



## Catalogo pastiglie freno e indicatori d'usura 2017



# ANNOTATIONS

Commentaires / Note / Observações / Uwagi / Poznámky



Disc brake pads

Plaquette  
de frein

Pastiglie freno

Pastilhas de  
Travão de Disco

Klocki do  
hamulców  
tarczowych

Obložení kotoučové  
brzdy

## ABBREVIATIONS / ABRÉVIATIONS / ABBREVIAZIONI / ABREVIATURAS / SKRÓTY / ZKRATKY

+	With/only/for	Avec/seulement/ pour	Con/solo/per	Com/apenas/para	Z/tylko/do	S/jen/pro
S	Fixing screw/ caliper screw	Vis d'étrier/ vis de fixation	Viti fissaggio pinza/ viti di fissaggio	Parafuso de fixaçã/ parafuso da maxila	Śruba łącząca/śrubą zacisku hamulca	Upevňovací šroub/ šroubem třmenu
WD	Warning device	Dispositif d'avertis- sement	Rilevatore usura incollato	Výstražné zařízení	Urządzenie ostrzegawcze	Výstražné zařízení
WI	Wear indicator	Témoins d'usure	Rilevatore usura a clip	Výstražným kontaktem	Stykem ostrzegawczym	Výstražným kontaktem
ACC	Accessories	Accessoires	Accessori	Príslušenstvím	Osprzętem	Príslušenstvím

**HAND DRIVE / DIRECTION GUIDA / DIRECÇÃO / RODZAJ UKŁADU KIERORWNICZEGO / DRUH FIÍZENÍ**

◀	Left hand drive	Conduite à gauche	Guida a sinistra	Vvolante à esquerda	z kierownicą z lewej strony	Volant vlevo
▶	Right hand drive	Conduite à droite	Guida a destra	Volante à direita	z kierownicą z prawej strony	Volant vpravo

**INSTALLATION POSITION / POSITIONNEMENT / POSIZIONE DI MONTAGGIO / POSICIÓN DE MONTAJE / POZYCJA MONTAŻU / MONTÁŽNÍ POLOHA**

⊕	front	avant	anteriore	adelante	z przodu	vpředu
⊖	rear	arrière	posteriore	atrás	z tyłu	vzadu
⊗	left	gauche	a sinistra	izquierda	z lewej strony	vlevo
⊙	right	droite	a destra	derecha	z prawej strony	vpravo
⊠	upper left	avant gauche	davanti a sinistra	izquierda adelante	z lewej strony u góry	vlevo nahoře
⊡	lower left	arrière gauche	dietro a sinistra	izquierda atrás	z lewej strony na dole	vlevo dole
⊣	upper right	avant droite	davanti a destra	derecha adelante	z prawej strony u góry	vpravo nahoře
⊤	lower right	arrière droite	dietro a destra	derecha atrás	z prawej strony na dole	vpravo dole
⊞	center	milieu	al centro	medio	po środku	uprostřed
⊠	top	en haut	in alto	arriba	u góry	nahoře
⊡	bottom	en bas	in basso	abajo	na dole	dole
⊞	front axle	essieu avant	asse anteriore	eje delantero	Oś przednia	nahoře
⊠	front left	essieu avant gauche	asse anteriore sinistro	eje delantero izquierda	z lewej strony z przodu	vlevo nahoře
⊡	front right	essieu avant droite	asse anteriore destro	eje delantero derecha	z prawej strony z przodu	vpravo nahoře
⊞	rear axle	essieu arrière	asse posteriore	eje trasero	Oś tylna	dole
⊠	rear left	essieu arrière gauche	asse posteriore sinistro	eje trasero izquierda	z lewej strony z tyłu	vlevo dole
⊡	rear right	essieu arrière droite	asse posteriore destro	eje trasero derecha	z prawej strony z tyłu	vpravo dole

All position details are based on vehicle facing forwards.

Toutes positions vues en position de conduite.

Le indicazioni dei simboli si riferiscono alla direzione di marcia.

Todas las indicaciones de posición se refieren siempre al sentido de la marcha.

Poszczególne pozycje zawsze w odniesieniu do kierunku jazdy.

Veškeré údaje o pozicích jsou vždy vztaženy na směr jízdy.

**MANUFACTURER / FABRICANT / FABBRICANTE / FABRICANTE / PRODUCENT / OZNAĚENÍ VÝROBCE**

<b>ATE</b>	Continental Teves (ATE)	<b>BRE</b>	Brembo	<b>NIS</b>	Nissin
<b>AKE</b>	Akebono	<b>CIT</b>	Citroën	<b>PER</b>	Perrot
<b>AIS</b>	Aisin	<b>DEL</b>	Delco	<b>SUM</b>	Sumitomo
<b>AP</b>	AP Lockheed	<b>FI</b>	Fiat	<b>TOK</b>	Tokico
<b>BDX</b>	Bendix	<b>FTE</b>	FTE Automotive	<b>TRW</b>	TRW (Lucas)
<b>BOS</b>	Bosch	<b>MAN</b>	Mando	<b>VW</b>	Volkswagen

Complete copies or extracts of this catalog only by permission. Damage claims on the basis of data in this catalog cannot be recognized. The right of modification in construction or design is reserved. As far as we refer in our documents to part numbers of the vehicle makers, this is for comparison purposes only. The use of such information on invoices to the vehicle owner is not admissible.

The multitude of car models and spare parts from numerous vehicle manufacturers do not always allow an exact allocation. Therefore please pay attention to the corresponding remarks and spare part descriptions.





# TABLE OF CONTENTS

Table des matières / Sommario / Índice / Spis tre'sci / Obsah







<b>VEHICLE APPLICATIONS</b>	<b>1</b>
Applications véhicule / Applicazioni Veicolo / Veículo Aplicações/ Pojazd Aplikacje / Vozidlo Aplikace	
<b>REPLACED PARTS</b>	<b>415</b>
Références remplacées / Codici sostitutivi / Artigos substituídos / Artykuły zastąpione Nahrazené výrobky	
<b>ILLUSTRATIONS DISC BRAKE PADS</b>	<b>425</b>
Illustrations plaquettes de frein à disque Illustrazioni pastiglie freno Figuras Calços do travão de disco Rysunki okładzin hamulców tarczowych Zobrazení obložení kotoučových brzd	
<b>INFORMAZIONI DI SERVIZIO</b>	<b>649</b>
Segnalatori d'usura	
<b>CROSS REFERENCE LIST WVA – GALFER</b>	<b>687</b>
Liste des correspondances WVA – GALFER Tabella di conversione codici WVA – GALFER Lista de comparação WVA – GALFER Lista porównawcza numerów WVA – GALFER Porovnávací seznam čísel WVA – GALFER	
<b>CROSS REFERENCE LIST GALFER – WVA</b>	<b>697</b>
Liste des correspondances GALFER – WVA Tabella di conversione codici GALFER – WVA Lista de comparação GALFER – WVA Lista porównawcza numerów GALFER – WVA Porovnávací seznam čísel GALFER – WVA	
<b>CROSS REFERENCE LIST</b>	<b>707</b>
Liste des correspondances / Tabella di conversione codici Lista de comparação / Lista porównawcza numerów Porovnávací seznam čísel	

# GALFER – SEMPRE UN OTTIMO AFFARE

Freni di elevata qualità



**I freni GALFER sono un concentrato di “Stopping Power” – forniscono la straordinaria potenza dei veri freni di qualità premium. Garantitevi un vantaggio decisivo con GALFER e sbaragliate la concorrenza in termini di qualità e soddisfazione dei clienti.**

## SEMPRE UN PASSO AVANTI NEL SETTORE DEI FRENI

Come ottenere una qualità premium? Semplice, sfruttando la doppia competenza di Continental nel segmento OE e Aftermarket. Nel settore automobilistico Continental è da decenni una delle aziende leader di mercato. Con il marchio GALFER, già affermato nel settore OE, Continental ha sviluppato oggi per rivenditori e officine un'offerta davvero su misura.

## DIRITTI VERSO IL FUTURO

Un buon prodotto da una parte, una buona assistenza dall'altra. Per supportare al meglio la vostra attività, i prodotti ordinati dal nostro vasto assortimento vi vengono consegnati esattamente quando ne avete bisogno – grazie a una logistica efficiente e perfettamente funzionante. Inoltre con il nostro training vi prepariamo per il futuro.

## I VANTAGGI GALFER IN BREVE

- prodotti e servizi di qualità eccellente
- competenza pluriennale sia nel segmento OE che nell'aftermarket
- servizi per le aziende (per es. formazione e costante aggiornamento)

## DATE IMPULSO ALLA VOSTRA ATTIVITÀ CON I FRENI PREMIUM GALFER E SBARAGLIATE LA CONCORRENZA.



# GALFER – OFFRE DI PIÙ

Ampia offerta di qualità garantita

PIÙ SEVERI DELLE DIRETTIVE E DEI  
REQUISITI INTERNAZIONALI

PASTIGLIE FRENO CON  
STRATO INTERMEDIO

LINEE DI PRODUZIONE  
AUTOMATIZZATE

PRODUZIONE CON STAMPAGGIO A  
CALDO COMPUTERIZZATO

PASTIGLIE FRENO CON TRATTAMENTO  
TERMICO DI TEMPRA RIPETUTA

SVILUPPO HIGH-TECH

**QUALITÀ PREMIUM  
GARANTITA**

Il mercato richiede sempre di più prodotti premium. Nella gara con la concorrenza punti alla pole position con GALFER.

**L**e pastiglie GALFER conquistano la clientela per la lavorazione accurata e la perfetta armonizzazione dei singoli componenti. Con rigorosi controlli di qualità durante l'intero processo di fabbricazione garantiamo un elevato comfort di guida per tutta la durata del prodotto. Puntate su clienti soddisfatti con GALFER!



#### TUTTO L'ASSORTIMENTO PER OGNI ESIGENZA

I nostri componenti per freni sono pensati esattamente per le richieste di automobilisti, rivenditori e officine. Già nello sviluppo del prodotto siamo attenti che le pastiglie GALFER si montino facilmente, così da semplificare il lavoro quotidiano nelle officine.



# GALFER – VINCENTE SU TUTTI I FRONTI

Materiali pregiati per un'ottima performance di frenata



**C**ome rivenditori volete offrire alle vostre officine clienti prodotti di qualità premium. Come officine vorreste montare pastiglie per freni che siano sicure e facili da montare – qualunque sia l'auto che avete davanti. Noi, da parte nostra, desideriamo che le nostre pastiglie per freni soddisfino le esigenze di tutti: dei rivenditori, delle officine e dei conducenti. Per questo abbiamo sviluppato pastiglie per freni all'altezza di qualunque aspettativa.

## LA TECNICA IN PRIMO PIANO

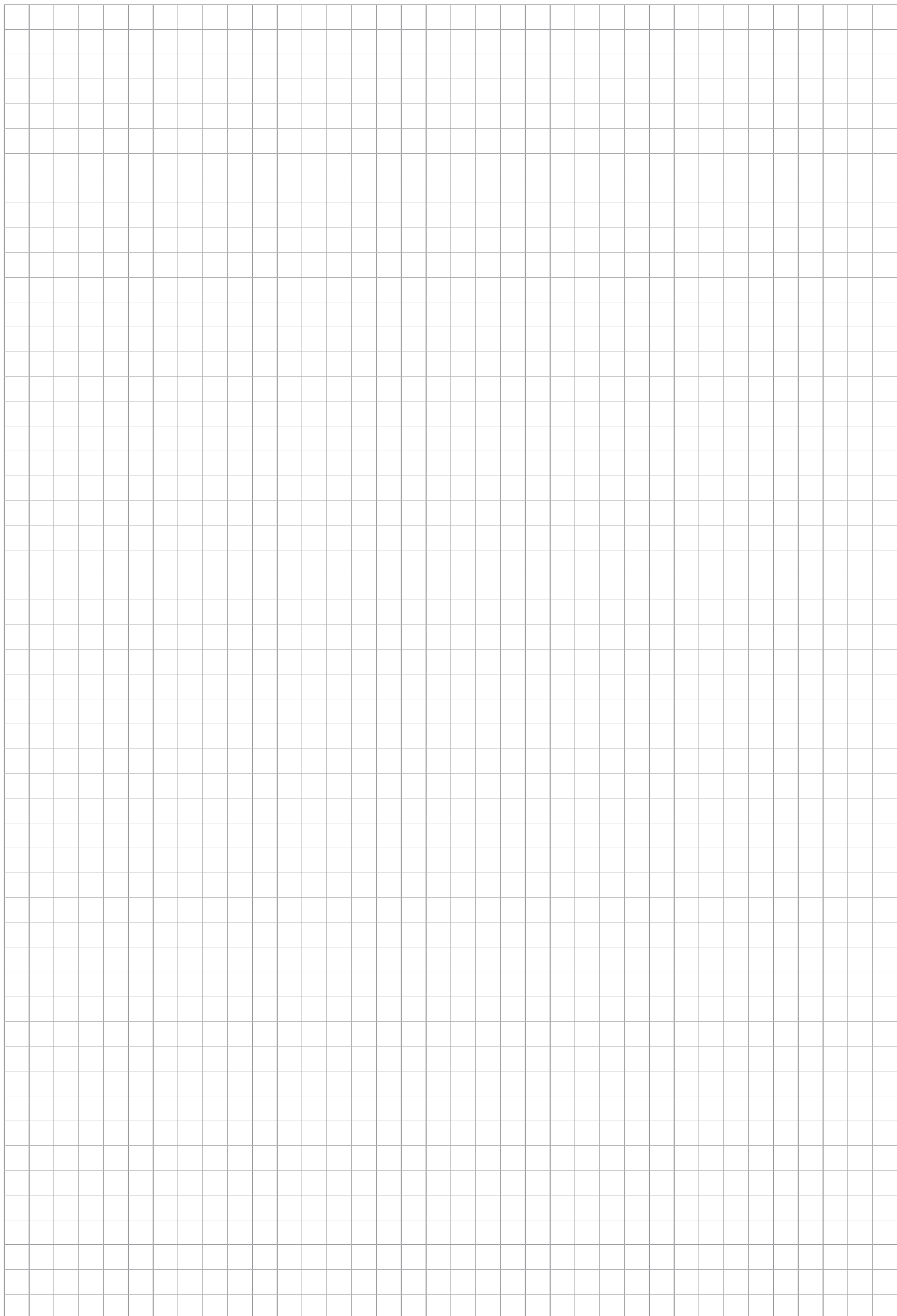
Le pastiglie per freni GALFER vengono prodotte nello stabilimento più moderno d'Europa. La loro composizione perfettamente studiata garantisce un coefficiente di attrito ottimale. Le pastiglie vengono rodiate già durante la produzione. In questo modo garantiscono la massima performance di frenata sin dall'inizio – anche se si deve percorrere un lungo tratto in discesa.

## PIÙ SEVERI DELLE NORMATIVE

Le norme di legge in materia di pastiglie per freni sono severe: secondo la direttiva europea ECE-R90, le pastiglie di ricambio possono avere uno scostamento massimo del +/- 15% rispetto alle pastiglie originali. Noi di GALFER siamo ancora più severi. Controlliamo tutti i nostri prodotti in base allo standard OE per il primo equipaggiamento.

**IN QUESTO MODO, LE NOSTRE PASTIGLIE PER FRENI SODDISFANO ANCHE I REQUISITI DI SICUREZZA PIÙ ELEVATI.**







# VEHICLE APPLICATIONS

Applications véhicule / Applicazioni Veicolo

Veículo Aplicações / Pojazd Aplikacje / Vozidlo Aplikace



**ALFA ROMEO**

145 (94-01)	8
146 (94-01)	8
147 (01-10)	8
155 (92-97)	8
156 (97-05)	8
159 (05-11)	9
164 (92-98)	9
166 (98-07)	10
BRERA (06-11)	10
GIULIETTA (10-)	10
GT (04-10)	11
GTV (95-05)	11
MITO (08-)	11
SPIDER (95-05)	12
SPIDER (06-11)	12

**AUDI**

A1 / A1 Sportback (10-)	12
A2 (00-05)	13
A3 (8L) (96-03)	13
A3 / A3 (8P) Sportback (03-13)	14
A3 Convertible (08-13)	15
A3 / A3 (8V) Sportback (12-)	16
A3 Convertible (13-)	16
A4 (B5) (95-01)	17
A4 (B6/B7) (01-08)	18
A4 (B8) Saloon (07-)	20
A4 (B8) Avant (08-)	22
A4 Allroad (09-)	24
A4 Convertible (02-08)	24
A5 / A5 Sportback (07-)	25
A5 Convertible (09-)	27
A6 / A6 Avant (4A/C4) (94-97)	28
A6 / A6 Avant (4B/C5) (97-05)	29
A6 Allroad (00-05)	29
A6 (4F2/C6) Saloon (04-11)	30
A6 (4F5/C6) Avant (05-11)	31
A6 Allroad (06-11)	33
A6 (4G2/C7) Saloon (11-)	33
A6 (4G5/C7) Avant (11-)	35
A6 Allroad (12-)	36
A7 Sportback (10-)	36
A8 (94-02)	37
A8 (03-09)	38
A8 (09-)	38
CONVERTIBLE (91-00)	39
Q3 (11-)	39
Q5 (08-)	39
Q7 (06-15)	40
TT Coupe (98-06)	41
TT Roadster (99-06)	41
TT Coupe (06-14)	42
TT Roadster (07-14)	42
TT (14-)	42
200 CHINA / (96-99)	43
A6 L CHINA / (00-05)	43

**BENTLEY**

ARNAGE	43
AZURE	43
CONTINENTAL	43

**BMW**

1 series/E81/E87 Saloon (04-11)	43
1 series/E82 Coupe (07-13)	44
1 series/E88 Convertible (08-13)	44
1 series/F20/F21 Saloon (11-)	45
2 series/F22 Coupe (13-)	46
2 series/F23 Convertible (14-)	46
2 series/F45 Active Tourer (14-)	46
2 series/F46 Gran Tourer (15-)	47
3 series/E36 Saloon (90-98)	47
3 series/E36 Touring (95-99)	47
3 series/E36 Coupe (92-99)	47
3 series/E36 Convertible (93-99)	48
3 series/E36 Compact (94-00)	48
3 series/E46 Saloon (98-05)	48
3 series/E46 Touring (99-05)	49
3 series/E46 Coupe (99-06)	49
3 series/E46 Convertible (00-06)	49
3 series/E46 Compact (01-05)	50
3 series/E90 Saloon (05-12)	50
3 series/E91 Touring (05-12)	52
3 series/E92 Coupe (06-13)	54
3 series/E93 Convertible (07-13)	55
3 series/F30 Saloon (11-)	56
3 series/F31 Touring (12-)	57
3 series/F34 GT (13-)	58
4 series/F32 Coupe (13-)	59
4 series/F33 Convertible (14-)	60
4 series/F36 Gran Coupe (14-)	61
5 series/E39 (96-03)	62
5 series/E60 Saloon (03-10)	62
5 series/E61 Touring (04-10)	63
5 series/F10 Saloon (10-)	64

**BMW**

5 series/F11 Touring (10-)	65
5 series/F07 GT GRAN TURISMO (09-)	66
6 series/E63 Coupe (04-11)	67
6 series/E64 Convertible (04-11)	67
6 series/F12 Convertible (11-)	67
6 series/F13 Coupe (11-)	68
6 series/F06 Gran Coupé (11-)	68
7 series/E38 (93-01)	68
7 series/E65-66 (02-08)	68
7 series/F01/F02/F03/F04 (08-15)	69
8 series/E31 (90-99)	69
i8/i12 (14-)	69
X1/E84 (09-)	69
X1/F48 (15-)	70
X3/E83 (03-10)	70
X3/F25 (10-)	71
X4/F26 (14-)	71
X5/E53 (00-07)	71
X5/E70 (07-13)	71
X5/F15 (13-)	72
X6/E71/E72 (08-14)	72
X6/F16 (14-)	73
Z3/E36 (95-02)	73
Z4 Roadster/E85 (03-08)	74
Z4 Coupe/E86 (06-08)	74
Z4 Roadster/E89 (09-)	74
Z8/E52 (00-03)	74

**CHEVROLET**

AVEO (T200,T250) (04-11)	74
AVEO (T300) (11-)	74
CAPTIVA (06-)	75
CRUZE (09-)	75
KALOS (05-08)	76
LACETTI (05-10)	76
LANOS (05-10)	76
MALIBU (V300) (12-)	76
MATIZ (05-10)	76
NUBIRA (05-10)	76
ORLANDO (11-)	76
SPARK (05-10)	77
SPARK (10-)	77
TRAX (12-)	77
VOLT (11-)	77

**CHRYSLER**

300 M (LR) (98-04)	77
CONCORDE (LP41) (92-97)	77
CONCORDE (C 41) (97-03)	77
CROSSFIRE Coupe (03-08)	77
CROSSFIRE Convertible (04-08)	77
GRAND VOYAGER (RT) (07-)	78
NEON (PL) (94-99)	78
NEON II (99-06)	78
NEW YORKER (CH41) / LHS (CP41) (93-98)	78
PT CRUISER (00-10)	78
STRATUS (JA, JX) (95-01)	78
SEBRING (JR) (01-07)	78
SEBRING (JS) (07-10)	78
SEBRING Convertible (JR) (01-07)	78
SEBRING Convertible (JS) (07-10)	79
VISION (XP41) (93-97)	79
VOYAGER (GS) (95-01)	79
VOYAGER (RG) (00-08)	79

**CITROEN**

AX (86-98)	79
BERLINGO (MF) Estate (96-08)	80
BERLINGO (M_) Van (96-08)	80
BERLINGO (B9) (08-)	80
C1 (05-14)	81
C1 (14-)	81
C2 (03-09)	81
C3 (02-09)	81
C3 PLURIEL (03-10)	82
C3 II (09-)	82
C3 PICASSO (09-)	82
C4 I Saloon (LC_) (04-11)	82
C4 I Coupe (04-10)	83
C4 I PICASSO (07-13)	84
C4 I GRAND PICASSO (06-13)	85
C4 II Saloon (B7) (10-)	85
C4 II PICASSO (13-)	85
C4 II GRAND PICASSO (13-)	86
C4 AIRCROSS (12-)	86
C4 CACTUS (14-)	86
C-ELYSEE (12-)	86
C5 I Saloon (01-04)	86
C5 I Estate (01-04)	87
C5 II Saloon (04-08)	87
C5 II Estate (04-08)	87
C5 III Saloon (X7) (08-)	87
C5 III Estate (X7) (08-)	88
C6 (05-12)	89
C8 (02-14)	89

**CITROEN**

C-CROSSER (07-13)	89
DS3 (09-)	89
DS3 Convertible (13-)	90
DS4 (11-)	90
DS5 (11-)	91
EVASION (94-02)	91
JUMPER Bus (94-02)	91
JUMPER Van (94-02)	92
JUMPER Pickup/Chassis (94-02)	93
JUMPER (02-06)	93
JUMPER (06-)	93
JUMPY Estate (95-06)	94
JUMPY Van (95-06)	94
JUMPY Pickup/Chassis (99-06)	94
JUMPY (07-16)	94
NEMO (08-)	95
SAXO (96-04)	95
XANTIA (X1) Saloon (93-97)	95
XANTIA (X1) Estate (95-97)	95
XANTIA (X2) Saloon (98-03)	96
XANTIA (X2) Estate (98-03)	96
XM (Y4) Saloon (94-00)	96
XM (Y4) Estate (94-00)	96
XSARA (N1) Saloon (97-05)	97
XSARA (N2) Estate (97-05)	97
XSARA (N0) Coupe (97-05)	97
XSARA Picasso (N68) (00-10)	98
ZX (N2) Saloon (91-97)	98
ZX (N2) Estate (93-98)	99

**Classic NFZ**

IVECO EURO CARGO	99
IVECO Z SERIES / ZETA	99

**Classic PKW**

ALFA ROMEO 33 (83-89)	99
ALFA ROMEO 33 (90-94)	100
ALFA ROMEO 75 (86-92)	100
ALFA ROMEO 90 (84-87)	100
ALFA ROMEO 164 (87-91)	100
ALFA ROMEO 1750 (68-72)	100
ALFA ROMEO ALFETTA (72-84)	100
ALFA ROMEO AR 6 (85-89)	100
ALFA ROMEO AR 8 (78-89)	100
ALFA ROMEO ARNA (83-87)	101
ALFA ROMEO GIULIETTA (77-85)	101
ALFA ROMEO GTV (81-87)	101
ALFA ROMEO R.Z. SPEEDSTER (92-93)	101
ALFA ROMEO SPIDER (68-93)	101
ALFA ROMEO SPRINT (76-89)	101
ALFA ROMEO S.Z. Coupe (89-92)	101
AUDI 50 (74-78)	101
AUDI 60/75/80/90 (65-73)	101
AUDI 80 (72-78)	102
AUDI 80 (79-81)	102
AUDI 80 (87-91)	102
AUDI 80 (91-95)	102
AUDI 80 Quattro (78-86)	102
AUDI 80 Quattro (87-91)	102
AUDI 80 Quattro (92-95)	102
AUDI 90 (85-87)	102
AUDI 90 (87-91)	102
AUDI 90 Quattro (84-87)	103
AUDI 90 Quattro (87-91)	103
AUDI 100 (68-76)	103
AUDI 100 (80-81)	103
AUDI 100 (82)	103
AUDI 100 (83-90)	103
AUDI 100 (91-94)	103
AUDI 100 Quattro (85-90)	103
AUDI 100 Quattro (91-94)	104
AUDI 200 Quattro (85-91)	104
AUDI 200 (80-83)	104
AUDI 200 (84-91)	104
AUDI COUPE (81-88)	104
AUDI COUPE Quattro (85-87)	104
AUDI COUPE (89-96)	104
AUDI COUPE Quattro (87-96)	104
AUDI QUATTRO (80-91)	104
AUDI V8 (88-94)	105
AUSTIN MINI (67-93)	105
AUTOBIANCHI A 111 (69-72)	105
AUTOBIANCHI A 112 (69-86)	105
AUTOBIANCHI Y 10 (85-95)	105
BMW 1502 - 2002 (65-77)	105
BMW 3 series/E21 (75-83)	105
BMW 3 series/E30 (82-93)	105
BMW 5 series/E12 (72-81)	106
BMW 5 series/E28 (81-87)	106
BMW 5 series/E34 (88-96)	106
BMW 6 series/E24 (76-89)	107
BMW 7 series/E23 (77-86)	107
BMW 7 series/E32 (86-94)	107
BMW Z1 (88-91)	108
CHRYSLER VOYAGER (ES) (90-95)	108
CITROEN 2CV (63-90)	108
CITROEN CX I Estate (75-85)	108



**Classic PKW**

CITROEN CX II Estate (86-92)	108
CITROEN C15 (84-05)	108
CITROEN C25 (81-94)	108
CITROEN DYANE (69-83)	108
CITROEN VISA (78-89)	108
CITROEN XM (Y3) Saloon (89-94)	109
CITROEN XM (Y3) Estate (91-94)	109
DAIMLER XJ (40,81) (89-94)	109
FIAT 124 (66-74)	109
FIAT 125 (66-74)	109
FIAT 127 (71-86)	109
FIAT 128 (69-84)	109
FIAT 131 (74-84)	109
FIAT 132 (72-81)	109
FIAT 147 (Brasil) (77-86)	109
FIAT ARGENTA (81-86)	109
FIAT CROMA (85-90)	109
FIAT CROMA (91-96)	110
FIAT DUCATO (81-94)	110
FIAT DUNA (87-90)	110
FIAT FLORINO (88-93)	110
FIAT PANDA (80-85)	110
FIAT REGATA (83-89)	110
FIAT RITMO (78-88)	111
FIAT TALENTO (88-94)	111
FIAT TEMPRA (90-93)	111
FIAT TEMPRA (93-96)	111
FIAT TIPO (88-93)	111
FIAT TIPO (93-95)	112
FIAT UNO (83-89)	112
FIAT UNO (90-06)	112
FIAT X 1/9 (72-89)	112
FORD 17M/20M/26M (60-71)	112
FORD ESCORT / ORION (81-85)	112
FORD ESCORT / ORION (86-90)	112
FORD ESCORT / ORION (91-94)	112
FORD FIESTA (76-89)	113
FORD FIESTA III (89-96)	113
FORD MAVERICK (93-96)	113
FORD MONDEO I (93-96)	113
FORD SCORPIO / GRANADA (GB) (85-91)	113
FORD SCORPIO / GRANADA (GB) (92-94)	113
FORD SIERRA (82-86)	113
FORD SIERRA (87-93)	114
FORD TRANSIT (85-77)	114
FORD TRANSIT (78-85)	114
FORD TRANSIT (86-91)	115
FORD TRANSIT (92-94)	115
HONDA ACCORD (81-85)	115
HONDA ACCORD (85-89)	115
HONDA ACCORD (90-93)	115
HONDA CONCERTO (90-95)	116
HONDA CIVIC (79-83)	116
HONDA CIVIC (3-door) (87-91)	116
HONDA CIVIC (4-door) (87-91)	116
HONDA CIVIC (3-door) (91-95)	116
HONDA CIVIC (4-door) (91-95)	116
HONDA CIVIC (5-door) (94-96)	116
HONDA CIVIC COUPE (94-95)	116
HONDA CRX (87-91)	116
HONDA LEGEND (91-96)	116
HONDA PRELUDE (83-87)	116
HONDA PRELUDE (87-91)	117
HONDA PRELUDE (92-96)	117
HYUNDAI LANTRA/ELANTRA (90-95)	117
HYUNDAI PONY/EXCEL (89-94)	117
HYUNDAI PONY/EXCEL (94-95)	117
HYUNDAI SONATA (88-93)	117
HYUNDAI S-COUPE (90-96)	117
HYUNDAI STELLAR (84-90)	117
INNOCENTI	117
ISUZU TROOPER (86-91)	117
JAGUAR XJ (XJ40,81) (86-96)	117
JAGUAR XJS (88-96)	117
LADA NIVA (2121) (76-95)	117
LADA NIVA (2121) (93-)	117
LANCIA DEDRA (90-93)	118
LANCIA DELTA (79-86)	118
LANCIA DELTA (86-93)	118
LANCIA PRISMA (83-86)	118
LANCIA PRISMA (86-89)	118
LANCIA THEMA (84-88)	118
LANCIA THEMA (89-92)	118
LANCIA THEMA (92-94)	119
LANCIA Y 10 (85-95)	119
LAND ROVER 90/110 (83-90)	119
LAND ROVER DEFENDER (LD) (90-)	119
LAND ROVER RANGE ROVER I (70-94)	119
MAZDA 121 (91-96)	119
MAZDA 323 Saloon/323 F (89-94)	119
MERCEDES BENZ (R107) 280 SL-560 SL (71-89)	120
MERCEDES BENZ (R113) 230 SL-280 SL (63-71)	120
MERCEDES BENZ (R129) SL-Class (89-93)	120
MERCEDES BENZ (W108) 250 S-300 SEb (65-72)	120
MERCEDES BENZ (W109) 300 SEL (65-72)	120
MERCEDES BENZ (W110) 190 c-230 (61-68)	120
MERCEDES BENZ (W111) 220-280 (59-71)	120
MERCEDES BENZ (W112) 300 SE (61-67)	120
MERCEDES BENZ (W114) 230.6-280 CE (67-76)	120
MERCEDES BENZ (W115) 200-240 D 3.0 (67-76)	120
MERCEDES BENZ (W116) 280 S-450 SEL 6.9 (72-80)	121

**Classic PKW**

MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)	121
MERCEDES BENZ (W124) E-Class (85-93)	121
MERCEDES BENZ E-Class (W124) Saloon (93-95)	122
MERCEDES BENZ E-Class (S214) Estate (93-96)	123
MERCEDES BENZ (W126) 260 SE-560 SEC (80-91)	123
MERCEDES BENZ (W201) 190-190 E 2.6 (82-93)	124
MERCEDES BENZ G-Class (W460) (79-93)	124
MERCEDES BENZ G-Class (W461) (90-)	124
MERCEDES BENZ S-Class (W140) (91-93)	124
MERCEDES BENZ Transporter (BM 601) 207 D-210 D	125
MERCEDES BENZ Transporter (BM 602) 307 D-310 D	125
MERCEDES BENZ Transporter (BM 611) 407 D-410 D	125
MERCEDES BENZ Transporter (BM 667) 507 D-510 D	125
MERCEDES BENZ Transporter (BM 668) 609 D	125
MERCEDES BENZ Transporter (BM 669) 709 D/711 D	125
MERCEDES BENZ Transporter (BM 670) 809 D-814 D	125
MERCEDES BENZ Transporter (BM 631) MB 100 D (87-96)	125
MITSUBISHI COLT/LANCER Saloon (88-92)	125
MITSUBISHI COLT/LANCER Saloon (92-96)	125
MITSUBISHI ECLIPSE I (91-95)	126
MITSUBISHI GALANT (4-door) (87-92)	126
MITSUBISHI GALANT (5-door) (88-92)	126
MITSUBISHI GALANT (92-96)	126
MITSUBISHI L 200 (86-96)	126
MITSUBISHI L 300 (86-94)	126
MITSUBISHI LANCER Estate (85-92)	126
MITSUBISHI LANCER Estate (92-96)	126
MITSUBISHI PAJERO (83-91)	126
NISSAN 200 SX (S13) (88-94)	126
NISSAN PRAIRIE (M11) (EUROPE) (88-94)	126
NISSAN PRIMER A (P10E) Saloon (90-96)	127
NISSAN VANETTE Bus (G22) (86-95)	127
OPEL ADMIRAL (64-78)	127
OPEL ASCONA B / Vauxhall Cavalier (75-81)	127
OPEL ASCONA C / Vauxhall Cavalier (82-88)	127
OPEL CAMPO (91-96)	127
OPEL COMMODORE A / Vauxhall Viceroy (67-71)	127
OPEL COMMODORE B / Vauxhall Viceroy (72-78)	127
OPEL CORSA A / Vauxhall Nova (83-92)	127
OPEL DIPLOMAT A (64-69)	128
OPEL DIPLOMAT B (69-78)	128
OPEL KADETT D / Vauxhall Astra D (79-84)	128
OPEL KADETT E / Vau. Astra E/Belmont (84-93)	128
OPEL KAPITÄN (55-63)	128
OPEL MANTA B / Vauxhall Cavalier Coupe (76-88)	128
OPEL OMEGA A / Vauxhall Carlton (87-93)	128
OPEL REKORD A (63-65)	129
OPEL REKORD B (65-67)	129
OPEL REKORD C (66-71)	129
OPEL REKORD E / Vauxhall Carlton (77-86)	129
OPEL SENATOR B / Vauxhall Royal (88-93)	129
OPEL VECTRA A / Vauxhall Cavalier (89-95)	129
PEUGEOT J5 (81-94)	130
PEUGEOT 104 (72-87)	130
PEUGEOT 106 (91-96)	130
PEUGEOT 205 (83-90)	130
PEUGEOT 305 (77-90)	130
PEUGEOT 309 (85-93)	131
PEUGEOT 405 (87-92)	131
PEUGEOT 405 (93-95)	131
PORSCHE 911 (63-90)	131
PORSCHE 911 (964) (88-93)	131
PORSCHE 911 CONVERTIBLE (964) (89-94)	131
PORSCHE 914/4 (69-76)	132
PORSCHE 928 (77-95)	132
PORSCHE 944 (81-91)	132
PORSCHE 968 COUPE (91-95)	132
PORSCHE 968 CONVERTIBLE (91-95)	132
RENAULT ALPINE A310 (77-84)	132
RENAULT ESPACE I (J/S 11_) (84-90)	132
RENAULT ESPACE II (J/S 63_) (91-96)	132
RENAULT FUEGO (80-92)	132
RENAULT R4 (62-90)	132
RENAULT R5 SUPER (85-96)	132
RENAULT R5 (72-84)	133
RENAULT R6 (69-80)	133
RENAULT R9 (82-89)	133
RENAULT R11 (83-89)	133
RENAULT R12 (70-80)	134
RENAULT R14 (76-83)	134
RENAULT R15 (72-79)	134
RENAULT R17 (72-80)	134
RENAULT R18 Van (79-86)	134
RENAULT R18 Saloon (78-86)	134
RENAULT R18 Variable (79-86)	134
RENAULT R19 (3/5-door) (B53/C53/S53_) (88-95)	134
RENAULT R19 CHAMADE (L53_) (89-95)	135
RENAULT R19 Convertible (D53_) (91-96)	135
RENAULT R20 (76-84)	135
RENAULT R21 Saloon (B48/L48_) (86-93)	135
RENAULT R21 NEVADA (K48_) (86-95)	136
RENAULT R25 (84-92)	136
RENAULT R30 (75-87)	136
RENAULT TRAFIC I Bus (T5/T6/T7) (80-89)	136
RENAULT TRAFIC I PROPULSION (PXX) (80-89)	136
ROVER 200 series (XW) (90-95)	136
ROVER 400 series (XW) (90-95)	137
ROVER 2000/2300/2600/3500 (SD) (76-86)	137
ROVER MINI (91-95)	137
SAAB 900 (79-93)	137

**Classic PKW**

SAAB 900 (85-93)	137
SEAT FURA (82-86)	137
SEAT BIZIA I (85-92)	137
SEAT MALAGA (85-92)	137
SEAT RONDA (83-86)	137
SEAT TERRA (87-96)	137
SUZUKI SJ413 (84-90)	137
SUZUKI ALTO (86-91)	137
SUZUKI CAPPUCINO (92-95)	138
SUZUKI SAMURAI (88-92)	138
SUZUKI SUPER-CARRY (85-88)	138
SUZUKI SWIFT I (84-89)	138
SUZUKI SWIFT II (89-96)	138
TALBOT 1100 (68-81)	138
TALBOT 1301 (66-76)	138
TALBOT 1501 (66-76)	138
TALBOT SAMBA (81-86)	138
TOYOTA 4-RUNNER (88-96)	138
TOYOTA LAND CRUISER 70-75 (90-96)	138
VOLKSWAGEN 1500/1600 (TYPE 3) (61-75)	138
VOLKSWAGEN CADDY I (83-92)	138
VOLKSWAGEN CORRADO (88-95)	138
VOLKSWAGEN DERBY/POLLO Notchback (77-88)	139
VOLKSWAGEN GOLF I (74-83)	139
VOLKSWAGEN GOLF I Convertible (79-93)	139
VOLKSWAGEN GOLF II (84-93)	139
VOLKSWAGEN JETTA I (79-83)	140
VOLKSWAGEN JETTA II (84-92)	140
VOLKSWAGEN LT/LT 4x4 (75-96)	140
VOLKSWAGEN PASSAT Saloon (85-88)	140
VOLKSWAGEN PASSAT Variant (73-84)	140
VOLKSWAGEN PASSAT Variant (85-88)	141
VOLKSWAGEN PASSAT/SANTANA Saloon (73-84)	141
VOLKSWAGEN PASSAT (88-93)	141
VOLKSWAGEN PASSAT (94-96)	142
VOLKSWAGEN PASSAT/SANTANA/2000 (86-10)/ China	142
VOLKSWAGEN POLO I (75-81)	142
VOLKSWAGEN POLO II (81-94)	142
VOLKSWAGEN SCIROCCO I (74-83)	142
VOLKSWAGEN SCIROCCO II (84-92)	142
VOLKSWAGEN TRANSPORTER (Type 2) (60-79)	142
VOLKSWAGEN TRANSPORTER (Type 2) (79-92)	142
VOLVO 140 Saloon (68-75)	143
VOLVO 145 Estate (68-75)	143
VOLVO 164 (68-74)	143
VOLVO 240 Saloon (74-93)	143
VOLVO 240 Estate (74-93)	143
VOLVO 260 Saloon (74-82)	144
VOLVO 260 Estate (75-82)	144
VOLVO 260 Coupe (77-78)	144
VOLVO 440 (88-96)	144
VOLVO 460 (88-96)	145
VOLVO 480 (86-96)	145
VOLVO 740 Saloon (83-92)	145
VOLVO 740 Estate (85-92)	145
VOLVO 760 Saloon (82-92)	146
VOLVO 760 Estate (82-92)	146
VOLVO 850 Saloon (91-96)	146
VOLVO 850 Estate (92-96)	146
VOLVO 940 I Saloon (90-95)	146
VOLVO 940 I Estate (90-95)	146
VOLVO 960 I Saloon (90-94)	147
VOLVO 960 I Estate (90-94)	147
VOLVO 960 II Saloon (94-96)	147
VOLVO 960 II Estate (94-96)	147

**DACIA**

DOKKER (12-)	147
DOKKER Express (12-)	147
DUSTER (HS_) (10-)	148
LODGY (JS_) (12-)	148
LOGAN Express (FS_) (09-13)	148
LOGAN Saloon (LS_) (04-13)	148
LOGAN MCV Estate (KS_) (07-13)	148
LOGAN Pick-up (US_) (08-13)	149
LOGAN II Saloon (L52_) (12-)	149
LOGAN II MCV Estate (13-)	149
SANDERO (08-13)	149
SANDERO II (B52_) (12-)	149

**DAEWOO**

ARANOS (95-97)	149
CIELO (94-98)	149
ESPERO (95-99)	149
GENTRA (13-)	149
KALOS (02-05)	150
LACETTI (04-05)	150
LANOS (97-02)	150
MATIZ (98-05)	150
NEXIA / RACER (95-08)	150
NUBIRA (99-05)	150

**DAIHATSU**

CHARADE (GB) (03-07)	150
CHARADE (11-13)	150



**DAIHATSU**

COPEN (03-12)	150
CUORE (03-07)	150
CUORE (07-13)	150
MATERIA (06-12)	150
SIRION (05-13)	150
TREVIS (06-09)	151

**FIAT**

500 (07-)	151
500 C Convertible (09-)	151
500 L Estate (12-)	151
ALBEA (02-12)	151
BARCETTA (95-04)	151
BRAVA (95-01)	151
BRAVO (95-01)	152
BRAVO (07-)	152
CINQUECENTO (92-98)	152
COUPE (94-00)	152
CROMA (05-10)	152
DOBLO (01-10)	152
DOBLO (10-)	153
DUCATO (94-02)	153
DUCATO (02-06)	154
DUCATO (06-)	154
FIORINO (93-01)	155
FIORINO / QUBO (08-)	155
FREEMONT (11-15)	155
IDEA (04-12)	155
LINEA (07-11)	155
MAREA (96-02)	155
MULTIPLA (98-10)	156
PALIO / PALIO WEEKEND EUROPE (96-06)	156
PALIO SW / SIENA (PL) (98-06)	156
PANDA (86-02)	156
PANDA (03-13)	156
PANDA Cross (06-11)	156
PANDA (12-)	157
PUNTO (93-00)	157
PUNTO (00-03)	157
PUNTO (03-06)	157
PUNTO / PUNTO EVO (09-)	157
GRANDE PUNTO (06-11)	158
SCUDO (95-06)	158
SCUDO (07-)	158
SEDICCI (06-)	159
SEICENTO (98-08)	159
STILO / STILO Multi Wagon (01-08)	159
STRADA / PICK-UP (99-11)	159
ULYSSE (94-02)	159
ULYSSE (02-11)	159

**FORD**

B-MAX (12-)	160
C-MAX I (07-10)	160
C-MAX II (10-)	160
GRAND C-MAX (10-)	161
COUGAR (98-01)	161
ECOSPORT II (14-)	161
ESCORT VII (95-00)	161
FIESTA IV (96-02)	161
FIESTA V (02-08)	162
FIESTA VI (08-)	162
FOCUS I (98-04)	162
FOCUS II (05-11)	162
FOCUS III (11-)	163
FOCUS C-MAX (03-07)	163
FUSION (02-12)	164
GALAXY I (95-06)	164
GALAXY II (06-)	164
KA I (96-08)	164
KA II (08-)	164
KUGA I (08-12)	165
KUGA II (13-)	165
MAVERICK (97-98)	165
MAVERICK (01-07)	165
MONDEO II (96-00)	165
MONDEO III (00-07)	165
MONDEO IV (07-14)	166
PROBE (93-97)	166
PUMA (97-01)	166
SCORPIO / GRANADA (GB) (95-98)	166
S-MAX (06-)	166
STREET KA (03-06)	167
TOURNEO (94-00)	167
TRANSIT (95-00)	167
TRANSIT (00-06)	167
TRANSIT (06-14)	168
TRANSIT COURIER / TOURNEO COURIER (14-)	168
TRANSIT CONNECT / TOURNEO CONNECT (03-13)	168
TRANSIT CONNECT / TOURNEO CONNECT (13-)	168
TRANSIT CUSTOM / TOURNEO CUSTOM (12-)	168

**HONDA**

ACCORD (93-98)	169
ACCORD (98-02)	169

**HONDA**

ACCORD Coupe (98-03)	169
ACCORD Saloon (03-08)	169
ACCORD Estate (03-08)	169
ACCORD IX Saloon (08-)	169
ACCORD IX Estate (08-)	169
CITY (08-)	170
CIVIC (3/4-door) (95-01)	170
CIVIC (3-door) (01-05)	170
CIVIC (4-door) (01-05)	170
CIVIC (5-door) (97-01)	170
CIVIC (5-door) (01-05)	170
CIVIC IX (5-door) (12-)	170
CIVIC Hatchback (FK/FN) (05-12)	170
CIVIC Notchback (FD) (05-12)	171
CIVIC AERODECK (98-01)	171
CIVIC COUPE (96-01)	171
CIVIC COUPE (01-04)	171
CR-V I (97-02)	171
CR-V II (02-06)	171
CR-V III (07-12)	172
CR-V IV (12-)	172
CRX (92-98)	172
FR-V (05-09)	172
HR-V (99-05)	172
INSIGHT (09-13)	172
INTEGRA R (97-01)	172
JAZZ (02-08)	172
JAZZ (08-15)	173
LEGEND (96-04)	173
LOGO (99-02)	173
NSX (01-05)	173
PRELUDE (96-00)	173
S2000 (99-04)	173
SHUTTLE / ODYSSEY (95-01)	173
STREAM (01-05)	173

**HUNDAI**

ACCENT I (94-99)	173
ACCENT II (00-05)	173
ACCENT III (05-10)	174
ACCENT IV (10-)	174
ATOS (98-08)	174
ATOS PRIME (99-08)	174
CENTENNIAL (99-09)	174
COUPE (RD) (96-02)	174
COUPE (GK) (02-09)	174
ELANTRA (00-06)	174
ELANTRA (06-11)	175
ELANTRA (11-)	175
GALLOPER (98-03)	175
GETZ (02-09)	175
GRANDEUR (99-05)	175
GRANDEUR (05-10)	176
GRAND SANTA FE (13-)	176
H-1 VAN (00-07)	176
H-1 VAN (08-)	176
H-1 STAREX (97-07)	176
H-1 STAREX (07-)	176
HIGHWAY VAN (00-04)	176
i10 (08-13)	176
i20 (08-14)	177
i20 / i20 COUPE (GB) (14-)	177
i30 (07-11)	177
i30 CW Estate (08-12)	177
i40 (12-)	178
i40 CW Estate (11-)	178
ix20 (10-)	178
ix35 (09-)	178
ix35 (08-12)	179
LANTRA/ELANTRA (95-00)	179
MATRIX (01-10)	179
SANTA FE I (SM) (01-06)	179
SANTA FE II (CM) (06-12)	180
SANTA FE III (DM) (12-)	180
SONATA (V-3) (93-98)	180
SONATA (EF) (98-04)	180
SONATA (NF) (05-10)	180
SONATA (VF) (09-)	181
TERRACAN (01-07)	181
TIBURON Coupe (06-08)	181
TRAJET (00-08)	181
TUCSON (04-10)	181
TUCSON (15-)	182
VELOSTER (11-)	182
XG (98-05)	182

**INFINITI**

EX/QX50 (J50) (08-)	182
G25/G37 (V36) (07-13)	182
G37/Q60 Coupe (CV36) (07-15)	182
G37/Q60 Convertible (HV36) (10-15)	182
M/Q70 (Y51) (10-)	182

**ISUZU**

TROOPER (91-98)	183
-----------------	-----

**ISUZU**

TROOPER (98-04)	183
-----------------	-----

**IVECO**

DAILY I / GRINTA (78-99)	183
DAILY II (99-06)	183
DAILY III (06-13)	183
DAILY V (11-)	183
EUROCARGO (06-)	184

**JAGUAR**

Type S (CCX) (99-08)	184
Type X (CF1) Saloon (01-09)	184
Type X (CF1) Estate (03-09)	184
XF (CC9) (08-)	184
XF Sportbrake (CC9) (12-)	185
XJ (X300) (94-97)	185
XJ (NAW,NBW) (97-03)	185
XJ (X350,X358) (03-09)	185
XJ (X351) (09-)	185
XK8 Coupe (QEV) (96-05)	185
XK8 Convertible (QDV) (96-05)	185
XK Coupe (06-)	185
XK Convertible (06-)	186

**JEEP**

CHEROKEE (KJ) (01-08)	186
COMPASS (MK49) (06-)	186
GRAND CHEROKEE II (WJ,WG) (99-05)	186
PATRIOT (MK74) (07-)	186

**KIA**

CARENS I (00-02)	186
CARENS II (02-06)	186
CARENS III (06-13)	187
CARNIVAL I (99-01)	187
CARNIVAL II (01-06)	187
CARNIVAL / GRAND CARNIVAL III (06-)	187
CEE'D Saloon (06-12)	187
CEE'D Estate (07-13)	187
CERATO (04-09)	188
CERATO (09-)	188
CERATO KOUP (09-)	188
CLARUS (96-01)	188
JOICE (00-03)	188
MAGENTIS (01-05)	188
MAGENTIS (05-10)	188
MENTOR I (GB) (96-01)	188
MENTOR II (GB) (01-04)	188
OPTIMA (12-)	188
PICANTO (BA) (04-11)	189
PICANTO (TA) (11-)	189
PREGIO (97-04)	189
PRIDE (05-11)	189
PRO CEE'D (08-13)	189
RETONA (99-03)	189
RIO I (DC) (00-05)	189
RIO II (JB) (05-11)	189
RIO III (UB) (11-)	190
SEDONA I (GB) (99-01)	190
SEDONA II (GB) (01-06)	190
SEDONA III (GB) (06-)	190
SEPHIA II (01-04)	190
SHUMA I (97-01)	190
SHUMA II (01-04)	190
SORENTO (JC) (02-09)	190
SORENTO (XM) (09-14)	190
SORENTO (UM) (15-)	191
SOUL (09-14)	191
SOUL (14-)	191
SPORTAGE (94-03)	191
SPORTAGE (04-10)	191
SPORTAGE (10-)	191
VENGA (10-)	192

**LADA**

NIVA II (2123) (02-)	192
----------------------	-----

**LANCIA**

DEDRA (94-99)	192
DELTA (94-99)	192
DELTA / Chrysler Delta (08-)	192
FLAVIA (12-)	193
KAPPA (95-01)	193
LYBRA (99-05)	193
MUSA (04-13)	193
PHEDRA (02-10)	193
THESIS (02-07)	193
Y (96-03)	194
YPSILON (03-11)	194









**SSANG YONG**

REXTON I (02-06) 348

**SUBARU**

FORESTER (97-02) 348  
 FORESTER (02-08) 348  
 FORESTER (08-13) 348  
 FORESTER (13-) 348  
 IMPREZA Saloon (93-00) 348  
 IMPREZA Saloon (00-05) 348  
 IMPREZA Saloon (05-07) 349  
 IMPREZA Estate (93-00) 349  
 IMPREZA Estate (00-05) 349  
 IMPREZA Estate (05-07) 349  
 IMPREZA (08-11) 349  
 JUSTY (95-03) 349  
 JUSTY (G3X) (03-07) 349  
 JUSTY (07-11) 349  
 LEGACY Saloon (94-99) 349  
 LEGACY Estate (94-98) 349  
 LEGACY (99-03) 349  
 LEGACY (03-09) 349  
 LEGACY (09-) 349  
 OUTBACK (00-03) 349  
 OUTBACK (03-09) 350  
 OUTBACK (09-) 350  
 TREZIA (11-) 350  
 TRIBECA (B9) (05-10) 350

**SUZUKI**

ALTO (93-02) 350  
 ALTO (09-) 350  
 GRAND VITARA (98-05) 350  
 GRAND VITARA (05-15) 350  
 IGNIS I (00-03) 350  
 IGNIS II (03-12) 350  
 JIMNY (98-) 350  
 SAMURAI (98-04) 351  
 SPLASH (08-) 351  
 SWIFT II (96-04) 351  
 SWIFT III (05-10) 351  
 SX4 (06-15) 351  
 VITARA (89-98) 351  
 WAGON R+ (00-08) 352  
 X-90 (95-97) 352

**TOYOTA**

ALPHARD II (GGH2\_, ANH2\_, ATH2\_) (08-) 352  
 AURIS (06-12) 352  
 AURIS (12-) 352  
 AURIS Touring Sports (13-) 353  
 AVENTIS (97-03) 353  
 AVENTIS (03-08) 353  
 AVENTIS (09-) 353  
 AVENTIS VERSO (01-09) 354  
 AYGO (05-14) 354  
 AYGO (14-) 354  
 CAMRY (01-05) 354  
 CAMRY (06-11) 354  
 CAMRY (11-) 354  
 CARINA E (92-97) 354  
 CELICA (93-99) 354  
 CELICA (99-05) 354  
 COROLLA (92-97) 354  
 COROLLA (97-02) 355  
 COROLLA (02-04) 355  
 COROLLA (04-06) 355  
 COROLLA (06-13) 355  
 COROLLA (13-) 355  
 COROLLA VERSO (02-04) 355  
 COROLLA VERSO (04-09) 356  
 FJ CRUISER (06-14) 356  
 HILUX (88-97) 356  
 HILUX (97-05) 356  
 HILUX (05-) 356  
 IQ (09-) 356  
 LAND CRUISER ESTATE 80 ( 90-97) 356  
 LAND CRUISER 90-95 (96-02) 356  
 LAND CRUISER 100 (98-08) 356  
 LAND CRUISER 120 (03-) 356  
 LAND CRUISER 150 (10-) 356  
 LAND CRUISER 200 (07-) 357  
 MIR2 (00-07) 357  
 PICNIC (96-01) 357  
 PREVIA (00-05) 357  
 PREVIA (05-) 357  
 PRIUS (00-03) 357  
 PRIUS (03-09) 357  
 PRIUS (09-) 357  
 PRIUS PLUS (12-) 357  
 RAV4 I (94-00) 358  
 RAV4 II (00-05) 358  
 RAV4 III (05-) 358  
 RAV4 IV (12-) 358  
 URBAN CRUISER (09-) 358  
 VERSO (09-) 358

**TOYOTA**

VERSO S (10-) 359  
 YARIS (99-05) 359  
 YARIS (06-11) 359  
 YARIS (11-) 359  
 YARIS VERSO (99-05) 360

**VOLKSWAGEN**

AMAROK (10-) 360  
 BORA (98-04) 360  
 CADDY II (96-04) 361  
 CADDY III (04-15) 362  
 CRAFTER (06-) 363  
 EOS (06-) 363  
 FOX (05-11) 364  
 GOLF / JETTA CHINA (91-13) 364  
 GOLF III (92-97) 364  
 GOLF III Variant (93-99) 365  
 GOLF III Convertible (94-02) 365  
 GOLF IV (98-05) 366  
 GOLF IV Variant (99-06) 367  
 GOLF V (03-08) 367  
 GOLF V Variant (07-09) 369  
 GOLF VI (08-) 369  
 GOLF VI Variant (09-) 370  
 GOLF VI Convertible (11-) 371  
 GOLF VII (12-) 371  
 GOLF VII Variant (13-) 372  
 GOLF VII Sportsvan (14-) 373  
 GOLF VII ALLTRACK (14-) 373  
 GOLF Plus (05-14) 373  
 JETTA V (05-10) 374  
 JETTA VI (10-) 375  
 LT/LT 4x4 (96-06) 376  
 Lupo (98-05) 376  
 NEW BEETLE (98-10) 376  
 NEW BEETLE Convertible (03-10) 377  
 BEETLE (11-) 377  
 BEETLE Convertible (12-) 377  
 PASSAT CHINA (00-05) 378  
 PASSAT (97-05) 378  
 PASSAT Saloon (05-10) 379  
 PASSAT Variant (05-10) 380  
 PASSAT CC (08-11) 381  
 PASSAT CC (11-) 382  
 PASSAT / PASSAT VARIANT (10-14) 382  
 PASSAT ALLTRACK (12-14) 383  
 PASSAT / PASSAT VARIANT (14-) 383  
 PASSAT ALLTRACK (15-) 383  
 PHAETON (02-) 383  
 POLO III (95-01) 384  
 POLO IV (02-09) 384  
 POLO V (09-) 385  
 POLO Classic (96-01) 387  
 POLO Variant (97-01) 387  
 SCIROCCO (08-) 387  
 SHARAN I (95-10) 388  
 SHARAN II (10-) 388  
 TIGUAN (07-) 389  
 TIGUAN (16-) 389  
 TOUAREG I (03-10) 389  
 TOUAREG II (10-) 390  
 TOURAN I (03-15) 391  
 TOURAN II (15-) 391  
 TRANSPORTER (T4) (90-03) 391  
 TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-) 393  
 TRANSPORTER (T5) PRITSCHKE / FAHRGESTELL (03-) 394  
 TRANSPORTER (T6) (15-) 396  
 VENTO (92-98) 396  
 UP / LOAD UP (11-) 397

**VOLVO**






940 II Saloon (95-98) 397  
 940 II Estate (95-98) 397  
 C30 Coupe (06-12) 397  
 C70 Coupe (97-02) 397  
 C70 I Convertible (98-06) 398  
 C70 II Convertible (06-13) 398  
 S40 I (95-03) 398  
 S40 II (04-12) 399  
 S60 I (00-09) 399  
 S60 II (10-) 399  
 S70 (97-00) 401  
 S80 I (98-06) 401  
 S80 II (06-) 402  
 S90 I (97-98) 404  
 V40 (95-04) 404  
 V40 (12-) 404  
 V50 (04-12) 405  
 V60 (10-) 406  
 V70 I (97-00) 407  
 V70 II (00-07) 408  
 V70 III (07-) 409  
 V90 I (97-98) 411  
 XC60 (08-) 411  
 XC70 I CROSS COUNTRY (00-07) 412  
 XC70 II CROSS COUNTRY (07-) 412  
 XC90 (02-14) 413




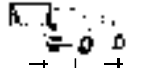

		KW		cm³		i=0		?				
<b>ALFA ROMEO 145 (94-01)</b>												
	1.4 i.e.	66		07.94	12.96			G1020140			20839 17,0 /W/S	TRW
	1.6 i.e.	76		07.94	12.96			G1020341			21930 17,9 +/W	ATE
	1.7 i.e. 16V			07.94	12.96							
	2.0 TD	66		07.94	12.96							
	1.4 i.e. T.Spark	76		01.97	02.01			G1020343			21927 17,9 +/W	ATE
	1.6 i.e. T.Spark			01.97	02.01							
	1.9 JTD	77		02.99	02.01							
	2.0 TD	66		01.97	02.99							
	1.8 i.e. T.Spark			01.97	02.01			G1020360			21636 19,3 +/W	ATE
	2.0 i.e. 16V			10.95	02.01							
	1.4 i.e.	66		07.94	12.96	+ ABS		G1020236		+ cast iron caliper 1)	21103 14,2 /S	TRW
	1.4 i.e. T.Spark	76		01.97	02.01	+ ABS		G1020384		+ aluminium calipers 2)	23177 14,2 /S	TRW
	1.6 i.e.	76		07.94	12.96	+ ABS						
	1.6 i.e. T.Spark			01.97	02.01	+ ABS						
	1.7 i.e. 16V			07.94	12.96							
	1.8 i.e. T.Spark			01.97	02.01							
	1.9 JTD	77		02.99	02.01	+ ABS						
	2.0 i.e. 16V			10.95	02.01							
	2.0 TD	66		07.94	02.99	+ ABS						
<b>ALFA ROMEO 146 (94-01)</b>												
	1.4 i.e.	66		12.94	12.96			G1020140			20839 17,0 /W/S	TRW
	1.6 i.e.	76		12.94	12.96			G1020341			21930 17,9 +/W	ATE
	1.7 i.e. 16V			12.94	12.96							
	2.0 TD	66		12.94	12.96							
	1.4 i.e. T.Spark	76		01.97	02.01			G1020343			21927 17,9 +/W	ATE
	1.6 i.e. T.Spark			01.97	02.01							
	1.9 JTD	77		02.99	02.01							
	2.0 TD	66		01.97	02.99							
	1.8 i.e. T.Spark			01.97	02.01			G1020360			21636 19,3 +/W	ATE
	2.0 i.e. 16V			10.95	02.01							
	1.4 i.e.	66		12.94	12.96	+ ABS		G1020236		+ cast iron caliper 1)	21103 14,2 /S	TRW
	1.4 i.e. T.Spark	76		01.97	02.01	+ ABS		G1020384		+ aluminium calipers 2)	23177 14,2 /S	TRW
	1.6 i.e.	76		12.94	12.96	+ ABS						
	1.6 i.e. T.Spark			01.97	02.01	+ ABS						
	1.7 i.e. 16V			12.94	12.96							
	1.8 i.e. T.Spark			01.97	02.01							
	1.9 JTD	77		02.99	02.01	+ ABS						
	2.0 i.e. 16V			10.95	02.01							
	2.0 TD	66		12.94	02.99	+ ABS						
<b>ALFA ROMEO 147 (01-10)</b>												
	1.6 i 16V T.Spark	77		01.01		VET: - 3021488		G1020500			23140 19,4 +/W	ATE
	1.6 i 16V T.Spark	77			10.10	VET: 3021489 -		G1020473			23289 19,3 +/W	ATE
	1.6 i 16V T.Spark	88		01.01	10.10							
	1.9 JTD	74		06.03	10.10							
	1.9 JTD	81		11.00	10.10							
	1.9 JTD	85		01.01	10.10							
	1.9 JTD 16V			11.02	10.10							
	1.9 JTDM 16V			07.05	10.10							
	1.9 JTDM 8V	88		07.05	10.10							
	2.0 i 16V T.Spark	110		01.01	10.10							
	1.6 i 16V T.Spark	77		01.01	10.10			G1020568			23517 16,6 /S	TRW
	1.6 i 16V T.Spark	88		01.01	10.10							
	1.9 JTD	74		06.03	10.10							
	1.9 JTD	81		11.00	10.10							
	1.9 JTD	85		01.01	10.10							
	1.9 JTD 16V			11.02	10.10							
	1.9 JTDM 16V			07.05	10.10							
	1.9 JTDM 8V	88		07.05	10.10							
	2.0 i 16V T.Spark	110		01.01	10.10							
	3.2 GTA	184		02.03	10.10							
<b>ALFA ROMEO 155 (92-97)</b>												
	1.7 T.S.			04.93	12.97			G1020140			20839 17,0 /W/S	TRW
	1.8 T.S.			05.92	12.97							
	1.9 TD			03.93	12.97							
	2.0 16V Turbo Q4			11.92	12.97			G1020289			21147 19,0 +/W/S	TRW
	2.5 TD			03.93	10.97							
2.5 V6			05.92	12.97								
2.0 T.S.			05.92	12.97			G1020358			23168 19,0 +/W/S	TRW	
	1.7 T.S.			04.93	12.97			G1020236		+ cast iron caliper 1)	21103 14,2 /S	TRW
	1.8 T.S.			05.92	12.97			G1020384		+ aluminium calipers 2)	23177 14,2 /S	TRW
	1.9 TD			03.93	12.97							
	2.0 16V Turbo Q4			11.92	12.97							
	2.0 T.S.			05.92	12.97							
	2.5 TD			03.93	12.97							
	2.5 V6			05.92	12.97							
<b>ALFA ROMEO 156 (97-05)</b>												
	1.6 i 16V T.Spark			10.97	02.00			G1020392			23140 19,4 +/W	ATE
	1.8 i 16V T.Spark			10.97	02.00							
	1.9 JTD			10.97	02.00							
	1.6 i 16V T.Spark			03.00	02.01			G1020500			23140 19,4 +/W	ATE
1.8 i 16V T.Spark			03.00	02.01								

1) + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel  
2) + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel



		kW												
<b>ALFA ROMEO 156 (97-05)</b>														
	1.9 JTD			03.00	02.01			G1020500				23140 19,4 +/Wl	ATE	
	2.0 16V T.Spark			10.97	02.00			G1020360				21636 19,3 +/Wl	ATE	
	2.4 JTD	100		10.97	02.00									
	2.5 V6 24V			10.97	02.00									
	1.6 i 16V T.Spark			03.01	07.05			G1020473				23289 19,3 +/Wl	ATE	
	1.8 i 16V T.Spark			03.01	07.05									
	1.9 JTD			03.01	07.05									
	1.9 JTD 16V	103		11.02	07.05									
	2.0 16V T.Spark			03.00	07.05									
	2.0 JTS	122		03.02	07.05									
2.4 JTD	100		03.00	10.00										
2.4 JTD	103		10.00	07.05										
2.5 V6 24V			03.00	07.05										
1.9 JTD 16V	110		07.04	07.05			G1020731					23092 15,6 +/Wl/Acc	BRE	
2.4 JTD	110		03.02	07.05			G1020619					23222 19,3 +/Wl	ATE	
2.4 JTD	129		10.03	07.05										
	1.6 i 16V T.Spark			10.97	02.02			G1020359				21606 16,7 /S	TRW	
	1.8 i 16V T.Spark			10.97	02.02									
	1.9 JTD			10.97	02.02									
	2.0 16V T.Spark			10.97	02.02									
	2.4 JTD	100		10.97	10.00									
	2.4 JTD	103		10.00	02.02									
	2.5 V6 24V			10.97	02.02									
	1.6 i 16V T.Spark			03.02	07.05			G1020568					23517 16,6 /S	TRW
	1.8 i 16V T.Spark			03.02	07.05									
	1.9 JTD			03.02	07.05									
1.9 JTD 16V	103		11.02	07.05										
1.9 JTD 16V	110		07.04	07.05										
2.0 16V T.Spark			03.02	07.05										
2.0 JTS	122		03.02	07.05										
2.4 JTD	103		03.02	07.05										
2.4 JTD	110		03.02	07.05										
2.4 JTD	129		10.03	07.05										
2.5 V6 24V			03.02	07.05										
3.2 GTA	184		03.02	07.05										
<b>ALFA ROMEO 159 (05-11)</b>														
	1.8 MPI	103		03.07	10.11			G1020701				24339 20,5 +/Wl	ATE	
	1.9 JTDM 16V			06.05	10.11									
	1.9 JTDM 8V			06.05	10.11									
	1.9 JTS	118		06.05	10.11									
	2.2 JTS	136		06.05	10.11									
	2.4 JTDM 20V	147		06.05	12.06			G1020417				23092 16,0 +/Wl	BRE	
	3.2 JTS Q4	191		12.05	12.06									
	2.4 JTDM 20V	147		01.07	10.11			G1020996				23092 16,0 +/Wl	BRE	
	2.4 JTDM 20V	154		05.07	10.11									
	2.4 JTDM 20V Q4	154		05.07	10.11									
3.2 JTS	191		02.08	10.11										
3.2 JTS Q4	191		01.07	10.11										
1.8 TBi	147		05.09	10.11			G1201300				24852 16,0 +/Wl	BRE		
2.0 JTDM	100		06.10	10.11										
2.0 JTDM	120		05.09	10.11										
2.0 JTDM	125		05.09	10.11										
	1.8 MPI	103		03.07	10.11			G1020572				23760 17,7 /S	TRW	
	1.8 TBi	147		05.09	10.11									
	1.9 JTDM 16V			06.05	10.11									
	1.9 JTDM 8V			06.05	10.11									
	1.9 JTS	118		06.05	10.11									
	2.0 JTDM	100		06.10	10.11									
	2.0 JTDM	120		05.09	10.11									
	2.0 JTDM	125		05.09	10.11									
	2.2 JTS	136		06.05	10.11									
	2.4 JTDM 20V	147		06.05	10.11									
2.4 JTDM 20V	154		05.07	10.11										
2.4 JTDM 20V Q4	154		05.07	10.11										
3.2 JTS	191		02.08	10.11										
3.2 JTS Q4	191		12.05	10.11										
<b>ALFA ROMEO 164 (92-98)</b>														
	2.0 T.Spark			09.91	09.98			G1020284				21182 19,4 +/Wl/S	TRW	
	2.0 T.Spark			09.91	09.98			G1020182				20668 16,6 /S	TRW	
	2.0 Turbo			09.91	09.98									
	2.5 TD			09.91	09.98									
	3.0 i 24V Super	155		12.92	09.98									
	3.0 i V6	135		09.91	11.92									
	3.0 i V6	156		12.92	09.98									
	3.0 i V6 Q.V.	147		09.91	11.92									
	3.0 i V6 Q.V.	171		12.92	09.98									
3.0 i V6 Q.V. Q4	171		04.94	09.98			G1020359				21606 16,7 /S	TRW		



										
<b>ALFA ROMEO 166 (98-07)</b>										
	2.0 i 16V T.Spark		10.98	12.07		G1020431	21637 19,3 +/WI	ATE		
	2.4 JTD	100	10.98	10.00						
	2.4 JTD	103	10.00	12.07						
	2.4 JTD	110	04.02	12.07						
	2.4 JTD	120	10.03	12.07						
	2.4 JTD	132	07.06	12.07						
	2.4 JTD	136	07.05	12.07						
	2.0 i V6 Turbo		10.98	12.07		G1020417	23092 16,0 +/WI	BRE		
	2.4 JTD	129	10.03	12.07						
	2.5 i V6		10.98	12.07						
	3.0 i V6		10.98	12.07						
	3.2 i V6		10.03	12.07						
	2.0 i 16V T.Spark		10.98	12.07		G1020359	21606 16,7 /S	TRW		
	2.0 i V6 Turbo		10.98	12.07						
	2.4 JTD	100	10.98	10.00						
	2.4 JTD	103	10.00	12.07						
	2.4 JTD	110	04.02	12.07						
	2.4 JTD	120	10.03	12.07						
	2.4 JTD	129	10.03	12.07						
	2.4 JTD	132	07.06	12.07						
	2.4 JTD	136	07.05	12.07						
	2.5 i V6		10.98	12.07						
	3.0 i V6		10.98	12.07						
	3.2 i V6		10.03	12.07						
	<b>ALFA ROMEO BRERA (06-11)</b>									
	2.2 JTS	136	12.05	09.11		G1020701	24339 20,5 +/WI	ATE		
	1.8 TBi	147	05.09	09.11		G1020417	23092 16,0 +/WI	BRE		
	2.4 JTDM 20V	147	12.05	09.11						
	2.4 JTDM 20V	154	02.07	09.11						
	3.2 JTS	191	03.08	09.11						
	3.2 JTS Q4	191	12.05	09.11						
	2.0 JTDM	125	05.09	09.11		G1201300	24852 16,0 +/WI	BRE		
	1.8 TBi	147	05.09	09.11		G1020572	23760 17,7 /S	TRW		
	2.0 JTDM	125	05.09	09.11						
	2.2 JTS	136	12.05	09.11						
	2.4 JTDM 20V	147	12.05	09.11						
	2.4 JTDM 20V	154	02.07	09.11						
	3.2 JTS	191	03.08	09.11						
	3.2 JTS Q4	191	12.05	09.11						
	<b>ALFA ROMEO GIULIETTA (10-)</b>									
	1.4 BiFuel	88	12.11			G1201057	- special brake caliper <sup>1)</sup>	24538 19,4 +/WI	ATE	
	1.4 TB	88	04.10							
	1.6 JTDM	77	04.10							
	1.6 JTDM	88	02.15							
	2.0 JTDM	103	04.10			G1201060	- special brake caliper <sup>1)</sup>	24340 19,5 +/WI	ATE	
	2.0 JTDM	110	08.13							
	2.0 JTDM	125	04.10							
	1.4 BiFuel	88	12.11	04.12	+ special brake caliper <sup>2)</sup>	G1201248		23756 16,3 +/WI	BRE	
	1.4 TB	77	04.11	04.12						
	1.4 TB	88	04.10	04.12	+ special brake caliper <sup>2)</sup>					
	1.4 TB	120	04.10	04.12						
	1.4 TB MultiAir	125	04.10	04.12						
	1.6 JTDM	77	04.10	04.12	+ special brake caliper <sup>2)</sup>					
	1.8 TBi	173	04.10	04.12						
	2.0 JTDM	103	04.10	04.12	+ special brake caliper <sup>2)</sup>					
	2.0 JTDM	125	04.10	04.12	+ special brake caliper <sup>2)</sup>					
		1.4 BiFuel	88	05.12		+ special brake caliper <sup>2)</sup>	G1020417		23092 16,0 +/WI	BRE
		1.4 TB	77	05.12						
1.4 TB		88	05.12		+ special brake caliper <sup>2)</sup>					
1.4 TB		120	05.12							
1.4 TB MultiAir		125	05.12							
1.6 JTDM		77	05.12		+ special brake caliper <sup>2)</sup>					
1.6 JTDM		88	02.15		+ special brake caliper <sup>2)</sup>					
1.8 TBi		173	05.12							
1.8 TBi		177	09.13							
2.0 JTDM		103	05.12		+ special brake caliper <sup>2)</sup>					
2.0 JTDM		110	08.13		+ special brake caliper <sup>2)</sup>					
2.0 JTDM	125	05.12		+ special brake caliper <sup>2)</sup>						
	1.4 BiFuel	88	12.11			G1201250	- special brake caliper <sup>1)</sup>	25156 17,4 +/WI/Acc/S	TRW	
	1.4 TB	88	04.10							
	1.6 JTDM	77	04.10							
	1.6 JTDM	88	02.15							
	2.0 JTDM	103	04.10							
	2.0 JTDM	110	08.13							
	2.0 JTDM	125	04.10							
		1.4 BiFuel	88	12.11		+ special brake caliper <sup>2)</sup>	G1201239		23811 17,7 +/WI/Acc/S	TRW
1.4 TB		77	04.11							
1.4 TB		88	04.10		+ special brake caliper <sup>2)</sup>					
1.4 TB		120	04.10							
1.4 TB MultiAir		125	04.10							
1.6 JTDM		77	04.10		+ special brake caliper <sup>2)</sup>					
1.6 JTDM		88	02.15		+ special brake caliper <sup>2)</sup>					
1.8 TBi		173	04.10							
1.8 TBi	177	09.13								







<sup>1)</sup> - pinza freno speciale / - pince à frein spéciale / - pinza freno especial / - Sonderbremszange

<sup>2)</sup> + pinza freno speciale / + pince à frein spéciale / + pinza freno especial / + Sonderbremszange



Icon	Model	Power (kW)	Year	Year	Year	Part No.	Notes	Part No.	Notes	Part No.					
<b>ALFA ROMEO GIULIETTA (10-)</b>															
🔧	2.0 JTDM	103		04.10			+ special brake caliper <sup>1)</sup>	G1201239		23811 17,7 +/W/Acc/S	TRW				
	2.0 JTDM	110		08.13			+ special brake caliper <sup>1)</sup>								
	2.0 JTDM	125		04.10			+ special brake caliper <sup>1)</sup>								
<b>ALFA ROMEO GT (04-10)</b>															
🔧	1.8 TS	103	3286797	11.03				G1020620		21636 19,3 +/W/	ATE				
	1.9 JTD	110	3286797	11.03											
	2.0 JTS	121	3286797	11.03											
	1.8 TS	103	3286798		07.10				G1020473				23289 19,3 +/W/	ATE	
	1.9 JTD	110	3286798		07.10										
1.9 JTD	125			05.08											
2.0 JTS	121	3286798		07.10											
🔧	3.2 i V6	176		11.03	07.10			G1020643		23092 16,0 +/W/	BRE				
	1.8 TS	103		11.03	07.10			G1020568		23517 16,6 /S	TRW				
	1.9 JTD	110		11.03	07.10										
	1.9 JTD	125		05.08	07.10										
	2.0 JTS	121		11.03	07.10										
3.2 i V6	176		11.03	07.10											
<b>ALFA ROMEO GTV (95-05)</b>															
🔧	2.0 i 16V			05.95	06.95			G1020358		23168 19,0 +/W/S	TRW				
	2.0 i V6 Turbo	148		05.95	06.95										
	1.8 i 16V	106		04.98	12.05				G1020360				21636 19,3 +/W/	ATE	
	2.0 i 16V			07.95	12.05										
	2.0 i V6 Turbo	148		07.95	12.05										
2.0 JTS	121		04.03	12.05											
🔧	3.0 i V6			10.96	12.05			G1020378		21381 18,0 +/W/	BRE				
	3.2 i V6	176		04.03	12.05										
	1.8 i 16V	106		04.98	12.05				G1020236			+ cast iron caliper <sup>2)</sup>	21103 14,2 /S	TRW	
	2.0 i 16V			05.95	12.05										
	2.0 i V6 Turbo	148		05.95	12.05				G1020384			+ aluminium calipers <sup>3)</sup>	23177 14,2 /S	TRW	
2.0 JTS	121		04.03	12.05											
3.0 i V6			10.96	12.05											
3.2 i V6	176		04.03	12.05											
<b>ALFA ROMEO MITO (08-)</b>															
🔧	0.9	63		07.11				G1201224		23706 18,0 +/W/Acc/S	BOS				
	0.9	77		04.13											
	1.4	77		08.10											
	1.4 i 16V	51		05.11					G1020737				23706 18,0 +/W/Acc/S	BOS	
	1.4 i 16V	58		08.08											
	1.4 i 16V	70		08.08											
	1.3 JTDM	62		01.11					G1020504				23711 19,4 +/W/S	BOS	
	1.3 JTDM	66		08.08											
	1.3 JTDM	70		10.09											
	1.4	88		08.08											
	1.4 Bifuel	88		07.11											
	1.4 TB	99		09.09											
	1.6 JTD	88		08.08											
1.6 JTDM	85		09.08												
1.4 TB	114		08.08				G1201086		24162 15,2 +/W/	BRE					
1.4 TB	125		10.09												
1.4 Turbo	110		09.08												
🔧	0.9	63		07.11				G1020515 G1201128	+ special brake caliper <sup>1)</sup> + special brake caliper <sup>1)</sup>	23714 16,6 /S 23714 17,6 +/W/Acc/S	BOS BOS				
	0.9	77		04.13											
	1.3 JTDM	62		01.11											
	1.3 JTDM	66		08.08											
	1.3 JTDM	70		10.09											
	1.4	77		08.10											
	1.4	88		08.08											
	1.4 Bifuel	88		07.11											
	1.4 i 16V	51		05.11											
	1.4 i 16V	58		08.08											
	1.4 i 16V	70		08.08											
	1.4 TB	99		09.09											
	1.4 TB	114		08.08											
	1.4 TB	125		10.09											
	1.4 Turbo	110		09.08											
	1.6 JTD	88		08.08											
	1.6 JTDM	85		09.09											
	0.9	63		07.11								G1201114	- special brake caliper <sup>4)</sup>	25237 17,2 +/W/Acc/S	TRW
	0.9	77		04.13											
	1.3 JTDM	62		01.11											
1.3 JTDM	66		08.08												
1.3 JTDM	70		10.09												
1.4	77		08.10												
1.4	88		08.08												
1.4 Bifuel	88		07.11												
1.4 i 16V	51		05.11												
1.4 i 16V	58		08.08												
1.4 i 16V	70		08.08												
1.4 TB	99		09.09												
1.4 TB	114		08.08												
1.4 TB	125		10.09												
1.4 Turbo	110		09.08												
1.6 JTD	88		08.08												

1) + pinza freno speciale / + pince à frein spéciale / + pinza freno especial / + Sonderbremszange  
2) + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel  
3) + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel  
4) - pinza freno speciale / - pince à frein spéciale / - pinza freno especial / - Sonderbremszange

ALFA ROMEO MITO (08-)		ALFA ROMEO SPIDER (95-05)		ALFA ROMEO SPIDER (06-11)		AUDI A1 / A1 Sportback (10-)	
	1.6 JTDM	85	09.09		G1201114	- special brake caliper <sup>1)</sup>	25237 17,2 +/W/Acc/S TRW
<b>ALFA ROMEO SPIDER (95-05)</b>							
	2.0 i 16V	110	05.95	10.95	G1020358		23168 19,0 +/W/S TRW
	3.0 i V6	141	05.95	06.95			
	1.8 i 16V	106	04.98	12.05	G1020360		21636 19,3 +/W/A TE
	2.0 16V	114	05.98	12.05			
	2.0 i 16V	110	11.95	12.05			
	2.0 i V6 Turbo	148	05.98	12.05			
	2.0 JTS	121	04.03	12.05			
	3.0 i V6	141	07.95	12.05	G1020378		21381 18,0 +/W/A BRE
	3.0 V6	160	10.00	12.05			
	3.0 V6 24V	162	01.99	12.05			
	3.2 i V6	176	04.03	12.05			
	1.8 i 16V	106	04.98	12.05	G1020236	+ cast iron caliper <sup>2)</sup>	21103 14,2 /S TRW
	2.0 16V	114	05.98	12.05	G1020384	+ aluminium calipers <sup>3)</sup>	23177 14,2 /S TRW
	2.0 i 16V	110	05.95	12.05			
	2.0 i V6 Turbo	148	05.98	12.05			
	2.0 JTS	121	04.03	12.05			
	3.0 i V6	141	05.95	12.05			
	3.0 V6	160	10.00	12.05			
	3.0 V6 24V	162	01.99	12.05			
	3.2 i V6	176	04.03	12.05			
<b>ALFA ROMEO SPIDER (06-11)</b>							
	2.2 JTS	136	04.06	02.08	G1020701		24339 20,5 +/W/A TE
	2.0 JTDM	120	04.09	09.11	G1201300		24852 16,0 +/W/A BRE
	2.0 JTDM	125	05.09	09.11			
	2.2 JTS	136	03.08	09.11			
	1.8 Tbi	147	05.09	09.11	G1020417		23092 16,0 +/W/A BRE
	2.4 JTDM 20V	147	02.07	09.11			
	2.4 JTDM 20V	154	05.07	09.11			
	3.2 JTS	191	03.08	09.11			
	3.2 JTS Q4	191	04.06	09.11			
	1.8 Tbi	147	05.09	09.11	G1020572		23760 17,7 /S TRW
	2.0 JTDM	120	04.09	09.11			
	2.0 JTDM	125	05.09	09.11			
	2.2 JTS	136	04.06	09.11			
	2.4 JTDM 20V	147	02.07	09.11			
	2.4 JTDM 20V	154	05.07	09.11			
	3.2 JTS	191	03.08	09.11			
	3.2 JTS Q4	191	04.06	09.11			
<b>AUDI A1 / A1 Sportback (10-)</b>							
	1.0 TFSI	60	01.16	PR: 1ZG	G1020331		23130 19,7 + VW
	1.0 TFSI	70	03.15	PR: 1ZG			
	1.2 TFSI	63	05.10	PR: 1ZG			
	1.4 TDI	66	11.14	PR: 1ZG			
	1.4 TFSI	90	05.10	PR: 1ZG			
	1.4 TFSI	92	11.14	PR: 1ZG			
	1.4 TFSI	103	04.12	PR: 1ZG			
	1.4 TFSI	110	11.14	PR: 1ZG			
	1.4 TFSI	136	11.10	PR: 1ZG			
	1.6 TDI	66	05.10	PR: 1ZG			
	1.6 TDI	77	05.10	PR: 1ZG			
	1.6 TDI	85	11.14	PR: 1ZG			
	1.8 TFSI	141	02.15	PR: 1ZG			
	2.0 TDI	105	09.11	PR: 1ZG			
	2.0 TFSI quattro	188	10.12	PR: 1ZG			
	1.0 TFSI	60	01.16	PR: 1ZC	G1020680		23587 20,6 +/W/A TE
	1.0 TFSI	70	03.15	PR: 1ZC			
	1.2 TFSI	63	05.10	PR: 1ZC			
	1.4 TDI	66	11.14	PR: 1ZC			
	1.4 TFSI	90	05.10	PR: 1ZC			
	1.4 TFSI	92	11.14	PR: 1ZC			
	1.4 TFSI	103	04.12	PR: 1ZC			
	1.4 TFSI	110	11.14	PR: 1ZC			
	1.4 TFSI	136	11.10	PR: 1ZC			
	1.6 TDI	66	05.10	PR: 1ZC			
	1.6 TDI	77	05.10	PR: 1ZC			
	1.6 TDI	85	11.14	PR: 1ZC			
	1.8 TFSI	141	02.15	PR: 1ZC			
	2.0 TDI	105	09.11	PR: 1ZC			
	2.0 TFSI quattro	188	10.12	PR: 1ZC			
	2.0 TFSI quattro S1	170	03.14	PR: 1ZC			
	1.2 TFSI	63	05.10	PR: 1LJ	G1020810		23587 20,4 +/W/A TE
	1.4 TFSI	90	05.10	PR: 1LJ			
	1.4 TFSI	103	04.12	PR: 1LJ			
	1.4 TFSI	136	11.10	PR: 1LJ			
	1.6 TDI	66	05.10	PR: 1LJ			
	1.6 TDI	77	05.10	PR: 1LJ			
	2.0 TDI	105	09.11	PR: 1LJ			
	2.0 TFSI quattro	188	10.12	PR: 1LJ			







<sup>1)</sup> - pinza freno speciale / - pince à frein spéciale / - pinza freno especial / - Sonderbremszange





<sup>2)</sup> + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel

<sup>3)</sup> + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel

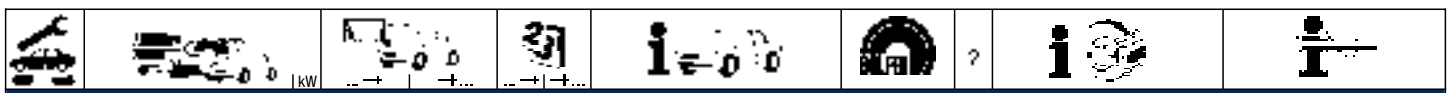




AUDI A1 / A1 Sportback (10-)		KW		PR		i=00		?		i		i									
	1.0 TFSI	60		01.16	PR: 1KT	G1020492				23554 17,1 /WD/S	TRW										
	1.0 TFSI	70		03.15	PR: 1KT																
	1.2 TFSI	63		05.10	PR: 1KT																
	1.4 TDI	66		11.14	PR: 1KT																
	1.4 TFSI	90		05.10	PR: 1KT																
	1.4 TFSI	92		11.14	PR: 1KT																
	1.4 TFSI	103		04.12	PR: 1KT																
	1.4 TFSI	110		11.14	PR: 1KT																
	1.4 TFSI	136		11.10	PR: 1KT																
	1.6 TDI	66		05.10	PR: 1KT																
	1.6 TDI	77		05.10	PR: 1KT																
	1.6 TDI	85		11.14	PR: 1KT																
	1.8 TFSI	141		02.15	PR: 1KT																
	2.0 TDI	105		09.11	PR: 1KT																
	2.0 TFSI quattro	188		10.12	PR: 1KT																
	1.2 TFSI	63		05.10	PR: 1KS									G1201257				24563 17,7 /Acc/S	BOS		
	1.4 TDI	66		11.14	PR: 1KS																
	1.4 TFSI	90		05.10	PR: 1KS																
	1.4 TFSI	92		11.14	PR: 1KS																
	1.4 TFSI	103		04.12	PR: 1KS																
1.4 TFSI	110		11.14	PR: 1KS																	
1.4 TFSI	136		11.10	PR: 1KS																	
1.6 TDI	66		05.10	PR: 1KS																	
1.6 TDI	77		05.10	PR: 1KS																	
1.6 TDI	85		11.14	PR: 1KS																	
2.0 TDI	105		09.11	PR: 1KS																	
2.0 TFSI quattro	188		10.12	PR: 1KS																	
<b>AUDI A2 (00-05)</b>																					
	1.4	55		06.00	07.05	G1020463				23131 19,7 +/WI	VW										
	1.4 TDI	55		06.00	07.05																
	1.4 TDI	66		11.03	07.05																
	1.6 FSI	81		05.02	07.05																
	1.4 TDI	66		11.03	07.05	G1020755				20961 17,1 /Acc/S	TRW										
	1.6 FSI	81		05.02	07.05	G1020549															
<b>AUDI A3 (8L) (96-03)</b>																					
	1.6	75	8L-X-200000	09.96	PR: 1LQ,1LR,1LS	G1020331				23130 19,7 +	VW										
	1.8	92	8L-X-200000	09.96	PR: 1LQ,1LR,1LS																
	1.8 T	110	8L-X-200000	12.96	PR: 1LQ,1LR,1LS																
	1.8 T	132	8L-X-200000	12.98	PR: 1LQ,1LR,1LS																
	1.8 T quattro	110	8L-X-200000	08.98	PR: 1LQ,1LR,1LS																
	1.8 T quattro	132	8L-X-200000	10.98	PR: 1LQ,1LR,1LS																
	1.9 TDI	66	8L-X-200000	09.96	PR: 1LQ,1LR,1LS																
	1.9 TDI	81	8L-X-200000	03.97	PR: 1LQ,1LR,1LS																
	1.6	75	8L-Y-000001	06.03	PR: 1LQ,1LS									G1020463				23131 19,7 +/WI	VW		
	1.8	92	8L-Y-000001	06.03	PR: 1LQ,1LS																
1.8 T	110	8L-Y-000001	06.03	PR: 1LQ,1LS																	
1.8 T	132	8L-Y-000001	06.03	PR: 1LQ,1LS																	
1.8 T quattro	110	8L-Y-000001	06.03	PR: 1LQ,1LS																	
1.8 T quattro	132	8L-Y-000001	06.03	PR: 1LQ,1LS																	
1.9 TDI	66	8L-Y-000001	06.01	PR: 1LQ,1LS																	
1.9 TDI	74		09.00	06.03	PR: 1LQ,1LS																
1.9 TDI	81	8L-Y-000001	06.01	PR: 1LQ,1LS																	
1.9 TDI	96		09.00	06.03	PR: 1LQ,1LS																
1.9 TDI quattro	96		09.00	06.03	PR: 1LQ,1LS																
	1.6	75		09.96	06.03	G1020463				23131 19,7 +/WI	VW										
	1.8	92		09.96	06.03																
	1.8 T	110		12.96	06.03																
	1.8 T	132		12.98	06.03																
	1.8 T quattro	110		08.98	06.03																
	1.8 T quattro	132		10.98	06.03																
	1.9 TDI	66		09.96	06.01																
	1.9 TDI	74		09.00	06.03																
	1.9 TDI	81		03.97	06.01																
	1.9 TDI	96		09.00	06.03																
1.9 TDI quattro	96		09.00	06.03																	
	1.6	75	8L-X-150000	09.96	PR: 1LE,1LN,1ZD	G1020379				21911 20,3 +	ATE										
	1.8	92	8L-X-150000	09.96	PR: 1LE,1LN,1ZD																
	1.8 T	110	8L-X-150000	12.96	PR: 1LE,1LN,1ZD																
	1.8 T	132	8L-X-150000	12.98	PR: 1LE,1LN,1ZD																
	1.8 T quattro	110	8L-X-150000	08.98	PR: 1LE,1LN,1ZD																
	1.8 T quattro	132	8L-X-150000	10.98	PR: 1LE,1LN,1ZD																
	1.9 TDI	66	8L-X-150000	09.96	PR: 1LE,1LN,1ZD																
	1.9 TDI	81	8L-X-150000	03.97	PR: 1LE,1LN,1ZD																
	S3		8L-X-200000	08.98	PR: 1LT																
	1.6	75	8L-Y-000001	06.03	PR: 1LE,1LN,1ZD									G1020512				23392 20,3 +/WI	ATE		
1.8	92	8L-Y-000001	06.03	PR: 1LE,1LN,1ZD																	
1.8 T	110	8L-Y-000001	06.03	PR: 1LE,1LN,1ZD																	
1.8 T	132	8L-Y-000001	06.03	PR: 1LE,1LN,1ZD																	
1.8 T quattro	110	8L-Y-000001	06.03	PR: 1LE,1LN,1ZD																	
1.8 T quattro	132	8L-Y-000001	06.03	PR: 1LE,1LN,1ZD																	
1.9 TDI	66	8L-Y-000001	06.01	PR: 1LE,1LN,1ZD																	
1.9 TDI	74		09.00	06.03																	
1.9 TDI	81	8L-Y-000001	06.01	PR: 1LE,1LN,1ZD																	
1.9 TDI	96		09.00	06.03																	

AUDI A3 (8L) (96-03)											
	1.9 TDI 1.9 TDI quattro S3	96 96 8L-Y-000001	09.00 09.00	06.03 06.03 06.03	PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LT	G1020512				23392 20,3 +/WI	ATE
	1.6 1.8 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI S3	75 92 110 132 110 132 66 74 81 96 96	09.96 09.96 12.96 12.98 10.98 10.98 09.96 09.00 03.97 09.00 09.00	06.03 06.03 06.03 06.03 06.03 06.03 06.01 06.03 06.01 06.03 06.03	PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE PR: 1KK,1KV,1KE	G1020755				20961 17,1 /Acc/S	TRW
			08.98	06.03	PR: 1KF	G1020492				23554 17,1 /WD/S	TRW
AUDI A3 / A3 (8P) Sportback (03-13)											
	1.2 TSI 1.4 TFSI 1.6 1.6 FSI 1.6 TDI 1.6 TDI 1.8 TFSI 1.8 TFSI quattro 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI quattro 3.2 quattro	77 92 75 85 66 77 118 118 77 110 100 103 120 125 100 103 125 147 147 184	04.10 07.07 05.03 08.03 05.09 05.09 01.07 05.08 06.03 05.03 05.03 06.06 03.06 05.03 08.04 03.06 06.04 06.04 03.06	08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 06.08 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13	PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM	G1020463				23131 19,7 +/WI	VW
	1.2 TSI 1.4 TFSI 1.6 1.6 FSI 1.6 TDI 1.6 TDI 1.8 TFSI 1.8 TFSI quattro 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI quattro 3.2 quattro	77 92 75 85 66 77 118 118 77 110 100 103 120 125 100 103 125 147 147 184	04.10 07.07 05.03 08.03 05.09 05.09 01.07 05.08 06.03 05.03 05.03 06.06 03.06 05.03 08.04 03.06 06.04 06.04 03.06	08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 06.08 08.13 08.13 08.13 08.13 08.13 08.13 08.13	PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA PR: 1ZE,1ZP,1ZD,1LJ,1ZA	G1020680				23587 20,6 +/WI	ATE
	1.2 TSI 1.4 TFSI 1.6 1.6 FSI 1.6 TDI 1.6 TDI 1.8 TFSI 1.8 TFSI quattro 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI quattro 3.2 quattro S3 S3 RS 3	77 92 75 85 66 77 118 118 77 110 100 103 120 125 100 103 125 147 147 184 188 195 250	04.10 07.07 05.03 08.03 05.09 05.09 01.07 05.08 06.03 05.03 05.03 06.06 03.06 05.03 08.04 03.06 06.04 06.04 03.06 07.08 11.06 04.11	08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 06.08 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13 08.13	PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1ZK PR: 1ZK PR: 1LG	G1020753				23801 20,3 +/WI	ATE
						G1020895				23801 20,3 +/WI	ATE
						G1201010				24098 17,1 /WD	BRE
	1.2 TSI 1.4 TFSI 1.6 1.6 FSI 1.6 TDI 1.6 TDI	77 92 75 85 66 77	04.10 07.07 05.03 08.03 05.09 05.09	08.13 08.13 08.13 08.13 08.13 08.13	PR: 1KQ,1KD PR: 1KQ,1KD PR: 1KQ,1KD PR: 1KQ,1KD PR: 1KQ,1KD PR: 1KQ,1KD	G1020492				23554 17,1 /WD/S	TRW









**AUDI A3 / A3 (8P) Sportback (03-13)**

	1.8 TFSI	118		01.07	08.13	PR: 1KQ,1KD	G1020492		23554 17,1 /WD/S	TRW
	1.9 TDI	77		06.03	08.13	PR: 1KQ,1KD				
	2.0 FSI	110		05.03	08.13	PR: 1KQ,1KD				
	2.0 TDI	100		05.03	08.13	PR: 1KQ,1KD				
	2.0 TDI	103		05.03	08.13	PR: 1KQ,1KD				
	2.0 TDI	120		06.06	06.08	PR: 1KQ,1KD				
	2.0 TDI	125		03.06	08.13	PR: 1KQ,1KD				
	2.0 TFSI	147		06.04	08.13	PR: 1KQ,1KD				
	2.0 TFSI quattro	147		06.04	08.13	PR: 1KQ,1KD				
1.2 TSI	77		04.10	08.13	PR: 1KE,1KZ	G1020682		23914 17,1 /WD/Acc/S	TRW	
1.4 TFSI	92		07.07	08.13	PR: 1KE,1KZ					
1.6	75		05.03	08.13	PR: 1KE,1KZ					
1.6 FSI	85		08.03	08.13	PR: 1KE,1KZ					
1.6 TDI	66		05.09	08.13	PR: 1KE,1KZ					
1.6 TDI	77		05.09	08.13	PR: 1KE,1KZ					
1.8 TFSI	118		01.07	08.13	PR: 1KE,1KZ					
1.8 TFSI quattro	118		05.08	08.13	PR: 1KF,1KJ,1KU					
1.9 TDI	77		06.03	08.13	PR: 1KE,1KZ					
2.0 FSI	110		05.03	08.13	PR: 1KE,1KZ					
2.0 TDI	100		05.03	08.13	PR: 1KE,1KZ					
2.0 TDI	103		05.03	08.13	PR: 1KE,1KZ					
2.0 TDI	120		06.06	06.08	PR: 1KE,1KZ					
2.0 TDI	125		03.06	08.13	PR: 1KE,1KZ					
2.0 TDI quattro	100		05.03	08.13	PR: 1KF,1KJ,1KU					
2.0 TDI quattro	103		08.04	08.13	PR: 1KF,1KJ,1KU					
2.0 TDI quattro	125		03.06	08.13	PR: 1KF,1KJ,1KU					
2.0 TFSI	147		06.04	08.13	PR: 1KE,1KZ					
2.0 TFSI quattro	147		06.04	08.13	PR: 1KF,1KJ,1KU					
3.2 quattro	184		07.03	08.13	PR: 1KF,1KJ,1KU					
3.2 quattro	184		07.03	08.13	PR: 2EA	G1020682		23914 17,1 /WD/Acc/S	TRW	
RS 3	250		04.11	08.13						
S3	188		07.08	08.13	PR: 1KW					
S3	195		11.06	08.13	PR: 1KW					
1.2 TSI	77		04.10	08.13	PR: 1KS	G1201257		24563 17,7 /Acc/S	BOS	
1.4 TFSI	92		07.07	08.13	PR: 1KS					
1.6	75		05.03	08.13	PR: 1KS					
1.6 FSI	85		08.03	08.13	PR: 1KS					
1.6 TDI	66		05.09	08.13	PR: 1KS					
1.6 TDI	77		05.09	08.13	PR: 1KS					
1.8 TFSI	118		01.07	08.13	PR: 1KS					
1.8 TFSI quattro	118		05.08	08.13	PR: 1KS					
1.9 TDI	77		06.03	08.13	PR: 1KS					
2.0 FSI	110		05.03	08.13	PR: 1KS					
2.0 TDI	100		05.03	08.13	PR: 1KS					
2.0 TDI	103		05.03	08.13	PR: 1KS					
2.0 TDI	120		06.06	06.08	PR: 1KS					
2.0 TDI	125		03.06	08.13	PR: 1KS					
2.0 TDI quattro	100		05.03	08.13	PR: 1KS					
2.0 TDI quattro	103		08.04	08.13	PR: 1KS					
2.0 TDI quattro	125		03.06	08.13	PR: 1KS					
2.0 TFSI	147		06.04	08.13	PR: 1KS					
2.0 TFSI quattro	147		06.04	08.13	PR: 1KS					
3.2 quattro	184		07.03	08.13	PR: 1KS					

**AUDI A3 Convertible (08-13)**

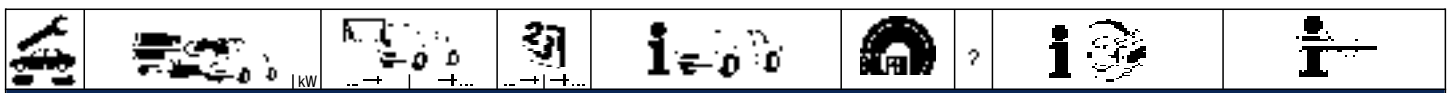
	1.2 TSI	77		03.10	08.13	PR: 1ZF	G1020463		23131 19,7 +/Wl	VW
	1.4 TFSI	92		01.11	08.13	PR: 1ZF				
	1.6	75		09.08	08.13	PR: 1ZF				
	1.6 TDI	77		05.09	08.13	PR: 1ZF				
	1.8 TFSI	118		04.08	08.13	PR: 1ZF				
	1.9 TDI	77		04.08	08.13	PR: 1ZF				
	2.0 TDI	100		04.08	08.13	PR: 1ZF				
	2.0 TDI	103		04.08	08.13	PR: 1ZF				
	2.0 TFSI	147		04.08	08.13	PR: 1ZF				
1.2 TSI	77		03.10	08.13	PR: 1LJ,1ZE	G1020680		23587 20,6 +/Wl	ATE	
1.4 TFSI	92		01.11	08.13	PR: 1LJ,1ZE					
1.6	75		09.08	08.13	PR: 1LJ,1ZE					
1.6 TDI	77		05.09	08.13	PR: 1LJ,1ZE					
1.8 TFSI	118		04.08	08.13	PR: 1LJ,1ZE					
1.9 TDI	77		04.08	08.13	PR: 1LJ,1ZE					
2.0 TDI	100		04.08	08.13	PR: 1LJ,1ZE					
2.0 TDI	103		04.08	08.13	PR: 1LJ,1ZE					
2.0 TFSI	147		04.08	08.13	PR: 1LJ,1ZE					
	1.2 TSI	77		03.10	08.13	PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.4 TFSI	92		01.11	08.13	PR: 1KD				
	1.6	75		09.08	08.13	PR: 1KD				
	1.6 TDI	77		05.09	08.13	PR: 1KD				
	1.8 TFSI	118		04.08	08.13	PR: 1KD				
	1.9 TDI	77		04.08	08.13	PR: 1KD				
	2.0 TDI	100		04.08	08.13	PR: 1KD				
	2.0 TDI	103		04.08	08.13	PR: 1KD				
	2.0 TFSI	147		04.08	08.13	PR: 1KD				
1.2 TSI	77		03.10	08.13	PR: 1KZ	G1020682		23914 17,1 /WD/Acc/S	TRW	
1.4 TFSI	92		01.11	08.13	PR: 1KZ					
1.6	75		09.08	08.13	PR: 1KZ					
1.6 TDI	77		05.09	08.13	PR: 1KZ					
1.8 TFSI	118		04.08	08.13	PR: 1KZ					
1.9 TDI	77		04.08	08.13	PR: 1KZ					



AUDI A3 Convertible (08-13)											
	2.0 TDI	100		04.08	08.13	PR: 1KZ	G1020682			23914 17,1 /WD/Acc/S	TRW
	2.0 TDI	103		04.08	08.13	PR: 1KZ					
	2.0 TFSI	147		04.08	08.13	PR: 1KZ					
	1.2 TSI	77		03.10	08.13	PR: 1KS	G1201257			24563 17,7 /Acc/S	BOS
	1.4 TFSI	92		01.11	08.13	PR: 1KS					
	1.6	75		09.08	08.13	PR: 1KS					
	1.6 TDI	77		05.09	08.13	PR: 1KS					
	1.8 TFSI	118		04.08	08.13	PR: 1KS					
	1.9 TDI	77		04.08	08.13	PR: 1KS					
	2.0 TDI	100		04.08	08.13	PR: 1KS					
	2.0 TDI	103		04.08	08.13	PR: 1KS					
	2.0 TFSI	147		04.08	08.13	PR: 1KS					
AUDI A3 / A3 (8V) Sportback (12-)											
	1.2 TFSI	77		02.13		PR: 1ZF	G1201453			22035 17,5 +/-WI	ATE
	1.2 TFSI	81		05.14		PR: 1ZF					
	1.4 TFSI	90		08.12		PR: 1ZF					
	1.4 TFSI	92		09.13		PR: 1ZF					
	1.4 TFSI	103		10.12		PR: 1ZF					
	1.4 TFSI	110		05.14		PR: 1ZF					
	1.4 TFSI e-tron	110		02.14		PR: 1ZF					
	1.4 TFSI g-tron	81		02.14		PR: 1ZF					
	1.6 TDI	77		09.12		PR: 1ZF					
	1.6 TDI	81		08.13		PR: 1ZF					
	1.6 TDI quattro	81		05.15		PR: 1ZF					
	1.8 TFSI	132		08.12		PR: 1ZF					
	1.8 TFSI quattro	132		08.12		PR: 1ZF					
	2.0 TDI	81		01.13		PR: 1ZF					
	2.0 TDI	100		05.13		PR: 1ZF					
	2.0 TDI	105		08.12		PR: 1ZF					
	2.0 TDI	110		08.12		PR: 1ZF					
	2.0 TDI	135		12.12		PR: 1ZF					
	2.0 TDI quattro	110		10.12		PR: 1ZF					
	2.0 TDI quattro	135		12.12		PR: 1ZF					
	1.2 TFSI	77		02.13		PR: 1KE	G1201430	electric parking brake <sup>1)</sup>		25008 16,3 +	ATE
	1.2 TFSI	81		05.14		PR: 1KE					
	1.4 TFSI	90		08.12		PR: 1KE					
	1.4 TFSI	92		09.13		PR: 1KE					
	1.4 TFSI	103		10.12		PR: 1KE					
	1.4 TFSI	110		05.14		PR: 1KE					
	1.4 TFSI e-tron	110		02.14		PR: 1KE					
	1.4 TFSI g-tron	81		02.14		PR: 1KE					
	1.6 TDI	77		09.12		PR: 1KE					
	1.6 TDI	81		08.13		PR: 1KE					
	1.6 TDI quattro	81		05.15		PR: 1KE					
	1.8 TFSI	132		08.12		PR: 1KE					
	1.8 TFSI quattro	132		08.12		PR: 1KE					
	2.0 TDI	81		01.13		PR: 1KE					
	2.0 TDI	100		05.13		PR: 1KE					
	2.0 TDI	105		08.12		PR: 1KE					
	2.0 TDI	110		08.12		PR: 1KE					
	2.0 TDI	135		12.12		PR: 1KE					
	2.0 TDI quattro	110		10.12		PR: 1KE					
	2.0 TDI quattro	135		12.12		PR: 1KE					
	S3	206		02.13		PR: 1KE					
	S3	210		05.14		PR: 1KE					
	S3	221		10.12		PR: 1KE					
	1.2 TFSI	77		02.13		PR: 1KJ,1KY,2ED	G1201282	electric parking brake <sup>1)</sup>		25009 16,4 +	ATE
	1.2 TFSI	81		05.14		PR: 1KJ,1KY,2ED					
	1.4 TFSI	90		08.12		PR: 1KJ,1KY,2ED					
	1.4 TFSI	92		09.13		PR: 1KJ,1KY,2ED					
	1.4 TFSI	103		10.12		PR: 1KJ,1KY,2ED					
	1.4 TFSI	110		05.14		PR: 1KJ,1KY,2ED					
	1.4 TFSI e-tron	110		02.14		PR: 1KJ,1KY,2ED					
	1.4 TFSI g-tron	81		02.14		PR: 1KJ,1KY,2ED					
	1.6 TDI	77		09.12		PR: 1KJ,1KY,2ED					
	1.6 TDI	81		08.13		PR: 1KJ,1KY,2ED					
	1.6 TDI quattro	81		05.15		PR: 1KJ,1KY,2ED					
	1.8 TFSI	132		08.12		PR: 1KJ,1KY,2ED					
	1.8 TFSI quattro	132		08.12		PR: 1KJ,1KY,2ED					
	2.0 TDI	81		01.13		PR: 1KJ,1KY,2ED					
	2.0 TDI	100		05.13		PR: 1KJ,1KY,2ED					
	2.0 TDI	105		08.12		PR: 1KJ,1KY,2ED					
	2.0 TDI	110		08.12		PR: 1KJ,1KY,2ED					
	2.0 TDI	135		12.12		PR: 1KJ,1KY,2ED					
	2.0 TDI quattro	110		10.12		PR: 1KJ,1KY,2ED					
	2.0 TDI quattro	135		12.12		PR: 1KJ,1KY,2ED					
	S3	206		02.13		PR: 1KJ,1KY,2ED					
	S3	210		05.14		PR: 1KJ,1KY,2ED					
	S3	221		10.12		PR: 1KJ,1KY,2ED					
AUDI A3 Convertible (13-)											
	1.4 TFSI	85		02.16		PR: 1ZF	G1201453			22035 17,5 +/-WI	ATE
	1.4 TFSI	92		10.13		PR: 1ZF					
	1.4 TFSI	103		10.13		PR: 1ZF					
	1.4 TFSI	110		05.14		PR: 1ZF					
	1.6 TDI	81		10.13		PR: 1ZF					

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse





### AUDI A3 Convertible (13-)

	1.8 TFSI	132		10.13	PR: 1ZF	G1201453		22035 17,5 +/Wl	ATE
	1.8 TFSI quattro	132		03.14	PR: 1ZF				
	2.0 TDI	110		10.13	PR: 1ZF				
	2.0 TDI	135		05.14	PR: 1ZF				
	2.0 TDI quattro	110		03.14	PR: 1ZF				
	2.0 TDI quattro	135		05.14	PR: 1ZF				
	2.0 TFSI quattro	162		05.14	PR: 1ZF				
	1.4 TFSI	85		02.16	PR: 1KE	G1201430		25008 16,3 +	ATE
	1.4 TFSI	92		10.13	PR: 1KE				
	1.4 TFSI	103		10.13	PR: 1KE				
	1.4 TFSI	110		05.14	PR: 1KE				
	1.6 TDI	81		10.13	PR: 1KE				
	1.8 TFSI	132		10.13	PR: 1KE				
	1.8 TFSI quattro	132		03.14	PR: 1KE				
	2.0 TDI	110		10.13	PR: 1KE				
	2.0 TDI	135		05.14	PR: 1KE				
	2.0 TDI quattro	110		03.14	PR: 1KE				
	2.0 TDI quattro	135		05.14	PR: 1KE				
	2.0 TFSI quattro	162		05.14	PR: 1KE				
	S3	221		04.14	PR: 1KE				
	1.4 TFSI	85		02.16	PR: 1KJ,1KY	G1201282		25009 16,4 +	ATE
	1.4 TFSI	92		10.13	PR: 1KJ,1KY				
	1.4 TFSI	103		10.13	PR: 1KJ,1KY				
	1.4 TFSI	110		05.14	PR: 1KJ,1KY				
	1.6 TDI	81		10.13	PR: 1KJ,1KY				
	1.8 TFSI	132		10.13	PR: 1KJ,1KY				
	1.8 TFSI quattro	132		03.14	PR: 1KJ,1KY				
	2.0 TDI	110		10.13	PR: 1KJ,1KY				
	2.0 TDI	135		05.14	PR: 1KJ,1KY				
	2.0 TDI quattro	110		03.14	PR: 1KJ,1KY				
	2.0 TDI quattro	135		05.14	PR: 1KJ,1KY				
	2.0 TFSI quattro	162		05.14	PR: 1KJ,1KY				
	S3	221		04.14	PR: 1KJ,1KY				

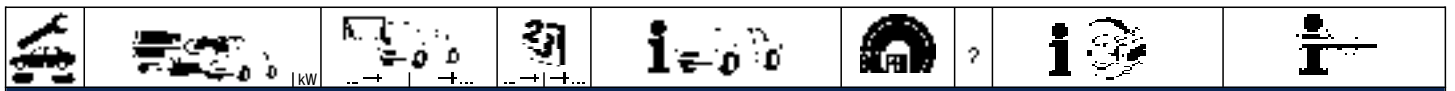
### AUDI A4 (B5) (95-01)

	1.6		8D-V-169695	11.94		G1020196		20669 19,0 /S	TRW
	1.9 TDI	55	8D-V-169695	03.96		G1020421		21945 19,6 /S	TRW
	1.9 TDI	66	8D-V-169695	01.95					
	1.6		8D-V-054061	11.94		G1020312		21624 20,3 +	ATE
	1.9 TDI	55	8D-V-054061	03.96					
	1.9 TDI	66	8D-V-054061	01.95					
	1.8	85	8D-V-054061	07.95	+ (M) / + GUS States 1)	G1020313		23018 20,3 +/Wl	ATE
	1.8	92	8D-V-054061	11.94		G1020312		21624 20,3 +	ATE
	1.8	95	8D-V-054061	01.95					
	1.8 T			05.95	04.01				
	1.9 TDI	81		02.96	04.01				
	1.9 TDI	85		03.00	04.01				
	2.4			07.95	07.97 + (T)				
	2.4	121		08.97	04.01				
	2.5 TDI			08.97	04.01				
	2.6			11.94	04.01				
	2.8	128		11.94	07.97				
	2.8	142		03.96	04.01				
	1.8 quattro	85	8D-V-054061	11.94	+ GUS States 2)	G1020312		21624 20,3 +	ATE
	1.8 quattro	92	8D-V-054061	02.95					
	1.8 T quattro	110		02.95	01.99				
	1.8 T quattro	132		08.97	01.99				
	1.9 TDI quattro	81		07.96	01.99				
	2.4 quattro			08.97	01.99				
	2.5 TDI quattro			11.97	01.99				
	2.6 quattro			11.94	01.99				
	2.8 quattro	128		11.94	07.96				
	2.8 quattro	142		06.96	01.99				
	1.8 T quattro	110		02.99	04.01	G1020313		23018 20,3 +/Wl	ATE
	1.8 T quattro	132		02.99	04.01				
	1.9 TDI quattro	81		02.99	04.01				
	1.9 TDI quattro	85		03.00	04.01				
	2.4 quattro			02.99	04.01				
	2.5 TDI quattro			02.99	04.01				
	2.6 quattro			02.99	04.01				
	2.8 quattro	142		02.99	04.01				
	1.6		8D-V-054062	04.01		G1020511		21945 19,6 +/Wl/S	TRW
	1.6		8D-V-169696	04.01		G1020421		21945 19,6 /S	TRW
	1.8	85	8D-V-054062	04.01	+ (M) / + GUS States 1)				
	1.8	92	8D-V-054062	04.01					
	1.8	95	8D-V-054062	04.01					
	1.8 quattro	85	8D-V-054062	04.01	+ GUS States 2)				
	1.8 quattro	92	8D-V-054062	04.01					
	1.9 TDI	55	8D-V-054062	04.01					
	1.9 TDI	55	8D-V-169696	04.01					
	1.9 TDI	66	8D-V-054062	04.01					
	1.9 TDI	66	8D-V-169696	04.01					
	S4		8D-X-200 001	04.01		G1021342		23280 17,5 +/Wl	TRW
	RS 4			06.00	04.01	G1020683		21484 20,5 +/WD	ATE

1) + (M) / + Stati del GUS / + (M) / + Etats de la CEI / + (M) / + estados del GUS / + (M) / + GUS-Staaten

2) + Stati del GUS / + Etats de la CEI / + estados del GUS / + GUS-Staaten



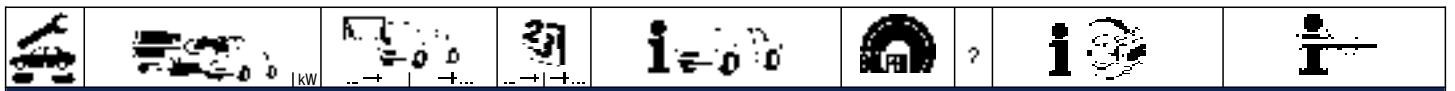




AUDI A4 (B5) (95-01)										
	1.6		8D-V-160000	11.94		G1020246			21144 15,8 /S	TRW
	1.8		8D-V-160000	11.94						
	1.8 quattro	85		11.94	04.01					
	1.8 quattro	92		11.94	04.01					
	1.8 T		8D-V-160000	05.95						
	1.8 T quattro	110		02.95	04.01					
	1.8 T quattro	132		08.97	04.01					
	1.9 TDI	55	8D-V-160000	03.96						
	1.9 TDI	66	8D-V-160000	01.95						
	1.9 TDI	81	8D-V-160000	02.96						
	1.9 TDI	85	8D-V-160000	03.00						
	1.9 TDI quattro	81		07.96	04.01					
	1.9 TDI quattro	85		03.00	04.01					
	2.4		8D-V-160000	07.95	+ (T)					
	2.4 quattro			08.97	04.01					
	2.5 TDI		8D-V-160000	08.97						
	2.5 TDI quattro			11.97	04.01					
	2.6		8D-V-160000	11.94						
	2.6 quattro			11.94	04.01					
	2.8	128	8D-V-160000	11.94						
2.8	142	8D-V-160000	03.96							
2.8 quattro	128		11.94	07.96						
2.8 quattro	142		09.96	04.01						
	1.6		8D-V-160001	04.01		G1020492			23554 17,1 /WD/S	TRW
	1.8		8D-V-160001	04.01						
	1.8 T		8D-V-160001	04.01						
	1.9 TDI	55	8D-V-160001	04.01						
	1.9 TDI	66	8D-V-160001	04.01						
	1.9 TDI	81	8D-V-160001	04.01						
	1.9 TDI	85		03.00	04.01					
	2.4		8D-V-160001	07.97	+ (T)					
	2.4	121		08.97	04.01					
	2.5 TDI			08.97	04.01					
	2.6		8D-V-160001	04.01						
	2.8	128	8D-V-160001	07.97						
	2.8	142	8D-V-160001	04.01						
	S4			10.97	04.01					

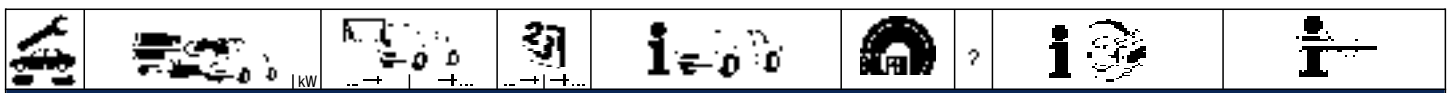
AUDI A4 (B6/B7) (01-08)										
	1.6	75		12.00	11.08	PR: 1LZ	G1020511		21945 19,6 +/W/S	TRW
	1.8 T	110		12.00	11.08	PR: 1LZ				
	1.8 T	120		07.02	11.08	PR: 1LZ				
	1.8 T	125		07.01	11.08	PR: 1LZ				
	1.8 T	140		11.02	11.08	PR: 1LZ				
	1.8 T quattro	110		12.00	11.08	PR: 1LZ				
	1.8 T quattro	120		07.02	11.08	PR: 1LZ				
	1.8 T quattro	125		07.01	11.08	PR: 1LZ				
	1.8 T quattro	140		11.02	11.08	PR: 1LZ				
	1.9 TDI	74		04.01	11.08	PR: 1LZ				
	1.9 TDI	85		06.04	11.08	PR: 1LZ				
	1.9 TDI	96		12.00	11.08	PR: 1LZ				
	1.9 TDI quattro			12.00	11.08	PR: 1LZ				
	2.0	96		12.00	11.08	PR: 1LZ				
	2.0 FSI	110		07.02	11.08	PR: 1LZ				
	2.0 TDI	100		11.04	11.08	PR: 1LZ				
	2.0 TDI	103		11.04	11.08	PR: 1LZ				
	2.0 TDI	125		06.06	11.08	PR: 1LZ				
	2.0 TDI quattro	103		01.06	11.08	PR: 1LZ				
	2.0 TDI quattro	125		06.06	11.08	PR: 1LZ				
	2.0 TFSI	147		11.04	11.08	PR: 1LZ				
	2.0 TFSI	162		06.05	11.08	PR: 1LZ				
	2.0 TFSI quattro	147		11.04	11.08	PR: 1LZ				
	2.0 TFSI quattro	162		06.05	11.08	PR: 1LZ				
	2.4			09.01	11.08	PR: 1LZ				
	2.5 TDI			12.00	11.08	PR: 1LZ				
	2.5 TDI quattro			12.00	11.08	PR: 1LZ				
	2.7 TDI	120		11.05	11.08	PR: 1LZ				
	2.7 TDI	132		01.06	11.08	PR: 1LZ				
	3.0			12.00	11.08	PR: 1LZ				
	3.0 quattro			12.00	11.08	PR: 1LZ				
	3.0 TDI quattro	150		11.04	11.08	PR: 1LZ				
	3.0 TDI quattro	171		01.06	11.08	PR: 1LZ				
	3.2 FSI	188		01.05	11.08	PR: 1LZ				
	3.2 FSI quattro	188		01.05	11.08	PR: 1LZ				
	1.6	75		12.00	11.08	PR: 1LB,1LE,1LF,1LT	G1020313		23018 20,3 +/W/I	ATE
	1.8 T	110		12.00	11.08	PR: 1LB,1LE,1LF,1LT				
	1.8 T	120		07.02	11.08	PR: 1LB,1LE,1LF,1LT				
	1.8 T	125		07.01	11.08	PR: 1LB,1LE,1LF,1LT				
	1.8 T	140		11.02	11.08	PR: 1LB,1LE,1LF,1LT				
	1.8 T quattro	110		12.00	11.08	PR: 1LB,1LE,1LF,1LT				
	1.8 T quattro	120		07.02	11.08	PR: 1LB,1LE,1LF,1LT				
	1.8 T quattro	125		07.01	11.08	PR: 1LB,1LE,1LF,1LT				
	1.8 T quattro	140		11.02	11.08	PR: 1LB,1LE,1LF,1LT				
	1.9 TDI	74		04.01	11.08	PR: 1LB,1LE,1LF,1LT				
	1.9 TDI	85		06.04	11.08	PR: 1LB,1LE,1LF,1LT				
	1.9 TDI	96		12.00	11.08	PR: 1LB,1LE,1LF,1LT				
	1.9 TDI quattro			12.00	11.08	PR: 1LB,1LE,1LF,1LT				









AUDI A4 (B6/B7) (01-08)										
	2.0	96		12.00	11.08	PR: 1LB,1LE,1LF,1LT	G1020313		23018 20,3 +/Wl	ATE
	2.0 FSI	110		07.02	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TDI	100		11.04	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TDI	103		11.04	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TDI	125		06.06	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TDI quattro	103		01.06	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TDI quattro	125		06.06	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TFSI	147		11.04	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TFSI	162		06.05	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TFSI quattro	147		11.04	11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TFSI quattro	162		06.05	11.08	PR: 1LB,1LE,1LF,1LT				
	2.4			09.01	11.08	PR: 1LB,1LE,1LF,1LT				
	2.5 TDI			12.00	11.08	PR: 1LB,1LE,1LF,1LT				
	2.5 TDI quattro			12.00	11.08	PR: 1LB,1LE,1LF,1LT				
	2.7 TDI	120		11.05	11.08	PR: 1LB,1LE,1LF,1LT				
	2.7 TDI	132		01.06	11.08	PR: 1LB,1LE,1LF,1LT				
	3.0			12.00	11.08	PR: 1LB,1LE,1LF,1LT				
	3.0 quattro			12.00	11.08	PR: 1LB,1LE,1LF,1LT				
	3.0 TDI quattro	150		11.04	11.08	PR: 1LB,1LE,1LF,1LT				
	3.0 TDI quattro	171		01.06	11.08	PR: 1LB,1LE,1LF,1LT				
	3.2 FSI	188		01.05	11.08	PR: 1LB,1LE,1LF,1LT				
	3.2 FSI quattro	188		01.05	11.08	PR: 1LB,1LE,1LF,1LT				
	1.6	75		12.00	11.08	PR: 1LA,1LC	G1020754		23763 20,3 +/Wl	ATE
	1.8 T	110		12.00	11.08	PR: 1LA,1LC				
	1.8 T	120		07.02	11.08	PR: 1LA,1LC				
	1.8 T	125		07.01	11.08	PR: 1LA,1LC				
	1.8 T	140		11.02	11.08	PR: 1LA,1LC				
	1.8 T quattro	110		12.00	11.08	PR: 1LA,1LC				
	1.8 T quattro	120		07.02	11.08	PR: 1LA,1LC				
	1.8 T quattro	125		07.01	11.08	PR: 1LA,1LC				
	1.8 T quattro	140		11.02	11.08	PR: 1LA,1LC				
	1.9 TDI	74		04.01	11.08	PR: 1LA,1LC				
	1.9 TDI	85		06.04	11.08	PR: 1LA,1LC				
	1.9 TDI	96		12.00	11.08	PR: 1LA,1LC				
	1.9 TDI quattro			12.00	11.08	PR: 1LA,1LC				
	2.0	96		12.00	11.08	PR: 1LA,1LC				
	2.0 FSI	110		07.02	11.08	PR: 1LA,1LC				
	2.0 TDI	100		11.04	11.08	PR: 1LA,1LC				
	2.0 TDI	103		11.04	11.08	PR: 1LA,1LC				
	2.0 TDI	125		06.06	11.08	PR: 1LA,1LC				
	2.0 TDI quattro	103		01.06	11.08	PR: 1LA,1LC				
	2.0 TDI quattro	125		06.06	11.08	PR: 1LA,1LC				
	2.0 TFSI	147		11.04	11.08	PR: 1LA,1LC				
	2.0 TFSI	162		06.05	11.08	PR: 1LA,1LC				
	2.0 TFSI quattro	147		11.04	11.08	PR: 1LA,1LC				
	2.0 TFSI quattro	162		06.05	11.08	PR: 1LA,1LC				
	2.4			09.01	11.08	PR: 1LA,1LC				
	2.5 TDI			12.00	11.08	PR: 1LA,1LC				
	2.5 TDI quattro			12.00	11.08	PR: 1LA,1LC				
	2.7 TDI	120		11.05	11.08	PR: 1LA,1LC				
	2.7 TDI	132		01.06	11.08	PR: 1LA,1LC				
	3.0			12.00	11.08	PR: 1LA,1LC				
	3.0 quattro			12.00	11.08	PR: 1LA,1LC				
	3.0 TDI quattro	150		11.04	11.08	PR: 1LA,1LC				
	3.0 TDI quattro	171		01.06	11.08	PR: 1LA,1LC				
	3.2 FSI	188		01.05	11.08	PR: 1LA,1LC				
	3.2 FSI quattro	188		01.05	11.08	PR: 1LA,1LC				
	S4	253		03.03	11.08	PR: 1LJ	G1020754		23763 20,3 +/Wl	ATE
	1.6	75	8E-4-180000	12.00		PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.8 T	110	8E-4-180000	12.00		PR: 1KD				
	1.8 T	120	8E-4-180000	07.02		PR: 1KD				
	1.8 T	125	8E-4-180000	07.01		PR: 1KD				
	1.8 T	140	8E-4-180000	11.02		PR: 1KD				
	1.8 T quattro	110	8E-4-180000	12.00		PR: 1KD				
	1.8 T quattro	120	8E-4-180000	07.02		PR: 1KD				
	1.8 T quattro	125	8E-4-180000	07.01		PR: 1KD				
	1.8 T quattro	140	8E-4-180000	11.02		PR: 1KD				
	1.9 TDI	74	8E-4-180000	04.01		PR: 1KD				
	1.9 TDI	96	8E-4-180000	12.00		PR: 1KD				
	1.9 TDI quattro		8E-4-180000	12.00		PR: 1KD				
	2.0	96	8E-4-180000	12.00		PR: 1KD				
	2.0 FSI	110	8E-4-180000	07.02		PR: 1KD				
	2.4		8E-4-180000	09.01		PR: 1KD				
	2.5 TDI		8E-4-180000	12.00		PR: 1KD				
	2.5 TDI quattro		8E-4-180000	12.00		PR: 1KD				
	1.6	75	8E-4-180000	12.00		PR: 1KP	G1020559		23554 16,3 /WD/S	TRW
	1.8 T	110	8E-4-180000	12.00		PR: 1KP				
	1.8 T	120	8E-4-180000	07.02		PR: 1KP				
	1.8 T	125	8E-4-180000	07.01		PR: 1KP				
	1.8 T	140	8E-4-180000	11.02		PR: 1KP				
	1.8 T quattro	110	8E-4-180000	12.00		PR: 1KP				
	1.8 T quattro	120	8E-4-180000	07.02		PR: 1KP				
	1.8 T quattro	125	8E-4-180000	07.01		PR: 1KP				
	1.8 T quattro	140	8E-4-180000	11.02		PR: 1KP				
	1.9 TDI	74	8E-4-180000	04.01		PR: 1KP				
	1.9 TDI	96	8E-4-180000	12.00		PR: 1KP				
	1.9 TDI quattro		8E-4-180000	12.00		PR: 1KP				



AUDI A4 (B6/B7) (01-08)													
	2.0	96	8E-4-180000	12.00	PR: 1KP	G1020559		23554 16,3 /WD/S	TRW				
	2.0 FSI	110	8E-4-180000	07.02	PR: 1KP								
	2.4		8E-4-180000	09.01	PR: 1KP								
	2.5 TDI		8E-4-180000	12.00	PR: 1KP								
	2.5 TDI quattro		8E-4-180000	12.00	PR: 1KP								
	1.6	75	8E-4-180001		11.08	PR: 1KD,1KP	G1020676		20961 15,8 /S	TRW			
	1.8 T	110	8E-4-180001		11.08	PR: 1KD,1KP							
	1.8 T	120	8E-4-180001		11.08	PR: 1KD,1KP							
	1.8 T	125	8E-4-180001		11.08	PR: 1KD,1KP							
	1.8 T	140	8E-4-180001		11.08	PR: 1KD,1KP							
	1.8 T quattro	110	8E-4-180001		11.08	PR: 1KD,1KP							
	1.8 T quattro	120	8E-4-180001		11.08	PR: 1KD,1KP							
	1.8 T quattro	125	8E-4-180001		11.08	PR: 1KD,1KP							
	1.8 T quattro	140	8E-4-180001		11.08	PR: 1KD,1KP							
	1.9 TDI	74	8E-4-180001		11.08	PR: 1KD,1KP							
	1.9 TDI	85		06.04	11.08	PR: 1KD,1KP							
	1.9 TDI	96	8E-4-180001		11.08	PR: 1KD,1KP							
	1.9 TDI quattro		8E-4-180001		11.08	PR: 1KD,1KP							
	2.0	96	8E-4-180001		11.08	PR: 1KD,1KP							
	2.0 FSI	110	8E-4-180001		11.08	PR: 1KD,1KP							
	2.0 TDI	103		11.04	11.08	PR: 1KD,1KP							
	2.0 TDI	125		06.06	11.08	PR: 1KD,1KP							
	2.0 TDI quattro	103		01.06	11.08	PR: 1KD,1KP							
	2.0 TDI quattro	125		06.06	11.08	PR: 1KD,1KP							
	2.0 TFSI	147		11.04	11.08	PR: 1KD,1KP							
	2.0 TFSI	162		06.05	11.08	PR: 1KD,1KP							
	2.0 TFSI quattro	147		11.04	11.08	PR: 1KD,1KP							
	2.0 TFSI quattro	162		06.05	11.08	PR: 1KD,1KP							
	2.4		8E-4-180001		11.08	PR: 1KD,1KP							
	2.5 TDI		8E-4-180001		11.08	PR: 1KD,1KP							
	2.5 TDI quattro		8E-4-180001		11.08	PR: 1KD,1KP							
	3.0			8E-7-300000	12.00	PR: 1KD,1KP							
	3.0 quattro			8E-7-300000	12.00	PR: 1KD,1KP							
	1.6	75	8E-5-400001		11.08	PR: 1KW					G1020682		23914 17,1 /WD/Acc/S
1.8 T	110	8E-5-400001		11.08	PR: 1KW								
1.8 T	120	8E-5-400001		11.08	PR: 1KW								
1.8 T	125	8E-5-400001		11.08	PR: 1KW								
1.8 T	140	8E-5-400001		11.08	PR: 1KW								
1.8 T quattro	110	8E-5-400001		11.08	PR: 1KW								
1.8 T quattro	120	8E-5-400001		11.08	PR: 1KW								
1.8 T quattro	125	8E-5-400001		11.08	PR: 1KW								
1.8 T quattro	140	8E-5-400001		11.08	PR: 1KW								
1.9 TDI	74	8E-5-400001		11.08	PR: 1KW								
1.9 TDI	85	8E-5-400001		11.08	PR: 1KW								
1.9 TDI	96	8E-5-400001		11.08	PR: 1KW								
1.9 TDI quattro		8E-5-400001		11.08	PR: 1KW								
2.0	96	8E-5-400001		11.08	PR: 1KW								
2.0 FSI	110	8E-5-400001		11.08	PR: 1KW								
2.0 TDI	100	8E-5-400001		11.08	PR: 1KW								
2.0 TDI	103	8E-5-400001		11.08	PR: 1KW								
2.0 TDI	125		06.06	11.08	PR: 1KW								
2.0 TDI quattro	103		01.06	11.08	PR: 1KW								
2.0 TDI quattro	125		06.06	11.08	PR: 1KW								
2.0 TFSI	147	8E-5-400001		11.08	PR: 1KW								
2.0 TFSI	162	8E-5-400001		11.08	PR: 1KW								
2.0 TFSI quattro	147	8E-5-400001		11.08	PR: 1KW								
2.0 TFSI quattro	162	8E-5-400001		11.08	PR: 1KW								
2.4		8E-5-400001		11.08	PR: 1KW								
2.5 TDI		8E-5-400001		11.08	PR: 1KW								
2.5 TDI quattro		8E-5-400001		11.08	PR: 1KW								
2.7 TDI	120		11.05	11.08	PR: 1KW								
2.7 TDI	132		01.06	11.08	PR: 1KW								
3.0		8E-5-400001		11.08	PR: 1KW								
3.0 quattro		8E-5-400001		11.08	PR: 1KW								
3.0 TDI quattro	150	8E-5-400001		11.08	PR: 1KW								
3.0 TDI quattro	171		01.06	11.08	PR: 1KW								
3.2 FSI	188	8E-5-400001		11.08	PR: 1KW								
3.2 FSI quattro	188	8E-5-400001		11.08	PR: 1KW								
S4	253		03.03	11.08		G1020758		23326 17,4 /WD/S	TRW				
S4	253		01.05	11.08		G1020759		23326 17,4 /WD/S	TRW				


AUDI A4 (B8) Saloon (07-)									
	1.8 TFSI	88		01.08	PR: 1LT,1LY	G1020823		24705 19,8 +/Wl	ATE
	1.8 TFSI	118		11.07	PR: 1LT,1LY				
	1.8 TFSI	125		01.12	PR: 1LT,1LY				
	1.8 TFSI quattro	118		09.08	PR: 1LT,1LY				
	1.8 TFSI quattro	125		01.12	PR: 1LT,1LY				
	2.0 TDI	88		06.08	PR: 1LT,1LY				
	2.0 TDI	100		11.07	PR: 1LT,1LY				
	2.0 TDI	105		11.07	PR: 1LT,1LY				
	2.0 TDI	110		05.13	PR: 1LT,1LY				
	2.0 TDI	120		08.08	PR: 1LT,1LY				
	2.0 TDI	125		01.08	PR: 1LT,1LY				
	2.0 TDI	130		11.11	PR: 1LT,1LY				
	2.0 TDI	140		09.13	PR: 1LT,1LY				
	2.0 TDI quattro	110		05.13	PR: 1LT,1LY				
	2.0 TDI quattro	125		01.08	PR: 1LT,1LY				




AUDI A4 (B8) Saloon (07-)								
	2.0 TDI quattro	130	11.11	PR: 1LT,1LY	G1020823	24705 19,8 +/-W/	ATE	
	2.0 TDI quattro	140	09.13	PR: 1LT,1LY				
	2.0 TFSI	132	06.08	PR: 1LT,1LY				
	2.0 TFSI	155	06.08	PR: 1LT,1LY				
	2.0 TFSI	162	05.13	PR: 1LT,1LY				
	2.0 TFSI	165	05.13	PR: 1LT,1LY				
	2.0 TFSI quattro	132	11.09	PR: 1LT,1LY				
	2.0 TFSI quattro	155	06.08	PR: 1LT,1LY				
	2.0 TFSI quattro	162	05.13	PR: 1LT,1LY				
	2.0 TFSI quattro	165	05.13	PR: 1LT,1LY				
	2.7 TDI	120	11.07	PR: 1LT,1LY				
	2.7 TDI	140	11.07	PR: 1LT,1LY				
	3.0 TDI	150	11.11	PR: 1LT,1LY				
	3.0 TDI quattro	155	06.08	PR: 1LT,1LY				
	3.0 TDI quattro	176	11.07	PR: 1LT,1LY				
	3.0 TDI quattro	180	11.11	PR: 1LT,1LY				
	3.0 TFSI quattro	200	02.12	PR: 1LT,1LY				
	3.2 FSI	195	09.08	PR: 1LT,1LY				
	3.2 FSI quattro	195	11.07	PR: 1LT,1LY				
	1.8 TFSI	88	01.08	PR: 1LA,1LB,1LD	G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/-W/S	TRW
	1.8 TFSI	118	11.07	PR: 1LA,1LB,1LD				
	1.8 TFSI	125	01.12	PR: 1LA,1LB,1LD				
	1.8 TFSI quattro	118	09.08	PR: 1LA,1LB,1LD				
	1.8 TFSI quattro	125	01.12	PR: 1LA,1LB,1LD				
	2.0 TDI	88	06.08	PR: 1LA,1LB,1LD				
	2.0 TDI	100	11.07	PR: 1LA,1LB,1LD				
	2.0 TDI	105	11.07	PR: 1LA,1LB,1LD				
	2.0 TDI	110	05.13	PR: 1LA,1LB,1LD				
	2.0 TDI	120	08.08	PR: 1LA,1LB,1LD				
	2.0 TDI	125	01.08	PR: 1LA,1LB,1LD				
	2.0 TDI	130	11.11	PR: 1LA,1LB,1LD				
	2.0 TDI	140	09.13	PR: 1LA,1LB,1LD				
	2.0 TDI quattro	110	05.13	PR: 1LA,1LB,1LD				
	2.0 TDI quattro	125	01.08	PR: 1LA,1LB,1LD				
	2.0 TDI quattro	130	11.11	PR: 1LA,1LB,1LD				
	2.0 TDI quattro	140	09.13	PR: 1LA,1LB,1LD				
	2.0 TFSI	132	06.08	PR: 1LA,1LB,1LD				
	2.0 TFSI	155	06.08	PR: 1LA,1LB,1LD				
	2.0 TFSI	162	05.13	PR: 1LA,1LB,1LD				
	2.0 TFSI	165	05.13	PR: 1LA,1LB,1LD				
	2.0 TFSI quattro	132	11.09	PR: 1LA,1LB,1LD				
	2.0 TFSI quattro	155	06.08	PR: 1LA,1LB,1LD				
	2.0 TFSI quattro	162	05.13	PR: 1LA,1LB,1LD				
	2.0 TFSI quattro	165	05.13	PR: 1LA,1LB,1LD				
	2.7 TDI	120	11.07	PR: 1LA,1LB,1LD				
	2.7 TDI	140	11.07	PR: 1LA,1LB,1LD				
	3.0 TDI	150	11.11	PR: 1LA,1LB,1LD				
	3.0 TDI quattro	155	06.08	PR: 1LA,1LB,1LD				
	3.0 TDI quattro	176	11.07	PR: 1LA,1LB,1LD				
	3.0 TDI quattro	180	11.11	PR: 1LA,1LB,1LD				
	3.0 TFSI quattro	200	02.12	PR: 1LA,1LB,1LD				
	3.2 FSI	195	09.08	PR: 1LA,1LB,1LD				
	3.2 FSI quattro	195	11.07	PR: 1LA,1LB,1LD				
	S4	245	07.11	PR: 1LJ,1ZT	G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/-W/S	TRW
	1.8 TFSI	88	01.08	PR: 1KW,2EH	G1201004	electric parking brake <sup>2)</sup>	24606 17,4 +/-Acc/S	TRW
	1.8 TFSI	118	11.07	PR: 1KW,2EH				
	1.8 TFSI	125	01.12	PR: 1KW,2EH				
	1.8 TFSI quattro	118	09.08	PR: 1KW,2EH				
	1.8 TFSI quattro	125	01.12	PR: 1KW,2EH				
	2.0 TDI	88	06.08	PR: 1KW,2EH				
	2.0 TDI	100	11.07	PR: 1KW,2EH				
	2.0 TDI	105	11.07	PR: 1KW,2EH				
	2.0 TDI	110	05.13	PR: 1KW,2EH				
	2.0 TDI	120	08.08	PR: 1KW,2EH				
	2.0 TDI	125	01.08	PR: 1KW,2EH				
	2.0 TDI	130	11.11	PR: 1KW,2EH				
	2.0 TDI	140	09.13	PR: 1KW,2EH				
	2.0 TDI quattro	110	05.13	PR: 1KW,2EH				
	2.0 TDI quattro	125	01.08	PR: 1KW,2EH				
	2.0 TDI quattro	130	11.11	PR: 1KW,2EH				
	2.0 TDI quattro	140	09.13	PR: 1KW,2EH				
	2.0 TFSI	132	06.08	PR: 1KW,2EH				
	2.0 TFSI	155	06.08	PR: 1KW,2EH				
	2.0 TFSI	162	05.13	PR: 1KW,2EH				
	2.0 TFSI	165	05.13	PR: 1KW,2EH				
	2.0 TFSI quattro	132	11.09	PR: 1KW,2EH				
	2.0 TFSI quattro	155	06.08	PR: 1KW,2EH				
	2.0 TFSI quattro	162	05.13	PR: 1KW,2EH				
	2.0 TFSI quattro	165	05.13	PR: 1KW,2EH				
	2.7 TDI	120	11.07	PR: 1KW,2EH				
	2.7 TDI	140	11.07	PR: 1KW,2EH				
	3.0 TDI	150	11.11	PR: 1KW,2EH				
	3.0 TDI quattro	155	06.08	PR: 1KW,2EH				
	3.0 TDI quattro	176	11.07	PR: 1KW,2EH				
	3.0 TDI quattro	180	11.11	PR: 1KW,2EH				
	3.0 TFSI quattro	200	02.12	PR: 1KW,2EH				
	3.2 FSI	195	09.08	PR: 1KW,2EH				

<sup>1)</sup> dimensioni molla 44 mm / dimension de ressort 44 mm / medida de muelle 44 mm / Federmaß 44 mm

<sup>2)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

AUDI A4 (B8) Saloon (07-)							
	3.2 FSI quattro	195	11.07	PR: 1KW,2EH	G1201004	electric parking brake <sup>1)</sup>	24606 17,4 +/-Acc/S TRW
	S4	245	01.08	PR: 1KE	G1201005	electric parking brake <sup>1)</sup>	24606 17,4 +/-Acc/S TRW
	1.8 TFSI	88	01.08	PR: 1KP	G1201005	electric parking brake <sup>1)</sup>	24606 17,4 +/-Acc/S TRW
	1.8 TFSI	118	11.07	PR: 1KP			
	1.8 TFSI	125	01.12	PR: 1KP			
	1.8 TFSI quattro	118	09.08	PR: 1KP			
	1.8 TFSI quattro	125	01.12	PR: 1KP			
	2.0 TDI	88	06.08	PR: 1KP			
	2.0 TDI	100	11.07	PR: 1KP			
	2.0 TDI	105	11.07	PR: 1KP			
	2.0 TDI	110	05.13	PR: 1KP			
	2.0 TDI	120	08.08	PR: 1KP			
	2.0 TDI	125	01.08	PR: 1KP			
	2.0 TDI	130	11.11	PR: 1KP			
	2.0 TDI	140	09.13	PR: 1KP			
	2.0 TDI quattro	110	05.13	PR: 1KP			
	2.0 TDI quattro	125	01.08	PR: 1KP			
	2.0 TDI quattro	130	11.11	PR: 1KP			
	2.0 TDI quattro	140	09.13	PR: 1KP			
	2.0 TFSI	132	06.08	PR: 1KP			
	2.0 TFSI	155	06.08	PR: 1KP			
	2.0 TFSI	162	05.13	PR: 1KP			
	2.0 TFSI	165	05.13	PR: 1KP			
	2.0 TFSI quattro	132	11.09	PR: 1KP			
	2.0 TFSI quattro	155	06.08	PR: 1KP			
	2.0 TFSI quattro	162	05.13	PR: 1KP			
	2.0 TFSI quattro	165	05.13	PR: 1KP			
	2.7 TDI	120	11.07	PR: 1KP			
	2.7 TDI	140	11.07	PR: 1KP			
	3.0 TDI	150	11.11	PR: 1KP			
	3.0 TDI quattro	155	06.08	PR: 1KP			
	3.0 TDI quattro	176	11.07	PR: 1KP			
	3.0 TDI quattro	180	11.11	PR: 1KP			
	3.0 TFSI quattro	200	02.12	PR: 1KP			
	3.2 FSI	195	09.08	PR: 1KP			
	3.2 FSI quattro	195	11.07	PR: 1KP			



AUDI A4 (B8) Avant (08-)							
	1.8 FSI	88	04.08	PR: 1LT,1LY	G1020823		24705 19,8 +/-WI ATE
	1.8 TFSI	118	04.08	PR: 1LT,1LY			
	1.8 TFSI	125	01.12	PR: 1LT,1LY			
	1.8 TFSI quattro	118	09.08	PR: 1LT,1LY			
	1.8 TFSI quattro	125	01.12	PR: 1LT,1LY			
	2.0 TDI	88	06.08	PR: 1LT,1LY			
	2.0 TDI	100	04.08	PR: 1LT,1LY			
	2.0 TDI	105	04.08	PR: 1LT,1LY			
	2.0 TDI	110	05.13	PR: 1LT,1LY			
	2.0 TDI	125	04.08	PR: 1LT,1LY			
	2.0 TDI	130	11.11	PR: 1LT,1LY			
	2.0 TDI	140	09.13	PR: 1LT,1LY			
	2.0 TDI quattro	105	04.08	PR: 1LT,1LY			
	2.0 TDI quattro	110	05.13	PR: 1LT,1LY			
	2.0 TDI quattro	125	08.08	PR: 1LT,1LY			
	2.0 TDI quattro	130	11.11	PR: 1LT,1LY			
	2.0 TDI quattro	140	09.13	PR: 1LT,1LY			
	2.0 TFSI	132	06.08	PR: 1LT,1LY			
	2.0 TFSI	155	04.08	PR: 1LT,1LY			
	2.0 TFSI	165	05.13	PR: 1LT,1LY			
	2.0 TFSI quattro	132	11.09	PR: 1LT,1LY			
	2.0 TFSI quattro	155	04.08	PR: 1LT,1LY			
	2.0 TFSI quattro	165	05.13	PR: 1LT,1LY			
	2.7 TDI	120	06.08	PR: 1LT,1LY			
	2.7 TDI	140	06.08	PR: 1LT,1LY			
	3.0 TDI	150	11.11	PR: 1LT,1LY			
	3.0 TDI quattro	155	06.08	PR: 1LT,1LY			
	3.0 TDI quattro	176	04.08	PR: 1LT,1LY			
	3.0 TDI quattro	180	11.11	PR: 1LT,1LY			
	3.0 TFSI quattro	200	02.12	PR: 1LT,1LY			
	3.2 FSI	195	09.08	PR: 1LT,1LY			
	3.2 FSI quattro	195	04.08	PR: 1LT,1LY			
	1.8 FSI	88	04.08	PR: 1LA,1LB,1LD	G1020983	spring dimension 44 mm <sup>2)</sup>	24743 19,2 +/-WI/S TRW
	1.8 TFSI	118	04.08	PR: 1LA,1LB,1LD			
	1.8 TFSI	125	01.12	PR: 1LA,1LB,1LD			
	1.8 TFSI quattro	118	09.08	PR: 1LA,1LB,1LD			
	1.8 TFSI quattro	125	01.12	PR: 1LA,1LB,1LD			
	2.0 TDI	88	06.08	PR: 1LA,1LB,1LD			
	2.0 TDI	100	04.08	PR: 1LA,1LB,1LD			
	2.0 TDI	105	04.08	PR: 1LA,1LB,1LD			
	2.0 TDI	110	05.13	PR: 1LA,1LB,1LD			
	2.0 TDI	125	04.08	PR: 1LA,1LB,1LD			
	2.0 TDI	130	11.11	PR: 1LA,1LB,1LD			
	2.0 TDI	140	09.13	PR: 1LA,1LB,1LD			
	2.0 TDI quattro	105	04.08	PR: 1LA,1LB,1LD			
	2.0 TDI quattro	110	05.13	PR: 1LA,1LB,1LD			
	2.0 TDI quattro	125	08.08	PR: 1LA,1LB,1LD			
	2.0 TDI quattro	130	11.11	PR: 1LA,1LB,1LD			
	2.0 TDI quattro	140	09.13	PR: 1LA,1LB,1LD			

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrisches Feststellbremse

<sup>2)</sup> dimensioni molla 44 mm / dimension de ressort 44 mm / medida de muelle 44 mm / Federmaß 44 mm








AUDI A4 (B8) Avant (08-)								
	2.0 TFSI	132	06.08	PR: 1LA,1LB,1LD	G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/-W/S	TRW
	2.0 TFSI	155	04.08	PR: 1LA,1LB,1LD				
	2.0 TFSI	165	05.13	PR: 1LA,1LB,1LD				
	2.0 TFSI quattro	132	11.09	PR: 1LA,1LB,1LD				
	2.0 TFSI quattro	155	04.08	PR: 1LA,1LB,1LD				
	2.0 TFSI quattro	165	05.13	PR: 1LA,1LB,1LD				
	2.7 TDI	120	06.08	PR: 1LA,1LB,1LD				
	2.7 TDI	140	06.08	PR: 1LA,1LB,1LD				
	3.0 TDI	150	11.11	PR: 1LA,1LB,1LD				
	3.0 TDI quattro	155	06.08	PR: 1LA,1LB,1LD				
	3.0 TDI quattro	176	04.08	PR: 1LA,1LB,1LD				
	3.0 TDI quattro	180	11.11	PR: 1LA,1LB,1LD				
	3.0 TFSI quattro	200	02.12	PR: 1LA,1LB,1LD				
	3.2 FSI	195	09.08	PR: 1LA,1LB,1LD				
3.2 FSI quattro	195	04.08	PR: 1LA,1LB,1LD					
S4	245	07.11	PR: 1LJ,1ZT	G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/-W/S	TRW	
	1.8 FSI	88	04.08	PR: 1KW,2EH	G1201004	electric parking brake <sup>2)</sup>	24606 17,4 +/-Acc/S	TRW
	1.8 TFSI	118	04.08	PR: 1KW,2EH				
	1.8 TFSI	125	01.12	PR: 1KW,2EH				
	1.8 TFSI quattro	118	09.08	PR: 1KW,2EH				
	1.8 TFSI quattro	125	01.12	PR: 1KW,2EH				
	2.0 TDI	88	06.08	PR: 1KW,2EH				
	2.0 TDI	100	04.08	PR: 1KW,2EH				
	2.0 TDI	105	04.08	PR: 1KW,2EH				
	2.0 TDI	110	05.13	PR: 1KW,2EH				
	2.0 TDI	125	04.08	PR: 1KW,2EH				
	2.0 TDI	130	11.11	PR: 1KW,2EH				
	2.0 TDI	140	09.13	PR: 1KW,2EH				
	2.0 TDI quattro	105	04.08	PR: 1KW,2EH				
	2.0 TDI quattro	110	05.13	PR: 1KW,2EH				
	2.0 TDI quattro	125	08.08	PR: 1KW,2EH				
	2.0 TDI quattro	130	11.11	PR: 1KW,2EH				
	2.0 TDI quattro	140	09.13	PR: 1KW,2EH				
	2.0 TFSI	132	06.08	PR: 1KW,2EH				
	2.0 TFSI	155	04.08	PR: 1KW,2EH				
	2.0 TFSI	165	05.13	PR: 1KW,2EH				
	2.0 TFSI quattro	132	11.09	PR: 1KW,2EH				
	2.0 TFSI quattro	155	04.08	PR: 1KW,2EH				
	2.0 TFSI quattro	165	05.13	PR: 1KW,2EH				
	2.7 TDI	120	06.08	PR: 1KW,2EH				
	2.7 TDI	140	06.08	PR: 1KW,2EH				
	3.0 TDI	150	11.11	PR: 1KW,2EH				
	3.0 TDI quattro	155	06.08	PR: 1KW,2EH				
	3.0 TDI quattro	176	04.08	PR: 1KW,2EH				
	3.0 TDI quattro	180	11.11	PR: 1KW,2EH				
	3.0 TFSI quattro	200	02.12	PR: 1KW,2EH				
	3.2 FSI	195	09.08	PR: 1KW,2EH				
	3.2 FSI quattro	195	04.08	PR: 1KW,2EH				
S4	245	11.08	PR: 1KE	G1201005	electric parking brake <sup>2)</sup>	24606 17,4 +/-Acc/S	TRW	
	1.8 FSI	88	04.08	PR: 1KP	G1201005	electric parking brake <sup>2)</sup>	24606 17,4 +/-Acc/S	TRW
	1.8 TFSI	118	04.08	PR: 1KP				
	1.8 TFSI	125	01.12	PR: 1KP				
	1.8 TFSI quattro	118	09.08	PR: 1KP				
	1.8 TFSI quattro	125	01.12	PR: 1KP				
	2.0 TDI	88	06.08	PR: 1KP				
	2.0 TDI	100	04.08	PR: 1KP				
	2.0 TDI	105	04.08	PR: 1KP				
	2.0 TDI	110	05.13	PR: 1KP				
	2.0 TDI	125	04.08	PR: 1KP				
	2.0 TDI	130	11.11	PR: 1KP				
	2.0 TDI	140	09.13	PR: 1KP				
	2.0 TDI quattro	105	04.08	PR: 1KP				
	2.0 TDI quattro	110	05.13	PR: 1KP				
	2.0 TDI quattro	125	08.08	PR: 1KP				
	2.0 TDI quattro	130	11.11	PR: 1KP				
	2.0 TDI quattro	140	09.13	PR: 1KP				
	2.0 TDI quattro	140	09.13	PR: 1KP				
	2.0 TFSI	132	06.08	PR: 1KP				
	2.0 TFSI	155	04.08	PR: 1KP				
	2.0 TFSI	165	05.13	PR: 1KP				
	2.0 TFSI quattro	132	11.09	PR: 1KP				
	2.0 TFSI quattro	155	04.08	PR: 1KP				
	2.7 TDI	120	06.08	PR: 1KP				
	2.7 TDI	140	06.08	PR: 1KP				
	3.0 TDI	150	11.11	PR: 1KP				
	3.0 TDI quattro	155	06.08	PR: 1KP				
	3.0 TDI quattro	176	04.08	PR: 1KP				
	3.0 TDI quattro	180	11.11	PR: 1KP				
	3.0 TFSI quattro	200	02.12	PR: 1KP				
	3.2 FSI	195	09.08	PR: 1KP				
	3.2 FSI quattro	195	04.08	PR: 1KP				
RS 4	331	05.12		G1201247	electric parking brake <sup>2)</sup>	25214 17,4 +/-W/Acc/S	TRW	



<sup>1)</sup> dimensioni molla 44 mm / dimension de ressort 44 mm / medida de muelle 44 mm / Federmaß 44 mm

<sup>2)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrisches Feststellbremse

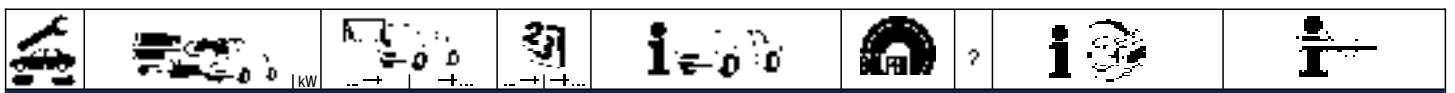
AUDI A4 Allroad (09-)														
	2.0 TDI quattro	105		09.09	PR: 1LT	G1020823			24705 19,8 +/Wl	ATE				
	2.0 TDI quattro	110		05.13	PR: 1LT									
	2.0 TDI quattro	120		04.09	PR: 1LT									
	2.0 TDI quattro	125		02.09	PR: 1LT									
	2.0 TDI quattro	130		01.12	PR: 1LT									
	2.0 TDI quattro	140		09.13	PR: 1LT									
	2.0 TFSI quattro	155		04.09	PR: 1LT									
	2.0 TFSI quattro	162		05.13	PR: 1LT									
	2.0 TFSI quattro	165		04.13	PR: 1LT									
	3.0 TDI quattro	176		04.09	PR: 1LT									
	3.0 TDI quattro	180		01.12	PR: 1LT									
	2.0 TDI quattro	105		09.09	PR: 1LA						G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/Wl/S	TRW
	2.0 TDI quattro	110		05.13	PR: 1LA									
	2.0 TDI quattro	120		04.09	PR: 1LA									
	2.0 TDI quattro	125		02.09	PR: 1LA									
	2.0 TDI quattro	130		01.12	PR: 1LA									
	2.0 TDI quattro	140		09.13	PR: 1LA									
2.0 TFSI quattro	155		04.09	PR: 1LA										
2.0 TFSI quattro	162		05.13	PR: 1LA										
2.0 TFSI quattro	165		04.13	PR: 1LA										
3.0 TDI quattro	176		04.09	PR: 1LA										
3.0 TDI quattro	180		01.12	PR: 1LA										
2.0 TDI quattro	105		09.09	PR: 1KW,GP0,GP1,GP2	G1201004		24606 17,4 +/Acc/S	TRW						
2.0 TDI quattro	110		05.13	PR: 1KW,GP0,GP1,GP2										
2.0 TDI quattro	120		04.09	PR: 1KW,GP0,GP1,GP2										
2.0 TDI quattro	125		02.09	PR: 1KW,GP0,GP1,GP2										
2.0 TDI quattro	130		01.12	PR: 1KW,GP0,GP1,GP2										
2.0 TDI quattro	140		09.13	PR: 1KW,GP0,GP1,GP2										
2.0 TFSI quattro	155		04.09	PR: 1KW,GP0,GP1,GP2										
2.0 TFSI quattro	162		05.13	PR: 1KW,GP0,GP1,GP2										
2.0 TFSI quattro	165		04.13	PR: 1KW,GP0,GP1,GP2										
3.0 TDI quattro	176		04.09	PR: 1KW,GP0,GP1,GP2										
3.0 TDI quattro	180		01.12	PR: 1KW,GP0,GP1,GP2										
AUDI A4 Convertible (02-08)														
	1.8 T	120		04.02					11.08	PR: 1LB,1LE,1LF,1LT	G1020313		23018 20,3 +/Wl	ATE
	1.8 T quattro	120		05.03					11.08	PR: 1LB,1LE,1LF,1LT				
	2.0	96		05.04					11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TDI			10.05					11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TFSI	147		01.06					11.08	PR: 1LB,1LE,1LF,1LT				
	2.0 TFSI quattro	147		11.05	11.08	PR: 1LB,1LE,1LF,1LT								
	2.4	120		04.02	11.08	PR: 1LB,1LE,1LF,1LT								
	2.4	125		04.02	11.08	PR: 1LB,1LE,1LF,1LT								
	2.5 TDI	120		08.02	11.08	PR: 1LB,1LE,1LF,1LT								
	2.7 TDI	132		06.06	11.08	PR: 1LB,1LE,1LF,1LT								
	3.0	162		04.02	11.08	PR: 1LB,1LE,1LF,1LT								
	3.0 quattro	162		05.03	11.08	PR: 1LB,1LE,1LF,1LT								
	3.0 TDI quattro	150		01.06	11.08	PR: 1LB,1LE,1LF,1LT								
	3.0 TDI quattro	171		10.05	11.08	PR: 1LB,1LE,1LF,1LT								
	3.2 FSI	188		10.05	11.08	PR: 1LB,1LE,1LF,1LT								
	3.2 FSI quattro	188		10.05	11.08	PR: 1LB,1LE,1LF,1LT								
	1.8 T	120		04.02	11.08	PR: 1LA	G1020754		23763 20,3 +/Wl	ATE				
	1.8 T quattro	120		05.03	11.08	PR: 1LA								
	2.0	96		05.04	11.08	PR: 1LA								
	2.0 TDI			10.05	11.08	PR: 1LA								
2.0 TFSI	147		01.06	11.08	PR: 1LA									
2.0 TFSI quattro	147		11.05	11.08	PR: 1LA									
2.4	120		04.02	11.08	PR: 1LA									
2.4	125		04.02	11.08	PR: 1LA									
2.5 TDI	120		08.02	11.08	PR: 1LA									
2.7 TDI	132		06.06	11.08	PR: 1LA									
3.0	162		04.02	11.08	PR: 1LA									
3.0 quattro	162		05.03	11.08	PR: 1LA									
3.0 TDI quattro	150		01.06	11.08	PR: 1LA									
3.0 TDI quattro	171		10.05	11.08	PR: 1LA									
3.2 FSI	188		10.05	11.08	PR: 1LA									
3.2 FSI quattro	188		10.05	11.08	PR: 1LA									
S4	253		02.04	11.08		G1020754						23763 20,3 +/Wl	ATE	
	1.8 T	120		04.02	11.08	PR: 1KD,1KP	G1020676		20961 15,8 /S	TRW				
	1.8 T quattro	120		05.03	11.08	PR: 1KD,1KP								
	2.0	96		05.04	11.08	PR: 1KD,1KP								
	2.0 TDI			10.05	11.08	PR: 1KD,1KP								
	2.0 TFSI	147		01.06	11.08	PR: 1KD,1KP								
	2.0 TFSI quattro	147		11.05	11.08	PR: 1KD,1KP								
	2.4	120		04.02	12.05	PR: 1KD,1KP								
	2.4	125		04.02	12.05	PR: 1KD,1KP								
	2.5 TDI	120		08.02	12.05	PR: 1KD,1KP								
	3.0	162		04.02	12.05	PR: 1KD,1KP								
	3.0 quattro	162		05.03	12.05	PR: 1KD,1KP								
	1.8 T	120	8E-5-400001		11.08	PR: 1KW					G1020682		23914 17,1 /WD/Acc/S	TRW
	1.8 T quattro	120	8E-5-400001		11.08	PR: 1KW								
	2.0	96	8E-5-400001		11.08	PR: 1KW								
	2.0 TDI		8E-5-400001		11.08	PR: 1KW								
	2.0 TFSI	147	8E-5-400001		11.08	PR: 1KW								
	2.0 TFSI quattro	147	8E-5-400001		11.08	PR: 1KW								
2.4	120	8E-5-400001		11.08	PR: 1KW									
2.4	125	8E-5-400001		11.08	PR: 1KW									

<sup>1)</sup> dimensioni molla 44 mm / dimension de ressort 44 mm / medida de muelle 44 mm / Federmaß 44 mm



AUDI A4 Convertible (02-08)													
	2.5 TDI	120	8E-5-400001		11.08	PR: 1KW	G1020682		23914 17,1 /WD/Acc/S	TRW			
	2.7 TDI	132	8E-5-400001		11.08	PR: 1KW							
	3.0	162	8E-5-400001		11.08	PR: 1KW							
	3.0 quattro	162	8E-5-400001		11.08	PR: 1KW							
	3.0 TDI quattro	150		01.06	11.08	PR: 1KW							
	3.0 TDI quattro	171	8E-5-400001		11.08	PR: 1KW							
	3.2 FSI	188	8E-5-400001		11.08	PR: 1KW							
	3.2 FSI quattro	188	8E-5-400001		11.08	PR: 1KW							
	S4	253		02.04	11.08						G1020758		23326 17,4 /WD/S
AUDI A5 / A5 Sportback (07-)													
	1.8 TFSI	106		06.14	PR: 1LT	G1020823		24705 19,8 +/-Wl	ATE				
	1.8 TFSI	118		05.09	PR: 1LT								
	1.8 TFSI	125		10.07	PR: 1LT								
	1.8 TFSI	130		05.15	PR: 1LT								
	2.0 TDI	105		09.09	PR: 1LT								
	2.0 TDI	110		05.13	PR: 1LT								
	2.0 TDI	120		10.08	PR: 1LT								
	2.0 TDI	125		08.08	PR: 1LT								
	2.0 TDI	130		07.11	PR: 1LT								
	2.0 TDI	140		09.13	PR: 1LT								
	2.0 TDI quattro	125		08.08	PR: 1LT								
	2.0 TDI quattro	130		12.11	PR: 1LT								
	2.0 TDI quattro	140		09.13	PR: 1LT								
	2.0 TFSI	132		11.08	PR: 1LT								
	2.0 TFSI	155		06.08	PR: 1LT								
	2.0 TFSI	165		05.13	PR: 1LT								
	2.0 TFSI	169		08.15	PR: 1LT								
	2.0 TFSI quattro	155		06.08	PR: 1LT								
	2.0 TFSI quattro	165		05.13	PR: 1LT								
	2.0 TFSI quattro	169		08.15	PR: 1LT								
	2.7 TDI	120		09.07	PR: 1LT								
	2.7 TDI	140		05.07	PR: 1LT								
	3.0 TDI	150		07.11	PR: 1LT								
	3.0 TDI quattro	155		03.08	PR: 1LT								
	3.0 TDI quattro	160		05.15	PR: 1LT								
	3.0 TDI quattro	176		05.07	PR: 1LT								
	3.0 TDI quattro	180		07.11	PR: 1LT								
	3.0 TFSI quattro	200		12.11	PR: 1LT								
	3.2 FSI	195		05.07	PR: 1LT								
	3.2 FSI quattro	195		05.07	PR: 1LT								
	1.8 TFSI	106		06.14	PR: 1LA					G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/-Wl/S	TRW
	1.8 TFSI	118		05.09	PR: 1LA								
	1.8 TFSI	125		10.07	PR: 1LA								
	1.8 TFSI	130		05.15	PR: 1LA								
	2.0 TDI	105		09.09	PR: 1LA								
2.0 TDI	110		05.13	PR: 1LA									
2.0 TDI	120		10.08	PR: 1LA									
2.0 TDI	125		08.08	PR: 1LA									
2.0 TDI	130		07.11	PR: 1LA									
2.0 TDI	140		09.13	PR: 1LA									
2.0 TDI quattro	125		08.08	PR: 1LA									
2.0 TDI quattro	130		12.11	PR: 1LA									
2.0 TDI quattro	140		09.13	PR: 1LA									
2.0 TFSI	132		11.08	PR: 1LA									
2.0 TFSI	155		06.08	PR: 1LA									
2.0 TFSI	165		05.13	PR: 1LA									
2.0 TFSI	169		08.15	PR: 1LA									
2.0 TFSI quattro	155		06.08	PR: 1LA									
2.0 TFSI quattro	165		05.13	PR: 1LA									
2.0 TFSI quattro	169		08.15	PR: 1LA									
2.7 TDI	120		09.07	PR: 1LA									
2.7 TDI	140		07.07	PR: 1LA									
3.0 TDI	150		07.11	PR: 1LA									
3.0 TDI quattro	155		03.08	PR: 1LA									
3.0 TDI quattro	160		05.15	PR: 1LA									
3.0 TDI quattro	176		07.07	PR: 1LA									
3.0 TDI quattro	180		07.11	PR: 1LA									
3.0 TFSI quattro	200		12.11	PR: 1LA									
3.2 FSI	195		05.07	PR: 1LA									
3.2 FSI quattro	195		05.07	PR: 1LA									
S5	245		07.11	PR: 1LJ	G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/-Wl/S	TRW					
S5	260		07.11	PR: 1LJ									
1.8 TFSI	106		06.14	PR: 1LD	G1020983	spring dimension 44 mm <sup>1)</sup>	24743 19,2 +/-Wl/S	TRW					
1.8 TFSI	118		05.09	PR: 1LD									
1.8 TFSI	125		10.07	PR: 1LD									
1.8 TFSI	130		05.15	PR: 1LD									
2.0 TDI	105		09.09	PR: 1LD									
2.0 TDI	110		05.13	PR: 1LD									
2.0 TDI	120		10.08	PR: 1LD									
2.0 TDI	125		08.08	PR: 1LD									
2.0 TDI	130		07.11	PR: 1LD									
2.0 TDI	140		09.13	PR: 1LD									
2.0 TDI quattro	125		08.08	PR: 1LD									
2.0 TDI quattro	130		12.11	PR: 1LD									
2.0 TDI quattro	140		09.13	PR: 1LD									
2.0 TFSI	132		11.08	PR: 1LD									

<sup>1)</sup> dimensioni molla 44 mm / dimension de ressort 44 mm / medida de muelle 44 mm / Federmaß 44 mm





**AUDI A5 / A5 Sportback (07-)**

	2.0 TFSI	155		06.08	PR: 1LD	<b>G1020983</b>	spring dimension 44 mm <sup>1)</sup>	<b>24743</b> 19,2 +/-W/S	<b>TRW</b>				
	2.0 TFSI	165		05.13	PR: 1LD								
	2.0 TFSI	169		08.15	PR: 1LD								
	2.0 TFSI quattro	155		06.08	PR: 1LD								
	2.0 TFSI quattro	165		05.13	PR: 1LD								
	2.0 TFSI quattro	169		08.15	PR: 1LD								
	2.7 TDI	120		09.07	PR: 1LD								
	2.7 TDI	140		05.07	PR: 1LD								
	3.0 TDI	150		07.11	PR: 1LD								
	3.0 TDI quattro	155		03.08	PR: 1LD								
	3.0 TDI quattro	160		05.15	PR: 1LD								
	3.0 TDI quattro	176		05.07	PR: 1LD								
	3.0 TDI quattro	180		07.11	PR: 1LD								
	3.0 TFSI quattro	200		12.11	PR: 1LD								
	3.2 FSI	195		05.07	PR: 1LD								
3.2 FSI quattro	195		05.07	PR: 1LD									
S5	245		01.10	PR: 1ZT,1LD	<b>G1020983</b>	spring dimension 44 mm <sup>1)</sup>	<b>24743</b> 19,2 +/-W/S	<b>TRW</b>					
S5	260		05.07	PR: 1ZT,1LD									
	1.8 TFSI	106		06.14	PR: 1KW,2EH	<b>G1201004</b>		<b>24606</b> 17,4 +/-Acc/S	<b>TRW</b>				
	1.8 TFSI	118		05.09	PR: 1KW,2EH								
	1.8 TFSI	125		10.07	PR: 1KW,2EH								
	1.8 TFSI	130		05.15	PR: 1KW,2EH								
	2.0 TDI	105		09.09	PR: 1KW,2EH								
	2.0 TDI	110		05.13	PR: 1KW,2EH								
	2.0 TDI	120		10.08	PR: 1KW,2EH								
	2.0 TDI	125		08.08	PR: 1KW,2EH								
	2.0 TDI	130		07.11	PR: 1KW,2EH								
	2.0 TDI	140		09.13	PR: 1KW,2EH								
	2.0 TDI quattro	125		08.08	PR: 1KW,2EH								
	2.0 TDI quattro	130		12.11	PR: 1KW,2EH								
	2.0 TDI quattro	140		09.13	PR: 1KW,2EH								
	2.0 TFSI	132		11.08	PR: 1KW,2EH								
	2.0 TFSI	155		06.08	PR: 1KW,2EH								
	2.0 TFSI	165		05.13	PR: 1KW,2EH								
	2.0 TFSI	169		08.15	PR: 1KW,2EH								
	2.0 TFSI quattro	155		06.08	PR: 1KW,2EH								
	2.0 TFSI quattro	165		05.13	PR: 1KW,2EH								
	2.0 TFSI quattro	169		08.15	PR: 1KW,2EH								
	2.7 TDI	120		09.07	PR: 1KW,2EH								
	2.7 TDI	140		05.07	PR: 1KW,2EH								
	3.0 TDI	150		07.11	PR: 1KW,2EH								
	3.0 TDI quattro	155		03.08	PR: 1KW,2EH								
	3.0 TDI quattro	160		05.15	PR: 1KW,2EH								
	3.0 TDI quattro	176		05.07	PR: 1KW,2EH								
	3.0 TDI quattro	180		07.11	PR: 1KW,2EH								
	3.0 TFSI quattro	200		12.11	PR: 1KW,2EH								
	3.2 FSI	195		05.07	PR: 1KW,2EH								
	3.2 FSI quattro	195		06.07	PR: 1KW,2EH								
	1.8 TFSI	106		06.14	PR: 1KE					<b>G1201005</b>		<b>24606</b> 17,4 +/-Acc/S	<b>TRW</b>
	1.8 TFSI	118		05.09	PR: 1KE								
1.8 TFSI	125		10.07	PR: 1KE									
1.8 TFSI	130		05.15	PR: 1KE									
2.0 TDI	105		09.09	PR: 1KE									
2.0 TDI	110		05.13	PR: 1KE									
2.0 TDI	120		10.08	PR: 1KE									
2.0 TDI	125		08.08	PR: 1KE									
2.0 TDI	130		07.11	PR: 1KE									
2.0 TDI	140		09.13	PR: 1KE									
2.0 TDI quattro	125		08.08	PR: 1KE									
2.0 TDI quattro	130		12.11	PR: 1KE									
2.0 TDI quattro	140		09.13	PR: 1KE									
2.0 TFSI	132		11.08	PR: 1KE									
2.0 TFSI	155		06.08	PR: 1KE									
2.0 TFSI	165		05.13	PR: 1KE									
2.0 TFSI	169		08.15	PR: 1KE									
2.0 TFSI quattro	155		06.08	PR: 1KE									
2.0 TFSI quattro	165		05.13	PR: 1KE									
2.0 TFSI quattro	169		08.15	PR: 1KE									
2.7 TDI	120		09.07	PR: 1KE									
2.7 TDI	140		05.07	PR: 1KE									
3.0 TDI	150		07.11	PR: 1KE									
3.0 TDI quattro	155		03.08	PR: 1KE									
3.0 TDI quattro	160		05.15	PR: 1KE									
3.0 TDI quattro	176		05.07	PR: 1KE									
3.0 TDI quattro	180		07.11	PR: 1KE									
3.0 TFSI quattro	200		12.11	PR: 1KE									
3.2 FSI	195		05.07	PR: 1KE									
3.2 FSI quattro	195		05.07	PR: 1KE									
RS 5	331		03.10	PR: GP1									
S5	245		01.10	10.10 PR: 1KE									
S5	260		05.07	10.10 PR: 1KE									
1.8 TFSI	106		06.14	PR: 1KP	<b>G1201005</b>		<b>24606</b> 17,4 +/-Acc/S	<b>TRW</b>					
1.8 TFSI	118		05.09	PR: 1KP									
1.8 TFSI	125		10.07	PR: 1KP									
1.8 TFSI	130		05.15	PR: 1KP									
2.0 TDI	105		09.09	PR: 1KP									
2.0 TDI	110		05.13	PR: 1KP									

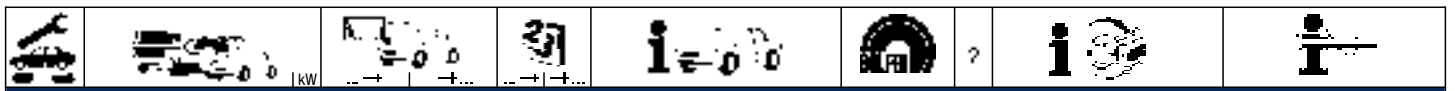
<sup>1)</sup> dimensioni molla 44 mm / dimension de ressort 44 mm / medida de muelle 44 mm / Federmaß 44 mm





AUDI A5 / A5 Sportback (07-)									
	2.0 TDI	120	10.08	PR: 1KP	G1201005			24606 17,4 +/Acc/S	TRW
	2.0 TDI	125	08.08	PR: 1KP					
	2.0 TDI	130	07.11	PR: 1KP					
	2.0 TDI	140	09.13	PR: 1KP					
	2.0 TDI quattro	125	08.08	PR: 1KP					
	2.0 TDI quattro	130	12.11	PR: 1KP					
	2.0 TDI quattro	140	09.13	PR: 1KP					
	2.0 TFSI	132	11.08	PR: 1KP					
	2.0 TFSI	155	06.08	PR: 1KP					
	2.0 TFSI	165	05.13	PR: 1KP					
	2.0 TFSI	169	08.15	PR: 1KP					
	2.0 TFSI quattro	155	06.08	PR: 1KP					
	2.0 TFSI quattro	165	05.13	PR: 1KP					
	2.0 TFSI quattro	169	08.15	PR: 1KP					
	2.7 TDI	120	09.07	PR: 1KP					
	2.7 TDI	140	05.07	PR: 1KP					
	3.0 TDI	150	07.11	PR: 1KP					
	3.0 TDI quattro	155	03.08	PR: 1KP					
	3.0 TDI quattro	160	05.15	PR: 1KP					
	3.0 TDI quattro	176	05.07	PR: 1KP					
	3.0 TDI quattro	180	07.11	PR: 1KP					
	3.0 TFSI quattro	200	12.11	PR: 1KP					
	3.2 FSI	195	05.07	PR: 1KP					
	3.2 FSI quattro	195	05.07	PR: 1KP					
	RS 5	331	03.10	PR: 1KP					
	S5	245	11.10	PR: 1KE,1KP					
	S5	260	11.10	PR: 1KE,1KP					
AUDI A5 Convertible (09-)									
	1.8 TFSI	118	09.09	PR: 1LT	G1020823			24705 19,8 +/Wl	ATE
	1.8 TFSI	125	07.11	PR: 1LT					
	1.8 TFSI	130	05.15	PR: 1LT					
	2.0 TDI	105	11.11	PR: 1LT					
	2.0 TDI	110	05.13	PR: 1LT					
	2.0 TDI	120	05.09	PR: 1LT					
	2.0 TDI	125	05.09	PR: 1LT					
	2.0 TDI	130	07.11	PR: 1LT					
	2.0 TDI	140	09.13	PR: 1LT					
	2.0 TDI quattro	130	01.12	PR: 1LT					
	2.0 TDI quattro	140	09.13	PR: 1LT					
	2.0 TFSI	132	03.09	PR: 1LT					
	2.0 TFSI	155	03.09	PR: 1LT					
	2.0 TFSI	165	05.13	PR: 1LT					
	2.0 TFSI	169	08.15	PR: 1LT					
	2.0 TFSI quattro	155	03.09	PR: 1LT					
	2.0 TFSI quattro	165	05.13	PR: 1LT					
	2.0 TFSI quattro	169	08.15	PR: 1LT					
	2.7 TDI	120	05.09	PR: 1LT					
	2.7 TDI	140	03.09	PR: 1LT					
	3.0 TDI	150	07.11	PR: 1LT					
	3.0 TDI quattro	160	05.15	PR: 1LT					
	3.0 TDI quattro	176	03.09	PR: 1LT					
	3.0 TDI quattro	180	07.11	PR: 1LT					
	3.0 TFSI quattro	200	11.11	PR: 1LT					
	3.2 FSI	195	03.09	PR: 1LT					
	3.2 FSI quattro	195	03.09	PR: 1LT					
	1.8 TFSI	118	09.09	PR: 1LA,1LB,1LD	G1020983	spring dimension 44 mm <sup>1)</sup>		24743 19,2 +/Wl/S	TRW
	1.8 TFSI	125	07.11	PR: 1LA,1LB,1LD					
	1.8 TFSI	130	05.15	PR: 1LA,1LB,1LD,1LJ					
	2.0 TDI	105	11.11	PR: 1LA,1LB,1LD,1LJ					
	2.0 TDI	110	05.13	PR: 1LA,1LB,1LD					
	2.0 TDI	120	05.09	PR: 1LA,1LB,1LD					
	2.0 TDI	125	05.09	PR: 1LA,1LB,1LD					
	2.0 TDI	130	07.11	PR: 1LA,1LB,1LD					
	2.0 TDI	140	09.13	PR: 1LA,1LB,1LD					
	2.0 TDI quattro	130	01.12	PR: 1LA,1LB,1LD,1LJ					
	2.0 TDI quattro	140	09.13	PR: 1LA,1LB,1LD,1LJ					
	2.0 TFSI	132	03.09	PR: 1LA,1LB,1LD					
	2.0 TFSI	155	03.09	PR: 1LA,1LB,1LD					
	2.0 TFSI	165	05.13	PR: 1LA,1LB,1LD					
	2.0 TFSI	169	08.15	PR: 1LA,1LB,1LD					
	2.0 TFSI quattro	155	03.09	PR: 1LA,1LB,1LD					
	2.0 TFSI quattro	165	05.13	PR: 1LA,1LB,1LD					
	2.0 TFSI quattro	169	08.15	PR: 1LA,1LB,1LD					
	2.7 TDI	120	05.09	PR: 1LA,1LB,1LD					
	2.7 TDI	140	03.09	PR: 1LA,1LB,1LD					
	3.0 TDI	150	07.11	PR: 1LA,1LB,1LD					
	3.0 TDI quattro	160	05.15	PR: 1LA,1LB,1LD,1LJ					
	3.0 TDI quattro	176	03.09	PR: 1LA,1LB,1LD					
	3.0 TDI quattro	180	07.11	PR: 1LA,1LB,1LD					
	3.0 TFSI quattro	200	11.11	PR: 1LA,1LB,1LD,1LJ					
	3.2 FSI	195	03.09	PR: 1LA,1LB,1LD					
	3.2 FSI quattro	195	03.09	PR: 1LA,1LB,1LD					
	S5	245	04.09	PR: 1ZT,1LD	G1020983	spring dimension 44 mm <sup>1)</sup>		24743 19,2 +/Wl/S	TRW
	S5	245	07.11	PR: 1LJ	G1020983	spring dimension 44 mm <sup>1)</sup>		24743 19,2 +/Wl/S	TRW

<sup>1)</sup> dimensioni molla 44 mm / dimension de ressort 44 mm / medida de muelle 44 mm / Federmaß 44 mm



### AUDI A5 Convertible (09-)





	1.8 TFSI	118		09.09	PR: 1KW,2EH	G1201004	electric parking brake <sup>1)</sup>	24606 17,4 +/-Acc/S	TRW
	1.8 TFSI	125		07.11	PR: 1KW,2EH				
	1.8 TFSI	130		05.15	PR: 1KW,2EH				
	2.0 TDI	105		11.11	PR: 1KW,2EH				
	2.0 TDI	110		05.13	PR: 1KW,2EH				
	2.0 TDI	120		05.09	PR: 1KW,2EH				
	2.0 TDI	125		05.09	PR: 1KW,2EH				
	2.0 TDI	130		07.11	PR: 1KW,2EH				
	2.0 TDI	140		09.13	PR: 1KW,2EH				
	2.0 TDI quattro	130		01.12	PR: 1KW,2EH				
	2.0 TDI quattro	140		09.13	PR: 1KW,2EH				
	2.0 TFSI	132		03.09	PR: 1KW,2EH				
	2.0 TFSI	155		03.09	PR: 1KW,2EH				
	2.0 TFSI	165		05.13	PR: 1KW,2EH				
	2.0 TFSI	169		08.15	PR: 1KW,2EH				
	2.0 TFSI quattro	155		03.09	PR: 1KW,2EH				
	2.0 TFSI quattro	165		05.13	PR: 1KW,2EH				
	2.0 TFSI quattro	169		08.15	PR: 1KW,2EH				
	2.7 TDI	120		05.09	PR: 1KW,2EH				
	2.7 TDI	140		03.09	PR: 1KW,2EH				
3.0 TDI	150		07.11	PR: 1KW,2EH					
3.0 TDI quattro	160		05.15	PR: 1KW,2EH					
3.0 TDI quattro	176		03.09	PR: 1KW,2EH					
3.0 TDI quattro	180		07.11	PR: 1KW,2EH					
3.0 TFSI quattro	200		11.11	PR: 1KW,2EH					
3.2 FSI	195		03.09	PR: 1KW,2EH					
3.2 FSI quattro	195		03.09	PR: 1KW,2EH					
1.8 TFSI	118		09.09	PR: 1KE,1KP	G1201005	electric parking brake <sup>1)</sup>	24606 17,4 +/-Acc/S	TRW	
1.8 TFSI	125		07.11	PR: 1KE,1KP					
1.8 TFSI	130		05.15	PR: 1KE,1KP					
2.0 TDI	105		11.11	PR: 1KE,1KP					
2.0 TDI	110		05.13	PR: 1KE,1KP					
2.0 TDI	120		05.09	PR: 1KE,1KP					
2.0 TDI	125		05.09	PR: 1KE,1KP					
2.0 TDI	130		07.11	PR: 1KE,1KP					
2.0 TDI	140		09.13	PR: 1KE,1KP					
2.0 TDI quattro	130		01.12	PR: 1KE,1KP					
2.0 TDI quattro	140		09.13	PR: 1KE,1KP					
2.0 TFSI	132		03.09	PR: 1KE,1KP					
2.0 TFSI	155		03.09	PR: 1KE,1KP					
2.0 TFSI	165		05.13	PR: 1KE,1KP					
2.0 TFSI	169		08.15	PR: 1KE,1KP					
2.0 TFSI quattro	155		03.09	PR: 1KE,1KP					
2.0 TFSI quattro	165		05.13	PR: 1KE,1KP					
2.0 TFSI quattro	169		08.15	PR: 1KE,1KP					
2.7 TDI	120		05.09	PR: 1KE,1KP					
2.7 TDI	140		03.09	PR: 1KE,1KP					
3.0 TDI	150		07.11	PR: 1KE,1KP					
3.0 TDI quattro	160		05.15	PR: 1KE,1KP					
3.0 TDI quattro	176		03.09	PR: 1KE,1KP					
3.0 TDI quattro	180		07.11	PR: 1KE,1KP					
3.0 TFSI quattro	200		11.11	PR: 1KE,1KP					
3.2 FSI	195		03.09	PR: 1KE,1KP					
3.2 FSI quattro	195		03.09	PR: 1KE,1KP					
S5	245		04.09	PR: 1KE,1KP					
RS 5	331		02.13	PR: 1KZ,2ED	G1201247	electric parking brake <sup>1)</sup>	25214 17,4 +/-Wl/Acc/S	TRW	




### AUDI A6 / A6 Avant (4A/C4) (94-97)

	1.8			10.95	12.97	G1020311		20678 19,5 +/-Wl	ATE
	1.8 quattro			10.95	12.97				
	1.9 TDI			06.94	12.97				
	2.0			06.94	12.97				
	2.0 16V			06.94	12.97				
	2.0 quattro			06.94	12.97				
	2.3			06.94	12.95				
	2.3 quattro			08.94	12.95				
	2.5 TDI			06.94	12.97				
	2.5 TDI quattro			07.95	12.97				
	2.6			06.94	12.97				
	2.6 quattro			06.94	12.97				
	2.8	128		06.94	12.97				
2.8	142		10.95	12.97					
2.8 quattro			06.94	12.97					
	1.8			10.95	12.97	G1020246		21144 15,8 /S	TRW
	1.8 quattro			10.95	12.97				
	1.9 TDI			06.94	12.97				
	2.0			06.94	12.97				
	2.0 16V			06.94	12.97				
	2.0 quattro			06.94	12.97				
	2.3			06.94	12.95				
	2.3 quattro			08.94	12.95				
	2.5 TDI			06.94	12.97				
	2.5 TDI quattro			07.95	12.97				
	2.6			06.94	12.97				
	2.6 quattro			06.94	12.97				
	2.8	128		06.94	12.97				
2.8	142		10.95	12.97					

<sup>1)</sup> fr. di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrisches Feststellbremse



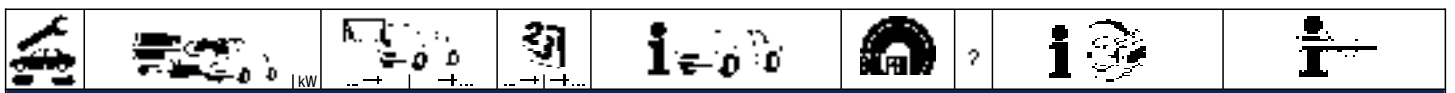
AUDI A6 / A6 Avant (4A/C4) (94-97)										
	2.8 quattro			06.94	12.97		G1020246		21144 15,8 /S	TRW
	S6	169		06.94	12.97					
	S6	213		09.94	12.97					
	S6 plus	235		06.96	12.97					
AUDI A6 / A6 Avant (4B/C5) (97-05)										
	1.8			04.97	01.05		G1020313		23018 20,3 +/WI	ATE
	1.8 T	110		04.97	01.05					
	1.8 T	132		12.97	01.05					
	1.8 T quattro			04.97	01.05	PR: 1LB,1LE,1LF,1LT				
	1.9 TDI			04.97	01.05					
	2.0			08.01	01.05					
	2.4	100		07.98	01.05					
	2.4	115		04.97	01.05					
	2.4	121		04.97	01.05					
	2.4 quattro			04.97	01.05	PR: 1LB,1LE,1LF,1LT				
	2.5 TDI	110		04.97	01.05					
	2.5 TDI	120		07.02	01.05	PR: 1LB,1LE,1LF,1LT				
	2.5 TDI	132		02.00	01.05	PR: 1LB,1LE,1LF,1LT				
	2.5 TDI quattro			07.97	01.05	PR: 1LB,1LE,1LF,1LT				
	2.8			04.97	01.05					
	2.8 quattro			04.97	01.05	PR: 1LB,1LE,1LF,1LT				
	2.7 T		4B-X-060001		05.01		G1021342		23280 17,5 +/WI	TRW
	2.7 T quattro		4B-X-060001		05.01					
	4.2 quattro			11.98	01.05					
	S6			09.99	01.05					
	1.8 T quattro			06.01	01.05	PR: 1LG,1LA	G1020644		23762 20,3 +/WI	ATE
	2.4 quattro			06.01	01.05	PR: 1LG,1LA				
	2.5 TDI	120		07.02	01.05	PR: 1LG,1LA				
	2.5 TDI	132		02.00	01.05	PR: 1LG,1LA				
	2.5 TDI quattro			06.01	01.05	PR: 1LG,1LA				
	2.7 T			06.01	01.05	PR: 1LG,1LA				
	2.7 T quattro			06.01	01.05	PR: 1LG,1LA				
	3.0			06.01	01.05	PR: 1LG,1LA				
	3.0 quattro			06.01	01.05	PR: 1LG,1LA				
	1.8			04.97	05.01		G1020492		23554 17,1 /WD/S	TRW
	1.8 T	110		04.97	05.01					
	1.8 T	132		12.97	05.01					
	1.8 T quattro			04.97	05.01					
	1.9 TDI			04.97	05.01					
	2.4	100		07.98	05.01					
	2.4	115		04.97	05.01					
	2.4	121		04.97	05.01					
	2.4 quattro			04.97	05.01					
	2.5 TDI	110		04.97	05.01					
	2.5 TDI	132		02.00	05.01					
	2.5 TDI quattro			07.97	05.01					
	2.7 T			03.98	05.01					
	2.7 T quattro			10.97	05.01					
	2.8			04.97	05.01					
	2.8 quattro			04.97	05.01					
	4.2 quattro			11.98	05.01					
	S6			09.99	05.01					
	1.8			06.01	01.05		G1020676		20961 15,8 /S	TRW
	1.8 T	110		06.01	01.05					
	1.8 T	132		06.01	01.05					
	1.8 T quattro			06.01	01.05					
	1.9 TDI			06.01	01.05					
	2.0			08.01	01.05					
	2.4	100		06.01	01.05					
	2.4	115		06.01	01.05					
	2.4	121		06.01	01.05					
	2.4 quattro			06.01	01.05					
	2.5 TDI	110		06.01	01.05					
	2.5 TDI	120		07.02	01.05					
	2.5 TDI	132		06.01	01.05					
	2.5 TDI quattro			06.01	01.05					
	2.7 T			06.01	01.05					
	2.7 T quattro			06.01	01.05					
	2.8			06.01	01.05					
	2.8 quattro			06.01	01.05					
	3.0			06.01	01.05					
	3.0 quattro			06.01	01.05					
	4.2 quattro			06.01	01.05					
	S6			06.01	01.05					
	RS 6			07.02	01.05		G1020759		23326 17,4 /WD/S	TRW
AUDI A6 Allroad (00-05)										
	2.5 TDI			05.00	07.05	PR: 1LA	G1020644		23762 20,3 +/WI	ATE
	2.7 T			05.00	07.05	PR: 1LA				
	4.2			07.02	07.05	PR: 1LA	G1020644		23762 20,3 +/WI	ATE
	2.5 TDI			05.00	07.05	PR: 1LX	G1021342		23280 17,5 +/WI	TRW
	2.7 T			05.00	07.05	PR: 1LX				
	4.2			07.02	07.05	PR: 1LX				

AUDI A6 Allroad (00-05)									
	2.5 TDI 2.7 T 4.2		05.00 05.00 07.02	07.05 07.05 07.05		G1020676		20961 15,8 /S	TRW
AUDI A6 (4F2/C6) Saloon (04-11)									
	2.0 TDI 100 2.0 TDI 103 2.0 TDI 103 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 125 2.4 130 2.4 quattro 130 2.7 TDI 120 2.7 TDI 132 2.7 TDI quattro 120 2.7 TDI quattro 132 2.7 TDI quattro 140 2.8 FSI 140 2.8 FSI 154 2.8 FSI 162 2.8 FSI quattro 140 2.8 FSI quattro 154 2.8 FSI quattro 162 3.0 160 3.0 quattro 160 3.0 TDI quattro 155 3.0 TDI quattro 165 3.0 TDI quattro 171 3.2 FSI 171 3.2 FSI quattro 188		06.05 07.04 10.08 10.08 10.08 10.08 06.05 04.04 01.05 11.04 11.04 06.05 11.04 10.08 10.08 11.06 10.08 10.08 04.07 10.08 04.04 04.04 04.04 04.04 06.06 04.04 04.04	03.11 03.11	PR: 1LT PR: 1LT	G1020313		23018 20,3 +/WI	ATE
	4.2 FSI quattro 257 4.2 quattro 246		06.06 04.04	03.11 03.11	PR: 1LT PR: 1LT	G1020313		23018 20,3 +/WI	ATE
	2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 125 2.4 130 2.4 quattro 130 2.7 TDI 120 2.7 TDI 132 2.7 TDI 140 2.7 TDI quattro 120 2.7 TDI quattro 132 2.7 TDI quattro 140 2.8 FSI 140 2.8 FSI 154 2.8 FSI 162 2.8 FSI quattro 140 2.8 FSI quattro 154 2.8 FSI quattro 162 3.0 160 3.0 quattro 160 3.0 TDI quattro 155 3.0 TDI quattro 165 3.0 TDI quattro 171 3.0 TDI quattro 176 3.0 TFSI quattro 176 3.2 FSI 176 3.2 FSI quattro 188		06.05 07.04 10.08 06.05 04.04 01.05 11.04 11.04 10.08 06.05 11.04 10.08 10.08 11.06 10.08 10.08 04.07 10.08 04.04 04.04 04.04 04.04 06.06 04.04 04.04	03.11 03.11	PR: 1LG,1LD,1ZL,1LH PR: 1LG,1LD,1ZL,1LH PR: 1LG,1ZL PR: 1LG,1LD,1ZL,1LH PR: 1LG,1LD,1ZL,1LH PR: 1LG,1LD,1ZL,1LH PR: 1LG,1LD,1ZL,1LH PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1LD,1ZL,1LH PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL PR: 1LG,1ZL	G1020754		23763 20,3 +/WI	ATE
	4.2 FSI quattro 257 4.2 quattro 246		06.06 04.04	03.11 03.11	PR: 1LG,1LD,1ZL,1LH PR: 1LG,1LD,1ZL,1LH	G1020754		23763 20,3 +/WI	ATE
	S6 320		03.06	03.11		G1020678		23896 20,6 +/WI	ATE
	2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 125 2.4 130 2.4 quattro 130 2.7 TDI 120 2.7 TDI 132 2.7 TDI 140 2.7 TDI quattro 120 2.7 TDI quattro 132 2.7 TDI quattro 140 2.8 FSI 140 2.8 FSI 154 2.8 FSI 162 2.8 FSI quattro 140 2.8 FSI quattro 154 2.8 FSI quattro 162 3.0 160 3.0 quattro 160 3.0 TDI quattro 155 3.0 TDI quattro 165 3.0 TDI quattro 171		06.05 07.04 10.08 06.05 04.04 01.05 11.04 11.04 10.08 06.05 11.04 10.08 10.08 11.06 10.08 10.08 04.07 10.08 04.04 04.04 04.04 04.04 06.06 04.04 04.04	03.11 03.11	PR: 1KD,2ED PR: 1KD,2ED PR: 1KD PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD PR: 1KD PR: 1KD,2ED PR: 1KD,2ED PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED	G1020682	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse











### AUDI A6 (4F2/C6) Saloon (04-11)

	3.0 TDI quattro	176		10.08	03.11	PR: 1KD	G1020682	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW
	3.0 TFSI quattro			10.08	03.11	PR: 1KD				
	3.2 FSI			04.04	03.11	PR: 1KD,2ED				
	3.2 FSI quattro	188		04.04	03.11	PR: 1KD,2ED				
	4.2 FSI quattro	257		06.06	03.11	PR: 1KD,2ED				
4.2 quattro	246		04.04	03.11	PR: 1KD,2ED					
	2.0 TDI	100		06.05	03.11	PR: 1KW,2EE	G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW
	2.0 TDI	103		07.04	03.11	PR: 1KW,2EE				
	2.0 TDI	125		10.08	03.11	PR: 1KW				
	2.0 TFSI	125		06.05	03.11	PR: 1KW,2EE				
	2.4	130		04.04	03.11	PR: 1KW,2EE				
	2.4 quattro	130		01.05	03.11	PR: 1KW,2EE				
	2.7 TDI	120		11.04	03.11	PR: 1KW,2EE				
	2.7 TDI	132		11.04	03.11	PR: 1KW,2EE				
	2.7 TDI	140		10.08	03.11	PR: 1KW				
	2.7 TDI quattro	120		06.05	03.11	PR: 1KW,2EE				
	2.7 TDI quattro	132		11.04	03.11	PR: 1KW,2EE				
	2.7 TDI quattro	140		10.08	03.11	PR: 1KW				
	2.8 FSI	140		10.08	03.11	PR: 1KW				
	2.8 FSI	154		11.06	03.11	PR: 1KW,2EE				
	2.8 FSI	162		10.08	03.11	PR: 1KW				
	2.8 FSI quattro	140		10.08	03.11	PR: 1KW				
	2.8 FSI quattro	154		04.07	03.11	PR: 1KW,2EE				
	2.8 FSI quattro	162		10.08	03.11	PR: 1KW				
	3.0	160		04.04	03.11	PR: 1KW,2EE				
	3.0 quattro	160		04.04	03.11	PR: 1KW,2EE				
	3.0 TDI quattro	155		04.04	03.11	PR: 1KW,2EE				
	3.0 TDI quattro	165		04.04	03.11	PR: 1KW,2EE				
	3.0 TDI quattro	171		06.06	03.11	PR: 1KW,2EE				
	3.0 TDI quattro	176		10.08	03.11	PR: 1KW				
	3.0 TFSI quattro			10.08	03.11	PR: 1KW				
	3.2 FSI			04.04	03.11	PR: 1KW,2EE				
3.2 FSI quattro	188		04.04	03.11	PR: 1KW,2EE					
4.2 FSI quattro	257		06.06	03.11	PR: 1KW,2EE					
4.2 quattro	246		04.04	03.11	PR: 1KW,2EE					
	2.0 TDI	100		06.05	03.11	PR: 1KQ	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW
	2.0 TDI	103		07.04	03.11	PR: 1KQ				
	2.0 TDI	125		10.08	03.11	PR: 1KQ				
	2.0 TFSI	125		06.05	03.11	PR: 1KQ				
	2.4	130		04.04	03.11	PR: 1KQ				
	2.4 quattro	130		01.05	03.11	PR: 1KQ				
	2.7 TDI	120		11.04	03.11	PR: 1KQ				
	2.7 TDI	132		11.04	03.11	PR: 1KQ				
	2.7 TDI	140		10.08	03.11	PR: 1KQ				
	2.7 TDI quattro	120		06.05	03.11	PR: 1KQ				
	2.7 TDI quattro	132		11.04	03.11	PR: 1KQ				
	2.7 TDI quattro	140		10.08	03.11	PR: 1KQ				
	2.8 FSI	140		10.08	03.11	PR: 1KQ				
	2.8 FSI	154		11.06	03.11	PR: 1KQ				
	2.8 FSI	162		10.08	03.11	PR: 1KQ				
	2.8 FSI quattro	140		10.08	03.11	PR: 1KQ				
	2.8 FSI quattro	154		04.07	03.11	PR: 1KQ				
	2.8 FSI quattro	162		10.08	03.11	PR: 1KQ				
	3.0	160		04.04	03.11	PR: 1KQ				
	3.0 quattro	160		04.04	03.11	PR: 1KQ				
3.0 TDI quattro	155		04.04	03.11	PR: 1KQ					
3.0 TDI quattro	165		04.04	03.11	PR: 1KQ					
3.0 TDI quattro	171		06.06	03.11	PR: 1KQ					
3.0 TDI quattro	176		10.08	03.11	PR: 1KQ					
3.0 TFSI quattro			10.08	03.11	PR: 1KQ					
3.2 FSI			04.04	03.11	PR: 1KQ					
3.2 FSI quattro	188		04.04	03.11	PR: 1KQ					
4.2 FSI quattro	257		06.06	03.11	PR: 1KQ					
4.2 quattro	246		04.04	03.11	PR: 1KQ					
RS 6	426		04.08	03.11		G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW	
S6	320		03.06	03.11	PR: 1KW,2EE					

### AUDI A6 (4F5/C6) Avant (05-11)




	2.0 TDI	100		06.05	08.11	PR: 1LT	G1020313		23018 20,3 +/-/Wl	ATE
	2.0 TDI	103		03.05	08.11	PR: 1LT				
	2.0 TDI	125		10.08	08.11	PR: 1LT				
	2.0 TFSI	125		06.05	08.11	PR: 1LT				
	2.4	130		03.05	08.11	PR: 1LT				
	2.4 quattro	130		03.05	08.11	PR: 1LT				
	2.7 TDI	120		03.05	08.11	PR: 1LT				
	2.7 TDI	132		03.05	08.11	PR: 1LT				
	2.7 TDI	140		10.08	08.11	PR: 1LT				
	2.7 TDI quattro	120		06.05	08.11	PR: 1LT				
	2.7 TDI quattro	132		03.05	08.11	PR: 1LT				
	2.7 TDI quattro	140		10.08	08.11	PR: 1LT				
	2.8 FSI	140		10.08	08.11	PR: 1LT				
	2.8 FSI	154		11.06	08.11	PR: 1LT				
	2.8 FSI	162		10.08	08.11	PR: 1LT				
	2.8 FSI quattro	140		10.08	08.11	PR: 1LT				
	2.8 FSI quattro	154		04.07	08.11	PR: 1LT				
	2.8 FSI quattro	162		10.08	08.11	PR: 1LT				
	3.0	160		03.05	08.11	PR: 1LT				

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

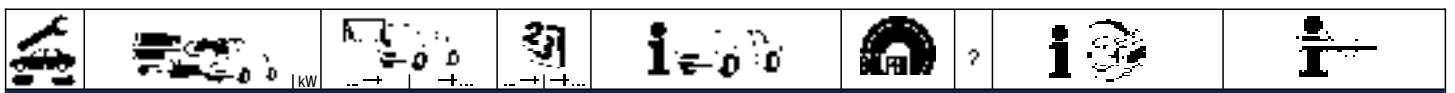
AUDI A6 (4F5/C6) Avant (05-11)															
	3.0 quattro	160		03.05	08.11	PR: 1LT	G1020313		23018 20,3 +/Wl	ATE					
	3.0 TDI quattro	155		03.05	08.11	PR: 1LT									
	3.0 TDI quattro	165		03.05	08.11	PR: 1LT									
	3.0 TDI quattro	171		06.06	08.11	PR: 1LT									
	3.0 TDI quattro	176		10.08	08.11	PR: 1LT									
	3.0 TFSI quattro			10.08	08.11	PR: 1LT									
	3.2 FSI	188		03.05	08.11	PR: 1LT									
	3.2 FSI quattro	188		03.05	08.11	PR: 1LT									
	4.2 FSI quattro	257		06.06	08.11	PR: 1LT									
	4.2 quattro	246		03.05	08.11	PR: 1LT									
	2.0 TDI	100		06.05	08.11	PR: 1LG,1LD,1ZL,1LH	G1020754		23763 20,3 +/Wl	ATE					
	2.0 TDI	103		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.0 TDI	125		10.08	08.11	PR: 1LG,1ZL									
	2.0 TFSI	125		06.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.4	130		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.4 quattro	130		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.7 TDI	120		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.7 TDI	132		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.7 TDI	140		10.08	08.11	PR: 1LG,1ZL									
	2.7 TDI quattro	120		06.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.7 TDI quattro	132		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.7 TDI quattro	140		10.08	08.11	PR: 1LG,1ZL									
	2.8 FSI	140		10.08	08.11	PR: 1LG,1ZL									
	2.8 FSI	154		11.06	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.8 FSI	162		10.08	08.11	PR: 1LG,1ZL									
	2.8 FSI quattro	140		10.08	08.11	PR: 1LG,1ZL									
	2.8 FSI quattro	154		04.07	08.11	PR: 1LG,1LD,1ZL,1LH									
	2.8 FSI quattro	162		10.08	08.11	PR: 1LG,1ZL									
	3.0	160		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	3.0 quattro	160		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	3.0 TDI quattro	155		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	3.0 TDI quattro	165		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	3.0 TDI quattro	171		06.06	08.11	PR: 1LG,1LD,1ZL,1LH									
	3.0 TDI quattro	176		10.08	08.11	PR: 1LG,1ZL									
	3.0 TFSI quattro			10.08	08.11	PR: 1LG,1ZL									
	3.2 FSI	188		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	3.2 FSI quattro	188		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	4.2 FSI quattro	257		06.06	08.11	PR: 1LG,1LD,1ZL,1LH									
	4.2 quattro	246		03.05	08.11	PR: 1LG,1LD,1ZL,1LH									
	S6	320		03.06	08.11										
		2.0 TDI	100		06.05	08.11					PR: 1KD,2ED	G1020682	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW
		2.0 TDI	103		03.05	08.11					PR: 1KD,2ED				
2.0 TDI		125		10.08	08.11	PR: 1KD									
2.0 TFSI		125		06.05	08.11	PR: 1KD,2ED									
2.4		130		03.05	08.11	PR: 1KD,2ED									
2.4 quattro		130		03.05	08.11	PR: 1KD,2ED									
2.7 TDI		120		03.05	08.11	PR: 1KD,2ED									
2.7 TDI		132		03.05	08.11	PR: 1KD,2ED									
2.7 TDI		140		10.08	08.11	PR: 1KD									
2.7 TDI quattro		120		06.05	08.11	PR: 1KD,2ED									
2.7 TDI quattro		132		03.05	08.11	PR: 1KD,2ED									
2.7 TDI quattro		140		10.08	08.11	PR: 1KD									
2.8 FSI		140		10.08	08.11	PR: 1KD									
2.8 FSI		154		11.06	08.11	PR: 1KD,2ED									
2.8 FSI		162		10.08	08.11	PR: 1KD									
2.8 FSI quattro		140		10.08	08.11	PR: 1KD									
2.8 FSI quattro		154		04.07	08.11	PR: 1KD,2ED									
2.8 FSI quattro		162		10.08	08.11	PR: 1KD									
3.0		160		03.05	08.11	PR: 1KD,2ED									
3.0 quattro		160		03.05	08.11	PR: 1KD,2ED									
3.0 TDI quattro		155		03.05	08.11	PR: 1KD,2ED									
3.0 TDI quattro		165		03.05	08.11	PR: 1KD,2ED									
3.0 TDI quattro		171		06.06	08.11	PR: 1KD,2ED									
3.0 TDI quattro		176		10.08	08.11	PR: 1KD									
3.0 TFSI quattro				10.08	08.11	PR: 1KD									
3.2 FSI		188		03.05	08.11	PR: 1KD,2ED									
3.2 FSI quattro	188		03.05	08.11	PR: 1KD,2ED										
4.2 FSI quattro	257		06.06	08.11	PR: 1KD,2ED										
4.2 quattro	246		03.05	08.11	PR: 1KD,2ED										
	2.0 TDI	100		06.05	08.11	PR: 1KW,2EE	G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW					
	2.0 TDI	103		03.05	08.11	PR: 1KW,2EE									
	2.0 TDI	125		10.08	08.11	PR: 1KW									
	2.0 TFSI	125		06.05	08.11	PR: 1KW,2EE									
	2.4	130		03.05	08.11	PR: 1KW,2EE									
	2.4 quattro	130		03.05	08.11	PR: 1KW,2EE									
	2.7 TDI	120		03.05	08.11	PR: 1KW,2EE									
	2.7 TDI	132		03.05	08.11	PR: 1KW,2EE									
	2.7 TDI	140		10.08	08.11	PR: 1KW									
	2.7 TDI quattro	120		06.05	08.11	PR: 1KW,2EE									
	2.7 TDI quattro	132		03.05	08.11	PR: 1KW,2EE									
	2.7 TDI quattro	140		10.08	08.11	PR: 1KW									
	2.8 FSI	140		10.08	08.11	PR: 1KW									
	2.8 FSI	154		11.06	08.11	PR: 1KW,2EE									
2.8 FSI	162		10.08	08.11	PR: 1KW										
2.8 FSI quattro	140		10.08	08.11	PR: 1KW										
2.8 FSI quattro	154		04.07	08.11	PR: 1KW,2EE										
2.8 FSI quattro	162		10.08	08.11	PR: 1KW										

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



AUDI A6 (4F5/C6) Avant (05-11)																																																																																																																																																																																																																															
	<table border="1"> <tr><td>3.0</td><td>160</td><td>03.05</td><td>08.11</td><td>PR: 1KW,2EE</td><td rowspan="14">G1020758</td><td rowspan="14">electric parking brake <sup>1)</sup></td><td rowspan="14">23326 17,4 /WD/S</td><td rowspan="14">TRW</td></tr> <tr><td>3.0 quattro</td><td>160</td><td>03.05</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TDI quattro</td><td>155</td><td>03.05</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TDI quattro</td><td>165</td><td>03.05</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TDI quattro</td><td>171</td><td>06.06</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TDI quattro</td><td>176</td><td>10.08</td><td>08.11</td><td>PR: 1KW</td></tr> <tr><td>3.0 TFSI quattro</td><td></td><td>10.08</td><td>08.11</td><td>PR: 1KW</td></tr> <tr><td>3.2 FSI</td><td>188</td><td>03.05</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.2 FSI quattro</td><td>188</td><td>03.05</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>4.2 FSI quattro</td><td>257</td><td>06.06</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>4.2 quattro</td><td>246</td><td>03.05</td><td>08.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>2.0 TDI</td><td>100</td><td>06.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.0 TDI</td><td>103</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.0 TDI</td><td>125</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.0 TFSI</td><td>125</td><td>06.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.4</td><td>130</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.4 quattro</td><td>130</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.7 TDI</td><td>120</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.7 TDI</td><td>132</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.7 TDI</td><td>140</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.7 TDI quattro</td><td>120</td><td>06.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.7 TDI quattro</td><td>132</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.7 TDI quattro</td><td>140</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.8 FSI</td><td>140</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.8 FSI</td><td>154</td><td>11.06</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.8 FSI</td><td>162</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.8 FSI quattro</td><td>140</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.8 FSI quattro</td><td>154</td><td>04.07</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>2.8 FSI quattro</td><td>162</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.0</td><td>160</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.0 quattro</td><td>160</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.0 TDI quattro</td><td>155</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.0 TDI quattro</td><td>165</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.0 TDI quattro</td><td>171</td><td>06.06</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.0 TDI quattro</td><td>176</td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.0 TFSI quattro</td><td></td><td>10.08</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.2 FSI</td><td>188</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>3.2 FSI quattro</td><td>188</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>4.2 FSI quattro</td><td>257</td><td>06.06</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>4.2 quattro</td><td>246</td><td>03.05</td><td>08.11</td><td>PR: 1KQ</td></tr> <tr><td>RS 6</td><td>426</td><td>04.08</td><td>08.11</td><td></td><td>G1020758</td><td>electric parking brake <sup>1)</sup></td><td>23326 17,4 /WD/S</td><td>TRW</td></tr> <tr><td>S6</td><td>320</td><td>03.06</td><td>08.11</td><td>PR: 1KW,2EE</td><td></td><td></td><td></td><td></td></tr> </table>	3.0	160	03.05	08.11	PR: 1KW,2EE	G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW	3.0 quattro	160	03.05	08.11	PR: 1KW,2EE	3.0 TDI quattro	155	03.05	08.11	PR: 1KW,2EE	3.0 TDI quattro	165	03.05	08.11	PR: 1KW,2EE	3.0 TDI quattro	171	06.06	08.11	PR: 1KW,2EE	3.0 TDI quattro	176	10.08	08.11	PR: 1KW	3.0 TFSI quattro		10.08	08.11	PR: 1KW	3.2 FSI	188	03.05	08.11	PR: 1KW,2EE	3.2 FSI quattro	188	03.05	08.11	PR: 1KW,2EE	4.2 FSI quattro	257	06.06	08.11	PR: 1KW,2EE	4.2 quattro	246	03.05	08.11	PR: 1KW,2EE	2.0 TDI	100	06.05	08.11	PR: 1KQ	2.0 TDI	103	03.05	08.11	PR: 1KQ	2.0 TDI	125	10.08	08.11	PR: 1KQ	2.0 TFSI	125	06.05	08.11	PR: 1KQ	2.4	130	03.05	08.11	PR: 1KQ	2.4 quattro	130	03.05	08.11	PR: 1KQ	2.7 TDI	120	03.05	08.11	PR: 1KQ	2.7 TDI	132	03.05	08.11	PR: 1KQ	2.7 TDI	140	10.08	08.11	PR: 1KQ	2.7 TDI quattro	120	06.05	08.11	PR: 1KQ	2.7 TDI quattro	132	03.05	08.11	PR: 1KQ	2.7 TDI quattro	140	10.08	08.11	PR: 1KQ	2.8 FSI	140	10.08	08.11	PR: 1KQ	2.8 FSI	154	11.06	08.11	PR: 1KQ	2.8 FSI	162	10.08	08.11	PR: 1KQ	2.8 FSI quattro	140	10.08	08.11	PR: 1KQ	2.8 FSI quattro	154	04.07	08.11	PR: 1KQ	2.8 FSI quattro	162	10.08	08.11	PR: 1KQ	3.0	160	03.05	08.11	PR: 1KQ	3.0 quattro	160	03.05	08.11	PR: 1KQ	3.0 TDI quattro	155	03.05	08.11	PR: 1KQ	3.0 TDI quattro	165	03.05	08.11	PR: 1KQ	3.0 TDI quattro	171	06.06	08.11	PR: 1KQ	3.0 TDI quattro	176	10.08	08.11	PR: 1KQ	3.0 TFSI quattro		10.08	08.11	PR: 1KQ	3.2 FSI	188	03.05	08.11	PR: 1KQ	3.2 FSI quattro	188	03.05	08.11	PR: 1KQ	4.2 FSI quattro	257	06.06	08.11	PR: 1KQ	4.2 quattro	246	03.05	08.11	PR: 1KQ	RS 6	426	04.08	08.11		G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW	S6	320	03.06	08.11	PR: 1KW,2EE				
3.0	160	03.05	08.11	PR: 1KW,2EE	G1020758	electric parking brake <sup>1)</sup>					23326 17,4 /WD/S	TRW																																																																																																																																																																																																																			
3.0 quattro	160	03.05	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TDI quattro	155	03.05	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TDI quattro	165	03.05	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TDI quattro	171	06.06	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TDI quattro	176	10.08	08.11	PR: 1KW																																																																																																																																																																																																																											
3.0 TFSI quattro		10.08	08.11	PR: 1KW																																																																																																																																																																																																																											
3.2 FSI	188	03.05	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.2 FSI quattro	188	03.05	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
4.2 FSI quattro	257	06.06	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
4.2 quattro	246	03.05	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
2.0 TDI	100	06.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.0 TDI	103	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.0 TDI	125	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.0 TFSI	125	06.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.4	130	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.4 quattro	130	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.7 TDI	120	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.7 TDI	132	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.7 TDI	140	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.7 TDI quattro	120	06.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.7 TDI quattro	132	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.7 TDI quattro	140	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.8 FSI	140	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.8 FSI	154	11.06	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.8 FSI	162	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.8 FSI quattro	140	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.8 FSI quattro	154	04.07	08.11	PR: 1KQ																																																																																																																																																																																																																											
2.8 FSI quattro	162	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.0	160	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.0 quattro	160	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.0 TDI quattro	155	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.0 TDI quattro	165	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.0 TDI quattro	171	06.06	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.0 TDI quattro	176	10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.0 TFSI quattro		10.08	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.2 FSI	188	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
3.2 FSI quattro	188	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
4.2 FSI quattro	257	06.06	08.11	PR: 1KQ																																																																																																																																																																																																																											
4.2 quattro	246	03.05	08.11	PR: 1KQ																																																																																																																																																																																																																											
RS 6	426	04.08	08.11		G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW																																																																																																																																																																																																																							
S6	320	03.06	08.11	PR: 1KW,2EE																																																																																																																																																																																																																											
AUDI A6 Allroad (06-11)																																																																																																																																																																																																																															
	<table border="1"> <tr><td>2.7 TDI</td><td>120</td><td>05.06</td><td>05.11</td><td>PR: 1LG,1ZL</td><td rowspan="10">G1020754</td><td rowspan="10"></td><td rowspan="10">23763 20,3 +/Wl</td><td rowspan="10">ATE</td></tr> <tr><td>2.7 TDI</td><td>132</td><td>05.06</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>2.7 TDI</td><td>140</td><td>10.08</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>3.0 TDI</td><td>155</td><td>05.06</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>3.0 TDI</td><td>171</td><td>05.06</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>3.0 TDI</td><td>176</td><td>10.08</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>3.0 TFSI</td><td>213</td><td>10.08</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>3.2 FSI</td><td>188</td><td>05.06</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>4.2 FSI</td><td>257</td><td>05.06</td><td>05.11</td><td>PR: 1LG,1ZL</td></tr> <tr><td>2.7 TDI</td><td>120</td><td>05.06</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>2.7 TDI</td><td>132</td><td>05.06</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>2.7 TDI</td><td>140</td><td>10.08</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>3.0 TDI</td><td>155</td><td>05.06</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>3.0 TDI</td><td>171</td><td>05.06</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>3.0 TDI</td><td>176</td><td>10.08</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>3.0 TFSI</td><td>213</td><td>10.08</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>3.2 FSI</td><td>188</td><td>05.06</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>4.2 FSI</td><td>257</td><td>05.06</td><td>05.11</td><td>PR: 1KD</td></tr> <tr><td>2.7 TDI</td><td>120</td><td>05.06</td><td>05.11</td><td>PR: 1KW,2EE</td><td rowspan="10">G1020758</td><td rowspan="10">electric parking brake <sup>1)</sup></td><td rowspan="10">23326 17,4 /WD/S</td><td rowspan="10">TRW</td></tr> <tr><td>2.7 TDI</td><td>132</td><td>05.06</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>2.7 TDI</td><td>140</td><td>10.08</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TDI</td><td>155</td><td>05.06</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TDI</td><td>171</td><td>05.06</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TDI</td><td>176</td><td>10.08</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.0 TFSI</td><td>213</td><td>10.08</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>3.2 FSI</td><td>188</td><td>05.06</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> <tr><td>4.2 FSI</td><td>257</td><td>05.06</td><td>05.11</td><td>PR: 1KW,2EE</td></tr> </table>	2.7 TDI	120	05.06	05.11	PR: 1LG,1ZL	G1020754		23763 20,3 +/Wl	ATE	2.7 TDI	132	05.06	05.11	PR: 1LG,1ZL	2.7 TDI	140	10.08	05.11	PR: 1LG,1ZL	3.0 TDI	155	05.06	05.11	PR: 1LG,1ZL	3.0 TDI	171	05.06	05.11	PR: 1LG,1ZL	3.0 TDI	176	10.08	05.11	PR: 1LG,1ZL	3.0 TFSI	213	10.08	05.11	PR: 1LG,1ZL	3.2 FSI	188	05.06	05.11	PR: 1LG,1ZL	4.2 FSI	257	05.06	05.11	PR: 1LG,1ZL	2.7 TDI	120	05.06	05.11	PR: 1KD	2.7 TDI	132	05.06	05.11	PR: 1KD	2.7 TDI	140	10.08	05.11	PR: 1KD	3.0 TDI	155	05.06	05.11	PR: 1KD	3.0 TDI	171	05.06	05.11	PR: 1KD	3.0 TDI	176	10.08	05.11	PR: 1KD	3.0 TFSI	213	10.08	05.11	PR: 1KD	3.2 FSI	188	05.06	05.11	PR: 1KD	4.2 FSI	257	05.06	05.11	PR: 1KD	2.7 TDI	120	05.06	05.11	PR: 1KW,2EE	G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW	2.7 TDI	132	05.06	05.11	PR: 1KW,2EE	2.7 TDI	140	10.08	05.11	PR: 1KW,2EE	3.0 TDI	155	05.06	05.11	PR: 1KW,2EE	3.0 TDI	171	05.06	05.11	PR: 1KW,2EE	3.0 TDI	176	10.08	05.11	PR: 1KW,2EE	3.0 TFSI	213	10.08	05.11	PR: 1KW,2EE	3.2 FSI	188	05.06	05.11	PR: 1KW,2EE	4.2 FSI	257	05.06	05.11	PR: 1KW,2EE																																																																															
2.7 TDI	120	05.06	05.11	PR: 1LG,1ZL	G1020754						23763 20,3 +/Wl	ATE																																																																																																																																																																																																																			
2.7 TDI	132	05.06	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
2.7 TDI	140	10.08	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
3.0 TDI	155	05.06	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
3.0 TDI	171	05.06	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
3.0 TDI	176	10.08	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
3.0 TFSI	213	10.08	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
3.2 FSI	188	05.06	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
4.2 FSI	257	05.06	05.11	PR: 1LG,1ZL																																																																																																																																																																																																																											
2.7 TDI	120	05.06	05.11	PR: 1KD																																																																																																																																																																																																																											
2.7 TDI	132	05.06	05.11	PR: 1KD																																																																																																																																																																																																																											
2.7 TDI	140	10.08	05.11	PR: 1KD																																																																																																																																																																																																																											
3.0 TDI	155	05.06	05.11	PR: 1KD																																																																																																																																																																																																																											
3.0 TDI	171	05.06	05.11	PR: 1KD																																																																																																																																																																																																																											
3.0 TDI	176	10.08	05.11	PR: 1KD																																																																																																																																																																																																																											
3.0 TFSI	213	10.08	05.11	PR: 1KD																																																																																																																																																																																																																											
3.2 FSI	188	05.06	05.11	PR: 1KD																																																																																																																																																																																																																											
4.2 FSI	257	05.06	05.11	PR: 1KD																																																																																																																																																																																																																											
2.7 TDI	120	05.06	05.11	PR: 1KW,2EE	G1020758	electric parking brake <sup>1)</sup>	23326 17,4 /WD/S	TRW																																																																																																																																																																																																																							
2.7 TDI	132	05.06	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
2.7 TDI	140	10.08	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TDI	155	05.06	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TDI	171	05.06	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TDI	176	10.08	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.0 TFSI	213	10.08	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
3.2 FSI	188	05.06	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
4.2 FSI	257	05.06	05.11	PR: 1KW,2EE																																																																																																																																																																																																																											
AUDI A6 (4G2/C7) Saloon (11-)																																																																																																																																																																																																																															
	<table border="1"> <tr><td>1.8 TFSI</td><td>140</td><td>09.14</td><td></td><td>PR: 1LU</td><td rowspan="17">G1201376</td><td rowspan="17"></td><td rowspan="17">24847 17,0 /WD</td><td rowspan="17">BRE</td></tr> <tr><td>2.0 TDI</td><td>100</td><td>01.12</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TDI</td><td>110</td><td>09.14</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TDI</td><td>120</td><td>04.11</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TDI</td><td>130</td><td>04.11</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TDI quattro</td><td>140</td><td>04.15</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TDI ultra</td><td>140</td><td>11.13</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TFSI</td><td>132</td><td>04.11</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TFSI</td><td>155</td><td>04.11</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TFSI</td><td>162</td><td>05.13</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TFSI</td><td>185</td><td>09.14</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TFSI hybrid</td><td>155</td><td>11.11</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TFSI quattro</td><td>155</td><td>05.12</td><td></td><td>PR: 1LU</td></tr> <tr><td>2.0 TFSI quattro</td><td>162</td><td>05.13</td><td></td><td>PR: 1LU</td></tr> </table>	1.8 TFSI	140	09.14		PR: 1LU	G1201376		24847 17,0 /WD	BRE	2.0 TDI	100	01.12		PR: 1LU	2.0 TDI	110	09.14		PR: 1LU	2.0 TDI	120	04.11		PR: 1LU	2.0 TDI	130	04.11		PR: 1LU	2.0 TDI quattro	140	04.15		PR: 1LU	2.0 TDI ultra	140	11.13		PR: 1LU	2.0 TFSI	132	04.11		PR: 1LU	2.0 TFSI	155	04.11		PR: 1LU	2.0 TFSI	162	05.13		PR: 1LU	2.0 TFSI	185	09.14		PR: 1LU	2.0 TFSI hybrid	155	11.11		PR: 1LU	2.0 TFSI quattro	155	05.12		PR: 1LU	2.0 TFSI quattro	162	05.13		PR: 1LU																																																																																																																																																				
1.8 TFSI	140	09.14		PR: 1LU	G1201376						24847 17,0 /WD	BRE																																																																																																																																																																																																																			
2.0 TDI	100	01.12		PR: 1LU																																																																																																																																																																																																																											
2.0 TDI	110	09.14		PR: 1LU																																																																																																																																																																																																																											
2.0 TDI	120	04.11		PR: 1LU																																																																																																																																																																																																																											
2.0 TDI	130	04.11		PR: 1LU																																																																																																																																																																																																																											
2.0 TDI quattro	140	04.15		PR: 1LU																																																																																																																																																																																																																											
2.0 TDI ultra	140	11.13		PR: 1LU																																																																																																																																																																																																																											
2.0 TFSI	132	04.11		PR: 1LU																																																																																																																																																																																																																											
2.0 TFSI	155	04.11		PR: 1LU																																																																																																																																																																																																																											
2.0 TFSI	162	05.13		PR: 1LU																																																																																																																																																																																																																											
2.0 TFSI	185	09.14		PR: 1LU																																																																																																																																																																																																																											
2.0 TFSI hybrid	155	11.11		PR: 1LU																																																																																																																																																																																																																											
2.0 TFSI quattro	155	05.12		PR: 1LU																																																																																																																																																																																																																											
2.0 TFSI quattro	162	05.13		PR: 1LU																																																																																																																																																																																																																											

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

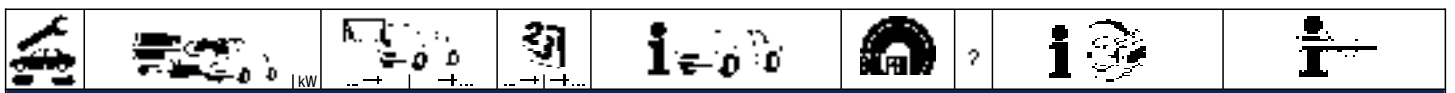


**AUDI A6 (4G2/C7) Saloon (11-)**

	2.0 TFSI quattro 2.8 FSI 2.8 FSI quattro 2.8 FSI quattro 3.0 TDI 3.0 TDI 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 3.0 TFSI quattro S6	185 150 150 162 150 155 160 150 155 160 176 180 200 230 235 240 245 309		05.14 04.11 04.11 09.14 04.11 09.14 09.14 04.11 09.14 09.14 05.13 04.11 09.14 12.11 09.14 09.14 04.11 09.14 04.12	PR: 1LU PR: 1LU	G1201376		24847 17,0 /WD	BRE
	1.8 TFSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI ultra 2.0 TFSI 2.0 TFSI 2.0 TFSI 2.0 TFSI 2.0 TFSI hybrid 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.8 FSI 2.8 FSI quattro 2.8 FSI quattro 3.0 TDI 3.0 TDI 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 3.0 TFSI quattro S6 S6	140 100 110 120 130 140 140 132 155 162 185 155 155 162 185 150 150 162 150 155 160 150 155 160 176 180 200 230 235 240 245 309 331		09.14 01.12 09.14 04.11 04.11 04.15 11.13 04.11 04.11 05.13 09.14 11.11 05.12 05.13 05.14 04.11 04.11 09.14 04.11 09.14 09.14 05.13 04.11 09.14 12.11 09.14 09.14 04.11 09.14 04.12 10.14	PR: 1KW PR: 1KW	G1201246		25214 17,4 +/MI/Acc/S	TRW
	1.8 TFSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI ultra 2.0 TFSI 2.0 TFSI 2.0 TFSI 2.0 TFSI 2.0 TFSI hybrid 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.8 FSI 2.8 FSI quattro 2.8 FSI quattro 3.0 TDI 3.0 TDI 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 3.0 TFSI quattro S6 S6	140 100 110 120 130 140 140 132 155 162 185 155 155 162 185 150 150 162 150 155 160 150 155 160 176 180 200 230 235 240 245 309 331		09.14 01.12 09.14 04.11 04.11 04.15 11.13 04.11 04.11 05.13 09.14 11.11 05.12 05.13 05.14 04.11 04.11 09.14 04.11 09.14 09.14 05.13 04.11 09.14 12.11 09.14 09.14 04.11 09.14 04.12 10.14	PR: 1KY,2EA,2EE PR: 1KY,2EA,2EE	G1201247 G1900119	1	25214 17,4 +/MI/Acc/S WI L=217mm	TRW
















**AUDI A6 (4G5/C7) Avant (11-**

	1.8 TFSI	140		09.14	PR: 1LA,1LJ	G1900088	1	Wl L=300mm						
	2.0 TDI	100		01.12	PR: 1LA,1LJ									
	2.0 TDI	110		09.14	PR: 1LA,1LJ									
	2.0 TDI	120		09.11	PR: 1LA,1LJ									
	2.0 TDI	130		09.11	PR: 1LA,1LJ									
	2.0 TDI quattro	140		04.15	PR: 1LA,1LJ									
	2.0 TDI ultra	140		11.13	PR: 1LA,1LJ									
	2.0 TFSI	132		06.11	PR: 1LA,1LJ									
	2.0 TFSI	185		09.14	PR: 1LA,1LJ									
	2.0 TFSI quattro	185		05.15	PR: 1LA,1LJ									
	2.8 FSI	150		09.11	PR: 1LA,1LJ									
	2.8 FSI quattro	150		09.11	PR: 1LA,1LJ									
	2.8 FSI quattro	162		09.14	PR: 1LA,1LJ									
	3.0 TDI	150		09.11	PR: 1LA,1LJ									
	3.0 TDI	155		09.14	PR: 1LA,1LJ									
	3.0 TDI	160		09.14	PR: 1LA,1LJ									
	3.0 TDI quattro	150		09.11	PR: 1LA,1LJ									
	3.0 TDI quattro	155		09.14	PR: 1LA,1LJ									
	3.0 TDI quattro	160		09.14	PR: 1LA,1LJ									
	3.0 TDI quattro	180		09.11	PR: 1LA,1LJ									
	3.0 TDI quattro	200		09.14	PR: 1LA,1LJ									
	3.0 TFSI quattro			09.11	PR: 1LA,1LJ									
	3.0 TDI quattro	230		12.11	PR: 1LA,1LJ					G1900088	1	Wl L=300mm		
	3.0 TDI quattro	235		09.14	PR: 1LA,1LJ									
	3.0 TDI quattro	240		09.14	PR: 1LA,1LJ									
	3.0 TFSI quattro	245		09.14	PR: 1LA,1LJ									
	S6	309		04.12	PR: 1LA,1LJ									
S6	331		09.14	PR: 1LA,1LJ										
	1.8 TFSI	140		09.14	PR: 1LU	G1201376		24847 17,0 /WD	BRE					
	2.0 TDI	100		01.12	PR: 1LU									
	2.0 TDI	110		09.14	PR: 1LU									
	2.0 TDI	120		09.11	PR: 1LU									
	2.0 TDI	130		09.11	PR: 1LU									
	2.0 TDI quattro	140		04.15	PR: 1LU									
	2.0 TDI ultra	140		11.13	PR: 1LU									
	2.0 TFSI	132		06.11	PR: 1LU									
	2.0 TFSI	185		09.14	PR: 1LU									
	2.0 TFSI quattro	185		05.15	PR: 1LU									
	2.8 FSI	150		09.11	PR: 1LU									
	2.8 FSI quattro	150		09.11	PR: 1LU									
	2.8 FSI quattro	162		09.14	PR: 1LU									
	3.0 TDI	150		09.11	PR: 1LU									
	3.0 TDI	155		09.14	PR: 1LU									
	3.0 TDI	160		09.14	PR: 1LU									
	3.0 TDI quattro	150		09.11	PR: 1LU									
	3.0 TDI quattro	155		09.14	PR: 1LU									
	3.0 TDI quattro	160		09.14	PR: 1LU									
	3.0 TDI quattro	180		09.11	PR: 1LU									
	3.0 TDI quattro	200		09.14	PR: 1LU									
	3.0 TDI quattro	230		12.11	PR: 1LU									
	3.0 TDI quattro	235		09.14	PR: 1LU									
	3.0 TDI quattro	240		09.14	PR: 1LU									
	3.0 TFSI quattro			09.11	PR: 1LU									
	3.0 TFSI quattro	245		09.14	PR: 1LU									
	RS 6	412		03.13	PR: 1LU									
	S6	309		04.12	PR: 1LU									
	S6	331		09.14	PR: 1LU									
		1.8 TFSI	140		09.14					PR: 1KW	G1201246		25214 17,4 +/-Wl/Acc/S	TRW
		2.0 TDI	100		01.12					PR: 1KW				
		2.0 TDI	110		09.14					PR: 1KW				
		2.0 TDI	120		09.11					PR: 1KW				
2.0 TDI		130		09.11	PR: 1KW									
2.0 TDI quattro		140		04.15	PR: 1KW									
2.0 TDI ultra		140		11.13	PR: 1KW									
2.0 TFSI		132		06.11	PR: 1KW									
2.0 TFSI		185		09.14	PR: 1KW									
2.0 TFSI quattro		185		05.15	PR: 1KW									
2.8 FSI		150		09.11	PR: 1KW									
2.8 FSI quattro		150		09.11	PR: 1KW									
2.8 FSI quattro		162		09.14	PR: 1KW									
3.0 TDI		150		09.11	PR: 1KW									
3.0 TDI		155		09.14	PR: 1KW									
3.0 TDI		160		09.14	PR: 1KW									
3.0 TDI quattro		150		09.11	PR: 1KW									
3.0 TDI quattro		155		09.14	PR: 1KW									
3.0 TDI quattro		160		09.14	PR: 1KW									
3.0 TDI quattro		180		09.11	PR: 1KW									
3.0 TDI quattro		200		09.14	PR: 1KW									
3.0 TDI quattro		230		12.11	PR: 1KW									
3.0 TDI quattro		235		09.14	PR: 1KW									
3.0 TDI quattro		240		09.14	PR: 1KW									
3.0 TFSI quattro				09.11	PR: 1KW									
3.0 TFSI quattro		245		09.14	PR: 1KW									
S6		309		04.12	PR: 1KW									
S6	331		09.14	PR: 1KW										
	1.8 TFSI	140		09.14	PR: 1KY,2EA,2EE,2EJ	G1201247	1	25214 17,4 +/-Wl/Acc/S	TRW					
	2.0 TDI	100		01.12	PR: 1KY,2EA,2EE,2EJ	G1900119								






AUDI A6 (4G5/C7) Avant (11-)		AUDI A6 Allroad (12-)		AUDI A7 Sportback (10-)				
	2.0 TDI 110 2.0 TDI 120 2.0 TDI 130 2.0 TDI quattro 140 2.0 TDI ultra 140 2.0 TFSI 132 2.0 TFSI 185 2.0 TFSI quattro 185 2.8 FSI 150 2.8 FSI quattro 150 2.8 FSI quattro 162 3.0 TDI 150 3.0 TDI 155 3.0 TDI 160 3.0 TDI quattro 150 3.0 TDI quattro 155 3.0 TDI quattro 160 3.0 TDI quattro 180 3.0 TDI quattro 200 3.0 TDI quattro 230 3.0 TDI quattro 235 3.0 TDI quattro 240 3.0 TFSI quattro 245 RS 6 412 RS 6 Performance 445 S6 309 S6 331		09.14 09.11 09.11 04.15 11.13 06.11 09.14 05.15 09.11 09.11 09.14 09.11 09.14 09.11 09.14 09.14 09.11 09.14 09.14 09.11 09.14 12.11 09.14 09.14 09.11 09.14 03.13 11.15 04.12 09.14	PR: 1KY,2EA,2EE,2EJ PR: 1KJ,1KQ PR: 1KJ,1KQ PR: 1KY,2EA,2EE,2EJ PR: 1KY,2EA,2EE,2EJ	G1201247 G1900119	1	25214 17,4 +/Wl/Acc/S Wl L=217mm	TRW
	3.0 TDI quattro 140 3.0 TDI quattro 150 3.0 TDI quattro 155 3.0 TDI quattro 160 3.0 TDI quattro 180 3.0 TDI quattro 200 3.0 TDI quattro 230 3.0 TFSI quattro 228 3.0 TFSI quattro 245		11.15 01.12 09.14 09.14 01.12 09.14 01.12 01.12 09.14	PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ	G1900088	1	Wl L=300mm	
	3.0 TDI quattro 140 3.0 TDI quattro 150 3.0 TDI quattro 155 3.0 TDI quattro 160 3.0 TDI quattro 180 3.0 TDI quattro 200 3.0 TDI quattro 230 3.0 TFSI quattro 228 3.0 TFSI quattro 245		11.15 01.12 09.14 09.14 01.12 09.14 01.12 01.12 09.14	PR: 2EA,2EJ PR: 2EA,2EJ PR: 2EA,2EJ PR: 2EA,2EJ PR: 2EA,2EJ PR: 2EA,2EJ PR: 2EA,2EJ PR: 2EA,2EJ PR: 2EA,2EJ	G1201247 G1900119	1	electric parking brake <sup>1)</sup> 25214 17,4 +/Wl/Acc/S Wl L=217mm	TRW
	1.8 TFSI 140 2.0 TFSI 185 2.0 TFSI quattro 185 2.8 FSI 150 2.8 FSI quattro 150 3.0 TDI 140 3.0 TDI 150 3.0 TDI 155 3.0 TDI quattro 140 3.0 TDI quattro 150 3.0 TDI quattro 160 3.0 TDI quattro 176 3.0 TDI quattro 180 3.0 TDI quattro 200 3.0 TDI ultra 160 3.0 TFSI quattro 245 3.0 TDI quattro 230 3.0 TDI quattro 235 3.0 TDI quattro 240 3.0 TFSI quattro 245 S7 309 S7 331		04.15 09.14 05.15 05.11 07.10 11.15 11.10 11.15 11.15 07.10 05.14 05.13 07.10 05.14 05.14 07.10 11.11 05.14 08.14 05.14 10.11 05.14	PR: 1LA,1LJ PR: 1LA,1LJ	G1900088	2	Wl L=300mm	
	1.8 TFSI 140 2.0 TFSI 185 2.0 TFSI quattro 185 2.8 FSI 150 2.8 FSI quattro 150 3.0 TDI 140 3.0 TDI 150 3.0 TDI quattro 140 3.0 TDI quattro 150 3.0 TDI quattro 160 3.0 TDI quattro 176 3.0 TDI quattro 180 3.0 TDI quattro 200 3.0 TDI quattro 230		04.15 09.14 05.15 05.11 07.10 11.15 11.10 11.15 11.15 07.10 05.14 05.13 07.10 05.14 05.14 11.11 05.14 08.14 05.14 10.11 05.14	PR: 1LU PR: 1LU	G1201376		24847 17,0 /WD	BRE

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



AUDI A7 Sportback (10-)													
	3.0 TDI quattro	235		05.14	PR: 1LU	G1201376					24847 17,0 /WD	BRE	
	3.0 TDI quattro	240		08.14	PR: 1LU								
	3.0 TDI ultra	160		05.14	PR: 1LU								
	3.0 TFSI quattro			07.10	PR: 1LU								
	3.0 TFSI quattro	245		05.14	PR: 1LU								
	S7	309		10.11	PR: 1LU								
	S7	331		05.14	PR: 1LU								
	1.8 TFSI	140		04.15	PR: 1LP	G1201098 G1900110	1 ■				25643 16,8 /WD Wl L=332mm	BRE	
	2.0 TFSI	185		09.14	PR: 1LP								
	2.0 TFSI quattro	185		05.15	PR: 1LP								
	2.8 FSI	150		05.14	PR: 1LP								
	2.8 FSI quattro	150		05.14	PR: 1LP								
	3.0 TDI	140		11.15	PR: 1LP								
	3.0 TDI	150		05.14	PR: 1LP								
	3.0 TDI	155		11.15	PR: 1LP								
	3.0 TDI quattro	140		11.15	PR: 1LP								
	3.0 TDI quattro	150		05.14	PR: 1LP								
	3.0 TDI quattro	160		05.14	PR: 1LP								
	3.0 TDI quattro	176		05.14	PR: 1LP								
	3.0 TDI quattro	180		05.14	PR: 1LP								
3.0 TDI quattro	200		05.14	PR: 1LP									
3.0 TDI quattro	230		05.14	PR: 1LP									
3.0 TDI quattro	235		05.14	PR: 1LP									
3.0 TDI quattro	240		08.14	PR: 1LP									
3.0 TDI ultra	160		05.14	PR: 1LP									
3.0 TFSI quattro			05.14	PR: 1LP									
3.0 TFSI quattro	245		05.14	PR: 1LP									
S7	309		05.14	PR: 1LP									
S7	331		05.14	PR: 1LP									
	1.8 TFSI	140		04.15	PR: 1KW	G1201246 G1900119	1	electric parking brake <sup>1)</sup>			25214 17,4 +/Wl/Acc/S Wl L=217mm	TRW	
	2.0 TFSI	185		09.14	PR: 1KW								
	2.0 TFSI quattro	185		05.15	PR: 1KW								
	2.8 FSI	150		05.11	PR: 1KW								
	2.8 FSI quattro	150		07.10	PR: 1KW								
	3.0 TDI	140		11.15	PR: 1KW								
	3.0 TDI	150		11.10	PR: 1KW								
	3.0 TDI	155		11.15	PR: 1KW								
	3.0 TDI quattro	140		11.15	PR: 1KW								
	3.0 TDI quattro	150		07.10	PR: 1KW								
	3.0 TDI quattro	160		05.14	PR: 1KW								
	3.0 TDI quattro	176		05.13	PR: 1KW								
	3.0 TDI quattro	180		07.10	PR: 1KW								
	3.0 TDI quattro	200		05.14	PR: 1KW								
	3.0 TDI quattro	230		11.11	PR: 1KW								
	3.0 TDI quattro	235		05.14	PR: 1KW								
	3.0 TDI quattro	240		08.14	PR: 1KW								
	3.0 TDI ultra	160		05.14	PR: 1KW								
	3.0 TFSI quattro			07.10	PR: 1KW								
	3.0 TFSI quattro	245		05.14	PR: 1KW								
S7	309		10.11	PR: 1KW									
S7	331		05.14	PR: 1KW									
	1.8 TFSI	140		04.15	PR: 1KY,2EA,2EE,2EJ	G1201247 G1900119	1	electric parking brake <sup>1)</sup>			25214 17,4 +/Wl/Acc/S Wl L=217mm	TRW	
	2.0 TFSI	185		09.14	PR: 1KY,2EA,2EE,2EJ								
	2.0 TFSI quattro	185		05.15	PR: 1KY,2EA,2EE,2EJ								
	2.8 FSI	150		05.11	PR: 1KY,2EA,2EE,2EJ								
	2.8 FSI quattro	150		07.10	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI	140		11.15	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI	150		11.10	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI	155		11.15	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	140		11.15	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	150		07.10	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	160		05.14	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	176		05.13	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	180		07.10	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	200		05.14	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	230		11.11	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	235		05.14	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI quattro	240		08.14	PR: 1KY,2EA,2EE,2EJ								
	3.0 TDI ultra	160		05.14	PR: 1KY,2EA,2EE,2EJ								
	3.0 TFSI quattro			07.10	PR: 1KY,2EA,2EE,2EJ								
	3.0 TFSI quattro	245		05.14	PR: 1KY,2EA,2EE,2EJ								
RS 7	412		10.13	PR: 1KJ									
RS 7 Performance	445		11.15	PR: 1KJ									
S7	309		10.11	PR: 1KY,2EA,2EE,2EJ									
S7	331		05.14	PR: 1KY,2EA,2EE,2EJ									
AUDI A8 (94-02)													
	6.0 W12 quattro			01.01	09.02	G1020683					21484 20,5 +/WD	ATE	
		2.5 TDI			06.97	09.98	G1020246					21144 15,8 /S	TRW
		2.5 TDI quattro			06.97	09.98							
		2.8	120		07.95	03.96							
		2.8	128		06.94	03.96							
		2.8 30V	142		04.96	09.98							
		2.8 30V quattro	142		04.96	09.98							
2.8 quattro	120		07.95	03.96									








<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektriske Festsstellbremse

AUDI A8 (94-02)													
	2.8 quattro 3.7 3.7 quattro 4.2 quattro S8	128		06.94 07.95 10.95 06.94 06.96	03.96 09.98 09.98 09.98 09.98			G1020246				21144 15,8 /S	TRW
	2.5 TDI 2.5 TDI quattro 2.8 30V 2.8 30V quattro 3.3 TDI quattro 3.7 3.7 quattro 4.2 quattro 6.0 W12 quattro S8	142 142		10.98 10.98 10.98 12.99 10.98 10.98 10.98 01.01 10.98	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02	- special vehicles <sup>1)</sup> - special vehicles <sup>1)</sup> - special vehicles <sup>1)</sup> - special vehicles <sup>1)</sup> - special vehicles <sup>1)</sup> - special vehicles <sup>1)</sup> - special vehicles <sup>1)</sup>		G1020492				23554 17,1 /WD/S	TRW
AUDI A8 (03-09)													
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro	154 191 191		08.07 07.03 11.03 06.05 06.05 11.02	10.09 10.09 10.09 10.09 10.09 10.09	PR: 1LG PR: 1LG PR: 1LG PR: 1LG PR: 1LG		G1020754				23763 20,3 +/WI	ATE
	4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro	257		03.03 06.06 11.02 07.05 02.04	10.09 10.09 10.09 10.09 10.09	PR: 1LG PR: 1LG PR: 1LG PR: 1LG PR: 1LG		G1020754				23763 20,3 +/WI	ATE
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro S8	154 191 191 257 331		08.07 07.03 11.03 06.05 06.05 11.02 03.03 06.06 11.02 07.05 02.04 06.06	10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09	PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM PR: 1LJ,1LL,1LM		G1020678				23896 20,6 +/WI	ATE
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro S8	154 191 191 257 331		08.07 07.03 11.03 06.05 06.05 11.02 03.03 06.06 11.02 07.05 02.04 06.06	10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09	PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ PR: 1KE,1KW,1KY,1KZ		G1020759		electric parking brake <sup>2)</sup>		23326 17,4 /WD/S	TRW
AUDI A8 (09-)													
	4.2 FSI quattro 4.2 TDI quattro	273 258		11.09 11.09	06.10 06.10	PR: 1LJ PR: 1LJ		G1201253				25160 20,3 +/WI	ATE
	2.0 TFSI hybrid 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro	155 150 190		05.12 09.11 07.10 09.13		PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ		G1201253				25160 20,3 +/WI	ATE
	3.0 TFSI quattro 4.0 TFSI quattro 4.0 TFSI quattro 4.2 FSI quattro 4.2 TDI quattro 4.2 TDI quattro 6.3 W12 quattro S8	309 320 273 258 283 368		07.10 03.12 09.13 07.10 07.10 09.13 01.11 04.12		PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ		G1201253				25160 20,3 +/WI	ATE
	2.0 TFSI hybrid 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 4.0 TFSI quattro 4.0 TFSI quattro 4.2 FSI quattro 4.2 TDI quattro 4.2 TDI quattro 6.3 W12 quattro S8	155 150 190 309 320 273 258 283 368		05.12 09.11 07.10 09.13 07.10 03.12 09.13 11.09 11.09 09.13 01.11 04.12		PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN PR: 1LX,1LN		G1201376				24847 17,0 /WD	BRE
	2.0 TFSI hybrid 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 4.0 TFSI quattro	155 150 190 309		05.12 09.11 07.10 09.13 07.10 03.12		PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ		G1201302		electric parking brake <sup>2)</sup>		25214 17,4 +/WI/Acc/S	TRW

<sup>1)</sup> - veicoli speciali / - véhicule spécial / - vehículo especial / - Sonderfahrzeuge





<sup>2)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrisches Feststellbremse






AUDI A8 (09-)		AUDI CONVERTIBLE (91-00)		AUDI Q3 (11-)		AUDI Q5 (08-)	
	4.0 TFSI quattro 4.2 FSI quattro 4.2 TDI quattro 4.2 TDI quattro 6.3 W12 quattro S8	320 273 258 283 368	09.13 11.09 11.09 09.13 01.11 04.12	PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ PR: 1KW,1KY,1KZ	G1201302	electric parking brake <sup>1)</sup>	25214 17,4 +/Wl/Acc/S TRW
	1.8 1.9 TDI 2.0 2.0 2.3 2.6	85 103	04.97 07.95 01.93 05.95 07.91 01.94	08.00 08.00 07.98 07.96 + ⊕ 06.94 08.00	G1020196		20669 19,0 /S TRW
	1.8 1.9 TDI 2.0 2.0 2.3 2.6 2.8	85 103	04.97 07.95 01.93 05.95 07.91 01.94 11.92	08.00 08.00 07.98 07.96 + ⊕ 06.94 08.00 08.00	G1020246		21144 15,8 /S TRW
	1.4 TFSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro	110 88 103 110 130 135 103 110 130 135 132 125 132 155 162	09.13 03.15 06.11 11.14 05.13 05.15 01.12 11.14 06.11 11.14 05.15 06.11 11.14 06.11 11.14	PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD	G1020992		24332 19,8 +/Wl ATE
	1.4 TFSI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro	110 103 130 103 130 125 155	09.13 06.11 05.13 01.12 06.11 06.11 06.11	PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S TRW
	2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI hybr.quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 3.2 FSI quattro	100 105 110 140 100 105 110 120 125 130 155 132 155 162 165 169 155 176 180 190 200 199	08.09 08.09 05.13 09.15 08.09 08.09 05.13 03.09 03.09 09.12 06.11 08.09 03.09 05.13 09.12 08.15 03.09 03.09 09.12 11.13 09.12 03.09	PR: 1LA,1ZB,1ZT PR: 1LA,1ZB,1ZT	G1900088	1 ■	Wl L=300mm
	2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI hybr.quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 3.0 TDI quattro	100 105 110 140 100 105 110 120 125 130 155 132 155 162 165 169 155 176 180 190 200 199	08.09 08.09 05.13 09.15 08.09 08.09 05.13 03.09 03.09 09.12 06.11 08.09 03.09 05.13 09.12 08.15 03.09 03.09 09.12 11.13 09.12 03.09	PR: 1LB,1LC,1LE,1LP PR: 1LB,1LC,1LE,1LP	G1201098 G1900110	1 ■	25643 16,8 /WD Wl L=332mm BRE

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

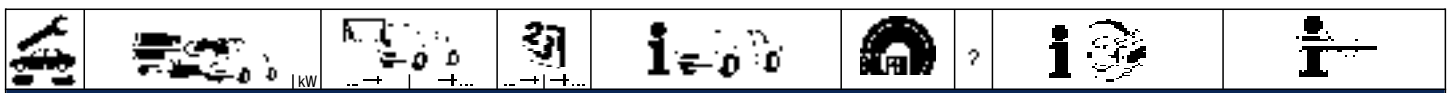


AUDI Q5 (08-)		AUDI Q7 (06-15)											
	3.0 TDI quattro	180	09.12	PR: 1LB,1LC,1LE,1LP	G1201098	1	25643 16,8 /WD Wl L=332mm	BRE					
	3.0 TDI quattro	190	11.13	PR: 1LB,1LC,1LE,1LP	G19000110								
	3.0 TFSI quattro	200	09.12	PR: 1LB,1LC,1LE,1LP									
	3.2 FSI quattro	199	03.09	PR: 1LB,1LC,1LE,1LP									
	SQ5 TDI quattro		04.15	PR: 1LV,1ZK	G1201253		25160 20,3 +/-Wl	ATE					
	SQ5 TDI quattro	230	12.12	PR: 1LV,1ZK									
	SQ5 TFSI quattro	260	05.13	PR: 1LV,1ZK									
	2.0 TDI	100	08.09	PR: 1KW,2EK	G1201004	electric parking brake <sup>1)</sup>	24606 17,4 +/-Acc/S	TRW					
	2.0 TDI	105	08.09	PR: 1KW,2EK									
	2.0 TDI	110	05.13	PR: 1KW,2EK									
	2.0 TDI	140	09.15	PR: 1KW,2EK									
	2.0 TDI quattro	100	08.09	PR: 1KW,2EK									
	2.0 TDI quattro	105	08.09	PR: 1KW,2EK									
	2.0 TDI quattro	110	05.13	PR: 1KW,2EK									
	2.0 TDI quattro	120	03.09	PR: 1KW,2EK									
	2.0 TDI quattro	125	03.09	PR: 1KW,2EK									
	2.0 TDI quattro	130	09.12	PR: 1KW,2EK									
	2.0 TFSI hybr.quattro	155	06.11	PR: 1KW,2EK									
	2.0 TFSI quattro	132	08.09	PR: 1KW,2EK									
	2.0 TFSI quattro	155	03.09	PR: 1KW,2EK									
	2.0 TFSI quattro	162	05.13	PR: 1KW,2EK									
	2.0 TFSI quattro	165	09.12	PR: 1KW,2EK									
	2.0 TFSI quattro	169	08.15	PR: 1KW,2EK									
	3.0 TDI quattro	155	03.09	PR: 1KW,2EK									
	3.0 TDI quattro	176	03.09	PR: 1KW,2EK									
	3.0 TDI quattro	180	09.12	PR: 1KW,2EK									
	3.0 TDI quattro	190	11.13	PR: 1KW,2EK									
	3.0 TFSI quattro	200	09.12	PR: 1KW,2EK									
	3.2 FSI quattro	199	03.09	PR: 1KW,2EK									
		2.0 TDI	100	08.09					PR: 1KE,2EL	G1201005	electric parking brake <sup>1)</sup>	24606 17,4 +/-Acc/S	TRW
		2.0 TDI	105	08.09					PR: 1KE,2EL				
2.0 TDI		110	05.13	PR: 1KE,2EL									
2.0 TDI		140	09.15	PR: 1KE,2EL									
2.0 TDI quattro		100	08.09	PR: 1KE,2EL									
2.0 TDI quattro		105	08.09	PR: 1KE,2EL									
2.0 TDI quattro		110	05.13	PR: 1KE,2EL									
2.0 TDI quattro		120	03.09	PR: 1KE,2EL									
2.0 TDI quattro		125	03.09	PR: 1KE,2EL									
2.0 TDI quattro		130	09.12	PR: 1KE,2EL									
2.0 TFSI hybr.quattro		155	06.11	PR: 1KE,2EL									
2.0 TFSI quattro		132	08.09	PR: 1KE,2EL									
2.0 TFSI quattro		155	03.09	PR: 1KE,2EL									
2.0 TFSI quattro		162	05.13	PR: 1KE,2EL									
2.0 TFSI quattro		165	09.12	PR: 1KE,2EL									
2.0 TFSI quattro		169	08.15	PR: 1KE,2EL									
3.0 TDI quattro		155	03.09	PR: 1KE,2EL									
3.0 TDI quattro		176	03.09	PR: 1KE,2EL									
3.0 TDI quattro		180	09.12	PR: 1KE,2EL									
3.0 TDI quattro		190	11.13	PR: 1KE,2EL									
3.0 TFSI quattro		200	09.12	PR: 1KE,2EL									
3.2 FSI quattro		199	03.09	PR: 1KE,2EL									
SQ5 TDI quattro		230	04.15	PR: 1KF,2EJ									
SQ5 TDI quattro		230	12.12	PR: 1KF,2EJ									
SQ5 TFSI quattro	260	05.13	PR: 1KF,2EJ										

AUDI Q7 (06-15)												
	3.0 TDI	150	05.10	PR: 1LF	G1020710 G1900009	2	23693 16,6 /WD Wl L=420mm	BRE				
	3.0 TDI	155	03.06	PR: 1LF								
	3.0 TDI	165	06.09	PR: 1LF								
	3.0 TDI	171	03.06	PR: 1LF								
	3.0 TDI	176	11.07	PR: 1LF								
	3.0 TDI	180	05.11	PR: 1LF								
	3.0 TDI	200	03.15	PR: 1LF								
	3.0 TFSI	200	05.10	PR: 1LF								
3.6 FSI	206	08.06	PR: 1LF									
	3.0 TFSI	245	05.10	PR: 1LF	G1020710 G1900009	2	23693 16,6 /WD Wl L=420mm	BRE				
	4.2 FSI	257	03.06	PR: 1LF								
	4.2 TDI	240	03.07	PR: 1LF								
	6.0 TDI	368	09.08	PR: 1LF								
	3.0 TDI	150	05.10	PR: 1KF,2EA	G1020711 G1900010	2	23694 16,7 /WD Wl L=255mm	BRE				
	3.0 TDI	155	03.06	PR: 1KF,2EA								
	3.0 TDI	165	06.09	PR: 1KF,2EA								
	3.0 TDI	171	03.06	PR: 1KF,2EA								
	3.0 TDI	176	11.07	PR: 1KF,2EA								
	3.0 TDI	180	05.11	PR: 1KF,2EA								
	3.0 TDI	200	03.15	PR: 1KF,2EA								
	3.0 TFSI	200	05.10	PR: 1KF,2EA								
	3.0 TFSI	245	05.10	PR: 1KF,2EA								
	3.6 FSI	206	08.06	PR: 1KF,2EA								
	4.2 FSI	257	03.06	PR: 1KF,2EA								
	4.2 TDI	240	03.07	PR: 1KF,2EA								
	6.0 TDI	368	09.08	PR: 1KF,2EA								
	3.0 TDI	150	05.10	PR: 1KD					G1020999 G1900121	2	24296 15,5 /WD Wl L=237,4mm	BRE
	3.0 TDI	155	03.06	PR: 1KD								
	3.0 TDI	165	06.09	PR: 1KD								
3.0 TDI	171	03.06	PR: 1KD									
3.0 TDI	176	11.07	PR: 1KD									

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse










AUDI Q7 (06-15)										
	3.0 TDI	180		05.11	PR: 1KD	G1020999 G1900121	2		24296 15,5 /WD Wl L=237,4mm	BRE
	3.0 TDI	200		03.15	PR: 1KD					
	3.0 TFSI	200		05.10	PR: 1KD					
	3.0 TFSI	245		05.10	PR: 1KD					
	3.6 FSI	206		08.06	PR: 1KD					
	4.2 FSI	257		03.06	PR: 1KD					
	4.2 TDI	240		03.07	PR: 1KD					
	6.0 TDI	368		09.08	PR: 1KD					
	3.0 TDI	150		05.10	PR: 2EF	G1900102	2		Wl L=272,4mm	
	3.0 TDI	155		03.06	PR: 2EF					
	3.0 TDI	165		06.09	PR: 2EF					
	3.0 TDI	171		03.06	PR: 2EF					
	3.0 TDI	176		11.07	PR: 2EF					
	3.0 TDI	180		05.11	PR: 2EF					
	3.0 TDI	200		03.15	PR: 2EF					
	3.0 TFSI	200		05.10	PR: 2EF					
	3.0 TFSI	245		05.10	PR: 2EF					
	3.6 FSI	206		08.06	PR: 2EF					
	4.2 FSI	257		03.06	PR: 2EF					
	4.2 TDI	240		03.07	PR: 2EF					
6.0 TDI	368		09.08	PR: 2EF						











AUDI TT Coupe (98-06)										
	1.8 T	110		09.02	06.06	PR: 1LD,1LT,1LV	G1020379 G1020512		21911 20,3 + 23392 20,3 +/WI	ATE ATE
	1.8 T	120		09.05	06.06	PR: 1LD,1LT,1LV				
	1.8 T	132		10.98	06.06	PR: 1LD,1LT,1LV				
	1.8 T	140		09.05	06.06	PR: 1LD,1LT,1LV				
	1.8 T quattro	132		10.98	06.06	PR: 1LD,1LT,1LV				
	1.8 T quattro	140		09.05	06.06	PR: 1LD,1LT,1LV				
	1.8 T quattro	165		10.98	06.06	PR: 1LD,1LT,1LV				
	1.8 T quattro	176		03.05	06.06	PR: 1LD,1LT,1LV				
	1.8 T	110		09.02	06.06	PR: 1LV				
	1.8 T	120		09.05	06.06	PR: 1LV				
1.8 T	132		10.98	06.06	PR: 1LV					
1.8 T	140		09.05	06.06	PR: 1LV					
1.8 T quattro	132		10.98	06.06	PR: 1LV					
1.8 T quattro	140		09.05	06.06	PR: 1LV					
1.8 T quattro	165		10.98	06.06	PR: 1LV					
1.8 T quattro	176		03.05	06.06	PR: 1LV					
3.2 quattro	184		04.03	06.06		G1020683		21484 20,5 +/WD	ATE	
	1.8 T	110		09.02	06.06	PR: 1KE,1KK,2EK	G1020755		20961 17,1 /Acc/S	TRW
	1.8 T	120		09.05	06.06	PR: 1KE,1KK,2EK				
	1.8 T	132		10.98	06.06	PR: 1KE,1KK,2EK				
	1.8 T	140		09.05	06.06	PR: 1KE,1KK,2EK				
	1.8 T quattro	132		10.98	06.06	PR: 1KE,1KK				
	1.8 T quattro	140		09.05	06.06	PR: 1KE,1KK				
	1.8 T quattro	165		10.98	06.06	PR: 1KE,1KK				
	1.8 T quattro	176		03.05	06.06	PR: 1KE,1KK				
	3.2 quattro	184		04.03	06.06	PR: 1KE,1KK				
	1.8 T quattro	132		10.98	06.06	PR: 1KF,2EH				
1.8 T quattro	140		09.05	06.06	PR: 1KF,2EH					
1.8 T quattro	165		10.98	06.06	PR: 1KF,2EH					
1.8 T quattro	176		03.05	06.06	PR: 1KF,2EH					
3.2 quattro	184		04.03	06.06	PR: 1KF,2EH					

AUDI TT Roadster (99-06)														
	1.8 T	110		01.01	06.06	PR: 1LD,1LT,1LV	G1020379 G1020512		21911 20,3 + 23392 20,3 +/WI	ATE ATE				
	1.8 T	120		09.05	06.06	PR: 1LD,1LT,1LV								
	1.8 T	132		04.99	06.06	PR: 1LD,1LT,1LV								
	1.8 T	140		09.05	06.06	PR: 1LD,1LT,1LV								
	1.8 T quattro	132		02.00	06.06	PR: 1LD,1LT,1LV								
	1.8 T quattro	140		09.05	06.06	PR: 1LD,1LT,1LV								
	1.8 T quattro	165		10.99	06.06	PR: 1LD,1LT,1LV								
	1.8 T	110		01.01	06.06	PR: 1LV					G1020683		21484 20,5 +/WD	ATE
1.8 T	120		09.05	06.06	PR: 1LV									
1.8 T	132		04.99	06.06	PR: 1LV									
1.8 T	140		09.05	06.06	PR: 1LV									
1.8 T quattro	132		02.00	06.06	PR: 1LV									
1.8 T quattro	140		09.05	06.06	PR: 1LV									
1.8 T quattro	165		10.99	06.06	PR: 1LV									
3.2 quattro	184		04.03	06.06		G1020683		21484 20,5 +/WD	ATE					
	1.8 T	110	8N5-011 000	01.01		PR: 1KE,1KF,1KK,2EH	G1020755		20961 17,1 /Acc/S	TRW				
	1.8 T	120	8N5-011 000	09.05		PR: 1KE,1KF,1KK,2EH								
	1.8 T	132	8N5-011 000	04.99		PR: 1KE,1KF,1KK,2EH								
	1.8 T	140	8N5-011 000	09.05		PR: 1KE,1KF,1KK,2EH								
	1.8 T quattro	132	8N5-011 000	02.00		PR: 1KE,1KF,1KK,2EH								
	1.8 T quattro	140	8N5-011 000	09.05		PR: 1KE,1KF,1KK,2EH								
	1.8 T quattro	165	8N5-011 000	10.99		PR: 1KE,1KF,1KK,2EH								
	3.2 quattro	184	8N5-011 000	04.03		PR: 1KE,1KF,1KK,2EH								
	1.8 T	110	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH					G1020676		20961 15,8 /S	TRW
	1.8 T	120	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH								
1.8 T	132	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH									
1.8 T	140	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH									
1.8 T quattro	132	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH									
1.8 T quattro	140	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH									
1.8 T quattro	165	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH									



AUDI TT Roadster (99-06)										
	3.2 quattro	184	8N5-011 001		06.06	PR: 1KE,1KF,1KK,2EH	G1020676		20961 15,8 /S	TRW
	1.8 T	110			01.01	06.06 PR: 2EK	G1020755		20961 17,1 /Acc/S	TRW
	1.8 T	120			09.05	06.06 PR: 2EK				
	1.8 T	132			04.99	06.06 PR: 2EK				
	1.8 T	140			09.05	06.06 PR: 2EK				
AUDI TT Coupe (06-14)										
	1.8 TFSI	118			06.08	06.14 PR: 1LJ,1LL	G1020810		23587 20,4 +/WI	ATE
	2.0 quattro	195			05.08	06.14 PR: 1LJ,1LL				
	2.0 TDI quattro	125			06.08	06.14 PR: 1LJ,1LL				
	2.0 TFSI	147			07.06	06.14 PR: 1LJ,1LL				
	2.0 TFSI	155			05.10	06.14 PR: 1LJ,1LL				
	2.0 TFSI quattro	147			05.08	06.14 PR: 1LJ,1LL				
	2.0 TFSI quattro	155			05.10	06.14 PR: 1LJ,1LL				
	3.2 quattro	184			07.06	06.14 PR: 1LJ,1LL				
	1.8 TFSI	118			06.08	06.14 PR: 1LK,1LM,1LN	G1020895		23801 20,3 +/WI	ATE
	2.0 quattro	195			05.08	06.14 PR: 1LK,1LM,1LN				
	2.0 TDI quattro	125			06.08	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI	147			07.06	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI	155			05.10	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI quattro	147			05.08	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI quattro	155			05.10	06.14 PR: 1LK,1LM,1LN				
	3.2 quattro	184			07.06	06.14 PR: 1LK,1LM,1LN				
	TTS 2.0 TFSI	200			05.08	06.14 PR: 1LN				
	RS 2.5 TFSI	250			05.09	06.14 PR: 1LA	G1201010		24098 17,1 /WD	BRE
	RS 2.5 TFSI plus	265			05.11	06.14 PR: 1LA				
	1.8 TFSI	118			06.08	06.14 PR: 1KZ,2ED	G1020682		23914 17,1 /WD/Acc/S	TRW
	2.0 quattro	195			05.08	06.14 PR: 1KJ,2EE				
	2.0 TDI quattro	125			06.08	06.14 PR: 1KJ,2EE				
	2.0 TFSI	147			07.06	06.14 PR: 1KZ,2ED				
	2.0 TFSI	155			05.10	06.14 PR: 1KZ,2ED				
	2.0 TFSI quattro	147			05.08	06.14 PR: 1KJ,2EE				
	2.0 TFSI quattro	155			05.10	06.14 PR: 1KJ,2EE				
	3.2 quattro	184			07.06	06.14 PR: 1KJ,2EE				
	RS 2.5 TFSI	250			05.09	06.14	G1020734		23914 17,1 /WD/Acc/S	TRW
	RS 2.5 TFSI plus	265			05.11	06.14				
	TTS 2.0 TFSI	200			05.08	06.14 PR: 2ED,2EG	G1020734		23914 17,1 /WD/Acc/S	TRW
AUDI TT Roadster (07-14)										
	1.8 TFSI	118			06.08	06.14 PR: 1LJ,1LL	G1020810		23587 20,4 +/WI	ATE
	2.0 quattro	195			05.08	06.14 PR: 1LJ,1LL				
	2.0 TDI quattro	125			06.08	06.14 PR: 1LJ,1LL				
	2.0 TFSI	147			02.07	06.14 PR: 1LJ,1LL				
	2.0 TFSI	155			05.10	06.14 PR: 1LJ,1LL				
	2.0 TFSI quattro	147			05.08	06.14 PR: 1LJ,1LL				
	2.0 TFSI quattro	155			05.10	06.14 PR: 1LJ,1LL				
	3.2 quattro	184			02.07	06.14 PR: 1LJ,1LL				
	1.8 TFSI	118			06.08	06.14 PR: 1LK,1LM,1LN	G1020895		23801 20,3 +/WI	ATE
	2.0 quattro	195			05.08	06.14 PR: 1LK,1LM,1LN				
	2.0 TDI quattro	125			06.08	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI	147			02.07	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI	155			05.10	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI quattro	147			05.08	06.14 PR: 1LK,1LM,1LN				
	2.0 TFSI quattro	155			05.10	06.14 PR: 1LK,1LM,1LN				
	3.2 quattro	184			02.07	06.14 PR: 1LK,1LM,1LN				
	TTS 2.0 TFSI	200			05.08	06.14 PR: 1LN				
	RS 2.5 TFSI	250			05.09	06.14 PR: 1LA	G1201010		24098 17,1 /WD	BRE
	RS 2.5 TFSI plus	265			02.12	06.14 PR: 1LA				
	1.8 TFSI	118			06.08	06.14 PR: 1KZ,2ED	G1020682		23914 17,1 /WD/Acc/S	TRW
	2.0 quattro	195			05.08	06.14 PR: 1KJ,2EE				
	2.0 TDI quattro	125			06.08	06.14 PR: 1KJ,2EE				
	2.0 TFSI	147			02.07	06.14 PR: 1KZ,2ED				
	2.0 TFSI	155			05.10	06.14 PR: 1KZ,2ED				
	2.0 TFSI quattro	147			05.08	06.14 PR: 1KJ,2EE				
	2.0 TFSI quattro	155			05.10	06.14 PR: 1KJ,2EE				
	3.2 quattro	184			02.07	06.14 PR: 1KJ,2EE				
	RS 2.5 TFSI	250			05.09	06.14	G1020734		23914 17,1 /WD/Acc/S	TRW
	RS 2.5 TFSI plus	265			02.12	06.14				
	TTS 2.0 TFSI	200			05.08	06.14 PR: 2ED,2EG	G1020734		23914 17,1 /WD/Acc/S	TRW
AUDI TT (14-)										
	1.8 TFSI	132			07.15	PR: 1KZ	G1201430		25008 16,3 +	ATE
	2.0 TDI	135			07.14	PR: 1KZ				
	2.0 TDI quattro	135			07.14	PR: 1KZ				
	2.0 TFSI	169			07.14	PR: 1KZ				
	2.0 TFSI quattro	169			07.14	PR: 1KZ				
	2.0 TFSI quattro	215			07.15	PR: 1KZ				
	TTS 2.0 quattro	210			02.15	PR: 1KZ				
	TTS 2.0 quattro	228			07.14	PR: 1KZ				
	1.8 TFSI	132			07.15	PR: 2ED,2EG,2EK	G1201282		25009 16,4 +	ATE
	2.0 TDI	135			07.14	PR: 2ED,2EG,2EK				
	2.0 TDI quattro	135			07.14	PR: 2ED,2EG,2EK				
	2.0 TFSI	169			07.14	PR: 2ED,2EG,2EK				
	2.0 TFSI quattro	169			07.14	PR: 2ED,2EG,2EK				
	2.0 TFSI quattro	215			07.15	PR: 2ED,2EG,2EK				



AUDI TT (14-)											
	TTS 2.0 quattro TTS 2.0 quattro	210 228		02.15 07.14		PR: 2ED,2EG,2EK PR: 2ED,2EG,2EK	G1201282			25009 16,4 +	ATE
AUDI 200 CHINA / (96-99)											
	1.8 2.6			05.98 11.95	12.99 12.99		G1020246			21144 15,8 /S	TRW
AUDI A6 L CHINA / (00-05)											
	1.8 2.4 2.8	92 121 140		10.99 10.99 10.99	01.05 01.05 01.05		G1020313			23018 20,3 +/WI	ATE
	1.8 2.4 2.8	92 121 140		10.99 10.99 10.99	01.05 01.05 01.05		G1020492			23554 17,1 /WD/S	TRW
BENTLEY ARNAGE											
	4.4 V8 6.8 V8			04.98 09.99			G1020683			21484 20,5 +/WD	ATE
BENTLEY AZURE											
	6.75 V8			08.99			G1020683			21484 20,5 +/WD	ATE
BENTLEY CONTINENTAL											
	6.0 6.75 V8			06.03 08.99			G1020683			21484 20,5 +/WD	ATE
	6.0 6.75 V8			06.03 08.99			G1020758			23326 17,4 /WD/S	TRW
BMW 1 series/E81/E87 Saloon (04-11)											
	120 d 120 i	120 110		09.04 09.04	02.07 + 5 door <sup>1)</sup> 12.05 + 5 door <sup>1)</sup>		G1020846 G1900004	1	- Performance Parts	23935 17,8 +/WD WI L=645mm	ATE
	116 d 116 i 116 i 116 i 118 d 118 d 118 i 118 i 120 i	85 85 90 90 90 105 95 105 110		03.09 09.04 09.07 01.09 09.04 04.07 09.04 04.07 01.06	02.10 08.07 12.08 02.10 03.07 02.10 03.07 02.10 03.07 + 5 door <sup>1)</sup>		G1020794 G1900004	1	- Performance Parts	23915 17,6 +/WD/Acc/S WI L=645mm	TRW
	116 d 116 d 116 i 118 d 118 i	66 85 90 105 105		01.11 03.10 03.10 03.10 03.10	12.11 05.11 05.11 05.11 05.11		G1020794 G1900116	1	- Performance Parts	23915 17,6 +/WD/Acc/S WI L=650mm	TRW
	120 d 120 d 120 i 120 i	120 130 110 125		09.04 03.07 09.04 04.07	02.07 + 3 door <sup>2)</sup> 02.10 03.07 + 3 door <sup>2)</sup> 02.10		G1020848 G1900004	1	- Performance Parts	23794 20,3 +/WD WI L=645mm	ATE
	120 d 120 i	130 125		03.10 03.10	05.11 05.11		G1020848 G1900116	1	- Performance Parts	23794 20,3 +/WD WI L=650mm	ATE
	123 d 130 i 130 i	150 190 195		10.07 03.05 09.05	02.10 02.10 02.10		G1020870 G1900103	1	- Performance Parts	24536 20,3 +/WD WI L=679mm	ATE
	123 d 130 i 130 i	150 190 195		03.10 03.10 03.10	05.11 05.11 05.11		G1020870 G1900097	1	- Performance Parts	24536 20,3 +/WD WI L=723mm	ATE
	116 d 116 d 116 i 116 i 116 i 118 d 118 d 118 i 118 i 120 d 120 d 120 i 120 i 123 d 130 i 130 i	66 85 85 90 90 90 105 95 105 120 130 110 125 150 190 195		01.11 03.09 09.04 09.07 01.09 09.04 04.07 09.04 04.07 09.04 03.07 09.04 04.07 10.07 03.05 09.05	12.11 05.11 08.07 12.08 05.11 03.07 05.11 03.07 05.11 02.07 05.11 03.07 05.11 05.11 05.11 05.11		G1900103	1	+ Performance Parts	WI L=679mm	
	116 d 116 i 116 i 116 i 118 d	85 85 90 90 90		03.09 09.04 09.07 01.09 09.04	02.10 08.07 12.08 02.10 03.07 + 5 door <sup>1)</sup>		G1020844 G1900003	1	- Performance Parts	23623 17,4 +/WD/Acc/S WI L=1096mm	TRW



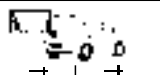

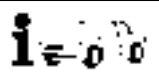








1) + 5 porte / + 5 portes / + 5 puertas / + 5 türig  
2) + 3 porte / + 3 portes / + 3 puertas / + 3 türig

											
<b>BMW 1 series/E81/E87 Saloon (04-11)</b>											
	118 i	95		09.04	03.07	G1020844 G1900003	1	- Performance Parts	23623 17,4 +/WD/Acc/S Wl L=1096mm	TRW	
	118 i	105		04.07	02.10						
	120 i	110		09.04	03.07						
	120 i	125		04.07	02.10						
	116 d	66			01.11	12.11	G1020844 G1900094	1	- Performance Parts	23623 17,4 +/WD/Acc/S Wl L=1107mm	TRW
		85			03.10	05.11					
		90			03.10	05.11					
		105			03.10	05.11					
		120 i	125		03.10	05.11					
		125			03.10	05.11					
	118 d	90			09.04	03.07	G1020850 G1900003	1	- Performance Parts	23926 17,3 +/WD Wl L=1096mm	ATE
		105			04.07	02.10					
120 d		120		09.04	02.07						
120 d		130		03.07	02.10						
123 d		150		10.07	02.10						
130 i		190		03.05	02.10						
130 i		195		09.05	02.10						
118 d	105			03.10	05.11	G1020850 G1900094	1	- Performance Parts	23926 17,3 +/WD Wl L=1107mm	ATE	
	120 d	130		03.10	05.11						
	123 d	150		03.10	05.11						
	130 i	190		03.10	05.11						
	130 i	195		03.10	05.11						
<b>BMW 1 series/E82 Coupe (07-13)</b>											
	118 d	105		09.09	02.10	G1020794 G1900004	1	- Performance Parts	23915 17,6 +/WD/Acc/S Wl L=645mm	TRW	
	118 d	105		03.10	10.13						
	120 d	130			10.07	02.10	G1020848 G1900004	1	- Performance Parts	23794 20,3 +/WD Wl L=645mm	ATE
		120 i	115		09.09	02.10					
		120 i	125		09.09	02.10					
	125 i	160		03.08	02.10						
	120 d	130			03.10	10.13	G1020848 G1900116	1	- Performance Parts	23794 20,3 +/WD Wl L=650mm	ATE
		120 i	115		03.10	10.13					
		120 i	125		03.10	10.13					
	125 i	160		03.10	10.13						
	123 d	150		10.07	02.10	G1020870 G1900004	1	- Performance Parts	24536 20,3 +/WD Wl L=645mm	ATE	
	123 d	150			03.10	10.13	G1020870 G1900116	1	- Performance Parts	24536 20,3 +/WD Wl L=650mm	ATE
		150			03.10	10.13					
	135 i	225		10.07	02.10	G1900103	1		Wl L=679mm		
	135 i	225		03.10	10.13	G1900097	1		Wl L=723mm		
M	250		05.11	10.13	G1020634			23312 20,3 +/WD	ATE		
118 d	105			09.09	10.13	G1900103	1	+ Performance Parts	Wl L=679mm		
	120 d	130		10.07	10.13						
	120 i	115		09.09	10.13						
	120 i	125		09.09	10.13						
	123 d	150		10.07	10.13						
	125 i	160		03.08	10.13						
118 d	105			09.09	02.10	G1020850 G1900003	1	- Performance Parts	23926 17,3 +/WD Wl L=1096mm	ATE	
	120 d	130		10.07	02.10						
	120 i	115		09.09	02.10						
	120 i	125		09.09	02.10						
	123 d	150		10.07	02.10						
	125 i	160		03.08	02.10						
118 d	105			03.10	10.13	G1020850 G1900094	1	- Performance Parts	23926 17,3 +/WD Wl L=1107mm	ATE	
	120 d	130		03.10	10.13						
	120 i	115		03.10	10.13						
	120 i	125		03.10	10.13						
	123 d	150		03.10	10.13						
	125 i	160		03.10	10.13						
135 i	225		10.07	02.10	G1900003	1		Wl L=1096mm			
135 i	225		03.10	10.13	G1900094	1		Wl L=1107mm			
M	250		05.11	10.13	G1020638 G1900003	1		23309 17,3 +/WD Wl L=1096mm	ATE		
<b>BMW 1 series/E88 Convertible (08-13)</b>											
	118 d	105		09.08	02.10	G1020794 G1900004	1	- Performance Parts	23915 17,6 +/WD/Acc/S Wl L=645mm	TRW	
	118 i	105		03.08	02.10						
	118 d	105			03.10	10.13	G1020794 G1900116	1	- Performance Parts	23915 17,6 +/WD/Acc/S Wl L=650mm	TRW
		118 i	105		03.10	10.13					
	120 d	130			03.08	02.10	G1020848 G1900004	1	- Performance Parts	23794 20,3 +/WD Wl L=645mm	ATE
	120 d	145		03.08	02.10						
	120 i	115		03.08	02.10						
	120 i	125		03.08	02.10						
	125 i	160		03.08	02.10						
	128 i	171		03.08	02.10						
	120 d	130			03.10	10.13	G1020848 G1900116	1	- Performance Parts	23794 20,3 +/WD Wl L=650mm	ATE
		120 d	145		03.10	10.13					
120 i		115		03.10	10.13						
120 i		125		03.10	10.13						
125 i		160		03.10	10.13						
128 i		171		03.10	10.13						


1) + 3 porte / + 3 portes / + 3 puertas / + 3 türing













											
<b>BMW 1 series/E88 Convertible (08-13)</b>											
	123 d	150		09.08	02.10		G1020870 G1900103	1	- Performance Parts	24536 20,3 +/WD Wl L=679mm	ATE
	123 d	150		03.10	10.13		G1020870 G1900097	1	- Performance Parts	24536 20,3 +/WD Wl L=723mm	ATE
	135 i	225		03.08	02.10		G1900103	1		Wl L=679mm	
	135 i	240		03.08	02.10						
	135 i	225		03.10	10.13		G1900096	1		Wl L=698mm	
	135 i	240		03.10	10.13						
	118 d	105		09.08	10.13		G1900103	1	+ Performance Parts	Wl L=679mm	
	118 i	105		03.08	10.13						
	120 d	130		03.08	10.13						
	120 d	145		03.08	10.13						
	120 i	115		03.08	10.13						
	120 i	125		03.08	10.13						
	123 d	150		09.08	10.13						
	125 i	160		03.08	10.13						
	118 d	105		09.08	02.10		G1020850 G1900003	1	- Performance Parts	23926 17,3 +/WD Wl L=1096mm	ATE
	118 i	105		03.08	02.10						
	120 d	130		03.08	02.10						
	120 d	145		03.08	02.10						
	120 i	115		03.08	02.10						
	120 i	125		03.08	02.10						
	123 d	150		09.08	02.10						
	125 i	160		03.08	02.10						
	128 i	171		03.08	02.10						
	118 d	105		03.10	10.13		G1020850 G1900094	1	- Performance Parts	23926 17,3 +/WD Wl L=1107mm	ATE
	118 i	105		03.10	10.13						
	120 d	130		03.10	10.13						
	120 d	145		03.08	10.13						
	120 i	115		03.10	10.13						
	120 i	125		03.10	10.13						
	123 d	150		03.10	10.13						
	125 i	160		03.10	10.13						
	128 i	171		03.10	10.13						
135 i	225		03.08	02.10		G1900003	1		Wl L=1096mm		
135 i	240		03.08	02.10							
135 i	225		03.10	10.13		G1900094	1		Wl L=1107mm		
135 i	240		03.10	10.13							
<b>BMW 1 series/F20/F21 Saloon (11-)</b>											
	114 d	70		10.12			G1201368 G1900109	1		25014 18,2 +/WD Wl L=675mm	BOS
	114 i	75		09.12							
	116 d	85		06.11							
	116 d ed	85		03.12							
	116 i	100		06.11							
	118 d	105		06.11							
	116 d	85		03.15			G1201368 G1201382 G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25014 18,2 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE
	116 i	80		03.15							
	118 d	110		03.15							
	118 d xDrive	110		03.15							
	118 i	100		03.15							
	118 i	125		06.11			G1201370 G1900109	1		25506 18,2 +/WD Wl L=675mm	BOS
	120 d	120		06.11							
	120 d	135		06.11							
	125 d	160		03.12			G1201102 G1201382 G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25199 19,6 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE
	125 d	165		03.15							
	125 i	160		03.12							
	M 135 i	235		09.12			G1201382 G1900109	1		25028 18,0 /WD Wl L=675mm	BRE
M 135 i	240		03.15								
M 135 i xDrive	235		07.12								
M 135 i xDrive	240		03.15								
118 d xDrive	105		05.13			G1201370 G1201382 G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25506 18,2 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE	
120 d	140		03.15								
120 d xDrive	135		07.12								
120 d xDrive	140		03.15								
120 i	130		03.15								
	116 d	85		06.11			G1201152 G1900113	1		25307 17,5 +/WD Wl L=1045mm	BOS
	116 d ed	85		03.12							
	116 i	100		06.11							
	118 d	105		06.11							
	118 i	125		06.11							
	120 d	120		06.11							
	120 d	135		06.11							
	114 d	70		10.12			G1201152 G1201372 G1900113	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25307 17,5 +/WD 25029 16,7 /WD/Acc Wl L=1045mm	BOS BRE
	114 i	75		09.12							
	116 d	85		03.15							
	116 i	80		03.15							
	116 i	80		03.15							
	118 d	110		03.15							
	118 d xDrive	105		05.13							
118 d xDrive	110		03.15								
118 i	100		03.15								
120 d	140		03.15								
120 d xDrive	135		07.12								
120 d xDrive	140		03.15								








<sup>1)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse  
<sup>2)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse

<b>BMW 1 series/F20/F21 Saloon (11-)</b>										
	120 i	130		03.15		G1201152		- M sport brake <sup>1)</sup>	25307 17,5 +/WD	BOS
	125 d	160		03.12		G1201372		+ M sport brake <sup>2)</sup>	25029 16,7 /WD/Acc	BRE
	125 d	165		03.15		G1900113	1		WL=1045mm	
	125 i	160		03.12						
	M 135 i	235		09.12		G1201372			25029 16,7 /WD/Acc	BRE
M 135 i	240		03.15		G1900113	1		WL=1045mm		
M 135 i xDrive	235		07.12							
M 135 i xDrive	240		03.15							
<b>BMW 2 series/F22 Coupe (13-)</b>										
	218 d	100		07.15		G1201368		- M sport brake <sup>1)</sup>	25014 18,2 +/WD	BOS
	218 d	105		10.13		G1201382		+ M sport brake <sup>2)</sup>	25028 18,0 /WD	BRE
	218 d	110		07.15		G1900109	1		WL=675mm	
	218 i	100		03.15						
	220 d	120		11.14		G1201102		- M sport brake <sup>1)</sup>	25199 19,6 +/WD	BOS
	220 d	135		10.13		G1201382		+ M sport brake <sup>2)</sup>	25028 18,0 /WD	BRE
	220 d	140		11.14		G1900109	1		WL=675mm	
	220 d xDrive	120		03.15						
	220 d xDrive	140		03.15						
	220 i	135		10.13						
	225 d	160		10.13						
	225 d	165		07.14						
	228 i	180		07.14		G1201102		- M sport brake <sup>1)</sup>	25199 19,6 +/WD	BOS
						G1201382		+ M sport brake <sup>2)</sup>	25028 18,0 /WD	BRE
						G1900109	1		WL=675mm	
M 235 i	240		10.13		G1201382			25028 18,0 /WD	BRE	
M 235 i xDrive	240		07.14		G1900109	1		WL=675mm		
M2	272		11.15		G1900109	1		WL=675mm		
	218 d	100		07.15		G1201152		- M sport brake <sup>1)</sup>	25307 17,5 +/WD	BOS
	218 d	105		10.13		G1201372		+ M sport brake <sup>2)</sup>	25029 16,7 /WD/Acc	BRE
	218 d	110		07.15		G1900113	1		WL=1045mm	
	218 i	100		03.15						
	220 d	120		11.14						
	220 d	135		10.13						
	220 d	140		11.14						
	220 d xDrive	120		03.15						
	220 d xDrive	140		03.15						
	220 i	135		10.13						
	225 d	160		10.13						
	225 d	165		07.14						
	228 i	180		07.14						
	M 235 i	240		10.13		G1201372			25029 16,7 /WD/Acc	BRE
	M 235 i xDrive	240		07.14		G1900113	1		WL=1045mm	
M2	272		11.15		G1900113	1		WL=1045mm		
<b>BMW 2 series/F23 Convertible (14-)</b>										
	218 d	100		07.15		G1201368		- M sport brake <sup>1)</sup>	25014 18,2 +/WD	BOS
	218 d	110		07.15		G1201382		+ M sport brake <sup>2)</sup>	25028 18,0 /WD	BRE
	218 i	100		03.15		G1900109	1		WL=675mm	
	220 d	120		11.14		G1201382		+ M sport brake <sup>2)</sup>	25028 18,0 /WD	BRE
	220 d	140		11.14		G1201102		- M sport brake <sup>1)</sup>	25199 19,6 +/WD	BOS
	220 i	135		11.14		G1900109	1		WL=675mm	
	225 d	165		07.15						
	228 i	180		11.14						
	228 i xDrive	180		11.14		G1201382		+ M sport brake <sup>2)</sup>	25028 18,0 /WD	BRE
						G1900109	1		WL=675mm	
M 235 i	240		11.14		G1201382			25028 18,0 /WD	BRE	
M 235 i xDrive	240		07.15		G1900109	1		WL=675mm		
	218 d	100		07.15		G1201152		- M sport brake <sup>1)</sup>	25307 17,5 +/WD	BOS
	218 d	110		07.15		G1201372		+ M sport brake <sup>2)</sup>	25029 16,7 /WD/Acc	BRE
	218 i	100		03.15		G1900113	1		WL=1045mm	
	220 d	120		07.15						
	220 d	140		11.14						
	220 i	135		11.14						
	225 d	165		07.15						
	228 i	180		11.14						
	228 i xDrive	180		11.14		G1201372		+ M sport brake <sup>2)</sup>	25029 16,7 /WD/Acc	BRE
						G1900113	1		WL=1045mm	
M 235 i	240		11.14		G1201372			25029 16,7 /WD/Acc	BRE	
M 235 i xDrive	240		07.15		G1900113	1		WL=1045mm		
<b>BMW 2 series/F45 Active Tourer (14-)</b>										
	214 d	70		03.15		G1900125	1		WL=641mm	
	216 d	85		10.14						
	216 i	75		11.15						
	218 d	100		09.14						
	218 d	110		10.14						
	218 d xDrive	100		11.15						
	218 d xDrive	110		11.15						
	218 i	100		10.14						
	220 d	120		11.14						
	220 d	140		10.14						
	220 d xDrive	120		11.14						
	220 d xDrive	140		10.14						
	220 i	120		11.14						

<sup>1)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse  
<sup>2)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse





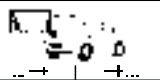











		KW																	
<b>BMW 2 series/F45 Active Tourer (14-)</b>																			
	220 i	141		10.14				G1900125	1				WL=641mm						
	225 i	170		10.14															
	225 i xDrive	170		10.14															
	225 xe xDrive	100		03.16															
	225 xe xDrive	165		03.16															
<b>BMW 2 series/F46 Gran Tourer (15-)</b>																			
	214 d	70		03.15				G1900125	1				WL=641mm						
	216 d	85		03.15															
	216 i	75		07.15															
	218 d	100		03.15															
	218 d	110		03.15															
	218 d xDrive	100		03.15															
	218 d xDrive	110		03.15															
	218 i	100		03.15															
	220 d	120		07.15															
	220 d	140		07.15															
	220 d xDrive	120		03.15															
	220 d xDrive	140		03.15															
	220 i	120		03.15															
	220 i	141		03.15															
<b>BMW 3 series/E36 Saloon (90-98)</b>																			
	316 i	73		09.90	09.93			G1020608	1				21643 17,8 +/WD WL=786mm	ATE					
	316 i	75		09.90	02.98			G1900018											
	318 i	83		12.90	10.93														
	318 i	85		10.93	02.98														
	318 is	103		03.93	02.98														
	318 is	103		09.95	02.98														
	318 tds	66		01.95	02.98														
	320 i	110		09.90	02.98														
	323 i	125		03.95	02.98														
	325 i	141		09.90	09.95														
	325 td	85		09.91	02.98														
	325 tds	105		05.93	02.98														
	328 i	142		01.95	02.98														
	M3 3.0	210		08.94	09.95			G1020690		1						21064 20,3 +/WD	ATE		
M3 3.2	236		09.95	02.98			G1900020					WL=810mm							
	316 i	73		09.90	09.93 + ABS			G1020316	1				20180 17,1 +/WD WL=790mm	ATE					
	316 i	75		09.90	02.98 + ABS			G1900025											
	318 i	83		12.90	10.93 + ABS														
	318 i	85		10.93	02.98 + ABS														
	318 is	103		03.93	02.98														
	318 is	103		09.95	02.98														
	318 tds	66		01.95	02.98 + ABS														
	320 i	110		09.90	02.98														
	323 i	125		03.95	02.98														
	325 i	141		09.90	09.95														
	325 td	85		09.91	02.98														
	325 tds	105		05.93	02.98														
	328 i	142		01.95	02.98														
	M3 3.0	210		08.94	09.95			G1020308		1						20995 17,1 +/WD	ATE		
M3 3.2	236		09.95	02.98			G1900025					WL=790mm							
<b>BMW 3 series/E36 Touring (95-99)</b>																			
	316 i	75		01.96	10.99			G1020608	1				21643 17,8 +/WD WL=786mm	ATE					
	318 i	85		07.95	10.99			G1900018											
	318 tds	66		01.95	10.99														
	320 i	110		01.95	10.99														
	323 i	125		09.95	10.99														
	325 tds	105		01.95	10.99														
	328 i	142		01.95	10.99														
	316 i	75		01.96	10.99			G1020316	1				20180 17,1 +/WD WL=790mm	ATE					
	318 i	85		07.95	10.99			G1900025											
	318 tds	66		01.95	10.99														
	320 i	110		01.95	10.99														
	323 i	125		09.95	10.99														
	325 tds	105		01.95	10.99														
	328 i	142		01.95	10.99														
<b>BMW 3 series/E36 Coupe (92-99)</b>																			
	316 i	75		09.93	04.99			G1020608	1				21643 17,8 +/WD WL=786mm	ATE					
	318 is	103		03.92	10.95			G1900018											
	318 is	103		09.95	04.99														
	320 i	110		03.92	04.99														
	323 i	125		03.95	04.99														
	325 i	141		03.92	04.99														
	328 i	142		01.95	04.99														
	M3 3.0	210		10.92	01.95			G1020690		1						21064 20,3 +/WD	ATE		
M3 3.0	217		01.95	10.95			G1900020					WL=810mm							
M3 3.2	236		10.95	04.99															
	316 i	75		09.93	04.99			G1020316	1				20180 17,1 +/WD WL=790mm	ATE					
	318 is	103		03.92	10.95			G1900025											
	318 is	103		09.95	04.99														
	320 i	110		03.92	04.99														
	325 i	141		03.92	04.99														

BMW 3 series/E36 Coupe (92-99)	
	328 i 142 01.95 04.99 G1020316 G1900025 1 20180 17,1 +/WD Wl L=790mm ATE
	M3 3.0 210 10.92 01.95 G1020308 20995 17,1 +/WD ATE
	M3 3.0 217 01.95 10.95 G1900025 1 Wl L=790mm
	M3 3.2 236 10.95 04.99
BMW 3 series/E36 Convertible (93-99)	
	318 i 85 01.94 04.99 G1020608 21643 17,8 +/WD ATE
	320 i 110 12.93 04.99 G1900018 1 Wl L=786mm
	323 i 125 06.95 04.99
	325 i 141 03.93 04.99
	328 i 142 03.95 04.99
	M3 3.0 210 01.94 04.99 G1020690 21064 20,3 +/WD ATE
	M3 3.2 236 10.95 04.99 G1900020 1 Wl L=810mm
	318 i 85 01.94 04.99 G1020316 20180 17,1 +/WD ATE
	320 i 110 12.93 04.99 G1900025 1 Wl L=790mm
	323 i 125 06.95 04.99
	325 i 141 03.93 04.99
	328 i 142 03.95 04.99
	M3 3.0 210 01.94 04.99 G1020308 20995 17,1 +/WD ATE
	M3 3.2 236 10.95 04.99 G1900025 1 Wl L=790mm
BMW 3 series/E36 Compact (94-00)	
	316 g 75 03.94 08.00 G1020608 21643 17,8 +/WD ATE
	316 i 1.6 75 03.94 08.00 G1900018 1 Wl L=786mm
	316 i 1.9 77 12.98 08.00
	318 tds 66 01.95 08.00
	318 ti 103 11.94 08.00
	318 ti 103 07.95 08.00
	323 ti 125 08.97 08.00
	316 g 75 03.94 08.00 G1020316 20180 17,1 +/WD ATE
	316 i 1.6 75 03.94 08.00 G1900026 1 Wl L=840mm
	316 i 1.9 77 12.98 08.00
	318 tds 66 01.95 08.00
	318 ti 103 11.94 08.00
	318 ti 103 07.95 08.00
	323 ti 125 08.97 08.00
BMW 3 series/E46 Saloon (98-05)	
	316 i 85 02.02 02.05 G1020608 21643 17,8 +/WD ATE
	316 i 1.6 77 04.00 02.05 G1900001 1 Wl L=596mm
	316 i 1.9 77 09.98 02.05
	318 d 85 09.01 02.05
	318 i 87 02.98 02.05
	318 i 105 09.01 02.05
	320 d 95 02.98 02.05
	320 d 100 04.98 02.05
	320 d 110 09.01 02.05
	320 i 110 03.98 02.05
	320 i 125 09.00 02.05
	323 i 125 03.98 02.05
	325 i 141 09.00 02.05 - increased payload 1)
	328 i 142 02.98 02.05
	325 i 141 09.00 02.05 + increased payload 2) G1020591 23183 20,3 +/WD ATE
	G1900001 1 Wl L=596mm
	325 xi 141 09.00 02.05 - increased payload 1) G1020608 21643 17,8 +/WD ATE
	G1900029 1 Wl L=651mm
	325 xi 141 09.00 02.05 + increased payload 2) G1020591 23183 20,3 +/WD ATE
	330 d 135 10.99 02.05 G1900029 1 Wl L=651mm
	330 d 150 03.03 02.05
	330 i 170 06.00 02.05
	330 xd 135 06.00 02.05
	330 xd 150 03.03 02.05
	330 xi 170 06.00 02.05
	316 i 85 02.02 02.05 G1020316 20180 17,1 +/WD ATE
	316 i 1.6 77 04.00 02.05 G1900002 1 Wl L=1334mm
	316 i 1.9 77 09.98 02.05
	318 d 85 09.01 02.05
	318 i 87 02.98 02.05
	318 i 105 09.01 02.05
	320 d 95 02.98 02.05
	320 d 100 04.98 02.05
	320 d 110 09.01 02.05
	320 i 110 03.98 02.05
	320 i 125 09.00 02.05
	323 i 125 03.98 02.05
	325 i 141 09.00 02.05 - increased payload 1)
	325 xi 141 09.00 02.05 - increased payload 1)
	328 i 142 02.98 02.05
	325 i 141 09.00 02.05 + increased payload 2) G1020367 21487 17,3 +/WD ATE
	325 xi 141 09.00 02.05 + increased payload 2) G1900002 1 Wl L=1334mm
	330 d 135 10.99 02.05
	330 d 150 03.03 02.05
	330 i 170 06.00 02.05
	330 xd 135 06.00 02.05
	330 xd 150 03.03 02.05

1) - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

2) + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung



											
<b>BMW 3 series/E46 Saloon (98-05)</b>											
	330 xi	170		06.00	02.05		G1020367 G1900002	1		21487 17,3 +/WD Wl L=1334mm	ATE
<b>BMW 3 series/E46 Touring (99-05)</b>											
	316 i	85		03.02	02.05		G1020608 G1900001	1		21643 17,8 +/WD Wl L=596mm	ATE
	318 d	85		03.02	02.05						
	318 i	87		10.99	02.05						
	318 i	105		09.01	02.05						
	320 d	100		03.00	02.05						
	320 d	110		09.01	02.05						
	320 i	110		10.99	02.05						
	320 i	125		09.00	02.05						
	325 i	141		09.00	02.05						
	328 i	142		10.99	02.05						
	325 xi	141		09.00	02.05		G1020608 G1900029	1		21643 17,8 +/WD Wl L=651mm	ATE
	330 d	135		10.99	02.05		G1020591 G1900029	1		23183 20,3 +/WD Wl L=651mm	ATE
	330 d	150		03.03	02.05						
	330 i	170		06.00	02.05						
	330 xd	135		06.00	02.05						
	330 xd	150		03.03	02.05						
	330 xi	170		06.00	02.05						
	316 i	85		03.02	02.05		G1020316 G1900002	1		20180 17,1 +/WD Wl L=1334mm	ATE
	318 d	85		03.02	02.05						
	318 i	87		10.99	02.05						
	318 i	105		09.01	02.05						
	320 d	100		03.00	02.05						
	320 d	110		09.01	02.05						
	320 i	110		10.99	02.05						
	320 i	125		09.00	02.05						
	325 i	141		09.00	02.05						
	325 xi	141		09.00	02.05						
	328 i	142		10.99	02.05						
	330 d	135		10.99	02.05		G1020367 G1900002	1		21487 17,3 +/WD Wl L=1334mm	ATE
	330 d	150		03.03	02.05						
	330 i	170		06.00	02.05						
	330 xd	135		06.00	02.05						
	330 xd	150		03.03	02.05						
	330 xi	170		06.00	02.05						
<b>BMW 3 series/E46 Coupe (99-06)</b>											
	316 Ci	77		04.00	09.06		G1020608 G1900001	1		21643 17,8 +/WD Wl L=596mm	ATE
	316 Ci	85		06.02	09.06						
	318 Ci	87		11.99	09.01						
	318 Ci	105		09.01	09.06						
	318 Ci	110		03.05	09.06						
	320 Cd	110		11.03	09.06						
	320 Ci	110		08.99	09.00						
	320 Ci	125		09.00	09.06						
	323 Ci	125		04.99	09.00						
	325 Ci	141		09.00	09.06						
	328 Ci	142		04.99	06.00						
	330 Cd	150		03.03	09.06		G1020591 G1900029	1		23183 20,3 +/WD Wl L=651mm	ATE
	330 Ci	170		06.00	09.06						
	330 xi	170		06.00	09.06						
	M3	252		06.00	09.06		G1020690 G1900029	1		21064 20,3 +/WD Wl L=651mm	ATE
	M3 CSL	265		06.03	09.06						
	316 Ci	77		04.00	09.06		G1020316 G1900002	1		20180 17,1 +/WD Wl L=1334mm	ATE
	316 Ci	85		06.02	09.06						
	318 Ci	87		11.99	09.01						
	318 Ci	105		09.01	09.06						
	318 Ci	110		03.05	09.06						
	320 Cd	110		11.03	09.06						
	320 Ci	110		08.99	09.00						
	320 Ci	125		09.00	09.06						
	323 Ci	125		04.99	09.00						
	325 Ci	141		09.00	09.06						
	328 Ci	142		04.99	06.00						
	330 Cd	150		03.03	09.06		G1020367 G1900002	1		21487 17,3 +/WD Wl L=1334mm	ATE
	330 Ci	170		06.00	09.06						
	330 xi	170		06.00	09.06						
	M3	252		06.00	09.06		G1020367 G1900034	1		21487 17,3 +/WD Wl L=1353mm	ATE
	M3 CSL	265		06.03	09.06						
<b>BMW 3 series/E46 Convertible (00-06)</b>											
	318 Ci	105		09.01	09.06		G1020608 G1900001	1		21643 17,8 +/WD Wl L=596mm	ATE
	318 Ci	110		02.05	09.06						
	320 Cd	110		02.05	09.06						
	320 Ci	125		09.00	09.06						
	323 Ci	125		04.00	09.00						
	325 Ci	141		09.00	09.06						
	330 Cd	150		08.05	09.06		G1020591 G1900029	1		23183 20,3 +/WD Wl L=651mm	ATE
	330 Ci	170		06.00	09.06						



BMW 3 series/E46 Convertible (00-06)								
M3 3.2	252	04.01	09.06	G1020690 G1900029	1	21064 20,3 +/WD Wi L=651mm	ATE	
318 Ci	105	09.01	09.06	G1020316 G1900002	1	20180 17,1 +/WD Wi L=1334mm	ATE	
318 Ci	110	02.05	09.06					
320 Cd	110	02.05	09.06					
320 Ci	125	09.00	09.06					
323 Ci	125	04.00	09.00					
325 Ci	141	09.00	09.06					
330 Cd	150	08.05	09.06	G1020367 G1900002	1	21487 17,3 +/WD Wi L=1334mm	ATE	
330 Ci	170	06.00	09.06					
M3 3.2	252	04.01	09.06	G1020367 G1900034	1	21487 17,3 +/WD Wi L=1353mm	ATE	
BMW 3 series/E46 Compact (01-05)								
316 ti	77	06.02	02.05	G1020608 G1900001	1	21643 17,8 +/WD Wi L=596mm	ATE	
316 ti	85	06.01	02.05					
318 td	85	03.03	02.05					
318 ti	105	09.01	02.05					
320 td	110	09.01	02.05					
325 ti	141	06.01	02.05					
316 ti	77	06.02	02.05	G1020316 G1900002	1	20180 17,1 +/WD Wi L=1334mm	ATE	
316 ti	85	06.01	02.05					
318 td	85	03.03	02.05					
318 ti	105	09.01	02.05					
320 td	110	09.01	02.05					
325 ti	141	06.01	02.05					
BMW 3 series/E90 Saloon (05-12)								
316 i	85	01.05	08.07	G1020846 G1900004	1	23935 17,8 +/WD Wi L=645mm	ATE	
318 d	90	09.05	08.07					- increased payload <sup>1)</sup>
318 i	95	09.05	08.07					- increased payl./+engine co.N46 <sup>2)</sup>
320 i	110	12.04	08.07					- increased payl./+engine co.N46 <sup>2)</sup>
316 d	85	07.09	02.10	G1020848 G1900004	1	23794 20,3 +/WD Wi L=645mm	ATE	
316 i	90	09.07	02.10					
318 d	90	09.07	02.10					
318 d	90	09.05	08.07					+ increased payload <sup>3)</sup>
318 i	95	09.05	08.07					+ increased payl./+engine co.N46 <sup>4)</sup>
318 i	95	03.07	08.07					- increased payl./+engine co.N46N <sup>5)</sup>
318 i	105	09.07	02.10					
320 i	110	12.04	08.07					+ increased payl./+engine co.N46 <sup>4)</sup>
320 i	110	03.07	08.07					- increased payl./+engine co.N46N <sup>5)</sup>
320 i	125	09.07	02.10					- increased payload <sup>1)</sup>
320 si	127	06.06	02.10					
325 d	145	09.06	02.10					- authority cars <sup>6)</sup>
325 i	160	12.04	08.07					- increased payl./+engine co.N52 <sup>7)</sup>
316 d	85	03.10	03.12	G1020848 G1900116	1	23794 20,3 +/WD Wi L=650mm	ATE	
316 i	90	03.10	03.12					
318 d	90	03.10	03.12					
318 i	105	03.10	03.12					
320 i	125	03.10	03.12					- increased payload <sup>1)</sup>
320 si	127	03.10	03.12					
325 d	145	03.10	03.12	- authority cars <sup>6)</sup>				
330 i	190	12.04	08.07	- increased payl./+engine co.N52 <sup>7)</sup>	1	23794 20,3 +/WD Wi L=645mm Wi L=650mm	ATE	
330 i	190	12.04	08.07	+ engine code N52N <sup>8)</sup>				
318 i	95	03.07	08.07	+ increased payl./+engine co.N46N <sup>9)</sup>	1	23313 20,3 +/WD Wi L=645mm Wi L=650mm	ATE	
320 d	110	09.05	02.10	+ authority cars <sup>10)</sup>	1	23794 20,3 +/WD Wi L=679mm	ATE	
320 d	120	12.04	03.12	+ authority cars <sup>10)</sup>				
320 d	130	09.07	02.10	+ authority cars <sup>10)</sup>				
320 xd	130	09.07	02.10	+ authority cars <sup>10)</sup>				
325 i	160	12.04	02.10	+ increased payload <sup>3)</sup>				
320 d	110	03.10	03.12	+ authority cars <sup>10)</sup>	1	23794 20,3 +/WD Wi L=723mm	ATE	
320 d	130	03.10	03.12	+ authority cars <sup>10)</sup>				
320 xd	130	03.10	03.12	+ authority cars <sup>10)</sup>				
325 i	160	03.10	03.12	+ increased payload <sup>3)</sup>				
330 d	170	09.05	03.12	- increased payload <sup>1)</sup>	1	23794 20,3 +/WD Wi L=679mm Wi L=723mm	ATE	
330 d	180	09.08	03.12	- increased payload <sup>1)</sup>				
330 i	190	12.04	08.07	+ increased payl./+engine co.N52 <sup>11)</sup>				
320 d	110	09.05	02.10	- authority cars <sup>6)</sup>	1	23313 20,3 +/WD Wi L=679mm	ATE	
320 d	120	12.04	02.10	- authority cars <sup>6)</sup>				
320 d	130	09.07	02.10	- authority cars <sup>6)</sup>				
320 i	110	03.07	08.07	+ increased payl./+engine co.N46N <sup>9)</sup>				
320 i	125	09.07	02.10	+ increased payload <sup>3)</sup>				
320 xd	125	09.07	02.10	- authority cars <sup>6)</sup>				
325 i	160	12.04	08.07	- increased payl./+engine co.N52N <sup>12)</sup>				
325 i	160	09.07	02.10	- increased payl./+engine co.N53 <sup>13)</sup>				
320 d	110	03.10	03.12	- authority cars <sup>6)</sup>	1	23313 20,3 +/WD Wi L=723mm	ATE	
320 d	120	03.10	03.12	- authority cars <sup>6)</sup>				
320 d	130	03.10	03.12	- authority cars <sup>6)</sup>				
320 i	125	03.10	03.12	+ increased payload <sup>3)</sup>				
320 xd	125	03.10	03.12	- authority cars <sup>6)</sup>				
325 i	160	03.10	03.12	- increased payl./+engine co.N53 <sup>13)</sup>				

1) - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung  
2) - carico utile maggior./+codic.mot.N46 / - charge utile augmentée/+moteur co.N46 / - incremento de carga/+motor co.N46 / - erhöhte Zuladung/+ Motorcode N46  
3) + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung  
4) + carico utile maggior./+codic.mot.N46 / + charge utile augmentée/+moteur co.N46 / + incremento de carga/+motor co.N46 / + erhöhte Zuladung/ + Motorcode N46  
5) - carico utile maggior./+codic.mot.N46N / - charge utile augmentée/+moteur co.N46N / - incremento de carga/+motor co.N46N / - erhöhte Zuladung/+ Motorcode N46N

6) - enti statali / - véhicule communal / - vehiculos oficiales / - Behörde  
7) - carico utile maggior./+codic.mot.N52 / - charge utile augmentée/+moteur co.N52 / - incremento de carga/+motor co.N52 / - erhöhte Zuladung/+ Motorcode N52  
8) + codice motore N52N / + moteur code N52N / + motor code N52N / + Motorcode N52N  
9) + carico utile maggior./+codic.mot.N46N / + charge utile augmentée/+moteur co.N46N / + incremento de carga/+motor co.N46N / + erhöhte Zuladung/ + Motorcode N46N  
10) + enti statali / + véhicule communal / + vehiculos oficiales / + Behörde  
11) + carico utile maggior./+codic.mot.N52 / + charge utile augmentée/+moteur co.N52 / + incremento de carga/+motor co.N52 / + erhöhte Zuladung/+ Motorcode N52



<b>BMW 3 series/E90 Saloon (05-12)</b>											
	325 xi	160		01.05	08.07	+ engine code N52 <sup>1)</sup>	G1020848			23794 20,3 +/WD	ATE
	325 xi	160		01.05	08.07	+ increased payl./+engine co.N52N <sup>2)</sup>	G1900064	1		WI L=840mm	
	325 xi	160		09.07	02.10	+ increased payl./+engine co.N53 <sup>3)</sup>					
	325 xi	160		03.10	03.12	+ increased payl./+engine co.N53 <sup>3)</sup>	G1020848			23794 20,3 +/WD	ATE
							G1900098	1		WI L=867mm	
	330 xd	170		09.05	08.07		G1020848			23794 20,3 +/WD	ATE
	330 xd	180		01.09	02.10	- increased payload <sup>4)</sup>	G1900064	1		WI L=840mm	
	330 xi	190		01.05	08.07						
	330 xi	200		09.07	02.10	- increased payload <sup>4)</sup>					
	330 xd	180		03.10	03.12	- increased payload <sup>4)</sup>	G1020848			23794 20,3 +/WD	ATE
	330 xi	200		03.10	03.12	- increased payload <sup>4)</sup>	G1900098	1		WI L=867mm	
	325 xi	160		01.05	08.07	- increased payl./+engine co.N52N <sup>5)</sup>	G1020939			23313 20,3 +/WD	ATE
	325 xi	160		09.07	02.10	+ increased payl./+engine co.N53 <sup>3)</sup>	G1900064	1		WI L=840mm	
	325 xi	160		03.10	03.12	+ increased payl./+engine co.N53 <sup>3)</sup>	G1020939			23313 20,3 +/WD	ATE
							G1900098	1		WI L=867mm	
	330 xd	170		09.07	02.10		G1020971			24161 20,3 +/WD	ATE
	330 xd	180		01.09	02.10		G1020939			23313 20,3 +/WD	ATE
	330 xd	180		01.09	02.10	+ increased payload <sup>6)</sup>	G1900064	1		WI L=840mm	
	330 xi	200		09.07	02.10	+ increased payload <sup>6)</sup>					
	330 xd	170		03.10	03.12	+ increased payload <sup>6)</sup>	G1020971			24161 20,3 +/WD	ATE
	330 xd	180		03.10	03.12	+ increased payload <sup>6)</sup>	G1020939			23313 20,3 +/WD	ATE
	330 xi	200		03.10	03.12	+ increased payload <sup>6)</sup>	G1900098	1		WI L=867mm	
	335 d	210		09.06	03.12		G1020971			24161 20,3 +/WD	ATE
	335 i	225		09.06	03.12		G1020939			23313 20,3 +/WD	ATE
							G1900103	1		WI L=679mm	
	325 d	145		09.06	02.10	+ authority cars <sup>7)</sup>	G1020971			24161 20,3 +/WD	ATE
							G1020939			23313 20,3 +/WD	ATE
							G1900103	1		WI L=679mm	
	325 d	145		03.10	03.12	+ authority cars <sup>7)</sup>	G1020971			24161 20,3 +/WD	ATE
							G1020939			23313 20,3 +/WD	ATE
						G1900097	1		WI L=723mm		
330 d	170		09.05	02.10	+ increased payload <sup>6)</sup>	G1020971			24161 20,3 +/WD	ATE	
330 d	180		09.08	02.10	+ increased payload <sup>6)</sup>	G1020939			23313 20,3 +/WD	ATE	
330 i	200		09.07	02.10		G1900103	1		WI L=679mm		
335 xi	225		03.07	02.10							
330 d	170		03.10	03.12	+ increased payload <sup>6)</sup>	G1020971			24161 20,3 +/WD	ATE	
330 d	180		03.10	03.12	+ increased payload <sup>6)</sup>	G1020939			23313 20,3 +/WD	ATE	
330 i	200		03.10	03.12		G1900097	1		WI L=723mm		
335 xi	225		03.10	03.12							
M3	309		12.07	03.12		G1020634			23312 20,3 +/WD	ATE	
316 d	85		07.09	03.12		G1900103	1	+ Performance Parts	WI L=679mm		
316 i	85		01.05	08.07							
316 i	90		09.07	03.12							
318 d	90		09.07	03.12							
318 d	90		09.05	08.07							
318 i	95		09.05	08.07							
318 i	105		09.07	03.12							
320 d	110		09.05	03.12							
320 d	120		12.04	03.12							
320 d	130		09.07	03.12							
320 i	110		12.04	08.07							
320 i	125		09.07	03.12							
320 si	127		06.06	03.12							
320 xd			09.07	03.12							
325 d	145		09.06	03.12							
325 i	160		12.04	03.12							
325 xi	160		01.05	03.12							
330 d	170		09.05	03.12							
330 d	180		09.08	03.12							
330 i	190		12.04	08.07							
330 i	200		09.07	03.12							
330 xd	170		09.05	03.12							
330 xd	180		01.09	03.12							
330 xi	190		01.05	08.07							
330 xi	200		09.07	03.12							
	316 d	85		07.09	02.10		G1020844			23623 17,4 +/WD/Acc/S	TRW
	316 i	85		01.05	08.07		G1900003	1		WI L=1096mm	
	316 i	90		09.07	02.10						
	318 d	90		09.05	08.07	- increased payload <sup>4)</sup>					
	318 i	95		09.05	08.07	- increased payl./+engine co.N46 <sup>8)</sup>					
	320 i	110		12.04	08.07	- increased payl./+engine co.N46 <sup>8)</sup>					
	316 d	85		03.10	03.12		G1020844			23623 17,4 +/WD/Acc/S	TRW
	316 i	90		03.10	03.12		G1900094	1		WI L=1107mm	
	318 d	90		09.07	02.10		G1020850			23926 17,3 +/WD	ATE
	318 d	95		09.05	08.07	+ increased payload <sup>6)</sup>	G1900003	1		WI L=1096mm	
	318 i	95		09.05	08.07	+ increased payl./+engine co.N46 <sup>9)</sup>					
	318 i	105		03.07	08.07	+ engine code N46N <sup>10)</sup>					
	320 d	110		09.07	02.10						
	320 d	120		09.05	02.10	- authority cars <sup>11)</sup>					
	320 d	130		12.04	03.12						
320 i	110		09.07	02.10	- authority cars <sup>11)</sup>						
320 i	110		12.04	08.07	+ increased payl./+engine co.N46 <sup>9)</sup>						
320 i	110		03.07	08.07	+ engine code N46N <sup>10)</sup>						
320 i	125		09.07	02.10							

1) + codice motore N52 / + moteur code N52 / + motor code N52 / + Motorcode N52

2) + carico utile maggior./+codic.mot.N52N / + charge utile augmentée/+moteur co.N52N / + incremento de carga/+motor co.N52N / + erhöhte Zuladung/ + Motorcode N52N

3) + carico utile maggior./+codic.mot.N53 / + charge utile augmentée/+moteur co.N53 / + incremento de carga/+motor co.N53 / + erhöhte Zuladung/ + Motorcode N53

4) - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

5) - carico utile maggior./+codic.mot.N52N / - charge utile augmentée/+moteur co.N52N / - incremento de carga/+motor co.N52N / - erhöhte Zuladung/ + Motorcode N52N

6) + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

7) + enti statali / + véhicule communal / + vehiculos oficiales / + Behörde

8) - carico utile maggior./+codic.mot.N46 / - charge utile augmentée/+moteur co.N46 / - incremento de carga/+motor co.N46 / - erhöhte Zuladung/ + Motorcode N46

9) + carico utile maggior./+codic.mot.N46 / + charge utile augmentée/+moteur co.N46 / + incremento de carga/+motor co.N46 / + erhöhte Zuladung/ + Motorcode N46

10) + codice motore N46N / + moteur code N46N / + motor code N46N / + Motorcode N46N

11) - enti statali / - véhicule communal / - vehiculos oficiales / - Behörde



BMW 3 series/E91 Touring (05-12)		KW		31		i=0		?		i		I	
	320 d	120		03.10	05.12	- authority cars <sup>1)</sup>		G1020939	1		23313 20,3 +/WD	ATE	
	320 i	125		03.10	05.12	- authority cars <sup>1)</sup>		G1900097					Wi L=723mm
	320 xd	130		03.10	05.12	- authority cars <sup>1)</sup>							
	325 i	155		01.12	05.12	- increased payload <sup>2)</sup>							
	325 i	160		03.10	05.12	- increased payl./+eng.co.N52N/N53 <sup>3)</sup>							
	325 i	160		03.07	08.07	+ increased payl./+engine co.N52N <sup>4)</sup>		G1020848	1		23794 20,3 +/WD	ATE	
	325 xi	160		06.05	02.10	+ engine code N52N/N53 <sup>5)</sup>		G1900064					Wi L=840mm
	325 xi	160		06.05	08.07	+ increased payl./+engine co.N52N <sup>4)</sup>							
	325 xi	160		03.10	05.12	+ engine code N52N/N53 <sup>5)</sup>		G1020848	1		23794 20,3 +/WD	ATE	
								G1900098					Wi L=867mm
	330 xd			06.05	08.07			G1020848	1		23794 20,3 +/WD	ATE	
	330 xi	190		06.05	08.07			G1900064					Wi L=840mm
	325 xi	160		06.05	02.10	- increased payl./+engine co.N52N <sup>6)</sup>		G1020939	1		23313 20,3 +/WD	ATE	
								G1900064					Wi L=840mm
	325 xi	160		03.10	05.12	- increased payl./+engine co.N52N <sup>6)</sup>		G1020939	1		23313 20,3 +/WD	ATE	
								G1900098					Wi L=867mm
	320 d	120		09.07	02.10	+ authority cars <sup>7)</sup>		G1020848	1		23794 20,3 +/WD	ATE	
	320 d	120		09.07	02.10	+ authority cars <sup>7)</sup>		G1900103					Wi L=679mm
	320 xd	130		09.07	02.10	+ authority cars <sup>7)</sup>							
	325 i	160		09.07	02.10	+ increased payl./+engine co.N53 <sup>8)</sup>							
	320 d	120		03.10	05.12	+ authority cars <sup>7)</sup>		G1020848	1		23794 20,3 +/WD	ATE	
	320 d	120		03.10	05.12	+ authority cars <sup>7)</sup>		G1900097					Wi L=723mm
	320 xd	130		03.10	05.12	+ authority cars <sup>7)</sup>							
	325 i	155		01.12	05.12	+ increased payload <sup>9)</sup>							
	325 i	160		03.10	05.12	+ increased payl./+engine co.N53 <sup>8)</sup>							
	330 xd	200		09.07	02.10			G1020971	1		24161 20,3 +/WD	ATE	
	330 xi	200		09.07	02.10			G1020939					Wi L=840mm
								G1900064					
330 xd	200		03.10	05.12			G1020971	1		24161 20,3 +/WD	ATE		
330 xi	200		03.10	05.12			G1020939					Wi L=840mm	
							G1900098						
335 d	210		09.06	05.12			G1020971	1		24161 20,3 +/WD	ATE		
335 i	225		09.06	05.12			G1020939					Wi L=679mm	
							G1900103						
325 d	145		09.06	02.10	+ authority cars <sup>7)</sup>		G1020971	1		24161 20,3 +/WD	ATE		
							G1020939					Wi L=679mm	
							G1900103						
325 d	145		03.10	05.12	+ authority cars <sup>7)</sup>		G1020971	1		24161 20,3 +/WD	ATE		
							G1020939					Wi L=679mm	
							G1900097						
330 d	170		09.07	02.10			G1020971	1		24161 20,3 +/WD	ATE		
330 d	180		09.08	02.10			G1020939					Wi L=679mm	
330 i	200		09.07	02.10			G1900103						
335 xi	225		03.07	02.10									
330 d	170		03.10	05.12			G1020971	1		24161 20,3 +/WD	ATE		
330 d	180		03.10	05.12			G1020939					Wi L=679mm	
330 i	200		03.10	05.12			G1900097						
335 xi	225		03.10	05.12									
316 d	85		09.09	05.12			G1900103	1	+ Performance Parts	Wi L=679mm	ATE		
316i	90		09.07	05.12									
318 d	90		09.05	08.07									
318 d	105		09.07	05.12									
318 i	95		01.06	08.07									
318 i	100		09.07	05.12									
318 i	105		09.07	05.12									
320 d	120		09.07	05.12									
320 d	120		06.05	08.07									
320 i	110		06.05	08.07									
320 i	125		09.07	05.12									
320 xd	130		09.07	05.12									
325 d	145		09.06	05.12									
325 i	155		01.12	05.12									
325 i	160		06.05	05.12									
325 xi	160		06.05	05.12									
330 d	170		06.05	05.12									
330 d	180		09.08	05.12									
330 i	190		06.05	08.07									
330 i	200		09.07	05.12									
330 xd	190		06.05	05.12									
330 xi	190		06.05	08.07									
330 xi	200		09.07	05.12									
	316 d	85		09.09	02.10			G1020850	1		23926 17,3 +/WD	ATE	
	316i	90		09.07	02.10			G1900003					Wi L=1096mm
	318 d	90		09.05	08.07								
	318 d	105		09.07	02.10								
	318 i	95		01.06	08.07								
	318 i	100		09.07	02.10								
	318 i	105		09.07	02.10								
	320 d	120		09.07	02.10	- authority cars <sup>1)</sup>							
	320 d	120		06.05	02.10	- authority cars <sup>1)</sup>							
	320 i	110		06.05	08.07								
	320 i	125		09.07	02.10								
	320 xd	130		09.07	02.10	- authority cars <sup>1)</sup>							
	323 i	130		09.06	05.12								

<sup>1)</sup> - enti statali / - véhicule communal / - vehiculos oficiales / - Behörde

<sup>2)</sup> - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

<sup>3)</sup> - caric. util. magg./+codic.mot.N52N/N53 / - charge utile augment./+moteur N52N/N53 / - incremento de carga/+ motor co.N52N/N53 / - erhöhte Zuladung/ + Motorcode N52N/N53

<sup>4)</sup> + carico utile maggior./+codic.mot.N52N / + charge utile augmentée/+moteur co.N52N / + incremento de carga/+ motor co.N52N / + erhöhte Zuladung/ + Motorcode N52N

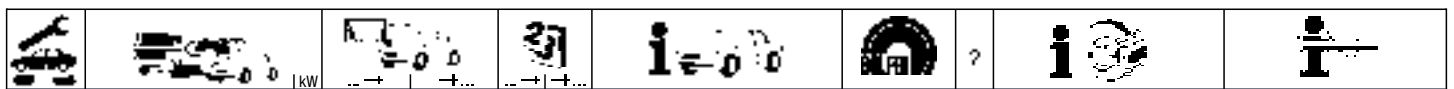
<sup>5)</sup> + codice motore N52N/N53 / + moteur code N52N/N53 / + motor code N52N/N53 / + Motorcode N52N/N53

<sup>6)</sup> - carico utile maggior./+codic.mot.N52N / - charge utile augmentée/+moteur co.N52N / - incremento de carga/+ motor co.N52N / - erhöhte Zuladung/ + Motorcode N52N

<sup>7)</sup> + enti statali / + véhicule communal / + vehiculos oficiales / + Behörde

<sup>8)</sup> + carico utile maggior./+codic.mot.N53 / + charge utile augmentée/+moteur co.N53 / + incremento de carga/+ motor co.N53 / + erhöhte Zuladung/ + Motorcode N53

<sup>9)</sup> + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung



### BMW 3 series/E91 Touring (05-12)

325 i	160		06.05	02.10	- increased payload <sup>1)</sup>	G1020850	1	23926 17,3 +/WD Wl L=1096mm	ATE			
	325 xi	160	06.05	08.07	- increased payl./+engine co.N52N <sup>2)</sup>	G1900003						
316 d	85		03.10	05.12		G1020850	1	23926 17,3 +/WD Wl L=1107mm	ATE			
316 i	90		03.10	05.12		G1900094						
318 d	105		03.10	05.12								
318 i	100		03.10	05.12								
318 i	105		03.10	05.12								
320 d			03.10	05.12	- authority cars <sup>3)</sup>							
320 d	120		03.10	05.12	- authority cars <sup>3)</sup>							
320 i	125		03.10	05.12								
320 xd	130		03.10	05.12	- authority cars <sup>3)</sup>							
325 i	155		01.12	05.12	- increased payload <sup>1)</sup>							
325 i	160		03.10	05.12	- increased payload <sup>1)</sup>							
320 d			09.07	02.10	+ authority cars <sup>4)</sup>	G1020887				1	23550 17,3 +/WD Wl L=1096mm	ATE
320 d	120		06.05	02.10	+ authority cars <sup>4)</sup>	G1900003						
320 xd	130		09.07	02.10	+ authority cars <sup>4)</sup>							
325 d	145		09.06	02.10								
325 i	160		06.05	02.10	+ increased payload <sup>5)</sup>							
325 xi	160		06.05	02.10	+ engine code N52N/N53 <sup>6)</sup>							
325 xi	160		06.05	08.07	+ increased payl./+engine co.N52N <sup>7)</sup>							
330 d	170		06.05	02.10								
330 d	180		09.08	02.10								
330 i	190		06.05	08.07								
330 i	200		09.07	02.10								
330 xd			06.05	02.10								
330 xi	190		06.05	08.07								
330 xi	200		09.07	02.10								
335 d	210		09.06	02.10								
335 i	225		09.06	02.10								
335 xi	225		03.07	02.10								
320 d			03.10	05.12	+ authority cars <sup>4)</sup>	G1020887	1	23550 17,3 +/WD Wl L=1107mm	ATE			
320 d	120		03.10	05.12	+ authority cars <sup>4)</sup>	G1900094						
320 xd	130		03.10	05.12	+ authority cars <sup>4)</sup>							
325 d	145		03.10	05.12								
325 i	155		01.12	05.12	+ increased payload <sup>5)</sup>							
325 i	160		03.10	05.12	+ increased payload <sup>5)</sup>							
325 xi	160		03.10	05.12	+ engine code N52N/N53 <sup>6)</sup>							
330 d	170		03.10	05.12								
330 d	180		03.10	05.12								
330 i	200		03.10	05.12								
330 xd			03.10	05.12								
330 xi	200		03.10	05.12								
335 d	210		03.10	05.12								
335 i	225		03.10	05.12								
335 xi	225		03.10	05.12								

### BMW 3 series/E92 Coupe (06-13)

316 i	90		09.07	02.10		G1020848	1	23794 20,3 +/WD Wl L=645mm	ATE
	320 i		03.07	02.10		G1900004			
	325 d		03.07	02.10					
	325 i	160		09.06	08.07	+ engine code N52N <sup>8)</sup>			
325 i	160		09.06	02.10	+ engine code N53 <sup>9)</sup>				
330 i			09.06	02.10	+ engine code N52N <sup>8)</sup>				
316 i	90		03.10	06.13		G1020848	1	23794 20,3 +/WD Wl L=650mm	ATE
318 i	105		03.10	06.13		G1900116			
320 i			03.10	06.13					
325 d			03.10	06.13					
325 i	160		03.10	06.13	+ engine code N53 <sup>9)</sup>				
330 i			03.10	06.13	+ engine code N52N <sup>8)</sup>				
330 d			09.09	02.10	- increased payload <sup>1)</sup>	G1020848	1	23794 20,3 +/WD Wl L=679mm	ATE
330 i			09.09	02.10	- increased payl./+engine co.N53 <sup>10)</sup>	G1900103			
330 d			03.10	06.13	- increased payload <sup>1)</sup>	G1020848	1	23794 20,3 +/WD Wl L=723mm	ATE
330 i			03.10	06.13	- increased payl./+engine co.N53 <sup>10)</sup>	G1900097			
320 d			03.07	02.10		G1020939	1	23313 20,3 +/WD Wl L=679mm	ATE
323 i			09.07	02.10		G1900103			
325 i	160		09.07	02.10	+ engine code N52N <sup>8)</sup>				
320 d			03.10	06.13		G1020939	1	23313 20,3 +/WD Wl L=723mm	ATE
323 i			03.10	06.13		G1900097			
325 i	160		03.10	06.13	+ engine code N52N <sup>8)</sup>				
330 d			09.06	08.09		G1020971	1	24161 20,3 +/WD 23313 20,3 +/WD Wl L=679mm	ATE
330 d			09.09	02.10	+ increased payload <sup>5)</sup>	G1020939			
330 i			09.06	08.09	+ engine code N53 <sup>9)</sup>	G1900103			
330 i			09.09	02.10	+ increased payl./+engine co.N53 <sup>11)</sup>				
335 d	210		09.06	02.10					
335 i	225		09.06	02.10					
330 d			03.10	06.13	+ increased payload <sup>5)</sup>	G1020971	1	24161 20,3 +/WD 23313 20,3 +/WD Wl L=723mm	ATE
330 i			03.10	06.13	+ increased payl./+engine co.N53 <sup>11)</sup>	G1020939			
335 d	210		03.10	06.13		G1900097			
335 i	225		03.10	06.13					
325 xi	160		09.06	08.07		G1020848	1	23794 20,3 +/WD Wl L=840mm	ATE
330 xd			09.09	02.10	- increased payload <sup>1)</sup>	G1900064			
330 xi			09.06	02.10					
330 xd			03.10	06.13	- increased payload <sup>1)</sup>	G1020848	1	23794 20,3 +/WD Wl L=867mm	ATE
330 xi			03.10	06.13		G1900098			

<sup>1)</sup> - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

<sup>2)</sup> - carico utile maggior./+codic.mot.N52N / - charge utile augmentée/+moteur co.N52N / - incremento de carga/+ motor co.N52N / - erhöhte Zuladung/ + Motorcode N52N

<sup>3)</sup> - enti statali / - véhicules communal / - vehiculos oficiales / - Behörde

<sup>4)</sup> + enti statali / + véhicule communal / + vehiculos oficiales / + Behörde

<sup>5)</sup> + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

<sup>6)</sup> + codice motore N52N/N53 / + moteur code N52N/N53 / + motor code N52N/N53 / + Motorcode N52N/N53

<sup>7)</sup> + carico utile maggior./+codic.mot.N52N / + charge utile augmentée/+moteur co.N52N / + incremento de carga/+ motor co.N52N / + erhöhte Zuladung/ + Motorcode N52N

<sup>8)</sup> + codice motore N52N / + moteur code N52N / + motor code N52N / + Motorcode N52N




<sup>9)</sup> + codice motore N53 / + moteur code N53 / + motor code N53 / + Motorcode N53

<sup>10)</sup> - carico utile maggior./+codic.mot.N53 / - charge utile augmentée/+ moteur co.N53 / - incremento de carga/+ motor co.N53 / - erhöhte Zuladung/ + Motorcode N53

<sup>11)</sup> + carico utile maggior./+codic.mot.N53 / + charge utile augmentée/+moteur co.N53 / + incremento de carga/+ motor co.N53 / + erhöhte Zuladung/ + Motorcode N53





BMW 3 series/E92 Coupe (06-13)													
	320 xd			03.07	02.10		G1020939				23313 20,3 +/WD	ATE	
	325 xi	160		09.07	02.10		G1900064	1			Wl L=840mm		
	320 xd			03.10	06.13		G1020939				23313 20,3 +/WD	ATE	
	325 xi	160		03.10	06.13		G1900098	1			Wl L=867mm		
	330 xd			09.06	08.09	+ increased payload 1)	G1020971				24161 20,3 +/WD	ATE	
	330 xd			09.09	02.10		G1020939				23313 20,3 +/WD	ATE	
	335 xi	225		09.07	02.10		G1900064	1			Wl L=840mm		
	330 xd			03.10	06.13	+ increased payload 1)	G1020971				24161 20,3 +/WD	ATE	
	335 xi	225		03.10	06.13		G1020939				23313 20,3 +/WD	ATE	
							G1900098	1			Wl L=867mm		
	M3			03.07	06.13		G1020634				23312 20,3 +/WD	ATE	
	316 i	90		09.07	06.13		G1900103	1	+ Performance Pack		Wl L=679mm		
	318 i	105		03.10	06.13								
	320 d			03.07	06.13								
	320 i			03.07	06.13								
320 xd			03.07	06.13									
323 i			09.06	06.13									
325 d			03.07	06.13									
325 i	160		09.06	06.13									
325 xi	160		09.06	06.13									
330 d			09.06	06.13									
330 i			09.06	06.13									
330 xd			09.06	06.13									
330 xi			09.06	06.13									
			09.06	06.13									
	316 i	90		09.07	02.10		G1020844					23623 17,4 +/WD/Acc/S	TRW
							G1900003	1			Wl L=1096mm		
	316 i	90		03.10	06.13		G1020844				23623 17,4 +/WD/Acc/S	TRW	
							G1900094	1			Wl L=1107mm		
	320 d			03.07	02.10		G1020850				23926 17,3 +/WD	ATE	
	320 i			03.07	02.10		G1900003	1			Wl L=1096mm		
	320 xd			03.07	02.10								
	323 i			09.06	02.10								
	325 i	160		09.06	02.10								
	325 xi	160		09.06	02.10								
	318 i	105		03.10	06.13		G1020850				23926 17,3 +/WD	ATE	
	320 d			03.10	06.13		G1900094	1			Wl L=1107mm		
	320 i			03.10	06.13								
	320 xd			03.10	06.13								
	323 i			03.10	06.13								
	325 i	160		03.10	06.13								
	325 xi	160		03.10	06.13								
	325 d			03.07	02.10		G1020887				23550 17,3 +/WD	ATE	
	330 d			09.06	02.10		G1900003	1			Wl L=1096mm		
	330 i			09.06	02.10								
	330 xd			09.06	02.10								
330 xi			09.06	02.10									
335 d	210		09.06	02.10									
335 i	225		09.06	02.10									
335 xi	225		09.07	02.10									
325 d			03.10	06.13		G1020887				23550 17,3 +/WD	ATE		
330 d			03.10	06.13		G1900094	1			Wl L=1107mm			
330 i			03.10	06.13									
330 xd			03.10	06.13									
330 xi			03.10	06.13									
335 d	210		03.10	06.13									
335 i	225		03.10	06.13									
335 xi	225		03.10	06.13									
M3			03.07	02.10		G1020638				23309 17,3 +/WD	ATE		
						G1900003	1			Wl L=1096mm			
M3			03.10	06.13		G1020638				23309 17,3 +/WD	ATE		
						G1900094	1			Wl L=1107mm			
BMW 3 series/E93 Convertible (07-13)													
	320 d	120		01.08	02.10		G1020939				23313 20,3 +/WD	ATE	
	320 d	130		03.08	02.10		G1900103	1			Wl L=679mm		
	320 d	135		01.10	02.10								
	320 i			03.07	02.08								
	323 i	130		03.07	02.10								
	325 i	160		03.07	02.10	+ engine code N52N 2)							
	320 d	120		03.10	11.13		G1020939				23313 20,3 +/WD	ATE	
	320 d	130		03.10	11.13		G1900097	1			Wl L=723mm		
	320 d	135		03.10	11.13								
	323 i	130		03.10	11.13								
	325 i	160		03.10	11.13	+ engine code N52N 2)							
	320 i			03.08	02.10		G1020848				23794 20,3 +/WD	ATE	
	325 d	145		09.07	02.10		G1900004	1			Wl L=645mm		
	325 i	160		03.07	02.10	+ engine code N53 3)							
	330 i	200		03.07	02.10	+ engine code N52N 2)							
	318 i	105		03.10	11.13		G1020848				23794 20,3 +/WD	ATE	
	320 i			03.10	11.13		G1900116	1			Wl L=650mm		
	325 d	145		03.10	11.13								
	325 d	150		03.10	11.13								
	325 i	160		03.10	11.13	+ engine code N53 3)							
	330 i	200		03.10	11.13	+ engine code N52N 2)							

1) + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

2) + codice motore N52N / + moteur code N52N / + motor code N52N / + Motorcode N52N

3) + codice motore N53 / + moteur code N53 / + motor code N53 / + Motorcode N53

BMW 3 series/E93 Convertible (07-13)											
	330 d	170		09.09	02.10	- increased payload <sup>1)</sup>	G1020848				
	330 d	180		09.09	02.10		G1900103	1		23794 20,3 +/WD	ATE
	330 i	200		09.09	02.10	- increased payload <sup>1)</sup>				WI L=679mm	
	330 d	170		03.10	11.13	- increased payload <sup>1)</sup>	G1020848				
	330 d	180		03.10	11.13		G1900097	1		23794 20,3 +/WD	ATE
	330 i	200		03.10	11.13	- increased payl./+engine co.N53 <sup>2)</sup>				WI L=723mm	
	330 i	200		03.07	08.09	+ engine code N53 <sup>3)</sup>	G1020971				
							G1020939	1		24161 20,3 +/WD	ATE
							G1900103			23313 20,3 +/WD	ATE
										WI L=679mm	
	330 d	170		03.07	08.09		G1020971				
	330 d	170		09.09	02.10	+ increased payload <sup>4)</sup>	G1020939	1		24161 20,3 +/WD	ATE
	330 d	180		01.09	08.09		G1900103			23313 20,3 +/WD	ATE
	330 i	200		09.09	02.10	+ increased payl./+engine co.N53 <sup>5)</sup>				WI L=679mm	
335 i	225		03.07	02.10							
330 d	170		03.10	11.13	+ increased payload <sup>4)</sup>	G1020971					
330 i	200		03.10	11.13	+ increased payl./+engine co.N53 <sup>5)</sup>	G1020939	1		24161 20,3 +/WD	ATE	
335 i	225		03.10	11.13		G1900097			23313 20,3 +/WD	ATE	
									WI L=723mm		
M3	309		03.08	11.13		G1020634			23312 20,3 +/WD	ATE	
318 i	105		03.10	11.13		G1900103	1	+ Performance Parts			
320 d	120		01.08	11.13					WI L=679mm		
320 d	130		03.08	11.13							
320 d	135		01.10	11.13							
320 i	130		03.07	11.13							
323 i	130		03.07	11.13							
325 d	145		09.07	11.13							
325 d	150		03.10	11.13							
325 i	160		03.07	11.13							
330 d	170		03.07	11.13							
330 d	180		01.09	11.13							
330 i	200		03.07	11.13							
330 i	200		03.07	11.13							
	320 d	120		01.08	02.10		G1020850				
	320 d	130		03.08	02.10		G1900003	1		23926 17,3 +/WD	ATE
	320 d	135		01.10	02.10					WI L=1096mm	
	320 i	130		03.07	02.10						
	323 i	130		03.07	02.10						
	325 i	160		03.07	02.10						
	318 i	105		03.10	11.13		G1020850				
	320 d	120		03.10	11.13		G1900094	1		23926 17,3 +/WD	ATE
	320 d	130		03.10	11.13					WI L=1107mm	
	320 d	135		03.10	11.13						
	320 i	130		03.10	11.13						
	325 i	160		03.10	11.13						
	325 d	145		09.07	02.10		G1020887				
	330 d	170		03.07	02.10		G1900003	1		23550 17,3 +/WD	ATE
	330 d	180		01.09	02.10					WI L=1096mm	
	330 i	200		03.07	02.10						
	335 i	225		03.07	02.10						
	325 d	145		03.10	11.13		G1020887				
	325 d	150		03.10	11.13		G1900094	1		23550 17,3 +/WD	ATE
	330 d	170		03.10	11.13					WI L=1107mm	
330 d	180		01.09	11.13							
330 i	200		03.10	11.13							
335 i	225		03.10	11.13							
M3	309		03.08	02.10		G1900003	1		WI L=1096mm		
M3	309		03.10	11.13		G1900094	1		WI L=1107mm		
BMW 3 series/F30 Saloon (11-)											
	316 d	85		02.12			G1201370				
	316 i	100		11.12			G1201382				
	318 d	105		02.12			G1900109	1		25506 18,2 +/WD	BOS
	318 d	110		07.15						25028 18,0 /WD	BRE
	318 d xDrive	105		05.13						WI L=675mm	
	318 d xDrive	110		07.15							
	318 i	100		07.15							
	320 d	120		02.12							
	320 d	140		07.15							
	320 d xDrive	140		07.15							
	320 i	135		02.12							
	320 i xDrive	135		02.12							
	320 i ed	125		11.12			G1201370				
							G1900109	1		25506 18,2 +/WD	BOS
										WI L=675mm	
	320 d	135		02.12			G1201102				
	320 d xDrive	135		02.12			G1201382				
	328 i	180		02.12			G1900109	1		25199 19,6 +/WD	BOS
										25028 18,0 /WD	BRE
										WI L=675mm	
330 i	185		07.15			G1201102					
330 i xDrive	185		07.15			G1900109	1		25199 19,6 +/WD	BOS	
									WI L=675mm		
340 i	240		07.15			G1201382					
340 i xDrive	240		07.15			G1900109	1		25028 18,0 /WD	BRE	
									WI L=675mm		
325 d	160		04.13			G1201102					
325 d	165		03.16			G1201382					
328 i xDrive	180		02.12			G1900109	1		25199 19,6 +/WD	BOS	
330 d	190		07.12						25028 18,0 /WD	BRE	
330 d	210		09.15						WI L=675mm		
330 d xDrive	190		03.13								

<sup>1)</sup> - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

<sup>2)</sup> - carico utile maggiorato/+codic.mot.N53 / - charge utile augmentée/+ moteur co.N53 / - incremento de carga/+motor co.N53 / - erhöhte Zuladung/ + Motorcode N53

<sup>3)</sup> + codice motore N53 / + moteur code N53 / + motor code N53 / + Motorcode N53

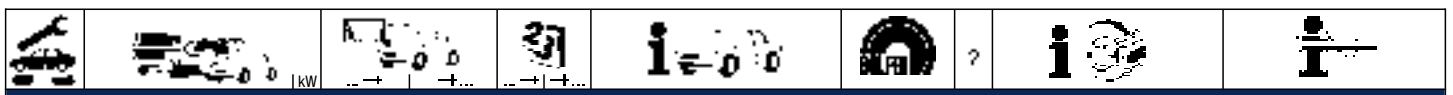
<sup>4)</sup> + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

<sup>5)</sup> + carico utile maggiorato/+codic.mot.N53 / + charge utile augmentée/+moteur co.N53 / + incremento de carga/+motor co.N53 / + erhöhte Zuladung/ + Motorcode N53

<sup>6)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse

<sup>7)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse





### BMW 3 series/F30 Saloon (11-)

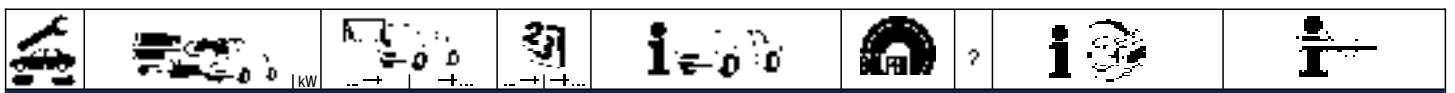
	330 d xDrive	210		09.15		G1201102 G1201382 G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25199 19,6 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE
	330 e			01.16		G1201102 G1900109	1	- M sport brake <sup>1)</sup>	25199 19,6 +/WD Wl L=675mm	BOS
	335 d xDrive	230		07.13		G1201382 G1900109	1		25028 18,0 /WD Wl L=675mm	BRE
	335 i	225		02.12						
	335 i	250		07.13						
	335 i xDrive	225		02.12						
	ActiveHybrid 3	250		07.12						
	M3	317		01.14		G1900109	1		Wl L=675mm	
	M3	331		03.16						
	316 d	85		02.12		G1201152 G1201372 G1900113	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25307 17,5 +/WD 25029 16,7 /WD/Acc Wl L=1045mm	BOS BRE
	316 i	100		11.12						
	318 d	105		02.12						
	318 d	110		07.15						
	318 d xDrive	105		05.13						
	318 d xDrive	110		07.15						
	318 i	100		07.15						
	320 d	120		02.12						
	320 d	135		02.12						
	320 d	140		07.15						
	320 d xDrive	135		02.12						
	320 d xDrive	140		07.15						
	320 i	135		02.12						
	320 i xDrive	135		02.12						
	325 d	160		04.13						
	325 d	165		03.16						
	328 i	180		02.12						
	328 i xDrive	180		02.12						
	330 e	185		01.16		G1201152 G1900113	1	- M sport brake <sup>1)</sup>	25307 17,5 +/WD Wl L=1045mm	BOS
	330 i	185		07.15						
	330 i xDrive	185		07.15						
	320 i ed	125		11.12		G1201152 G1900113	1		25307 17,5 +/WD Wl L=1045mm	BOS
	330 d	190		07.12						
	330 d	210		09.15		G1201372 G1900113	1	+ M sport brake <sup>2)</sup>	25029 16,7 /WD/Acc Wl L=1045mm	BRE
	330 d xDrive	190		03.13						
	330 d xDrive	210		09.15						
	335 d xDrive	230		07.13						
	335 i	225		02.12						
	335 i	250		07.13						
	335 i xDrive	225		02.12						
	ActiveHybrid 3	250		07.12						
	340 i	240		07.15		G1900113	1		Wl L=1045mm	
	340 i xDrive	240		07.15						
	M3	317		01.14		G1900113	1		Wl L=1045mm	
	M3	331		03.16						

### BMW 3 series/F31 Touring (12-)

	316 d	85		05.12		G1201382 G1900109	1	+ M sport brake <sup>2)</sup>	25028 18,0 /WD Wl L=675mm	BRE
	316 i	100		03.13						
	318 d	105		05.12						
	318 d	110		07.15						
	318 d xDrive	105		05.13						
	318 d xDrive	110		07.15						
	318 i	100		07.15						
	320 d	135		05.12						
	320 d	140		07.15						
	320 d xDrive	135		03.13						
	320 d xDrive	140		07.15						
	320 i	135		05.12						
	320 i xDrive	135		03.13						
	325 d	160		04.13		G1201102				
	325 d	165		03.16		G1201382				
	328 i	180		05.12		G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25199 19,6 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE
	328 i xDrive	180		03.13						
	330 d	190		05.12						
	330 d	210		09.15						
	330 d xDrive	190		03.13						
	330 d xDrive	210		09.15						
	330 i	185		07.15		G1201102 G1900109	1	- M sport brake <sup>1)</sup>	25199 19,6 +/WD Wl L=675mm	BOS
	330 i xDrive	185		07.15						
	340 i	240		07.15		G1201382 G1900109	1	- M sport brake <sup>1)</sup>	25028 18,0 /WD Wl L=675mm	BRE
	340 i xDrive	240		07.15						
	316 d	85		05.12		G1201370 G1900109	1	- M sport brake <sup>1)</sup>	25506 18,2 +/WD Wl L=675mm	BOS
	316 i	100		03.13						
	318 d	105		05.12						
	318 d	110		07.15						
	318 d xDrive	105		05.13						
	318 d xDrive	110		07.15						
	318 i	100		07.15						
	320 i	135		05.12						
	320 i xDrive	135		03.13						

<sup>1)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse

<sup>2)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse



### BMW 3 series/F31 Touring (12-)

	320 d	135	05.12	G1201102 G1900109	1	- M sport brake <sup>1)</sup>	25199 19,6 +/WD Wl L=675mm	BOS					
	320 d	140	07.15										
	320 d xDrive	135	03.13										
	320 d xDrive	140	07.15										
	320 d	135	05.12						G1201382 G1900109	1	+ heavy duty br.system <sup>2)</sup>	25028 18,0 /WD Wl L=675mm	BRE
	320 d	140	07.15										
	320 d xDrive	135	03.13										
	320 d xDrive	140	07.15										
	325 d	160	04.13										
	325 d	165	03.16										
335 d xDrive	230	11.13	G1201382 G1900109	1		25028 18,0 /WD Wl L=675mm	BRE						
335 i	225	03.13											
335 i xDrive	225	03.13											
	316 d	85	05.12	G1201372 G1900113	1	+ M sport brake <sup>3)</sup>	25029 16,7 /WD/Acc Wl L=1045mm	BRE					
	316 i	100	03.13										
	318 d	105	05.12										
	318 d	110	07.15										
	318 d xDrive	105	05.13										
	318 d xDrive	110	07.15										
	320 d	135	05.12										
	320 d	140	07.15										
	320 d xDrive	135	03.13										
	320 d xDrive	140	07.15										
	320 i	135	05.12										
	320 i xDrive	135	03.13										
	325 d	160	04.13										
	325 d	165	03.16										
	328 i	180	05.12										
	328 i xDrive	180	03.13										
	330 d	190	05.12										
	330 d	210	09.15										
	330 d xDrive	190	03.13										
	330 d xDrive	210	09.15										
	335 d xDrive	230	11.13										
	335 i	225	03.13										
	335 i xDrive	225	03.13										
	316 d	85	05.12						G1201152 G1900113	1	- M sport brake <sup>1)</sup>	25307 17,5 +/WD Wl L=1045mm	BOS
	316 i	100	03.13										
	318 d	105	05.12										
	318 d	110	07.15										
	318 d xDrive	105	05.13										
	318 d xDrive	110	07.15										
	318 i	100	07.15										
320 d	135	05.12											
320 d	140	07.15											
320 d xDrive	135	03.13											
320 d xDrive	140	07.15											
320 i	135	05.12											
320 i xDrive	135	03.13											
325 d	160	04.13											
325 d	165	03.16											
328 i	180	05.12											
328 i xDrive	180	03.13											
330 i	185	07.15											
330 i xDrive	185	07.15											
320 d	120	05.12	G1201152 G1900113	1		25307 17,5 +/WD Wl L=1045mm	BOS						
320 d	135	05.12											
320 d xDrive	135	03.13	G1900113	1		Wl L=1045mm							
325 d	160	04.13											
325 d	165	03.16											
330 d	190	05.12											
330 d	210	09.15	G1900113	1		Wl L=1045mm							
330 d xDrive	190	03.13											
330 d xDrive	210	09.15											
335 d xDrive	230	11.13											
335 i	225	03.13											
335 i xDrive	225	03.13											
340 i	240	07.15											
340 i xDrive	240	07.15											
318 i	100	07.15						G1900113	1		Wl L=1045mm		
330 i	185	07.15											
330 i xDrive	185	07.15											
340 i	240	07.15											
340 i xDrive	240	07.15											

### BMW 3 series/F34 GT (13-)

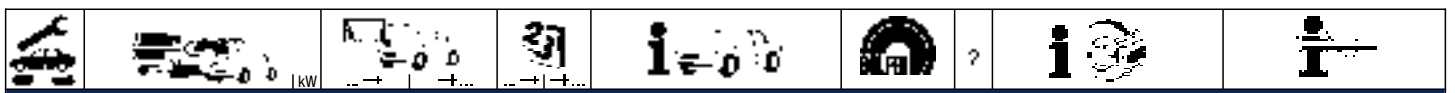
	318 d	105	03.13	G1201370 G1201382 G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>3)</sup>	25506 18,2 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE
	318 d	110	07.15					
	320 i	135	03.13					
	320 i xDrive	135	03.13					
	320 d	135	03.13	G1201102 G1201382 G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>3)</sup>	25199 19,6 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE
	320 d	140	07.15					
	320 d xDrive	135	03.13					
	320 d xDrive	140	07.15					

<sup>1)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse

<sup>2)</sup> + sistema fr.rinforzato / + système de fr.renforcé / + sistema de fr.reforzado / + verstärkte Bremsanlage

<sup>3)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse



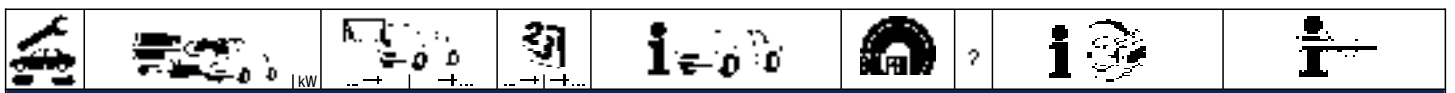


BMW 3 series/F34 GT (13-)															
	325 d	160		03.13		G1201102 G1201382 G1900109	1 ■	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25199 19,6 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE					
	328 i	180		03.13											
	328 i xDrive	180		03.13											
	330 d	190		03.14											
	330 d	210		09.15											
	330 d xDrive	190		03.14											
330 d xDrive	210		09.15												
335 d xDrive	230		03.14		G1201382 G1900109	1 ■		25028 18,0 /WD Wl L=675mm	BRE						
335 i	225		03.13												
335 i xDrive	225		03.13												
	318 d	105		03.13		G1201152 G1201372 G1900113	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25307 17,5 +/WD 25029 16,7 /WD/Acc Wl L=1045mm	BOS BRE					
	318 d	110		07.15											
	320 d	135		03.13											
	320 d	140		07.15											
	320 d xDrive	135		03.13											
	320 d xDrive	140		07.15											
	320 i	135		03.13											
	320 i xDrive	135		03.13											
	325 d	160		03.13											
	328 i	180		03.13											
	328 i xDrive	180		03.13											
	330 d	190		03.14							G1201372 G1900113	1	+ M sport brake <sup>2)</sup>	25029 16,7 /WD/Acc Wl L=1045mm	BRE
	330 d	210		09.15											
	330 d xDrive	190		03.14											
330 d xDrive	210		09.15												
335 d xDrive	230		03.14												
335 i	225		03.13												
335 i xDrive	225		03.13												

BMW 4 series/F32 Coupe (13-)															
	420 d	135		07.13	- M sport brake <sup>1)</sup>	G1201102 G1900109	1 ■		25199 19,6 +/WD Wl L=675mm	BOS					
	420 d	140		03.15	- M sport brake <sup>1)</sup>										
	420 d xDrive	135		07.13	- M sport brake <sup>1)</sup>										
	420 d xDrive	140		03.15	- M sport brake <sup>1)</sup>										
	425 d	160		03.14	- M sport brake <sup>1)</sup>										
	425 d	165		03.16	- M sport brake <sup>1)</sup>										
	428 i	180		07.13	- M sport brake <sup>1)</sup>										
	428 i xDrive	180		07.13	- M sport brake <sup>1)</sup>										
	430 d	190		07.13	- M sport brake <sup>1)</sup>										
	430 d xDrive	190		03.14	- M sport brake <sup>1)</sup>										
	430 i	185		03.16	- M sport brake <sup>1)</sup>										
	430 i xDrive	185		03.16	- M sport brake <sup>1)</sup>										
	418 d	110		03.15	- M sport brake <sup>1)</sup>						G1201370 G1900109	1 ■		25506 18,2 +/WD Wl L=675mm	BOS
	418 i	100		02.16	- M sport brake <sup>1)</sup>										
	420 i	135		07.13	- M sport brake <sup>1)</sup>										
	420 i	135		02.16	- M sport brake <sup>1)</sup>										
420 i xDrive	135		07.13	- M sport brake <sup>1)</sup>											
420 i xDrive	135		02.16	- M sport brake <sup>1)</sup>											
418 d	110		03.15	+ M sport brake <sup>2)</sup>	G1201382 G1900109	1 ■		25028 18,0 /WD Wl L=675mm	BRE						
420 d	135		07.13	+ M sport brake <sup>2)</sup>											
420 d	140		03.15	+ M sport brake <sup>2)</sup>											
420 d xDrive	135		07.13	+ M sport brake <sup>2)</sup>											
420 d xDrive	140		03.15	+ M sport brake <sup>2)</sup>											
420 i	135		07.13	+ M sport brake <sup>2)</sup>											
420 i	135		02.16	+ M sport brake <sup>2)</sup>											
420 i xDrive	135		07.13	+ M sport brake <sup>2)</sup>											
420 i xDrive	135		02.16	+ M sport brake <sup>2)</sup>											
435 d xDrive	230		07.13	- M sport brake <sup>1)</sup>											
435 i	225		07.13	- M sport brake <sup>1)</sup>											
435 i xDrive	225		07.13	- M sport brake <sup>1)</sup>											
425 d	160		03.14	+ M sport brake <sup>2)</sup>						G1201382 G1900109	1 ■		25028 18,0 /WD Wl L=675mm	BRE	
428 i	180		07.13	+ M sport brake <sup>2)</sup>											
428 i xDrive	180		07.13	+ M sport brake <sup>2)</sup>											
430 d	190		07.13	+ M sport brake <sup>2)</sup>											
430 d xDrive	190		03.14	+ M sport brake <sup>2)</sup>											
435 d xDrive	230		07.13	+ M sport brake <sup>2)</sup>											
435 i	225		07.13	+ M sport brake <sup>2)</sup>											
435 i xDrive	225		07.13	+ M sport brake <sup>2)</sup>											
425 d	165		03.16	+ M sport brake <sup>2)</sup>	G1900109	1 ■		Wl L=675mm							
430 i	185		03.16	+ M sport brake <sup>2)</sup>											
430 i xDrive	185		03.16	+ M sport brake <sup>2)</sup>											
440 i	240		03.16	+ M sport brake <sup>2)</sup>											
440 i xDrive	240		03.16	+ M sport brake <sup>2)</sup>											
418 i	100		02.16	+ M sport brake <sup>2)</sup>	G1900109	1 ■		Wl L=675mm							
440 i	240		03.16	- M sport brake <sup>1)</sup>											
440 i xDrive	240		03.16	- M sport brake <sup>1)</sup>											
M4	317		03.14		G1900109	1 ■		Wl L=675mm							
M4	331		03.16												
M4 GTS	368		03.16												
	418 d	110		03.15	- M sport brake <sup>1)</sup>	G1201152 G1900113	1		25307 17,5 +/WD Wl L=1045mm	BOS					
	418 i	100		02.16	- M sport brake <sup>1)</sup>										
	420 d	135		07.13	- M sport brake <sup>1)</sup>										
	420 d	140		03.15	- M sport brake <sup>1)</sup>										
	420 d xDrive	135		07.13	- M sport brake <sup>1)</sup>										
	420 d xDrive	140		03.15	- M sport brake <sup>1)</sup>										
420 i	135		07.13	- M sport brake <sup>1)</sup>											

<sup>1)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse  
<sup>2)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse





### BMW 4 series/F32 Coupe (13-)

	420 i	135		02.16	- M sport brake <sup>1)</sup>	G1201152 G1900113	1	25307 17,5 +/WD Wl L=1045mm	BOS
	420 i xDrive	135		07.13	- M sport brake <sup>1)</sup>				
	420 i xDrive	135		02.16	- M sport brake <sup>1)</sup>				
	425 d	160		03.14	- M sport brake <sup>1)</sup>				
	425 d	165		03.16	- M sport brake <sup>1)</sup>				
	428 i	180		07.13	- M sport brake <sup>1)</sup>				
	428 i xDrive	180		07.13	- M sport brake <sup>1)</sup>				
	430 i	185		03.16	- M sport brake <sup>1)</sup>				
	430 i xDrive	185		03.16	- M sport brake <sup>1)</sup>				
	430 d	190		07.13	- M sport brake <sup>1)</sup>				
430 d xDrive	190		03.14	- M sport brake <sup>1)</sup>					
435 d xDrive	230		07.13	- M sport brake <sup>1)</sup>					
435 i	225		07.13	- M sport brake <sup>1)</sup>					
435 i xDrive	225		07.13	- M sport brake <sup>1)</sup>					
440 i	240		03.16	- M sport brake <sup>1)</sup>					
440 i xDrive	240		03.16	- M sport brake <sup>1)</sup>					
	418 d	110		03.15	+ M sport brake <sup>2)</sup>	G1201372 G1900113	1	25029 16,7 /WD/Acc Wl L=1045mm	BRE
	420 d	135		07.13	+ M sport brake <sup>2)</sup>				
	420 d	140		03.15	+ M sport brake <sup>2)</sup>				
	420 d xDrive	135		07.13	+ M sport brake <sup>2)</sup>				
	420 d xDrive	140		03.15	+ M sport brake <sup>2)</sup>				
	420 i	135		07.13	+ M sport brake <sup>2)</sup>				
	420 i	135		02.16	+ M sport brake <sup>2)</sup>				
	420 i xDrive	135		07.13	+ M sport brake <sup>2)</sup>				
	420 i xDrive	135		02.16	+ M sport brake <sup>2)</sup>				
	425 d	160		03.14	+ M sport brake <sup>2)</sup>				
	428 i	180		07.13	+ M sport brake <sup>2)</sup>				
	428 i xDrive	180		07.13	+ M sport brake <sup>2)</sup>				
	430 d	190		07.13	+ M sport brake <sup>2)</sup>				
	430 d xDrive	190		03.14	+ M sport brake <sup>2)</sup>				
	430 i	185		03.16	+ M sport brake <sup>2)</sup>				
	430 i xDrive	185		03.16	+ M sport brake <sup>2)</sup>				
	435 d xDrive	230		07.13	+ M sport brake <sup>2)</sup>				
	435 i	225		07.13	+ M sport brake <sup>2)</sup>				
	435 i xDrive	225		07.13	+ M sport brake <sup>2)</sup>				
	M4	317		03.14					
M4	331		03.16						
M4 GTS	368		03.16						
	418 i	100		02.16	+ M sport brake <sup>2)</sup>	G1900113	1	Wl L=1045mm	
	425 d	165		03.16	+ M sport brake <sup>2)</sup>				
	440 i	240		03.16	+ M sport brake <sup>2)</sup>				
	440 i xDrive	240		03.16	+ M sport brake <sup>2)</sup>				

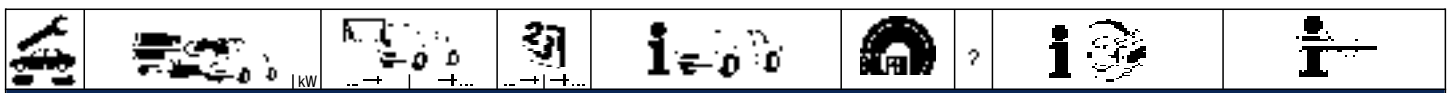
### BMW 4 series/F33 Convertible (14-)

	420 i	135		07.14		G1201370 G1201382 G1900109	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25506 18,2 +/WD 25028 18,0 /WD Wl L=675mm	BOS BRE
	420 i	135		02.16						
	420 d	135		10.13						
	420 d	140		07.15						
	425 d	160		07.14						
	428 i	180		10.13						
	428 i xDrive	180		10.13						
	430 d	190		07.14						
	425 d	165		03.16						
	430 i	185		03.16						
430 i xDrive	185		03.16							
440 i	240		03.16							
440 i xDrive	240		03.16							
425 d	165		03.16							
430 i	185		03.16							
430 i xDrive	185		03.16							
440 i	240		03.16							
440 i xDrive	240		03.16							
435 d xDrive	230		07.14							
435 i	225		10.13							
435 i xDrive	225		10.13							
M4	317		07.14							
M4	331		03.16							
	420 d	135		10.13		G1201152 G1201372 G1900113	1	- M sport brake <sup>1)</sup> + M sport brake <sup>2)</sup>	25307 17,5 +/WD 25029 16,7 /WD/Acc Wl L=1045mm	BOS BRE
	420 d	140		07.15						
	420 i	135		07.14						
	420 i	135		02.16						
	425 d	160		07.14						
	428 i	180		10.13						
	428 i xDrive	180		10.13						
	430 i	185		03.16						
	430 i xDrive	185		03.16						
	430 d	190		07.14						
	435 d xDrive	230		07.14						
	435 i	225		10.13						
	435 i xDrive	225		10.13						
	440 i	240		03.16						
	440 i xDrive	240		03.16						
M4	317		07.14							

<sup>1)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse

<sup>2)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse









### BMW 4 series/F33 Convertible (14-)

	M4	331		03.16		G1900113	1		WL=1045mm	
	425 d	165		03.16		G1201152 G1900113	1	- M sport brake <sup>1)</sup>	25307 17,5 +/WD WL=1045mm	BOS

### BMW 4 series/F36 Gran Coupe (14-)

	418 d	105		03.14	- M sport brake <sup>1)</sup>	G1201370	1		25506 18,2 +/WD WL=675mm	BOS			
	418 d	110		07.15	- M sport brake <sup>1)</sup>	G1900109							
	418 i	100		07.15	- M sport brake <sup>1)</sup>								
	420 i	135		02.16	- M sport brake/+ engine code B48								
	420 i xDrive	135		07.14	- M sport brake <sup>1)</sup>								
	420 i xDrive	135		02.16	- M sport brake <sup>1)</sup>								
	420 d	135		03.14	- M sport brake <sup>1)</sup>	G1201102	1		25199 19,6 +/WD WL=675mm	BOS			
	420 d	140		03.15	- M sport brake <sup>1)</sup>	G1900109							
	420 d xDrive	135		03.14	- M sport brake <sup>1)</sup>								
	420 d xDrive	140		03.15	- M sport brake <sup>1)</sup>								
	420 i	135		03.14	- M sport brake <sup>1)</sup>								
	425 d	165		03.16	- M sport brake <sup>1)</sup>								
	428 i	180		03.14	- M sport brake <sup>1)</sup>								
	428 i xDrive	180		03.14	- M sport brake <sup>1)</sup>								
	430 d	190		07.14	- M sport brake <sup>1)</sup>								
	430 d xDrive	190		07.14	- M sport brake <sup>1)</sup>								
	430 i	185		03.16	- M sport brake <sup>1)</sup>								
	430 i xDrive	185		03.16	- M sport brake <sup>1)</sup>								
	420 i	135		02.16	+ M sport brake/+ engine code B48	G1900109	1		WL=675mm				
	420 i xDrive	135		02.16	+ M sport brake/+ engine code B48								
	440 i	240		03.16	- M sport brake <sup>1)</sup>								
	440 i xDrive	240		03.16	- M sport brake <sup>1)</sup>								
	418 d	105		03.14	+ M sport brake <sup>2)</sup>	G1201382	1		25028 18,0 /WD WL=675mm	BRE			
	418 d	110		07.15	+ M sport brake <sup>2)</sup>	G1900109							
	418 i	100		07.15	+ M sport brake <sup>2)</sup>								
	420 d	135		03.14	+ M sport brake <sup>2)</sup>								
	420 d	140		03.15	+ M sport brake <sup>2)</sup>								
	420 d xDrive	135		03.14	+ M sport brake <sup>2)</sup>								
	420 d xDrive	140		03.15	+ M sport brake <sup>2)</sup>								
	420 i	135		03.14	+ M sport brake <sup>2)</sup>								
	420 i xDrive	135		07.14	+ M sport brake <sup>2)</sup>								
	435 d xDrive	230		07.14	- M sport brake <sup>1)</sup>								
	435 i	225		03.14	- M sport brake <sup>1)</sup>								
	435 i xDrive	225		07.14	- M sport brake <sup>1)</sup>								
	428 i	180		03.14	+ M sport brake <sup>2)</sup>	G1201382	1		25028 18,0 /WD WL=675mm	BRE			
	428 i xDrive	180		03.14	+ M sport brake <sup>2)</sup>	G1900109							
	430 d	190		07.14	+ M sport brake <sup>2)</sup>								
	430 d xDrive	190		07.14	+ M sport brake <sup>2)</sup>								
	435 d xDrive	230		07.14	+ M sport brake <sup>2)</sup>								
	435 i	225		03.14	+ M sport brake <sup>2)</sup>								
	435 i xDrive	225		07.14	+ M sport brake <sup>2)</sup>								
	425 d	165		03.16	+ M sport brake <sup>2)</sup>	G1900109	1		WL=675mm				
	430 i	185		03.16	+ M sport brake <sup>2)</sup>								
	430 i xDrive	185		03.16	+ M sport brake <sup>2)</sup>								
	440 i	240		03.16	+ M sport brake <sup>2)</sup>								
	440 i xDrive	240		03.16	+ M sport brake <sup>2)</sup>								
	418 d	105		03.14	- M sport brake <sup>1)</sup>	G1201152	1		25307 17,5 +/WD WL=1045mm	BOS			
	418 d	110		07.15	- M sport brake <sup>1)</sup>	G1900113							
	418 i	100		07.15	- M sport brake <sup>1)</sup>								
	420 d	135		03.14	- M sport brake <sup>1)</sup>								
	420 d	140		03.15	- M sport brake <sup>1)</sup>								
	420 d xDrive	135		03.14	- M sport brake <sup>1)</sup>								
	420 d xDrive	140		03.15	- M sport brake <sup>1)</sup>								
	420 i	135		03.14	- M sport brake <sup>1)</sup>								
	420 i	135		02.16	- M sport brake <sup>1)</sup>								
	420 i xDrive	135		07.14	- M sport brake <sup>1)</sup>								
	420 i xDrive	135		02.16	- M sport brake <sup>1)</sup>								
	425 d	165		03.16	- M sport brake <sup>1)</sup>								
	428 i	180		03.14	- M sport brake <sup>1)</sup>								
	428 i xDrive	180		03.14	- M sport brake <sup>1)</sup>								
	430 i	185		03.16	- M sport brake <sup>1)</sup>								
	430 i xDrive	185		03.16	- M sport brake <sup>1)</sup>								
	430 d	190		07.14	- M sport brake <sup>1)</sup>	G1900113		1				WL=1045mm	
	430 d xDrive	190		07.14	- M sport brake <sup>1)</sup>								
	435 d xDrive	230		07.14	- M sport brake <sup>1)</sup>								
	435 i	225		03.14	- M sport brake <sup>1)</sup>								
	435 i xDrive	225		07.14	- M sport brake <sup>1)</sup>								
	440 i	240		03.16	- M sport brake <sup>1)</sup>								
	440 i xDrive	240		03.16	- M sport brake <sup>1)</sup>								
	418 d	105		03.14	+ M sport brake <sup>2)</sup>	G1201372	1		25029 16,7 /WD/Acc WL=1045mm	BRE			
	420 d	135		03.14	+ M sport brake <sup>2)</sup>	G1900113							
	420 d	140		03.15	+ M sport brake <sup>2)</sup>								
	420 d xDrive	135		03.14	+ M sport brake <sup>2)</sup>								
	420 d xDrive	140		03.15	+ M sport brake <sup>2)</sup>								
	420 i	135		03.14	+ M sport brake <sup>2)</sup>								
	420 i xDrive	135		07.14	+ M sport brake <sup>2)</sup>								
	428 i	180		03.14	+ M sport brake <sup>2)</sup>								
	428 i xDrive	180		03.14	+ M sport brake <sup>2)</sup>								
	430 d	190		07.14	+ M sport brake <sup>2)</sup>								
	430 d xDrive	190		07.14	+ M sport brake <sup>2)</sup>								
	430 i	185		03.16	+ M sport brake <sup>2)</sup>								

<sup>1)</sup> - M freno sportivo / - M frein de sport / - M freno deportiva / - M Sportbremse  
<sup>2)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse

		KW		31		i=00		?		i				
<b>BMW 4 series/F36 Gran Coupe (14-)</b>														
	430 i xDrive	185		03.16		+ M sport brake <sup>1)</sup>		G1201372				25029 16,7 +WD/Acc	BRE	
	435 d xDrive	230		07.14		+ M sport brake <sup>1)</sup>		G19000113	1			WL=1045mm		
	435 i	225		03.14		+ M sport brake <sup>1)</sup>								
	435 i xDrive	225		07.14		+ M sport brake <sup>1)</sup>								
	418 d	110		07.15		+ M sport brake <sup>1)</sup>		G19000113	1			WL=1045mm		
	418 i	100		07.15		+ M sport brake <sup>1)</sup>								
	420 i	135		02.16		+ M sport brake/+ engine code B48								
	420 i xDrive	135		02.16		+ M sport brake/+ engine code B48								
	425 d	165		03.16		+ M sport brake <sup>1)</sup>								
	440 i	240		03.16		+ M sport brake <sup>1)</sup>								
440 i xDrive	240		03.16		+ M sport brake <sup>1)</sup>									
<b>BMW 5 series/E39 (96-03)</b>														
	520 d	100		04.00	07.03	- authority cars <sup>2)</sup>		G1020411				21677 20,3 +WD	ATE	
	520 d Touring	100		04.00	07.03	- authority cars <sup>2)</sup>		G19000024	1			WL=764mm		
	520 i			03.96	07.03	- authority cars <sup>2)</sup>								
	520 i Touring			05.97	07.03	- authority cars <sup>2)</sup>								
	523 i	125		12.95	09.00									
	523 i Touring	125		05.97	09.00									
	525 d	120		04.00	07.03	- authority cars <sup>2)</sup>								
	525 d Touring	120		04.00	07.03	- authority cars <sup>2)</sup>								
	525 i	141		10.00	07.03	- authority cars <sup>2)</sup>								
	525 i Touring	141		10.00	07.03	- authority cars <sup>2)</sup>								
	525 td	85		01.97	09.00									
	525 tds	105		02.96	09.00									
	525 tds Touring	105		06.98	09.00									
	528 i	142		12.95	09.00									
	528 i Touring	142		05.97	09.00									
	530 d			09.98	09.00									
	530 d Touring			09.98	09.00									
	535 i			05.96	08.97			G1020411					21677 20,3 +WD	ATE
								G19000024	1				WL=764mm	
	520 d	100		04.00	07.03	+ authority cars <sup>3)</sup>		G1020368					21486 19,3 +WD	ATE
520 d Touring	100		04.00	07.03	+ authority cars <sup>3)</sup>		G19000024	1				WL=764mm		
520 i			03.96	07.03	+ authority cars <sup>3)</sup>									
520 i Touring			05.97	07.03	+ authority cars <sup>3)</sup>									
525 d	120		04.00	07.03	+ authority cars <sup>3)</sup>									
525 d Touring	120		04.00	07.03	+ authority cars <sup>3)</sup>									
525 i	141		10.00	07.03	+ authority cars <sup>3)</sup>									
525 i Touring	141		10.00	07.03	+ authority cars <sup>3)</sup>									
530 d			10.00	07.03	+ authority cars <sup>3)</sup>									
530 d Touring			10.00	07.03										
530 i	170		10.00	07.03										
530 i Touring	170		10.00	07.03										
540 i	210		05.96	07.03										
540 i Touring	210		05.97	07.03										
535 i			09.97	07.03			G1020368					21486 19,3 +WD	ATE	
							G19000024	1				WL=764mm		
M5	294		10.98	07.03	- (USA)		G1020368					21486 19,3 +WD	ATE	
							G19000024	1				WL=764mm		
	520 d	100		04.00	07.03			G1020415				21691 17,1 +WD	ATE	
	520 i			03.96	07.03			G19000027	1			WL=545mm		
	523 i	125		12.95	09.00									
	525 d	120		04.00	07.03									
	525 i	141		10.00	07.03									
	525 td	85		01.97	09.00									
	525 tds	105		02.96	09.00									
	528 i	142		12.95	09.00									
	530 d			09.98	07.03									
	530 i	170		10.00	07.03									
	535 i			05.96	07.03									
	540 i	210		05.96	07.03									
	520 d Touring	100		04.00	07.03			G1020415				21691 17,1 +WD	ATE	
	520 i Touring			05.97	07.03			G19000028	1			WL=1090mm		
	523 i Touring	125		05.97	09.00									
	525 d Touring	120		04.00	07.03									
	525 i Touring	141		10.00	07.03									
	525 tds Touring	105		06.98	09.00									
	528 i Touring	142		05.97	09.00									
	530 d Touring			09.98	07.03									
530 i Touring	170		10.00	07.03										
540 i Touring	210		05.97	07.03										
M5	294		10.98	07.03			G1020367					21487 17,3 +WD	ATE	
<b>BMW 5 series/E60 Saloon (03-10)</b>														
	520 d	120		07.05	02.10	- authority cars <sup>2)</sup>		G1020586				23794 20,3 +WD	ATE	
	520 i	125		07.03	03.05	+ manual transmission <sup>4)</sup>		G19000015	1			WL=672mm		
	523 i	130		07.05	03.07	- authority cars <sup>2)</sup>								
	523 i	140		03.07	02.10	- authority cars/+engine co. N52N <sup>5)</sup>								
	525 d	130		10.03	03.07	- authority cars <sup>2)</sup>								
	525 i	141		07.03	06.05	- authority cars <sup>2)</sup>								
	525 i	160		03.07	02.10	- authority cars/+engine co. N52N <sup>5)</sup>								
	520 d	120		07.05	02.10	+ authority cars <sup>3)</sup>		G1020634				23312 20,3 +WD	ATE	
	520 d	130		09.07	02.10			G1201414				23312 20,3 +WD	ATE	
	520 i	125		07.03	03.05	+ autom.transmission <sup>6)</sup>		G19000015	1			WL=672mm		
523 i	130		07.05	03.07	+ authority cars <sup>3)</sup>									

<sup>1)</sup> + M freno sportivo / + M frein de sport / + M freno deportiva / + M Sportbremse

<sup>2)</sup> - enti statali / - véhicule communal / - vehiculos oficiales / - Behörde




<sup>3)</sup> + enti statali / + véhicule communal / + vehiculos oficiales / + Behörde

<sup>4)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>5)</sup> - enti statali/+codice mot.N52N / - véhicule communal/+moteur co.N52N / - vehiculos oficiales/+motor co.N52N / - Behörde/ + Motorcode N52N

<sup>6)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



BMW 5 series/E60 Saloon (03-10)		KW		31		i=00		?		i		i	
	523 i	140		03.07	02.10	+ authority cars/+engine no.N52N <sup>1)</sup>	G1020634 G1201414 G1900015	1	■			23312 20,3 +/WD 23312 20,3 +/WD Wl L=672mm	ATE ATE
	523 i	140		03.07	02.10	+ engine code N53 <sup>2)</sup>							
	525 d	130		10.03	03.07	+ authority cars <sup>3)</sup>							
	525 d	145		03.07	02.10								
	525 i	141		07.03	06.05	+ authority cars <sup>3)</sup>							
	525 i	160		07.05	03.07								
	525 i	160		03.07	02.10	+ authority cars/+engine no.N52N <sup>1)</sup>							
	525 i	160		03.07	02.10	+ engine code N53 <sup>2)</sup>							
	525 xd	145		03.07	02.10								
	525 xi	160		07.05	02.10								
	530 d	160		07.03	08.05								
	530 d	170		07.03	03.07								
	530 d	173		03.07	02.10								
	530 i	170		07.03	03.05								
	530 i	190		07.05	03.07								
	530 i	200		01.07	02.10								
	530 xd	170		07.05	03.07								
	530 xd	173		03.07	02.10								
	530 xi	190		07.05	03.07								
	530 xi	200		03.07	02.10								
	530 d	160		07.03	08.05								
	530 d	170		07.03	03.07								
	530 d	173		03.07	02.10								
	530 i	170		07.03	03.05								
	530 i	190		07.05	03.07								
	530 i	200		01.07	02.10								
	530 xd	170		07.05	03.07								
	530 xd	173		03.07	02.10								
530 xi	190		07.05	03.07									
530 xi	200		03.07	02.10									
540 i	225		07.05	03.07									
540 i	225		03.07	02.10	- increased payload <sup>4)</sup>								
545 i	245		07.03	08.05									
550 i	270		03.07	02.10	+ (USA)								
535 d	200		09.04	03.07									
535 d	210		03.07	02.10									
540 i	225		03.07	02.10	+ increased payload <sup>5)</sup>								
550 i	270		07.05	03.07									
550 i	270		03.07	02.10	- (USA)								
M5	373		09.04	02.10									
	520 d	120		07.05	02.10		G1020588 G1900038	1	■			23732 17,1 +/WD Wl L=664mm	ATE
	520 d	130		09.07	02.10								
	520 i	125		07.03	03.05								
	523 i	130		07.05	03.07								
	523 i	140		03.07	02.10								
	525 d	130		10.03	03.07								
	525 d	145		03.07	02.10	- authority cars <sup>6)</sup>							
	525 i	141		07.03	06.05								
	525 i	160		07.05	03.07								
	525 i	160		03.07	02.10	+ engine code N52N <sup>7)</sup>							
	525 i	160		03.07	02.10	- authority cars/+engine co.N53 <sup>8)</sup>							
	525 xd	145		03.07	02.10								
	525 xi	160		07.05	02.10								
	530 d	160		07.03	08.05	- authority cars <sup>6)</sup>							
	530 d	170		07.03	03.07	- authority cars <sup>6)</sup>							
	530 d	173		03.07	02.10	- authority cars <sup>6)</sup>							
	530 i	170		07.03	03.05								
	530 i	190		07.05	03.07	- authority cars <sup>6)</sup>							
	530 i	200		01.07	02.10	- authority cars/+engine co. N52N <sup>9)</sup>							
	530 xd	170		07.05	03.07								
	530 xd	173		03.07	02.10								
	530 xi	190		07.05	03.07								
	530 xi	200		03.07	02.10								
	525 d	145		03.07	02.10	+ authority cars <sup>3)</sup>							
	525 i	160		03.07	02.10	+ authority cars/+engine no.N53 <sup>10)</sup>							
	530 d	160		07.03	08.05	+ authority cars <sup>3)</sup>							
	530 d	170		07.03	03.07	+ authority cars <sup>3)</sup>							
	530 d	173		03.07	02.10	+ authority cars <sup>3)</sup>							
530 i	190		07.05	03.07	+ authority cars <sup>3)</sup>								
530 i	200		01.07	02.10	+ authority cars/+engine no.N52N <sup>1)</sup>								
530 i	200		01.07	02.10	+ engine code N53 <sup>2)</sup>								
535 d	200		09.04	03.07									
535 d	210		03.07	02.10									
540 i	225		07.05	02.10									
545 i	245		07.03	08.05									
550 i	270		07.05	02.10									
M5	373		09.04	02.10									
<b>BMW 5 series/E61 Touring (04-10)</b>													
	520 d	110		09.05	05.10	- authority cars <sup>6)</sup>	G1020586 G1900015	1	■			23794 20,3 +/WD Wl L=672mm	ATE
	520 d	120		07.05	05.10	- authority cars <sup>6)</sup>							
	520 i	125		06.04	05.10	- authority cars <sup>6)</sup>							
	523 i	130		07.05	03.07	- authority cars <sup>6)</sup>							
	523 i	140		03.07	05.10	- authority cars/+engine co. N52N <sup>9)</sup>							

<sup>1)</sup> + enti statali/+codice mot.N52N / + véhicule communal/+moteur co.N52N / + vehiculos oficiales/+motor co.N52N / + Behörde/ + Motorcode N52N

<sup>2)</sup> + codice motore N53 / + moteur code N53 / + motor code N53 / + Motorcode N53

<sup>3)</sup> + enti statali / + véhicule communal / + vehiculos oficiales / + Behörde

<sup>4)</sup> - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

<sup>5)</sup> + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

<sup>6)</sup> - enti statali / - véhicule communal / - vehiculos oficiales / - Behörde

<sup>7)</sup> + codice motore N52N / + moteur code N52N / + motor code N52N / + Motorcode N52N

<sup>8)</sup> - enti statali/+codice mot.N53 / - véhicule communal/+moteur co.N53 / - vehiculos oficiales/+motor co.N53 / - Behörde/ + Motorcode N53

<sup>9)</sup> - enti statali/+codice mot.N52N / - véhicule communal/+moteur co.N52N / - vehiculos oficiales/+motor co.N52N / - Behörde/ + Motorcode N52N

<sup>10)</sup> + enti statali/+codice mot.N53 / + véhicule communal/+moteur co.N53 / + vehiculos oficiales/+motor co.N53 / + Behörde/ + Motorcode N53

BMW 5 series/E61 Touring (04-10)													
	525 d	120		12.04	05.10			G1020586					
	525 d	130		05.04	03.07	- authority cars <sup>1)</sup>		G1900015	1			23794 20,3 +/WD	ATE
	525 i	141		05.04	03.05	- authority cars <sup>1)</sup>							
	525 i	160		03.07	05.10	- authority cars/+engine co. N52N <sup>2)</sup>							
	520 d	110		09.05	05.10	+ authority cars <sup>3)</sup>		G1020634				23312 20,3 +/WD	ATE
	520 d	120		07.05	05.10	+ authority cars <sup>3)</sup>		G1201414				23312 20,3 +/WD	ATE
	520 d	130		09.07	05.10			G1900015	1			Wi L=672mm	
	520 i	125		06.04	05.10	+ authority cars <sup>3)</sup>							
	523 i	130		07.05	03.07	+ authority cars <sup>3)</sup>							
	523 i	140		03.07	05.10	+ authority cars/+engine no.N52N <sup>4)</sup>							
	523 i	140		03.07	05.10	+ engine code N53 <sup>5)</sup>							
	525 d	120		12.04	05.10								
	525 d	130		05.04	03.07	+ authority cars <sup>3)</sup>							
	525 d	145		03.07	05.10								
	525 i	141		05.04	03.05	+ authority cars <sup>3)</sup>							
	525 i	160		07.05	03.07								
	525 i	160		03.07	05.10	+ authority cars/+engine no.N52N <sup>4)</sup>							
	525 i	160		03.07	05.10	+ engine code N53 <sup>5)</sup>							
	525 xd	145		03.07	05.10								
	525 xi	160		07.05	05.10								
	530 d	160		05.04	08.05								
	530 d	170		07.05	05.10								
	530 d	173		03.07	05.10								
	530 i	190		07.05	03.07								
	530 i	200		03.07	05.10								
530 xd	170		07.05	03.07									
530 xd	173		03.07	05.10									
530 xi	190		07.05	03.07									
530 xi	200		03.07	05.10									
545 i	245		05.04	08.05			G1020634					23312 20,3 +/WD	ATE
550 i	270		03.07	05.10	+ (usa)		G1201414					23312 20,3 +/WD	ATE
							G1900015	1				Wi L=672mm	
535 d	200		09.04	03.07			G1020746					23791 20,8 +/WD	ATE
535 d	210		03.07	05.10			G1900015	1				Wi L=672mm	
550 i	270		07.05	03.07			G1020746					23791 20,8 +/WD	ATE
550 i	270		03.07	05.10	- (usa)		G1900015	1				Wi L=672mm	
M5	373		02.07	05.10			G1020746					23791 20,8 +/WD	ATE
							G1900015	1				Wi L=672mm	
							G1900077	1				Wi L=674mm	
	520 d	110		09.05	05.10			G1020588					
	520 d	120		07.05	05.10			G1900056	1			23732 17,1 +/WD	ATE
	520 d	130		09.07	05.10								
	520 i	125		06.04	05.10								
	523 i	130		07.05	03.07								
	523 i	140		03.07	05.10								
	525 d	120		12.04	05.10								
	525 d	130		05.04	03.07								
	525 d	145		03.07	05.10	- authority cars <sup>1)</sup>							
	525 i	141		05.04	03.05								
	525 i	160		07.05	03.07								
	525 i	160		03.07	05.10	+ engine code N52N <sup>6)</sup>							
	525 i	160		03.07	05.10	- authority cars/+engine co.N53 <sup>7)</sup>							
	525 xd	145		03.07	05.10								
	525 xi	160		07.05	05.10								
	530 d	160		05.04	08.05								
	530 d	170		07.05	05.10	- authority cars <sup>1)</sup>							
	530 d	173		03.07	05.10	- authority cars <sup>1)</sup>							
	530 i	190		07.05	03.07								
	530 i	200		03.07	05.10	- authority cars/+engine co. N52N <sup>2)</sup>							
	530 xd	170		07.05	03.07								
	530 xd	173		03.07	05.10								
	530 xi	190		07.05	03.07								
	530 xi	200		03.07	05.10								
	525 d	145		03.07	05.10	+ authority cars <sup>3)</sup>		G1020638					23309 17,3 +/WD
525 i	160		03.07	05.10	+ authority cars/+engine no.N53 <sup>8)</sup>		G1900056	1				Wi L=872mm	
530 d	170		07.05	05.10	+ authority cars <sup>3)</sup>								
530 d	173		03.07	05.10	+ authority cars <sup>3)</sup>								
530 i	200		03.07	05.10	+ authority cars/+engine no.N52N <sup>4)</sup>								
530 i	200		03.07	05.10	+ engine code N53 <sup>5)</sup>								
535 d	200		09.04	03.07									
535 d	210		03.07	05.10									
545 i	245		05.04	08.05									
550 i	270		07.05	05.10									
M5	373		02.07	05.10			G1020638					23309 17,3 +/WD	ATE
<b>BMW 5 series/F10 Saloon (10-)</b>													
	518 d	105		01.13				G1900082	1			Wi L=1087mm	
	518 d	110		07.14									
	520 d	135		03.10									
	520 d	140		07.14									
	520 d xDrive	135		02.13									
	520 d xDrive	140		07.14									
	520 i	120		09.11									
	520 i	135		09.11									
	523 i	150		03.10									

<sup>1)</sup> - enti statali / - vehicule communal / - vehiculos oficiales / - Behörde

<sup>2)</sup> - enti statali/+codice mot.N52N / - vehicule communal/+moteur co.N52N / - vehiculos oficiales/+motor co.N52N / - Behörde/ + Motorcode N52N

<sup>3)</sup> + enti statali / + vehicule communal / + vehiculos oficiales / + Behörde

<sup>4)</sup> + enti statali/+codice mot.N52N / + vehicule communal/+moteur co.N52N / + vehiculos oficiales/+motor co.N52N / + Behörde/ + Motorcode N52N

<sup>5)</sup> + codice motore N53 / + moteur code N53 / + motor code N53 / + Motorcode N53



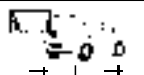

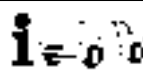







<sup>6)</sup> + codice motore N52N / + moteur code N52N / + motor code N52N / + Motorcode N52N

<sup>7)</sup> - enti statali/+codice mot.N53 / - vehicule communal/+moteur co.N53 / - vehiculos oficiales/+motor co.N53 / - Behörde/ + Motorcode N53

<sup>8)</sup> + enti statali/+codice mot.N53 / + vehicule communal/+moteur co.N53 / + vehiculos oficiales/+motor co.N53 / + Behörde/ + Motorcode N53





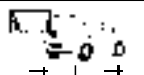

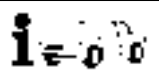









												
<b>BMW 5 series/F10 Saloon (10-)</b>												
	525 d	150	03.10	- heavy duty brake <sup>1)</sup>	G1201463 G1900082	1		24688 19,2 +/WD Wl L=1087mm				
	525 d	160	09.11	- heavy duty brake <sup>1)</sup>								
	525 d xDrive	160	09.11	- heavy duty brake <sup>1)</sup>								
	528 i	180	09.11	- heavy duty brake <sup>1)</sup>								
	528 i	190	03.10	- heavy duty brake <sup>1)</sup>								
	528 i xDrive	180	09.11	- heavy duty brake <sup>1)</sup>								
	530 d	180	03.10	- heavy duty brake <sup>1)</sup>								
	530 d	190	09.11	- heavy duty brake <sup>1)</sup>								
	530 d	210	10.15	- heavy duty brake <sup>1)</sup>								
	530 d xDrive	190	03.11	- heavy duty brake <sup>1)</sup>								
	530 d xDrive	210	10.15	- heavy duty brake <sup>1)</sup>								
	530 i	200	09.11	- heavy duty brake <sup>1)</sup>								
	525 d	150	03.10	+ heavy duty brake <sup>2)</sup>	G1020949 G1900082	1			25045 19,5 +/WD Wl L=1087mm			
	525 d	160	09.11	+ heavy duty brake <sup>2)</sup>								
	525 d xDrive	160	09.11	+ heavy duty brake <sup>2)</sup>								
	528 i	180	09.11	+ heavy duty brake <sup>2)</sup>								
	528 i	190	03.10	+ heavy duty brake <sup>2)</sup>								
	528 i xDrive	180	09.11	+ heavy duty brake <sup>2)</sup>								
	530 d	180	03.10	+ heavy duty brake <sup>2)</sup>								
	530 d	190	09.11	+ heavy duty brake <sup>2)</sup>								
530 d	210	10.15	+ heavy duty brake <sup>2)</sup>									
530 d xDrive	190	03.11	+ heavy duty brake <sup>2)</sup>									
530 d xDrive	210	10.15	+ heavy duty brake <sup>2)</sup>									
530 i	200	09.11	+ heavy duty brake <sup>2)</sup>									
535 d	220	09.10	+ heavy duty brake <sup>2)</sup>									
535 i	225	03.10	+ heavy duty brake <sup>2)</sup>									
535 i xDrive	225	03.11	+ heavy duty brake <sup>2)</sup>									
535 d	230	09.11		G1020949 G1900082	1	25045 19,5 +/WD Wl L=1087mm						
535 d xDrive	230	09.11										
550 i	300	03.10										
550 i	330	05.13										
550 i xDrive	300	09.10										
550 i xDrive	330	05.13										
Active Hybrid 5	250	09.11										
M 550 d xDrive	280	03.12										
M5	412	09.11		G1900082	1		Wl L=1087mm					
M5 Competition	423	01.14										
	518 d	105	01.13		G1201211 G1900083			1	24561 17,7 +/WD/Acc/S Wl L=915mm			
	518 d	110	07.14									
	520 d	135	03.10									
	520 d	140	07.14									
	520 d xDrive	135	02.13									
	520 d xDrive	140	07.14									
	520 i	120	09.11									
	520 i	135	09.11									
	523 i	150	03.10									
	525 d	150	03.10									
	525 d	160	09.11									
	525 d xDrive	160	09.11									
	528 i	180	09.11									
	528 i	190	03.10									
	528 i xDrive	180	09.11									
	530 i	200	09.11									
	525 d	150	03.10		G1201291 G1900083	1		24703 17,8 +/WD/Acc/S Wl L=915mm				
	530 d	180	03.10									
	530 d	190	09.11									
	530 d	210	10.15									
530 d xDrive	190	03.11										
530 d xDrive	210	10.15										
535 d	220	09.10										
535 d	230	09.11										
535 d xDrive	230	09.11										
535 i	225	03.10										
535 i xDrive	225	03.11										
550 i	300	03.10										
550 i	330	05.13										
550 i xDrive	300	09.10										
550 i xDrive	330	05.13										
Active Hybrid 5	250	09.11										
M 550 d xDrive	280	03.12										
M5	412	09.11		G1201291		24703 17,8 +/WD/Acc/S Wl L=915mm						
M5 Competition	423	01.14										
<b>BMW 5 series/F11 Touring (10-)</b>												
	518 d	105	01.13	- heavy duty brake <sup>1)</sup>	G1900082		1		Wl L=1087mm			
	518 d	110	05.14	- heavy duty brake <sup>1)</sup>								
	520 d	135	09.10	- heavy duty brake <sup>1)</sup>								
	520 d	140	05.14	- heavy duty brake <sup>1)</sup>								
	520 d xDrive	135	02.13	- heavy duty brake <sup>1)</sup>								
	520 d xDrive	140	05.14	- heavy duty brake <sup>1)</sup>								
	520 i	135	09.11									
	523 i	150	09.10									
	518 d	105	01.13	+ heavy duty brake <sup>2)</sup>						G1201463 G1900082	1	24688 19,2 +/WD Wl L=1087mm
	518 d	110	05.14	+ heavy duty brake <sup>2)</sup>								
520 d	135	09.10	+ heavy duty brake <sup>2)</sup>									
520 d xDrive	135	02.13	+ heavy duty brake <sup>2)</sup>									

<sup>1)</sup> - freno rinforzato / - frein renforcé / - freno reforzado / - verstärkte Bremse



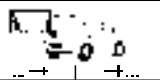

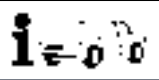











<sup>2)</sup> + freno rinforzato / + frein renforcé / + freno reforzado / + verstärkte Bremse


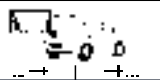










<sup>3)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

										
<b>BMW 5 series/F11 Touring (10-)</b>										
	525 d	150	09.10				G1201463 G1900082	1 ■	24688 19,2 +/WD Wl L=1087mm	ATE
	525 d	160	09.11	- heavy duty brake <sup>1)</sup>						
	525 d xDrive	160	09.11	- heavy duty brake <sup>1)</sup>						
	528 i	180	09.11							
	528 i	190	09.10							
	528 i xDrive	180	09.11							
	530 d	180	09.10							
	530 d	190	09.11	- heavy duty brake <sup>1)</sup>						
	530 d	210	10.15	- heavy duty brake <sup>1)</sup>						
	530 d xDrive	190	03.11	- heavy duty brake <sup>1)</sup>						
	530 d xDrive	210	10.15	- heavy duty brake <sup>1)</sup>						
	530 i	200	09.11							
	520 d	140	05.14	+ heavy duty brake <sup>2)</sup>						
	520 d xDrive	140	05.14	+ heavy duty brake <sup>2)</sup>						
	525 d	160	09.11	+ heavy duty brake <sup>2)</sup>						
525 d xDrive	160	09.11	+ heavy duty brake <sup>2)</sup>							
530 d	190	09.11	+ heavy duty brake <sup>2)</sup>							
530 d	210	10.15	+ heavy duty brake <sup>2)</sup>							
530 d xDrive	190	03.11	+ heavy duty brake <sup>2)</sup>							
530 d xDrive	210	10.15	+ heavy duty brake <sup>2)</sup>							
535 d	220	09.10								
535 i	225	09.10								
535 i	240	10.15								
535 i xDrive	225	09.11								
535 i xDrive	240	10.15								
535 d	230	09.11								
535 d xDrive	230	09.11								
550 i	300	09.11								
550 i	330	05.13								
M 550 d xDrive	280	03.12								
	518 d	105	01.13	- heavy duty brake <sup>1)</sup>			G1201211 G1900118	1	24561 17,7 +/WD/Acc/S Wl L=1110mm	TRW
	518 d	110	05.14	- heavy duty brake <sup>1)</sup>						
	520 d	135	09.10	- heavy duty brake <sup>1)</sup>						
	520 d	140	05.14	- heavy duty brake <sup>1)</sup>						
	520 d xDrive	135	02.13	- heavy duty brake <sup>1)</sup>						
	520 d xDrive	140	05.14	- heavy duty brake <sup>1)</sup>						
	520 i	135	09.11							
	523 i	150	09.10							
	525 d	150	09.10	- heavy duty brake <sup>1)</sup>						
	525 d	160	09.11	- heavy duty brake <sup>1)</sup>						
	525 d xDrive	160	09.11	- heavy duty brake <sup>1)</sup>						
	528 i	180	09.11							
	528 i	190	09.10							
	528 i xDrive	180	09.11							
	530 d	180	09.10	- heavy duty brake <sup>1)</sup>						
	530 d	190	09.11	- heavy duty brake <sup>1)</sup>						
	530 d	210	10.15	- heavy duty brake <sup>1)</sup>						
	530 d xDrive	190	03.11	- heavy duty brake <sup>1)</sup>						
	530 i	200	09.11							
	518 d	105	01.13	+ heavy duty brake <sup>2)</sup>						
	518 d	110	05.14	+ heavy duty brake <sup>2)</sup>						
	520 d	135	09.10	+ heavy duty brake <sup>2)</sup>						
	520 d	140	05.14	+ heavy duty brake <sup>2)</sup>						
	520 d xDrive	135	02.13	+ heavy duty brake <sup>2)</sup>						
	520 d xDrive	140	05.14	+ heavy duty brake <sup>2)</sup>						
525 d	160	09.11	+ heavy duty brake <sup>2)</sup>							
525 d xDrive	160	09.11	+ heavy duty brake <sup>2)</sup>							
530 d	180	09.10	+ heavy duty brake <sup>2)</sup>							
530 d	190	09.11	+ heavy duty brake <sup>2)</sup>							
530 d	210	10.15	+ heavy duty brake <sup>2)</sup>							
530 d xDrive	190	03.11	+ heavy duty brake <sup>2)</sup>							
530 d xDrive	210	10.15	+ heavy duty brake <sup>2)</sup>							
535 d	220	09.10								
535 d	230	09.11								
535 d xDrive	230	09.11								
535 i	225	09.10								
535 i	240	10.15								
535 i xDrive	225	09.11								
535 i xDrive	240	10.15								
550 i	300	09.11								
550 i	330	05.13								
M 550 d xDrive	280	03.12								
<b>BMW 5 series/F07 GT GRAN TURISMO (09-)</b>										
	520 d	135	10.11				G1020949 G1900082	1 ■	25045 19,5 +/WD Wl L=1087mm	ATE
	530 d	155	07.10							
	530 d	180	10.09							
	530 d	190	10.09							
	530 d xDrive	180	09.10							
	530 d xDrive	190	10.09							
	535 d	220	03.10							
	535 d xDrive	220	09.10							
	535 i	225	10.09							
	535 i xDrive	225	09.10							
	535 d	230	02.12							
	535 d xDrive	230	02.12							
							G1020949 G1900082	1	25045 19,5 +/WD Wl L=1087mm	ATE

<sup>1)</sup> - freno rinforzato / - frein renforcé / - freno reforzado / - verstärkte Bremse  
<sup>2)</sup> + freno rinforzato / + frein renforcé / + freno reforzado / + verstärkte Bremse





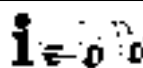



















										
<b>BMW 5 series/F07 GT GRAN TURISMO (09-)</b>										
	550 i	300		10.09	02.10		G1201076		24436 19,7 +/WD	ATE
	550 i	300		03.10			G1201076		24436 19,7 +/WD	ATE
	550 i	330		05.12			G1900082	1	WL=1087mm	
	550 i xDrive	300		09.10						
	550 i xDrive	330		05.12						
	520 d	135		10.11			G1900117	1	WL=1054mm	
	530 d	155		07.10						
	530 d	180		10.09						
	530 d	190		10.09						
	530 d xDrive	180		09.10						
	530 d xDrive	190		10.09						
	535 d	220		03.10						
	535 d	230		02.12						
	535 d xDrive	220		09.10						
	535 d xDrive	230		02.12						
	535 i	225		10.09						
	535 i xDrive	225		09.10						
	550 i	300		10.09						
	550 i	330		05.12						
	550 i xDrive	300		09.10						
	550 i xDrive	330		05.12						
<b>BMW 6 series/E63 Coupe (04-11)</b>										
	630 i	190		07.04	08.07		G1020634		23312 20,3 +/WD	ATE
	630 i	200		09.07	05.11		G1201414		23312 20,3 +/WD	ATE
							G1900015	1	WL=672mm	
	645 Ci	245		12.03	08.07		G1020634		23312 20,3 +/WD	ATE
							G1900015	1	WL=672mm	
	635 d	210		09.07	05.11		G1020746		23791 20,8 +/WD	ATE
							G1900015	1	WL=672mm	
	650 i	270		07.05	05.11		G1020746		23791 20,8 +/WD	ATE
							G1900015	1	WL=672mm	
	M6	373		06.05	05.11		G1020746		23791 20,8 +/WD	ATE
							G1900015	1	WL=672mm	
							G1900077	1	WL=674mm	
	630 i	190		07.04	08.07		G1020588		23732 17,1 +/WD	ATE
							G1900038	1	WL=664mm	
	630 i	200		09.07	05.11		G1020638		23309 17,3 +/WD	ATE
	635 d	210		09.07	05.11		G1900038	1	WL=664mm	
	645 Ci	245		12.03	08.07					
	650 i	270		07.05	05.11					
	M6	373		06.05	05.11		G1900038	1	WL=664mm	
<b>BMW 6 series/E64 Convertible (04-11)</b>										
	630 i	190		07.04	08.07		G1020634		23312 20,3 +/WD	ATE
	630 i	200		09.07	02.11		G1201414		23312 20,3 +/WD	ATE
							G1900015	1	WL=672mm	
	645 Ci	245		04.04	08.07		G1020634		23312 20,3 +/WD	ATE
							G1900015	1	WL=672mm	
	635 d	210		09.07	02.11		G1020746		23791 20,8 +/WD	ATE
							G1900015	1	WL=672mm	
	650 i	270		07.05	02.11		G1020746		23791 20,8 +/WD	ATE
							G1900015	1	WL=672mm	
	M6	373		07.06	02.11		G1020746		23791 20,8 +/WD	ATE
							G1900015	1	WL=672mm	
							G1900077	1	WL=674mm	
	630 i	190		07.04	08.07		G1020588		23732 17,1 +/WD	ATE
							G1900038	1	WL=664mm	
	630 i	200		09.07	02.11		G1020638		23309 17,3 +/WD	ATE
	635 d	210		09.07	02.11		G1900038	1	WL=664mm	
	645 Ci	245		04.04	08.07					
	650 i	270		07.05	02.11					
	M6	373		07.06	02.11		G1900038	1	WL=664mm	
<b>BMW 6 series/F12 Convertible (11-)</b>										
	640 d	230		06.11			G1020949		25045 19,5 +/WD	ATE
	640 d xDrive	230		03.12			G1900082	1	WL=1087mm	
	640 i	235		03.11						
	640 i xDrive	235		01.13						
	650 i	300		03.11						
	650 i	330		10.11						
	650 i xDrive	300		06.11						
	650 i xDrive	330		09.12						
	M6	412		06.12			G1900082	1	WL=1087mm	
	M6	441		07.15						
	M6 Competition	423		02.14						
	640 d	230		06.11			G1201291		24703 17,8 +/WD/Acc/S	TRW
	640 d xDrive	230		03.12			G1900083	1	WL=915mm	
	640 i	235		03.11						
	640 i xDrive	235		01.13						
	650 i	300		03.11						
	650 i	330		10.11						
	650 i xDrive	300		06.11						
	650 i xDrive	330		09.12						

							
<b>BMW 6 series/F12 Convertible (11-)</b>							
	M6 M6 M6 Competition	412 441 423	06.12 07.15 02.14		G1201291	- M Carbon ceramic brake <sup>1)</sup>	24703 17,8 +/WD/Acc/S TRW
<b>BMW 6 series/F13 Coupe (11-)</b>							
	640 d 640 d xDrive 640 i 640 i xDrive 650 i 650 i 650 i xDrive 650 i xDrive	230 230 235 235 300 330 300 330	06.11 03.12 06.11 01.13 06.11 09.12 06.11 09.12		G1020949 G1900082	1	25045 19,5 +/WD Wl L=1087mm ATE
	M6 M6 M6 Competition	412 441 423	06.12 07.15 02.14		G1900082	1	Wl L=1087mm
	640 d 640 d xDrive 640 i 640 i xDrive 650 i 650 i 650 i xDrive 650 i xDrive	230 230 235 235 300 330 300 330	06.11 03.12 06.11 01.13 06.11 09.12 06.11 09.12		G1201291 G1900083	1	24703 17,8 +/WD/Acc/S TRW Wl L=915mm
	M6 M6 M6 Competition	412 441 423	06.12 07.15 02.14		G1201291	- M Carbon ceramic brake <sup>1)</sup>	24703 17,8 +/WD/Acc/S TRW
<b>BMW 6 series/F06 Gran Coupé (11-)</b>							
	640 d 640 d xDrive 640 i 640 i xDrive 650 i 650 i xDrive	230 230 235 235 330 330	09.11 01.13 03.12 01.13 11.11 11.11		G1020949 G1900082	1	25045 19,5 +/WD Wl L=1087mm ATE
	M6 M6 M6 Competition	412 441 423	12.12 07.15 02.14		G1900082	1	Wl L=1087mm
	640 d 640 d xDrive 640 i 640 i xDrive 650 i 650 i xDrive	230 230 235 235 330 330	09.11 01.13 03.12 01.13 11.11 11.11		G1201291 G1900083	1	24703 17,8 +/WD/Acc/S TRW Wl L=915mm
	M6 M6 M6 Competition	412 441 423	12.12 07.15 02.14		G1201291	- M Carbon ceramic brake <sup>1)</sup>	24703 17,8 +/WD/Acc/S TRW
<b>BMW 7 series/E38 (93-01)</b>							
	725 tds 728 i 728 iL 730 d 730 i 730 iL 735 i 735 iL	105 142 142    173 173	05.96 11.01 07.95 11.01 01.96 11.01 09.98 11.01 07.93 11.01 05.94 11.01 01.96 11.01 01.96 11.01		G1020372 G1900019	1	21471 18,0 /WD Wl L=569mm BRE
	740 i 740 iL	210 210	07.93 11.01 05.94 11.01		G1020368 G1900019	1	21486 19,3 +/WD Wl L=569mm ATE
	750 i 750 iL	240 240	11.93 08.98 01.94 08.98		G1020683		21484 20,5 +/WD ATE
	740 d 750 i 750 iL	180 240 240	05.99 11.01 09.98 11.01 09.98 11.01		G1020683		21484 20,5 +/WD ATE
	725 tds 728 i 728 iL 730 d 730 i 730 iL 735 i 735 iL 740 d 740 i 740 iL 750 i 750 iL	105 142 142    173 173 180 210 210 240 240	05.96 11.01 07.95 11.01 01.96 11.01 09.98 11.01 07.93 11.01 05.94 11.01 01.96 11.01 01.96 11.01 05.99 11.01 07.93 11.01 05.94 11.01 11.93 11.01 01.94 11.01		G1020367		21487 17,3 +/WD ATE
<b>BMW 7 series/E65-66 (02-08)</b>							
	730 d 730 d,Ld 730 i,Li 730 i,Li	160 170 170 190	09.02 08.08 03.05 08.08 03.03 08.08 07.05 08.08		G1020634 G1900036	1	23312 20,3 +/WD Wl L=814mm ATE
	735 i,Li 740 d 740 i,Li	200 190 225	11.01 08.08 09.02 08.08 03.05 08.08		G1020634 G1900036	1	23312 20,3 +/WD Wl L=814mm ATE

<sup>1)</sup> - M Carbon freno in ceramica / - M Carbon frein de céramique / - M Carbon freno de cerámica / - M Carbon Keramik Bremse



							
<b>BMW 7 series/E65-66 (02-08)</b>							
	745 i, Li	245		11.01	08.08		
	750 i, Li	270		03.05	08.08	- Europe 1)	
	760 i, Li	327		03.03	08.08	- Europe 1)	
	745 d			03.05	08.08		
	750 i, Li	270		03.05	08.08	+ Europe 2)	
	760 i, Li	327		03.03	08.08	+ Europe 2)	
	730 d	160		09.02	02.05		
	730 i, Li	170		03.03	08.08		
	730 i, Li	190		07.05	08.08		
	735 i, Li	200		11.01	08.08		
	730 d, Ld	170		03.05	08.08		
	740 d	190		09.02	08.08		
	740 i, Li	225		03.05	08.08		
	745 d			03.05	08.08		
	745 i, Li	245		11.01	08.08		
	750 i, Li	270		03.05	08.08		
	760 i, Li	327		03.03	08.08		
<b>BMW 7 series/F01/F02/F03/F04 (08-15)</b>							
	730 d	180		09.08	02.10		
	730 i	190		09.08	02.10		
	740 d	225		09.09	02.10		
	740 i	240		09.08	02.10		
	750 i	300		09.08	02.10	- heavy duty brake 3)	
	750 i xDrive	300		09.09	02.10	- heavy duty brake 3)	
	730 d	180		03.10			
	730 d	190		06.12			
	730 d xDrive	190		06.12			
	730 i	190		03.10			
	740 d	225		03.10			
	740 d xDrive	225		09.10			
	740 d	230		06.12			
	740 d xDrive	230		06.12			
	740 i	235		06.12			
	740 i	240		03.10			
	740 i, Li xDrive	235		07.12			
	750 i	300		03.10		- heavy duty brake 3)	
	750 i	330		06.12		- heavy duty brake 3)	
	750 i xDrive	300		03.10		- heavy duty brake 3)	
	750 i xDrive	330		10.12		- heavy duty brake 3)	
	ActiveHybrid 7	260		06.12			
	ActiveHybrid 7	342		03.10		- heavy duty brake 3)	
		750 d xDrive	280		06.12		
750 i		300		09.08		+ heavy duty brake 4)	
750 i		330		06.12		+ heavy duty brake 4)	
750 i xDrive		300		09.09		+ heavy duty brake 4)	
750 i xDrive		330		10.12		+ heavy duty brake 4)	
760 i		400		09.09			
ActiveHybrid 7		342		03.10		+ heavy duty brake 4)	
	730 d	180		09.08	02.10		
	730 i	190		09.08	02.10		
	740 d	225		09.09	02.10		
	740 i	240		09.08	02.10		
	750 i	300		09.08	02.10		
	750 i xDrive	300		09.09	02.10		
760 i	400		09.09	02.10			
<b>BMW 8 series/E31 (90-99)</b>							
	850 i/Ci	220		04.90	08.91		
	850 i/Ci	220		04.90	08.91		
<b>BMW i8/I12 (14-)</b>							
	1.5 Hybrid			03.14			
<b>BMW X1/E84 (09-)</b>							
	sDrive 18 d	105		10.09	02.10		
	sDrive 20 d	130		10.09	02.10		
	xDrive 18 d	105		10.09	02.10		
	xDrive 20 d	130		10.09	02.10		
	xDrive 23 d	150		10.09	02.10		
	sDrive 16 d	85		07.12			
	sDrive 16 i	105		03.13			
	sDrive 18 d	105		03.10			
	sDrive 18 i	110		03.10			
	sDrive 20 d	130		03.10			
	sDrive 20 d	135		07.12			
	sDrive 20 d ed	120		03.10			
	sDrive 20 i	135		09.11			

1) - Europa / - Europe / - Europa / - Europa

2) + Europa / + Europe / + Europa / + Europa

3) - freno reforzado / - frein renforcé / - freno reforzado / - verstärkte Bremse


















4) + freno reforzado / + frein renforcé / + freno reforzado / + verstärkte Bremse



<b>BMW X1/E84 (09-)</b>															
	xDrive 18 d	105		03.10		G1020939	1		23313 20,3 +/WD Wl L=867mm	ATE					
	xDrive 20 d	130		03.10		G1900098									
	xDrive 20 d	135		07.12											
	xDrive 20 i	135		09.11											
	xDrive 23 d	150		03.12											
	xDrive 25 d	160		07.12											
	xDrive 25 i	160		03.12											
	xDrive 28 i	180		03.12											
	xDrive 23 d	150		03.10	02.12	G1020848					1		23794 20,3 +/WD Wl L=867mm	ATE	
	xDrive 25 i	160		03.10	02.12	G1900098									
xDrive 28 i	180		04.11	02.12											
xDrive 28 i	190		10.09	02.10	G1020971	1		24161 20,3 +/WD 23313 20,3 +/WD Wl L=840mm	ATE ATE						
					G1020939 G1900064										
xDrive 28 i	190		03.10		G1020971	1		24161 20,3 +/WD 23313 20,3 +/WD Wl L=867mm	ATE ATE						
					G1020939 G1900098										
	sDrive 18 d	105		10.09	02.10	G1020850 G1900114	1		23926 17,3 +/WD Wl L=1120mm	ATE					
	sDrive 20 d	130		10.09	02.10										
	xDrive 18 d	105		10.09	02.10										
	xDrive 20 d	130		10.09	02.10										
	xDrive 23 d	150		10.09	02.10										
	sDrive 16 d	85		07.12		G1020850 G1900099	1		23926 17,3 +/WD Wl L=1141mm	ATE					
	sDrive 16 i	105		03.13											
	sDrive 18 d	105		03.10											
	sDrive 18 i	110		03.10											
	sDrive 20 d	130		03.10											
	sDrive 20 d	135		07.12											
	sDrive 20 d ed	120		03.10											
	sDrive 20 i	135		09.11											
	xDrive 18 d	105		03.10											
	xDrive 20 d	130		03.10											
	xDrive 20 d	135		07.12											
	xDrive 20 i	135		09.11											
	xDrive 23 d	150		03.10											
	xDrive 25 d	160		07.12											
	xDrive 25 i	160		03.10											
xDrive 28 i	180		04.11												
xDrive 28 i	190		10.09	02.10	G1020887	1		23550 17,3 +/WD Wl L=1120mm	ATE						
					G1900114										
xDrive 28 i	190		03.10		G1020887	1		23550 17,3 +/WD Wl L=1141mm	ATE						
					G1900099										
<b>BMW X1/F48 (15-)</b>															
	sDrive 16d	85		09.15		G1900125	1	electric parking brake <sup>1)</sup>	Wl L=641mm						
	sDrive 18d	100		09.15											
	sDrive 18d	110		09.15											
	sDrive 18i	100		09.15											
	sDrive 20d	120		11.15											
	sDrive 20d	140		11.15											
	sDrive 20i	141		09.15											
	xDrive 18d			09.15											
	xDrive 20d	120		11.15											
	xDrive 20d	140		09.15											
	xDrive 20i	141		09.15											
	xDrive 25d	170		09.15											
	xDrive 25i	170		09.15											
	<b>BMW X3/E83 (03-10)</b>														
	2.0 d	110		08.04	08.10	G1020591 G1900032	1		23183 20,3 +/WD Wl L=735mm	ATE					
	2.0 d	130		09.07	08.10										
	2.0 i	110		07.05	08.10										
	2.5 i	141		03.04	08.06										
	2.5 si	160		09.06	08.10										
	3.0 d	150		10.03	08.06										
	3.0 d	160		01.04	08.10										
	3.0 i	170		10.03	08.06										
	3.0 si	200		09.06	08.10										
	xDrive 18 d	105		09.08	08.10										
	xDrive 20 d	120		09.08	08.10										
	xDrive 20 d	130		09.08	08.10										
	xDrive 20 i	110		09.08	08.10										
	xDrive 25 i	160		09.08	08.10										
	xDrive 30 d	155		09.08	08.10										
	xDrive 30 d	160		09.08	08.10										
	xDrive 30 i	200		09.08	08.10										
	3.0 sd	210		09.06	08.10						G1020368 G1900078	1		21486 19,3 +/WD Wl L=745mm	ATE
	xDrive 35 d	210		09.08	08.10										
	2.0 d	110		08.04	08.10	G1020367 G1900033	1		21487 17,3 +/WD Wl L=1055mm	ATE					
	2.0 d	130		09.07	08.10										
	2.0 i	110		07.05	08.10										
	2.5 i	141		03.04	08.06										
	2.5 si	160		09.06	08.10										
	3.0 d	150		10.03	08.06										
	3.0 d	160		01.04	08.10										
3.0 i	170		10.03	08.06											

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse









BMW X3/E83 (03-10)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr><td>3.0 sd</td><td>210</td><td></td><td>09.06</td><td>08.10</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>09.06</td><td>08.10</td><td></td><td>G1900033</td><td>1</td><td></td><td>Wl L=1055mm</td><td></td></tr> <tr><td>xDrive 18 d</td><td>105</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>120</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>130</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 i</td><td>110</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 25 i</td><td>160</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>155</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>160</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>08.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 sd	210		09.06	08.10		G1020367			21487 17,3 +/WD	ATE	3.0 si	200		09.06	08.10		G1900033	1		Wl L=1055mm		xDrive 18 d	105		09.08	08.10							xDrive 20 d	120		09.08	08.10							xDrive 20 d	130		09.08	08.10							xDrive 20 i	110		09.08	08.10							xDrive 25 i	160		09.08	08.10							xDrive 30 d	155		09.08	08.10							xDrive 30 d	160		09.08	08.10							xDrive 30 i	200		09.08	08.10							xDrive 35 d	210		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
3.0 sd	210		09.06	08.10		G1020367			21487 17,3 +/WD	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
3.0 si	200		09.06	08.10		G1900033	1		Wl L=1055mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
xDrive 18 d	105		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 20 d	120		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 20 d	130		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 20 i	110		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 25 i	160		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 30 d	155		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 30 d	160		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 30 i	200		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 35 d	210		09.08	08.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
BMW X3/F25 (10-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr><td>sDrive 18 d</td><td>100</td><td></td><td>08.11</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td>sDrive 18 d</td><td>105</td><td></td><td>08.11</td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr><td>sDrive 18 d</td><td>110</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 18 i</td><td>125</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 20 i</td><td>135</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>120</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>135</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>09.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>03.12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>190</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>03.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>09.11</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>sDrive 18 d</td><td>100</td><td></td><td>08.11</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>sDrive 18 d</td><td>105</td><td></td><td>08.11</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>sDrive 18 d</td><td>110</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 18 i</td><td>125</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 20 i</td><td>135</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>120</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>135</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>09.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>03.12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>190</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>03.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>09.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X4/F26 (14-)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E53 (00-07)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>- special vehicles <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>+ special vehicles <sup>2)</sup></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E70 (07-13)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> </table></td></tr></table></td></tr></table>	sDrive 18 d	100		08.11			G1201102			25199 19,6 +/WD	BOS	sDrive 18 d	105		08.11			G1900089	1		Wl L=954mm		sDrive 18 d	110		02.14								sDrive 18 i	125		02.14								sDrive 20 i	135		02.14								xDrive 20 d	120		09.10								xDrive 20 d	135		09.10								xDrive 20 d	140		02.14								xDrive 20 i	135		09.11								xDrive 28 i	180		03.12								xDrive 28 i	190		09.10								xDrive 30 d	190		03.11								xDrive 35 i	225		09.10								xDrive 35 d	230		09.11			G1201102			25199 19,6 +/WD	BOS							G1900089	1		Wl L=954mm			<table border="1"> <tr><td>sDrive 18 d</td><td>100</td><td></td><td>08.11</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>sDrive 18 d</td><td>105</td><td></td><td>08.11</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>sDrive 18 d</td><td>110</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 18 i</td><td>125</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 20 i</td><td>135</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>120</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>135</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>09.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>03.12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>190</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>03.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>09.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	sDrive 18 d	100		08.11			G1201211			24561 17,7 +/WD/Acc/S	TRW	sDrive 18 d	105		08.11			G1900090	1		Wl L=1243mm		sDrive 18 d	110		02.14								sDrive 18 i	125		02.14								sDrive 20 i	135		02.14								xDrive 20 d	120		09.10								xDrive 20 d	135		09.10								xDrive 20 d	140		02.14								xDrive 20 i	135		09.11								xDrive 28 i	180		03.12								xDrive 28 i	190		09.10								xDrive 30 d	190		03.11								xDrive 35 d	230		09.11								xDrive 35 i	225		09.10								BMW X4/F26 (14-)			<table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E53 (00-07)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>- special vehicles <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>+ special vehicles <sup>2)</sup></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E70 (07-13)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> </table></td></tr></table>	xDrive 20 d	140		04.14			G1201102			25199 19,6 +/WD	BOS	xDrive 20 i	135		04.14			G1900089	1		Wl L=954mm		xDrive 28 i	180		04.14								xDrive 30 d	190		04.14								xDrive 35 i	225		04.14								xDrive 35 d	230		04.14			G1201102			25199 19,6 +/WD	BOS							G1900089	1		Wl L=954mm		M 40 i	265		12.15			G1900089	1		Wl L=954mm			<table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> </table>	xDrive 20 d	140		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW	xDrive 20 i	135		04.14			G1900090	1		Wl L=1243mm		xDrive 28 i	180		04.14								xDrive 30 d	190		04.14								xDrive 35 i	225		04.14								xDrive 35 d	230		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW							G1900090	1		Wl L=1243mm		M 40 i	265		12.15			G1900090	1		Wl L=1243mm		BMW X5/E53 (00-07)			<table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>- special vehicles <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>+ special vehicles <sup>2)</sup></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E70 (07-13)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> </table>	3.0 d	135		05.01	09.03		G1020368			21486 19,3 +/WD	ATE	3.0 d	160		10.03	12.06		G1900031	1		Wl L=794mm		3.0 i	170		04.00	12.06		G1020368			21486 19,3 +/WD	ATE	4.4 i	210		04.00	09.03		G1900031	1		Wl L=794mm		4.4 i	235		10.03	12.06	- special vehicles <sup>1)</sup>						4.4 i	235		10.03	12.06	+ special vehicles <sup>2)</sup>	G1900031	1		Wl L=794mm		4.6 iS	255		12.01	09.03							4.8 iS	265		03.04	12.06								<table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	135		05.01	09.03		G1020367			21487 17,3 +/WD	ATE	3.0 d	160		10.03	12.06		G1900030	1		Wl L=712mm		3.0 i	170		04.00	12.06							4.4 i	210		04.00	09.03		G1020367			21487 17,3 +/WD	ATE	4.4 i	235		10.03	12.06		G1900030	1		Wl L=712mm		4.6 iS	255		12.01	09.03							4.8 iS	265		03.04	12.06							BMW X5/E70 (07-13)			<table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	173		01.07	07.13		G1020806			24170 20,2 +/WD	ATE	3.0 sd	210		10.08	07.13		G1900075	1		Wl L=905mm		3.0 si	200		01.07	07.13							xDrive 30 i	200		09.08	07.13							xDrive 35 d	210		09.08	07.13						
sDrive 18 d	100		08.11			G1201102			25199 19,6 +/WD	BOS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
sDrive 18 d	105		08.11			G1900089	1		Wl L=954mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
sDrive 18 d	110		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
sDrive 18 i	125		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
sDrive 20 i	135		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 d	120		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 d	135		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 d	140		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 i	135		09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 28 i	180		03.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 28 i	190		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 30 d	190		03.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 i	225		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 d	230		09.11			G1201102			25199 19,6 +/WD	BOS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
						G1900089	1		Wl L=954mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	<table border="1"> <tr><td>sDrive 18 d</td><td>100</td><td></td><td>08.11</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>sDrive 18 d</td><td>105</td><td></td><td>08.11</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>sDrive 18 d</td><td>110</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 18 i</td><td>125</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>sDrive 20 i</td><td>135</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>120</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>135</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>02.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>09.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>03.12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 28 i</td><td>190</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>03.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>09.11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>09.10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	sDrive 18 d	100		08.11			G1201211			24561 17,7 +/WD/Acc/S	TRW	sDrive 18 d	105		08.11			G1900090	1		Wl L=1243mm		sDrive 18 d	110		02.14								sDrive 18 i	125		02.14								sDrive 20 i	135		02.14								xDrive 20 d	120		09.10								xDrive 20 d	135		09.10								xDrive 20 d	140		02.14								xDrive 20 i	135		09.11								xDrive 28 i	180		03.12								xDrive 28 i	190		09.10								xDrive 30 d	190		03.11								xDrive 35 d	230		09.11								xDrive 35 i	225		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
sDrive 18 d	100		08.11			G1201211			24561 17,7 +/WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
sDrive 18 d	105		08.11			G1900090	1		Wl L=1243mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
sDrive 18 d	110		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
sDrive 18 i	125		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
sDrive 20 i	135		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 d	120		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 d	135		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 d	140		02.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 20 i	135		09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 28 i	180		03.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 28 i	190		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 30 d	190		03.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 d	230		09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 i	225		09.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
BMW X4/F26 (14-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201102</td><td></td><td></td><td>25199 19,6 +/WD</td><td>BOS</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900089</td><td>1</td><td></td><td>Wl L=954mm</td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E53 (00-07)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>- special vehicles <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>+ special vehicles <sup>2)</sup></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E70 (07-13)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> </table></td></tr></table>	xDrive 20 d	140		04.14			G1201102			25199 19,6 +/WD	BOS	xDrive 20 i	135		04.14			G1900089	1		Wl L=954mm		xDrive 28 i	180		04.14								xDrive 30 d	190		04.14								xDrive 35 i	225		04.14								xDrive 35 d	230		04.14			G1201102			25199 19,6 +/WD	BOS							G1900089	1		Wl L=954mm		M 40 i	265		12.15			G1900089	1		Wl L=954mm			<table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> </table>	xDrive 20 d	140		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW	xDrive 20 i	135		04.14			G1900090	1		Wl L=1243mm		xDrive 28 i	180		04.14								xDrive 30 d	190		04.14								xDrive 35 i	225		04.14								xDrive 35 d	230		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW							G1900090	1		Wl L=1243mm		M 40 i	265		12.15			G1900090	1		Wl L=1243mm		BMW X5/E53 (00-07)			<table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>- special vehicles <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>+ special vehicles <sup>2)</sup></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E70 (07-13)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> </table>	3.0 d	135		05.01	09.03		G1020368			21486 19,3 +/WD	ATE	3.0 d	160		10.03	12.06		G1900031	1		Wl L=794mm		3.0 i	170		04.00	12.06		G1020368			21486 19,3 +/WD	ATE	4.4 i	210		04.00	09.03		G1900031	1		Wl L=794mm		4.4 i	235		10.03	12.06	- special vehicles <sup>1)</sup>						4.4 i	235		10.03	12.06	+ special vehicles <sup>2)</sup>	G1900031	1		Wl L=794mm		4.6 iS	255		12.01	09.03							4.8 iS	265		03.04	12.06								<table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	135		05.01	09.03		G1020367			21487 17,3 +/WD	ATE	3.0 d	160		10.03	12.06		G1900030	1		Wl L=712mm		3.0 i	170		04.00	12.06							4.4 i	210		04.00	09.03		G1020367			21487 17,3 +/WD	ATE	4.4 i	235		10.03	12.06		G1900030	1		Wl L=712mm		4.6 iS	255		12.01	09.03							4.8 iS	265		03.04	12.06							BMW X5/E70 (07-13)			<table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	173		01.07	07.13		G1020806			24170 20,2 +/WD	ATE	3.0 sd	210		10.08	07.13		G1900075	1		Wl L=905mm		3.0 si	200		01.07	07.13							xDrive 30 i	200		09.08	07.13							xDrive 35 d	210		09.08	07.13																																																																																																																																																																																																																																																																																																																																											
xDrive 20 d	140		04.14			G1201102			25199 19,6 +/WD	BOS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
xDrive 20 i	135		04.14			G1900089	1		Wl L=954mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
xDrive 28 i	180		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 30 d	190		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 i	225		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 d	230		04.14			G1201102			25199 19,6 +/WD	BOS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
						G1900089	1		Wl L=954mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
M 40 i	265		12.15			G1900089	1		Wl L=954mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	<table border="1"> <tr><td>xDrive 20 d</td><td>140</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td>xDrive 20 i</td><td>135</td><td></td><td>04.14</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>xDrive 28 i</td><td>180</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 d</td><td>190</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 i</td><td>225</td><td></td><td>04.14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>230</td><td></td><td>04.14</td><td></td><td></td><td>G1201211</td><td></td><td></td><td>24561 17,7 +/WD/Acc/S</td><td>TRW</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> <tr><td>M 40 i</td><td>265</td><td></td><td>12.15</td><td></td><td></td><td>G1900090</td><td>1</td><td></td><td>Wl L=1243mm</td><td></td></tr> </table>	xDrive 20 d	140		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW	xDrive 20 i	135		04.14			G1900090	1		Wl L=1243mm		xDrive 28 i	180		04.14								xDrive 30 d	190		04.14								xDrive 35 i	225		04.14								xDrive 35 d	230		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW							G1900090	1		Wl L=1243mm		M 40 i	265		12.15			G1900090	1		Wl L=1243mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
xDrive 20 d	140		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
xDrive 20 i	135		04.14			G1900090	1		Wl L=1243mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
xDrive 28 i	180		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 30 d	190		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 i	225		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
xDrive 35 d	230		04.14			G1201211			24561 17,7 +/WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
						G1900090	1		Wl L=1243mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
M 40 i	265		12.15			G1900090	1		Wl L=1243mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
BMW X5/E53 (00-07)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td>G1020368</td><td></td><td></td><td>21486 19,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>- special vehicles <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td>+ special vehicles <sup>2)</sup></td><td>G1900031</td><td>1</td><td></td><td>Wl L=794mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> <tr> <th colspan="2">BMW X5/E70 (07-13)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> </table>	3.0 d	135		05.01	09.03		G1020368			21486 19,3 +/WD	ATE	3.0 d	160		10.03	12.06		G1900031	1		Wl L=794mm		3.0 i	170		04.00	12.06		G1020368			21486 19,3 +/WD	ATE	4.4 i	210		04.00	09.03		G1900031	1		Wl L=794mm		4.4 i	235		10.03	12.06	- special vehicles <sup>1)</sup>						4.4 i	235		10.03	12.06	+ special vehicles <sup>2)</sup>	G1900031	1		Wl L=794mm		4.6 iS	255		12.01	09.03							4.8 iS	265		03.04	12.06								<table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	135		05.01	09.03		G1020367			21487 17,3 +/WD	ATE	3.0 d	160		10.03	12.06		G1900030	1		Wl L=712mm		3.0 i	170		04.00	12.06							4.4 i	210		04.00	09.03		G1020367			21487 17,3 +/WD	ATE	4.4 i	235		10.03	12.06		G1900030	1		Wl L=712mm		4.6 iS	255		12.01	09.03							4.8 iS	265		03.04	12.06							BMW X5/E70 (07-13)			<table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	173		01.07	07.13		G1020806			24170 20,2 +/WD	ATE	3.0 sd	210		10.08	07.13		G1900075	1		Wl L=905mm		3.0 si	200		01.07	07.13							xDrive 30 i	200		09.08	07.13							xDrive 35 d	210		09.08	07.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
3.0 d	135		05.01	09.03		G1020368			21486 19,3 +/WD	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
3.0 d	160		10.03	12.06		G1900031	1		Wl L=794mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
3.0 i	170		04.00	12.06		G1020368			21486 19,3 +/WD	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
4.4 i	210		04.00	09.03		G1900031	1		Wl L=794mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
4.4 i	235		10.03	12.06	- special vehicles <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
4.4 i	235		10.03	12.06	+ special vehicles <sup>2)</sup>	G1900031	1		Wl L=794mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
4.6 iS	255		12.01	09.03																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
4.8 iS	265		03.04	12.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
	<table border="1"> <tr><td>3.0 d</td><td>135</td><td></td><td>05.01</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>3.0 d</td><td>160</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>3.0 i</td><td>170</td><td></td><td>04.00</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.4 i</td><td>210</td><td></td><td>04.00</td><td>09.03</td><td></td><td>G1020367</td><td></td><td></td><td>21487 17,3 +/WD</td><td>ATE</td></tr> <tr><td>4.4 i</td><td>235</td><td></td><td>10.03</td><td>12.06</td><td></td><td>G1900030</td><td>1</td><td></td><td>Wl L=712mm</td><td></td></tr> <tr><td>4.6 iS</td><td>255</td><td></td><td>12.01</td><td>09.03</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.8 iS</td><td>265</td><td></td><td>03.04</td><td>12.06</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	135		05.01	09.03		G1020367			21487 17,3 +/WD	ATE	3.0 d	160		10.03	12.06		G1900030	1		Wl L=712mm		3.0 i	170		04.00	12.06							4.4 i	210		04.00	09.03		G1020367			21487 17,3 +/WD	ATE	4.4 i	235		10.03	12.06		G1900030	1		Wl L=712mm		4.6 iS	255		12.01	09.03							4.8 iS	265		03.04	12.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
3.0 d	135		05.01	09.03		G1020367			21487 17,3 +/WD	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
3.0 d	160		10.03	12.06		G1900030	1		Wl L=712mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
3.0 i	170		04.00	12.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
4.4 i	210		04.00	09.03		G1020367			21487 17,3 +/WD	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
4.4 i	235		10.03	12.06		G1900030	1		Wl L=712mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
4.6 iS	255		12.01	09.03																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
4.8 iS	265		03.04	12.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
BMW X5/E70 (07-13)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr><td>3.0 d</td><td>173</td><td></td><td>01.07</td><td>07.13</td><td></td><td>G1020806</td><td></td><td></td><td>24170 20,2 +/WD</td><td>ATE</td></tr> <tr><td>3.0 sd</td><td>210</td><td></td><td>10.08</td><td>07.13</td><td></td><td>G1900075</td><td>1</td><td></td><td>Wl L=905mm</td><td></td></tr> <tr><td>3.0 si</td><td>200</td><td></td><td>01.07</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 30 i</td><td>200</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>xDrive 35 d</td><td>210</td><td></td><td>09.08</td><td>07.13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	3.0 d	173		01.07	07.13		G1020806			24170 20,2 +/WD	ATE	3.0 sd	210		10.08	07.13		G1900075	1		Wl L=905mm		3.0 si	200		01.07	07.13							xDrive 30 i	200		09.08	07.13							xDrive 35 d	210		09.08	07.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
3.0 d	173		01.07	07.13		G1020806			24170 20,2 +/WD	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
3.0 sd	210		10.08	07.13		G1900075	1		Wl L=905mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
3.0 si	200		01.07	07.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 30 i	200		09.08	07.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
xDrive 35 d	210		09.08	07.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										



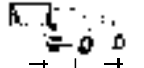

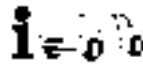













<sup>1)</sup> - veicoli speciali / - véhicule spécial / - vehículo especial / - Sonderfahrzeuge  
<sup>2)</sup> + veicolo speciale / + véhicule spécial / + vehículo especial / + Sonderfahrzeuge

		kW		31		i=00		?		i		i		
<b>BMW X5/E70 (07-13)</b>														
	4.8 i	261		01.07	07.13	+	(USA)	G1020806		1		24170	20,2 +/WD	ATE
	xDrive 48 i	261		09.08	02.10	+	(USA)	G1900075				WL=905mm		
	xDrive 30 d	173		09.08	07.13			G1020806		1		24170	20,2 +/WD	ATE
	xDrive 30 d	180		09.10	07.13			G1900084				WL=938mm		
	xDrive 30 i	200		03.10	07.13									
	xDrive 35 i	225		09.10	07.13									
	xDrive 40 d	225		09.10	07.13									
	xDrive 48 i	261		03.10	07.13	+	(USA)	G1020806		1		24170	20,2 +/WD	ATE
								G1900084				WL=938mm		
	3.0 sd	210		09.07	09.08			G1020831		1		24172	19,0 +/WD	ATE
							G1900065				WL=898mm			
4.8 i	261		01.07	07.13	-	(USA)	G1020831		1		24172	19,0 +/WD	ATE	
xDrive 48 i	261		09.08	02.10	-	(USA)	G1900065				WL=898mm			
xDrive 48 i	261		03.10	07.13	-	(USA)	G1020831				24172	19,0 +/WD	ATE	
M 50 d	280		06.12	07.13			G1201076		1		24436	19,7 +/WD	ATE	
xDrive 50 i	300		03.10	07.13			G1900111				WL=945mm			
- armoured vehicles 1)														
	3.0 d	173		01.07	02.10			G1020803		1		23447	17,3 +/WD	ATE
	3.0 sd	210		10.09	02.10			G1900076				WL=965mm		
	3.0 si	200		01.07	02.10									
	xDrive 30 d	173		09.08	02.10									
	xDrive 30 i	200		09.08	02.10									
	xDrive 35 d	210		09.08	02.10									
	3.0 d	173		03.10	07.13			G1020803		1		23447	17,3 +/WD	ATE
	3.0 sd	210		03.10	07.13			G1900092				WL=1002mm		
	3.0 si	200		03.10	07.13									
	xDrive 30 d	173		03.10	07.13									
	xDrive 30 d	180		09.10	07.13									
	xDrive 30 i	200		03.10	07.13									
	xDrive 35 d	210		03.10	07.13									
	xDrive 35 i	225		09.10	07.13									
	xDrive 40 d	225		09.10	07.13									
	3.0 sd	210		09.07	09.09			G1020638		1		23309	17,3 +/WD	ATE
	4.8 i	261		01.07	02.10			G1900076				WL=965mm		
	xDrive 48 i	261		09.08	02.10									
	4.8 i	261		03.10	07.13			G1020638		1		23309	17,3 +/WD	ATE
	xDrive 48 i	261		03.10	07.13			G1900092				WL=1002mm		
M 50 d	280		06.12	07.13			G1020638		1		23309	17,3 +/WD	ATE	
xDrive 50 i	300		03.10	07.13			G1900092				WL=1002mm			
M	408		09.09	02.10			G1900076		1		WL=965mm			
M	408		03.10	07.13			G1900092		1		WL=1002mm			
<b>BMW X5/F15 (13-)</b>														
	sDrive 25 d	160		08.13				G1020806		1		24170	20,2 +/WD	ATE
	sDrive 25 d	170		07.15				G1900084				WL=938mm		
	xDrive 25 d	160		08.13										
	xDrive 25 d	170		07.15										
	xDrive 30 d	190		08.13										
	xDrive 35 i	225		08.13										
	M 50 d	280		08.13				G1201076		1		24436	19,7 +/WD	ATE
	xDrive 50 i	330		08.13				G1900111				WL=945mm		
	xDrive 40 d	230		08.13				G1020806		1		24170	20,2 +/WD	ATE
	xDrive 40 e	180		09.15				G1900084				WL=938mm		
xDrive 40 e	230		09.15											
	sDrive 25 d	160		08.13				G1020803				23447	17,3 +/WD	ATE
	sDrive 25 d	170		07.15										
	xDrive 25 d	160		08.13										
	xDrive 25 d	170		07.15										
	xDrive 30 d	190		08.13										
	xDrive 40 e	180		09.15										
	xDrive 40 e	230		09.15										
	M 50 d	280		08.13				G1020638				23309	17,3 +/WD	ATE
	xDrive 35 i	225		08.13										
	xDrive 40 d	230		08.13										
xDrive 50 i	330		08.13				G1020638				23309	17,3 +/WD	ATE	
M	423		12.14				G1201078		1		24458	17,3 +/WD	ATE	
							G1900092				WL=1002mm			
<b>BMW X6/E71/E72 (08-14)</b>														
	30 d	173		05.08	10.08			G1020831		1		24172	19,0 +/WD	ATE
	35 d	210		01.08	10.08			G1900065				WL=898mm		
	35 i	225		01.08	10.08									
	xDrive 30 d			09.08	10.08									
	xDrive 35 d	210		09.08	10.08									
	xDrive 35 i	225		09.08	10.08									
	30 d	173		11.08	02.10			G1020806		1		24170	20,2 +/WD	ATE
	35 d	210		11.08	02.10			G1900075				WL=905mm		
	35 i	225		11.08	02.10									
	xDrive 30 d			11.08	02.10									
	xDrive 35 d	210		11.08	02.10									
	xDrive 35 i	225		11.08	02.10									
	30 d	173		03.10	07.14			G1020806		1		24170	20,2 +/WD	ATE
	35 d	210		03.10	07.14			G1900084				WL=938mm		
	35 i	225		03.10	07.14									

1) - veicoli blindati / - véhicule blindé / - vehiculo blindado / - gepanzerte Fahrzeuge









											
<b>BMW X6/E71/E72 (08-14)</b>											
	xDrive 30 d	180		03.10	07.14		G1020806 G1900084	1	24170 20,2 +/WD Wl L=938mm	ATE	
	xDrive 30 d			09.10	07.14						
	xDrive 35 d	210		03.10	07.14						
	xDrive 35 i	225		03.10	07.14						
	xDrive 40 d	225		10.10	07.14						
	50 i	300		05.08	02.10		G1201076 G1900081	1	24436 19,7 +/WD Wl L=930mm	ATE	
	xDrive 50 i	300		09.08	02.10						
	50 i	300		03.10	07.14		G1201076 G1900111	1	24436 19,7 +/WD Wl L=945mm	ATE	
	ActiveHybrid	357		10.10	07.14						
	M 50 d	280		06.12	07.14						
xDrive 50 i	300		03.10	07.14							
	35 d	210		01.08	09.09		G1020638 G1900076	1	23309 17,3 +/WD Wl L=965mm	ATE	
	35 i	225		01.08	09.09						
	50 i	300		10.09	02.10						
	xDrive 35 d	210		09.08	09.09						
	xDrive 35 i	225		09.08	09.09						
	xDrive 50 i	300		10.09	02.10						
	50 i	300		03.10	07.14		G1020638 G1900092	1	23309 17,3 +/WD Wl L=1002mm	ATE	
	ActiveHybrid	357		10.10	07.14						
	M 50 d	280		06.12	07.14						
	xDrive 50 i	300		03.10	07.14						
	30 d	173		09.08	02.10		G1020803 G1900076	1	23447 17,3 +/WD Wl L=965mm	ATE	
	35 d	210		10.09	02.10						
	35 i	225		10.09	02.10						
	xDrive 30 d			09.08	02.10						
	xDrive 35 d	210		10.09	02.10						
	xDrive 35 i	225		10.09	02.10						
	30 d	173		03.10	07.14		G1020803 G1900092	1	23447 17,3 +/WD Wl L=1002mm	ATE	
	35 d	210		03.10	07.14						
	35 i	225		03.10	07.14						
	xDrive 30 d	180		09.10	07.14						
	xDrive 30 d	210		03.10	07.14						
	xDrive 35 d	225		03.10	07.14						
	xDrive 40 d	225		10.10	07.14						
	50 i	300		05.08	09.09		G1201078 G1900076	1	24458 17,3 +/WD Wl L=965mm	ATE	
	xDrive 50 i	300		09.08	09.09						
	M	408		09.09	02.10		G1900076	1	Wl L=965mm		
	M	408		03.10	07.14		G1900092	1	Wl L=1002mm		
	<b>BMW X6/F16 (14-)</b>										
		xDrive 30 d	155		08.14			G1020806 G1900084	1	24170 20,2 +/WD Wl L=938mm	ATE
		xDrive 30 d	190		08.14						
xDrive 35 i		225		12.14							
xDrive 40 d		230		08.14			G1020806 G1900084	1	24170 20,2 +/WD Wl L=938mm	ATE	
M 50 d		280		08.14			G1201076 G1900111	1	24436 19,7 +/WD Wl L=945mm	ATE	
xDrive 50 i	330		08.14								
	xDrive 30 d	155		08.14			G1020803		23447 17,3 +/WD	ATE	
	xDrive 30 d	190		08.14							
	M 50 d	280		08.14			G1020638		23309 17,3 +/WD	ATE	
	xDrive 35 i	225		12.14							
	xDrive 40 d	230		08.14							
xDrive 50 i	330		08.14								
M	423		12.14			G1201078 G1900092	1	24458 17,3 +/WD Wl L=1002mm	ATE		
<b>BMW Z3/E36 (95-02)</b>											
	1.8	85		10.95	10.98		G1020608 G1900018	1	21643 17,8 +/WD Wl L=786mm	ATE	
	1.9			10.95	12.02						
	2.0	110		04.99	08.00						
	2.2	125		10.00	12.02						
	2.8 Coupe	141		07.97	06.00						
	2.8 Roadster	141		05.97	06.00						
	3.0 Coupe	170		06.00	12.02						
	3.0 Roadster	170		06.00	12.02						
	M Coupe			02.98	12.02		G1020474 G1900020	1	20968 20,3 +/WD Wl L=810mm	ATE	
	M Roadster			03.97	12.02						
	1.8	85		10.95	10.98		G1020316 G1900026	1	20180 17,1 +/WD Wl L=840mm	ATE	
	1.9			10.95	12.02						
	2.0	110		04.99	08.00						
	2.2	125		10.00	12.02						
	2.8 Coupe	141		07.97	06.00						
	2.8 Roadster	141		05.97	06.00						
	3.0 Coupe	170		06.00	12.02						
	3.0 Roadster	170		06.00	12.02						
	M Coupe			02.98	12.02		G1020308 G1900026	1	20995 17,1 +/WD Wl L=840mm	ATE	
	M Roadster			03.97	12.02						

													
<b>BMW Z4 Roadster/E85 (03-08)</b>													
	2.0 i	110		04.05	12.08	G1020608 G1900001	1	21643 17,8 +/WD Wl L=596mm	ATE				
	2.2 i	125		10.03	12.08								
	2.5 i	130		01.06	12.08								
	2.5 i	141		12.02	12.08								
	2.5 si	160		01.06	12.08								
	3.0 i	170		12.02	12.08								
	3.0 si	195		01.06	12.08					G1020591		23183 20,3 +/WD	ATE
	M	252		01.06	12.08					G1020690		21064 20,3 +/WD	ATE
	2.0 i	110		04.05	12.08	G1020316 G1900035	1	20180 17,1 +/WD Wl L=1143mm	ATE				
	2.2 i	125		10.03	12.08								
	2.5 i	130		01.06	12.08								
	2.5 i	141		12.02	12.08								
	2.5 si	160		01.06	12.08								
	3.0 i	170		12.02	12.08								
	3.0 si	195		01.06	12.08					G1020367 G1900063	1	21487 17,3 +/WD Wl L=1163mm	ATE
	M	252		01.06	12.08								
<b>BMW Z4 Coupe/E86 (06-08)</b>													
	3.0 si	195		03.06	09.08	G1020591		23183 20,3 +/WD	ATE				
	M	252		03.06	09.08	G1020690		21064 20,3 +/WD	ATE				
	3.0 si	195		03.06	09.08	G1020316 G1900035	1	20180 17,1 +/WD Wl L=1143mm	ATE				
	M	252		03.06	09.08	G1020367 G1900063	1	21487 17,3 +/WD Wl L=1163mm	ATE				
<b>BMW Z4 Roadster/E89 (09-)</b>													
	sDrive 23i	150		01.09	02.10	G1020848 G1900100	1	23794 20,3 +/WD Wl L=969mm	ATE				
	sDrive 18i	115		03.13						G1020848 G1900091	1	23794 20,3 +/WD Wl L=1013mm	ATE
	sDrive 20i	135		09.11									
	sDrive 23i	150		03.10									
	sDrive 28i	180		09.11									
	sDrive 30i	190		03.10									
	sDrive 30i	190		01.09	02.10					G1020848 G1900100	1	23794 20,3 +/WD Wl L=969mm	ATE
	sDrive 35i	225		01.09	02.10					G1020971 G1020939 G1900100	1	24161 20,3 +/WD 23313 20,3 +/WD Wl L=969mm	ATE ATE
sDrive 35i	225		03.10		G1020971 G1020939 G1900091	1	24161 20,3 +/WD 23313 20,3 +/WD Wl L=1013mm	ATE ATE					
sDrive 35is	250		09.10										
	sDrive 23i	150		01.09	02.10	G1201213 G1900112	1	24559 17,8 +/WD/Acc/S Wl L=1338mm	TRW				
	sDrive 30i	190		01.09	02.10								
	sDrive 18i	115		03.13						G1201213		24559 17,8 +/WD/Acc/S TRW	TRW
	sDrive 20i	135		09.11									
	sDrive 23i	150		03.10									
	sDrive 28i	180		09.11									
	sDrive 30i	190		03.10									
	sDrive 35i	225		01.09	02.10					G1201211 G1900112	1	24561 17,7 +/WD/Acc/S Wl L=1338mm	TRW
sDrive 35i	225		03.10		G1201211		24561 17,7 +/WD/Acc/S TRW	TRW					
sDrive 35is	250		09.10										
<b>BMW Z8/E52 (00-03)</b>													
	4.9	294		06.00	08.03	G1020683 G1900079	1	21484 20,5 +/WD Wl L=758mm	ATE				
	4.9	294		06.00	08.03	G1020367 G1900027	1	21487 17,3 +/WD Wl L=545mm	ATE				
<b>CHEVROLET AVEO (T200,T250) (04-11)</b>													
	1.2 i	53		03.06	07.11	G1021414		23974 17,6	AKE				
	1.2 i	55		01.08	07.11								
	1.2 i	56		03.06	07.11								
	1.2 i	62		01.08	07.11								
	1.2 LPG	62		04.08	07.11								
	1.4 CNG	69		01.10	07.11								
	1.4 i 16V	69		03.06	07.11								
	1.4 i 16V	74		01.08	07.11								
	1.5 i	62		05.05	07.11								
	1.6 i 16V	75		03.06	07.11								
	1.6 i 16V	76		05.05	07.11								
	1.6 i 16V	77		12.04	07.11								
	<b>CHEVROLET AVEO (T300) (11-)</b>												
	1.2 16V	51		03.11		G1020926	+ 15" wheel 1)	25031 19,1 +/Wl/Acc					
	1.2 16V	63		03.11									
	1.2 LPG	63		11.12									
	1.3 D	55		07.11									
	1.3 D	70		07.11									
	1.4 16V	74		03.11									
1.4 16V	76		12.12										

1) + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad

















CHEVROLET AVEO (T300) (11-)									
	1.6 16V	85		03.11		G1020926	+ 15" wheel <sup>1)</sup>		25031 19,1 +/W/Acc
	1.6 16V	88		06.11					
	1.6 16V	89		12.12					
	1.4 Turbo	103		08.13		G1020926			25031 19,1 +/W/Acc
	1.4 Turbo	103		08.13		G1020953			25096 17,0 +/W/Acc ATE
CHEVROLET CAPTIVA (06-)									
	2.0 VCDi	110		09.07		G1020979			24510 17,0 +/W/I
	2.0 VCDi 4WD	110		10.06					
	2.0 VDCi	93		10.06					
	2.0 VDCi 4WD	93		10.06					
	2.2 VCDi	120		03.11					
	2.2 VCDi 4WD	120		03.11					
	2.2 VCDi 4WD	135		03.11					
	2.4	100		06.06					
	2.4	103		12.06					
	2.4	123		03.11					
	2.4	136		01.11					
	2.4 4WD	100		06.06					
	2.4 4WD	103		12.06					
	2.4 4WD	123		03.11					
	2.4 Flex	136		01.11					
	2.4 LPG	100		01.07					
	2.4 LPG 4WD	100		01.07					
	3.0 4WD	190		01.10					
	3.0 Flex	197		01.11					
	3.0 Flex AWD	197		01.11					
	3.2 4WD	169		06.06					
	2.0 VCDi	110		09.07		G1020981			24498 14,7 +/W/Acc
	2.0 VCDi 4WD	110		10.06					
	2.0 VDCi	93		10.06					
	2.0 VDCi 4WD	93		10.06					
	2.2 VCDi	120		03.11					
	2.2 VCDi 4WD	120		03.11					
	2.2 VCDi 4WD	135		03.11					
	2.4	100		06.06					
	2.4	103		12.06					
	2.4	123		03.11					
	2.4	136		01.11					
	2.4 4WD	100		06.06					
	2.4 4WD	103		12.06					
	2.4 4WD	123		03.11					
	2.4 Flex	136		01.11					
	2.4 LPG	100		01.07					
	2.4 LPG 4WD	100		01.07					
	3.0 4WD	190		01.10					
	3.0 Flex	197		01.11					
	3.0 Flex AWD	197		01.11					
	3.2 4WD	169		06.06					
CHEVROLET CRUZE (09-)									
	1.4 16V			08.12	+ brake disc diameter 276 mm <sup>2)</sup>	G1020926			25031 19,1 +/W/Acc
	1.6 16V	80		05.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.6 16V	83		05.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.6 16V	91		05.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.7 D	96		01.12	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.8 16V	103		11.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.8 16V	104		05.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.8 16V LPG	104		06.11	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.8 Flex	106		01.11	+ brake disc diameter 276 mm <sup>2)</sup>				
	2.0 CDI	90		05.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	2.0 CDI	92		05.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	2.0 CDI	110		05.09	+ brake disc diameter 276 mm <sup>2)</sup>				
	2.0 CDI	120		08.10	+ brake disc diameter 276 mm <sup>2)</sup>				
	1.4 16V			08.12	+ brake disc diameter 300mm <sup>3)</sup>	G1020928			24034 19,1 +/W/Acc
	1.6 16V	80		05.09	+ brake disc diameter 300mm <sup>3)</sup>				
	1.6 16V	83		05.09	+ brake disc diameter 300mm <sup>3)</sup>				
	1.6 16V	91		05.09	+ brake disc diameter 300mm <sup>3)</sup>				
	1.7 D	96		01.12	+ brake disc diameter 300mm <sup>3)</sup>				
	1.8 16V	103		11.09	+ brake disc diameter 300mm <sup>3)</sup>				
	1.8 16V	104		05.09	+ brake disc diameter 300mm <sup>3)</sup>				
	1.8 16V LPG	104		06.11	+ brake disc diameter 300mm <sup>3)</sup>				
	1.8 Flex	106		01.11	+ brake disc diameter 300mm <sup>3)</sup>				
	2.0 CDI	90		05.09	+ brake disc diameter 300mm <sup>3)</sup>				
	2.0 CDI	92		05.09	+ brake disc diameter 300mm <sup>3)</sup>				
	2.0 CDI	110		05.09	+ brake disc diameter 300mm <sup>3)</sup>				
	2.0 CDI	120		08.10	+ brake disc diameter 300mm <sup>3)</sup>				
	1.4 16V			08.12		G1020953			25096 17,0 +/W/Acc ATE
	1.6 16V	80		05.09					
	1.6 16V	83		05.09					
	1.6 16V	91		05.09					
	1.7 D	96		01.12					
	1.8 16V	103		11.09					
	1.8 16V	104		05.09					
	1.8 16V LPG	104		06.11					

<sup>1)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad

<sup>2)</sup> + disco fr.diam. 276mm / + disques fr.diam. 276mm / + disco fr.diám. 276mm / + Bremsscheibendurchm. 276 mm






<sup>3)</sup> + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm / + Bremsscheibendurchm. 300 mm

		KW		31		i=0 0		?		i		i		
<b>CHEVROLET CRUZE (09-)</b>														
	1.8 Flex	106		01.11				G1020953				25096	17,0 +/W/Acc	ATE
	2.0 CDI	90		05.09										
	2.0 CDI	92		05.09										
	2.0 CDI	110		05.09										
	2.0 CDI	120		08.10										
<b>CHEVROLET KALOS (05-08)</b>														
	1.2 i	53		03.05	05.08			G1021414				23974	17,6	AKE
	1.4 i	61		03.05	05.08									
	1.4 i 16V	69		03.05	05.08									
<b>CHEVROLET LACETTI (05-10)</b>														
	1.4 i 16V	70		03.05	12.10			G1021146				23234	16,8 +/W/I	AKE
	1.6 i 16V	80		03.05	12.10									
	1.8 i 16V	89		08.05	12.10									
	1.8 i 16V	90		03.05	12.10									
	2.0 TDCi	89		01.07	12.10									
	1.4 i 16V	70		03.05	12.06			G1021477				24071	14,6	SUM
	1.6 i 16V	80		03.05	12.06									
	1.8 i 16V	89		08.05	12.06									
	1.8 i 16V	90		03.05	12.06									
	1.8 i 16V	90		03.05	12.06									
<b>CHEVROLET LANOS (05-10)</b>														
	1.4	55		11.05	12.10			G1020317				20547	16,5 +/WD	ATE
	1.5	63		11.05	12.10									
	1.6 i 16V	78		11.05	12.10			G1020258				21190	17,5 +/WD	ATE
<b>CHEVROLET MALIBU (V300) (12-)</b>														
	2.0 16V	104		02.12	+ 16" wheel <sup>1)</sup>			G1201143				24415	19,1 +/W/Acc	MAN
	2.0 16V	108		12.12	+ 16" wheel <sup>1)</sup>									
	2.0 LPG	101		02.12	+ 16" wheel <sup>1)</sup>									
	2.0 VDCi	118		04.12	+ 16" wheel <sup>1)</sup>									
	2.4 16V	123		01.12	+ 16" wheel <sup>1)</sup>									
	2.4 16V	125		01.12	+ 16" wheel <sup>1)</sup>									
	2.4 16V	137		01.12	+ 16" wheel <sup>1)</sup>									
	2.0 16V	104		02.12	+ 17" wheel <sup>2)</sup>			G1201145				24412	19,0 +/W/Acc	MAN
	2.0 16V	108		12.12	+ 17" wheel <sup>2)</sup>									
	2.0 LPG	101		02.12	+ 17" wheel <sup>2)</sup>									
	2.0 VDCi	118		04.12	+ 17" wheel <sup>2)</sup>									
	2.4 16V	123		01.12	+ 17" wheel <sup>2)</sup>									
	2.4 16V	125		01.12	+ 17" wheel <sup>2)</sup>									
	2.4 16V	137		01.12	+ 17" wheel <sup>2)</sup>									
<b>CHEVROLET MATIZ (05-10)</b>														
	0.8	38		03.05	12.10			G1021148				23241	16,1	
	0.8 LPG	38		03.05	12.10									
	1.0	47		03.05	12.10									
	1.0	48		01.07	12.10									
	1.0	49		03.05	12.10									
	1.0 LPG	44		01.07	12.10									
	1.0 LPG	49		03.05	12.10									
<b>CHEVROLET NUBIRA (05-10)</b>														
	1.4 i 16V	69	695961		12.10			G1021146				23234	16,8 +/W/I	AKE
	1.4 i 16V	70	695961		12.10									
	1.5 i 16V	78	695961		12.10									
	1.6 i 16V	76	695961		12.10									
	1.6 i 16V	80	695961		12.10									
	1.8 i 16V	89	695961		12.10									
	1.8 i 16V	90	695961		12.10									
	2.0 i 16V	88	695961		12.10									
	2.0 TDCi	89	695961		12.10									
	1.4 i 16V	69		01.05	12.06			G1021477				24071	14,6	SUM
	1.4 i 16V	70		01.06	12.06									
	1.5 i 16V	78		01.05	12.06									
	1.6 i 16V	80		03.05	12.06									
	1.8 i 16V	89		08.05	12.06									
	1.8 i 16V	90		03.05	12.06									
	2.0 i 16V	88		01.05	12.06									
	2.0 TDCi	89		01.05	12.06									
	<b>CHEVROLET ORLANDO (11-)</b>													
	1.4 16V	103		06.12				G1020928				24034	19,1 +/W/Acc	
	1.8 16V	104		02.11										
	1.8 LPG	104		06.11										
	2.0 D	96		02.11										
	2.0 D	120		02.11										
	2.0 LPG	103		02.12										
	1.4 16V	103		06.12				G1020953				25096	17,0 +/W/Acc	ATE
	1.8 16V	104		02.11										
	1.8 LPG	104		06.11										
	2.0 D	96		02.11										
	2.0 D	120		02.11										
	2.0 LPG	103		02.12										



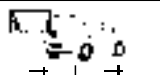

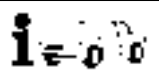
















<sup>1)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

<sup>2)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad











		kW												
<b>CHEVROLET SPARK (05-10)</b>														
	0.8	37		05.05	02.10			G1021148				23241	16,1	
	1.0 LPG	46		05.05	02.10									
	1.0 SX	44		06.09	02.10									
	1.0 SX	46		05.05	02.10									
	1.0 SX	49		05.05	02.10									
<b>CHEVROLET SPARK (10-)</b>														
	1.0	50		03.10				G1201298				25268	17,8 +/Wl	AKE
	1.0 16V	50		03.10										
	1.2 16V	60		03.10										
	1.2 16V	61		01.11										
	1.2 LPG	59		01.11										
	1.2 LPG	60		03.10										
<b>CHEVROLET TRAX (12-)</b>														
	1.4	103		12.12				G1202928				24034	19,1 +/Wl/Acc	
	1.4 AWD	103		12.12										
	1.4 LPG	103		04.13										
	1.6	85		12.12										
	1.6 AWD	85		12.12										
	1.7 TD	96		12.12										
	1.7 TD AWD	96		12.12										
	1.8	103		03.13										
	1.8 AWD	103		03.13										
	1.4	103		12.12				G1202953				25096	17,0 +/Wl/Acc	ATE
	1.4 AWD	103		12.12										
	1.4 LPG	103		04.13										
	1.6	85		12.12										
	1.6 AWD	85		12.12										
	1.7 TD	96		12.12										
	1.7 TD AWD	96		12.12										
	1.8	103		03.13										
	1.8 AWD	103		03.13										
<b>CHEVROLET VOLT (11-)</b>														
	EV 150	111		11.11				G1202928				24034	19,1 +/Wl/Acc	
	EV 150	111		11.11				G1202953		electric parking brake <sup>1)</sup>		25096	17,0 +/Wl/Acc	ATE
<b>CHRYSLER 300 M (LR) (98-04)</b>														
	2.7 V6	149		11.98	08.00			G1021268				23043	16,0 +	
	2.7 V6	150		08.00	09.04									
	3.5 V6	185		08.00	09.04									
	3.5 V6	187		07.98	08.00									
	2.7 V6	149		11.98	08.00			G1205203				23561	18,1 +	
	2.7 V6	150		08.00	09.04									
	3.5 V6	185		08.00	09.04									
	3.5 V6	187		07.98	08.00									
<b>CHRYSLER CONCORDE (LP41) (92-97)</b>														
	3.3 V6	120		01.95	09.97			G1021268				23043	16,0 +	
<b>CHRYSLER CONCORDE (C_41) (97-03)</b>														
	2.7 V6	149		10.97	09.03			G1021268				23043	16,0 +	
	3.5 V6	174		10.97	09.03									
	3.5 V6 Supercharged	186		10.97	09.03									
	2.7 V6	149		10.97	09.03			G1205203				23561	18,1 +	
	3.5 V6	174		10.97	09.03									
	3.5 V6 Supercharged	186		10.97	09.03									
<b>CHRYSLER CROSSFIRE Coupe (03-08)</b>														
	3.2 V6	160		07.03	01.08			G1020401				21670	19,4 +/WD	ATE
	3.2 SRT-6	246		09.04	08.06			G1020683				21484	20,5 +/WD	ATE
	3.2 V6	160		07.03	01.08			G1020441				21919	15,3 /Acc	ATE
	3.2 SRT-6	246		09.04	08.06			G1020400				21305	15,7 /WD	ATE
<b>CHRYSLER CROSSFIRE Convertible (04-08)</b>														
	3.2 V6	160		05.04	01.08			G1020401				21670	19,4 +/WD	ATE
	3.2 SRT-6	246		09.04	08.06			G1020683				21484	20,5 +/WD	ATE
	3.2 V6	160		05.04	01.08			G1020441				21919	15,3 /Acc	ATE
	3.2 SRT-6	246		09.04	08.06			G1020400				21305	15,7 /WD	ATE

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

							
<b>CHRYSLER GRAND VOYAGER (RT) (07-)</b>							
	2.8 CRDi 3.3 V6 3.8 V6	120 125 142	10.07 01.08 10.07		+ ABS + ABS + ABS	G1205440	24604 18,7 +/W/Acc BOS
	2.8 CRDi 3.3 V6 3.8 V6	120 125 142	10.07 01.08 10.07			G1205448	24822 15,7 +/W/Acc TRW
<b>CHRYSLER NEON (PL) (94-99)</b>							
	1.8 16V 2.0 16V 2.0 16V 2.0 16V	85 98 107 109	09.97 01.95 06.94 04.96	08.99 08.99 08.99 08.99		G1021268	23043 16,0 +
	1.8 16V 2.0 16V 2.0 16V 2.0 16V	85 98 107 109	09.97 01.95 06.94 04.96	08.99 08.99 08.99 08.99		G1205203	for 5 bore wheel rim <sup>1)</sup> 23561 18,1 +
<b>CHRYSLER NEON II (99-06)</b>							
	1.6 16V 1.8 2.0 16V 2.0 16V 2.0 16V R/T	85 91 97 98 110	11.01 01.00 10.02 08.99 10.01	12.06 12.06 12.06 12.06 12.06		G1021268	23043 16,0 +
	1.6 16V 1.8 2.0 16V 2.0 16V 2.0 16V R/T	85 91 97 98 110	11.01 01.00 10.02 08.99 10.01	12.06 12.06 12.06 12.06 12.06	+ ABS	G1205203	23561 18,1 +
<b>CHRYSLER NEW YORKER (CH41) / LHS (CP41) (93-98)</b>							
	3.5 i 24V	155	01.95	09.98		G1021268	23043 16,0 +
<b>CHRYSLER PT CRUISER (00-10)</b>							
	1.6 16V 2.0 16V 2.0 16V 2.2 CRD 2.2 CRD 2.4 16V 2.4 16V 2.4 16V 2.4 GT Turbo	85 100 104 89 110 105 110 169 164	11.01 10.04 06.00 03.02 08.05 03.04 06.00 09.04 08.03	09.10 09.10 09.10 09.10 09.10 09.10 09.10 09.10 09.10		G1205215	23532 20,1 +/W/S TRW
	1.6 16V 2.0 16V 2.0 16V 2.2 CRD 2.2 CRD 2.4 16V 2.4 16V 2.4 16V 2.4 GT Turbo	85 100 104 89 110 105 110 169 164	11.01 10.04 06.00 03.02 08.05 03.04 06.00 09.04 08.03	09.10 09.10 09.10 09.10 09.10 09.10 09.10 09.10 09.10	+ ABS	G1205203	23561 18,1 +
<b>CHRYSLER STRATUS (JA,JX) (95-01)</b>							
	2.5 LX V6 2.5 V6	120 125	12.95 12.95	04.01 04.01		G1205203	23561 18,1 +
<b>CHRYSLER SEBRING (JR) (01-07)</b>							
	2.4 16V 2.4 16V 2.4 16V Turbo 2.7 V6	105 112 164 149	04.01 04.01 09.01 04.01	06.07 06.07 06.07 06.07		G1205203	23561 18,1 +
<b>CHRYSLER SEBRING (JS) (07-10)</b>							
	2.0 CRD 2.0 VVT 2.4 VVT 2.7 VVT 2.7 VVT 3.5 V6 AWD	103 115 125 137 141 175	07.07 07.07 07.07 07.07 07.07 11.07	12.10 12.10 12.10 12.10 12.10 12.10		G1205241	23584 16,4 /W/ AKE
	2.0 CRD 2.0 VVT 2.4 VVT 2.7 VVT 2.7 VVT 3.5 V6 AWD	103 115 125 137 141 175	07.07 07.07 07.07 07.07 07.07 11.07	12.10 12.10 12.10 12.10 12.10 12.10	+ ABS	G1021448	24014 16,0 +/W/ AKE
<b>CHRYSLER SEBRING Convertible (JR) (01-07)</b>							
	2.0 16V 2.4 16V 2.4 16V Turbo 2.7 V6	104 112 164 149	04.01 04.01 09.01 04.01	06.07 06.07 06.07 06.07		G1205203	23561 18,1 +

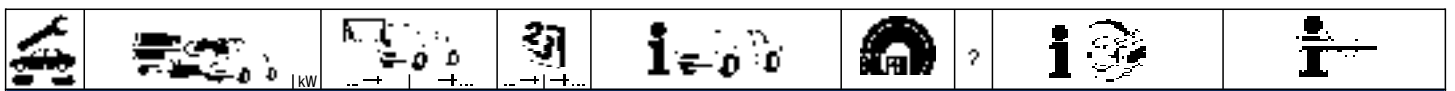
<sup>1)</sup> per cerchione a 5 fori / pour jante à 5 trous / para Llantas de 5 taladros / für 5-Loch-Felge




CHRYSLER SEBRING Convertible (JS) (07-10)											
	2.0 CRD	103		07.07	12.10		G1205241			23584 16,4 /Wl	AKE
	2.4 VVT	125		07.07	12.10						
	2.7 VVT	137		07.07	12.10						
	2.7 VVT	141		07.07	12.10						
	2.0 CRD	103		07.07	12.10		G1205230		+ ABS	23582 16,0 +	
	2.4 VVT	125		07.07	12.10						
	2.7 VVT	137		07.07	12.10						
	2.7 VVT	141		07.07	12.10						
CHRYSLER VISION (XP41) (93-97)											
	3.5 TSi	155		01.95	12.97		G1021268			23043 16,0 +	
CHRYSLER VOYAGER (GS) (95-01)											
	2.0 i	98		01.95	03.01		G1021268			23043 16,0 +	
	2.4 AWD	111		02.97	03.01						
	2.4 i	111		01.95	03.01						
	2.5 TD	85		01.95	03.01						
	2.5 TDiC AWD	85		10.95	03.01						
	3.0	112		01.95	03.01						
	3.3 i	116		01.95	03.01						
	3.3 i	134		01.95	03.01						
	3.8 i	121		01.95	03.01						
	3.8 i AWD	122		01.95	03.01						
	3.8 i AWD	131		01.95	03.01						
	2.0 i	98		01.95	09.96		G1205203		+ ABS	23561 18,1 +	
	2.4 i	111		01.95	09.96						
	2.5 TD	85		01.95	09.96						
	2.5 TDiC AWD	85		10.95	09.96						
	3.0	112		01.95	09.96						
	3.3 i	116		01.95	09.96						
	3.3 i	134		01.95	09.96						
	3.8 i	121		01.95	09.96						
	3.8 i AWD	122		01.95	09.96						
	3.8 i AWD	131		01.95	09.96						
CHRYSLER VOYAGER (RG) (00-08)											
	2.4 16V	108		02.00	12.08		G1205366		+ 16" wheel 1)	23807 18,6 +	ATE
	2.5 CRD	88		08.05	12.08		G1205238		+ 16" wheel 1)	23638 18,3 +/Wl	TRW
	2.5 CRD	105		02.00	12.08						
	2.8 CRD	110		06.04	12.08						
	3.3 V6	128		02.00	12.08						
	3.3 V6	134		09.03	12.08						
	3.3 V6 AWD	128		02.00	12.08						
	3.3 V6 Flex-Fuel	128		02.00	12.08						
	3.8 V6	160		02.00	12.08						
	3.8 V6 AWD	160		02.00	12.08						
	2.4 16V	108		02.00	12.08		G1205234			24036 16,7 +/Wl	
	2.5 CRD	88		08.05	12.08						
	2.5 CRD	105		02.00	12.08						
	2.8 CRD	110		06.04	12.08						
	3.3 V6	128		02.00	12.08						
	3.3 V6	134		09.03	12.08						
	3.3 V6 AWD	128		02.00	12.08						
	3.3 V6 Flex-Fuel	128		02.00	12.08						
	3.8 V6	160		02.00	12.08						
	3.8 V6 AWD	160		02.00	12.08						
CITROEN AX (86-98)											
	10	32	ORGA 05089	09.86			G1020269			21179 16,8 +/Wl	ATE
	10	33	ORGA 05089	07.86							
	10 E	30		12.86	12.88						
	11	40	ORGA 05089	12.86							
	11	44	ORGA 05089	10.89							
	13 Sport		ORGA 05089	04.87							
	14	44	ORGA 05089	12.86							
	14	49	ORGA 05089	06.88							
	14	51	ORGA 05089	01.89							
	14	55	ORGA 05089	03.89							
	14	61	ORGA 05089	01.88							
	14 D		ORGA 05089	09.88							
	14 GT	62	ORGA 05089	01.88							
	10	32	ORGA 05090	06.92			G1020275			21191 16,8 +/Wl	ATE
	10	33	ORGA 05090	12.98							
	10	37		07.92	12.98						
	11	44	ORGA 05090	12.97							
	14	51	ORGA 05090	ORGA 05277							
	14	55	ORGA 05090	ORGA 05277							
	14	61	ORGA 05090	ORGA 05277							
	14 D		ORGA 05090	ORGA 05277							
	14 GT	62	ORGA 05090		12.92						
	1.4 Allure	48		08.92	04.94		G1020295			20905 18,0 +/Wl	BDX
	14	51	ORGA 05278	12.91							
	14	55	ORGA 05278	12.96							
	14	61	ORGA 05278	12.92							
	14 4x4	55		08.91	12.96						

1) + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad









**CITROEN AX (86-98)**

	14 D		ORGA 05278		12.97		G1020295		20905 18,0 +/Wl	BDX
	14 GT	59			12.91	12.98				
	15 D				08.94	12.97				
	14 GTI				06.91	12.96		G1020299	21614 17,7 +/Wl	TRW
	electronic vehicle	25			04.93	10.96		G1020443	21857 17,7	ATE
	electronic vehicle	28			11.96	04.97				

**CITROEN BERLINGO (MF) Estate (96-08)**

	1.1 i	44	ORGA 09428		07.96			G1020451		23124 19,0 +/Wl/S	TRW
	1.1 i	44	ORGA 09127		07.96						
	1.4 GNC	48	ORGA 09428		11.02						
	1.4 GNC	48	ORGA 09127		11.02						
	1.4 Hybrid	54	ORGA 09428		05.05						
	1.4 Hybrid	54	ORGA 09127		05.05						
	1.4 i	55	ORGA 09428		07.96						
	1.4 i	55	ORGA 09127		07.96						
	1.6 16V	80	ORGA 09127		10.00						
	1.8 D	43	ORGA 09127		07.98						
	1.8 i	66	ORGA 09127		05.97						
	1.9 D	50	ORGA 09127		07.96						
	1.9 D	51	ORGA 09127		07.98						
	2.0 HDi	66	ORGA 09127		12.99						
	electronic vehicle	16			01.00	03.08					
	electronic vehicle	27			11.02	03.08					
	1.1 i	44	ORGA 09128			03.08		G1020616		23599 19,0 /Acc/S	BOS
	1.1 i	44	ORGA 09429			03.08					
	1.4	53			11.02	03.08					
	1.4 Bivalent				11.02	03.08					
	1.4 GNC	48	ORGA 09128			03.08					
	1.4 GNC	48	ORGA 09429			03.08					
	1.4 Hybrid	54	ORGA 09128			03.08					
	1.4 Hybrid	54	ORGA 09429			03.08					
	1.4 i	55	ORGA 09128			03.08					
	1.4 i	55	ORGA 09429			03.08					
	1.6 16V	80	ORGA 09128			03.08					
	1.6 HDi	80			08.05	03.08					
	1.6 HDi 75	55			07.05	03.08					
	1.6 HDi 90	66			07.05	03.08					
	1.8 D	43	ORGA 09128			03.08					
	1.8 i	66	ORGA 09128			03.08					
	1.9 D	50	ORGA 09128			03.08					
	1.9 D	51	ORGA 09128			03.08					
	2.0 HDi	66	ORGA 09128			03.08					
	1.6 16V	80	ORGA 09128			03.08		G1020614		23708 19,0 /S	BOS
	1.6 HDi	80			08.05	03.08					
	1.6 HDi 90	66			07.05	03.08					
	2.0 HDi	66	ORGA 09128			03.08					
	1.6 16V	80			10.00	03.08		G1020492		23554 17,1 /WD/S	TRW
	1.6 HDi	80			08.05	03.08					
	1.6 HDi 90	66			07.05	03.08					
	2.0 HDi	66			12.99	03.08					









**CITROEN BERLINGO (M\_) Van (96-08)**

	1.1 i	44	ORGA 09428		07.96			G1020451		23124 19,0 +/Wl/S	TRW
	1.1 i	44	ORGA 09127		07.96						
	1.4 i	55	ORGA 09428		07.96						
	1.4 i	55	ORGA 09127		07.96						
	1.6 16V		ORGA 09127		10.00						
	1.8 D	43	ORGA 09127		07.96						
	1.8 i	66	ORGA 09127		08.99						
	1.9 D	51	ORGA 09127		07.96						
	2.0 HDi 90	66	ORGA 09127		12.99						
	electronic vehicle	27			11.04	03.08					
	1.1 i	44	ORGA 09128			03.08		G1020616		23599 19,0 /Acc/S	BOS
	1.1 i	44	ORGA 09429			03.08					
	1.4	48			11.02	03.08					
	1.4 Bivalent	55			11.02	03.08					
	1.4 i	55	ORGA 09128			03.08					
	1.4 i	55	ORGA 09429			03.08					
	1.6 16V		ORGA 09128			03.08					
	1.6 HDi 75	55			07.05	03.08					
	1.6 HDi 90	66			07.05	03.08					
	1.8 D	43	ORGA 09128			03.08					
	1.8 i	66	ORGA 09128			03.08					
	1.9 D	51	ORGA 09128			03.08					
	2.0 HDi 90	66	ORGA 09128			03.08					
	2.0 HDi 90	66			12.99	03.08		G1020492		23554 17,1 /WD/S	TRW

**CITROEN BERLINGO (B9) (08-)**

	1.2 PureTech 110	81			02.16			G1020790		24538 18,5 +	ATE
	1.6 BlueHDi 100	73			12.14						
	1.6 BlueHDi 120	88			12.14						
	1.6 BlueHDi 75	55			04.15						
	1.6 HDi 110	80			04.08						



CITROEN BERLINGO (B9) (08-)													
	1.6 HDi 110	82		07.10		G1020790				24538 18,5 +	ATE		
	1.6 HDi 115	84		07.10									
	1.6 HDi 75	55		04.08									
	1.6 HDi 90	66		04.08									
	1.6 HDi 90	68		07.10									
	1.6 HDi 92	68		07.10									
	1.6 i 16V	66		04.08									
	1.6 i 16V	80		04.08									
	1.6 VTi 120	88		11.09									
	1.6 VTi 95	72		07.10									
	electronic vehicle			02.13									
	1.2 PureTech 110	81		02.16		G1020921				24765 16,5 /Acc/S	TRW		
	1.6 BlueHDi 100	73		12.14									
	1.6 BlueHDi 120	88		12.14									
	1.6 BlueHDi 75	55		04.15									
	1.6 HDi 110	80		04.08									
	1.6 HDi 110	82		07.10									
	1.6 HDi 115	84		07.10									
	1.6 HDi 75	55		04.08									
	1.6 HDi 90	66		04.08									
	1.6 HDi 90	68		07.10									
	1.6 HDi 92	68		07.10									
	1.6 i 16V	66		04.08									
	1.6 i 16V	80		04.08									
	1.6 VTi 120	88		11.09									
	1.6 VTi 95	72		07.10									
	electronic vehicle			02.13									
CITROEN C1 (05-14)													
	1.0	50		06.05	04.14	G1020830				23959 17,0 /Acc/S	BOS		
	1.4 HDi	40		06.05	12.08								
CITROEN C1 (14-)													
	1.0 VTi 68	51		04.14		G1020830				23959 17,0 /Acc/S	BOS		
	1.2 VTi 82	60		04.14									
CITROEN C2 (03-09)													
	1.1 i	44		09.03	12.09	- ventilated discs <sup>1)</sup>	G1020686			23407 19,0 /S	TRW		
	1.4 16V	65		06.06	12.09	- ventilated discs <sup>1)</sup>							
	1.4 HDi	50		09.03	12.09	- ventilated discs <sup>1)</sup>							
	1.4 i			09.03	12.09	- ventilated discs <sup>1)</sup>							
	1.4 16V	65		06.06	12.09	+ ventilated discs <sup>2)</sup>	G1020687			23409 19,3 /S	TRW		
	1.4 HDi	50	ORGA 10800	09.03	12.09	+ ventilated discs/+ 16" wheel							
	1.4 HDi	50		09.03	12.09	+ ventilated discs/- 16" wheel							
	1.4 i			09.03	12.09	+ ventilated discs <sup>2)</sup>							
	1.6 16V	80	ORGA 10800	09.03	12.09	+ 16" wheel <sup>3)</sup>							
	1.6 16V	80		09.03	12.09	- 16" wheel <sup>4)</sup>							
	1.4 HDi	50	ORGA 10801		12.09	+ ventilated discs/+ 16" wheel	G1020616			23599 19,0 /Acc/S	BOS		
	1.6 16V	80	ORGA 10801		12.09	+ 16" wheel <sup>3)</sup>							
	1.6 HDi	80		09.05	12.09								
	1.6 VTS	90		01.05	12.09								
	1.4 16V	65		06.06	12.09		G1020492			23554 17,1 /WD/S	TRW		
	1.4 HDi	50		09.03	12.09								
	1.4 i			09.03	12.09								
	1.6 16V	80		09.03	12.09								
	1.6 HDi	80		09.05	12.09								
	1.6 VTS	90		01.05	12.09								
CITROEN C3 (02-09)													
	1.1 i	44		02.02	08.09		G1020686			23407 19,0 /S	TRW		
	1.4 bivalent	54		09.05	08.09								
	1.4 HDi			02.02	08.09								
	1.4 i	54		02.02	08.09								
	1.4 16V	65		12.03	08.09		G1020687		- 16" wheel <sup>4)</sup>	23409 19,3 /S	TRW		
	1.4 16V HDi 90	66		02.02	08.09								
	1.6 16V	80		02.02	08.09	+ manual transmission <sup>5)</sup>							
	1.6 16V HDi 110	80		09.05	08.09								
	1.6 16V HDi 90	66		10.05	08.09								
	1.6 16V	80	ORGA 10800	02.02		+ autom.transmission <sup>6)</sup>	G1020614			23708 19,0 /S	BOS		
	1.6 16V HDi 110	80	ORGA 10800	09.05									
	1.6 16V	80	ORGA 10800	02.02		+ autom.transmission <sup>6)</sup>	G1020735			23600 19,4 /Acc/S	BOS		
	1.6 16V HDi 110	80	ORGA 10801		08.09								
	1.4 16V	65		12.03	08.09		G1020616			23599 19,0 /Acc/S	BOS		
	1.6 16V	80		02.02	08.09	+ manual transmission <sup>5)</sup>							
	1.6 16V HDi 110	80		09.05	08.09								
	1.6 16V HDi 90	66		10.05	08.09								
	1.4 16V HDi 90	66		02.02	08.09		G1020492			23554 17,1 /WD/S	TRW		
	1.6 16V	80		02.02	08.09								
	1.6 16V HDi 110	80		09.05	08.09								
	1.6 16V HDi 90	66		10.05	08.09								

<sup>1)</sup> - dischi ventilati / - disques ventilés / - disco ventilado / - belüftete Scheiben





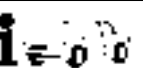












<sup>2)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben

<sup>3)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

<sup>4)</sup> - ruota 16" / - roue 16" / - rueda 16" / - 16" Rad

<sup>5)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>6)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe

												
<b>CITROEN C3 PLURIEL (03-10)</b>												
	1.4 HDi	50		04.04	07.10	G1020687	23409 19,3 /S	TRW				
	1.4 Hybrid	54		05.05	07.10							
	1.4 i	54		05.03	07.10							
	1.6 16V	80		05.03	07.10							
	1.6 16V	80		05.03	07.10	G1020492	23554 17,1 /WD/S	TRW				
<b>CITROEN C3 II (09-)</b>												
	1.0 VTi 68	50		10.12		G1020616	23599 19,0 /Acc/S	BOS				
	1.1	44		09.09								
	1.2 VTi 110	81		10.14	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.2 VTi 82	60		10.12								
	1.4	54		09.09								
	1.4 Flex	58		11.09								
	1.4 HDi 70	50		11.09								
	1.4 LPG	70		06.13	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.4 VTi 95	73		09.09								
	1.6 BlueHDi 100	73		07.14	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 BlueHDi 75	55		04.15	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 HDi	68		11.09								
	1.6 HDi 90	66		09.09								
	1.2 VTi 110	81		10.14	+ brake disc diameter 283 mm <sup>2)</sup>	G1201160	24883 18,0 +/-Acc/S	BOS				
	1.4 LPG	70		06.13	+ brake disc diameter 283 mm <sup>2)</sup>							
	1.6 BlueHDi 100	73		07.14	+ brake disc diameter 283 mm <sup>2)</sup>							
	1.6 BlueHDi 75	55		04.15	+ brake disc diameter 283 mm <sup>2)</sup>							
	1.6 Flex	81		11.09								
	1.6 HDi 110	82		09.09								
	1.6 HDi 115	84		09.12								
	1.6 VTi 120	88		09.09								
	1.2 VTi 110	81		10.14		G1020920	23554 16,8 /WD/Acc/S	TRW				
	1.4 LPG	70		06.13								
	1.6 BlueHDi 100	73		07.14								
	1.6 BlueHDi 75	55		04.15								
	1.6 HDi 110	82		09.09								
	1.6 HDi 115	84		09.12								
	1.6 VTi 120	88		09.09								
<b>CITROEN C3 PICASSO (09-)</b>												
	1.2 THP 110	81		01.15	+ brake disc diameter 266 mm <sup>1)</sup>	G1020616	23599 19,0 /Acc/S	BOS				
	1.4 VTi 95	70		02.09	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.4 VTi 95 LPG	70		01.12	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 BlueHDi 100	73		01.15	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 Flex	78		11.09	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 HDi	80		02.09	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 HDi 110	82		05.10	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 HDi 115	84		11.12	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 HDi 90	66		02.09	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 HDi 90	68		07.10	+ brake disc diameter 266 mm <sup>1)</sup>							
	1.6 VTi 120	88		02.09	+ brake disc diameter 266 mm <sup>1)</sup>							
		1.2 THP 110	81		01.15				+ brake disc diameter 283 mm <sup>2)</sup>	G1201160	24883 18,0 +/-Acc/S	BOS
		1.4 VTi 95	70		02.09				+ brake disc diameter 283 mm <sup>2)</sup>			
		1.4 VTi 95 LPG	70		01.12				+ brake disc diameter 283 mm <sup>2)</sup>			
		1.6 BlueHDi 100	73		01.15				+ brake disc diameter 283 mm <sup>2)</sup>			
		1.6 Flex	78		11.09				+ brake disc diameter 283 mm <sup>2)</sup>			
		1.6 HDi	80		02.09				+ brake disc diameter 283 mm <sup>2)</sup>			
		1.6 HDi 110	82		02.09				+ brake disc diameter 283 mm <sup>2)</sup>			
1.6 HDi 115		84		11.12	+ brake disc diameter 283 mm <sup>2)</sup>							
1.6 HDi 90		66		02.09	+ brake disc diameter 283 mm <sup>2)</sup>							
1.6 HDi 90		68		07.10	+ brake disc diameter 283 mm <sup>2)</sup>							
1.6 VTi 120	88		02.09	+ brake disc diameter 283 mm <sup>2)</sup>								
	1.2 THP 110	81		01.15		G1020920	23554 16,8 /WD/Acc/S	TRW				
	1.4 VTi 95	70		02.09								
	1.4 VTi 95 LPG	70		01.12								
	1.6 BlueHDi 100	73		01.15								
	1.6 Flex	78		11.09								
	1.6 HDi	80		02.09								
	1.6 HDi 110	82		05.10								
	1.6 HDi 115	84		11.12								
	1.6 HDi 90	66		02.09								
	1.6 HDi 90	68		07.10								
1.6 VTi 120	88		02.09									
<b>CITROEN C4 I Saloon (LC_) (04-11)</b>												
	1.4 16V	65		10.04	07.11 - ESP	G1020616	23599 19,0 /Acc/S	BOS				
	1.4 16V	65 ORGA 10551			07.11 + ESP							
	1.6 16V	80		10.04	07.11 - ESP/ + manual transm. <sup>3)</sup>							
	1.6 16V	80 ORGA 10551			07.11 + ESP/ + manual transm. <sup>4)</sup>							
	1.6 16V Flex	80		09.07	07.11 - ESP/ + manual transm. <sup>3)</sup>							
	1.6 16V Flex	80 ORGA 10551			07.11 + ESP/ + manual transm. <sup>4)</sup>							
	1.6 HDi	66		10.04	07.11 - ESP							
	1.6 HDi	66 ORGA 10551			07.11 + ESP							
	1.6 VTi	88		07.08	07.11 + manual transmission <sup>5)</sup>							
	1.4 16V	65	ORGA 10550	10.04	+ ESP				G1020735	23600 19,4 /Acc/S	BOS	
1.6 16V	80	ORGA 10550	10.04	+ ESP/ + manual transm. <sup>4)</sup>								
1.6 16V	80		10.04	07.11 + autom.transmission <sup>6)</sup>								

<sup>1)</sup> + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm / + Bremsscheibendurchm. 266 mm  
<sup>2)</sup> + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm / + Bremsscheibendurchm. 283 mm  
<sup>3)</sup> - ESP/+ scatola cambio velocità / - ESP/ + transmission mécanique / - ESP/ + cambio de velocidad / - ESP/ + Schaltgetriebe  
<sup>4)</sup> + ESP/+ scatola cambio velocità / + ESP/ + transmission mécanique / + ESP/ + cambio de velocidad / + ESP/ + Schaltgetriebe  
<sup>5)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe  
<sup>6)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe







CITROEN C4 I Saloon (LC_) (04-11)											
	1.6 16V	80		07.06	07.11	+ ESP/ + manual transm. 1)	G1020735		23600 19,4 /Acc/S	BOS	
	1.6 16V Flex	80	ORGA 10550	09.07							+ ESP
	1.6 HDi	66	ORGA 10550	10.04							+ ESP
	1.6 HDi	80		10.04	07.11						+ ESP
	1.6 HDi	80		07.06	07.11						
	1.6 THP 140	103		07.08	07.11						
	1.6 THP 150	110		07.08	07.11						
	1.6 VTi	88		07.08	07.11						+ autom.transmission 2)
	2.0 16V	100		10.04	07.11						
	2.0 16V	103		10.04	07.11						
2.0 16V	103		07.06	07.11							
2.0 16V	130		11.04	07.11		G1020745		23589 19,1 +	ATE		
2.0 HDi	103		07.08	07.11							
2.0 HDi 135	100		10.04	07.11							
	1.4 16V	65	ORGA 11584	10.04			G1020492		23554 17,1 /WD/S	TRW	
	1.6 16V	80	ORGA 11584	10.04							
	1.6 16V	80	ORGA 11584	07.06							
	1.6 16V Flex	80	ORGA 11584	09.07							
	1.6 HDi	66	ORGA 11584	10.04							
	1.6 HDi	80	ORGA 11584	10.04							
	1.6 HDi	80	ORGA 11584	07.06							
	1.6 THP 140	103	ORGA 11584	07.08							
	1.6 THP 150	110	ORGA 11584	07.08							
	1.6 VTi	88	ORGA 11584	07.08							
	2.0 16V	100	ORGA 11584	10.04							
	2.0 16V	103	ORGA 11584	10.04							
	2.0 16V	103	ORGA 11584	07.06							
	2.0 16V	130	ORGA 11584	11.04							
	2.0 HDi	81		04.07	07.08						
	2.0 HDi	103	ORGA 11584	07.08							
2.0 HDi 135	100	ORGA 11584	10.04								
	1.4 16V	65	ORGA 11431				G1020920		23554 16,8 /WD/Acc/S	TRW	
	1.6 16V	80	ORGA 11431								
	1.6 16V	80	ORGA 11431								
	1.6 16V Flex	80	ORGA 11431								
	1.6 HDi	66	ORGA 11431								
	1.6 HDi	80	ORGA 11431								
	1.6 HDi	80	ORGA 11431								
	1.6 THP 140	103	ORGA 11431								
	1.6 THP 150	110	ORGA 11431								
	1.6 VTi	88	ORGA 11431								
	2.0 16V	100	ORGA 11431								
	2.0 16V	103	ORGA 11431								
	2.0 16V	103	ORGA 11431								
	2.0 16V	130	ORGA 11431								
	2.0 HDi	103	ORGA 11431								
	2.0 HDi 135	100	ORGA 11431								
	1.4 16V	65	ORGA 12333				G1020492		23554 17,1 /WD/S	TRW	
	1.6 16V	80	ORGA 12333		07.11						
	1.6 16V	80	ORGA 12333		07.11						
	1.6 16V Flex	80	ORGA 12333		07.11						
	1.6 HDi	66	ORGA 12333		07.11						
	1.6 HDi	80	ORGA 12333		07.11						
	1.6 HDi	80	ORGA 12333		07.11						
	1.6 THP 140	103	ORGA 12333		07.11						
	1.6 THP 150	110	ORGA 12333		07.11						
	1.6 VTi	88	ORGA 12333		07.11						
	2.0 16V	100	ORGA 12333		07.11						
	2.0 16V	103	ORGA 12333		07.11						
	2.0 16V	103	ORGA 12333		07.11						
	2.0 16V	130	ORGA 12333		07.11						
	2.0 HDi	103	ORGA 12333		07.11						
	2.0 HDi 135	100	ORGA 12333		07.11						
	1.4 16V	65	ORGA 12056	10.04			G1020630		24150 17,6 /Acc/S	BOS	
	1.6 16V	80	ORGA 12056	10.04							
	1.6 16V	80	ORGA 12056	07.06							
	1.6 16V Flex	80	ORGA 12056	09.07							
	1.6 HDi	66	ORGA 12056	10.04							
	1.6 HDi	80	ORGA 12056	10.04							
	1.6 HDi	80	ORGA 12056	07.06							
	1.6 THP 140	103	ORGA 12056	07.08							
	1.6 THP 150	110	ORGA 12056	07.08							
	1.6 VTi	88	ORGA 12056	07.08							
	2.0 16V	100	ORGA 12056	10.04							
	2.0 16V	103	ORGA 12056	10.04							
	2.0 16V	103	ORGA 12056	07.06							
	2.0 16V	130	ORGA 12056	11.04							
	2.0 HDi	103	ORGA 12056	07.08							
	2.0 HDi 135	100	ORGA 12056	10.04							
CITROEN C4 I Coupe (04-10)											
	1.4 16V	65		10.04	07.10	- ESP	G1020616		23599 19,0 /Acc/S	BOS	
	1.4 16V	65	ORGA 10551		07.10	+ ESP					
	1.6 16V	80		10.04	07.10	- ESP/ + manual transm. 3)					
	1.6 16V	80	ORGA 10551		07.10	+ ESP/ + manual transm. 1)					
	1.6 HDi 90	66		10.04	07.10	- ESP					
	1.6 HDi 90	66	ORGA 10551		07.10	+ ESP					

1) + ESP/+ scatola cambio velocità / + ESP/ + transmission mécanique / + ESP/ + cambio de velocidad / + ESP/ + Schaltgetriebe





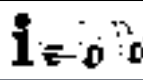










2) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe

3) - ESP/+ scatola cambio velocità / - ESP/ + transmission mécanique / - ESP/ + cambio de velocidad / - ESP/ + Schaltgetriebe

CITROEN C4 I Coupe (04-10)										
	1.6 VTI 120	88		07.08	07.10	+ manual transmission <sup>1)</sup>	G1020616		23599 19,0 /Acc/S	BOS
	1.4 16V	65	ORGA 10550	10.04		+ ESP	G1020735		23600 19,4 /Acc/S	BOS
	1.6 16V	80	ORGA 10550	10.04		+ ESP/ + manual transm. <sup>2)</sup>				
	1.6 16V	80		10.04	07.10	+ autom.transmission <sup>3)</sup>				
	1.6 HDi 110	80		10.04	07.10	+ ESP				
	1.6 HDi 90	66	ORGA 10550	10.04		+ ESP				
	1.6 THP 150	110		07.08	07.10	+ ESP				
	1.6 VTI 120	88		07.08	07.10	+ autom.transmission <sup>3)</sup>				
	2.0 16V	100		10.04	07.10					
	2.0 16V	103		12.05	07.10					
	2.0 16V	130		10.04	07.10		G1020745		23589 19,1 +	ATE
	2.0 HDi	103		07.08	07.10					
	2.0 HDi 135	100		10.04	07.10					
	1.4 16V	65	ORGA 11584	10.04			G1020492		23554 17,1 /WD/S	TRW
	1.6 16V	80	ORGA 11584	10.04						
	1.6 HDi 110	80	ORGA 11584	10.04						
	1.6 HDi 90	66	ORGA 11584	10.04						
	1.6 THP 150	110	ORGA 11584	07.08						
	1.6 VTI 120	88	ORGA 11584	07.08						
	2.0 16V	100	ORGA 11584	10.04						
	2.0 16V	103	ORGA 11584	12.05						
	2.0 16V	130	ORGA 11584	10.04						
	2.0 HDi	103	ORGA 11584	07.08						
	2.0 HDi 135	100	ORGA 11584	10.04						
	1.4 16V	65	ORGA 11431	ORGA 12333			G1020920		23554 16,8 /WD/Acc/S	TRW
	1.6 16V	80	ORGA 11431	ORGA 12333						
	1.6 HDi 110	80	ORGA 11431	ORGA 12333						
	1.6 HDi 90	66	ORGA 11431	ORGA 12333						
	1.6 THP 150	110	ORGA 11431	ORGA 12333						
	1.6 VTI 120	88	ORGA 11431	ORGA 12333						
	2.0 16V	100	ORGA 11431	ORGA 12333						
	2.0 16V	103	ORGA 11431	ORGA 12333						
	2.0 16V	130	ORGA 11431	ORGA 12333						
	2.0 HDi	103	ORGA 11431	ORGA 12333						
	2.0 HDi 135	100	ORGA 11431	ORGA 12333						
	1.4 16V	65	ORGA 12334		07.10		G1020492		23554 17,1 /WD/S	TRW
	1.6 16V	80	ORGA 12334		07.10					
	1.6 HDi 110	80	ORGA 12334		07.10					
	1.6 HDi 90	66	ORGA 12334		07.10					
	1.6 THP 150	110	ORGA 12334		07.10					
	1.6 VTI 120	88	ORGA 12334		07.10					
	2.0 16V	100	ORGA 12334		07.10					
	2.0 16V	103	ORGA 12334		07.10					
	2.0 16V	130	ORGA 12334		07.10					
	2.0 HDi	103	ORGA 12334		07.10					
	2.0 HDi 135	100	ORGA 12334		07.10					
	1.4 16V	65	ORGA 12056	10.04			G1020630		24150 17,6 /Acc/S	BOS
	1.6 16V	80	ORGA 12056	10.04						
	1.6 HDi 110	80	ORGA 12056	10.04						
	1.6 HDi 90	66	ORGA 12056	10.04						
	1.6 THP 150	110	ORGA 12056	07.08						
	1.6 VTI 120	88	ORGA 12056	07.08						
	2.0 16V	100	ORGA 12056	10.04						
	2.0 16V	103	ORGA 12056	12.05						
	2.0 16V	130	ORGA 12056	10.04						
	2.0 HDi	103	ORGA 12056	07.08						
	2.0 HDi 135	100	ORGA 12056	10.04						
CITROEN C4 I PICASSO (07-13)										
	1.6 e-HDi 110	82		11.10	07.13		G1020790		24538 18,5 +	ATE
	1.6 HDi	80		02.07	07.13					
	1.6 HDi 110	82		11.10	07.13					
	1.6 VTI 120	88		07.08	07.13					
	1.8 i 16V	92		02.07	07.13					
	1.6 16V	110		07.08	07.13		G1020792		24557 19,4 +	ATE
	1.6 THP 140	103		07.08	07.13					
	1.6 THP 150	110		10.08	07.13					
	1.6 THP 155	115		11.10	07.13					
	2.0 HDi 138	100		02.07	07.13					
	2.0 HDi 150	110		07.09	07.13					
	2.0 HDi 165	120		11.10	07.13					
	2.0 i 16V	103		02.07	07.13					
	1.6 16V	110		07.08	07.13		G1020799		24540 16,3 /Acc/S	BOS
	1.6 e-HDi 110	82		11.10	07.13					
	1.6 HDi	80		02.07	07.13					
	1.6 HDi 110	82		11.10	07.13					
	1.6 THP 140	103		07.08	07.13					
	1.6 THP 150	110		10.08	07.13					
	1.6 THP 155	115		11.10	07.13					
	1.6 VTI 120	88		07.08	07.13					
	1.8 i 16V	92		02.07	07.13					
	2.0 HDi 138	100		02.07	07.13					
	2.0 HDi 150	110		07.09	07.13					
	2.0 HDi 165	120		11.10	07.13					
	2.0 i 16V	103		02.07	07.13					

1) + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe  
2) + ESP/+ scatola cambio velocità / + ESP/ + transmission mécanique / + ESP/ + cambio de velocidad / + ESP/ + Schaltgetriebe  
3) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



												
<b>CITROEN C4 I GRAND PICASSO (06-13)</b>												
	1.6 e-HDi 110	82		11.10	07.13	G1020790	24538 18,5 +	ATE				
	1.6 HDi	80		10.06	07.13							
	1.6 HDi 110	82		09.10	07.13							
	1.6 VTi 120	88		07.08	07.13							
	1.8 i 16V	92		10.06	07.13							
	1.6 16V	103		07.08	07.13				G1020792	24557 19,4 +	ATE	
	1.6 16V	110		10.08	07.13							
	1.6 THP 155	115		11.10	07.13							
	2.0 HDi 135	100		10.06	07.13							
	2.0 HDi 150	110		07.09	07.13							
2.0 HDi 165	120		11.10	07.13								
2.0 i 16V	103		10.06	07.13								
	1.6 16V	103		07.08	07.13	G1020799	24540 16,3 /Acc/S	BOS				
	1.6 16V	110		10.08	07.13							
	1.6 e-HDi 110	82		11.10	07.13							
	1.6 HDi	80		10.06	07.13							
	1.6 HDi 110	82		09.10	07.13							
	1.6 THP 155	115		11.10	07.13							
	1.6 VTi 120	88		07.08	07.13							
	1.8 i 16V	92		10.06	07.13							
	2.0 HDi 135	100		10.06	07.13							
	2.0 HDi 150	110		07.09	07.13							
	2.0 HDi 165	120		11.10	07.13							
	2.0 i 16V	103		10.06	07.13							
	<b>CITROEN C4 II Saloon (B7) (10-)</b>											
		1.2 THP	96		04.14					G1020790	24538 18,5 +	ATE
1.6 BlueHDi 100		73		07.14								
1.6 BlueHDi 115		85		08.14								
1.6 BlueHDi 120		88		02.15								
1.6 Flex		81		11.09								
1.6 HDi 110		82		11.09								
1.6 HDi 115		84		07.12								
1.6 HDi 90		68		11.09	+ electric parking brake <sup>1)</sup>							
1.6 VTi 120		88		11.09								
1.6 VTi 120 LPG		88		09.11								
2.0 Flex		103		11.09								
1.6 THP 155		115		11.09		G1020792	24557 19,4 +	ATE				
2.0 HDi 150	110		11.09									
	1.2 THP	96		04.14	+ electric parking brake <sup>1)</sup>	G1020946	24922 17,5 /Acc/S	TRW				
	1.2 THP 110	81		02.15	+ electric parking brake <sup>1)</sup>							
	1.4 VTi 95	70		11.09	+ electric parking brake <sup>1)</sup>							
	1.6 BlueHDi 100	73		07.14	+ electric parking brake <sup>1)</sup>							
	1.6 BlueHDi 115	85		08.14								
	1.6 BlueHDi 120	88		02.15	+ electric parking brake <sup>1)</sup>							
	1.6 Flex	81		11.09	+ electric parking brake <sup>1)</sup>							
	1.6 HDi 110	82		11.09	+ electric parking brake <sup>1)</sup>							
	1.6 HDi 115	84		07.12	+ electric parking brake <sup>1)</sup>							
	1.6 HDi 90	68		11.09	+ electric parking brake <sup>1)</sup>							
	1.6 THP 155	115		11.09								
	1.6 VTi 120	88		11.09	+ electric parking brake <sup>1)</sup>							
	1.6 VTi 120 LPG	88		09.11	+ electric parking brake <sup>1)</sup>							
	2.0 Flex	103		11.09	+ electric parking brake <sup>1)</sup>							
	2.0 HDi 150	110		11.09								
	<b>CITROEN C4 II PICASSO (13-)</b>											
	1.2 THP 110	81		04.16	+ brake disc diameter 304 mm <sup>2)</sup>	G1201170	25833 17,3 +/-WD	ATE				
	1.2 THP 130	96		04.14	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 BlueHDi 100	73		12.14	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 BlueHDi 120	88		07.14	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 HDi 115	84		06.13	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 HDi 90	68		06.13	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 THP 150	110		09.14	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 THP 155	115		06.13	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 THP 165	121		07.14	+ brake disc diameter 304 mm <sup>2)</sup>							
	1.6 VTi 120	88		06.13	+ brake disc diameter 304 mm <sup>2)</sup>							
	2.0 BlueHDi 135	100		09.13	+ brake disc diameter 304 mm <sup>2)</sup>							
	2.0 BlueHDi 135 Hybr.	100		09.13	+ brake disc diameter 304 mm <sup>2)</sup>							
	2.0 HDi 150	110		09.13	+ brake disc diameter 304 mm <sup>2)</sup>							
		1.2 THP 110	81		04.16				+ brake disc diameter 268 mm <sup>3)</sup>	G1201196	25839 17,8 +/-Acc/S	BOS
		1.2 THP 130	96		04.14				+ brake disc diameter 268 mm <sup>3)</sup>			
1.6 BlueHDi 100		73		12.14	+ brake disc diameter 268 mm <sup>3)</sup>							
1.6 BlueHDi 120		88		07.14	+ brake disc diameter 268 mm <sup>3)</sup>							
1.6 HDi 115		84		06.13	+ brake disc diameter 268 mm <sup>3)</sup>							
1.6 HDi 90		68		06.13	+ brake disc diameter 268 mm <sup>3)</sup>							
1.6 THP 150		110		09.14	+ brake disc diameter 268 mm <sup>3)</sup>							
1.6 THP 155		115		06.13	+ brake disc diameter 268 mm <sup>3)</sup>							
1.6 THP 165		121		07.14	+ brake disc diameter 268 mm <sup>3)</sup>							
1.6 VTi 120		88		06.13	+ brake disc diameter 268 mm <sup>3)</sup>							
2.0 BlueHDi 135		100		09.13	+ brake disc diameter 268 mm <sup>3)</sup>							
2.0 BlueHDi 135 Hybr.	100		09.13	+ brake disc diameter 268 mm <sup>3)</sup>								
2.0 HDi 150	110		09.13	+ brake disc diameter 268 mm <sup>3)</sup>								
	1.2 THP 110	81		04.16	+ brake disc diameter 290mm <sup>4)</sup>	G1201198	25827 17,7 +/-Acc/S	BOS				
	1.2 THP 130	96		04.14	+ brake disc diameter 290mm <sup>4)</sup>							
	1.6 BlueHDi 100	73		12.14	+ brake disc diameter 290mm <sup>4)</sup>							
	1.6 BlueHDi 120	88		07.14	+ brake disc diameter 290mm <sup>4)</sup>							
	1.6 HDi 115	84		06.13	+ brake disc diameter 290mm <sup>4)</sup>							

<sup>1)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse  
<sup>2)</sup> + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm / + Bremsscheibendurchm. 304 mm  
<sup>3)</sup> + disco fr.diam. 268mm / + disques fr.diam. 268mm / + disco fr.diam. 268mm / + Bremsscheibendurchm. 268 mm  
<sup>4)</sup> + diametro dischi freno 290mm / + diamètre disques frein 290mm / + diametro disco freno 290mm / + Bremsscheibendurchm. 290 mm



CITROEN C4 II PICASSO (13-)											
	1.6 HDi 90	68		06.13	+ brake disc diameter 290mm <sup>1)</sup>	G1201198				25827 17,7 +/Acc/S	BOS
	1.6 THP 150	110		09.14	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 THP 155	115		06.13	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 THP 165	121		07.14	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 VTi 120	88		06.13	+ brake disc diameter 290mm <sup>1)</sup>						
	2.0 BlueHDi 135	100		09.13	+ brake disc diameter 290mm <sup>1)</sup>						
	2.0 BlueHDi 135 Hybr.	100		09.13	+ brake disc diameter 290mm <sup>1)</sup>						
2.0 HDi 150	110		09.13	+ brake disc diameter 290mm <sup>1)</sup>							
CITROEN C4 II GRAND PICASSO (13-)											
	1.2 THP 130	96		04.14	+ brake disc diameter 304 mm <sup>2)</sup>	G1201170				25833 17,3 +/WD	ATE
	1.6 BlueHDi 100	73		01.15	+ brake disc diameter 304 mm <sup>2)</sup>						
	1.6 BlueHDi 120	88		07.14	+ brake disc diameter 304 mm <sup>2)</sup>						
	1.6 HDi 115	84		08.13	+ brake disc diameter 304 mm <sup>2)</sup>						
	1.6 HDi 90	68		08.13	+ brake disc diameter 304 mm <sup>2)</sup>						
	1.6 THP 150	110		09.14	+ brake disc diameter 304 mm <sup>2)</sup>						
	1.6 THP 155	115		08.13	+ brake disc diameter 304 mm <sup>2)</sup>						
	1.6 THP 165	121		07.14	+ brake disc diameter 304 mm <sup>2)</sup>						
	1.6 VTi 120	88		08.13	+ brake disc diameter 304 mm <sup>2)</sup>						
	2.0 BlueHDi 135	100		09.13	+ brake disc diameter 304 mm <sup>2)</sup>						
	2.0 BlueHDi 135 Hybr.	100		09.13	+ brake disc diameter 304 mm <sup>2)</sup>						
	2.0 HDi 150	110		09.13	+ brake disc diameter 304 mm <sup>2)</sup>						
		1.2 THP 130	96		04.14						
1.6 BlueHDi 100		73		01.15	+ brake disc diameter 268 mm <sup>3)</sup>						
1.6 BlueHDi 120		88		07.14	+ brake disc diameter 268 mm <sup>3)</sup>						
1.6 HDi 115		84		08.13	+ brake disc diameter 268 mm <sup>3)</sup>						
1.6 HDi 90		68		08.13	+ brake disc diameter 268 mm <sup>3)</sup>						
1.6 THP 150		110		09.14	+ brake disc diameter 268 mm <sup>3)</sup>						
1.6 THP 155		115		08.13	+ brake disc diameter 268 mm <sup>3)</sup>						
1.6 THP 165		121		07.14	+ brake disc diameter 268 mm <sup>3)</sup>						
1.6 VTi 120		88		08.13	+ brake disc diameter 268 mm <sup>3)</sup>						
2.0 BlueHDi 135		100		09.13	+ brake disc diameter 268 mm <sup>3)</sup>						
2.0 BlueHDi 135 Hybr.		100		09.13	+ brake disc diameter 268 mm <sup>3)</sup>						
2.0 HDi 150		110		09.13	+ brake disc diameter 268 mm <sup>3)</sup>						
		1.2 THP 130	96		04.14	+ brake disc diameter 290mm <sup>1)</sup>	G1201198				25827 17,7 +/Acc/S
	1.6 BlueHDi 100	73		01.15	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 BlueHDi 120	88		07.14	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 HDi 115	84		08.13	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 HDi 90	68		08.13	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 THP 150	110		09.14	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 THP 155	115		08.13	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 THP 165	121		07.14	+ brake disc diameter 290mm <sup>1)</sup>						
	1.6 VTi 120	88		08.13	+ brake disc diameter 290mm <sup>1)</sup>						
	2.0 BlueHDi 135	100		09.13	+ brake disc diameter 290mm <sup>1)</sup>						
	2.0 BlueHDi 135 Hybr.	100		09.13	+ brake disc diameter 290mm <sup>1)</sup>						
	2.0 HDi 150	110		09.13	+ brake disc diameter 290mm <sup>1)</sup>						
	CITROEN C4 AIRCROSS (12-)										
	1.6 16V 2WD	86		04.12		G1205241				23584 16,4 /Wl	AKE
	1.6 HDi 115 2WD	84		04.12							
	1.6 HDi 115 4WD	84		05.12							
	1.8 HDi 150 2WD	110		04.12							
	1.8 HDi 150 4WD	110		04.12							
	1.6 16V 2WD	86		04.12		G1205230				23582 16,0 +	
	1.6 HDi 115 2WD	84		04.12							
	1.6 HDi 115 4WD	84		05.12							
	1.8 HDi 150 2WD	110		04.12							
	1.8 HDi 150 4WD	110		04.12							
CITROEN C4 CACTUS (14-)											
	1.2 THP 110	81		09.14	+ ventilated discs <sup>4)</sup>	G12020616				23599 19,0 /Acc/S	BOS
	1.2 VTi 75	55		05.14	+ ventilated discs <sup>4)</sup>						
	1.2 VTi 82	60		05.14	+ ventilated discs <sup>4)</sup>						
	1.6 e-HDi 92	68		05.14	+ ventilated discs <sup>4)</sup>						
	1.6 HDi 100	73		09.14	+ ventilated discs <sup>4)</sup>						
	1.2 THP 110	81		09.14		G12020920				23554 16,8 /WD/Acc/S	TRW
	1.2 VTi 75	55		05.14							
	1.2 VTi 82	60		05.14							
	1.6 e-HDi 92	68		05.14							
	1.6 HDi 100	73		09.14							
CITROEN C-ELYSEE (12-)											
	1.2 VTi 72	53		11.12		G12020616				23599 19,0 /Acc/S	BOS
	1.2 VTi 82	60		12.14							
	1.6 BlueHDi 100	73		11.14							
	1.6 HDi 92	68		11.12							
	1.6 VTi 115	85		11.12							
CITROEN C5 I Saloon (01-04)											
	2.0 16V	100		03.01	08.04	G12020602				23277 17,7 /Wl/S	BOS
	2.0 16V	103		03.01	08.04						
	2.0 HDi 110	80		03.01	08.04						
	2.0 HDi 90	66		03.01	08.04						
	2.2 HDi	98		03.01	08.04						
3.0 V6	152		03.01	08.04	G12020603				23273 17,8 /Wl/S	BOS	



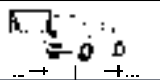

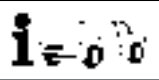












<sup>1)</sup> + diametro dischi freno 290mm / + diamètre disques frein 290mm / + diámetro disco freno 290mm / + Bremsscheibendurchm. 290 mm

<sup>2)</sup> + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm / + Bremsscheibendurchm. 304 mm

<sup>3)</sup> + disco fr.diam. 268mm / + disques fr.diam. 268mm / + disco fr.diam. 268mm / + Bremsscheibendurchm. 268 mm

<sup>4)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben











												
<b>CITROEN C5 I Saloon (01-04)</b>												
	1.8 16V	85		03.01	08.04	G1020604	23305 15,2	CIT				
	2.0 16V	100		03.01	08.04							
	2.0 16V	103		03.01	08.04							
	2.0 HDi 110	80		03.01	08.04							
	2.0 HDi 90	66		03.01	08.04							
	2.2 HDi	98		03.01	08.04							
	3.0 V6	152		03.01	08.04							
<b>CITROEN C5 I Estate (01-04)</b>												
	1.8 16V	85		06.01	08.04	G1020602	23277 17,7 /N/W/S	BOS				
	2.0 16V	100		06.01	08.04							
	2.0 16V	103		06.01	08.04							
	2.0 HDi 110	80		06.01	08.04							
	2.0 HDi 90	66		06.01	08.04							
	2.2 HDi	98		06.01	08.04							
	3.0 V6	152		06.01	08.04	G1020603	23273 17,8 /N/W/S	BOS				
	3.0 V6 Carlsson	173		09.03	08.04							
	1.8 16V	100		06.01	08.04							
	2.0 16V	103		06.01	08.04	G1020604	23305 15,2	CIT				
	2.0 HDi 110	80		06.01	08.04							
	2.0 HDi 90	66		06.01	08.04							
	2.2 HDi	98		06.01	08.04							
	3.0 V6	152		06.01	08.04							
	3.0 V6 Carlsson	173		09.03	08.04							
	<b>CITROEN C5 II Saloon (04-08)</b>											
		1.6 HDi	80		09.04				01.08	G1020602	23277 17,7 /N/W/S	BOS
		2.0 16V	103		09.04				01.08			
		2.0 HDi	100		09.04				01.08			
2.2 HDi		98		09.04	01.08							
2.2 HDi		120		05.06	01.08							
2.2 HDi		125		04.06	01.08							
3.0 Carlsson		173		09.04	01.08							
3.0 V6		173		09.04	01.08							
	1.6 HDi	80		09.04	01.08	G1020604	23305 15,2	CIT				
	1.8 16V	85		09.04	01.08							
	1.8 16V	92		09.05	01.08							
	2.0 16V	103		09.04	01.08							
	2.0 HDi	100		09.04	01.08							
	2.2 HDi	98		09.04	01.08							
	2.2 HDi	120		05.06	01.08							
	2.2 HDi	125		04.06	01.08							
	3.0 Carlsson	173		09.04	01.08							
	3.0 V6	173		09.04	01.08							
<b>CITROEN C5 II Estate (04-08)</b>												
	1.6 HDi	80		09.04	01.08	G1020602	23277 17,7 /N/W/S	BOS				
	1.8 16V	85		09.04	01.08							
	1.8 16V	92		09.05	01.08							
	2.0 16V	103		09.04	01.08							
	2.0 HDi	100		09.04	01.08							
	2.2 HDi	98		09.04	01.08							
	2.2 HDi	120		05.06	01.08							
	2.2 HDi	125		04.06	01.08							
	3.0 V6	173		09.04	01.08	G1020604	23305 15,2	CIT				
	1.6 HDi	80		09.04	01.08							
	1.8 16V	85		09.04	01.08							
	1.8 16V	92		09.05	01.08							
	2.0 16V	103		09.04	01.08							
	2.0 HDi	100		09.04	01.08							
	2.2 HDi	98		09.04	01.08							
	2.2 HDi	120		05.06	01.08							
	2.2 HDi	125		04.06	01.08							
	3.0 V6	173		09.04	01.08							
<b>CITROEN C5 III Saloon (X7) (08-)</b>												
	1.6 HDi	80		02.08		G1020893	24332 18,3 +/-W/I	ATE				
	1.6 HDi 110	82	ORGA 12774	07.10								
	1.6 THP 155	115	ORGA 12774	04.09								
	1.6 VTI 120	88	ORGA 12774	07.10								
	1.8 16V	92		02.08								
	2.0 16V	103		02.08								
	2.0 16V BioFlex	103		02.08								
	2.0 HDi	100	ORGA 12774	02.08								
	2.0 HDi 140	103	ORGA 12774	11.08								
	2.0 HDi 165	120	ORGA 12774	04.09								
	1.6 HDi 110	82	ORGA 12775									
	1.6 HDi 115	84		01.12								
	1.6 THP 155	115	ORGA 12775									
	1.6 VTI 120	88	ORGA 12775									
	2.0 BlueHDi 150	110		05.15								
2.0 HDi	100	ORGA 12775										
2.0 HDi 140	103	ORGA 12775										
2.0 HDi 165	120	ORGA 12775										
2.2 HDi	125		02.08		G1020762	24133 18,6 +/-W/I/Acc/S	TRW					

CITROEN C5 III Saloon (X7) (08-)										
	2.7 HDi	150		02.08		G1020762		24133	18,6 +/WI/Acc/S	TRW
	3.0	152		02.08						
	3.0 V6	155		02.08						
	2.0 HDi 180	133		03.15		G1201039		25069	17,3 +/WI	ATE
	2.2 HDi 200	150		07.10						
	3.0 HDi 240	177		04.09						
	1.6 HDi	80		02.08	- electric parking brake <sup>1)</sup>	G1020660		24135	17,7 /S	TRW
	1.6 HDi 110	82		07.10	- electric parking brake <sup>1)</sup>					
	1.6 HDi 115	84		01.12	- electric parking brake <sup>1)</sup>					
	1.6 THP 155	115		04.09	- electric parking brake <sup>1)</sup>					
	1.6 VTI 120	88		07.10	- electric parking brake <sup>1)</sup>					
	1.8 16V	92		02.08	- electric parking brake <sup>1)</sup>					
	2.0 16V	103		02.08	- electric parking brake <sup>1)</sup>					
	2.0 16V BioFlex	103		02.08	- electric parking brake <sup>1)</sup>					
	2.0 BlueHDi 150	110		05.15	- electric parking brake <sup>1)</sup>					
	2.0 HDi	100		02.08	- electric parking brake <sup>1)</sup>					
	2.0 HDi 140	103		11.08	- electric parking brake <sup>1)</sup>					
	2.0 HDi 165	120		04.09	- electric parking brake <sup>1)</sup>					
	2.0 HDi 180	133		03.15	- electric parking brake <sup>1)</sup>					
	2.2 HDi	125		02.08	- electric parking brake <sup>1)</sup>					
	2.2 HDi 200	150		07.10	- electric parking brake <sup>1)</sup>					
	2.7 HDi	150		02.08	- electric parking brake <sup>1)</sup>					
	3.0	152		02.08	- electric parking brake <sup>1)</sup>					
	3.0 HDi 240	177		04.09	- electric parking brake <sup>1)</sup>					
	3.0 V6	155		02.08	- electric parking brake <sup>1)</sup>					
		1.6 HDi	80		02.08	+ electric parking brake <sup>2)</sup>	G1020908		24137	15,8 +
1.6 HDi 110		82		07.10	+ electric parking brake <sup>2)</sup>					
1.6 HDi 115		84		01.12	+ electric parking brake <sup>2)</sup>					
1.6 THP 155		115		04.09	+ electric parking brake <sup>2)</sup>					
1.6 VTI 120		88		07.10	+ electric parking brake <sup>2)</sup>					
1.8 16V		92		02.08	+ electric parking brake <sup>2)</sup>					
2.0 16V		103		02.08	+ electric parking brake <sup>2)</sup>					
2.0 16V BioFlex		103		02.08	+ electric parking brake <sup>2)</sup>					
2.0 BlueHDi 150		110		05.15	+ electric parking brake <sup>2)</sup>					
2.0 HDi		100		02.08	+ electric parking brake <sup>2)</sup>					
2.0 HDi 140		103		11.08	+ electric parking brake <sup>2)</sup>					
2.0 HDi 165		120		04.09	+ electric parking brake <sup>2)</sup>					
2.0 HDi 180		133		03.15	+ electric parking brake <sup>2)</sup>					
2.2 HDi		125		02.08	+ electric parking brake <sup>2)</sup>					
2.2 HDi 200		150		07.10	+ electric parking brake <sup>2)</sup>					
2.7 HDi		150		02.08	+ electric parking brake <sup>2)</sup>					
3.0		152		02.08	+ electric parking brake <sup>2)</sup>					
3.0 HDi 240		177		04.09	+ electric parking brake <sup>2)</sup>					
3.0 V6		155		02.08	+ electric parking brake <sup>2)</sup>					
CITROEN C5 III Estate (X7) (08-)										
	1.6 HDi	80		02.08		G1020893		24332	18,3 +/WI	ATE
	1.6 HDi 110	82	ORGA 12774	07.10						
	1.6 HDi 115	84	ORGA 12774	01.12						
	1.6 THP 155	115	ORGA 12774	04.09						
	1.6 VTI 120	88	ORGA 12774	07.10						
	1.8 16V	92		02.08						
	2.0 16V	103		02.08						
	2.0 16V BioFlex	103		02.08						
	2.0 HDi	100	ORGA 12774	02.08						
	2.0 HDi 140	103	ORGA 12774	11.08						
	2.0 HDi 140	103	ORGA 12774	11.08						
	2.0 HDi 150	110	ORGA 12774	04.09						
	2.0 HDi 165	120	ORGA 12774	04.09						
	1.6 HDi 110	82	ORGA 12775			G1020893		24332	18,3 +/WI	ATE
	1.6 HDi 115	84	ORGA 12775							
	1.6 THP 155	115	ORGA 12775							
	1.6 VTI 120	88	ORGA 12775							
	2.0 HDi	100	ORGA 12775							
	2.0 HDi 140	103	ORGA 12775							
	2.0 HDi 140	103	ORGA 12775							
	2.0 HDi 150	110	ORGA 12775							
	2.0 HDi 165	120	ORGA 12775							
	2.2 HDi	125		02.08		G1020762		24133	18,6 +/WI/Acc/S	TRW
2.7 HDi	150		02.08							
	3.0	152		02.08						
	3.0 V6	155		02.08						
	2.0 HDi 180	133		03.15		G1201039		25069	17,3 +/WI	ATE
2.2 HDi 200	150		07.10							
3.0 HDi 240	177		04.09							
	1.6 HDi	80		02.08	- electric parking brake <sup>1)</sup>	G1020660		24135	17,7 /S	TRW
	1.6 HDi 110	82		07.10	- electric parking brake <sup>1)</sup>					
	1.6 HDi 115	84		01.12	- electric parking brake <sup>1)</sup>					
	1.6 THP 155	115		04.09	- electric parking brake <sup>1)</sup>					
	1.6 VTI 120	88		07.10	- electric parking brake <sup>1)</sup>					
	1.8 16V	92		02.08	- electric parking brake <sup>1)</sup>					
	2.0 16V	103		02.08	- electric parking brake <sup>1)</sup>					
	2.0 16V BioFlex	103		02.08	- electric parking brake <sup>1)</sup>					
	2.0 HDi	100		02.08	- electric parking brake <sup>1)</sup>					
	2.0 HDi 140	103		11.08	- electric parking brake <sup>1)</sup>					
2.0 HDi 150	110		04.09	- electric parking brake <sup>1)</sup>						

<sup>1)</sup> - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse



CITROEN C5 III Estate (X7) (08-)													
	2.0 HDi 165	120		04.09		- electric parking brake <sup>1)</sup>	G1020660			24135	17,7 /S		TRW
	2.0 HDi 180	133		03.15		- electric parking brake <sup>1)</sup>							
	2.2 HDi	125		02.08		- electric parking brake <sup>1)</sup>							
	2.2 HDi 200	150		07.10		- electric parking brake <sup>1)</sup>							
	2.7 HDi	150		02.08		- electric parking brake <sup>1)</sup>							
	3.0	152		02.08		- electric parking brake <sup>1)</sup>							
	3.0 HDi 240	177		04.09		- electric parking brake <sup>1)</sup>							
	3.0 V6	155		02.08		- electric parking brake <sup>1)</sup>							
	1.6 HDi	80		02.08		+ electric parking brake <sup>2)</sup>	G1020908			24137	15,8 +		ATE
	1.6 HDi 110	82		07.10		+ electric parking brake <sup>2)</sup>							
	1.6 HDi 115	84		01.12		+ electric parking brake <sup>2)</sup>							
	1.6 THP 155	115		04.09		+ electric parking brake <sup>2)</sup>							
	1.6 VTi 120	88		07.10		+ electric parking brake <sup>2)</sup>							
	1.8 16V	92		02.08		+ electric parking brake <sup>2)</sup>							
	2.0 16V	103		02.08		+ electric parking brake <sup>2)</sup>							
	2.0 16V BioFlex	103		02.08		+ electric parking brake <sup>2)</sup>							
	2.0 HDi	100		02.08		+ electric parking brake <sup>2)</sup>							
	2.0 HDi 140	103		11.08		+ electric parking brake <sup>2)</sup>							
	2.0 HDi 150	110		04.09		+ electric parking brake <sup>2)</sup>							
	2.0 HDi 165	120		04.09		+ electric parking brake <sup>2)</sup>							
2.0 HDi 180	133		03.15		+ electric parking brake <sup>2)</sup>								
2.2 HDi	125		02.08		+ electric parking brake <sup>2)</sup>								
2.2 HDi 200	150		07.10		+ electric parking brake <sup>2)</sup>								
2.7 HDi	150		02.08		+ electric parking brake <sup>2)</sup>								
3.0	152		02.08		+ electric parking brake <sup>2)</sup>								
3.0 HDi 240	177		04.09		+ electric parking brake <sup>2)</sup>								
3.0 V6	155		02.08		+ electric parking brake <sup>2)</sup>								
CITROEN C6 (05-12)													
	2.2 HDi	125		06.06	12.12		G1020762			24133	18,6 +/W/Acc/S		TRW
	2.7 HDi	150		09.05	12.12								
	3.0 V6	155		09.05	12.12								
	3.0 HDi	177		07.09	12.12		G1201039			25069	17,3 +/W/I		ATE
	2.2 HDi	125		06.06	12.12		G1020675			24462	16,7 /S		TRW
	2.7 HDi	150		09.05	12.12								
	3.0 HDi	177		07.09	12.12								
	3.0 V6	155		09.05	12.12								
CITROEN C8 (02-14)													
	2.0 16V	100		07.02	07.14		G1020514			20261	19,0 +/W/S		TRW
	2.0 16V	103		09.05	07.14								
	2.0 HDi	79		07.02	07.14								
	2.0 HDi	88		02.07	07.14								
	2.0 HDi 135	100		03.06	07.14								
	2.2 16V	116		07.02	07.14								
	2.2 HDi	94		07.02	07.14								
	2.0 HDi 165	120		03.06	07.14		G1201084			24839	19,4 +/W/S		TRW
	2.2 HDi	125		06.06	07.14								
	2.0 16V	100		07.02	07.14		G1020549			20961	17,1 /W/D/S		TRW
	2.0 16V	103		09.05	07.14								
	2.0 HDi	79		07.02	07.14								
	2.0 HDi	88		02.07	07.14								
	2.0 HDi 135	100		03.06	07.14								
	2.0 HDi 165	120		03.06	07.14								
	2.2 16V	116		07.02	07.14								
	2.2 HDi	94		07.02	07.14								
	2.2 HDi	125		06.06	07.14								
	3.0 V6	150		07.02	07.14								
CITROEN C-CROSSER (07-13)													
	2.0 2WD	108		11.10	01.13		G1021106			21363	15,8 +/W/I		AKE
	2.0 4WD	108		11.10	01.13								
	2.2 HDi	115		02.07	01.13								
	2.4	125		08.08	01.13								
	2.0 2WD	108		11.10	01.13		G1205230			23582	16,0 +		
	2.0 4WD	108		11.10	01.13								
	2.2 HDi	115		02.07	01.13								
	2.4	125		08.08	01.13								
CITROEN DS3 (09-)													
	1.2 THP 130	96		09.15		+ brake disc diameter 266 mm <sup>3)</sup>	G1020616			23599	19,0 /Acc/S		BOS
	1.2 VTi 110	81		10.14		+ brake disc diameter 266 mm <sup>3)</sup>							
	1.2 VTi 82	60		10.12									
	1.4 HDi 70	50		04.10									
	1.4 VTi 95	70		04.10									
	1.6 BlueHDi 100	73		07.14		+ brake disc diameter 266 mm <sup>3)</sup>							
	1.6 BlueHDi 75	55		03.15		+ brake disc diameter 266 mm <sup>3)</sup>							
	1.6 HDi 110	82		11.09		+ brake disc diameter 266 mm <sup>3)</sup>							
	1.6 HDi 90	68		11.09									
	1.6 THP 163	121		10.14		+ brake disc diameter 266 mm <sup>3)</sup>							
	1.6 THP 208	153		09.15		+ brake disc diameter 266 mm <sup>3)</sup>							
	1.2 THP 130	96		09.15		+ brake disc diameter 283 mm <sup>4)</sup>	G1201160			24883	18,0 +/Acc/S		BOS
	1.2 VTi 110	81		10.14		+ brake disc diameter 283 mm <sup>4)</sup>							
	1.6 BlueHDi 100	73		07.14		+ brake disc diameter 283 mm <sup>4)</sup>							
1.6 BlueHDi 120	88		10.13										
1.6 BlueHDi 75	55		03.15		+ brake disc diameter 283 mm <sup>4)</sup>								

1) - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse  
2) - freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse  
3) - disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm / + Bremsscheibendurchm. 266 mm  
4) - disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm / + Bremsscheibendurchm. 283 mm

<b>CITROEN DS3 (09-)</b>										
	1.6 HDi 110 1.6 HDi 115 1.6 HDi 115 1.6 THP 150 1.6 THP 163 1.6 THP 208 1.6 VTi 120	82 84 85 115 121 153 88		11.09 08.12 10.13 04.10 10.14 09.15 04.10	+ brake disc diameter 283 mm <sup>1)</sup>  + brake disc diameter 283 mm <sup>1)</sup> + brake disc diameter 283 mm <sup>1)</sup>	G1201160			24883 18,0 +/-Acc/S	BOS
	1.2 THP 130 1.2 VTi 110 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 110 1.6 HDi 115 1.6 HDi 115 1.6 Racing 1.6 THP 150 1.6 THP 163 1.6 THP 208 1.6 VTi 120	96 81 73 88 55 82 84 85  115 121 153 88		09.15 10.14 07.14 10.13 03.15 11.09 08.12 10.13 02.11 04.10 10.14 09.15 04.10		G1020920			23554 16,8 /WD/Acc/S	TRW
<b>CITROEN DS3 Convertible (13-)</b>										
	1.2 THP 130 1.2 VTi 110 1.2 VTi 82 1.6 BlueHDi 100 1.6 BlueHDi 115 1.6 e-HDi 90 1.6 THP 163 1.6 THP 208	96 81 60 73 85 68 121 153		09.15 10.14 03.13 07.14 10.13 03.13 10.14 09.15	+ brake disc diameter 266 mm <sup>2)</sup> + brake disc diameter 266 mm <sup>2)</sup>  + brake disc diameter 266 mm <sup>2)</sup> + brake disc diameter 266 mm <sup>2)</sup>  + brake disc diameter 266 mm <sup>2)</sup> + brake disc diameter 266 mm <sup>2)</sup>	G1020616			23599 19,0 /Acc/S	BOS
	1.2 THP 130 1.2 VTi 110 1.6 BlueHDi 100 1.6 BlueHDi 115 1.6 BlueHDi 120 1.6 THP 155 1.6 THP 163 1.6 THP 208 1.6 VTi 120	96 81 73 85 88 115 121 153 88		09.15 10.14 07.14 10.13 07.14 03.13 10.14 09.15 03.13	+ brake disc diameter 283 mm <sup>1)</sup> + brake disc diameter 283 mm <sup>1)</sup> + brake disc diameter 283 mm <sup>1)</sup> + brake disc diameter 283 mm <sup>1)</sup>  + brake disc diameter 283 mm <sup>1)</sup> + brake disc diameter 283 mm <sup>1)</sup>	G1201160			24883 18,0 +/-Acc/S	BOS
	1.2 THP 130 1.2 VTi 110 1.6 BlueHDi 100 1.6 BlueHDi 115 1.6 BlueHDi 120 1.6 Racing 1.6 THP 155 1.6 THP 163 1.6 THP 208 1.6 VTi 120	96 81 73 85 88 152 115 121 153 88		09.15 10.14 07.14 10.13 07.14 03.14 03.13 10.14 09.15 03.13		G1020920			23554 16,8 /WD/Acc/S	TRW
<b>CITROEN DS4 (11-)</b>										
	1.2 1.6 BlueHDi 115 1.6 BlueHDi 120 1.6 e-HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 THP 155 1.6 VTi 120 2.0 HDi 165	96 85 88 81 82 84 68 115 88 120		07.14 08.14 07.14 04.11 04.11 08.12 05.11 04.11 04.11 04.11		G1020790			24538 18,5 +	ATE
	1.6 THP 200 1.6 THP 210 1.6 THP 163 2.0 BlueHDi 150 2.0 BlueHDi 150 Hybr. 2.0 BlueHDi 180 2.0 HDi 135	147 155 110 110 133 100		04.11 07.15 04.12 07.14 07.14 07.14 09.11		G1201039 G1020792			25069 17,3 +/-Wl 24557 19,4 +	ATE ATE
	2.0 BlueHDi 180 2.0 HDi 135	133 100		07.14 09.11	+ 19" wheel <sup>3)</sup> - 19" wheel <sup>3)</sup>	G1201039			25069 17,3 +/-Wl	ATE
	1.2 1.6 BlueHDi 115 1.6 BlueHDi 120 1.6 e-HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 THP 155 1.6 THP 163 1.6 THP 200 1.6 THP 210 1.6 VTi 120 2.0 BlueHDi 150 2.0 BlueHDi 150 Hybr. 2.0 BlueHDi 180 2.0 HDi 135	96 85 88 81 82 84 68 115 147 155 88 110 110 133 100		07.14 08.14 07.14 04.11 04.11 08.12 05.11 04.11 04.12 04.11 07.15 04.11 07.14 07.14 07.14 09.11	+ electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup> + electric parking brake <sup>5)</sup>	G1020946			24922 17,5 /Acc/S	TRW

<sup>1)</sup> + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diám. 283mm / + Bremsscheibendurchm. 283 mm







<sup>2)</sup> + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diám. 266mm / + Bremsscheibendurchm. 266 mm

<sup>3)</sup> - ruota 19" / - roue 19" / - rueda 19" / - 19" Rad

<sup>4)</sup> + ruota 19" / + roue 19" / + rueda 19" / + 19" Rad

<sup>5)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse



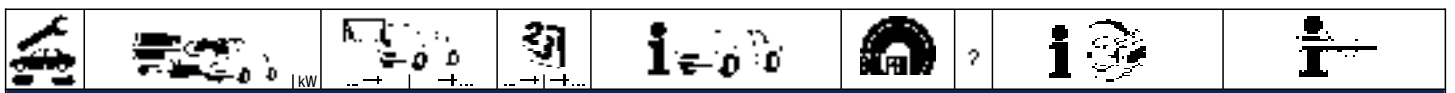
CITROEN DS4 (11-)										
	2.0 HDi 165	120		04.11		+ electric parking brake <sup>1)</sup>	G1020946		24922 17,5 /Acc/S	TRW
CITROEN DS5 (11-)										
	1.6 HDi 110	82	ORGA 13342	11.11			G1020792	hub diameter=82 <sup>2)</sup>	24557 19,4 +	ATE
	1.6 HDi 115	84	ORGA 13342	08.12						
	1.6 THP 155	115		11.11						
	1.6 THP 165	121		01.12						
	1.6 THP 200	147		11.11						
	1.6 THP 210	155		11.14						
	2.0 HDi 135	100		11.11						
	2.0 HDi 135 Hybrid4	100		12.11						
	2.0 HDi 150	110		07.14						
	2.0 HDi 165	120		11.11						
	2.0 HDi 165 Hybr.4x4	120		12.11						
	2.0 HDi 180	133		08.13						
	2.0 HDi Hybrid4	147		11.11						
	1.6 HDi 110	82	ORGA 13343				G1020790	hub diameter=82 <sup>2)</sup>	24538 18,5 +	ATE
	1.6 HDi 115	84	ORGA 13343							
	1.6 HDi 120			11.13						
	1.6 HDi 110	82		11.11			G1201039	hub diameter=83 <sup>3)</sup>	25069 17,3 +/Wl	ATE
	1.6 HDi 115	84		08.12						
	1.6 THP 155	115		11.11						
	1.6 THP 165	121		01.12						
	1.6 THP 200	147		11.11						
	1.6 THP 210	155		11.14						
	2.0 HDi 135	100		11.11						
	2.0 HDi 135 Hybrid4	100		12.11						
	2.0 HDi 150	110		07.14						
	2.0 HDi 165	120		11.11						
	2.0 HDi 165 Hybr.4x4	120		12.11						
	2.0 HDi 180	133		08.13						
	2.0 HDi Hybrid4	147		11.11						
	1.6 HDi 110	82		11.11			G1020946		24922 17,5 /Acc/S	TRW
	1.6 HDi 115	84		08.12						
	1.6 HDi 120			11.13						
	1.6 THP 155	115		11.11						
	1.6 THP 165	121		01.12						
	1.6 THP 200	147		11.11						
	1.6 THP 210	155		11.14						
	2.0 HDi 135	100		11.11						
	2.0 HDi 135 Hybrid4	100		12.11						
	2.0 HDi 150	110		07.14						
	2.0 HDi 165	120		11.11						
	2.0 HDi 165 Hybr.4x4	120		12.11						
	2.0 HDi 180	133		08.13						
	2.0 HDi Hybrid4	147		11.11						
CITROEN EVASION (94-02)										
	1.8	73		05.97	07.02		G1020350		23042 19,0 /Wl/Acc	BDX
	1.8	76		02.96	12.96					
	1.9 i			10.95	12.98		G1020310		21801 19,0 +/Wl/S	TRW
	1.9 TD			02.95	07.02					
	2.0 16V			12.98	07.02					
	2.0 HDi			08.99	07.02					
	2.0 i			06.94	07.02					
	2.0 Turbo			06.94	07.02					
	2.1 TD			05.96	07.02					
	1.8	73		05.97	07.02	+ ABS	G1020291		21275 17,0 +/Wl	ATE
	1.8	76		02.96	12.96	+ ABS				
	1.9 i			10.95	12.98	+ ABS				
	1.9 TD			02.95	07.02	+ ABS				
	2.0 16V			12.98	07.02					
	2.0 HDi			08.99	07.02	+ ABS				
	2.0 i			06.94	07.02	+ ABS				
	2.0 Turbo			06.94	07.02					
	2.1 TD			05.96	07.02					
CITROEN JUMPER Bus (94-02)										
	1.9 D (10)	51		01.99	12.99		G1020301		21797 19,7 +/Wl/S	TRW
	1.9 TD (10/14)	66		08.94	12.99					
	1.9 TD (10/14)	68		02.94	12.99					
	2.0 i (10/14)	80		02.94	12.99					
	2.5 D (14)	63		08.94	12.99					
	2.5 TD (14)	76		08.94	12.99					
	2.5 TDi (14)	79		12.96	12.99					
	2.8 D (14)	64	S 16206253	01.99						
	1.9 D (10)	51		01.00	10.01		G1020482		23602 19,7 +/Wl/S	TRW
	1.9 TD (10/14)	66		01.00	10.01					
	1.9 TD (10/14)	68		01.00	10.01					
	2.0 i (10/14)	80		01.00	10.01					
	2.5 D (14)	63		01.00	10.01					
	2.5 TD (14)	76		01.00	10.01					
	2.5 TDi (14)	79		01.00	11.00					
	2.8 D (14)	64	S 16206253	01.99						

<sup>1)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

<sup>2)</sup> diametro mozzo=82 / diamètre du moyeu=82 / diametro del buje=82 / Naben D=82

<sup>3)</sup> diametro mozzo=83 / diamètre du moyeu=83 / diametro del buje=83 / Naben D=83











### CITROEN JUMPER Bus (94-02)

	2.8 HDi (14)	94		09.00	10.01		G1020482		23602 19,7 +/W/S	TRW
	1.9 D (10)	51		11.01	03.02		G1020516		23917 19,3 +/W/Acc	BRE
	1.9 TD (10/14)	66		11.01	03.02					
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 i (10/14)	80		11.01	03.02					
	2.5 D (14)	63		11.01	03.02					
	2.5 TD (14)	76		11.01	03.02					
	2.8 D (14)	64	S 16204256	02.02						
	2.8 HDi (14)	94		11.01	03.02					
	2.0 i (18)	80		02.94	12.99		G1020302		21799 19,7 +/W/S	TRW
	2.5 D (18)	63		08.94	12.99					
	2.5 TD (18)	76		08.94	12.99					
	2.5 TDi (18)	79		12.96	12.99					
	2.8 D (18)	64	S 16205352	01.99						
	2.0 i (18)	80		01.00	10.01		G1020483		23603 19,7 +/W/S	TRW
	2.5 D (18)	63		01.00	10.01					
	2.5 TD (18)	76		01.00	10.01					
	2.5 TDi (18)	79		01.00	11.00					
	2.8 D (18)	64	S 16205352	01.99						
	2.8 HDi (18)	94		09.00	10.01					
	2.0 i (18)	80		11.01	03.02		G1020517		23919 19,3 +/W/Acc	BRE
	2.5 D (18)	63		11.01	03.02					
	2.5 TD (18)	76		11.01	03.02					
	2.8 D (18)	64	S 16194400	02.02						
	2.8 HDi (18)	94		11.01	03.02					
	1.9 D (10)	51		11.01	03.02		G1020518		23921 20,3 /Acc	BRE
	1.9 TD (10/14)	66		11.01	03.02					
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 i (10/14/18)	80		11.01	03.02					
	2.5 D (14/18)	63		11.01	03.02					
	2.5 TD (14/18)	76		11.01	03.02					
	2.8 D (14/18)	64	S 16194400	02.02						
	2.8 HDi (14/18)	94		11.01	03.02					

### CITROEN JUMPER Van (94-02)

	1.9 D (10)	50		07.99	12.99		G1020301		21797 19,7 +/W/S	TRW
	1.9 D (10)	51		02.94	12.99					
	1.9 TD (10/14)	66		03.94	12.99					
	1.9 TD (10/14)	68		03.94	12.99					
	2.0 i (10/14)	80		03.94	12.99					
	2.5 D (14)	63		03.94	12.99					
	2.5 TD (14)	76		03.94	12.99					
	2.5 TDi (14)	79		12.96	12.99					
	2.8 D (14)	64	S 16206253	01.99						
	1.9 D (10)	50		01.00	10.01		G1020482		23602 19,7 +/W/S	TRW
	1.9 D (10)	51		01.00	10.01					
	1.9 TD (10/14)	66		01.00	10.01					
	1.9 TD (10/14)	68		01.00	10.01					
	2.0 i (10/14)	80		01.00	10.01					
	2.5 D (14)	63		01.00	10.01					
	2.5 TD (14)	76		01.00	10.01					
	2.5 TDi (14)	79		01.00	11.00					
	2.8 HDi (14)	94		09.00	10.01					
	1.9 D (10)	50		11.01	03.02		G1020516		23917 19,3 +/W/Acc	BRE
	1.9 D (10)	51		11.01	03.02					
	1.9 TD (10/14)	66		11.01	03.02					
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 HDi (10/14)	62		11.01	03.02					
	2.0 i (10/14)	80		11.01	03.02					
	2.5 D (14)	63		11.01	03.02					
	2.5 TD (14)	76		11.01	03.02					
	2.8 D (14)	64	S 16204256	02.02						
	2.8 HDi (14)	94		11.01	03.02					
	2.0 i (18)	80		03.94	12.99		G1020302		21799 19,7 +/W/S	TRW
	2.5 D (18)	63		03.94	12.99					
	2.5 TD (18)	76		03.94	12.99					
	2.5 TDi (18)	79		12.96	12.99					
	2.8 D (18)	64	S 16205352	01.99						
	2.0 i (18)	80		01.00	10.01		G1020483		23603 19,7 +/W/S	TRW
	2.5 D (18)	63		01.00	10.01					
	2.5 TD (18)	76		01.00	10.01					
	2.5 TDi (18)	79		01.00	11.00					
	2.8 HDi (18)	94		09.00	10.01					
	2.0 HDi (18)	62		11.01	03.02		G1020517		23919 19,3 +/W/Acc	BRE
	2.0 i (18)	80		11.01	03.02					
	2.5 D (18)	63		11.01	03.02					
	2.5 TD (18)	76		11.01	03.02					
	2.8 D (18)	64	S 16194400	02.02						
	2.8 HDi (18)	94		11.01	03.02					
	1.9 D (10)	50		11.01	03.02		G1020518		23921 20,3 /Acc	BRE
	1.9 D (10)	51		11.01	03.02					
	1.9 TD (10/14)	66		11.01	03.02					
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 HDi (10/14/18)	62		11.01	03.02					
	2.0 i (10/14/18)	80		11.01	03.02					
	2.5 D (14/18)	63		11.01	03.02					



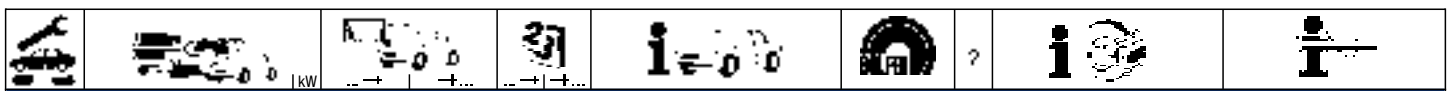
CITROEN JUMPER Van (94-02)										
	2.5 TD (14/18)	76		11.01	03.02		G1020518		23921 20,3 /Acc	BRE
	2.8 D (14/18)	64 S 16194400			02.02					
	2.8 HDi (14/18)	94		11.01	03.02					
CITROEN JUMPER Pickup/Chassis (94-02)										
	1.9 TD (10/14)	66		03.94	12.99		G1020301		21797 19,7 +/W/S	TRW
	1.9 TD (10/14)	68		03.94	12.99					
	2.0 i (10/14)	80		03.94	12.99					
	2.5 D (14)	63		03.94	12.99					
	2.5 TD (14)	76		03.94	12.99					
	2.5 TDi (14)	79		12.96	12.99					
	2.8 D (14)	64	S 16206253	01.99						
	1.9 TD (10/14)	66		01.00	10.01		G1020482		23602 19,7 +/W/S	TRW
	1.9 TD (10/14)	68		01.00	10.01					
	2.0 i (10/14)	80		01.00	10.01					
	2.5 D (14)	63		01.00	10.01					
	2.5 TD (14)	76		01.00	10.01					
	2.5 TDi (14)	79		01.00	10.01					
	2.8 HDi (14)	94		09.00	10.01					
	1.9 TD (10/14)	66		11.01	03.02		G1020516		23917 19,3 +/W/Acc	BRE
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 i (10/14)	80		11.01	03.02					
	2.5 D (14)	63		11.01	03.02					
	2.5 TD (14)	76		11.01	03.02					
	2.5 TDi (14)	79		11.01	03.02					
	2.8 D (14)	64	S 16204256	02.02						
	2.8 HDi (14)	94		11.01	03.02					
	2.0 i (18)	80		03.94	12.99		G1020302		21799 19,7 +/W/S	TRW
	2.5 D (18)	63		03.94	12.99					
	2.5 TD (18)	76		03.94	12.99					
	2.5 TDi (18)	79		12.96	12.99					
	2.8 D (18)	64	S 16205352	01.99						
	2.0 i (18)	80		01.00	10.01		G1020483		23603 19,7 +/W/S	TRW
	2.5 D (18)	63		01.00	10.01					
	2.5 TD (18)	76		01.00	10.01					
	2.5 TDi (18)	79		01.00	10.01					
	2.8 D (18)	64	S 16205352	01.99						
	2.8 HDi (18)	94		09.00	10.01					
	2.0 i (18)	80		11.01	03.02		G1020517		23919 19,3 +/W/Acc	BRE
	2.5 D (18)	63		11.01	03.02					
	2.5 TD (18)	76		11.01	03.02					
	2.5 TDi (18)	79		11.01	03.02					
	2.8 D (18)	64	S 16194400	02.02						
	2.8 HDi (18)	94		11.01	03.02					
	1.9 TD (10/14)	66		11.01	03.02		G1020518		23921 20,3 /Acc	BRE
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 i (10/14/18)	80		11.01	03.02					
	2.5 D (14/18)	63		11.01	03.02					
	2.5 TD (14/18)	76		11.01	03.02					
	2.5 TDi (14/18)	79		11.01	03.02					
	2.8 D (14/18)	64	S 16194400	02.02						
	2.8 HDi (14/18)	94		11.01	03.02					
CITROEN JUMPER (02-06)										
	2.0 HDi (10/14)	62		04.02	03.06		G1020516		23917 19,3 +/W/Acc	BRE
	2.0 i (10/14)	81		04.02	03.06					
	2.2 HDi (10/14)	74		04.02	03.06					
	2.8 HDi (10/14)			04.02	03.06					
	2.8 HDi 4x4(10/14/18)			04.02	03.06	payload 1000 KG / 1400 KG <sup>1)</sup>				
	2.0 HDi (18)	62		04.02	03.06		G1020517		23919 19,3 +/W/Acc	BRE
	2.0 i (18)	81		04.02	03.06					
	2.2 HDi (18)	74		04.02	03.06					
	2.8 HDi (18)			04.02	03.06					
	2.8 HDi 4x4(10/14/18)			04.02	03.06	payload 1800 KG <sup>2)</sup>				
	2.0 HDi (10/14/18)	62		04.02	03.06		G1020518		23921 20,3 /Acc	BRE
	2.0 i (10/14/18)	81		04.02	03.06					
	2.2 HDi (10/14/18)	74		04.02	03.06					
	2.8 HDi (10/14/18)			04.02	03.06					
	2.8 HDi 4x4(10/14/18)			04.02	03.06					
CITROEN JUMPER (06-)										
	2.2 HDi 100	74		04.06		payload 120/140 <sup>3)</sup>	G1020763		24468 19,1 +/W/Acc	BRE
	2.2 HDi 110	81		07.11		payload 120/140 <sup>3)</sup>				
	2.2 HDi 120	88		04.06		payload 120/140 <sup>3)</sup>				
	2.2 HDi 130	96		07.11		payload 120/140 <sup>3)</sup>				
	2.2 HDi 150	110		07.11		payload 120/140 <sup>3)</sup>				
	3.0 HDi 145	107		07.10		payload 120/140 <sup>3)</sup>				
	3.0 HDi 155	115		07.10		payload 120/140 <sup>3)</sup>				
	3.0 HDi 160	116		09.06		payload 120/140 <sup>3)</sup>				
	3.0 HDi 180	130		07.11		payload 120/140 <sup>3)</sup>				
	2.2 HDi 100	74		04.06		light payload 160 <sup>4)</sup>	G1020872		24468 19,1 +/W/Acc	BRE
	2.2 HDi 110	81		07.11		light payload 160 <sup>4)</sup>				
	2.2 HDi 120	88		04.06		light payload 160 <sup>4)</sup>				
	2.2 HDi 130	96		07.11		light payload 160 <sup>4)</sup>				
	2.2 HDi 150	110		07.11		light payload 160 <sup>4)</sup>				
	3.0 HDi 145	107		07.10		light payload 160 <sup>4)</sup>				

<sup>1)</sup> carico utile 1000 KG / 1400 KG / charge utile 1000 KG / 1400 KG / carga útil 1000 KG / 1400 KG / Nutzlast 1000 KG / 1400 KG

<sup>2)</sup> carico utile 1800 KG / charge utile 1800 KG / carga útil 1800 KG / Nutzlast 1800 KG

<sup>3)</sup> carico utile 120/140 / charge utile 120/140 / carga útil 120/140 / Nutzlast 120/140

<sup>4)</sup> carico utile leggero 160 / charge utile légère 160 / carga útil ligera 160 / Nutzlast leicht 160



### CITROEN JUMPER (06-)

	3.0 HDi 155	115		<b>07.10</b>	light payload 16Q <sup>1)</sup>	<b>G1020872</b>		24468 19,1 +/W/Acc	<b>BRE</b>
	3.0 HDi 160	116		<b>09.06</b>	light payload 16Q <sup>1)</sup>				
	3.0 HDi 180	130		<b>07.11</b>	light payload 16Q <sup>1)</sup>				
	2.0 BlueHDi 110	81		<b>07.15</b>	light payload 16Q <sup>1)</sup>	<b>G1020872</b>		24468 19,1 +/W/Acc	<b>BRE</b>
	2.0 BlueHDi 130	96		<b>07.15</b>	light payload 16Q <sup>1)</sup>				
	2.0 BlueHDi 160	120		<b>07.15</b>	light payload 16Q <sup>1)</sup>				
	2.2 HDi 100	74		<b>04.06</b>	heavy payload 16Q <sup>2)</sup>	<b>G1020764</b>		24466 19,1 +/W/Acc	<b>BRE</b>
	2.2 HDi 110	81		<b>07.11</b>	heavy payload 16Q <sup>2)</sup>				
	2.2 HDi 120	88		<b>04.06</b>	heavy payload 16Q <sup>2)</sup>				
	2.2 HDi 130	96		<b>07.11</b>	heavy payload 16Q <sup>2)</sup>				
	2.2 HDi 150	110		<b>07.11</b>	heavy payload 16Q <sup>2)</sup>				
	3.0 HDi 145	107		<b>07.10</b>	heavy payload 16Q <sup>2)</sup>				
	3.0 HDi 155	115		<b>07.10</b>	heavy payload 16Q <sup>2)</sup>				
	3.0 HDi 160	116		<b>09.06</b>	heavy payload 16Q <sup>2)</sup>				
	3.0 HDi 180	130		<b>07.11</b>	heavy payload 16Q <sup>2)</sup>				
	2.2 HDi 100	74		<b>04.06</b>	payload 20Q <sup>3)</sup>				
2.2 HDi 110	81		<b>07.11</b>	payload 20Q <sup>3)</sup>					
2.2 HDi 120	88		<b>04.06</b>	payload 20Q <sup>3)</sup>					
2.2 HDi 130	96		<b>07.11</b>	payload 20Q <sup>3)</sup>					
2.2 HDi 150	110		<b>07.11</b>	payload 20Q <sup>3)</sup>					
3.0 HDi 145	107		<b>07.10</b>	payload 20Q <sup>3)</sup>					
3.0 HDi 155	115		<b>07.10</b>	payload 20Q <sup>3)</sup>					
3.0 HDi 160	116		<b>09.06</b>	payload 20Q <sup>3)</sup>					
3.0 HDi 180	130		<b>07.11</b>	payload 20Q <sup>3)</sup>					
	2.2 HDi 100	74		<b>04.06</b>		<b>G1020730</b>		24465 19,2 /Acc/S	<b>BRE</b>
	2.2 HDi 110	81		<b>07.11</b>					
	2.2 HDi 120	88		<b>04.06</b>					
	2.2 HDi 130	96		<b>07.11</b>					
	2.2 HDi 150	110		<b>07.11</b>					
	3.0 HDi 145	107		<b>07.10</b>					
	3.0 HDi 155	115		<b>07.10</b>					
	3.0 HDi 160	116		<b>09.06</b>					
	3.0 HDi 180	130		<b>07.11</b>					

### CITROEN JUMPY Estate (95-06)

	1.6		ORGA 09792	<b>10.95</b>		<b>G1020310</b>		21801 19,0 +/W/S	<b>TRW</b>
	1.9 D	51	ORGA 09155	<b>10.95</b>					
	1.9 TD	66	ORGA 09792	<b>10.95</b>					
	1.9 TD	68	ORGA 09792	<b>04.96</b>					
	2.0 16V	100	ORGA 09792	<b>04.00</b>					
	2.0 16V	102	ORGA 09792	<b>03.00</b>					
	2.0 HDi	69	ORGA 09792	<b>10.99</b>					
	2.0 HDi	80	ORGA 09792	<b>03.00</b>					
	1.6		ORGA 09155	<b>10.95</b>		<b>G1020350</b>		23042 19,0 /W/Acc	<b>BDX</b>
	1.9 D	51	ORGA 09156	<b>12.06</b>					
	1.6		ORGA 09793	<b>12.06</b>		<b>G1020514</b>		20261 19,0 +/W/S	<b>TRW</b>
	1.9 TD	66	ORGA 09793	<b>12.06</b>					
	2.0 16V	100	ORGA 09793	<b>12.06</b>					
	2.0 16V	102	ORGA 09793	<b>12.06</b>					
	2.0 HDi	69	ORGA 09793	<b>12.06</b>					
	2.0 HDi	80	ORGA 09793	<b>12.06</b>					

### CITROEN JUMPY Van (95-06)

	1.6		ORGA 09792	<b>10.95</b>	+ 0,8/0,9 t	<b>G1020350</b>		23042 19,0 /W/Acc	<b>BDX</b>
	1.9 D	51	ORGA 09155	<b>10.95</b>	+ 0,8/0,9 t				
	1.9 D 70	51	ORGA 09155	<b>04.98</b>	+ 0,8/0,9 t				
	1.9 TD	66	ORGA 09155	<b>10.95</b>	+ 0,8/0,9 t				
	2.0 16V		ORGA 09792	<b>03.00</b>	+ 0,8/0,9 t				
	2.0 HDi 110	80	ORGA 09792	<b>01.02</b>	+ 0,8/0,9 t				
	2.0 HDi 95	69	ORGA 09792	<b>10.99</b>	+ 0,8/0,9 t				
	1.9 D	51	ORGA 09156	<b>12.06</b>	+ 0,8/0,9 t				
1.9 D 70	51	ORGA 09156	<b>12.06</b>	+ 0,8/0,9 t					
1.9 TD	66	ORGA 09156	<b>12.06</b>	+ 0,8/0,9 t					
	1.6		ORGA 09793	<b>12.06</b>	+ 0,8/0,9 t	<b>G1020514</b>		20261 19,0 +/W/S	<b>TRW</b>
	2.0 16V		ORGA 09793	<b>12.06</b>	+ 0,8/0,9 t				
	2.0 HDi 110	80	ORGA 09793	<b>12.06</b>	+ 0,8/0,9 t				
	2.0 HDi 95	69	ORGA 09793	<b>12.06</b>	+ 0,8/0,9 t				

### CITROEN JUMPY Pickup/Chassis (99-06)









	1.9 TD	68	ORGA 09792	<b>10.99</b>		<b>G1020310</b>		21801 19,0 +/W/S	<b>TRW</b>
	2.0 HDi	69	ORGA 09792	<b>10.99</b>					
	1.9 TD	68	ORGA 09793	<b>12.06</b>		<b>G1020514</b>		20261 19,0 +/W/S	<b>TRW</b>
	2.0	100		<b>12.03</b>	<b>10.06</b>				
	2.0 HDi	69	ORGA 09793		<b>12.06</b>				
	2.0 HDi	80		<b>12.03</b>	<b>10.06</b>				

### CITROEN JUMPY (07-16)

	1.6 HDi 90	66		<b>01.07</b>		<b>G1020937</b>		24595 18,5 +/W/Acc/S	<b>TRW</b>
	2.0 HDi 120	88		<b>01.07</b>					
	2.0 HDi 120 4x4	88		<b>01.10</b>					
	2.0 HDi 125	94		<b>07.11</b>					
	2.0 HDi 140	100		<b>01.07</b>					
	2.0 HDi 165	120		<b>07.10</b>					
	2.0 HDi 95	72		<b>07.11</b>					
	2.0 i	103		<b>01.07</b>					

<sup>1)</sup> carico utile leggero 16Q / charge utile légère 16Q / carga útil ligera 16Q / Nutzlast leicht 16Q  
<sup>2)</sup> carico utile pesante 16Q / charge utile lourde 16Q / carga útil pesada 16Q / Nutzlast schwer 16Q  
<sup>3)</sup> carico utile 20Q / charge utile 20Q / carga útil 20Q / Nutzlast 20Q





		kW		CV		i=0		?				
<b>CITROEN JUMPY (07-16)</b>												
	1.6 HDi 90	66		01.07				G1020938			24578 16,5 /Acc/S TRW	
	2.0 HDi 120	88		01.07								
	2.0 HDi 120 4x4	88		01.10								
	2.0 HDi 125	94		07.11								
	2.0 HDi 140	100		01.07								
	2.0 HDi 165	120		07.10								
	2.0 HDi 95	72		07.11								
	2.0 i	103		01.07								
<b>CITROEN NEMO (08-)</b>												
	1.4 HDi	50		02.08				G1020740			23706 18,0 +/-/W/S BOS	
	1.4 i	54		02.08								
	1.3 HDi 75	55		10.10				G1201224			23706 18,0 +/-/W/Acc/S BOS	
	1.3 HDi 80	59		10.15								
<b>CITROEN SAXO (96-04)</b>												
	1.0 i			02.96	03.04			G1020443	for 3 bore wheel rim <sup>1)</sup>		21857 17,7 ATE	
	1.1 X/SX			02.96	03.04			G1020215	for 4 bore wheel rim <sup>2)</sup>		20905 18,0 +/-/WD BDX	
	electronic vehicle			11.96	06.03							
	1.4 i VTS	55		02.96	03.04			G1020215			20905 18,0 +/-/WD BDX	
	1.5 D			04.96	03.04							
	1.5 D	43		07.01	04.04							
	1.4 i VTS	55		05.96	03.04			G1020293			21827 17,3 + ATE	
	1.6	66		02.96	06.03							
	1.6	74		02.01	04.04							
	1.6	88		02.96	04.04							
	1.6 16V VTS	87		07.96	03.04							
	1.6 i	65		02.96	03.04							
	1.6 i VTS	72		09.00	03.04							
electronic vehicle	20		11.96	06.03	+ 4 bore wheel rim <sup>3)</sup>							
	1.6	66		02.96	06.03			G1020522			20974 10,7 BOS	
	1.6	74		02.01	04.04							
	1.6	88		02.96	04.04							
	1.6 16V VTS	87		07.96	03.04							
	1.6 i VTR	65		02.96	03.04							
	1.6 i VTS	72		09.00	03.04							
	electronic vehicle	20		11.96	06.03							
	<b>CITROEN XANTIA (X1) Saloon (93-97)</b>											
	1.6 i	65		03.93	12.97			G1020328			21631 17,0 /W/ CIT	
	1.8 16V	81		06.95	12.97							
	1.8 i	66		04.97	12.97							
	1.8 i	74		03.93	12.97							
	1.9 D	50		06.94	12.97							
	1.9 D	51		06.94	12.97							
	1.9 SD	55		02.96	12.97							
	1.9 TD	66		10.94	12.97							
	2.0	95		03.93	05.95							
	2.0 16V	97		06.95	12.97							
	2.0 16V	110		06.94	12.97							
	2.0 16V	112		03.93	12.97							
	2.0 i	89		03.93	12.97							
	3.0 V6	140		01.97	12.97			G1021144			23135 18,0 +/-/W/S BOS	
		1.6 i	65		03.93	12.97			G1020329			20162 15,4 CIT
		1.8 16V	81		06.95	12.97						
		1.8 i	66		04.97	12.97						
		1.8 i	74		03.93	12.97						
1.9 D		50		06.94	12.97							
1.9 D		51		06.94	12.97							
1.9 SD		55		02.96	12.97							
1.9 TD		66		10.94	12.97							
2.0		95		03.93	05.95							
2.0 16V		97		06.95	12.97							
2.0 16V		110		06.94	12.97							
2.0 16V		112		03.93	12.97							
2.0 i		89		03.93	12.97							
2.0 Turbo		108		06.95	12.97							
2.1 TD		80		06.95	12.97							
3.0 V6	140		01.97	12.97								
<b>CITROEN XANTIA (X1) Estate (95-97)</b>												
	1.8 16V	81		06.95	12.97			G1020328			21631 17,0 /W/ BDX	
	1.8 i	66		04.97	12.97							
	1.8 i	74		06.95	12.97	- ABS						
	1.8 i	74 ORGA 07483		12.97	12.97	+ ABS						
	1.8 i	74	ORGA 07482	06.95	12.97	+ ABS		G1020454			21632 16,0 /W/ BDX	
	1.9 SD	55		04.97	12.97							
	1.9 TD	66		06.95	12.97							
	2.0 16V	97		06.95	12.97							
	2.0 i	89		06.95	12.97							
	2.0 Turbo	108		06.95	12.97							
	2.1 TD	80		06.96	12.97							
	1.8 16V	81		06.95	12.97			G1020460			20389 15,4 CIT	
	1.8 i	66		04.97	12.97							
	1.8 i	74		06.95	12.97							
	1.9 SD	55		04.97	12.97							

<sup>1)</sup> per cerchione a 3 fori / pour jante à 3 trous / para Llantas de 3 taladros / für 3-Loch-Felge

<sup>2)</sup> per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros / für 4-Loch-Felge













<sup>3)</sup> + cerchione a 4 fori / + jante à 4 trous / + Llantas de 4 taladros / + 4-Loch Felge

CITROEN XANTIA (X1) Estate (95-97)											
	1.9 TD	66		06.95	12.97		G1020460			20389 15,4	CIT
	2.0 16V	97		06.95	12.97						
	2.0 i	89		06.95	12.97						
	2.0 Turbo	108		06.95	12.97						
	2.1 TD	80		06.96	12.97						
CITROEN XANTIA (X2) Saloon (98-03)											
	1.6 i SX	65		01.98	03.01		G1020328			21631 17,0 /Wl	BDX
	1.8 16V	81		01.98	09.01						
	1.8 i	66		01.98	09.01						
	1.9 SD	55		01.98	09.01						
	1.9 TD	66		01.98	09.01	+ manual transmission <sup>1)</sup>					
	2.0 HDi 90	66		03.99	04.03						
	2.0 16V	97		01.98	09.01		G1020454			21632 16,0 /Wl	BDX
	2.0 i	89		01.98	09.01						
	1.9 TD	66		01.98	09.01	+ autom.transmission <sup>2)</sup>	G1021144			23135 18,0 +/Wl/S	BOS
	2.0 16V ACTIVA	97	ORGA 08001		09.01						
	2.0 HDi 110	109		02.99	09.01						
	2.0 Turbo	108	ORGA 08001		09.01						
	2.1 TD	80	ORGA 08001		02.99						
	3.0 V6	140		01.98	09.01						
	1.6 i SX	65		01.98	03.01		G1020329			20162 15,4	CIT
	1.8 16V	81		01.98	09.01						
	1.8 i	66		01.98	09.01						
	1.9 SD	55		01.98	09.01						
	1.9 TD	66		01.98	09.01						
	2.0 16V	97		01.98	09.01						
	2.0 HDi 110	109		02.99	09.01						
	2.0 HDi 90	66		03.99	09.01						
	2.0 i	89		01.98	09.01						
	2.0 Turbo	108		01.98	09.01						
	2.1 TD	80		01.98	02.99						
	3.0 V6	140		01.98	09.01						
CITROEN XANTIA (X2) Estate (98-03)											
	1.8 16V	81		01.98	09.01		G1020328			21631 17,0 /Wl	BDX
	1.8 i	66		01.98	09.01						
	1.9 SD	55		01.98	09.01		G1020454			21632 16,0 /Wl	BDX
	1.9 TD	66		01.98	09.01	+ manual transmission <sup>1)</sup>					
	2.0 16V	97		01.98	09.01						
	2.0 HDi 90	66		03.99	04.03						
	2.0 i	89		01.98	09.01						
	1.9 TD	66		01.98	09.01	+ autom.transmission <sup>2)</sup>	G1021144			23135 18,0 +/Wl/S	BOS
	2.0 HDi 110	109		02.99	09.01						
	2.0 Turbo	108	ORGA 08001		09.01						
	2.1 TD	80	ORGA 08001		02.99						
	3.0 V6	140		01.98	09.01						
	1.8 16V	81		01.98	09.01		G1020460			20389 15,4	CIT
	1.8 i	66		01.98	09.01						
	1.9 SD	55		01.98	09.01						
	1.9 TD	66		01.98	09.01						
	2.0 16V	97		01.98	09.01						
	2.0 HDi 110	109		02.99	09.01						
	2.0 HDi 90	66		03.99	09.01						
	2.0 Turbo	108		01.98	09.01						
	2.1 TD	80		01.98	02.99						
	3.0 V6	140		01.98	09.01						
	2.0 i	89		01.98	09.01		G1020329			20162 15,4	CIT
CITROEN XM (Y4) Saloon (94-00)											
	2.5 TD	95	ORGA 07476		10.00		G1021144			23135 18,0 +/Wl/S	BOS
	3.0 V6	140		04.97	10.00						
	2.0 16V	97		05.94	10.00		G1020329			20162 15,4	CIT
	2.0 Turbo	108		05.94	10.00						
	2.1 D12	60		03.96	08.96						
	2.1 TD	80		05.94	10.00						
	2.5 TD	95		05.94	10.00						
	3.0 24V	147		05.94	10.00						
	3.0 V6	123		05.94	10.00						
	3.0 V6	140		04.97	10.00						
CITROEN XM (Y4) Estate (94-00)											
	2.5 TD	95	ORGA 07476		10.00		G1021144			23135 18,0 +/Wl/S	BOS
	3.0 V6	140		04.97	10.00						
	2.0 16V	97		05.94	10.00		G1020460			20389 15,4	CIT
	2.0 Turbo	108		05.94	10.00						
	2.1 D	60		07.94	06.96						
	2.1 TD	80		05.94	10.00						
	2.5 TD	95		05.94	10.00						
	3.0 V6	123		05.94	10.00						
	3.0 V6	140		04.97	10.00						

<sup>1)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>2)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



CITROEN XSARA (N1) Saloon (97-05)											
	1.4 i	55		04.97	08.00	- ABS	G1020497			21980 18,0 +/WD/S	BOS
	1.5 D	42		04.97	08.00	- ABS					
	1.4 i	55		04.97	08.00	+ ABS	G1020293			21827 17,3 +	ATE
	1.5 D	42		04.97	08.00	+ ABS					
	1.6 i	65		04.97	08.00						
	1.8 D	43		04.97	08.00						
	1.8 i	66		04.97	08.00						
	1.8 i	74		04.97	08.00	- (BR)					
	1.8 TD	66		10.97	08.00						
	1.9 D	50		04.97	08.00						
	1.9 D	51		07.98	08.00						
	1.9 SD	55		01.98	08.00						
	1.9 TD	66		04.97	08.00						
	1.8 16V	81		04.97	08.00						
	1.8 i	74		04.97	08.00	+ (BR)					
2.0 16V	97		07.98	08.00							
2.0 HDi 90	66		02.99	08.00							
	1.4 HDi 70	50		01.03	03.05		G1020616			23599 19,0 /Acc/S	BOS
	1.4 i	55		09.00	03.05						
	1.6 16V	80		09.00	03.05						
	1.9 D	51		09.00	03.05						
	2.0 HDi 90	66		09.00	03.05						
	2.0 16V	100	ORGA 09184	09.00							
2.0 16V	120	ORGA 09184	04.97								
2.0 HDi 110	80	ORGA 09184	05.01								
	2.0 16V	100	ORGA 09185		03.05		G1020735			23600 19,4 /Acc/S	BOS
	2.0 16V	120	ORGA 09185		03.05						
	2.0 HDi 110	80	ORGA 09185		03.05						
	1.6 16V	80		09.00	03.05		G1020522			20974 10,7	BOS
	1.8 16V	81		04.97	09.00						
	1.8 i	74		04.97	09.00	+ (BR)					
	2.0 16V	97		07.98	09.00						
	2.0 16V	100		09.00	03.05						
	2.0 16V	120		04.97	09.00						
	2.0 HDi 110	80		05.01	03.05						
	2.0 HDi 90	66		02.99	03.05						
CITROEN XSARA (N2) Estate (97-05)											
	1.4 i	55		10.97	08.00	- ABS	G1020293			21827 17,3 +	ATE
	1.5 D	42		10.97	08.00	- ABS					
	1.6 i	65		10.97	08.00	- ABS	G1020513 G1020451			23332 18,0 +/W/S 23124 19,0 +/W/S	BOS TRW
	1.8 D	43		10.97	08.00	- ABS					
	1.9 D	50		10.97	08.00	- ABS					
	1.9 D	51		07.98	08.00	- ABS					
	1.4 i	55		10.97	08.00	+ ABS					
	1.5 D	42		10.97	08.00	+ ABS					
	1.6 i	65		10.97	08.00	+ ABS					
	1.8 16V	81		10.97	08.00						
	1.8 D	43		10.97	08.00	+ ABS					
	1.8 i	66		10.97	08.00						
	1.8 i	74		10.97	08.00						
	1.9 D	50		10.97	08.00	+ ABS					
	1.9 D	51		07.98	08.00	+ ABS					
1.9 SD	55		01.98	08.00							
1.9 TD	66		10.97	08.00							
2.0 16V	97		07.98	08.00							
2.0 HDi 90	66		09.98	08.00							
	1.4 HDi 70	50		01.03	08.05		G1020616			23599 19,0 /Acc/S	BOS
	1.4 i	55		09.00	08.05						
	1.6 16V	80		09.00	08.05						
	1.9 D	51		09.00	08.05						
	2.0 HDi 90	66		09.00	08.05						
	2.0 16V	100	ORGA 09184	09.00							
2.0 HDi 110	80	ORGA 09184	05.01								
	2.0 16V	100	ORGA 09185		08.05		G1020735			23600 19,4 /Acc/S	BOS
	2.0 HDi 110	80	ORGA 09185		08.05						
	2.0 HDi 110	80	ORGA 09185		08.05						
	1.6 16V	80		09.00	08.05		G1020522			20974 10,7	BOS
	1.8 16V	81		10.97	08.00						
	1.8 i	74		10.97	08.00	+ (BR)					
	2.0 16V	97		07.98	08.00						
	2.0 16V	100		09.00	08.05						
	2.0 HDi 110	80		05.01	08.05						
	2.0 HDi 90	66		09.98	08.05						
	CITROEN XSARA (N0) Coupe (97-05)										
	1.4 i	55		02.98	08.00	- ABS	G1020497			21980 18,0 +/WD/S	BOS
	1.4 i	55		02.98	08.00	+ ABS	G1020293			21827 17,3 +	ATE
	1.6 i	65		02.98	08.00		G1020513 G1020451			23332 18,0 +/W/S 23124 19,0 +/W/S	BOS TRW
	1.8 i	66		02.98	08.00						
	1.8 i	74		04.97	08.00	- (BR)					
	1.9 D	50		02.98	08.00						
	1.9 D	51		02.98	08.00						
	1.9 TD	66		02.98	08.00						
	1.8 16V	81		02.98	08.00						
1.8 i	74		04.97	08.00	+ (BR)						














CITROEN XSARA (N0) Coupe (97-05)												
	2.0 HDi 90	66		02.99	08.00		G1020513 G1020451			23332 18,0 +/W/S 23124 19,0 +/W/S	BOS TRW	
	1.4 HDi 70	50		01.03	03.05		G1020616			23599 19,0 /Acc/S	BOS	
	1.4 i	55		09.00	03.05							
	1.6 16V	80		09.00	03.05							
	1.9 D	51		09.00	03.05							
	2.0 HDi 90	66		09.00	03.05							
	2.0	97	ORGA 09184	08.98			G1020363			21674 19,0 +/W/S	TRW	
	2.0 16V	100	ORGA 09184	09.00								
	2.0 16V	120	ORGA 09184	02.98								
	2.0 HDi 110	80	ORGA 09184	05.01								
2.0	97	ORGA 09185		08.00		G1020735			23600 19,4 /Acc/S	BOS		
2.0 16V	100	ORGA 09185		03.05								
2.0 16V	120	ORGA 09185		03.05								
2.0 HDi 110	80	ORGA 09185		03.05								
	1.6 16V	80		09.00	03.05		G1020522			20974 10,7	BOS	
	1.8 16V	81		02.98	08.00							
	1.8 i	74		04.97	08.00 + (BR)							
	2.0	97		08.98	08.00							
	2.0 16V	100		09.00	03.05							
	2.0 16V	120		02.98	03.05							
	2.0 HDi 110	80		05.01	03.05							
	2.0 HDi 90	66		02.99	03.05							
	CITROEN XSARA Picasso (N68) (00-10)											
		1.6	65		06.00	03.10		G1020570			23346 19,0 /WD/S	TRW
1.6		67		06.02	03.10							
1.6		70		09.00	03.10							
1.6 16V				09.05	03.10							
1.6 HDi 110		80		05.04	03.10							
1.6 HDi 90		66		09.05	03.10							
1.8 16V		85		02.00	03.10							
2.0 16V		100		01.03	03.10							
2.0 HDi				06.00	03.10							
1.6		65		06.00	03.10 - ESP		G1020616			23599 19,0 /Acc/S	BOS	
1.6	67		06.02	03.10 - ESP								
1.6	70		09.00	03.10 - ESP								
1.6 16V			09.05	03.10 - ESP								
1.6 HDi 110	80		05.04	03.10 - ESP								
1.6 HDi 90	66		09.05	03.10 - ESP								
1.8 16V	85		02.00	03.10 - ESP								
2.0 16V	100		01.03	03.10 - ESP/ + manual transm. 1)								
2.0 HDi			06.00	03.10 - ESP								
1.6	65		06.00	03.10 + ESP		G1020614			23708 19,0 /S	BOS		
1.6	67		06.02	03.10 + ESP								
1.6	70		09.00	03.10 + ESP								
1.6 16V			09.05	03.10 + ESP								
1.6 HDi 110	80		05.04	03.10 + ESP								
1.6 HDi 90	66		09.05	03.10 + ESP								
1.8 16V	85		02.00	03.10 + ESP								
2.0 16V	100		01.03	03.10 + autom.transmission 2)								
2.0 16V	100		01.03	03.10 + ESP/ + manual transm. 3)								
2.0 HDi			06.00	03.10 + ESP								
	1.6 16V			09.05	03.10		G1020492			23554 17,1 /WD/S	TRW	
	1.6 HDi 110	80		05.04	03.10							
	1.6 HDi 90	66		09.05	03.10							
	1.8 16V	85		02.00	03.10							
	2.0 16V	100		01.03	03.10							
	2.0 HDi			06.00	03.10							
CITROEN ZX (N2) Saloon (91-97)												
	1.1	40		03.91	08.93		G1020295			20905 18,0 +/W/I	BDX	
	1.1	44		03.91	06.97							
	1.4	55		03.91	06.97							
	1.4 i	55		03.91	06.97							
	1.6 i	65		03.91	06.97							
	1.9 TD	66		07.92	06.97							
	1.6 i	65		03.91	06.97		G1020294			21460 18,0 +/W/S	TRW	
	1.8 16V	81		01.96	06.97							
	1.8 i	74		07.92	06.97							
	1.9	96		03.91	06.97							
1.9 i	88		03.91	06.97								
1.9 TD	66		07.92	06.97								
2.0 i	89		07.92	06.97								
1.8 D	44		06.93	06.97		G1020295			20905 18,0 +/W/I	BDX		
1.9 D	47		03.91	06.97								
1.9 D	50		06.94	06.97								
1.8 D	44	ORGA 06049	06.93			G1020299			21614 17,7 +/W/I	TRW		
1.9 D	47	ORGA 06049	03.91									
2.0	122		09.96	10.97		G1020363			21674 19,0 +/W/S	TRW		
2.0 16V	120		05.96	06.97								
	1.6 i	65		03.91	06.97		G1020522			20974 10,7	BOS	
	1.8 16V	81		01.96	06.97							
	1.8 D	44		06.93	06.97							
	1.8 i	74		07.92	06.97							













1) - ESP/+ scatola cambio velocità / - ESP/ + transmission mécanique / - ESP/ + cambio de velocidad / - ESP/ + Schaltgetriebe

2) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe
















3) + ESP/+ scatola cambio velocità / + ESP/ + transmission mécanique / + ESP/ + cambio de velocidad / + ESP/ + Schaltgetriebe
















		kW		31		i=0 0		?		i		i	
<b>CITROEN ZX (N2) Saloon (91-97)</b>													
	1.9	96		03.91	06.97			G1020522				20974 10,7	BOS
	1.9 D	47		03.91	06.97								
	1.9 D	50		06.94	06.97								
	1.9 i	88		03.91	06.97								
	1.9 TD	66		07.92	06.97								
	2.0 i	89		07.92	06.97								
	2.0	122		09.96	10.97			G1020216				20973 11,0 +	BDX
	2.0 16V	110		06.94	06.97								
	2.0 16V	112		07.92	10.94								
	2.0 16V	114		07.92	10.97								
	2.0 16V	120		05.96	06.97								
<b>CITROEN ZX (N2) Estate (93-98)</b>													
	1.4 i	55		10.93	10.97			G1020295				20905 18,0 +/Wl	BDX
	1.6 i	65		10.93	10.97								
	1.6 i	65		10.93	10.97			G1020294				21460 18,0 +/Wl/S	TRW
	1.8 16V	81		01.96	02.98								
	1.8 D	44		10.93	10.97								
	1.8 i	74		10.93	10.97								
	1.9 D	47		10.93	10.97								
	1.9 TD	66		10.93	10.97								
	1.6 i	65		10.93	10.97			G1020522				20974 10,7	BOS
	1.8 16V	81		01.96	02.98								
	1.8 D	44		10.93	10.97								
	1.8 i	74		10.93	10.97								
	1.9 D	47		10.93	10.97								
	1.9 D	50		06.94	10.97								
	1.9 TD	66		10.93	10.97								
<b>Classic NFZ IVECO EURO CARGO</b>													
	60 E10			01.91				G1020374				29122 22,3 /WD	BRE
	60 E12			01.91									
	60 E14			01.91									
	65 E10			01.91									
	65 E12			01.91									
	65 E14			01.91									
	75 E12			06.96									
	75 E14			06.96									
	75 E15			06.96									
	100 E15			01.91				G1020249				29067 22,3 /WD	TRW
	60 E10			01.91				G1020374				29122 22,3 /WD	BRE
	60 E12			01.91									
	60 E14			01.91									
	65 E10			01.91									
	65 E12			01.91									
	65 E14			01.91									
	75 E12			06.96									
	100 E15			01.91				G1020249				29067 22,3 /WD	TRW
	100 E18			01.91									
	180 E21			01.91									
	80 E15			01.87									
	80 E18			01.87									
	80 E18			01.87									
	85 E15			01.87									
<b>Classic NFZ IVECO Z SERIES / ZETA</b>													
	65			01.83				G1020374				29122 22,3 /WD	BRE
	79.10			01.83									
	79.12			01.83									
	79.13			01.83									
	79.14			01.83									
	109.14			01.83				G1020249				29067 22,3 /WD	TRW
	95.14			01.83									
	65			01.83				G1020374				29122 22,3 /WD	BRE
	79.10			01.83									
	79.12			01.83									
	79.13			01.83									
	79.14			01.83									
<b>Classic PKW ALFA ROMEO 33 (83-89)</b>													
	1.2			09.85	08.89			G1020173				21063 14,8 +/Wl	ATE
	1.3			09.85	08.89								
	1.5 Saloon			09.85	08.89								
	1.5 Sportwagon			09.85	08.89								
	1.7	77		03.88	08.89								
	1.8 TD			10.86	08.89 + ①								

Classic PKW ALFA ROMEO 33 (90-94)											
	1.4 1.4 4x4 1.5			06.91 07.90 01.90	08.94 08.94 08.94		G1020250			20332 17,0 +/W/S	TRW
Classic PKW ALFA ROMEO 75 (86-92)											
	1.6 1.8		2050227 2050227	09.85 09.85			G1020156			20911 15,0 +/W/I	ATE
	1.6 1.8		2050228 2050228		03.92 03.92		G1020281			20034 15,0 +/W/I	ATE
	2.0			09.85	08.87		G1020170			20997 16,5 +/W/I	ATE
	2.4 TD		2050227	10.89			G1020170			20997 16,5 +/W/I	ATE
	1.6 1.8 1.8 Turbo 2.0 2.0 T.Spark 2.0 TD 2.4 TD 2.5 i V6 3.0 i V6		2050227 2050227 2050227 2050227 2050227 2050227 2050227 2050227 2050227	09.85 09.85 03.86 09.85 09.87 09.85 10.89 09.85 04.87	08.87		G1020155			20912 15,0 +/W/I	ATE
Classic PKW ALFA ROMEO 90 (84-87)											
	1.8 2.0 2.4 TD			09.84 09.84 09.84	08.87 08.87 08.87		G1020170			20997 16,5 +/W/I	ATE
	1.8 2.0 2.4 TD 2.5 i V6			09.84 09.84 09.84 09.84	08.87 08.87 08.87 08.87		G1020155			20912 15,0 +/W/I	ATE
Classic PKW ALFA ROMEO 164 (87-91)											
	2.0 T.Spark	6.142.574			08.91		G1020284			21182 19,4 +/W/S	TRW
	2.0 T.Spark 2.0 Turbo 2.5 TD 3.0 i V6 3.0 i V6 Q.V.			09.87 09.87 09.87 09.87 07.90	08.91 08.91 08.91 08.91 08.91		G1020182			20668 16,6 /S	TRW
		135 147									
Classic PKW ALFA ROMEO 1750 (68-72)											
	1750			01.68	12.72		G1020105			20011 15,0	ATE
Classic PKW ALFA ROMEO ALFETTA (72-84)											
	1.6 1.8 2.0			03.83 03.83 03.83	09.84 09.84 09.84		G1020156			20911 15,0 +/W/I	ATE
	2.0 TD 2.4 TD			03.83 10.83	09.84 09.84		G1020170			20997 16,5 +/W/I	ATE
	1.6 1.8 2.0 2.0 TD			05.72 05.74 05.72 10.79	02.83 02.83 02.83 02.83		G1020024			20641 15,0 +	ATE
	1.6 1.8 2.0 2.0 TD 2.4 TD			03.83 03.83 03.83 03.83 10.83	09.84 09.84 09.84 09.84 09.84		G1020155			20912 15,0 +/W/I	ATE
Classic PKW ALFA ROMEO AR 6 (85-89)											
	10 10 Bus 13 14 14 Turbo	51		04.85 04.85 04.85 03.86 09.86	12.89 12.89 12.89 12.89 12.89		G1020147			20741 19,0 +/W/S	TRW
Classic PKW ALFA ROMEO AR 8 (78-89)											
	30 32 35 40			04.78 04.78 04.78 04.78	05.81 05.81 05.81 05.81		G1020040			20359 18,1	AP
	30 32 35 35 Turbo 40 40 Turbo			06.81 06.81 06.81 04.85 06.81 04.85	05.86 05.86 05.86 05.86 05.86 05.86		G1020142			20759 18,1 +/W/I	AP
	30 32 35 35 Turbo 40 40 Turbo			01.84 01.84 01.84 01.85 01.84 01.85	05.86 05.86 05.86 05.86 05.86 05.86		G1020162			21048 18,3 +/W/I	BRE
















Classic PKW ALFA ROMEO AR 8 (78-89)											
	30		06.86	12.88	G1020168 G1020169				21160 18,1 +/Wl 21188 18,3 +/Wl	AP BRE	
	32		06.86	12.88							
	35		06.86	12.88							
	35 Turbo		06.86	12.88							
	40		06.86	12.88							
	40 Turbo		06.86	12.88							
	30		01.89	12.89	G1020231 G1020232				21160 18,1 +/Wl 21048 18,3 +/Wl	AP BRE	
	32		01.89	12.89							
	35		01.89	12.89							
	35 Turbo		01.89	12.89							
	40		01.89	12.89							
	40 Turbo		01.89	12.89							
Classic PKW ALFA ROMEO ARNA (83-87)											
	1.2		09.85	12.86	G1020173				21063 14,8 +/Wl	ATE	
	1.3 TI		09.85	12.86							
Classic PKW ALFA ROMEO GIULIETTA (77-85)											
	1.3		09.82	06.83	G1020156				20911 15,0 +/Wl	ATE	
	1.6		09.82	04.85							
	1.8		09.82	04.85							
	1.8 Turbo		01.84	12.85							
	2.0		09.82	04.85							
	2.0 Turbo		07.83	12.83							
	2.0 Turbo		01.84	06.84	G1020170				20997 16,5 +/Wl	ATE	
	1.3		10.77	04.83							
	1.6		10.77	04.83							
	1.8		04.79	04.83							
	2.0		06.80	04.83							
	1.3		05.83	06.83							
	1.6		05.83	04.85	G1020155				20912 15,0 +/Wl	ATE	
	1.8		05.83	04.85							
	1.8 Turbo		01.84	12.85							
	2.0		05.83	04.85							
	2.0 Turbo		07.83	06.84							
	1.3		05.83	04.85							
Classic PKW ALFA ROMEO GTV (81-87)											
	2.0		03.83	01.86	G1020170				20997 16,5 +/Wl	ATE	
	2.0		11.80	01.86							
	2.5 i V6		11.80	02.86							
	2.5 i V6		03.86	02.87	G1020155				20912 15,0 +/Wl	ATE	
	2.5 i V6		03.86	02.87							
Classic PKW ALFA ROMEO R.Z. SPEEDSTER (92-93)											
	3.0 i V6		10.92	12.93	G1020155				20912 15,0 +/Wl	ATE	
Classic PKW ALFA ROMEO SPIDER (68-93)											
	1.6		12.83	08.93	G1020105				20011 15,0	ATE	
	2.0		09.79	12.93							
	2000 Veloce		01.77	05.86							
	1.3 Junior		01.68	12.77	G1020024				20641 15,0 +	ATE	
	1.6		12.83	08.93							
	1.6 Junior		01.68	11.83							
	2.0		09.79	12.93							
	2000 Veloce		01.77	05.86							
Classic PKW ALFA ROMEO SPRINT (76-89)											
	1.3		09.85	12.89	G1020173				21063 14,8 +/Wl	ATE	
	1.5		09.85	12.87							
Classic PKW ALFA ROMEO S.Z. Coupe (89-92)											
	3.0 i V6		03.89	12.91	G1020155				20912 15,0 +/Wl	ATE	
Classic PKW AUDI 50 (74-78)											
	0.8		01.76	07.78	G1020097				20228 15,3	ATE	
	1.1		08.74	07.78							
	1.3		08.77	07.78							
Classic PKW AUDI 60/75/80/90 (65-73)											
	60		01.68	09.73 + manual transmission <sup>1)</sup>	G1020080				20034 15,0	ATE	
	75		01.68	09.73 + manual transmission <sup>1)</sup>							
	80		01.68	09.73 + manual transmission <sup>1)</sup>							
	90		01.68	09.73 + manual transmission <sup>1)</sup>							

<sup>1)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

Classic PKW AUDI 80 (72-78)													
	1.3			01.72	01.78			G1020097				20228 15,3	ATE
	1.5			05.72	08.75	+ manual transmission <sup>1)</sup>							
	1.6 Saloon	55		09.75	07.76	+ manual transmission <sup>1)</sup>							
	1.6 Saloon	63		09.75	07.76	+ manual transmission <sup>1)</sup>							
	1.3			02.78	08.78			G1020097				20228 15,3	ATE
	1.6	81		09.73	08.78			G1020097				20228 15,3	ATE
Classic PKW AUDI 80 (79-81)													
	1.3			09.78	07.81			G1020097				20228 15,3	ATE
Classic PKW AUDI 80 (87-91)													
	1.6			09.86	07.91			G1020196				20669 19,0 /S	TRW
	1.6 D			02.87	07.89								
	1.6 TD			04.88	07.91								
	1.8			09.86	07.91								
	1.9 D			08.89	07.91								
	2.0			08.88	07.91								
	1.6			09.86	07.91	+ ABS		G1020246				21144 15,8 /S	TRW
	1.6 D			02.87	07.89	+ ABS							
	1.6 TD			04.88	07.91	+ ABS							
	1.8	55		09.86	07.91	+ ABS							
	1.8	66		09.86	07.91	+ ABS							
	1.8	82		09.86	07.91	+ ABS							
	1.9 D			08.89	07.91	+ ABS							
	2.0			09.86	07.88								
	2.0			08.88	07.91								
Classic PKW AUDI 80 (91-95)													
	1.6			08.91	12.95			G1020196				20669 19,0 /S	TRW
	1.9 TD	55		09.91	12.95			G1020197				20901 19,0 +/M/S	TRW
	1.9 TDI	66		09.91	12.95								
	2.0			08.91	12.95								
	2.3			09.91	12.95								
	2.6			07.92	12.95								
	1.6			08.91	12.95	+ ABS		G1020246				21144 15,8 /S	TRW
	1.6	8C-P-050001	8C-P-050000	08.91	12.95	+ ABS							
	1.9 TD	55	8C-P-050001	09.91	12.95	+ ABS							
	1.9 TD	55	8C-P-050001	09.91	12.95	+ ABS							
	1.9 TDI	66	8C-P-050000	09.91	12.95	+ ABS							
	1.9 TDI	66	8C-P-050001	09.91	12.95	+ ABS							
	2.0	66	8C-P-050000	08.91	12.95	+ ABS							
	2.0	66	8C-P-050001	08.91	12.95	+ ABS							
	2.0	85		08.91	12.95	+ ABS							
	2.0	101		08.91	07.92	+ ABS							
	2.0	103		08.91	12.95	+ ABS							
	2.3			09.91	12.95	+ ABS							
2.6			08.92	12.95	+ ABS								
2.8			09.91	12.95	+ ABS								
Classic PKW AUDI 80 Quattro (78-86)													
	1.8			08.84	08.86			G1020246				21144 15,8 /S	TRW
	2.0			08.83	07.84								
	2.2			08.82	08.86								
Classic PKW AUDI 80 Quattro (87-91)													
	1.8			09.86	09.91			G1020196				20669 19,0 /S	TRW
	1.9 E			09.86	07.88								
	2.0			08.88	09.91								
	1.8			09.86	09.91			G1020246				21144 15,8 /S	TRW
	1.9 E			09.86	07.88								
	2.0			08.88	09.91								
Classic PKW AUDI 80 Quattro (92-95)													
	2.0			09.91	12.95			G1020196				20669 19,0 /S	TRW
	2.3			09.91	12.95								
	2.6			08.92	12.95								
	2.0			09.91	12.95			G1020246				21144 15,8 /S	TRW
	2.3			09.91	12.95								
	2.6			08.92	12.95								
	2.8			09.91	12.95								
	S2	169		02.93	12.95								
Classic PKW AUDI 90 (85-87)													
	2.2	100		10.84	03.87			G1020246				21144 15,8 /S	TRW
Classic PKW AUDI 90 (87-91)													
	1.6 TD			04.88	07.91			G1020196				20669 19,0 /S	TRW
	1.8			08.89	07.91								
	2.0			04.87	07.91								
	2.2			04.87	07.91								
	2.3	100		04.87	07.91								

<sup>1)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe




















Classic PKW AUDI 90 (87-91)		04.88 07.91 + ABS		G1020246		21144 15,8 /S		TRW	
	1.6 TD 1.8 2.0 2.2 2.3		04.88 04.87 04.87 04.87	07.91 07.91 07.91 07.91					
Classic PKW AUDI 90 Quattro (84-87)		08.84 03.87		G1020246		21144 15,8 /S		TRW	
	2.2		08.84	03.87					
Classic PKW AUDI 90 Quattro (87-91)		01.88 09.91		G1020196		20669 19,0 /S		TRW	
	2.0 2.2 2.3		01.88 04.87 04.87	09.91 09.91 09.91					
	2.0 2.2 2.3	100	01.88 04.87 04.87	09.91 09.91 09.91					
Classic PKW AUDI 100 (68-76)		01.71 09.74 + manual transmission 1)		G1020080		20034 15,0		ATE	
	1.7 1.9		01.71 01.71	09.74 09.74					
Classic PKW AUDI 100 (80-81)		08.79 07.81		G1020196		20669 19,0 /S		TRW	
	2.2	100	08.79	07.81					
Classic PKW AUDI 100 (82)		08.81 07.82 + ventilated discs 2)		G1020196		20669 19,0 /S		TRW	
	1.9 2.0 D 2.0 TD 2.2		08.81 08.81 11.81 08.81	07.82 07.82 07.82 07.82					
Classic PKW AUDI 100 (83-90)		08.82 12.90		G1020197		20901 19,0 +/W/S		TRW	
	1.8 1.9 2.0 2.0 D 2.0 TD 2.2 2.2 2.2 CS 2.3 2.4 D		08.82 08.82 08.84 08.82 08.82 08.82 08.82 08.82 10.83 08.89	12.90 07.84 12.90 07.89 12.90 09.86 12.90 for 4 bore wheel rim 3) 12.90 for 4 bore wheel rim 3) 12.90					
		85 100 100							
			44-G-073363						
Classic PKW AUDI 100 (83-90)		08.82 12.90 + ABS		G1020246		21144 15,8 /S		TRW	
	1.8 1.9 2.0 2.0 D 2.0 TD 2.2 2.2 2.2 Turbo 2.3 2.4 D 2.5 TDI		08.82 08.82 08.84 08.82 08.82 08.82 08.82 08.86 10.83 08.89 01.90	12.90 07.84 + ABS 12.90 + ABS 07.89 + ABS 12.90 + ABS 09.86 + ABS 12.90 12.90 12.90 12.90 + ABS 12.90					
		85 100							
Classic PKW AUDI 100 (91-94)		03.92 07.93		G1020311		20678 19,5 +/W/I		ATE	
	1.6 2.0 2.0 16V 2.3 2.4 D 2.5 TDI 2.6 2.8		03.92 12.90 01.92 12.90 05.91 06.91 04.92 12.90	07.93 07.94 07.94 07.94 07.94 07.94 07.94					
Classic PKW AUDI 100 (91-94)		03.92 07.93 + ABS		G1020246		21144 15,8 /S		TRW	
	1.6 2.0 2.0 2.0 16V 2.3 2.4 D 2.4 D 2.5 TDI 2.6 2.8		03.92 12.90 07.93 01.92 12.90 05.91 07.93 06.91 04.92 12.90	07.93 06.93 + ABS 07.94 07.94 07.94 06.93 + ABS 07.94 07.94 07.94					
Classic PKW AUDI 100 Quattro (85-90)		10.84 12.87		G1020197		20901 19,0 +/W/S		TRW	
	1.8 2.2 2.3		10.84 08.85 08.86	12.87					
			44-G-073362						
			44-G-073362						
Classic PKW AUDI 100 Quattro (85-90)		01.88 11.90		G1020197		20901 19,0 +/W/S		TRW	
	1.8 2.2 2.3		01.88 01.88 01.88	11.90 11.90 11.90					

1) + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe












2) + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben

3) per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros / für 4-Loch-Felge



Classic PKW AUDI 100 Quattro (85-90)											
	1.8 2.2 2.2 Turbo 2.3			10.84 10.84 03.86 08.86	11.90 11.90 11.90 11.90			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI 100 Quattro (91-94)											
	2.0 2.3 2.6 2.8			12.90 12.90 03.92 12.90	07.94 07.94 07.94 07.94			G1020311		20678 19,5 +/Wl	ATE
	2.0 2.3 2.6 2.8 S4 S4		169	12.90 12.90 03.92 07.92 10.92 08.91	07.94 07.94 07.94 07.94 07.94 07.94			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI 200 Quattro (85-91)											
	2.2		44-G-073362	11.84				G1020197		20901 19,0 +/Wl/S	TRW
	2.2			11.84	11.90			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI 200 (80-83)											
	2.2			10.79	08.83			G1020196		20669 19,0 /S	TRW
	2.2			10.79	08.83			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI 200 (84-91)											
	2.1 2.2		44-G-073362 44-G-073362	08.83 08.84				G1020197		20901 19,0 +/Wl/S	TRW
	2.1 2.2			08.83 08.84	01.88 12.90			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI COUPE (81-88)											
	2.2 2.3	100		09.84 02.87	07.88 07.88			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI COUPE Quattro (85-87)											
	2.2 2.3			12.84 01.87	12.87 12.87			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI COUPE (89-96)											
	1.8 2.0 2.3 2.3 2.6		98 100	08.88 08.88 03.90 11.88 08.92	07.91 12.96 12.96 07.94 12.96			G1020196		20669 19,0 /S	TRW
	1.8 2.0 2.3 2.6 2.8			08.88 08.88 08.88 08.92 09.91	07.91 12.96 12.96 12.96 12.96			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI COUPE Quattro (87-96)											
	2.2 2.3 2.3 2.6	100 98 100		01.88 05.90 01.88 08.92	07.91 12.96 07.94 12.96			G1020196		20669 19,0 /S	TRW
	2.0 2.2 2.3 2.3 2.3 20V 2.3 20V 2.6 2.8 S2 S2	100 98 100 123 125 162 169		11.88 01.88 05.90 01.87 05.90 11.88 08.92 08.91 09.90 10.92	07.91 + ⊕ ⊖ 07.91 12.96 07.94 12.96 07.91 12.96 12.96 12.96 09.92 12.96			G1020246		21144 15,8 /S	TRW
Classic PKW AUDI QUATTRO (80-91)											
	2.2		85-C-902000	07.80				G1020196		20669 19,0 /S	TRW
	2.2 2.2	119 147	85-D-900001 85-D-900001	85-G-902400 85-G-902400				G1020197		20901 19,0 +/Wl/S	TRW



Classic PKW AUDI QUATTRO (80-91)				
	2.2 119 08.84 07.89 2.2 147 07.80 07.91 2.2 162 07.80 07.91	G1020246	21144 15,8 /S	TRW
Classic PKW AUDI V8 (88-94)				
	3.6 10.88 02.94 4.2 10.91 02.94	G1020246	21144 15,8 /S	TRW
Classic PKW AUSTIN MINI (67-93)				
	0.85 10.67 08.79 1.0 10.67 09.84 1.0 30 01.92 06.93 1.0 HLE Mayfair 31 08.82 06.93 1.0 Mayfair Sport 30 09.88 06.93 1.1 Special 33 10.76 08.81 1.275 GT 39 10.69 08.80 + 12" wheel 1) 1.3 01.92 06.93	G1020008	20038 14,0	AP
Classic PKW AUTOBIANCHI A 111 (69-72)				
	1.4 08.69 11.72	G1020034	20073 17,3	BDX
Classic PKW AUTOBIANCHI A 112 (69-86)				
	0.9 10.69 12.85 1.0 11.77 12.85 1.0 Abarth 09.71 12.84	G1020034	20073 17,3	BDX
Classic PKW AUTOBIANCHI Y 10 (85-95)				
	1.0 06.85 12.89 1.0 i.e. 12.87 12.89 1.1 i.e. 01.90 12.95 1.1 Turbo 06.85 12.89 1.3 GT i.e. 02.89 12.95	G1020141 G1020140	20775 18,0 /WI 20839 17,0 /WI/S	BDX TRW
Classic PKW BMW 1502 - 2002 (65-77)				
	1502 55 01.75 12.77	G1020080	20034 15,0	ATE
Classic PKW BMW 3 series/E21 (75-83)				
	315 04.81 12.83 316 06.75 07.83 318 06.75 08.80 318 i 09.79 12.83 320 i 09.78 09.82 + (USA) 320/4 06.75 07.79 320/6 08.77 10.82 320 i 10.75 07.78 323 i 01.78 10.82	G1900023 G1900023 G1900023	1 1 1	WI L=162mm WI L=162mm WI L=162mm
	323 i 01.78 10.82	G1900023	1	WI L=162mm
Classic PKW BMW 3 series/E30 (82-93)				
	316 66 03.82 07.88 316 i 07.87 12.91 316 i Touring 06.91 06.94 318 i 03.82 12.91 318 i Convertible 07.90 05.93 318 i Touring 09.87 06.94 318 iS 02.89 12.91 320 i 01.82 12.91 320 i Convertible 04.86 12.92 320 i Touring 95 01.88 09.93 320 iS 09.87 12.91 + (I) (P) 323 i 09.82 09.86 324 d 04.85 12.91 324 td 02.87 12.91 324 td Touring 85 01.88 09.93 325 e 10.83 09.87 325 i 09.83 12.91 325 i Convertible 07.85 12.92 325 i Touring 07.87 09.93 325 iX 03.86 12.91 325 iX Touring 03.88 09.93 M3 07.86 12.91 M3 Convertible 06.88 09.92	G1020252 G1900017 G1900021	1 1 1	21173 17,0 /WD/S WI L=235mm WI L=262mm
	316 66 03.82 07.88 + ABS 316 i 07.87 12.91 + ABS/ + authority cars 2) 316 i Touring 06.91 06.94 318 i 03.82 12.91 + ABS/ + authority cars/+ (USA) 3) 318 i Convertible 07.90 05.93 318 i Touring 09.87 06.94 318 iS 02.89 12.91	G1900021	1	WI L=262mm

1) + ruota 12" / + roue 12" / + rueda 12" / + 12" Rad

2) + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales / + ABS/ + Behörde

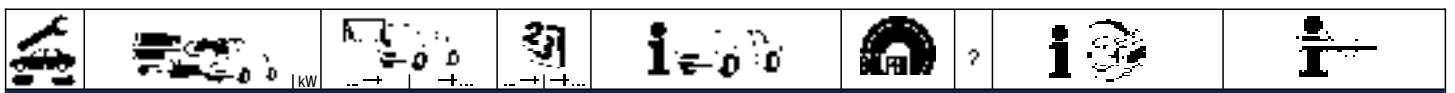
3) + ABS/ + enti statali/ + (USA) / + ABS/ + véh.communal/ + (USA) / + ABS/ + veh.oficiales/ + (USA) / + ABS/ + Behörde/ + (USA)

Classic PKW BMW 3 series/E30 (82-93)									
	320 i		01.82	12.91	+ ABS	G1900021	1		WL=262mm
	320 i		09.87	12.91	+ authority cars <sup>1)</sup>				
	320 i Convertible		04.86	12.92					
	320 i Touring	95	01.88	09.93					
	320 iS		09.87	12.91	+ (I) (P)				
	323 i		09.82	09.86					
	324 d		04.85	12.91	+ ABS/ + authority cars <sup>2)</sup>				
	324 td		02.87	12.91					
	324 td Touring	85	01.88	09.93					
	325 e		10.83	09.87					
	325 i		09.83	12.91					
	325 i Convertible		07.85	12.92					
	325 i Touring		07.87	09.93					
	325 iX		03.86	12.91					
	325 iX Touring		03.88	09.93					
	M3		07.86	12.91		G1020308			20995 17,1 +WD
	M3 Convertible		06.88	09.92		G1900021	1		WL=262mm ATE
Classic PKW BMW 5 series/E12 (72-81)									
	518		08.76	05.81		G1900023	1		WL=162mm
	518 i		09.79	06.81	+ (S)				
	520 4	85	08.76	01.79					
	520 6	90	08.77	06.81					
	520 i		08.76	07.79					
	525		06.76	06.81					
	528		08.76	07.77					
	528 i		03.77	06.81					
	M 535 i	160	04.80	05.81		G1900023	1		WL=162mm
	525		10.73	06.81		G1900023	1		WL=162mm
	528		01.75	07.77					
	528 i		03.77	06.81					
	M 535 i	160	04.80	05.81					
Classic PKW BMW 5 series/E28 (81-87)									
	518	66	06.81	09.84		G1900021	1		WL=262mm
	518 i		11.83	12.87					
	520 i		06.81	12.87					
	524 d	63	05.86	12.87					
	524 td	85	09.83	12.87					
	525 e		09.81	12.87					
	525 i	110	02.81	12.87					
	528 i	135	06.81	12.87					
	535 i		01.85	12.87					
	M 535 i		01.85	12.87					
	M5	211	08.85	12.87		G1900022	1		WL=235mm
	518	66	06.81	09.84	+ ABS	G1900023	1		WL=162mm
	518 i		11.83	12.87	+ ABS				
	520 i		06.81	03.86	+ ABS				
	520 i		04.86	12.87					
	524 d	63	05.86	12.87					
	524 td	85	09.83	03.86	+ ABS				
	524 td	85	04.86	12.87					
	525 e		09.81	12.87					
	525 i	110	02.81	12.87					
	528 i	135	06.81	12.87					
	535 i		01.85	12.87					
	M 535 i		01.85	12.87					
	M5	211	08.85	12.87					
Classic PKW BMW 5 series/E34 (88-96)									
	518 i		04.89	09.95		G1020474			20968 20,3 +WD
	518 i Touring		03.93	11.96		G1900022	1		WL=235mm
	520 i	95	01.88	09.90					
	520 i 24V	110	03.89	09.95					
	520 i Touring	110	11.91	11.96					
	524 td	85	03.88	08.91					
	525 i	125	01.88	09.90					
	525 i 24V	141	09.89	09.95					
	525 i Touring	141	11.91	11.96					
	525 td	85	04.93	09.95					
	525 td Touring	85	03.93	11.96					
	525 tds	105	09.91	09.95					
	525 tds Touring	105	12.91	11.96					
	530 i	138	01.88	09.95					
	530 i V8	160	03.92	09.95					
	530 i V8 Touring	160	05.92	11.96					
	535 i	155	01.88	09.95					
	540 i Touring	210	05.93	11.96					
	540 i V8	210	03.92	09.95					
	M5 3.6	232	10.88	09.95					
	M5 3.8	250	03.92	05.94					
	525 ix	141	04.91	09.95		G1020474			20968 20,3 +WD
	525 ix Touring	141	02.92	11.96					ATE
	M5 3.8	250	03.92	09.95		G1900022	1		WL=235mm
	M5 Touring	250	09.94	11.96					

<sup>1)</sup> + enti statali / + véhicule communal / + vehiculos oficiales / + Behörde

<sup>2)</sup> + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales / + ABS/ + Behörde





### Classic PKW BMW 5 series/E34 (88-96)

	518 i			04.89	09.95	+ ABS	G1020308	1		20995 17,1 +/WD	ATE
	518 i Touring			03.93	11.96		G1900022			Wl L=235mm	
	520 i	95		01.88	09.90						
	520 i 24V	110		03.89	09.95						
	520 i Touring	110		11.91	11.96						
	524 td	85		03.88	08.91						
	525 i	125		01.88	09.90						
	525 i 24V	141		09.89	09.95						
	525 i Touring	141		11.91	11.96						
	525 ix	141		04.91	09.95						
	525 ix Touring	141		02.92	11.96						
	525 td	85		04.93	09.95						
	525 td Touring	85		03.93	11.96						
	525 tds	105		09.91	09.95						
	525 tds Touring	105		12.91	11.96						
	530 i	138		01.88	09.95						
	530 i V8	160		03.92	09.95						
	530 i V8 Touring	160		05.92	11.96						
	535 i	155		01.88	09.95						
	540 i Touring	210		05.93	11.96						
	540 i V8	210		03.92	09.95						
	M5 3.6	232		10.88	09.95						
	M5 3.8	250		03.92	05.94						
	M5 3.8	250		06.94	09.95		G1900022	1		Wl L=235mm	
	M5 Touring	250		09.94	11.96						

### Classic PKW BMW 6 series/E24 (76-89)

	628 CSi	135		09.79	04.82		G1900023	1		Wl L=162mm	
	630 CS	136		09.76	08.79						
	633 CSi			09.76	04.82						
	635 CSi			06.78	04.82						
	628 CSi	135		05.82	05.87		G1900021	1		Wl L=262mm	
	635 CSi			05.82	04.89						
	M 635 CSi			04.84	04.89		G1900022	1		Wl L=235mm	
	628 CSi	135		09.79	04.82		G1900023	1		Wl L=162mm	
	630 CS	136		02.76	08.79						
	633 CSi			01.76	04.82						
	635 CSi			06.78	04.82						
	628 CSi	135		05.82	05.87		G1900023	1		Wl L=162mm	
	635 CSi			05.82	04.89						
	M 635 CSi			04.84	04.89						

### Classic PKW BMW 7 series/E23 (77-86)

	728	125		04.77	09.79		G1900023	1		Wl L=162mm	
	728 i	135		07.78	08.82						
	730	135		05.77	08.79						
	732 i	145		05.77	04.86						
	733 i	145		05.77	07.82						
	735 i			09.79	08.81						
	728 i	135		09.82	05.86		G1900023	1		Wl L=162mm	
	735 i			09.81	05.86						
	745 i	185		04.80	05.86						
	728	125		04.77	09.79		G1900023	1		Wl L=162mm	
	728 i	135		07.78	08.81						
	730	135		05.77	08.79						
	732 i	145		05.77	08.81						
	733 i	145		05.77	08.81						
	735 i			09.79	08.81						
	745 i	185		04.80	08.81						
	728 i	135		09.81	05.86		G1900023	1		Wl L=162mm	
	732 i	145		09.81	04.86						
	733 i	145		09.81	07.82						
	735 i			09.81	04.86						
	745 i	185		09.81	05.86						

### Classic PKW BMW 7 series/E32 (86-94)











	730 i 6			07.86	06.94		G1020474	1		20968 20,3 +/WD	ATE
	730 i 8	160		03.91	06.94		G1900022			Wl L=235mm	
	730 iL 6			12.87	06.94						
	730 iL 8	160		06.92	06.94						
	735 i			09.86	09.92						
	735 iL			09.86	09.92						
	740 i	210		09.91	06.94						
	740 iL	210		10.91	06.94						
	750 i	220		07.87	12.89						
	750 i	220		01.90	06.94	- ⊕ / + fist type calipers <sup>1)</sup>					
	750 iL	220		11.86	12.89						
	750 iL	220		01.90	06.94	- ⊕ / + fist type calipers <sup>1)</sup>					
	750 i	220		01.90	06.94	+ ⊕ / + fixed calipers <sup>2)</sup>	G1900022	1		Wl L=235mm	
	750 iL	220		01.90	06.94	+ ⊕ / + fixed calipers <sup>2)</sup>					
	730 i 6			07.86	06.94		G1020308	1		20995 17,1 +/WD	ATE
	730 i 8	160		03.91	06.94		G1900022			Wl L=235mm	
	730 iL 6			12.87	06.94						
	730 iL 8	160		06.92	06.94						
	735 i			09.86	09.92						
	735 iL			09.86	09.92						

1) - ⊕ / + pinze flottanti / - ⊕ / + étriers à griffe / - ⊕ / + pinza de puno / - ⊕ / + Faustsättel  
 2) + ⊕ / + pinze freno fissa / + ⊕ / + étriers fixes / + ⊕ / + pinza de fija / + ⊕ / + Festsättel

Classic PKW BMW 7 series/E32 (86-94)											
	740 i 740 iL 750 i 750 iL	210 210 220 220		09.91 10.91 07.87 11.86	06.94 06.94 06.94 06.94	G1020308 G1900022	1			20995 17,1 +/WD Wl L=235mm	ATE
Classic PKW BMW Z1 (88-91)											
	2.5	125		07.88	06.91	G1020252 G1900017	1			21173 17,0 /WD/S Wl L=235mm	TRW
	2.5	125		07.88	08.90	G1020308 G1900021	1			20995 17,1 +/WD Wl L=262mm	ATE
	2.5	125		09.90	06.91	G1020316 G1900021	1			20180 17,1 +/WD Wl L=262mm	ATE
Classic PKW CHRYSLER VOYAGER (ES) (90-95)											
	2.5 i 2.5 TD 3.0 i 3.3 i 3.3 i 3.3 i AWD			08.90 01.92 10.90 08.90 08.90 08.90	12.95 + 15" wheel 1) 12.95 + 15" wheel 1) 12.95 + 15" wheel 1) 12.95 + 15" wheel 1) 12.95 + 15" wheel 1) 12.95 + 15" wheel 1)	G1205073				21815 18,8 +/Wl	
Classic PKW CITROEN 2CV (63-90)											
	6 Charleston 6 Club 6 Special	ORGA 01666 ORGA 01666 ORGA 01666		12.90 12.90 12.90		G1021059				20207 12,0	CIT
Classic PKW CITROEN CX I Estate (75-85)											
	2000 2000 2200 2200 D 2400 2400 2400 GTi 2500 D 2500 D Turbo 2500 TRi	75 78 85 49 85 88 94 55 70 100		09.75 06.79 06.81 08.76 08.78 06.80 07.82 02.78 04.83 07.83	05.79 08.85 08.85 02.79 05.80 05.82 06.83 08.85 08.85 08.85	G1020460				20389 15,4	CIT
Classic PKW CITROEN CX II Estate (86-92)											
	20 22 TRS 22 TRS 25 D 25 D Turbo 25 D Turbo 2 25 i 25 TRi	78 83 85 54 70 88 89 100		09.85 09.85 09.85 05.86 09.85 01.87 05.86 09.85	08.86 12.92 07.89 12.92 12.86 12.92 12.92 12.92	G1020460				20389 15,4	CIT
Classic PKW CITROEN C15 (84-05)											
	1.0 1.1 (1118) 1.1 (1124) 1.3 1.4 1.4 1.8 D 1.8 D 1.9 D	ORGA 04196 44 ORGA 04196		12.97 09.87 12.96 + (E) 12.96 09.87 07.96 05.87 10.84 04.87 12.00	05.88 + (E) 12.96 05.88 + (E) 12.96 07.96 12.00 08.00 12.05	G1020299				21614 17,7 +/Wl	TRW
	1.9 D			12.00	12.05	G1020295				20905 18,0 +/Wl	BDX
Classic PKW CITROEN C25 (81-94)											
	1.8 1.9 D 1.9 DT 1.9 TD 2.0 2.5 D 2.5 D 4X4 2.5 TD			07.87 07.87 10.91 04.92 11.81 10.85 11.83 08.87	03.94 03.94 01.94 03.94 03.94 03.94 - 1,8 t 12.86 - 1,8 t 03.94 - 1,8 t	G1020147				20741 19,0 +/Wl/S	TRW
	2.5 D 2.5 D 4X4 2.5 TD	55 55		10.85 11.83 08.87	03.94 + 1,8 t 12.86 + 1,8 t 03.94 + 1,8 t	G1020183				21205 19,0 +/Wl/S	TRW
Classic PKW CITROEN DYANE (69-83)											
	0.6			08.77	07.83	G1021059				20207 12,0	CIT
Classic PKW CITROEN VISA (78-89)											
	1.7 D			04.84	12.89	G1020299				21614 17,7 +/Wl	TRW

1) + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad



Classic PKW CITROEN XM (Y3) Saloon (89-94)											
	2.0 i	79		05.89	04.94		G1020460			20389 15,4	CIT
	2.0	84		05.89	04.94		G1020329			20162 15,4	CIT
	2.0	94		05.89	06.94						
	2.0 i	89		05.89	06.94						
	2.0 i	99		05.89	06.94						
	2.0 Turbo	104		09.92	06.94						
	2.1 D	60		05.89	06.94						
	2.1 TD	80		05.89	06.94						
	3.0 24V	147		07.90	06.94						
	3.0 V6	123		05.89	06.94						
Classic PKW CITROEN XM (Y3) Estate (91-94)											
	2.0	85		10.91	07.94		G1020460			20389 15,4	CIT
	2.0	94		05.89	06.94						
	2.0 i	79		11.91	04.94						
	2.0 i	89		11.91	04.94						
	2.0 Turbo	104		09.92	04.94						
	2.1 D	60		11.91	04.94						
	2.1 TD	80		11.91	04.94						
	3.0 V6	123		11.91	04.94						
Classic PKW DAIMLER XJ (40,81) (89-94)											
	Double Six 6.0			02.93	09.94		G1900059	2		WL=276mm	
	Sovereign 4.0			09.89	09.94						
Classic PKW FIAT 124 (66-74)											
	all types			01.66	08.74		G1020034			20073 17,3	BDX
Classic PKW FIAT 125 (66-74)											
	1.6			07.67	03.74		G1020034			20073 17,3	BDX
	1.6 Special			05.69	10.73						
Classic PKW FIAT 127 (71-86)											
	0.9			02.71	05.83		G1020034			20073 17,3	BDX
	1.0			04.77	05.83						
	1.0 Sport			07.78	02.82						
	1.3 D			04.81	12.86						
	1.3 Sport			04.81	12.86						
Classic PKW FIAT 128 (69-84)											
	1.1			01.69	12.84		G1020034			20073 17,3	BDX
	1.3			09.71	12.84						
Classic PKW FIAT 131 (74-84)											
	all types			06.74	06.79		G1020034			20073 17,3	BDX
	all types			09.82	06.84		G1020141			20775 18,0 /WI	BDX
Classic PKW FIAT 132 (72-81)											
	all types			04.72	05.81		G1020034			20073 17,3	BDX
Classic PKW FIAT 147 (Brasil) (77-86)											
	all types			01.77	12.86		G1020093			20375 16,0	ATE
Classic PKW FIAT ARGENTA (81-86)											
	1.6 (100)			06.83	08.83		G1020140			20839 17,0 /WI/S	TRW
	2.0 (110)			06.83	07.86						
	2.0 i.e. (120)			06.83	07.86						
	2.5 D			06.83	11.85						
	2.5 TD			06.83	07.86						
	2.5 TD			09.81	07.86		G1020143			20841 12,0 /WD	BDX
Classic PKW FIAT CROMA (85-90)											
	1.6	0182985			10.90		G1020237			21185 19,4 +/WI/S	TRW
	1.9 TD			12.88	10.90						
	2.0	0182985			10.90						
	2.0 i.e.	0182985			10.90	- armoured vehicles <sup>1)</sup>					
	2.0 i.e. Turbo	0182985			10.90	- armoured vehicles <sup>1)</sup>					
	2.5 D	0182985			10.90						
	2.5 TD	0182985			10.90						
	2.0 i.e.			12.85	10.90	+ armoured vehicles <sup>2)</sup>	G1020289			21147 19,0 +/WI/S	TRW
	2.0 i.e. Turbo			12.85	10.90	+ armoured vehicles <sup>2)</sup>					

<sup>1)</sup> - veicoli blindati / - véhicule blindé / - vehiculo blindado / - gepanzerte Fahrzeuge

<sup>2)</sup> + veicoli blindati / + véhicule blindé / + vehiculo blindado / + gepanzerte Fahrzeuge



Classic PKW FIAT CROMA (85-90)												
	1.6			12.85	10.90	- ABS	G1020179			21107 12,0	BDX	
	1.9 TD			12.88	10.90	- ABS						
	2.0			12.85	10.90	- ABS						
	2.0 i.e.			12.85	10.90	- ABS/ - armoured vehicles <sup>1)</sup>						
	2.0 i.e. Turbo			12.85	10.90	- ABS/ - armoured vehicles <sup>1)</sup>						
	2.5 D			12.85	10.90	- ABS						
	2.5 TD			12.85	10.90	- ABS						
	1.6			12.85	10.90	+ ABS	G1020182			20668 16,6 /S	TRW	
	1.9 TD			12.88	10.90	+ ABS						
	2.0			12.85	10.90	+ ABS						
	2.0 i.e.			12.85	10.90	+ ABS/ + armoured vehicles <sup>2)</sup>						
	2.0 i.e. Turbo			12.85	10.90	+ ABS/ + armoured vehicles <sup>2)</sup>						
	2.5 D			12.85	10.90	+ ABS						
	2.5 TD			12.85	10.90	+ ABS						
	<b>Classic PKW FIAT CROMA (91-96)</b>											
		1.6			11.90	12.92		G1020237			21185 19,4 +/W/S	TRW
		1.9 TD			11.90	10.96						
		2.0			11.90	12.92						
2.0 i.e.				11.90	10.96	- armoured vehicles <sup>3)</sup>						
2.0 i.e. 16V				12.92	10.96	- armoured vehicles <sup>3)</sup>						
2.0 i.e. Turbo				11.90	10.96	- armoured vehicles <sup>3)</sup>						
	2.5 TD			11.90	10.96							
	2.0 i.e.			11.90	10.96	+ armoured vehicles <sup>4)</sup>	G1020289			21147 19,0 +/W/S	TRW	
	2.0 i.e. Turbo			11.90	10.96	+ armoured vehicles <sup>4)</sup>						
	2.0 i.e. Turbo			01.93	10.96							
	2.5 i.e. V6			04.93	10.96							
	<b>Classic PKW FIAT DUCATO (81-94)</b>											
	1.8			09.81	01.94		G1020147			20741 19,0 +/W/S	TRW	
	1.9 D			02.87	01.94							
	2.0			09.81	01.94							
	2.0 4x4			06.90	01.94							
	2.4 D			05.81	12.85							
	2.4 TD			01.86	06.90							
	2.5 D			01.86	01.94	- Maxi 1,8 t						
	2.5 TD			07.90	01.94	- Maxi 1,8 t						
	2.5 TD 4x4			01.86	01.94	- Maxi 1,8 t						
	2.5 D			01.86	01.94	+ Maxi 1,8 t	G1020183			21205 19,0 +/W/S	TRW	
	2.5 TD			07.90	01.94	+ Maxi 1,8 t						
	2.5 TD 4x4			01.86	01.94	+ Maxi 1,8 t						
	<b>Classic PKW FIAT DUNA (87-90)</b>											
		1.1			03.87	12.90		G1020180			21193 18,0 +	ATE
		1.3			03.87	12.90						
		1.7 D			03.87	12.90						
<b>Classic PKW FIAT FIORINO (88-93)</b>												
	1.1			09.88	08.93		G1020180			21193 18,0 +	ATE	
	1.3			09.88	08.93							
	1.5			09.88	08.93							
	1.7 D			09.88	08.93							
<b>Classic PKW FIAT PANDA (80-85)</b>												
	30			05.80	08.82		G1020034			20073 17,3	BDX	
	34			05.80	08.82							
	45			05.80	08.82							
	30			09.82	12.85		G1020141			20775 18,0 /W	BDX	
	34			09.82	12.85							
	45			09.82	12.85							
	4x4			09.83	12.85							
<b>Classic PKW FIAT REGATA (83-89)</b>												
	1.3			09.83	09.89		G1020141			20775 18,0 /W	BDX	
	1.5 Lim.			09.83	09.89							
	1.6 Saloon			09.83	09.89							
	1.7 D			09.83	03.89							
	1.9 D Saloon			04.84	09.89							
	1.9 TD Saloon			05.86	09.89							
	1.5 Kombi			09.83	09.89		G1020140			20839 17,0 /W/S	TRW	
	1.6 Estate			09.83	09.89							










<sup>1)</sup> - ABS/ - veicoli blindati / - ABS/ - véhicule blindé / - ABS/ - vehiculo blindado / - ABS/ - gepanzerte Fzg.

<sup>2)</sup> + ABS/ + veicoli blindati / + ABS/ + véhicule blindé / + ABS/ + vehiculo blindado / + ABS/ + gepanzerte Fzg.

<sup>3)</sup> - veicoli blindati / - véhicule blindé / - vehiculo blindado / - gepanzerte Fahrzeuge

<sup>4)</sup> + veicoli blindati / + véhicule blindé / + vehiculo blindado / + gepanzerte Fahrzeuge



Classic PKW FIAT REGATA (83-89)											
	1.9 D Estate 1.9 TD Estate			04.84 05.86	09.89 09.89			G1020140			20839 17,0 /W/S TRW
Classic PKW FIAT RITMO (78-88)											
	1.7 D 60 65 75			03.80 09.78 09.78 09.78	08.82 08.82 09.82 09.82			G1020034			20073 17,3 BDX
	1.1 1.3 1.5 1.7 D 60			05.85 05.85 05.85 09.82 09.82	09.87 09.87 09.87 09.87 04.85			G1020141			20775 18,0 /W/ BDX
	1.9 TD 105 TC			06.86 05.81	06.88 12.85			G1020140			20839 17,0 /W/S TRW
Classic PKW FIAT TALENTO (88-94)											
	1.9 D 2.0			10.88 07.90	12.94 12.94			G1020147			20741 19,0 +/W/S TRW
Classic PKW FIAT TEMPRA (90-93)											
	1.4 i.e. Saloon 1.6 i.e. Saloon			03.90 03.90	04.93 04.93	- ABS/ + manual transmission <sup>1)</sup> - ABS/ + manual transmission <sup>1)</sup>		G1020184			21100 16,7 +/W/S TRW
	1.4 i.e. Estate 1.4 i.e. Saloon 1.4 i.e. Saloon 1.6 i.e. Estate 1.6 i.e. Saloon 1.6 i.e. Saloon 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.			03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93	+ ABS/ + manual transm. <sup>2)</sup> + autom.transmission <sup>3)</sup> + ABS/ + manual transm. <sup>2)</sup> + autom.transmission <sup>3)</sup>		G1020140			20839 17,0 /W/S TRW
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.			03.90 03.90 03.90 03.90 03.90 03.90	04.93 04.93 04.93 04.93 04.93 04.93	+ ABS + ABS + ABS + ABS + ABS		G1020236			21103 14,2 /S TRW
Classic PKW FIAT TEMPRA (93-96)											
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 4x4			05.93 05.93 05.93 05.93 05.93 05.93 05.93	09.96 09.96 09.96 09.96 09.96 09.96 09.96			G1020140		20839 17,0 /W/S TRW	
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 4x4			05.93 05.93 05.93 05.93 05.93 05.93 05.93	09.96 09.96 09.96 09.96 09.96 09.96 09.96	+ ABS + ABS + ABS + ABS + ABS		G1020236			21103 14,2 /S TRW
Classic PKW FIAT TIPO (88-93)											
	1.1 1.4 1.4 i.e. 1.6 1.6 i.e. 1.7 D 1.9 D			01.88 01.88 01.88 01.88 01.88 01.88 01.88	04.93 04.93 04.93 04.93 04.93 04.93 04.93	- ABS - ABS - ABS - ABS/ + manual transmission <sup>1)</sup> - ABS/ + manual transmission <sup>1)</sup> - ABS - ABS		G1020184			21100 16,7 +/W/S TRW
	1.1 1.4 1.4 i.e. 1.6 1.6 1.6 i.e. 1.6 i.e. 1.6 i.e. 1.6 i.e. 1.7 D 1.8 i.e. 1.8 i.e. 16V 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 16V			01.88 01.88 01.88 01.88 01.88 01.88 01.88 01.88 01.88 01.88 03.90 10.89 01.88 01.88 09.90 01.91	04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93 04.93	+ ABS + ABS + ABS + ABS/ + manual transm. <sup>2)</sup> + autom.transmission <sup>3)</sup> + ABS/ + manual transm. <sup>2)</sup> + autom.transmission <sup>3)</sup> + ABS + ABS + ABS + ABS		G1020140			20839 17,0 /W/S TRW
	2.0 i.e. 16V	107		01.91	04.93			G1020289			21147 19,0 +/W/S TRW
	1.1 1.4 1.4 i.e. 1.6 1.6 i.e.			01.88 01.88 01.88 01.88 01.88	04.93 04.93 04.93 04.93 04.93	+ ABS + ABS + ABS + ABS + ABS		G1020236			21103 14,2 /S TRW

1) - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad / - ABS/ + Schaltgetriebe  
2) + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad / + ABS/ + Schaltgetriebe  
3) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe






Classic PKW FIAT TIPO (88-93)		Classic PKW FIAT TIPO (93-95)		Classic PKW FIAT UNO (83-89)		Classic PKW FIAT UNO (90-06)		Classic PKW FIAT X 1/9 (72-89)		Classic PKW FORD 17M/20M/26M (60-71)		Classic PKW FORD ESCORT / ORION (81-85)		Classic PKW FORD ESCORT / ORION (86-90)		Classic PKW FORD ESCORT / ORION (91-94)	
	1.7 D		01.88	04.93	+ ABS	G1020236			21103	14,2 /S	TRW						
	1.8 i.e.		03.90	04.93	+ ABS												
	1.8 i.e. 16V	101	10.89	04.93													
	1.9 D		01.88	04.93	+ ABS												
	1.9 TD		01.88	04.93	+ ABS												
	2.0 i.e.		09.90	04.93													
	2.0 i.e. 16V		01.91	04.93													
	1.4 i.e.		05.93	09.95		G1020140			20839	17,0 /M/S	TRW						
	1.6 i.e.		05.93	09.95													
	1.7 D		05.93	09.95													
	1.8 i.e.		05.93	09.95													
	1.9 D		05.93	09.95													
	1.9 TD		05.93	09.95													
	2.0 i.e.	83	05.93	09.95													
2.0 i.e. 16V		05.93	09.95		G1020289			21147	19,0 +/M/S	TRW							
	1.4 i.e.		05.93	09.95	+ ABS	G1020236			21103	14,2 /S	TRW						
	1.6 i.e.		05.93	09.95	+ ABS												
	1.7 D		05.93	09.95	+ ABS												
	1.8 i.e.		05.93	09.95	+ ABS												
	1.9 D		05.93	09.95	+ ABS												
	1.9 TD		05.93	09.95	+ ABS												
	2.0 i.e.	83	05.93	09.95													
2.0 i.e. 16V		05.93	09.95														
	1.3 D		03.83	09.89		G1020141			20775	18,0 /M	BDX						
	1.7 D		02.84	09.89													
	45		03.83	09.89													
	55		03.83	09.89													
	60		03.83	09.89													
	70		03.83	09.89													
	75		10.85	09.89													
1.3 i.e. Turbo		05.85	09.89		G1020140			20839	17,0 /M/S	TRW							
1.7 TD		05.86	09.89	+ ①													
75		10.85	09.89														
	0.9		10.89	06.95		G1020141			20775	18,0 /M	BDX						
	1.0 i.e.		10.89	06.95													
	1.1 i.e.		10.89	06.95													
	1.4 i.e.		10.89	06.95													
	1.5 i.e.		10.89	06.95													
	1.6		12.89	06.95													
	1.7 D		10.89	06.95													
1.3 i.e. Turbo		10.89	03.92		G1020140			20839	17,0 /M/S	TRW							
1.4 i.e. Turbo		10.89	06.95														
1.4 TD		10.89	06.95														
1.5 i.e.		10.89	06.95														
1.9 TD		10.89	06.95	+ ①													
	1.3		10.72	12.79		G1020034			20073	17,3	BDX						
	1.5		11.78	09.82													
	17M / 20M (P5)		01.64	12.67	+ 2,3/ + 2,6/ + RS	G1020105			20011	15,0	ATE						
	26M (P7)		01.69	12.71													
	all types		08.80	12.85	- Turbo	G1020194			20783	17,5 +/M	ATE						
	1.6 RS Turbo		09.84	12.85		G1020026			20907	18,0 +	ATE						
	1.1		01.86	08.90		G1020334			20640	17,5 +	ATE						
	1.6		01.86	08.90													
	all types		01.86	08.90	- Turbo												
	XR3i		01.86	08.90													
1.6 RS Turbo		01.86	08.90		G1020026			20907	18,0 +	ATE							
	1.1		09.90	01.95		G1020423			23300	18,0 +	BDX						
	1.3		09.90	01.95													
	1.4		09.90	01.95													
	1.6		09.90	01.95													
	1.8 D		09.90	01.95													
	1.8 i 16V	77	01.92	01.95													
	1.8 TD		02.93	01.95													
1.8 i 16V	96	01.92	01.95		G1020026			20907	18,0 +	ATE							
RS 2000		05.91	01.95														
RS 2000 4x4		05.91	01.95														

1) + molla / + ressort / + muelle / + Feder









Classic PKW FORD ESCORT / ORION (91-94)													
	1.6			09.90	01.95	+ ABS	G1020290		21832 14,9	ATE			
	1.8 D			09.90	01.95	+ ABS							
	1.8 i 16V			01.92	01.95	+ ABS							
	1.8 TD			02.93	01.95	+ ABS							
	RS 2000			05.91	01.95								
Classic PKW FORD FIESTA (76-89)													
	1.0			08.83	04.89		G1020202		20857 17,5 +	ATE			
	1.1			08.83	04.89								
	1.3			08.83	08.86								
	1.4			01.86	04.89								
	1.6 D			03.84	04.89								
	1.6 XR2			09.81	04.89								
	1.0	33		03.89	12.95		G1020332	- ventilated discs <sup>1)</sup> + ventilated discs <sup>2)</sup>	21202 16,9 +	ATE			
	1.1			05.89	11.96		G1020334						
	1.3	44		03.89	11.96								
	1.3 Van			09.91	11.96								
	1.4			03.89	11.96								
	1.6			01.89	11.96								
	1.6 Turbo	96		03.90	10.92								
	1.6 XR2i			03.89	11.96								
	1.6i 16V	65		01.94	11.96								
	1.8 16V	77		02.92	11.96								
	1.8 D	44		05.89	11.96								
	1.8 D Van			09.91	11.96								
	1.8 XR2i	96		02.92	12.95								
	Classic PKW FORD MAVERICK (93-96)												
		2.4 i			02.93	09.96					G1021107		21481 15,5
2.7 TD				02.93	09.96								
Classic PKW FORD MONDEO I (93-96)													
	1.6 i 16V			01.93	09.96		G1020320		21394 17,5 + 21396 17,5 +/Wl	ATE ATE			
	1.8 i 16V			01.93	09.96		G1020265						
	1.8 TD			01.93	09.96								
	2.0 i 16V			01.93	09.96								
	1.8 i 16V			01.93	09.96		G1020885	- Ghia model <sup>3)</sup> + Ghia model <sup>4)</sup>	21586 15,0 23410 15,0 +/Wl	BDX BDX			
	1.8 TD			01.93	09.96		G1020886						
	2.0 i 16V			01.93	09.96								
	2.0 i 16V 4x4			04.93	09.96								
	2.5 i 24V			08.94	09.96								
Classic PKW FORD SCORPIO / GRANADA (GB) (85-91)													
	all types			03.85	01.92	- 2,9 i-24V	G1020026		20907 18,0 +	ATE			
	all types			03.85	01.92						G1020028	20981 13,8 /S	TRW
Classic PKW FORD SCORPIO / GRANADA (GB) (92-94)													
	2.0 i			02.92	07.92		G1020026		20907 18,0 +	ATE			
	2.4 i V6			02.92	07.92								
	2.5 TD			02.92	07.92								
	2.9 i V6			02.92	07.92								
	2.9 i V6 4x4			08.92	09.94								
	2.0 i			08.92	09.94						G1020320	21394 17,5 +	ATE
2.4 i V6			08.92	09.94									
2.5 TD			08.92	09.94									
2.5 TD Estate			02.92	09.94									
2.5 TD Saloon			02.92	09.94									
2.9 i V6			08.92	09.94									
	2.0 i			02.92	09.94		G1020028		20981 13,8 /S	TRW			
	2.4 i V6			02.92	09.94								
	2.5 TD			02.92	09.94								
	2.5 TD Estate			02.92	09.94								
	2.5 TD Saloon			02.92	09.94								
	2.9 i V6			02.92	09.94								
	all types			02.92	09.94								
Classic PKW FORD SIERRA (82-86)													
	1.3			08.82	12.86	- ABS	G1020204		20861 17,7 /S 20862 17,7 +/Wl/S	TRW TRW			
	1.6			08.82	04.86	- ABS	G1020205						
	1.6 Saloon			05.86	12.86	- ABS							
	1.6 Estate			05.86	12.86	- ABS	G1020194						
	1.8			10.84	12.86	- ABS	G1020334						
	2.0			08.82	12.86	- ABS							
	2.0 i			02.85	12.86	- ABS							
	2.3			08.82	12.86	- ABS							
	2.3 D			08.82	12.86	- ABS							
	2.8 i Saloon			02.85	12.86		G1020026						
	all types			03.86	12.86	+ ABS/ - Cosworth-Turbo							
												20907 18,0 +	ATE

1) - dischi ventilati / - disques ventilés / - disco ventilado / - belüftete Scheiben  
2) + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben  
3) - modello Ghia / - modèles Ghia / - modelo Ghia / - Ghia Modelle  
4) + modello Ghia / + modèles Ghia / + modelo Ghia / + Ghia Modelle

Classic PKW FORD SIERRA (82-86)											
	2.0 i 2.8 i 2.8 i 4x4 all types			02.85 02.85 02.85 03.86	12.86 12.86 12.86 12.86 + ABS			G1020028		20981 13,8 /S	TRW
Classic PKW FORD SIERRA (87-93)											
	1.6 Estate 1.6 Saloon 1.8 Estate 1.8 Saloon 1.8 TD Kombi 1.8 TD Saloon 2.0 Estate 2.0 i 4x4 2.0 i Estate 2.0 i Saloon 2.0 Saloon 2.3 D Estate 2.3 D Saloon			01.87 01.87 01.87 01.87 08.88 01.90 01.87 01.90 01.87 01.87 01.87 01.87 01.87	02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93			G1020334		20640 17,5 +	ATE
	1.6 Estate 1.6 Saloon 1.8 Estate 1.8 Saloon 1.8 TD Kombi 1.8 TD Saloon 2.0 Estate 2.0 i 4x4 2.0 i Estate 2.0 i Saloon 2.0 Saloon 2.3 D Estate 2.3 D Saloon 2.8 i 4x4 Estate 2.8 i Estate 2.8 i Saloon 2.9 i 4x4 Estate 2.9 i 4x4 Saloon 2.9 i Estate 2.9 i Saloon			01.87 01.87 01.87 01.87 08.88 01.90 01.87 01.90 01.87 01.87 01.87 01.87 01.87 01.87 01.87 01.87 08.88 08.88 08.88 08.88 08.88	02.93 02.93			G1020026		20907 18,0 +	ATE
	1.6 Estate 1.6 Saloon 1.8 Estate 1.8 Saloon 1.8 TD Kombi 1.8 TD Saloon 2.0 Estate 2.0 i 4x4 Kombi 2.0 i 4x4 Lim. 2.0 i Estate 2.0 i Saloon 2.0 RS Cosworth Turbo 2.0 Saloon 2.8 i 4x4 Estate 2.8 i Estate 2.8 i Saloon 2.9 i 4x4 Estate 2.9 i 4x4 Saloon 2.9 i Estate 2.9 i Saloon			01.87 01.87 01.87 01.87 08.88 01.90 01.87 05.89 01.90 01.87 01.87 01.87 01.87 01.87 01.87 01.87 08.88 08.88 08.88 08.88 08.88	02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 12.89 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93 02.93			G1020028		20981 13,8 /S	TRW
Classic PKW FORD TRANSIT (65-77)											
	FT 100/L FT 115 FT 120 FT 125 FT 130 FT 150 FT 175 FT 190 FT 60 FT 75			11.73 11.73 11.73 11.73 11.73 11.73 11.73 11.73 11.73 11.73	12.77 12.77 12.77 12.77 12.77 12.77 12.77 12.77 12.77 12.77			G1021128	+ 2 piston caliper <sup>1)</sup>	20364 15,0 +/-Acc	AP
Classic PKW FORD TRANSIT (78-85)											
	1.6 Bus 1.6 Kasten 1.6 Pritsche/Fahrg. 2.0 Bus 2.0 Bus 2.0 Bus 2.0 Kasten 2.0 Kasten 2.0 Kasten 2.0 Pritsche/Fahrg. 2.0 Pritsche/Fahrg. 2.4 D Bus 2.4 D Pickup/Chas. 2.4 D Van	48 48 48 43 55 57 43 55 57 43 57 46 46 46		01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78 01.78	10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85			G1021128	+ 2 piston caliper <sup>1)</sup>	20364 15,0 +/-Acc	AP

<sup>1)</sup> + pinza freno a 2 pistoni / + étrier à 2 pistons / + pinza de dos pistones / + 2-Kolbensattel



Classic PKW FORD TRANSIT (78-85)										
	2.5 D Bus	50		01.78	10.85		G1021128	+ 2 piston caliper <sup>1)</sup>	20364 15,0 +/-Acc	AP
	2.5 D Pickup/Chas.	50		01.78	10.85					
	2.5 D Van	50		01.78	10.85					
Classic PKW FORD TRANSIT (86-91)										
	1.6 Bus	46		12.85	01.89	FT80/100/115/120	G1021037		21141 18,0	BDX
	1.6 Van	46		09.85	09.92	FT80/100/115/120				
	2.0 Bus	57		11.85	09.92	FT80/100/115/120				
	2.0 Bus KAT	57		12.85	09.92	FT80/100/115/120				
	2.0 Pickup/Chas.	57		01.86	09.92	FT80/100/115/120				
	2.0 Pickup/Chas. KAT	57		11.85	09.92	FT80/100/115/120				
	2.0 Van	57		09.85	09.92	FT80/100/115/120				
	2.5 D Bus	50		12.85	01.89	FT80/100/115/120				
	2.5 D Bus	52		09.88	09.92	FT80/100/115/120				
	2.5 D Pickup/Chas.	50		01.86	01.89	FT80/100/115/120				
	2.5 D Van	50		01.86	09.91	FT80/100/115/120				
	2.5 D Van	52		10.88	09.91	FT80/100/115/120				
	2.5 DI Pickup/Chas.	52		09.88	09.92	FT80/100/115/120				
	1.6 Bus	46		12.85	01.89	FT100L/130/160/190/190A	G1021128	+ 2 piston caliper <sup>1)</sup>	20364 15,0 +/-Acc	AP
	1.6 Van	46		09.85	09.92	FT100L/130/160/190/190A				
	2.0 Bus	57		11.85	09.92	FT100L/130/160/190/190A				
	2.0 Bus KAT	57		12.85	09.92	FT100L/130/160/190/190A				
	2.0 Pickup/Chas.	57		01.86	09.92	FT100L/130/160/190/190A				
	2.0 Pickup/Chas. KAT	57		11.85	09.92	FT100L/130/160/190/190A				
	2.0 Van	57		09.85	09.92	FT100L/130/160/190/190A				
	2.5 D Bus	50		12.85	01.89	FT100L/130/160/190/190A				
	2.5 D Bus	52		09.88	09.92	FT100L/130/160/190/190A				
	2.5 D Pickup/Chas.	50		01.86	01.89	FT100L/130/160/190/190A				
	2.5 D Van	50		01.86	09.91	FT100L/130/160/190/190A				
	2.5 D Van	52		10.88	09.91	FT100L/130/160/190/190A				
	2.5 DI Pickup/Chas.	52		09.88	09.92	FT100L/130/160/190/190A				
Classic PKW FORD TRANSIT (92-94)										
	2.0 Bus	66		09.91	09.94		G1020617	+ 14" wheel <sup>2)</sup>	21470 18,0 /WD	BDX
	2.0 i Bus	72		09.91	07.94					
	2.0 i Kasten	72		09.91	06.94					
	2.0 Kasten	66		09.91	06.94					
	2.0 Pritsche/Fahrg.	72		09.91	08.94					
	2.5 DI Bus	51		08.91	07.94					
	2.5 DI Bus	59		09.91	07.94					
	2.5 DI Prits./Fahrg.	51		09.91	08.94					
	2.5 DI Prits./Fahrg.	59		09.91	08.94					
	2.5 DI Van	51		05.91	06.94					
	2.5 DI Van	59		05.91	06.94					
	2.5 DI Van	63		10.92	06.94					
	2.5 TD Bus	63		10.92	07.94					
	2.5 TD Bus	74		09.91	07.94					
	2.5 TD Pickup/Chas.	63		11.92	08.94					
	2.5 TD Pickup/Chas.	74		09.91	08.94					
	2.5 TD Van	74		05.91	06.94					
	2.9 i Bus	107		01.91	08.94					
	2.0 Bus	66		09.91	09.94		G1020618	+ 15" wheel <sup>3)</sup>	21469 18,0 /WD	BDX
	2.0 i Bus	72		09.91	07.94					
	2.0 i Kasten	72		09.91	06.94					
	2.0 Kasten	66		09.91	06.94					
	2.0 Pritsche/Fahrg.	72		09.91	08.94					
	2.5 DI Bus	51		08.91	07.94					
	2.5 DI Bus	59		09.91	07.94					
	2.5 DI Prits./Fahrg.	51		09.91	08.94					
	2.5 DI Prits./Fahrg.	59		09.91	08.94					
	2.5 DI Van	51		05.91	06.94					
	2.5 DI Van	59		05.91	06.94					
	2.5 DI Van	63		10.92	06.94					
	2.5 TD Bus	63		10.92	07.94					
	2.5 TD Bus	74		09.91	07.94					
	2.5 TD Pickup/Chas.	63		11.92	08.94					
	2.5 TD Pickup/Chas.	74		09.91	08.94					
	2.5 TD Van	74		05.91	06.94					
	2.9 i Bus	107		01.91	08.94					
Classic PKW HONDA ACCORD (81-85)										
	1.6 (AC)			09.83	08.85		G1021084		21012 15,0	AKE
	1.8 (AD)			09.83	08.85					
Classic PKW HONDA ACCORD (85-89)										
	2.0 i (CA5)			09.85	12.89		G1021121		21312 12,8 +/-WI	AKE
	2.0 i 16V (CA5)			12.86	12.89					
	2.0 i Aero Deck (CA5)			09.85	12.89					
Classic PKW HONDA ACCORD (90-93)										
	2.0 i Aero Deck (CC9)			01.93	12.93		G1021161		21651 17,5 +/-WI	
	2.2 i Aero Deck (CB8)			01.91	12.93					

<sup>1)</sup> + pinza freno a 2 pistoni / + étrier à 2 pistons / + pinza de dos pistones / + 2-Kolbensattel












<sup>2)</sup> + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad

<sup>3)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad





















Classic PKW HONDA ACCORD (90-93)											
	2.0 i 16V (CB3)			01.90	12.93	+ ABS	G1021159			21719 15,0 +/Wl	AKE
	2.0 i 16V Coupe (CC1)			01.92	12.93						
	2.0 i Aero Deck (CC9)			01.93	12.93						
	2.2 i 16V (CB7)			01.90	12.93						
	2.2 i Aero Deck (CB8)			01.91	12.93						
Classic PKW HONDA CONCERTO (90-95)											
	1.4 (HW)	66		08.89	01.95		G1021006			21515 17,5 +/Wl/S	TRW
	1.5 i (HW)	66		01.90	01.95						
	1.6 i 16V (HW)	82		01.90	01.95						
	1.6 i 16V (HW)	90		01.90	01.95						
	1.6 i 16V (HW)	82		01.90	01.95		G1021121			21312 12,8 +/Wl	AKE
	1.6 i 16V (HW)	90		01.90	01.95						
Classic PKW HONDA CIVIC (79-83)											
	1.3 (SL)	33		09.79	08.83		G1021071			20731 15,3	AKE
	1.3 (SL)	44		09.79	08.83						
	1.3 (SS)	44		09.79	08.83						
Classic PKW HONDA CIVIC (3-door) (87-91)											
	1.6 i 16V (ED7)			09.87	08.91		G1021121			21312 12,8 +/Wl	AKE
	1.6 i 16V VTEC (EE9)			06.90	08.91						
Classic PKW HONDA CIVIC (4-door) (87-91)											
	1.6 i 16V (ED4)			09.87	08.91		G1021121			21312 12,8 +/Wl	AKE
	1.6 i 16V 4x4 (ED4)			09.87	08.91						
Classic PKW HONDA CIVIC (3-door) (91-95)											
	1.3 16V (EG3)			09.91	10.95		G1021091			21697 15,0 +/Wl	SUM
	1.5 16V (EG4)			09.91	10.95						
	1.6 16V VTEC (EG5)	92		09.91	10.95	- ABS					
	1.6 16V VTEC (EG5)	92		09.91	10.95	+ ABS	G1020722			21694 16,3 +/Wl	SUM
	1.6 16V VTEC (EG6)	118		09.91	10.95						
	1.6 16V VTEC (EG5)	92		09.91	10.95		G1021121			21312 12,8 +/Wl	AKE
	1.6 16V VTEC (EG6)	118		09.91	10.95						
Classic PKW HONDA CIVIC (4-door) (91-95)											
	1.5 16V (EG8)			09.91	10.95		G1021091			21697 15,0 +/Wl	SUM
	1.6 16V VTEC (EH9)	92		09.91	10.95	- ABS					
	1.6 16V 4WD VTEC(EH1)	92		09.91	10.95		G1020722			21694 16,3 +/Wl	SUM
	1.6 16V VTEC (EG9)	118		09.91	10.95						
	1.6 16V VTEC (EH9)	92		09.91	10.95	+ ABS					
	1.6 16V VTEC (EG9)	118		09.91	10.95		G1021121			21312 12,8 +/Wl	AKE
	1.6 16V VTEC (EH9)	92		09.91	10.95						
Classic PKW HONDA CIVIC (5-door) (94-96)											
	1.4 i (MA8)			09.94	12.96		G1021006			21515 17,5 +/Wl/S	TRW
	1.5 VTEC E (MA9)			09.94	12.96						
	1.6 i (MB1)			09.94	12.96						
	1.6 VTEC (MB1)			09.94	12.96						
	1.4 i (MA8)			09.94	12.96	+ ABS	G1021121			21312 12,8 +/Wl	AKE
	1.5 VTEC E (MA9)			09.94	12.96	+ ABS					
	1.6 i (MB1)			09.94	12.96						
	1.6 VTEC (MB1)			09.94	12.96						
Classic PKW HONDA CIVIC COUPE (94-95)											
	1.5 i (EJ2)	74		01.94	12.95		G1021091			21697 15,0 +/Wl	SUM
	1.6 i (EJ6)	77		01.94	12.95						
	1.6 VTEC (EJ1)	92		01.94	12.95		G1020722			21694 16,3 +/Wl	SUM
Classic PKW HONDA CRX (87-91)											
	1.6 i 16V (ED9)			09.87	08.91		G1021121			21312 12,8 +/Wl	AKE
	1.6 i 16V VTEC (EE8)			06.90	08.91						
Classic PKW HONDA LEGEND (91-96)											
	3.2 i 24V (KA7)	151		01.91	01.96		G1021161			21651 17,5 +/Wl	
	3.2 i 24V Coupe (KA8)	151		01.91	01.96						
	3.2 i 24V (KA7)	151		01.91	01.96		G1021388			23652 15,7 +/Wl	
	3.2 i 24V Coupe (KA8)	151		01.91	01.96						
Classic PKW HONDA PRELUDE (83-87)											
	2.0 i 16V (BA2)			09.85	08.87		G1021121			21312 12,8 +/Wl	AKE



Classic PKW HONDA PRELUDE (87-91)										
	2.0 (BA4)	80		09.87	12.91	G1021121			21312 12,8 +/Wl	AKE
	2.0 i 16V (BA4)	101		09.87	12.91					
	2.0 i 16V (BA4)	103		09.87	12.91					
Classic PKW HONDA PRELUDE (92-96)										
	2.0 i 16V (BB3)	98		01.92	12.96 + 14" wheel <sup>1)</sup>	G1021103			21879 18,6 +/Wl	AKE
	2.2 i 16V VTEC (BB1)	136		01.93	12.96 + 15" wheel <sup>2)</sup>	G1021161			21651 17,5 +/Wl	
	2.3 i 16V (BB2)	118		01.92	12.96 + 15" wheel <sup>2)</sup>					
	2.0 i 16V (BB3)	98		01.92	12.96	G1021159			21719 15,0 +/Wl	AKE
	2.2 i 16V VTEC (BB1)	136		01.93	12.96					
	2.3 i 16V (BB2)	118		01.92	12.96					
Classic PKW HYUNDAI LANTRA/ELANTRA (90-95)										
	1.5			12.90	04.95	G1021084			21012 15,0	AKE
	1.6 16V			12.90	04.95	G1021164			21725 16,8 +/Wl	AKE
	1.8 16V			12.90	04.95					
Classic PKW HYUNDAI PONY/EXCEL (89-94)										
	1.3			08.89	06.94	G1021084			21012 15,0	AKE
	1.5			08.89	06.94					
Classic PKW HYUNDAI PONY/EXCEL (94-95)										
	1.3			07.94	12.95	G1021084			21012 15,0	AKE
	1.5			07.94	12.95					
Classic PKW HYUNDAI SONATA (88-93)										
	1.8	95		10.88	04.93	G1021164			21725 16,8 +/Wl	AKE
	2.0			10.88	04.93					
	2.4	83		10.88	04.93					
	3.0 i V6	107		09.90	04.93					
Classic PKW HYUNDAI S-COUPE (90-96)										
	1.5 (G4EK)	65		06.92	04.96	G1021084			21012 15,0	AKE
	1.5 i Turbo	85		06.92	05.96					
Classic PKW HYUNDAI STELLAR (84-90)										
	1.6	56		06.86	02.90	G1021084			21012 15,0	AKE
Classic PKW INNOCENTI										
	Mille			01.80	12.83	G1020008			20038 14,0	AP
	Mini 120			01.84	12.88					
	Mini 650			01.85	12.87					
	Mini 90			05.74	02.82					
	Mini Diesel			01.84	12.86					
	Mini Turbo De Tomaso			01.83	12.90					
	Minitre			01.83	12.86					
	Small 500/990			01.86	12.92					
	Elba			01.91		G1020180			21193 18,0 +	ATE
	Mille 1.0 i.e.			01.94						
Classic PKW ISUZU TROOPER (86-91)										
	2.2 TD (UBS52)	53 4524289			12.91	G1021090			21544 16,5 +/Wl	AKE
	2.3 (UBS16)	66 4524289			12.91					
	2.6 i (UBS17)	85 4524289			12.91					
	2.8 TD (UBS55)	4524289			12.91					
Classic PKW JAGUAR XJ (XJ40,81) (86-96)										
	XJ12 6.0	229		03.93	11.94	G1900059	2		Wl L=276mm	
	XJ6 2.9			10.86	08.90					
	XJ6 3.2 24V	146		09.90	11.94					
	XJ6 3.6			10.86	08.89					
	XJ6 4.0	163		09.89	11.94					
Classic PKW JAGUAR XJS (88-96)										
	XJS 4.0 Convert.			05.91	03.96	G1900059	2		Wl L=276mm	
	XJS 4.0 Coupe			05.91	09.94					
	XJS 5.3 Coupe			01.88	08.93					
	XJS 6.0 Coupe			05.93	03.96					
Classic PKW LADA NIVA (2121) (76-95)										
	1.6			12.76	03.95	G1021259			20660 15,6	
Classic PKW LADA NIVA (2121) (93-)										
	1700 i	59		06.96		G1021259			20660 15,6	
	1700 i 4x4	60			10.00					
	1900 Diesel	47		03.93						
	1900 Diesel	55		01.99						

<sup>1)</sup> + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad

<sup>2)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad










Classic PKW LANCIA DEDRA (90-93)											
	1.6 i.e.			01.90	01.93	- ABS	G1020184		21100	16,7 +/W/S	TRW
	1.6 i.e.			01.90	01.93	+ ABS	G1020140		20839	17,0 /W/S	TRW
	1.6 i.e.			02.93	10.93						
	1.8 i.e.			01.90	10.93						
	1.9 TD		66	01.90	10.93						
	2.0 i.e.			01.90	10.93						
2.0 TD			01.90	10.93							
	2.0 i.e. Turbo			05.91	10.93		G1020289		21147	19,0 +/W/S	TRW
	2.0 Integrale			09.91	10.93						
	1.6 i.e.			01.90	10.93	+ ABS	G1020236		21103	14,2 /S	TRW
	1.8 i.e.			01.90	10.93						
	1.9 TD		66	01.90	10.93						
	2.0 i.e.			01.90	10.93						
	2.0 i.e. Turbo			05.91	10.93						
	2.0 Integrale			09.91	10.93						
2.0 TD			01.90	10.93							
Classic PKW LANCIA DELTA (79-86)											
	1300			10.79	06.86		G1020124		20708	16,5 /S	TRW
	1500			10.79	06.86						
	1.6 GT		285797		06.86		G1020140		20839	17,0 /W/S	TRW
	1.6 HF Turbo		272995		06.86						
	1.6 GT			04.83	06.86		G1020143		20841	12,0 /WD	BDX
	1.6 HF Turbo			08.83	06.86						
Classic PKW LANCIA DELTA (86-93)											
	1.3			07.86	10.93		G1020175		20708	16,5 +/W/S	TRW
	1.5			07.86	10.93						
	1.6 i.e.			07.86	04.90		G1020140		20839	17,0 /W/S	TRW
	2.0 HF Integrale			11.87	10.93		G1020276		21381	17,3 +/W/S	BRE
	2.0 i.e.16V Integrale			06.89	10.93						
	2.0 i.e. 16V Turbo			07.86	12.91		G1020289		21147	19,0 +/W/S	TRW
	1.6 GT i.e.			08.86	10.93		G1020143		20841	12,0 /WD	BDX
	1.6 i.e.			07.86	10.93						
	2.0 i.e. 16V			07.86	12.91						
	2.0 i.e. 16V Turbo			07.86	12.91						
Classic PKW LANCIA PRISMA (83-86)											
	1300			04.83	06.86		G1020175	wear indic.single connector <sup>1)</sup>	20708	16,5 +/W/S	TRW
	1500			04.83	06.86						
	1.6		3067650		06.86		G1020140		20839	17,0 /W/S	TRW
	1.6			04.83	06.86		G1020143		20841	12,0 /WD	BDX
Classic PKW LANCIA PRISMA (86-89)											
	1.3			07.86	06.89		G1020175		20708	16,5 +/W/S	TRW
	1.5			07.86	06.89						
	1.6			07.86	06.89		G1020143		20841	12,0 /WD	BDX
	1.6 i.e.			07.86	06.89						
Classic PKW LANCIA THEMA (84-88)											
	2.0 i.e.			10.84	01.89		G1020182		20668	16,6 /S	TRW
	2.0 i.e. Turbo			10.84	01.89						
	2.5 TD			10.84	01.89						
	2.8 i.e. V6			10.84	01.89						
	2.9 i.e. 8.32			09.87	01.89						
Classic PKW LANCIA THEMA (89-92)											
	2.0 i.e.			02.89	09.92	- armoured vehicles <sup>2)</sup>	G1020237		21185	19,4 +/W/S	TRW
	2.0 i.e. 16V			10.89	09.92	- armoured vehicles <sup>2)</sup>					
	2.0 i.e. Turbo			02.89	09.92	- armoured vehicles <sup>2)</sup>					
	2.5 TD			02.89	09.92						
	2.8 i.e. V6			02.89	09.92	- armoured vehicles <sup>2)</sup>					
	2.0 i.e.			02.89	09.92	+ armoured vehicles <sup>3)</sup>	G1020289		21147	19,0 +/W/S	TRW
	2.0 i.e. 16V			10.89	09.92	+ armoured vehicles <sup>3)</sup>					
	2.0 i.e. 16V Turbo			10.89	09.92	+ armoured vehicles <sup>3)</sup>					
	2.0 i.e. Turbo			02.89	09.92	+ armoured vehicles <sup>3)</sup>					
	2.8 i.e. V6			02.89	09.92	+ armoured vehicles <sup>3)</sup>					
	2.9 i.e. 8.32			02.89	09.92						
	2.0 i.e.			02.89	09.92		G1020182		20668	16,6 /S	TRW
	2.0 i.e. 16V			10.89	09.92						
	2.0 i.e. 16V Turbo			10.89	09.92						
	2.0 i.e. Turbo			02.89	09.92						
	2.5 TD			02.89	09.92						
	2.8 i.e. V6			02.89	09.92						
	2.9 i.e. 8.32			02.89	09.92						

<sup>1)</sup> rivelatore usura unipolare / témoin d'usure 1-borne / contacto de desgaste unipolar / Warnkontakt 1-polig

<sup>2)</sup> - veicoli blindati / - véhicule blindé / - vehiculo blindado / - gepanzerte Fahrzeuge

<sup>3)</sup> + veicoli blindati / + véhicule blindé / + vehiculo blindado / + gepanzerte Fahrzeuge









Classic PKW LANCIA THEMA (92-94)											
	2.0 i.e. 2.0 i.e. 16V 2.5 TD			10.92 10.92 10.92	12.94 12.94 12.94	- armoured vehicles <sup>1)</sup>	G1020237		21185 19,4 +/WI/S	TRW	
	2.0 i.e. 16V 2.0 i.e. 16V Turbo 3.0 i.e. V6			10.92 10.92 10.92	12.94 12.94 12.94	+ armoured vehicles <sup>2)</sup>	G1020289		21147 19,0 +/WI/S	TRW	
	2.0 i.e. 2.0 i.e. 16V 2.0 i.e. 16V Turbo 2.5 TD 3.0 i.e. V6			10.92 10.92 10.92 10.92 10.92	12.94 12.94 12.94 12.94 12.94		G1020182		20668 16,6 /S	TRW	
Classic PKW LANCIA Y 10 (85-95)											
	1.0 Fire 1.0 Fire 4WD 1.1 4WD 1.1 Fire			06.85 12.86 01.90 01.90	12.95 12.95 12.95 12.95		G1020141		20775 18,0 /WI	BDX	
	1.0 Turbo 1.3 Fire			06.85 02.89	12.95 12.95		G1020140		20839 17,0 /WI/S	TRW	
	Classic PKW LAND ROVER 90/110 (83-90)										
		2.5 4x4 2.5 TD 4x4 3.5 4x4	62 63 100		09.85 09.86 09.83	07.90 09.90 07.90		G1201175		21519 17,8 /Acc	AP
Classic PKW LAND ROVER DEFENDER (LD) (90-)											
		2.4 Td4 2.5 TD5 2.5 TDI 3.9 V8	90 90 (V)HA701010 83 (V)HA701010 136 (V)HA701010		05.07			G1201175		21519 17,8 /Acc	AP
	2.4 Td4 2.4 Td4 2.5 TD5 2.5 TD5 2.5 TDI 2.5 TDI 3.9 V8 3.9 V8	90 90 90 90 83 83 136 136	(V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447 (V)1A614447	05.07 05.07 06.98 06.98 09.90 09.90 11.98 11.98		+ wheel base 2794 mm <sup>3)</sup> + wheel base 3302 mm <sup>4)</sup> + wheel base 2794 mm <sup>3)</sup> + wheel base 3302 mm <sup>4)</sup> + wheel base 2794 mm <sup>3)</sup> + wheel base 3302 mm <sup>4)</sup> + wheel base 2794 mm <sup>3)</sup> + wheel base 3302 mm <sup>4)</sup>	G1021378		23471 14,5 +	AP	
Classic PKW LAND ROVER RANGE ROVER I (70-94)											
	2.4 D 3.5 3.5 VOGUE 3.9 KAT 3.9 VOGUE	78 107 120 127 134	(V)FA399972 (V)FA399972 (V)FA399972 (V)FA399972 (V)FA399972	04.86 01.87 10.85 11.88 11.88			G1201176		21160 19,2 +/WI/Acc	AP	
	2.4 D 3.5 3.5 VOGUE 3.9 KAT 3.9 VOGUE 4.3 VOGUE LSE	78 107 120 127 134 149	(V)GA399973 (V)GA399973 (V)GA399973 (V)GA399973 (V)GA399973 (V)GA399973		12.90 09.90 09.90 07.94 07.94 09.92		G1021197		21459 18,5 +/WI	AP	
	2.4 D 3.5 3.5 VOGUE 3.9 KAT 3.9 VOGUE 4.3 VOGUE LSE	78 107 120 127 134 149		04.86 07.87 10.85 11.88 11.88 09.92	12.90 09.90 09.90 07.94 07.94		G1021198		21237 15,5 +/WI/Acc	AP	
	Classic PKW MAZDA 121 (91-96)										
	1.3 16V (DB1)			04.91	02.96		G1021092		21654 15,0 +/WI	SUM	
Classic PKW MAZDA 323 Saloon/323 F (89-94)											
	1.3 i (BG) 1.6 i (BG) 1.7 D (BG) 1.8 i 16V (BG) 1.8 i 16V 4WD (BG)			09.89 09.89 09.89 09.89 09.89	12.94 12.94 12.94 12.94 + OHC 12.94		G1021092		21654 15,0 +/WI	SUM	
	Classic PKW MERCEDES BENZ (R107) 280 SL-560 SL (71-89)										
		350 SL 350 SLC		009599 005715	02.71 09.71			G1020105		20011 15,0	ATE
		280 SL 280 SLC		007869 008365	09.74 09.74			G1900005 G1020107	4	WI L=95mm 20392 15,0 /WD	ATE
		350 SL 350 SLC	009600 005716			02.80 02.80					
450 SL 450 SLC			062584 030280	03.73 03.73							
450 SLC 5.0 500 SLC			001627 001627	04.78 05.78							
280 SL 280 SLC 380 SL 380 SLC 450 SL		007870 008366 062585			07.85 03.80 03.80 08.81 09.80	03.80 08.85		G1900005 G1020160	4	WI L=95mm 20341 16,7 /WD	ATE

1) - veicoli blindati / - véhicule blindé / - vehículo blindado / - gepanzerte Fahrzeuge  
2) + veicoli blindati / + véhicule blindé / + vehículo blindado / + gepanzerte Fahrzeuge  
3) + passo 2794 mm / + empattement 2794 mm / + distancia entre ejes 2794 mm / + Radstand 2794 mm  
4) + passo 3302 mm / + empattement 3302 mm / + distancia entre ejes 3302 mm / + Radstand 3302 mm

Classic PKW MERCEDES BENZ (R107) 280 SL-560 SL (71-89)											
	450 SLC		030281		09.80		G1900005	4	WL=95mm	ATE	
	450 SLC 5.0		001628		02.80		G1020160		20341 16,7 /WD		
	500 SL			05.80	08.85						
	500 SLC		001628		07.81						
	300 SL				09.85	08.89		G1900005	4		WL=95mm
	420 SL			09.85	08.89						
	500 SL			09.85	08.89						
	560 SL			08.85	07.89	+ USA J AUS					
Classic PKW MERCEDES BENZ (R113) 230 SL-280 SL (63-71)											
	230 SL			01.63	12.65		G1020105			20011 15,0	ATE
	250 SL			11.66	01.68						
	280 SL			11.67	03.71						
Classic PKW MERCEDES BENZ (R129) SL-Class (89-93)											
	300 SL			06.89	07.93		G1900005	4	WL=95mm		
	300 SL 24			06.89	07.93						
	500 SL			06.89	07.93						
	600 SL V12			06.92	07.93						
	300 SL			06.89	07.93		G1900005	4	+ ASR	WL=95mm	ATE
	300 SL 24			06.89	07.93		G1020339		21197 15,0 /WD		
	500 SL			06.89	07.93						
	600 SL V12			06.92	07.93		G1900005	4	+ ASR	WL=95mm	ATE
						G1020400		21305 15,7 /WD			
Classic PKW MERCEDES BENZ (W108) 250 S-300 SEb (65-72)											
	250 S			07.65	03.69		G1020105			20011 15,0	ATE
	250 SE			08.65	01.68						
	280 S			11.67	09.72						
	280 SE			11.67	09.72						
	280 SE/SEL 3.5			03.71	08.72						
	280 SEL			01.68	03.71						
	300 SEb			08.65	12.67						
Classic PKW MERCEDES BENZ (W109) 300 SEL (65-72)											
	300 SEL			08.65	11.67		G1020105			20011 15,0	ATE
	300 SEL 2.8			12.67	01.70						
	300 SEL 3.5			09.69	09.72						
	300 SEL 6.3			12.67	09.72						
Classic PKW MERCEDES BENZ (W110) 190 c-230 (61-68)											
	190 c		064106		08.65		G1020105			20011 15,0	ATE
	190 Dc		099642		08.65						
	200/ D				07.65	02.68					
	230				07.65	02.67					
Classic PKW MERCEDES BENZ (W111) 220-280 (59-71)											
	220 b		048977		08.65		G1020105			20011 15,0	ATE
	220 Sb		070638		07.65						
	220 SEb Convert.			09.60	10.65						
	220 SEb Coupe			09.60	10.65						
	220 SEb Saloon		026841		08.65						
	230 S				07.65	01.68					
	250 SE/C				08.65	12.67					
	280 SE/C				11.67	05.71					
	280 SE/C 3.5				08.69	06.71					
Classic PKW MERCEDES BENZ (W112) 300 SE (61-67)											
	300 SE		005867		12.67		G1020105			20011 15,0	ATE
Classic PKW MERCEDES BENZ (W114) 230.6-280 CE (67-76)											
	230.6			203606	09.67		G1020105			20011 15,0	ATE
	250				07.67	06.76					
	250 C			008133	10.68						
	250 CE			020272	10.68						
	230.6		203607		10.76		G1020107			20392 15,0 /WD	
	250 C		008134		06.76						
	250 CE		020273		04.72	09.76					
	280				04.72	09.76					
	280 C				06.72	07.76					
	280 CE				04.72	07.76					
280 E				04.72	09.76						
Classic PKW MERCEDES BENZ (W115) 200-240 D 3,0 (67-76)											
	200				10.67	12.76	G1020105			20011 15,0	ATE
	200 D				10.67	12.76					
	220				10.67	07.73					
	220 D				07.67	11.76					
	230.4				08.73	11.76					
	240 D				08.73	11.76					
	240 D 3.0				09.74	10.76		G1020107		20392 15,0 /WD	







Classic PKW MERCEDES BENZ (W116) 280 S-450 SEL 6,9 (72-80)																																																																																																																																	
	<table border="1"> <tr><td>280 S</td><td>09.72</td><td>07.80</td><td rowspan="8">G1900005 G1020107</td><td rowspan="8">4</td><td rowspan="8">Wl L=95mm 20392 15,0 /WD</td><td rowspan="8">ATE</td></tr> <tr><td>280 SE</td><td>08.72</td><td>07.80</td></tr> <tr><td>280 SEL</td><td>01.74</td><td>04.80</td></tr> <tr><td>350 SE</td><td>09.72</td><td>03.80</td></tr> <tr><td>350 SEL</td><td>11.73</td><td>01.80</td></tr> <tr><td>450 SE</td><td>11.72</td><td>04.80</td></tr> <tr><td>450 SEL</td><td>03.73</td><td>09.80</td></tr> <tr><td>450 SEL 6.9</td><td>05.75</td><td>09.80</td></tr> </table>	280 S	09.72	07.80	G1900005 G1020107	4	Wl L=95mm 20392 15,0 /WD	ATE	280 SE	08.72	07.80	280 SEL	01.74	04.80	350 SE	09.72	03.80	350 SEL	11.73	01.80	450 SE	11.72	04.80	450 SEL	03.73	09.80	450 SEL 6.9	05.75	09.80																																																																																																				
280 S	09.72	07.80	G1900005 G1020107	4					Wl L=95mm 20392 15,0 /WD	ATE																																																																																																																							
280 SE	08.72	07.80																																																																																																																															
280 SEL	01.74	04.80																																																																																																																															
350 SE	09.72	03.80																																																																																																																															
350 SEL	11.73	01.80																																																																																																																															
450 SE	11.72	04.80																																																																																																																															
450 SEL	03.73	09.80																																																																																																																															
450 SEL 6.9	05.75	09.80																																																																																																																															
Classic PKW MERCEDES BENZ (W123) 200-300 TD Turbo (76-85)																																																																																																																																	
	<table border="1"> <tr><td>200</td><td>01.76</td><td>07.79</td><td rowspan="20">G1020107 G1900005</td><td rowspan="20">4</td><td rowspan="20">20392 15,0 /WD Wl L=95mm</td><td rowspan="20">ATE</td></tr> <tr><td>200</td><td>01.76</td><td>07.79</td></tr> <tr><td>200 D</td><td>01.76</td><td>07.79</td></tr> <tr><td>220 D</td><td>01.76</td><td>01.79</td></tr> <tr><td>230</td><td>01.76</td><td>07.79</td></tr> <tr><td>230 C</td><td>03.77</td><td>07.79</td></tr> <tr><td>230 T</td><td>04.78</td><td>07.79</td></tr> <tr><td>240 D</td><td>01.76</td><td>07.79</td></tr> <tr><td>240 TD</td><td>02.78</td><td>07.79</td></tr> <tr><td>250</td><td>01.76</td><td>07.79</td></tr> <tr><td>250 T</td><td>04.78</td><td>07.79</td></tr> <tr><td>280</td><td>01.76</td><td>07.79</td></tr> <tr><td>280 C</td><td>03.77</td><td>07.79</td></tr> <tr><td>280 CE</td><td>03.77</td><td>07.79</td></tr> <tr><td>280 E</td><td>01.76</td><td>07.79</td></tr> <tr><td>280 TE</td><td>04.78</td><td>07.79</td></tr> <tr><td>300 D</td><td>01.76</td><td>07.79</td></tr> <tr><td>300 TD</td><td>04.78</td><td>07.79</td></tr> <tr><td>200</td><td>08.79</td><td>09.85</td><td rowspan="20">G1900005 G1020160</td><td rowspan="20">4</td><td rowspan="20">Wl L=95mm 20341 16,7 /WD</td><td rowspan="20">ATE</td></tr> <tr><td>200</td><td>08.79</td><td>09.85</td></tr> <tr><td>200 D</td><td>08.79</td><td>03.85</td></tr> <tr><td>200 T</td><td>11.80</td><td>12.85</td></tr> <tr><td>230</td><td>08.79</td><td>02.81</td></tr> <tr><td>230 C</td><td>08.79</td><td>04.80</td></tr> <tr><td>230 CE</td><td>06.80</td><td>07.85</td></tr> <tr><td>230 E</td><td>06.80</td><td>09.85</td></tr> <tr><td>230 T</td><td>08.79</td><td>04.80</td></tr> <tr><td>230 TE</td><td>06.80</td><td>12.85</td></tr> <tr><td>240 D</td><td>08.79</td><td>07.85</td></tr> <tr><td>240 TD</td><td>08.79</td><td>12.85</td></tr> <tr><td>250</td><td>08.79</td><td>07.85</td></tr> <tr><td>250 T</td><td>08.79</td><td>08.82</td></tr> <tr><td>280</td><td>08.79</td><td>07.81</td></tr> <tr><td>280 C</td><td>08.79</td><td>03.80</td></tr> <tr><td>280 CE</td><td>08.79</td><td>07.85</td></tr> <tr><td>280 E</td><td>08.79</td><td>09.85</td></tr> <tr><td>280 TE</td><td>08.79</td><td>12.85</td></tr> <tr><td>300 D</td><td>08.79</td><td>07.85</td></tr> <tr><td>300 TD</td><td>08.79</td><td>12.85</td></tr> <tr><td>300 TD Turbo</td><td>08.80</td><td>12.85</td></tr> </table>	200	01.76	07.79	G1020107 G1900005	4	20392 15,0 /WD Wl L=95mm	ATE	200	01.76	07.79	200 D	01.76	07.79	220 D	01.76	01.79	230	01.76	07.79	230 C	03.77	07.79	230 T	04.78	07.79	240 D	01.76	07.79	240 TD	02.78	07.79	250	01.76	07.79	250 T	04.78	07.79	280	01.76	07.79	280 C	03.77	07.79	280 CE	03.77	07.79	280 E	01.76	07.79	280 TE	04.78	07.79	300 D	01.76	07.79	300 TD	04.78	07.79	200	08.79	09.85	G1900005 G1020160	4	Wl L=95mm 20341 16,7 /WD	ATE	200	08.79	09.85	200 D	08.79	03.85	200 T	11.80	12.85	230	08.79	02.81	230 C	08.79	04.80	230 CE	06.80	07.85	230 E	06.80	09.85	230 T	08.79	04.80	230 TE	06.80	12.85	240 D	08.79	07.85	240 TD	08.79	12.85	250	08.79	07.85	250 T	08.79	08.82	280	08.79	07.81	280 C	08.79	03.80	280 CE	08.79	07.85	280 E	08.79	09.85	280 TE	08.79	12.85	300 D	08.79	07.85	300 TD	08.79	12.85	300 TD Turbo	08.80	12.85
200	01.76	07.79	G1020107 G1900005	4					20392 15,0 /WD Wl L=95mm	ATE																																																																																																																							
200	01.76	07.79																																																																																																																															
200 D	01.76	07.79																																																																																																																															
220 D	01.76	01.79																																																																																																																															
230	01.76	07.79																																																																																																																															
230 C	03.77	07.79																																																																																																																															
230 T	04.78	07.79																																																																																																																															
240 D	01.76	07.79																																																																																																																															
240 TD	02.78	07.79																																																																																																																															
250	01.76	07.79																																																																																																																															
250 T	04.78	07.79																																																																																																																															
280	01.76	07.79																																																																																																																															
280 C	03.77	07.79																																																																																																																															
280 CE	03.77	07.79																																																																																																																															
280 E	01.76	07.79																																																																																																																															
280 TE	04.78	07.79																																																																																																																															
300 D	01.76	07.79																																																																																																																															
300 TD	04.78	07.79																																																																																																																															
200	08.79	09.85									G1900005 G1020160	4	Wl L=95mm 20341 16,7 /WD	ATE																																																																																																																			
200	08.79	09.85																																																																																																																															
200 D	08.79	03.85																																																																																																																															
200 T	11.80	12.85																																																																																																																															
230	08.79	02.81																																																																																																																															
230 C	08.79	04.80																																																																																																																															
230 CE	06.80	07.85																																																																																																																															
230 E	06.80	09.85																																																																																																																															
230 T	08.79	04.80																																																																																																																															
230 TE	06.80	12.85																																																																																																																															
240 D	08.79	07.85																																																																																																																															
240 TD	08.79	12.85																																																																																																																															
250	08.79	07.85																																																																																																																															
250 T	08.79	08.82																																																																																																																															
280	08.79	07.81																																																																																																																															
280 C	08.79	03.80																																																																																																																															
280 CE	08.79	07.85																																																																																																																															
280 E	08.79	09.85																																																																																																																															
280 TE	08.79	12.85																																																																																																																															
300 D	08.79	07.85																																																																																																																															
300 TD	08.79	12.85																																																																																																																															
300 TD Turbo	08.80	12.85																																																																																																																															
Classic PKW MERCEDES BENZ (W124) E-Class (85-93)																																																																																																																																	
	<table border="1"> <tr><td>200</td><td>01.85</td><td>02.90</td><td rowspan="20">G1900039 G1020044</td><td rowspan="20">2</td><td rowspan="20">Wl L=68(150)mm 20941 19,3 /WD/S</td><td rowspan="20">TRW</td></tr> <tr><td>200 CE</td><td>04.90</td><td>06.93</td></tr> <tr><td>200 D</td><td>01.85</td><td>06.93</td></tr> <tr><td>200 E</td><td>01.85</td><td>06.93</td></tr> <tr><td>220 CE</td><td>10.92</td><td>06.93</td></tr> <tr><td>220 E</td><td>10.92</td><td>06.93</td></tr> <tr><td>230 CE</td><td>05.87</td><td>09.92</td></tr> <tr><td>230 E</td><td>01.85</td><td>09.92</td></tr> <tr><td>250 D</td><td>01.85</td><td>06.93</td></tr> <tr><td>250 D Turbo</td><td>09.88</td><td>06.93</td></tr> <tr><td>260 E</td><td>01.85</td><td>09.92</td></tr> <tr><td>260 E 4-Matic</td><td>05.85</td><td>08.91</td></tr> <tr><td>280 E</td><td>10.92</td><td>06.93 + wheel base 2800 mm <sup>1)</sup></td></tr> <tr><td>300 CE</td><td>05.87</td><td>09.92</td></tr> <tr><td>300 D</td><td>01.85</td><td>06.93</td></tr> <tr><td>300 D 4-Matic</td><td>12.86</td><td>08.91</td></tr> <tr><td>300 D Turbo</td><td>09.87</td><td>06.93</td></tr> <tr><td>300 D Turbo 4-Matic</td><td>09.87</td><td>06.93</td></tr> <tr><td>300 E</td><td>01.85</td><td>09.92</td></tr> <tr><td>300 E 4-Matic</td><td>11.86</td><td>06.93</td></tr> <tr><td>200 T</td><td>10.85</td><td>02.90</td><td rowspan="15">G1900039 G1020044</td><td rowspan="15">2</td><td rowspan="15">Wl L=68(150)mm 20941 19,3 /WD/S</td><td rowspan="15">TRW</td></tr> <tr><td>200 TD</td><td>10.85</td><td>08.91</td></tr> <tr><td>200 TE</td><td>10.88</td><td>06.93</td></tr> <tr><td>220 TE</td><td>10.92</td><td>06.93</td></tr> <tr><td>230 E Estate</td><td>01.85</td><td>09.92 + special body <sup>2)</sup></td></tr> <tr><td>230 TE</td><td>10.85</td><td>09.92</td></tr> <tr><td>250 D Estate</td><td>10.85</td><td>06.93 + special body <sup>2)</sup></td></tr> <tr><td>250 TD</td><td>10.85</td><td>06.93</td></tr> <tr><td>250 TD Turbo</td><td>04.90</td><td>06.93 + </td></tr> <tr><td>260 E Estate</td><td>10.85</td><td>09.92 + special body <sup>2)</sup></td></tr> <tr><td>280 TE</td><td>10.92</td><td>06.93</td></tr> <tr><td>300 TD</td><td>04.86</td><td>06.93</td></tr> <tr><td>300 TD Turbo</td><td>10.85</td><td>06.93</td></tr> <tr><td>300 TD Turbo 4-Matic</td><td>03.87</td><td>06.93</td></tr> <tr><td>300 TE</td><td>10.85</td><td>09.92</td></tr> </table>	200	01.85	02.90	G1900039 G1020044	2	Wl L=68(150)mm 20941 19,3 /WD/S	TRW	200 CE	04.90	06.93	200 D	01.85	06.93	200 E	01.85	06.93	220 CE	10.92	06.93	220 E	10.92	06.93	230 CE	05.87	09.92	230 E	01.85	09.92	250 D	01.85	06.93	250 D Turbo	09.88	06.93	260 E	01.85	09.92	260 E 4-Matic	05.85	08.91	280 E	10.92	06.93 + wheel base 2800 mm <sup>1)</sup>	300 CE	05.87	09.92	300 D	01.85	06.93	300 D 4-Matic	12.86	08.91	300 D Turbo	09.87	06.93	300 D Turbo 4-Matic	09.87	06.93	300 E	01.85	09.92	300 E 4-Matic	11.86	06.93	200 T	10.85	02.90	G1900039 G1020044	2	Wl L=68(150)mm 20941 19,3 /WD/S	TRW	200 TD	10.85	08.91	200 TE	10.88	06.93	220 TE	10.92	06.93	230 E Estate	01.85	09.92 + special body <sup>2)</sup>	230 TE	10.85	09.92	250 D Estate	10.85	06.93 + special body <sup>2)</sup>	250 TD	10.85	06.93	250 TD Turbo	04.90	06.93 + 	260 E Estate	10.85	09.92 + special body <sup>2)</sup>	280 TE	10.92	06.93	300 TD	04.86	06.93	300 TD Turbo	10.85	06.93	300 TD Turbo 4-Matic	03.87	06.93	300 TE	10.85	09.92															
200	01.85	02.90	G1900039 G1020044	2					Wl L=68(150)mm 20941 19,3 /WD/S	TRW																																																																																																																							
200 CE	04.90	06.93																																																																																																																															
200 D	01.85	06.93																																																																																																																															
200 E	01.85	06.93																																																																																																																															
220 CE	10.92	06.93																																																																																																																															
220 E	10.92	06.93																																																																																																																															
230 CE	05.87	09.92																																																																																																																															
230 E	01.85	09.92																																																																																																																															
250 D	01.85	06.93																																																																																																																															
250 D Turbo	09.88	06.93																																																																																																																															
260 E	01.85	09.92																																																																																																																															
260 E 4-Matic	05.85	08.91																																																																																																																															
280 E	10.92	06.93 + wheel base 2800 mm <sup>1)</sup>																																																																																																																															
300 CE	05.87	09.92																																																																																																																															
300 D	01.85	06.93																																																																																																																															
300 D 4-Matic	12.86	08.91																																																																																																																															
300 D Turbo	09.87	06.93																																																																																																																															
300 D Turbo 4-Matic	09.87	06.93																																																																																																																															
300 E	01.85	09.92																																																																																																																															
300 E 4-Matic	11.86	06.93																																																																																																																															
200 T	10.85	02.90	G1900039 G1020044	2	Wl L=68(150)mm 20941 19,3 /WD/S	TRW																																																																																																																											
200 TD	10.85	08.91																																																																																																																															
200 TE	10.88	06.93																																																																																																																															
220 TE	10.92	06.93																																																																																																																															
230 E Estate	01.85	09.92 + special body <sup>2)</sup>																																																																																																																															
230 TE	10.85	09.92																																																																																																																															
250 D Estate	10.85	06.93 + special body <sup>2)</sup>																																																																																																																															
250 TD	10.85	06.93																																																																																																																															
250 TD Turbo	04.90	06.93 + 																																																																																																																															
260 E Estate	10.85	09.92 + special body <sup>2)</sup>																																																																																																																															
280 TE	10.92	06.93																																																																																																																															
300 TD	04.86	06.93																																																																																																																															
300 TD Turbo	10.85	06.93																																																																																																																															
300 TD Turbo 4-Matic	03.87	06.93																																																																																																																															
300 TE	10.85	09.92																																																																																																																															

<sup>1)</sup> + passo 2800 mm / + empattement 2800 mm / + distancia entre ejes 2800 mm / + Radstand 2800mm

<sup>2)</sup> + carrozzeria speciale / + carrosserie spéciale / + construcc.carrocería especial / + Spezialaufbau



Classic PKW MERCEDES BENZ (W124) E-Class (85-93)											
	300 TE 4-Matic			11.86	06.93		G1900039 G1020044	2		Wl L=68(150)mm 20941 19,3 /WD/S	TRW
	280 E		B884946	10.92		+ wheel base 3600 mm <sup>1)</sup>	G1900005	4		Wl L=95mm	
	280 E Estate		F242721	10.92		+ special body <sup>2)</sup>					
	300 CE-24 Convert.			01.92	06.93						
	300 CE-24 Coupe			09.89	09.92						
	300 E 24			09.89	09.92						
	300 TE 24			09.89	09.92						
	320 CE		B862121	10.92							
	320 E		B864307	10.92							
	320 TE		F242721	10.92							
	400 E	B938569			06.93						
	500 E			01.91	06.93						
	280 E	B884947			06.93	+ wheel base 3600 mm <sup>1)</sup>	G1900005	4		Wl L=95mm	
	280 E Estate	F242722			06.93	+ special body <sup>2)</sup>					
	320 CE	B862122			06.93						
	320 E	B864308			06.93						
	320 TE	F242722			06.93						
	400 E	B938568		10.92							
	200			01.85	02.90		G1020046			20687 15,5	ATE
	200 CE			04.90	06.93						
	200 D			01.85	06.93						
	200 E			01.85	06.93						
	220 CE			10.92	06.93						
	220 E			10.92	06.93						
	230 CE			05.87	09.92						
	230 E			01.85	09.92						
	250 D			01.85	06.93	+ wheel base 2800 mm <sup>3)</sup>					
	250 D Turbo			09.88	06.93						
	260 E			01.85	09.92	- ASR/ + wheel base 2800mm <sup>4)</sup>					
	260 E 4-Matic			05.85	08.91						
	280 E			10.92	06.93	- ASR/ + wheel base 2800mm <sup>4)</sup>					
	300 CE			05.87	09.92	- ASR					
	300 D			01.85	06.93						
	300 D 4-Matic			12.86	08.91						
	300 D Turbo			09.87	06.93						
	300 D Turbo 4-Matic			09.87	06.93	- ASR					
	300 E			01.85	09.92	- ASR					
	300 E 4-Matic			11.86	06.93						
	200 T			10.85	02.90		G1900005 G1020339	4	+ ASR	Wl L=95mm 21197 15,0 /WD	ATE
	200 TD			10.85	08.91						
	200 TE			10.88	06.93						
	220 TE			10.92	06.93						
	230 E Estate			01.85	09.92	+ special body <sup>2)</sup>					
	230 TE			10.85	09.92						
	250 D			01.90	06.93	+ wheel base 3600 mm <sup>1)</sup>					
	250 D Estate			10.85	06.93	+ special body <sup>2)</sup>					
	250 TD			10.85	06.93						
	250 TD Turbo			04.90	06.93	+ 					
	260 E			01.90	09.92	+ wheel base 3600 mm <sup>1)</sup>					
	260 E Estate			10.85	09.92	+ special body <sup>2)</sup>					
	280 TE			10.92	06.93						
	300 CE-24 Convert.			01.92	06.93						
	300 CE-24 Coupe			09.89	09.92						
	300 E 24			09.89	09.92						
	300 TD			04.86	06.93						
	300 TD Turbo			10.85	06.93						
	300 TD Turbo 4-Matic			03.87	06.93						
	300 TE			10.85	09.92						
	300 TE 4-Matic			11.86	06.93						
	320 CE			10.92	06.93						
	320 E			10.92	06.93						
	260 E			09.89	09.92	+ ASR/ + wheel base 2800mm <sup>5)</sup>	G1900005	4		Wl L=95mm	
	280 E			10.92	06.93	+ ASR/ + wheel base 2800mm <sup>5)</sup>					
	300 CE			09.89	09.92	+ ASR					
	300 D Turbo 4-Matic			09.87	06.93	+ ASR					
	300 E			09.89	09.92	+ ASR					
	280 E			10.92	06.93	+ wheel base 3600 mm <sup>1)</sup>	G1900005 G1020339	4		Wl L=95mm 21197 15,0 /WD	ATE
	280 E Estate			10.92	06.93	+ special body <sup>2)</sup>					
	300 TE 24			09.89	09.92						
	320 TE			10.92	06.93						
	400 E			10.92	06.93		G1900005 G1020339	4		Wl L=95mm 21197 15,0 /WD	ATE
	500 E	B927760		01.91							
	500 E	B927761			06.93		G1900005 G1020400	4		Wl L=95mm 21305 15,7 /WD	ATE
Classic PKW MERCEDES BENZ E-Class (W124) Saloon (93-95)											
	E 200	100		06.93	06.95		G1020044 G1900039	2		20941 19,3 /WD/S Wl L=68(150)mm	TRW
	E 200 D	55		06.93	06.95						
	E 220	110		06.93	06.95						
	E 250 D	83		07.93	06.95						
	E 250 Turbo-D	93		06.93	06.95						
	E 280	145		06.93	06.95						
	E 300 4-matic	132		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 300 Turbo-D	108		06.93	06.95						

<sup>1)</sup> + passo 3600 mm / + empattement 3600 mm / + distancia entre ejes 3600 mm / + Radstand 3600mm

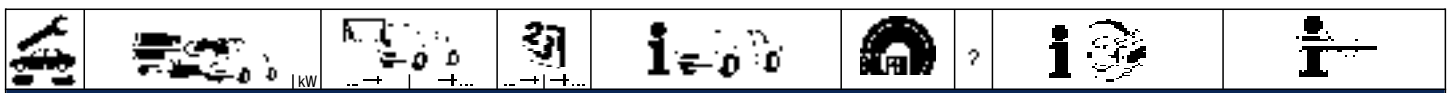
<sup>2)</sup> + carrozzeria speciale / + carrosserie spéciale / + construcc.carroceria especial / + Spezialaufbau

<sup>3)</sup> + passo 2800 mm / + empattement 2800 mm / + distancia entre ejes 2800 mm / + Radstand 2800mm

<sup>4)</sup> - ASR/+ passo 2800mm / - ASR/+ empattement 2800mm / - ASR/+ dist.entre ejes 2800mm / - ASR/+ Radstand 2800mm

<sup>5)</sup> + ASR/ + passo 2800mm / + ASR/ + empattement 2800mm / + ASR/ + dist.entre ejes 2800 mm / + ASR/ + Radstand 2800mm





**Classic PKW MERCEDES BENZ E-Class (W124) Saloon (93-95)**

	E 300 Turbo-D 4-matic	108		06.93	06.95	G1020044 G1900039	2		20941 19,3 /WD/S Wi L=68(150)mm	TRW
	E 280	142	B 864307	06.93		G1900005	2		Wi L=95mm	
	E 320	162	B 864307	06.93						
	E 36 AMG	200		07.94	06.95					
	E 420	205	B 938569		06.95					
	E 500	235		06.93	06.95					
	E 60 AMG	280		05.94	06.95					
	E 280	142	B 864308		06.95	G1900005	2		Wi L=95mm	
	E 320	162	B 864308		06.95					
	E 420	205	B 938568	06.93						
	E 200	100		06.93	06.95	G1020046			20687 15,5	ATE
	E 200 D	55		06.93	06.95					
	E 220	110		06.93	06.95					
	E 250 D	83		07.93	06.95					
	E 250 Turbo-D	93		06.93	06.95					
	E 280	145		06.93	06.95					
	E 300 4-matic	132		06.93	06.95					
	E 300 D	100		07.93	06.95					
	E 300 Turbo-D	108		06.93	06.95					
	E 300 Turbo-D 4-matic	108		06.93	06.95					
	E 280	145		06.93	06.95	G1900005	4		Wi L=95mm	
	E 280	142		06.93	06.95	G1020339				
	E 320	162		06.93	06.95	G1900005	2		21197 15,0 /WD Wi L=95mm	ATE
	E 36 AMG	200		07.94	06.95					
	E 420	205		06.93	06.95					
	E 500	235	B 927760	06.93						
	E 60 AMG	280	B 927760	05.94						
	E 500	235	B 927761		06.95	G1020400				
	E 60 AMG	280	B 927761		06.95	G1900005	4		21305 15,7 /WD Wi L=95mm	ATE









**Classic PKW MERCEDES BENZ E-Class (S214) Estate (93-96)**

	E 200	100		06.93	06.96	G1020044 G1900039	2		20941 19,3 /WD/S Wi L=68(150)mm	TRW
	E 220	110		06.93	06.96					
	E 250 D	83		06.93	06.96					
	E 250 Turbo D	93		06.93	06.96					
	E 280	145		06.93	06.96					
	E 300 4-matic	132		06.93	06.96					
	E 300 D	100		06.93	06.96					
	E 300 Turbo D	108		06.93	06.96					
	E 300 Turbo D 4-matic	108		06.93	06.96					
	E 300 TE-24	162		06.93	06.96	G1900005	2		Wi L=95mm	
	E 320	162	F 242721	06.93						
	E 36 AMG	200		05.94	06.96					
	E 320	162	F 242722		06.96	G1900005	2		Wi L=95mm	
	E 200	100		06.93	06.96	G1020339 G1900005	2		21197 15,0 /WD Wi L=95mm	ATE
	E 220	110		06.93	06.96					
	E 250 D	83		06.93	06.96					
	E 250 Turbo D	93		06.93	06.96					
	E 280	145		06.93	06.96					
	E 300 4-matic	132		06.93	06.96					
	E 300 D	100		06.93	06.96					
	E 300 TE-24	162		06.93	06.96					
	E 300 Turbo D	108		06.93	06.96					
	E 300 Turbo D 4-matic	108		06.93	06.96					
	E 320	162	F 323055	06.93						
	E 36 AMG	200	F 323055	05.94						
	E 320	162	F 323056		06.96	G1020400				
	E 36 AMG	200	F 323056		06.96	G1900005	2		21305 15,7 /WD Wi L=95mm	ATE

**Classic PKW MERCEDES BENZ (W126) 260 SE-560 SEC (80-91)**

	280 S			01.80	07.85	G1020160 G1900005	4		20341 16,7 /WD Wi L=95mm	ATE
	280 SE			01.80	07.85					
	280 SEL			05.80	07.85					
	380 SE			01.80	08.85					
	380 SEL			05.80	07.85					
	500 SE			01.80	08.85					
	500 SEL			05.80	08.85					
	260 SE			09.85	03.91	G1020160 G1900005	4		20341 16,7 /WD Wi L=95mm	ATE
	300 SE			09.85	03.91					
	300 SEL			09.85	03.91					
	420 SE			09.85	03.91					
	420 SEC			09.85	08.91					
	420 SEL			09.85	03.91					
	500 SE			09.85	03.91					
	500 SEC			09.85	08.91					
	500 SEL			09.85	03.91					
	560 SE			07.88	03.91					
	560 SEC			09.85	08.91					
	560 SEL			09.85	03.91					
	260 SE			09.85	03.91	G1900005	4	+ ASR	Wi L=95mm	
	280 S			01.80	07.85					
	280 SE			01.80	07.85					
	280 SEL			05.80	07.85					
	300 SE			09.85	03.91					





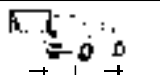

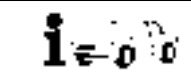















Classic PKW MERCEDES BENZ (W126) 260 SE-560 SEC (80-91)											
	300 SEL			09.85	03.91		G1900005	4	+ ASR	WL=95mm	
	380 SE			01.80	08.85						
	380 SEC			06.81	07.85						
	380 SEL			05.80	07.85						
	420 SE			09.85	03.91						
	420 SEC			09.85	08.91						
	420 SEL			09.85	03.91						
	500 SE			01.80	03.91						
	500 SEC			06.81	08.91						
	500 SEL			05.80	03.91						
	560 SE			07.88	03.91						
	560 SEC			09.85	08.91						
	560 SEL			09.85	03.91						
Classic PKW MERCEDES BENZ (W201) 190-190 E 2,6 (82-93)											
	190			04.82	02.90		G1020257	2		21055 17,0 /WD/S 20941 19,3 /WD/S	TRW
	190 D			09.83	05.93		G1900039				
	190 D 2.2			09.83	09.85 + (SA)						
	190 D 2.5			05.85	05.93						
	190 D 2.5 Turbo			11.87	05.93						
	190 E 1.8			03.90	05.93						
	190 E 2.0			04.82	05.93						
	190 E 2.3			09.83	05.93						
	190 E 2.6			04.86	05.93						
	190 E 2.3 16V			07.84	08.88		G1900039		2		
	190 E 2.5 16V			09.88	05.93		G1020044				
	190 E 2.5 16V Evolut.	173		03.89	05.93		G1900005	4		WL=95mm	
	190			04.82	02.90		G1020022	4	- ASR	20687 13,5 WL=95mm	ATE
	190 D			09.83	05.93		G1900005		+ ASR		
	190 D 2.2			09.83	09.85 + (SA)						
	190 D 2.5			05.85	05.93						
	190 D 2.5 Turbo			11.87	05.93						
	190 E 1.8			03.90	05.93						
	190 E 2.0			04.82	05.93						
	190 E 2.3			09.83	05.93						
	190 E 2.6			04.86	05.93						
	190 E 2.3 16V			07.84	08.88		G1020046				
	190 E 2.5 16V			09.88	05.93						
	190 E 2.5 16V Evolut.	173		03.89	05.93		G1020339			21197 15,0 /WD	ATE
Classic PKW MERCEDES BENZ G-Class (W460) (79-93)											
	200 GE			05.86	07.93 + (L)		G1020309	4	FA: -H000247 <sup>1)</sup>	20784 18,0 /WD WL=95mm	ATE
	230 G			02.79	08.85		G1900005				
	230 GE			04.82	07.93						
	240 GD			02.79	07.93						
	250 GD			08.87	07.93						
	280 GE			02.79	07.93						
	300 GD			02.79	07.93						
Classic PKW MERCEDES BENZ G-Class (W461) (90-)											
	230 GE			02.93			G1020309			20784 18,0 /WD	ATE
	250 GD			02.90							
	290 GD			04.92							
	G 270 CDI	115		01.03							
	G 290 TD			07.97							
	G 320 CDI	135		02.09			G1020309			20784 18,0 /WD	ATE
	G 350 CDI	135		04.10							
	G 270 CDI	115		01.03			G1020583	2		23021 18,9 /WD WL=85(110)mm	BOS
	G 320 CDI	135		02.09			G1900006				
Classic PKW MERCEDES BENZ S-Class (W140) (91-93)											
	300 SE 3.2		A050547	04.91		+ light alloy rims <sup>2)</sup>	G1900005	4		WL=95mm	
	300 SE 3.2		A023718	04.91		- light alloy rims <sup>3)</sup>					
	300 SEL 3.2		A050547	04.91		+ light alloy rims <sup>2)</sup>					
	300 SEL 3.2		A023718	04.91		- light alloy rims <sup>3)</sup>					
	300 SE 2.8 / S 280			08.92	06.93		G1900005	4		WL=95mm	
	300 SE 3.2	A023719		06.93		- light alloy rims <sup>3)</sup>					
	300 SE 3.2	A050548		06.93		+ light alloy rims <sup>2)</sup>					
	300 SEL 3.2	A023719		06.93		- light alloy rims <sup>3)</sup>					
	300 SEL 3.2	A050548		06.93		+ light alloy rims <sup>2)</sup>					
	350 SD Turbo			03.93	06.93						
	400 SE			04.91	06.93						
	400 SEL			04.91	06.93						
	500 SE			04.91	06.93						
	500 SEC			06.92	06.93						
	500 SEL			04.91	06.93						
	600 SE V12			04.91	06.93						
	600 SEC V12			06.92	06.93						
	600 SEL V12			04.91	06.93						
	300 SE 2.8 / S 280			08.92	06.93		G1900005	4	+ ASR	WL=95mm 21305 15,7 /WD	ATE
	300 SE 3.2			04.91	06.93		G1020400				
	300 SEL 3.2			04.91	06.93						
	350 SD Turbo			03.93	06.93						

1) A: -H000247 / ess. AV: -H000247 / ED: -H000247 / VA: -H000247












2) + cerchioni in lega / + jantes en alliage léger / + Llantas de aleación ligera / + Leichtmetallfelgen

3) - cerchioni in lega / - jantes en alliage léger / - Llantas de aleación ligera / - Leichtmetallfelgen



												
<b>Classic PKW MERCEDES BENZ S-Class (W140) (91-93)</b>												
				400 SE 400 SEL 500 SE 500 SEC 500 SEL 600 SE V12 600 SEC V12 600 SEL V12	04.91 04.91 04.91 06.92 04.91 04.91 06.92 04.91	06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93		G1900005 G1020400	4 + ASR		WI L=95mm 21305 15,7 /WD	ATE
<b>Classic PKW MERCEDES BENZ Transporter (BM 601) 207 D-210 D</b>												
				207 D 208 208 D 209 D 210 210 D	05.77 05.77 09.88 05.77 05.77 09.88			G1020309 G1900005	4		20784 18,0 /WD WI L=95mm	ATE
<b>Classic PKW MERCEDES BENZ Transporter (BM 602) 307 D-310 D</b>												
				307 D 308 308 D 309 D 310 310 D	05.77 05.77 09.88 05.77 05.77 09.88			G1020309 G1900005	4		20784 18,0 /WD WI L=95mm	ATE
<b>Classic PKW MERCEDES BENZ Transporter (BM 611) 407 D-410 D</b>												
				407 D 408 D 409 D 410 410 D	06.81 10.88 06.81 06.81 11.88			G1020309 G1900005	4		20784 18,0 /WD WI L=95mm	ATE
<b>Classic PKW MERCEDES BENZ Transporter (BM 667) 507 D-510</b>												
				507 D 508 D 508 DK 510	03.86 05.90 05.90 03.86			G1020309 G1900005	4		20784 18,0 /WD WI L=95mm	ATE
<b>Classic PKW MERCEDES BENZ Transporter (BM 668) 609 D</b>												
				609 D 611 D	03.86 06.94			G1900040	2		WI Set L=238/180mm	
<b>Classic PKW MERCEDES BENZ Transporter (BM 669) 709 D/711 D</b>												
				709 D 711 D	03.86 03.86			G1900040	2		WI Set L=238/180mm	
<b>Classic PKW MERCEDES BENZ Transporter (BM 670) 809 D-814 D</b>												
				809 D 811 D 811 DK 814 D	03.86 03.86 06.90 03.86			G1900040	2		WI Set L=238/180mm	
<b>Classic PKW MERCEDES BENZ Transporter (BM 631) MB 100 D (87-96)</b>												
				MB 100 D	09.87	02.96 - drive head (BM 631.349) 1)		G1020306			20932 14,0 +	BDX
<b>Classic PKW MITSUBISHI COLT/LANCER Saloon (88-92)</b>												
				1.2 (C65A) 1.3 (C51A/V) 1.3 (C61A) 1.5 (C52A) KAT 1.5 (C62A) 1.5 GLXi (C52A) 1.6 16V (C66A) 1.6 4x4 (C76A) 1.8 4x4 (C77A) 1.8 D (C54A) 1.8 D (C64A) 2.0 D (C67A) 1.6 16V (C66A) 1.8 GTi 16V (C58A) 1.8 GTi 16V (C68A) 1.8 GTi 16V (C69A)	06.90 06.90 06.90 06.90 06.90 06.90 06.92 06.92 06.90 06.90 06.90 06.92 06.92 11.89 11.89 06.92	05.92 05.92 10.92 05.92 10.92 05.92 10.92 10.92 05.92 05.92 05.92 10.92 10.92 + ABS 05.92 05.92 10.92		G1021101			21650 15,0	SUM
				1.3 (CA1A) 1.3 (CB1A) 1.6 (CA4A) 1.6 (CB4A) 1.6 4WD (CC4A) 1.6 4WD (CD4A) 2.0 D (CB8A) 1.8 16V GTi (CA5A) 1.8 16V GTi (CB5A)	12.91 05.92 12.91 05.92 12.91 05.92 05.92 12.91 05.92	04.96 04.96 04.96 04.96 04.96 04.96 04.96 04.96 04.96		G1021101			21650 15,0	SUM
								G1021100			21647 16,0 +/-WI	SUM

1) - motrice sola cabina (BM 631.349) / - tête propulsion (BM 631.349) / - grupo motriz (BM 631.349) / - Triebkopf (BM 631.349)

Classic PKW MITSUBISHI ECLIPSE I (91-95)											
	2.0 16V (D22A)	110		04.91	11.95		G1021100			21647 16,0 +/Wl	SUM
Classic PKW MITSUBISHI GALANT (4-door) (87-92)											
	1.6 (E31A)			06.90	10.92		G1021101			21650 15,0	SUM
	1.8 (E32A)			06.90	10.92		G1021100			21647 16,0 +/Wl	SUM
	1.8 TD (E34A)			06.90	10.92						
	2.0 (E33A)			06.90	10.92						
	2.0 4x4 (E38A)			06.90	10.92						
	2.0 4x4 (E39A)			06.90	05.91	+ SOHC					
Classic PKW MITSUBISHI GALANT (5-door) (88-92)											
	1.8 (E32A)			06.90	10.92		G1021100			21647 16,0 +/Wl	SUM
	1.8 TD (E34A)			06.90	10.92						
	2.0 (E33A)			06.90	10.92						
	2.0 4x4 (E38A)			06.90	10.92						
	2.0 4x4 (E39A)			06.90	05.91	+ SOHC					
Classic PKW MITSUBISHI GALANT (92-96)											
	1.8 (E52A)			11.92	09.96		G1021100			21647 16,0 +/Wl	SUM
	2.0 (E55A)			11.92	09.96						
	2.0 4x4 (E75A)			11.92	09.96						
	2.0 i V6 (E54A)			11.92	09.96						
	2.0 i V6-24 (E64A)	110		11.92	09.96						
	2.0 TD (E57A)			11.92	09.96						
Classic PKW MITSUBISHI L 200 (86-96)											
	1.6 (K11T)	60		04.87	05.92		G1021088			21373 16,0 +/Wl	SUM
	2.0 (K12T)	75		11.86	08.96						
	2.0 4WD (K32T)	75		11.86	05.92						
	2.5 D (K14T)	51		11.86	08.96						
	2.5 D 4WD (K24T)	51		12.87	05.93						
	2.5 TD 4WD (K34T)	64		11.92	04.93						
	2.5 TD 4WD (K34T)	64		05.93	08.96	- power steering <sup>1)</sup>					
	2.5 TD 4WD (K34T)	64		05.93	08.96	+ power steering <sup>2)</sup>	G1021106			21363 15,8 +/Wl	AKE
Classic PKW MITSUBISHI L 300 (86-94)											
	1.6 (L032P)			11.88	05.94		G1021088			21373 16,0 +/Wl	SUM
	1.6 (P02V)			11.88	05.94						
	1.6 (P12V)			11.88	05.94						
	2.0 (P03V)			11.86	05.94						
	2.0 (P03W)			11.86	05.94						
	2.0 (P13V)			11.86	05.94						
	2.0 4WD (P23V)			07.88	10.92						
	2.0 4WD (P23W)			11.86	10.92						
	2.4 (P04V/W/P14V)			11.90	05.94						
	2.4 4WD (P24V)			07.88	05.94						
	2.4 4WD (P24W)			11.86	05.94						
	2.5 D (L039P)			11.88	05.94						
	2.5 D (P05V/W)			11.86	05.94						
	2.5 D (P15V)			11.86	05.94						
	2.5 D 4WD (P25W/P25V)			12.87	05.94						
Classic PKW MITSUBISHI LANCER Estate (85-92)											
	1.5 (C12V)			06.90	05.92	- option mod. LKJL6/ LNDL6 <sup>3)</sup>	G1021101			21650 15,0	SUM
	1.8 4x4 (C37V)			06.90	05.92						
	1.8 D (C14V)			06.90	05.92						
Classic PKW MITSUBISHI LANCER Estate (92-96)											
	1.6 16V (CB4W)	83		06.92	09.96		G1021101			21650 15,0	SUM
	2.0 D (CB8W)	50		06.92	09.96						
	1.6 16V 4WD (CD4W)	83		06.92	02.95		G1021100			21647 16,0 +/Wl	SUM
Classic PKW MITSUBISHI PAJERO (83-91)											
	2.5 TD (L044G)			05.86	10.88		G1021088			21373 16,0 +/Wl	SUM
	2.5 TD (L049G)			05.86	05.91						
	2.5 TD (L144G)			11.88	05.91						
	2.5 TD (L149G)			11.88	05.91						
	2.6 (L042G)			01.83	10.89	+ option mod. NJL6/ VNJL6/ VNJR6 <sup>4)</sup>					
	2.6 (L047G)			09.84	10.89						
	3.0 V6 (L141G)			11.88	05.91						
	3.0 V6 (L146G)			11.88	05.91						
Classic PKW NISSAN 200 SX (S13) (88-94)											
	1.8 i Turbo	124		09.88	09.91		G1021164			21725 16,8 +/Wl	AKE
Classic PKW NISSAN PRAIRIE (M11) (EUROPE) (88-94)											
	2.0	72		10.88	03.92		G1021164			21725 16,8 +/Wl	AKE
	2.0 4x4	72		10.88	03.92						
	2.4 i	98		04.92	07.94						
	2.4 i 4x4	98		04.92	07.94						










<sup>1)</sup> - servosterzo / - direction assistée / - dirección asistida / - Servolenkung

<sup>2)</sup> + servosterzo / + direction assistée / + dirección asistida / + Servolenkung

<sup>3)</sup> - opzione mod. LKJL6/ LNDL6 / - opción mod. LKJL6/ LNDL6 / - Option Mod. LKJL6/ LNDL6

<sup>4)</sup> + opzione mod. NJL6/ VNJL6/ VNJR6 / + opción mod. NJL6/ VNJL6/ VNJR6 / + opción mod. NJL6/ VNJL6/ VNJR6 / + Option Mod. NJL6/ VNJL6/ VNJR6



Classic PKW NISSAN PRIMERA (P10E) Saloon (90-96)		Classic PKW NISSAN VANETTE Bus (GC22) (86-95)		Classic PKW OPEL ADMIRAL (64-78)		Classic PKW OPEL ASCONA B / Vauxhall Cavalier (75-81)		Classic PKW OPEL ASCONA C / Vauxhall Cavalier (82-88)		Classic PKW OPEL CAMPO (91-96)		Classic PKW OPEL COMMODORE A / Vauxhall Viceroy (67-71)		Classic PKW OPEL COMMODORE B / Vauxhall Viceroy (72-78)		Classic PKW OPEL CORSA A / Vauxhall Nova (83-92)	
	1.6 1.6 i 2.0 D 2.0 i 16V 2.0 i 16V 4x4			05.93 05.93 05.93 06.90 06.90	01.96 + ABS 01.96 + ABS 01.96 01.96 06.96			G1021098						21546 16,7		TRW	
	1.6 1.6 i 2.0 D 2.0 i 16V 2.0 i 16V 4x4			05.93 05.93 05.93 06.90 06.90	01.96 + ABS 01.96 + ABS 01.96 01.96 06.96			G1021184						21545 15,6		TRW	
	2.0 2.0 D 2.4 i			10.86 10.86 10.86	05.87 05.87 05.87			G1021105						21347 17,0 +/Wl		AKE	
	Admiral A 2.6 / 2.8 Admiral A 4.6 V8 Admiral B	140		04.64 04.65 01.69	03.69 03.69 01.78			G1020105						20011 15,0		ATE	
	Admiral B			01.69	01.78			G1020080						20034 15,0		ATE	
	1.3 1.6 2.0 2.0 D			03.79 03.79 03.79 03.79	07.81 + fist type calipers <sup>1)</sup> 07.81 + fist type calipers <sup>1)</sup> 07.81 + fist type calipers <sup>1)</sup> 07.81 + fist type calipers <sup>1)</sup>			G1020015						20939 15,8 /WD		DEL	
	1.3 1.6 1.6 D 1.8 1.8 i 2.0 i N 2.0 i S			08.81 08.81 01.82 09.82 09.82 10.87 10.87	08.88 08.88 08.88 08.88 - ventilated discs <sup>2)</sup> 08.88 + ventilated discs <sup>3)</sup> 08.88 08.88			G1020015 G1020015 G1020015 G1020258 G1020015						20939 15,8 /WD 20939 15,8 /WD 21190 17,5 +/WD 20939 15,8 /WD		DEL DEL ATE DEL	
	2.2 D 2.2 D 4x4 2.3 2.3 4x4 2.5 D 2.5 D 4x4 2.5 TD 3.1 TD			01.92 09.90 01.92 06.90 01.92 06.90 07.94 01.92	08.96 08.96 08.96 08.96 08.96 08.96 08.96 08.96			G1021090						21544 16,5 +/Wl		AKE	
	2.5 GS 2.5 GS/E 2.5 S 2.8 GS	96 110 107		08.67 08.69 08.67 05.70	12.71 12.71 12.71 12.71			G1020105						20011 15,0		ATE	
	2.5 2.5 S 2.8 GS/E			01.72 01.72 01.72	07.78 07.78 07.78			G1020105						20011 15,0		ATE	
	1.0 S 1.2 1.3 1.4 1.4 N 1.5 D 1.5 TD 1.6 i N 1.6 i SE 1.0 S 1.2 1.4 1.4 i SE 1.4 N 1.5 D 1.5 TD 1.6 i N 1.6 i SE		M4999999 M4999999 M4999999 M4999999 M4999999 M4999999 M4999999 M4999999 M4999999 N4000001 N4000001 N4000001 N4000001 N4000001 N4000001 N4000001 N4000001 N4000001	09.82 09.82 09.82 08.89 08.89 09.87 03.88 03.88 01.88 10.92 10.92 10.92 10.92 10.92 10.92 10.92 10.92				G1020015 G1020015 G1020015 G1020015 G1020015 G1020015 G1020015 G1020015 G1020317						20939 15,8 /WD 20547 16,5 +/WD		DEL DEL ATE	








1) + pinza freno flottante / + étriers à griffe / + pinza de puno / + Faustsättel  
2) - dischi ventilati / - disques ventilés / - disco ventilado / - belüftete Scheiben  
3) + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben









Classic PKW OPEL DIPLOMAT A (64-69)										
	4.6 V8 5.4	140 169		10.64 03.65	03.69 03.69		G1020105		20011 15,0	ATE
Classic PKW OPEL DIPLOMAT B (69-78)										
	2.8 2.8 E 5.4	103 121 169		09.72 03.69 03.69			G1020105		20011 15,0	ATE
	2.8 2.8 E 5.4	103 121 169		09.72 03.69 03.69			G1020080		20034 15,0	ATE
Classic PKW OPEL KADETT D / Vauxhall Astra D (79-84)										
	1.0 1.2 1.3 1.6 1.6 D 1.8			08.79 08.79 08.79 01.82 01.82 01.82	07.84 07.84 07.84 07.84 07.84 07.84		G1020015		20939 15,8 /WD	DEL
Classic PKW OPEL KADETT E / Vau. Astra E/Belmont (84-93)										
	1.2 1.3 1.4 1.5 TD 1.6 1.6 D 1.7 D			08.84 08.84 08.89 07.88 08.84 08.84 08.88	09.91 09.91 09.91 09.91 09.91 09.91 09.91		G1020015		20939 15,8 /WD	DEL
	1.8 1.8 Caravan 1.8 Caravan 1.8 Saloon 1.8 Saloon Combo		L5000000 K5025260 K2500077 L5000000 L2500000	08.84 08.84 08.84 08.84 08.84	09.91 09.91 09.91 09.91 09.91		G1020015		20939 15,8 /WD	DEL
	1.8 1.8 Caravan 1.8 Caravan 1.8 Saloon 1.8 Saloon 2.0 i 2.0 i 16V	L5000001 K2500078 K5025261 L2500001 L5000001		09.91 09.91 09.91 09.91 09.91 08.85 08.87	09.91 09.91 09.91 09.91 09.91 09.91 09.91		G1020258 G1020015		21190 17,5 +/WD 20939 15,8 /WD	ATE DEL
	2.0 i 16V Saloon			08.87	09.91		G1020272		21140 15,0	ATE
Classic PKW OPEL KAPITÄN (55-63)										
	2.5 P 2.6	55 66		05.55 05.58	12.58 12.63		G1020105		20011 15,0	ATE
Classic PKW OPEL MANTA B / Vauxhall Cavalier Coupe (76-88)										
	1.2 1.3 1.6 1.8 2.0 Manta 400 i			09.78 01.80 09.78 01.82 09.78 08.81	12.88 + fist type calipers <sup>1)</sup> 12.86 + fist type calipers <sup>1)</sup> 12.82 + fist type calipers <sup>1)</sup> 12.88 + fist type calipers <sup>1)</sup> 12.88 + fist type calipers <sup>1)</sup> 07.86		G1020015		20939 15,8 /WD	DEL
							G1020015		20939 15,8 /WD	DEL
Classic PKW OPEL OMEGA A / Vauxhall Carlton (87-93)										
	1.8 2.3 D 2.3 TD 2.0		L1019854 L1019854 L1019854 K1000098	08.86 08.86 08.86 08.86			G1020015		20939 15,8 /WD	DEL
	1.8 2.0 2.3 D 2.3 TD 2.4	L1019855 K1000099 L1019855 L1019855 K1000099		08.93 08.93 08.93 08.93 08.93			G1020258 G1020015		21190 17,5 +/WD 20939 15,8 /WD	ATE DEL
	1.8 Caravan 1.8 Saloon 2.0 Caravan 2.0 Saloon 2.3 D Caravan 2.3 D Saloon 2.3 TD Caravan 2.3 TD Saloon 2.4 2.6 3.0 3.0 24V	K1000099 K1000099 K1000099 K1000099 K1000099		08.86 08.86 08.86 08.86 08.88 09.90 08.86 08.89	08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93 08.93		G1020271		21050 15,0	ATE

<sup>1)</sup> + pinza freno flottante / + étriers à griffe / + pinza de puno / + Faustsättel



		KW												
<b>Classic PKW OPEL REKORD A (63-65)</b>														
	1500	40		02.63	12.65			G1020080				20034	15,0	ATE
	1700	44		02.63	12.65									
	1700	49		02.63	12.65									
	1700	55		04.64	12.65									
	1700 Coupe	49		01.63	12.65									
	2600 Coupe	74		05.64	12.65									
<b>Classic PKW OPEL REKORD B (65-67)</b>														
	1.9	66		08.65	12.66			G1020105				20011	15,0	ATE
	1.9 Coupe	66		08.65	02.67									
	1.5	44		08.65	12.66			G1020080				20034	15,0	ATE
	1.5 Caravan	44		08.65	12.66									
	1.7	55		08.65	12.66									
	1.7 Caravan	55		08.65	12.66									
	1.7 Coupe	55		08.65	12.66									
	1.9	55		09.65	12.66									
<b>Classic PKW OPEL REKORD C (66-71)</b>														
	1.5	43		08.66	12.71			G1020080				20034	15,0	ATE
	1.5 Caravan	43		08.66	12.71									
	1.5 Caravan	44		02.68	12.71									
	1.7	44		08.66	12.71									
	1.7	49		02.68	12.71									
	1.7 Caravan	44		08.66	12.71									
	1.7 Caravan	49		02.68	12.71									
	1.7 S	55		08.66	12.71									
	1.7 S Caravan	55		08.66	12.71									
	1.7 S Coupe	55		08.66	12.71									
	1.9	66		08.66	12.71									
	1.9 Caravan	66		08.66	12.71									
	1.9 Coupe	66		08.66	12.71									
	1.9 Sprint	78		08.67	12.71			G1020105				20011	15,0	ATE
	2.2	70		08.66	12.71									
<b>Classic PKW OPEL REKORD E / Vauxhall Carlton (77-86)</b>														
	all types			01.79	12.86	+ fist type calipers <sup>1)</sup>		G1020015				20939	15,8 /WD	DEL
<b>Classic PKW OPEL SENATOR B / Vauxhall Royal (88-93)</b>														
	2.5			09.90	09.93			G1020271				21050	15,0	ATE
	2.6			08.90	09.93									
	3.0			09.87	09.93									
	3.0 24V			08.89	09.93									
<b>Classic PKW OPEL VECTRA A / Vauxhall Cavalier (89-95)</b>														
	1.4		N1038529	09.88				G1020015				20939	15,8 /WD	DEL
	1.4		M5999999	09.88										
	1.6		N1038529	09.88										
	1.6		M5999999	09.88										
	1.7 D		N1038529	09.88										
	1.7 D		M5999999	09.88										
	1.7 TD		N1038529	09.88										
	1.7 TD		M5999999	09.88										
	1.8		N1038529	09.88										
	1.8		M5999999	09.88										
	1.4	N1038530			08.95			G1020317				20547	16,5 +/WD	ATE
	1.4	N5000001			08.95									
	1.6	N1038530			08.95									
	1.6	N5000001			08.95									
	1.7 D	N5000001	R5999999											
	1.7 D	N1038530	R1999999											
	1.7 TD	N5000001	R5999999											
	1.7 TD	N1038530	R1999999											
	1.8	N5000001	R5999999											
	1.8	N1038530	R1999999											
	1.7 D	S1000001			08.95			G1900047	2			Wl L=670mm		
	1.7 D	S5000001			08.95			G1020258				21190	17,5 +/WD	ATE
	1.7 TD	S1000001			08.95									
	1.7 TD	S5000001			08.95									
	1.8	S1000001			08.95									
	1.8	S5000001			08.95									
	1.8 4x4			09.88	08.89									
	2.0			09.88	08.95									
	2.0 16V			09.88	08.95									
	2.0 16V 4x4			09.88	08.95									
	2.0 4x4			09.88	08.95									
	2.0 Turbo			03.92	08.95			G1020369				21411	17,5 +	ATE
	2.5 i			02.93	08.95									
	1.8 4x4			09.88	08.89			G1020272				21140	15,0	ATE
	2.0			09.88	08.95									
	2.0 16V			09.88	08.95									
	2.0 16V 4x4			09.88	08.95									
	2.0 4x4			09.88	08.95									
	2.0 Turbo			03.92	08.95									
	2.5 i			02.93	08.95									

<sup>1)</sup> + pinza freno flottante / + étriers à griffe / + pinza de puno / + Faustsättel
















Classic PKW PEUGEOT J5 (81-94)												
	1.8				11.81	06.94			G1020147		20741 19,0 +/WI/S	TRW
	1.9 D				10.87	06.94						
	2.0	55			11.81	06.94						
	2.0	58			11.81	06.94						
	2.5 D	54			11.81	06.94	- 1,8 t					
	2.5 TD	70			10.87	06.94	- 1,8 t					
	2.5 D	54			11.81	06.94	+ 1,8 t		G1020183		21205 19,0 +/WI/S	TRW
	2.5 TD	70			10.87	06.94	+ 1,8 t					
Classic PKW PEUGEOT 104 (72-87)												
	1.0				10.72	09.83			G1020065		20140 14,0 +/WD	BDX
	1.1	37			10.78	09.83						
	1.1	48			09.73	09.79						
	1.1 GR/SR	42			09.79	09.83						
	1.2				09.80	09.83						
	1.4				09.80	09.83						
	1.1	37			10.83	09.87			G1020065		20140 14,0 +/WD	BDX
	1.1 GR/SR	42			10.83	09.84						
	1.4				10.83	09.85						
Classic PKW PEUGEOT 106 (91-96)												
	1.0		S 50994342	08.91		- ABS			G1020275	for 3 bore wheel rim <sup>1)</sup>	21191 16,8 +/WI	ATE
	1.1	44	S 50994342	08.91		- ABS			G1020296	for 4 bore wheel rim <sup>2)</sup>	20906 18,0 +/WI	BDX
	1.0		S 50994343		04.96	- ABS			G1020443	for 3 bore wheel rim <sup>1)</sup>	21857 17,7	ATE
	1.1	44	S 50994343		04.96	- ABS			G1020215	for 4 bore wheel rim <sup>2)</sup>	20905 18,0 +/WD	BDX
	1.0			08.91	04.96	+ ABS			G1020296		20906 18,0 +/WI	BDX
	1.1	44		08.91	04.96	+ ABS						
	1.4	51	S 50994342	08.91		- ABS			G1020296		20906 18,0 +/WI	BDX
	1.4	55	S 50994342	08.91		- ABS						
	1.4 D	37	S 50994342	08.92		- ABS						
	1.5 D		S 50994342	06.94		- ABS						
	1.6	65	S 50994342	06.93		- ABS						
	1.4	51	S 50994343		03.96	- ABS			G1020215		20905 18,0 +/WD	BDX
	1.4	55	S 50994343		04.96	- ABS						
	1.4 D	37	S 50994343		04.96	- ABS						
	1.5 D		S 50994343		04.96	- ABS						
	1.6	65	S 50994343		04.96	- ABS						
	1.3 Rallye	72	S 51132346	10.93					G1020296		20906 18,0 +/WI	BDX
	1.4	51	S 51132346	08.91		+ ABS						
	1.4	55	S 51132346	08.91		+ ABS						
	1.4	69		08.91	04.96							
	1.4	72		08.91	03.96							
	1.4 D	37	S 51132346	08.92		+ ABS						
	1.5 D		S 51132346	06.94		+ ABS						
	1.6	65	S 51132346	06.93		+ ABS						
	1.6	76	S 51132346	01.94		+ ABS						
	1.3 Rallye	72	S 51132347		04.96				G1020293		21827 17,3 +	ATE
	1.4	51	S 51132347		03.96	+ ABS						
	1.4	55	S 51132347		04.96	+ ABS						
	1.4 D	37	S 51132347		04.96	+ ABS						
	1.5 D		S 51132347		04.96	+ ABS						
	1.6	65	S 51132347		04.96	+ ABS						
	1.6	76	S 51132347		04.96	+ ABS						
Classic PKW PEUGEOT 205 (83-90)												
	1.0	33		01.83	08.90				G1020214		20905 18,0 +/WI	BDX
	1.1			01.83	08.90				G1020213		20989 17,7 +/WI	TRW
	1.4			01.83	08.90							
	1.6			08.86	08.90							
	1.6	58		10.87	08.90	+ autom.transmission <sup>3)</sup>						
	1.6	65		05.90	08.90	+ autom.transmission <sup>3)</sup>						
	1.6 GTI/CTI			01.84	08.90							
	1.7 D			07.83	08.90							
	1.9 D			09.88	08.90							
	1.1 i			09.89	08.90				G1020214		20905 18,0 +/WI	BDX
	1.3 Rallye			09.87	08.90				G1020213		20989 17,7 +/WI	TRW
	1.4 i			09.88	08.90							
	1.9 GTI/CTI	75		04.89	08.90							
	1.9 GTI	88		09.88	08.90				G1020158		20772 18,0 +/WI/S	TRW
	1.9 GTI	94		10.86	08.88							
	1.6	85		09.87	08.90				G1020216		20973 11,0 +	BDX
	1.6 GTI	74		02.83	10.87							
	1.9 GTI	88		09.88	08.90							
	1.9 GTI	94		10.86	08.88							
Classic PKW PEUGEOT 305 (77-90)												
	1.3			10.82	08.86				G1020214		20905 18,0 +/WI	BDX
	1.5			10.82	07.90							
	1.6			10.82	12.88							
	1.6 GT			07.84	08.87							
	1.8	59		11.82	12.88							
	1.8 D	44		11.82	12.88							
	1.9	75		10.82	10.87							
	1.9 D			10.82	12.88							
	1.9 i	72		10.86	12.88				G1020214		20905 18,0 +/WI	BDX

<sup>1)</sup> per cerchione a 3 fori / pour jante à 3 trous / para Llantas de 3 taladros / für 3-Loch-Felge

<sup>2)</sup> per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros / für 4-Loch-Felge

<sup>3)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe











Classic PKW PEUGEOT 309 (85-93)																		
	1.1			09.85	12.93	G1020214 G1020213				20905 18,0 +/WI 20989 17,7 +/WI	BDX TRW							
	1.3	47		09.85	07.89													
	1.4			03.89	12.93													
	1.5			06.87	12.89													
	1.6			09.85	12.93													
	1.8 D	44		07.89	12.93													
	1.8 TD	57		07.89	12.93													
	1.9	72		03.86	12.93													
	1.9	75		10.85	07.89													
	1.9	80		07.88	12.93													
1.9 D			06.86	12.93														
	1.6 GTi	76		11.85	09.88	G1020214 G1020158				20905 18,0 +/WI 20772 18,0 +/WI/S	BDX TRW							
	1.9 GTi	88		09.88	12.93 + ⊕													
	1.9 GTi	94		10.86	07.89 + ⊕													
	1.9 GTi	96		10.86	12.93 - ⊕													
	1.9 GTi 16V			08.89	12.93													
	1.6 GTi	76		03.86	12.93	G1020216				20973 11,0 +	BDX							
	1.9 GTi	88		09.88	12.93 + ⊕													
	1.9 GTi	94		10.86	07.89 + ⊕													
	1.9 GTi	96		10.86	12.93 + ⊕													
	1.9 GTi 16V			08.89	12.93 - ⊕													
Classic PKW PEUGEOT 405 (87-92)																		
	1.4 i	47		01.87	08.92	G1020214				20905 18,0 +/WI	BDX							
	1.6			09.87	08.92													
	1.8 D Estate			03.88	08.92 + ⊕													
	1.8 TD	66		09.88	08.90													
	1.9	70		09.87														
	1.9 D		S 70536851 S 70536851	05.88														
		1.6			09.87							08.92	G1021503				21209 18,5 +/WI/S	TRW
		1.8 TD	66		09.90							08.92						
		1.9	70	S 70536852								08.92						
		1.9	80		09.88							08.92						
1.9		93		07.87	08.92													
1.9 D			S 70536852		08.92													
1.9 i		77		09.87	08.88													
1.9 i		88		09.88	08.92													
1.9 Mi 16		108		05.88	08.92													
1.9 Mi 16		116		09.87	12.88													
	1.9 Mi 16 X4	108		05.88	08.92	G1020201				20961 15,2 /WD/Acc/S	TRW							
	1.9 X4	80		09.88	08.92													
Classic PKW PEUGEOT 405 (93-95)																		
	1.4 i	55		09.92	10.95	G1020214				20905 18,0 +/WI	BDX							
	1.6	65		09.92	10.95													
		1.6	65		09.92							10.95	G1021503				21209 18,5 +/WI/S	TRW
		1.8 i			09.92							10.95						
		1.9	93		09.92							12.93						
		1.9 D			09.92							10.95						
		1.9 TD			09.92							10.95						
		2.0 16V	144		09.92							10.95						
		2.0 i	89		09.92							10.95						
		2.0 i X4	89		09.92							10.95						
	2.0 i X4	89		09.92	10.95	G1020201				20961 15,2 /WD/Acc/S	TRW							
	2.0 T16 X4	144		07.93	10.95													
Classic PKW PORSCHE 911 (63-90)																		
	911 Turbo			01.78	12.89	G1021046				20877 17,5 /WD	ATE							
	911 Turbo			01.78	12.89	G1021046				20877 17,5 /WD	ATE							
Classic PKW PORSCHE 911 (964) (88-93)																		
	3.3 TURBO	235		08.90	09.93	G1900054	2			WI L=518mm								
	3.6 CARRERA RS	191		06.91	09.93													
	3.6 CARRERA	184		07.89	09.93													
	3.6 CARRERA 4	184		12.88	09.93													
	3.3 TURBO	235		01.92	09.93	G1021046				20877 17,5 /WD	ATE							
	3.6 CARRERA 4	184		12.88	09.93													
	3.6 CARRERA RS	191		06.91	09.93													
	3.6 TURBO	265		01.93	09.93													
Classic PKW PORSCHE 911 CONVERTIBLE (964) (89-94)																		
	3.6 CARRERA	184		07.89	05.94	G1021046 G1900054	2			20877 17,5 /WD WI L=518mm	ATE							
	3.6 CARRERA 4	184		05.89	05.94													
	3.6 CARRERA 4	184		05.89	05.94	G1021046				20877 17,5 /WD	ATE							

										
<b>Classic PKW PORSCHE 914/4 (69-76)</b>										
	1.7	59		01.70	12.72		G1020080		20034 15,0	ATE
<b>Classic PKW PORSCHE 928 (77-95)</b>										
	4.7 S	212		09.85	12.86		G1021046		20877 17,5 /WD	ATE
	4.7 S	228		01.86	12.86					
	5.0 GT	243		01.89	07.91					
	5.0 S4	235		08.86	07.91					
	5.4 GTS	257		08.91	11.95					
<b>Classic PKW PORSCHE 944 (81-91)</b>										
	944 S2			01.89	08.91		G1021046		20877 17,5 /WD	ATE
	944 Turbo			04.85	07.88					
	944 S			01.89	08.91		G1021046		20877 17,5 /WD	ATE
	944 Turbo			04.85	08.91					
<b>Classic PKW PORSCHE 968 COUPE (91-95)</b>										
	3.0	176		06.91	11.95	- sports suspension <sup>1)</sup>	G1021046		20877 17,5 /WD	ATE
	3.0	176		06.91	11.95		G1021046		20877 17,5 /WD	ATE
<b>Classic PKW PORSCHE 968 CONVERTIBLE (91-95)</b>										
	3.0	176		06.91	11.95	- sports suspension <sup>1)</sup>	G1021046		20877 17,5 /WD	ATE
	3.0	176		06.91	11.95		G1021046		20877 17,5 /WD	ATE
<b>Classic PKW RENAULT ALPINE A310 (77-84)</b>										
	2.7 (2700VA)		0047708	01.77		- ⊕	G1020065		20140 14,0 +/WD	BDX
<b>Classic PKW RENAULT ESPACE I (J/S 11_) (84-90)</b>										
	2.0 (J/S112)	74		01.88	12.90		G1020214		20905 18,0 +/WI	BDX
	2.0 (J/S112)	80		07.84	12.90		G1020501		21463 18,2 /WI/S	TRW
	2.0 i (J116)	87		01.89	12.90					
	2.0 i Quadra (J116)	87		03.88	12.92					
	2.1 TD (J/S115)	65		10.84	12.90					
	2.2 (J117)	79		07.86	12.90					
	2.2 Quadra	81		06.87	12.87					
	2.2 Quadra (J117)	79		01.88	12.90					
<b>Classic PKW RENAULT ESPACE II (J/S 63_) (91-96)</b>										
	2.0 (J/- 636)	76		01.91	10.96		G1020410		20236 18,0 +/WI/S	TRW
	2.1 RTDT Quadra	65		01.91	05.92					
	2.1 TD (J633-635,63D)	65		01.91	10.96					
	2.1 TD (J63E)	66		11.94	10.96					
	2.2 (J/S637,J63G)	79		01.91	10.96					
	2.2 4x4 (J/S637,J63G)	79		03.91	12.96					
	2.8 V6 (J638,J63J)	110		01.91	10.96		G1020326		21388 18,0 +/WI/S	TRW
<b>Classic PKW RENAULT FUEGO (80-92)</b>										
	1.4 (R1360)			01.80	12.85		G1020214		20905 18,0 +/WI	BDX
	1.6 (R1361)			01.83	12.85		G1020501		21463 18,2 /WI/S	TRW
	1.6 (R1362)			01.80	12.85					
	2.0 (R1363)			01.81	12.85		G1020214		20905 18,0 +/WI	BDX
	1.6 T (R1365)			01.84	12.85		G1020501		21463 18,2 /WI/S	TRW
	2.1 (R1366)			01.83	12.84					
<b>Classic PKW RENAULT R4 (62-90)</b>										
	1.0 (R112C)			01.87	06.90		G1020065		20140 14,0 +/WD	BDX
	1.1 (R1128)			01.83	06.90	+ ⊕	G1020121		20480 15,5 /S	TRW
	1.1 (R2370)			01.83	12.86					
	1.1 (S 128)			06.89	06.90					
	1.1 (R210B)			01.83	06.88	- ⊕	G1020065		20140 14,0 +/WD	BDX
	1.1 (R239B)			01.83	06.88	- ⊕				
	1.1 (R210B)			01.83	06.88	+ ⊕	G1020121		20480 15,5 /S	TRW
	1.1 (R239B)			01.83	06.88	+ ⊕				
<b>Classic PKW RENAULT R5 SUPER (85-96)</b>										
	1.0 (B/C/S 400)			01.85	08.90		G1020219		21097 15,0 +/WI	BDX
	1.1 (B/C/- 40H)			06.87	08.90					
	1.1 (B/C/S 401)			01.85	03.95					
	1.2 (B/C/S 40F)			01.86	08.90		G1020214		20905 18,0 +/WI	BDX
	1.4 (-/C/- 405)			01.85	08.90		G1020501		21463 18,2 /WI/S	TRW
	1.4 (B/C/- 402)			01.85	08.90					
	1.4 (B/C/- 403)			01.85	08.90					

<sup>1)</sup> - sospensione sportiva / - châssis de sport / - suspensión deportiva / - Sportfahrwerk



Classic PKW RENAULT R5 SUPER (85-96)										
	1.4 (B/C/- 407)			01.85	12.96		G1020214		20905 18,0 +/Wl	BDX
	1.4 (B/C/- 40J)			06.87	08.90		G1020501		21463 18,2 /Wl/S	TRW
	1.4 (B/C/- 40M)			06.87	08.90					
	1.6 (B/C/S 404)			01.86	12.96					
	1.7			06.87	03.95					
	1.7 (-/C/- 409)			01.87	08.91					
	1.7 (B/C/- 408)			01.87	03.95					
	1.7 (B/C/- 40G)			06.87	03.95					
	1.7 (B/C/- 40K)			06.87	03.95					
	1.4 (-/C/- 405)			01.85	08.90		G1020216		20973 11,0 +	BDX
	1.7			06.87	03.95					
	1.7 (-/C/- 409)			01.87	08.91					
Classic PKW RENAULT R5 (72-84)										
	0.8 (R1221)	0335201			12.84		G1020121		20480 15,5 /S	TRW
	0.8 (R1391)	0051151			12.84					
	0.8 (R2381)	0038981			12.84					
	1.0 (R1222)			01.72	12.84					
	1.1 (R1227)			01.80	12.84					
	1.3 (R1224)			01.76	12.84					
	1.3 (R1225)			01.76	12.84					
	1.3 (R2387)			01.80	12.84					
	1.4 (R1229)			01.80	12.84					
	1.0 (R1222)	1185269			12.84		G1020065		20140 14,0 +/WD	BDX
	1.0 (R1392)	0026816			12.84					
	1.1 (R1227)	0411329			12.84					
	1.1 (R1397)	0503339			12.84					
	1.3 (R1224)	0497566			12.84					
	1.3 (R1225)	0399951			12.84					
	1.3 (R1395)	0048701			12.84					
	1.3 (R2387)	0052900			12.84					
	1.4 (R1229)	0083872			12.84					
	1.4 (R1399)	0026223			12.84					
	1.4 (R1223)			01.76	12.81		G1020065		20140 14,0 +/WD	BDX
	1.4 (R122B)			01.82	12.84					
Classic PKW RENAULT R6 (69-80)										
	1.1 (R1181)			01.70	12.80		G1020065		20140 14,0 +/WD	BDX
Classic PKW RENAULT R9 (82-89)										
	1.1 (L421)	35		01.82	06.87		G1020214		20905 18,0 +/Wl	BDX
	1.2 (L42S)	40		01.86	11.89		G1020501		21463 18,2 /Wl/S	TRW
	1.4 (L422)	44		01.82	12.86					
	1.4 (L423)			01.82	11.89					
	1.4 (L42C)	44		10.86	11.89					
	1.4 (L42R)	49		10.86	11.89					
	1.4 i (L42A)			06.87	11.89					
	1.6 (L424)	40		01.83	11.89					
	1.7 (L426)	59		01.85	06.87					
	1.7 (L42L)	55		10.86	11.89					
	1.7 i (L42F)	54		01.85	11.89					
	1.4 T (L425)			01.85	11.89		G1020501		21463 18,2 /Wl/S	TRW
	1.7 (L42D)			06.87	11.89					
	1.7 (L42N)	65		10.86	11.89					
	1.7 i (L42E)	69		10.86	11.89					
	1.4 T (L425)			10.86	11.89		G1020216		20973 11,0 +	BDX
Classic PKW RENAULT R11 (83-89)										
	1.1 (-/S 371)	35		01.84	10.86		G1020214		20905 18,0 +/Wl	BDX
	1.1 (B/C/- 371)	35		01.83	06.87		G1020501		21463 18,2 /Wl/S	TRW
	1.2 (B/C/S 37S)	40		01.86	11.89					
	1.4 (-/S 373)			01.85	10.86					
	1.4 (B/C/- 372)	44		01.83	12.86					
	1.4 (B/C/- 373)			01.83	11.89					
	1.4 (B/C/- 37C)	44		10.86	11.89					
	1.4 (B/C/- 37R)	49		06.87	11.89					
	1.4 i (B/C/- 37A)			06.87	11.89					
	1.6 D (B/C/S 374)	40		01.84	11.89					
	1.7 (B/C/- 376)	59		01.84	06.87					
	1.7 (B/C/- 37L)	54		10.86	11.89					
	1.7 i (B/C/- 37F)	55		01.85	11.89					
	1.4 T (B/C/- 375)			01.84	11.89		G1020501		21463 18,2 /Wl/S	TRW
	1.7 (B/C/- 37D)	64		06.87	11.89					
	1.7 (B/C/- 37N)	65		10.86	11.89					
	1.7 i (B/C/- 37E)	69		10.86	11.89					
	1.4 T (B/C/- 375)			10.86	11.89		G1020216		20973 11,0 +	BDX










Classic PKW RENAULT R12 (70-80)											
	1.3 (R1170)	1460412	1624841	01.70	12.80	+ MEX	G1020065		20140 14,0 +/WD	BDX	
	1.3 (R1170)										
	1.3 (R1330)	0317359	0376767	01.76		+ MEX					
	1.4 (R1179)		0007424			+ CAN					
	1.4 (R1338)	0009901	0017282			+ CAN					
Classic PKW RENAULT R14 (76-83)											
	1.2 (R1210)			01.76	12.83		G1020065		20140 14,0 +/WD	BDX	
	1.4 (R1212)			01.80	12.83						
	1.4 (R1213)			01.82	12.83						
Classic PKW RENAULT R15 (72-79)											
	1.3 (R1300)			01.72	12.79		G1020065		20140 14,0 +/WD	BDX	
	1.6 (R1304)			01.72	12.76	+ CAN					
	1.6 (R1308)			01.72	12.76	+ USA					
Classic PKW RENAULT R17 (72-80)											
	1.6 (R1312)	0008153	0030470				G1020065		20140 14,0 +/WD	BDX	
	1.6 (R1314)			01.72	12.75						
	1.6 (R1316)			01.72	12.75						
	1.6 (R1317)			01.72	12.78						
	1.6 (R1318)			01.76	12.80						
	1.6 (R1322)			01.72	12.76						
	1.6 (R1323)			01.72	12.77						
	1.6 (R1324)			01.72	12.75						
	1.6 (R1326)			01.72	12.80						
	1.6 (R1327)			01.76	12.78						
	1.6 (R1328)			01.76	12.78						
	Classic PKW RENAULT R18 Van (79-86)										
		1.4 (R2350)	47		01.83	07.86		G1020214 G1020501		20905 18,0 +/WI 21463 18,2 /WI/S	BDX TRW
2.1 D (R2354)		49		01.83	07.86		G1020214		20905 18,0 +/WI	BDX	
Classic PKW RENAULT R18 Saloon (78-86)											
	1.4 (R1340)	47		01.83	07.86		G1020214 G1020501		20905 18,0 +/WI 21463 18,2 /WI/S	BDX TRW	
	1.6 (R1341)	54		01.83	07.86						
	2.0 (R1343)	77		01.83	07.86						
	2.1 D (R1344)	49		01.83	07.86						
	2.1 D (R1346)	53		11.81	07.86						
	1.6 TS (R1342)	71		01.83	07.86		G1020501		21463 18,2 /WI/S	TRW	
	1.6 Turbo (R1345)	92		01.83	07.86						
Classic PKW RENAULT R18 Variable (79-86)											
	1.4 (R1350)	47		01.83	07.86		G1020214 G1020501		20905 18,0 +/WI 21463 18,2 /WI/S	BDX TRW	
	1.6 (R1351)	54		01.83	07.86						
	1.6 4x4 (R1351)	54		01.83	07.86						
	2.0 (R1353)	77		01.83	07.86						
	2.0 4x4 (R1353)	76		05.83	12.86						
	1.6 TS (R1352)	71		01.83	07.86		G1020501		21463 18,2 /WI/S	TRW	
	1.6 Turbo (R1355)	92		01.83	07.86						
	2.1 D (R1354)	49		01.83	07.86		G1020214		20905 18,0 +/WI	BDX	
	2.1 D (R1356)	53		01.83	07.86						
Classic PKW RENAULT R19 (3/5-door) (B53/C53/S53_) (88-95)											
	1.2	40		09.88	12.95		G1020214 G1020501		20905 18,0 +/WI 21463 18,2 /WI/S	BDX TRW	
	1.4	43		09.88	12.95						
	1.4 (B/C535)	55		09.94	12.95						
	1.7 (B/C536/E)			09.88	12.95						
	1.9 D (B/C/S531)	47		05.92	12.95						
	1.9 D (B/C534/J)	47		09.88	12.95	- ABS					
	1.9 D (B/C534/J)	47		10.91	12.95	+ ABS					
	1.9 D (S534/J)	47		09.88	12.95						
	1.4 (B/C53A)	59		09.90	12.95		G1020214		20905 18,0 +/WI	BDX	
	1.7 (B/C53B)	54		09.88	12.95						
	1.4 (B/C53A)	59		09.90	12.95	- ABS	G1020501		21463 18,2 /WI/S	TRW	
	1.4 (B/C53A)	59		09.90	12.94	+ ABS/ + autom.transmission 1)					
	1.4 (B/C53A)	59		09.90	12.95	+ manual transmission 2)					
	1.7 (B/C53B)	54		09.88	12.95	- ABS					
	1.7 (B/C53B)	54		09.88	12.94	+ ABS/ + autom.transmission 1)					
	1.7 (B/C53B)	54		09.88	12.95	+ manual transmission 2)					
	1.7 (B/C53M)	54		09.88	12.95						
	1.4 (B/C53A)	59		01.95	12.95	+ ABS/ + autom.transmission 1)	G1020501		21463 18,2 /WI/S	TRW	
	1.7 (B/C533)	54		09.88	12.95						
	1.7 (B/C53B)	54		01.95	12.95	+ ABS/ + autom.transmission 1)					
	1.7 (B/C53C/F)			09.88	12.95						
	1.8	65		05.92	12.95						
	1.8	66		09.94	12.95						
	1.8 (B/C538)			10.91	12.95						
	1.8 16V	99		09.88	12.95						
	1.9 D (B/C534/J)	47		09.88	09.91	+ ABS					
	1.9 dT	66		09.90	12.95						
	1.9 dT (B/C53T)	66		05.92	12.95						

1) + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático / + ABS/ + Automatikgetriebe









2) + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

















Classic PKW RENAULT R19 (3/5-door) (B53/C53/S53_) (88-95)	
	1.4 (B/C535) 55 09.94 12.95 + ABS G1020777 21597 11,0 +/S BDX
	1.7 54 09.88 12.95 + ABS
	1.7 66 09.88 12.95 + ABS
	1.7 79 05.92 09.94 + ABS
	1.8 65 05.92 12.95 + ABS
	1.8 66 09.94 12.95 + ABS
	1.8 79 09.94 12.95 + ABS
	1.8 81 10.91 12.95 + ABS
	1.8 16V 99 09.88 12.95
	1.9 D 47 09.88 12.95 + ABS
	1.9 dT 66 09.90 12.95 + ABS
Classic PKW RENAULT R19 CHAMADE (L53_) (89-95)	
	1.2 40 06.89 12.92 G1020214 20905 18,0 +/Wl BDX
	1.4 43 05.89 12.95 G1020501 21463 18,2 /Wl/S TRW
	1.4 (L535) 55 09.94 12.95
	1.7 (L536) 54 06.89 12.95
	1.9 D (L534/J) 47 05.89 12.95 - ABS
	1.9 D (L534/J) 47 10.91 12.95 + ABS
	1.9 D (L531) 47 05.92 12.95
	1.4 (L53A) 54 09.90 12.95 G1020214 20905 18,0 +/Wl BDX
	1.7 (L53B) 54 05.89 12.95
	1.4 (L53A) 54 09.90 12.95 - ABS G1020501 21463 18,2 /Wl/S TRW
	1.4 (L53A) 54 09.90 12.95 + ABS/ + autom.transmission 1)
	1.4 (L53A) 54 09.90 12.95 + manual transmission 2)
	1.7 (L533) 54 05.89 12.95
	1.7 (L53B) 54 05.89 12.95 - ABS
	1.7 (L53B) 54 05.89 12.95 + ABS/ + autom.transmission 1)
	1.7 (L53B) 54 05.89 12.95 + manual transmission 2)
	1.7 (L53C/F) 54 05.89 12.95
	1.8 65 05.92 12.95
	1.8 66 11.94 12.95
	1.8 79 05.92 12.95
	1.8 (L538) 81 05.92 12.95
	1.8 16V 99 05.89 12.95
	1.9 D (L534/J) 47 05.89 09.91 + ABS
	1.9 D (L53Z) 47 05.92 12.95
	1.9 dT 66 04.91 12.95
	1.9 TD (L53K) 68 09.90 04.92
	1.4 55 09.90 12.95 + ABS G1020777 21597 11,0 +/S BDX
	1.7 54 05.89 12.95 + ABS
	1.7 66 05.89 12.95 + ABS
	1.8 65 07.91 12.95 + ABS
	1.8 66 09.94 12.95 + ABS
	1.8 79 05.92 12.95 + ABS
	1.8 (L538) 81 05.92 12.95 + ABS
	1.8 16V 99 05.89 12.95
	1.9 D 47 05.89 12.95 + ABS
	1.9 dT 66 04.91 12.95 + ABS
	1.9 TD (L53K) 68 09.90 04.92
Classic PKW RENAULT R19 Convertible (D53_) (91-96)	
	1.7 65 02.91 08.96 G1020501 21463 18,2 /Wl/S TRW
	1.8 66 04.92 12.94
	1.8 79 01.93 12.94
	1.8 16V 99 09.94 08.96
	1.8 16V 99 02.91 03.95
	1.7 65 02.91 08.96 + ABS G1020777 21597 11,0 +/S BDX
	1.8 66 04.92 12.95 + ABS
	1.8 79 01.93 08.96 + ABS
	1.8 (853F) 79 09.94 08.96 + ABS
	1.8 16V 99 02.91 03.95
Classic PKW RENAULT R20 (76-84)	
	1.6 (R1271) 51 01.76 05.80 G1020065 20140 14,0 +/WD BDX
	1.6 (R1271) 51 06.80 12.81 G1020214 20905 18,0 +/Wl BDX
	2.0 (R1272) 51 01.81 12.84 + (S) G1020214 20905 18,0 +/Wl BDX
	2.0 (R1277) 51 01.81 12.84 + (D) G1020501 21463 18,2 /Wl/S TRW
	2.1 (R1276) 51 01.80 12.84
Classic PKW RENAULT R21 Saloon (B48/L48_) (86-93)	
	1.4 (B/L 48D) 51 06.88 12.92 G1020214 20905 18,0 +/Wl BDX
	1.7 (B/L 481) 55 01.86 12.92 G1020501 21463 18,2 /Wl/S TRW
	1.7 (L 48M) 54 10.87 05.90
	1.7 i (B 48F) 54 08.86 12.93
	1.6 (B/L 48U) 65 06.88 12.93 G1020501 21463 18,2 /Wl/S TRW
	1.7 (B/L 482) 65 01.86 12.92
	1.7 (B/L 484) 65 06.90 12.93
	1.7 (B/L 48J) 65 01.87 05.91
	1.7 (L 48N) 64 10.87 05.90
	1.7 i (B/L 48E) 66 08.86 12.93
	1.9 D (B/L 48H) 47 05.89 12.92
	1.9 D (B/L 48I) 47 04.92 12.93

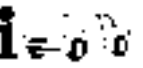





1) + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático / + ABS/ + Automatikgetriebe

2) + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

Classic PKW RENAULT R21 Saloon (B48/L48_) (86-93)		Classic PKW RENAULT R21 NEVADA (K48_) (86-95)		Classic PKW RENAULT R25 (84-92)		Classic PKW RENAULT R30 (75-84)		Classic PKW RENAULT TRAFIC I Bus (T5/T6/T7) (80-89)		Classic PKW RENAULT TRAFIC I PROPULSION (PXX) (80-89)		Classic PKW ROVER 200 series (XW) (90-95)	
	2.0 i (B/L 483)	88		03.87	12.92 + ABS	G1020327			20410	15,0 +	BRE		
	2.0 i (B/L 48C)			06.90	12.93 + ABS								
	2.0 i (B/L 48R)	99		05.89	12.93								
	2.0 i (B/L 48Y)	99		05.89	03.92								
	2.0 i (L 48Q)			05.89	03.92								
	2.0 T (L 485)			06.87	03.92								
	2.0 T (L 48L)			05.89	12.93								
	2.1 D (B 480)	53		04.92	12.92 + ABS								
	2.1 D (B/L 480)	51		04.92	12.93 + ABS								
	2.1 TD (B 487)	65		06.91	12.93 + ABS								
	2.1 TD (B/L 488)	65		03.87	10.92 + ABS								
	2.1 TD (B/L 48A)	65		04.92	12.93 + ABS								
	2.1 TD (L 48P)	65		07.91	03.92 + ABS								
	2.2 i (B/L 48K)	79		03.87	12.93 + ABS								
	1.7 (K/S 481)	55		07.86	12.95	G1020214			20905	18,0 +/Wl	BDX		
	1.7 i (K 48F)	54		07.86	12.95	G1020501			21463	18,2 /Wl/S	TRW		
	1.9 D (K 48I)	47		04.92	12.95								
	1.9 D (K/S 48H)	47		05.89	12.95								
	1.6 (U)			06.88	12.95	G1020501			21463	18,2 /Wl/S	TRW		
	1.7 (K 484)			06.90	12.95								
	1.7 (K 48J)			07.86	12.95								
	1.7 (K 48M)	54		10.87	12.95								
	1.7 (K 48N)	64		10.87	12.95								
	1.7 (K/S 482)	65		07.86	12.95								
	1.7 i (K 48E)			07.86	12.95								
	2.0 i (K 483)	85		07.86	12.95 + ABS	G1020327			20410	15,0 +	BRE		
	2.0 i (K 48C)	88		06.90	12.95 + ABS								
	2.0 i (K 48R)	99		07.91	12.95								
	2.1 D (K 480)	51		04.92	12.95 + ABS								
	2.1 TD (K 487)	65		06.91	12.95 + ABS								
	2.2 i (K 48B)	79		04.93	12.95 + ABS								
	2.2 i (K 48K)	79		07.86	12.95 + ABS								
	2.0 (B297)			01.84	12.92	G1020501			21463	18,2 /Wl/S	TRW		
	2.0 i (B292)			06.88	12.92								
	2.0 i (B294)			02.90	12.92								
	2.0 i (B29H)			01.87	12.92								
	2.1 D (B296)			01.84	12.92								
	2.1 TD (B290)			01.84	12.92								
	2.1 TD (B29W)			06.89	02.90								
	2.2 i (B29B)			01.86	05.88 - ABS								
	2.2 i (B29B)			06.87	05.88 + ABS								
	2.2 i (B29B)			06.88	12.92								
	2.2 i (B29E)			01.84	05.88 - ABS								
	2.2 i (B29E)			06.87	05.88 + ABS								
	2.2 i (B29E)			06.88	06.89								
	2.2 i (B29B)			01.86	05.87 + ABS	G1020326			21388	18,0 +/Wl/S	TRW		
	2.2 i (B29E)			01.84	05.87 + ABS								
	2.5 T (B295)			01.85	06.89								
	2.5 T (B29G)			06.89	12.92								
	2.7 V6 (B298)			01.84	05.89								
	2.8 V6 (B293)			06.87	06.89								
	2.8 V6 (B29A)			01.87	05.88								
	2.8 V6 (B29F)			06.87	12.92								
	2.1 TD (R1270)	63		01.82	12.84	G1020501			21463	18,2 /Wl/S	TRW		
	1.4	35		01.85	04.89	G1021042			20926	18,5 /Wl	BDX		
	1.6	48		01.85	06.86								
	1.6 4x4	48		01.85	08.86								
	1.7	50		06.86	04.89								
	2.0	58		01.85	04.85								
	2.0	59		01.85	04.89								
	2.1 D	43		01.85	04.89								
	2.1 D 4X4	43		05.85	02.89								
	1.7 (P3--)	50	0005151		04.89	G1021042			20926	18,5 /Wl	BDX		
	2.0 (P3--)	59	0005151		04.89								
	2.1 D (P3--)	43	0005151		04.89								
	214			10.89	10.95	G1021008		- ABS	21520	17,5 +/Wl	TRW		
	214 16V			01.90	10.95	G1021006		+ ABS	21515	17,5 +/Wl/S	TRW		
	216			10.89	10.95								
	216 16V			01.90	10.95								
	218 D			09.91	10.95								
	218 TD			01.91	10.95								
	220 16V			01.91	10.95								
	220 Turbo			01.93	10.95								



Classic PKW ROVER 200 series (XW) (90-95)							
	214 216 218 D 220 Turbo	10.89 10.89 09.91 01.93	10.95 10.95 10.95 10.95	G1021121		21312 12,8 +/WI	AKE
Classic PKW ROVER 400 series (XW) (90-95)							
	414 414 16V 416 16V 418 418 D 418 TD 420 16V 420 Turbo	04.90 01.90 04.90 09.91 01.91 01.91 01.91 01.93	04.95 04.95 04.95 04.95 04.95 04.95 04.95 04.95	G1021008 G1021006	- ABS + ABS	21520 17,5 +/WI 21515 17,5 +/WVS	TRW TRW
	414 416 16V 418 418 TD	04.90 04.90 09.91 01.91	04.95 04.95 04.95 04.95	G1021121		21312 12,8 +/WI	AKE
Classic PKW ROVER 2000/2300/2600/3500 (SD) (76-86)							
	2.3 2.6 3.5 V8	09.77 09.77 06.76	12.81 12.81 12.81	G1021128	- ⊕ - ⊕ - ⊕	20364 15,0 +/Acc	AP
Classic PKW ROVER MINI (91-95)							
	1.3 MK I	01.91	04.95	G1020008		20038 14,0	AP
Classic PKW SAAB 900 (79-93)							
	2.0 16V 2.0 C 2.0 i 2.0 Turbo 2.1 16V	01.89 09.87 09.87 09.87 09.90	08.93 12.88 08.90 08.93 12.91	G1021024		21089 15,0 +	ATE
Classic PKW SAAB 9000 (85-93)							
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo	09.84 09.84 09.89 09.89	08.93 08.93 08.93 08.93	G1021024		21089 15,0 +	ATE
Classic PKW SEAT FURA (82-86)							
	0.9	02.82	12.86	G1020034		20073 17,3	BDX
Classic PKW SEAT IBIZA I (85-92)							
	0.9 1.2 1.5 1.5 i 1.7 D 1.7 i	11.86 05.85 05.85 04.88 05.85 01.92	01.93 01.93 01.93 01.93 01.93 01.93	G1020141		20775 18,0 /WI	BDX
Classic PKW SEAT MALAGA (85-92)							
	1.2 1.5 1.5 i 1.7 D	09.85 09.85 09.87 09.85	12.92 12.92 12.92 12.92	G1020141		20775 18,0 /WI	BDX
Classic PKW SEAT RONDA (83-86)							
	1.2 1.4 1.5 1.6 1.7 D	06.83 06.82 09.85 06.83 06.83	07.86 07.86 07.86 08.85 07.86	G1020141		20775 18,0 /WI	BDX
Classic PKW SEAT TERRA (87-96)							
	0.9 1.3 D 1.4 D	03.87 03.90 01.90	12.96 12.96 12.96	G1020141		20775 18,0 /WI	BDX
Classic PKW SUZUKI SJ413 (84-90)							
	1.3	09.84	08.90	G1021113		21142 15,0	SUM
Classic PKW SUZUKI ALTO (86-91)							
	0.8 (CA91/CB91)	01.86	08.91	G1021071		20731 15,3	AKE

									
<b>Classic PKW SUZUKI CAPPUCINO (92-95)</b>									
	0.7 i 12V	47		02.92	08.95		G1021208	21333 15,0 +/Wl	TOK
<b>Classic PKW SUZUKI SAMURAI (88-92)</b>									
	1.0 1.3 (SJ413)			11.88 11.88	12.92 12.92		G1021113	21142 15,0	SUM
<b>Classic PKW SUZUKI SUPER-CARRY (85-88)</b>									
	1.0 (SK410)			03.85	02.88		G1021071	20731 15,3	AKE
<b>Classic PKW SUZUKI SWIFT I (84-89)</b>									
	1.3 i 16V GTi (SA413)			08.86	12.89		G1021208	21333 15,0 +/Wl	TOK
<b>Classic PKW SUZUKI SWIFT II (89-96)</b>									
	1.0 i (SF310) 1.3 (SF413) 1.3 4WD (SF413)		320339 320339 320339	08.92 04.89 04.89			G1021208	21333 15,0 +/Wl	TOK
	1.0 i (SF310) 1.3 (SF413) 1.3 4WD (SF413)	320340 320340 320340			10.96 10.96 10.96		G1021330	23296 14,5 +/Wl	BOS
<b>Classic PKW TALBOT 1100 (68-81)</b>									
	1.3 Special/TI			01.74	12.81		G1020080	20034 15,0	ATE
<b>Classic PKW TALBOT 1301 (66-76)</b>									
	1.3			09.66	12.76		G1020080	20034 15,0	ATE
<b>Classic PKW TALBOT 1501 (66-76)</b>									
	1.5			09.66	12.76		G1020080	20034 15,0	ATE
<b>Classic PKW TALBOT SAMBA (81-86)</b>									
	0.9 1.1 1.2 Rallye 1.4 1.4 Convertible 1.4 Rallye			01.81 01.81 01.83 01.81 01.81 01.83	09.83 09.83 09.83 09.83 09.83 09.83		G1020065	20140 14,0 +/WD	BDX
<b>Classic PKW TOYOTA 4-RUNNER (88-96)</b>									
	3.0 (VZN130)			08.88	11.95		G1021216	21679 15,0 +/Wl	
<b>Classic PKW TOYOTA LAND CRUISER 70-75 (90-96)</b>									
	2.4 (RJ70/73) 2.4 TD (LJ70/73) 3.0 TD (KZJ70/73/77) 3.4 D (BJ73) 3.5 D (PZJ70) 4.2 TD (HZJ70/73)			01.90 01.90 05.93 01.90 01.90 01.90	12.96 + RA disc brake <sup>1)</sup> 05.96 + RA disc brake <sup>1)</sup> 05.96 12.96 12.96 12.96		G1021216	21679 15,0 +/Wl	
	2.4 (RJ70/73) 2.4 TD (LJ70/73) 4.2 TD (HZJ70/73)			01.90 01.90 01.90	12.96 05.96 12.96		G1205404	21947 15,4	
<b>Classic PKW VOLKSWAGEN 1500/1600 (TYPE 3) (61-75)</b>									
	1600			08.71	12.73		G1020080	20034 15,0	ATE
<b>Classic PKW VOLKSWAGEN CADDY I (83-92)</b>									
	1.5 1.6 1.6 D 1.8			08.82 08.83 08.82 08.85	07.83 07.92 07.92 07.92		G1020009	20887 19,7 +/Acc	VW
<b>Classic PKW VOLKSWAGEN CORRADO (88-95)</b>									
	1.8 16V 2.0 2.0 16V			04.89 04.93 08.91	07.92 07.95 07.95		G1020273	20168 16,0 /S	TRW
	1.8 G60 2.9 VR6			10.88 08.91	09.93 07.95		G1020274	20168 19,3 /S	TRW

<sup>1)</sup> + P disco freno / + frein à disque essieu AR / + ET-disco de freno / + HA-Scheibenbremse



Classic PKW VOLKSWAGEN CORRADO (88-95)											
1.8 16V 1.8 G60 2.0 2.0 16V 2.9 VR6	50-P-009000	04.89	07.92	G1020201	20961 15,2 /WD/Acc/S	TRW					
		10.88	04.93								
1.8 G60 2.9 VR6	50-P-009001	09.93	G1020345	20961 17,0 /WD/Acc/S	TRW						
	50-P-009001	07.95									
Classic PKW VOLKSWAGEN DERBY/POLO Notchback (77-88)											
0.9 1.1 1.3		01.77	09.81	G1020097	20228 15,3	ATE					
		01.77	09.81								
		01.77	09.81								
1.0 1.1 1.3	...F-127903	10.81	G1020097	20228 15,3	ATE						
	...F-127903	10.81									
	...F-127903	10.81									
1.0 1.1 1.3 1.3 D	...F-127904	08.86	12.88	G1020025	20889 17,3 /Acc	VW					
	...F-127904		12.88								
	...F-127904		12.88								
	1.3 D		12.88								
Classic PKW VOLKSWAGEN GOLF I (74-83)											
1.1 1.5 D		08.75	02.78	G1020097	20228 15,3	ATE					
		08.76	02.78								
1.1 1.3 1.5 D 1.6 D		03.78	10.83	G1020097	20228 15,3	ATE					
		08.79	10.83								
		03.78	07.80								
		08.80	10.83								
1.5 1.6 1.6 TD		08.78	10.83 + fist type calipers <sup>1)</sup>	G1020009	20887 19,7 +/-Acc	VW					
		08.78	10.83 + fist type calipers <sup>1)</sup>								
		03.82	10.83								
1.6 GTI		06.76	07.80 + floating calipers <sup>2)</sup>	G1020097	20228 15,3	ATE					
1.6 GTI		04.79	07.82 + fist type calipers <sup>1)</sup>	G1020010	20887 15,3 +/-Acc	VW					
1.8 GTI		08.82	10.83								
Classic PKW VOLKSWAGEN GOLF I Convertible (79-93)											
1.1		01.79	07.83	G1020097	20228 15,3	ATE					
1.5		09.79	07.83 + fist type calipers <sup>1)</sup>	G1020009	20887 19,7 +/-Acc	VW					
1.6		08.83	12.92								
1.6 GLI		07.79	07.80 + floating calipers <sup>2)</sup>	G1020097	20228 15,3	ATE					
1.6 GLI		09.79	07.82 + fist type calipers <sup>1)</sup>	G1020010	20887 15,3 +/-Acc	VW					
1.8		08.82	08.93								
Classic PKW VOLKSWAGEN GOLF II (84-93)											
1.0 1.0 1.0 1.3 1.3 1.3 1.6 1.6 D 1.6 D 1.6 D		19-E-855000	08.83	G1020025	20889 17,3 /Acc	VW					
			08.83								
			08.86				10.91 - ABS				
			19-E-855000				08.83				
			08.83				07.86				
			08.86				12.93 - ABS				
			08.83				07.86				
		53	19-E-855000				08.83	- ⊖			
			08.83				07.86	- ⊖			
			08.86				07.92 + manual transmission <sup>3)</sup>				
1.0 1.0 1.3 1.3 1.6 1.6 D 1.6 D 1.6 D 1.6 TD 1.8 1.8 1.8 Syncro		19-E-855001	07.86	G1020009	20887 19,7 +/-Acc	VW					
			08.89				10.91 + ABS				
			19-E-855001				07.86				
			08.89				12.93 + ABS				
			08.86				12.93				
			08.83				07.86				
			19-E-855001				07.86	- ⊖			
			08.83				07.86	+ ⊕			
			08.86				07.92 + autom.transmission <sup>4)</sup>				
			08.83				12.93				
		62					01.84	07.92 - ABS/ - GT			
		66					01.84	07.92 - ABS/ - GT			
			08.85				07.92				
	1.8 1.8 1.8 1.8 GT 1.8 GT Special 1.8 GTI 1.8 GTI 16V 1.8 GTI 16V 1.8 GTI 16V 1.8 GTI 16V 1.8 G60 1.8 Rallye 1.8 Syncro G60	62	19-JH560001				07.92	G1020010	20887 15,3 +/-Acc	VW	
66		19-JH560001	07.92	+ ABS							
77			08.88	07.92 + ⊕							
			08.85	07.92							
			08.85	07.92							
			01.84	07.92							
			1G-KW240000	02.86							
			1G-KB075000	02.86							
			1G-KW240001	07.92							
			1G-KB075001	07.92							
1.8 1.8 1.8 G60 1.8 GT 1.8 GT Special 1.8 GTI	62	19-JH480001	07.92	G1020201	20961 15,2 /WD/Acc/S	TRW					
	66	19-JH480001	07.92				+ ABS				
			04.90				07.92				
			04.89				07.92				
			04.89				07.92				


<sup>1)</sup> + pinza freno flottante / + étriers à griffe / + pinza de puno / + Faustsättel

<sup>2)</sup> + pinze flottante / + étriers flottant / + pinzas flotante / + Schwimmsättel

<sup>3)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>4)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



Classic PKW VOLKSWAGEN GOLF II (84-93)										
	1.8 GTI 16V			02.86	07.92		G1020201		20961 15,2 /WD/Acc/S	TRW
	1.8 Rallye			04.89	07.92					
	1.8 Syncro G60			04.89	07.92					
Classic PKW VOLKSWAGEN JETTA I (79-83)										
	1.1			08.79	07.83		G1020097		20228 15,3	ATE
	1.3			08.79	07.83					
	1.6 D			08.80	07.83	+ floating calipers/ - (Ⓢ) <sup>1)</sup>				
	1.5			08.79	07.83	+ fist type calipers <sup>2)</sup>	G1020009		20887 19,7 +/Acc	VW
	1.6			08.80	07.83	+ fist type calipers <sup>2)</sup>				
	1.6 D			08.80	07.83	+ (Ⓢ) / + fist type calipers <sup>3)</sup>				
	1.6 TD			03.82	07.83					
	1.7			08.80	07.83	+ (Ⓢ)				
	1.6 i			08.79	07.82		G1020010		20887 15,3 +/Acc	VW
	1.8			08.82	07.83					
Classic PKW VOLKSWAGEN JETTA II (84-92)										
	1.3		16-E-855000	08.83			G1020025		20889 17,3 /Acc	VW
	1.3			08.83	07.86					
	1.3			08.83	07.84	- ABS				
	1.6	53		03.86	07.86					
	1.6 D		16-E-855000	01.84		- (Ⓢ)				
	1.6 D			01.84	07.86	- (Ⓢ)				
	1.6 D			08.86	07.92	+ manual transmission <sup>4)</sup>				
	1.3		16-E-855001		07.86		G1020009		20887 19,7 +/Acc	VW
	1.3			08.89	07.92	+ ABS				
	1.6			08.86	07.92					
	1.6	55		01.84	07.86					
	1.6 D		16-E-855001		07.86	- (Ⓢ)				
	1.6 D			01.84	07.86	+ (Ⓢ)				
	1.6 D			08.86	07.87	+ autom.transmission <sup>5)</sup>				
	1.6 TD			01.84	07.92					
	1.8	62		08.86	07.92	- ABS				
	1.8	66		08.84	07.92	- ABS				
	1.8 Syncro			08.87	07.92					
	1.8	62	16-JH560001		07.92	+ ABS	G1020010		20887 15,3 +/Acc	VW
	1.8	66	16-JH560001		07.92	+ ABS				
	1.8	77		08.88	07.92	+ (Ⓢ)				
	1.8	79		08.85	07.92					
	1.8	82		01.84	07.92					
	1.8 16V		1G-KW240000	08.86						
	1.8 16V		1G-KB075000	08.86						
	1.8 16V		1G-KW240001		07.92		G1020273		20168 16,0 /S	TRW
	1.8 16V		1G-KB075001		07.92					
	1.8	62	16-JH480001		07.92	+ ABS	G1020201		20961 15,2 /WD/Acc/S	TRW
	1.8	66	16-JH480001		07.92	+ ABS				
	1.8	82		01.84	07.92					
	1.8 16V			08.86	07.92					
	1.8 GT			08.85	07.92					
Classic PKW VOLKSWAGEN LT/LT 4x4 (75-96)										
	LT 28			04.75	07.96		G1020348		20392 18,5 /WD	ATE
	LT 31			04.75	07.96					
	LT 35			04.75	07.96					
	LT 40			08.78	07.96					
	LT 45			08.78	07.96					
	LT 50			12.82	07.96					
	LT 55			08.85	07.96					
Classic PKW VOLKSWAGEN PASSAT Saloon (85-88)										
	1.3			08.84	07.86		G1020009		20887 19,7 +/Acc	VW
	1.6			08.84	03.88					
	1.6 D			08.84	03.88					
	1.6 TD			08.84	03.88					
	1.8			08.84	03.88					
	2.0			08.84	03.88		G1020010		20887 15,3 +/Acc	VW
	2.2	85		08.85	03.88					
	2.2	100		01.85	03.88		G1020273		20168 16,0 /S	TRW
	2.2	100		01.85	03.88		G1020201		20961 15,2 /WD/Acc/S	TRW
Classic PKW VOLKSWAGEN PASSAT Variant (73-84)										
	1.3			02.80	07.84		G1020009		20887 19,7 +/Acc	VW
	1.5 D			02.80	07.80	+ fist type calipers <sup>2)</sup>				
	1.6			02.80	07.84					
	1.6 D			02.79	07.84					
	1.6 i			02.80	07.80	+ (Ⓢ) (Ⓢ) / + fist type caliper <sup>3)</sup>				
	1.6 TD			12.81	07.84					
	1.8			01.83	07.84					
	1.8 i			12.83	07.84		G1020010		20887 15,3 +/Acc	VW
	1.9			01.81	07.83					
	2.0			08.83	07.84					
	2.2			01.81	07.83	+ (Ⓢ)				

<sup>1)</sup> + pinze flottante/ - (Ⓢ) / + étriers flottant/ - (Ⓢ) / + pinzas flotante/ - (Ⓢ) / + Schwimmsattel/- (Ⓢ)

<sup>2)</sup> + pinza freno flottante / + étriers à griffe / + pinza de puno / + Faustsattel

<sup>3)</sup> + (Ⓢ) / + pinza flottante / + (Ⓢ) / + étriers à griffe / + (Ⓢ) / + pinza de puno / + (Ⓢ) / + Faustsattel

<sup>4)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>5)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe

<sup>6)</sup> + (Ⓢ) (Ⓢ) / + pinza flottante / + (Ⓢ) (Ⓢ) / + étriers à griffe / + (Ⓢ) (Ⓢ) / + pinza de puno / + (Ⓢ) (Ⓢ) / + Faustsattel



Classic PKW VOLKSWAGEN PASSAT Variant (85-88)										
	1.3			08.84	07.86		G1020009		20887 19,7 +/Acc	VW
	1.6			08.84	03.88					
	1.6 D			08.84	03.88					
	1.6 TD			08.84	03.88					
	1.8			08.84	03.88					
	2.0			08.84	03.88		G1020010		20887 15,3 +/Acc	VW
	2.2	85		08.85	03.88					
	1.8 Syncro			01.86	07.88		G1020273		20168 16,0 /S	TRW
	2.0 Syncro			08.84	07.88					
	2.2	100		01.85	03.88					
	2.2 Syncro			08.84	07.88					
	1.8 Syncro			01.86	07.88		G1020201		20961 15,2 /WD/Acc/S	TRW
	2.0 Syncro			08.84	07.88					
	2.2	100		01.85	03.88					
	2.2 Syncro			08.84	07.88					

Classic PKW VOLKSWAGEN PASSAT/SANTANA Saloon (73-84)										
	1.3			05.73	02.78		G1020097		20228 15,3	ATE
	1.5 D			08.77	07.78	+ manual transmission 1)				
	1.3			03.78	07.82		G1020097		20228 15,3	ATE
	1.5			05.73	08.75	+ manual transmission 1)				
	1.5 D			08.78	07.80	+ manual transmission 1)				
	1.6 D			08.80	08.81	+ manual transmission 1)				
	1.3			08.82	07.84		G1020009		20887 19,7 +/Acc	VW
	1.6 D			09.81	07.84	+ manual transmission 1)				
	1.6 TD			12.81	07.84					
	1.8 i			01.83	07.84	- GT				
	1.5 D			02.80	07.80	+ autom.transmission 2)	G1020009		20887 19,7 +/Acc	VW
	1.6			02.80	07.84	+ manual transmission 1)				
	1.6			02.80	07.84	+ autom.transmission 2)				
	1.6 D			08.80	07.84	+ autom.transmission 2)				
	1.6 i			02.80	07.80	+ autom.transmission 2)				
	1.6 TD			12.81	07.84	+ autom.transmission 2)				
	1.8 GT			12.83	07.84	+ autom.transmission 2)				
	1.8 i			01.83	07.84	+ autom.transmission 2)				
	1.9			01.81	07.83	+ autom.transmission 2)				
	2.0			08.83	07.84	+ autom.transmission 2)				
	1.6 i			09.75	07.80	+ S J	G1020010		20887 15,3 +/Acc	VW
	1.6 i			02.79	07.80					
	1.8 GT			12.83	07.84					
	1.9			01.81	07.83					
	2.0			08.83	07.84					
2.2			01.81	07.83	+ S					

Classic PKW VOLKSWAGEN PASSAT (88-93)										
	1.6 Saloon			04.88	09.89	- ABS	G1020009 G1020274		20887 19,7 +/Acc 20168 19,3 /S	VW TRW
	1.6 Saloon			10.89	10.93	- ABS	G1020274		20168 19,3 /S	TRW
	1.6 Saloon			04.88	10.93	- ABS				
	1.6 TD			08.88	10.93					
	1.6 Variant			04.88	10.93					
	1.8	55		04.88	10.93					
	1.8	66		04.88	10.93					
	1.8 Syncro G60			08.88	10.93					
	1.9 D			05.89	10.93					
	1.9 TD			03.91	10.93					
	2.8 VR6			06.91	10.93					
		1.8	79		04.88	07.90		G1020273		20168 16,0 /S
1.8		82		04.88	07.90					
1.8 16V				04.88	07.92					
2.0				03.90	10.93					
2.0 16V				08.88	10.93					
2.0 Syncro				10.90	10.93					
1.8		79		04.88	07.90		G1020201		20961 15,2 /WD/Acc/S	TRW
1.8	82		04.88	07.90						
1.8 16V			04.88	07.92						
	1.8 Syncro G60			31-P-080000	08.88					
	2.0			31-PE080000	03.90					
	2.0			31-PB080000	03.90					
	2.0 16V			31-PE080000	08.88					
	2.0 16V			31-PB080000	08.88					
	2.0 Syncro			31-P-080000	10.90					
	2.8 VR6			31-PE080000	06.91					
	2.8 VR6			31-PB080000	06.91					
	1.8 Syncro G60	31-P-080001			10.93		G1020345		20961 17,0 /WD/Acc/S	TRW
	2.0	31-PE080001			10.93					
	2.0	31-PB080001			10.93					
	2.0 16V	31-PE080001			10.93					
2.0 16V	31-PB080001			10.93						
2.0 Syncro	31-P-080001			10.93						
2.8 VR6	31-PE080001			10.93						
2.8 VR6	31-PB080001			10.93						

1) + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe  
2) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe

Classic PKW VOLKSWAGEN PASSAT (94-96)											
	1.6		3A-T-130756	10.94	12.96		G1020274			20168 19,3 /S	TRW
	1.8			10.93	12.96						
	1.9 TD	55		10.93	12.96						
	1.9 TDI	66	3A-S-300000	10.93	12.96						
	1.9 TDI	81		03.96	12.96						
	1.6		3A-T-130757		12.96		G1020273			20168 16,0 /S	TRW
	1.9 TDI	66	3A-T-000001		12.96						
	2.0			10.93	12.96						
	2.0 Syncro			01.94	12.96						
	2.0 16V			01.94	12.96		G1020379			21911 20,3 +	ATE
2.8 VR6			10.93	12.96							
2.9 VR6 Syncro			10.94	12.96							
	1.9 TDI	66	3A-T-000001		12.96		G1020345			20961 17,0 /WD/Acc/S	TRW
	1.9 TDI	81		03.96	12.96						
	2.0			10.93	12.96						
	2.0 16V			01.94	12.96						
	2.0 Syncro			01.94	12.96						
	2.8 VR6			10.93	12.96						
2.9 VR6 Syncro			10.94	12.96							
Classic PKW VOLKSWAGEN PASSAT/SANTANA/2000 (86-10)/ China											
	Passat LX/GL			08.85	12.10		G1020009			20887 19,7 +/Acc	VW
	Santana LX/GL			08.85	12.10						
Classic PKW VOLKSWAGEN POLO I (75-81)											
	0.9			04.75	09.81		G1020097			20228 15,3	ATE
	1.1			04.75	09.81						
	1.3			12.76	09.81						
Classic PKW VOLKSWAGEN POLO II (81-94)											
	1.0			10.81	02.85		G1020097			20228 15,3	ATE
	1.1			10.81	07.83						
	1.3			10.81	02.85						
	1.0			03.85	09.94		G1020344			20887 17,3 +/Acc	VW
	1.3			03.85	09.94						
1.3 D			08.86	09.90							
1.4 D			08.90	09.94							
1.3 G40			01.87	09.94		G1020010			20887 15,3 +/Acc	VW	
Classic PKW VOLKSWAGEN SCIROCCO I (74-83)											
	1.6 i			01.76	07.80	+ floating calipers <sup>1)</sup>	G1020097			20228 15,3	ATE
	1.1			08.78	07.80	+ fist type calipers <sup>2)</sup>	G1020009			20887 19,7 +/Acc	VW
	1.3			08.79	07.83	+ fist type calipers <sup>2)</sup>					
	1.5			08.78	07.83	+ fist type calipers <sup>2)</sup>					
	1.6			08.78	07.83	+ fist type calipers <sup>2)</sup>					
	1.7			08.80	07.83	+  / + fist type calipers <sup>3)</sup>					
	1.6 i			04.79	07.82	+ fist type calipers <sup>2)</sup>	G1020010			20887 15,3 +/Acc	VW
	1.8			08.82	07.83						
Classic PKW VOLKSWAGEN SCIROCCO II (84-92)											
	1.3			08.83	07.84		G1020009			20887 19,7 +/Acc	VW
	1.6			08.83	07.92						
	1.8			08.83	07.92		G1020010			20887 15,3 +/Acc	VW
	1.8 16V			10.85	07.92		G1020273			20168 16,0 /S	TRW
	1.8 16V			10.85	07.92		G1020201			20961 15,2 /WD/Acc/S	TRW
Classic PKW VOLKSWAGEN TRANSPORTER (Type 2) (60-79)											
	1.6 Bus + Van			08.70	07.72		G1020105			20011 15,0	ATE
	1.7 bus + van			08.71	07.72						
	1.6 Bus + Van			08.72	07.79		G1020013			20011 18,5	ATE
	1.7 bus + van			08.72	12.73						
	1.8 bus + van			08.73	07.75						
	2.0 bus + van			08.75	07.79						
Classic PKW VOLKSWAGEN TRANSPORTER (Type 2) (79-92)											
	1.6		24-G-200000	07.79		+ fixed calipers <sup>4)</sup>	G1020013			20011 18,5	ATE
	1.6 D		24-G-200000	01.81		+ fixed calipers <sup>4)</sup>					
	1.6 TD		24-G-200000	08.84		+ fixed calipers <sup>4)</sup>					
	1.9		24-G-200000	08.82		+ fixed calipers <sup>4)</sup>					
	2.0		24-G-200000	05.79		+ fixed calipers <sup>4)</sup>					
	1.6 D			08.85	07.87	+ fist type calipers <sup>2)</sup>	G1020209			20979 19,4 /S	TRW
	1.6 TD			08.85	09.92	+ fist type calipers <sup>2)</sup>					
	1.6 TD Syncro			03.86	09.92						
	1.7 D			08.85	09.92	+ fist type calipers <sup>2)</sup>					
	1.9			08.85	09.92	+ fist type calipers <sup>2)</sup>					
	1.9 Syncro			11.84	09.92						
	2.0			08.85	04.86	+ fist type calipers <sup>2)</sup>					
	2.1			08.85	09.92	+ fist type calipers <sup>2)</sup>					
	2.1 Syncro			08.85	09.92						









<sup>1)</sup> + pinze flottante / + étriers flottant / + pinzas flotante / + Schwimmsättel










<sup>2)</sup> + pinza freno flottante / + étriers à griffe / + pinza de puno / + Faustsättel

<sup>3)</sup> + / + pinza flottante / + / + étriers à griffe / + / + pinza de puno / + / + Faustsättel









<sup>4)</sup> + pinze freno fissa / + étriers fixes / + pinza de fija / + Festsättel



Classic PKW VOLVO 140 Saloon (68-75)										
	1.8 2.0			01.68 01.68	08.75 08.75		G1021016		20200 16,0	TRW
	1.8 2.0			01.69 01.69	08.75 08.75		G1021017		20088 14,3	TRW
Classic PKW VOLVO 145 Estate (68-75)										
	2.0			08.68	02.75		G1021016		20200 16,0	TRW
	2.0			01.69	02.75		G1021017		20088 14,3	TRW
Classic PKW VOLVO 164 (68-74)										
	2.9			08.68	07.74		G1021016		20200 16,0	TRW
Classic PKW VOLVO 240 Saloon (74-93)										
	2.0 2.0 2.0 2.0 2.1 2.1 2.1 2.1 2.1 T 2.3 2.3 2.3 2.3 2.3 2.3 2.3 i Catalytic 2.4 D 2.4 D 2.7	60 66 71 76 100 71 74 79 90 114 81 82 83 85 96 98 100 103 85 58 60 104		08.74 08.76 09.78 08.84 10.82 08.74 08.75 08.80 08.74 08.80 08.84 08.80 08.86 08.86 08.83 08.84 08.80 08.86 08.87 08.78 08.79	07.76 07.79 08.83 07.85 08.84 07.75 07.80 07.84 07.80 07.84 07.86 07.84 07.87 12.88 07.85 12.89 07.83 07.80 07.93 08.93 07.85 07.80		G1021016		20200 16,0	TRW
	2.0 2.0 2.0 2.0 2.1 2.1 2.1 2.1 2.1 T 2.3 2.3 2.3 2.3 2.3 2.3 2.3 i Catalytic 2.4 D 2.4 D 2.7	60 66 71 76 100 71 74 79 90 114 81 82 83 85 96 98 100 103 85 58 60 104		08.74 08.76 09.78 08.84 10.82 08.74 08.75 08.80 08.74 08.80 08.84 08.80 08.86 08.86 08.83 08.84 08.80 08.86 08.87 08.78 08.79	07.76 07.79 08.83 07.85 08.84 07.75 07.80 07.84 07.80 07.84 07.86 07.84 07.87 12.88 07.85 12.89 07.83 07.80 07.93 08.93 07.85 07.80		G1021017		20088 14,3	TRW
Classic PKW VOLVO 240 Estate (74-93)										
	2.0 2.0 2.0 2.0 2.0 2.1 2.1 2.1 2.1 2.1 2.1 T 2.3 2.3 2.3 2.3 2.3 2.3 2.3	60 66 71 76 86 100 71 74 79 80 90 114 81 82 83 85 96 98 100		08.74 08.76 08.80 08.84 08.83 10.82 08.74 08.75 08.80 08.80 08.74 08.80 08.84 08.80 08.86 08.86 08.84 01.83	07.76 01.82 12.84 07.85 07.93 08.84 07.75 07.80 07.84 07.84 07.79 07.85 07.86 07.84 07.87 12.88 07.85 12.88 12.84		G1021016		20200 16,0	TRW







Classic PKW VOLVO 240 Estate (74-93)										
	2.3 i Catalytic	85		08.86	07.93	G1021016			20200 16,0	TRW
	2.3 i Catalytic	100		08.91	07.92					
	2.4 D	58		08.88	08.93					
	2.4 D	60		04.79	08.93					
	2.7	104		08.79	07.80					
	2.8	95		10.81	09.82					
	2.8	114		10.80	09.82					
Classic PKW VOLVO 260 Saloon (74-82)										
	2.7	92		08.76	07.82	G1021016			20200 16,0	TRW
	2.7	103		01.75	07.80					
	2.7	109		08.78	07.82					
	2.8	95		08.80	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.76	07.82	G1021017			20088 14,3	TRW
	2.7	103		08.74	07.80					
	2.7	109		08.78	07.82					
	2.8	95		08.80	07.82					
	2.8	114		08.80	07.82					
Classic PKW VOLVO 260 Estate (75-82)										
	2.7	92		08.75	07.77	G1021016			20200 16,0	TRW
	2.7	103		07.75	07.82					
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
	2.7	92		08.75	07.77	G1021017			20088 14,3	TRW
	2.7	103		07.75	07.82					
	2.7	109		10.78	07.82					
	2.8	114		08.80	07.82					
Classic PKW VOLVO 260 Coupe (77-78)										
	2.7	103		08.77	07.78	G1021016			20200 16,0	TRW
	2.7	103		08.77	07.78	G1021017			20088 14,3	TRW
Classic PKW VOLVO 440 (88-96)										
	1.6	61 EKC 006387			12.96	G1021010			21217 18,0 /S	TRW
	1.7	64 EKC 006387			12.96					
	1.7	70 EKC 006387			07.89					
	1.7	75 EKC 006387			12.96					
	1.7	78 EKC 006387			12.96					
	1.8	66		08.91	12.96					
	1.9 TD	66		07.94	12.96					
	2.0	80 EKC 006387			07.96					
	1.6	61		09.88	12.96	G1021024			21089 15,0 +	ATE
	1.7	75		08.89	12.96					
	1.7	78		09.88	12.96					
	1.7 T	88		08.88	07.96					
	1.7 T	90		01.91	12.96					
	1.8	66		08.91	12.96					
	1.9 TD	66		07.94	12.96					
	2.0	81		08.92	07.95					



Classic PKW VOLVO 460 (88-96)											
	1.6	61		07.92	07.96		G1021010			21217 18,0 /S	TRW
	1.7	64 EKC 006387			07.96						
	1.7	66 EKC 006387			07.96						
	1.7	75 EKC 006387			07.92						
	1.7	80 EKC 006387			07.92						
	1.8	66		08.91	07.96						
	1.9 TD	66		07.94	07.96						
	2.0	80 EKC 006387			07.96						
	2.0	81		08.92	07.95						
Classic PKW VOLVO 480 (86-96)											
	1.7	75		08.89	07.92		G1021024			21089 15,0 +	ATE
	1.7	80			07.92						
	1.7 T	88		08.89	07.96						
	1.7 T	90		01.91	07.96						
	1.8	66		08.91	07.96						
	1.9 TD	66		07.94	07.96						
	2.0	81		08.92	07.95						
Classic PKW VOLVO 480 (86-96)											
	1.7	70 EKC 538520		08.89	07.89		G1021010			21217 18,0 /S	TRW
	1.7	75			07.96						
	1.7	78 EKC 538520			07.89						
	1.7	70		08.87	07.89		G1021024			21089 15,0 +	ATE
	1.7	75		08.89	07.96						
	1.7	78		04.86	07.89						
	1.7	80		08.86	07.88						
	1.7 T	88		08.87	07.96						
	1.7 T	90		01.91	07.96						
	2.0	81		08.92	09.95						
Classic PKW VOLVO 740 Saloon (83-92)											
	2.0	89		09.90	07.92 + ABS		G1021021			20164 18,2	TRW
	2.3	85		09.90	07.92 + ABS						
	2.3	111		09.90	07.92 + ABS						
	2.3	114		09.90	07.91 + ABS						
	2.4 D	60		09.90	07.92 + ABS						
	2.0	76		09.88	08.90 + multi link axle <sup>1)</sup>		G1020955			21385 13,8 /S	TRW
	2.0	86		08.87	08.88 + multi link axle <sup>1)</sup>						
	2.0	89		08.87	08.90 + multi link axle <sup>1)</sup>						
	2.0	118		08.87	08.90 + multi link axle <sup>1)</sup>						
	2.3	83		08.87	12.89 + multi link axle <sup>1)</sup>						
	2.3	84		08.87	07.90 + multi link axle <sup>1)</sup>						
	2.3	85		08.87	08.90 + multi link axle <sup>1)</sup>						
	2.3	86		08.87	07.88 + multi link axle <sup>1)</sup>						
	2.3	96		08.87	07.88 + multi link axle <sup>1)</sup>						
	2.3	100		08.88	07.90 + multi link axle <sup>1)</sup>						
	2.3	111		08.88	08.90 + multi link axle <sup>1)</sup>						
	2.3	114		08.88	08.90 + multi link axle <sup>1)</sup>						
	2.3	117		08.87	07.89 + multi link axle <sup>1)</sup>						
	2.3 T	115		08.86	07.89 + multi link axle <sup>1)</sup>						
	2.3 T	121		08.89	07.90 + multi link axle <sup>1)</sup>						
	2.3 T	134		08.87	12.88 + multi link axle <sup>1)</sup>						
	2.3 T	140		08.89	07.90 + multi link axle <sup>1)</sup>						
	2.4 D	60		08.87	08.90 + multi link axle <sup>1)</sup>						
	2.4 TD	80		08.85	07.87 + multi link axle <sup>1)</sup>						
	2.4 TD	83		08.87	07.90 + multi link axle <sup>1)</sup>						
	2.4 TD	90		08.87	10.88 + multi link axle <sup>1)</sup>						
Classic PKW VOLVO 740 Estate (85-92)											
	2.0	82		09.90	07.91 + ABS		G1021021			20164 18,2	TRW
	2.0	89		09.90	07.92 + ABS						
	2.3	85		09.90	07.92 + ABS						
	2.3	111		09.90	07.92 + ABS						
	2.4 TD	80		09.90	07.92 + ABS						
	2.0	76		09.88	08.90 + multi link axle <sup>1)</sup>		G1020955			21385 13,8 /S	TRW
	2.0	82		08.89	08.90 + multi link axle <sup>1)</sup>						
	2.0	86		09.87	08.88 + multi link axle <sup>1)</sup>						
	2.0	89		09.87	08.90 + multi link axle <sup>1)</sup>						
	2.3	83		09.87	12.89 + multi link axle <sup>1)</sup>						
	2.3	84		09.87	07.90 + multi link axle <sup>1)</sup>						
	2.3	85		09.87	08.90 + multi link axle <sup>1)</sup>						
	2.3	96		09.87	07.88 + multi link axle <sup>1)</sup>						
	2.3	100		08.89	07.90 + multi link axle <sup>1)</sup>						
	2.3	111		07.89	08.90 + multi link axle <sup>1)</sup>						
	2.3	114		08.88	07.90 + multi link axle <sup>1)</sup>						
	2.3	117		09.87	07.89 + multi link axle <sup>1)</sup>						
	2.3 T	115		09.87	07.89 + multi link axle <sup>1)</sup>						
	2.3 T	121		08.89	07.90 + multi link axle <sup>1)</sup>						
	2.3 T	134		09.87	07.88 + multi link axle <sup>1)</sup>						
	2.3 T	140		08.89	07.90 + multi link axle <sup>1)</sup>						
	2.4 D	60		09.87	07.88 + multi link axle <sup>1)</sup>						
	2.4 TD	80		09.87	08.90 + multi link axle <sup>1)</sup>						
	2.4 TD Intercooler	90		09.87	07.88 + multi link axle <sup>1)</sup>						













<sup>1)</sup> + assale Multi-link / + essieu multi-link / + eje Multi-Link / + Multi-Link-Achse



Classic PKW VOLVO 760 Saloon (82-92)					
	2.3 84 2.3 119 2.3 T 134 2.4 D 60 2.4 TD 80 2.4 TD Intercooler 85 2.8 95 2.8 105 2.8 108 2.8 115 2.8 125	08.84 08.87 01.88 07.92 09.87 10.88 09.87 07.92 09.87 07.92 08.87 07.92 09.87 12.87 09.87 08.91 09.87 07.90 09.87 07.88 09.87 08.90	G1020955	21385 13,8 /S	TRW
Classic PKW VOLVO 760 Estate (82-92)					
	2.3 T 134 2.4 D 60 2.4 TD Intercooler 85 2.8 95 2.8 105 2.8 115	09.87 08.90 09.87 07.92 08.87 07.92 09.87 12.87 09.87 08.91 09.87 08.90	G1020955	21385 13,8 /S	TRW
Classic PKW VOLVO 850 Saloon (91-96)					
	2.0 93 2.0 105 2.0 T 155 2.5 103 2.5 106 2.5 125 2.5 TDI 103 2.3 T5 166 2.3 T5 R 184	08.94 12.96 06.91 12.96 08.93 12.96 06.91 07.94 08.94 12.96 08.91 12.96 08.95 12.96 08.93 07.96 08.95 12.96	G1020956 G1020956	21273 19,5 +/WD 21273 19,5 +/WD	ATE ATE
Classic PKW VOLVO 850 Estate (92-96)					
	2.0 93 2.0 105 2.0 T 155 2.5 103 2.5 106 2.5 125 2.5 AWD 142 2.5 TDI 103 2.3 T5 166 2.3 T5 R 184 2.5 AWD 142	08.94 12.96 02.93 12.96 02.93 12.96 08.92 07.94 08.94 12.96 09.92 12.96 04.96 12.96 08.95 12.96 02.93 12.96 08.95 12.96 04.96 12.96	G1020956 G1020956 G1020955	21273 19,5 +/WD 21273 19,5 +/WD 21385 13,8 /S	ATE ATE TRW
Classic PKW VOLVO 940 I Saloon (90-95)					
	2.0 T 114 2.3 114 2.3 T 121 2.3 T 140 2.4 D 60 2.4 TD 80 2.4 TD Intercooler 90 2.0 82 2.0 T 114 2.3 85 2.3 T 121 2.3 T 140 2.4 D 60 2.4 TD 80 2.4 TD Intercooler 90	01.91 12.91 08.90 12.91 08.90 07.91 08.90 12.91 08.91 12.91 08.90 12.91 08.90 12.91 01.92 07.94 01.92 07.95 01.92 12.94 08.92 07.94 01.92 07.94 01.92 07.93 01.92 12.94 01.92 12.94 01.92 12.94	G1021021 G1021021 G1020955	+ ABS 20164 18,2 20164 18,2 21385 13,8 /S	TRW TRW TRW
Classic PKW VOLVO 940 I Estate (90-95)					
	2.0 T 114 2.3 96 2.3 114 2.3 T 121 2.3 T 140 2.4 D 60 2.4 TD 80 2.4 TD Intercooler 90 2.0 82 2.0 T 114	01.91 12.91 08.90 12.91 08.90 07.91 08.90 12.91 08.91 12.91 08.90 12.91 08.90 12.91 08.90 12.91 01.92 07.94 01.92 07.95	G1021021 G1021021	+ ABS 20164 18,2 20164 18,2	TRW TRW

1) + assale Multi-link / + essieu multi-link / + eje Multi-Link / + Multi-Link-Achse









Classic PKW VOLVO 940 I Estate (90-95)										
	2.3	85		08.92	07.94	G1021021	+ ABS	20164	18,2	TRW
	2.3	96		01.92	07.94					
	2.3 T	121		01.92	07.94					
	2.3 T	140		01.92	07.93					
	2.4 D	60		01.92	07.95					
	2.4 TD	80		01.92	07.94					
	2.4 TD Intercooler	90		01.92	07.94					
	2.0	82		01.92	07.94	G1020955	+ multi link axle <sup>1)</sup>	21385	13,8 / S	TRW
	2.0 T	114		01.91	07.95		+ multi link axle <sup>1)</sup>			
	2.3	85		08.92	07.94		+ multi link axle <sup>1)</sup>			
	2.3	96		08.90	07.94		+ multi link axle <sup>1)</sup>			
	2.3	114		08.90	07.91		+ multi link axle <sup>1)</sup>			
	2.3 T	121		08.90	07.94		+ multi link axle <sup>1)</sup>			
	2.3 T	140		08.91	07.93		+ multi link axle <sup>1)</sup>			
	2.4 D	60		08.90	07.95		+ multi link axle <sup>1)</sup>			
	2.4 TD	80		08.90	07.94		+ multi link axle <sup>1)</sup>			
	2.4 TD Intercooler	90		08.90	07.94		+ multi link axle <sup>1)</sup>			
Classic PKW VOLVO 960 I Saloon (90-94)										
	2.0	103		09.90	08.93	G1021021		20164	18,2	TRW
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	G1020955	+ multi link axle <sup>1)</sup>	21385	13,8 / S	TRW
	2.0	140		08.90	09.93		+ multi link axle <sup>1)</sup>			
	2.4 TD Intercooler	85		09.91	07.94		+ multi link axle <sup>1)</sup>			
	2.9	150		08.90	07.94		+ multi link axle <sup>1)</sup>			
Classic PKW VOLVO 960 I Estate (90-94)										
	2.0	103		09.90	08.93	G1021021		20164	18,2	TRW
	2.0	140		08.90	09.93					
	2.4 TD Intercooler	85		09.91	07.94					
	2.8	108		09.90	05.92					
	2.8	115		09.90	05.92					
	2.9	150		08.90	07.94					
	2.0	103		09.90	08.93	G1020955	+ multi link axle <sup>1)</sup>	21385	13,8 / S	TRW
	2.0	140		08.90	09.93		+ multi link axle <sup>1)</sup>			
	2.4 TD Intercooler	85		09.91	07.94		+ multi link axle <sup>1)</sup>			
	2.8	108		09.90	05.92		+ multi link axle <sup>1)</sup>			
	2.8	115		09.90	05.92		+ multi link axle <sup>1)</sup>			
	2.9	150		08.90	07.94		+ multi link axle <sup>1)</sup>			
Classic PKW VOLVO 960 II Saloon (94-96)										
	2.5	125		08.94	12.96	G1021021		20164	18,2	TRW
	2.9	150		08.94	12.96					
	2.5	125		08.94	12.96	G1020955	+ multi link axle <sup>1)</sup>	21385	13,8 / S	TRW
	2.9	150		08.94	12.96		+ multi link axle <sup>1)</sup>			
Classic PKW VOLVO 960 II Estate (94-96)										
	2.5	125		08.94	12.96	G1021021		20164	18,2	TRW
	2.9	150		08.94	12.96					
	2.5	125		08.94	12.96	G1020955	+ multi link axle <sup>1)</sup>	21385	13,8 / S	TRW
	2.9	150		08.94	12.96		+ multi link axle <sup>1)</sup>			
DACIA DOKKER (12-)										
	1.5 dCi 75	55		11.12		G1020741	- ESP	23973	17,1 / Acc/S	TRW
	1.5 dCi 90	66		11.12			- ESP			
	1.6	61		11.12			- ESP			
	1.6	75		04.15			- ESP			
	1.6 LPG	75		04.15			- ESP			
	1.2 TCe 115	85		11.12		G1201126		24538	17,9 +	ATE
	1.5 dCi 75	55		11.12			+ ESP			
	1.5 dCi 90	66		11.12			+ ESP			
	1.6	61		11.12			+ ESP			
	1.6	75		04.15			+ ESP			
	1.6 LPG	75		04.15			+ ESP			
DACIA DOKKER Express (12-)										
	1.5 dCi	55		12.12		G1020741	- increased payload <sup>2)</sup>	23973	17,1 / Acc/S	TRW
	1.5 dCi	66		12.12			- ESP			
	1.6	61		12.12			- ESP			
	1.6	75		04.15			- ESP			
	1.6 LPG	75		04.15			- ESP			
	1.5 dCi	55		12.12		G1201126	+ increased payload <sup>3)</sup>	24538	17,9 +	ATE
	1.5 dCi	66		12.12			- ESP			
	1.6	61		12.12			- ESP			
	1.6	75		04.15			- ESP			
	1.6 LPG	75		04.15			- ESP			
	1.2 TCe 115	85		12.12		G1201126		24538	17,9 +	ATE
	1.5 dCi	55		12.12			+ ESP			
	1.5 dCi	66		12.12			+ ESP			
	1.6	61		12.12			+ ESP			

<sup>1)</sup> + assale Multi-link / + essieu multi-link / + eje Multi-Link / + Multi-Link-Achse

<sup>2)</sup> - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung











<sup>3)</sup> + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

DACIA DOKKER Express (12-)											
	1.6 1.6 LPG	75 75		04.15 04.15		+ ESP + ESP		G1201126		24538 17,9 +	ATE
DACIA DUSTER (HS_) (10-)											
	1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 4x4 1.6 16V Flexifuel 1.6 16V LPG 1.6 SCe 115 1.6 SCe 115 4x4	63 66 79 80 77 77 77 77 84 84		04.10 10.10 06.10 09.13 04.10 06.10 04.11 04.11 06.15 06.15		- ABS - ABS - ABS - ABS - ESP - ESP - ESP - ESP - ESP - ESP		G1020741		23973 17,1 /Acc/S	TRW
	1.2 TCe 125 1.2 TCe 125 4x4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.6 16V 1.6 16V 4x4 1.6 16V Flexifuel 1.6 16V LPG 1.6 SCe 115 1.6 SCe 115 4x4	92 92 63 66 79 80 66 79 80 81 77 77 77 84 84		09.13 06.15 04.10 10.10 06.10 09.13 10.10 06.10 08.13 10.10 04.10 06.10 04.11 04.11 06.15 06.15		+ ABS + ABS + ABS + ABS  + ESP + ESP + ESP + ESP + ESP		G1201126		24538 17,9 +	ATE
DACIA LODGY (JS_) (12-)											
	1.5 dCi 1.6 1.6 LPG	66 61 75		03.12 03.12 04.15		- ESP - ESP		G1020741		23973 17,1 /Acc/S	TRW
	1.2 TCe 1.5 dCi 1.5 dCi 1.6	85 66 61		03.12 03.12 03.12		+ ESP + ESP		G1201126		24538 17,9 +	ATE
	1.6 LPG 1.6 SCe 115	75 75		04.15 06.15				G1020741		23973 17,1 /Acc/S	TRW
DACIA LOGAN Express (FS_) (09-13)											
	1.4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 MPI 85	55 50 55 63 65 64 62		03.09 03.09 05.10 03.09 05.10 03.09 05.10	06.13 06.13 06.13 06.13 06.13 06.13 06.13			G1020741		23973 17,1 /Acc/S	TRW
DACIA LOGAN Saloon (LS_) (04-13)											
	1.2 16V 1.4 1.4 MPI LPG 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V Flexifuel 1.6 Bifuel 1.6 MPI 85	55 55 55 48 50 55 63 65 64 77 77 62 62		02.06 09.04 02.06 09.05 01.06 05.10 09.07 05.10 09.04 02.06 01.11 05.10 05.10	04.13 04.13 04.13 04.13 04.13 04.13 04.13 04.13 04.13 04.13 04.13 04.13 04.13			G1020501		21463 18,2 /M/S	TRW
DACIA LOGAN MCV Estate (KS_) (07-13)											
	1.4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6	55 50 55 63 65 64		02.07 02.07 05.10 09.07 05.10 02.07	04.13 04.13 04.13 04.13 04.13 04.13	+ brake disc diameter 259mm <sup>1)</sup> + brake disc diameter 259mm <sup>1)</sup> + brake disc diameter 259mm <sup>1)</sup> + brake disc diameter 259mm <sup>1)</sup> + brake disc diameter 259mm <sup>1)</sup>		G1020501		21463 18,2 /M/S	TRW
	1.4 1.5 dCi 1.5 dCi 1.6 1.6 16V 1.6 16V Flexifuel 1.6 Bifuel 1.6 MPI 85	55 50 63 64 77 77 64 62		02.07 02.07 09.07 02.07 02.07 11.09 11.08 05.10	04.13 11.08 11.08 11.08 04.13 04.13 04.13 04.13	+ brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup>		G1201183		24673 17,5 +	ATE
	1.4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi	55 50 55 63 65		02.07 12.08 05.10 12.08 05.10	04.13 04.13 04.13 04.13 04.13	+ brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup> + brake disc diameter 260mm <sup>2)</sup>		G1020741		23973 17,1 /Acc/S	TRW














<sup>1)</sup> + diametro dischi freno 259mm / + diamètre disques frein 259mm / + diámetro disco freno 259mm / + Bremsscheibendurchm. 259 mm

<sup>2)</sup> + diametro dischi freno 260mm / + diamètre disques frein 260mm / + diámetro disco freno 260mm / + Bremsscheibendurchm. 260 mm



KW		KW		KW		KW		KW		KW		KW		
<b>DACIA LOGAN MCV Estate (KS_) (07-13)</b>														
	1.6	64		12.08	04.13	+ brake disc diameter 260mm <sup>1)</sup>	G1020741					23973	17,1 /Acc/S	TRW
	1.6 16V	77		02.07	04.13	+ brake disc diameter 260mm <sup>1)</sup>								
	1.6 16V Flexifuel	77		11.09	04.13	+ brake disc diameter 260mm <sup>1)</sup>								
	1.6 Bifuel	64		11.08	04.13	+ brake disc diameter 260mm <sup>1)</sup>								
<b>DACIA LOGAN Pick-up (US_) (08-13)</b>														
	1.5 dCi	50		03.08	11.08		G1201183					24673	17,5 +	ATE
	1.5 dCi	63		03.08	11.08									
	1.6	64		03.08	11.08									
	1.4	55		01.09	06.13		G1020741					23973	17,1 /Acc/S	TRW
	1.5 dCi	50		12.08	06.13									
	1.5 dCi	55		05.10	06.13									
	1.5 dCi	63		12.08	06.13									
	1.5 dCi	65		05.10	06.13									
	1.6	64		12.08	06.13									
	1.6 Bifuel	62		05.10	06.13									
	1.6 MPI 85	62		05.10	06.13									
<b>DACIA LOGAN II Saloon (L52_) (12-)</b>														
	0.9 TCe 90	66		11.12			G1201157					25702	18,2 +	ATE
	1.2 16V 75	55		11.12										
	1.2 16V LPG	55		11.12										
	1.5 dCi 75	55		11.12										
	1.5 DCi 85	63		01.13										
	1.5 dCi 90	66		11.12										
	1.6 16V	75		04.15										
	1.6 16V	77		01.13										
<b>DACIA LOGAN II MCV Estate (13-)</b>														
	0.9 TCe 90	66		02.13			G1201157					25702	18,2 +	ATE
	0.9 TCe 90 LPG	66		09.15										
	1.2 16V	55		02.13										
	1.2 16V LPG	55		02.13										
	1.5 dCi 75	55		02.13										
	1.5 dCi 85	63		02.13										
	1.5 dCi 90	66		02.13										
<b>DACIA SANDERO (08-13)</b>														
	1.2 16V	55		11.08	02.13		G1020501					21463	18,2 /W/S	TRW
	1.2 16V Bifuel	55		11.08	02.13									
	1.4	55		06.08	02.13									
	1.4 MPI LPG	53		01.09	02.13									
	1.5 dCi	50		11.08	02.13									
	1.5 dCi	55		05.10	02.13									
	1.5 dCi	65		05.10	02.13									
	1.6	64		06.08	02.13									
	1.6 16V	77		01.11	02.13									
	1.6 LPG	62		05.10	10.12									
	1.6 MPI 85	62		05.10	02.13									
	1.5 dCi	63		11.08	02.13		G1201183					24673	17,5 +	ATE
<b>DACIA SANDERO II (B52_) (12-)</b>														
	0.9 TCe 90	66		11.12			G1201157					25702	18,2 +	ATE
	0.9 TCe 90 LPG	66		09.15										
	1.2 16V	55		11.12										
	1.2 16V LPG	53		11.12										
	1.5 dCi 75	55		11.12										
	1.5 dCi 85	63		01.13										
	1.5 dCi 90	66		11.12										
	1.6	61		11.12										
	1.6 16V	75		04.15										
	1.6 16V	77		01.13										
<b>DAEWOO ARANOS (95-97)</b>														
	1.5	66		01.95	11.97		G1020258					21190	17,5 +/WD	ATE
	1.8	70		01.95	11.97									
	2.0	77		01.95	11.97									
<b>DAEWOO CIELO (94-98)</b>														
	1.5	66		06.94	07.98		G1020258					21190	17,5 +/WD	ATE
<b>DAEWOO ESPERO (95-99)</b>														
	1.5 i			02.95	06.99		G1020258					21190	17,5 +/WD	ATE
	1.8 i			02.95	06.99									
	2.0 i			02.95	06.99									
<b>DAEWOO GENTRA (13-)</b>														
	1.5	79		06.13			G1021146					23234	16,8 +/Wl	AKE

<sup>1)</sup> + diametro dischi freno 260mm / + diamètre disques frein 260mm / + diámetro disco freno 260mm / + Bremsscheibendurchm. 260 mm

DAEWOO KALOS (02-05)		DAEWOO LACETTI (04-05)		DAEWOO LANOS (97-02)		DAEWOO MATIZ (98-05)		DAEWOO NEXIA / RACER (95-08)		DAEWOO NUBIRA (99-05)		DAIHATSU CHARADE (GB) (03-07)		DAIHATSU CHARADE (11-13)		DAIHATSU COPEN (03-12)		DAIHATSU CUORE (03-07)		DAIHATSU CUORE (07-13)		DAIHATSU MATERIA (06-12)		DAIHATSU SIRION (05-13)					
	1.2 i 1.4 i 1.4 i 16V	53 61 69		04.03 09.02 04.03	02.05 02.05 02.05		G1021414																				23974 17,6	AKE	
	1.4 i 16V 1.6 i 16V 1.8 i 16V	70 80 90		02.04 02.04 02.04	02.05 02.05 02.05		G1021146																					23234 16,8 +/WI	AKE
	1.4 i 16V 1.6 i 16V 1.8 i 16V	70 80 90		02.04 02.04 02.04	02.05 02.05 02.05		G1021477																					24071 14,6	SUM
	1.4 i 1.5 i	55	447433 447433	05.97 05.97			G1020317																					20547 16,5 +/WD	ATE
	1.4 i 1.5 i	55	447434 447434		12.02 12.02		G1021148																					23241 16,1	
	1.6 i 16V	78	447433	05.97			G1020258																					21190 17,5 +/WD	ATE
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		G1021148																					23241 16,1	
	1.5 i 1.5 i 16V 1.8 i			02.95 02.95 10.95	08.97 08.97 06.08		G1020317 G1020258																					20547 16,5 +/WD 21190 17,5 +/WD	ATE ATE
	1.4 i 16V 1.6 i 16V 1.6 i 16V 1.8 i 16V 2.0 i 16V	69 78 80 90 98	695961 695961 695961 695961 695961		12.04 02.05 02.05 02.05 02.05		G1021146																					23234 16,8 +/WI	AKE
	1.4 i 16V 1.6 i 16V 1.8 i 16V	69 80 90		10.03 08.03 08.03	12.04 02.05 02.05		G1021477																					24071 14,6	SUM
	1.0 (L251)	43		05.03	08.07	- ventilated discs <sup>1)</sup>	G1021470																					24229 15,3 +/WI/Acc	AKE
	1.33 16V	73		05.11	01.13		G1020798																					24022 17,8 +/WI	ATE
	1.33 16V	73		05.11	01.13		G1020666																					24574 15,0 +/WI	ATE
	0.7 16V 0.7 16V 1.3 16V	47 50 64		01.06 01.06 03.06	07.12 07.12 07.12		G1021336																					23507 15,7 +/WI	SUM
	1.0 i (L251)	43		05.03	08.07	- ventilated discs <sup>1)</sup>	G1021470																					24229 15,3 +/WI/Acc	AKE
	1.0 DVVT (L276)	51		09.07	01.13	+ 13" wheel <sup>2)</sup>	G1021336																					23507 15,7 +/WI	SUM
	1.0 DVVT (L276)	51		09.07	01.13	+ 14" wheel <sup>4)</sup>	G1021470																					24229 15,3 +/WI/Acc	AKE
	1.3 DVVT 1.5 DVVT 1.5 DVVT 4WD	67 76 76		10.06 10.06 10.06	07.12 07.12 07.12		G1201053																					24283 15,5 +/WI/Acc/S	
	1.0 DVVT 1.0 DVVT 4WD 1.3 DVVT 1.3 DVVT 1.3 DVVT 4WD 1.3 DVVT 4WD 1.5 DVVT 1.5 DVVT 4WD	51 51 64 67 64 67 76 76		07.07 07.07 07.07 03.08 04.05 03.08 03.08 05.06	01.13 01.13 01.13 01.13 01.13 01.13 01.13 10.08	+ 14" wheel <sup>4)</sup> + 14" wheel <sup>4)</sup>	G1201053 G1021336																					24283 15,5 +/WI/Acc/S 23507 15,7 +/WI	SUM

1) - dischi ventilati / - disques ventilés / - disco ventilado / - belüftete Scheiben  
2) + ruota 13" / + roue 13" / + rueda 13" / + 13" Rad  
3) + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben  
4) + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad



DAIHATSU TREVIS (06-09)												
	1.0 i 12V (L651)	43		06.06	09.09	+ 14" wheel <sup>1)</sup>	G1021470			24229	15,3 +/WI/Acc	AKE
FIAT 500 (07-)												
	0.9	48		09.12			G1201378			25429	17,5 +/WI	ATE
	0.9	63		07.10								
	0.9	77		12.13								
	1.2 i	51		07.07	04.13		G1020951			21436	17,0 /WI/Acc	BOS
	1.2 LPG	51		12.10	04.13							
	1.2 i	51		05.13			G1020951			21436	17,0 /WI/Acc	BOS
	1.2 LPG	51		05.13								
	1.3 D Multijet	55		07.07			G1020952			24072	17,9 +/WI/Acc/S	BOS
	1.3 D Multijet	70		12.09			G1020740			23706	18,0 +/WI/S	BOS
	1.4 i 16V	74		07.07			G1020737			23706	18,0 +/WI/Acc/S	BOS
							G1201224			23706	18,0 +/WI/Acc/S	BOS
	1.4 i 16V	74		07.07			G1020987		+ sports package <sup>2)</sup>	23707	18,0 /Acc/S	BOS
	1.4 Abarth	99		07.08			G1020738		for vehicle with 1 WI <sup>3)</sup>	23709	19,0 +/WI/Acc/S	BOS
	1.4 Abarth	103		05.10			G1201225		for vehicles + 2 warn.contacts <sup>4)</sup>	23709	19,0 +/WI/Acc/S	BOS
	1.4 Abarth	118		08.08								
	1.4 Abarth	99		07.08			G1020567			23601	13,7 /S	TRW
	1.4 Abarth	103		05.10								
	1.4 Abarth	118		08.08								
	1.4 Abarth Assetto C.	139		08.08								
	1.4 Abarth Tributo F.	132		08.08								
	1.4 i 16V	74		07.07								
FIAT 500 C Convertible (09-)												
	0.9	63		09.09			G1201378			25429	17,5 +/WI	ATE
	0.9	77		12.13								
	1.2	51		09.09			G1020952			24072	17,9 +/WI/Acc/S	BOS
	1.3 D Multijet	55		09.09								
	1.3 D Multijet	70		09.09			G1020740			23706	18,0 +/WI/S	BOS
	1.4	74		09.09			G1020737			23706	18,0 +/WI/Acc/S	BOS
							G1201224			23706	18,0 +/WI/Acc/S	BOS
	1.4 Abarth	99		01.11			G1020738		for vehicle with 1 WI <sup>3)</sup>	23709	19,0 +/WI/Acc/S	BOS
	1.4 Abarth	118		05.11			G1201225		for vehicles + 2 warn.contacts <sup>4)</sup>	23709	19,0 +/WI/Acc/S	BOS
	1.4 Abarth	132		09.09								
FIAT 500 L Estate (12-)												
	0.9	77		08.12			G1020833			23981	19,0 +/WI/Acc/S	BOS
	0.9 CNG	63		03.13								
	1.3 D Multijet	62		08.12								
	1.4	70		08.12								
	1.6 D Multijet	77		08.12								
	0.9	77		08.12			G1201415			25652	17,1 +/WD/Acc/S	TRW
	0.9 CNG	63		03.13								
	1.3 D Multijet	62		08.12								
	1.4	70		08.12								
	1.6 D Multijet	77		08.12								
	1.4	88		01.14			G1201360			25973	17,2 +/WI/Acc/S	TRW
	1.6 D Multijet	88		09.13								
FIAT ALBEA (02-12)												
	1.2 i	44		03.02	12.12		G1020740			23706	18,0 +/WI/S	BOS
	1.2 i 16V	59		03.02	12.12							
	1.3 JTD	51		03.02	12.12							
	1.4 i	57		03.02	12.12							
	1.6 i 16V	76		03.02	12.12							
FIAT BARCHETTA (95-04)												
	1.8 i 16V			04.95	05.95		G1020140			20839	17,0 /WI/S	TRW
	1.8 i 16V			06.95	10.04		G1020342			21927	17,9 +/WI	ATE
	1.8 i 16V			04.95	10.04		G1020236		+ cast iron caliper <sup>5)</sup>	21103	14,2 /S	TRW
							G1020384		+ aluminium calipers <sup>6)</sup>	23177	14,2 /S	TRW
FIAT BRAVA (95-01)												
	1.2 i 16V			12.98	10.01	+ manual transmission <sup>7)</sup>	G1020340			21930	17,9 +/WI	ATE
	1.4 i 12V			09.95	10.01	+ manual transmission <sup>7)</sup>						
	1.6 16 V	76		01.99	12.02	+ manual transmission <sup>7)</sup>						
	1.6 i 16V			09.95	10.01	+ manual transmission <sup>7)</sup>						
	1.9 D			09.95	10.01	+ manual transmission <sup>7)</sup>						
	1.9 TD	55		06.96	10.01	+ manual transmission <sup>7)</sup>						
	1.8 i 16V			09.95	10.01		G1020342			21927	17,9 +/WI	ATE
	1.9 JTD			12.98	10.01							
	1.9 TD	74		06.96	10.01							
	2.0	113		09.98	08.00							
	1.2 i 16V			12.98	10.01	+ autom.transmission <sup>8)</sup>	G1020342			21927	17,9 +/WI	ATE
	1.4 i 12V			09.95	10.01	+ autom.transmission <sup>8)</sup>						
	1.6 16 V	76		01.99	12.02	+ autom.transmission <sup>8)</sup>						
	1.6 i 16V			09.95	10.01	+ autom.transmission <sup>8)</sup>						
	1.9 D			09.95	10.01	+ autom.transmission <sup>8)</sup>						

<sup>1)</sup> + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad

<sup>2)</sup> + pacchetto sportivo / + version sport / + kit sportivo / + Sportpaket

<sup>3)</sup> per autovetture con 1 RU / pour véhicule avec 1 TU / para vehículo con 1 CD / für Fzg. mit 1 WK

<sup>4)</sup> per veicoli + 2 contatti d'allarme / pour véhic.+ 2 contacts d'alerte / para vehic.+ 2 contact.alarma / für Fzg. mit 2 WK

<sup>5)</sup> + pinze in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel

<sup>6)</sup> + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel

<sup>7)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>8)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



<b>FIAT BRAVA (95-01)</b>										
	1.9 TD	55		06.96	10.01	+ autom.transmission <sup>1)</sup>	G1020342		21927 17,9 +/WI	ATE
<b>FIAT BRAVO (95-01)</b>										
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.9 D 1.9 TD			12.98 09.95 09.95 09.95 06.96	10.01 10.01 10.01 10.01 10.01		G1020340		21930 17,9 +/WI	ATE
	1.8 i 16V 1.9 JTD 1.9 TD	55		09.95 12.98 06.96	10.01 10.01 10.01		G1020342		21927 17,9 +/WI	ATE
	2.0 i 20V			09.95	04.99		G1020360		21636 19,3 +/WI	ATE
	2.0 i 20V	74		05.99	10.01		G1020473		23289 19,3 +/WI	ATE
	2.0 i 20V			09.95	10.01		G1020236 G1020384	+ cast iron caliper <sup>2)</sup> + aluminium calipers <sup>3)</sup>	21103 14,2 /S 23177 14,2 /S	TRW TRW
<b>FIAT BRAVO (07-)</b>										
	1.4 i 16V 1.4 LPG	66 66		04.07 11.09			G1020740		23706 18,0 +/WI/S	BOS
	1.4 T-Jet 1.6 D Multijet 1.9 D Multijet 1.9 D Multijet	88		09.07 03.08 04.07 04.07			G1020503		23708 19,0 +/WI/S	BOS
	1.4 16V 1.4 T-Jet 1.9 D Multijet 2.0 D Multijet	103 110 110		04.08 09.07 04.07 09.08			G1020504		23711 19,4 +/WI/S	BOS
	1.4 16V 1.4 i 16V 1.4 LPG 1.4 T-Jet 1.4 T-Jet 1.6 D Multijet 1.9 D Multijet 1.9 D Multijet 1.9 D Multijet 2.0 D Multijet	103 66 66 88 110 66 66 110		04.08 04.07 11.09 09.07 09.07 03.08 04.07 04.07 09.08			G1020515 G1201128		23714 16,6 /S 23714 17,6 +/WI/Acc/S	BOS BOS
<b>FIAT CINQUECENTO (92-98)</b>										
	1100 Sporting 700 900 i.e.			11.94 02.92 02.92	05.98 05.98 05.98		G1020259		21365 17,0	BDX
<b>FIAT COUPE (94-00)</b>										
	1.8 i 16V 2.0 i 20V			07.96 01.97	12.00 12.00		G1020360		21636 19,3 +/WI	ATE
	2.0 i 16V 2.0 i 16V Turbo 2.0 i 20V Turbo			12.93 12.93 01.97	06.96 06.96 12.00		G1020289 G1020360 G1020378		21147 19,0 +/WI/S 21636 19,3 +/WI 21381 18,0 +/WI	TRW ATE BRE
	1.8 i 16V 2.0 i 16V 2.0 i 16V Turbo 2.0 i 20V 2.0 i 20V Turbo		47167	07.96 12.93 12.93 01.97 01.97	06.96 06.96		G1020236	+ cast iron caliper <sup>2)</sup>	21103 14,2 /S	TRW
	1.8 i 16V 2.0 i 20V 2.0 i 20V Turbo	47168 47168 47168		12.00 12.00 12.00			G1020384	+ aluminium calipers <sup>3)</sup>	23177 14,2 /S	TRW
<b>FIAT CROMA (05-10)</b>										
	1.8 i 16V 1.9 D Multijet 1.9 JTD 1.9 JTD 16V 2.2 i 16V	103 85 88 2060169 108		01.06 06.05 06.05 06.05	11.10 11.10 11.10 11.10		G1020836 G1020650 G1900052	1 for br.caliper +steel piston <sup>4)</sup> for br.caliper +plastic piston <sup>5)</sup>	23738 20,1 +/WD 23402 20,1 +/WD WI L=680mm	ATE ATE
	1.9 JTD 16V 2.4 JTD		2060168	06.05 06.05	11.10		G1020700		24294 19,0 +/WI/S	TRW
	1.8 i 16V 1.9 D Multijet 1.9 JTD 1.9 JTD 16V 2.2 i 16V 2.4 JTD	103 85 88 108 147		01.06 06.05 06.05 06.05 06.05	11.10 11.10 11.10 11.10		G1020672		24348 17,1 /S	TRW
<b>FIAT DOBLO (01-10)</b>										
	1.2 i.e. 1.3 JTD 1.6 i 16V 1.6 Natural Power 1.9 D 1.9 JTD 1.9 JTD	48 51 76 76 46 74 77		01.01 05.04 10.01 09.02 01.01 10.01 07.03	09.05 09.05 09.05 09.05 09.05 09.05		G1020496		23842 18,1 +	ATE

<sup>1)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe

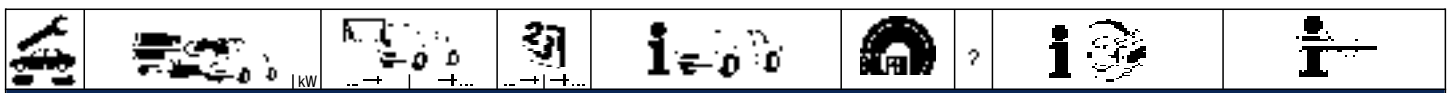
<sup>2)</sup> + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel

<sup>3)</sup> + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel

<sup>4)</sup> per pinza fr. +pistone acciaio / pour étrier f. +piston en acier / para pinza fr. +piston de acero / f. Bremssattel m.Stahlkolben

<sup>5)</sup> per pinza fr. +pistone plastica / pour étrier fr. +piston plastique / para pinza fr. + piston plástico / f. Bremssattel m.Kunststoffkolben















FIAT DOBLO (01-10)													
	1.3 D Multijet	55		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>	G1020614		23708 19,0 /S	BOS			
	1.3 D Multijet	62		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.3 JTD	55		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.3 JTD	62		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.4 i	57		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.6 i 16V	76		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.6 Natural Power	76		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.9 D Multijet	88		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.9 JTD	74		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.9 JTD	77		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.9 JTD	88		10.05	01.10	+ brake disc diameter 284mm <sup>1)</sup>							
	1.3 D Multijet	55		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>		G1020987				23707 18,0 /Acc/S	BOS
	1.3 D Multijet	62		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>							
	1.3 JTD	55		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>							
	1.3 JTD	62		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>							
	1.4 i	57		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>							
	1.6 i 16V	76		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>							
	1.6 Natural Power	76		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>							
1.9 D Multijet	88		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>								
1.9 JTD	74		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>								
1.9 JTD	77		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>								
1.9 JTD	88		10.05	01.10	+ brake disc diameter 258mm <sup>2)</sup>								

FIAT DOBLO (10-)													
	1.3 D Multijet	70		02.10		+ brake disc diameter 284mm <sup>1)</sup>	G1020738		23709 19,0 +/W/Acc/S	BOS			
	1.4	88		02.10		+ brake disc diameter 284mm <sup>1)</sup>							
	1.4	88		10.11		+ brake disc diameter 284mm <sup>1)</sup>							
	1.4 Natural Power	88		02.10		+ brake disc diameter 284mm <sup>1)</sup>							
	1.6 D Multijet	66		02.10		+ brake disc diameter 284mm <sup>1)</sup>							
	1.6 D Multijet	70		03.15		+ brake disc diameter 284mm <sup>1)</sup>							
	1.6 D Multijet	74		02.10		+ brake disc diameter 284mm <sup>1)</sup>							
	1.6 D Multijet	77		02.10		+ brake disc diameter 284mm <sup>1)</sup>							
	1.6 D Multijet	88		03.15		+ brake disc diameter 284mm <sup>1)</sup>							
	2.0 D Multijet	99		02.10		+ brake disc diameter 284mm <sup>1)</sup>							
	1.3 D Multijet			02.10		+ brake disc diameter 305mm <sup>3)</sup>		G1201190				24727 20,7 +/W/	ATE
	1.4	70		02.10		+ brake disc diameter 305mm <sup>3)</sup>							
	1.4	88		10.11		+ brake disc diameter 305mm <sup>3)</sup>							
	1.4 Natural Power	88		02.10		+ brake disc diameter 305mm <sup>3)</sup>							
	1.6 D Multijet	66		02.10		+ brake disc diameter 305mm <sup>3)</sup>							
	1.6 D Multijet	70		03.15		+ brake disc diameter 305mm <sup>3)</sup>							
	1.6 D Multijet	74		02.10		+ brake disc diameter 305mm <sup>3)</sup>							
	1.6 D Multijet	77		02.10		+ brake disc diameter 305mm <sup>3)</sup>							
1.6 D Multijet	88		03.15		+ brake disc diameter 305mm <sup>3)</sup>								
2.0 D Multijet	99		02.10		+ brake disc diameter 305mm <sup>3)</sup>								













FIAT DUCATO (94-02)													
	1.9 D (10)			02.94	12.99		G1020301		21797 19,7 +/W/S	TRW			
	1.9 TD (10)			02.94	12.99								
	1.9 TD CAT (10)			02.94	12.99								
	2.0 i (10/14)			02.94	12.99								
	2.5 D (14)			02.94	12.99								
	2.5 TDI (14)			02.94	12.99								
	2.5 TDI ECO (14)			02.94	12.99								
	2.8 D (14)			02.98	12.99								
	2.8 iDTD 4x4			05.98	12.99								
	2.8 TDI (14)			10.97	12.99								
	1.9 D (10)			01.00	10.01			G1020482				23602 19,7 +/W/S	TRW
	1.9 TD (10)			01.00	10.01								
	1.9 TD CAT (10)			01.00	10.01								
	2.0 i (10/14)			01.00	10.01								
	2.5 D (14)			01.00	10.01								
	2.5 TDI (14)			01.00	10.01								
	2.5 TDI ECO (14)			01.00	10.01								
	2.8 D (14)			01.00	10.01								
2.8 iDTD 4x4			01.00	09.01									
2.8 JTD (14)			11.00	10.01									
2.8 TDI (14)			01.00	10.01									
1.9 D (10)			11.01	03.02		G1020516		23917 19,3 +/W/Acc	BRE				
1.9 TD (10)			11.01	03.02									
1.9 TD CAT (10)			11.01	03.02									
2.0 i (10/14)			11.01	03.02									
2.0 JTD (14)			10.01	03.02									
2.5 D (14)			11.01	03.02									
2.5 TDI (14)			11.01	03.02									
2.5 TDI ECO (14)			11.01	03.02									
2.8 D (14)			11.01	03.02									
2.8 JTD (14)			11.01	03.02									
2.8 TDI (14)			11.01	03.02									
2.0 i (18)			02.94	12.99		G1020302		21799 19,7 +/W/S	TRW				
2.5 D (18)			02.94	12.99									
2.5 TDI (18)			02.94	12.99									
2.5 TDI ECO (18)			02.94	12.99									
2.8 D (18)			02.98	12.99									
2.8 iDTD 4x4			05.98	12.99									
2.8 TDI (18)			10.97	12.99									
2.0 i (18)			01.00	10.01		G1020483		23603 19,7 +/W/S	TRW				
2.5 D (18)			01.00	10.01									

<sup>1)</sup> + diametro dischi freno 284mm / + diamètre disques frein 284mm / + diámetro disco freno 284mm / + Bremsscheibendurchm. 284 mm  
<sup>2)</sup> + diametro dischi freno 258mm / + diamètre disques frein 258mm / + diámetro disco freno 258mm / + Bremsscheibendurchm. 258 mm  
<sup>3)</sup> + diametro dischi freno 305mm / + diamètre disques frein 305mm / + diámetro disco freno 305mm / + Bremsscheibendurchm. 305 mm

FIAT DUCATO (94-02)														
	2.5 TDI (18)			01.00	10.01			G1020483				23603 19,7 +/W/S	TRW	
	2.5 TDI ECO (18)			01.00	10.01									
	2.8 D (18)			01.00	10.01									
	2.8 IDTD 4x4			01.00	10.01									
	2.8 JTD (18)			11.00	10.01									
	2.8 TDI (18)			01.00	10.01									
	2.0 i (18)			11.01	03.02			G1020517				23919 19,3 +/W/Acc	BRE	
	2.0 JTD (18)			10.01	03.02									
	2.5 D (18)			11.01	03.02									
	2.5 TDI (18)			11.01	03.02									
	2.5 TDI ECO (18)			11.01	03.02									
	2.8 D (18)			11.01	03.02									
	1.9 D (10)			11.01	03.02			G1020518				23921 20,3 /Acc	BRE	
	1.9 TD (10)			11.01	03.02									
	1.9 TD CAT (10)			11.01	03.02									
	2.0 i (10/14/18)			11.01	03.02									
	2.0 JTD (14/18)			10.01	03.02									
	2.5 D (14/18)			11.01	03.02									
	2.5 TDI (14/18)			11.01	03.02									
	2.5 TDI ECO (14/18)			11.01	03.02									
	2.8 D (14/18)			11.01	03.02									
	2.8 JTD (14/18)			11.01	03.02									
	2.8 TDI (14/18)			11.01	03.02									
	<b>FIAT DUCATO (02-06)</b>													
	2.0 i (11/15)	81		04.02	07.06			G1020516				23917 19,3 +/W/Acc	BRE	
	2.0 JTD (11/15)	62		04.02	07.06									
	2.3 JTD (11/15)	81		04.02	07.06									
	2.8 JTD (11/15)			04.02	07.06									
	2.8 JTD 4x4 (11/15)	94		07.02	07.06									
	2.0 i (18)	81		04.02	07.06			G1020517				23919 19,3 +/W/Acc	BRE	
	2.0 JTD (18)	62		04.02	07.06									
	2.3 JTD (18)	81		04.02	07.06									
	2.8 JTD (18)			04.02	07.06									
	2.8 JTD 4x4 (18)	94		07.02	07.06									
	2.0 i (11/15/18)	81		04.02	07.06			G1020518				23921 20,3 /Acc	BRE	
	2.0 JTD (11/15/18)	62		04.02	07.06									
	2.3 JTD (11/15/18)	81		04.02	07.06									
	2.8 JTD (11/15/18)			04.02	07.06									
	2.8 JTD 4x4(11/15/18)	94		07.02	07.06									
<b>FIAT DUCATO (06-)</b>														
	140 Natural Power	100		04.09	payload 110/150 <sup>1)</sup>			G1020763				24468 19,1 +/W/Acc	BRE	
	2.0 D 115 Multijet	85		06.11	payload 110/150 <sup>1)</sup>									
	2.2 D 100 Multijet	74		07.06	payload 110/150 <sup>1)</sup>									
	2.3 D 120 Multijet	88		07.06	payload 110/150 <sup>1)</sup>									
	2.3 D 130 Multijet	96		01.07	payload 110/150 <sup>1)</sup>									
	2.3 D 150 Multijet	109		06.11	payload 110/150 <sup>1)</sup>									
	2.3 D 150 Multijet	110		12.15	payload 110/150 <sup>1)</sup>									
	2.3 D 180 Multijet	130		12.15	payload 110/150 <sup>1)</sup>									
	3.0 D 150 Multijet	107		04.10	payload 110/150 <sup>1)</sup>									
	3.0 D 160 Multijet	116		07.06	payload 110/150 <sup>1)</sup>									
	3.0 D Multijet	130		06.11	payload 110/150 <sup>1)</sup>									
		140 Natural Power	100		04.09	light payload 170 <sup>2)</sup>			G1020872				24468 19,1 +/W/Acc	BRE
		2.0 D 115 Multijet	85		06.11	light payload 170 <sup>2)</sup>								
2.2 D 100 Multijet		74		07.06	light payload 170 <sup>2)</sup>									
2.3 D 120 Multijet		88		07.06	light payload 170 <sup>2)</sup>									
2.3 D 130 Multijet		96		01.07	light payload 170 <sup>2)</sup>									
2.3 D 150 Multijet		109		06.11	light payload 170 <sup>2)</sup>									
2.3 D 150 Multijet		110		12.15	light payload 170 <sup>2)</sup>									
2.3 D 180 Multijet		130		12.15	light payload 170 <sup>2)</sup>									
3.0 D 150 Multijet		107		04.10	light payload 170 <sup>2)</sup>									
3.0 D 160 Multijet		116		07.06	light payload 170 <sup>2)</sup>									
3.0 D Multijet		130		06.11	light payload 170 <sup>2)</sup>									
		140 Natural Power	100		04.09	heavy payload 170 <sup>3)</sup>			G1020764				24466 19,1 +/W/Acc	BRE
		2.0 D 115 Multijet	85		06.11	heavy payload 170 <sup>3)</sup>								
	2.2 D 100 Multijet	74		07.06	heavy payload 170 <sup>3)</sup>									
	2.3 D 120 Multijet	88		07.06	heavy payload 170 <sup>3)</sup>									
	2.3 D 130 Multijet	96		01.07	heavy payload 170 <sup>3)</sup>									
	2.3 D 150 Multijet	109		06.11	heavy payload 170 <sup>3)</sup>									
	2.3 D 150 Multijet	110		12.15	heavy payload 170 <sup>3)</sup>									
	2.3 D 180 Multijet	130		12.15	heavy payload 170 <sup>3)</sup>									
	3.0 D 150 Multijet	107		04.10	heavy payload 170 <sup>3)</sup>									
	3.0 D 160 Multijet	116		07.06	heavy payload 170 <sup>3)</sup>									
	3.0 D Multijet	130		06.11	heavy payload 170 <sup>3)</sup>									
		140 Natural Power	100		04.09	payload 200 <sup>4)</sup>			G1020873				24466 19,1 +/W/Acc	BRE
		2.0 D 115 Multijet	85		06.11	payload 200 <sup>4)</sup>								
2.2 D 100 Multijet		74		07.06	payload 200 <sup>4)</sup>									
2.3 D 120 Multijet		88		07.06	payload 200 <sup>4)</sup>									
2.3 D 130 Multijet		96		01.07	payload 200 <sup>4)</sup>									
2.3 D 150 Multijet		109		06.11	payload 200 <sup>4)</sup>									
2.3 D 150 Multijet		110		12.15	payload 200 <sup>4)</sup>									
2.3 D 180 Multijet		130		12.15	payload 200 <sup>4)</sup>									
3.0 D 150 Multijet		107		04.10	payload 200 <sup>4)</sup>									

1) carico utile 110/150 / charge utile 110/150 / carga útil 110/150 / Nutzlast 110/150  
2) carico utile leggero 170 / charge utile légère 170 / carga útil ligera 170 / Nutzlast leicht 170  
3) carico utile pesante 170 / charge utile lourde 170 / carga útil pesada 170 / Nutzlast schwer 170  
4) carico utile 200 / charge utile 200 / carga útil 200 / Nutzlast 200



FIAT DUCATO (06-)		FIAT FIORINO (93-01)		FIAT FIORINO / QUBO (08-)		FIAT FREEMONT (11-15)		FIAT IDEA (04-12)		FIAT LINEA (07-11)		FIAT MAREA (96-02)	
	3.0 D 160 Multijet 3.0 D Multijet	116 130		07.06 06.11		payload 200 <sup>1)</sup> payload 200 <sup>1)</sup>	G1020873		24466 19,1 +/W/Acc	BRE			
	140 Natural Power 2.0 D 115 Multijet 2.2 D 100 Multijet 2.3 D 120 Multijet 2.3 D 130 Multijet 2.3 D 150 Multijet 2.3 D 150 Multijet 2.3 D 180 Multijet 3.0 D 150 Multijet 3.0 D 160 Multijet 3.0 D Multijet	100 85 74 88 96 109 110 130 107 116 130		04.09 06.11 07.06 07.06 01.07 06.11 12.15 12.15 04.10 07.06 06.11		payload 110/150/170 payload 110/150/170 payload 110/150/170 payload 110/150/170 payload 110/150/170 payload 110/150/170 payload 110/150/170 payload 110/150/170 payload 110/150/170 payload 110/150/170	G1020730	type 30/33/35	24465 19,2 /Acc/S	BRE			
	1.3 1.4 1.6 1.7 D 1.7 TD			09.93 09.93 09.93 09.93 11.96	03.01 03.01 03.01 03.01 03.01		G1020324		21962 18,0 +	ATE			
	1.3 D Multijet 1.3 D Multijet 1.4 1.4 1.3 D Multijet 1.3 D Multijet 1.3 MPI 1.4 1.4 1.3 D Multijet	55 59 54 57 55 59 52 54 57 70	6446 6446	09.08 03.15 09.08 10.09 09.08 03.15 01.07 07.10		- semi autom. Selespeed <sup>2)</sup> - semi autom. Selespeed <sup>2)</sup> + semi autom. Selespeed <sup>3)</sup> + semi autom. Selespeed <sup>3)</sup>	G1020737 G1201224 G1020738		23706 18,0 +/W/Acc/S 23706 18,0 +/W/Acc/S 23709 19,0 +/W/Acc/S	BOS BOS BOS			
	2.0 JTD 2.0 JTD 2.0 JTD AWD 2.4 3.6 V6 3.6 V6 AWD	103 125 125 125 206 206		08.11 08.11 08.11 08.11 08.11 08.11			G1205440		24604 18,7 +/W/Acc	BOS			
	2.0 JTD 2.0 JTD 2.0 JTD AWD 2.4 3.6 V6 3.6 V6 AWD	103 125 125 125 206 206		08.11 08.11 08.11 08.11 08.11 08.11		BRF-brake system <sup>4)</sup> BRF-brake system <sup>4)</sup> BRF-brake system <sup>4)</sup> BRF-brake system <sup>4)</sup> BRF-brake system <sup>4)</sup> BRF-brake system <sup>4)</sup>	G1205448		24822 15,7 +/W/Acc	TRW			
	1.2 i 16V 1.3 JTD 1.4 1.4 1.4 LPG 1.8 1.3 D Multijet 1.3 D Multijet 1.6 D Multijet 1.9 JTD	59 51 57 70 57 81 66 70 88 74		01.04 01.04 11.05 01.04 03.09 01.08 11.05 05.08 05.08 01.04	02.08 07.12 02.08 02.08 07.12 07.10 02.08 07.12 07.12 02.08		G1020629 G1020740 G1020614 G1020738		23705 18,1 /S 23706 18,0 +/W/S 23708 19,0 /S 23709 19,0 +/W/Acc/S	BOS BOS BOS BOS			
	1.6 D Multijet 1.8	88 81		05.08 01.08	07.12 07.10		G1020567		23601 13,7 /S	TRW			
	1.3 D Multijet 1.4 1.4 T-Jet 1.6 1.6 D Multijet 1.9 16V	66 80 77		07.07 07.07 07.07 07.08 01.09 07.08	05.11 05.11 05.11 05.11 05.11 05.11		G1020737 G1020740 G1201224 G1020738		23706 18,0 +/W/Acc/S 23706 18,0 +/W/S 23706 18,0 +/W/Acc/S 23709 19,0 +/W/Acc/S	BOS BOS BOS BOS			
	1.4 T-Jet 1.6 1.6 D Multijet 1.9 16V	80 77		07.07 07.08 01.09 07.08	05.11 05.11 05.11 05.11		G1020568		23517 16,6 /S	TRW			
	1.2 i 16V Saloon 1.4 i 12V 1.6 1.6 i 16V Saloon 1.9 TD	76 55		04.99 09.96 09.00 09.96 09.96	12.02 12.02 12.02 12.02 12.02		G1020340		21930 17,9 +/W	ATE			
	1.2 i 16V Estate 1.6 i 16V Estate 1.8 i 16V 1.9 JTD			04.99 09.96 09.96 04.99	12.02 12.02 12.02 12.02		G1020342		21927 17,9 +/W	ATE			

<sup>1)</sup> carico utile 200 / charge utile 200 / carga útil 200 / Nutzlast 200

<sup>2)</sup> - cambio semi autom. Selespeed / - boîte semi autom. Selespeed / - caja camb. semi autom. Selespeed / - Halbaautomatik Selespeed

<sup>3)</sup> + cambio semi autom. Selespeed / + boîte semi autom. Selespeed / + caja camb. semi autom. Selespeed / + Halbaautomatik Selespeed

<sup>4)</sup> impianto di frenante BRF / installation de frein BRF / construcción de freno BRF / BRF-Bremsanlage

FIAT MAREA (96-02)		KW		01		i=00		?		i		i		
	1.9 TD	74		09.96	12.02			G1020342				21927	17,9 +/Wl	ATE
	2.0 i 20V			09.96	04.99			G1020360				21636	19,3 +/Wl	ATE
	2.4 TD			09.96	04.99									
	2.0 i 20V			05.99	12.02			G1020473				23289	19,3 +/Wl	ATE
2.4 JTD			04.99	12.02										
	2.0 i 20V			09.96	12.02			G1020236		+ cast iron caliper <sup>1)</sup>		21103	14,2 /S	TRW
	2.4 JTD			04.99	12.02			G1020384		+ aluminium calipers <sup>2)</sup>		23177	14,2 /S	TRW
	2.4 TD			09.96	04.99									
FIAT MULTIPLA (98-10)														
	1.6			09.00	06.10			G1020473				23289	19,3 +/Wl	ATE
	1.6 16V			02.99	09.04			G1020360				21636	19,3 +/Wl	ATE
	1.6 16V Bipower			04.99	06.10									
	1.9 JTD			02.99	09.04									
	1.6 16V			10.04	06.10			G1020738				23709	19,0 +/Wl/Acc/S	BOS
	1.6 16V Bluepower			04.99	06.10									
	1.9 JTD			10.04	06.10									
	1.6			09.00	06.10			G1020515				23714	16,6 /S	BOS
	1.6 16V			04.02	11.05									
	1.9 JTD			04.02	11.05									
	1.6 16V			12.05	06.10			G1020515				23714	16,6 /S	BOS
	1.6 16V Bipower			04.99	06.10			G1201128				23714	17,6 +/Wl/Acc/S	BOS
	1.6 16V Bluepower			04.99	06.10									
1.9 JTD			12.05	06.10										
FIAT PALIO / PALIO WEEKEND EUROPE (96-06)														
	1.0			04.96	02.98			G1020389				23218	18,0 +/Wl	ATE
	1.2			10.97	02.98									
	1.7 TD			10.97	02.98									
	1.0			03.98	11.98			G1020427				23220	18,0 +/Wl	ATE
	1.2			03.98	11.98									
	1.7 TD			03.98	11.98									
	1.6 i 16V			10.97	09.00			G1020434				20907	18,1 +/Wl	ATE
	1.0			12.98	12.06			G1020448				23552	18,1 +	ATE
	1.2			12.98	12.06									
	1.3 JTD			09.03	12.06									
	1.5			02.02	12.06									
	1.6 i 16V			10.00	12.06									
	1.7 TD			12.98	12.06									
	1.9 D			03.01	12.06									
	1.9 JTD			09.01	12.06									
FIAT PALIO SW / SIENA (PL) (98-06)														
	1.4			02.98	03.98			G1020388				23218	18,0 +	ATE
	1.6 i 16V			02.98	03.98									
	1.4			04.98	12.06			G1020426				23775	18,0 +	ATE
1.6 i 16V			04.98	12.06			G1020427				23220	18,0 +/Wl	ATE	
FIAT PANDA (86-02)														
	1000			01.86	12.92			G1020141				20775	18,0 /Wl	BDX
	1000 i.e.			10.87	12.02									
	1100			02.91	12.02		+ manual transmission <sup>3)</sup>							
	4x4			01.86	12.02									
	750			01.86	12.97									
	900			04.92	12.96									
	1100			02.91	12.02		+ autom.transmission <sup>4)</sup>	G1020140				20839	17,0 /Wl/S	TRW
FIAT PANDA (03-13)														
	1.1	40		09.03	06.13			G1020621				21436	17,0 /WD/Acc	BOS
	1.2	44		09.03	06.13			G1020305				21436	16,2	BDX
	1.2	51		03.10	06.13									
	1.2 4x4	44		10.04	06.13			G1020613				24072	17,9 /Acc/S	BOS
	1.2 4x4	51		10.10	06.13									
	1.2 LPG	44		04.09	06.13									
	1.2 LPG	51		11.10	06.13									
	1.2 Natural Power	44		01.07	06.13									
	1.3 D Multijet			09.03	06.13									
	1.3 JTD	51		09.03	06.13									
	1.3 JTD	55		06.06	06.13									
	1.4 Natural Power			01.07	06.13									
	1.3 D Multijet 4x4			10.04	06.13			G1020737				23706	18,0 +/Wl/Acc/S	BOS
	1.4	74		11.06	06.13			G1020987				23707	18,0 /Acc/S	BOS
	1.2 4x4	44		10.04	06.13			G1020567				23601	13,7 /S	TRW
	1.2 4x4	51		10.10	06.13									
	1.3 D Multijet 4x4			10.04	06.13									
	1.4	74		11.06	06.13									
FIAT PANDA Cross (06-11)														
	1.3 D Multijet 4x4	51		04.06	08.11			G1020737				23706	18,0 +/Wl/Acc/S	BOS
								G1020987				23707	18,0 /Acc/S	BOS
	1.3 D Multijet 4x4	51		04.06	08.11			G1020567				23601	13,7 /S	TRW






<sup>1)</sup> + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel

<sup>2)</sup> + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel

<sup>3)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>4)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



FIAT PANDA (12-)		FIAT PUNTO (93-00)		FIAT PUNTO (00-03)		FIAT PUNTO (03-06)		FIAT PUNTO / PUNTO EVO (09-)	
	0.9	48		02.12		G1201379		25323 17,5 +/Wl	ATE
	0.9	57		02.12					
	0.9	63		02.12					
	0.9 4x4	63		09.12					
	0.9 Natural Power	59		02.12					
	0.9 Natural Power	63		07.12					
	1.2	51		02.12					
	1.2 LPG	51		02.12					
	1.3 D Multijet			02.12					
	1.3 D Multijet	70		04.15					
	1.3 D Multijet 4x4			06.12					
	1.3 D Multijet 4x4	70		04.15					
	0.9 4x4	63		09.12		G1201418		25410 14,4 +/Wl/Acc/S	TRW
	1.3 D Multijet 4x4			06.12					
	1.3 D Multijet 4x4	70		04.15					
	1.1 i (55)			11.93	09.99	G1020305		21436 16,2	BDX
	1.2 i (60) Convert.			03.94	06.00	G1020298		21436 16,2 /Wl	BDX
	1.2 i (60/75) Saloon			11.93	09.99				
	1.7 D			01.95	05.97				
	1.2 i (60) Convert.			03.94	06.00	G1020140		20839 17,0 /Wl/S	TRW
	1.2 i (60/75) Saloon			11.93	09.99				
	1.4 GT			11.93	05.97				
	1.6 i (90) Convert.			03.94	05.97				
	1.6 i (90) Saloon			03.94	05.97				
	1.7 TD			11.93	05.97				
	1.2 i 16V (85) Conv.			06.97	06.00	G1020351		23181 17,9 +	ATE
	1.2 i 16V (85) Saloon			06.97	09.99				
	1.7 TD			06.97	09.99				
	1.4 GT			06.97	09.99	G1020342		21927 17,9 +/Wl	ATE
	1.4 GT			11.93	05.97	G1020236	+ cast iron caliper <sup>1)</sup>	21103 14,2 /S	TRW
	1.4 GT			06.97	09.99	G1020384	+ aluminium calipers <sup>2)</sup>	23177 14,2 /S	TRW
	1.2			10.99	06.03	G1020305		21436 16,2	BDX
	1.2 16V			10.99	06.03	G1020298		21436 16,2 /Wl	BDX
	1.2 16V			10.99	06.03	G1020351	+ manual transmission <sup>3)</sup>	23181 17,9 +	ATE
	1.2 16V			10.99	06.03	G1020469	+ autom.transmission <sup>4)</sup>	21930 17,9 +	ATE
	1.9 D			10.99	06.03				
	1.8 i 16V			10.99	06.03	G1020448		23552 18,1 +	ATE
	1.9 JTD			10.99	06.03	G1020484		21927 17,9 +	ATE
	1.8 i 16V			10.99	06.03	G1020567		23601 13,7 /S	TRW
	1.2			07.03	11.05	G1020305		21436 16,2	BDX
	1.2 16V			07.03	11.05	G1020351		23181 17,9 +	ATE
	1.3 JTD 16V			07.03	11.05	G1020484		21927 17,9 +	ATE
	1.4 i 16V			07.03	11.05				
	1.9 JTD	63		07.03	11.05				
	1.8 i 16V			07.03	11.05	G1020473		23289 19,3 +/Wl	ATE
	1.9 JTD	74		07.03	11.05				
	1.8 i 16V			07.03	11.05	G1020567		23601 13,7 /S	TRW
	1.9 JTD	74		07.03	11.05				
	1.3 D Multijet	51		10.09		G1201225		23709 19,0 +/Wl/Acc/S	BOS
	1.3 D Multijet	66		10.09					
	1.3 D Multijet	70		10.09					
	1.4 16V	99		10.09					
	1.6 D Multijet	88		10.09					
	1.2	48		10.09	04.10	G1201224		23706 18,0 +/Wl/Acc/S	BOS
	1.2	51		10.09	04.10				
	1.3 D Multijet	55		10.09	04.10				
	1.3 D Multijet	62		10.09	04.10				
	1.4			10.09	04.10				
	1.4 16V	77		10.09	04.10				
	1.4 LPG	57		06.09	04.10				
	1.4 Natural Power	57		10.09	04.10				
	0.9	77		11.13		G1201378		25429 17,5 +/Wl	ATE
	0.9 Bifuel	63		03.12					
	0.9 Twinair Turbo	63		03.12					
	1.2	48		05.10					
	1.2	51		05.10					
	1.3 D Multijet	55		05.10					
	1.3 D Multijet	62		05.10					
	1.4			05.10					
	1.4 16V	77		05.10					
	1.4 LPG	57		05.10					
	1.4 MultiAir	77		03.12					

<sup>1)</sup> + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel

<sup>2)</sup> + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel



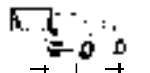

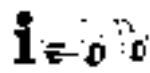












<sup>3)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe



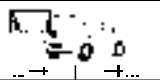

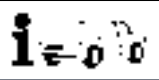










<sup>4)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



FIAT PUNTO / PUNTO EVO (09-)											
	1.4 MultiAir	99		03.12				G1201378		25429 17,5 +/Wl	ATE
	1.4 Natural Power	57		05.10							
	1.4 Abarth			10.09				G1201086		24162 15,2 +/Wl	BRE
	0.9	77		11.13				G1201089		24349 17,6 +/Wl/Acc/S	BOS
	0.9 Bifuel	63		03.12							
	0.9 Twinair Turbo	63		03.12							
	1.2	48		10.09							
	1.2	51		10.09							
	1.3 D Multijet	51		07.08							
	1.3 D Multijet	55		09.09							
	1.3 D Multijet	62		10.09							
	1.3 D Multijet	66		10.09							
	1.3 D Multijet	70		10.09							
	1.4			10.09							
	1.4 16V	77		10.09							
	1.4 16V	99		10.09							
	1.4 Abarth			10.09							
	1.4 LPG	57		06.09							
	1.4 MultiAir	77		03.12							
	1.4 MultiAir	99		03.12							
	1.4 Natural Power	57		10.09							
	1.6 D Multijet	88		10.09							
FIAT GRANDE PUNTO (06-11)											
	1.2			10.05	08.10			G1020737		23706 18,0 +/Wl/Acc/S	BOS
	1.3 D Multijet	51		10.05	08.10						
	1.4			10.05	08.10						
	1.4 16V			10.05	01.11						
	1.4 LPG	57		12.08	01.11						
	1.4 Natural Power	57		07.08	01.11						
	1.3 D Multijet	66		10.05	01.11			G1020738		23709 19,0 +/Wl/Acc/S	BOS
	1.4 T-Jet	88		07.07	01.11						
	1.6 D Multijet	88		07.08	01.11						
	1.9 JTD	88		10.05	01.11						
	1.9 JTD	96		02.06	01.11						
	1.4 Abarth	114		10.07	01.11			G1201086		24162 15,2 +/Wl	BRE
	1.4 Abarth	132		12.07	01.11						
	1.2			09.10	01.11			G1201224		23706 18,0 +/Wl/Acc/S	BOS
	1.2	51		09.10	01.11						
	1.3 D Multijet	51		09.10	01.11						
	1.3 D Multijet	55		09.10	01.11						
	1.4			09.10	01.11						
	1.3 D Multijet	62		04.10	01.11			G1201225		23709 19,0 +/Wl/Acc/S	BOS
	1.4 Abarth	114		10.07	01.11			G1020739		24349 17,5 /S	BOS
	1.4 Abarth	132		12.07	01.11						
	1.4 T-Jet	88		07.07	01.11						
	1.6 D Multijet	88		07.08	01.11						
	1.9 JTD	88		10.05	01.11						
	1.9 JTD	96		02.06	01.11						
FIAT SCUDO (95-06)											
	1.6 i.e.			11.95	12.06			G1020350		23042 19,0 /Wl/Acc	BDX
	1.9 D			11.95	12.06						
	1.9 TD			11.95	12.06						
	2.0 i 16V			06.00	12.06						
	2.0 JTD			12.99	12.06						
	1.6 i.e.			11.95	09.03			G1020310		21801 19,0 +/Wl/S	TRW
	1.9 D			11.95	09.03						
	1.9 TD			11.95	09.03						
	2.0 i 16V			06.00	09.03						
	2.0 JTD			12.99	09.03						
	1.6 i.e.			10.03	12.06			G1020514		20261 19,0 +/Wl/S	TRW
	1.9 D			10.03	12.06						
	1.9 TD			10.03	12.06						
	2.0 i 16V			10.03	12.06						
	2.0 JTD			10.03	12.06						
FIAT SCUDO (07-)											
	1.6 D Multijet	66		01.07				G1020937		24595 18,5 +/Wl/Acc/S	TRW
	2.0 D Multijet	88		01.07							
	2.0 D Multijet	94		04.11							
	2.0 D Multijet	100		01.07							
	2.0 D Multijet	120		07.10							
	2.0 D Multijet 4x4	94		04.11							
	1.6 D Multijet	66		01.07				G1020938		24578 16,5 /Acc/S	TRW
	2.0 D Multijet	88		01.07							
	2.0 D Multijet	94		04.11							
	2.0 D Multijet	100		01.07							
	2.0 D Multijet	120		07.10							
	2.0 D Multijet 4x4	94		04.11							



								
<b>FIAT SEDICI (06-)</b>								
	1.6 16V	79		06.06		G1020774	24391 16,6 +/W/Acc/S	TRW
	1.6 16V	88		06.06				
	1.6 16V 4x4	79		06.06				
	1.6 16V 4x4	88		06.06				
	1.9 D Multijet	88		06.06				
	1.9 D Multijet 4x4	88		06.06				
	2.0 D Multijet	99		06.06				
	2.0 D Multijet 4x4	99		06.06				
	1.6 16V	79		06.06		G1021159	21719 15,0 +/W/A	AKE
	1.6 16V	88		06.06				
	1.6 16V 4x4	79		06.06				
	1.6 16V 4x4	88		06.06				
	1.9 D Multijet	88		06.06				
	1.9 D Multijet 4x4	88		06.06				
	2.0 D Multijet	99		06.06				
	2.0 D Multijet 4x4	99		06.06				
<b>FIAT SEICENTO (98-08)</b>								
	1100 i.e.			04.98	03.08	G1020305	21436 16,2	BDX
	900 i.e.			04.98	03.08			
<b>FIAT STILO / STILO Multi Wagon (01-08)</b>								
	1.2 i 16V	59		02.02	03.08	G1020740	23706 18,0 +/W/S	BOS
	1.4 i 16V			01.04	03.08			
	1.6 16V			10.01	03.08	G1020503	23708 19,0 +/W/S	BOS
	1.8 16V			10.01	03.08			
	1.9 D Multijet			09.05	03.08			
	1.9 JTD			02.02	03.08			
	1.9 JTD			10.01	03.08			
	1.6 16V	100		04.05	03.08	G1020504	23711 19,4 +/W/S	BOS
1.9 D Multijet	110		09.05	03.08				
1.9 JTD			01.04	03.08				
2.4 20V			10.01	03.08				
	1.2 i 16V	59		02.02	05.05	G1020515	23714 16,6 /S	BOS
	1.4 i 16V			01.04	05.05			
	1.6 16V			10.01	05.05			
	1.6 16V	100		04.05	05.05			
	1.8 16V			10.01	05.05			
	1.9 JTD			02.02	05.05			
	1.9 JTD			10.01	05.05			
	1.9 JTD			01.04	05.05			
	2.4 20V			10.01	05.05			
	1.2 i 16V	59		06.05	03.08	G1020515	23714 16,6 /S	BOS
1.4 i 16V			06.05	03.08	G1201128	23714 17,6 +/W/Acc/S	BOS	
1.6 16V			06.05	03.08				
1.6 16V	100		06.05	03.08				
1.8 16V			06.05	03.08				
1.9 D Multijet			09.05	03.08				
1.9 D Multijet	110		09.05	03.08				
1.9 JTD			06.05	03.08				
1.9 JTD			06.05	03.08				
1.9 JTD			06.05	03.08				
2.4 20V			06.05	03.08				
<b>FIAT STRADA / PICK-UP (99-11)</b>								
	1.2			05.99	12.11	G1020448	23552 18,1 +	ATE
	1.3 JTD	62		05.06	12.11			
	1.7 TD	51		05.99	12.11			
	1.9 D	46		12.00	12.11			
	1.9 JTD	59		04.03	12.11			
<b>FIAT ULYSSE (94-02)</b>								
	1.8 i.e.			06.96	07.02	G1020350	23042 19,0 /W/Acc	BDX
	1.9 TD			01.95	07.02	G1020310	21801 19,0 +/W/S	TRW
	2.0	89		06.94	07.02			
	2.0 16V			06.94	07.02			
	2.0 JTD			10.99	07.02			
	2.0 Turbo	108		06.94	07.02			
2.1 TD			06.96	10.99				
	1.8 i.e.			06.96	07.02	G1020291	21275 17,0 +/W/A	ATE
	1.9 TD			01.95	07.02			
	2.0	89		06.94	07.02			
	2.0 16V			06.94	07.02			
	2.0 JTD			10.99	07.02			
	2.0 Turbo	108		06.94	07.02			
2.1 TD			06.96	10.99				
<b>FIAT ULYSSE (02-11)</b>								
	2.0 D Multijet	88		05.06	01.11	G1020514	20261 19,0 +/W/S	TRW
	2.0 D Multijet	100		05.06	01.11			
	2.0 i 16V	100		08.02	01.11			
	2.0 JTD	79		05.03	01.11			
	2.0 JTD	80		08.02	01.11			
	2.2 JTD	94		08.02	01.11			
	2.2 JTD	120		03.08	01.11			

							
<b>FIAT ULYSSE (02-11)</b>							
	2.2 D Multijet	125		03.08	01.11	G1201084	24839 19,4 +/W/S TRW
	2.0 D Multijet	88		05.06	01.11	G12020549	20961 17,1 /WD/S TRW
	2.0 D Multijet	100		05.06	01.11		
	2.0 i 16V	100		08.02	01.11		
	2.0 JTD	79		05.03	01.11		
	2.0 JTD	80		08.02	01.11		
	2.2 D Multijet	125		03.08	01.11		
	2.2 JTD	94		08.02	01.11		
	2.2 JTD	120		03.08	01.11		
	3.0 i V6	150		08.02	01.11		
<b>FORD B-MAX (12-)</b>							
	1.0 EcoBoost	74		10.12		G1201330	25134 17,2 +/Acc/S TRW
	1.0 EcoBoost	88		10.12			
	1.0 EcoBoost	92		10.12			
	1.0 EcoBoost	103		02.16			
	1.4 Duratec	66		10.12			
	1.4 LPG	63		08.13			
	1.5 TDCi	55		10.12			
	1.5 TDCi	70		04.15			
	1.6 TDCi	70		10.12			
	1.6 Ti-VCT	77		10.12			
<b>FORD C-MAX I (07-10)</b>							
	1.6 i 16V	74		03.07	10.10	G1020622	23723 18,1 + ATE
	1.6 TDCi			03.07	10.10		
	1.6 TDCi	66		03.07	10.10		
	1.8 i 16V			03.07	10.10		
	1.8 TDCi	85		03.07	10.10		
	2.0 i 16V	107		03.07	10.10		
	2.0 TDCi			03.07	10.10		
	2.0 TDCi	81		02.08	10.10		
	1.6 i 16V	74		03.07	10.10	G1020727	23482 16,6 + ATE
	1.6 TDCi			03.07	10.10		
	1.6 TDCi	66		03.07	10.10		
	1.8 i 16V			03.07	10.10		
	1.8 TDCi	85		03.07	10.10		
	2.0 i 16V	107		03.07	10.10		
	2.0 TDCi			03.07	10.10		
	2.0 TDCi	81		02.08	10.10		
<b>FORD C-MAX II (10-)</b>							
	1.0 EcoBoost	74		09.12		G1020622	23723 18,1 + ATE
	1.0 EcoBoost	92		09.12			
	1.5 EcoBoost	110		03.15			
	1.5 EcoBoost	134		03.15			
	1.5 TDCi	70		03.15			
	1.5 TDCi	88		03.15			
	1.5 TDCi ECOnetic	77		03.15			
	1.6 CNG	86		01.13			
	1.6 EcoBoost	110		12.10			
	1.6 EcoBoost	134		12.10			
	1.6 Flexifuel	88		02.11			
	1.6 LPG	88		02.12			
	1.6 TDCi	70		12.10			
	1.6 TDCi	85		12.10			
	1.6 Ti-VCT	63		12.10			
	1.6 Ti-VCT	77		12.10			
	1.6 Ti-VCT	88		02.12			
	1.6 Ti-VCT	92		12.10			
	2.0 TDCi	85		12.10			
	2.0 TDCi	100		02.11			
	2.0 TDCi	103		12.10			
	2.0 TDCi	110		03.15			
	2.0 TDCi	120		12.10			
	2.0 TDCi	125		03.15			
	1.0 EcoBoost	74		09.12		G1020727	23482 16,6 + ATE
	1.0 EcoBoost	92		09.12			
	1.5 EcoBoost	110		03.15			
	1.5 EcoBoost	134		03.15			
	1.5 TDCi	70		03.15			
	1.5 TDCi	88		03.15			
	1.5 TDCi ECOnetic	77		03.15			
	1.6 CNG	86		01.13			
	1.6 EcoBoost	110		12.10			
	1.6 EcoBoost	134		12.10			
	1.6 Flexifuel	88		02.11			
	1.6 LPG	88		02.12			
	1.6 TDCi	70		12.10			
	1.6 TDCi	85		12.10			
	1.6 Ti-VCT	63		12.10			
	1.6 Ti-VCT	77		12.10			
	1.6 Ti-VCT	88		02.12			
	1.6 Ti-VCT	92		12.10			
	2.0 TDCi	85		12.10			





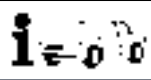













		kW											
<b>FORD C-MAX II (10-)</b>													
	2.0 TDCi	100		02.11				G1020727				23482 16,6 +	ATE
	2.0 TDCi	103		12.10									
	2.0 TDCi	110		03.15									
	2.0 TDCi	120		12.10									
	2.0 TDCi	125		03.15									
<b>FORD GRAND C-MAX (10-)</b>													
	1.0 EcoBoost	74		09.12				G1020622				23723 18,1 +	ATE
	1.0 EcoBoost	92		09.12									
	1.5 EcoBoost	110		03.15									
	1.5 EcoBoost	134		03.15									
	1.5 TDCi	70		03.15									
	1.5 TDCi	88		03.15									
	1.6 EcoBoost	110		12.10									
	1.6 EcoBoost	134		12.10									
	1.6 Flexifuel	88		02.11									
	1.6 LPG	86		02.12									
	1.6 TDCi	70		12.10									
	1.6 TDCi	85		12.10									
	1.6 Ti-VCT	77		12.10									
	1.6 Ti-VCT	92		12.10									
	2.0 TDCi	85		12.10									
	2.0 TDCi	100		12.10									
	2.0 TDCi	103		12.10									
	2.0 TDCi	110		03.15									
	2.0 TDCi	120		12.10									
	2.0 TDCi	125		03.15									
	1.0 EcoBoost	74		09.12				G1020727				23482 16,6 +	ATE
	1.0 EcoBoost	92		09.12									
	1.5 EcoBoost	110		03.15									
	1.5 EcoBoost	134		03.15									
	1.5 TDCi	70		03.15									
	1.5 TDCi	88		03.15									
	1.6 EcoBoost	110		12.10									
	1.6 EcoBoost	134		12.10									
	1.6 Flexifuel	88		02.11									
	1.6 LPG	86		02.12									
	1.6 TDCi	70		12.10									
	1.6 TDCi	85		12.10									
	1.6 Ti-VCT	77		12.10									
	1.6 Ti-VCT	92		12.10									
	2.0 TDCi	85		12.10									
	2.0 TDCi	100		12.10									
	2.0 TDCi	103		12.10									
	2.0 TDCi	110		03.15									
	2.0 TDCi	120		12.10									
	2.0 TDCi	125		03.15									
<b>FORD COUGAR (98-01)</b>													
	2.0 i 16V			09.98	12.01			G1020320				21394 17,5 +	ATE
	2.5 i V6			09.98	12.01			G1020265				21396 17,5 +/Wl	ATE
	2.5 ST 200			01.00	12.01								
	2.0 i 16V			09.98	12.01			G1020885				21586 15,0	BDX
	2.5 i V6			08.99	12.01								
	2.5 i V6			09.98	07.99			G1020886				23410 15,0 +/Wl	BDX
<b>FORD ECOSPORT II (14-)</b>													
	1.0 EcoBoost	92		02.14				G1020622				23723 18,1 +	ATE
	1.0 EcoBoost	103		03.16									
	1.5 TDCi	66		02.14									
	1.5 TDCi	70		05.15									
	1.5 Ti	82		02.14									
<b>FORD ESCORT VII (95-00)</b>													
	1.3 i			02.95	02.99			G1020423		+ spring <sup>1)</sup>		23300 18,0 +	BDX
	1.4 i			02.95	02.99								
	1.6 i 16V			02.95	07.00								
	1.8 D			02.95	02.99								
	1.8 i 16V	77		02.95	02.99								
	1.8 i 16V	85		02.95	02.99								
	1.8 TD			02.95	07.00								
	1.8 i 16V	96		02.95	02.99			G1020026				20907 18,0 +	ATE
	RS 2000			02.95	02.99								
	1.6 i 16V			02.95	07.00	+ ABS		G1020290				21832 14,9	ATE
	1.8 D			02.95	02.99	+ ABS							
	1.8 i 16V			02.95	02.99	+ ABS							
	1.8 TD			02.95	07.00	+ ABS							
<b>FORD FIESTA IV (96-02)</b>													
	1.0 i			02.97	01.00			G1020332				21202 16,9 +	ATE
	1.25 i 16V	55		01.96	01.00	+ manual transmission <sup>2)</sup>							
	1.3 i Saloon			01.96	01.00								
	1.8 D Saloon			01.96	01.00								
	1.0 i			02.97	01.00			G1020334				20640 17,5 +	ATE
	1.25 i 16V	55		01.96	01.00	+ autom.transmission <sup>3)</sup>							
	1.3 i Van	44		01.96	01.00								



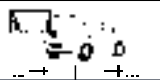

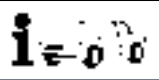








<sup>1)</sup> + molla / + ressort / + muelle / + Feder

<sup>2)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe









<sup>3)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe

								
<b>FORD FIESTA IV (96-02)</b>								
	1.4 i 16V 1.6 i 16V 1.8 D Van	66 76		02.96 10.99 01.96	01.00 01.00 01.00	G1020334	20640 17,5 + ATE	
	1.0 i 1.25 i 16V 1.3 i 1.4 i 16V 1.6 1.6 i 16V 1.8 D 1.8 DI	55 66 65 76 44 55		02.97 02.00 02.00 02.00 02.00 02.00 03.00	03.02 03.02 03.02 03.02 03.02 03.02	G1020467 G1020519	- ABS + ABS 23200 18,0 + 23604 17,8 + ATE ATE	
<b>FORD FIESTA V (02-08)</b>								
	1.25 i 16V 1.25 i 16V 1.3 i 1.3 i 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	51 55 44 51 59 50 74 66		03.03 05.02 04.02 04.02 04.02 04.02 04.02 10.04	08.08 08.08 08.08 08.08 08.08 08.08 08.08	G1020519	23604 17,8 + ATE	
	ST 150	110		11.04	08.08	G1020692	23440 17,6 + ATE	
	ST 150	110		11.04	08.08	G1020507	23353 14,6 /WD/S TRW	
<b>FORD FIESTA VI (08-)</b>								
	1.0 1.0 1.0 EcoBoost 1.0 EcoBoost 1.0 Sport EcoBoost 1.25 i 16V 1.25 i 16V 1.4 Duratec LPG 1.4 i 16V 1.4 TDCi 1.4 TDCi 1.5 TDCi 1.5 TDCi 1.6 TDCi 1.6 TDCi 1.6 TDCi 1.6 TDCi 1.6 Ti-VCT 1.6 Ti-VCT 1.6 Ti-VCT	48 59 74 92 103 44 60 71 50 51 55 70 55 66 70 77 88 99		10.12 10.12 10.12 10.12 05.14 09.08 09.08 06.09 09.08 01.09 07.10 10.12 05.15 09.08 09.08 02.10 10.12 09.08 12.10			G1201053	24283 15,5 +/W/Acc/S
	1.6 EcoBoost ST	134		01.13		G1201330	25134 17,2 +/Acc/S TRW	
	1.6 EcoBoost ST	134		01.13		G1020507	23353 14,6 /WD/S TRW	
<b>FORD FOCUS I (98-04)</b>								
	1.4 i 16V 1.6 i 16V 1.8 BiFuel 1.8 i 16V 1.8 TDCi 1.8 Turbo DI 2.0 i 16V			10.98 10.98 02.03 10.98 03.01 10.98 10.98	09.04 09.04 01.05 09.04 09.04 09.04 09.04	G1020505	23154 19,4 + ATE	
	ST 170			03.02	09.04	G1020692	23440 17,6 + ATE	
	1.4 i 16V 1.6 i 16V 1.8 BiFuel 1.8 i 16V 1.8 TDCi 1.8 Turbo DI 2.0 i 16V RS 2.0 ST 170			10.98 10.98 02.03 10.98 03.01 10.98 10.98 10.02 03.02	09.04 09.04 01.05 09.04 09.04 09.04 09.04 09.04 09.04	G1020507	23353 14,6 /WD/S TRW	
<b>FORD FOCUS II (05-11)</b>								
	1.4 i 16V 1.6 i 16V 1.6 TDCi 1.6 TDCi 1.6 Ti VCT 1.8 i 16V 1.8 TDCi 2.0 i 16V 2.0 TDCi 2.0 TDCi	59 74 66 85 92 85 107 81		10.04 10.04 10.04 01.05 10.04 01.06 01.05 10.04 10.04 02.08	02.11 02.11 02.11 02.11 02.11 02.11 02.11 02.11 02.11	G1020622	23723 18,1 + ATE	
	2.5 ST	166		10.05	02.11	G1020772	23912 18,6 + ATE	



													
<b>FORD FOCUS II (05-11)</b>													
	1.4 i 16V	59		10.04	02.11	G1020727		23482 16,6 +	ATE				
	1.6 i 16V	74		10.04	02.11								
	1.6 TDCi			10.04	02.11								
	1.6 TDCi	66		01.05	02.11								
	1.6 Ti VCT	85		10.04	02.11								
	1.8 i 16V	92		01.06	02.11								
	1.8 TDCi	85		01.05	02.11								
	2.0 i 16V	107		10.04	02.11								
	2.0 TDCi			10.04	02.11								
	2.0 TDCi	81		02.08	02.11								
2.5 ST	166		10.05	02.11	G1020786		24537 16,1 /Acc/S	TRW					
2.5 RS	224		01.09	02.11									
2.5 RS 500	257		05.10	02.11	<b>FORD FOCUS III (11-)</b>								
	1.0 EcoBoost	74		02.12		G1020622		23723 18,1 +	ATE				
	1.0 EcoBoost	92		02.12									
	1.5 EcoBoost	110		09.14									
	1.5 EcoBoost	134		09.14									
	1.5 TDCi	70		09.14									
	1.5 TDCi	88		09.14									
	1.5 TDCi ECOnetic	77		09.14									
	1.6 EcoBoost	110		03.11									
	1.6 EcoBoost	134		03.11									
	1.6 Flexifuel	110		07.13									
	1.6 LPG	88		02.12									
	1.6 TDCi	70		03.11									
	1.6 TDCi	85		03.11									
	1.6 TDCi ECOnetic	77		04.12									
	1.6 Ti-VCT	63		08.11									
	1.6 Ti-VCT	77		03.11									
	1.6 Ti-VCT	88		02.12									
	1.6 Ti-VCT	92		03.11									
	1.6 Ti-VCT Flexifuel	88		03.11									
	2.0	110		10.13									
2.0 TDCi	85		03.11										
2.0 TDCi	100		03.11										
2.0 TDCi	103		03.11										
2.0 TDCi	110		11.14										
2.0 TDCi	120		03.11										
2.0 TDCi	136		11.14		G1020727		23482 16,6 +	ATE					
1.0 EcoBoost	74		02.12										
1.0 EcoBoost	92		02.12										
1.5 EcoBoost	110		09.14										
1.5 EcoBoost	134		09.14										
1.5 TDCi	70		09.14										
1.5 TDCi	88		09.14										
1.5 TDCi ECOnetic	77		09.14										
1.6 EcoBoost	110		03.11										
1.6 EcoBoost	134		03.11										
1.6 Flexifuel	110		07.13										
1.6 LPG	88		02.12										
1.6 TDCi	70		03.11										
1.6 TDCi	85		03.11										
1.6 TDCi ECOnetic	77		04.12										
1.6 Ti-VCT	63		08.11										
1.6 Ti-VCT	77		03.11										
1.6 Ti-VCT	88		02.12										
1.6 Ti-VCT	92		03.11										
1.6 Ti-VCT Flexifuel	88		03.11										
2.0	110		10.13										
2.0 EcoBoost ST	184		06.12										
2.0 TDCi	85		03.11										
2.0 TDCi	100		03.11										
2.0 TDCi	103		03.11										
2.0 TDCi	110		11.14										
2.0 TDCi	120		03.11										
2.0 TDCi	136		11.14										
2.3 RS	257		07.15		<b>FORD FOCUS C-MAX (03-07)</b>								
	1.6 i 16V	74		08.03	03.07	G1020622		23723 18,1 +	ATE				
	1.6 TDCi	66		01.05	03.07								
	1.6 TDCi	80		08.03	03.07								
	1.6 Ti VCT	85		08.04	03.07								
	1.8 i 16V	88		08.03	03.07								
	1.8 i 16V	92		04.04	03.07								
	1.8 TDCi	85		01.05	03.07								
	2.0 i 16V	107		04.04	03.07								
	2.0 TDCi	100		08.03	03.07								
		1.6 i 16V	74		08.03					03.07	G1020727		23482 16,6 +
1.6 TDCi		66		01.05	03.07								
1.6 TDCi		80		08.03	03.07								
1.6 Ti VCT		85		08.04	03.07								
1.8 i 16V		88		08.03	03.07								
1.8 i 16V		92		04.04	03.07								
1.8 TDCi		85		01.05	03.07								



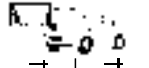

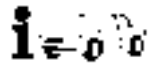
















<b>FORD FOCUS C-MAX (03-07)</b>										
	2.0 i 16V	107		04.04	03.07		G1020727			23482 16,6 + ATE
	2.0 TDCi	100		08.03	03.07					
<b>FORD FUSION (02-12)</b>										
	1.25 i 16V	55		08.04	09.12		G1020519			23604 17,8 + ATE
	1.4 i 16V	59		07.02	09.12					
	1.4 TDCi	50		07.02	09.12					
	1.6 i 16V	74		07.02	09.12					
	1.6 TDCi	66		10.04	09.12					
<b>FORD GALAXY I (95-06)</b>										
	1.9 TDI	66		01.96	03.00		G1020312			21624 20,3 + ATE
	1.9 TDI	81		10.97	03.00					
	2.0 i			09.95	04.01					
	2.3 i 16V			01.97	04.01					
	2.8 i V6	128		09.95	03.00					
	1.9 TDI	66		04.00	04.01		G1020557			21849 19,8 +/WI ATE
	1.9 TDI	85		04.00	04.01					
	1.9 TDI	66		05.01	04.06		G1020593			23418 19,4 +/WI ATE
	1.9 TDI	85		05.01	04.06					
	1.9 TDI	96		02.03	04.06					
	1.9 TDI	110		05.05						
	2.0 i			05.01	04.06		G1020592			23034 19,4 + ATE
	2.3 i 16V			05.01	04.06					
	2.8 i V6	150		04.00	04.06		G1020580			23269 19,8 +/WI ATE
	1.9 TDI	66		01.96	03.00		G1020549			20961 17,1 /WD/S TRW
	1.9 TDI	81		10.97	03.00					
	2.0 i			09.95	04.06					
	2.3 i 16V			01.97	04.06					
	2.8 i V6	128		09.95	03.00					
	1.9 TDI	66		04.00	04.06		G1020564			20961 16,8 +/WI/Acc/S TRW
	1.9 TDI	85		04.00	04.06					
	1.9 TDI	96		02.03	04.06					
	1.9 TDI	110		05.05	04.06		G1020654			23446 16,5 +/WI/Acc/S TRW
	2.8 i V6	150		04.00	04.06					
<b>FORD GALAXY II (06-)</b>										
	1.6 EcoBoost	118		02.11			G1020889			24123 20,3 + ATE
	1.6 TDCi	85		02.11						
	1.8 TDCi	74		04.06						
	1.8 TDCi	92		04.06						
	2.0 Flexifuel	107		05.06						
	2.0 i 16V	107		04.06						
	2.0 TDCi	85		10.07						
	2.0 TDCi	96		04.06						
	2.0 TDCi	100		05.06						
	2.0 TDCi	103		04.06						
	2.0 TDCi	120		03.10						
	2.2 TDCi	129		11.08						
	2.2 TDCi	147		07.10						
	2.3 i 16V	118		07.07						
	2.0 SCTi EcoBoost	149		03.10			G1201009			24142 20,6 + ATE
	2.2 TDCi	129		04.08	10.08					
	1.6 EcoBoost	118		02.11			G1020786	+ mechanical parking brake <sup>1)</sup>		24537 16,1 /Acc/S TRW
	1.6 TDCi	85		02.11			G1020787	+ electric parking brake <sup>2)</sup>		24496 17,3 /Acc/S TRW
	1.8 TDCi	74		04.06						
	1.8 TDCi	92		04.06						
	2.0 Flexifuel	107		05.06						
	2.0 i 16V	107		04.06						
	2.0 SCTi EcoBoost	149		03.10						
	2.0 TDCi	85		10.07						
	2.0 TDCi	96		04.06						
	2.0 TDCi	100		05.06						
	2.0 TDCi	103		04.06						
	2.0 TDCi	120		03.10						
	2.2 TDCi	129		04.08						
	2.2 TDCi	147		07.10						
	2.3 i 16V	118		07.07						
<b>FORD KA I (96-08)</b>										
	1.0 i			11.96	01.00		G1020332			21202 16,9 + ATE
	1.3 i			11.96	01.00					
	1.0 i			02.00	12.08		G1020467			23200 18,0 + ATE
	1.3 i			02.00	12.08					
	1.6	70		09.00	12.08		G1020519			23604 17,8 + ATE
	1.6 i			08.03	12.08					
<b>FORD KA II (08-)</b>										
	1.2 i 16V	51		10.08			G1020951			21436 17,0 /WI/Acc BOS
	1.3 TDCi	55		10.08			G1020952			24072 17,9 +/WI/Acc/S BOS

<sup>1)</sup> + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica / + mechanische Feststellbremse

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse










												
<b>FORD KUGA I (08-12)</b>												
	2.0 TDCi	100		04.08	12.12	G1020622	23723 18,1 +	ATE				
	2.0 TDCi	103		03.10	12.12							
	2.0 TDCi 4x4	100		04.08	12.12							
	2.0 TDCi 4x4	103		03.10	12.12							
	2.0 TDCi 4x4	120		03.10	12.12							
	2.5 i	147		03.09	12.12							
	2.5 i 4x4	147		11.08	12.12							
	2.0 TDCi	100		04.08	12.12	G1020786	24537 16,1 /Acc/S	TRW				
	2.0 TDCi	103		03.10	12.12							
	2.0 TDCi 4x4	100		04.08	12.12							
	2.0 TDCi 4x4	103		03.10	12.12							
	2.0 TDCi 4x4	120		03.10	12.12							
	2.5 i	147		03.09	12.12							
	2.5 i 4x4	147		11.08	12.12							
<b>FORD KUGA II (13-)</b>												
	1.5 EcoBoost	88		01.16		G1020622	23723 18,1 +	ATE				
	1.5 EcoBoost	110		09.14								
	1.6 EcoBoost	110		01.13								
	2.5	110		01.14								
	1.5 EcoBoost	88		01.16		G1020727	23482 16,6 +	ATE				
	1.5 EcoBoost	110		09.14								
	1.5 EcoBoost 4x4	134		09.14								
	1.6 EcoBoost	110		01.13								
	1.6 EcoBoost 4x4	110		01.13								
	1.6 EcoBoost 4x4	134		01.13								
	2.0 TDCi	85		03.13								
	2.0 TDCi	88		09.14								
	2.0 TDCi	103		01.13								
	2.0 TDCi	110		09.14								
	2.0 TDCi 4x4	103		03.13								
	2.0 TDCi 4x4	110		09.14								
	2.0 TDCi 4x4	120		01.13								
	2.0 TDCi 4x4	132		09.14								
2.5	110		01.14									
<b>FORD MAVERICK (97-98)</b>												
	2.4 i			10.96	03.98	G1021107	21481 15,5	TRW				
	2.7 TD			10.96	03.98							
<b>FORD MAVERICK (01-07)</b>												
	2.0 i 16V	91		02.01	06.07 + RA disc brake <sup>1)</sup>	G1205352	24438 16,1 +	ATE				
	2.3 i 16V	110		03.04	06.07 + RA disc brake <sup>1)</sup>							
	3.0 i 24V	149		03.04	06.07 + RA disc brake <sup>1)</sup>							
	3.0 i V6	145		02.01	06.07 + RA disc brake <sup>1)</sup>							
<b>FORD MONDEO II (96-00)</b>												
	1.6 i 16V			10.96	09.00	G1020320 G1020265	21394 17,5 + 21396 17,5 +/Wl	ATE ATE				
	1.8 i 16V			10.96	09.00							
	1.8 TD			10.96	09.00							
	2.0 i 16V			10.96	09.00							
	2.5 i 24V			12.97	09.00							
	2.5 ST 200			05.99	09.00							
	1.6 i 16V			10.96	09.00	G1020885 G1020886	21586 15,0 23410 15,0 +/Wl	BDX BDX				
	1.8 i 16V			10.96	09.00							
	1.8 TD			10.96	09.00							
	2.0 i 16V			10.96	09.00							
	2.5 i 24V			10.96	09.00							
	2.5 ST 200			05.99	09.00							
<b>FORD MONDEO III (00-07)</b>												
	1.8 i 16V			10.00	03.07	G1020562	23279 18,4 /S	BOS				
	1.8 SCi			06.03	03.07							
	2.0 DI			10.00	03.07							
	2.0 i 16V			10.00	03.07							
	2.0 TDCi			10.01	03.07							
	2.2 TDCi			09.04	03.07							
	2.5 i V6			10.00	03.07							
	3.0 i V6			09.04	03.07							
	ST 220			04.02	03.07							
	1.8 i 16V			10.00	08.04	G1020563	23557 17,2 /S	BOS				
	1.8 SCi			06.03	08.04							
	2.0 DI			10.00	08.04							
	2.0 i 16V			10.00	08.04							
	2.0 TDCi			10.01	08.04							
	2.5 i V6			10.00	08.04							
	ST 220			04.02	08.04							
		1.8 i 16V			09.04				03.07	G1020625	24260 16,4 /Acc/S	BOS
		1.8 SCi			09.04				03.07			
2.0 DI				09.04	03.07							
2.0 i 16V				09.04	03.07							
2.0 TDCi				09.04	03.07							
2.2 TDCi				09.04	03.07							
2.5 i V6				09.04	03.07							
3.0 i V6				09.04	03.07							
ST 220				09.04	03.07							

<sup>1)</sup> + P disco freno / + frein à disque essieu AR / + ET-disco de freno / + HA-Scheibenbremse

<sup>2)</sup> - modello Ghia / - modèles Ghia / - modelo Ghia / - Ghia Modelle

<sup>3)</sup> + modello Ghia / + modèles Ghia / + modelo Ghia / + Ghia Modelle

FORD MONDEO IV (07-14)										
	1.6 EcoBoost	118		02.11	09.14		G1020889		24123 20,3 +	ATE
	1.6 TDCi	85		02.11	09.14					
	1.6 Ti VCT	81		04.07	09.14					
	1.6 Ti VCT	88		07.10	09.14					
	1.6 Ti VCT	92		04.07	09.14					
	1.8 TDCi	74		04.07	09.14					
	1.8 TDCi	92		06.07	09.14					
	2.0 EcoBoost	176		07.10	09.14					
	2.0 Flexifuel	107		03.07	09.14					
	2.0 i 16V	107		04.07	09.14					
	2.0 LPG	107		07.09	09.14					
	2.0 SCTi	149		03.10	09.14					
	2.0 TDCi	85		10.07	09.14					
	2.0 TDCi	96		04.07	09.14					
	2.0 TDCi	100		03.07	09.14					
	2.0 TDCi	103		04.07	09.14					
	2.0 TDCi	120		03.10	09.14					
	2.2 TDCi	129		04.08	09.14					
	2.2 TDCi	147		11.10	09.14					
	2.3 i 16V	118		07.07	09.14					
	2.5 i 20V	162		04.07	09.14					
FORD MONDEO IV (07-14)										
	1.6 EcoBoost	118		02.11	09.14		G1020786		24537 16,1 /Acc/S	TRW
	1.6 TDCi	85		02.11	09.14					
	1.6 Ti VCT	81		04.07	09.14					
	1.6 Ti VCT	88		07.10	09.14					
	1.6 Ti VCT	92		04.07	09.14					
	1.8 TDCi	74		04.07	09.14					
	1.8 TDCi	92		06.07	09.14					
	2.0 EcoBoost	176		07.10	09.14					
	2.0 Flexifuel	107		03.07	09.14					
	2.0 i 16V	107		04.07	09.14					
	2.0 LPG	107		07.09	09.14					
	2.0 SCTi	149		03.10	09.14					
	2.0 TDCi	85		10.07	09.14					
	2.0 TDCi	96		04.07	09.14					
	2.0 TDCi	100		03.07	09.14					
	2.0 TDCi	103		04.07	09.14					
	2.0 TDCi	120		03.10	09.14					
	2.2 TDCi	129		04.08	09.14					
	2.2 TDCi	147		11.10	09.14					
	2.3 i 16V	118		07.07	09.14					
	2.5 i 20V	162		04.07	09.14					
FORD MONDEO IV (07-14)										
FORD PROBE (93-97)										
	2.0 i 16V			01.94	09.97		G1021307		23845 15,8 +/W/Acc	SUM
	2.5 i 24V			01.93	09.97					
FORD PROBE (93-97)										
FORD PUMA (97-01)										
	1.4 i 16V			02.98	01.00		G1020334		20640 17,5 +	ATE
	1.7 i 16V			06.97	01.00					
	ST 160			06.99	01.00					
	1.4 i 16V			02.00	10.00		G1020519		23604 17,8 +	ATE
	1.6 i 16V			08.00	12.01					
	1.7 i 16V			02.00	12.01					
	ST 160			02.00	12.01					
FORD PUMA (97-01)										
FORD SCORPIO / GRANADA (GB) (95-98)										
	2.0 i			10.94	08.98		G1020320		21394 17,5 +	ATE
	2.3 i 16V			05.96	08.98					
	2.5 TD			10.94	08.98					
	2.9 i			01.95	08.98					
	2.0 i			10.94	08.98		G1020028		20981 13,8 /S	TRW
	2.3 i 16V			05.96	08.98					
	2.5 TD			10.94	08.98					
	2.9 i			01.95	08.98					
	2.9 i 24V			10.94	08.98					
FORD SCORPIO / GRANADA (GB) (95-98)										
FORD S-MAX (06-)										
	1.6 EcoBoost	118		02.11			G1020889		24123 20,3 +	ATE
	1.6 TDCi	85		02.11						
	1.8 TDCi	74		01.07						
	1.8 TDCi	92		04.06						
	2.0 i 16V	107		04.06						
	2.0 TDCi	85		10.07						
	2.0 TDCi	96		04.06						
	2.0 TDCi	100		05.06						
	2.0 TDCi	103		04.06						
	2.0 TDCi	120		03.10						
	2.2 TDCi	129		11.08						
	2.2 TDCi	147		07.10						
	2.3 i 16V	118		07.07						
	2.0 EcoBoost	176		07.10			G1201009		24142 20,6 +	ATE
	2.0 SCTi EcoBoost	149		03.10						
	2.2 TDCi	129		04.08	10.08					
	2.5 ST	162		04.06						



FORD S-MAX (06-)												
	1.6 EcoBoost	118		02.11			G1020786		+ mechanical parking brake <sup>1)</sup>	24537 16,1 /Acc/S	TRW	
	1.6 TDCi	85		02.11			G1020787		+ electric parking brake <sup>2)</sup>	24496 17,3 /Acc/S	TRW	
	1.8 TDCi	74		01.07								
	1.8 TDCi	92		04.06								
	2.0 EcoBoost	176		07.10								
	2.0 i 16V	107		04.06								
	2.0 SCTi EcoBoost	149		03.10								
	2.0 TDCi	85		10.07								
	2.0 TDCi	96		04.06								
	2.0 TDCi	100		05.06								
	2.0 TDCi	103		04.06								
	2.0 TDCi	120		03.10								
	2.2 TDCi	129		04.08								
	2.2 TDCi	147		07.10								
2.3 i 16V	118		07.07									
2.5 ST	162		04.06									
FORD STREET KA (03-06)												
	1.6 i	70		02.03	02.06		G1020519			23604 17,8 +	ATE	
FORD TOURNEO (94-00)												
	2.0			07.94	03.00	+ 14" wheel <sup>3)</sup>	G1020617			21470 18,0 /WD	BDX	
	2.4 D	55		07.94	03.00	+ 14" wheel <sup>3)</sup>						
	2.5 D			07.94	03.00	+ 14" wheel <sup>3)</sup>						
	2.5 TD			07.94	03.00	+ 14" wheel <sup>3)</sup>						
	2.0			07.94	03.00	+ 15" wheel <sup>4)</sup>	G1020618			21469 18,0 /WD	BDX	
	2.4 D	55		07.94	03.00	+ 15" wheel <sup>4)</sup>						
	2.5 D			07.94	03.00	+ 15" wheel <sup>4)</sup>						
	2.5 TD			07.94	03.00	+ 15" wheel <sup>4)</sup>						
FORD TRANSIT (95-00)												
	2.0 Bus	84		09.95	03.00		G1020617		+ 14" wheel <sup>3)</sup>	21470 18,0 /WD	BDX	
	2.0 CNG Bus	84		06.94	03.00							
	2.0 Kasten	84		06.94	03.00							
	2.0 Pickup/Chas.	84		08.94	03.00							
	2.5 DI Bus	51		08.94	03.00							
	2.5 DI Bus	56		07.94	03.00							
	2.5 DI Bus	85		08.97	03.00							
	2.5 DI Kasten	51		06.94	03.00							
	2.5 DI Kasten	56		06.94	03.00							
	2.5 DI Kasten	85		05.99	03.00							
	2.5 DI Prits./Fahrg.	51		08.94	03.00							
	2.5 DI Prits./Fahrg.	56		08.94	03.00							
	2.5 DI Prits./Fahrg.	85		05.99	03.00							
	2.5 TD Bus	55		08.94	03.00							
	2.5 TD Bus	63		01.95	03.00							
	2.5 TD Bus	74		07.94	03.00							
	2.5 TD Pickup/Chas.	55		10.98	03.00							
	2.5 TD Pickup/Chas.	63		08.94	03.00							
	2.5 TD Pickup/Chas.	74		08.94	03.00							
	2.5 TD Van	55		10.98	03.00							
	2.5 TD Van	63		06.94	03.00							
	2.5 TD Van	74		06.94	03.00							
		2.0 Bus	84		09.95	03.00		G1020618		+ 15" wheel <sup>4)</sup>	21469 18,0 /WD	BDX
		2.0 CNG Bus	84		06.94	03.00						
2.0 Kasten		84		06.94	03.00							
2.0 Pickup/Chas.		84		08.94	03.00							
2.5 DI Bus		51		08.94	03.00							
2.5 DI Bus		56		07.94	03.00							
2.5 DI Bus		85		08.97	03.00							
2.5 DI Kasten		51		06.94	03.00							
2.5 DI Kasten		56		06.94	03.00							
2.5 DI Kasten		85		05.99	03.00							
2.5 DI Prits./Fahrg.		51		08.94	03.00							
2.5 DI Prits./Fahrg.		56		08.94	03.00							
2.5 DI Prits./Fahrg.		85		05.99	03.00							
2.5 TD Bus		55		08.94	03.00							
2.5 TD Bus		63		01.95	03.00							
2.5 TD Bus		74		07.94	03.00							
2.5 TD Pickup/Chas.		55		10.98	03.00							
2.5 TD Pickup/Chas.		63		08.94	03.00							
2.5 TD Pickup/Chas.		74		08.94	03.00							
2.5 TD Van		55		10.98	03.00							
2.5 TD Van		63		06.94	03.00							
2.5 TD Van		74		06.94	03.00							
FORD TRANSIT (00-06)												
		2.0 DI			08.00	04.06	260/280/300 series <sup>5)</sup>	G1020595			23434 18,7 +/M/S	BOS
	2.0 TDCi			08.02	04.06	260/280/300 series <sup>5)</sup>						
	2.3 i 16V			04.01	04.06	260/280/300 series <sup>5)</sup>						
	2.4 DI			01.00	04.06	260/280/300 series <sup>5)</sup>						
	2.4 TDCi			03.04	04.06	260/280/300 series <sup>5)</sup>						
	2.4 TDE			11.01	04.06	260/280/300 series <sup>5)</sup>						
	2.0 DI			08.00	04.06	330/350 series <sup>6)</sup>	G1020597			23577 18,7 +/M/S	BOS	
2.0 TDCi			08.02	04.06	330/350 series <sup>6)</sup>							

<sup>1)</sup> + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica / + mechanische Feststellbremse












<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

<sup>3)</sup> + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad

<sup>4)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad

<sup>5)</sup> Serie 260/280/300 / Série 260/280/300 / Serie 260/280/300 / Serie 260/280/300

<sup>6)</sup> Serie 330/350 / Série 330/350 / Serie 330/350 / Serie 330/350

FORD TRANSIT (00-06)											
	2.3 16V RWD 2.3 i 16V 2.4 DI 2.4 DI RWD 2.4 TD Allrad 2.4 TDCi 2.4 TDCi RWD 2.4 TDE 2.4 TDE RWD	55 101	08.00 04.01 01.00 01.00 08.00 03.04 03.04 11.01 11.01	04.06 04.06 04.06 04.06 04.06 04.06 04.06 04.06 04.06	330/350 series 1) 330/350 series 1) 330/350 series 1) 330/350 series 1)	G1020597			23577 18,7 +/W/S	BOS	
FORD TRANSIT (06-14)											
	2.2 TDCi FWD 2.2 TDCi 4x4 2.2 TDCi FWD 2.2 TDCi RWD 2.3 16V RWD 2.4 TDCi 4x4 2.4 TDCi RWD 3.2 TDCi RWD		05.06 10.11 05.06 10.11 05.06 05.06 05.06 09.07	04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14	260/280/300 series 2) 330/350 series 1)	G1020800 G1900073 G1020801 G1900073	2 2	for vehicles + 2 warn.contacts 3) for vehicles + 2 warn.contacts 3)	24485 19,0 /W/Acc/S Wl L=43mm 24484 19,0 /W/Acc/S Wl L=43mm	BOS BOS BOS BOS	
	2.2 TDCi 4x4 2.2 TDCi FWD 2.2 TDCi RWD 2.4 TDCi 4x4 2.4 TDCi RWD 3.2 TDCi RWD 2.3 16V RWD		10.11 05.06 10.11 05.06 05.06 09.07 05.06	04.14 04.14 04.14 04.14 04.14 04.14 04.14		G1020802 G1900073 G1020802	2	for vehicles + 2 warn.contacts 3) + single tyre 4)	24486 17,9 /W/Acc/S Wl L=43mm 24486 17,9 /W/Acc/S	BOS BOS BOS	
FORD TRANSIT COURIER / TOURNEO COURIER (14-)											
	1.0 EcoBoost 1.5 TDCi 1.5 TDCi 1.6 TDCi	74 55 70 70	02.14 02.14 05.15 02.14			G1201330			25134 17,2 +/Acc/S	TRW	
FORD TRANSIT CONNECT / TOURNEO CONNECT (03-13)											
	1.8 16V 1.8 Di 1.8 TDCi 1.8 TDCi	85 55 66 81	06.02 06.02 06.02 08.06	08.13 08.13 08.13 08.13		G1020692			23440 17,6 +	ATE	
	1.8 16V 1.8 Di 1.8 TDCi 1.8 TDCi	85 55 66 81	06.02 06.02 06.02 08.06	08.13 08.13 08.13 08.13		G1020470 G1020670			23482 15,8 +/WD 23482 16,6 +	ATE ATE	
FORD TRANSIT CONNECT / TOURNEO CONNECT (13-)											
	1.0 EcoBoost 1.5 TDCi 1.5 TDCi 1.5 TDCi 1.6 EcoBoost 1.6 TDCi 1.6 TDCi 1.6 TDCi	74 55 74 88 110 55 70 85	09.13 05.15 05.15 05.15 09.13 09.13 09.13 09.13	+ short wheel base 5) + short wheel base 5) + short wheel base 5) + short wheel base 5) + short wheel base 5) + short wheel base 5) + short wheel base 5)		G1020622			23723 18,1 +	ATE	
	1.0 EcoBoost 1.5 TDCi 1.5 TDCi 1.5 TDCi 1.6 EcoBoost 1.6 TDCi 1.6 TDCi 1.6 TDCi	74 55 74 88 110 55 70 85	09.13 05.15 05.15 05.15 09.13 09.13 09.13 09.13	+ long wheel base 6) + long wheel base 6) + long wheel base 6) + long wheel base 6) + long wheel base 6) + long wheel base 6) + long wheel base 6)		G1020622		- increased payload 7)	23723 18,1 +	ATE	
	1.0 EcoBoost 1.5 TDCi 1.5 TDCi 1.5 TDCi 1.6 EcoBoost 1.6 TDCi 1.6 TDCi 1.6 TDCi	74 55 74 88 110 55 70 85	09.13 05.15 05.15 05.15 09.13 09.13 09.13 09.13			G1020727			23482 16,6 +	ATE	
FORD TRANSIT CUSTOM / TOURNEO CUSTOM (12-)											
	2.0 TDCi 2.0 TDCi 2.0 TDCi 2.2 TDCi 2.2 TDCi 2.2 TDCi	77 96 125 74 92 114	12.15 12.15 12.15 05.12 05.12 05.12	- series 330 8) - series 330 8) - series 330 8) - series 330 8) - series 330 8) - series 330 8)		G1900108	1		Wl L=478mm		
	2.0 TDCi 2.0 TDCi 2.0 TDCi 2.2 TDCi 2.2 TDCi 2.2 TDCi	77 96 125 74 92 114	12.15 12.15 12.15 05.12 05.12 05.12			G1900108	1		Wl L=478mm		

1) Serie 330/350 / Série 330/350 / Serie 330/350 / Serie 330/350

2) Serie 260/280/300 / Série 260/280/300 / Serie 260/280/300 / Serie 260/280/300

3) per veicoli + 2 contatti d'allarme / pour véhic.+ 2 contacts d'alerte / para vehic.+ 2 contact.alarma / für Fzg. mit 2 WK

4) + ruota singola / + roue simple / + cubierta simple / + Einfachbereifung

5) + passo lungo / + empattement court / + distancia corta entre ejes / + kurzer Radstand

6) + passo lungo / + empattement long / + distancia larga entre ejes / + langer Radstand

7) - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

8) - serie 330 / - Série 330 / - serie 330 / - Serie 330



KW		CV		CV		CV		CV		CV		CV	
<b>HONDA ACCORD (93-98)</b>													
	1.8 i (CE7)			01.96	09.98	+ manual transmission <sup>1)</sup>	G1021103			21879	18,6 +/Wl	AKE	
	2.0 i (CC7)			01.93	12.95	+ manual transmission <sup>1)</sup>							
	2.0 i (CE8)			01.96	09.98	+ manual transmission <sup>1)</sup>							
	2.0 TDi (CF1)			01.96	09.98								
	1.8 i (CE7)			01.96	09.98	+ autom.transmission <sup>2)</sup>	G1021161			21651	17,5 +/Wl		
	2.0 i (CC7)			01.93	12.95	+ autom.transmission <sup>2)</sup>							
	2.0 i (CE8)			01.96	09.98	+ autom.transmission <sup>2)</sup>							
	2.0 i Aero Deck (CE2)			01.94	01.98								
	2.0 i Coupe (CD9)			01.94	01.98								
	2.0 i LS Coupe (CD9)			01.94	01.98								
2.2 i Aero Deck (CE1)			01.94	01.98									
2.2 i Coupe (CD7)			01.94	01.98									
2.2 i ES Coupe (CD7)			01.94	01.98									
2.2 i VTEC (CE9)			01.96	09.98									
2.3 i (CC7)			01.93	12.95									
	1.8 i (CE7)			01.96	09.98		G1021159			21719	15,0 +/Wl	AKE	
	2.0 i (CC7)			01.93	12.95								
	2.0 i (CE8)			01.96	09.98								
	2.0 i Aero Deck (CE2)			01.94	01.98								
	2.0 i Coupe (CD9)			01.94	01.98								
	2.0 i LS Coupe (CD9)			01.94	01.98								
	2.0 TDi (CF1)			01.96	09.98								
	2.2 i Aero Deck (CE1)			01.94	01.98								
	2.2 i Coupe (CD7)			01.94	01.98								
	2.2 i ES Coupe (CD7)			01.94	01.98								
2.2 i VTEC (CE9)			01.96	09.98									
2.3 i (CC7)			01.93	12.95									
<b>HONDA ACCORD (98-02)</b>													
	1.8 VTEC (CG8)	100		10.98	12.02		G1021326			23094	16,5 +/Wl/Acc/S	TRW	
	1.8 VTEC (CH6)	100		10.98	12.02								
	2.0 TDiC (CH2)	77		02.99	10.00								
	2.0 TDiC (CH8)	77		02.99	10.00								
	2.0 VTEC (CG9)	108		10.98	01.01								
	2.0 VTEC (CH7)	108		10.98	01.01								
	2.3 VTEC (CL3)	113		01.01	12.02								
2.3 VTEC (CL4)	113		01.01	12.02									
<b>HONDA ACCORD Coupe (98-03)</b>													
	2.0 i 16V (CG4)	107		11.99	10.02		G1021161			21651	17,5 +/Wl		
	2.0 i 16V (CG4)	108		02.98	06.03								
	3.0 i V6 (CG2)	147		02.98	06.03								
	3.0 VTEC (CG2)	152		10.01	06.03								
	2.0 i 16V (CG4)	107		11.99	10.02		G1021159			21719	15,0 +/Wl	AKE	
	2.0 i 16V (CG4)	108		02.98	06.03								
	3.0 i V6 (CG2)	147		02.98	06.03								
	3.0 VTEC (CG2)	152		10.01	06.03								
<b>HONDA ACCORD Saloon (03-08)</b>													
	2.0 16V (CL7)	114		02.03	05.08		G1020812			23720	17,5 +/Wl	ATE	
	2.0 16V (CL8) Allrad	114		02.03	05.08								
	2.2 i-CTDi (CN1)	103		01.04	05.08								
	2.4 16V (CL9)	140		02.03	05.08								
	2.4 16V (CM5)	113		09.06	05.08								
	2.4 VTEC (CM5)	122		04.06	07.08								
	2.4 VTEC E (CM5)	118		02.03	09.05								
	2.4 16V (CL9)	140		02.03	05.08		G1021388			23652	15,7 +/Wl		
<b>HONDA ACCORD Estate (03-08)</b>													
	2.0 i 16V (CM1)	114		04.03	05.08		G1020812			23720	17,5 +/Wl	ATE	
	2.2 CTDi (CM2)	103		01.04	05.08								
	2.4 i 16V (CM2)	140		04.03	05.08								
	2.4 VTEC E	118		09.03	09.05								
	2.4 VTEC T	147		09.03	05.08								
	2.0 i 16V (CM1)	114		04.03	05.08		G1021388			23652	15,7 +/Wl		
	2.2 CTDi (CM2)	103		01.04	05.08								
<b>HONDA ACCORD IX Saloon (08-)</b>													
	2.0 VTEC (CU1)	110		07.08		+ manual transmission <sup>1)</sup>	G1021493			24435	14,8 +/Wl/Acc	NIS	
	2.0 VTEC (CU1)	115		07.08		+ manual transmission <sup>1)</sup>							
	2.2 i-DTEC (CU3)	110		07.08									
	2.2 i-DTEC (CU3)	132		07.08									
	2.4 VTEC (CU2)	133		07.08		+ manual transmission <sup>1)</sup>							
	2.4 VTEC (CU2)	148		07.08		+ manual transmission <sup>1)</sup>							
<b>HONDA ACCORD IX Estate (08-)</b>													
	2.0 VTEC (CW1)	110		07.08		+ manual transmission <sup>1)</sup>	G1021493			24435	14,8 +/Wl/Acc	NIS	
	2.0 VTEC (CW1)	115		07.08		+ manual transmission <sup>1)</sup>							
	2.2 i-DTEC (CW3)	110		07.08		+ manual transmission <sup>1)</sup>							
	2.2 i-DTEC (CW3)	132	9C201347	07.08									
	2.4 VTEC (CW2)	148		07.08									

<sup>1)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>2)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



							
<b>HONDA CITY (08-)</b>							
	1.4 VTEC	73		09.08		G1021091	21697 15,0 +/WI SUM
	1.4 VTEC	73		09.08		G1201000	21738 13,5 +/WI
<b>HONDA CIVIC (3/4-door) (95-01)</b>							
	1.4 i (EJ9)	55		11.95	12.97	G1021091	21697 15,0 +/WI SUM
	1.4 i (EJ9)	66		11.95	12.97		
	1.4 i (EJ9)	55		01.98	01.01	G1020722	21694 16,3 +/WI SUM
	1.4 i (EJ9)	66		01.98	01.01		
	1.5 VTEC (EK3)	84		11.95	01.01		
	1.6 VTEC (EK1)	84		11.95	01.01		
	1.6 VTEC (EK4)	118		11.95	01.01		
	1.5 VTEC (EK3)	84		11.95	01.01	G1201000	21738 13,5 +/WI
	1.6 VTEC (EK4)	118		11.95	01.01		
<b>HONDA CIVIC (3-door) (01-05)</b>							
	1.4 i 16V	66		02.01	12.05	G1021006	21515 17,5 +/WI/S TRW
	1.6 i 16V	81		02.01	12.05	G1205344	23178 16,6 +/WI SUM
	1.7 CTDi	74		01.02	12.05	G1205344	23178 16,6 +/WI SUM
	2.0 Type R	147		09.01	12.05	G1205344	23178 16,6 +/WI SUM
	1.4 i 16V	66		02.01	12.05	G1021159	21719 15,0 +/WI AKE
	1.6 i 16V	81		02.01	12.05		
	1.7 CTDi	74		01.02	12.05		
	2.0 Type R	147		09.01	12.05		
<b>HONDA CIVIC (4-door) (01-05)</b>							
	1.3 IMA	61		01.04	12.05	G1021006	21515 17,5 +/WI/S TRW
	1.4 i 16V	66		02.01	12.05	G1020722	21694 16,3 +/WI SUM
	1.6 i 16V	81		02.01	12.05		
	1.3 IMA	61		01.04	12.05	G1021159	21719 15,0 +/WI AKE
	1.4 i 16V	66		02.01	12.05		
	1.6 i 16V	81		02.01	12.05		
<b>HONDA CIVIC (5-door) (97-01)</b>							
	1.4 i 16V (MB2)			01.97	02.01	G1021006	21515 17,5 +/WI/S TRW
	1.5 i 16V (MB3)			01.97	02.01		
	1.6 i 16V (MB4)			01.97	02.01		
	1.6 VTi			01.97	02.01		
	2.0 i TD (MB7)			01.97	02.01		
	1.4 i 16V (MB2)			01.97	12.98	G1021121	21312 12,8 +/WI AKE
	1.5 i 16V (MB3)			01.97	12.98		
	1.6 i 16V (MB4)			01.97	12.98		
	1.6 VTi			01.97	12.98		
	2.0 i TD (MB7)			01.97	12.98		
	1.4 i 16V (MB2)			01.99	02.01	G1021159	21719 15,0 +/WI AKE
	1.5 i 16V (MB3)			01.99	02.01		
	1.6 i 16V (MB4)			01.99	02.01		
	1.6 VTi			01.99	02.01		
	1.8 i 16V (MB6)			01.97	02.01		
	2.0 i TD (MB7)			01.99	02.01		
<b>HONDA CIVIC (5-door) (01-05)</b>							
	1.4 i 16V (EU7)	66		02.01	12.05	G1021006	21515 17,5 +/WI/S TRW
	1.6 VTEC (EU8)	81		02.01	12.05	G1020722	21694 16,3 +/WI SUM
						G1021345	23729 16,9 +/WI/Acc
	1.7 CTDi (EU9)	74		01.02	12.05	G1021345	23729 16,9 +/WI/Acc
	2.0 i Sport (EV1)	118		01.04	12.05	G1021345	23729 16,9 +/WI/Acc
	1.4 i 16V (EU7)	66		02.01	12.05	G1021159	21719 15,0 +/WI AKE
	1.6 VTEC (EU8)	81		02.01	12.05		
	1.7 CTDi (EU9)	74		01.02	12.05		
	2.0 i Sport (EV1)	118		01.04	12.05		
<b>HONDA CIVIC IX (5-door) (12-)</b>							
	1.4 i-VTEC	73		02.12		G1201150	25804 17,3 +/WI ATE
	1.6 i-DTEC	88		02.13			
	1.6 i-VTEC	92		02.12			
	1.8 i-VTEC	104		02.12			
	2.0 i-VTEC	114		06.12			
	2.2 i-DTEC	110		02.12			
<b>HONDA CIVIC Hatchback (FK/FN) (05-12)</b>							
	1.6 i 16V (FK4)	84		09.05	12.12	G1021345	23729 16,9 +/WI/Acc
	1.4 i-VTEC (FK1)	61		01.06	01.12	G1201013	24087 17,4 +/WI/Acc/S
	1.4 i-VTEC (FK1/FN4)	73		10.08	12.12		
	1.8 i-VTEC (FK2/FN1)	103		01.06	12.12		
	2.2 CTDi (FK3/FN3)	103		01.06	12.12		
	2.0 i-VTEC (FN2)	110		12.06	12.10	G1205344	23178 16,6 +/WI SUM
	2.0 Type R (FN2)	148		09.06	12.12		














1) + sospensione sportiva / + chassis de sport / + suspension deportiva / + Sportfahrwerk



















KW		?		?		?		?			
<b>HONDA CIVIC Hatchback (FK/FN) (05-12)</b>											
	1.6 i 16V (FK4)	84		09.05	12.12		G1021159		21719 15,0 +/WI	AKE	
	1.4 i-VTEC (FK1)	61		01.06	01.12		G1201014		24086 15,8 +/WI/Acc/S		
	1.4 i-VTEC (FK1/FN4)	73		10.08	12.12						
	1.8 i-VTEC (FK2/FN1)	103		01.06	12.12						
	2.0 i-VTEC (FN2)	110		12.06	12.10						
	2.0 Type R (FN2)	148		09.06	12.12						
	2.2 CTDi (FK3/FN3)	103		01.06	12.12						
<b>HONDA CIVIC Notchback (FD) (05-12)</b>											
	1.3 (FD3)	85		02.06	02.12		G1020722		21694 16,3 +/WI	SUM	
	1.3 Hybrid (FD3)	70		01.06	02.12						
	1.6 16V (FD4)	92		09.05	12.12		G1021345		23729 16,9 +/WI/Acc		
	1.6 16V (FD4/FD6)	84		09.05	12.12						
	1.8 16V (FD1)	97		01.06	12.12						
	1.8 16V (FD1)	103		02.06	02.12						
	1.8 FlexFuel (FD1)	103		11.06	12.12						
	1.8 i-VTEC (FD1/FD7)	103		09.05	02.12						
	2.0 16V (FD2)	114		02.06	02.12		G1205344		23178 16,6 +/WI	SUM	
	2.0 16V (FD2)	114		02.06	02.12		G1021159		21719 15,0 +/WI	AKE	
	1.3 (FD3)	85		02.06	02.12						
	1.3 Hybrid (FD3)	70		01.06	02.12						
	1.3 Hybrid (FD3)	85		01.10	02.12						
	1.6 16V (FD4)	92		09.05	12.12						
	1.6 16V (FD4/FD6)	84		09.05	12.12						
	1.8 16V (FD1)	97		01.06	12.12						
	1.8 16V (FD1)	103		02.06	02.12						
	1.8 FlexFuel (FD1)	103		11.06	12.12						
	1.8 i-VTEC (FD1/FD7)	103		09.05	02.12						
	2.0 16V (FD2)	114		02.06	02.12		G1201014		24086 15,8 +/WI/Acc/S		
<b>HONDA CIVIC AERODECK (98-01)</b>											
	1.4 i 16V (MB8)	55		02.98	02.01		G1021006		21515 17,5 +/WI/S	TRW	
	1.4 i 16V (MB8)	66		02.98	02.01						
	1.5 VTEC (MB9)	84		02.98	02.01						
	1.6 i 16V (MC1)	85		02.98	02.01						
	2.0 TDiC (MC3)	77		02.98	02.01						
	1.8 VTEC (MC2)	124		02.98	02.01		G1021161		21651 17,5 +/WI		
	1.4 i 16V (MB8)	55		02.98	12.98	+ ABS	G1021121		21312 12,8 +/WI	AKE	
	1.4 i 16V (MB8)	66		02.98	12.98	+ ABS					
	2.0 TDiC (MC3)	77		02.98	02.01						
	1.4 i 16V (MB8)	55		01.99	02.01	+ ABS	G1021159		21719 15,0 +/WI	AKE	
	1.4 i 16V (MB8)	66		01.99	02.01	+ ABS					
	1.5 VTEC (MB9)	84		02.98	02.01	+ ABS					
	1.6 i 16V (MC1)	85		02.98	02.01						
	1.8 VTEC (MC2)	124		02.98	02.01						
	<b>HONDA CIVIC COUPE (96-01)</b>										
		1.6 i (EJ6)	77		01.96	01.01		G1021091		21697 15,0 +/WI	SUM
		1.6 VTEC (EJ8)	92		01.96	01.01		G1020722		21694 16,3 +/WI	SUM
		1.6 VTEC (EM1)	118		04.99	01.01					
	1.6 VTEC (EM1)	118		04.99	01.01		G1201000		21738 13,5 +/WI		
<b>HONDA CIVIC COUPE (01-04)</b>											
	1.6 i 16V (EM6)	81		02.01	10.04		G1020722		21694 16,3 +/WI	SUM	
	1.7 i 16V (EM2)	88		02.01	10.04						
	1.7 VTEC (EM2)	92		02.01	10.04						
	1.6 i 16V (EM6)	81		02.01	10.04		G1021159		21719 15,0 +/WI	AKE	
	1.7 i 16V (EM2)	88		02.01	10.04						
	1.7 VTEC (EM2)	92		02.01	10.04						
<b>HONDA CR-V I (97-02)</b>											
	2.0 i 16V (RD1)	94		01.97	04.99		G1021161		21651 17,5 +/WI		
	2.0 i 16V (RD1)	98		04.99	02.02						
	2.0 i 16V (RD1)	108		04.99	02.02						
<b>HONDA CR-V II (02-06)</b>											
	2.0 16V	110		07.02	09.06	+ 15" wheel <sup>1)</sup>	G1021415		23868 17,1 +/WI/Acc		
	2.0 16V	112		03.02	09.06	+ 15" wheel <sup>1)</sup>					
	2.2 CTDi	103		02.05	09.06	+ 15" wheel <sup>1)</sup>					
	2.4 VTEC 4WD	118		03.02	09.06	+ 15" wheel <sup>1)</sup>					
	2.0 16V	110		07.02	09.06	+ 16" wheel <sup>2)</sup>	G1020817		24638 20,0 +/WI/Acc/S		
	2.0 16V	112		03.02	09.06	+ 16" wheel <sup>2)</sup>					
	2.2 CTDi	103		02.05	09.06	+ 16" wheel <sup>2)</sup>					
	2.4 VTEC 4WD	118		03.02	09.06	+ 16" wheel <sup>2)</sup>					
	2.0 16V	110		07.02	12.04		G1021388		23652 15,7 +/WI		
	2.0 16V	112		03.02	09.06						
	2.2 CTDi	103		02.05	09.06						
	2.4 VTEC 4WD	118		03.02	12.04						
	2.0 16V	110		01.05	09.06		G1020819		24635 16,9 +/WI/Acc/S		
	2.4 VTEC 4WD	118		01.05	09.06						
	2.4 VTEC 4WD	118		01.05	09.06						

<sup>1)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad

<sup>2)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad





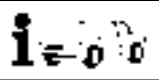
















KW		+		+		+		+		+		+		+		+		
<b>HONDA CR-V III (07-12)</b>																		
	2.0 i-VTEC	105		11.09	09.12			G1020817									24638 20,0 +/W/Acc/S	
	2.0 i-VTEC	110		01.07	09.12													
	2.0 i-VTEC 4WD	110		01.07	09.12													
	2.2 CTDi 4WD	103		01.07	09.12													
	2.2 i-DTEC 4WD	110		01.07	09.12													
	2.4 i-VTEC	118		01.07	09.12													
	2.4 i-VTEC	125		04.07	09.12													
	2.4 i-VTEC	134		01.07	09.12													
	2.4 i-VTEC 4WD	118		01.07	09.12													
	2.4 i-VTEC 4WD	122		09.09	09.12													
	2.4 i-VTEC 4WD	124		09.07	09.12													
	2.4 i-VTEC 4WD	125		04.07	09.12													
	2.0 i-VTEC	105		11.09	09.12			G1020819									24635 16,9 +/W/Acc/S	
	2.0 i-VTEC	110		01.07	09.12													
	2.0 i-VTEC 4WD	110		01.07	09.12													
	2.2 CTDi 4WD	103		01.07	09.12													
	2.2 i-DTEC 4WD	110		01.07	09.12													
	2.4 i-VTEC	118		01.07	09.12													
	2.4 i-VTEC	125		04.07	09.12													
	2.4 i-VTEC	134		01.07	09.12													
	2.4 i-VTEC 4WD	118		01.07	09.12													
	2.4 i-VTEC 4WD	122		09.09	09.12													
	2.4 i-VTEC 4WD	124		09.07	09.12													
	2.4 i-VTEC 4WD	125		04.07	09.12													
<b>HONDA CR-V IV (12-)</b>																		
	1.6 i-DTEC	88		10.13				G1020817									24638 20,0 +/W/Acc/S	
	2.0 16V	110		01.12														
	2.0 16V	114		10.12														
	2.0 16V AWD	114		10.12														
	2.2 i-DTEC 4WD	110		10.12														
	1.6 i-DTEC	88		10.13				G1020819									24635 16,9 +/W/Acc/S	
	2.0 16V	110		01.12														
	2.0 16V	114		10.12														
	2.0 16V AWD	114		10.12														
	2.2 i-DTEC 4WD	110		10.12														
<b>HONDA CRX (92-98)</b>																		
	1.6 i 16V VTEC (EG2)	118		01.92	12.98			G1020722									21694 16,3 +/W/	SUM
	1.6 i 16V VTEC (EH6)	92		01.92	12.98													
	1.6 i 16V VTEC (EG2)	118		01.92	12.98			G1021121									21312 12,8 +/W/	AKE
	1.6 i 16V VTEC (EH6)	92		01.92	12.98 + ABS													
<b>HONDA FR-V (05-09)</b>																		
	1.7 VTEC (BE1)	92		02.05	06.09			G1021345									23729 16,9 +/W/Acc	
	1.8 VTEC (BE1)	103		01.07	06.09													
	2.0 VTEC (BE3)	110		02.05	06.09													
	2.2 CTDi (BE5)	103		07.05	06.09													
	1.7 VTEC (BE1)	92		02.05	06.09			G1021388									23652 15,7 +/W/	
	1.8 VTEC (BE1)	103		01.07	06.09													
	2.0 VTEC (BE3)	110		02.05	06.09													
	2.2 CTDi (BE5)	103		07.05	06.09													
<b>HONDA HR-V (99-05)</b>																		
	1.6 i 16V	77		02.99	09.05			G1021161									21651 17,5 +/W/	
	1.6 i 16V 4WD	77		02.99	09.05													
	1.6 i 16V 4WD	91		10.99	09.05													
<b>HONDA INSIGHT (09-13)</b>																		
	1.3 Hybrid	65		04.09	09.13			G1021492									24979 15,9 +/W/Acc	AKE
	1.3 Hybrid	73		04.09	09.13													
	1.3 Hybrid	65		04.09	09.13			G1021159									21719 15,0 +/W/	AKE
	1.3 Hybrid	73		04.09	09.13													
<b>HONDA INTEGRA R (97-01)</b>																		
	1.8 Type R (DC2)	140		11.97	10.01			G1021159									21719 15,0 +/W/	AKE
<b>HONDA JAZZ (02-08)</b>																		
	1.2 (GD5)	57		03.02	10.08			G1021091									21697 15,0 +/W/	SUM
	1.2 (GE2)	59		10.05	10.08													
	1.4 (GD1)	61		03.02	10.08													
	1.4 (GE3)	65		04.05	10.08													
	1.4 (GE3)	67		09.05	10.08													
	1.7 (GD3)	92		01.04	10.08													
	1.2 (GD5)	57		01.04	10.08 + ABS			G1201000									21738 13,5 +/W/	
	1.2 (GE2)	59		10.05	10.08													
	1.4 (GD1)	61		01.04	10.08 + ABS													
	1.4 (GE3)	65		04.05	10.08													
	1.4 (GE3)	67		09.05	10.08													
	1.7 (GD3)	92		01.04	10.08													












		kW												
<b>HONDA JAZZ (08-15)</b>														
	1.2 i-VTEC	66		07.08	12.08			G1021091				21697	15,0 +/Wl	SUM
	1.2 i-VTEC	66		01.09				G1021492				24979	15,9 +/Wl/Acc	AKE
	1.3 Hybrid	65		04.11										
	1.4 Flexfuel	74		11.08										
	1.4 i 16V	73		07.08										
	1.4 i 16V	74		11.08										
	1.5 Flexfuel	88		07.08										
1.5 i 16V	88		07.08											
	1.3 Hybrid	65		04.11				G1021159				21719	15,0 +/Wl	AKE
	1.2 i-VTEC	66		07.08				G1201000				21738	13,5 +/Wl	
	1.4 Flexfuel	74		11.08										
	1.4 i 16V	73		07.08										
	1.4 i 16V	74		11.08										
	1.5 Flexfuel	88		07.08										
1.5 i 16V	88		07.08											
<b>HONDA LEGEND (96-04)</b>														
	3.5 i 24V (KA9)	151		02.96	10.97			G1021161				21651	17,5 +/Wl	
	3.5 i 24V (KA9)	153		11.97	12.98									
	3.5 i 24V (KA9)	151		02.96	10.97			G1021388				23652	15,7 +/Wl	
	3.5 i 24V (KA9)	153		01.99	09.04			G1021388				23652	15,7 +/Wl	
<b>HONDA LOGO (99-02)</b>														
	1.3 i	48		02.99	03.02			G1021091				21697	15,0 +/Wl	SUM
<b>HONDA NSX (01-05)</b>														
	3.0 i V6 (NA1)	188		10.01	09.05 + autom.transmission 1)			G1021161				21651	17,5 +/Wl	
	3.2 i V6 (NA2)	206		10.01	09.05									
<b>HONDA PRELUDE (96-00)</b>														
	2.0 i 16V (BB9)	98		10.96	10.00			G1021103				21879	18,6 +/Wl	AKE
	2.2 i 16V	147		10.96	10.00			G1021161				21651	17,5 +/Wl	
	2.2 i 16V (BB6/BB8)	136		10.96	10.00									
	2.0 i 16V (BB9)	98		10.96	10.00			G1021159				21719	15,0 +/Wl	AKE
	2.2 i 16V	147		10.96	10.00									
	2.2 i 16V (BB6/BB8)	136		10.96	10.00									
<b>HONDA S2000 (99-04)</b>														
	2.0 VTEC (AP1)	177		06.99	09.04			G1205344				23178	16,6 +/Wl	SUM
	2.0 VTEC (AP1)	177		06.99	09.04			G1021159				21719	15,0 +/Wl	AKE
<b>HONDA SHUTTLE / ODYSSEY (95-01)</b>														
	2.2 i 16V (RA)	110		01.95	12.97			G1021161				21651	17,5 +/Wl	
	2.3 i 16V (RA)	110		01.98	05.01									
	2.2 i 16V (RA)	110		01.95	12.97			G1021388				23652	15,7 +/Wl	
	2.3 i 16V (RA)	110		01.98	05.01									
<b>HONDA STREAM (01-05)</b>														
	1.7 i 16V (RN1)	92		05.01	09.05 + 15" wheel 2)			G1021345				23729	16,9 +/Wl/Acc	
	2.0 i 16V (RN1)	115		05.01	09.05 + 15" wheel 2)									
	1.7 i 16V (RN1)	92		05.01	09.05			G1021388				23652	15,7 +/Wl	
	2.0 i 16V (RN1)	115		05.01	09.05									
<b>HYUNDAI ACCENT I (94-99)</b>														
	1.3 i 12V	40		09.95	05.98			G1021084				21012	15,0	AKE
	1.3 i 12V	44		10.94	12.99									
	1.3 i 12V	55		10.94	12.99									
	1.3 i 12V	62		10.94	12.99									
	1.5 16V	76		10.94	12.99									
	1.5 i 12V	65		10.94	12.99									
	1.5 i 16V	73		10.95	12.99									
<b>HYUNDAI ACCENT II (00-05)</b>														
	1.3 i 12V	55		01.00	09.05			G1021225				21012	15,0 +/Wl/Acc	AKE
	1.3 i 12V	61		01.00	09.05									
	1.3 i 12V	62		08.02	09.05									
	1.3 i 12V	63		01.00	09.05									
	1.5 CRDi	60		04.02	09.05									
	1.5 i 12V	66		01.00	09.05									
	1.5 i 16V	75		09.00	09.05									
	1.6 i 16V	77		10.02	09.05									

1) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe







2) + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad

								
<b>HYUNDAI ACCENT III (05-10)</b>								
	1.4 16V	71		10.05	11.10		G1201033	24317 17,6 +/W/IAcc
	1.5 16V	70		01.08	11.10			
	1.5 CRDi	81		10.05	11.10			
	1.5 LPG	70		01.08	11.10			
	1.6 16V	82		10.05	11.10			
	1.4 16V	71		10.05	11.10	+ ABS	G1201035	24320 15,3 +/W/IAcc
	1.5 16V	70		01.08	11.10	+ ABS		
	1.5 CRDi	81		10.05	11.10	+ ABS		
	1.5 LPG	70		01.08	11.10	+ ABS		
	1.6 16V	82		10.05	11.10	+ ABS		
<b>HYUNDAI ACCENT IV (10-)</b>								
	1.4 16V	79		11.10			G1201366	25348 17,8 +/W/IAcc
	1.4 CRDi	66		11.10				
	1.6 16V	90		11.10				
	1.6 16V	91		11.10				
	1.6 CCVT-I	92		11.10				
	1.6 CRDi	94		10.11				
	1.4 16V	79		11.10		+ ABS	G1201240	24934 15,5 +/W/IAcc
	1.4 CRDi	66		11.10		+ ABS		
	1.6 16V	90		11.10		+ ABS		
	1.6 16V	91		11.10		+ ABS		
	1.6 CCVT-I	92		11.10		+ ABS		
	1.6 CRDi	94		10.11		+ ABS		
1.6 CRDi	100		04.11		+ ABS			
<b>HYUNDAI ATOS (98-08)</b>								
	0.8	38		04.99	07.03		G1021262	23238 16,0 +/W/
	1.0 i 12V	40		02.98	01.01			
	1.0 i 12V	40		02.01	03.02		G1021458	
	1.0 i 12V	43		02.01	07.03			
	1.1 i 12V	43		08.03	05.05			
1.1 i 12V	46		03.04	02.08				
<b>HYUNDAI ATOS PRIME (99-08)</b>								
	1.0 i 12V	40		08.99	01.01		G1021262	23238 16,0 +/W/
	1.0 i 12V	40		02.01	07.02		G1021458	
	1.0 i 12V	43		08.01	12.05			
	1.1 i 12V	43		06.03	01.07			
	1.1 i 12V	46		09.05	08.08			
<b>HYUNDAI CENTENNIAL (99-09)</b>								
	3.5 V6	155		10.99	03.09	- ⊕	G1021473	23726 17,2 +/W/IAcc
	4.5 V8	195		10.99	09.03	- ⊕		
<b>HYUNDAI COUPE (RD) (96-02)</b>								
	1.6 i 16V	79		08.00	04.02		G1021164	21725 16,8 +/W/
	1.6 i 16V	84		12.96	04.02			
	1.6 i 16V	85		03.98	04.02			
	2.0 i 16V	99		03.01	04.02			
	2.0 i 16V	101		08.99	04.02			
	1.6 i 16V	79		08.00	04.02	+ ABS	G1021387	21553 14,0 +/W/IAcc
	1.6 i 16V	84		12.96	04.02	+ ABS		
	1.6 i 16V	85		03.98	04.02	+ ABS		
	2.0 i 16V	99		03.01	04.02			
	2.0 i 16V	101		08.99	04.02			
2.0 i 16V	102		08.96	04.02				
<b>HYUNDAI COUPE (GK) (02-09)</b>								
	1.6 i 16V	77		03.02	08.09		G1021417	23891 16,9 +/W/
	1.6 i 16V	79		03.02	08.09			
	2.0 CCVT	105		02.03	08.09			
	2.0 i 16V	100		08.01	08.09			
	2.0 i 16V	102		03.02	08.09			
	2.7 i V6	121		01.07	08.09			
	2.7 i V6	123		03.02	08.09			
	1.6 i 16V	77		03.02	08.09		G1021387	21553 14,0 +/W/IAcc
	1.6 i 16V	79		03.02	08.09			
	2.0 CCVT	105		02.03	08.09			
	2.0 i 16V	100		08.01	08.09			
	2.0 i 16V	102		03.02	08.09			
	2.7 i V6	121		01.07	08.09			
	2.7 i V6	123		03.02	08.09			
<b>HYUNDAI ELANTRA (00-06)</b>								
	1.5 16V	75		09.00	05.01		G1021164	21725 16,8 +/W/
	1.5 D	82		06.00	05.01			
	1.6 i 16V	66		06.00	05.01			
	1.6 i 16V	79		06.00	05.01			
	1.8 i 16V	79		06.00	05.01			
	1.8 i 16V	97		06.00	05.01			
	2.0 i 16V	102		06.00	05.01			
2.0 i 16V	104		06.00	05.01				



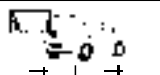

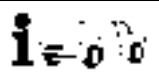


















HYUNDAI ELANTRA (00-06)											
	1.5 16V	75		06.01	07.03			G1021418		24031 17,7 +/Wl	MAN
	1.5 D	82		06.01	07.03						
	1.6 i 16V	66		06.01	07.03						
	1.6 i 16V	79		06.01	07.03						
	1.8 i 16V	79		06.01	07.03						
	1.8 i 16V	97		06.01	07.03						
	2.0 CRDi	83		04.01	07.03						
	2.0 i 16V	102		06.01	07.03						
	2.0 i 16V	104		06.01	07.03						
	1.5 16V	75		08.03	07.06			G1021468		24369 17,2 +/Wl	MAN
	1.5 D	82		08.03	07.06						
	1.6 i 16V	77		08.03	05.06						
	1.6 i 16V	79		08.03	05.06						
	1.6 i 16V	82		08.03	05.06						
	1.8 i 16V	93		06.04	05.06						
	1.8 i 16V	97		08.03	05.06						
	2.0 CRDi	83		08.03	05.06						
	2.0 i 16V	102		08.03	05.06						
	2.0 i 16V	104		08.03	05.06						
	2.0 i 16V	105		10.03	05.06						
	1.5 16V	75		09.00	07.06			G1021387	+ ABS	21553 14,0 +/Wl/Acc	SUM
	1.5 D	82		06.00	07.06						
	1.6 i 16V	66		06.00	05.06						
	1.6 i 16V	77		08.03	05.06						
	1.6 i 16V	79		06.00	05.06						
	1.6 i 16V	82		08.03	05.06						
	1.8 i 16V	79		06.00	07.03						
	1.8 i 16V	93		06.04	05.06						
	1.8 i 16V	97		06.00	05.06						
	2.0 CRDi	83		04.01	05.06						
	2.0 i 16V	102		06.00	05.06						
	2.0 i 16V	104		06.00	05.06						
	2.0 i 16V	105		10.03	05.06						
HYUNDAI ELANTRA (06-11)											
	1.6 CRDi	85		11.05	12.11			G1021417		23891 16,9 +/Wl	MAN
	1.6 CVVT	90		06.06	12.11						
	1.6 D	85		05.06	12.11						
	2.0 CVVT	105		06.06	12.11						
	1.6 CRDi	85		11.05	12.11	+ ABS		G1021419		23543 14,4 +/Wl/Acc	AKE
	1.6 CVVT	90		06.06	12.11	+ ABS					
	1.6 D	85		05.06	12.11	+ ABS					
	2.0 CVVT	105		06.06	12.11	+ ABS					
HYUNDAI ELANTRA (11-)											
	1.6 16V	94		06.11				G1201240		24934 15,5 +/Wl/Acc	AKE
	1.6 16V	97		06.11							
	1.6 CRDi	100		01.16							
	1.8 16V	110		06.11							
	1.8 16V Flex	118		02.11							
	2.0 GDI	112		01.16							
HYUNDAI GALLOPER (98-03)											
	2.5 TCi D	77		08.98	12.03			G1021339		23518 17,0 +/Wl/Acc	SUM
	2.5 TD	65		08.98	12.03						
	2.5 TD Intercooler	73		08.98	12.03						
	2.6 TD 4WD	63		08.98	06.03						
	3.0 i V6	104		08.98	12.03						
HYUNDAI GETZ (02-09)											
	1.1 i 12V	46		09.02	07.05			G1021225		21012 15,0 +/Wl/Acc	AKE
	1.1 i 12V	49		08.05	02.09						
	1.3 i 12V	60		09.02	04.05						
	1.3 i 12V	63		09.03	04.05						
	1.4 i 16V	71		08.05	02.09						
	1.5 CRDi	60		03.03	04.05						
	1.5 CRDi	65		08.05	02.09						
	1.5 CRDi GLS	75		07.04	07.05						
	1.5 CRDi GLS	81		08.05	02.09						
	1.5 i GL	73		08.02	07.05	⊖					
	1.6 i 16V	77		09.02	07.05						
	1.6 i 16V	78		08.05	02.09						
	1.4 i 16V	71		08.05	02.09	+ ABS		G1021419		23543 14,4 +/Wl/Acc	AKE
	1.5 CRDi	60		03.03	04.05	+ ABS					
	1.5 CRDi	65		08.05	02.09	+ ABS					
	1.5 CRDi GLS	75		07.04	07.05	+ ABS					
	1.5 CRDi GLS	81		08.05	02.09	+ ABS					
	1.6 i 16V	77		09.02	07.05	+ ABS					
	1.6 i 16V	78		08.05	02.09	+ ABS					
HYUNDAI GRANDEUR (99-05)											
	2.5 i V6	120		06.99	05.05			G1021419		23543 14,4 +/Wl/Acc	AKE
	3.0 i V6	138		09.99	10.02						
	3.0 i V6	153		10.01	05.05						
	3.5 i V6	145		10.02	05.05						



<b>HYUNDAI GRANDEUR (05-10)</b>											
	2.2 CRDi	110		06.06	12.10			G1021419		23543 14,4 +/W/IAcc	AKE
	2.2 CRDi	114		06.06	12.10						
	2.7 i V6	141		06.06	12.10						
	3.3 i V6	173		04.05	12.10						
<b>HYUNDAI GRAND SANTA FE (13-)</b>											
	2.2 CRDi Allrad	145		06.13				G1201031		24351 16,3 +/W/IAcc	
	3.4 Allrad	199		02.14							
	2.2 CRDi Allrad	145		06.13				G1201242		25520 15,8 +/W/IAcc	AKE
	3.4 Allrad	199		02.14							
<b>HYUNDAI H-1 VAN (00-07)</b>											
	2.4	82		03.00	04.04			G1021278		23536 17,6 +/W/IAcc	
	2.4	107		11.01	10.02						
	2.5 TDiC	59		03.00	09.00						
	2.5 TDiC	73		03.00	12.01						
	2.4	107		11.02	04.04			G1021295		23569 16,5 +/W/IAcc	
	2.5 CRDi	81		07.01	04.04						
	2.5 CRDi	103		08.03	04.04						
	2.5 TDiC	73		01.02	04.04						
	2.6 CRDi	79		08.05	12.07						
<b>HYUNDAI H-1 VAN (08-)</b>											
	2.5 CRDi	81		02.08				G1201051		24597 17,6 +/W/IAcc	
	2.5 CRDi	85		08.11							
	2.5 CRDi	85		12.08							
	2.5 CRDi	100		08.09							
	2.5 CRDi	120		02.08							
	2.5 CRDi	125		02.08							
	2.5 CRDi	81		02.08			+ ABS	G1021486		24599 14,9 +/W/IAcc	MAN
	2.5 CRDi	85		08.11			+ ABS				
	2.5 CRDi	85		12.08			+ ABS				
	2.5 CRDi	100		08.09							
	2.5 CRDi	120		02.08							
	2.5 CRDi	125		02.08							
<b>HYUNDAI H-1 STAREX (97-07)</b>											
	2.4	82		06.97	04.04			G1021278		23536 17,6 +/W/IAcc	
	2.4	101		02.03	04.04						
	2.4 4WD	82		02.98	04.04						
	2.4 4WD	99		06.01	04.04						
	2.5 CRDi	103		12.02	04.04						
	2.5 CRDi 4WD	103		12.02	04.04						
	2.5 Tci	73		06.00	04.04						
	2.5 TDiC	59		06.97	04.04						
	2.5 TDiC	74		05.04	12.07						
	2.5 TDiC 4WD	59		02.98	04.04						
	2.6 TDiC	63		10.97	04.04						
<b>HYUNDAI H-1 STAREX (07-)</b>											
	2.5 CRDi	81		07.10				G1201051		24597 17,6 +/W/IAcc	
	2.5 CRDi	125		09.07							
	2.5 CRDi	81		07.10				G1021486		24599 14,9 +/W/IAcc	MAN
	2.5 CRDi	125		09.07							
<b>HYUNDAI HIGHWAY VAN (00-04)</b>											
	2.0 i 16V	100		03.00	03.04			G1021295		23569 16,5 +/W/IAcc	
	2.7 i V6	125		03.00	03.04						
	2.0 i 16V	100		03.00	03.04			G1021419		23543 14,4 +/W/IAcc	AKE
	2.7 i V6	125		03.00	03.04						
<b>HYUNDAI i10 (08-13)</b>											
	1.0 12V	51		01.11	11.13			G1201047		24275 16,5 +/W/IAcc	
	1.1 12V	48		01.08	11.13						
	1.1 12V	49		01.08	11.13						
	1.1 12V	51		04.11	11.13						
	1.1 CRDi	55		01.08	11.13						
	1.1 LPG	51		04.11	11.13						
	1.2 12V	57		11.08	11.13						
	1.2 16V	59		01.08	11.13						
	1.2 16V	63		04.11	11.13						
	1.0 12V	51		01.11	11.13			G1021471		24276 14,8 +/W/IAcc	
	1.1 12V	48		01.08	11.13						
	1.1 12V	49		01.08	11.13						
	1.1 12V	51		04.11	11.13						
	1.1 CRDi	55		01.08	11.13						
	1.1 LPG	51		04.11	11.13						
	1.2 12V	57		11.08	11.13						
	1.2 16V	59		01.08	11.13						
	1.2 16V	63		04.11	11.13						













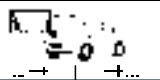













								
<b>HYUNDAI i20 (08-14)</b>								
	1.2 16V	57	09.08	12.14	- ESP	G1201047	24275 16,5 +/W/Acc	
	1.2 16V	59	09.08	12.14	- ESP			
	1.2 16V	63	03.12	12.14	- ESP			
		1.1 CRDi	55	03.12	12.14		G1201033	24317 17,6 +/W/Acc
		1.2 16V	57	09.08	12.14	+ ESP		
		1.2 16V	59	09.08	12.14	+ ESP		
		1.2 16V	63	03.12	12.14	+ ESP		
		1.4 16V	74	09.08	12.14			
		1.4 CRDi	55	08.09	12.14			
		1.4 CRDi	66	09.08	12.14			
1.6 16V		91	12.08	12.14				
1.6 16V		93	09.08	12.14				
1.6 CRDi		85	09.08	12.14				
1.6 CRDi	94	01.09	12.14					
	1.1 CRDi	55	03.12	12.14		G1201035	24320 15,3 +/W/Acc	
	1.2 16V	57	09.08	12.14	+ ESP			
	1.2 16V	59	09.08	12.14	+ ESP			
	1.2 16V	63	03.12	12.14	+ ESP			
	1.4 16V	74	09.08	12.14				
	1.4 CRDi	55	08.09	12.14				
	1.4 CRDi	66	09.08	12.14				
	1.6 16V	91	12.08	12.14				
	1.6 16V	93	09.08	12.14				
	1.6 CRDi	85	09.08	12.14				
1.6 CRDi	94	01.09	12.14					
<b>HYUNDAI i20 / i20 COUPE (GB) (14-)</b>								
	1.0 T-GDI	74	01.16			G1201366	25348 17,8 +/W/Acc	MAN
	1.0 T-GDI	88	01.16					
	1.1 blue CRDi	55	12.14					
	1.1 CRDi	55	12.14					
	1.2	55	12.14					
	1.2	62	12.14					
	1.4	74	12.14					
1.4 CRDi	66	12.14						
<b>HYUNDAI i30 (07-11)</b>								
	1.4 16V	77	10.07	10.11		G1201002	23966 17,7 +/W/	
	1.4 16V	80	10.07	10.11				
	1.6 16V	85	10.07	10.11				
	1.6 16V	90	10.07	10.11				
	1.6 16V	93	02.08	10.11				
	1.6 CRDi	66	10.07	10.11				
	1.6 CRDi	85	10.07	10.11				
	1.6 CRDi	94	02.08	10.11				
	2.0 16V	105	10.07	10.11				
	2.0 CRDi	100	02.08	10.11				
	2.0 CRDi	103	10.07	10.11				
	1.4 16V	77	10.07	10.11		G1201035	24320 15,3 +/W/Acc	
	1.4 16V	80	10.07	10.11				
	1.6 16V	85	10.07	10.11				
	1.6 16V	90	10.07	10.11				
	1.6 16V	93	02.08	10.11				
	1.6 CRDi	66	10.07	10.11				
	1.6 CRDi	85	10.07	10.11				
	1.6 CRDi	94	02.08	10.11				
	2.0 16V	105	10.07	10.11				
	2.0 CRDi	100	02.08	10.11				
	2.0 CRDi	103	10.07	10.11				
<b>HYUNDAI i30 CW Estate (08-12)</b>								
	1.4 16V	77	02.08	06.12		G1201002	23966 17,7 +/W/	
	1.4 16V	80	11.09	06.12				
	1.6 16V	85	02.08	06.12				
	1.6 16V	88	01.10	06.12				
	1.6 16V	90	02.08	06.12				
	1.6 16V	93	02.08	06.12				
	1.6 CRDi	66	02.08	06.12				
	1.6 CRDi	85	02.08	06.12				
	1.6 CRDi	94	02.08	06.12				
	2.0 16V	105	02.08	06.12				
	2.0 CRDi	100	01.10	06.12				
2.0 CRDi	103	02.08	06.12					
	1.4 16V	77	02.08	06.12		G1201035	24320 15,3 +/W/Acc	
	1.4 16V	80	11.09	06.12				
	1.6 16V	85	02.08	06.12				
	1.6 16V	88	01.10	06.12				
	1.6 16V	90	02.08	06.12				
	1.6 16V	93	02.08	06.12				
	1.6 CRDi	66	02.08	06.12				
	1.6 CRDi	85	02.08	06.12				
	1.6 CRDi	94	02.08	06.12				
	2.0 16V	105	02.08	06.12				
	2.0 CRDi	100	01.10	06.12				
2.0 CRDi	103	02.08	06.12					

KW		+		+		+		+		+		+		+		+	
<b>HYUNDAI i40 (12-)</b>																	
	1.6 16V	99			03.12					G1201240					24934 15,5 +/W/Acc		AKE
	1.7 CRDi	85			03.12												
	1.7 CRDi	100			03.12												
	1.7 CRDi	104			01.15												
	2.0 16V	121			03.12												
	2.0 16V	130			03.12												
<b>HYUNDAI i40 CW Estate (11-)</b>																	
	1.6 16V	99			06.11					G1201240					24934 15,5 +/W/Acc		AKE
	1.7 CRDi	85			06.11												
	1.7 CRDi	100			06.11												
	2.0 16V	130			06.11												
	2.0 GDI	121			03.12												
<b>HYUNDAI ix20 (10-)</b>																	
	1.4 16V	66			11.10					G1201305					25187 17,8 +/W/Acc		
	1.4 16V	74			11.10												
	1.4 CRDi	57			06.11												
	1.4 CRDi	66			11.10												
	1.6 16V	92			11.10												
	1.6 CRDi	85			06.11												
	1.6 CRDi	94			06.11												
<b>HYUNDAI ix35 (09-)</b>																	
	1.6 16V	99			11.10	04.13	country of manufacture (RUK)			G1201049					24501 16,7 +/W/I		SUM
	1.7 CRDi	85			11.10	04.13	country of manufacture (RUK)										
	2.0 16V	120			04.10	04.13	country of manufacture (RUK)										
	2.0 16V	122			04.10	04.13	country of manufacture (RUK)										
	2.0 16V 4WD	120			04.10	04.13	country of manufacture (RUK)										
	2.0 16V 4WD	122			04.10		country of manufacture (RUK)										
	2.0 CRDi	100			04.10	04.13	country of manufacture (RUK)										
	2.0 CRDi	130			01.12	04.13	country of manufacture (RUK)										
	2.0 CRDi	135			04.10	04.13	country of manufacture (RUK)										
	2.0 CRDi 4WD	100			04.10		country of manufacture (RUK)										
	2.0 CRDi 4WD	130			01.12		country of manufacture (RUK)										
	2.0 CRDi 4WD	135			04.10		country of manufacture (RUK)										
	2.0 CRDi 4WD	135			04.10		country of manufacture (RUK)										
	2.0 CVVT	110			08.09												
	1.6 16V	99			11.10		country of manufacture (CZ) <sup>1)</sup>			G1201049					24501 16,7 +/W/I		SUM
	1.7 CRDi	85			11.10		country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V	120			04.10	07.13	country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V 4WD	120			04.10	07.13	country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	100			04.10		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	130			01.12		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	135			04.10		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi 4WD	100			04.10		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi 4WD	130			01.12		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi 4WD	135			04.10		country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V	122			08.13		country of manufacture (CZ) <sup>1)</sup>			G1201049					24501 16,7 +/W/I		SUM
	2.0 16V 4WD	122			08.13		country of manufacture (CZ) <sup>1)</sup>										
	1.6 16V	99			11.10	03.13	country of manufacture (RUK)			G1201035					24320 15,3 +/W/Acc		
	1.7 CRDi	85			11.10	03.13	country of manufacture (RUK)										
	2.0 16V	120			04.10	03.13	country of manufacture (RUK)										
	2.0 16V	122			04.10	03.13	country of manufacture (RUK)										
	2.0 16V 4WD	120			04.10		country of manufacture (RUK)										
	2.0 16V 4WD	122			04.10		country of manufacture (RUK)										
	2.0 CRDi	100			04.10	03.13	country of manufacture (RUK)										
	2.0 CRDi	130			01.12	03.13	country of manufacture (RUK)										
	2.0 CRDi	130			01.12		country of manufacture (RUK)										
	2.0 CRDi	135			04.10	03.13	country of manufacture (RUK)										
	2.0 CRDi 4WD	100			04.10		country of manufacture (RUK)										
	2.0 CRDi 4WD	135			04.10		country of manufacture (RUK)										
	2.0 CVVT	110			08.09												
	1.6 16V	99			11.10	11.11	country of manufacture (CZ) <sup>1)</sup>			G1201035					24320 15,3 +/W/Acc		
	1.7 CRDi	85			11.10	11.11	country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V	120			04.10	11.11	country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V	122			04.10	11.11	country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V 4WD	120			04.10		country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V 4WD	122			04.10	07.13	country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	100			04.10	11.11	country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	130			01.12		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	135			04.10	11.11	country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi 4WD	100			04.10		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi 4WD	135			04.10		country of manufacture (CZ) <sup>1)</sup>										
	1.6 16V	99			12.11		country of manufacture (CZ) <sup>1)</sup>			G1201035					24320 15,3 +/W/Acc		
	1.7 CRDi	85			12.11		country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V	120			12.11	07.13	country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V	120			12.11	07.13	country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V	122			12.11		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	100			12.11		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	130			12.11		country of manufacture (CZ) <sup>1)</sup>										
	2.0 CRDi	135			12.11		country of manufacture (CZ) <sup>1)</sup>										
	2.0 16V 4WD	122			08.13		country of manufacture (CZ) <sup>1)</sup>			G1201035					24320 15,3 +/W/Acc		

<sup>1)</sup> paese del costruttore (CZ) / pays du constructeur (CZ) / país del fabricante (CZ) / Herst.Land (CZ)



HYUNDAI ix55 (08-12)														
	3.0 V6 CRDi	176		09.08	12.12			G1201261				25889	16,9 +/Wl/Acc	AKE
	3.0 V6 CRDi	184		09.11	12.12									
	3.8 V6	194		01.11	12.12									
	3.8 V6 AWD	191		01.08	12.12									
	3.8 V6 AWD	194		01.11	12.12									
	3.8 V6 AWD	199		01.08	12.12									
	3.0 V6 CRDi	176		09.08	12.12			G1021486				24599	14,9 +/Wl/Acc	MAN
	3.0 V6 CRDi	184		09.11	12.12									
	3.8 V6	194		01.11	12.12									
	3.8 V6 AWD	191		01.08	12.12									
	3.8 V6 AWD	194		01.11	12.12									
	3.8 V6 AWD	199		01.08	12.12									
HYUNDAI LANTRA/ELANTRA (95-00)														
	1.5 12V	65		05.95	05.00	- ABS		G1021225				21012	15,0 +/Wl/Acc	AKE
	1.5 12V	65		05.95	05.00	+ ABS		G1021164				21725	16,8 +/Wl	AKE
	1.5 16V	76		11.95	10.00									
	1.6 16V			05.95	05.00									
	1.6 16V	76		11.95	10.00									
	1.8 16V	94		05.95	05.00									
	1.9 D	50		03.98	09.00									
	2.0 16V	102		05.95	05.00									
	1.5 12V	65		05.95	05.00	+ ABS		G1021387				21553	14,0 +/Wl/Acc	SUM
	1.5 16V	76		11.95	10.00									
	1.6 16V			05.95	05.00									
	1.6 16V	76		11.95	10.00									
	1.8 16V	94		05.95	05.00									
	1.9 D	50		03.98	09.00									
	2.0 16V	102		05.95	05.00									
HYUNDAI MATRIX (01-10)														
	1.5 16V	75		06.01	02.02			G1021164				21725	16,8 +/Wl	AKE
	1.5 CRDi	60		10.01	02.02									
	1.6 i 16V	76		06.01	02.02									
	1.8 i 16V	90		06.01	02.02									
	1.5 16V	75		03.02	08.10			G1021418				24031	17,7 +/Wl	MAN
	1.5 CRDi	60		03.02	08.10									
	1.5 CRDi	75		12.04	08.10									
	1.5 CRDi VGT	81		08.05	08.10									
	1.6 i 16V	66		01.02	12.05									
	1.6 i 16V	76		03.02	08.10									
	1.8 i 16V	90		03.02	08.10									
	1.5 16V	75		06.01	08.10	+ ABS		G1021419				23543	14,4 +/Wl/Acc	AKE
	1.5 CRDi	60		10.01	08.10	+ ABS								
	1.5 CRDi	75		12.04	08.10	+ ABS								
	1.5 CRDi VGT	81		08.05	08.10	+ ABS								
	1.6 i 16V	66		01.02	12.05	+ ABS								
	1.6 i 16V	76		06.01	08.10	+ ABS								
	1.8 i 16V	90		06.01	08.10									
HYUNDAI SANTA FE I (SM) (01-06)														
	2.0 CRDi	83		08.01	02.06			G1021295				23569	16,5 +/Wl/Acc	
	2.0 CRDi 4x4	83		04.01	02.06									
	2.0 CRDi 4x4	92		08.03	02.06									
	2.0 CRDi 4x4	107		11.03	02.06									
	2.0 i 16V	99		08.01	02.06									
	2.2 CRDi	110		10.05	02.06									
	2.2 CRDi 4x4	110		10.05	02.06									
	2.4 i 16V	100		02.01	02.06									
	2.4 i 16V	107		02.01	02.06									
	2.4 i 16V 4x4	100		02.01	02.06									
	2.4 i 16V 4x4	107		02.01	02.06									
	2.7 i V6	139		10.05	02.06									
	2.7 i V6 4x4	127		02.01	02.06									
	2.7 i V6 4x4	129		09.02	02.06									
	2.7 i V6 4x4	132		02.01	02.06									
	2.7 i V6 4x4	139		10.05	02.06									
	2.0 CRDi	83		08.01	02.06	+ ABS		G1021419				23543	14,4 +/Wl/Acc	AKE
	2.0 CRDi 4x4	83		04.01	02.06	+ ABS								
	2.0 CRDi 4x4	92		08.03	02.06	+ ABS								
	2.0 CRDi 4x4	107		11.03	02.06	+ ABS								
	2.0 i 16V	99		08.01	02.06	+ ABS								
	2.2 CRDi	110		10.05	02.06	+ ABS								
	2.2 CRDi 4x4	110		10.05	02.06	+ ABS								
	2.4 i 16V	100		02.01	02.06	+ ABS								
	2.4 i 16V	107		02.01	02.06	+ ABS								
	2.4 i 16V 4x4	100		02.01	02.06	+ ABS								
	2.4 i 16V 4x4	107		02.01	02.06	+ ABS								
	2.7 i V6	139		10.05	02.06	+ ABS								
	2.7 i V6 4x4	127		02.01	02.06	+ ABS								
	2.7 i V6 4x4	129		09.02	02.06	+ ABS								
	2.7 i V6 4x4	132		02.01	02.06	+ ABS								
	2.7 i V6 4x4	139		10.05	02.06	+ ABS								










							
<b>HYUNDAI SANTA FE II (CM) (06-12)</b>							
	2.0 CRDi	110		12.10		G1201031	24351 16,3 +/W/Acc
	2.0 CRDi 4x4	110		12.10			
	2.2 CRDi	102		03.06			
	2.2 CRDi	110		03.06			
	2.2 CRDi	114		03.06			
	2.2 CRDi	145		01.09			
	2.2 CRDi 4x4	102		03.06			
	2.2 CRDi 4x4	110		03.06			
	2.2 CRDi 4x4	114		03.06			
	2.2 CRDi 4x4	145		01.09			
	2.4	128		07.10			
	2.4 4x4	128		07.10			
	2.7 V6	125		03.06			
	2.7 V6	139		03.06			
	2.7 V6 4x4	125		03.06			
	2.7 V6 4x4	139		03.06			
	2.2 CRDi	102		03.06		G1201037	24488 14,9 +/W/Acc
	2.2 CRDi	110		03.06			
	2.2 CRDi	114		03.06			
	2.2 CRDi 4x4	102		03.06			
	2.2 CRDi 4x4	110		03.06			
	2.2 CRDi 4x4	114		03.06			
	2.7 V6	125		03.06			
	2.7 V6	139		03.06			
	2.7 V6 4x4	125		03.06			
	2.7 V6 4x4	139		03.06			
	2.0 CRDi	110		12.10		G1201242	25520 15,8 +/W/Acc
	2.0 CRDi 4x4	110		12.10			AKE
	2.2 CRDi	145		01.09			
	2.2 CRDi 4x4	145		01.09			
	2.4	128		07.10			
	2.4 4x4	128		07.10			
<b>HYUNDAI SANTA FE III (DM) (12-)</b>							
	2.0 CRDi	110		09.12		G1201031	24351 16,3 +/W/Acc
	2.0 CRDi 4WD	110		09.12			
	2.2 CRDi	145		09.12			
	2.2 CRDi 4WD	145		09.12			
	2.4 16V	141		09.12			
	2.4 16V 4WD	141		09.12			
	2.0 CRDi	110		09.12		G1201242	25520 15,8 +/W/Acc
	2.0 CRDi 4WD	110		09.12			AKE
	2.2 CRDi	145		09.12			
	2.2 CRDi 4WD	145		09.12			
	2.4 16V	141		09.12			
	2.4 16V 4WD	141		09.12			
<b>HYUNDAI SONATA (Y-3) (93-98)</b>							
	1.8 i	72		07.93	05.98	G1021164	21725 16,8 +/W/
	2.0 i 16V			07.93	05.98		AKE
	3.0 i V6	107		07.93	05.98		
<b>HYUNDAI SONATA (EF) (98-04)</b>							
	2.0 i 16V	100		06.98	09.01	G1021164	21725 16,8 +/W/
	2.4 i 16V	105		03.98	09.01		AKE
	2.5 i V6	118		06.98	09.01		
	2.5 i V6	127		06.98	09.01		
	2.0 i 16V	96		10.01	12.04	G1021417	23891 16,9 +/W/
	2.0 i 16V	106		10.01	12.04		MAN
	2.4 i 16V	104		10.01	12.04		
	2.7 i V6	123		10.01	12.04		
	2.7 i V6	127		10.01	12.04		
	2.7 i V6	129		11.02	12.04		
	2.7 i V6	132		10.01	12.04		
	2.0 i 16V	96		10.01	12.04	G1021419	23543 14,4 +/W/Acc
	2.0 i 16V	100		06.98	09.01		AKE
	2.0 i 16V	106		10.01	12.04		
	2.4 i 16V	104		10.01	12.04		
	2.4 i 16V	105		03.98	09.01		
	2.5 i V6	118		06.98	09.01		
	2.5 i V6	127		06.98	09.01		
	2.7 i V6	123		10.01	12.04		
	2.7 i V6	127		10.01	12.04		
	2.7 i V6	129		11.02	12.04		
	2.7 i V6	132		10.01	12.04		
<b>HYUNDAI SONATA (NF) (05-10)</b>							
	2.0 CRDi	103		02.06	12.10	G1021419	23543 14,4 +/W/Acc
	2.0 CRDi	105		02.06	12.10		AKE
	2.0 GLSi	119		07.08	12.10		
	2.0 VVTi	106		02.06	12.10		
	2.0 VVTi	121		06.08	12.10		
	2.4	125		06.08	12.10		
	2.4 VVTi	119		02.06	12.10		
	3.3 VVTi	171		02.06	12.10		
	3.3 VVTi	173		02.06	12.10		



		KW												
<b>HYUNDAI SONATA (NF) (05-10)</b>														
	2.0 VVTi	121		01.08	12.10			G1201035				24320	15,3 +/W/ACC	
	2.4 VVTi	127		06.08	12.10									
	3.3 VVTi	184		01.08	12.10									
	2.0 CRDi	100		02.06	12.10			G1201240				24934	15,5 +/W/ACC	
	2.0 CRDi	110		03.09	12.10								AKE	
<b>HYUNDAI SONATA (YF) (09-)</b>														
	2.0 16V	110		01.09	11.10	- Europe <sup>1)</sup>		G1201305				25187	17,8 +/W/ACC	
	2.4 16V	128		01.09	11.10	- Europe <sup>1)</sup>								
	2.4 16V	131		01.09	11.10	- Europe <sup>1)</sup>								
	2.4 GDI	148		01.09	11.10	- Europe <sup>1)</sup>								
	2.0 16V	110		12.10		- Europe <sup>1)</sup>		G1201305				25187	17,8 +/W/ACC	
	2.0 16V	121		01.11		- Europe <sup>1)</sup>								
	2.4 16V	128		12.10		- Europe <sup>1)</sup>								
	2.0 16V	110		01.09		- Europe <sup>1)</sup>		G1201035				24320	15,3 +/W/ACC	
	2.0 16V	121		01.11		- Europe <sup>1)</sup>								
	2.4 16V	128		01.09		- Europe <sup>1)</sup>								
	2.4 16V	131		01.09		- Europe <sup>1)</sup>								
	2.4 16V	133		10.12		- Europe <sup>1)</sup>								
	2.4 16V	133		10.12		- Europe <sup>1)</sup>								
	2.4 GDI	148		01.09		- Europe <sup>1)</sup>								
<b>HYUNDAI TERRACAN (01-07)</b>														
	2.5 TDiC	74		06.01	10.03			G1021462				24059	16,7 +/W/ACC	
	2.5 TDiC 4WD	74		06.01	10.03									
	2.9 CRDi	110		11.01	07.03									
	2.9 CRDi 4WD	110		11.01	07.03									
	2.9 CRDi 4WD	120		08.03	10.03									
	3.5 i V6 4WD	143		12.01	10.03									
	3.5 i V6 4WD	147		12.01	10.03									
	2.5 TDiC	74		11.03	12.07			G1021473				23726	17,2 +/W/ACC	
	2.5 TDiC 4WD	74		11.03	12.07								MAN	
	2.9 CRDi 4WD	120		11.03	12.07									
	3.5 i V6 4WD	143		11.03	12.07									
	3.5 i V6 4WD	147		11.03	12.07									
<b>HYUNDAI TIBURON Coupe (06-08)</b>														
	1.6 CVVT	78		10.06	12.08			G1021417				23891	16,9 +/W/ACC	
	2.0 CVVT	105		10.06	12.08								MAN	
	2.7 V6	123		01.06	12.08									
	1.6 CVVT	78		10.06	12.08			G1021387				21553	14,0 +/W/ACC	
	2.0 CVVT	105		10.06	12.08								SUM	
	2.7 V6	123		01.06	12.08									
<b>HYUNDAI TRAJET (00-08)</b>														
	2.0 CRDi	83		04.01	07.08			G1021295				23569	16,5 +/W/ACC	
	2.0 CRDi	92		08.05	07.08									
	2.0 CVVT	104		11.03	07.08									
	2.0 i 16V	100		03.00	10.03									
	2.0 i 16V	103		01.04	07.08									
	2.7 i V6	127		09.00	07.08									
	2.0 CRDi	83		04.01	07.08			G1021419				23543	14,4 +/W/ACC	
	2.0 CRDi	92		08.05	07.08								AKE	
	2.0 CVVT	104		11.03	07.08									
	2.0 i 16V	100		03.00	10.03									
	2.0 i 16V	103		01.04	07.08									
	2.7 i V6	127		09.00	07.08									
<b>HYUNDAI TUCSON (04-10)</b>														
	2.0 CRDi	83		08.04	12.07			G1021417				23891	16,9 +/W/ACC	
	2.0 CRDi	88		01.07	12.07								MAN	
	2.0 CRDi	100		01.06	12.07									
	2.0 CRDi	103		01.06	12.07									
	2.0 CRDi 4WD	83		08.04	12.07									
	2.0 CRDi 4WD	88		01.07	12.07									
	2.0 CRDi 4WD	100		01.06	12.07									
	2.0 CRDi Allrad	103		01.06	12.07									
	2.0 i 16V	104		08.04	12.07									
	2.0 i 16V 4WD	104		08.04	12.07									
	2.7 i 24V 4WD	129		08.04	12.07									
		2.0 CRDi	83		01.08	03.10			G1021417				23891	16,9 +/W/ACC
		2.0 CRDi	88		01.08	03.10								MAN
		2.0 CRDi	100		01.08	03.10								
		2.0 CRDi	103		01.08	03.10								
2.0 CRDi		110		01.09	03.10									
2.0 CRDi 4WD		83		01.08	03.10									
2.0 CRDi 4WD		88		01.08	03.10									
2.0 CRDi 4WD		100		01.08	03.10									
2.0 CRDi Allrad		103		01.08	03.10									
2.0 CRDi Allrad		110		01.09	03.10									
2.0 i 16V	104		01.08	03.10										
2.0 i 16V 4WD	104		01.08	03.10										
2.7 i 24V 4WD	129		01.08	03.10										

<sup>1)</sup> - Europa / - Europe / - Europa / - Europa





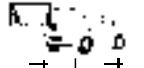

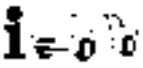














HYUNDAI TUCSON (04-10)											
	2.0 CRDi	83		08.04	12.07			G1021419		23543 14,4 +/Wl/Acc	AKE
	2.0 CRDi	88		01.07	12.07						
	2.0 CRDi	100		01.06	12.07						
	2.0 CRDi	103		01.06	12.07						
	2.0 CRDi 4WD	83		08.04	12.07						
	2.0 CRDi 4WD	88		01.07	12.07						
	2.0 CRDi 4WD	100		01.06	12.07						
	2.0 CRDi Allrad	103		01.06	12.07						
	2.0 i 16V	104		08.04	12.07						
	2.0 i 16V 4WD	104		08.04	12.07						
	2.7 i 24V 4WD	129		08.04	12.07						
	2.0 CRDi	83		01.08	03.10			G1201240		24934 15,5 +/Wl/Acc	AKE
	2.0 CRDi	88		01.08	03.10						
	2.0 CRDi	100		01.08	03.10						
	2.0 CRDi	103		01.08	03.10						
	2.0 CRDi	110		01.09	03.10						
	2.0 CRDi 4WD	83		01.08	03.10						
	2.0 CRDi 4WD	88		01.08	03.10						
	2.0 CRDi 4WD	100		01.08	03.10						
	2.0 CRDi Allrad	103		01.08	03.10						
	2.0 CRDi Allrad	110		01.09	03.10						
	2.0 i 16V	104		01.08	03.10						
	2.0 i 16V 4WD	104		01.08	03.10						
	2.7 i 24V 4WD	129		01.08	03.10						
HYUNDAI TUCSON (15-)											
	1.6	130		06.15				G1201049		24501 16,7 +/Wl	SUM
	1.6 GDI	97		06.15							
	1.7 CRDi	85		06.15							
	2.0 CRDi	100		06.15							
	1.6 Allrad	129		06.15				G1201049		24501 16,7 +/Wl	SUM
	1.6 Allrad	130		06.15							
	2.0 CRDi Allrad	100		06.15							
	2.0 CRDi Allrad	136		06.15							
HYUNDAI VELOSTER (11-)											
	1.6 16V	95		10.11				G1201240		24934 15,5 +/Wl/Acc	AKE
	1.6 GDI	103		03.11							
	1.6 T-GDI	137		10.12							
HYUNDAI XG (98-05)											
	2.5 i V6 (XG25)	120		12.98	09.05			G1021419		23543 14,4 +/Wl/Acc	AKE
	3.0 i V6 (XG30)	138		12.98	09.05						
	3.0 i V6 (XG30)	145		09.99	09.03						
	3.5 i V6 (XG35)	145		04.03	09.05						
INFINITI EX/QX50 (J50) (08-)											
	2.5 V6 4WD	175		04.10				G1201029		23698 16,8 +/Wl	SUM
	3.0d 4WD	175		04.10							
	3.7 V6 4WD	228		10.08							
	3.7 V6 4WD	228		02.11			+ (RUS)				
	3.7 V6 4WD	235		09.10							
	3.7 V6 4WD	235		02.11			+ (RUS)				
INFINITI G25/G37 (V36) (07-13)											
	2.5 V6	163		01.11				G1201029	- 4 wheel steering <sup>1)</sup>	23698 16,8 +/Wl	SUM
	3.7 V6	235		10.08							
	3.7 V6	235		11.09			+ (RUS)				
	3.7 V6	240		01.12							
	3.7 V6	243		10.08							
	3.7 V6	243		11.09			+ (RUS)				
	3.7 V6 4WD	235		10.08							
	3.7 V6 4WD	235		11.09			+ (RUS)				
INFINITI G37/Q60 Coupe (CV36) (07-15)											
	3.7 V6	235		09.10				G1201029	- sports package <sup>2)</sup>	23698 16,8 +/Wl	SUM
	3.7 V6	243		09.07							
INFINITI G37/Q60 Convertible (HV36) (10-15)											
	3.7 V6	235		09.10				G1201029	- 19" wheel <sup>3)</sup>	23698 16,8 +/Wl	SUM
	3.7 V6	235		01.10			+ (RUS)				
INFINITI M/Q70 (Y51) (10-)											
	2.2d RWD	125		10.14				G1201029		23698 16,8 +/Wl	SUM
	3.0d RWD	175		03.10							
	3.7 V6 4WD	243		01.12				G1201029	- 4 wheel steering <sup>1)</sup>	23698 16,8 +/Wl	SUM
	3.7 V6 RWD	235		03.10							
	3.7 V6 RWD	243		01.12							
	5.6 V8 RWD	309		01.12							
	3.5 Hybrid RWD	225		04.11				G1201029		23698 16,8 +/Wl	SUM











<sup>1)</sup> - 4 route sterzanti / - 4 roues directionnelles / + dirección sobre cuatro ruedas / - 4-Rad Lenkung

<sup>2)</sup> - pacchetto sport / - version sport / - paquete deportivo / - Sportpaket





<sup>3)</sup> - ruota 19" / - roue 19" / - rueda 19" / - 19" Rad














							
<b>ISUZU TROOPER (91-98)</b>							
	3.1 TDi 3.2 V6	84 130		08.91 08.91	07.98 07.98	G1021077	21845 16,5 +/Wl AKE
	3.1 TDi 3.2 V6	84 130		08.91 08.91	07.98 07.98	G1021078	21875 16,0 +/Wl AKE
<b>ISUZU TROOPER (98-04)</b>							
	3.0 DiTD 3.5 V6	118 158		08.98 08.98	08.04 08.04	G1021077	21845 16,5 +/Wl AKE
	3.0 DiTD 3.5 V6	118 158		08.98 08.98	08.04 08.04	G1021078	21875 16,0 +/Wl AKE
<b>IVECO DAILY I / GRINTA (78-99)</b>							
	28 F 8 30 F 8 32 F 8 35 F 8 40 F 8			01.78 01.78 01.78 01.78 01.78	05.81 05.81 05.81 05.81 05.81	G1020040	20359 18,1 AP
	30.8 35.8 40.8			06.81 06.81 06.81	05.86 05.86 05.86	G1020142 G1020162	20759 18,1 +/Wl AP 21048 18,3 +/Wl BRE
	30.8 35.8 40.8			06.86 06.86 06.86	12.88 12.88 12.88	G1020168 G1020169	21160 18,1 +/Wl AP 21188 18,3 +/Wl BRE
	30.8 35.8 40.8			01.89 01.89 01.89	08.97 08.97 08.97	G1020231 G1020232	21160 18,1 +/Wl AP 21048 18,3 +/Wl BRE
	30.8 35.8 40.8			09.97 09.97 09.97	04.99 04.99 04.99	G1020428	29140 18,3 +/Wl BRE
	30.9			06.86	12.88	G1020414	29037 18,3 +/Wl BRE
	30.9			01.89	08.97	G1020235	29037 18,3 +/Wl BRE
	30.9			09.97	04.99	G1020430	29139 18,3 +/Wl BRE
	45.10 49.10			06.86 06.86	12.88 12.88	G1020171	20465 18,0 +/Wl PER
	45.10 49.10			01.89 01.89	08.97 08.97	G1020233	29012 18,0 +/Wl PER
	35.10 35.12 49.12			01.96 01.96 01.96	04.99 04.99 04.99	G1020357 G1020631 G1900016	29121 20,3 /WD/S BRE 29212 17,3 /WD/S BRE Wl L=300mm
	59.12			01.90	08.97	G1020277	29001 20,0 +/Wl PER
	59.12			09.97	04.99	G1020425	29107 20,0 +/Wl PER
	35.10 35.12 49.12			01.96 01.96 01.96	04.99 04.99 04.99	G1020357 G1900016	29121 20,3 /WD/S BRE Wl L=300mm
	60.12 65.12			01.96 01.96	04.99 04.99	G1020357 G1900016	29121 20,3 /WD/S BRE Wl L=300mm
<b>IVECO DAILY II (99-06)</b>							
	29 35 C 35 S 49			05.99 05.99 05.99 05.99	04.06 04.06 04.06 04.06	G1020357 G1020631 G1900016	29121 20,3 /WD/S BRE 29212 17,3 /WD/S BRE Wl L=300mm
	50 C 65 C			01.01 11.01	04.06 04.06	G1020445	29160 20,3 WD/Acc/S BRE
	29 35 C 50 C			05.99 05.99 05.99	04.06 04.06 04.06	G1020736	29123 20,3 /WD BRE
	35 C 35 S 49			05.99 05.99 05.99	04.06 04.06 04.06	G1020357 G1900016	29121 20,3 /WD/S BRE Wl L=300mm
	60 C 65 C			05.99 05.99	04.06 04.06	G1020357 G1900016	29121 20,3 /WD/S BRE Wl L=300mm
<b>IVECO DAILY III (06-13)</b>							
	35 C 35 S 65			05.06 05.06 05.06	12.13 12.13 12.13	G1020828	29229 20,7 /WD/Acc BRE
	35 C 35 S 65			05.06 05.06 05.06	12.13 12.13 12.13	G1020826	29122 22,1 /WD BRE
	35 C 35 S 65			05.06 05.06 05.06	12.13 12.13 12.13	G1020825 G1020736	29232 21,0 /WD/Acc BRE 29123 20,3 /WD BRE
	65			05.06	12.13	G1020827	29231 22,7 +/WD/Acc BRE
<b>IVECO DAILY V (11-)</b>							
	26 L 29 L 35 C 35 S			09.11 09.11 09.11 09.11		G1020828	29229 20,7 /WD/Acc BRE

IVECO DAILY V (11-)											
	26 L			09.11				G1020736		29123 20,3 /WD	BRE
	29 L			09.11							
	35 S			09.11							
	35 C			09.11				G1020825		29232 21,0 /WD/Acc	BRE
IVECO EUROCARGO (06-)											
	75 E 14	103		09.06				G1020915		29256 27,0 /WD	BRE
	75 E 16	118		09.06							
	80 E 18	130		09.06							
	75 E 14	103		09.06				G1020915		29256 27,0 /WD	BRE
	75 E 16	118		09.06							
	80 E 18	130		09.06							
JAGUAR Type S (CCX) (99-08)											
	3.0 V6	175		01.99	10.07			G1021338		23423 17,8 /Acc/S	TRW
	4.0 V8	203		01.99	04.02						
	4.2 V8 Supercharged	298	M45254	11.01							
	2.5 V6	147		04.02	10.07			G1021469		23908 18,0 /WD/Acc/S	TRW
	2.7 D	152		06.04	10.07						
	4.2 V8	219		04.02	10.07						
	4.2 V8 Supercharged	298	M45255					G1201080		23489 16,3	BRE
	R 4.2 V8	291	N52047	04.02	10.07						
	2.5 V6	147		04.02	10.07			G1021398		23424 17,6 /S	TRW
	2.7 D	152		06.04	10.07						
	3.0 V6	175		01.99	10.07						
	4.0 V8	203		01.99	04.02						
	4.2 V8	219		04.02	10.07			G1020748		23482 16,6 +	ATE
	R 4.2 V8	291		04.02	10.07						
JAGUAR Type X (CF1) Saloon (01-09)											
	2.0 D	96	J04730	07.03				G1020562		23279 18,4 /S	BOS
	2.0 V6	115	J04730	03.02							
	2.2 D	107	J04730	01.07							
	2.2 D	110	J04730	10.05							
	2.2 D	114	J04730	10.05							
	2.5 V6	144	J04730	06.01							
	3.0 V6	169	J04730	06.01							
	2.0 D	96	E73993	07.03				G1020563		23557 17,2 /S	BOS
	2.0 V6	115	E73993	03.02							
	2.2 D	107	E73993	01.07							
	2.2 D	110	E73993	10.05							
	2.2 D	114	E73993	10.05							
	2.5 V6	144	E73993	06.01							
	3.0 V6	169	E73993	06.01							
	2.0 D	96	E73994		11.09			G1020625		24260 16,4 /Acc/S	BOS
	2.0 V6	115	E73994		10.05						
	2.2 D	107	E73994		11.09						
	2.2 D	110	E73994		11.09						
	2.2 D	114	E73994		11.09						
	2.5 V6	144	E73994		11.09						
	3.0 V6	169	E73994		11.07						
JAGUAR Type X (CF1) Estate (03-09)											
	2.0 D	96	J04730	02.04				G1020562		23279 18,4 /S	BOS
	2.0 V6	115	J04730	11.03							
	2.2 D	107	J04730	01.07							
	2.2 D	110	J04730	10.05							
	2.2 D	114	J04730	10.05							
	2.5 V6	144	J04730	02.04							
	3.0 V6	169	J04730	02.04							
	2.0 D	96	E73993	02.04				G1020563		23557 17,2 /S	BOS
	2.0 V6	115	E73993	11.03							
	2.2 D	107	E73993	01.07							
	2.2 D	110	E73993	10.05							
	2.2 D	114	E73993	10.05							
	2.5 V6	144	E73993	02.04							
	3.0 V6	169	E73993	02.04							
	2.0 D	96	E73994		12.09			G1020625		24260 16,4 /Acc/S	BOS
	2.0 V6	115	E73994		03.09						
	2.2 D	107	E73994		12.09						
	2.2 D	110	E73994		12.09						
	2.2 D	114	E73994		12.09						
	2.5 V6	144	E73994		12.09						
	3.0 V6	169	E73994		12.09						
JAGUAR XF (CC9) (08-)											
	2.0 16V	177		06.12				G1020748		23482 16,6 +	ATE
	2.2 D	120		04.11							
	2.2 D	140		05.11							
	2.2 D	147		03.12							
	2.7 D	152	S20572	03.08							
	3.0 D	155	S20572	03.09							
	3.0 D	177	S20572	03.09							
	3.0 D	202	S20572	03.09							
	3.0 V6	175	S20572	03.08							
	3.0 V6	179	S20572	03.08							



KW		?		?		?		?		
<b>JAGUAR XF (CC9) (08-)</b>										
	3.0 V6	250		03.12				G1020748	23482 16,6 +	ATE
	3.0 V6 AWD	250		10.12						
	4.2 V8	219	S20572	03.08						
	4.2 V8	313	S20572	07.09						
	4.2 V8 Compressor	306	S20572	03.08						
	5.0 V8	283	S20572	03.09						
	5.0 V8 Kompressor	346	B32752	01.09						
	5.0 V8 Kompressor	375	B32752	03.09						
<b>JAGUAR XF Sportbrake (CC9) (12-)</b>										
	2.2 D	120		09.12				G1020748	23482 16,6 +	ATE
	2.2 D	147		09.12						
	3.0 D	177		09.12						
	3.0 D	202		09.12						
<b>JAGUAR XJ (X300) (94-97)</b>										
	12 6.0	229		11.94	07.97			G1900059	2	Wl L=276mm
	6 3.2	155		11.94	07.97					
	6 Sovereign 4.0	177		11.94	07.97					
	R Super Charged 4.0	235		11.94	07.97					
<b>JAGUAR XJ (NAW,NBW) (97-03)</b>										
	XJ8 4.0	209		08.99	05.03			G1201063		24487 16,5 +/WD
<b>JAGUAR XJ (X350,X358) (03-09)</b>										
	XJ6 2.7 D	152	H32733		03.09			G1021469		23908 18,0 /WD/Acc/S
	XJ6 3.0	175		05.03	03.09					
	XJ6 3.0	179		04.04	01.07					
	XJ8 3.5	190		05.03	03.09					
	XJ8 4.2	219		05.03	03.09					
	XJR 4.2 Compressor	291		05.03	03.09			G1201080		23489 16,3
	XJ6 2.7 D	152	G27960	10.05	03.09			G1021398		23424 17,6 /S
	XJ6 3.0	175		05.03	03.09					
	XJ6 3.0	179		04.04	01.07					
	XJ8 3.5	190		05.03	03.09					
	XJ8 4.2	219		05.03	03.09					
	XJ6 2.7 D	152	G27961	G30744				G1021398		23424 17,6 /S
	XJ6 2.7 D	152	G49701		03.09			G1020748		23482 16,6 +
<b>JAGUAR XJ (X351) (09-)</b>										
	2.0 16V	177		05.12				G1020748		23482 16,6 +
	3.0 V6	175		01.11						
	3.0 V6	250		03.12						
	3.0 V6 AWD	250		10.12						
	3.0 V6 D	202		10.09						
	5.0 V8	283		10.09						
<b>JAGUAR XK8 Coupe (QEV) (96-05)</b>										
	4.0 V8	209		03.96	07.05			G1900059	2	Wl L=276mm
	4.0 V8	216		05.96	07.99	- sport package 1)				
	4.0 V8	267		02.98	07.05					
	4.0 XKR V8	276		05.98	07.05					
	4.2 V8	219		08.02	07.05					
	R 4.2 V8	291		08.02	07.05					
	4.0 V8	209		03.96	07.05			G1201063		24487 16,5 +/WD
	4.0 V8	216		05.96	07.99	- sport package 1)				
	4.0 V8	267		02.98	07.05					
	4.0 XKR V8	276		05.98	07.05					
	4.2 V8	219		08.02	07.05					
	R 4.2 V8	291		08.02	07.05					
<b>JAGUAR XK8 Convertible (QDV) (96-05)</b>										
	4.0 V8	209		03.96	07.05			G1900059	2	Wl L=276mm
	4.0 V8	216		05.96	07.99	- sport package 1)				
	4.0 V8	267		02.98	07.05					
	4.0 XKR V8	276		05.98	07.05					
	4.2 V8	219		08.02	07.05					
	R 4.2 V8	291		08.02	07.05					
	4.0 V8	209		03.96	07.05			G1201063		24487 16,5 +/WD
	4.0 V8	216		05.96	07.99	- sport package 1)				
	4.0 V8	267		02.98	07.05					
	4.0 XKR V8	276		05.98	07.05					
	4.2 V8	219		08.02	07.05					
	R 4.2 V8	291		08.02	07.05					
<b>JAGUAR XK Coupe (06-)</b>										
	5.0 XKR	375	B32752	01.09				G1020748		23482 16,6 +
	5.0 XKR	390	B32752	09.10						










1) - pacchetto sportivo / - version sport / - kit deportivo / - Sportpaket

JAGUAR XK Convertible (06-)												
	5.0 XKR	375	B32752	01.09					G1020748		23482 16,6 +	ATE
JEEP CHEROKEE (KJ) (01-08)												
	2.4 16V	108		09.01	01.08				G1205238		23638 18,3 +/WI	TRW
	2.4 16V Laredo	108		10.01	09.04							
	2.5 CRD	105		09.01	01.08							
	2.8 CRD	110		11.02	01.08							
	2.8 CRD	120		11.04	01.08							
	3.7 4WD	157		10.04	10.07							
	3.7 V6	150		08.03	01.08							
	3.7 V6	155		09.01	01.08							
	3.7 V6 Laredo	150		10.01	09.04							
JEEP COMPASS (MK49) (06-)												
	2.0 16V	115		05.11					G1205241		23584 16,4 /WI	AKE
	2.0 CRD	103		08.06		+ 17" wheel <sup>1)</sup>						
	2.0 CRD 4x4	103		09.06		+ 17" wheel <sup>1)</sup>						
	2.2 CRD	100		05.11								
	2.2 CRD 4x4	100		05.11								
	2.2 CRD 4x4	120		12.10								
	2.4 16V	125		09.06		+ 17" wheel <sup>1)</sup>						
	2.4 16V 4x4	125		09.06		+ 17" wheel <sup>1)</sup>						
	2.0 16V	115		05.11		+ 17" wheel <sup>1)</sup>			G1021448		24014 16,0 +/WI	AKE
	2.0 CRD	103		08.06								
	2.0 CRD 4x4	103		09.06								
	2.2 CRD	100		05.11		+ 17" wheel <sup>1)</sup>						
	2.2 CRD 4x4	100		05.11		+ 17" wheel <sup>1)</sup>						
	2.2 CRD 4x4	120		12.10		+ 17" wheel <sup>1)</sup>						
	2.4 16V	125		09.06								
	2.4 16V 4x4	125		09.06								
	2.0 16V	115		05.11		+ 18" wheel <sup>2)</sup>			G1205230		23582 16,0 +	
	2.2 CRD	100		05.11		+ 18" wheel <sup>2)</sup>						
	2.2 CRD 4x4	100		05.11		+ 18" wheel <sup>2)</sup>						
	2.2 CRD 4x4	120		12.10		+ 18" wheel <sup>2)</sup>						
JEEP GRAND CHEROKEE II (WJ,WG) (99-05)												
	2.7 CRD 4x4	120		10.01	09.02				G1205171		23631 18,6 +/WI	ATE
	3.1 TD	103		04.99	09.02							
	4.0	140		10.98	09.02							
	4.0 4x4	140		04.99	09.02							
	4.7 V8	162		04.99	08.00							
	4.7 V8	164		08.00	09.02							
	4.7 V8	190		10.01	09.02							
JEEP PATRIOT (MK74) (07-)												
	2.2 CRD 4x4	100		01.11					G1205241		23584 16,4 /WI	AKE
	2.2 CRD 4x4	100		01.11		+ 17" wheel <sup>1)</sup>			G1021448	+ ABS	24014 16,0 +/WI	AKE
	2.2 CRD 4x4	120		01.11		+ 17" wheel <sup>1)</sup>						
	2.0 16V	115		01.11					G1205230	+ ABS	23582 16,0 +	
	2.0 CRD	103		02.07								
	2.0 CRD 4x4	103		02.07								
	2.2 CRD 4x4	100		01.11		+ 18" wheel <sup>2)</sup>						
	2.2 CRD 4x4	120		01.11		+ 18" wheel <sup>2)</sup>						
	2.4 16V	125		06.09								
	2.4 16V 4x4	125		01.08								
	2.4 Eco + 4x4	125		07.08								
KIA CARENS I (00-02)												
	1.8 i 16V	81		11.00	06.02				G1021308		23873 15,8 +/WI	SUM
	1.8 i 16V	81		11.00	06.02	+ ABS			G1021396		23455 13,7 +/WI	SUM
KIA CARENS II (02-06)												
	1.6 i 16V	77		07.02	04.06				G1201002		23966 17,7 +/WI	
	1.8 i 16V	93		07.02	04.06							
	2.0 CRDi	83		07.02	04.06							
	2.0 CRDi	103		11.05	04.06							
	2.0 CVVT	102		08.04	04.06							
	1.6 i 16V	77		07.02	04.06	+ ABS			G1021396		23455 13,7 +/WI	SUM
	1.8 i 16V	93		07.02	04.06	+ ABS						
	2.0 CRDi	83		07.02	04.06	+ ABS						
	2.0 CRDi	103		11.05	04.06	+ ABS						
	2.0 CVVT	102		08.04	04.06	+ ABS						

















<sup>1)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

<sup>2)</sup> + ruota 18" / + roue 18" / + rueda 18" / + 18" Rad

















KW													
<b>KIA CARENS III (06-13)</b>													
	1.6 CRDi 110	85		10.10	02.13	G1201049						24501 16,7 +/WI	SUM
	1.6 CRDi 128	94		10.10	02.13								
	1.6 CVVT	93		10.10	02.13								
	1.6 CVVT	97		08.09	02.13								
	2.0 CRDi 115	85		05.07	02.13								
	2.0 CRDi 135	100		08.09	02.13								
	2.0 CRDi 140	103		09.06	02.13								
2.0 CVVT	106		09.06	02.13									
	1.6 CRDi 110	85		10.10	02.13	G1021485						24491 15,4 +/WI	
	1.6 CRDi 128	94		10.10	02.13								
	1.6 CVVT	93		10.10	02.13								
	1.6 CVVT	97		08.09	02.13								
	2.0 CRDi 115	85		05.07	02.13								
	2.0 CRDi 135	100		08.09	02.13								
	2.0 CRDi 140	103		09.06	02.13								
2.0 CVVT	106		09.06	02.13									
<b>KIA CARNIVAL I (99-01)</b>													
	2.5 i	132		10.00	10.01	G1205065						21822 17,5 +/WI	
	2.5 V6	121		08.99	10.01								
	2.9 TDi	93		08.99	10.01								
<b>KIA CARNIVAL II (01-06)</b>													
	2.5 V6	110		10.01	08.06	G1021351						23649 17,2 +/WI	
	2.5 V6	132		10.01	08.06								
	2.9 CRDi	106		10.01	08.06								
	2.9 TD	93		10.01	08.06								
	3.5	143		07.02	08.06								
<b>KIA CARNIVAL / GRAND CARNIVAL III (06-)</b>													
	2.2 CRDi	110		01.10		G1201051						24597 17,6 +/WI/Acc	
	2.2 CRDi	143		01.10									
	2.7 V6	139		06.06									
	2.9 CRDi	136		06.06									
	2.9 CRDi LX	141		09.06									
<b>KIA CEE'D Saloon (06-12)</b>													
	1.4 16V	66		06.10	09.12	G1201002						23966 17,7 +/WI	
	1.4 16V	77		12.06	09.12								
	1.4 16V	80		12.06	09.12								
	1.6 16V	85		09.07	09.12								
	1.6 16V	90		12.06	09.12								
	1.6 16V	92		10.10	09.12								
	1.6 16V	93		02.08	09.12								
	1.6 CRDi 115	85		12.06	09.12								
	1.6 CRDi 128	94		10.10	09.12								
	1.6 CRDi 90	66		12.06	09.12								
	2.0 16V	105		12.06	09.12								
	2.0 CRDi	103		09.07	09.12								
		1.4 16V	66		06.10								
1.4 16V		77		12.06	09.12								
1.4 16V		80		12.06	09.12								
1.6 16V		85		09.07	09.12								
1.6 16V		90		12.06	09.12								
1.6 16V		92		10.10	09.12								
1.6 16V		93		02.08	09.12								
1.6 CRDi 115		85		12.06	09.12								
1.6 CRDi 128		94		10.10	09.12								
1.6 CRDi 90		66		12.06	09.12								
2.0 16V		105		12.06	09.12								
2.0 CRDi		103		09.07	09.12								
<b>KIA CEE'D Estate (07-13)</b>													
	1.4 16V	66		10.10	03.13	G1201002						23966 17,7 +/WI	
	1.4 16V	77		10.10	03.13								
	1.4 16V	80		09.07	03.13								
	1.6 16V	85		09.07	03.13								
	1.6 16V	90		09.07	03.13								
	1.6 16V	92		06.09	03.13								
	1.6 16V	93		09.07	03.13								
	1.6 CRDi 115	85		09.07	03.13								
	1.6 CRDi 128	94		10.10	03.13								
	1.6 CRDi 90	66		09.07	03.13								
	2.0 16V	105		09.07	03.13								
	2.0 CRDi	103		09.07	03.13								
		1.4 16V	66		10.10								
1.4 16V		77		10.10	03.13								
1.4 16V		80		09.07	03.13								
1.6 16V		85		09.07	03.13								
1.6 16V		90		09.07	03.13								
1.6 16V		92		06.09	03.13								
1.6 16V		93		09.07	03.13								
1.6 CRDi 115		85		09.07	03.13								
1.6 CRDi 128		94		10.10	03.13								
1.6 CRDi 90		66		09.07	03.13								
2.0 16V		105		09.07	03.13								
2.0 CRDi		103		09.07	03.13								







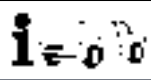

















KIA CERATO (04-09)											
	1.5 CRDi 1.6 CRDi 1.6 i 16V 1.6 i 16V 2.0 CRDi 2.0 i 16V	75 85 77 90 83 105		07.05 06.05 04.04 05.06 04.04 04.04	06.09 06.09 06.09 06.09 06.09 06.09		G1021456			24218 17,5 +/W/Acc	
	1.5 CRDi 1.6 CRDi 1.6 i 16V 1.6 i 16V 2.0 CRDi 2.0 i 16V	75 85 77 90 83 105		07.05 06.05 04.04 05.06 04.04 04.04	06.09 06.09 06.09 06.09 06.09 06.09		G1021387			21553 14,0 +/W/Acc	SUM
KIA CERATO (09-)											
	1.6 16V 1.6 16V 2.0 16V 2.0 16V	90 93 110 115		01.10 01.10 07.09 03.10	08.10 08.10 08.10 08.10		G1201002			23966 17,7 +/W/	
KIA CERATO KOUP (09-)											
	1.6 16V 2.0 16V	93 115		01.10 01.09		- ⊖ - ⊖	G1201002		- ABS	23966 17,7 +/W/	
KIA CLARUS (96-01)											
	1.8 i 16V 2.0 i 16V	85 98		05.96 05.96	08.01 08.01		G1021308			23873 15,8 +/W/	SUM
	2.0 i 16V	98		05.96	08.01 + ABS		G1021396			23455 13,7 +/W/	SUM
KIA JOICE (00-03)											
	2.0 i 16V 2.0 i 16V	88 102		09.01 01.00	08.03 08.03		G1021164			21725 16,8 +/W/	AKE
KIA MAGENTIS (01-05)											
	2.0 i 16V 2.5 i V6	100 124		05.01 05.01	10.05 10.05		G1021417			23891 16,9 +/W/	MAN
	2.0 i 16V 2.5 i V6	100 124		05.01 05.01	10.05 + ABS 10.05 + ABS		G1021419			23543 14,4 +/W/Acc	AKE
KIA MAGENTIS (05-10)											
	2.0 CRDi 2.0 CRDi 2.0 CRDi 2.0 i 16V 2.0 i 16V 2.7 i V6 2.7 i V6	100 103 110 106 121 138 142		11.05 04.06 04.06 11.05 07.09 11.05 07.09	12.08 12.10 12.10 12.10 12.10 12.10 12.10		G1021417			23891 16,9 +/W/	MAN
	2.0 CRDi 2.0 CRDi 2.0 CRDi 2.0 i 16V 2.0 i 16V 2.7 i V6 2.7 i V6	100 103 110 106 121 138 142		11.05 04.06 04.06 11.05 07.09 11.05 07.09	12.08 12.10 12.10 12.10 12.10 12.10 12.10		G1021419			23543 14,4 +/W/Acc	AKE
KIA MENTOR I (GB) (96-01)											
	1.5 16V	65		01.96	04.01 + ABS		G1021396			23455 13,7 +/W/	SUM
KIA MENTOR II (GB) (01-04)											
	1.6 i 16V	75		05.01	08.04		G1021308			23873 15,8 +/W/	SUM
	1.6 i 16V	75		05.01	08.04 + ABS		G1021396			23455 13,7 +/W/	SUM
KIA OPTIMA (12-)											
	1.7 CRDi 2.0 16V 2.0 16V 2.0 CVVL 2.0 CVVT Hybrid 2.4 16V 2.4 16V	100 125 204 121 110 132 149		03.12 03.12 03.12 03.12 03.12 03.12 03.12	- electric parking brake <sup>1)</sup> - electric parking brake <sup>1)</sup> - electric parking brake <sup>1)</sup> - electric parking brake <sup>1)</sup> - electric parking brake <sup>1)</sup> - electric parking brake <sup>1)</sup> - electric parking brake <sup>1)</sup>		G1201240			24934 15,5 +/W/Acc	AKE
	1.7 CRDi 2.0 16V 2.0 16V	100 125 204		03.12 03.12 03.12	+ electric parking brake <sup>2)</sup> + electric parking brake <sup>2)</sup> + electric parking brake <sup>2)</sup>		G1201240			24934 15,5 +/W/Acc	AKE

1) - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse  
2) + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse











KIA OPTIMA (12-)														
	2.0 CVVL 2.4 16V 2.4 16V	121 132 149		03.12 03.12 03.12						G1201240			24934 15,5 +/W/Acc	AKE
+ electric parking brake <sup>1)</sup> + electric parking brake <sup>1)</sup> + electric parking brake <sup>1)</sup>														
KIA PICANTO (BA) (04-11)														
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		09.05 11.09 04.04 11.05	04.11 04.11 04.11 04.11					G1201047			24275 16,5 +/W/Acc	
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		09.05 11.09 04.04 11.05	04.11 04.11 04.11 04.11	+ ABS + ABS + ABS + ABS				G1021471			24276 14,8 +/W/Acc	
KIA PICANTO (TA) (11-)														
	1.0 12V 1.0 Bi-Fuel 1.0 Bi-Fuel 1.2 16V	51 59 60 63		05.11 05.11 05.11 09.11						G1021471			24276 14,8 +/W/Acc	
KIA PREGIO (97-04)														
	2.5 TCiD 2.7 D	69 60		09.02 01.99	09.04 12.01					G1021351			23649 17,2 +/W/	
KIA PRIDE (05-11)														
	1.4 i 16V 1.5 CRDi 1.6 i 16V	71 81 82		03.05 03.05 03.05	08.11 08.11 08.11					G1201033			24317 17,6 +/W/Acc	
	1.4 i 16V 1.5 CRDi 1.6 i 16V	71 81 82		03.05 03.05 03.05	08.11 08.11 08.11	+ ABS + ABS + ABS				G1201035			24320 15,3 +/W/Acc	
KIA PRO CEE'D (08-13)														
	1.4 16V 1.4 16V 1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.6 CRDi 115 1.6 CRDi 128 1.6 CRDi 90 2.0 16V 2.0 CRDi 140	66 77 80 90 92 93 85 94 66 105 103		06.10 02.08 02.08 02.08 10.10 02.08 02.08 10.10 02.08 02.08 02.08	03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13					G1201002			23966 17,7 +/W/	
	1.4 16V 1.4 16V 1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.6 CRDi 115 1.6 CRDi 128 1.6 CRDi 90 2.0 16V 2.0 CRDi 140	66 77 80 90 92 93 85 94 66 105 103		06.10 02.08 02.08 02.08 10.10 02.08 02.08 10.10 02.08 02.08 02.08	03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13					G1201035			24320 15,3 +/W/Acc	
KIA RETONA (99-03)														
	2.0 i 16V 2.0 TDi	94 61		05.00 06.99	08.03 08.03					G1021283			23442 15,3 +/W/	
KIA RIO I (DC) (00-05)														
	1.3 i 1.3 i 1.5 i 16V	55 60 72		08.00 08.00 08.00	06.02 06.02 06.02					G1021092			21654 15,0 +/W/	SUM
	1.3 i 1.3 i 1.5 i 16V 1.5 i 16V 1.5 i 16V 1.5 i 16V	55 60 70 71 72		07.02 07.02 09.02 09.02 07.02	02.05 02.05 02.05 02.05 02.05					G1021308			23873 15,8 +/W/	SUM
KIA RIO II (JB) (05-11)														
	1.4 i 16V 1.5 CRDi 1.5 CRDi 1.6 i 16V	71 65 81 82		03.05 06.08 03.05 03.05	08.11 08.11 08.11 08.11					G1201033			24317 17,6 +/W/Acc	
	1.4 i 16V 1.5 CRDi 1.5 CRDi 1.6 i 16V	71 65 81 82		03.05 06.08 03.05 03.05	08.11 08.11 08.11 08.11	+ ABS + ABS + ABS + ABS				G1201035			24320 15,3 +/W/Acc	

<sup>1)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

									
<b>KIA RIO III (UB) (11-)</b>									
	1.1 CRDi 1.2 CVVT 1.25 CVVT 1.25 CVVT 1.4 CRDi 1.4 CVVT 1.4 CVVT 1.6 CVVT	55 62 63 65 66 79 80 90		09.11 11.14 09.11 09.11 09.11 09.11 09.11 06.12			G1201366	25348 17,8 +/W/Acc	MAN
	1.1 CRDi 1.2 CVVT 1.25 CVVT 1.25 CVVT 1.4 CRDi 1.4 CVVT 1.4 CVVT 1.6 CVVT	55 62 63 65 66 79 80 90		09.11 11.14 09.11 09.11 09.11 09.11 09.11 06.12			G1201240	24934 15,5 +/W/Acc	AKE
<b>KIA SEDONA I (GB) (99-01)</b>									
	2.5 i V6 2.9 TDi	121 93		04.99 04.99	09.01 09.01		G1205065	21822 17,5 +/W	
<b>KIA SEDONA II (GB) (01-06)</b>									
	2.5 i V6 2.9 CRDi	110 106		10.01 10.01	10.06 10.06		G1021351	23649 17,2 +/W	
<b>KIA SEDONA III (GB) (06-)</b>									
	2.2 CRDi 2.2 CRDi 2.7 V6 2.9 CRDi 2.9 CRDi LX	110 143 139 136 141		01.10 01.10 06.06 06.06 09.06			G1201051	24597 17,6 +/W/Acc	
<b>KIA SEPHIA II (01-04)</b>									
	1.6 i 16V	75		05.01	08.04		G1021308	23873 15,8 +/W	SUM
	1.6 i 16V	75		05.01	08.04 + ABS		G1021396	23455 13,7 +/W	SUM
<b>KIA SHUMA I (97-01)</b>									
	1.5 i 16V 1.8 i 16V	65 81		10.97 10.97	04.01 + ABS 04.01 + ABS		G1021396	23455 13,7 +/W	SUM
<b>KIA SHUMA II (01-04)</b>									
	1.6 i 16V 1.8 i 16V	75 84		05.01 04.03	08.04 08.04		G1021308	23873 15,8 +/W	SUM
	1.6 i 16V 1.8 i 16V	75 84		05.01 04.03	08.04 + ABS 08.04 + ABS		G1021396	23455 13,7 +/W	SUM
<b>KIA SORENTO (JC) (02-09)</b>									
	2.4 i 16V 2.5 CRDi 2.5 CRDi 2.5 CRDi 3.3 i V6 3.3 i V6 3.5 i V6	102 103 120 125 177 182 143		08.02 08.02 05.06 12.06 12.06 11.07 08.02	11.06 11.06 10.09 10.09 10.09 10.09 10.09		G1201023	24092 17,1 +/W/Acc	SUM
	2.4 i 16V 2.5 CRDi 2.5 CRDi 2.5 CRDi 3.3 i V6 3.3 i V6 3.5 i V6	102 103 120 125 177 182 143		08.02 08.02 05.06 12.06 12.06 11.07 08.02	11.06 11.06 10.09 10.09 10.09 10.09 10.09		G1201025	24058 15,5 +/W/Acc	
<b>KIA SORENTO (XM) (09-14)</b>									
	2.0 CRDi 2.0 CRDi 4WD 2.2 CRDi 2.2 CRDi 4WD 2.4 16V 2.4 16V 4WD	110 110 145 145 128 128		11.10 11.10 11.09 11.09 11.09 11.09	12.14 12.14 12.14 12.14 12.14 12.14		G1201031	24351 16,3 +/W/Acc	
	2.0 CRDi 2.0 CRDi 4WD 2.2 CRDi 2.2 CRDi 4WD 2.4 16V 2.4 16V 4WD	110 110 145 145 128 128		11.10 11.10 11.09 11.09 11.09 11.09	12.14 12.14 12.14 12.14 12.14 12.14		G1201242	25520 15,8 +/W/Acc	AKE





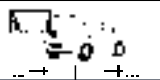

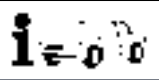













KIA SORENTO (UM) (15-)													
	2.4 GDI 2WD	138		01.15				G1021486		- sports package <sup>1)</sup>		24599 14,9 +/W/Acc	MAN
KIA SOUL (09-14)													
	1.6 CRDi 115	85		02.09	02.14			G1021417				23891 16,9 +/W/Acc	MAN
	1.6 CRDi 128	94		02.09	02.14								
	1.6 CVVT	77		02.09	02.14								
	1.6 CVVT	93		02.09	02.14								
	1.6 CVVT	95		03.12	02.14								
	1.6 Flex	94		01.11	02.14								
	1.6 GDI	103		06.11	02.14								
	1.6 CRDi 115	85		02.09	02.14		+ ABS	G1201240				24934 15,5 +/W/Acc	AKE
	1.6 CRDi 128	94		02.09	02.14		+ ABS						
	1.6 CVVT	77		02.09	02.14		+ ABS						
	1.6 CVVT	93		02.09	02.14		+ ABS						
	1.6 CVVT	95		03.12	02.14		+ ABS						
	1.6 Flex	94		01.11	02.14		+ ABS						
	1.6 GDI	103		06.11	02.14		+ ABS						
KIA SOUL (14-)													
	1.6 CRDi	94		02.14				G1201305		+ 15" brake system		25187 17,8 +/W/Acc	
	1.6 GDI	97		02.14									
	1.6 MPi	91		02.14									
KIA SPORTAGE (94-03)													
	2.0 i 16V	87		10.00	08.03			G1021283				23442 15,3 +/W/Acc	
	2.0 i 16V	94		10.99	08.03								
	2.0 i 16V 4WD	87		10.00	08.03								
	2.0 i 16V 4WD	94		10.99	08.03								
	2.0 TDi 4WD	61		06.99	08.03								
KIA SPORTAGE (04-10)													
	2.0 CRDi	83		02.05	12.07			G1021417				23891 16,9 +/W/Acc	MAN
	2.0 CRDi	100		01.06	12.07								
	2.0 CRDi	103		01.06	12.07								
	2.0 CRDi 4WD	83		09.04	12.07								
	2.0 CRDi 4WD	100		01.06	12.07								
	2.0 CRDi 4WD	103		01.06	12.07								
	2.0 i 16V	104		09.04	12.07								
	2.0 i 16V 4WD	104		09.04	12.07								
	2.7 i V6 4WD	129		09.04	12.07								
	2.0 CRDi	83		01.08	05.10			G1201049				24501 16,7 +/W/Acc	SUM
	2.0 CRDi	100		01.08	05.10								
	2.0 CRDi	103		01.08	05.10								
	2.0 CRDi	110		09.08	05.10								
	2.0 CRDi 4WD	83		01.08	05.10								
	2.0 CRDi 4WD	100		01.08	05.10								
	2.0 CRDi 4WD	103		01.08	05.10								
	2.0 CRDi 4WD	110		09.08	05.10								
	2.0 i 16V	104		01.08	05.10								
	2.0 i 16V 4WD	104		01.08	05.10								
	2.7 i V6 4WD	129		01.08	05.10								
	2.0 CRDi	83		02.05	12.06			G1021419				23543 14,4 +/W/Acc	AKE
	2.0 CRDi	100		01.06	12.06								
	2.0 CRDi	103		01.06	12.06								
	2.0 CRDi 4WD	83		09.04	12.06								
	2.0 CRDi 4WD	100		01.06	12.06								
	2.0 CRDi 4WD	103		01.06	12.06								
	2.0 i 16V	104		09.04	12.06								
	2.0 i 16V 4WD	104		09.04	12.06								
	2.7 i V6 4WD	129		09.04	05.10								
	2.0 CRDi	83		01.07	05.10			G1201035				24320 15,3 +/W/Acc	
	2.0 CRDi	100		01.07	05.10								
	2.0 CRDi	103		01.07	05.10								
	2.0 CRDi	110		09.08	05.10								
	2.0 CRDi 4WD	83		01.07	05.10								
	2.0 CRDi 4WD	100		01.07	05.10								
	2.0 CRDi 4WD	103		01.07	05.10								
	2.0 CRDi 4WD	110		09.08	05.10								
	2.0 i 16V	104		01.07	05.10								
	2.0 i 16V 4WD	104		01.07	05.10								
KIA SPORTAGE (10-)													
	1.6 GDI	99		02.11				G1201049				24501 16,7 +/W/Acc	SUM
	1.7 CRDi	85		02.11									
	2.0 CRDi	100		07.10									
	2.0 CRDi	135		08.10	07.11								
	2.0 CRDi AWD	100		07.10									
	2.0 CRDi AWD	135		08.10									
	2.0 CVVT	120		07.10	07.11								
	2.0 CVVT	122		07.10									
	2.0 CVVT AWD	120		07.10									
	2.0 CVVT AWD	122		07.10									
	2.0 CRDi	135		08.11				G1201049				24501 16,7 +/W/Acc	SUM
	2.0 CVVT	120		08.11									

<sup>1)</sup> - paccho sport / - version sport / - paquete deportivo / - Sportpaket

								
<b>KIA SPORTAGE (10-)</b>								
	1.6 GDI 1.7 CRDi 2.0 CRDi 2.0 CRDi 2.0 CRDi AWD 2.0 CRDi AWD 2.0 CVVT 2.0 CVVT 2.0 CVVT AWD 2.0 CVVT AWD	99 85 100 135 100 135 120 122 120 122		02.11 02.11 07.10 08.10 07.10 08.10 07.10 07.10 07.10 07.10			G1201035	24320 15,3 +/W/Acc
<b>KIA VENGA (10-)</b>								
	1.4 CRDi 75 1.4 CRDi 75 1.4 CRDi 90 1.4 CVVT 1.6 CRDi 115 1.6 CRDi 128 1.6 CVVT	55 57 66 66 85 94 92		02.10 02.10 02.10 02.10 02.10 02.10 02.10			G1201301	25184 19,4 +/W/Acc/S TRW
	1.4 CRDi 75 1.4 CRDi 75 1.4 CRDi 90 1.4 CVVT 1.6 CRDi 115 1.6 CRDi 128 1.6 CVVT	55 57 66 66 85 94 92		02.10 02.10 02.10 02.10 02.10 02.10 02.10			G1020610	23417 15,3 +/W/Acc/S TRW
<b>LADA NIVA II (2123) (02-)</b>								
	1.7 i 4x4 1.7 i 4x4 1.7 LPG	59 61 57		09.02 08.04 09.02			G1021259	20660 15,6
<b>LANCIA DEDRA (94-99)</b>								
	1.6 1.8 i.e. 2.0 i.e. 1.9 TD			11.93 08.99 11.93 08.99 11.93 08.99 11.93 08.99			G1020140 G1020342	20839 17,0 /W/S TRW 21927 17,9 +/W ATE
	1.8 GT 16V 2.0 i.e. 16V 1.8 GT 16V 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 i.e. 16V			03.96 08.99 11.93 08.99 03.96 08.99 11.93 08.99 11.93 08.99 11.93 08.99 11.93 08.99			G1020319 G1020236 G1020384	23229 18,1 +/W ATE 21103 14,2 /S TRW 23177 14,2 /S TRW
<b>LANCIA DELTA (94-99)</b>								
	1.4 i.e. 1.6 i.e. 1.6 i.e. 1.8 1.8 i.e. 2.0 TD 2.0 HF Turbo 2.0 i.e. 16V 2.0 HF Integrale 2.0 i.e. 16V Integrale			11.93 08.99 11.93 08.99 11.93 08.99 02.96 09.99 11.93 08.99 07.94 08.99 11.93 08.99 11.93 08.99 11.93 08.99 11.93 08.99			G1020340 G1020342 G1020140 G1020289 G1020276	21930 17,9 +/W ATE 21927 17,9 +/W ATE 20839 17,0 /W/S TRW 21147 19,0 +/W/S TRW 21381 17,3 +/W BRE
	1.8 1.8 i.e. 2.0 HF Turbo 2.0 i.e. 16V 2.0 TD	66		02.96 09.99 11.93 08.99 11.93 08.99 11.93 08.99 07.94 08.99			G1020236 G1020384	21103 14,2 /S TRW 23177 14,2 /S TRW
<b>LANCIA DELTA / Chrysler Delta (08-)</b>								
	1.4 16V 1.4 Bifuel 1.6 D Multijet 1.6 D Multijet 1.4 16V 1.4 16V Turbo 1.8 Di 16V 1.9 D Multijet 2.0 D Multijet	88 88 77 88 103 110 147 140 121		08.08 07.11 04.11 08.08 07.10 08.08 01.09 08.08 08.08			G1020503 G1020504 G1201190	23708 19,0 +/W/S BOS 23711 19,4 +/W/S BOS 24727 20,7 +/W ATE
	1.4 16V 1.4 16V 1.4 16V Turbo 1.4 Bifuel 1.6 D Multijet 1.6 D Multijet 1.8 Di 16V 1.9 D Multijet 2.0 D Multijet	88 103 110 88 77 88 147 140 121		08.08 07.10 08.08 07.11 04.11 08.08 01.09 08.08 08.08			G1020515 G1201128	23714 16,6 /S BOS 23714 17,6 +/W/Acc/S BOS

1) + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel  
2) + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel















							
<b>LANCIA FLAVIA (12-)</b>							
	2.4 16V	125		03.12		G1205241	23584 16,4 /W/ AKE
	2.4 16V	125		03.12		G1205230	23582 16,0 +
<b>LANCIA KAPPA (95-01)</b>							
	2.0 i.e. 2.0 i.e. 16V Turbo 2.0 i.e. 20V Turbo 2.4 i.e. 2.4 JTD 2.4 TD 3.0 i.e. V6 Estate 3.0 i.e. V6 Saloon 3.0 i.e. V6 Coupe			01.95 07.95 06.98 01.95 06.98 01.95 01.95 01.95	10.01 10.01 10.01 10.01 10.01 10.01 10.01	G1020358	23168 19,0 +/W/S TRW
	2.0 i.e. 2.0 i.e. 16V Turbo 2.0 i.e. 20V Turbo 2.4 i.e. 2.4 JTD 2.4 TD 3.0 i.e. V6			01.95 07.95 06.98 01.95 06.98 01.95 01.95	10.01 10.01 10.01 10.01 10.01 10.01	G1020417 G1020359	23092 16,0 +/W/ BRE 21606 16,7 /S TRW
<b>LANCIA LYBRA (99-05)</b>							
	1.6 i 16V 1.6 1.6 i 16V 1.8 i 16V 1.9 JTD 2.0 i 20V 2.4 JTD 1.8 i 16V 1.9 JTD 2.0 i 20V 2.4 20V 2.4 JTD			10.99 10.00 03.00 10.99 10.99 10.99 10.99 04.00 04.00 04.00 10.01 04.00	02.00 10.05 12.05 03.00 03.00 03.00 03.00 12.05 12.05 12.05 12.05 12.05	G1020392 G1020500 G1020360 G1020473	23140 19,4 +/W/ ATE 23140 19,4 +/W/ ATE 21636 19,3 +/W/ ATE 23289 19,3 +/W/ ATE
	1.6 1.6 i 16V 1.8 i 16V 1.9 JTD 2.0 i 20V 2.4 20V 2.4 JTD			10.00 10.99 10.99 10.99 10.99 10.01 10.99	10.05 12.05 12.05 12.05 12.05 12.05	G1020568	23517 16,6 /S TRW
<b>LANCIA MUSA (04-13)</b>							
	1.4 1.4 1.4 1.4 LPG 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.6 D Multijet 1.6 D Multijet 1.9 D Multijet	57 66 70 57 51 66 70 85 88 74		07.05 10.07 10.04 11.10 10.04 09.06 08.09 07.08 06.08 10.04	12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13	G1020629 G1020740 G1020614 G1020738	23705 18,1 /S BOS 23706 18,0 +/W/S BOS 23708 19,0 /S BOS 23709 19,0 +/W/ Acc/S BOS
	1.6 D Multijet 1.6 D Multijet	85 88		07.08 06.08	12.13 12.13	G1020567	23601 13,7 /S TRW
<b>LANCIA PHEDRA (02-10)</b>							
	2.0 D Multijet 2.0 i 16V 2.0 JTD 2.2 JTD 2.2 D Multijet 2.2 JTD	100 100 80 94 125 120		07.06 08.02 08.02 08.02 03.08 04.06	09.10 09.10 09.10 09.10 09.10 09.10	G1020514 G1201084	20261 19,0 +/W/S TRW 24839 19,4 +/W/S TRW
	2.0 D Multijet 2.0 i 16V 2.0 JTD 2.2 D Multijet 2.2 JTD 2.2 JTD 3.0 i V6	100 100 80 125 94 120 150		07.06 08.02 08.02 03.08 08.02 04.06 08.02	09.10 09.10 09.10 09.10 09.10 09.10 09.10	G1020549	20961 17,1 /W/D/S TRW
<b>LANCIA THESIS (02-07)</b>							
	2.0 i 20V Turbo 2.4 i 20V 2.4 JTD 3.0 i V6 3.2 i V6			07.02 07.02 07.02 07.02 05.03	12.07 12.07 12.07 12.07 12.07	G1020571	23761 18,8 /W/S TRW

1) - veicoli blindati / - véhicule blindé / - vehiculo blindado / - gepanzerte Fahrzeuge















LANCIA THESIS (02-07)										
	2.0 i 20V Turbo			07.02	12.07		G1020572	electric parking brake <sup>1)</sup>	23760 17,7 /S	TRW
	2.4 i 20V			07.02	12.07					
	2.4 JTD			07.02	12.07					
	3.0 i V6			07.02	12.07					
	3.2 i V6			05.03	12.07					
LANCIA Y (96-03)										
	1.1 i			05.97	12.98		G1020305		21436 16,2	BDX
	1.2 i	44		01.96	09.00		G1020298		21436 16,2 /WI	BDX
	1.2 i	44		10.00	07.03	- ABS				
	1.2 i	44		10.00	07.03	+ ABS	G1020351		23181 17,9 +	ATE
	1.2 i 16V	59		10.00	07.03					
	1.2 i 16V	63		05.97	09.00					
	1.4 i			01.99	07.03					
	1.4 i			01.96	12.98		G1020140		20839 17,0 /WI/S	TRW
LANCIA YPSILON (03-11)										
	1.2 i	44		06.03	07.06		G1020573		24073 16,7 /S	TRW
	1.2 i 16V	59		06.03	07.06					
	1.3 JTD	51		06.03	07.06					
	1.4 i	57		02.06	07.06					
	1.4 i 16V	70		06.03	07.06					
	1.2	51		08.10	06.11		G1020896		24073 16,7 +/WI/S	TRW
	1.2 i	44		08.06	06.11					
	1.2 i 16V	59		08.06	06.11					
	1.3 JTD	51		08.06	06.11					
	1.3 JTD	55		10.06	06.11					
	1.3 JTD	66		10.06	06.11					
	1.3 JTD	77		07.07	06.11					
	1.4 i	57		08.06	06.11					
	1.4 i 16V	70		08.06	06.11					
	1.4 LPG	57		11.10	06.11					
LANCIA YPSILON / Chrysler Ypsilon (11-)										
	0.9	59		12.13			G1201379		25323 17,5 +/WI	ATE
	0.9 Twinair	63		05.11						
	1.2	51		05.11						
	1.2 Bifuel	49		05.11						
	1.2 Bifuel	51		04.15						
	1.3 D Multijet	70		05.11						
LANCIA ZETA (94-02)										
	2.0 i.e. 16V			05.98	09.02		G1020310		21801 19,0 +/WI/S	TRW
	2.0 i.e. Turbo			06.94	09.02					
	2.0 JTD			09.99	09.02					
	2.1 TD			06.96	09.99					
	2.0 i.e. 16V			05.98	09.02	+ ABS	G1020291		21275 17,0 +/WI	ATE
	2.0 i.e. Turbo			06.94	09.02	+ ABS				
	2.0 JTD			09.99	09.02	+ ABS				
	2.1 TD			06.96	09.99					
LAND ROVER DEFENDER Convertible (07-)										
	2.2 Td4 4x4	90		08.11			G1201175		21519 17,8 /Acc	AP
	2.4 Td4 4x4	90		05.07						
LAND ROVER DEFENDER Pick-up (07-)										
	2.2 Td4 4x4	90		08.11			G1201175		21519 17,8 /Acc	AP
	2.4 Td4 4x4	90		05.07						
LAND ROVER DEFENDER Pickup/Chassis (11-)										
	2.2 Td4 4x4	90		08.11			G1201175		21519 17,8 /Acc	AP
LAND ROVER DEFENDER Estate (07-)										
	2.2 Td4 4x4	90		08.11			G1201175		21519 17,8 /Acc	AP
	2.2 Td4 4x4	110		02.15						
	2.4 Td4 4x4	90		05.07						
	2.2 Td4 4x4	90		08.11			G1021198		21237 15,5 +/WI/Acc	AP
	2.4 Td4 4x4	90		05.07						
LAND ROVER DISCOVERY I (89-98)										
	2.0 16V 4x4	99	KA034313	09.93			G1201176		21160 19,2 +/WI/Acc	AP
	2.5 D 4x4	90	KA034313	07.94						
	2.5 TDI 4x4	83	KA034313	09.89						
	3.5 V8 4x4	113	KA034313	09.89						
	3.9 V8 4x4	134	KA034313	09.93						
	3.9 V8 4x4	136	KA034313	07.94						
	2.0 16V 4x4	99	MA081992		10.98		G1021197		21459 18,5 +/WI	AP
	2.5 D 4x4	90	MA081992		10.98					
	2.5 TDI 4x4	83	MA081992		10.98					
	3.5 V8 4x4	113	MA081992		06.94					
	3.9 V8 4x4	134	MA081992		10.98					

<sup>1)</sup> fr. di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



<b>LAND ROVER DISCOVERY I (89-98)</b>											
	3.9 V8 4x4	136	MA081992			10.98			G1021197		21459 18,5 +/WI AP
	2.0 16V 4x4	99			09.93	10.98			G1021198		21237 15,5 +/WI/Acc AP
	2.5 D 4x4	90			07.94	10.98					
	2.5 TDI 4x4	83			09.89	10.98					
	3.5 V8 4x4	113			09.89	06.94					
	3.9 V8 4x4	134			09.93	10.98					
	3.9 V8 4x4	136			07.94	10.98					
<b>LAND ROVER DISCOVERY II (94-04)</b>											
	2.0 16V 4x4	99			01.94	11.98			G1021197		21459 18,5 +/WI AP
	2.5 Td5 4x4	102			01.99	06.04			G1020902		23452 19,0 /S TRW
	4.0 V8 4x4	136			11.98	06.04					
	2.0 16V 4x4	99			01.94	11.98			G1021198		21237 15,5 +/WI/Acc AP
	2.5 Td5 4x4	102			01.99	06.04			G1201083		23458 15,6 /Acc/S TRW
	4.0 V8 4x4	136			11.98	06.04					
<b>LAND ROVER DISCOVERY III (04-09)</b>											
	2.7 TD 4x4	140			07.04	07.06	- armoured vehicles <sup>1)</sup>		G1201082		24191 18,1 +/WD/Acc/S TRW
	4.0 4x4	160			02.05	07.06	- armoured vehicles <sup>1)</sup>		G1900066	1	WI L=1147mm
	4.0 4x4	161			02.05	07.06	- armoured vehicles <sup>1)</sup>				
	4.0 V6 4x4	156			10.04	07.06	- armoured vehicles <sup>1)</sup>				
	4.0 V6 4x4	160			10.04	07.06	- armoured vehicles <sup>1)</sup>				
	4.4 4x4	220			07.04	07.06	- armoured vehicles <sup>1)</sup>				
	2.7 TD 4x4	140			08.06	08.09	- armoured vehicles <sup>1)</sup>		G1201082		24191 18,1 +/WD/Acc/S TRW
	4.0 4x4	160			08.06	08.09	- armoured vehicles <sup>1)</sup>				
	4.0 4x4	161			08.06	08.09	- armoured vehicles <sup>1)</sup>				
	4.0 V6 4x4	156			08.06	08.09	- armoured vehicles <sup>1)</sup>				
	4.0 V6 4x4	160			08.06	08.09	- armoured vehicles <sup>1)</sup>				
	4.4 4x4	220			08.06	08.09	- armoured vehicles <sup>1)</sup>				
	2.7 TD 4x4	140			07.04	08.09	- armoured vehicles <sup>1)</sup>		G1900067	1	WI L=1156mm
	4.0 4x4	160			02.05	08.09	- armoured vehicles <sup>1)</sup>		G1021467		24192 17,4 +/WD/Acc/S TRW
	4.0 4x4	161			02.05	08.09	- armoured vehicles <sup>1)</sup>				
	4.0 V6 4x4	156			10.04	08.09	- armoured vehicles <sup>1)</sup>				
	4.0 V6 4x4	160			10.04	08.09	- armoured vehicles <sup>1)</sup>				
	4.4 4x4	220			07.04	08.09	- armoured vehicles <sup>1)</sup>				
<b>LAND ROVER DISCOVERY IV (09-)</b>											
	2.7 TD 4x4	140			09.09				G1201082		24191 18,1 +/WD/Acc/S TRW
	2.7 TD 4x4	140			09.09				G1900067	1	WI L=1156mm
<b>LAND ROVER DISCOVERY SPORT (14-)</b>											
	2.0 D 2WD	110			09.14				G1020889		24123 20,3 + ATE
	2.0 D 4WD	132			06.15						
<b>LAND ROVER FREELANDER (LN) (98-06)</b>											
	1.8 16V 4x4	86	YA999999		11.00				G1021459		23158 17,5 /+Acc/S TRW
	1.8 16V 4x4	88			02.98	11.00					
	2.0 DI 4x4	72			02.98	11.00					
	2.0 Td4 4x4	80	YA999999		11.01						
	2.0 Td4 4x4	82	YA999999		11.00						
	2.5 V6 4x4	130	YA999999		11.00						
	1.8 16V 4x4	86	1A000001		10.06				G1020901		23615 18,3 /S TRW
	2.0 Td4 4x4	80	1A000001		10.06						
	2.0 Td4 4x4	82	1A000001		10.06						
	2.5 V6 4x4	130	1A000001		10.06						
<b>LAND ROVER FREELANDER 2 (FA) (06-)</b>											
	2.0 4x4	177			10.11				G1020889		24123 20,3 + ATE
	2.2 SD4 4x4	140			08.10						
	2.2 TD4	110			08.10						
	2.2 TD4 4x4	110			10.06						
	2.2 TD4 4x4	112			01.07						
	2.2 TD4 4x4	115			10.06						
	2.2 TD4 4x4	118			10.06						
	3.2 4x4	171			10.06						
	2.2 SD4 4x4	140			08.10				G1201135		24537 15,8 /Acc/S TRW
	2.2 TD4	110			08.10						
	2.2 TD4 4x4	110			10.06						
	2.2 TD4 4x4	112			01.07						
	2.2 TD4 4x4	115			10.06						
	2.2 TD4 4x4	118			10.06						
<b>LAND ROVER RANGE ROVER II (LP) (94-02)</b>											
	2.5 D 4x4	83			07.94	03.02			G1020902		23452 19,0 /S TRW
	2.5 TD 4x4	100			07.94	03.02					
	3.9 4x4	140			07.94	03.02					
	4.0 4x4	136			06.98	03.02					
	4.6 4x4	160			06.98	03.02					
	4.6 4x4	165			07.94	03.02					



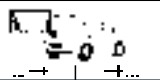

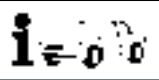




















<sup>1)</sup> - veicoli blindati / - véhicule blindé / - vehículo blindado / - gepanzerte Fahrzeuge











LAND ROVER RANGE ROVER II (LP) (94-02)											
	2.5 D 4x4	83		07.94	03.02			G1201083		23458 15,6 /Acc/S	TRW
	2.5 TD 4x4	100		07.94	03.02						
	3.9 4x4	140		07.94	03.02						
	4.0 4x4	136		06.98	03.02						
	4.6 4x4	160		06.98	03.02						
	4.6 4x4	165		07.94	03.02						
LAND ROVER RANGE ROVER III (LM) (02-12)											
	3.0 TD 6 4x4	130	5A999999	03.02		- armoured vehicles <sup>1)</sup>		G1021426		23397 19,4 +/WD	ATE
	3.6 TD 8 4x4	200	5A999999	04.06		- armoured vehicles <sup>1)</sup>		G1900060	1	WI L=724mm	
	4.2 4x4	291	5A999999	05.05		- armoured vehicles <sup>1)</sup>					
	4.4 4x4	210	5A999999	03.02		- armoured vehicles <sup>1)</sup>					
	4.4 4x4	220	5A999999	08.04		- armoured vehicles <sup>1)</sup>					
	4.4 4x4	225	5A999999	05.05		- armoured vehicles <sup>1)</sup>					
	3.0 TD 6 4x4	130	6A000001		08.12	- armoured vehicles <sup>1)</sup>		G1201082		24191 18,1 +/WD/Acc/S	TRW
	4.4 4x4	210	6A000001		08.12	- armoured vehicles <sup>1)</sup>		G1900060	1	WI L=724mm	
	4.4 4x4	220	6A000001		08.12	- armoured vehicles <sup>1)</sup>					
	4.4 4x4	225	6A000001		08.12	- armoured vehicles <sup>1)</sup>					
	3.6 TD 8 4x4	200	6A000001	9A999999		- armoured vehicles <sup>1)</sup>		G1201012		20217 17,1 /WD	BRE
	4.2 4x4	291	6A000001		08.12	- armoured vehicles <sup>1)</sup>					
	3.0 TD 6 4x4	130	5A999999	03.02		- armoured vehicles <sup>1)</sup>		G1020367		21487 17,3 +/WD	ATE
	3.6 TD 8 4x4	200	5A999999	04.06		- armoured vehicles <sup>1)</sup>		G1900061	1	WI L=1118mm	
	4.2 4x4	291	5A999999	05.05		- armoured vehicles <sup>1)</sup>					
	4.4 4x4	210	5A999999	03.02		- armoured vehicles <sup>1)</sup>					
	4.4 4x4	220	5A999999	08.04		- armoured vehicles <sup>1)</sup>					
	4.4 4x4	225	5A999999	05.05		- armoured vehicles <sup>1)</sup>					
	3.0 TD 6 4x4	130	6A000001		08.12	- armoured vehicles <sup>1)</sup>		G1900068		WI L=1158mm	
	4.2 4x4	291	6A000001		08.12	- armoured vehicles <sup>1)</sup>		G1021467	1	24192 17,4 +/WD/Acc/S	TRW
	4.4 4x4	210	6A000001		08.12	- armoured vehicles <sup>1)</sup>					
	4.4 4x4	220	6A000001		08.12	- armoured vehicles <sup>1)</sup>					
	4.4 4x4	225	6A000001		08.12	- armoured vehicles <sup>1)</sup>					
LAND ROVER RANGE ROVER EVOQUE (SAL) (11-)											
	2.0 16V 4x4	177		06.11				G1020889		24123 20,3 +	ATE
	2.0 eD4	110		06.15		+ 16" wheel <sup>2)</sup>					
	2.0 TD4 4x4	110		06.15		+ 16" wheel <sup>2)</sup>					
	2.0 TD4 4x4	132		05.15		+ 16" wheel <sup>2)</sup>					
	2.2 eD4	110		06.11							
	2.2 SD4 4x4	140		06.11							
	2.2 TD4 4x4	110		06.11							
	2.0 16V 4x4	177	FH999999	06.11				G1020787		24496 17,3 /Acc/S	TRW
	2.0 eD4	110	FH999999	06.15							
	2.0 TD4 4x4	110	FH999999	06.15							
	2.0 TD4 4x4	132	FH999999	05.15							
	2.2 eD4	110		06.11							
	2.2 SD4 4x4	140		06.11							
	2.2 TD4 4x4	110		06.11							
LAND ROVER RANGE ROVER SPORT (LS) (05-13)											
	2.7 TD V6 4x4	140		02.05	10.09			G1201012		20217 17,1 /WD	BRE
	3.6 TD V8 4x4	200		04.06	12.09			G1900069	1	WI L=1185mm	
	4.2 V8 4x4	287	6A999999	02.05							
	4.4 V8 4x4	220		02.05	10.09						
	4.2 V8 4x4	287	7A000001		10.09			G1201012		20217 17,1 /WD	BRE
	2.7 TD V6 4x4	140	6A999999	02.05				G1201082		24191 18,1 +/WD/Acc/S	TRW
	4.4 V8 4x4	220	6A999999	02.05							
	2.7 TD V6 4x4	140	7A000001		10.09			G1201082		24191 18,1 +/WD/Acc/S	TRW
	4.4 V8 4x4	220	7A000001		10.09						
	2.7 TD V6 4x4	140		02.05	10.09			G1900067		WI L=1156mm	
	3.6 TD V8 4x4	200		04.06	06.13			G1021467	1	24192 17,4 +/WD/Acc/S	TRW
	4.2 V8 4x4	287		02.05	10.09						
	4.4 V8 4x4	220		02.05	10.09						
LEXUS CT 200 (11-)											
	200h (ZWA10)	73		03.11				G1021498		24451 15,6 /Acc	
	200h (ZWA10)	73		03.11				G1020975		24610 15,0 +/WI	
LEXUS ES 300/330 (96-06)											
	3.0 V6	140		10.96	07.01			G1021214		21833 15,0 +/WI	AKE
LEXUS ES 350 (06-12)											
	3.5 V6	204		03.06	06.12			G1201022		24338 15,5	AKE

<sup>1)</sup> - veicoli blindati / - véhicules blindés / - vehículo blindado / - gepanzerte Fahrzeuge

<sup>2)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad














								
<b>LEXUS ES 250/300/350 (GSV,ASV,AVV) (12-)</b>								
	250 300h 350 350	135 118 183 204		06.12 06.12 01.14 06.12			G1201022	24338 15,5    AKE
<b>LEXUS GX 470 (J12) (01-09)</b>								
	4.7 V8 4.7 V8	175 199		11.01 11.01	11.09 11.09		G1205333	24024 17,0 +/WI
	4.7 V8 4.7 V8	175 199		11.01 11.01	11.09 11.09		G1205404	21947 15,4
<b>LEXUS GX 470 (URJ15) (09-)</b>								
	4.7 V8 4.7 V8	218 225		11.09 01.10			G1205333	24024 17,0 +/WI
	4.7 V8 4.7 V8	218 225		11.09 01.10			G1205404	21947 15,4
<b>LEXUS HS 250 (ANF) (09-)</b>								
	250h Hybrid	110		09.09			G1201065	24336 17,5  AKE
	250h Hybrid	110		09.09			G1201022	24338 15,5  AKE
<b>LEXUS LX 470 (98-08)</b>								
	4.7 V8 4x4 (UZJ100) 4.7 V8 4x4 (UZJ100) 4.7 V8 4x4 (UZJ100) 4.7 V8 4x4 (UZJ100)	170 173 197 202		05.98 09.01 05.98 08.02	03.08 03.08 10.02 03.08		G1205279	23539 17,3
<b>LEXUS LX 570 (URJ) (07-)</b>								
	5.7 V8 4x4 5.7 V8 4x4	270 282		11.07 11.07			G1021488	24653 17,3 /Acc
<b>LEXUS NX (14-)</b>								
	200t AWD 300h 300h AWD	175 114 114		07.14 07.14 07.14			G1201258 G1201258	24452 17,5 /Acc 24452 17,5 /Acc ADV ADV
<b>LEXUS RX 300 (MCU_) (00-03)</b>								
	300 V6 300 V6 4x4 300 V6 4x4	148 148 164		07.00 10.00 10.00	03.03 05.03 05.03		G1021214	21833 15,0 +/WI  AKE
<b>LEXUS RX 300/350/400 (MCU_) (03-08)</b>								
	3.3 3.3 AWD 300 AWD 350 350 AWD 400h 400h AWD	171 171 150 203 203 155 155		05.03 05.03 05.03 02.06 02.06 09.05 09.04	01.06 12.08 12.08 12.08 12.08 12.08 12.08		G1205274	23734 16,8
	3.3 3.3 AWD 300 AWD 350 350 AWD 400h 400h AWD	171 171 150 203 203 155 155		05.03 05.03 05.03 02.06 02.06 09.05 09.04	01.06 12.08 12.08 12.08 12.08 12.08 12.08		G1021479	23967 15,1  SUM
<b>LEXUS RX 270/350/450 (GYL_) (09-)</b>								
	270 350 350 AWD 350 AWD 450h 450h AWD	138 206 204 206 183 183		01.09 01.09 01.09 01.09 01.09 01.09			G1201258	24452 17,5 /Acc    ADV
	270 350 350 AWD 350 AWD 450h 450h AWD	138 206 204 206 183 183		01.09 01.09 01.09 01.09 01.09 01.09			G1201259	24918 15,0    AKE
<b>MAYBACH (W240) (02-12)</b>								
	5.5 V12 (57) 5.5 V12 L (62) 6.0 V12 (57S)			06.02 06.02 09.05	12.12 12.12 12.12		G1900007	2  WI L=95mm

MAYBACH (W240) (02-12)											
	5.5 V12 (57) 5.5 V12 L (62) 6.0 V12 (57S)			06.02 06.02 09.05	12.12 12.12 12.12		G1900007	1			Wl L=95mm
MAZDA 121 (96-03)											
	1.25 i 16V 1.3 i 1.3 i 1.8 D	55 37 44 44		03.96 03.96 03.96 03.96	01.00 01.00 01.00 01.00	+ manual transmission <sup>1)</sup>	G1020332				21202 16,9 + ATE
	1.25 i 16V 1.25 i 16V 1.3 i 1.3 i 1.8 D	55 55 37 44 44		03.96 02.00 02.00 02.00 02.00	01.00 03.03 03.03 03.03 03.03	+ autom.transmission <sup>2)</sup>	G1020334 G1020467 G1020519			- ABS + ABS	20640 17,5 + ATE 23200 18,0 + ATE 23604 17,8 + ATE
MAZDA 2 (DY) (03-07)											
	1.2 16V 1.25 16V 1.3 16V 1.4 16V 1.4 CD 1.5 16V 1.6 16V	55 55 67 59 50 82 74		02.03 04.03 04.03 02.03 04.03 04.03 02.03	09.07 09.07 09.07 09.07 09.07 09.07 09.07		G1020519				23604 17,8 + ATE
MAZDA 2 (DE) (07-14)											
	1.3 16V 1.3 16V 1.3 MZR 1.4 MZR-CD 1.5 16V 1.5 MZR 1.6 MZ-CD 1.6 MZ-CD	55 63 62 50 76 75 66 70		10.07 10.07 01.10 01.08 10.07 06.11 10.08 06.11	12.14 12.14 12.14 12.14 12.14 12.14 12.14 12.14		G1201053				24283 15,5 +/Wl/Acc/S
MAZDA 3 (BK) (03-09)											
	1.4 i 16V 1.4 i 16V 1.6 CiTD 1.6 i 16V 2.0 i 16V 2.0 i 16V 2.0 MZR-CD 2.3 i 16V 2.3 i 16V Sport 2.3 MZR	59 62 80 77 104 110 105 118 126 115		10.03 10.03 06.04 10.03 04.04 10.03 12.06 10.03 10.03 03.04	05.09 03.06 05.09 05.09 06.06 05.09 05.09 09.04 05.09 05.09		G1020622				23723 18,1 + ATE
	2.3 DiSi Turbo MPS 2.3 MPS 2.3 MPS	184 191 196		06.06 12.06 01.07	06.09 05.09 05.09		G1020772				23912 18,6 + ATE
	1.4 i 16V 1.4 i 16V 1.6 CiTD 1.6 i 16V 2.0 i 16V 2.0 i 16V 2.0 MZR-CD 2.3 DiSi Turbo MPS 2.3 i 16V 2.3 i 16V Sport 2.3 MPS 2.3 MPS 2.3 MZR	59 62 80 77 104 110 105 184 118 126 191 196 115		10.03 10.03 06.04 10.03 04.04 10.03 12.06 06.06 10.03 10.03 12.06 01.07 03.04	05.09 03.06 05.09 05.09 06.06 05.09 05.09 06.09 09.04 05.09 05.09 05.09 05.09 05.09		G1020727				23482 16,6 + ATE
MAZDA 3 (BL) (09-13)											
	1.6 MZR 1.6 MZR 1.6 MZR-CD 1.6 MZR-CD 2.0 MZR 2.0 MZR 2.0 MZR DISI 2.2 MZR-CD 2.2 MZR-CD 2.3 MPS Turbo	77 79 80 85 108 110 111 110 136 191		06.09 01.10 06.09 11.10 06.10 06.09 06.09 06.09 06.09 06.09	11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13		G1020622				23723 18,1 + ATE
	1.6 MZR 1.6 MZR 1.6 MZR-CD 1.6 MZR-CD 2.0 MZR 2.0 MZR 2.0 MZR DISI 2.2 MZR-CD 2.2 MZR-CD 2.3 MPS Turbo	77 79 80 85 108 110 111 110 136 191		06.09 01.10 06.09 11.10 06.10 06.09 06.09 06.09 06.09 06.09	11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13 11.13		G1020772 G1020727				23912 18,6 + ATE 23482 16,6 + ATE

<sup>1)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>2)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe













MAZDA 323 Saloon/323 C/323 F/323 S (94-98)													
	1.3 i 16V (BA1) 1.5 i 16V (BA1) 1.8 i (BA1)			05.94 05.94 05.94	08.98 08.98 08.98			G1021092				21654 15,0 +/Wl	SUM
MAZDA 323 Saloon/323 F/323 P/323 S (98-03)													
	1.6 i 16V (BJ) 1.6 i 16V (BJ) 1.8 i 16V (BJ) 2.0 D (BJ) 2.0 DiTD (BJ) 2.0 i 16V (BJ) 2.0 TD (BJ)	70 72 84 52 74 96 66		01.01 01.01 08.98 08.98 01.01 01.01 08.98	10.03 10.03 12.00 12.00 10.03 10.03 12.00			G1021307				23845 15,8 +/Wl/Acc	SUM
	1.6 i 16V (BJ) 1.6 i 16V (BJ) 1.8 i 16V (BJ) 2.0 D (BJ) 2.0 DiTD (BJ) 2.0 i 16V (BJ) 2.0 TD (BJ)	70 72 84 52 74 96 66		01.01 01.01 08.98 08.98 01.01 01.01 08.98	10.03 10.03 12.00 12.00 10.03 10.03 12.00			G1020721				24045 13,7	AKE
MAZDA 5 (CR) (05-10)													
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105		03.05 03.05 03.05 06.05	05.10 05.10 05.10 05.10			G1020622				23723 18,1 +	ATE
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105		03.05 03.05 03.05 06.05	05.10 05.10 05.10 05.10			G1020727				23482 16,6 +	ATE
MAZDA 5 (CW) (10-)													
	1.6 CD 1.8 16V 2.0 16V 2.0 16V 2.0 16V 2.0 i	85 85 106 108 110 111		09.10 09.10 01.11 01.11 09.10 08.14				G1020622				23723 18,1 +	ATE
	1.6 CD 1.8 16V 2.0 16V 2.0 16V 2.0 16V 2.0 i	85 85 106 108 110 111		09.10 09.10 01.11 01.11 09.10 08.14				G1020727				23482 16,6 +	ATE
MAZDA 6 Saloon (GG) (02-07)													
	2.0 16V 2.0 16V 2.0 DI 2.0 DI 2.0 DI 2.0 DI 2.3 16V 2.3 16V 2.3 16V	104 108 89 100 105 119 120 122		06.02 03.05 08.02 06.02 06.05 07.03 03.05 06.02	07.07 07.07 07.07 07.07 07.07 02.05 07.07 07.07			G1020719				24046 18,6 +/Wl	AKE
	1.8 16V 2.0 16V 2.0 16V 2.0 DI 2.0 DI 2.0 DI 2.0 DI 2.3 16V 2.3 16V 2.3 16V	88 104 108 89 100 105 119 120 122		08.02 06.02 03.05 08.02 06.02 06.05 07.03 03.05 06.02	07.07 07.07 07.07 07.07 07.07 07.07 02.05 07.07 07.07			G1020721				24045 13,7	AKE
MAZDA 6 Estate (GY) (02-07)													
	1.8 16V 2.0 16V 2.0 16V 2.0 CiTD 4x4 2.0 CiTD 4x4 2.0 DI 2.0 DI 2.0 DI 2.0 DI 2.3 16V 2.3 16V AWD	88 104 108 89 100 89 100 105 122 119		08.02 08.02 03.05 10.02 10.02 08.02 08.02 06.05 08.02 11.02	07.07 07.07 07.07 02.05 02.05 07.07 07.07 07.07 07.07 07.07			G1020719				24046 18,6 +/Wl	AKE
	1.8 16V 2.0 16V 2.0 16V 2.0 CiTD 4x4 2.0 CiTD 4x4 2.0 DI 2.0 DI 2.0 DI 2.0 DI 2.3 16V 2.3 16V AWD	88 104 108 89 100 89 100 105 122 119		08.02 08.02 03.05 10.02 10.02 08.02 08.02 06.05 08.02 11.02	07.07 07.07 07.07 02.05 02.05 07.07 07.07 07.07 07.07 07.07			G1020721				24045 13,7	AKE

1) + 5 porte / + 5 portes / + 5 puertas / + 5 türig

2) - sospensione sportiva / - châssis de sport / - suspensión deportiva / - Sportfahrwerk



		KW											
<b>MAZDA 6 (GH) (07-12)</b>													
	1.8 MZR	88		08.07	12.12	G1201081						24582 17,4 +/W/Acc	
	2.0 MZR	108		08.07	12.12								
	2.0 MZR	114		01.10	12.12								
	2.0 MZR-CD	103		08.07	12.12								
	2.2 MZR-CD	92		01.09	12.12								
	2.2 MZR-CD	95		01.10	12.12								
	2.2 MZR-CD	120		01.09	12.12								
	2.2 MZR-CD	132		01.10	12.12								
	2.2 MZR-CD	136		01.09	12.12								
	2.5 MZR	125		08.07	12.12								
	1.8 MZR	88		08.07	12.12	G1020721						24045 13,7	AKE
	2.0 MZR	108		08.07	12.12								
	2.0 MZR	114		01.10	12.12								
	2.0 MZR-CD	103		08.07	12.12								
	2.2 MZR-CD	92		01.09	12.12								
	2.2 MZR-CD	95		01.10	12.12								
	2.2 MZR-CD	120		01.09	12.12								
	2.2 MZR-CD	132		01.10	12.12								
	2.2 MZR-CD	136		01.09	12.12								
	2.5 MZR	125		08.07	12.12								
<b>MAZDA 626 (GE) (91-97)</b>													
	1.8 i	66		08.94	04.97	G1021307						23845 15,8 +/W/Acc	SUM
	1.8 i	77		08.91	04.97								
	1.8 i	78		05.94	06.97								
	2.0 D	56		05.94	06.97								
	2.0 D GLX	55		10.92	04.97								
	2.0 i	85		08.91	04.97								
	2.0 i 4WD	85		04.92	04.97								
	2.5 i V6	121		09.91	04.97								
	<b>MAZDA 626 (GF) (97-02)</b>												
	1.8 i 16V	66		05.97	11.99	G1021307						23845 15,8 +/W/Acc	SUM
	2.0 DiTD	66		04.98	11.99								
	2.0 i 16V	85		05.97	11.99								
	2.0 i 16V	93		01.98	11.99								
	2.0 i 16V	100		02.98	11.99								
	2.0 Turbo DI	74		04.98	11.99								
	2.0 DiTD	66		04.98	10.02	G1020721						24045 13,7	AKE
	2.0 i 16V	85		05.97	10.02								
	2.0 i 16V	93		01.98	10.02								
	2.0 i 16V	100		02.98	10.02								
	2.0 TD	81		10.00	10.02								
	2.0 Turbo DI	74		04.98	10.02								
<b>MAZDA 626 Estate (GW) (98-02)</b>													
	1.8 i 16V	66		02.98	12.99	G1021307						23845 15,8 +/W/Acc	SUM
	2.0 i 16V	85		02.98	09.99								
	2.0 i 16V	93		01.98	09.99								
	2.0 i 16V	100		02.98	09.99								
	2.0 Turbo DI	74		04.98	09.99								
	1.8 i 16V	66		02.98	12.99	G1020721						24045 13,7	AKE
	1.8 i 16V	74		01.00	10.02								
	2.0 DiTD	66		09.99	10.02								
	2.0 i 16V	85		02.98	10.02								
	2.0 i 16V	93		01.98	10.02								
	2.0 i 16V	100		02.98	10.02								
	2.0 TD	81		10.00	10.02								
	2.0 Turbo DI	74		04.98	10.02								
	<b>MAZDA CX-7 (06-13)</b>												
	2.2 MZR-CD	127		09.09	09.13	G1201007						24545 16,9 /Acc	
	2.2 MZR-CD AWD	136		09.09	09.13								
	2.3 DISI	182		01.12	09.13								
	2.3 DISI AWD	182		01.12	09.13								
	2.3 MZR DISI Turbo	175		11.06	09.13								
	2.3 MZR DISI Turbo	179		01.07	09.13								
	2.3 MZR DISI Turbo	190		10.07	09.13								
	2.3 MZR DISI Turbo	191		09.09	09.13								
	2.3 MZR DISI TurboAWD	179		01.07	09.13								
<b>MAZDA CX-9 (07-)</b>													
	3.5	193		01.07		G1201007						24545 16,9 /Acc	
	3.5 AWD	193		01.07									
	3.7	204		01.07									
	3.7 AWD	204		01.07									
<b>MAZDA DEMIO (98-02)</b>													
	1.3 i 16V	46		08.98	10.02	G1021092						21654 15,0 +/W/	SUM
	1.3 i 16V	53		08.98	03.00								
	1.5 i 16V	55		04.00	10.02								



		kW		CV		i=0 0		?		i			
<b>MAZDA MPV II (99-05)</b>													
	2.0 16V (LW19)	88		08.00	06.02			G1021172				23515 15,8 /W/Acc	SUM
	2.0 16V (LW19)	90			09.99	07.00							
	2.0 CiTD (LW19)	100		07.02	10.05								
	2.3 16V (LW19)	104		07.02	10.05								
	2.5 V6 (LW19)	125		09.99	03.02								
	3.0 V6 (LW19)	147		03.02	10.05								
<b>MAZDA MX-5 (NA) (89-98)</b>													
	1.6 i (NA1)	66		01.95	04.98	+ ABS		G1021312				23354 13,0 /W/Acc	SUM
	1.6 i (NA1)	85		08.89	08.93	+ ABS							
	1.8 i (NA1)	96		09.93	04.98								
<b>MAZDA MX-5 (NB) (98-05)</b>													
	1.6 16V (NB18)	81		05.98	07.00			G1021312		- sports package <sup>1)</sup>		23354 13,0 /W/Acc	SUM
	1.8 16V (NB1)	103		05.98	07.00								
<b>MAZDA MX-5 (NC) (05-)</b>													
	1.8 16V (NC18)	93		03.05				G1020977				24297 14,4 /W/Acc	
	2.0 16V (NC18)	118		03.05									
<b>MAZDA MX-6 (91-97)</b>													
	2.0 (GE1)	85		07.91	08.97			G1021307				23845 15,8 +/W/Acc	SUM
	2.5 V6 (GE1/GE7)	120		08.94	08.97								
	2.5 V6 (GE1/GE7)	121		07.91	08.97								
	2.5 V6 (GE1/GE7)	123		02.93	08.97								
<b>MAZDA PREMACY (CP) (99-05)</b>													
	1.8 i 16V	74		07.99	03.05			G1021307		5 seats <sup>2)</sup>		23845 15,8 +/W/Acc	SUM
	1.9 i 16V	84		07.99	03.05								
	2.0 DiTD	66		10.99	06.00								
	2.0 DiTD	74		07.00	03.05								
	1.8 i 16V	74		07.99	03.05	+ ABS		G1020721				24045 13,7	AKE
	1.9 i 16V	84		07.99	03.05								
	2.0 DiTD	66		10.99	06.00								
	2.0 DiTD	74		07.00	03.05	+ ABS							
	2.0 i 16V	96		11.01	03.05								
<b>MAZDA PREMACY (CR) (05-10)</b>													
	2.0 i 16V	107		03.05	05.10	+ $\odot$		G1020622				23723 18,1 +	ATE
	2.0 i 16V	107		03.05	05.10	+ $\odot$		G1020727				23482 16,6 +	ATE
<b>MAZDA TRIBUTE (04-08)</b>													
	2.3 i 16V AWD	110		04.04	05.08	+ RA disc brake <sup>3)</sup>		G1205352				24438 16,1 +	ATE
	3.0 i V6 AWD	149		04.04	05.08	+ RA disc brake <sup>3)</sup>							
<b>MAZDA XEDOS 6 (92-00)</b>													
	1.6 i 16V (CA1)			06.92	09.99			G1021307				23845 15,8 +/W/Acc	SUM
	2.0 i V6 (CA1)			06.92	10.00								
<b>MERCEDES BENZ A-Class (W168) (97-04)</b>													
	A 140	60		09.97	08.04	+ short wheel base <sup>4)</sup>		G1020440				23070 16,9 /WD/Acc/S	TRW
	A 160 CDI	44		08.98	01.01			G1900005	1			WI L=95mm	
	A 160 CDI	55		02.01	08.04								
	A 140	60		09.97	08.04	+ long wheel base <sup>5)</sup>		G1201272				23070 16,9 /WD/Acc/S	TRW
	A 160	75		09.97	08.04	- (BR)		G1900005	1			WI L=95mm	
	A 170 CDI	66		03.98	01.01								
	A 170 CDI	70		02.01	08.04								
	A 190	92		05.99	08.04	- (BR)							
	A 160	75		05.99	08.04	+ (BR)		G1900005	1			WI L=95mm	
	A 190	92		05.99	08.04	+ (BR)							
	A 210 Evolution	103		03.02	08.04			G1900005	1			WI L=95mm	
	A 160	75		09.97	08.04	+ long wheel base <sup>5)</sup>		G1020544				23138 14,6 /S	TRW
	A 170 CDI	70		02.01	08.04	+ long wheel base <sup>5)</sup>							
	A 190	92		05.99	08.04	- (BR)							
	A 210 Evolution	103		03.02	08.04								
<b>MERCEDES BENZ A-Class (W169) (04-12)</b>													
	A 150 / A 160	70		08.04	05.12			G1020661				24077 19,1 /WD/Acc/S	TRW
	A 160 CDI	60	J 215300	08.04		- increased payload <sup>6)</sup>		G1900007	1			WI L=95mm	
	A 160 CDI	60	J 215301		05.12	- increased payload <sup>6)</sup>		G1020855				24077 19,1 /WD/Acc/S	TRW
	A 160 CDI	60		08.04	05.12	+ increased payload <sup>7)</sup>		G1900007	1			WI L=95mm	
	A 170	85		08.04	05.12								
	A 180	85		04.09	05.12								
	A 180 CDI	80		08.04	05.12								
	A 200	100		08.04	05.12								
	A 200 CDI			08.04	05.12			G1020829				23881 20,0 /WD/Acc/S	TRW
	A 200 Turbo	142		03.05	05.12			G1900007	1			WI L=95mm	

<sup>1)</sup> - pacchetto sport / - version sport / - paquete deportivo / - Sportpaket

<sup>2)</sup> posto a sedere 5 / place siége 5 / plaza sentada 5 / 5 Sitzplätze








<sup>3)</sup> + P disco freno / + frein à disque essieu AR / + ET-disco de freno / + HA-Scheibenbremse

<sup>4)</sup> + passo lungo / + empattement court / + distancia corta entre ejes / + kurzer Radstand

<sup>5)</sup> + passo lungo / + empattement long / + distancia larga entre ejes / + langer Radstand

<sup>6)</sup> - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

<sup>7)</sup> + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

MERCEDES BENZ A-Class (W169) (04-12)												
	E-Cell	50		12.10	05.12			G1020829 G1900007	1		23881 20,0 /WD/Acc/S Wi L=95mm	TRW
	E-Cell	50		12.10	05.12			G1020544			23138 14,6 /S	TRW
	A 150 / A 160	70		08.04	05.12			G1020852			23138 14,6 /Acc/S	TRW
	A 160 CDI	60		08.04	05.12							
	A 170	85		08.04	05.12							
	A 180	85		04.09	05.12							
	A 180 CDI	80		08.04	05.12							
	A 200	100		08.04	05.12							
	A 200 CDI			08.04	05.12							
	A 200 Turbo	142		03.05	05.12							
MERCEDES BENZ A-Class (W176) (12-)												
	A 180	90		06.12				G1201131 G1201132 G1900120	1	+ steel rims <sup>1)</sup> + light alloy rims <sup>2)</sup>	25326 19,3 +/WD/S 24869 19,3 +/WD/S Wi L=92,5mm	TRW TRW
	A 160 CDI	66		06.13				G1201131		- sport package / - sport package AMG <sup>3)</sup>	25326 19,3 +/WD/S	TRW
	A 180 CDI	80		06.12				G1201132 G1900120	1	+ sport package / + sport package AMG <sup>4)</sup>	24869 19,3 +/WD/S Wi L=92,5mm	TRW
	A 160	75		07.15				G1201132 G1900120	1		24869 19,3 +/WD/S Wi L=92,5mm	TRW
	A 200	115		06.12								
	A 200 CDI	100		06.12	02.14							
	A 200 CDI	100		02.14								
	A 200 CDI 4-Matic	100		02.14								
	A 220 4-matic	135		05.14								
	A 220 CDI	125		06.12								
	A 220 CDI 4-Matic	125		09.12								
	A 220 d	130		07.15								
	A 220 d 4-matic	130		07.15								
	A 250	155		06.12								
	A 250	160		07.15								
	A 250 4-Matic	155		06.13								
	A 250 4-matic	160		07.15								
	A 45 AMG			06.13				G1900120	1		Wi L=92,5mm	
	A 160	75		07.15				G1201412		electric parking brake <sup>5)</sup>	24848 18,3 /WD/Acc/S	TRW
	A 160 CDI	66		06.13								
	A 180	90		06.12								
	A 180 CDI	80		06.12								
	A 200	115		06.12								
	A 200 CDI	100		06.12	02.14							
	A 200 CDI	100		02.14								
	A 200 CDI 4-Matic	100		02.14								
	A 220 4-matic	135		05.14								
	A 220 CDI	125		06.12								
	A 220 CDI 4-Matic	125		09.12								
	A 220 d	130		07.15								
	A 220 d 4-matic	130		07.15								
	A 250	155		06.12								
	A 250	160		07.15								
	A 250 4-Matic	155		06.13								
	A 250 4-matic	160		07.15								
MERCEDES BENZ B-Class (W245) (05-11)												
	B 150 / B 160	70		03.05	04.11			G1020855 G1900007	1		24077 19,1 /WD/Acc/S Wi L=95mm	TRW
	B 160 BlueEfficiency			04.09	04.11							
	B 170 / B 180	85		03.05	04.11							
	B 180 BlueEfficiency			04.09	04.11							
	B 170 NGT	85		04.08	04.09			G1020829 G1900007	1		23881 20,0 /WD/Acc/S Wi L=95mm	TRW
	B 180 CDI	80		03.05	04.11							
	B 180 NGT	85		04.09	04.11							
	B 200	100		03.05	04.11							
	B 200 CDI	103		03.05	04.11							
	B 200 Turbo	142		03.05	04.11							
	B 150 / B 160	70		03.05	04.11			G1020852			23138 14,6 /Acc/S	TRW
	B 160 BlueEfficiency			04.09	04.11							
	B 170 / B 180	85		03.05	04.11							
	B 170 NGT	85		04.08	04.09							
	B 180 BlueEfficiency			04.09	04.11							
	B 180 CDI	80		03.05	04.11							
	B 180 NGT	85		04.09	04.11							
	B 200	100		03.05	04.11							
	B 200 CDI	103		03.05	04.11							
	B 200 Turbo	142		03.05	04.11							
MERCEDES BENZ B-Class (W246/W242) (11-)												
	B 160	75		07.15				G1201131 G1201132 G1900120	1	- sports package <sup>6)</sup> + sports package <sup>7)</sup>	25326 19,3 +/WD/S 24869 19,3 +/WD/S Wi L=92,5mm	TRW TRW
	B 160 CDI	66		05.13								
	B 180	90		11.11								
	B 180 CDI	80		11.11								
	B 200 CDI	100		11.11								
	B 200 CDI	100		08.14				G1201132 G1900120	1		24869 19,3 +/WD/S Wi L=92,5mm	TRW
	B 200 CDI 4-matic	100		08.14								
	B 200 CGI	115		11.11								
	B 200 Natural Gas	115		11.12								
	B 220 4-matic	130		09.14								

1) + cerchi in acciaio / + jantes en acier / + Llantas acero / + Stahlfelgen

2) + cerchi in lega / + jantes en alliage léger / + Llantas de aleación ligera / + Leichtmetallfelgen

3) - pacco sport/- pacco sport AMG / - version sport AMG / - paquete deportivo/- paquete deportivo AMG / - Sportpaket / - Sportpaket AMG







4) + pacco sport/+ pacco sport AMG / + version sport / + version sport AMG / + paquete deportivo/+ paquete deportivo AMG / + Sportpaket / + Sportpaket AMG

5) fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

6) - pacco sport / - version sport / - paquete deportivo / - Sportpaket

7) + pacchetto sportivo / + version sport / + kit sportivo / + Sportpaket



MERCEDES BENZ B-Class (W246/W242) (11-)											
	B 220 4-Matic B 220 CDI B 220 CDI B 250 B 250 4-matic Electric Drive	135 125 130 155 155 132		05.13 12.12 09.14 09.12 08.14 11.14			G1201132 G1900120	1		24869 19,3 +WD/S Wl L=92,5mm	TRW
	B 160 B 160 CDI B 180 B 180 CDI B 200 CDI B 200 CDI B 200 CDI 4-matic B 200 CGI B 200 Natural Gas B 220 4-matic B 220 4-Matic B 220 CDI B 220 CDI B 250 B 250 4-matic Electric Drive	75 66 90 80 100 100 100 115 115 130 135 125 130 155 155 132		07.15 05.13 11.11 11.11 11.11 08.14 08.14 11.11 11.12 09.14 05.13 12.12 09.14 09.12 08.14 11.14			G1201412		electric parking brake <sup>1)</sup>	24848 18,3 /WD/Acc/S	TRW
MERCEDES BENZ CITAN (W415) (12-)											
	108 CDI 108 CDI BE 109 CDI 109 CDI BE 111 CDI 111 CDI BE 112 BE	55 55 66 66 81 81 84		09.12 09.12 09.12 09.12 06.13 06.13 06.13			G1020741		+ 14" wheel <sup>2)</sup>	23973 17,1 /Acc/S	TRW
	108 CDI 108 CDI BE 109 CDI 109 CDI BE 111 CDI 111 CDI BE 112 BE	55 55 66 66 81 81 84		09.12 09.12 09.12 09.12 06.13 06.13 06.13			G1020876		+ 15"/16" wheel <sup>3)</sup>	24693 17,5 /Acc/S	TRW
	108 CDI 108 CDI BE 109 CDI 109 CDI BE 111 CDI 111 CDI BE 112 BE	55 55 66 66 81 81 84		09.12 09.12 09.12 09.12 06.13 06.13 06.13			G1020874		+ 15"/16" wheel <sup>3)</sup>	24692 15,9 /Acc/S	TRW
MERCEDES BENZ C-Class (W202) Saloon (93-00)											
	C 180 C 200 C 200 CDI C 200 D C 220 C 220 CDI C 220 D C 230 C 250 D C 280			03.93 05.00 01.94 05.00 03.98 05.00 03.93 05.00 03.93 08.96 09.97 05.00 06.93 05.00 07.96 06.97 06.93 08.95 06.93			G1900005 G1020337	2		Wl L=95mm 21439 20,3 /WD/S	TRW
	C 200 Compressor C 230 Compressor C 240 C 250 TD C 280			10.95 05.00 09.95 05.00 06.97 05.00 09.95 05.00 05.00		A344661 / F331441	G1900005 G1020398	2		Wl L=95mm 21664 19,8 +/WD	ATE
	C 36 AMG C 43 AMG			05.94 08.97 09.97 05.00			G1900005 G1020683	2		Wl L=95mm 21484 20,5 +/WD	ATE
	C 180 C 200 C 200 D C 220 C 220 D C 250 D C 280			03.93 01.94 03.93 03.93 06.93 06.93 06.93		A419828 / F443892 A419828 / F443892 A419828 / F443892 A419828 / F443892 A419828 / F443892 A419828 / F443892 A344660 / F331440	G1020046			20687 15,5	ATE
	C 180 C 200 C 200 CDI C 200 D C 220 C 220 CDI C 220 D C 230 C 250 D			05.00 05.00 03.98 05.00 05.00 08.96 09.97 05.00 05.00 07.96 06.97 08.95		A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893	G1020422			21900 15,0	ATE
	C 200 Compressor C 230 Compressor C 240 C 250 TD C 280 C 280	142 145		10.95 09.95 06.97 09.95 06.97		A487047 / F576240 A487047 / F576240 A487047 / F576240 A487047 / F576240 A487047 / F576240	G1900005 G1020339	1		Wl L=95mm 21197 15,0 /WD	ATE
	C 280	145		06.97		A487047 / F576240			- ASR/ - ETS		

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrisches Feststellbremse

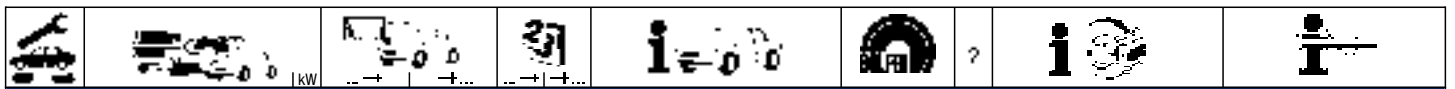
<sup>2)</sup> + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad

<sup>3)</sup> + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16" / + 15"/16" Rad

Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon
<b>MERCEDES BENZ C-Class (W202) Saloon (93-00)</b>								
C 36 AMG		A344660 / F331440	05.94		G1900005 G1020339	1		Wl L=95mm 21197 15,0 /WD ATE
C 200 Compressor	A487048 / F576241		05.00		G1020441			21919 15,3 /Acc ATE
C 230 Compressor	A487048 / F576241		05.00					
C 240	A487048 / F576241		05.00					
C 250 TD	A487048 / F576241		05.00					
C 280	A487048 / F576241	145	05.00					
C 280		142	06.93	+ ASR/ + ETS	G1900005	1		Wl L=95mm
C 36 AMG	A344661 / F331441		08.97		G1900005 G1020400	1		Wl L=95mm 21305 15,7 /WD ATE
C 43 AMG			09.97	05.00				
<b>MERCEDES BENZ C-Class (S202) Estate (96-01)</b>								
C 180			06.96	04.01	G1900005 G1020337	2		Wl L=95mm 21439 20,3 /WD/S TRW
C 200			06.96	04.01				
C 200 CDI			03.98	04.01				
C 200 D			07.96	04.01				
C 220 CDI			09.97	04.01				
C 220 D			06.96	04.01				
C 230			06.96	06.97				
C 200 Compressor			11.96	04.01	G1900005 G1020398	2		Wl L=95mm 21664 19,8 +/WD ATE
C 230 Compressor			06.97	04.01				
C 240			06.97	04.01				
C 250 TD			06.96	04.01				
C 280			06.97	04.01				
C 43 AMG			09.97	04.01	G1020683			21484 20,5 +/WD ATE
C 180		F576240	06.96		G1900005 G1020339	1		Wl L=95mm 21197 15,0 /WD ATE
C 200		F576240	06.96					
C 200 CDI		F576240	03.98					
C 200 Compressor		F576240	11.96					
C 200 D		F576240	07.96					
C 220 CDI		F576240	09.97					
C 220 D		F576240	06.96					
C 230		F576240	06.96					
C 250 TD		F576240	06.96					
C 180	F576241			04.01	G1020441			21919 15,3 /Acc ATE
C 200	F576241			04.01				
C 200 CDI	F576241			04.01				
C 200 Compressor	F576241			04.01				
C 200 D	F576241			04.01				
C 220 CDI	F576241			04.01				
C 220 D	F576241			04.01				
C 230	F576241			06.97				
C 230 Compressor			06.97	04.01				
C 240			06.97	04.01				
C 250 TD	F576241			04.01				
C 280			06.97	04.01				
C 43 AMG			09.97	04.01	G1900005 G1020400	1		Wl L=95mm 21305 15,7 /WD ATE
<b>MERCEDES BENZ C-Class (W203) Saloon (00-07)</b>								
C 180			04.00	04.07	G1020924 G1900007	2		23144 19,8 +/WD/Acc/S Wl L=95mm TRW
C 180 Compressor			05.02	04.07				
C 200 CDI			04.00	04.07				
C 200 CDI	90		04.03	04.07				
C 200 CGI Compressor			07.03	04.07				
C 200 Compressor			04.00	04.07				
C 200 Kompessor	120		05.00	05.02				
C 220 CDI			04.00	04.07				
C 220 CDI	110		02.04	04.07				
C 180 Compressor		A 660226 / F 565688	05.02	+ sports package/+ sports package AMG <sup>2)</sup>	G1020677 G1900007	2		23745 17,6 +/WD(1,8/7,1) Wl L=95mm BRE
C 200 CDI		A 660226 / F 565688	04.00	+ sports package/+ sports package AMG <sup>2)</sup>				
C 200 CDI	90	A 660226 / F 565688	04.03	+ sports package/+ sports package AMG <sup>2)</sup>				
C 200 CGI Compressor		A 660226 / F 565688	07.03	+ sports package/+ sports package AMG <sup>2)</sup>				
C 200 Compressor		A 660226 / F 565688	04.00	+ sports package/+ sports package AMG <sup>2)</sup>				
C 220 CDI		A 660226 / F 565688	04.00	+ sports package/+ sports package AMG <sup>2)</sup>				
C 220 CDI	110	A 660226 / F 565688	02.04	+ sports package/+ sports package AMG <sup>2)</sup>				
C 230 Compressor		A 660226 / F 565688	02.04	+ sports package/+ sports package AMG <sup>2)</sup>				
C 240		A 660226 / F 565688	04.00	+ sports package/+ sports package AMG <sup>2)</sup>				
C 270 CDI		A 660226 / F 565688	08.00	+ sports package/+ sports package AMG <sup>2)</sup>				
C 320		A 660226 / F 565688	04.00	+ sports package/+ sports package AMG <sup>2)</sup>				
C 180 Compressor		A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>	G1020659 G1900007	2		23945 16,5 /WD Wl L=95mm BRE
C 200 CDI	90	A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 200 CGI Compressor		A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 200 Compressor		A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 220 CDI	110	A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 230			06.05	04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 230 Compressor		A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 240		A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 270 CDI		A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 280			06.05	04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 280 4-matic			06.05	04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 320		A 660227 / F 565689		04.07 + sports package/+ sports package AMG <sup>2)</sup>				
C 320 CDI			02.05	04.07 - sport package/- sport package AMG <sup>1)</sup>				
C 350			06.05	04.07 - sport package/- sport package AMG <sup>1)</sup>				

1) - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
2) + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG





**MERCEDES BENZ C-Class (W203) Saloon (00-07)**

	C 230 C 230 Compressor C 240 C 240 4-matic C 270 CDI C 280 C 280 4-matic C 320 C 320 4-matic			06.05 04.07 02.04 04.07 04.00 04.07 07.02 04.07 08.00 04.07 06.05 04.07 06.05 04.07 04.00 04.07 07.02 04.07	- sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup>	G1020925 G1900007	2		23144 19,8 +WD/Acc/S Wl L=95mm	TRW
	C 30 CDI AMG C 320 CDI C 350 C 350 4-matic			01.03 04.07 02.05 04.07 06.05 04.07 06.05 04.07	+ sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup>	G1020677 G1900007	2		23745 17,6 +WD(1,8/7,1) Wl L=95mm	BRE
	C 32 AMG Compressor C 55 AMG			03.01 04.07 02.04 04.07		G1020677 G1900007	2		23745 17,6 +WD(1,8/7,1) Wl L=95mm	BRE
	C 180 C 180 Compressor C 200 CDI C 200 CDI C 200 CGI Compressor C 200 Compressor C 200 Kompressor C 220 CDI C 220 CDI	90 120 110		04.00 04.07 05.02 04.07 04.00 04.07 04.03 04.07 07.03 04.07 04.00 04.07 05.00 05.02 04.00 04.07 02.04 04.07	- sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup>	G1020441 G1900007	1		21919 15,3 /Acc Wl L=95mm	ATE
	C 180 Compressor C 200 CDI C 200 CDI C 200 CGI Compressor C 200 Compressor C 220 CDI C 220 CDI C 230 C 230 Compressor C 240 C 240 4-matic C 270 CDI C 280 C 280 4-matic C 320 C 320 4-matic C 320 CDI C 350 C 350 4-matic	90 110		05.02 04.07 04.00 04.07 04.03 04.07 07.03 04.07 04.00 04.07 04.00 04.07 02.04 04.07 06.05 04.07 02.04 04.07 04.00 04.07 07.02 04.07 08.00 04.07 06.05 04.07 06.05 04.07 04.00 04.07 07.02 04.07 02.05 04.07 06.05 04.07 06.05 04.07	+ sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup>	G1020442 G1900007	1		21899 15,3 /WD/Acc Wl L=95mm	ATE
	C 30 CDI AMG C 32 AMG Compressor C 55 AMG			01.03 04.07 03.01 04.07 02.04 04.07		G1020400 G1900007	2		21305 15,7 /WD Wl L=95mm	ATE

**MERCEDES BENZ C-Class (S203) Estate (01-07)**

	C 180 C 180 Compressor C 200 CDI C 200 CDI C 200 CGI Compressor C 200 Compressor C 200 Kompressor C 220 CDI C 220 CDI	90 120 110		03.01 09.07 05.02 09.07 03.01 09.07 04.03 09.07 07.03 09.07 05.02 09.07 03.01 04.02 03.01 09.07 02.04 09.07	- sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup> - sport package/- sport package AMG <sup>1)</sup>	G1020924 G1900007	2		23144 19,8 +WD/Acc/S Wl L=95mm	TRW
	C 180 Compressor C 200 CDI C 200 CDI C 200 CGI Compressor C 200 Compressor C 220 CDI C 220 CDI C 240 C 270 CDI C 320	90 110	A 660226 / F 565688 A 660226 / F 565688 A 660226 / F 565688 A 660226 / F 565688	05.02 09.07 03.01 09.07 04.03 09.07 07.03 09.07 05.02 09.07 03.01 09.07 02.04 09.07 03.01 09.07 03.01 09.07 03.01 09.07	+ sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup>	G1020677 G1900007	2		23745 17,6 +WD(1,8/7,1) Wl L=95mm	BRE
	C 30 CDI AMG C 320 CDI C 350 C 350 4-matic			01.03 09.07 02.05 09.07 06.05 09.07 06.05 09.07	+ sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup>	G1020677 G1900007	2		23745 17,6 +WD(1,8/7,1) Wl L=95mm	BRE
	C 180 Compressor C 200 CDI C 200 CGI Compressor C 200 Compressor C 220 CDI C 230 C 230 Compressor C 240 C 270 CDI C 280 C 280 4-matic C 320 C 320 CDI C 350	90 110	A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689 A 660227 / F 565689	09.07 09.07 09.07 09.07 09.07 09.07 09.07 09.07 09.07 09.07 06.05 09.07 02.04 09.07 09.07 09.07 09.07 09.07 06.05 09.07 06.05 09.07 02.05 09.07 06.05 09.07	+ sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> + sports package/+ sports package AMG <sup>2)</sup> - sport package/- sport package AMG <sup>1)</sup>	G1020659 G1900007	2		23945 16,5 /WD Wl L=95mm	BRE

<sup>1)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
<sup>2)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG

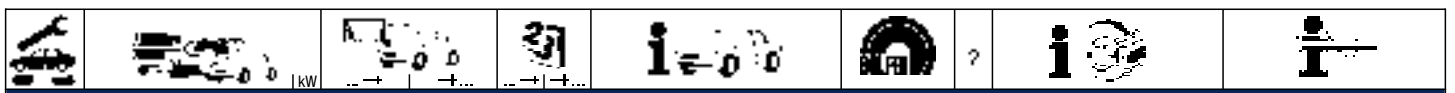


MERCEDENZ C-Klasse (S203) Estate (01-07)										
	C 230			06.05	09.07	- sport package/- sport package AMG <sup>1)</sup>	G1020925		23144 19,8 +/WD/Acc/S Wl L=95mm	TRW
	C 230 Compressor			02.04	09.07	- sport package/- sport package AMG <sup>1)</sup>	G1900007			
	C 240			03.01	09.07	- sport package/- sport package AMG <sup>1)</sup>				
	C 240 4-matic			07.02	09.07	- sport package/- sport package AMG <sup>1)</sup>				
	C 270 CDI			03.01	09.07	- sport package/- sport package AMG <sup>1)</sup>				
	C 280			06.05	09.07	- sport package/- sport package AMG <sup>1)</sup>				
	C 280 4-matic			06.05	09.07	- sport package/- sport package AMG <sup>1)</sup>				
	C 320			03.01	09.07	- sport package/- sport package AMG <sup>1)</sup>				
	C 320 4-matic			07.02	09.07	- sport package/- sport package AMG <sup>1)</sup>				
	C 32 Compressor AMG			03.01	09.07		G1020677			
C 55 AMG			02.04	09.07		G1900007		23745 17,6 +/WD(1,8/7,1) Wl L=95mm	BRE	
	C 180			03.01	09.07		G1020442		21899 15,3 /WD/Acc Wl L=95mm	ATE
	C 180 Compressor			05.02	09.07		G1900007			
	C 200 CDI			03.01	09.07					
	C 200 CDI	90		04.03	09.07					
	C 200 CGI Compressor			07.03	09.07					
	C 200 Compressor			05.02	09.07					
	C 200 Kompressor	120		03.01	04.02					
	C 220 CDI			03.01	09.07					
	C 220 CDI	110		02.04	09.07					
	C 230			06.05	09.07					
	C 230 Compressor			02.04	09.07					
	C 240			03.01	09.07					
	C 240 4-matic			07.02	09.07					
	C 270 CDI			03.01	09.07					
	C 280			06.05	09.07					
	C 280 4-matic			06.05	09.07					
	C 320			03.01	09.07					
	C 320 4-matic			07.02	09.07					
	C 320 CDI			02.05	09.07					
	C 350			06.05	09.07					
C 350 4-matic			06.05	09.07	+ sports package/+ sports package AMG <sup>2)</sup>					
C 30 CDI AMG			01.03	09.07		G1020400		21305 15,7 /WD Wl L=95mm	ATE	
C 32 Compressor AMG			03.01	09.07		G1900007				
C 350 4-matic			06.05	09.07	- sport package/- sport package AMG <sup>1)</sup>					
C 55 AMG			02.04	09.07						
MERCEDENZ C-Klasse (CL203) Sportcoupe (01-08)										
	C 160 Compressor			04.05	05.08		G1020924		23144 19,8 +/WD/Acc/S Wl L=95mm	TRW
	C 180			03.01	05.08		G1900007			
	C 180 Compressor			05.02	05.08					
	C 200 CDI			07.03	05.08					
	C 200 CGI Compressor			07.03	05.08					
	C 200 Compressor			03.01	05.08					
	C 220			05.02	05.08					
	C 220 CDI			03.01	05.08					
	C 230 Compressor			03.01	05.08		G1020925			
							G1020924			
						G1900007				
C 230			06.05	05.08		G1020925		23144 19,8 +/WD/Acc/S Wl L=95mm	TRW	
C 320			09.02	05.08		G1900007				
C 350			06.05	05.08		G1020659		23945 16,5 /WD Wl L=95mm	BRE	
						G1900007				
C 30 CDI AMG			09.02	05.08		G1020677		23745 17,6 +/WD(1,8/7,1) Wl L=95mm	BRE	
						G1900007				
	C 160 Compressor			04.05	05.08		G1020441		21919 15,3 /Acc Wl L=95mm	ATE
	C 180			03.01	05.08		G1900007			
	C 180 Compressor			05.02	05.08					
	C 200 CDI			07.03	05.08					
	C 200 CGI Compressor			07.03	05.08					
	C 200 Compressor			03.01	05.08					
	C 220			05.02	05.08					
	C 220 CDI			03.01	05.08					
	C 230 Compressor			03.01	05.08		G1020442			
							G1020441			
						G1900007				
								21919 15,3 /Acc Wl L=95mm	ATE	
C 230			06.05	05.08		G1020442		21899 15,3 /WD/Acc Wl L=95mm	ATE	
C 30 CDI AMG		A 556572	09.02	05.08		G1900007				
C 320			09.02	05.08						
C 350			06.05	05.08						
C 30 CDI AMG		A 556573		05.08		G1020400		21305 15,7 /WD Wl L=95mm	ATE	
						G1900007				
MERCEDENZ C-Klasse (CLC203) Coupe (08-10)										
	CLC 160			01.09	10.10		G1020924		23144 19,8 +/WD/Acc/S Wl L=95mm	TRW
							G1900007			
	CLC 180 Compressor			05.08	10.10		G1020924			
	CLC 200 CDI			05.08	10.10		G1900007			
	CLC 220 CDI			05.08	10.10					
	CLC 200 Compressor			05.08	10.10		G1020925			
CLC 230			05.08	10.10		G1900007		23144 19,8 +/WD/Acc/S Wl L=95mm	TRW	
CLC 350			05.08	10.10		G1020659		23945 16,5 /WD Wl L=95mm	BRE	
						G1900007				

<sup>1)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG

<sup>2)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG





**MERCEDES BENZ C-Class (CLC203) Coupe (08-10)**





	CLC 160		01.09	10.10		G1020441	1		21919 15,3 /Acc Wi L=95mm	ATE
	CLC 180 Compressor		05.08	10.10		G1900007				
	CLC 200 CDI		05.08	10.10						
	CLC 220 CDI		05.08	10.10						
	CLC 200 Compressor		05.08	10.10		G1020442	1		21899 15,3 /WD/Acc Wi L=95mm	ATE
	CLC 230		05.08	10.10		G1900007				
	CLC 350		05.08	10.10						

**MERCEDES BENZ C-Class (W204) Saloon (07-14)**

	C 180 CDI	88	01.11	01.14	- sport package/- sport package AMG <sup>1)</sup>	G1020934 G1900007	1	-	24306 20,3 /WD/Acc/S Wi L=95mm	TRW					
	C 180 CGI	115	04.09	01.14	- sport package/- sport package AMG <sup>1)</sup>										
	C 180 Compressor	115	03.07	01.14	- sport package/- sport package AMG <sup>1)</sup>										
	C 180 Kompressor	115	01.08	01.14	- sport package/- sport package AMG <sup>1)</sup>										
	C 200 CDI	100	03.07	01.14	- sport package/- sport package AMG <sup>1)</sup>										
	C 200 CDI	100	01.11	01.14	- sport package/- sport package AMG <sup>1)</sup>										
	C 180 CDI	88	01.11	01.14	+ sports package/+ sports package AMG <sup>2)</sup>						G1020933 G1900007	1	-	24306 20,3 /WD/Acc/S Wi L=95mm	TRW
	C 180 CGI	115	04.09	01.14	+ sports package/+ sports package AMG <sup>2)</sup>										
	C 180 Compressor	115	03.07	01.14	+ sports package/+ sports package AMG <sup>2)</sup>										
	C 180 Kompressor	115	01.08	01.14	+ sports package/+ sports package AMG <sup>2)</sup>										
C 200	137	05.11	01.14												
C 200 CDI	100	03.07	01.14	+ sports package/+ sports package AMG <sup>2)</sup>											
C 200 CDI	100	01.11	01.14	+ sports package/+ sports package AMG <sup>2)</sup>											
C 200 CGI	135	04.09	01.14												
C 200 Compressor	135	03.07	01.14												
C 220 CDI	120	03.07	01.14												
C 220 CDI	125	03.07	01.14												
C 220 CDI	125	12.08	01.14												
C 220 CDI 4-matic	125	02.13	01.14												
C 230	150	03.07	01.14												
C 230 4-matic	150	07.07	01.14												
C 250 CDI	150	08.08	01.14												
C 250 CDI 4-matic	150	01.11	01.14	- sport package/- sport package AMG <sup>1)</sup>	G1020935 G1900007	1	-	24310 19,0 + /WD/S Wi L=95mm	TRW						
C 250 CGI	150	04.09	01.14												
C 280	170	03.07	01.14	- sport package/- sport package AMG <sup>1)</sup>											
C 280 4-matic	170	07.07	01.14	- sport package/- sport package AMG <sup>1)</sup>											
C 300	170	07.09	01.14	- sport package/- sport package AMG <sup>1)</sup>											
C 300 4-matic	170	04.09	01.14	- sport package/- sport package AMG <sup>1)</sup>											
C 250 CDI 4-matic	150	01.11	01.14	+ sports package/+ sports package AMG <sup>2)</sup>											
C 280	170	03.07	01.14	+ sports package/+ sports package AMG <sup>2)</sup>											
C 280 4-matic	170	07.07	01.14	+ sports package/+ sports package AMG <sup>2)</sup>											
C 300	170	07.09	01.14	+ sports package/+ sports package AMG <sup>2)</sup>											
C 300 4-matic	170	04.09	01.14	+ sports package/+ sports package AMG <sup>2)</sup>											
C 300 CDI 4-matic	170	01.11	01.14												
C 300 CGI	185	02.11	01.14												
C 300 CGI 4-matic	185	02.11	01.14												
C 320 CDI	165	03.07	01.14												
C 320 CDI 4-matic	165	07.07	01.14												
C 350	200	03.07	01.14												
C 350	225	01.11	01.14												
C 350 4-matic	200	07.07	01.14												
C 350 4-matic	225	01.11	01.14												
C 350 CDI	165	04.09	01.14												
C 350 CDI	170	10.09	01.14												
C 350 CDI	195	06.11	01.14												
C 350 CDI 4-matic	165	07.09	01.14												
C 350 CDI 4-matic	170	10.09	01.14												
C 350 CGI	215	09.08	01.14												
C 63 AMG		09.07	01.14		G1900074	1		Wi L=119mm							
	C 180 CDI	88	01.11	01.14		G1020963 G1900007	1	-	24253 17,8 +/WD Wi L=95mm	ATE					
	C 180 CGI	115	04.09	01.14											
	C 180 Compressor	115	03.07	01.14											
	C 180 Kompressor	115	01.08	01.14											
	C 200	137	05.11	01.14											
	C 200 CDI	100	03.07	01.14											
	C 200 CDI	100	01.11	01.14											
	C 200 CGI	135	04.09	01.14											
	C 200 Compressor	135	03.07	01.14											
	C 220 CDI	120	03.07	01.14											
	C 220 CDI	125	03.07	01.14											
	C 220 CDI	125	12.08	01.14											
	C 220 CDI 4-matic	125	02.13	01.14											
	C 230	150	03.07	01.14											
	C 230 4-matic	150	07.07	01.14											
	C 250 CDI 4-matic	150	01.11	01.14											
	C 250 CGI	150	04.09	01.14											
	C 280	170	03.07	01.14											
	C 280 4-matic	170	07.07	01.14											
	C 300	170	07.09	01.14											
	C 300 4-matic	170	04.09	01.14											
	C 300 CGI	185	02.11	01.14											
	C 300 CGI 4-matic	185	02.11	01.14											
	C 350	225	01.11	01.14											
	C 350 4-matic	200	07.07	01.14											
	C 350 4-matic	225	01.11	01.14											

<sup>1)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
<sup>2)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG



MERCEDES BENZ C-Class (W204) Saloon (07-14)											
	C 300 CDI 4-matic	170		01.11	01.14			G1020916	+ cast iron caliper <sup>1)</sup> + aluminium calipers <sup>2)</sup>	24253 18,0 +/WD 24253 17,8 +/WD WI L=95mm	ATE ATE
	C 320 CDI	165		03.07	01.14			G1020963			
	C 320 CDI 4-matic	165		07.07	01.14			G1900007			
	C 350	200		03.07	01.14						
	C 350 4-matic	200		07.07	01.14						
	C 350 CDI	165		04.09	01.14						
	C 350 CDI	170		10.09	01.14						
	C 350 CDI	195		06.11	01.14						
	C 350 CDI 4-matic	165		07.09	01.14						
	C 350 CDI 4-matic	170		10.09	01.14						
C 350 CGI	215		09.08	01.14							
C 63 AMG			09.07	01.14			G1900074	1		WI L=119mm	
MERCEDES BENZ C-Class (S204) Estate (07-14)											
	C 180 CDI BE	88		01.11	08.14	- sport package/- sport package AMG <sup>3)</sup>		G1020934	1	24306 20,3 /WD/Acc/S WI L=95mm	TRW
	C 180 CGI	115		04.09	08.14	- sport package/- sport package AMG <sup>3)</sup>		G1900007			
	C 180 Compressor	115		09.07	08.14	- sport package/- sport package AMG <sup>3)</sup>					
	C 180 Kompressor	115		01.08	08.14	- sport package/- sport package AMG <sup>3)</sup>					
	C 200 CDI	100		08.10	08.14	- sport package/- sport package AMG <sup>3)</sup>					
	C 200 CDI	100		09.07	08.14	- sport package/- sport package AMG <sup>3)</sup>					
	C 180 CDI BE	88		01.11	08.14	+ sports package/+ sports package AMG <sup>4)</sup>		G1020933			
	C 180 CGI	115		04.09	08.14	+ sports package/+ sports package AMG <sup>4)</sup>		G1900007			
	C 180 Compressor	115		09.07	08.14	+ sports package/+ sports package AMG <sup>4)</sup>					
	C 180 Kompressor	115		01.08	08.14	+ sports package/+ sports package AMG <sup>4)</sup>					
C 200 CDI	100		08.10	08.14	+ sports package/+ sports package AMG <sup>4)</sup>						
C 200 CDI	100		09.07	08.14	+ sports package/+ sports package AMG <sup>4)</sup>						
C 200 CGI	135		04.09	08.14							
C 200 Compressor	135		09.07	08.14							
C 220 CDI	120		01.07	08.14							
C 220 CDI	125		09.07	08.14							
C 220 CDI	125		12.08	08.14							
C 220 CDI 4-matic	125		02.13	08.14							
C 230	150		09.07	08.14							
C 250 CDI	150		04.09	08.14							
C 250 CDI 4matic	150		04.09	08.14	- sport package/- sport package AMG <sup>3)</sup>						
C 250 CGI	150		04.09	08.14							
C 280	170		09.07	08.14	- sport package/- sport package AMG <sup>3)</sup>						
C 300	170		08.07	08.14	- sport package/- sport package AMG <sup>3)</sup>						
C 250 CDI 4matic	150		04.09	08.14	+ sports package/+ sports package AMG <sup>4)</sup>		G1020935				
C 280	170		09.07	08.14	+ sports package/+ sports package AMG <sup>4)</sup>		G1900007				
C 300	170		08.07	08.14	+ sports package/+ sports package AMG <sup>4)</sup>						
C 320 CDI	165		09.07	08.14							
C 320 CDI 4-matic	165		09.07	08.14							
C 350	200		09.07	08.14							
C 350 CDI	165		08.07	08.14							
C 350 CDI	195		06.11	08.14							
C 350 CDI 4-matic	170		10.09	08.14							
C 350 CDI BlueEff.	170		04.09	08.14							
C 350 CGI	225		06.11	08.14							
C 63 AMG			09.07	08.14			G1900074	1		WI L=119mm	
	C 180 CDI BE	88		01.11	08.14			G1020963	1	24253 17,8 +/WD WI L=95mm	ATE
	C 180 CGI	115		04.09	08.14			G1900007			
	C 180 Compressor	115		09.07	08.14						
	C 180 Kompressor	115		01.08	08.14						
	C 200 CDI	100		08.10	08.14						
	C 200 CDI	100		09.07	08.14						
	C 200 CGI	135		04.09	08.14						
	C 200 Compressor	135		09.07	08.14						
	C 220 CDI	120		01.07	08.14						
	C 220 CDI	125		12.08	08.14						
C 220 CDI	125		09.07	08.14							
C 220 CDI 4-matic	125		02.13	08.14							
C 230	150		09.07	08.14							
C 250 CDI 4matic	150		04.09	08.14	+ sports package/+ sports package AMG <sup>4)</sup>						
C 250 CGI	150		04.09	08.14							
C 280	170		09.07	08.14							
C 300	170		08.07	08.14							
C 350 CGI	225		06.11	08.14							
C 250 CDI	150		04.09	08.14			G1020916				
C 250 CDI 4matic	150		04.09	08.14	- sport package/- sport package AMG <sup>3)</sup>		G1020963				
C 320 CDI	165		09.07	08.14			G1900007				
C 320 CDI 4-matic	165		09.07	08.14							
C 350	200		09.07	08.14							
C 350 CDI	165		08.07	08.14							
C 350 CDI	195		06.11	08.14							
C 350 CDI 4-matic	170		10.09	08.14							
C 350 CDI BlueEff.	170		04.09	08.14							
C 63 AMG			09.07	08.14			G1900074	1		WI L=119mm	
MERCEDES BENZ C-Class (C204) Coupe (11-)											
	C 180	115		01.13		- sport package/- sport package AMG <sup>3)</sup>		G1020934	2	24306 20,3 /WD/Acc/S WI L=95mm	TRW
	C 180 CGI	115		06.11		- sport package/- sport package AMG <sup>3)</sup>		G1900007			
	C 180	115		01.13		+ sports package/+ sports package AMG <sup>4)</sup>		G1020933			
	C 180 CGI	115		06.11		+ sports package/+ sports package AMG <sup>4)</sup>		G1900007			
	C 200 CGI	135		06.11		- Sport Edition [P84]					
C 220 CDI	125		06.11					2	24306 20,3 /WD/Acc/S WI L=95mm	TRW	

<sup>1)</sup> + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel

<sup>2)</sup> + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel

<sup>3)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG

<sup>4)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG



MERCEDES BENZ C-Class (C204) Coupe (11-)											
	C 250 CDI	150		06.11	- Sport Edition [P84]	G1020933			24306 20,3 /WD/Acc/S	TRW	
	C 250 CGI	150		06.11	- Sport Edition [P84]	G1900007	2		WI L=95mm		
	C 200 CGI	135		06.11	+ Sport Edition [P84]	G1020935			24310 19,0 + /WD/S	TRW	
	C 250 CDI	150		06.11	+ Sport Edition [P84]	G1900007	2		WI L=95mm		
	C 250 CGI	150		06.11	+ Sport Edition [P84]						
	C 350	225		06.11							
C 350 4-matic	225		09.13								
C 63 AMG	336		06.11			G1900074	2		WI L=119mm		
C 63 AMG	373		11.12								
	C 180	115		01.13		G1020963			24253 17,8 + /WD	ATE	
	C 180 CGI	115		06.11		G1900007	2		WI L=95mm		
	C 200 CGI	135		06.11							
	C 220 CDI	125		06.11							
	C 250 CDI	150		06.11							
	C 250 CGI	150		06.11							
	C 350	225		06.11							
	C 350 4-matic	225		09.13							
	C 63 AMG	336		06.11			G1900007	2		WI L=95mm	
	C 63 AMG	373		11.12							
	C 63 AMG Black Series	380		01.12			G1900074	2		WI L=119mm	
MERCEDES BENZ C-Class (W205) Saloon (14-)											
	C 160	95		04.15	- sport package AMG <sup>1)</sup>	G1201345			XXXXX 19,6 + /WD/S	TRW	
	C 180	115		02.14	- sport package AMG <sup>1)</sup>	G1900120	1		WI L=92,5mm		
	C 180 BlueTec	85		05.14	- sport package AMG <sup>1)</sup>						
	C 200	135		02.14	- sport package AMG <sup>1)</sup>						
	C 200 4-matic	135		04.15	- sport package AMG <sup>1)</sup>						
	C 200 BlueTec	100		05.14	- sport package AMG <sup>1)</sup>						
	C 200 d	100		10.15	- sport package AMG <sup>1)</sup>						
	C 220 BlueTec	125		02.14	- sport package AMG <sup>1)</sup>						
	C 220 BlueTec 4-matic	125		04.15	- sport package AMG <sup>1)</sup>						
	C 160	95		04.15	+ sports package AMG <sup>2)</sup>	G1900120	1		WI L=92,5mm		
	C 180	115		02.14	+ sports package AMG <sup>2)</sup>						
	C 180 BlueTec	85		05.14	+ sports package AMG <sup>2)</sup>						
	C 200	135		02.14	+ sports package AMG <sup>2)</sup>						
	C 200 4-matic	135		04.15	+ sports package AMG <sup>2)</sup>						
	C 200 BlueTec	100		05.14	+ sports package AMG <sup>2)</sup>						
C 200 d	100		10.15	+ sports package AMG <sup>2)</sup>							
C 220 BlueTec	125		02.14	+ sports package AMG <sup>2)</sup>							
C 220 BlueTec 4-matic	125		04.15	+ sports package AMG <sup>2)</sup>							
C 250 BlueTec	150		02.14	- sport package AMG <sup>1)</sup>							
C 250 CGI	155		03.14	- sport package AMG <sup>1)</sup>							
C 300 BlueTec Hybrid	150		05.14	- sport package AMG <sup>1)</sup>							
C 250 BlueTec 4-matic	150		05.14	- sport package AMG <sup>1)</sup>	G1900120	1		WI L=92,5mm			
C 300	180		09.15	- sport package AMG <sup>1)</sup>							
C 250 BlueTec	150		02.14	+ sports package AMG <sup>2)</sup>	G1900120	1		WI L=92,5mm			
C 250 BlueTec 4-matic	150		02.14	+ sports package AMG <sup>2)</sup>							
C 250 CGI	155		03.14	+ sports package AMG <sup>2)</sup>							
C 300	180		09.15	+ sports package AMG <sup>2)</sup>							
C 300 BlueTec Hybrid	150		05.14	+ sports package AMG <sup>2)</sup>							
C 350 e Hybrid	245		02.15								
C 400 4-matic	245		10.14								
C 450 AMG 4-matic	270		04.15	+ sports package AMG <sup>2)</sup>							
C 450 AMG 4-matic	270		04.15	- sport package AMG <sup>1)</sup>	G1900120	1		WI L=92,5mm			
	C 160	95		04.15		G1900120	1		WI L=92,5mm		
	C 180	115		02.14							
	C 180 BlueTec	85		05.14							
	C 200	135		02.14							
	C 200 4-matic	135		04.15							
	C 200 BlueTec	100		05.14							
	C 200 d	100		10.15							
	C 220 BlueTec	125		02.14							
	C 220 BlueTec 4-matic	125		04.15							
	C 250 BlueTec	150		02.14							
	C 250 BlueTec 4-matic	150		02.14							
	C 250 CGI	155		03.14							
	C 300	180		09.15							
	C 300 BlueTec Hybrid	150		05.14							
	C 350 e Hybrid	245		02.15							
	C 400 4-matic	245		10.14							
	C 450 AMG 4-matic	270		04.15	+ sports package AMG <sup>2)</sup>						
C 450 AMG 4-matic	270		04.15	- sport package AMG <sup>1)</sup>	G1900120	1		WI L=92,5mm			
C 63 AMG	350		10.14		G1900007	1		WI L=95mm			
C 63 S AMG	375		10.14								
MERCEDES BENZ C-Class (S205) Estate (14-)											
	C 160	95		04.15	- sport package AMG <sup>1)</sup>	G1201345			XXXXX 19,6 + /WD/S	TRW	
	C 180	115		09.14	- sport package AMG <sup>1)</sup>	G1900120	1		WI L=92,5mm		
	C 180 BlueTec	85		09.14	- sport package AMG <sup>1)</sup>						
	C 200	135		09.14	- sport package AMG <sup>1)</sup>						
	C 200 4-matic	135		04.15	- sport package AMG <sup>1)</sup>						
	C 200 BlueTec	100		09.14	- sport package AMG <sup>1)</sup>						
	C 200 d	100		10.15	- sport package AMG <sup>1)</sup>						
	C 220 BlueTec	125		09.14	- sport package AMG <sup>1)</sup>						
	C 220 d 4-matic	125		04.15	- sport package AMG <sup>1)</sup>						

<sup>1)</sup> - pacchetto sportivo AMG / - version sport AMG / - kit sportivo AMG / - Sportpaket AMG

<sup>2)</sup> + pacchetto sportivo AMG / + version sport AMG / + kit sportivo AMG / + Sportpaket AMG



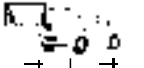

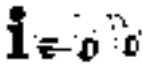









MERCEDES BENZ C-Class (S205) Estate (14-)										
	C 160	95		04.15	+ sports package AMG <sup>1)</sup>	G1900120	1		Wl L=92,5mm	
	C 180	115		09.14	+ sports package AMG <sup>1)</sup>					
	C 180 BlueTec	85		09.14	+ sports package AMG <sup>1)</sup>					
	C 200	135		09.14	+ sports package AMG <sup>1)</sup>					
	C 200 4-matic	135		04.15	+ sports package AMG <sup>1)</sup>					
	C 200 BlueTec	100		09.14	+ sports package AMG <sup>1)</sup>					
	C 200 d	100		10.15	+ sports package AMG <sup>1)</sup>					
	C 220 BlueTec	125		09.14	+ sports package AMG <sup>1)</sup>					
	C 220 d 4-matic	125		04.15	+ sports package AMG <sup>1)</sup>					
	C 250 BlueTec	150		09.14	- sport package AMG <sup>2)</sup>					
C 250 CGI	155		09.14	- sport package AMG <sup>2)</sup>						
C 300 BlueTec Hybrid	150		10.14	- sport package AMG <sup>2)</sup>						
C 400 4-matic	245		10.14	- sport package AMG <sup>2)</sup>						
C 250 BlueTec	150		09.14	+ sports package AMG <sup>1)</sup>	G1900120	1		Wl L=92,5mm		
C 250 BlueTec 4-matic	150		10.14	+ sports package AMG <sup>1)</sup>						
C 250 CGI	155		09.14	+ sports package AMG <sup>1)</sup>						
C 300	180		09.15	+ sports package AMG <sup>1)</sup>						
C 300 BlueTec Hybrid	150		10.14	+ sports package AMG <sup>1)</sup>						
C 350 e Hybrid			02.15							
C 400 4-matic	245		10.14	+ sports package AMG <sup>1)</sup>						
C 250 BlueTec 4-matic	150		10.14	- sport package AMG <sup>2)</sup>	G1900120	1		Wl L=92,5mm		
C 300	180		09.15	- sport package AMG <sup>2)</sup>						
C 450 AMG 4-matic	270		04.15	- sport package AMG <sup>2)</sup>	G1900120	1		Wl L=92,5mm		
	C 160	95		04.15		G1900120	1		Wl L=92,5mm	
	C 180	115		09.14						
	C 180 BlueTec	85		09.14						
	C 200	135		09.14						
	C 200 4-matic	135		04.15						
	C 200 BlueTec	100		09.14						
	C 200 d	100		10.15						
	C 220 BlueTec	125		09.14						
	C 220 d 4-matic	125		04.15						
	C 250 BlueTec	150		09.14						
C 250 BlueTec 4-matic	150		10.14							
C 250 CGI	155		09.14							
C 300	180		09.15							
C 300 BlueTec Hybrid	150		10.14							
C 350 e Hybrid			02.15							
C 400 4-matic	245		10.14							
C 450 AMG 4-matic	270		04.15	+ sports package AMG <sup>1)</sup>						
C 450 AMG 4-matic	270		04.15	- sport package AMG <sup>2)</sup>	G1900120	1		Wl L=92,5mm		
MERCEDES BENZ C-Klasse (C205) Coupe (15-)										
	C 180	115		10.15		G1201345		- AMG sports package <sup>3)</sup>	XXXXX 19,6 +/WD/S	TRW
	C 200	135		10.15		G1900120	1		Wl L=92,5mm	
	C 220 d	125		10.15						
	C 250	155		10.15		G1900120	1		Wl L=92,5mm	
	C 250 d	150		10.15	- sport package AMG <sup>2)</sup>					
	C 300	180		10.15	- sport package AMG <sup>2)</sup>					
	C 250 d	150		10.15	+ sports package AMG <sup>1)</sup>	G1900120	1		Wl L=92,5mm	
	C 300	180		10.15	+ sports package AMG <sup>1)</sup>					
	C 63 AMG	350		02.16		G1900074	1		Wl L=119mm	
	C 63 AMG S	375		02.16		G1900074	1		Wl L=119mm	
	C 180	115		10.15		G1900120	1		Wl L=92,5mm	
	C 200	135		10.15						
	C 220 d	125		10.15						
	C 250	155		10.15						
	C 250 d	150		10.15						
	C 300	180		10.15						
	C 63 AMG	350		02.16		G1900007	1		Wl L=95mm	
	C 63 AMG S	375		02.16						
	MERCEDES BENZ CL-Class (C140) Coupe (96-99)									
		CL 420			06.96	02.99	G1900005	4		Wl L=95mm
CL 500				06.96	02.99					
CL 600				06.96	02.99					
	CL 420			06.96	02.99	G1900005	4	+ ASR	Wl L=95mm	
	CL 500			06.96	02.99	G1020400			21305 15,7 /WD	ATE
	CL 600			06.96	02.99					
MERCEDES BENZ CL-Class (C215) Coupe (99-06)										
	CL 500			03.99	08.06	G1020574			23271 17,6 +/WD(1,8)	BRE
	CL 55 AMG			10.99	08.06	G1900007	2		Wl L=95mm	
	CL 600			03.99	08.06					
	CL 55 Compressor AMG			06.02	08.06	G1900007	2		Wl L=95mm	
	CL 65 AMG			09.03	08.06					
	CL 500			03.99	08.06	G1021428			23078 15,9 /WD	ATE
	CL 55 AMG			10.99	08.06	G1900007	1		Wl L=95mm	
	CL 600			03.99	08.06					
	CL 55 Compressor AMG			06.02	08.06	G1900007	1		Wl L=95mm	
	CL 65 AMG			09.03	08.06	G1900007	1		Wl L=95mm	

<sup>1)</sup> + pacchetto sportivo AMG / + version sport AMG / + kit sportivo AMG / + Sportpaket AMG

<sup>2)</sup> - pacchetto sportivo AMG / - version sport AMG / - kit sportivo AMG / - Sportpaket AMG

<sup>3)</sup> - kit sportivo AMG / - version sport AMG / - paquete sportivo AMG / - AMG Sportpaket



												
<b>MERCEDES BENZ CL-Class (C216) Coupe (06-14)</b>												
	CL 500	285		07.06	03.14	G1020877	23960 18,3 /WD Wi L=119mm	BRE				
	CL 500 4-matic	285		03.08	03.14	G1900074						
	CL 500	320		02.11	03.14	G1900007						
	CL 500 4-matic	320		02.11	03.14							
	CL 500 BlueEfficiency			10.10	03.14							
	CL 600	380		07.06	03.14	G1900074						
	CL 63 AMG	386		01.07	03.14	G1900074						
	CL 63 AMG	400		02.11	03.14							
	CL 63 AMG	420		01.10	03.14							
	CL 65 AMG	450		01.07	03.14							
CL 65 AMG	463		02.11	03.14								
	CL 500	285		07.06	03.14	G1020652	23334 16,7 +/WD Wi L=95mm	ATE				
	CL 500 4-matic	285		03.08	03.14	G1900007						
	CL 500	320		02.11	03.14	G1900007						
	CL 500 4-matic	320		02.11	03.14							
	CL 500 BlueEfficiency			10.10	03.14							
	CL 600	380		07.06	03.14	G1900007						
	CL 63 AMG	386		01.07	03.14	G1900074						
	CL 63 AMG	400		02.11	03.14							
	CL 63 AMG	420		01.10	03.14							
	CL 65 AMG	450		01.07	03.14							
CL 65 AMG	463		02.11	03.14								
<b>MERCEDES BENZ CLA-Class (C117) (13-)</b>												
	CLA 180	90		01.13		G1201132	24869 19,3 +/WD/S Wi L=92,5mm	TRW				
	CLA 180 BE	90		01.13		G1900120						
	CLA 180 CDI	80		10.13								
	CLA 200	115		01.13								
	CLA 200 CDI	100		06.13								
	CLA 200 CDI	100		07.14								
	CLA 200 CDI 4-matic	100		07.14								
	CLA 220 4-matic	135		04.16								
	CLA 220 CDI	125		01.13								
	CLA 220 CDI	130		09.14								
	CLA 220 CDI 4-matic	125		07.14								
	CLA 220 CDI 4-matic	130		09.14								
	CLA 250	155		01.13								
	CLA 250	160		07.15								
	CLA 250 4-Matic	155		07.13								
	CLA 250 4-matic	160		07.15								
CLA 45 AMG 4-Matic			07.13		G1900120	1	Wi L=92,5mm					
	CLA 180	90		01.13		G1201412	electric parking brake <sup>1)</sup>	24848 18,3 /WD/Acc/S	TRW			
	CLA 180 BE	90		01.13								
	CLA 180 CDI	80		10.13								
	CLA 200	115		01.13								
	CLA 200 CDI	100		06.13								
	CLA 200 CDI	100		07.14								
	CLA 200 CDI 4-matic	100		07.14								
	CLA 220 4-matic	135		04.16								
	CLA 220 CDI	125		01.13								
	CLA 220 CDI	130		09.14								
	CLA 220 CDI 4-matic	125		07.14								
	CLA 220 CDI 4-matic	130		09.14								
	CLA 250	155		01.13								
	CLA 250	160		07.15								
<b>MERCEDES BENZ CLA-Klasse (X117) Shooting Brake (15-)</b>												
	CLA 180	90		01.15		G1201132	24869 19,3 +/WD/S Wi L=92,5mm	TRW				
	CLA 180 d	80		07.15		G1900120						
	CLA 200	115		01.15								
	CLA 200 CDI	100		01.15								
	CLA 200 CDI 4-matic	100		01.15								
	CLA 220 CDI	130		01.15								
	CLA 220 CDI 4-matic	130		01.15								
	CLA 220 d	120		01.15								
	CLA 220 d 4-matic	120		09.15								
	CLA 250	155		01.15								
	CLA 250 4-matic	155		01.15								
	CLA 250 4-matic	160		07.15								
	CLA 45 AMG 4-matic			01.15		G1900120			1	Wi L=92,5mm		
		CLA 180	90		01.15				G1201412	electric parking brake <sup>1)</sup>	24848 18,3 /WD/Acc/S	TRW
CLA 180 d		80		07.15								
CLA 200		115		01.15								
CLA 200 CDI		100		01.15								
CLA 200 CDI 4-matic		100		01.15								
CLA 220 CDI		130		01.15								
CLA 220 CDI 4-matic		130		01.15								
CLA 220 d		120		01.15								
CLA 220 d 4-matic		120		09.15								
CLA 250		155		01.15								

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrisches Feststellbremse

<sup>2)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG

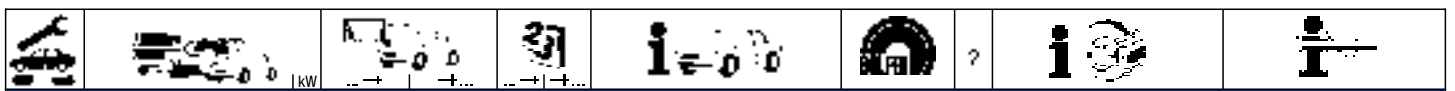


MERCEDES BENZ CLK-Class (C208) Coupe (97-02)											
	CLK 200	100		06.97	06.02		G1020398			21664 19,8 +/WD	ATE
	CLK 200 Compressor	141		06.97	06.02		G1900005	2		WL=95mm	
	CLK 200 Kompressor	120		06.00	06.02						
	CLK 230 Compressor	142		06.97	06.02						
	CLK 230 Kompressor	145		06.00	06.02						
	CLK 320	160		06.97	06.02		G1020401			21670 19,4 +/WD	ATE
CLK 430	205		03.98	06.02	+ (AUS)	G1900005	2		WL=95mm		
CLK 430	205	F129678		03.98		G1900005	2		WL=95mm		
CLK 430	205	F129679		06.02	- (AUS)	G1020683			21484 20,5 +/WD	ATE	
CLK 55 AMG	255		08.99	06.02							
	CLK 200	100	F 000850	06.97			G1020339			21197 15,0 /WD	ATE
	CLK 200 Compressor	141	F 000850	06.97							
	CLK 200 Kompressor	120	F 000850	06.00							
	CLK 230 Compressor	142	F 000850	06.97							
	CLK 230 Kompressor	145	F 000850	06.00							
	CLK 200	100	F 000851 / T 000001		06.02		G1020441			21919 15,3 /Acc	ATE
CLK 200 Compressor	141	F 000851 / T 000001		06.02							
CLK 200 Kompressor	120	F 000851 / T 000001		06.02							
CLK 230 Compressor	142	F 000851 / T 000001		06.02							
CLK 230 Kompressor	145	F 000851 / T 000001		06.02							
CLK 320	160	F 196683 / T 098095		06.97		G1020400			21305 15,7 /WD	ATE	
CLK 430	205			03.98	06.02	G1900005	1		WL=95mm		
CLK 55 AMG	255			08.99	06.02						
CLK 320	160	F 196684 / T 098096		06.02		G1020442			21899 15,3 /WD/Acc	ATE	
MERCEDES BENZ CLK-Class (A208) Convertible (98-03)											
	CLK 200	100		06.98	06.03		G1020398			21664 19,8 +/WD	ATE
	CLK 200 Compressor	141		06.98	06.03		G1900005	2		WL=95mm	
	CLK 200 Kompressor	120		06.00	06.03		G1020401			21670 19,4 +/WD	ATE
	CLK 230 Compressor	142		06.98	06.03		G1900005	2		WL=95mm	
	CLK 230 Kompressor	145		06.00	06.03						
	CLK 320	160		06.98	06.03						
CLK 430	205		06.99	06.03		G1020683			21484 20,5 +/WD	ATE	
CLK 55 AMG	255		01.00	06.03							
	CLK 200	100		06.98	06.03		G1020441			21919 15,3 /Acc	ATE
	CLK 200 Compressor	141	F 196683 / T 098095	06.98			G1020400			21305 15,7 /WD	ATE
	CLK 200 Kompressor	120	F 196683 / T 098095	06.00			G1900005	1		WL=95mm	
	CLK 230 Compressor	142	F 196683 / T 098095	06.98							
	CLK 230 Kompressor	145	F 196683 / T 098095	06.00							
	CLK 320	160	F 196683 / T 098095	06.98							
CLK 430	205	F 196683 / T 098095	06.99								
CLK 55 AMG	255	F 196683 / T 098095	01.00								
CLK 200 Compressor	141	F 196684 / T 098096		06.03		G1020442			21899 15,3 /WD/Acc	ATE	
CLK 200 Kompressor	120	F 196684 / T 098096		06.03		G1900005	1		WL=95mm		
CLK 230 Compressor	142	F 196684 / T 098096		06.03							
CLK 230 Kompressor	145	F 196684 / T 098096		06.03							
CLK 320	160	F 196684 / T 098096		06.03							
CLK 430	205	F 196684 / T 098096		06.03							
CLK 55 AMG	255	F 196684 / T 098096		06.03							
MERCEDES BENZ CLK-Class (C209) Coupe (02-09)											
	CLK 200 CGI	125		09.02	04.09		G1020659		+ sport package / + sport package AMG <sup>1)</sup>	23945 16,5 /WD	BRE
	CLK 200 Compressor	120		09.02	04.09		G1020924		- sport package / - sport package AMG <sup>2)</sup>	23144 19,8 +/WD/Acc/S	TRW
	CLK 220 CDI			05.05	04.09		G1900007	1		WL=95mm	
	CLK 240			05.02	04.09		G1020925			23144 19,8 +/WD/Acc/S	TRW
	CLK 320	160		05.02	04.09		G1900007	2		WL=95mm	
	CLK 200 Kompressor	135		10.06	04.09		G1020659		+ sport package / + sport package AMG <sup>1)</sup>	23945 16,5 /WD	BRE
	CLK 270 CDI			10.02	04.09		G1020925		- sport package / - sport package AMG <sup>2)</sup>	23144 19,8 +/WD/Acc/S	TRW
	CLK 280	170		05.05	04.09		G1900007	1		WL=95mm	
	CLK 320 CDI	165		05.05	04.09		G1020659		- sport package / - sport package AMG <sup>2)</sup>	23945 16,5 /WD	BRE
	CLK 350	200		05.05	04.09		G1020677		+ sport package / + sport package AMG <sup>1)</sup>	23745 17,6 +/WD(1,8/7,1)	BRE
							G1900007	1		WL=95mm	
	CLK 500	225		05.02	04.09		G1020677			23745 17,6 +/WD(1,8/7,1)	BRE
CLK 500	285		06.06	04.09		G1900007	1		WL=95mm		
CLK 55 AMG	270	F 123374		09.02							
CLK 55 AMG	270	F 123375		04.09		G1900074	1		WL=119mm		
CLK 63 AMG			04.06	04.09							
	CLK 200 CGI	125		09.02	04.09		G1020441		- sport package / - sport package AMG <sup>2)</sup>	21919 15,3 /Acc	ATE
	CLK 200 Compressor	120		09.02	04.09		G1020442		+ sport package / + sport package AMG <sup>1)</sup>	21899 15,3 /WD/Acc	ATE
	CLK 220 CDI			05.05	04.09		G1900007			WL=95mm	
	CLK 200 Kompressor	135		10.06	04.09		G1020442			21899 15,3 /WD/Acc	ATE
	CLK 240			05.02	04.09		G1900007	1		WL=95mm	
	CLK 270 CDI			10.02	04.09						
	CLK 280	170		05.05	04.09						
	CLK 320	160		05.02	04.09						
	CLK 320 CDI	165		05.05	04.09						
	CLK 350	200		05.05	04.09						
	CLK 500	225		05.02	04.09		G1020400			21305 15,7 /WD	ATE
	CLK 500	285		06.06	04.09		G1900007	1		WL=95mm	
CLK 55 AMG	270	F 123374		09.02							
CLK 55 AMG	270	F 123375		04.09		G1900007	1		WL=95mm		
CLK 63 AMG			04.06	04.09							

<sup>1)</sup> + pacco sport/+ pacco sport AMG / + version sport / + version sport AMG / + paquete deportivo/+ paquete deportivo AMG / + Sportpaket / + Sportpaket AMG

<sup>2)</sup> - pacco sport/- pacco sport AMG / - version sport / - version sport AMG / - paquete deportivo/- paquete deportivo AMG / - Sportpaket / - Sportpaket AMG





### MERCEDES BENZ CLK-Class (A209) Convertible (03-09)

	CLK 200 CGI	125		05.03	12.09		G1020924 G1900007	1		23144 19,8 +/WD/Acc/S Wi L=95mm	TRW
	CLK 240	125		05.03	12.09		G1020925	2		23144 19,8 +/WD/Acc/S Wi L=95mm	TRW
	CLK 320	160		05.03	12.09	G1900007					
	CLK 200 Compressor	120		05.03	12.09		G1020925	1	- sport package / - sport package AMG <sup>1)</sup> + sport package / + sport package AMG <sup>2)</sup>	23144 19,8 +/WD/Acc/S 23945 16,5 /WD Wi L=95mm	TRW BRE
	CLK 200 Kompressor	135		10.06	12.09	G1020659					
	CLK 280	170		05.05	12.09	G1900007					
	CLK 320 CDI	165		05.05	12.09		G1020659	1	- sport package / - sport package AMG <sup>1)</sup> + sport package / + sport package AMG <sup>2)</sup>	23945 16,5 /WD 23745 17,6 +/WD(1,8/7,1) Wi L=100mm Wi L=95mm	BRE BRE
	CLK 350	200		05.05	12.09	G1020677 G1900042 G1900007					
	CLK 500	225		05.03	12.09		G1020677	1		23745 17,6 +/WD(1,8/7,1) Wi L=95mm	BRE
	CLK 500	285		06.06	12.09	G1900007					
	CLK 55 AMG	270	T 033979 / F 123374	05.03							
	CLK 55 AMG	270	T 023346 / F 103001		12.09		G1900074	1		Wi L=119mm	
	CLK 63 AMG	354		04.06	12.09						
	CLK 200 CGI	125		05.03	12.09		G1020441			21919 15,3 /Acc	ATE
	CLK 200 Compressor	120		05.03	12.09		G1020442	1		21899 15,3 /WD/Acc Wi L=95mm	ATE
	CLK 200 Kompressor	135		10.06	12.09	G1900007					
	CLK 240	125		05.03	12.09						
	CLK 280	170		05.05	12.09						
	CLK 320	160		05.03	12.09						
	CLK 320 CDI	165		05.05	12.09						
	CLK 350	200		05.05	12.09						
	CLK 500	225		05.03	12.09						
	CLK 500	285		06.06	12.09	G1020400 G1900007					
	CLK 55 AMG	270	T 033979 / F 123374	05.03							
	CLK 55 AMG	270	T 023346 / F 103001		12.09		G1900007	1		Wi L=95mm	
	CLK 63 AMG	354		04.06	12.09						


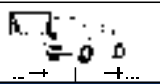






### MERCEDES BENZ CLS-Class (C219) Coupe (04-10)

	CLS 320 CDI	155	A 038331	05.05			G1020677	2		23745 17,6 +/WD(1,8/7,1) Wi L=95mm	BRE				
	CLS 320 CDI	165	A 038331	05.05			G1900007								
	CLS 280 / CLS 300	170		10.07	10.10		G1020677	2		23745 17,6 +/WD(1,8/7,1) Wi L=95mm	BRE				
	CLS 320 CDI	155 A 038332			10.10		G1900007								
	CLS 320 CDI	165 A 038332			10.10										
	CLS 350	200		08.04	10.10										
	CLS 350 CDI	165		04.09	10.10										
	CLS 350 CDI	200		04.09	10.10										
	CLS 350 CGI	215		04.06	10.10										
	CLS 350 CGI	215		04.09	10.10										
	CLS 500	225		08.04	10.10		G1020677 G1900042 G1900007	1		23745 17,6 +/WD(1,8/7,1) Wi L=100mm Wi L=95mm	BRE				
	CLS 500 / CLS 550	285	A 069799	04.06			G1020877 G1900007	1		23960 18,3 /WD Wi L=95mm	BRE				
	CLS 500 / CLS 550	285 A 069800			10.10		G1020877 G1900074	1		23960 18,3 /WD Wi L=119mm	BRE				
	CLS 55 AMG	350		01.05	10.10		G1900042 G1900007	1		Wi L=100mm Wi L=95mm					
	CLS 63 AMG	378		04.06	10.10		G1900074	1		Wi L=119mm					
	CLS 280 / CLS 300	170		10.07	10.10		G1020652 G1900007	1		23334 16,7 +/WD Wi L=95mm	ATE				
	CLS 320 CDI	155		05.05	10.10										
	CLS 320 CDI	165		05.05	10.10										
	CLS 350	200		08.04	10.10										
	CLS 350 CDI	165		04.09	10.10										
	CLS 350 CDI	200		04.09	10.10										
	CLS 350 CGI	215		04.06	10.10										
	CLS 350 CGI	215		04.09	10.10										
	CLS 500	225		08.04	10.10										
	CLS 500 / CLS 550	285		04.06	10.10										
	CLS 55 AMG	350		01.05	10.10		G1900007								
	CLS 63 AMG	378		04.06	10.10		G1900074								
												1		Wi L=95mm	
												1		Wi L=119mm	

### MERCEDES BENZ CLS-Class (C218) Coupe (10-)

	CLS 220 BlueTec			05.14			G1020935	1		24310 19,0 + /WD/S Wi L=95mm	TRW
	CLS 250 BT 4-matic	150		05.14			G1900007				
	CLS 250 CDI	150		11.10							
	CLS 350 BlueTec	185		01.13							
	CLS 350 BT 4-matic	185		01.13							
	CLS 350 CDI	195		11.10							
	CLS 350 CDI 4-matic	195		09.11							
	CLS 350 CGI	225		11.10							
	CLS 350 d 4-matic	190		04.15							
	CLS 500	300		11.10			G1900007				
	CLS 500 4-matic	300		11.10							
	CLS 63 AMG	386		03.11			G1900074				
	CLS 63 AMG	412		01.11							
	CLS 63 AMG 4-matic	410		01.13			G1900074				
	CLS 63 AMG S	430		01.13							
	CLS 63 AMG S 4-matic	430		01.13							
	CLS 350 BlueTec	185		01.13			G1201234				
	CLS 350 BT 4-matic	185		01.13			G1900007				
								1	- ceramic brake <sup>4)</sup>	Wi L=119mm	
										24976 17,5 /WD Wi L=95mm	BRE

<sup>1)</sup> - pacco sport/- pacco sport AMG / - version sport / - version sport AMG / - paquete deportivo/- paquete deportivo AMG / - Sportpaket / - Sportpaket AMG  
<sup>2)</sup> + pacco sport/+ pacco sport AMG / + version sport / + version sport AMG / + paquete deportivo/+ paquete deportivo AMG / + Sportpaket / + Sportpaket AMG  
<sup>3)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
<sup>4)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse  
<sup>5)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG

									
<b>MERCEDES BENZ CLS-Class (C218) Coupe (10-)</b>									
	CLS 350 CDI	195		11.10	+ sports package/+ sports package AMG <sup>1)</sup>	G1201234	24976 17,5 /WD Wi L=95mm	BRE	
	CLS 350 CDI 4-matic	195		09.11	+ sports package/+ sports package AMG <sup>1)</sup>	G1900007			
	CLS 350 CGI	225		11.10	+ sports package/+ sports package AMG <sup>1)</sup>				
	CLS 350 d 4-matic	190		04.15	+ sports package/+ sports package AMG <sup>1)</sup>				
	CLS 400	245		05.14	+ sports package/+ sports package AMG <sup>1)</sup>				
	CLS 400 4-matic	245		05.14		G1900007	1	Wi L=95mm	
	CLS 220 BlueTec			05.14		G1020985	24862 16,7 + /WD Wi L=95mm	ATE	
	CLS 250 BT 4-matic	150		05.14		G1900007			
	CLS 250 CDI	150		11.10					
	CLS 350 BlueTec	185		01.13					
	CLS 350 BT 4-matic	185		01.13					
	CLS 350 CDI	195		11.10					
	CLS 350 CDI 4-matic	195		09.11					
	CLS 350 CGI	225		11.10					
	CLS 350 d 4-matic	190		04.15					
	CLS 400	245		05.14					
	CLS 400 4-matic	245		05.14					
	CLS 500	300		11.10					
	CLS 500 4-matic	300		11.10					
	CLS 63 AMG	386		03.11		G1900074			1
	CLS 63 AMG	412		01.11					
	CLS 63 AMG 4-matic	410		01.13					
	CLS 63 AMG S	430		01.13					
	CLS 63 AMG S 4-matic	430		01.13					
<b>MERCEDES BENZ CLS-Class (X218) Shooting Brake (12-)</b>									
	CLS 220 BlueTec			05.14		G1020935	24310 19,0 + /WD/S Wi L=95mm	TRW	
	CLS 250 BT 4-matic	150		05.14		G1900007			
	CLS 250 CDI	150		09.12			1		
	CLS 350	225		09.12		G1020935	- sports package <sup>2)</sup> + sports package <sup>3)</sup>	24310 19,0 + /WD/S 24976 17,5 /WD Wi L=95mm	TRW BRE
	CLS 350 BlueTec	190		05.14		G1201234			
	CLS 350 BT 4-matic	185		05.14		G1900007			
	CLS 350 CDI	195		09.12					
	CLS 350 CDI 4-matic	195		09.12					
	CLS 350 d 4-matic	190		04.15					
	CLS 400	245		05.14		G1201234	1	24976 17,5 /WD Wi L=95mm	BRE
	CLS 400 4-matic	245		05.14		G1900007	1	Wi L=95mm	
	CLS 500	300		09.12		G1900007	1	Wi L=95mm	
	CLS 500 4-matic	300		09.12					
	CLS 63 AMG	386		09.12		G1900074	1	- ceramic brake <sup>4)</sup>	Wi L=119mm
	CLS 63 AMG	410		01.13					
	CLS 63 AMG 4-matic	410		01.13					
	CLS 63 AMG S	430		01.13					
	CLS 63 AMG S 4-matic	430		01.13					
	CLS 220 BlueTec			05.14		G1020985	24862 16,7 + /WD Wi L=95mm	ATE	
	CLS 250 BT 4-matic	150		05.14		G1900007			
	CLS 250 CDI	150		09.12					
	CLS 350	225		09.12					
	CLS 350 BlueTec	190		05.14					
	CLS 350 BT 4-matic	185		05.14					
	CLS 350 CDI	195		09.12					
	CLS 350 CDI 4-matic	195		09.12					
	CLS 350 d 4-matic	190		04.15					
	CLS 400	245		05.14					
	CLS 400 4-matic	245		05.14					
	CLS 500	300		09.12					
	CLS 500 4-matic	300		09.12					
	CLS 63 AMG	386		09.12		G1900074			1
	CLS 63 AMG	410		01.13					
	CLS 63 AMG 4-matic	410		01.13					
	CLS 63 AMG S	430		01.13					
	CLS 63 AMG S 4-matic	430		01.13					
<b>MERCEDES BENZ E-Class (C124) Coupe (93-97)</b>									
	E 200	100		06.93	06.97	G1020044	20941 19,3 /WD/S Wi L=68(150)mm	TRW	
	E 220	110		06.93	06.97	G1900039			
	E 320	162	B 862121	06.93		G1900005	2	Wi L=95mm	
	E 36 AMG	195		06.93	04.95				
	E 36 AMG	200		05.94	06.97				
	E 320	162	B 862122		06.97	G1900005	2	Wi L=95mm	
	E 200	100		06.93	06.97	G1020046		20687 15,5	ATE
	E 220	110		06.93	06.97				
	E 320	162		06.93	06.97	G1020339	21197 15,0 /WD Wi L=95mm	ATE	
	E 36 AMG	195		06.93	04.95	G1900005			
	E 36 AMG	200		05.94	06.97				
<b>MERCEDES BENZ E-Class (A124) Convertible (93-98)</b>									
	E 200	100		06.93	03.98	G1020044	20941 19,3 /WD/S Wi L=68(150)mm	TRW	
	E 220	110		06.93	03.98	G1900039			
	E 320	162	B 862121	06.93		G1900005	2	Wi L=95mm	
	E 36 AMG	200		05.94	03.98				
	E 320	162	B 862122		03.98	G1900005	2	Wi L=95mm	





<sup>1)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG

<sup>2)</sup> - paccho sport / - version sport / - paquete sportivo / - Sportpaket

<sup>3)</sup> + pacchetto sportivo / + version sport / + kit sportivo / + Sportpaket

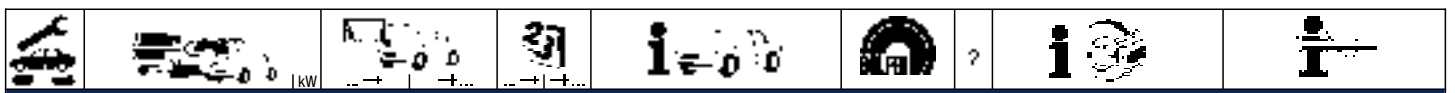
<sup>4)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse



MERCEDES BENZ E-Class (A124) Convertible (93-98)											
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98			G1020339 G1900005	2	21197 15,0 /WD Wl L=95mm	ATE
MERCEDES BENZ E-Class (W210) Saloon (95-02)											
	E 200 E 200 CDI E 200 Compressor E 200 D E 220 CDI E 220 D E 230 E 240 E 250 D E 250 D E 250 TD E 290 TD E 300 D	120		06.95 07.98 08.00 10.96 07.98 06.95 06.95 09.97 06.95 06.95 09.97 01.96 06.95	04.02 04.02 04.02 04.02 + P 04.02 06.98 08.97 04.02 - ESP 04.02 + I 04.02 04.02 04.02 04.02			G1900005 G1020398	2	Wl L=95mm 21664 19,8 +/WD	ATE
	E 200 Compressor E 240 E 270 CDI E 280 E 280 4-matic E 300 TD E 320 E 320 4-matic E 320 CDI	137		09.97 09.97 07.99 01.96 10.96 10.96 06.95 06.97 07.99	04.02 04.02 + ESP 04.02 04.02 04.02 04.02 04.02 04.02 04.02		G1020401 G1900005	2	21670 19,4 +/WD Wl L=95mm	ATE	
	E 420 E 430		A 962231 / X 027613 A 962231 / X 027613	01.96 09.97				G1900005	2	Wl L=95mm	
	E 420 E 430 E 430 4-matic E 50 AMG E 55 AMG		A 962232 / X 027614 A 962232 / X 027614		04.02 04.02 05.99 01.96 09.97			G1020683		21484 20,5 +/WD	ATE
	E 200 E 200 D E 220 D E 230 E 240 E 250 D E 250 D E 290 TD E 300 D		A379346 A379346 A379346 A379346 A379346 A379346 A379346 A379346 A379346	06.95 10.96 06.95 06.95 09.97 06.95 06.95 01.96 06.95		+ P      + I		G1900005 G1020339	2	Wl L=95mm 21197 15,0 /WD	ATE
	E 200 E 200 CDI E 200 Compressor E 200 Compressor E 200 D E 220 CDI E 220 D E 230 E 240 E 250 D E 250 D E 250 TD E 290 TD E 300 D	120 137	A379347  A379347  A379347 A379347 A379347 A379347 A379347 A379347 A379347	07.98 08.00 09.97 04.02 + P 07.98 06.98 08.97 04.02 + I 04.02 09.97 04.02 04.02				G1020441		21919 15,3 /Acc	ATE
	E 280 E 280 4-matic E 300 TD E 320 E 320 4-matic E 420 E 430 E 55 AMG		A379346 A379346 A379346 A379346 A379346 A379346 A379346	01.96 10.96 10.96 06.95 06.97 01.96 09.97 09.97				G1900005 G1020400	2	Wl L=95mm 21305 15,7 /WD	ATE
	E 270 CDI E 280 E 280 4-matic E 300 TD E 320 E 320 4-matic E 320 CDI E 420 E 430		A379347 A379347 A379347 A379347 A379347 A379347 A379347 A379347	07.99 04.02 04.02 04.02 04.02 04.02 07.99 08.97 04.02				G1020442 G1900005	2	21899 15,3 /WD/Acc Wl L=95mm	ATE
	E 430 4-matic			05.99	04.02			G1020400 G1900005	2	21305 15,7 /WD Wl L=95mm	ATE
	E 50 AMG			01.96	08.97			G1900005	2	Wl L=95mm	
MERCEDES BENZ E-Class (S210) Estate (96-03)											
	E 200 E 200 Compressor E 220 CDI E 230 E 240 E 250 D	120		05.96 08.00 07.98 05.96 09.97 05.96	04.03 04.03 04.03 + wheel base 2833 mm <sup>1)</sup> 08.97 04.03 - ESP 04.03 + I / + wheel base 2833mm <sup>2)</sup>			G1900005 G1020398	2	Wl L=95mm 21664 19,8 +/WD	ATE

1) + passo 2833 mm / + empattement 2833 mm / + distancia entre ejes 2833 mm / + Radstand 2833mm

2) + I / + passo 2833mm / + I / + empattement 2833mm / + I / +dist.entre ejes 2833mm / + I / + Radstand 2833mm



### MERCEDES BENZ E-Class (S210) Estate (96-03)

	E 250 D		05.96	04.03	+ wheel base 2833 mm <sup>1)</sup>	G1900005	2	Wi L=95mm 21664 19,8 +WD	ATE	
	E 250 TD		09.97	04.03		G1020398				
	E 290 TD		05.96	04.03	+ wheel base 2833 mm <sup>1)</sup>					
	E 200 Compressor	137		09.97	04.03		G1020401	2	21670 19,4 +WD Wi L=95mm	ATE
	E 220 CDI			07.98	04.03	+ wheel base 3570 mm <sup>2)</sup>	G1900005			
	E 240			09.97	04.03	+ ESP				
	E 250 D			05.96	04.03	+ wheel base 3570 mm <sup>2)</sup>				
	E 270 CDI			07.99	04.03					
	E 280			10.96	04.03	+ wheel base 3570 mm <sup>2)</sup>				
	E 280 4-matic			10.96	04.03					
	E 290 TD			05.96	04.03	+ wheel base 3570 mm <sup>2)</sup>				
	E 300 TD			10.96	04.03					
	E 320			10.96	04.03					
E 320 4-matic			06.97	04.03						
E 320 CDI			07.99	04.03						
E 420		A 962231 / X 027613	05.96			G1900005	2	Wi L=95mm		
E 430		A 962231 / X 027613	09.97							
E 420	A 962232 / X 027614			04.03		G1020683		21484 20,5 +WD	ATE	
E 430	A 962232 / X 027614			04.03						
E 430 4-matic			05.99	04.03						
E 55 AMG			09.97	04.03						
	E 200		05.96	04.03		G1020400	2	21305 15,7 /WD Wi L=95mm	ATE	
	E 200 Compressor		09.97	04.03		G1900005				
	E 220 CDI		07.98	04.03						
	E 230		05.96	08.97						
	E 240		09.97	04.03						
	E 250 D		05.96	04.03	+  / + wheel base 2833mm <sup>3)</sup>					
	E 250 D		05.96	04.03	+ wheel base 2833 mm <sup>1)</sup>					
	E 250 D		05.96	04.03	+ wheel base 3570 mm <sup>2)</sup>					
	E 250 TD		09.97	04.03						
	E 270 CDI		07.99	04.03						
	E 280		10.96	04.03	+ wheel base 3570 mm <sup>2)</sup>					
	E 280 4-matic		10.96	04.03						
	E 290 TD		05.96	04.03						
	E 300 TD		10.96	04.03						
	E 320		10.96	04.03						
	E 320 4-matic		06.97	04.03						
	E 320 CDI		07.99	04.03						
	E 420		05.96	08.97						
E 430		09.97	04.03							
E 430 4-matic		05.99	04.03		G1020400		21305 15,7 /WD	ATE		
E 55 AMG		09.97	04.03		G1900005	2	Wi L=95mm			

### MERCEDES BENZ E-Class (W211) Saloon (02-09)

	E 200 CDI	75	05.02	02.09	- sport package/- sport package AMG <sup>4)</sup>	G1020632	■	23743 20,1 +WI/Acc/S Wi L=100mm Wi L=95mm	BOS			
	E 200 CDI	90	05.02	02.09	- sport package/- sport package AMG <sup>4)</sup>	G1900042						
	E 200 CDI	100	04.06	02.09	- sport package/- sport package AMG <sup>4)</sup>	G1900007						
	E 200 Compressor	120	05.02	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 200 Compressor	135	04.06	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 200 NGT	120	03.04	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 220 CDI	100	03.02	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 220 CDI	110	03.02	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 220 CDI	120	03.03	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 220 CDI	125	04.06	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 230	150	04.06	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 240	130	03.02	02.09								
	E 250 CDI	150	08.08	02.09								
	E 270 CDI	120	03.02	02.09								
	E 270 CDI	130	03.02	02.09								
	E 280	170	05.05	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 280 CDI	130	05.04	02.09								
	E 280 CDI	140	03.05	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 300 Bluetec	155	09.07	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 320	165 A 400548		02.09								
	E 320 CDI	150 A 400548		02.09								
	E 320 CDI	165	03.05	02.09	- sport package/- sport package AMG <sup>4)</sup>							
	E 200 CDI	75	05.02	02.09	+ sports package/+ sports package AMG <sup>5)</sup>	G1020677				■	23745 17,6 +WD(1,8/7,1) Wi L=100mm Wi L=95mm	BRE
	E 200 CDI	90	05.02	02.09	+ sports package/+ sports package AMG <sup>5)</sup>	G1900042						
	E 200 CDI	100	04.06	02.09	+ sports package/+ sports package AMG <sup>5)</sup>	G1900007						
	E 200 Compressor	120	05.02	02.09	+ sports package/+ sports package AMG <sup>5)</sup>							
	E 200 Compressor	135	04.06	02.09	+ sports package/+ sports package AMG <sup>5)</sup>							
	E 200 NGT	120	03.04	02.09	+ sports package/+ sports package AMG <sup>5)</sup>							
	E 220 CDI	100	03.02	02.09	+ sports package/+ sports package AMG <sup>5)</sup>							
	E 220 CDI	110	03.02	02.09	+ sports package/+ sports package AMG <sup>5)</sup>							
E 220 CDI	120	03.03	02.09	+ sports package/+ sports package AMG <sup>5)</sup>								
E 220 CDI	125	04.06	02.09	+ sports package/+ sports package AMG <sup>5)</sup>								
E 230	150	04.06	02.09	+ sports package/+ sports package AMG <sup>5)</sup>								
E 280	170	05.05	02.09	+ sports package/+ sports package AMG <sup>5)</sup>								
E 280 CDI	140	03.05	02.09	+ sports package/+ sports package AMG <sup>5)</sup>								
E 300 Bluetec	155	09.07	02.09	+ sports package/+ sports package AMG <sup>5)</sup>								
E 320	165	03.02										
E 320 CDI	150	11.02										
E 320 CDI	165	03.05	02.09	+ sports package/+ sports package AMG <sup>5)</sup>								
E 350	200	12.04	02.09									
E 350 CGI	215	09.07	02.09									
E 400 CDI	191	03.03	02.09									

<sup>1)</sup> + passo 2833 mm / + empattement 2833 mm / + distancia entre ejes 2833 mm / + Radstand 2833mm

<sup>2)</sup> + passo 3570 mm / + empattement 3570 mm / + distancia entre ejes 3570 mm / + Radstand 3570mm




<sup>3)</sup> + / + passo 2833mm / + / + empattement 2833mm / + / + dist.entre ejes 2833mm / + / + Radstand 2833mm

<sup>4)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG

<sup>5)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG

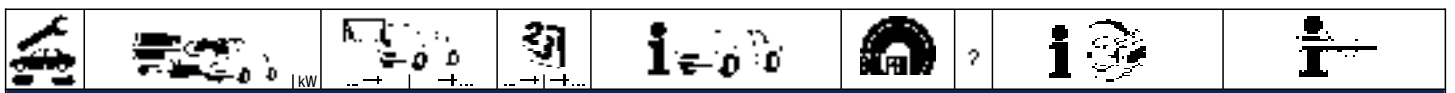




MERCEDES BENZ E-Class (W211) Saloon (02-09)													
	E 500	225		03.02	02.09			G1020677 G1900042 G1900007		23745 17,6 +WD(1,8/7,1) WI L=100mm WI L=95mm	BRE		
	E 240 4-matic	130		03.03	02.09			G1020776		21670 19,3 +WD WI L=100mm WI L=95mm	ATE		
	E 280 4-matic	170		05.05	02.09		- sport package/- sport package AMG <sup>1)</sup>	G1900042					
	E 280 CDI 4-matic	140		03.05	02.09		- sport package/- sport package AMG <sup>1)</sup>	G1900007					
	E 320 4-matic	165		03.03	02.09								
	E 320 CDI 4-matic	165		03.05	02.09		- sport package/- sport package AMG <sup>1)</sup>						
	E 350 4-matic	200		12.04	02.09		- sport package/- sport package AMG <sup>1)</sup>						
	E 280 4-matic	170	A 870950	05.05			+ sports package/+ sports package AMG <sup>2)</sup>	G1020683		21484 20,5 +WD WI L=96mm	ATE		
	E 280 CDI 4-matic	140	A 870950	03.05			+ sports package/+ sports package AMG <sup>2)</sup>	G1900126					
	E 320 CDI 4-matic	165	A 870950	03.05			+ sports package/+ sports package AMG <sup>2)</sup>						
	E 350 4-matic	200	A 870950	12.04			+ sports package/+ sports package AMG <sup>2)</sup>						
	E 500 4-matic	225	A 870950	10.03			+ sports package/+ sports package AMG <sup>2)</sup>						
	E 280 4-matic	170	A 870951		02.09		+ sports package/+ sports package AMG <sup>2)</sup>	G1020860		23922 21,0 +WD WI L=96mm	ATE		
	E 280 CDI 4-matic	140	A 870951		02.09		+ sports package/+ sports package AMG <sup>2)</sup>	G1900126					
	E 320 CDI 4-matic	165	A 870951		02.09		+ sports package/+ sports package AMG <sup>2)</sup>						
	E 350 4-matic	200	A 870951		02.09		+ sports package/+ sports package AMG <sup>2)</sup>						
	E 500 4-matic	225	A 870951		02.09			G1020860 G1900126		23922 21,0 +WD WI L=96mm	ATE		
	E 500 4-matic	285		04.06	02.09			G1020860 G1900126		23922 21,0 +WD WI L=96mm	ATE		
	E 420 CDI	231		01.06	02.09			G1020877		23960 18,3 /WD WI L=119mm	BRE		
	E 500	285		04.06	02.09			G1900074					
	E 55 Compressor AMG	350		10.02	02.09			G1900042 G1900007		WI L=100mm WI L=95mm			
	E 63 AMG	378		03.06	02.09			G1900074		WI L=119mm			
	E 200 CDI	75		05.02	02.09			G1020652		23334 16,7 +WD WI L=95mm	ATE		
	E 200 CDI	90		05.02	02.09			G1900007	1				
	E 200 CDI	100		04.06	02.09								
	E 200 Compressor	120		05.02	02.09								
	E 200 Compressor	135		04.06	02.09								
	E 200 NGT	120		03.04	02.09								
	E 220 CDI	100		03.02	02.09								
	E 220 CDI	110		03.02	02.09								
	E 220 CDI	120		03.03	02.09								
	E 220 CDI	125		04.06	02.09								
	E 230	150		04.06	02.09								
	E 240	130		03.02	02.09								
	E 240 4-matic	130		03.03	02.09								
	E 250 CDI	150		08.08	02.09								
	E 270 CDI	120		03.02	02.09								
	E 270 CDI	130		03.02	02.09								
	E 280	170		05.05	02.09								
	E 280 4-matic	170		05.05	02.09								
	E 280 CDI	130		05.04	02.09								
	E 280 CDI	140		03.05	02.09								
	E 280 CDI 4-matic	140		03.05	02.09								
	E 300 Bluetec	155		09.07	02.09								
	E 320	165		03.02	02.09								
	E 320 4-matic	165		03.03	02.09								
	E 320 CDI	150		11.02	02.09								
	E 320 CDI	165		03.05	02.09								
	E 320 CDI 4-matic	165		03.05	02.09								
	E 350	200		12.04	02.09								
	E 350 4-matic	200		12.04	02.09								
	E 350 CGI	215		09.07	02.09								
	E 400 CDI	191		03.03	02.09								
	E 420 CDI	231		01.06	02.09								
	E 500	225		03.02	02.09								
	E 500	285		04.06	02.09								
	E 500 4-matic	225		10.03	02.09								
	E 500 4-matic	285		04.06	02.09								
	E 55 Compressor AMG	350		10.02	02.09			G1900007				WI L=95mm	
	E 63 AMG	378		03.06	02.09			G1900074				WI L=119mm	
MERCEDES BENZ E-Class (S211) Estate (03-09)													
	E 200 CDI	100		04.06	10.09		- sport package/- sport package AMG <sup>1)</sup>	G1020632				23743 20,1 +WI/Acc/S WI L=100mm WI L=95mm	BOS
	E 200 Compressor	120		03.03	10.09		- sport package/- sport package AMG <sup>1)</sup>	G1900042	1				
	E 200 Compressor	135		04.06	10.09		- sport package/- sport package AMG <sup>1)</sup>	G1900007	1				
	E 220 CDI	125		03.03	10.09		- sport package/- sport package AMG <sup>1)</sup>						
	E 220 CDI	125		04.06	10.09		- sport package/- sport package AMG <sup>1)</sup>						
	E 240	130		03.03	10.09								
	E 270 CDI	120		03.03	10.09								
	E 270 CDI	130		03.03	10.09								
	E 280 CDI	140		03.05	10.09		- sport package/- sport package AMG <sup>1)</sup>						
	E 200 CDI	100		04.06	10.09		+ sports package/+ sports package AMG <sup>2)</sup>	G1020677		23745 17,6 +WD(1,8/7,1) WI L=100mm WI L=95mm	BRE		
	E 200 Compressor	120		03.03	10.09		+ sports package/+ sports package AMG <sup>2)</sup>	G1900042	1				
	E 200 Compressor	135		04.06	10.09		+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	1				
	E 220 CDI	125		03.03	10.09		+ sports package/+ sports package AMG <sup>2)</sup>						
	E 220 CDI	125		04.06	10.09		+ sports package/+ sports package AMG <sup>2)</sup>						
	E 230	150		05.07	10.09								
	E 280 CDI	140		03.05	10.09		+ sports package/+ sports package AMG <sup>2)</sup>						
	E 350 CGI	215		05.06	10.09								

<sup>1)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
<sup>2)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG





**MERCEDES BENZ E-Class (S211) Estate (03-09)**



	E 280	170		05.05	10.09		G1020677			23745 17,6 +/WD(1,8/7,1) Wl L=100mm Wl L=95mm	BRE
	E 280 CDI	130		05.04	10.09		G1900042	1			
	E 320	165		03.03	10.09		G1900007	1			
	E 320 CDI	150		03.03	10.09						
	E 320 CDI	165		03.05	10.09						
	E 350	200		12.04	10.09						
	E 500	225		10.03	10.09		G1020677			23745 17,6 +/WD(1,8/7,1) Wl L=100mm Wl L=95mm	BRE
	E 500 4-matic	225		10.03	10.09		G1900042	1			
							G1900007	1			
	E 240 4-matic	130		07.03	10.09		G1020776			21670 19,3 +/WD Wl L=100mm Wl L=95mm	ATE
	E 280 4-matic	170		05.05	10.09	- sport package/- sport package AMG <sup>1)</sup>	G1900042	1			
	E 280 CDI 4-matic	140		05.05	10.09	- sport package/- sport package AMG <sup>1)</sup>	G1900007	1			
	E 320 4-matic	165		07.03	10.09						
	E 320 CDI 4-matic	165		05.05	10.09	- sport package/- sport package AMG <sup>1)</sup>					
	E 350 4-matic	200		12.04	10.09	- sport package/- sport package AMG <sup>1)</sup>					
E 280 4-matic	170	A 870950	05.05		+ sports package/+ sports package AMG <sup>2)</sup>	G1020683			21484 20,5 +/WD Wl L=100mm Wl L=95mm	ATE	
E 280 CDI 4-matic	140	A 870950	05.05		+ sports package/+ sports package AMG <sup>2)</sup>	G1900042	1				
E 320 4-matic	165	A 870950	05.05		+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	1				
E 350 4-matic	200	A 870950	12.04		+ sports package/+ sports package AMG <sup>2)</sup>						
E 500 4-matic	225	A 870950	10.03			G1020683			21484 20,5 +/WD Wl L=96mm	ATE	
						G1900126					
E 280 4-matic	170	A 870951		10.09	+ sports package/+ sports package AMG <sup>2)</sup>	G1020860			23922 21,0 +/WD Wl L=100mm Wl L=95mm	ATE	
E 280 CDI 4-matic	140	A 870951		10.09	+ sports package/+ sports package AMG <sup>2)</sup>	G1900042	1				
E 320 CDI 4-matic	165	A 870951		10.09	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	1				
E 350 4-matic	200	A 870951		10.09	+ sports package/+ sports package AMG <sup>2)</sup>						
E 500 4-matic	225	A 870951		10.09		G1020860			23922 21,0 +/WD Wl L=96mm	ATE	
E 500 4-matic	285		04.06	10.09		G1900126					
E 500	285		04.06	10.09		G1020877			23960 18,3 /WD Wl L=119mm	BRE	
						G1900074					
E 55 Compressor AMG	350		07.03	10.09		G1900042			Wl L=100mm Wl L=95mm		
						G1900007					
E 63 AMG	378		03.06	10.09		G1900074	1		Wl L=119mm		
	E 200 CDI	100		04.06	10.09		G1020652			23334 16,7 +/WD Wl L=95mm	ATE
	E 200 Compressor	120		03.03	10.09		G1900007	1			
	E 200 Compressor	135		04.06	10.09						
	E 220 CDI	100		03.03	10.09						
	E 220 CDI	125		04.06	10.09						
	E 230	150		05.07	10.09						
	E 240	130		03.03	10.09						
	E 240 4-matic	130		07.03	10.09						
	E 270 CDI	120		03.03	10.09						
	E 270 CDI	130		03.03	10.09						
	E 280	170		05.05	10.09						
	E 280 4-matic	170		05.05	10.09						
	E 280 CDI	130		05.04	10.09						
	E 280 CDI	140		03.05	10.09						
	E 280 CDI 4-matic	140		05.05	10.09						
	E 320	165		03.03	10.09						
	E 320 4-matic	165		07.03	10.09						
	E 320 CDI	150		03.03	10.09						
	E 320 CDI	165		03.05	10.09						
	E 320 CDI 4-matic	165		05.05	10.09						
	E 350	200		12.04	10.09						
	E 350 4-matic	200		12.04	10.09						
	E 350 CGI	215		05.06	10.09						
	E 500	225		10.03	10.09						
	E 500	285		04.06	10.09						
	E 500 4-matic	225		10.03	10.09						
	E 500 4-matic	285		04.06	10.09						
E 55 Compressor AMG	350		07.03	10.09		G1900007	1		Wl L=95mm		
E 63 AMG	378		03.06	10.09		G1900074	1		Wl L=119mm		

**MERCEDES BENZ E-Class (W212) Saloon (09-)**

	E 200	135		01.13		- sport package/- sport package AMG <sup>1)</sup>	G1020933			24306 20,3 /WD/Acc/S Wl L=95mm	TRW		
	E 200 CDI	100		03.09		- sport package/- sport package AMG <sup>1)</sup>	G1900007	1					
	E 200 CGI	135		08.09		- sport package/- sport package AMG <sup>1)</sup>							
	E 200 NGT	115		07.13		- sport package/- sport package AMG <sup>1)</sup>							
	E 200 NGT	120		03.09		- sport package/- sport package AMG <sup>1)</sup>							
	E 220 BlueTec	130		05.14		- sport package/- sport package AMG <sup>1)</sup>							
	E 220 CDI	100		03.09		- sport package/- sport package AMG <sup>1)</sup>							
	E 250	150		03.09		- sport package/- sport package AMG <sup>1)</sup>							
	E 250 CDI	150	A 001284	03.09		- sport package/- sport package AMG <sup>1)</sup>							
	E 200	135		01.13		+ sports package/+ sports package AMG <sup>2)</sup>	G1020935					24310 19,0 + /WD/S Wl L=95mm	TRW
	E 200 CDI	100		03.09		+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	1					
	E 200 CGI	135		08.09		+ sports package/+ sports package AMG <sup>2)</sup>							
	E 200 NGT	115		07.13		+ sports package/+ sports package AMG <sup>2)</sup>							
	E 200 NGT	120		03.09		+ sports package/+ sports package AMG <sup>2)</sup>							
	E 220 BlueTec	130		05.14		+ sports package/+ sports package AMG <sup>2)</sup>							
E 220 BlueTec 4-matic	125		01.15										
E 220 CDI	100		03.09		+ sports package/+ sports package AMG <sup>2)</sup>								
E 250	150		03.09		+ sports package/+ sports package AMG <sup>2)</sup>								
E 250	155		01.13										
E 250 CDI	150	A 001285			- sport package/- sport package AMG <sup>1)</sup>								
E 250 CDI	150		03.09		+ sports package/+ sports package AMG <sup>2)</sup>								
E 250 CDI 4-matic	150		03.09										

<sup>1)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
<sup>2)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG








MERCEDÉS BENZ E-Class (W212) Saloon (09-)										
	E 250 CGI	150		01.09		G1020935	1		24310 19,0 + /WD/S Wl L=95mm	TRW
	E 300	170		03.09		G1900007				
	E 300 BE 4-matic	185		07.11						
	E 300 BlueEfficiency	185		07.11						
	E 300 BlueTec Hybrid	150		06.12						
	E 300 CDI			04.11						
	E 350	200		03.09						
	E 350	225		09.11						
	E 350 4-matic	200		03.09						
	E 350 4-matic	225		09.11						
	E 350 Bluetec	155		03.09						
	E 350 BlueTec	185		01.13	- sport package/- sport package AMG <sup>1)</sup>					
	E 350 BlueTec	190		05.14	- sport package/- sport package AMG <sup>1)</sup>					
	E 350 BlueTec 4-matic	185		01.13	- sport package/- sport package AMG <sup>1)</sup>					
	E 350 BT 4-matic	190		05.14	- sport package/- sport package AMG <sup>1)</sup>					
	E 350 CDI	170		03.09						
	E 350 CDI	195		03.11						
	E 350 CDI	195		09.14						
	E 350 CDI 4-matic	170		03.09						
	E 350 CDI 4-matic	195		03.11						
	E 350 CGI	215		03.09						
	E 400 Hybrid			06.12	- sport package/- sport package AMG <sup>1)</sup>	G1020935 G1900007				
	E 350 BlueTec	185		01.13	+ sports package/+ sports package AMG <sup>2)</sup>	G1201234				
	E 350 BlueTec	190		05.14	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007				
	E 350 BlueTec 4-matic	185		01.13	+ sports package/+ sports package AMG <sup>2)</sup>					
	E 350 BT 4-matic	190		05.14	+ sports package/+ sports package AMG <sup>2)</sup>					
E 400	245		01.13							
E 400 4-matic	245		01.13							
E 400 4-matic	245		07.14							
E 400 Hybrid			06.12	+ sports package/+ sports package AMG <sup>2)</sup>						
E 500	285		03.09							
E 500 4-matic	285		03.09							
E 400	245		07.14		G1900007					
E 500	300		09.11		G1900007					
E 500 4-matic	300		09.11		G1900007					
E 63 AMG	386		03.09		G1900074					
E 63 AMG	386		02.11		G1900074					
E 63 AMG	410		02.11		G1900074					
E 63 AMG 4-matic	410		02.11		G1900074					
E 63 AMG S	430		04.13		G1900074					
E 63 AMG S 4-matic	430		04.13		G1900074					
	E 200	135		01.13		G1020985	1		24862 16,7 +/WD Wl L=95mm	ATE
	E 200 CDI	100		03.09		G1900007				
	E 200 CGI	135		08.09						
	E 200 NGT	115		07.13						
	E 200 NGT	120		03.09						
	E 220 BlueTec	130		05.14						
	E 220 BlueTec 4-matic	125		01.15						
	E 220 CDI			03.09						
	E 250			03.09						
	E 250	155		01.13						
	E 250 CDI	150		03.09						
	E 250 CDI 4-matic	150		03.09						
	E 250 CGI	150		01.09						
	E 300	170		03.09						
	E 300 BE 4-matic	185		07.11						
	E 300 BlueEfficiency	185		07.11						
	E 300 BlueTec Hybrid	150		06.12						
	E 300 CDI			04.11						
	E 350	200		03.09						
	E 350	225		09.11						
	E 350 4-matic	200		03.09						
	E 350 4-matic	225		09.11						
	E 350 Bluetec	155		03.09						
	E 350 BlueTec	185		01.13						
	E 350 BlueTec	190		05.14						
	E 350 BlueTec 4-matic	185		01.13						
	E 350 BT 4-matic	190		05.14						
	E 350 CDI	170		03.09						
	E 350 CDI	195		03.11						
	E 350 CDI	195		09.14						
	E 350 CDI 4-matic	170		03.09						
	E 350 CDI 4-matic	195		03.11						
	E 350 CGI	215		03.09						
	E 400	245		01.13						
	E 400	245		07.14						
	E 400 4-matic	245		01.13						
	E 400 4-matic	245		07.14						
	E 400 Hybrid			06.12						
	E 500	285		03.09						
	E 500	300		09.11						
	E 500 4-matic	285		03.09						
	E 500 4-matic	300		09.11						
	E 63 AMG	386		03.09		G1900074				
	E 63 AMG	386		02.11		G1900074				

<sup>1)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG





<sup>2)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG

<sup>3)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse













MERCEDES BENZ E-Class (W212) Saloon (09-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	<table border="1"> <tr><td>E 63 AMG</td><td>410</td><td>02.11</td><td></td><td>G1900074</td><td>1</td><td>Wl L=119mm</td></tr> <tr><td>E 63 AMG 4-matic</td><td>410</td><td>02.11</td><td></td><td></td><td></td><td></td></tr> <tr><td>E 63 AMG S</td><td>430</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>E 63 AMG S 4-matic</td><td>430</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> </table>	E 63 AMG	410	02.11		G1900074	1	Wl L=119mm	E 63 AMG 4-matic	410	02.11					E 63 AMG S	430	04.13					E 63 AMG S 4-matic	430	04.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
E 63 AMG	410	02.11		G1900074	1	Wl L=119mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 63 AMG 4-matic	410	02.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 63 AMG S	430	04.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 63 AMG S 4-matic	430	04.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
MERCEDES BENZ E-Class (S212) Estate (09-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	<table border="1"> <tr> <td>E 200</td><td>135</td><td>03.13</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td>G1020933</td><td></td><td>24306 20,3 /WD/Acc/S</td><td>TRW</td></tr> <tr> <td>E 200 CDI</td><td>100</td><td>11.09</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td>G1900007</td><td>1</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 200 CGI</td><td>135</td><td>11.09</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec</td><td>130</td><td>05.15</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 CDI</td><td>125</td><td>11.09</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 200</td><td>135</td><td>03.13</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td>G1020935</td><td></td><td>24310 19,0 + /WD/S</td><td>TRW</td></tr> <tr> <td>E 200 CDI</td><td>100</td><td>11.09</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td>G1900007</td><td>1</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 200 CGI</td><td>135</td><td>11.09</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec</td><td>130</td><td>05.15</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec 4-matic</td><td>125</td><td>12.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 CDI</td><td>125</td><td>11.09</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250</td><td>155</td><td>03.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI 4-matic</td><td>150</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CGI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 4-matic</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 BlueTec Hybrid</td><td>150</td><td>06.12</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>150</td><td>03.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>155</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>185</td><td>01.13</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>190</td><td>07.14</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>185</td><td>01.13</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>190</td><td>07.14</td><td>- sport package/- sport package AMG <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>195</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI 4-matic</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI 4-matic</td><td>195</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CGI</td><td>215</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>185</td><td>01.13</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td>G1201234</td><td></td><td>24976 17,5 /WD</td><td>BRE</td></tr> <tr> <td>E 350 BlueTec</td><td>190</td><td>07.14</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td>G1900007</td><td>2</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>185</td><td>01.13</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>190</td><td>07.14</td><td>+ sports package/+ sports package AMG <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 400</td><td>245</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 400 4-matic</td><td>245</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 400 4-matic</td><td>245</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 500</td><td>285</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 400</td><td>245</td><td>07.14</td><td></td><td>G1900007</td><td>2</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 500</td><td>300</td><td>09.11</td><td></td><td>G1900007</td><td>1</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 500 4-matic</td><td>300</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 63 AMG</td><td>386</td><td>11.09</td><td></td><td>G1900074</td><td>1</td><td>Wl L=119mm</td><td></td></tr> <tr> <td>E 63 AMG</td><td>386</td><td>02.11</td><td></td><td>G1900074</td><td>2</td><td>- ceramic brake <sup>3)</sup></td><td>Wl L=119mm</td></tr> <tr> <td>E 63 AMG 4-matic</td><td>410</td><td>02.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 63 AMG S</td><td>430</td><td>04.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 63 AMG S 4-matic</td><td>430</td><td>04.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td> <td> <table border="1"> <tr> <td>E 200</td><td>135</td><td>03.13</td><td></td><td>G1020985</td><td></td><td>24862 16,7 +/WD</td><td>ATE</td></tr> <tr> <td>E 200 CDI</td><td>100</td><td>11.09</td><td></td><td>G1900007</td><td>1</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 200 CGI</td><td>135</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec</td><td>130</td><td>05.15</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec 4-matic</td><td>125</td><td>12.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 CDI</td><td>125</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250</td><td>155</td><td>03.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI 4-matic</td><td>150</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CGI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 4-matic</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 BlueTec Hybrid</td><td>150</td><td>06.12</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>150</td><td>03.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>155</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>185</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>190</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>185</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>190</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>195</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI 4-matic</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> </table> </td> </tr> </table>	E 200	135	03.13	- sport package/- sport package AMG <sup>1)</sup>	G1020933		24306 20,3 /WD/Acc/S	TRW	E 200 CDI	100	11.09	- sport package/- sport package AMG <sup>1)</sup>	G1900007	1	Wl L=95mm		E 200 CGI	135	11.09	- sport package/- sport package AMG <sup>1)</sup>					E 220 BlueTec	130	05.15	- sport package/- sport package AMG <sup>1)</sup>					E 220 CDI	125	11.09	- sport package/- sport package AMG <sup>1)</sup>					E 200	135	03.13	+ sports package/+ sports package AMG <sup>2)</sup>	G1020935		24310 19,0 + /WD/S	TRW	E 200 CDI	100	11.09	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	1	Wl L=95mm		E 200 CGI	135	11.09	+ sports package/+ sports package AMG <sup>2)</sup>					E 220 BlueTec	130	05.15	+ sports package/+ sports package AMG <sup>2)</sup>					E 220 BlueTec 4-matic	125	12.14						E 220 CDI	125	11.09	+ sports package/+ sports package AMG <sup>2)</sup>					E 250	155	03.13						E 250 CDI	150	11.09						E 250 CDI 4-matic	150	07.10						E 250 CGI	150	11.09						E 300	170	11.09						E 300	185	07.11						E 300 4-matic	185	07.11						E 300 BlueTec Hybrid	150	06.12						E 300 CDI	150	03.11						E 300 CDI	170	11.09						E 350	200	11.09						E 350	225	09.11						E 350 4-matic	200	11.09						E 350 4-matic	225	09.11						E 350 BlueTec	155	11.09						E 350 BlueTec	185	01.13	- sport package/- sport package AMG <sup>1)</sup>					E 350 BlueTec	190	07.14	- sport package/- sport package AMG <sup>1)</sup>					E 350 BlueTec 4-matic	185	01.13	- sport package/- sport package AMG <sup>1)</sup>					E 350 BlueTec 4-matic	190	07.14	- sport package/- sport package AMG <sup>1)</sup>					E 350 CDI	170	11.09						E 350 CDI	195	07.11						E 350 CDI 4-matic	170	11.09						E 350 CDI 4-matic	195	07.11						E 350 CGI	215	11.09						E 350 BlueTec	185	01.13	+ sports package/+ sports package AMG <sup>2)</sup>	G1201234		24976 17,5 /WD	BRE	E 350 BlueTec	190	07.14	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	2	Wl L=95mm		E 350 BlueTec 4-matic	185	01.13	+ sports package/+ sports package AMG <sup>2)</sup>					E 350 BlueTec 4-matic	190	07.14	+ sports package/+ sports package AMG <sup>2)</sup>					E 400	245	01.13						E 400 4-matic	245	01.13						E 400 4-matic	245	07.14						E 500	285	11.09						E 400	245	07.14		G1900007	2	Wl L=95mm		E 500	300	09.11		G1900007	1	Wl L=95mm		E 500 4-matic	300	09.11						E 63 AMG	386	11.09		G1900074	1	Wl L=119mm		E 63 AMG	386	02.11		G1900074	2	- ceramic brake <sup>3)</sup>	Wl L=119mm	E 63 AMG 4-matic	410	02.11						E 63 AMG S	430	04.13						E 63 AMG S 4-matic	430	04.13							<table border="1"> <tr> <td>E 200</td><td>135</td><td>03.13</td><td></td><td>G1020985</td><td></td><td>24862 16,7 +/WD</td><td>ATE</td></tr> <tr> <td>E 200 CDI</td><td>100</td><td>11.09</td><td></td><td>G1900007</td><td>1</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 200 CGI</td><td>135</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec</td><td>130</td><td>05.15</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec 4-matic</td><td>125</td><td>12.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 CDI</td><td>125</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250</td><td>155</td><td>03.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI 4-matic</td><td>150</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CGI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 4-matic</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 BlueTec Hybrid</td><td>150</td><td>06.12</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>150</td><td>03.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>155</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>185</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>190</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>185</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>190</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>195</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI 4-matic</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	E 200	135	03.13		G1020985		24862 16,7 +/WD	ATE	E 200 CDI	100	11.09		G1900007	1	Wl L=95mm		E 200 CGI	135	11.09						E 220 BlueTec	130	05.15						E 220 BlueTec 4-matic	125	12.14						E 220 CDI	125	11.09						E 250	155	03.13						E 250 CDI	150	11.09						E 250 CDI 4-matic	150	07.10						E 250 CGI	150	11.09						E 300	170	11.09						E 300	185	07.11						E 300 4-matic	185	07.11						E 300 BlueTec Hybrid	150	06.12						E 300 CDI	150	03.11						E 300 CDI	170	11.09						E 350	200	11.09						E 350	225	09.11						E 350 4-matic	200	11.09						E 350 4-matic	225	09.11						E 350 BlueTec	155	11.09						E 350 BlueTec	185	01.13						E 350 BlueTec	190	07.14						E 350 BlueTec 4-matic	185	01.13						E 350 BlueTec 4-matic	190	07.14						E 350 CDI	170	11.09						E 350 CDI	195	07.11						E 350 CDI 4-matic	170	11.09					
E 200	135	03.13	- sport package/- sport package AMG <sup>1)</sup>	G1020933		24306 20,3 /WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
E 200 CDI	100	11.09	- sport package/- sport package AMG <sup>1)</sup>	G1900007	1	Wl L=95mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 200 CGI	135	11.09	- sport package/- sport package AMG <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 220 BlueTec	130	05.15	- sport package/- sport package AMG <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 220 CDI	125	11.09	- sport package/- sport package AMG <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 200	135	03.13	+ sports package/+ sports package AMG <sup>2)</sup>	G1020935		24310 19,0 + /WD/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
E 200 CDI	100	11.09	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	1	Wl L=95mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 200 CGI	135	11.09	+ sports package/+ sports package AMG <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 220 BlueTec	130	05.15	+ sports package/+ sports package AMG <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 220 BlueTec 4-matic	125	12.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 220 CDI	125	11.09	+ sports package/+ sports package AMG <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 250	155	03.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 250 CDI	150	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 250 CDI 4-matic	150	07.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 250 CGI	150	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300	185	07.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 4-matic	185	07.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 BlueTec Hybrid	150	06.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 CDI	150	03.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 CDI	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350	200	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350	225	09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 4-matic	200	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 4-matic	225	09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec	155	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec	185	01.13	- sport package/- sport package AMG <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 350 BlueTec	190	07.14	- sport package/- sport package AMG <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 350 BlueTec 4-matic	185	01.13	- sport package/- sport package AMG <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 350 BlueTec 4-matic	190	07.14	- sport package/- sport package AMG <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 350 CDI	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 CDI	195	07.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 CDI 4-matic	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 CDI 4-matic	195	07.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 CGI	215	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec	185	01.13	+ sports package/+ sports package AMG <sup>2)</sup>	G1201234		24976 17,5 /WD	BRE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
E 350 BlueTec	190	07.14	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007	2	Wl L=95mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 350 BlueTec 4-matic	185	01.13	+ sports package/+ sports package AMG <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 350 BlueTec 4-matic	190	07.14	+ sports package/+ sports package AMG <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
E 400	245	01.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 400 4-matic	245	01.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 400 4-matic	245	07.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 500	285	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 400	245	07.14		G1900007	2	Wl L=95mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 500	300	09.11		G1900007	1	Wl L=95mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 500 4-matic	300	09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 63 AMG	386	11.09		G1900074	1	Wl L=119mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 63 AMG	386	02.11		G1900074	2	- ceramic brake <sup>3)</sup>	Wl L=119mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
E 63 AMG 4-matic	410	02.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 63 AMG S	430	04.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 63 AMG S 4-matic	430	04.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	<table border="1"> <tr> <td>E 200</td><td>135</td><td>03.13</td><td></td><td>G1020985</td><td></td><td>24862 16,7 +/WD</td><td>ATE</td></tr> <tr> <td>E 200 CDI</td><td>100</td><td>11.09</td><td></td><td>G1900007</td><td>1</td><td>Wl L=95mm</td><td></td></tr> <tr> <td>E 200 CGI</td><td>135</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec</td><td>130</td><td>05.15</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 BlueTec 4-matic</td><td>125</td><td>12.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 220 CDI</td><td>125</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250</td><td>155</td><td>03.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CDI 4-matic</td><td>150</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 250 CGI</td><td>150</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 4-matic</td><td>185</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 BlueTec Hybrid</td><td>150</td><td>06.12</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>150</td><td>03.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 300 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>200</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 4-matic</td><td>225</td><td>09.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>155</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>185</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec</td><td>190</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>185</td><td>01.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 BlueTec 4-matic</td><td>190</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI</td><td>195</td><td>07.11</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E 350 CDI 4-matic</td><td>170</td><td>11.09</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	E 200	135	03.13		G1020985		24862 16,7 +/WD	ATE	E 200 CDI	100	11.09		G1900007	1	Wl L=95mm		E 200 CGI	135	11.09						E 220 BlueTec	130	05.15						E 220 BlueTec 4-matic	125	12.14						E 220 CDI	125	11.09						E 250	155	03.13						E 250 CDI	150	11.09						E 250 CDI 4-matic	150	07.10						E 250 CGI	150	11.09						E 300	170	11.09						E 300	185	07.11						E 300 4-matic	185	07.11						E 300 BlueTec Hybrid	150	06.12						E 300 CDI	150	03.11						E 300 CDI	170	11.09						E 350	200	11.09						E 350	225	09.11						E 350 4-matic	200	11.09						E 350 4-matic	225	09.11						E 350 BlueTec	155	11.09						E 350 BlueTec	185	01.13						E 350 BlueTec	190	07.14						E 350 BlueTec 4-matic	185	01.13						E 350 BlueTec 4-matic	190	07.14						E 350 CDI	170	11.09						E 350 CDI	195	07.11						E 350 CDI 4-matic	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																															
E 200	135	03.13		G1020985		24862 16,7 +/WD	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
E 200 CDI	100	11.09		G1900007	1	Wl L=95mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E 200 CGI	135	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 220 BlueTec	130	05.15																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 220 BlueTec 4-matic	125	12.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 220 CDI	125	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 250	155	03.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 250 CDI	150	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 250 CDI 4-matic	150	07.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 250 CGI	150	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300	185	07.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 4-matic	185	07.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 BlueTec Hybrid	150	06.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 CDI	150	03.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 300 CDI	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350	200	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350	225	09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 4-matic	200	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 4-matic	225	09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec	155	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec	185	01.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec	190	07.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec 4-matic	185	01.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 BlueTec 4-matic	190	07.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 CDI	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 CDI	195	07.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
E 350 CDI 4-matic	170	11.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

<sup>1)</sup> - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
<sup>2)</sup> + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG  
<sup>3)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse



MERCEDES BENZ E-Class (S212) Estate (09-)														
	E 350 CDI 4-matic	195		07.11		G1020985	1		24862 16,7 +/WD Wl L=95mm	ATE				
	E 350 CGI	215		11.09		G1900007								
	E 400	245		01.13										
	E 400	245		07.14										
	E 400 4-matic	245		01.13										
	E 400 4-matic	245		07.14										
	E 500	285		11.09										
	E 500	300		09.11										
	E 500 4-matic	300		09.11										
	E 63 AMG	386		11.09		G1900074								
E 63 AMG	386		02.11		G1900074	1		Wl L=119mm						
E 63 AMG	410		02.11					Wl L=119mm						
E 63 AMG 4-matic	410		02.11											
E 63 AMG S	430		04.13											
E 63 AMG S 4-matic	430		04.13											
MERCEDES BENZ E-Class (C207) Coupe (09-)														
	E 200	135		03.13	- sport package/- sport package AMG <sup>1)</sup>	G1020933	1		24306 20,3 /WD/Acc/S Wl L=95mm	TRW				
	E 200 CGI	135		09.09	- sport package/- sport package AMG <sup>1)</sup>	G1900007								
	E 220 BlueTec	130		05.14	- sport package/- sport package AMG <sup>1)</sup>									
	E 220 CDI	120		07.14	- sport package/- sport package AMG <sup>1)</sup>									
	E 220 CDI	125		05.09	- sport package/- sport package AMG <sup>1)</sup>									
	E 250 CGI	150		05.09	- sport package/- sport package AMG <sup>1)</sup>									
	E 200	135		03.13	+ sports package/+ sports package AMG <sup>2)</sup>	G1020935					1		24310 19,0 + /WD/S Wl L=95mm	TRW
	E 200 CGI	135		09.09	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007								
	E 220 BlueTec	130		05.14	+ sports package/+ sports package AMG <sup>2)</sup>									
	E 220 CDI	120		07.14	+ sports package/+ sports package AMG <sup>2)</sup>									
E 220 CDI	125		05.09	+ sports package/+ sports package AMG <sup>2)</sup>										
E 250	155		03.13											
E 250 CDI	150		05.09											
E 250 CGI	150		05.09	+ sports package/+ sports package AMG <sup>2)</sup>										
E 300 CGI	185		04.11											
E 320	200		07.14											
E 350	200		05.11											
E 350	225		09.09											
E 350 4-matic BE	225		02.13											
E 350 BlueTec	185		01.13											
E 350 BlueTec	190		05.14											
E 350 CDI	170		05.09											
E 350 CDI	195		04.11											
E 350 CGI	215		05.09											
E 400	245		03.13		G1020935	1		24310 19,0 + /WD/S Wl L=95mm	TRW					
E 400	245		07.14		G1900007									
E 500	285		05.09											
E 500	300		06.13											
E 550 CGI	300		09.11		G1900007	1		Wl L=95mm						
	E 200	135		03.13		G1020963	1		24253 17,8 +/WD Wl L=95mm	ATE				
	E 200 CGI	135		09.09		G1900007								
	E 220 BlueTec	130		05.14										
	E 220 CDI	120		07.14										
	E 220 CDI	125		05.09										
	E 250	155		03.13										
	E 250 CDI	150		05.09										
	E 250 CGI	150		05.09										
	E 320	200		07.14										
	E 350 4-matic BE	225		02.13										
E 350 BlueTec	185		01.13											
E 350 BlueTec	190		05.14											
E 400	245		03.13											
E 400	245		07.14											
E 300 CGI	185		04.11		G1020916	1		24253 18,0 +/WD 24253 17,8 +/WD Wl L=95mm	ATE ATE					
E 350	225		09.09		G1020963									
E 350 CDI	170		05.09		G1900007									
E 350 CDI	195		04.11											
E 350 CGI	215		05.09											
E 500	285		05.09											
E 500	300		06.13											
E 550 CGI	300		09.11											
MERCEDES BENZ E-Class (A207) Convertible (10-)														
	E 200	135		03.13	- sport package/- sport package AMG <sup>1)</sup>	G1020933	2		24306 20,3 /WD/Acc/S Wl L=95mm	TRW				
	E 200 CGI	135		03.10	- sport package/- sport package AMG <sup>1)</sup>	G1900007								
	E 220 BlueTec	130		05.14	- sport package/- sport package AMG <sup>1)</sup>									
	E 220 CDI	125		03.10	- sport package/- sport package AMG <sup>1)</sup>									
	E 250 CGI	150		03.10	- sport package/- sport package AMG <sup>1)</sup>									
	E 200	135		03.13	+ sports package/+ sports package AMG <sup>2)</sup>	G1020935					2		24310 19,0 + /WD/S Wl L=95mm	TRW
	E 200 CGI	135		03.10	+ sports package/+ sports package AMG <sup>2)</sup>	G1900007								
	E 220 BlueTec	130		05.14	+ sports package/+ sports package AMG <sup>2)</sup>									
	E 220 CDI	125		03.10	+ sports package/+ sports package AMG <sup>2)</sup>									
	E 250	155		03.13										
E 250 CDI	150		03.10											
E 250 CGI	150		03.10	+ sports package/+ sports package AMG <sup>2)</sup>										
E 300 CGI	185		03.10											
E 320	200		07.14											
E 350	225		04.11											
E 350 BlueTec	185		01.13											

1) - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG / - Sportpaket / - Sportpaket AMG  
2) + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG / + Sportpaket / + Sportpaket AMG  
3) + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel  
4) + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel

		KW														
<b>MERCEDES BENZ E-Class (A207) Convertible (10-)</b>																
	E 350 BlueTec	190		05.14		G1020935	2		24310 19,0 + /WD/S WI L=95mm	TRW						
	E 350 CDI	170		03.10		G1900007										
	E 350 CDI	195		04.11												
	E 350 CGI	215		03.10												
	E 400	245		03.13		G1020935	2		24310 19,0 + /WD/S WI L=95mm	TRW						
	E 400	245		07.14		G1900007										
	E 500	285		03.10												
	E 500	300		06.13		G1900007										
	E 200	135		03.13		G1020963 G1900007	1		24253 17,8 +/WD WI L=95mm	ATE						
	E 200 CGI	135		03.10												
	E 220 BlueTec	130		05.14												
	E 220 CDI	125		03.10												
	E 250	155		03.13												
	E 250 CDI	150		03.10												
	E 250 CGI	150		03.10												
	E 300 CGI	185		03.10												
	E 320	200		07.14												
	E 350 BlueTec	185		01.13												
	E 350 BlueTec	190		05.14												
	E 400	245		03.13												
	E 400	245		07.14												
	E 350	225		04.11							G1020916 G1020963 G1900007	1	+ cast iron caliper 1) + aluminium calipers 2)	24253 18,0 +/WD 24253 17,8 +/WD WI L=95mm	ATE ATE	
E 350 CDI	170		03.10													
E 350 CDI	195		04.11													
E 350 CGI	215		03.10													
E 500	285		03.10													
E 500	300		06.13													
E 550 CGI	300		09.11													
<b>MERCEDES BENZ E-Class (W213) Saloon (16-)</b>																
	E 200	135		01.16		G1201345 G1900120	1	- AMG sports package 3)	XXXXX 19,6 +/WD/S WI L=92,5mm	TRW						
	E 220 d	120		01.16												
	E 220 d	143		01.16												
	E 350 d	190		01.16		G1900120	1		WI L=92,5mm							
	E 200	135		01.16												
	E 220 d	120		01.16												
	E 220 d	143		01.16												
	E 350 d	190		01.16												
<b>MERCEDES BENZ G-Class (W463) (90-)</b>																
	200 GE	85		01.90		G1020309			20784 18,0 /WD	ATE						
	230 GE			06.90												
	250 GD			06.90												
	300 GD			09.89												
	300 GE			06.90												
	350 G Turbo			09.91												
	G 270 CDI			10.01												
	G 300 TD			08.96												
	G 320			09.94												
	G 36 AMG			01.95												
	G 400 CDI			12.00												
	G 500			04.98												
	G 500 E			09.93												
	G 55 AMG			04.99												
	G 320 CDI			09.06		G1020309			20784 18,0 /WD	ATE						
	G 350 CDI BlueTec			06.10												
	G 350 d	180		06.15												
	G 500	285		05.08												
	G 320 CDI			09.06		G1020583 G1900006	2		23021 18,9 /WD WI L=85(110)mm	BOS						
	G 350 CDI BlueTec			06.10												
	G 350 d	180		06.15												
	G 500	285		05.08												
	G 65 AMG	450		06.12		G1020862 G1900126	2		23923 17,6 +/WD WI L=96mm	ATE						
<b>MERCEDES BENZ G-Class (W463) Convertible (90-)</b>																
	200 GE			01.90		G1020309			20784 18,0 /WD	ATE						
	230 GE			06.90												
	300 GD			12.90												
	300 GE			09.89												
	320 GE			09.94												
	350 G Turbo			09.91												
	G 300 TD			09.96												
	G 320			11.97												
	G 400 CDI			12.00												
	G 500			04.98												
		G 320 CDI			06.10							G1020309			20784 18,0 /WD	ATE
		G 350 CDI BlueTec			06.10											
		G 320 CDI			09.06							G1020583 G1900006	2		23021 18,9 /WD WI L=85(110)mm	BOS
		G 350 CDI BlueTec			06.10											

1) + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza / + GG-Sättel  
2) + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio / + ALU-Sättel  
3) - kit sportivo AMG / - version sport AMG / - paquete deportivo AMG / - AMG Sportpaket

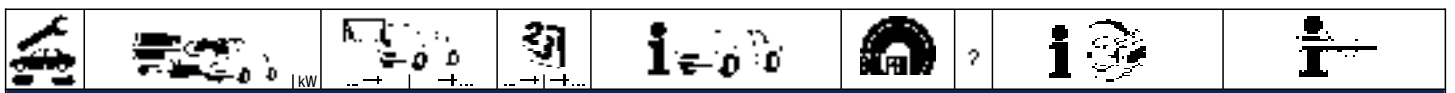


MERCEDES BENZ GL-Class (X164) (06-12)																
	GL 320 CDI 4-matic			03.06	06.12	G1020860 G1900126	1	- heavy duty br.system 1)	23922 21,0 +/WD Wl L=96mm	ATE						
	GL 350 BT 4-matic			05.09	06.12											
	GL 350 CDI 4-matic			05.09	06.12											
	GL 420 CDI 4-matic			03.06	06.12											
	GL 450 4-matic			03.06	06.12											
	GL 320 CDI 4-matic			03.06	06.12	G1020862 G1900126	1		23923 17,6 +/WD Wl L=96mm	ATE						
	GL 350 BT 4-matic			05.09	06.12											
	GL 350 CDI 4-matic			05.09	06.12											
	GL 420 CDI 4-matic			03.06	06.12											
	GL 450 4-matic			03.06	06.12											
	GL 450 CDI 4-matic			05.09	06.12											
	GL 500 4-matic			03.06	06.12											
	MERCEDES BENZ GL-Class/GLS-Class (X166) (12-)															
		GL 500 4-matic	320		07.12							G1900126	1		Wl L=96mm	
		GLS 500 4-matic	335		11.15											
GL 63 AMG				07.12		G1900074	1		Wl L=119mm							
	GLS 63 AMG 4-matic	430		11.15		G1900074	1		Wl L=119mm							
	GL 350 BT 4-matic	190		07.12		G1900126	1		Wl L=96mm							
	GLS 350 d 4-matic	190		11.15												
	GL 400 4-matic	245		08.13		G1900126	1		Wl L=96mm							
	GLS 400 4-matic	245		11.15												
		GL 350 BT 4-matic	190		07.12		G1201381 G1900007	1		25215 18,6 +/WD/Acc/S Wl L=95mm	TRW					
		GL 400 4-matic	245		08.13											
		GL 500 4-matic	320		07.12											
		GLS 350 d 4-matic	190		11.15											
		GLS 400 4-matic	245		11.15											
GLS 500 4-matic		335		11.15												
GL 63 AMG				07.12		G1900007						1		Wl L=95mm		
GLS 63 AMG 4-matic	430		11.15		G1900007	1		Wl L=95mm								
MERCEDES BENZ GLA-Class (X156) (13-)																
	GLA 180	90		02.15		G1201132 G1900120	1		24869 19,3 +/WD/S Wl L=92,5mm	TRW						
	GLA 180 CDI	80		07.14												
	GLA 200	115		12.13												
	GLA 200 CDI	100		12.13												
	GLA 200 CDI 4-matic	100		12.13												
	GLA 220 CDI	120		12.13												
	GLA 220 CDI	125		12.13												
	GLA 220 CDI 4-matic	120		12.13												
	GLA 220 CDI 4-matic	125		12.13												
	GLA 220 d	130		07.15												
	GLA 220 d 4-matic	130		07.15												
	GLA 250	155		12.13												
	GLA 250 4-matic	155		12.13												
	GLA 45 AMG			05.14							G1900120	1		Wl L=92,5mm		
	GLA 180	90		02.15		G1201412		electric parking brake 2)	24848 18,3 /WD/Acc/S	TRW						
	GLA 180 CDI	80		07.14												
	GLA 200	115		12.13												
	GLA 200 CDI	100		12.13												
	GLA 200 CDI 4-matic	100		12.13												
	GLA 220 CDI	120		12.13												
	GLA 220 CDI	125		12.13												
	GLA 220 CDI 4-matic	120		12.13												
	GLA 220 CDI 4-matic	125		12.13												
	GLA 220 d	130		07.15												
	GLA 220 d 4-matic	130		07.15												
	GLA 250	155		12.13												
	MERCEDES BENZ GLC-Class (X253) (15-)															
		GLC 220 d 4-matic	125		06.15							G1900120	1		Wl L=92,5mm	
GLC 250 4-matic		155		06.15												
GLC 250 d 4-matic		150		06.15												
GLC 300 4-matic		180		07.15												
	GLC 350 e 4-matic	155		01.16		G1900120	1		Wl L=92,5mm							
	GLC AMG 43 4-matic	270		04.16												
	GLC 220 d 4-matic	125		06.15		G1900120	1		Wl L=92,5mm							
	GLC 250 4-matic	155		06.15												
	GLC 250 d 4-matic	150		06.15												
	GLC 300 4-matic	180		07.15												
	GLC 350 e 4-matic	155		01.16												
	GLC AMG 43 4-matic	270		04.16												
MERCEDES BENZ GLE-Class (C292) Coupe (15-)																
	GLE 350 d 4-matic	190		03.15		G1900126			Wl L=96mm							
	GLE 400 4-matic	245		03.15												
	GLE 450 AMG 4-matic	270		03.15												
	GLE 500 4-matic	335		10.15												
	GLE 63 AMG 4-matic	410		03.15												
	GLE 63 AMG S 4-matic	430		03.15												

1) - sistema di fr.inforzato / - système de fr.renforcé / - sistema de fr.reforzado / - verstärkte Bremsanlage

2) fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrishe Feststellbremse





### MERCEDES BENZ GLE-Class (C292) Coupe (15-)

	GLE 350 d 4-matic	190		03.15	- sport package AMG <sup>1)</sup>	G1201380 G1900007	1		25215 18,6 +WD/Acc/S Wi L=95mm	TRW
	GLE 350 d 4-matic	190		03.15	+ sports package AMG <sup>2)</sup>	G1201381 G1900007	1		25215 18,6 +WD/Acc/S Wi L=95mm	TRW
	GLE 400 4-matic	245		03.15						
	GLE 450 AMG 4-matic	270		03.15						
	GLE 500 4-matic	335		10.15	- sport package <sup>3)</sup>					
	GLE 500 4-matic	335		10.15	+ sports package <sup>4)</sup>	G1900007	1		Wi L=95mm	
	GLE 63 AMG 4-matic	410		03.15						
	GLE 63 AMG S 4-matic	430		03.15						

### MERCEDES BENZ GLK-Class (X204) (08-15)



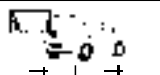

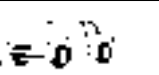










	GLK 200	135		08.13		G1020947 G1900007	1		24867 20,7 +WD/Acc/S Wi L=95mm	BOS
	GLK 200 CDI	105		07.10						
	GLK 220 BT 4-matic			03.12						
	GLK 220 CDI			04.09						
	GLK 220 CDI 4-matic			04.09						
	GLK 250	155		08.13						
	GLK 250 4-matic	155		08.13						
	GLK 250 BT 4-matic			03.12						
	GLK 250 CDI 4-matic	150		09.08						
	GLK 280 4-matic	170		09.08						
	GLK 300 4-matic	170		04.09						
	GLK 300 4-matic	185		09.09						
	GLK 320 CDI 4-matic	165		09.08						
	GLK 350	200		09.08						
	GLK 350 4-matic	200		09.08						
	GLK 350 4-matic	225		09.08						
	GLK 350 CDI 4-matic	165		04.09						
	GLK 350 CDI 4-matic	170		02.10						
	GLK 350 CDI 4-matic	195		07.12						
	GLK 200	135		08.13		G1020916 G1900007	1		24253 18,0 +WD Wi L=95mm	ATE
	GLK 200 CDI	105		07.10						
	GLK 220 BT 4-matic			03.12						
	GLK 220 CDI			04.09						
	GLK 220 CDI 4-matic			04.09						
	GLK 250	155		08.13						
	GLK 250 4-matic	155		08.13						
	GLK 250 BT 4-matic			03.12						
	GLK 250 CDI 4-matic	150		09.08						
	GLK 280 4-matic	170		09.08						
	GLK 300 4-matic	170		04.09						
	GLK 300 4-matic	185		09.09						
	GLK 320 CDI 4-matic	165		09.08						
	GLK 350	200		09.08						
	GLK 350 4-matic	200		09.08						
	GLK 350 4-matic	225		09.08						
	GLK 350 CDI 4-matic	165		04.09						
	GLK 350 CDI 4-matic	170		02.10						
	GLK 350 CDI 4-matic	195		07.12						

### MERCEDES BENZ M-Class (W163) (98-05)

	ML 230			03.98	06.05	G1021257			23193 16,4 +Wi/Acc	
	ML 270 CDI		X754619	09.99						
	ML 270 CDI		A289559	09.99						
	ML 320		X754619	03.98						
	ML 320		A289559	03.98						
	ML 430		X707755	09.98						
	ML 430		A145272	09.98						
	ML 270 CDI	A289560		06.05		G1020574 G1900043	2		23271 17,6 +WD(1,8) Wi L=114mm	BRE
	ML 270 CDI	X754620		06.05						
	ML 320	A289560		08.02						
	ML 320	X754620		08.02						
	ML 350			09.02	06.05					
	ML 400 CDI			07.01	06.05	G1020574 G1900043	2		23271 17,6 +WD(1,8) Wi L=114mm	BRE
	ML 430	A145273		06.05						
	ML 430	X707756		06.05						
	ML 500			07.01	06.05	G1020574 G1900043	2		23271 17,6 +WD(1,8) Wi L=114mm	BRE
	ML 55 AMG			09.99	06.05					
	ML 230			03.98	11.98	G1021258			23189 16,7 +Wi/Acc	
	ML 320			03.98	11.98					
	ML 430			09.98	11.98					
	ML 230			12.98	06.05	G1021413 G1900044	1		23190 16,7 +Wi/Acc Wi L=232mm	
	ML 270 CDI		X754619	09.99						
	ML 270 CDI		A289559	09.99						
	ML 320		X754619	12.98						
	ML 320		A289559	12.98						
	ML 430		X707755	12.98						
	ML 430		A145272	12.98						
	ML 270 CDI	A289560		06.05		G1020575 G1900045	2		23157 15,8 /WD/Acc Wi L=72mm	BRE
	ML 270 CDI	X754620		06.05						
	ML 320	A289560		08.02						
	ML 320	X754620		08.02						
	ML 350			09.02	06.05					
	ML 400 CDI			07.01	06.05					
	ML 430	A145273		06.05						
	ML 430	X707756		06.05						

1) - pacchetto sportivo AMG / - version sport AMG / - kit sportivo AMG / - Sportpaket AMG  
2) + pacchetto sportivo AMG / + version sport AMG / + kit sportivo AMG / + Sportpaket AMG  
3) - pacchetto sportivo / - version sport / - kit sportivo / - Sportpaket  
4) + pacchetto sportivo / + version sport / + kit sportivo / + Sportpaket



										
<b>MERCEDES BENZ M-Class (W163) (98-05)</b>										
	ML 500 ML 55 AMG		07.01 09.99	06.05 06.05		G1020575 G1900045	2	23157 15,8 /WD/Acc Wi L=72mm	<b>BRE</b>	
<b>MERCEDES BENZ M-Class (W164) (05-11)</b>										
	ML 280 CDI ML 300 ML 300 CDI 4-matic ML 320 CDI ML 350 ML 350 BT 4-matic ML 350 CDI 4-matic		07.05 05.09 07.09 07.05 07.05 05.09 07.09	05.11 05.11 05.11 05.11 05.11 05.11 05.11		G1020860 G1900126	1	23922 21,0 +/WD Wi L=96mm	<b>ATE</b>	
	ML 420 CDI 4-matic ML 450 CDI 4-matic ML 450 Hybrid 4-matic ML 500		04.06 09.09 08.09 07.05	05.11 05.11 05.11 05.11		G1020860 G1900126	1	23922 21,0 +/WD Wi L=96mm	<b>ATE</b>	
	ML 63 AMG		09.05	05.11		G1900126	1	Wi L=96mm		
	ML 280 CDI ML 300 ML 300 CDI 4-matic ML 320 CDI ML 350 ML 350 BT 4-matic ML 350 CDI 4-matic ML 420 CDI 4-matic ML 450 CDI 4-matic ML 450 Hybrid 4-matic ML 500 ML 63 AMG		07.05 05.09 07.09 07.05 07.05 05.09 07.09 04.06 09.09 08.09 07.05 09.05	05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11		G1020862 G1900126	1	23923 17,6 +/WD Wi L=96mm	<b>ATE</b>	
<b>MERCEDES BENZ M-Class/GLE-Class (W166) (11-)</b>										
	GLE 250 d GLE 250 d 4-matic GLE 350 d 4-matic ML 250 CDI BT 4-matic ML 300 4-matic ML 350 BT 4-matic ML 350 CDI 4-matic ML 400 Hybrid 4-matic	150 150 190 150 185 190 170	04.15 04.15 04.15 06.11 04.14 06.11 06.11 02.12			G1900126	1	Wi L=96mm		
	GLE 320 4-matic ML 350 BE 4-matic	200 225	10.15 06.11			G1900126	1	Wi L=96mm		
	GLE 400 4-matic ML 400 4-matic	245 245	04.15 08.13			G1900126	1	Wi L=96mm		
	GLE 500 4-matic GLE 500 e 4-matic GLE 500 e Hybrid ML 500 BE 4-matic	320 245 325 300	04.15 04.15 04.15 02.12			G1900126	1	Wi L=96mm		
	GLE 450 AMG 4-matic	270	10.15			G1900126 G1900074	1 1	- sports package <sup>1)</sup> + sports package <sup>2)</sup>	Wi L=96mm Wi L=119mm	
	GLE AMG 63 4-matic ML 63 AMG 4-matic		04.15 04.12			G1900074	1	Wi L=119mm		
	GLE AMG 63 S 4-matic	430	04.15			G1900074	1	Wi L=119mm		
	GLE 250 d GLE 250 d 4-matic GLE 350 d 4-matic ML 250 CDI BT 4-matic ML 300 4-matic ML 350 BT 4-matic ML 350 CDI 4-matic ML 400 Hybrid 4-matic	150 150 190 150 185 190 170	04.15 04.15 04.15 06.11 04.14 06.11 06.11 02.12			G1201380 G1201381 G1900007	1	- AMG sports package <sup>3)</sup> + AMG sports package <sup>4)</sup>	25215 18,6 +/WD/Acc/S 25215 18,6 +/WD/Acc/S Wi L=95mm	<b>TRW</b> <b>TRW</b>
	GLE 320 4-matic GLE 400 4-matic GLE 450 AMG 4-matic GLE 500 4-matic GLE 500 e 4-matic GLE 500 e Hybrid ML 350 BE 4-matic ML 400 4-matic ML 500 BE 4-matic	200 245 270 320 245 325 225 245 300	10.15 04.15 10.15 04.15 04.15 04.15 06.11 08.13 02.12		- sport package <sup>5)</sup>	G1201381 G1900007	1	25215 18,6 +/WD/Acc/S Wi L=95mm	<b>TRW</b>	
	GLE AMG 63 4-matic ML 63 AMG 4-matic		04.15 04.12			G1900007	1	Wi L=95mm		
	GLE 450 AMG 4-matic GLE AMG 63 S 4-matic	270 430	10.15 04.15		+ sports package <sup>2)</sup>	G1900007	1	Wi L=95mm		
<b>MERCEDES BENZ R-Class (W251,V251) (06-12)</b>										
	R 280 R 280 4-matic R 280 CDI R 280 CDI 4-matic R 300 R 300 CDI R 300 CDI 4-matic R 320 CDI 4-matic R 350 R 350 BT 4-matic		01.07 05.07 05.06 11.05 07.09 07.09 07.09 11.05 11.05 05.09	10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12		G1020860 G1900126	1	23922 21,0 +/WD Wi L=96mm	<b>ATE</b>	

<sup>1)</sup> - pacchetto sport / - version sport / - paquete deportivo / - Sportpaket

<sup>2)</sup> - pacchetto sportivo / + version sport / + kit sportivo / + Sportpaket

<sup>3)</sup> - kit sportivo AMG / - version sport AMG / - paquete deportivo AMG / - AMG Sportpaket

<sup>4)</sup> - pacchetto sportivo AMG / + version Sport AMG / + kit sportivo AMG / + AMG Sportpaket

<sup>5)</sup> - pacchetto sportivo / - version sport / - kit sportivo / - Sportpaket




MERCEDES BENZ R-Class (W251,V251) (06-12)											
	R 350 CDI 4-matic			05.09	10.12		G1020860 G1900126	1		23922 21,0 +/WD Wl L=96mm	ATE
	R 350 4-matic			01.06	10.12		G1020860	1		23922 21,0 +/WD	ATE
	R 500 4-matic			11.05	10.12		G1900126	1		Wl L=96mm	
	R 63 AMG			11.05	10.12		G1900126	1		Wl L=96mm	
	R 280			01.07	10.12		G1020862 G1900126	1	+ 18" wheel 1)	23923 17,6 +/WD Wl L=96mm	ATE
	R 280 CDI 4-matic			11.05	10.12						
	R 300			07.09	10.12						
	R 300 CDI			07.09	10.12						
	R 300 CDI 4-matic			07.09	10.12						
	R 320 CDI 4-matic			11.05	10.12						
	R 350			11.05	10.12						
	R 350 BT 4-matic			05.09	10.12						
	R 350 CDI 4-matic			05.09	10.12						
	R 500 4-matic			11.05	10.12						
	R 280 4-matic			05.07	10.12		G1020862	1		23923 17,6 +/WD	ATE
	R 280 CDI			05.06	10.12		G1900126	1		Wl L=96mm	
	R 350 4-matic			01.06	10.12						
	R 63 AMG			11.05	10.12		G1900126	1		Wl L=96mm	
MERCEDES BENZ S-Class (W140) (93-98)											
	S 280 / 300 SE 2.8			07.93	10.98		G1900005	4		Wl L=95mm	
	S 300 TD			04.96	10.98						
	S 320			07.93	10.98						
	S 350 TD			07.93	06.96						
	S 420			07.93	10.98						
	S 420 C			04.94	05.96						
	S 500			07.93	10.98						
	S 500 C			07.93	05.96						
	S 600			07.93	10.98						
	S 600 C			07.93	05.96						
	S 280 / 300 SE 2.8			07.93	10.98		G1900005	4	+ ASR	Wl L=95mm	ATE
	S 300 TD			04.96	10.98		G1020400			21305 15,7 /WD	
	S 320			07.93	10.98						
	S 350 TD			07.93	06.96						
	S 420			07.93	10.98		G1900005	4	+ ASR	Wl L=95mm	ATE
	S 420 C			04.94	05.96		G1020400			21305 15,7 /WD	
	S 500			07.93	10.98						
	S 500 C			07.93	05.96						
	S 600			07.93	10.98						
	S 600 C			07.93	05.96						
MERCEDES BENZ S-Class (W220) (98-06)											
	S 280			11.98	08.02		G1020574	2		23271 17,6 +/WD(1,8)	BRE
	S 320			11.98	08.02		G1900007			Wl L=95mm	
	S 320 CDI	145		08.99	08.02						
	S 400 CDI			08.00	08.02		G1020574	2		23271 17,6 +/WD(1,8)	BRE
	S 430			11.98	08.02		G1900007			Wl L=95mm	
	S 500			11.98	08.02	- armoured vehicles 2)	G1020574	2		23271 17,6 +/WD(1,8)	BRE
	S 55 AMG			04.99	08.02		G1900007			Wl L=95mm	
	S 280			09.02	03.06		G1020677	1		23745 17,6 +/WD(1,8/7,1)	BRE
	S 320			09.02	03.06		G1020574	1		23271 17,6 +/WD(1,8)	BRE
	S 320 CDI	145		09.02	03.06		G1900042	1		Wl L=100mm	
	S 320 CDI	150		09.02	03.06		G1900007	1		Wl L=95mm	
	S 350			09.02	03.06						
	S 370			08.04	03.06						
	S 400 CDI			09.02	03.06		G1020677	1		23745 17,6 +/WD(1,8/7,1)	BRE
	S 430			09.02	03.06		G1020574 G1900042 G1900007	1		23271 17,6 +/WD(1,8)	BRE
	S 500			09.02	03.06	- armoured vehicles 2)	G1020677	1		23745 17,6 +/WD(1,8/7,1)	BRE
	S 55 AMG			09.02	03.06	- armoured vehicles 2)	G1020574	1		23271 17,6 +/WD(1,8)	BRE
	S 600			08.99	03.06	- armoured vehicles 2)	G1900042 G1900007	1		Wl L=100mm Wl L=95mm	
	S 350 4-matic			06.03	03.06		G1020776 G1900042 G1900007	1		21670 19,3 +/WD Wl L=100mm Wl L=95mm	ATE
	S 430 4-matic			09.02	03.06		G1020683	1		21484 20,5 +/WD	ATE
	S 500 4-matic			09.02	03.06		G1900126	1		Wl L=96mm	
	S 55 Compressor AMG			06.02	03.06		G1900007	2		Wl L=95mm	
	S 63 AMG			09.01	03.06						
	S 65 AMG			03.04	03.06						
	S 500			11.98	03.06	+ armoured vehicles 3)	G1900007	2		Wl L=95mm	
	S 600			08.99	03.06	+ armoured vehicles 3)					
	S 280			11.98	03.06		G1021428	1		23078 15,9 /WD	ATE
	S 320			11.98	03.06		G1900007			Wl L=95mm	
	S 320 CDI	145		08.99	03.06						
	S 370			08.04	03.06						
	S 400 CDI			08.00	09.02						
	S 430			11.98	09.02						
	S 500			11.98	09.02	- armoured vehicles 2)					
	S 55 AMG			04.99	09.02						
	S 320 CDI	150		09.02	03.06		G1900007	1		Wl L=95mm	
	S 350			09.02	03.06		G1020652	1		23334 16,7 +/WD	ATE

1) + ruota 18" / + roue 18" / + rueda 18" / + 18" Rad

2) - veicoli blindati / - véhicule blindé / - vehiculo blindado / - gepanzerte Fahrzeuge

3) + veicoli blindati / + véhicule blindé / + vehiculo blindado / + gepanzerte Fahrzeuge



KW		?		?		?		?						
<b>MERCEDES BENZ S-Class (W220) (98-06)</b>														
	S 350 4-matic			06.03	03.06		G1900007	1	WL=95mm	ATE				
	S 400 CDI			10.02	03.06		G1020652		23334 16,7 +/WD					
	S 430			10.02	03.06									
	S 430 4-matic			09.02	03.06									
	S 500			10.02	03.06	- armoured vehicles <sup>1)</sup>								
	S 500 4-matic			09.02	03.06									
	S 600			08.99	03.06	- armoured vehicles <sup>1)</sup>								
	S 55 Compressor AMG			06.02	03.06		G1900007	1	WL=95mm					
	S 500			11.98	03.06	+ armoured vehicles <sup>2)</sup>	G1900007	1	WL=95mm					
	S 600			08.99	03.06	+ armoured vehicles <sup>2)</sup>	G1020400		21305 15,7 /WD					
S 63 AMG			09.01	03.06		G1900007	1	WL=95mm						
S 65 AMG			03.04	03.06										
<b>MERCEDES BENZ S-Class (W221) (06-13)</b>														
	S 250 CDI	150		01.11	05.13		G1020877	1	23960 18,3 /WD WL=119mm	BRE				
	S 280 / S 300	170		04.06	05.13		G1900074							
	S 320 CDI	155		12.05	05.13									
	S 320 CDI / S 350 CDI	173		12.05	05.13									
	S 320 CDI 4-matic	155		12.05	05.13									
	S 320 CDI 4-matic	173		05.06	05.13									
	S 350	200		12.05	05.13									
	S 350 4-matic	200		02.07	05.13									
	S 350 BlueTec	190		04.11	05.13									
	S 350 BlueTec 4-matic	190		04.11	05.13									
	S 350 CGI	225		04.11	05.13									
	S 350 CGI 4-matic	225		04.11	05.13									
	S 400 Hybrid	205		06.09	05.13									
	S 450	250		04.06	05.13									
	S 450 4-matic	250		04.06	05.13									
	S 500	285		12.05	05.13									
	S 500 4-matic	285		04.06	05.13									
	S 420 CDI / S 450 CDI	235		04.06	05.13		G1020877 G1020574 G1900074 G1900007				2 1 1	+ armoured vehicles <sup>2)</sup> + armoured vehicles <sup>2)</sup> + armoured vehicles <sup>2)</sup>	23960 18,3 /WD 23271 17,6 +/WD(1,8) WL=119mm WL=95mm	BRE BRE
	S 600	380	A 000100	12.05			G1020574 G1900007				2 1	+ armoured vehicles <sup>2)</sup> + armoured vehicles <sup>2)</sup>	23271 17,6 +/WD(1,8) WL=95mm	BRE
	S 600	380	A 000101		05.13		G1020574 G1900074 G1900007				2 1 1	+ armoured vehicles <sup>2)</sup> + armoured vehicles <sup>2)</sup> + armoured vehicles <sup>2)</sup>	23271 17,6 +/WD(1,8) WL=119mm WL=95mm	BRE
S 63 AMG			01.07	05.13		G1900074	1		WL=119mm					
S 65 AMG			04.06	05.13										
	S 250 CDI	150		01.11	05.13		G1900007	1	WL=95mm					
	S 320 CDI	155 A 289059			05.13									
	S 320 CDI / S 350 CDI	173 A 289059			05.13									
	S 320 CDI 4-matic	155 A 289059			05.13									
	S 320 CDI 4-matic	173 A 289059			05.13									
	S 350	200 A 289059			05.13									
	S 350 4-matic	200 A 289059			05.13									
	S 350 BlueTec	190		04.11	05.13	+ sports package AMG <sup>3)</sup>								
	S 350 BlueTec 4-matic	190		04.11	05.13	+ sports package AMG <sup>3)</sup>								
	S 350 CGI	225		04.11	05.13	+ sports package AMG <sup>3)</sup>								
	S 350 CGI 4-matic	225		04.11	05.13	+ sports package AMG <sup>3)</sup>								
	S 400 Hybrid	205 A 289059			05.13									
	S 450	250 A 289059			05.13									
	S 450 4-matic	250 A 289059			05.13									
	S 500	285 A 289059			05.13									
	S 500 4-matic	285 A 289059			05.13									
	S 500 CGI	320		04.11	05.13									
	S 500 CGI 4-matic	320		03.11	05.13									
	S 280 / S 300	170	A 289058	04.06	05.13		G1900007 G1020652				1	WL=95mm 23334 16,7 +/WD	ATE	
	S 320 CDI	155	A 289058	12.05										
	S 320 CDI / S 350 CDI	173	A 289058	12.05										
	S 320 CDI 4-matic	155	A 289058	12.05										
	S 320 CDI 4-matic	173	A 289058	05.06										
	S 350	200	A 289058	12.05										
	S 350 4-matic	200	A 289058	02.07										
	S 350 BlueTec	190		04.11	05.13	- sport package AMG <sup>4)</sup>								
	S 350 BlueTec 4-matic	190		04.11	05.13	- sport package AMG <sup>4)</sup>								
	S 350 CGI	225		04.11	05.13	- sport package AMG <sup>4)</sup>								
S 350 CGI 4-matic	225		04.11	05.13	- sport package AMG <sup>4)</sup>									
S 400 Hybrid	205	A 289058	06.09											
S 420 CDI / S 450 CDI	235		04.06	05.13										
S 450	250	A 289058	04.06											
S 450 4-matic	250	A 289058	04.06											
S 500	285	A 289058	12.05											
S 500 4-matic	285	A 289058	04.06											
S 600	380		12.05	05.13		G1900007	1	WL=95mm						
S 63 AMG			01.07	05.13		G1900074	1	WL=119mm						
S 65 AMG			04.06	05.13										

1) - veicoli blindati / - véhicules blindés / - vehículo blindado / - gepanzerte Fahrzeuge  
2) + veicoli blindati / + véhicules blindés / + vehículo blindado / + gepanzerte Fahrzeuge  
3) + pacchetto sportivo AMG / + version sport AMG / + kit deportivo AMG / + Sportpaket AMG  
4) - pacchetto sportivo AMG / - version sport AMG / - kit deportivo AMG / - Sportpaket AMG

				3	i=0		?	i			
<b>MERCEDES BENZ S-Class (W222) (13-)</b>											
	S 63 AMG	430		09.13				G1900074	1	- ceramic brake <sup>1)</sup>	Wl L=119mm
	S 63 AMG 4-matic	430		09.13							
	S 65 AMG	463		03.14							
	S 600	390		04.14				G1900074	1		Wl L=119mm
	S 600 Maybach	390		12.14						- armoured vehicles <sup>2)</sup>	
	S 300 BT Hybrid	150		02.14				G1900007	2		Wl L=95mm
	S 300 BT Hybrid	170		02.14							
	S 320	200		05.14							
	S 350 BT	190		03.13							
	S 350 BT 4-matic	185		02.14							
	S 350 BT 4-matic	190		02.14							
	S 400	245		03.14							
	S 400 4-matic	245		11.14							
	S 400 Hybrid	225		03.13							
	S 500	335		03.13							
	S 500 4-matic	335		09.13							
	S 500 Hybrid	245		07.14							
	S 500 Maybach	335		12.14							- armoured vehicles <sup>2)</sup>
	S 63 AMG	430		09.13				G1900007	1		Wl L=95mm
	S 63 AMG 4-matic	430		09.13							
S 65 AMG	463		03.14								
S 600	390		04.14				G1900007	1		Wl L=95mm	
S 600 Maybach	390		12.14							- armoured vehicles <sup>2)</sup>	
<b>MERCEDES BENZ S-Class (C217) Coupe (14-)</b>											
	S 63 AMG	430		07.14				G1900074	1	- ceramic brake <sup>1)</sup>	Wl L=119mm
	S 63 AMG 4-Matic	430		04.14							
	S 65 AMG	463		07.14							
	S 500	335		11.14				G1900007	1		Wl L=95mm
	S 500 4-Matic	335		04.14							
	S 63 AMG 4-Matic	430		04.14				G1900007	1		Wl L=95mm
	S 63 AMG	430		07.14				G1900007	1		Wl L=95mm
	S 65 AMG	463		07.14							
<b>MERCEDES BENZ S-Class (A217) Convertible (15-)</b>											
	S 63 AMG 4-matic	430		12.15				G1900074		- ceramic brake <sup>1)</sup>	Wl L=119mm
	S 65 AMG	463		04.16							
	S 500	335		12.15				G1900007			Wl L=95mm
	S 63 AMG 4-matic	430		12.15				G1900007			Wl L=95mm
	S 65 AMG	463		04.16							
<b>MERCEDES BENZ SL-Class (R129) (93-01)</b>											
	SL 280	142		08.93	09.01			G1900005	2		Wl L=95mm
	SL 320	170		08.93	09.01						
	SL 500	235		08.93	09.01						
	SL 60 AMG	280		05.94	09.01						
	SL 280	150	F 187941	08.93				G1020574	2	+ ESP	23271 17,6 +WD(1,8)
	SL 320	165	F 187941	05.98				G1900005	2		Wl L=95mm
	SL 280	150	F 187942		09.01			G1020574			23271 17,6 +WD(1,8)
	SL 320	165	F 187942		09.01			G1900005	2		Wl L=95mm
	SL 500	225		05.98	09.01			G1020574	2		23271 17,6 +WD(1,8)
	SL 55 AMG	260		03.00	09.01			G1900005	2		Wl L=95mm
	SL 600			08.93	09.01			G1020574	2	+ ESP	23271 17,6 +WD(1,8)
								G1900005	2		Wl L=95mm
		SL 280	142	F 125157	08.93				G1900005	4	
SL 320		170	F 125157	08.93				G1020339			21197 15,0 /WD
SL 280		142	F 125158		09.01			G1020400			21305 15,7 /WD
SL 280		150		08.93	09.01			G1900005	1		Wl L=95mm
SL 320		165		05.98	09.01						
SL 320		170	F 125158		09.01						
SL 500		235	F 125157	08.93				G1020339			21197 15,0 /WD
SL 60 AMG		280	F 125157	05.94				G1900005	4	+ ASR	Wl L=95mm
SL 500		225		05.98	09.01			G1900005	1		Wl L=95mm
SL 500		235	F 125158		09.01			G1020400			21305 15,7 /WD
SL 55 AMG		260		03.00	09.01						
SL 60 AMG		280	F 125158		09.01						
SL 600			08.93	09.01							
<b>MERCEDES BENZ SL-Class (R230) (01-11)</b>											
	SL 280	170		11.07	11.11	+ sports package <sup>3)</sup>		G1020877			23960 18,3 /WD
	SL 300	170		04.09	11.11	+ sports package <sup>3)</sup>		G1900074	2		Wl L=119mm
	SL 350	200		03.06	11.11	+ sports package <sup>3)</sup>					
	SL 350	232		04.08	11.11	+ sports package <sup>3)</sup>					
	SL 500	285		03.06	11.11						
	SL 280	170		11.07	11.11	- sport package <sup>4)</sup>		G1020677			23745 17,6 +WD(1,8/7,1)
	SL 300	170		04.09	11.11	- sport package <sup>4)</sup>		G1900007	2		Wl L=95mm
	SL 350	180		02.03	11.11						
	SL 350	200		03.06	11.11	- sport package <sup>4)</sup>					
	SL 350	232		04.08	11.11	- sport package <sup>4)</sup>		G1020677			23745 17,6 +WD(1,8/7,1)
	SL 500	225		09.01	11.11	- sport package <sup>4)</sup>		G1900007	2		Wl L=95mm
	SL 500	225		09.01	11.11	+ sports package <sup>3)</sup>		G1020677			23745 17,6 +WD(1,8/7,1)
								G1900074	2		Wl L=119mm

<sup>1)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse

<sup>2)</sup> - veicoli blindati / - véhicule blindé / - vehículo blindado / - gepanzerte Fahrzeuge

<sup>3)</sup> - pacchetto sportivo / + version sport / + kit deportivo / + Sportpaket







<sup>4)</sup> - pacchetto sportivo / - version sport / - kit deportivo / - Sportpaket



MERCEDES BENZ SL-Class (R230) (01-11)											
	SL 55 AMG	350		09.01	11.11		G1900007	2			WL=95mm
	SL 55 AMG	368		06.02	11.11						
	SL 600	368	F 134504	04.03							
	SL 600	380	F 134504	03.06							
	SL 65 AMG	450	F 122820	03.04							
	SL 65 AMG	450	F 122821		11.11		G1900074	2			WL=119mm
	SL 600	368	F 134505		11.11		G1900074	2			WL=119mm
	SL 600	380	F 134505		11.11						
	SL 63 AMG	386		11.07	11.11		G1900074	2			WL=119mm
	SL 65 AMG BlackSeries	493		07.08	11.11						
SL 55 AMG	380		03.06	11.11		G1900074	2			WL=119mm	
	SL 280	170		11.07	11.11		G1020652	1			23334 16,7 +/WD WL=95mm
	SL 300	170		04.09	11.11		G1900007				
	SL 350	180		02.03	11.11						
	SL 350	200		03.06	11.11						
	SL 350	232		04.08	11.11						
	SL 500	225		09.01	11.11						
	SL 500	285		03.06	11.11						
	SL 55 AMG	350		09.01	11.11		G1900007				
	SL 55 AMG	368		06.02	11.11						
	SL 600	368		04.03	11.11						
	SL 600	380		03.06	11.11						
	SL 65 AMG	450	F 122820	03.04			G1900007				
	SL 55 AMG	380		03.06	11.11		G1900074				
	SL 63 AMG	386		11.07	11.11						
	SL 65 AMG	450	F 122821		11.11						
SL 65 AMG BlackSeries	493		07.08	11.11							
MERCEDES BENZ SL-Class (R231) (12-)											
	SL 63 AMG			03.12			G1900074	1			WL=119mm
	SL 65 AMG	463		03.12							
	SL 350	225		03.12			G1900007	1			WL=95mm
	SL 400	245		04.14							
	SL 400	270		04.14							
	SL 500	320		03.12							
	SL 500	335		04.15							
	SL 63 AMG			03.12			G1900007	1			WL=95mm
	SL 65 AMG	463		03.12							
MERCEDES BENZ SLK-Class (R170) (96-04)											
	SLK 200	100		09.96	03.04		G1020398	2			21664 19,8 +/WD WL=95mm
	SLK 200 Kompressor	141		09.96	03.04		G1900005				
	SLK 200 Kompressor	120		03.00	03.04						
	SLK 230 Kompressor	142		09.96	03.04						
	SLK 230 Kompressor	145		03.00	03.04						
SLK 320	160		04.00	03.04		G1020401 G1900005	2			21670 19,4 +/WD WL=95mm	
SLK 32 AMG	260		03.01	03.04		G1020683				21484 20,5 +/WD	
	SLK 200	100	F017687	09.96			G1900005	2			WL=95mm
	SLK 200 Kompressor	141	F017687	09.96			G1020339				
	SLK 230 Kompressor	142	F017687	09.96							
	SLK 200	100	F017688		03.04		G1020441				
	SLK 200 Kompressor	141	F017688		03.04						
	SLK 200 Kompressor	120		03.00	03.04						
	SLK 230 Kompressor	142	F017688		03.04						
	SLK 230 Kompressor	145		03.00	03.04						
	SLK 320	160		04.00	03.04						
	SLK 32 AMG	260		03.01	03.04		G1020400				
MERCEDES BENZ SLK-Class (R171) (04-11)											
	SLK 200 Kompressor	120		03.04	01.11	- sport package 1)	G1020924 G1900007	1			23144 19,8 +/WD/Acc/S WL=95mm
	SLK 200 Kompressor	135		01.08	01.11	- sport package 1)	G1020925	2			23144 19,8 +/WD/Acc/S WL=95mm
	SLK 280	170		04.05	01.11	- sport package 1)	G1900007				
	SLK 300	170		03.09	01.11	- sport package 1)					
	SLK 350	200	F 117328	03.04			G1020677 G1900007	1			23745 17,6 +/WD(1,8/7,1) WL=95mm
	SLK 200 Kompressor	120		03.04	01.11	+ sports package 2)	G1020659	1			23945 16,5 /WD WL=95mm
	SLK 200 Kompressor	135		01.08	01.11	+ sports package 2)	G1900007				
	SLK 280	170		04.05	01.11	+ sports package 2)					
	SLK 300	170		03.09	01.11	+ sports package 2)					
	SLK 350	200	F 117329		01.11						
	SLK 350	224		01.08	01.11						
	SLK 55 AMG		F 197201	03.04			G1900074	1			WL=119mm
	SLK 55 AMG		F 197202		01.11		G1020677 G1900074	1			23745 17,6 +/WD(1,8/7,1) WL=119mm
	SLK 200 Kompressor	120		03.04	01.11	- sport package 1)	G1020441	1			21919 15,3 /Acc
	SLK 200 Kompressor	135		01.08	01.11	- sport package 1)					
	SLK 280	170		04.05	01.11	- sport package 1)					
	SLK 300	170		03.09	01.11	- sport package 1)					
	SLK 200 Kompressor	120		03.04	01.11	+ sports package 2)	G1020442				
	SLK 200 Kompressor	135		01.08	01.11	+ sports package 2)	G1900007				

1) - pacchetto sportivo / - version sport / - kit sportivo / - Sportpaket  
2) + pacchetto sportivo / + version sport / + kit sportivo / + Sportpaket



MERCEDES BENZ SLK-Class (R171) (04-11)												
	SLK 280	170		04.05	01.11	+ sports package <sup>1)</sup>	G1020442				21899 15,3 /WD/Acc	ATE
	SLK 300	170		03.09	01.11	+ sports package <sup>1)</sup>	G1900007	1			Wl L=95mm	
	SLK 350	200		03.04	01.11							
	SLK 350	224		01.08	01.11							
	SLK 55 AMG			03.04	01.11		G1900007	1			Wl L=95mm	
MERCEDES BENZ SLK-Class/SLC-Class (R172) (11-)												
	SLC 180	115		01.16			G1020933			- sport package / - sport package AMG <sup>2)</sup>	24306 20,3 /WD/Acc/S	TRW
	SLK 200	135		02.11			G1020935			+ sport package / + sport package AMG <sup>3)</sup>	24310 19,0 + /WD/S	TRW
	SLK 250	150		02.11			G1900007	1			Wl L=95mm	
	SLC 200	135		01.16			G1020935				24310 19,0 + /WD/S	TRW
	SLC 250 d	150		01.16			G1900007	1			Wl L=95mm	
	SLC 300	180		01.16								
	SLK 200	135		04.15								
	SLK 250 CDI	150		01.12								
	SLK 300	180		07.15								
	SLK 350	225		02.11								
	SLK 55 AMG	310		01.12			G1900007	1			Wl L=95mm	
	SLC 180	115		01.16			G1201412				24848 18,3 /WD/Acc/S	TRW
	SLC 200	135		01.16			G1900007	1			Wl L=95mm	
	SLC 250 d	150		01.16								
	SLC 300	180		01.16								
	SLK 200	135		02.11								
	SLK 200	135		04.15								
	SLK 250	150		02.11								
	SLK 250 CDI	150		01.12								
	SLK 300	180		07.15								
	SLK 350	225		02.11								
	SLK 55 AMG	310		01.12			G1900007	1			Wl L=95mm	
MERCEDES BENZ SLR-Class (C199) Coupe (04-09)												
	SLR 5.4 McLaren	460		12.03	12.09		G1900007	2			Wl L=95mm	
MERCEDES BENZ SLS AMG 63 / ROADSTER (C197) (10-14)												
	6.2	420		03.10	04.14		G1900074	1		- ceramic brake <sup>4)</sup>	Wl L=119mm	
	6.2 GT	435		10.12	04.14							
	6.2	420		03.10	04.14		G1900074	1			Wl L=119mm	
	6.2 GT	435		10.12	04.14							
MERCEDES BENZ Vaneo (BM414) (02-05)												
	1.4	60		06.02	12.05		G1020615				23070 19,4 /WD/S	TRW
	1.6	60		02.02	12.05		G1900007	1			Wl L=95mm	
	1.6	75		02.02	12.05							
	1.7 CDI	55		02.02	12.05							
	1.7 CDI	67		02.02	12.05							
	1.9	92		02.02	12.05							
	1.4	60		06.02	12.05		G1020544				23138 14,6 /S	TRW
	1.6	60		02.02	12.05							
	1.6	75		02.02	12.05							
	1.7 CDI	55		02.02	12.05							
	1.7 CDI	67		02.02	12.05							
	1.9	92		02.02	12.05							
MERCEDES BENZ V-Class (BM638) (96-03)												
	V 200			09.96	08.03		G1020742				21576 20,7 +/WD	ATE
	V 200 CDI			03.99	08.03		G1900008	2			Wl L=80(167)mm	
	V 220 CDI			03.99	08.03							
	V 230			09.96	08.03							
	V 230 TD			09.96	08.03							
	V 280			09.97	08.03							
	V 200			09.96	08.03		G1020582				23022 20,9 /WD	BOS
	V 200 CDI			03.99	08.03		G1900006	2			Wl L=85(110)mm	
	V 220 CDI			03.99	08.03							
	V 230			09.96	08.03							
	V 230 TD			09.96	08.03							
	V 280			09.97	08.03							
	V 200			09.96	08.03		G1020395				21904 16,9 +/Wl	ATE
	V 200 CDI			03.99	08.03		G1020584				23020 17,9	BOS
	V 220 CDI			03.99	08.03							
	V 230			09.96	08.03							
	V 230 TD			09.96	08.03							
	V 280			09.97	08.03							
MERCEDES BENZ V-Class (BM447) (14-)												
	V 200 CDI	100		03.14			G1020769				29192 20,7 /WD/Acc	BRE
	V 200 CDI	100		03.14			G1900072	1			Wl L=103,2mm	
	V 200 CDI 4-matic	100		04.15								
	V 220 CDI	120		03.14								
	V 220 CDI 4-matic	120		04.15								
	V 250 BlueTec	140		03.14								







<sup>1)</sup> + pacchetto sportivo / + version sport / + kit sportivo / + Sportpaket








<sup>2)</sup> - pacco sport/- pacco sport AMG / - version sport / - version sport AMG / - paquete deportivo/- paquete deportivo AMG / - Sportpaket / - Sportpaket AMG

<sup>3)</sup> + pacco sport/+ pacco sport AMG / + version sport / + version sport AMG / + paquete deportivo/+ paquete deportivo AMG / + Sportpaket / + Sportpaket AMG





<sup>4)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse





MERCEDES BENZ V-Class (BM447) (14-)													
	V 250 BlueTec 4-matic	140			12.14				G1900072	1		WL=103,2mm	
MERCEDES BENZ VIANO (BM639) (03-14)													
	2.0 CDI			342257	08.03				G1020751 G1900093	2		24007 20,8 /W/S WL=95mm	BOS
	2.0 CDI 4-matic			342257	07.10								
	2.2 CDI			342257	08.03								
	2.2 CDI 4-matic			342257	07.10								
	3.0	140		342257	08.03								
	3.0 CDI			342257	03.06								
	3.2	160		342257	08.03								
	3.5	190		342257	09.07								
	3.7	170		342257	06.04								
	2.0 CDI		342258		02.14				G1020769 G1900072	2		29192 20,7 /WD/Acc WL=103,2mm	BRE
	2.0 CDI 4-matic		342258		02.14								
	2.2 CDI		342258		02.14								
	2.2 CDI 4-matic		342258		02.14								
	3.0	140	342258		02.14								
	3.0 CDI		342258		02.14								
	3.2	160	342258		02.14								
	3.5	190	342258		02.14								
	3.7	170	342258		02.14								
	2.0 CDI				08.03	02.14			G1020752 G1900093	2		24008 18,3 /W/S WL=95mm	BOS
	2.0 CDI 4-matic				07.10	02.14							
	2.2 CDI				08.03	02.14							
	2.2 CDI 4-matic				07.10	02.14							
	3.0	140			08.03	02.14							
	3.0 CDI				03.06	02.14							
	3.2	160			08.03	02.14							
	3.5	190			09.07	02.14							
	3.7	170			06.04	02.14							
MERCEDES BENZ VITO (BM638) (96-03)													
	108 CDI				03.99	08.03			G1020742 G1900008	2		21576 20,7 +/WD WL=80(167)mm	ATE
	108 D				03.96	08.03							
	110 CDI				03.99	08.03							
	110 D				03.96	08.03							
	112 CDI				03.99	08.03							
	113				03.96	08.03							
	114				12.96	08.03							
	108 CDI				03.99	08.03			G1020582 G1900006	2		23022 20,9 /WD WL=85(110)mm	BOS
	108 D				03.96	08.03							
	110 CDI				03.99	08.03							
	110 D				03.96	08.03							
	112 CDI				03.99	08.03							
	113				03.96	08.03							
	114				12.96	08.03							
	108 CDI				03.99	08.03			G1020395 G1020584			21904 16,9 +/WI 23020 17,9	ATE BOS
	108 D				03.96	08.03							
	110 CDI				03.99	08.03							
	110 D				03.96	08.03							
	112 CDI				03.99	08.03							
	113				03.96	08.03							
	114				12.96	08.03							
MERCEDES BENZ VITO (BM639) (03-14)													
	109 CDI			342257	08.03				G1020751 G1900093	2		24007 20,8 /W/S WL=95mm	BOS
	109 CDI 4-matic	70		407625	09.07								
	110 CDI	70		342257	09.10								
	111 CDI			342257	08.03								
	111 CDI 4-matic	80		407625	09.07								
	113 CDI	100		342257	09.10								
	113 CDI 4-matic	100		407625	09.10								
	115 CDI	110		342257	08.03								
	115 CDI 4-matic	110		407625	09.07								
	116 CDI	120		342257	09.10								
	116 CDI 4-matic	120		407625	09.10								
	119	140		342257	08.03								
	120 CDI	150		342257	09.07								
	122	160		342257	08.03								
	122 CDI	165		342257	09.10								
	123	170		342257	06.04								
	123	190		342257	09.07								
	126	190		342257	09.07								
	E-Cell	60			03.12	02.14							
	109 CDI		342258		02.14				G1020769 G1900072	2		29192 20,7 /WD/Acc WL=103,2mm	BRE
	109 CDI 4-matic	70	407626		02.14								
	110 CDI	70	342258		02.14								
	111 CDI		342258		02.14								
	111 CDI 4-matic	80	407626		02.14								
	113 CDI	100	342258		02.14								
	113 CDI 4-matic	100	407626		02.14								
	115 CDI	110	342258		02.14								
	115 CDI 4-matic	110	407626		02.14								
	116 CDI	120	342258		02.14								
	116 CDI 4-matic	120	407626		02.14								












MERCEDES BENZ VITO (BM639) (03-14)													
	119	140	342258		02.14				G1020769		29192 20,7 /WD/Acc Wl L=103,2mm	BRE	
	120 CDI	150	342258		02.14			G1900072					
	122	160	342258		02.14								
	122 CDI	165	342258		02.14								
	123	170	342258		02.14								
	123	190	342258		02.14								
	126	190	342258		02.14								
	E-Cell	60		03.12	02.14								
	109 CDI				08.03	02.14			G1020752		24008 18,3 /Wl/S Wl L=95mm	BOS	
	109 CDI 4-matic	70			09.07	02.14			G1900093				
	110 CDI	70			09.10	02.14							
	111 CDI				08.03	02.14							
	111 CDI 4-matic	80			09.07	02.14							
	113 CDI	100			09.10	02.14							
	113 CDI 4-matic	100			09.10	02.14							
	115 CDI	110			08.03	02.14							
	115 CDI 4-matic	110			09.07	02.14							
	116 CDI	120			09.10	02.14							
	116 CDI 4-matic	120			09.10	02.14							
	119	140			08.03	02.14							
	120 CDI	150			09.07	02.14							
	122	160			08.03	02.14							
	122 CDI	165			09.10	02.14							
	123	170			06.04	02.14							
	123	190			09.07	02.14							
	126	190			09.07	02.14							
	E-Cell	60		03.12	02.14								
MERCEDES BENZ VITO (W447) (14-)													
	109 CDI	65			10.14				G1020769		29192 20,7 /WD/Acc Wl L=103,2mm	BRE	
	111 CDI	84			10.14			G1900072					
	114 CDI	100			10.14			G1900072		Wl L=103,2mm			
	114 CDI 4-matic	100			07.15								
	116 CDI	120			10.14								
	116 CDI 4-matic	120			07.15								
	119 BlueTec	140			10.14								
	119 BlueTec 4-matic	140			12.14								
	109 CDI	65			10.14				G1900072				Wl L=103,2mm
	111 CDI	84			10.14								
	114 CDI	100			10.14								
	114 CDI 4-matic	100			07.15								
	116 CDI	120			10.14								
	116 CDI 4-matic	120			07.15								
	119 BlueTec	140			10.14								
	119 BlueTec 4-matic	140			12.14								
MERCEDES BENZ Transporter (BM 901/902) SPRINTER (95-06)													
	208 CDI				04.00	05.06			G1020742		21576 20,7 +/WD Wl L=80(167)mm	ATE	
	208 D				02.95	05.06			G1900008				
	210 D				01.97	05.06							
	211 CDI				04.00	05.06							
	212 D				02.95	05.06							
	213 CDI				04.00	05.06							
	214	92			04.00	05.06							
	214	105			02.95	05.06							
	216 CDI				04.00	05.06							
	208 CDI				04.00	05.06			G1020891				29153 20,0 /WD/Acc/S Wl L=80(167)mm
	208 D				02.95	05.06			G1900008				
	210 D				01.97	05.06							
	211 CDI				04.00	05.06							
	212 D				02.95	05.06							
	213 CDI				04.00	05.06							
	214	92			04.00	05.06							
	214	105			02.95	05.06							
	216 CDI				04.00	05.06							
	208 CDI				04.00	05.06			G1020396		21621 17,3 +/WD 21592 18,8 +/WD 23021 18,9 /WD Wl L=85(110)mm	ATE ATE BOS	
	208 D				02.95	05.06			G1020397				
	210 D				01.97	05.06			G1020583				
	211 CDI				04.00	05.06			G1900006				
	212 D				02.95	05.06							
	213 CDI				04.00	05.06							
	214	92			04.00	05.06							
	214	105			02.95	05.06							
	216 CDI				04.00	05.06							
	308 CDI				04.00	05.06			G1020742				21576 20,7 +/WD Wl L=80(167)mm
	308 D				02.95	05.06			G1900008				
	310 D				02.95	05.06							
	311 CDI				04.00	05.06							
	312 D				02.95	05.06							
	313 CDI				04.00	05.06							
	314	92			04.00	05.06							
	314	105			02.95	05.06							
	316 CDI				04.00	05.06							
	408 CDI				04.00	05.06							
	408 D				06.95	05.06							
MERCEDES BENZ Transporter (BM 903/904) SPRINTER (95-06)													
	308 CDI				04.00	05.06			G1020742		21576 20,7 +/WD Wl L=80(167)mm	ATE	
	308 D				02.95	05.06			G1900008				
	310 D				02.95	05.06							
	311 CDI				04.00	05.06							
	312 D				02.95	05.06							
	313 CDI				04.00	05.06							
	314	92			04.00	05.06							
	314	105			02.95	05.06							
	316 CDI				04.00	05.06							
	408 CDI				04.00	05.06							
	408 D				06.95	05.06							



MERCEDES BENZ Transporter (BM 903/904) SPRINTER (95-06)											
	410 D			09.96	05.06	G1020742 G1900008	2		21576 20,7 +WD Wl L=80(167)mm	ATE	
	411 CDI			04.00	05.06						
	412 D			06.95	05.06						
	413 CDI			04.00	05.06						
	414	92		04.00	05.06						
	414	105		06.95	05.06						
	416 CDI			04.00	05.06						
	308 CDI			04.00	05.06						
	308 D			02.95	05.06						
	310 D			02.95	05.06						
	311 CDI			04.00	05.06						
	312 D			02.95	05.06						
	313 CDI			04.00	05.06						
	314	92		04.00	05.06						
314	105		02.95	05.06							
316 CDI			04.00	05.06							
408 CDI			04.00	05.06							
408 D			06.95	05.06							
410 D			09.96	05.06							
411 CDI			04.00	05.06							
412 D			06.95	05.06							
413 CDI			04.00	05.06							
414	92		04.00	05.06							
414	105		06.95	05.06							
416 CDI			04.00	05.06							
	308 CDI			04.00	05.06	G1020397 G1020583 G1900006	2		21592 18,8 +WD 23021 18,9 /WD Wl L=85(110)mm	ATE BOS	
	308 D			02.95	05.06						
	310 D			02.95	05.06						
	311 CDI			04.00	05.06						
	312 D			02.95	05.06						
	313 CDI			04.00	05.06						
	314	92		04.00	05.06						
	314	105		02.95	05.06						
	316 CDI			04.00	05.06						
	408 CDI			04.00	05.06						
	408 D			06.95	05.06						
	410 D			09.96	05.06						
	411 CDI			04.00	05.06						
	412 D			06.95	05.06						
413 CDI			04.00	05.06							
414	92		04.00	05.06							
414	105		06.95	05.06							
416 CDI			04.00	05.06							
	616 CDI			04.01	05.06	G1020891 G1900008	2		29153 20,0 /WD/Acc/S Wl L=80(167)mm	PER	
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
	616 CDI			04.01	05.06						
616 CDI			04.01	05.06							
	209 CDI			04.06		G1020769 G1900072	2		29192 20,7 /WD/Acc Wl L=103,2mm	BRE	
	210 CDI			03.09							
	211 CDI			04.06							
	213 CDI			04.06							
	214 CDI			04.16							
	215 CDI			04.06							
	216			09.08							
	216 CDI			03.09							
	218 CDI			04.06							
	219 CDI			03.09							
	224			04.06							
	309 CDI			04.06							
	310 CDI			03.09							
	311 CDI			04.06							
311 CDI 4x4			02.08								
313 CDI			04.06								
313 CDI 4x4			06.06								
314 CDI			05.16								
314 CDI 4x4			05.16								
315 CDI			04.06								
315 CDI 4x4			02.08								
316			09.08								
316 CDI			03.09								
316 CDI 4x4			03.09								
316 LGT	115		09.08								
316 NGT			09.08								
318 CDI			04.06								
318 CDI 4x4			02.08								
319 CDI			03.09								
319 CDI 4x4			03.09								
324			04.06								

MERCEDES BENZ Transporter (BM 906) SPRINTER (06-)										
	411 CDI	80		06.09		G1020770	2		29200 21,0 /WD/Acc Wl L=103,2mm	BRE
	413 CDI			04.06		G1900072				
	415 CDI			04.06						
	416 CDI	120		03.09						
	418 CDI			04.06						
	419 CDI	140		03.09						
	424			04.06						
	509 CDI			04.06						
	510 CDI	70		03.09						
	511 CDI			04.06						
	511 CDI 4x4	80		06.06						
	513 CDI			03.09						
	513 CDI 4x4	95		06.06						
	514 CDI			05.16						
	514 CDI 4x4			05.16						
	515 CDI			04.06						
	515 CDI 4x4	110		06.06						
	516	115		09.08						
	516 CDI			03.09						
	516 CDI 4x4	120		06.06						
	516 NGT	115		09.08						
	518 CDI			04.06						
	518 CDI 4x4	135		06.06						
	519 CDI			03.09						
	519 CDI 4x4	140		03.09						
	524			04.06						
	209 CDI			04.06		G1020922	2		29190 20,2 +/W/Acc/S Wl L=95mm	BOS
	210 CDI			03.09		G1900093				
	211 CDI			04.06						
	213 CDI			04.06						
	214 CDI			04.16						
	215 CDI			04.06						
	216			09.08						
	216 CDI			03.09						
	218 CDI			04.06						
	219 CDI			03.09						
	224			04.06						
	309 CDI			04.06						
	310 CDI			03.09						
	311 CDI			04.06						
	311 CDI 4x4			02.08						
	313 CDI			04.06						
	313 CDI 4x4			06.06						
	314 CDI			05.16						
	314 CDI 4x4			05.16						
	315 CDI			04.06						
	315 CDI 4x4			02.08						
	316			09.08						
	316 CDI			03.09						
	316 CDI 4x4			03.09						
	316 LGT	115		09.08						
	316 NGT			09.08						
	318 CDI			04.06						
	318 CDI 4x4			02.08						
	319 CDI			03.09						
	319 CDI 4x4			03.09						
	324			04.06						
	411 CDI	80		06.09		G1020940	2		29217 20,5 /S Wl L=84mm	BOS
	413 CDI			04.06		G1900046				
	415 CDI			04.06						
	416 CDI	120		03.09						
	418 CDI			04.06						
	419 CDI	140		03.09						
	424			04.06						
	509 CDI			04.06						
	510 CDI	70		03.09						
	511 CDI			04.06						
	511 CDI 4x4	80		06.06						
	513 CDI			03.09						
	513 CDI 4x4	95		06.06						
	514 CDI			05.16						
	514 CDI 4x4			05.16						
	515 CDI			04.06						
	515 CDI 4x4	110		06.06						
	516	115		09.08						
	516 CDI			03.09						
	516 CDI 4x4	120		06.06						
	516 NGT	115		09.08						
	518 CDI			04.06						
	518 CDI 4x4	135		06.06						
	519 CDI			03.09						
	519 CDI 4x4	140		03.09						
	524			04.06						



MERCEDES BENZ Transporter VARIO (96-13)										
	VARIO 512 D			09.96	12.13		G1900040	2		WI Set L=238/180mm
	VARIO 612 D			09.96	12.13					
	VARIO 613 D / 614 D			09.96	12.13					
	VARIO 615 D / 616 D			09.98	12.13					
	VARIO 618 D			09.96	12.13					
	VARIO 810 D			09.96	12.13					
	VARIO 812 D			09.96	12.13					
	VARIO 813 D / 814 D			09.96	12.13					
	VARIO 813 DA / 814 DA			09.96	12.13					
	VARIO 815 D / 816 D			09.96	12.13					
	VARIO 815 DA / 816 DA			09.96	12.13					
	VARIO 818 D			09.96	12.13					
	VARIO 818 DA			09.06	12.13					
MG ZR (01-05)										
	105	76		06.01	12.05		G1021006			21515 17,5 +/WI/S TRW
	120	86		06.01	12.05					
	2.0 TD	74		06.01	12.05					
	160	118		06.01	12.05		G1021326			23094 16,5 +/WI/Acc/S TRW
	105	76		06.01	12.05		G1021121			21312 12,8 +/WI AKE
	120	86		06.01	12.05					
	2.0 TD	74		06.01	12.05					
	160	118		06.01	12.05		G1021159			21719 15,0 +/WI AKE
MG ZS (01-05)										
	120	86		07.01	12.05		G1021326			23094 16,5 +/WI/Acc/S TRW
	180	130		07.01	12.05					
	2.0 TD	74		01.04	12.05					
	2.0 TD	83		01.04	12.05					
MG ZT Saloon (01-05)										
	1.8 16V (160)	118		06.01	12.05	+ brake disc 284 X 22 <sup>1)</sup>	G1021244			23112 19,1 +
	1.8 T 16V (160)	118		01.03	12.05	+ brake disc 284 X 22 <sup>1)</sup>	G1900058	1		WI L=1103mm ATE
	2.0 CDTi	85		06.02	09.03	+ brake disc 284 X 22 <sup>1)</sup>				
	2.0 CDTi	96		11.02	12.05	+ brake disc 284 X 22 <sup>1)</sup>				
	2.5 V6 (180)	130		01.03	12.05	+ brake disc 284 X 22 <sup>1)</sup>				
	2.5 V6 (190)	140		06.01	12.05	+ brake disc 325 X 25 <sup>2)</sup>	G1020591			23183 20,3 +/WD
	4.6 V8 (260X)	191		10.03	12.05	+ brake disc 325 X 25 <sup>2)</sup>	G1900058	1		WI L=1103mm ATE
	1.8 16V (160)	118		06.01	12.05		G1020316			20180 17,1 +/WD
	1.8 T 16V (160)	118		01.03	12.05		G1900057	1		WI L=846mm ATE
	2.0 CDTi	85		06.02	09.03					
	2.0 CDTi	96		11.02	12.05					
	2.5 V6 (180)	130		01.03	12.05					
	2.5 V6 (190)	140		06.01	12.05					
	4.6 V8 (260X)	191		10.03	12.05		G1900057	1		WI L=846mm
MG ZT-T Estate (01-05)										
	1.8 16V (160)	118		10.01	12.05	+ brake disc 284 X 22 <sup>1)</sup>	G1021244			23112 19,1 +
	1.8 T 16V (160)	118		01.03	12.05	+ brake disc 284 X 22 <sup>1)</sup>	G1900058	1		WI L=1103mm ATE
	2.0 CDTi	85		06.02	09.03	+ brake disc 284 X 22 <sup>1)</sup>				
	2.0 CDTi	96		11.02	12.05	+ brake disc 284 X 22 <sup>1)</sup>				
	2.5 V6 (180)	130		01.03	12.05	+ brake disc 284 X 22 <sup>1)</sup>				
	2.5 V6 (190)	140		10.01	12.05	+ brake disc 325 X 25 <sup>2)</sup>	G1020591			23183 20,3 +/WD
	4.6 V8 (260X)	191		10.03	12.05	+ brake disc 325 X 25 <sup>2)</sup>	G1900058	1		WI L=1103mm ATE
	1.8 16V (160)	118		10.01	12.05		G1020316			20180 17,1 +/WD
	1.8 T 16V (160)	118		01.03	12.05		G1900057	1		WI L=846mm ATE
	2.0 CDTi	85		06.02	09.03					
	2.0 CDTi	96		11.02	12.05					
	2.5 V6 (180)	130		01.03	12.05					
	2.5 V6 (190)	140		10.01	12.05					
	4.6 V8 (260X)	191		10.03	12.05		G1900057	1		WI L=846mm
MINI F55 (14-)										
	Cooper	100		10.14			G1900124	1		WI L=648mm
	Cooper D	85		10.14						
	One	75		10.14						
	One D	70		10.14						
	One First	55		03.15						
	Cooper S	141		10.14			G1900124	1		WI L=648mm
	Cooper SD	125		10.14						
	Cooper	100		10.14			G1900125	1		WI L=641mm
	Cooper D	85		10.14						
	Cooper S	141		10.14						
	Cooper SD	125		10.14						
	One	75		10.14						
	One D	70		10.14						
	One First	55		03.15						
MINI F56 (13-)										
	Cooper	100		11.13			G1900124	1		WI L=648mm
	Cooper D	85		11.13						
	One	55		06.14						
	One	75		11.13						
	One D	70		11.13						
	Cooper S	141		11.13			G1900124	1		WI L=648mm

<sup>1)</sup> + dischi freno 284 X 22 / + disque de frein 284 X 22 / + disco de freno 284 X 22 / + Bremsscheibe 284 X 22

<sup>2)</sup> + dischi freno 325 X 25 / + disque de frein 325 X 25 / + disco de freno 325 X 25 / + Bremsscheibe 325 X 25



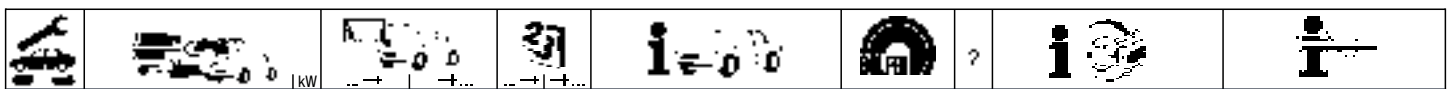














									
<b>MINI F56 (13-)</b>									
	Cooper SD	125		06.14			G1900124	1	WL=648mm
	John Cooper Works	170		03.15			G1900124	1	WL=648mm
	Cooper	100		11.13			G1900125	1	WL=641mm
	Cooper D	85		11.13					
	Cooper S	141		11.13					
	Cooper SD	125		06.14					
	John Cooper Works	170		03.15					
	One	55		06.14					
	One	75		11.13					
	One D	70		11.13					
<b>MINI F57 Convertible (15-)</b>									
	Cooper	100		11.15			G1900125	1	WL=641mm
	Cooper D	85		11.15					
	Cooper S	141		11.15					
	Cooper SD	125		03.16					
	One	75		03.16					
<b>MINI R50 / R53 (00-06)</b>									
	Cooper	85		06.00	11.06		G1020646		
	Cooper S			07.02	11.06		G1900011	1	23762 20,4 +/WL WL=885mm
	One	66		06.00	11.06				ATE
	One 1.4			06.00	11.06				
	One D			03.03	11.06				
	Cooper JCW	155		11.03	02.06		G1020856		23984 17,8 +/WD/Acc/S
	Cooper JCW S	147		11.03	02.06		G1900011	1	WL=885mm
	Cooper JCW	155		03.06	11.06		G1020856		23984 17,8 +/WD/Acc/S
	Cooper JCW S	147		03.06	11.06		G1900011	1	WL=885mm
	Cooper	85		06.00	11.06		G1020648		23716 15,8 +/WD
	Cooper JCW	155		11.03	11.06		G1900012	1	WL=1095mm
	Cooper JCW S	147		11.03	11.06				ATE
	Cooper S			07.02	11.06				
	One	66		06.00	11.06				
	One 1.4			06.00	11.06				
	One D			03.03	11.06				
<b>MINI R52 Convertible (04-08)</b>									
	Cooper	85		04.04	08.08		G1020646		
	Cooper S	125		04.04	08.08		G1900011	1	23762 20,4 +/WL WL=885mm
	One	66		04.04	08.08				ATE
	Cooper S JCW	155		11.03	05.06		G1020856		23984 17,8 +/WD/Acc/S
							G1900011	1	WL=885mm
	Cooper S JCW	155		06.06	08.08		G1020856		23984 17,8 +/WD/Acc/S
							G1900011	1	WL=885mm
	Cooper	85		04.04	08.08		G1020648		23716 15,8 +/WD
	Cooper S	125		04.04	08.08		G1900012	1	WL=1095mm
	Cooper S JCW	155		11.03	08.08				ATE
	One	66		04.04	08.08				
<b>MINI R55 Clubman (07-14)</b>									
	Cooper			09.07	06.14		G1020794		
	Cooper D			09.07	06.14		G1900013	1	23915 17,6 +/WD/Acc/S
	Cooper SD	105		02.11	06.14				WL=805mm
	One			03.10	06.14				TRW
	One D	66		03.10	06.14				
	Cooper S			09.07	06.14		G1020856		23984 17,8 +/WD/Acc/S
							G1900013	1	WL=805mm
	John Cooper Works	155		03.08	06.14		G1900013	1	WL=805mm
	Cooper			09.07	08.10		G1020796		
	Cooper D			09.07	08.10		G1900014	1	24289 16,9 +/WD/Acc/S
	Cooper S			09.07	08.10				WL=1125mm
	John Cooper Works	155		03.08	08.10				TRW
	One			03.10	08.10				
	One D	66		03.10	08.10				
	Cooper			09.10	06.14		G1020796		
	Cooper D			09.10	06.14		G1900105	1	24289 16,9 +/WD/Acc/S
	Cooper S			09.10	06.14				WL=1141mm
	Cooper SD	105		02.11	06.14				TRW
	John Cooper Works	155		09.10	06.14				
	One			09.10	06.14				
	One D	66		09.10	06.14				
<b>MINI F54 Clubman (15-)</b>									
	Cooper	100		07.15			G1900125	1	WL=641mm
	Cooper D	110		07.15					
	Cooper S	141		07.15					
	Cooper SD	140		11.15					
	Cooper SDX All4	140		01.16					
	Cooper SX All4	141		01.16					
	One	75		11.15					
	One D	85		11.15					











		kW		31		i=0.0		?		i				
<b>MINI R55 Clubvan (12-)</b>														
	Cooper	90		12.12				G1020794				23915	17,6 +/WD/Acc/S	TRW
	Cooper D	82		12.12				G1900101	1			WL=808mm		
	One	72		12.12										
	Cooper	90		12.12				G1020796				24289	16,9 +/WD/Acc/S	TRW
	Cooper D	82		12.12				G1900105	1			WL=1141mm		
	One	72		12.12										
<b>MINI R56 (06-14)</b>														
	Cooper	85		03.10	06.14			G1020794				23915	17,6 +/WD/Acc/S	TRW
	Cooper	88		11.06	06.14			G1900013	1			WL=805mm		
	Cooper	90		03.10	06.14									
	Cooper D			04.07	06.14									
	Cooper SD			02.11	06.14									
	One	55		03.09	06.14									
	One	70		04.07	06.14									
	One	72		03.10	06.14									
	One D	66		03.10	06.14									
	Cooper S			03.10	06.14			G1020856				23984	17,8 +/WD/Acc/S	TRW
Cooper S	128		11.06	06.14			G1900013	1			WL=805mm			
Cooper S	147		01.12	06.14										
John Cooper Works	155		03.08	06.14			G1900013	1			WL=805mm			
John Cooper Works	160		07.07	06.14										
John Cooper Works GP	160		09.12	06.14										
	Cooper	85		03.10	08.10			G1020796				24289	16,9 +/WD/Acc/S	TRW
	Cooper	88		11.06	08.10			G1900014	1			WL=1125mm		
	Cooper	90		03.10	08.10									
	Cooper D			04.07	08.10									
	Cooper S			03.10	08.10									
	Cooper S	128		11.06	08.10									
	John Cooper Works	155		03.08	08.10									
	John Cooper Works	160		07.07	08.10									
	One	55		03.09	08.10									
	One	70		04.07	08.10									
One	72		03.10	08.10										
One D	66		03.10	08.10										
	Cooper	85		09.10	06.14			G1020796				24289	16,9 +/WD/Acc/S	TRW
	Cooper	88		09.10	06.14			G1900105	1			WL=1141mm		
	Cooper	90		09.10	06.14									
	Cooper D			09.10	06.14									
	Cooper S			09.10	06.14									
	Cooper S	128		09.10	06.14									
	Cooper S	147		01.12	06.14									
	Cooper SD			02.11	06.14									
	John Cooper Works	155		09.10	06.14									
	John Cooper Works	160		09.10	06.14									
John Cooper Works GP	160		09.12	06.14										
One	55		09.10	06.14										
One	70		09.10	06.14										
One	72		09.10	06.14										
One D	66		09.10	06.14										
<b>MINI R57 Convertible (09-14)</b>														
	Cooper			01.09	06.14			G1020794				23915	17,6 +/WD/Acc/S	TRW
	Cooper	90		03.10	06.14			G1900013	1			WL=805mm		
	Cooper D	82		06.10	06.14									
	Cooper SD	105		02.11	06.14									
	One	72		03.10	06.14									
	Cooper S			03.10	06.14			G1020856				23984	17,8 +/WD/Acc/S	TRW
	Cooper S	128		01.09	06.14			G1900013	1			WL=805mm		
	John Cooper Works	155		03.09	06.14			G1900013	1			WL=805mm		
	Cooper			01.09	08.10			G1020796				24289	16,9 +/WD/Acc/S	TRW
	Cooper	90		03.10	08.10			G1900014	1			WL=1125mm		
	Cooper D	82		06.10	08.10									
	Cooper S			03.10	08.10									
	Cooper S	128		01.09	08.10									
John Cooper Works	155		03.09	08.10										
One	72		03.10	08.10										
	Cooper			09.10	06.14			G1020796				24289	16,9 +/WD/Acc/S	TRW
	Cooper	90		09.10	06.14			G1900105	1			WL=1141mm		
	Cooper D	82		09.10	06.14									
	Cooper S			09.10	06.14									
	Cooper S	128		09.10	06.14									
	Cooper SD	105		02.11	06.14									
	John Cooper Works	155		09.10	06.14									
	One	72		09.10	06.14									
	<b>MINI R58 Coupe (11-)</b>													
		Cooper			10.11				G1020794				23915	17,6 +/WD/Acc/S
Cooper SD				10.11				G1900101	1			WL=808mm		
Cooper S				10.11				G1020856				23984	17,8 +/WD/Acc/S	TRW
Cooper S								G1900101	1			WL=808mm		
Cooper S JCW	155		10.11				G1900101	1			WL=808mm			

								
<b>MINI R58 Coupe (11-)</b>								
	Cooper Cooper S Cooper S JCW Cooper SD	155	10.11 10.11 10.11 10.11		G1020796 G1900105	1	24289 16,9 +/WD/Acc/S Wl L=1141mm TRW	
<b>MINI R59 Roadster (12-)</b>								
	Cooper Cooper SD		02.12 02.12		G1020794 G1900101	1	23915 17,6 +/WD/Acc/S Wl L=808mm TRW	
	Cooper S		02.12		G1020856 G1900101	1	23984 17,8 +/WD/Acc/S Wl L=808mm TRW	
	Cooper S JCW	155	02.12		G1900101	1	Wl L=808mm	
	Cooper Cooper S Cooper S JCW Cooper SD	155	02.12 02.12 02.12 02.12		G1020796 G1900105	1	24289 16,9 +/WD/Acc/S Wl L=1141mm TRW	
<b>MINI R60 Countryman (10-)</b>								
	Cooper Cooper All4 Cooper D Cooper S Cooper S Cooper S All4 Cooper S JCW Cooper SD Cooper SD All4 Cooper D All4 One One D	90 90 82 147 160 105 82 72 66	09.10 11.14 09.10 09.10 02.12 09.10 09.12 02.11 02.11 09.10 09.10 09.10		G1020856 G1900104	1	23984 17,8 +/WD/Acc/S Wl L=908mm TRW	
	Cooper Cooper All4 Cooper D Cooper S Cooper S Cooper S All4 Cooper S JCW Cooper SD Cooper SD All4 Cooper D All4 One One D	90 90 82 147 160 105 82 72 66	09.10 11.14 09.10 09.10 02.12 09.10 09.12 02.11 02.11 09.10 09.10 09.10		G1020844 G1900085	1	23623 17,4 +/WD/Acc/S Wl L=957mm TRW	
<b>MINI R61 Paceman (12-)</b>								
	Cooper Cooper All4 Cooper D Cooper D All4 Cooper S Cooper S All4 Cooper S JCW Cooper SD Cooper SD All4	90 90 82 82 135 135 160 105 105	11.12 07.14 11.12 11.12 11.12 11.12 11.12 11.12 11.12		G1020856 G1900104	1	23984 17,8 +/WD/Acc/S Wl L=908mm TRW	
	Cooper Cooper All4 Cooper D Cooper D All4 Cooper S Cooper S All4 Cooper S JCW Cooper SD Cooper SD All4	90 90 82 82 135 135 160 105 105	11.12 07.14 11.12 11.12 11.12 11.12 11.12 11.12 11.12		G1020844 G1900085	2	23623 17,4 +/WD/Acc/S Wl L=957mm TRW	
<b>MITSUBISHI ASX (10-)</b>								
	1.6 DI-D 1.6 DI-D 4WD 1.6 i 16V 1.6 i 16V 1.8 DI-D 1.8 DI-D 1.8 DI-D 4WD 1.8 DI-D 4WD 1.8 DI-D 4WD 1.8 i 16V 1.8 i 16V 4WD 2.0 i 16V 2.0 i 16V 2.0 i 16V 4WD 2.0 i 16V 4WD 2.0 i 16V 4WD 2.2 Di-D 4WD	84 84 85 86 85 110 85 110 110 102 102 110 118 110 118 118 110	07.15 07.15 06.10 06.10 06.10 06.10 06.10 06.10 06.10 02.10 02.10 06.10 06.10 06.10 06.10 06.10 04.13		G1205241		23584 16,4 /Wl AKE	
	1.6 i 16V 1.6 i 16V 1.8 DI-D 1.8 DI-D 1.8 DI-D 4WD 1.8 DI-D 4WD 1.8 i 16V 1.8 i 16V 4WD 2.0 i 16V	85 86 85 110 85 110 102 102 110	06.10 06.10 06.10 06.10 06.10 06.10 02.10 02.10 06.10	06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12		G1205230		23582 16,0 +



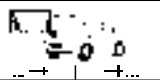















										
	2.0 i 16V	118		06.10	06.12		G1205230		23582 16,0 +	
	2.0 i 16V 4WD	110		06.10	06.12					
	2.0 i 16V 4WD	118		06.10	06.12					
										
	1.6 i (DA1A)	66		03.99	06.00		G1020457		21920 14,6 /NII/Acc/S	TRW
	1.6 i 16V (DA1A)	76		06.99	08.00					
	1.8 i (DA2A)	85		07.95	06.98					
	1.8 i 16V (DA2A)	103		07.95	06.98					
	1.8 i 16V GDI (DA2A)	92		09.97	08.00					
	1.9 TD (DA4A)	66		03.99	09.00					
	1.3 i (DA6A)	55		09.00	10.04		G1020537		21983 17,2 /NII/Acc/S	TRW
	1.6 i (DA1A)	66		07.00	06.06					
	1.6 i 16V (DA1A)	76		09.00	06.06					
	1.8 i (DA2A)	85		07.98	06.06					
	1.8 i 16V (DA2A)	103		07.98	06.06					
	1.8 i 16V GDI (DA2A)	90		10.00	06.06					
	1.8 i 16V GDI (DA2A)	92		09.00	06.06					
	1.9 DI-D (DA5A)	75		09.00	06.06					
	1.9 DI-D (DA5A)	85		09.00	06.06					
	1.3 i (DA6A)	55		09.00	10.04		G1020458		21861 15,2 /NII/S	TRW
	1.6 i (DA1A)	66		06.99	06.06	+ ABS				
	1.6 i 16V (DA1A)	76		09.00	06.06	+ ABS				
	1.8 i (DA2A)	85		11.97	06.06	+ ABS				
	1.8 i 16V (DA2A)	103		11.97	06.06	+ ABS				
	1.8 i 16V GDI (DA2A)	90		10.00	06.06	+ ABS				
	1.8 i 16V GDI (DA2A)	92		06.99	06.06	+ ABS				
	1.9 DI-D (DA5A)	75		09.00	06.06					
	1.9 DI-D (DA5A)	85		09.00	06.06					
										
	1.1 Bifuel	55		10.04	06.12		G1020779		21920 16,6 /NII/Acc/S	TRW
	1.1 i 12V (Z32A)	55		10.04	06.12					
	1.3 Bifuel	70		06.04	06.12					
	1.3 i 16V	68		10.04	06.12					
	1.3 i 16V (Z34A)	70		06.04	06.12					
	1.5 DI-D (Z38A)	50		08.04	06.12					
	1.5 DI-D (Z39A)	70		08.04	06.12					
	1.5 i 16V (Z27A)	72		09.04	02.06					
	1.5 i 16V (Z36A)	80		06.04	06.12					
	1.1 Bifuel	55		10.04	06.12		G1020458		21861 15,2 /NII/S	TRW
	1.1 i 12V (Z32A)	55		10.04	06.12					
	1.3 Bifuel	70		06.04	06.12		G1020780		21861 15,2 /NII/S	TRW
	1.3 i 16V	68		10.04	06.12					
	1.3 i 16V (Z34A)	70		06.04	06.12					
	1.5 CZT (Z37A)	110		03.05	06.12					
	1.5 DI-D (Z38A)	50		08.04	06.12					
	1.5 DI-D (Z39A)	70		08.04	06.12					
	1.5 i 16V (Z27A)	72		09.04	02.06					
	1.5 i 16V (Z36A)	80		06.04	06.12					
	1.5 i 16V (Z37A)	132		05.07	06.12					
										
	1.5 16V (Z36A)	80		05.06	07.09		G1020779		21920 16,6 /NII/Acc/S	TRW
	1.5 16V (Z36A)	80		05.06	07.09		G1020458		21861 15,2 /NII/S	TRW
	1.5 Turbo (Z37A)	110		05.06	07.09					
										
	2.0 GS 16V	107		12.95	04.99		G1021100		21647 16,0 +/NII	SUM
	2.0 GT 16V	157		12.95	04.99					
										
	2.0 i 16V (EA2)	100		10.96	11.97		G1021100		21647 16,0 +/NII	SUM
	2.0 i 16V (EA2W)	100		10.96	11.97					
	2.0 TDI (EA6)	66		10.96	07.01					
	2.5 i V6 (EA5)	120		10.96	11.97					
	2.0 i 16V (EA2)	100		12.97	03.00		G1021106		21363 15,8 +/NII	AKE
	2.0 i 16V (EA2W)	100		12.97	03.00					
	2.4 GDi (EA3)	110		03.99	03.00					
	2.5 i V6 (EA5)	120		12.97	03.00					
	2.0 i 16V (EA2)	98		04.00	10.03		G1205241		23584 16,4 /NII	AKE
	2.0 i 16V (EA2)	100		04.00	10.03					
	2.0 i 16V (EA2W)	98		04.00	10.03					
	2.0 i 16V (EA2W)	100		04.00	10.03					
	2.4 GDi (EA3)	106		04.00	10.03					
	2.4 GDi (EA3)	110		04.00	10.03					
	2.5 i V6 (EA5)	118		04.00	10.03					
	2.5 i V6 (EA5)	120		04.00	10.03					



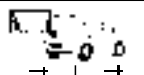

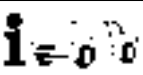












											
<b>MITSUBISHI GALANT Notchback (03-)</b>											
	2.4 GDi	116		10.03				G1205241		23584 16,4 /WI	AKE
<b>MITSUBISHI GALLOPER (99-03)</b>											
	2.5 TD	65		01.99	12.03			G1021339		23518 17,0 +/WI/Acc	SUM
	2.5 TD Intercooler	73		01.99	12.03						
	3.0 V6	104		01.99	12.03						
<b>MITSUBISHI GRANDIS (04-10)</b>											
	2.0 DI-D (NA8W)	100		09.05	08.10			G1021306		23488 15,4 /WI	SUM
	2.0 DI-D (NA8W)	103		02.07	08.10						
	2.4 16V (NA4W)	121		04.04	08.10						
	2.4 16V (NA4W)	130		04.04	08.10						
	2.0 DI-D (NA8W)	100		09.05	08.10			G1205230		23582 16,0 +	
	2.0 DI-D (NA8W)	103		02.07	08.10						
	2.4 16V (NA4W)	121		04.04	08.10						
	2.4 16V (NA4W)	130		04.04	08.10						
<b>MITSUBISHI L 200 (96-06)</b>											
	2.0 i (K62T)	90		06.96	05.00			G1021180		23290 15,5 /WI	AKE
	2.4 i 4WD (K75T)	97		06.96	05.00	- ABS					
	2.5 D (K64T)	55		06.96	05.00	- ABS					
	2.5 TD 4WD (K64T)	66		06.96	07.01	- ABS					
	2.5 TD 4WD (K74T)	73		06.96	05.00	- ABS					
	2.4 i 4WD (K75T)	97		01.99	07.01	+ ABS		G1021106		21363 15,8 +/WI	AKE
	2.5 D (K64T)	55		06.00	07.01	+ ABS					
	2.5 TD 4WD (K74T)	73		06.96	07.01	+ ABS					
<b>MITSUBISHI L 200 (06-)</b>											
	2.5 DI-D	103		04.10				G1021483		24529 16,0 +/WI	
	2.5 DI-D	123		10.07							
	2.5 DI-D 4x4	100		01.06							
	2.5 DI-D 4x4	103		04.10							
	2.5 DI-D 4x4	131		04.10							
	2.5 DI-D RWD	94		04.10							
	2.5 DI-D RWD	100		01.06							
	2.5 DI-D RWD	123		08.07							
<b>MITSUBISHI L 300 (94-00) (Cab and Chassis)</b>											
	2.0 (P13T)	85		06.94	04.00			G1021088		21373 16,0 +/WI	SUM
	2.5 TD (P15T)	64		06.94	05.99						
<b>MITSUBISHI L 400 (96-05)</b>											
	2.0	83		06.96	06.05	- Europe 1)		G1021180		23290 15,5 /WI	AKE
	2.5 TD	64		06.96	05.99	- ABS					
	2.5 TD 4x4	64		09.96	05.99	- ABS					
	2.4	97		06.96	06.05			G1021106		21363 15,8 +/WI	AKE
	2.4 4x4	94		09.96	06.05						
	2.5 TD	64		06.99		+ ABS					
	2.5 TD 4x4	64		06.99		+ ABS					
<b>MITSUBISHI LANCER Evolution (04-07)</b>											
	2.0 i 16V 4WD (CT9A)	195		03.04	12.05			G1021106		21363 15,8 +/WI	AKE
	2.0 i 16V (CT9A)	206		01.06	08.07			G1205241		23584 16,4 /WI	AKE
	2.0 i 16V (CT9A)	206		01.06	08.07			G1021448		24014 16,0 +/WI	AKE
<b>MITSUBISHI LANCER Saloon (03-07)</b>											
	1.3 i 16V (CS1A)	60		09.03	03.07			G1205241		23584 16,4 /WI	AKE
	1.6 i 16V (CS3A)	72		09.03	03.07						
	2.0 i 16V (CS9A)	99		12.03	03.07						
	1.3 i 16V (CS1A)	60		09.03	03.07			G1021448		24014 16,0 +/WI	AKE
	1.6 i 16V (CS3A)	72		09.03	03.07						
	2.0 i 16V (CS9A)	99		12.03	03.07						
<b>MITSUBISHI LANCER Estate (03-07)</b>											
	1.6 i 16V (CS3W)	72		09.03	03.07			G1205241		23584 16,4 /WI	AKE
	2.0 i 16V (CS9W)	99		09.03	03.07						
	2.4 i 16V (CS9W)	98		09.03	03.07						
	1.6 i 16V (CS3W)	72		09.03	03.07			G1021448		24014 16,0 +/WI	AKE
	2.0 i 16V (CS9W)	99		09.03	03.07						
	2.4 i 16V (CS9W)	98		09.03	03.07						
<b>MITSUBISHI LANCER Notchback/Sport Saloon (CY_A) (07-)</b>											
	1.5 16V (CY2A)	80		06.08				G1205241		23584 16,4 /WI	AKE
	1.6 16V ((CY1A)	86		05.10							
	1.8 16V (CY3A)	103		05.10							
	1.8 16V (CY3A)	105		02.08							
	1.8 16V Flex (CY3A)	103		03.09							
	1.8 DI-D (CY9A)	85		05.10							
	1.8 DI-D (CY9A)	110		06.10							

1) - Europa / - Europe / - Europa / - Europa







							
<b>MITSUBISHI LANCER Notchback/Sport Saloon (CY_A) (07-)</b>							
	2.0 16V (CY4A)	108		01.09		G1205241	23584 16,4 /WI AKE
	2.0 16V (CY4A)	113		10.07			
	2.0 16V Turbo (CY4A)	177		10.11			
	2.0 DI-D (CY8A)	103		01.08			
	1.5 16V (CY2A)	80		06.08		G1021448	24014 16,0 +/-WI AKE
	1.6 16V ((CY1A)	86		05.10			
	1.8 16V (CY3A)	103		05.10			
	1.8 16V (CY3A)	105		02.08			
	1.8 16V Flex (CY3A)	103		03.09			
	1.8 DI-D (CY9A)	85		05.10			
	1.8 DI-D (CY9A)	110		06.10			
	2.0 16V (CY4A)	108		01.09			
	2.0 16V (CY4A)	113		10.07			
	2.0 16V Turbo (CY4A)	177		10.08			
	2.0 DI-D (CY8A)	103		01.08			
<b>MITSUBISHI LANCER Sportback (CX_A) (08-)</b>							
	1.5 16V (CX2A)	80		06.08		G1205241	23584 16,4 /WI AKE
	1.5 Bifuel (CX2A)	80		03.10			
	1.6 16V (CX1A)	86		05.10			
	1.8 16V (CX3A)	103		03.09			
	1.8 16V (CX3A)	105		06.08			
	1.8 16V Flex (CX3A)	103		03.09			
	1.8 Bifuel (CX3A)	105		02.10			
	1.8 DI-D (CX9A)	85		05.10			
	1.8 DI-D (CX9A)	110		06.10			
	2.0 DI-D (CX8A)	103		06.08			
	1.5 16V (CX2A)	80		06.08		G1021448	24014 16,0 +/-WI AKE
	1.5 Bifuel (CX2A)	80		03.10			
	1.6 16V (CX1A)	86		05.10			
	1.8 16V (CX3A)	103		03.09			
	1.8 16V (CX3A)	105		06.08			
	1.8 16V Flex (CX3A)	103		03.09			
	1.8 Bifuel (CX3A)	105		02.10			
	1.8 DI-D (CX9A)	85		05.10			
	1.8 DI-D (CX9A)	110		06.10			
	2.0 DI-D (CX8A)	103		06.08			
	2.0 Ralliart (CX4A)	177		10.08		G1205230	23582 16,0 +
	2.0 Ralliart (CX4A)	184		08.11			
<b>MITSUBISHI OUTLANDER I (03-06)</b>							
	2.0 i 16V	100		05.03	10.06	G1021106	21363 15,8 +/-WI AKE
	2.0 i 16V 4WD	93		05.03	10.06		
	2.0 i 16V 4WD	100		05.03	10.06		
	2.0 i 16V 4WD	177		05.03	10.06		
	2.0 i 16V Turbo 4WD	148		04.04	10.06		
	2.4 GDI 4WD	121		01.05	10.06		
	2.4 i 16V 4WD	102		05.03	10.06		
	2.4 i 16V 4WD	118		11.03	10.06		
	2.4 i 16V 4WD	119		05.03	10.06		
	2.4 i 16V 4WD	121		10.05	10.06		
	2.4 Mivec	118		07.03	10.06		
	2.0 i 16V	100		05.03	10.06	G1021448	24014 16,0 +/-WI AKE
	2.0 i 16V 4WD	93		05.03	10.06		
	2.0 i 16V 4WD	100		05.03	10.06		
	2.0 i 16V 4WD	177		05.03	10.06		
	2.0 i 16V Turbo 4WD	148		04.04	10.06		
	2.4 GDI 4WD	121		01.05	10.06		
	2.4 i 16V 4WD	102		05.03	10.06		
	2.4 i 16V 4WD	118		11.03	10.06		
	2.4 i 16V 4WD	119		05.03	10.06		
	2.4 i 16V 4WD	121		10.05	10.06		
	2.4 Mivec	118		07.03	10.06		
<b>MITSUBISHI OUTLANDER II (06-12)</b>							
	2.0 DI-D	103		01.07	11.12	G1021106	21363 15,8 +/-WI AKE
	2.0 i 16V	108		11.06	11.12		
	2.0 i 16V 4x4	108		11.06	11.12		
	2.2 DI-D	130		11.06	11.12		
	2.2 DI-D 4x4	115		08.07	11.12		
	2.2 DI-D 4x4	130		11.06	11.12		
	2.2 DI-D 4x4	130		11.06	11.12		
	2.4 Flex 4x4	125		09.07	11.12	G1021106	21363 15,8 +/-WI AKE
	2.4 i 16V	125		11.06	11.12	G1205241	23584 16,4 /WI AKE
	2.4 Mivec 4x4	125		09.07	11.12		
	3.0 V6 4x4	162		11.06	11.12		
	2.0 i 16V	108		11.06	11.12	G1021448	24014 16,0 +/-WI AKE
	2.0 DI-D	103		01.07	11.12	G1205230	23582 16,0 +
	2.0 i 16V 4x4	108		11.06	11.12		
	2.2 DI-D	130		11.06	11.12		
	2.2 DI-D 4x4	103		09.10	11.12		
	2.2 DI-D 4x4	115		08.07	11.12		
	2.2 DI-D 4x4	130		11.06	11.12		
	2.4 Flex 4x4	125		09.07	11.12		
	2.4 i 16V	125		11.06	11.12		
	2.4 Mivec 4x4	125		09.07	11.12		



       									
<b>MITSUBISHI OUTLANDER II (06-12)</b>									
	3.0 V6 4x4	162		11.06	11.12		G1205230		23582 16,0 +
	3.0 V6 4x4	177		10.09	11.12				
	3.0 V6 FWD	162		11.06	11.12				
<b>MITSUBISHI OUTLANDER III (12-)</b>									
	2.0 16V	107		10.12			G1021106		21363 15,8 +/WI AKE
	2.0 16V	110		08.12					
	2.0 16V 4WD	107		10.12					
	2.0 16V 4WD	110		08.12					
	2.0 16V Hybrid 4WD	89		12.12					
	2.2 DI-D	110		08.12					
	2.2 DI-D 4WD	110		08.12					
	2.4 16V 4WD	124		10.12			G1205241		23584 16,4 /WI AKE
<b>MITSUBISHI PAJERO (90-00)</b>									
	2.4 (V21C/V21W)	82		12.90	03.00		G1021106		21363 15,8 +/WI AKE
	2.4 (V41W)	82		12.90	03.00				
	2.5 TD (V24C/V24W)	73		12.90	03.00				
	2.5 TD (V44W)	73		12.90	03.00				
	2.8 D 4x4 (V26W)	71		11.93	03.00				
	2.8 TD (V46W)	92		11.93	03.00				
	3.0 V6 (V23C/V23W)			12.90	03.00				
	3.0 V6 (V43W)	130		12.90	03.00				
	3.5 V6 (V25W)	153		11.93	03.00				
	3.5 V6 (V45W)	143		11.93	03.00				
	2.4 (V21C/V21W)	82		12.90	03.00		G1021182		21840 14,4 +/WI
	2.4 (V41W)	82		12.90	03.00				
	2.5 TD (V24C/V24W)	73		12.90	03.00				
	2.5 TD (V44W)	73		12.90	03.00				
	2.8 D 4x4 (V26W)	71		11.93	03.00				
	2.8 TD (V46W)	92		11.93	03.00				
	3.0 V6 (V23C/V23W)			12.90	03.00				
	3.0 V6 (V43W)	130		12.90	03.00				
	3.5 V6 (V25W)	153		11.93	03.00				
	3.5 V6 (V45W)	143		11.93	03.00				
<b>MITSUBISHI PAJERO (00-07)</b>									
	2.5 TDiC (V64W)	73		04.00	01.07		G1021106		21363 15,8 +/WI AKE
	2.5 TDiC (V64W)	85		04.00	01.07				
	3.2 DiD (V68W)	118		10.01	08.06				
	3.2 DiD (V68W)	121		04.00	09.01				
	3.5 i V6 GDI (V65W)	149		04.00	08.06				
	2.5 TDiC (V64W)	73		04.00	01.07		G1021306		23488 15,4 /WI SUM
	2.5 TDiC (V64W)	85		04.00	01.07				
	3.2 DiD (V68W)	118		10.01	08.06				
	3.2 DiD (V68W)	121		04.00	09.01				
	3.5 i V6 GDI (V65W)	149		04.00	08.06				
	2.5 TDiC (V64W)	73		04.00	01.07		G1205230		23582 16,0 +
	2.5 TDiC (V64W)	85		04.00	01.07				
	3.2 DiD (V68W)	118		10.01	08.06				
	3.2 DiD (V68W)	121		04.00	09.01				
	3.5 i V6 GDI (V65W)	149		04.00	08.06				
<b>MITSUBISHI PAJERO (07-)</b>									
	3.2 DI-D (V88W)	118		02.07			G1021306		23488 15,4 /WI SUM
	3.2 DI-D (V88W)	125		02.07					
	3.2 DI-D 4x4 (V88W)	140		02.07					
	3.2 TD 4x4 (V88W)	147		01.09					
	3.8 i V6 (V87W)	182		02.10					
	3.8 i V6 (V87W)	184		02.07					
	3.0 i V6 (V93W)	131		02.07			G1205333		24024 17,0 +/WI
	3.2 DI-D (V98W)	118		02.07					
	3.2 DI-D (V98W)	125		02.07					
	3.2 TD 4x4 (V98W)	147		01.09					
	3.8 i V6 (V97W)	182		02.10					
	3.8 i V6 (V97W)	184		02.07					
	3.2 DI-D (V88W)	118		02.07			G1205230		23582 16,0 +
	3.2 DI-D (V88W)	125		02.07					
	3.2 DI-D 4x4 (V88W)	140		02.07					
	3.2 TD 4x4 (V88W)	147		01.09					
	3.8 i V6 (V87W)	182		02.10					
	3.8 i V6 (V87W)	184		02.07					
	3.0 i V6 (V93W)	131		02.07			G1205404		21947 15,4
	3.2 DI-D (V98W)	118		02.07					
	3.2 DI-D (V98W)	125		02.07					
	3.2 TD 4x4 (V98W)	147		01.09					
	3.8 i V6 (V97W)	182		02.10					
	3.8 i V6 (V97W)	184		02.07					
<b>MITSUBISHI PAJERO PININ / SHOGUN PININ (GB) (99-05)</b>									
	1.8 i 16V (H67W)	84		11.01	02.05		G1021353		23487 15,5 SUM
	1.8 i 16V GDi (H66W)	88		10.99	10.01				
	2.0 16V GDi (H77W)	95		09.00	02.05				














MITSUBISHI PAJERO SPORT / MONTERO (USA) (98-09)											
	2.5 TDCi (K94W)	73		11.98	02.09		G1021106			21363 15,8 +/WI	AKE
	2.5 TDCi (K94W)	85		07.02	02.09						
	2.5 TDCi (K94W)	98		08.03	02.09						
	2.8 TDi	87		11.98	02.09						
	3.0 i V6 (K96W)	125		06.00	02.09						
	3.0 i V6 (K96W)	130		11.98	09.01						
MITSUBISHI PAJERO SPORT (KH_) (09-)											
	2.4	94		11.09		- Europe <sup>1)</sup>	G1021483			24529 16,0 +/WI	
	2.5 DI-D	131		11.09		- Europe <sup>1)</sup>					
	2.5 DI-D 4WD	131		11.09		- Europe <sup>1)</sup>					
	3.0 V6 4WD	162		11.09		- Europe <sup>1)</sup>					
	3.2 DI-D	121		11.09		- Europe <sup>1)</sup>					
MITSUBISHI SANTAMO (99-04)											
	2.0 i 16V	102		05.99	12.04		G1021100			21647 16,0 +/WI	SUM
	2.0 i 16V 4WD	102		05.99	12.04						
MITSUBISHI SPACE GEAR (95-02)											
	2.0 i	83		08.96	10.02		G1021180			23290 15,5 /WI	AKE
	2.0 i 16V	85		05.95	05.00						
	2.4 i	97		05.95	10.02						
	2.5 TDiC	73		05.95	05.00						
	2.4 i 4x4	97		05.95	05.00		G1021106			21363 15,8 +/WI	AKE
	2.5 TDiC 4x4	73		05.95	05.00						
MITSUBISHI SPACE RUNNER (91-99)											
	1.8 (N11W)	85		06.91	08.99		G1021100			21647 16,0 +/WI	SUM
	1.8 4x4 (N21W)	90		06.91	08.99						
	2.0 TD (N18W)	60		06.92	08.99						
MITSUBISHI SPACE RUNNER (99-03)											
	2.0 16V (N63W)	100		09.99	04.00		G1021106			21363 15,8 +/WI	AKE
	2.4 16V GDI (N64W)	110		09.99	04.00						
	2.0 16V (N63W)	100		05.00	04.03		G1205241			23584 16,4 /WI	AKE
	2.4 16V GDI (N64W)	110		05.00	04.03						
MITSUBISHI SPACE STAR (98-06)											
	1.3 i (DG1A)	60		08.00	03.06		G1020457			21920 14,6 /WI/Acc/S	TRW
	1.3 i (DG1A)	61		12.98	03.06						
	1.3 i (DG1A)	63		06.98	07.00						
	1.6 i 16V (DG3A)	72		09.01	03.06						
	1.8 GDI (DG5A)	82		10.02	03.06						
	1.8 GDI (DG5A)	90		06.98	03.06						
	1.9 DI-D (DG4A)	75		02.01	03.06						
	1.9 DI-D (DG4A)	85		10.02	03.06						
	1.3 i (DG1A)	60		08.00	03.06	+ ABS	G1020458			21861 15,2 /WI/S	TRW
	1.3 i (DG1A)	61		12.98	03.06	+ ABS					
	1.3 i (DG1A)	63		06.98	07.00	+ ABS					
	1.6 i 16V (DG3A)	72		09.01	03.06	+ ABS					
	1.8 GDI (DG5A)	82		10.02	03.06	+ ABS					
	1.8 GDI (DG5A)	90		06.98	03.06	+ ABS					
	1.9 DI-D (DG4A)	75		02.01	03.06						
	1.9 DI-D (DG4A)	85		10.02	03.06						
MITSUBISHI MIRAGE Fastback (12-)											
	1.0 12V	52		05.12			G1021470			24229 15,3 +/WI/Acc	AKE
	1.2 12V	57		05.12							
	1.2 12V	59		10.12							
MITSUBISHI SPACE WAGON (91-98)											
	1.8 (N31W)			05.91	05.92		G1021100			21647 16,0 +/WI	SUM
	1.8 4x4 (N41W)			05.91	05.92						
	1.8 TD (N35W)			05.91	05.92						
	2.0 (N33W)			06.92	10.98						
	2.0 4x4 (N43W)			06.92	10.98						
	2.0 TD (N38W)			06.92	10.98						
	2.4 (N34W)			06.92	05.96						
MITSUBISHI SPACE WAGON (98-05)											
	2.0 GDi (N83W)	98		05.02	08.05		G1021106			21363 15,8 +/WI	AKE
	2.0 GLX (N83W)	80		10.98	04.02						
	2.4 GDi (N84W)	108		09.00	08.03						
	2.4 GDi (N84W)	110		10.98	08.03						
	2.4 GDi 4x4 (N94W)	108		09.00	08.03						
	2.4 GDi 4x4 (N94W)	110		10.98	08.03						
NISSAN ALMERA (N15) (95-00)											
	1.4 i			07.95	04.00	- ABS	G1021183			23004 15,9 +/WI	AKE
	1.6 i			07.95	12.97	- ABS					
	2.0 D			07.95	04.00	- ABS					
















<sup>1)</sup> - Europa / - Europe / - Europa / - Europa

NISSAN ALMERA (N16) (00-06)																																																																																																																																								
	<table border="1"> <tr> <td>1.5 dCi</td> <td>60</td> <td>01.03</td> <td>11.06</td> <td>- ABS</td> <td>G1021098</td> <td>21546</td> <td>16,7</td> <td>TRW</td> </tr> <tr> <td>1.5 i</td> <td>66</td> <td>02.00</td> <td>11.06</td> <td>- ABS</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.5 i</td> <td>66</td> <td>03.00</td> <td>03.01</td> <td>- ABS/ country of manufacture <sup>1)</sup></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.5 i</td> <td>72</td> <td>10.02</td> <td>11.06</td> <td>- ABS</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.5 dCi</td> <td>60</td> <td>01.03</td> <td>11.06</td> <td>+ ABS</td> <td>G1021277</td> <td>23463</td> <td>16,6 +</td> <td>TRW</td> </tr> <tr> <td>1.5 i</td> <td>66</td> <td>02.00</td> <td>11.06</td> <td>+ ABS</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.5 i</td> <td>66</td> <td>03.00</td> <td>03.01</td> <td>+ ABS/ country of manufacture <sup>2)</sup></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.5 i</td> <td>72</td> <td>10.02</td> <td>11.06</td> <td>+ ABS</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 i</td> <td>84</td> <td>02.00</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 i</td> <td>84</td> <td>03.00</td> <td>03.01</td> <td>country of manufacture <sup>3)</sup></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 i</td> <td>85</td> <td>10.02</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>82</td> <td>09.03</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>100</td> <td>09.03</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 Di</td> <td>81</td> <td>02.00</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 Di</td> <td>81</td> <td>03.00</td> <td>03.01</td> <td>country of manufacture <sup>3)</sup></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.5 dCi	60	01.03	11.06	- ABS	G1021098	21546	16,7	TRW	1.5 i	66	02.00	11.06	- ABS					1.5 i	66	03.00	03.01	- ABS/ country of manufacture <sup>1)</sup>					1.5 i	72	10.02	11.06	- ABS					1.5 dCi	60	01.03	11.06	+ ABS	G1021277	23463	16,6 +	TRW	1.5 i	66	02.00	11.06	+ ABS					1.5 i	66	03.00	03.01	+ ABS/ country of manufacture <sup>2)</sup>					1.5 i	72	10.02	11.06	+ ABS					1.8 i	84	02.00	11.06						1.8 i	84	03.00	03.01	country of manufacture <sup>3)</sup>					1.8 i	85	10.02	11.06						2.2 dCi	82	09.03	11.06						2.2 dCi	100	09.03	11.06						2.2 Di	81	02.00	11.06						2.2 Di	81	03.00	03.01	country of manufacture <sup>3)</sup>				
1.5 dCi	60	01.03	11.06	- ABS	G1021098	21546	16,7	TRW																																																																																																																																
1.5 i	66	02.00	11.06	- ABS																																																																																																																																				
1.5 i	66	03.00	03.01	- ABS/ country of manufacture <sup>1)</sup>																																																																																																																																				
1.5 i	72	10.02	11.06	- ABS																																																																																																																																				
1.5 dCi	60	01.03	11.06	+ ABS	G1021277	23463	16,6 +	TRW																																																																																																																																
1.5 i	66	02.00	11.06	+ ABS																																																																																																																																				
1.5 i	66	03.00	03.01	+ ABS/ country of manufacture <sup>2)</sup>																																																																																																																																				
1.5 i	72	10.02	11.06	+ ABS																																																																																																																																				
1.8 i	84	02.00	11.06																																																																																																																																					
1.8 i	84	03.00	03.01	country of manufacture <sup>3)</sup>																																																																																																																																				
1.8 i	85	10.02	11.06																																																																																																																																					
2.2 dCi	82	09.03	11.06																																																																																																																																					
2.2 dCi	100	09.03	11.06																																																																																																																																					
2.2 Di	81	02.00	11.06																																																																																																																																					
2.2 Di	81	03.00	03.01	country of manufacture <sup>3)</sup>																																																																																																																																				
	<table border="1"> <tr> <td>1.5 dCi</td> <td>60</td> <td>01.03</td> <td>11.06</td> <td>+ ABS</td> <td>G1021184</td> <td>21545</td> <td>15,6</td> <td>TRW</td> </tr> <tr> <td>1.5 i</td> <td>66</td> <td>02.00</td> <td>11.06</td> <td>+ ABS</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.5 i</td> <td>72</td> <td>10.02</td> <td>11.06</td> <td>+ ABS</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 i</td> <td>84</td> <td>02.00</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 i</td> <td>85</td> <td>10.02</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>82</td> <td>09.03</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>100</td> <td>09.03</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 Di</td> <td>81</td> <td>02.00</td> <td>11.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.5 dCi	60	01.03	11.06	+ ABS	G1021184	21545	15,6	TRW	1.5 i	66	02.00	11.06	+ ABS					1.5 i	72	10.02	11.06	+ ABS					1.8 i	84	02.00	11.06						1.8 i	85	10.02	11.06						2.2 dCi	82	09.03	11.06						2.2 dCi	100	09.03	11.06						2.2 Di	81	02.00	11.06																																																																				
1.5 dCi	60	01.03	11.06	+ ABS	G1021184	21545	15,6	TRW																																																																																																																																
1.5 i	66	02.00	11.06	+ ABS																																																																																																																																				
1.5 i	72	10.02	11.06	+ ABS																																																																																																																																				
1.8 i	84	02.00	11.06																																																																																																																																					
1.8 i	85	10.02	11.06																																																																																																																																					
2.2 dCi	82	09.03	11.06																																																																																																																																					
2.2 dCi	100	09.03	11.06																																																																																																																																					
2.2 Di	81	02.00	11.06																																																																																																																																					
NISSAN ALMERA TINO (V10M) (00-05)																																																																																																																																								
	<table border="1"> <tr> <td>1.8 i 16V</td> <td>84</td> <td>08.00</td> <td>01.03</td> <td></td> <td>G1021326</td> <td>23094</td> <td>16,5 +/W/Acc/S</td> <td>TRW</td> </tr> <tr> <td>2.0 i 16V</td> <td>100</td> <td>08.00</td> <td>01.03</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 Di</td> <td>84</td> <td>08.00</td> <td>01.03</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 i 16V</td> <td>84</td> <td>02.03</td> <td>11.05</td> <td></td> <td>G1021326</td> <td>23094</td> <td>16,5 +/W/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.8 i 16V</td> <td>85</td> <td>12.02</td> <td>11.05</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 i 16V</td> <td>100</td> <td>02.03</td> <td>08.03</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>82</td> <td>09.03</td> <td>11.05</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>100</td> <td>09.03</td> <td>11.05</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 Di</td> <td>84</td> <td>02.03</td> <td>08.03</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.8 i 16V	84	08.00	01.03		G1021326	23094	16,5 +/W/Acc/S	TRW	2.0 i 16V	100	08.00	01.03						2.2 Di	84	08.00	01.03						1.8 i 16V	84	02.03	11.05		G1021326	23094	16,5 +/W/Acc/S	TRW	1.8 i 16V	85	12.02	11.05						2.0 i 16V	100	02.03	08.03						2.2 dCi	82	09.03	11.05						2.2 dCi	100	09.03	11.05						2.2 Di	84	02.03	08.03																																																											
1.8 i 16V	84	08.00	01.03		G1021326	23094	16,5 +/W/Acc/S	TRW																																																																																																																																
2.0 i 16V	100	08.00	01.03																																																																																																																																					
2.2 Di	84	08.00	01.03																																																																																																																																					
1.8 i 16V	84	02.03	11.05		G1021326	23094	16,5 +/W/Acc/S	TRW																																																																																																																																
1.8 i 16V	85	12.02	11.05																																																																																																																																					
2.0 i 16V	100	02.03	08.03																																																																																																																																					
2.2 dCi	82	09.03	11.05																																																																																																																																					
2.2 dCi	100	09.03	11.05																																																																																																																																					
2.2 Di	84	02.03	08.03																																																																																																																																					
	<table border="1"> <tr> <td>1.8 i 16V</td> <td>84</td> <td>08.00</td> <td>11.05</td> <td></td> <td>G1021184</td> <td>21545</td> <td>15,6</td> <td>TRW</td> </tr> <tr> <td>1.8 i 16V</td> <td>85</td> <td>12.02</td> <td>11.05</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 i 16V</td> <td>100</td> <td>08.00</td> <td>08.03</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>82</td> <td>09.03</td> <td>11.05</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 dCi</td> <td>100</td> <td>09.03</td> <td>11.05</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 Di</td> <td>84</td> <td>08.00</td> <td>08.03</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.8 i 16V	84	08.00	11.05		G1021184	21545	15,6	TRW	1.8 i 16V	85	12.02	11.05						2.0 i 16V	100	08.00	08.03						2.2 dCi	82	09.03	11.05						2.2 dCi	100	09.03	11.05						2.2 Di	84	08.00	08.03																																																																																						
1.8 i 16V	84	08.00	11.05		G1021184	21545	15,6	TRW																																																																																																																																
1.8 i 16V	85	12.02	11.05																																																																																																																																					
2.0 i 16V	100	08.00	08.03																																																																																																																																					
2.2 dCi	82	09.03	11.05																																																																																																																																					
2.2 dCi	100	09.03	11.05																																																																																																																																					
2.2 Di	84	08.00	08.03																																																																																																																																					
NISSAN CABSTAR E (F23E) (92-07)																																																																																																																																								
	<table border="1"> <tr> <td>2.5 TD</td> <td>55</td> <td>01.92</td> <td>12.00</td> <td></td> <td>G1201192</td> <td>23435</td> <td>18,0 +/W/S</td> <td>BOS</td> </tr> <tr> <td>2.7 TD</td> <td>66</td> <td>10.00</td> <td>04.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TD</td> <td>81</td> <td>10.00</td> <td>04.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>35 DI 3.0</td> <td>92</td> <td>01.04</td> <td>12.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2.5 TD	55	01.92	12.00		G1201192	23435	18,0 +/W/S	BOS	2.7 TD	66	10.00	04.04						3.0 TD	81	10.00	04.04						35 DI 3.0	92	01.04	12.06																																																																																																								
2.5 TD	55	01.92	12.00		G1201192	23435	18,0 +/W/S	BOS																																																																																																																																
2.7 TD	66	10.00	04.04																																																																																																																																					
3.0 TD	81	10.00	04.04																																																																																																																																					
35 DI 3.0	92	01.04	12.06																																																																																																																																					
NISSAN CUBE (Z12) (10-11)																																																																																																																																								
	<table border="1"> <tr> <td>1.5 dCi</td> <td>78</td> <td>03.10</td> <td>03.11</td> <td></td> <td>G1021489</td> <td>21561</td> <td>17,0 +/W/Acc</td> <td></td> </tr> <tr> <td>1.5 dCi</td> <td>81</td> <td>03.10</td> <td>03.11</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 i 16V</td> <td>81</td> <td>03.10</td> <td>03.11</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.5 dCi	78	03.10	03.11		G1021489	21561	17,0 +/W/Acc		1.5 dCi	81	03.10	03.11						1.6 i 16V	81	03.10	03.11																																																																																																																	
1.5 dCi	78	03.10	03.11		G1021489	21561	17,0 +/W/Acc																																																																																																																																	
1.5 dCi	81	03.10	03.11																																																																																																																																					
1.6 i 16V	81	03.10	03.11																																																																																																																																					
	<table border="1"> <tr> <td>1.5 dCi</td> <td>78</td> <td>03.10</td> <td>06.10</td> <td></td> <td>G1021408</td> <td>23871</td> <td>14,3 +/W/I</td> <td>AKE</td> </tr> <tr> <td>1.5 dCi</td> <td>81</td> <td>03.10</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 i 16V</td> <td>81</td> <td>03.10</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.5 dCi	78	03.10	06.10		G1021408	23871	14,3 +/W/I	AKE	1.5 dCi	81	03.10	06.10						1.6 i 16V	81	03.10	06.10																																																																																																																	
1.5 dCi	78	03.10	06.10		G1021408	23871	14,3 +/W/I	AKE																																																																																																																																
1.5 dCi	81	03.10	06.10																																																																																																																																					
1.6 i 16V	81	03.10	06.10																																																																																																																																					
	<table border="1"> <tr> <td>1.5 dCi</td> <td>78</td> <td>07.10</td> <td>03.11</td> <td></td> <td>G1021408</td> <td>23871</td> <td>14,3 +/W/I</td> <td>AKE</td> </tr> <tr> <td>1.5 dCi</td> <td>81</td> <td>07.10</td> <td>03.11</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 i 16V</td> <td>81</td> <td>07.10</td> <td>03.11</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.5 dCi	78	07.10	03.11		G1021408	23871	14,3 +/W/I	AKE	1.5 dCi	81	07.10	03.11						1.6 i 16V	81	07.10	03.11																																																																																																																	
1.5 dCi	78	07.10	03.11		G1021408	23871	14,3 +/W/I	AKE																																																																																																																																
1.5 dCi	81	07.10	03.11																																																																																																																																					
1.6 i 16V	81	07.10	03.11																																																																																																																																					
NISSAN INTERSTAR (X70) (02-10)																																																																																																																																								
	<table border="1"> <tr> <td>1.9 dCi</td> <td>60</td> <td>07.02</td> <td>08.06</td> <td></td> <td>G1020624</td> <td>23613</td> <td>17,7</td> <td>BOS</td> </tr> <tr> <td>2.2 dCi</td> <td>66</td> <td>07.02</td> <td>08.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>73</td> <td>11.03</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>74</td> <td>04.06</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>84</td> <td>07.02</td> <td>08.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>88</td> <td>09.06</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>107</td> <td>09.06</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 dCi</td> <td>100</td> <td>11.03</td> <td>08.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.9 dCi	60	07.02	08.06		G1020624	23613	17,7	BOS	2.2 dCi	66	07.02	08.06						2.5 dCi	73	11.03	06.10						2.5 dCi	74	04.06	06.10						2.5 dCi	84	07.02	08.06						2.5 dCi	88	09.06	06.10						2.5 dCi	107	09.06	06.10						3.0 dCi	100	11.03	08.06																																																																				
1.9 dCi	60	07.02	08.06		G1020624	23613	17,7	BOS																																																																																																																																
2.2 dCi	66	07.02	08.06																																																																																																																																					
2.5 dCi	73	11.03	06.10																																																																																																																																					
2.5 dCi	74	04.06	06.10																																																																																																																																					
2.5 dCi	84	07.02	08.06																																																																																																																																					
2.5 dCi	88	09.06	06.10																																																																																																																																					
2.5 dCi	107	09.06	06.10																																																																																																																																					
3.0 dCi	100	11.03	08.06																																																																																																																																					
	<table border="1"> <tr> <td>1.9 dCi</td> <td>60</td> <td>07.02</td> <td>08.06</td> <td></td> <td>G1020627</td> <td>23669</td> <td>16,8 /S</td> <td>BOS</td> </tr> <tr> <td>2.2 dCi</td> <td>66</td> <td>07.02</td> <td>08.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>73</td> <td>11.03</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>74</td> <td>04.06</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>84</td> <td>07.02</td> <td>08.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>88</td> <td>09.06</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.5 dCi</td> <td>107</td> <td>09.06</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 dCi</td> <td>100</td> <td>11.03</td> <td>08.06</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.9 dCi	60	07.02	08.06		G1020627	23669	16,8 /S	BOS	2.2 dCi	66	07.02	08.06						2.5 dCi	73	11.03	06.10						2.5 dCi	74	04.06	06.10						2.5 dCi	84	07.02	08.06						2.5 dCi	88	09.06	06.10						2.5 dCi	107	09.06	06.10						3.0 dCi	100	11.03	08.06																																																																				
1.9 dCi	60	07.02	08.06		G1020627	23669	16,8 /S	BOS																																																																																																																																
2.2 dCi	66	07.02	08.06																																																																																																																																					
2.5 dCi	73	11.03	06.10																																																																																																																																					
2.5 dCi	74	04.06	06.10																																																																																																																																					
2.5 dCi	84	07.02	08.06																																																																																																																																					
2.5 dCi	88	09.06	06.10																																																																																																																																					
2.5 dCi	107	09.06	06.10																																																																																																																																					
3.0 dCi	100	11.03	08.06																																																																																																																																					
NISSAN JUKE (F15) (10-)																																																																																																																																								
	<table border="1"> <tr> <td>1.2 DIG-T</td> <td>85</td> <td>05.14</td> <td></td> <td></td> <td>G1021489</td> <td>21561</td> <td>17,0 +/W/Acc</td> <td></td> </tr> <tr> <td>1.5 dCi</td> <td>81</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 16V</td> <td>69</td> <td>01.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 16V</td> <td>86</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 DIG-T</td> <td>140</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 DIG-T</td> <td>147</td> <td>11.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 DIG-T</td> <td>160</td> <td>08.14</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 DIG-T 4x4</td> <td>140</td> <td>06.10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 DIG-T Nismo 4x4</td> <td>147</td> <td>02.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.2 DIG-T	85	05.14			G1021489	21561	17,0 +/W/Acc		1.5 dCi	81	06.10							1.6 16V	69	01.13							1.6 16V	86	06.10							1.6 DIG-T	140	06.10							1.6 DIG-T	147	11.12							1.6 DIG-T	160	08.14							1.6 DIG-T 4x4	140	06.10							1.6 DIG-T Nismo 4x4	147	02.13																																																												
1.2 DIG-T	85	05.14			G1021489	21561	17,0 +/W/Acc																																																																																																																																	
1.5 dCi	81	06.10																																																																																																																																						
1.6 16V	69	01.13																																																																																																																																						
1.6 16V	86	06.10																																																																																																																																						
1.6 DIG-T	140	06.10																																																																																																																																						
1.6 DIG-T	147	11.12																																																																																																																																						
1.6 DIG-T	160	08.14																																																																																																																																						
1.6 DIG-T 4x4	140	06.10																																																																																																																																						
1.6 DIG-T Nismo 4x4	147	02.13																																																																																																																																						

1) - ABS/ paese del costruttore / - ABS/ pays du constructeur / - ABS/ país del fabricante / - ABS/ Herst.Land  
2) + ABS/ paese del costruttore / + ABS/ pays du constructeur / + ABS/ país del fabricante / + ABS/ Herst.Land  
3) paese del costruttore / pays du constructeur / país del fabricante / Herst.Land



NISSAN JUKE (F15) (10-)											
	1.6 DIG-T NismoRS 4x4	157		08.14				G1021489			21561 17,0 +/W/Acc
	1.2 DIG-T	85		05.14				G1021408			23871 14,3 +/W/
	1.5 dCi	81		06.10							AKE
	1.6 16V	69		01.13							
	1.6 16V	86		06.10							
	1.6 DIG-T	140		06.10							
	1.6 DIG-T	147		11.12							
	1.6 DIG-T	160		08.14							
	1.6 DIG-T 4x4	140		06.10							
	1.6 DIG-T Nismo 4x4	147		02.13							
	1.6 DIG-T NismoRS 4x4	157		08.14							
NISSAN KUBISTAR (X76) Estate (03-09)											
	1.2	44		08.03	08.05			G1020497			21980 18,0 +/WD/S
	1.2	55		08.03	10.09						BOS
	1.4	55		08.03	10.09						
	1.5 dCi	42		08.03	08.05						
	1.5 dCi	44		09.05	10.09						
	1.5 dCi	48		08.03	08.05						
	1.5 dCi	51		09.05	10.09						
	1.5 dCi	60		08.03	08.05						
	1.5 dCi	66		09.05	10.09						
	1.6 i 16V	70		08.03	10.09						
NISSAN LEAF (EM61) (10-)											
	electronic vehicle	80		11.10				G1201030			24227 16,7 +/W/
	electronic vehicle	80		11.10				G1021408			23871 14,3 +/W/
											AKE
NISSAN MICRA (K11E) (92-02)											
	1.0 i 16V	40		08.92	07.00			G1021104			21626 15,0
	1.0 i 16V	44		08.00	12.02						AKE
	1.3 i 16V	55		08.92	07.00						
	1.4 i 16V	60		08.00	12.02						
	1.5 D	42		02.98	12.02						
NISSAN MICRA (K12E) (03-10)											
	1.0 i 16V	48		01.03	06.10			G1020538			23973 17,2 /S
	1.2 i 16V	48		01.03	06.10						TRW
	1.2 i 16V	59		01.03	06.10						
	1.4 i 16V	65		01.03	06.10						
	1.5 dCi	48		01.03	06.10						
	1.5 dCi	50		06.05	06.10						
	1.5 dCi	60		09.03	06.10						
	1.5 dCi	63		01.03	06.10						
	1.6 i 16V	81		05.05	06.10						
NISSAN MICRA C+C (CK12E) (05-10)											
	1.4 i 16V	65		08.05	12.10			G1020538			23973 17,2 /S
	1.6 i 16V	81		08.05	12.10						TRW
NISSAN MICRA (K13K) (10-)											
	1.2 DIG	72		04.11				G1201059			24403 17,2 +/W/
	1.2 i	56		05.10							TRW
	1.2 i	59		05.10							
NISSAN MURANO (Z50) (03-08)											
	3.5 i V6	172		08.03	06.08			G1201029			23698 16,8 +/W/
	3.5 i V6	180		08.03	06.08						SUM
	3.5 i V6	198		09.06	06.08						
	3.5 i V6 4x4	172		08.03	06.08						
	3.5 i V6 4x4	180		11.04	06.08						
	3.5 i V6 4x4	198		09.06	06.08						
	3.5 i V6	172		08.03	07.05			G1021408			23871 14,3 +/W/
	3.5 i V6	180		08.03	07.05						AKE
	3.5 i V6 4x4	172		08.03	07.05						
	3.5 i V6 4x4	180		11.04	07.05						
NISSAN MURANO (Z51) (07-)											
	2.5 D 4x4	140		01.10				G1201029			23698 16,8 +/W/
	3.5 i 4x4	183		12.10							SUM
	3.5 i V6	172		11.07							
	3.5 i V6	191		01.11							
	3.5 i V6	195		11.07							
	3.5 i V6 4x4	188		10.08							
	3.5 i V6 4x4	191		01.11							
	3.5 i V6 4x4	195		11.07							

NISSAN NAVARA (D40M) (05-)					
	2.5 dCi 106 07.05 2.5 dCi 120 10.06 2.5 dCi 128 12.05 2.5 dCi 4WD 106 10.08 2.5 dCi 4WD 126 10.06 2.5 dCi 4WD 128 07.05 2.5 dCi 4WD 140 12.09	G1201030	+ 16" wheel <sup>1)</sup>	24227 16,7 +/Wl	TOK
	2.5 dCi 106 07.05 2.5 dCi 120 10.06 2.5 dCi 128 12.05 2.5 dCi 4WD 106 10.08 2.5 dCi 4WD 126 10.06 2.5 dCi 4WD 128 07.05 2.5 dCi 4WD 140 12.09	G1201029	+ 17" wheel <sup>2)</sup>	23698 16,8 +/Wl	SUM
	3.0 dCi 4WD 170 02.10	G1201029		23698 16,8 +/Wl	SUM
NISSAN NOTE (E11E) (06-13)					
	1.4 65 03.06 05.13 1.5 dCi 50 03.06 05.13 1.5 dCi 63 03.06 05.13 1.5 dCi 66 09.10 05.13 1.5 dCi 76 07.08 05.13 1.6 81 03.06 05.13	G1020741		23973 17,1 /Acc/S	TRW
NISSAN NOTE (E12E) (13-)					
	1.2 59 06.13 1.2 DIG 72 06.13 1.2 LPG 59 06.13 1.5 dCi 66 06.13	G1201059		24403 17,2 +/Wl	TRW
NISSAN NP 300 (D40M) (08-)					
	2.5 dCi 98 04.08 2.5 dCi 4x4 98 04.08	G1201030		24227 16,7 +/Wl	TOK
NISSAN NV 200 (M20) Van (10-)					
	e-NV 80 05.14	G1201030		24227 16,7 +/Wl	TOK
	e-NV 80 05.14	G1021408		23871 14,3 +/Wl	AKE
NISSAN NV 200 EVALIA (M20) Bus (10-)					
	e-NV 80 07.14	G1201030		24227 16,7 +/Wl	TOK
	e-NV 80	G1021408		23871 14,3 +/Wl	AKE
NISSAN NV 400 (X62) Bus (11-)					
	2.3 dCi 74 11.11 2.3 dCi 92 11.11 2.3 dCi 107 11.11 2.3 dCi 110 02.14	G1020907		25112 18,4 +/Wl	BRE
NISSAN NV 400 (X62) Van (11-)					
	2.3 dCi FWD 74 11.11 2.3 dCi FWD 92 11.11 2.3 dCi FWD 107 11.11 2.3 dCi FWD 110 02.14 2.3 dCi FWD 120 06.14	G1020907		25112 18,4 +/Wl	BRE
NISSAN NV 400 (X62) Pickup/Chassis (11-)					
	2.3 dCi FWD 74 11.11 2.3 dCi FWD 92 11.11 2.3 dCi FWD 107 11.11 2.3 dCi FWD 110 08.14 2.3 dCi FWD 120 06.14 2.3 dCi RWD 92 11.11 2.3 dCi RWD 107 11.11 2.3 dCi RWD 110 08.14 2.3 dCi RWD 120 06.14	G1020907		25112 18,4 +/Wl	BRE
NISSAN PATHFINDER (R51M) (05-)					
	2.5 dCi 128 01.05 2.5 dCi 4WD 120 01.05 2.5 dCi 4WD 126 10.06 2.5 dCi 4WD 128 03.05	G1201030	+ 16" wheel <sup>1)</sup>	24227 16,7 +/Wl	TOK
	2.5 dCi 128 01.05 2.5 dCi 4WD 120 01.05 2.5 dCi 4WD 126 10.06 2.5 dCi 4WD 128 03.05 4.0 198 01.05 4.0 4WD 198 09.05	G1201029	+ 17" wheel <sup>2)</sup>	23698 16,8 +/Wl	SUM












<sup>1)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

<sup>2)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad



								
<b>NISSAN PATHFINDER (R51M) (05-)</b>								
	3.0 dCi	170		08.10		G1201029	23698 16,8 +/Wl	SUM
	2.5 dCi	128		01.05		G1021497	24240 16,6 +/Wl	
	2.5 dCi 4WD	120		01.05				
	2.5 dCi 4WD	126		10.06				
	2.5 dCi 4WD	128		03.05				
	2.5 dCi 4WD	140		08.10				
	3.0 dCi	170		08.10				
	4.0	198		01.05				
	4.0 4WD	198		09.05				
<b>NISSAN PICK-UP (D22) (98-07)</b>								
	2.4 i	88		02.98	10.01	G1021105	21347 17,0 +/Wl	AKE
	2.4 i	98		11.01	04.05			
	2.4 i	110		01.03	12.07			
	2.4 i 4WD	88		02.98	10.01			
	2.5 D	61		02.98	10.01			
	2.5 TD 4WD	76		05.98	10.01			
	2.5 TDi	98		11.01	04.05			
	3.2 TD 4WD	76		10.98	10.01			
<b>NISSAN PICK-UP (D22S) (06-)</b>								
	2.5 DDTi			01.06		G1021105	21347 17,0 +/Wl	AKE
<b>NISSAN PIXO (K10B) (09-13)</b>								
	1.0 i 12V	50		06.09	04.13	G1021336	23507 15,7 +/Wl	SUM
<b>NISSAN PRIMASTAR (X83) Bus (01-)</b>								
	1.9 dCi (100)	74		03.01	08.06	G1020633	23099 18,4 /S	TRW
	1.9 dCi (80)	60		03.01	08.06			
	2.0 dCi (115)	84		09.08				
	2.0 dCi (120)	84		09.06				
	2.0 dCi (90)	66		09.06				
	2.0 i 16V	88		03.01				
	2.5 dCi (140)	99		07.03	08.06			
	2.5 dCi (150)	107		09.06				
	1.9 dCi (100)	74		03.01	08.06	G1020529	23980 16,5 /WD/S	TRW
	1.9 dCi (80)	60		03.01	08.06			
	2.0 dCi (115)	84		09.08				
	2.0 dCi (120)	84		09.06				
	2.0 dCi (90)	66		09.06				
	2.0 i 16V	88		03.01				
	2.5 dCi (140)	99		07.03	08.06			
	2.5 dCi (150)	107		09.06				
<b>NISSAN PRIMASTAR (X83) Van/Pickup (02-)</b>								
	1.9 dCi (100)	74		07.02	08.06	G1020633	23099 18,4 /S	TRW
	1.9 dCi (80)	60		07.02	08.06			
	2.0 dCi (115)	84		09.08				
	2.0 dCi (120)	84		09.06				
	2.0 dCi (90)	66		09.06				
	2.0 i 16V	88		07.02				
	2.5 dCi (140)	99		07.03	08.06			
	2.5 dCi (150)	107		09.06				
	1.9 dCi (100)	74		07.02	08.06	G1020529	23980 16,5 /WD/S	TRW
	1.9 dCi (80)	60		07.02	08.06			
	2.0 dCi (115)	84		09.08				
	2.0 dCi (120)	84		09.06				
	2.0 dCi (90)	66		09.06				
	2.0 i 16V	88		07.02				
	2.5 dCi (140)	99		07.03	08.06			
	2.5 dCi (150)	107		09.06				
<b>NISSAN PRIMERA (P11E) Saloon (96-02)</b>								
	1.6 i 16V			06.96	03.98	G1021098	21546 16,7	TRW
	2.0 i 16V	85		06.96	03.98			
	2.0 i 16V	96		06.96	03.98			
	2.0 TD	66		06.96	03.98			
	1.6 i 16V			04.98	02.02	G1021277	23463 16,6 +	TRW
	1.8 i 16V	84		06.99	02.02			
	2.0 i 16V	85		04.98	02.02			
	2.0 i 16V	96		04.98	02.02			
	2.0 i 16V	103		06.99	02.02			
	2.0 i 16V	110		06.96	02.02			
	2.0 TD	66		04.98	02.02			
	1.8 i 16V	84		06.99	02.02 + ABS	G1021184	21545 15,6	TRW
	2.0 i 16V	85		06.96	02.02			
	2.0 i 16V	96		06.96	02.02			
	2.0 i 16V	103		06.99	02.02			
	2.0 i 16V	110		06.96	02.02			











NISSAN PRIMERA (P12E) Saloon (02-08)	
	1.6 78 03.02 10.08 1.6 80 03.02 04.06 1.8 85 03.02 10.08 1.9 dCi 88 04.03 10.07 2.0 103 03.02 10.08 2.2 dCi 102 04.03 10.07 2.2 Di 93 03.02 04.03 2.5 125 03.02 04.06
	G1021326 23094 16,5 +/Wl/Acc/S TRW
	1.6 78 03.02 10.08 1.6 80 03.02 04.06 1.8 85 03.02 10.08 1.9 dCi 88 04.03 10.07 2.0 103 03.02 10.08 2.2 dCi 102 04.03 10.07 2.2 Di 93 03.02 04.03 2.5 125 03.02 04.06
	G1020470 23482 15,8 +/WD ATE
NISSAN PRIMERA (W10) Estate (90-98)	
	1.6 07.90 03.98 2.0 D 07.90 12.95 2.0 i 07.90 12.95
	G1021164 21725 16,8 +/Wl AKE
NISSAN PRIMERA (W11) Estate (98-02)	
	1.6 i 16V 66 04.98 02.02 1.6 i 16V 73 04.98 02.02 1.8 i 16V 84 08.99 02.02 2.0 i 16V 85 04.98 06.99 2.0 i 16V 96 04.98 06.99 2.0 TD 66 04.98 02.02
	G1021277 23463 16,6 + TRW
	1.6 i 16V 66 04.98 02.02 1.6 i 16V 73 04.98 02.02 1.8 i 16V 84 08.99 02.02 2.0 i 16V 85 04.98 02.02 2.0 i 16V 96 04.98 02.02 2.0 i 16V 103 08.99 02.02 2.0 TD 66 04.98 02.02
	G1021184 21545 15,6 TRW
NISSAN PRIMERA (W12) Estate (02-08)	
	1.6 80 03.02 04.06 1.8 85 03.02 10.08 1.9 dCi 88 04.03 10.07 2.0 103 03.02 10.08 2.2 dCi 102 04.03 10.07 2.2 Di 93 03.02 04.03 2.5 125 03.02 04.06
	G1021326 23094 16,5 +/Wl/Acc/S TRW
	1.6 80 03.02 04.06 1.8 85 03.02 10.08 1.9 dCi 88 04.03 10.07 2.0 103 03.02 10.08 2.2 dCi 102 04.03 10.07 2.2 Di 93 03.02 04.03 2.5 125 03.02 04.06
	G1020470 23482 15,8 +/WD ATE
NISSAN PULSAR (14-)	
	1.2 DIG-T 85 10.14 1.5 dCi 81 10.14 1.6 DIG-T 140 02.15
	G1021489 21561 17,0 +/Wl/Acc
	1.2 DIG-T 85 10.14 1.5 dCi 81 10.14 1.6 DIG-T 140 02.15
	G1021408 23871 14,3 +/Wl AKE
NISSAN QASHQAI / QASHQAI +2 (J10, JJ10) (07-14)	
	1.5 dCi 76 07.08 01.14 1.5 dCi 78 02.07 01.14 1.5 dCi 81 11.10 01.14 1.6 dCi 96 10.11 01.14 1.6 dCi Allrad 96 10.11 01.14 1.6 i 16V 84 02.07 01.14 1.6 i 16V 86 11.10 01.14 2.0 dCi 110 02.07 01.14 2.0 dCi Allrad 110 02.07 01.14 2.0 i 16V 102 02.07 01.14 2.0 i 16V 104 11.10 01.14 2.0 i 16V 4WD 102 02.07 01.14 2.0 i 16V Allrad 104 11.10 01.14
	G1020866 short version <sup>1)</sup> 24632 17,0
	1.6 dCi 96 07.11 01.14 1.6 dCi Allrad 96 07.11 01.14 2.0 dCi 110 08.08 01.14 2.0 dCi Allrad 110 08.08 01.14 2.0 i 16V Allrad 104 08.08 01.14
	G1201029 23698 16,8 +/Wl SUM
	1.5 dCi 76 07.08 01.14 1.5 dCi 78 02.07 01.14 1.5 dCi 81 11.10 01.14 1.6 dCi 96 10.11 01.14 1.6 dCi Allrad 96 10.11 01.14 1.6 i 16V 84 02.07 01.14
	G1021408 23871 14,3 +/Wl AKE

<sup>1)</sup> versione corto / version court / versión corta / kurze Ausführung



NISSAN QASHQAI / QASHQAI +2 (J10, JJ10) (07-14)					
	1.6 i 16V 86 2.0 dCi 110 2.0 dCi Allrad 110 2.0 i 16V 102 2.0 i 16V 104 2.0 i 16V 4WD 102 2.0 i 16V Allrad 104	11.10 01.14 02.07 01.14 02.07 01.14 02.07 01.14 11.10 01.14 02.07 01.14 11.10 01.14	G1021408	23871 14,3 +/Wl	AKE
NISSAN QASHQAI (J11E) (14-)					
	1.2 DIG-T 85 1.5 dCi 81 1.6 dCi 96 1.6 dCi 4x4 96 1.6 DIG-T 120	02.14 02.14 02.14 02.14 10.14	G1201278	25965 15,0 +/Wl	TRW
NISSAN SERENA/VANETTE CARGO (C23M/963) (92-01)					
	1.6 i 16V 71 2.0 D 49 2.3 D 55	07.92 11.01 07.92 08.94 09.94 11.01	G1021085	21099 17,0	
	1.6 i 16V 71 2.0 D 49 2.0 i 16V 93 2.3 D 55	07.92 11.01 07.92 08.94 07.92 11.01 09.94 11.01	G1021107	21481 15,5	TRW
NISSAN TEANA (J31) (03-08)					
	2.0 i 16V 103 2.3 i V6 127 3.5 i V6 170	10.03 06.08 10.03 06.08 10.03 06.08	G1021489	21561 17,0 +/Wl/Acc	
	2.0 i 16V 103 2.3 i V6 127 3.5 i V6 170	10.03 06.08 10.03 06.08 10.03 06.08	G1021408	23871 14,3 +/Wl	AKE
NISSAN TEANA (J32) (08-)					
	2.3 127 2.5 V6 134 3.5 V6 183	07.08 06.10 07.08 06.10 07.08 06.10	G1021408	23871 14,3 +/Wl	AKE
	2.3 127 2.5 V6 134 3.5 V6 183	07.10 07.10 07.10	G1021408	23871 14,3 +/Wl	AKE
NISSAN TERRANO I (WD21) (87-97)					
	2.4 i 4WD 76 2.7 TD 4WD 73 3.0 i V6 4WD 109	08.87 10.93 08.87 10.93 01.90 09.97	G1021105	21347 17,0 +/Wl	AKE
NISSAN TERRANO II (R20) (93-06)					
	2.4 i 4WD 87 2.4 i 4WD 91 2.7 TD 4WD 74 2.7 TDi 4WD 92 3.0 Di 4WD 113	05.96 11.05 02.93 04.96 02.93 01.02 05.96 11.05 05.02 04.06	G1021107	21481 15,5	TRW
NISSAN TIIDA Fastback (C11X) (07-11)					
	1.5 dCi 78 1.6 i 16V 81 1.8 i 16V 93 1.8 i 16V Flex 92	09.07 04.11 09.07 04.11 09.07 04.11 05.09 04.11	G1021489	21561 17,0 +/Wl/Acc	
	1.5 dCi 78 1.6 i 16V 81 1.8 i 16V 93 1.8 i 16V Flex 92	09.07 05.10 09.07 05.10 09.07 05.10 05.09 05.10	G1021408	23871 14,3 +/Wl	AKE
	1.5 dCi 78 1.6 i 16V 81 1.8 i 16V 93 1.8 i 16V Flex 92	06.10 04.11 06.10 04.11 06.10 04.11 06.10 04.11	G1021408	23871 14,3 +/Wl	AKE
NISSAN TIIDA Notchback (SC11X) (07-11)					
	1.5 dCi 76 1.5 dCi 78 1.6 i 16V 81 1.8 i 16V 78 1.8 i 16V 93 1.8 i 16V 95 1.8 i 16V Flex 93	01.07 04.11 09.07 04.11 09.07 04.11 01.07 04.11 09.07 04.11 01.07 04.11 07.10 04.11	G1021489	21561 17,0 +/Wl/Acc	
	1.5 dCi 76 1.5 dCi 78 1.6 i 16V 81 1.8 i 16V 78 1.8 i 16V 93 1.8 i 16V 95	01.07 05.10 09.07 05.10 09.07 05.10 01.07 05.10 09.07 05.10 01.07 05.10	G1021408	23871 14,3 +/Wl	AKE
	1.5 dCi 76 1.5 dCi 78 1.6 i 16V 81 1.8 i 16V 78 1.8 i 16V 93 1.8 i 16V 95	06.10 04.11 06.10 04.11 06.10 04.11 06.10 04.11 06.10 04.11 06.10 04.11	G1021408	23871 14,3 +/Wl	AKE










1) + pinza freno a 1 pistone / + étrier à 1 piston / + mordaza de freno / + 1-Kolbensattel  
2) + pinza freno a 2 pistoni / + étrier à 2 pistons / + pinza de dos pistones / + 2-Kolbensattel

NISSAN TIIDA Notchback (SC11X) (07-11)		NISSAN URVAN (E24) (87-97)		NISSAN X-TRAIL (T30) (01-07)		NISSAN X-TRAIL (T31) (07-14)		OPEL ADAM / Vauxhall Adam (13-)			
	1.8 i 16V Flex	93		07.10	04.11			G1021408		23871 14,3 +/Wl	AKE
	2.0 2.3 TD 2.4 2.5 TD			02.87 02.87 05.89 01.89	05.97 12.88 05.97 05.97			G1021105		21347 17,0 +/Wl	AKE
	2.0 i 16V 2.0 i 16V 2.0 i 16V 4x4 2.0 i 16V 4x4 2.0 i 16V 4x4 2.2 DCi 2.2 dCi 2.2 dCi 4x4 2.2 DCi FWD 2.2 Di 4x4 2.5 i 16V 4x4 2.5 i 16V 4x4 2.5 i 16V 4x4 2.5 i 16V FWD	103 110 103 110 206 84 100 100 84 84 121 132 134 131		07.01 09.01 07.01 09.01 06.01 10.04 12.03 12.03 07.01 07.01 01.03 11.02 09.01 11.02	02.07 02.07 02.07 02.07 02.07 02.07 02.07 09.03 09.03 02.07 02.07 02.07 02.07			G1021331		23420 16,5	
	2.0 i 16V 2.0 i 16V 2.0 i 16V 4x4 2.0 i 16V 4x4 2.0 i 16V 4x4 2.2 DCi 2.2 dCi 2.2 dCi 4x4 2.2 DCi FWD 2.2 Di 4x4 2.5 i 16V 4x4 2.5 i 16V 4x4 2.5 i 16V 4x4 2.5 i 16V FWD	103 110 103 110 206 84 100 100 84 84 121 132 134 131		07.01 09.01 07.01 09.01 06.01 10.04 12.03 12.03 07.01 07.01 01.03 11.02 09.01 11.02	02.07 02.07 02.07 02.07 02.07 02.07 02.07 09.03 09.03 02.07 02.07 02.07 02.07			G1021408		23871 14,3 +/Wl	AKE
	2.0 2.0 2.0 4x4 2.0 dCi 2.0 dCi 2.0 dCi 4x4 2.0 dCi FWD 2.0 FWD 2.0 FWD 2.5 2.5 4x4	103 104 101 110 127 130 110 103 104 124 122		06.08 06.07 06.07 06.07 06.07 10.09 06.07 06.08 03.07 06.07 01.12	05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14			G1020866		24632 17,0	
	2.0 2.0 2.0 4x4 2.0 dCi 2.0 dCi 2.0 dCi 4x4 2.0 dCi FWD 2.0 FWD 2.0 FWD 2.5 2.5 4x4	103 104 101 110 127 130 110 103 104 124 122		06.08 06.07 06.07 06.07 06.07 10.09 06.07 06.08 03.07 06.07 01.12	05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14 05.14			G1021408		23871 14,3 +/Wl	AKE
	1.0 1.0 ECOTEC DIT 1.0 ECOTEC DIT 1.2 1.2 ecoFLEX 1.4 ecoFLEX 1.4 ecoFLEX 1.4 LPG 1.4 T ecoFlex	50 66 85 69 51 64 74 64 110		07.13 07.14 07.14 07.13 01.13 01.13 01.13 07.13 11.14	+ brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup> + brake disc diameter 257mm <sup>1)</sup>			G1020858		24288 18,0 +/Wl/Acc/S	BOS
	1.0 1.0 ECOTEC DIT 1.0 ECOTEC DIT 1.2 1.2 ecoFLEX 1.4 ecoFLEX 1.4 ecoFLEX 1.4 LPG 1.4 T ecoFlex	50 66 85 69 51 64 74 64 110		07.13 07.14 07.14 07.13 01.13 01.13 01.13 07.13 11.14	+ brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup> + brake disc diameter 308mm <sup>2)</sup>			G1020765		23832 20,2 +/Wl	ATE

<sup>1)</sup> + diametro dischi freno 257mm / + diamètre disques frein 257mm / + diámetro disco freno 257mm / + Bremsscheibendurchm. 257 mm

<sup>2)</sup> + diametro dischi freno 308mm / + diamètre disques frein 308mm / + diámetro disco freno 308mm / + Bremsscheibendurchm. 308 mm



OPEL AGILA / Vauxhall Agila Mk I (00-07)																																																																							
	<table border="1"> <tr><td>1.0</td><td>44</td><td>08.03</td><td>07.07</td><td rowspan="5">G1020605</td><td rowspan="5"></td><td rowspan="5">23605 15,7 +/Wl/Acc/S</td><td rowspan="5">BOS</td></tr> <tr><td>1.0 12V</td><td>43</td><td>09.00</td><td>07.07</td></tr> <tr><td>1.2 16V</td><td>55</td><td>09.00</td><td>07.07</td></tr> <tr><td>1.2 16V Twinport</td><td>59</td><td>07.04</td><td>07.07</td></tr> <tr><td>1.3 CDTI</td><td>51</td><td>08.03</td><td>07.07</td></tr> </table>	1.0	44	08.03	07.07	G1020605		23605 15,7 +/Wl/Acc/S	BOS	1.0 12V	43	09.00	07.07	1.2 16V	55	09.00	07.07	1.2 16V Twinport	59	07.04	07.07	1.3 CDTI	51	08.03	07.07																																														
1.0	44	08.03	07.07	G1020605						23605 15,7 +/Wl/Acc/S	BOS																																																												
1.0 12V	43	09.00	07.07																																																																				
1.2 16V	55	09.00	07.07																																																																				
1.2 16V Twinport	59	07.04	07.07																																																																				
1.3 CDTI	51	08.03	07.07																																																																				
OPEL AGILA / Vauxhall Agila Mk II (08-)																																																																							
	<table border="1"> <tr><td>1.0</td><td>48</td><td>01.08</td><td></td><td rowspan="5">G1201059</td><td rowspan="5"></td><td rowspan="5">24403 17,2 +/Wl</td><td rowspan="5">TRW</td></tr> <tr><td>1.0</td><td>50</td><td>07.11</td><td></td></tr> <tr><td>1.2</td><td>63</td><td>01.08</td><td></td></tr> <tr><td>1.2</td><td>69</td><td>11.10</td><td></td></tr> <tr><td>1.3 CDTI</td><td>55</td><td>01.08</td><td></td></tr> </table>	1.0	48	01.08		G1201059		24403 17,2 +/Wl	TRW	1.0	50	07.11		1.2	63	01.08		1.2	69	11.10		1.3 CDTI	55	01.08																																															
1.0	48	01.08		G1201059						24403 17,2 +/Wl	TRW																																																												
1.0	50	07.11																																																																					
1.2	63	01.08																																																																					
1.2	69	11.10																																																																					
1.3 CDTI	55	01.08																																																																					
OPEL ANTARA / Vauxhall Antara (06-)																																																																							
	<table border="1"> <tr><td>2.0 CDTi 4x4</td><td>93</td><td>03.07</td><td></td><td rowspan="15">G1020979</td><td rowspan="15"></td><td rowspan="15">24510 17,0 +/Wl</td><td rowspan="15"></td></tr> <tr><td>2.0 CDTi 4x4</td><td>110</td><td>07.06</td><td></td></tr> <tr><td>2.0 CDTi 4x4</td><td>125</td><td>01.16</td><td></td></tr> <tr><td>2.0 CDTi FWD</td><td>93</td><td>09.08</td><td></td></tr> <tr><td>2.0 CDTi FWD</td><td>110</td><td>08.06</td><td></td></tr> <tr><td>2.0 CDTi FWD</td><td>125</td><td>01.16</td><td></td></tr> <tr><td>2.2 CDTi 4x4</td><td>120</td><td>12.10</td><td></td></tr> <tr><td>2.2 CDTi 4x4</td><td>135</td><td>12.10</td><td></td></tr> <tr><td>2.2 CDTi FWD</td><td>120</td><td>12.10</td><td></td></tr> <tr><td>2.4</td><td>104</td><td>07.06</td><td></td></tr> <tr><td>2.4 4x4</td><td>103</td><td>01.07</td><td></td></tr> <tr><td>2.4 4x4</td><td>123</td><td>12.10</td><td></td></tr> <tr><td>2.4 FWD</td><td>103</td><td>09.08</td><td></td></tr> <tr><td>2.4 FWD</td><td>123</td><td>12.10</td><td></td></tr> <tr><td>3.0 4X4</td><td>190</td><td>12.10</td><td></td></tr> <tr><td>3.2 V6</td><td>167</td><td>07.06</td><td></td></tr> </table>	2.0 CDTi 4x4	93	03.07		G1020979		24510 17,0 +/Wl		2.0 CDTi 4x4	110	07.06		2.0 CDTi 4x4	125	01.16		2.0 CDTi FWD	93	09.08		2.0 CDTi FWD	110	08.06		2.0 CDTi FWD	125	01.16		2.2 CDTi 4x4	120	12.10		2.2 CDTi 4x4	135	12.10		2.2 CDTi FWD	120	12.10		2.4	104	07.06		2.4 4x4	103	01.07		2.4 4x4	123	12.10		2.4 FWD	103	09.08		2.4 FWD	123	12.10		3.0 4X4	190	12.10		3.2 V6	167	07.06			
2.0 CDTi 4x4	93	03.07		G1020979						24510 17,0 +/Wl																																																													
2.0 CDTi 4x4	110	07.06																																																																					
2.0 CDTi 4x4	125	01.16																																																																					
2.0 CDTi FWD	93	09.08																																																																					
2.0 CDTi FWD	110	08.06																																																																					
2.0 CDTi FWD	125	01.16																																																																					
2.2 CDTi 4x4	120	12.10																																																																					
2.2 CDTi 4x4	135	12.10																																																																					
2.2 CDTi FWD	120	12.10																																																																					
2.4	104	07.06																																																																					
2.4 4x4	103	01.07																																																																					
2.4 4x4	123	12.10																																																																					
2.4 FWD	103	09.08																																																																					
2.4 FWD	123	12.10																																																																					
3.0 4X4	190	12.10																																																																					
3.2 V6	167	07.06																																																																					
	<table border="1"> <tr><td>2.0 CDTi 4x4</td><td>93</td><td>03.07</td><td></td><td rowspan="15">G1020981</td><td rowspan="15"></td><td rowspan="15">24498 14,7 +/Wl/Acc</td><td rowspan="15"></td></tr> <tr><td>2.0 CDTi 4x4</td><td>110</td><td>07.06</td><td></td></tr> <tr><td>2.0 CDTi 4x4</td><td>125</td><td>01.16</td><td></td></tr> <tr><td>2.0 CDTi FWD</td><td>93</td><td>09.08</td><td></td></tr> <tr><td>2.0 CDTi FWD</td><td>110</td><td>08.06</td><td></td></tr> <tr><td>2.0 CDTi FWD</td><td>125</td><td>01.16</td><td></td></tr> <tr><td>2.2 CDTi 4x4</td><td>120</td><td>12.10</td><td></td></tr> <tr><td>2.2 CDTi 4x4</td><td>135</td><td>12.10</td><td></td></tr> <tr><td>2.2 CDTi FWD</td><td>120</td><td>12.10</td><td></td></tr> <tr><td>2.4</td><td>104</td><td>07.06</td><td></td></tr> <tr><td>2.4 4x4</td><td>103</td><td>01.07</td><td></td></tr> <tr><td>2.4 4x4</td><td>123</td><td>12.10</td><td></td></tr> <tr><td>2.4 FWD</td><td>103</td><td>09.08</td><td></td></tr> <tr><td>2.4 FWD</td><td>123</td><td>12.10</td><td></td></tr> <tr><td>3.0 4X4</td><td>190</td><td>12.10</td><td></td></tr> <tr><td>3.2 V6</td><td>167</td><td>07.06</td><td></td></tr> </table>	2.0 CDTi 4x4	93	03.07		G1020981		24498 14,7 +/Wl/Acc		2.0 CDTi 4x4	110	07.06		2.0 CDTi 4x4	125	01.16		2.0 CDTi FWD	93	09.08		2.0 CDTi FWD	110	08.06		2.0 CDTi FWD	125	01.16		2.2 CDTi 4x4	120	12.10		2.2 CDTi 4x4	135	12.10		2.2 CDTi FWD	120	12.10		2.4	104	07.06		2.4 4x4	103	01.07		2.4 4x4	123	12.10		2.4 FWD	103	09.08		2.4 FWD	123	12.10		3.0 4X4	190	12.10		3.2 V6	167	07.06			
2.0 CDTi 4x4	93	03.07		G1020981						24498 14,7 +/Wl/Acc																																																													
2.0 CDTi 4x4	110	07.06																																																																					
2.0 CDTi 4x4	125	01.16																																																																					
2.0 CDTi FWD	93	09.08																																																																					
2.0 CDTi FWD	110	08.06																																																																					
2.0 CDTi FWD	125	01.16																																																																					
2.2 CDTi 4x4	120	12.10																																																																					
2.2 CDTi 4x4	135	12.10																																																																					
2.2 CDTi FWD	120	12.10																																																																					
2.4	104	07.06																																																																					
2.4 4x4	103	01.07																																																																					
2.4 4x4	123	12.10																																																																					
2.4 FWD	103	09.08																																																																					
2.4 FWD	123	12.10																																																																					
3.0 4X4	190	12.10																																																																					
3.2 V6	167	07.06																																																																					
OPEL AMPERA / Vauxhall Ampera (11-)																																																																							
	<table border="1"> <tr><td>EV 150</td><td>111</td><td>11.11</td><td></td><td>G1020928</td><td></td><td>24034 19,1 +/Wl/Acc</td><td></td></tr> </table>	EV 150	111	11.11		G1020928		24034 19,1 +/Wl/Acc																																																															
EV 150	111	11.11		G1020928		24034 19,1 +/Wl/Acc																																																																	
	<table border="1"> <tr><td>EV 150</td><td>111</td><td>11.11</td><td></td><td>G1020953</td><td>electric parking brake <sup>1)</sup></td><td>25096 17,0 +/Wl/Acc</td><td>ATE</td></tr> </table>	EV 150	111	11.11		G1020953	electric parking brake <sup>1)</sup>	25096 17,0 +/Wl/Acc	ATE																																																														
EV 150	111	11.11		G1020953	electric parking brake <sup>1)</sup>	25096 17,0 +/Wl/Acc	ATE																																																																
OPEL ARENA / Vauxhall Arena (97-01)																																																																							
	<table border="1"> <tr><td>1.9 D</td><td></td><td>03.98</td><td>09.01</td><td rowspan="2">G1021042</td><td rowspan="2"></td><td rowspan="2">20926 18,5 /Wl</td><td rowspan="2">BDX</td></tr> <tr><td>2.5 D</td><td></td><td>03.98</td><td>09.01</td></tr> </table>	1.9 D		03.98	09.01	G1021042		20926 18,5 /Wl	BDX	2.5 D		03.98	09.01																																																										
1.9 D		03.98	09.01	G1021042						20926 18,5 /Wl	BDX																																																												
2.5 D		03.98	09.01																																																																				
OPEL ASTRA F / Vauxhall Astra MKIII (91-01)																																																																							
	<table border="1"> <tr><td>1.4 16V</td><td>66</td><td>10.91</td><td>09.98</td><td rowspan="15">G1020317</td><td rowspan="15"></td><td rowspan="15">20547 16,5 +/WD</td><td rowspan="15">ATE</td></tr> <tr><td>1.4 Convertible</td><td></td><td>10.91</td><td>03.01</td></tr> <tr><td>1.4 I</td><td>44</td><td>10.91</td><td>09.98</td></tr> <tr><td>1.4 N</td><td></td><td>10.91</td><td>09.98</td></tr> <tr><td>1.4 S</td><td></td><td>10.91</td><td>09.98</td><td>- heavy duty brake <sup>2)</sup></td></tr> <tr><td>1.4 S</td><td>55</td><td>10.91</td><td>09.98</td></tr> <tr><td>1.4 Si</td><td>60</td><td>10.91</td><td>09.98</td><td>- heavy duty brake <sup>2)</sup></td></tr> <tr><td>1.6 Convertible</td><td></td><td>10.91</td><td>03.01</td></tr> <tr><td>1.6 N</td><td></td><td>10.91</td><td>09.98</td><td>+ engine code C16NZ / X16SZR <sup>3)</sup></td></tr> <tr><td>1.6 N Caravan</td><td></td><td>10.91</td><td>09.98</td></tr> <tr><td>1.6 Si</td><td></td><td>03.92</td><td>12.94</td></tr> <tr><td>1.7 D</td><td></td><td>10.91</td><td>09.98</td><td>- heavy duty brake <sup>2)</sup></td></tr> <tr><td>1.7 TD</td><td></td><td>10.91</td><td>09.98</td><td>- heavy duty brake <sup>2)</sup></td></tr> <tr><td>1.7 TD Caravan</td><td></td><td>10.91</td><td>09.98</td><td>- heavy duty brake <sup>2)</sup></td></tr> <tr><td>1.8</td><td></td><td>10.91</td><td>09.98</td></tr> </table>	1.4 16V	66	10.91	09.98	G1020317		20547 16,5 +/WD	ATE	1.4 Convertible		10.91	03.01	1.4 I	44	10.91	09.98	1.4 N		10.91	09.98	1.4 S		10.91	09.98	- heavy duty brake <sup>2)</sup>	1.4 S	55	10.91	09.98	1.4 Si	60	10.91	09.98	- heavy duty brake <sup>2)</sup>	1.6 Convertible		10.91	03.01	1.6 N		10.91	09.98	+ engine code C16NZ / X16SZR <sup>3)</sup>	1.6 N Caravan		10.91	09.98	1.6 Si		03.92	12.94	1.7 D		10.91	09.98	- heavy duty brake <sup>2)</sup>	1.7 TD		10.91	09.98	- heavy duty brake <sup>2)</sup>	1.7 TD Caravan		10.91	09.98	- heavy duty brake <sup>2)</sup>	1.8		10.91	09.98
1.4 16V	66	10.91	09.98	G1020317						20547 16,5 +/WD	ATE																																																												
1.4 Convertible		10.91	03.01																																																																				
1.4 I	44	10.91	09.98																																																																				
1.4 N		10.91	09.98																																																																				
1.4 S		10.91	09.98									- heavy duty brake <sup>2)</sup>																																																											
1.4 S	55	10.91	09.98																																																																				
1.4 Si	60	10.91	09.98									- heavy duty brake <sup>2)</sup>																																																											
1.6 Convertible		10.91	03.01																																																																				
1.6 N		10.91	09.98									+ engine code C16NZ / X16SZR <sup>3)</sup>																																																											
1.6 N Caravan		10.91	09.98																																																																				
1.6 Si		03.92	12.94																																																																				
1.7 D		10.91	09.98									- heavy duty brake <sup>2)</sup>																																																											
1.7 TD		10.91	09.98									- heavy duty brake <sup>2)</sup>																																																											
1.7 TD Caravan		10.91	09.98									- heavy duty brake <sup>2)</sup>																																																											
1.8		10.91	09.98																																																																				
	<table border="1"> <tr><td>1.4 16V</td><td>66</td><td>10.91</td><td>09.98</td><td rowspan="15">G1020258 G1900047</td><td rowspan="15">2</td><td rowspan="15">21190 17,5 +/WD Wl L=670mm</td><td rowspan="15">ATE</td></tr> <tr><td>1.4 S</td><td></td><td>10.91</td><td>09.98</td><td>+ heavy duty brake <sup>4)</sup></td></tr> <tr><td>1.4 Si</td><td>60</td><td>10.91</td><td>09.98</td><td>+ heavy duty brake <sup>4)</sup></td></tr> <tr><td>1.6</td><td></td><td>10.91</td><td>09.98</td><td>- Motorcode C16NZ / X16SZR <sup>5)</sup></td></tr> <tr><td>1.6 16V</td><td></td><td>02.93</td><td>09.98</td></tr> <tr><td>1.6 S</td><td></td><td>10.91</td><td>09.98</td></tr> <tr><td>1.7 D</td><td></td><td>10.91</td><td>09.98</td><td>+ heavy duty brake <sup>4)</sup></td></tr> <tr><td>1.7 TD</td><td></td><td>10.91</td><td>09.98</td><td>+ heavy duty brake <sup>4)</sup></td></tr> <tr><td>1.7 TD Caravan</td><td></td><td>10.91</td><td>09.98</td><td>+ heavy duty brake <sup>4)</sup></td></tr> <tr><td>1.8 16V</td><td></td><td>10.91</td><td>09.98</td></tr> <tr><td>1.8 Convertible</td><td></td><td>10.91</td><td>03.01</td></tr> </table>	1.4 16V	66	10.91	09.98	G1020258 G1900047	2	21190 17,5 +/WD Wl L=670mm	ATE	1.4 S		10.91	09.98	+ heavy duty brake <sup>4)</sup>	1.4 Si	60	10.91	09.98	+ heavy duty brake <sup>4)</sup>	1.6		10.91	09.98	- Motorcode C16NZ / X16SZR <sup>5)</sup>	1.6 16V		02.93	09.98	1.6 S		10.91	09.98	1.7 D		10.91	09.98	+ heavy duty brake <sup>4)</sup>	1.7 TD		10.91	09.98	+ heavy duty brake <sup>4)</sup>	1.7 TD Caravan		10.91	09.98	+ heavy duty brake <sup>4)</sup>	1.8 16V		10.91	09.98	1.8 Convertible		10.91	03.01																
1.4 16V	66	10.91	09.98	G1020258 G1900047	2					21190 17,5 +/WD Wl L=670mm	ATE																																																												
1.4 S		10.91	09.98									+ heavy duty brake <sup>4)</sup>																																																											
1.4 Si	60	10.91	09.98									+ heavy duty brake <sup>4)</sup>																																																											
1.6		10.91	09.98									- Motorcode C16NZ / X16SZR <sup>5)</sup>																																																											
1.6 16V		02.93	09.98																																																																				
1.6 S		10.91	09.98																																																																				
1.7 D		10.91	09.98									+ heavy duty brake <sup>4)</sup>																																																											
1.7 TD		10.91	09.98									+ heavy duty brake <sup>4)</sup>																																																											
1.7 TD Caravan		10.91	09.98									+ heavy duty brake <sup>4)</sup>																																																											
1.8 16V		10.91	09.98																																																																				
1.8 Convertible		10.91	03.01																																																																				










<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

<sup>2)</sup> - freno rinforzato / - frein renforcé / - freno reforzado / - verstärkte Bremse

<sup>3)</sup> + codice motore C16NZ / X16SZR / + moteur code C16NZ / X16SZR / + motor code C16NZ / X16SZR / + Motorcode C16NZ / X16SZR







<sup>4)</sup> + freno rinforzato / + frein renforcé / + freno reforzado / + verstärkte Bremse

<sup>5)</sup> - motore no. C16NZ / X16SZR / - moteur no. C16NZ / X16SZR / - motor no. C16NZ / X16SZR / - Motorcode C16NZ / X16SZR

OPEL ASTRA F / Vauxhall Astra MKIII (91-01)										
	2.0 2.0 16V 2.0 Convertible 2.0 GSi 2.0 GSi 16V			10.91 09.98 10.91 09.98 10.91 10.94 10.91 09.98 10.91 09.98		G1020258 G1900047	2		21190 17,5 +/WD Wl L=670mm	ATE
	1.8 16V 2.0 GSi 2.0 GSi 16V			10.91 09.98 10.91 09.98 10.91 09.98		G1020272			21140 15,0	ATE
OPEL ASTRA F CLASSIC (98-02)										
	1.4 i 1.6 i 1.6 i 16V	44 55 74		01.98 12.02 01.98 01.05 01.98 12.02		G1020317 G1020258			20547 16,5 +/WD 21190 17,5 +/WD	ATE ATE
OPEL ASTRA F CLASSIC Caravan (98-05)										
	1.4 i 1.4 i 16V 1.6 i 1.6 i 16V	44 66 55 74		01.98 01.05 09.03 01.05 01.98 01.05 01.98 01.05		G1020317 G1020258			20547 16,5 +/WD 21190 17,5 +/WD	ATE ATE
OPEL ASTRA G / Vauxhall Astra MKIV (98-05)										
	1.2 16V 1.4 16V 1.4 Caravan 1.4 Limousine 1.6 1.6 16V 1.6 16V Convertible 1.7 CDTI 1.7 DTI 1.7 TD 1.8 16V 1.8 16V Caravan 1.8 16V Convertible 2.0 DI			04.98 04.98 09.07 09.07 04.98 04.98 03.01 04.03 02.00 04.98 04.98 04.98 03.01 04.98 - ABS 04.98 - ABS 03.01 - ABS 04.98 - ABS		G1020542 G1900051	2	up to chassis: 42187758 <sup>1)</sup>	23063 17,5 +/Wl Wl L=720mm	ATE
	1.6 CNG 1.8 16V 1.8 16V Caravan 1.8 16V Convertible 1.8 16V Coupe 2.0 16V 2.0 DI 2.0 DTI 16V 2.2 16V 2.2 16V Convertible 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V Convert. 2.2 DTI 16V Coupe			03.03 04.98 04.98 03.01 03.00 04.98 04.98 08.99 09.00 03.01 09.00 09.02 09.02 09.02	+ ABS + ABS + ABS + ABS	G1020550 G1900051	2	up to chassis: 42187758 <sup>1)</sup>	23057 20,2 +/WD Wl L=720mm	ATE
	2.0 16V OPC 2.0 16V OPC Convert. 2.0 Turbo			10.99 03.02 03.00		G1020642 G1900051	2	up to chassis: 42187758 <sup>1)</sup>	23116 19,8 +/Wl Wl L=720mm	ATE
	1.2 16V 1.4 16V 1.4 Caravan 1.4 Limousine 1.6 1.6 16V 1.6 16V Caravan 1.6 16V Convertible 1.6 CNG 1.7 CDTI 1.7 DTI 1.7 TD 1.8 16V 1.8 16V Convertible 1.8 16V Coupe 2.0 16V 2.0 16V OPC 2.0 16V OPC Convert. 2.0 DI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 16V Convertible 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V Convert. 2.2 DTI 16V Coupe	66 66		04.98 04.98 09.07 09.07 04.98 04.98 04.98 03.01 03.03 04.03 02.00 04.98 04.98 03.01 03.00 04.98 10.99 03.02 04.98 08.99 03.00 09.00 03.01 09.00 09.02 09.02 09.02		G1020554 G1020610			23258 16,5 +/Wl/Acc/S 23417 15,3 +/Wl/Acc/S	BOS TRW
OPEL ASTRA H / GTC / Vauxhall Astra Mk V (04-10)										
	1.2 1.3 CDTI 1.4 1.6 1.6	66 77 85		08.05 11.10 08.05 11.10 01.04 11.10 01.04 11.10 01.07 11.10		G1020765 G1900053	1		23832 20,2 +/Wl Wl L=287mm	ATE

<sup>1)</sup> fino no.telaio: 42187758 / jusqu'au de châssis: 42187758 / hasta no.de chasis: 42187758 / bis Fgst.Nr.: 42187758







		KW											
<b>OPEL ASTRA H / GTC / Vauxhall Astra Mk V (04-10)</b>													
	1.6 Turbo	132		01.07	11.10	G1020765 G1900053	1			23832 20,2 +/Wl Wl L=287mm	ATE		
	1.7 CDTI	59		01.04	11.10								
	1.7 CDTI	74		01.04	11.10								
	1.7 CDTI	81		04.07	11.10								
	1.7 CDTI	92		04.07	11.10								
	1.8	92		01.04	11.10								
	1.8	103		01.06	11.10								
	1.9 CDTI	74		09.05	11.10								
	1.9 CDTI	88		09.04	11.10								
	1.9 CDTI	110		09.04	11.10								
2.0 Turbo	125		01.04	11.10									
2.0 Turbo	147		09.04	11.10									
2.0 Turbo OPC	177		03.05	11.10	G1020836 G1020650 G1900053	1	for br.caliper +steel piston <sup>1)</sup> for br.caliper +plastic piston <sup>2)</sup>	23738 20,1 +/WD 23402 20,1 +/WD Wl L=287mm	ATE ATE				
	1.2			08.05	11.10	G1020610				23417 15,3 +/Wl/Acc/S	TRW		
	1.3 CDTI	66		08.05	11.10								
	1.4			01.04	11.10								
	1.6			01.04	11.10								
	1.6	77		01.07	11.10								
	1.6	85		01.07	11.10								
	1.6 Turbo	132		01.07	11.10								
	1.7 CDTI	59		01.04	11.10								
	1.7 CDTI	74		01.04	11.10								
	1.7 CDTI	81		04.07	11.10								
	1.7 CDTI	92		04.07	11.10								
	1.8	92		01.04	11.10								
	1.8	103		01.06	11.10								
	1.9 CDTI	74		09.05	11.10								
	1.9 CDTI	88		09.04	11.10								
	1.9 CDTI	110		09.04	11.10								
	2.0 Turbo	125		01.04	11.10								
2.0 Turbo	147		09.04	11.10									
2.0 Turbo OPC	177		03.05	11.10									
<b>OPEL ASTRA H Caravan/Vau. Astra MKV Estate (04-10)</b>													
	1.2	59		08.05	11.10	G1020765 G1900053	1			23832 20,2 +/Wl Wl L=287mm	ATE		
	1.3 CDTI	66		08.05	11.10								
	1.4			08.04	11.10								
	1.6	77		08.04	11.10								
	1.6	85		01.07	11.10								
	1.6 LPG	85		08.09	11.10								
	1.6 Turbo	132		01.07	11.10								
	1.7 CDTI	59		08.04	11.10								
	1.7 CDTI	74		08.04	11.10								
	1.7 CDTI	81		04.07	11.10								
	1.7 CDTI	92		04.07	11.10								
	1.7 TD	79		08.04	11.10								
	1.8	92		09.04	11.10								
	1.8	103		08.05	11.10								
	1.9 CDTI	74		09.05	11.10								
	1.9 CDTI	88		08.04	11.10								
	1.9 CDTI	110		09.04	11.10								
2.0 Turbo	125		08.04	11.10									
2.0 Turbo	147		09.04	11.10									
	1.2	59		08.05	11.10	G1020610				23417 15,3 +/Wl/Acc/S	TRW		
	1.3 CDTI	66		08.05	11.10								
	1.4			08.04	11.10								
	1.6	77		08.04	11.10								
	1.6	85		01.07	11.10								
	1.6 LPG	85		08.09	11.10								
	1.6 Turbo	132		01.07	11.10								
	1.7 CDTI	59		08.04	11.10								
	1.7 CDTI	74		08.04	11.10								
	1.7 CDTI	81		04.07	11.10								
	1.7 CDTI	92		04.07	11.10								
	1.7 TD	79		08.04	11.10								
	1.8	92		09.04	11.10								
	1.8	103		08.05	11.10								
	1.9 CDTI	74		09.05	11.10								
	1.9 CDTI	88		08.04	11.10								
	1.9 CDTI	110		09.04	11.10								
2.0 Turbo	125		08.04	11.10									
2.0 Turbo	147		09.04	11.10									
<b>OPEL ASTRA H TwinTop (06-10)</b>													
	1.6	77		03.06	11.10	G1020765 G1900053	1			23832 20,2 +/Wl Wl L=287mm	ATE		
	1.6	85		12.06	11.10								
	1.6 Turbo	132		02.07	11.10								
	1.8			03.06	11.10								
	1.9 CDTI	110		03.06	11.10								
	2.0 Turbo	125		03.06	11.10								
2.0 Turbo	147		03.06	11.10									
	1.6	77		03.06	11.10	G1020610				23417 15,3 +/Wl/Acc/S	TRW		
	1.6	85		12.06	11.10								
	1.6 Turbo	132		02.07	11.10								
	1.8			03.06	11.10								
	1.9 CDTI	110		03.06	11.10								

<sup>1)</sup> per pinza fr. +pistone acciaio / pour étrier f. +piston en acier / para pinza fr. +pistón de acero / f. Bremssattel m.Stahlkolben

<sup>2)</sup> per pinza fr. +pistone plastica / pour étrier fr. +piston plastique / para pinza fr. +pistón plástico / f. Bremssattel m.Kunststoffkolben








OPEL ASTRA H TwinTop (06-10)										
	2.0 Turbo	125		03.06	11.10		G1020610		23417 15,3 +/Wl/Acc/S	TRW
	2.0 Turbo	147		03.06	11.10					
OPEL ASTRA J / GTC / Vauxhall Astra MK VI (09-)										
	1.3 CDTi ECOTEC	70		12.09		+ brake disc diameter 276 mm <sup>1)</sup>	G1020926		25031 19,1 +/Wl/Acc	
	1.4 ecoFLEX	64		12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 ecoFLEX	74		12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 LPG Turbo ecoFLEX	103		01.12		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 Turbo ECOTEC	88		11.10		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 Turbo ECOTEC	103		12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 CDTi	81		02.14		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 CDTi	100		01.14		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 SIDI	125		12.12		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 SIDI	147		07.13		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 Turbo ECOTEC	85		12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 Turbo ECOTEC	132		12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.7 CDTi ECOTEC	81		12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.7 CDTi ECOTEC	96		12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.8	103		10.11		+ brake disc diameter 276 mm <sup>1)</sup>				
	2.0 CDTi Biturbo	143		12.12		+ brake disc diameter 276 mm <sup>1)</sup>				
	2.0 CDTi ECOTEC			12.09		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.3 CDTi ECOTEC	70		12.09		+ brake disc diameter 300mm <sup>2)</sup>	G1020928		24034 19,1 +/Wl/Acc	
	1.4 ecoFLEX	64		12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.4 ecoFLEX	74		12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.4 LPG Turbo ecoFLEX	103		01.12		+ brake disc diameter 300mm <sup>2)</sup>				
	1.4 Turbo ECOTEC	88		11.10		+ brake disc diameter 300mm <sup>2)</sup>				
	1.4 Turbo ECOTEC	103		12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.6 CDTi	81		02.14		+ brake disc diameter 300mm <sup>2)</sup>				
	1.6 CDTi	100		01.14		+ brake disc diameter 300mm <sup>2)</sup>				
	1.6 SIDI	125		12.12		+ brake disc diameter 300mm <sup>2)</sup>				
	1.6 SIDI	147		07.13		+ brake disc diameter 300mm <sup>2)</sup>				
	1.6 Turbo ECOTEC	85		12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.6 Turbo ECOTEC	132		12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.7 CDTi ECOTEC	81		12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.7 CDTi ECOTEC	96		12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.8	103		10.11		+ brake disc diameter 300mm <sup>2)</sup>				
	2.0 CDTi Biturbo	143		12.12		+ brake disc diameter 300mm <sup>2)</sup>				
	2.0 CDTi ECOTEC			12.09		+ brake disc diameter 300mm <sup>2)</sup>				
	1.3 CDTi ECOTEC	70		12.09		+ brake disc diameter 321mm <sup>3)</sup>	G1201145		24412 19,0 +/Wl/Acc	MAN
	1.4 ecoFLEX	64		12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	1.4 ecoFLEX	74		12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	1.4 LPG Turbo ecoFLEX	103		01.12		+ brake disc diameter 321mm <sup>3)</sup>				
	1.4 Turbo ECOTEC	88		11.10		+ brake disc diameter 321mm <sup>3)</sup>				
	1.4 Turbo ECOTEC	103		12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	1.6 CDTi	81		02.14		+ brake disc diameter 321mm <sup>3)</sup>				
	1.6 CDTi	100		01.14		+ brake disc diameter 321mm <sup>3)</sup>				
	1.6 SIDI	125		12.12		+ brake disc diameter 321mm <sup>3)</sup>				
	1.6 SIDI	147		07.13		+ brake disc diameter 321mm <sup>3)</sup>				
	1.6 Turbo ECOTEC	85		12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	1.6 Turbo ECOTEC	132		12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	1.7 CDTi ECOTEC	81		12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	1.7 CDTi ECOTEC	96		12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	1.8	103		10.11		+ brake disc diameter 321mm <sup>3)</sup>				
	2.0 CDTi Biturbo	143		12.12		+ brake disc diameter 321mm <sup>3)</sup>				
	2.0 CDTi ECOTEC			12.09		+ brake disc diameter 321mm <sup>3)</sup>				
	2.0 OPC	206		06.12			G1201092		23325 16,4 /Wl	BRE
	1.3 CDTi ECOTEC	70		12.09			G1020953		25096 17,0 +/Wl/Acc	ATE
	1.4 ecoFLEX	64		12.09						
	1.4 ecoFLEX	74		12.09						
	1.4 LPG Turbo ecoFLEX	103		01.12						
	1.4 Turbo ECOTEC	88		11.10						
	1.4 Turbo ECOTEC	103		12.09						
	1.6 CDTi	81		02.14						
	1.6 CDTi	100		01.14						
	1.6 SIDI	125		12.12						
	1.6 SIDI	147		07.13						
	1.6 Turbo ECOTEC	85		12.09						
	1.6 Turbo ECOTEC	132		12.09						
	1.7 CDTi ECOTEC	81		12.09						
	1.7 CDTi ECOTEC	96		12.09						
	1.8	103		10.11						
	2.0 CDTi Biturbo	143		12.12						
	2.0 CDTi ECOTEC			12.09						
OPEL ASTRA J Sports Tourer/Vau.Astra Sports Tourer (10-)										
	1.3 CDTi ECOTEC	70		11.10		+ brake disc diameter 276 mm <sup>1)</sup>	G1020926		25031 19,1 +/Wl/Acc	
	1.4 ecoFLEX	64		11.10		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 ecoFLEX	74		11.10		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 LPG Turbo ecoFLEX	103		01.12		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 Turbo ECOTEC	88		11.10		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.4 Turbo ECOTEC	103		11.10		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 CDTi	81		02.14		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 CDTi	100		01.14		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 ECOTEC	85		11.10		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 LPG	84		10.12		+ brake disc diameter 276 mm <sup>1)</sup>				
	1.6 SIDI	125		12.12		+ brake disc diameter 276 mm <sup>1)</sup>				

<sup>1)</sup> + disco fr.diam. 276mm / + disques fr.diam. 276mm / + disco fr.diam. 276mm / + Bremsscheibendurchm. 276 mm








<sup>2)</sup> + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm / + Bremsscheibendurchm. 300 mm

<sup>3)</sup> + diametro dischi freno 321mm / + diamètre disques frein 321mm / + diámetro disco freno 321mm / + Bremsscheibendurchm. 321mm



OPEL ASTRA J Sports Tourer/Vau.Astra Sports Tourer (10-)																		
	1.6 Turbo ECOTEC	132			11.10	+ brake disc diameter 276 mm <sup>1)</sup>	G1020926		25031 19,1 +/WI/Acc									
	1.7 CDTi ECOTEC				11.10	+ brake disc diameter 276 mm <sup>1)</sup>												
	1.7 CDTi ECOTEC	92			11.10	+ brake disc diameter 276 mm <sup>1)</sup>												
	2.0 CDTi BiTurbo	143			12.12	+ brake disc diameter 276 mm <sup>1)</sup>												
	2.0 CDTi ECOTEC				11.10	+ brake disc diameter 276 mm <sup>1)</sup>												
	1.3 CDTi ECOTEC	70			11.10	+ brake disc diameter 300mm <sup>2)</sup>					G1020928		24034 19,1 +/WI/Acc					
	1.4 ecoFLEX	64			11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.4 ecoFLEX	74			11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.4 LPG Turbo ecoFLEX	103			01.12	+ brake disc diameter 300mm <sup>2)</sup>												
	1.4 Turbo ECOTEC	88			11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.4 Turbo ECOTEC	103			11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.6 CDTi	81			02.14	+ brake disc diameter 300mm <sup>2)</sup>												
	1.6 CDTi	100			01.14	+ brake disc diameter 300mm <sup>2)</sup>												
	1.6 ECOTEC	85			11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.6 LPG	84			10.12	+ brake disc diameter 300mm <sup>2)</sup>												
	1.6 SIDI	125			12.12	+ brake disc diameter 300mm <sup>2)</sup>												
	1.6 Turbo ECOTEC	132			11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.7 CDTi ECOTEC				11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.7 CDTi ECOTEC	92			11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	2.0 CDTi BiTurbo	143			12.12	+ brake disc diameter 300mm <sup>2)</sup>												
	2.0 CDTi ECOTEC				11.10	+ brake disc diameter 300mm <sup>2)</sup>												
	1.3 CDTi ECOTEC	70			11.10	+ brake disc diameter 321mm <sup>3)</sup>									G1201145		24412 19,0 +/WI/Acc	MAN
	1.4 ecoFLEX	64			11.10	+ brake disc diameter 321mm <sup>3)</sup>												
	1.4 ecoFLEX	74			11.10	+ brake disc diameter 321mm <sup>3)</sup>												
	1.4 LPG Turbo ecoFLEX	103			01.12	+ brake disc diameter 321mm <sup>3)</sup>												
	1.4 Turbo ECOTEC	88			11.10	+ brake disc diameter 321mm <sup>3)</sup>												
	1.4 Turbo ECOTEC	103			11.10	+ brake disc diameter 321mm <sup>3)</sup>												
	1.6 CDTi	81			02.14	+ brake disc diameter 321mm <sup>3)</sup>												
	1.6 CDTi	100			01.14	+ brake disc diameter 321mm <sup>3)</sup>												
	1.6 ECOTEC	85			11.10	+ brake disc diameter 321mm <sup>3)</sup>												
1.6 LPG	84			10.12	+ brake disc diameter 321mm <sup>3)</sup>													
1.6 SIDI	125			12.12	+ brake disc diameter 321mm <sup>3)</sup>													
1.6 Turbo ECOTEC	132			11.10	+ brake disc diameter 321mm <sup>3)</sup>													
1.7 CDTi ECOTEC				11.10	+ brake disc diameter 321mm <sup>3)</sup>													
1.7 CDTi ECOTEC	92			11.10	+ brake disc diameter 321mm <sup>3)</sup>													
2.0 CDTi BiTurbo	143			12.12	+ brake disc diameter 321mm <sup>3)</sup>													
2.0 CDTi ECOTEC				11.10	+ brake disc diameter 321mm <sup>3)</sup>													
1.3 CDTi ECOTEC	70			11.10		G1020953		25096 17,0 +/WI/Acc	ATE									
1.4 ecoFLEX	64			11.10														
1.4 ecoFLEX	74			11.10														
1.4 LPG Turbo ecoFLEX	103			01.12														
1.4 Turbo ECOTEC	88			11.10														
1.4 Turbo ECOTEC	103			11.10														
1.6 CDTi	81			02.14														
1.6 CDTi	100			01.14														
1.6 ECOTEC	85			11.10														
1.6 LPG	84			10.12														
1.6 SIDI	125			12.12														
1.6 Turbo ECOTEC	132			11.10														
1.7 CDTi ECOTEC				11.10														
1.7 CDTi ECOTEC	92			11.10														
2.0 CDTi BiTurbo	143			12.12														
2.0 CDTi ECOTEC				11.10														
<b>OPEL CALIBRA / Vauxhall Calibra (89-97)</b>																		
	2.0				09.89 07.97						G1900047	2	WI L=670mm	ATE				
	2.0 16V				09.89 07.97										G1020258			
	2.0 16V 4x4									09.89 07.97								
	2.0 4x4									09.89 07.97								
	2.0 Turbo			S9999999	03.92							G1020369		21411 17,5 +	ATE			
	2.5			S9999999	02.93													
2.0 Turbo		T1000001			07.97						G1020403		21829 20,3 +/WD	ATE				
2.5		T1000001			07.97													
	2.0				09.89 07.97						G1020272		21140 15,0	ATE				
	2.0 16V				09.89 07.97													
	2.0 16V 4x4									09.89 07.97								
	2.0 4x4									09.89 07.97								
	2.0 Turbo									03.92 07.97								
	2.5			S9999999	02.93													
2.5		T1000001			07.97		G1020271		21050 15,0	ATE								
<b>OPEL CAMPO (97-01)</b>																		
	2.5 DTI				09.96		G1021090		21544 16,5 +/WI	AKE								
	2.5 DTI 4x4				09.96													
	3.1 TD				09.96													
	3.1 TD 4x4				09.96													
<b>OPEL CASCADA / Vauxhall Cascada (13-)</b>																		
	1.4 Turbo ECOTEC	88			01.13		G1201145		24412 19,0 +/WI/Acc	MAN								
	1.4 Turbo ECOTEC	103			01.13													
	1.6 DI Turbo	147			11.13													
	1.6 SIDI Turbo	125			01.13													
	2.0 CDTi	125			07.15													
	2.0 CDTi BiTurbo	143			01.13													
	2.0 CDTi ECOTEC	121			01.13													

<sup>1)</sup> + disco fr.diam. 276mm / + disques fr.diam. 276mm / + disco fr.diám. 276mm / + Bremsscheibendurchm. 276 mm  
<sup>2)</sup> + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm / + Bremsscheibendurchm. 300 mm  
<sup>3)</sup> + diametro dischi freno 321mm / + diamètre disques frein 321mm / + diámetro disco freno 321mm / + Bremsscheibendurchm. 321mm

OPEL CASCADA / Vauxhall Cascada (13-)											
	1.4 Turbo ECOTEC	88		01.13				G1020953		25096 17,0 +/W/Acc	ATE
	1.4 Turbo ECOTEC	103		01.13							
	1.6 DI Turbo	147		11.13							
	1.6 SIDI Turbo	125		01.13							
	2.0 CDTi	125		07.15							
	2.0 CDTi BiTurbo	143		01.13							
	2.0 CDTi ECOTEC	121		01.13							
OPEL COMBO / Vauxhall Combo (01-11)											
	1.3 CDTi			06.03	10.11	- increased payload 1)		G1020545		23225 17,0 +/W/Acc/S	TRW
	1.4 16V			10.01	10.11	- increased payload 1)					
	1.6			10.01	10.11	- increased payload 1)					
	1.7 DI 16V			10.01	10.11	- increased payload 1)					
	1.7 DTI 16V			10.01	10.11	- increased payload 1)					
	1.3 CDTi		43033898, 53000000	06.03		+ increased payload 2)		G1020545		23225 17,0 +/W/Acc/S	TRW
	1.4 16V		43033898, 53000000	10.01		+ increased payload 2)					
	1.6		43033898, 53000000	10.01		+ increased payload 2)					
	1.7 DI 16V		43033898, 53000000	10.01		+ increased payload 2)					
	1.7 DTI 16V		43033898, 53000000	10.01		+ increased payload 2)					
	1.3 CDTi	43033899, 53000001			10.11	+ increased payload 2)		G1020765		23832 20,2 +/W	ATE
	1.4 16V	43033899, 53000001			10.11	+ increased payload 2)					
	1.6	43033899, 53000001			10.11	+ increased payload 2)					
	1.6 CNG			04.05	10.11						
	1.7 CDTi 16V			06.04	10.11						
	1.7 DI 16V	43033899, 53000001			10.11	+ increased payload 2)					
	1.7 DTI 16V	43033899, 53000001			10.11	+ increased payload 2)					
	1.3 CDTi			06.03	10.11			G1020610		23417 15,3 +/W/Acc/S	TRW
	1.4 16V			10.01	10.11						
	1.6			10.01	10.11						
	1.6 CNG			04.05	10.11						
	1.7 CDTi 16V			06.04	10.11						
	1.7 DI 16V			10.01	10.11						
	1.7 DTI 16V			10.01	10.11						
OPEL COMBO D / Vauxhall Combo D (11-)											
	1.3 CDTi	55		03.15		+ brake disc diameter 284mm 3)		G1020738		23709 19,0 +/W/Acc/S	BOS
	1.3 CDTi	66		11.11		+ brake disc diameter 284mm 3)					
	1.4	70		11.11		+ brake disc diameter 284mm 3)					
	1.4 CNG	88		11.11		+ brake disc diameter 284mm 3)					
	1.6 CDTi	66		11.11		+ brake disc diameter 284mm 3)					
	1.6 CDTi	70		03.15		+ brake disc diameter 284mm 3)					
	1.6 CDTi	74		11.11		+ brake disc diameter 284mm 3)					
	1.6 CDTi	77		11.11		+ brake disc diameter 284mm 3)					
	1.6 CDTi	88		03.15		+ brake disc diameter 284mm 3)					
	2.0 CDTi	99		11.11		+ brake disc diameter 284mm 3)					
	1.3 CDTi	55		03.15		+ brake disc diameter 305mm 4)		G1201190		24727 20,7 +/W	ATE
	1.3 CDTi	66		11.11		+ brake disc diameter 305mm 4)					
	1.4	70		11.11		+ brake disc diameter 305mm 4)					
	1.4 CNG	88		11.11		+ brake disc diameter 305mm 4)					
	1.6 CDTi	66		11.11		+ brake disc diameter 305mm 4)					
	1.6 CDTi	70		03.15		+ brake disc diameter 305mm 4)					
	1.6 CDTi	74		11.11		+ brake disc diameter 305mm 4)					
	1.6 CDTi	77		11.11		+ brake disc diameter 305mm 4)					
	1.6 CDTi	88		03.15		+ brake disc diameter 305mm 4)					
	2.0 CDTi	99		11.11		+ brake disc diameter 305mm 4)					
OPEL CORSA B / Vauxhall Corsa (93-00)											
	1.0 12V			11.96	09.00			G1020317		20547 16,5 +/WD	ATE
	1.2			03.93	09.00						
	1.2 16V			04.98	09.00						
	1.4			03.93	09.00						
	1.4 i 16V			03.93	09.00						
	1.4 Si	60		03.93	09.00						
	1.5 D			03.93	09.00						
	1.5 TD			03.93	09.00						
	1.6 GSI 16V	109		09.93	09.00						
	1.6 i 16V			09.93	09.00						
	1.7 D			09.93	09.00						
	Combo			09.93	09.00						
OPEL CORSA C / Vauxhall Corsa MK II (00-06)											
	1.0 12V			09.00	09.06			G1020545		23225 17,0 +/W/Acc/S	TRW
	1.2 16V			09.00	09.06						
	1.3 CDTi			06.03	09.06						
	1.4 16V			09.00	09.06						
	1.6			09.01	09.06						
	1.7 DI 16V			09.00	09.06						
	1.7 DTI 16V			09.00	09.06						
	1.8 16V			09.00	09.06						
	1.7 CDTi			06.03	09.06			G1020765		23832 20,2 +/W	ATE
	1.4 16V			09.00	09.06			G1020560		23284 14,0 /W/S	TRW
	1.8 16V			09.00	09.06						

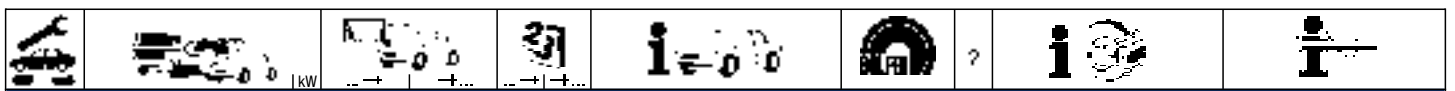
1) - carico utile maggiorato / - charge utile augmentée / - incremento de carga / - erhöhte Zuladung

2) + carico utile maggiorato / + charge utile augmentée / + incremento de carga / + erhöhte Zuladung

3) + diametro dischi freno 284mm / + diamètre disques frein 284mm / + diámetro disco freno 284mm / + Bremsscheibendurchm. 284 mm

4) + diametro dischi freno 305mm / + diamètre disques frein 305mm / + diámetro disco freno 305mm / + Bremsscheibendurchm. 305 mm





### OPEL CORSA D / Vauxhall Corsa MK III (06-)

	1.0 i			10.06	- ventilated discs <sup>1)</sup>	G1020858		24288 18,0 +/Wl/Acc/S	BOS
	1.0 i			10.06	+ ventilated discs <sup>2)</sup>	G1020858		24288 18,0 +/Wl/Acc/S	BOS
	1.2	51		06.10					
	1.2	63		06.10					
	1.2 i 16V	59		10.06					
	1.2 LPG			09.09					
	1.3 CDTi	55		10.06	+ brake disc 257mm <sup>3)</sup>				
	1.3 CDTi	70		06.10	+ brake disc 257mm <sup>3)</sup>				
	1.4	64		09.09					
	1.4	74		06.10					
	1.4 i 16V	66		10.06					
	1.3 CDTi	55		10.06	+ brake disc 284mm <sup>4)</sup>	G1020833		23981 19,0 +/Wl/Acc/S	BOS
	1.3 CDTi	66		10.06					
	1.3 CDTi	70		06.10	+ brake disc 284mm <sup>4)</sup>				
	1.4 Turbo ecoFLEX	88		06.12		G1020822		24550 19,5 +/Wl/Acc/S	BOS
	1.7 CDTi	92		10.06					
	1.7 CDTi	96		06.10					
	1.6 Turbo GSI	110		06.07		G1020765		23832 20,2 +/Wl	ATE
	1.6 Turbo OPC			03.07					
	1.4 Turbo ecoFLEX	88		06.12		G1020965		24349 17,6 /Acc	BOS
	1.6 Turbo GSI	110		06.07					
	1.6 Turbo OPC			03.07					
	1.7 CDTi	92		10.06					
	1.7 CDTi	96		06.10					

### OPEL CORSA E / Vauxhall Corsa Mk IV (14-)

	1.0	66		11.14	+ brake disc diameter 308mm <sup>5)</sup>	G1020765		23832 20,2 +/Wl	ATE
	1.0	85		11.14	+ brake disc diameter 308mm <sup>5)</sup>				
	1.2	51		11.14	+ brake disc diameter 308mm <sup>5)</sup>				
	1.3 CDTi	55		11.14	+ brake disc diameter 308mm <sup>5)</sup>				
	1.3 CDTi	70		11.14	+ brake disc diameter 308mm <sup>5)</sup>				
	1.4	55		11.14	+ brake disc diameter 308mm <sup>5)</sup>				
	1.4	66		11.14	+ brake disc diameter 308mm <sup>5)</sup>				
	1.4 LPG	66		03.15	+ brake disc diameter 308mm <sup>5)</sup>				
	1.4 Turbo	74		11.14	+ brake disc diameter 308mm <sup>5)</sup>				
	1.4 Turbo	110		03.15	+ brake disc diameter 308mm <sup>5)</sup>				
	1.0	66		11.14		G1201360		25973 17,2 +/Wl/Acc/S	TRW
	1.0	85		11.14					
	1.2	51		11.14					
	1.3 CDTi	55		11.14					
	1.3 CDTi	70		11.14					
	1.4	55		11.14					
	1.4	66		11.14					
	1.4 LPG	66		03.15					
	1.4 Turbo	74		11.14					
	1.4 Turbo	110		03.15					
	1.6 Turbo	152		03.15					

### OPEL FRONTERA A (92-98)

	2.0		SV720102	03.92		G1021090		21544 16,5 +/Wl	AKE
	2.2 16V		SV720102	03.95					
	2.3 TD		SV720102	03.92					
	2.4		SV720102	03.92					
	2.5 TDS		SV720102	09.96					
	2.8 TD		SV720102	03.95					
	2.0		SV720103	10.98		G1021077		21845 16,5 +/Wl	AKE
	2.2 16V		SV720103	10.98					
	2.3 TD		SV720103	10.98					
	2.4		SV720103	10.98					
	2.5 TDS		SV720103	10.98					
	2.8 TD		SV720103	10.98					
	2.0		SV720103	10.98		G1021078		21875 16,0 +/Wl	AKE
	2.2 16V		SV720103	10.98					
	2.3 TD		SV720103	10.98					
	2.4		SV720103	10.98					
	2.5 TDS		SV720103	10.98					
	2.8 TD		SV720103	10.98					

### OPEL FRONTERA B (98-04)

	2.2 DTi			10.98	02.04	G1021077	- multi function display <sup>6)</sup>	21845 16,5 +/Wl	AKE
	2.2 i			10.98	02.04				
	3.2 i			10.98	02.04				
	2.2 DTi			10.98	02.04	G1021078		21875 16,0 +/Wl	AKE
	2.2 i			10.98	02.04				
	3.2 i			10.98	02.04				

### OPEL GT (07-09)

	2.0	194		02.07	07.09	G1020727		23482 16,6 +	ATE
--	-----	-----	--	-------	-------	----------	--	--------------	-----

<sup>1)</sup> - dischi ventilati / - disques ventilés / - disco ventilado / - belüftete Scheiben




<sup>2)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben

<sup>3)</sup> + dischi freno 257mm / + disque de frein 257mm / + disco de freno 257mm / + Bremsscheibe 257mm

<sup>4)</sup> + dischi freno 284mm / + disque de frein 284mm / + disco de freno 284mm / + Bremsscheibe 284mm









<sup>5)</sup> + diametro dischi freno 308mm / + diamètre disques frein 308mm / + diametro disco freno 308mm / + Bremsscheibendurchm. 308 mm

<sup>6)</sup> - display multifunzionale / - ordinateur de bord / - indicador multifuncional / - Multifunkt.Anzeige

OPEL GT (07-09)												
	2.0	194		02.07	07.09		G1020727		23482 16,6 +	ATE		
OPEL INSIGNIA / Vauxhall Insignia (08-)												
	1.4 Turbo ecoFLEX	103		06.11		+ brake disc diameter 296mm <sup>1)</sup>	G1201143		24415 19,1 +/Wl/Acc	MAN		
	1.4 Turbo LPG ecoFLEX	103		07.12		+ brake disc diameter 296mm <sup>1)</sup>						
	1.6	85		07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	1.6 CDTi	88		07.15		+ brake disc diameter 296mm <sup>1)</sup>						
	1.6 CDTi	100		07.15		+ brake disc diameter 296mm <sup>1)</sup>						
	1.6 SIDI	125		03.13		+ brake disc diameter 296mm <sup>1)</sup>						
	1.6 Turbo	132		10.08		+ brake disc diameter 296mm <sup>1)</sup>						
	1.8	103		07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 BiTurbo CDTI			07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 BiTurbo CDTI 4x4			07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTI	81		07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTI	88		03.13		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTI	96		07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTi	103		07.13		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTI	118		07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTi	120		07.13		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTI 4x4	118		06.10		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 CDTI 4x4	120		07.13		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 Turbo	162		07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 Turbo	184		04.14		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 Turbo 4x4	162		07.08		+ brake disc diameter 296mm <sup>1)</sup>						
	2.0 Turbo 4x4	184		09.11		+ brake disc diameter 296mm <sup>1)</sup>						
	1.4 Turbo ecoFLEX	103		06.11		+ brake disc diameter 321mm <sup>2)</sup>	G1201145				24412 19,0 +/Wl/Acc	MAN
	1.4 Turbo LPG ecoFLEX	103		07.12		+ brake disc diameter 321mm <sup>2)</sup>						
	1.6	85		07.08		+ brake disc diameter 321mm <sup>2)</sup>						
	1.6 CDTi	88		07.15		+ brake disc diameter 321mm <sup>2)</sup>						
	1.6 CDTi	100		07.15		+ brake disc diameter 321mm <sup>2)</sup>						
	1.6 SIDI	125		03.13		+ brake disc diameter 321mm <sup>2)</sup>						
	1.6 Turbo	132		10.08		+ brake disc diameter 321mm <sup>2)</sup>						
	1.8	103		07.08		+ brake disc diameter 321mm <sup>2)</sup>						
	2.0 BiTurbo CDTI			07.08		+ brake disc diameter 321mm <sup>2)</sup>						
	2.0 BiTurbo CDTI 4x4			07.08		+ brake disc diameter 321mm <sup>2)</sup>						
2.0 CDTI	81		07.08		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 CDTI	88		03.13		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 CDTI	96		07.08		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 CDTi	103		07.13		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 CDTI	118		07.08		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 CDTi	120		07.13		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 CDTI 4x4	118		06.10		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 CDTI 4x4	120		07.13		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 Turbo	162		07.08		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 Turbo	184		04.14		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 Turbo 4x4	162		07.08		+ brake disc diameter 321mm <sup>2)</sup>							
2.0 Turbo 4x4	184		09.11		+ brake disc diameter 321mm <sup>2)</sup>							
1.4 Turbo ecoFLEX	103		06.11		+ brake disc diameter 337mm <sup>3)</sup>	G1201147		24418 17,0 +/Wl/Acc	TRW			
1.4 Turbo LPG ecoFLEX	103		07.12		+ brake disc diameter 337mm <sup>3)</sup>							
1.6	85		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
1.6 CDTi	88		07.15		+ brake disc diameter 337mm <sup>3)</sup>							
1.6 CDTi	100		07.15		+ brake disc diameter 337mm <sup>3)</sup>							
1.6 SIDI	125		03.13		+ brake disc diameter 337mm <sup>3)</sup>							
1.6 Turbo	132		10.08		+ brake disc diameter 337mm <sup>3)</sup>							
1.8	103		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 BiTurbo CDTI			07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 BiTurbo CDTI 4x4			07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTI	81		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTI	88		03.13		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTI	96		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTi	103		07.13		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTI	118		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTi	120		07.13		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTI 4x4	118		06.10		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 CDTI 4x4	120		07.13		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 Turbo	162		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 Turbo	184		04.14		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 Turbo 4x4	162		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.0 Turbo 4x4	184		09.11		+ brake disc diameter 337mm <sup>3)</sup>							
2.8 V6 Turbo 4x4	191		07.08		+ brake disc diameter 337mm <sup>3)</sup>							
2.8 V6 T 4x4 OPC	239		07.09			G1201092		23325 16,4 /Wl	BRE			
	1.4 Turbo ecoFLEX	103		06.11		+ brake disc diameter 292mm <sup>4)</sup>	G1201148		24421 17,2 +/Wl/Acc	TRW		
	1.4 Turbo LPG ecoFLEX	103		07.12		+ brake disc diameter 292mm <sup>4)</sup>						
	1.6	85		07.08		+ brake disc diameter 292mm <sup>4)</sup>						
	1.6 CDTi	88		07.15		+ brake disc diameter 292mm <sup>4)</sup>						
	1.6 CDTi	100		07.15		+ brake disc diameter 292mm <sup>4)</sup>						
	1.6 SIDI	125		03.13		+ brake disc diameter 292mm <sup>4)</sup>						
	1.6 Turbo	132		10.08		+ brake disc diameter 292mm <sup>4)</sup>						
	1.8	103		07.08		+ brake disc diameter 292mm <sup>4)</sup>						
	2.0 BiTurbo CDTI			07.08		+ brake disc diameter 292mm <sup>4)</sup>						
	2.0 BiTurbo CDTI 4x4			07.08		+ brake disc diameter 292mm <sup>4)</sup>						
	2.0 CDTI	81		07.08		+ brake disc diameter 292mm <sup>4)</sup>						
	2.0 CDTI	88		03.13		+ brake disc diameter 292mm <sup>4)</sup>						
	2.0 CDTI	96		07.08		+ brake disc diameter 292mm <sup>4)</sup>						
	2.0 CDTi	103		07.13		+ brake disc diameter 292mm <sup>4)</sup>						







1) + diametro dischi freno 296mm / + diamètre disques frein 296mm / + diámetro disco freno 296mm / + Bremsscheibendurchm. 296mm  
2) + diametro dischi freno 321mm / + diamètre disques frein 321mm / + diámetro disco freno 321mm / + Bremsscheibendurchm. 321mm  
3) + diametro dischi freno 337mm / + diamètre disques frein 337mm / + diámetro disco freno 337mm / + Bremsscheibendurchm. 337mm  
4) + diametro dischi freno 292mm / + diamètre disques frein 292mm / + diámetro disco freno 292mm / + Bremsscheibendurchm. 292mm



OPEL INSIGNIA / Vauxhall Insignia (08-)													
	2.0 CDTi	118		07.08	+ brake disc diameter 292mm <sup>1)</sup>	G1201148		24421 17,2 +/W/Acc	TRW				
	2.0 CDTi	120		07.13	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 CDTi 4x4	118		06.10	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 CDTi 4x4	120		07.13	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 Turbo	162		07.08	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 Turbo	184		04.14	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 Turbo 4x4	162		07.08	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 Turbo 4x4	184		09.11	+ brake disc diameter 292mm <sup>1)</sup>								
	1.4 Turbo ecoFLEX	103		06.11	+ brake disc diameter 315mm <sup>2)</sup>					G1201149		24421 17,2 +/W/Acc	TRW
	1.4 Turbo LPG ecoFLEX	103		07.12	+ brake disc diameter 315mm <sup>2)</sup>								
1.6	85		07.08	+ brake disc diameter 315mm <sup>2)</sup>									
1.6 CDTi	88		07.15	+ brake disc diameter 315mm <sup>2)</sup>									
1.6 CDTi	100		07.15	+ brake disc diameter 315mm <sup>2)</sup>									
1.6 SIDI	125		03.13	+ brake disc diameter 315mm <sup>2)</sup>									
1.6 Turbo	132		10.08	+ brake disc diameter 315mm <sup>2)</sup>									
1.8	103		07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 BiTurbo CDTi			07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 BiTurbo CDTi 4x4			07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi	81		07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi	88		03.13	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi	96		07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi	103		07.13	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi	118		07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi	120		07.13	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi 4x4	118		06.10	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 CDTi 4x4	120		07.13	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 Turbo	162		07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 Turbo	184		04.14	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 Turbo 4x4	162		07.08	+ brake disc diameter 315mm <sup>2)</sup>									
2.0 Turbo 4x4	184		09.11	+ brake disc diameter 315mm <sup>2)</sup>									
2.8 V6 T 4x4 OPC	239		07.09		G1201149		24421 17,2 +/W/Acc	TRW					
2.8 V6 Turbo 4x4	191		07.08										
OPEL INSIGNIA Country Tourer (13-)													
	2.0 CDTi 4x4	120		09.13	+ brake disc diameter 296mm <sup>3)</sup>	G1201143		24415 19,1 +/W/Acc	MAN				
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi 4x4	120		09.13	+ brake disc diameter 321mm <sup>4)</sup>	G1201145		24412 19,0 +/W/Acc	MAN				
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 321mm <sup>4)</sup>								
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 321mm <sup>4)</sup>								
	2.0 CDTi 4x4	120		09.13	+ brake disc diameter 337mm <sup>5)</sup>	G1201147		24418 17,0 +/W/Acc	TRW				
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 337mm <sup>5)</sup>								
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 337mm <sup>5)</sup>								
	2.0 CDTi 4x4	120		09.13	+ brake disc diameter 292mm <sup>1)</sup>	G1201148		24421 17,2 +/W/Acc	TRW				
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 292mm <sup>1)</sup>								
	2.0 CDTi 4x4	120		09.13	+ brake disc diameter 315mm <sup>2)</sup>	G1201149		24421 17,2 +/W/Acc	TRW				
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 315mm <sup>2)</sup>								
	2.0 SIDI Turbo 4x4	184		09.13	+ brake disc diameter 315mm <sup>2)</sup>								
OPEL INSIGNIA Sports Tourer / Vauxh. Insignia SportsTourer (08-)													
	1.4 Turbo ecoFLEX	103		06.11	+ brake disc diameter 296mm <sup>3)</sup>	G1201143		24415 19,1 +/W/Acc	MAN				
	1.4 Turbo LPG ecoFLEX	103		07.12	+ brake disc diameter 296mm <sup>3)</sup>								
	1.6	85		07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	1.6 CDTi	88		07.15	+ brake disc diameter 296mm <sup>3)</sup>								
	1.6 CDTi	100		07.15	+ brake disc diameter 296mm <sup>3)</sup>								
	1.6 SIDI	125		03.13	+ brake disc diameter 296mm <sup>3)</sup>								
	1.6 Turbo	132		10.08	+ brake disc diameter 296mm <sup>3)</sup>								
	1.8	103		07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 BiTurbo CDTi			07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 BiTurbo CDTi 4x4			07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi	81		07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi	88		03.13	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi	96		07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi	103		07.13	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi	118		07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi	120		07.13	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi 4x4	118		06.10	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 CDTi 4x4	120		07.13	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 Turbo	162		07.08	+ brake disc diameter 296mm <sup>3)</sup>								
	2.0 Turbo	184		04.14	+ brake disc diameter 296mm <sup>3)</sup>								
2.0 Turbo 4x4	162		07.08	+ brake disc diameter 296mm <sup>3)</sup>									
2.0 Turbo 4x4	184		09.11	+ brake disc diameter 296mm <sup>3)</sup>									
	1.4 Turbo ecoFLEX	103		06.11	+ brake disc diameter 321mm <sup>4)</sup>	G1201145		24412 19,0 +/W/Acc	MAN				
	1.4 Turbo LPG ecoFLEX	103		07.12	+ brake disc diameter 321mm <sup>4)</sup>								
	1.6	85		07.08	+ brake disc diameter 321mm <sup>4)</sup>								
	1.6 CDTi	88		07.15	+ brake disc diameter 321mm <sup>4)</sup>								
	1.6 CDTi	100		07.15	+ brake disc diameter 321mm <sup>4)</sup>								
	1.6 SIDI	125		03.13	+ brake disc diameter 321mm <sup>4)</sup>								
	1.6 Turbo	132		10.08	+ brake disc diameter 321mm <sup>4)</sup>								
	1.8	103		07.08	+ brake disc diameter 321mm <sup>4)</sup>								
	2.0 BiTurbo CDTi			07.08	+ brake disc diameter 321mm <sup>4)</sup>								
	2.0 BiTurbo CDTi 4x4			07.08	+ brake disc diameter 321mm <sup>4)</sup>								
2.0 CDTi	81		07.08	+ brake disc diameter 321mm <sup>4)</sup>									
2.0 CDTi	88		03.13	+ brake disc diameter 321mm <sup>4)</sup>									
2.0 CDTi	96		07.08	+ brake disc diameter 321mm <sup>4)</sup>									

1) + diametro dischi freno 292mm / + diamètre disques frein 292mm / + diámetro disco freno 292mm / + Bremsscheibendurchm. 292mm  
2) + diametro dischi freno 315mm / + diamètre disques frein 315mm / + diámetro disco freno 315mm / + Bremsscheibendurchm. 315mm  
3) + diametro dischi freno 296mm / + diamètre disques frein 296mm / + diámetro disco freno 296mm / + Bremsscheibendurchm. 296mm  
4) + diametro dischi freno 321mm / + diamètre disques frein 321mm / + diámetro disco freno 321mm / + Bremsscheibendurchm. 321mm  
5) + diametro dischi freno 337mm / + diamètre disques frein 337mm / + diámetro disco freno 337mm / + Bremsscheibendurchm. 337mm



OPEL INSIGNIA Sports Tourer / Vauxh. Insignia SportsTourer (08-)									
	2.0 CDTi	103		07.13	+ brake disc diameter 321mm <sup>1)</sup>	G1201145		24412 19,0 +/W/Acc	MAN
	2.0 CDTi	118		07.08	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 CDTi	120		07.13	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 CDTi 4x4	118		06.10	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 CDTi 4x4	120		07.13	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 Turbo	162		07.08	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 Turbo	184		04.14	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 Turbo 4x4	162		07.08	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 Turbo 4x4	184		09.11	+ brake disc diameter 321mm <sup>1)</sup>				
	2.0 Turbo 4x4	184		09.11	+ brake disc diameter 321mm <sup>1)</sup>				
	1.4 Turbo ecoFLEX	103		06.11	+ brake disc diameter 337mm <sup>2)</sup>	G1201147		24418 17,0 +/W/Acc	TRW
	1.4 Turbo LPG ecoFLEX	103		07.12	+ brake disc diameter 337mm <sup>2)</sup>				
	1.6	85		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	1.6 CDTi	88		07.15	+ brake disc diameter 337mm <sup>2)</sup>				
	1.6 CDTi	100		07.15	+ brake disc diameter 337mm <sup>2)</sup>				
	1.6 SIDI	125		03.13	+ brake disc diameter 337mm <sup>2)</sup>				
	1.6 Turbo	132		10.08	+ brake disc diameter 337mm <sup>2)</sup>				
	1.8	103		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 BiTurbo CDTi			07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 BiTurbo CDTi 4x4			07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi	81		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi	88		03.13	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi	96		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi	103		07.13	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi	118		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi	120		07.13	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi 4x4	118		06.10	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 CDTi 4x4	120		07.13	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 Turbo	162		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 Turbo	184		04.14	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 Turbo 4x4	162		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
	2.0 Turbo 4x4	184		09.11	+ brake disc diameter 337mm <sup>2)</sup>				
	2.8 V6 Turbo 4x4	191		07.08	+ brake disc diameter 337mm <sup>2)</sup>				
2.8 V6 T 4x4 OPC	239		07.09		G1201092		23325 16,4 /W/	BRE	
	1.4 Turbo ecoFLEX	103		06.11	+ brake disc diameter 292mm <sup>3)</sup>	G1201148		24421 17,2 +/W/Acc	TRW
	1.4 Turbo LPG ecoFLEX	103		07.12	+ brake disc diameter 292mm <sup>3)</sup>				
	1.6	85		07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	1.6 CDTi	88		07.15	+ brake disc diameter 292mm <sup>3)</sup>				
	1.6 CDTi	100		07.15	+ brake disc diameter 292mm <sup>3)</sup>				
	1.6 SIDI	125		03.13	+ brake disc diameter 292mm <sup>3)</sup>				
	1.6 Turbo	132		10.08	+ brake disc diameter 292mm <sup>3)</sup>				
	1.8	103		07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 BiTurbo CDTi			07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 BiTurbo CDTi 4x4			07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi	81		07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi	88		03.13	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi	96		07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi	103		07.13	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi	118		07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi	120		07.13	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi 4x4	118		06.10	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 CDTi 4x4	120		07.13	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 Turbo	162		07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 Turbo	184		04.14	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 Turbo 4x4	162		07.08	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 Turbo 4x4	184		09.11	+ brake disc diameter 292mm <sup>3)</sup>				
	2.0 Turbo 4x4	184		09.11	+ brake disc diameter 292mm <sup>3)</sup>				
	1.4 Turbo ecoFLEX	103		06.11	+ brake disc diameter 315mm <sup>4)</sup>	G1201149		24421 17,2 +/W/Acc	TRW
	1.4 Turbo LPG ecoFLEX	103		07.12	+ brake disc diameter 315mm <sup>4)</sup>				
	1.6	85		07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	1.6 CDTi	88		07.15	+ brake disc diameter 315mm <sup>4)</sup>				
	1.6 CDTi	100		07.15	+ brake disc diameter 315mm <sup>4)</sup>				
	1.6 SIDI	125		03.13	+ brake disc diameter 315mm <sup>4)</sup>				
	1.6 Turbo	132		10.08	+ brake disc diameter 315mm <sup>4)</sup>				
	1.8	103		07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 BiTurbo CDTi			07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 BiTurbo CDTi 4x4			07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi	81		07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi	88		03.13	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi	96		07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi	103		07.13	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi	118		07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi	120		07.13	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi 4x4	118		06.10	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 CDTi 4x4	120		07.13	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 Turbo	162		07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 Turbo	184		04.14	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 Turbo 4x4	162		07.08	+ brake disc diameter 315mm <sup>4)</sup>				
	2.0 Turbo 4x4	184		09.11	+ brake disc diameter 315mm <sup>4)</sup>				
	2.8 V6 T 4x4 OPC	239		07.09					
2.8 V6 Turbo 4x4	191		07.08						
OPEL MERIVA A / Vauxhall Meriva Mk I (03-10)									
	1.4 16V	66		07.04	05.10 + 4 bore wheel rim <sup>5)</sup>	G1020545		23225 17,0 +/W/Acc/S	TRW
	1.4 LPG	66		07.04	05.10 + 4 bore wheel rim <sup>5)</sup>				
	1.6	64		05.03	05.10				
	1.3 CDTi	51		04.05	05.10	G1020765		23832 20,2 +/W/	ATE
	1.3 CDTi	55		09.03	05.10				
	1.4 16V	66		07.04	05.10 + 5 bore wheel rim <sup>6)</sup>				

<sup>1)</sup> + diametro dischi freno 321mm / + diamètre disques frein 321mm / + diámetro disco freno 321mm / + Bremsscheibendurchm. 321mm

<sup>2)</sup> + diametro dischi freno 337mm / + diamètre disques frein 337mm / + diámetro disco freno 337mm / + Bremsscheibendurchm. 337mm






<sup>3)</sup> + diametro dischi freno 292mm / + diamètre disques frein 292mm / + diámetro disco freno 292mm / + Bremsscheibendurchm. 292mm

<sup>4)</sup> + diametro dischi freno 315mm / + diamètre disques frein 315mm / + diámetro disco freno 315mm / + Bremsscheibendurchm. 315mm



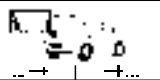











<sup>5)</sup> + cerchione a 4 fori / + jante à 4 trous / + Llantas de 4 taladros / + 4-Loch Felge

<sup>6)</sup> + cerchione a 5 fori / + jante à 5 trous / + Llantas de 5 taladros / + 5-Loch Felge



		KW								
<b>OPEL MERIVA A / Vauxhall Meriva Mk I (03-10)</b>										
	1.4 LPG	66		07.04	05.10	+ 5 bore wheel rim <sup>1)</sup>	G1020765		23832 20,2 +/Wl	ATE
	1.6	77		01.06	05.10					
	1.6 16V	74		05.03	05.10					
	1.6 Turbo OPC	132		09.05	05.10					
	1.7 CDTi	74		09.03	05.10					
	1.7 CDTi	92		09.06	05.10					
	1.7 DTi	48		05.03	05.10					
	1.7 DTi 16V	55		09.02	05.10					
	1.8 16V	92		09.02	05.10					
	1.3 CDTi	51		04.05	05.10		G1020610		23417 15,3 +/Wl/Acc/S	TRW
	1.3 CDTi	55		09.03	05.10					
	1.4 16V	66		07.04	05.10					
	1.4 LPG	66		07.04	05.10					
	1.6	64		05.03	05.10					
	1.6	77		01.06	05.10					
	1.6 16V	74		05.03	05.10					
	1.6 Turbo OPC	132		09.05	05.10					
	1.7 CDTi	74		09.03	05.10					
	1.7 CDTi	92		09.06	05.10					
	1.7 DTi	48		05.03	05.10					
	1.7 DTi 16V	55		05.03	05.10					
	1.8 16V	92		05.03	05.10					
<b>OPEL MERIVA B / Vauxhall Meriva Mk II (10-)</b>										
	1.3 CDTi	55		06.10			G1020765		23832 20,2 +/Wl	ATE
	1.3 CDTi	70		06.10						
	1.4	74		06.10						
	1.4	103		06.10						
	1.4 ecoFLEX	88		06.10						
	1.6 CDTi	70		03.14						
	1.6 CDTi	81		03.14						
	1.6 CDTi	100		08.13						
	1.7 CDTi	74		06.10						
	1.7 CDTi	81		06.10						
	1.7 CDTi	96		06.10						
	1.3 CDTi	55		06.10			G1020610		23417 15,3 +/Wl/Acc/S	TRW
	1.3 CDTi	70		06.10						
	1.4	74		06.10						
	1.4	103		06.10						
	1.4 ecoFLEX	88		06.10						
	1.6 CDTi	70		03.14						
	1.6 CDTi	81		03.14						
	1.6 CDTi	100		08.13						
	1.7 CDTi	74		06.10						
	1.7 CDTi	81		06.10						
	1.7 CDTi	96		06.10						
<b>OPEL MOKKA / Vauxhall Mokka (12-)</b>										
	1.4	103		04.13			G1020928		24034 19,1 +/Wl/Acc	
	1.4 4x4	103		06.12						
	1.6	85		06.12						
	1.6 CDTi	81		06.15						
	1.6 CDTi	100		01.15						
	1.6 CDTi 4x4	100		01.15						
	1.7 CDTi	96		06.12						
	1.7 CDTi 4x4	96		06.12						
	1.8	103		01.13						
	1.8 4x4	103		01.13						
	1.4	103		04.13			G1020953		25096 17,0 +/Wl/Acc	ATE
	1.4 4x4	103		06.12						
	1.6	85		06.12						
	1.6 CDTi	81		06.15						
	1.6 CDTi	100		01.15						
	1.6 CDTi 4x4	100		01.15						
	1.7 CDTi	96		06.12						
	1.7 CDTi 4x4	96		06.12						
	1.8	103		01.13						
	1.8 4x4	103		01.13						
<b>OPEL MONTEREY (92-98)</b>										
	3.1 TD			09.91	07.98		G1021077		21845 16,5 +/Wl	AKE
	3.2			05.92	07.98					
	3.1 TD			09.91	07.98		G1021078		21875 16,0 +/Wl	AKE
	3.2			05.92	07.98					
<b>OPEL MONTEREY (98-99)</b>										
	3.0 DTi			07.98	08.99		G1021077		21845 16,5 +/Wl	AKE
	3.5 V6			07.98	08.99					
	3.0 DTi			07.98	08.99		G1021078		21875 16,0 +/Wl	AKE
	3.5 V6			07.98	08.99					

<sup>1)</sup> + cerchione a 5 fori / + jante à 5 trous / + Llantas de 5 taladros / + 5-Loch Felge

												
<b>OPEL MOVANO A (98-10)</b>												
	1.9 DTI			09.00	01.10	+ 15" wheel <sup>1)</sup>	G1021238	23302 18,0 /WD	BDX			
	2.2 DTI 16V	66		09.00	01.10	+ 15" wheel <sup>1)</sup>						
	2.5 CDTI	74		09.06	01.10	+ 15" wheel <sup>1)</sup>						
	2.5 CDTI	88		09.06	01.10	+ 15" wheel <sup>1)</sup>						
	2.5 CDTI	107		09.06	01.10	+ 15" wheel <sup>1)</sup>						
	2.5 D	59		07.98	09.00	+ 15" wheel <sup>1)</sup>						
	2.5 DTI			10.01	01.10	+ 15" wheel <sup>1)</sup>						
	2.8 DTI			07.98	10.01	+ 15" wheel <sup>1)</sup>						
	3.0 DTI	100		10.03	01.10	+ 15" wheel <sup>1)</sup>						
	1.9 DTI			09.00	01.10	+ 16" wheel <sup>2)</sup>				G1020624	23613 17,7	BOS
2.2 DTI 16V	66		09.00	01.10	+ 16" wheel <sup>2)</sup>							
2.5 CDTI	74		09.06	01.10	+ 16" wheel <sup>2)</sup>							
2.5 CDTI	88		09.06	01.10	+ 16" wheel <sup>2)</sup>							
2.5 CDTI	107		09.06	01.10	+ 16" wheel <sup>2)</sup>							
2.5 D	59		07.98	09.00	+ 16" wheel <sup>2)</sup>							
2.5 DTI			10.01	01.10	+ 16" wheel <sup>2)</sup>							
2.8 DTI			07.98	10.01	+ 16" wheel <sup>2)</sup>							
3.0 DTI	100		10.03	01.10	+ 16" wheel <sup>2)</sup>							
	1.9 DTI			09.00	01.10		G1020627	23669 16,8 /S	BOS			
	2.2 DTI 16V	66		09.00	01.10							
	2.5 CDTI	74		09.06	01.10							
	2.5 CDTI	88		09.06	01.10							
	2.5 CDTI	107		09.06	01.10							
	2.5 D	59		07.98	09.00							
	2.5 DTI			10.01	01.10							
	2.8 DTI			07.98	10.01							
	3.0 DTI	100		10.03	01.10							
	<b>OPEL MOVANO B (10-)</b>											
	2.3 CDTI FWD	74		02.10			G1020905	25147 18,4 +/-WI	BRE			
	2.3 CDTI FWD	81		05.14								
	2.3 CDTI FWD	92		02.10								
	2.3 CDTI FWD	100		05.14								
	2.3 CDTI FWD	107		05.10								
	2.3 CDTI FWD	110		01.13								
	2.3 CDTI FWD	120		05.14								
	2.3 CDTI FWD	125		07.15								
	2.3 CDTI RWD	74		02.10								
	2.3 CDTI RWD	92		02.10								
	2.3 CDTI RWD	100		05.14								
	2.3 CDTI RWD	107		05.10								
	2.3 CDTI RWD	110		01.13								
	2.3 CDTI RWD	120		05.14								
	2.3 CDTI FWD	74		02.10		+ single tyre <sup>3)</sup>	G1020907	25112 18,4 +/-WI	BRE			
	2.3 CDTI FWD	81		05.14		+ single tyre <sup>3)</sup>						
	2.3 CDTI FWD	92		02.10		+ single tyre <sup>3)</sup>						
	2.3 CDTI FWD	100		05.14		+ single tyre <sup>3)</sup>						
	2.3 CDTI FWD	107		05.10		+ single tyre <sup>3)</sup>						
	2.3 CDTI FWD	110		01.13		+ single tyre <sup>3)</sup>						
	2.3 CDTI FWD	120		05.14		+ single tyre <sup>3)</sup>						
	2.3 CDTI FWD	125		07.15		+ single tyre <sup>3)</sup>						
	2.3 CDTI RWD	74		02.10		+ single tyre <sup>3)</sup>						
	2.3 CDTI RWD	92		02.10		+ single tyre <sup>3)</sup>						
	2.3 CDTI RWD	100		05.14		+ single tyre <sup>3)</sup>						
	2.3 CDTI RWD	107		05.10		+ single tyre <sup>3)</sup>						
	2.3 CDTI RWD	110		01.13		+ single tyre <sup>3)</sup>						
	2.3 CDTI RWD	120		05.14		+ single tyre <sup>3)</sup>						
	2.3 CDTI FWD	74		02.10		+ twin tyres <sup>4)</sup>	G1020906	25172 18,4 +/-WI	BRE			
	2.3 CDTI FWD	81		05.14		+ twin tyres <sup>4)</sup>						
	2.3 CDTI FWD	92		02.10		+ twin tyres <sup>4)</sup>						
	2.3 CDTI FWD	100		05.14		+ twin tyres <sup>4)</sup>						
	2.3 CDTI FWD	107		05.10		+ twin tyres <sup>4)</sup>						
	2.3 CDTI FWD	110		01.13		+ twin tyres <sup>4)</sup>						
	2.3 CDTI FWD	120		05.14		+ twin tyres <sup>4)</sup>						
	2.3 CDTI FWD	125		07.15		+ twin tyres <sup>4)</sup>						
	2.3 CDTI RWD	74		02.10		+ twin tyres <sup>4)</sup>						
	2.3 CDTI RWD	92		02.10		+ twin tyres <sup>4)</sup>						
	2.3 CDTI RWD	100		05.14		+ twin tyres <sup>4)</sup>						
	2.3 CDTI RWD	107		05.10		+ twin tyres <sup>4)</sup>						
	2.3 CDTI RWD	110		01.13		+ twin tyres <sup>4)</sup>						
	2.3 CDTI RWD	120		05.14		+ twin tyres <sup>4)</sup>						
<b>OPEL OMEGA B / Vauxhall Omega (94-03)</b>												
	2.0		V1999999	03.94		- special vehicles/ - Police <sup>5)</sup>	G1020369	21411 17,5 +	ATE			
	2.0 16V		V1999999	03.94		- special vehicles/ - Police <sup>5)</sup>						
	2.0	W1000001			09.99					G1900048	2	Wi L=730mm
	2.0 16V	W1000001			09.99							
	2.0 DTI 16V			09.97	08.00							
	2.2 16V			10.99	08.03							
	2.2 DTI 16V			09.00	08.03							
	2.5 DTI			09.01	08.03							
	2.5 TD			04.94	08.03							
	2.5 V6			03.94	09.00							
2.6 V6			09.00	08.03								
3.0 V6			04.94	01.01								
3.2 V6			02.01	08.03								

<sup>1)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad








<sup>2)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

<sup>3)</sup> + ruota singola / + roue simple / + cubierta simple / + Einfachbereifung

<sup>4)</sup> + ruote gemellate / + roue jumelée / + cubierta doble / + Doppelbereifung








<sup>5)</sup> - veicoli speciali/ - Polizia / - véhicule spécial/ - Police / - Sonderfahrzeuge/ - Polizei



OPEL OMEGA B / Vauxhall Omega (94-03)											
	2.0			03.94	09.99		G1020271			21050 15,0	ATE
	2.0 16V			03.94	09.99						
	2.0 DTI 16V			09.97	08.00						
	2.2 16V			10.99	08.03						
	2.2 DTI 16V			09.00	08.03						
	2.5 DTI			09.01	08.03						
	2.5 TD			04.94	08.03						
	2.5 V6			03.94	08.03						
	2.6 V6			09.00	08.03						
	3.0 V6			04.94	01.01						
	3.2 V6			02.01	08.03						
OPEL SIGNUM / Vauxhall Signum (03-08)											
	1.8	90		05.03	05.08		G1020836			23738 20,1 +/WD	ATE
	1.8	103		09.05	05.08		G1020650			23402 20,1 +/WD	ATE
	1.9 CDTI	74		08.05	05.08		G1900052	1	for br.caliper +steel piston <sup>1)</sup>		
	1.9 CDTI	88		04.04	05.08		G1900053	1	- 08.2004	WI L=680mm	
	1.9 CDTI	110		04.04	05.08				09.2004 -	WI L=287mm	
	2.0 DTI			05.03	05.08						
	2.0 Turbo			05.03	05.08						
	2.2			03.03	05.08						
	2.2 DTI			05.03	05.08						
	3.0 V6 CDTI	130	31068238	05.03							
	3.2 V6		31068238	05.03							
	2.8 V6 Turbo			03.06	05.08		G1020756			23404 20,6 +/WD	ATE
	2.8 V6 Turbo	169	61000001		05.08		G1900070	1	ChNr. -41048790	WI L=700mm	
	3.0 V6 CDTI	130	31068239		05.08		G1900071	1	ChNr. 41048791-	WI L=302mm	
	3.0 V6 CDTI	135	61000001		05.08						
	3.2 V6		31068239		05.08						
	1.8	90		41096248 / 48091178	05.03		G1020670			23482 16,6 +	ATE
	1.9 CDTI	88		41096248 / 48091178	04.04						
	1.9 CDTI	110		41096248 / 48091178	04.04						
	2.0 DTI			41096248 / 48091178	05.03						
	2.0 Turbo			41096248 / 48091178	05.03						
	2.2			41096248 / 48091178	03.03						
	2.2 DTI			41096248 / 48091178	05.03						
	3.0 V6 CDTI	130		41096248 / 48091178	05.03						
	3.2 V6			41096248 / 48091178	05.03						
	1.8	90	41096248 / 48091178		05.08		G1020727			23482 16,6 +	ATE
	1.8	103			09.05	05.08	G1020670			23482 16,6 +	ATE
	1.9 CDTI	74			08.05	05.08					
	1.9 CDTI	88	41096248 / 48091178		05.08						
	1.9 CDTI	110	41096248 / 48091178		05.08						
	2.0 DTI		41096248 / 48091178		05.08						
	2.0 Turbo		41096248 / 48091178		05.08						
	2.2		41096248 / 48091178		05.08						
	2.2 DTI		41096248 / 48091178		05.08						
	2.8 V6 Turbo				03.06	05.08					
	2.8 V6 Turbo	169			09.05	05.08					
	3.0 V6 CDTI	130	41096248 / 48091178		05.08						
	3.0 V6 CDTI	135			09.05	05.08					
	3.2 V6		41096248 / 48091178		05.08						
OPEL TIGRA / Vauxhall Tigra (94-00)											
	1.4 16V			07.94	12.00		G1020317			20547 16,5 +/WD	ATE
	1.6 16V			07.94	08.98						
OPEL TIGRA TWIN TOP / Vau. Tigra Twin Top (04-09)											
	1.3 CDTI	51		06.04	08.09		G1020545			23225 17,0 +/WI/Acc/S	TRW
	1.4	66		06.04	08.09						
	1.8	92		06.04	08.09						
	1.3 CDTI	51	ORGA 6E999999	06.04			G1020560			23284 14,0 /WI/S	TRW
	1.4	66	ORGA 6E999999	06.04							
	1.8	92	ORGA 6E999999	06.04							
	1.3 CDTI	51	ORGA 7E000001	08.09			G1020560			23284 14,0 /WI/S	TRW
	1.4	66	ORGA 7E000001	08.09							
	1.8	92	ORGA 7E000001	08.09							
OPEL VECTRA B / Vauxhall Vectra (96-02)											
	1.6			W7999999	09.95		G1900050	2		WI L=660mm	
	1.6 16V			W7999999	09.95		G1020258			21190 17,5 +/WD	ATE
	1.7 TD				09.95	11.96					
	1.8 i 16V			W7999999	09.95						
	2.0 DI 16V			W7999999	11.96						
	2.0 DTI 16V			W7999999	06.97						
	1.6		X1000001		04.02		G1020403			21829 20,3 +/WD	ATE
	1.6 16V		X1000001		04.02		G1900049	2		WI L=660mm	
	1.8 i 16V		X1000001		04.02						
	2.0 16V				09.95	04.02					
	2.0 DI 16V		X1000001		04.02						
	2.0 DTI 16V		X1000001		04.02						
	2.2 16V				09.00	04.02					
	2.2 DTI 16V				09.00	04.02					
	2.5 V6				09.95	09.00					
	2.6 V6				09.00	04.02					

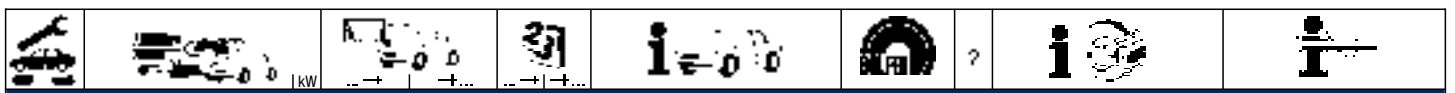
<sup>1)</sup> per pinza fr. +pistone acciaio / pour étrier f. +piston en acier / para pinza fr. +pistón de acero / f. Bremssattel m.Stahlkolben

<sup>2)</sup> per pinza fr. +pistone plastica / pour étrier fr. +piston plastique / para pinza fr. + pistón plástico / f. Bremssattel m.Kunststoffkolben

OPEL VECTRA B / Vauxhall Vectra (96-02)											
	i 500 2.5	143		05.98	09.00		G1020403		21829 20,3 +/WD	ATE	
	1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V Caravan 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 V6 2.6 V6 i 500 2.5			09.95 09.95 09.95 09.95 11.96 06.97 09.00 09.00 09.95 09.00	04.02 11.96 04.02 04.02 04.02 04.02 04.02 04.02		G1020271		21050 15,0	ATE	
OPEL VECTRA C (F68,F69)/Vau. Vectra MK II (02-08)											
	1.6 1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V	74 77 81 103 90 74 88 110		08.05 01.06 04.02 04.02 01.06 04.02 10.05 04.04 04.04 04.02 03.03 04.02 10.03 04.02	10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08		G1020836 G1020650 G1900052 G1900053	1 1	for br.caliper +steel piston <sup>1)</sup> for br.caliper +plastic piston <sup>2)</sup> Ch. - 48045597 Ch. 48045598-	23738 20,1 +/WD 23402 20,1 +/WD WI L=680mm WI L=287mm	ATE ATE
	2.8 V6 Turbo 2.8 V6 Turbo 3.0 CDTI 3.0 V6 CDTI 3.2 V6 2.8 V6 Turbo OPC 2.8 V6 Turbo OPC	169 184 135 188 206		08.05 08.06 05.03 08.05 04.02 08.05 08.06	10.08 10.08 10.08 10.08 10.08 10.08 10.08		G1020756 G1900070 G1900071 G1900071	1 1 1	Ch. - 48045597 Ch. 48045598-	23404 20,6 +/WD WI L=700mm WI L=302mm WI L=302mm	ATE ATE
	1.6 16V 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 3.0 CDTI 3.2 V6	81 90 88 110 108 114	41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178 41096248 / 48091178	04.02 04.02 04.02 04.04 04.04 04.02 03.03 04.02 10.03 04.02 05.03 04.02			G1020670			23482 16,6 +	ATE
	1.6 1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 2.8 V6 Turbo 2.8 V6 Turbo 2.8 V6 Turbo OPC 2.8 V6 Turbo OPC 3.0 CDTI 3.0 V6 CDTI 3.2 V6	74 77 81 103 90 74 88 110 110 74 108 114 169 184 188 206 135	41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179 41096248 / 48091179	08.05 01.06 10.08 10.08 10.08 01.06 10.08 10.05 10.08 10.08 10.08 10.08 10.08 10.08 08.05 08.06 08.05 08.06 10.08 08.05 10.08	10.08 10.08		G1020670 G1020727			23482 16,6 + 23482 16,6 +	ATE ATE
OPEL VECTRA C Caravan (F35) / Vau. MK II (03-08)											
	1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V	77 74 81 103 90 74 88 110 74 129 108 114 92		06.06 10.03 04.04 01.06 10.03 10.05 04.04 04.04 10.03 10.03 10.03 10.03 10.03	10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08 10.08		G1020836 G1020650 G1900052 G1900053	1 1	for br.caliper +steel piston <sup>1)</sup> for br.caliper +plastic piston <sup>2)</sup> Ch. - 48045597 Ch. 48045598-	23738 20,1 +/WD 23402 20,1 +/WD WI L=680mm WI L=287mm	ATE ATE

<sup>1)</sup> per pinza fr. +pistone acciaio / pour étrier f. +piston en acier / para pinza fr. +pistón de acero / f. Bremssattel m.Stahlkolben  
<sup>2)</sup> per pinza fr. +pistone plastica / pour étrier fr. +piston plastique / para pinza fr. + pistón plástico / f. Bremssattel m.Kunststoffkolben












OPEL VECTRA C Caravan (F35) / Vau. MK II (03-08)															
	2.8 V6 Turbo	169		08.05	10.08	G1020756 G1900070 G1900071	1	Ch. - 48045597 Ch. 48045598-	23404 20,6 +/WD Wl L=700mm Wl L=302mm	ATE					
	2.8 V6 Turbo	184		11.06	10.08										
	3.0 V6 CDTI	130		10.03	10.08										
	3.0 V6 CDTI	135		08.05	10.08										
	3.2 V6	155		10.03	10.08										
	2.8 V6 Turbo OPC	188		08.05	10.08										
2.8 V6 Turbo OPC	206		06.06	10.08	G1900071	1		Wl L=302mm							
	1.6	77	41096248 / 48091178	06.06		G1020670			23482 16,6 +	ATE					
	1.6 16V	74	41096248 / 48091178	10.03											
	1.8	81	41096248 / 48091178	04.02											
	1.8	103	41096248 / 48091178	01.06											
	1.8 16V	90	41096248 / 48091178	10.03											
	1.9 CDTI	74	41096248 / 48091178	10.05											
	1.9 CDTI	88	41096248 / 48091178	04.04											
	1.9 CDTI	110	41096248 / 48091178	04.04											
	2.0 DTI 16V	74	41096248 / 48091178	10.03											
	2.0 Turbo	129	41096248 / 48091178	10.03											
	2.2 16V	108	41096248 / 48091178	10.03											
	2.2 direct	114	41096248 / 48091178	10.03											
	2.2 DTI 16V	92	41096248 / 48091178	10.03											
	2.8 V6 Turbo	169	41096248 / 48091178	08.05											
	2.8 V6 Turbo	184	41096248 / 48091178	11.06											
	2.8 V6 Turbo OPC	188	41096248 / 48091178	08.05											
	2.8 V6 Turbo OPC	206	41096248 / 48091178	06.06											
	3.0 V6 CDTI	130	41096248 / 48091178	10.03											
	3.0 V6 CDTI	135	41096248 / 48091178	08.05											
	3.2 V6	155	41096248 / 48091178	10.03											
	1.6	77	41096248 / 48091179		10.08						G1020727			23482 16,6 +	ATE
	1.6 16V	74	41096248 / 48091179		10.08										
1.8	81	41096248 / 48091179		10.08											
1.8	103	41096248 / 48091179		10.08											
1.8 16V	90	41096248 / 48091179		10.08											
1.9 CDTI	74	41096248 / 48091179		10.08											
1.9 CDTI	88	41096248 / 48091179		10.08											
1.9 CDTI	110	41096248 / 48091179		10.08											
2.0 DTI 16V	74	41096248 / 48091179		10.08											
2.0 Turbo	129	41096248 / 48091179		10.08											
2.2 16V	108	41096248 / 48091179		10.08											
2.2 direct	114	41096248 / 48091179		10.08											
2.2 DTI 16V	92	41096248 / 48091179		10.08											
2.8 V6 Turbo	169	41096248 / 48091179		10.08											
2.8 V6 Turbo	184	41096248 / 48091179		10.08											
2.8 V6 Turbo OPC	188	41096248 / 48091179		10.08											
2.8 V6 Turbo OPC	206	41096248 / 48091179		10.08											
3.0 V6 CDTI	130	41096248 / 48091179		10.08											
3.0 V6 CDTI	135	41096248 / 48091179		10.08											
3.2 V6	155	41096248 / 48091179		10.08											
OPEL VIVARO (01-14)															
	1.9 CDTI	60		08.01	06.14	G1020633			23099 18,4 /S	TRW					
	1.9 CDTI	74		08.01	06.14										
	1.9 Di	60		08.06	06.14										
	2.0	86		08.06	06.14										
	2.0 16V	88		08.01	06.14										
	2.0 CDTI	66		08.06	06.14										
	2.0 CDTI	84		08.06	06.14										
	2.5 CDTI	84		08.06	06.14										
	2.5 CDTI	99		05.03	06.14										
	2.5 CDTI	107		08.06	06.14										
	2.5 DTi	99		08.06	06.14										
	1.9 CDTI	60		08.01	06.14	G1020529			23980 16,5 /WD/S	TRW					
	1.9 CDTI	74		08.01	06.14										
	1.9 Di	60		08.06	06.14										
	2.0	86		08.06	06.14										
	2.0 16V	88		08.01	06.14										
	2.0 CDTI	66		08.06	06.14										
	2.0 CDTI	84		08.06	06.14										
	2.5 CDTI	84		08.06	06.14										
	2.5 CDTI	99		05.03	06.14										
	2.5 CDTI	107		08.06	06.14										
	2.5 DTi	99		08.06	06.14										
OPEL VIVARO B (14-)															
	1.6 BiTurbo CDTI	103		07.14		G1020529			23980 16,5 /WD/S	TRW					
	1.6 CDTI	66		07.14											
	1.6 CDTi	70		04.15											
	1.6 CDTI	85		07.14											
	1.6 CDTI	88		07.14											
	1.6 CDTi	92		04.15											
	1.6 CDTi	107		04.15											
OPEL ZAFIRA I / Vauxhall Zafira I (99-05)															
	1.6 16V			04.99	06.05	G1020550 G1020542 G1900051	2	+ ABS - ABS up to chassis: 42187758 <sup>1)</sup>	23057 20,2 +/WD 23063 17,5 +/Wl Wl L=720mm	ATE ATE					
	1.8 16V			04.99	06.05										
	2.0 DI 16V			10.99	06.05										
	2.0 DTI 16V			06.00	06.05										

<sup>1)</sup> fino no.telaio: 42187758 / jusqu'au de châssis: 42187758 / hasta no.de chasis: 42187758 / bis Fgst.Nr.: 42187758



OPEL ZAFIRA I / Vauxhall Zafira I (99-05)											
	2.2 16V 2.2 DTI 16V 2.0 16V OPC			09.00 01.02 09.01	06.05 06.05 06.05		G1020550 G1900051 G1020642 G1900051	2 2		23057 20,2 +/WD Wl L=720mm 23116 19,8 +/Wl Wl L=720mm	ATE ATE
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V			04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05	+ D (A) CH	G1020554 G1020610		up to chassis: 42187758 1)	23258 16,5 +/Wl/Acc/S 23417 15,3 +/Wl/Acc/S	BOS TRW
OPEL ZAFIRA II / Vauxhall Zafira II (05-)											
	1.6 1.6 1.6 CNG 1.6 CNG Turbo 1.7 CDTI 1.7 CDTI 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 2.0 Turbo 2.2 2.0 OPC	77 85 69 110 81 92 88 103 74 88 110 125 147 110 177		07.05 12.07 01.06 02.09 12.07 12.07 06.13 07.05 07.05 07.05 07.05 07.05 07.05 07.05 09.05			G1020765 G1900053 G1020836 G1020650 G1900053	1 1		23832 20,2 +/Wl Wl L=287mm 23738 20,1 +/WD 23402 20,1 +/WD Wl L=287mm	ATE ATE
	1.6 1.6 1.6 CNG 1.6 CNG Turbo 1.7 CDTI 1.7 CDTI 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 2.0 OPC 2.0 Turbo 2.2	77 85 69 110 81 92 88 103 74 88 110 125 177 147 110		07.05 12.07 01.06 02.09 12.07 12.07 06.13 07.05 07.05 07.05 07.05 07.05 09.05 07.05 07.05			G1020610			23417 15,3 +/Wl/Acc/S	TRW
OPEL ZAFIRA III Tourer / Vauxhall Zafira III Tourer (11-)											
	1.4 T 1.4 T 1.4 T LPG 1.6 CDTi ecoFLEX 1.6 CDTi ecoFLEX 1.6 SIDI 1.6 SIDI 1.6 T CNG 1.8 1.8 1.8 LPG 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi BiTurbo	88 103 103 88 100 125 147 110 103 101 81 96 125 143		11.11 11.11 11.11 07.14 03.13 12.12 07.13 11.11 11.11 11.11 11.11 11.11 11.11 01.15 12.12		+ brake disc diameter 300mm 4)	G1020928			24034 19,1 +/Wl/Acc	
	1.4 T 1.4 T 1.4 T LPG 1.6 CDTi ecoFLEX 1.6 CDTi ecoFLEX 1.6 SIDI 1.6 SIDI 1.6 T CNG 1.8 1.8 1.8 LPG 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi BiTurbo	88 103 103 88 100 125 147 110 103 101 81 96 125 143		11.11 11.11 11.11 07.14 03.13 12.12 07.13 11.11 11.11 11.11 11.11 11.11 11.11 01.15 12.12		+ brake disc diameter 321mm 5)	G1201145			24412 19,0 +/Wl/Acc	MAN
	1.4 T 1.4 T 1.4 T LPG 1.6 CDTi ecoFLEX 1.6 SIDI 1.6 SIDI 1.6 T CNG 1.8	88 103 103 100 125 147 110	E9999999	11.11 11.11 11.11 03.13 12.12 07.13 11.11 11.11		+ brake disc diameter 292mm 6)	G1020953			25096 17,0 +/Wl/Acc	ATE

1) fino no.telaiio: 42187758 / jusqu'au de châssis: 42187758 / hasta no.de chasis: 42187758 / bis Fgst.Nr.: 42187758

2) per pinza fr. +pistone acciaio / pour étrier f. +piston en acier / para pinza fr. +piston de acero / f. Bremssattel m.Stahlkolben









3) per pinza fr. +pistone plastica / pour étrier f. +piston plastique / para pinza fr. + piston plástico / f. Bremssattel m.Kunststoffkolben

4) + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diametro disco freno 300mm / + Bremsscheibendurchm. 300 mm

5) + diametro dischi freno 321mm / + diamètre disques frein 321mm / + diametro disco freno 321mm / + Bremsscheibendurchm. 321mm

6) + diametro dischi freno 292mm / + diamètre disques frein 292mm / + diametro disco freno 292mm / + Bremsscheibendurchm. 292mm



OPEL ZAFIRA III Tourer / Vauxhall Zafira III Tourer (11-)											
	1.8	103	E9999999	11.11		+ brake disc diameter 292mm <sup>1)</sup>	G1020953			25096 17,0 +/W/Acc	ATE
	1.8 LPG	101	E9999999	11.11		+ brake disc diameter 292mm <sup>1)</sup>					
	2.0 CDTi		E9999999	11.11		+ brake disc diameter 292mm <sup>1)</sup>					
	2.0 CDTi	81	E9999999	11.11		+ brake disc diameter 292mm <sup>1)</sup>					
	2.0 CDTi	96	E9999999	11.11		+ brake disc diameter 292mm <sup>1)</sup>					
	2.0 CDTi BiTurbo	143	E9999999	12.12		+ brake disc diameter 292mm <sup>1)</sup>					
	1.4 T	88	F0000001			+ brake disc diameter 292mm <sup>1)</sup>	G1020953			25096 17,0 +/W/Acc	ATE
	1.4 T	103	F0000001			+ brake disc diameter 292mm <sup>1)</sup>					
	1.4 T LPG	103	F0000001			+ brake disc diameter 292mm <sup>1)</sup>					
	1.6 CDTi ecoFLEX	88			07.14	+ brake disc diameter 292mm <sup>1)</sup>					
1.6 CDTi ecoFLEX	100	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
1.6 SIDI	125	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
1.6 SIDI	147	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
1.6 T CNG	110	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
1.8		F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
1.8	103	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
1.8 LPG	101	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
2.0 CDTi		F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
2.0 CDTi	81	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
2.0 CDTi	96	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
2.0 CDTi	125			01.15	+ brake disc diameter 292mm <sup>1)</sup>						
2.0 CDTi BiTurbo	143	F0000001			+ brake disc diameter 292mm <sup>1)</sup>						
PEUGEOT 106 (96-04)											
	1.0 i	33		05.96	03.04		G1020275			21191 16,8 +/W	ATE
	1.0 i	37		01.97	03.04		G1020443		for 3 bore wheel rim <sup>2)</sup>	21857 17,7	ATE
	1.1	42		09.00	10.02		G1020296		for 3 bore wheel rim <sup>2)</sup>	20906 18,0 +/W	BDX
	1.1 i	40		01.97	03.04		G1020215		for 4 bore wheel rim <sup>3)</sup>	20905 18,0 +/WD	BDX
	1.1 i	44		05.96	03.04						
	1.4 i	55		05.96	03.04		G1020296			20906 18,0 +/W	BDX
	1.5 D	40		05.96	03.04		G1020215			20905 18,0 +/WD	BDX
	1.5 D	42		10.00	03.04						
	1.6	65		05.96	03.04						
	1.6	74		05.96	03.04		G1020293			21827 17,3 +	ATE
1.6 16V	87		05.96	03.04							
	1.6	74		05.96	03.04		G1020216			20973 11,0 +	BDX
	1.6 16V	87		05.96	03.04						
PEUGEOT 107 (05-14)											
	1.0	50		06.05	05.14		G1020830			23959 17,0 /Acc/S	BOS
	1.4 HDi	40		06.05	05.14						
PEUGEOT 108 (14-)											
	1.0 68 VTi	51		05.14			G1020830			23959 17,0 /Acc/S	BOS
	1.2 82 VTi	60		05.14							
PEUGEOT 205 (91-98)											
	1.0	33		09.90	09.98		G1020214			20905 18,0 +/W	BDX
	1.1			09.90	09.98		G1020213			20989 17,7 +/W	TRW
	1.4			09.90	09.98						
	1.6			09.90	09.98						
	1.7 D	44		03.94	09.98						
	1.9 D	47		09.90	09.98						
	1.1 i	44		09.90	09.98		G1020214			20905 18,0 +/W	BDX
	1.4 i	55		09.90	09.98		G1020213			20989 17,7 +/W	TRW
	1.6 i	66		09.90	09.98						
	1.9 GTI/CTI	75		09.90	07.94						
	1.7 TD	57		09.90	09.98		G1020292			21430 17,3 +/W	ATE
							G1020214			20905 18,0 +/W	BDX
	1.9 GTI	88		09.90	10.94		G1020292			21430 17,3 +/W	ATE
	1.9 GTI	94		09.90	09.98		G1020158			20772 18,0 +/W/S	TRW
	1.9 GTI	88		09.90	10.94		G1020216			20973 11,0 +	BDX
	1.9 GTI	94		09.90	09.98						
PEUGEOT 206 Saloon (98-09)											
	1.1			09.98	02.09		G1020464			23597 18,0 +/S	BOS
	1.4	55		09.98	02.09						
	1.4	55		03.07	02.09						
	1.4 HDi	50		09.01	02.09						
	1.4 HDi	51		09.02	02.07						
	1.4 HDi eco 70	50		09.08	02.09						
	1.4 LPG	55		05.06	09.07						
	1.4 Roland Garros	55		09.98	02.09	- ABS					
	1.6	65		09.98	12.00	- ABS					
	1.9 D	51		09.98	02.09	- ABS					
	1.6 16V	80	ORGA 09078	12.00			G1020513			23332 18,0 +/W/S	BOS
	2.0 HDi	66	ORGA 09078	12.99							
	2.0 S16	99		04.99	10.00						
	2.0 S16	100	ORGA 09078	10.00							
1.4 16V	65		10.03	02.09		G1020616			23599 19,0 /Acc/S	BOS	
1.6 16V	80	ORGA 09079	02.09								

<sup>1)</sup> + diametro dischi freno 292mm / + diamètre disques frein 292mm / + diámetro disco freno 292mm / + Bremsscheibendurchm. 292mm

<sup>2)</sup> per cerchione a 3 fori / pour jante à 3 trous / para Llantas de 3 taladros / für 3-Loch-Felge







<sup>3)</sup> per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros / für 4-Loch-Felge

PEUGEOT 206 Saloon (98-09)											
	1.6 HDi 110	80		05.04	02.09		G1020616			23599 19,0 /Acc/S	BOS
	2.0 HDi	66 ORGA 09079			02.09						
	2.0 S16	100 ORGA 09079			02.09						
	1.6 16V	80 ORGA 10950			02.09		G1020570			23346 19,0 /WD/S	TRW
	2.0 HDi	66 ORGA 10892			02.09						
	2.0 RC	130		07.03	02.09		G1020735			23600 19,4 /Acc/S	BOS
	1.4 16V	65		10.03	02.09		G1020522			20974 10,7	BOS
	1.6 16V	80		12.00	02.09						
	1.6 HDi 110	80		05.04	02.09						
	2.0 RC	130		07.03	02.09						
	2.0 S16	99		04.99	10.00						
	2.0 S16	100		10.00	02.09						
PEUGEOT 206 CC (00-07)											
	1.6 16V	80	ORGA 09078	09.00			G1020513			23332 18,0 +/W/S	BOS
	2.0 16V	100	ORGA 09078	09.00							
	1.6 16V	80 ORGA 09079	ORGA 10949				G1020616			23599 19,0 /Acc/S	BOS
	1.6 HDi 110	80		04.05	01.07						
	2.0 16V	100 ORGA 09079			01.07						
	1.6 16V	80 ORGA 10950			01.07		G1020570			23346 19,0 /WD/S	TRW
	1.6 16V	80		09.00	01.07		G1020522			20974 10,7	BOS
	1.6 HDi 110	80		04.05	01.07						
	2.0 16V	100		09.00	01.07						
PEUGEOT 206 SW (02-07)											
	1.1	44		07.02	05.07		G1020464			23597 18,0 +/S	BOS
	1.4	55		07.02	05.07						
	1.4 HDi	50		07.02	05.07						
	1.4 16V	65		10.03	05.07		G1020616			23599 19,0 /Acc/S	BOS
	1.6 16V	80	ORGA 10808	07.02							
	1.6 HDi 110	80		05.04	05.07						
	2.0 HDi	66	ORGA 10808	07.02							
	2.0 S16	100		07.02	05.07						
	1.6 16V	80 ORGA 10809			05.07		G1020570			23346 19,0 /WD/S	TRW
	2.0 HDi	66 ORGA 10809			05.07						
	1.4 16V	65		10.03	05.07		G1020522			20974 10,7	BOS
	1.6 16V	80		07.02	05.07						
	1.6 HDi 110	80		05.04	05.07						
	2.0 S16	100		07.02	05.07						
PEUGEOT 206 PLUS (09-13)											
	1.1	44		01.09	05.13 + ⊕		G1020464			23597 18,0 +/S	BOS
	1.4 HDi eco 70	50		01.09	05.13 + ⊕						
	1.4 i	54		09.10	05.13 + ⊕						
	1.4 i	55		01.09	05.13 + ⊕						
	1.6 16V	80		07.10	05.13		G1020616			23599 19,0 /Acc/S	BOS
PEUGEOT 207 Saloon (06-12)											
	1.4	53		02.06	06.12		G1020616			23599 19,0 /Acc/S	BOS
	1.4	55		09.07	06.12						
	1.4 16V	65		02.06	06.12						
	1.4 HDi	50		02.06	06.12						
	1.6 HDi	66		02.06	06.12 + brake disc diameter 266 mm <sup>1)</sup>						
	1.6 HDi	68		11.09	06.12						
	1.6 16V RC	128		10.06	06.12		G1020745			23589 19,1 +	ATE
	1.4 16V VTi	70		08.07	06.12		G1020735			23600 19,4 /Acc/S	BOS
	1.6 16V	80		02.06	06.12						
	1.6 16V Turbo	110		02.06	06.12						
	1.6 16V Turbo	115		01.10	06.12						
	1.6 16V VTi	88		02.07	06.12						
	1.6 HDi	66		02.06	06.12 + brake disc diameter 283 mm <sup>2)</sup>						
	1.6 HDi	80		02.06	06.12						
	1.6 HDi 110	82		08.09	06.12						
	1.6 16V	80	ORGA 11634	02.06			G1020630			24150 17,6 /Acc/S	BOS
	1.6 16V Turbo	110	ORGA 11634	02.06			G1020995			24150 17,6 /Acc	BOS
	1.6 16V Turbo	115	ORGA 11634	10.09							
	1.6 16V VTi	88	ORGA 11634	10.06							
	1.6 HDi	66	ORGA 11634	02.06							
	1.6 HDi	80	ORGA 11634	02.06							
	1.6 HDi 110	82	ORGA 11634	08.09							
	1.6 16V RC	128	ORGA 11627	02.07			G1020995			24150 17,6 /Acc	BOS
	1.6 16V	80 ORGA 11635			06.12		G1020920			23554 16,8 /WD/Acc/S	TRW
	1.6 16V RC	128 ORGA 11628			06.12						
	1.6 16V Turbo	110 ORGA 11635			06.12						
	1.6 16V Turbo	115 ORGA 11635			06.12						
	1.6 16V VTi	88 ORGA 11635			06.12						
1.6 HDi	66 ORGA 11635			06.12							
1.6 HDi	80 ORGA 11635			06.12							
1.6 HDi 110	82 ORGA 11635			06.12							

<sup>1)</sup> + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm / + Bremsscheibendurchm. 266 mm







<sup>2)</sup> + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm / + Bremsscheibendurchm. 283 mm



PEUGEOT 207 CC (07-15)												
	1.6 16V	88		02.07					G1020735		23600 19,4 /Acc/S	BOS
	1.6 16V Turbo	110		02.07								
	1.6 16V Turbo	115		10.09								
	1.6 HDi	80		02.07								
	1.6 HDi	82		08.09								
	1.6 16V	88	ORGA 1164182	02.07					G1020995		24150 17,6 /Acc	BOS
	1.6 16V Turbo	110	ORGA 1163482	02.07								
	1.6 16V Turbo	115	ORGA 1163482	10.09								
	1.6 HDi	80	ORGA 1163482	02.07								
	1.6 16V	88	ORGA 1164282						G1020920		23554 16,8 /WD/Acc/S	TRW
	1.6 16V Turbo	110	ORGA 1163582									
	1.6 16V Turbo	115	ORGA 1163582									
	1.6 HDi	80	ORGA 1163582									
	1.6 HDi	82		08.09								
PEUGEOT 207 SW (07-13)												
	1.4 i	54		06.07	07.13				G1020616		23599 19,0 /Acc/S	BOS
	1.4 i 16V	70		06.07	07.13				G1020735		23600 19,4 /Acc/S	BOS
	1.6 16V Turbo	110		02.07	07.13							
	1.6 HDi	68		11.09	07.13							
	1.6 HDi	82		08.09	07.13							
	1.6 HDi FAP 110	80		06.07	07.13							
	1.6 HDi FAP 90	66		06.07	07.13							
	1.6 i 16V	88		06.07	07.13							
	1.6 16V RC	128		11.07	07.13				G1020745		23589 19,1 +	ATE
	1.6 16V RC	128	ORGA 11627	11.07					G1020995		24150 17,6 /Acc	BOS
	1.6 16V Turbo	110	ORGA 11627	02.07								
	1.6 HDi	82	ORGA 11631	08.09								
	1.6 HDi FAP 110	80	ORGA 11634	06.07								
	1.6 HDi FAP 90	66	ORGA 11634	06.07								
	1.6 i 16V	88	ORGA 11627	06.07								
	1.6 16V RC	128	ORGA 11628		07.13				G1020920		23554 16,8 /WD/Acc/S	TRW
	1.6 16V Turbo	110	ORGA 11628		07.13							
	1.6 HDi	68		11.09	07.13							
	1.6 HDi	82	ORGA 11631		07.13							
	1.6 HDi FAP 110	80	ORGA 11635		07.13							
	1.6 HDi FAP 90	66	ORGA 11634		07.13							
	1.6 i 16V	88	ORGA 11628		07.13							
PEUGEOT 208 (12-)												
	1.0 VTi	50		01.12		+ brake disc diameter 266 mm <sup>1)</sup>			G1020616		23599 19,0 /Acc/S	BOS
	1.2 THP	81		01.13		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.2 VTi	60		01.12		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.4 HDi	50		01.12		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.4 VTi	70		01.12		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.4 VTi GPL	70		10.13		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 BlueHdi 100	73		01.15		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 BlueHdi 120	88		11.13		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 e-HDi	68		01.12		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 e-HDi	84		01.12		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 HDi	55		01.13		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 HDi	85		04.14		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 THP	115		01.12		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 THP 163	120		03.15		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.6 VTi	88		01.12		+ brake disc diameter 266 mm <sup>1)</sup>						
	1.0 VTi	50		01.12		+ brake disc diameter 302 mm <sup>2)</sup>			G1020745		23589 19,1 +	ATE
	1.2 THP	81		01.13		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.2 VTi	60		01.12		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.4 HDi	50		01.12		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.4 VTi	70		01.12		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.4 VTi GPL	70		10.13		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 BlueHdi 100	73		01.15		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 BlueHdi 120	88		11.13		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 e-HDi	68		01.12		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 e-HDi	84		01.12		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 HDi	55		01.13		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 HDi	85		04.14		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 THP	115		01.12		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 THP 163	120		03.15		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.6 VTi	88		01.12		+ brake disc diameter 302 mm <sup>2)</sup>						
	1.0 VTi	50		01.12					G1020920		23554 16,8 /WD/Acc/S	TRW
	1.2 THP	81		01.13								
	1.2 VTi	60		01.12								
	1.4 HDi	50		01.12								
	1.4 VTi	70		01.12								
	1.4 VTi GPL	70		10.13								
	1.6 BlueHdi 100	73		01.15								
	1.6 BlueHdi 120	88		11.13								
	1.6 e-HDi	68		01.12								
	1.6 e-HDi	84		01.12								
	1.6 GTi	147		03.13								
	1.6 GTi 30th	153		10.14								
	1.6 HDi	55		01.13								
	1.6 HDi	85		04.14								
	1.6 THP	115		01.12								
	1.6 THP 163	120		03.15								

<sup>1)</sup> + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm / + Bremsscheibendurchm. 266 mm

<sup>2)</sup> + disco fr.diam. 302mm / + disques fr.diam. 302mm / + disco fr.diam. 302mm / + Bremsscheibendurchm. 302 mm

PEUGEOT 208 (12-)												
	1.6 VTi	88		01.12					G1020920		23554 16,8 /WD/Acc/S	TRW
PEUGEOT 301 (12-)												
	1.2 VTi 72	53		11.12					G1020616	+ ventilated discs 1)	23599 19,0 /Acc/S	BOS
	1.2 VTi 82	60		12.14								
	1.6 BlueHdi 100	73		04.14								
	1.6 HDi 92	68		11.12								
	1.6 VTi 115	85		11.12								
PEUGEOT 306 Saloon (3/5-door) (93-01)												
	1.1	44		03.94	04.97	- ABS			G1020295		20905 18,0 +/Wl	BDX
	1.4	55		03.93	04.97	- ABS						
	1.4	55		05.97	05.01	- ABS			G1020464		23597 18,0 +/S	BOS
	1.1	44		03.94	04.97	+ ABS			G1020292		21430 17,3 +/Wl	ATE
	1.4	55	ORGA 08575	03.93	05.01	+ ABS/ - Entreprise			G1020293		21827 17,3 +	ATE
	1.4 Entreprise	55		03.93	05.01							
	1.6	65	ORGA 08575	03.93								
	1.6	65		05.00	10.00	- ABS						
	1.6	72		10.00	05.01	- ABS						
	1.8	74	ORGA 08575	03.93								
	1.8	74	ORGA 08576		05.01	- ABS						
	1.8 D	43		03.93	05.01							
	1.9 D	47		05.93	05.01							
	1.9 D	50		06.94	05.01							
	1.9 D	51	ORGA 08575	09.98								
	1.9 D	51	ORGA 08576		05.01	- ABS						
	1.9 D	55		03.98	05.01							
	1.9 D Entreprise			09.98	10.00	+ ABS						
	1.9 TD	66		10.93	05.01							
	1.4	55	ORGA 08576		05.01	+ ABS			G1020513		23332 18,0 +/Wl/S	BOS
	1.6	65	ORGA 08576		10.00	+ ABS			G1020451		23124 19,0 +/Wl/S	TRW
	1.6	72		10.00	05.01	+ ABS						
	1.8	74	ORGA 08576		05.01	+ ABS						
	1.8 16V	81		03.97	05.01							
	1.9 D	51		05.00	05.01	+ ABS/ - Entreprise						
	1.9 D Entreprise			10.00	05.01	+ ABS						
	2.0	89		05.97	05.01							
	2.0 16V			03.97	05.01							
	2.0 HDi	66		06.99	05.01							
	2.0 S16	110		05.97	05.01							
	2.0 S16	112		05.97	05.01							
	2.0 S16	110		03.94	04.97				G1020363		21674 19,0 +/Wl/S	TRW
	2.0 S16	112		07.94	04.97							
	2.0 S16	120		03.96	05.01							
	1.8 16V	81		03.97	05.01				G1020216		20973 11,0 +	BDX
	2.0	89		03.94	05.01				G1020522		20974 10,7	BOS
	2.0 16V			03.97	05.01							
	2.0 HDi	66		06.99	05.01							
	2.0 S16	110		03.94	05.01							
	2.0 S16	112		07.94	05.01							
	2.0 S16	120		03.96	05.01							
PEUGEOT 306 Saloon (4-door) (94-01)												
	1.4	55		10.94	04.97	- ABS			G1020295		20905 18,0 +/Wl	BDX
	1.4	55		05.97	05.01	- ABS			G1020464		23597 18,0 +/S	BOS
	1.4	55	ORGA 08575	10.94		+ ABS			G1020292		21430 17,3 +/Wl	ATE
	1.6	65	ORGA 08575	10.94					G1020293		21827 17,3 +	ATE
	1.6	65	ORGA 08576		10.00	- ABS						
	1.6	72		10.00	05.01	- ABS						
	1.8	74	ORGA 08575	04.94								
	1.8	74	ORGA 08576		05.01	- ABS						
	1.9 D	47		10.94	05.01							
	1.9 D	50		10.94	05.01							
	1.9 D	51	ORGA 08575	09.98								
	1.9 D	51	ORGA 08576		05.01	- ABS						
	1.9 D	55		03.98	05.01							
	1.9 TD	66		10.94	05.01							
	1.4	55	ORGA 08576		05.01	+ ABS			G1020513		23332 18,0 +/Wl/S	BOS
	1.6	65	ORGA 08576		10.00	+ ABS			G1020451		23124 19,0 +/Wl/S	TRW
	1.6	72		10.00	05.01	+ ABS						
	1.8	74	ORGA 08576		05.01	+ ABS						
	1.8 16V	81		03.97	05.01							
	1.9 D	51	ORGA 08576		05.01	+ ABS						
	2.0	89		05.97	05.01							
	2.0 16V	97		03.97	05.01							
	2.0 HDi	66		06.99	05.01							
	2.0 S16	110		05.97	05.01							
	2.0 S16	112		05.97	05.01							
	1.8 16V	81		03.97	05.01				G1020216		20973 11,0 +	BDX
	2.0	89		04.94	05.01				G1020522		20974 10,7	BOS
	2.0 16V	97		03.97	05.01							
	2.0 HDi	66		06.99	05.01							
	2.0 S16	110		06.94	05.01							
	2.0 S16	112		07.94	05.01							

1) + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben








PEUGEOT 306 Convertible (94-03)													
	1.6	65	ORGA 08575	04.96	10.00	- ABS	G1020292			21430	17,3 +/Wl	ATE	
	1.6	65		05.00			G1020293			21827	17,3 +	ATE	
	1.8	74	ORGA 08575	03.94									
	1.8	74		05.00	10.00	- ABS							
	1.8 16V	81	ORGA 08575	07.00									
	1.8 16V	81		07.00	04.02	- ABS							
	1.6	65	ORGA 08576		10.00	+ ABS	G1020513			23332	18,0 +/Wl/S	BOS	
	1.6	72		10.00	07.03		G1020451			23124	19,0 +/Wl/S	TRW	
	1.8	74	ORGA 08576		10.00	+ ABS							
	1.8 16V	81		07.00	04.02								
	2.0	89		03.94	04.97								
	2.0 16V	97		03.97	10.00								
	1.8 16V	81		07.00	07.03		G1020216			20973	11,0 +	BDX	
	2.0	89		03.94	04.97		G1020522			20974	10,7	BOS	
	2.0 16V	97		03.97	10.00								
	2.0 16V	99		03.97	04.02								
PEUGEOT 306 Estate (97-02)													
	1.4	55		03.97	03.02	- ABS	G1020293			21827	17,3 +	ATE	
	1.6	65		03.97	10.00	- ABS							
	1.6	72		10.00	03.02	- ABS							
	1.8 D			03.97	03.02	- ABS							
	1.9 D	51		03.97	03.02	- ABS							
		1.4	55		03.97	03.02	+ ABS	G1020513			23332	18,0 +/Wl/S	BOS
1.6		65		03.97	10.00	+ ABS	G1020451			23124	19,0 +/Wl/S	TRW	
1.6		72		10.00	03.02	+ ABS							
1.8		74		03.97	03.02								
1.8 16V		81		03.97	03.02								
1.8 D				03.97	03.02	+ ABS							
1.9 D		51		03.97	03.02	+ ABS							
1.9 TD		66		03.97	03.02								
2.0 16V		97		03.97	03.02								
2.0 HDi		66		06.99	03.02								
		1.8 16V	81		03.97	03.02		G1020216			20973	11,0 +	BDX
	2.0 16V	97		03.97	03.02		G1020522			20974	10,7	BOS	
	2.0 HDi	66		06.99	03.02								
PEUGEOT 307 Saloon (00-07)													
	1.4	55		08.00	07.07		G1020616			23599	19,0 /Acc/S	BOS	
	1.4 16V	65		11.03	07.07	- ESP							
	1.4 16V	65	ORGA 10551		07.07	+ ESP							
	1.4 HDi	50		10.01	07.07								
	1.6	81		07.06	07.07	+ ESP/ + manual transm. 1)							
	1.6 16V	80		08.00	07.07	- ESP/ + manual transm. 2)							
	1.6 16V	80	ORGA 10551		07.07	+ ESP/ + manual transm. 1)							
	1.6 HDi 90	66		04.05	07.07	- ESP							
	1.6 HDi 90	66	ORGA 10551		07.07	+ ESP							
	2.0 HDi 90	66	ORGA 09520		07.07	- ESP							
		1.4 16V	65	ORGA 10550	11.03		+ ESP	G1020735			23600	19,4 /Acc/S	BOS
		1.6	81		07.06	07.07	+ autom.transmission 3)						
		1.6 16V	80	ORGA 10550	08.00		+ ESP/ + manual transm. 1)						
		1.6 16V	80		08.00	07.07	+ autom.transmission 3)						
1.6 BioFlex		80		09.07									
1.6 HDi 110		80		02.04	07.07								
1.6 HDi 90		66	ORGA 10550	04.05		+ ESP							
2.0 16V		100		08.00	07.07								
2.0 16V		103		03.05	07.07								
2.0 HDi 110		79		08.00	07.07								
	2.0 HDi 90	66	ORGA 09519	08.00									
	2.0 HDi 90	66	ORGA 09520		07.07								
	2.0 16V	130		06.05	07.07		G1020745			23589	19,1 +	ATE	
	2.0 HDi 135	100		10.03	07.07								
		1.4	55		08.00	07.07		G1020492			23554	17,1 /WD/S	TRW
		1.4 16V	65		11.03	07.07							
		1.4 HDi	50		10.01	07.07							
		1.6	81		07.06	07.07							
		1.6 16V	80		08.00	07.07							
		1.6 HDi 110	80		02.04	07.07							
1.6 HDi 90		66		04.05	07.07								
2.0 16V		100		08.00	07.07								
2.0 16V		103		03.05	07.07								
2.0 16V		130		06.05	07.07								
	2.0 HDi 110	79		08.00	07.07								
	2.0 HDi 135	100		10.03	07.07								
	2.0 HDi 90	66		08.00	07.07								
		1.4	55	ORGA 10656	08.00			G1020630			24150	17,6 /Acc/S	BOS
		1.4 16V	65	ORGA 10656	11.03								
		1.4 HDi	50	ORGA 10656	10.01								
		1.6 16V	80	ORGA 10656	08.00								
		1.6 HDi 110	80	ORGA 10656	02.04								
		1.6 HDi 90	66	ORGA 10656	04.05								
		2.0 16V	100	ORGA 10656	08.00								
2.0 16V		103	ORGA 10656	03.05									
2.0 16V		130	ORGA 10656	06.05									
2.0 HDi 110		79	ORGA 10656	08.00									

1) + ESP/+ scatola cambio velocità / + ESP/ + transmission mécanique / + ESP/ + cambio de velocidad / + ESP/ + Schaltgetriebe

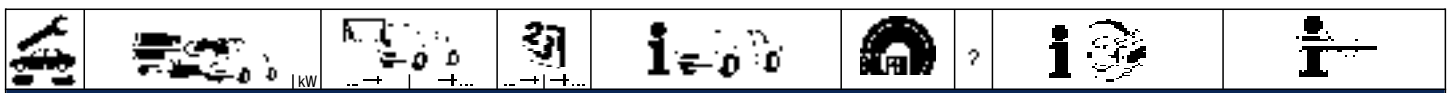
2) - ESP/+ scatola cambio velocità / - ESP/ + transmission mécanique / - ESP/ + cambio de velocidad / - ESP/ + Schaltgetriebe

3) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



PEUGEOT 307 Saloon (00-07)										
	2.0 HDi 135 2.0 HDi 90	100 66	ORGA 10656 ORGA 10656	10.03 08.00				G1020630	24150 17,6 /Acc/S	BOS
PEUGEOT 307 Estate (02-08)										
	1.4 1.4 16V 1.6 16V 1.6 BioFlex 1.6 HDi 110 1.6 HDi 90 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 90	55 65 80 80 80 66 100 103 79 66	ORGA 10550 ORGA 10550	04.02 11.03 03.02 09.07 02.04 04.05 03.02 03.05 03.02 03.02		+ ESP + ESP 04.08 04.08 04.08 04.08		G1020735	23600 19,4 /Acc/S	BOS
	1.4 1.4 1.4 16V 1.4 16V 1.4 HDi 2.0 16V 2.0 HDi 135	55 55 65 65 50 130 100	ORGA 10551 ORGA 10551	04.02 11.03 03.02 06.05 02.04		09.03 - ESP 04.08 + ESP 04.08 - ESP 04.08 + ESP 04.08 04.08		G1020616 G1020745	23599 19,0 /Acc/S 23589 19,1 +	BOS ATE
	1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 BioFlex 1.6 HDi 110 1.6 HDi 90 2.0 16V 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 135 2.0 HDi 90	55 65 50 80 80 80 66 100 103 130 79 100 66	ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056	04.02 11.03 03.02 03.02 09.07 02.04 04.05 03.02 03.05 06.05 03.02 02.04 03.02				G1020492	23554 17,1 /WD/S	TRW
	1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 HDi 110 1.6 HDi 90 2.0 16V 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 135 2.0 HDi 90	55 65 50 80 80 66 100 103 130 79 100 66	ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656	04.02 11.03 03.02 03.02 02.04 04.05 03.02 03.05 06.05 03.02 02.04 03.02				G1020630	24150 17,6 /Acc/S	BOS
	1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 HDi 110 1.6 HDi 90 2.0 16V 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 135 2.0 HDi 90	55 65 50 80 80 66 100 103 130 79 100 66	ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057	04.08 04.08 04.08 04.08 04.08 04.08 04.08 04.08 04.08 04.08 04.08 04.08				G1020630	24150 17,6 /Acc/S	BOS
PEUGEOT 307 CC (03-09)										
	CC 110 CC 135 CC 140 CC 180 CC HDi 135	80 100 103 130 100		03.05 10.03 03.05 10.03 06.05	02.09 02.09 02.09			G1020735 G1020745	23600 19,4 /Acc/S 23589 19,1 +	BOS ATE
	CC 110 CC 135 CC 140 CC 180 CC HDi 135	80 100 103 130 100	ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056	03.05 10.03 03.05 10.03 06.05				G1020492	23554 17,1 /WD/S	TRW
	CC 110 CC 135 CC 140 CC 180 CC HDi 135	80 100 103 130 100	ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656 ORGA 10656	03.05 10.03 03.05 10.03 06.05				G1020630	24150 17,6 /Acc/S	BOS
	CC 110 CC 135 CC 140 CC 180 CC HDi 135	80 100 103 130 100	ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057 ORGA 12057	02.09 02.09 02.09 02.09 02.09				G1020630	24150 17,6 /Acc/S	BOS





**PEUGEOT 307 SW (02-08)**

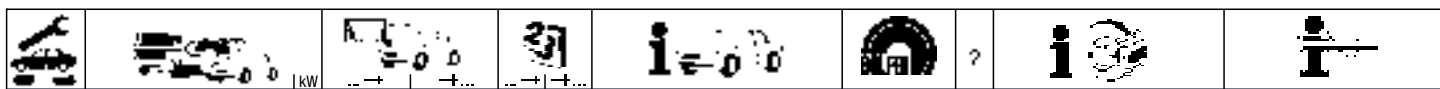
	1.4	55		04.02	04.08	- ESP	G1020616		23599 19,0 /Acc/S	BOS
	1.4	55	ORGA 10551		04.08	+ ESP				
	1.4 16V	65		11.03	04.08	- ESP				
	1.4 16V	65	ORGA 10551		04.08	+ ESP				
	1.4 HDi	50		03.02	01.05		G1020735		23600 19,4 /Acc/S	BOS
	1.4	55	ORGA 10550	04.02		+ ESP				
	1.4 16V	65	ORGA 10550	11.03		+ ESP				
	1.6 16V	80		03.02	04.08					
	1.6 BioFlex	80		09.07	04.08					
	1.6 D	66		12.06	04.08					
1.6 HDi 110	80		02.04	04.08						
2.0 16V	100		03.02	04.08						
2.0 16V	103		03.05	04.08						
2.0 HDi 110	79		03.02	04.08						
2.0 HDi 90	66		03.02	04.08		G1020745		23589 19,1 +	ATE	
2.0 HDi 135	100		02.04	04.08						
	1.4	55	ORGA 12056	04.02			G1020492		23554 17,1 /WD/S	TRW
	1.4 16V	65	ORGA 12056	11.03						
	1.4 HDi	50		03.02	01.05					
	1.6 16V	80	ORGA 12056	03.02						
	1.6 BioFlex	80	ORGA 12056	09.07						
	1.6 D	66	ORGA 12056	12.06						
	1.6 HDi 110	80	ORGA 12056	02.04						
	2.0 16V	100	ORGA 12056	03.02						
	2.0 16V	103	ORGA 12056	03.05						
	2.0 HDi 110	79	ORGA 12056	03.02						
2.0 HDi 135	100	ORGA 12056	02.04			G1020630		24150 17,6 /Acc/S	BOS	
2.0 HDi 90	66	ORGA 12056	03.02							
1.4	55	ORGA 10656	04.02							
1.4 16V	65	ORGA 10656	11.03							
1.4 HDi	50		03.02	01.05						
1.6 16V	80	ORGA 10656	03.02							
1.6 BioFlex	80	ORGA 10656	09.07							
1.6 D	66	ORGA 10656	12.06							
1.6 HDi 110	80	ORGA 10656	02.04							
2.0 16V	100	ORGA 10656	03.02							
2.0 16V	103	ORGA 10656	03.05			G1020630		24150 17,6 /Acc/S	BOS	
2.0 HDi 110	79	ORGA 10656	03.02							
2.0 HDi 135	100	ORGA 10656	02.04							
2.0 HDi 90	66	ORGA 10656	03.02							
1.4 16V	65	ORGA 12057		04.08						
1.6 16V	80	ORGA 12057		04.08						
1.6 BioFlex	80	ORGA 12057		04.08						
1.6 D	66	ORGA 12057		04.08						
1.6 HDi 110	80	ORGA 12057		04.08						
2.0 16V	100	ORGA 12057		04.08						
2.0 16V	103	ORGA 12057		04.08						
2.0 HDi 110	79	ORGA 12057		04.08						
2.0 HDi 135	100	ORGA 12057		04.08						
2.0 HDi 90	66	ORGA 12057		04.08						

**PEUGEOT 308 Saloon (07-13)**

	1.4 16V	72		12.09	07.13		G1020859		24660 17,8 /Acc/S	BOS			
	1.4 VTi	70		08.07	07.13								
	1.6 140 THP	103		08.07	07.13								
	1.6 150 THP	110		08.07	07.13								
	1.6 16V	115		10.09	07.13								
	1.6 BioFlex	80		04.08	07.13								
	1.6 HDi 110	80		08.07	07.13								
	1.6 HDi 112	82		12.09	07.13								
	1.6 HDi 115	84		03.13	07.13								
	1.6 HDi 90	66		08.07	07.13								
1.6 HDi 92	68		11.09	07.13		G1020745		23589 19,1 +	ATE				
1.6 VTi	88		08.07	07.13									
2.0 HDi 135	100	ORGA 11678		07.13									
2.0 HDi FAP 140	103		12.08	07.13									
1.6 16V	115		10.09	07.13									
1.6 175 THP	128		03.08	07.13									
2.0 HDi 135	100	ORGA 11678	08.07										
2.0 HDi 163	120		04.12	07.13									
1.6 GTi	147		07.10	07.13						G1201039		25069 17,3 +/Wl	ATE
1.4 16V	72		12.09	07.13									
	1.4 VTi	70		08.07	07.13		G1020920		23554 16,8 /WD/Acc/S	TRW			
	1.6	120		01.12	07.13								
	1.6 140 THP	103		08.07	07.13								
	1.6 150 THP	110		08.07	07.13								
	1.6 16V	115		10.09	07.13								
	1.6 175 THP	128		03.08	07.13								
	1.6 BioFlex	80		04.08	07.13								
	1.6 HDi 110	80		08.07	07.13								
	1.6 HDi 112	82		12.09	07.13								
	1.6 HDi 115	84		03.13	07.13								
1.6 HDi 90	66		08.07	07.13									
1.6 HDi 92	68		11.09	07.13		G1020920		23554 16,8 /WD/Acc/S	TRW				
1.6 VTi	88		08.07	07.13									
2.0 HDi	110		10.11	07.13									

PEUGEOT 308 Saloon (07-13)															
	2.0 HDi 135	100		08.07	07.13			G1020920		23554 16,8 /WD/Acc/S	TRW				
	2.0 HDi 163	120		04.12	07.13										
	2.0 HDi FAP 140	103		12.08	07.13										
	1.6 GTi	147		07.10	07.13			G1020946		24922 17,5 /Acc/S	TRW				
PEUGEOT 308 SW (08-14)															
	1.4 16V	70		05.08	04.14			G1020859		24660 17,8 /Acc/S	BOS				
	1.4 16V	72		12.09	04.14										
	1.6 16V	88		05.08	04.14										
	1.6 Bioflex	82		03.09	04.14										
	1.6 HDi 110	80		05.08	04.14										
	1.6 HDi 112	82		12.09	04.14										
	1.6 HDi 115	84		03.13	04.14										
	1.6 HDi 90	66		05.08	04.14										
	1.6 HDi 92	68		11.09	04.14										
	2.0 BioFlex	103	ORGA 11679		04.14										
	1.6 16V	103		05.08	04.14			G1020745		23589 19,1 +	ATE				
	1.6 16V	110		05.08	04.14										
	1.6 16V	115		10.09	04.14										
	1.6 16V	128		05.08	04.14										
	2.0 BioFlex	103	ORGA 11678	05.08											
	2.0 HDi	120		06.09	04.14										
	2.0 HDi 135	100		05.08	04.14										
	2.0 HDi 140	103		12.08	04.14										
2.0 HDi 150	110		04.11	04.14											
	1.4 16V	70		05.08	04.14	- Break Loisirs		G1020920		23554 16,8 /WD/Acc/S	TRW				
	1.4 16V	72		12.09	04.14	- Break Loisirs									
	1.6 16V	88		05.08	04.14	- Break Loisirs									
	1.6 16V	103		05.08	04.14	- Break Loisirs									
	1.6 16V	110		05.08	04.14	- Break Loisirs									
	1.6 16V	115		10.09	04.14	- Break Loisirs									
	1.6 16V	128		05.08	04.14	- Break Loisirs									
	1.6 Bioflex	82		03.09	04.14	- Break Loisirs									
	1.6 HDi 110	80		05.08	04.14	- Break Loisirs									
	1.6 HDi 112	82		12.09	04.14	- Break Loisirs									
	1.6 HDi 115	84		03.13	04.14	- Break Loisirs									
	1.6 HDi 90	66		05.08	04.14	- Break Loisirs									
	1.6 HDi 92	68		11.09	04.14	- Break Loisirs									
	2.0 BioFlex	103		05.08	04.14	- Break Loisirs									
	2.0 HDi	120		06.09	04.14	- Break Loisirs									
	2.0 HDi 135	100		05.08	04.14	- Break Loisirs									
	2.0 HDi 140	103		12.08	04.14	- Break Loisirs									
	2.0 HDi 150	110		04.11	04.14	- Break Loisirs									
		1.4 16V	70		05.08	04.14	+ Break Loisirs					G1020921		24765 16,5 /Acc/S	TRW
		1.4 16V	72		12.09	04.14	+ Break Loisirs								
1.6 16V		88		05.08	04.14	+ Break Loisirs									
1.6 16V		103		05.08	04.14	+ Break Loisirs									
1.6 16V		110		05.08	04.14	+ Break Loisirs									
1.6 16V		115		10.09	04.14	+ Break Loisirs									
1.6 16V		128		05.08	04.14	+ Break Loisirs									
1.6 Bioflex		82		03.09	04.14	+ Break Loisirs									
1.6 HDi 110		80		05.08	04.14	+ Break Loisirs									
1.6 HDi 112		82		12.09	04.14	+ Break Loisirs									
1.6 HDi 115		84		03.13	04.14	+ Break Loisirs									
1.6 HDi 90		66		05.08	04.14	+ Break Loisirs									
1.6 HDi 92		68		11.09	04.14	+ Break Loisirs									
2.0 BioFlex		103		05.08	04.14	+ Break Loisirs									
2.0 HDi		120		06.09	04.14	+ Break Loisirs									
2.0 HDi 135		100		05.08	04.14	+ Break Loisirs									
2.0 HDi 140		103		12.08	04.14	+ Break Loisirs									
2.0 HDi 150		110		04.11	04.14	+ Break Loisirs									
PEUGEOT 308 CC (09-15)															
		1.6 16V	103		06.09				G1020745		23589 19,1 +		ATE		
	1.6 16V	115		09.09											
	1.6 THP	110		06.09											
	2.0 HDi	100		04.09											
	2.0 HDi	120		06.09											
	2.0 HDi FAP 140	103		03.09											
	1.6 HDi	82		03.09				G1020859		24660 17,8 /Acc/S	BOS				
	1.6 HDi 115	84		03.13											
	1.6 VTi	88		03.09											
	1.6 THP	147		10.10				G1201039		25069 17,3 +/Wl	ATE				
		1.6 16V	103		06.09				G1020920		23554 16,8 /WD/Acc/S	TRW			
		1.6 16V	115		09.09										
		1.6 HDi	82		03.09										
		1.6 HDi 115	84		03.13										
		1.6 THP	110		06.09										
		1.6 VTi	88		03.09										
		2.0 HDi	100		04.09										
		2.0 HDi	120		06.09										
	2.0 HDi FAP 140	103		03.09											
1.6 THP	147		10.10				G1020946		24922 17,5 /Acc/S	TRW					








**PEUGEOT 308 II (T9) (13-)**

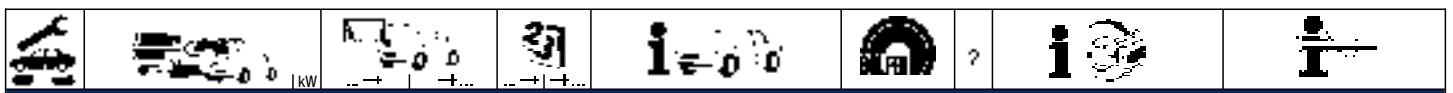
	1.2 THP 110	81	11.13	+ brake disc diameter 283 mm <sup>1)</sup>	<b>G1201194</b>		25895 18,5 +/Acc/S	<b>BOS</b>
	1.2 THP 130	96	11.13	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.2 VTi 82	60	09.13	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 GT 205	151	06.14	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 GTi 250	184	08.15	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 GTi 270	200	06.15	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 HDi 100	73	04.14	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 HDi 115	85	09.13	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 HDi 120	88	11.13	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 HDi 92	68	09.13	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 THP 125	92	09.13	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 THP 150	110	03.14	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 THP 155	115	09.13	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 THP 163	120	06.14	+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 VTi	85	03.14	+ brake disc diameter 283 mm <sup>1)</sup>				
	2.0 GT HDi 180	133	06.14	+ brake disc diameter 283 mm <sup>1)</sup>				
2.0 HDi 150	110	11.13	+ brake disc diameter 283 mm <sup>1)</sup>					
	1.2 THP 110	81	11.13	+ brake disc diameter 304 mm <sup>2)</sup>	<b>G1201170</b>		25833 17,3 +/WD	<b>ATE</b>
	1.2 THP 130	96	11.13	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.2 VTi 82	60	09.13	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 GT 205	151	06.14	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 GTi 250	184	08.15	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 GTi 270	200	06.15	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 HDi 100	73	04.14	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 HDi 115	85	09.13	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 HDi 120	88	11.13	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 HDi 92	68	09.13	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 THP 125	92	09.13	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 THP 150	110	03.14	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 THP 155	115	09.13	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 THP 163	120	06.14	+ brake disc diameter 304 mm <sup>2)</sup>				
	1.6 VTi	85	03.14	+ brake disc diameter 304 mm <sup>2)</sup>				
	2.0 GT HDi 180	133	06.14	+ brake disc diameter 304 mm <sup>2)</sup>				
2.0 HDi 150	110	11.13	+ brake disc diameter 304 mm <sup>2)</sup>					
	1.2 THP 110	81	11.13	+ brake disc diameter 249mm <sup>3)</sup>	<b>G1201186</b>	- electric parking brake <sup>4)</sup>	25841 16,1 +	<b>ATE</b>
	1.2 THP 130	96	11.13	+ brake disc diameter 249mm <sup>3)</sup>				
	1.2 VTi 82	60	09.13	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 GT 205	151	06.14	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 GTi 250	184	08.15	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 GTi 270	200	06.15	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 HDi 100	73	04.14	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 HDi 115	85	09.13	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 HDi 120	88	11.13	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 HDi 92	68	09.13	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 THP 125	92	09.13	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 THP 150	110	03.14	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 THP 155	115	09.13	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 THP 163	120	06.14	+ brake disc diameter 249mm <sup>3)</sup>				
	1.6 VTi	85	03.14	+ brake disc diameter 249mm <sup>3)</sup>				
	2.0 GT HDi 180	133	06.14	+ brake disc diameter 249mm <sup>3)</sup>				
2.0 HDi 150	110	11.13	+ brake disc diameter 249mm <sup>3)</sup>					
	1.2 THP 110	81	11.13	+ brake disc diameter 268 mm <sup>5)</sup>	<b>G1201188</b>	- electric parking brake <sup>4)</sup>	25968 16,1 +	<b>ATE</b>
	1.2 THP 130	96	11.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.2 VTi 82	60	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 GT 205	151	06.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 GTi 250	184	08.15	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 GTi 270	200	06.15	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 100	73	04.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 115	85	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 120	88	11.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 92	68	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 125	92	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 150	110	03.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 155	115	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 163	120	06.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 VTi	85	03.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	2.0 GT HDi 180	133	06.14	+ brake disc diameter 268 mm <sup>5)</sup>				
2.0 HDi 150	110	11.13	+ brake disc diameter 268 mm <sup>5)</sup>					
	1.2 THP 110	81	11.13	+ brake disc diameter 268 mm <sup>5)</sup>	<b>G1201196</b>	+ electric parking brake <sup>6)</sup>	25839 17,8 +/Acc/S	<b>BOS</b>
	1.2 THP 130	96	11.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.2 VTi 82	60	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 GT 205	151	06.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 GTi 250	184	08.15	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 GTi 270	200	06.15	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 100	73	04.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 115	85	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 120	88	11.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 HDi 92	68	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 125	92	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 150	110	03.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 155	115	09.13	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 THP 163	120	06.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	1.6 VTi	85	03.14	+ brake disc diameter 268 mm <sup>5)</sup>				
	2.0 GT HDi 180	133	06.14	+ brake disc diameter 268 mm <sup>5)</sup>				
2.0 HDi 150	110	11.13	+ brake disc diameter 268 mm <sup>5)</sup>					
	1.2 THP 110	81	11.13	+ brake disc diameter 290mm <sup>7)</sup>	<b>G1201198</b>		25827 17,7 +/Acc/S	<b>BOS</b>
	1.2 THP 130	96	11.13	+ brake disc diameter 290mm <sup>7)</sup>				

<sup>1)</sup> + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm / + Bremsscheibendurchm. 283 mm  
<sup>2)</sup> + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm / + Bremsscheibendurchm. 304 mm  
<sup>3)</sup> + diametro dischi freno 249mm / + diamètre disques frein 249mm / + diametro disco freno 249mm / + Bremsscheibendurchm. 249 mm  
<sup>4)</sup> - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse  
<sup>5)</sup> + disco fr.diam. 268mm / + disques fr.diam. 268mm / + disco fr.diam. 268mm / + Bremsscheibendurchm. 268 mm  
<sup>6)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse  
<sup>7)</sup> + diametro dischi freno 290mm / + diamètre disques frein 290mm / + diametro disco freno 290mm / + Bremsscheibendurchm. 290 mm

PEUGEOT 308 II (T9) (13-)		PEUGEOT 308 II SW (T9) (14-)						
	1.2 VTI 82 1.6 GT 205 1.6 GTi 250 1.6 GTi 270 1.6 HDi 100 1.6 HDi 115 1.6 HDi 120 1.6 HDi 92 1.6 THP 125 1.6 THP 150 1.6 THP 155 1.6 THP 163 1.6 VTi 2.0 GT HDi 180 2.0 HDi 150	60 151 184 200 73 85 88 68 92 110 115 120 85 133 110	09.13 06.14 08.15 06.15 04.14 09.13 11.13 09.13 09.13 03.14 09.13 06.14 03.14 06.14 11.13	+ brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup> + brake disc diameter 290mm <sup>1)</sup>	G1201198		25827 17,7 +/Acc/S	BOS
	1.2 e-THP 1.2 e-THP 1.6 BlueHdi 1.6 BlueHdi 1.6 e-HDi 1.6 GT 205 1.6 HDi 1.6 THP 1.6 THP 125 1.6 THP 150 1.6 THP 163 1.6 VTi 2.0 BlueHdi 2.0 BlueHdi 180 2.0 GT HDi 180	81 96 73 88 85 151 68 115 92 110 120 85 110 132 133	08.14 03.14 03.14 03.14 06.14 03.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 06.14 06.14	+ brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup> + brake disc diameter 283 mm <sup>2)</sup>	G1201194		25895 18,5 +/Acc/S	BOS
	1.2 e-THP 1.2 e-THP 1.6 BlueHdi 1.6 BlueHdi 1.6 e-HDi 1.6 GT 205 1.6 HDi 1.6 THP 1.6 THP 125 1.6 THP 150 1.6 THP 163 1.6 VTi 2.0 BlueHdi 2.0 BlueHdi 180 2.0 GT HDi 180	81 96 73 88 85 151 68 115 92 110 120 85 110 132 133	08.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 06.14 06.14	+ brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup> + brake disc diameter 304 mm <sup>3)</sup>	G1201170		25833 17,3 +/WD	ATE
	1.2 e-THP 1.2 e-THP 1.6 BlueHdi 1.6 BlueHdi 1.6 e-HDi 1.6 GT 205 1.6 HDi 1.6 THP 1.6 THP 125 1.6 THP 150 1.6 THP 163 1.6 VTi 2.0 BlueHdi 2.0 BlueHdi 180 2.0 GT HDi 180	81 96 73 88 85 151 68 115 92 110 120 85 110 132 133	08.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 06.14 09.14	+ brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup> + brake disc diameter 249mm <sup>4)</sup>	G1201186		25841 16,1 +	ATE
	1.2 e-THP 1.2 e-THP 1.6 BlueHdi 1.6 BlueHdi 1.6 e-HDi 1.6 GT 205 1.6 HDi 1.6 THP 1.6 THP 125 1.6 THP 150 1.6 THP 163 1.6 VTi 2.0 BlueHdi 2.0 BlueHdi 180 2.0 GT HDi 180	81 96 73 88 85 151 68 115 92 110 120 85 110 132 133	08.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 06.14 06.14	+ brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup>	G1201188	- electric parking brake <sup>6)</sup>	25968 16,1 +	ATE
	1.2 e-THP 1.2 e-THP 1.6 BlueHdi 1.6 BlueHdi 1.6 e-HDi 1.6 GT 205 1.6 HDi 1.6 THP 1.6 THP 125 1.6 THP 150 1.6 THP 163 1.6 VTi 2.0 BlueHdi 2.0 BlueHdi 180 2.0 GT HDi 180	81 96 73 88 85 151 68 115 92 110 120 85 110 132 133	08.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 03.14 03.14 06.14 03.14 03.14 06.14 06.14	+ brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup> + brake disc diameter 268 mm <sup>5)</sup>	G1201196	+ electric parking brake <sup>7)</sup>	25839 17,8 +/Acc/S	BOS

1) + diametro dischi freno 290mm / + diamètre disques frein 290mm / + diámetro disco freno 290mm / + Bremsscheibendurchm. 290 mm  
2) + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm / + Bremsscheibendurchm. 283 mm  
3) + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm / + Bremsscheibendurchm. 304 mm  
4) + diametro dischi freno 249mm / + diamètre disques frein 249mm / + diámetro disco freno 249mm / + Bremsscheibendurchm. 249 mm  
5) + disco fr.diam. 268mm / + disques fr.diam. 268mm / + disco fr.diam. 268mm / + Bremsscheibendurchm. 268 mm  
6) - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse  
7) + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse





**PEUGEOT 308 II SW (T9) (14-)**

	1.6 THP 163	120		06.14	+ brake disc diameter 268 mm <sup>1)</sup>	G1201196	+ electric parking brake <sup>2)</sup>	25839 17,8 +/Acc/S	BOS
	1.6 VTi	85		03.14	+ brake disc diameter 268 mm <sup>1)</sup>				
	2.0 BlueHdi	110		03.14	+ brake disc diameter 268 mm <sup>1)</sup>				
	2.0 BlueHdi 180	132		06.14	+ brake disc diameter 268 mm <sup>1)</sup>				
	2.0 GT HDi 180	133		06.14	+ brake disc diameter 268 mm <sup>1)</sup>				
	1.2 e-THP	81		08.14	+ brake disc diameter 290mm <sup>3)</sup>	G1201198		25827 17,7 +/Acc/S	BOS
	1.2 e-THP	96		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 BlueHdi	73		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 BlueHdi	88		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 e-HDi	85		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 GT 205	151		06.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 HDi	68		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 THP	115		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 THP 125	92		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 THP 150	110		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 THP 163	120		06.14	+ brake disc diameter 290mm <sup>3)</sup>				
	1.6 VTi	85		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	2.0 BlueHdi	110		03.14	+ brake disc diameter 290mm <sup>3)</sup>				
	2.0 BlueHdi 180	132		06.14	+ brake disc diameter 290mm <sup>3)</sup>				
	2.0 GT HDi 180	133		06.14	+ brake disc diameter 290mm <sup>3)</sup>				

**PEUGEOT 406 Saloon (95-04)**



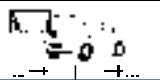











	1.6 i	65		10.95	04.04	G1020362		21724 19,3 +/W/S	TRW				
	1.8 16V	81		10.95	10.00								
	1.8 16V	85		10.00	04.04								
	1.8 i	66		05.97	04.04								
	1.9 D	55		10.96	04.04								
	1.9 TD	66		01.96	04.04					G1020363		21674 19,0 +/W/S	TRW
	1.9 TD	68		01.96	04.04								
	2.0 16V	97		10.95	04.04								
	2.0 16V	99		01.99	08.00								
	2.0 16V	100		08.00	04.04								
2.0 16V HPi	103		05.01	04.04									
2.0 HDi 110	80		02.99	08.01									
2.0 HDi 110 FAP	79		08.01	04.04									
2.0 HDi 90	66		02.99	04.04									
2.0 Turbo			04.96	04.04									
2.1 TD	80		10.95	04.04	G1020373		21278 16,2 +/W	ATE					
2.2 HDi	98		03.00	04.04									
2.2 i	116		07.00	04.04									
3.0 24V	140		10.96	04.04									
3.0 V6	152		03.00	04.04									
1.8 16V	85	S 80012040	10.00	04.04					G1020487		21278 16,2	ATE	
2.0 16V	97	S 80012040	10.95	04.04									
2.0 16V	99		01.99	08.00									
2.0 16V	100	S 80012040	08.00	04.04									
2.0 16V HPi	103	S 80012040	05.01	04.04									
2.0 HDi 110	80		02.99	08.01									
2.0 HDi 110 FAP	79	S 80012040	08.01	04.04									
2.0 HDi 90	66	S 80012040	02.99	04.04									
2.0 Turbo		S 80012040	04.96	04.04									
2.1 TD	80	S 80012040	10.95	04.04									
2.2 HDi	98	S 80012040	03.00	04.04	G1020487		21278 16,2	ATE					
2.2 i	116	S 80012040	07.00	04.04									
3.0 24V	140	S 80012040	10.96	04.04									
3.0 V6	152	S 80012040	03.00	04.04									
1.8 16V	85	S 80012041	04.04	04.04									
2.0 16V	97	S 80012041	04.04	04.04									
2.0 16V	100	S 80012041	04.04	04.04									
2.0 16V HPi	103	S 80012041	04.04	04.04									
2.0 HDi 110 FAP	79	S 80012041	04.04	04.04									
2.0 HDi 90	66	S 80012041	04.04	04.04									
2.0 Turbo		S 80012041	04.04	04.04									
2.1 TD	80	S 80012041	04.04	04.04									
2.2 HDi	98	S 80012041	04.04	04.04									
2.2 i	116	S 80012041	04.04	04.04									
3.0 24V	140	S 80012041	04.04	04.04									
3.0 V6	152	S 80012041	04.04	04.04									

**PEUGEOT 406 Estate (96-04)**




















	1.8	66		05.97	04.04	G1020362		21724 19,3 +/W/S	TRW				
	1.8 16V	81		10.95	10.00								
	1.8 16V	85		10.96	04.04								
	1.9 D	55		10.96	04.04								
	1.9 TD	66		10.95	04.04					G1020363		21674 19,0 +/W/S	TRW
	2.0 16V	97		10.96	04.04								
	2.0 16V	99		01.99	10.00								
	2.0 16V	100		10.00	04.04								
	2.0 16V HPi	103		05.01	04.04								
	2.0 HDi 110	80		02.99	08.01								
2.0 HDi 110 FAP	79		08.01	04.04									
2.0 HDi 90	66		02.99	04.04									
2.0 Turbo			10.96	04.04									
2.1 TD	80		10.96	04.04	G1020363		21674 19,0 +/W/S	TRW					
2.2	116		07.00	04.04									
2.2 HDi	98		03.00	04.04									
3.0 24V	140		10.96	04.04									

<sup>1)</sup> + disco fr.diam. 268mm / + disques fr.diam. 268mm / + disco fr.diám. 268mm / + Bremsscheibendurchm. 268 mm  
<sup>2)</sup> + freno a mano eléctrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse  
<sup>3)</sup> + diametro dischi freno 290mm / + diamètre disques frein 290mm / + diámetro disco freno 290mm / + Bremsscheibendurchm. 290 mm











							
<b>PEUGEOT 406 Estate (96-04)</b>							
	3.0 V6	152		03.00	04.04	G1020363	21674 19,0 +/W/S TRW
	1.8 16V	85	S 80012040	10.00		G1020373	21278 16,2 +/W/I ATE
	2.0 16V	97	S 80012040	10.96			
	2.0 16V	99		01.99	10.00		
	2.0 16V	100	S 80012040	10.00			
	2.0 16V HPi	103	S 80012040	05.01			
	2.0 HDi 110	80		02.99	08.01		
	2.0 HDi 110 FAP	79	S 80012040	08.01			
	2.0 HDi 90	66	S 80012040	02.99			
	2.0 Turbo		S 80012040	10.96			
	2.1 TD	80	S 80012040	10.96			
	2.2	116	S 80012040	07.00			
	2.2 HDi	98	S 80012040	03.00			
	3.0 24V	140	S 80012040	10.96			
	3.0 V6	152	S 80012040	03.00			
	1.8 16V	85	S 80012041	04.04		G1020487	21278 16,2 ATE
	2.0 16V	97	S 80012041	04.04			
	2.0 16V	100	S 80012041	04.04			
	2.0 16V HPi	103	S 80012041	04.04			
	2.0 HDi 110 FAP	79	S 80012041	04.04			
	2.0 HDi 90	66	S 80012041	04.04			
	2.0 Turbo		S 80012041	04.04			
	2.1 TD	80	S 80012041	04.04			
	2.2	116	S 80012041	04.04			
	2.2 HDi	98	S 80012041	04.04			
	3.0 24V	140	S 80012041	04.04			
	3.0 V6	152	S 80012041	04.04			
<b>PEUGEOT 406 Coupe (97-05)</b>							
	2.0 16V	97		03.97	09.05	G1020363	21674 19,0 +/W/S TRW
	2.0 16V	99		01.99	10.00		
	2.0 16V	100		10.00	09.05		
	2.2	116		03.02	09.05		
	2.2 HDi	98		06.02	09.05		
	2.0 16V	97	S 80012040	03.97		G1020373	21278 16,2 +/W/I ATE
	2.0 16V	99		01.99	10.00		
	2.0 16V	100	S 80012040	10.00			
	2.2	116	S 80012040	03.02			
	2.2 HDi	98	S 80012040	03.00			
	3.0 24V	140	S 80012040	03.97			
	3.0 V6	152	S 80012040	03.00			
	2.0 16V	97	S 80012041	09.05		G1020487	21278 16,2 ATE
	2.0 16V	100	S 80012041	09.05			
	2.2	116	S 80012041	09.05			
	2.2 HDi	98	S 80012041	09.05			
	3.0 24V	140	S 80012041	09.05			
	3.0 V6	152	S 80012041	09.05			
<b>PEUGEOT 407 Saloon / SW (04-11)</b>							
	1.6 HDi 110	80		05.04	02.11	G1020761	23134 19,6 +/W/S TRW
	1.8 16V	85		05.04	02.11		
	1.8 16V	92		09.05	02.11		
	2.0 16V	100		05.04	02.11		
	2.0 16V	103		09.05	02.11		
	2.0 Bioflex	103		09.07	02.11		
	2.0 HDi 135	100	ORGA 11682	05.04			
	2.2 16V	116		05.04	02.11	G1020762	24133 18,6 +/W/Acc/S TRW
	2.2 16V	120		09.05	02.11		
	2.2 HDi	120		06.08	02.11		
	2.2 HDi 170	125		05.06	02.11		
	2.7 HDi	150		10.05	02.11		
	3.0 V6	155	ORGA 12410	05.04			
	2.0 HDi	110		10.10	02.11	G1020893	24332 18,3 +/W/I ATE
	2.0 HDi	120		07.09	02.11		
	2.0 HDi 135	100	ORGA 11683		02.11		
	2.0 HDi 140	103		08.08	02.11		
	3.0 V6	155	ORGA 12411		02.11	G1201039	25069 17,3 +/W/I ATE
	1.6 HDi 110	80		05.04	02.11	G1020660	24135 17,7 /S TRW
	1.8 16V	85		05.04	02.11		
	1.8 16V	92		09.05	02.11		
	2.0 16V	100		05.04	02.11		
	2.0 16V	103		09.05	02.11		
	2.0 Bioflex	103		09.07	02.11		
	2.0 HDi	110		02.10	02.11		
	2.0 HDi	120		07.09	02.11		
	2.0 HDi 135	100		05.04	02.11		
	2.0 HDi 140	103		08.08	02.11		
	2.2 16V	116		05.04	02.11		
	2.2 16V	120		09.05	02.11		
	2.2 HDi	120		06.08	02.11		
	2.2 HDi 170	125		05.06	02.11		
	2.7 HDi	150		10.05	02.11		
	3.0 V6	155		05.04	02.11		















PEUGEOT 407 Coupe (05-11)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	<table border="1"> <tr> <td>2.0 HDi 135</td> <td>100</td> <td></td> <td>07.07</td> <td>12.11</td> <td rowspan="4">G1020762</td> <td rowspan="4"></td> <td rowspan="4">24133 18,6 +/W/Acc/S</td> <td rowspan="4">TRW</td> </tr> <tr> <td>2.2 16V</td> <td>120</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>2.7 HDi</td> <td>150</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>3.0 V6</td> <td>155</td> <td>ORGA 12410</td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>3.0 HDi</td> <td>177</td> <td></td> <td>06.09</td> <td>12.11</td> <td rowspan="2">G1201039</td> <td rowspan="2"></td> <td rowspan="2">25069 17,3 +/W/</td> <td rowspan="2">ATE</td> </tr> <tr> <td>3.0 V6</td> <td>155</td> <td>ORGA 12411</td> <td></td> <td>12.11</td> </tr> <tr> <td>2.0 HDi</td> <td>110</td> <td></td> <td>02.10</td> <td>12.11</td> <td rowspan="2">G1020893</td> <td rowspan="2"></td> <td rowspan="2">24332 18,3 +/W/</td> <td rowspan="2">ATE</td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>06.09</td> <td>12.11</td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>2.0 HDi</td> <td>110</td> <td></td> <td>02.10</td> <td>12.11</td> <td rowspan="8">G1020660</td> <td rowspan="8"></td> <td rowspan="8">24135 17,7 /S</td> <td rowspan="8">TRW</td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>06.09</td> <td>12.11</td> </tr> <tr> <td>2.0 HDi 135</td> <td>100</td> <td></td> <td>07.07</td> <td>12.11</td> </tr> <tr> <td>2.2 16V</td> <td>120</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>2.7 HDi</td> <td>150</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>3.0 HDi</td> <td>177</td> <td></td> <td>06.09</td> <td>12.11</td> </tr> <tr> <td>3.0 V6</td> <td>155</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> </table> </td> </tr> <tr> <th colspan="2">PEUGEOT 508 (10-)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="14">G1201070</td> <td rowspan="14"></td> <td rowspan="14">25222 17,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> <td rowspan="14">G1201073</td> <td rowspan="14"></td> <td rowspan="14">24332 18,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> <td rowspan="14">G1201039</td> <td rowspan="14"></td> <td rowspan="14">25069 17,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td></td> <td rowspan="13">G1201069</td> <td rowspan="13"></td> <td rowspan="13">25218 16,6 +</td> <td rowspan="13">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td></td> <td rowspan="2">G1020946</td> <td rowspan="2"></td> <td rowspan="2">24922 17,5 /Acc/S</td> <td rowspan="2">TRW</td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> </table> </td> </tr> <tr> <th colspan="2">PEUGEOT 508 SW (10-)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.6 HDi</td> <td></td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="11">G1201070</td> <td rowspan="11"></td> <td rowspan="11">25222 17,3 +/W/</td> <td rowspan="11">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>121</td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="1">G1201070</td> <td rowspan="1"></td> <td rowspan="1">25222 17,3 +/W/</td> <td rowspan="1">ATE</td> </tr> </table> </td> </tr> </table></td></tr></table>	2.0 HDi 135	100		07.07	12.11	G1020762		24133 18,6 +/W/Acc/S	TRW	2.2 16V	120		10.05	12.11	2.7 HDi	150		10.05	12.11	3.0 V6	155	ORGA 12410	10.05	12.11	3.0 HDi	177		06.09	12.11	G1201039		25069 17,3 +/W/	ATE	3.0 V6	155	ORGA 12411		12.11	2.0 HDi	110		02.10	12.11	G1020893		24332 18,3 +/W/	ATE	2.0 HDi	120		06.09	12.11		<table border="1"> <tr> <td>2.0 HDi</td> <td>110</td> <td></td> <td>02.10</td> <td>12.11</td> <td rowspan="8">G1020660</td> <td rowspan="8"></td> <td rowspan="8">24135 17,7 /S</td> <td rowspan="8">TRW</td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>06.09</td> <td>12.11</td> </tr> <tr> <td>2.0 HDi 135</td> <td>100</td> <td></td> <td>07.07</td> <td>12.11</td> </tr> <tr> <td>2.2 16V</td> <td>120</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>2.7 HDi</td> <td>150</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>3.0 HDi</td> <td>177</td> <td></td> <td>06.09</td> <td>12.11</td> </tr> <tr> <td>3.0 V6</td> <td>155</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> </table>	2.0 HDi	110		02.10	12.11	G1020660		24135 17,7 /S	TRW	2.0 HDi	120		06.09	12.11	2.0 HDi 135	100		07.07	12.11	2.2 16V	120		10.05	12.11	2.7 HDi	150		10.05	12.11	3.0 HDi	177		06.09	12.11	3.0 V6	155		10.05	12.11	PEUGEOT 508 (10-)			<table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="14">G1201070</td> <td rowspan="14"></td> <td rowspan="14">25222 17,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> <td rowspan="14">G1201073</td> <td rowspan="14"></td> <td rowspan="14">24332 18,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> <td rowspan="14">G1201039</td> <td rowspan="14"></td> <td rowspan="14">25069 17,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td></td> <td rowspan="13">G1201069</td> <td rowspan="13"></td> <td rowspan="13">25218 16,6 +</td> <td rowspan="13">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td></td> <td rowspan="2">G1020946</td> <td rowspan="2"></td> <td rowspan="2">24922 17,5 /Acc/S</td> <td rowspan="2">TRW</td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> </table> </td> </tr> <tr> <th colspan="2">PEUGEOT 508 SW (10-)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.6 HDi</td> <td></td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="11">G1201070</td> <td rowspan="11"></td> <td rowspan="11">25222 17,3 +/W/</td> <td rowspan="11">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>121</td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="1">G1201070</td> <td rowspan="1"></td> <td rowspan="1">25222 17,3 +/W/</td> <td rowspan="1">ATE</td> </tr> </table> </td> </tr> </table>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE	1.6 HDi			02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 HDi	82		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	115		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP 150	110		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP 163			09.11	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 VTi			11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi			11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi	120		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi 150	110		04.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi 180	133		04.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.2 HDi	150		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	G1201073		24332 18,3 +/W/	ATE	1.6 HDi			02.12	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 HDi	82		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 THP	115		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 THP 150	110		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 THP 163			09.11	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 VTi			11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi			11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi	120		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi 150	110		04.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi 180	133		04.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.2 HDi	150		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	G1201039		25069 17,3 +/W/	ATE	1.6 HDi			02.12	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 HDi	82		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 THP	115		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 THP 150	110		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 THP 163			09.11	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 VTi			11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi			11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi	120		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi 150	110		04.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi 180	133		04.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.2 HDi	150		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>		<table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td></td> <td rowspan="13">G1201069</td> <td rowspan="13"></td> <td rowspan="13">25218 16,6 +</td> <td rowspan="13">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td></td> <td rowspan="2">G1020946</td> <td rowspan="2"></td> <td rowspan="2">24922 17,5 /Acc/S</td> <td rowspan="2">TRW</td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> </table>	1.6 BlueHdi 120	88		03.14		G1201069		25218 16,6 +	ATE	1.6 HDi			02.12		1.6 HDi	82		11.10		1.6 THP	115		11.10		1.6 THP 150	110		11.10		1.6 THP 163			09.11		1.6 VTi			11.10		2.0 HDi			11.10		2.0 HDi	120		11.10		2.0 HDi 150	110		04.14		2.0 HDi 180	133		04.14		2.2 HDi	150		11.10		2.0 HDi Hybrid4	147		06.12		G1020946		24922 17,5 /Acc/S	TRW	2.0 HDi Hybrid4 AWC	120		11.10		PEUGEOT 508 SW (10-)			<table border="1"> <tr> <td>1.6 HDi</td> <td></td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="11">G1201070</td> <td rowspan="11"></td> <td rowspan="11">25222 17,3 +/W/</td> <td rowspan="11">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>121</td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="1">G1201070</td> <td rowspan="1"></td> <td rowspan="1">25222 17,3 +/W/</td> <td rowspan="1">ATE</td> </tr> </table>	1.6 HDi		ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE	1.6 HDi	82	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	115	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	121	ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP 150	110	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 VTi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi Hybrid4 AWC	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.2 HDi	150	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE
2.0 HDi 135	100		07.07	12.11	G1020762						24133 18,6 +/W/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.2 16V	120		10.05	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.7 HDi	150		10.05	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 V6	155	ORGA 12410	10.05	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 HDi	177		06.09	12.11	G1201039		25069 17,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
3.0 V6	155	ORGA 12411		12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi	110		02.10	12.11	G1020893		24332 18,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
2.0 HDi	120		06.09	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
	<table border="1"> <tr> <td>2.0 HDi</td> <td>110</td> <td></td> <td>02.10</td> <td>12.11</td> <td rowspan="8">G1020660</td> <td rowspan="8"></td> <td rowspan="8">24135 17,7 /S</td> <td rowspan="8">TRW</td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>06.09</td> <td>12.11</td> </tr> <tr> <td>2.0 HDi 135</td> <td>100</td> <td></td> <td>07.07</td> <td>12.11</td> </tr> <tr> <td>2.2 16V</td> <td>120</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>2.7 HDi</td> <td>150</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> <tr> <td>3.0 HDi</td> <td>177</td> <td></td> <td>06.09</td> <td>12.11</td> </tr> <tr> <td>3.0 V6</td> <td>155</td> <td></td> <td>10.05</td> <td>12.11</td> </tr> </table>	2.0 HDi	110		02.10	12.11	G1020660		24135 17,7 /S	TRW	2.0 HDi	120		06.09	12.11	2.0 HDi 135	100		07.07	12.11	2.2 16V	120		10.05	12.11	2.7 HDi	150		10.05	12.11	3.0 HDi	177		06.09	12.11	3.0 V6	155		10.05	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																											
2.0 HDi	110		02.10	12.11	G1020660						24135 17,7 /S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 HDi	120		06.09	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi 135	100		07.07	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.2 16V	120		10.05	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.7 HDi	150		10.05	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 HDi	177		06.09	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 V6	155		10.05	12.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
PEUGEOT 508 (10-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	<table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="14">G1201070</td> <td rowspan="14"></td> <td rowspan="14">25222 17,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> <td rowspan="14">G1201073</td> <td rowspan="14"></td> <td rowspan="14">24332 18,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> <td rowspan="14">G1201039</td> <td rowspan="14"></td> <td rowspan="14">25069 17,3 +/W/</td> <td rowspan="14">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td>+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td></td> <td rowspan="13">G1201069</td> <td rowspan="13"></td> <td rowspan="13">25218 16,6 +</td> <td rowspan="13">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td></td> <td rowspan="2">G1020946</td> <td rowspan="2"></td> <td rowspan="2">24922 17,5 /Acc/S</td> <td rowspan="2">TRW</td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> </table> </td> </tr> <tr> <th colspan="2">PEUGEOT 508 SW (10-)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.6 HDi</td> <td></td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="11">G1201070</td> <td rowspan="11"></td> <td rowspan="11">25222 17,3 +/W/</td> <td rowspan="11">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>121</td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="1">G1201070</td> <td rowspan="1"></td> <td rowspan="1">25222 17,3 +/W/</td> <td rowspan="1">ATE</td> </tr> </table> </td> </tr> </table>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE	1.6 HDi			02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 HDi	82		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	115		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP 150	110		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP 163			09.11	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 VTi			11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi			11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi	120		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi 150	110		04.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi 180	133		04.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.2 HDi	150		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	G1201073		24332 18,3 +/W/	ATE	1.6 HDi			02.12	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 HDi	82		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 THP	115		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 THP 150	110		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 THP 163			09.11	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 VTi			11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi			11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi	120		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi 150	110		04.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi 180	133		04.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	2.2 HDi	150		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	G1201039		25069 17,3 +/W/	ATE	1.6 HDi			02.12	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 HDi	82		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 THP	115		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 THP 150	110		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 THP 163			09.11	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	1.6 VTi			11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi			11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi	120		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi 150	110		04.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi 180	133		04.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	2.2 HDi	150		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>		<table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td></td> <td rowspan="13">G1201069</td> <td rowspan="13"></td> <td rowspan="13">25218 16,6 +</td> <td rowspan="13">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td></td> <td rowspan="2">G1020946</td> <td rowspan="2"></td> <td rowspan="2">24922 17,5 /Acc/S</td> <td rowspan="2">TRW</td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> </table>	1.6 BlueHdi 120	88		03.14		G1201069		25218 16,6 +	ATE	1.6 HDi			02.12		1.6 HDi	82		11.10		1.6 THP	115		11.10		1.6 THP 150	110		11.10		1.6 THP 163			09.11		1.6 VTi			11.10		2.0 HDi			11.10		2.0 HDi	120		11.10		2.0 HDi 150	110		04.14		2.0 HDi 180	133		04.14		2.2 HDi	150		11.10		2.0 HDi Hybrid4	147		06.12		G1020946		24922 17,5 /Acc/S	TRW	2.0 HDi Hybrid4 AWC	120		11.10		PEUGEOT 508 SW (10-)			<table border="1"> <tr> <td>1.6 HDi</td> <td></td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="11">G1201070</td> <td rowspan="11"></td> <td rowspan="11">25222 17,3 +/W/</td> <td rowspan="11">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>121</td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="1">G1201070</td> <td rowspan="1"></td> <td rowspan="1">25222 17,3 +/W/</td> <td rowspan="1">ATE</td> </tr> </table>	1.6 HDi		ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE	1.6 HDi	82	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	115	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	121	ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP 150	110	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 VTi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi Hybrid4 AWC	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.2 HDi	150	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE																																																																																																	
1.6 BlueHdi 120	88		03.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070						25222 17,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1.6 HDi			02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 HDi	82		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP	115		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP 150	110		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP 163			09.11	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 VTi			11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi			11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi	120		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi 150	110		04.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi 180	133		04.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.2 HDi	150		11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 BlueHdi 120	88		03.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	G1201073		24332 18,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
1.6 HDi			02.12	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 HDi	82		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP	115		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP 150	110		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP 163			09.11	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 VTi			11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi			11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi	120		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi 150	110		04.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi 180	133		04.14	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.2 HDi	150		11.10	+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 BlueHdi 120	88		03.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	G1201039		25069 17,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
1.6 HDi			02.12	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 HDi	82		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP	115		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP 150	110		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP 163			09.11	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 VTi			11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi			11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi	120		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi 150	110		04.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi 180	133		04.14	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi Hybrid4	147		06.12	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi Hybrid4 AWC	120		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.2 HDi	150		11.10	+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
	<table border="1"> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td></td> <td rowspan="13">G1201069</td> <td rowspan="13"></td> <td rowspan="13">25218 16,6 +</td> <td rowspan="13">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td></td> <td></td> <td>02.12</td> <td></td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>1.6 THP 163</td> <td></td> <td></td> <td>09.11</td> <td></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi 150</td> <td>110</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.0 HDi 180</td> <td>133</td> <td></td> <td>04.14</td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td></td> <td>11.10</td> <td></td> </tr> <tr> <td>2.0 HDi Hybrid4</td> <td>147</td> <td></td> <td>06.12</td> <td></td> <td rowspan="2">G1020946</td> <td rowspan="2"></td> <td rowspan="2">24922 17,5 /Acc/S</td> <td rowspan="2">TRW</td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td></td> <td>11.10</td> <td></td> </tr> </table>	1.6 BlueHdi 120	88		03.14		G1201069		25218 16,6 +	ATE	1.6 HDi			02.12		1.6 HDi	82		11.10		1.6 THP	115		11.10		1.6 THP 150	110		11.10		1.6 THP 163			09.11		1.6 VTi			11.10		2.0 HDi			11.10		2.0 HDi	120		11.10		2.0 HDi 150	110		04.14		2.0 HDi 180	133		04.14		2.2 HDi	150		11.10		2.0 HDi Hybrid4	147		06.12		G1020946		24922 17,5 /Acc/S	TRW	2.0 HDi Hybrid4 AWC	120		11.10																																																																																																																																																																																																																																																																																																																																																																																																					
1.6 BlueHdi 120	88		03.14		G1201069						25218 16,6 +	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1.6 HDi			02.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.6 HDi	82		11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.6 THP	115		11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.6 THP 150	110		11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.6 THP 163			09.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.6 VTi			11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 HDi			11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 HDi	120		11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 HDi 150	110		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 HDi 180	133		04.14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.2 HDi	150		11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 HDi Hybrid4	147		06.12				G1020946		24922 17,5 /Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
2.0 HDi Hybrid4 AWC	120		11.10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
PEUGEOT 508 SW (10-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	<table border="1"> <tr> <td>1.6 HDi</td> <td></td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="11">G1201070</td> <td rowspan="11"></td> <td rowspan="11">25222 17,3 +/W/</td> <td rowspan="11">ATE</td> </tr> <tr> <td>1.6 HDi</td> <td>82</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>115</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP</td> <td>121</td> <td>ORGA 12774</td> <td>02.12</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 THP 150</td> <td>110</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 VTi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td></td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.0 HDi Hybrid4 AWC</td> <td>120</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>2.2 HDi</td> <td>150</td> <td>ORGA 12774</td> <td>11.10</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> </tr> <tr> <td>1.6 BlueHdi 120</td> <td>88</td> <td></td> <td>03.14</td> <td>+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup></td> <td rowspan="1">G1201070</td> <td rowspan="1"></td> <td rowspan="1">25222 17,3 +/W/</td> <td rowspan="1">ATE</td> </tr> </table>	1.6 HDi		ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE	1.6 HDi	82	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	115	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP	121	ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 THP 150	110	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 VTi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.0 HDi Hybrid4 AWC	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	2.2 HDi	150	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	1.6 BlueHdi 120	88		03.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																			
1.6 HDi		ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070						25222 17,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1.6 HDi	82	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP	115	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP	121	ORGA 12774	02.12	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 THP 150	110	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 VTi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi		ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 HDi Hybrid4 AWC	120	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.2 HDi	150	ORGA 12774	11.10	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.6 BlueHdi 120	88		03.14	+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>			G1201070		25222 17,3 +/W/	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

1) + disco fr.diam. 283mm /+ disco fr.spessore 26mm /+ disques fr.diam. 283mm /+ disques fr.épaisseur 26mm /+ disco fr.diam. 283mm /+ disco fr.espesor 26mm /+ Bremsscheibendurchm. 283 mm /+ Bremsscheibendicke 26 mm  
2) + disco fr.diam. 304mm /+ disco fr.spessore 28mm /+ disques fr.diam. 304mm /+ disques fr.épaisseur 28mm /+ disco fr.diam. 304mm /+ disco fr.espesor 28mm /+ Bremsscheibendurchm. 304 mm /+ Bremsscheibendicke 28 mm  
3) + disco fr.diam. 340mm /+ disco fr.spessore 30mm /+ disques fr.diam. 340mm /+ disques fr.épaisseur 30mm /+ disco fr.diam. 340mm /+ disco fr.espesor 30mm /+ Bremsscheibendurchm. 340 mm /+ Bremsscheibendicke 30 mm

PEUGEOT 508 SW (10-)										
	1.6 HDi		ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>	G1201070		25222 17,3 +/Wl	ATE
	1.6 HDi	82	ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	1.6 THP	115	ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	1.6 THP	121	ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	1.6 THP 150	110	ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	1.6 VTi		ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	2.0 HDi		ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	2.0 HDi	120	ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	2.0 HDi 150	110		04.14		+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
	2.0 HDi 180	133		04.14		+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>				
2.0 HDi 180 RXH	133		10.14		+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>					
2.0 HDi Hybrid4 AWC	120	ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>					
2.2 HDi	150	ORGA 12775			+ br.disc diam. 283mm /+ br.disc thickness 26mm <sup>1)</sup>					
	1.6 HDi		ORGA 12774	02.12		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	G1201073		24332 18,3 +/Wl	ATE
	1.6 HDi	82	ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 THP	115	ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 THP	121	ORGA 12774	02.12		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 THP 150	110	ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 VTi		ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	2.0 HDi		ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	2.0 HDi	120	ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	2.0 HDi Hybrid4 AWC	120	ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	2.2 HDi	150	ORGA 12774	11.10		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 BlueHDi 120	88		03.14		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>	G1201073		24332 18,3 +/Wl	ATE
	1.6 HDi		ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 HDi	82	ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 THP	115	ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 THP	121	ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 THP 150	110	ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	1.6 VTi		ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	2.0 HDi		ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	2.0 HDi	120	ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
	2.0 HDi 150	110		04.14		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>				
2.0 HDi 180	133		04.14		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>					
2.0 HDi 180 RXH	133		10.14		+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>					
2.0 HDi Hybrid4 AWC	120	ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>					
2.2 HDi	150	ORGA 12775			+ br.disc diam. 304mm /+ br.disc thickness 28mm <sup>2)</sup>					
	1.6 BlueHDi 120	88		03.14		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>	G1201039		25069 17,3 +/Wl	ATE
	1.6 HDi			02.12		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	1.6 HDi	82		11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	1.6 THP	115		11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	1.6 THP	121		02.12		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	1.6 THP 150	110		11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	1.6 VTi			11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	2.0 HDi			11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	2.0 HDi	120		11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
	2.0 HDi 150	110		04.14		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>				
2.0 HDi 180	133		04.12		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>					
2.0 HDi 180 RXH	133		10.14		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>					
2.0 HDi Hybrid4 AWC	120		11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>					
2.2 HDi	150		11.10		+ br.disc diam. 340mm /+ br.disc thickness 30mm <sup>3)</sup>					
	1.6 BlueHDi 120	88		03.14			G1201069		25218 16,6 +	ATE
	1.6 HDi			02.12						
	1.6 HDi	82		11.10						
	1.6 THP	115		11.10						
	1.6 THP	121		02.12						
	1.6 THP 150	110		11.10						
	1.6 VTi			11.10						
	2.0 HDi			11.10						
	2.0 HDi	120		11.10						
	2.0 HDi 150	110		04.14						
2.0 HDi 180	133		04.14							
2.2 HDi	150		11.10							
2.0 HDi 180 RXH	133		10.14			G1020946	electric parking brake <sup>4)</sup>	24922 17,5 /Acc/S	TRW	
2.0 HDi Hybrid4 AWC	120		11.10							
PEUGEOT 605 (90-99)										
	2.0		S 91036112	04.90		- ⊙	G1020240		21278 16,2 +/Wl	ATE
	2.0 16V	97	S 91036112	09.94						
	2.0 i	89	S 91036112	04.90						
	2.0 Turbo	104		12.92	08.94					
	2.0 Turbo	108	S 91036112	09.94						
	2.1 D	60		04.90	08.94					
	2.1 TD	80	S 91036112	10.90						
	2.5 TD	95	S 91036112	09.94						
	3.0 V6	123	S 91036112	04.90						
	3.0 V6	147	S 91036112	04.90						
PEUGEOT 607 (00-10)										
	2.0	100		02.00	11.04		G1020485		21674 19,4 +/Wl/Acc/S	TRW
	2.0 HDi	79		03.01	07.04					
	2.0 HDi	80		05.00	11.04					
	2.2 16V	116		02.00	11.04					
	2.2 HDi	98		02.00	11.04					
	2.0	100		12.04	12.10		G1020762		24133 18,6 +/Wl/Acc/S	TRW
	2.0 HDi	80		12.04	12.10					
	2.0 HDi	100		09.05	12.10					





1) + disco fr.diam. 283mm /+ disco fr.spessore 26mm / + disques fr.diam. 283mm /+ disques fr.épaisseur 26mm / + disco fr.diam. 283mm /+ disco fr.espesor 26mm / + Bremsscheibendurchm. 283 mm / + Bremsscheibendicke 26 mm  
2) + disco fr.diam. 304mm /+ disco fr.spessore 28mm / + disques fr.diam. 304mm /+ disques fr.épaisseur 28mm / + disco fr.diam. 304mm /+ disco fr.espesor 28mm / + Bremsscheibendurchm. 304 mm / + Bremsscheibendicke 28 mm  
3) + disco fr.diam. 340mm /+ disco fr.spessore 30mm / + disques fr.diam. 340mm /+ disques fr.épaisseur 30mm / + disco fr.diam. 340mm /+ disco fr.espesor 30mm / + Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm  
4) fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrisches Feststellbremse



PEUGEOT 607 (00-10)								
	2.2 16V 116 2.2 16V 120 2.2 HDi 98 2.2 HDi 125 2.7 HDi 24V 150 3.0 V6 24V 155			12.04 12.10 09.05 12.10 12.04 12.10 05.06 12.10 12.04 12.10 03.04 12.10	G1020762		24133 18,6 +/W/Acc/S	TRW
	2.0 100 2.0 HDi 79 2.0 HDi 80 2.2 16V 116 2.2 HDi 98 3.0 V6 24V 152			02.00 11.04 03.01 07.04 05.00 11.04 02.00 11.04 02.00 11.04 02.00 11.04	G1020487		21278 16,2	ATE
	2.0 100 2.0 HDi 80 2.0 HDi 100 2.2 16V 116 2.2 16V 120 2.2 HDi 98 2.2 HDi 125 2.7 HDi 24V 150 3.0 V6 24V 155			12.04 12.10 12.04 12.10 09.05 12.10 12.04 12.10 09.05 12.10 12.04 12.10 05.06 12.10 12.04 12.10 03.04 12.10	G1020660		24135 17,7 /S	TRW
PEUGEOT 806 (94-02)								
	1.8 i 73 1.9 TD 2.0 16V 2.0 HDi 80 2.0 i 89 2.0 Turbo 108 2.1 TD 80			10.96 06.02 07.95 06.02 10.98 06.02 08.99 06.02 08.94 06.02 08.94 06.02 06.96 06.02	G1020350 G1020310		23042 19,0 /W/Acc 21801 19,0 +/W/S	BDX TRW
	1.8 i 73 1.9 TD 2.0 16V 2.0 HDi 80 2.0 i 89 2.0 Turbo 108 2.1 TD 80			10.96 06.02 + ABS 07.95 06.02 + ABS 10.98 06.02 08.99 06.02 + ABS 08.94 06.02 + ABS 08.94 06.02 06.96 06.02	G1020291		21275 17,0 +/W	ATE
PEUGEOT 807 (02-14)								
	2.0 16V 100 2.0 16V 103 2.0 HDi 79 2.0 HDi 80 2.0 HDi 88 2.0 HDi 100 2.2 16V 116 2.2 HDi 94 2.2 HDi 100			06.02 06.14 09.05 06.14 06.02 06.14 04.04 05.06 11.06 06.14 06.06 06.14 06.02 06.14 06.02 06.14 04.04 06.14	G1020514		20261 19,0 +/W/S	TRW
	2.0 HDi 120 2.2 HDi			06.09 06.14 01.07 06.14	G1201084		24839 19,4 +/W/S	TRW
	2.0 16V 100 2.0 16V 103 2.0 HDi 79 2.0 HDi 80 2.0 HDi 88 2.0 HDi 100 2.0 HDi 120 2.2 16V 116 2.2 HDi 94 2.2 HDi 100 3.0 V6 150			06.02 06.14 09.05 06.14 06.02 06.14 04.04 05.06 11.06 06.14 06.06 06.14 06.09 06.14 06.02 06.14 10.07 06.14 06.02 06.14 04.04 06.14 06.02 06.14	G1020549		20961 17,1 /W/D/S	TRW
PEUGEOT 1007 (05-11)								
	1.4 54 1.4 16V 65 1.4 HDi 50 1.6 16V 80 1.6 HDi 110 80			04.05 02.11 10.05 02.11 04.05 02.11 04.05 02.11 04.07 02.11	G1020616 G1020735		23599 19,0 /Acc/S 23600 19,4 /Acc/S	BOS BOS
	1.6 16V 80 1.6 HDi 110 80			04.05 02.11 04.07 02.11	G1020492		23554 17,1 /W/D/S	TRW
PEUGEOT 2008 (13-)								
	1.2 THP 110 81 1.2 THP 130 96 1.2 VTI 82 60 1.4 HDi 68 50 1.6 BlueHDi 100 73 1.6 BlueHDi 120 88 1.6 BlueHDi 75 55 1.6 e-HDi 115 84 1.6 e-HDi 92 68 1.6 HDi 115 85 1.6 VTI 120 88			01.15 01.15 03.13 03.13 01.15 07.14 01.15 03.13 03.13 03.13 07.14 03.13	G1020616	+ brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup> + brake disc diameter 266 mm <sup>1)</sup>	23599 19,0 /Acc/S	BOS
	1.2 THP 110 81			01.15	G1201160	+ brake disc diameter 283 mm <sup>2)</sup>	24883 18,0 +/Acc/S	BOS






<sup>1)</sup> + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm / + Bremsscheibendurchm. 266 mm

<sup>2)</sup> + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm / + Bremsscheibendurchm. 283 mm

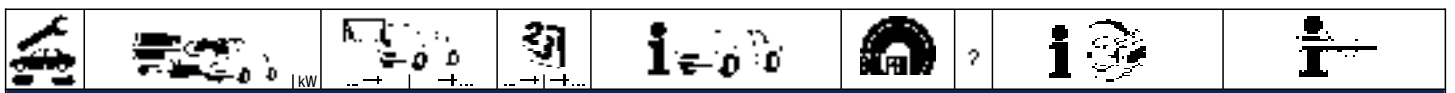
PEUGEOT 2008 (13-)										
	1.2 THP 130	96		01.15		+ brake disc diameter 283 mm <sup>1)</sup>	G1201160		24883 18,0 +/Acc/S	BOS
	1.2 VTi 82	60		03.13		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.4 HDi 68	50		03.13		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 BlueHDi 100	73		01.15		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 BlueHDi 120	88		07.14		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 BlueHDi 75	55		01.15		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 e-HDi 115	84		03.13		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 e-HDi 92	68		03.13		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 HDi 115	85		07.14		+ brake disc diameter 283 mm <sup>1)</sup>				
	1.6 VTi 120	88		03.13		+ brake disc diameter 283 mm <sup>1)</sup>				
PEUGEOT 3008 (09-)										
	1.2	96		01.15			G1202859		24660 17,8 /Acc/S	BOS
	1.6 HDi	80		06.09			G1202859		24660 17,8 /Acc/S	BOS
	1.6 HDi	82		08.10						
	1.6 HDi 115	84		11.12						
	1.6 HDi 120	88		05.14						
	1.6 VTi	88		06.09						
	1.6 THP			06.09			G1202745		23589 19,1 +	ATE
	1.6 THP 16V 163	121		05.14						
	2.0 HDi			06.09						
	2.0 HDi	100		09.11						
	2.0 HDi Hybrid4			02.11			G1202792		24557 19,4 +	ATE
	1.2	96		01.15			G1202946		24922 17,5 /Acc/S	TRW
	1.6 HDi	80		06.09						
	1.6 HDi	82		08.10						
	1.6 HDi 115	84		11.12						
	1.6 HDi 120	88		05.14						
	1.6 THP			06.09						
	1.6 THP 16V 163	121		05.14						
	1.6 VTi	88		06.09						
	2.0 HDi			06.09						
	2.0 HDi	100		09.11						
	2.0 HDi Hybrid4			02.11						
PEUGEOT 4007 (07-12)										
	2.0	108		11.10	11.12		G12021106		21363 15,8 +/Wl	AKE
	2.0 4x4	108		11.10	11.12					
	2.2 HDi 4x4	115		02.07	11.12					
	2.4 16V 4x4	125		07.07	11.12					
	2.0	108		11.10	11.12		G1205230		23582 16,0 +	
	2.0 4x4	108		11.10	11.12					
	2.2 HDi 4x4	115		02.07	11.12					
	2.4 16V 4x4	125		07.07	11.12					
PEUGEOT 4008 (12-)										
	1.6	86		04.12			G1205241		23584 16,4 /Wl	AKE
	1.6 HDi	84		05.12						
	1.6 HDi AWC	84		04.12						
	1.8 HDi	110		05.12						
	1.8 HDi AWC	110		04.12						
	2.0	113		04.12						
	1.6	86	ORGA 13114	04.12			G1205230		23582 16,0 +	
	1.6 HDi	84	ORGA 13114	05.12						
	1.6 HDi AWC	84	ORGA 13114	04.12						
	1.8 HDi	110	ORGA 13114	05.12						
	1.8 HDi AWC	110	ORGA 13114	04.12						
	2.0	113	ORGA 13114	04.12						
PEUGEOT 5008 (09-)										
	1.6 16V	88		09.09			G1202790		24538 18,5 +	ATE
	1.6 HDi	80		09.09						
	1.6 HDi	82		08.10						
	1.6 HDi 115	84		11.12						
	1.2	96		01.15			G1202792		24557 19,4 +	ATE
	1.6 16V	115		09.09						
	1.6 HDi 120	88		05.14						
	1.6 THP 150	110		02.12						
	1.6 THP 163	120		02.12						
	2.0 HDi	100		02.12						
	2.0 HDi	110		09.09						
	2.0 HDi	120		09.09						

<sup>1)</sup> + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm / + Bremsscheibendurchm. 283 mm



PEUGEOT 5008 (09-)												
	1.2	96		01.15					G1020946		24922 17,5 /Acc/S	TRW
	1.6 16V	88		09.09								
	1.6 16V	115		09.09								
	1.6 HDi	80		09.09								
	1.6 HDi	82		08.10								
	1.6 HDi 115	84		11.12								
	1.6 HDi 120	88		05.14								
	1.6 THP 150	110		02.12								
	1.6 THP 163	120		02.12								
	2.0 HDi	100		02.12								
	2.0 HDi	110		09.09								
	2.0 HDi	120		09.09								
PEUGEOT BIPPER (08-15)												
	1.4 HDi	50		02.08					G1020740		23706 18,0 +/W/S	BOS
	1.4 i	54		02.08								
	1.3 HDi 75	55		10.10					G1201224		23706 18,0 +/W/Acc/S	BOS
PEUGEOT BOXER Bus (94-02)												
	1.9 D (10)	51		02.94	12.99				G1020301		21797 19,7 +/W/S	TRW
	1.9 TD (10/14)	66		08.94	12.99							
	1.9 TD (10/14)	68		02.94	12.99							
	2.0 i (10/14)	80		02.94	12.99							
	2.5 D (14)	63		08.94	12.99							
	2.5 TD (14)	76		08.94	12.99							
	2.5 TDi (14)	79		01.97	12.99							
	2.8 D (14)	64	S 16206253	01.99								
	2.8 HDi 4X4 (10/14)		S 16206253	10.00								
	1.9 D (10)	51		01.00	10.01				G1020482		23602 19,7 +/W/S	TRW
	1.9 TD (10/14)	66		01.00	10.01							
	1.9 TD (10/14)	68		01.00	10.01							
	2.0 i (10/14)	80		01.00	10.01							
	2.5 D (14)	63		01.00	10.01							
	2.5 TD (14)	76		01.00	10.01							
	2.5 TDi (14)	79		01.00	10.01							
	2.8 D (14)	64	S 16206253	01.99								
	2.8 HDi (14)	94		11.00	10.01							
	2.8 HDi 4X4 (10/14)		S 16206253	10.00								
	1.9 D (10)	51		11.01	03.02				G1020516		23917 19,3 +/W/Acc	BRE
	1.9 TD (10/14)	66		11.01	03.02							
	1.9 TD (10/14)	68		11.01	03.02							
	2.0 i (10/14)	80		11.01	03.02							
	2.5 D (14)	63		11.01	03.02							
	2.5 TD (14)	76		11.01	03.02							
	2.5 TDi (14)	79		11.01	03.02							
	2.8 D (14)	64	S 16204256	02.02								
	2.8 HDi (14)	94		11.01	03.02							
	2.8 HDi 4X4 (10/14)		S 16204256	03.02								
	2.0 i (18)	80		02.94	12.99				G1020302		21799 19,7 +/W/S	TRW
	2.5 D (18)	63		08.94	12.99							
	2.5 TD (18)	76		08.94	12.99							
	2.5 TDi (18)	79		01.97	12.99							
	2.8 D (18)	64	S 16205352	01.99								
	2.8 HDi 4X4 (18)		S 16205352	10.00								
	2.0 i (18)	80		01.00	10.01				G1020483		23603 19,7 +/W/S	TRW
	2.5 D (18)	63		01.00	10.01							
	2.5 TD (18)	76		01.00	10.01							
	2.5 TDi (18)	79		01.00	10.01							
	2.8 HDi (18)	94		11.00	10.01							
	2.8 HDi 4X4 (18)		S 16205352	10.00								
	2.0 i (18)	80		11.01	03.02				G1020517		23919 19,3 +/W/Acc	BRE
	2.5 D (18)	63		11.01	03.02							
	2.5 TD (18)	76		11.01	03.02							
	2.5 TDi (18)	79		11.01	03.02							
	2.8 D (18)	64	S 16194400	02.02								
	2.8 HDi (18)	94		11.01	03.02							
	2.8 HDi 4X4 (18)		S 16194400	03.02								
	1.9 D (10)	51		11.01	03.02				G1020518		23921 20,3 /Acc	BRE
	1.9 TD (10/14)	66		11.01	03.02							
	1.9 TD (10/14)	68		11.01	03.02							
	2.0 i (10/14/18)	80		11.01	03.02							
	2.5 D (14/18)	63		11.01	03.02							
	2.5 TD (14/18)	76		11.01	03.02							
	2.5 TDi (14/18)	79		11.01	03.02							
	2.8 D (14/18)	64	S 16194400	02.02								
	2.8 HDi (14/18)			11.01	03.02							
	2.8 HDi 4X4 (10/14)		S 16194400	03.02								
	2.8 HDi 4X4 (18)		S 16194400	03.02								
PEUGEOT BOXER Van (94-02)												
	1.9 D (10)	50		07.99	12.99				G1020301		21797 19,7 +/W/S	TRW
	1.9 D (10)	51		02.94	12.99							
	1.9 DT 4X4 (10/14)	66		03.96	12.99							
	1.9 TD (10/14)	66		07.99	12.99							
	1.9 TD (10/14)	68		02.94	12.99							
	2.0 i (10/14)	80		02.94	12.99							










**PEUGEOT BOXER Van (94-02)**

	2.0 i 4x4 (10/14)	80		03.96	12.99	G1020301		21797 19,7 +/W/S	TRW
	2.5 D/DT (14)	63		02.94	12.99				
	2.5 TD (14)	76		02.94	12.99				
	2.5 TDi (14)	79		01.97	12.99				
	2.8 D (14)	64	S 16206253	01.99					
	1.9 D (10)	50		01.00	10.01				
1.9 D (10)	51		01.00	10.01					
1.9 DT 4X4 (10/14)	66		01.00	10.01					
1.9 TD (10/14)	66		01.00	10.01					
1.9 TD (10/14)	68		01.00	10.01					
2.0 HDi (10/14)	62		08.01	10.01					
2.0 i (10/14)	80		01.00	10.01					
2.5 D/DT (14)	63		01.00	10.01					
2.5 TD (14)	76		01.00	10.01					
2.5 TDi (14)	79		01.00	10.01					
2.8 D (14)	64	S 16206253	01.99						
2.8 HDi (14)	94		11.00	10.01					
2.8 HDi 4x4 (14)	94		10.00	10.01					
1.9 D (10)	50		11.01	03.02	G1020516		23917 19,3 +/W/ACC	BRE	
1.9 D (10)	51		11.01	03.02					
1.9 DT 4X4 (10/14)	66		11.01	03.02					
1.9 TD (10/14)	66		11.01	03.02					
1.9 TD (10/14)	68		11.01	03.02					
2.0 HDi (10/14)	62		11.01	03.02					
2.0 i (10/14)	80		11.01	03.02					
2.0 i 4x4 (10/14)	80		11.01	03.02					
2.5 D/DT (14)	63		11.01	03.02					
2.5 TD (14)	76		11.01	03.02					
2.5 TDi (14)	79		11.01	03.02					
2.8 D (14)	64	S 16204256	02.02						
2.8 HDi (14)	94		11.01	03.02					
2.0 i (18)	80		02.94	12.99					G1020302
2.0 i 4x4 (18)	80		03.96	12.99					
2.5 D/DT (18)	63		02.94	12.99					
2.5 TD (18)	76		02.94	12.99					
2.5 TDi (18)	79		01.97	12.99					
2.8 D (18)	64	S 16205352	01.99						
2.0 i (18)	80		01.00	10.01	G1020483		23603 19,7 +/W/S	TRW	
2.0 i 4x4 (18)	80		01.00	10.01					
2.5 D/DT (18)	63		01.00	10.01					
2.5 TD (18)	76		01.00	10.01					
2.5 TDi (18)	79		01.00	10.01					
2.8 D (18)	64	S 16205352	01.99						
2.8 HDi (18)	94		11.00	10.01					
2.8 HDi 4x4 (18)	94		10.00	10.01					
2.0 i (18)	80		11.01	03.02	G1020517		23919 19,3 +/W/ACC	BRE	
2.0 i 4x4 (18)	80		11.01	03.02					
2.5 D/DT (18)	63		11.01	03.02					
2.5 TD (18)	76		11.01	03.02					
2.5 TDi (18)	79		11.01	03.02					
2.8 D (18)	64	S 16194400	02.02						
2.8 HDi (18)	94		11.01	03.02					
2.8 HDi 4x4 (18)	94		11.01	03.02					
	1.9 D (10)	50		11.01	03.02	G1020518		23921 20,3 /ACC	BRE
	1.9 D (10)	51		11.01	03.02				
	1.9 DT 4X4 (10/14)	66		11.01	03.02				
	1.9 TD (10/14)	66		11.01	03.02				
	1.9 TD (10/14)	68		11.01	03.02				
	2.0 HDi (10/14/18)	62		11.01	03.02				
	2.0 i (10/14/18)	80		11.01	03.02				
	2.0 i 4x4 (10/14/18)	80		11.01	03.02				
	2.5 D/DT (14/18)	63		11.01	03.02				
	2.5 TDi (14/18)	79		11.01	03.02				
	2.5 TDi (14/18)	79		11.01	03.02				
	2.8 D (14/18)	64	S 16194400	02.02					
	2.8 HDi (14/18)	94		11.01	03.02				
	2.8 HDi 4x4 (14/18)	94		11.01	03.02				







**PEUGEOT BOXER Pickup/Chassis (94-02)**

	1.9 D (10/14)	51	S 16206253	03.94		G1020301		21797 19,7 +/W/S	TRW				
	1.9 TD (10/14)	66		12.98	12.99								
	1.9 TD (10/14)	68		07.96	12.99								
	2.0 i (10/14)			06.94	12.99								
	2.5 D (14)	63		02.94	12.99								
	2.5 TD (14)	76		02.94	12.99								
	2.5 TDi (14)	79		01.97	12.99								
	2.8 D (14)	64	S 16206253	01.99									
	1.9 D (10/14)	51	S 16206253	03.94						G1020482		23602 19,7 +/W/S	TRW
	1.9 TD (10/14)	66		01.00	10.01								
1.9 TD (10/14)	68		01.00	10.01									
2.0 i (10/14)			01.00	10.01									
2.5 D (14)	63		01.00	10.01									
2.5 TD (14)	76		01.00	10.01									
2.5 TDi (14)	79		01.00	10.01									
2.8 D (14)	64	S 16206253	01.99										
2.8 HDi (14)	94		11.00	10.01									






PEUGEOT BOXER Pickup/Chassis (94-02)										
	2.8 HDi 4X4 (14)	93		10.00	10.01		G1020482		23602 19,7 +/W/S	TRW
	1.9 D (10/14)	51	S 16204256			04.02	G1020516		23917 19,3 +/W/Acc	BRE
	1.9 TD (10/14)	66		11.01	03.02					
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 i (10/14)			11.01	03.02					
	2.5 D (14)	63		11.01	03.02					
	2.5 TD (14)	76		11.01	03.02					
	2.5 TDi (14)	79		11.01	03.02					
	2.8 D (14)	64	S 16204256			02.02				
	2.8 HDi (14)	94		11.01	03.02					
	2.8 HDi 4X4 (14)	93		11.01	11.01					
	2.0 i (18)			06.94	12.99		G1020302		21799 19,7 +/W/S	TRW
	2.5 D (18)	63		02.94	12.99					
	2.5 TD (18)	76		02.94	12.99					
	2.5 TDi (18)	79		01.97	12.99					
	2.8 D (18)	64	S 16205352	01.99						
2.0 i (18)			01.00	10.01		G1020483		23603 19,7 +/W/S	TRW	
2.5 D (18)	63		01.00	10.01						
2.5 TD (18)	76		01.00	10.01						
2.5 TDi (18)	79		01.00	10.01						
2.8 HDi (18)	94		11.00	10.01						
2.8 HDi 4X4 (18)	93		10.00	10.01						
2.0 i (18)			11.01	03.02		G1020517		23919 19,3 +/W/Acc	BRE	
2.5 D (18)	63		11.01	03.02						
2.5 TD (18)	76		11.01	03.02						
2.5 TDi (18)	79		11.01	03.02						
2.8 D (18)	64	S 16194400			02.02					
2.8 HDi (18)	94		11.01	03.02						
2.8 HDi 4X4 (18)	93		11.01	11.01						
	1.9 D (10/14)	51	S 16194400			04.02	G1020518		23921 20,3 /Acc	BRE
	1.9 TD (10/14)	66		11.01	03.02					
	1.9 TD (10/14)	68		11.01	03.02					
	2.0 i (10/14/18)			11.01	03.02					
	2.5 D (14/18)	63		11.01	03.02					
	2.5 TD (14/18)	76		11.01	03.02					
	2.5 TDi (14/18)	79		11.01	03.02					
	2.8 D (14/18)	64	S 16194400			02.02				
	2.8 HDi (14/18)	94		11.01	03.02					
	2.8 HDi 4X4 (14/18)	93		11.01	11.01					
PEUGEOT BOXER (02-06)										
	2.0 HDi (10/14)	62		04.02	03.06		G1020516		23917 19,3 +/W/Acc	BRE
	2.0 i (10/14)	81		04.02	03.06					
	2.2 HDi (10/14)	74		04.02	03.06					
	2.8 HDi (10/14)			04.02	03.06					
	2.0 HDi (18)	62		04.02	03.06		G1020517		23919 19,3 +/W/Acc	BRE
2.0 i (18)	81		04.02	03.06						
2.2 HDi (18)	74		04.02	03.06						
2.8 HDi (18)			04.02	03.06						
	2.0 HDi (10/14/18)	62		04.02	03.06		G1020518		23921 20,3 /Acc	BRE
	2.0 i (10/14/18)	81		04.02	03.06					
	2.2 HDi (10/14/18)	74		04.02	03.06					
	2.8 HDi (10/14/18)			04.02	03.06					
PEUGEOT BOXER (06-)										
	2.2 HDi 100	74		04.06		payload 120/140 <sup>1)</sup>	G1020763		24468 19,1 +/W/Acc	BRE
	2.2 HDi 110	81		03.11		payload 120/140 <sup>1)</sup>				
	2.2 HDi 120	88		04.06		payload 120/140 <sup>1)</sup>				
	2.2 HDi 130	96		03.11		payload 120/140 <sup>1)</sup>				
	2.2 HDi 150	110		03.11		payload 120/140 <sup>1)</sup>				
	3.0 HDi 145	107		04.10		payload 120/140 <sup>1)</sup>				
	3.0 HDi 160	116		04.06		payload 120/140 <sup>1)</sup>				
	3.0 HDi 175	130		03.11		payload 120/140 <sup>1)</sup>				
	2.2 HDi 100	74		04.06		light payload 160 <sup>2)</sup>	G1020872		24468 19,1 +/W/Acc	BRE
	2.2 HDi 110	81		03.11		light payload 160 <sup>2)</sup>				
	2.2 HDi 120	88		04.06		light payload 160 <sup>2)</sup>				
	2.2 HDi 130	96		03.11		light payload 160 <sup>2)</sup>				
	2.2 HDi 150	110		03.11		light payload 160 <sup>2)</sup>				
	3.0 HDi 145	107		04.10		light payload 160 <sup>2)</sup>				
	3.0 HDi 160	116		04.06		light payload 160 <sup>2)</sup>				
	3.0 HDi 175	130		03.11		light payload 160 <sup>2)</sup>				
	2.0 BlueHDi 110	81		07.15		light payload 160 <sup>2)</sup>	G1020872		24468 19,1 +/W/Acc	BRE
	2.0 BlueHDi 130	96		07.15		light payload 160 <sup>2)</sup>				
	2.0 BlueHDi 160	120		07.15		light payload 160 <sup>2)</sup>				
2.2 HDi 100	74		04.06		heavy payload 160 <sup>3)</sup>	G1020764		24466 19,1 +/W/Acc	BRE	
2.2 HDi 110	81		03.11		heavy payload 160 <sup>3)</sup>					
2.2 HDi 120	88		04.06		heavy payload 160 <sup>3)</sup>					
2.2 HDi 130	96		03.11		heavy payload 160 <sup>3)</sup>					
2.2 HDi 150	110		03.11		heavy payload 160 <sup>3)</sup>					
3.0 HDi 145	107		04.10		heavy payload 160 <sup>3)</sup>					
3.0 HDi 160	116		04.06		heavy payload 160 <sup>3)</sup>					
3.0 HDi 175	130		03.11		heavy payload 160 <sup>3)</sup>					
2.2 HDi 100	74		04.06		payload 200 <sup>4)</sup>	G1020873		24466 19,1 +/W/Acc	BRE	
2.2 HDi 110	81		03.11		payload 200 <sup>4)</sup>					
2.2 HDi 120	88		04.06		payload 200 <sup>4)</sup>					
2.2 HDi 130	96		03.11		payload 200 <sup>4)</sup>					






<sup>1)</sup> carico utile 120/140 / charge utile 120/140 / carga útil 120/140 / Nutzlast 120/140  
<sup>2)</sup> carico utile leggero 160 / charge utile légère 160 / carga útil ligera 160 / Nutzlast leicht 160  
<sup>3)</sup> carico utile pesante 160 / charge utile lourde 160 / carga útil pesada 160 / Nutzlast schwer 160  
<sup>4)</sup> carico utile 200 / charge utile 200 / carga útil 200 / Nutzlast 200

PEUGEOT BOXER (06-)										
	2.2 HDi 150	110		03.11	payload 200 <sup>1)</sup>	G1020873			24466 19,1 +/W/Acc	BRE
	3.0 HDi 145	107		04.10	payload 200 <sup>1)</sup>					
	3.0 HDi 160	116		04.06	payload 200 <sup>1)</sup>					
	3.0 HDi 175	130		03.11	payload 200 <sup>1)</sup>					
	2.2 HDi 100	74		04.06		G1020730			24465 19,2 /Acc/S	BRE
	2.2 HDi 110	81		03.11						
	2.2 HDi 120	88		04.06						
	2.2 HDi 130	96		03.11						
	2.2 HDi 150	110		03.11						
	3.0 HDi 145	107		04.10						
	3.0 HDi 160	116		04.06						
	3.0 HDi 175	130		03.11						
PEUGEOT EXPERT Estate (95-06)										
	1.6	58	ORGA 09792	10.95		G1020310			21801 19,0 +/W/S	TRW
	1.8	74	ORGA 09792	10.96						
	1.9 D	51	ORGA 09155	10.95						
	1.9 TD	66	ORGA 09792	10.95						
	1.9 TD	68	ORGA 09792	04.96						
	2.0 16V	100	ORGA 09792	07.00						
	2.0 HDi	69	ORGA 09792	07.00						
	2.0 HDi	80	ORGA 09792	07.00						
	1.6	58	ORGA 09155	01.96		G1020350			23042 19,0 /W/Acc	BDX
	1.9 D	51	ORGA 09156		12.06					
	1.6	58	ORGA 09793		12.06	G1020514			20261 19,0 +/W/S	TRW
	1.8	74	ORGA 09793		12.06					
	1.9 TD	66	ORGA 09793		12.06					
	1.9 TD	68	ORGA 09793		12.06					
	2.0 16V	100	ORGA 09793		12.06					
	2.0 HDi	69	ORGA 09793		12.06					
	2.0 HDi	80	ORGA 09793		12.06					
PEUGEOT EXPERT Van (95-06)										
	1.6	58	ORGA 09155	10.95	+ 0,8 t	G1020350			23042 19,0 /W/Acc	BDX
	1.8	74	ORGA 09155	10.96	+ 0,8 t					
	1.9 D	51	ORGA 09155	10.95	+ 0,8 t					
	1.9 TD	66	ORGA 09155	10.95	+ 0,8 t					
	1.9 TD	68	ORGA 09155	04.96	+ 0,8 t					
	2.0 16V	100	ORGA 09155	07.00	+ 0,8 t					
	2.0 HDi	69	ORGA 09155	07.00	+ 0,8 t					
	2.0 HDi	80	ORGA 09155	07.00	+ 0,8 t					
	1.6	58	ORGA 09156		+ 0,8 t	G1020310			21801 19,0 +/W/S	TRW
	1.6	58	ORGA 09792	10.95	+ 0,9 t					
	1.8	74	ORGA 09156		+ 0,8 t					
	1.8	74	ORGA 09792	10.96	+ 0,9 t					
	1.9 D	51	ORGA 09156		+ 0,8 t					
	1.9 D	51	ORGA 09792	10.95	+ 0,9 t					
	1.9 TD	66	ORGA 09156		+ 0,8 t					
	1.9 TD	66	ORGA 09792	10.95	+ 0,9 t					
	1.9 TD	68	ORGA 09156		+ 0,8 t					
	1.9 TD	68	ORGA 09792	04.96	+ 0,9 t					
	2.0 16V	100	ORGA 09156		+ 0,8 t					
	2.0 16V	100	ORGA 09792	07.00	+ 0,9 t					
	2.0 HDi	69	ORGA 09156		+ 0,8 t					
	2.0 HDi	69	ORGA 09792	07.00	+ 0,9 t					
	2.0 HDi	80	ORGA 09156		+ 0,8 t					
	2.0 HDi	80	ORGA 09792	07.00	+ 0,9 t					
	1.6	58	ORGA 09793		12.06 + 0,8/0,9 t	G1020514			20261 19,0 +/W/S	TRW
	1.8	74	ORGA 09793		12.06 + 0,8/0,9 t					
	1.9 D	51	ORGA 09793		12.06 + 0,8/0,9 t					
	1.9 TD	66	ORGA 09793		12.06 + 0,8/0,9 t					
	1.9 TD	68	ORGA 09793		12.06 + 0,8/0,9 t					
	2.0 16V	100	ORGA 09793		12.06 + 0,8/0,9 t					
	2.0 HDi	69	ORGA 09793		12.06 + 0,8/0,9 t					
	2.0 HDi	80	ORGA 09793		12.06 + 0,8/0,9 t					
PEUGEOT EXPERT Pickup/Chassis (95-06)										
	1.6	58	ORGA 09792	10.95		G1020310			21801 19,0 +/W/S	TRW
	1.9 D	51	ORGA 09792	10.95						
	1.9 TD	66	ORGA 09792	10.95						
	1.9 TD	68	ORGA 09792	04.96						
	2.0 HDi	80	ORGA 09792	10.00						
	1.6	58	ORGA 09793		12.06	G1020514			20261 19,0 +/W/S	TRW
	1.9 D	51	ORGA 09793		12.06					
	1.9 TD	66	ORGA 09793		12.06					
	1.9 TD	68	ORGA 09793		12.06					
	2.0 HDi	80	ORGA 09793		12.06					
PEUGEOT EXPERT / Expert Tepee (07-15)										
	1.6 HDi 90	66		01.07		G1020937			24595 18,5 +/W/Acc/S	TRW
	2.0 HDi 100	72		03.11						
	2.0 HDi 120	88		01.07						
	2.0 HDi 120 4x4	88		01.07						
	2.0 HDi 130	94		03.11						
	2.0 HDi 130 4x4	94		03.11						
	2.0 HDi 140	100		01.07						
	2.0 HDi 165	120		09.09						

<sup>1)</sup> carico utile 200 / charge utile 200 / carga útil 200 / Nutzlast 200



PEUGEOT EXPERT / Expert Tepee (07-15)											
	2.0 i 16V	103		01.07				G1020937		24595 18,5 +/W/Acc/S	TRW
	1.6 HDi 90	66		01.07				G1020938		24578 16,5 /Acc/S	TRW
	2.0 HDi 100	72		03.11							
	2.0 HDi 120	88		01.07							
	2.0 HDi 120 4x4	88		01.07							
	2.0 HDi 130	94		03.11							
	2.0 HDi 130 4x4	94		03.11							
	2.0 HDi 140	100		01.07							
	2.0 HDi 165	120		09.09							
	2.0 i 16V	103		01.07							
PEUGEOT PARTNER Estate (96-08)											
	1.1 i	44		07.96	09.02			G1020451		23124 19,0 +/W/S	TRW
	1.4	54		11.02	03.08						
	1.4 i	55		07.96	09.02						
	1.6 16V	80	ORGA 09127	07.01							
	1.8 i	66	ORGA 09127	05.97							
	1.9 D	50	ORGA 09127	07.96							
	1.9 D	51	ORGA 09127	12.98							
	2.0 HDi 90	66	ORGA 09127	02.00							
	electronic vehicle	28		01.98	12.01						
	1.1 i	44		10.02	03.08			G1020616		23599 19,0 /Acc/S	BOS
	1.4	54		11.02	03.08						
	1.4 i	55		10.02	03.08						
	1.6 16V	80	ORGA 09128		03.08	- ESP					
	1.6 HDi 75	55		02.06	03.08	- ESP					
	1.6 HDi 90	66		02.06	03.08	- ESP					
	1.8 i	66	ORGA 09128		03.08						
	1.9 D	50	ORGA 09128		03.08						
	1.9 D	51	ORGA 09128		03.08						
	1.9 D 4X4	51		04.04	03.08						
	2.0 HDi 90	66	ORGA 09128		03.08	- ESP					
	1.6 16V	80	ORGA 09128		03.08	+ ESP		G1020614		23708 19,0 /S	BOS
	1.6 HDi 75	55		02.06	03.08	+ ESP					
	1.6 HDi 90	66		02.06	03.08	+ ESP					
	2.0 HDi 90	66	ORGA 09128		03.08	+ ESP					
	1.6 16V	80		07.01	03.08	+ ESP		G1020492		23554 17,1 /WD/S	TRW
	1.6 HDi 75	55		02.06	03.08	+ ESP					
	1.6 HDi 90	66		02.06	03.08	+ ESP					
	2.0 HDi 90	66		02.00	03.08	+ ESP					
PEUGEOT PARTNER Van (96-08)											
	1.1 i	44		07.96	09.02			G1020451		23124 19,0 +/W/S	TRW
	1.4 i	55		07.96	09.02						
	1.8	66		03.97	08.00						
	1.8 D	43	ORGA 09127	07.96							
	1.8 D	44	ORGA 09127	11.96							
	1.9 D	50	ORGA 09127	05.96							
	1.9 D	51	ORGA 09127	07.96							
	2.0 HDi 90	66	ORGA 09127	04.00							
	1.1 i	44		10.02	03.08			G1020616		23599 19,0 /Acc/S	BOS
	1.4 i	55		10.02	03.08						
	1.6	80		09.00	03.08						
	1.6 HDi 75	55		02.06	03.08						
	1.6 HDi 90	66		02.06	03.08						
	1.8 D	43	ORGA 09128		03.08						
	1.8 D	44	ORGA 09128		02.98						
	1.9 D	50	ORGA 09128		12.98						
	1.9 D	51	ORGA 09128		03.08						
	2.0 HDi 90	66	ORGA 09128		03.08	- ESP					
	electronic vehicle	25		01.98	03.08						
	2.0 HDi 90	66	ORGA 09128		03.08	+ ESP		G1020614		23708 19,0 /S	BOS
	2.0 HDi 90	66		04.00	03.08	+ ESP		G1020492		23554 17,1 /WD/S	TRW
PEUGEOT PARTNER Tepee/Van (B9) (08-)											
	1.2 THP 110	81		02.16				G1020790		24538 18,5 +	ATE
	1.6	72		08.10							
	1.6	88		04.10							
	1.6 BlueHDi 100	73		12.14							
	1.6 BlueHDi 120	88		12.14							
	1.6 BlueHDi 75	55		01.15							
	1.6 HDi	55		04.08							
	1.6 HDi	66		04.08							
	1.6 HDi	80		04.08							
	1.6 HDi	82		08.10							
	1.6 HDi 115	84		03.13							
	1.6 HDi 4x4	66		04.12							
	1.6 HDi 90	68		04.10							
	1.6 i 16V	66		04.08							
	1.6 i 16V	80		04.08							
	Electrique	49		06.13							

KW		?		i=0		?		i		i		
<b>PEUGEOT PARTNER Tepee/Van (B9) (08-)</b>												
	1.2 THP 110	81		02.16				G1020921			24765 16,5 /Acc/S	TRW
	1.6	72		08.10								
	1.6	88		04.10								
	1.6 BlueHdi 100	73		12.14								
	1.6 BlueHdi 120	88		12.14								
	1.6 BlueHdi 75	55		01.15								
	1.6 Hdi	55		04.08								
	1.6 Hdi	66		04.08								
	1.6 Hdi	80		04.08								
	1.6 Hdi	82		08.10								
	1.6 Hdi 115	84		03.13								
	1.6 Hdi 4x4	66		04.12								
	1.6 Hdi 90	68		04.10								
	1.6 i 16V	66		04.08								
	1.6 i 16V	80		04.08								
	Electrique	49		06.13								
<b>PEUGEOT RCZ (10-15)</b>												
	1.6 16V	115		03.10				G1020745			23589 19,1 +	ATE
	2.0 Hdi	120		03.10		+ 18" wheel 1)						
	1.6 16V	147		06.10				G1201039			25069 17,3 +/-WI	ATE
	2.0 Hdi	120		03.10		+ 19" wheel 2)						
	1.6 16V	115		03.10				G1020946			24922 17,5 /Acc/S	TRW
	1.6 16V	147		03.10								
	2.0 Hdi	120		03.10								
	R	199		10.13								
<b>PORSCHE 911 (993) (93-97)</b>												
	3.6 CARRERA			10.93	09.97			G1900054	2		WI L=518mm	
	3.6 CARRERA 4			07.94	09.97							
	3.8 CARRERA	210		06.95	09.97							
	3.8 CARRERA 4	210		06.95	09.97							
	3.6 CARRERA			10.93	09.97			G1021046			20877 17,5 /WD	ATE
	3.6 CARRERA 4			07.94	09.97							
	3.8 CARRERA	210		06.95	09.97							
	3.8 CARRERA 4	210		06.95	09.97							
<b>PORSCHE 911 TARGA (993) (95-97)</b>												
	3.6 CARRERA	210		08.95	09.97			G1900054	2		WI L=518mm	
	3.6 CARRERA	210		08.95	09.97			G1021046			20877 17,5 /WD	ATE
<b>PORSCHE 911 CONVERTIBLE (993) (94-97)</b>												
	3.6 CARRERA			07.94	09.97			G1900054	2		WI L=518mm	
	3.6 CARRERA 4			07.94	09.97							
	3.8 CARRERA	210		06.95	09.97							
	3.8 CARRERA 4	210		06.95	09.97							
	3.6 CARRERA			07.94	09.97			G1021046			20877 17,5 /WD	ATE
	3.6 CARRERA 4			07.94	09.97							
	3.8 CARRERA	210		06.95	09.97							
	3.8 CARRERA 4	210		06.95	09.97							
<b>PORSCHE 911 (996) (97-05)</b>												
	3.4 CARRERA			09.97	09.01			G1020882			23329 17,0 /WD	BRE
	3.4 CARRERA 4			06.97	09.01			G1900055	2		WI L=440mm	
	3.6 CARRERA			10.01	08.05							
	3.6 CARRERA 4			10.01	08.05			G1020785		- ceramic brake 3)	23330 17,0 /WD	BRE
	3.6 S			08.04	08.05			G1900055	2	- ceramic brake 3)	WI L=440mm	
	3.6 TURBO 4			06.00	08.05							
	3.6 GT3			03.99	12.02			G1900055	2	- ceramic brake 3)	WI L=440mm	
	3.6 GT3			01.03	08.05			G1900055	2	- ceramic brake 3)	WI L=440mm	
	3.4 CARRERA			09.97	09.01			G1020883			21792 15,5 /WD	BRE
	3.4 CARRERA 4			06.97	09.01			G1900055	2		WI L=440mm	
	3.6 CARRERA			10.01	08.05							
	3.6 CARRERA 4			10.01	08.05							
	3.6 CARRERA			01.02	08.05			G1020882		- ceramic brake 3)	23329 17,0 /WD	BRE
	3.6 CARRERA 4			01.02	08.05			G1900055	2	- ceramic brake 3)	WI L=440mm	
	3.6 S			08.04	08.05							
	3.6 TURBO 4			01.02	08.08							
	3.6 GT3			03.99	08.05			G1020882		- ceramic brake 3)	23329 17,0 /WD	BRE
								G1900055	2	- ceramic brake 3)	WI L=440mm	
<b>PORSCHE 911 TARGA (996) (01-05)</b>												
	3.6	235		12.01	08.05			G1020882			23329 17,0 /WD	BRE
								G1900055	2		WI L=440mm	
	3.6	235		12.01	08.05			G1020883			21792 15,5 /WD	BRE
								G1900055	2		WI L=440mm	

1) + ruota 18" / + roue 18" / + rueda 18" / + 18" Rad

2) + ruota 19" / + roue 19" / + rueda 19" / + 19" Rad

3) - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse






PORSCHE 911 CONVERTIBLE (996) (98-05)												
	3.4 CARRERA			02.98	09.01		G1020882	2			23329 17,0 /WD Wi L=440mm	BRE
	3.4 CARRERA 4			02.98	09.01		G1900055					
	3.6 CARRERA			10.01	08.05							
	3.6 CARRERA 4			10.01	08.05							
	3.6 CARRERA			01.02	08.05		G1020785	2		- ceramic brake <sup>1)</sup> - ceramic brake <sup>1)</sup>	23330 17,0 /WD Wi L=440mm	BRE
	3.6 CARRERA 4			01.02	08.05		G1900055					
	3.6 TURBO 4			10.03	08.05							
	3.4 CARRERA			02.98	09.01		G1020883	2			21792 15,5 /WD Wi L=440mm	BRE
	3.4 CARRERA 4			02.98	09.01		G1900055					
	3.6 CARRERA			10.01	08.05							
	3.6 CARRERA 4			10.01	08.05							
	3.4 CARRERA			02.98	09.01		G1020882	2		- ceramic brake <sup>1)</sup> - ceramic brake <sup>1)</sup>	23329 17,0 /WD Wi L=440mm	BRE
	3.4 CARRERA 4			02.98	09.01		G1900055					
	3.6 CARRERA			10.01	08.05							
	3.6 CARRERA 4			10.01	08.05							
PORSCHE 911 COUPE (997) (04-13)												
	3.6 Carrera	239		07.04	09.13	- ceramic brake <sup>1)</sup>	G1020664				24049 17,0 /WD	BRE
	3.6 Carrera 4	239		07.04	09.13	- ceramic brake <sup>1)</sup>	G1020664					
	3.8 Carrera S	261		07.04	09.13	- ceramic brake <sup>1)</sup>	G1020785	2			23330 17,0 /WD Wi L=336mm	BRE
	3.8 Carrera S	280		08.05	09.13	- ceramic brake <sup>1)</sup>	G1900062					
	3.8 Carrera GTS	300		06.09	09.13	- ceramic brake <sup>1)</sup>	G1900062					
	3.8 Carrera S	283		06.08	09.13	- ceramic brake <sup>1)</sup>						
	3.8 Carrera 4S	261		07.04	09.13	- ceramic brake <sup>1)</sup>	G1020785					
	3.8 Carrera 4S	280		08.05	09.13	- ceramic brake <sup>1)</sup>						
	3.6 Carrera	239		07.04	09.13	- ceramic brake <sup>1)</sup>	G1020883	2			21792 15,5 /WD Wi L=440mm	BRE
	3.6 Carrera 4	239		07.04	09.13	- ceramic brake <sup>1)</sup>	G1900055					
	3.8 Carrera 4S	261		07.04	09.13	- ceramic brake <sup>1)</sup>	G1020664					
	3.8 Carrera 4S	280		08.05	09.13	- ceramic brake <sup>1)</sup>						
	3.8 Carrera 4S	280		08.05	09.13	- ceramic brake <sup>1)</sup>					24049 17,0 /WD	BRE
	3.8 Carrera S	261		07.04	09.13	- ceramic brake <sup>1)</sup>						
	3.8 Carrera S	280		08.05	09.13	- ceramic brake <sup>1)</sup>						
	3.8 Carrera S	280		08.05	09.13	- ceramic brake <sup>1)</sup>						
PORSCHE 911 CONVERTIBLE (997) (05-13)												
	3.6 Carrera	239		04.05	09.13		G1020882 G1020664 G1900062	2		- sport design/- ceramic brake <sup>2)</sup> + sport design /- ceramic br. <sup>3)</sup>	23329 17,0 /WD 24049 17,0 /WD Wi L=336mm	BRE BRE
	3.6 Carrera 4	239		04.05	09.13		G1020664					
	3.6 Carrera 4	254		06.08	09.13							
	3.6 Turbo	353		09.07	09.13							
	3.8 Carrera GTS	300		06.09	09.13							
	3.8 Turbo	368		09.09	09.13							
	3.8 Turbo 4S	390		02.10	09.13							
	3.8 Carrera 4GTS	300		06.09	09.13		G1020785					
	3.8 Carrera S	261		04.05	09.13		G1900062					
	3.8 Carrera S	280		08.05	09.13							
	3.8 Carrera S	283		06.08	09.13							
	3.8 Carrera 4S	261		04.05	09.13		G1020785					
	3.8 Carrera 4S	280		08.05	09.13							
3.8 Carrera 4S	283		06.08	09.13								
	3.6 Carrera	239		04.05	09.13		G1020883 G1900055	2		- sport design/- ceramic brake <sup>2)</sup> - sport design/- ceramic brake <sup>2)</sup>	21792 15,5 /WD Wi L=440mm	BRE
	3.6 Carrera 4	239		04.05	09.13		G1020883 G1900055					
	3.8 Carrera 4S	261		04.05	09.13		G1020664					
3.8 Carrera S	261		04.05	09.13						24049 17,0 /WD	BRE	
PORSCHE BOXSTER (986) (96-04)												
	2.5	150		09.96	07.99		G1020523	2			21937 15,5 /WD Wi L=440mm	BRE
	2.7	162		08.99	06.02		G1900055					
	2.7	168		07.02	12.04							
	3.2 S	185		08.99	06.02		G1020882	2			23329 17,0 /WD Wi L=440mm	BRE
	3.2 S	191		07.02	12.04		G1900055					
	3.2 S	196		01.04	12.04							
	2.5	150		09.96	07.99		G1020883				21792 15,5 /WD	BRE
	2.7	162		08.99	06.02							
	2.7	168		07.02	12.04							
	3.2 S	185		08.99	06.02		G1020883				21792 15,5 /WD	BRE
	3.2 S	191		07.02	12.04							
	3.2 S	196		01.04	12.04							
PORSCHE BOXSTER (987) (05-11)												
	2.7	176		11.04	07.06		G1020688				21937 15,5 /WD	BRE
	2.7	180		06.06	09.11							
	2.7	176		11.04	07.06		G1020689				24541 15,5 +/WD	BRE
	2.7	180		06.06	09.11							
	2.9	188		06.09	09.11							
	3.2 S	206		11.04	07.06		G1020883					
	3.4 RS 60 SPYDER	223		08.08	09.11					- ceramic brake <sup>1)</sup>	21792 15,5 /WD	BRE
	3.4 S	217		06.06	09.11							
	3.4 S	228		06.09	09.11							

<sup>1)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse

<sup>2)</sup> - versio.sportiva/- fr.ceramica / - réalís.sport/- fr.d.céramique / - realiz.deporte/- fr.cerámica / - Sportausführung/- Keramikbr.

<sup>3)</sup> + realiz.sportivo/- fr.ceramica / + réalís.sport/- fr.d.céramique / + realiz.deporte/- fr.cerámica / + Sportausführung/- Keramikbr.



Porsche Boxster (981) (12-)		Porsche 718 Boxster (982) (16-)		Porsche Cayenne I (03-10)				
	2.7 3.4 GTS 3.4 S	195 243 232	04.12 02.14 04.12	G1020689	- ceramic brake <sup>1)</sup>	24541 15,5 +/WD	BRE	
	2.0 S 2.5	220 257	04.16 04.16	G1020689	- ceramic brake <sup>1)</sup>	24541 15,5 +/WD	BRE	
	3.0 TDI 3.2 3.6	176 184 213	02.09 10.03 01.07	04.10 + 17" wheel/ + black caliper <sup>2)</sup> 12.06 + 17" wheel/ + black caliper <sup>2)</sup> 04.10 + 17" wheel/ + black caliper <sup>2)</sup>	G1020709 G1900009	2	23692 16,6 /WD Wi L=420mm	BRE
	GTS 4.8 S 4.5 S 4.8 Turbo 4.5 Turbo S 4.5 Turbo S 4.5 Turbo S 4.8 Turbo S 4.8 Turbo S 4.8	298 250 283 331 368 383 368 397 404	10.07 09.02 01.07 09.02 01.04 01.04 01.07 02.07 08.08	04.10 + 17" wheel/ + black caliper <sup>2)</sup> 12.06 + 17" wheel/ + black caliper <sup>2)</sup> 04.10 + 17" wheel/ + black caliper <sup>2)</sup> 12.06 + 17" wheel/ + black caliper <sup>2)</sup> 04.10 + 17" wheel/ + black caliper <sup>2)</sup> 04.10 + 17" wheel/ + black caliper <sup>2)</sup> 04.10 + 17" wheel/ + black caliper <sup>2)</sup> 12.09 + 17" wheel/ + black caliper <sup>2)</sup> 04.10 + 17" wheel/ + black caliper <sup>2)</sup>	G1020709 G1900009	2	23692 16,6 /WD Wi L=420mm	BRE
	3.0 TDI 3.2 3.6	176 184 213	02.09 10.03 01.07	04.10 + 18" wheel/ + silver caliper <sup>3)</sup> 12.06 + 18" wheel/ + silver caliper <sup>3)</sup> 04.10 + 18" wheel/ + silver caliper <sup>3)</sup>	G1020710 G1900009	2	23693 16,6 /WD Wi L=420mm	BRE
	GTS 4.8 S 4.5 S 4.8 Turbo 4.5 Turbo S 4.5 Turbo S 4.5 Turbo S 4.8 Turbo S 4.8 Turbo S 4.8	298 250 283 331 368 383 368 397 404	10.07 09.02 01.07 09.02 01.04 01.04 01.07 02.07 08.08	04.10 + 18" wheel/ + silver caliper <sup>3)</sup> 12.06 + 18" wheel/ + silver caliper <sup>3)</sup> 04.10 + 18" wheel/ + silver caliper <sup>3)</sup> 12.06 + 18" wheel/ + silver caliper <sup>3)</sup> 04.10 + 18" wheel/ + silver caliper <sup>3)</sup> 04.10 + 18" wheel/ + silver caliper <sup>3)</sup> 04.10 + 18" wheel/ + silver caliper <sup>3)</sup> 04.10 + 18" wheel/ + silver caliper <sup>3)</sup> 04.10 + 18" wheel/ + silver caliper <sup>3)</sup>	G1020710 G1900009	2	23693 16,6 /WD Wi L=420mm	BRE
	3.0 TDI 3.2 3.6	176 184 213	02.09 10.03 01.07	04.10 + 18" wheel/ + red caliper <sup>4)</sup> 12.06 + 18" wheel/ + red caliper <sup>4)</sup> 04.10 + 18" wheel/ + red caliper <sup>4)</sup>	G1020710 G1900009	2	23693 16,6 /WD Wi L=420mm	BRE
	GTS 4.8 S 4.5 S 4.8 Turbo 4.5 Turbo S 4.5 Turbo S 4.5 Turbo S 4.8 Turbo S 4.8 Turbo S 4.8	298 250 283 331 368 383 368 397 404	10.07 09.02 01.07 09.02 01.04 01.04 01.07 02.07 08.08	04.10 + 18" wheel/ + red caliper <sup>4)</sup> 12.06 + 18" wheel/ + red caliper <sup>4)</sup> 04.10 + 18" wheel/ + red caliper <sup>4)</sup> 12.06 + 18" wheel/ + red caliper <sup>4)</sup> 04.10 + 18" wheel/ + red caliper <sup>4)</sup> 04.10 + 18" wheel/ + red caliper <sup>4)</sup> 04.10 + 18" wheel/ + red caliper <sup>4)</sup> 04.10 + 18" wheel/ + red caliper <sup>4)</sup> 04.10 + 18" wheel/ + red caliper <sup>4)</sup>	G1201079 G1900087	2	24553 15,8 /WD Wi L=367,4mm	BRE
	3.0 TDI 3.2 3.6	176 184 213	02.09 01.05 01.07	04.10 + 19" wheel/ + red caliper <sup>5)</sup> 12.06 + 19" wheel/ + red caliper <sup>5)</sup> 04.10 + 19" wheel/ + red caliper <sup>5)</sup>	G1201066		23961 16,8 /WD	BRE
	GTS 4.8 S 4.5 S 4.8 Turbo 4.5 Turbo S 4.5 Turbo S 4.5 Turbo S 4.8 Turbo S 4.8 Turbo S 4.8	298 250 283 331 368 383 368 397 404	10.07 01.05 01.07 01.05 01.04 01.04 01.07 02.07 08.08	04.10 + 19" wheel/ + red caliper <sup>5)</sup> 12.06 + 19" wheel/ + red caliper <sup>5)</sup> 04.10 + 19" wheel/ + red caliper <sup>5)</sup> 12.06 + 19" wheel/ + red caliper <sup>5)</sup> 04.10 + 19" wheel/ + red caliper <sup>5)</sup> 04.10 + 19" wheel/ + red caliper <sup>5)</sup> 04.10 + 19" wheel/ + red caliper <sup>5)</sup> 04.10 + 19" wheel/ + red caliper <sup>5)</sup> 04.10 + 19" wheel/ + red caliper <sup>5)</sup>	G1020711 G1900010	2	23694 16,7 /WD Wi L=255mm	BRE
	3.0 TDI 3.2 3.6	176 184 213	02.09 10.03 01.07	12.09 + 17" wheel <sup>6)</sup> 12.06 + 17" wheel <sup>6)</sup> 12.09 + 17" wheel <sup>6)</sup>	G1020711 G1900010	2	23694 16,7 /WD Wi L=255mm	BRE
	GTS 4.8 S 4.5 S 4.8 Turbo 4.5 Turbo S 4.5	298 250 283 331 368	10.07 09.02 01.07 09.02 01.07	12.09 + 17" wheel/ + red caliper <sup>7)</sup> 12.06 + 17" wheel <sup>6)</sup> 12.09 + 17" wheel <sup>6)</sup> 12.06 + 17" wheel <sup>6)</sup> 12.09 + 17" wheel <sup>6)</sup>	G1900010	2	Wi L=255mm	
	3.0 TDI 3.6	176 213	01.10 01.10	04.10 + 17" wheel <sup>6)</sup> 04.10 + 17" wheel <sup>6)</sup>	G1900010	2	Wi L=255mm	
	GTS 4.8 S 4.8 Turbo S 4.8	298 283 368	01.10 01.10 01.10	04.10 + 17" wheel/ + red caliper <sup>7)</sup> 04.10 + 17" wheel <sup>6)</sup> 04.10 + 17" wheel <sup>6)</sup>	G1020711 G1900010	2	23694 16,7 /WD Wi L=255mm	BRE
	3.2 S 4.5 Turbo 4.5	184 250 331	01.05 01.05 01.05	12.06 + 18" wheel <sup>8)</sup> 12.06 + 18" wheel <sup>8)</sup> 12.06 + 18" wheel <sup>8)</sup>	G1020711 G1900010	2	23694 16,7 /WD Wi L=255mm	BRE

<sup>1)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse

<sup>2)</sup> + ruota 17" / + pinza nero / + roue 17" / + étrier noir / + rueda 17" / + pinza negro / + 17" Rad/ + schwarzer Sattel

<sup>3)</sup> + ruota 18" / + pinza argento / + roue 18" / + étrier argent / + rueda 18" / + pinza plata / + 18" Rad/ + silberner Sattel

<sup>4)</sup> + ruota 18" / + pinza rosso / + roue 18" / + étrier rouge / + rueda 18" / + pinza rojo / + 18" Rad/ + roter Sattel

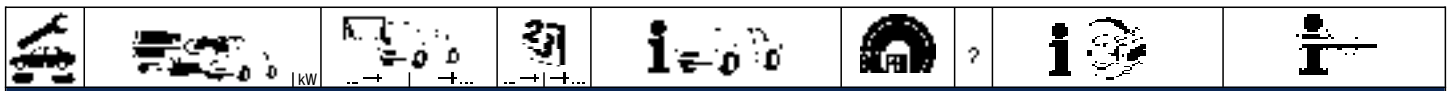
<sup>5)</sup> + ruota 19" / + pinza rosso / + roue 19" / + étrier rouge / + rueda 19" / + pinza rojo / + 19" Rad/ + roter Sattel

<sup>6)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

<sup>7)</sup> + ruota 17" / + pinza rosso / + roue 17" / + étrier rouge / + rueda 17" / + pinza rojo / + 17" Rad/ + roter Sattel

<sup>8)</sup> + ruota 18" / + roue 18" / + rueda 18" / + 18" Rad





**PORSCHE CAYENNE I (03-10)**

	3.0 TDI	176		02.09	12.09	+ 18" wheel <sup>1)</sup>	G1020999 G1900121	2	24296 15,5 /WD Wl L=237,4mm	BRE
	3.6	213		01.07	12.09	+ 18" wheel <sup>1)</sup>				
	S 4.8	283		01.07	12.09	+ 18" wheel <sup>1)</sup>				
	Turbo S 4.8	368		01.07	12.09	+ 18" wheel <sup>1)</sup>				
3.0 TDI	176		01.10	04.10	+ 18" wheel <sup>1)</sup>	G1900121	2	Wl L=237,4mm		
3.6	213		01.10	04.10	+ 18" wheel <sup>1)</sup>					
S 4.8	283		01.10	04.10	+ 18" wheel <sup>1)</sup>					
Turbo S 4.8	368		01.10	04.10	+ 18" wheel <sup>1)</sup>					
3.0 TDI	176		02.09	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>	G1900121	2	Wl L=237,4mm		
3.2	184		01.05	12.06	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
3.6	213		01.07	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
GTS 4.8	298		10.07	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
S 4.5	250		01.05	12.06	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
S 4.8	283		01.07	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
Turbo 4.5	331		01.05	12.06	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
Turbo S 4.5	368		01.04	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
Turbo S 4.5	383		01.04	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
Turbo S 4.8	368		01.07	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
Turbo S 4.8	397		02.07	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					
Turbo S 4.8	404		08.08	04.10	+ 19" wheel/ + yellow caliper <sup>2)</sup>					

**PORSCHE CAYENNE II (10-)**

	3.0 D	155		06.10		+ 18" wheel/ + black caliper <sup>3)</sup>	G1900086	2	Wl L=296mm	
	3.0 D	180		06.10		+ 18" wheel/ + black caliper <sup>3)</sup>				
	3.0 D	193		10.14						
	3.0 S E-Hybrid	245		06.10		+ 18" wheel/ + black caliper <sup>3)</sup>				
	3.0 S E-Hybrid	306		10.14						
	3.6	220		06.10		+ 18" wheel/ + black caliper <sup>3)</sup>				
	3.6 GTS	324		02.15						
	3.6 S	309		10.14						
	4.2 S diesel	281		10.12		+ 18" wheel/ + black caliper <sup>3)</sup>				
	4.2 S Diesel	283		10.14						
	4.8 GTS	309		06.12		+ 18" wheel/ + black caliper <sup>3)</sup>				
	4.8 S	294		06.10		+ 18" wheel/ + black caliper <sup>3)</sup>				
	4.8 Turbo	368		06.10		+ 18" wheel/ + black caliper <sup>3)</sup>				
	4.8 Turbo	382		10.14						
4.8 Turbo S	405		10.12		+ 18" wheel/ + black caliper <sup>3)</sup>					
4.8 Turbo S	419		01.15		+ 18" wheel/ + black caliper <sup>3)</sup>					
3.0 D	155		06.10		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>	G1900086	2	Wl L=296mm		
3.0 D	180		06.10		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
3.0 D	193		10.14							
3.0 S E-Hybrid	245		06.10		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
3.0 S E-Hybrid	306		10.14							
3.6	220		06.10		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
3.6 GTS	324		02.15							
3.6 S	309		10.14							
4.2 S diesel	281		10.12		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
4.2 S Diesel	283		10.14							
4.8 GTS	309		06.12		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
4.8 S	294		06.10		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
4.8 Turbo	368		06.10		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
4.8 Turbo	382		10.14							
4.8 Turbo S	405		10.12		+ 18"/19" wheel/+ silv.+elox.+red caliper <sup>4)</sup>					
4.8 Turbo S	419		01.15		+ 19" wheel/ + red caliper <sup>5)</sup>					
3.0 D	155		06.10		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>	G1900122	2	Wl L=372,4mm		
3.0 D	180		06.10		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
3.0 D	193		10.14							
3.0 S E-Hybrid	245		06.10		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
3.0 S E-Hybrid	306		10.14							
3.6	220		06.10		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
3.6 GTS	324		02.15							
3.6 S	309		10.14							
4.2 S diesel	281		10.12		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
4.2 S Diesel	283		10.14							
4.8 GTS	309		06.12		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
4.8 S	294		06.10		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
4.8 Turbo	368		06.10		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
4.8 Turbo	382		10.14							
4.8 Turbo S	405		10.12		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
4.8 Turbo S	419		01.15		+ 19"/20" wheel/+ yellow caliper <sup>6)</sup>					
3.0 D	155		06.10		+ 18" wheel/ + green caliper <sup>7)</sup>	G1900086	2	Wl L=296mm		
3.0 D	180		06.10		+ 18" wheel/ + green caliper <sup>7)</sup>					
3.0 D	193		10.14							
3.0 S E-Hybrid	245		06.10		+ 18" wheel/ + green caliper <sup>7)</sup>					
3.0 S E-Hybrid	306		10.14							
3.6	220		06.10		+ 18" wheel/ + green caliper <sup>7)</sup>					
3.6 GTS	324		02.15							
3.6 S	309		10.14							
4.2 S diesel	281		10.12		+ 18" wheel/ + green caliper <sup>7)</sup>					
4.2 S Diesel	283		10.14							
4.8 GTS	309		06.12		+ 18" wheel/ + green caliper <sup>7)</sup>					
4.8 S	294		06.10		+ 18" wheel/ + green caliper <sup>7)</sup>					
4.8 Turbo	368		06.10		+ 18" wheel/ + green caliper <sup>7)</sup>					
4.8 Turbo	382		10.14							
4.8 Turbo S	405		10.12		+ 18" wheel/ + green caliper <sup>7)</sup>					
4.8 Turbo S	419		01.15		+ 18" wheel/ + green caliper <sup>7)</sup>					

<sup>1)</sup> + ruota 18" / + roue 18" / + rueda 18" / + 18" Rad

<sup>2)</sup> + ruota 19" / + pinza giallo / + roue 19" / + étrier jaune / + rueda 19" / + pinza amarillo / + 19" Rad/ + gelber Sattel

<sup>3)</sup> + ruota 18" / + pinza nero / + roue 18" Rad/ + étrier noir / + rueda 18" / + pinza negro / + 18" Rad/ + schwarzer Sattel

<sup>4)</sup> + ruota 18"/19"/+ arg.+elox.+pinza rosso / + roue 18"/19"/+ arg.+elox.+étrier rouge / + rueda 18"/19"/+ argent.+elox.+pinza rojo / + 18"/19" Rad/+ silb.+elox.+roter Sattel

<sup>5)</sup> + ruota 19"/ + pinza rosso / + roue 19"/ + étrier rouge / + rueda 19"/ + pinza rojo / + 19" Rad/ + roter Sattel

<sup>6)</sup> + ruota 19"/20" / + pinza giallo / + roue 19"/20" / + étrier jaune / + rueda 19"/20" / + pinza amarillo / + 19"/20" Rad/ + gelber Sattel

<sup>7)</sup> + ruota 18"/ + pinza verde / + roue 18"/ + étrier vert / + rueda 18"/ + pinza verde / + 18" Rad/ + grüner Sattel

PORSCHE CAYENNE II (10-)										
	3.0 D	155		06.10	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)	G1900107	2		Wl L=138mm	
	3.0 D	180		06.10	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)					
	3.0 D	193		10.14						
	3.0 S E-Hybrid	245		06.10	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)					
	3.0 S E-Hybrid	306		10.14						
	3.6	220		06.10	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)					
	3.6 GTS	324		02.15						
	3.6 S	309		10.14						
	4.2 S diesel	281		10.12	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)					
	4.2 S Diesel	283		10.14						
	4.8 GTS	309		06.12	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)					
	4.8 S	294		06.10	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)					
	4.8 Turbo	368		06.10	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)					
	4.8 Turbo	382		10.14						
4.8 Turbo S	405		10.12	+ 17"/18" wheel/+ silv.+elox.+red caliper 1)						
4.8 Turbo S	419		01.15	+ 18" wheel 2)						
	3.0 D	155		06.10	+ 18" plus wheel/ + red caliper 3)	G1900107	2		Wl L=138mm	
	3.0 D	180		06.10	+ 18" plus wheel/ + red caliper 3)					
	3.0 D	193		10.14						
	3.0 S E-Hybrid	245		06.10	+ 18" plus wheel/ + red caliper 3)					
	3.0 S E-Hybrid	306		10.14						
	3.6	220		06.10	+ 18" plus wheel/ + red caliper 3)					
	3.6 GTS	324		02.15						
	3.6 S	309		10.14						
	4.2 S diesel	281		10.12	+ 18" plus wheel/ + red caliper 3)					
	4.2 S Diesel	283		10.14						
	4.8 GTS	309		06.12	+ 18" plus wheel/ + red caliper 3)					
	4.8 S	294		06.10	+ 18" plus wheel/ + red caliper 3)					
	4.8 Turbo	368		06.10	+ 18" plus wheel/ + red caliper 3)					
	4.8 Turbo	382		10.14						
4.8 Turbo S	405		10.12	+ 18" plus wheel/ + red caliper 3)						
4.8 Turbo S	419		01.15	+ 18" plus wheel/ + red caliper 3)						
	3.0 D	155		06.10	+ 19" wheel/ + yellow caliper 4)	G1900123	2		Wl L=227,4mm	
	3.0 D	180		06.10	+ 19" wheel/ + yellow caliper 4)					
	3.0 D	193		10.14						
	3.0 S E-Hybrid	245		06.10	+ 19" wheel/ + yellow caliper 4)					
	3.0 S E-Hybrid	306		10.14						
	3.6	220		06.10	+ 19" wheel/ + yellow caliper 4)					
	3.6 GTS	324		02.15						
	3.6 S	309		10.14						
	4.2 S diesel	281		10.12	+ 19" wheel/ + yellow caliper 4)					
	4.2 S Diesel	283		10.14						
	4.8 GTS	309		06.12	+ 19" wheel/ + yellow caliper 4)					
	4.8 S	294		06.10	+ 19" wheel/ + yellow caliper 4)					
	4.8 Turbo	368		06.10	+ 19" wheel/ + yellow caliper 4)					
	4.8 Turbo	382		10.14						
4.8 Turbo S	405		10.12	+ 19" wheel/ + yellow caliper 4)						
4.8 Turbo S	419		01.15	+ 19" wheel/ + yellow caliper 4)						
<b>PORSCHE CAYMAN (987C) (05-12)</b>										
	2.7	180		05.06	05.12	G1020688			21937 15,5 /WD	BRE
	2.7	180		05.06	05.12					
	2.9	195		02.09	05.12	G1020689			24541 15,5 +/WD	BRE
	3.4 S	235		02.09	05.12					
	3.4 S Sport	223		08.08	05.12					
	R 3.4	243		11.10	05.12					
	3.4 S	217		11.05	05.12					
						G1020689		- ceramic brake 5)	24541 15,5 +/WD	BRE
						G1020883		- ceramic brake 5)	21792 15,5 /WD	BRE
<b>PORSCHE CAYMAN (981C) (13-)</b>										
	2.7	202		03.13		G1020689			24541 15,5 +/WD	BRE
	3.4 GTS	250		02.14						
	3.4 S	239		03.13						
<b>PORSCHE 718 CAYMAN (982) (16-)</b>										
	2.0	220		04.16		G1020689			24541 15,5 +/WD	BRE
	S 2.5	257		04.16						
<b>PORSCHE MACAN (13-)</b>										
	2.0	174		07.14	+ brake disc diameter 360mm 6)	G1201079			24553 15,8 /WD	BRE
	2.0	185		10.15	+ brake disc diameter 360mm 6)					
	3.0 GTS	265		10.15	+ brake disc diameter 360mm 6)					
	3.0 S	250		11.13	+ brake disc diameter 360mm 6)					
	3.0 S diesel	250		11.13	+ brake disc diameter 360mm 6)					
	3.6 Turbo	294		11.13	+ brake disc diameter 360mm 6)					
	2.0	174		07.14	+ brake disc diameter 345mm 7)	G1201098			25643 16,8 /WD	BRE
	2.0	185		10.15	+ brake disc diameter 345mm 7)					
	3.0 GTS	265		10.15	+ brake disc diameter 345mm 7)					
	3.0 S	250		11.13	+ brake disc diameter 345mm 7)					
	3.0 S diesel	250		11.13	+ brake disc diameter 345mm 7)					
	3.6 Turbo	294		11.13	+ brake disc diameter 345mm 7)					

1) + ruota 17"/18"/+ pinza argento+elox.+rosso / + roue 17"/18"/+ étrier arg.+elox.+rouge / + rueda 17"/18"/+ pinza argent.+elox.+rojo / + 17"/18" Rad/+ silb.+silb.eloxiert+roter Sattel

2) + ruota 18" / + roue 18" / + rueda 18" / + 18" Rad

3) + ruota 18" plus / + pinza rosso / + roue 18" plus / + étrier rouge / + rueda 18" plus / + pinza rojo / + 18" plus Rad/ + roter Sattel





4) + ruota 19" / + pinza giallo / + roue 19" / + étrier jaune / + rueda 19" / + pinza amarillo / + 19" Rad/ + gelber Sattel

5) - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse

6) + diametro dischi freno 360mm / + diamètre disques frein 360mm / + diametro disco freno 360mm / + Bremsscheibendurchm. 360 mm

7) + diametro dischi freno 345mm / + diamètre disques frein 345mm / + diametro disco freno 345mm / + Bremsscheibendurchm. 345 mm












PORSCH MACAN (13-)										
	2.0	174		07.14	+ brake disc diameter 330mm <sup>1)</sup>	G1201247	2		25214 17,4 +/-WI/Acc/S WI L=217mm	TRW
	2.0	185		10.15	+ brake disc diameter 330mm <sup>1)</sup>	G1900119				
	3.0 GTS	265		10.15	+ brake disc diameter 330mm <sup>1)</sup>					
	3.0 S	250		11.13	+ brake disc diameter 330mm <sup>1)</sup>					
	3.0 S diesel			11.13	+ brake disc diameter 330mm <sup>1)</sup>					
	3.6 Turbo	294		11.13	+ brake disc diameter 330mm <sup>1)</sup>					
	2.0	174		07.14	+ brake disc diameter 356mm <sup>2)</sup>	G1900119	2		WI L=217mm	
	2.0	185		10.15	+ brake disc diameter 356mm <sup>2)</sup>					
	3.0 GTS	265		10.15	+ brake disc diameter 356mm <sup>2)</sup>					
	3.0 S	250		11.13	+ brake disc diameter 356mm <sup>2)</sup>					
	3.0 S diesel			11.13	+ brake disc diameter 356mm <sup>2)</sup>					
	3.6 Turbo	294		11.13	+ brake disc diameter 356mm <sup>2)</sup>					
PORSCH PANAMERA (10-)										
	3.0 D	155		08.11		G1900086	2	- ceramic brake <sup>3)</sup>	WI L=296mm	
	3.0 D	184		08.11						
	3.0 D	221		01.14						
	3.0 S Hybrid			03.11						
	3.6	220		05.10						
	3.6 4	220		05.10						
	3.0 4S	309		07.13		G1900086	2	- ceramic brake <sup>3)</sup>	WI L=296mm	
	3.0 S	309		07.13						
	3.0 4S	309		07.13		G1900122	2	+ ceramic brake <sup>4)</sup>	WI L=372,4mm	
	3.0 D	155		08.11						
	3.0 D	184		08.11						
	3.0 D	221		01.14						
	3.0 S	309		07.13						
	3.0 S Hybrid			03.11						
	3.6	220		05.10						
	3.6 4	220		05.10						
	4.8 4S	294		09.09		G1201079	2	- ceramic brake <sup>3)</sup> - ceramic brake <sup>3)</sup>	24553 15,8 /WD WI L=372,4mm	BRE
	4.8 GTS	316		01.12		G1900122				
4.8 S	294		09.09							
4.8 Turbo	368		09.09							
4.8 Turbo S	404		05.11							
4.8 Turbo S	419		01.14							
4.8 4S	294		09.09		G1900122	2	+ ceramic brake <sup>4)</sup>	WI L=372,4mm		
4.8 GTS	316		01.12							
4.8 S	294		09.09							
4.8 Turbo	368		09.09							
4.8 Turbo S	404		05.11							
4.8 Turbo S	419		01.14							
4.8 4S	294		09.09		G1900123	2		WI L=227,4mm		
4.8 GTS	316		01.12							
4.8 S	294		09.09							
3.0 D	155		08.11		G1900107	2		WI L=138mm		
3.0 D	184		08.11							
3.0 D	221		01.14							
3.0 S Hybrid			03.11							
3.6	220		05.10							
3.6 4	220		05.10							
3.0 4S	309		07.13		G1900107	2		WI L=138mm		
3.0 S	309		07.13							
4.8 Turbo	368		09.09		G1900123	2		WI L=227,4mm		
4.8 Turbo S	404		05.11							
4.8 Turbo S	419		01.14							
3.0 4S	309		07.13		G1900123	2		WI L=227,4mm		
3.0 D	155		08.11							
3.0 D	184		08.11							
3.0 D	221		01.14							
3.0 S	309		07.13							
3.0 S Hybrid			03.11							
3.6	220		05.10							
3.6 4	220		05.10							
4.8 4S	294		09.09							
4.8 GTS	316		01.12							
4.8 S	294		09.09							
4.8 Turbo	368		09.09							
4.8 Turbo S	404		05.11							
4.8 Turbo S	419		01.14							
PRON PERSONA 300 / 400 (94-00)										
	1.3 i	55		01.94	07.00	G1021101			21650 15,0	SUM
	1.5 GLi	66		01.94	07.00					
	2.0 TD			09.96	07.00					
	1.6 GLX	83		01.94	07.00	G1021100			21647 16,0 +/-WI	SUM
	1.8 GLX	85		05.96	07.00					
PRON SATRIA (00-)										
	1.3 i 12V	55		08.00		G1021101			21650 15,0	SUM
	1.5 i 12V	64		07.00						
	1.8 GTi 16V	103		08.00		G1021100			21647 16,0 +/-WI	SUM

<sup>1)</sup> + diametro dischi freno 330mm / + diamètre disques frein 330mm / + diámetro disco freno 330mm / + Bremsscheibendurchm. 330 mm

<sup>2)</sup> + diametro dischi freno 356mm / + diamètre disques frein 356mm / + diámetro disco freno 356mm / + Bremsscheibendurchm. 356 mm






<sup>3)</sup> - freno in ceramica / - frein de céramique / - freno de cerámica / - Keramikbremse

<sup>4)</sup> + freno di ceramica / + frein de céramique / + freno de cerámica / + Keramikbremse














PROTON WIRA (00-05)											
	1.3 i 12V 1.5 i 12V	55 64		08.00 08.00	09.05 09.05		G1021101			21650 15,0	SUM
RENAULT AVANTIME (01-03)											
	2.0 16V Turbo 3.0 V6	120 152		11.01 09.01	06.03 06.03		G1020633			23099 18,4 /S	TRW
	2.2 dCi	110		05.02	06.03		G1020633	remove sliding plates before installation <sup>1)</sup>		23099 18,4 /S	TRW
	2.0 16V Turbo 2.2 dCi 3.0 V6	120 110 152		11.01 05.02 09.01	06.03 06.03 06.03		G1020489			23554 16,3 /WD/Acc/S	TRW
RENAULT CAPTUR (J87) (13-)											
	0.9 TCe 90 1.2 TCe 120 1.5 dCi 110 1.5 dCi 90	66 88 81 66		06.13 06.13 01.15 06.13			G1020741 G1201126			23973 17,1 /Acc/S 24538 17,9 +	TRW ATE
RENAULT CLIO I Saloon (B/C 57_) (90-98)											
	1.1			01.91	04.92		G1020219 G1020501			21097 15,0 +/WI 21463 18,2 /WI/S	BDX TRW
	1.1 1.2 1.2 (5/357F/J/L/R) 1.2 (5/357K.5/357Y) 1.2 (5/357K.5/357Y) 1.2 (B/C 577) 1.2 (B/C 57A/S) 1.2 (B/C 57R) 1.4 1.4 (B/C 57J) 1.4 (B/C 57T/Y) 1.7 1.8 1.8 (B/C 578) 1.8 (B/C 57C/U) 1.8 16V 1.8 Rsi (B/C 579) 1.8 Rsi (B/C 57H) 1.9 D 1.9 D electronic vehicle Williams (B/C 57M)	44 43 40 43 40 43 40 59 55 58 68 70 66 65 99 80 79 40 47 21 108		05.92 05.90 10.94 01.96 01.96 01.96 05.90 01.91 01.91 01.91 01.91 08.94 01.91 08.91 01.93 08.95 01.97 01.91 05.96 01.94	09.98 03.96 09.98 09.98 09.98 12.96 09.98 09.98 09.98 09.98 04.95 09.98 09.98 06.94 08.95 09.98 09.98 09.98 02.98 09.98		G1020214 G1020501			20905 18,0 +/WI 21463 18,2 /WI/S	BDX TRW
	1.2 1.2 (5/357F/J/L/R) 1.2 (5/357K.5/357Y) 1.2 (5/357K.5/357Y) 1.2 (B/C 577) 1.2 (B/C 57A/S) 1.2 (B/C 57R) 1.4 1.4 (B/C 57J) 1.4 (B/C 57T/Y) 1.7 1.8 (357A) 1.8 (357D) 1.8 (357E) 1.8 (557A) 1.8 (557D) 1.8 (557U) 1.8 (B/C 578) 1.8 (B/C 57C/U) 1.8 16V 1.8 Rsi (B/C 579) 1.8 Rsi (B/C 57H) 1.9 D 1.9 D Williams (B/C 57M)	44 43 40 43 40 43 40 59 55 58 68 70 70 70 70 70 70 66 65 99 80 79 40 47 108		05.90 10.94 01.96 01.96 01.96 05.90 01.91 01.91 01.91 12.93 10.94 10.94 10.94 08.94 08.94 09.96 08.94 12.93 08.91 01.93 08.95 01.97 01.91 01.94	03.96 09.98 09.98 09.98 12.96 09.98 09.98 09.98 09.98 04.95 09.98 09.98 04.96 09.98 04.96 09.98 09.98 09.98 06.94 08.95 09.98 09.98 09.98 09.98	+ ABS + ABS	G1020777			21597 11,0 +/S	BDX
RENAULT CLIO I Van (S 57_) (91-98)											
	1.1	34		01.91	04.92		G1020219 G1020501			21097 15,0 +/WI 21463 18,2 /WI/S	BDX TRW
	1.1 1.2 1.2 1.9 D	34 40 44 48		05.92 01.91 01.91 01.91	09.98 09.98 09.98 09.98		G1020214 G1020501			20905 18,0 +/WI 21463 18,2 /WI/S	BDX TRW
	1.2 1.2 1.9 D	40 44 48		01.91 01.91 01.91	09.98 09.98 09.98	+ ABS + ABS + ABS	G1020777			21597 11,0 +/S	BDX
RENAULT CLIO II Saloon (BB_/CB_) (98-12)											
	1.0 1.2 1.2 1.2 16V 1.2 LPG	40 43 44 55 43		02.00 09.98 03.99 06.01 09.98	05.01 12.12 05.01 12.12 06.09		G1020501			21463 18,2 /WI/S	TRW

<sup>1)</sup> rimuovere le lamiere di scorrimento prima del montaggio / retirer l.plaques coulissantes avant le montage / elimine las chapas de deslizamiento antes del montaje / Gleitbleche vor dem Einbau entfernen











RENAULT CLIO II Saloon (BB /CB_) (98-12)											
	1.4	55		09.98	05.05			G1020501		21463 18,2 /W/S	TRW
	1.4 16V	70		10.99	07.00						
	1.4 16V	72		08.00	12.12						
	1.5 dCi	47		06.05	12.12						
	1.5 dCi	48		06.01	12.12						
	1.5 dCi	50		08.04	12.12						
	1.5 dCi	59		06.01	10.03						
	1.5 dCi	60		06.01	12.12						
	1.5 dCi	62		02.07	12.12						
	1.5 dCi	74		01.04	12.12						
	1.6	66		09.98	05.05						
	1.6 16V	79		09.98	12.12						
	1.9 D	47		09.98	05.05						
	1.9 D	48		02.00	05.05						
	1.9 dTi	59		02.00	05.05						
	2.0 16V Sport	124		02.00	12.12						
	2.0 16V Sport	132		01.04	12.12			G1020569		23172 18,0 /WD/Acc/S	TRW
	1.2	43		09.98	12.12	+ ABS		G1020522		20974 10,7	BOS
	1.2 16V	55		06.01	12.12	+ ABS					
	1.4 16V	72		08.00	12.12	+ ABS					
	1.5 dCi	48		06.01	12.12	+ ABS					
	1.5 dCi	50		08.04	12.12	+ ABS					
	1.5 dCi	59		06.01	10.03	+ ABS					
	1.5 dCi	60		06.01	12.12	+ ABS					
	1.5 dCi	62		02.07	12.12	+ ABS					
	1.5 dCi	74		01.04	12.12	+ ABS					
	2.0 16V Sport	124		02.00	12.12						
	2.0 16V Sport	132		01.04	12.12						
RENAULT CLIO II Van (SB_) (98-12)											
	1.2	43		09.98	12.12			G1020501		21463 18,2 /W/S	TRW
	1.2	44		03.99	10.03						
	1.5 dCi	48		06.01	12.12						
	1.5 dCi	59		06.01	10.04						
	1.5 dCi	60		11.03	12.12						
	1.9 D	40		03.99	01.00						
	1.9 D	47		09.98	12.12						
	1.9 D (SB)	48		02.00	05.01						
	1.9 dTi	59		02.00	05.01						
RENAULT CLIO III (BR_/CR_) (05-12)											
	1.2 16V	43		06.06	12.12			G1020741		23973 17,1 /Acc/S	TRW
	1.2 16V	48		06.05	12.12						
	1.2 16V	55		06.05	12.12						
	1.2 16V	58		06.05	12.12						
	1.2 16V	74		05.07	12.12						
	1.2 16V	76		09.10	12.12						
	1.2 16V Hi-Flex	55		07.08	12.12						
	1.4 16V	72		06.05	12.12						
	1.5 dCi	47		06.05	12.12						
	1.5 dCi	48		05.05	10.06						
	1.5 dCi	50		06.05	12.12						
	1.5 dCi	55		08.10	12.12						
	1.5 dCi	60		11.07	12.12						
	1.5 dCi	63		06.05	12.12						
	1.5 dCi	65		08.10	12.12						
	1.5 dCi	76		06.05	12.12						
	1.5 dCi	78		06.05	12.12						
	1.6 16V	65		06.05	12.12						
	1.6 16V	82		06.05	12.12						
	1.6 16V GT	94		04.09	12.12						
	1.6 Hi-Flex	86		05.05	02.10						
	2.0 16V	102		09.06	12.12						
	2.0 16V	110		11.07	12.12			G1020871		24535 18,3 +	ATE
	2.0 16V Sport	145		02.06	12.12						
	2.0 16V Sport	148		04.09	12.12			G1020868		24162 15,2	BRE
	1.2 16V	43		06.06	12.12			G1020489		23554 16,3 /WD/Acc/S	TRW
	1.2 16V	48		06.05	12.12						
	1.2 16V	55		06.05	12.12						
	1.2 16V	58		06.05	12.12						
	1.2 16V	74		05.07	12.12						
	1.2 16V	76		09.10	12.12						
	1.2 16V Hi-Flex	55		07.08	12.12						
	1.4 16V	72		06.05	12.12						
	1.5 dCi	48		05.05	10.06						
	1.5 dCi	50		06.05	12.12						
	1.5 dCi	55		08.10	12.12						
	1.5 dCi	60		11.07	12.12						
	1.5 dCi	63		06.05	12.12						
	1.5 dCi	65		08.10	12.12						
	1.5 dCi	76		06.05	12.12						
	1.5 dCi	78		06.05	12.12						
	1.6 16V	65		06.05	12.12						
	1.6 16V	82		06.05	12.12						
	1.6 16V GT	94		04.09	12.12						
	1.6 Hi-Flex	86		05.05	02.10						
	2.0 16V	102		09.06	12.12						



RENAULT CLIO III Grandtour (KR_) (08-12)									
	1.2 16V 55 1.2 16V 57 1.2 16V 74 1.2 16V Hi-Flex 55 1.4 16V 72 1.5 dCi 48 1.5 dCi 50 1.5 dCi 63 1.5 dCi 76 1.5 dCi 78 1.6 16V 82 1.6 16V 94			02.08 12.12 02.08 12.12 02.08 12.12 07.08 12.12 02.10 12.12 02.08 12.12 02.08 12.12 02.08 12.12 02.08 12.12 02.08 12.12 02.08 12.12 11.08 12.12		G1020741		23973 17,1 /Acc/S	TRW
	1.2 16V 55 1.2 16V 57 1.2 16V 74 1.2 16V Hi-Flex 55 1.4 16V 72 1.5 dCi 48 1.5 dCi 50 1.5 dCi 63 1.5 dCi 76 1.5 dCi 78 1.6 16V 82 1.6 16V 94			02.08 12.12 + ESP 02.08 12.12 + ESP 02.08 12.12 + ESP 07.08 12.12 + ESP 02.10 12.12 + ESP 02.08 12.12 + ESP 02.08 12.12 + ESP 02.08 12.12 + ESP 02.08 12.12 + ESP 02.08 12.12 + ESP 02.08 12.12 + ESP 11.08 12.12 + ESP		G1020489		23554 16,3 /WD/Acc/S	TRW
RENAULT CLIO IV (B98_) (12-)									
	0.9 TCe 90 66 1.2 16V 75 54 1.2 TCe 120 88 1.5 dCi 75 55 1.5 dCi 90 66			09.12 03.15 09.12 03.15 03.13 03.15 09.12 03.15 09.12 03.15		G1201157		25702 18,2 +	ATE
	0.9 TCe 90 66 1.2 16V 75 54 1.2 TCe 120 88 1.5 dCi 75 55 1.5 dCi 90 66			09.12 03.15 09.12 03.15 03.13 03.15 09.12 03.15 09.12 03.15		G1020741		23973 17,1 /Acc/S	TRW
	1.6 RS 200 147 1.6 RS Trophy 162			03.13 03.15		G1020834		24709 18,6 +	ATE
	1.6 RS 200 147 1.6 RS Trophy 162			03.13 03.15		G1020920		23554 16,8 /WD/Acc/S	TRW
RENAULT CLIO IV Grandtour (K98_) (12-)									
	0.9 TCe 90 66 1.2 16V 54 1.2 TCe 120 88 1.5 dCi 75 55 1.5 dCi 90 66			11.12 11.12 03.13 11.12 11.12		G1020741		23973 17,1 /Acc/S	TRW
RENAULT DOKKER (K67/F67) (12-)									
	1.5 dCi 75 55 1.5 dCi 90 66 1.6 MPI 61			11.12 11.12 11.12		G1020741		23973 17,1 /Acc/S	TRW
	1.2 TCe 115 85 1.5 dCi 75 55 1.5 dCi 90 66 1.6 MPI 61			01.13 11.12 11.12 11.12		G1201126		24538 17,9 +	ATE
RENAULT DUSTER (HS-) (11-)									
	1.5 dCi 66 1.6 16V 75 1.6 16V 4x4 75 2.0 98			06.11 06.11 06.11 02.12		G1020741		23973 17,1 /Acc/S	TRW
	1.5 dCi 4x4 66 1.5 dCi 66 1.5 dCi 4x4 66 1.6 16V 75 1.6 16V 4x4 75 2.0 98 2.0 4x4 99			06.11 06.11 06.11 06.11 06.11 02.12 02.12		G1201126 G1201126		24538 17,9 + 24538 17,9 +	ATE ATE
RENAULT ESPACE III (JE_) (96-02)									
	1.9 dTi 72 2.0 84 2.0 102 2.0 16V 103 2.2 D 84 2.2 dT 83 3.0 V6 123			02.99 10.02 11.96 10.00 09.01 10.02 10.98 10.02 11.97 01.00 11.96 10.00 11.96 10.98		G1020459		21888 18,1 +/M/S	TRW
	2.2 dCi 85 2.2 dCi 95 3.0 V6 140			07.00 10.02 10.00 10.02 07.00 10.02		G1020633		23099 18,4 /S	TRW



RENAULT ESPACE III (JE_) (96-02)											
	2.0 16V	103		10.98	06.00			G1020327		20410 15,0 +	BRE
	3.0 V6	123		11.96	10.98						
	3.0 V6	140		10.98	06.00						
	2.0	102		09.01	10.02			G1020489		23554 16,3 /WD/Acc/S	TRW
	2.0 16V	103		07.00	10.02						
	2.2 dCi	95		10.00	10.02						
	3.0 V6	140		07.00	10.02						
RENAULT ESPACE IV (JK_) (02-)											
	1.9 dCi	85		04.03	02.05			G1020548		23248 18,3 +	ATE
	1.9 dCi	88		11.02							
	2.0	98		11.02	02.05						
	2.0 dCi	96		01.06							
	2.0 dCi 110	110		01.06							
	2.0 dCi 130	127		01.06							
	2.0 i	100		11.02							
	2.0 Turbo	120		11.02							
	2.0 Turbo	125		04.05							
	2.2 dCi	102		02.06							
	2.2 dCi	110		11.02							
	3.0 dCi	120		09.09							
		1.9 dCi	85		04.03	02.05			G1020470		23482 15,8 +/WD
1.9 dCi		88		11.02							
2.0		98		11.02	02.05						
2.0 dCi		96		01.06							
2.0 dCi 110		110		01.06							
2.0 dCi 130		127		01.06							
2.0 i		100		11.02							
2.0 Turbo		120		11.02							
2.0 Turbo		125		04.05							
2.2 dCi		102		02.06							
2.2 dCi		110		11.02							
3.0 dCi		120		09.05							
3.0 dCi		130		11.02							
3.0 dCi	133		01.06								
3.5 V6	177		11.02								
RENAULT EXPRESS/RAPID (F40_) (85-98)											
	1.0	31		09.85	05.88			G1020219		21097 15,0 +/WI	BDX
	1.0 (F400)	27		01.86	05.88						
	1.1	34		09.85	05.88	- (I)					
	1.1 (F401)	33		07.85	05.88	- (I)					
	1.1 (F40H)	33		06.87	05.88						
	1.6 (F404)	40		01.86	06.86	+ (E)					
	1.0	31		06.88	08.91			G1020214		20905 18,0 +/WI	BDX
	1.0 (F400)	27		06.88	05.92			G1020501		21463 18,2 /WI/S	TRW
	1.1	34		09.85	05.88	+ (I)					
	1.1	34		06.88	08.91						
	1.1 (F401)	33		07.85	05.88	+ (I)					
	1.1 (F401)	33		06.88	04.95						
	1.1 (F40H)	33		06.88	06.90						
	1.1 (F40T)	33		09.91	03.98						
	1.2	40		09.91	08.93						
	1.2	48		05.95	11.98						
	1.2 (F406)	40		10.92	03.98						
	1.2 (F40F)	40		06.90	03.98						
	1.4	43		09.91	08.93						
	1.4	54		09.91	08.93						
	1.4	59		05.95	08.97						
	1.4 (F402)	43		01.86	06.90						
	1.4 (F40A)	43		06.90	03.98						
	1.4 (F40M)	44		06.87	06.90						
	1.4 (F40Y)	43		09.91	03.98						
	1.4 i (F407)	43		01.86	03.98						
1.4 i (F40D)	58		09.94	03.98							
1.4 i (F40U)	55		09.91	03.98							
1.4 i (F40V)	55		09.91	03.98							
1.6 (F404)	40		01.86	08.98	- (E)						
1.6 (F404)	40		07.86	08.98	+ (E)						
1.9 (F40E)	47		09.92	03.98							
1.9 (F40N)	47		06.90	03.98							
1.9 (F40P)	47		09.91	03.98							
	1.9 (F40R)	40		09.94	03.98			G1020214		20905 18,0 +/WI	BDX
	1.9 D (G40B)	40		09.95	03.98						
	1.9 D (G40C)	40		09.95	03.98						
RENAULT FLUENCE (L30_) (10-)											
	1.5 dCi	63		02.10				G1201126		24538 17,9 +	ATE
	1.5 dCi	66		02.10							
	1.5 dCi	70		07.14							
	1.5 dCi	78		02.10							
	1.5 dCi	81		02.10							
	1.6 16V	81		02.10							
	1.6 16V	82		02.10							

<b>RENAULT FLUENCE (L30_) (10-)</b>											
	1.6 dCi	96		07.14			G1201126		24538 17,9 +	ATE	
	2.0 16V	101		05.11							
	2.0 16V	103		02.10							
	Z.E.	70		02.12							
	1.5 dCi	63		02.10			G1020920		23554 16,8 /WD/Acc/S	TRW	
	1.5 dCi	66		02.10							
	1.5 dCi	70		07.14							
	1.5 dCi	78		02.10							
	1.5 dCi	81		02.10							
	1.6 16V	81		02.10							
	1.6 16V	82		02.10							
	1.6 dCi	96		07.14							
	2.0 16V	101		05.11							
	2.0 16V	103		02.10							
	1.5 dCi	63		02.10			G1201138		24820 16,1 /Acc/S	TRW	
	1.5 dCi	66		02.10							
	1.5 dCi	70		07.14							
	1.5 dCi	78		02.10							
	1.5 dCi	81		02.10							
	1.6 16V	81		02.10							
	1.6 16V	82		02.10							
	1.6 dCi	96		07.14							
	2.0 16V	101		05.11							
	2.0 16V	103		02.10							
<b>RENAULT KADJAR (HFE) (15-)</b>											
	1.2 TCe 130	96		06.15			G1201278		25965 15,0 +/-WI	TRW	
	1.5 dCi 110	81		06.15							
	1.6 dCi 130	96		06.15							
	1.6 dCi 130 4x4	96		06.15							
<b>RENAULT KANGOO I (KC_) (98-07)</b>											
	1.2	43		03.98	12.07		G1020497		- Postal vehicle <sup>3)</sup>	21980 18,0 +/-WD/S	BOS
	1.2 16V	55		06.01	12.07						
	1.4	55		03.98	12.07						
	1.5 dCi	42		07.03	12.07						
	1.5 dCi	45		04.05	12.07						
	1.5 dCi	62		06.05	12.07						
	1.5 dCi (KC07)			12.01	12.07						
	1.5 dCi (KC08/09)	60		07.02	12.07						
	1.6	66		09.99	06.01						
	1.6 16V 2WD	70		06.01	12.07						
	1.6 16V bivalent	60		06.05	12.07						
	1.9 D	47		03.98	12.07						
	1.9 D (KC0D)	40		03.98	12.07						
	1.9 dTi (KC0U)	59		02.00	12.07						
	1.9 RXED	48		09.99	06.01						
	electronic vehicle	22		01.02	12.04						
	1.6 16V 4x4	70		10.01	12.07		G1020685		23930 18,2 /Acc/S	BOS	
	1.9 dCi 4x4	62		10.03	12.07						
	1.9 dCi 4x4 (KC0V)	59		10.01	12.07						
	1.6 16V 4x4	70		10.01	12.07		G1020563		23557 17,2 /S	BOS	
	1.9 dCi 4x4	62		10.03	12.07						
	1.9 dCi 4x4 (KC0V)	59		10.01	12.07						
<b>RENAULT KANGOO II (KW_) (08-)</b>											
	1.2 TCe 115	84		05.13			G1020875		24693 18,5 /Acc/S	TRW	
	1.5 dCi	50		02.08			G1020876		24693 17,5 /Acc/S	TRW	
	1.5 dCi	63		02.08			G1020970		24693 17,5 +/-WI/S	TRW	
	1.5 dCi	76		02.08							
	1.5 dCi 110	80		09.10							
	1.5 dCi 110	81		03.13							
	1.5 dCi 75	55		11.12							
	1.5 dCi 90	66		11.12							
	1.6	64		02.08							
	1.6 16V	78		02.08							
	1.6 16V Hi-Flex	78		02.08							
	Z.E.	44		10.11							
	1.2 TCe 115	84		05.13			G1020874		24692 15,9 /Acc/S	TRW	
	1.5 dCi	50		02.08							
	1.5 dCi	63		02.08							
	1.5 dCi	76		02.08							
	1.5 dCi 110	80		09.10							
	1.5 dCi 110	81		03.13							
	1.5 dCi 75	55		11.12							
	1.5 dCi 90	66		11.12							
	1.6	64		02.08							
	1.6 16V	78		02.08							
	1.6 16V Hi-Flex	78		02.08							
	Z.E.	44		10.11							
<b>RENAULT KANGOO Be Bop (KWO_) (09-10)</b>											
	1.5 dCi	55		09.10	12.10	+ 14"	G1020741		23973 17,1 /Acc/S	TRW	
	1.5 dCi	66		06.09	12.10	+ 14"					
	1.5 dCi	76		02.09	12.10	+ 14"					
	1.5 dCi	80		06.09	12.10	+ 14"					
	1.6 16V	78		02.09	12.10	+ 14"					









1) - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse

2) + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

3) - Veicoli postali / - Vehicule postal / - Vehiculo de correos / - Postfahrzeug

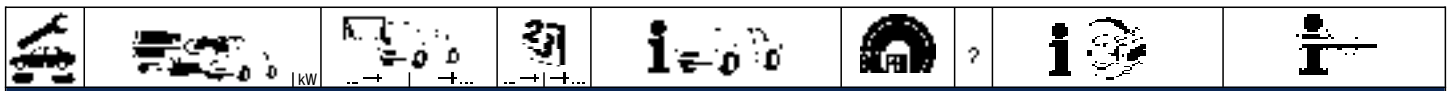
4) + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad



RENAULT KANGOO Be Bop (KWO_) (09-10)										
	1.5 dCi	55		09.10	12.10	+ 15"/16" wheel <sup>1)</sup>	G1020875		24693 18,5 /Acc/S	TRW
	1.5 dCi	66		06.09	12.10	+ 15"/16" wheel <sup>1)</sup>	G1020876		24693 17,5 /Acc/S	TRW
	1.5 dCi	76		02.09	12.10	+ 15"/16" wheel <sup>1)</sup>	G1020970		24693 17,5 +/W/S	TRW
	1.5 dCi	80		06.09	12.10	+ 15"/16" wheel <sup>1)</sup>				
	1.6 16V	78		02.09	12.10	+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi	55		09.10	12.10	+ 15"/16" wheel <sup>1)</sup>	G1020874		24692 15,9 /Acc/S	TRW
	1.5 dCi	66		06.09	12.10	+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi	76		02.09	12.10	+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi	80		06.09	12.10	+ 15"/16" wheel <sup>1)</sup>				
	1.6 16V	78		02.09	12.10	+ 15"/16" wheel <sup>1)</sup>				
RENAULT KANGOO Express/Rapid (FC_) (98-07)										
	1.0	40		07.03	12.07		G1020497		21980 18,0 +/WD/S	BOS
	1.2	43		03.98	12.07					
	1.2	44		07.98	07.01					
	1.2 16V	55		10.01	12.07					
	1.2 BiFuel	43		07.98	07.01					
	1.4	55		03.98	12.07					
	1.5 dCi	42		12.02	12.07					
	1.5 dCi	50		06.05	12.07					
	1.5 dCi	62		06.05	12.07					
	1.5 dCi (FC07)	48		12.01	12.07					
	1.5 dCi (FC08/09)	60		04.03	12.07					
	1.6 16V	70		10.01	12.07					
	1.6 16V bivalent	60		06.05	12.07					
	1.9 D	47		03.98	12.07					
	1.9 D	48		09.99	06.03					
	1.9 D (FC0D)	40		03.98	12.07					
	1.9 dCi (FC0V)	62		07.03	12.07					
	1.9 dTi (FC0U)	59		02.00	12.07					
	1.6 16V 4x4	70		10.01	12.07		G1020685		23930 18,2 /Acc/S	BOS
	1.9 dCi 4x4 (FC0V)	59		10.01	12.07					
	1.6 16V 4x4	70		10.01	12.07		G1020563		23557 17,2 /S	BOS
	1.9 dCi 4x4 (FC0V)	59		10.01	12.07					
RENAULT KANGOO Express/Rapid (FW_) (08-)										
	1.2 TCe 115	84		05.13		+ 15"/16" wheel <sup>1)</sup>	G1020875		24693 18,5 /Acc/S	TRW
	1.5 dCi	50		02.08		+ 15"/16" wheel <sup>1)</sup>	G1020876		24693 17,5 /Acc/S	TRW
	1.5 dCi	76		02.08		+ 15"/16" wheel <sup>1)</sup>	G1020970		24693 17,5 +/W/S	TRW
	1.5 dCi 110	80		09.10		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 110	81		09.13		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 75	55		09.10		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 85	63		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 90	66		06.09		+ 15"/16" wheel <sup>1)</sup>				
	1.6	64		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.6 16V	78		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.6 16V LPG	72		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.2 TCe 115	84		05.13		+ 14" wheel <sup>2)</sup>	G1020741		23973 17,1 /Acc/S	TRW
	1.5 dCi	50		02.08		+ 14" wheel <sup>2)</sup>				
	1.5 dCi	76		02.08		+ 14" wheel <sup>2)</sup>				
	1.5 dCi 110	80		09.10		+ 14" wheel <sup>2)</sup>				
	1.5 dCi 110	81		09.13		+ 14" wheel <sup>2)</sup>				
	1.5 dCi 75	55		09.10		+ 14" wheel <sup>2)</sup>				
	1.5 dCi 85	63		02.08		+ 14" wheel <sup>2)</sup>				
	1.5 dCi 90	66		06.09		+ 14" wheel <sup>2)</sup>				
	1.6	64		02.08		+ 14" wheel <sup>2)</sup>				
	1.6 16V	78		02.08		+ 14" wheel <sup>2)</sup>				
	1.6 16V LPG	72		02.08		+ 14" wheel <sup>2)</sup>				
	Z.E.	44		10.11		+ 14" wheel <sup>2)</sup>				
	1.2 TCe 115	84		05.13		+ 15"/16" wheel <sup>1)</sup>	G1020874		24692 15,9 /Acc/S	TRW
	1.5 dCi	50		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi	76		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 110	80		09.10		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 110	81		09.13		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 75	55		09.10		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 85	63		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.5 dCi 90	66		06.09		+ 15"/16" wheel <sup>1)</sup>				
	1.6	64		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.6 16V	78		02.08		+ 15"/16" wheel <sup>1)</sup>				
	1.6 16V LPG	72		02.08		+ 15"/16" wheel <sup>1)</sup>				
	Z.E.	44		10.11		+ 15"/16" wheel <sup>1)</sup>				
RENAULT KOLEOS (HYO_) (08-15)										
	2.0 dCi	110		09.08			G10201029		23698 16,8 +/W	SUM
	2.0 dCi	130		09.08						
	2.0 dCi 4x4	110		09.08						
	2.0 dCi 4x4	127		09.08						
	2.5 16V	126		09.08						
	2.5 16V 4x4	126		09.08						
	2.0 dCi	110		09.08			G1021408		23871 14,3 +/W	AKE
	2.0 dCi	130		09.08						
	2.0 dCi 4x4	110		09.08						
	2.0 dCi 4x4	127		09.08						
	2.5 16V	126		09.08						
	2.5 16V 4x4	126		09.08						

<sup>1)</sup> + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16" / + 15"/16" Rad

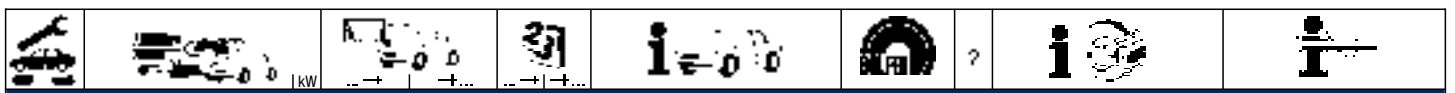
<sup>2)</sup> + ruota 14" / + roue 14" / + rueda 14" / + 14" Rad



RENAULT LAGUNA I Saloon (B56_/556_) (93-00)															
1.8 (B56A/B)	66		11.93	09.94	- ABS	G1020525			21595 18,3 +/W/S	TRW					
	2.2 D (B56F/2)	61		11.93	02.94						- ABS				
1.6 16V	79		11.97	03.99		G1020326			21388 18,0 +/W/S	TRW					
1.8			04.95	02.01											
1.8 (B56A/B)	66		11.93	02.01	+ ABS										
1.8 (B56S/T/0)	66		08.95	02.01											
1.8 16V (B563,B564)	88		04.98	03.99											
1.9 dTi	72		10.97	03.99											
2.0	84		06.95	03.99											
2.0 (B56C/H/N)	83		11.93	02.01											
2.0 (L)	70		06.95	03.99											
2.0 16V	102		09.99	02.01											
2.0 16V (B56D/M)	102		05.95	02.01											
2.2 D (B56F/2)	61		11.93	02.01	+ ABS										
2.2 dT	83		03.96	08.99											
3.0 V6	140		03.97	08.99											
3.0 V6 (B56E/R,B565)	123		11.93	02.01											
1.6 16V	79		04.99	02.01							G1020569			23172 18,0 /WD/Acc/S	TRW
1.8 16V (B563,B564)	88		04.99	02.01											
1.9 dCi	79		09.99	02.01											
1.9 dTi	72		04.99	02.01											
2.0	84		04.99	02.01											
2.0 (L)	70		04.99	02.01											
2.0 (U)	80		04.99	02.01											
2.0 16V (556A/B)	103		09.99	02.01											
2.2 dT	83		09.99	02.01											
3.0 V6	140		09.99	02.01											
1.8			04.95	06.95	+ ABS	G1020327			20410 15,0 +	BRE					
1.8 (B56A/B)	66		11.93	02.01	+ ABS										
1.8 (B56S/T/0)	66		08.95	02.01	+ ABS										
2.0	84		06.95	02.01	+ Baccara										
2.0	84		06.95	01.97	+ Initiale										
2.0 (B56C/H/N)	83		11.93	06.95	+ ABS/ - Baccara										
2.0 (B56C/H/N)	83		11.93	02.01	+ Baccara										
2.0 (L)	70		06.95	02.01	+ Baccara										
2.0 (L)	70		06.95	01.97	+ Initiale										
2.0 16V (B56D/M)	102		05.95	12.97	- ABS										
2.0 16V (B56D/M)	102		05.95	01.97	+ ABS										
2.2 D (B56F/2)	61		11.93	06.95	+ ABS										
2.2 dT	83		03.96	12.97	- ABS										
2.2 dT	83		03.96	01.97	+ ABS										
3.0 V6 (B56E/R,B565)	123		11.93	01.97											
1.8 16V (B563,B564)	88		04.98	02.01							G1021220			21965 15,0 +	BRE
1.9 dCi	79		09.99	02.01											
1.9 dTi	72		10.97	02.01	+ Concorde										
2.0	84		06.95	02.01	- Baccara/Initiale										
2.0	84		02.97	02.01	+ Initiale										
2.0 (L)	70		06.95	02.01	- Baccara/Initiale										
2.0 (L)	70		02.97	02.01	+ Initiale										
2.0 (U)	80		03.99	02.01	+ Fairway										
2.0 16V	102		09.99	02.01											
2.0 16V (556A/B)	103		09.99	02.01											
2.0 16V (B56D/M)	102		01.98	02.01	- ABS										
2.0 16V (B56D/M)	102		02.97	02.01	+ ABS										
2.2 dT	83		01.98	02.01	- ABS										
2.2 dT	83		02.97	02.01	+ ABS										
3.0 V6	140		03.97	02.01											
3.0 V6 (B56E/R,B565)	123		02.97	02.01											

RENAULT LAGUNA I Grandtour (K56_) (95-00)															
1.6 16V (8)	79		11.97	02.01		G1020326			21388 18,0 +/W/S	TRW					
	1.8 (0)	66		06.95	02.01										
1.8 (S)	66		06.95	02.01		G1020326			21388 18,0 +/W/S	TRW					
1.8 (T)	66		07.95	02.01											
1.8 (Z)	69		07.95	02.01											
1.8 16V (3)	88		02.99	02.01											
1.8 16V (4)	88		04.98	02.01											
1.9 dTi	72		10.97	02.01											
2.0	84		10.98	02.01											
2.0 (C)	83		06.95	02.01											
2.0 (H)	83		06.95	02.01											
2.0 (L)	70		11.95	02.01											
2.0 (N)	83		09.95	02.01											
2.0 16V (D)	102		09.95	02.01											
2.0 16V (M)	102		09.95	02.01											
2.2 D			06.95	02.01											
2.2 dT			03.96	02.01											
3.0 V6	123		02.96	02.01											
3.0 V6	140		03.97	02.01											
1.6 16V (1)	79		02.99	02.01							G1020569			23172 18,0 /WD/Acc/S	TRW
1.8 16V (Y)	88		05.99	02.01											
1.9 dCi	79		09.99	02.01											
2.0 16V	103		09.99	02.01											
2.0 16V (A)	102		09.99	02.01											
2.0 16V (B)	102		09.99	02.01											





RENAULT LAGUNA I Grandtour (K56_) (95-00)										
	1.8 (O)	66		06.95	05.96	+ ABS	G1020327		20410 15,0 +	BRE
	1.8 (S)	66		06.95	05.96	+ ABS				
	1.8 (T)	66		07.95	05.96	+ ABS				
	1.8 (Z)	69		07.95	05.96	+ ABS				
	2.0	84		10.98	02.01	+ ABS				
	2.0 (C)	83		06.95	05.96	+ ABS				
	2.0 (H)	83		06.95	05.96	+ ABS				
	2.0 (L)	70		11.95	05.96	+ ABS				
	2.0 16V (D)	102		09.95	02.01					
	2.0 16V (M)	102		09.95	01.97					
	2.2 D			06.95	05.96	+ ABS				
	2.2 dT			03.96	01.97					
	3.0 V6 (5)	123		03.96	02.01					
	3.0 V6 (R)	123		02.96	02.01					
	1.8 16V (4)	88		04.98	02.01	+ Fairway	G1021220		21965 15,0 +	BRE
	1.9 dCi	79		09.99	02.01					
	1.9 dTi (KJ)	72		10.97	02.01	+ Alize				
	2.0 16V	103		09.99	02.01					
	2.0 16V (A)	102		09.99	02.01					
	2.0 16V (B)	102		09.99	02.01					
	2.0 16V (M)	102		02.97	02.01					
	2.2 dT			02.97	02.01					
	3.0 V6	140		03.97	02.01					

RENAULT LAGUNA II Saloon (BG_) (01-07)														
	1.6 16V	79		03.01	06.07		G1020576 G1020547	+ brake disc 280mm <sup>1)</sup> + brake disc 300mm <sup>2)</sup>	23215 18,3 +/WD 23245 18,3 +	ATE ATE				
	1.6 16V	82		02.05	06.07									
	1.8 16V (04/06/0V)	89		03.01	06.07									
	1.8 16V (0B/0C/0M)	88		03.01	06.07									
	1.8 16V (0J)	85		03.01	06.07									
	1.9 dCi	79		03.01	06.07									
	1.9 dCi	81		01.05	06.07									
	1.9 dCi	96		05.05	06.07									
	1.9 dCi (08/10)	68		03.04	06.07									
	1.9 dCi (0E)	77		06.01	06.07									
	1.9 dCi (0G)	88		03.01	06.07									
	1.9 dCi (0R)	74		10.01	06.07									
	2.0 16V (00/0K/0W)	99		08.02	06.07									
	2.0 16V IDE (0N/0P)	103		04.01	06.07									
	2.2 dCi	102		05.05	06.07		G1020547		23245 18,3 +	ATE				
	2.2 dCi	110		10.01	11.01									
	2.2 dCi	110		05.05	06.07									
	2.2 dCi (BG09)	85		04.04	10.05									
	2.0 16V	125		01.05	06.07						G1020548		23248 18,3 +	ATE
	2.0 16V Sport	150		01.05	06.07									
	2.0 16V Turbo	120		01.03	06.07									
	2.0 dCi	110		08.05	06.07									
	2.0 dCi 130	127		01.06	06.07									
	2.2 dCi	110		12.01	04.05									
2.2 dCi (BG09)	85		04.04	10.05										
3.0 V6	152		03.01	06.07										
	1.6 16V	79		03.01	06.07		G1020470		23482 15,8 +/WD	ATE				
	1.6 16V	82		02.05	06.07									
	1.8 16V (04/06/0V)	89		03.01	06.07									
	1.8 16V (0B/0C/0M)	88		03.01	06.07									
	1.8 16V (0J)	85		03.01	06.07									
	1.9 dCi	79		03.01	06.07									
	1.9 dCi	81		01.05	06.07									
	1.9 dCi	96		05.05	06.07									
	1.9 dCi (08/10)	68		03.04	06.07									
	1.9 dCi (0E)	77		06.01	06.07									
	1.9 dCi (0G)	88		03.01	06.07									
	1.9 dCi (0R)	74		10.01	06.07									
	2.0 16V	125		01.05	06.07									
	2.0 16V (00/0K/0W)	99		08.02	06.07									
2.0 16V IDE (0N/0P)	103		04.01	06.07										
2.0 16V Sport	150		01.05	06.07										
2.0 16V Turbo	120		01.03	06.07										
2.0 dCi	110		08.05	06.07										
2.0 dCi 130	127		01.06	06.07										
2.2 dCi	102		05.05	06.07										
2.2 dCi	110		10.01	06.07										
2.2 dCi (BG09)	85		04.04	10.05										
3.0 V6	152		03.01	06.07										






RENAULT LAGUNA II Grandtour (KG_) (01-07)										
	1.6 16V	79		03.01	06.07		G1020576 G1020547	+ brake disc 280mm <sup>1)</sup> + brake disc 300mm <sup>2)</sup>	23215 18,3 +/WD 23245 18,3 +	ATE ATE
	1.6 16V	82		02.05	06.07					
	1.6 FlexFuel	76		06.01	10.03					
	1.8 16V (04/06/0V)	89		03.01	06.07					
	1.8 16V (0B/0C/0M)	88		03.01	06.07					
	1.8 16V (0J)	85		03.01	06.07					
	1.9 dCi	79		03.01	06.07					
	1.9 dCi	81		01.05	06.07					
	1.9 dCi	96		05.05	06.07					
	1.9 dCi (08/10)	68		03.04	06.07					
	1.9 dCi (0E)	77		06.01	06.07					

<sup>1)</sup> + dischi freno 280mm / + disques de frein 280mm / + disco de freno 280mm / + Bremsscheibe 280mm

<sup>2)</sup> + dischi freno 300mm / + disques de frein 300mm / + disco de freno 300mm / + Bremsscheibe 300mm





RENAULT LAGUNA II Grandtour (KG_) (01-07)											
	1.9 dCi (OG)	88		03.01	06.07			G1020576	+ brake disc 280mm <sup>1)</sup>	23215 18,3 +/WD	ATE
	1.9 dCi (OR)	74		10.01	06.07			G1020547	+ brake disc 300mm <sup>2)</sup>	23245 18,3 +	ATE
	2.0 16V (OO/OK/OW)	99		08.02	06.07						
	2.0 16V IDE (ON/OP)	103		04.01	06.07						
	2.0 dCi	110		08.05	06.07	+ 16" wheel <sup>3)</sup>		G1020547		23245 18,3 +	ATE
	2.2 dCi	102		05.05	06.07						
	2.2 dCi	110		10.01	11.01						
	2.2 dCi	110		05.05	06.07						
	2.2 dCi (KG09)	85		04.04	10.05						
	2.0 16V	125		01.05	06.07			G1020548		23248 18,3 +	ATE
2.0 16V Sport	150		01.05	06.07							
2.0 16V Turbo	120		01.03	06.07							
2.0 dCi	110		08.05	06.07	+ 17" wheel <sup>4)</sup>						
2.0 dCi 130	127		01.06	06.07							
2.2 dCi	110		12.01	04.05							
3.0 V6	152		03.01	06.07							
	1.6 16V	79		03.01	06.07			G1020470		23482 15,8 +/WD	ATE
	1.6 16V	82		02.05	06.07						
	1.6 FlexFuel	76		06.01	10.03						
	1.8 16V (O4/O6/OV)	89		03.01	06.07						
	1.8 16V (OB/OC/OM)	88		03.01	06.07						
	1.8 16V (OJ)	85		03.01	06.07						
	1.9 dCi	79		03.01	06.07						
	1.9 dCi	81		01.05	06.07						
	1.9 dCi	96		05.05	06.07						
	1.9 dCi (O8/10)	68		03.04	06.07						
	1.9 dCi (OE)	77		06.01	06.07						
	1.9 dCi (OG)	88		03.01	06.07						
	1.9 dCi (OR)	74		10.01	06.07						
	2.0 16V	125		01.05	06.07						
	2.0 16V (OO/OK/OW)	99		08.02	06.07						
	2.0 16V IDE (ON/OP)	103		04.01	06.07						
	2.0 16V Sport	150		01.05	06.07						
	2.0 16V Turbo	120		01.03	06.07						
	2.0 dCi	110		08.05	06.07						
	2.0 dCi 130	127		01.06	06.07						
	2.2 dCi	102		05.05	06.07						
	2.2 dCi	110		10.01	06.07						
	2.2 dCi (KG09)	85		04.04	10.05						
	3.0 V6	152		03.01	06.07						
	RENAULT LAGUNA III Saloon (BT0/1) (07-15)										
	1.5 dCi	81		09.07				G1020842		23215 17,5 +	ATE
	1.6 16V	81		09.07							
	2.0 16V	103		09.07				G1020834		24709 18,6 +	ATE
	2.0 16V Hi-Flex	103		09.07							
	2.0 16V Turbo	125		09.07							
	2.0 dCi	96		09.07		- 4 wheel steering <sup>5)</sup>					
	2.0 dCi	110		09.07		- 4 wheel steering <sup>5)</sup>					
	2.0 dCi	127		01.08		- 4 wheel steering <sup>5)</sup>					
	2.0 dCi GT	131		03.08		- 4 wheel steering <sup>5)</sup>					
	2.0 16V Turbo GT	150		03.08				G1020841		24870 17,5 +	ATE
2.0 dCi	96		09.07		+ 4 wheel steering <sup>6)</sup>						
2.0 dCi	110		09.07		+ 4 wheel steering <sup>6)</sup>						
2.0 dCi	127		01.08		+ 4 wheel steering <sup>6)</sup>						
2.0 dCi GT	131		03.08		+ 4 wheel steering <sup>6)</sup>						
3.0 dCi	173		09.08								
3.5 V6	175		04.08								
	1.5 dCi	81		09.07				G1020838		24137 15,8 +	ATE
	1.6 16V	81		09.07							
	2.0 16V	103		09.07							
	2.0 16V Hi-Flex	103		09.07							
	2.0 16V Turbo	125		09.07							
	2.0 16V Turbo GT	150		03.08							
	2.0 dCi	96		09.07							
	2.0 dCi	110		09.07							
	2.0 dCi	127		01.08							
	2.0 dCi GT	131		03.08							
3.0 dCi	173		09.08								
3.5 V6	175		04.08								
RENAULT LAGUNA III Coupe (DT0/1) (07-15)											
	1.5 dCi	81		03.12				G1020842		23215 17,5 +	ATE
	2.0 16V Turbo	125		09.08				G1020834		24709 18,6 +	ATE
	2.0 dCi	110		10.07		- 4 wheel steering <sup>5)</sup>					
	2.0 dCi	127		09.08		- 4 wheel steering <sup>5)</sup>					
	2.0 dCi GT	131		03.08		- 4 wheel steering <sup>5)</sup>					
	2.0 16V Turbo GT	150		03.08				G1020841		24870 17,5 +	ATE
	2.0 dCi	110		10.07		+ 4 wheel steering <sup>6)</sup>					
	2.0 dCi	127		09.08		+ 4 wheel steering <sup>6)</sup>					
	2.0 dCi GT	131		03.08		+ 4 wheel steering <sup>6)</sup>					
	3.0 dCi	173		09.08							
3.0 dCi	177		01.12								
3.5 V6	175		09.08								

<sup>1)</sup> + dischi freno 280mm / + disques de frein 280mm / + disco de freno 280mm / + Bremsscheibe 280mm

<sup>2)</sup> + dischi freno 300mm / + disques de frein 300mm / + disco de freno 300mm / + Bremsscheibe 300mm

<sup>3)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

<sup>4)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad









<sup>5)</sup> - 4 route sterzanti / - 4 roues directionnelles / + dirección sobre cuatro ruedas / - 4-Rad Lenkung

<sup>6)</sup> + 4 route sterzanti / + 4 roues directionnelles / + dirección sobre cuatro ruedas / + 4-Rad Lenkung









RENAULT LAGUNA III Coupe (DT0/1) (07-15)																																																																																																																																	
	<table border="1"> <tr><td>1.5 dCi</td><td>81</td><td>03.12</td><td></td><td>G1020838</td><td></td><td>24137 15,8 +</td><td>ATE</td></tr> <tr><td>2.0 16V Turbo</td><td>125</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Turbo GT</td><td>150</td><td>03.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>10.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi GT</td><td>131</td><td>03.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi</td><td>173</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi</td><td>177</td><td>01.12</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.5 V6</td><td>175</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.5 dCi	81	03.12		G1020838		24137 15,8 +	ATE	2.0 16V Turbo	125	09.08						2.0 16V Turbo GT	150	03.08						2.0 dCi	110	10.07						2.0 dCi	127	09.08						2.0 dCi GT	131	03.08						3.0 dCi	173	09.08						3.0 dCi	177	01.12						3.5 V6	175	09.08																																																													
1.5 dCi	81	03.12		G1020838		24137 15,8 +	ATE																																																																																																																										
2.0 16V Turbo	125	09.08																																																																																																																															
2.0 16V Turbo GT	150	03.08																																																																																																																															
2.0 dCi	110	10.07																																																																																																																															
2.0 dCi	127	09.08																																																																																																																															
2.0 dCi GT	131	03.08																																																																																																																															
3.0 dCi	173	09.08																																																																																																																															
3.0 dCi	177	01.12																																																																																																																															
3.5 V6	175	09.08																																																																																																																															
RENAULT LAGUNA III Grandtour (KT0/1) (07-15)																																																																																																																																	
	<table border="1"> <tr><td>1.5 dCi</td><td>81</td><td>09.07</td><td></td><td>G1020842</td><td></td><td>23215 17,5 +</td><td>ATE</td></tr> <tr><td>1.6 16V</td><td>81</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>09.07</td><td></td><td>G1020834</td><td></td><td>24709 18,6 +</td><td>ATE</td></tr> <tr><td>2.0 16V Hi-Flex</td><td>103</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Turbo</td><td>125</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>96</td><td>09.07</td><td>- 4 wheel steering <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>09.07</td><td>- 4 wheel steering <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td>09.07</td><td>- 4 wheel steering <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi GT</td><td>131</td><td>03.08</td><td>- 4 wheel steering <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Turbo GT</td><td>150</td><td>03.08</td><td></td><td>G1020841</td><td></td><td>24870 17,5 +</td><td>ATE</td></tr> <tr><td>2.0 dCi</td><td>96</td><td>09.07</td><td>+ 4 wheel steering <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>09.07</td><td>+ 4 wheel steering <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td>09.07</td><td>+ 4 wheel steering <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi GT</td><td>131</td><td>03.08</td><td>+ 4 wheel steering <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi V6</td><td>173</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.5 V6</td><td>175</td><td>04.08</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.5 dCi	81	09.07		G1020842		23215 17,5 +	ATE	1.6 16V	81	09.07						2.0 16V	103	09.07		G1020834		24709 18,6 +	ATE	2.0 16V Hi-Flex	103	09.07						2.0 16V Turbo	125	09.07						2.0 dCi	96	09.07	- 4 wheel steering <sup>1)</sup>					2.0 dCi	110	09.07	- 4 wheel steering <sup>1)</sup>					2.0 dCi	127	09.07	- 4 wheel steering <sup>1)</sup>					2.0 dCi GT	131	03.08	- 4 wheel steering <sup>1)</sup>					2.0 16V Turbo GT	150	03.08		G1020841		24870 17,5 +	ATE	2.0 dCi	96	09.07	+ 4 wheel steering <sup>2)</sup>					2.0 dCi	110	09.07	+ 4 wheel steering <sup>2)</sup>					2.0 dCi	127	09.07	+ 4 wheel steering <sup>2)</sup>					2.0 dCi GT	131	03.08	+ 4 wheel steering <sup>2)</sup>					3.0 dCi V6	173	09.08						3.5 V6	175	04.08					
1.5 dCi	81	09.07		G1020842		23215 17,5 +	ATE																																																																																																																										
1.6 16V	81	09.07																																																																																																																															
2.0 16V	103	09.07		G1020834		24709 18,6 +	ATE																																																																																																																										
2.0 16V Hi-Flex	103	09.07																																																																																																																															
2.0 16V Turbo	125	09.07																																																																																																																															
2.0 dCi	96	09.07	- 4 wheel steering <sup>1)</sup>																																																																																																																														
2.0 dCi	110	09.07	- 4 wheel steering <sup>1)</sup>																																																																																																																														
2.0 dCi	127	09.07	- 4 wheel steering <sup>1)</sup>																																																																																																																														
2.0 dCi GT	131	03.08	- 4 wheel steering <sup>1)</sup>																																																																																																																														
2.0 16V Turbo GT	150	03.08		G1020841		24870 17,5 +	ATE																																																																																																																										
2.0 dCi	96	09.07	+ 4 wheel steering <sup>2)</sup>																																																																																																																														
2.0 dCi	110	09.07	+ 4 wheel steering <sup>2)</sup>																																																																																																																														
2.0 dCi	127	09.07	+ 4 wheel steering <sup>2)</sup>																																																																																																																														
2.0 dCi GT	131	03.08	+ 4 wheel steering <sup>2)</sup>																																																																																																																														
3.0 dCi V6	173	09.08																																																																																																																															
3.5 V6	175	04.08																																																																																																																															
	<table border="1"> <tr><td>1.5 dCi</td><td>81</td><td>09.07</td><td></td><td>G1020838</td><td></td><td>24137 15,8 +</td><td>ATE</td></tr> <tr><td>1.6 16V</td><td>81</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Hi-Flex</td><td>103</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Turbo</td><td>125</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Turbo GT</td><td>150</td><td>03.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>96</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td>09.07</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi GT</td><td>131</td><td>03.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi V6</td><td>173</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.5 V6</td><td>175</td><td>04.08</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.5 dCi	81	09.07		G1020838		24137 15,8 +	ATE	1.6 16V	81	09.07						2.0 16V	103	09.07						2.0 16V Hi-Flex	103	09.07						2.0 16V Turbo	125	09.07						2.0 16V Turbo GT	150	03.08						2.0 dCi	96	09.07						2.0 dCi	110	09.07						2.0 dCi	127	09.07						2.0 dCi GT	131	03.08						3.0 dCi V6	173	09.08						3.5 V6	175	04.08																																					
1.5 dCi	81	09.07		G1020838		24137 15,8 +	ATE																																																																																																																										
1.6 16V	81	09.07																																																																																																																															
2.0 16V	103	09.07																																																																																																																															
2.0 16V Hi-Flex	103	09.07																																																																																																																															
2.0 16V Turbo	125	09.07																																																																																																																															
2.0 16V Turbo GT	150	03.08																																																																																																																															
2.0 dCi	96	09.07																																																																																																																															
2.0 dCi	110	09.07																																																																																																																															
2.0 dCi	127	09.07																																																																																																																															
2.0 dCi GT	131	03.08																																																																																																																															
3.0 dCi V6	173	09.08																																																																																																																															
3.5 V6	175	04.08																																																																																																																															
RENAULT LATITUDE (L70_) (11-13)																																																																																																																																	
	<table border="1"> <tr><td>1.5 dCi</td><td>81</td><td>02.11</td><td>06.13</td><td>G1020834</td><td></td><td>24709 18,6 +</td><td>ATE</td></tr> <tr><td>2.0 16V</td><td>103</td><td>02.11</td><td>06.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V eco2</td><td>103</td><td>02.11</td><td>06.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi 150</td><td>110</td><td>02.11</td><td>06.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi</td><td></td><td>05.11</td><td>06.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>130</td><td>02.11</td><td>06.13</td><td>G1021489</td><td></td><td>21561 17,0 +/W/ACC</td><td></td></tr> <tr><td>2.0 dCi 175</td><td>127</td><td>05.11</td><td>06.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi 240</td><td>177</td><td>02.11</td><td>06.13</td><td>G1020841</td><td></td><td>24870 17,5 +</td><td>ATE</td></tr> </table>	1.5 dCi	81	02.11	06.13	G1020834		24709 18,6 +	ATE	2.0 16V	103	02.11	06.13					2.0 16V eco2	103	02.11	06.13					2.0 dCi 150	110	02.11	06.13					2.5 dCi		05.11	06.13					2.0 dCi	130	02.11	06.13	G1021489		21561 17,0 +/W/ACC		2.0 dCi 175	127	05.11	06.13					3.0 dCi 240	177	02.11	06.13	G1020841		24870 17,5 +	ATE																																																																
1.5 dCi	81	02.11	06.13	G1020834		24709 18,6 +	ATE																																																																																																																										
2.0 16V	103	02.11	06.13																																																																																																																														
2.0 16V eco2	103	02.11	06.13																																																																																																																														
2.0 dCi 150	110	02.11	06.13																																																																																																																														
2.5 dCi		05.11	06.13																																																																																																																														
2.0 dCi	130	02.11	06.13	G1021489		21561 17,0 +/W/ACC																																																																																																																											
2.0 dCi 175	127	05.11	06.13																																																																																																																														
3.0 dCi 240	177	02.11	06.13	G1020841		24870 17,5 +	ATE																																																																																																																										
RENAULT LOGAN (LS_) (04-13)																																																																																																																																	
	<table border="1"> <tr><td>1.4</td><td>55</td><td>09.04</td><td>04.13</td><td>G1020501</td><td></td><td>21463 18,2 /W/S</td><td>TRW</td></tr> <tr><td>1.5 dCi</td><td>50</td><td>04.07</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi</td><td>63</td><td>02.08</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6</td><td>64</td><td>09.04</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6</td><td>77</td><td>04.07</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> </table>	1.4	55	09.04	04.13	G1020501		21463 18,2 /W/S	TRW	1.5 dCi	50	04.07	04.13					1.5 dCi	63	02.08	04.13					1.6	64	09.04	04.13					1.6	77	04.07	04.13																																																																																												
1.4	55	09.04	04.13	G1020501		21463 18,2 /W/S	TRW																																																																																																																										
1.5 dCi	50	04.07	04.13																																																																																																																														
1.5 dCi	63	02.08	04.13																																																																																																																														
1.6	64	09.04	04.13																																																																																																																														
1.6	77	04.07	04.13																																																																																																																														
RENAULT LOGAN Estate (KS_) (04-13)																																																																																																																																	
	<table border="1"> <tr><td>1.4</td><td>55</td><td>10.07</td><td>04.13</td><td>G1020501</td><td></td><td>21463 18,2 /W/S</td><td>TRW</td></tr> <tr><td>1.5 dCi</td><td>50</td><td>04.07</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi</td><td>63</td><td>02.08</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6</td><td>64</td><td>04.07</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6</td><td>77</td><td>04.07</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> </table>	1.4	55	10.07	04.13	G1020501		21463 18,2 /W/S	TRW	1.5 dCi	50	04.07	04.13					1.5 dCi	63	02.08	04.13					1.6	64	04.07	04.13					1.6	77	04.07	04.13																																																																																												
1.4	55	10.07	04.13	G1020501		21463 18,2 /W/S	TRW																																																																																																																										
1.5 dCi	50	04.07	04.13																																																																																																																														
1.5 dCi	63	02.08	04.13																																																																																																																														
1.6	64	04.07	04.13																																																																																																																														
1.6	77	04.07	04.13																																																																																																																														
RENAULT LOGAN Express (07-13)																																																																																																																																	
	<table border="1"> <tr><td>1.5 dCi</td><td>50</td><td>04.07</td><td>04.13</td><td>G1201183</td><td></td><td>24673 17,5 +</td><td>ATE</td></tr> <tr><td>1.6</td><td>64</td><td>04.07</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi</td><td>50</td><td>04.07</td><td>04.13</td><td>G1020741</td><td></td><td>23973 17,1 /Acc/S</td><td>TRW</td></tr> <tr><td>1.6</td><td>64</td><td>04.07</td><td>04.13</td><td></td><td></td><td></td><td></td></tr> </table>	1.5 dCi	50	04.07	04.13	G1201183		24673 17,5 +	ATE	1.6	64	04.07	04.13					1.5 dCi	50	04.07	04.13	G1020741		23973 17,1 /Acc/S	TRW	1.6	64	04.07	04.13																																																																																																				
1.5 dCi	50	04.07	04.13	G1201183		24673 17,5 +	ATE																																																																																																																										
1.6	64	04.07	04.13																																																																																																																														
1.5 dCi	50	04.07	04.13	G1020741		23973 17,1 /Acc/S	TRW																																																																																																																										
1.6	64	04.07	04.13																																																																																																																														
RENAULT LOGAN II (L52) (13-)																																																																																																																																	
	<table border="1"> <tr><td>1.2</td><td>55</td><td>11.13</td><td></td><td>G1201157</td><td></td><td>25702 18,2 +</td><td>ATE</td></tr> <tr><td>1.6</td><td>60</td><td>04.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6</td><td>75</td><td>04.14</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2	55	11.13		G1201157		25702 18,2 +	ATE	1.6	60	04.14						1.6	75	04.14																																																																																																													
1.2	55	11.13		G1201157		25702 18,2 +	ATE																																																																																																																										
1.6	60	04.14																																																																																																																															
1.6	75	04.14																																																																																																																															
RENAULT LOGAN II Estate (L52) (13-)																																																																																																																																	
	<table border="1"> <tr><td>1.2 16V</td><td>54</td><td>12.13</td><td></td><td>G1201157</td><td></td><td>25702 18,2 +</td><td>ATE</td></tr> <tr><td>1.2 16V LPG</td><td>53</td><td>12.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi</td><td>62</td><td>12.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6</td><td>59</td><td>12.13</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 16V	54	12.13		G1201157		25702 18,2 +	ATE	1.2 16V LPG	53	12.13						1.5 dCi	62	12.13						1.6	59	12.13																																																																																																					
1.2 16V	54	12.13		G1201157		25702 18,2 +	ATE																																																																																																																										
1.2 16V LPG	53	12.13																																																																																																																															
1.5 dCi	62	12.13																																																																																																																															
1.6	59	12.13																																																																																																																															
RENAULT MASCOTT (99-04)																																																																																																																																	
	<table border="1"> <tr><td>110.35</td><td>78</td><td>01.99</td><td>06.04</td><td>G1020445</td><td></td><td>29160 20,3 WD/Acc/S</td><td>BRE</td></tr> <tr><td>110.50</td><td>78</td><td>01.99</td><td>06.04</td><td></td><td></td><td></td><td></td></tr> <tr><td>130.35</td><td>92</td><td>01.99</td><td>06.04</td><td></td><td></td><td></td><td></td></tr> <tr><td>140.35</td><td>103</td><td>01.99</td><td>06.04</td><td></td><td></td><td></td><td></td></tr> </table>	110.35	78	01.99	06.04	G1020445		29160 20,3 WD/Acc/S	BRE	110.50	78	01.99	06.04					130.35	92	01.99	06.04					140.35	103	01.99	06.04																																																																																																				
110.35	78	01.99	06.04	G1020445		29160 20,3 WD/Acc/S	BRE																																																																																																																										
110.50	78	01.99	06.04																																																																																																																														
130.35	92	01.99	06.04																																																																																																																														
140.35	103	01.99	06.04																																																																																																																														

<sup>1)</sup> - 4 route sterzanti / - 4 roues directionnelles / + dirección sobre cuatro ruedas / - 4-Rad Lenkung  
<sup>2)</sup> + 4 ruote sterzanti / + 4 roues directionnelles / + dirección sobre cuatro ruedas / + 4-Rad Lenkung

RENAULT MASCOTT (99-04)											
	150.35	107		01.99	06.04		G1020445			29160 20,3 WD/Acc/S	BRE
	110.55	78		01.99	06.04		G1201177			29121 20,3 +/W/Acc	BRE
	110.60	78		01.99	06.04						
	130.55	92		01.99	06.04						
	130.65	92		01.99	06.04						
	140.55	103		01.99	06.04						
	140.65	103		01.99	06.04						
	150.55	107		01.99	06.04						
	150.65	107		01.99	06.04						
	90.35	63		01.99	06.01						
	110.35	78		01.99	06.04		G1201177			29121 20,3 +/W/Acc	BRE
	110.50	78		01.99	06.04						
	110.55	78		01.99	06.04						
	110.60	78		01.99	06.04						
	130.35	92		01.99	06.04						
	130.55	92		01.99	06.04						
	130.65	92		01.99	06.04						
	140.35	103		01.99	06.04						
	140.55	103		01.99	06.04						
	140.65	103		01.01	06.04						
	150.35	107		01.99	06.04						
	150.55	107		01.99	06.04						
	150.65	107		10.01	06.04						
	90.35	63		01.99	06.01						
	110.35	78		01.99	06.04		G1020357			29121 20,3 /WD/S	BRE
	110.50	78		01.99	06.04						
	110.55	78		01.99	06.04						
	110.60	78		01.99	06.04						
	130.35	92		01.99	06.04						
	130.55	92		01.99	06.04						
	130.65	92		01.99	06.04						
	140.35	103		01.99	06.04						
	140.55	103		01.99	06.04						
	140.65	103		01.01	06.04						
	150.35	107		01.99	06.04						
	150.55	107		01.99	06.04						
	150.65	107		10.01	06.04						
	90.35	63		01.99	06.01						
RENAULT MASCOTT (04-10)											
	120.35	85		05.04	12.10		G1020357			29121 20,3 /WD/S	BRE
	120.55	85		05.04	12.10						
	160.35	115		05.04	12.10						
	160.55	115		05.04	12.10						
	120.35	85		05.04	12.10		G1020357			29121 20,3 /WD/S	BRE
	120.55	85		05.04	12.10						
	120.65	85		05.04	12.10						
	160.35	115		05.04	12.10						
	160.55	115		05.04	12.10						
	160.65	115		05.04	12.10						
RENAULT MASTER I Bus (80-98)											
	2.0	58		10.86	07.98		G1021011			20380 15,6 +/W/I	TRW
	2.0	59		08.80	09.86						
	2.1 D	44		08.80	07.98						
	2.2	67		08.80	07.98						
	2.4 D	52		08.80	08.89						
	2.4 D	53		09.86	10.89						
	2.5 D	55		08.89	07.98						
	2.5 TD	69		08.89	07.98						
	2.5 TD	72		08.89	07.98						
RENAULT MASTER I Van (80-98)											
	2.0	58		10.86	07.98		G1021011			20380 15,6 +/W/I	TRW
	2.0	59		08.80	09.86						
	2.1 D	44		08.80	07.98						
	2.2	67		08.80	07.98						
	2.4 D	52		08.80	08.89						
	2.5 D	55		08.89	07.98						
	2.5 TD	69		08.89	07.98						
	2.5 TD	72		08.89	07.98						
RENAULT MASTER I Pickup/Chassis (80-98)											
	2.0	58		10.86	07.98		G1021011			20380 15,6 +/W/I	TRW
	2.0	59		10.82	09.86						
	2.5 D	55		08.89	07.98						
RENAULT MASTER II Bus (JD/ND) (98-06)											
	2.5 D	59		07.98	07.00		G1021238			23302 18,0 /WD	BDX
	2.8 dTi	84		07.98	07.00						
	1.9 dCi 80	60		11.01	08.06		G1020624			23613 17,7	BOS
	1.9 dTi	59		09.00	08.06						
	2.2 dCi 90	66		09.00	08.06						
	2.5 D	59		08.00	01.01						
	2.5 dCi 100	73		10.03	08.06						
	2.5 dCi 120	84		10.01	08.06						
	2.8 dTi	84		08.00	10.01						



RENAULT MASTER II Bus (JD/ND) (98-06)												
	1.9 dCi 80	60		11.01	08.06			G1020627			23669 16,8 /S	BOS
	1.9 dTi	59		09.00	08.06							
	2.2 dCi 90	66		09.00	08.06							
	2.5 D	59		07.98	01.01							
	2.5 dCi 100	73		10.03	08.06							
	2.5 dCi 120	84		10.01	08.06							
	2.8 dTi	84		07.98	10.01							
RENAULT MASTER II Van (FD_) (98-06)												
	2.5 D	59		07.98	07.00			G1021238			23302 18,0 /WD	BDX
	2.8 dTi	84		07.98	07.00							
	1.9 dCi 80	60		11.01	08.06			G1020624			23613 17,7	BOS
	1.9 dTi	59		11.01	08.06							
	2.2 dCi 90	65		11.01	08.06							
	2.5 D	59		08.00	01.01							
	2.5 dCi 100	73		10.03	08.06							
	2.5 dCi 120	84		10.01	08.06							
	2.8 dTi	84		08.00	10.01							
	3.0 dCi 120	85		06.05	08.06							
	3.0 dCi 140	100		10.03	08.06							
	3.0 dCi 160	115		06.05	08.06							
	1.9 dCi 80	60		11.01	08.06			G1020627			23669 16,8 /S	BOS
	1.9 dTi	59		09.00	08.06							
	2.2 dCi 90	65		09.00	08.06							
	2.5 D	59		08.00	01.01							
	2.5 dCi 100	73		10.03	08.06							
	2.5 dCi 120	84		10.01	08.06							
	2.8 dTi	84		08.00	10.01							
	3.0 dCi 120	85		06.05	08.06							
	3.0 dCi 140	100		10.03	08.06							
	3.0 dCi 160	115		06.05	08.06							
RENAULT MASTER II Pickup/Chassis (ED/HD/UD) (98-06)												
	2.2 dCi 90	66		09.00	10.01			G1021238			23302 18,0 /WD	BDX
	2.5 D	59		07.98	01.01							
	2.8 dTi	84		07.98	10.01							
	2.2 dCi 90	66		11.01	08.06			G1020624			23613 17,7	BOS
	2.5 dCi 100	73		10.03	08.06							
	2.5 dCi 120	84		10.01	08.06							
	3.0 dCi 120	85		06.05	08.06							
	3.0 dCi 140	100		10.03	08.06							
	3.0 dCi 160	115		06.05	08.06							
	2.2 dCi 90	66		09.00	08.06			G1020627			23669 16,8 /S	BOS
	2.5 D	59		08.00	01.01							
	2.5 dCi 100	73		10.03	08.06							
	2.5 dCi 120	84		10.01	08.06							
	2.8 dTi	84		08.00	10.01							
	3.0 dCi 120	85		06.05	08.06							
	3.0 dCi 140	100		10.03	08.06							
	3.0 dCi 160	115		06.05	08.06							
RENAULT MASTER III Bus (JD_) (06-10)												
	2.5 dCi	74		08.06	12.10			G1020624			23613 17,7	BOS
	2.5 dCi	88		08.06	12.10							
	2.5 dCi	107		08.06	12.10							
	2.5 dCi	74		08.06	12.10			G1020627			23669 16,8 /S	BOS
	2.5 dCi	88		08.06	12.10							
	2.5 dCi	107		08.06	12.10							
RENAULT MASTER III Van (FD_) (06-10)												
	2.5 dCi	74		08.06	12.10			G1020624			23613 17,7	BOS
	2.5 dCi	88		08.06	12.10							
	2.5 dCi	107		08.06	12.10							
	2.5 dCi	74		08.06	12.10			G1020627			23669 16,8 /S	BOS
	2.5 dCi	88		08.06	12.10							
	2.5 dCi	107		08.06	12.10							
RENAULT MASTER III Pickup/Chassis (ED/HD/UD_) (06-10)												
	2.5 dCi	74		08.06	12.10			G1020624			23613 17,7	BOS
	2.5 dCi	88		08.06	12.10							
	2.5 dCi	107		08.06	12.10							
	2.5 dCi	74		08.06	12.10			G1020627			23669 16,8 /S	BOS
	2.5 dCi	88		08.06	12.10							
	2.5 dCi	107		08.06	12.10							
RENAULT MASTER IV Van / Estate / Bus (FV/JV) (10-)												
	2.3 dCi FWD	74		02.10				G1020905			25147 18,4 +/-/WI	BRE
	2.3 dCi FWD	81		09.14								
	2.3 dCi FWD	92		02.10								
	2.3 dCi FWD	100		07.14								
	2.3 dCi FWD	107		02.10								
	2.3 dCi FWD	110		01.13								
	2.3 dCi FWD	120		07.14								
	2.3 dCi FWD	125		07.15								
	2.3 dCi RWD	74		02.10								
	2.3 dCi RWD	92		02.10								

RENAULT MASTER IV Van / Estate / Bus (FV/JV) (10-)										
	2.3 dCi RWD	100		07.14		G1020905			25147 18,4 +/Wl	BRE
	2.3 dCi RWD	107		02.10						
	2.3 dCi RWD	110		01.13						
	2.3 dCi RWD	120		07.14						
	2.3 dCi RWD	125		07.15						
	2.3 dCi FWD	74		02.10		G1020907			25112 18,4 +/Wl	BRE
	2.3 dCi FWD	81		09.14						
	2.3 dCi FWD	92		02.10						
	2.3 dCi FWD	100		07.14						
	2.3 dCi FWD	107		02.10						
	2.3 dCi FWD	110		01.13						
	2.3 dCi FWD	120		07.14						
	2.3 dCi FWD	125		07.15						
	2.3 dCi RWD	74		02.10	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	92		02.10	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	100		07.14	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	107		02.10	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	110		01.13	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	120		07.14	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	125		07.15	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	74		02.10	+ twin tyres <sup>2)</sup>	G1020906			25172 18,4 +/Wl	BRE
	2.3 dCi RWD	92		02.10	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	100		07.14	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	107		02.10	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	110		01.13	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	120		07.14	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	125		07.15	+ twin tyres <sup>2)</sup>					
RENAULT MASTER IV Pickup/Chassis (EV/UV) (10-)										
	2.3 dCi FWD	74		02.10		G1020905			25147 18,4 +/Wl	BRE
	2.3 dCi FWD	81		09.14						
	2.3 dCi FWD	92		02.10						
	2.3 dCi FWD	107		02.10						
	2.3 dCi FWD	110		01.13						
	2.3 dCi FWD	120		07.14						
	2.3 dCi RWD	74		02.10						
	2.3 dCi RWD	92		02.10						
	2.3 dCi RWD	100		07.14						
	2.3 dCi RWD	107		02.10						
	2.3 dCi RWD	110		01.13						
	2.3 dCi RWD	120		07.14						
	2.3 dCi RWD	120		07.14						
	2.3 dCi FWD	74		02.10		G1020907			25112 18,4 +/Wl	BRE
	2.3 dCi FWD	81		09.14						
	2.3 dCi FWD	92		02.10						
	2.3 dCi FWD	107		02.10						
	2.3 dCi FWD	110		01.13						
	2.3 dCi FWD	120		07.14						
	2.3 dCi RWD	74		02.10	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	92		02.10	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	100		07.14	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	107		02.10	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	110		01.13	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	120		07.14	+ single tyre <sup>1)</sup>					
	2.3 dCi RWD	74		02.10	+ twin tyres <sup>2)</sup>	G1020906			25172 18,4 +/Wl	BRE
	2.3 dCi RWD	92		02.10	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	100		07.14	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	107		02.10	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	110		01.13	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	120		07.14	+ twin tyres <sup>2)</sup>					
	2.3 dCi RWD	120		07.14	+ twin tyres <sup>2)</sup>					
RENAULT MAXITY (SHF/SHT) (06-)										
	2.5 DXI	81		12.06		G1201185			23921 20,1 +/Wl/Acc/S	BRE
	3.0 DXI	110		12.06						
RENAULT MEGANE I Saloon 3/5-door (BA_/SA_) (96-02)										
	1.4 16V (D)	70		03.99	12.02	G1020501			21463 18,2 /Wl/S	TRW
	1.4 16V (W)	70		06.98	12.02					
	1.4 e	55		01.96	12.02					
	1.4 Eco (T)	52		01.96	03.99					
	1.6 16V (4)	79		04.98	12.02		+ reinforced suspension <sup>3)</sup>			
	1.6 e	66		01.96	03.99					
	1.6 i	55		01.96	03.99					
	1.9 D (9)	47		01.96	12.02					
	1.9 D (A)	47		01.96	12.02					
	1.9 D (R)	47		06.98	12.02					
	1.9 D (U)	47		01.96	12.02					
	1.9 dT	66		01.96	12.02					
	1.9 dTi (8)	72		03.97	02.01					
	1.9 dTi (BAON/SAON)	72		03.97	03.99					
	1.9 TDI	69		09.96	12.02					
	2.0 i			01.96	12.02					
	1.6 16V (4)	79		04.98	02.99	G1020326			21388 18,0 +/Wl/S	TRW
	2.0 16V	108		07.96	12.02		- reinforced suspension <sup>4)</sup>			
	1.6 16V (11)	79		03.99	12.02	G1020569			23172 18,0 /WD/Acc/S	TRW
	1.6 16V (1J)	79		03.99	12.02					










<sup>1)</sup> - ruota singola / + roue simple / + cubierta simple / + Einfachbereifung

<sup>2)</sup> - ruote gemellate / + roue jumelée / + cubierta doble / + Doppelbereifung

<sup>3)</sup> - sospensione rinforzata / + châssis renforcé / + suspensión reforzada / + verstärktes Fahrwerk

<sup>4)</sup> - sospensione rinforzata / - châssis renforcé / - suspensión reforzada / - verstärktes Fahrwerk






RENAULT MEGANE I Saloon 3/5-door (BA_/SA_) (96-02)															
	1.6 16V (4)	79		03.99	12.02	- reinforced suspension <sup>1)</sup>	G1020569		23172 18,0 /WD/Acc/S	TRW					
	1.6 16V (B)	79		03.99	12.02										
	1.8 16V	85		01.01	12.02										
	1.9 dCi			09.98	12.02										
	1.9 dTi (1U)	59		02.01	12.02										
	1.9 dTi (BAON/SAON)	72		04.99	02.01										
	1.4 16V (D)	70		03.99	12.02	+ ASR	G1020216		20973 11,0 +	BDX					
	1.6 16V (B)	79		03.99	12.02	+ ASR									
	1.8 16V (12)	85		01.01	12.02	+ ASR									
	1.8 16V (1A)	85		01.01	12.02										
	1.8 16V (1M)	85		01.01	12.02	+ ASR									
	1.8 16V (1R)	85		01.01	12.02										
	1.9 dCi (F)	75		02.01	12.02	+ ASR									
	2.0 16V	108		07.96	12.02										
	RENAULT MEGANE I Classic (LA_) (96-02)														
		1.4 16V (0W)	70		06.98	12.02						G1020501		21463 18,2 /M/S	TRW
1.4 e (0E)		55		09.96	12.02										
1.4 e (0V)		55		04.98	12.02										
1.6 16V (1C)		79		09.99	12.02										
1.6 16V (04)		79		04.98	12.02	+ reinforced suspension <sup>2)</sup>									
1.6 e		66		09.96	03.99										
1.6 i		55		09.96	03.99										
1.9 D (0A)		47		09.96	12.02										
1.9 D (0R)		47		09.98	12.02										
1.9 D (0U)		47		09.96	12.02										
1.9 dT		66		09.96	12.02										
1.9 dTi (1U)		59		02.01	12.02										
1.9 dTi (08)		72		03.97	02.01										
1.9 dTi (0N)		72		03.97	02.99										
1.9 TDI		69		09.96	12.02										
2.0 i (07)		84		09.96	12.02										
2.0 i (0G)		84		09.96	02.99										
1.6 16V (04)		79		04.98	02.99	- reinforced suspension <sup>1)</sup>	G1020326		21388 18,0 +/M/S	TRW					
1.9 dTi (0N)		72		03.97	02.99										
1.4 16V (0D)		70		03.99	12.02		G1020569		23172 18,0 /WD/Acc/S	TRW					
1.6 16V (11)	79		03.99	12.02											
1.6 16V (1J)	79		03.99	12.02											
1.6 16V (04)	79		03.99	12.02	- reinforced suspension <sup>1)</sup>										
1.6 16V (0B)	79		03.99	12.02											
1.8 16V	85		01.01	12.02											
1.9 dCi	75		09.98	12.02											
1.9 dTi (1U)	59		02.01	12.02											
1.9 dTi (0N)	72		03.99	02.01											
2.0 i	80		03.99	12.02											
2.0 i (0G)	84		03.99	12.02											
	1.4 16V (0D)	70		03.99	12.02	+ ASR					G1020216		20973 11,0 +	BDX	
	1.6 16V (0B)	79		09.98	12.02	+ ASR									
	1.8 16V (12)	85		01.01	12.02	+ ASR									
	1.8 16V (1A)	85		01.01	12.02										
	1.8 16V (1M)	85		01.01	12.02	+ ASR									
	1.8 16V (1R)	85		01.01	12.02										
	1.9 dCi (1F)	75		02.01	12.02										
	RENAULT MEGANE I Coach (DA_) (95-03)														
	1.4 16V (0W)	70		06.98	02.03		G1020501		21463 18,2 /M/S	TRW					
	1.6 e	66		09.95	02.03										
	1.9 dTi	72		05.97	02.99										
	2.0 i			09.95	02.03										
	1.6 16V (04)	79		04.98	04.99						G1020326		21388 18,0 +/M/S	TRW	
	1.9 dTi	72		03.99	04.99										
2.0 16V (03)	103		07.98	08.98											
2.0 16V (0H)	108		09.95	08.98											
	1.4 16V (0D)	70		10.00	02.03		G1020569		23172 18,0 /WD/Acc/S	TRW					
	1.6 16V	79		04.98	02.03										
	1.9 dCi			10.00	02.03										
	1.9 dTi	72		03.99	02.03										
	2.0 16V	102		01.02	02.03										
	2.0 16V (03)	103		09.98	02.03										
	2.0 16V (0H)	108		09.98	02.03										
	2.0 16V (0P)	103		10.00	02.03										
		1.4 16V (0D)	70		10.00	02.03					+ ASR	G1020216		20973 11,0 +	BDX
		1.6 16V (0B)	79		10.00	02.03					+ ASR				
1.9 dCi (1F)		75		10.00	02.03	+ ASR									
2.0 16V		102		01.02	02.03										
2.0 16V (03)		103		07.98	02.03										
2.0 16V (0H)		108		09.95	02.03										
2.0 16V (0P)		103		10.00	02.03										
RENAULT MEGANE I Convertible (EA_) (96-03)															
	1.4 16V (W)	70		06.98	10.03		G1020501		21463 18,2 /M/S	TRW					
	1.6 e	66		08.96	10.03										
	2.0 i			12.96	10.03										
	1.4 16V (D)	70		10.00	10.03		G1020569		23172 18,0 /WD/Acc/S	TRW					
	1.6 16V	79		09.98	10.03										
	2.0 16V	102		01.02	10.03										





<sup>1)</sup> - sospensione rinforzata / - châssis renforcé / - suspensión reforzada / - verstärktes Fahrwerk






<sup>2)</sup> + sospensione rinforzata / + châssis renforcé / + suspensión reforzada / + verstärktes Fahrwerk



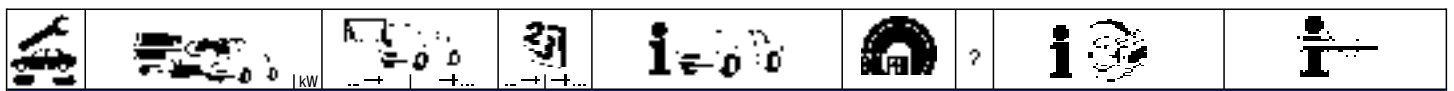
RENAULT MEGANE I Convertible (EA_) (96-03)					
	2.0 16V (3) 103 2.0 16V (P) 103 2.0 16V (H) 108 1.4 16V (D) 70 1.6 16V (B) 79 2.0 16V 102 2.0 16V (3) 103 2.0 16V (H) 108 2.0 16V (P) 103	09.98 10.03 10.00 10.03 08.96 10.03 10.00 10.03 + ASR 10.00 10.03 + ASR 01.02 10.03 09.98 10.03 08.96 10.03 10.00 10.03	G1020569 G1020326 G1020216	23172 18,0 /WD/Acc/S 21388 18,0 +/W/S 20973 11,0 +	TRW TRW BDX
RENAULT MEGANE I Grandtour (KA_) (98-03)					
	1.4 16V 70 1.4 e 55 1.6 e 66 1.9 D 47 1.9 dTi (ON) 72 1.6 16V 79 1.8 16V 85 1.9 dCi 75 1.9 dTi (1U) 59 1.4 16V (OD) 70 1.6 16V (O4) 79 1.8 16V 85 1.9 dCi 75 1.9 dTi (1U) 59 1.9 dTi (ON) 72	09.98 12.03 09.98 12.03 09.98 12.03 03.99 12.03 01.99 12.03 09.98 12.03 01.01 12.03 01.01 12.03 02.01 12.03 03.99 12.03 07.99 12.03 01.01 12.03 02.01 12.03 02.01 12.03 07.99 02.01	G1020501 G1020326 G1020569 G1020489	21463 18,2 /W/S 21388 18,0 +/W/S 23172 18,0 /WD/Acc/S 23554 16,3 /WD/Acc/S	TRW TRW TRW TRW
RENAULT MEGANE II Saloon 3/5-door(BM_/CM_) (02-08)					
	1.4 16V 72 1.5 dCi 60 1.5 dCi 63 1.6 16V 83 1.9 dCi 88 2.0 16V 99 2.0 16V Turbo 120 1.4 16V 72 1.5 dCi 60 1.5 dCi 63 1.5 dCi 76 1.5 dCi 78 1.6 16V 77 1.6 16V 83 1.6 FlexFuel 77 1.9 dCi 85 1.9 dCi 88 1.9 dCi 96 2.0 16V 99 2.0 16V 102 2.0 16V Turbo 120 2.0 dCi 110 2.0 16V 169 2.0 16V Sport 165 2.0 dCi 127 1.4 16V 72 1.5 dCi 60 1.5 dCi 63 1.5 dCi 76 1.5 dCi 78 1.6 16V 77 1.6 16V 83 1.6 FlexFuel 77 1.9 dCi 85 1.9 dCi 88 1.9 dCi 96 2.0 16V 99 2.0 16V 102 2.0 16V 169 2.0 16V Sport 165 2.0 16V Turbo 120 2.0 dCi 110 1.4 16V 72 1.5 dCi 60 1.5 dCi 63 1.5 dCi 76 1.5 dCi 78 1.6 16V 77 1.6 16V 83 1.6 FlexFuel 77 1.9 dCi 85 1.9 dCi 88 1.9 dCi 96 2.0 16V 99 2.0 16V 102 2.0 16V 169 2.0 16V Sport 165 2.0 16V Turbo 120 2.0 dCi 110	11.02 09.05 11.02 09.05 05.05 09.05 11.02 09.05 11.02 09.05 11.02 09.05 05.04 09.05 10.05 11.08 10.05 11.08 10.05 11.08 01.07 11.08 05.05 11.08 06.05 11.08 10.05 11.08 01.07 11.08 01.06 11.08 10.05 11.08 05.05 11.08 10.05 11.08 06.06 12.10 10.05 11.08 09.05 11.08 08.06 11.08 05.04 11.08 01.07 11.08 11.02 11.08 11.02 11.08 05.05 11.08 01.07 11.08 05.05 11.08 06.05 11.08 11.02 11.08 01.07 11.08 01.06 11.08 11.02 11.08 05.05 11.08 11.02 11.08 05.05 11.08 11.02 11.08 06.06 12.10 08.06 11.08 05.04 11.08 05.04 11.08 09.05 11.08 11.02 11.08 11.02 11.08 05.05 11.08 01.07 11.08 05.05 11.08 06.05 11.08 11.02 11.08 01.07 11.08 01.06 11.08 11.02 11.08 05.05 11.08 11.02 11.08 05.05 11.08 11.02 11.08 06.06 12.10 08.06 11.08 05.04 11.08 05.04 11.08 09.05 11.08	G1020684 G1020685 G1020871 G1020868 G1020489 G1020470	23934 18,2 /Acc/S 23930 18,2 /Acc/S 24535 18,3 + 24162 15,2 23554 16,3 /WD/Acc/S 23482 15,8 +/WD	BOS BOS ATE BRE TRW ATE



RENAULT MEGANE II Saloon 3/5-door(BM_/CM_) (02-08)											
	2.0 dCi	110		09.05	11.08		G1020470	PR 1334		23482 15,8 +WD	ATE
RENAULT MEGANE II Saloon 4-door (LM_) (03-08)											
	1.4 16V	60		09.03	08.06		G1020684			23934 18,2 /Acc/S	BOS
	1.4 16V	72		09.03	12.08						
	1.5 dCi	60		09.03	09.05		G1020685			23930 18,2 /Acc/S	BOS
	1.5 dCi	63		05.05	09.05						
	1.5 dCi	74		02.04	09.05						
	1.5 dCi	78		05.05	09.05						
	1.6 16V	75		09.03	09.05						
	1.6 16V	77		05.05	09.05						
	1.6 16V	81		09.03	09.05						
	1.6 16V	83		09.03	09.05						
	1.9 dCi	66		09.03	09.05						
	1.9 dCi	68		03.04	09.05						
	1.9 dCi	81		05.05	09.05						
	1.9 dCi	88		09.03	09.05						
	1.9 dCi	96		05.05	09.05						
	2.0 16V	99		09.03	09.05						
	1.5 dCi	60		10.05	12.08		G1020871			24535 18,3 +	ATE
	1.5 dCi	63		10.05	12.08						
	1.5 dCi	74		10.05	03.06						
	1.5 dCi	76		01.07	12.08						
	1.5 dCi	78		10.05	12.08						
	1.6 16V	75		10.05	12.08						
	1.6 16V	77		10.05	12.08						
	1.6 16V	81		10.05	12.08						
	1.6 16V	82		01.07	12.08						
	1.6 16V	83		10.05	12.08						
	1.9 dCi	66		10.05	12.05						
	1.9 dCi	68		10.05	12.08						
	1.9 dCi	81		10.05	12.08						
	1.9 dCi	88		10.05	12.08						
	1.9 dCi	96		10.05	12.08						
	2.0 16V	99		10.05	12.08						
	2.0 16V	101		04.06	11.10						
	2.0 dCi	110		09.05	12.08						
	1.4 16V	60		09.03	08.06		G1020489			23554 16,3 /WD/Acc/S	TRW
	1.4 16V	72		09.03	04.07						
	1.5 dCi	60		09.03	04.07						
	1.5 dCi	63		05.05	04.07						
	1.5 dCi	74		02.04	03.06						
	1.5 dCi	76		01.07	04.07						
	1.5 dCi	78		05.05	04.07						
	1.6 16V	75		09.03	04.07						
	1.6 16V	77		05.05	04.07						
	1.6 16V	81		09.03	04.07						
	1.6 16V	82		01.07	04.07						
	1.6 16V	83		09.03	04.07						
	1.9 dCi	66		09.03	12.05						
	1.9 dCi	68		03.04	04.07						
	1.9 dCi	81		05.05	04.07						
	1.9 dCi	88		09.03	04.07						
	1.9 dCi	96		05.05	04.07						
	2.0 16V	99		09.03	04.07						
	2.0 16V	101		04.06	11.10						
	2.0 dCi	110		09.05	04.07						
	1.4 16V	60		09.03	08.06		G1020470	PR 1334		23482 15,8 +WD	ATE
	1.4 16V	72		09.03	12.08						
	1.5 dCi	60		09.03	12.08						
	1.5 dCi	63		05.05	12.08						
	1.5 dCi	74		02.04	03.06						
	1.5 dCi	76		01.07	12.08						
	1.5 dCi	78		05.05	12.08						
	1.6 16V	75		09.03	12.08						
	1.6 16V	77		05.05	12.08						
	1.6 16V	81		09.03	12.08						
	1.6 16V	82		01.07	12.08						
	1.6 16V	83		09.03	12.08						
	1.9 dCi	66		09.03	12.05						
	1.9 dCi	68		03.04	12.08						
	1.9 dCi	81		05.05	12.08						
	1.9 dCi	88		09.03	12.08						
	1.9 dCi	96		05.05	12.08						
	2.0 16V	99		09.03	12.08						
	2.0 dCi	110		09.05	12.08						
RENAULT MEGANE II Coupe/Convertible (EM_) (03-10)											
	1.5 dCi	63		05.05	09.05		G1020685			23930 18,2 /Acc/S	BOS
	1.6 16V	77		06.05	09.05						
	1.6 16V	83		09.03	09.05						
	1.9 dCi	81		05.05	09.05						
	1.9 dCi	88		09.03	09.05						
	1.9 dCi	96		05.05	09.05						
	2.0 16V	99		09.03	09.05						

RENAULT MEGANE II Coupe/Convertible (EM_) (03-10)										
	2.0 16V Turbo	120		05.04	09.05		G1020685		23930 18,2 /Acc/S	BOS
	1.5 dCi	63		10.05	04.10		G1020871		24535 18,3 +	ATE
	1.5 dCi	76		01.07	06.09					
	1.5 dCi	78		03.06	06.08					
	1.6 16V	77		10.05	04.10					
	1.6 16V	82		01.07	04.10					
	1.6 16V	83		10.05	04.10					
	1.9 dCi	81		10.05	04.10					
	1.9 dCi	85		01.06	04.10					
	1.9 dCi	88		10.05	04.10					
	1.9 dCi	96		10.05	02.07					
	2.0 16V	99		10.05	03.07					
	2.0 16V Turbo	120		10.05	04.10					
	2.0 dCi	110		09.05	04.10					
	1.5 dCi	63		05.05	04.07		G1020489		23554 16,3 /WD/Acc/S	TRW
	1.5 dCi	76		01.07	04.07					
	1.5 dCi	78		03.06	04.07					
	1.6 16V	77		06.05	04.07					
	1.6 16V	82		01.07	04.07					
	1.6 16V	83		09.03	04.07					
	1.9 dCi	81		05.05	04.07					
	1.9 dCi	85		01.06	04.07					
	1.9 dCi	88		09.03	04.07					
	1.9 dCi	96		05.05	02.07					
	2.0 16V	99		09.03	03.07					
	2.0 16V Turbo	120		05.04	04.07					
	2.0 dCi	110		09.05	04.07					
RENAULT MEGANE II Grandtour (KM_) (03-08)										
	1.4 16V	72		09.03	09.05		G1020685		23930 18,2 /Acc/S	BOS
	1.5 dCi	60		09.03	09.05					
	1.5 dCi	63		05.05	09.05					
	1.5 dCi	74		02.04	09.05					
	1.5 dCi	78		05.05	09.05					
	1.6 16V	77		05.05	09.05					
	1.6 16V	83		09.03	09.05					
	1.9 dCi	68		03.04	09.05					
	1.9 dCi	81		05.05	09.05					
	1.9 dCi	88		09.03	09.05					
	1.9 dCi	96		05.05	09.05					
	2.0 16V	99		09.03	09.05					
	1.4 16V	72		10.05	12.08		G1020871		24535 18,3 +	ATE
	1.5 dCi	60		10.05	05.06					
	1.5 dCi	63		10.05	12.08					
	1.5 dCi	74		10.05	03.06					
	1.5 dCi	76		01.07	12.08					
	1.5 dCi	78		10.05	06.08					
	1.6 16V	77		05.05	07.09					
	1.6 16V	82		01.07	12.08					
	1.6 16V	83		10.05	12.08					
	1.6 FlexFuel	77		02.08	12.08					
	1.9 dCi	68		10.05	02.07					
	1.9 dCi	81		10.05	12.08					
	1.9 dCi	88		10.05	12.08					
	1.9 dCi	96		10.05	02.07					
	2.0 16V	99		10.05	12.08					
	2.0 16V	102		12.06	01.11					
	2.0 dCi	110		09.05	12.08					
	1.4 16V	72		09.03	04.07		G1020489		23554 16,3 /WD/Acc/S	TRW
	1.5 dCi	60		09.03	05.06					
	1.5 dCi	63		05.05	04.07					
	1.5 dCi	74		02.04	03.06					
	1.5 dCi	76		01.07	04.07					
	1.5 dCi	78		05.05	04.07					
	1.6 16V	77		05.05	04.07					
	1.6 16V	82		01.07	04.07					
	1.6 16V	83		09.03	04.07					
	1.9 dCi	68		03.04	02.07					
	1.9 dCi	81		05.05	04.07					
	1.9 dCi	88		09.03	04.07					
	1.9 dCi	96		05.05	02.07					
	2.0 16V	99		09.03	04.07					
	2.0 16V	102		12.06	04.07					
	2.0 dCi	110		09.05	04.07					
RENAULT MEGANE III Fastback (BZ0_) (08-)										
	1.2 TCe	85		03.12			G1201126		24538 17,9 +	ATE
	1.2 TCe	97		01.13						
	1.4	96		04.09						
	1.5 dCi	63		12.09						
	1.5 dCi	66		11.08						
	1.5 dCi	70		11.13						
	1.5 dCi	78		02.09						
	1.5 dCi	81		02.09						
	1.5 dCi	96		11.08						
	1.6	74		11.08						
	1.6	81		11.08						









RENAULT MEGANE III Fastback (BZO_) (08-)										
	1.6 16V Bifuel	81		11.08		G1201126		24538 17,9 +	ATE	
	1.6 dCi	96		04.11						
	1.9 dCi	96		11.08						
	2.0	103		02.09						
	2.0	105		01.11						
	2.0 dCi	110		10.10		G1020834		24709 18,6 +	ATE	
	2.0 dCi	118		04.09						
	2.0 dCi	120		07.12						
	2.0 TCe	132		11.08						
	2.0 TCe	140		06.12						
2.0 TCe 220	162		11.13							
	1.2 TCe	85		03.12		G1020920	- electric parking brake <sup>1)</sup>	23554 16,8 /WD/Acc/S	TRW	
	1.2 TCe	97		01.13						
	1.4	96		04.09						
	1.5 dCi	63		12.09						
	1.5 dCi	66		11.08						
	1.5 dCi	70		11.13						
	1.5 dCi	78		02.09						
	1.5 dCi	81		02.09						
	1.5 dCi	96		11.08						
	1.6	74		11.08						
	1.6	81		11.08						
	1.6 16V Bifuel	81		11.08						
	1.6 dCi	96		04.11						
	1.9 dCi	96		11.08						
	2.0	103		02.09						
	2.0	105		01.11						
	2.0 dCi	110		10.10						
	2.0 dCi	118		04.09						
	2.0 TCe	132		11.08						
	2.0 TCe	140		06.12						
	2.0 TCe 220	162		11.13						
		1.2 TCe	85		03.12		G1201138	+ electric parking brake <sup>2)</sup>	24820 16,1 /Acc/S	TRW
		1.2 TCe	97		01.13					
		1.4	96		04.09					
		1.5 dCi	63		12.09					
		1.5 dCi	66		11.08					
1.5 dCi		70		11.13						
1.5 dCi		78		02.09						
1.5 dCi		81		02.09						
1.5 dCi		96		11.08						
1.6		74		11.08						
1.6		81		11.08						
1.6 16V Bifuel		81		11.08						
1.6 dCi		96		04.11						
1.9 dCi		96		11.08						
2.0		103		02.09						
2.0		105		01.11						
2.0 dCi		110		10.10						
2.0 dCi		118		04.09						
2.0 TCe		132		11.08						
2.0 TCe		140		06.12						
2.0 TCe 220		162		11.13						

RENAULT MEGANE III CC (EZO_) (10-)									
	1.2 TCe	97		04.13		G1201126		24538 17,9 +	ATE
	1.4 16V	96		06.10					
	1.5 dCi	78		06.10					
	1.5 dCi	81		06.10					
	1.6 16V	81		06.10					
	1.6 16V Bio-Petrol	81		06.10					
	1.6 dCi	96		04.11					
	1.9 dCi	96		06.10					
	2.0 16V	103		06.10					
	2.0 dCi	118		06.10		G1020834		24709 18,6 +	ATE
2.0 TCe	132		06.10						
	1.2 TCe	97		04.13	- electric parking brake <sup>1)</sup>	G1020920		23554 16,8 /WD/Acc/S	TRW
	1.4 16V	96		06.10	- electric parking brake <sup>1)</sup>				
	1.5 dCi	78		06.10	- electric parking brake <sup>1)</sup>				
	1.5 dCi	81		06.10	- electric parking brake <sup>1)</sup>				
	1.6 16V	81		06.10	- electric parking brake <sup>1)</sup>				
	1.6 16V Bio-Petrol	81		06.10	- electric parking brake <sup>1)</sup>				
	1.9 dCi	96		06.10	- electric parking brake <sup>1)</sup>				
	2.0 16V	103		06.10	- electric parking brake <sup>1)</sup>				
	2.0 dCi	118		06.10	- electric parking brake <sup>1)</sup>				
	2.0 TCe	132		06.10	- electric parking brake <sup>1)</sup>				
	1.2 TCe	97		04.13	+ electric parking brake <sup>2)</sup>	G1201138		24820 16,1 /Acc/S	TRW
	1.4 16V	96		06.10	+ electric parking brake <sup>2)</sup>				
	1.5 dCi	78		06.10	+ electric parking brake <sup>2)</sup>				
	1.5 dCi	81		06.10	+ electric parking brake <sup>2)</sup>				
	1.6 16V	81		06.10	+ electric parking brake <sup>2)</sup>				
	1.6 16V Bio-Petrol	81		06.10	+ electric parking brake <sup>2)</sup>				
	1.6 dCi	96		04.11	+ electric parking brake <sup>2)</sup>				
	1.9 dCi	96		06.10	+ electric parking brake <sup>2)</sup>				
	2.0 16V	103		06.10	+ electric parking brake <sup>2)</sup>				
	2.0 dCi	118		06.10	+ electric parking brake <sup>2)</sup>				
2.0 TCe	132		06.10	+ electric parking brake <sup>2)</sup>					

<sup>1)</sup> - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

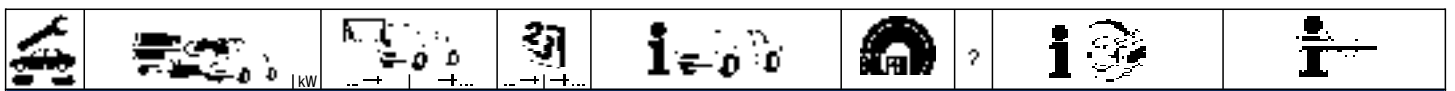


RENAULT MEGANE III Coupe (DZO_) (08-)										
	1.2 TCe	85		03.12	G1201126				24538 17,9 +	ATE
	1.2 TCe	97		01.13						
	1.4 16V	96		04.09						
	1.5 dCi	63		11.08						
	1.5 dCi	66		11.08						
	1.5 dCi	70		07.14						
	1.5 dCi	78		11.08						
	1.5 dCi	81		02.09						
	1.6 16V	74		11.08						
	1.6 16V	81		11.08						
	1.6 16V Bifuel	81		11.08						
	1.6 dCi	96		04.11						
	1.9 dCi	96		11.08						
2.0 16V	103		05.09							
	2.0 dCi	110		04.09	G1202834				24709 18,6 +	ATE
	2.0 dCi	118		04.09						
	2.0 dCi	120		07.12						
	2.0 TCe	132		11.08						
	2.0 TCe	140		06.12						
	2.0 TCe 220	162		11.13						
	1.2 TCe	85		03.12	G1202920		- electric parking brake <sup>1)</sup>		23554 16,8 /WD/Acc/S	TRW
	1.2 TCe	97		01.13						
	1.4 16V	96		04.09						
	1.5 dCi	63		11.08						
	1.5 dCi	66		11.08						
	1.5 dCi	70		07.14						
	1.5 dCi	78		11.08						
	1.5 dCi	81		02.09						
	1.6 16V	74		11.08						
	1.6 16V	81		11.08						
	1.6 16V Bifuel	81		11.08						
	1.6 dCi	96		04.11						
	1.9 dCi	96		11.08						
2.0 16V	103		05.09							
2.0 dCi	110		04.09							
2.0 dCi	118		04.09							
2.0 TCe	132		11.08							
2.0 TCe	140		06.12							
2.0 TCe 220	162		11.13							
	1.2 TCe	85		03.12	G1201138		+ electric parking brake <sup>2)</sup>		24820 16,1 /Acc/S	TRW
	1.4 16V	96		04.09						
	1.5 dCi	63		11.08						
	1.5 dCi	66		11.08						
	1.5 dCi	70		07.14						
	1.5 dCi	78		11.08						
	1.5 dCi	81		02.09						
	1.6 16V	74		11.08						
	1.6 16V	81		11.08						
	1.6 16V Bifuel	81		11.08						
	1.6 dCi	96		04.11						
	1.9 dCi	96		11.08						
	2.0 16V	103		05.09						
2.0 dCi	110		04.09							
2.0 dCi	118		04.09							
2.0 TCe	132		11.08							
2.0 TCe	140		06.12							
2.0 TCe 220	162		11.13							
2.0 R.S. TCe 265	195		08.11	G1201127		- electric parking brake <sup>1)</sup>		23554 16,0 /Acc/S	TRW	
2.0 TCe 250	184		05.09							
RENAULT MEGANE III Grandtour (KZ_) (08-)										
	1.2 TCe	85		03.12	G1201126				24538 17,9 +	ATE
	1.2 TCe	97		01.13						
	1.4 16V	96		05.09						
	1.5 dCi	63		08.09						
	1.5 dCi	66		05.09						
	1.5 dCi	70		11.13						
	1.5 dCi	78		05.09						
	1.5 dCi	81		02.09						
	1.6 16V	74		05.09						
	1.6 16V	81		05.09						
	1.6 16V Bifuel	81		11.08						
	1.6 dCi	96		04.11						
	1.9 dCi	96		05.09						
2.0 16V	103		05.09							
	2.0 dCi	110		08.09	G1202834				24709 18,6 +	ATE
	2.0 dCi	118		04.09						
	2.0 dCi	120		07.12						
	2.0 TCe	132		05.09						
	2.0 TCe	140		09.12						
	2.0 TCe	162		09.12						
	1.2 TCe	85		03.12	G1202920		- electric parking brake <sup>1)</sup>		23554 16,8 /WD/Acc/S	TRW
	1.2 TCe	97		01.13						
	1.4 16V	96		05.09						
	1.5 dCi	63		08.09						
	1.5 dCi	66		05.09						
	1.5 dCi	70		11.13						

<sup>1)</sup> - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse





**RENAULT MEGANE III Grandtour (KZ\_) (08-)**

	1.5 dCi	78		05.09		G1020920	- electric parking brake <sup>1)</sup>	23554 16,8 /WD/Acc/S	TRW
	1.5 dCi	81		02.09					
	1.6 16V	74		05.09					
	1.6 16V	81		05.09					
	1.6 16V Bifuel	81		11.08					
	1.6 dCi	96		04.11					
	1.9 dCi	96		05.09					
	2.0 16V	103		05.09					
	2.0 dCi	110		08.09					
	2.0 dCi	118		04.09					
	2.0 TCe	132		05.09					
	2.0 TCe	140		09.12					
	2.0 TCe	162		09.12					
	1.2 TCe	85		03.12		G1201138	+ electric parking brake <sup>2)</sup>	24820 16,1 /Acc/S	TRW
	1.4 16V	96		05.09					
	1.5 dCi	63		08.09					
	1.5 dCi	66		05.09					
	1.5 dCi	70		11.13					
	1.5 dCi	78		05.09					
	1.5 dCi	81		02.09					
	1.6 16V	74		05.09					
	1.6 16V	81		05.09					
	1.6 16V Bifuel	81		11.08					
	1.6 dCi	96		04.11					
	1.9 dCi	96		05.09					
	2.0 16V	103		05.09					
	2.0 dCi	110		08.09					
	2.0 dCi	118		04.09					
	2.0 dCi	120		07.12					
	2.0 TCe	132		05.09					
	2.0 TCe	140		09.12					
2.0 TCe	162		09.12						

**RENAULT MEGANE IV (B9\_) (15-)**

	1.2 TCe 100	74		11.15		G1020741		23973 17,1 /Acc/S	TRW
	1.5 dCi 90	66		11.15					
	1.2 TCe 100	74		11.15	- electric parking brake <sup>1)</sup>	G1020920		23554 16,8 /WD/Acc/S	TRW
	1.2 TCe 130	97		11.15					
	1.5 dCi 110	81		11.15					
	1.5 dCi 90	66		11.15					
	1.6 dCi 130	96		11.15					
	1.6 dCi 130	96		11.15					
	1.2 TCe 100	74		11.15	+ electric parking brake <sup>2)</sup>	G1201138		24820 16,1 /Acc/S	TRW
	1.2 TCe 130	97		11.15					
	1.5 dCi 110	81		11.15					
	1.5 dCi 90	66		11.15					
	1.6 dCi 130	96		11.15					
	1.6 dCi 130	96		11.15					

**RENAULT MEGANE SCENIC (JA\_) (96-99)**








	1.4 i	51		11.96	09.98	G1020501		21463 18,2 /W/S	TRW
	1.6 e	66		11.96	09.98 + manual transmission <sup>3)</sup>				
	1.6 i	55		11.96	09.98				
	1.4 i	51		10.98	09.99	G1020326		21388 18,0 +/-W/S	TRW
	1.6 16V	79		04.98	03.99				
	1.6 e	66		11.96	12.98 + autom.transmission <sup>4)</sup>				
	1.6 e	66		10.98	12.98 + manual transmission <sup>3)</sup>				
	1.6 i	55		10.98	09.99				
	1.9 D (FAOJ)	47		11.96	09.98				
	1.9 D (FAOY)	47		11.96	09.99				
	1.9 D (JAOY)	47		11.96	09.99				
	1.9 dT	66		11.96	12.97				
	1.9 dT	69		03.97	08.99				
	1.9 dTi (FAON)	72		03.98	09.99				
	1.9 dTi (JAON)	72		04.97	09.98				
	2.0 i	84		11.96	09.99				
	1.6 16V	79		04.99	09.99	G1020569		23172 18,0 /WD/Acc/S	TRW
	1.6 e	66		01.99	09.99 + autom.transmission <sup>4)</sup>				
	1.6 e	66		01.99	09.99 + manual transmission <sup>3)</sup>				
	1.9 D (FAOJ)	47		10.98	09.99				
	1.9 D (JAOJ)	47		11.96	09.99				
	1.9 dTi (JAON)	72		10.98	09.99				
	1.6 16V	79		04.98	09.99	G1020489		23554 16,3 /WD/Acc/S	TRW
	1.9 dTi (JAON)	72		04.97	09.99 + ABS				

**RENAULT MODUS/GRAND MODUS (JPO\_) (04-13)**




	1.2	58		12.04	06.13	G1020741		23973 17,1 /Acc/S	TRW
	1.2	76		04.11	06.13				
	1.2 16V	48		05.05	06.13				
	1.2 16V	55		08.04	06.13				
	1.2 16V	74		05.07	06.13				
	1.2 16V Hi-Flex	55		10.08	06.13				
	1.4 16V	72		08.04	06.13				
	1.5 dCi	48		12.04	06.13				
	1.5 dCi	50		08.04	06.13				
	1.5 dCi	60		09.04	06.13				
	1.5 dCi	60		09.04	06.13				

<sup>1)</sup> - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse  
<sup>2)</sup> - freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse  
<sup>3)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe  
<sup>4)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe








RENAULT MODUS/GRAND MODUS (JPO_) (04-13)										
	1.5 dCi	63		08.04	06.13		G1020741		23973 17,1 /Acc/S	TRW
	1.5 dCi	76		05.07	06.13					
	1.5 dCi	78		05.05	06.13					
	1.5 dCi 75	55		10.10	06.13					
	1.5 dCi 90	65		10.10	06.13					
	1.6 16V	65		08.04	06.13					
	1.6 16V	82		08.04	06.13					
	1.2	58		12.04	06.13		G1020489		23554 16,3 /WD/Acc/S	TRW
	1.2	76		04.11	06.13					
	1.2 16V	48		05.05	06.13 + ESP					
	1.2 16V	55		08.04	06.13 + ESP					
	1.2 16V	74		05.07	06.13 + ESP					
	1.2 16V Hi-Flex	55		10.08	06.13 + ESP					
	1.4 16V	72		08.04	06.13					
	1.5 dCi	48		12.04	06.13 + ESP					
	1.5 dCi	50		08.04	06.13 + ESP					
	1.5 dCi	60		09.04	06.13 + ESP					
	1.5 dCi	63		08.04	06.13					
	1.5 dCi	76		05.07	06.13					
	1.5 dCi	78		05.05	06.13					
	1.5 dCi 75	55		10.10	06.13 + ESP					
	1.5 dCi 90	65		10.10	06.13 + ESP					
	1.6 16V	65		08.04	06.13					
	1.6 16V	82		08.04	06.13					
RENAULT SAFRANE (B54_) (92-00)										
	2.0 i (B540)	77		09.92	07.96		G1020326		21388 18,0 +/W/S	TRW
	2.0 i (B542)	97		04.92	07.96					
	2.0 i (B54L)	100		08.96	12.00					
	2.1 dT	65		11.93	07.96					
	2.2 dT	83		08.96	12.00					
	2.2 i (B541)	79		04.92	07.96					
	2.2 i (B543)	101		04.92	07.96					
	2.5 20V	121		08.96	12.00					
	2.5 dT	83		12.92	07.96					
	3.0 V6	123		08.96	12.00					
	3.0 V6 (B544/B/J)	123		12.92	07.96					
	3.0 V6	140		03.99	12.00		G1020569		23172 18,0 /WD/Acc/S	TRW
	2.0 i (B540)	77		09.92	01.95 + ABS		G1020327		20410 15,0 +	BRE
	2.0 i (B540)	77		02.95	07.96					
	2.0 i (B542/E)	97		04.92	07.96					
	2.0 i (B54L)	100		08.96	12.00					
	2.1 dT	65		11.93	01.95 + ABS					
	2.1 dT	65		02.95	07.96					
	2.2 dT	83		08.96	12.00					
	2.2 i (B541)	79		04.92	01.95 + ABS					
	2.2 i (B541)	79		02.95	07.96					
	2.2 i (B543)	101		04.92	07.96					
	2.5 20V	121		08.96	12.00					
	2.5 dT	83		12.92	07.96					
	3.0 V6	123		08.96	12.00					
	3.0 V6	140		03.99	12.00					
	3.0 V6 (B544)	123		12.92	07.96					
	3.0 V6 (B54B/J)	123		12.92	07.96					
RENAULT SANDERO (BS0_) (07-)										
	1.4	55		02.09			G1020501		21463 18,2 /W/S	TRW
	1.6	62		11.10						
	1.6	64		02.09						
	1.6	66		05.09						
	1.6	75		12.07						
RENAULT SANDERO II (13-)										
	1.2 16V	54		12.13			G1201157		25702 18,2 +	ATE
	1.2 16V LPG	53		12.13						
	1.6	59		11.13						
	1.6	75		04.14						
RENAULT SCENIC I (JA_) (99-03)										
	1.4 16V (0D,1H,0W,10)	70		09.99	06.03		G1020569		23172 18,0 /WD/Acc/S	TRW
	1.6 16V (JA00,15,16)	79		09.99	06.03					
	1.8 16V (12,1R,1M,1A)	85		01.01	06.03					
	1.8 16V 4x4	85		07.00	06.03					
	1.9 D	47		09.99	03.01					
	1.9 dCi (JA01,05,1F)	75		09.99	06.03					
	1.9 dCi RX4	75		11.00	03.02					
	1.9 dTi (JA0N)	72		09.99	06.03					
	1.9 dTi (JA1U)	59		01.01	06.03					
	2.0 16V (1B,1D,0C)	102		06.00	06.03					
	2.0 16V IDE	103		09.99	06.03					
	2.0 16V RX4	102		06.00	03.02					
	1.9 dCi RX4	75		04.02	03.06		G1020547		23245 18,3 +	ATE
	2.0 16V RX4	102		04.02	03.06					



RENAULT SCENIC I (JA_) (99-03)										
	1.4 16V (0D,1H,0W,10)	70		09.99	06.03	+ ABS	G1020489		23554 16,3 /WD/Acc/S	TRW
	1.6 16V (JA00,15,16)	79		09.99	06.03	+ ABS				
	1.8 16V (12,1R,1M,1A)	85		01.01	06.03					
	1.8 16V 4x4	85		07.00	04.01					
	1.9 D	47		09.99	03.01					
	1.9 dCi (JA01,05,1F)	75		09.99	06.03					
	1.9 dCi RX4	75		11.00	06.03					
	1.9 dTi (JA0N)	72		09.99	06.03	+ ABS				
	1.9 dTi (JA1U)	59		01.01	06.03					
	2.0 16V (1B,1D,0C)	102		06.00	06.03					
	2.0 16V IDE	103		09.99	06.03					
	2.0 16V RX4	102		06.00	06.03					
RENAULT SCENIC II (JM_) (03-09)										
	1.4 16V	72		06.03	09.05		G1020685		23930 18,2 /Acc/S	BOS
	1.5 dCi	60		06.03	09.05					
	1.5 dCi	63		05.05	09.05					
	1.5 dCi	74		11.03	09.05					
	1.5 dCi	78		05.05	09.05					
	1.6 16V	83		06.03	09.05					
	1.6 Hi-Flex	81		03.05	09.05					
	1.9 dCi	81		05.05	09.05					
	1.9 dCi	88		06.03	09.05					
	1.9 dCi	92		06.03	09.05					
	1.9 dCi	96		05.05	09.05					
	2.0 16V	99		06.03	09.05					
	2.0 16V Turbo	120		05.04	09.05					
	1.4 16V	72		10.05	03.09		G1020871		24535 18,3 +	ATE
	1.5 dCi	60		10.05	03.09					
	1.5 dCi	63		10.05	03.09					
	1.5 dCi	74		10.05	03.09					
	1.5 dCi	76		01.07	03.09					
	1.5 dCi	78		10.05	03.09					
	1.6 16V	77		06.06	03.09					
	1.6 16V	82		01.07	03.09					
	1.6 16V	83		10.05	03.09					
	1.6 Hi-Flex	81		10.05	07.10					
	1.9 D	85		06.06	03.09		G1020867		23245 18,3 +	ATE
	1.9 dCi	81		10.05	03.09					
	1.9 dCi	88		10.05	03.09					
	1.9 dCi	92		10.05	03.09					
	1.9 dCi	96		10.05	03.09					
	2.0 16V	99		10.05	03.09					
	2.0 16V Turbo	120		10.05	03.09					
	2.0 dCi	110		09.05	03.09					
	1.4 16V	72		06.03	03.09					
	1.5 dCi	60		06.03	03.09					
	1.5 dCi	63		05.05	03.09					
	1.5 dCi	74		11.03	03.09					
	1.5 dCi	76		01.07	03.09					
	1.5 dCi	78		05.05	03.09					
	1.6 16V	77		06.06	03.09					
	1.6 16V	82		01.07	03.09					
	1.6 16V	83		06.03	03.09					
	1.6 Hi-Flex	81		03.05	07.10					
	1.9 D	85		06.06	03.09					
	1.9 dCi	81		05.05	03.09					
	1.9 dCi	88		06.03	03.09					
	1.9 dCi	92		06.03	03.09					
	1.9 dCi	96		05.05	03.09					
	2.0 16V	99		06.03	03.09					
	2.0 16V Turbo	120		05.04	03.09					
	2.0 dCi	110		09.05	03.09					
RENAULT SCENIC III (JZ_) (09-)										
	1.5 dCi	63		04.09		+ 15" wheel <sup>1)</sup>	G1201126		24538 17,9 +	ATE
	1.5 dCi	70		11.10		+ 15" wheel <sup>1)</sup>				
	1.5 dCi	78		04.09		+ 15" wheel <sup>1)</sup>				
	1.5 dCi	81		04.09		+ 15" wheel <sup>1)</sup>				
	1.6 16V	81		04.09		+ 15" wheel <sup>1)</sup>				
	1.6 E85	81		06.09		+ 15" wheel <sup>1)</sup>				
	1.2 TCe	85		03.12			G1020834		24709 18,6 +	ATE
	1.2 TCe	97		03.13						
	1.4 TCe	96		04.09						
	1.5 dCi	70		11.10		+ 16"/17" wheel <sup>2)</sup>				
	1.5 dCi	78		04.09		+ 16"/17" wheel <sup>2)</sup>				
	1.5 dCi	81		04.09		+ 16"/17" wheel <sup>2)</sup>				
	1.6 16V	81		04.09		+ 16"/17" wheel <sup>2)</sup>				
	1.6 dCi	96		04.11						
	1.6 E85	81		06.09		+ 16"/17" wheel <sup>2)</sup>				
	1.9 dCi	96		04.09						
	2.0 16V	103		04.09						
	2.0 dCi	110		04.09						
	2.0 dCi	118		04.09						

<sup>1)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad









<sup>2)</sup> + ruota 16"/17" / + roue 16"/17" / + ruedas 16"/17" / + 16"/17" Rad

<b>RENAULT SCENIC III (JZ_) (09-)</b>												
	1.2 Tce	85		03.12	- electric parking brake <sup>1)</sup>	G1020920		23554 16,8 /WD/Acc/S	TRW			
	1.2 Tce	97		03.13	- electric parking brake <sup>1)</sup>							
	1.4 Tce	96		04.09	- electric parking brake <sup>1)</sup>							
	1.5 dCi	63		04.09	- electric parking brake <sup>1)</sup>							
	1.5 dCi	70		11.10	- electric parking brake <sup>1)</sup>							
	1.5 dCi	78		04.09	- electric parking brake <sup>1)</sup>							
	1.5 dCi	81		04.09	- electric parking brake <sup>1)</sup>							
	1.6 16V	81		04.09	- electric parking brake <sup>1)</sup>							
	1.6 dCi	96		04.11	- electric parking brake <sup>1)</sup>							
	1.6 E85	81		06.09	- electric parking brake <sup>1)</sup>							
	1.9 dCi	96		04.09	- electric parking brake <sup>1)</sup>							
	2.0 16V	103		04.09	- electric parking brake <sup>1)</sup>							
	2.0 dCi	110		04.09	- electric parking brake <sup>1)</sup>							
	2.0 dCi	118		04.09	- electric parking brake <sup>1)</sup>							
	1.2 Tce	85		03.12	+ electric parking brake <sup>2)</sup>		G1201138 G1201139				24820 16,1 /Acc/S 24820 16,1 /Acc/S	TRW TRW
	1.2 Tce	97		03.13	+ electric parking brake <sup>2)</sup>							
	1.4 Tce	96		04.09	+ electric parking brake <sup>2)</sup>							
	1.5 dCi	63		04.09	+ electric parking brake <sup>2)</sup>							
	1.5 dCi	70		11.10	+ electric parking brake <sup>2)</sup>							
	1.5 dCi	78		04.09	+ electric parking brake <sup>2)</sup>							
1.5 dCi	81		04.09	+ electric parking brake <sup>2)</sup>								
1.6 16V	81		04.09	+ electric parking brake <sup>2)</sup>								
1.6 dCi	96		04.11	+ electric parking brake <sup>2)</sup>								
1.6 E85	81		06.09	+ electric parking brake <sup>2)</sup>								
1.9 dCi	96		04.09	+ electric parking brake <sup>2)</sup>								
2.0 16V	103		04.09	+ electric parking brake <sup>2)</sup>								
2.0 dCi	110		04.09	+ electric parking brake <sup>2)</sup>								
2.0 dCi	118		04.09	+ electric parking brake <sup>2)</sup>								
<b>RENAULT GRAND SCENIC (JM_) (04-09)</b>												
	1.5 dCi	60		04.04	09.05	G1020685		23930 18,2 /Acc/S	BOS			
	1.5 dCi	74		04.04	09.05							
	1.6			04.04	09.05							
	1.9 dCi	81		05.05	09.05							
	1.9 dCi	88		04.04	09.05							
	1.9 dCi	96		05.05	09.05							
	2.0 16V	99		04.04	09.05							
	2.0 16V Turbo	120		04.04	09.05							
	2.0 dCi	110		09.05	09.05							
	1.5 dCi	60		10.05	03.09		G1020867				23245 18,3 +	ATE
1.5 dCi	74		10.05	03.09								
1.5 dCi	76		06.06	03.09								
1.6			10.05	03.09								
1.9 dCi	81		10.05	03.09								
1.9 dCi	88		10.05	03.09								
1.9 dCi	96		10.05	03.09								
2.0 16V	99		10.05	03.09								
2.0 16V Turbo	120		10.05	03.09								
2.0 dCi	110		10.05	03.09								
	1.5 dCi	60		04.04	03.09	G1020489		23554 16,3 /WD/Acc/S	TRW			
	1.5 dCi	74		04.04	03.09							
	1.5 dCi	76		06.06	03.09							
	1.6			04.04	03.09							
	1.9 dCi	81		05.05	03.09							
	1.9 dCi	88		04.04	03.09							
	1.9 dCi	96		05.05	03.09							
	2.0 16V	99		04.04	03.09							
	2.0 16V Turbo	120		04.04	03.09							
	2.0 dCi	110		09.05	03.09							
<b>RENAULT GRAND SCENIC (JZ_) (09-)</b>												
	1.5 dCi	63		04.09		G1201126 G1202834		24538 17,9 + 24709 18,6 +	ATE ATE			
	1.2 Tce	85		03.12								
	1.2 Tce	97		03.13								
	1.4 16V	96		02.09								
	1.5 dCi	70		11.10								
	1.5 dCi	78		02.09								
	1.5 dCi	81		04.09								
	1.6 16V	81		02.09								
	1.6 dCi	96		04.11								
	1.9 dCi	96		02.09								
	2.0 16V	103		02.09								
	2.0 dCi	110		02.09								
	2.0 dCi	118		04.09								
	1.2 Tce	85		03.12	- electric parking brake <sup>1)</sup>	G1201127		23554 16,0 /Acc/S	TRW			
	1.2 Tce	97		03.13	- electric parking brake <sup>1)</sup>							
	1.4 16V	96		02.09	- electric parking brake <sup>1)</sup>							
	1.5 dCi	70		11.10	- electric parking brake <sup>1)</sup>							
	1.5 dCi	78		02.09	- electric parking brake <sup>1)</sup>							
	1.5 dCi	81		04.09	- electric parking brake <sup>1)</sup>							
	1.6 16V	81		02.09	- electric parking brake <sup>1)</sup>							
	1.6 dCi	96		04.11	- electric parking brake <sup>1)</sup>							
	1.9 dCi	96		02.09	- electric parking brake <sup>1)</sup>							
	2.0 16V	103		02.09	- electric parking brake <sup>1)</sup>							
	2.0 dCi	110		02.09	- electric parking brake <sup>1)</sup>							
	2.0 dCi	118		04.09	- electric parking brake <sup>1)</sup>							

<sup>1)</sup> - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrische Feststellbremse

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse



RENAULT GRAND SCENIC (JZ_) (09-)											
	1.2 Tce	85		03.12		+ electric parking brake <sup>1)</sup>	G1201139			24820 16,1 /Acc/S	TRW
	1.2 Tce	97		03.13		+ electric parking brake <sup>1)</sup>					
	1.4 16V	96		02.09		+ electric parking brake <sup>1)</sup>					
	1.5 dCi	63		04.09		+ electric parking brake <sup>1)</sup>					
	1.5 dCi	70		11.10		+ electric parking brake <sup>1)</sup>					
	1.5 dCi	78		02.09		+ electric parking brake <sup>1)</sup>					
	1.5 dCi	81		04.09		+ electric parking brake <sup>1)</sup>					
	1.6 16V	81		02.09		+ electric parking brake <sup>1)</sup>					
	1.6 dCi	96		04.11		+ electric parking brake <sup>1)</sup>					
	1.9 dCi	96		02.09		+ electric parking brake <sup>1)</sup>					
	2.0 16V	103		02.09		+ electric parking brake <sup>1)</sup>					
	2.0 dCi	110		02.09		+ electric parking brake <sup>1)</sup>					
	2.0 dCi	118		04.09		+ electric parking brake <sup>1)</sup>					
RENAULT THALIA I (LB_) (98-)											
	1.2 16V	55		04.02			G1020501			21463 18,2 /W/S	TRW
	1.4	55		08.00							
	1.4 16V	72		08.00							
	1.5 dCi	47		06.05							
	1.5 dCi	48		04.02							
	1.5 dCi	50		02.03							
	1.5 dCi	60		06.01							
	1.6 16V	79		04.02							
	1.9 D	48		02.98	05.01						
RENAULT THALIA II / SYMBOL (LU_) (08-)											
	1.2 16V	55		09.08			G1020501			21463 18,2 /W/S	TRW
	1.5 dCi	47		09.08							
	1.5 dCi	62		09.08							
	1.6 16V	77		09.08							
RENAULT TRAFIC I Propulsion (PXX) (89-97)											
	1.7	50		05.89	08.94		G1021042			20926 18,5 /W/I	BDX
	2.0	59		05.89	10.97						
	2.1 D	43		05.89	06.94						
	2.1 D	47		06.94	10.97						
	2.2	70		05.89	06.94						
	2.2	74		09.94	12.97						
	2.2 4x4	74		09.94	12.97						
	2.5 D	51		05.89	12.97						
	2.5 D	55		05.98	03.01						
	2.5 D	56		03.89	08.94						
	2.5 D	58		09.94	12.97						
	2.5 D 4x4	56		03.89	08.94						
	2.5 D 4x4	58		09.94	12.97						
RENAULT TRAFIC I Van (TXX) (89-01)											
	1.9 D	44		06.97	03.01		G1021042			20926 18,5 /W/I	BDX
	2.1 D	47		09.94	10.97						
	2.2	70		05.89	06.94						
	2.2	74		06.94	10.97						
	2.5 D	55		05.89	03.01						
RENAULT TRAFIC I Bus (TXW) (89-01)											
	1.7	50		05.89	08.94		G1021042			20926 18,5 /W/I	BDX
	1.9 D	44		06.97	03.01						
	2.0	59		05.89	08.90						
	2.1 D	43		05.89	06.94						
	2.1 D	47		06.94	10.97						
	2.2	70		05.89	06.94						
	2.2	74		06.94	10.97						
	2.2 4x4	70		05.89	06.94						
	2.2 4x4	74		06.94	10.97						
	2.5 D	55		05.89	03.01						
	2.5 D 4x4	55		08.89	03.01						
RENAULT TRAFIC II (JL/FL/EL) (01-14)											
	1.9 dCi	59		04.01	07.03		G1020633			23099 18,4 /S	TRW
	1.9 dCi	75		03.01	08.14						
	1.9 dCi 100	74		03.01	08.14						
	1.9 dCi 80	60		03.01	08.14						
	2.0 16V	86		08.06	08.14						
	2.0 16V	88		03.01	08.14						
	2.0 dCi 115	84		10.06	08.14						
	2.0 dCi 90	66		10.06	08.14						
	2.5 dCi	84		08.07	08.14						
	2.5 dCi 115	84		02.08	08.14						
	2.5 dCi 135	99		05.03	08.14						
	2.5 dCi 145	107		10.06	08.14						
	2.5 DTi	99		03.03	07.03						
	1.9 dCi	59		04.01	07.03		G1020529			23980 16,5 /WD/S	TRW
	1.9 dCi	75		03.01	08.14						
	1.9 dCi 100	74		03.01	08.14						
	1.9 dCi 80	60		03.01	08.14						
	2.0 16V	86		08.06	08.14						
	2.0 16V	88		03.01	08.14						
	2.0 dCi 115	84		10.06	08.14						
	2.0 dCi 90	66		10.06	08.14						












<sup>1)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

RENAULT TRAFIC II (JL/FL/EL) (01-14)																																																																																																																									
	<table border="1"> <tr><td>2.5 dCi</td><td>84</td><td></td><td>08.07</td><td>08.14</td><td></td><td>G1020529</td><td></td><td>23980 16,5 /WD/S</td><td>TRW</td></tr> <tr><td>2.5 dCi 115</td><td>84</td><td></td><td>02.08</td><td>08.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi 135</td><td>99</td><td></td><td>05.03</td><td>08.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi 145</td><td>107</td><td></td><td>10.06</td><td>08.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 DTi</td><td>99</td><td></td><td>03.03</td><td>07.03</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	2.5 dCi	84		08.07	08.14		G1020529		23980 16,5 /WD/S	TRW	2.5 dCi 115	84		02.08	08.14						2.5 dCi 135	99		05.03	08.14						2.5 dCi 145	107		10.06	08.14						2.5 DTi	99		03.03	07.03																																																																											
2.5 dCi	84		08.07	08.14		G1020529		23980 16,5 /WD/S	TRW																																																																																																																
2.5 dCi 115	84		02.08	08.14																																																																																																																					
2.5 dCi 135	99		05.03	08.14																																																																																																																					
2.5 dCi 145	107		10.06	08.14																																																																																																																					
2.5 DTi	99		03.03	07.03																																																																																																																					
RENAULT TRAFIC III (14-)																																																																																																																									
	<table border="1"> <tr><td>1.6 dCi 115</td><td>85</td><td></td><td>05.14</td><td></td><td></td><td>G1020529</td><td></td><td>23980 16,5 /WD/S</td><td>TRW</td></tr> <tr><td>1.6 dCi 120</td><td>88</td><td></td><td>05.14</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 dCi 125</td><td>92</td><td></td><td>07.15</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 dCi 140</td><td>103</td><td></td><td>05.14</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 dCi 145</td><td>107</td><td></td><td>07.15</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 dCi 90</td><td>66</td><td></td><td>05.14</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 dCi 95</td><td>70</td><td></td><td>07.15</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.6 dCi 115	85		05.14			G1020529		23980 16,5 /WD/S	TRW	1.6 dCi 120	88		05.14							1.6 dCi 125	92		07.15							1.6 dCi 140	103		05.14							1.6 dCi 145	107		07.15							1.6 dCi 90	66		05.14							1.6 dCi 95	70		07.15																																																								
1.6 dCi 115	85		05.14			G1020529		23980 16,5 /WD/S	TRW																																																																																																																
1.6 dCi 120	88		05.14																																																																																																																						
1.6 dCi 125	92		07.15																																																																																																																						
1.6 dCi 140	103		05.14																																																																																																																						
1.6 dCi 145	107		07.15																																																																																																																						
1.6 dCi 90	66		05.14																																																																																																																						
1.6 dCi 95	70		07.15																																																																																																																						
RENAULT TWINGO I Saloon (C06_) (93-06)																																																																																																																									
	<table border="1"> <tr><td>1.2 (C063,C064)</td><td>40</td><td></td><td>03.93</td><td>10.96</td><td></td><td>G1020323</td><td></td><td>20634 15,0</td><td>BDX</td></tr> <tr><td>1.2 (C066,C068)</td><td>43</td><td></td><td>05.96</td><td>09.98</td><td>+ manual transmission <sup>1)</sup></td><td>G1020219</td><td></td><td>21097 15,0 +/Wl</td><td>BDX</td></tr> <tr><td>1.2 (C067)</td><td>40</td><td></td><td>05.96</td><td>09.98</td><td>+ manual transmission <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 (C060)</td><td>44</td><td></td><td>08.04</td><td>07.07</td><td></td><td>G1020501</td><td></td><td>21463 18,2 /Wl/S</td><td>TRW</td></tr> <tr><td>1.2 (C066,C068)</td><td>43</td><td></td><td>05.96</td><td>07.07</td><td>+ autom.transmission <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 (C066,C068)</td><td>43</td><td></td><td>10.98</td><td>07.07</td><td>+ manual transmission <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 (C067)</td><td>40</td><td></td><td>05.96</td><td>07.07</td><td>+ autom.transmission <sup>2)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 (C067)</td><td>40</td><td></td><td>10.98</td><td>07.07</td><td>+ manual transmission <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 (C06C,C06D,C06K)</td><td>55</td><td></td><td>01.01</td><td>07.07</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 (C063,C064)	40		03.93	10.96		G1020323		20634 15,0	BDX	1.2 (C066,C068)	43		05.96	09.98	+ manual transmission <sup>1)</sup>	G1020219		21097 15,0 +/Wl	BDX	1.2 (C067)	40		05.96	09.98	+ manual transmission <sup>1)</sup>					1.2 (C060)	44		08.04	07.07		G1020501		21463 18,2 /Wl/S	TRW	1.2 (C066,C068)	43		05.96	07.07	+ autom.transmission <sup>2)</sup>					1.2 (C066,C068)	43		10.98	07.07	+ manual transmission <sup>1)</sup>					1.2 (C067)	40		05.96	07.07	+ autom.transmission <sup>2)</sup>					1.2 (C067)	40		10.98	07.07	+ manual transmission <sup>1)</sup>					1.2 (C06C,C06D,C06K)	55		01.01	07.07																																			
1.2 (C063,C064)	40		03.93	10.96		G1020323		20634 15,0	BDX																																																																																																																
1.2 (C066,C068)	43		05.96	09.98	+ manual transmission <sup>1)</sup>	G1020219		21097 15,0 +/Wl	BDX																																																																																																																
1.2 (C067)	40		05.96	09.98	+ manual transmission <sup>1)</sup>																																																																																																																				
1.2 (C060)	44		08.04	07.07		G1020501		21463 18,2 /Wl/S	TRW																																																																																																																
1.2 (C066,C068)	43		05.96	07.07	+ autom.transmission <sup>2)</sup>																																																																																																																				
1.2 (C066,C068)	43		10.98	07.07	+ manual transmission <sup>1)</sup>																																																																																																																				
1.2 (C067)	40		05.96	07.07	+ autom.transmission <sup>2)</sup>																																																																																																																				
1.2 (C067)	40		10.98	07.07	+ manual transmission <sup>1)</sup>																																																																																																																				
1.2 (C06C,C06D,C06K)	55		01.01	07.07																																																																																																																					
RENAULT TWINGO I Van (S06_) (93-07)																																																																																																																									
	<table border="1"> <tr><td>1.2 (S063,S064)</td><td>40</td><td></td><td>03.93</td><td>04.96</td><td></td><td>G1020323</td><td></td><td>20634 15,0</td><td>BDX</td></tr> <tr><td>1.2 (S066,S068)</td><td>43</td><td></td><td>05.96</td><td>09.98</td><td>+ manual transmission <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 (S066,S068)</td><td>43</td><td></td><td>05.96</td><td>07.07</td><td>+ autom.transmission <sup>2)</sup></td><td>G1020501</td><td></td><td>21463 18,2 /Wl/S</td><td>TRW</td></tr> <tr><td>1.2 (S066,S068)</td><td>43</td><td></td><td>10.98</td><td>07.07</td><td>+ manual transmission <sup>1)</sup></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 (S063,S064)	40		03.93	04.96		G1020323		20634 15,0	BDX	1.2 (S066,S068)	43		05.96	09.98	+ manual transmission <sup>1)</sup>					1.2 (S066,S068)	43		05.96	07.07	+ autom.transmission <sup>2)</sup>	G1020501		21463 18,2 /Wl/S	TRW	1.2 (S066,S068)	43		10.98	07.07	+ manual transmission <sup>1)</sup>																																																																																				
1.2 (S063,S064)	40		03.93	04.96		G1020323		20634 15,0	BDX																																																																																																																
1.2 (S066,S068)	43		05.96	09.98	+ manual transmission <sup>1)</sup>																																																																																																																				
1.2 (S066,S068)	43		05.96	07.07	+ autom.transmission <sup>2)</sup>	G1020501		21463 18,2 /Wl/S	TRW																																																																																																																
1.2 (S066,S068)	43		10.98	07.07	+ manual transmission <sup>1)</sup>																																																																																																																				
RENAULT TWINGO II (CNO_) (07-14)																																																																																																																									
	<table border="1"> <tr><td>1.2</td><td>43</td><td></td><td>03.07</td><td>07.14</td><td></td><td>G1020501</td><td></td><td>21463 18,2 /Wl/S</td><td>TRW</td></tr> <tr><td>1.2 16V</td><td>55</td><td></td><td>03.07</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 16V</td><td>56</td><td></td><td>03.07</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 TCe 100</td><td>75</td><td></td><td>02.11</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.2 Turbo</td><td>74</td><td></td><td>03.07</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi</td><td>47</td><td></td><td>03.07</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi</td><td>62</td><td></td><td>04.08</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi 75</td><td>55</td><td></td><td>10.10</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.5 dCi 90</td><td>63</td><td></td><td>10.10</td><td>07.14</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 RS</td><td>98</td><td></td><td>05.08</td><td>07.14</td><td></td><td>G1020842</td><td></td><td>23215 17,5 +</td><td>ATE</td></tr> </table>	1.2	43		03.07	07.14		G1020501		21463 18,2 /Wl/S	TRW	1.2 16V	55		03.07	07.14						1.2 16V	56		03.07	07.14						1.2 TCe 100	75		02.11	07.14						1.2 Turbo	74		03.07	07.14						1.5 dCi	47		03.07	07.14						1.5 dCi	62		04.08	07.14						1.5 dCi 75	55		10.10	07.14						1.5 dCi 90	63		10.10	07.14						1.6 RS	98		05.08	07.14		G1020842		23215 17,5 +	ATE																				
1.2	43		03.07	07.14		G1020501		21463 18,2 /Wl/S	TRW																																																																																																																
1.2 16V	55		03.07	07.14																																																																																																																					
1.2 16V	56		03.07	07.14																																																																																																																					
1.2 TCe 100	75		02.11	07.14																																																																																																																					
1.2 Turbo	74		03.07	07.14																																																																																																																					
1.5 dCi	47		03.07	07.14																																																																																																																					
1.5 dCi	62		04.08	07.14																																																																																																																					
1.5 dCi 75	55		10.10	07.14																																																																																																																					
1.5 dCi 90	63		10.10	07.14																																																																																																																					
1.6 RS	98		05.08	07.14		G1020842		23215 17,5 +	ATE																																																																																																																
RENAULT TWINGO III (14-)																																																																																																																									
	<table border="1"> <tr><td>0.9</td><td>66</td><td></td><td>09.14</td><td></td><td></td><td>G1201157</td><td></td><td>25702 18,2 +</td><td>ATE</td></tr> <tr><td>1.0</td><td>52</td><td></td><td>09.14</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	0.9	66		09.14			G1201157		25702 18,2 +	ATE	1.0	52		09.14																																																																																																										
0.9	66		09.14			G1201157		25702 18,2 +	ATE																																																																																																																
1.0	52		09.14																																																																																																																						
RENAULT VEL SATIS (BJO_) (02-09)																																																																																																																									
	<table border="1"> <tr><td>2.0</td><td>108</td><td></td><td>04.05</td><td>12.09</td><td></td><td>G1020548</td><td></td><td>23248 18,3 +</td><td>ATE</td></tr> <tr><td>2.0 16V Turbo</td><td>120</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Turbo</td><td>125</td><td></td><td>04.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td></td><td>08.05</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td></td><td>01.06</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 dCi</td><td>85</td><td></td><td>04.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 dCi</td><td>102</td><td></td><td>09.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 dCi</td><td>110</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi</td><td>130</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi</td><td>133</td><td></td><td>06.06</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.5</td><td>170</td><td></td><td>10.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.5 V6</td><td>177</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	2.0	108		04.05	12.09		G1020548		23248 18,3 +	ATE	2.0 16V Turbo	120		06.02	12.09						2.0 16V Turbo	125		04.04	12.09						2.0 dCi	110		08.05	12.09						2.0 dCi	127		01.06	12.09						2.2 dCi	85		04.04	12.09						2.2 dCi	102		09.04	12.09						2.2 dCi	110		06.02	12.09						3.0 dCi	130		06.02	12.09						3.0 dCi	133		06.06	12.09						3.5	170		10.04	12.09						3.5 V6	177		06.02	12.09					
2.0	108		04.05	12.09		G1020548		23248 18,3 +	ATE																																																																																																																
2.0 16V Turbo	120		06.02	12.09																																																																																																																					
2.0 16V Turbo	125		04.04	12.09																																																																																																																					
2.0 dCi	110		08.05	12.09																																																																																																																					
2.0 dCi	127		01.06	12.09																																																																																																																					
2.2 dCi	85		04.04	12.09																																																																																																																					
2.2 dCi	102		09.04	12.09																																																																																																																					
2.2 dCi	110		06.02	12.09																																																																																																																					
3.0 dCi	130		06.02	12.09																																																																																																																					
3.0 dCi	133		06.06	12.09																																																																																																																					
3.5	170		10.04	12.09																																																																																																																					
3.5 V6	177		06.02	12.09																																																																																																																					
	<table border="1"> <tr><td>2.0</td><td>108</td><td></td><td>04.05</td><td>12.09</td><td></td><td>G1020470</td><td></td><td>23482 15,8 +/WD</td><td>ATE</td></tr> <tr><td>2.0 16V Turbo</td><td>120</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V Turbo</td><td>125</td><td></td><td>04.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td></td><td>08.05</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td></td><td>01.06</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 dCi</td><td>85</td><td></td><td>04.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 dCi</td><td>102</td><td></td><td>09.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.2 dCi</td><td>110</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi</td><td>130</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.0 dCi</td><td>133</td><td></td><td>06.06</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.5</td><td>170</td><td></td><td>10.04</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.5 V6</td><td>177</td><td></td><td>06.02</td><td>12.09</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	2.0	108		04.05	12.09		G1020470		23482 15,8 +/WD	ATE	2.0 16V Turbo	120		06.02	12.09						2.0 16V Turbo	125		04.04	12.09						2.0 dCi	110		08.05	12.09						2.0 dCi	127		01.06	12.09						2.2 dCi	85		04.04	12.09						2.2 dCi	102		09.04	12.09						2.2 dCi	110		06.02	12.09						3.0 dCi	130		06.02	12.09						3.0 dCi	133		06.06	12.09						3.5	170		10.04	12.09						3.5 V6	177		06.02	12.09					
2.0	108		04.05	12.09		G1020470		23482 15,8 +/WD	ATE																																																																																																																
2.0 16V Turbo	120		06.02	12.09																																																																																																																					
2.0 16V Turbo	125		04.04	12.09																																																																																																																					
2.0 dCi	110		08.05	12.09																																																																																																																					
2.0 dCi	127		01.06	12.09																																																																																																																					
2.2 dCi	85		04.04	12.09																																																																																																																					
2.2 dCi	102		09.04	12.09																																																																																																																					
2.2 dCi	110		06.02	12.09																																																																																																																					
3.0 dCi	130		06.02	12.09																																																																																																																					
3.0 dCi	133		06.06	12.09																																																																																																																					
3.5	170		10.04	12.09																																																																																																																					
3.5 V6	177		06.02	12.09																																																																																																																					
RENAULT WIND (E4M_) (10-13)																																																																																																																									
	<table border="1"> <tr><td>1.2 16V Turbo</td><td>74</td><td></td><td>07.10</td><td>09.13</td><td></td><td>G1020842</td><td></td><td>23215 17,5 +</td><td>ATE</td></tr> <tr><td>1.2 TCe 100</td><td>75</td><td></td><td>02.11</td><td>09.13</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 16V</td><td>98</td><td></td><td>07.10</td><td>09.13</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 16V Turbo	74		07.10	09.13		G1020842		23215 17,5 +	ATE	1.2 TCe 100	75		02.11	09.13						1.6 16V	98		07.10	09.13																																																																																															
1.2 16V Turbo	74		07.10	09.13		G1020842		23215 17,5 +	ATE																																																																																																																
1.2 TCe 100	75		02.11	09.13																																																																																																																					
1.6 16V	98		07.10	09.13																																																																																																																					
RENAULT MIDLINER (91-00)																																																																																																																									
	<table border="1"> <tr><td>S 120</td><td></td><td></td><td>09.91</td><td></td><td></td><td>G1020249</td><td></td><td>29067 22,3 /WD</td><td>TRW</td></tr> <tr><td>S 140</td><td></td><td></td><td>09.91</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>S 150</td><td></td><td></td><td>09.91</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>S 160</td><td></td><td></td><td>09.91</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>S 180</td><td></td><td></td><td>09.91</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	S 120			09.91			G1020249		29067 22,3 /WD	TRW	S 140			09.91							S 150			09.91							S 160			09.91							S 180			09.91																																																																												
S 120			09.91			G1020249		29067 22,3 /WD	TRW																																																																																																																
S 140			09.91																																																																																																																						
S 150			09.91																																																																																																																						
S 160			09.91																																																																																																																						
S 180			09.91																																																																																																																						

<sup>1)</sup> + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

<sup>2)</sup> + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe



ROLLS ROYCE SILVER SERAPH											
	5.4			03.98	12.02		G1020683			21484 20,5 +/WD	ATE
ROVER 25 series (RF) (99-05)											
	1.1 16V	55		01.04	05.05		G1021006			21515 17,5 +/W/S	TRW
	1.4 16V	62		10.99	05.05						
	1.4 16V	76		10.99	05.05						
	1.6 16V	80		10.99	05.05						
	1.8 16V	85		10.99	05.05						
	1.8 16V	107		02.00	05.05						
	2.0 iDT	74		10.99	05.05						
	2.0 iDT	83		01.02	12.04						
	1.1 16V	55		01.04	05.05		G1021121			21312 12,8 +/WI	AKE
	1.4 16V	62		10.99	05.05						
	1.4 16V	76		10.99	05.05						
	1.6 16V	80		10.99	05.05						
	1.8 16V	85		10.99	05.05						
	1.8 16V	107		02.00	05.05						
	2.0 iDT	74		10.99	05.05						
	2.0 iDT	83		01.02	12.04						
ROVER 45 series (RT) (00-05)											
	1.4	76		02.00	05.05		G1021006			21515 17,5 +/W/S	TRW
	1.6	80		02.00	05.05						
	1.8	86		02.00	05.05						
	2.0 iDT	74		02.00	05.05						
	2.0 iDT	83		01.04	05.05						
	2.0 V6	110		02.00	05.05						
	1.4	76		02.00	05.05		G1021121			21312 12,8 +/WI	AKE
	1.6	80		02.00	05.05						
	1.8	86		02.00	05.05						
	2.0 iDT	74		02.00	05.05						
	2.0 iDT	83		01.04	05.05						
	2.0 V6	110		02.00	05.05						
ROVER 75 series (RJ) (99-05)											
	1.8	88		02.99	05.05		G1021244			23112 19,1 + WI L=1103mm	ATE
	1.8 Turbo	110		05.03	05.05		G1900058	1			
	2.0 CDT	85		02.99	05.05						
	2.0 CDTI	96		02.03	05.05						
	2.0 V6	110		02.99	05.05						
	2.5 V6	129		02.99	10.01						
	2.5 V6	130		08.01	05.05						
	1.8	88		02.99	05.05		G1020316			20180 17,1 +/WD WI L=846mm	ATE
	1.8 Turbo	110		05.03	05.05		G1900057	1			
	2.0 CDT	85		02.99	05.05						
	2.0 CDTI	96		02.03	05.05						
	2.0 V6	110		02.99	05.05						
	2.5 V6	129		02.99	10.01						
	2.5 V6	130		08.01	05.05						
ROVER 200 series II (RF) (95-00)											
	211	44		01.98	03.00		G1021008			21520 17,5 +/WI	TRW
	214 i			01.96	03.00						
	214 Si			11.95	03.00	- ABS					
	220 D			01.96	03.00						
	220 SDi			01.96	03.00	- ABS					
	211	44		01.98	03.00		G1021006			21515 17,5 +/W/S	TRW
	214 i			01.96	03.00						
	214 Si			11.95	03.00	+ ABS					
	216 Si			11.95	03.00	+ ABS					
	218 i 16V Vitesse			01.96	03.00						
	220 D			01.96	03.00						
	220 SDi			01.96	03.00	+ ABS					
	211	44		01.98	03.00	+ ABS	G1021121			21312 12,8 +/WI	AKE
	214 i			01.96	03.00	+ ABS					
	214 Si			11.95	03.00	+ ABS					
	216 Si			01.96	03.00	+ ABS					
	218 i 16V Vitesse			01.97	03.00	+ ABS					
	220 D			01.96	03.00	+ ABS					
	220 SDi			01.96	03.00	+ ABS					
ROVER 400 series (RT) (95-00)											
	414 Si			05.95	03.00		G1021006			21515 17,5 +/W/S	TRW
	416 Si			06.95	03.00						
	420 D	63		11.95	03.00						
	420 Di	77		05.95	03.00						
	420 Si	100		12.95	03.00						
	414 Si			05.95	03.00		G1021121			21312 12,8 +/WI	AKE
	416 Si			06.95	03.00						
	420 D	63		11.95	03.00						
	420 Di	77		05.95	03.00						
	420 Si	100		12.95	03.00						



		KW								
<b>ROVER 600 series (RH) (93-99)</b>										
	618 i/Si			03.96	02.99		G1021103	21879 18,6 +/WI	AKE	
	620 i			08.93	02.99					
	620 SDi			12.94	02.99					
	620 Si			08.93	02.99					
	620 Ti Vitesse			07.94	02.99					
	623 Si			08.93	02.99					
	618 i/Si			03.96	02.99		G1021159	21719 15,0 +/WI	AKE	
	620 i			08.93	02.99					
	620 SDi			12.94	02.99					
	620 Si			08.93	02.99					
	620 Ti Vitesse			07.94	02.99					
	623 Si			08.93	02.99					
<b>ROVER STREETWISE (03-05)</b>										
	1.4	62		08.03	05.05		G1021006	21515 17,5 +/W/S	TRW	
	1.4	76		08.03	05.05					
	1.8	86		08.03	05.05					
	2.0 TD	74		08.03	05.05					
<b>SAAB 9-3 (YS3D) (98-02)</b>										
	2.0 i	96		02.98	09.02		G1020642 G1900051	23116 19,8 +/WI WI L=720mm	ATE	
	2.0 SE Turbo	147		02.98	09.02	2				
	2.0 Turbo	110		01.01	09.02					
	2.0 Turbo	113		10.98	09.02					
	2.0 Turbo	136		02.98	09.02					
	2.0 Turbo	151		10.99	09.02					
	2.2 TiD	85		02.98	11.00					
	2.2 TiD	92		11.00	09.02					
	2.3 i	110		02.98	09.02					
	2.3 Turbo	165		10.98	09.02					
	2.0 i	96		02.98	09.02		G1020271	21050 15,0	ATE	
	2.0 SE Turbo	147		02.98	09.02					
	2.0 Turbo	110		01.01	09.02					
	2.0 Turbo	113		10.98	09.02					
	2.0 Turbo	136		02.98	09.02					
	2.0 Turbo	151		10.99	09.02					
	2.2 TiD	85		02.98	11.00					
	2.2 TiD	92		11.00	09.02					
	2.3 i	110		02.98	09.02					
	2.3 Turbo	165		10.98	09.02					
<b>SAAB 9-3 Saloon (YS3F) (03-12)</b>										
	1.8 i	90		03.04	12.05	+ 15" wheel <sup>1)</sup>	G1020836	for br.caliper +steel piston <sup>2)</sup>	23738 20,1 +/WD	ATE
	1.8 i	90		03.04	12.05	+ 16" wheel/ - Vector <sup>4)</sup>	G1020650	for br.caliper +plastic piston <sup>3)</sup>	23402 20,1 +/WD	ATE
	1.8 t	110		09.02	12.05	+ 15" wheel <sup>1)</sup>				
	1.8 t	110		09.02	12.05	+ 16" wheel/ - Vector <sup>4)</sup>				
	1.9 TiD	88		07.04	12.05	+ 15" wheel <sup>1)</sup>				
	1.9 TiD	88		07.04	12.05	+ 16" wheel/ - Vector <sup>4)</sup>				
	1.9 TiD	110		07.04	12.05	+ 15" wheel <sup>1)</sup>				
	1.9 TiD	110		07.04	12.05	+ 16" wheel/ - Vector <sup>4)</sup>				
	2.0 t			09.02	12.05	+ 15" wheel <sup>1)</sup>				
	2.0 t			09.02	12.05	+ 16" wheel/ - Vector <sup>4)</sup>				
	2.0 Turbo Performance			04.04	12.05	+ 15" wheel <sup>1)</sup>				
	2.2 TiD	92		09.02	12.05	+ 15" wheel <sup>1)</sup>				
	2.2 TiD	92		09.02	12.05	+ 16" wheel/ - Vector <sup>4)</sup>				
	1.8 i	90		01.06	12.08	- Vector	G1020756	+ 16" wheel, - USA <sup>5)</sup>	23404 20,6 +/WD	ATE
	1.8 i Vector	90		09.02	12.08		G1020836	+ 16" wheel/ + USA/ + steel piston <sup>8)</sup>	23738 20,1 +/WD	ATE
	1.8 t BioPower	110		01.07	12.08		G1020650	+ 16" wheel/ + USA/+ plastic piston <sup>6)</sup>	23402 20,1 +/WD	ATE
	1.9 TiD	88		01.06	12.08	- Vector				
	1.9 TiD	110		01.06	12.08	- Vector				
	1.9 TiD Vector	88		07.04	12.08					
	1.9 TiD Vector	110		07.04	12.08					
	1.9 TTD			07.07	12.08	- Vector				
	1.9 TTD			07.07	12.08	- Vector				
	2.0 t			01.06	12.08	- Vector				
	2.0 T Aero	154		09.02	12.08					
	2.0 t BioPower			01.07	12.08					
	2.0 t BioPower	145		06.07	12.08					
	2.0 t BioPower XWD			09.02	12.08					
	2.0 t Vector	129		09.02	12.08					
	2.0 t XWD			01.07	12.08					
	2.0 Turbo Performance			04.04	12.08					
	2.2 TiD	92		01.06	12.08	- Vector				
	2.2 TiD Vector	92		09.02	12.08					
	2.8 T Aero	184		03.05	12.08					
	2.8 T Aero	188		07.07	12.08					
	2.8 T Aero	206		07.07	12.08					
	2.8 T Aero V6 XWD	206		04.08	12.08					
	2.8 Turbo V6			04.08	12.08					
	1.8 i	90		01.09	06.12	- Vector	G1020772	+ 17" wheel <sup>7)</sup>	23912 18,6 +	ATE
	1.8 i Vector	90		01.09	06.12					
	1.8 t BioPower	110		01.09	06.12					
	1.9 TiD	88		01.09	06.12	- Vector				
	1.9 TiD	110		01.09	06.12	- Vector				
	1.9 TiD Vector	88		01.09	06.12					
	1.9 TiD Vector	110		01.09	06.12	- Vector				
	1.9 TTD			01.09	06.12	- Vector				

<sup>1)</sup> + ruota 15" / + roue 15" / + rueda 15" / + 15" Rad

<sup>2)</sup> per pinza fr. + pistone acciaio / pour étrier fr. + piston en acier / para pinza fr. + pistón de acero / f. Bremssattel m. Stahlkolben

<sup>3)</sup> per pinza fr. + pistone plastica / pour étrier fr. + piston plastique / para pinza fr. + pistón plástico / f. Bremssattel m. Kunststoffkolben

<sup>4)</sup> + ruota 16" / - Vector / + roue 16" / - Vector / + rueda 16" / - Vector / + 16" Rad / - Vector

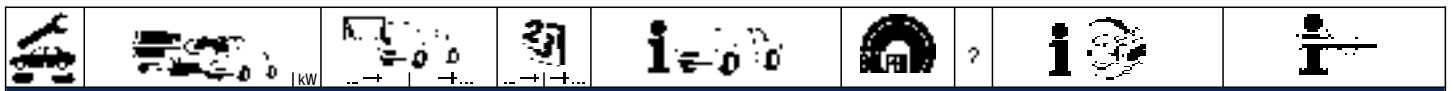
<sup>5)</sup> + ruota 16", - USA / + roue 16", - USA / + rueda 16", - USA / + 16" Rad / - USA

<sup>6)</sup> + ruota 16" / + USA / + pistone plastica / + roue 16" / + USA / + piston plastique / + rueda 16" / + USA / + pistón plástico / + 16" Rad / + USA / + Kunststoffkolben

<sup>7)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

<sup>8)</sup> + ruota 16" / + USA / + pistone acciaio / + roue 16" / + USA / + piston en acier / + rueda 16" / + USA / + pistón de acero / + 16" Rad / + USA / + Stahlkolben





### SAAB 9-3 Saloon (YS3F) (03-12)

	1.9 TTiD			01.09	06.12	G1020772	+ 17" wheel <sup>1)</sup>	23912 18,6 +	ATE	
	2.0 t			01.09	06.12					- Vector
	2.0 T Aero	154		01.09	06.12					
	2.0 t BioPower			01.09	06.12					
	2.0 t BioPower	145		01.09	06.12					
	2.0 t BioPower XWD			01.09	06.12					
	2.0 t Vector	129		01.09	06.12					
	2.0 t XWD			01.09	06.12					
	2.0 Turbo Performance			01.09	06.12					
	2.2 TiD	92		01.09	06.12					- Vector
	2.2 TiD Vector	92		01.09	06.12					
	2.8 T Aero	184		01.09	06.12					
	2.8 T Aero	188		01.09	06.12					
	2.8 T Aero	206		01.09	06.12					
2.8 T Aero V6 XWD	206		01.09	06.12						
2.8 Turbo V6			01.09	06.12						
	1.8 i	90	76001222	03.04		G1020670		23482 16,6 +	ATE	
	1.8 t	110	76001222	09.02						
	1.8 t BioPower	110	76001222	01.07						
	1.9 TiD	88	76001222	07.04						
	1.9 TiD	110	76001222	07.04						
	1.9 TTiD		76001222	07.07						
	2.0 t		76001222	09.02						
	2.0 T Aero	154	76001222	09.02						
	2.0 t BioPower		76001222	01.07						
	2.0 t BioPower	145	76001222	06.07						
	2.0 t BioPower XWD		76001222	09.02						
	2.0 t XWD		76001222	01.07						
	2.0 Turbo Performance		76001222	04.04						
	2.2 TiD	92	76001222	09.02						
	2.8 T Aero	184	76001222	03.05						
	2.8 T Aero	188	76001222	07.07						
	2.8 T Aero	206	76001222	07.07						
2.8 T Aero V6 XWD	206	76001222	04.08							
2.8 Turbo V6		76001222	04.08							
	1.8 i	90	76001223		06.12	G1020727		23482 16,6 +	ATE	
	1.8 t	110	76001223		06.12					
	1.8 t BioPower	110	76001223		06.12					
	1.9 TiD	88	76001223		06.12					
	1.9 TiD	110	76001223		06.12					
	1.9 TTiD		76001223		06.12					
	2.0 t		76001223		06.12					
	2.0 T Aero	154	76001223		06.12					
	2.0 t BioPower		76001223		06.12					
	2.0 t BioPower	145	76001223		06.12					
	2.0 t BioPower XWD		76001223		06.12					
	2.0 t XWD		76001223		06.12					
	2.0 Turbo Performance		76001223		06.12					
	2.2 TiD	92	76001223		06.12					
	2.8 T Aero	184	76001223		06.12					
	2.8 T Aero	188	76001223		06.12					
	2.8 T Aero	206	76001223		06.12					
2.8 T Aero V6 XWD	206	76001223		06.12						
2.8 Turbo V6		76001223		06.12						

### SAAB 9-3 Sport Estate (05-12)





	1.8 i	90		03.05	06.12	G1020836 G1020650	+ 15"/16" wheel/+ steel piston <sup>2)</sup> + 15"/16" wheel/+ plastic piston <sup>3)</sup>	23738 20,1 +/WD 23402 20,1 +/WD	ATE ATE
	1.8 t	110		03.05	06.12				
	1.8 t BioPower	110		01.07	06.12				
	1.8 t BioPower	129		07.07	06.12				
	1.9 TiD	88		03.05	06.12				
	1.9 TiD	110		03.05	06.12				
	1.9 TTiD			07.07	06.12				
	2.0	143		04.06	09.07				
	2.0 t			03.05	06.12				
	2.0 t BioPower			01.07	06.12				
	2.0 t BioPower	145		06.07	06.12				
	2.0 t BioPower	147		07.07	06.12				
	2.0 t BioPower	162		01.11	06.12				
	2.0 t BioPower XWD			01.07	06.12				
	2.0 t BioPower XWD	162		01.11	06.12				
	2.0 t XWD			01.07	06.12				
		2.0 T			03.05				
2.0 T XWD		154		07.08	12.08				
2.8 T		184		03.05	12.08				
2.8 T		188		07.07	12.08				
2.8 T Aero		206		07.07	12.08				
2.8 T Aero V6 XWD		206		04.08	12.08				
2.8 Turbo V6		169		03.05	12.08				
2.8 Turbo V6		203		05.08	12.08				
	2.0 T			01.09	06.12	G1020772	+ 17" wheel <sup>1)</sup>	23912 18,6 +	ATE
	2.0 T XWD	154		01.09	06.12				
	2.0 T XWD	177		03.09	06.12				
	2.8 T	184		01.09	06.12				
	2.8 T	188		01.09	06.12				
	2.8 T Aero	206		01.09	06.12				
	2.8 T Aero V6 XWD	206		01.09	06.12				

<sup>1)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

<sup>2)</sup> + ruota 15"/16" / + pistone acciaio / + roue 15"/16" / + piston acier / + rueda 15"/16" / + pistón acero / + 15"/16" Rad/ + Stahlkolben

<sup>3)</sup> + ruota 15"/16" / + pistone plastica / + roue 15"/16" / + piston plastique / + rueda 15"/16" / + pistón plástico / + 15"/16" Rad/ + Kunststoffkolben

<sup>4)</sup> + ruota 16" plus / + roue 16" plus / + rueda 16" plus / + 16" plus Rad

SAAB 9-3 Sport Estate (05-12)										
	2.8 Turbo V6	169		01.09	06.12	G1020772		+ 17" wheel <sup>1)</sup>	23912 18,6 +	ATE
	2.8 Turbo V6	203		01.09	06.12					
	1.8 i	90	76001222	03.05		G1020670			23482 16,6 +	ATE
	1.8 t	110	76001222	03.05						
	1.8 t BioPower	110	76001222	01.07						
	1.8 t BioPower	129	76001222	07.07						
	1.9 TiD	88	76001222	03.05						
	1.9 TiD	110	76001222	03.05						
	1.9 TTiD		76001222	07.07						
	2.0	143	76001222	04.06						
	2.0 t		76001222	03.05						
	2.0 T		76001222	03.05						
	2.0 t BioPower		76001222	01.07						
	2.0 t BioPower	145	76001222	06.07						
	2.0 t BioPower	147	76001222	07.07						
	2.0 t BioPower	162	76001222	01.11						
	2.0 t BioPower XWD		76001222	01.07						
	2.0 t BioPower XWD	162	76001222	01.11						
	2.0 t XWD		76001222	01.07						
	2.0 T XWD	154	76001222	07.08						
	2.0 T XWD	177	76001222	03.09						
	2.8 T	184	76001222	03.05						
	2.8 T	188	76001222	07.07						
	2.8 T Aero	206	76001222	07.07						
	2.8 T Aero V6 XWD	206	76001222	04.08						
	2.8 Turbo V6	169	76001222	03.05						
	2.8 Turbo V6	203	76001222	05.08						
	1.8 i	90	76001223	06.12		G1020727			23482 16,6 +	ATE
	1.8 t	110	76001223	06.12						
	1.8 t BioPower	110	76001223	06.12						
	1.8 t BioPower	129	76001223	06.12						
	1.9 TiD	88	76001223	06.12						
	1.9 TiD	110	76001223	06.12						
	1.9 TTiD		76001223	06.12						
	2.0 t		76001223	06.12						
	2.0 T		76001223	06.12						
	2.0 t BioPower		76001223	06.12						
	2.0 t BioPower	145	76001223	06.12						
	2.0 t BioPower	147	76001223	06.12						
	2.0 t BioPower	162	76001223	06.12						
	2.0 t BioPower XWD		76001223	06.12						
	2.0 t BioPower XWD	162	76001223	06.12						
	2.0 t XWD		76001223	06.12						
	2.0 T XWD	154	76001223	06.12						
	2.0 T XWD	177	76001223	06.12						
	2.8 T	184	76001223	06.12						
	2.8 T	188	76001223	06.12						
	2.8 T Aero	206	76001223	06.12						
	2.8 T Aero V6 XWD	206	76001223	06.12						
	2.8 Turbo V6	169	76001223	06.12						
	2.8 Turbo V6	203	76001223	06.12						
SAAB 9-3 Convertible (YS3D) (98-03)										
	2.0 i	96		02.98	08.02	G1020642			23116 19,8 +/Wl	ATE
	2.0 SE Turbo	147		02.98	08.02	G1900051	2		Wl L=720mm	
	2.0 T	113		10.98	08.02					
	2.0 T	136		02.98	08.02					
	2.0 T	151		10.99	08.02					
	2.0 Turbo	110		01.01	08.02					
	2.3 i	110		02.98	08.02					
	2.3 i	165		10.99	08.02					
	2.0 i	96		09.02	07.03	G1020836		for br.caliper +steel piston <sup>2)</sup>	23738 20,1 +/WD	ATE
	2.0 SE Turbo	147		09.02	07.03	G1020650		for br.caliper +plastic piston <sup>3)</sup>	23402 20,1 +/WD	ATE
	2.0 T	113		09.02	07.03					
	2.0 T	136		09.02	07.03					
	2.0 T	151		09.02	07.03					
	2.0 Turbo	110		09.02	07.03					
	2.3 i	110		09.02	07.03					
	2.3 i	165		09.02	07.03					
	2.0 i	96		02.98	08.02	G1020271			21050 15,0	ATE
	2.0 SE Turbo	147		02.98	08.02					
	2.0 T	113		10.98	08.02					
	2.0 T	136		02.98	08.02					
	2.0 T	151		10.99	08.02					
	2.0 Turbo	110		01.01	08.02					
	2.3 i	110		02.98	08.02					
	2.3 i	165		10.99	08.02					
	2.0 i	96		09.02	07.03	G1020670			23482 16,6 +	ATE
	2.0 SE Turbo	147		09.02	07.03					
	2.0 T	113		09.02	07.03					
	2.0 T	136		09.02	07.03					
	2.0 T	151		09.02	07.03					
	2.0 Turbo	110		09.02	07.03					
	2.3 i	110		09.02	07.03					
	2.3 i	165		09.02	07.03					

<sup>1)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

<sup>2)</sup> per pinza fr. +pistone acciaio / pour étrier f. +piston en acier / para pinza fr. +pistón de acero / f. Bremssattel m.Stahlkolben

<sup>3)</sup> per pinza fr. +pistone plastica / pour étrier fr. +piston plastique / para pinza fr. + pistón plástico / f. Bremssattel m.Kunststoffkolben



SAAB 9-3 Convertible (YS3F) (03-12)											
	1.8 i	90		01.04	06.12			G1020836	+ 15"/16" wheel/+ steel piston <sup>1)</sup>	23738 20,1 +/WD	ATE
	1.8 t	110		08.03	06.12			G1020650	+ 15"/16" wheel/+ plastic piston <sup>2)</sup>	23402 20,1 +/WD	ATE
	1.8 t BioPower	110		01.07	06.12						
	1.8 t BioPower	129		07.07	06.12						
	1.9 TiD	88		09.04	06.12						
	1.9 TiD	110		01.06	06.12						
	1.9 TTiD			07.07	06.12						
	2.0	143		04.06	09.07						
	2.0 t			08.03	06.12						
	2.0 T			08.03	06.12	(USA)					
	2.0 t BioPower			01.07	06.12						
	2.0 t BioPower			06.07	06.12						
	2.0 t BioPower	147		07.07	06.12						
	2.0 Turbo Performance	185		04.04	06.12						
2.0 T			08.03	06.12	(USA) (SDN)		G1020836	+ 16" wheel/+ steel piston <sup>3)</sup>	23738 20,1 +/WD	ATE	
2.0 Turbo Performance	185		04.04	06.12	(USA) (SDN)		G1020650	+ 16" wheel/+ plastic piston <sup>4)</sup>	23402 20,1 +/WD	ATE	
2.0 Turbo Performance	185		08.03	12.08	(USA) (SDN)		G1020756	+ 16"/16plus" wheel <sup>5)</sup>	23404 20,6 +/WD	ATE	
2.8 T	184		02.06	12.08							
2.8 T	221		10.08	12.08							
2.8 T Aero	188		07.07	12.08							
2.8 T V6 Aero			06.08	12.08							
2.0 T			01.09	06.12	(USA) (SDN)		G1020772	+ 17" wheel <sup>6)</sup>	23912 18,6 +	ATE	
2.0 Turbo Performance	185		01.09	06.12	(USA) (SDN)						
2.8 T	184		01.09	06.12							
2.8 T	221		01.09	06.12							
2.8 T Aero	188		01.09	06.12							
2.8 T V6 Aero			01.09	06.12							
	1.8 i	90	76001222	01.04				G1020670		23482 16,6 +	ATE
	1.8 t	110	76001222	08.03							
	1.8 t BioPower	110	76001222	01.07							
	1.8 t BioPower	129	76001222	07.07							
	1.9 TiD	88	76001222	09.04							
	1.9 TiD	110	76001222	01.06							
	1.9 TTiD		76001222	07.07							
	2.0	143	76001222	04.06							
	2.0 t		76001222	08.03							
	2.0 T		76001222	08.03							
	2.0 t BioPower		76001222	01.07							
	2.0 t BioPower		76001222	06.07							
	2.0 t BioPower	147	76001222	07.07							
	2.0 Turbo Performance	185	76001222	04.04							
2.8 T	184	76001222	02.06								
2.8 T	221	76001222	10.08								
2.8 T Aero	188	76001222	07.07								
2.8 T V6 Aero		76001222	06.08								
1.8 i	90	76001223		06.12				G1020727		23482 16,6 +	ATE
1.8 t	110	76001223		06.12							
1.8 t BioPower	110	76001223		06.12							
1.8 t BioPower	129	76001223		06.12							
1.9 TiD	88	76001223		06.12							
1.9 TiD	110	76001223		06.12							
1.9 TTiD		76001223		06.12							
2.0	143	76001223		09.07							
2.0 t		76001223		06.12							
2.0 T		76001223		06.12							
2.0 t BioPower		76001223		06.12							
2.0 t BioPower		76001223		06.12							
2.0 t BioPower	147	76001223		06.12							
2.0 Turbo Performance	185	76001223		06.12							
2.8 T	184	76001223		06.12							
2.8 T	221	76001223		06.12							
2.8 T Aero	188	76001223		06.12							
2.8 T V6 Aero		76001223		06.12							
SAAB 9-3 X (09-12)											
	1.9 TTiD	96		01.10	06.12			G1020836	+ 15"/16" wheel/+ steel piston <sup>1)</sup>	23738 20,1 +/WD	ATE
	1.9 TTiD	132		03.09	06.12			G1020650	+ 15"/16" wheel/+ plastic piston <sup>2)</sup>	23402 20,1 +/WD	ATE
	2.0 T BioPower XWD	120		01.11	06.12						
	2.0 T BioPower XWD	154		03.09	06.12						
	2.0 T BioPower XWD	162		01.11	06.12						
	2.0 T XWD	154		03.09	06.12						
	1.9 TTiD	96		01.10	06.12			G1020756	+ 16" plus wheel <sup>7)</sup>	23404 20,6 +/WD	ATE
	1.9 TTiD	132		03.09	06.12						
	2.0 T BioPower XWD	120		01.11	06.12						
	2.0 T BioPower XWD	154		03.09	06.12						
	2.0 T BioPower XWD	162		01.11	06.12						
	2.0 T XWD	154		03.09	06.12						
	1.9 TTiD	96		01.10	06.12			G1020772	+ 17" wheel <sup>6)</sup>	23912 18,6 +	ATE
	1.9 TTiD	132		03.09	06.12						
2.0 T BioPower XWD	120		01.11	06.12							
2.0 T BioPower XWD	154		03.09	06.12							
2.0 T BioPower XWD	162		01.11	06.12							
2.0 T XWD	154		03.09	06.12							

<sup>1)</sup> + ruota 15"/16" /+ pistone acciaio / + roue 15"/16" /+ piston acier / + rueda 15"/16" /+ pistón acero / + 15"/16" Rad/+ Stahlkolben

<sup>2)</sup> + ruota 15"/16" /+ pistone plastica / + roue 15"/16" /+ piston plastique / + rueda 15"/16" /+ pistón plástico / + 15"/16" Rad/+ Kunststoffkolben






<sup>3)</sup> + ruota 16" /+ pistone in acciaio / + roue 16" /+ piston en acier / + rueda 16" /+ pistón de acero / + 16" Rad/+ Stahlkolben

<sup>4)</sup> + ruota 16" /+ pistone plastica / + roue 16" /+ piston plastique / + rueda 16" /+ pistón plástico / + 16" Rad/+ Kunststoffkolben

<sup>5)</sup> + ruota 16"/16plus" /+ roue 16"/16plus" /+ rueda 16"/16plus" /+ 16"/16plus" Rad

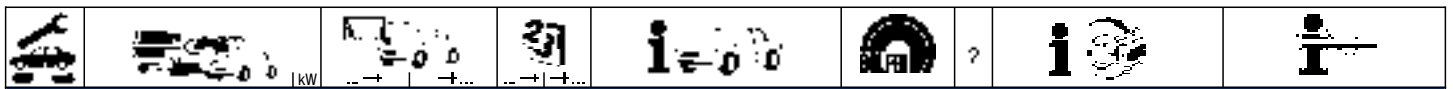
<sup>6)</sup> + ruota 17" /+ roue 17" /+ rueda 17" /+ 17" Rad

<sup>7)</sup> + ruota 16" plus /+ roue 16" plus /+ rueda 16" plus /+ 16" plus Rad

SAAB 9-3 X (09-12)											
	1.9 TTD	96		01.10	06.12			G1020727			23482 16,6 + ATE
	1.9 TTD	132		03.09	06.12						
	2.0 T BioPower XWD	120		01.11	06.12						
	2.0 T BioPower XWD	154		03.09	06.12						
	2.0 T BioPower XWD	162		01.11	06.12						
	2.0 T XWD	154		03.09	06.12						
SAAB 9-5 Saloon (YS3E) (97-10)											
	1.9 TiD	110		01.06	02.10			G1020642 G1020403 G1900051	2	+ 16" wheel <sup>1)</sup>	23116 19,8 +/Wl 21829 20,3 +/WD Wl L=720mm ATE
	2.0	136		07.00	02.10						
	2.0 t	110		09.97	02.10						
	2.0 T	129		10.98	02.10						
	2.0 t BioPower	110		01.05	02.10						
	2.0 t BioPower	132		06.06	02.10						
	2.0 Turbo SE	141		10.98	07.00						
	2.2 TiD	88		03.02	02.10						
	2.3 t	125		09.97	02.10						
	2.3 T	134		04.08	02.10						
	2.3 t	136		01.01	02.10						
	2.3 T	162		07.03	02.10						
	2.3 T	188		04.08	02.10						
	2.3 T	191		11.05	02.10						
	2.3 T Aero	169		01.00	09.01						
	2.3 T Aero	184		09.01	02.10						
	2.3 T Aero	225		04.03	03.04						
	2.3 t BioPower	136		01.07	02.10						
	2.3 t BioPower	152		11.06	02.10						
	2.3 t BioPower	154		01.07	02.10						
	3.0 t	147		01.98	02.10						
	3.0 TiD	130		07.01	02.10						
	2.0 t	110	X3025751	09.97				G1020271			21050 15,0 ATE
	2.0 T	129	X3025751	10.98							
	2.0 Turbo SE	141	X3025751	10.98							
	2.3 t	125	X3025751	09.97							
	3.0 t	147	X3025751	01.98							
	1.9 TiD	110		01.06	02.10			G1020316			20180 17,1 +/WD ATE
	2.0	136		07.00	02.10						
	2.0 t	110	X3025752		02.10						
	2.0 T	129	X3025752		02.10						
	2.0 t BioPower	110		01.05	02.10						
	2.0 t BioPower	132		06.06	02.10						
	2.0 Turbo SE	141	X3025752		07.00						
	2.2 TiD	88		03.02	02.10						
	2.3 t	125	X3025752		02.10						
	2.3 T	134		04.08	02.10						
	2.3 t	136		01.01	02.10						
	2.3 T	162		07.03	02.10						
	2.3 T	188		04.08	02.10						
	2.3 T	191		11.05	02.10						
	2.3 T Aero	169		10.99	09.01						
	2.3 T Aero	184		09.01	02.10						
	2.3 T Aero	225		04.03	03.04						
	2.3 t BioPower	136		01.07	02.10						
	2.3 t BioPower	152		11.06	02.10						
	2.3 t BioPower	154		01.07	02.10						
	3.0 t	147	X3025752		02.10						
	3.0 TiD	130		07.01	02.10						
SAAB 9-5 Estate (YS3E) (98-10)											
	1.9 TiD	110		01.06	02.10			G1020642 G1020403 G1900051	2	+ 16" wheel <sup>1)</sup>	23116 19,8 +/Wl 21829 20,3 +/WD Wl L=720mm ATE
	1.9 TiD	129		01.07	02.10						
	2.0	136		07.00	07.01						
	2.0 t	110		10.98	02.10						
	2.0 t	141		10.98	02.10						
	2.0 t BioPower			06.06	02.10						
	2.0 t BioPower	110		01.06	02.10						
	2.2 TiD	88		03.02	02.10						
	2.3	224		06.03	08.05						
	2.3 t	125		10.98	02.10						
	2.3 t	136		01.02	02.10						
	2.3 T	162		07.03	02.10						
	2.3 T	188		04.08	02.10						
	2.3 T	191		01.06	02.10						
	2.3 T Aero	169		10.99	09.01						
	2.3 T Aero	184		09.01	02.10						
	2.3 T Aero	225		04.03	03.04						
	2.3 t BioPower	136		01.07	02.10						
	2.3 t BioPower	152		11.06	02.10						
	2.3 t BioPower	154		01.07	02.10						
	3.0 t	147		10.98	02.10						
	3.0 TiD	130		07.01	02.10						
	2.0	136	X3025751	07.00				G1020271			21050 15,0 ATE
	2.0 t	110	X3025751	10.98							
	2.0 t	141	X3025751	10.98							
	2.0 t BioPower		X3025751	06.06							
	2.0 t BioPower	110	X3025751	01.06							
	2.3 t	125	X3025751	10.98							

<sup>1)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad





**SAAB 9-5 Estate (YS3E) (98-10)**

	2.3 t BioPower	136	X3025751	01.07		G1020271		21050 15,0	ATE
	2.3 t BioPower	152	X3025751	11.06					
	2.3 t BioPower	154	X3025751	01.07					
	3.0 t	147	X3025751	10.98					
	1.9 TiD	110		01.06	02.10	G1020316		20180 17,1 +/WD	ATE
	1.9 TiD	129		01.07	02.10				
	2.0	136	X3025752		07.01				
	2.0 t	110	X3025752		02.10				
	2.0 t	141	X3025752		02.10				
	2.0 t BioPower		X3025752		02.10				
	2.0 t BioPower	110	X3025752		02.10				
	2.2 TiD	88		03.02	02.10				
	2.3	224		06.03	08.05				
	2.3 t	125	X3025752		02.10				
	2.3 t	136		01.01	02.10				
	2.3 T	162		07.03	02.10				
	2.3 T	188		04.08	02.10				
	2.3 T	191		01.06	02.10				
	2.3 T Aero	169		10.99	09.01				
	2.3 T Aero	184		09.01	02.10				
	2.3 T Aero	225		04.03	03.04				
	2.3 t BioPower	136	X3025752		02.10				
	2.3 t BioPower	152	X3025752		02.10				
	2.3 t BioPower	154	X3025752		02.10				
3.0 t	147	X3025752		02.10					
3.0 TiD	130		07.01	02.10					

**SAAB 9-5 II (10-12)**







	1.6 T	132		03.10	06.12	G1201143	+ 16" wheel <sup>1)</sup>	24415 19,1 +/W/Acc	MAN
	2.0 T	162		03.10	06.12				
	2.0 T BioPower	162		03.10	06.12				
	2.0 T BioPower XWD	162		03.10	06.12				
	2.0 T XWD	162		03.10	06.12				
	2.0 TiD	118		03.10	06.12				
	2.0 TTiD	140		03.10	06.12				
	2.0 TTiD XWD	140		03.10	06.12				
	2.8 T V6 XWD	221		03.10	06.12				
		1.6 T	132		03.10	06.12	G1201145	+ 17" wheel <sup>2)</sup>	24412 19,0 +/W/Acc
2.0 T		162		03.10	06.12				
2.0 T BioPower		162		03.10	06.12				
2.0 T BioPower XWD		162		03.10	06.12				
2.0 T XWD		162		03.10	06.12				
2.0 TiD		118		03.10	06.12				
2.0 TTiD		140		03.10	06.12				
2.0 TTiD XWD		140		03.10	06.12				
2.8 T V6 XWD		221		03.10	06.12				
		1.6 T	132		03.10	06.12	G1201147	+ 17+" wheel <sup>3)</sup>	24418 17,0 +/W/Acc
	2.0 T	162		03.10	06.12				
	2.0 T BioPower	162		03.10	06.12				
	2.0 T BioPower XWD	162		03.10	06.12				
	2.0 T XWD	162		03.10	06.12				
	2.0 TiD	118		03.10	06.12				
	2.0 TTiD	140		03.10	06.12				
	2.0 TTiD XWD	140		03.10	06.12				
	2.8 T V6 XWD	221		03.10	06.12				
		1.6 T	132		03.10	06.12	G1201149	+ 16"/17" wheel <sup>4)</sup>	24421 17,2 +/W/Acc
2.0 T		162		03.10	06.12				
2.0 T BioPower		162		03.10	06.12				
2.0 T BioPower XWD		162		03.10	06.12				
2.0 T XWD		162		03.10	06.12				
2.0 TiD		118		03.10	06.12				
2.0 TTiD		140		03.10	06.12				
2.0 TTiD XWD		140		03.10	06.12				

**SAAB 900 (94-98)**

	2.0 16V Turbo			09.93	08.96	G1020369		21411 17,5 +	ATE
	2.0 i			09.93	08.96				
	2.3 16V			09.93	08.96				
	2.5 V6			09.93	08.96				
	2.0 16V Turbo			09.96	03.98	G1020403	2	21829 20,3 +/WD	ATE
	2.0 i			09.96	03.98	G1020642		23116 19,8 +/Wl	ATE
	2.3 16V			09.96	03.98	G1900051		Wl L=720mm	
	2.5 V6			09.96	03.98				
	2.0 16V Turbo			09.93	08.96	G1020272		21140 15,0	ATE
	2.0 i			09.93	08.96				
	2.3 16V			09.93	08.96				
	2.5 V6			09.93	08.96				
	2.0 16V Turbo			09.96	03.98	G1020271		21050 15,0	ATE
	2.0 i			09.96	03.98				
	2.3 16V			09.96	03.98				
	2.5 V6			09.96	03.98				

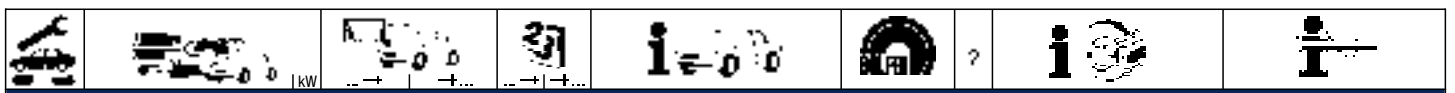
1) + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad  
 2) + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad  
 3) + ruota 17+" / + roue 17+" / + rueda 17+" / + 17+" Rad  
 4) + ruota 16"/17" / + roue 16"/17" / + ruedas 16"/17" / + 16"/17" Rad



SAAB 9000 (94-98)											
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.93 09.93 09.93 09.93 09.94	05.98 05.98 05.98 05.98 05.98			G1021024			21089 15,0 + ATE
SEAT ALHAMBRA I (96-10)											
	1.8 T 20V 1.9 TDI 1.9 TDI 2.0 i	110 66 81 85	7M-W-070000 7M-W-070000 7M-W-070000 7M-W-070000	05.98 03.96 10.97 03.96				G1020312 G1020557			21624 20,3 + 21849 19,8 +/WI ATE ATE
	1.8 T 20V 1.9 TDI 1.9 TDI 1.9 TDI 2.0 i	110 66 81 85 85	7M-X-000001 7M-X-000001 7M-X-000001 7M-X-000001 7M-X-000001	7M-1-530756 7M-1-530756 7M-1-530756 7M-1-530756 7M-1-530756		05.00		G1020557			21849 19,8 +/WI ATE
	1.9 TDI 1.9 TDI 1.9 TDI 2.0 i 2.0 TDI	66 85 96 85 103	7M-2-500001 7M-2-500001 7M-2-500001 7M-2-500001 7M-2-500001			08.10 08.10 11.02 08.10 11.05		G1020593			23418 19,4 +/WI ATE
	1.8 T 20V 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.8 i V6 2.8 i V6 4motion	110 110 85 96 150 150	7M-2-500001			08.10 08.10 02.01 06.05 06.00 02.01		G1020580			23269 19,8 +/WI ATE
	1.8 T 20V 1.9 TDI 1.9 TDI 2.0 i	110 66 81 85		05.98 03.96 10.97 03.96	05.00 05.00 05.00 05.00			G1020549			20961 17,1 /WD/S TRW
	1.8 T 20V 1.9 TDI 1.9 TDI 1.9 TDI 2.0 i 2.0 TDI	110 66 85 96 85 103	7M-1-530756	06.00 06.00 06.00 11.02 06.00 11.05	08.10 08.10 08.10 08.10 08.10 08.10			G1020564			20961 16,8 +/WI/Acc/S TRW
	1.8 T 20V 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.8 i V6 2.8 i V6 4motion	110 110 85 96 150 150	7M-2-500001	05.05 02.01 06.05 06.00 02.01	08.10 08.10 08.10 08.10 08.10 08.10			G1020654			23446 16,5 +/WI/Acc/S TRW
SEAT ALHAMBRA II (10-)											
	1.4 TSI 1.8 TFSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TSI	110 118 85 100 103 125 130 103 147		09.10 11.12 04.11 09.10 06.10 09.10 11.12 04.11 09.10	PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ			G1020992			24332 19,8 +/WI ATE
	1.4 TSI 1.8 TFSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TSI	110 118 85 100 103 125 130 103 147		09.10 11.12 04.11 09.10 06.10 09.10 11.12 04.11 09.10				G1020993	electric parking brake <sup>1)</sup>		24483 16,9 /Acc/S TRW
SEAT ALTEA (5P1) (04-15)											
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	77 63 92 75 75 118 110 100 103 125 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF			G1020463			23131 19,7 +/WI VW
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI	77 63 92 75 75 118		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04	PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ			G1020680			23587 20,6 +/WI ATE





<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse





SEAT ALTEA (5P1) (04-15)							
	2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	110 100 103 125 147		03.04 03.04 03.04 03.06 03.06	PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ	G1020680	23587 20,6 +/Wl ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	77 63 92 75 75 118 110 100 103 125 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.06 03.06	PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ	G1020492	23554 17,1 /WD/S TRW
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	77 63 92 75 75 118 110 100 103 125 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.06 03.06	PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS	G1201257	24563 17,7 /Acc/S BOS
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	77 63 92 75 75 118 110 100 103 125 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.06 03.06	PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ	G1020682	23914 17,1 /WD/Acc/S TRW
SEAT ALTEA XL (5P5) (06-15)							
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 1.9 TDI 4x4 2.0 FSI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 118 118 77 77 125		04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 06.09 10.06 10.06 06.07 06.07	PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF	G1020463	23131 19,7 +/Wl VW
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 1.9 TDI 4x4 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 118 118 77 77 125		04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 06.09 10.06 10.06 06.07 06.07	PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ	G1020680	23587 20,6 +/Wl ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 1.9 TDI 4x4 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4	77 63 92 75 75 118 118 77 77 125		04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 06.09 10.06 10.06 10.06 06.07	PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ	G1020492	23554 17,1 /WD/S TRW









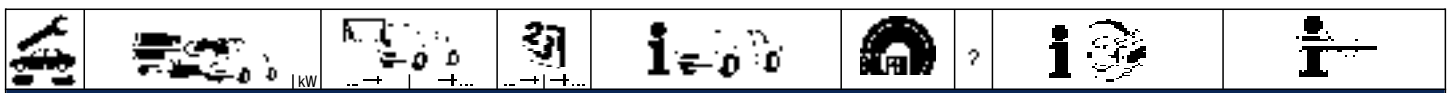
SEAT ALTEA XL (5P5) (06-15)										
	2.0 TFSI 4x4			06.07		PR: 1KD,1KQ,1KZ	G1020492		23554 17,1 /WD/S	TRW
	1.2 TSI	77		04.10		PR: 1KS	G1201257		24563 17,7 /Acc/S	BOS
	1.4 i 16V	63		05.08		PR: 1KS				
	1.4 TSI	92		11.07		PR: 1KS				
	1.6 i 16V	75		10.06		PR: 1KS				
	1.6 LPG	75		09.09		PR: 1KS				
	1.6 TDI			10.09		PR: 1KS				
	1.8 TFSI	118		10.06		PR: 1KS				
	1.9 TDI			10.06		PR: 1KS				
	1.9 TDI 4x4	77		06.09		PR: 1KS				
	2.0 FSI			10.06		PR: 1KS				
	2.0 TDI			10.06		PR: 1KS				
	2.0 TDI	125		10.06		PR: 1KS				
	2.0 TDI 4x4			06.07		PR: 1KS				
	2.0 TFSI 4x4			06.07		PR: 1KS				
SEAT AROSA (6H) (97-05)										
	1.0 i	37		05.97	04.05		G1020408		21866 17,2 +	VW
	1.4 i	44		05.97	04.05					
	1.7 SDI	44		11.97	04.05					
	1.4 i 16V	74		10.99	04.05		G1020444		21945 16,0 /S	TRW
	1.4 TDI	55		10.99	04.05					
	1.4 i 16V	74		10.99	04.05		G1020755		20961 17,1 /Acc/S	TRW
SEAT CORDOBA I (93-99)										
	1.4 i		6K-TR09920	11.93		- ABS	G1020025		20889 17,3 /Acc	VW
	1.4 i		6K-TR09921		12.96	- ABS	G1020344		20887 17,3 +/-Acc	VW
	1.4 i		6K-TR046558	11.93		+ ABS	G1020009		20887 19,7 +/-Acc	VW
	1.6 i		6K-TR046558	11.93		+ solid discs <sup>1)</sup>				
	1.8 i	66	6K-TR046558	11.93		+ solid discs <sup>1)</sup>				
	1.9 D		6K-TR046558	11.93		+ solid discs <sup>1)</sup>				
	1.9 TD	55	6K-TR046558	11.93		+ solid discs <sup>1)</sup>				
	1.4 i		6K-TR046559		12.96	+ ABS	G1020355		21866 19,7 +	VW
	1.6 i		6K-TR046559		12.96	+ solid discs <sup>1)</sup>				
	1.8 i	66	6K-TR046559		12.96	+ solid discs <sup>1)</sup>				
	1.9 D		6K-TR046559		12.96	+ solid discs <sup>1)</sup>				
	1.9 SDI	47		09.95	12.96	+ solid discs <sup>1)</sup>				
	1.9 TD	55	6K-TR046559		12.96	+ solid discs <sup>1)</sup>				
	1.6 i			11.93	12.96	+ ventilated discs <sup>2)</sup>	G1020010		20887 15,3 +/-Acc	VW
	1.8 i	66		11.93	12.96	+ ventilated discs <sup>2)</sup>				
	1.9 D			11.93	12.96	+ ventilated discs <sup>2)</sup>				
	1.9 SDI	47		09.95	12.96	+ ventilated discs <sup>2)</sup>				
	1.9 TD	55		11.93	12.96	+ ventilated discs <sup>2)</sup>				
	1.8 i 16V	95		02.94	12.96		G1020444		21945 16,0 /S	TRW
	2.0 i	85		11.93	12.96					
	1.4 i			01.97	05.99	PR: 1LA	G1020344		20887 17,3 +/-Acc	VW
	1.6 i			01.97	05.99	PR: 1LA				
	1.6 i	55		05.94	05.99	PR: 1LA				
	1.8 i	66		01.97	05.99	PR: 1LA				
	1.8 i 16V	95		01.97	05.99	PR: 1LA				
	1.9 D			01.97	05.99	PR: 1LA				
	1.9 SDI	47		01.97	05.99	PR: 1LA				
	1.9 TD	55		01.97	05.99	PR: 1LA				
	1.9 TDI	66		01.97	05.99	PR: 1LA				
	1.9 TDI	81		03.97	05.99	PR: 1LA				
	2.0 i	85		01.97	05.99	PR: 1LA				
	1.4 i			01.97	05.99	PR: 1LM	G1020355		21866 19,7 +	VW
	1.6 i			01.97	05.99	PR: 1LM				
	1.6 i	55		05.94	05.99	PR: 1LM				
	1.8 i	66		01.97	05.99	PR: 1LM				
	1.8 i 16V	95		01.97	05.99	PR: 1LM				
	1.9 D			01.97	05.99	PR: 1LM				
	1.9 SDI	47		01.97	05.99	PR: 1LM				
	1.9 TD	55		01.97	05.99	PR: 1LM				
	1.9 TDI	66		01.97	05.99	PR: 1LM				
	1.9 TDI	81		03.97	05.99	PR: 1LM				
	2.0 i	85		01.97	05.99	PR: 1LM				
	1.4 i			01.97	05.99	PR: 1LG	G1020390		21866 15,3 +	VW
	1.6 i			01.97	05.99	PR: 1LG				
	1.6 i	55		05.94	05.99	PR: 1LG				
	1.8 i	66		01.97	05.99	PR: 1LG				
	1.8 i 16V	95		01.97	05.99	PR: 1LG				
	1.9 D			01.97	05.99	PR: 1LG				
	1.9 SDI	47		01.97	05.99	PR: 1LG				
	1.9 TD	55		01.97	05.99	PR: 1LG				
	1.9 TDI	66		01.97	05.99	PR: 1LG				
	1.9 TDI	81		03.97	05.99	PR: 1LG				
	2.0 i	85		01.97	05.99	PR: 1LG				
	1.4 i			01.97	05.99	PR: 1LY,1ZK	G1020444		21945 16,0 /S	TRW
	1.6 i			01.97	05.99	PR: 1LY,1ZK				
	1.6 i	55		05.94	05.99	PR: 1LY,1ZK				
	1.8 i	66		01.97	05.99	PR: 1LY,1ZK				
	1.8 i 16V	95		01.97	05.99	PR: 1LY,1ZK				

<sup>1)</sup> + dischi massiccio / + disques massive / + disco macizo / + massive Scheiben

<sup>2)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben



SEAT CORDOBA I (93-99)											
	1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 i	47 55 66 81 85		01.97 01.97 01.97 03.97 01.97	05.99 05.99 05.99 05.99 05.99	PR: 1LY,1ZK PR: 1LY,1ZK PR: 1LY,1ZK PR: 1LY,1ZK PR: 1LY,1ZK	G1020444			21945 16,0 /S	TRW
	1.4 i 1.6 i 1.6 i 1.8 i 1.8 i 16V 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 i 2.0 i 16V	 55 66 95  47 55 66 81 85 110		01.97 01.97 05.94 01.97 01.97 01.97 01.97 01.97 03.97 01.97 07.96	05.99 05.99 05.99 05.99 05.99 05.99 05.99 05.99 05.99 05.99 05.99	PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD PR: 1LV,1LW,1LD	G1020274			20168 19,3 /S	TRW
	1.8 i 16V 1.9 TDI 2.0 i 2.0 i 16V	95 81 85 110	6K-X-289999 6K-X-289999 6K-X-289999	02.94 03.97 11.93 07.96			G1020201 G1020345 G1020755			20961 15,2 /WD/Acc/S 20961 17,0 /WD/Acc/S 20961 17,1 /Acc/S	TRW TRW TRW
	1.8 i 16V 1.9 TDI 2.0 i 2.0 i 16V	95 81 85 110	6K-X-290000 6K-X-290000 6K-X-290000 6K-X-290000		05.99 05.99 05.99 05.99	PR: 1KE,1KK,1KQ PR: 1KE,1KK,1KQ PR: 1KE,1KK,1KQ PR: 1KE,1KK,1KQ	G1020390 G1020444 G1020274 G1020755			21866 15,3 + 21945 16,0 /S 20168 19,3 /S 20961 17,1 /Acc/S	VW TRW TRW TRW
SEAT CORDOBA II (6K2) (99-02)											
	1.0 1.4 i 1.4 i 16V 1.6 i 1.9 SDI 1.6 i 1.9 TDI 1.8 T 20V 1.9 TDI 1.8 T 20V 1.9 TDI	37 44 55 74 66 115 81 115 81		06.99 06.99 06.99 06.99 06.99 07.00 06.99 07.00 06.99 06.99 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02		G1020390 G1020444 G1020274 G1020755			21866 15,3 + 21945 16,0 /S 20168 19,3 /S 20961 17,1 /Acc/S	VW TRW TRW TRW
SEAT CORDOBA III (6L2) (02-09)											
	1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V 1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V	47 74 74 47 74 96 85 47 74 96 85 47 74 74 47 74 96 85		10.02 10.02 10.02 10.02 02.03 10.02 10.02 10.02 10.02 10.02 10.02 10.02 10.02 02.03 10.02 10.02 10.02 10.02	06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09	PR: 1LQ,1ZF PR: 1LQ,1ZF PR: 1LQ,1ZF PR: 1LQ,1ZF PR: 1LQ,1ZF PR: 1LQ,1ZF PR: 1LQ,1ZF PR: 1LQ,1ZF PR: 1LN,1ZH PR: 1LN,1ZH PR: 1LN,1ZH PR: 1LN,1ZH PR: 1LN,1ZH PR: 1LN,1ZH PR: 1LN,1ZH PR: 1LN,1ZH PR: 1LN,1ZH	G1020331 G1020732 G1020733			23130 19,7 + 23581 18,8 /S 23843 18,8 +/W/S	VW TRW TRW
	1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V	47 74 74 47 74 96 85		10.02 10.02 10.02 02.03 10.02 10.02 10.02 10.02	06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09		G1020755 G1020549 G1020566			20961 17,1 /Acc/S 20961 17,1 /WD/S 23554 17,1 +/W/S	TRW TRW TRW
SEAT EXEO / ST (09-13)											
	1.6 1.8 T 1.8 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI 1.6 1.8 T 1.8 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI	75 110 88 118 88 105 125 75 110 88 118 88 105 125		04.09 04.09 09.10 05.10 04.09 04.09 04.09 04.09 04.09 04.09 09.10 05.10 04.09 04.09 04.09	06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13	PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LB,1LT PR: 1LB,1LT PR: 1LB,1LT PR: 1LB,1LT PR: 1LB,1LT PR: 1LB,1LT PR: 1LB,1LT	G1020754 G1020313			23763 20,3 +/W/I 23018 20,3 +/W/I	ATE ATE



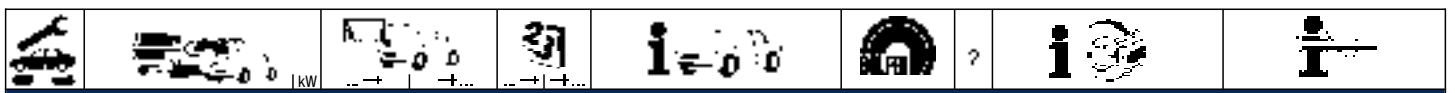
### SEAT EXEO / ST (09-13)

	2.0 TFSI			04.09	06.13	PR: 1LB,1LT	G1020313		23018 20,3 +/Wl	ATE
	1.6	75		04.09	06.13	PR: 1LZ	G1020511		21945 19,6 +/Wl/S	TRW
	1.8 T	110		04.09	06.13	PR: 1LZ				
	1.8 TSI	88		09.10	06.13	PR: 1LZ				
	1.8 TSI	118		05.10	06.13	PR: 1LZ				
	2.0 TDI	88		04.09	06.13	PR: 1LZ				
	2.0 TDI	105		04.09	06.13	PR: 1LZ				
	2.0 TDI	125		04.09	06.13	PR: 1LZ				
	2.0 TFSI			04.09	06.13	PR: 1LZ				
	1.6	75		04.09	06.13	PR: 1KD,1KP	G1020676		20961 15,8 /S	TRW
	1.8 T	110		04.09	06.13	PR: 1KD,1KP				
	1.8 TSI	88		09.10	06.13	PR: 1KD,1KP				
	1.8 TSI	118		05.10	06.13	PR: 1KD,1KP				
	2.0 TDI	88		04.09	06.13	PR: 1KD,1KP				
	2.0 TDI	105		04.09	06.13	PR: 1KD,1KP				
	2.0 TDI	125		04.09	06.13	PR: 1KD,1KP				
	2.0 TFSI			04.09	06.13	PR: 1KD,1KP				
	1.6	75		04.09	06.13	PR: 1KW	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.8 T	110		04.09	06.13	PR: 1KW				
	1.8 TSI	88		09.10	06.13	PR: 1KW				
	1.8 TSI	118		05.10	06.13	PR: 1KW				
	2.0 TDI	88		04.09	06.13	PR: 1KW				
	2.0 TDI	105		04.09	06.13	PR: 1KW				
	2.0 TDI	125		04.09	06.13	PR: 1KW				
	2.0 TFSI			04.09	06.13	PR: 1KW				

### SEAT IBIZA II (93-99)

	1.0 i			02.93	12.96	- ABS	G1020025		20889 17,3 /Acc	VW
	1.3 i			02.93	12.96	- ABS				
	1.4			09.93	12.96	- ABS				
	1.0 i			02.93	12.96	+ ABS	G1020009		20887 19,7 +/Acc	VW
	1.3 i			02.93	12.96	+ ABS				
	1.4			09.93	12.96	+ ABS				
	1.6 i			02.93	12.96					
	1.8 i		6K-ZR003620	02.93						
	1.9 D		6K-ZR003611	02.93						
	1.9 TD		6K-ZR003513	02.93						
	1.8 i		6K-ZR003621		12.96		G1020010		20887 15,3 +/Acc	VW
	1.9 D		6K-ZR003612		12.96		G1020390		21866 15,3 +	VW
	1.9 TD		6K-ZR003514		12.96					
	1.6 i			02.93	12.96		G1020273		20168 16,0 /S	TRW
	1.8 i			02.93	12.96					
	1.8 i 16V			02.94	12.96					
	2.0 i			02.93	12.96					
	2.0 i 16V Cupra	110		07.96	12.96					
	1.0 i			01.97	07.99	PR: 1LA	G1020344		20887 17,3 +/Acc	VW
	1.3 i			01.97	07.99	PR: 1LA				
	1.4			01.97	07.99	PR: 1LA				
	1.4 i 16V	74		01.97	07.99	PR: 1LA				
	1.6 i			01.97	07.99	PR: 1LA				
	1.8 i			01.97	07.99	PR: 1LA				
	1.8 i 16V			01.97	07.99	PR: 1LA				
	1.9 D			01.97	07.99	PR: 1LA				
	1.9 SDI			09.95	07.99	PR: 1LA				
	1.9 TD			01.97	07.99	PR: 1LA				
	1.9 TDI	66		07.96	07.99	PR: 1LA				
	1.9 TDI	81		03.97	07.99	PR: 1LA				
	2.0 i			01.97	07.99	PR: 1LA				
	2.0 i 16V Cupra	110		01.97	07.99	PR: 1LA				
	1.0 i			01.97	07.99	PR: 1LG	G1020390		21866 15,3 +	VW
	1.3 i			01.97	07.99	PR: 1LG				
	1.4			01.97	07.99	PR: 1LG				
	1.4 i 16V	74		01.97	07.99	PR: 1LG				
	1.6 i			01.97	07.99	PR: 1LG				
	1.8 i			01.97	07.99	PR: 1LG				
	1.8 i 16V			01.97	07.99	PR: 1LG				
	1.9 D			01.97	07.99	PR: 1LG				
	1.9 SDI			09.95	07.99	PR: 1LG				
	1.9 TD			01.97	07.99	PR: 1LG				
	1.9 TDI	66		07.96	07.99	PR: 1LG				
	1.9 TDI	81		03.97	07.99	PR: 1LG				
	2.0 i			01.97	07.99	PR: 1LG				
	2.0 i 16V Cupra	110		01.97	07.99	PR: 1LG				
	1.0 i			01.97	07.99	PR: 1LM	G1020355		21866 19,7 +	VW
	1.3 i			01.97	07.99	PR: 1LM				
	1.4			01.97	07.99	PR: 1LM				
	1.4 i 16V	74		01.97	07.99	PR: 1LM				
	1.6 i			01.97	07.99	PR: 1LM				
	1.8 i			01.97	07.99	PR: 1LM				
	1.8 i 16V			01.97	07.99	PR: 1LM				
	1.9 D			01.97	07.99	PR: 1LM				
	1.9 SDI			09.95	07.99	PR: 1LM				
	1.9 TD			01.97	07.99	PR: 1LM				
	1.9 TDI	66		07.96	07.99	PR: 1LM				
	1.9 TDI	81		03.97	07.99	PR: 1LM				
	2.0 i			01.97	07.99	PR: 1LM				

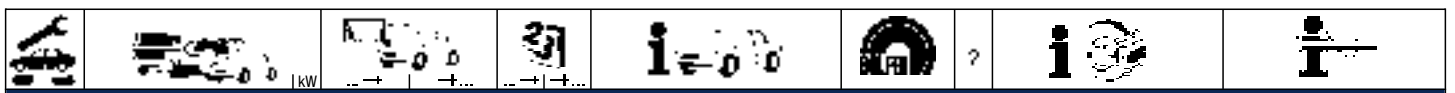






SEAT IBIZA II (93-99)										
	2.0 i 16V Cupra	110		01.97	07.99	PR: 1LM	G1020355		21866 19,7 +	VW
	1.0 i			01.97	07.99	PR: 1LY,1ZK	G1020444		21945 16,0 /S	TRW
	1.3 i			01.97	07.99	PR: 1LY,1ZK				
	1.4			01.97	07.99	PR: 1LY,1ZK				
	1.4 i 16V	74		01.97	07.99	PR: 1LY,1ZK				
	1.6 i			01.97	07.99	PR: 1LY,1ZK				
	1.8 i			01.97	07.99	PR: 1LY,1ZK				
	1.8 i 16V			01.97	07.99	PR: 1LY,1ZK				
	1.9 D			01.97	07.99	PR: 1LY,1ZK				
	1.9 SDI			09.95	07.99	PR: 1LY,1ZK				
	1.9 TD			01.97	07.99	PR: 1LY,1ZK				
	1.9 TDI	66		07.96	07.99	PR: 1LY,1ZK				
	1.9 TDI	81		03.97	07.99	PR: 1LY,1ZK				
	2.0 i			01.97	07.99	PR: 1LY,1ZK				
2.0 i 16V Cupra	110		01.97	07.99	PR: 1LY,1ZK					
	1.0 i			01.97	07.99	PR: 1LD,1LV,1LW	G1020274		20168 19,3 /S	TRW
	1.3 i			01.97	07.99	PR: 1LD,1LV,1LW				
	1.4			01.97	07.99	PR: 1LD,1LV,1LW				
	1.4 i 16V	74		01.97	07.99	PR: 1LD,1LV,1LW				
	1.6 i			01.97	07.99	PR: 1LD,1LV,1LW				
	1.8 i			01.97	07.99	PR: 1LD,1LV,1LW				
	1.8 i 16V			01.97	07.99	PR: 1LD,1LV,1LW				
	1.9 D			01.97	07.99	PR: 1LD,1LV,1LW				
	1.9 SDI			09.95	07.99	PR: 1LD,1LV,1LW				
	1.9 TD			01.97	07.99	PR: 1LD,1LV,1LW				
	1.9 TDI	66		07.96	07.99	PR: 1LD,1LV,1LW				
	1.9 TDI	81		03.97	07.99	PR: 1LD,1LV,1LW				
	2.0 i			01.97	07.99	PR: 1LD,1LV,1LW				
	2.0 i 16V Cupra	110		01.97	07.99	PR: 1LD,1LV,1LW				
	1.8 i 16V			02.94	07.99		G1020201		20961 15,2 /WD/Acc/S	TRW
	1.9 TDI	81		03.97	07.99					
	2.0 i			02.93	07.99					
	2.0 i 16V Cupra	110		07.96	07.99		G1020345		20961 17,0 /WD/Acc/S	TRW
	1.0 i			02.93	07.99	PR: 1KK	G1020755		20961 17,1 /Acc/S	TRW
	1.3 i			02.93	07.99	PR: 1KK				
	1.4			09.93	07.99	PR: 1KK				
	1.4 i 16V	74		09.96	07.99	PR: 1KK				
	1.6 i			02.93	07.99	PR: 1KK				
	1.8 i			02.93	07.99	PR: 1KK				
	1.8 i 16V			02.94	07.99	PR: 1KK				
	1.9 D			02.93	07.99	PR: 1KK				
	1.9 SDI			09.95	07.99	PR: 1KK				
	1.9 TD			02.93	07.99	PR: 1KK				
1.9 TDI	66		07.96	07.99	PR: 1KK					
1.9 TDI	81		03.97	07.99	PR: 1KK					
2.0 i			02.93	07.99	PR: 1KK					
2.0 i 16V Cupra	110		07.96	07.99	PR: 1KK					
SEAT IBIZA III (6K1) (99-02)										
	1.0 i			08.99	01.02	PR: 1LG	G1020390		21866 15,3 +	VW
	1.4 i	44		08.99	01.02	PR: 1LG				
	1.4 i 16V			08.99	01.02	PR: 1LG				
	1.6 i			08.99	01.02	PR: 1LG				
	1.9 SDI	50		08.99	01.02	PR: 1LG				
	1.9 TDI	66		08.99	01.02	PR: 1LG				
	1.9 TDI	81		08.99	01.02	PR: 1LG				
	1.0 i			08.99	01.02	PR: 1ZK	G1020444		21945 16,0 /S	TRW
	1.4 i	44		08.99	01.02	PR: 1LM,1ZK				
	1.4 i 16V			08.99	01.02	PR: 1ZK				
	1.6 i			08.99	01.02	PR: 1ZK				
	1.9 SDI	50		08.99	01.02	PR: 1LM,1ZK				
	1.9 TDI	66		08.99	01.02	PR: 1ZK				
	1.9 TDI	81		08.99	01.02	PR: 1ZK				
1.0 i			08.99	01.02	PR: 1LV,1LW	G1020274		20168 19,3 /S	TRW	
1.4 i	44		08.99	01.02	PR: 1LV,1LW					
1.4 i 16V			08.99	01.02	PR: 1LV,1LW					
1.6 i			08.99	01.02	PR: 1LV,1LW					
1.9 SDI	50		08.99	01.02	PR: 1LV,1LW					
1.9 TDI	66		08.99	01.02	PR: 1LV,1LW					
1.9 TDI	81		08.99	01.02	PR: 1LV,1LW					
1.0 i			08.99	01.02	PR: 1LA	G1020344		20887 17,3 +/Acc	VW	
1.4 i	44	6K-W-000 500	08.99		PR: 1LA					
1.4 i 16V		6K-W-000 500	08.99		PR: 1LA					
1.6 i		6K-W-000 500	08.99		PR: 1LA					
1.9 SDI	50	6K-W-000 500	08.99		PR: 1LA					
1.9 TDI	66	6K-W-000 500	08.99		PR: 1LA					
1.9 TDI	81	6K-W-000 500	08.99		PR: 1LA					
	1.0 i			08.99	01.02	PR: 1KE,1KK,1KQ	G1020755		20961 17,1 /Acc/S	TRW
	1.4 i	44		08.99	01.02	PR: 1KE,1KK,1KQ				
	1.4 i 16V			08.99	01.02	PR: 1KE,1KK,1KQ				
	1.6 i			08.99	01.02	PR: 1KE,1KK,1KQ				
	1.8 T 20V Cupra	115		07.00	01.02	PR: 1KE,1KK,1KQ				
	1.9 SDI	50		08.99	01.02	PR: 1KE,1KK,1KQ				
	1.9 TDI	66		08.99	01.02	PR: 1KE,1KK,1KQ				
1.9 TDI	81		08.99	01.02	PR: 1KE,1KK,1KQ					













### SEAT IBIZA IV (6L1) (02-10)




	1.2	44		06.07	05.08	PR: 1LQ,1ZF	G1020331		23130 19,7 +	VW
	1.2 i	47		02.02	02.10	PR: 1LQ,1ZF				
	1.2 i 12V	51		05.06	02.10	PR: 1LQ,1ZF				
	1.4 i 16V	55		02.02	02.10	PR: 1LQ,1ZF				
	1.4 i 16V	63		05.06	02.10	PR: 1LQ,1ZF				
	1.4 i 16V	74		02.02	02.10	PR: 1LQ,1ZF				
	1.4 TDI	51		05.05	02.10	PR: 1LQ,1ZF				
	1.4 TDI	55		02.02	02.10	PR: 1LQ,1ZF				
	1.4 TDI	59		05.05	02.10	PR: 1LQ,1ZF				
	1.6 i 16V			02.03	02.10	PR: 1LQ,1ZF				
	1.8 T FR	110		12.03	02.10	PR: 1LQ,1ZF				
	1.9 SDI	47		02.02	02.10	PR: 1LQ,1ZF				
	1.9 TDI	74		02.02	02.10	PR: 1LQ,1ZF				
	1.9 TDI	96		02.02	02.10	PR: 1LQ,1ZF				
	1.9 TDI Cupra R	118		03.04	02.08	PR: 1LQ,1ZF				
	2.0	85		04.02	02.10	PR: 1LQ,1ZF				
	1.2	44		06.07	05.08	PR: 1LN,1ZH	G1020732		23581 18,8 /S	TRW
	1.2 i	47		02.02	02.10	PR: 1LN,1ZH	G1020733		23843 18,8 +/W/S	TRW
	1.2 i 12V	51		05.06	02.10	PR: 1LN,1ZH				
	1.4 i 16V	55		02.02	02.10	PR: 1LN,1ZH				
	1.4 i 16V	63		05.06	02.10	PR: 1LN,1ZH				
	1.4 i 16V	74		02.02	02.10	PR: 1LN,1ZH				
	1.4 TDI	51		05.05	02.10	PR: 1LN,1ZH				
	1.4 TDI	55		02.02	02.10	PR: 1LN,1ZH				
	1.4 TDI	59		05.05	02.10	PR: 1LN,1ZH				
	1.6 i 16V			02.03	02.10	PR: 1LN,1ZH				
	1.8 T FR	110		12.03	02.10	PR: 1LN,1ZH				
	1.9 SDI	47		02.02	02.10	PR: 1LN,1ZH				
	1.9 TDI	74		02.02	02.10	PR: 1LN,1ZH				
	1.9 TDI	96		02.02	02.10	PR: 1LN,1ZH				
	1.9 TDI Cupra R	118		03.04	02.08	PR: 1LN,1ZH				
	2.0	85		04.02	02.10	PR: 1LN,1ZH				
	1.8 T Cupra R	132		01.04	02.10		G1020379		21911 20,3 +	ATE
	1.2	44		06.07	05.08		G1020755		20961 17,1 /Acc/S	TRW
	1.2 i	47		02.02	02.10		G1020549		20961 17,1 /WD/S	TRW
	1.2 i 12V	51		05.06	02.10		G1020566		23554 17,1 +/W/S	TRW
	1.4 i 16V	55		02.02	02.10					
	1.4 i 16V	63		05.06	02.10					
	1.4 i 16V	74		02.02	02.10					
	1.4 TDI	51		05.05	02.10					
	1.4 TDI	55		02.02	02.10					
	1.4 TDI	59		05.05	02.10					
	1.6 i 16V			02.03	02.10					
	1.8 T Cupra R	132		01.04	02.10					
	1.8 T FR	110		12.03	02.10					
	1.9 SDI	47		02.02	02.10					
	1.9 TDI	74		02.02	02.10					
	1.9 TDI	96		02.02	02.10					
	1.9 TDI Cupra R	118		03.04	02.08					
	2.0	85		04.02	02.10					

### SEAT IBIZA V / ST / SC (08-)






	1.0	55		05.15		PR: 1ZG	G1020331		23130 19,7 +	VW
	1.0 TSI	70		05.15		PR: 1ZG				
	1.0 TSI	81		05.15		PR: 1ZG				
	1.2	44		07.09		PR: 1LQ,1LR,1ZG				
	1.2	51		07.08		PR: 1LQ,1LR,1ZG				
	1.2 TDI	55		04.10		PR: 1LQ,1LR,1ZG				
	1.2 TSI	63		08.12		PR: 1LQ,1LR,1ZG				
	1.2 TSI	66		05.15		PR: 1ZG				
	1.2 TSI	77		09.10		PR: 1LQ,1LR,1ZG				
	1.2 TSI	81		09.15		PR: 1LQ,1LR,1ZG				
	1.4 i 16V	63		07.08		PR: 1LQ,1LR,1ZG				
	1.4 TDI	55		05.15		PR: 1ZG				
	1.4 TDI	59		07.08		PR: 1LQ,1LR,1ZG				
	1.4 TDI	66		05.15		PR: 1ZG				
	1.4 TDI	77		05.15		PR: 1ZG				
	1.4 TSI	110		06.09		PR: 1LQ,1LR,1ZG				
	1.4 TSI FR	103		12.13		PR: 1LQ,1LR,1ZG				
	1.6 i 16V	77		07.08		PR: 1LQ,1LR,1ZG				
	1.6 LPG	60		05.11		PR: 1LQ,1LR,1ZG				
	1.6 TDI	66		06.09		PR: 1LQ,1LR,1ZG				
	1.6 TDI	77		06.09		PR: 1LQ,1LR,1ZG				
	1.8 TSI Cupra	141		11.15		PR: 1ZG				
	1.9 TDI	66		07.08		PR: 1LQ,1LR,1ZG				
	1.9 TDI	77		07.08		PR: 1LQ,1LR,1ZG				
	2.0	85		10.08		PR: 1LQ,1LR,1ZG				
	2.0 TDI	105		01.10		PR: 1LQ,1LR,1ZG				
	1.2	44		07.09			G1020680	+ 15" brake system	23587 20,6 +/W/I	ATE
	1.2	51		07.08						
	1.2 TDI	55		04.10						
	1.2 TSI	63		08.12						
	1.2 TSI	77		09.10						
	1.4 i 16V	63		07.08						
	1.4 TDI	59		07.08						
	1.4 TSI	110		06.09						
	1.4 TSI FR	103		12.13						






SEAT IBIZA V / ST / SC (08-)										
	1.6 i 16V	77		07.08			G1020680	+ 15" brake system	23587 20,6 +/Wl	ATE
	1.6 LPG	60		05.11						
	1.6 TDI	66		06.09						
	1.6 TDI	77		06.09						
	1.9 TDI	66		07.08						
	1.9 TDI	77		07.08						
	2.0	85		10.08						
	2.0 TDI	105		01.10						
	1.0	55		05.15	PR: 12C		G1020680		23587 20,6 +/Wl	ATE
	1.0 TSI	70		05.15	PR: 12C					
	1.0 TSI	81		05.15	PR: 12C					
	1.2 TSI	66		05.15	PR: 12C					
	1.2 TSI	81		09.15	PR: 12C					
	1.4 TDI	55		05.15	PR: 12C					
	1.4 TDI	66		05.15	PR: 12C					
	1.4 TDI	77		05.15	PR: 12C					
	1.8 TSI Cupra	141		11.15	PR: 12C					
	1.0	55		05.15	PR: 1KT		G1020755		20961 17,1 /Acc/S	TRW
	1.0 TSI	70		05.15	PR: 1KT					
	1.0 TSI	81		05.15	PR: 1KT					
	1.2	44		07.09	PR: 1KK,1KT					
	1.2	51		07.08	PR: 1KK,1KT					
	1.2 TDI	55		04.10	PR: 1KK,1KT					
	1.2 TSI	63		08.12	PR: 1KK,1KT					
	1.2 TSI	66		05.15	PR: 1KT					
	1.2 TSI	77		09.10	PR: 1KK,1KT					
	1.2 TSI	81		09.15	PR: 1KK,1KT					
	1.4 i 16V	63		07.08	PR: 1KK,1KT					
	1.4 TDI	55		05.15	PR: 1KK,1KT					
	1.4 TDI	59		07.08	PR: 1KK,1KT					
	1.4 TDI	66		05.15	PR: 1KK,1KT					
	1.4 TDI	77		05.15	PR: 1KK,1KT					
	1.4 TSI Cupra	132		06.09	PR: 1KK,1KT					
	1.6 i 16V	77		07.08	PR: 1KK,1KT					
	1.6 LPG	60		05.11	PR: 1KK,1KT					
	1.6 TDI	66		06.09	PR: 1KK,1KT					
	1.6 TDI	77		06.09	PR: 1KK,1KT					
	1.8 TSI Cupra	141		11.15	PR: 1KT					
	1.9 TDI	66		07.08	PR: 1KK,1KT					
	1.9 TDI	77		07.08	PR: 1KK,1KT					
	2.0	85		10.08	PR: 1KK,1KT					
	2.0 TDI	105		01.10	PR: 1KK,1KT					
	1.4 TSI	110		06.09	PR: 1KD,1KS		G1020549		20961 17,1 /WD/S	TRW
	1.4 TSI FR	103		12.13	PR: 1KD,1KS					
	1.0	55		05.15	PR: 1KV		G1020492		23554 17,1 /WD/S	TRW
	1.0 TSI	70		05.15	PR: 1KV					
	1.0 TSI	81		05.15	PR: 1KV					
1.2 TSI	66		05.15	PR: 1KV						
1.2 TSI	81		09.15	PR: 1KV						
1.4 TDI	55		05.15	PR: 1KV						
1.4 TDI	66		05.15	PR: 1KV						
1.4 TDI	77		05.15	PR: 1KV						
1.4 TSI Cupra	132		06.09	PR: 1KP						
1.8 TSI Cupra	141		11.15	PR: 1KV						
SEAT INCA (6K9) (96-03)										
	1.4 i	44	9K-T-011100	11.95			G1020274		20168 19,3 /S	TRW
	1.4 i 16V	55		04.00	08.03					
	1.6 i	55	9K-T-011100	11.95						
	1.9 D	47	9K-T-011100	11.95						
	1.9 SDI / TDI		9K-T-011100	11.95						
	1.4 i	44	9K-T-011101		08.03		G1020444		21945 16,0 /S	TRW
	1.4 i 16V	55		04.00	08.03					
	1.6 i	55	9K-T-011101		08.03					
	1.7 SDI	42		09.96	08.03					
	1.9 D	47	9K-T-011101		08.03					
	1.9 SDI / TDI		9K-T-011101		08.03					
SEAT LEON I (1M1) (99-05)										
	1.4 i 16V	55		11.99	07.05	PR: 1LQ	G1020331		23130 19,7 +	VW
	1.6 i 16V			11.99	07.05	PR: 1LQ				
	1.8 20V	92		11.99	07.05	PR: 1LQ				
	1.8 20V T	132		11.99	07.05	PR: 1LQ				
	1.8 20V T 4x4	132		11.99	07.05	PR: 1LQ				
	1.8 Turbo 4x4	154		05.02	07.05	PR: 1LQ				
	1.9 SDI	50		11.99	07.05	PR: 1LQ				
	1.9 TDI			11.99	07.05	PR: 1LQ				
	1.9 TDI	81		11.99	07.05	PR: 1LQ				
	1.9 TDI	96		05.03	07.05	PR: 1LQ				
	1.9 TDI	110		02.01	07.05	PR: 1LQ				
	1.9 TDI Syncro	110		05.02	07.05	PR: 1LQ				
	2.3 VR5	110		09.00	07.05	PR: 1LQ				
	2.8	150		05.02	07.05	PR: 1LQ				
	1.4 i 16V	55		11.99	07.05	PR: 1LS	G1020463		23131 19,7 +/Wl	VW
	1.6 i 16V			11.99	07.05	PR: 1LS				
	1.8 20V	92		11.99	07.05	PR: 1LS				
1.8 20V T	132		11.99	07.05	PR: 1LS					









SEAT LEON I (1M1) (99-05)														
	1.8 20V T 4x4	132		11.99	07.05	PR: 1LS	G1020463		23131 19,7 +/WI	VW				
	1.8 Turbo 4x4	154		05.02	07.05	PR: 1LS								
	1.9 SDI	50		11.99	07.05	PR: 1LS								
	1.9 TDI			11.99	07.05	PR: 1LS								
	1.9 TDI	81		11.99	07.05	PR: 1LS								
	1.9 TDI	96		05.03	07.05	PR: 1LS								
	1.9 TDI	110		02.01	07.05	PR: 1LS								
	1.9 TDI Syncro	110		05.02	07.05	PR: 1LS								
	2.3 VR5	110		09.00	07.05	PR: 1LS								
	2.8	150		05.02	07.05	PR: 1LS								
	1.4 i 16V	55		11.99	07.05	PR: 1LE					G1020379		21911 20,3 +	ATE
	1.6 i 16V			11.99	07.05	PR: 1LE								
	1.8 20V	92		11.99	07.05	PR: 1LE								
	1.8 20V T	132		11.99	07.05	PR: 1LE								
	1.8 20V T 4x4	132		11.99	07.05	PR: 1LE								
1.9 SDI	50		11.99	07.05	PR: 1LE									
1.9 TDI			11.99	07.05	PR: 1LE									
1.9 TDI	81		11.99	07.05	PR: 1LE									
1.9 TDI	96		05.03	07.05	PR: 1LE									
1.9 TDI	110		02.01	07.05	PR: 1LE									
1.9 TDI Syncro	110		05.02	07.05	PR: 1LE									
2.3 VR5	110		09.00	07.05	PR: 1LE									
2.8	150		05.02	07.05	PR: 1LE									
1.4 i 16V	55		11.99	07.05	PR: 1LJ,1ZQ	G1020512		23392 20,3 +/WI	ATE					
1.6 i 16V			11.99	07.05	PR: 1LJ,1ZQ									
1.8 20V	92		11.99	07.05	PR: 1LJ,1ZQ									
1.8 20V T	132		11.99	07.05	PR: 1LJ,1ZQ									
1.8 20V T 4x4	132		11.99	07.05	PR: 1LJ,1ZQ									
1.8 T Cupra R	154		05.02	07.05	PR: 1LT									
1.8 T Cupra R	165		07.03	07.05	PR: 1LT									
1.9 SDI	50		11.99	07.05	PR: 1LJ,1ZQ									
1.9 TDI			11.99	07.05	PR: 1LJ,1ZQ									
1.9 TDI	81		11.99	07.05	PR: 1LJ,1ZQ									
1.9 TDI	96		05.03	07.05	PR: 1LJ,1ZQ									
1.9 TDI	110		02.01	07.05	PR: 1LJ,1ZQ									
1.9 TDI Syncro	110		05.02	07.05	PR: 1LJ,1ZQ									
2.3 VR5	110		09.00	07.05	PR: 1LJ,1ZQ									
2.8	150		05.02	07.05	PR: 1LJ,1ZQ									
2.8 V6 Cupra 4x4	150		02.01	07.05	PR: 1LT									
	1.4 i 16V	55		11.99	07.05	PR: 1KK,1KP,1KQ	G1020755		20961 17,1 /Acc/S	TRW				
	1.6 i 16V			11.99	07.05	PR: 1KK,1KP,1KQ								
	1.8 20V	92		11.99	07.05	PR: 1KK,1KP,1KQ								
	1.8 20V T	132		11.99	07.05	PR: 1KK,1KP,1KQ								
	1.8 20V T 4x4	132		11.99	07.05	PR: 1KK,1KP,1KQ								
	1.8 Turbo 4x4	154		05.02	07.05	PR: 1KK,1KP,1KQ								
	1.9 SDI	50		11.99	07.05	PR: 1KK,1KP,1KQ								
	1.9 TDI			11.99	07.05	PR: 1KK,1KP,1KQ								
	1.9 TDI	81		11.99	07.05	PR: 1KK,1KP,1KQ								
	1.9 TDI	96		05.03	07.05	PR: 1KK,1KP,1KQ								
	1.9 TDI	110		02.01	07.05	PR: 1KK,1KP,1KQ								
	1.9 TDI Syncro	110		05.02	07.05	PR: 1KK,1KP,1KQ								
	2.3 VR5	110		09.00	07.05	PR: 1KK,1KP,1KQ								
	2.8	150		05.02	07.05	PR: 1KK,1KP,1KQ								
	1.4 i 16V	55		11.99	07.05	PR: 1KY,2EE					G1020676		20961 15,8 /S	TRW
1.6 i 16V			11.99	07.05	PR: 1KY,2EE									
1.8 20V	92		11.99	07.05	PR: 1KY,2EE									
1.8 20V T	132		11.99	07.05	PR: 1KY,2EE									
1.8 20V T 4x4	132		11.99	07.05	PR: 1KY,2EE									
1.8 T Cupra R	154		05.02	07.05	PR: 1KY,2EM									
1.8 T Cupra R	165		07.03	07.05	PR: 1KY,2EM									
1.8 Turbo 4x4	154		05.02	07.05	PR: 1KY,2EE									
1.9 SDI	50		11.99	07.05	PR: 1KY,2EE									
1.9 TDI			11.99	07.05	PR: 1KY,2EE									
1.9 TDI	81		11.99	07.05	PR: 1KY,2EE									
1.9 TDI	96		05.03	07.05	PR: 1KY,2EE									
1.9 TDI	110		02.01	07.05	PR: 1KY,2EE									
1.9 TDI Syncro	110		05.02	07.05	PR: 1KY,2EE									
2.3 VR5	110		09.00	07.05	PR: 1KY,2EE									
2.8	150		05.02	07.05	PR: 1KY,2EE									
2.8 V6 Cupra 4x4	150		02.01	07.05	PR: 1KY,2EM									
SEAT LEON II (1P1) (05-12)														
	1.2 TSI	77		02.10	10.12	PR: 1ZF,1ZM	G1020463		23131 19,7 +/WI	VW				
	1.4 i 16V	63		06.06	10.12	PR: 1ZF,1ZM								
	1.4 TSI	92		11.07	10.12	PR: 1ZF,1ZM								
	1.6 i	75		08.05	10.12	PR: 1ZF,1ZM								
	1.6 LPG / Multifuel	75		12.09	10.12	PR: 1ZF,1ZM								
	1.6 TDI	66		11.10	10.12	PR: 1ZF,1ZM								
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1ZF,1ZM								
	1.8 TSI	118		06.07	10.12	PR: 1ZF,1ZM								
	1.9 TDI			08.05	10.12	PR: 1ZF,1ZM								
	1.9 TDI	81		08.05	10.12	PR: 1ZF,1ZM								
	2.0 Cupra R	195		11.06	10.12	PR: 1ZF,1ZM								
	2.0 FSI	110		08.05	10.12	PR: 1ZF,1ZM								
	2.0 TDI			08.05	10.12	PR: 1ZF,1ZM								
	2.0 TDI	125		02.06	10.12	PR: 1ZF,1ZM								
	2.0 TFSI	136		08.05	10.12	PR: 1ZF,1ZM								




SEAT LEON II (1P1) (05-12)										
	2.0 TFSI	155		09.05	10.12	PR: 1ZF,1ZM	G1020463		23131 19,7 +/Wl	VW
	2.0 TFSI	177		11.06	10.12	PR: 1ZF,1ZM				
	1.2 TSI	77		02.10	10.12	PR: 1ZE,1LJ	G1020680		23587 20,6 +/Wl	ATE
	1.4 i 16V	63		06.06	10.12	PR: 1ZE,1LJ				
	1.4 TSI	92		11.07	10.12	PR: 1ZE,1LJ				
	1.6 i	75		08.05	10.12	PR: 1ZE,1LJ				
	1.6 LPG / Multifuel	75		12.09	10.12	PR: 1ZE,1LJ				
	1.6 TDI	66		11.10	10.12	PR: 1ZE,1LJ				
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1ZE,1LJ				
	1.8 TSI	118		06.07	10.12	PR: 1ZE,1LJ				
	1.9 TDI			08.05	10.12	PR: 1ZE,1LJ				
	1.9 TDI	81		08.05	10.12	PR: 1ZE,1LJ				
	2.0 Cupra R	195		11.06	10.12	PR: 1ZE,1LJ				
	2.0 FSI	110		08.05	10.12	PR: 1ZE,1LJ				
2.0 TDI			08.05	10.12	PR: 1ZE,1LJ					
2.0 TDI	125		02.06	10.12	PR: 1ZE,1LJ					
2.0 TFSI	136		08.05	10.12	PR: 1ZE,1LJ					
2.0 TFSI	155		09.05	10.12	PR: 1ZE,1LJ					
2.0 TFSI	177		11.06	10.12	PR: 1ZE,1LJ					
	1.2 TSI	77		02.10	10.12	PR: 1LU	G1020753		23801 20,3 +/Wl	ATE
	1.4 i 16V	63		06.06	10.12	PR: 1LU				
	1.4 TSI	92		11.07	10.12	PR: 1LU				
	1.6 i	75		08.05	10.12	PR: 1LU				
	1.6 LPG / Multifuel	75		12.09	10.12	PR: 1LU				
	1.6 TDI	66		11.10	10.12	PR: 1LU				
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1LU				
	1.8 TSI	118		06.07	10.12	PR: 1LU				
	1.9 TDI			08.05	10.12	PR: 1LU				
	1.9 TDI	81		08.05	10.12	PR: 1LU				
	2.0 Cupra R	195		11.06	10.12	PR: 1LU				
	2.0 FSI	110		08.05	10.12	PR: 1LU				
	2.0 TDI			08.05	10.12	PR: 1LU				
	2.0 TDI	125		02.06	10.12	PR: 1LU				
2.0 TFSI	136		08.05	10.12	PR: 1LU					
2.0 TFSI	155		09.05	10.12	PR: 1LU					
2.0 TFSI	177		11.06	10.12	PR: 1LU					
	1.2 TSI	77		02.10	10.12	PR: 1LB	G1020895		23801 20,3 +/Wl	ATE
	1.4 i 16V	63		06.06	10.12	PR: 1LB				
	1.4 TSI	92		11.07	10.12	PR: 1LB				
	1.6 i	75		08.05	10.12	PR: 1LB				
	1.6 LPG / Multifuel	75		12.09	10.12	PR: 1LB				
	1.6 TDI	66		11.10	10.12	PR: 1LB				
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1LB				
	1.8 TSI	118		06.07	10.12	PR: 1LB				
	1.9 TDI			08.05	10.12	PR: 1LB				
	1.9 TDI	81		08.05	10.12	PR: 1LB				
	2.0 Cupra R	195		11.06	10.12	PR: 1LB				
	2.0 FSI	110		08.05	10.12	PR: 1LB				
	2.0 TDI			08.05	10.12	PR: 1LB				
	2.0 TDI	125		02.06	10.12	PR: 1LB				
2.0 TFSI	136		08.05	10.12	PR: 1LB					
2.0 TFSI	155		09.05	10.12	PR: 1LB					
2.0 TFSI	177		11.06	10.12	PR: 1LB					
	1.2 TSI	77		02.10	10.12	PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.4 i 16V	63		06.06	10.12	PR: 1KD				
	1.4 TSI	92		11.07	10.12	PR: 1KD				
	1.6 i	75		08.05	10.12	PR: 1KD				
	1.6 LPG / Multifuel	75		12.09	10.12	PR: 1KD				
	1.6 TDI	66		11.10	10.12	PR: 1KD				
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1KD				
	1.8 TSI	118		06.07	10.12	PR: 1KD				
	1.9 TDI			08.05	10.12	PR: 1KD				
	1.9 TDI	81		08.05	10.12	PR: 1KD				
	2.0 Cupra R	195		11.06	10.12	PR: 1KD				
	2.0 FSI	110		08.05	10.12	PR: 1KD				
	2.0 TDI			08.05	10.12	PR: 1KD				
	2.0 TDI	125		02.06	10.12	PR: 1KD				
2.0 TFSI	136		08.05	10.12	PR: 1KD					
2.0 TFSI	155		09.05	10.12	PR: 1KD					
2.0 TFSI	177		11.06	10.12	PR: 1KD					
	1.2 TSI	77		02.10	10.12	PR: 1KY,1KZ	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 i 16V	63		06.06	10.12	PR: 1KY,1KZ				
	1.4 TSI	92		11.07	10.12	PR: 1KY,1KZ				
	1.6 i	75		08.05	10.12	PR: 1KY,1KZ				
	1.6 LPG / Multifuel	75		12.09	10.12	PR: 1KY,1KZ				
	1.6 TDI	66		11.10	10.12	PR: 1KY,1KZ				
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1KY,1KZ				
	1.8 TSI	118		06.07	10.12	PR: 1KY,1KZ				
	1.9 TDI			08.05	10.12	PR: 1KY,1KZ				
	1.9 TDI	81		08.05	10.12	PR: 1KY,1KZ				
	2.0 Cupra R	195		11.06	10.12	PR: 1KY,1KZ				
	2.0 FSI	110		08.05	10.12	PR: 1KY,1KZ				
	2.0 TDI			08.05	10.12	PR: 1KY,1KZ				
	2.0 TDI	125		02.06	10.12	PR: 1KY,1KZ				
2.0 TFSI	136		08.05	10.12	PR: 1KY,1KZ					
2.0 TFSI	155		09.05	10.12	PR: 1KY,1KZ					
2.0 TFSI	177		11.06	10.12	PR: 1KY,1KZ					

SEAT LEON II (1P1) (05-12)		SEAT LEON III (5F) / SC / ST (12-)		SEAT LEON III (5F) / SC / ST (12-)		SEAT LEON III (5F) / SC / ST (12-)	
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 1.6 LPG / Multifuel 1.6 TDI 1.6 TDI Ecomotive 1.8 TSI 1.9 TDI 1.9 TDI 2.0 Cupra R 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TFSI 2.0 TFSI 2.0 TFSI	77 63 92 75 75 66 77 118 81 195 110 125 136 155 177	02.10 06.06 11.07 08.05 12.09 11.10 02.10 06.07 08.05 08.05 11.06 08.05 08.05 02.06 08.05 09.05 11.06	10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12	PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT PR: 1KS,1KT	G1201257	24563 17,7 /Acc/S BOS
<b>SEAT LEON III (5F) / SC / ST (12-)</b>							
	1.0 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TGI 1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.6 TDI 1.6 TDI 1.6 TDI 4Drive 1.6 TDI 4Drive 1.8 TSI 1.8 TSI 4Drive 2.0 Cupra 2.0 Cupra 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4Drive 2.0 TDI 4Drive 2.0 Cupra 2.0 Cupra	85 63 77 81 81 90 92 103 110 66 77 81 77 81 132 132 195 206 81 105 110 135 110 135 195 206	05.15 09.12 09.12 04.14 10.13 09.12 05.14 09.12 05.14 09.12 09.12 09.13 04.14 11.14 09.12 11.14 10.13 10.13 05.13 05.13 09.12 09.12 04.14 11.14 10.13 10.13	PR: 1ZF PR: 1ZF	G1201453	22035 17,5 +/Wl ATE	
	2.0 Cupra 2.0 Cupra	195 206	10.13 10.13			G1201010	+ Performance Pack 24098 17,1 /WD BRE
	1.0 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TGI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.6 TDI 1.6 TDI 1.6 TDI 4Drive 1.6 TDI 4Drive 1.8 TSI 1.8 TSI 4Drive 2.0 Cupra 2.0 Cupra 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4Drive 2.0 TDI 4Drive 2.0 TDI 4Drive 2.0 TDI 4Drive	85 63 77 81 81 90 92 103 110 66 77 81 77 81 132 132 195 206 81 105 110 135 110 135 195 206	05.15 09.12 09.12 04.14 10.13 09.12 05.14 09.12 05.14 09.12 09.12 09.13 04.14 11.14 09.12 11.14 10.13 10.13 05.13 05.13 09.12 09.12 04.14 11.14 10.13 10.13	PR: 1KD PR: 1KD	G1020492	23554 17,1 /WD/S TRW	
	1.0 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TGI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.6 TDI 1.6 TDI 1.6 TDI 4Drive 1.6 TDI 4Drive 1.8 TSI 1.8 TSI 4Drive 2.0 Cupra 2.0 Cupra 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4Drive 2.0 TDI 4Drive 2.0 TDI 4Drive 2.0 TDI 4Drive	85 63 77 81 81 90 92 103 110 66 77 81 77 81 132 132 195 206 81 105 110 135 110 135 195 206	05.15 09.12 09.12 04.14 10.13 09.12 05.14 09.12 05.14 09.12 09.12 09.13 04.14 11.14 09.12 11.14 10.13 10.13 05.13 05.13 09.12 09.12 04.14 11.14 10.13 10.13	PR: 1KF,1KW PR: 1KF,1KW	G1020682	23914 17,1 /WD/Acc/S TRW	









SEAT LEON III (5F) / SC / ST (12-)										
	2.0 TDI	81		05.13	PR: 1KF,1KW	G1020682			23914 17,1 /WD/Acc/S	TRW
	2.0 TDI	105		05.13	PR: 1KF,1KW					
	2.0 TDI	110		09.12	PR: 1KF,1KW					
	2.0 TDI	135		09.12	PR: 1KF,1KW					
	2.0 TDI 4Drive	110		04.14	PR: 1KF,1KW					
	2.0 TDI 4Drive	135		11.14	PR: 1KF,1KW					
SEAT LEON III (5F) ST X-Perience (14-)										
	1.6 TDI	81		09.14	PR: 1ZF	G1201453			22035 17,5 +/-/Wl	ATE
	1.8 TSI	132		09.14	PR: 1ZF					
	2.0 TDI	110		09.14	PR: 1ZF					
	2.0 TDI	135		09.14	PR: 1ZF					
	1.6 TDI	81		09.14	PR: 1KD	G1020492			23554 17,1 /WD/S	TRW
	1.8 TSI	132		09.14	PR: 1KD					
	2.0 TDI	110		09.14	PR: 1KD					
	2.0 TDI	135		09.14	PR: 1KD					
SEAT MARBELLA (87-98)										
	0.8			01.87	12.92	G1020141			20775 18,0 /Wl	BDX
	0.9			01.87	10.98					
SEAT Mii (12-)										
	1.0	44		05.12		G1020331			23130 19,7 +	VW
	1.0	55		05.12						
	1.0 EcoFuel	50		11.12						
SEAT TOLEDO I (1L) (91-98)										
	1.6 i			09.91	08.96	G1020009			20887 19,7 +/-/Acc	VW
	1.8 i			09.91	08.96					
	1.9 D			09.91	08.96					
	1.9 TD	55		09.91	08.96					
	1.8 i 16V			09.91	03.94	G1020444			21945 16,0 /S	TRW
	1.9 TDI		1L-TR017000		08.96					
	2.0 i	85		09.91	08.96					
	1.9 TDI		1L-TR016999	04.95		G1020274			20168 19,3 /S	TRW
	2.0 i 16V	110		03.94	08.96					
	1.6 i			09.96	09.98	PR: 1LK,1LM	G1020355		21866 19,7 +	VW
	1.8 i			09.96	09.98	PR: 1LK,1LM				
	1.9 D			09.96	09.98	PR: 1LK,1LM				
	1.9 TD	55		09.96	09.98	PR: 1LK,1LM				
	1.9 TDI			09.96	09.98	PR: 1LK,1LM				
	2.0 i	85		09.96	09.98	PR: 1LK,1LM				
	2.0 i 16V	110		09.96	09.98	PR: 1LK,1LM				
	1.6 i			09.96	09.98	PR: 1LG	G1020390		21866 15,3 +	VW
	1.8 i			09.96	09.98	PR: 1LG				
	1.9 D			09.96	09.98	PR: 1LG				
	1.9 TD	55		09.96	09.98	PR: 1LG				
	1.9 TDI			09.96	09.98	PR: 1LG				
	2.0 i	85		09.96	09.98	PR: 1LG				
	2.0 i 16V	110		09.96	09.98	PR: 1LG				
	1.6 i			09.96	09.98	PR: 1LD,1LV	G1020274		20168 19,3 /S	TRW
	1.8 i			09.96	09.98	PR: 1LD,1LV				
	1.9 D			09.96	09.98	PR: 1LD,1LV				
	1.9 TD	55		09.96	09.98	PR: 1LD,1LV				
	1.9 TDI			09.96	09.98	PR: 1LD,1LV				
	2.0 i	85		09.96	09.98	PR: 1LD,1LV				
	2.0 i 16V	110		09.96	09.98	PR: 1LD,1LV				
	1.6 i			09.96	09.98	PR: 1LY,1ZK	G1020444		21945 16,0 /S	TRW
	1.8 i			09.96	09.98	PR: 1LY,1ZK				
	1.9 D			09.96	09.98	PR: 1LY,1ZK				
	1.9 TD	55		09.96	09.98	PR: 1LY,1ZK				
	1.9 TDI			09.96	09.98	PR: 1LY,1ZK				
	2.0 i	85		09.96	09.98	PR: 1LY,1ZK				
	2.0 i 16V	110		09.96	09.98	PR: 1LY,1ZK				
	1.8 i 16V			09.91	03.94	G1020201			20961 15,2 /WD/Acc/S	TRW
	2.0 i	85	1L-ZD328000	09.91						
	1.9 TDI			04.95	08.96	G1020345			20961 17,0 /WD/Acc/S	TRW
	2.0 i	85	1L-ZD328001		08.96					
	2.0 i 16V	110		03.94	08.96					
	1.6 i			09.96	09.98	PR: 1KD,1KK	G1020345		20961 17,0 /WD/Acc/S	TRW
	1.8 i			09.96	09.98	PR: 1KD,1KK				
	1.9 D			09.96	09.98	PR: 1KD,1KK				
	1.9 TD	55		09.96	09.98	PR: 1KD,1KK				
	1.9 TDI			09.96	09.98	PR: 1KD,1KK				
	2.0 i	85		09.96	09.98	PR: 1KD,1KK				
	2.0 i 16V	110		09.96	09.98	PR: 1KD,1KK				
SEAT TOLEDO II (1M2) (98-04)										
	1.4 i 16V	55		07.99	09.04	PR: 1LQ	G1020331		23130 19,7 +	VW
	1.6 i			10.98	09.04	PR: 1LQ				
	1.8 4x4			05.01	09.04	PR: 1LQ				
	1.8 i 20V			10.98	09.04	PR: 1LQ				
	1.8 i 20VT	132		05.01	09.04	PR: 1LQ				
	1.9 SDI	50		11.99	09.04	PR: 1LQ				
	1.9 TDI	66		10.98	09.04	PR: 1LQ				

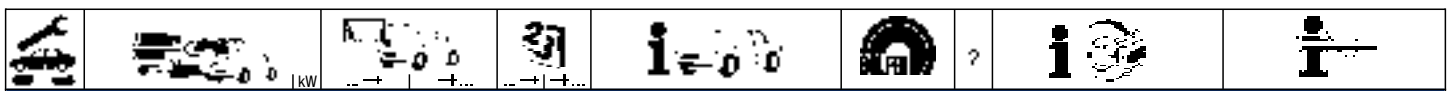


SEAT TOLEDO II (1M2) (98-04)														
	1.9 TDI	81		10.98	09.04	PR: 1LQ	G1020331		23130 19,7 +	VW				
	1.9 TDI	96		05.03	09.04	PR: 1LQ								
	1.9 TDI	110		10.00	09.04	PR: 1LQ								
	2.3 i V5			10.98	09.04	PR: 1LQ								
	2.8	150		10.00	09.04	PR: 1LQ								
	2.8 4x4	150		05.02	09.04	PR: 1LQ								
	1.4 i 16V	55		07.99	09.04	PR: 1LR,1LS					G1020463		23131 19,7 +/Wl	VW
	1.6 i			10.98	09.04	PR: 1LR,1LS								
	1.8 4x4			05.01	09.04	PR: 1LR,1LS								
	1.8 i 20V			10.98	09.04	PR: 1LR,1LS								
1.8 i 20VT	132		05.01	09.04	PR: 1LR,1LS									
1.9 SDI	50		11.99	09.04	PR: 1LR,1LS									
1.9 TDI	66		10.98	09.04	PR: 1LR,1LS									
1.9 TDI	81		10.98	09.04	PR: 1LR,1LS									
1.9 TDI	96		05.03	09.04	PR: 1LR,1LS									
1.9 TDI	110		10.00	09.04	PR: 1LR,1LS									
2.3 i V5			10.98	09.04	PR: 1LR,1LS									
2.8	150		10.00	09.04	PR: 1LR,1LS									
2.8 4x4	150		05.02	09.04	PR: 1LR,1LS									
1.4 i 16V	55	X-800 000	07.99	09.04	PR: 1LN,1LE,1ZE,1ZH	G1020379		21911 20,3 +	ATE					
1.6 i		X-800 000	10.98		PR: 1LN,1LE,1ZE,1ZH									
1.8 4x4		X-800 000	05.01		PR: 1LN,1LE,1ZE,1ZH									
1.8 i 20V		X-800 000	10.98		PR: 1LN,1LE,1ZE,1ZH									
1.8 i 20VT	132	X-800 000	05.01		PR: 1LN,1LE,1ZE,1ZH									
1.9 SDI	50	X-800 000	11.99		PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	66	X-800 000	10.98		PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	81	X-800 000	10.98		PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	96	X-800 000	05.03		PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	110	X-800 000	10.00		PR: 1LN,1LE,1ZE,1ZH									
2.3 i V5		X-800 000	10.98		PR: 1LN,1LE,1ZE,1ZH									
2.8	150	X-800 000	10.00		PR: 1LN,1LE,1ZE,1ZH									
2.8 4x4	150	X-800 000	05.02		PR: 1LN,1LE,1ZE,1ZH									
1.4 i 16V	55	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH	G1020512		23392 20,3 +/Wl	ATE					
1.6 i		Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.8 4x4		Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.8 i 20V		Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.8 i 20VT	132	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.9 SDI	50	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	66	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	81	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	96	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.9 TDI	110	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
2.3 i V5		Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
2.8	150	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
2.8 4x4	150	Y-000 001	09.04	09.04	PR: 1LN,1LE,1ZE,1ZH									
1.4 i 16V	55		07.99	09.04	PR: 1LJ,1ZQ	G1020512		23392 20,3 +/Wl	ATE					
1.6 i			10.98	09.04	PR: 1LJ,1ZQ									
1.8 4x4			05.01	09.04	PR: 1LJ,1ZQ									
1.8 i 20V			10.98	09.04	PR: 1LJ,1ZQ									
1.8 i 20VT	132		05.01	09.04	PR: 1LJ,1ZQ									
1.9 SDI	50		11.99	09.04	PR: 1LJ,1ZQ									
1.9 TDI	66		04.99	09.04	PR: 1LJ,1ZQ									
1.9 TDI	81		10.98	09.04	PR: 1LJ,1ZQ									
1.9 TDI	96		05.03	09.04	PR: 1LJ,1ZQ									
1.9 TDI	110		10.00	09.04	PR: 1LJ,1ZQ									
2.3 i V5			10.98	09.04	PR: 1LJ,1ZQ									
2.8	150		10.00	09.04	PR: 1LJ,1ZQ									
2.8 4x4	150		05.02	09.04	PR: 1LJ,1ZQ									
1.4 i 16V	55		07.99	09.04	PR: 1KK,1KP,1KQ	G1020755		20961 17,1 /Acc/S	TRW					
1.6 i			10.98	09.04	PR: 1KK,1KP,1KQ									
1.8 4x4			05.01	09.04	PR: 1KK,1KP,1KQ									
1.8 i 20V			10.98	09.04	PR: 1KK,1KP,1KQ									
1.8 i 20VT	132		05.01	09.04	PR: 1KK,1KP,1KQ									
1.9 SDI	50		11.99	09.04	PR: 1KK,1KP,1KQ									
1.9 TDI	66		10.98	09.04	PR: 1KK,1KP,1KQ									
1.9 TDI	81		10.98	09.04	PR: 1KK,1KP,1KQ									
1.9 TDI	96		05.03	09.04	PR: 1KK,1KP,1KQ									
1.9 TDI	110		10.00	09.04	PR: 1KK,1KP,1KQ									
2.3 i V5			10.98	09.04	PR: 1KK,1KP,1KQ									
2.8	150		10.00	09.04	PR: 1KK,1KP,1KQ									
2.8 4x4	150		05.02	09.04	PR: 1KK,1KP,1KQ									
1.4 i 16V	55		07.99	09.04	PR: 1KY,2EE	G1020676		20961 15,8 /S	TRW					
1.6 i			10.98	09.04	PR: 1KY,2EE									
1.8 4x4			05.01	09.04	PR: 1KY,2EE									
1.8 i 20V			10.98	09.04	PR: 1KY,2EE									
1.8 i 20VT	132		05.01	09.04	PR: 1KY,2EE									
1.9 SDI	50		11.99	09.04	PR: 1KY,2EE									
1.9 TDI	66		10.98	09.04	PR: 1KY,2EE									
1.9 TDI	81		10.98	09.04	PR: 1KY,2EE									
1.9 TDI	96		05.03	09.04	PR: 1KY,2EE									
1.9 TDI	110		10.00	09.04	PR: 1KY,2EE									
2.3 i V5			10.98	09.04	PR: 1KY,2EE									
2.8	150		10.00	09.04	PR: 1KY,2EE									
2.8 4x4	150		05.02	09.04	PR: 1KY,2EE									



SEAT TOLEDO III (5P2) (05-09)																																																																	
	<table border="1"> <tr><td>1.4 16V</td><td>63</td><td>05.06</td><td>03.09</td><td>PR: 1ZF</td><td rowspan="8">G1020463</td><td rowspan="8"></td><td rowspan="8">23131 19,7 +/WI</td><td rowspan="8">VW</td></tr> <tr><td>1.6 i 16V</td><td>75</td><td>10.04</td><td>03.09</td><td>PR: 1ZF</td></tr> <tr><td>1.8 TFSI</td><td>118</td><td>01.07</td><td>03.09</td><td>PR: 1ZF</td></tr> <tr><td>1.9 TDI</td><td>77</td><td>10.04</td><td>03.09</td><td>PR: 1ZF</td></tr> <tr><td>2.0 FSI</td><td>110</td><td>10.04</td><td>03.09</td><td>PR: 1ZF</td></tr> <tr><td>2.0 TDI</td><td>125</td><td>10.04</td><td>03.09</td><td>PR: 1ZF</td></tr> <tr><td>2.0 TDI</td><td>125</td><td>01.06</td><td>03.09</td><td>PR: 1ZF</td></tr> <tr><td>2.0 TFSI</td><td>147</td><td>11.05</td><td>03.09</td><td>PR: 1ZF</td></tr> </table>	1.4 16V	63	05.06	03.09	PR: 1ZF	G1020463		23131 19,7 +/WI	VW	1.6 i 16V	75	10.04	03.09	PR: 1ZF	1.8 TFSI	118	01.07	03.09	PR: 1ZF	1.9 TDI	77	10.04	03.09	PR: 1ZF	2.0 FSI	110	10.04	03.09	PR: 1ZF	2.0 TDI	125	10.04	03.09	PR: 1ZF	2.0 TDI	125	01.06	03.09	PR: 1ZF	2.0 TFSI	147	11.05	03.09	PR: 1ZF																				
1.4 16V	63	05.06	03.09	PR: 1ZF	G1020463						23131 19,7 +/WI	VW																																																					
1.6 i 16V	75	10.04	03.09	PR: 1ZF																																																													
1.8 TFSI	118	01.07	03.09	PR: 1ZF																																																													
1.9 TDI	77	10.04	03.09	PR: 1ZF																																																													
2.0 FSI	110	10.04	03.09	PR: 1ZF																																																													
2.0 TDI	125	10.04	03.09	PR: 1ZF																																																													
2.0 TDI	125	01.06	03.09	PR: 1ZF																																																													
2.0 TFSI	147	11.05	03.09	PR: 1ZF																																																													
	<table border="1"> <tr><td>1.4 16V</td><td>63</td><td>05.06</td><td>03.09</td><td>PR: 1ZE</td><td rowspan="8">G1020680</td><td rowspan="8"></td><td rowspan="8">23587 20,6 +/WI</td><td rowspan="8">ATE</td></tr> <tr><td>1.6 i 16V</td><td>75</td><td>10.04</td><td>03.09</td><td>PR: 1ZE</td></tr> <tr><td>1.8 TFSI</td><td>118</td><td>01.07</td><td>03.09</td><td>PR: 1ZE</td></tr> <tr><td>1.9 TDI</td><td>77</td><td>10.04</td><td>03.09</td><td>PR: 1ZE</td></tr> <tr><td>2.0 FSI</td><td>110</td><td>10.04</td><td>03.09</td><td>PR: 1ZE</td></tr> <tr><td>2.0 TDI</td><td>110</td><td>10.04</td><td>03.09</td><td>PR: 1ZE</td></tr> <tr><td>2.0 TDI</td><td>125</td><td>01.06</td><td>03.09</td><td>PR: 1ZE</td></tr> <tr><td>2.0 TFSI</td><td>147</td><td>11.05</td><td>03.09</td><td>PR: 1ZE</td></tr> </table>	1.4 16V	63	05.06	03.09	PR: 1ZE	G1020680		23587 20,6 +/WI	ATE	1.6 i 16V	75	10.04	03.09	PR: 1ZE	1.8 TFSI	118	01.07	03.09	PR: 1ZE	1.9 TDI	77	10.04	03.09	PR: 1ZE	2.0 FSI	110	10.04	03.09	PR: 1ZE	2.0 TDI	110	10.04	03.09	PR: 1ZE	2.0 TDI	125	01.06	03.09	PR: 1ZE	2.0 TFSI	147	11.05	03.09	PR: 1ZE																				
1.4 16V	63	05.06	03.09	PR: 1ZE	G1020680						23587 20,6 +/WI	ATE																																																					
1.6 i 16V	75	10.04	03.09	PR: 1ZE																																																													
1.8 TFSI	118	01.07	03.09	PR: 1ZE																																																													
1.9 TDI	77	10.04	03.09	PR: 1ZE																																																													
2.0 FSI	110	10.04	03.09	PR: 1ZE																																																													
2.0 TDI	110	10.04	03.09	PR: 1ZE																																																													
2.0 TDI	125	01.06	03.09	PR: 1ZE																																																													
2.0 TFSI	147	11.05	03.09	PR: 1ZE																																																													
	<table border="1"> <tr><td>1.4 16V</td><td>63</td><td>05.06</td><td>03.09</td><td>PR: 1KD</td><td rowspan="8">G1020492</td><td rowspan="8"></td><td rowspan="8">23554 17,1 /WD/S</td><td rowspan="8">TRW</td></tr> <tr><td>1.6 i 16V</td><td>75</td><td>10.04</td><td>03.09</td><td>PR: 1KD</td></tr> <tr><td>1.8 TFSI</td><td>118</td><td>01.07</td><td>03.09</td><td>PR: 1KD</td></tr> <tr><td>1.9 TDI</td><td>77</td><td>10.04</td><td>03.09</td><td>PR: 1KD</td></tr> <tr><td>2.0 FSI</td><td>110</td><td>10.04</td><td>03.09</td><td>PR: 1KD</td></tr> <tr><td>2.0 TDI</td><td>110</td><td>10.04</td><td>03.09</td><td>PR: 1KD</td></tr> <tr><td>2.0 TDI</td><td>125</td><td>01.06</td><td>03.09</td><td>PR: 1KD</td></tr> <tr><td>2.0 TFSI</td><td>147</td><td>11.05</td><td>03.09</td><td>PR: 1KD</td></tr> </table>	1.4 16V	63	05.06	03.09	PR: 1KD	G1020492		23554 17,1 /WD/S	TRW	1.6 i 16V	75	10.04	03.09	PR: 1KD	1.8 TFSI	118	01.07	03.09	PR: 1KD	1.9 TDI	77	10.04	03.09	PR: 1KD	2.0 FSI	110	10.04	03.09	PR: 1KD	2.0 TDI	110	10.04	03.09	PR: 1KD	2.0 TDI	125	01.06	03.09	PR: 1KD	2.0 TFSI	147	11.05	03.09	PR: 1KD																				
1.4 16V	63	05.06	03.09	PR: 1KD	G1020492						23554 17,1 /WD/S	TRW																																																					
1.6 i 16V	75	10.04	03.09	PR: 1KD																																																													
1.8 TFSI	118	01.07	03.09	PR: 1KD																																																													
1.9 TDI	77	10.04	03.09	PR: 1KD																																																													
2.0 FSI	110	10.04	03.09	PR: 1KD																																																													
2.0 TDI	110	10.04	03.09	PR: 1KD																																																													
2.0 TDI	125	01.06	03.09	PR: 1KD																																																													
2.0 TFSI	147	11.05	03.09	PR: 1KD																																																													
	<table border="1"> <tr><td>1.4 16V</td><td>63</td><td>05.06</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td><td rowspan="8">G1020682</td><td rowspan="8"></td><td rowspan="8">23914 17,1 /WD/Acc/S</td><td rowspan="8">TRW</td></tr> <tr><td>1.6 i 16V</td><td>75</td><td>10.04</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td></tr> <tr><td>1.8 TFSI</td><td>118</td><td>01.07</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td></tr> <tr><td>1.9 TDI</td><td>77</td><td>10.04</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td></tr> <tr><td>2.0 FSI</td><td>110</td><td>10.04</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td></tr> <tr><td>2.0 TDI</td><td>110</td><td>10.04</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td></tr> <tr><td>2.0 TDI</td><td>125</td><td>01.06</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td></tr> <tr><td>2.0 TFSI</td><td>147</td><td>11.05</td><td>03.09</td><td>PR: 1KF,1KJ,1KZ</td></tr> </table>	1.4 16V	63	05.06	03.09	PR: 1KF,1KJ,1KZ	G1020682		23914 17,1 /WD/Acc/S	TRW	1.6 i 16V	75	10.04	03.09	PR: 1KF,1KJ,1KZ	1.8 TFSI	118	01.07	03.09	PR: 1KF,1KJ,1KZ	1.9 TDI	77	10.04	03.09	PR: 1KF,1KJ,1KZ	2.0 FSI	110	10.04	03.09	PR: 1KF,1KJ,1KZ	2.0 TDI	110	10.04	03.09	PR: 1KF,1KJ,1KZ	2.0 TDI	125	01.06	03.09	PR: 1KF,1KJ,1KZ	2.0 TFSI	147	11.05	03.09	PR: 1KF,1KJ,1KZ																				
1.4 16V	63	05.06	03.09	PR: 1KF,1KJ,1KZ	G1020682						23914 17,1 /WD/Acc/S	TRW																																																					
1.6 i 16V	75	10.04	03.09	PR: 1KF,1KJ,1KZ																																																													
1.8 TFSI	118	01.07	03.09	PR: 1KF,1KJ,1KZ																																																													
1.9 TDI	77	10.04	03.09	PR: 1KF,1KJ,1KZ																																																													
2.0 FSI	110	10.04	03.09	PR: 1KF,1KJ,1KZ																																																													
2.0 TDI	110	10.04	03.09	PR: 1KF,1KJ,1KZ																																																													
2.0 TDI	125	01.06	03.09	PR: 1KF,1KJ,1KZ																																																													
2.0 TFSI	147	11.05	03.09	PR: 1KF,1KJ,1KZ																																																													
SEAT TOLEDO IV (KG3) (12-)																																																																	
	<table border="1"> <tr><td>1.2</td><td>55</td><td>07.12</td><td></td><td>PR: 1ZG</td><td rowspan="14">G1020331</td><td rowspan="14"></td><td rowspan="14">23130 19,7 +</td><td rowspan="14">VW</td></tr> <tr><td>1.2 TSI</td><td>63</td><td>07.12</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.2 TSI</td><td>66</td><td>05.15</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.2 TSI</td><td>77</td><td>07.12</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.2 TSI</td><td>81</td><td>05.15</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.4 TDI</td><td>66</td><td>05.15</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.4 TSI</td><td>90</td><td>07.12</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.4 TSI</td><td>92</td><td>05.15</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.6</td><td>77</td><td>07.13</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.6 TDI</td><td>66</td><td>06.13</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.6 TDI</td><td>77</td><td>07.12</td><td></td><td>PR: 1ZG</td></tr> <tr><td>1.6 TDI</td><td>85</td><td>05.15</td><td></td><td>PR: 1ZG</td></tr> </table>	1.2	55	07.12		PR: 1ZG	G1020331		23130 19,7 +	VW	1.2 TSI	63	07.12		PR: 1ZG	1.2 TSI	66	05.15		PR: 1ZG	1.2 TSI	77	07.12		PR: 1ZG	1.2 TSI	81	05.15		PR: 1ZG	1.4 TDI	66	05.15		PR: 1ZG	1.4 TSI	90	07.12		PR: 1ZG	1.4 TSI	92	05.15		PR: 1ZG	1.6	77	07.13		PR: 1ZG	1.6 TDI	66	06.13		PR: 1ZG	1.6 TDI	77	07.12		PR: 1ZG	1.6 TDI	85	05.15		PR: 1ZG
1.2	55	07.12		PR: 1ZG	G1020331						23130 19,7 +	VW																																																					
1.2 TSI	63	07.12		PR: 1ZG																																																													
1.2 TSI	66	05.15		PR: 1ZG																																																													
1.2 TSI	77	07.12		PR: 1ZG																																																													
1.2 TSI	81	05.15		PR: 1ZG																																																													
1.4 TDI	66	05.15		PR: 1ZG																																																													
1.4 TSI	90	07.12		PR: 1ZG																																																													
1.4 TSI	92	05.15		PR: 1ZG																																																													
1.6	77	07.13		PR: 1ZG																																																													
1.6 TDI	66	06.13		PR: 1ZG																																																													
1.6 TDI	77	07.12		PR: 1ZG																																																													
1.6 TDI	85	05.15		PR: 1ZG																																																													
	<table border="1"> <tr><td>1.2</td><td>55</td><td>07.12</td><td></td><td>+ brake disc diameter 288mm<sup>1)</sup></td><td rowspan="6">G1020680</td><td rowspan="6"></td><td rowspan="6">23587 20,6 +/WI</td><td rowspan="6">ATE</td></tr> <tr><td>1.2 TSI</td><td>63</td><td>07.12</td><td></td><td>+ brake disc diameter 288mm<sup>1)</sup></td></tr> <tr><td>1.2 TSI</td><td>77</td><td>07.12</td><td></td><td>+ brake disc diameter 288mm<sup>1)</sup></td></tr> <tr><td>1.4 TSI</td><td>90</td><td>07.12</td><td></td><td>+ brake disc diameter 288mm<sup>1)</sup></td></tr> <tr><td>1.6</td><td>77</td><td>07.13</td><td></td><td>+ brake disc diameter 288mm<sup>1)</sup></td></tr> <tr><td>1.6 TDI</td><td>66</td><td>06.13</td><td></td><td>+ brake disc diameter 288mm<sup>1)</sup></td></tr> </table>	1.2	55	07.12										+ brake disc diameter 288mm <sup>1)</sup>	G1020680		23587 20,6 +/WI	ATE	1.2 TSI	63	07.12		+ brake disc diameter 288mm <sup>1)</sup>	1.2 TSI	77	07.12		+ brake disc diameter 288mm <sup>1)</sup>	1.4 TSI	90	07.12		+ brake disc diameter 288mm <sup>1)</sup>	1.6	77	07.13		+ brake disc diameter 288mm <sup>1)</sup>	1.6 TDI	66	06.13		+ brake disc diameter 288mm <sup>1)</sup>																						
1.2	55	07.12		+ brake disc diameter 288mm <sup>1)</sup>			G1020680		23587 20,6 +/WI	ATE																																																							
1.2 TSI	63	07.12		+ brake disc diameter 288mm <sup>1)</sup>																																																													
1.2 TSI	77	07.12		+ brake disc diameter 288mm <sup>1)</sup>																																																													
1.4 TSI	90	07.12		+ brake disc diameter 288mm <sup>1)</sup>																																																													
1.6	77	07.13		+ brake disc diameter 288mm <sup>1)</sup>																																																													
1.6 TDI	66	06.13		+ brake disc diameter 288mm <sup>1)</sup>																																																													
	<table border="1"> <tr><td>1.2 TSI</td><td>66</td><td>05.15</td><td></td><td>PR: 1ZC</td><td rowspan="5">G1020680</td><td rowspan="5"></td><td rowspan="5">23587 20,6 +/WI</td><td rowspan="5">ATE</td></tr> <tr><td>1.2 TSI</td><td>81</td><td>05.15</td><td></td><td>PR: 1ZC</td></tr> <tr><td>1.4 TDI</td><td>66</td><td>05.15</td><td></td><td>PR: 1ZC</td></tr> <tr><td>1.4 TSI</td><td>92</td><td>05.15</td><td></td><td>PR: 1ZC</td></tr> <tr><td>1.6 TDI</td><td>85</td><td>05.15</td><td></td><td>PR: 1ZC</td></tr> </table>	1.2 TSI	66	05.15		PR: 1ZC	G1020680		23587 20,6 +/WI	ATE	1.2 TSI	81	05.15		PR: 1ZC	1.4 TDI	66	05.15		PR: 1ZC	1.4 TSI	92	05.15		PR: 1ZC	1.6 TDI	85	05.15		PR: 1ZC																																			
1.2 TSI	66	05.15		PR: 1ZC	G1020680						23587 20,6 +/WI	ATE																																																					
1.2 TSI	81	05.15		PR: 1ZC																																																													
1.4 TDI	66	05.15		PR: 1ZC																																																													
1.4 TSI	92	05.15		PR: 1ZC																																																													
1.6 TDI	85	05.15		PR: 1ZC																																																													
	<table border="1"> <tr><td>1.2</td><td>55</td><td>07.12</td><td></td><td></td><td rowspan="14">G1020492</td><td rowspan="14"></td><td rowspan="14">23554 17,1 /WD/S</td><td rowspan="14">TRW</td></tr> <tr><td>1.2 TSI</td><td>63</td><td>07.12</td><td></td><td></td></tr> <tr><td>1.2 TSI</td><td>66</td><td>05.15</td><td></td><td></td></tr> <tr><td>1.2 TSI</td><td>77</td><td>07.12</td><td></td><td></td></tr> <tr><td>1.2 TSI</td><td>81</td><td>05.15</td><td></td><td></td></tr> <tr><td>1.4 TDI</td><td>66</td><td>05.15</td><td></td><td></td></tr> <tr><td>1.4 TSI</td><td>90</td><td>07.12</td><td></td><td></td></tr> <tr><td>1.4 TSI</td><td>92</td><td>05.15</td><td></td><td></td></tr> <tr><td>1.6</td><td>77</td><td>07.13</td><td></td><td></td></tr> <tr><td>1.6 TDI</td><td>66</td><td>06.13</td><td></td><td></td></tr> <tr><td>1.6 TDI</td><td>77</td><td>07.12</td><td></td><td></td></tr> <tr><td>1.6 TDI</td><td>85</td><td>05.15</td><td></td><td></td></tr> </table>	1.2	55	07.12			G1020492		23554 17,1 /WD/S	TRW	1.2 TSI	63	07.12			1.2 TSI	66	05.15			1.2 TSI	77	07.12			1.2 TSI	81	05.15			1.4 TDI	66	05.15			1.4 TSI	90	07.12			1.4 TSI	92	05.15			1.6	77	07.13			1.6 TDI	66	06.13			1.6 TDI	77	07.12			1.6 TDI	85	05.15		
1.2	55	07.12			G1020492						23554 17,1 /WD/S	TRW																																																					
1.2 TSI	63	07.12																																																															
1.2 TSI	66	05.15																																																															
1.2 TSI	77	07.12																																																															
1.2 TSI	81	05.15																																																															
1.4 TDI	66	05.15																																																															
1.4 TSI	90	07.12																																																															
1.4 TSI	92	05.15																																																															
1.6	77	07.13																																																															
1.6 TDI	66	06.13																																																															
1.6 TDI	77	07.12																																																															
1.6 TDI	85	05.15																																																															
SKODA CITIGO (12-)																																																																	
	<table border="1"> <tr><td>1.0</td><td>44</td><td>05.12</td><td></td><td></td><td rowspan="3">G1020331</td><td rowspan="3"></td><td rowspan="3">23130 19,7 +</td><td rowspan="3">VW</td></tr> <tr><td>1.0</td><td>55</td><td>05.12</td><td></td><td></td></tr> <tr><td>1.0 CNG</td><td>50</td><td>11.12</td><td></td><td></td></tr> </table>	1.0	44	05.12					G1020331				23130 19,7 +	VW	1.0	55	05.12			1.0 CNG	50	11.12																																											
1.0	44	05.12			G1020331		23130 19,7 +	VW																																																									
1.0	55	05.12																																																															
1.0 CNG	50	11.12																																																															
SKODA FABIA I (6Y) (99-07)																																																																	
	<table border="1"> <tr><td>1.0 i</td><td>37</td><td>02.00</td><td>08.02</td><td>PR: 1LB,1LM</td><td rowspan="2">G1020408 G1020409</td><td rowspan="2"></td><td rowspan="2">21866 17,2 + 21868 17,2 +/WI</td><td rowspan="2">VW VW</td></tr> <tr><td>1.2 i</td><td></td><td>08.02</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> <tr><td>1.4 i</td><td></td><td>02.00</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> <tr><td>1.4 i 16V</td><td></td><td>10.99</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> <tr><td>1.4 TDI</td><td></td><td>04.03</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> <tr><td>1.9 SDI</td><td>47</td><td>12.99</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> <tr><td>1.9 TDI</td><td>74</td><td>02.00</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> <tr><td>1.9 TDI RS</td><td>96</td><td>09.03</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> <tr><td>2.0 i</td><td>85</td><td>12.99</td><td>12.07</td><td>PR: 1LB,1LM</td></tr> </table>	1.0 i	37	02.00	08.02	PR: 1LB,1LM	G1020408 G1020409		21866 17,2 + 21868 17,2 +/WI	VW VW	1.2 i		08.02	12.07	PR: 1LB,1LM	1.4 i		02.00	12.07	PR: 1LB,1LM	1.4 i 16V		10.99	12.07	PR: 1LB,1LM	1.4 TDI		04.03	12.07	PR: 1LB,1LM	1.9 SDI	47	12.99	12.07	PR: 1LB,1LM	1.9 TDI	74	02.00	12.07	PR: 1LB,1LM	1.9 TDI RS	96	09.03	12.07	PR: 1LB,1LM	2.0 i	85	12.99	12.07	PR: 1LB,1LM															
1.0 i	37	02.00	08.02	PR: 1LB,1LM	G1020408 G1020409						21866 17,2 + 21868 17,2 +/WI	VW VW																																																					
1.2 i		08.02	12.07	PR: 1LB,1LM																																																													
1.4 i		02.00	12.07	PR: 1LB,1LM																																																													
1.4 i 16V		10.99	12.07	PR: 1LB,1LM																																																													
1.4 TDI		04.03	12.07	PR: 1LB,1LM																																																													
1.9 SDI	47	12.99	12.07	PR: 1LB,1LM																																																													
1.9 TDI	74	02.00	12.07	PR: 1LB,1LM																																																													
1.9 TDI RS	96	09.03	12.07	PR: 1LB,1LM																																																													
2.0 i	85	12.99	12.07	PR: 1LB,1LM																																																													

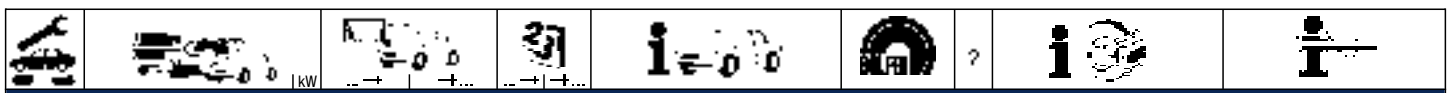
<sup>1)</sup> + diametro dischi freno 288mm / + diamètre disques frein 288mm / + diámetro disco freno 288mm / + Bremsscheibendurchm. 288 mm



SKODA FABIA I (6Y) (99-07)											
	1.0 i	37		02.00	08.02	PR: 1LQ,1LR	G1020331 G1020463			23130 19,7 + 23131 19,7 +/Wl	VW VW
	1.2 i			08.02	12.07	PR: 1LQ,1LR					
	1.4 i			02.00	12.07	PR: 1LQ,1LR					
	1.4 i 16V			10.99	12.07	PR: 1LQ,1LR					
	1.4 TDI			04.03	12.07	PR: 1LQ,1LR					
	1.9 SDI	47		12.99	12.07	PR: 1LQ,1LR					
	1.9 TDI	74		02.00	12.07	PR: 1LQ,1LR					
	1.9 TDI RS	96		09.03	12.07	PR: 1LQ,1LR					
	2.0 i	85		12.99	12.07	PR: 1LQ,1LR					
	1.0 i	37		02.00	08.02	PR: 1LN,1LP					
1.2 i			08.02	12.07	PR: 1LN,1LP						
1.4 i			02.00	12.07	PR: 1LN,1LP						
1.4 i 16V			10.99	12.07	PR: 1LN,1LP						
1.4 TDI			04.03	12.07	PR: 1LN,1LP						
1.9 SDI	47		12.99	12.07	PR: 1LN,1LP						
1.9 TDI	74		02.00	12.07	PR: 1LN,1LP						
1.9 TDI RS	96		09.03	12.07	PR: 1LN,1LP						
2.0 i	85		12.99	12.07	PR: 1LN,1LP						
	1.4 i 16V			10.99	12.07	PR: 1KK,1KP	G1020755		20961 17,1 /Acc/S	TRW	
	1.4 TDI			04.03	12.07	PR: 1KK,1KP					
	1.9 TDI	74		02.00	12.07	PR: 1KK,1KP					
	1.9 TDI RS	96		09.03	12.07	PR: 1KK,1KP					
	2.0 i	85		12.99	12.07	PR: 1KK,1KP					

SKODA FABIA II (5J) (07-14)																	
	1.2	44		03.07	06.14	PR: 1LB,1LM	G1020408 G1020409			21866 17,2 + 21868 17,2 +/Wl	VW VW						
	1.2	51		03.07	06.14	PR: 1LB,1LM											
	1.2 TDI	55		05.10	06.14	PR: 1LB,1LM											
	1.2 TSI	63		03.10	06.14	PR: 1LB,1LM											
	1.2 TSI	77		03.10	06.14	PR: 1LB,1LM											
	1.4	63		03.07	06.14	PR: 1LB,1LM											
	1.4 TDI	51		03.07	06.14	PR: 1LB,1LM											
	1.4 TDI	59		03.07	06.14	PR: 1LB,1LM											
	1.4 TSI RS	132		05.10	06.14	PR: 1LB,1LM											
	1.6 i 16V	77		03.07	06.14	PR: 1LB,1LM											
	1.6 TDI	55		04.10	06.14	PR: 1LB,1LM											
	1.6 TDI	66		03.10	06.14	PR: 1LB,1LM											
	1.6 TDI	77		03.10	06.14	PR: 1LB,1LM											
	1.9 TDI	77		03.07	06.14	PR: 1LB,1LM											
	1.2	44		03.07	06.14	PR: 1LQ,1LR,1ZG						G1020331 G1020463			23130 19,7 + 23131 19,7 +/Wl	VW VW	
	1.2	51		03.07	06.14	PR: 1LQ,1LR,1ZG											
	1.2 TDI	55		05.10	06.14	PR: 1LQ,1LR,1ZG											
	1.2 TSI	63		03.10	06.14	PR: 1LQ,1LR,1ZG											
	1.2 TSI	77		03.10	06.14	PR: 1LQ,1LR,1ZG											
1.4	63		03.07	06.14	PR: 1LQ,1LR,1ZG												
1.4 TDI	51		03.07	06.14	PR: 1LQ,1LR,1ZG												
1.4 TDI	59		03.07	06.14	PR: 1LQ,1LR,1ZG												
1.4 TSI RS	132		05.10	06.14	PR: 1LQ,1LR,1ZG												
1.6 i 16V	77		03.07	06.14	PR: 1LQ,1LR,1ZG												
1.6 TDI	55		04.10	06.14	PR: 1LQ,1LR,1ZG												
1.6 TDI	66		03.10	06.14	PR: 1LQ,1LR,1ZG												
1.6 TDI	77		03.10	06.14	PR: 1LQ,1LR,1ZG												
1.9 TDI	77		03.07	06.14	PR: 1LQ,1LR,1ZG												
1.2	44		03.07	06.14	PR: 1LN,1ZH	G1020732 G1020733			23581 18,8 /S 23843 18,8 +/Wl/S	TRW TRW							
1.2	51		03.07	06.14	PR: 1LN,1ZH												
1.2 TDI	55		05.10	06.14	PR: 1LN,1ZH												
1.2 TSI	63		03.10	06.14	PR: 1LN,1ZH												
1.2 TSI	77		03.10	06.14	PR: 1LN,1ZH												
1.4	63		03.07	06.14	PR: 1LN,1ZH												
1.4 TDI	51		03.07	06.14	PR: 1LN,1ZH												
1.4 TDI	59		03.07	06.14	PR: 1LN,1ZH												
1.4 TSI RS	132		05.10	06.14	PR: 1LN,1ZH												
1.6 i 16V	77		03.07	06.14	PR: 1LN,1ZH												
1.6 TDI	55		04.10	06.14	PR: 1LN,1ZH												
1.6 TDI	66		03.10	06.14	PR: 1LN,1ZH												
1.6 TDI	77		03.10	06.14	PR: 1LN,1ZH												
1.9 TDI	77		03.07	06.14	PR: 1LN,1ZH												
	1.2	44		03.07	06.14						PR: 1ZC	G1020680			23587 20,6 +/Wl	ATE	
	1.2	51		03.07	06.14						PR: 1ZC						
	1.2 TDI	55		05.10	06.14						PR: 1ZC						
	1.2 TSI	63		03.10	06.14						PR: 1ZC						
	1.2 TSI	77		03.10	06.14						PR: 1ZC						
	1.4	63		03.07	06.14	PR: 1ZC											
	1.4 TDI	51		03.07	06.14	PR: 1ZC											
	1.4 TDI	59		03.07	06.14	PR: 1ZC											
	1.4 TSI RS	132		05.10	06.14	PR: 1ZC											
	1.6 i 16V	77		03.07	06.14	PR: 1ZC											
	1.6 TDI	55		04.10	06.14	PR: 1ZC											
	1.6 TDI	66		03.10	06.14	PR: 1ZC											
	1.6 TDI	77		03.10	06.14	PR: 1ZC											
	1.9 TDI	77		03.07	06.14	PR: 1ZC											
		1.2	44		03.07	06.14	PR: 1KK	G1020755			20961 17,1 /Acc/S						TRW
		1.2	51		03.07	06.14	PR: 1KK										
		1.2 TDI	55		05.10	06.14	PR: 1KK										
		1.2 TSI	63		03.10	06.14	PR: 1KK										
		1.4	63		03.10	06.14	PR: 1KK										






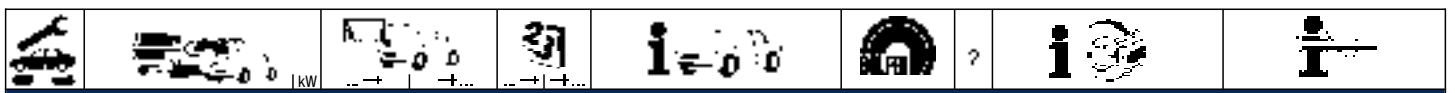


SKODA FABIA II (5J) (07-14)														
	1.4 TDI	51		03.07	06.14	PR: 1KK	G1020755		20961 17,1 /Acc/S	TRW				
	1.4 TDI	59		03.07	06.14	PR: 1KK								
	1.4 TSI RS	132		05.10	06.14	PR: 1KK								
	1.6 i 16V	77		03.07	06.14	PR: 1KK								
	1.6 TDI	55		04.10	06.14	PR: 1KK								
	1.6 TDI	66		03.10	06.14	PR: 1KK								
	1.6 TDI	77		03.10	06.14	PR: 1KK								
	1.9 TDI	77		03.07	06.14	PR: 1KK								
	1.2	44		03.07	06.14	PR: 1KT,1KV					G1020492		23554 17,1 /WD/S	TRW
	1.2	51		03.07	06.14	PR: 1KT,1KV								
1.2 TDI	55		05.10	06.14	PR: 1KT,1KV									
1.2 TSI	63		03.10	06.14	PR: 1KT,1KV									
1.2 TSI	77		03.10	06.14	PR: 1KT,1KV									
1.4	63		03.07	06.14	PR: 1KT,1KV									
1.4 TDI	51		03.07	06.14	PR: 1KT,1KV									
1.4 TDI	59		03.07	06.14	PR: 1KT,1KV									
1.4 TSI RS	132		05.10	06.14	PR: 1KT,1KV									
1.6 i 16V	77		03.07	06.14	PR: 1KT,1KV									
1.6 TDI	55		04.10	06.14	PR: 1KT,1KV									
1.6 TDI	66		03.10	06.14	PR: 1KT,1KV									
1.6 TDI	77		03.10	06.14	PR: 1KT,1KV									
1.9 TDI	77		03.07	06.14	PR: 1KT,1KV									

SKODA FABIA III (NJ) (14-)														
	1.0 MPI	44		08.14		PR: 1ZC	G1020680		23587 20,6 +/WI	ATE				
	1.0 MPI	55		08.14		PR: 1ZC								
	1.2 TSI	66		08.14		PR: 1ZC								
	1.2 TSI	81		08.14		PR: 1ZC								
	1.4 TDI	55		05.15		PR: 1ZC								
	1.4 TDI	66		08.14		PR: 1ZC								
	1.4 TDI	77		08.14		PR: 1ZC								
	1.6	81		01.15		PR: 1ZC								
	1.0 MPI	44		08.14		PR: 1ZG					G1020331		23130 19,7 +	VW
	1.0 MPI	55		08.14		PR: 1ZG								
1.2 TSI	66		08.14		PR: 1ZG									
1.2 TSI	81		08.14		PR: 1ZG									
1.4 TDI	55		05.15		PR: 1ZG									
1.4 TDI	66		08.14		PR: 1ZG									
1.4 TDI	77		08.14		PR: 1ZG									
1.6	81		01.15		PR: 1ZG									
	1.0 MPI	44		08.14		PR: 1KK,1KT,2EJ	G1020492		23554 17,1 /WD/S	TRW				
	1.0 MPI	55		08.14		PR: 1KK,1KT,2EJ								
	1.2 TSI	66		08.14		PR: 1KK,1KT,2EJ								
	1.2 TSI	81		08.14		PR: 1KK,1KT,2EJ								
	1.4 TDI	55		05.15		PR: 1KT								
	1.4 TDI	66		08.14		PR: 1KK,1KT,2EJ								
	1.4 TDI	77		08.14		PR: 1KK,1KT,2EJ								
	1.6	81		01.15		PR: 1KT								

SKODA OCTAVIA I (1U) (97-10)														
	1.4 i		1U-X-415000	04.99		PR: 1LQ,1LR,1LS,1ZM	G1020331		23130 19,7 +	VW				
	1.6 i		1U-X-415000	10.96		PR: 1LQ,1LR,1LS,1ZM								
	1.8 i 20V	92		1U-X-415000	10.96	PR: 1LQ,1LR,1LS,1ZM								
	1.8 i 20V Turbo	110		1U-X-415000	03.98	PR: 1LQ,1LR,1LS,1ZM								
	1.9 SDI			1U-X-415000	05.97	PR: 1LQ,1LR,1LS,1ZM								
	1.9 TDI	66		1U-X-415000	10.96	PR: 1LQ,1LR,1LS,1ZM								
	1.9 TDI	81		1U-X-415000	08.97	PR: 1LQ,1LR,1LS,1ZM								
	2.0 i			1U-X-415000	04.99	PR: 1LQ,1LR,1LS,1ZM								
	1.4 i		1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM					G1020463		23131 19,7 +/WI	VW
	1.6 i		1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM								
1.8 i 20V	92	1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM									
1.8 i 20V Turbo	110	1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM									
1.8 i 20V Turbo 4x4	110		05.01	06.10	PR: 1LQ,1LR,1LS,1ZM									
1.9 SDI		1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM									
1.9 TDI	66	1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM									
1.9 TDI	74		08.00	06.10	PR: 1LQ,1LR,1LS,1ZM									
1.9 TDI	81	1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM									
1.9 TDI	96		01.03	06.10	PR: 1LQ,1LR,1LS,1ZM									
1.9 TDI 4x4			11.99	06.10	PR: 1LQ,1LR,1LS,1ZM									
2.0 i		1U-Y-000001		06.10	PR: 1LQ,1LR,1LS,1ZM									
2.0 i 4x4	85		05.01	06.10	PR: 1LQ,1LR,1LS,1ZM									
2.0 i 4x4	88		01.00	06.10	PR: 1LQ,1LR,1LS,1ZM									
1.4 i			04.99	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	G1020379 G1020512		21911 20,3 + 23392 20,3 +/WI	ATE ATE					
1.6 i			10.96	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.8 i 20V	92		10.96	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.8 i 20V Turbo	110		03.98	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.8 i 20V Turbo 4x4	110		05.01	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.9 SDI			05.97	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.9 TDI	66		10.96	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.9 TDI	74		08.00	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.9 TDI	81		08.97	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.9 TDI	96		01.03	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
1.9 TDI 4x4			11.99	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
2.0 i			04.99	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
2.0 i 4x4	85		05.01	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
2.0 i 4x4	88		01.00	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH									
RS 1.8 T 20V	132		05.01	06.10	PR: 1ZN									

SKODA OCTAVIA I (1U) (97-10)										
	1.6 i			10.96	06.10	PR: 1KK,1KS,1KP	G1020755		20961 17,1 /Acc/S	TRW
	1.8 i 20V	92		10.96	06.10	PR: 1KK,1KS,1KP				
	1.8 i 20V Turbo	110		03.98	06.10	PR: 1KK,1KS,1KP				
	1.8 i 20V Turbo 4x4	110		05.01	06.10	PR: 1KE				
	1.9 SDI			05.97	06.10	PR: 1KK,1KS,1KP				
	1.9 TDI	66		08.97	06.10	PR: 1KK,1KS,1KP				
	1.9 TDI	74		08.00	06.10	PR: 1KK,1KS,1KP				
	1.9 TDI	81		08.97	06.10	PR: 1KK,1KS,1KP				
	1.9 TDI	96		01.03	06.10	PR: 1KK,1KS,1KP				
	1.9 TDI 4x4			11.99	06.10	PR: 1KE				
	2.0 i			04.99	06.10	PR: 1KK,1KS,1KP				
	2.0 i 4x4	85		05.01	06.10	PR: 1KE				
	2.0 i 4x4	88		01.00	06.10	PR: 1KE				
	RS 1.8 T 20V	132		01.03	06.10	PR: 2ED	G1020676		20961 15,8 /S	TRW
SKODA OCTAVIA II (1Z) (04-13)										
	1.2 TSI	77		02.10	01.13	PR: 1ZF,1ZM,1ZC	G1020463		23131 19,7 +/Wl	VW
	1.4 i 16V			06.04	01.13	PR: 1ZF,1ZM,1ZC				
	1.4 TSI	90		11.08	01.13	PR: 1ZF,1ZM,1ZC				
	1.6	75		09.09	01.13	PR: 1ZF,1ZM,1ZC				
	1.6 FSI	85		06.04	01.13	PR: 1ZF,1ZM,1ZC				
	1.6 i 16V	75		06.04	01.13	PR: 1ZF,1ZM,1ZC				
	1.6 TDI	77		06.09	01.13	PR: 1ZF,1ZM,1ZC				
	1.6 TDI 4x4	77		06.09	01.13	PR: 1ZF,1ZM,1ZC				
	1.8 TSI			06.07	01.13	PR: 1ZF,1ZM,1ZC				
	1.8 TSI 4x4			11.08	01.13	PR: 1ZF,1ZM,1ZC				
	1.9 TDI	77		06.04	01.13	PR: 1ZF,1ZM,1ZC				
	1.9 TDI 4x4	77		11.04	01.13	PR: 1ZF,1ZM,1ZC				
	2.0 FSI	110		11.04	01.13	PR: 1ZF,1ZM,1ZC				
	2.0 FSI 4x4	110		11.04	01.13	PR: 1ZF,1ZM,1ZC				
	2.0 TDI	81		03.10	01.13	PR: 1ZF,1ZM,1ZC				
	2.0 TDI	100		06.04	01.13	PR: 1ZF,1ZM,1ZC				
	2.0 TDI	103		06.04	01.13	PR: 1ZF,1ZM,1ZC				
	2.0 TDi 4x4	81		05.11	01.13	PR: 1ZF,1ZM,1ZC				
	2.0 TDi 4x4	103		07.06	01.13	PR: 1ZF,1ZM,1ZC				
	1.2 TSI	77		02.10	01.13	PR: 1ZE	G1020680		23587 20,6 +/Wl	ATE
	1.4 i 16V			06.04	01.13	PR: 1ZE				
	1.4 TSI	90		11.08	01.13	PR: 1ZE				
	1.6	75		09.09	01.13	PR: 1ZE				
	1.6 FSI	85		06.04	01.13	PR: 1ZE				
	1.6 i 16V	75		06.04	01.13	PR: 1ZE				
	1.6 TDI	77		06.09	01.13	PR: 1ZE				
	1.6 TDI 4x4	77		06.09	01.13	PR: 1ZE				
	1.8 TSI			06.07	01.13	PR: 1ZE				
	1.8 TSI 4x4			11.08	01.13	PR: 1ZE				
	1.9 TDI	77		06.04	01.13	PR: 1ZE				
	1.9 TDI 4x4	77		11.04	01.13	PR: 1ZE				
	2.0 FSI	110		11.04	01.13	PR: 1ZE				
	2.0 FSI 4x4	110		11.04	01.13	PR: 1ZE				
	2.0 RS	147		10.05	01.13	PR: 1LL,1LP,1ZB				
	2.0 TDI	81		03.10	01.13	PR: 1ZE				
	2.0 TDI	100		06.04	01.13	PR: 1ZE				
	2.0 TDI	103		06.04	01.13	PR: 1ZE				
	2.0 TDi 4x4	81		05.11	01.13	PR: 1ZE				
	2.0 TDi 4x4	103		07.06	01.13	PR: 1ZE				
	2.0 TDI RS	125		04.06	01.13	PR: 1LL,1LP,1ZB				
	1.2 TSI	77		02.10	01.13	PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.4 i 16V			06.04	01.13	PR: 1KD				
	1.4 TSI	90		11.08	01.13	PR: 1KD				
	1.6	75		09.09	01.13	PR: 1KD				
	1.6 FSI	85		06.04	01.13	PR: 1KD				
	1.6 i 16V	75		06.04	01.13	PR: 1KD				
	1.6 TDI	77		06.09	01.13	PR: 1KD				
	1.8 TSI			06.07	01.13	PR: 1KD				
	1.9 TDI	77		06.04	01.13	PR: 1KD				
	2.0 FSI	110		11.04	01.13	PR: 1KD				
	2.0 TDI	81		03.10	01.13	PR: 1KD				
	2.0 TDI	100		06.04	01.13	PR: 1KD				
	2.0 TDI	103		06.04	01.13	PR: 1KD				
	2.0 TDi 4x4	81		05.11	01.13	PR: 1KD				
	1.2 TSI	77		02.10	01.13	PR: 1KS,1KT	G1201257		24563 17,7 /Acc/S	BOS
	1.4 i 16V			06.04	01.13	PR: 1KS,1KT				
	1.4 TSI	90		11.08	01.13	PR: 1KS,1KT				
	1.6	75		09.09	01.13	PR: 1KS,1KT				
	1.6 FSI	85		06.04	01.13	PR: 1KS,1KT				
	1.6 i 16V	75		06.04	01.13	PR: 1KS,1KT				
	1.6 TDI	77		06.09	01.13	PR: 1KS,1KT				
	1.6 TDI 4x4	77		06.09	01.13	PR: 1KS,1KT				
	1.8 TSI			06.07	01.13	PR: 1KS,1KT				
	1.8 TSI 4x4			11.08	01.13	PR: 1KS,1KT				
	1.9 TDI	77		06.04	01.13	PR: 1KS,1KT				
	1.9 TDI 4x4	77		11.04	01.13	PR: 1KS,1KT				
	2.0 FSI	110		11.04	01.13	PR: 1KS,1KT				
	2.0 FSI 4x4	110		11.04	01.13	PR: 1KS,1KT				
	2.0 RS	147		10.05	01.13	PR: 1KS,1KT				
	2.0 TDI	81		03.10	01.13	PR: 1KS,1KT				
	2.0 TDI	100		06.04	01.13	PR: 1KS,1KT				








SKODA OCTAVIA II (1Z) (04-13)										
	2.0 TDI	103		06.04	01.13	PR: 1KS,1KT	G1201257		24563 17,7 /Acc/S	BOS
	2.0 TDi 4x4	81		05.11	01.13	PR: 1KS,1KT				
	2.0 TDI 4x4	103		06.06	01.13	PR: 1KS,1KT				
	2.0 TDI RS	125		04.06	01.13	PR: 1KS,1KT				
	1.2 TSI	77		02.10	01.13	PR: 1KF	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 i 16V			06.04	01.13	PR: 1KF				
	1.4 TSI	90		11.08	01.13	PR: 1KF				
	1.6	75		09.09	01.13	PR: 1KF				
	1.6 FSI	85		06.04	01.13	PR: 1KF				
	1.6 i 16V	75		06.04	01.13	PR: 1KF				
	1.6 TDI	77		06.09	01.13	PR: 1KF				
	1.6 TDI 4x4	77		06.09	01.13	PR: 1KF				
	1.8 TSI			06.07	01.13	PR: 1KF				
	1.8 TSI 4x4			11.08	01.13	PR: 1KF				
	1.9 TDI	77		06.04	01.13	PR: 1KF				
	1.9 TDI 4x4	77		11.04	01.13	PR: 1KF				
	2.0 FSI	110		11.04	01.13	PR: 1KF				
	2.0 FSI 4x4	110		11.04	01.13	PR: 1KF				
	2.0 RS	147		10.05	01.13	PR: 1KP				
	2.0 TDI	81		03.10	01.13	PR: 1KF				
	2.0 TDI	100		06.04	01.13	PR: 1KF				
	2.0 TDI	103		06.04	01.13	PR: 1KF				
	2.0 TDi 4x4	81		05.11	01.13	PR: 1KF				
	2.0 TDI 4x4	103		07.06	01.13	PR: 1KF				
2.0 TDI RS	125		04.06	01.13	PR: 1KP					

SKODA OCTAVIA III (5E) (12-)										
	1.2 TSI	63		02.13		PR: 1ZF	G1201453		22035 17,5 +/WI	ATE
	1.2 TSI	77		02.13		PR: 1ZF				
	1.2 TSI	81		05.15		PR: 1ZF				
	1.4 TSI	103		11.12		PR: 1ZF				
	1.4 TSI	110		05.15		PR: 1ZF				
	1.4 TSI G-TEC	81		11.13		PR: 1ZF				
	1.6	81		01.14		PR: 1ZF				
	1.6 TDI	66		02.13		PR: 1ZF				
	1.6 TDI	77		02.13		PR: 1ZF				
	1.6 TDI	81		02.13		PR: 1ZF				
	1.6 TDI 4x4	77		11.12		PR: 1ZF				
	1.6 TDI 4x4	81		05.15		PR: 1ZF				
	1.8 TSI	132		11.12		PR: 1ZF				
	1.8 TSI 4x4	132		11.12		PR: 1ZF				
	2.0 TDI	105		11.12		PR: 1ZF				
	2.0 TDI	110		02.13		PR: 1ZF				
	2.0 TDI	135		05.13		PR: 1ZF				
	2.0 TDI 4x4	110		11.12		PR: 1ZF				
	2.0 TDI 4x4	135		09.14		PR: 1ZF				
	2.0 TSI RS	162		05.13		PR: 1ZF				
2.0 TSI RS	169		05.15		PR: 1ZF					
	1.2 TSI	63		02.13		PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.2 TSI	77		02.13		PR: 1KD				
	1.2 TSI	81		05.15		PR: 1KD				
	1.4 TSI	103		11.12		PR: 1KD				
	1.4 TSI	110		05.15		PR: 1KD				
	1.4 TSI G-TEC	81		11.13		PR: 1KD				
	1.6	81		01.14		PR: 1KD				
	1.6 TDI	66		02.13		PR: 1KD				
	1.6 TDI	77		02.13		PR: 1KD				
	1.6 TDI	81		02.13		PR: 1KD				
	1.6 TDI 4x4	77		11.12		PR: 1KD				
	1.6 TDI 4x4	81		05.15		PR: 1KD				
	1.8 TSI	132		11.12		PR: 1KD				
	1.8 TSI 4x4	132		11.12		PR: 1KD				
	2.0 TDI	105		11.12		PR: 1KD				
	2.0 TDI	110		02.13		PR: 1KD				
	2.0 TDI	135		05.13		PR: 1KD				
	2.0 TDI 4x4	110		11.12		PR: 1KD				
	2.0 TDI 4x4	135		09.14		PR: 1KD				
	2.0 TSI RS	162		05.13		PR: 1KD				
2.0 TSI RS	169		05.15		PR: 1KD					












SKODA RAPID / RAPID Spaceback (12-)														
	1.2	55		10.12		PR: 1ZG	G1020331		23130 19,7 +	VW				
	1.2 TSI	63		10.12		PR: 1ZG								
	1.2 TSI	66		05.15		PR: 1ZG								
	1.2 TSI	77		10.12		PR: 1ZG								
	1.2 TSI	81		05.15		PR: 1ZG								
	1.4 TDI	66		05.15		PR: 1ZG								
	1.4 TSI	90		10.12		PR: 1ZG								
	1.4 TSI	92		05.15		PR: 1ZG								
	1.6	77		07.13		PR: 1ZG								
	1.6 TDI	66		08.13		PR: 1ZG								
	1.6 TDI	77		10.12		PR: 1ZG								
	1.6 TDI	85		05.15		PR: 1ZG								
	1.2	55		10.12		PR: 1ZC					G1020680		23587 20,6 +/WI	ATE
	1.2 TSI	63		10.12		PR: 1ZC								
1.2 TSI	66		05.15		PR: 1ZC									
1.2 TSI	77		10.12		PR: 1ZC									





SKODA RAPID / RAPID Spaceback (12-)										
	1.2 TSI	81		05.15	PR: 1ZC	G1020680			23587 20,6 +/WI	ATE
	1.4 TDI	66		05.15	PR: 1ZC					
	1.4 TSI	90		10.12	PR: 1ZC					
	1.4 TSI	92		05.15	PR: 1ZC					
	1.6	77		07.13	PR: 1ZC					
	1.6 TDI	66		08.13	PR: 1ZC					
	1.6 TDI	77		10.12	PR: 1ZC					
	1.6 TDI	85		05.15	PR: 1ZC					
	1.2	55		10.12	PR: 1KT	G1020492			23554 17,1 /WD/S	TRW
	1.2 TSI	63		10.12	PR: 1KT					
	1.2 TSI	66		05.15	PR: 1KT					
	1.2 TSI	77		10.12	PR: 1KT					
	1.2 TSI	81		05.15	PR: 1KT					
	1.4 TDI	66		05.15	PR: 1KT					
	1.4 TSI	90		10.12	PR: 1KT					
	1.4 TSI	92		05.15	PR: 1KT					
	1.6	77		07.13	PR: 1KT					
	1.6 TDI	66		08.13	PR: 1KT					
	1.6 TDI	77		10.12	PR: 1KT					
	1.6 TDI	85		05.15	PR: 1KT					
SKODA ROOMSTER (5J) (06-15)										
	1.2			07.06	04.15 PR: 1LQ,1LR,1ZG	G1020331			23130 19,7 +	VW
	1.2 TDI	55		03.10	04.15 PR: 1LQ,1LR,1ZG	G1020463			23131 19,7 +/WI	VW
	1.2 TSI	63		03.10	04.15 PR: 1LQ,1LR,1ZG					
	1.2 TSI	77		03.10	04.15 PR: 1LQ,1LR,1ZG					
	1.4	63		07.06	04.15 PR: 1LQ,1LR,1ZG					
	1.4 TDI	51		07.06	04.15 PR: 1LQ,1LR,1ZG					
	1.4 TDI	59		07.06	04.15 PR: 1LQ,1LR,1ZG					
	1.6	77		07.06	04.15 PR: 1LQ,1LR,1ZG					
	1.6 TDI	66		03.10	04.15 PR: 1LQ,1LR,1ZG					
	1.6 TDI	77		03.10	04.15 PR: 1LQ,1LR,1ZG					
	1.9 TDI			07.06	04.15 PR: 1LQ,1LR,1ZG					
	1.2			07.06	04.15 PR: 1LN	G1020732			23581 18,8 /S	TRW
	1.2 TDI	55		03.10	04.15 PR: 1LN	G1020733			23843 18,8 +/WI/S	TRW
	1.2 TSI	63		03.10	04.15 PR: 1LN					
	1.2 TSI	77		03.10	04.15 PR: 1LN					
	1.4	63		07.06	04.15 PR: 1LN					
	1.4 TDI	51		07.06	04.15 PR: 1LN					
	1.4 TDI	59		07.06	04.15 PR: 1LN					
	1.6	77		07.06	04.15 PR: 1LN					
	1.6 TDI	66		03.10	04.15 PR: 1LN					
	1.6 TDI	77		03.10	04.15 PR: 1LN					
	1.9 TDI			07.06	04.15 PR: 1LN					
	1.2			07.06	04.15 PR: 1ZC	G1020680			23587 20,6 +/WI	ATE
	1.2 TDI	55		03.10	04.15 PR: 1ZC					
	1.2 TSI	63		03.10	04.15 PR: 1ZC					
	1.2 TSI	77		03.10	04.15 PR: 1ZC					
	1.4	63		07.06	04.15 PR: 1ZC					
	1.4 TDI	51		07.06	04.15 PR: 1ZC					
	1.4 TDI	59		07.06	04.15 PR: 1ZC					
	1.6	77		07.06	04.15 PR: 1ZC					
	1.6 TDI	66		03.10	04.15 PR: 1ZC					
	1.6 TDI	77		03.10	04.15 PR: 1ZC					
	1.9 TDI			07.06	04.15 PR: 1ZC					
	1.2			07.06	04.15 PR: 1KK	G1020755			20961 17,1 /Acc/S	TRW
	1.2 TDI	55		03.10	04.15 PR: 1KK					
	1.2 TSI	63		03.10	04.15 PR: 1KK					
	1.2 TSI	77		03.10	04.15 PR: 1KK					
	1.4	63		07.06	04.15 PR: 1KK					
	1.4 TDI	51		07.06	04.15 PR: 1KK					
	1.4 TDI	59		07.06	04.15 PR: 1KK					
	1.6	77		07.06	04.15 PR: 1KK					
	1.6 TDI	66		03.10	04.15 PR: 1KK					
	1.6 TDI	77		03.10	04.15 PR: 1KK					
	1.9 TDI			07.06	04.15 PR: 1KK					
	1.2			07.06	04.15 PR: 1KT	G1020492			23554 17,1 /WD/S	TRW
	1.2 TDI	55		03.10	04.15 PR: 1KT					
	1.2 TSI	63		03.10	04.15 PR: 1KT					
	1.2 TSI	77		03.10	04.15 PR: 1KT					
	1.4	63		07.06	04.15 PR: 1KT					
	1.4 TDI	51		07.06	04.15 PR: 1KT					
	1.4 TDI	59		07.06	04.15 PR: 1KT					
	1.6	77		07.06	04.15 PR: 1KT					
	1.6 TDI	66		03.10	04.15 PR: 1KT					
	1.6 TDI	77		03.10	04.15 PR: 1KT					
	1.9 TDI			07.06	04.15 PR: 1KT					
SKODA SUPERB I (02-08)										
	1.8 i 20V Turbo	110		12.01	02.08	G1020313			23018 20,3 +/WI	ATE
	1.9 TDI	74		08.02	12.07					
	1.9 TDI	77		10.05	12.07					
	1.9 TDI	85		01.07	12.07					
	1.9 TDI	96		12.01	12.07					
	2.0 i	85		12.01	02.08					
	2.0 TDI	103		10.05	12.07					
	2.5 TDI	114		12.01	12.07					

























SKODA SUPERB I (02-08)												
	2.5 TDI 2.8 i V6	120 142		06.03 12.01	12.07 12.07				G1020313		23018 20,3 +/Wl	ATE
	1.8 i 20V Turbo 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 i 2.0 TDI 2.5 TDI 2.5 TDI 2.8 i V6	110 74 77 85 96 85 103 114 120 142		12.01 08.02 10.05 01.07 12.01 12.01 10.05 12.01 06.03 12.01	02.08 12.07 12.07 12.07 12.07 02.08 12.07 12.07 12.07 12.07				G1020492		23554 17,1 /WD/S	TRW
SKODA SUPERB II (08-15)												
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 77 103 125 125 147 191		08.08 09.10 08.08 10.08 08.08 08.08 10.08 05.10 11.08	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA PR: 1ZE,1LJ,1ZA			G1020680		23587 20,6 +/Wl	ATE
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 77 103 125 125 147 191		08.08 09.10 08.08 10.08 08.08 08.08 10.08 05.10 11.08	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK			G1020753		23801 20,3 +/Wl	ATE
	1.4 TSI 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TSI	92 77 77 103 125 147		08.08 09.10 08.08 08.08 08.08 08.08 05.10	02.15 02.15 02.15 02.15 02.15 02.15 02.15	PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ			G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 77 103 125 125 147 191		08.08 09.10 08.08 10.08 08.08 08.08 10.08 05.10 10.08	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS PR: 1KS			G1201257		24563 17,7 /Acc/S	BOS
	1.8 TSI 4x4 2.0 TDI 4x4 3.6 FSI V6 4x4			10.08 10.08 11.08	02.15 02.15 02.15	PR: 2EA PR: 2EA PR: 2EA			G1020682		23914 17,1 /WD/Acc/S	TRW
SKODA SUPERB Estate (09-15)												
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 77 103 125 125 147 191		11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK			G1020753		23801 20,3 +/Wl	ATE
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 77 103 125 125 147 191		11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE PR: 1LJ,1ZA,1ZE			G1020680		23587 20,6 +/Wl	ATE
	1.4 TSI 1.6 TDI 1.8 TSI 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TSI	92 77 77 103 125 147		11.09 09.10 11.09 10.09 11.09 11.09 05.10	02.15 02.15 02.15 02.15 02.15 02.15 02.15	PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ			G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 TSI 1.6 TDI	92 77		11.09 09.10	02.15 02.15	PR: 1KS PR: 1KS			G1201257		24563 17,7 /Acc/S	BOS

KW		PR		PR		PR		PR		PR	
<b>SKODA SUPERB Estate (09-15)</b>											
	1.8 TSI		11.09	02.15	PR: 1KS	G1201257		24563 17,7 /Acc/S	BOS		
	1.8 TSI 4x4		11.09	02.15	PR: 1KS						
	1.9 TDI	77	10.09	02.15	PR: 1KS						
	2.0 TDI	103	11.09	02.15	PR: 1KS						
	2.0 TDI	125	11.09	02.15	PR: 1KS						
	2.0 TDI 4x4	125	11.09	02.15	PR: 1KS						
	2.0 TSI	147	05.10	02.15	PR: 1KS						
3.6 V6 4x4	191	11.09	02.15	PR: 1KS							
1.8 TSI 4x4		11.09	02.15	PR: 2EA	G1020682		23914 17,1 /WD/Acc/S	TRW			
2.0 TDI 4x4	125	11.09	02.15	PR: 2EA							
3.6 V6 4x4	191	11.09	02.15	PR: 2EA							
<b>SKODA SUPERB III (15-)</b>											
	1.4 TSI	92	03.15		PR: 1KU,1KZ	G1201282	electric parking brake <sup>1)</sup>	25009 16,4 +	ATE		
	1.4 TSI	110	03.15		PR: 1KU,1KZ						
	1.4 TSI 4x4	110	03.15		PR: 1KU,1KZ						
	1.6 TDI	88	03.15		PR: 1KU,1KZ						
	1.8 TSI	132	03.15		PR: 1KU,1KZ						
	2.0 TDI	110	03.15		PR: 1KU,1KZ						
	2.0 TDI	140	03.15		PR: 1KU,1KZ						
	2.0 TDI 4x4	110	03.15		PR: 1KU,1KZ						
	2.0 TDI 4x4	140	03.15		PR: 1KU,1KZ						
	2.0 TSI	162	03.15		PR: 1KU,1KZ						
2.0 TSI 4x4	206	03.15		PR: 1KU,1KZ							
<b>SKODA SUPERB III Combi (15-)</b>											
	1.4 TSI	92	03.15		PR: 1KU,1KZ	G1201282	electric parking brake <sup>1)</sup>	25009 16,4 +	ATE		
	1.4 TSI	110	03.15		PR: 1KU,1KZ						
	1.4 TSI 4x4	110	03.15		PR: 1KU,1KZ						
	1.6 TDI	88	03.15		PR: 1KU,1KZ						
	1.8 TSI	132	03.15		PR: 1KU,1KZ						
	2.0 TDI	110	03.15		PR: 1KU,1KZ						
	2.0 TDI	140	03.15		PR: 1KU,1KZ						
	2.0 TDI 4x4	110	03.15		PR: 1KU,1KZ						
	2.0 TDI 4x4	140	03.15		PR: 1KU,1KZ						
	2.0 TSI	162	03.15		PR: 1KU,1KZ						
2.0 TSI 4x4	206	03.15		PR: 1KU,1KZ							
<b>SKODA YETI (09-)</b>											
	1.2 TSI	77	09.09		PR: 1ZF	G1020463		23131 19,7 +/-WI	VW		
	1.2 TSI	81	05.15		PR: 1ZF						
	1.4 TSI	90	06.10		PR: 1ZF						
	1.4 TSI	92	05.15		PR: 1ZF						
	1.4 TSI 4x4	110	05.15		PR: 1ZF						
	1.6	81	04.14		PR: 1ZF						
	1.6 TDI	77	11.10		PR: 1ZF						
	1.8 TSI 4x4	112	11.09		PR: 1ZF						
	1.8 TSI 4x4	118	05.09		PR: 1ZF						
	2.0 TDI	81	11.09		PR: 1ZF						
	2.0 TDI	103	11.11		PR: 1ZF						
	2.0 TDI	110	05.15		PR: 1ZF						
	2.0 TDI 4x4	81	11.09		PR: 1ZF						
	2.0 TDI 4x4	103	05.09		PR: 1ZF						
2.0 TDI 4x4	110	05.15		PR: 1ZF							
2.0 TDI 4x4	125	11.09		PR: 1ZF							
1.2 TSI	77	09.09		PR: 1ZA,1ZE	G1020680		23587 20,6 +/-WI	ATE			
1.2 TSI	81	05.15		PR: 1ZA,1ZE							
1.4 TSI	90	06.10		PR: 1ZA,1ZE							
1.4 TSI	92	05.15		PR: 1ZA,1ZE							
1.4 TSI 4x4	110	05.15		PR: 1ZA,1ZE							
1.4 TSI 4x4	110	05.15		PR: 1ZA,1ZE							
1.6	81	04.14		PR: 1ZA,1ZE							
1.6 TDI	77	11.10		PR: 1ZA,1ZE							
1.8 TSI 4x4	112	11.09		PR: 1ZA,1ZE							
1.8 TSI 4x4	118	05.09		PR: 1ZA,1ZE							
2.0 TDI	81	11.09		PR: 1ZA,1ZE							
2.0 TDI	103	11.11		PR: 1ZA,1ZE							
2.0 TDI	110	05.15		PR: 1ZA,1ZE							
2.0 TDI 4x4	81	11.09		PR: 1ZA,1ZE							
2.0 TDI 4x4	103	05.09		PR: 1ZA,1ZE							
2.0 TDI 4x4	125	11.09		PR: 1ZA,1ZE							
1.2 TSI	77	09.09		PR: 1KD	G1020492		23554 17,1 /WD/S	TRW			
1.2 TSI	81	05.15		PR: 1KD							
1.4 TSI	90	06.10		PR: 1KD							
1.4 TSI	92	05.15		PR: 1KD							
1.6	81	04.14		PR: 1KD							
1.6 TDI	77	11.10		PR: 1KD							
2.0 TDI	81	11.09		PR: 1KD							
2.0 TDI	103	11.11		PR: 1KD							
2.0 TDI	110	05.15		PR: 1KD							
1.2 TSI	77	09.09		PR: 1KJ	G1020682		23914 17,1 /WD/Acc/S	TRW			
1.4 TSI	90	06.10		PR: 1KJ							
1.6 TDI	77	11.10		PR: 1KJ							
1.8 TSI 4x4	112	11.09		PR: 1KJ							
1.8 TSI 4x4	118	05.09		PR: 1KJ							
2.0 TDI	81	11.09		PR: 1KJ							
2.0 TDI 4x4	81	11.09		PR: 1KJ							

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse





SKODA YETI (09-)													
	2.0 TDI 4x4	103		05.09		PR: 1KJ		G1020682				23914 17,1 /WD/Acc/S	TRW
	2.0 TDI 4x4	125		11.09		PR: 1KJ							
	1.2 TSI	77		11.09		PR: 1KS		G1201257				24563 17,7 /Acc/S	BOS
	1.2 TSI	81		05.15		PR: 1KS							
	1.4 TSI	90		06.10		PR: 1KS							
	1.4 TSI	92		05.15		PR: 1KS							
	1.4 TSI 4x4	110		05.15		PR: 1KS							
	1.6	81		04.14		PR: 1KS							
	1.6 TDI	77		11.10		PR: 1KS							
	1.8 TSI 4x4	112		11.09		PR: 1KS							
	1.8 TSI 4x4	118		11.09		PR: 1KS							
	2.0 TDI	81		11.09		PR: 1KS							
	2.0 TDI	103		11.11		PR: 1KS							
	2.0 TDI	110		05.15		PR: 1KS							
	2.0 TDI 4x4	81		11.09		PR: 1KS							
	2.0 TDI 4x4	103		11.09		PR: 1KS							
	2.0 TDI 4x4	110		05.15		PR: 1KS							
	2.0 TDI 4x4	125		11.09		PR: 1KS							
SMART CONVERTIBLE (BM450) (00-03)													
	0.6	40		03.00	01.04			G1020540				21999 15,8 +/Wl	BOS
	0.6	45		01.01	01.04								
	0.6	52		06.02	01.04								
	0.7	45		01.03	01.04								
	0.7	55		01.03	01.04								
	0.8 CDI	30		03.01	01.04								
SMART CITY COUPE (BM450) (98-04)													
	0.6	33		07.98	01.04			G1020540				21999 15,8 +/Wl	BOS
	0.6	40		07.98	01.04								
	0.6	45		01.01	01.04								
	0.6	52		06.02	01.04								
	0.7	37		01.03	01.04								
	0.7	45		01.03	01.04								
	0.7	55		01.03	01.04								
	0.8 CDI	30		11.99	01.04								
SMART CROSSBLADE (BM450) (02-04)													
	0.6	52		06.02	01.04			G1020540				21999 15,8 +/Wl	BOS
SMART FORFOUR (BM454) (04-06)													
	1.1			03.04	12.06			G1020779				21920 16,6 /Wl/Acc/S	TRW
	1.3	70		03.04	12.06								
	1.5	80		03.04	12.06								
	1.5	90		11.04	12.06								
	1.5 CDI	50		08.04	12.06								
	1.5 CDI	70		08.04	12.06								
	1.1			03.04	12.06			G1020780				21861 15,2 /Wl/S	TRW
	1.3	70		03.04	12.06								
	1.5	80		03.04	12.06								
	1.5	90		11.04	12.06								
	1.5 BRABUS	130		02.05	12.06								
	1.5 CDI	50		08.04	12.06								
	1.5 CDI	70		08.04	12.06								
SMART FORTWO CONVERTIBLE (BM450) (04-07)													
	0.7	45		01.04	04.07			G1020540				21999 15,8 +/Wl	BOS
	0.7 BRABUS	55		01.04	04.07								
	0.8 CDI	30		01.04	04.07								
SMART FORTWO COUPE (BM450) (04-07)													
	0.7	37		01.04	04.07			G1020540				21999 15,8 +/Wl	BOS
	0.7	40		01.04	04.07								
	0.7	45		01.04	04.07								
	0.7 BRABUS	55		01.04	04.07								
	0.8 CDI	30		01.04	04.07								
SMART FORTWO CONVERTIBLE (BM451) (07-)													
	0.8 CDI	33		04.07				G1020540				21999 15,8 +/Wl	BOS
	0.8 CDI	40		08.09									
	1.0	52		04.07									
	1.0 BRABUS			07.07									
	1.0 BRABUS	88		04.12									
	1.0 MHD Hybrid	71		10.07									
	1.0 Turbo	62		04.07									
	Electric Drive	20		12.10									
	Electric Drive	30		11.09									
	Electric Drive	35		12.11									
	Electric Drive	55		04.12									
	Electric Drive BRABUS	60		01.13									

SMART FORTWO COUPE (BM451) (07-)												
	0.8 CDI	33		04.07				G1020540			21999 15,8 +/Wl	BOS
	0.8 CDi	40		08.09								
	1.0	45		04.07								
	1.0	52		04.07								
	1.0	88		01.10								
	1.0 BRABUS	72		07.07								
	1.0 MHD Hybrid	71		10.07								
	1.0 Turbo			04.07								
	Electric Drive	20		12.10								
	Electric Drive	30		11.09								
	Electric Drive	35		12.11								
	Electric Drive	55		04.12								
	Electric Drive BRABUS	60		01.13								
SMART FORTWO (BM453) (14-)												
	0.9	66		11.14				G1201157			25702 18,2 +	ATE
	0.9 Brabus	80		07.16								
	1.0	44		01.15								
	1.0	52		11.14								
SMART FORTWO CABRIO (BM453) (15-)												
	0.9	66		09.15				G1201157			25702 18,2 +	ATE
	0.9 Brabus	80		07.16								
	1.0	52		09.15								
SMART FORFOUR (BM453) (14-)												
	0.9	66		11.14				G1201157			25702 18,2 +	ATE
	0.9 Brabus	80		07.16								
	1.0	44		01.15								
	1.0	52		11.14								
SMART ROADSTER (BM452) (03-05)												
	0.7	45		04.03	12.05			G1020540			21999 15,8 +/Wl	BOS
	0.7	60		04.03	12.05							
	0.7 BRABUS	74		03.04	12.05							
SMART ROADSTER COUPE (BM452) (03-05)												
	0.7	45		04.05	12.05			G1020540			21999 15,8 +/Wl	BOS
	0.7	60		04.03	12.05							
	0.7 BRABUS	74		03.04	12.05							
SSANG YONG REXTON I (02-06)												
	2.3 i 16V	110		05.02	08.06			G1021466			23673 15,9 +/Wl	MAN
	2.7 Xdi	120		08.04	08.06							
	2.7 Xdi	121		03.05	08.06							
	2.9 TDiC	88		04.02	08.06							
	3.2 i V6	162		04.02	08.06							
SUBARU FORESTER (97-02)												
	2.0	90		08.97	09.02			G1021323			23558 17,2 /Wl	AKE
	2.0	92		07.98	09.02							
	2.0 S Turbo	125		07.98	04.01							
SUBARU FORESTER (02-08)												
	2.0	92		09.02	05.08			G1205418			23865 17,6 +/Wl/Acc	TOK
	2.0 S Turbo	130		09.02	05.08							
	2.0 X	116		09.05	05.08							
	2.5 Allrad	121		07.05	05.08							
	2.5 AWD	112		06.02	05.05							
	2.5 AWD	185		05.05	09.05							
	2.5 RX AWD	115		11.02	08.05							
	2.5 Turbo	155		12.03	05.08							
	2.5 XT	169		09.05	05.08							
SUBARU FORESTER (08-13)												
	2.0 16V AWD	110		01.08	03.10			G1205418			23865 17,6 +/Wl/Acc	TOK
	2.0 TD AWD	108		09.08	03.10							
	2.5 16V AWD	126		01.09	02.13							
SUBARU FORESTER (13-)												
	2.0 XT 4WD	177		03.13				G1201055			24222 16,9 +/Wl/Acc	AKE
SUBARU IMPREZA Saloon (93-00)												
	2.0 Turbo 4WD (GC8)	155		08.96	12.00			G1021323			23558 17,2 /Wl	AKE
SUBARU IMPREZA Saloon (00-05)												
	1.6 TS (GD)	70		12.00	09.05 + Europe 1)			G1021323			23558 17,2 /Wl	AKE
	2.0 GX (GD)	92		12.00	10.02							
	2.5 RSi (GD)	130		03.01	09.05							
	2.0 GX (GD)	92		11.02	09.05			G1205418			23865 17,6 +/Wl/Acc	TOK













1) + Europa / + Europe / + Europa / + Europa



<b>SUBARU IMPREZA Saloon (05-07)</b>											
	2.0 R AWD	118		10.05	08.07		G1205418			23865	17,6 +/W/Acc TOK
<b>SUBARU IMPREZA Estate (93-00)</b>											
	2.0 Turbo GT 4WD (GF)	160		06.98	12.00		G1021323			23558	17,2 /W/ AKE
<b>SUBARU IMPREZA Estate (00-05)</b>											
	1.6 TS (GG)	70		12.00	09.05 + Europe 1)		G1021323			23558	17,2 /W/ AKE
	2.0 GX (GG)	92		12.00	10.02						
	2.0 GX (GG)	92		11.02	09.05		G1205418			23865	17,6 +/W/Acc TOK
<b>SUBARU IMPREZA Estate (05-07)</b>											
	2.0 R AWD	118		10.05	08.07		G1205418			23865	17,6 +/W/Acc TOK
<b>SUBARU IMPREZA (08-11)</b>											
	1.5 16V	79		02.08	12.11		G1205418			23865	17,6 +/W/Acc TOK
	1.5 16V 4WD	79		02.08	12.11						
	2.0 16V Allrad	110		02.08	12.11						
	2.0 16V Allrad	118		02.08	12.11						
	2.0 16V AWD	110		01.11	12.11						
	2.0 D 4WD	110		01.09	12.11						
	2.0 D Allrad	80		01.11	12.11						
<b>SUBARU JUSTY (95-03)</b>											
	1.3 4x4	50		10.95	06.98		G1021208			21333	15,0 +/W/ TOK
	1.3 4x4	50		07.98	09.00		G1021330			23296	14,5 +/W/ BOS
	1.3 4x4	63		10.00	11.03						
<b>SUBARU JUSTY (G3X) (03-07)</b>											
	1.3 i 16V 4WD	69		09.03	08.07		G1020605			23605	15,7 +/W/Acc/S BOS
	1.5 i 16V 4WD	73		09.03	08.07						
<b>SUBARU JUSTY (07-11)</b>											
	1.0 i 12V	51		09.07	05.11 + 14" wheel/+ manual transm.		G1201053			24283	15,5 +/W/Acc/S
	1.3 AWD	67		03.08	05.11 + 14" wheel/+ manual transm.						
	1.0 i 12V	51		09.07	05.11 + 14" wheel/+ autom.transm.		G1021336			23507	15,7 +/W/ SUM
	1.3 AWD	67		03.08	05.11 + 14" wheel/+ autom.transm.						
<b>SUBARU LEGACY Saloon (94-99)</b>											
	2.5 4WD (BD9)			06.96	03.99		G1021323			23558	17,2 /W/ AKE
<b>SUBARU LEGACY Estate (94-98)</b>											
	2.5 4WD (BG9)			06.96	11.98		G1021323			23558	17,2 /W/ AKE
<b>SUBARU LEGACY (99-03)</b>											
	2.0 i 16V (BE/BH5A)	92		08.00	08.03		G1021323			23558	17,2 /W/ AKE
	2.5 i 16V (BE/BH9A)	115		10.98	08.03						
<b>SUBARU LEGACY (03-09)</b>											
	2.0 i 16V	101		09.03	10.05		G1205418			23865	17,6 +/W/Acc TOK
	2.0 R	110		09.07	04.09						
	2.0 TD	110		02.08	04.09						
	2.5 i 16V	121		09.03	04.09						
	2.5 i 16V	127		09.07	04.09						
	2.0 Turbo HP AWD	132		06.05	04.09		G1201055			24222	16,9 +/W/Acc AKE
	2.0 Turbo HP AWD	140		06.05	04.09						
	2.0 Turbo R AWD	121		06.05	04.09						
	2.5 i 16V	121		09.03	04.09						
	3.0 V6	180		09.03	04.09						
<b>SUBARU LEGACY (09-)</b>											
	2.0 16V AWD	110		09.09			G1205418			23865	17,6 +/W/Acc TOK
	2.0 i LPG AWD	108		09.09							
	2.0 TD AWD	110		09.09							
	3.6 R V6 AWD	191		09.10			G1201055			24222	16,9 +/W/Acc AKE
<b>SUBARU OUTBACK (00-03)</b>											
	2.5	115		10.00	10.03		G1021323			23558	17,2 /W/ AKE
	3.0 H6	154		10.00	10.03						

1) + Europa / + Europe / + Europa / + Europa



SUBARU OUTBACK (03-09)																				
	2.0 16V 4x4	101		09.03	10.05	G1205418 G1201055				23865 17,6 +/W/Acc 24222 16,9 +/W/Acc	TOK AKE									
	2.0 TD 4x4	110		09.08	04.09															
	2.5 16V 4x4	121		11.03	04.09															
	2.5 16V 4x4	127		09.08	06.09															
	3.0 V6 4x4	180		11.03	06.09															
SUBARU OUTBACK (09-)																				
	2.0 TD 4x4	108		01.13		G1205418				23865 17,6 +/W/Acc	TOK									
	2.0 TD 4x4	110		09.09																
	2.5 16V 4x4	123		09.09																
	3.6 R 4x4	188		01.12		G1201055				24222 16,9 +/W/Acc	AKE									
	3.6 R 4x4	191		09.09																
SUBARU TREZIA (11-)																				
	1.3 16V	73		03.11		G1201065				24336 17,5	AKE									
	1.4 D	66		03.11																
	1.3 16V	73		03.11		G1020975				24610 15,0 +/W/Acc										
	1.4 D	66		03.11																
SUBARU TRIBECA (B9) (05-10)																				
	3.0 H6	180		10.06	11.07	G1201055				24222 16,9 +/W/Acc	AKE									
	3.0 H6	184		01.05	09.06															
	3.6 i V6	190		12.07	10.10															
SUZUKI ALTO (93-02)																				
	0.8	29		11.93	06.96	G1021071				20731 15,3	AKE									
	1.0	39		09.94	06.02															
	1.0 16V	43		01.00	06.02	G1021208				21333 15,0 +/W/Acc	TOK									
SUZUKI ALTO (09-)																				
	1.0 i 12V (AMF310)	50		01.09		G1021336				23507 15,7 +/W/Acc	SUM									
SUZUKI GRAND VITARA (98-05)																				
	1.6 i 16V	69		03.98	11.04	G1021211				21907 15,5 +/W/Acc										
	1.6 i 16V 4x4	73		02.00	09.02															
	2.0 i 16V 4x4	94		03.98	11.04 + Convertible 1)															
	2.0 HDI	80		07.01	09.05	G1021210				23314 15,0 +/W/Acc	SUM									
	2.0 i 16V	97		08.98	12.00															
	2.0 i 16V 4x4	94		03.98	11.04 + Van 2)															
	2.0 i 16V 4x4	103		04.98	08.05															
	2.0 TD	64		03.98	09.05															
	2.0 TD 4x4	63		04.00	09.05															
	2.5 i V6	106		04.98	09.00															
	2.5 i V6	116		04.01	09.05															
	2.7 i V6	127		09.01	09.05															
	2.7 i V6	135		04.03	09.05															
	SUZUKI GRAND VITARA (05-15)																			
		1.6 i 16V 4x4	73		09.05								G1201085				24346 16,4 /W/Acc			
1.6 i 16V 4x4		78		04.05																
1.9 DDiS		95		10.05	08.08															
2.0 VVTi 4x4		103		10.05																
2.7 VVTi		138		10.05	08.08															
SUZUKI IGNIS I (00-03)																				
	1.3 i 16V	61		10.00	08.03	G1021336				23507 15,7 +/W/Acc	SUM									
	1.3 i 16V 4x4	61		10.00	08.03															
SUZUKI IGNIS II (03-12)																				
	1.3 DDiS	51		09.03	12.12	G1020605				23605 15,7 +/W/Acc/S	BOS									
	1.3 i 16V	69		09.03	12.12															
	1.3 i 16V 4x4	69		09.03	12.12															
	1.5 i 16V	73		09.03	12.12															
	1.5 i 16V 4x4	73		09.03	12.12															
	1.5 Sport	80		12.03	12.12	G1021336				23507 15,7 +/W/Acc	SUM									
SUZUKI JIMNY (98-)																				
	1.3 4x4	63		09.98	08.00	G1021113				21142 15,0	SUM									
	1.3 4x4	65		09.00	08.02															
	1.3 i 16V	59		09.98																
	1.3 i 16V	60		02.01																
	1.3 i 16V 4x4	59		09.98																
	1.3 i 16V 4x4	60		02.01																
	1.3 i 16V 4x4	63		08.05																
	1.5 DDiS 4x4	48		12.03								G1021211				21907 15,5 +/W/Acc				
	1.5 DDiS 4x4	63		08.05																

1) + Cabriolet / + Décapotable / + Cabriole / + Cabrio  
2) + Furgone / + Fourgonnette / + Furgón / + Kastenwagen



SUZUKI SAMURAI (98-04)												
	1.3 i 4x4 (SJ413)	59		09.00	12.04			G1021113		21142	15,0	SUM
SUZUKI SPLASH (08-)												
	1.0 12V	48		01.08				G1201059		24403	17,2 +/WI	TRW
	1.0 12V	50		06.11								
	1.2 16V	63		01.08								
	1.2 VVT	66		06.11								
	1.2 VVT	67		08.12								
	1.2 VVT	69		09.10								
	1.3 CDTi	55		01.08								
SUZUKI SWIFT II (96-04)												
	1.0 i (SF310)	39		11.96	12.04	- ABS		G1201056		21730	14,0 +/WI/Acc	
	1.3 i (SF413)	50		11.96	05.01							
	1.3 i (SF413)	63		06.01	12.04							
	1.0 i (SF310)	39		11.96	12.04	+ ABS		G1021208		21333	15,0 +/WI	TOK
	1.3 i 4WD (SF413)	50		11.96	05.01							
SUZUKI SWIFT III (05-10)												
	1.3 16V	68		02.05	09.10			G1201059		24403	17,2 +/WI	TRW
	1.3 16V 4x4	66		01.06	09.10							
	1.3 16V 4x4	68		02.05	09.10							
	1.3 DDiS	51		08.05	09.07							
	1.3 DDiS	55		08.05	09.10							
	1.5 16V 4x4	74		02.05	09.10							
	1.5 VVTi	75		02.05	09.10							
	1.6 VVTi	92		05.06	09.10							
	1.6 VVTi	92		05.06	09.10			G1021159		21719	15,0 +/WI	AKE
SUZUKI SX4 (06-15)												
	1.5 i 16V	73		06.06		country of manufacture (H) 1)		G1020774		24391	16,6 +/WI/Acc/S	TRW
	1.5 VVT	82		07.10								
	1.5 VVT 4x4	82		07.10								
	1.6 DDiS	66		04.07								
	1.6 VVT	74		06.06		country of manufacture (H) 1)						
	1.6 VVT	79		06.06		country of manufacture (H) 1)						
	1.6 VVT	88		10.07		country of manufacture (H) 1)						
	1.6 VVT 4x4	79		06.06		country of manufacture (H) 1)						
	1.6 VVT 4x4	82		07.09								
	1.6 VVT 4x4	88		07.09		country of manufacture (H) 1)						
	1.9 DDiS	88		06.06								
	1.9 DDiS 4x4	88		06.06								
	2.0 DDiS	99		07.09								
	2.0 DDiS 4x4	99		07.09								
	1.5 i 16V	73		06.06		country of manufacture (J) 2)		G1021489		21561	17,0 +/WI/Acc	
	1.6 VVT	74		06.06		country of manufacture (J) 2)						
	1.6 VVT	79		06.06		country of manufacture (J) 2)						
	1.6 VVT	88		10.07		country of manufacture (J) 2)						
	1.6 VVT 4x4	79		06.06		country of manufacture (J) 2)						
	1.6 VVT 4x4	88		07.09		country of manufacture (J) 2)						
	2.0 i 16V	107		06.06								
	2.0 i 16V	112		01.10								
	2.0 i 16V 4x4	107		06.06								
	2.0 i 16V 4x4	112		01.10								
	1.5 i 16V	73		06.06				G1021159	+ ABS	21719	15,0 +/WI	AKE
	1.5 VVT	82		07.10								
	1.5 VVT 4x4	82		07.10								
	1.6 DDiS	66		04.07								
	1.6 VVT	74		06.06								
	1.6 VVT	79		06.06								
	1.6 VVT	88		10.07								
	1.6 VVT 4x4	79		06.06								
	1.6 VVT 4x4	82		07.09								
	1.6 VVT 4x4	88		07.09								
	1.9 DDiS	88		06.06								
	1.9 DDiS 4x4	88		06.06								
	2.0 DDiS	99		07.09								
	2.0 DDiS 4x4	99		07.09								
	2.0 i 16V	107		06.06								
	2.0 i 16V	112		01.10								
	2.0 i 16V 4x4	107		06.06								
	2.0 i 16V 4x4	112		01.10								
SUZUKI VITARA (89-98)												
	1.6			01.89	01.95			G1021114		21500	15,0 +/WI	AKE
	1.6 Convertible			01.89	01.95							
	1.9 D Allrad			01.95	03.98			G1021210		23314	15,0 +/WI	SUM
	1.9 D Cabrio			01.95	03.98							
	2.0 16V Allrad	97		12.96	03.98							
	2.0 i V6			12.94	03.98							
	2.0 TD Allrad	52		12.94	03.98							
	2.0 TD Interc. Allrad	64		12.95	03.98							

1) paese del costruttore (H) / pays du constructeur (H) / pais del fabricante (H) / Herst.Land (H)

2) paese del costruttore (J) / pays du constructeur (J) / pais del fabricante (J) / Herst.Land (J)



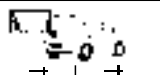
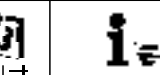
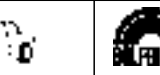















<b>SUZUKI WAGON R+ (00-08)</b>																	
	1.0 i 12V	44		06.04	04.08	G1020605				23605 15,7 +/W/Acc/S	BOS						
	1.2 i 16V	59		06.04	04.08												
	1.3 DDiS	51		09.03	04.08												
	1.3 i 16V	56		05.00	12.04												
	1.3 i 16V	65		08.01	04.08												
	1.3 i 16V	69		09.03	04.08												
	1.3 i 16V 4WD	56		10.01	12.04												
1.3 i 16V 4WD	69		09.03	04.08													
<b>SUZUKI X-90 (95-97)</b>																	
	1.6 i 16V	71		09.95	10.97	G1021114				21500 15,0 +/W/I	AKE						
	1.6 i 16V 4x4	71		09.95	10.97												
<b>TOYOTA ALPHARD II (GGH2_ , ANH2_ , ATH2_ ) (08-)</b>																	
	3.5	202		04.08		G1020663				23620 16,4 +/W/I	BOS						
<b>TOYOTA AURIS (06-12)</b>																	
	1.33 Dual-VVTi	73		01.10	09.12	G1020988				24122 19,0 +/W/Acc							
	1.33 Dual-VVTi	74		05.09	09.12												
	1.4 D-4D	66		03.07	09.12												
	1.4 VVTi	71		03.07	09.12												
	1.5	81		09.09	09.12												
	1.5 4WD	77		09.09	09.12												
	1.6 16V	97		05.09	09.12												
	1.6 VVTi	91		03.07	09.12												
	1.8 16V	106		02.09	09.12												
	1.8 16V	108		02.09	09.12												
	1.8 16V 4WD	100		02.09	09.12												
	1.8 Hybrid	73		09.10	09.12												
	1.8 VVTi	100		10.06	09.12												
	1.8 Hybrid	73		09.10	09.12							G1020994				24337 17,5	
	1.33 Dual-VVTi	73		01.10	09.12							G1201065				24336 17,5	AKE
	1.33 Dual-VVTi	74		05.09	09.12												
	1.4 VVTi	71		03.07	09.12												
	1.5	81		09.09	09.12												
	1.5 4WD	77		09.09	09.12												
1.6 16V	97		05.09	09.12													
1.6 VVTi	91		03.07	09.12													
1.8 16V	106		02.09	09.12													
1.8 16V	108		02.09	09.12													
1.8 16V 4WD	100		02.09	09.12													
1.8 VVTi	100		10.06	09.12													
2.0 D-4D	93		03.07	09.12	G1020990				24204 19,2 +/W/Acc								
2.2 D-4D	130		03.07	09.12													
	1.33 Dual-VVTi	73		01.10	09.12	G1020975				24610 15,0 +/W/I							
	1.33 Dual-VVTi	74		05.09	09.12												
	1.4 VVTi	71		03.07	09.12												
	1.5	81		09.09	09.12												
	1.5 4WD	77		09.09	09.12												
	1.6 16V	97		05.09	09.12												
	1.6 VVTi	91		03.07	09.12												
	1.8 16V	106		02.09	09.12												
	1.8 16V	108		02.09	09.12												
	1.8 16V 4WD	100		02.09	09.12												
	1.8 Hybrid	73		09.10	09.12												
	1.8 VVTi	100		10.06	09.12												
	1.33 Dual-VVTi	73		01.10	09.12							G1020768				24664 15,2 +/W/Acc	
	1.33 Dual-VVTi	74		05.09	09.12												
	1.4 D-4D	66		03.07	09.12												
	1.4 VVTi	71		03.07	09.12												
	1.5	81		09.09	09.12												
	1.5 4WD	77		09.09	09.12												
	1.6 16V	97		05.09	09.12												
1.6 VVTi	91		03.07	09.12													
1.8 16V	106		02.09	09.12													
1.8 16V	108		02.09	09.12													
1.8 16V 4WD	100		02.09	09.12													
1.8 VVTi	100		10.06	09.12													
2.0 D-4D	93		03.07	09.12													
2.2 D-4D	130		03.07	09.12													
<b>TOYOTA AURIS (12-)</b>																	
	1.8 Hybrid	73		10.12		G1020994				24337 17,5							
	1.8 VVTi	103		10.12													
	1.8 VVTi	106		10.12													
	2.0 D-4D	91		10.12													
	1.2	85		03.15		G1020768				24664 15,2 +/W/Acc							
	1.3 VVTi	73		10.12													
	1.4 D-4D	66		10.12													
	1.6 D-4D	82		04.15													
	1.6 VVTi	97		10.12													
	1.8 Hybrid	73		10.12													
	1.8 VVTi	103		10.12													

1) paese del costruttore (GB) / pays du constructeur (GB) / país del fabricante (GB) / Herst.Land (GB)

2) paese del costruttore (J) / pays du constructeur (J) / país del fabricante (J) / Herst.Land (J)

3) + tetto panoramico / + toit panoramique / + techo panorámico / + Panorama-Sonnendach



							
<b>TOYOTA AURIS (12-)</b>							
	1.8 VVTi 2.0 D-4D	106 91	10.12 10.12			G1020768	24664 15,2 +/W/Acc
<b>TOYOTA AURIS Touring Sports (13-)</b>							
	1.8 Hybrid 2.0 D-4D	73 91	07.13 07.13	+ panoramic sunroof <sup>1)</sup>		G1020994 G1020990	24337 17,5 24204 19,2 +/W/Acc
	1.3 VVTi 1.4 D-4D	73 66	07.13 07.13			G1020768	24664 15,2 +/W/Acc
	1.2 1.6 D-4D 1.6 VVTi 1.8 Hybrid 2.0 D-4D	85 82 97 73 91	03.15 04.15 07.13 07.13 07.13			G1020768	24664 15,2 +/W/Acc
<b>TOYOTA AVENSIS (97-03)</b>							
	1.6 16V (AT220) 1.6 16V (AT220) 1.8 16V (AT221) 1.9 TD (CT220) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 TD (CT220)	74 81 81 61 94 81 61 66	09.97 09.97 09.97 10.97 09.97 10.99 10.97 09.97	09.00 + RA drum brake <sup>2)</sup> 09.00 + RA drum brake <sup>2)</sup> 09.00 + RA drum brake <sup>2)</sup> 05.98 + RA drum brake <sup>2)</sup> 09.00 + RA drum brake <sup>2)</sup> 02.03 + RA drum brake <sup>2)</sup> 05.98 + RA drum brake <sup>2)</sup> 02.03 + RA drum brake <sup>2)</sup>		G1021212	21975 18,2 +/W/ ATE
	1.6 VVT-i (ZZT220) 1.8 VVT-i (ZZT221) 1.9 D-4D (CDT220) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 VVT-i (AZT220)	81 95 85 94 81 85 66 110	07.01 07.01 09.02 07.01 07.01 09.02 07.01 07.01	02.03 + RA disc brake <sup>3)</sup> 02.03 + RA disc brake <sup>3)</sup> 02.03 + RA disc brake <sup>3)</sup> 02.03 + RA disc brake <sup>3)</sup> 02.03 + RA disc brake <sup>3)</sup> 02.03 + RA disc brake <sup>3)</sup> 02.03 + RA disc brake <sup>3)</sup> 02.03 + RA disc brake <sup>3)</sup>		G1021439	23996 17,5 +/W/ ATE
	1.6 VVT-i (ZZT220) 1.8 VVT-i (ZZT221) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 VVT-i (AZT220)	81 95 94 81 66 110	10.00 10.00 10.00 10.99 09.97 10.00	06.01 06.01 06.01 06.01 06.01 06.01		G1021214	21833 15,0 +/W/ AKE
<b>TOYOTA AVENSIS (03-08)</b>							
	1.6 VVT-i 1.8 16V 2.0 D-4D 2.0 D-4D 2.0 VVT-i 2.0 VVT-i 2.2 D-4D 2.2 D-CAT 2.2 TD 2.4 16V 2.4 16V	81 95 85 93 108 114 110 130 74 120 125	04.03 04.03 04.03 03.06 04.03 04.03 10.05 07.05 04.05 10.03 09.03	12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07		G1020662	23768 19,3 +/W/ BOS
	1.6 VVT-i 1.8 16V 2.0 D-4D 2.0 D-4D 2.0 VVT-i 2.0 VVT-i 2.2 D-4D 2.2 D-CAT 2.2 TD 2.4 16V 2.4 16V	81 95 85 93 108 114 110 130 74 120 125	01.08 01.08 01.08 01.08 01.08 01.08 01.08 01.08 01.08 01.08 01.08	11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08		G1020662	23768 19,3 +/W/ BOS
	1.6 VVT-i 1.8 16V 2.0 D-4D 2.0 D-4D 2.0 VVT-i 2.0 VVT-i 2.2 D-4D 2.2 D-CAT 2.2 TD 2.4 16V 2.4 16V	81 95 85 93 108 114 110 130 74 120 125	04.03 04.03 04.03 03.06 04.03 04.03 10.05 07.05 04.05 10.03 09.03	11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08		G1020663	23620 16,4 +/W/ BOS
<b>TOYOTA AVENSIS (09-)</b>							
	1.6 i 16V 1.8 i 16V 2.0 D-4D 2.0 D-4D 2.0 i 16V	97 108 91 93 112	02.09 02.09 11.11 02.09 02.09			G1020990	24204 19,2 +/W/Acc
	2.2 D-4D 2.2 D-4D	110 130	02.09 02.09	11.10 11.10		G1201303	24946 19,0 +/W/Acc BOS

1) + tetto panoramico / + toit panoramique / + techo panorámico / + Panorama-Sonnendach  
2) + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno / + HA-Trommelbremse  
3) + P disco freno / + frein à disque essieu AR / + ET-disco de freno / + HA-Scheibenbremse

		KW											
<b>TOYOTA AVENSIS (09-)</b>													
	1.6 i 16V	97		02.09				G1020897			24885	16,8 +/W/ Acc	BOS
	1.8 i 16V	108		02.09									
	2.0 D-4D	91		11.11									
	2.0 D-4D	93		02.09									
	2.0 i 16V	112		02.09									
	2.2 D-4D	110		02.09									
	2.2 D-4D	130		02.09									
<b>TOYOTA AVENSIS VERSO (01-09)</b>													
	2.0 D-4D	85		08.01	08.05			G1021282			23836	17,0	AKE
	2.0 VVT-i	110		08.01	11.09								
	2.0 D-4D	85		08.01	08.05			G1021440			23646	16,5 +/W/	SUM
	2.0 VVT-i	110		08.01	11.09								
<b>TOYOTA AYGO (05-14)</b>													
	1.0 i 12V	50		07.05	06.14			G1020830			23959	17,0 /Acc/S	BOS
	1.0 i 12V GPL	50		07.05	06.14								
	1.4 HDi	40		07.05	08.10								
<b>TOYOTA AYGO (14-)</b>													
	1.0 12V	50		05.14				G1020830			23959	17,0 /Acc/S	BOS
	1.2	60		05.14									
<b>TOYOTA CAMRY (01-05)</b>													
	2.0 VVT-i (ACV31)	110		12.01	12.05			G1205242			23928	17,3	
	2.4 VVT-i (ACV30)	112		12.01	12.05								
	3.0 V6 (MCV30)	137		12.01	12.05								
<b>TOYOTA CAMRY (06-11)</b>													
	2.0 VVT-i	108		01.06	08.11			G1201022			24338	15,5	AKE
	2.4 VVT-i	116		01.06	08.11								
	2.4 VVT-i	123		01.06	08.11								
	2.4 VVT-i	127		10.06	08.11								
	2.4 VVT-i Hybrid	105		01.06	08.11								
	2.4 VVT-i Hybrid	110		01.06	08.11								
	3.5 VVT-i	197		01.06	08.11								
	3.5 VVT-i	204		01.08	08.11								
	3.5 VVT-i	209		01.08	08.11								
<b>TOYOTA CAMRY (11-)</b>													
	2.0 VVT-i	109		09.11				G1201022		country of manufacture (USA) 1)	24338	15,5	AKE
	2.5 VVT-i	133		09.11									
	2.5 VVT-i	135		01.12									
	2.5 VVT-i Hybrid	118		09.11									
	3.5 VVT-i	183		12.12									
	3.5 VVT-i	204		09.11									
	2.0 VVT-i	109		09.11				G1201022		country of manufacture (C) 2)	24338	15,5	AKE
	2.5 VVT-i	133		09.11									
	2.5 VVT-i	135		01.12									
	2.5 VVT-i Hybrid	118		09.11									
<b>TOYOTA CARINA E (92-97)</b>													
	1.6 i (AT190)			02.92	09.97			G1021099			21601	17,5 +/W/	SUM
	1.8 i (AT191)			02.92	09.97								
	2.0 D (CT190)			02.92	09.97								
	2.0 i (ST191)			02.92	09.97								
<b>TOYOTA CELICA (93-99)</b>													
	1.8 i (AT200)			11.93	11.99			G1021099			21601	17,5 +/W/	SUM
<b>TOYOTA CELICA (99-05)</b>													
	1.8 VVTi (ZZT230)	105		11.99	07.02			G1020714			23510	16,5 +/W/	AKE
	1.8 VVTi TS (ZZT231)	141		11.99	07.02			G1020716			23526	17,5 /WD	AKE
	1.8 VVTi (ZZT230)	105		08.02	09.05			G1020716			23526	17,5 /WD	AKE
	1.8 VVTi TS (ZZT231)	141		08.02	09.05								
	1.8 VVTi (ZZT230)	105		11.99	09.05			G1021441			23521	14,0 +/W/	SUM
	1.8 VVTi TS (ZZT231)	141		11.99	09.05								
<b>TOYOTA COROLLA (92-97)</b>													
	1.3 16V (EE101)			05.92	04.97 + Europe 3)			G1021099			21601	17,5 +/W/	SUM
	1.6 (AE101)			05.92	04.97 + Europe 3)								
	1.8 (AE102)			05.92	05.95 + Europe 3)								
	1.8 (AE103)			05.95	04.97 + Europe/ + Estate 4)								
	1.8 GTi 4WD			11.92	04.95 + Europe 3)								
	2.0 D (CE100)			05.92	04.97 + Europe/ - GUS States 5)								

1) paese del costruttore (USA) / pays du constructeur (USA) / pais del fabricante (USA) / Herst.Land (USA)

2) paese del costruttore (C) / pays du constructeur (C) / pais del fabricante (C) / Herst.Land (C)

3) + Europa/ + Europe/ + Europa/ + Europa

4) + Europa/ + Station Wagon/ + Europe/ + Break/ + Europa/ + Break/ + Europa/ + Kombiwagen

5) + Europa/ - Stati del GUS/ + Europe/ - Etats de la CEI/ + Europa/ - estados del GUS/ + Europa/ - GUS-Staaten



TOYOTA COROLLA (97-02)											
	1.4 i (EE111)	63		05.97	01.00	- rough road construction 1)	G1021099	country of manufacture 2)	21601	17,5 +/WI	SUM
	1.4 i 16V (ZZE111)	71		02.00	12.01	- rough road construction 1)					
	1.6 i (AE111)	81		05.97	01.00	- rough road construction 1)					
	1.6 i 16V (ZZE112)	81		02.00	12.01	- rough road construction 1)					
	1.8 i 16V AWD (AE115)	81		05.97	12.01	+ Estate 3)					
	1.9 D (WZE110)	51		02.00	12.01						
	2.0 D (CE110)	53		05.97	01.00						
	2.0 D-4D (CDE110)	66		09.00	12.01						
TOYOTA COROLLA (02-04)											
	1.4 VVTi (ZZE120)	71		01.02	05.04		G1020714	country of manufacture 2)	23510	16,5 +/WI	AKE
	1.6 VVTi (ZZE121)	81		01.02	05.04						
	2.0 D-4D (CDE120)	66		01.02	05.04		G1020716	country of manufacture 2)	23526	17,5 /WD	AKE
	1.4 VVTi (ZZE120)	71		02.02	05.04		G1020712	country of manufacture 4)	23766	17,8 +/WI	TRW
	1.6 VVTi (ZZE121)	81		08.02	05.04						
	1.8 VVTi TS (ZZE123)	141		01.02	05.04						
	2.0 D-4D (CDE120)	66		08.02	05.04						
	2.0 D-4D (CDE120)	81		01.02	05.04						
	2.0 D-4D (CDE120)	85		05.03	05.04						
	1.4 VVTi (ZZE120)	71		01.02	05.04		G1021441	country of manufacture 2)	23521	14,0 +/WI	SUM
	1.6 VVTi (ZZE121)	81		01.02	05.04						
	2.0 D-4D (CDE120)	66		01.02	05.04						
	1.4 VVTi (ZZE120)	71		02.02	05.04		G1020713	country of manufacture 4)	23816	16,0 /WI	TRW
	1.6 VVTi (ZZE121)	81		08.02	05.04						
	1.8 VVTi TS (ZZE123)	141		01.02	05.04						
	2.0 D-4D (CDE120)	66		08.02	05.04						
	2.0 D-4D (CDE120)	81		01.02	05.04						
	2.0 D-4D (CDE120)	85		05.03	05.04						
TOYOTA COROLLA (04-06)											
	1.4 D-4D (NDE120)	66		06.04	10.06		G1020712		23766	17,8 +/WI	TRW
	1.4 VVTi (ZZE120)	71		06.04	10.06						
	1.6 VVTi (ZZE121)	81		06.04	10.06						
	1.8 VVTi (ZZE123)	85		06.04	10.06						
	2.0 D-4D (CDE120)	85		06.04	10.06						
	1.4 D-4D (NDE120)	66		06.04	10.06		G1020713		23816	16,0 /WI	TRW
	1.4 VVTi (ZZE120)	71		06.04	10.06						
	1.6 VVTi (ZZE121)	81		06.04	10.06						
	1.8 VVTi (ZZE123)	85		06.04	10.06						
	2.0 D-4D (CDE120)	85		06.04	10.06						
TOYOTA COROLLA (06-13)											
	1.4 D-4D (NDE150)	66		01.09	05.13		G1020988		24122	19,0 +/WI/ACC	
	1.33 16V (NRE150)	74		10.08	05.13		G1201065		24336	17,5	AKE
	1.4 VVTi (ZZE150)	71		11.06	12.08						
	1.6 VVTi (ZRE151)	91		11.06	12.08						
	1.6 VVTi (ZRE151)	97		01.09	05.13						
	2.0 D-4D (ADE150)	93		01.07	05.13		G1020990		24204	19,2 +/WI/ACC	
	1.33 16V (NRE150)	74		10.08	05.13		G1020975		24610	15,0 +/WI	
	1.4 VVTi (ZZE150)	71		11.06	12.08						
	1.6 VVTi (ZRE151)	91		11.06	12.08						
	1.6 VVTi (ZRE151)	97		01.09	05.13						
	1.4 D-4D (NDE150)	66		01.09	05.13		G1020768		24664	15,2 +/WI/ACC	
	2.0 D-4D (ADE150)	93		01.07	05.13						
TOYOTA COROLLA (13-)											
	1.33 VVTi	73		06.13			G1201065		24336	17,5	AKE
	1.4 D-4D	66		06.13							
	1.6 VVTi	90		06.13							
	1.6 VVTi	97		06.13							
	1.8 VVTi	103		06.13							
	1.33 VVTi	73		06.13			G1020768		24664	15,2 +/WI/ACC	
	1.4 D-4D	66		06.13							
	1.6 VVTi	90		06.13			G1020768	- emergency brake assist 5)	24664	15,2 +/WI/ACC	
	1.6 VVTi	97		06.13							
	1.8 VVTi	103		06.13							
	1.6 VVTi	90		06.13			G1020975	+ emergency brake assist 6)	24610	15,0 +/WI	
	1.6 VVTi	97		06.13							
	1.8 VVTi	103		06.13							
TOYOTA COROLLA VERSO (02-04)											
	1.6 VVTi (ZZE121)	81		01.02	05.04		G1020714		23510	16,5 +/WI	AKE
	1.8 VVTi (ZZE122)	99		01.02	05.04		G1020716		23526	17,5 /WD	AKE
	2.0 D-4D (CDE120)	66		01.02	05.04						
	1.6 VVTi (ZZE121)	81		01.02	05.04		G1021441		23521	14,0 +/WI	SUM
	1.8 VVTi (ZZE122)	99		01.02	05.04						
	2.0 D-4D (CDE120)	66		01.02	05.04						
TOYOTA COROLLA VERSO (04-09)											
	1.6 VVTi (ZNR10)	81		05.04	03.09		G1020662		23768	19,3 +/WI	BOS
	1.8 VVTi (ZNR11)	95		05.04	03.09						
	2.0 D-4D (CUR10)	85		05.04	03.09						
	2.2 D-4D (AUR10)	100		09.05	03.09						
	2.2 D-4D (AUR10)	130		09.05	03.09						

1) - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4 / - Schlechtwegeausführung

2) paese del costruttore / pays du constructeur / país del fabricante / Herst.Land

3) + Station Wagon / + Break / + Break / + Turnier

4) paese del costruttore / pays du constructeur / país del fabricante / Herst.Land

5) - assistenza alla frenata / - assistance de freinage / - asistente de freno / - Bremsassistent

6) + assistenza alla frenata / + assistance de freinage / + asistente de freno / + Bremsassistent




















		KW											
<b>TOYOTA COROLLA VERSO (04-09)</b>													
	1.6 VVTi (ZNR10)	81		05.04	03.09	G1020663					23620	16,4 +/WI	BOS
	1.8 VVTi (ZNR11)	95		05.04	03.09								
	2.0 D-4D (CUR10)	85		05.04	03.09								
	2.2 D-4D (AUR10)	100		09.05	03.09								
	2.2 D-4D (AUR10)	130		09.05	03.09								
<b>TOYOTA FJ CRUISER (06-14)</b>													
	4.0 V6	193		12.10	06.14	G1205333					24024	17,0 +/WI	
	4.0 V6	200		12.10	06.14								
	4.0 V6	203		01.11	06.14								
	4.0 VVTi	178		01.06	06.14								
	4.0 VVTi 4WD	178		01.06	06.14								
	4.0 V6	193		12.10	06.14	G1205404					21947	15,4	
	4.0 V6	200		12.10	06.14								
	4.0 V6	203		01.11	06.14								
	4.0 VVTi	178		01.06	06.14								
	4.0 VVTi 4WD	178		01.06	06.14								
<b>TOYOTA HILUX (88-97)</b>													
	2.4 D 4WD (LN105/110)			08.88	07.97	G1021216					21679	15,0 +/WI	
	2.4 i 4WD (RN106/110)			08.88	07.97								
<b>TOYOTA HILUX (97-05)</b>													
	2.4 i 4WD	103		08.97	07.01	G1021216					21679	15,0 +/WI	
	2.4 TD 4WD	66		08.97	01.02								
	2.5 D-4D 4WD	75		11.01	07.05								
<b>TOYOTA HILUX (05-)</b>													
	2.5 D-4D (KUN15)	75		06.06		G1021484					24567	16,0	
	2.5 D-4D (KUN15)	88		12.07									
<b>TOYOTA IQ (09-)</b>													
	1.0 i 12V	50		01.09		G1020714					23510	16,5 +/WI	AKE
	1.33	69		01.09									
	1.33	72		01.09									
	1.4 D-4D	66		01.09									
	1.0 i 12V	50		01.09	+ ABS	G1020975					24610	15,0 +/WI	
	1.33	69		01.09	+ ABS								
	1.33	72		01.09	+ ABS								
	1.4 D-4D	66		01.09	+ ABS								
<b>TOYOTA LAND CRUISER ESTATE 80 ( 90-97)</b>													
	4.0 i (FJ80)			01.90	08.92	G1205404					21947	15,4	
	4.2 D (HZJ80)			01.90	12.97								
	4.2 TD (HDJ80)			01.90	12.97								
	4.5 i 24V (FZJ80)			08.92	12.97								
<b>TOYOTA LAND CRUISER 90-95 (96-02)</b>													
	3.0 D-4D (KDJ90/95)	120		08.00	08.02	G1021216					21679	15,0 +/WI	
	3.0 TD (KZJ90/95)	92		04.96	07.00								
	3.4 i 24V (VZJ90/95)	131		04.96	08.02								
	3.0 D-4D (KDJ90/95)	120		08.00	08.02	G1205404					21947	15,4	
	3.0 TD (KZJ90/95)	92		04.96	07.00								
	3.4 i 24V (VZJ90/95)	131		04.96	08.02								
<b>TOYOTA LAND CRUISER 100 (98-08)</b>													
	4.2 TDi (HDJ100)	150		01.98	07.08	G1205279					23539	17,3	
	4.7 V8 (UZJ100)	173		01.98	04.02								
	4.7 V8 (UZJ100)	175		05.02	07.08								
<b>TOYOTA LAND CRUISER 120 (03-)</b>													
	3.0 D-4D	120		01.03		G1205333					24024	17,0 +/WI	
	3.0 D-4D	122		01.05	10.06								
	3.0 D-4D	127		11.06									
	4.0 VVTi	183		01.03									
	4.0 VVTi	203		08.05									
	3.0 D-4D	120		01.03		G1205404					21947	15,4	
	3.0 D-4D	122		01.05	10.06								
	3.0 D-4D	127		11.06									
	4.0 VVTi	183		01.03									
	4.0 VVTi	203		08.05									
<b>TOYOTA LAND CRUISER 150 (10-)</b>													
	2.7 4WD	120		01.10		G1205333					24024	17,0 +/WI	
	2.8 D-4D	130		06.15									
	3.0 D-4D	127		03.10									
	3.0 D-4D	140		01.10									
	3.0 TDi	120		01.10									
	4.0 V6 Dual VVTi	205		01.10									
	4.0 V6 VVTi	183		01.10									
	4.0 V6 VVTi	202		01.10									
	4.0 V6 VVTi	203		01.10									
	4.0 V6 VVTi	207		01.10									
	4.6 V8 4WD	227		09.10									
					G1021487					24386	17,9 +/WI/ACC		

1) + passo lungo / + empattement court / + distancia corta entre ejes / + kurzer Radstand









TOYOTA LAND CRUISER 150 (10-)											
	2.7 4WD	120		01.10					G1205404		21947 15,4
	2.8 D-4D	130		06.15							
	3.0 D-4D	127		03.10							
	3.0 D-4D	140		01.10							
	3.0 TDi	120		01.10							
	4.0 V6 Dual VVTi	205		01.10							
	4.0 V6 VVTi	183		01.10							
	4.0 V6 VVTi	202		01.10							
	4.0 V6 VVTi	203		01.10							
	4.0 V6 VVTi	207		01.10							
TOYOTA LAND CRUISER 200 (07-)											
	4.5 D V8 (VDJ200)	210		01.08					G1021487		24386 17,9 +/Wl/Acc
	4.5 D4-D (VDJ200)	173		08.07							
	4.5 D4-D (VDJ200)	195		01.08							
	4.5 D4-D (VDJ200)	200		01.12							
	4.6 V8 (URJ202)	227		09.10							
	4.6 V8 (URJ202)	234		01.12							
	4.7 V8 (UZJ200)	202		08.07							
	4.7 V8 (UZJ200)	212		01.08							
	4.5 D V8 (VDJ200)	210		01.08					G1021488		24653 17,3 /Acc
	4.5 D4-D (VDJ200)	173		08.07							
	4.5 D4-D (VDJ200)	195		01.08							
	4.5 D4-D (VDJ200)	200		01.12							
	4.6 V8 (URJ202)	227		09.10							
	4.6 V8 (URJ202)	234		01.12							
	4.7 V8 (UZJ200)	202		08.07							
	4.7 V8 (UZJ200)	212		01.08							
TOYOTA MR2 (00-07)											
	1.8 VVTi (ZZW30)	103		01.00	06.07				G1020714		23510 16,5 +/Wl AKE
TOYOTA PICNIC (96-01)											
	2.0 i 16V	90		01.01	12.01				G1021099		21601 17,5 +/Wl SUM
	2.0 i 16V	94		05.96	12.01						
	2.2 TD	66		09.97	12.01						
TOYOTA PREVIA (00-05)											
	2.0 D-4D (CLR30)	85		03.01	12.05				G1021440		23646 16,5 +/Wl SUM
	2.4 VVTi (ACR30)	115		08.00	12.05						
TOYOTA PREVIA (05-)											
	2.4 16V (ACR50)	125		10.05					G1020663		23620 16,4 +/Wl BOS
	3.5 V6 (GSR50)	200		01.06							
	3.5 V6 (GSR50)	206		01.06							
	3.5 V6 4x4 (GSR50)	206		01.06							
TOYOTA PRIUS (00-03)											
	1.5 i 16V (NHW11)	53		05.00	07.03				G1020714		23510 16,5 +/Wl AKE
	1.5 i 16V (NHW11)	53		05.00	07.03				G1021441		23521 14,0 +/Wl SUM
TOYOTA PRIUS (03-09)											
	1.5 VVTi (NHW20)	57		08.03	03.09				G1020714		23510 16,5 +/Wl AKE
	1.5 VVTi (NHW20)	57		08.03	07.04				G1021441		23521 14,0 +/Wl SUM
TOYOTA PRIUS (09-)											
	1.8 Hybrid (ZVW30)	73		01.09					G1021498		24451 15,6 /Acc
	1.8 Hybrid (ZVW30)	73		01.09	05.11				G1020975		24610 15,0 +/Wl
TOYOTA PRIUS PLUS (12-)											
	1.8 Hybrid (ZVW40)	73		03.12					G1020994		24337 17,5
	1.8 Hybrid (ZVW40)	73		03.12					G1201259		24918 15,0 AKE

<b>TOYOTA PRIUS PLUS (12-)</b>								
	1.8 Hybrid (ZVW40)	73		03.12			G1021259	24918 15,0 AKE
<b>TOYOTA RAV4 I (94-00)</b>								
	2.0 16V (SXA10/11)	94		12.97	06.00		G1021099	21601 17,5 +/Wl SUM
	2.0 16V (SXA10/11)	95		04.94	06.00			
<b>TOYOTA RAV4 II (00-05)</b>								
	1.8 VVTi	92		02.01	11.05		G1021294	23585 17,4 + AKE
	2.0 D-4D 4WD	85		09.01	11.05			
	2.0 VVTi 4WD	110		06.00	11.05			
	2.4 VVTi 4WD	112		08.03	11.05			
	2.4 VVTi 4WD	120		08.03	11.05			
	1.8 VVTi	92		02.01	11.05 + ABS		G1021461	23656 14,0 +/Wl AKE
	2.0 D-4D 4WD	85		09.01	11.05 + ABS			
	2.0 VVTi 4WD	110		06.00	11.05 + ABS			
<b>TOYOTA RAV4 III (05-)</b>								
	2.0 16V	116		12.08			G1020994	24337 17,5
	2.0 16V 4WD	116		12.08				
	2.0 VVT-i	109		03.09				
	2.0 VVT-i 4WD	109		03.09				
	2.0 VVT-i 4WD	112		03.06				
	2.2 D-4D	110		12.08				
	2.2 D-4D 4WD	100		03.06				
	2.2 D-4D 4WD	110		12.08				
	2.2 D-CAT 4WD	130		03.06				
	2.4 VVT-i	125		11.05				
	2.4 VVT-i 4WD	125		11.05				
	3.5 VVT-i 4WD	201		11.05			G1201065	24336 17,5 AKE
	3.5 VVT-i 4WD	206		08.07				
	2.0 16V	116		12.08			G1201022	24338 15,5 AKE
	2.0 16V 4WD	116		12.08				
	2.0 VVT-i	109		03.09				
	2.0 VVT-i 4WD	109		03.09				
	2.0 VVT-i 4WD	112		03.06				
	2.2 D-4D	110		12.08				
	2.2 D-4D 4WD	100		03.06				
	2.2 D-4D 4WD	110		12.08				
	2.2 D-CAT 4WD	130		03.06				
	2.4 VVT-i	125		11.05				
	2.4 VVT-i 4WD	125		11.05				
	3.5 VVT-i 4WD	201		11.05				
	3.5 VVT-i 4WD	206		08.07				
<b>TOYOTA RAV4 IV (12-)</b>								
	2.0 VVT-i	107		12.12			G1020994	24337 17,5
	2.0 VVT-i 4WD	111		12.12				
	2.5 VVT-i 4WD	132		12.12				
	2.0 D4-D	91		12.12			G1201258	24452 17,5 /Acc ADV
	2.0 D4-D 4WD	91		11.13				
	2.2 D4-D 4WD	110		12.12				
	2.0 D4-D	91		12.12			G1201022	24338 15,5 AKE
	2.0 D4-D 4WD	91		11.13				
	2.0 VVT-i	107		12.12				
	2.0 VVT-i 4WD	111		12.12				
	2.2 D4-D 4WD	110		12.12				
	2.5 VVT-i 4WD	132		12.12				
<b>TOYOTA URBAN CRUISER (09-)</b>								
	1.33 16V	73		04.10			G1201065	24336 17,5 AKE
	1.33 16V	74		04.09				
	1.4 D-4D	66		04.09				
	1.4 D-4D 4WD	66		04.09				
	1.33 16V	73		04.10			G1202975	24610 15,0 +/Wl
	1.33 16V	74		04.09				
	1.4 D-4D	66		04.09				
<b>TOYOTA VERSO (09-)</b>								
	1.6 16V	97		02.09			G1020990	24204 19,2 +/Wl/Acc
	1.6 D-4D	82		11.13				
	1.8 16V	108		02.09				
	2.0 D-4D	91		11.12				
	2.0 D-4D	93		02.09				
	1.6 D-4D	82		11.13			G1020990	24204 19,2 +/Wl/Acc
	2.0 D-4D	91		11.12				
	2.2 D-4D	110		02.09	10.10		G1201303	24946 19,0 +/Wl/Acc BOS
	2.2 D-CAT	130		02.09	10.10			
	1.6 16V	97		02.09			G1201209	24926 16,5 +/Wl/Acc BOS
	1.6 D-4D	82		11.13				
	1.8 16V	108		02.09				
	2.0 D-4D	91		11.12				
	2.0 D-4D	93		02.09				






TOYOTA VERSO (09-)		KW		09		i=00		?		i		i	
	2.2 D-4D 2.2 D-CAT	110 130		02.09 02.09				G1201209				24926 16,5 +/W/ACC	BOS
TOYOTA VERSO S (10-)													
	1.33 1.33 1.4 D4-D	70 73 66		11.10 11.10 11.10				G1201065				24336 17,5	AKE
	1.33 1.33 1.4 D4-D	70 73 66		11.10 11.10 11.10				G12020975				24610 15,0 +/W/	
TOYOTA YARIS (99-05)													
	1.0 i 16V 1.3 i 16V 1.4 D-4D	50 63 55		03.99 09.99 12.01	07.99 10.04 03.03			G1021249				23348 16,5 +/W/	
	1.0 i 16V 1.0 i 16V 1.3 i 16V 1.4 D-4D	48 50 64 55		04.03 08.99 04.02 04.03	08.05 03.03 08.05 08.05	+ RA drum brake <sup>1)</sup> + RA drum brake <sup>1)</sup> + RA drum brake <sup>1)</sup> + RA drum brake <sup>1)</sup>		G1020478				23340 17,0 +/W/	BOS
	1.0 i 16V 1.0 i 16V 1.3 i 16V 1.3 i 16V 1.4 D-4D 1.5 VVTi Sport 1.5 VVTi Sport 1.5 VVTi Turbo Sport	48 50 63 64 55 77 78 110		04.03 08.99 09.99 04.02 12.01 01.03 04.01 04.03	08.05 03.03 10.04 03.03 08.05 08.05 03.03 10.04	+ RA disc brake <sup>2)</sup> + RA disc brake <sup>2)</sup> + RA disc brake <sup>2)</sup> + RA disc brake <sup>2)</sup> + RA disc brake <sup>2)</sup> + RA disc brake <sup>2)</sup> + RA disc brake <sup>2)</sup> + RA disc brake <sup>2)</sup>		G1020714				23510 16,5 +/W/	AKE
	1.0 i 16V 1.0 i 16V 1.3 i 16V 1.3 i 16V 1.4 D-4D 1.5 VVTi Sport 1.5 VVTi Sport 1.5 VVTi Turbo Sport	48 50 63 64 55 77 78 110		04.03 03.99 09.99 04.02 12.01 01.03 04.01 04.03	08.05 03.03 10.04 08.05 08.05 08.05 03.03 10.04	+ ABS + ABS + ABS + ABS + ABS		G1021441				23521 14,0 +/W/	SUM
TOYOTA YARIS (06-11)													
	1.0 GPL 1.0 VVT-i 1.8 VVT-i 1.8 VVT-i	51 51 97 98		01.06 01.06 01.06 01.07	08.11 08.11 08.11 08.11	+ ABS + ABS		G1020974		country of manufacture ☺ <sup>3)</sup>		24347 17,5	AKE
	1.0 GPL 1.0 VVT-i 1.3 VVT-i 1.3 VVT-i 1.33 VVT-i 1.33 VVT-i 1.4 D-4D	51 51 63 64 73 74 66		01.06 01.06 01.06 01.06 07.10 03.09 01.06	08.11 08.11 08.11 08.11 08.11 08.11 08.11			G1020798		country of manufacture ☺ <sup>4)</sup>		24022 17,8 +/W/	ATE
	1.0 GPL 1.0 VVT-i 1.8 VVT-i 1.8 VVT-i	51 51 97 98		01.06 01.06 01.06 01.07	08.11 08.11 08.11 08.11			G1020975		country of manufacture ☺ <sup>3)</sup>		24610 15,0 +/W/	
	1.0 GPL 1.0 VVT-i 1.3 VVT-i 1.3 VVT-i 1.33 VVT-i 1.33 VVT-i 1.4 D-4D	51 51 63 64 73 74 66		01.06 01.06 01.06 01.06 07.10 03.09 01.06	08.11 08.11 08.11 08.11 08.11 08.11 08.11			G1020666		country of manufacture ☺ <sup>4)</sup>		24574 15,0 +/W/	ATE
TOYOTA YARIS (11-)													
	1.0 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 4WD 1.4 D-4D	51 63 70 73 70 66		09.11 01.11 09.11 09.11 09.11 09.11		country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup>		G1020798				24022 17,8 +/W/	ATE
	1.3 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 4WD	63 70 73 70		01.11 09.11 09.11 09.11		country of manufacture ☺ <sup>3)</sup> country of manufacture ☺ <sup>3)</sup> country of manufacture ☺ <sup>3)</sup> country of manufacture ☺ <sup>3)</sup>		G1020974				24347 17,5	AKE
	1.5 Hybrid 1.5 Hybrid	54 55		04.15 03.12				G1201065				24336 17,5	AKE
	1.0 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 4WD 1.4 D-4D 1.5 Hybrid 1.5 Hybrid	51 63 70 73 70 66 54 55		09.11 01.11 09.11 09.11 09.11 09.11 04.15 03.12		country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup> country of manufacture ☺ <sup>4)</sup>		G1020666		+ ESP		24574 15,0 +/W/	ATE







1) + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno / + HA-Trommelbremse  
2) + P disco freno / + frein à disque essieu AR / + ET-disco de freno / + HA-Scheibenbremse  
3) paese del costruttore ☺ / pays du constructeur ☺ / país del fabricante ☺ / Herst.Land ☺  
4) paese del costruttore ☺ / pays du constructeur ☺ / país del fabricante ☺ / Herst.Land ☺

TOYOTA YARIS VERSO (99-05)										
	1.3	62		01.03	09.05			G1020478 G1020714	23340 17,0 +/WI 23510 16,5 +/WI	BOS AKE
	1.3	63		11.99	03.03					
	1.4 D-4D	55		12.01	09.05					
	1.5	77		05.03	09.05					
	1.5	78		03.00	03.03					
	1.5 4WD	78		03.00	09.05					
	1.3	62		01.03	09.05	+ ABS		G1021441	23521 14,0 +/WI	SUM
	1.3	63		11.99	03.03	+ ABS				
	1.4 D-4D	55		12.01	09.05	+ ABS				
	1.5	77		05.03	09.05	+ ABS				
	1.5	78		03.00	03.03	+ ABS				
	1.5 4WD	78		03.00	09.05	+ ABS				
VOLKSWAGEN AMAROK (10-)										
	2.0 BiTDI	120		09.10				G1201061	24484 18,8 /WD/Acc/S	BOS
	2.0 BiTDI	132		11.11						
	2.0 BiTDI 4motion	120		09.10						
	2.0 TDI	90		09.10						
	2.0 TDI	103		07.12						
	2.0 TDI 4motion	90		09.10						
	2.0 TDI 4motion	103		06.12						
	2.0 TDI 4motion	132		11.11						
2.0 TSI	118		12.10							
VOLKSWAGEN BORA (98-04)										
	1.4 16V		1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM		G1020331	23130 19,7 +	VW
	1.6		1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM				
	1.8		1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM				
	1.8 4motion	92	1J-X-800000	02.99		PR: 1LR,1LS,1LQ,1ZM				
	1.9 SDI		1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM				
	1.9 TDI	66	1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM				
	1.9 TDI	81	1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM				
	1.9 TDI	85	1J-X-800000	02.99		PR: 1LR,1LS,1LQ,1ZM				
	1.9 TDI 4motion	66	1J-X-800000	02.99		PR: 1LR,1LS,1LQ,1ZM				
	1.9 TDI 4motion	85	1J-X-800000	02.99		PR: 1LR,1LS,1LQ,1ZM				
	2.0	85	1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM				
	2.3 V5		1J-X-800000	09.98		PR: 1LR,1LS,1LQ,1ZM				
2.3 V5 4motion		1J-X-800000	02.99		PR: 1LR,1LS,1LQ,1ZM					
	1.4 16V		1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM		G1020463	23131 19,7 +/WI	VW
	1.6		1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.6 16V			02.00	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.6 FSI			01.02	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.8	92	1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.8 4motion	92	1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.8 T	110		09.00	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.8 T	132		05.02	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 SDI		1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI	66	1J-Y-000001		06.01	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI	74		09.00	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI	81	1J-Y-000001		06.01	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI	85	1J-Y-000001		06.01	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI	96		04.01	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI	110		10.00	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI 4motion	66	1J-Y-000001		06.01	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI 4motion	74		09.00	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI 4motion	85	1J-Y-000001		06.01	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI 4motion	96		04.01	12.04	PR: 1LS,1LQ,1ZP,1ZM				
	1.9 TDI 4motion	110		10.00	12.04	PR: 1LS,1LQ,1ZP,1ZM				
2.0	85	1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM					
2.0 4motion	85		04.00	12.04	PR: 1LS,1LQ,1ZP,1ZM					
2.3 V5		1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM					
2.3 V5 4motion		1J-Y-000001		12.04	PR: 1LS,1LQ,1ZP,1ZM					
2.8 V6 4motion	150		05.99	12.04	PR: 1LS,1LQ,1ZP,1ZM					
	1.4 16V			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH		G1020512	23392 20,3 +/WI	ATE
	1.6			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.6 16V			02.00	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.6 FSI			01.02	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.8	92		09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.8 4motion	92		02.99	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.8 T	110		09.00	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.8 T	132		05.02	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 SDI			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI	66		09.98	06.01	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI	74		09.00	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI	81		09.98	06.01	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI	85		02.99	06.01	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI	96		04.01	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI	110		10.00	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI 4motion	66		02.99	06.01	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI 4motion	74		09.00	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI 4motion	85		02.99	06.01	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI 4motion	96		04.01	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	1.9 TDI 4motion	110		10.00	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	2.0	85		09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	2.0 4motion	85		04.00	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	2.3 V5			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH				
	2.3 V5 4motion			02.99	12.04	PR: 1LN,1ZD,1ZE,1ZH				











VOLKSWAGEN BORA (98-04)											
	2.8 V6 4motion	150			05.99	12.04	PR: 1LN,1ZD,1ZE,1ZH	G1020512		23392 20,3 +/Wl	ATE
	1.4 16V				09.98	12.04	PR: 1KE,1KP,1KT	G1020755		20961 17,1 /Acc/S	TRW
	1.6				09.98	12.04	PR: 1KE,1KP,1KT				
	1.6 16V				02.00	12.04	PR: 1KE,1KP,1KT				
	1.6 FSI				01.02	12.04	PR: 1KE,1KP,1KT				
	1.8	92			09.98	12.04	PR: 1KE,1KP,1KT				
	1.8 4motion	92			02.99	12.04	PR: 1KE,1KP,1KT				
	1.8 T	110			09.00	12.04	PR: 1KE,1KP,1KT				
	1.8 T	132			05.02	12.04	PR: 1KE,1KP,1KT				
	1.9 SDI				09.98	12.04	PR: 1KE,1KP,1KT				
	1.9 TDI	66			09.98	06.01	PR: 1KE,1KP,1KT				
	1.9 TDI	74			09.00	12.04	PR: 1KE,1KP,1KT				
	1.9 TDI	81			09.98	06.01	PR: 1KE,1KP,1KT				
	1.9 TDI	85			02.99	06.01	PR: 1KE,1KP,1KT				
	1.9 TDI	96			04.01	12.04	PR: 1KE,1KP,1KT				
	1.9 TDI	110			10.00	12.04	PR: 1KE,1KP,1KT				
	1.9 TDI 4motion	66			02.99	06.01	PR: 1KE,1KP,1KT				
	1.9 TDI 4motion	74			09.00	12.04	PR: 1KE,1KP,1KT				
	1.9 TDI 4motion	85			02.99	06.01	PR: 1KE,1KP,1KT				
	1.9 TDI 4motion	96			04.01	12.04	PR: 1KE,1KP,1KT				
	1.9 TDI 4motion	110			10.00	12.04	PR: 1KE,1KP,1KT				
	2.0	85			09.98	12.04	PR: 1KE,1KP,1KT				
	2.0 4motion	85			04.00	12.04	PR: 1KE,1KP,1KT				
	2.3 V5				09.98	12.04	PR: 1KE,1KP,1KT				
	2.3 V5 4motion				02.99	12.04	PR: 1KE,1KP,1KT				
	2.8 V6 4motion	150			05.99	12.04	PR: 1KE,1KP,1KT				
	1.4 16V				09.98	12.04	PR: 1KY	G1020676		20961 15,8 /S	TRW
	1.6				09.98	12.04	PR: 1KY				
	1.6 16V				02.00	12.04	PR: 1KY				
	1.6 FSI				01.02	12.04	PR: 1KY				
	1.8	92			09.98	12.04	PR: 1KY				
	1.8 4motion	92			02.99	12.04	PR: 1KY				
	1.8 T	110			09.00	12.04	PR: 1KY				
	1.8 T	132			05.02	12.04	PR: 1KY				
	1.9 SDI				09.98	12.04	PR: 1KY				
	1.9 TDI	66			09.98	06.01	PR: 1KY				
	1.9 TDI	74			09.00	12.04	PR: 1KY				
	1.9 TDI	81			09.98	06.01	PR: 1KY				
	1.9 TDI	85			02.99	06.01	PR: 1KY				
	1.9 TDI	96			04.01	12.04	PR: 1KY				
	1.9 TDI	110			10.00	12.04	PR: 1KY				
	1.9 TDI 4motion	66			02.99	06.01	PR: 1KY				
	1.9 TDI 4motion	74			09.00	12.04	PR: 1KY				
	1.9 TDI 4motion	85			02.99	06.01	PR: 1KY				
	1.9 TDI 4motion	96			04.01	12.04	PR: 1KY				
	1.9 TDI 4motion	110			10.00	12.04	PR: 1KY				
	2.0	85			09.98	12.04	PR: 1KY				
	2.0 4motion	85			04.00	12.04	PR: 1KY				
	2.3 V5				09.98	12.04	PR: 1KY				
	2.3 V5 4motion				02.99	12.04	PR: 1KY				
	2.8 V6 4motion	150			05.99	12.04	PR: 1KY				
	1.4 16V				09.98	12.04	PR: 1KU,2EE	G1020492		23554 17,1 /WD/S	TRW
	1.6				09.98	12.04	PR: 1KU,2EE				
	1.6 16V				02.00	12.04	PR: 1KU,2EE				
	1.6 FSI				01.02	12.04	PR: 1KU,2EE				
	1.8	92			09.98	12.04	PR: 1KU,2EE				
	1.8 4motion	92			02.99	12.04	PR: 1KU,2EE				
	1.8 T	110			09.00	12.04	PR: 1KU,2EE				
	1.8 T	132			05.02	12.04	PR: 1KU,2EE				
	1.9 SDI				09.98	12.04	PR: 1KU,2EE				
	1.9 TDI	66			09.98	06.01	PR: 1KU,2EE				
	1.9 TDI	74			09.00	12.04	PR: 1KU,2EE				
	1.9 TDI	81			09.98	06.01	PR: 1KU,2EE				
	1.9 TDI	85			02.99	06.01	PR: 1KU,2EE				
	1.9 TDI	96			04.01	12.04	PR: 1KU,2EE				
	1.9 TDI	110			10.00	12.04	PR: 1KU,2EE				
	1.9 TDI 4motion	66			02.99	06.01	PR: 1KU,2EE				
	1.9 TDI 4motion	74			09.00	12.04	PR: 1KU,2EE				
	1.9 TDI 4motion	85			02.99	06.01	PR: 1KU,2EE				
	1.9 TDI 4motion	96			04.01	12.04	PR: 1KU,2EE				
	1.9 TDI 4motion	110			10.00	12.04	PR: 1KU,2EE				
	2.0	85			09.98	12.04	PR: 1KU,2EE				
	2.0 4motion	85			04.00	12.04	PR: 1KU,2EE				
	2.3 V5				09.98	12.04	PR: 1KU,2EE				
	2.3 V5 4motion				02.99	12.04	PR: 1KU,2EE				
	2.8 V6 4motion	150			05.99	12.04	PR: 1KU,2EE				
VOLKSWAGEN CADDY II (96-04)											
	1.4		9K-T-514500	11.95				G1020274		20168 19,3 /S	TRW
	1.6		9K-T-514500	11.95							
	1.9 D		9K-T-514500	11.95							
	1.9 SDI		9K-T-514500	11.95							
	1.4		9K-T-514501		01.04			G1020444		21945 16,0 /S	TRW
	1.6		9K-T-514501		01.04						
	1.7 SDI			07.96	01.04						



VOLKSWAGEN CADDY II (96-04)									
	1.9 D 1.9 SDI 1.9 TDI	9K-T-514501 9K-T-514501		01.04 01.04 09.96 01.04		G1020444		21945 16,0 /S	TRW
VOLKSWAGEN CADDY III (04-15)									
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59  55 77 77 80 51 81 103 125 81		09.10 02.04 05.06 04.04 08.10 09.05 02.04 05.08 04.06 02.04 10.10 09.07 05.12 10.10	PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM	G1020463		23131 19,7 +/WI	VW
	1.4 1.4 16V 1.6 1.9 TDI 1.9 TDI 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59  55 77 80 51 81 103 125 81		02.04 05.06 04.04 09.05 02.04 04.06 02.04 10.10 09.07 05.12 10.10	11.07 11.07 11.07 11.07 11.07 11.07 11.07 11.07 11.07 11.07 11.07	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59  55 77 77 80 51 81 103 125 81		09.10 12.07 12.07 12.07 08.10 12.07 12.07 05.08 12.07 12.07 10.10 12.07 05.12 10.10	PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2	G1020492		23554 17,1 /WD/S	TRW
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59  55 77 77 80 51 81 103 125 81	2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000 2K-B-200 000	09.10 12.07 12.07 12.07 08.10 12.07 12.07 05.08 12.07 12.07 10.10 12.07 05.12 10.10	PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59  55 77 77 80 51 81 103 125 81	2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001 2K-B-200 001	05.12	PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3 PR: 1ZA,1ZE,1ZF,2E3	G1201257		24563 17,7 /Acc/S	BOS

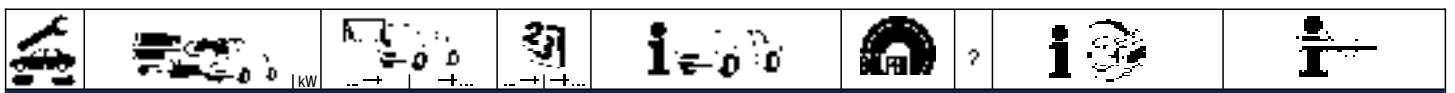


VOLKSWAGEN CRAFTER (06-)										
	2.0 TDI	103		11.15		PR: OWC, OWL	G1020769	2	29192 20,7 /WD/Acc Wl L=103,2mm	BRE
	2.0 TDI BlueMotion	80		07.11		PR: OWC, OWL	G1900072			
	2.0 TDI BlueMotion	100		07.11		PR: OWC, OWL				
	2.0 TDI BlueMotion	120		07.11		PR: OWC, OWL				
	2.5 TDI	65		04.06		PR: OWC, OWL				
	2.5 TDI	80		04.06		PR: OWC, OWL				
	2.5 TDI	100		04.06		PR: OWC, OWL				
	2.5 TDI	120		04.06		PR: OWC, OWL				
	2.0 TDI 4motion	120		11.11		PR: OWC, OWL	G1020769 G1900046			
	2.5 TDI	65		04.06	06.11	PR: OWF	G1020770			
2.5 TDI	80		04.06	06.11	PR: OWF	G1900072				
2.5 TDI	100		04.06	06.11	PR: OWF					
2.5 TDI	120		04.06	06.11	PR: OWF					
2.0 TDI	103		11.15		PR: OWF	G1020770	2	29200 21,0 /WD/Acc Wl L=103,2mm	BRE	
2.0 TDI BlueMotion	80		07.11		PR: OWF	G1900072				
2.0 TDI BlueMotion	100		07.11		PR: OWF					
2.0 TDI BlueMotion	120		07.11		PR: OWF					
2.5 TDI	65		07.11		PR: OWF					
2.5 TDI	80		07.11		PR: OWF					
2.5 TDI	100		07.11		PR: OWF					
2.5 TDI	120		07.11		PR: OWF					
2.0 TDI 4motion	120		11.11		PR: OWF	G1020770 G1900046				
	2.0 TDI	103		11.15		PR: OWC, OWL	G1020766	2	29190 20,2 +/WD/S Wl L=95mm	BOS
	2.0 TDI 4motion	120		11.11		PR: OWC, OWL	G1900093			
	2.0 TDI BlueMotion	80		07.11		PR: OWC, OWL				
	2.0 TDI BlueMotion	100		07.11		PR: OWC, OWL				
	2.0 TDI BlueMotion	120		07.11		PR: OWC, OWL				
	2.5 TDI	65		04.06		PR: OWC, OWL				
	2.5 TDI	80		04.06		PR: OWC, OWL				
	2.5 TDI	100		04.06		PR: OWC, OWL				
	2.5 TDI	120		04.06		PR: OWC, OWL				
	2.0 TDI	103		11.15		PR: OWF	G1020940			
2.0 TDI 4motion	120		11.11		PR: OWF	G1900046				
2.0 TDI BlueMotion	80		07.11		PR: OWF					
2.0 TDI BlueMotion	100		07.11		PR: OWF					
2.0 TDI BlueMotion	120		07.11		PR: OWF					
2.5 TDI	65		04.06		PR: OWF					
2.5 TDI	80		04.06		PR: OWF					
2.5 TDI	100		04.06		PR: OWF					
2.5 TDI	120		04.06		PR: OWF					
VOLKSWAGEN EOS (06-)										
	1.4 TSI	90		10.07		PR: 1LJ,1ZA,1ZD,1ZE	G1020680		23587 20,6 +/Wl	ATE
	1.4 TSI	118		05.08		PR: 1LJ,1ZA,1ZD,1ZE				
	1.6 FSI	85		05.06		PR: 1LJ,1ZA,1ZD,1ZE				
	2.0 FSI	110		05.06		PR: 1LJ,1ZA,1ZD,1ZE				
	2.0 TDI	100		11.10		PR: 1LJ,1ZA,1ZD,1ZE				
	2.0 TDI	103		05.06		PR: 1LJ,1ZA,1ZD,1ZE				
	2.0 TDI 16V	103		05.08		PR: 1LJ,1ZA,1ZD,1ZE				
	2.0 TFSI	147		05.06		PR: 1LJ,1ZA,1ZD,1ZE				
	2.0 TFSI	162		11.13		PR: 1LJ,1ZA,1ZD,1ZE				
	2.0 TSI	155		11.09		PR: 1LJ,1ZA,1ZD,1ZE				
3.2 V6	184		05.06		PR: 1LJ,1ZA,1ZD,1ZE					
3.6 V6	191		05.09		PR: 1LJ,1ZA,1ZD,1ZE					
1.4 TSI	90		10.07		PR: 1LK	G1020753		23801 20,3 +/Wl	ATE	
1.4 TSI	118		05.08		PR: 1LK					
1.6 FSI	85		05.06		PR: 1LK					
2.0 FSI	110		05.06		PR: 1LK					
2.0 TDI	100		11.10		PR: 1LK					
2.0 TDI	103		05.06		PR: 1LK					
2.0 TDI 16V	103		05.08		PR: 1LK					
2.0 TFSI	147		05.06		PR: 1LK					
2.0 TFSI	162		11.13		PR: 1LK					
2.0 TSI	155		11.09		PR: 1LK					
3.2 V6	184		05.06		PR: 1LK					
3.6 V6	191		05.09		PR: 1LK					
	1.4 TSI	90		10.07		PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.4 TSI	118		05.08		PR: 1KD				
	1.6 FSI	85		05.06		PR: 1KD				
	2.0 FSI	110		05.06		PR: 1KD				
	2.0 TDI	100		11.10		PR: 1KD				
	2.0 TDI	103		05.06		PR: 1KD				
	2.0 TDI 16V	103		05.08		PR: 1KD				
	2.0 TFSI	147		05.06		PR: 1KD				
	2.0 TFSI	162		11.13		PR: 1KD				
	2.0 TSI	155		11.09		PR: 1KD				
3.2 V6	184		05.06		PR: 1KD					
3.6 V6	191		05.09		PR: 1KD					
1.4 TSI	90		10.07		PR: 1KS	G1201257		24563 17,7 /Acc/S	BOS	
1.4 TSI	118		05.08		PR: 1KS					
1.6 FSI	85		05.06		PR: 1KS					
2.0 FSI	110		05.06		PR: 1KS					
2.0 TDI	100		11.10		PR: 1KS					
2.0 TDI	103		05.06		PR: 1KS					

VOLKSWAGEN EOS (06-)												
	2.0 TDI 16V	103		05.08	PR: 1KS	G1201257		24563 17,7 /Acc/S	BOS			
	2.0 TFSI	147		05.06	PR: 1KS							
	2.0 TFSI	162		11.13	PR: 1KS							
	2.0 TSI	155		11.09	PR: 1KS							
	3.2 V6	184		05.06	PR: 1KS							
	3.6 V6	191		05.09	PR: 1KS							
	1.4 TSI	90		10.07	PR: 1KJ,1KZ	G1020682		23914 17,1 /WD/Acc/S	TRW			
	1.4 TSI	118		05.08	PR: 1KJ,1KZ							
	1.6 FSI	85		05.06	PR: 1KJ,1KZ							
	2.0 FSI	110		05.06	PR: 1KJ,1KZ							
	2.0 TDI	100		11.10	PR: 1KJ,1KZ							
	2.0 TDI	103		05.06	PR: 1KJ,1KZ							
	2.0 TDI 16V	103		05.08	PR: 1KJ,1KZ							
	2.0 TFSI	147		05.06	PR: 1KJ,1KZ							
	2.0 TFSI	162		11.13	PR: 1KJ,1KZ							
	2.0 TSI	155		11.09	PR: 1KJ,1KZ							
	3.2 V6	184		05.06	PR: 1KJ,1KZ							
	3.6 V6	191		05.09	PR: 1KJ,1KZ							
1.4 TSI	90		10.07	PR: 2EA	G1020682		23914 17,1 /WD/Acc/S	TRW				
1.4 TSI	118		05.08	PR: 2EA								
1.6 FSI	85		05.06	PR: 2EA								
2.0 FSI	110		05.06	PR: 2EA								
2.0 TDI	100		11.10	PR: 2EA								
2.0 TDI	103		05.06	PR: 2EA								
2.0 TDI 16V	103		05.08	PR: 2EA								
2.0 TFSI	147		05.06	PR: 2EA								
2.0 TFSI	162		11.13	PR: 2EA								
2.0 TSI	155		11.09	PR: 2EA								
3.2 V6	184		05.06	PR: 2EA								
3.6 V6	191		05.09	PR: 2EA								
VOLKSWAGEN FOX (05-11)												
	1.0			10.03	08.11	PR: 1ZN	G1020408	21866 17,2 +	VW			
	1.2			04.05	08.11	PR: 1ZN						
	1.4	55		04.05	08.11	PR: 1ZN						
	1.4 TDI	51		04.05	08.11	PR: 1ZN						
	1.6			10.03	08.11	PR: 1ZN						
	1.9 D	47		12.07	08.11	PR: 1ZN						
	1.0			10.03	08.11	PR: 1ZF	G1020331	23130 19,7 +	VW			
	1.2			04.05	08.11	PR: 1ZF						
	1.4	55		04.05	08.11	PR: 1ZF						
	1.4 TDI	51		04.05	08.11	PR: 1ZF						
1.6			10.03	08.11	PR: 1ZF							
1.9 D	47		12.07	08.11	PR: 1ZF							
VOLKSWAGEN GOLF / JETTA CHINA (91-13)												
	1.6	53		05.91	02.13		G1020009	20887 19,7 +/Acc	VW			
	1.6	74		05.98	02.13		G1020274	20168 19,3 /S	TRW			
VOLKSWAGEN GOLF III (92-97)												
	1.4		1H-T-028354	11.91			G1020009	20887 19,7 +/Acc	VW			
	1.6	55	1H-T-028354	09.92								
	1.8 CL/GL		1H-T-028354	11.91		+ manual transmission <sup>1)</sup>						
	1.8 CL/GL		1H-S-246940	11.91		+ autom.transmission <sup>2)</sup>						
	1.8 Syncro		1H-S-089450	01.93		- ABS						
	1.9 D		1H-T-028354	11.91								
	1.9 D Ecomatic		1H-S-246940	08.93								
	1.9 SDI		1H-T-028354	07.95								
	1.9 TD	55	1H-T-028354	11.91								
	1.4		1H-T-028355		08.97	- ABS				G1020355	21866 19,7 +	VW
	1.6	55	1H-T-028355		08.97	- ABS						
	1.8 CL/GL		1H-T-028355		08.97	- ABS/ + manual transmission <sup>3)</sup>						
	1.9 D		1H-T-028355		08.97	- ABS						
	1.9 SDI		1H-T-028355		08.97	- ABS						
	1.9 TD	55	1H-T-028355		08.97	- ABS						
	1.6 CL/GL	74		07.94	08.97	- ABS	G1020274	20168 19,3 /S	TRW			
	1.8 CL/GL		1H-S-246941		08.97	- ABS						
	1.8 Syncro		1H-S-089451		08.97	- ABS						
	1.9 TDI	66		10.93	04.96							
	1.9 TDI	81		02.96	04.96	+ red caliper <sup>4)</sup>						
	1.9 TDI Syncro	66		03.95	04.96							
	2.0	85	1H-S-560001		04.96							
	2.0 GTI 16V	110	1H-S-560001		04.96							
	1.9 TDI	81		05.96	08.97	+ red caliper <sup>4)</sup>				G1020379	21911 20,3 +	ATE
2.0	85		05.96	08.97								
2.0 GTI 16V	110		05.96	08.97								
2.8 VR6		1H-S-400001		08.97								
2.9 VR6 Syncro			10.94	08.97								
1.4			05.96	09.96	+ ABS	G1020444	21945 16,0 /S	TRW				
1.6	55		05.96	09.96	+ ABS							
1.6 GT	74		07.94	08.97								
1.8			05.96	08.97	+ ABS							
1.8 GT			11.91	08.97								
1.8 Syncro			01.93	08.97	+ ABS							
1.9 D			05.96	09.96	+ ABS							
1.9 D			05.96	09.96	+ ABS							

1) + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe  
2) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe  
3) - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad / - ABS/ + Schaltgetriebe  
4) + pinza rossa / + étrier rouge / + pinza roja / + roter Sattel








VOLKSWAGEN GOLF III (92-97)											
	1.9 D Ecomatic		1H-S-246941		07.95			G1020444		21945 16,0 /S	TRW
	1.9 SDI				05.96	09.96	+ ABS				
	1.9 TD	55			05.96	09.96	+ ABS				
	1.9 TDI	66			05.96	08.97					
	1.9 TDI	81			02.96	08.97	- red caliper 1)				
	1.9 TDI Syncro	66			05.96	08.97					
	2.0 GL	79			11.91	08.97					
2.0 Syncro				07.95	08.97						
	1.4				10.96	08.97	+ ABS	G1020390		21866 15,3 +	VW
	1.6				10.96	08.97	+ ABS				
	1.9 D				10.96	08.97	+ ABS				
	1.9 SDI				10.96	08.97	+ ABS				
	1.9 TD	55			10.96	08.97	+ ABS				
	1.8 GT				11.91	08.97		G1020201		20961 15,2 /WD/Acc/S	TRW
	2.0	85			11.91	08.97					
	2.0 GTI 16V	110		1H-P-240000	11.91						
	2.8 VR6			1H-P-240000	01.92						
	1.6 GT	74			07.94	08.97		G1020345		20961 17,0 /WD/Acc/S	TRW
	1.9 TDI	81			02.96	08.97					
2.0	85		1H-P-240001		08.97						
2.0 GTI 16V	110		1H-P-240001		08.97						
2.8 VR6			1H-P-240001		08.97						
2.9 VR6 Syncro				10.94	08.97						





VOLKSWAGEN GOLF III Variant (93-99)												
	1.4			1H-TB015953	07.93			G1020009		20887 19,7 +/-Acc	VW	
	1.8 Syncro			1H-SW369000	07.94							
	1.4		1H-TB015954		05.96	04.99	- ABS	G1020355		21866 19,7 +	VW	
	1.4				05.96	04.99	- ABS					
	1.6	74			07.94	04.96		G1020274		20168 19,3 /S	TRW	
	1.8				07.93	04.96						
	1.8				05.96	04.99	- ABS					
	1.8 Syncro		1H-SW369001	1H-TD365209		07.93	04.96					
	1.9 D				05.96	04.99	- ABS					
	1.9 D				07.95	04.96						
	1.9 SDI				05.96	04.99	- ABS					
	1.9 SDI				05.96	04.99	- ABS					
	1.9 TD	55			07.93	04.96						
	1.9 TD	55			05.96	04.99	- ABS					
	1.9 TDI	66			07.93	04.96						
	1.9 TDI	66			05.96	04.99	- ABS					
		1.4				05.96	09.96	+ ABS	G1020444		21945 16,0 /S	TRW
		1.6	74			05.96	09.96	+ ABS				
1.8					05.96	04.99	+ ABS					
1.8 Syncro			1H-TD365210			04.99						
1.9 D					05.96	09.96	+ ABS					
1.9 SDI					05.96	09.96	+ ABS					
1.9 TD					05.96	09.96	+ ABS					
1.9 TDI		66			05.96	04.99	+ ABS					
1.9 TDI		81			02.96	04.99						
1.9 TDI Syncro		66			07.95	04.99						
2.0					07.93	04.99						
2.0 Syncro				07.95	04.99							
	1.4				10.96	04.99	+ ABS	G1020390		21866 15,3 +	VW	
	1.9 D				10.96	04.99	+ ABS					
	1.9 SDI				10.96	04.99	+ ABS					
	1.9 TD				10.96	04.99	+ ABS					
	2.9 VR6				07.95	04.99		G1020379		21911 20,3 +	ATE	
	2.9 VR6				07.95	04.99		G1020345		20961 17,0 /WD/Acc/S	TRW	

VOLKSWAGEN GOLF III Convertible (94-02)											
	1.6			1E-T-030000	10.94			G1020274		20168 19,3 /S	TRW
	1.8	55		1E-T-030000	09.93						
	1.8	66		1E-T-030000	09.93						
	1.9 TDI	66		1E-T-030000	08.95						
	2.0	85		1E-T-030000	09.93						
	1.6			1E-V-000001		02.02		G1020444		21945 16,0 /S	TRW
	1.8	55		1E-V-000001		02.02					
	1.8	66		1E-V-000001		02.02					
	1.9 TDI	66		1E-V-000001		02.02					
	1.9 TDI	81			09.96	02.02					
2.0	85		1E-V-000001		02.02						
	1.6			1E-X-014000	04.98			G1020201		20961 15,2 /WD/Acc/S	TRW
	1.8			1E-X-014000	04.98						
	1.9 TDI	66		1E-X-014000	04.98						
	1.9 TDI	81		1E-X-014000	09.96						
	2.0	85		1E-X-014000	04.98						
	1.6			1E-X-014001		02.02		G1020345		20961 17,0 /WD/Acc/S	TRW
	1.8			1E-X-014001		02.02					
	1.9 TDI	66		1E-X-014001		02.02	+ ABS				
	1.9 TDI	81		1E-X-014001		02.02	+ ABS				
	2.0	85		1E-X-014001	1E-2-015 000						
2.0	85		1E-2-800 001		02.02		G1020755		20961 17,1 /Acc/S	TRW	



1) - pinza rossa / - étrier rouge / - pinza roja / - roter Sattel

VOLKSWAGEN GOLF III Convertible (94-02)												
	1.9 TDI	66	1E-X-014001			02.02	- ABS		G1020201		20961 15,2 /WD/Acc/S	TRW
	1.9 TDI	81	1E-X-014001			02.02	- ABS					
VOLKSWAGEN GOLF IV (98-05)												
	1.4			1J-X-800000	10.97		PR: 1LQ,1LR,1ZF		G1020331		23130 19,7 +	VW
	1.6			1J-X-800000	10.97		PR: 1LQ,1LR,1ZF					
	1.8			1J-X-800000	10.97		PR: 1LQ,1LR,1ZF					
	1.9 SDI	50		1J-X-800000	10.97		PR: 1LQ,1LR,1ZF					
	1.9 TDI	66		1J-X-800000	10.97		PR: 1LQ,1LR,1ZF					
	1.9 TDI	74		1J-X-800000	09.00		PR: 1LQ,1LR,1ZF					
	1.9 TDI	81		1J-X-800000	10.97		PR: 1LQ,1LR,1ZF					
	1.9 TDI	85		1J-X-800000	05.99		PR: 1LQ,1LR,1ZF					
	1.4		1J-Y-000001			10.03	PR: 1LS,1LQ,1ZF,1ZM		G1020463		23131 19,7 +/WI	VW
	1.6		1J-Y-000001			10.03	PR: 1LS,1LQ,1ZF,1ZM					
	1.6 FSI				01.02	10.03	PR: 1LS,1LQ,1ZF,1ZM					
	1.8		1J-Y-000001			10.03	PR: 1LS,1LQ,1ZF,1ZM					
	1.8 4motion	92			07.98	10.03	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 SDI	50	1J-Y-000001			10.03	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 TDI	66	1J-Y-000001			06.01	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 TDI	74	1J-Y-000001			06.05	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 TDI	81	1J-Y-000001			10.03	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 TDI	85	1J-Y-000001			06.01	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 TDI 4motion	66			07.98	06.01	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 TDI 4motion	74			09.00	06.05	PR: 1LS,1LQ,1ZF,1ZM					
	1.9 TDI 4motion	85			11.99	06.01	PR: 1LS,1LQ,1ZF,1ZM					
	2.0	85			08.98	10.03	PR: 1LS,1LQ,1ZF,1ZM					
	2.0 4motion	85			04.00	10.03	PR: 1LS,1LQ,1ZF,1ZM					
	1.8 T GTI	132			10.97	10.03			G1020379		21911 20,3 +	ATE
	2.3 V5			1J-X-800000	10.97		PR: 1LE,1LN,1ZE,1ZH					
	2.3 V5 4motion			1J-X-800000	11.98		PR: 1LE,1LN,1ZE,1ZH					
	2.8 V6 4motion			1J-X-800000	01.99		PR: 1LE,1LN,1ZE,1ZH					
	1.8				10.97	10.03	PR: 1LE,1LJ,1LN,1ZE,1ZH,1ZQ		G1020512		23392 20,3 +/WI	ATE
	1.8 4motion	92			07.98	10.03	PR: 1LE,1LJ,1LN,1ZE,1ZH,1ZQ					
	1.9 TDI	96			04.01	10.03	PR: 1LE,1LJ,1LN,1ZE,1ZH,1ZQ					
	1.9 TDI	110			09.00	10.03	PR: 1LE,1LJ,1LN,1ZE,1ZH,1ZQ					
	1.9 TDI 4motion	96			04.01	10.03	PR: 1LE,1LJ,1LN,1ZE,1ZH,1ZQ					
	1.9 TDI 4motion	110			09.00	10.03	PR: 1LE,1LJ,1LN,1ZE,1ZH,1ZQ					
	2.3 V5		1J-Y-000001			10.03	PR: 1LJ,1ZE,1ZQ					
	2.3 V5 4motion		1J-Y-000001			10.03	PR: 1LJ,1ZE,1ZQ					
	2.8 V6 4motion		1J-Y-000001			10.03	PR: 1LJ,1ZE,1ZQ					
	3.2 R32 4motion				06.02	10.03	PR: 1ZT		G1020683		21484 20,5 +/WD	ATE
	1.4				10.97	10.03	PR: 1KK,1KS,1KV		G1020755		20961 17,1 /Acc/S	TRW
	1.6				10.97	10.03	PR: 1KK,1KS,1KV					
	1.6 FSI				01.02	10.03	PR: 1KK,1KS,1KV					
	1.8				10.97	10.03	PR: 1KK,1KS,1KV					
	1.8 4motion	92			07.98	10.03	PR: 1KE					
	1.9 SDI	50			10.97	10.03	PR: 1KK,1KS,1KV					
	1.9 TDI	66			10.97	06.01	PR: 1KK,1KS,1KV					
	1.9 TDI	74			09.00	06.05	PR: 1KK,1KS,1KV					
	1.9 TDI	81			10.97	10.03	PR: 1KK,1KS,1KV					
	1.9 TDI	85			05.99	06.01	PR: 1KK,1KS,1KV					
	1.9 TDI	96			04.01	10.03	PR: 1KK,1KS,1KV					
	1.9 TDI	110			09.00	10.03	PR: 1KK,1KS,1KV					
	1.9 TDI 4motion	66			07.98	06.01	PR: 1KE					
	1.9 TDI 4motion	74			09.00	06.05	PR: 1KE					
	1.9 TDI 4motion	85			11.99	06.01	PR: 1KE					
	1.9 TDI 4motion	96			04.01	10.03	PR: 1KE					
	1.9 TDI 4motion	110			09.00	10.03	PR: 1KE					
	2.0	85			08.98	10.03	PR: 1KK,1KS,1KV					
	2.0 4motion	85			04.00	10.03	PR: 1KE					
	2.3 V5				10.97	10.03	PR: 1KK,1KS,1KV					
	2.3 V5 4motion				11.98	10.03	PR: 1KE					
	2.8 V6 4motion				01.99	10.03	PR: 1KE					
	3.2 R32 4motion				06.02	10.03	PR: 1KE					
	1.4				10.97	10.03	PR: 1KY		G1020676		20961 15,8 /S	TRW
	1.6				10.97	10.03	PR: 1KY					
	1.6 FSI				01.02	10.03	PR: 1KY					
	1.8				10.97	10.03	PR: 1KY					
	1.8 T GTI	132			10.97	10.03						
	1.9 SDI	50			10.97	10.03	PR: 1KY					
	1.9 TDI	66			10.97	06.01	PR: 1KY					
	1.9 TDI	74			09.00	06.05	PR: 1KY					
	1.9 TDI	81			10.97	10.03	PR: 1KY					
	1.9 TDI	85			05.99	06.01	PR: 1KY					
	1.9 TDI	96			04.01	10.03	PR: 1KY					
	1.9 TDI	110			09.00	10.03	PR: 1KY					
	2.0	85			08.98	10.03	PR: 1KY					
	2.3 V5				10.97	10.03	PR: 1KY					
	1.8 4motion	92			07.98	10.03	PR: 1KU,2EE,2EL		G1020492		23554 17,1 /WD/S	TRW
	1.9 TDI 4motion	66			07.98	06.01	PR: 1KU,2EE,2EL					
	1.9 TDI 4motion	74			09.00	06.05	PR: 1KU,2EE,2EL					
	1.9 TDI 4motion	85			11.99	06.01	PR: 1KU,2EE,2EL					
	1.9 TDI 4motion	96			04.01	10.03	PR: 1KU,2EE,2EL					
	1.9 TDI 4motion	110			09.00	10.03	PR: 1KU,2EE,2EL					
	2.0 4motion	85			04.00	10.03	PR: 1KU,2EE,2EL					

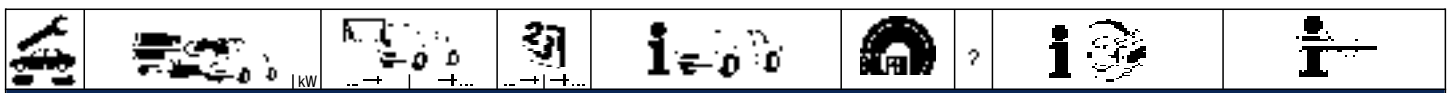


VOLKSWAGEN GOLF IV (98-05)										
	2.3 V5 4motion 2.8 V6 4motion 3.2 R32 4motion			11.98 01.99 06.02	10.03 10.03 10.03	PR: 1KU,2EE,2EL PR: 1KU,2EE,2EL PR: 1KU,2EE,2EL	G1020492		23554 17,1 /WD/S	TRW
VOLKSWAGEN GOLF IV Variant (99-06)										
	1.4 1.6 1.6 FSI 1.8 4motion 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion			05.99 05.99 01.02 05.99 05.99 05.99 09.00 05.99 04.01 05.99 09.00 11.99 05.99 04.00	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM PR: 1LR,1LS,1ZF,1ZP,1ZM	G1020463		23131 19,7 +/Wl	VW
	2.3 V5 2.3 V5 4motion 2.8 V6 4motion		1J-X-800000 1J-X-800000	05.99 05.99 05.99		PR: 1ZE PR: 1ZE	G1020379		21911 20,3 +	ATE
	1.8 T 1.9 TDI 1.9 TDI 4motion 2.3 V5 2.3 V5 4motion	110 96 96	1J-Y-000001 1J-Y-000001	05.00 04.01 04.01	06.06 06.06 06.06	PR: 1ZD,1ZE PR: 1ZD,1ZE PR: 1ZD,1ZE	G1020512		23392 20,3 +/Wl	ATE
	1.4 1.6 1.6 FSI 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion			05.99 05.99 01.02 05.99 05.00 05.99 09.00 05.99 05.99 04.01 05.99 09.00 11.99 04.01 05.99 04.00 05.99 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06	PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT PR: 1KE,1KP,1KT	G1020755		20961 17,1 /Acc/S	TRW
	1.8 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 4motion 2.3 V5 4motion 2.8 V6 4motion	92 66 74 85 96		05.99 05.99 09.00 11.99 04.01 04.00 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06	PR: 2EE,2EL PR: 2EE,2EL PR: 2EE,2EL PR: 2EE,2EL PR: 2EE,2EL PR: 2EE,2EL PR: 2EE,2EL	G1020492		23554 17,1 /WD/S	TRW
VOLKSWAGEN GOLF V (03-08)										
	1.4 16V 1.4 FSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 16V 1.6 FSI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 FSI 2.0 FSI 4motion 2.0 GTI 2.0 GTI 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 3.2 R32	66 90 103 125 75 85 66 77 77 110 110 147 169 55 100 103 125 103 184		10.03 10.03 05.07 05.06 11.05 01.04 10.03 05.04 10.03 08.04 10.03 08.04 09.04 09.06 01.04 10.03 10.03 10.03 11.05 08.04 11.05	09.08 09.08	PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC PR: 1ZF,1ZM,1ZC	G1020463		23131 19,7 +/Wl	VW
	1.4 16V 1.4 FSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 16V 1.6 FSI 1.9 TDI 1.9 TDI 1.9 TDI 4motion	66 90 103 125 75 85 66 77		10.03 10.03 05.07 05.06 11.05 01.04 10.03 05.04 10.03 08.04 10.03 08.04	09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE	G1020680		23587 20,6 +/Wl	ATE



VOLKSWAGEN GOLF V (03-08)														
	2.0 FSI	110		10.03	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE	G1020680		23587 20,6 +/Wl	ATE				
	2.0 FSI 4motion	110		08.04	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	2.0 GTI	147		09.04	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	2.0 GTI	169		09.06	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	2.0 SDI	55		01.04	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	2.0 TDI	100		10.03	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	2.0 TDI	103		10.03	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	2.0 TDI	125		11.05	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	2.0 TDI 4motion	103		08.04	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	3.2 R32	184		11.05	09.08	PR: 1LJ,1LL,1LV,1ZD,1ZP,1ZE								
	1.4 16V			10.03	09.08	PR: 1LK,1LM					G1020753		23801 20,3 +/Wl	ATE
	1.4 FSI	66		10.03	09.08	PR: 1LK,1LM								
	1.4 TSI	90		05.07	09.08	PR: 1LK,1LM								
	1.4 TSI	103		05.06	09.08	PR: 1LK,1LM								
1.4 TSI	125		11.05	09.08	PR: 1LK,1LM									
1.6 16V	75		01.04	09.08	PR: 1LK,1LM									
1.6 FSI	85		10.03	09.08	PR: 1LK,1LM									
1.9 TDI	66		05.04	09.08	PR: 1LK,1LM									
1.9 TDI	77		10.03	09.08	PR: 1LK,1LM									
1.9 TDI 4motion	77		08.04	09.08	PR: 1LK,1LM									
2.0 FSI	110		10.03	09.08	PR: 1LK,1LM									
2.0 FSI 4motion	110		08.04	09.08	PR: 1LK,1LM									
2.0 GTI	147		09.04	09.08	PR: 1LK,1LM									
2.0 GTI	169		09.06	09.08	PR: 1LK,1LM									
2.0 SDI	55		01.04	09.08	PR: 1LK,1LM									
2.0 TDI	100		10.03	09.08	PR: 1LK,1LM									
2.0 TDI	103		10.03	09.08	PR: 1LK,1LM									
2.0 TDI	125		11.05	09.08	PR: 1LK,1LM									
2.0 TDI 4motion	103		08.04	09.08	PR: 1LK,1LM									
3.2 R32	184		11.05	09.08	PR: 1LK,1LM									
	1.4 16V			10.03	09.08	PR: 1KD,1KQ	G1020492		23554 17,1 /WD/S	TRW				
	1.4 FSI	66		10.03	09.08	PR: 1KD,1KQ								
	1.4 TSI	90		05.07	09.08	PR: 1KD,1KQ								
	1.4 TSI	103		05.06	09.08	PR: 1KD,1KQ								
	1.4 TSI	125		11.05	09.08	PR: 1KD,1KQ								
	1.6 16V	75		01.04	09.08	PR: 1KD,1KQ								
	1.6 FSI	85		10.03	09.08	PR: 1KD,1KQ								
	1.9 TDI	66		05.04	09.08	PR: 1KD,1KQ								
	1.9 TDI	77		10.03	09.08	PR: 1KD,1KQ								
	2.0 FSI	110		10.03	09.08	PR: 1KD,1KQ								
	2.0 GTI	147		09.04	09.08	PR: 1KD,1KQ								
	2.0 GTI	169		09.06	09.08	PR: 1KD,1KQ								
	2.0 SDI	55		01.04	09.08	PR: 1KD,1KQ								
	2.0 TDI	100		10.03	09.08	PR: 1KD,1KQ								
2.0 TDI	103		10.03	09.08	PR: 1KD,1KQ									
2.0 TDI	125		11.05	09.08	PR: 1KD,1KQ									
1.4 16V			10.03	09.08	PR: 1KY,1KZ,1KF,1KE,2EL	G1020682		23914 17,1 /WD/Acc/S	TRW					
1.4 FSI	66		10.03	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.4 TSI	90		05.07	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.4 TSI	103		05.06	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.4 TSI	125		11.05	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.6 16V	75		01.04	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.6 FSI	85		10.03	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.9 TDI	66		05.04	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.9 TDI	77		10.03	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.9 TDI 4motion	77		08.04	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 FSI	110		10.03	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 FSI 4motion	110		08.04	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 GTI	147		09.04	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 GTI	169		09.06	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 SDI	55		01.04	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 TDI	100		10.03	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 TDI	103		10.03	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
2.0 TDI 4motion	103		08.04	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
3.2 R32	184		11.05	09.08	PR: 1KY,1KZ,1KF,1KE,2EL									
1.4 16V			10.03	09.08	PR: 1KV	G1020993		24483 16,9 /Acc/S	TRW					
1.4 FSI	66		10.03	09.08	PR: 1KV									
1.4 TSI	90		05.07	09.08	PR: 1KV									
1.4 TSI	103		05.06	09.08	PR: 1KV									
1.4 TSI	125		11.05	09.08	PR: 1KV									
1.6 16V	75		01.04	09.08	PR: 1KV									
1.6 FSI	85		10.03	09.08	PR: 1KV									
1.9 TDI	66		05.04	09.08	PR: 1KV									
1.9 TDI	77		10.03	09.08	PR: 1KV									
1.9 TDI 4motion	77		08.04	09.08	PR: 1KV									
2.0 FSI	110		10.03	09.08	PR: 1KV									
2.0 FSI 4motion	110		08.04	09.08	PR: 1KV									
2.0 GTI	147		09.04	09.08	PR: 1KV									
2.0 GTI	169		09.06	09.08	PR: 1KV									
2.0 SDI	55		01.04	09.08	PR: 1KV									
2.0 TDI	100		10.03	09.08	PR: 1KV									
2.0 TDI	103		10.03	09.08	PR: 1KV									
2.0 TDI 4motion	103		08.04	09.08	PR: 1KV									
3.2 R32	184		11.05	09.08	PR: 1KV									








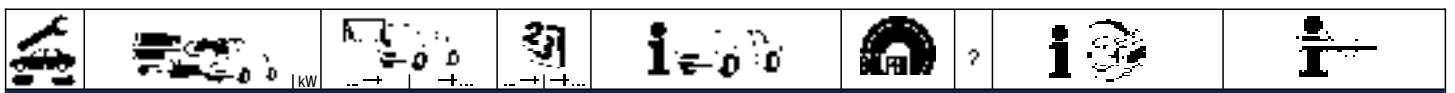
VOLKSWAGEN GOLF V Variant (07-09)										
	1.4	59		06.07	06.09	PR: 1ZM	G1020463		23131 19,7 +/Wl	VW
	1.4 TSI	90		06.07	06.09	PR: 1ZM				
	1.4 TSI	103		05.07	06.09	PR: 1ZM				
	1.4 TSI	118		07.08	06.09	PR: 1ZM				
	1.4 TSI	125		05.07	06.09	PR: 1ZM				
	1.6	75		05.07	06.09	PR: 1ZM				
	1.9 TDI	77		05.07	06.09	PR: 1ZM				
	1.9 TDI 4motion	77		12.07	06.09	PR: 1ZM				
	2.0	147		06.07	06.09	PR: 1ZM				
	2.0 TDI	147		05.07	06.09	PR: 1ZM				
	1.4	59		06.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP	G1020680		23587 20,6 +/Wl	ATE
	1.4 TSI	90		06.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	1.4 TSI	103		05.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	1.4 TSI	118		07.08	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	1.4 TSI	125		05.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	1.6	75		05.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	1.9 TDI	77		05.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	1.9 TDI 4motion	77		12.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	2.0	147		06.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	2.0 TDI	147		05.07	06.09	PR: 1LJ,1ZD,1ZE,1ZP				
	1.4	59		06.07	06.09	PR: 1KE,1KF,1KJ	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 TSI	90		06.07	06.09	PR: 1KE,1KF,1KJ				
	1.4 TSI	103		05.07	06.09	PR: 1KE,1KF,1KJ				
	1.4 TSI	118		07.08	06.09	PR: 1KE,1KF,1KJ				
	1.4 TSI	125		05.07	06.09	PR: 1KE,1KF,1KJ				
	1.6	75		05.07	06.09	PR: 1KE,1KF,1KJ				
	1.9 TDI	77		05.07	06.09	PR: 1KE,1KF,1KJ				
	1.9 TDI 4motion	77		12.07	06.09	PR: 1KE,1KF,1KJ				
	2.0	147		06.07	06.09	PR: 1KE,1KF,1KJ				
	2.0 TDI	147		05.07	06.09	PR: 1KE,1KF,1KJ				
	1.4	59		06.07	06.09	PR: 1KV	G1020993		24483 16,9 /Acc/S	TRW
	1.4 TSI	90		06.07	06.09	PR: 1KV				
	1.4 TSI	103		05.07	06.09	PR: 1KV				
	1.4 TSI	118		07.08	06.09	PR: 1KV				
	1.4 TSI	125		05.07	06.09	PR: 1KV				
	1.6	75		05.07	06.09	PR: 1KV				
	1.9 TDI	77		05.07	06.09	PR: 1KV				
	1.9 TDI 4motion	77		12.07	06.09	PR: 1KV				
	2.0	147		06.07	06.09	PR: 1KV				
	2.0 TDI	147		05.07	06.09	PR: 1KV				

VOLKSWAGEN GOLF VI (08-)										
	1.2 TSI			05.09		PR: 1ZF	G1020463		23131 19,7 +/Wl	VW
	1.4	59		10.08		PR: 1ZF				
	1.4 TSI	90		10.08		PR: 1ZF				
	1.4 TSI	118		10.08		PR: 1ZF				
	1.6	75		10.08		PR: 1ZF				
	1.6 BiFuel	75		03.09		PR: 1ZF				
	1.6 TDI	66		02.09		PR: 1ZF				
	1.6 TDI	77		02.09		PR: 1ZF				
	1.8 TSI	118		06.09		PR: 1ZF				
	2.0 GTi			04.09		PR: 1ZF				
	2.0 R 4motion			11.09		PR: 1ZF				
	2.0 TDI	81		10.08		PR: 1ZF				
	2.0 TDI	100		10.08		PR: 1ZF				
	2.0 TDI	103		10.08		PR: 1ZF				
	2.0 TDI	125		04.09		PR: 1ZF				
2.0 TDI 4motion	103		10.08		PR: 1ZF					
	1.2 TSI			05.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL	G1020680		23587 20,6 +/Wl	ATE
	1.4	59		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	1.4 TSI	90		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	1.4 TSI	118		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	1.6	75		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	1.6 BiFuel	75		03.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	1.6 TDI	66		02.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	1.6 TDI	77		02.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	1.8 TSI	118		06.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	2.0 GTi			04.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	2.0 R 4motion			11.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	2.0 TDI	81		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	2.0 TDI	100		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	2.0 TDI	103		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
	2.0 TDI	125		04.09		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL				
2.0 TDI 4motion	103		10.08		PR: 1ZA,1ZB,1ZD,1ZE,1ZP,1LJ,1LL					
	1.2 TSI			05.09		PR: 1LM	G1020753		23801 20,3 +/Wl	ATE
	1.4	59		10.08		PR: 1LM				
	1.4 TSI	90		10.08		PR: 1LM				
	1.4 TSI	118		10.08		PR: 1LM				
	1.6	75		10.08		PR: 1LM				
	1.6 BiFuel	75		03.09		PR: 1LM				
	1.6 TDI	66		02.09		PR: 1LM				
	1.6 TDI	77		02.09		PR: 1LM				
	1.8 TSI	118		06.09		PR: 1LM				
	2.0 GTi			04.09		PR: 1LM				
	2.0 R 4motion			11.09		PR: 1LM				
	2.0 TDI	81		10.08		PR: 1LM				
	2.0 TDI	100		10.08		PR: 1LM				
	2.0 TDI	103		10.08		PR: 1LM				
	2.0 TDI	125		04.09		PR: 1LM				
2.0 TDI 4motion	103		10.08		PR: 1LM					



VOLKSWAGEN GOLF VI (08-)									
	2.0 TDI	103		10.08	PR: 1LM	G1020753		23801 20,3 +/Wl	ATE
	2.0 TDI	125		04.09	PR: 1LM				
	2.0 TDI 4motion	103		10.08	PR: 1LM				
	1.2 TSI			05.09	PR: 12K	G1020895		23801 20,3 +/Wl	ATE
	1.4	59		10.08	PR: 12K				
	1.4 TSI	90		10.08	PR: 12K				
	1.4 TSI	118		10.08	PR: 12K				
	1.6	75		10.08	PR: 12K				
	1.6 BiFuel	75		03.09	PR: 12K				
	1.6 TDI	66		02.09	PR: 12K				
	1.6 TDI	77		02.09	PR: 12K				
	1.8 TSI	118		06.09	PR: 12K				
	2.0 GTi			04.09	PR: 12K				
	2.0 R 4motion			11.09	PR: 12K				
2.0 TDI	81		10.08	PR: 12K					
2.0 TDI	100		10.08	PR: 12K					
2.0 TDI	103		10.08	PR: 12K					
2.0 TDI	125		04.09	PR: 12K					
2.0 TDI 4motion	103		10.08	PR: 12K					
	1.2 TSI			05.09	PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.4	59		10.08	PR: 1KD				
	1.4 TSI	90		10.08	PR: 1KD				
	1.4 TSI	118		10.08	PR: 1KD				
	1.6	75		10.08	PR: 1KD				
	1.6 BiFuel	75		03.09	PR: 1KD				
	1.6 TDI	66		02.09	PR: 1KD				
	1.6 TDI	77		02.09	PR: 1KD				
	1.8 TSI	118		06.09	PR: 1KD				
	2.0 GTi			04.09	PR: 1KD				
	2.0 TDI	81		10.08	PR: 1KD				
	2.0 TDI	100		10.08	PR: 1KD				
	2.0 TDI	103		10.08	PR: 1KD				
	2.0 TDI	125		04.09	PR: 1KD				
	1.2 TSI			05.09	PR: 1KF,1KY,1KZ,1KE,1KV	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4	59		10.08	PR: 1KF,1KY,1KZ,1KE,1KV				
	1.4 TSI	90		10.08	PR: 1KF,1KY,1KZ,1KE,1KV				
	1.4 TSI	118		10.08	PR: 1KF,1KY,1KZ,1KE,1KV				
	1.6	75		10.08	PR: 1KF,1KY,1KZ,1KE,1KV				
	1.6 BiFuel	75		03.09	PR: 1KF,1KY,1KZ,1KE,1KV				
	1.6 TDI	66		02.09	PR: 1KF,1KY,1KZ,1KE,1KV				
	1.6 TDI	77		02.09	PR: 1KF,1KY,1KZ,1KE,1KV				
	1.8 TSI	118		06.09	PR: 1KF,1KY,1KZ,1KE,1KV				
	2.0 GTi			04.09	PR: 1KF,1KY,1KZ,1KE,1KV				
	2.0 R 4motion			11.09	PR: 1KF,1KY,1KZ,1KE,1KV,2EL				
	2.0 TDI	81		10.08	PR: 1KF,1KY,1KZ,1KE,1KV				
	2.0 TDI	100		10.08	PR: 1KF,1KY,1KZ,1KE,1KV				
	2.0 TDI	103		10.08	PR: 1KF,1KY,1KZ,1KE,1KV				
2.0 TDI	125		04.09	PR: 1KF,1KY,1KZ,1KE,1KV					
2.0 TDI 4motion	103		10.08	PR: 1KF,1KY,1KZ,1KE,1KV,2EL					
	1.2 TSI			05.09	PR: 1KS,1KT	G1201257		24563 17,7 /Acc/S	BOS
	1.4	59		10.08	PR: 1KS,1KT				
	1.4 TSI	90		10.08	PR: 1KS,1KT				
	1.4 TSI	118		10.08	PR: 1KS,1KT				
	1.6	75		10.08	PR: 1KS,1KT				
	1.6 BiFuel	75		03.09	PR: 1KS,1KT				
	1.6 TDI	66		02.09	PR: 1KS,1KT				
	1.6 TDI	77		02.09	PR: 1KS,1KT				
	1.8 TSI	118		06.09	PR: 1KS,1KT				
	2.0 GTi			04.09	PR: 1KS,1KT				
	2.0 R 4motion			11.09	PR: 1KS,1KT				
	2.0 TDI	81		10.08	PR: 1KS,1KT				
	2.0 TDI	100		10.08	PR: 1KS,1KT				
	2.0 TDI	103		10.08	PR: 1KS,1KT				
2.0 TDI	125		04.09	PR: 1KS,1KT					
2.0 TDI 4motion	103		10.08	PR: 1KS,1KT					
VOLKSWAGEN GOLF VI Variant (09-)									
	1.2 TSI			08.09	PR: 12M	G1020463		23131 19,7 +/Wl	VW
	1.4	59		07.09	PR: 12M				
	1.4 TSI	90		07.09	PR: 12M				
	1.4 TSI	118		07.09	PR: 12M				
	1.6	75		07.09	PR: 12M				
	1.6 MultiFuel	75		07.09	PR: 12M				
	1.6 TDI			07.09	PR: 12M				
	1.6 TDI 4motion	77		07.09	PR: 12M				
	2.0	147		07.09	PR: 12M				
	2.0 TDI			07.09	PR: 12M				
	1.2 TSI			08.09	PR: 12A,12D,1ZE,12P,1LJ	G1020680		23587 20,6 +/Wl	ATE
	1.4	59		07.09	PR: 12A,12D,1ZE,12P,1LJ				
	1.4 TSI	90		07.09	PR: 12A,12D,1ZE,12P,1LJ				
	1.4 TSI	118		07.09	PR: 12A,12D,1ZE,12P,1LJ				
	1.6	75		07.09	PR: 12A,12D,1ZE,12P,1LJ				
	1.6 MultiFuel	75		07.09	PR: 12A,12D,1ZE,12P,1LJ				
	1.6 TDI			07.09	PR: 12A,12D,1ZE,12P,1LJ				
	1.6 TDI 4motion	77		07.09	PR: 12A,12D,1ZE,12P,1LJ				
	2.0	147		07.09	PR: 12A,12D,1ZE,12P,1LJ				
	2.0 TDI			07.09	PR: 12A,12D,1ZE,12P,1LJ				





VOLKSWAGEN GOLF VI Variant (09-)									
	1.2 TSI			08.09	PR: 1KS	G1201257		24563 17,7 /Acc/S	BOS
	1.4	59		07.09	PR: 1KS				
	1.4 TSI	90		07.09	PR: 1KS				
	1.4 TSI	118		07.09	PR: 1KS				
	1.6	75		07.09	PR: 1KS				
	1.6 MultiFuel	75		07.09	PR: 1KS				
	1.6 TDI			07.09	PR: 1KS				
	1.6 TDI 4motion	77		07.09	PR: 1KS				
	2.0	147		07.09	PR: 1KS				
	2.0 TDI			07.09	PR: 1KS				
	1.2 TSI			08.09	PR: 1KE,1KF,1KJ	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4	59		07.09	PR: 1KE,1KF,1KJ				
	1.4 TSI	90		07.09	PR: 1KE,1KF,1KJ				
	1.4 TSI	118		07.09	PR: 1KE,1KF,1KJ				
	1.6	75		07.09	PR: 1KE,1KF,1KJ				
	1.6 MultiFuel	75		07.09	PR: 1KE,1KF,1KJ				
	1.6 TDI			07.09	PR: 1KE,1KF,1KJ				
	1.6 TDI 4motion	77		07.09	PR: 1KE,1KF,1KJ				
	2.0	147		07.09	PR: 1KE,1KF,1KJ				
	2.0 TDI			07.09	PR: 1KE,1KF,1KJ				

VOLKSWAGEN GOLF VI Convertible (11-)													
	1.2 TSI	77		06.11	PR: 1ZE,1ZD,1ZP,1ZA,1ZB	G1020680		23587 20,6 +/WI	ATE				
	1.4 TSI	90		06.11	PR: 1ZE,1ZD,1ZP,1ZA,1ZB								
	1.4 TSI	118		06.11	PR: 1ZE,1ZD,1ZP,1ZA,1ZB								
	1.6 TDI	77		06.11	PR: 1ZE,1ZD,1ZP,1ZA,1ZB								
	2.0 R	195		01.13	PR: 1ZE,1ZD,1ZP,1ZA,1ZB								
	2.0 TDI	103		06.11	PR: 1ZE,1ZD,1ZP,1ZA,1ZB								
	2.0 TSI	155		06.11	PR: 1ZE,1ZD,1ZP,1ZA,1ZB								
	1.2 TSI	77		06.11	PR: 1ZK	G1020895		23801 20,3 +/WI	ATE				
	1.4 TSI	90		06.11	PR: 1ZK								
	1.4 TSI	118		06.11	PR: 1ZK								
	1.6 TDI	77		06.11	PR: 1ZK								
	2.0 R	195		01.13	PR: 1ZK								
	2.0 TDI	103		06.11	PR: 1ZK								
	2.0 TSI	155		06.11	PR: 1ZK								
	1.2 TSI	77		06.11	PR: 1KS,1KT	G1201257		24563 17,7 /Acc/S	BOS				
	1.4 TSI	90		06.11	PR: 1KS,1KT								
	1.4 TSI	118		06.11	PR: 1KS,1KT								
	1.6 TDI	77		06.11	PR: 1KS,1KT								
	2.0 R	195		01.13	PR: 1KS,1KT								
	2.0 TDI	103		06.11	PR: 1KS,1KT								
	2.0 TSI	155		06.11	PR: 1KS,1KT								
		1.2 TSI	77		06.11		PR: 1KD			G1020492		23554 17,1 /WD/S	TRW
		1.4 TSI	90		06.11		PR: 1KD						
		1.4 TSI	118		06.11		PR: 1KD						
1.6 TDI		77		06.11	PR: 1KD								
2.0 R		195		01.13	PR: 1KD								
2.0 TDI		103		06.11	PR: 1KD								
	1.2 TSI	77		06.11	PR: 1KW	G1020682		23914 17,1 /WD/Acc/S	TRW				
	1.4 TSI	90		06.11	PR: 1KW								
	1.4 TSI	118		06.11	PR: 1KW								
	1.6 TDI	77		06.11	PR: 1KW								
	2.0 R	195		01.13	PR: 1KW								
	2.0 TDI	103		06.11	PR: 1KW								

VOLKSWAGEN GOLF VII (12-)									
	1.0 TSI	85		05.15	PR: 1ZF	G1201453		22035 17,5 +/WI	ATE
	1.2 TSI	63		11.12	PR: 1ZF				
	1.2 TSI	77		11.12	PR: 1ZF				
	1.2 TSI	81		04.14	PR: 1ZF				
	1.4 GTE Hybrid	110		05.14	PR: 1ZF				
	1.4 TGI	81		08.13	PR: 1ZF				
	1.4 TSI	90		11.12	PR: 1ZF				
	1.4 TSI	92		05.14	PR: 1ZF				
	1.4 TSI	103		11.12	PR: 1ZF				
	1.4 TSI	110		05.14	PR: 1ZF				
	1.4 TSI Multifuel	90		04.13	PR: 1ZF				
	1.4 TSI Multifuel	92		12.13	PR: 1ZF				
	1.6	81		05.14	PR: 1ZF				
	1.6 TDI	66		04.13	PR: 1ZF				
	1.6 TDI	77		11.12	PR: 1ZF				
	1.6 TDI	81		06.13	PR: 1ZF				
	1.6 TDI 4motion	77		11.12	PR: 1ZF				
	1.6 TDI 4motion	81		01.13	PR: 1ZF				
	2.0 GTD	135		03.13	PR: 1ZF				
	2.0 GTI	162		03.13	PR: 1ZF				
	2.0 GTI	195		02.16	PR: 1ZF				
	2.0 GTI Performance	169		03.13	PR: 1ZF				
	2.0 R 4motion	221		09.13	PR: 1ZF				
	2.0 TDI	81		11.12	PR: 1ZF				
	2.0 TDI	105		08.12	PR: 1ZF				
	2.0 TDI	110		11.12	PR: 1ZF				
	2.0 TDI 4motion	110		11.12	PR: 1ZF				



VOLKSWAGEN GOLF VII (12-)									
	1.0 TSI	85	05.15	PR: 1KE	G1201430	electric parking brake <sup>1)</sup>	25008 16,3 +	ATE	
	1.2 TSI	63	11.12	PR: 1KE					
	1.2 TSI	77	11.12	PR: 1KE					
	1.2 TSI	81	04.14	PR: 1KE					
	1.4 GTE Hybrid	110	05.14	PR: 1KE					
	1.4 TGI	81	08.13	PR: 1KE					
	1.4 TSI	90	11.12	PR: 1KE					
	1.4 TSI	92	05.14	PR: 1KE					
	1.4 TSI	103	11.12	PR: 1KE					
	1.4 TSI	110	05.14	PR: 1KE					
	1.4 TSI Multifuel	90	04.13	PR: 1KE					
	1.4 TSI Multifuel	92	12.13	PR: 1KE					
	1.6	81	05.14	PR: 1KE					
	1.6 TDI	66	04.13	PR: 1KE					
	1.6 TDI	77	11.12	PR: 1KE					
	1.6 TDI	81	06.13	PR: 1KE					
	1.6 TDI 4motion	77	11.12	PR: 1KE					
	1.6 TDI 4motion	81	01.13	PR: 1KE					
	2.0 GTD	135	03.13	PR: 1KE					
	2.0 GTI	162	03.13	PR: 1KE					
	2.0 GTI	195	02.16	PR: 1KE					
	2.0 GTI Performance	169	03.13	PR: 1KE					
	2.0 R 4motion	221	09.13	PR: 1KE					
	2.0 TDI	81	11.12	PR: 1KE					
	2.0 TDI	105	08.12	PR: 1KE					
	2.0 TDI	110	11.12	PR: 1KE					
	2.0 TDI 4motion	110	11.12	PR: 1KE					
	1.0 TSI	85	05.15	PR: 1KJ,1KV,1KY	G1201282	electric parking brake <sup>1)</sup>	25009 16,4 +	ATE	
	1.2 TSI	63	11.12	PR: 1KJ,1KV,1KY					
	1.2 TSI	77	11.12	PR: 1KJ,1KV,1KY					
	1.2 TSI	81	04.14	PR: 1KJ,1KV,1KY					
	1.4 GTE Hybrid	110	05.14	PR: 1KJ,1KV,1KY					
	1.4 TGI	81	08.13	PR: 1KJ,1KV,1KY					
	1.4 TSI	90	11.12	PR: 1KJ,1KV,1KY					
	1.4 TSI	92	05.14	PR: 1KJ,1KV,1KY					
	1.4 TSI	103	11.12	PR: 1KJ,1KV,1KY					
	1.4 TSI	110	05.14	PR: 1KJ,1KV,1KY					
	1.4 TSI Multifuel	90	04.13	PR: 1KJ,1KV,1KY					
	1.4 TSI Multifuel	92	12.13	PR: 1KJ,1KV,1KY					
	1.6	81	05.14	PR: 1KJ,1KV,1KY					
	1.6 TDI	66	04.13	PR: 1KJ,1KV,1KY					
	1.6 TDI	77	11.12	PR: 1KJ,1KV,1KY					
	1.6 TDI	81	06.13	PR: 1KJ,1KV,1KY					
	1.6 TDI 4motion	77	11.12	PR: 1KJ,1KV,1KY					
	1.6 TDI 4motion	81	01.13	PR: 1KJ,1KV,1KY					
	2.0 GTD	135	03.13	PR: 1KJ,1KV,1KY					
	2.0 GTI	162	03.13	PR: 1KJ,1KV,1KY					
	2.0 GTI	195	02.16	PR: 1KJ,1KV,1KY					
	2.0 GTI Performance	169	03.13	PR: 1KJ,1KV,1KY					
	2.0 R 4motion	221	09.13	PR: 1KJ,1KV,1KY					
	2.0 TDI	81	11.12	PR: 1KJ,1KV,1KY					
	2.0 TDI	105	08.12	PR: 1KJ,1KV,1KY					
	2.0 TDI	110	11.12	PR: 1KJ,1KV,1KY					
	2.0 TDI 4motion	110	11.12	PR: 1KJ,1KV,1KY					
	e-Golf	85	08.14	PR: 1KE	G1201430	electric parking brake <sup>1)</sup>	25008 16,3 +	ATE	
VOLKSWAGEN GOLF VII Variant (13-)									
	1.0 TSI	85	05.15	PR: 1ZF	G1201453		22035 17,5 +/WI	ATE	
	1.2 TSI	63	07.13	PR: 1ZF					
	1.2 TSI	77	07.13	PR: 1ZF					
	1.2 TSI	81	04.14	PR: 1ZF					
	1.4 TSI	90	07.13	PR: 1ZF					
	1.4 TSI	92	05.14	PR: 1ZF					
	1.4 TSI	103	07.13	PR: 1ZF					
	1.4 TSI	110	05.14	PR: 1ZF					
	1.4 TSI CNG	81	09.13	PR: 1ZF					
	1.4 TSI MultiFuel	90	04.13	PR: 1ZF					
	1.4 TSI MultiFuel	92	05.14	PR: 1ZF					
	1.6	81	05.14	PR: 1ZF					
	1.6 TDI	66	07.13	PR: 1ZF					
	1.6 TDI	77	07.13	PR: 1ZF					
	1.6 TDI	81	07.13	PR: 1ZF					
	1.6 TDI 4motion	77	07.13	PR: 1ZF					
	2.0 GTD	135	01.15	PR: 1ZF					
	2.0 R 4motion	221	03.15	PR: 1ZF					
	2.0 TDI	81	07.13	PR: 1ZF					
	2.0 TDI	110	07.13	PR: 1ZF					
	2.0 TDI 4motion	110	07.13	PR: 1ZF					
	1.0 TSI	85	05.15	PR: 1KE	G1201430	electric parking brake <sup>1)</sup>	25008 16,3 +	ATE	
	1.2 TSI	63	07.13	PR: 1KE					
	1.2 TSI	77	07.13	PR: 1KE					
	1.2 TSI	81	04.14	PR: 1KE					
	1.4 TSI	90	07.13	PR: 1KE					
	1.4 TSI	92	05.14	PR: 1KE					
	1.4 TSI	103	07.13	PR: 1KE					
	1.4 TSI	110	05.14	PR: 1KE					
	1.4 TSI CNG	81	09.13	PR: 1KE					

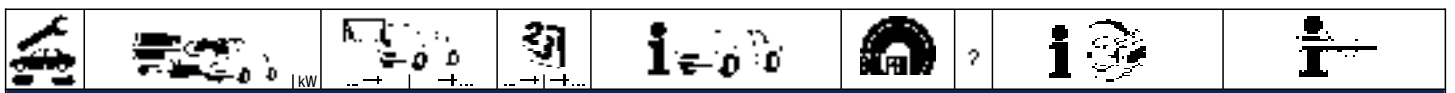
<sup>1)</sup> fr. di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



VOLKSWAGEN GOLF VII Variant (13-)									
	1.4 TSI MultiFuel	90		04.13	PR: 1KE	G1201430	electric parking brake <sup>1)</sup>	25008 16,3 +	ATE
	1.4 TSI MultiFuel	92		05.14	PR: 1KE				
	1.6	81		05.14	PR: 1KE				
	1.6 TDI	66		07.13	PR: 1KE				
	1.6 TDI	77		07.13	PR: 1KE				
	1.6 TDI	81		07.13	PR: 1KE				
	1.6 TDI 4motion			07.13	PR: 1KE				
	2.0 GTD	135		01.15	PR: 1KE				
	2.0 R 4motion	221		03.15	PR: 1KE				
	2.0 TDI	81		07.13	PR: 1KE				
2.0 TDI	110		07.13	PR: 1KE					
2.0 TDI 4motion	110		07.13	PR: 1KE					
	1.0 TSI	85		05.15	PR: 1KV,1KY	G1201282	electric parking brake <sup>1)</sup>	25009 16,4 +	ATE
	1.2 TSI	63		07.13	PR: 1KV,1KY				
	1.2 TSI	77		07.13	PR: 1KV,1KY				
	1.2 TSI	81		04.14	PR: 1KV,1KY				
	1.4 TSI	90		07.13	PR: 1KV,1KY				
	1.4 TSI	92		05.14	PR: 1KV,1KY				
	1.4 TSI	103		07.13	PR: 1KV,1KY				
	1.4 TSI	110		05.14	PR: 1KV,1KY				
	1.4 TSI CNG	81		09.13	PR: 1KV,1KY				
	1.4 TSI MultiFuel	90		04.13	PR: 1KV,1KY				
	1.4 TSI MultiFuel	92		05.14	PR: 1KV,1KY				
	1.6	81		05.14	PR: 1KV,1KY				
	1.6 TDI	66		07.13	PR: 1KV,1KY				
	1.6 TDI	77		07.13	PR: 1KV,1KY				
	1.6 TDI	81		07.13	PR: 1KV,1KY				
	1.6 TDI 4motion			07.13	PR: 1KV,1KY				
	2.0 GTD	135		01.15	PR: 1KV,1KY				
	2.0 R 4motion	221		03.15	PR: 1KV,1KY				
	2.0 TDI	81		07.13	PR: 1KV,1KY				
	2.0 TDI	110		07.13	PR: 1KV,1KY				
2.0 TDI 4motion	110		07.13	PR: 1KV,1KY					
VOLKSWAGEN GOLF VII Sportsvan (14-)									
	1.0 TSI	85		05.15	PR: 1ZF	G1201453		22035 17,5 +/Wl	ATE
	1.2 TSI	63		03.14	PR: 1ZF				
	1.2 TSI	81		03.14	PR: 1ZF				
	1.4 TSI	92		03.14	PR: 1ZF				
	1.4 TSI	110		05.14	PR: 1ZF				
	1.4 TSI MultiFuel	92		04.14	PR: 1ZF				
	1.6	81		05.14	PR: 1ZF				
	1.6 TDI	66		02.14	PR: 1ZF				
	1.6 TDI	81		05.14	PR: 1ZF				
	2.0 TDI	81		05.14	PR: 1ZF				
2.0 TDI	110		05.14	PR: 1ZF					
	1.0 TSI	85		05.15	PR: 1KE	G1201430		25008 16,3 +	ATE
	1.2 TSI	63		03.14	PR: 1KE				
	1.2 TSI	81		03.14	PR: 1KE				
	1.4 TSI	92		03.14	PR: 1KE				
	1.4 TSI	110		05.14	PR: 1KE				
	1.4 TSI MultiFuel	92		04.14	PR: 1KE				
	1.6	81		05.14	PR: 1KE				
	1.6 TDI	66		02.14	PR: 1KE				
	1.6 TDI	81		05.14	PR: 1KE				
	2.0 TDI	81		05.14	PR: 1KE				
2.0 TDI	110		05.14	PR: 1KE					
VOLKSWAGEN GOLF VII ALLTRACK (14-)									
	1.6 TDI 4motion	81		12.14	PR: 1ZF	G1201453		22035 17,5 +/Wl	ATE
	1.8 TSI 4motion	132		12.14	PR: 1ZF				
	2.0 TDI 4motion	110		12.14	PR: 1ZF				
	2.0 TDI 4motion	135		12.14	PR: 1ZF				
	1.6 TDI 4motion	81		12.14	PR: 1KE	G1201430		25008 16,3 +	ATE
	1.8 TSI 4motion	132		12.14	PR: 1KE				
	2.0 TDI 4motion	110		12.14	PR: 1KE				
	2.0 TDI 4motion	135		12.14	PR: 1KE				
	1.6 TDI 4motion	81		12.14	PR: 1KV,1KY	G1201282		25009 16,4 +	ATE
	1.8 TSI 4motion	132		12.14	PR: 1KV,1KY				
	2.0 TDI 4motion	110		12.14	PR: 1KV,1KY				
	2.0 TDI 4motion	135		12.14	PR: 1KV,1KY				
VOLKSWAGEN GOLF Plus (05-14)									
	1.2 TSI			08.09	01.14	G1020463		23131 19,7 +/Wl	VW
	1.4 16V			01.05	01.14				
	1.4 FSI	66		07.05	01.14				
	1.4 TSI	90		06.07	01.14				
	1.4 TSI	103		05.06	01.14				
	1.4 TSI	118		06.08	01.14				
	1.4 TSI	125		05.06	01.14				
	1.6	75		05.05	01.14				
	1.6 BiFuel	75		05.09	01.14				
	1.6 FSI	85		01.05	01.14				
	1.6 TDI			02.09	01.14				
	1.9 TDI	66		05.05	01.14				
	1.9 TDI	77		01.05	01.14				
	2.0 FSI	110		05.05	01.14				

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse





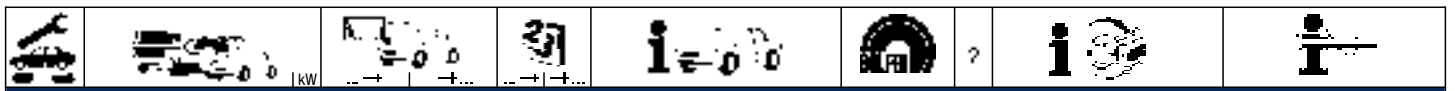
**VOLKSWAGEN GOLF Plus (05-14)**

	2.0 TDI	81	05.05	01.14	PR: 1ZF,1ZM	G1020463		23131 19,7 +/Wl	VW
	2.0 TDI		01.09	01.14	PR: 1ZF,1ZM				
	2.0 TDI	103	01.05	01.14	PR: 1ZF,1ZM				
	1.2 TSI		08.09	01.14	PR: 1ZA,1ZP,1ZE,1LJ	G1020680		23587 20,6 +/Wl	ATE
	1.4 16V		01.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.4 FSI	66	07.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.4 TSI	90	06.07	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.4 TSI	103	05.06	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.4 TSI	118	06.08	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.4 TSI	125	05.06	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.6	75	05.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.6 BiFuel	75	05.09	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.6 FSI	85	01.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.6 TDI		02.09	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.9 TDI	66	05.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
	1.9 TDI	77	01.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ				
2.0 FSI	110	05.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ					
2.0 TDI	81	05.05	01.14	PR: 1ZA,1ZP,1ZE,1LJ					
2.0 TDI	103	01.09	01.14	PR: 1ZA,1ZP,1ZE,1LJ					
	1.2 TSI		08.09	01.14	PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.4 16V		01.05	01.14	PR: 1KD				
	1.4 FSI	66	07.05	01.14	PR: 1KD				
	1.4 TSI	90	06.07	01.14	PR: 1KD				
	1.4 TSI	103	05.06	01.14	PR: 1KD				
	1.4 TSI	118	06.08	01.14	PR: 1KD				
	1.4 TSI	125	05.06	01.14	PR: 1KD				
	1.6	75	05.05	01.14	PR: 1KD				
	1.6 BiFuel	75	05.09	01.14	PR: 1KD				
	1.6 BiFuel	75	05.09	01.14	PR: 1KD				
	1.6 FSI	85	01.05	01.14	PR: 1KD				
	1.6 TDI		02.09	01.14	PR: 1KD				
	1.6 TDI		02.09	01.14	PR: 1KD				
	1.9 TDI	66	05.05	01.14	PR: 1KD				
	1.9 TDI	77	01.05	01.14	PR: 1KD				
	2.0 FSI	110	05.05	01.14	PR: 1KD				
2.0 TDI		05.05	01.14	PR: 1KD					
2.0 TDI	81	01.09	01.14	PR: 1KD					
2.0 TDI	103	01.05	01.14	PR: 1KD					
	1.2 TSI		08.09	01.14	PR: 1KE,1KZ	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 16V		01.05	01.14	PR: 1KE,1KZ				
	1.4 FSI	66	07.05	01.14	PR: 1KE,1KZ				
	1.4 TSI	90	06.07	01.14	PR: 1KE,1KZ				
	1.4 TSI	103	05.06	01.14	PR: 1KE,1KZ				
	1.4 TSI	118	06.08	01.14	PR: 1KE,1KZ				
	1.4 TSI	125	05.06	01.14	PR: 1KE,1KZ				
	1.6	75	05.05	01.14	PR: 1KE,1KZ				
	1.6 BiFuel	75	05.09	01.14	PR: 1KE,1KZ				
	1.6 FSI	85	01.05	01.14	PR: 1KE,1KZ				
	1.6 TDI		02.09	01.14	PR: 1KE,1KZ				
	1.9 TDI	66	05.05	01.14	PR: 1KE,1KZ				
	1.9 TDI	77	01.05	01.14	PR: 1KE,1KZ				
	2.0 FSI	110	05.05	01.14	PR: 1KE,1KZ				
	2.0 TDI		05.05	01.14	PR: 1KE,1KZ				
	2.0 TDI	81	01.09	01.14	PR: 1KE,1KZ				
2.0 TDI	103	01.05	01.14	PR: 1KE,1KZ					

**VOLKSWAGEN JETTA V (05-10)**








	1.4 TSI	90	05.07	10.10	PR: 1ZM	G1020463		23131 19,7 +/Wl	VW					
	1.4 TSI	103	06.06	10.10	PR: 1ZM									
	1.4 TSI	118	07.08	10.10	PR: 1ZM									
	1.4 TSI	125	06.06	10.10	PR: 1ZM									
	1.6 FSI	85	08.05	10.10	PR: 1ZM									
	1.6 i 16V	75	08.05	10.10	PR: 1ZM									
	1.6 TDI		06.09	10.10	PR: 1ZM									
	1.9 TDI	77	08.05	10.10	PR: 1ZM									
	2.0 FSI	110	08.05	10.10	PR: 1ZM									
	2.0 TDI	100	09.05	10.10	PR: 1ZM									
	2.0 TDI	103	08.05	10.10	PR: 1ZM									
	2.0 TDI	125	06.06	10.10	PR: 1ZM									
	2.0 TFSI		10.05	10.10	PR: 1ZM									
	2.5 FSI		07.08	10.10	PR: 1ZM									
		1.4 TSI	90	05.07	10.10					PR: 1ZE,1ZP,1ZD,1LJ	G1020680		23587 20,6 +/Wl	ATE
		1.4 TSI	103	06.06	10.10					PR: 1ZE,1ZP,1ZD,1LJ				
1.4 TSI		118	07.08	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
1.4 TSI		125	06.06	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
1.6 FSI		85	08.05	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
1.6 i 16V		75	08.05	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
1.6 TDI			06.09	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
1.9 TDI		77	08.05	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
2.0 FSI		110	08.05	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
2.0 TDI		100	09.05	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
2.0 TDI		103	08.05	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
2.0 TDI		125	06.06	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
2.0 TFSI			10.05	10.10	PR: 1ZE,1ZP,1ZD,1LJ									
2.5 FSI			07.08	10.10	PR: 1ZE,1ZP,1ZD,1LJ									





















VOLKSWAGEN JETTA V (05-10)											
	1.4 TSI	90		05.07	10.10	PR: 1KE,1KF,1KJ,1KV	G1020682			23914 17,1 /WD/Acc/S	TRW
	1.4 TSI	103		06.06	10.10	PR: 1KE,1KF,1KJ,1KV					
	1.4 TSI	118		07.08	10.10	PR: 1KE,1KF,1KJ,1KV					
	1.4 TSI	125		06.06	10.10	PR: 1KE,1KF,1KJ,1KV					
	1.6 FSI	85		08.05	10.10	PR: 1KE,1KF,1KJ,1KV					
	1.6 i 16V	75		08.05	10.10	PR: 1KE,1KF,1KJ,1KV					
	1.6 TDI			06.09	10.10	PR: 1KE,1KF,1KJ,1KV					
	1.9 TDI	77		08.05	10.10	PR: 1KE,1KF,1KJ,1KV					
	2.0 FSI	110		08.05	10.10	PR: 1KE,1KF,1KJ,1KV					
	2.0 TDI	100		09.05	10.10	PR: 1KE,1KF,1KJ,1KV					
	2.0 TDI	103		08.05	10.10	PR: 1KE,1KF,1KJ,1KV					
	2.0 TDI	125		06.06	10.10	PR: 1KE,1KF,1KJ,1KV					
	2.0 TFSI			10.05	10.10	PR: 1KE,1KF,1KJ,1KV					
	2.5 FSI			07.08	10.10	PR: 1KE,1KF,1KJ,1KV					

VOLKSWAGEN JETTA VI (10-)																
	1.2 TSI	77		04.11		PR: 1ZM	G1020463			23131 19,7 +/Wl	VW					
	1.4 TSI			04.11		PR: 1ZM										
	1.4 TSI	90		04.11		PR: 1ZM										
	1.4 TSI	92		08.14		PR: 1ZM										
	1.4 TSI	110		08.14		PR: 1ZM										
	1.4 TSI Hybrid	110		04.11		PR: 1ZM										
	1.6			12.11		PR: 1ZM										
	1.6 TDI	77		04.11		PR: 1ZM										
	1.8 TSI	125		07.14		PR: 1ZM										
	2.0	85		06.10		PR: 1ZM										
	2.0 TDI	81		10.10		PR: 1ZM										
	2.0 TDI	103		04.11		PR: 1ZM										
	2.0 TDI	110		08.14		PR: 1ZM										
	2.0 TSI	147		04.11		PR: 1ZM										
	2.0 TSI	155		12.12		PR: 1ZM										
	1.2 TSI	77		04.11		PR: 1ZQ						G1020331			23130 19,7 +	VW
	1.4 TSI			04.11		PR: 1ZQ										
	1.4 TSI	90		04.11		PR: 1ZQ										
	1.4 TSI	92		08.14		PR: 1ZQ										
	1.4 TSI	110		08.14		PR: 1ZQ										
1.4 TSI Hybrid	110		04.11		PR: 1ZQ											
1.6			12.11		PR: 1ZQ											
1.6 TDI	77		04.11		PR: 1ZQ											
1.8 TSI	125		07.14		PR: 1ZQ											
2.0	85		06.10		PR: 1ZQ											
2.0 TDI	81		10.10		PR: 1ZQ											
2.0 TDI	103		04.11		PR: 1ZQ											
2.0 TDI	110		08.14		PR: 1ZQ											
2.0 TSI	147		04.11		PR: 1ZQ											
2.0 TSI	155		12.12		PR: 1ZQ											
1.2 TSI	77		04.11		PR: 1ZA,1ZB,1ZE	G1020680			23587 20,6 +/Wl	ATE						
1.4 TSI			04.11		PR: 1ZA,1ZB,1ZE											
1.4 TSI	90		04.11		PR: 1ZA,1ZB,1ZE											
1.4 TSI	92		08.14		PR: 1ZA,1ZB,1ZE											
1.4 TSI	110		08.14		PR: 1ZA,1ZB,1ZE											
1.4 TSI Hybrid	110		04.11		PR: 1ZA,1ZB,1ZE											
1.6			12.11		PR: 1ZA,1ZB,1ZE											
1.6 TDI	77		04.11		PR: 1ZA,1ZB,1ZE											
1.8 TSI	125		07.14		PR: 1ZA,1ZB,1ZE											
2.0	85		06.10		PR: 1ZA,1ZB,1ZE											
2.0 TDI	81		10.10		PR: 1ZA,1ZB,1ZE											
2.0 TDI	103		04.11		PR: 1ZA,1ZB,1ZE											
2.0 TDI	110		08.14		PR: 1ZA,1ZB,1ZE											
2.0 TSI	147		04.11		PR: 1ZA,1ZB,1ZE											
2.0 TSI	155		12.12		PR: 1ZA,1ZB,1ZE											
1.2 TSI	77		04.11		PR: 1LV,1ZP						G1201307			23587 20,6 +	ATE	
1.4 TSI			04.11		PR: 1LV,1ZP											
1.4 TSI	90		04.11		PR: 1LV,1ZP											
1.4 TSI	92		08.14		PR: 1LV,1ZP											
1.4 TSI	110		08.14		PR: 1LV,1ZP											
1.4 TSI Hybrid	110		04.11		PR: 1LV,1ZP											
1.6			12.11		PR: 1LV,1ZP											
1.6 TDI	77		04.11		PR: 1LV,1ZP											
1.8 TSI	125		07.14		PR: 1LV,1ZP											
2.0	85		06.10		PR: 1LV,1ZP											
2.0 TDI	81		10.10		PR: 1LV,1ZP											
2.0 TDI	103		04.11		PR: 1LV,1ZP											
2.0 TDI	110		08.14		PR: 1LV,1ZP											
2.0 TSI	147		04.11		PR: 1LV,1ZP											
2.0 TSI	155		12.12		PR: 1LV,1ZP											
	1.2 TSI	77		04.11		PR: 1KS,1KT	G1201257			24563 17,7 /Acc/S						BOS
	1.4 TSI			04.11		PR: 1KS,1KT										
	1.4 TSI	90		04.11		PR: 1KS,1KT										
	1.4 TSI Hybrid	110		04.11		PR: 1KS,1KT										
	1.6			12.11		PR: 1KS,1KT										
	1.6 TDI	77		04.11		PR: 1KS,1KT										
	2.0	85		06.10		PR: 1KS,1KT										
	2.0 TDI	81		10.10		PR: 1KS,1KT										
	2.0 TDI	103		04.11		PR: 1KS,1KT										
	2.0 TSI	147		04.11		PR: 1KS,1KT										
2.0 TSI	155		12.12		PR: 1KS,1KT											

VOLKSWAGEN JETTA VI (10-)													
	1.2 TSI	77		04.11		PR: 1KD,1KU		G1020492				23554 17,1 /WD/S	TRW
	1.4 TSI			04.11		PR: 1KD,1KU							
	1.4 TSI	90		04.11		PR: 1KD,1KU							
	1.4 TSI	92		08.14		PR: 1KD,1KU							
	1.4 TSI	110		08.14		PR: 1KD,1KU							
	1.4 TSI Hybrid	110		04.11		PR: 1KD,1KU							
	1.6			12.11		PR: 1KD,1KU							
	1.6 TDI	77		04.11		PR: 1KD,1KU							
	1.8 TSI	125		07.14		PR: 1KD,1KU							
	2.0	85		06.10		PR: 1KD,1KU							
	2.0 TDI	81		10.10		PR: 1KD,1KU							
	2.0 TDI	103		04.11		PR: 1KD,1KU							
	2.0 TDI	110		08.14		PR: 1KD,1KU							
	2.0 TSI	147		04.11		PR: 1KD,1KU							
	2.0 TSI	155		12.12		PR: 1KD,1KU							
VOLKSWAGEN LT/LT 4x4 (96-06)													
	LT 28			05.96	07.06			G1020742				21576 20,7 +/WD	ATE
	LT 35			05.96	07.06			G1900008	2			WI L=80(167)mm	
	LT 46			05.96	07.06			G1020891				29153 20,0 /WD/Acc/S	PER
								G1900008	2			WI L=80(167)mm	
	LT 28			05.96	07.06			G1020396				21621 17,3 +/WD	ATE
								G1900006	2			WI L=85(110)mm	
	LT 35			05.96	07.06			G1020397				21592 18,8 +/WD	ATE
								G1900006	2			WI L=85(110)mm	
	LT 35			05.96	12.03			G1020583				23021 18,9 /WD	BOS
	LT 46			05.96	07.06			G1020891				29153 20,0 /WD/Acc/S	PER
								G1900008	2			WI L=80(167)mm	
VOLKSWAGEN LUPO (98-05)													
	1.0			04.98	08.05	PR: 1LM,1ZN,1LB,1ZC		G1020408				21866 17,2 +	VW
	1.4			09.00	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.4 16V	44		10.98	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.4 16V	55		01.99	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.4 FSI	74		09.00	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.4 TDI	77		01.99	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.4 TDI	55		09.00	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.6 GTI	92		04.98	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.7 SDI			04.98	08.05	PR: 1LM,1ZN,1LB,1ZC							
	1.0			04.98	08.05	PR: 1ZE,1ZJ,1ZK,1LX		G1020444				21945 16,0 /S	TRW
	1.4	44		09.00	08.05	PR: 1ZE,1ZJ,1ZK,1LX							
	1.4 16V	55		10.98	08.05	PR: 1ZE,1ZJ,1ZK,1LX							
	1.4 16V	74		01.99	08.05	PR: 1ZE,1ZJ,1ZK,1LX							
	1.4 FSI	77		09.00	08.05	PR: 1ZE,1ZJ,1ZK,1LX							
	1.4 TDI	55		01.99	08.05	PR: 1ZE,1ZJ,1ZK,1LX							
	1.6 GTI	92		09.00	08.05	PR: 1ZE,1ZJ,1ZK,1LX							
	1.7 SDI			04.98	08.05	PR: 1ZE,1ZJ,1ZK,1LX							
	1.4 16V	74		01.99	08.05			G1020549				20961 17,1 /WD/S	TRW
	1.4 FSI	77		09.00	08.05			G1020566				23554 17,1 +/W/S	TRW
	1.6 GTI	92		09.00	08.05								
VOLKSWAGEN NEW BEETLE (98-10)													
	1.9 TDI	66	9C-X-999000	01.98		PR: 1ZM		G1020331				23130 19,7 +	VW
	2.0	85	9C-X-999000	01.98		PR: 1ZM							
	1.4	55		08.01	05.10	PR: 1ZP,1ZM		G1020463				23131 19,7 +/W/I	VW
	1.6			11.99	05.10	PR: 1ZP,1ZM							
	1.8 T	110		10.99	05.10	PR: 1ZP,1ZM							
	1.8 T	132		11.01	06.05	PR: 1ZP,1ZM							
	1.9 TDI	66	9C-Y-600001	02.01		PR: 1ZP,1ZM							
	1.9 TDI	74		10.00	05.10	PR: 1ZP,1ZM							
	1.9 TDI	77		07.05	05.10	PR: 1ZP,1ZM							
	2.0	85	9C-Y-600001	05.10		PR: 1ZP,1ZM							
	1.9 TDI	66	9C-X-699000	01.98		PR: 1ZE,1ZH		G1020379				21911 20,3 +	ATE
	2.0	85	9C-X-699000	01.98		PR: 1ZE,1ZH							
	1.4	55		08.01	05.10	PR: 1ZD,1ZE		G1020512				23392 20,3 +/W/I	ATE
	1.6			11.99	05.10	PR: 1ZD,1ZE							
	1.8 T	110		10.99	05.10	PR: 1ZD,1ZE							
	1.8 T	132		11.01	06.05	PR: 1ZD,1ZE							
	1.9 TDI	66	9C-Y-600001	02.01		PR: 1ZD,1ZE							
	1.9 TDI	74		10.00	05.10	PR: 1ZD,1ZE							
	1.9 TDI	77		07.05	05.10	PR: 1ZD,1ZE							
	2.0	85	9C-Y-600001	05.10		PR: 1ZD,1ZE							
	2.3 V5	125		10.00	05.05								
	3.2 RSI	165		04.00	03.03								
	1.4	55		08.01	05.10	PR: 1KS,1KV		G1020755				20961 17,1 /Acc/S	TRW
	1.6			11.99	05.10	PR: 1KS,1KV							
	1.8 T	110		10.99	05.10	PR: 1KS,1KV							
	1.8 T	132		11.01	06.05	PR: 1KS,1KV							
	1.9 TDI	66		01.98	02.01	PR: 1KS,1KV							
	1.9 TDI	74		10.00	05.10	PR: 1KS,1KV							
	1.9 TDI	77		07.05	05.10	PR: 1KS,1KV							
	2.0	85		01.98	05.10	PR: 1KS,1KV							
	2.3 V5	125		10.00	05.05	PR: 1KS,1KV							
	1.8 T	132		11.01	06.05	PR: 1KY		G1020676				20961 15,8 /S	TRW
	2.3 V5	125		10.00	05.05	PR: 1KY							
	3.2 RSI	165		04.00	03.03			G1020492				23554 17,1 /WD/S	TRW









VOLKSWAGEN NEW BEETLE Convertible (03-10)										
	1.4	55		01.03	05.10	PR: 1ZP,1ZM	G1020463		23131 19,7 +/Wl	VW
	1.6	75		01.03	05.10	PR: 1ZP,1ZM				
	1.8 T	110		12.03	05.10	PR: 1ZP,1ZM				
	1.9 TDI	74		07.03	05.10	PR: 1ZP,1ZM				
	1.9 TDI	77		07.05	05.10	PR: 1ZP,1ZM				
	2.0	85		01.03	05.10	PR: 1ZP,1ZM				
	1.4	55		01.03	05.10	PR: 1ZD,1ZE	G1020512		23392 20,3 +/Wl	ATE
	1.6	75		01.03	05.10	PR: 1ZD,1ZE				
	1.8 T	110		12.03	05.10	PR: 1ZD,1ZE				
	1.9 TDI	74		07.03	05.10	PR: 1ZD,1ZE				
	1.9 TDI	77		07.05	05.10	PR: 1ZD,1ZE				
	2.0	85		01.03	05.10	PR: 1ZD,1ZE				
	1.4	55		01.03	05.10	PR: 1KS,1KV	G1020755		20961 17,1 /Acc/S	TRW
	1.6	75		01.03	05.10	PR: 1KS,1KV				
	1.8 T	110		12.03	05.10	PR: 1KS,1KV				
	1.9 TDI	74		07.03	05.10	PR: 1KS,1KV				
	1.9 TDI	77		07.05	05.10	PR: 1KS,1KV				
	2.0	85		01.03	05.10	PR: 1KS,1KV				
VOLKSWAGEN BEETLE (11-)										
	1.2 TSI	77		07.11		PR: 1ZQ	G1020331		23130 19,7 +	VW
	1.4 TSI	110		12.14		PR: 1ZQ				
	1.4 TSI	118		04.11		PR: 1ZQ				
	1.6 TDI	77		10.11		PR: 1ZQ				
	2.0 TDI	103		04.11		PR: 1ZQ				
	2.0 TDI	110		09.14		PR: 1ZQ				
	2.0 TSI	147		04.11		PR: 1ZQ				
	2.0 TSI	155		05.13		PR: 1ZQ				
	2.0 TSI	162		12.14		PR: 1ZQ				
	2.0 TSI	162		12.14		PR: 1ZQ				
	2.5	125		04.11		PR: 1ZQ				
	1.2 TSI	77		10.11		PR: 1ZA,1ZB,1ZE	G1020680		23587 20,6 +/Wl	ATE
	1.4 TSI	110		12.14		PR: 1ZA,1ZB,1ZE				
	1.4 TSI	118		10.11		PR: 1ZA,1ZB,1ZE				
	1.6 TDI	77		10.11		PR: 1ZA,1ZB,1ZE				
	2.0 TDI	81		12.14		PR: 1ZA,1ZB,1ZE				
	2.0 TDI	103		10.11		PR: 1ZA,1ZB,1ZE				
	2.0 TDI	110		09.14		PR: 1ZA,1ZB,1ZE				
	2.0 TSI	147		10.11		PR: 1ZA,1ZB,1ZE				
	2.0 TSI	155		05.13		PR: 1ZA,1ZB,1ZE				
	2.0 TSI	162		12.14		PR: 1ZA,1ZB,1ZE				
	2.5	125		04.11		PR: 1ZA,1ZB,1ZE				
	1.2 TSI	77		07.11		PR: 1LV,1ZD,1ZM,1ZP	G1020463		23131 19,7 +/Wl	VW
	1.4 TSI	110		12.14		PR: 1LV,1ZD,1ZM,1ZP				
	1.4 TSI	118		04.11		PR: 1LV,1ZD,1ZM,1ZP				
	1.6 TDI	77		10.11		PR: 1LV,1ZD,1ZM,1ZP				
	2.0 TDI	81		12.14		PR: 1LV,1ZD,1ZM,1ZP				
	2.0 TDI	103		04.11		PR: 1LV,1ZD,1ZM,1ZP				
	2.0 TDI	110		09.14		PR: 1LV,1ZD,1ZM,1ZP				
	2.0 TSI	147		04.11		PR: 1LV,1ZD,1ZM,1ZP				
	2.0 TSI	155		05.13		PR: 1LV,1ZD,1ZM,1ZP				
	2.0 TSI	162		12.14		PR: 1LV,1ZD,1ZM,1ZP				
	2.5	125		04.11		PR: 1LV,1ZD,1ZM,1ZP				
	1.2 TSI	77		07.11		PR: 1KD,1KU	G1020492		23554 17,1 /WD/S	TRW
	1.4 TSI	110		12.14		PR: 1KD,1KU				
	1.4 TSI	118		04.11		PR: 1KD,1KU				
	1.6 TDI	77		10.11		PR: 1KD,1KU				
	2.0 TDI	81		12.14		PR: 1KD,1KU				
	2.0 TDI	103		04.11		PR: 1KD,1KU				
	2.0 TDI	110		09.14		PR: 1KD,1KU				
	2.0 TSI	147		04.11		PR: 1KD,1KU				
	2.0 TSI	155		05.13		PR: 1KD,1KU				
	2.0 TSI	162		12.14		PR: 1KD,1KU				
	2.5	125		04.11		PR: 1KD,1KU				
	1.2 TSI	77		07.11		PR: 1KS,1KT	G1201257		24563 17,7 /Acc/S	BOS
	1.4 TSI	110		12.14		PR: 1KS,1KT				
	1.4 TSI	118		04.11		PR: 1KS,1KT				
	1.6 TDI	77		10.11		PR: 1KS,1KT				
	2.0 TDI	81		12.14		PR: 1KS,1KT				
	2.0 TDI	103		04.11		PR: 1KS,1KT				
	2.0 TDI	110		09.14		PR: 1KS,1KT				
	2.0 TSI	147		04.11		PR: 1KS,1KT				
	2.0 TSI	155		05.13		PR: 1KS,1KT				
	2.0 TSI	162		12.14		PR: 1KS,1KT				
	2.5	125		04.11		PR: 1KS,1KT				
VOLKSWAGEN BEETLE Convertible (12-)										
	1.2 TSI	77		11.12		PR: 1ZQ	G1020331		23130 19,7 +	VW
	1.4 TSI	110		12.14		PR: 1ZQ				
	1.4 TSI	118		11.12		PR: 1ZQ				
	1.6 TDI	77		11.12		PR: 1ZQ				
	1.8 TSI	125		12.13		PR: 1ZQ				
	2.0 TDI	81		12.14		PR: 1ZQ				
	2.0 TDI	103		11.12		PR: 1ZQ				
	2.0 TDI	110		09.14		PR: 1ZQ				
	2.0 TSI	147		11.12		PR: 1ZQ				
	2.0 TSI	155		05.13		PR: 1ZQ				

VOLKSWAGEN BEETLE Convertible (12-)										
	2.0 TSI	162		12.14	PR: 1ZQ	G1020331		23130 19,7 +	VW	
	2.5	125		12.12	PR: 1ZQ					
	1.2 TSI	77		11.12	PR: 1ZM	G1020463		23131 19,7 +/Wl	VW	
	1.4 TSI	110		12.14	PR: 1ZM					
	1.4 TSI	118		11.12	PR: 1ZM					
	1.6 TDI	77		11.12	PR: 1ZM					
	1.8 TSI	125		12.13	PR: 1ZM					
	2.0 TDI	81		12.14	PR: 1ZM					
	2.0 TDI	103		11.12	PR: 1ZM					
	2.0 TDI	110		09.14	PR: 1ZM					
	2.0 TSI	147		11.12	PR: 1ZM					
	2.0 TSI	155		05.13	PR: 1ZM					
2.0 TSI	162		12.14	PR: 1ZM						
2.5	125		12.12	PR: 1ZM						
	1.2 TSI	77		11.12	PR: 1ZA,1ZB,1ZE	G1020680		23587 20,6 +/Wl	ATE	
	1.4 TSI	110		12.14	PR: 1ZA,1ZB,1ZE					
	1.4 TSI	118		11.12	PR: 1ZA,1ZB,1ZE					
	1.6 TDI	77		11.12	PR: 1ZA,1ZB,1ZE					
	1.8 TSI	125		12.13	PR: 1ZA,1ZB,1ZE					
	2.0 TDI	81		12.14	PR: 1ZA,1ZB,1ZE					
	2.0 TDI	103		11.12	PR: 1ZA,1ZB,1ZE					
	2.0 TDI	110		09.14	PR: 1ZA,1ZB,1ZE					
	2.0 TSI	147		11.12	PR: 1ZA,1ZB,1ZE					
	2.0 TSI	155		05.13	PR: 1ZA,1ZB,1ZE					
	2.0 TSI	162		12.14	PR: 1ZA,1ZB,1ZE					
	2.5	125		12.12	PR: 1ZA,1ZB,1ZE					
	1.2 TSI	77		11.12	PR: 1LV,1ZP	G1021307		23587 20,6 +	ATE	
	1.4 TSI	110		12.14	PR: 1LV,1ZP					
	1.4 TSI	118		11.12	PR: 1LV,1ZP					
	1.6 TDI	77		11.12	PR: 1LV,1ZP					
	1.8 TSI	125		12.13	PR: 1LV,1ZP					
	2.0 TDI	81		12.14	PR: 1LV,1ZP					
	2.0 TDI	103		11.12	PR: 1LV,1ZP					
	2.0 TDI	110		09.14	PR: 1LV,1ZP					
	2.0 TSI	147		11.12	PR: 1LV,1ZP					
	2.0 TSI	155		05.13	PR: 1LV,1ZP					
	2.0 TSI	162		12.14	PR: 1LV,1ZP					
	2.5	125		12.12	PR: 1LV,1ZP					
	1.2 TSI	77		11.12	PR: 1KS,1KT	G1021257		24563 17,7 /Acc/S	BOS	
	1.4 TSI	110		12.14	PR: 1KS,1KT					
	1.4 TSI	118		11.12	PR: 1KS,1KT					
	1.6 TDI	77		11.12	PR: 1KS,1KT					
	1.8 TSI	125		12.13	PR: 1KS,1KT					
	2.0 TDI	81		12.14	PR: 1KS,1KT					
	2.0 TDI	103		11.12	PR: 1KS,1KT					
	2.0 TDI	110		09.14	PR: 1KS,1KT					
	2.0 TSI	147		11.12	PR: 1KS,1KT					
	2.0 TSI	155		05.13	PR: 1KS,1KT					
	2.0 TSI	162		12.14	PR: 1KS,1KT					
	2.5	125		12.12	PR: 1KS,1KT					
	1.2 TSI	77		11.12	PR: 1KD,1KU	G1020492		23554 17,1 /WD/S	TRW	
	1.4 TSI	110		12.14	PR: 1KD,1KU					
	1.4 TSI	118		11.12	PR: 1KD,1KU					
	1.6 TDI	77		11.12	PR: 1KD,1KU					
	1.8 TSI	125		12.13	PR: 1KD,1KU					
	2.0 TDI	81		12.14	PR: 1KD,1KU					
	2.0 TDI	103		11.12	PR: 1KD,1KU					
	2.0 TDI	110		09.14	PR: 1KD,1KU					
	2.0 TSI	147		11.12	PR: 1KD,1KU					
	2.0 TSI	155		05.13	PR: 1KD,1KU					
	2.0 TSI	162		12.14	PR: 1KD,1KU					
	2.5	125		12.12	PR: 1KD,1KU					
VOLKSWAGEN PASSAT CHINA (00-05)										
	1.8			03.00	06.05	G1020492 G1020676		23554 17,1 /WD/S 20961 15,8 /S	TRW TRW	
VOLKSWAGEN PASSAT (97-05)										
	1.6	85	3B-X-600000	10.96	PR: 1LZ,1ZJ	G1020421		21945 19,6 /S	TRW	
	1.8	92	3B-X-600000	01.97	+ (M) / + GUS States <sup>1)</sup>					
	1.8 4motion		3B-X-600000	10.96	PR: 1LZ,1ZJ					
	1.9 TDI	66	3B-X-600000	10.96	PR: 1LZ,1ZJ					
	1.6	85	3B-Y-000001		09.00	PR: 1LZ,1ZJ	G1020511		21945 19,6 +/Wl/S	TRW
	1.8	92	3B-Y-000001		09.00	+ (M) / + GUS States <sup>1)</sup>				
	1.8 4motion		3B-Y-000001		09.00	PR: 1LZ,1ZJ				
	1.9 TDI	66	3B-Y-000001		09.00	PR: 1LZ,1ZJ				
	1.6	92	3B-X-600000	10.96	PR: 1LB,1ZC	G1020312		21624 20,3 +	ATE	
	1.8		3B-X-600000	10.96	PR: 1LB,1ZC					
	1.8 4motion		3B-X-600000	10.96	PR: 1LB,1ZC					
	1.8 T		3B-X-600000	10.96	PR: 1LB,1ZC					
1.9 TDI	66	3B-X-600000	10.96	PR: 1LB,1ZC						
1.9 TDI	85	3B-X-600000	08.98	PR: 1LB,1ZC						

<sup>1)</sup> + (M) / + Stati del GUS / + (M) / + Etats de la CEI / + (M) / + estados del GUS / + (M) / + GUS-Staaten








VOLKSWAGEN PASSAT (97-05)									
	1.9 TDI 4motion		3B-X-600000	10.96	PR: 1LB,1ZC	G1020312		21624 20,3 +	ATE
	2.3		3B-X-600000	10.96	PR: 1LB,1ZC				
	2.3 4motion		3B-X-600000	06.97	PR: 1LB,1ZC				
	2.5 TDI		3B-X-600000	08.98	PR: 1LB,1ZC				
	2.5 TDI 4motion		3B-X-600000	08.98	PR: 1LB,1ZC				
	2.8	132	3B-X-600000	01.97	+ (M) / + GUS States <sup>1)</sup>				
	2.8 4motion	142	3B-X-600000	08.96	PR: 1LB,1ZC				
			10.96	PR: 1LB,1ZC					
	1.6		3B-Y-000001		06.05 PR: 1LB,1ZC	G1020313		23018 20,3 +/WI	ATE
	1.8	92	3B-Y-000001		06.05 PR: 1LB,1ZC				
	1.8 4motion		3B-Y-000001		06.05 PR: 1LB,1ZC				
	1.8 T		3B-Y-000001		06.05 PR: 1LB,1ZC				
	1.9 TDI	66	3B-Y-000001		06.05 PR: 1LB,1ZC				
	1.9 TDI	74		10.00	06.05 PR: 1LB,1ZC				
	1.9 TDI	81	3B-Y-000001		06.05 PR: 1LB,1ZC				
	1.9 TDI	85	3B-Y-000001		06.05 PR: 1LB,1ZC				
	1.9 TDI	96		10.00	06.05 PR: 1LB,1ZC				
	1.9 TDI 4motion		3B-Y-000001		06.05 PR: 1LB,1ZC				
	1.9 TDI 4motion	96		10.00	06.05 PR: 1LB,1ZC				
	2.0	85		10.00	06.05 PR: 1LB,1ZC				
	2.0	96		05.02	06.05 PR: 1LB,1ZC				
	2.0 4motion	85		10.00	06.05 PR: 1LB,1ZC				
	2.0 TDI	100		12.03	06.05 PR: 1LB,1ZC				
	2.3		3B-Y-000001		06.05 PR: 1LB,1ZC				
	2.3 4motion		3B-Y-000001		06.05 PR: 1LB,1ZC				
	2.5 TDI		3B-Y-000001		06.05 PR: 1LB,1ZC				
	2.5 TDI 4motion		3B-Y-000001		06.05 PR: 1LB,1ZC				
	2.8	132	3B-Y-000001		06.05 + (M) / + GUS States <sup>1)</sup>				
2.8 4motion	142	3B-Y-000001		06.05 PR: 1LB,1ZC					
				06.05 PR: 1LB,1ZC					
	1.6		3B-Y-000001		06.05 PR: 1LE, 1LT	G1020313		23018 20,3 +/WI	ATE
	1.8	92	3B-Y-000001		06.05 PR: 1LE, 1LT				
	1.8 4motion		3B-Y-000001		06.05 PR: 1LE, 1LT				
	1.8 T		3B-Y-000001		06.05 PR: 1LE, 1LT				
	1.9 TDI	66	3B-Y-000001		06.05 PR: 1LE, 1LT				
	1.9 TDI	74		10.00	06.05 PR: 1LE, 1LT				
	1.9 TDI	81	3B-Y-000001		06.05 PR: 1LE, 1LT				
	1.9 TDI	85	3B-Y-000001		06.05 PR: 1LE, 1LT				
	1.9 TDI	96		10.00	06.05 PR: 1LE, 1LT				
	1.9 TDI 4motion		3B-Y-000001		06.05 PR: 1LE, 1LT				
	1.9 TDI 4motion	96		10.00	06.05 PR: 1LE, 1LT				
	2.0	85		10.00	06.05 PR: 1LE, 1LT				
	2.0	96		05.02	06.05 PR: 1LE, 1LT				
	2.0 4motion	85		10.00	06.05 PR: 1LE, 1LT				
	2.0 TDI	100		12.03	06.05 PR: 1LE, 1LT				
	2.3		3B-Y-000001		06.05 PR: 1LE, 1LT				
	2.3 4motion		3B-Y-000001		06.05 PR: 1LE, 1LT				
	2.5 TDI		3B-Y-000001		06.05 PR: 1LE, 1LT				
	2.5 TDI 4motion		3B-Y-000001		06.05 PR: 1LE, 1LT				
	2.8	132	3B-Y-000001		06.05 + (M) / + GUS States <sup>1)</sup>				
2.8 4motion	142	3B-Y-000001		06.05 PR: 1LE, 1LT					
				06.05 PR: 1LE, 1LT					
	4.0 W8 4motion			09.01	06.05 PR: 1ZF,1ZG	G1020683	- armoured vehicles <sup>2)</sup>	21484 20,5 +/WD	ATE
	4.0 W8 4motion			09.01	06.05 PR: 1ZF,1ZG	G1021342	+ armoured vehicles <sup>3)</sup>	23280 17,5 +/WI	TRW
	1.6			10.96	06.05 PR: 1KD,1KE,1KF,1KW	G1020492		23554 17,1 /WD/S	TRW
	1.8	85		01.97	09.00 + (M) / + GUS States <sup>1)</sup>				
	1.8	92		10.96	09.00 PR: 1KD,1KE,1KF,1KW				
	1.8 4motion			10.96	09.00 PR: 1KD,1KE,1KF,1KW				
	1.8 T			10.96	06.05 PR: 1KD,1KE,1KF,1KW				
	1.9 TDI	66		10.96	09.00 PR: 1KD,1KE,1KF,1KW				
	1.9 TDI	74		10.00	06.05 PR: 1KD,1KE,1KF,1KW				
	1.9 TDI	81		10.96	06.05 PR: 1KD,1KE,1KF,1KW				
	1.9 TDI	85		08.98	06.05 PR: 1KD,1KE,1KF,1KW				
	1.9 TDI	96		10.00	06.05 PR: 1KD,1KE,1KF,1KW				
	1.9 TDI 4motion			10.96	06.05 PR: 1KD,1KE,1KF,1KW				
	1.9 TDI 4motion	96		10.00	06.05 PR: 1KD,1KE,1KF,1KW				
	2.0	85		10.00	06.05 PR: 1KD,1KE,1KF,1KW				
	2.0	96		05.02	06.05 PR: 1KD,1KE,1KF,1KW				
	2.0 4motion	85		10.00	06.05 PR: 1KD,1KE,1KF,1KW				
	2.0 TDI	100		12.03	06.05 PR: 1KD,1KE,1KF,1KW				
	2.3			10.96	06.05 PR: 1KD,1KE,1KF,1KW				
2.3 4motion			06.97	06.05 PR: 1KD,1KE,1KF,1KW					
2.5 TDI			08.98	06.05 PR: 1KD,1KE,1KF,1KW					
2.5 TDI 4motion			08.98	06.05 PR: 1KD,1KE,1KF,1KW					
2.8	132		01.97	06.05 + (M) / + GUS States <sup>1)</sup>					
2.8	142		08.96	06.05 PR: 1KD,1KE,1KF,1KW					
2.8 4motion			10.96	06.05 PR: 1KD,1KE,1KF,1KW					
4.0 W8 4motion			09.01	06.05 PR: 1KD,1KE,1KF,1KW					
VOLKSWAGEN PASSAT Saloon (05-10)									
	1.4 TSI			10.07	07.10 PR: 1LJ,1LH,1ZG,1ZM	G1020680		23587 20,6 +/WI	ATE
	1.6	75		03.05	07.10 PR: 1LJ,1LH,1ZG,1ZM				
	1.6 FSI	85		03.05	07.10 PR: 1LJ,1LH,1ZG,1ZM				
	1.6 TDI	77		08.09	07.10 PR: 1LJ,1LH,1ZG,1ZM				
	1.8 TSI	112		11.09	07.10 PR: 1LJ,1LH,1ZG,1ZM				
	1.8 TSI	118		10.07	07.10 PR: 1LJ,1LH,1ZG,1ZM				
1.9 TDI	77		03.05	07.10 PR: 1LJ,1LH,1ZG,1ZM					

<sup>1)</sup> + (M) / + Stati del GUS / + (M) / + Etats de la CEI / + (M) / + estados del GUS / + (M) / + GUS-Staaten

<sup>2)</sup> - veicoli blindati / - véhicule blindé / - vehiculo blindado / - gepanzerte Fahrzeuge

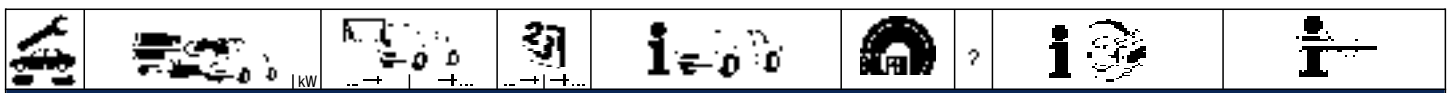
<sup>3)</sup> + veicoli blindati / + véhicule blindé / + vehiculo blindado / + gepanzerte Fahrzeuge



VOLKSWAGEN PASSAT Saloon (05-10)										
	2.0 FSI	147		03.05	07.10	PR: 1LJ,1LH,1ZG,1ZM	G1020680		23587 20,6 +/Wl	ATE
	2.0 FSI	110		03.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 FSI 4motion	110		03.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI			03.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI	120		03.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI	125		08.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI 16V	103		08.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI 4motion	103		03.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI 4motion	125		03.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	3.2 V6 FSI 4motion	184		05.09	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	3.6 R36	220		09.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
				04.07	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	1.4 TSI	75		10.07	07.10	PR: 1LK,1LM	G1020753		23801 20,3 +/Wl	ATE
	1.6	85		03.05	07.10	PR: 1LK,1LM				
	1.6 FSI	77		03.05	07.10	PR: 1LK,1LM				
	1.6 TDI	112		08.09	07.10	PR: 1LK,1LM				
	1.8 TSI	118		11.09	07.10	PR: 1LK,1LM				
	1.8 TSI	77		10.07	07.10	PR: 1LK,1LM				
	1.9 TDI	118		10.07	07.10	PR: 1LK,1LM				
	2.0 FSI	147		03.05	07.10	PR: 1LK,1LM				
	2.0 FSI	110		03.05	07.10	PR: 1LK,1LM				
	2.0 FSI 4motion	110		03.05	07.10	PR: 1LK,1LM				
	2.0 TDI	120		03.05	07.10	PR: 1LK,1LM				
	2.0 TDI	125		08.05	07.10	PR: 1LK,1LM				
	2.0 TDI 16V	103		08.05	07.10	PR: 1LK,1LM				
	2.0 TDI 4motion	103		03.05	07.10	PR: 1LK,1LM				
2.0 TDI 4motion	125		05.09	07.10	PR: 1LK,1LM					
3.2 V6 FSI 4motion	184		09.05	07.10	PR: 1LK,1LM					
3.6 R36	220		04.07	07.10	PR: 1LK,1LM					
	1.4 TSI	75		10.07	07.10	PR: 1KU,1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW
	1.6	85		03.05	07.10	PR: 1KU,1KW				
	1.6 FSI	77		03.05	07.10	PR: 1KU,1KW				
	1.6 TDI	112		08.09	07.10	PR: 1KU,1KW				
	1.8 TSI	118		11.09	07.10	PR: 1KU,1KW				
	1.8 TSI	77		10.07	07.10	PR: 1KU,1KW				
	1.9 TDI	118		10.07	07.10	PR: 1KU,1KW				
	2.0 FSI	147		03.05	07.10	PR: 1KU,1KW				
	2.0 FSI	110		03.05	07.10	PR: 1KU,1KW				
	2.0 FSI 4motion	110		03.05	07.10	PR: 1KU,1KW				
	2.0 TDI	120		03.05	07.10	PR: 1KU,1KW				
	2.0 TDI	125		08.05	07.10	PR: 1KU,1KW				
	2.0 TDI 16V	103		08.05	07.10	PR: 1KU,1KW				
	2.0 TDI 4motion	103		03.05	07.10	PR: 1KU,1KW				
2.0 TDI 4motion	125		05.09	07.10	PR: 1KU,1KW					
3.2 V6 FSI 4motion	184		09.05	07.10	PR: 1KU,1KW					
3.6 R36	220		04.07	07.10	PR: 1KU,1KW					
	1.4 TSI	75		10.07	07.10	PR: 2EA,2EL	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW
	1.6	85		03.05	07.10	PR: 2EA,2EL				
	1.6 FSI	77		03.05	07.10	PR: 2EA,2EL				
	1.6 TDI	112		08.09	07.10	PR: 2EA,2EL				
	1.8 TSI	118		11.09	07.10	PR: 2EA,2EL				
	1.8 TSI	77		10.07	07.10	PR: 2EA,2EL				
	1.9 TDI	118		10.07	07.10	PR: 2EA,2EL				
	2.0 FSI	147		03.05	07.10	PR: 2EA,2EL				
	2.0 FSI	110		03.05	07.10	PR: 2EA,2EL				
	2.0 FSI 4motion	110		03.05	07.10	PR: 2EA,2EL				
	2.0 TDI	120		03.05	07.10	PR: 2EA,2EL				
	2.0 TDI	125		08.05	07.10	PR: 2EA,2EL				
	2.0 TDI 16V	103		08.05	07.10	PR: 2EA,2EL				
	2.0 TDI 4motion	103		03.05	07.10	PR: 2EA,2EL				
2.0 TDI 4motion	125		05.09	07.10	PR: 2EA,2EL					
3.2 V6 FSI 4motion	184		09.05	07.10	PR: 2EA,2EL					
3.6 R36	220		04.07	07.10	PR: 2EA,2EL					
VOLKSWAGEN PASSAT Variant (05-10)										
	1.4 TSI	90		10.07	07.10	PR: 1LJ,1LH,1ZG,1ZM	G1020680		23587 20,6 +/Wl	ATE
	1.6	75		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	1.6 FSI	85		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	1.6 TDI	77		08.09	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	1.8 TSI	112		11.09	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	1.8 TSI	118		10.07	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	1.9 TDI	77		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 FSI			07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 FSI	110		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 FSI 4motion	110		09.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI			11.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI			07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI	90		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
	2.0 TDI	100		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM				
2.0 TDI	125		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM					
2.0 TDI 16V	103		08.05	07.10	PR: 1LJ,1LH,1ZG,1ZM					
2.0 TDI 4motion	103		09.05	07.10	PR: 1LJ,1LH,1ZG,1ZM					

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



















VOLKSWAGEN PASSAT Variant (05-10)														
	2.0 TDI 4motion	125		05.09	07.10	PR: 1LJ,1LH,1ZG,1ZM	G1020680		23587 20,6 +/WI	ATE				
	2.0 TFSI	147		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM								
	3.2 V6 FSI 4motion	184		11.05	07.10	PR: 1LJ,1LH,1ZG,1ZM								
	3.6 R36	220		04.07	07.10	PR: 1LJ,1LH,1ZG,1ZM								
	1.4 TSI	90		10.07	07.10	PR: 1LK,1LM					G1020753		23801 20,3 +/WI	ATE
	1.6	75		07.05	07.10	PR: 1LK,1LM								
	1.6 FSI	85		07.05	07.10	PR: 1LK,1LM								
	1.6 TDI	77		08.09	07.10	PR: 1LK,1LM								
	1.8 TSI	112		11.09	07.10	PR: 1LK,1LM								
	1.8 TSI	118		10.07	07.10	PR: 1LK,1LM								
	1.9 TDI	77		07.05	07.10	PR: 1LK,1LM								
	2.0 FSI			07.05	07.10	PR: 1LK,1LM								
	2.0 FSI 4motion	110		09.05	07.10	PR: 1LK,1LM								
	2.0 TDI			11.05	07.10	PR: 1LK,1LM								
2.0 TDI	90		07.05	07.10	PR: 1LK,1LM									
2.0 TDI	100		07.05	07.10	PR: 1LK,1LM									
2.0 TDI	125		07.05	07.10	PR: 1LK,1LM									
2.0 TDI 16V	103		08.05	07.10	PR: 1LK,1LM									
2.0 TDI 4motion	103		09.05	07.10	PR: 1LK,1LM									
2.0 TDI 4motion	125		05.09	07.10	PR: 1LK,1LM									
2.0 TFSI	147		07.05	07.10	PR: 1LK,1LM									
3.2 V6 FSI 4motion	184		11.05	07.10	PR: 1LK,1LM									
3.6 R36	220		04.07	07.10	PR: 1LK,1LM									
	1.4 TSI	90		10.07	07.10	PR: 1KU,1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW				
	1.6	75		07.05	07.10	PR: 1KU,1KW								
	1.6 FSI	85		07.05	07.10	PR: 1KU,1KW								
	1.6 TDI	77		08.09	07.10	PR: 1KU,1KW								
	1.8 TSI	112		11.09	07.10	PR: 1KU,1KW								
	1.8 TSI	118		10.07	07.10	PR: 1KU,1KW								
	1.9 TDI	77		07.05	07.10	PR: 1KU,1KW								
	2.0 FSI			07.05	07.10	PR: 1KU,1KW								
	2.0 FSI 4motion	110		09.05	07.10	PR: 1KU,1KW								
	2.0 TDI			11.05	07.10	PR: 1KU,1KW								
	2.0 TDI	90		07.05	07.10	PR: 1KU,1KW								
	2.0 TDI	100		07.05	07.10	PR: 1KU,1KW								
	2.0 TDI	125		07.05	07.10	PR: 1KU,1KW								
	2.0 TDI 16V	103		08.05	07.10	PR: 1KU,1KW								
2.0 TDI 4motion	103		09.05	07.10	PR: 1KU,1KW									
2.0 TDI 4motion	125		05.09	07.10	PR: 1KU,1KW									
2.0 TFSI	147		07.05	07.10	PR: 1KU,1KW									
3.2 V6 FSI 4motion	184		11.05	07.10	PR: 1KU,1KW									
3.6 R36	220		04.07	07.10	PR: 1KU,1KW									
	1.4 TSI	90		10.07	07.10	PR: 2EA,2EL	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW				
	1.6	75		07.05	07.10	PR: 2EA,2EL								
	1.6 FSI	85		07.05	07.10	PR: 2EA,2EL								
	1.6 TDI	77		08.09	07.10	PR: 2EA,2EL								
	1.8 TSI	112		11.09	07.10	PR: 2EA,2EL								
	1.8 TSI	118		10.07	07.10	PR: 2EA,2EL								
	1.9 TDI	77		07.05	07.10	PR: 2EA,2EL								
	2.0 FSI			07.05	07.10	PR: 2EA,2EL								
	2.0 FSI 4motion	110		09.05	07.10	PR: 2EA,2EL								
	2.0 TDI			11.05	07.10	PR: 2EA,2EL								
	2.0 TDI	90		07.05	07.10	PR: 2EA,2EL								
	2.0 TDI	100		07.05	07.10	PR: 2EA,2EL								
	2.0 TDI	125		07.05	07.10	PR: 2EA,2EL								
	2.0 TDI 16V	103		08.05	07.10	PR: 2EA,2EL								
2.0 TDI 4motion	103		09.05	07.10	PR: 2EA,2EL									
2.0 TDI 4motion	125		05.09	07.10	PR: 2EA,2EL									
2.0 TFSI	147		07.05	07.10	PR: 2EA,2EL									
3.2 V6 FSI 4motion	184		11.05	07.10	PR: 2EA,2EL									
3.6 R36	220		04.07	07.10	PR: 2EA,2EL									

**VOLKSWAGEN PASSAT CC (08-11)**

	1.4 TSI MultiFuel	118		01.11	09.11	PR: 1LH,1ZM,1ZG	G1020680		23587 20,6 +/WI	ATE
	1.8 TSI			04.08	09.11	PR: 1LH,1ZM,1ZG				
	2.0 TDI			04.08	09.11	PR: 1LH,1ZM,1ZG				
	2.0 TDI	125		06.08	09.11	PR: 1LH,1ZM,1ZG				
	2.0 TDI 4motion	103		08.09	09.11	PR: 1LH,1ZM,1ZG				
	2.0 TDI 4motion	125		11.09	09.11	PR: 1LH,1ZM,1ZG				
	2.0 TSI			04.08	09.11	PR: 1LH,1ZM,1ZG				
3.6 V6 4motion	220		04.08	09.11	PR: 1LH,1ZM,1ZG					
	1.4 TSI MultiFuel	118		01.11	09.11	PR: 1LK	G1020753		23801 20,3 +/WI	ATE
	1.8 TSI			04.08	09.11	PR: 1LK				
	2.0 TDI			04.08	09.11	PR: 1LK				
	2.0 TDI	125		06.08	09.11	PR: 1LK				
	2.0 TDI 4motion	103		08.09	09.11	PR: 1LK				
	2.0 TDI 4motion	125		11.09	09.11	PR: 1LK				
	2.0 TSI			04.08	09.11	PR: 1LK				
3.6 V6 4motion	220		04.08	09.11	PR: 1LK					
	1.4 TSI MultiFuel	118		01.11	09.11	PR: 1KU,1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW
	1.8 TSI			04.08	09.11	PR: 1KU,1KW				
	2.0 TDI			04.08	09.11	PR: 1KU,1KW				
	2.0 TDI 4motion	103		08.09	09.11	PR: 1KU,1KW				

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

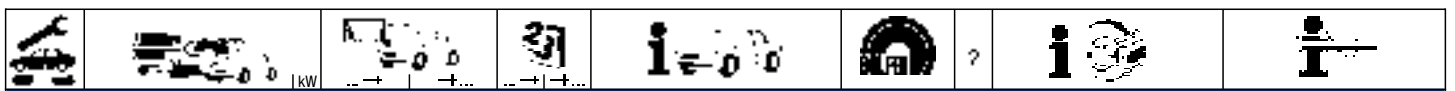
VOLKSWAGEN PASSAT CC (08-11)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	<table border="1"> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.09</td> <td>09.11</td> <td>PR: 1KU,1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.09</td> <td>09.11</td> <td>PR: 1KU,1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td></td> <td></td> <td>04.08</td> <td>09.11</td> <td>PR: 1KU,1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>04.08</td> <td>09.11</td> <td>PR: 1KU,1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI MultiFuel</td> <td>118</td> <td></td> <td>01.11</td> <td>09.11</td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.8 TSI</td> <td></td> <td></td> <td>04.08</td> <td>09.11</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>06.08</td> <td>09.11</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.09</td> <td>09.11</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.09</td> <td>09.11</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.09</td> <td>09.11</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td></td> <td></td> <td>04.08</td> <td>09.11</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>04.08</td> <td>09.11</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2.0 TDI 4motion	125		11.09	09.11	PR: 1KU,1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW	2.0 TDI 4motion	125		11.09	09.11	PR: 1KU,1KW					2.0 TSI			04.08	09.11	PR: 1KU,1KW					3.6 V6 4motion	220		04.08	09.11	PR: 1KU,1KW					1.4 TSI MultiFuel	118		01.11	09.11	PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.8 TSI			04.08	09.11	PR: 2EA					2.0 TDI	125		06.08	09.11	PR: 2EA					2.0 TDI 4motion	103		08.09	09.11	PR: 2EA					2.0 TDI 4motion	125		11.09	09.11	PR: 2EA					2.0 TDI 4motion	125		11.09	09.11	PR: 2EA					2.0 TSI			04.08	09.11	PR: 2EA					3.6 V6 4motion	220		04.08	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		11.09	09.11	PR: 1KU,1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
2.0 TDI 4motion	125		11.09	09.11	PR: 1KU,1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TSI			04.08	09.11	PR: 1KU,1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.6 V6 4motion	220		04.08	09.11	PR: 1KU,1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.4 TSI MultiFuel	118		01.11	09.11	PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.8 TSI			04.08	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	125		06.08	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	103		08.09	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		11.09	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		11.09	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TSI			04.08	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.6 V6 4motion	220		04.08	09.11	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
VOLKSWAGEN PASSAT CC (11-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	<table border="1"> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1ZM,1ZG</td> <td>G1020680</td> <td></td> <td>23587 20,6 +/Wl</td> <td>ATE</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td>G1020682</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> <tr> <th colspan="2">VOLKSWAGEN PASSAT / PASSAT VARIANT (10-14)</th> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td>G1020680</td> <td></td> <td>23587 20,6 +/Wl</td> <td>ATE</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> </table></td></tr></table>	1.4 TSI	110		05.15		PR: 1ZM,1ZG	G1020680		23587 20,6 +/Wl	ATE	1.4 TSI	118		11.11		PR: 1ZM,1ZG					1.8 TSI	118		11.11		PR: 1ZM,1ZG					2.0 TDI	100		11.11		PR: 1ZM,1ZG					2.0 TDI	103		11.11		PR: 1ZM,1ZG					2.0 TDI	110		05.15		PR: 1ZM,1ZG					2.0 TDI	125		11.11		PR: 1ZM,1ZG					2.0 TDI	130		12.12		PR: 1ZM,1ZG					2.0 TDI	135		05.15		PR: 1ZM,1ZG					2.0 TDI 4motion	103		11.11		PR: 1ZM,1ZG					2.0 TDI 4motion	125		11.11		PR: 1ZM,1ZG					2.0 TDI 4motion	130		12.12		PR: 1ZM,1ZG					2.0 TSI	155		11.11		PR: 1ZM,1ZG					3.6 V6 4motion	220		11.11		PR: 1ZM,1ZG						<table border="1"> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td>G1020682</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.4 TSI	110		05.15		PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW	1.4 TSI	118		11.11		PR: 1KW	G1020682	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.8 TSI	118		11.11		PR: 1KW					2.0 TDI	100		11.11		PR: 1KW					2.0 TDI	103		11.11		PR: 1KW					2.0 TDI	110		05.15		PR: 1KW					2.0 TDI	125		11.11		PR: 1KW					2.0 TDI	130		12.12		PR: 1KW					2.0 TDI	135		05.15		PR: 1KW					2.0 TDI 4motion	103		11.11		PR: 1KW					2.0 TDI 4motion	125		11.11		PR: 1KW					2.0 TDI 4motion	130		12.12		PR: 1KW					2.0 TSI	155		11.11		PR: 1KW					3.6 V6 4motion	220		11.11		PR: 1KW					1.4 TSI	110		05.15		PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.4 TSI	118		11.11		PR: 2EA					1.8 TSI	118		11.11		PR: 2EA					2.0 TDI	100		11.11		PR: 2EA					2.0 TDI	103		11.11		PR: 2EA					2.0 TDI	110		05.15		PR: 2EA					2.0 TDI	125		11.11		PR: 2EA					2.0 TDI	130		12.12		PR: 2EA					2.0 TDI	135		05.15		PR: 2EA					2.0 TDI 4motion	103		11.11		PR: 2EA					2.0 TDI 4motion	125		11.11		PR: 2EA					2.0 TDI 4motion	130		12.12		PR: 2EA					2.0 TSI	155		11.11		PR: 2EA					3.6 V6 4motion	220		11.11		PR: 2EA					VOLKSWAGEN PASSAT / PASSAT VARIANT (10-14)			<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td>G1020680</td> <td></td> <td>23587 20,6 +/Wl</td> <td>ATE</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> </table>	1.4 TSI	90		08.10	10.14	PR: 1ZM,1ZG	G1020680		23587 20,6 +/Wl	ATE	1.4 TSI	110		08.10	10.14	PR: 1ZM,1ZG					1.4 TSI	118		11.12	10.14	PR: 1ZM,1ZG					1.6 TDI	77		08.10	10.14	PR: 1ZM,1ZG					1.8 TSI	118		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI			08.10	10.14	PR: 1ZM,1ZG					2.0 TDI	125		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI	130		12.12	10.14	PR: 1ZM,1ZG					2.0 TDI 4motion	103		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI 4motion	125		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI 4motion	130		01.13	10.14	PR: 1ZM,1ZG					2.0 TSI	155		11.10	10.14	PR: 1ZM,1ZG					3.6 FSI 4motion	220		01.11	10.14	PR: 1ZM,1ZG						<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.4 TSI	90		08.10	10.14	PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW	1.4 TSI	110		08.10	10.14	PR: 1KW					1.4 TSI	118		11.12	10.14	PR: 1KW					1.6 TDI	77		08.10	10.14	PR: 1KW					1.8 TSI	118		08.10	10.14	PR: 1KW					2.0 TDI			08.10	10.14	PR: 1KW					2.0 TDI	125		08.10	10.14	PR: 1KW					2.0 TDI	130		12.12	10.14	PR: 1KW					2.0 TDI 4motion	103		08.10	10.14	PR: 1KW					2.0 TDI 4motion	125		08.10	10.14	PR: 1KW					2.0 TDI 4motion	130		01.13	10.14	PR: 1KW					2.0 TSI	155		11.10	10.14	PR: 1KW					3.6 FSI 4motion	220		01.11	10.14	PR: 1KW					1.4 TSI	90		08.10	10.14	PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.4 TSI	110		08.10	10.14	PR: 2EA				
1.4 TSI	110		05.15		PR: 1ZM,1ZG	G1020680		23587 20,6 +/Wl	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.4 TSI	118		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.8 TSI	118		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	100		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	103		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	110		05.15		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	125		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	130		12.12		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	135		05.15		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	103		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	130		12.12		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TSI	155		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.6 V6 4motion	220		11.11		PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
	<table border="1"> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td>G1020682</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td></td> <td>05.15</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>11.11</td> <td></td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td></td> <td>05.15</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>12.12</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 V6 4motion</td> <td>220</td> <td></td> <td>11.11</td> <td></td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.4 TSI	110		05.15		PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW	1.4 TSI	118		11.11		PR: 1KW	G1020682	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.8 TSI	118		11.11		PR: 1KW					2.0 TDI	100		11.11		PR: 1KW					2.0 TDI	103		11.11		PR: 1KW					2.0 TDI	110		05.15		PR: 1KW					2.0 TDI	125		11.11		PR: 1KW					2.0 TDI	130		12.12		PR: 1KW					2.0 TDI	135		05.15		PR: 1KW					2.0 TDI 4motion	103		11.11		PR: 1KW					2.0 TDI 4motion	125		11.11		PR: 1KW					2.0 TDI 4motion	130		12.12		PR: 1KW					2.0 TSI	155		11.11		PR: 1KW					3.6 V6 4motion	220		11.11		PR: 1KW					1.4 TSI	110		05.15		PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.4 TSI	118		11.11		PR: 2EA					1.8 TSI	118		11.11		PR: 2EA					2.0 TDI	100		11.11		PR: 2EA					2.0 TDI	103		11.11		PR: 2EA					2.0 TDI	110		05.15		PR: 2EA					2.0 TDI	125		11.11		PR: 2EA					2.0 TDI	130		12.12		PR: 2EA					2.0 TDI	135		05.15		PR: 2EA					2.0 TDI 4motion	103		11.11		PR: 2EA					2.0 TDI 4motion	125		11.11		PR: 2EA					2.0 TDI 4motion	130		12.12		PR: 2EA					2.0 TSI	155		11.11		PR: 2EA					3.6 V6 4motion	220		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.4 TSI	110		05.15		PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.4 TSI	118		11.11		PR: 1KW	G1020682	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.8 TSI	118		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	100		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	103		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	110		05.15		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	125		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	130		12.12		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	135		05.15		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	103		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	130		12.12		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TSI	155		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.6 V6 4motion	220		11.11		PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.4 TSI	110		05.15		PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.4 TSI	118		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.8 TSI	118		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	100		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	103		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	110		05.15		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	125		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	130		12.12		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	135		05.15		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	103		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	130		12.12		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TSI	155		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.6 V6 4motion	220		11.11		PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
VOLKSWAGEN PASSAT / PASSAT VARIANT (10-14)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td>G1020680</td> <td></td> <td>23587 20,6 +/Wl</td> <td>ATE</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1ZM,1ZG</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> </table>	1.4 TSI	90		08.10	10.14	PR: 1ZM,1ZG	G1020680		23587 20,6 +/Wl	ATE	1.4 TSI	110		08.10	10.14	PR: 1ZM,1ZG					1.4 TSI	118		11.12	10.14	PR: 1ZM,1ZG					1.6 TDI	77		08.10	10.14	PR: 1ZM,1ZG					1.8 TSI	118		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI			08.10	10.14	PR: 1ZM,1ZG					2.0 TDI	125		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI	130		12.12	10.14	PR: 1ZM,1ZG					2.0 TDI 4motion	103		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI 4motion	125		08.10	10.14	PR: 1ZM,1ZG					2.0 TDI 4motion	130		01.13	10.14	PR: 1ZM,1ZG					2.0 TSI	155		11.10	10.14	PR: 1ZM,1ZG					3.6 FSI 4motion	220		01.11	10.14	PR: 1ZM,1ZG						<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.4 TSI	90		08.10	10.14	PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW	1.4 TSI	110		08.10	10.14	PR: 1KW					1.4 TSI	118		11.12	10.14	PR: 1KW					1.6 TDI	77		08.10	10.14	PR: 1KW					1.8 TSI	118		08.10	10.14	PR: 1KW					2.0 TDI			08.10	10.14	PR: 1KW					2.0 TDI	125		08.10	10.14	PR: 1KW					2.0 TDI	130		12.12	10.14	PR: 1KW					2.0 TDI 4motion	103		08.10	10.14	PR: 1KW					2.0 TDI 4motion	125		08.10	10.14	PR: 1KW					2.0 TDI 4motion	130		01.13	10.14	PR: 1KW					2.0 TSI	155		11.10	10.14	PR: 1KW					3.6 FSI 4motion	220		01.11	10.14	PR: 1KW					1.4 TSI	90		08.10	10.14	PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.4 TSI	110		08.10	10.14	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.4 TSI	90		08.10	10.14	PR: 1ZM,1ZG	G1020680		23587 20,6 +/Wl	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.4 TSI	110		08.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.4 TSI	118		11.12	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.6 TDI	77		08.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.8 TSI	118		08.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI			08.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	125		08.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	130		12.12	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	103		08.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		08.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	130		01.13	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TSI	155		11.10	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.6 FSI 4motion	220		01.11	10.14	PR: 1ZM,1ZG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
	<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td>G1020993</td> <td>electric parking brake <sup>1)</sup></td> <td>24483 16,9 /Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td></td> <td>11.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td></td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td></td> <td>12.12</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td></td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td></td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td></td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.4 TSI</td> <td>90</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td>G1020734</td> <td>electric parking brake <sup>1)</sup></td> <td>23914 17,1 /WD/Acc/S</td> <td>TRW</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td></td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.4 TSI	90		08.10	10.14	PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW	1.4 TSI	110		08.10	10.14	PR: 1KW					1.4 TSI	118		11.12	10.14	PR: 1KW					1.6 TDI	77		08.10	10.14	PR: 1KW					1.8 TSI	118		08.10	10.14	PR: 1KW					2.0 TDI			08.10	10.14	PR: 1KW					2.0 TDI	125		08.10	10.14	PR: 1KW					2.0 TDI	130		12.12	10.14	PR: 1KW					2.0 TDI 4motion	103		08.10	10.14	PR: 1KW					2.0 TDI 4motion	125		08.10	10.14	PR: 1KW					2.0 TDI 4motion	130		01.13	10.14	PR: 1KW					2.0 TSI	155		11.10	10.14	PR: 1KW					3.6 FSI 4motion	220		01.11	10.14	PR: 1KW					1.4 TSI	90		08.10	10.14	PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW	1.4 TSI	110		08.10	10.14	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
1.4 TSI	90		08.10	10.14	PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.4 TSI	110		08.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.4 TSI	118		11.12	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.6 TDI	77		08.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.8 TSI	118		08.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI			08.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	125		08.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	130		12.12	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	103		08.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	125		08.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI 4motion	130		01.13	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TSI	155		11.10	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
3.6 FSI 4motion	220		01.11	10.14	PR: 1KW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1.4 TSI	90		08.10	10.14	PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.4 TSI	110		08.10	10.14	PR: 2EA																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrishe Feststellbremse



VOLKSWAGEN PASSAT / PASSAT VARIANT (10-14)										
	1.4 TSI	118		11.12	10.14	PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW
	1.6 TDI	77		08.10	10.14	PR: 2EA				
	1.8 TSI	118		08.10	10.14	PR: 2EA				
	2.0 TDI			08.10	10.14	PR: 2EA				
	2.0 TDI	125		08.10	10.14	PR: 2EA				
	2.0 TDI	130		12.12	10.14	PR: 2EA				
	2.0 TDI 4motion	103		08.10	10.14	PR: 2EA				
	2.0 TDI 4motion	125		08.10	10.14	PR: 2EA				
	2.0 TDI 4motion	130		01.13	10.14	PR: 2EA				
	2.0 TSI	155		11.10	10.14	PR: 2EA				
	3.6 FSI 4motion	220		01.11	10.14	PR: 2EA				
VOLKSWAGEN PASSAT ALLTRACK (12-14)										
	1.8 TSI	112		01.12		PR: 1ZM,1ZG	G1020680		23587 20,6 +/Wl	ATE
	1.8 TSI	118		01.12		PR: 1ZM,1ZG				
	2.0 TDI	103		01.12		PR: 1ZM,1ZG				
	2.0 TDI 4motion	103		01.12		PR: 1ZM,1ZG				
	2.0 TDI 4motion	125		01.12		PR: 1ZM,1ZG				
	2.0 TDI 4motion	130		01.13		PR: 1ZM,1ZG				
	2.0 TSI 4motion	155		01.12		PR: 1ZM,1ZG				
	1.8 TSI	112		01.12		PR: 1KW	G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW
	1.8 TSI	118		01.12		PR: 1KW				
	2.0 TDI	103		01.12		PR: 1KW				
	2.0 TDI 4motion	103		01.12		PR: 1KW				
	2.0 TDI 4motion	125		01.12		PR: 1KW				
	2.0 TDI 4motion	130		01.13		PR: 1KW				
	2.0 TSI 4motion	155		01.12		PR: 1KW				
	1.8 TSI	112		01.12		PR: 2EA	G1020734	electric parking brake <sup>1)</sup>	23914 17,1 /WD/Acc/S	TRW
	1.8 TSI	118		01.12		PR: 2EA				
	2.0 TDI	103		01.12		PR: 2EA				
	2.0 TDI 4motion	103		01.12		PR: 2EA				
	2.0 TDI 4motion	125		01.12		PR: 2EA				
	2.0 TDI 4motion	130		01.13		PR: 2EA				
	2.0 TSI 4motion	155		01.12		PR: 2EA				
VOLKSWAGEN PASSAT / PASSAT VARIANT (14-)										
	1.4 GTE Hybrid	115		06.15		PR: 1KU,1KZ,2EA	G1201282	electric parking brake <sup>1)</sup>	25009 16,4 +	ATE
	1.4 TDI	77		11.14		PR: 1KU,1KZ,2EA				
	1.4 TDI	103		11.14		PR: 1KU,1KZ,2EA				
	1.4 TSI	92		11.14		PR: 1KU,1KZ,2EA				
	1.4 TSI	110		11.14		PR: 1KU,1KZ,2EA				
	1.4 TSI	118		11.14		PR: 1KU,1KZ,2EA				
	1.4 TSI 4motion	110		02.15		PR: 1KU,1KZ,2EA				
	1.6 TDI	88		11.14		PR: 1KU,1KZ,2EA				
	1.8 TSI	132		11.14		PR: 1KU,1KZ,2EA				
	2.0 TDI	110		11.14		PR: 1KU,1KZ,2EA				
	2.0 TDI	135		07.15		PR: 1KU,1KZ,2EA				
	2.0 TDI	140		11.14		PR: 1KU,1KZ,2EA				
	2.0 TDI 4motion	110		02.15		PR: 1KU,1KZ,2EA				
	2.0 TDI 4motion	140		11.14		PR: 1KU,1KZ,2EA				
	2.0 TDI 4motion	176		11.14		PR: 1KU,1KZ,2EA				
	2.0 TSI	155		11.14		PR: 1KU,1KZ,2EA				
	2.0 TSI	162		05.15		PR: 1KU,1KZ,2EA				
	2.0 TSI 4motion	206		05.15		PR: 1KU,1KZ,2EA				
VOLKSWAGEN PASSAT ALLTRACK (15-)										
	2.0 TDI 4motion	110		05.15		PR: 1KU,1KZ,2EA	G1201282		25009 16,4 +	ATE
	2.0 TDI 4motion	135		07.15		PR: 1KU,1KZ,2EA				
	2.0 TDI 4motion	140		05.15		PR: 1KU,1KZ,2EA				
	2.0 TDI 4motion	176		05.15		PR: 1KU,1KZ,2EA				
	2.0 TSI 4motion	162		07.15		PR: 1KU,1KZ,2EA				
VOLKSWAGEN PHAETON (02-)										
	3.2 V6			04.02		PR: 1LX	G1021342		23280 17,5 +/Wl	TRW
	3.0 TDI 4motion			09.04		PR: 1ZK,1ZL	G1020678		23896 20,6 +/Wl	ATE
	3.0 V6 TDI 4motion			04.08		PR: 1ZK,1ZL				
	3.2 V6			04.02		PR: 1ZK,1ZL				
	3.2 V6 4motion			02.04		PR: 1ZK,1ZL				
	3.6 V6 4motion			11.08		PR: 1ZK,1ZL				
	4.2 V8 4motion			05.03		PR: 1ZK,1ZL				
	5.0 V10 TDI 4motion			11.02		PR: 1ZK,1ZL				
	6.0 W12 4motion			04.02		PR: 1ZK,1ZL				
	3.0 TDI 4motion			09.04		PR: 1LC	G1020784		23751 17,0 +/Wl	BRE
	3.0 V6 TDI 4motion			04.08		PR: 1LC				
	3.2 V6			04.02		PR: 1LC				
	3.2 V6 4motion			02.04		PR: 1LC				
	3.6 V6 4motion			11.08		PR: 1LC				
	4.2 V8 4motion			05.03		PR: 1LC				
	5.0 V10 TDI 4motion			11.02		PR: 1LC				
	6.0 W12 4motion			04.02		PR: 1LC				
	3.0 TDI 4motion			09.04		PR: 1KD,1KP,1KY	G1020760		23326 17,4 /Wl/S	TRW
	3.0 V6 TDI 4motion			04.08		PR: 1KD,1KP,1KY				
	3.2 V6			04.02		PR: 1KD,1KP,1KY				
	3.2 V6 4motion			02.04		PR: 1KD,1KP,1KY				
	3.6 V6 4motion			11.08		PR: 1KD,1KP,1KY				
	4.2 V8 4motion			05.03		PR: 1KD,1KP,1KY				
	5.0 V10 TDI 4motion			11.02		PR: 1KD,1KP,1KY				

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



### VOLKSWAGEN PHAETON (02-)

	6.0 W12 4motion		04.02	PR: 1KD,1KP,1KY	G1020760		23326 17,4 /W/S	TRW
--	-----------------	--	-------	-----------------	----------	--	-----------------	-----

### VOLKSWAGEN POLO III (95-01)

	1.05 1.3 1.4 1.4 1.6 1.9 D 1.9 SDI		6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000	10.94 10.94 07.95 07.95 10.94 10.94 10.94		G1020344		20887 17,3 +/Acc	VW
	1.05 1.3 1.4 1.4 1.6 1.9 D 1.9 SDI		6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000	10.94 10.94 07.95 07.95 10.94 10.94 10.94		G1020344		20887 17,3 +/Acc	VW
	1.0 1.05 1.3 1.4 1.4 1.4 16V 1.6 1.7 SDI 1.9 D 1.9 SDI		6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001	07.96 09.96 04.97 09.01 09.01 01.99 09.99 05.97 09.01 09.01	- ABS	G1020408		21866 17,2 +	VW
	1.05 1.3 1.4 1.4 1.6 1.9 D 1.9 SDI		6N-TW082001 6N-TW082001 6N-TW082001 6N-TW082001 6N-TW082001 6N-TW082001 6N-TW082001	09.96 04.97 09.01 09.01 09.99 09.01 09.01		G1020408		21866 17,2 +	VW
	1.4 16V 1.4 16V 1.4 TDI 1.6 GTI	55 74 55		01.99 04.96 01.99 04.98	09.01 + ABS 09.01 - motorsports 1) 09.01 09.01	G1020444		21945 16,0 /S	TRW
	1.4 16V 1.6 GTI	74		04.96 04.98	09.99 + ⊕ / - motorsports 2) 09.99	G1020345		20961 17,0 /WD/Acc/S	TRW
	1.4 16V 1.4 16V 1.4 TDI 1.6 GTI	55 74 55		01.99 10.99 01.99 10.99	09.01 + ABS 09.01 + ⊕ / - motorsports 2) 09.01 + ABS 09.01	G1020755 G1020676		20961 17,1 /Acc/S 20961 15,8 /S	TRW TRW



### VOLKSWAGEN POLO IV (02-09)

	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.8 GTI 1.8 GTI 1.9 SDI 1.9 TDI 1.9 TDI 2.0	40 51 63 74 77 110 132 74 96 85		11.01 11.01 04.07 11.01 05.06 11.01 11.01 11.01 05.06 09.05 06.06 11.01 11.01 11.01 11.01 04.02	05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN 05.09 PR: 1LM,1ZN		G1020409 G1020408		21868 17,2 +/W/ 21866 17,2 +	VW VW
	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.8 GTI 1.8 GTI 1.9 SDI 1.9 TDI 1.9 TDI 2.0	40 51 63 74 77 110 132 74 96 85		11.01 11.01 04.07 11.01 05.06 11.01 11.01 11.01 05.06 09.05 06.06 11.01 11.01 11.01 11.01 04.02	05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG 05.09 PR: 1LQ,1LR,1ZG		G1020463		23131 19,7 +/W/	VW
	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI	40 51 63 74		11.01 11.01 04.07 11.01 05.06 11.01 11.01 11.01	05.09 PR: 1ZF 05.09 PR: 1ZF 05.09 PR: 1ZF 05.09 PR: 1ZF 05.09 PR: 1ZF 05.09 PR: 1ZF 05.09 PR: 1ZF 05.09 PR: 1ZF		G1020331		23130 19,7 +	VW



1) - motorsports / - Motorsport / - motorismo / - Motorsport

2) + ⊕ / - motorsports / + ⊕ / - Motorsport / + ⊕ / - motorismo / + ⊕ / - Motorsport

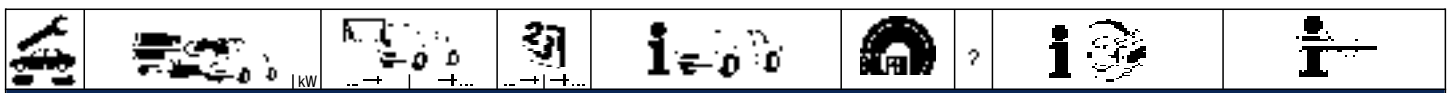


VOLKSWAGEN POLO IV (02-09)															
	1.6 16V	77		05.06	05.09	PR: 1ZF	G1020331		23130 19,7 +	VW					
	1.8 GTI	110		09.05	05.09	PR: 1ZF									
	1.8 GTI	132		06.06	05.09	PR: 1ZF									
	1.9 SDI			11.01	05.09	PR: 1ZF									
	1.9 TDI	74		11.01	05.09	PR: 1ZF									
	1.9 TDI	96		10.03	05.09	PR: 1ZF									
	2.0	85		04.02	05.09	PR: 1ZF	G1020732 G1020733		23581 18,8 /S 23843 18,8 +/W/S	TRW TRW					
	1.2			11.01	05.09	PR: 1LN,1ZD,1ZH									
	1.2	40		11.01	05.09	PR: 1LN,1ZD,1ZH									
	1.2	51		04.07	05.09	PR: 1LN,1ZD,1ZH									
	1.4 16V			11.01	05.09	PR: 1LN,1ZD,1ZH									
	1.4 16V	63		05.06	05.09	PR: 1LN,1ZD,1ZH									
	1.4 16V	74		11.01	05.09	PR: 1LN,1ZD,1ZH									
	1.4 FSI			11.01	05.09	PR: 1LN,1ZD,1ZH									
	1.4 TDI			11.01	05.09	PR: 1LN,1ZD,1ZH									
	1.6 16V	77		05.06	05.09	PR: 1LN,1ZD,1ZH									
	1.8 GTI	110		09.05	05.09	PR: 1LN,1ZD,1ZH									
	1.8 GTI	132		06.06	05.09	PR: 1LN,1ZD,1ZH									
	1.9 SDI			11.01	05.09	PR: 1LN,1ZD,1ZH									
	1.9 TDI	74		11.01	05.09	PR: 1LN,1ZD,1ZH									
1.9 TDI	96		10.03	05.09	PR: 1LN,1ZD,1ZH										
2.0	85		04.02	05.09	PR: 1LN,1ZD,1ZH	G1020512		23392 20,3 +/W/I	ATE						
1.2			11.01	05.09	PR: 1LJ										
1.2	40		11.01	05.09	PR: 1LJ										
1.2	51		04.07	05.09	PR: 1LJ										
1.4 16V			11.01	05.09	PR: 1LJ										
1.4 16V	63		05.06	05.09	PR: 1LJ										
1.4 16V	74		11.01	05.09	PR: 1LJ										
1.4 FSI			11.01	05.09	PR: 1LJ										
1.4 TDI			11.01	05.09	PR: 1LJ										
1.6 16V	77		05.06	05.09	PR: 1LJ										
1.8 GTI	110		09.05	05.09	PR: 1LJ										
1.8 GTI	132		06.06	05.09	PR: 1LJ										
1.9 SDI			11.01	05.09	PR: 1LJ										
1.9 TDI	74		11.01	05.09	PR: 1LJ										
1.9 TDI	96		10.03	05.09	PR: 1LJ										
2.0	85		04.02	05.09	PR: 1LJ	G1020549 G1020566		20961 17,1 /WD/S 23554 17,1 +/W/S	TRW TRW						
1.2			11.01	05.09	PR: 1KD,1KS,1KV										
1.2	40		11.01	05.09	PR: 1KD,1KS,1KV										
1.2	51		04.07	05.09	PR: 1KD,1KS,1KV										
1.4 16V			11.01	05.09	PR: 1KD,1KS,1KV										
1.4 16V	63		05.06	05.09	PR: 1KD,1KS,1KV										
1.4 16V	74		11.01	05.09	PR: 1KD,1KS,1KV										
1.4 FSI			11.01	05.09	PR: 1KD,1KS,1KV										
1.4 TDI			11.01	05.09	PR: 1KD,1KS,1KV										
1.6 16V	77		05.06	05.09	PR: 1KD,1KS,1KV										
1.8 GTI	110		09.05	05.09	PR: 1KD,1KS,1KV										
1.8 GTI	132		06.06	05.09	PR: 1KD,1KS,1KV										
1.9 SDI			11.01	05.09	PR: 1KD,1KS,1KV										
1.9 TDI	74		11.01	05.09	PR: 1KD,1KS,1KV										
1.9 TDI	96		10.03	05.09	PR: 1KD,1KS,1KV										
2.0	85		04.02	05.09	PR: 1KD,1KS,1KV	G1020492 G1020755		23554 17,1 /WD/S 20961 17,1 /Acc/S	TRW TRW						
1.2			11.01	05.09	PR: 1KK,1KT										
1.2	40		11.01	05.09	PR: 1KK,1KT										
1.2	51		04.07	05.09	PR: 1KK,1KT										
1.4 16V			11.01	05.09	PR: 1KK,1KT										
1.4 16V	63		05.06	05.09	PR: 1KK,1KT										
1.4 16V	74		11.01	05.09	PR: 1KK,1KT										
1.4 FSI			11.01	05.09	PR: 1KK,1KT										
1.4 TDI			11.01	05.09	PR: 1KK,1KT										
1.6 16V	77		05.06	05.09	PR: 1KK,1KT										
1.8 GTI	110		09.05	05.09	PR: 1KK,1KT										
1.8 GTI	132		06.06	05.09	PR: 1KK,1KT										
1.9 SDI			11.01	05.09	PR: 1KK,1KT										
1.9 TDI	74		11.01	05.09	PR: 1KK,1KT										
1.9 TDI	96		10.03	05.09	PR: 1KK,1KT										
2.0	85		04.02	05.09	PR: 1KK,1KT	VOLKSWAGEN POLO V (09-)									
	1.0	44		01.14		PR: 1ZG,1LR,1ZJ	G1020331		23130 19,7 +	VW					
	1.0	55		01.14		PR: 1ZG,1LR,1ZJ									
	1.0	70		11.14		PR: 1ZG,1LR,1ZJ									
	1.0 TSI	81		11.14		PR: 1ZG,1LR,1ZJ									
	1.2	44		03.09		PR: 1ZG,1LR,1ZJ									
	1.2	51		03.09		PR: 1ZG,1LR,1ZJ									
	1.2 TDI	55		10.09		PR: 1ZG,1LR,1ZJ									
	1.2 TSI	66		05.11		PR: 1ZG,1LR,1ZJ									
	1.2 TSI	77		06.09		PR: 1ZG,1LR,1ZJ									
	1.2 TSI	81		01.14		PR: 1ZG,1LR,1ZJ									
	1.4	63		03.09		PR: 1ZG,1LR,1ZJ									
	1.4 BiFuel	60		03.10		PR: 1ZG,1LR,1ZJ									
	1.4 GTI	132		05.10		PR: 1ZG,1LR,1ZJ									
	1.4 TDI	55		03.14		PR: 1ZG,1LR,1ZJ									
	1.4 TDI	66		02.14		PR: 1ZG,1LR,1ZJ									
	1.4 TDI	77		05.14		PR: 1ZG,1LR,1ZJ									
	1.4 TSI	103		10.12		PR: 1ZG,1LR,1ZJ									
1.4 TSI	110		05.14		PR: 1ZG,1LR,1ZJ										



VOLKSWAGEN POLO V (09-)											
	1.6			07.14	PR: 1ZG,1LR,1ZJ	G1020331		23130 19,7 +	VW		
	1.6 BiFuel	60		01.11	PR: 1ZG,1LR,1ZJ						
	1.6 TDI	55		03.09	PR: 1ZG,1LR,1ZJ						
	1.6 TDI	66		06.09	PR: 1ZG,1LR,1ZJ						
	1.6 TDI	77		06.09	PR: 1ZG,1LR,1ZJ						
	1.8 GTI	141		11.14	PR: 1ZG,1LR,1ZJ						
	2.0 R WRC	162		08.13	PR: 1ZG,1LR,1ZJ						
	1.0	44		01.14	PR: 1LN,1ZC	G1020680	23587 20,6 +/Wl	ATE			
	1.0	55		01.14	PR: 1LN,1ZC						
	1.0	70		11.14	PR: 1LN,1ZC						
	1.0 TSI	81		11.14	PR: 1LN,1ZC						
	1.2	44		03.09	PR: 1LN,1ZC,1ZD						
	1.2	51		03.09	PR: 1LN,1ZC,1ZD						
	1.2 TDI	55		10.09	PR: 1LN,1ZC,1ZD						
	1.2 TSI	66		05.11	PR: 1LN,1ZC,1ZD						
	1.2 TSI	77		06.09	PR: 1LN,1ZC,1ZD						
	1.2 TSI	81		01.14	PR: 1LN,1ZC						
1.4	63		03.09	PR: 1LN,1ZC,1ZD							
1.4 BiFuel	60		03.10	PR: 1LN,1ZC,1ZD							
1.4 GTI	132		05.10	PR: 1LN,1ZC,1ZD							
1.4 TDI	55		03.14	PR: 1LN,1ZC							
1.4 TDI	66		02.14	PR: 1LN,1ZC							
1.4 TDI	77		05.14	PR: 1LN,1ZC							
1.4 TSI	103		10.12	PR: 1LN,1ZC,1ZD							
1.4 TSI	110		05.14	PR: 1LN,1ZC							
1.6			07.14	PR: 1LN,1ZC							
1.6 BiFuel	60		01.11	PR: 1LN,1ZC,1ZD							
1.6 TDI	55		03.09	PR: 1LN,1ZC,1ZD							
1.6 TDI	66		06.09	PR: 1LN,1ZC,1ZD							
1.6 TDI	77		06.09	PR: 1LN,1ZC,1ZD							
1.8 GTI	141		11.14	PR: 1LN,1ZC							
2.0 R WRC	162		08.13	PR: 1LN,1ZC,1ZD							
	1.0	44		01.14	PR: 1KK,1KT,2EJ				G1020492	23554 17,1 /WD/S	TRW
	1.0	55		01.14	PR: 1KK,1KT,2EJ						
	1.0	70		11.14	PR: 1KK,1KT,2EJ						
	1.0 TSI	81		11.14	PR: 1KK,1KT,2EJ						
	1.2	44		03.09	PR: 1KK,1KT,1KV						
	1.2	51		03.09	PR: 1KK,1KT,1KV						
	1.2 TDI	55		10.09	PR: 1KK,1KT,1KV						
	1.2 TSI	66		05.11	PR: 1KK,1KT,1KV						
	1.2 TSI	77		06.09	PR: 1KK,1KT,1KV						
	1.2 TSI	81		01.14	PR: 1KK,1KT,2EJ						
	1.4	63		03.09	PR: 1KK,1KT,1KV						
	1.4 BiFuel	60		03.10	PR: 1KK,1KT,1KV						
	1.4 GTI	132		05.10	PR: 1KK,1KT,1KV						
	1.4 TDI	55		03.14	PR: 1KK,1KT,2EJ						
	1.4 TDI	66		02.14	PR: 1KK,1KT,2EJ						
	1.4 TDI	77		05.14	PR: 1KK,1KT,2EJ						
	1.4 TSI	103		10.12	PR: 1KK,1KT,1KV						
	1.4 TSI	110		05.14	PR: 1KK,1KT,2EJ						
	1.6			07.14	PR: 1KK,1KT,1KV						
	1.6 BiFuel	60		01.11	PR: 1KK,1KT,1KV						
1.6 TDI	55		03.09	PR: 1KK,1KT,1KV							
1.6 TDI	66		06.09	PR: 1KK,1KT,1KV							
1.6 TDI	77		06.09	PR: 1KK,1KT,1KV							
1.8 GTI	141		11.14	PR: 1KK,1KT,2EJ							
2.0 R WRC	162		08.13	PR: 1KK,1KT,1KV							
	1.0	44		01.14	PR: 2EJ	G1020755	20961 17,1 /Acc/S	TRW			
	1.0	55		01.14	PR: 2EJ						
	1.0	70		11.14	PR: 2EJ						
	1.0 TSI	81		11.14	PR: 2EJ						
	1.2	44		03.09	PR: 2EJ						
	1.2	51		03.09	PR: 2EJ						
	1.2 TDI	55		10.09	PR: 2EJ						
	1.2 TSI	66		05.11	PR: 2EJ						
	1.2 TSI	77		06.09	PR: 2EJ						
	1.2 TSI	81		01.14	PR: 2EJ						
	1.4	63		03.09	PR: 2EJ						
	1.4 BiFuel	60		03.10	PR: 2EJ						
	1.4 GTI	132		05.10	PR: 2EJ						
	1.4 TDI	55		03.14	PR: 2EJ						
	1.4 TDI	66		02.14	PR: 2EJ						
	1.4 TDI	77		05.14	PR: 2EJ						
	1.4 TSI	103		10.12	PR: 2EJ						
	1.4 TSI	110		05.14	PR: 2EJ						
	1.6			07.14	PR: 2EJ						
	1.6 BiFuel	60		01.11	PR: 2EJ						
1.6 TDI	55		03.09	PR: 2EJ							
1.6 TDI	66		06.09	PR: 2EJ							
1.6 TDI	77		06.09	PR: 2EJ							
1.8 GTI	141		11.14	PR: 2EJ							
2.0 R WRC	162		08.13	PR: 2EJ							

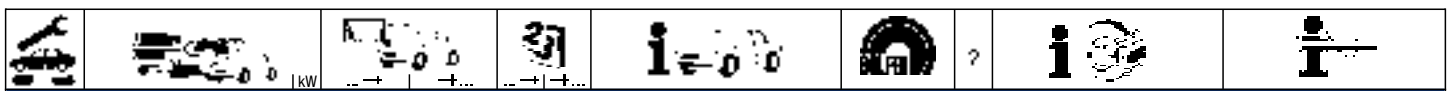




VOLKSWAGEN POLO Classic (96-01)									
	1.4		6K-V-022628	12.95	- ABS	G1020344		20887 17,3 +/Acc	VW
	1.4		6K-V-022628	12.95	+ ABS	G1020355		21866 19,7 +	VW
	1.6	55	6K-V-022628	05.96					
	1.7 SDI		6K-V-022628	07.97					
	1.9 SDI		6K-V-022628	12.95					
	1.4		6K-V-022629		09.01	G1020390		21866 15,3 +	VW
	1.6	55	6K-V-022629		09.01				
	1.7 SDI		6K-V-022629		09.01				
	1.9 SDI		6K-V-022629		09.01				
	1.6	55		05.96	09.01	G1020444		21945 16,0 /S	TRW
1.6	74		05.96	09.01					
1.8			03.98	09.01 +					
1.9 TDI	66		09.96	09.01					
1.9 TDI	81		06.98	09.01					
2.0	85		03.99	09.01 +					
	1.9 TDI	81		06.98	09.99 - ABS	G1020201		20961 15,2 /WD/Acc/S	TRW
	1.9 TDI	81		06.98	09.99 + ABS	G1020345		20961 17,0 /WD/Acc/S	TRW
	1.9 TDI	81		10.99	09.01	G1020755 G1020676		20961 17,1 /Acc/S 20961 15,8 /S	TRW TRW

VOLKSWAGEN POLO Variant (97-01)									
	1.4		6K-V-022628	03.97	- ABS	G1020344		20887 17,3 +/Acc	VW
	1.4		6K-V-022628	03.97	+ ABS	G1020355		21866 19,7 +	VW
	1.6	55	6K-V-022628	05.97					
	1.7 SDI		6K-V-022628	08.97					
	1.9 SDI		6K-V-022628	03.97					
	1.4		6K-V-022629		09.01	G1020390		21866 15,3 +	VW
	1.6	55	6K-V-022629		09.01				
	1.7 SDI		6K-V-022629		09.01				
	1.9 SDI		6K-V-022629		09.01				
	1.6	74		05.97	09.01	G1020444		21945 16,0 /S	TRW
1.8			05.97	09.01					
1.9 TDI	66		01.97	09.01					
1.9 TDI	81		06.98	09.01					
	1.9 TDI	81		06.98	09.01	G1020755 G1020676		20961 17,1 /Acc/S 20961 15,8 /S	TRW TRW

VOLKSWAGEN SCIROCCO (08-)									
	1.4 TSI	90		09.08	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP	G1020680		23587 20,6 +/WI	ATE
	1.4 TSI	92		11.13	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	1.4 TSI	118		08.08	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 R	195		11.09	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 R	206		08.14	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TDI	103		10.08	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TDI	110		11.13	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TDI	125		05.09	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TDI	130		01.13	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TSI	132		11.13	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TSI	147		08.08	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TSI	155		11.09	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	2.0 TSI	162		11.13	PR: 1LJ,1ZA,1ZB,1ZD,1ZE,1ZP				
	1.4 TSI	90		09.08	PR: 1ZK	G1020895		23801 20,3 +/WI	ATE
	1.4 TSI	92		11.13	PR: 1ZK				
	1.4 TSI	118		08.08	PR: 1ZK				
2.0 R	195		11.09	PR: 1ZK					
2.0 R	206		08.14	PR: 1ZK					
2.0 TDI	103		10.08	PR: 1ZK					
2.0 TDI	110		11.13	PR: 1ZK					
2.0 TDI	125		05.09	PR: 1ZK					
2.0 TDI	130		01.13	PR: 1ZK					
2.0 TSI	132		11.13	PR: 1ZK					
2.0 TSI	147		08.08	PR: 1ZK					
2.0 TSI	155		11.09	PR: 1ZK					
2.0 TSI	162		11.13	PR: 1ZK					
	1.4 TSI	90		09.08	PR: 1KD	G1020492		23554 17,1 /WD/S	TRW
	1.4 TSI	92		11.13	PR: 1KD				
	1.4 TSI	118		08.08	PR: 1KD				
	2.0 R	195		11.09	PR: 1KD				
	2.0 R	206		08.14	PR: 1KD				
	2.0 TDI	103		10.08	PR: 1KD				
	2.0 TDI	110		11.13	PR: 1KD				
	2.0 TDI	125		05.09	PR: 1KD				
	2.0 TDI	130		01.13	PR: 1KD				
	2.0 TSI	132		11.13	PR: 1KD				
2.0 TSI	147		08.08	PR: 1KD					
2.0 TSI	155		11.09	PR: 1KD					
2.0 TSI	162		11.13	PR: 1KD					
	1.4 TSI	90		09.08	PR: 1KE,1KW	G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 TSI	92		11.13	PR: 1KE,1KW				
	1.4 TSI	118		08.08	PR: 1KE,1KW				
	2.0 R	195		11.09	PR: 1KE,1KW				
	2.0 R	206		08.14	PR: 1KE,1KW				
	2.0 TDI	103		10.08	PR: 1KE,1KW				
	2.0 TDI	110		11.13	PR: 1KE,1KW				



**VOLKSWAGEN SCIROCCO (08-)**

	2.0 TDI	125		05.09	PR: 1KE,1KW	G1020682		23914 17,1 /WD/Acc/S	TRW
	2.0 TDI	130		01.13	PR: 1KE,1KW				
	2.0 TSI	132		11.13	PR: 1KE,1KW				
	2.0 TSI	147		08.08	PR: 1KE,1KW				
	2.0 TSI	155		11.09	PR: 1KE,1KW				
	2.0 TSI	162		11.13	PR: 1KE,1KW				
	1.4 TSI	90		09.08	PR: 1KS	G1201257		24563 17,7 /Acc/S	BOS
	1.4 TSI	92		11.13	PR: 1KS				
	1.4 TSI	118		08.08	PR: 1KS				
	2.0 R	195		11.09	PR: 1KS				
	2.0 R	206		08.14	PR: 1KS				
	2.0 TDI	103		10.08	PR: 1KS				
	2.0 TDI	110		11.13	PR: 1KS				
	2.0 TDI	125		05.09	PR: 1KS				
	2.0 TDI	130		01.13	PR: 1KS				
	2.0 TSI	132		11.13	PR: 1KS				
	2.0 TSI	147		08.08	PR: 1KS				
	2.0 TSI	155		11.09	PR: 1KS				
	2.0 TSI	162		11.13	PR: 1KS				
	1.4 TSI	90		09.08	PR: 1KT				
1.4 TSI	92		11.13	PR: 1KT					
1.4 TSI	118		08.08	PR: 1KT					
2.0 R	195		11.09	PR: 1KT					
2.0 R	206		08.14	PR: 1KT					
2.0 TDI	103		10.08	PR: 1KT					
2.0 TDI	110		11.13	PR: 1KT					
2.0 TDI	125		05.09	PR: 1KT					
2.0 TDI	130		01.13	PR: 1KT					
2.0 TSI	132		11.13	PR: 1KT					
2.0 TSI	147		08.08	PR: 1KT					
2.0 TSI	155		11.09	PR: 1KT					
2.0 TSI	162		11.13	PR: 1KT					






**VOLKSWAGEN SHARAN I (95-10)**

	1.8 T	110	7M-W-070000	09.97		G1020312 G1020557		21624 20,3 + 21849 19,8 +/Wl	ATE ATE
	1.9 TDI	66	7M-W-070000	09.95					
	1.9 TDI	81	7M-W-070000	09.96		G1020557		21849 19,8 +/Wl	ATE
	2.0		7M-W-070000	09.95					
	2.8 VR6	128	7M-W-070000	09.95					
	2.8 VR6 Syncro	128	7M-W-070000	11.96					
	1.8 T	110	7M-X-000001	7M-1-070000					
	1.9 TDI	66	7M-X-000001	7M-1-070000					
	1.9 TDI	81	7M-X-000001	7M-1-070000					
	1.9 TDI	85		7M-1-070000	05.00				
2.0		7M-X-000001	7M-1-070000						
2.0 TDI			7M-1-070000	11.05					
2.8 VR6	128	7M-X-000001	7M-Y-050000		G1020593		23418 19,4 +/Wl	ATE	
2.8 VR6 Syncro	128	7M-X-000001	7M-Y-050000						
1.9 TDI	66	7M-2-000001		06.10					
1.9 TDI	85	7M-2-000001		06.10					
1.9 TDI	96			11.02					
2.0		7M-2-000001		06.10					
2.0 TDI		7M-2-000001		06.10					
1.8 T	110	7M-2-000001		06.10	G1020580		23269 19,8 +/Wl	ATE	
1.9 TDI	110			06.05					
1.9 TDI 4motion	85			05.00					
2.8 V6 24V	150			04.00					
2.8 V6 24V 4motion	150			04.00					
2.8 VR6	128	7M-1-000001		06.10					
2.8 VR6 Syncro	128	7M-1-000001		06.10					
1.8 T	110			06.10					
1.9 TDI	66			06.10					
1.9 TDI	85			05.00	G1020564		20961 16,8 +/Wl/Acc/S	TRW	
1.9 TDI	85			05.00					
1.9 TDI	96			11.02					
2.0				05.00					
2.0 TDI				11.05					
1.8 T	110	7M-2-000001		06.10	G1020654		23446 16,5 +/Wl/Acc/S	TRW	
1.9 TDI	110			06.05					
1.9 TDI 4motion	85			05.00					
2.8 V6 24V	150			04.00					
2.8 V6 24V 4motion	150			04.00					
2.0 TDI				06.10					

**VOLKSWAGEN SHARAN II (10-)**

	1.4 TSI	110		07.10	PR: 1LJ	G1020992		24332 19,8 +/Wl	ATE
	1.8 TSI	118		05.12	PR: 1LJ				
	2.0 TDI	100		07.10	PR: 1LJ				
	2.0 TDI	125		07.10	PR: 1LJ				
	2.0 TDI	130		01.13	PR: 1LJ				
	2.0 TDI 4motion	100		05.11	PR: 1LJ				
	2.0 TSI	147		10.10	PR: 1LJ				








VOLKSWAGEN SHARAN II (10-)											
	1.4 TSI	110		07.10				G1020993	electric parking brake <sup>1)</sup>	24483 16,9 /Acc/S	TRW
	1.8 TSI	118		05.12							
	2.0 TDI	100		07.10							
	2.0 TDI	125		07.10							
	2.0 TDI	130		01.13							
	2.0 TDI 4motion	100		05.11							
	2.0 TSI	147		10.10							
VOLKSWAGEN TIGUAN (07-)											
	1.4 TSI			11.07				G1020992		24332 19,8 +/WI	ATE
	1.4 TSI	90		08.10							
	1.4 TSI	92		05.15							
	1.4 TSI 4motion			09.07							
	2.0 TDI	81		04.10							
	2.0 TDI	103		03.08							
	2.0 TDI	110		05.15							
	2.0 TDI 4motion			01.08							
	2.0 TDI 4motion	103		11.07							
	2.0 TDI 4motion	110		05.15							
	2.0 TDI 4motion	135		05.15							
	2.0 TFSI 4motion			02.08							
	2.0 TSI 4motion			11.07							
	1.4 TSI			11.07				G1020993		24483 16,9 /Acc/S	TRW
	1.4 TSI	90		08.10				G1020682		23914 17,1 /WD/Acc/S	TRW
	1.4 TSI	92		05.15							
	1.4 TSI 4motion			09.07							
	2.0 TDI	81		04.10							
	2.0 TDI	103		03.08							
	2.0 TDI	110		05.15							
	2.0 TDI 4motion			01.08							
	2.0 TDI 4motion	103		11.07							
	2.0 TDI 4motion	110		05.15							
	2.0 TDI 4motion	135		05.15							
	2.0 TFSI 4motion			02.08							
	2.0 TSI 4motion			11.07							
VOLKSWAGEN TIGUAN (16-)											
	2.0 TDI	110		02.16	PR: 1KU,1KZ			G1201282	electric parking brake <sup>1)</sup>	25009 16,4 +	ATE
	2.0 TDI 4motion	110		02.16	PR: 1KU,1KZ						
	2.0 TSI 4motion	132		02.16	PR: 1KU,1KZ						
VOLKSWAGEN TOUAREG I (03-10)											
	2.5 R5 TDI			01.03	03.10	PR: 1LB		G1020704		23835 19,6 +/WI	ATE
	3.0 V6 TDI			11.04	03.10	PR: 1LB					
	3.0 V6 TDI	176		10.07	03.10	PR: 1LB					
	3.2 V6			11.02	12.05	PR: 1LB					
	3.6 V6 FSI	206		01.06	03.10	PR: 1LB					
	4.2 V8	228		12.02	11.06	PR: 1LB		G1020704		23835 19,6 +/WI	ATE
	4.2 V8 FSI	257		12.06	03.10	PR: 1LB					
	5.0 TDI R50	258		01.08	03.10	PR: 1LB					
	5.0 V10 TDI	230		11.02	03.10	PR: 1LB					
	6.0 W12	331		08.04	11.06	PR: 1LB					
	2.5 R5 TDI			01.06	03.10	PR: 1LE		G1201010		24098 17,1 /WD	BRE
	3.0 V6 TDI			01.06	03.10	PR: 1LE	2	G1900009	WI L=420mm		
	3.0 V6 TDI	176		10.07	03.10	PR: 1LE					
	3.2 V6			11.02	12.05	PR: 1LE					
	3.6 V6 FSI	206		01.06	03.10	PR: 1LE					
	4.2 V8	228		01.06	11.06	PR: 1LE		G1201010		24098 17,1 /WD	BRE
	4.2 V8 FSI	257		12.06	03.10	PR: 1LE	2	G1900009	WI L=420mm		
	5.0 TDI R50	258		01.08	03.10	PR: 1LE					
	5.0 V10 TDI	230		01.06	03.10	PR: 1LE					
	6.0 W12	331		01.06	11.06	PR: 1LE					
	2.5 R5 TDI			01.03	03.10	PR: 1LC		G1020709		23692 16,6 /WD	BRE
	3.0 V6 TDI			11.04	03.10	PR: 1LC	2	G1900009	WI L=420mm		
	3.2 V6			11.02	12.05	PR: 1LC					
	3.6 V6 FSI	206		01.06	03.10	PR: 1LC					
	4.2 V8	228		12.02	11.06	PR: 1LC		G1020709		23692 16,6 /WD	BRE
	4.2 V8 FSI	257		12.06	03.10	PR: 1LC	2	G1900009	WI L=420mm		
	5.0 V10 TDI	230		11.02	03.10	PR: 1LC					
	6.0 W12	331		08.04	11.06	PR: 1LC					
	2.5 R5 TDI			01.03	03.10	PR: 1LF		G1020710		23693 16,6 /WD	BRE
	3.0 V6 TDI			11.04	03.10	PR: 1LF	2	G1900009	WI L=420mm		
	3.0 V6 TDI	176		10.07	03.10	PR: 1LF					
	3.2 V6			11.02	12.05	PR: 1LF					
	3.6 V6 FSI	206		01.06	03.10	PR: 1LF					
	4.2 V8	228		12.02	11.06	PR: 1LF		G1020710		23693 16,6 /WD	BRE
	4.2 V8 FSI	257		12.06	03.10	PR: 1LF	2	G1900009	WI L=420mm		
	5.0 TDI R50	258		01.08	03.10	PR: 1LF					
	5.0 V10 TDI	230		11.02	03.10	PR: 1LF					
	6.0 W12	331		08.04	11.06	PR: 1LF					
	2.5 R5 TDI			01.03	03.10	PR: 1LT,1LU		G1201079		24553 15,8 /WD	BRE
	3.0 V6 TDI			11.04	03.10	PR: 1LT,1LU	2	G1900087	WI L=367,4mm		
	3.0 V6 TDI	176		10.07	03.10	PR: 1LT,1LU					
	3.6 V6 FSI	206		01.06	03.10	PR: 1LT,1LU					
	4.2 V8 FSI	257		12.06	03.10	PR: 1LT,1LU					
	5.0 TDI R50	258		01.08	03.10	PR: 1LT,1LU					

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse

<b>VOLKSWAGEN TOUAREG I (03-10)</b>										
	5.0 V10 TDI	230		11.02	03.10	PR: 1LT,1LU	G1201079 G1900087	2	24553 15,8 /WD Wl L=367,4mm	BRE
	2.5 R5 TDI 3.0 V6 TDI 3.0 V6 TDI 3.2 V6 3.6 V6 FSI 4.2 V8 4.2 V8 FSI 5.0 TDI R50 5.0 V10 TDI 6.0 W12	176		01.03 11.04 10.07 11.02 01.06 12.02 12.06 01.08 11.02 08.04	03.10 03.10 03.10 12.05 03.10 11.06 03.10 03.10 03.10 11.06	PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE	G1020698		24367 19,1 +/Wl	ATE
	2.5 R5 TDI 3.0 V6 TDI 3.0 V6 TDI 3.2 V6 3.6 V6 FSI 4.2 V8 4.2 V8 FSI 5.0 TDI R50 5.0 V10 TDI 6.0 W12	176		01.06 10.07 11.02 01.06 01.06 12.06 01.08 01.06 01.06	03.10 03.10 12.05 03.10 03.10 03.10 03.10 03.10 11.06	PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ	G1201011 G1900010	2	24097 17,1 /WD Wl L=255mm	BRE
	2.5 R5 TDI 3.0 V6 TDI 3.0 V6 TDI 3.2 V6 3.6 V6 FSI 4.2 V8 4.2 V8 FSI 5.0 TDI R50 5.0 V10 TDI 6.0 W12	176		01.03 11.04 10.07 11.02 01.06 12.02 12.06 01.08 11.02 08.04	03.10 03.10 03.10 12.05 03.10 11.06 03.10 03.10 03.10 11.06	PR: 1KF PR: 1KF PR: 1KF PR: 1KF PR: 1KF PR: 1KF PR: 1KF PR: 1KF PR: 1KF	G1020711 G1900010	2	23694 16,7 /WD Wl L=255mm	BRE
	2.5 R5 TDI 3.0 V6 TDI 3.0 V6 TDI 3.6 V6 FSI 4.2 V8 FSI 5.0 TDI R50 5.0 V10 TDI	176		01.03 11.04 10.07 01.06 12.06 01.08 11.02	03.10 03.10 03.10 03.10 03.10 03.10 03.10	PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED	G1020999 G1900010	2	24296 15,5 /WD Wl L=255mm	BRE
<b>VOLKSWAGEN TOUAREG II (10-)</b>										
	3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.6 V6 FSI	150 165 176 180 193 206		04.10 06.10 04.10 05.11 09.14 04.10		PR: 1LC,1LE PR: 1LC,1LE PR: 1LC,1LE PR: 1LC,1LE PR: 1LC,1LE PR: 1LC,1LE	G1201010 G1900106	2	24098 17,1 /WD Wl L=323mm	BRE
	3.0 V6 TSI Hybrid 4.2 V8 FSI 4.2 V8 TDI	245 265 250		04.10 01.11 04.10		PR: 1LC,1LE PR: 1LC,1LE PR: 1LC,1LE	G1201010 G1900106	2	24098 17,1 /WD Wl L=323mm	BRE
	3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TSI Hybrid 3.6 V6 FSI 4.2 V8 FSI 4.2 V8 TDI	150 165 176 180 193 245 206 265 250		04.10 06.10 04.10 05.11 09.14 04.10 04.10 01.11 04.10		PR: 1LG,1LW PR: 1LG,1LW PR: 1LG,1LW PR: 1LG,1LW PR: 1LG,1LW PR: 1LG,1LW PR: 1LG,1LW PR: 1LG,1LW PR: 1LG,1LW	G1201079 G1900086	2	24553 15,8 /WD Wl L=296mm	BRE
	3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TSI Hybrid 3.6 V6 FSI 4.2 V8 FSI 4.2 V8 TDI	150 165 176 180 193 245 206 265 250		04.10 06.10 04.10 05.11 09.14 04.10 04.10 01.11 04.10		PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ	G1201079 G1900086	2	24553 15,8 /WD Wl L=296mm	BRE
	3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TSI Hybrid 3.6 V6 FSI 4.2 V8 FSI 4.2 V8 TDI	150 165 176 180 193 245 206 265 250		04.10 06.10 04.11 05.11 09.14 04.10 04.10 01.11 04.10		PR: 1KJ,2EG PR: 1KJ,2EG PR: 1KJ,2EG PR: 2EG PR: 1KJ,2EG PR: 1KJ,2EG PR: 1KJ,2EG PR: 1KJ,2EG PR: 1KJ,2EG	G1201385 G1900107	2	electric parking brake <sup>1)</sup> 24721 16,9 /WD Wl L=138mm	BRE
	3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TDI 3.0 V6 TSI Hybrid 3.6 V6 FSI 4.2 V8 FSI	150 165 176 180 193 245 206 265		04.10 06.10 04.10 05.11 09.14 04.10 04.10 01.11		PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ PR: 1KQ	G1201385 G1900107	2	electric parking brake <sup>1)</sup> 24721 16,9 /WD Wl L=138mm	BRE



<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



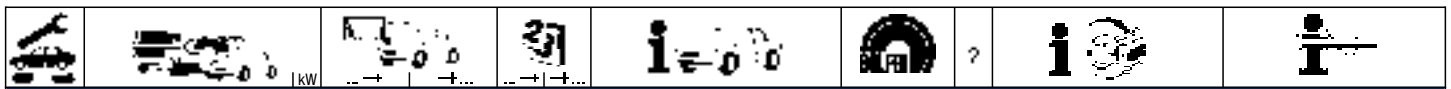
VOLKSWAGEN TOUAREG II (10-)										
	4.2 V8 TDI	250		04.10	PR: 1KQ	G1201385 G1900107	2	electric parking brake <sup>1)</sup>	24721 16,9 /WD Wl L=138mm	BRE
VOLKSWAGEN TOURAN I (03-15)										
	1.2 TSI	77		05.10	PR: 1ZA,1ZD,1ZE,1ZP,1LJ	G1020680			23587 20,6 +/Wl	ATE
	1.4 TSI	103		09.06	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.4 TSI	125		11.06	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.4 TSI EcoFuel	110		05.09	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.6	75		07.03	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.6 FSI	85		02.03	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.6 TDI			05.10	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.9 TDI	66		11.04	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.9 TDI	74		02.03	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.9 TDI	77		08.03	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	2.0 Eco Fuel	80		02.06	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	2.0 FSI	85		10.04	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	2.0 FSI	110		10.03	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	2.0 TDI			08.03	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	2.0 TDI	81		02.03	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	2.0 TDI	125		02.06	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	2.0 TDI	130		01.13	PR: 1ZA,1ZD,1ZE,1ZP,1LJ					
	1.2 TSI	77		05.10	PR: 1KE,1KF,1KJ	G1020682			23914 17,1 /WD/Acc/S	TRW
	1.4 TSI	103		09.06	PR: 1KE,1KF,1KJ					
	1.4 TSI	125		11.06	PR: 1KE,1KF,1KJ					
	1.4 TSI EcoFuel	110		05.09	PR: 1KE,1KF,1KJ					
	1.6	75		07.03	PR: 1KE,1KF,1KJ					
	1.6 FSI	85		02.03	PR: 1KE,1KF,1KJ					
	1.6 TDI			05.10	PR: 1KE,1KF,1KJ					
	1.9 TDI	66		11.04	PR: 1KE,1KF,1KJ					
	1.9 TDI	74		02.03	PR: 1KE,1KF,1KJ					
	1.9 TDI	77		08.03	PR: 1KE,1KF,1KJ					
	2.0 Eco Fuel	80		02.06	PR: 1KE,1KF,1KJ					
	2.0 FSI	85		10.04	PR: 1KE,1KF,1KJ					
	2.0 FSI	110		10.03	PR: 1KE,1KF,1KJ					
	2.0 TDI			08.03	PR: 1KE,1KF,1KJ					
	2.0 TDI	81		02.03	PR: 1KE,1KF,1KJ					
	2.0 TDI	125		02.06	PR: 1KE,1KF,1KJ					
	2.0 TDI	130		01.13	PR: 1KE,1KF,1KJ					
	1.2 TSI	77		05.10	PR: 1KS	G1201257			24563 17,7 /Acc/S	BOS
	1.4 TSI	103		09.06	PR: 1KS					
	1.4 TSI	125		11.06	PR: 1KS					
	1.4 TSI EcoFuel	110		05.09	PR: 1KS					
	1.6	75		07.03	PR: 1KS					
	1.6 FSI	85		02.03	PR: 1KS					
	1.6 TDI			05.10	PR: 1KS					
	1.9 TDI	66		11.04	PR: 1KS					
	1.9 TDI	74		02.03	PR: 1KS					
	1.9 TDI	77		08.03	PR: 1KS					
	2.0 Eco Fuel	80		02.06	PR: 1KS					
	2.0 FSI	85		10.04	PR: 1KS					
	2.0 FSI	110		10.03	PR: 1KS					
	2.0 TDI			08.03	PR: 1KS					
	2.0 TDI	81		02.03	PR: 1KS					
	2.0 TDI	125		02.06	PR: 1KS					
	2.0 TDI	130		01.13	PR: 1KS					
VOLKSWAGEN TOURAN II (15-)										
	1.2 TSI	81		09.15	PR: 1KE	G1201430		electric parking brake <sup>1)</sup>	25008 16,3 +	ATE
	1.4 TSI	110		09.15	PR: 1KE					
	1.6 TDI	81		09.15	PR: 1KE					
	1.8 TSI	132		11.15	PR: 1KE					
	2.0 TDI	81		11.15	PR: 1KE					
	2.0 TDI	110		09.15	PR: 1KE					
	2.0 TDI	140		11.15	PR: 1KE					
	1.2 TSI	81		09.15	PR: 1KU	G1201282		electric parking brake <sup>1)</sup>	25009 16,4 +	ATE
	1.4 TSI	110		09.15	PR: 1KU					
	1.6 TDI	81		09.15	PR: 1KU					
	1.8 TSI	132		11.15	PR: 1KU					
	2.0 TDI	81		11.15	PR: 1KU					
	2.0 TDI	110		09.15	PR: 1KU					
	2.0 TDI	140		11.15	PR: 1KU					
VOLKSWAGEN TRANSPORTER (T4) (90-03)										
	1.8			12.90	07.92	PR: 1LA	G1020304		20124 18,9 /S	TRW
	1.9 D			07.90	04.96	PR: 1LA				
	1.9 TD			10.92	04.96	PR: 1LA				
	2.0			07.90	04.96	PR: 1LA				
	2.4 D			07.90	04.96	PR: 1LA				
	2.5			10.90	04.96	PR: 1LA				
	2.5 TDI			09.95	04.96	PR: 1LA				
	1.9 D	70-P-160001	70-X-250000			PR: 1LP	G1020347		21479 19,2 /S	TRW
	1.9 TD	70-P-160001	70-X-250000			PR: 1LP				
	2.0	70-P-160001	70-X-250000			PR: 1LP				
	2.4 D	70-P-160001	70-X-250000			PR: 1LP				
	2.4 D Syncro		70-X-250000	11.92		PR: 1LP				
	2.5	70-P-160001	70-X-250000			PR: 1LP				
	2.5 Syncro		70-X-250000	11.92		PR: 1LP				

<sup>1)</sup> fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrishe Feststellbremse



VOLKSWAGEN TRANSPORTER (T4) (90-03)									
	2.5 TDI 2.5 TDI Syncro 2.8		70-X-250000 70-X-250000 70-X-250000	09.95 09.95 11.95	PR: 1LP PR: 1LP PR: 1LP	G1020347		21479 19,2 /S	TRW
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001		09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03	PR: 1LP PR: 1LP PR: 1LP PR: 1LP PR: 1LP PR: 1LP PR: 1LP PR: 1LP PR: 1LP	G1020524		21479 19,2 +/W/S	TRW
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8		70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000	07.90 10.92 07.90 07.90 11.92 10.90 11.92 09.95 09.95 11.95	PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE	G1020315		21635 18,0 +	TRW
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001		09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03	PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE	G1020533		23176 18,7 +/W	TRW
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8		70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000	05.96 05.96 05.96 07.95 05.96 07.95 05.96 09.95 09.95 11.95	PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU	G1020419		21883 19,8 +	ATE
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001 70-Y-000001		09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03	PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU PR: 1LU	G1020534		21885 20,4 +/W	ATE
	1.9 D 1.9 TD 2.0 2.4 D 2.5 2.5 TDI 2.8		70-1-000954 70-1-000954 70-1-000954 70-1-000954 70-1-000954 70-1-000954 70-1-000954	05.97 05.97 05.97 05.97 05.97 05.97 05.97	PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB	G1020527		21479 19,2 +/W/S	ATE
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955		09.03 09.03 09.03 09.03 07.95 09.03 07.95 09.03 09.03 09.03	PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB	G1020580		23269 19,8 +/W	ATE
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-T-200000 70-T-200000 70-T-200000 70-T-200000 70-T-200000 70-T-200000 70-T-200000 70-T-200000 70-T-200000 70-T-200000		09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03 09.03	PR: 2E2 PR: 2E2 PR: 2E2 PR: 2E2 PR: 2E2 PR: 2E2 PR: 2E2 PR: 2E2 PR: 2E2	G1020658		23224 16,5 +/W/Acc/S	TRW
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5			05.97 05.97 05.97 05.97 05.97	PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3	G1020654		23446 16,5 +/W/Acc/S	TRW



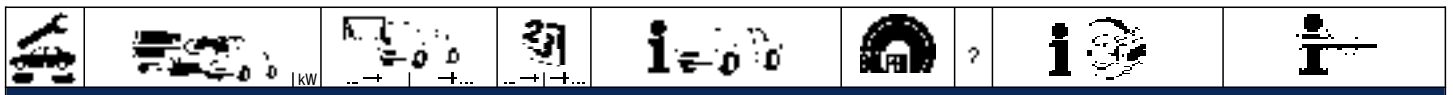


**VOLKSWAGEN TRANSPORTER (T4) (90-03)**

	2.5 Syncro			05.97	09.03	PR: 2E3	G1020654		23446 16,5 +/Wl/Acc/S	TRW
	2.5 TDI			05.97	09.03	PR: 2E3				
	2.5 TDI Syncro			05.97	09.03	PR: 2E3				
	2.8			05.97	09.03	PR: 2E3				

**VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)**

	1.9 TDI	62		01.06		PR: 2E3	G1020707		23746 19,7 +/Wl	ATE
	1.9 TDI	63		04.03		PR: 2E3				
	1.9 TDI	75		06.06		PR: 2E3				
	1.9 TDI	77		04.03		PR: 2E3				
	2.0			06.03		PR: 2E3				
	2.0 BiTDI	132		09.09		PR: 2E3				
	2.0 BiTDI 4motion	132		09.09		PR: 2E3				
	2.0 TDI	62		09.09		PR: 2E3				
	2.0 TDI	75		09.09		PR: 2E3				
	2.0 TDI	84		05.11		PR: 2E3				
	2.0 TDI	100		05.10		PR: 2E3				
	2.0 TDI	103		09.09		PR: 2E3				
	2.0 TDI 4motion	100		05.10		PR: 2E3				
	2.0 TDI 4motion	103		09.09		PR: 2E3				
	2.0 TSI			05.11		PR: 2E3				
	2.0 TSI 4motion	150		07.11		PR: 2E3				
	2.5 TDI			02.03		PR: 2E3				
	2.5 TDI	96		02.03		PR: 2E3				
	2.5 TDI 4motion	96		07.04		PR: 2E3				
	2.5 TDI 4motion	128		07.04		PR: 2E3				
	3.2 V6			02.03		PR: 2E3				
	3.2 V6 4motion			07.04		PR: 2E3				
	1.9 TDI	62	7H-A-050000	01.06		PR: 2E4	G1020706		23746 18,1 +/Wl	ATE
	1.9 TDI	63	7H-A-050000	04.03		PR: 2E4				
	1.9 TDI	75	7H-A-050000	06.06		PR: 2E4				
	1.9 TDI	77	7H-A-050000	04.03		PR: 2E4				
	2.0		7H-A-050000	06.03		PR: 2E4				
	2.0 BiTDI	132	7H-A-050000	09.09		PR: 2E4				
	2.0 BiTDI 4motion	132	7H-A-050000	09.09		PR: 2E4				
	2.0 TDI	62	7H-A-050000	09.09		PR: 2E4				
	2.0 TDI	75	7H-A-050000	09.09		PR: 2E4				
	2.0 TDI	103	7H-A-050000	09.09		PR: 2E4				
	2.0 TDI 4motion	103	7H-A-050000	09.09		PR: 2E4				
	2.5 TDI		7H-A-050000	02.03		PR: 2E4				
	2.5 TDI	96	7H-A-050000	02.03		PR: 2E4				
	2.5 TDI 4motion	96	7H-A-050000	07.04		PR: 2E4				
	2.5 TDI 4motion	128	7H-A-050000	07.04		PR: 2E4				
	3.2 V6		7H-A-050000	02.03		PR: 2E4				
	3.2 V6 4motion		7H-A-050000	07.04		PR: 2E4				
	1.9 TDI	62	7H-A-200001			PR: 2E4	G1201296		24623 18,2 +/Wl	ATE
	1.9 TDI	63	7H-A-200001			PR: 2E4				
	1.9 TDI	75	7H-A-200001			PR: 2E4				
	1.9 TDI	77	7H-A-200001			PR: 2E4				
	2.0		7H-A-200001			PR: 2E4				
	2.0 BiTDI	132	7H-A-200001			PR: 2E4				
	2.0 BiTDI 4motion	132	7H-A-200001			PR: 2E4				
	2.0 TDI	62	7H-A-200001			PR: 2E4				
	2.0 TDI	75	7H-A-200001			PR: 2E4				
	2.0 TDI	84		05.11		PR: 2E4				
	2.0 TDI	100	7H-A-200001			PR: 2E4				
	2.0 TDI	103	7H-A-200001			PR: 2E4				
	2.0 TDI 4motion	100	7H-A-200001			PR: 2E4				
	2.0 TDI 4motion	103	7H-A-200001			PR: 2E4				
	2.0 TSI			05.11		PR: 2E4				
	2.0 TSI 4motion	150		07.11		PR: 2E4				
	2.5 TDI		7H-A-200001			PR: 2E4				
	2.5 TDI	96	7H-A-200001			PR: 2E4				
	2.5 TDI 4motion	96	7H-A-200001			PR: 2E4				
	2.5 TDI 4motion	128	7H-A-200001			PR: 2E4				
	3.2 V6		7H-A-200001			PR: 2E4				
	3.2 V6 4motion		7H-A-200001			PR: 2E4				
	1.9 TDI	63	7H-5-120000	04.03		PR: OWL,OWN,OWM,OWP,OWQ	G1020691		23326 17,4 /Wl/Acc/S	TRW
	1.9 TDI	77	7H-5-120000	04.03		PR: OWL,OWN,OWM,OWP,OWQ				
	2.0		7H-5-120000	06.03		PR: OWL,OWN,OWM,OWP,OWQ				
	2.5 TDI		7H-5-120000	02.03		PR: OWL,OWN,OWM,OWP,OWQ				
	2.5 TDI	96	7H-5-120000	02.03		PR: OWL,OWN,OWM,OWP,OWQ				
	2.5 TDI 4motion	96	7H-5-120000	07.04		PR: OWL,OWN,OWM,OWP,OWQ				
	2.5 TDI 4motion	128	7H-5-120000	07.04		PR: OWL,OWN,OWM,OWP,OWQ				
	3.2 V6		7H-5-120000	02.03		PR: OWL,OWN,OWM,OWP,OWQ				
	3.2 V6 4motion		7H-5-120000	07.04		PR: OWL,OWN,OWM,OWP,OWQ				
	1.9 TDI	62	7H-6-000001	7H-A-050000		PR: 2E3,2E4	G1020691		23326 17,4 /Wl/Acc/S	TRW
	1.9 TDI	63	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	1.9 TDI	75	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	1.9 TDI	77	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.0		7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.0 BiTDI	132	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.0 BiTDI 4motion	132	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.0 TDI	62	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.0 TDI	75	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.0 TDI	103	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.0 TDI 4motion	103	7H-6-000001	7H-A-050000		PR: 2E3,2E4				






**VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)**

	2.5 TDI	96	7H-6-000001	7H-A-050000		PR: 2E3,2E4	G1020691		23326 17,4 /NW/Acc/S	TRW
	2.5 TDI	96	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.5 TDI 4motion	96	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	2.5 TDI 4motion	128	7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	3.2 V6		7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	3.2 V6 4motion		7H-6-000001	7H-A-050000		PR: 2E3,2E4				
	1.9 TDI	62		7H-8-027999	01.06	PR: OWR	G1020699		24367 19,1 +/Wl	ATE
	1.9 TDI	63		7H-8-027999	04.03	PR: OWR				
	1.9 TDI	75		7H-8-027999	06.06	PR: OWR				
	1.9 TDI	77		7H-8-027999	04.03	PR: OWR				
	2.0			7H-8-027999	06.03	PR: OWR				
	2.5 TDI			7H-8-027999	02.03	PR: OWR				
	2.5 TDI	96		7H-8-027999	02.03	PR: OWR				
	2.5 TDI 4motion	96		7H-8-027999	07.04	PR: OWR				
	2.5 TDI 4motion	128		7H-8-027999	07.04	PR: OWR				
	3.2 V6			7H-8-027999	02.03	PR: OWR				
	3.2 V6 4motion			7H-8-027999	07.04	PR: OWR				
	1.9 TDI	62	7H-8-028000	7H-8-200000		PR: OWR	G1020691		23326 17,4 /NW/Acc/S	TRW
	1.9 TDI	63	7H-8-028000	7H-8-200000		PR: OWR				
	1.9 TDI	75	7H-8-028000	7H-8-200000		PR: OWR				
	1.9 TDI	77	7H-8-028000	7H-8-200000		PR: OWR				
	2.0		7H-8-028000	7H-8-200000		PR: OWR				
	2.5 TDI		7H-8-028000	7H-8-200000		PR: OWR				
	2.5 TDI	96	7H-8-028000	7H-8-200000		PR: OWR				
	2.5 TDI 4motion	96	7H-8-028000	7H-8-200000		PR: OWR				
	2.5 TDI 4motion	128	7H-8-028000	7H-8-200000		PR: OWR				
	3.2 V6		7H-8-028000	7H-8-200000		PR: OWR				
	3.2 V6 4motion		7H-8-028000	7H-8-200000		PR: OWR				
	1.9 TDI	62	7H-A-200001				G1020691		23326 17,4 /NW/Acc/S	TRW
	1.9 TDI	63	7H-A-200001							
	1.9 TDI	75	7H-A-200001							
	1.9 TDI	77	7H-A-200001							
	2.0		7H-A-200001							
	2.0 BiTDI	132	7H-A-200001							
	2.0 BiTDI 4motion	132	7H-A-200001							
	2.0 TDI	62	7H-A-200001							
	2.0 TDI	75	7H-A-200001							
	2.0 TDI	84			05.11					
	2.0 TDI	100	7H-A-200001							
	2.0 TDI	103	7H-A-200001							
	2.0 TDI 4motion	100	7H-A-200001							
	2.0 TDI 4motion	103	7H-A-200001							
	2.0 TSI									
	2.0 TSI 4motion	150			05.11					
	2.5 TDI		7H-A-200001							
	2.5 TDI	96	7H-A-200001							
	2.5 TDI 4motion	96	7H-A-200001							
	2.5 TDI 4motion	128	7H-A-200001							
	3.2 V6		7H-A-200001							
	3.2 V6 4motion		7H-A-200001							

**VOLKSWAGEN TRANSPORTER (T5) PRITSCHEN / FAHRGESTELLE (03-)**

	1.9 TDI	62			01.06	PR: 2E3	G1020707		23746 19,7 +/Wl	ATE
	1.9 TDI	63			04.03	PR: 2E3				
	1.9 TDI	75			06.06	PR: 2E3				
	1.9 TDI	77			04.03	PR: 2E3				
	2.0	85			06.03	PR: 2E3				
	2.0 BiTDI	132			09.09	PR: 2E3				
	2.0 BiTDI 4motion	132			09.09	PR: 2E3				
	2.0 TDI	62			09.09	PR: 2E3				
	2.0 TDI	75			09.09	PR: 2E3				
	2.0 TDI	84			05.11	PR: 2E3				
	2.0 TDI	100			05.10	PR: 2E3				
	2.0 TDI	103			09.09	PR: 2E3				
	2.0 TDI 4motion	100			05.10	PR: 2E3				
	2.0 TDI 4motion	103			09.09	PR: 2E3				
	2.0 TSI	110			07.12	PR: 2E3				
	2.5 TDI	96			02.03	PR: 2E3				
	2.5 TDI	128			02.03	PR: 2E3				
	2.5 TDI 4motion	96			07.04	PR: 2E3				
	2.5 TDI 4motion	128			07.04	PR: 2E3				
	3.2 V6	170			02.04	PR: 2E3				
	3.2 V6	173			08.03	PR: 2E3				
	1.9 TDI	62		7J-A-010000	01.06	PR: 2E4	G1020706		23746 18,1 +/Wl	ATE
	1.9 TDI	63		7J-A-010000	04.03	PR: 2E4				
	1.9 TDI	75		7J-A-010000	06.06	PR: 2E4				
	1.9 TDI	77		7J-A-010000	04.03	PR: 2E4				
	2.0	85		7J-A-010000	06.03	PR: 2E4				
	2.0 BiTDI	132		7J-A-010000	09.09	PR: 2E4				
	2.0 BiTDI 4motion	132		7J-A-010000	09.09	PR: 2E4				
	2.0 TDI	62		7J-A-010000	09.09	PR: 2E4				
	2.0 TDI	75		7J-A-010000	09.09	PR: 2E4				
	2.0 TDI	103		7J-A-010000	09.09	PR: 2E4				
	2.0 TDI 4motion	103		7J-A-010000	09.09	PR: 2E4				
	2.5 TDI	96		7J-A-010000	02.03	PR: 2E4				
	2.5 TDI	128		7J-A-010000	02.03	PR: 2E4				
	2.5 TDI 4motion	96		7J-A-010000	07.04	PR: 2E4				



VOLKSWAGEN TRANSPORTER (T5) PRITSCH / FAHRGESTELL (03-)										
	2.5 TDI 4motion	128	7J-A-010000	07.04	PR: 2E4	G1020706		23746 18,1 +/Wl	ATE	
	3.2 V6	170	7J-A-010000	02.04	PR: 2E4					
	3.2 V6	173	7J-A-010000	08.03	PR: 2E4					
	1.9 TDI	62	7J-A-200001			PR: 2E4	G1201296		24623 18,2 +/Wl	ATE
	1.9 TDI	63	7J-A-200001			PR: 2E4				
	1.9 TDI	75	7J-A-200001			PR: 2E4				
	1.9 TDI	77	7J-A-200001			PR: 2E4				
	2.0	85	7J-A-200001			PR: 2E4				
	2.0 BiTDI	132	7J-A-200001			PR: 2E4				
	2.0 BiTDI 4motion	132	7J-A-200001			PR: 2E4				
	2.0 TDI	62	7J-A-200001			PR: 2E4				
	2.0 TDI	75	7J-A-200001			PR: 2E4				
	2.0 TDI	84			05.11	PR: 2E4				
	2.0 TDI	100			05.10	PR: 2E4				
	2.0 TDI	103	7J-A-200001			PR: 2E4				
	2.0 TDI 4motion	100			05.10	PR: 2E4				
	2.0 TDI 4motion	103	7J-A-200001			PR: 2E4				
	2.0 TSI	110			07.12	PR: 2E4				
	2.5 TDI	96	7J-A-200001			PR: 2E4				
	2.5 TDI	128	7J-A-200001			PR: 2E4				
2.5 TDI 4motion	96	7J-A-200001			PR: 2E4					
2.5 TDI 4motion	128	7J-A-200001			PR: 2E4					
3.2 V6	170	7J-A-200001			PR: 2E4					
3.2 V6	173	7J-A-200001			PR: 2E4					
	1.9 TDI	62	7J-A-010000	01.06	PR: 2E3,2E4	G1020691		23326 17,4 /Wl/Acc/S	TRW	
	1.9 TDI	63	7J-A-010000	04.03	PR: 2E3,2E4					
	1.9 TDI	75	7J-A-010000	06.06	PR: 2E3,2E4					
	1.9 TDI	77	7J-A-010000	04.03	PR: 2E3,2E4					
	2.0	85	7J-A-010000	06.03	PR: 2E3,2E4					
	2.0 BiTDI	132	7J-A-010000	09.09	PR: 2E3,2E4					
	2.0 BiTDI 4motion	132	7J-A-010000	09.09	PR: 2E3,2E4					
	2.0 TDI	62	7J-A-010000	09.09	PR: 2E3,2E4					
	2.0 TDI	75	7J-A-010000	09.09	PR: 2E3,2E4					
	2.0 TDI	103	7J-A-010000	09.09	PR: 2E3,2E4					
	2.0 TDI 4motion	103	7J-A-010000	09.09	PR: 2E3,2E4					
	2.5 TDI	96	7J-A-010000	02.03	PR: 2E3,2E4					
	2.5 TDI	128	7J-A-010000	02.03	PR: 2E3,2E4					
	2.5 TDI 4motion	96	7J-A-010000	07.04	PR: 2E3,2E4					
	2.5 TDI 4motion	128	7J-A-010000	07.04	PR: 2E3,2E4					
	3.2 V6	170	7J-A-010000	02.04	PR: 2E3,2E4					
3.2 V6	173	7J-A-010000	08.03	PR: 2E3,2E4						
1.9 TDI	62	7J-8-000788	01.06	PR: 0WR,0E0,0E9	G1020699		24367 19,1 +/Wl	ATE		
	63	7J-8-000788	04.03	PR: 0WR,0E0,0E9						
	75	7J-8-000788	06.06	PR: 0WR,0E0,0E9						
	77	7J-8-000788	04.03	PR: 0WR,0E0,0E9						
	85	7J-8-000788	06.03	PR: 0WR,0E0,0E9						
	96	7J-8-000788	02.03	PR: 0WR,0E0,0E9						
	128	7J-8-000788	02.03	PR: 0WR,0E0,0E9						
	96	7J-8-000788	07.04	PR: 0WR,0E0,0E9						
	128	7J-8-000788	07.04	PR: 0WR,0E0,0E9						
	170	7J-8-000788	02.04	PR: 0WR,0E0,0E9						
173	7J-8-000788	08.03	PR: 0WR,0E0,0E9							
1.9 TDI	62	7J-8-030000			G1020691		23326 17,4 /Wl/Acc/S	TRW		
	63	7J-8-030000								
	75	7J-8-030000								
	77	7J-8-030000								
	85	7J-8-030000								
	96	7J-8-030000								
	128	7J-8-030000								
	96	7J-8-030000								
	128	7J-8-030000								
	170	7J-8-030000								
173	7J-8-030000									
	1.9 TDI	62	7J-A-200001			G1020691		23326 17,4 /Wl/Acc/S	TRW	
	1.9 TDI	63	7J-A-200001							
	1.9 TDI	75	7J-A-200001							
	1.9 TDI	77	7J-A-200001							
	2.0	85	7J-A-200001							
	2.0 BiTDI	132	7J-A-200001							
	2.0 BiTDI 4motion	132	7J-A-200001							
	2.0 TDI	62	7J-A-200001							
	2.0 TDI	75	7J-A-200001							
	2.0 TDI	84			05.11					
	2.0 TDI	100			05.10					
	2.0 TDI	103	7J-A-200001							
	2.0 TDI 4motion	100			05.10					
	2.0 TDI 4motion	103	7J-A-200001							
	2.0 TSI	110			07.12					
	2.5 TDI	96	7J-A-200001							
	2.5 TDI	128	7J-A-200001							
	2.5 TDI 4motion	96	7J-A-200001							
	2.5 TDI 4motion	128	7J-A-200001							
	3.2 V6	170	7J-A-200001							
3.2 V6	173	7J-A-200001								

VOLKSWAGEN TRANSPORTER (T6) (15-)									
	2.0 TDI	62		04.15		G1020707	+ 16" wheel 1)	23746 19,7 +/Wl	ATE
	2.0 TDI	75		04.15					
	2.0 TDI	103		04.15					
	2.0 TDI	110		04.15					
	2.0 TDI	132		04.15					
	2.0 TDI	150		06.15					
	2.0 TDI 4motion	103		06.15					
	2.0 TDI 4motion	110		08.15					
	2.0 TDI 4motion	132		06.15					
	2.0 TDI 4motion	150		06.15					
	2.0 TSI	110		04.15					
	2.0 TSI	150		04.15					
	2.0 TSI 4motion	150		06.15					
	2.0 TDI	62		04.15		G1201296	+ 17" wheel 2)	24623 18,2 +/Wl	ATE
	2.0 TDI	75		04.15					
	2.0 TDI	103		04.15					
	2.0 TDI	110		04.15					
	2.0 TDI	132		04.15					
	2.0 TDI	150		06.15					
	2.0 TDI 4motion	103		06.15					
	2.0 TDI 4motion	110		08.15					
	2.0 TDI 4motion	132		06.15					
	2.0 TDI 4motion	150		06.15					
	2.0 TSI	110		04.15					
	2.0 TSI	150		04.15					
	2.0 TSI 4motion	150		06.15					
	2.0 TDI	62		04.15		G1020691		23326 17,4 /Wl/Acc/S	TRW
	2.0 TDI	75		04.15					
	2.0 TDI	103		04.15					
	2.0 TDI	110		04.15					
	2.0 TDI	132		04.15					
	2.0 TDI	150		06.15					
	2.0 TDI 4motion	103		06.15					
	2.0 TDI 4motion	110		08.15					
	2.0 TDI 4motion	132		06.15					
	2.0 TDI 4motion	150		06.15					
	2.0 TSI	110		04.15					
	2.0 TSI	150		04.15					
	2.0 TSI 4motion	150		06.15					

VOLKSWAGEN VENTO (92-98)										
	1.4		1H-T-015953	11.91		G1020009		20887 19,7 +/Acc	VW	
	1.6	55	1H-T-015953	09.92	+ manual transmission 3)					
	1.6	55	1H-S-430000	09.92	+ autom.transmission 4)					
	1.8	55	1H-T-015953	01.92	+ manual transmission 3)					
	1.8 CL/GL	66	1H-S-430000	01.92						
	1.9 D		1H-T-015953	11.91						
	1.9 TD	55	1H-S-430000	01.92						
	1.4		1H-T-015954	09.98	- ABS	G1020355		21866 19,7 +	VW	
	1.6	55	1H-T-015954	09.98	+ manual transmission 3)					
	1.8	55	1H-T-015954	09.98	+ manual transmission 3)					
	1.9 D		1H-T-015954	09.98	- ABS					
	1.9 SDI			04.97	09.98	- ABS				
	1.6	55	1H-S-430001	09.98	+ autom.transmission 4)	G1020274		20168 19,3 /S	TRW	
	1.6 CL/GL	74		07.94	09.98					
	1.8	55		01.92	09.98	+ autom.transmission 4)				
	1.8 CL/GL	66	1H-S-430001	09.98						
	1.9 TD	55	1H-S-430001	09.98						
	1.9 TDI	66		07.93	09.98	- ABS				
	1.4			05.96	09.96	+ ABS	G1020444		21945 16,0 /S	TRW
	1.6 GT	74		07.94	09.98					
1.8 GT	66		01.92	09.98						
1.9 D			05.96	09.96	+ ABS					
1.9 TDI	66		07.93	09.98						
1.9 TDI	81		02.96	09.98	+ ABS					
2.0 CL/GL			11.91	09.98						
	1.4			10.96	09.98	+ ABS	G1020390		21866 15,3 +	VW
	1.9 D			10.96	09.98	+ ABS				
	1.9 SDI			04.97	09.98	+ ABS				
	2.0 GT		1H-S-560001		04.96		G1020274		20168 19,3 /S	TRW
	2.0 GT			05.96	09.98		G1020379		21911 20,3 +	ATE
	2.8 VR6		1H-S-560001		09.98					
	1.6 GT	74		07.94	09.98		G1020201		20961 15,2 /Wl/Acc/S	TRW
	1.8 GT			01.92	09.98					
	1.9 GT TDI	66		07.93	09.98					
	2.0			11.91	09.98					
	2.0 GT		1H-P-240000	11.91						
	2.8 VR6		1H-P-240000	01.92						
	1.9 TDI	81		02.96	09.98		G1020345		20961 17,0 /Wl/Acc/S	TRW
	2.0 GT		1H-P-240001		09.98					
2.8 VR6		1H-P-240001		09.98						










1) + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

2) + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

3) + scatola cambio velocità / + transmission mécanique / + cambio de velocidad / + Schaltgetriebe

4) + scatola cambio automatico / + transmission automatique / + cambio automático / + Automatikgetriebe













<b>VOLKSWAGEN UP / LOAD UP (11-)</b>										
	1.0	44		12.11		PR: 1LA,1ZQ	G1020331		23130 19,7 +	VW
	1.0	55		12.11		PR: 1LA,1ZQ				
	1.0 EcoFuel	50		11.12		PR: 1LA,1ZQ				
	e-up	60		09.13		PR: 1ZQ				
<b>VOLVO 940 II Saloon (95-98)</b>										
	2.0 T	114		04.96	10.98		G1021021		20164 18,2	TRW
	2.3	85		08.94	07.95					
	2.3	96		08.94	10.98					
	2.3 T	121		08.94	10.98					
	2.3 ti	99		01.95	10.98					
	2.4 TD Intercooler	90		08.94	10.98					
	2.0 T	114		04.96	10.98	+ multi link axle <sup>1)</sup>	G1020955		21385 13,8 /S	TRW
	2.3	85		08.94	07.95	+ multi link axle <sup>1)</sup>				
	2.3	96		08.94	10.98	+ multi link axle <sup>1)</sup>				
	2.3 T	121		08.94	10.98	+ multi link axle <sup>1)</sup>				
	2.3 ti	99		01.95	10.98	+ multi link axle <sup>1)</sup>				
	2.4 TD Intercooler	90		08.94	10.98	+ multi link axle <sup>1)</sup>				
<b>VOLVO 940 II Estate (95-98)</b>										
	2.0 T	114		04.96	10.98		G1021021		20164 18,2	TRW
	2.3	85		08.94	07.95					
	2.3	96		08.94	10.98					
	2.3 T	121		08.94	10.98					
	2.3 T	126		08.95	10.98					
	2.3 ti	99		01.95	10.98					
	2.4 TD Intercooler	90		08.94	10.98					
	2.0 T	114		04.96	10.98	+ multi link axle <sup>1)</sup>	G1020955		21385 13,8 /S	TRW
	2.3	85		08.94	07.95	+ multi link axle <sup>1)</sup>				
	2.3	96		08.94	10.98	+ multi link axle <sup>1)</sup>				
	2.3 T	121		08.94	10.98	+ multi link axle <sup>1)</sup>				
	2.3 T	126		08.95	10.98	+ multi link axle <sup>1)</sup>				
	2.3 ti	99		01.95	10.98	+ multi link axle <sup>1)</sup>				
	2.4 TD Intercooler	90		08.94	10.98	+ multi link axle <sup>1)</sup>				
<b>VOLVO C30 Coupe (06-12)</b>										
	1.6	74		09.06	12.12		G1020622	+ 15"/16" wheel <sup>2)</sup>	23723 18,1 +	ATE
	1.6 D	80		09.06	12.12					
	1.6 D Efficiency	77		09.08	12.12					
	1.6 D2	84		10.10	12.12					
	1.8	92		09.06	12.12					
	1.8 FlexiFuel	92		04.07	12.12					
	2.0	107		09.06	12.12					
	2.0 D	100		09.06	12.12					
	2.0 D3	110		10.10	12.12					
	2.0 D4	130		10.10	12.12					
	2.4 D5	120		10.06	12.12					
	2.4 D5	132		09.06	12.12					
	2.4 i	125		09.06	12.12					
	2.5 T5	162		09.06	12.12					
	2.5 T5	169		03.07	12.12					
	electronic vehicle	82		12.10	12.12					
	1.6	74		09.06	12.12		G1020727		23482 16,6 +	ATE
	1.6 D	80		09.06	12.12					
	1.6 D Efficiency	77		09.08	12.12					
	1.6 D2	84		10.10	12.12					
	1.8	92		09.06	12.12					
	1.8 FlexiFuel	92		04.07	12.12					
	2.0	107		09.06	12.12					
	2.0 D	100		09.06	12.12					
	2.0 D3	110		10.10	12.12					
	2.0 D4	130		10.10	12.12					
	2.4 D5	120		10.06	12.12					
	2.4 D5	132		09.06	12.12					
	2.4 i	125		09.06	12.12					
	2.5 T5	162		09.06	12.12					
	2.5 T5	169		03.07	12.12					
<b>VOLVO C70 Coupe (97-02)</b>										
	2.0	132		03.97	12.98		G1020622	+ 15"/16" wheel <sup>2)</sup>	23723 18,1 +	ATE
	2.0 T	166		03.97	12.98					
	2.5 T	142		03.97	12.98					
	2.3 T5	176		03.97	12.98		G1020622	+ 15"/16" wheel <sup>2)</sup>	23723 18,1 +	ATE
	2.0	132		01.99	09.02		G1020956	+ 15"/16" wheel <sup>2)</sup>	21273 19,5 +WD	ATE
	2.0 T	120		03.00	09.02					
	2.0 T	166		01.99	09.02					
	2.5	121		09.99	09.02					
	2.5	125		11.99	09.02					
	2.5 T	142		01.99	09.02					
	2.3 T5	176		01.99	09.02		G1020956	+ 15"/16" wheel <sup>2)</sup>	21273 19,5 +WD	ATE
	2.0	132		03.97	09.02		G1020510		20755 15,1	ATE
	2.0 T	120		03.00	09.02					
	2.0 T	166		03.97	09.02					
	2.3 T5	176		03.97	09.02					
	2.5	121		03.99	09.02					
	2.5	125		11.99	09.02					

1) + assale Multi-link / + essieu multi-link / + eje Multi-Link / + Multi-Link-Achse







2) + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16" / + 15"/16" Rad



VOLVO C70 Coupe (97-02)	
	2.5 T 142 03.97 09.02 G1020510 20755 15,1 ATE
VOLVO C70 I Convertible (98-06)	
	2.0 132 03.98 02.06 G1020956 21273 19,5 +/WD ATE 2.0 T 120 03.00 02.06 2.4 T 147 07.02 02.06 2.5 125 06.98 02.06 2.5 T 142 03.98 02.06
	2.0 T 166 03.98 02.06 G1020956 21273 19,5 +/WD ATE 2.3 T5 176 03.98 02.06 2.3 T5 180 07.02 02.06
	2.0 132 03.98 02.06 G1020510 20755 15,1 ATE 2.0 T 120 03.00 02.06 2.0 T 166 03.98 02.06 2.3 T5 176 03.98 02.06 2.3 T5 180 07.02 02.06 2.4 T 147 07.02 02.06 2.5 125 06.98 02.06 2.5 T 142 03.98 02.06
VOLVO C70 II Convertible (06-13)	
	2.0 D 100 06.08 07.13 - (USA) (J) G1020622 - 17" wheel 1) 23723 18,1 + ATE 2.0 D3 110 10.10 07.13 2.0 D4 130 10.10 07.13 2.4 103 03.06 07.13 - (USA) (J) 2.4 D 120 03.07 07.13 2.4 D5 132 03.06 07.13 - (USA) (J) 2.4 i 125 03.06 07.13 - (USA) (J) 2.5 T5 162 03.06 07.13 - (USA) (J) 2.5 T5 169 03.07 07.13 - (USA) (J)
	2.0 D 100 06.08 07.13 - (USA) (J) G1020772 + 17" wheel 2) 23912 18,6 + ATE 2.0 D3 110 10.10 07.13 2.0 D4 130 10.10 07.13 2.4 103 03.06 07.13 - (USA) (J) 2.4 D 120 03.07 07.13 2.4 D5 132 03.06 07.13 - (USA) (J) 2.4 i 125 03.06 07.13 - (USA) (J) 2.5 T5 162 03.06 07.13 - (USA) (J) 2.5 T5 169 03.07 07.13 - (USA) (J)
	2.0 D 100 06.08 07.13 G1020727 23482 16,6 + ATE 2.0 D3 110 10.10 07.13 2.0 D4 130 10.10 07.13 2.4 103 03.06 07.13 2.4 D 120 03.07 07.13 2.4 D5 132 03.06 07.13 2.4 i 125 03.06 07.13 2.5 T5 162 03.06 07.13 2.5 T5 169 03.07 07.13
VOLVO S40 I (95-03)	
	1.6 77 09.95 08.97 G1020457 21920 14,6 /W/Acc/S TRW 1.8 (1731) 85 07.95 08.97 1.9 T4 147 05.97 08.97 1.9 TD 66 07.95 08.97 2.0 100 07.95 08.97 2.0 103 07.95 08.97
	1.6 77 09.97 08.99 G1020537 21983 17,2 /W/Acc/S TRW 1.6 80 03.99 12.03 1.8 (1731) 85 09.97 08.99 1.8 (1783) 90 03.99 12.03 1.8 i (1834) 90 06.01 12.03 1.8 i (1834) 92 03.98 12.03 1.9 DI 70 03.99 07.00 1.9 DI 75 07.00 12.03 1.9 DI 85 07.00 12.03 1.9 T4 147 09.97 07.00 1.9 TD 66 09.97 08.99 2.0 100 09.97 12.03 2.0 103 09.97 08.99 2.0 T 118 10.97 07.00 2.0 T 120 06.01 12.03 2.0 T 121 07.00 06.01 2.0 T4 147 07.00 12.03
	1.6 77 09.95 08.99 G1020458 21861 15,2 /W/S TRW 1.6 80 03.99 12.03 1.8 (1731) 85 07.95 08.99 1.8 (1783) 90 03.99 12.03 1.8 i (1834) 90 06.01 12.03 1.8 i (1834) 92 03.98 12.03 1.9 DI 70 03.99 07.00 1.9 DI 75 07.00 12.03 1.9 DI 85 07.00 12.03 1.9 T4 147 05.97 07.00 1.9 TD 66 07.95 08.99

1) - ruota 17" / - roue 17" / - rueda 17" / - 17" Rad  
2) + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad






VOLVO S40 I (95-03)											
	2.0	100		07.95	12.03			G1020458		21861 15,2 AW/S	TRW
	2.0	103		07.95	08.99						
	2.0 T	118		10.97	07.00						
	2.0 T	120		06.01	12.03						
	2.0 T	121		07.00	06.01						
	2.0 T4	147		07.00	12.03						
VOLVO S40 II (04-12)											
	1.6 D	80		04.07	05.12	- (USA) J		G1020622	- 17" wheel 1)	23723 18,1 +	ATE
	1.6 D	81		01.05	05.12	- (USA) J		G1020772	+ 17" wheel 2)	23912 18,6 +	ATE
	1.6 D2	84		10.10	05.12	- (USA) J					
	1.6 i	74		01.05	05.12	- (USA) J					
	1.8	92		04.04	05.12	- (USA) J					
	1.8 FlexiFuel	92		04.07	05.12	- (USA) J					
	2.0 D	100		01.04	05.12	- (USA) J					
	2.0 D3	110		10.10	05.12	- (USA) J					
	2.0 D4	96		07.05	05.12	- (USA) J					
	2.0 D4	130		10.10	05.12	- (USA) J					
	2.0 FlexiFuel	107		10.06	05.12	- (USA) J					
	2.0 i	107		10.06	05.12	- (USA) J					
	2.4	103		01.04	05.12	- (USA) J					
	2.4	125		01.04	05.12	- (USA) J					
	2.4 4X4	125		08.06	05.12	- (USA) J					
	2.4 D5	132		03.06	05.12	- (USA) J					
	2.5 T5	162		01.04	05.12	- (USA) J					
	2.5 T5	169		03.07	05.12	- (USA) J					
	2.5 T5 AWD	162		04.04	05.12	- (USA) J					
	2.5 T5 AWD	169		03.07	05.12	- (USA) J					
	1.6 D	80		04.07	05.12			G1020727		23482 16,6 +	ATE
	1.6 D	81		01.05	05.12						
	1.6 D2	84		10.10	05.12						
	1.6 i	74		01.05	05.12						
	1.8	92		04.04	05.12						
	1.8 FlexiFuel	92		04.07	05.12						
	2.0 D	100		01.04	05.12						
	2.0 D3	110		10.10	05.12						
	2.0 D4	96		07.05	05.12						
	2.0 D4	130		10.10	05.12						
	2.0 FlexiFuel	107		10.06	05.12						
	2.0 i	107		10.06	05.12						
	2.4	103		01.04	05.12						
	2.4	125		01.04	05.12						
	2.4 4X4	125		08.06	05.12						
	2.4 D5	132		03.06	05.12						
	2.5 T5	162		01.04	05.12						
	2.5 T5	169		03.07	05.12						
	2.5 T5 AWD	162		04.04	05.12						
	2.5 T5 AWD	169		03.07	05.12						
VOLVO S60 I (00-09)											
	2.0 T	132		09.01	01.09			G1020578	- 17" wheel 1)	23073 18,8 +	ATE
	2.3 T5	184		08.00	04.04			G1020694	+ 17" wheel 2)	23950 19,5 +	ATE
	2.3 T5	195		07.00	09.02						
	2.4	103		11.00	01.09						
	2.4	125		11.00	01.09						
	2.4 Bi-Fuel	103		06.02	01.09						
	2.4 D	93		09.05	01.09						
	2.4 D	96		12.01	01.09						
	2.4 D5	120		07.01	01.09						
	2.4 D5	136		09.05	01.09						
	2.4 T	147		11.00	01.09						
	2.4 T AWD	147		11.01	01.09						
	2.4 T5	191		04.04	01.09						
	2.5 T	154		02.04	01.09						
	2.5 T AWD	154		04.04	01.09						
	2.0 T	132		09.01	01.09			G1020480		23076 17,5 +	ATE
	2.3 T5	184		08.00	04.04						
	2.3 T5	195		07.00	09.02						
	2.4	103		11.00	01.09						
	2.4	125		11.00	01.09						
	2.4 Bi-Fuel	103		06.02	01.09						
	2.4 D	93		09.05	01.09						
	2.4 D	96		12.01	01.09						
	2.4 D5	120		07.01	01.09						
	2.4 D5	136		09.05	01.09						
	2.4 T	147		11.00	01.09						
	2.4 T AWD	147		11.01	01.09						
	2.4 T5	191		04.04	01.09						
	2.5 T	154		02.04	01.09						
	2.5 T AWD	154		04.04	01.09						
VOLVO S60 II (10-)											
	1.5 T2	90		10.15		+ brake disc diameter 300mm 3)		G1020889		24123 20,3 +	ATE
	1.6 D DRiVe	84		01.11		+ brake disc diameter 300mm 3)					
	2.0 D5	165		03.15		+ brake disc diameter 300mm 3)					
	2.0 T	132		12.13		+ brake disc diameter 300mm 3)					
	2.0 T	149		04.10		+ brake disc diameter 300mm 3)					

1) - ruota 17" / - roue 17" / - rueda 17" / - 17" Rad

2) + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

3) + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm / + Bremsscheibendurchm. 300 mm





VOLVO S60 II (10-)																	
	2.0 T4	140		05.15	+ brake disc diameter 300mm <sup>1)</sup>	G1020889				24123 20,3 +	ATE						
	D2	84		04.13	+ brake disc diameter 300mm <sup>1)</sup>												
	D2	88		03.15	+ brake disc diameter 300mm <sup>1)</sup>												
	D3	100		05.12	+ brake disc diameter 300mm <sup>1)</sup>												
	D3	110		03.15	+ brake disc diameter 300mm <sup>1)</sup>												
	D3	120		04.10	+ brake disc diameter 300mm <sup>1)</sup>												
	D4	120		05.12	+ brake disc diameter 300mm <sup>1)</sup>												
	D4	133		09.13	+ brake disc diameter 300mm <sup>1)</sup>												
	D4	140		03.15	+ brake disc diameter 300mm <sup>1)</sup>												
	D4 AWD	140		03.15	+ brake disc diameter 300mm <sup>1)</sup>												
	D5	151		04.10	+ brake disc diameter 300mm <sup>1)</sup>												
	D5	158		06.11	+ brake disc diameter 300mm <sup>1)</sup>												
	D5	169		04.14	+ brake disc diameter 300mm <sup>1)</sup>												
	D5 AWD	151		04.10	+ brake disc diameter 300mm <sup>1)</sup>												
	D5 AWD	158		06.11	+ brake disc diameter 300mm <sup>1)</sup>												
	D5 AWD	169		04.14	+ brake disc diameter 300mm <sup>1)</sup>												
	T3	110		04.10	+ brake disc diameter 300mm <sup>1)</sup>												
	T3	112		03.15	+ brake disc diameter 300mm <sup>1)</sup>												
	T4	132		04.10	+ brake disc diameter 300mm <sup>1)</sup>												
	T4F	132		04.11	+ brake disc diameter 300mm <sup>1)</sup>												
	T5	176		04.10	+ brake disc diameter 300mm <sup>1)</sup>												
	T5	180		09.13	+ brake disc diameter 300mm <sup>1)</sup>												
	T6	225		09.13	+ brake disc diameter 300mm <sup>1)</sup>							G1020889				24123 20,3 +	ATE
	T6 AWD	224		04.10	+ brake disc diameter 300mm <sup>1)</sup>												
	T6 AWD	225		09.15	+ brake disc diameter 300mm <sup>1)</sup>												
T6 AWD	242		04.14	+ brake disc diameter 300mm <sup>1)</sup>													
	1.5 T2	90		10.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>	G1201009				24142 20,6 +	ATE						
	1.6 D DRIVE	84		01.11	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	2.0 D5	165		03.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	2.0 T	132		12.13	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	2.0 T	149		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	2.0 T4	140		05.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D2	84		04.13	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D2	88		03.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D3	100		05.12	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D3	110		03.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D3	120		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D4	120		05.12	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D4	133		09.13	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D4	140		03.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D4 AWD	140		03.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D5	151		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D5	158		06.11	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D5	169		04.14	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D5 AWD	151		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D5 AWD	158		06.11	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	D5 AWD	169		04.14	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	T3	110		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	T3	112		03.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	T4	132		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
	T4F	132		04.11	+ brake disc diameter 316mm / 336mm <sup>2)</sup>												
T5	176		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>													
T5	180		09.13	+ brake disc diameter 316mm / 336mm <sup>2)</sup>													
T6 AWD	224		04.10	+ brake disc diameter 316mm / 336mm <sup>2)</sup>	G1201009				24142 20,6 +	ATE							
T6	225		09.13	+ brake disc diameter 316mm / 336mm <sup>2)</sup>													
T6 AWD	225		09.15	+ brake disc diameter 316mm / 336mm <sup>2)</sup>													
T6 AWD	242		04.14	+ brake disc diameter 316mm / 336mm <sup>2)</sup>													
	1.5 T2	90		10.15		G1020787				24496 17,3 /Acc/S	TRW						
	1.6 D DRIVE	84		01.11	- (CDN) (USA)												
	2.0 D5	165		03.15													
	2.0 T	149		04.10	- (CDN) (USA)												
	2.0 T4	140		05.15													
	D2	84		04.13													
	D2	88		03.15													
	D3	100		05.12													
	D3	110		03.15													
	D3	120		04.10	- (CDN) (USA)												
	D4	120		05.12													
	D4	133		09.13													
	D4	140		03.15													
	D4 AWD	140		03.15													
	D5	151		04.10	- (CDN) (USA)												
	D5	158		06.11	- (CDN) (USA)												
	D5	169		04.14													
	D5 AWD	151		04.10	- (CDN) (USA)												
	D5 AWD	158		06.11	- (CDN) (USA)												
	D5 AWD	169		04.14													
	T3	110		04.10	- (CDN) (USA)												
	T3	112		03.15													
	T4	132		04.10	- (CDN) (USA)												
	T4F	132		04.11	- (CDN) (USA)												
	T5	176		04.10	- (CDN) (USA)												
T5	180		09.13														
T6	225		09.13														
T6 AWD	224		04.10	- (CDN) (USA)													
T6 AWD	225		09.15														
T6 AWD	242		04.14														

<sup>1)</sup> + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm / + Bremsscheibendurchm. 300 mm

<sup>2)</sup> + diametro dischi freno 316mm / 336mm / + diamètre disques frein 316mm / 336mm / + diámetro disco freno 316mm / 336mm / + Bremsscheibendurchm. 316mm / 336mm

<sup>3)</sup> - dischi ventilati / - disques ventilés / - disco ventilado / - belüftete Scheiben

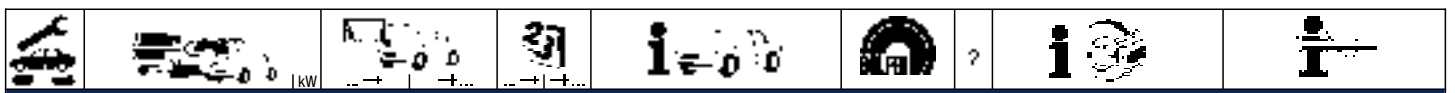


VOLVO S60 II (10-)		G1020900		+ ventilated discs 1)		24496 17,3 /Acc/S		TRW			
	1.5 T2	90		10.15							
	1.6 D DRiVe	84		01.11							
	2.0 D5	165		03.15							
	2.0 T	149		04.10							
	2.0 T4	140		05.15							
	D2	84		04.13							
	D2	88		03.15							
	D3	100		05.12							
	D3	110		03.15							
	D3	120		04.10							
	D4	120		05.12							
	D4	133		09.13							
	D4	140		03.15							
	D4 AWD	140		03.15							
	D5	151		04.10							
	D5	158		06.11							
	D5	169		04.14							
	D5 AWD	151		04.10							
	D5 AWD	158		06.11							
	D5 AWD	169		04.14							
	T3	110		04.10							
	T3	112		03.15							
	T4	132		04.10							
	T4F	132		04.11							
	T5	176		04.10							
	T5	180		09.13							
	T6	225		09.13							
	T6 AWD	224		04.10							
	T6 AWD	225		09.15							
	T6 AWD	242		04.14							
VOLVO S70 (97-00)		G1020956				21273 19,5 +WD		ATE			
	2.0	93		01.97	11.00						
	2.0	105		01.97	11.00						
	2.0 20V	120		01.97	11.00						
	2.0 20V	132		01.97	11.00						
	2.0 T	155		01.97	11.00						
	2.0 T	166		01.97	11.00						
	2.3	195		04.99	09.00						
	2.4	103		08.99	11.00						
	2.4	125		01.97	11.00						
	2.4 AWD			10.98	05.99						
	2.4 AWD	103		04.99	09.00						
	2.4 AWD	106		11.96	05.99						
	2.4 AWD	142		11.96	09.00						
	2.4 Blu-Fuel	103		07.97	09.00						
	2.4 T	142		01.97	11.00						
	2.5	106		01.97	11.00						
	2.5	121		06.98	11.00						
	2.5 Bifuel	103		07.99	11.00						
	2.5 Bifuel	106		10.98	11.00						
	2.5 TDI	103		01.97	11.00						
	2.5 TDi AWD	103		10.99	09.00						
	2.3 T	184		01.97	11.00						
	2.3 T5	176		01.97	11.00						
VOLVO S70 (97-00)		G1020510				20755 15,1		ATE			
	2.0	93		01.97	11.00						
	2.0	105		01.97	11.00						
	2.0 20V	120		01.97	11.00						
	2.0 20V	132		01.97	11.00						
	2.0 T	155		01.97	11.00						
	2.0 T	166		01.97	11.00						
	2.3	195		04.99	09.00						
	2.3 T	184		01.97	11.00						
	2.3 T5	176		01.97	11.00						
	2.4	103		08.99	11.00						
	2.4	125		01.97	11.00						
	2.4 AWD			10.98	05.99						
	2.4 AWD	103		04.99	09.00						
	2.4 AWD	106		11.96	05.99						
	2.4 AWD	142		11.96	09.00						
	2.4 Blu-Fuel	103		07.97	09.00						
	2.4 T	142		01.97	11.00						
	2.5	106		01.97	11.00						
	2.5	121		06.98	11.00						
	2.5 Bifuel	103		07.99	11.00						
	2.5 Bifuel	106		10.98	11.00						
	2.5 TDI	103		01.97	11.00						
	2.5 TDi AWD	103		10.99	09.00						
VOLVO S80 I (98-06)		G1020578		G1020694		- 17" wheel 2) + 17" wheel 3)		23073 18,8 + 23950 19,5 +		ATE ATE	
	2.0	120		06.98	02.06						
	2.0 T	132		12.99	02.06						
	2.0 T	166		06.98	02.06						
	2.4	103		01.99	02.06						
	2.4	125		01.99	02.06						
	2.4 Bi-Fuel	103		09.01	02.06						
	2.4 D	96		10.01	02.06						

1) + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben

2) - ruota 17" / - roue 17" / - rueda 17" / - 17" Rad

3) + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad








VOLVO S80 I (98-06)									
	2.4 D5	120		08.01	02.06	G1020578 G1020694	- 17" wheel <sup>1)</sup> + 17" wheel <sup>2)</sup>	23073 18,8 + 23950 19,5 +	ATE
	2.4 T	147		06.00	02.06				ATE
	2.5 T	154		07.03	02.06				
	2.5 TDI	103		01.99	02.06				
	2.9	147		03.99	02.06				
	2.9	150		05.98	02.06				
	3.0	144		06.01	02.06				
	2.8 T6	200		05.98	02.06				G1020578
3.0 T6	200		06.01	02.06	G1020694	+ 17" wheel <sup>2)</sup>	23950 19,5 +	ATE	
	2.0	120		06.98	02.06	G1020480		23076 17,5 +	ATE
	2.0 T	132		12.99	02.06				
	2.0 T	166		06.98	02.06				
	2.4	103		01.99	02.06				
	2.4	125		01.99	02.06				
	2.4 Bi-Fuel	103		09.01	02.06				
	2.4 D	96		10.01	02.06				
	2.4 D5	120		08.01	02.06				
	2.4 T	147		06.00	02.06				
	2.5 T	154		07.03	02.06				
	2.5 TDI	103		01.99	02.06				
	2.8 T6	200		05.98	02.06				
	2.9	147		03.99	02.06				
	2.9	150		05.98	02.06				
	3.0	144		06.01	02.06				
	3.0 T6	200		06.01	02.06				

VOLVO S80 II (06-)									
	1.6 D DRIVE			01.10		G1020889	+ 16" wheel <sup>3)</sup>	24123 20,3 +	ATE
	2.0	107		09.07					
	2.0 D	100		09.07					
	2.0 FlexiFuel	107		09.07					
	2.0 T	149		01.10					
	2.0 TDi	100		02.08					
	2.4 D	120		03.06					
	2.4 D	129		04.09					
	2.4 D5	136		03.06					
	2.4 D5	151		11.08					
	2.4 D5	158		06.11					
	2.4 D5 AWD	136		01.07					
	2.4 D5 AWD	151		01.10					
	2.4 D5 AWD	158		06.11					
	2.5 T	147		03.06					
	2.5 T	170		01.10					
	2.5 T	183		09.12					
	2.5 T	187		01.12					
	2.5 T AWD	147		10.06					
	2.5 T FlexiFuel	147		04.08					
	2.5 T FlexiFuel	170		01.10					
	3.0 T6 AWD	210		01.07					
	3.2			03.06					
	3.2 AWD			01.07					
	D2	84		04.13					
	D3	100		05.12					
	D3	120		01.10					
	D4	133		09.13					
	T4	132		10.10					
	T4F	132		05.11					
	T5	177		10.10					
	T5	180		09.13					
4.4 V8 AWD	232		03.06		G1020889	+ 16" wheel <sup>3)</sup>	24123 20,3 +	ATE	
T6 AWD	224		10.10						
	1.6 D DRIVE			01.10		G1201009	+ 17"/18" wheel <sup>4)</sup>	24142 20,6 +	ATE
	2.0	107		09.07					
	2.0 D	100		09.07					
	2.0 FlexiFuel	107		09.07					
	2.0 T	149		01.10					
	2.0 TDi	100		02.08					
	2.4 D	120		03.06					
	2.4 D	129		04.09					
	2.4 D5	136		03.06					
	2.4 D5	151		11.08					
	2.4 D5	158		06.11					
	2.4 D5 AWD	136		01.07					
	2.4 D5 AWD	151		01.10					
	2.4 D5 AWD	158		06.11					
	2.5 T	147		03.06					
	2.5 T	170		01.10					
	2.5 T	183		09.12					
	2.5 T	187		01.12					
	2.5 T AWD	147		10.06					
	2.5 T FlexiFuel	147		04.08					
2.5 T FlexiFuel	170		01.10						
3.0 T6 AWD	210		01.07						
3.2			03.06						
3.2 AWD			01.07						
D2	84		04.13						
D3	100		05.12						

<sup>1)</sup> - ruota 17" / - roue 17" / - rueda 17" / - 17" Rad  
<sup>2)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad  
<sup>3)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad  
<sup>4)</sup> + ruota 17"/18" / + roue 17"/18" / + rueda 17"/18" / + 17"/18" Rad



VOLVO S80 II (06-)														
	D3	120		01.10		G1201009	+ 17"/18" wheel <sup>1)</sup>	24142 20,6 +	ATE					
	D4	133		09.13										
	T4	132		10.10										
	T4F	132		05.11										
	T5	177		10.10										
	T5	180		09.13										
	4.4 V8 AWD	232		03.06		G1201009	+ 17"/18" wheel <sup>1)</sup>	24142 20,6 +	ATE					
	T6 AWD	224		10.10										
	1.6 D DRIVE			01.10		G1201135	- electric parking brake <sup>2)</sup>	24537 15,8 /Acc/S	TRW					
	2.0	107		09.07										
	2.0 D	100		09.07										
	2.0 FlexiFuel	107		09.07										
	2.0 T	149		01.10										
	2.0 TDi	100		02.08										
	2.4 D	120		03.06										
	2.4 D	129		04.09										
	2.4 D5	136		03.06										
	2.4 D5	151		11.08										
	2.4 D5	158		06.11										
	2.4 D5 AWD	136		01.07										
	2.4 D5 AWD	151		01.10										
	2.4 D5 AWD	158		06.11										
	2.5 T	147		03.06										
	2.5 T	170		01.10										
	2.5 T	183		09.12										
	2.5 T	187		01.12										
	2.5 T AWD	147		10.06										
	2.5 T FlexFuel	147		04.08										
	2.5 T FlexiFuel	170		01.10										
	3.0 T6 AWD	210		01.07										
	3.2			03.06										
	3.2 AWD			01.07										
	4.4 V8 AWD	232		03.06										
	D2	84		04.13										
	D3	100		05.12										
	D3	120		01.10										
	D4	133		09.13										
	T4	132		10.10										
	T4F	132		05.11										
	T5	177		10.10										
	T5	180		09.13										
	T6 AWD	224		10.10										
		1.6 D DRIVE			01.10					+ solid discs <sup>3)</sup>	G1020787	+ electric parking brake <sup>4)</sup>	24496 17,3 /Acc/S	TRW
		2.0	107		09.07					+ solid discs <sup>3)</sup>				
		2.0 D	100		09.07					+ solid discs <sup>3)</sup>				
		2.0 FlexiFuel	107		09.07					+ solid discs <sup>3)</sup>				
		2.0 T	149		01.10					+ solid discs <sup>3)</sup>				
		2.0 TDi	100		02.08					+ solid discs <sup>3)</sup>				
		2.4 D	120		03.06					+ solid discs <sup>3)</sup>				
		2.4 D	129		04.09					+ solid discs <sup>3)</sup>				
		2.4 D5	136		03.06					+ solid discs <sup>3)</sup>				
		2.4 D5	151		11.08					+ solid discs <sup>3)</sup>				
		2.4 D5	158		06.11					+ solid discs <sup>3)</sup>				
		2.4 D5 AWD	136		01.07					+ solid discs <sup>3)</sup>				
2.4 D5 AWD		151		01.10	+ solid discs <sup>3)</sup>									
2.4 D5 AWD		158		06.11	+ solid discs <sup>3)</sup>									
2.5 T		147		03.06	+ solid discs <sup>3)</sup>									
2.5 T		170		01.10	+ solid discs <sup>3)</sup>									
2.5 T		183		09.12	+ solid discs <sup>3)</sup>									
2.5 T		187		01.12	+ solid discs <sup>3)</sup>									
2.5 T AWD		147		10.06	+ solid discs <sup>3)</sup>									
2.5 T FlexFuel		147		04.08	+ solid discs <sup>3)</sup>									
2.5 T FlexiFuel		170		01.10	+ solid discs <sup>3)</sup>									
3.0 T6 AWD		210		01.07	+ solid discs <sup>3)</sup>									
3.2				03.06	+ solid discs <sup>3)</sup>									
3.2 AWD				01.07	+ solid discs <sup>3)</sup>									
4.4 V8 AWD		232		03.06	+ solid discs <sup>3)</sup>									
D2		84		04.13	+ solid discs <sup>3)</sup>									
D3		100		05.12	+ solid discs <sup>3)</sup>									
D3		120		01.10	+ solid discs <sup>3)</sup>									
D4		133		09.13	+ solid discs <sup>3)</sup>									
T4		132		10.10	+ solid discs <sup>3)</sup>									
T4F		132		05.11	+ solid discs <sup>3)</sup>									
T5		177		10.10	+ solid discs <sup>3)</sup>									
T5		180		09.13	+ solid discs <sup>3)</sup>									
T6 AWD		224		10.10	+ solid discs <sup>3)</sup>									
		1.6 D DRIVE			01.10	+ ventilated discs <sup>5)</sup>	G1020900	+ electric parking brake <sup>4)</sup>	24496 17,3 /Acc/S	TRW				
		2.0	107		09.07	+ ventilated discs <sup>5)</sup>								
		2.0 D	100		09.07	+ ventilated discs <sup>5)</sup>								
		2.0 FlexiFuel	107		09.07	+ ventilated discs <sup>5)</sup>								
		2.0 T	149		01.10	+ ventilated discs <sup>5)</sup>								
		2.0 TDi	100		02.08	+ ventilated discs <sup>5)</sup>								
		2.4 D	120		03.06	+ ventilated discs <sup>5)</sup>								
		2.4 D	129		04.09	+ ventilated discs <sup>5)</sup>								
		2.4 D5	136		03.06	+ ventilated discs <sup>5)</sup>								
		2.4 D5	151		11.08	+ ventilated discs <sup>5)</sup>								
		2.4 D5	158		06.11	+ ventilated discs <sup>5)</sup>								

<sup>1)</sup> + ruota 17"/18" / + roue 17"/18" / + rueda 17"/18" / + 17"/18" Rad







<sup>2)</sup> - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico / - elektrischer Feststellbremse

<sup>3)</sup> + dischi massiccio / + disques massive / + disco macizo / + massive Scheiben

<sup>4)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrischer Feststellbremse

<sup>5)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben



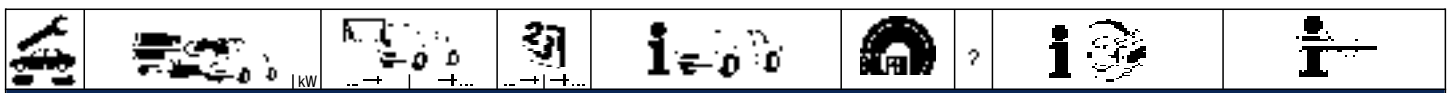
VOLVO S80 II (06-)												
	2.4 D5 AWD	136		01.07		+ ventilated discs <sup>1)</sup>		G1020900		+ electric parking brake <sup>2)</sup>	24496 17,3 /Acc/S	TRW
	2.4 D5 AWD	151		01.10		+ ventilated discs <sup>1)</sup>						
	2.4 D5 AWD	158		06.11		+ ventilated discs <sup>1)</sup>						
	2.5 T	147		03.06		+ ventilated discs <sup>1)</sup>						
	2.5 T	170		01.10		+ ventilated discs <sup>1)</sup>						
	2.5 T	183		09.12		+ ventilated discs <sup>1)</sup>						
	2.5 T	187		01.12		+ ventilated discs <sup>1)</sup>						
	2.5 T AWD	147		10.06		+ ventilated discs <sup>1)</sup>						
	2.5 T FlexFuel	147		04.08		+ ventilated discs <sup>1)</sup>						
	2.5 T FlexiFuel	170		01.10		+ ventilated discs <sup>1)</sup>						
	3.0 T6 AWD	210		01.07		+ ventilated discs <sup>1)</sup>						
	3.2			03.06		+ ventilated discs <sup>1)</sup>						
	3.2 AWD			01.07		+ ventilated discs <sup>1)</sup>						
	4.4 V8 AWD	232		03.06		+ ventilated discs <sup>1)</sup>						
	D2	84		04.13		+ ventilated discs <sup>1)</sup>						
	D3	100		05.12		+ ventilated discs <sup>1)</sup>						
	D3	120		01.10		+ ventilated discs <sup>1)</sup>						
	D4	133		09.13		+ ventilated discs <sup>1)</sup>						
	T4	132		10.10		+ ventilated discs <sup>1)</sup>						
	T4F	132		05.11		+ ventilated discs <sup>1)</sup>						
	T5	177		10.10		+ ventilated discs <sup>1)</sup>						
	T5	180		09.13		+ ventilated discs <sup>1)</sup>						
	T6 AWD	224		10.10		+ ventilated discs <sup>1)</sup>						
VOLVO S90 I (97-98)												
	2.5	125		11.96	10.98			G1021021			20164 18,2	TRW
	2.5	132		11.96	10.97							
	2.9	132		01.97	05.98							
	2.9	150		01.97	05.98							
	2.5	125		11.96	10.98			G1020955			21385 13,8 /S	TRW
	2.5	132		11.96	10.97							
	2.9	132		01.97	05.98							
	2.9	150		01.97	05.98							
VOLVO V40 (95-04)												
	1.6	77		12.95	08.97			G1020457			21920 14,6 /W/Acc/S	TRW
	1.8 (1731)	85		07.95	08.97							
	1.9 T4	147		05.97	08.97							
	1.9 TD	66		07.95	08.97							
	2.0	100		07.95	08.97							
	2.0	103		07.95	08.97							
	1.6	77		09.97	08.99			G1020537			21983 17,2 /W/Acc/S	TRW
	1.6	80		03.99	07.04							
	1.8 (1731)	85		09.97	08.99							
	1.8 (1783)	90		03.99	07.04							
	1.8 i (1834)	90		06.01	07.04							
	1.8 i (1834)	92		03.98	07.04							
	1.9 DI	70		03.99	07.00							
	1.9 DI	75		07.00	07.04							
	1.9 DI	85		07.00	07.04							
	1.9 T4	147		09.97	07.00							
	1.9 TD	66		09.97	08.99							
	2.0	100		09.97	07.04							
	2.0	103		09.97	08.99							
	2.0 T	118		10.97	07.00							
	2.0 T	120		06.01	07.04							
	2.0 T	121		07.00	06.01							
	2.0 T4	147		07.00	04.04							
	1.6	77		12.95	08.99			G1020458			21861 15,2 /W/S	TRW
	1.6	80		03.99	07.04							
	1.8 (1731)	85		07.95	08.99							
	1.8 (1783)	90		03.99	07.04							
	1.8 i (1834)	90		06.01	07.04							
	1.8 i (1834)	92		03.98	07.04							
	1.9 DI	70		03.99	07.00							
	1.9 DI	75		07.00	07.04							
	1.9 DI	85		07.00	07.04							
	1.9 T4	147		05.97	07.00							
	1.9 TD	66		07.95	08.99							
	2.0	100		07.95	07.04							
	2.0	103		07.95	08.99							
	2.0 T	118		10.97	07.00							
	2.0 T	120		06.01	07.04							
	2.0 T	121		07.00	06.01							
	2.0 T4	147		07.00	04.04							
VOLVO V40 (12-)												
	D2	84		09.12				G1020622		+ 15"/16" wheel <sup>3)</sup>	23723 18,1 +	ATE
	D2	88		02.15								
	D3	110		09.12								
	D4	130		09.12								
	D4	140		05.14								
	T2	90		02.15								
	T2 GTDi	88		03.13								
	T3	112		02.15								
	T3 GTDi	110		09.12								
	T4	132		04.13								

<sup>1)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

<sup>3)</sup> + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16" / + 15"/16" Rad





VOLVO V40 (12-)											
	T4	147		04.14				G1020622	+ 15"/16" wheel <sup>1)</sup>	23723 18,1 +	ATE
	T4 GTDi	132		09.12							
	T5	157		03.13							
	T5	180		05.14							
	T5 AWD	157		03.13							
	T5 AWD	180		05.14							
	D2	84		09.12				G1020772	+ 17" wheel <sup>2)</sup>	23912 18,6 +	ATE
	D2	88		02.15							
	D3	110		09.12							
	D4	130		09.12							
D4	140		05.14								
T2	90		02.15								
T2 GTDi	88		03.13								
T3	112		02.15								
T3 GTDi	110		09.12								
T4	132		04.13								
T4	147		04.14								
T4 AWD	132		04.13								
T4 AWD	140		05.14								
T4 GTDi	132		09.12								
T5	157		03.13								
T5	180		05.14								
T5	187		09.12								
T5 AWD	157		03.13								
T5 AWD	180		05.14								
T5 AWD	187		01.13								
	D2	88		02.15				G1020727		23482 16,6 +	ATE
	D3	110		09.12							
	D4	130		09.12							
	D4	140		05.14							
	T2	90		02.15							
	T2 GTDi	88		03.13							
	T3	112		02.15							
	T3 GTDi	110		09.12							
	T4	132		04.13							
	T4	147		04.14							
T4 AWD	132		04.13								
T4 AWD	140		05.14								
T4 GTDi	132		09.12								
T5	157		03.13								
T5	180		05.14								
T5	187		09.12								
T5 AWD	157		03.13								
T5 AWD	180		05.14								
T5 AWD	187		01.13								
D2	84		09.12					G1020727	- ALU brake disc <sup>3)</sup>	23482 16,6 +	ATE
VOLVO V50 (04-12)											
	1.6 D	80		04.07	05.12	- (USA) ↘		G1020622	- 17" wheel <sup>4)</sup>	23723 18,1 +	ATE
	1.6 D	81		01.05	05.12	- (USA) ↘		G1020772	+ 17" wheel <sup>2)</sup>	23912 18,6 +	ATE
	1.6 D2	84		01.10	05.12	- (USA) ↘					
	1.6 i	74		01.05	05.12	- (USA) ↘					
	1.8	92		04.04	05.12	- (USA) ↘					
	1.8 FlexiFuel	92		04.07	05.12	- (USA) ↘					
	2.0 D	100		04.04	05.12	- (USA) ↘					
	2.0 D3	110		10.10	05.12	- (USA) ↘					
	2.0 D4	130		10.10	05.12	- (USA) ↘					
	2.0 FlexiFuel	107		01.10	05.12	- (USA) ↘					
	2.0 i	107		10.06	05.12	- (USA) ↘					
	2.4	103		04.04	05.12	- (USA) ↘					
	2.4	125		04.04	05.12	- (USA) ↘					
	2.4 AWD	125		08.06	05.12	- (USA) ↘					
	2.4 D5	132		03.06	05.12	- (USA) ↘					
	2.4 Tdi	120		05.07	05.12	- (USA) ↘					
2.5 T5	162		04.04	05.12	- (USA) ↘						
2.5 T5	169		03.07	05.12	- (USA) ↘						
2.5 T5 AWD	162		04.04	05.12	- (USA) ↘						
2.5 T5 AWD	169		03.07	05.12	- (USA) ↘						
	1.6 D	80		04.07	05.12			G1020727		23482 16,6 +	ATE
	1.6 D	81		01.05	05.12						
	1.6 D2	84		01.10	05.12						
	1.6 i	74		01.05	05.12						
	1.8	92		04.04	05.12						
	1.8 FlexiFuel	92		04.07	05.12						
	2.0 D	100		04.04	05.12						
	2.0 D3	110		10.10	05.12						
	2.0 D4	130		10.10	05.12						
	2.0 FlexiFuel	107		01.10	05.12						
	2.0 i	107		10.06	05.12						
	2.4	103		04.04	05.12						
	2.4	125		04.04	05.12						
	2.4 AWD	125		08.06	05.12						
	2.4 D5	132		03.06	05.12						
	2.4 Tdi	120		05.07	05.12						
2.5 T5	162		04.04	05.12							
2.5 T5	169		03.07	05.12							
2.5 T5 AWD	162		04.04	05.12							




<sup>1)</sup> + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16" / + 15"/16" Rad

<sup>2)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

<sup>3)</sup> - freno de ALU / - disque de frein ALU / - freno de ALU / - ALU Bremsscheibe

<sup>4)</sup> - ruota 17" / - roue 17" / - rueda 17" / - 17" Rad



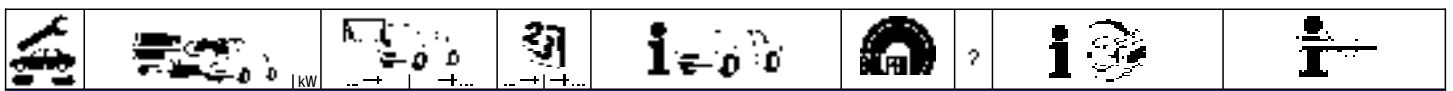
VOLVO V50 (04-12)										
	2.5 T5 AWD	169		03.07	05.12		G1020727		23482 16,6 +	ATE
VOLVO V60 (10-)										
	1.5 T2	90		01.16			G1020889		24123 20,3 +	ATE
	1.6 DRIVE	84		06.11						
	2.0 D2	88		03.15						
	2.0 T	149		11.10						
	2.0 T4	140		05.15						
	2.4 D5	158		06.11						
	2.4 D5 AWD	158		06.11						
	2.4 D5 Hybrid AWD	120		03.15						
	2.4 D6 Plug-in-Hybrid	158		11.12						
	D 3	100		10.12						
	D 3	120		11.10						
	D 5	151		11.10						
	D 5 AWD	151		11.10						
	D3	110		03.15						
	D4	133		10.13						
	D4	140		03.15						
	D4 AWD	120		12.12						
	D4 AWD	133		10.13						
	D4 AWD	140		03.15						
	D5	165		03.15						
	D5	169		04.14						
	D5 AWD	169		04.14						
	T3	110		11.10						
	T3	112		03.15						
	T4	132		11.10						
	T4F	132		04.11						
	T5	157		04.14						
	T5	177		11.10						
	T5	180		10.13						
	T 6 AWD	224		11.10			G1020889		24123 20,3 +	ATE
	T6	225		10.13						
	T6 AWD	225		10.13						
	T6 AWD	242		04.14						
	1.5 T2	90		01.16			G1201009		24142 20,6 +	ATE
	1.6 DRIVE	84		06.11						
	2.0 D2	88		03.15						
	2.0 T	149		11.10						
	2.0 T4	140		05.15						
	2.4 D5	158		06.11						
	2.4 D5 AWD	158		06.11						
	2.4 D5 Hybrid AWD	120		03.15						
	2.4 D6 Plug-in-Hybrid	158		11.12						
	D 3	100		11.12						
	D 3	120		11.10						
	D 5	151		11.10						
	D 5 AWD	151		11.10						
	D3	110		03.15						
	D4	133		10.13						
	D4	140		03.15						
	D4 AWD	120		12.12						
	D4 AWD	133		10.13						
	D4 AWD	140		03.15						
	D5	165		03.15						
	D5	169		04.14						
	D5 AWD	169		04.14						
	T3	110		11.10						
	T3	112		03.15						
	T4	132		11.10						
	T4F	132		04.11						
	T5	157		04.14						
	T5	177		11.10						
	T5	180		10.13						
	T 6 AWD	224		11.10			G1201009		24142 20,6 +	ATE
	T6	225		10.13						
	T6 AWD	225		10.13						
	T6 AWD	242		04.14						
	1.5 T2	90		01.16			G1020787	- (GM) (USA)	24496 17,3 /Acc/S	TRW
	1.6 DRIVE	84		06.11						
	2.0 D2	88		03.15						
	2.0 T	149		11.10						
	2.0 T4	140		05.15						
	2.4 D5	158		06.11						
	2.4 D5 AWD	158		06.11						
	2.4 D5 Hybrid AWD	120		03.15						
	2.4 D6 Plug-in-Hybrid	158		11.12						
	3.0 T6 AWD	258		05.14						
	D 3	100		10.12						
	D 3	120		11.10						
	D 5	151		11.10						
	D 5 AWD	151		11.10						
	D3	110		03.15						
	D4	133		10.13						

1) + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm / + Bremsscheibendurchm. 300 mm

2) + diametro dischi freno 316mm / 336mm / + diamètre disques frein 316mm / 336mm / + diámetro disco freno 316mm / 336mm / + Bremsscheibendurchm. 316mm / 336mm

3) + dischi massiccio / + disques massive / + disco macizo / + massive Scheiben





**VOLVO V60 (10-)**



	D4	140		03.15	+ solid discs <sup>1)</sup>	G1020787	- (CEN) (USA)	24496 17,3 /Acc/S	TRW
	D4 AWD	120		12.12	+ solid discs <sup>1)</sup>				
	D4 AWD	133		10.13	+ solid discs <sup>1)</sup>				
	D4 AWD	140		03.15	+ solid discs <sup>1)</sup>				
	D5	165		03.15	+ solid discs <sup>1)</sup>				
	D5	169		04.14	+ solid discs <sup>1)</sup>				
	D5 AWD	169		04.14	+ solid discs <sup>1)</sup>				
	T 6 AWD	224		11.10	+ solid discs <sup>1)</sup>				
	T3	110		11.10	+ solid discs <sup>1)</sup>				
	T3	112		03.15	+ solid discs <sup>1)</sup>				
	T4	132		11.10	+ solid discs <sup>1)</sup>				
	T4F	132		04.11	+ solid discs <sup>1)</sup>				
	T5	157		04.14	+ solid discs <sup>1)</sup>				
	T5	177		11.10	+ solid discs <sup>1)</sup>				
	T5	180		10.13	+ solid discs <sup>1)</sup>				
	T6	225		10.13	+ solid discs <sup>1)</sup>				
	T6 AWD	225		10.13	+ solid discs <sup>1)</sup>				
	T6 AWD	242		04.14	+ solid discs <sup>1)</sup>				
	1.5 T2	90		01.16	+ ventilated discs <sup>2)</sup>	G1020900	electric parking brake <sup>3)</sup>	24496 17,3 /Acc/S	TRW
	1.6 DRiVe	84		06.11	+ ventilated discs <sup>2)</sup>				
	2.0 D2	88		03.15	+ ventilated discs <sup>2)</sup>				
	2.0 T	149		11.10	+ ventilated discs <sup>2)</sup>				
	2.0 T4	140		05.15	+ ventilated discs <sup>2)</sup>				
	2.4 D5	158		06.11	+ ventilated discs <sup>2)</sup>				
	2.4 D5 AWD	158		06.11	+ ventilated discs <sup>2)</sup>				
	2.4 D5 Hybrid AWD	120		03.15	+ ventilated discs <sup>2)</sup>				
	2.4 D6 Plug-in-Hybrid	158		11.12	+ ventilated discs <sup>2)</sup>				
	3.0 T6 AWD	258		05.14	+ ventilated discs <sup>2)</sup>				
	D 3	100		10.12	+ ventilated discs <sup>2)</sup>				
	D 3	120		11.10	+ ventilated discs <sup>2)</sup>				
	D 5	151		11.10	+ ventilated discs <sup>2)</sup>				
	D 5 AWD	151		11.10	+ ventilated discs <sup>2)</sup>				
	D3	110		03.15	+ ventilated discs <sup>2)</sup>				
	D4	133		10.13	+ ventilated discs <sup>2)</sup>				
	D4	140		03.15	+ ventilated discs <sup>2)</sup>				
	D4 AWD	120		12.12	+ ventilated discs <sup>2)</sup>				
	D4 AWD	133		10.13	+ ventilated discs <sup>2)</sup>				
	D4 AWD	140		03.15	+ ventilated discs <sup>2)</sup>				
	D5	165		03.15	+ ventilated discs <sup>2)</sup>				
	D5	169		04.14	+ ventilated discs <sup>2)</sup>				
	D5 AWD	169		04.14	+ ventilated discs <sup>2)</sup>				
	T 6 AWD	224		11.10	+ ventilated discs <sup>2)</sup>				
	T3	110		11.10	+ ventilated discs <sup>2)</sup>				
	T3	112		03.15	+ ventilated discs <sup>2)</sup>				
	T4	132		11.10	+ ventilated discs <sup>2)</sup>				
	T4F	132		04.11	+ ventilated discs <sup>2)</sup>				
	T5	157		04.14	+ ventilated discs <sup>2)</sup>				
	T5	177		11.10	+ ventilated discs <sup>2)</sup>				
	T5	180		10.13	+ ventilated discs <sup>2)</sup>				
	T6	225		10.13	+ ventilated discs <sup>2)</sup>				
	T6 AWD	225		10.13	+ ventilated discs <sup>2)</sup>				
	T6 AWD	242		04.14	+ ventilated discs <sup>2)</sup>				

**VOLVO V70 I (97-00)**

	2.0	93		01.97	03.00	G1020956		21273 19,5 +/WD	ATE
	2.0	105		01.97	03.00				
	2.0 20V	120		01.97	03.00				
	2.0 20V	132		01.97	03.00				
	2.0 T	155		01.97	03.00				
	2.3 AWD			04.97	09.98				
	2.3 T5 AWD	176		01.97	03.00				
	2.4	103		08.99	03.00				
	2.4	125		01.97	03.00				
	2.4 AWD	121		10.98	05.99				
	2.4 Bi-Fuel	103		08.99	03.00				
	2.4 T	142		01.97	03.00				
	2.5	106		01.97	03.00				
	2.5	121		06.98	03.00				
	2.5 Bi-Fuel	106		10.98	08.99				
	2.5 T AWD	142		01.97	03.00				
	2.5 TDI	103		01.97	03.00				
	2.0 T	166		01.97	03.00	G1020956		21273 19,5 +/WD	ATE
	2.0 T AWD	166		01.97	03.00				
	2.3 T	184		01.97	03.00				
	2.3 T AWD	184		04.97	03.00				
	2.3 T5	176		01.97	03.00				
	2.5 AWD	195		03.99	03.00				
	2.0	93		01.97	12.99	G1020510		20755 15,1	ATE
	2.0	105		01.97	12.99				
	2.0 20V	120		01.97	12.99				
	2.0 20V	132		01.97	12.99				
	2.0 T	155		01.97	12.99				
	2.0 T	166		01.97	12.99				
	2.3 AWD			04.97	09.98				
	2.3 T	184		01.97	12.99				
	2.3 T5	176		01.97	12.99				
	2.4	103		08.99	12.99				




1) + dischi massiccio / + disques massive / + disco macizo / + massive Scheiben  
 2) + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben  
 3) fr. di stazionamento elettrico / frein à main électrique / freno de mano eléctrico / elektrische Feststellbremse



VOLVO V70 I (97-00)																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr><td>2.4</td><td>125</td><td></td><td>01.97</td><td>12.99</td><td rowspan="10">G1020510</td><td rowspan="10"></td><td rowspan="10">20755 15,1</td><td rowspan="10">ATE</td></tr> <tr><td>2.4 AWD</td><td>121</td><td></td><td>10.98</td><td>05.99</td></tr> <tr><td>2.4 Bi-Fuel</td><td>103</td><td></td><td>08.99</td><td>12.99</td></tr> <tr><td>2.4 T</td><td>142</td><td></td><td>01.97</td><td>12.99</td></tr> <tr><td>2.5</td><td>106</td><td></td><td>01.97</td><td>12.99</td></tr> <tr><td>2.5</td><td>121</td><td></td><td>06.98</td><td>12.99</td></tr> <tr><td>2.5 Bi-Fuel</td><td>106</td><td></td><td>10.98</td><td>08.99</td></tr> <tr><td>2.5 TDI</td><td>103</td><td></td><td>01.97</td><td>12.99</td></tr> <tr><td>2.0 T AWD</td><td>166</td><td></td><td>01.97</td><td>12.99</td></tr> <tr><td>2.3 T AWD</td><td>184</td><td></td><td>04.97</td><td>12.99</td></tr> <tr><td>2.3 T5 AWD</td><td>176</td><td></td><td>01.97</td><td>12.99</td></tr> <tr><td>2.5 AWD</td><td>195</td><td></td><td>03.99</td><td>12.99</td></tr> <tr><td>2.5 T AWD</td><td>142</td><td></td><td>01.97</td><td>12.99</td></tr> <tr><td>2.0</td><td>93</td><td></td><td>01.00</td><td>03.00</td><td rowspan="28">G1020480</td><td rowspan="28"></td><td rowspan="28">23076 17,5 +</td><td rowspan="28">ATE</td></tr> <tr><td>2.0</td><td>105</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.0 20V</td><td>120</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.0 20V</td><td>132</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.0 T</td><td>155</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.0 T</td><td>166</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.0 T AWD</td><td>166</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.3 T</td><td>184</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.3 T AWD</td><td>184</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.3 T5</td><td>176</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.3 T5 AWD</td><td>176</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.4</td><td>103</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.4</td><td>125</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.4 Bi-Fuel</td><td>103</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.4 T</td><td>142</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.5</td><td>106</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.5</td><td>121</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.5 AWD</td><td>195</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.5 T AWD</td><td>142</td><td></td><td>01.00</td><td>03.00</td></tr> <tr><td>2.5 TDI</td><td>103</td><td></td><td>01.00</td><td>03.00</td></tr> </table>	2.4	125		01.97	12.99	G1020510		20755 15,1	ATE	2.4 AWD	121		10.98	05.99	2.4 Bi-Fuel	103		08.99	12.99	2.4 T	142		01.97	12.99	2.5	106		01.97	12.99	2.5	121		06.98	12.99	2.5 Bi-Fuel	106		10.98	08.99	2.5 TDI	103		01.97	12.99	2.0 T AWD	166		01.97	12.99	2.3 T AWD	184		04.97	12.99	2.3 T5 AWD	176		01.97	12.99	2.5 AWD	195		03.99	12.99	2.5 T AWD	142		01.97	12.99	2.0	93		01.00	03.00	G1020480		23076 17,5 +	ATE	2.0	105		01.00	03.00	2.0 20V	120		01.00	03.00	2.0 20V	132		01.00	03.00	2.0 T	155		01.00	03.00	2.0 T	166		01.00	03.00	2.0 T AWD	166		01.00	03.00	2.3 T	184		01.00	03.00	2.3 T AWD	184		01.00	03.00	2.3 T5	176		01.00	03.00	2.3 T5 AWD	176		01.00	03.00	2.4	103		01.00	03.00	2.4	125		01.00	03.00	2.4 Bi-Fuel	103		01.00	03.00	2.4 T	142		01.00	03.00	2.5	106		01.00	03.00	2.5	121		01.00	03.00	2.5 AWD	195		01.00	03.00	2.5 T AWD	142		01.00	03.00	2.5 TDI	103		01.00	03.00																																																																																																																
2.4	125		01.97	12.99	G1020510						20755 15,1	ATE																																																																																																																																																																																																																																																																																		
2.4 AWD	121		10.98	05.99																																																																																																																																																																																																																																																																																										
2.4 Bi-Fuel	103		08.99	12.99																																																																																																																																																																																																																																																																																										
2.4 T	142		01.97	12.99																																																																																																																																																																																																																																																																																										
2.5	106		01.97	12.99																																																																																																																																																																																																																																																																																										
2.5	121		06.98	12.99																																																																																																																																																																																																																																																																																										
2.5 Bi-Fuel	106		10.98	08.99																																																																																																																																																																																																																																																																																										
2.5 TDI	103		01.97	12.99																																																																																																																																																																																																																																																																																										
2.0 T AWD	166		01.97	12.99																																																																																																																																																																																																																																																																																										
2.3 T AWD	184		04.97	12.99																																																																																																																																																																																																																																																																																										
2.3 T5 AWD	176		01.97	12.99																																																																																																																																																																																																																																																																																										
2.5 AWD	195		03.99	12.99																																																																																																																																																																																																																																																																																										
2.5 T AWD	142		01.97	12.99																																																																																																																																																																																																																																																																																										
2.0	93		01.00	03.00	G1020480		23076 17,5 +	ATE																																																																																																																																																																																																																																																																																						
2.0	105		01.00	03.00																																																																																																																																																																																																																																																																																										
2.0 20V	120		01.00	03.00																																																																																																																																																																																																																																																																																										
2.0 20V	132		01.00	03.00																																																																																																																																																																																																																																																																																										
2.0 T	155		01.00	03.00																																																																																																																																																																																																																																																																																										
2.0 T	166		01.00	03.00																																																																																																																																																																																																																																																																																										
2.0 T AWD	166		01.00	03.00																																																																																																																																																																																																																																																																																										
2.3 T	184		01.00	03.00																																																																																																																																																																																																																																																																																										
2.3 T AWD	184		01.00	03.00																																																																																																																																																																																																																																																																																										
2.3 T5	176		01.00	03.00																																																																																																																																																																																																																																																																																										
2.3 T5 AWD	176		01.00	03.00																																																																																																																																																																																																																																																																																										
2.4	103		01.00	03.00																																																																																																																																																																																																																																																																																										
2.4	125		01.00	03.00																																																																																																																																																																																																																																																																																										
2.4 Bi-Fuel	103		01.00	03.00																																																																																																																																																																																																																																																																																										
2.4 T	142		01.00	03.00																																																																																																																																																																																																																																																																																										
2.5	106		01.00	03.00																																																																																																																																																																																																																																																																																										
2.5	121		01.00	03.00																																																																																																																																																																																																																																																																																										
2.5 AWD	195		01.00	03.00																																																																																																																																																																																																																																																																																										
2.5 T AWD	142		01.00	03.00																																																																																																																																																																																																																																																																																										
2.5 TDI	103		01.00	03.00																																																																																																																																																																																																																																																																																										
VOLVO V70 II (00-07)																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr><td>2.0 T</td><td>132</td><td></td><td>07.01</td><td>07.07</td><td rowspan="21">G1020578</td><td rowspan="21">- 17" wheel 1)</td><td rowspan="21">23073 18,8 +</td><td rowspan="21">ATE</td></tr> <tr><td>2.3</td><td>195</td><td></td><td>10.00</td><td>09.04</td></tr> <tr><td>2.4</td><td></td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4</td><td>103</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4 4X4</td><td>121</td><td></td><td>03.00</td><td>09.03</td></tr> <tr><td>2.4 Bi-Fuel</td><td>103</td><td></td><td>09.01</td><td>07.07</td></tr> <tr><td>2.4 D</td><td>93</td><td></td><td>05.05</td><td>07.07</td></tr> <tr><td>2.4 D</td><td>96</td><td></td><td>12.01</td><td>07.07</td></tr> <tr><td>2.4 D5</td><td>120</td><td></td><td>08.01</td><td>07.07</td></tr> <tr><td>2.4 D5</td><td>136</td><td></td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 D5 AWD</td><td>120</td><td></td><td>03.03</td><td>07.07</td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td></td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 T</td><td>147</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4 T AWD</td><td>147</td><td></td><td>09.01</td><td>07.07</td></tr> <tr><td>2.5 T</td><td>154</td><td></td><td>04.04</td><td>07.07</td></tr> <tr><td>2.5 T AWD</td><td>154</td><td></td><td>09.02</td><td>07.07</td></tr> <tr><td>2.5 TDI</td><td>103</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.3 T5</td><td>184</td><td></td><td>03.00</td><td>07.07</td><td rowspan="2">G1020578</td><td rowspan="2">- 17" wheel 1)</td><td rowspan="2">23073 18,8 +</td><td rowspan="2">ATE</td></tr> <tr><td>2.4 T5</td><td>191</td><td></td><td>04.04</td><td>07.07</td></tr> <tr><td>2.0 T</td><td>132</td><td></td><td>07.01</td><td>07.07</td><td rowspan="21">G1020694</td><td rowspan="21">+ 17" wheel 2)</td><td rowspan="21">23950 19,5 +</td><td rowspan="21">ATE</td></tr> <tr><td>2.3</td><td>195</td><td></td><td>10.00</td><td>09.04</td></tr> <tr><td>2.3 T5</td><td>184</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4</td><td></td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4</td><td>103</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4 4X4</td><td>121</td><td></td><td>03.00</td><td>09.03</td></tr> <tr><td>2.4 Bi-Fuel</td><td>103</td><td></td><td>09.01</td><td>07.07</td></tr> <tr><td>2.4 D</td><td>93</td><td></td><td>05.05</td><td>07.07</td></tr> <tr><td>2.4 D</td><td>96</td><td></td><td>12.01</td><td>07.07</td></tr> <tr><td>2.4 D5</td><td>120</td><td></td><td>08.01</td><td>07.07</td></tr> <tr><td>2.4 D5</td><td>136</td><td></td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 D5 AWD</td><td>120</td><td></td><td>03.03</td><td>07.07</td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td></td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 T</td><td>147</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4 T AWD</td><td>147</td><td></td><td>09.01</td><td>07.07</td></tr> <tr><td>2.4 T5</td><td>191</td><td></td><td>04.04</td><td>07.07</td></tr> <tr><td>2.5 T</td><td>154</td><td></td><td>04.04</td><td>07.07</td></tr> <tr><td>2.5 T AWD</td><td>154</td><td></td><td>09.02</td><td>07.07</td></tr> <tr><td>2.5 TDI</td><td>103</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.0 T</td><td>132</td><td></td><td>07.01</td><td>07.07</td><td rowspan="15">G1020480</td><td rowspan="15"></td><td rowspan="15">23076 17,5 +</td><td rowspan="15">ATE</td></tr> <tr><td>2.3</td><td>195</td><td></td><td>10.00</td><td>09.04</td></tr> <tr><td>2.3 T5</td><td>184</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4</td><td></td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4</td><td>103</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4 4X4</td><td>121</td><td></td><td>03.00</td><td>09.03</td></tr> <tr><td>2.4 Bi-Fuel</td><td>103</td><td></td><td>09.01</td><td>07.07</td></tr> <tr><td>2.4 D</td><td>93</td><td></td><td>05.05</td><td>07.07</td></tr> <tr><td>2.4 D</td><td>96</td><td></td><td>12.01</td><td>07.07</td></tr> <tr><td>2.4 D5</td><td>120</td><td></td><td>08.01</td><td>07.07</td></tr> <tr><td>2.4 D5</td><td>136</td><td></td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 D5 AWD</td><td>120</td><td></td><td>03.03</td><td>07.07</td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td></td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 T</td><td>147</td><td></td><td>03.00</td><td>07.07</td></tr> <tr><td>2.4 T AWD</td><td>147</td><td></td><td>09.01</td><td>07.07</td></tr> </table>	2.0 T	132						07.01	07.07	G1020578	- 17" wheel 1)	23073 18,8 +	ATE	2.3	195		10.00	09.04	2.4			03.00	07.07	2.4	103		03.00	07.07	2.4 4X4	121		03.00	09.03	2.4 Bi-Fuel	103		09.01	07.07	2.4 D	93		05.05	07.07	2.4 D	96		12.01	07.07	2.4 D5	120		08.01	07.07	2.4 D5	136		12.05	07.07	2.4 D5 AWD	120		03.03	07.07	2.4 D5 AWD	136		12.05	07.07	2.4 T	147		03.00	07.07	2.4 T AWD	147		09.01	07.07	2.5 T	154		04.04	07.07	2.5 T AWD	154		09.02	07.07	2.5 TDI	103		03.00	07.07	2.3 T5	184		03.00	07.07	G1020578	- 17" wheel 1)	23073 18,8 +	ATE	2.4 T5	191		04.04	07.07	2.0 T	132		07.01	07.07	G1020694	+ 17" wheel 2)	23950 19,5 +	ATE	2.3	195		10.00	09.04	2.3 T5	184		03.00	07.07	2.4			03.00	07.07	2.4	103		03.00	07.07	2.4 4X4	121		03.00	09.03	2.4 Bi-Fuel	103		09.01	07.07	2.4 D	93		05.05	07.07	2.4 D	96		12.01	07.07	2.4 D5	120		08.01	07.07	2.4 D5	136		12.05	07.07	2.4 D5 AWD	120		03.03	07.07	2.4 D5 AWD	136		12.05	07.07	2.4 T	147		03.00	07.07	2.4 T AWD	147		09.01	07.07	2.4 T5	191		04.04	07.07	2.5 T	154		04.04	07.07	2.5 T AWD	154		09.02	07.07	2.5 TDI	103		03.00	07.07	2.0 T	132		07.01	07.07	G1020480		23076 17,5 +	ATE	2.3	195		10.00	09.04	2.3 T5	184		03.00	07.07	2.4			03.00	07.07	2.4	103		03.00	07.07	2.4 4X4	121		03.00	09.03	2.4 Bi-Fuel	103		09.01	07.07	2.4 D	93		05.05	07.07	2.4 D	96		12.01	07.07	2.4 D5	120		08.01	07.07	2.4 D5	136		12.05	07.07	2.4 D5 AWD	120		03.03	07.07	2.4 D5 AWD	136		12.05	07.07	2.4 T	147		03.00	07.07	2.4 T AWD	147		09.01	07.07
2.0 T	132		07.01	07.07					G1020578	- 17" wheel 1)					23073 18,8 +	ATE																																																																																																																																																																																																																																																																														
2.3	195		10.00	09.04																																																																																																																																																																																																																																																																																										
2.4			03.00	07.07																																																																																																																																																																																																																																																																																										
2.4	103		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4 4X4	121		03.00	09.03																																																																																																																																																																																																																																																																																										
2.4 Bi-Fuel	103		09.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D	93		05.05	07.07																																																																																																																																																																																																																																																																																										
2.4 D	96		12.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D5	120		08.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D5	136		12.05	07.07																																																																																																																																																																																																																																																																																										
2.4 D5 AWD	120		03.03	07.07																																																																																																																																																																																																																																																																																										
2.4 D5 AWD	136		12.05	07.07																																																																																																																																																																																																																																																																																										
2.4 T	147		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4 T AWD	147		09.01	07.07																																																																																																																																																																																																																																																																																										
2.5 T	154		04.04	07.07																																																																																																																																																																																																																																																																																										
2.5 T AWD	154		09.02	07.07																																																																																																																																																																																																																																																																																										
2.5 TDI	103		03.00	07.07																																																																																																																																																																																																																																																																																										
2.3 T5	184		03.00	07.07	G1020578	- 17" wheel 1)	23073 18,8 +	ATE																																																																																																																																																																																																																																																																																						
2.4 T5	191		04.04	07.07																																																																																																																																																																																																																																																																																										
2.0 T	132		07.01	07.07	G1020694	+ 17" wheel 2)	23950 19,5 +	ATE																																																																																																																																																																																																																																																																																						
2.3	195		10.00	09.04																																																																																																																																																																																																																																																																																										
2.3 T5	184		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4			03.00	07.07																																																																																																																																																																																																																																																																																										
2.4	103		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4 4X4	121		03.00	09.03																																																																																																																																																																																																																																																																																										
2.4 Bi-Fuel	103		09.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D	93		05.05	07.07																																																																																																																																																																																																																																																																																										
2.4 D	96		12.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D5	120		08.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D5	136		12.05	07.07																																																																																																																																																																																																																																																																																										
2.4 D5 AWD	120		03.03	07.07																																																																																																																																																																																																																																																																																										
2.4 D5 AWD	136		12.05	07.07																																																																																																																																																																																																																																																																																										
2.4 T	147		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4 T AWD	147		09.01	07.07																																																																																																																																																																																																																																																																																										
2.4 T5	191		04.04	07.07																																																																																																																																																																																																																																																																																										
2.5 T	154		04.04	07.07																																																																																																																																																																																																																																																																																										
2.5 T AWD	154		09.02	07.07																																																																																																																																																																																																																																																																																										
2.5 TDI	103		03.00	07.07																																																																																																																																																																																																																																																																																										
2.0 T	132		07.01	07.07					G1020480		23076 17,5 +	ATE																																																																																																																																																																																																																																																																																		
2.3	195		10.00	09.04																																																																																																																																																																																																																																																																																										
2.3 T5	184		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4			03.00	07.07																																																																																																																																																																																																																																																																																										
2.4	103		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4 4X4	121		03.00	09.03																																																																																																																																																																																																																																																																																										
2.4 Bi-Fuel	103		09.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D	93		05.05	07.07																																																																																																																																																																																																																																																																																										
2.4 D	96		12.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D5	120		08.01	07.07																																																																																																																																																																																																																																																																																										
2.4 D5	136		12.05	07.07																																																																																																																																																																																																																																																																																										
2.4 D5 AWD	120		03.03	07.07																																																																																																																																																																																																																																																																																										
2.4 D5 AWD	136		12.05	07.07																																																																																																																																																																																																																																																																																										
2.4 T	147		03.00	07.07																																																																																																																																																																																																																																																																																										
2.4 T AWD	147		09.01	07.07																																																																																																																																																																																																																																																																																										

1) - ruota 17" / - roue 17" / - rueda 17" / - 17" Rad  
2) + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad



VOLVO V70 II (00-07)		09.01		07.07		G1020480		23076 17,5 +		ATE	
	2.4 T AWD	147	09.01	07.07		G1020480			23076 17,5 +		ATE
	2.4 T5	191	04.04	07.07							
	2.5 T	154	04.04	07.07							
	2.5 T AWD	154	09.02	07.07							
	2.5 TDI	103	03.00	07.07							
VOLVO V70 III (07-)		01.10				G1020889		24123 20,3 +		ATE	
	1.6 DRIVE		01.10		+ brake disc diameter 300mm <sup>1)</sup>	G1020889			24123 20,3 +		ATE
	1.6 T4F	132	01.11		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0	107	10.07		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 BiFuel	157	03.13		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 D	100	10.07		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 D3	100	05.12		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 D3	120	03.10		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 D4	120	01.13		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 FlexiFuel	107	09.07		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 GDI	157	03.13		+ brake disc diameter 300mm <sup>1)</sup>						
	2.0 T	149	01.10		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D	120	08.07		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D	129	10.09		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D4 AWD	120	01.13		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D5	136	08.07		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D5	151	12.09		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D5	158	06.11		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D5 AWD	136	10.07		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D5 AWD	151	12.09		+ brake disc diameter 300mm <sup>1)</sup>						
	2.4 D5 AWD	158	06.11		+ brake disc diameter 300mm <sup>1)</sup>						
	2.5 T	147	08.07		+ brake disc diameter 300mm <sup>1)</sup>						
	2.5 T	170	10.09		+ brake disc diameter 300mm <sup>1)</sup>						
	2.5 T FlexiFuel	147	04.08		+ brake disc diameter 300mm <sup>1)</sup>						
	2.5 T FlexiFuel	170	10.09		+ brake disc diameter 300mm <sup>1)</sup>						
	3.0 T6 AWD	210	08.07		+ brake disc diameter 300mm <sup>1)</sup>						
	3.0 T6 AWD	224	04.11		+ brake disc diameter 300mm <sup>1)</sup>						
	3.2	175	08.07		+ brake disc diameter 300mm <sup>1)</sup>						
	3.2 AWD	175	08.07		+ brake disc diameter 300mm <sup>1)</sup>						
	D2	88	03.15		+ brake disc diameter 300mm <sup>1)</sup>						
	D3	110	03.15		+ brake disc diameter 300mm <sup>1)</sup>						
	D4	133	10.13		+ brake disc diameter 300mm <sup>1)</sup>						
	D4 AWD	133	10.13		+ brake disc diameter 300mm <sup>1)</sup>						
	T4	132	10.10		+ brake disc diameter 300mm <sup>1)</sup>						
	T4	140	03.15		+ brake disc diameter 300mm <sup>1)</sup>						
	T5	177	01.10		+ brake disc diameter 300mm <sup>1)</sup>						
	T5	180	10.13		+ brake disc diameter 300mm <sup>1)</sup>						
	1.6 DRIVE		01.10		+ brake disc diameter 316mm / 336mm <sup>2)</sup>	G1201009			24142 20,6 +		ATE
	1.6 T4F	132	01.11		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0	107	10.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 BiFuel	157	03.13		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 D	100	10.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 D3	100	05.12		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 D3	120	03.10		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 D4	120	01.13		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 FlexiFuel	107	09.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 GDI	157	03.13		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.0 T	149	01.10		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D	120	08.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D	129	10.09		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D4 AWD	120	01.13		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D5	136	08.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D5	151	12.09		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D5	158	06.11		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D5 AWD	136	10.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D5 AWD	151	12.09		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.4 D5 AWD	158	06.11		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.5 T	147	08.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.5 T	170	10.09		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.5 T FlexiFuel	147	04.08		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	2.5 T FlexiFuel	170	10.09		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	3.0 T6 AWD	210	08.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	3.0 T6 AWD	224	04.11		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	3.2	175	08.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	3.2 AWD	175	08.07		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	D2	88	03.15		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	D3	110	03.15		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	D4	133	10.13		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	D4 AWD	133	10.13		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	T4	132	10.10		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	T4	140	03.15		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	T5	177	01.10		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	T5	180	10.13		+ brake disc diameter 316mm / 336mm <sup>2)</sup>						
	3.0 T6 AWD	210	08.07		+ brake disc diameter 336mm <sup>3)</sup>	G1201009			24142 20,6 +		ATE
	3.2	175	08.07		+ brake disc diameter 336mm <sup>3)</sup>						
	3.2 AWD	175	08.07		+ brake disc diameter 336mm <sup>3)</sup>						
	1.6 DRIVE		01.10			G1201135		+ mechanical parking brake <sup>4)</sup>	24537 15,8 /Acc/S		TRW
	1.6 T4F	132	01.11								
	2.0	107	10.07								
	2.0 BiFuel	157	03.13								
	2.0 D	100	10.07								


<sup>1)</sup> + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm / + Bremsscheibendurchm. 300 mm

<sup>2)</sup> + diametro dischi freno 316mm / 336mm / + diamètre disques frein 316mm / 336mm / + diámetro disco freno 316mm / 336mm / + Bremsscheibendurchm. 316mm / 336mm

<sup>3)</sup> + diametro dischi freno 336mm / + diamètre disques frein 336mm / + diámetro disco freno 336mm / + Bremsscheibendurchm. 336 mm

<sup>4)</sup> + fr. stationamento meccanico / + frein à main mécanique / + freno de mano mecánica / + mechanische Feststellbremse



VOLVO V70 III (07-)									
	2.0 D3	100	05.12		G1201135	+ mechanical parking brake <sup>1)</sup>	24537 15,8 /Acc/S	TRW	
	2.0 D3	120	03.10						
	2.0 D4	120	01.13						
	2.0 FlexiFuel	107	09.07						
	2.0 GDI	157	03.13						
	2.0 T	149	01.10						
	2.4 D	120	08.07						
	2.4 D	129	10.09						
	2.4 D4 AWD	120	01.13						
	2.4 D5	136	08.07						
	2.4 D5	151	12.09						
	2.4 D5	158	06.11						
	2.4 D5 AWD	136	10.07						
	2.4 D5 AWD	151	12.09						
	2.4 D5 AWD	158	06.11						
	2.5 T	147	08.07						
	2.5 T	170	10.09						
	2.5 T FlexiFuel	147	04.08						
	2.5 T FlexiFuel	170	10.09						
	3.0 T6 AWD	210	08.07						
	3.0 T6 AWD	224	04.11						
	3.2	175	08.07						
	3.2 AWD	175	08.07						
	D2	88	03.15						
	D3	110	03.15						
	D4	133	10.13						
	D4 AWD	133	10.13						
T4	132	10.10							
T4	140	03.15							
T5	177	01.10							
T5	180	10.13							
1.6 DRIVE		01.10	- ventilated discs <sup>2)</sup>	G1020787	+ electric parking brake <sup>3)</sup>	24496 17,3 /Acc/S	TRW		
1.6 T4F	132	01.11	- ventilated discs <sup>2)</sup>						
2.0	107	10.07	- ventilated discs <sup>2)</sup>						
2.0 BiFuel	157	03.13	- ventilated discs <sup>2)</sup>						
2.0 D	100	10.07	- ventilated discs <sup>2)</sup>						
2.0 D3	100	05.12	- ventilated discs <sup>2)</sup>						
2.0 D3	120	03.10	- ventilated discs <sup>2)</sup>						
2.0 D4	120	01.13	- ventilated discs <sup>2)</sup>						
2.0 FlexiFuel	107	09.07	- ventilated discs <sup>2)</sup>						
2.0 GDI	157	03.13	- ventilated discs <sup>2)</sup>						
2.0 T	149	01.10	- ventilated discs <sup>2)</sup>						
2.4 D	120	08.07	- ventilated discs <sup>2)</sup>						
2.4 D	129	10.09	- ventilated discs <sup>2)</sup>						
2.4 D4 AWD	120	01.13	- ventilated discs <sup>2)</sup>						
2.4 D5	136	08.07	- ventilated discs <sup>2)</sup>						
2.4 D5	151	12.09	- ventilated discs <sup>2)</sup>						
2.4 D5	158	06.11	- ventilated discs <sup>2)</sup>						
2.4 D5 AWD	136	10.07	- ventilated discs <sup>2)</sup>						
2.4 D5 AWD	151	12.09	- ventilated discs <sup>2)</sup>						
2.4 D5 AWD	158	06.11	- ventilated discs <sup>2)</sup>						
2.5 T	147	08.07	- ventilated discs <sup>2)</sup>						
2.5 T	170	10.09	- ventilated discs <sup>2)</sup>						
2.5 T FlexiFuel	147	04.08	- ventilated discs <sup>2)</sup>						
2.5 T FlexiFuel	170	10.09	- ventilated discs <sup>2)</sup>						
3.0 T6 AWD	210	08.07	- ventilated discs <sup>2)</sup>						
3.0 T6 AWD	224	04.11	- ventilated discs <sup>2)</sup>						
3.2	175	08.07	- ventilated discs <sup>2)</sup>						
3.2 AWD	175	08.07	- ventilated discs <sup>2)</sup>						
D2	88	03.15	- ventilated discs <sup>2)</sup>						
D3	110	03.15	- ventilated discs <sup>2)</sup>						
D4	133	10.13	- ventilated discs <sup>2)</sup>						
D4 AWD	133	10.13	- ventilated discs <sup>2)</sup>						
T4	132	10.10	- ventilated discs <sup>2)</sup>						
T4	140	03.15	- ventilated discs <sup>2)</sup>						
T5	177	01.10	- ventilated discs <sup>2)</sup>						
T5	180	10.13	- ventilated discs <sup>2)</sup>						
1.6 DRIVE		01.10	+ ventilated discs <sup>4)</sup>	G1020900	+ electric parking brake <sup>3)</sup>	24496 17,3 /Acc/S	TRW		
1.6 T4F	132	01.11	+ ventilated discs <sup>4)</sup>						
2.0	107	10.07	+ ventilated discs <sup>4)</sup>						
2.0 BiFuel	157	03.13	+ ventilated discs <sup>4)</sup>						
2.0 D	100	10.07	+ ventilated discs <sup>4)</sup>						
2.0 D3	100	05.12	+ ventilated discs <sup>4)</sup>						
2.0 D3	120	03.10	+ ventilated discs <sup>4)</sup>						
2.0 D4	120	01.13	+ ventilated discs <sup>4)</sup>						
2.0 FlexiFuel	107	09.07	+ ventilated discs <sup>4)</sup>						
2.0 GDI	157	03.13	+ ventilated discs <sup>4)</sup>						
2.0 T	149	01.10	+ ventilated discs <sup>4)</sup>						
2.4 D	120	08.07	+ ventilated discs <sup>4)</sup>						
2.4 D	129	10.09	+ ventilated discs <sup>4)</sup>						
2.4 D4 AWD	120	01.13	+ ventilated discs <sup>4)</sup>						
2.4 D5	136	08.07	+ ventilated discs <sup>4)</sup>						
2.4 D5	151	12.09	+ ventilated discs <sup>4)</sup>						
2.4 D5	158	06.11	+ ventilated discs <sup>4)</sup>						
2.4 D5 AWD	136	10.07	+ ventilated discs <sup>4)</sup>						
2.4 D5 AWD	151	12.09	+ ventilated discs <sup>4)</sup>						
2.4 D5 AWD	158	06.11	+ ventilated discs <sup>4)</sup>						






<sup>1)</sup> + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica / + mechanische Feststellbremse

<sup>2)</sup> - dischi ventilati / - disques ventilés / - disco ventilado / - belüftete Scheiben

<sup>3)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

<sup>4)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben



VOLVO V70 III (07-)											
	2.5 T	147		08.07		+ ventilated discs <sup>1)</sup>	G1020900		+ electric parking brake <sup>2)</sup>	24496 17,3 /Acc/S	TRW
	2.5 T	170		10.09		+ ventilated discs <sup>1)</sup>					
	2.5 T FlexiFuel	147		04.08		+ ventilated discs <sup>1)</sup>					
	2.5 T FlexiFuel	170		10.09		+ ventilated discs <sup>1)</sup>					
	3.0 T6 AWD	210		08.07		+ ventilated discs <sup>1)</sup>					
	3.0 T6 AWD	224		04.11		+ ventilated discs <sup>1)</sup>					
	3.2	175		08.07		+ ventilated discs <sup>1)</sup>					
	3.2 AWD	175		08.07		+ ventilated discs <sup>1)</sup>					
	D2	88		03.15		+ ventilated discs <sup>1)</sup>					
	D3	110		03.15		+ ventilated discs <sup>1)</sup>					
	D4	133		10.13		+ ventilated discs <sup>1)</sup>					
	D4 AWD	133		10.13		+ ventilated discs <sup>1)</sup>					
	T4	132		10.10		+ ventilated discs <sup>1)</sup>					
	T4	140		03.15		+ ventilated discs <sup>1)</sup>					
	T5	177		01.10		+ ventilated discs <sup>1)</sup>					
	T5	180		10.13		+ ventilated discs <sup>1)</sup>					
VOLVO V90 I (97-98)											
	2.5	125		11.96	10.98		G1021021			20164 18,2	TRW
	2.5	132		11.96	10.97						
	2.9	132		01.97	12.98						
	2.9	150		01.97	12.98						
	2.5	125		11.96	10.98		G1020955			21385 13,8 /S	TRW
	2.5	132		11.96	10.97						
	2.9	132		01.97	12.98						
	2.9	150		01.97	12.98						
VOLVO XC60 (08-)											
	2.0 D3	100		04.12			G1021220			24399 20,4 +/WD	ATE
	2.0 D3 DRIVe	120		03.10							
	2.0 T	149		03.10							
	2.4 D	120		07.09							
	2.4 D	129		04.09							
	2.4 D AWD	120		09.08							
	2.4 D AWD	129		06.09							
	2.4 D5	158		06.11							
	2.4 D5 AWD	136		09.08							
	2.4 D5 AWD	151		04.09							
	2.4 D5 AWD	158		06.11							
	3.0 T6 AWD	210		09.08							
	3.0 T6 AWD	224		03.10							
	3.2 AWD	175		04.09							
	3.2 AWD	179		03.10							
	D4	133		10.13							
	D4 AWD	133		10.13							
	D5 AWD	169	775000	04.14							
	T5	177		09.10							
	T5	180		10.13							
	T5 AWD	187		04.14							
	T6	225		10.13							
	T6 AWD	225		10.13							
	T6 AWD	242	775000	04.14							
	2.0 D3	100		04.12			G1020900			24496 17,3 /Acc/S	TRW
	2.0 D3 DRIVe	120		03.10							
	2.0 T	149		03.10							
	2.4 D	120		07.09							
	2.4 D	129		04.09							
	2.4 D AWD	120		09.08							
	2.4 D AWD	129		06.09							
	2.4 D5	158		06.11							
	2.4 D5 AWD	136		09.08							
	2.4 D5 AWD	151		04.09							
	2.4 D5 AWD	158		06.11							
	3.0 T6 AWD	210		09.08							
	3.0 T6 AWD	224		03.10							
	3.2 AWD	175		04.09							
	3.2 AWD	179		03.10							
	D3	110	789937	03.15							
	D4	133		10.13							
	D4	140	789937	03.15							
	D4 AWD	133		10.13							
	D4 AWD	140	789937	03.15							
	D5 AWD	162	789937	03.15							
	D5 AWD	169	789937	04.14							
	T5	177		09.10							
	T5	180		10.13							
	T5 AWD	187		04.14							
	T6 AWD	242	789937	04.14							
	D3	110	789938				G1020900			24496 17,3 /Acc/S	TRW
	D4	140	789938								
	D4 AWD	140	789938								
	D5 AWD	162	789938								
	D5 AWD	169	789938								
	T6	225		10.13							
	T6 AWD	225		10.13							
	T6 AWD	242	789938								

<sup>1)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

VOLVO XC70 I CROSS COUNTRY (00-07)																																																																													
	<table border="1"> <tr><td>2.4 AWD</td><td>121</td><td>03.00</td><td>09.03</td><td rowspan="5">G1020578</td><td rowspan="5"></td><td rowspan="5">23073 18,8 +</td><td rowspan="5">ATE</td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 T XC AWD</td><td></td><td>11.97</td><td>09.02</td></tr> <tr><td>2.5 D5 XC AWD</td><td>120</td><td>09.02</td><td>07.07</td></tr> <tr><td>2.5 T XC AWD</td><td>154</td><td>09.02</td><td>07.07</td></tr> </table>	2.4 AWD	121	03.00	09.03	G1020578		23073 18,8 +	ATE	2.4 D5 AWD	136	12.05	07.07	2.4 T XC AWD		11.97	09.02	2.5 D5 XC AWD	120	09.02	07.07	2.5 T XC AWD	154	09.02	07.07																																																				
2.4 AWD	121	03.00	09.03	G1020578						23073 18,8 +	ATE																																																																		
2.4 D5 AWD	136	12.05	07.07																																																																										
2.4 T XC AWD		11.97	09.02																																																																										
2.5 D5 XC AWD	120	09.02	07.07																																																																										
2.5 T XC AWD	154	09.02	07.07																																																																										
	<table border="1"> <tr><td>2.4 AWD</td><td>121</td><td>03.00</td><td>09.03</td><td rowspan="5">G1020480</td><td rowspan="5"></td><td rowspan="5">23076 17,5 +</td><td rowspan="5">ATE</td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td>12.05</td><td>07.07</td></tr> <tr><td>2.4 T XC AWD</td><td></td><td>11.97</td><td>09.02</td></tr> <tr><td>2.5 D5 XC AWD</td><td>120</td><td>09.02</td><td>07.07</td></tr> <tr><td>2.5 T XC AWD</td><td>154</td><td>09.02</td><td>07.07</td></tr> </table>	2.4 AWD	121	03.00	09.03	G1020480		23076 17,5 +	ATE	2.4 D5 AWD	136	12.05	07.07	2.4 T XC AWD		11.97	09.02	2.5 D5 XC AWD	120	09.02	07.07	2.5 T XC AWD	154	09.02	07.07																																																				
2.4 AWD	121	03.00	09.03	G1020480						23076 17,5 +	ATE																																																																		
2.4 D5 AWD	136	12.05	07.07																																																																										
2.4 T XC AWD		11.97	09.02																																																																										
2.5 D5 XC AWD	120	09.02	07.07																																																																										
2.5 T XC AWD	154	09.02	07.07																																																																										
VOLVO XC70 II CROSS COUNTRY (07-)																																																																													
	<table border="1"> <tr><td>2.0 D3</td><td>120</td><td>08.11</td><td></td><td rowspan="15">G1020889</td><td rowspan="15">+ 16" wheel <sup>1)</sup></td><td rowspan="15">24123 20,3 +</td><td rowspan="15">ATE</td></tr> <tr><td>2.0 D3 AWD</td><td>120</td><td>08.11</td><td></td></tr> <tr><td>2.4 D</td><td>129</td><td>01.10</td><td></td></tr> <tr><td>2.4 D AWD</td><td>120</td><td>08.07</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td>08.07</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>151</td><td>12.09</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>158</td><td>06.11</td><td></td></tr> <tr><td>3.0 T6 AWD</td><td>210</td><td>01.08</td><td></td></tr> <tr><td>3.0 T6 AWD</td><td>224</td><td>01.10</td><td></td></tr> <tr><td>3.2</td><td>179</td><td>08.07</td><td></td></tr> <tr><td>3.2 AWD</td><td>175</td><td>08.07</td><td></td></tr> <tr><td>3.2 AWD</td><td>179</td><td>08.07</td><td></td></tr> <tr><td>D4</td><td>133</td><td>10.13</td><td></td></tr> <tr><td>D4 AWD</td><td>133</td><td>10.13</td><td></td></tr> <tr><td>D5 AWD</td><td>162</td><td>03.15</td><td></td></tr> <tr><td>T5</td><td>180</td><td>10.13</td><td></td></tr> <tr><td>T5 AWD</td><td>187</td><td>08.15</td><td></td></tr> </table>	2.0 D3	120	08.11		G1020889	+ 16" wheel <sup>1)</sup>	24123 20,3 +	ATE	2.0 D3 AWD	120	08.11		2.4 D	129	01.10		2.4 D AWD	120	08.07		2.4 D5 AWD	136	08.07		2.4 D5 AWD	151	12.09		2.4 D5 AWD	158	06.11		3.0 T6 AWD	210	01.08		3.0 T6 AWD	224	01.10		3.2	179	08.07		3.2 AWD	175	08.07		3.2 AWD	179	08.07		D4	133	10.13		D4 AWD	133	10.13		D5 AWD	162	03.15		T5	180	10.13		T5 AWD	187	08.15					
2.0 D3	120	08.11		G1020889	+ 16" wheel <sup>1)</sup>					24123 20,3 +	ATE																																																																		
2.0 D3 AWD	120	08.11																																																																											
2.4 D	129	01.10																																																																											
2.4 D AWD	120	08.07																																																																											
2.4 D5 AWD	136	08.07																																																																											
2.4 D5 AWD	151	12.09																																																																											
2.4 D5 AWD	158	06.11																																																																											
3.0 T6 AWD	210	01.08																																																																											
3.0 T6 AWD	224	01.10																																																																											
3.2	179	08.07																																																																											
3.2 AWD	175	08.07																																																																											
3.2 AWD	179	08.07																																																																											
D4	133	10.13																																																																											
D4 AWD	133	10.13																																																																											
D5 AWD	162	03.15																																																																											
T5	180	10.13																																																																											
T5 AWD	187	08.15																																																																											
	<table border="1"> <tr><td>2.0 D3</td><td>120</td><td>08.11</td><td></td><td rowspan="15">G1201009</td><td rowspan="15">+ 17"/18" wheel <sup>2)</sup></td><td rowspan="15">24142 20,6 +</td><td rowspan="15">ATE</td></tr> <tr><td>2.0 D3 AWD</td><td>120</td><td>08.11</td><td></td></tr> <tr><td>2.4 D</td><td>129</td><td>01.10</td><td></td></tr> <tr><td>2.4 D AWD</td><td>120</td><td>08.07</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td>08.07</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>151</td><td>12.09</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>158</td><td>06.11</td><td></td></tr> <tr><td>3.0 T6 AWD</td><td>210</td><td>01.08</td><td></td></tr> <tr><td>3.0 T6 AWD</td><td>224</td><td>01.10</td><td></td></tr> <tr><td>3.2</td><td>179</td><td>08.07</td><td></td></tr> <tr><td>3.2 AWD</td><td>175</td><td>08.07</td><td></td></tr> <tr><td>3.2 AWD</td><td>179</td><td>08.07</td><td></td></tr> <tr><td>D4</td><td>133</td><td>10.13</td><td></td></tr> <tr><td>D4 AWD</td><td>133</td><td>10.13</td><td></td></tr> <tr><td>D5 AWD</td><td>162</td><td>03.15</td><td></td></tr> <tr><td>T5</td><td>180</td><td>10.13</td><td></td></tr> <tr><td>T5 AWD</td><td>187</td><td>08.15</td><td></td></tr> </table>	2.0 D3	120	08.11		G1201009	+ 17"/18" wheel <sup>2)</sup>	24142 20,6 +	ATE	2.0 D3 AWD	120	08.11		2.4 D	129	01.10		2.4 D AWD	120	08.07		2.4 D5 AWD	136	08.07		2.4 D5 AWD	151	12.09		2.4 D5 AWD	158	06.11		3.0 T6 AWD	210	01.08		3.0 T6 AWD	224	01.10		3.2	179	08.07		3.2 AWD	175	08.07		3.2 AWD	179	08.07		D4	133	10.13		D4 AWD	133	10.13		D5 AWD	162	03.15		T5	180	10.13		T5 AWD	187	08.15					
2.0 D3	120	08.11		G1201009	+ 17"/18" wheel <sup>2)</sup>					24142 20,6 +	ATE																																																																		
2.0 D3 AWD	120	08.11																																																																											
2.4 D	129	01.10																																																																											
2.4 D AWD	120	08.07																																																																											
2.4 D5 AWD	136	08.07																																																																											
2.4 D5 AWD	151	12.09																																																																											
2.4 D5 AWD	158	06.11																																																																											
3.0 T6 AWD	210	01.08																																																																											
3.0 T6 AWD	224	01.10																																																																											
3.2	179	08.07																																																																											
3.2 AWD	175	08.07																																																																											
3.2 AWD	179	08.07																																																																											
D4	133	10.13																																																																											
D4 AWD	133	10.13																																																																											
D5 AWD	162	03.15																																																																											
T5	180	10.13																																																																											
T5 AWD	187	08.15																																																																											
	<table border="1"> <tr><td>2.0 D3</td><td>120</td><td>08.11</td><td></td><td rowspan="15">G1201135</td><td rowspan="15">+ mechanical parking brake <sup>3)</sup></td><td rowspan="15">24537 15,8 /Acc/S</td><td rowspan="15">TRW</td></tr> <tr><td>2.0 D3 AWD</td><td>120</td><td>08.11</td><td></td></tr> <tr><td>2.4 D</td><td>129</td><td>01.10</td><td></td></tr> <tr><td>2.4 D AWD</td><td>120</td><td>08.07</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td>08.07</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>151</td><td>12.09</td><td></td></tr> <tr><td>2.4 D5 AWD</td><td>158</td><td>06.11</td><td></td></tr> <tr><td>3.0 T6 AWD</td><td>210</td><td>01.08</td><td></td></tr> <tr><td>3.0 T6 AWD</td><td>224</td><td>01.10</td><td></td></tr> <tr><td>3.2</td><td>179</td><td>08.07</td><td></td></tr> <tr><td>3.2 AWD</td><td>175</td><td>08.07</td><td></td></tr> <tr><td>3.2 AWD</td><td>179</td><td>08.07</td><td></td></tr> <tr><td>D4</td><td>133</td><td>10.13</td><td></td></tr> <tr><td>D4 AWD</td><td>133</td><td>10.13</td><td></td></tr> <tr><td>D5 AWD</td><td>162</td><td>03.15</td><td></td></tr> <tr><td>T5</td><td>180</td><td>10.13</td><td></td></tr> <tr><td>T5 AWD</td><td>187</td><td>08.15</td><td></td></tr> <tr><td>T5 AWD</td><td>187</td><td>08.15</td><td></td></tr> </table>	2.0 D3	120	08.11		G1201135	+ mechanical parking brake <sup>3)</sup>	24537 15,8 /Acc/S	TRW	2.0 D3 AWD	120	08.11		2.4 D	129	01.10		2.4 D AWD	120	08.07		2.4 D5 AWD	136	08.07		2.4 D5 AWD	151	12.09		2.4 D5 AWD	158	06.11		3.0 T6 AWD	210	01.08		3.0 T6 AWD	224	01.10		3.2	179	08.07		3.2 AWD	175	08.07		3.2 AWD	179	08.07		D4	133	10.13		D4 AWD	133	10.13		D5 AWD	162	03.15		T5	180	10.13		T5 AWD	187	08.15		T5 AWD	187	08.15	
2.0 D3	120	08.11		G1201135	+ mechanical parking brake <sup>3)</sup>					24537 15,8 /Acc/S	TRW																																																																		
2.0 D3 AWD	120	08.11																																																																											
2.4 D	129	01.10																																																																											
2.4 D AWD	120	08.07																																																																											
2.4 D5 AWD	136	08.07																																																																											
2.4 D5 AWD	151	12.09																																																																											
2.4 D5 AWD	158	06.11																																																																											
3.0 T6 AWD	210	01.08																																																																											
3.0 T6 AWD	224	01.10																																																																											
3.2	179	08.07																																																																											
3.2 AWD	175	08.07																																																																											
3.2 AWD	179	08.07																																																																											
D4	133	10.13																																																																											
D4 AWD	133	10.13																																																																											
D5 AWD	162	03.15																																																																											
T5	180	10.13																																																																											
T5 AWD	187	08.15																																																																											
T5 AWD	187	08.15																																																																											
	<table border="1"> <tr><td>2.0 D3</td><td>120</td><td>08.11</td><td>+ ventilated discs <sup>4)</sup></td><td rowspan="15">G1020900</td><td rowspan="15">+ electric parking brake <sup>5)</sup></td><td rowspan="15">24496 17,3 /Acc/S</td><td rowspan="15">TRW</td></tr> <tr><td>2.0 D3 AWD</td><td>120</td><td>08.11</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>2.4 D</td><td>129</td><td>01.10</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>2.4 D AWD</td><td>120</td><td>08.07</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td>08.07</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>2.4 D5 AWD</td><td>151</td><td>12.09</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>2.4 D5 AWD</td><td>158</td><td>06.11</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>3.0 T6 AWD</td><td>210</td><td>01.08</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>3.0 T6 AWD</td><td>224</td><td>01.10</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>3.2</td><td>179</td><td>08.07</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>3.2 AWD</td><td>175</td><td>08.07</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>3.2 AWD</td><td>179</td><td>08.07</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>D4</td><td>133</td><td>10.13</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>D4 AWD</td><td>133</td><td>10.13</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>D5 AWD</td><td>162</td><td>03.15</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>T5</td><td>180</td><td>10.13</td><td>+ ventilated discs <sup>4)</sup></td></tr> <tr><td>T5 AWD</td><td>187</td><td>08.15</td><td>+ ventilated discs <sup>4)</sup></td></tr> </table>	2.0 D3	120	08.11	+ ventilated discs <sup>4)</sup>	G1020900	+ electric parking brake <sup>5)</sup>	24496 17,3 /Acc/S	TRW	2.0 D3 AWD	120	08.11	+ ventilated discs <sup>4)</sup>	2.4 D	129	01.10	+ ventilated discs <sup>4)</sup>	2.4 D AWD	120	08.07	+ ventilated discs <sup>4)</sup>	2.4 D5 AWD	136	08.07	+ ventilated discs <sup>4)</sup>	2.4 D5 AWD	151	12.09	+ ventilated discs <sup>4)</sup>	2.4 D5 AWD	158	06.11	+ ventilated discs <sup>4)</sup>	3.0 T6 AWD	210	01.08	+ ventilated discs <sup>4)</sup>	3.0 T6 AWD	224	01.10	+ ventilated discs <sup>4)</sup>	3.2	179	08.07	+ ventilated discs <sup>4)</sup>	3.2 AWD	175	08.07	+ ventilated discs <sup>4)</sup>	3.2 AWD	179	08.07	+ ventilated discs <sup>4)</sup>	D4	133	10.13	+ ventilated discs <sup>4)</sup>	D4 AWD	133	10.13	+ ventilated discs <sup>4)</sup>	D5 AWD	162	03.15	+ ventilated discs <sup>4)</sup>	T5	180	10.13	+ ventilated discs <sup>4)</sup>	T5 AWD	187	08.15	+ ventilated discs <sup>4)</sup>				
2.0 D3	120	08.11	+ ventilated discs <sup>4)</sup>	G1020900	+ electric parking brake <sup>5)</sup>					24496 17,3 /Acc/S	TRW																																																																		
2.0 D3 AWD	120	08.11	+ ventilated discs <sup>4)</sup>																																																																										
2.4 D	129	01.10	+ ventilated discs <sup>4)</sup>																																																																										
2.4 D AWD	120	08.07	+ ventilated discs <sup>4)</sup>																																																																										
2.4 D5 AWD	136	08.07	+ ventilated discs <sup>4)</sup>																																																																										
2.4 D5 AWD	151	12.09	+ ventilated discs <sup>4)</sup>																																																																										
2.4 D5 AWD	158	06.11	+ ventilated discs <sup>4)</sup>																																																																										
3.0 T6 AWD	210	01.08	+ ventilated discs <sup>4)</sup>																																																																										
3.0 T6 AWD	224	01.10	+ ventilated discs <sup>4)</sup>																																																																										
3.2	179	08.07	+ ventilated discs <sup>4)</sup>																																																																										
3.2 AWD	175	08.07	+ ventilated discs <sup>4)</sup>																																																																										
3.2 AWD	179	08.07	+ ventilated discs <sup>4)</sup>																																																																										
D4	133	10.13	+ ventilated discs <sup>4)</sup>																																																																										
D4 AWD	133	10.13	+ ventilated discs <sup>4)</sup>																																																																										
D5 AWD	162	03.15	+ ventilated discs <sup>4)</sup>																																																																										
T5	180	10.13	+ ventilated discs <sup>4)</sup>																																																																										
T5 AWD	187	08.15	+ ventilated discs <sup>4)</sup>																																																																										
	<table border="1"> <tr><td>2.0 D3</td><td>120</td><td>08.11</td><td>+ solid discs <sup>6)</sup></td><td rowspan="6">G1020787</td><td rowspan="6">+ electric parking brake <sup>5)</sup></td><td rowspan="6">24496 17,3 /Acc/S</td><td rowspan="6">TRW</td></tr> <tr><td>2.0 D3 AWD</td><td>120</td><td>08.11</td><td>+ solid discs <sup>6)</sup></td></tr> <tr><td>2.4 D</td><td>129</td><td>01.10</td><td>+ solid discs <sup>6)</sup></td></tr> <tr><td>2.4 D AWD</td><td>120</td><td>08.07</td><td>+ solid discs <sup>6)</sup></td></tr> <tr><td>2.4 D5 AWD</td><td>136</td><td>08.07</td><td>+ solid discs <sup>6)</sup></td></tr> <tr><td>2.4 D5 AWD</td><td>151</td><td>12.09</td><td>+ solid discs <sup>6)</sup></td></tr> </table>	2.0 D3	120	08.11	+ solid discs <sup>6)</sup>	G1020787	+ electric parking brake <sup>5)</sup>	24496 17,3 /Acc/S	TRW	2.0 D3 AWD	120	08.11	+ solid discs <sup>6)</sup>	2.4 D	129	01.10	+ solid discs <sup>6)</sup>	2.4 D AWD	120	08.07	+ solid discs <sup>6)</sup>	2.4 D5 AWD	136	08.07	+ solid discs <sup>6)</sup>	2.4 D5 AWD	151	12.09	+ solid discs <sup>6)</sup>																																																
2.0 D3	120	08.11	+ solid discs <sup>6)</sup>	G1020787	+ electric parking brake <sup>5)</sup>					24496 17,3 /Acc/S	TRW																																																																		
2.0 D3 AWD	120	08.11	+ solid discs <sup>6)</sup>																																																																										
2.4 D	129	01.10	+ solid discs <sup>6)</sup>																																																																										
2.4 D AWD	120	08.07	+ solid discs <sup>6)</sup>																																																																										
2.4 D5 AWD	136	08.07	+ solid discs <sup>6)</sup>																																																																										
2.4 D5 AWD	151	12.09	+ solid discs <sup>6)</sup>																																																																										

<sup>1)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

<sup>2)</sup> + ruota 17"/18" / + roue 17"/18" / + rueda 17"/18" / + 17"/18" Rad




<sup>3)</sup> + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica / + mechanische Feststellbremse

<sup>4)</sup> + dischi ventilati / + disques ventilés / + disco ventilado / + belüftete Scheiben

<sup>5)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

<sup>6)</sup> + dischi massiccio / + disques massive / + disco macizo / + massive Scheiben



VOLVO XC70 II CROSS COUNTRY (07-)										
	2.4 D5 AWD	158		06.11		+ solid discs <sup>1)</sup>	G1020787	+ electric parking brake <sup>2)</sup>	24496 17,3 /Acc/S	TRW
	3.0 T6 AWD	210		01.08		+ solid discs <sup>1)</sup>				
	3.0 T6 AWD	224		01.10		+ solid discs <sup>1)</sup>				
	3.2	179		08.07		+ solid discs <sup>1)</sup>				
	3.2 AWD	175		08.07		+ solid discs <sup>1)</sup>				
	3.2 AWD	179		08.07		+ solid discs <sup>1)</sup>				
	D4	133		10.13		+ solid discs <sup>1)</sup>				
	D4 AWD	133		10.13		+ solid discs <sup>1)</sup>				
	D5 AWD	162		03.15		+ solid discs <sup>1)</sup>				
	T5	180		10.13		+ solid discs <sup>1)</sup>				
	T5 AWD	187		08.15		+ solid discs <sup>1)</sup>				
VOLVO XC90 (02-14)										
	2.4 D3	120		04.10	12.14		G1020694	+ 16" wheel <sup>3)</sup>	23950 19,5 +	ATE
	2.4 D5	120		04.09	12.14		G1201220	+ 17" wheel <sup>4)</sup>	24399 20,4 +/WD	ATE
	2.4 D5	136		05.06	12.14		G1020696	+ 17,5" wheel <sup>5)</sup>	24141 19,1 +	ATE
	2.4 D5 AWD	120		10.02	12.14					
	2.4 D5 AWD	147		01.11	12.14					
	2.5 T	154		10.02	12.14					
	2.5 T AWD	154		10.12	12.14					
	3.0 T6	200		10.02	12.14					
	3.2	175		05.06	12.14					
	3.2	179		04.10	12.14					
	4.0 V8	232		01.05	12.14		G1020694	+ 16" wheel <sup>3)</sup>	23950 19,5 +	ATE
							G1201220	+ 17" wheel <sup>4)</sup>	24399 20,4 +/WD	ATE
							G1020696	+ 17,5" wheel <sup>5)</sup>	24141 19,1 +	ATE
	2.4 D3	120		04.10	12.14		G1021445		24011 18,7 +	ATE
	2.4 D5	120		04.09	12.14					
	2.4 D5	136		05.06	12.14					
	2.4 D5 AWD	120		10.02	12.14					
	2.4 D5 AWD	147		01.11	12.14					
	2.5 T	154		10.02	12.14					
	2.5 T AWD	154		10.12	12.14					
	3.0 T6	200		10.02	12.14					
	3.2	175		05.06	12.14					
	3.2	179		04.10	12.14					
	4.0 V8	232		01.05	12.14					

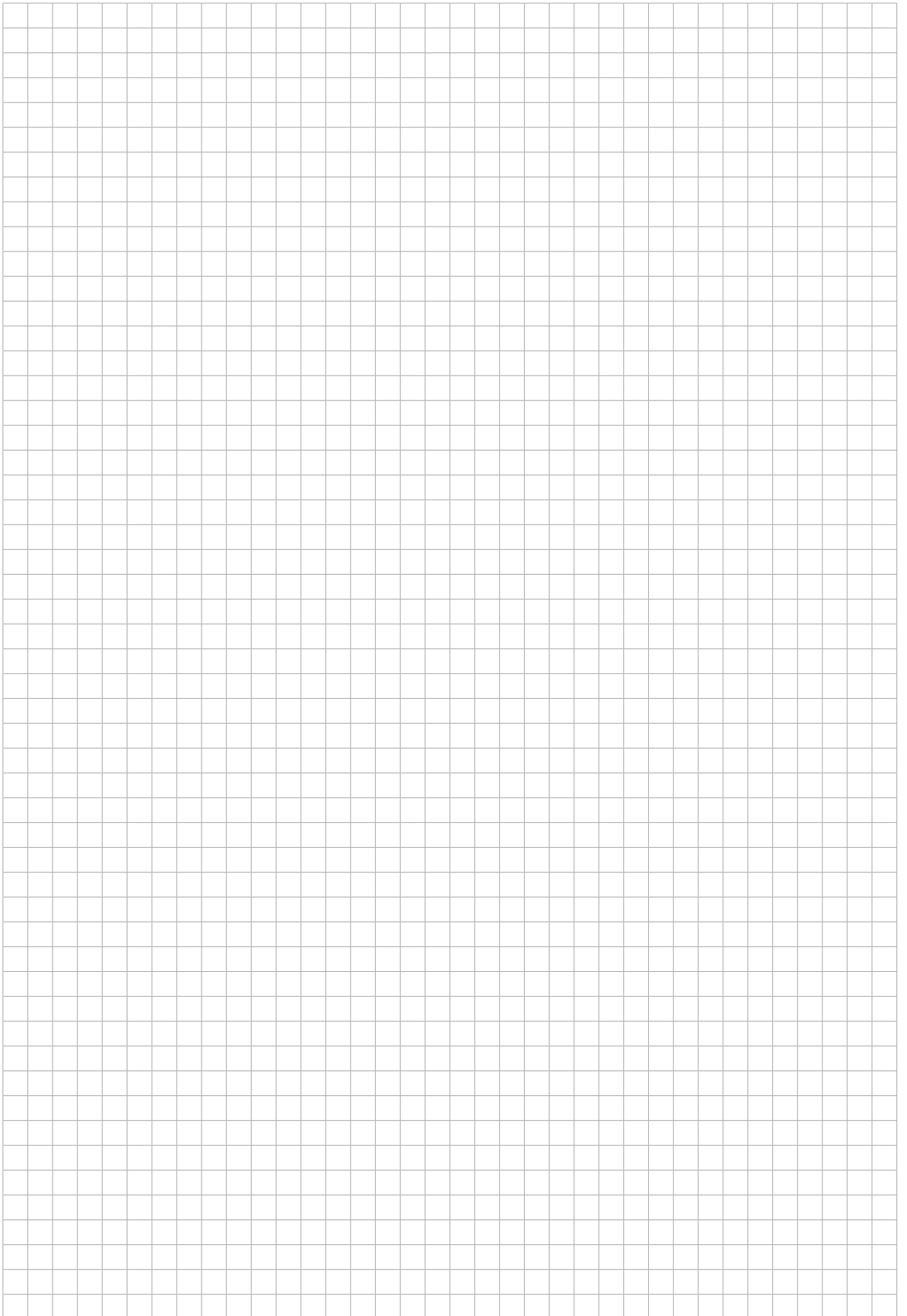
<sup>1)</sup> + dischi massiccio / + disques massive / + disco macizo / + massive Scheiben

<sup>2)</sup> + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico / + elektrische Feststellbremse

<sup>3)</sup> + ruota 16" / + roue 16" / + rueda 16" / + 16" Rad

<sup>4)</sup> + ruota 17" / + roue 17" / + rueda 17" / + 17" Rad

<sup>5)</sup> + ruota 17,5" / + roue 17,5" / + rueda 17,5" / + 17,5" Rad



# REPLACED PARTS

Références remplacées / Codici sostitutivi / Artigos substituídos

Artykuły zastąpione / Nahrazené výrobky









# Replaced parts

Références remplacées / Codici sostitutivi / Artigos substituídos /

Artykuły zastąpione / Nahrazené výrobky





 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo	 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo
20008696	<b>B1.G102-0008.2 G1020008</b>	20232696	<b>B1.G102-0232.2 G1020232</b>
20009396	<b>B1.G102-0009.2 G1020009</b>	20233696	<b>B1.G102-0233.2 G1020233</b>
20010396	<b>B1.G102-0010.2 G1020010</b>	20235696	<b>B1.G102-0235.2 G1020235</b>
20013596	<b>B1.G102-0013.2 G1020013</b>	20236696	<b>B1.G102-0236.2 G1020236</b>
20015396	<b>B1.G102-0015.2 G1020015</b>	20237696	<b>B1.G102-0237.2 G1020237</b>
20022596	<b>B1.G102-0022.2 G1020022</b>	20240696	<b>B1.G102-0240.2 G1020240</b>
20024696	<b>B1.G102-0024.2 G1020024</b>	20246696	<b>B1.G102-0246.2 G1020246</b>
20025396	<b>B1.G102-0025.2 G1020025</b>	20249696	<b>B1.G102-0249.2 G1020249</b>
20026396	<b>B1.G102-0026.2 G1020026</b>	20250696	<b>B1.G102-0250.2 G1020250</b>
20028396	<b>B1.G102-0028.2 G1020028</b>	20252396	<b>B1.G102-0252.2 G1020252</b>
20034696	<b>B1.G102-0034.2 G1020034</b>	20257396	<b>B1.G102-0257.2 G1020257</b>
20040696	<b>B1.G102-0040.2 G1020040</b>	20258396	<b>B1.G102-0258.2 G1020258</b>
20044696	<b>B1.G102-0044.2 G1020044</b>	20259696	<b>B1.G102-0259.2 G1020259</b>
20046596	<b>B1.G102-0046.2 G1020046</b>	20265396	<b>B1.G102-0265.2 G1020265</b>
20065596	<b>B1.G102-0065.2 G1020065</b>	20269796	<b>B1.G102-0269.2 G1020269</b>
20080296	<b>B1.G102-0080.2 G1020080</b>	20271596	<b>B1.G102-0271.2 G1020271</b>
20097396	<b>B1.G102-0097.2 G1020097</b>	20272396	<b>B1.G102-0272.2 G1020272</b>
20105596	<b>B1.G102-0105.2 G1020105</b>	20273696	<b>B1.G102-0273.2 G1020273</b>
20107796	<b>B1.G102-0107.2 G1020107</b>	20275796	<b>B1.G102-0275.2 G1020275</b>
20121696	<b>B1.G102-0121.2 G1020121</b>	20276696	<b>B1.G102-0276.2 G1020276</b>
20124696	<b>B1.G102-0124.2 G1020124</b>	20281696	<b>B1.G102-0281.2 G1020281</b>
20140696	<b>B1.G102-0140.2 G1020140</b>	20284696	<b>B1.G102-0284.2 G1020284</b>
20140696	<b>B1.G102-0140.2 G1020140</b>	20289696	<b>B1.G102-0289.2 G1020289</b>
20141696	<b>B1.G102-0141.2 G1020141</b>	20290796	<b>B1.G102-0290.2 G1020290</b>
20141696	<b>B1.G102-0141.2 G1020141</b>	20291696	<b>B1.G102-0291.2 G1020291</b>
20142696	<b>B1.G102-0142.2 G1020142</b>	20292696	<b>B1.G102-0292.2 G1020292</b>
20143696	<b>B1.G102-0143.2 G1020143</b>	20293396	<b>B1.G102-0293.2 G1020293</b>
20147696	<b>B1.G102-0147.2 G1020147</b>	20294696	<b>B1.G102-0294.2 G1020294</b>
20155696	<b>B1.G102-0155.2 G1020155</b>	20295696	<b>B1.G102-0295.2 G1020295</b>
20156696	<b>B1.G102-0156.2 G1020156</b>	20296396	<b>B1.G102-0296.2 G1020296</b>
20158696	<b>B1.G102-0158.2 G1020158</b>	20298696	<b>B1.G102-0298.2 G1020298</b>
20160396	<b>B1.G102-0160.2 G1020160</b>	20299696	<b>B1.G102-0299.2 G1020299</b>
20162696	<b>B1.G102-0162.2 G1020162</b>	20301696	<b>B1.G102-0301.2 G1020301</b>
20169696	<b>B1.G102-0169.2 G1020169</b>	20302696	<b>B1.G102-0302.2 G1020302</b>
20171696	<b>B1.G102-0171.2 G1020171</b>	20304396	<b>B1.G102-0304.2 G1020304</b>
20175696	<b>B1.G102-0175.2 G1020175</b>	20305696	<b>B1.G102-0305.2 G1020305</b>
20179696	<b>B1.G102-0179.2 G1020179</b>	20306696	<b>B1.G102-0306.2 G1020306</b>
20180696	<b>B1.G102-0180.2 G1020180</b>	20308696	<b>B1.G102-0308.2 G1020308</b>
20182696	<b>B1.G102-0182.2 G1020182</b>	20309696	<b>B1.G102-0309.2 G1020309</b>
20183696	<b>B1.G102-0183.2 G1020183</b>	20310696	<b>B1.G102-0310.2 G1020310</b>
20184696	<b>B1.G102-0184.2 G1020184</b>	20311396	<b>B1.G102-0311.2 G1020311</b>
20194396	<b>B1.G102-0194.2 G1020194</b>	20312696	<b>B1.G102-0312.2 G1020312</b>
20196696	<b>B1.G102-0196.2 G1020196</b>	20312696	<b>B1.G102-0312.2 G1020312</b>
20197696	<b>B1.G102-0197.2 G1020197</b>	20313696	<b>B1.G102-0313.2 G1020313</b>
20201396	<b>B1.G102-0201.2 G1020201</b>	20315396	<b>B1.G102-0315.2 G1020315</b>
20202696	<b>B1.G102-0202.2 G1020202</b>	20316696	<b>B1.G102-0316.2 G1020316</b>
20204696	<b>B1.G102-0204.2 G1020204</b>	20317396	<b>B1.G102-0317.2 G1020317</b>
20205696	<b>B1.G102-0205.2 G1020205</b>	20319696	<b>B1.G102-0319.2 G1020319</b>
20209696	<b>B1.G102-0209.2 G1020209</b>	20320396	<b>B1.G102-0320.2 G1020320</b>
20213696	<b>B1.G102-0213.2 G1020213</b>	20323696	<b>B1.G102-0323.2 G1020323</b>
20214396	<b>B1.G102-0214.2 G1020214</b>	20324696	<b>B1.G102-0324.2 G1020324</b>
20215696	<b>B1.G102-0215.2 G1020215</b>	20326396	<b>B1.G102-0326.2 G1020326</b>
20216696	<b>B1.G102-0216.2 G1020216</b>	20327696	<b>B1.G102-0327.2 G1020327</b>
20219696	<b>B1.G102-0219.2 G1020219</b>	20328696	<b>B1.G102-0328.2 G1020328</b>
20231696	<b>B1.G102-0231.2 G1020231</b>	20329696	<b>B1.G102-0329.2 G1020329</b>



# Replaced parts

Références remplacées / Codici sostitutivi / Artigos substituídos /

Artykuły zastąpione / Nahrazené výrobky





 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo	 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo
20331696	<b>B1.G102-0331.2 G1020331</b>	20427696	<b>B1.G102-0427.2 G1020427</b>
20332396	<b>B1.G102-0332.2 G1020332</b>	20428696	<b>B1.G102-0428.2 G1020428</b>
20334396	<b>B1.G102-0334.2 G1020334</b>	20430696	<b>B1.G102-0430.2 G1020430</b>
20337696	<b>B1.G102-0337.2 G1020337</b>	20431696	<b>B1.G102-0431.2 G1020431</b>
20339396	<b>B1.G102-0339.2 G1020339</b>	20434696	<b>B1.G102-0434.2 G1020434</b>
20340696	<b>B1.G102-0340.2 G1020340</b>	20440696	<b>B1.G102-0440.2 G1020440</b>
20341696	<b>B1.G102-0341.2 G1020341</b>	20441696	<b>B1.G102-0441.2 G1020441</b>
20342696	<b>B1.G102-0342.2 G1020342</b>	20442696	<b>B1.G102-0442.2 G1020442</b>
20343696	<b>B1.G102-0343.2 G1020343</b>	20443696	<b>B1.G102-0443.2 G1020443</b>
20344696	<b>B1.G102-0344.2 G1020344</b>	20444696	<b>B1.G102-0444.2 G1020444</b>
20345396	<b>B1.G102-0345.2 G1020345</b>	20445696	<b>B1.G102-0445.2 G1020445</b>
20347696	<b>B1.G102-0347.2 G1020347</b>	20448696	<b>B1.G102-0448.2 G1020448</b>
20348696	<b>B1.G102-0348.2 G1020348</b>	20451696	<b>B1.G102-0451.2 G1020451</b>
20350696	<b>B1.G102-0350.2 G1020350</b>	20454696	<b>B1.G102-0454.2 G1020454</b>
20351696	<b>B1.G102-0351.2 G1020351</b>	20457696	<b>B1.G102-0457.2 G1020457</b>
20355696	<b>B1.G102-0355.2 G1020355</b>	20458696	<b>B1.G102-0458.2 G1020458</b>
20357696	<b>B1.G102-0357.2 G1020357</b>	20459696	<b>B1.G102-0459.2 G1020459</b>
20358696	<b>B1.G102-0358.2 G1020358</b>	20460696	<b>B1.G102-0460.2 G1020460</b>
20359696	<b>B1.G102-0359.2 G1020359</b>	20463696	<b>B1.G102-0463.2 G1020463</b>
20360696	<b>B1.G102-0360.2 G1020360</b>	20464696	<b>B1.G102-0464.2 G1020464</b>
20362696	<b>B1.G102-0362.2 G1020362</b>	20467596	<b>B1.G102-0467.2 G1020467</b>
20363696	<b>B1.G102-0363.2 G1020363</b>	20469696	<b>B1.G102-0469.2 G1020469</b>
20367696	<b>B1.G102-0367.2 G1020367</b>	20470696	<b>B1.G102-0470.2 G1020470</b>
20368696	<b>B1.G102-0368.2 G1020368</b>	20470696	<b>B1.G102-0470.2 G1020470</b>
20369696	<b>B1.G102-0369.2 G1020369</b>	20473696	<b>B1.G102-0473.2 G1020473</b>
20372696	<b>B1.G102-0372.2 G1020372</b>	20474396	<b>B1.G102-0474.2 G1020474</b>
20373696	<b>B1.G102-0373.2 G1020373</b>	20478696	<b>B1.G102-0478.2 G1020478</b>
20374696	<b>B1.G102-0374.2 G1020374</b>	20480696	<b>B1.G102-0480.2 G1020480</b>
20378696	<b>B1.G102-0378.2 G1020378</b>	20482696	<b>B1.G102-0482.2 G1020482</b>
20379396	<b>B1.G102-0379.2 G1020379</b>	20483696	<b>B1.G102-0483.2 G1020483</b>
20384696	<b>B1.G102-0384.2 G1020384</b>	20484696	<b>B1.G102-0484.2 G1020484</b>
20388696	<b>B1.G102-0388.2 G1020388</b>	20485696	<b>B1.G102-0485.2 G1020485</b>
20389696	<b>B1.G102-0389.2 G1020389</b>	20487696	<b>B1.G102-0487.2 G1020487</b>
20390696	<b>B1.G102-0390.2 G1020390</b>	20489696	<b>B1.G102-0489.2 G1020489</b>
20392696	<b>B1.G102-0392.2 G1020392</b>	20490696	<b>B1.G102-0490.2 G1020490</b>
20395696	<b>B1.G102-0395.2 G1020395</b>	20492696	<b>B1.G102-0492.2 G1020492</b>
20396696	<b>B1.G102-0396.2 G1020396</b>	20492696	<b>B1.G102-0492.2 G1020492</b>
20397696	<b>B1.G102-0397.2 G1020397</b>	20492696	<b>B1.G102-0492.2 G1020492</b>
20398696	<b>B1.G102-0398.2 G1020398</b>	20496696	<b>B1.G102-0496.2 G1020496</b>
20400696	<b>B1.G102-0400.2 G1020400</b>	20497696	<b>B1.G102-0497.2 G1020497</b>
20401696	<b>B1.G102-0401.2 G1020401</b>	20500696	<b>B1.G102-0500.2 G1020500</b>
20403696	<b>B1.G102-0403.2 G1020403</b>	20501696	<b>B1.G102-0501.2 G1020501</b>
20408696	<b>B1.G102-0408.2 G1020408</b>	20503696	<b>B1.G102-0503.2 G1020503</b>
20409696	<b>B1.G102-0409.2 G1020409</b>	20504696	<b>B1.G102-0504.2 G1020504</b>
20410696	<b>B1.G102-0410.2 G1020410</b>	20505696	<b>B1.G102-0505.2 G1020505</b>
20411696	<b>B1.G102-0411.2 G1020411</b>	20507696	<b>B1.G102-0507.2 G1020507</b>
20414696	<b>B1.G102-0414.2 G1020414</b>	20511696	<b>B1.G102-0511.2 G1020511</b>
20415696	<b>B1.G102-0415.2 G1020415</b>	20512696	<b>B1.G102-0512.2 G1020512</b>
20417696	<b>B1.G102-0417.2 G1020417</b>	20513696	<b>B1.G102-0513.2 G1020513</b>
20419696	<b>B1.G102-0419.2 G1020419</b>	20514696	<b>B1.G102-0514.2 G1020514</b>
20421696	<b>B1.G102-0421.2 G1020421</b>	20515696	<b>B1.G102-0515.2 G1020515</b>
20422396	<b>B1.G102-0422.2 G1020422</b>	20516696	<b>B1.G102-0516.2 G1020516</b>
20423396	<b>B1.G102-0423.2 G1020423</b>	20517696	<b>B1.G102-0517.2 G1020517</b>
20425696	<b>B1.G102-0425.2 G1020425</b>	20518696	<b>B1.G102-0518.2 G1020518</b>
20426696	<b>B1.G102-0426.2 G1020426</b>	20519696	<b>B1.G102-0519.2 G1020519</b>



# Replaced parts

Références remplacées / Codici sostitutivi / Artigos substituídos /

Artykuły zastąpione / Nahrazené výrobky





 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo	 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo
20522696	<b>B1.G102-0522.2 G1020522</b>	20615696	<b>B1.G102-0615.2 G1020615</b>
20522696	<b>B1.G102-0522.2 G1020522</b>	20616696	<b>B1.G102-0616.2 G1020616</b>
20524696	<b>B1.G102-0524.2 G1020524</b>	20617396	<b>B1.G102-0617.2 G1020617</b>
20525696	<b>B1.G102-0525.2 G1020525</b>	20618396	<b>B1.G102-0618.2 G1020618</b>
20527696	<b>B1.G102-0527.2 G1020527</b>	20619696	<b>B1.G102-0619.2 G1020619</b>
20529696	<b>B1.G102-0529.2 G1020529</b>	20620696	<b>B1.G102-0620.2 G1020620</b>
20534696	<b>B1.G102-0534.2 G1020534</b>	20621696	<b>B1.G102-0621.2 G1020621</b>
20537696	<b>B1.G102-0537.2 G1020537</b>	20622696	<b>B1.G102-0622.2 G1020622</b>
20538696	<b>B1.G102-0538.2 G1020538</b>	20624696	<b>B1.G102-0624.2 G1020624</b>
20540696	<b>B1.G102-0540.2 G1020540</b>	20625696	<b>B1.G102-0625.2 G1020625</b>
20542696	<b>B1.G102-0542.2 G1020542</b>	20627696	<b>B1.G102-0627.2 G1020627</b>
20544696	<b>B1.G102-0544.2 G1020544</b>	20629696	<b>B1.G102-0629.2 G1020629</b>
20545696	<b>B1.G102-0545.2 G1020545</b>	20630696	<b>B1.G102-0630.2 G1020630</b>
20547696	<b>B1.G102-0547.2 G1020547</b>	20631696	<b>B1.G102-0631.2 G1020631</b>
20548696	<b>B1.G102-0548.2 G1020548</b>	20632696	<b>B1.G102-0632.2 G1020632</b>
20549696	<b>B1.G102-0549.2 G1020549</b>	20633696	<b>B1.G102-0633.2 G1020633</b>
20549696	<b>B1.G102-0549.2 G1020549</b>	20634696	<b>B1.G102-0634.2 G1020634</b>
20550696	<b>B1.G102-0550.2 G1020550</b>	20637696	<b>B1.G102-0637.2 G1020637</b>
20554696	<b>B1.G102-0554.2 G1020554</b>	20638696	<b>B1.G102-0638.2 G1020638</b>
20557696	<b>B1.G102-0557.2 G1020557</b>	20642696	<b>B1.G102-0642.2 G1020642</b>
20559696	<b>B1.G102-0559.2 G1020559</b>	20643696	<b>B1.G102-0643.2 G1020643</b>
20560696	<b>B1.G102-0560.2 G1020560</b>	20644696	<b>B1.G102-0644.2 G1020644</b>
20562696	<b>B1.G102-0562.2 G1020562</b>	20646696	<b>B1.G102-0646.2 G1020646</b>
20563696	<b>B1.G102-0563.2 G1020563</b>	20648696	<b>B1.G102-0648.2 G1020648</b>
20564696	<b>B1.G102-0564.2 G1020564</b>	20650696	<b>B1.G102-0650.2 G1020650</b>
20567696	<b>B1.G102-0567.2 G1020567</b>	20652696	<b>B1.G102-0652.2 G1020652</b>
20568696	<b>B1.G102-0568.2 G1020568</b>	20654696	<b>B1.G102-0654.2 G1020654</b>
20569696	<b>B1.G102-0569.2 G1020569</b>	20658696	<b>B1.G102-0658.2 G1020658</b>
20570696	<b>B1.G102-0570.2 G1020570</b>	20659696	<b>B1.G102-0659.2 G1020659</b>
20571696	<b>B1.G102-0571.2 G1020571</b>	20660696	<b>B1.G102-0660.2 G1020660</b>
20572696	<b>B1.G102-0572.2 G1020572</b>	20661696	<b>B1.G102-0661.2 G1020661</b>
20573696	<b>B1.G102-0573.2 G1020573</b>	20662696	<b>B1.G102-0662.2 G1020662</b>
20574696	<b>B1.G102-0574.2 G1020574</b>	20663696	<b>B1.G102-0663.2 G1020663</b>
20575696	<b>B1.G102-0575.2 G1020575</b>	20664696	<b>B1.G102-0664.2 G1020664</b>
20576696	<b>B1.G102-0576.2 G1020576</b>	20666696	<b>B1.G102-0666.2 G1020666</b>
20578696	<b>B1.G102-0578.2 G1020578</b>	20670696	<b>B1.G102-0670.2 G1020670</b>
20580696	<b>B1.G102-0580.2 G1020580</b>	20672696	<b>B1.G102-0672.2 G1020672</b>
20582696	<b>B1.G102-0582.2 G1020582</b>	20675696	<b>B1.G102-0675.2 G1020675</b>
20583696	<b>B1.G102-0583.2 G1020583</b>	20676696	<b>B1.G102-0676.2 G1020676</b>
20584696	<b>B1.G102-0584.2 G1020584</b>	20677696	<b>B1.G102-0677.2 G1020677</b>
20586696	<b>B1.G102-0586.2 G1020586</b>	20678696	<b>B1.G102-0678.2 G1020678</b>
20588696	<b>B1.G102-0588.2 G1020588</b>	20680696	<b>B1.G102-0680.2 G1020680</b>
20591696	<b>B1.G102-0591.2 G1020591</b>	20682696	<b>B1.G102-0682.2 G1020682</b>
20592696	<b>B1.G102-0592.2 G1020592</b>	20683696	<b>B1.G102-0683.2 G1020683</b>
20593696	<b>B1.G102-0593.2 G1020593</b>	20684696	<b>B1.G102-0684.2 G1020684</b>
20595696	<b>B1.G102-0595.2 G1020595</b>	20685696	<b>B1.G102-0685.2 G1020685</b>
20597696	<b>B1.G102-0597.2 G1020597</b>	20686696	<b>B1.G102-0686.2 G1020686</b>
20602696	<b>B1.G102-0602.2 G1020602</b>	20687696	<b>B1.G102-0687.2 G1020687</b>
20603696	<b>B1.G102-0603.2 G1020603</b>	20688696	<b>B1.G102-0688.2 G1020688</b>
20604696	<b>B1.G102-0604.2 G1020604</b>	20689696	<b>B1.G102-0689.2 G1020689</b>
20605696	<b>B1.G102-0605.2 G1020605</b>	20690696	<b>B1.G102-0690.2 G1020690</b>
20608696	<b>B1.G102-0608.2 G1020608</b>	20691696	<b>B1.G102-0691.2 G1020691</b>
20610696	<b>B1.G102-0610.2 G1020610</b>	20692696	<b>B1.G102-0692.2 G1020692</b>
20613696	<b>B1.G102-0613.2 G1020613</b>	20694696	<b>B1.G102-0694.2 G1020694</b>
20614696	<b>B1.G102-0614.2 G1020614</b>	20696696	<b>B1.G102-0696.2 G1020696</b>



# Replaced parts

Références remplacées / Codici sostitutivi / Artigos substituídos /

Artykuły zastąpione / Nahrazené výrobky





 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo	 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo
20698696	<b>B1.G102-0698.2 G1020698</b>	20774696	<b>B1.G102-0774.2 G1020774</b>
20699696	<b>B1.G102-0699.2 G1020699</b>	20776696	<b>B1.G102-0776.2 G1020776</b>
20700696	<b>B1.G102-0700.2 G1020700</b>	20777696	<b>B1.G102-0777.2 G1020777</b>
20701696	<b>B1.G102-0701.2 G1020701</b>	20779696	<b>B1.G102-0779.2 G1020779</b>
20704696	<b>B1.G102-0704.2 G1020704</b>	20780696	<b>B1.G102-0780.2 G1020780</b>
20704696	<b>B1.G102-0704.2 G1020704</b>	20784696	<b>B1.G102-0784.2 G1020784</b>
20706696	<b>B1.G102-0706.2 G1020706</b>	20785696	<b>B1.G102-0785.2 G1020785</b>
20707696	<b>B1.G102-0707.2 G1020707</b>	20786696	<b>B1.G102-0786.2 G1020786</b>
20709696	<b>B1.G102-0709.2 G1020709</b>	20787696	<b>B1.G102-0787.2 G1020787</b>
20710696	<b>B1.G102-0710.2 G1020710</b>	20790696	<b>B1.G102-0790.2 G1020790</b>
20711696	<b>B1.G102-0711.2 G1020711</b>	20792696	<b>B1.G102-0792.2 G1020792</b>
20712696	<b>B1.G102-0712.2 G1020712</b>	20794696	<b>B1.G102-0794.2 G1020794</b>
20713696	<b>B1.G102-0713.2 G1020713</b>	20796696	<b>B1.G102-0796.2 G1020796</b>
20714696	<b>B1.G102-0714.2 G1020714</b>	20798696	<b>B1.G102-0798.2 G1020798</b>
20716696	<b>B1.G102-0716.2 G1020716</b>	20799696	<b>B1.G102-0799.2 G1020799</b>
20719696	<b>B1.G102-0719.2 G1020719</b>	20800796	<b>B1.G102-0800.2 G1020800</b>
20721696	<b>B1.G102-0721.2 G1020721</b>	20802796	<b>B1.G102-0802.2 G1020802</b>
20722696	<b>B1.G102-0722.2 G1020722</b>	20803696	<b>B1.G102-0803.2 G1020803</b>
20727696	<b>B1.G102-0727.2 G1020727</b>	20810696	<b>B1.G102-0810.2 G1020810</b>
20730696	<b>B1.G102-0730.2 G1020730</b>	20812696	<b>B1.G102-0812.2 G1020812</b>
20731696	<b>B1.G102-0731.2 G1020731</b>	20817696	<b>B1.G102-0817.2 G1020817</b>
20732696	<b>B1.G102-0732.2 G1020732</b>	20819696	<b>B1.G102-0819.2 G1020819</b>
20733696	<b>B1.G102-0733.2 G1020733</b>	20822696	<b>B1.G102-0822.2 G1020822</b>
20734696	<b>B1.G102-0734.2 G1020734</b>	20823696	<b>B1.G102-0823.2 G1020823</b>
20735696	<b>B1.G102-0735.2 G1020735</b>	20825696	<b>B1.G102-0825.2 G1020825</b>
20736696	<b>B1.G102-0736.2 G1020736</b>	20826696	<b>B1.G102-0826.2 G1020826</b>
20737696	<b>B1.G102-0737.2 G1020737</b>	20827696	<b>B1.G102-0827.2 G1020827</b>
20738696	<b>B1.G102-0738.2 G1020738</b>	20828696	<b>B1.G102-0828.2 G1020828</b>
20739696	<b>B1.G102-0739.2 G1020739</b>	20829696	<b>B1.G102-0829.2 G1020829</b>
20740696	<b>B1.G102-0740.2 G1020740</b>	20830696	<b>B1.G102-0830.2 G1020830</b>
20740696	<b>B1.G102-0740.2 G1020740</b>	20831696	<b>B1.G102-0831.2 G1020831</b>
20741696	<b>B1.G102-0741.2 G1020741</b>	20833696	<b>B1.G102-0833.2 G1020833</b>
20742696	<b>B1.G102-0742.2 G1020742</b>	20834696	<b>B1.G102-0834.2 G1020834</b>
20745696	<b>B1.G102-0745.2 G1020745</b>	20836696	<b>B1.G102-0836.2 G1020836</b>
20746696	<b>B1.G102-0746.2 G1020746</b>	20838696	<b>B1.G102-0838.2 G1020838</b>
20748696	<b>B1.G102-0748.2 G1020748</b>	20841696	<b>B1.G102-0841.2 G1020841</b>
20751696	<b>B1.G102-0751.2 G1020751</b>	20842696	<b>B1.G102-0842.2 G1020842</b>
20752696	<b>B1.G102-0752.2 G1020752</b>	20846696	<b>B1.G102-0846.2 G1020846</b>
20753696	<b>B1.G102-0753.2 G1020753</b>	20848696	<b>B1.G102-0848.2 G1020848</b>
20754696	<b>B1.G102-0754.2 G1020754</b>	20850696	<b>B1.G102-0850.2 G1020850</b>
20755696	<b>B1.G102-0755.2 G1020755</b>	20852696	<b>B1.G102-0852.2 G1020852</b>
20756696	<b>B1.G102-0756.2 G1020756</b>	20855696	<b>B1.G102-0855.2 G1020855</b>
20758696	<b>B1.G102-0758.2 G1020758</b>	20856696	<b>B1.G102-0856.2 G1020856</b>
20759696	<b>B1.G102-0759.2 G1020759</b>	20858696	<b>B1.G102-0858.2 G1020858</b>
20760696	<b>B1.G102-0760.2 G1020760</b>	20859696	<b>B1.G102-0859.2 G1020859</b>
20761696	<b>B1.G102-0761.2 G1020761</b>	20860696	<b>B1.G102-0860.2 G1020860</b>
20762696	<b>B1.G102-0762.2 G1020762</b>	20862696	<b>B1.G102-0862.2 G1020862</b>
20763696	<b>B1.G102-0763.2 G1020763</b>	20866696	<b>B1.G102-0866.2 G1020866</b>
20764696	<b>B1.G102-0764.2 G1020764</b>	20867696	<b>B1.G102-0867.2 G1020867</b>
20765696	<b>B1.G102-0765.2 G1020765</b>	20868696	<b>B1.G102-0868.2 G1020868</b>
20768696	<b>B1.G102-0768.2 G1020768</b>	20870696	<b>B1.G102-0870.2 G1020870</b>
20769696	<b>B1.G102-0769.2 G1020769</b>	20871696	<b>B1.G102-0871.2 G1020871</b>
20769696	<b>B1.G102-0769.2 G1020769</b>	20872696	<b>B1.G102-0872.2 G1020872</b>
20770696	<b>B1.G102-0770.2 G1020770</b>	20873696	<b>B1.G102-0873.2 G1020873</b>
20772696	<b>B1.G102-0772.2 G1020772</b>	20874696	<b>B1.G102-0874.2 G1020874</b>



# Replaced parts

Références remplacées / Codici sostitutivi / Artigos substituídos /

Artykuły zastąpione / Nahrazené výrobky

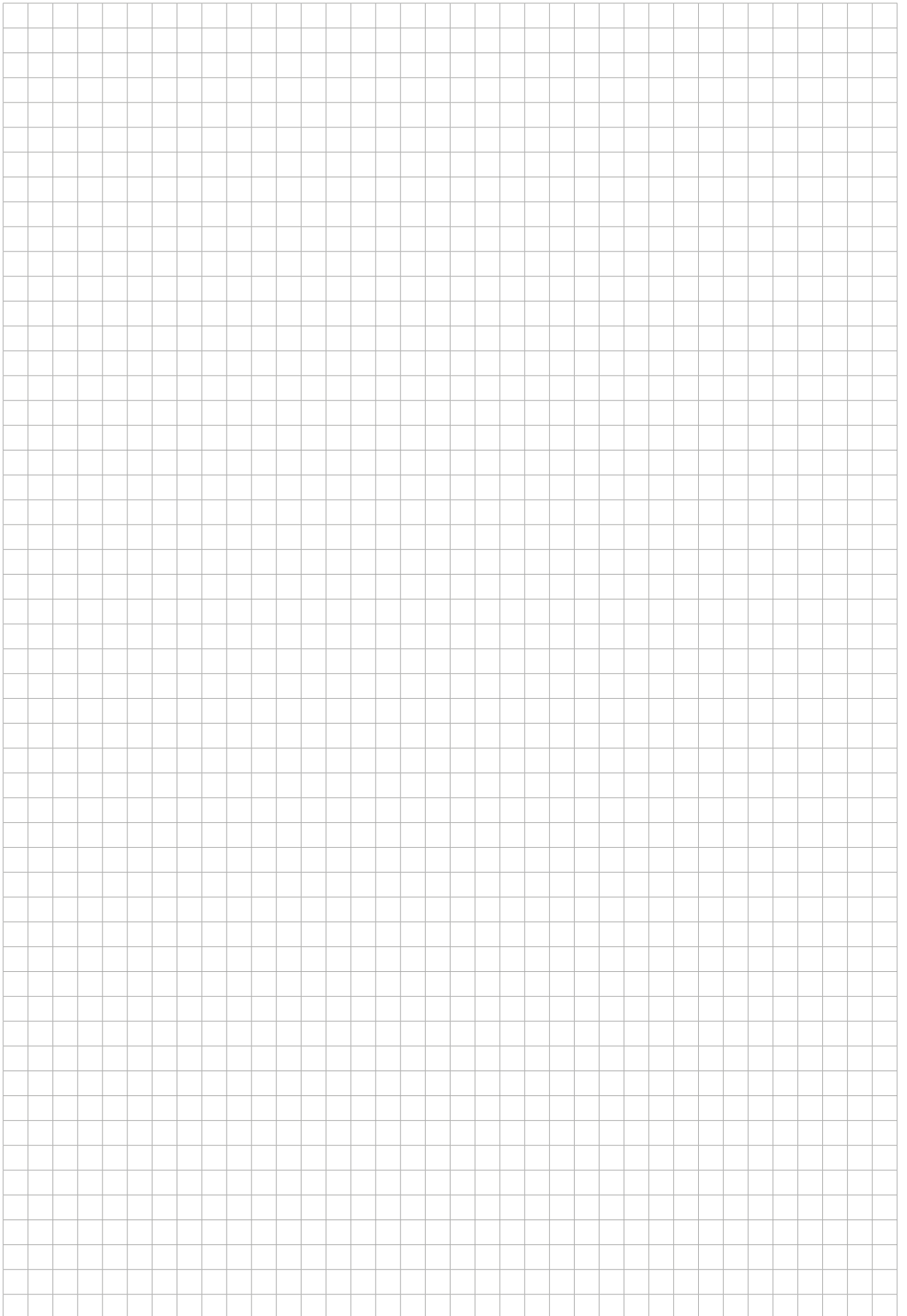
 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo	 <b>Replaced No.</b> Ancienne référence / Codice precedente / Número anterior / Poprzedni numer / Předchozí číslo	 <b>Replacing No.</b> Nouvelle référence / Codice nuovo / Número posterior / Następcza numer / Nástupce číslo
20875696	<b>B1.G102-0875.2 G1020875</b>	20987696	<b>B1.G102-0987.2 G1020987</b>
20876696	<b>B1.G102-0876.2 G1020876</b>	20988696	<b>B1.G102-0988.2 G1020988</b>
20877696	<b>B1.G102-0877.2 G1020877</b>	20990696	<b>B1.G102-0990.2 G1020990</b>
20882696	<b>B1.G102-0882.2 G1020882</b>	20992696	<b>B1.G102-0992.2 G1020992</b>
20883696	<b>B1.G102-0883.2 G1020883</b>	20993696	<b>B1.G102-0993.2 G1020993</b>
20885396	<b>B1.G102-0885.2 G1020885</b>	20994696	<b>B1.G102-0994.2 G1020994</b>
20886396	<b>B1.G102-0886.2 G1020886</b>	20995696	<b>B1.G102-0995.2 G1020995</b>
20887696	<b>B1.G102-0887.2 G1020887</b>	20996696	<b>B1.G102-0996.2 G1020996</b>
20889696	<b>B1.G102-0889.2 G1020889</b>	20999696	<b>B1.G102-0999.2 G1020999</b>
20891796	<b>B1.G102-0891.2 G1020891</b>	201000696	<b>B1.G120-1000.2 G1201000</b>
20893696	<b>B1.G102-0893.2 G1020893</b>	201002696	<b>B1.G120-1002.2 G1201002</b>
20895696	<b>B1.G102-0895.2 G1020895</b>	201004696	<b>B1.G120-1004.2 G1201004</b>
20896696	<b>B1.G102-0896.2 G1020896</b>	201005696	<b>B1.G120-1005.2 G1201005</b>
20897696	<b>B1.G102-0897.2 G1020897</b>	201007696	<b>B1.G120-1007.2 G1201007</b>
20900696	<b>B1.G102-0900.2 G1020900</b>	201009696	<b>B1.G120-1009.2 G1201009</b>
20901696	<b>B1.G102-0901.2 G1020901</b>	201010696	<b>B1.G120-1010.2 G1201010</b>
20902696	<b>B1.G102-0902.2 G1020902</b>	201011696	<b>B1.G120-1011.2 G1201011</b>
20905696	<b>B1.G102-0905.2 G1020905</b>	201012696	<b>B1.G120-1012.2 G1201012</b>
20906696	<b>B1.G102-0906.2 G1020906</b>	201013696	<b>B1.G120-1013.2 G1201013</b>
20907696	<b>B1.G102-0907.2 G1020907</b>	201014696	<b>B1.G120-1014.2 G1201014</b>
20908696	<b>B1.G102-0908.2 G1020908</b>	201022696	<b>B1.G120-1022.2 G1201022</b>
20915696	<b>B1.G102-0915.2 G1020915</b>	201025696	<b>B1.G120-1025.2 G1201025</b>
20916696	<b>B1.G102-0916.2 G1020916</b>	201029696	<b>B1.G120-1029.2 G1201029</b>
20920696	<b>B1.G102-0920.2 G1020920</b>	201030696	<b>B1.G120-1030.2 G1201030</b>
20921696	<b>B1.G102-0921.2 G1020921</b>	201031696	<b>B1.G120-1031.2 G1201031</b>
20922696	<b>B1.G102-0922.2 G1020922</b>	201033696	<b>B1.G120-1033.2 G1201033</b>
20924696	<b>B1.G102-0924.2 G1020924</b>	201035696	<b>B1.G120-1035.2 G1201035</b>
20925696	<b>B1.G102-0925.2 G1020925</b>	201037696	<b>B1.G120-1037.2 G1201037</b>
20926696	<b>B1.G102-0926.2 G1020926</b>	201039696	<b>B1.G120-1039.2 G1201039</b>
20928696	<b>B1.G102-0928.2 G1020928</b>	201047696	<b>B1.G120-1047.2 G1201047</b>
20933696	<b>B1.G102-0933.2 G1020933</b>	201049696	<b>B1.G120-1049.2 G1201049</b>
20934696	<b>B1.G102-0934.2 G1020934</b>	201053696	<b>B1.G120-1053.2 G1201053</b>
20935696	<b>B1.G102-0935.2 G1020935</b>	201056696	<b>B1.G120-1056.2 G1201056</b>
20937696	<b>B1.G102-0937.2 G1020937</b>	201057696	<b>B1.G120-1057.2 G1201057</b>
20938696	<b>B1.G102-0938.2 G1020938</b>	201059696	<b>B1.G120-1059.2 G1201059</b>
20939696	<b>B1.G102-0939.2 G1020939</b>	201059696	<b>B1.G120-1059.2 G1201059</b>
20940696	<b>B1.G102-0940.2 G1020940</b>	201060696	<b>B1.G120-1060.2 G1201060</b>
20946696	<b>B1.G102-0946.2 G1020946</b>	201061696	<b>B1.G120-1061.2 G1201061</b>
20947696	<b>B1.G102-0947.2 G1020947</b>	201063696	<b>B1.G120-1063.2 G1201063</b>
20949696	<b>B1.G102-0949.2 G1020949</b>	201065696	<b>B1.G120-1065.2 G1201065</b>
20951696	<b>B1.G102-0951.2 G1020951</b>	201066696	<b>B1.G120-1066.2 G1201066</b>
20952696	<b>B1.G102-0952.2 G1020952</b>	201069696	<b>B1.G120-1069.2 G1201069</b>
20953696	<b>B1.G102-0953.2 G1020953</b>	201070696	<b>B1.G120-1070.2 G1201070</b>
20955696	<b>B1.G102-0955.2 G1020955</b>	201073696	<b>B1.G120-1073.2 G1201073</b>
20956696	<b>B1.G102-0956.2 G1020956</b>	201076696	<b>B1.G120-1076.2 G1201076</b>
20963696	<b>B1.G102-0963.2 G1020963</b>	201078696	<b>B1.G120-1078.2 G1201078</b>
20965696	<b>B1.G102-0965.2 G1020965</b>	201079696	<b>B1.G120-1079.2 G1201079</b>
20971696	<b>B1.G102-0971.2 G1020971</b>	201080696	<b>B1.G120-1080.2 G1201080</b>
20974696	<b>B1.G102-0974.2 G1020974</b>	201081696	<b>B1.G120-1081.2 G1201081</b>
20975696	<b>B1.G102-0975.2 G1020975</b>	201083696	<b>B1.G120-1083.2 G1201083</b>
20977696	<b>B1.G102-0977.2 G1020977</b>	201084696	<b>B1.G120-1084.2 G1201084</b>
20979696	<b>B1.G102-0979.2 G1020979</b>	201085696	<b>B1.G120-1085.2 G1201085</b>
20981696	<b>B1.G102-0981.2 G1020981</b>	201086696	<b>B1.G120-1086.2 G1201086</b>
20983696	<b>B1.G102-0983.2 G1020983</b>	201089696	<b>B1.G120-1089.2 G1201089</b>
20985696	<b>B1.G102-0985.2 G1020985</b>	201092696	<b>B1.G120-1092.2 G1201092</b>













# ILLUSTRATIONS DISC BRAKE PADS

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno

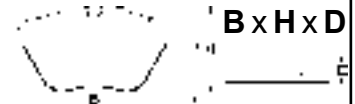
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych

Zobrazení obložení kotoučových brzd






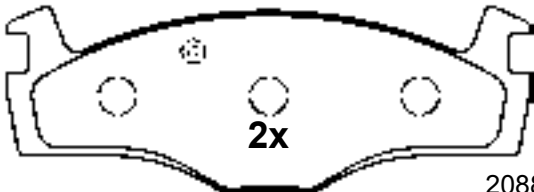
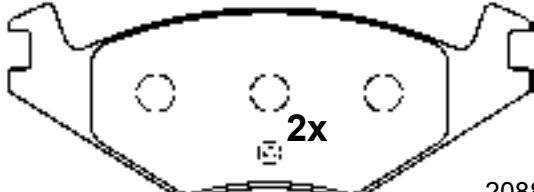
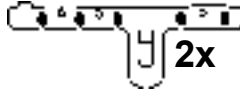

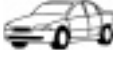
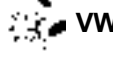
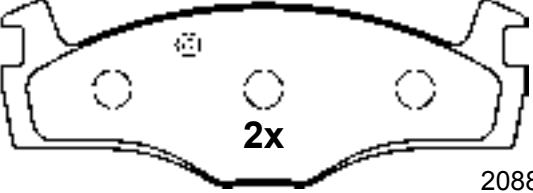
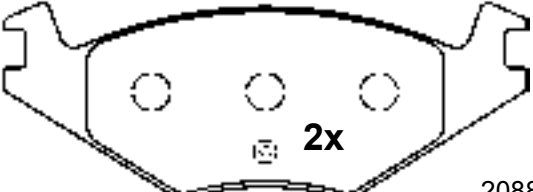
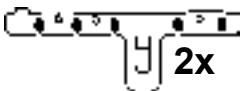
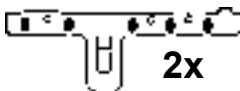
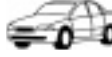
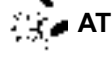
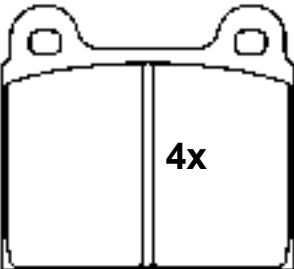


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0008.2 G1020008	B1.G102-0010.2 G1020010
<p> AUSTIN, INNOCENTI, ROVER </p>  <p>20038 14,0</p> <p>74,2 x 64,1 x 14,0</p>	<p> SEAT, VOLKSWAGEN </p>  <p>20887 15,3</p> <p>137,8 x 48,9 x 15,3</p>  <p>20888 15,3</p> <p>137,8 x 51,5 x 15,3</p>  <p>2x</p>  <p>2x</p>
B1.G102-0009.2 G1020009	B1.G102-0013.2 G1020013
<p> SEAT, VOLKSWAGEN </p>  <p>20887 19,7</p> <p>137,8 x 48,9 x 19,7</p>  <p>20888 19,7</p> <p>137,8 x 51,5 x 19,7</p>  <p>2x</p>  <p>2x</p>	<p> VOLKSWAGEN </p>  <p>20011 18,5</p> <p>76,8 x 70,0 x 18,5</p>

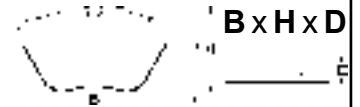


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

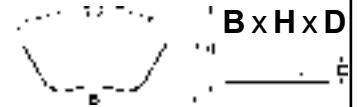


scale - échelle - scala - escala - skala - měřítko 1:2



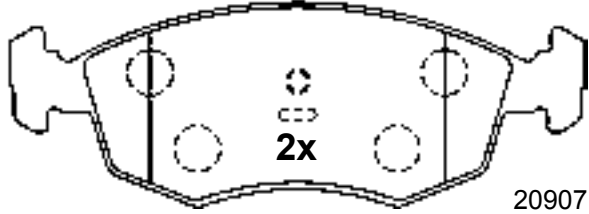
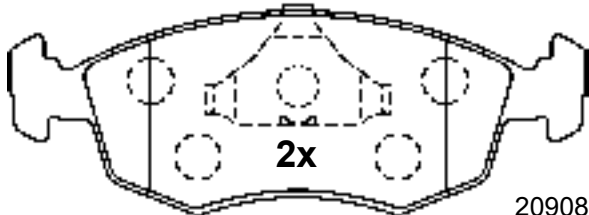


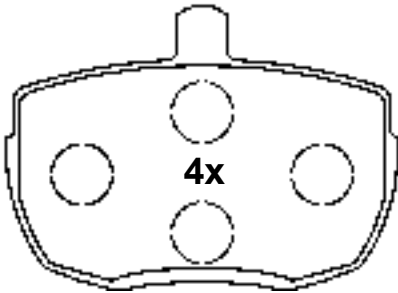


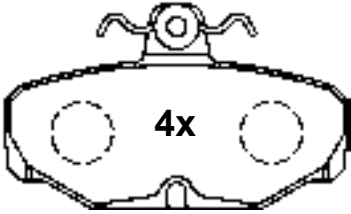

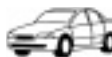

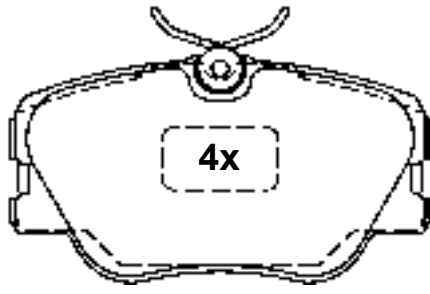

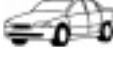

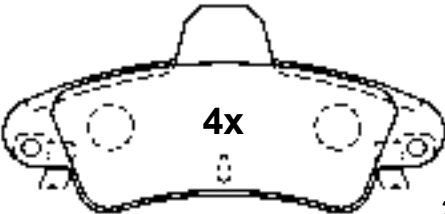


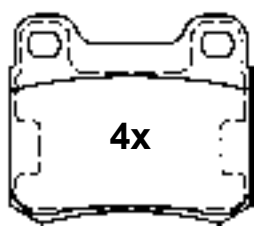
B1.G102-0015.2 G1020015	B1.G102-0024.2 G1020024
<div></div> <div>OPEL, VAUXHALL</div> <div></div> <div>DEL</div> <div></div> <div>4x</div> <div>20939 15,8</div> <div>100,0 x 59,0 x 15,8</div>	<div></div> <div>ALFA ROMEO</div> <div></div> <div>ATE</div> <div></div> <div>2x</div> <div>20641 15,0</div> <div></div> <div>2x</div> <div>20642 15,0</div> <div>55,8 x 53,0 x 15,0</div>
B1.G102-0022.2 G1020022	B1.G102-0025.2 G1020025
<div></div> <div>MERCEDES BENZ</div> <div></div> <div>ATE</div> <div></div> <div>4x</div> <div>20687 13,5</div> <div>61,8 x 54,3 x 13,5</div>	<div></div> <div>SEAT, VOLKSWAGEN</div> <div></div> <div>VW</div> <div></div> <div>4x</div> <div>20889 17,3</div> <div>137,8 x 51,5 x 17,3</div> <div></div> <div>2x</div> <div></div> <div>2x</div>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



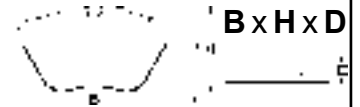
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0026.2 G1020026	B1.G102-0040.2 G1020040
<p> FORD  ATE</p>  <p>20907 18,0</p>  <p>20908 18,0</p> <p>151,3 x 52,5 x 18,0</p>	<p> ALFA ROMEO, IVECO  AP</p>  <p>20359 18,5</p> <p>104,9 x 74,7 x 18,5</p>
B1.G102-0028.2 G1020028	B1.G102-0044.2 G1020044
<p> FORD  TRW</p>  <p>20981 13,8</p>  2x M8x21 <p>90,0 x 53,8 x 13,8</p>	<p> MERCEDES BENZ  TRW</p>  <p>20941 19,3 (21028)</p> <p>110,0 x 59,6 x 19,3</p>  2x M8x21
B1.G102-0034.2 G1020034	B1.G102-0046.2 G1020046
<p> FORD  BDX</p>  <p>21586 15,0</p> <p>115,7 x 53,6 x 15,0</p>	<p> MERCEDES BENZ  ATE</p>  <p>20687 15,5</p> <p>61,8 x 54,3 x 15,5</p>



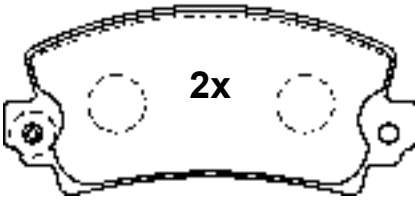
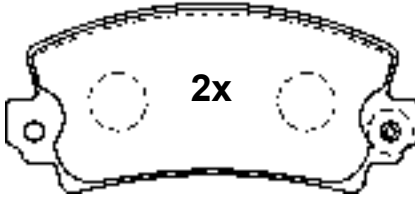


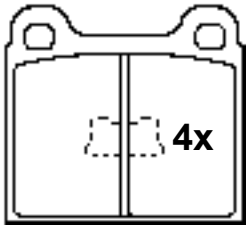


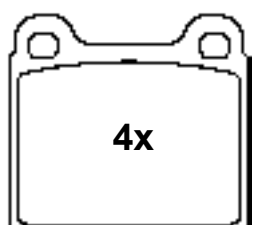
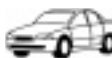

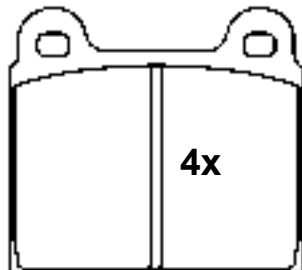


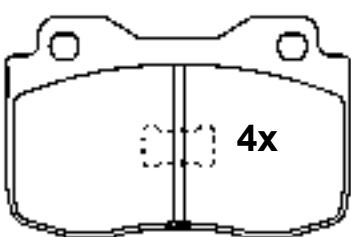


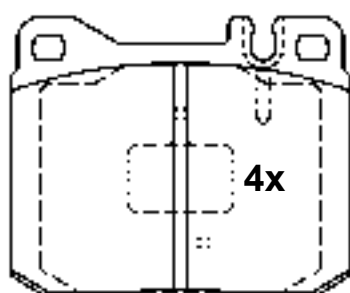


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



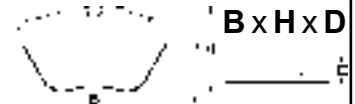
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0065.2 G1020065	B1.G102-0097.2 G1020097
<p> PEUGEOT, RENAULT, TALBOT </p>  2x 20140 14,0   2x 20141 14,0  <p>108,8 x 49,3 x 14,0</p>	<p> AUDI, VOLKSWAGEN </p>  4x 20228 15,3  <p>61,8 x 56,8 x 15,3</p>
B1.G102-0080.2 G1020080	B1.G102-0105.2 G1020105
<p> AUDI, BMW, PORSCHE, TALBOT, VOLKSWAGEN </p>  4x 20034 15,0  <p>61,8 x 56,5 x 15,0</p>	<p> ALFA ROMEO, FORD, MERCEDES BENZ, VOLKSWAGEN </p>  4x 20011 15,0  <p>76,8 x 70,0 x 15,0</p>
B1.G102-0093.2 G1020093	B1.G102-0107.2 G1020107
<p> FIAT </p>  4x 20375 16,0  <p>89,7 x 57,5 x 16,0</p>	<p> MERCEDES BENZ </p>  4x 20392 15,0  <p>89,8 x 73,8 x 15,0</p>



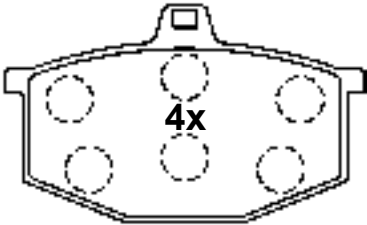



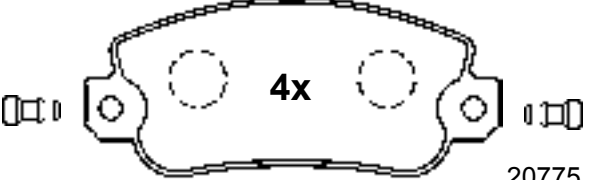
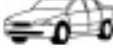

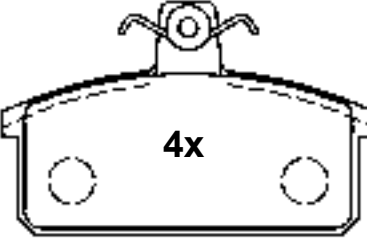



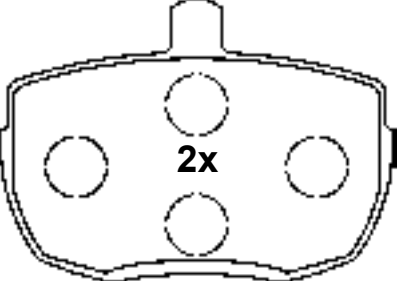
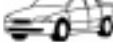

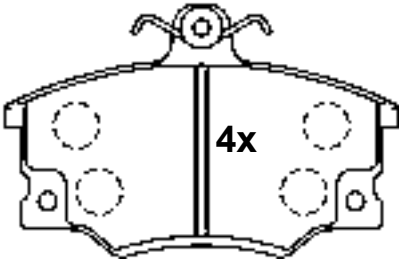

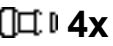
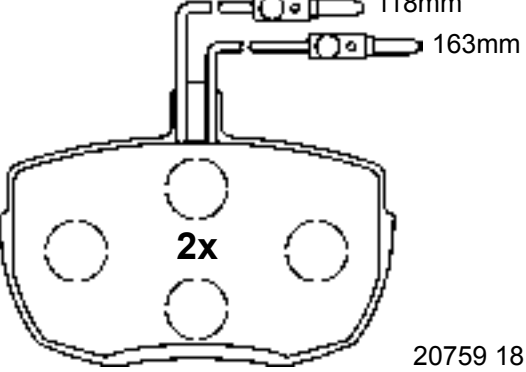


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



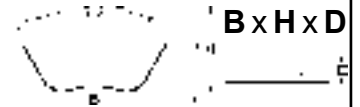
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0121.2 G1020121	B1.G102-0141.2 G1020141
<p> RENAULT </p>  <p>20480 15,5</p> <p>93,4 x 56,3 x 15,5</p> <p> 2x M8x21</p>	<p> AUTOBIANCHI, FIAT, LANCIA, SEAT </p>  <p>20775 18,0 (20776/20777)</p> <p>109,0 x 47,4 x 18,0</p>
B1.G102-0124.2 G1020124	B1.G102-0142.2 G1020142
<p> LANCIA </p>  <p>20708 16,5</p> <p>98,8 x 61,5 x 16,5</p> <p> 2x M8x21</p>	<p> ALFA ROMEO, IVECO </p>  <p>20359 18,5</p>
B1.G102-0140.2 G1020140	
<p> ALFA ROMEO, AUTOBIANCHI, FIAT, LANCIA </p>  <p>20838 17,0</p> <p> 2x  4x</p> <p>(20833) (20734) (20839)</p> <p>104,0 x 67,0 x 17,0</p>	 <p>118mm 163mm</p> <p>20759 18,5</p> <p>104,9 x 74,7 x 18,5</p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0143.2 G1020143</b>	<b>B1.G102-0155.2 G1020155</b>
--------------------------------	--------------------------------

**FIAT, LANCIA**  **BDX**

20841 12,0

**109,0 x 47,4 x 12,0**

**ALFA ROMEO**  **ATE**

20641 15,0

20642 15,0

20912 15,0

**55,7 x 53,0 x 15,0**

**B1.G102-0147.2 G1020147**

**ALFA ROMEO, FIAT, PEUGEOT**  **TRW**

20741 19,0

20787 19,0

**130,0 x 71,4 x 19,0**

**M8x21 2x**

**B1.G102-0156.2 G1020156**

**ALFA ROMEO**  **ATE**

20034 15,0

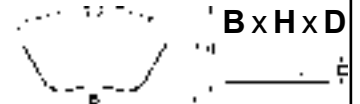
20911 15,0

**61,8 x 56,5 x 15,0**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

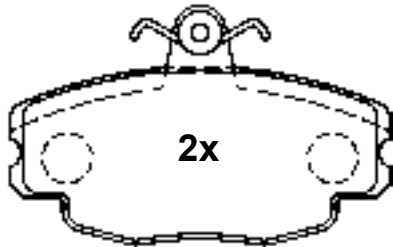
## B1.G102-0158.2 G1020158



PEUGEOT

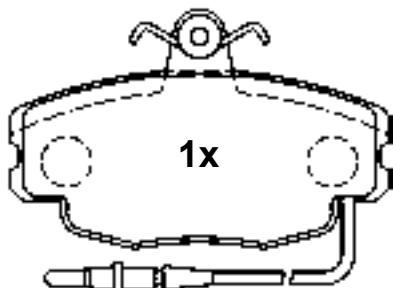


TRW



2x

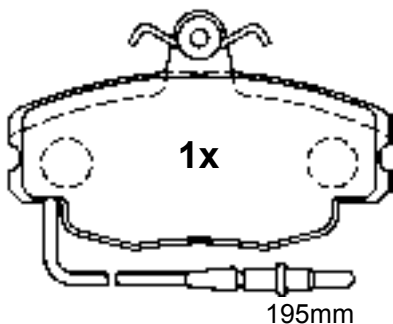
20772 18,0



1x

20937 18,0

195mm

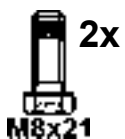


1x

20938 18,0

195mm

100,0 x 63,5 x 18,0



2x

M8x21

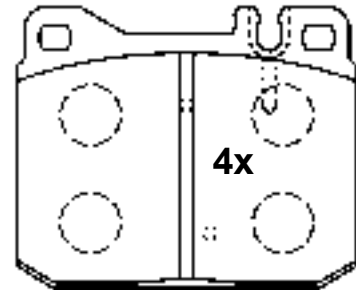
## B1.G102-0160.2 G1020160



MERCEDES BENZ



ATE



4x

20341 16,7

89,6 x 73,5 x 16,7

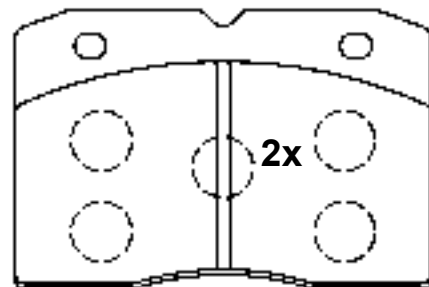
## B1.G102-0162.2 G1020162



ALFA ROMEO, IVECO

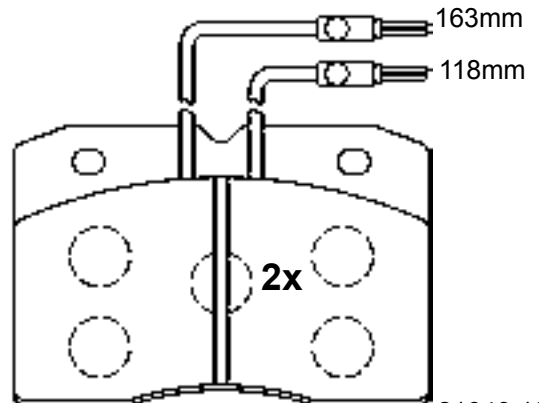


BRE



2x

21048 18,3



2x

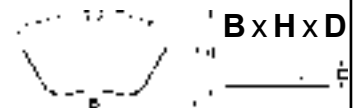
21049 18,3

109,6 x 73,0 x 18,3



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

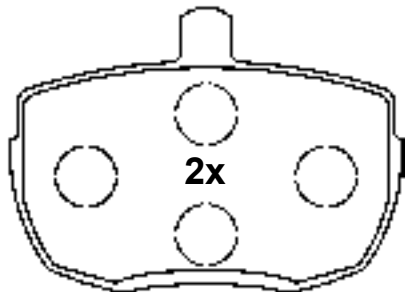


scale - échelle - scala - escala - skala - měřítko 1:2

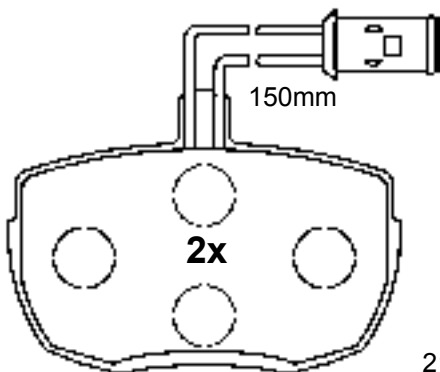
## B1.G102-0168.2 G1020168



ALFA ROMEO, IVECO



20359 18,5



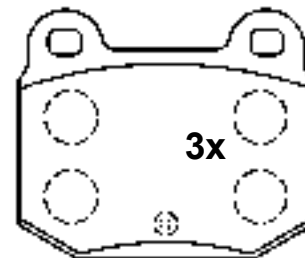
21160 18,5

104,9 x 74,7 x 18,5

## B1.G102-0170.2 G1020170

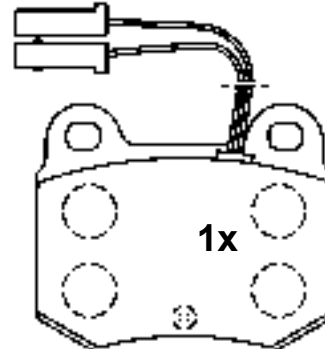


ALFA ROMEO



20977 16,5

690mm



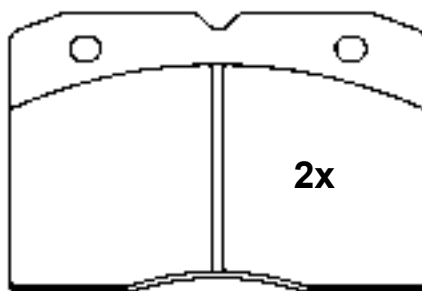
20998 16,5

76,7 x 65,5 x 16,5

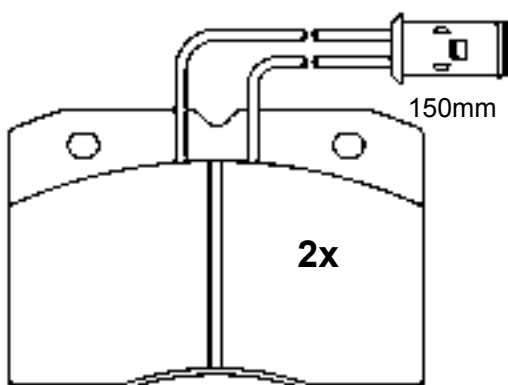
## B1.G102-0169.2 G1020169



ALFA ROMEO, IVECO



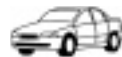
21048 18,3



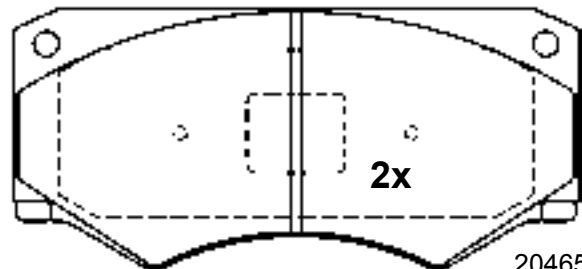
21188 18,3

109,5 x 73,0 x 18,3

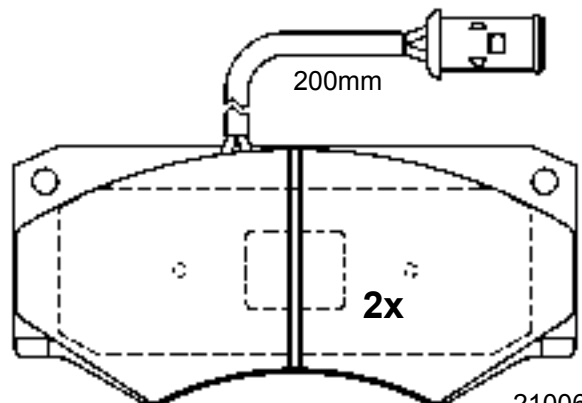
## B1.G102-0171.2 G1020171



IVECO



20465 18,0

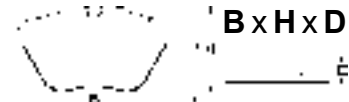


21006 18,0

149,0 x 69,0 x 18,0

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

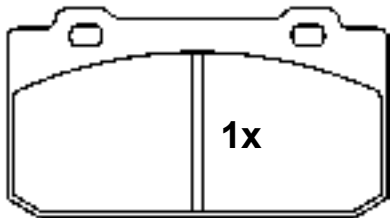
## B1.G102-0173.2 G1020173



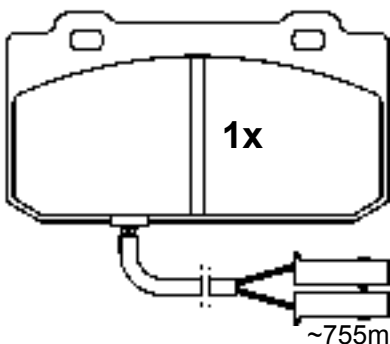
ALFA ROMEO



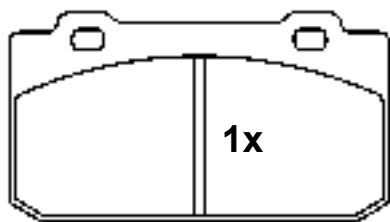
ATE



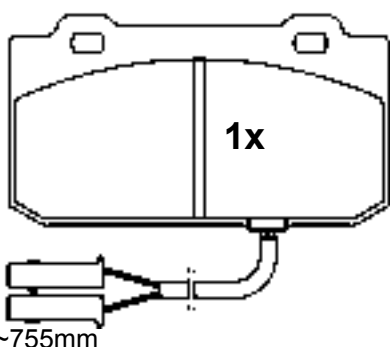
20944 14,8



21063 14,8



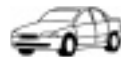
20944 14,8



21098 14,8

100,0 x 54,8 x 14,8

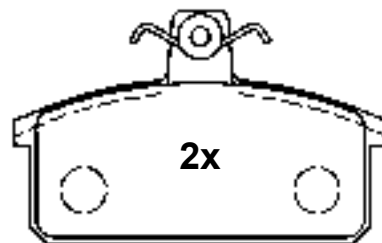
## B1.G102-0175.2 G1020175



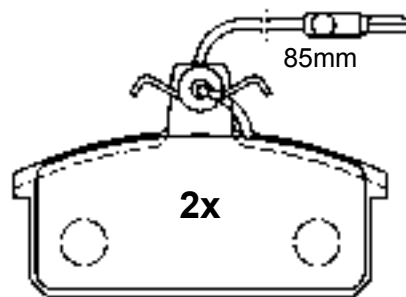
LANCIA



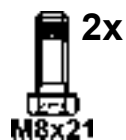
TRW



20708 16,5



20946 16,5



98,8 x 61,5 x 16,5

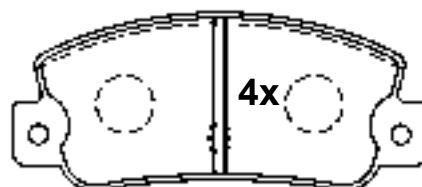
## B1.G102-0179.2 G1020179



FIAT



BDX



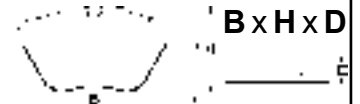
21107 12,0

108,9 x 47,1 x 12,0




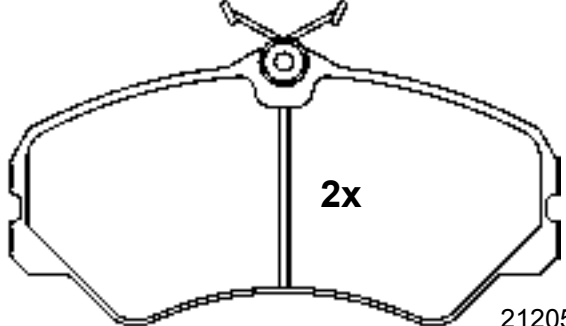
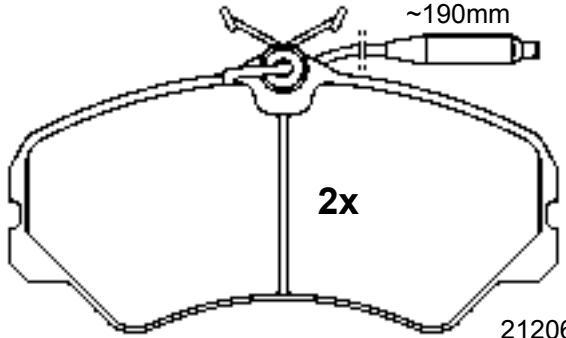

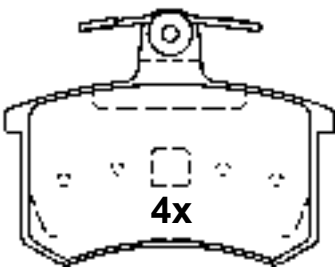

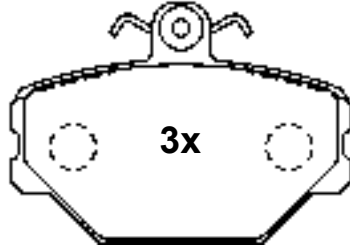
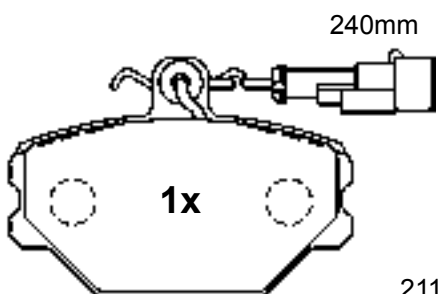



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



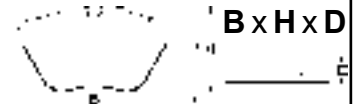
scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0180.2 G1020180</b>	<b>B1.G102-0183.2 G1020183</b>
<div style="display: flex; justify-content: space-between;"> <div> <p>FIAT, INNOCENTI</p> </div> <div> <p>ATE</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>2x</b></p> <p>21193 18,0</p>  <p><b>2x</b></p> <p>21194 18,0</p> <p><b>151,3 x 49,2 x 18,0</b></p> <div style="display: flex; align-items: center; margin-top: 20px;">  <p><b>2x</b></p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p>CITROEN, FIAT, PEUGEOT</p> </div> <div> <p>TRW</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>2x</b></p> <p>21205 19,0</p>  <p><b>2x</b></p> <p>21206 19,0</p> <p><b>145,0 x 71,6 x 19,0</b></p> <div style="display: flex; align-items: center; margin-top: 20px;">  <p><b>2x</b></p> </div> </div>
<b>B1.G102-0182.2 G1020182</b>	<b>B1.G102-0184.2 G1020184</b>
<div style="display: flex; justify-content: space-between;"> <div> <p>ALFA ROMEO, FIAT, LANCIA</p> </div> <div> <p>TRW</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>4x</b></p> <p>20668 16,6</p> <p><b>87,0 x 66,8 x 16,6</b></p> <div style="display: flex; align-items: center; margin-top: 20px;">  <p><b>2x</b></p> </div> </div>	<div style="display: flex; justify-content: space-between;"> <div> <p>FIAT, LANCIA</p> </div> <div> <p>TRW</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>3x</b></p> <p>21100 16,7</p>  <p><b>1x</b></p> <p>21105 16,7</p> <p><b>90,0 x 63,0 x 16,7</b></p> <div style="display: flex; align-items: center; margin-top: 20px;">  <p><b>2x</b></p> </div> </div>



# Illustrations disc brake pads

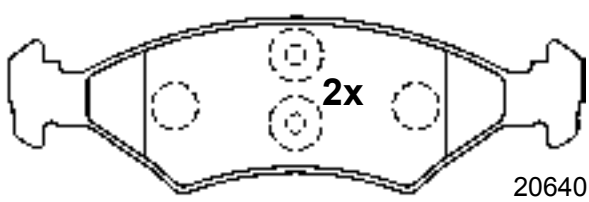
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

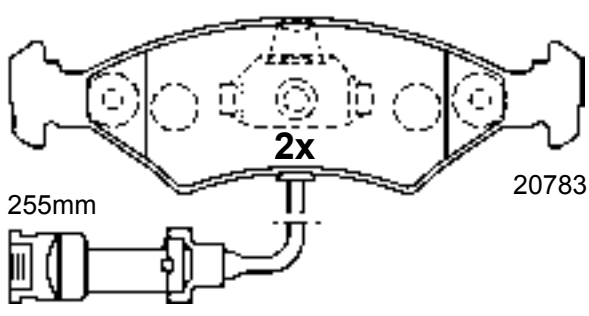
<b>B1.G102-0194.2 G1020194</b>	<b>B1.G102-0197.2 G1020197</b>
--------------------------------	--------------------------------

**FORD**  **ATE**



**2x**

20640 17,5



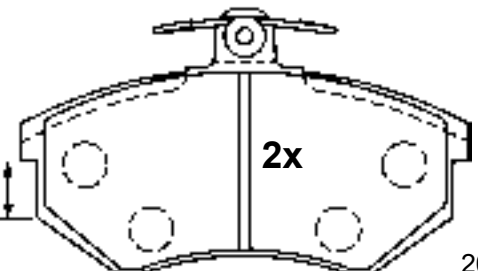
**2x**

255mm

20783 17,5

**151,3 x 46,4 x 17,5**

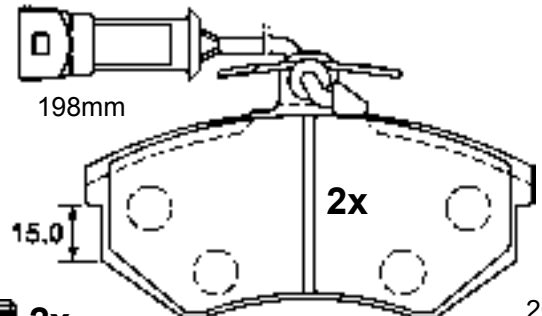
**AUDI**  **TRW**



**2x**

15.0

20669 19,0



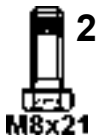
198mm

**2x**

15.0

20901 19,0

**119,0 x 69,5 x 19,0**

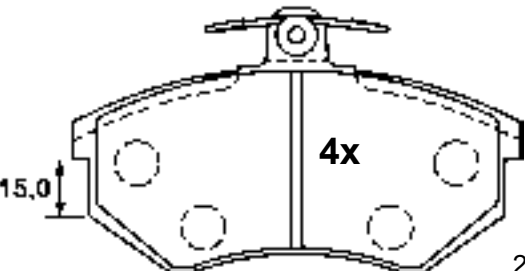


**2x**

**M8x21**

**B1.G102-0196.2 G1020196**

**AUDI**  **TRW**




**4x**

15.0

20669 19,0

**119,0 x 69,5 x 19,0**

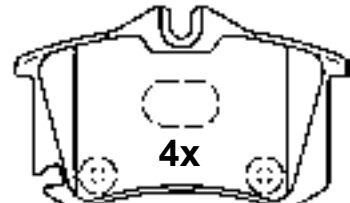


**2x**

**M8x21**

**B1.G102-0201.2 G1020201**

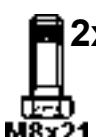
**PEUGEOT, SEAT, VOLKSWAGEN**  **TRW**



**4x**

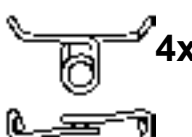
20961 15,2

**87,2 x 52,9 x 15,2**

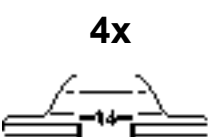


**2x**

**M8x21**



**4x**



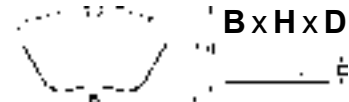
**4x**





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0202.2 G1020202</b>	<b>B1.G102-0205.2 G1020205</b>
--------------------------------	--------------------------------

**FORD**  **ATE**

**2x**

20857 17,5

**2x**

20858 17,5

**141,3 x 42,0 x 17,5**

**FORD**  **TRW**

**2x**

20861 17,7

**2x**

20862 17,7

~255mm

**2x**

**M8x21**

**115,0 x 60,3 x 17,7**

<b>B1.G102-0204.2 G1020204</b>	<b>B1.G102-0209.2 G1020209</b>
--------------------------------	--------------------------------

**FORD**  **TRW**

**4x**

20861 17,7

**115,0 x 60,3 x 17,7**

**2x**

**M8x21**

**VOLKSWAGEN**  **TRW**

**4x**

20979 19,4

**130,0 x 56,7 x 19,4**

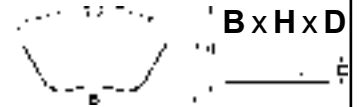
**2x**

**M8x21**



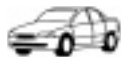
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

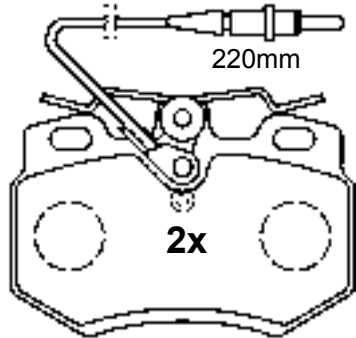
<b>B1.G102-0213.2 G1020213</b>	<b>B1.G102-0214.2 G1020214</b>
--------------------------------	--------------------------------



PEUGEOT



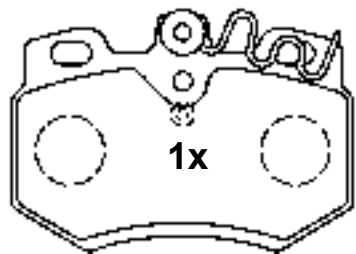
TRW



220mm

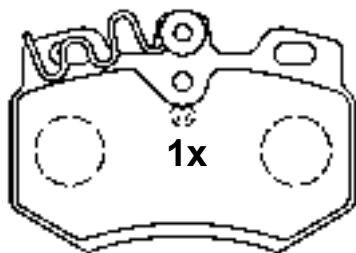
2x

20989 17,7



1x

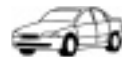
21022 17,7



1x

21023 17,7

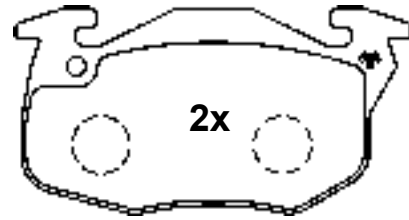
90,0 x 62,9 x 17,7



PEUGEOT, RENAULT

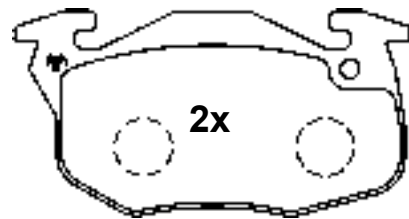


BDX



2x

20905 18,0  
(20986)



2x

20906 18,0  
(20987)

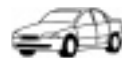
105,0 x 54,3 x 18,0



183mm

2x

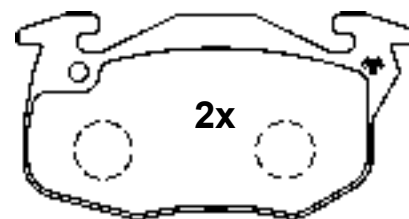
<b>B1.G102-0215.2 G1020215</b>
--------------------------------



CITROEN, PEUGEOT

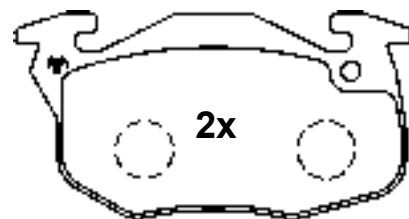


BDX



2x

20905 18,0



2x

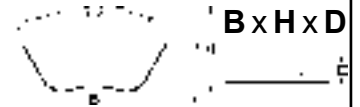
20906 18,0

105,0 x 54,3 x 18,0



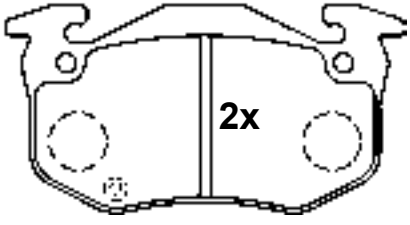
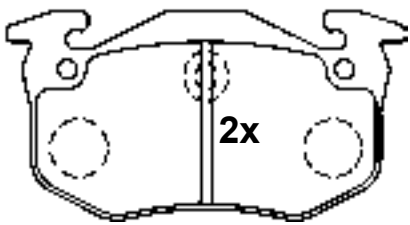


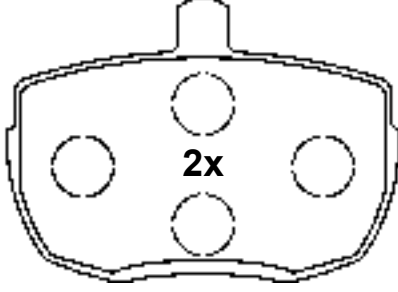
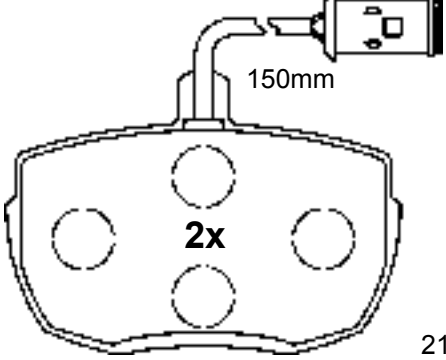
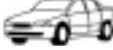

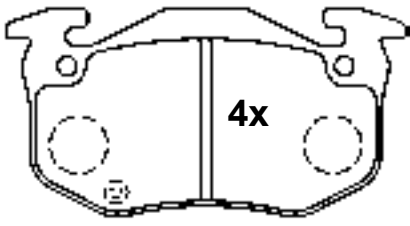

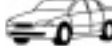

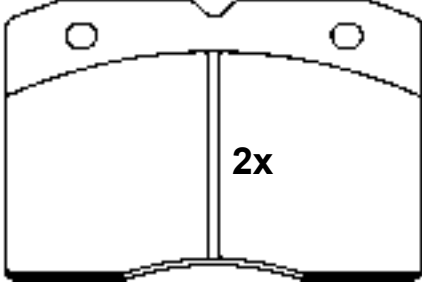
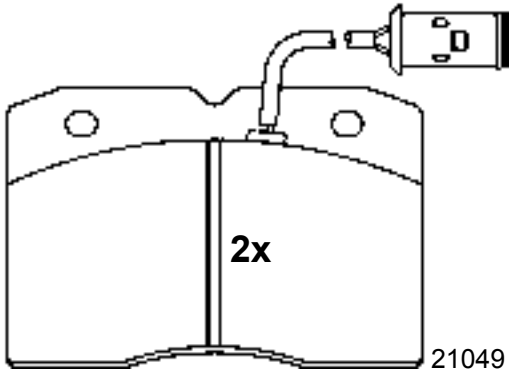


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



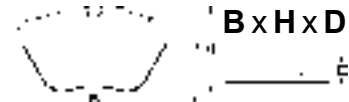
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0216.2 G1020216	B1.G102-0231.2 G1020231
<p> CITROEN, PEUGEOT, RENAULT  BDX</p>  20973 11,0  20974 11,0 <p><b>105,0 x 54,9 x 11,0</b></p>	<p> ALFA ROMEO, IVECO  AP</p>  20359 18,5  150mm 21160 18,5 <p><b>104,9 x 74,7 x 18,5</b></p>
B1.G102-0219.2 G1020219	B1.G102-0232.2 G1020232
<p> RENAULT  BDX</p>  20634 15,0 (21096) (21097) <p><b>105,0 x 54,9 x 15,0</b></p> <p>183mm  <b>2x</b></p>	<p> ALFA ROMEO, IVECO  BRE</p>  21048 18,3  183mm 21049 18,3 <p><b>109,5 x 73,0 x 18,3</b></p>



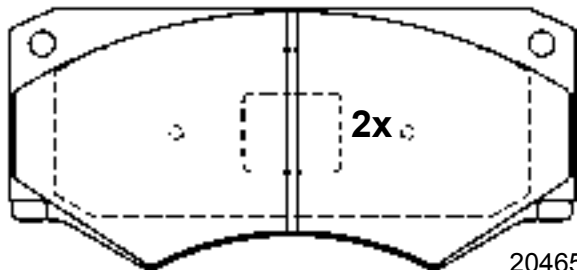
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

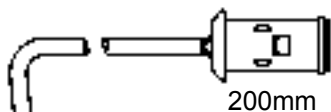


scale - échelle - scala - escala - skala - měřítko 1:2

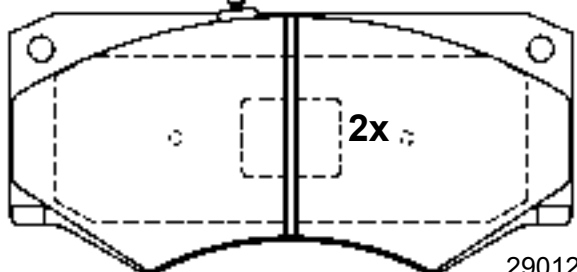
## B1.G102-0233.2 G1020233



20465 18,0



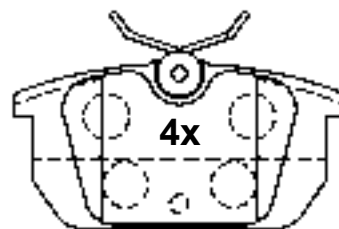
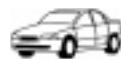
200mm



29012 18,0

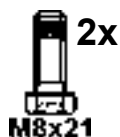
149,0 x 69,0 x 18,0

## B1.G102-0236.2 G1020236



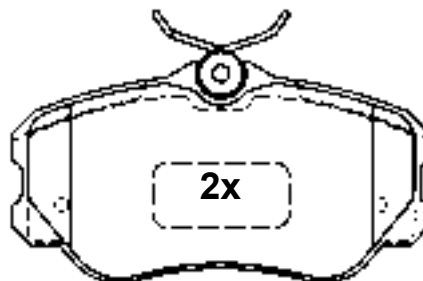
21103 14,2

87,0 x 44,6 x 14,2

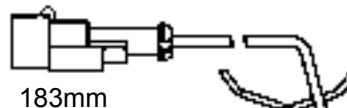


M8x21

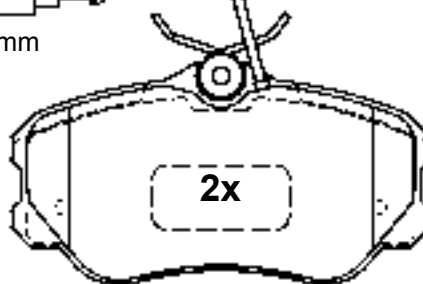
## B1.G102-0237.2 G1020237



21182 19,4

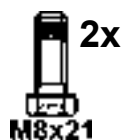


183mm



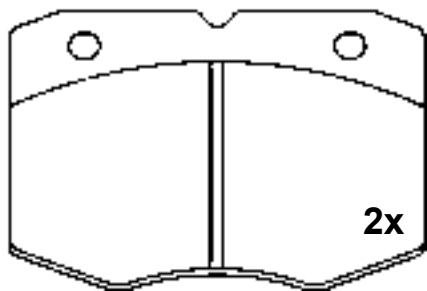
21185 19,4

109,8 x 58,5 x 19,4

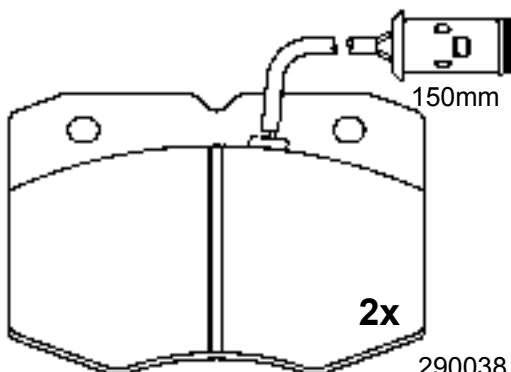


M8x21

## B1.G102-0235.2 G1020235



29037 18,3



150mm

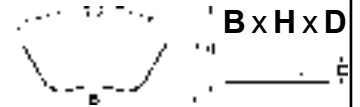
290038 18,3

109,5 x 73,0 x 18,3



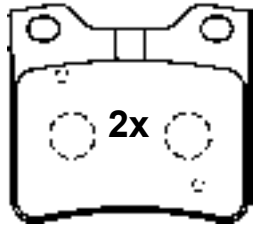
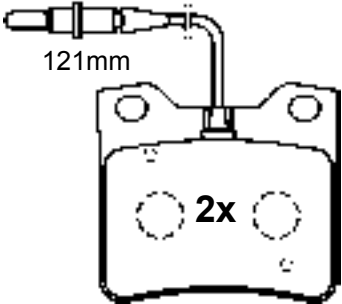


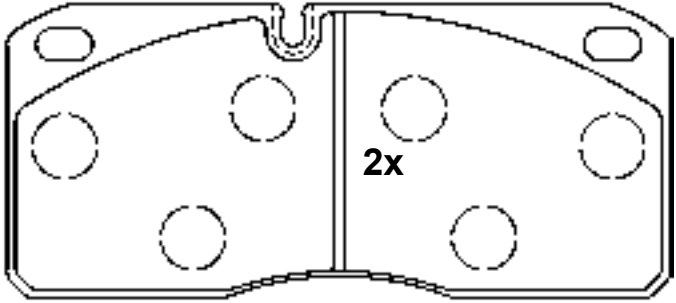
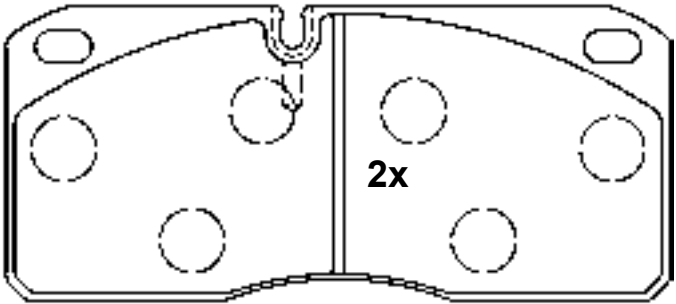


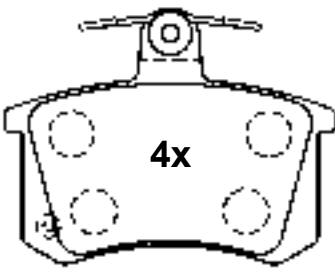



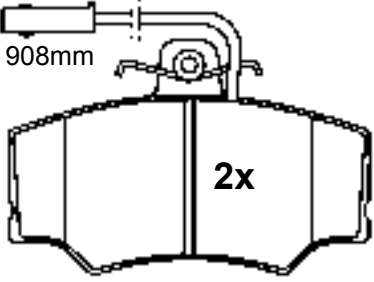
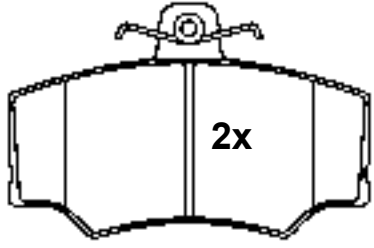



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

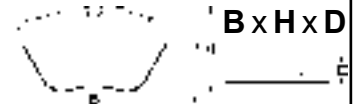


scale - échelle - scala - escala - skala - měřítko 1:2



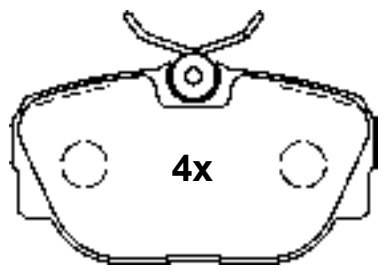



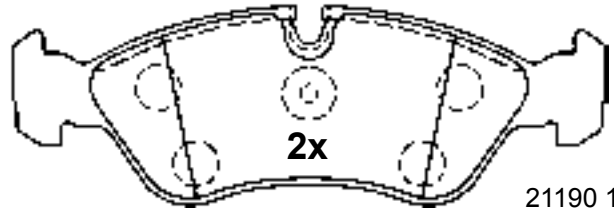
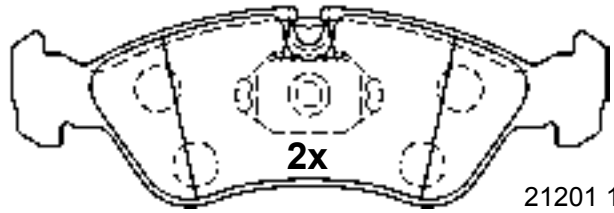


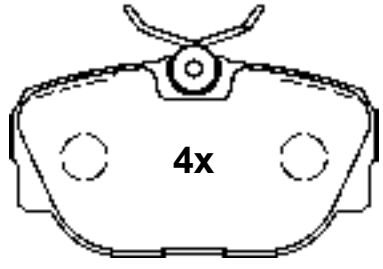



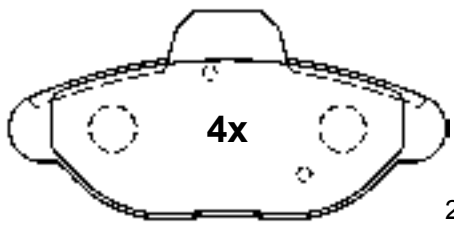
B1.G102-0240.2 G1020240	B1.G102-0249.2 G1020249
<p> PEUGEOT</p> <p> ATE</p>  <p>21278 16,2</p>  <p>121mm</p> <p>21279 16,2</p> <p>63,7 x 57,8 x 16,2</p>	<p> IVECO</p> <p> TRW</p>  <p>29067 22,3</p>  <p>29067 22,3</p> <p>176,0 x 77,8 x 22,3</p>
B1.G102-0246.2 G1020246	B1.G102-0250.2 G1020250
<p> AUDI</p> <p> TRW</p>  <p>21144 15,8</p> <p>87,6 x 66,8 x 15,8</p>  <p>2x M8x21</p>	<p> ALFA ROMEO</p> <p> TRW</p>  <p>908mm</p> <p>20332 17,0</p>  <p>21271 17,0</p> <p>95,0 x 61,8 x 17,0</p>  <p>2x M8x22</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



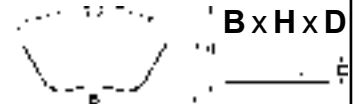
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0252.2 G1020252	B1.G102-0258.2 G1020258
<p> BMW  TRW</p>  <p>4x</p> <p>21173 17,0</p> <p>94,8 x 51,9 x 17,0</p>  <p>2x M8x21</p>	<p> CHEVROLET, DAEWOO, OPEL, VAUXHALL  ATE</p>  <p>2x</p> <p>21190 17,5</p>  <p>2x</p> <p>21201 17,5</p> <p>156,3 x 52,3 x 17,5</p>
B1.G102-0257.2 G1020257	B1.G102-0259.2 G1020259
<p> MERCEDES BENZ  TRW</p>  <p>4x</p> <p>21055 17,0</p> <p>94,7 x 51,9 x 17,0</p>  <p>2x M8x21</p>	<p> FIAT  BDX</p>  <p>4x</p> <p>21365 17,0</p> <p>114,8 x 54,8 x 17,0</p>



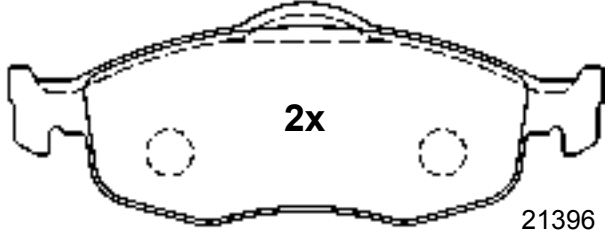
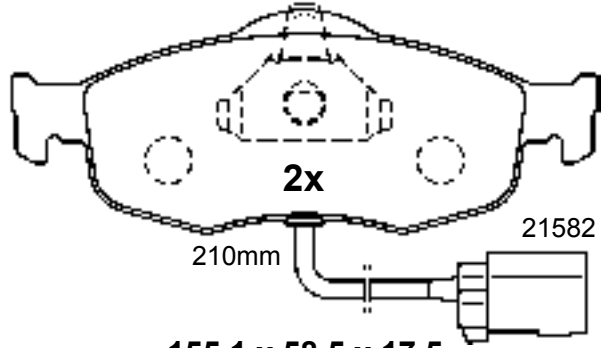


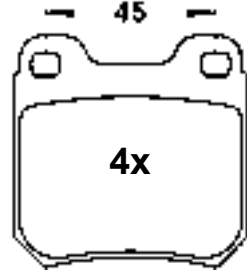


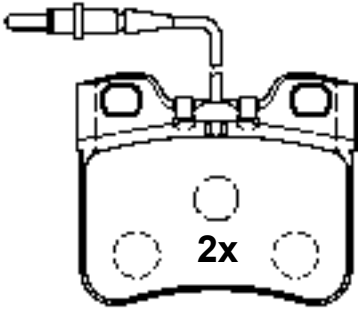
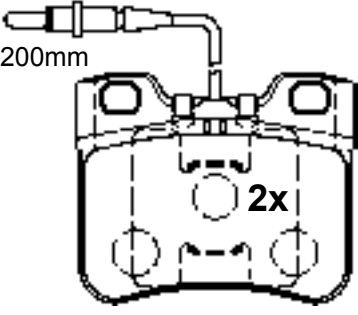
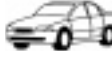

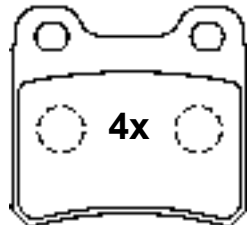


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



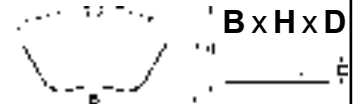
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0265.2 G1020265	B1.G102-0271.2 G1020271
<p> FORD </p>  <p>2x 21396 17,5 156,3 x 58,5 x 17,5</p>  <p>2x 21582 17,5 210mm 155,1 x 58,5 x 17,5</p>	<p> OPEL, SAAB, VAUXHALL </p>  <p>45 4x 21050 15,0</p> <p>61,6 x 61,2 x 15,0</p>
B1.G102-0269.2 G1020269	B1.G102-0272.2 G1020272
<p> CITROEN </p>  <p>2x 21289 16,8</p>  <p>200mm 2x 21179 16,8</p> <p>72,9 x 60,6 x 16,8</p>	<p> OPEL, SAAB, VAUXHALL </p>  <p>4x 21140 15,0</p> <p>61,7 x 57,5 x 15,0</p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

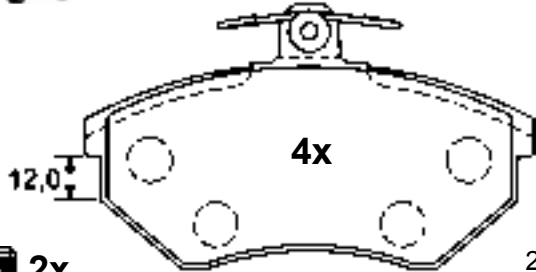
## B1.G102-0273.2 G1020273



SEAT, VOLKSWAGEN



ATE



12,0

4x

20168 16,0

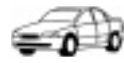


2x

119,0 x 69,5 x 16,0

M8x21

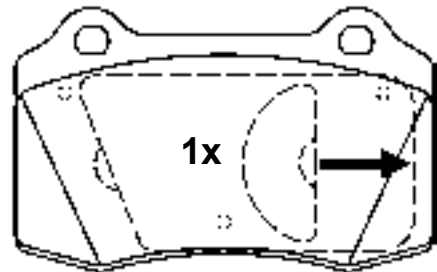
## B1.G102-0276.2 G1020276



LANCIA



BRE



1x

21381 17,3

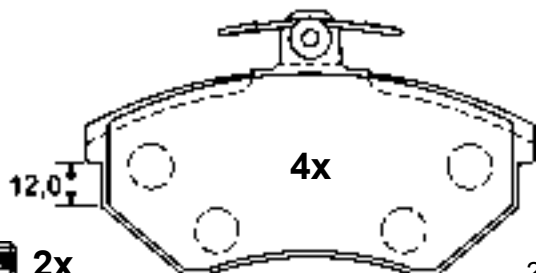
## B1.G102-0274.2 G1020274



SEAT, VOLKSWAGEN



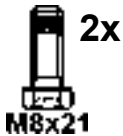
TRW



12,0

4x

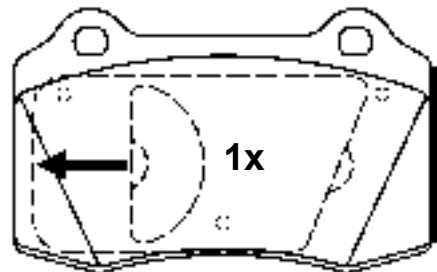
20168 19,3



2x

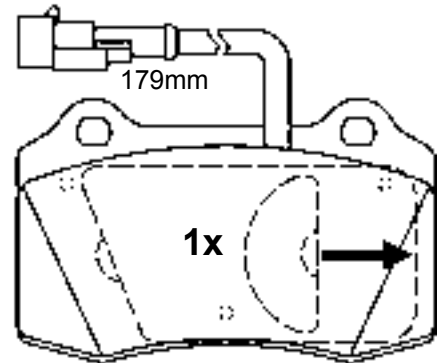
119,0 x 69,5 x 19,3

M8x21



1x

21381 17,3



179mm

1x

21382 17,3

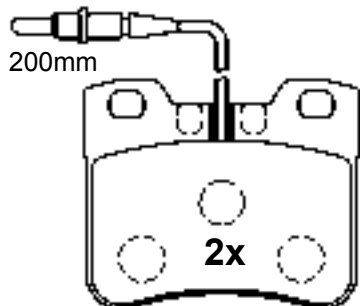
## B1.G102-0275.2 G1020275



CITROEN, PEUGEOT



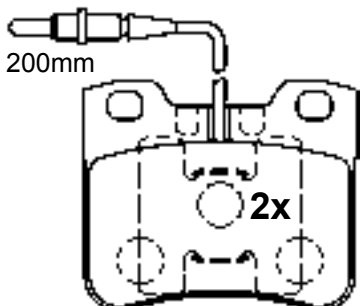
ATE



200mm

2x

21267 16,8

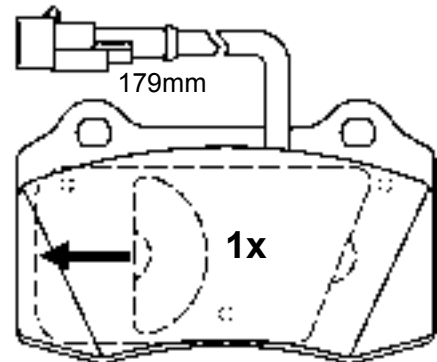


200mm

2x

21191 16,8

71,9 x 60,6 x 16,8



179mm

1x

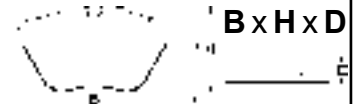
21382 17,3

109,8 x 69,2 x 17,3



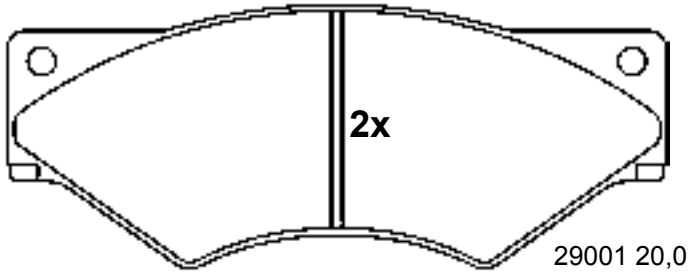
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

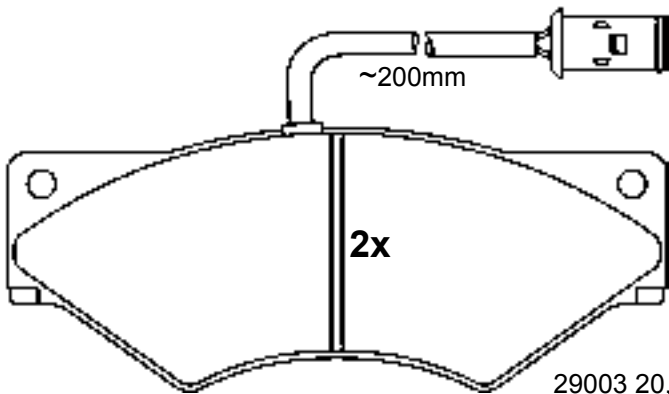


scale - échelle - scala - escala - skala - měřítko 1:2

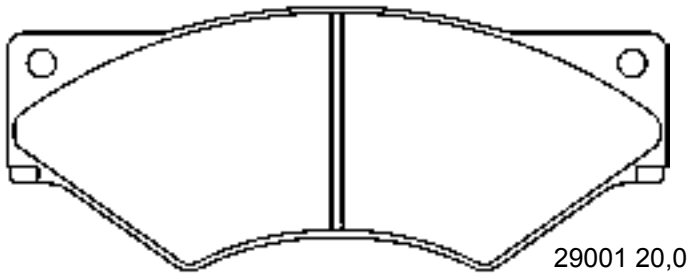
## B1.G102-0277.2 G1020277



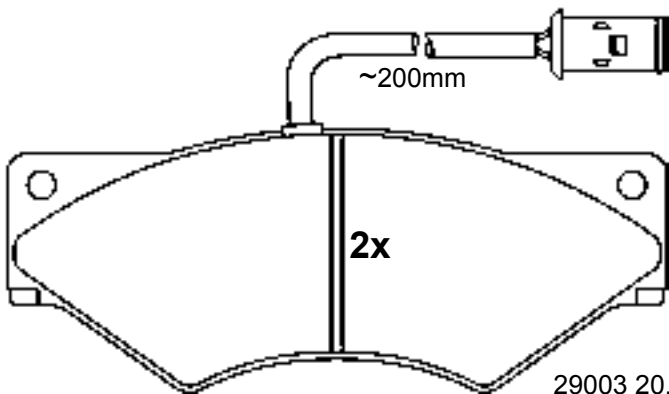
29001 20,0



29003 20,0



29001 20,0



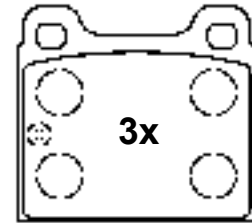
29003 20,0

174,5 x 69,2 x 20,0

## B1.G102-0281.2 G1020281

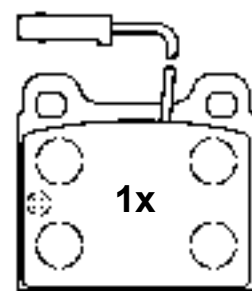


ALFA ROMEO



20034 15,0

690mm



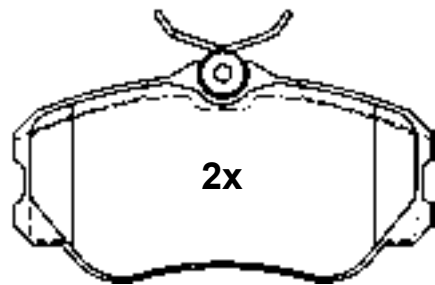
20322 15,0

61,8 x 56,5 x 15,0

## B1.G102-0284.2 G1020284



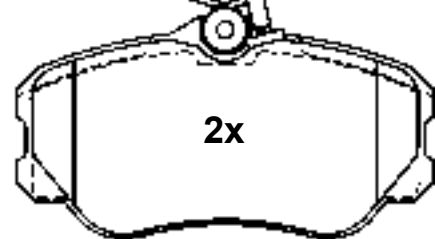
ALFA ROMEO



21182 19,4



~430mm



21183 19,4



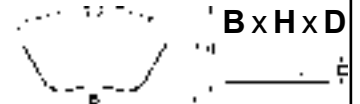
2x

M8x21

110,0 x 58,5 x 19,4

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

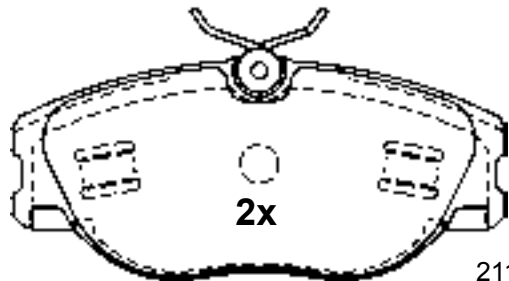


scale - échelle - scala - escala - skala - měřítko 1:2

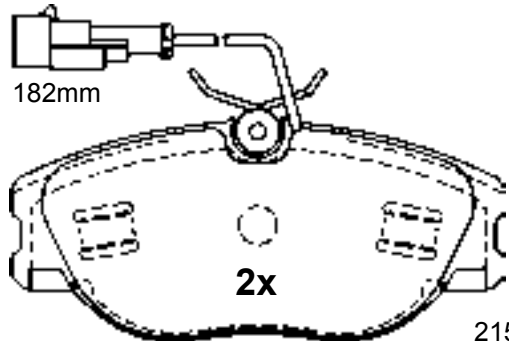
## B1.G102-0289.2 G1020289



ALFA ROMEO, FIAT, LANCIA



21147 19,0



21557 19,0

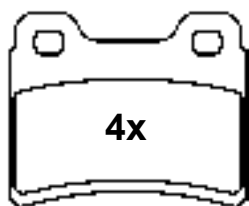
130,0 x 58,7 x 19,0



## B1.G102-0290.2 G1020290



FORD



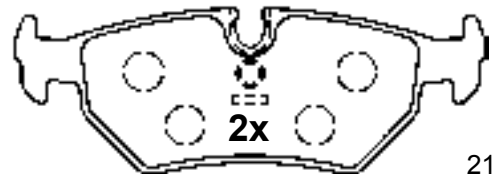
21832 14,9

61,7 x 51,1 x 14,9

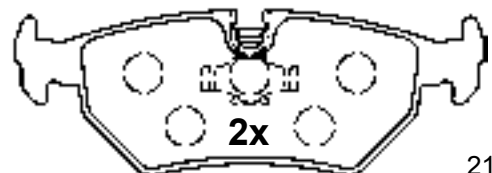
## B1.G102-0291.2 G1020291



CITROEN, FIAT,  
LANCIA, PEUGEOT



21275 17,0

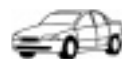


21276 17,0

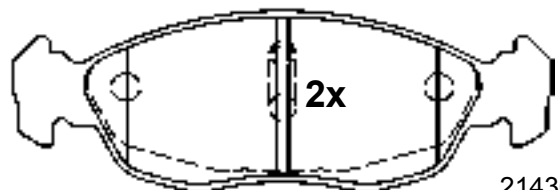
123,0 x 43,0 x 17,0



## B1.G102-0292.2 G1020292

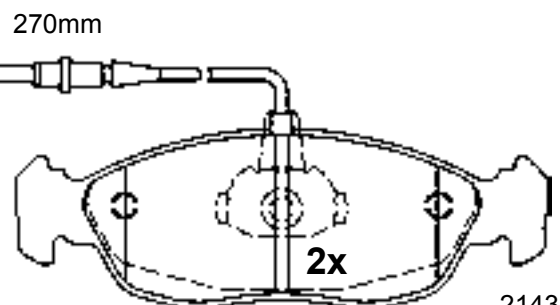


PEUGEOT



21430 17,3

141,3 x 47,4 x 17,3



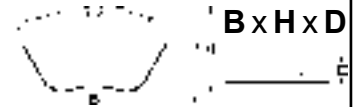
21432 17,3

140,1 x 47,4 x 17,3



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

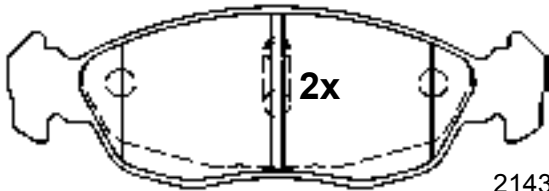


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0293.2 G1020293

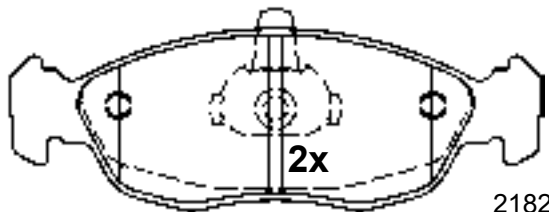


CITROEN, PEUGEOT



21430 17,3

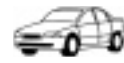
141,3 x 47,4 x 17,3



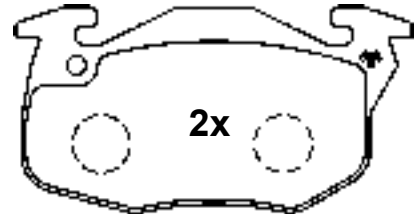
21827 17,3

140,1 x 47,4 x 17,3

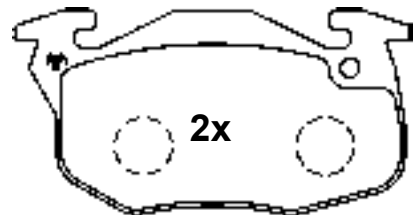
## B1.G102-0295.2 G1020295



CITROEN, PEUGEOT

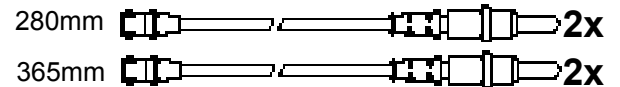


20905 18,0



20906 18,0

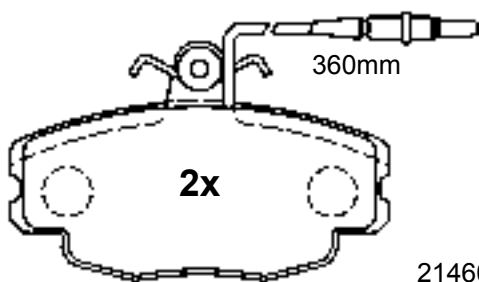
105,0 x 54,3 x 18,0



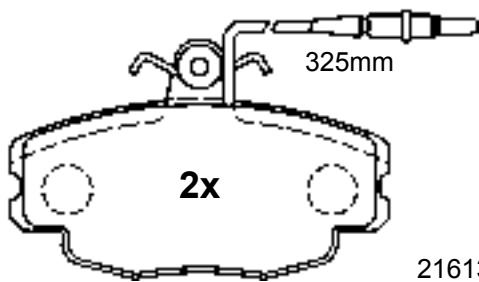
## B1.G102-0294.2 G1020294



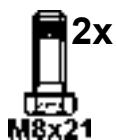
CITROEN



21460 18,0

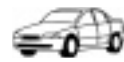


21613 18,0

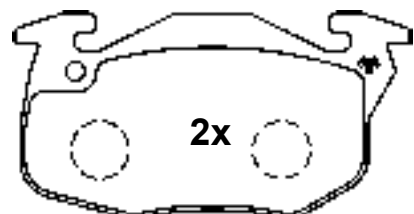


100,0 x 63,5 x 18,0

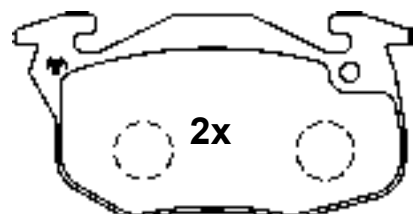
## B1.G102-0296.2 G1020296



PEUGEOT

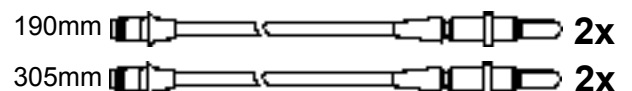


20905 18,0



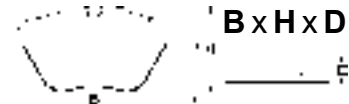
20906 18,0

105,0 x 54,3 x 18,0



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

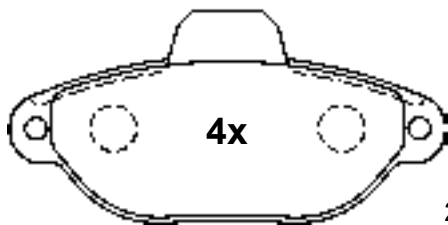


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0298.2 G1020298



FIAT, LANCIA



21436 16,2

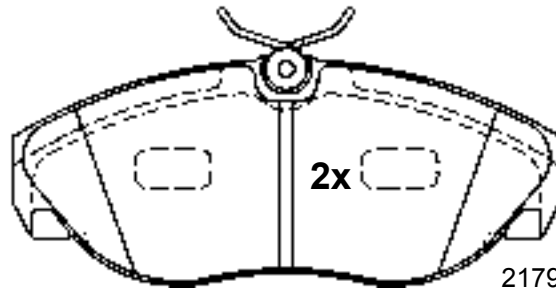
114,8 x 55,5 x 16,2



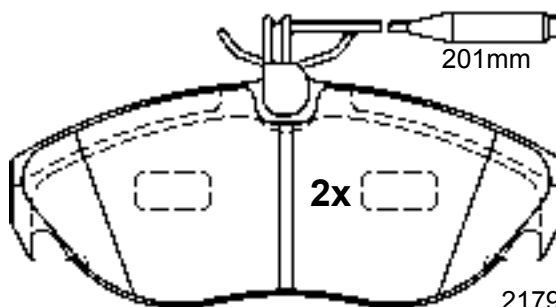
## B1.G102-0301.2 G1020301



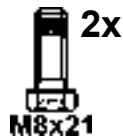
CITROEN, FIAT, PEUGEOT



21797 19,7



21798 19,7

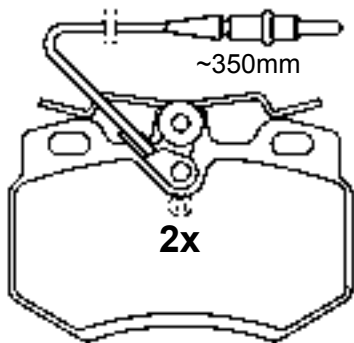


144,8 x 60,8 x 19,7

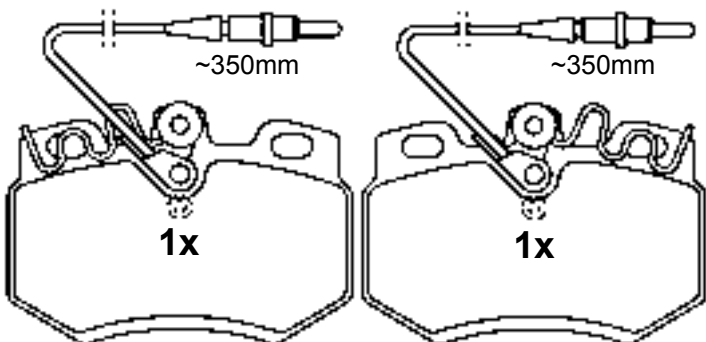
## B1.G102-0299.2 G1020299



CITROEN



21616 17,7

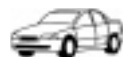


21614 17,7

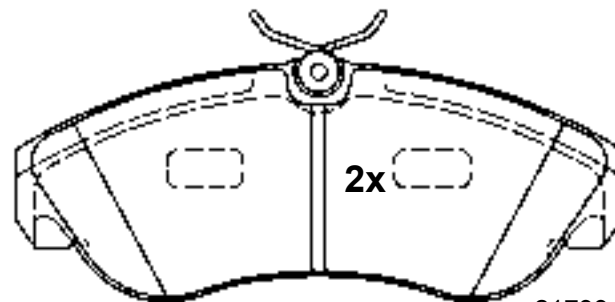
21615 17,7

89,9 x 62,9 x 17,7

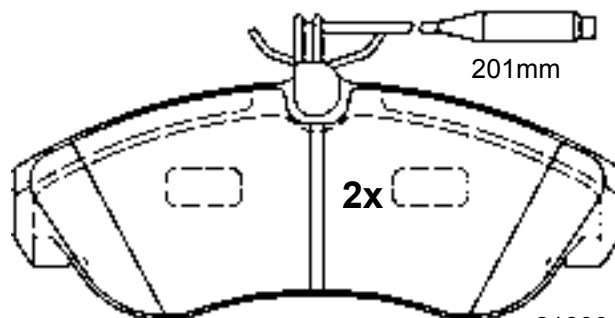
## B1.G102-0302.2 G1020302



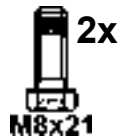
CITROEN, FIAT, PEUGEOT



21799 19,7



21800 19,7

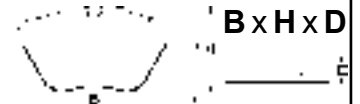


159,8 x 64,1 x 19,7



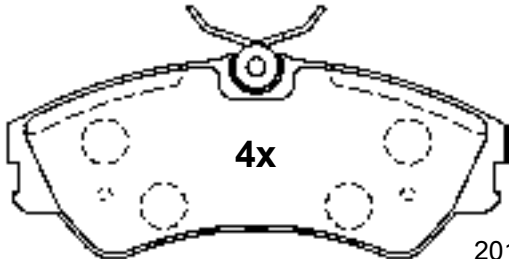



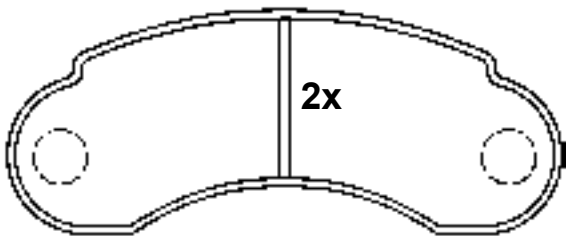
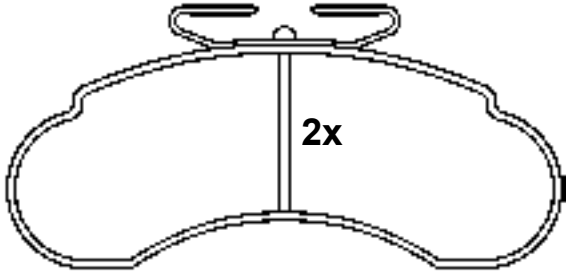


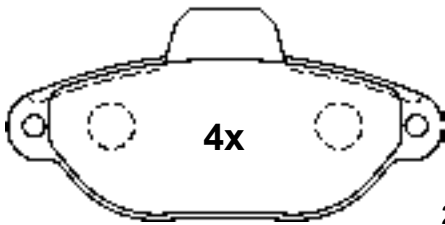
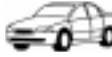

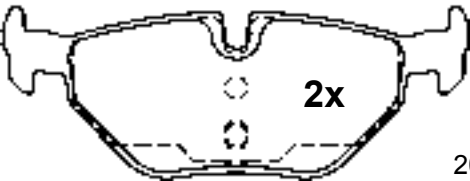
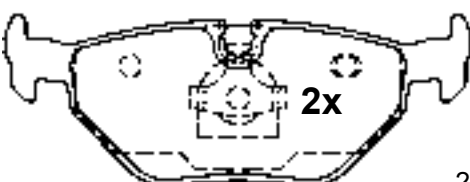


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

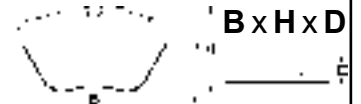


scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0304.2 G1020304	B1.G102-0306.2 G1020306
<p> VOLKSWAGEN  TRW</p>  <p>4x</p> <p>20124 18,9</p> <p>129,8 x 54,5 x 18,9</p> <p> 2x M8x21</p>	<p> MERCEDES BENZ  BDX</p>  <p>2x</p> <p>20932 14,0</p>  <p>2x</p> <p>20934 14,0</p> <p>145,5 x 59,0 x 14,0</p>
B1.G102-0305.2 G1020305	B1.G102-0308.2 G1020308
<p> FIAT, LANCIA  BDX</p>  <p>4x</p> <p>21436 16,2</p> <p>114,8 x 55,5 x 16,2</p>	<p> BMW  ATE</p>  <p>2x</p> <p>20995 17,1</p>  <p>2x</p> <p>20996 17,1</p> <p>123,0 x 44,9 x 17,1</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

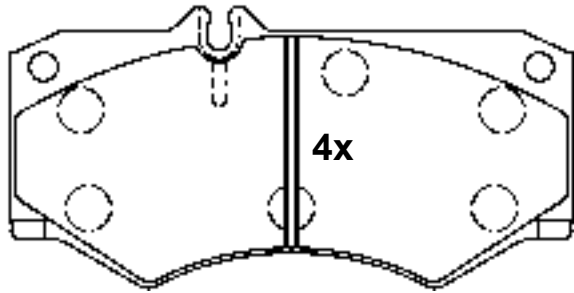


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0309.2 G1020309



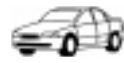
MERCEDES BENZ



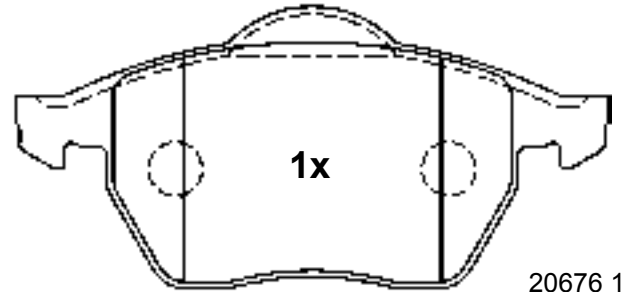
20784 18,0

149,0 x 75,0 x 18,0

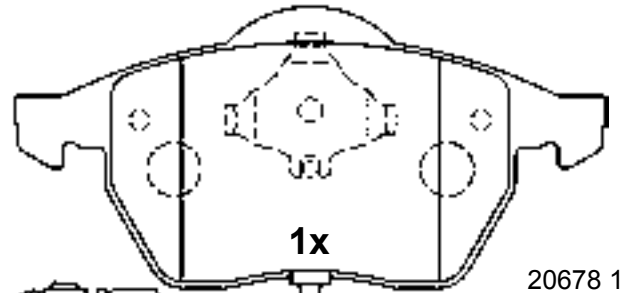
## B1.G102-0311.2 G1020311



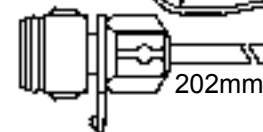
AUDI



20676 19,5



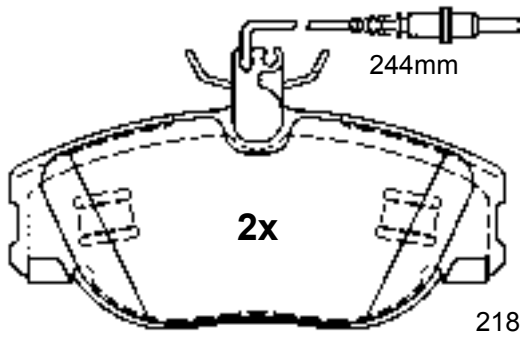
20678 19,5



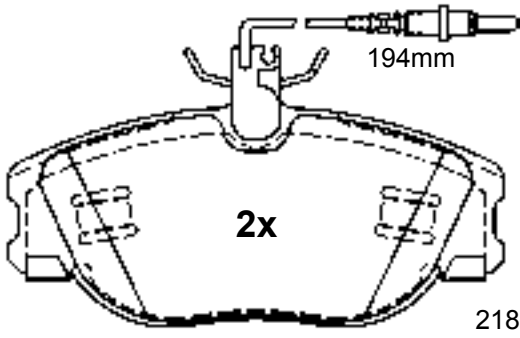
## B1.G102-0310.2 G1020310



CITROEN, FIAT, LANCIA,  
PEUGEOT

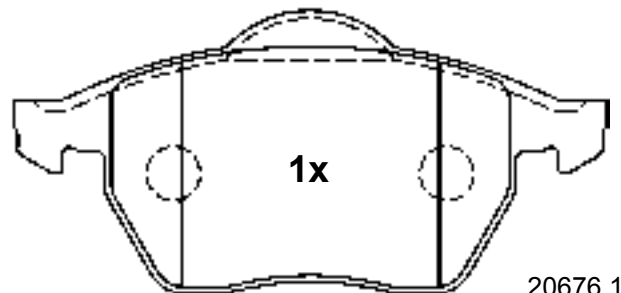
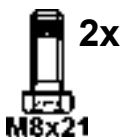


21801 19,0

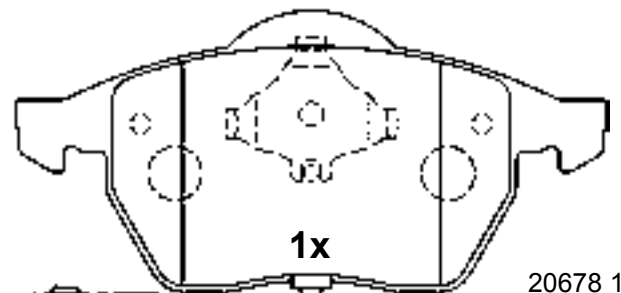


21802 19,0

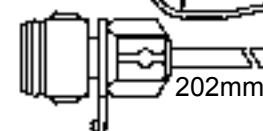
129,8 x 58,7 x 19,0



20676 19,5



20678 19,5



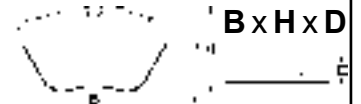
156,3 x 74,0 x 19,5





# Illustrations disc brake pads

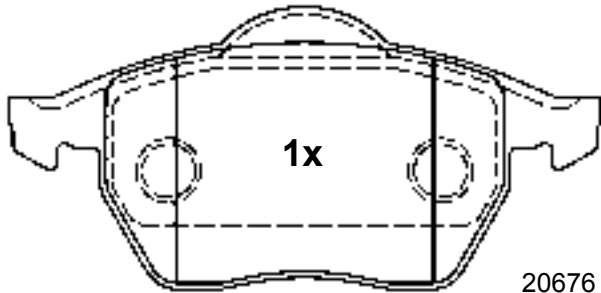
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

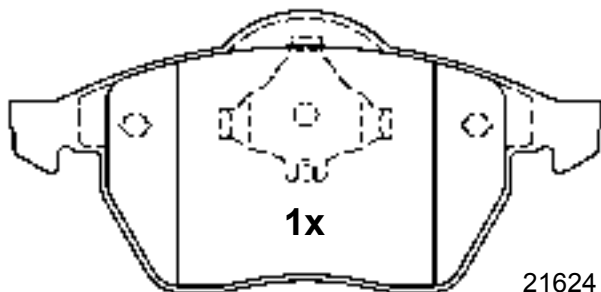
## B1.G102-0312.2 G1020312

AUDI, FORD, SEAT, VOLKSWAGEN ATE



**156,3 x 74,0 x 19,8**

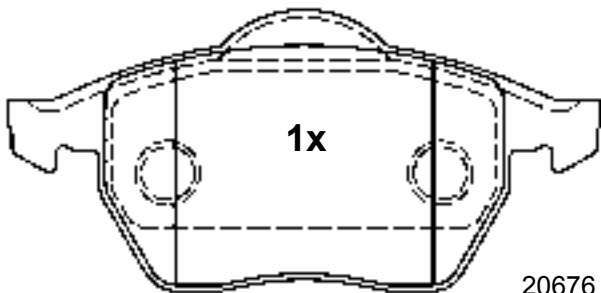
20676 19,8



**156,3 x 74,0 x 20,3**

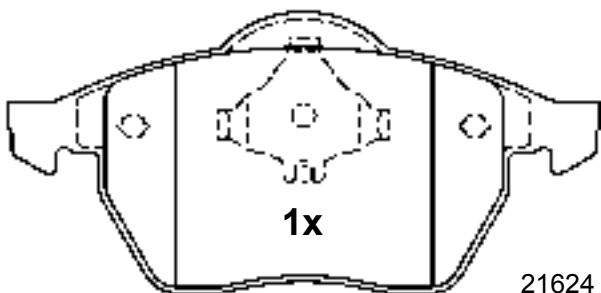
21624 20,3

21646 20,3



**156,3 x 74,0 x 19,8**

20676 19,8



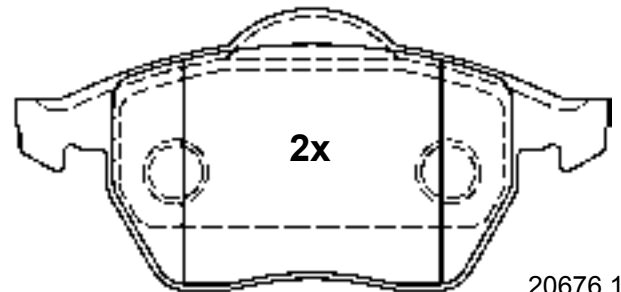
**156,3 x 74,0 x 20,3**

21624 20,3

21646 20,3

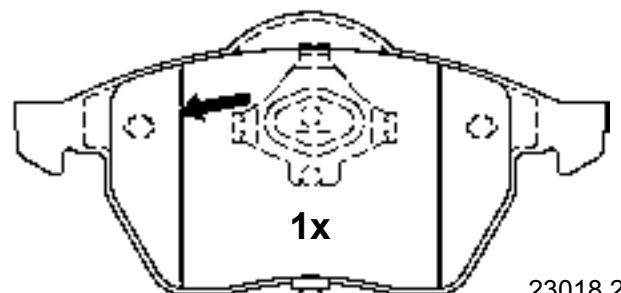
## B1.G102-0313.2 G1020313

AUDI, SEAT, SKODA, VOLKSWAGEN ATE



**156,3 x 74,0 x 19,8**

20676 19,8

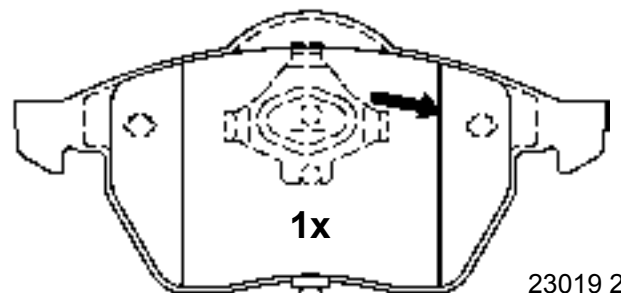


**1x**

23018 20,3

200mm

**156,3 x 74,0 x 20,3**



**1x**

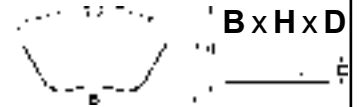
23019 20,3

200mm



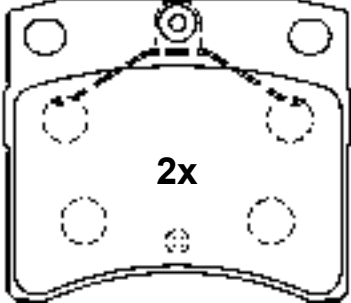
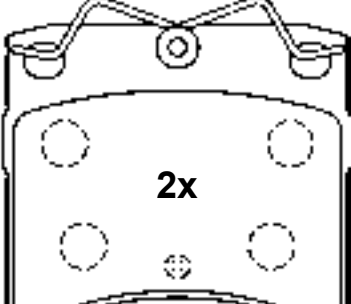


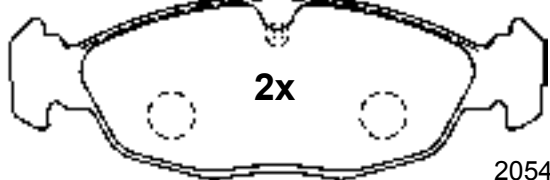
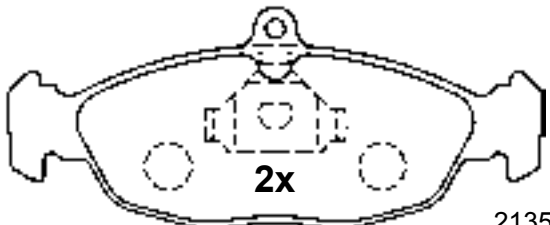


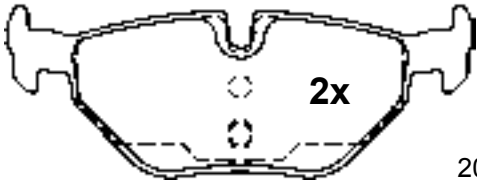
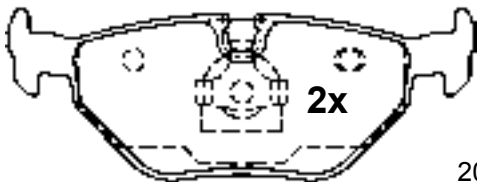


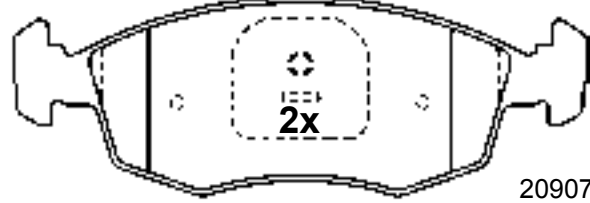
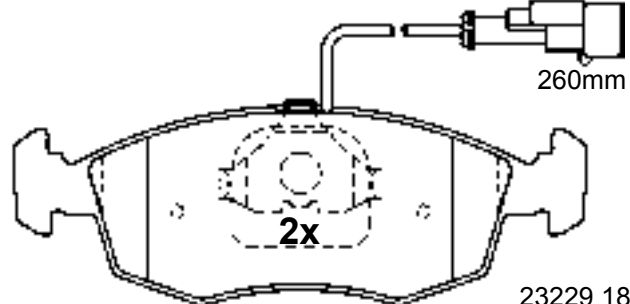
**156,3 x 74,0 x 20,3**

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



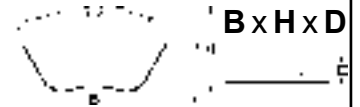
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0315.2 G1020315	B1.G102-0317.2 G1020317
<p> VOLKSWAGEN  TRW</p>  <p>20651 18,0</p> <p>91,5 x 80,0 x 18,0</p>  <p>21635 18,0</p> <p>91,5 x 80,0 x 18,0</p>	<p> CHEVROLET, DAEWOO, OPEL, VAUXHALL  ATE</p>  <p>20547 16,5</p> <p>141,2 x 48,4 x 16,5</p>  <p>21353 16,5</p> <p>140,0 x 58,3 x 16,5</p>
B1.G102-0316.2 G1020316	B1.G102-0319.2 G1020319
<p> BMW, MG, ROVER, SAAB  ATE</p>  <p>20180 17,1</p>  <p>20181 17,1</p> <p>123,0 x 44,9 x 17,1</p>	<p> LANCIA  ATE</p>  <p>20907 18,1</p>  <p>23229 18,1</p> <p>151,3 x 52,5 x 18,1</p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

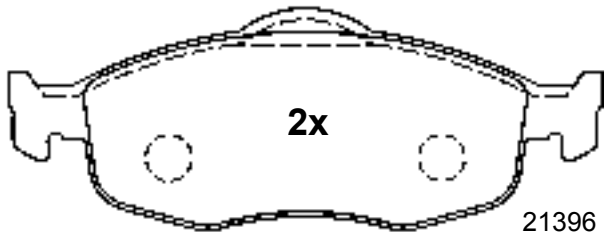
## B1.G102-0320.2 G1020320



FORD



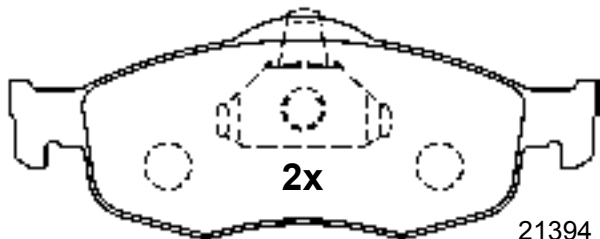
ATE



2x

21396 17,5

156,3 x 58,5 x 17,5



2x

21394 17,5

155,1 x 58,5 x 17,5

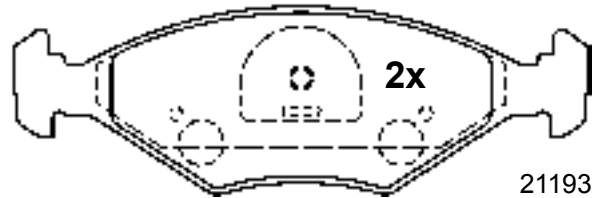
## B1.G102-0324.2 G1020324



FIAT

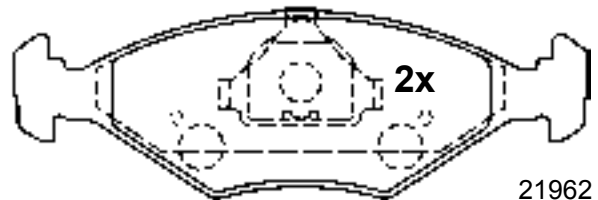


ATE



2x

21193 18,0



2x

21962 18,0

151,3 x 49,2 x 18,0

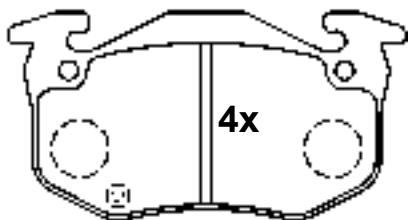
## B1.G102-0323.2 G1020323



RENAULT



BDX



4x

20634 15,0

105,0 x 54,9 x 15,0

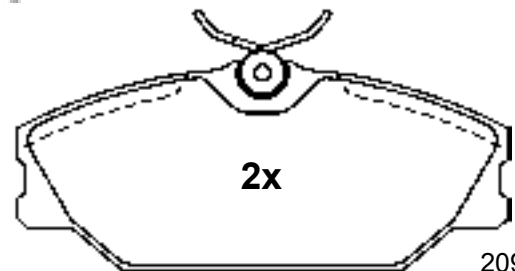
## B1.G102-0326.2 G1020326



RENAULT

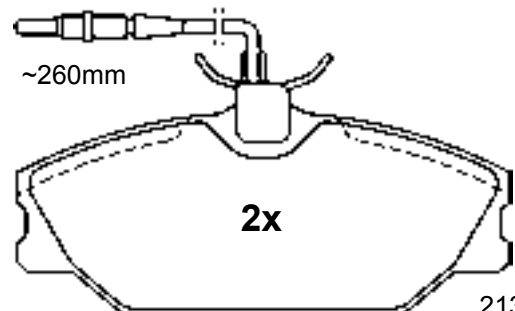


TRW



2x

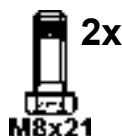
20919 18,0



~260mm

2x

21388 18,0



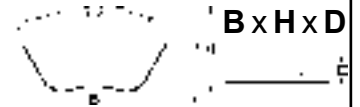
2x

M8x21



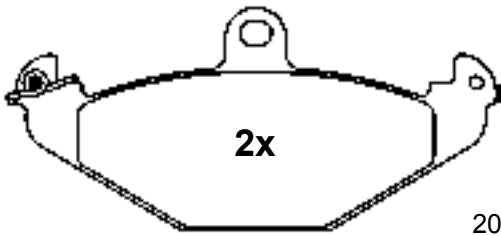
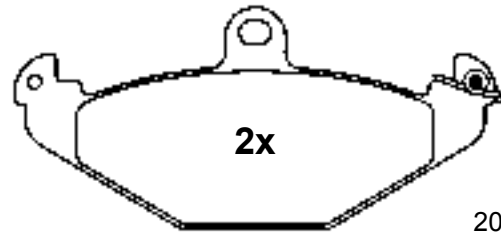


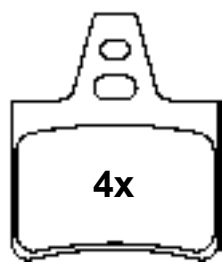


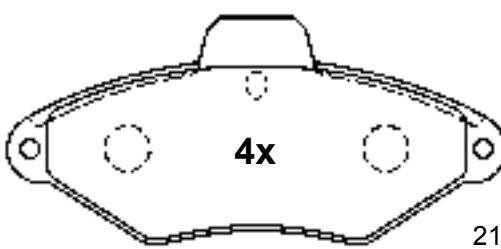




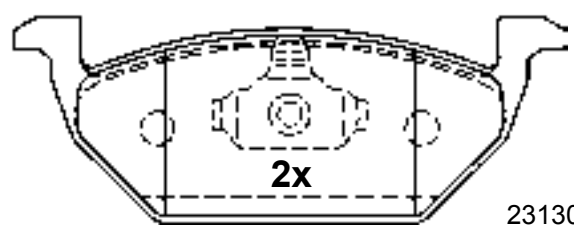
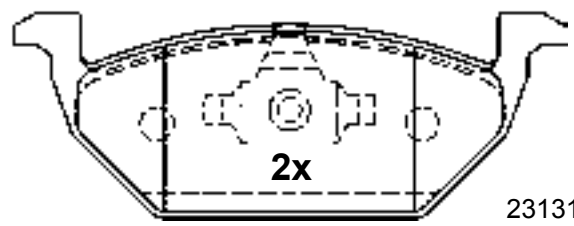
129,9 x 55,5 x 18,0

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



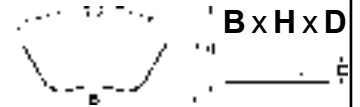
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0327.2 G1020327	B1.G102-0329.2 G1020329
<p>  RENAULT                      BRE                 </p>  <p style="text-align: center;"><b>2x</b></p> <p style="text-align: right;">20410 15,0</p>  <p style="text-align: center;"><b>2x</b></p> <p style="text-align: right;">20423 15,0</p> <p style="text-align: center;"><b>125,9 x 58,7 x 15,0</b></p>	<p>  CITROEN                      BRE                 </p>  <p style="text-align: center;"><b>4x</b></p> <p style="text-align: right;">20162 15,4</p> <p style="text-align: center;"><b>54,0 x 64,7 x 15,4</b></p>
B1.G102-0328.2 G1020328	B1.G102-0331.2 G1020331
<p>  CITROEN                      BDX                 </p>  <p style="text-align: center;"><b>4x</b></p> <p style="text-align: right;">21631 17,0</p> <p style="text-align: center;"><b>130,8 x 60,0 x 17,0</b></p> <p>                     152mm  <b>2x</b>                      364mm  <b>2x</b> </p>	<p>  AUDI, SEAT, SKODA, VOLKSWAGEN                      VW                 </p>  <p style="text-align: center;"><b>2x</b></p> <p style="text-align: right;">23130 19,7</p>  <p style="text-align: center;"><b>2x</b></p> <p style="text-align: right;">23131 19,7</p> <p style="text-align: center;"><b>146,0 x 54,7 x 19,7</b></p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

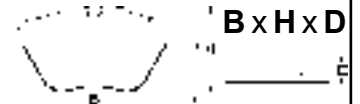
B1.G102-0332.2 G1020332	B1.G102-0337.2 G1020337
<div>  FORD, MAZDA                 </div> <div>  ATE                 </div> <div> <p>2x 21202 16,9 141,3 x 44,4 x 16,9</p> </div> <div> <p>2x 21203 16,9 140,1 x 44,4 x 16,9</p> </div>	<div>  MERCEDES BENZ                 </div> <div>  TRW                 </div> <div> <p>4x 21439 20,3 110,0 x 74,9 x 20,3</p> </div> <div>  2x M8x21                 </div>
B1.G102-0334.2 G1020334	B1.G102-0339.2 G1020339
<div>  FORD, MAZDA                 </div> <div>  ATE                 </div> <div> <p>2x 20640 17,5</p> </div> <div> <p>2x 20753 17,5 151,3 x 46,4 x 17,5</p> </div>	<div>  MERCEDES BENZ                 </div> <div>  ATE                 </div> <div> <p>4x 21197 15,0 61,7 x 58,6 x 15,0</p> </div>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

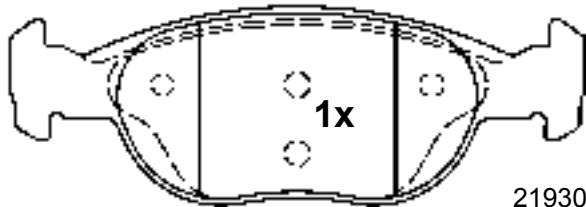
## B1.G102-0340.2 G1020340



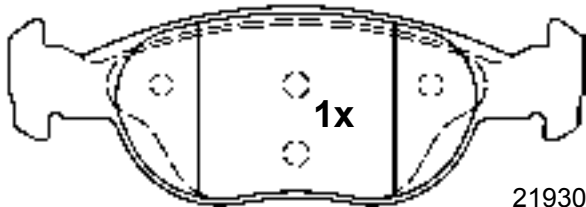
FIAT, LANCIA



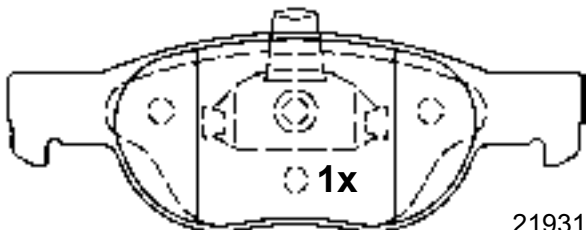
ATE



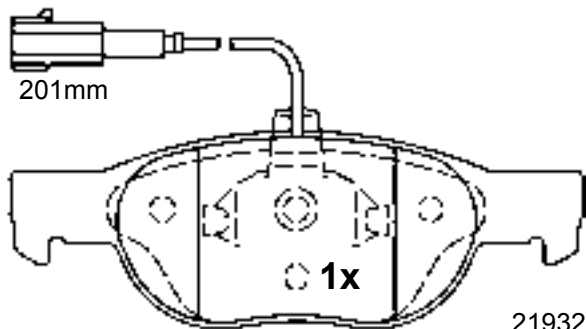
21930 17,9



21930 17,9



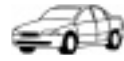
21931 17,9



21932 17,9

151,3 x 52,0 x 17,9

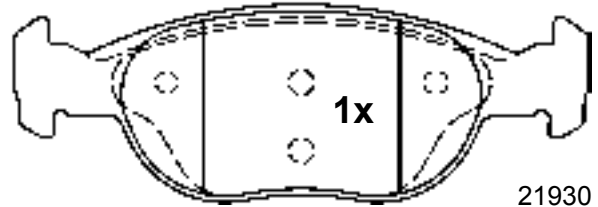
## B1.G102-0341.2 G1020341



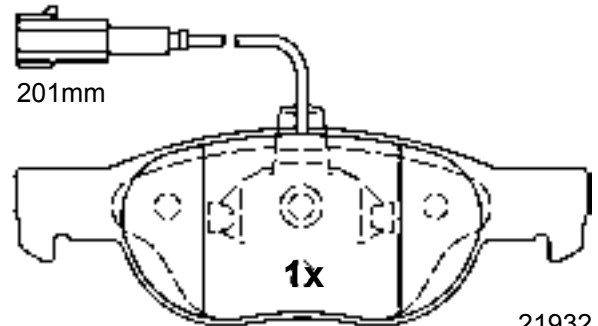
ALFA ROMEO



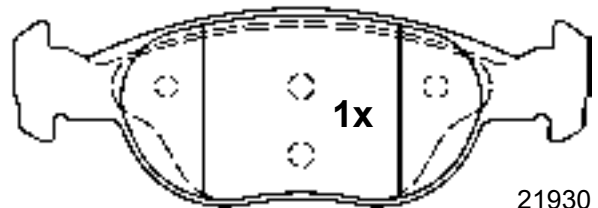
ATE



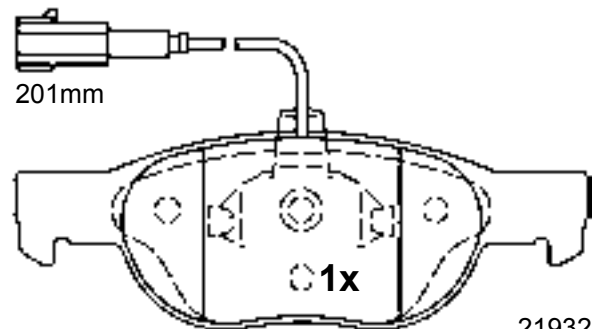
21930 17,9



21932 17,9



21930 17,9



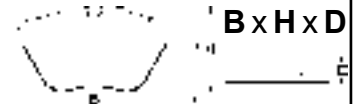
21932 17,9

151,3 x 52,0 x 17,9



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

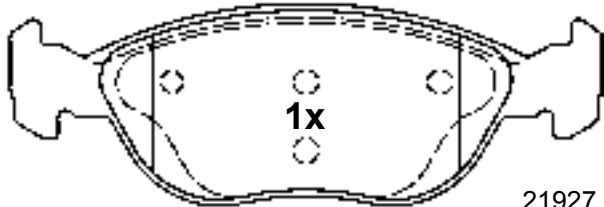
## B1.G102-0342.2 G1020342



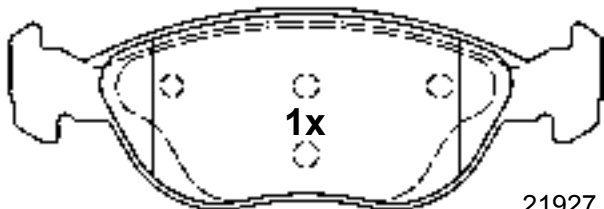
FIAT, LANCIA



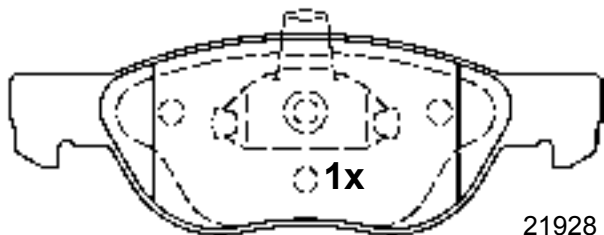
ATE



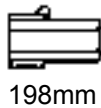
21927 17,9



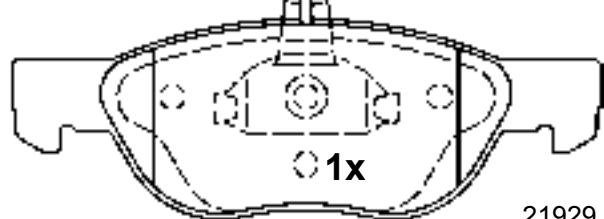
21927 17,9



21928 17,9



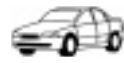
198mm



21929 17,9

156,3 x 52,7 x 17,9

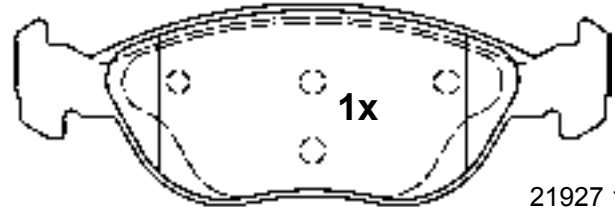
## B1.G102-0343.2 G1020343



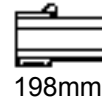
ALFA ROMEO



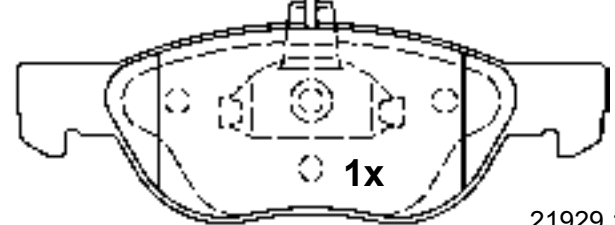
ATE



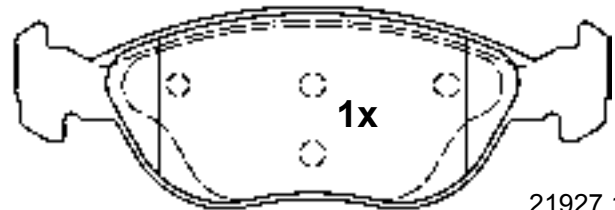
21927 17,9



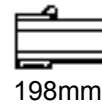
198mm



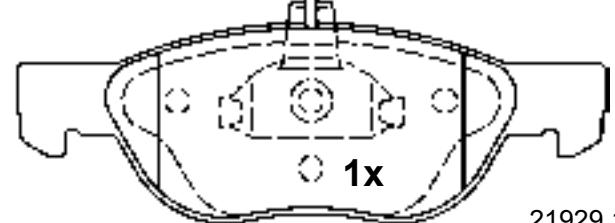
21929 17,9



21927 17,9



198mm



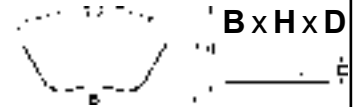
21929 17,9

156,3 x 52,7 x 17,9



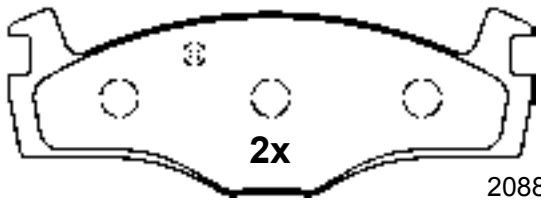
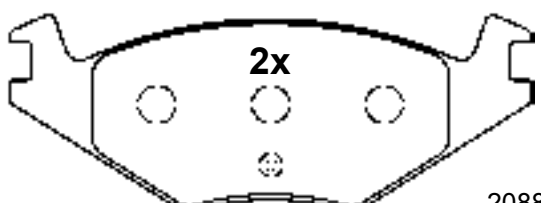
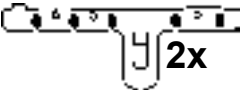
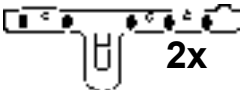


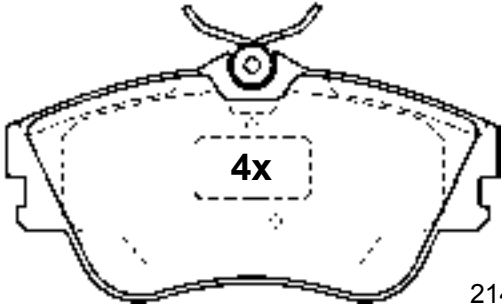
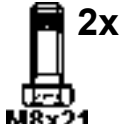


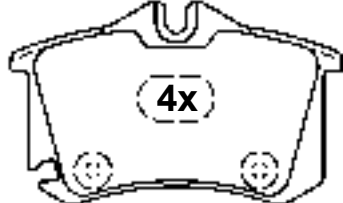
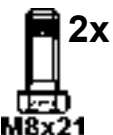
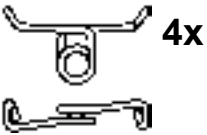
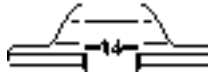


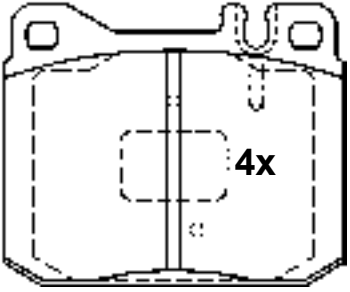


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



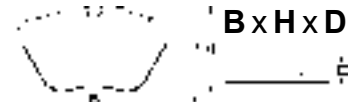
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0344.2 G1020344	B1.G102-0347.2 G1020347
<p> SEAT, VOLKSWAGEN </p>  20887 17,3 137,8 x 48,9 x 17,3  20888 17,3 137,8 x 51,5 x 17,3  2x  2x	<p> VOLKSWAGEN </p>  21479 19,2 129,9 x 65,2 x 19,2  2x M8x21
B1.G102-0345.2 G1020345	B1.G102-0348.2 G1020348
<p> SEAT, VOLKSWAGEN </p>  20961 17,0 87,2 x 52,9 x 17,0  2x  4x  4x	<p> VOLKSWAGEN </p>  20392 18,5 89,7 x 73,8 x 18,5



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0350.2 G1020350</b>	<b>B1.G102-0355.2 G1020355</b>
--------------------------------	--------------------------------

CITROEN, FIAT, PEUGEOT

23042 19,0

**139,8 x 68,8 x 19,0**

270mm

SEAT, VOLKSWAGEN

21866 19,7

**141,8 x 51,2 x 19,7**

21868 19,7

**141,8 x 50,6 x 19,7**

**B1.G102-0351.2 G1020351**

FIAT, LANCIA

21930 17,9

23181 17,9

**151,3 x 52,0 x 17,9**

**B1.G102-0357.2 G1020357**

IVECO, RENAULT

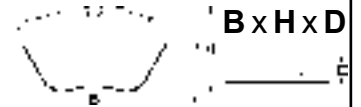
29121 20,3

**164,6 x 66,5 x 20,3**



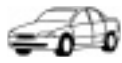
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

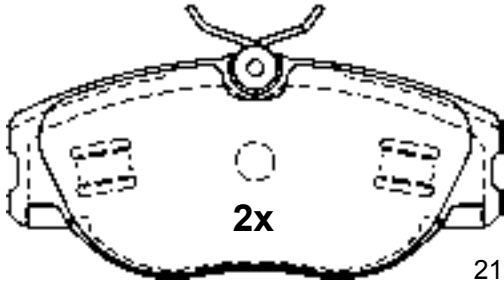


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0358.2 G1020358

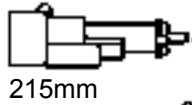


ALFA ROMEO, LANCIA

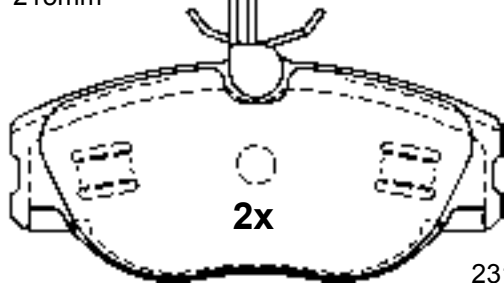


2x

21147 19,0



215mm



2x

23168 19,0

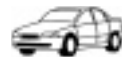


2x

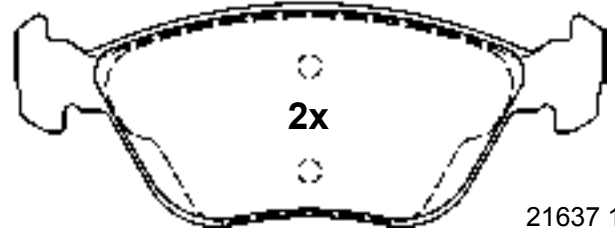
130,0 x 58,7 x 19,0

M8x21

## B1.G102-0360.2 G1020360



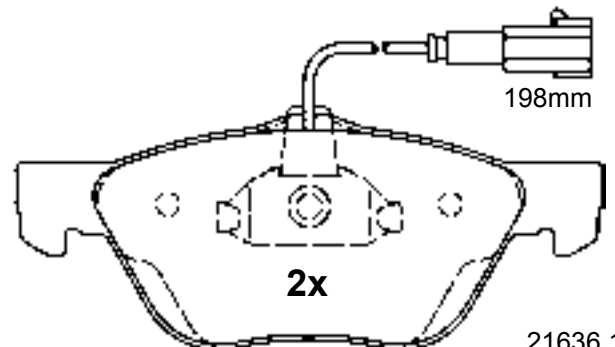
ALFA ROMEO, FIAT, LANCIA



2x

21637 19,3

156,3 x 59,1 x 19,3



198mm

2x

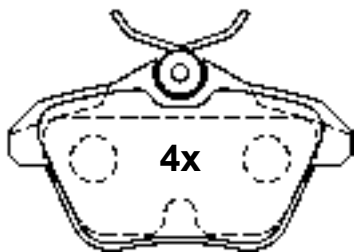
21636 19,3

155,1 x 61,8 x 19,3

## B1.G102-0359.2 G1020359



ALFA ROMEO, LANCIA



4x

21606 16,7

89,8 x 49,9 x 16,7



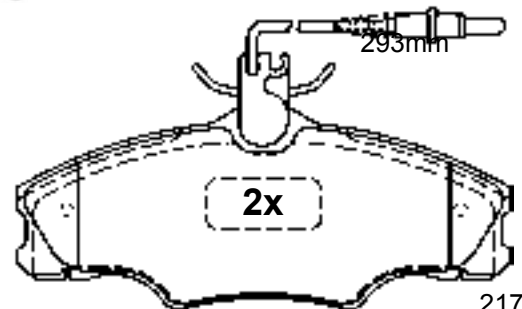
2x

M8x21

## B1.G102-0362.2 G1020362



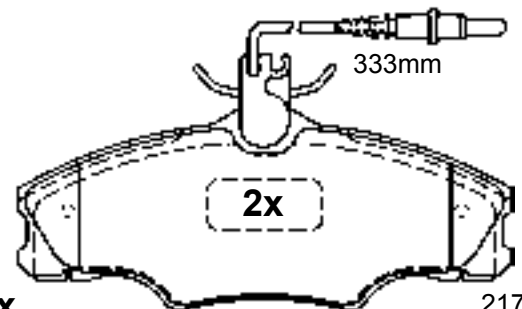
PEUGEOT



293mm

2x

21724 19,3



333mm

2x

21749 19,3

130,0 x 52,8 x 19,3



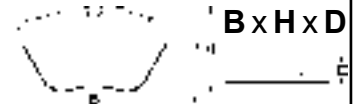
2x

M8x21



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd

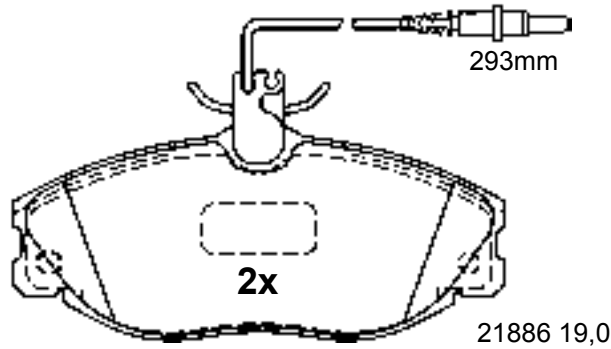
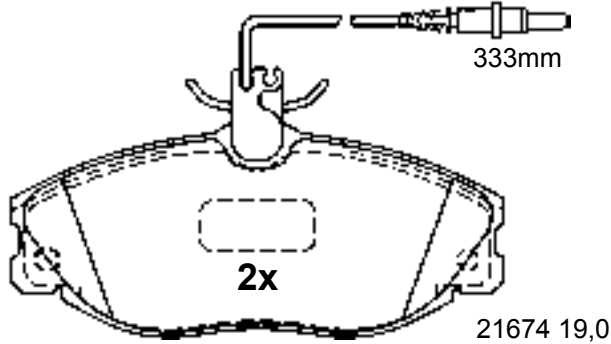


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0363.2 G1020363

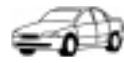


CITROEN, PEUGEOT

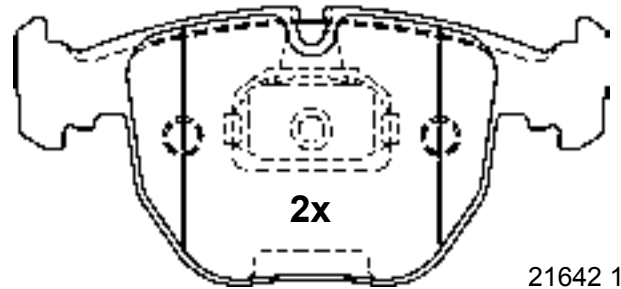
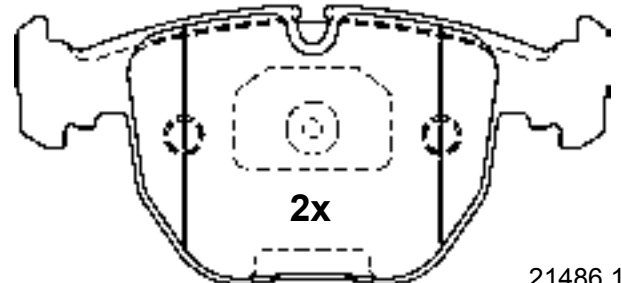


129,9 x 56,4 x 19,0

## B1.G102-0368.2 G1020368



BMW

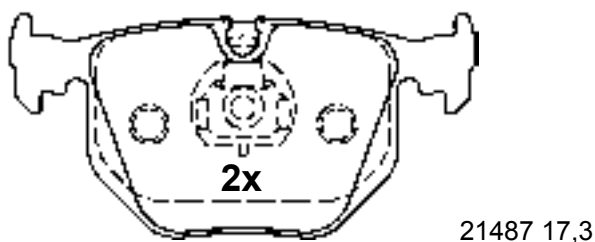
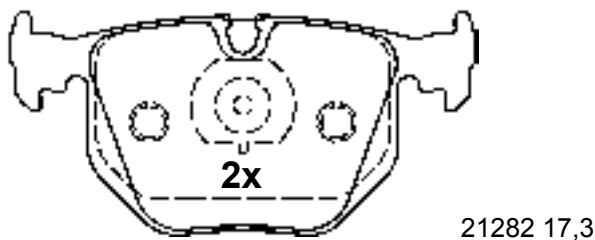


156,3 x 73,2 x 19,3

## B1.G102-0367.2 G1020367



BMW, LAND ROVER

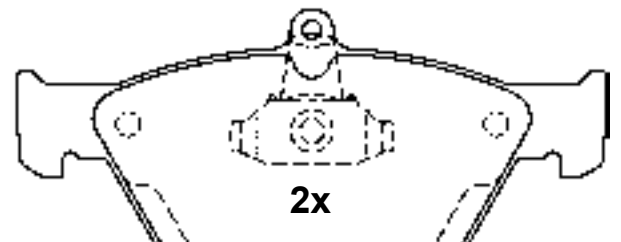
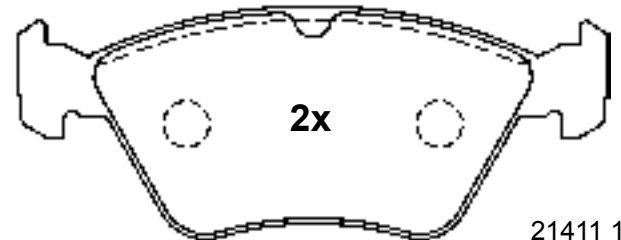


123,0 x 59,2 x 17,3

## B1.G102-0369.2 G1020369



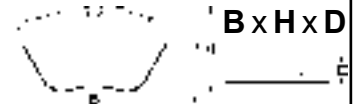
OPEL, SAAB, VAUXHALL



155,1 x 70,6 x 18,3

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

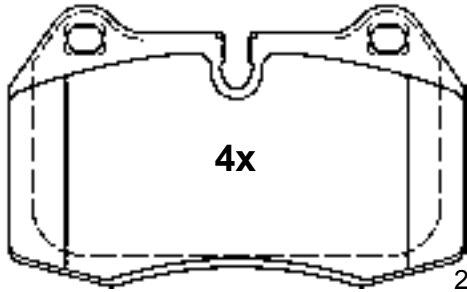
## B1.G102-0372.2 G1020372



BMW



BRE



4x

21471 18,0

119,8 x 73,6 x 18,0

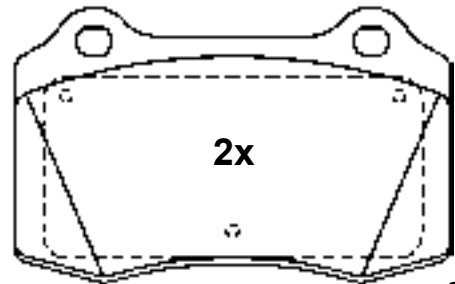
## B1.G102-0378.2 G1020378



ALFA ROMEO, FIAT



BRE



2x

21381 18,0

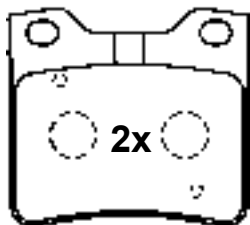
## B1.G102-0373.2 G1020373



PEUGEOT

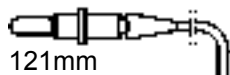


ATE

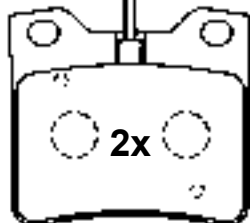


2x

21278 16,2



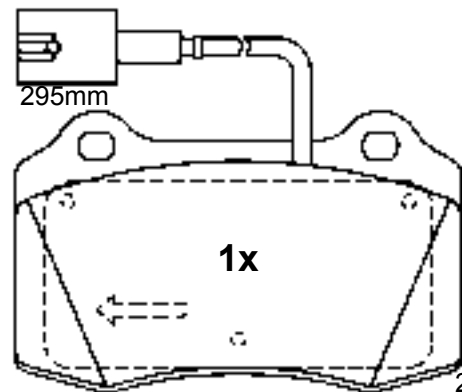
121mm



2x

21279 16,2

63,7 x 57,8 x 16,2



295mm

1x

23206 18,0

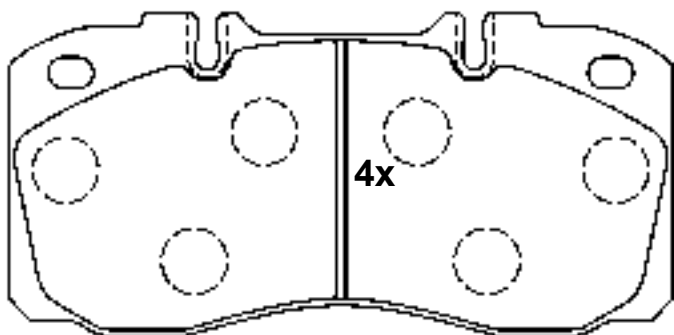
## B1.G102-0374.2 G1020374



IVECO



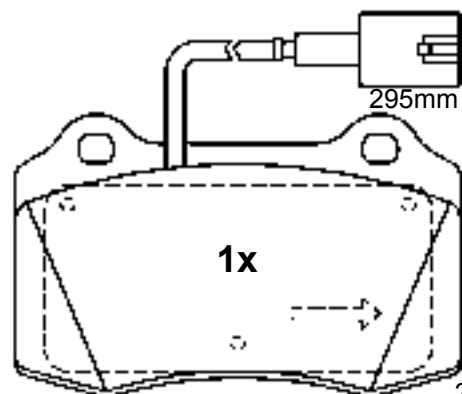
BRE



4x

29122 22,3

174,7 x 85,5 x 22,3



295mm

1x

23207 18,0

109,8 x 69,2 x 18,0

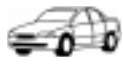


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

B x H x D  
 scale - échelle - scala - escala - skala - měřítko 1:2

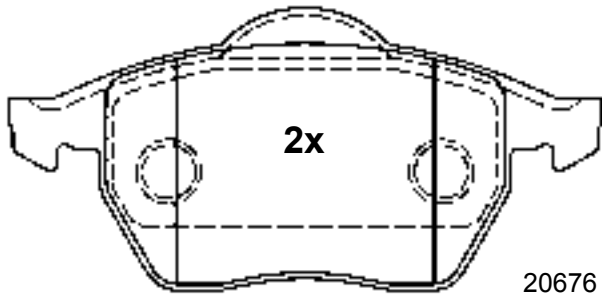
## B1.G102-0379.2 G1020379



AUDI, SEAT, SKODA,  
VOLKSWAGEN

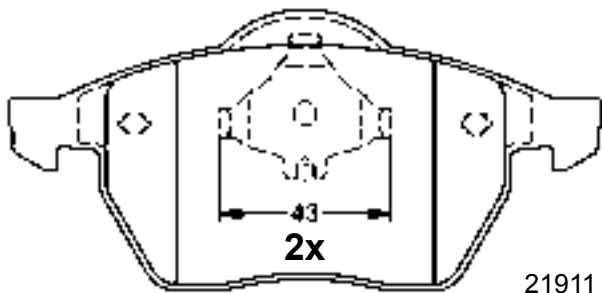


ATE



156,3 x 74,0 x 19,8

20676 19,8



156,3 x 74,0 x 20,3

21911 20,3

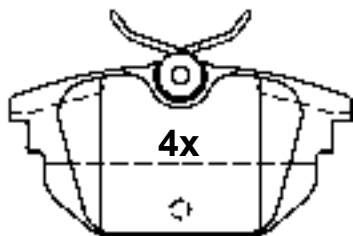
## B1.G102-0384.2 G1020384



ALFA ROMEO, FIAT, LANCIA



TRW

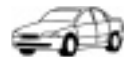


87,0 x 44,6 x 14,2

23177 14,2



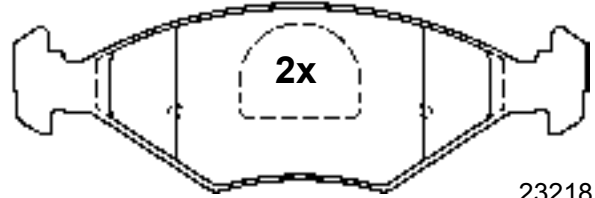
## B1.G102-0388.2 G1020388



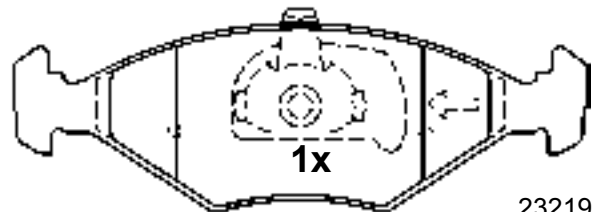
FIAT



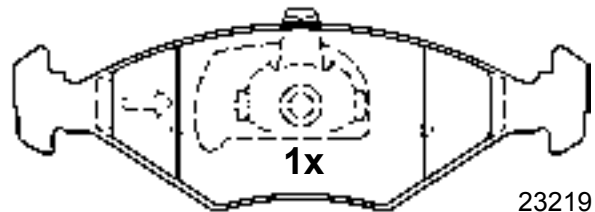
ATE



23218 18,0



23219 18,0



23219 18,0

151,3 x 49,2 x 18,0

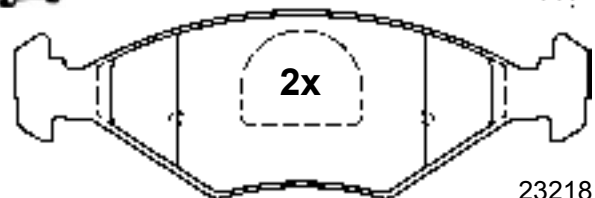
## B1.G102-0389.2 G1020389



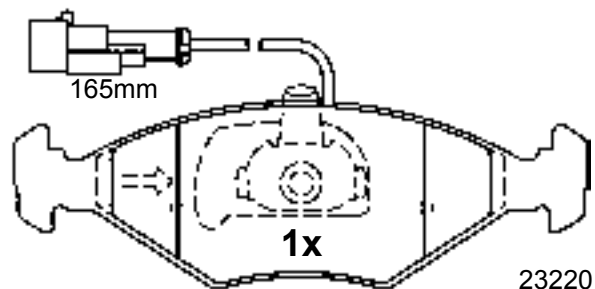
FIAT



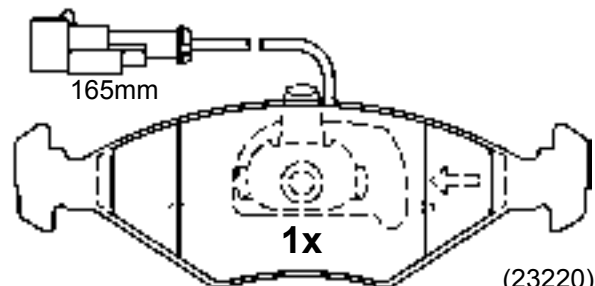
ATE



23218 18,0



23220 18,0

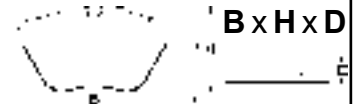


(23220) 18,0

151,3 x 49,2 x 18,0

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

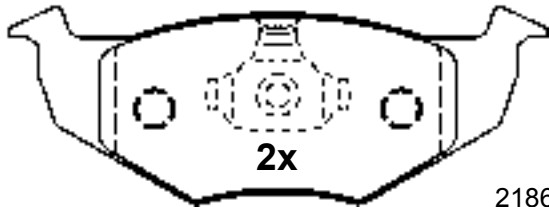
## B1.G102-0390.2 G1020390



SEAT, VOLKSWAGEN

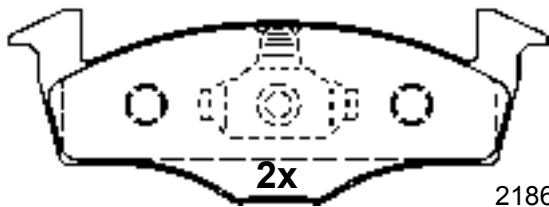


VW



21866 15,3

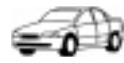
141,8 x 51,2 x 15,3



21868 15,3

141,8 x 50,6 x 15,3

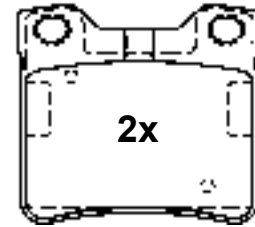
## B1.G102-0395.2 G1020395



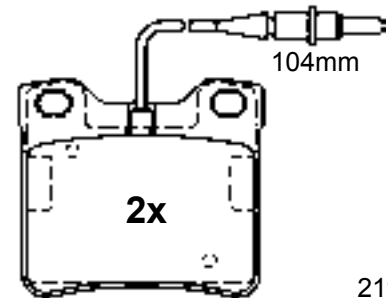
MERCEDES BENZ



ATE



21278 16,2



21904 16,2

63,7 x 57,4 x 16,2

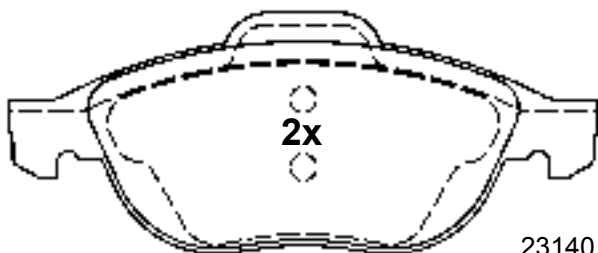
## B1.G102-0392.2 G1020392



ALFA ROMEO, LANCIA

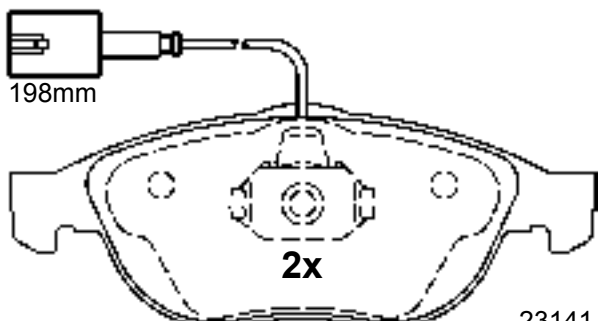


ATE



23140 19,4

156,3 x 63,8 x 19,4



23141 19,4

155,1 x 59,3 x 19,4

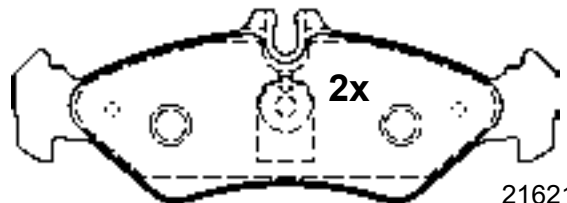
## B1.G102-0396.2 G1020396



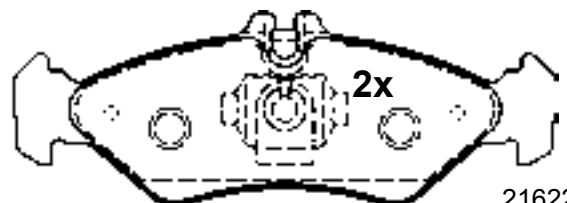
MERCEDES BENZ,  
VOLKSWAGEN



ATE



21621 17,3



21622 17,3

141,3 x 49,9 x 17,3



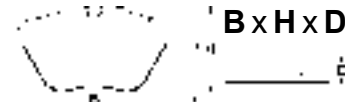


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

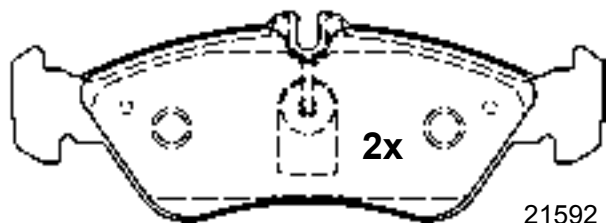


scale - échelle - scala - escala - skala - měřítko 1:2

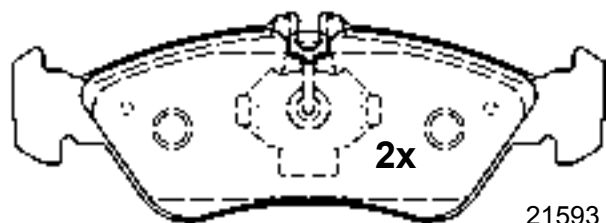
## B1.G102-0397.2 G1020397



MERCEDES BENZ,  
VOLKSWAGEN



21592 18,8



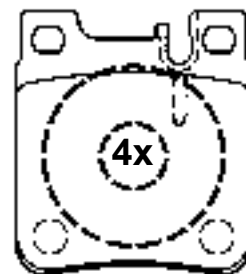
21593 18,8

156,3 x 54,8 x 18,8

## B1.G102-0400.2 G1020400



CHRYSLER, MERCEDES BENZ



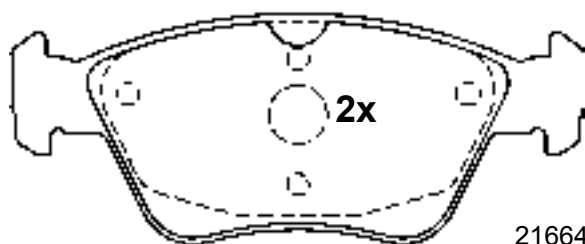
21305 15,7

61,7 x 69,5 x 15,7

## B1.G102-0398.2 G1020398

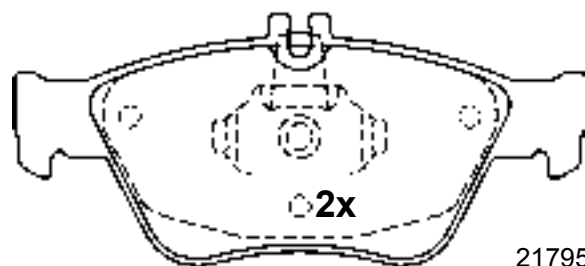


MERCEDES BENZ



21664 19,8

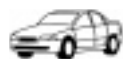
151,3 x 59,8 x 19,8



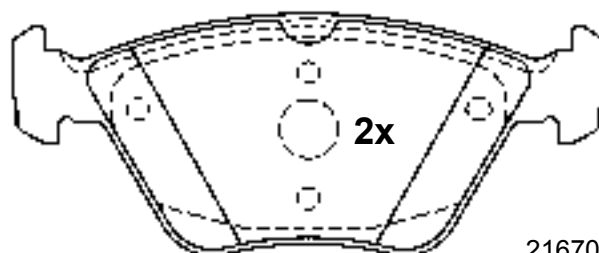
21795 19,8

150,1 x 66,2 x 19,8

## B1.G102-0401.2 G1020401

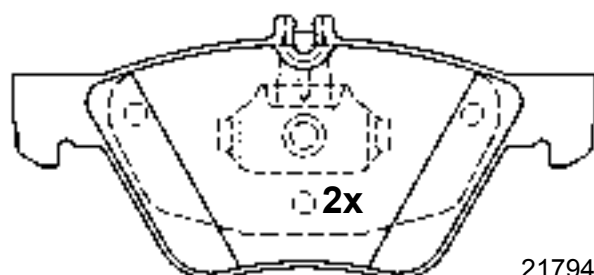


CHRYSLER, MERCEDES BENZ



21670 19,4

156,3 x 63,5 x 19,4

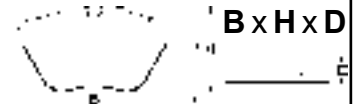


21794 19,4

155,1 x 69,3 x 19,4

# Illustrations disc brake pads

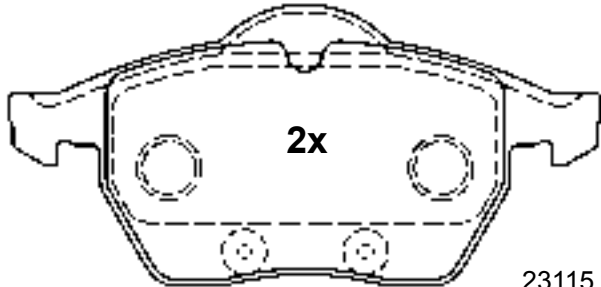
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

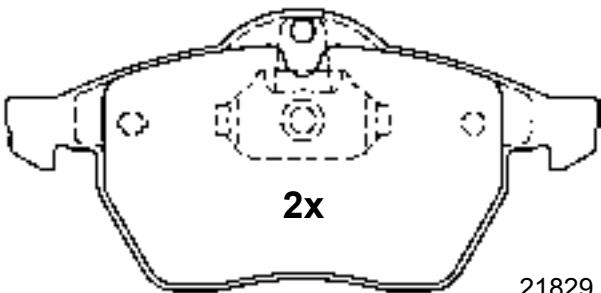
## B1.G102-0403.2 G1020403

OPEL, SAAB, VAUXHALL



156,3 x 74,0 x 19,8

23115 19,8

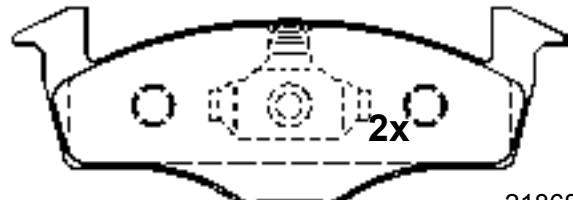


155,1 x 74,0 x 20,3

21829 20,3

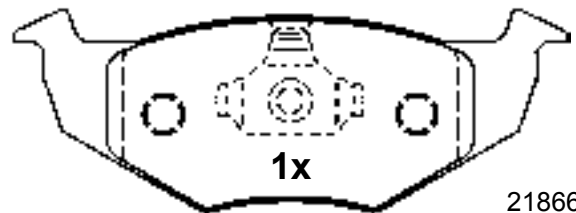
## B1.G102-0409.2 G1020409

SKODA, VOLKSWAGEN



141,8 x 50,6 x 17,2

21868 17,2

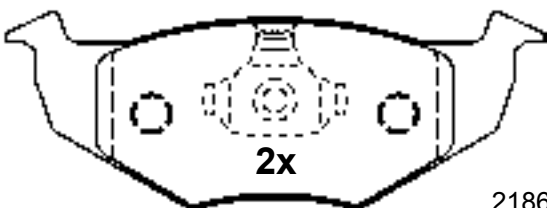


141,8 x 51,2 x 17,2

21866 17,2

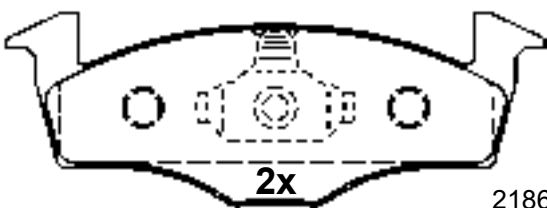
## B1.G102-0408.2 G1020408

SEAT, SKODA, VOLKSWAGEN



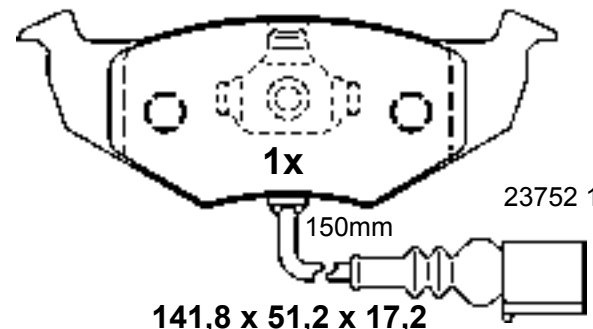
141,8 x 51,2 x 17,2

21866 17,2



141,8 x 50,6 x 17,2

21868 17,2



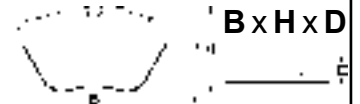
141,8 x 51,2 x 17,2

23752 17,2



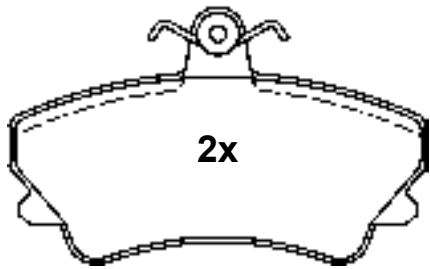
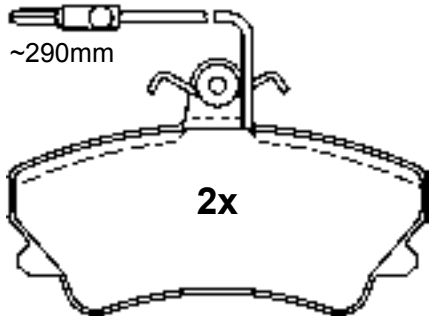



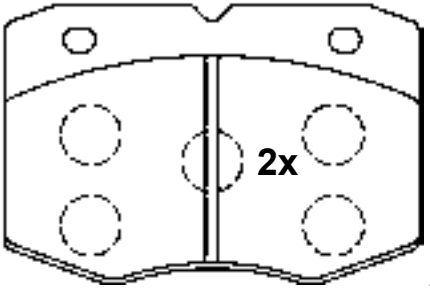
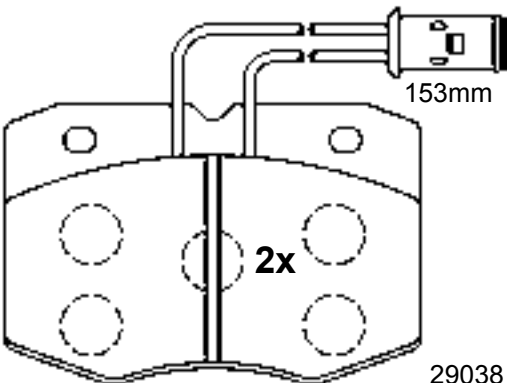


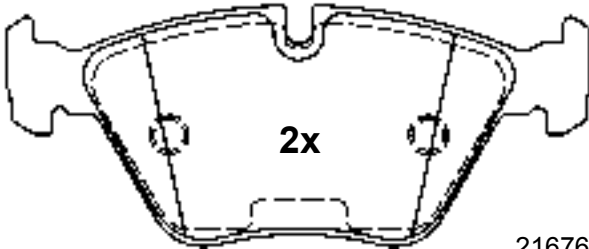
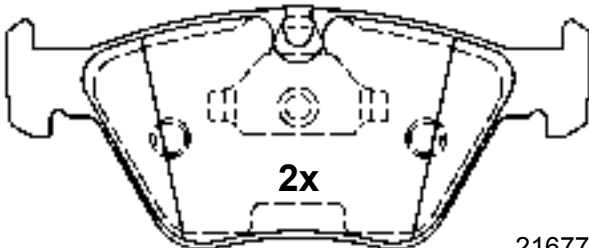


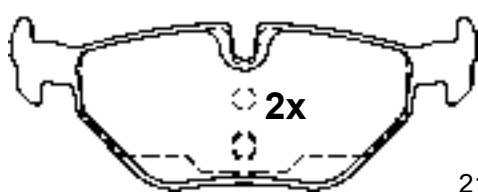
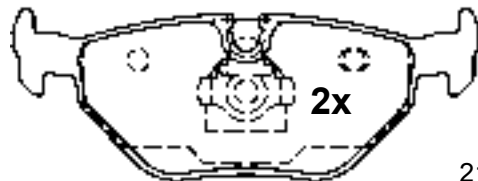


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

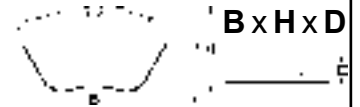


scale - échelle - scala - escala - skala - měřítko 1:2



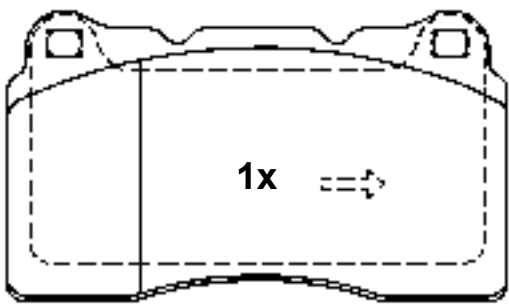
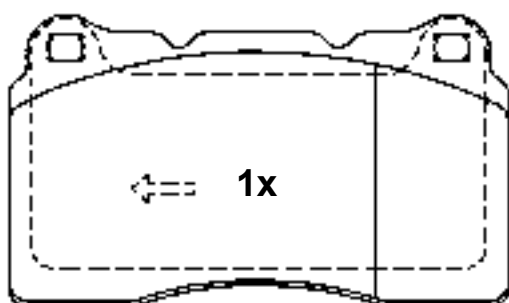


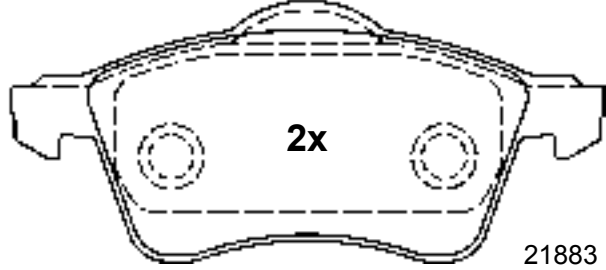
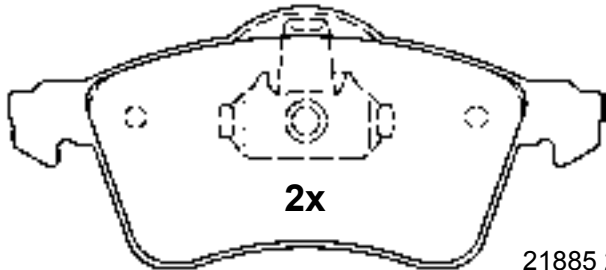
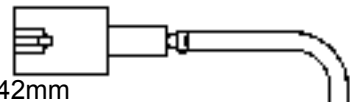
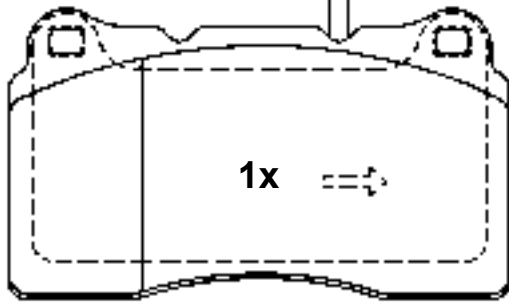


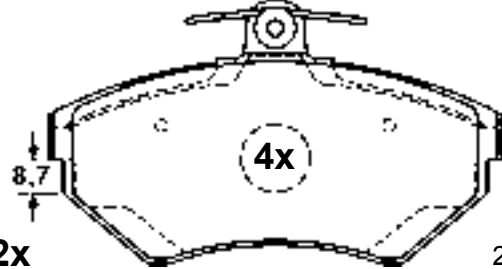

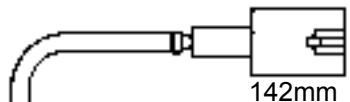
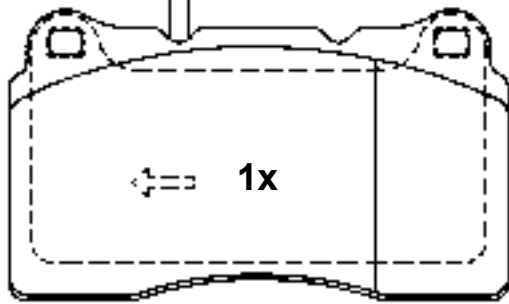



B1.G102-0410.2 G1020410	B1.G102-0414.2 G1020414
<p> RENAULT  TRW</p>  <p>2x 20236 18,0</p>  <p>~290mm 2x 20238 18,0 (20247)</p>  <p>2x M8x21 110,0 x 67,5 18,0</p>	<p> IVECO  BRE</p>  <p>2x 29037 18,3</p>  <p>153mm 2x 29038 18,3</p> <p>109,6 x 73,0 18,3</p>
B1.G102-0411.2 G1020411	B1.G102-0415.2 G1020415
<p> BMW  ATE</p>  <p>2x 21676 20,3</p> <p>154,6 x 63,5 x 20,3</p>  <p>2x 21677 20,3</p> <p>155,1 x 63,5 x 20,3</p>	<p> BMW  ATE</p>  <p>2x 21891 17,1</p>  <p>2x 21691 17,1</p> <p>123,0 x 44,9 x 17,1</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



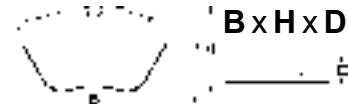
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0417.2 G1020417	B1.G102-0419.2 G1020419
<p> ALFA ROMEO, LANCIA  BRE</p>  <p>1x →</p> <p>23092 16,0</p>  <p>← 1x</p> <p>23092 16,0</p>	<p> VOLKSWAGEN  ATE</p>  <p>2x</p> <p>21883 19,8</p> <p>156,3 x 68,5 x 19,8</p>  <p>2x</p> <p>21885 20,4</p> <p>156,3 x 68,5 x 20,4</p>
 <p>142mm</p>  <p>1x →</p> <p>23110 16,0</p>	<p> AUDI, VOLKSWAGEN  TRW</p>  <p>4x</p> <p>8,7</p> <p>21945 19,6</p>  <p>2x M8x21</p> <p>119,1 x 69,5 x 19,6</p>
 <p>142mm</p>  <p>← 1x</p> <p>23111 16,0</p> <p>131,8 x 77,2 x 16,0</p>	<p> MERCEDES BENZ  ATE</p>  <p>4x</p> <p>21900 15,0</p> <p>63,7 x 63,2 x 15,0</p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0423.2 G1020423</b>	<b>B1.G102-0426.2 G1020426</b>
--------------------------------	--------------------------------

**FORD**  **BDX**

**2x**

23300 18,0

**2x**

23301 18,0

**130,8 x 57,3 x 18,0**

**FIAT**  **ATE**

**2x**

23218 18,0

**1x**

23775 18,0

**1x**

(23775) 18,0

**151,3 x 49,2 x 18,0**

<b>B1.G102-0425.2 G1020425</b>	<b>B1.G102-0427.2 G1020427</b>
--------------------------------	--------------------------------

**IVECO**  **PER**

**2x**

29001 20,0

**2x**

29107 20,0

**174,5 x 69,2 x 20,0**

**FIAT**  **ATE**

**2x**

23218 18,0

**1x**

23220 18,0

**1x**

(23220) 18,0

**151,3 x 49,2 x 18,0**

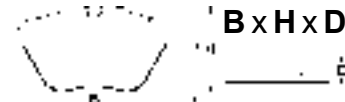


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

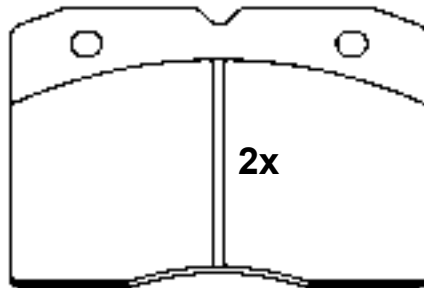
## B1.G102-0428.2 G1020428



IVECO

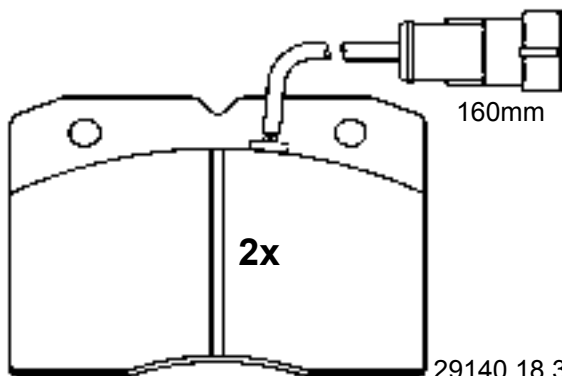


BRE



2x

21048 18,3



160mm

2x

29140 18,3

109,5 x 73,0 x 18,3

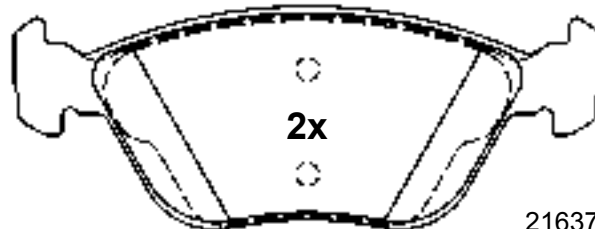
## B1.G102-0431.2 G1020431



ALFA ROMEO



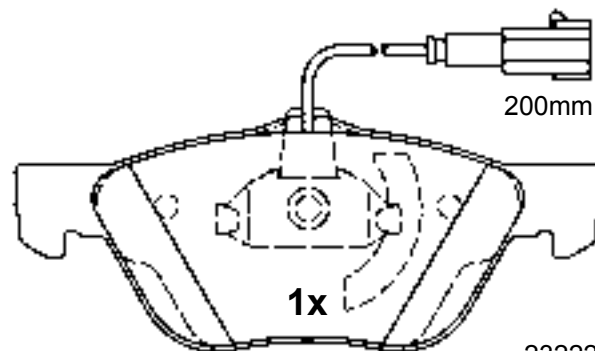
ATE



2x

21637 19,3

156,3 x 59,1 x 19,3



200mm

1x

23222 19,3

155,1 x 61,8 x 19,3

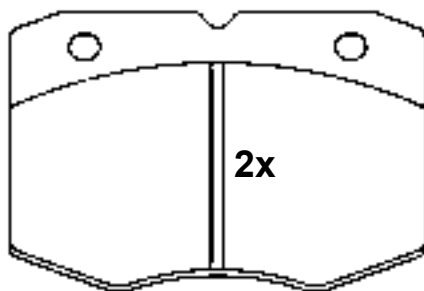
## B1.G102-0430.2 G1020430



IVECO

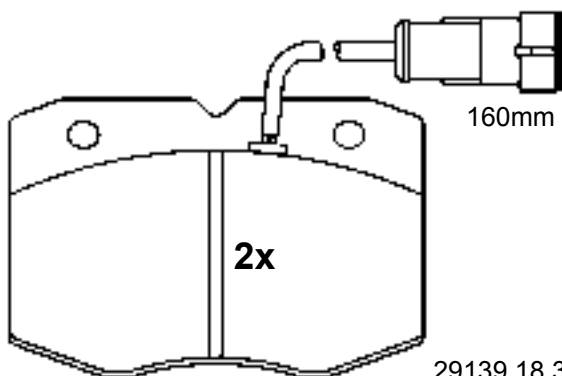


BRE



2x

29037 18,3

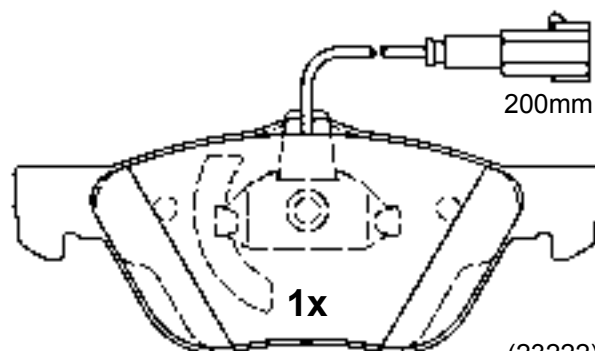


160mm

2x

29139 18,3

109,5 x 73,0 x 18,3



200mm

1x

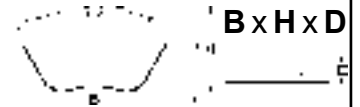
(23222) 19,3

155,1 x 61,8 x 19,3



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

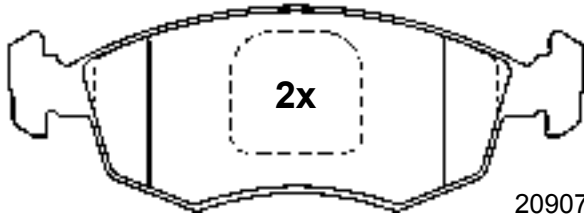
## B1.G102-0434.2 G1020434



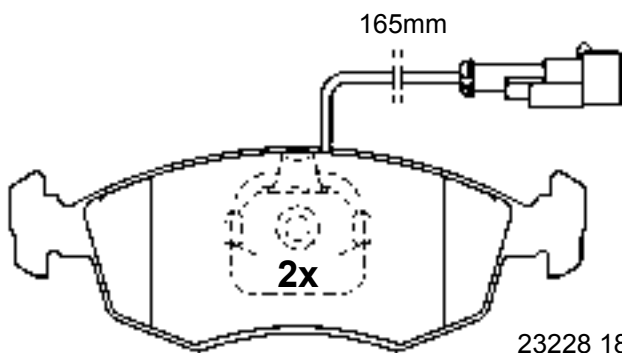
FIAT



ATE



20907 18,1



23228 18,1

151,3 x 52,5 x 18,1

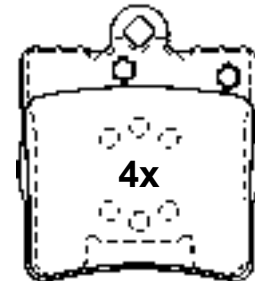
## B1.G102-0441.2 G1020441



CHRYSLER, MERCEDES BENZ

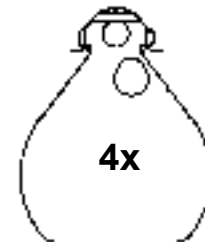


ATE



21919 15,3

63,8 x 72,8 x 15,3



4x

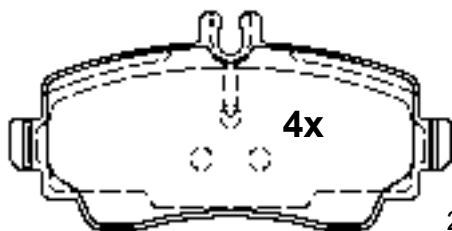
## B1.G102-0440.2 G1020440



MERCEDES BENZ

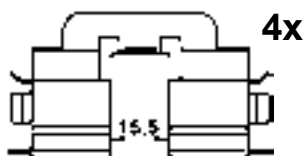


TRW



23070 16,9

116,5 x 57,1 x 16,9



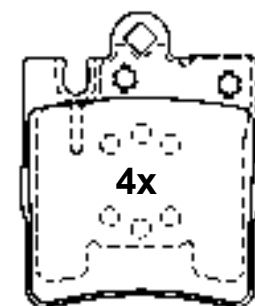
## B1.G102-0442.2 G1020442



MERCEDES BENZ

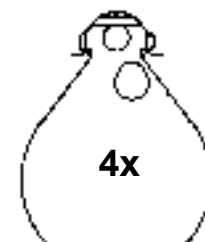


ATE



21899 15,3

63,7 x 78,0 x 15,3

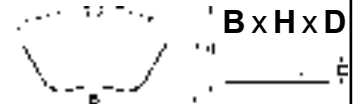


4x



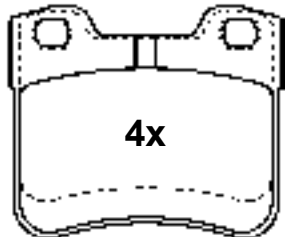


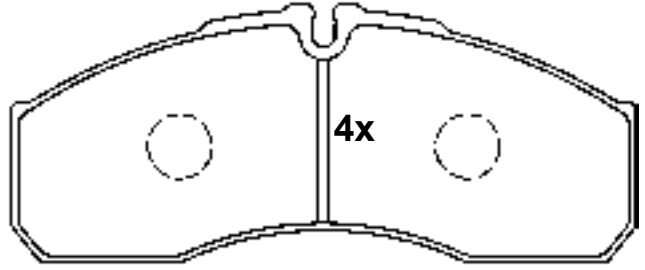
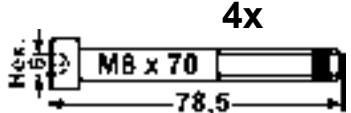



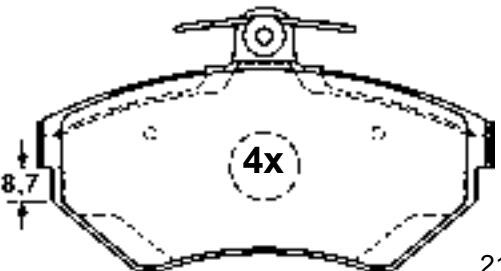



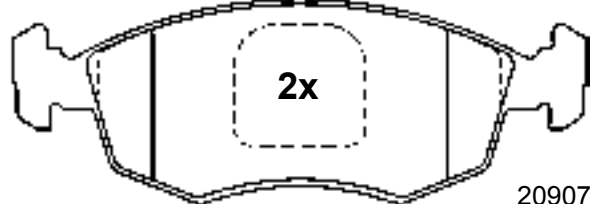
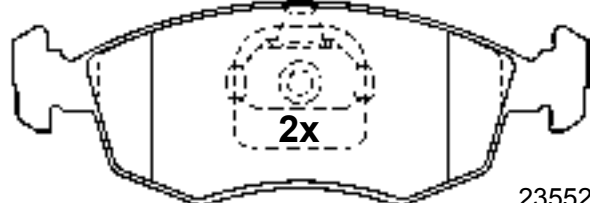


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



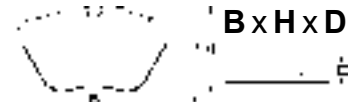
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0443.2 G1020443	B1.G102-0445.2 G1020445
<p> CITROEN, PEUGEOT  ATE</p>  <p>4x</p> <p>21857 17,7</p> <p>71,9 x 60,6 x 17,7</p>	<p> IVECO, RENAULT  BRE</p>  <p>4x</p> <p>29160 20,3</p> <p>164,6 x 68,0 x 20,3</p> <p>4x</p>  <p>M8 x 70</p> <p>78,5</p> 
B1.G102-0444.2 G1020444	B1.G102-0448.2 G1020448
<p> SEAT, VOLKSWAGEN  TRW</p>  <p>4x</p> <p>21945 16,0</p> <p>119,1 x 69,5 x 16,0</p> <p>2x</p>  <p>M8x21</p>	<p> FIAT  ATE</p>  <p>2x</p> <p>20907 18,1</p>  <p>2x</p> <p>23552 18,1</p> <p>151,3 x 52,5 x 18,1</p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0451.2 G1020451</b>	<b>B1.G102-0457.2 G1020457</b>
--------------------------------	--------------------------------

CITROEN, PEUGEOT

293mm

**2x**

23124 19,0

333mm

**2x**

23125 19,0

**129,9 x 56,2 x 19,0**

**2x**

M8x21

**2x**

M8x1

MITSUBISHI, VOLVO

**4x**

21920 14,6

**4x**

**129,9 x 72,7 x 14,6**

**2x**

M8x1

**2x**

**B1.G102-0454.2 G1020454**

CITROEN

**4x**

21632 16,0

**130,9 x 69,0 x 16,0**

152mm

**2x**

364mm

**2x**

**B1.G102-0458.2 G1020458**

MITSUBISHI, VOLVO

**4x**

21861 15,2

**87,0 x 47,0 x 15,2**

**2x**

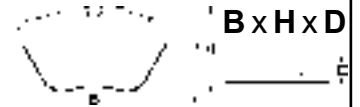
M8x21

**2x**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0459.2 G1020459</b>	<b>B1.G102-0463.2 G1020463</b>
--------------------------------	--------------------------------

RENAULT TRW

**2x**

21888 18,1

244mm

**2x**

21889 18,1

**129,8 x 63,0 x 18,1**

**2x**  
M8x21

AUDI, SEAT, SKODA, VW VW

**2x**

23130 19,7

**1x**

23131 19,7

**1x**

23187 19,7

145mm

**146,0 x 54,7 x 19,7**

**B1.G102-0460.2 G1020460**

CITROEN CIT

**4x**

20389 15,4

**82,9 x 75,0 x 15,4**

**B1.G102-0464.2 G1020464**

PEUGEOT BOS

**2x**

23597 18,0

**2x**

23598 18,0

**131,0 x 47,6 x 18,0**

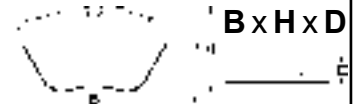
**2x**  
M8x20

**8x**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

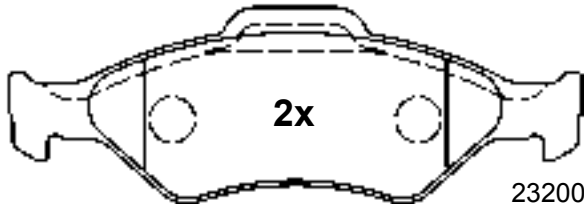
## B1.G102-0467.2 G1020467



FORD, MAZDA



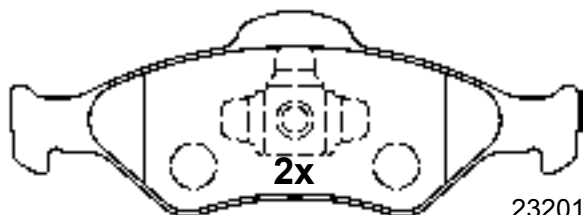
ATE



2x

23200 18,0

151,3 x 51,3 x 18,0



2x

23201 18,0

150,1 x 54,1 x 18,0

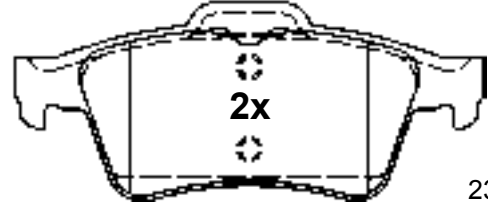
## B1.G102-0470.2 G1020470



FORD, NISSAN, RENAULT

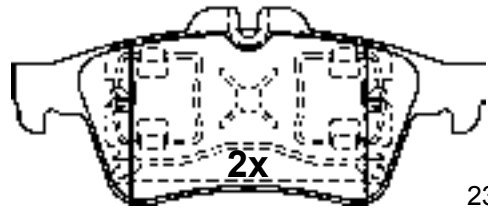


ATE



2x

23482 15,8



2x

23483 15,8

123,0 x 51,9 x 15,8

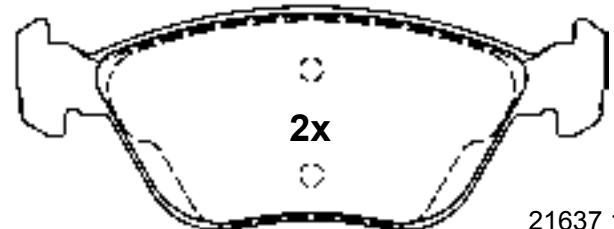
## B1.G102-0473.2 G1020473



ALFA ROMEO, FIAT, LANCIA



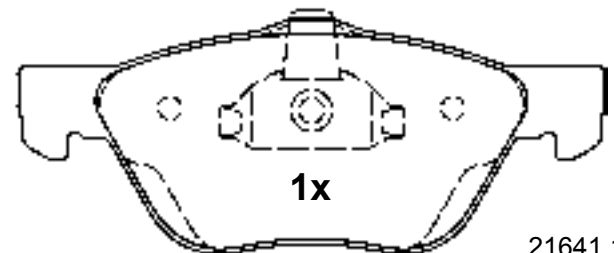
ATE



2x

21637 19,3

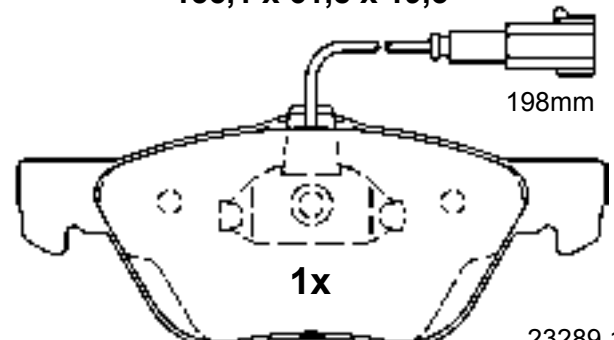
156,3 x 59,1 x 19,3



1x

21641 19,3

155,1 x 61,8 x 19,3



1x

23289 19,3

155,1 x 61,8 x 19,3

198mm

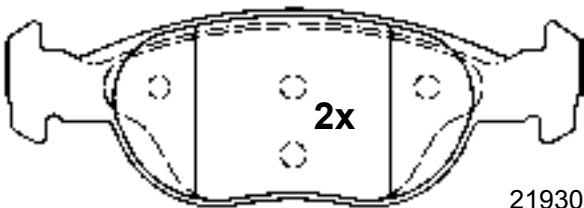
## B1.G102-0469.2 G1020469



FIAT

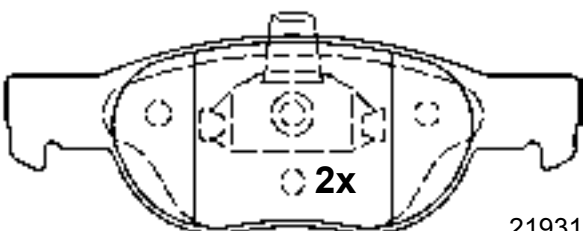


ATE



2x

21930 17,9



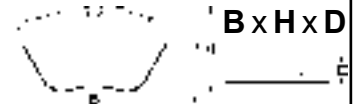
2x

21931 17,9



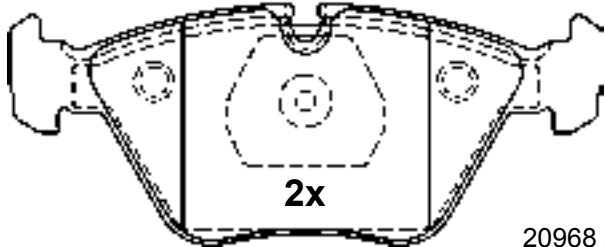
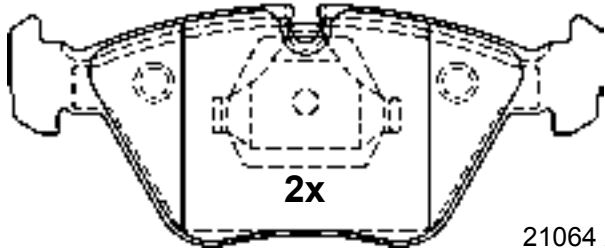


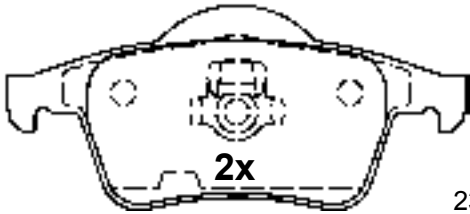
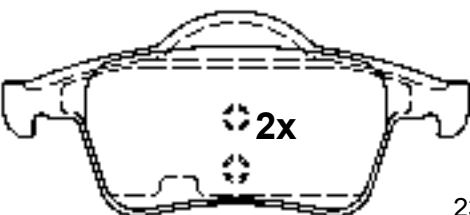


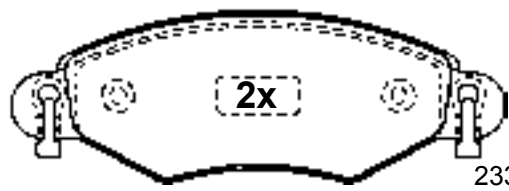
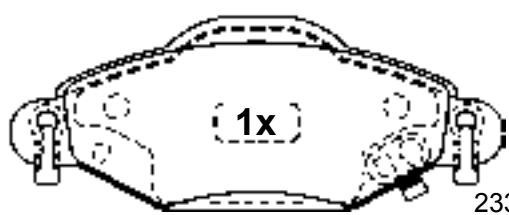
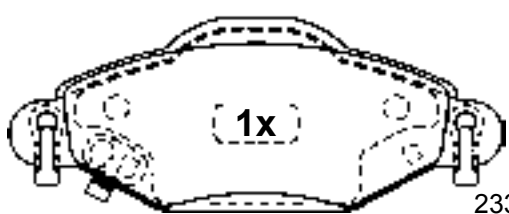


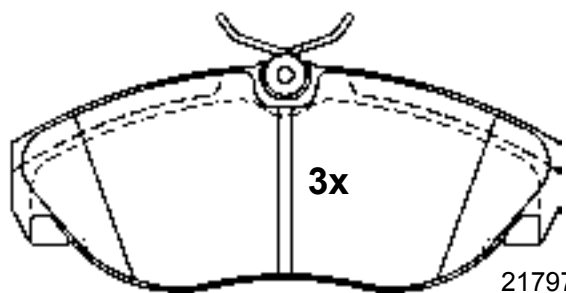
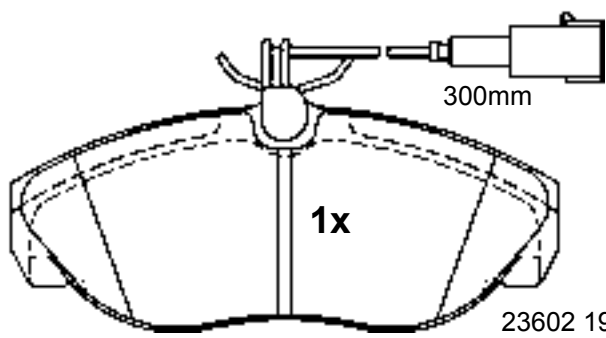

151,3 x 52,0 x 17,9

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



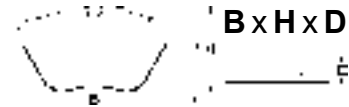
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0474.2 G1020474	B1.G102-0480.2 G1020480
<p> <b>BMW</b>  <b>ATE</b></p>  <p><b>2x</b> 20968 20,3</p>  <p><b>2x</b> 21064 20,3</p> <p><b>156,3 x 63,5 x 20,3</b></p>	<p> <b>VOLVO</b>  <b>ATE</b></p>  <p><b>2x</b> 23076 17,5</p> <p><b>122,4 x 53,7 x 17,5</b></p>  <p><b>2x</b> 23077 17,5</p> <p><b>123,6 x 53,7 x 17,5</b></p>
B1.G102-0478.2 G1020478	B1.G102-0482.2 G1020482
<p> <b>TOYOTA</b>  <b>BOS</b></p>  <p><b>2x</b> 23342 17,0</p> <p><b>130,7 x 45,0 x 17,0</b></p>  <p><b>1x</b> 23340 17,0</p> <p><b>130,7 x 51,0 x 17,0</b></p>  <p><b>1x</b> 23341 17,0</p> <p><b>130,7 x 51,0 x 17,0</b></p>	<p> <b>CITROEN, FIAT, PEUGEOT</b>  <b>TRW</b></p>  <p><b>3x</b> 21797 19,7</p>  <p><b>1x</b> 23602 19,7</p> <p><b>144,8 x 60,8 x 19,7</b></p> <p> <b>2x</b> <b>M8x21</b></p> <p><b>300mm</b></p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

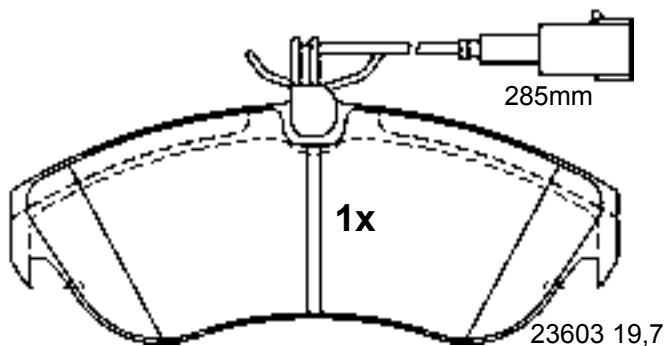
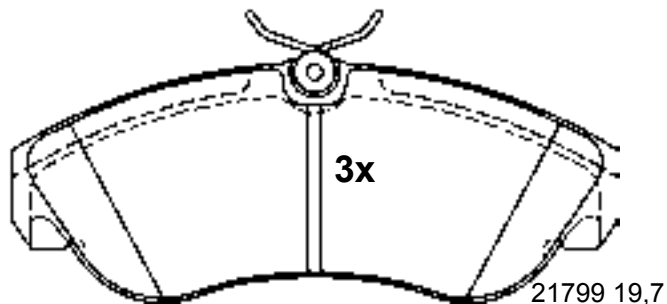


scale - échelle - scala - escala - skala - měřítko 1:2

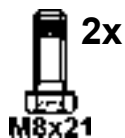
## B1.G102-0483.2 G1020483



CITROEN, FIAT, PEUGEOT



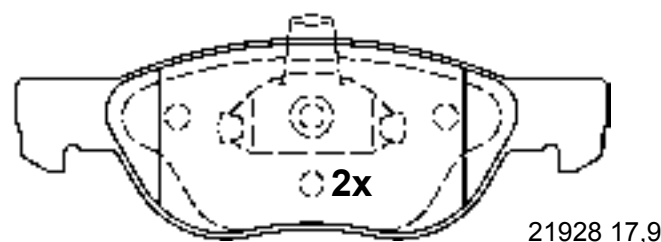
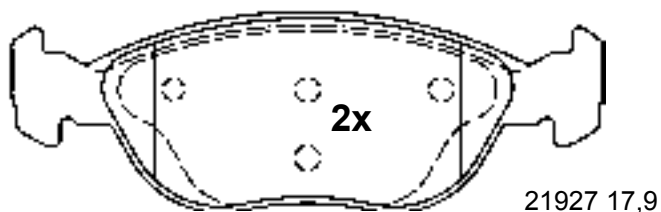
159,8 x 64,1 x 19,7



## B1.G102-0484.2 G1020484



FIAT

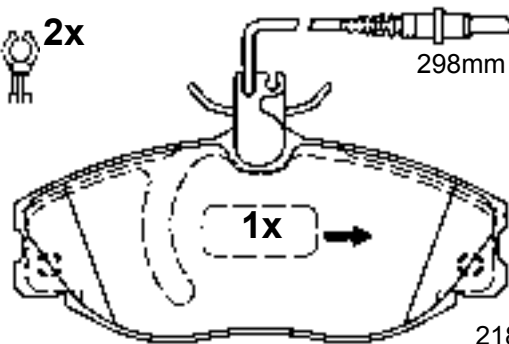
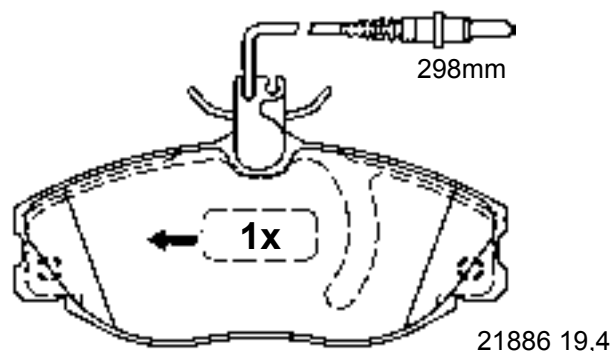
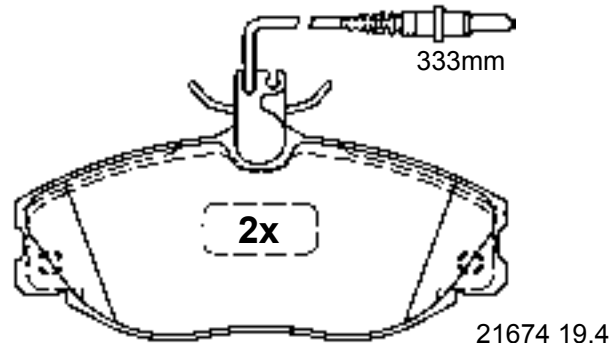


156,3 x 52,7 x 17,9

## B1.G102-0485.2 G1020485



PEUGEOT

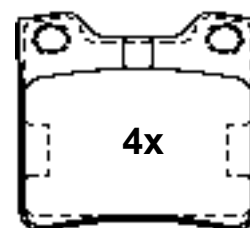


129,8 x 56,4 x 19,4

## B1.G102-0487.2 G1020487



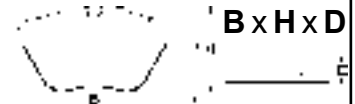
PEUGEOT



63,7 x 57,8 x 16,2

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

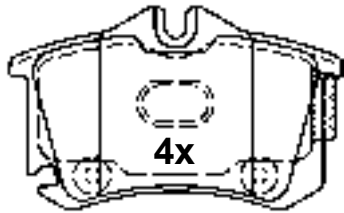
## B1.G102-0489.2 G1020489



RENAULT

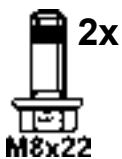


TRW



23554 16,3

87,2 x 52,9 x 16,3



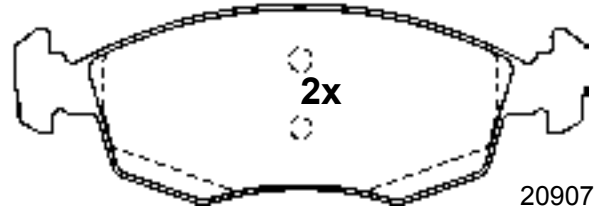
## B1.G102-0496.2 G1020496



FIAT

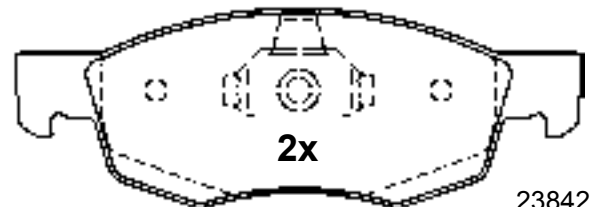


ATE



20907 18,1

151,3 x 52,5 x 18,1



23842 18,1

150,1 x 52,5 x 18,1

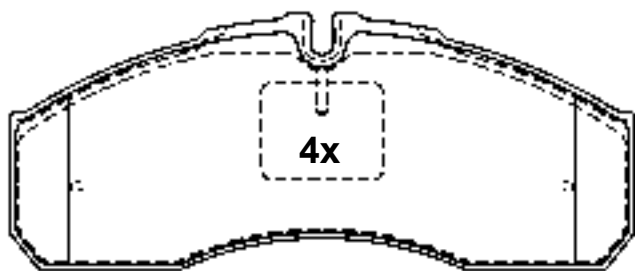
## B1.G102-0490.2 G1020490



MERCEDES BENZ



BRE



29160 20,8

164,8 x 68,0 x 20,8

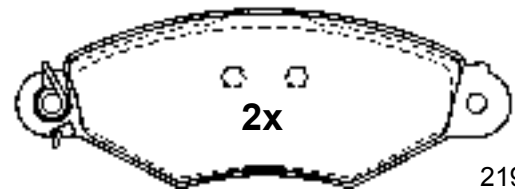
## B1.G102-0497.2 G1020497



CITROEN, NISSAN, RENAULT

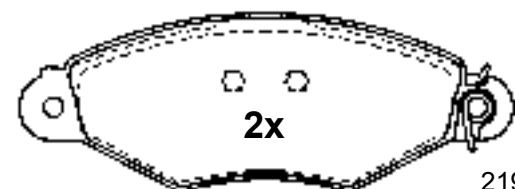


BOS



21980 18,0

2x



21981 18,0

2x

130,7 x 47,2 x 18,0

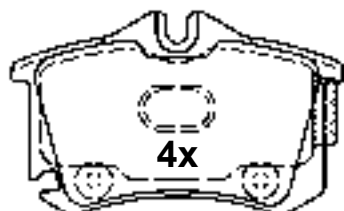
## B1.G102-0492.2 G1020492



AUDI, CITROEN, PEUGEOT,  
SEAT, SKODA, VOLKSWAGEN

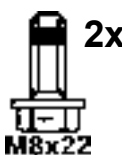


TRW



23554 17,1

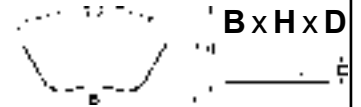
87,2 x 52,9 x 17,1





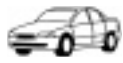
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

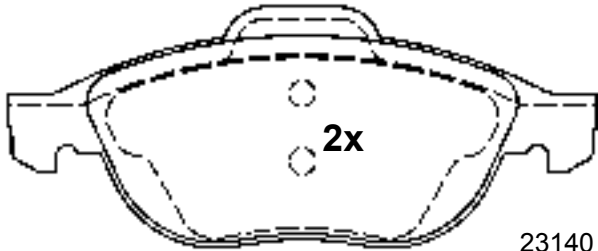
## B1.G102-0500.2 G1020500



ALFA ROMEO, LANCIA

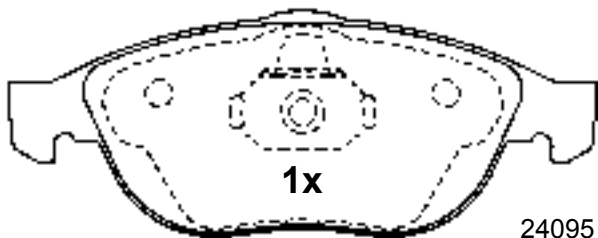


ATE



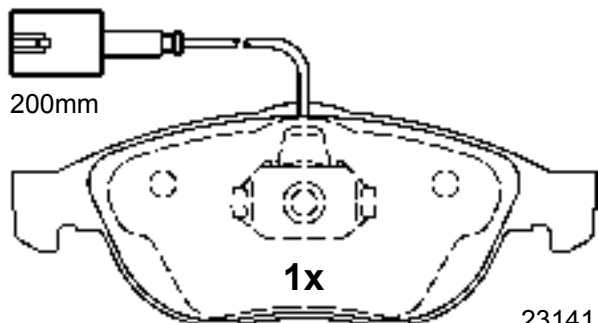
23140 19,4

156,3 x 63,8 x 19,4



24095 19,4

155,1 x 59,3 x 19,4



23141 19,4

155,1 x 59,3 x 19,4

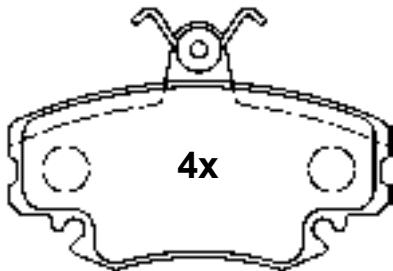
## B1.G102-0501.2 G1020501



DACIA, RENAULT

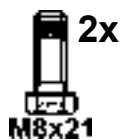


TRW

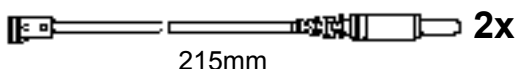


21463 18,2

99,9 x 64,8 x 18,2

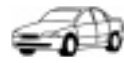


M8x21



215mm

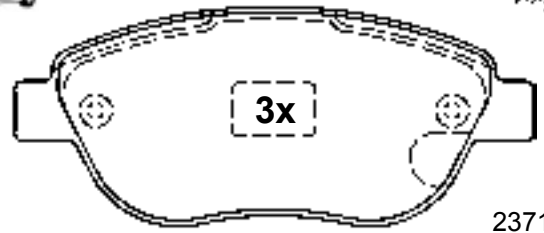
## B1.G102-0503.2 G1020503



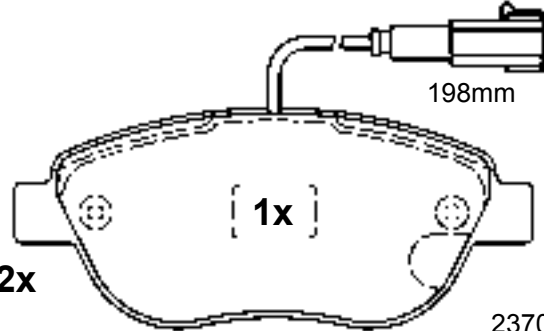
FIAT, LANCIA



BOS



23710 19,0



198mm

23709 19,0



M8x1

136,8 x 57,4 x 19,0

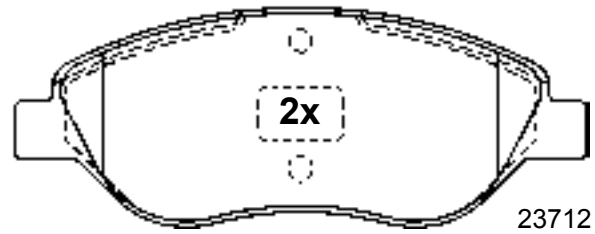
## B1.G102-0504.2 G1020504



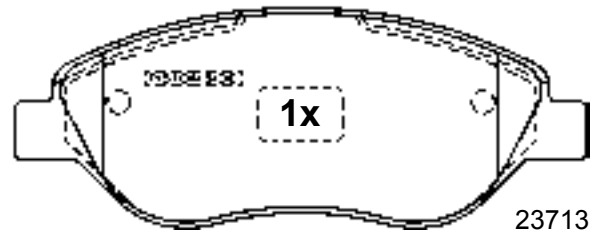
ALFA ROMEO, FIAT, LANCIA



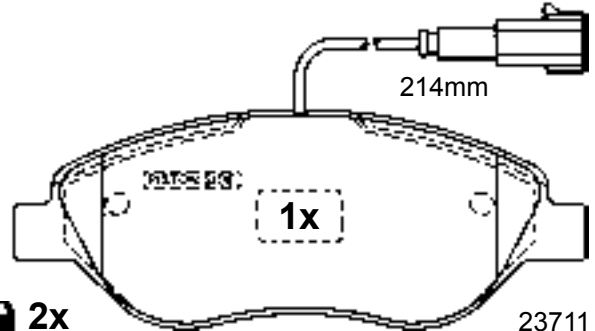
BOS



23712 19,4



23713 19,4



214mm

23711 19,4



M8x1

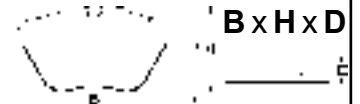
150,8 x 57,4 x 19,4

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0505.2 G1020505



FORD

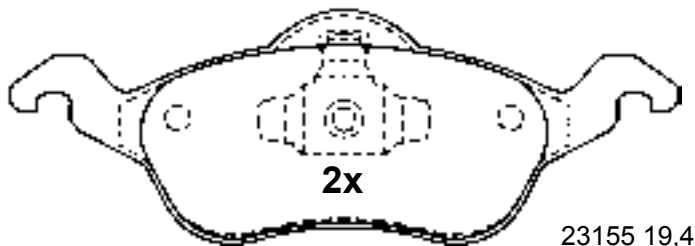


ATE



177,8 x 58,2 x 19,4

23154 19,4



177,8 x 60,8 x 19,4

23155 19,4

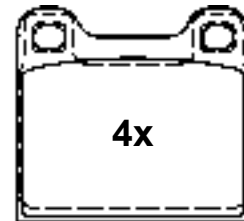
## B1.G102-0510.2 G1020510



VOLVO



ATE



20755 15,1

61,8 x 56,5 x 15,1

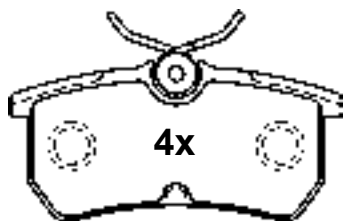
## B1.G102-0507.2 G1020507



FORD



TRW

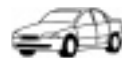


87,6 x 42,4 x 14,6

23353 14,6



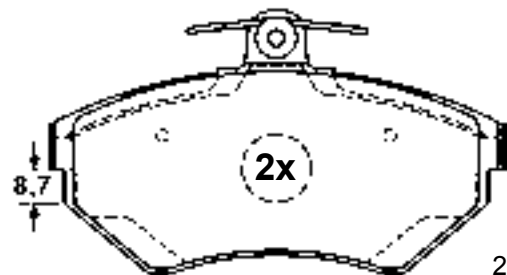
## B1.G102-0511.2 G1020511



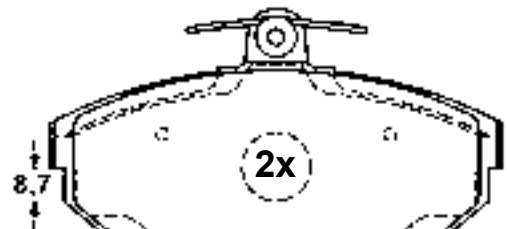
AUDI, SEAT, VOLKSWAGEN



TRW



21945 19,6



23393 19,6

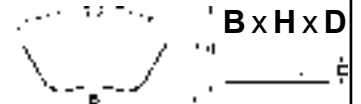


119,1 x 69,5 x 19,6



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

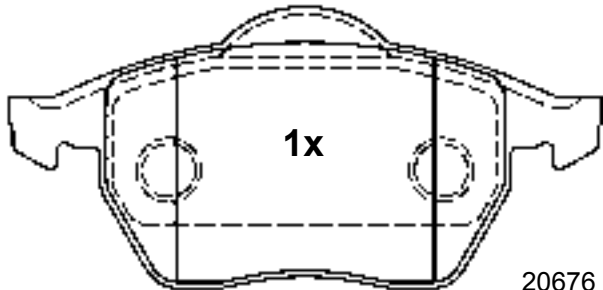
## B1.G102-0512.2 G1020512



AUDI, SEAT, SKODA,  
VOLKSWAGEN

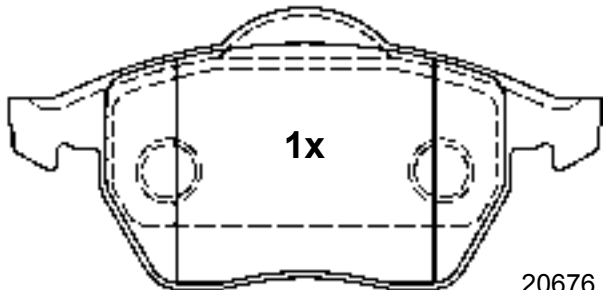


ATE



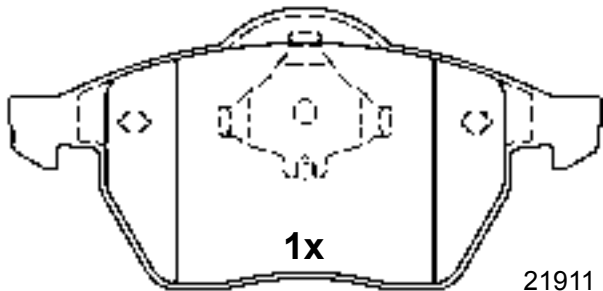
20676 19,8

156,3 x 74,0 x 19,8



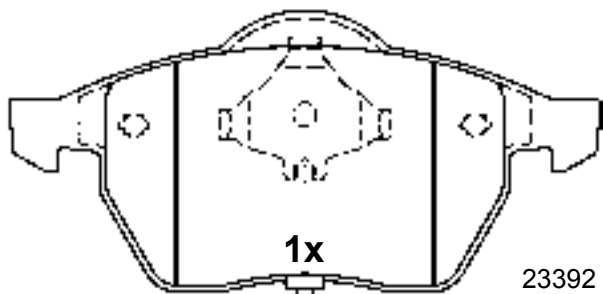
20676 19,8

156,3 x 74,0 x 19,8



21911 20,3

156,3 x 74,0 x 20,3

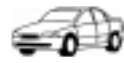


23392 20,3

156,3 x 74,0 x 20,3

145mm

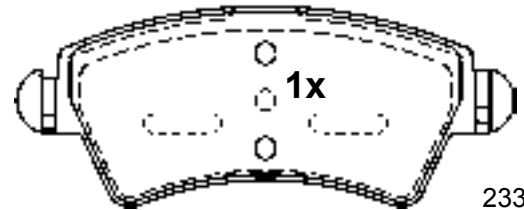
## B1.G102-0513.2 G1020513



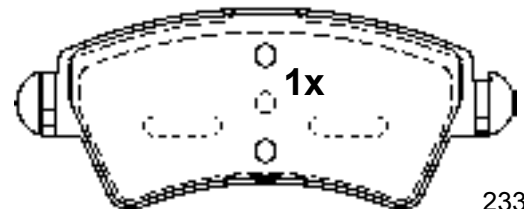
CITROEN, PEUGEOT



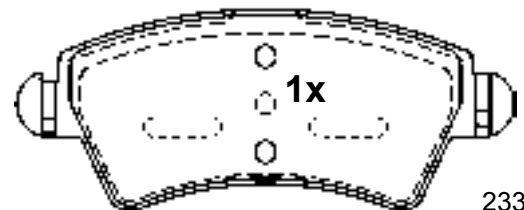
BOS



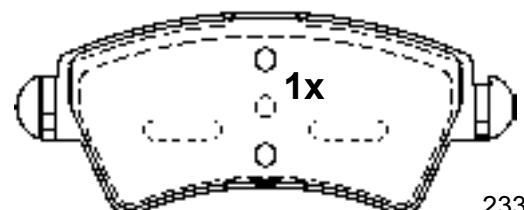
23332 18,0



23333 18,0



23332 18,0



23333 18,0

130,8 x 52,4 x 18,0



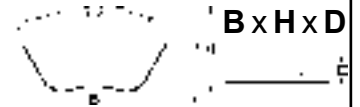
2x  
M8x1



8x

# Illustrations disc brake pads

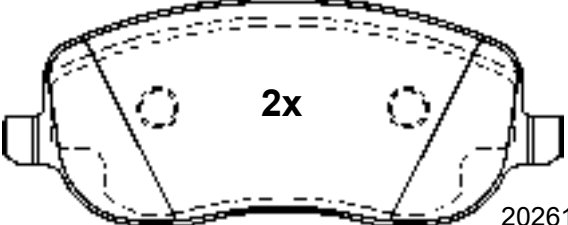
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



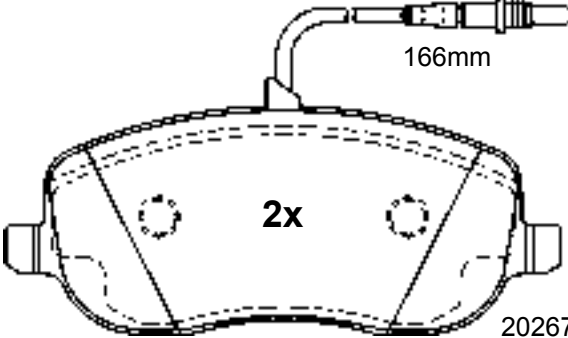
scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0514.2 G1020514</b>	<b>B1.G102-0516.2 G1020516</b>
--------------------------------	--------------------------------

**CITROEN, FIAT, LANCIA PEUGEOT** **TRW**




20261 19,0

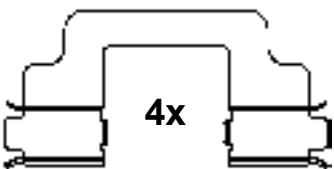


20267 19,0

**146,6 x 60,0 19,0**

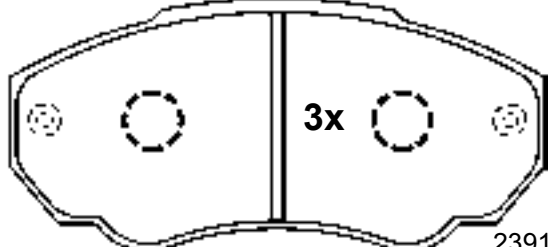


**2x**  
MBx1

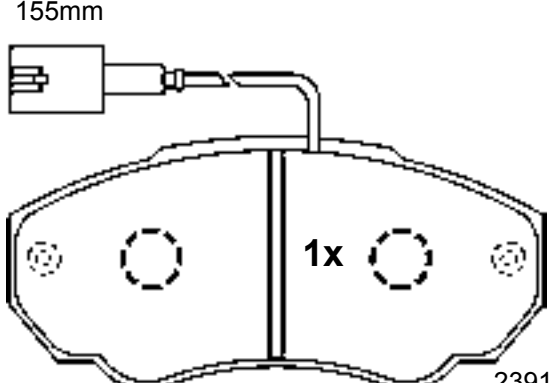


**4x**

**CITROEN, FIAT, PEUGEOT** **BRE**



23917 19,3

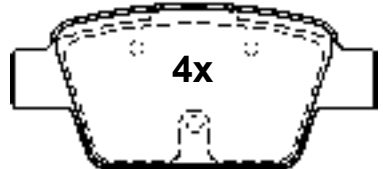


23918 19,3


**140,6 x 66,0 x 19,3**

**B1.G102-0515.2 G1020515**

**ALFA ROMEO, FIAT, LANCIA** **BOS**

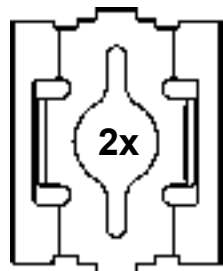


23714 16,6




**2x**  
MBx1

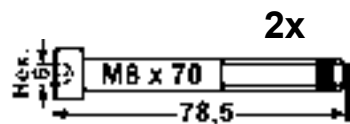
**94,8 x 42,9 x 16,6**



**2x**



**2x**



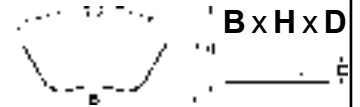
**2x**

**MB x 70**  
78,5



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

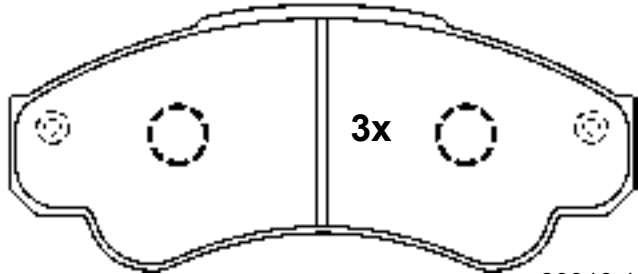
## B1.G102-0517.2 G1020517



CITROEN, FIAT, PEUGEOT



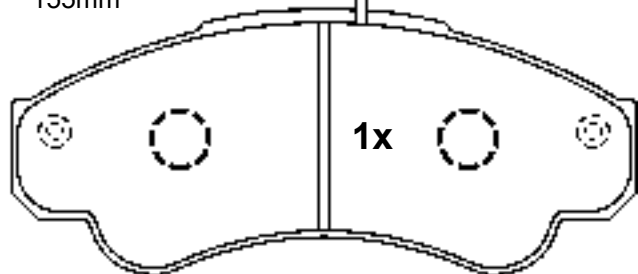
BRE



23919 19,3

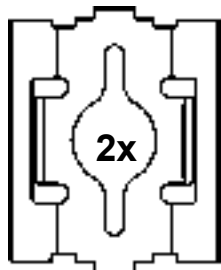


155mm



23920 19,3

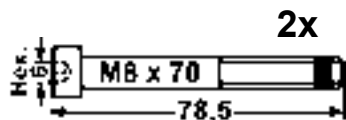
164,6 x 69,3 x 19,3



2x



2x



2x

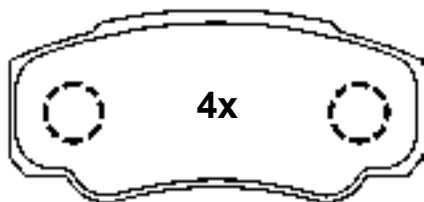
## B1.G102-0518.2 G1020518



CITROEN, FIAT, PEUGEOT

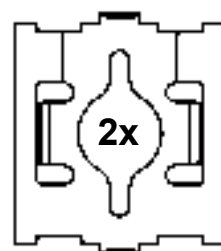


BRE



23921 20,3

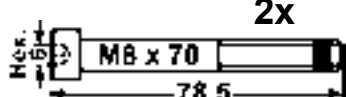
109,6 x 50,0 x 20,3



2x



2x



2x

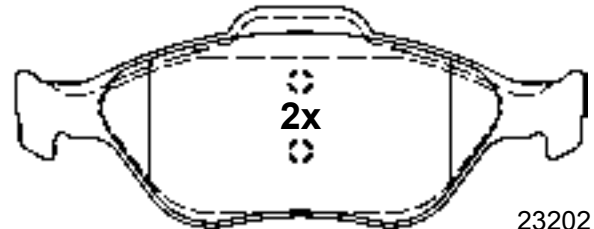
## B1.G102-0519.2 G1020519



FORD, MAZDA

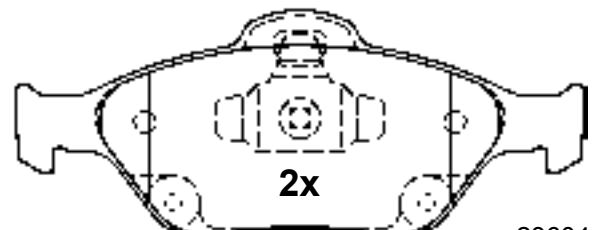


ATE



23202 17,8

151,3 x 58,2 x 17,8



23604 17,8

150,1 x 61,0 x 17,8

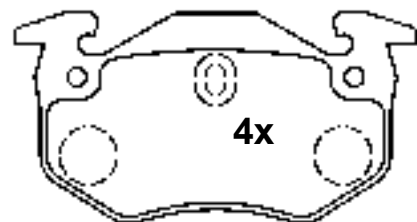
## B1.G102-0522.2 G1020522



CITROEN, PEUGEOT, RENAULT



BDX



20974 10,7

105,0 x 54,8 x 10,7

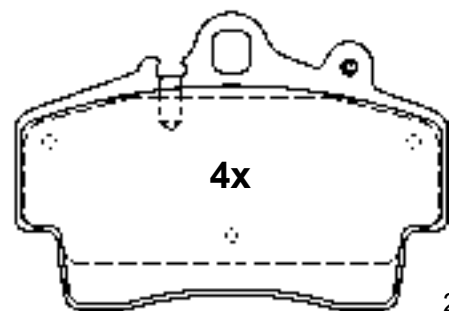
## B1.G102-0523.2 G1020523



PORSCHE



BRE



21937 15,5

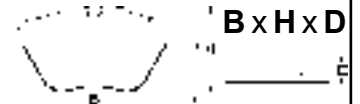
114,0 x 78,0 x 15,5

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

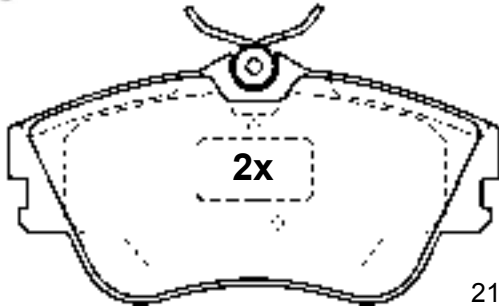
## B1.G102-0524.2 G1020524



VOLKSWAGEN

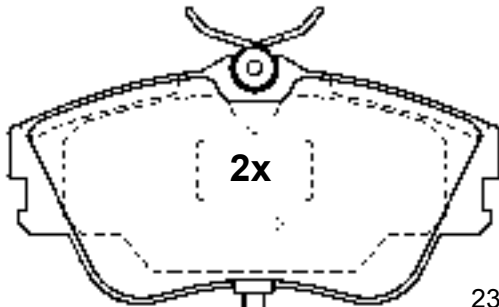


TRW



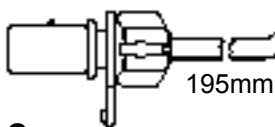
2x

21479 19,2



2x

23445 19,2



195mm



2x

129,9 x 65,2 x 19,2

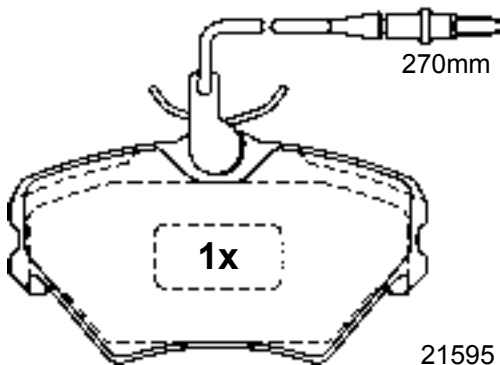
## B1.G102-0525.2 G1020525



RENAULT



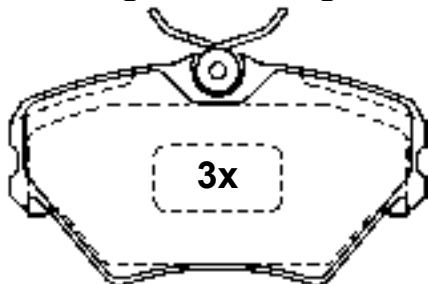
TRW



270mm

1x

21595 18,3



3x

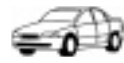
21596 18,3



2x

109,9 x 60,7 x 18,3

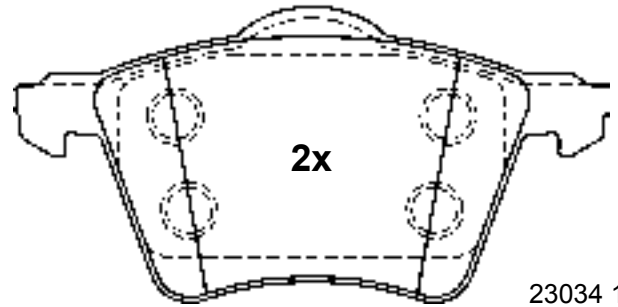
## B1.G102-0527.2 G1020527



VOLKSWAGEN



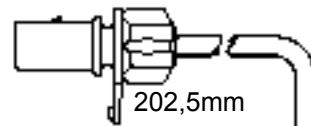
ATE



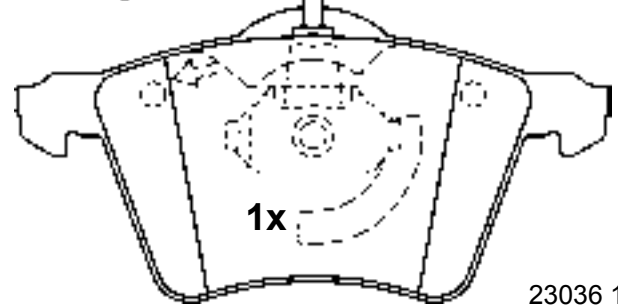
2x

23034 18,8

156,3 x 78,5 x 18,8



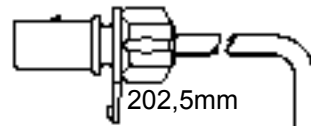
202,5mm



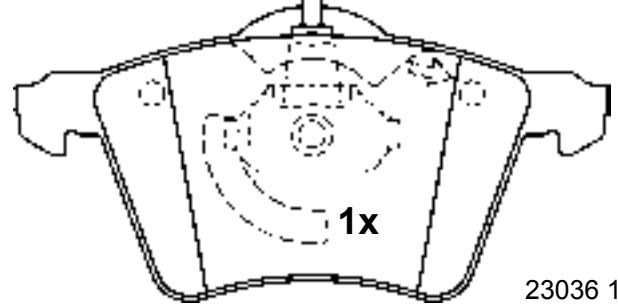
1x

23036 19,4

156,3 x 78,5 x 19,4



202,5mm



1x

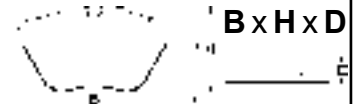
23036 19,4

156,3 x 78,5 x 19,4



# Illustrations disc brake pads

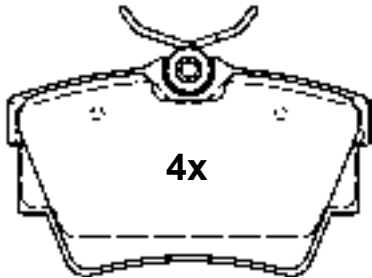
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0529.2 G1020529</b>	<b>B1.G102-0534.2 G1020534</b>
--------------------------------	--------------------------------

NISSAN, OPEL, RENAULT  
VAUXHALL TRW

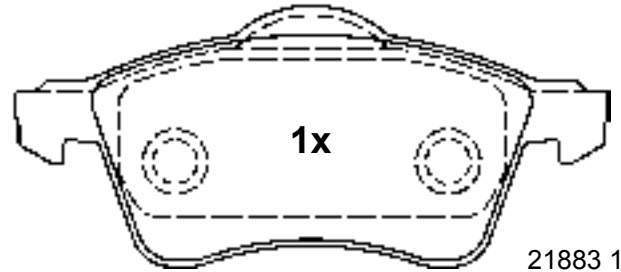


23980 16,5



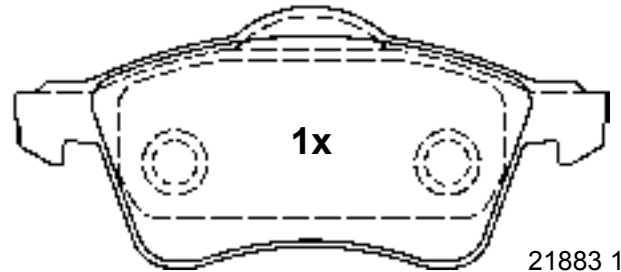
94,4 x 57,2 x 16,5

VOLKSWAGEN ATE



21883 19,8

156,3 x 68,5 x 19,8

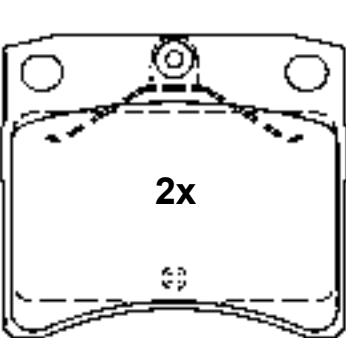


21883 19,8

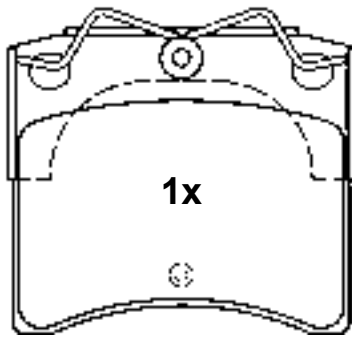
156,3 x 68,5 x 19,8

<b>B1.G102-0533.2 G1020533</b>	
--------------------------------	--

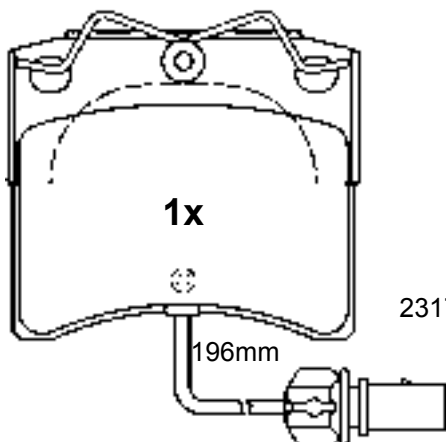
VOLKSWAGEN TRW



91,5 x 80,0 x 18,3  
20651 18,3



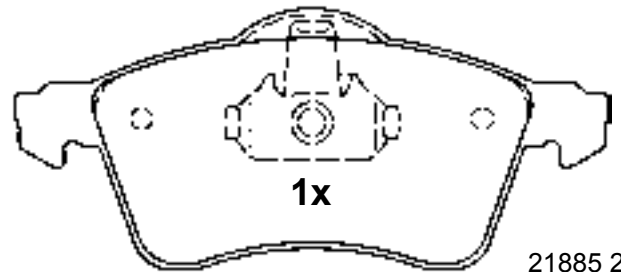
91,7 x 80,0 x 18,7  
21635 18,7



91,7 x 80,0 x 18,7

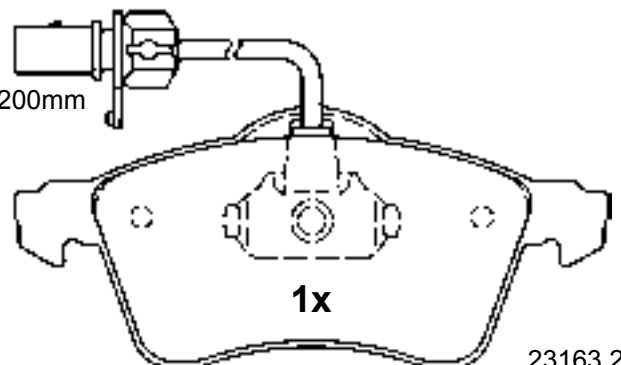
23176 18,7

196mm



21885 20,4

156,3 x 68,5 x 20,4



23163 20,4

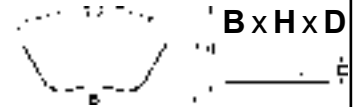
156,3 x 68,5 x 20,4

200mm



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0537.2 G1020537</b>	<b>B1.G102-0540.2 G1020540</b>
--------------------------------	--------------------------------

MITSUBISHI, SMART, VOLVO
 TRW

**4x**

21983 17,2

**129,9 x 76,7 x 17,2**

**2x**  
M8x1

**2x**

SMART
 BOS

**1x**

21999 15,8

**1x**

23001 15,8

<b>B1.G102-0538.2 G1020538</b>	
--------------------------------	--

NISSAN
 TRW

**4x**

23973 17,2

**116,3 x 52,4 x 17,2**

**2x**  
M8x21

**1x**

21999 15,8

**1x**

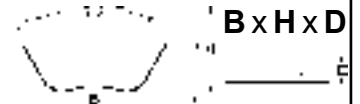
23001 15,8

**90,0 x 70,1 x 15,8**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

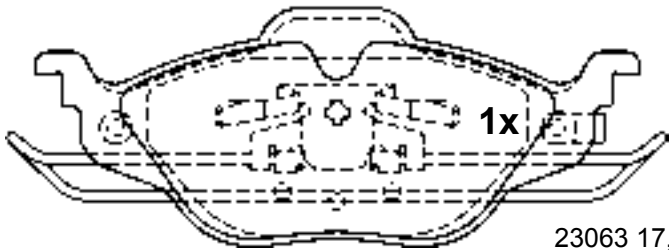
## B1.G102-0542.2 G1020542



OPEL, VAUXHALL

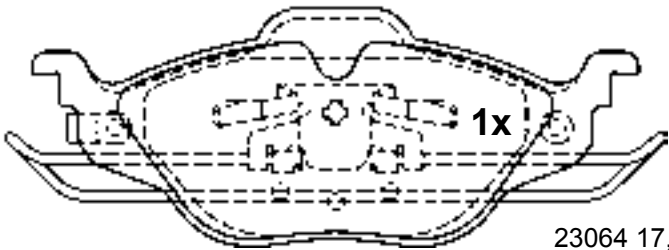


ATE



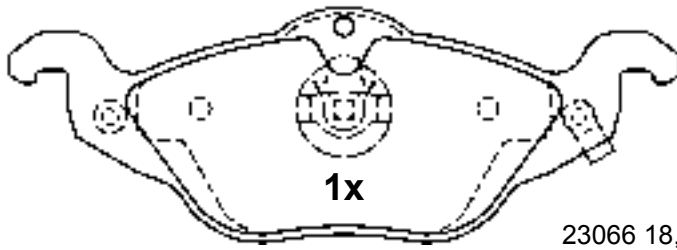
23063 17,5

160,0 x 63,0 x 17,5



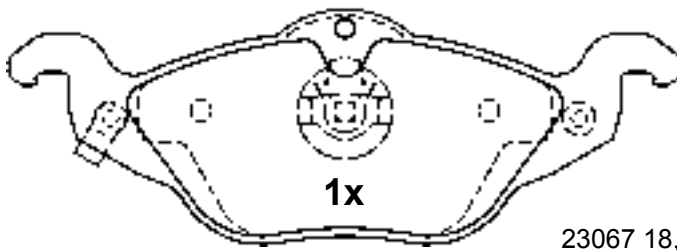
23064 17,5

160,0 x 63,0 x 17,5



23066 18,5

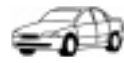
177,6 x 62,0 x 18,5



23067 18,5

177,6 x 62,0 x 18,5

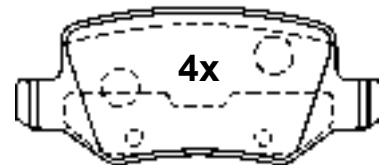
## B1.G102-0544.2 G1020544



MERCEDES BENZ



TRW



23138 14,6

95,7 x 41,3 x 14,6



2x

M8x1

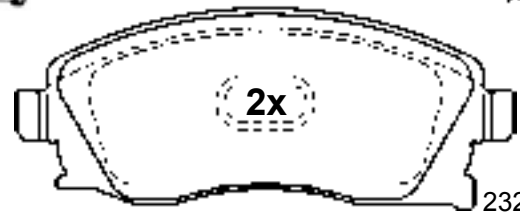
## B1.G102-0545.2 G1020545



OPEL, VAUXHALL

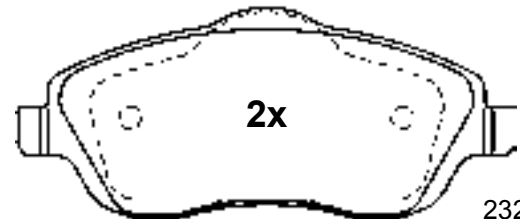


TRW



23225 17,0

131,5 x 52,3 x 17,0

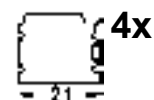


23226 17,0

131,5 x 55,4 x 17,0



4x

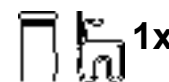


4x



2x

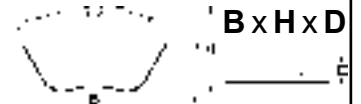
M8x1



1x

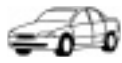
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

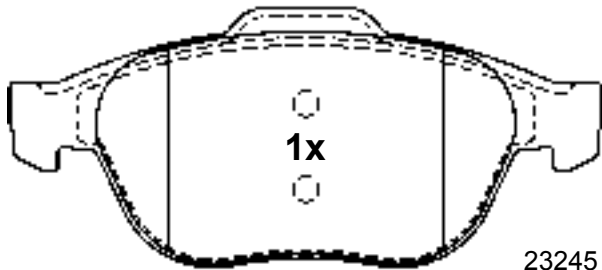
## B1.G102-0547.2 G1020547



RENAULT

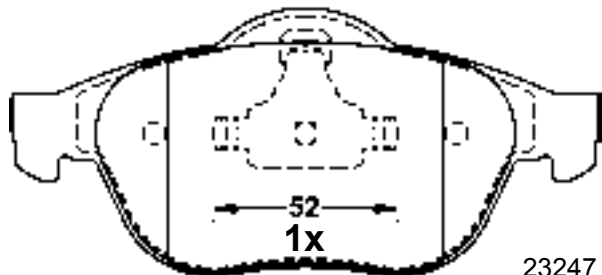


ATE



156,3 x 68,3 x 18,3

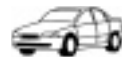
23245 18,3



155,1 x 70,8 x 18,3

23247 18,3

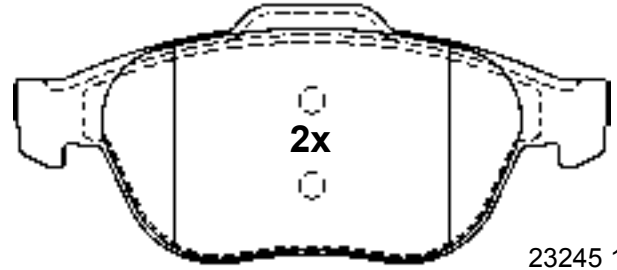
## B1.G102-0548.2 G1020548



RENAULT

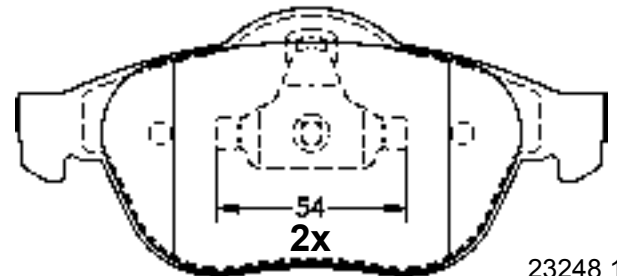


ATE



156,3 x 68,3 x 18,3

23245 18,3



155,1 x 70,8 x 18,3

23248 18,3

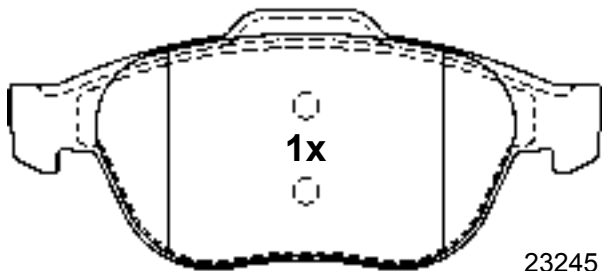
## B1.G102-0549.2 G1020549



AUDI, CITROEN, FIAT, FORD,  
LANCIA, PEUGEOT, SEAT,  
VOLKSWAGEN

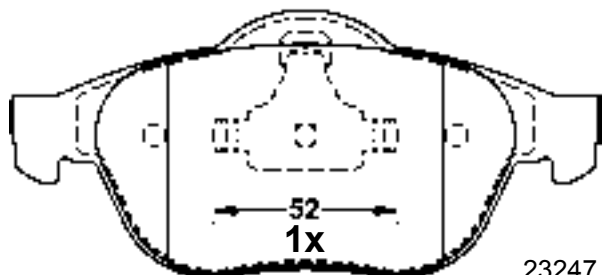


TRW



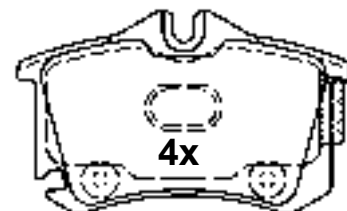
156,3 x 68,3 x 18,3

23245 18,3



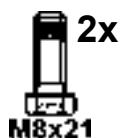
155,1 x 70,8 x 18,3

23247 18,3



87,2 x 52,9 x 17,1

20961 17,1



M8x21

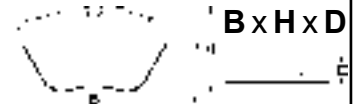


4x



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

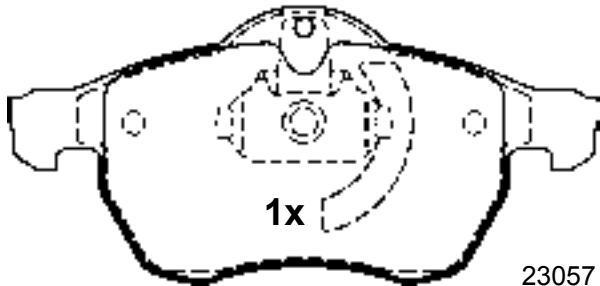
## B1.G102-0550.2 G1020550



OPEL, VAUXHALL



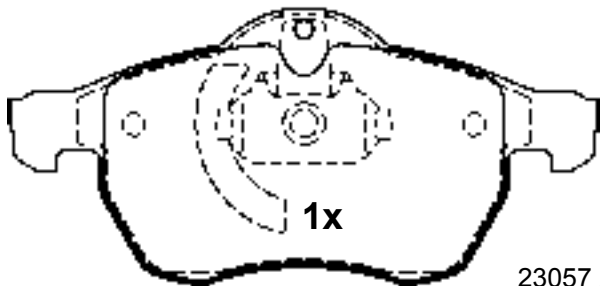
ATE



1x

23057 20,2

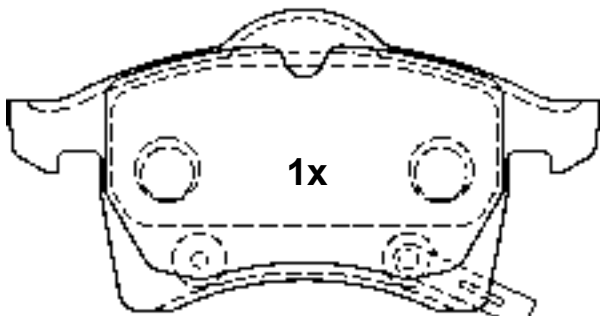
155,1 x 71,4 x 20,2



1x

23057 20,2

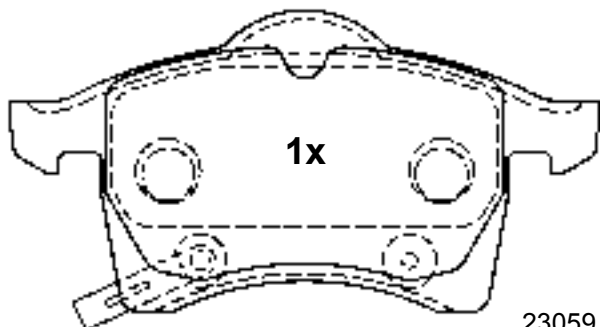
155,1 x 71,4 x 20,2



1x

23058 19,6

156,3 x 78,5 x 19,6



1x

23059 19,6

156,3 x 78,5 x 19,6

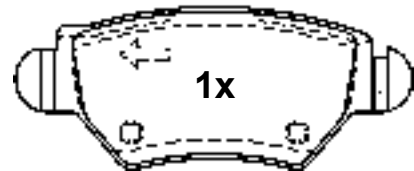
## B1.G102-0554.2 G1020554



OPEL, VAUXHALL

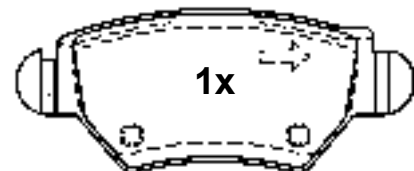


BOS



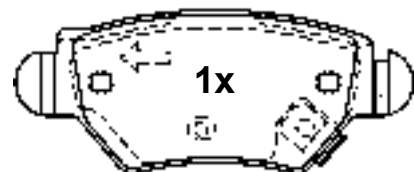
1x

23258 16,5



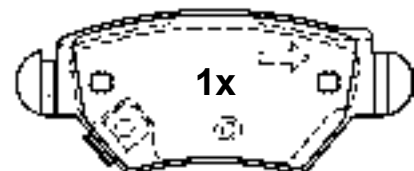
1x

23259 16,5



1x

23262 16,5



1x

23263 16,5

104,6 x 42,7 x 16,5



2x

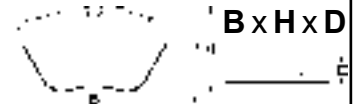
M8x20



8x

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

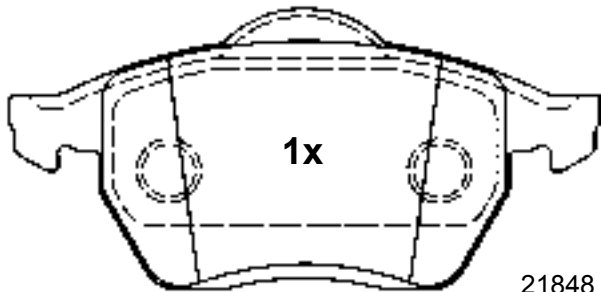
## B1.G102-0557.2 G1020557



FORD, SEAT, VOLKSWAGEN

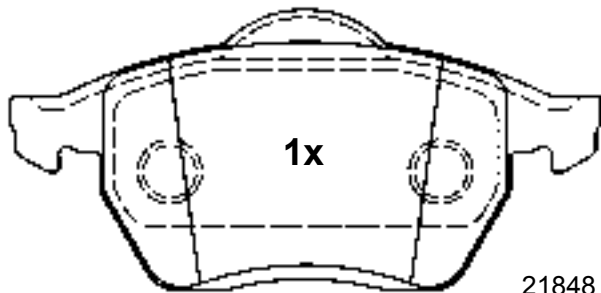


ATE



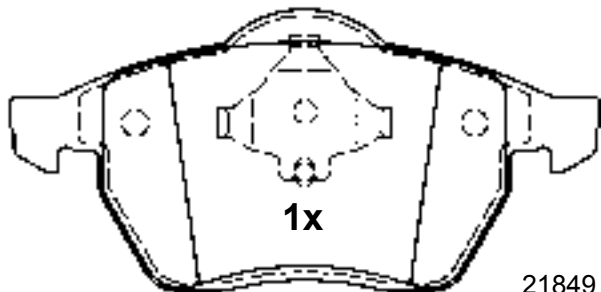
21848 19,8

156,3 x 74,0 x 19,8



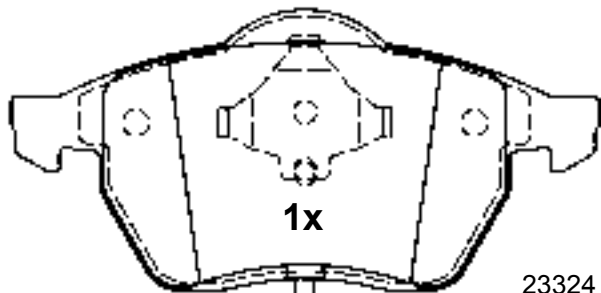
21848 19,8

156,3 x 74,0 x 19,8



21849 19,8

156,3 x 74,0 x 19,8

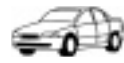


23324 20,3

200mm

156,3 x 74,0 x 20,3

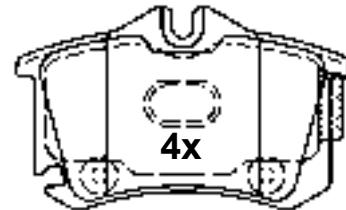
## B1.G102-0559.2 G1020559



AUDI

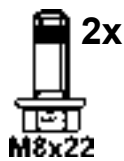


TRW



23554 16,3

87,2 x 52,9 x 16,3



M8x22



4x

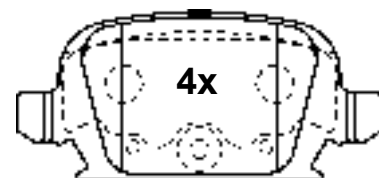
## B1.G102-0560.2 G1020560



FIAT, OPEL, VAUXHALL



TRW

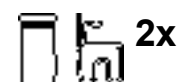


23284 14,0

95,6 x 43,8 x 14,0



M8x22

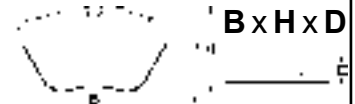


2x



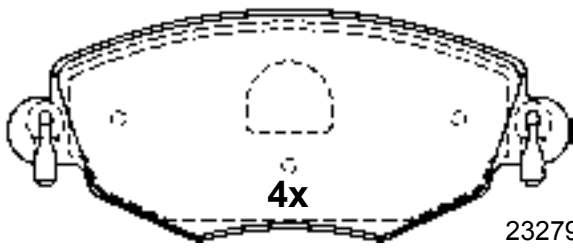



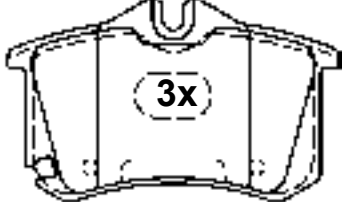
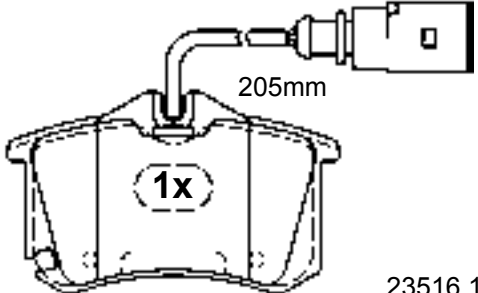

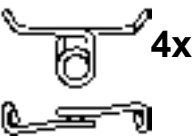

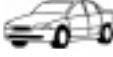

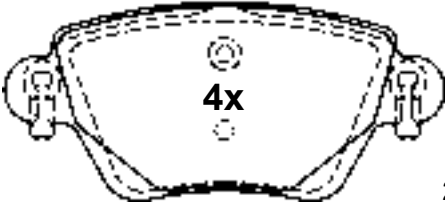
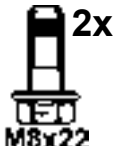
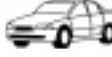

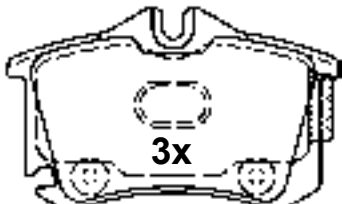
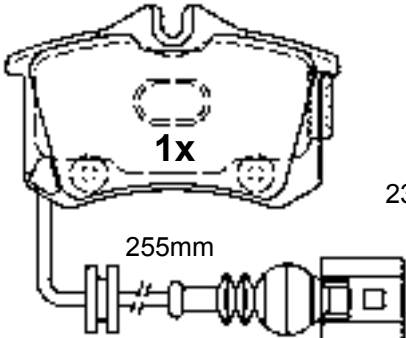


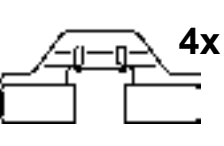


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



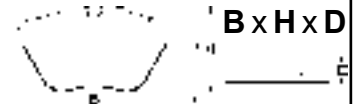
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0562.2 G1020562	B1.G102-0564.2 G1020564
<p> FORD, JAGUAR  BOS</p>  <p>4x</p> <p>23279 18,4</p> <p>148,8 x 60,5 x 18,4</p>  <p>2x M8x1</p>	<p> FORD, SEAT, VOLKSWAGEN  TRW</p>  <p>3x</p> <p>20961 16,8</p>  <p>205mm</p> <p>1x</p> <p>23516 16,8</p> <p>87,2 x 52,9 x 16,8</p>  <p>2x M8x21</p>  <p>4x</p>  <p>4x</p>
B1.G102-0563.2 G1020563	B1.G102-0566.2 G1020566
<p> FORD, JAGUAR, RENAULT  BOS</p>  <p>4x</p> <p>23557 17,2</p> <p>115,8 x 51,8 x 17,2</p>  <p>2x M8x22</p>	<p> SEAT, SKODA, VOLKSWAGEN  TRW</p>  <p>3x</p> <p>23554 17,1</p>  <p>255mm</p> <p>1x</p> <p>23823 17,1</p> <p>87,2 x 52,9 x 17,1</p>  <p>2x M8x22</p>  <p>4x</p>  <p>4x</p>



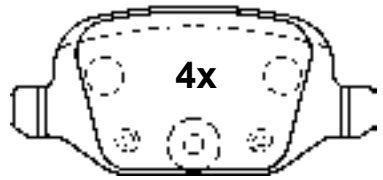



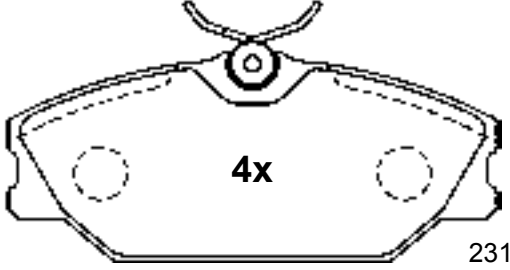

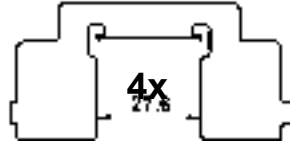


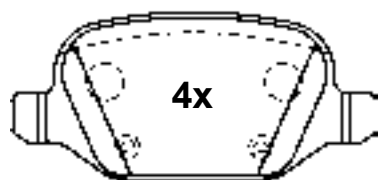



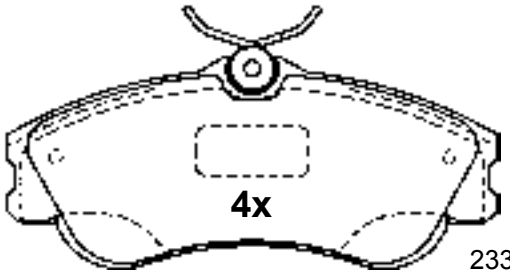



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

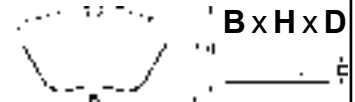
B1.G102-0567.2 G1020567	B1.G102-0569.2 G1020569
<p> FIAT, LANCIA </p>  <p>4x</p> <p>23601 13,7</p> <p>95,6 x 43,9 x 13,7</p>  <p>2x</p> <p>M8x22</p>	<p> RENAULT </p>  <p>4x</p> <p>23172 18,0</p> <p>128,6 x 55,5 x 18,0</p>  <p>2x</p> <p>M8x21</p>  <p>4x</p> <p>27,5</p>
B1.G102-0568.2 G1020568	B1.G102-0570.2 G1020570
<p> ALFA ROMEO, LANCIA </p>  <p>4x</p> <p>23517 16,6</p> <p>95,6 x 43,9 x 16,6</p>  <p>2x</p> <p>M8x22</p>	<p> CITROEN, PEUGEOT </p>  <p>4x</p> <p>23346 19,0</p> <p>129,9 x 56,2 x 19,0</p>  <p>2x</p> <p>M8x21</p>





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

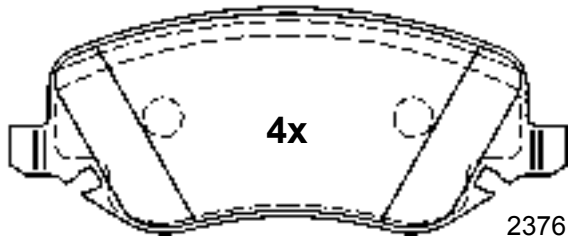
## B1.G102-0571.2 G1020571



LANCIA



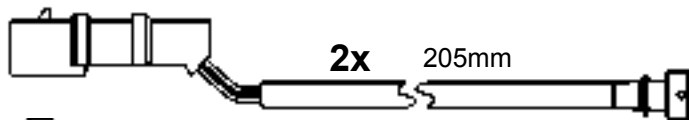
TRW



4x

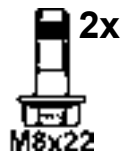
23761 18,8

146,5 x 59,2 x 18,8



2x

205mm



2x

M8x22

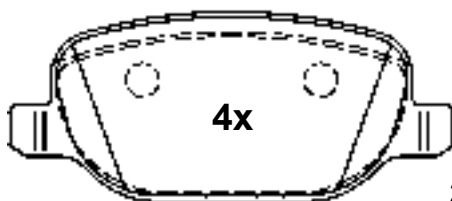
## B1.G102-0572.2 G1020572



ALFA ROMEO, LANCIA



TRW



4x

23760 17,7

116,8 x 49,8 x 17,7



2x

M8x22

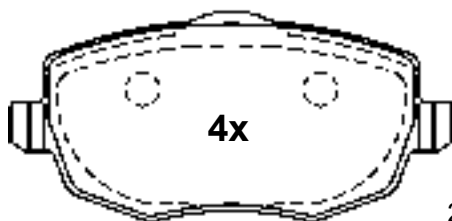
## B1.G102-0573.2 G1020573



LANCIA



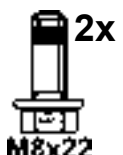
TRW



4x

24073 16,7

116,8 x 55,2 x 16,7



2x

M8x22

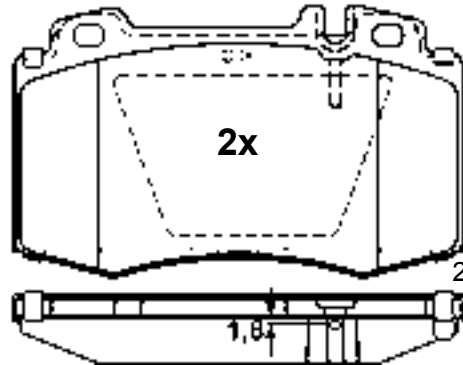
## B1.G102-0574.2 G1020574



MERCEDES BENZ

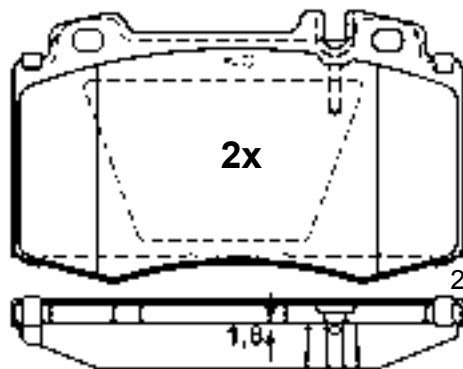


BRE



2x

23271 17,6



2x

23271 17,6

119,5 x 71,7 x 17,6

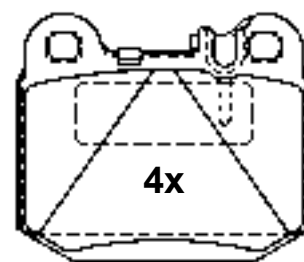
## B1.G102-0575.2 G1020575



MERCEDES BENZ



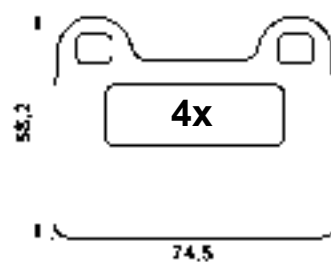
BRE



4x

23157 15,8

76,5 x 65,5 x 15,8

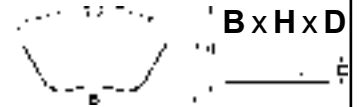


4x

74,5

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

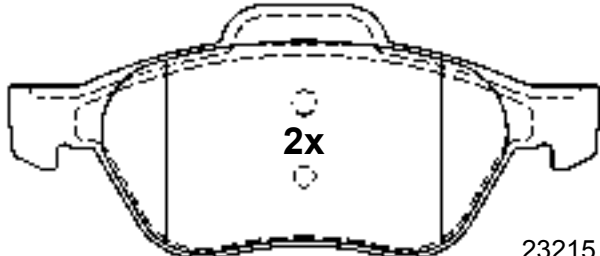
## B1.G102-0576.2 G1020576



RENAULT



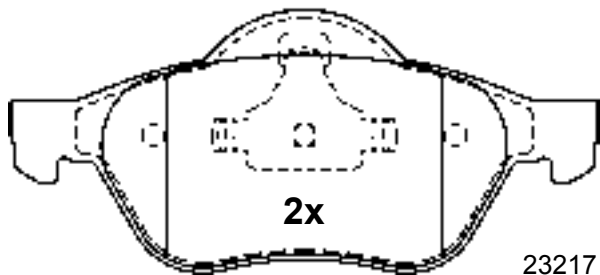
ATE



2x

23215 18,3

156,3 x 66,8 x 18,3



2x

23217 18,3

155,1 x 68,9 x 18,3

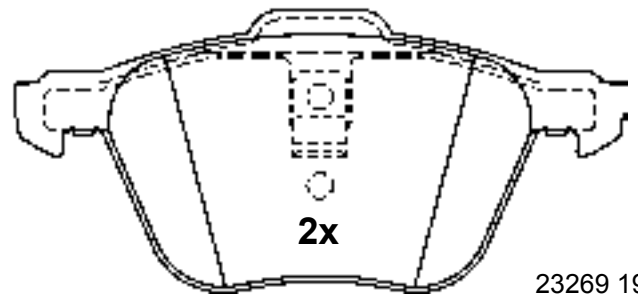
## B1.G102-0580.2 G1020580



FORD, SEAT, VOLKSWAGEN



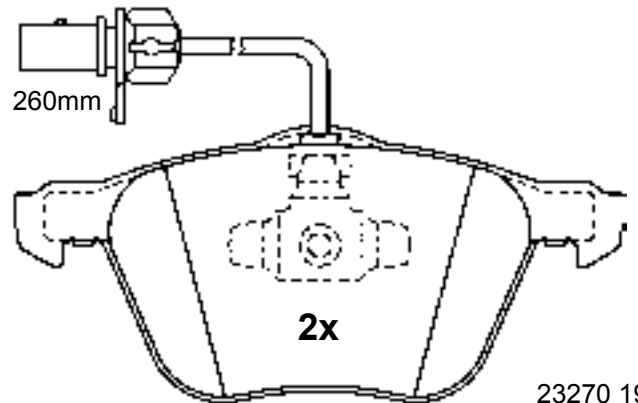
ATE



2x

23269 19,8

161,4 x 74,4 x 19,8



260mm

2x

23270 19,8

161,4 x 72,9 x 19,8

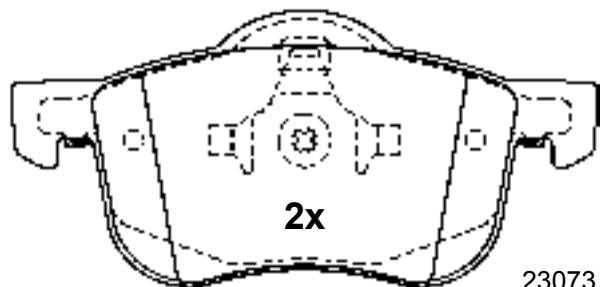
## B1.G102-0578.2 G1020578



VOLVO



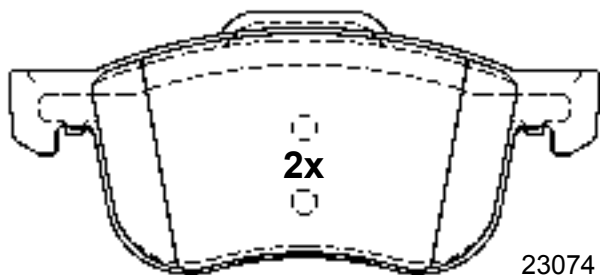
ATE



2x

23073 18,8

155,1 x 72,5 x 18,8



2x

23074 18,8

156,3 x 69,1 x 18,8

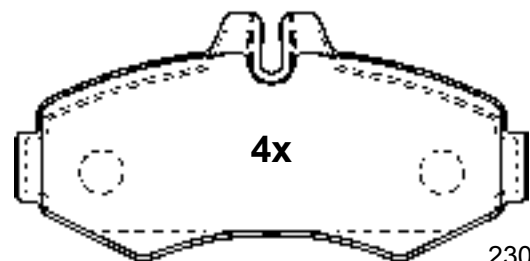
## B1.G102-0582.2 G1020582



MERCEDES BENZ



BOS



4x

23022 20,9

134,4 x 64,5 x 20,9

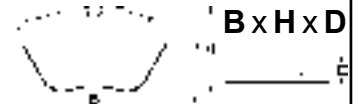


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

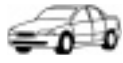
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

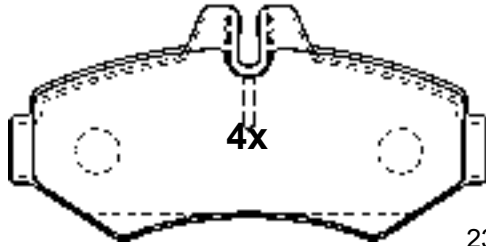
**B1.G102-0583.2 G1020583**



MERCEDES BENZ,  
VOLKSWAGEN



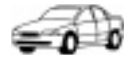
BOS



23021 18,9

125,8 x 61,9 x 18,9

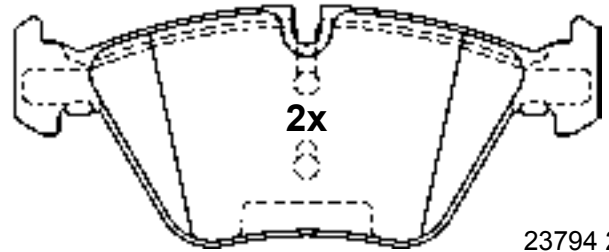
**B1.G102-0586.2 G1020586**



BMW

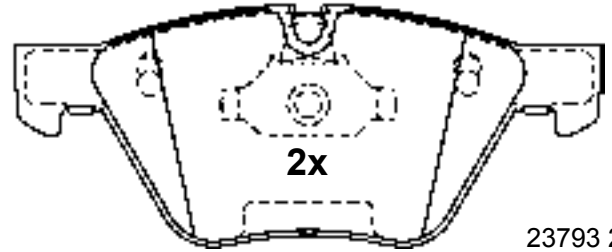


ATE



23794 20,3

154,6 x 63,5 x 20,3



23793 20,3

155,1 x 63,5 x 20,3

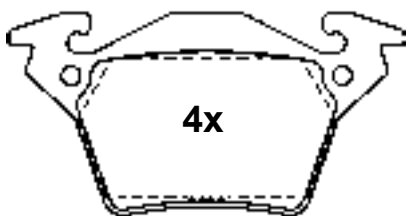
**B1.G102-0584.2 G1020584**



MERCEDES BENZ



BOS



23020 17,9

105,0 x 52,9 x 17,9

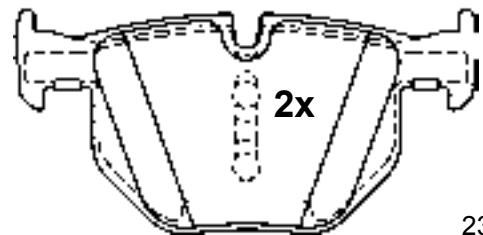
**B1.G102-0588.2 G1020588**



BMW

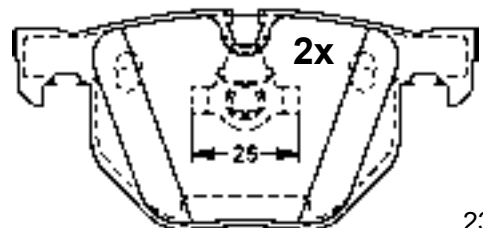


ATE



23732 17,1

121,8 x 59,2 x 17,3

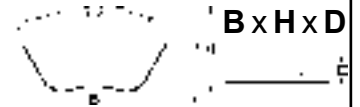


23737 17,1

121,8 x 57,8 x 17,1

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

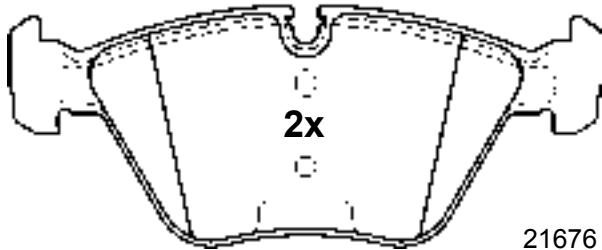
## B1.G102-0591.2 G1020591



BMW, MG, ROVER



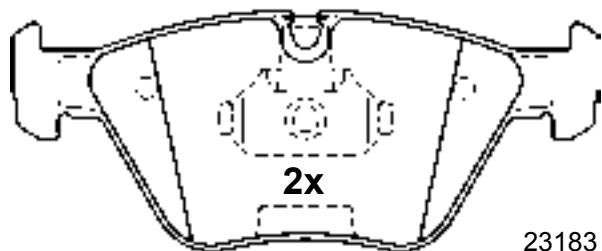
ATE



2x

21676 20,3

156,3 x 63,5 x 20,3

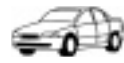


2x

23183 20,3

155,1 x 63,5 x 20,3

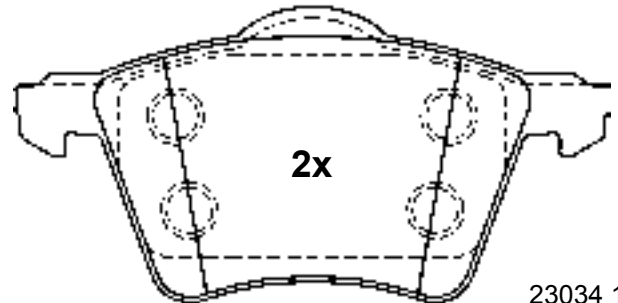
## B1.G102-0593.2 G1020593



FORD, SEAT, VOLKSWAGEN



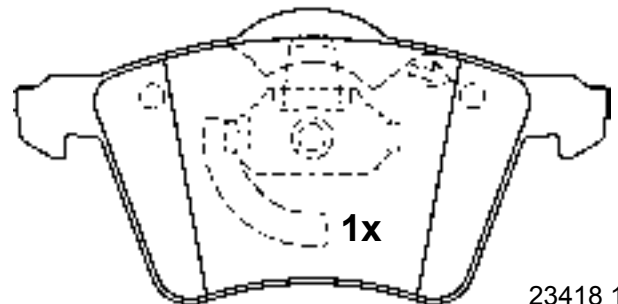
ATE



2x

23034 18,8

156,3 x 78,5 x 18,8



1x

23418 19,4

156,3 x 78,5 x 19,4

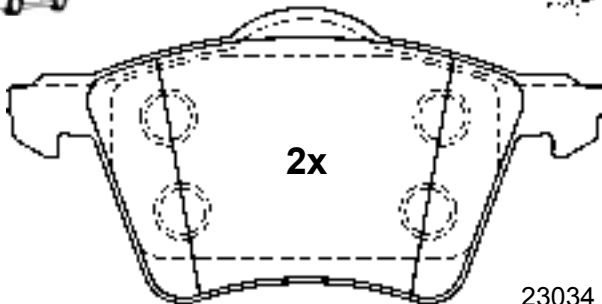
## B1.G102-0592.2 G1020592



FORD

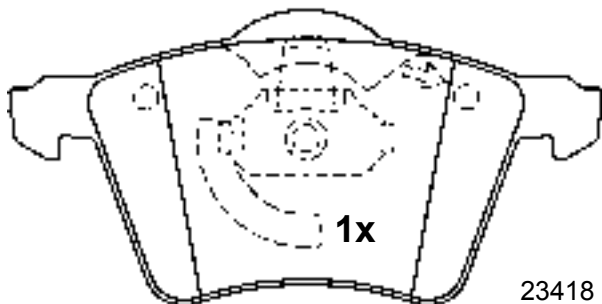


ATE



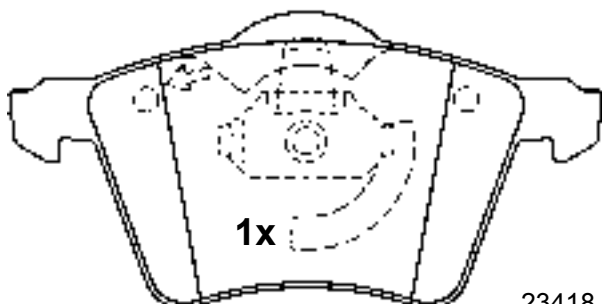
2x

23034 19,4



1x

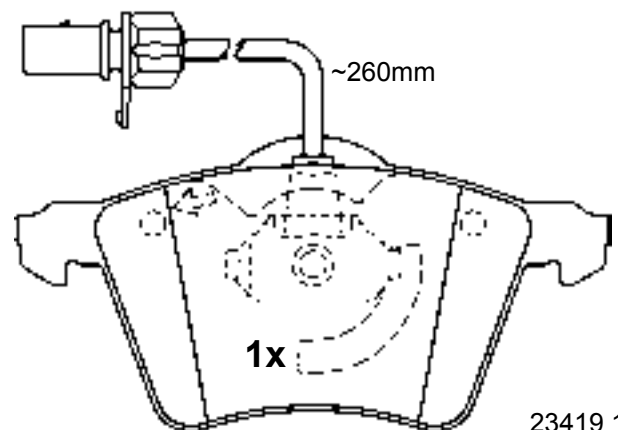
23418 19,4



1x

23418 19,4

156,3 x 78,5 x 19,5



~260mm

1x

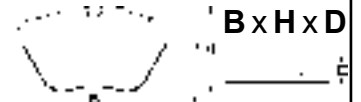
23419 19,4

156,3 x 78,5 x 19,4



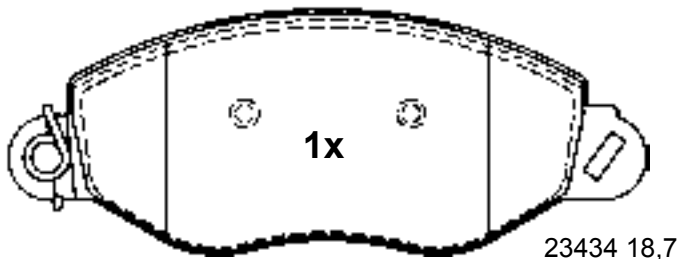
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

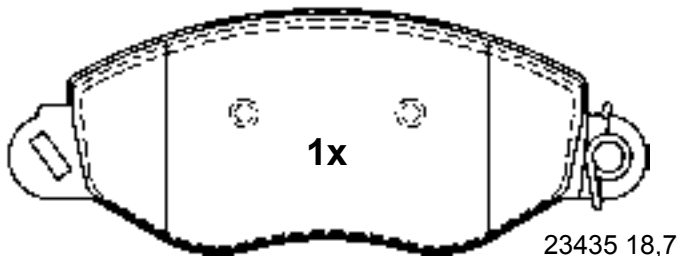


scale - échelle - scala - escala - skala - měřítko 1:2

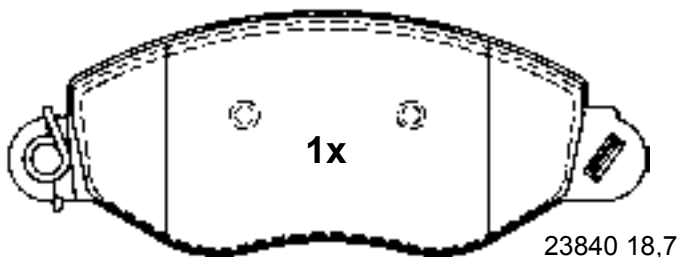
## B1.G102-0595.2 G1020595



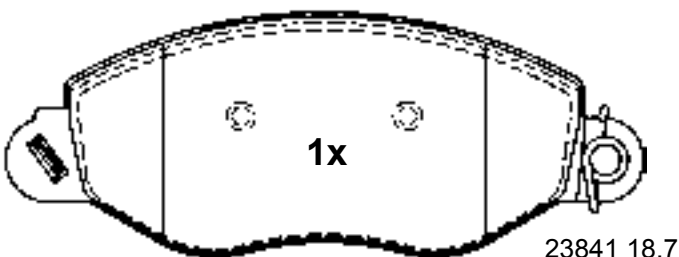
23434 18,7



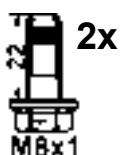
23435 18,7



23840 18,7

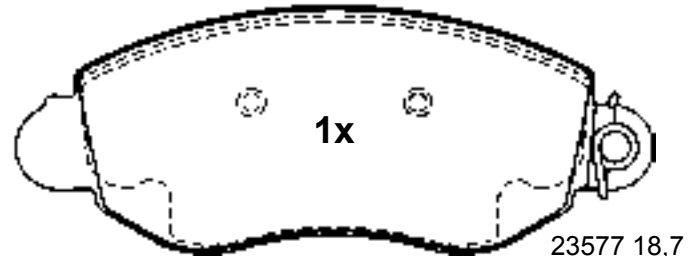


23841 18,7

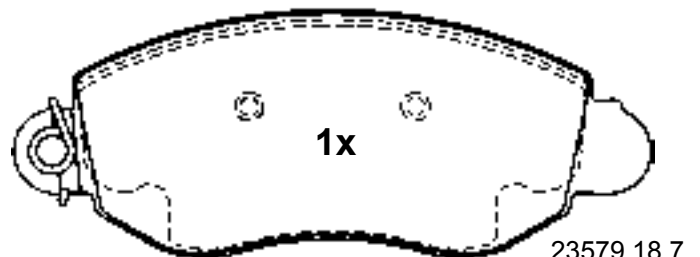


168,3 x 63,9 x 18,7

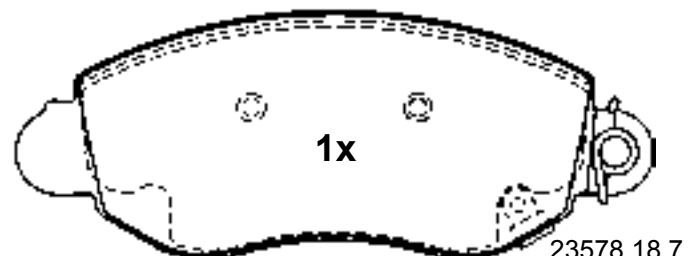
## B1.G102-0597.2 G1020597



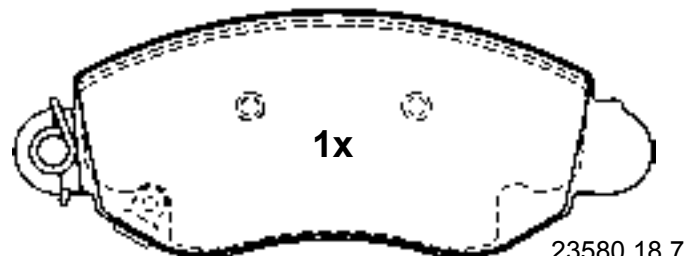
23577 18,7



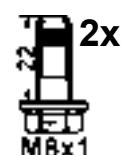
23579 18,7



23578 18,7



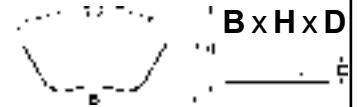
23580 18,7





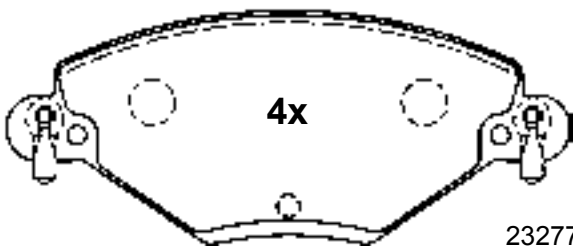

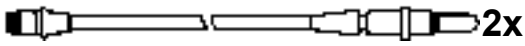



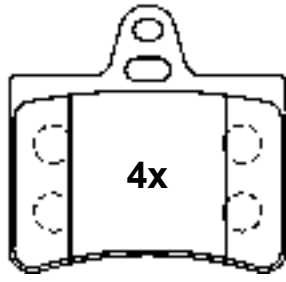
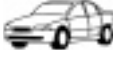

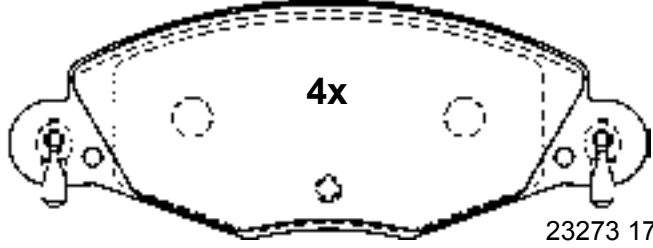



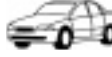

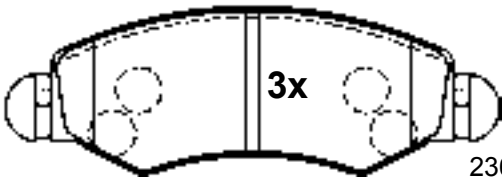
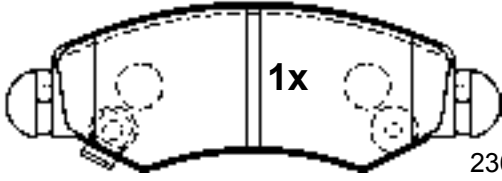


168,5 x 65,1 x 18,7

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



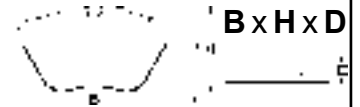
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0602.2 G1020602	B1.G102-0604.2 G1020604
<p> CITROEN  BOS</p>  <p>4x</p> <p>23277 17,7</p> <p>148,7 x 61,2 x 17,7</p> <p>410mm  2x              180mm  2x</p> <p> 2x              M8x22</p>	<p> CITROEN  CIT</p>  <p>4x</p> <p>23305 15,2</p> <p>72,9 x 70,6 x 15,2</p>
B1.G102-0603.2 G1020603	B1.G102-0605.2 G1020605
<p> CITROEN  BOS</p>  <p>4x</p> <p>23273 17,8</p> <p>168,7 x 62,8 x 17,8</p> <p>410mm  2x              180mm  2x</p> <p> 2x              M8x22</p>	<p> OPEL, SUBARU, SUZUKI, VAUXHALL  BOS</p>  <p>3x</p> <p>23605 15,7</p>  <p>1x</p> <p>23607 15,7</p> <p>130,7 x 43,9 x 15,7</p> <p> 2x              M8x22</p> <p> 8x</p>



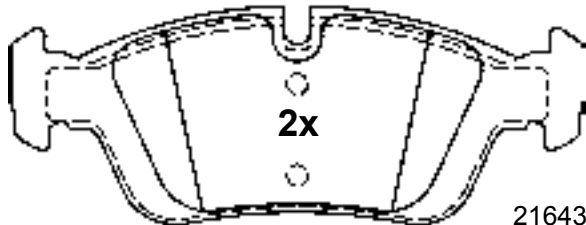
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

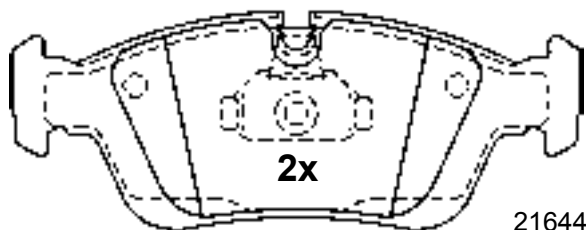
## B1.G102-0608.2 G1020608



2x

21643 17,8

151,3 x 57,3 x 17,8

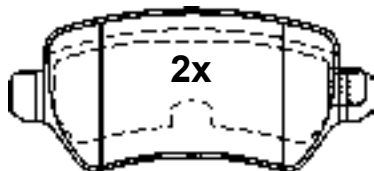


2x

21644 17,8

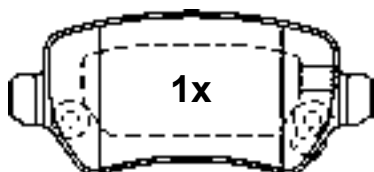
150,1 x 57,3 x 17,8

## B1.G102-0610.2 G1020610



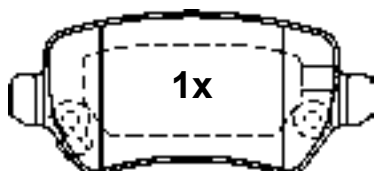
2x

23417 15,3



1x

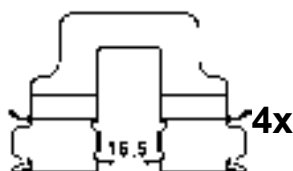
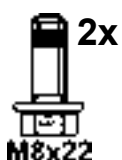
23654 15,3



1x

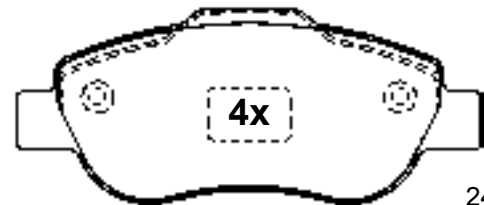
23655 15,3

95,3 x 42,8 x 15,3



4x

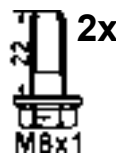
## B1.G102-0613.2 G1020613



4x

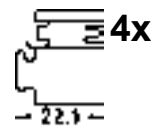
24072 17,9

122,8 x 51,7 x 17,9



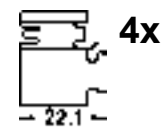
2x

M8x1



4x

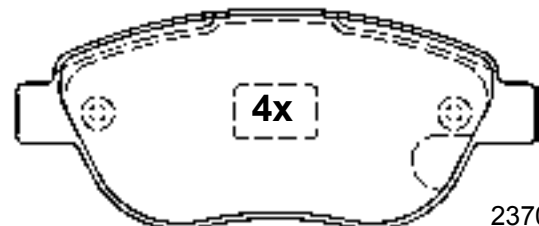
- 22.1 -



4x

- 22.1 -

## B1.G102-0614.2 G1020614



4x

23708 19,0

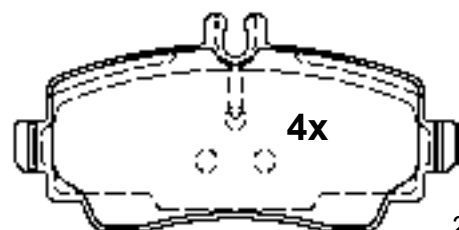
136,8 x 57,4 x 19,0



2x

M8x1

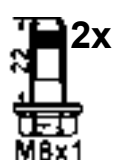
## B1.G102-0615.2 G1020615



4x

23070 19,4

116,5 x 57,1 x 19,4



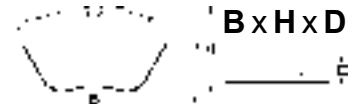
2x

M8x1



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

**B1.G102-0616.2 G1020616**

CITROEN, PEUGEOT

**4x**

23599 19,0

**136,8 x 52,0 x 19,0**

**2x** **4x** **4x**

MBx1 27 27

**B1.G102-0619.2 G1020619**

ALFA ROMEO

**2x**

19,3

**156,3 x 59,1 x 19,3**

**1x**

19,3

**155,1 x 61,8 x 19,3**

**B1.G102-0617.2 G1020617**

FORD

**4x**

21470 18,0

**138,7 x 64,1 x 18,0**

**1x**

198mm

19,3

**155,1 x 61,8 x 19,3**

**B1.G102-0618.2 G1020618**

FORD

**4x**

21469 18,0

**138,7 x 72,1 x 18,0**

**B1.G102-0620.2 G1020620**

ALFA ROMEO

**2x**

21637 19,3

**156,3 x 59,1 x 19,3**

**2x**

198mm

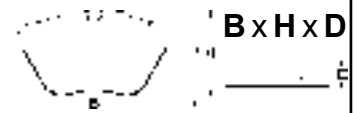
21636 19,3

**155,1 x 61,8 x 19,3**



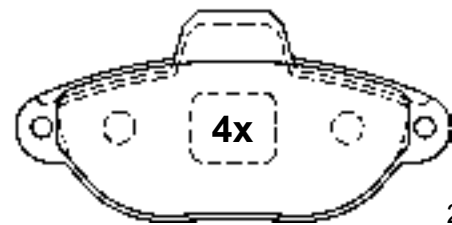
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0621.2 G1020621



21436 17,0

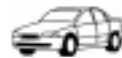
114,8 x 55,5 x 17,0

2x

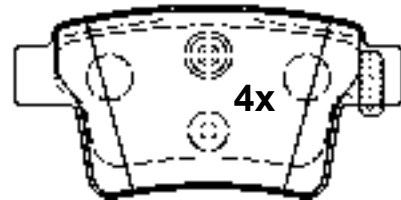


BDX

## B1.G102-0625.2 G1020625



FORD, JAGUAR



24260 16,4

101,8 x 50,5 x 16,4



BOS

## B1.G102-0622.2 G1020622

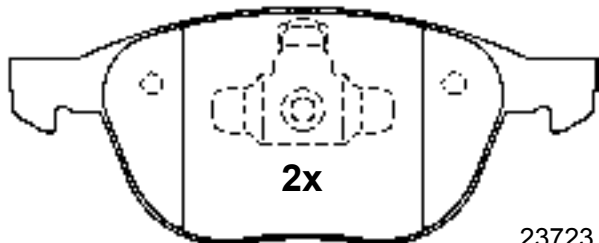


FORD, MAZDA, VOLVO



23724 18,1

156,3 x 67,0 x 18,1



23723 18,1

155,1 x 62,4 x 18,1

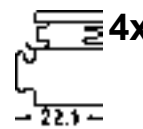


ATE

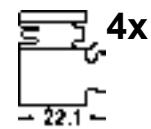


2x

MBx1

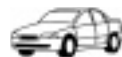


4x

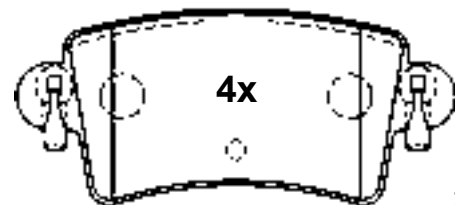


4x

## B1.G102-0627.2 G1020627



NISSAN, OPEL, RENAULT,  
VAUXHALL



23669 16,8

115,9 x 51,4 x 16,8



BOS



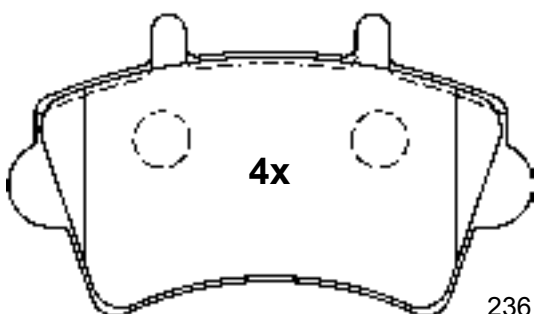
2x

MBx1

## B1.G102-0624.2 G1020624



NISSAN, OPEL, RENAULT,  
VAUXHALL



23613 17,7

138,7 x 79,6 x 17,7

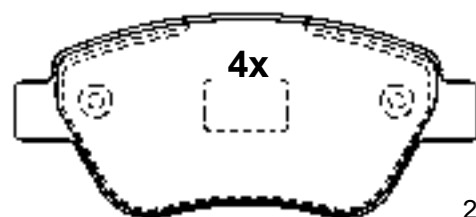


BOS

## B1.G102-0629.2 G1020629



FIAT, LANCIA



23705 18,1

122,8 x 53,3 x 18,1



BOS

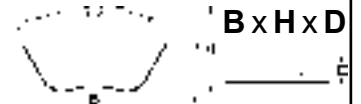


2x

MBx1

# Illustrations disc brake pads

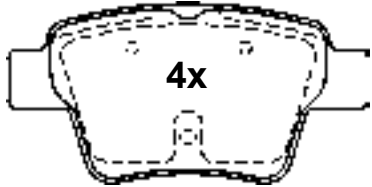
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0630.2 G1020630</b>	<b>B1.G102-0632.2 G1020632</b>
--------------------------------	--------------------------------


**CITROEN, PEUGEOT**  **BOS**



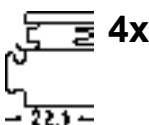
**4x**

24150 17,6

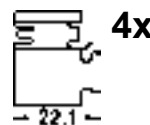
**94,8 x 46,9 x 17,6**



**2x**  
M8x1

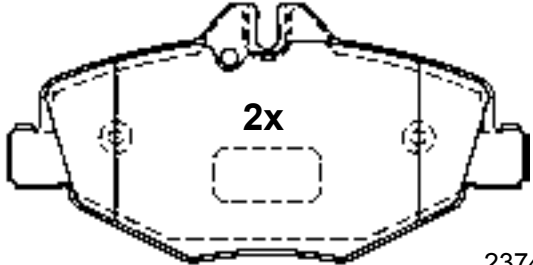


**4x**  
- 22.1 -



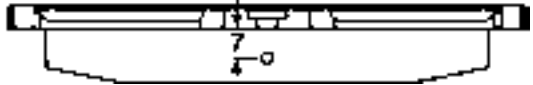
**4x**  
- 22.1 -

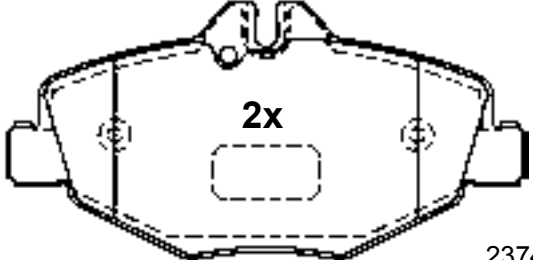
**MERCEDES BENZ**  **BOS**



**2x**

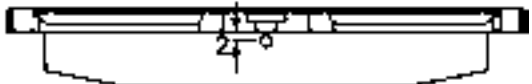
23743 20,1





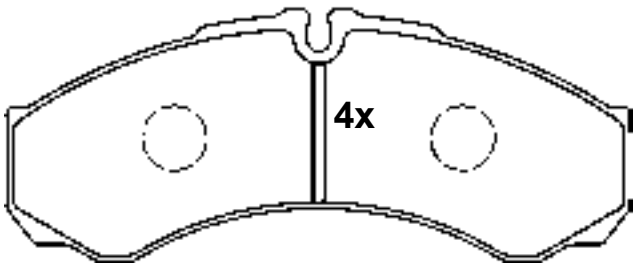
**2x**

23744 20,1



**B1.G102-0631.2 G1020631**

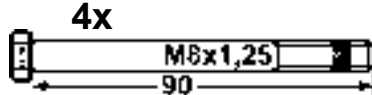
**IVECO**  **BRE**



**4x**

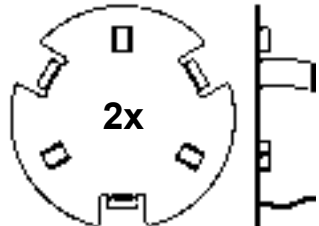
29212 17,3

**164,8 x 66,5 x 17,3**

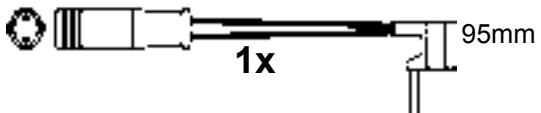


**4x**  
M8x1,25  
90

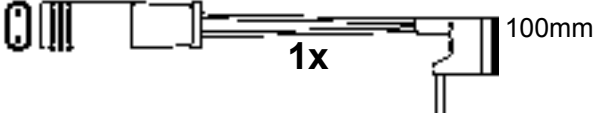
**137,0 x 67,8 x 20,1**




**2x**



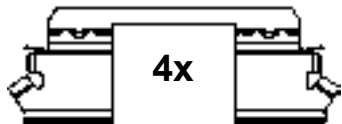
**1x** 95mm



**1x** 100mm



**2x**  
M8x22

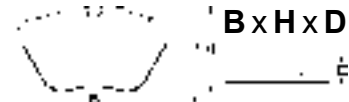


**4x**



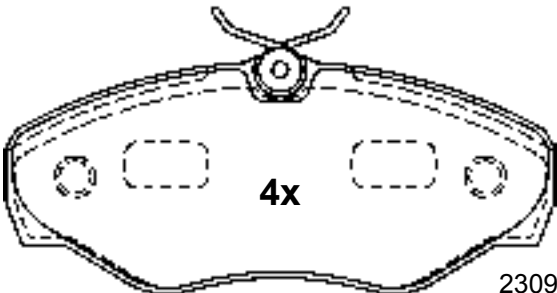



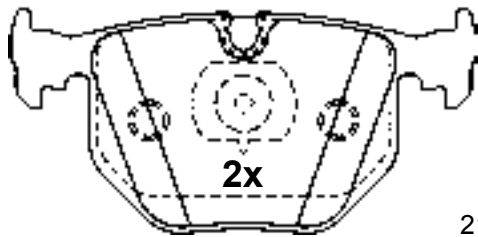
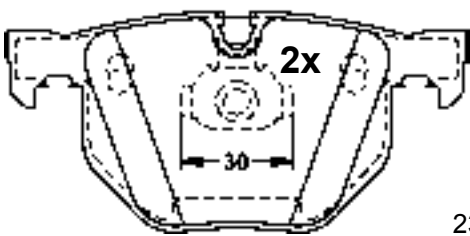
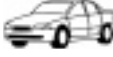

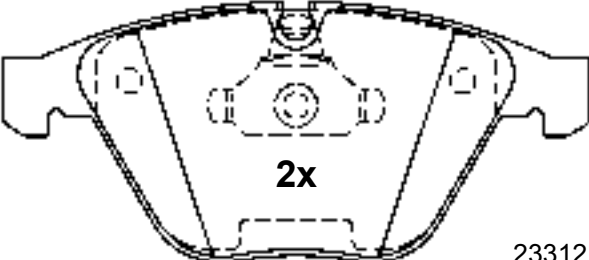
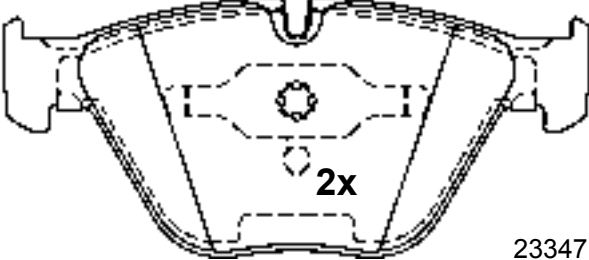
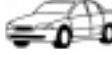

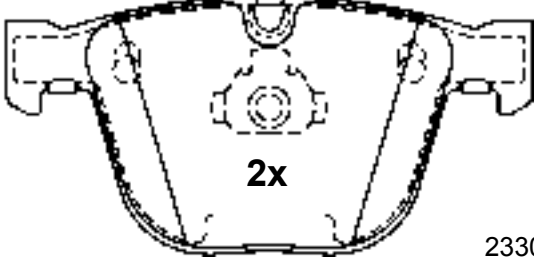
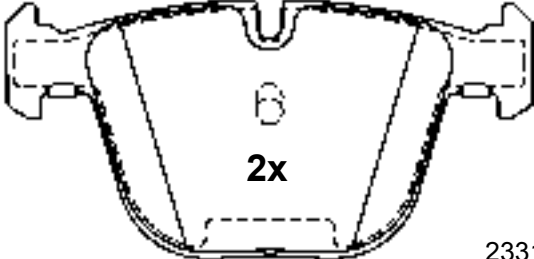


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

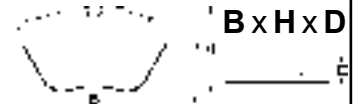


scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0633.2 G1020633	B1.G102-0637.2 G1020637
<p>  NISSAN, OPEL, RENAULT VAUXHALL                      TRW                 </p>  <p>4x</p> <p>23099 18,4</p>  MBx1 2x <p>144,8 x 62,4 x 18,4</p>	<p>  BMW                      ATE                 </p>  <p>2x</p> <p>21282 17,3</p> <p>123,0 x 59,2 x 17,3</p>  <p>2x</p> <p>23447 17,3</p> <p>121,8 x 57,8 x 17,3</p>
B1.G102-0634.2 G1020634	B1.G102-0638.2 G1020638
<p>  BMW                      ATE                 </p>  <p>2x</p> <p>23312 20,3</p>  <p>2x</p> <p>23347 20,3</p> <p>155,1 x 68,3 x 20,3</p>	<p>  BMW                      ATE                 </p>  <p>2x</p> <p>23309 17,3</p>  <p>2x</p> <p>23310 17,3</p> <p>139,5 x 67,8 x 17,3</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

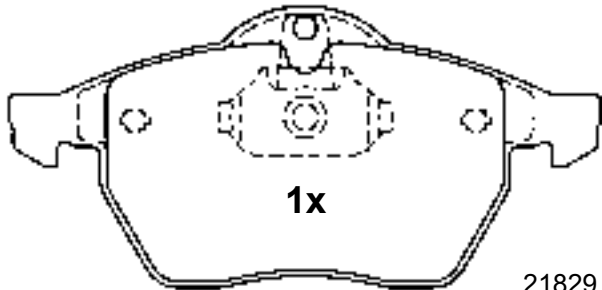
## B1.G102-0642.2 G1020642



OPEL, SAAB, VAUXHALL



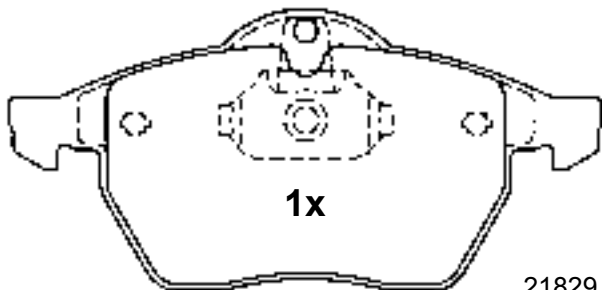
ATE



1x

21829 20,3

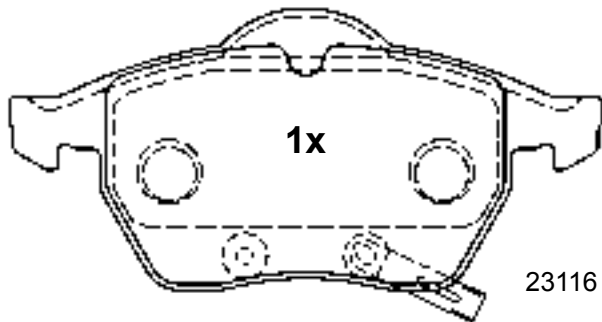
155,1 x 74,0 x 20,3



1x

21829 20,3

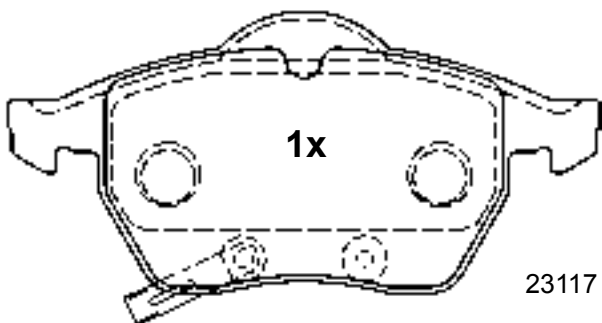
155,1 x 74,0 x 20,3



1x

23116 19,8

156,3 x 74,0 x 19,8

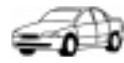


1x

23117 19,8

156,3 x 74,0 x 19,8

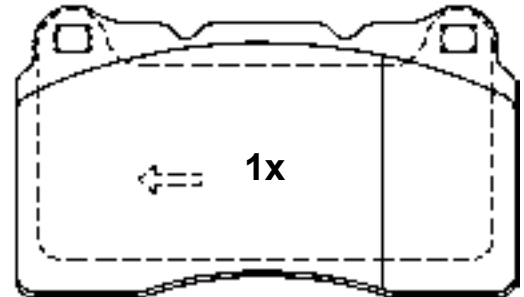
## B1.G102-0643.2 G1020643



ALFA ROMEO

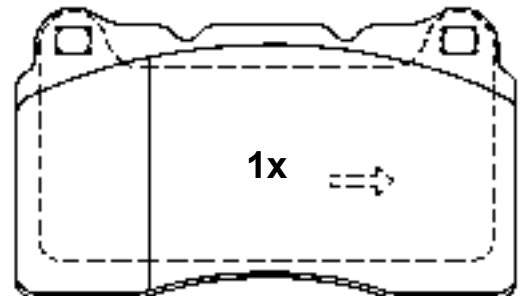


BRE



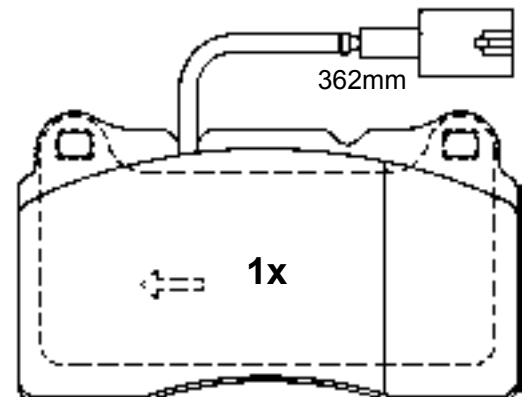
1x

23092 16,0



1x

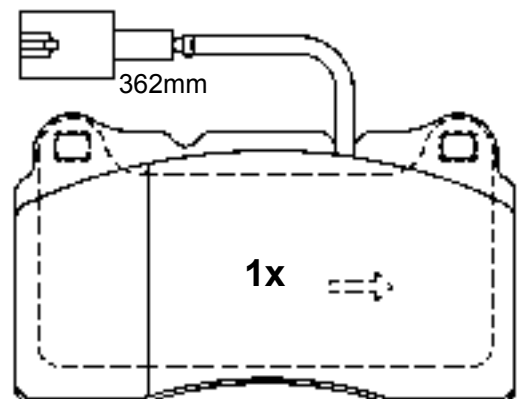
23092 16,0



362mm

1x

24273 16,0



362mm

1x

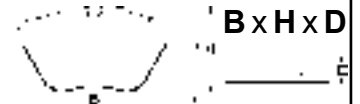
24274 16,0

131,8 x 77,2 x 16,0



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

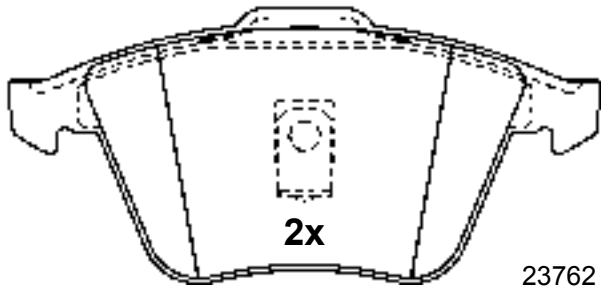
## B1.G102-0644.2 G1020644



AUDI



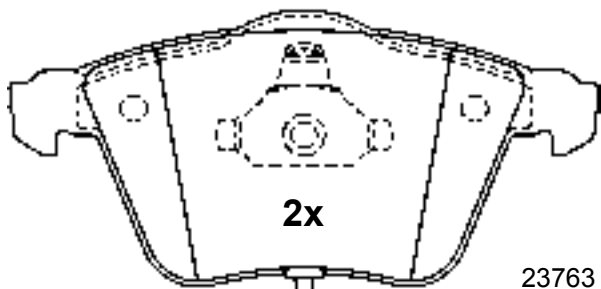
ATE



2x

156,3 x 72,9 x 20,3

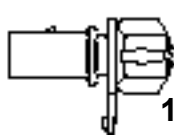
23762 20,3



2x

23763 20,3

200mm



155,1 x 72,9 x 20,3

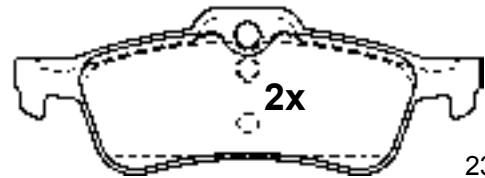
## B1.G102-0648.2 G1020648



MINI



ATE



2x

23716 15,8



2x

23717 15,8

123,0 x 43,8 x 15,8

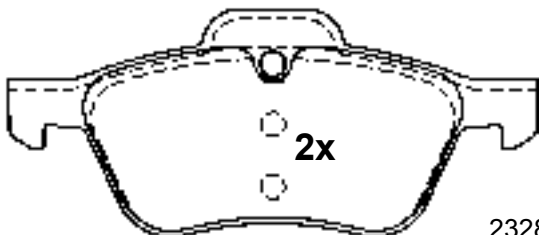
## B1.G102-0646.2 G1020646



MINI



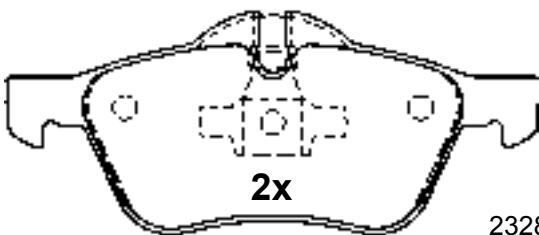
ATE



2x

140,1 x 59,8 x 18,3

23281 18,3



2x

140,1 x 58,7 x 18,3

23282 18,3

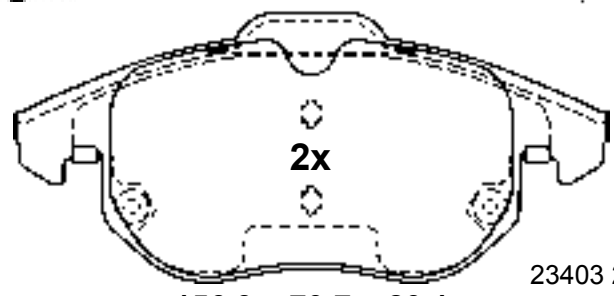
## B1.G102-0650.2 G1020650



FIAT, OPEL, SAAB, VAUXHALL



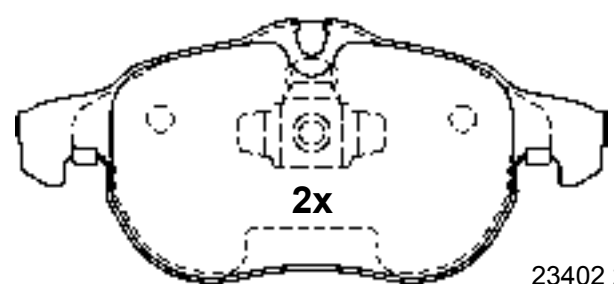
ATE



2x

156,3 x 70,7 x 20,1

23403 20,1



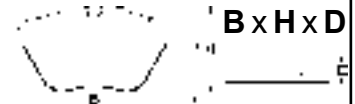
2x

155,1 x 69,6 x 20,1

23402 20,1

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

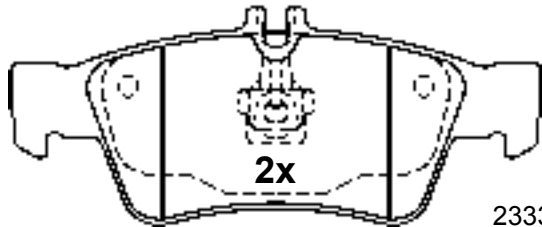
## B1.G102-0652.2 G1020652



MERCEDES BENZ



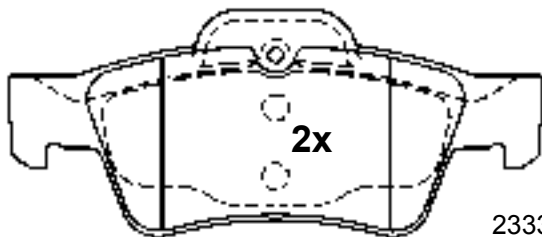
ATE



2x

23334 16,7

140,1 x 57,5 x 16,7



2x

23335 16,7

141,3 x 59,4 x 16,7

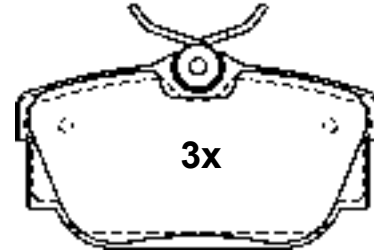
## B1.G102-0658.2 G1020658



VOLKSWAGEN

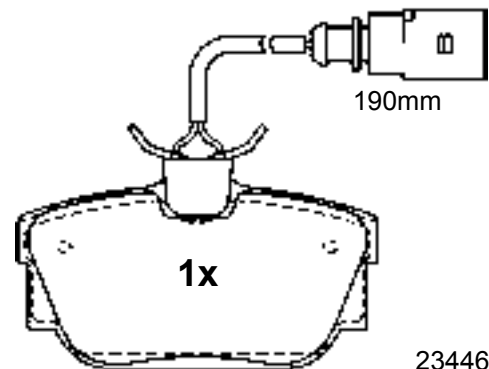


TRW



3x

23224 16,5



190mm

1x

23446 16,5

94,7 x 50,9 x 16,5

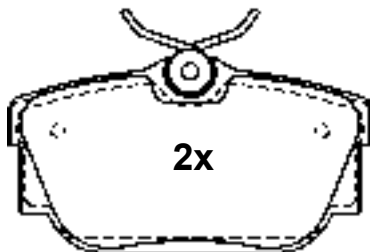
## B1.G102-0654.2 G1020654



FORD, SEAT, VOLKSWAGEN

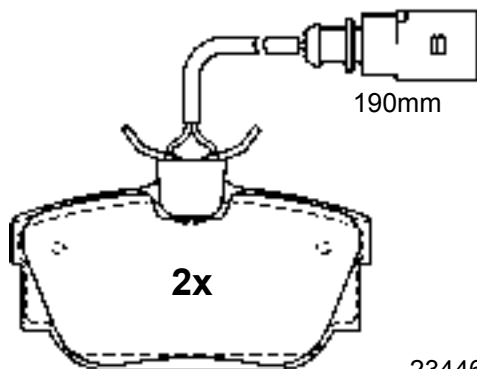


TRW



2x

23224 16,5



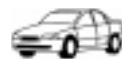
190mm

2x

23446 16,5

94,7 x 50,9 x 16,5

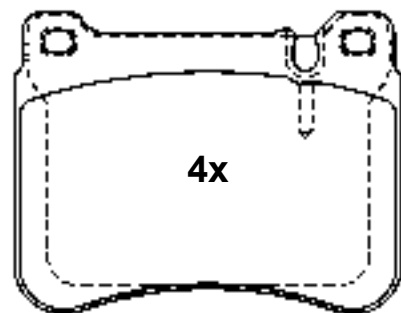
## B1.G102-0659.2 G1020659



MERCEDES BENZ



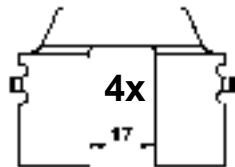
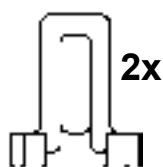
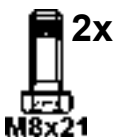
BRE



4x

23945 16,5

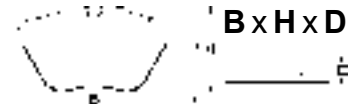
101,7 x 79,3 x 16,5





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0660.2 G1020660</b>	<b>B1.G102-0662.2 G1020662</b>
--------------------------------	--------------------------------

**CITROEN, PEUGEOT**  **TRW**

**4x**

24135 17,7

**86,1 x 56,9 x 17,7**

**2x**  
**M8x22**

**TOYOTA**  **BOS**

**2x**

23768 19,3

**1x**

23480 19,3

**1x**

23481 19,3

**150,8 x 63,0 x 19,3**

**B1.G102-0661.2 G1020661**

**MERCEDES BENZ**  **TRW**

**4x**

24077 19,1

**116,4 x 63,8 x 19,1**

**2x**  
**M8x21**

**4x**

**B1.G102-0663.2 G1020663**

**TOYOTA**  **BOS**

**2x**

23620 16,4

**1x**

23621 16,4

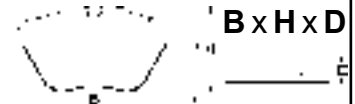
**1x**

23622 16,4

**101,8 x 45,9 x 16,4**

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

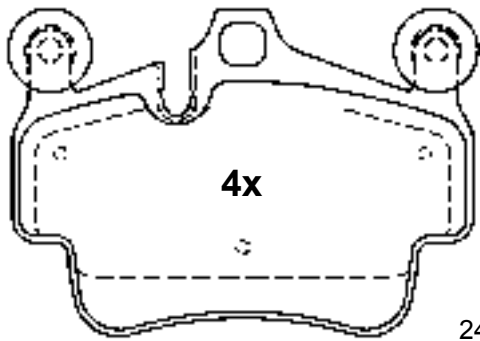
## B1.G102-0664.2 G1020664



PORSCHE



BRE



24049 17,0

121,0 x 86,0 x 17,0

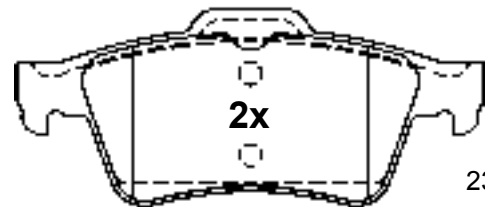
## B1.G102-0670.2 G1020670



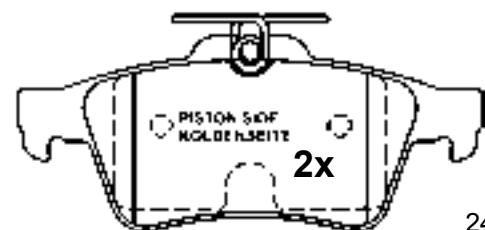
FORD, OPEL, SAAB, VAUXHALL



ATE

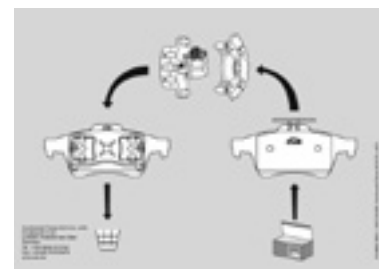


23482 16,6



24137 16,6

123,0 x 52,0 x 16,6



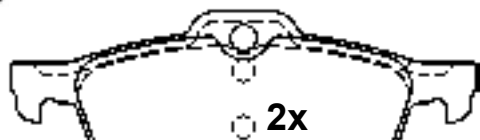
## B1.G102-0666.2 G1020666



TOYOTA

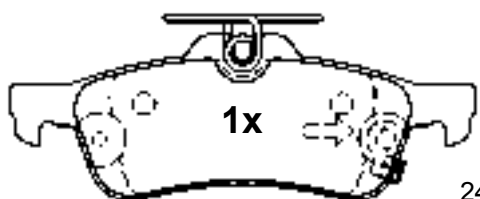


ATE



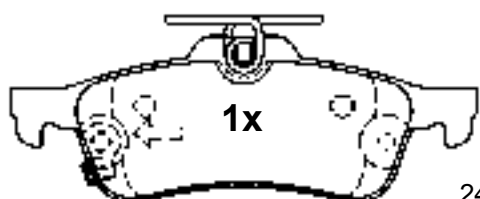
24574 15,0

123,0 x 43,8 x 15,0



24575 14,8

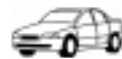
123,0 x 43,8 x 14,8



24576 14,8

123,0 x 43,8 x 14,8

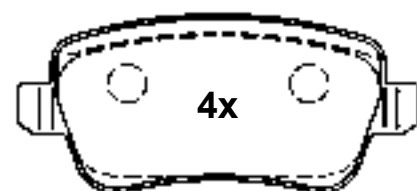
## B1.G102-0672.2 G1020672



FIAT



TRW



24348 17,1

105,5 x 46,4 x 17,1

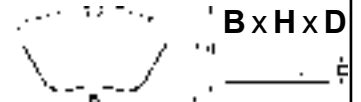


M8x22



# Illustrations disc brake pads

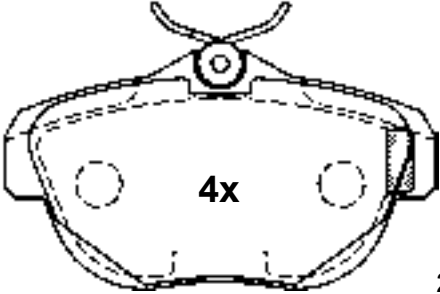
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0675.2 G1020675</b>	<b>B1.G102-0677.2 G1020677</b>
--------------------------------	--------------------------------


**CITROEN**  **TRW**



**4x**

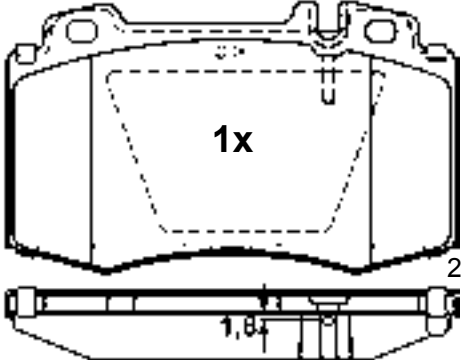
24462 16,7

**113,8 x 62,7 x 16,7**



**2x**  
M8x21

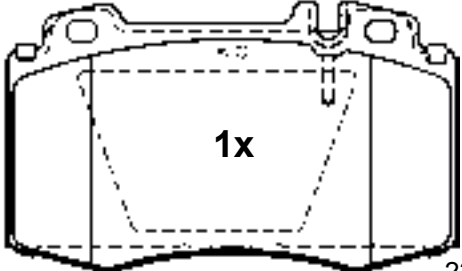
**MERCEDES BENZ**  **BRE**



**1x**

23271 17,6

1,84




**1x**

23271 17,6

1,84

**B1.G102-0676.2 G1020676**


**AUDI, SEAT, VOLKSWAGEN**  **TRW**




**4x**

20961 15,8

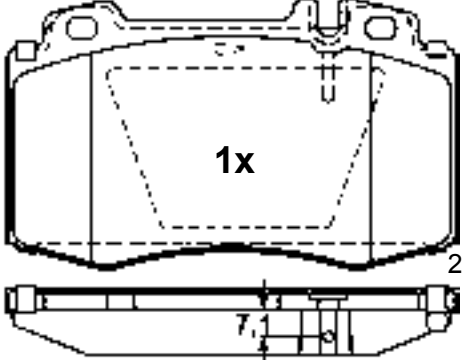
**87,2 x 52,9 x 15,8**



**2x**  
M8x21



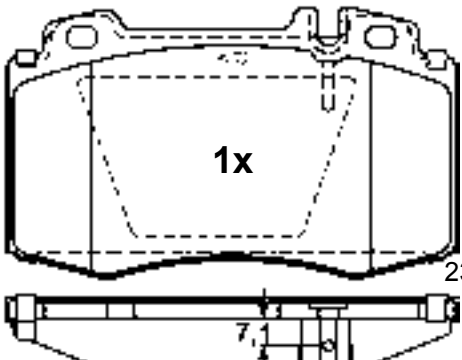
**4x**



**1x**

23745 17,6

7,1



**1x**

23745 17,6

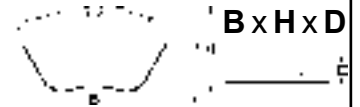
7,1

**119,3 x 71,7 x 17,6**





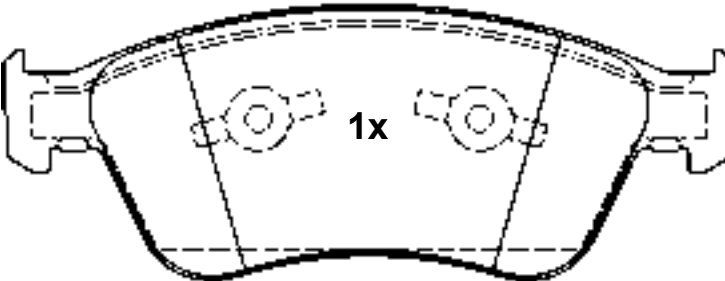
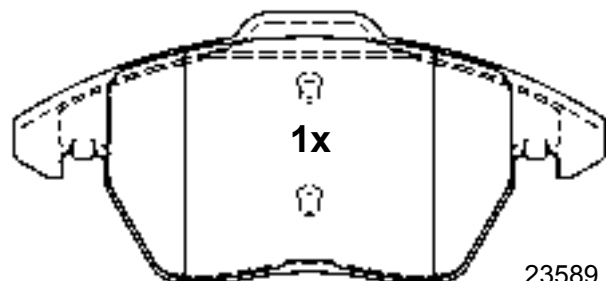
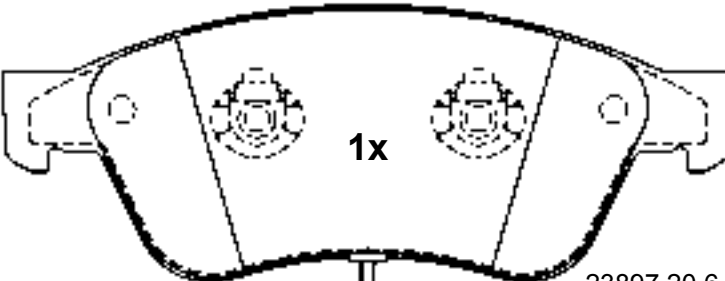
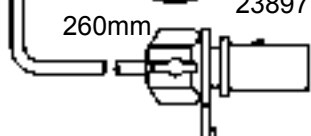
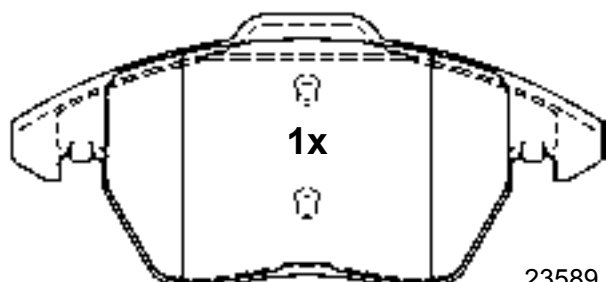
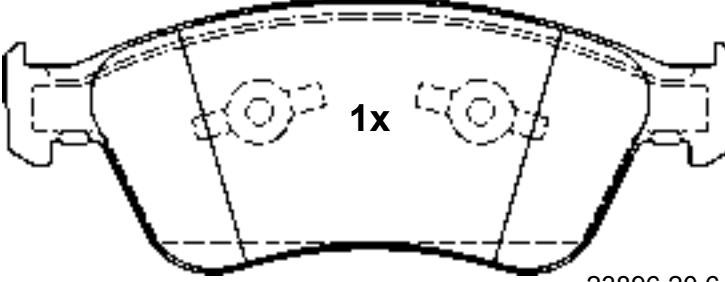
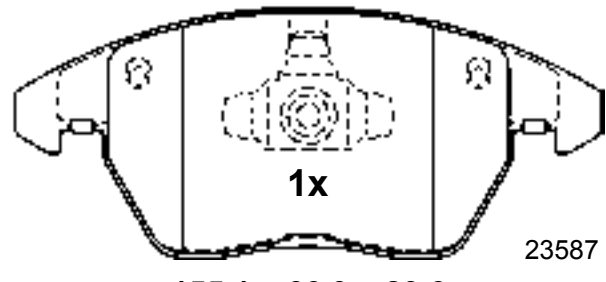
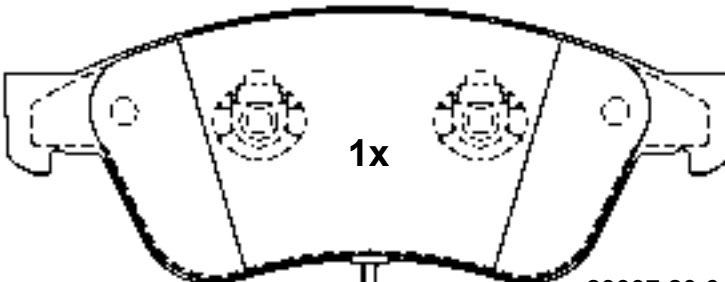
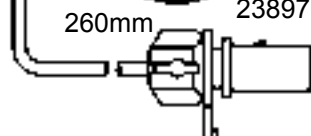
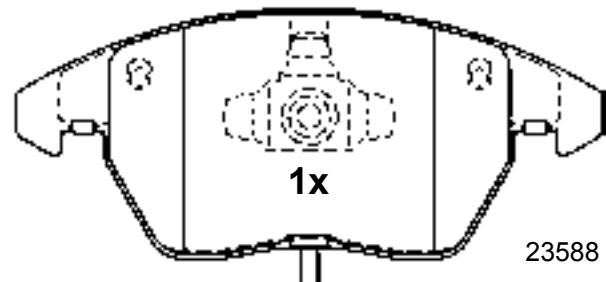
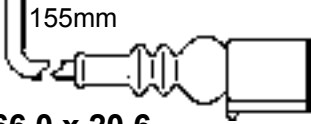


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



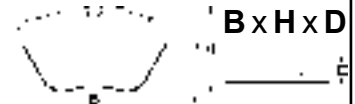
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0678.2 G1020678	B1.G102-0680.2 G1020680
 AUDI, VOLKSWAGEN  ATE	 AUDI, SEAT, SKODA VOLKSWAGEN  ATE
 <p>1x</p> <p>23896 20,6</p>	 <p>1x</p> <p>23589 20,6</p> <p>156,3 x 71,3 x 20,6</p>
 <p>1x</p> <p>260mm</p>  <p>23897 20,6</p>	 <p>1x</p> <p>23589 20,6</p> <p>156,3 x 71,3 x 20,6</p>
 <p>1x</p> <p>23896 20,6</p>	 <p>1x</p> <p>23587 20,6</p> <p>155,1 x 66,0 x 20,6</p>
 <p>1x</p> <p>260mm</p>  <p>23897 20,6</p> <p>193,0 x 72,6 x 20,6</p>	 <p>1x</p> <p>155mm</p>  <p>23588 20,6</p> <p>155,1 x 66,0 x 20,6</p>



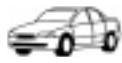
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

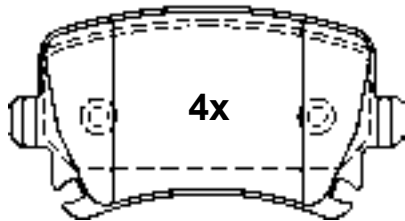
## B1.G102-0682.2 G1020682



AUDI, SEAT, SKODA,  
VOLKSWAGEN

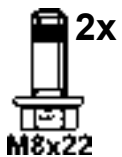


TRW

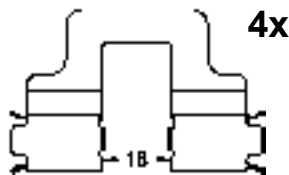


23914 17,1

105,3 x 55,9 x 17,1



M8x22



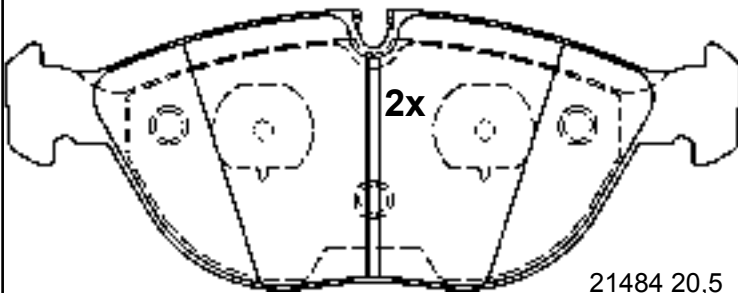
## B1.G102-0683.2 G1020683



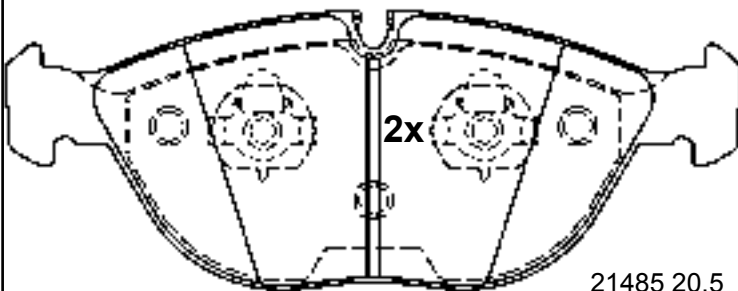
AUDI, BMW, CHRYSLER,  
MERCEDES BENZ, VOLKSWAGEN



ATE



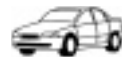
21484 20,5



21485 20,5

194,3 x 73,5 x 20,5

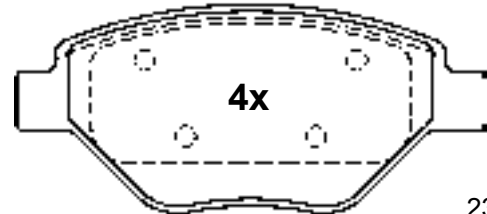
## B1.G102-0684.2 G1020684



RENAULT



BOS



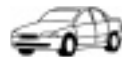
23934 18,2

122,8 x 54,3 x 18,2



M8x21

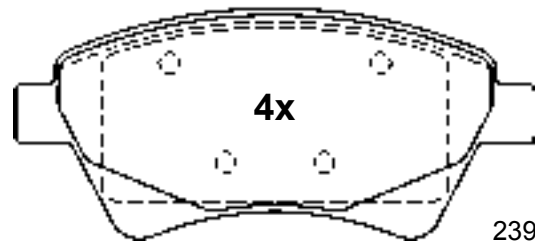
## B1.G102-0685.2 G1020685



RENAULT



BOS

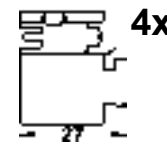


23930 18,2

136,8 x 59,9 x 18,2



M8x1



4x



4x

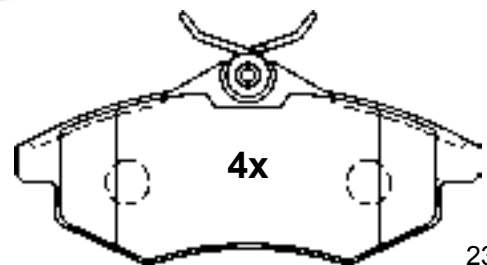
## B1.G102-0686.2 G1020686



CITROEN



TRW



23407 19,0

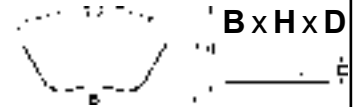
122,5 x 53,0 x 19,0



M8x21

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

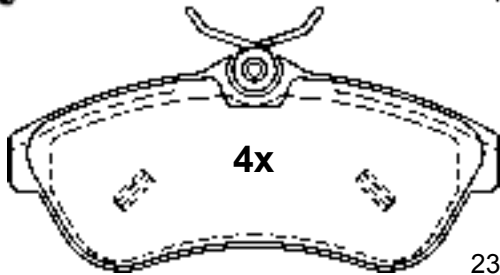
## B1.G102-0687.2 G1020687



CITROËN



TRW



4x

23409 19,3



128,8 x 56,1 x 19,3

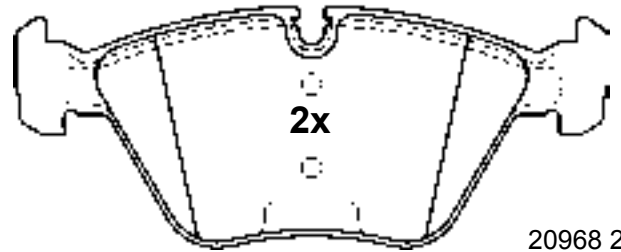
## B1.G102-0690.2 G1020690



BMW



ATE



2x

20968 20,3

156,3 x 63,5 x 20,3

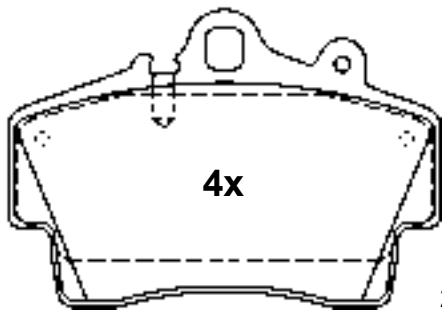
## B1.G102-0688.2 G1020688



PORSCHE



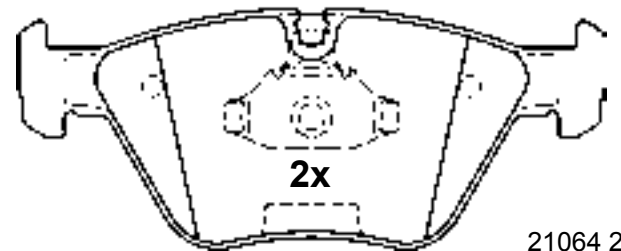
BRE



4x

21937 15,5

114,0 x 78,0 x 15,5

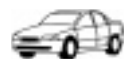


2x

21064 20,3

155,1 x 63,5 x 20,3

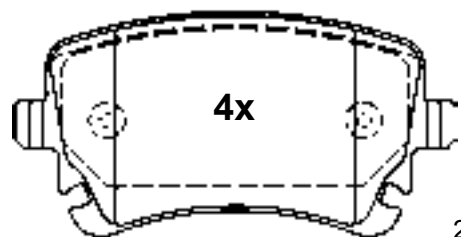
## B1.G102-0691.2 G1020691



VOLKSWAGEN



TRW



4x

23326 17,4

116,1 x 59 x 17,4

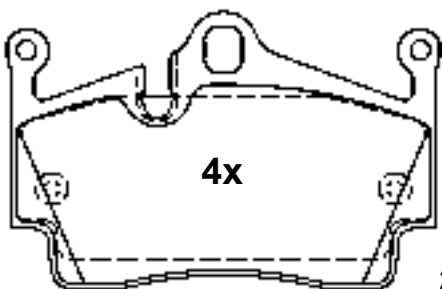
## B1.G102-0689.2 G1020689



PORSCHE



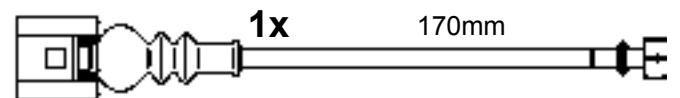
BRE



4x

24541 15,5

112,0 x 73,0 x 15,5



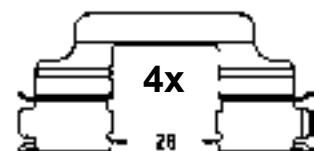
1x

170mm



2x

M8x1



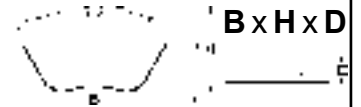
4x

28



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

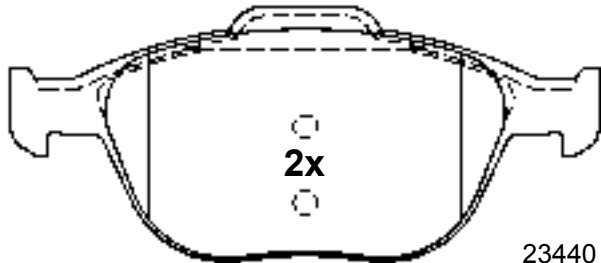
## B1.G102-0692.2 G1020692



FORD

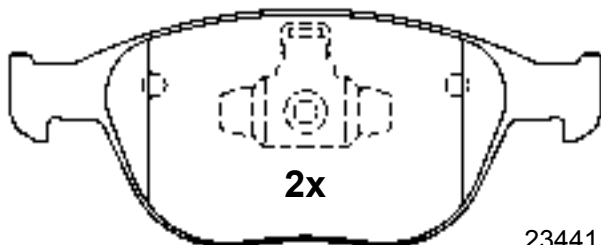


ATE



156,3 x 67,3 x 17,6

23440 17,6



156,3 x 62,5 x 18,1

23441 18,1

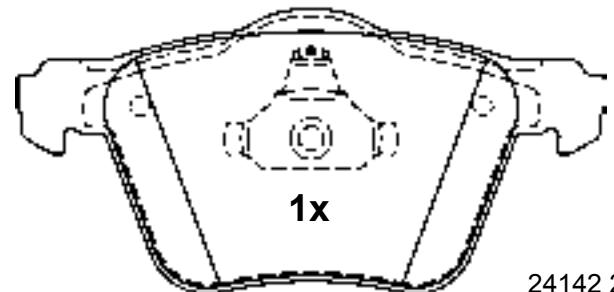
## B1.G102-0696.2 G1020696



VOLVO

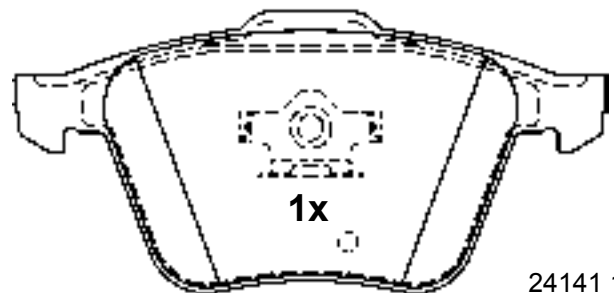


ATE



155,2 x 75,1 x 20,6

24142 20,6



156,4 x 74,3 x 19,1

24141 19,1

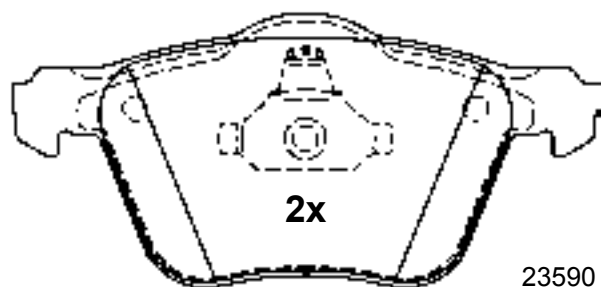
## B1.G102-0694.2 G1020694



VOLVO

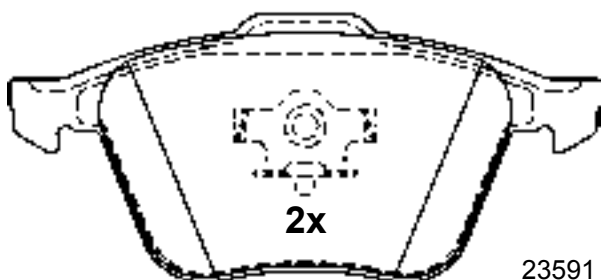


ATE



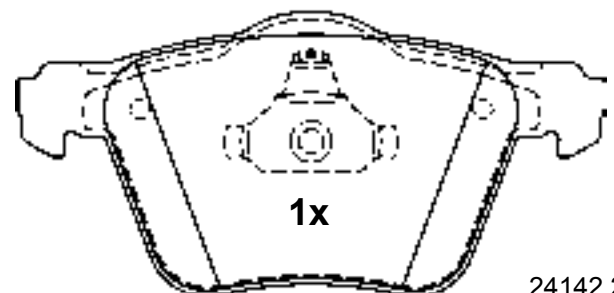
155,1 x 72,0 x 19,5

23590 19,5



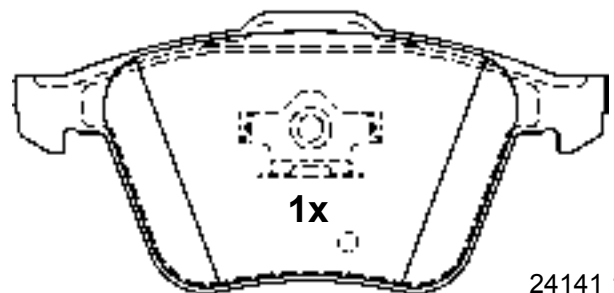
156,3 x 71,0 x 18,0

23591 18,0



155,2 x 75,1 x 20,6

24142 20,6



156,4 x 74,3 x 19,1

24141 19,1

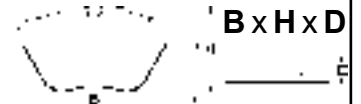


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

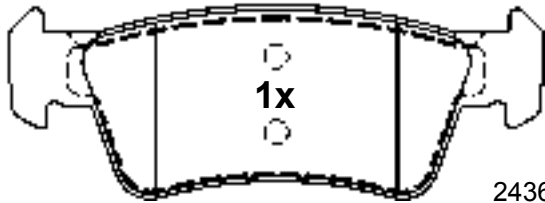
**B1.G102-0698.2 G1020698**



VOLKSWAGEN



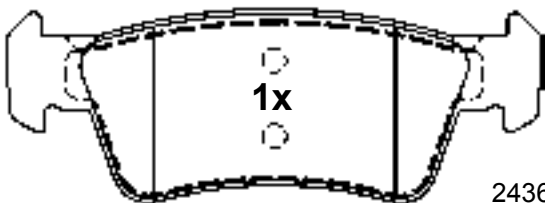
ATE



1x

24367 19,1

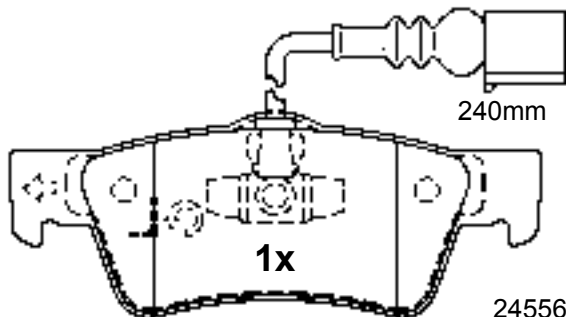
141,3 x 50,9 x 19,1



1x

24367 19,1

141,3 x 50,9 x 19,1

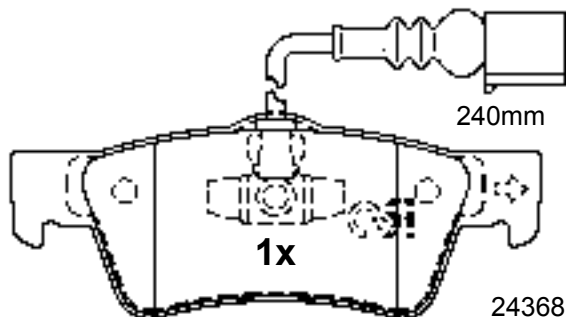


240mm

1x

24556 19,1

140,7 x 53,9 x 19,1



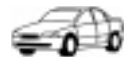
240mm

1x

24368 19,1

140,7 x 53,9 x 19,1

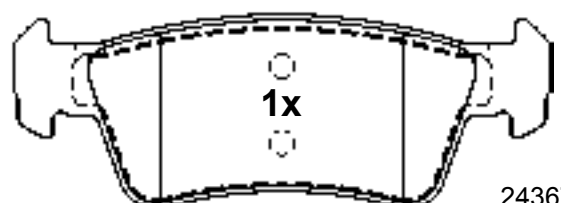
**B1.G102-0699.2 G1020699**



VOLKSWAGEN



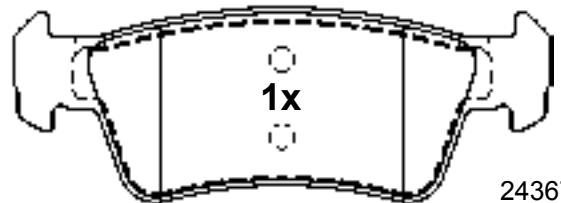
ATE



1x

24367 19,1

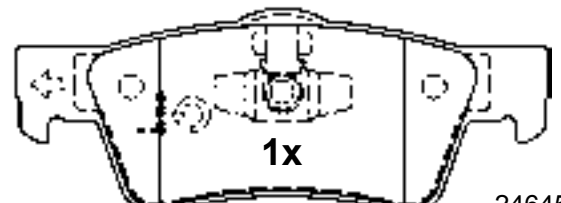
141,3 x 50,9 x 19,1



1x

24367 19,1

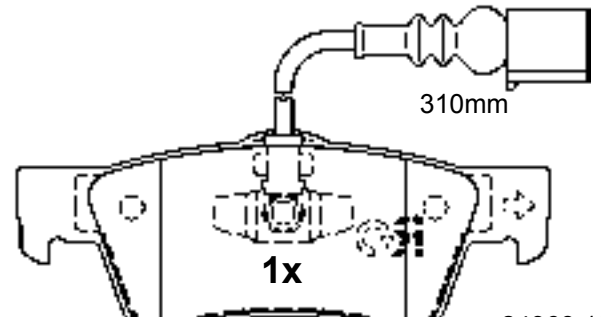
141,3 x 50,9 x 19,1



1x

24645 19,1

140,7 x 53,9 x 19,1



310mm

1x

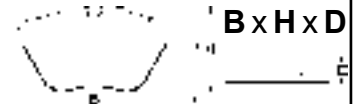
24368 19,1

140,7 x 53,9 x 19,1



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

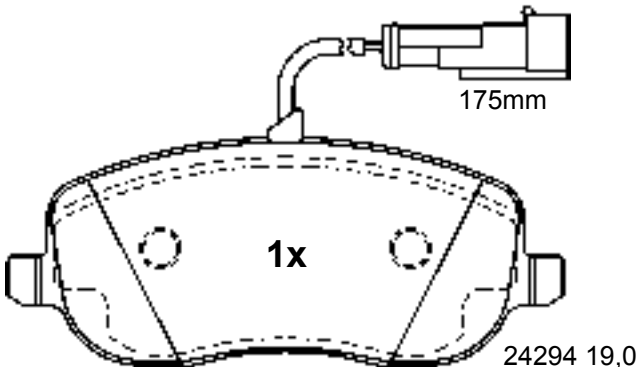
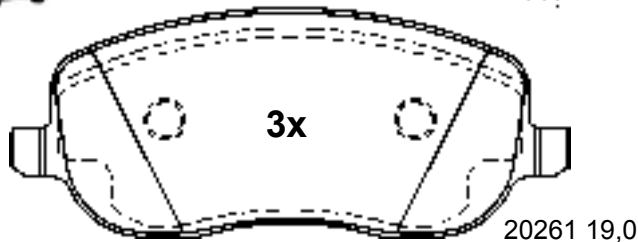
## B1.G102-0700.2 G1020700



FIAT



TRW



146,6 x 60,0 x 19,0

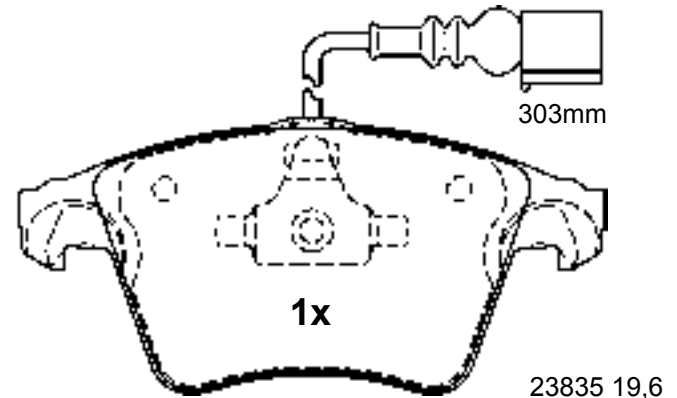
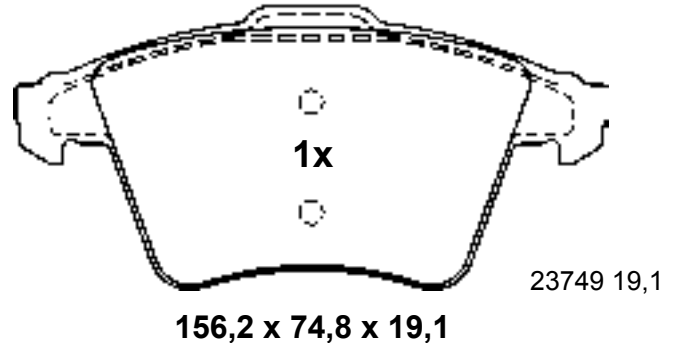
## B1.G102-0704.2 G1020704



VOLKSWAGEN



ATE



155,0 x 73,3 x 19,6

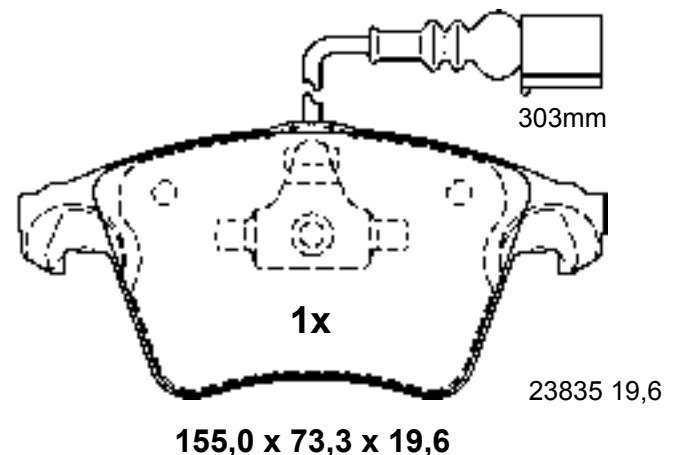
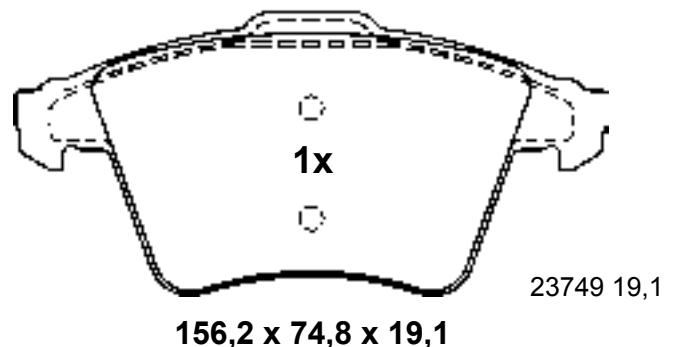
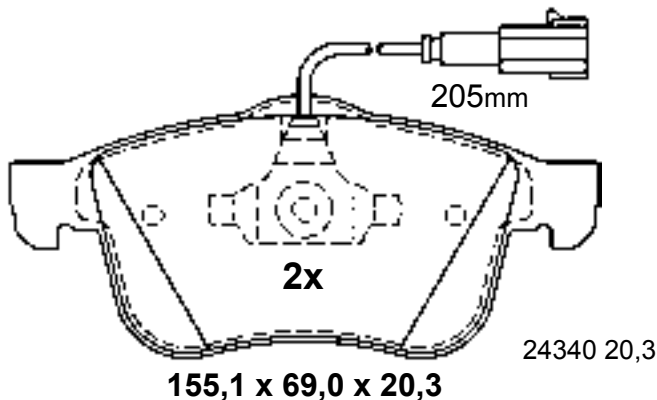
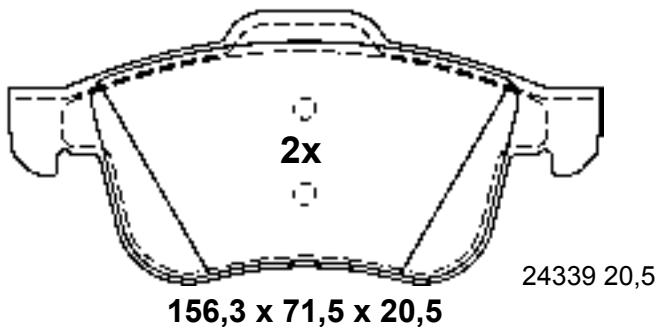
## B1.G102-0701.2 G1020701



ALFA ROMEO



TRW

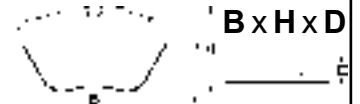


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

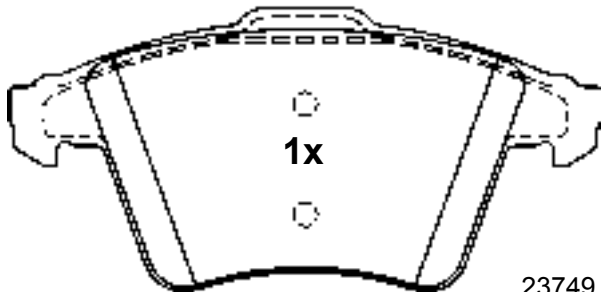
**B1.G102-0706.2 G1020706**



VOLKSWAGEN



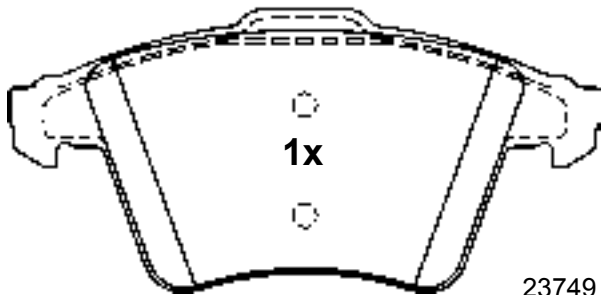
ATE



1x

23749 17,6

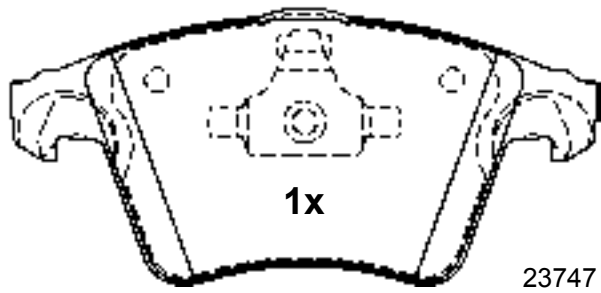
156,2 x 74,8 x 17,6



1x

23749 17,6

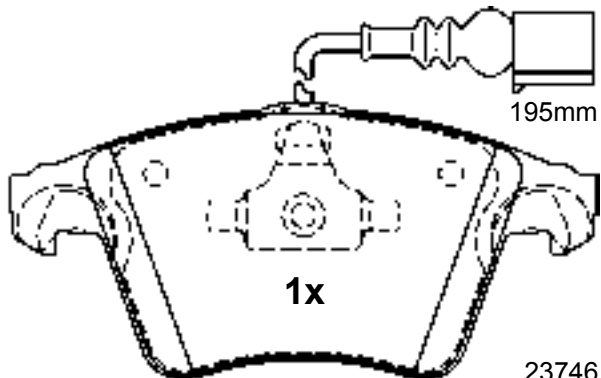
156,2 x 74,8 x 17,6



1x

23747 18,1

155,0 x 73,3 x 18,1



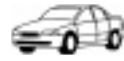
195mm

1x

23746 18,1

155,0 x 73,3 x 18,1

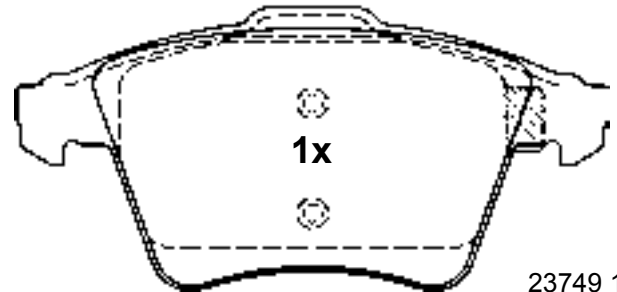
**B1.G102-0707.2 G1020707**



VOLKSWAGEN



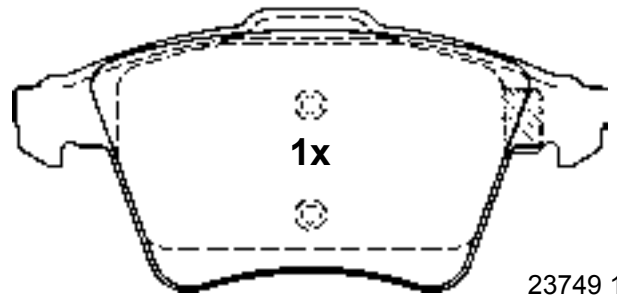
ATE



1x

23749 18,7

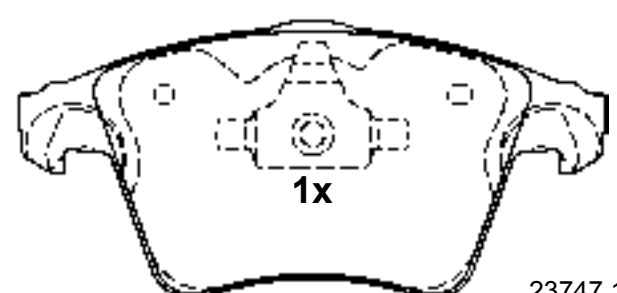
156,2 x 74,8 x 18,7



1x

23749 18,7

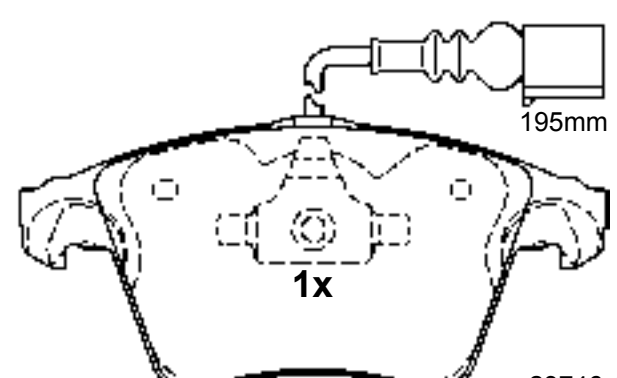
156,2 x 74,8 x 18,7



1x

23747 19,7

155,0 x 73,3 x 19,7



195mm

1x

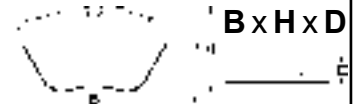
23746 19,7

155,0 x 73,3 x 19,7



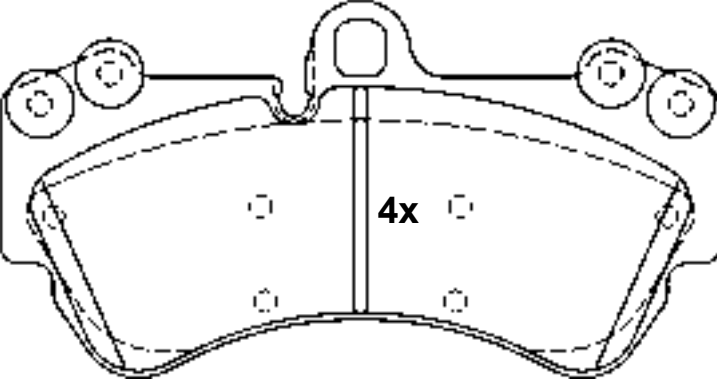


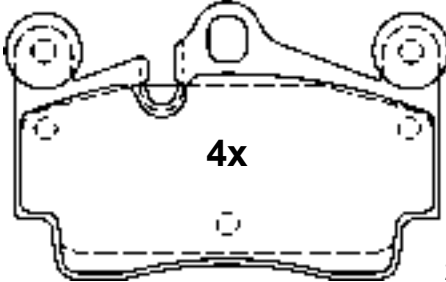


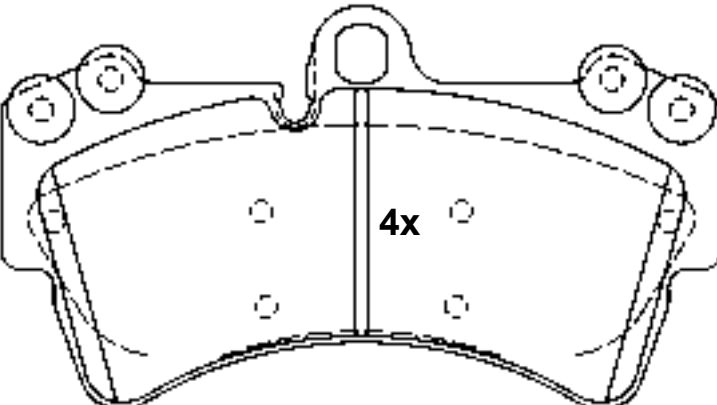


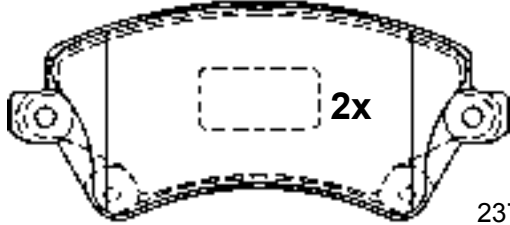
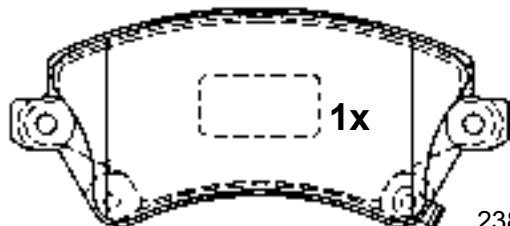
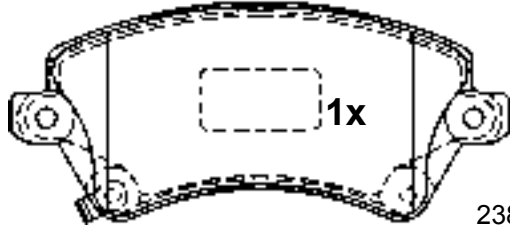


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

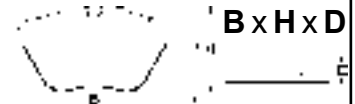
<b>B1.G102-0709.2 G1020709</b>	<b>B1.G102-0711.2 G1020711</b>
<p>  <b>PORSCHE, VOLKSWAGEN</b>  </p>  <p style="text-align: right;">23692 16,6</p> <p style="text-align: center;"><b>190 x 99,4 x 16,6</b></p>	<p>  <b>AUDI, PORSCHE, VOLKSWAGEN</b>  </p>  <p style="text-align: right;">23694 16,7</p> <p style="text-align: center;"><b>112,0 x 73,0 x 16,7</b></p>
<b>B1.G102-0710.2 G1020710</b>	<b>B1.G102-0712.2 G1020712</b>
<p>  <b>AUDI, PORSCHE, VOLKSWAGEN</b>  </p>  <p style="text-align: right;">23693 16,6</p> <p style="text-align: center;"><b>190,0 x 106,4 x 16,6</b></p>	<p>  <b>TOYOTA</b>  </p>  <p style="text-align: right;">23766 17,8</p>  <p style="text-align: right;">23818 17,8</p>  <p style="text-align: right;">23819 17,8</p> <p style="text-align: center;"><b>131,5 x 57,3 x 17,8</b></p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

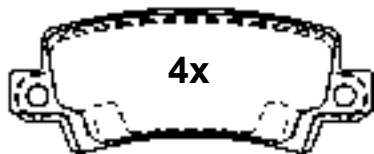
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0713.2 G1020713

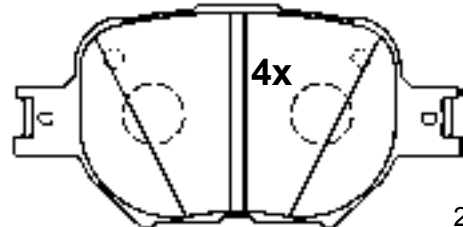


23816 16,0

95,6 x 37,9 x 16,0



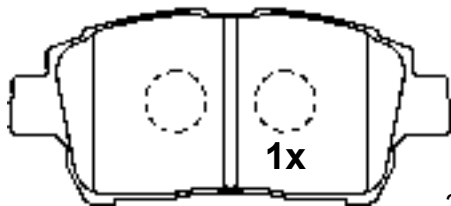
## B1.G102-0716.2 G1020716



23526 17,5

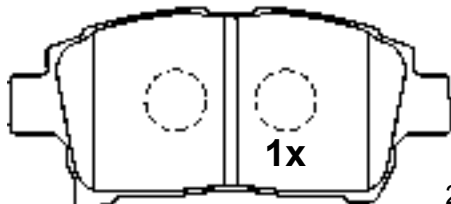
117,9 x 58,6 x 17,5

## B1.G102-0714.2 G1020714



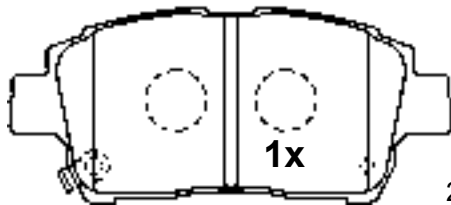
116,3 x 51,6 x 16,5

23904 16,5  
(23510/24778)



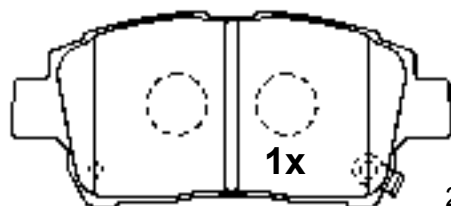
116,5 x 54,5 x 16,5

23905 16,5  
(24779)



116,3 x 51,6 x 16,5

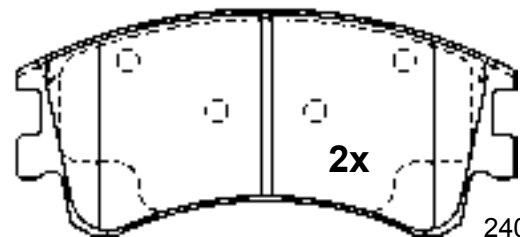
23906 16,5  
(23511/24780)



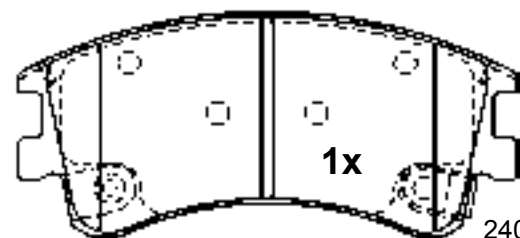
116,3 x 51,6 x 16,5

23907 16,5  
(23512/24781)

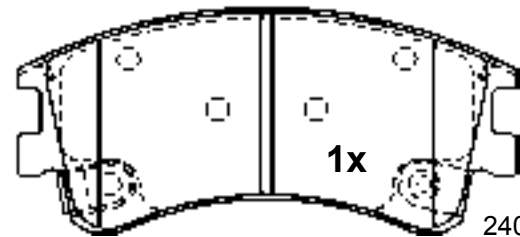
## B1.G102-0719.2 G1020719



24046 18,6



24047 18,6



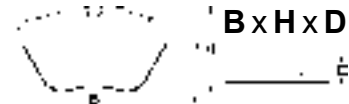
24048 18,6

131,8 x 59,5 x 18,6



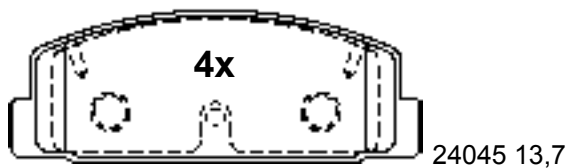
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

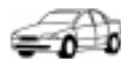
## B1.G102-0721.2 G1020721



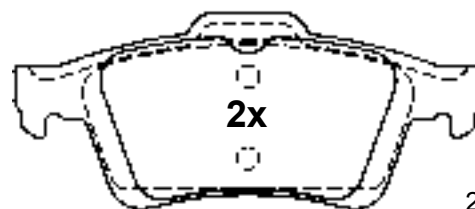
24045 13,7

107,7 x 39,4 x 13,7

## B1.G102-0727.2 G1020727



FORD, MAZDA, OPEL, SAAB,  
VAUXHALL, VOLVO

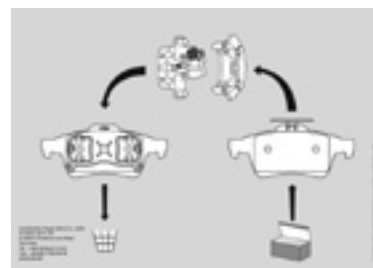


23482 16,6

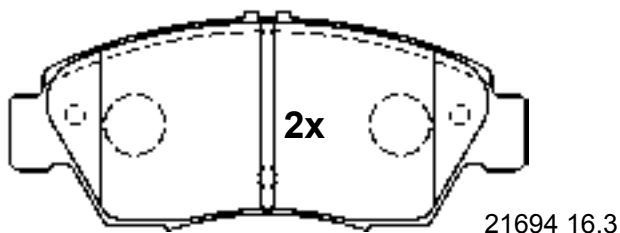


24137 16,6

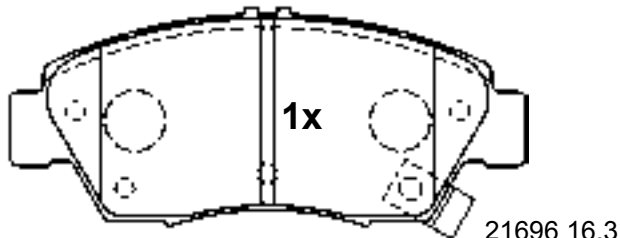
123,0 x 52,0 x 16,6



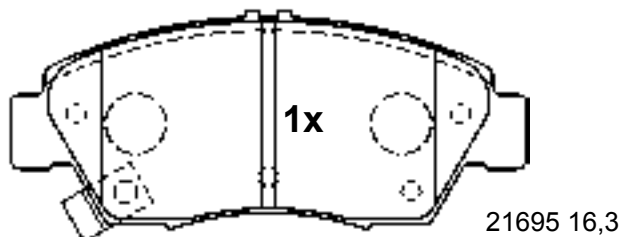
## B1.G102-0722.2 G1020722



21694 16,3



21696 16,3



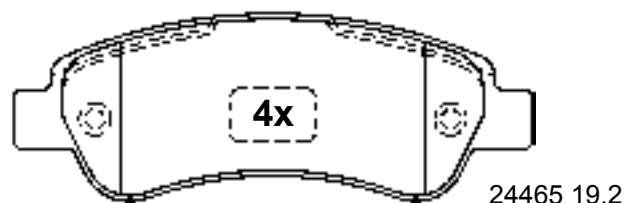
21695 16,3

136,5 x 57,4 x 16,3

## B1.G102-0730.2 G1020730



CITROEN, FIAT, PEUGEOT

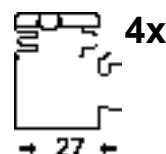


24465 19,2

136,8 x 48,9 x 19,2



MBx1



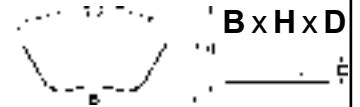
→ 27 ←



→ 27 ←

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

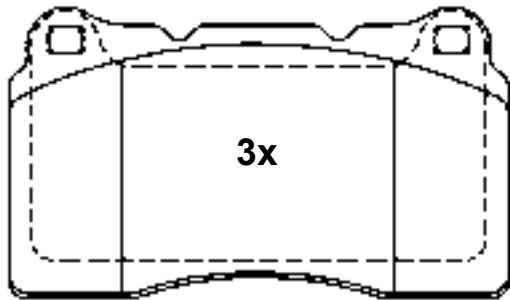
## B1.G102-0731.2 G1020731



ALFA ROMEO

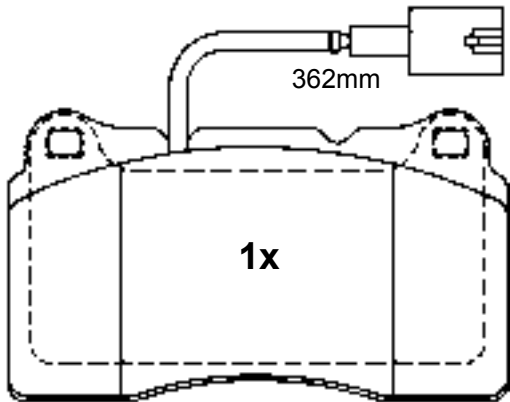


BRE



3x

23092 15,6

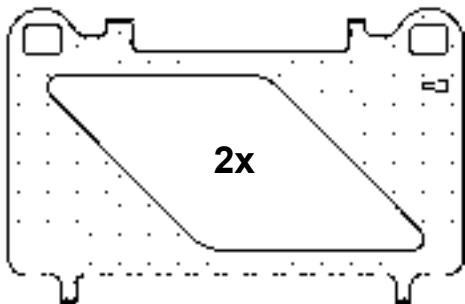


362mm

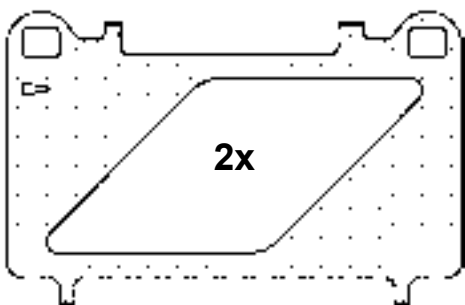
1x

23111 15,6

131,8 x 77,2 x 15,6

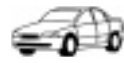


2x



2x

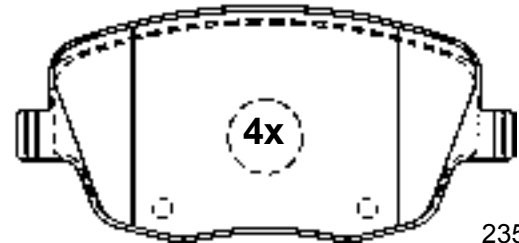
## B1.G102-0732.2 G1020732



SEAT, SKODA, VOLKSWAGEN



TRW



4x

23581 18,8



2x

M8x22

131,4 x 62,0 x 18,8

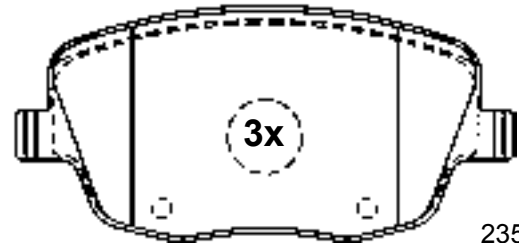
## B1.G102-0733.2 G1020733



SEAT, SKODA, VOLKSWAGEN

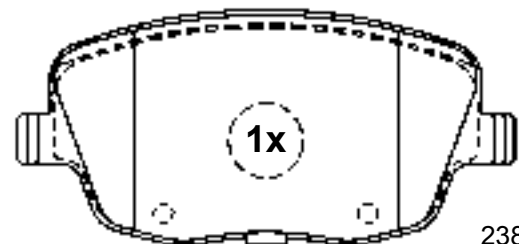


TRW



3x

23581 18,8



1x

23843 18,8

160mm

131,4 x 62,0 x 18,8



2x

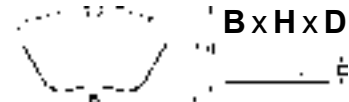
M8x1





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

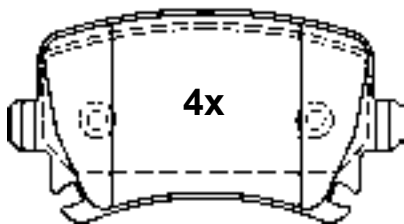


scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0734.2 G1020734</b>	<b>B1.G102-0736.2 G1020736</b>
--------------------------------	--------------------------------

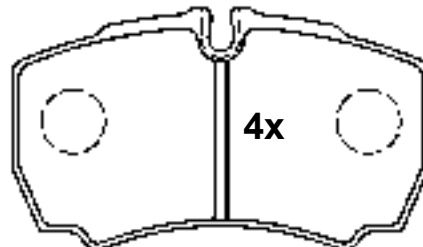
AUDI, SEAT, SKODA, VOLKSWAGEN TRW

IVECO BRE



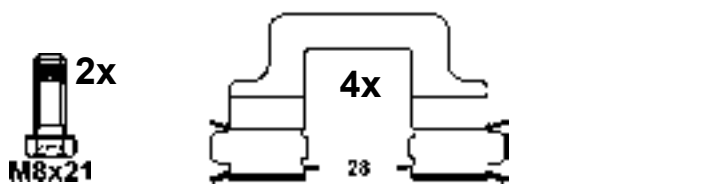
23914 17,1

105,3 x 55,9 x 17,1



29123 20,3

109,8 x 63,8 x 20,3

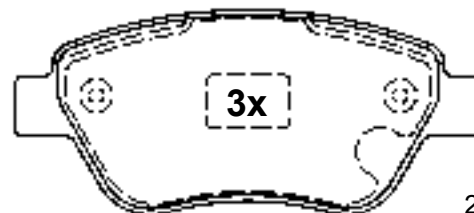


<b>B1.G102-0737.2 G1020737</b>
--------------------------------

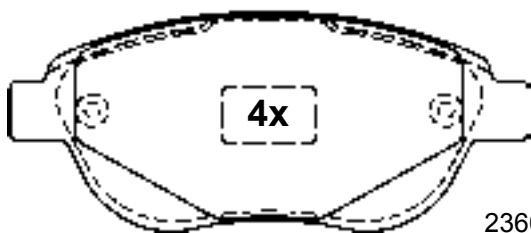
ALFA ROMEO, FIAT BOS

<b>B1.G102-0735.2 G1020735</b>
--------------------------------

CITROEN, PEUGEOT BOS

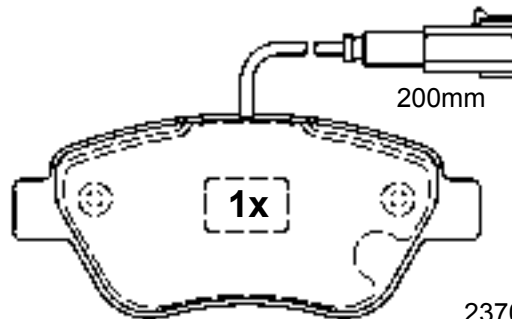


23707 18,0



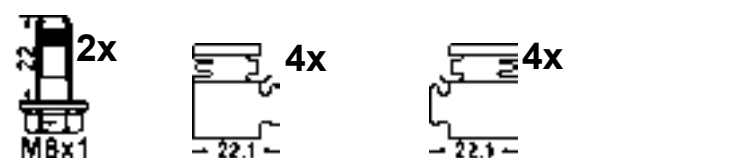
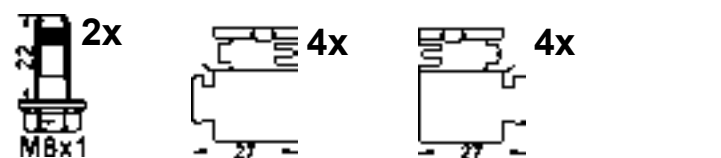
23600 19,4

136,8 x 57,5 x 19,4



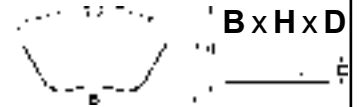
23706 18,0

122,8 x 53,3 x 18,0



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0738.2 G1020738</b>	<b>B1.G102-0740.2 G1020740</b>
--------------------------------	--------------------------------

**FIAT, LANCIA**

**3x**

23710 19,0

198mm

**1x**

23709 19,0

198mm

**136,8 x 57,4 x 19,0**

**2x**

MBx1

**4x**

- 22.1 -

**4x**

- 22.1 -

**CITROEN, FIAT, LANCIA, PEUGEOT**

**3x**

23707 18,0

200mm

**1x**

23706 18,0

200mm

**122,8 x 53,3 x 18,0**

**2x**

MBx1

<b>B1.G102-0739.2 G1020739</b>	<b>B1.G102-0741.2 G1020741</b>
--------------------------------	--------------------------------

**FIAT**

**4x**

24349 17,5

**101,8 x 47,1 x 17,5**

**4x**

MBx1

**DACIA, MERCEDES BENZ, NISSAN, RENAULT**

**4x**

23973 17,1

**116,3 x 52,4 x 17,1**

**2x**

MBx21

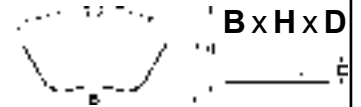
**4x**

27.8



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

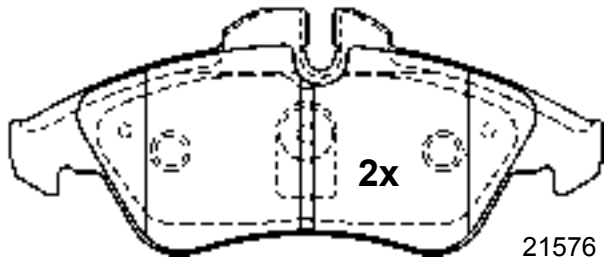


scale - échelle - scala - escala - skala - měřítko 1:2

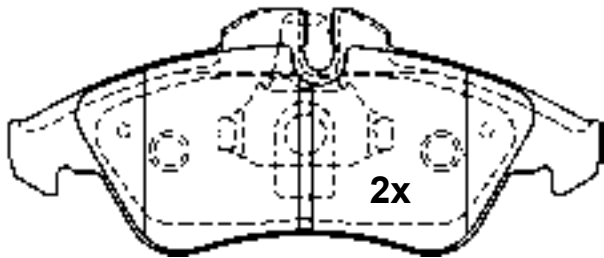
## B1.G102-0742.2 G1020742



MERCEDES BENZ,  
VOLKSWAGEN



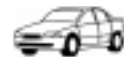
21576 20,7



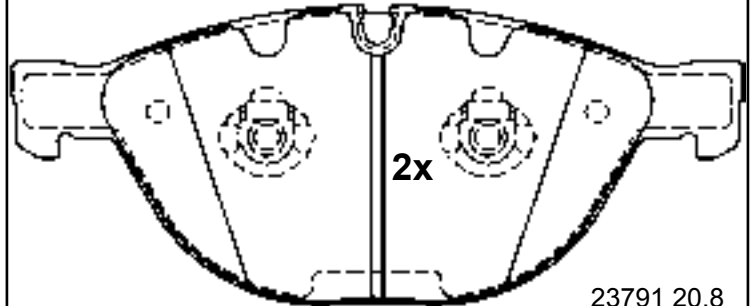
21577 20,7

156,3 x 64,8 x 20,7

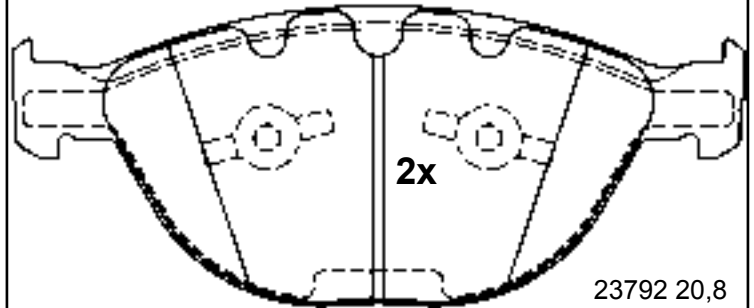
## B1.G102-0746.2 G1020746



BMW



23791 20,8



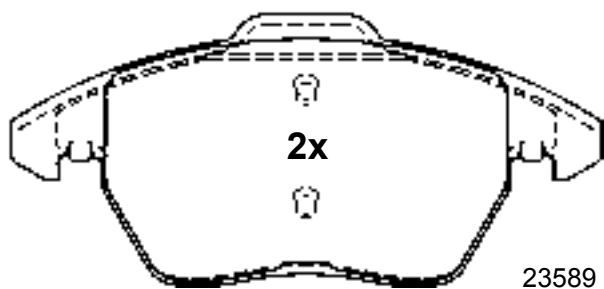
23792 20,8

193,0 x 79,0 x 20,8

## B1.G102-0745.2 G1020745

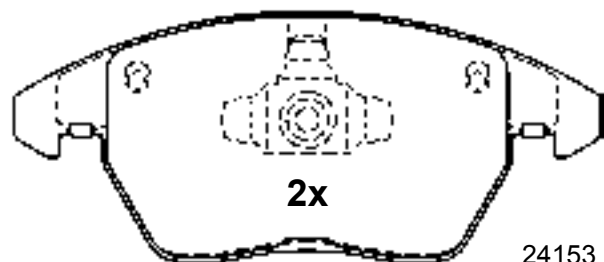


CITROEN, PEUGEOT



23589 19,1

156,3 x 71,3 x 19,1



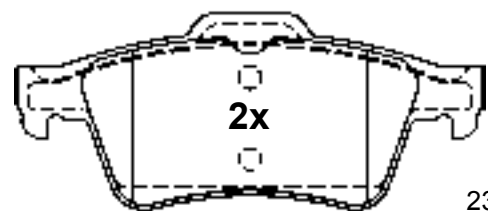
24153 19,1

155,1 x 66,0 x 19,1

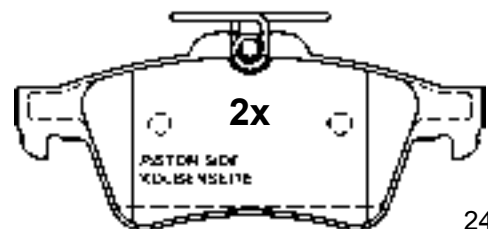
## B1.G102-0748.2 G1020748



JAGUAR



23482 16,6

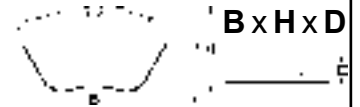


24137 16,6

123,0 x 52,0 x 16,6

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

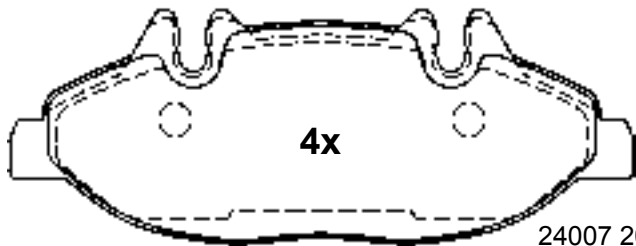
## B1.G102-0751.2 G1020751



MERCEDES BENZ



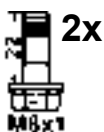
BOS



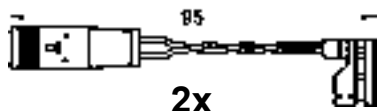
4x

24007 20,8

164,8 x 61,8 x 20,8



2x



2x

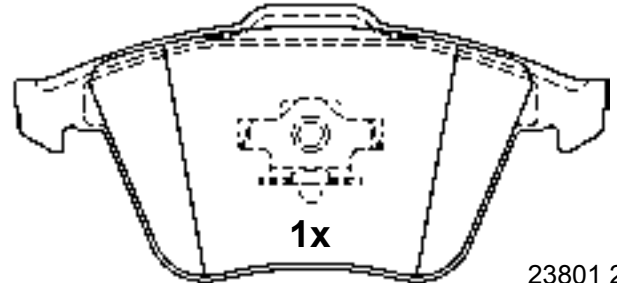
## B1.G102-0753.2 G1020753



AUDI, SKODA, VOLKSWAGEN



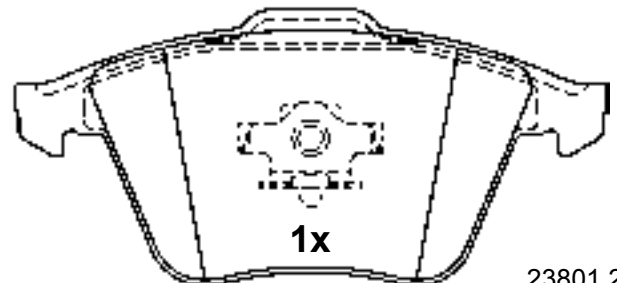
ATE



1x

23801 20,3

156,3 x 72,9 x 20,3



1x

23801 20,3

156,3 x 72,9 x 20,3

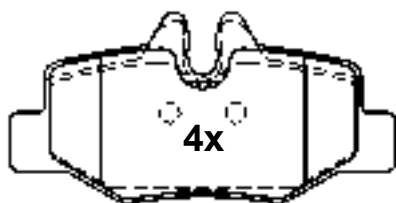
## B1.G102-0752.2 G1020752



MERCEDES BENZ



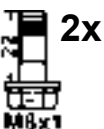
BOS



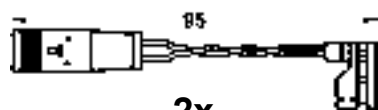
4x

24008 18,3

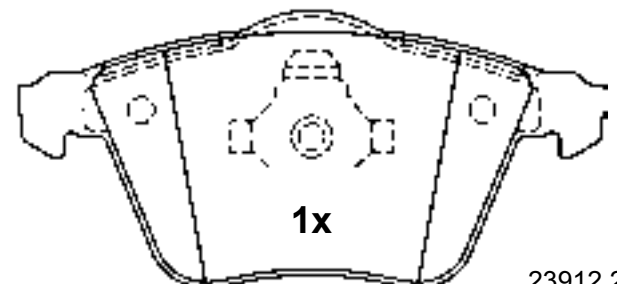
101,8 x 50,2 x 18,3



2x



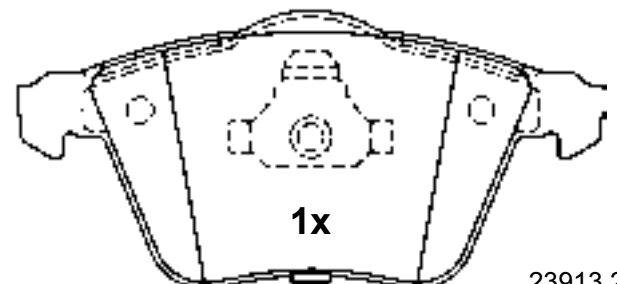
2x



1x

23912 20,3

155,1 x 72,9 x 20,3



1x

23913 20,3

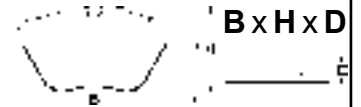
177,5mm

155,1 x 72,9 x 20,3



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

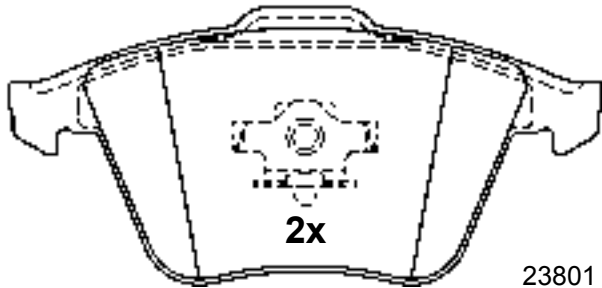
## B1.G102-0754.2 G1020754



AUDI, SEAT



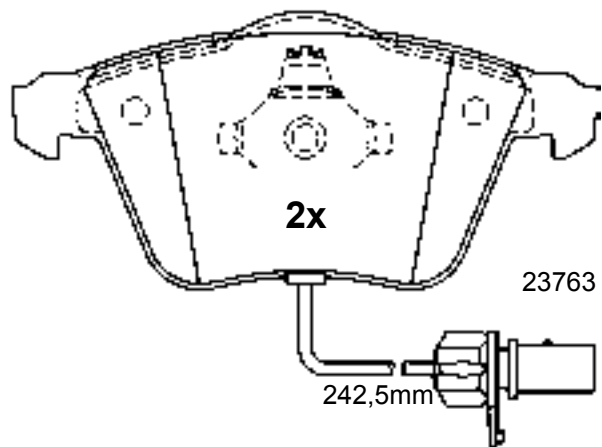
ATE



2x

156,3 x 72,9 x 20,3

23801 20,3



2x

155,1 x 72,9 x 20,3

23763 20,3

242,5mm

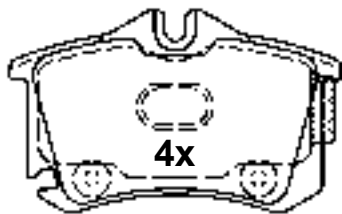
## B1.G102-0755.2 G1020755



AUDI, SEAT, SKODA  
VOLKSWAGEN



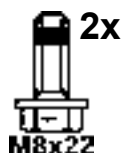
TRW



4x

87,2 x 52,9 x 17,1

20961 17,1



2x

M8x22



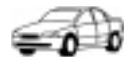
4x



4x

13.3

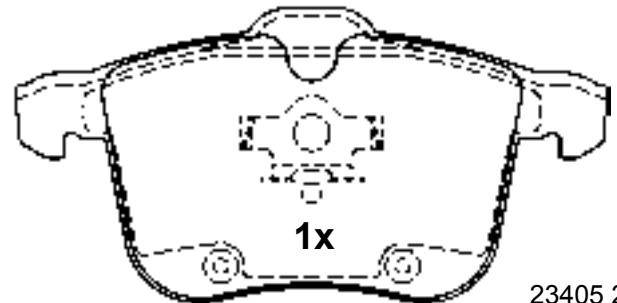
## B1.G102-0756.2 G1020756



OPEL, SAAB, VAUXHALL



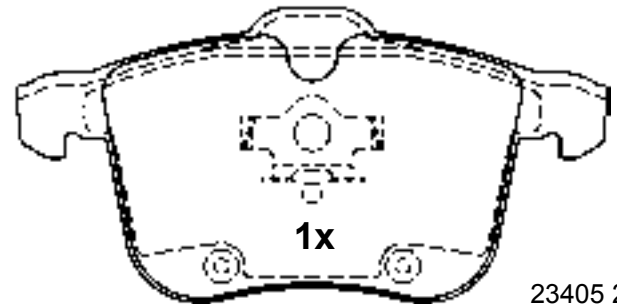
ATE



1x

156,4 x 77,6 x 20,1

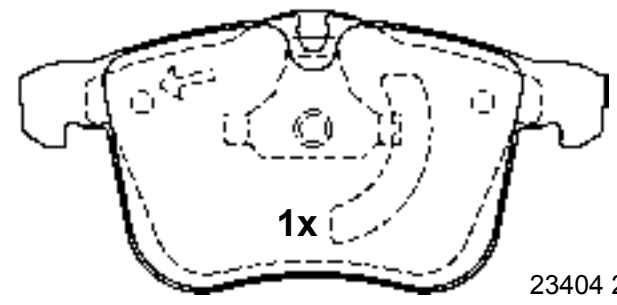
23405 20,1



1x

156,4 x 77,6 x 20,1

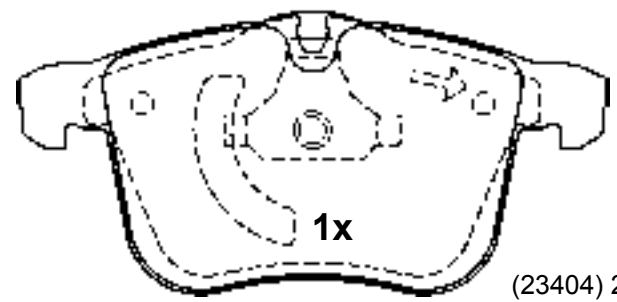
23405 20,1



1x

155,1 x 74,5 x 20,6

23404 20,6



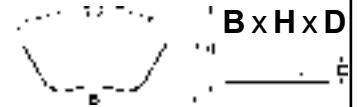
1x

155,1 x 74,5 x 20,6

(23404) 20,6

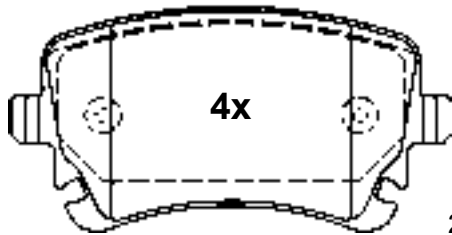
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0758.2 G1020758

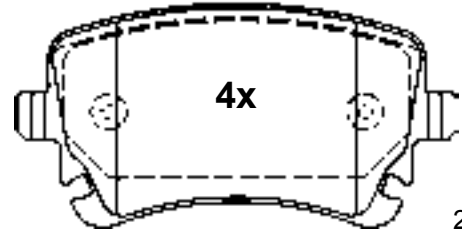


23326 17,4

116,1 x 59,0 x 17,4

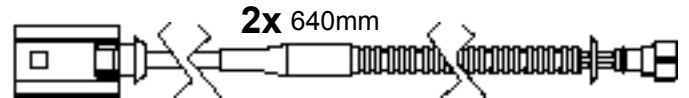


## B1.G102-0760.2 G1020760

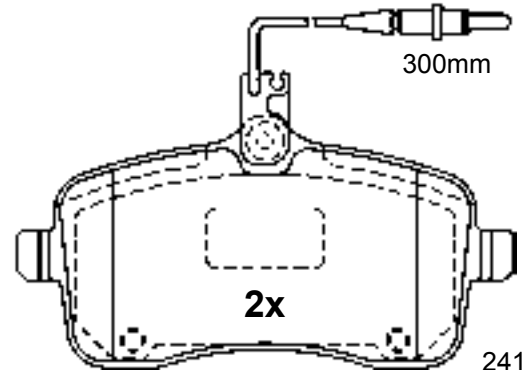


23326 17,4

116,1 x 59,0 x 17,4

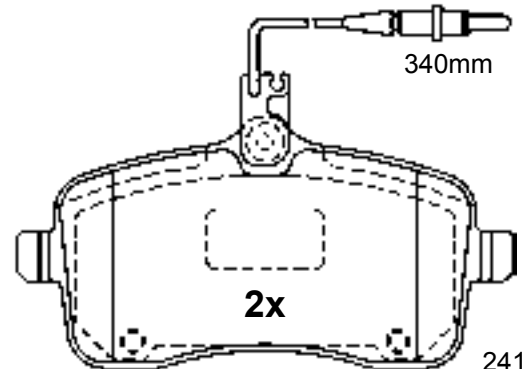


## B1.G102-0761.2 G1020761



24134 19,6

300mm



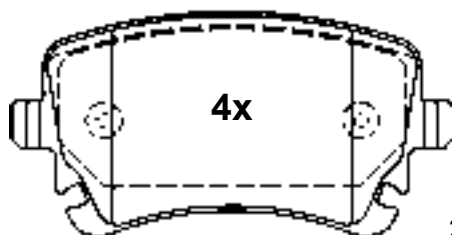
24175 19,6

340mm

131,4 x 67,5 x 19,6

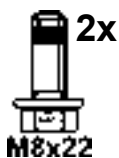


## B1.G102-0759.2 G1020759



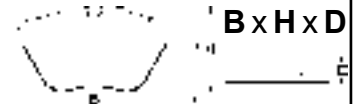
23326 17,4

116,1 x 59,0 x 17,4



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

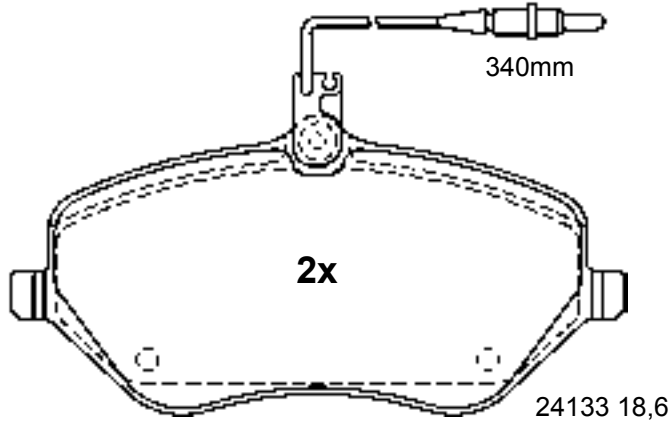
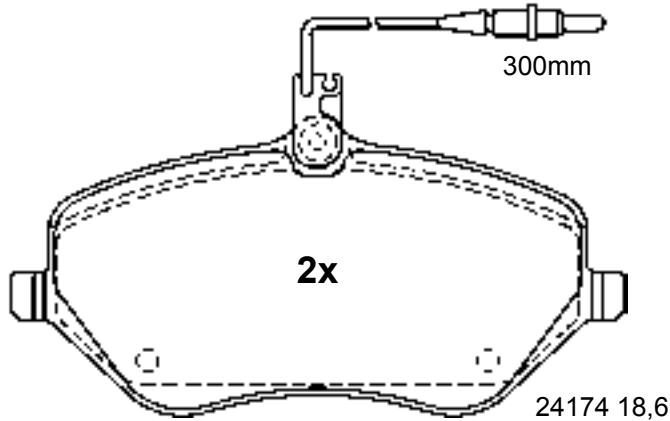
## B1.G102-0762.2 G1020762



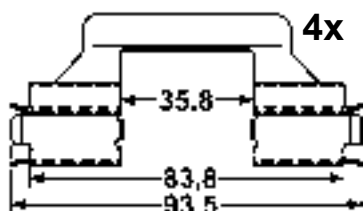
CITROEN, PEUGEOT



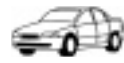
TRW



162,3 x 79,0 18,6



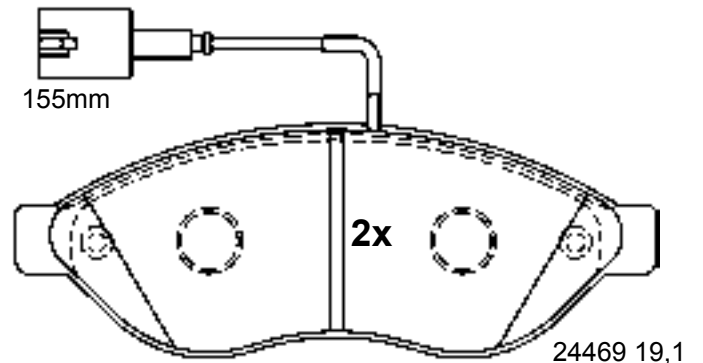
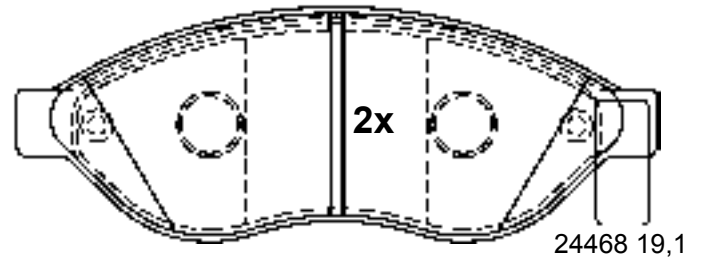
## B1.G102-0763.2 G1020763



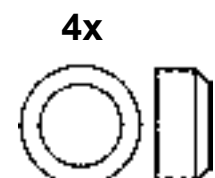
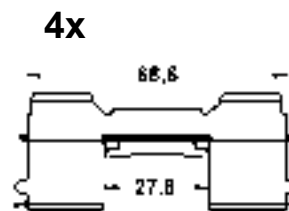
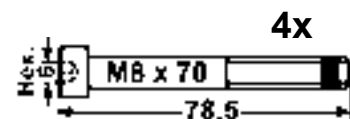
CITROEN, FIAT, PEUGEOT



BRE



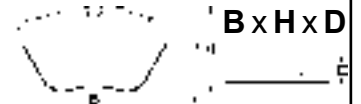
169,3 x 61,5 x 19,1





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

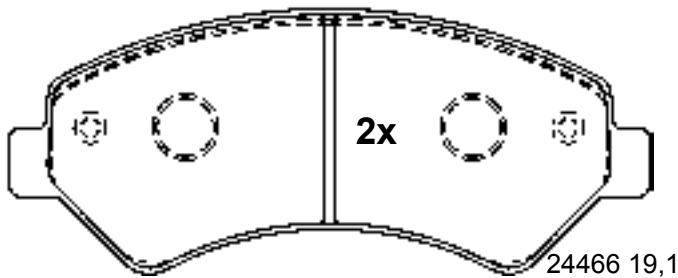
## B1.G102-0764.2 G1020764



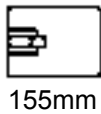
CITROEN, FIAT, PEUGEOT



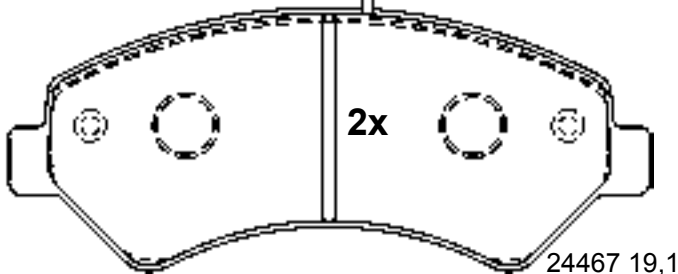
BRE



24466 19,1

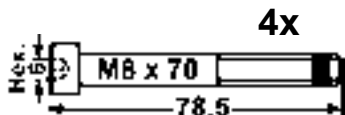


155mm

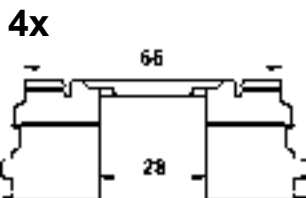


24467 19,1

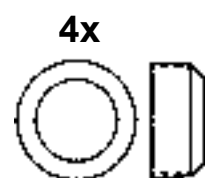
169,3 x 69,1 x 19,1



4x



4x



4x

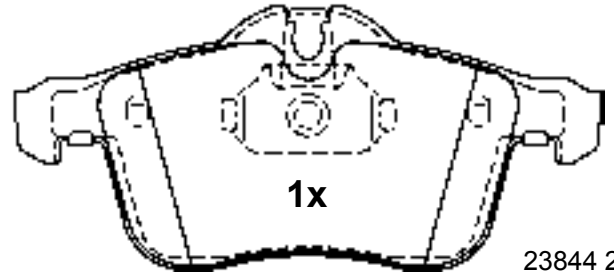
## B1.G102-0765.2 G1020765



OPEL, VAUXHALL



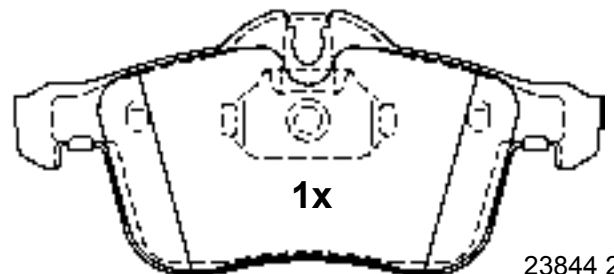
ATE



1x

23844 20,5

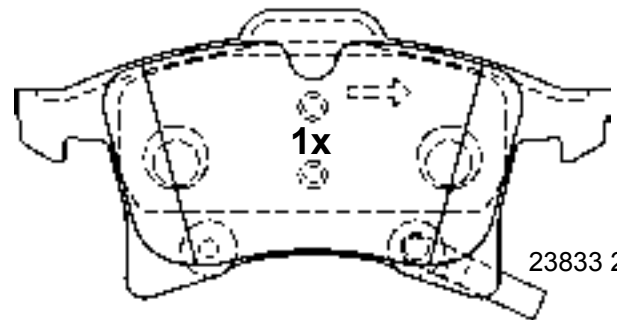
155,1 x 69,7 x 20,5



1x

23844 20,5

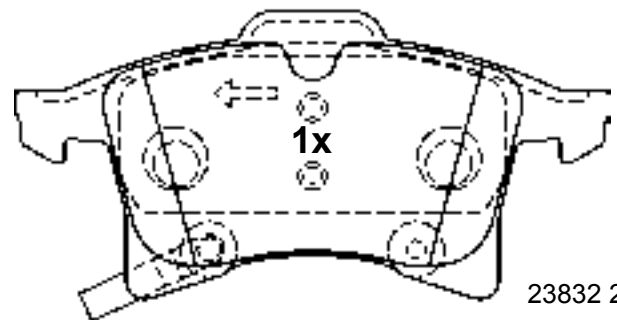
155,1 x 69,7 x 20,5



1x

23833 20,2

156,3 x 76,0 x 20,2



1x

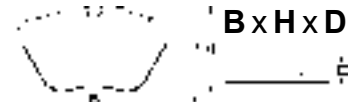
23832 20,2

156,3 x 76,0 x 20,2



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0766.2 G1020766</b>	<b>B1.G102-0769.2 G1020769</b>
--------------------------------	--------------------------------

VOLKSWAGEN BOS

29190 20,2

29190 20,2

**136,8 x 63,0 x 20,2**

**2x**

MERCEDES BENZ, VOLKSWAGEN BRE

29192 20,7

**163,3 x 67,0 x 20,7**

**4x**

78,5

**4x**

**B1.G102-0768.2 G1020768**

TOYOTA BOS

24664 15,2

24666 15,2

24665 15,2

**102,0 x 46,0 x 15,2**

**4x**      **4x**

**B1.G102-0770.2 G1020770**

MERCEDES BENZ, VOLKSWAGEN BRE

29200 21,0

**169,1 x 73,2 x 21,0**

**2x**

78,5

**2x**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

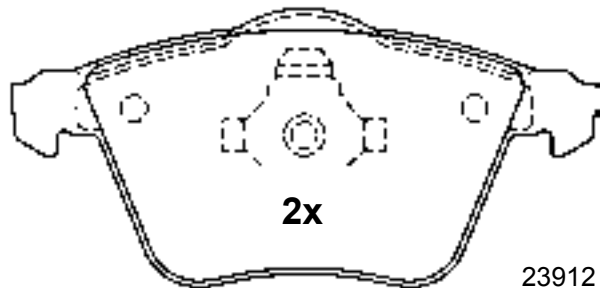
## B1.G102-0772.2 G1020772



FORD, VOLVO, MAZDA



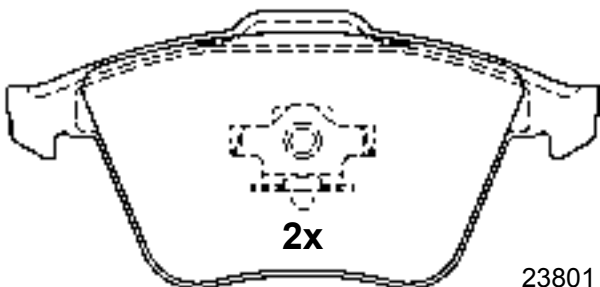
ATE



2x

23912 18,6

155,1 x 72,9 x 18,6



2x

23801 18,6

156,3 x 72,9 x 18,6

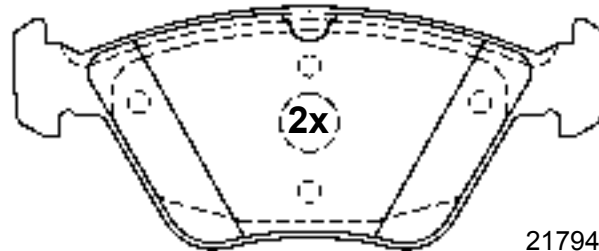
## B1.G102-0776.2 G1020776



MERCEDES BENZ



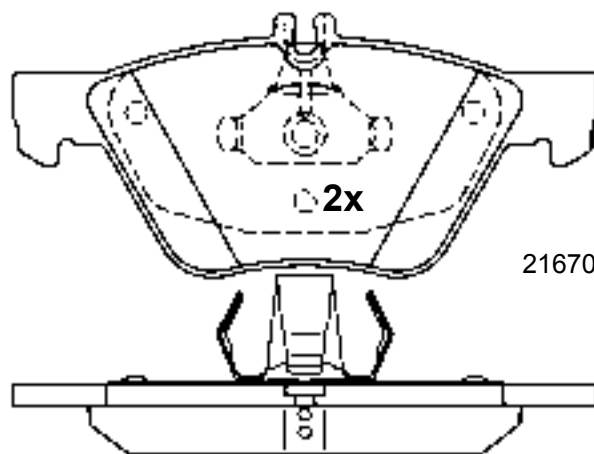
ATE



2x

21794 19,3

156,3 x 63,1 x 19,3



2x

21670 19,3

155,1 x 69,3 x 19,3

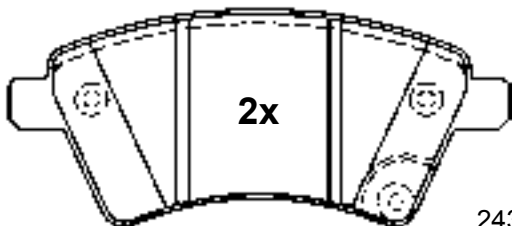
## B1.G102-0774.2 G1020774



FIAT, SUZUKI

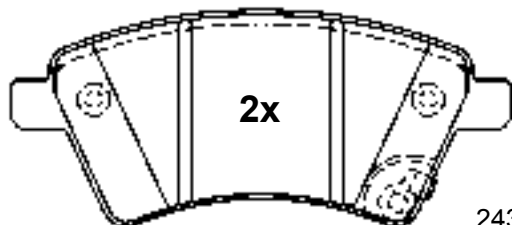


TRW



2x

24391 16,6



2x

24392 16,6

131,3 x 57,0 x 16,6

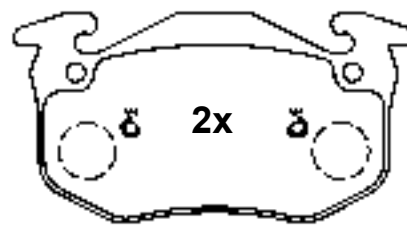
## B1.G102-0777.2 G1020777



RENAULT

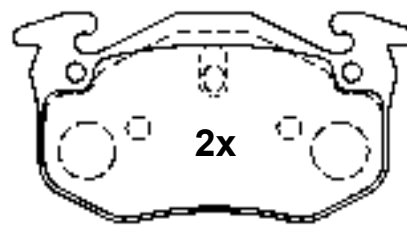


BDX



2x

21597 11,0



2x

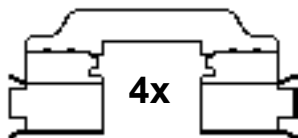
21600 11,0

105,0 x 54,9 x 11,0



4x

M8x21



4x

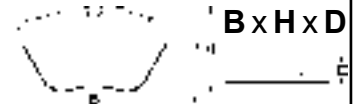


4x



# Illustrations disc brake pads

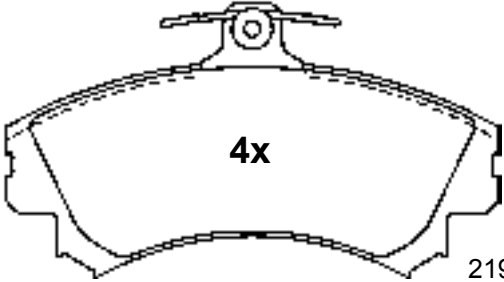
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0779.2 G1020779</b>	<b>B1.G102-0784.2 G1020784</b>
--------------------------------	--------------------------------

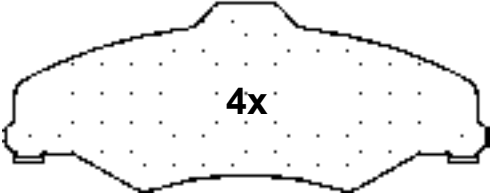
MITSUBISHI, SMART




**4x**

21920 16,6


**129,9 x 72,7 x 16,6**



**4x**

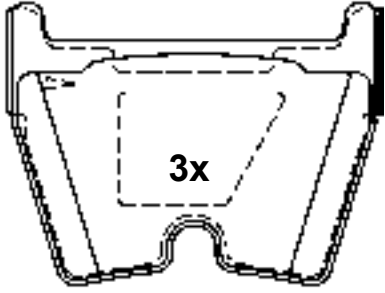


**2x**  
MBx1



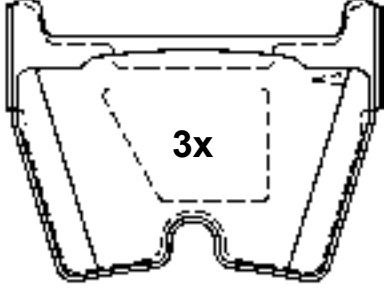
**1x**

VOLKSWAGEN



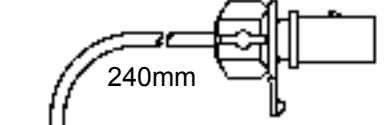
**3x**

23751 17,0

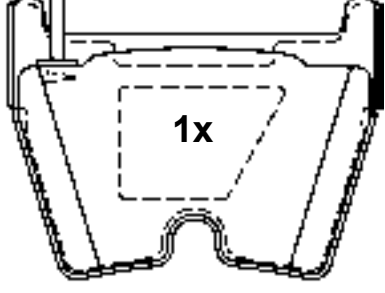


**3x**

23751 17,0

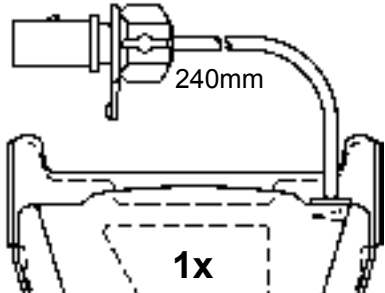


240mm



**1x**

23764 17,0



**1x**

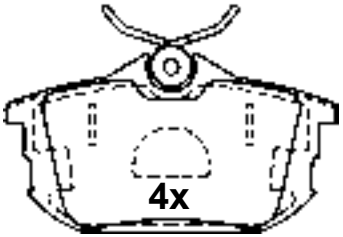
240mm

23765 17,0

**97,3 x 73,9 x 17,0**

**B1.G102-0780.2 G1020780**


MITSUBISHI, SMART




**4x**

21861 15,2

**87,0 x 47,0 x 15,2**



**2x**  
M8x21

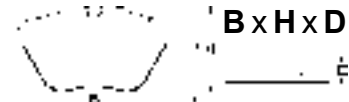


**1x**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0785.2 G1020785</b>	<b>B1.G102-0787.2 G1020787</b>
--------------------------------	--------------------------------

**PORSCHE**  **BRE**

**4x**

23330 17,0

140,0 x 88,5 x 17,0

**FORD, LAND ROVER, VOLVO**  **TRW**

**4x**

24496 17,3

106,0 x 48,7 x 17,3

**2x**

**2x**

**4x**  
N8x21

<b>B1.G102-0786.2 G1020786</b>	<b>B1.G102-0790.2 G1020790</b>
--------------------------------	--------------------------------

**FORD**  **TRW**

**4x**

24537 16,1

95,1 x 43,2 x 16,1

**2x**

**2x**

**2x**  
N8x21

**CITROEN, PEUGEOT**  **ATE**

**2x**

24538 18,5

155,1 x 64,7 x 18,5

**2x**

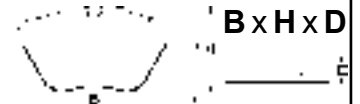
24539 18,5

155,1 x 58,3 x 18,5



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0792.2 G1020792</b>	<b>B1.G102-0796.2 G1020796</b>
--------------------------------	--------------------------------

CITROEN, PEUGEOT

**2x**

24557 19,4

**155,1 x 72,0 x 19,4**

**2x**

24558 18,7

**155,1 x 66,6 x 18,7**

MINI

**2x**

24289 16,9

**95,3 x 48,3 x 16,9**

**2x**

24290 16,9

**95,3 x 39,0 x 16,9**

**4x**

16,7

**2x**

M8x22

**B1.G102-0794.2 G1020794**

BMW, MINI

**2x**

23915 17,6

**131,3 x 53,2 x 17,6**

**2x**

23916 17,6

**131,3 x 65,3 x 17,6**

**4x**

27,8

**2x**

M8x21

**B1.G102-0798.2 G1020798**

TOYOTA

**2x**

23202 17,8

**151,3 x 58,2 x 17,8**

**1x**

24022 17,8

**150,1 x 61,0 x 17,8**

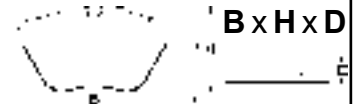
**1x**

24023 17,8

**150,1 x 61,0 x 17,8**

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

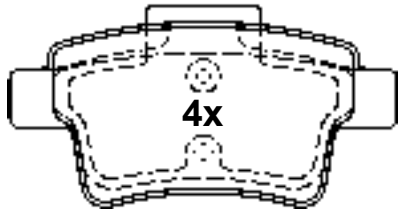
## B1.G102-0799.2 G1020799



CITROËN

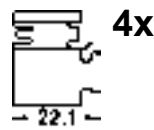
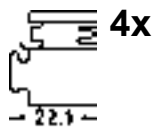
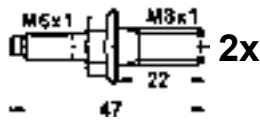


BOS



24540 16,3

101,8 x 48,3 x 16,3



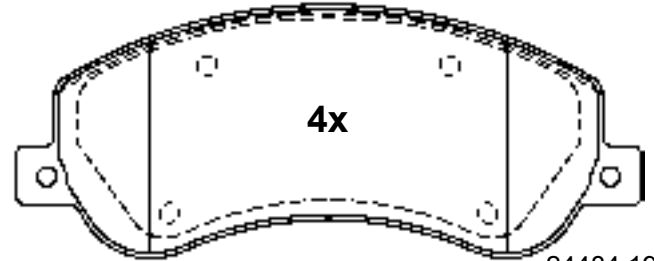
## B1.G102-0801.2 G1020801



FORD

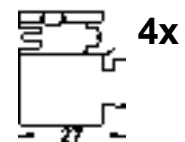
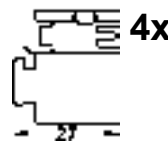
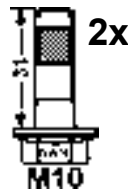
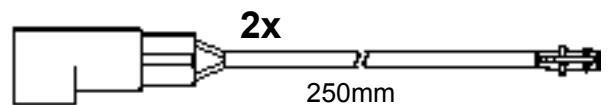


BOS



24484 19,0

164,8 x 66,8 x 19,0



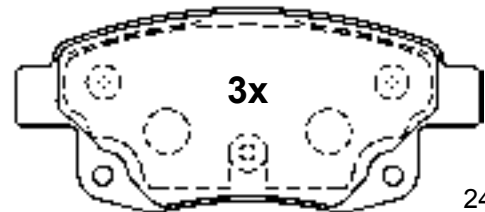
## B1.G102-0802.2 G1020802



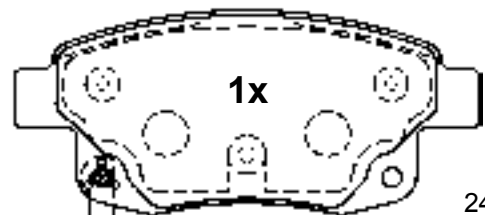
FORD



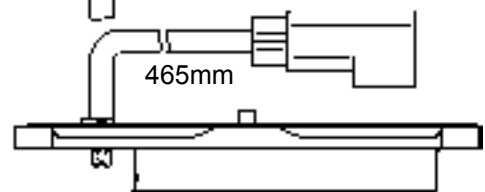
BOS



24486 17,9



24486 17,9



122,8 x 53,6 x 17,9

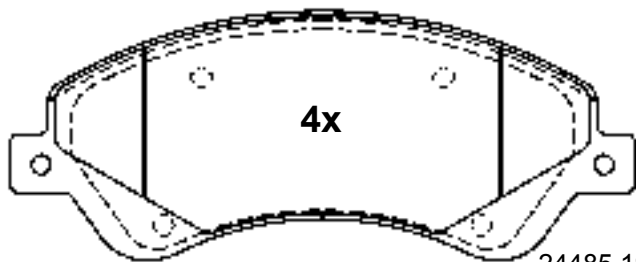
## B1.G102-0800.2 G1020800



FORD

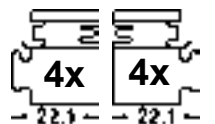
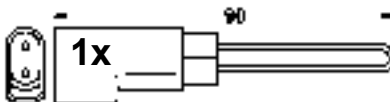
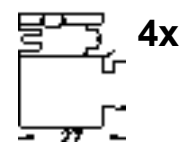
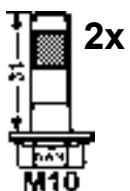
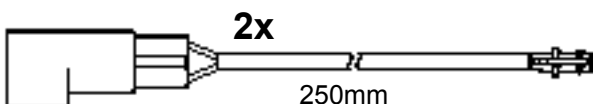


BOS



24485 19,0

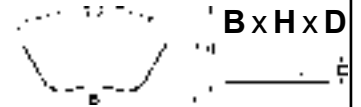
164,8 x 65,5 x 19,0





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

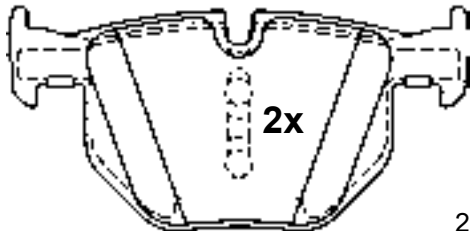
## B1.G102-0803.2 G1020803



BMW

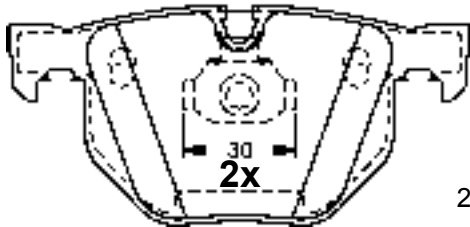


ATE



121,8 x 59,2 x 17,3

21282 17,3



121,8 x 57,8 x 17,3

23447 17,3

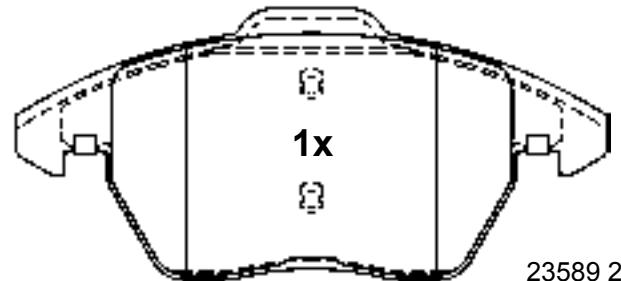
## B1.G102-0810.2 G1020810



AUDI

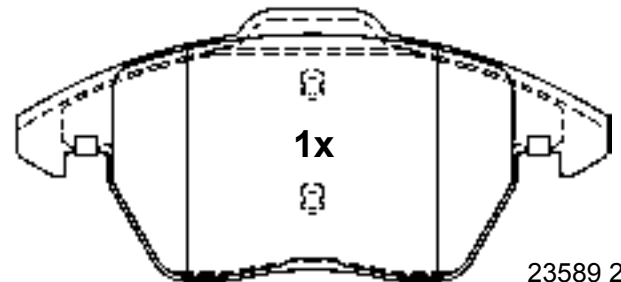


ATE



155,1 x 71,3 x 20,4

23589 20,4



155,1 x 71,3 x 20,4

23589 20,4

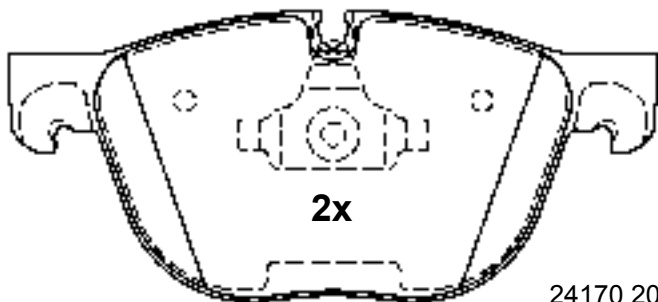
## B1.G102-0806.2 G1020806



BMW

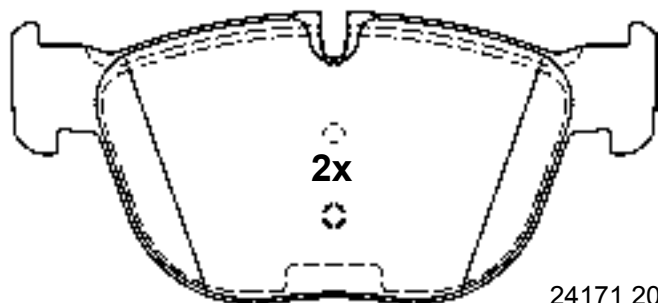


ATE



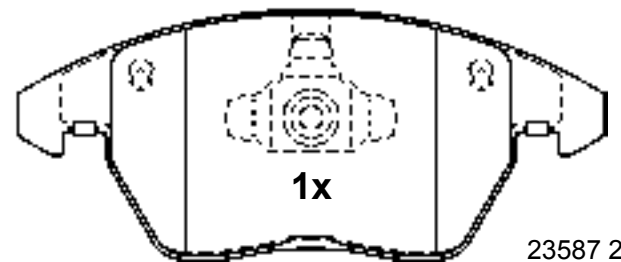
171,1 x 76,8 x 20,2

24170 20,2



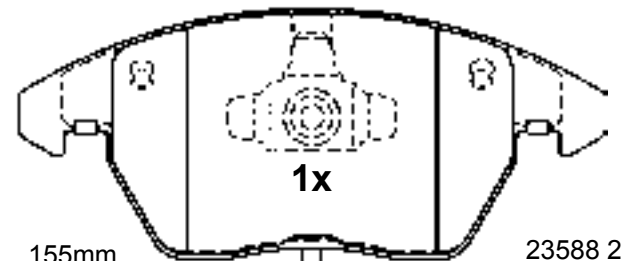
170,2 x 76,8 x 20,9

24171 20,9



155,1 x 66,0 x 20,8

23587 20,8

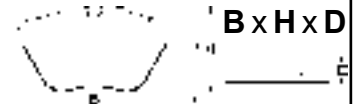


155,1 x 66,0 x 20,8

23588 20,8

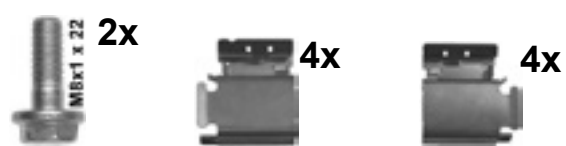
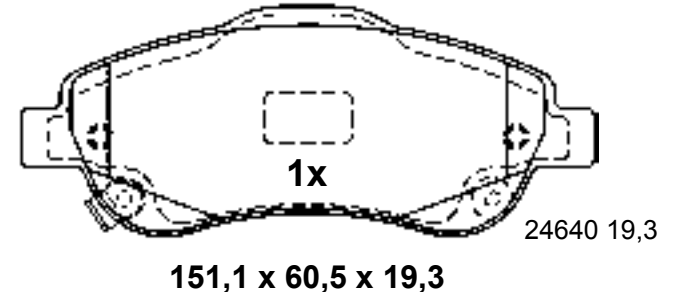
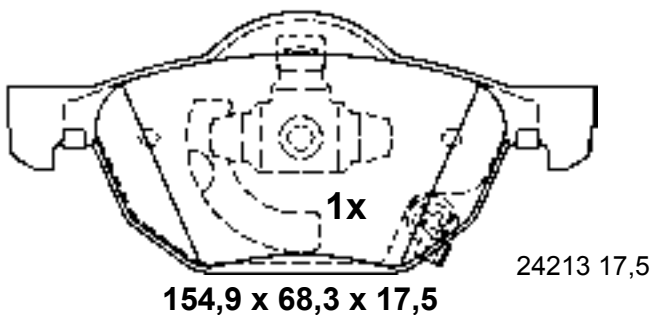
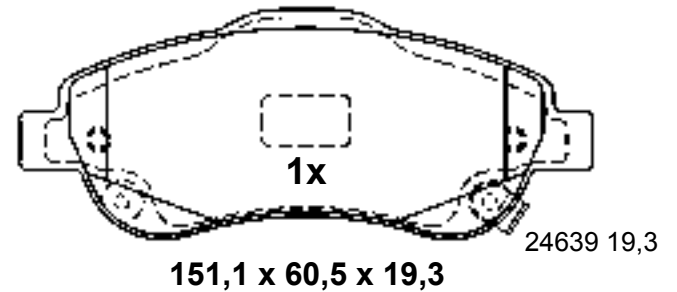
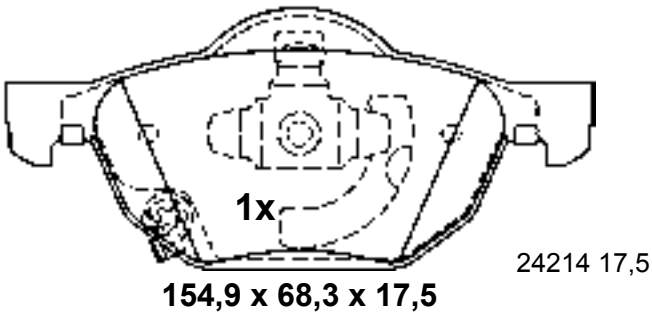
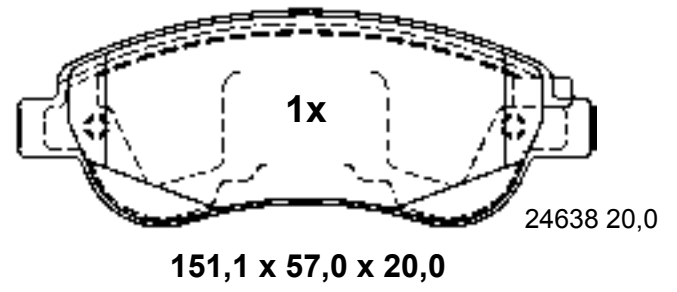
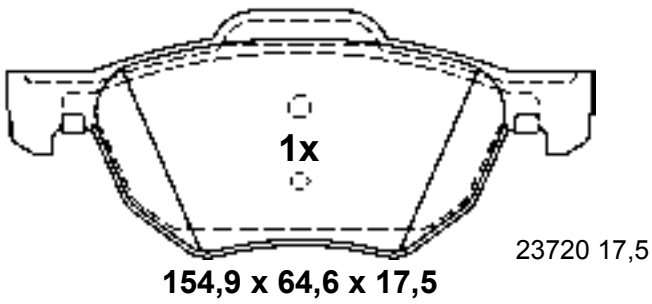
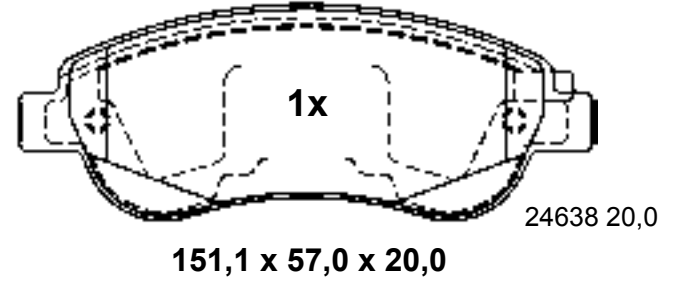
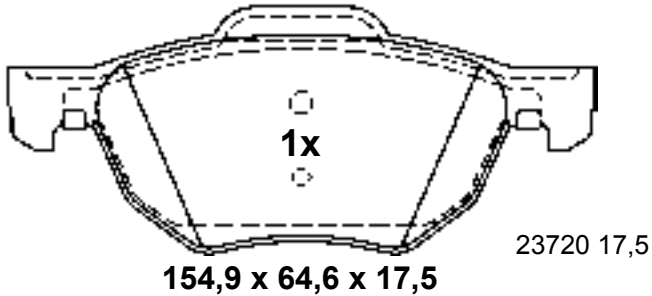
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



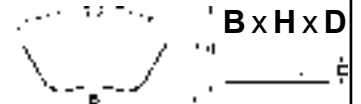
scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0812.2 G1020812</b>	<b>B1.G102-0817.2 G1020817</b>
--------------------------------	--------------------------------



# Illustrations disc brake pads

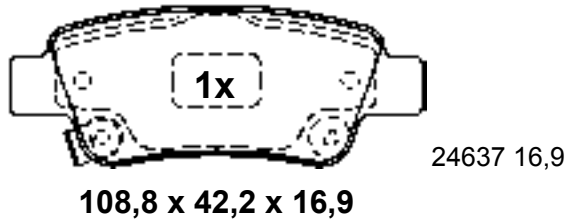
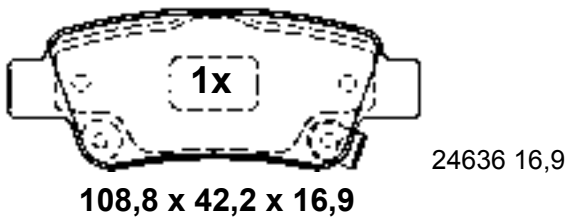
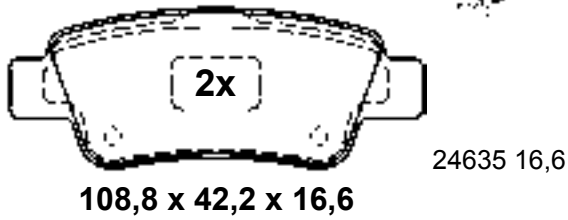
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

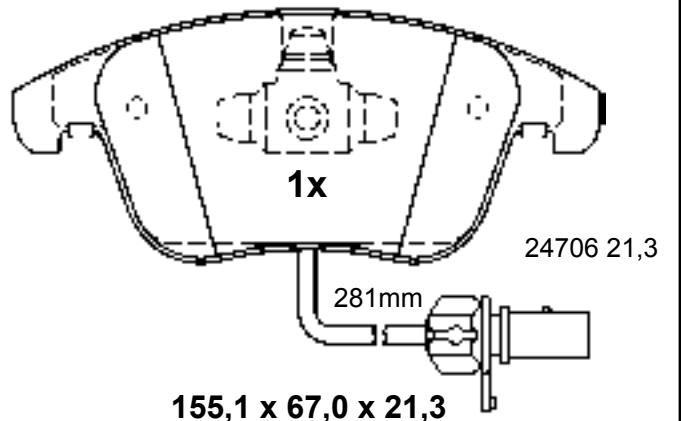
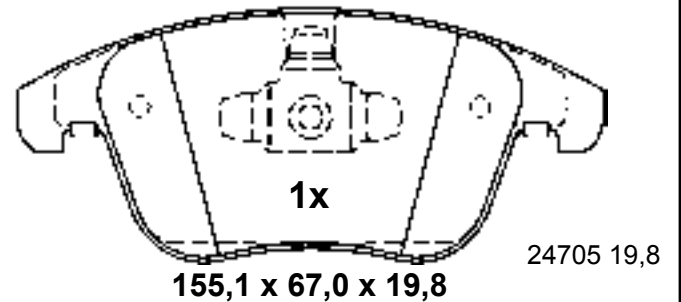
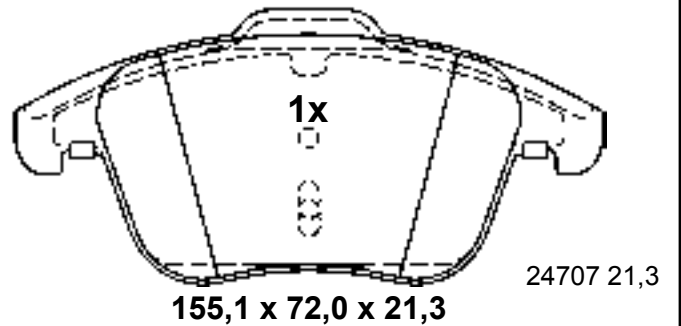
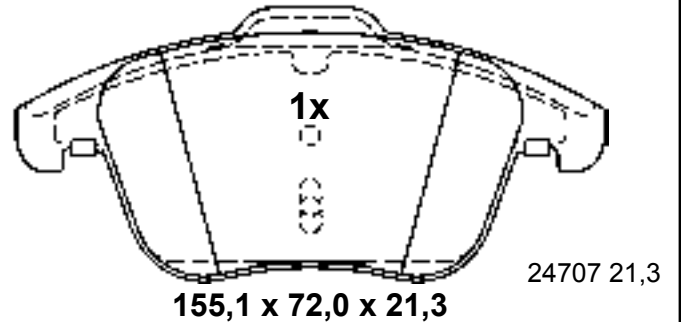
## B1.G102-0819.2 G1020819

HONDA



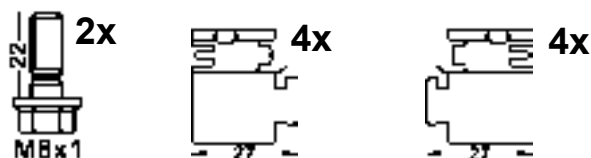
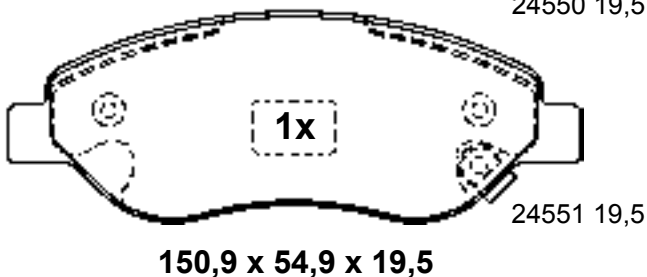
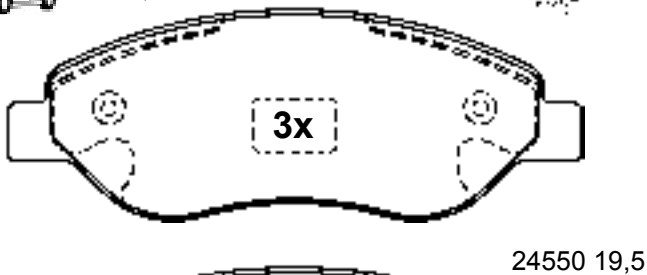
## B1.G102-0823.2 G1020823

AUDI



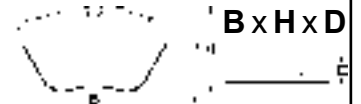
## B1.G102-0822.2 G1020822

OPEL, VAUXHALL



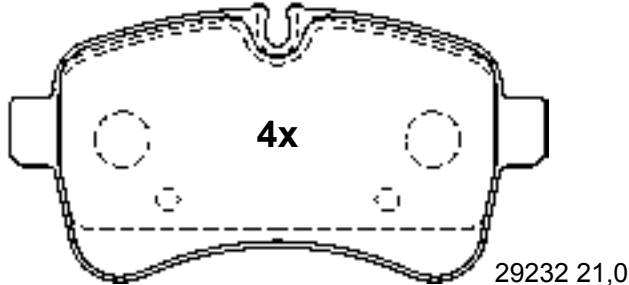
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

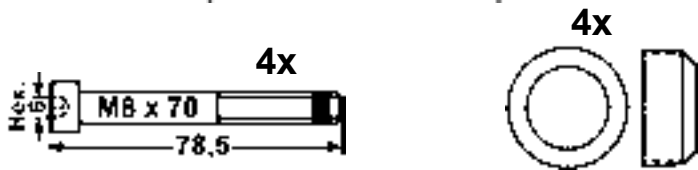
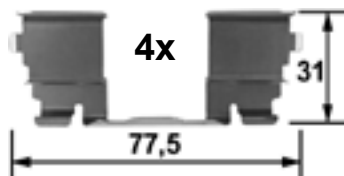


scale - échelle - scala - escala - skala - měřítko 1:2

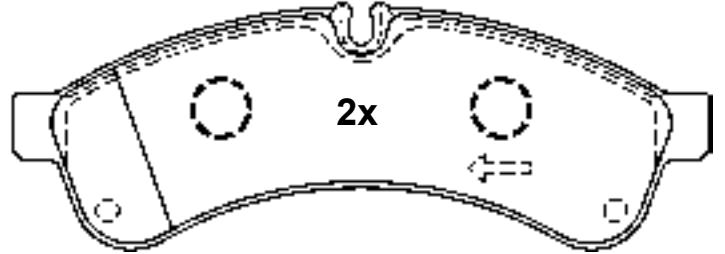
## B1.G102-0825.2 G1020825



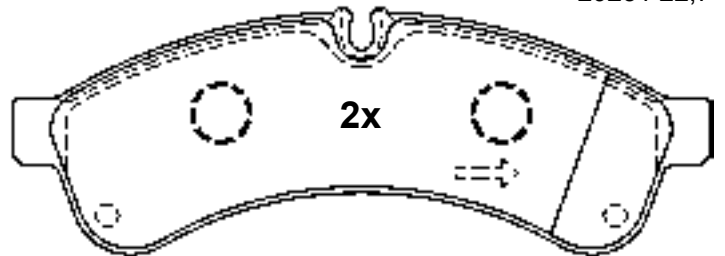
141,1 x 72,6 x 21,0



## B1.G102-0827.2 G1020827

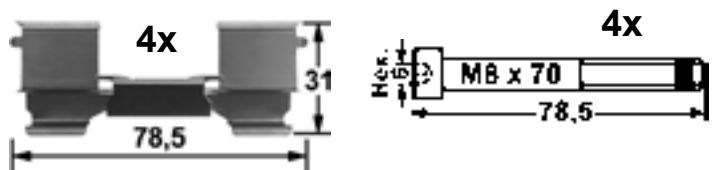


29231 22,7

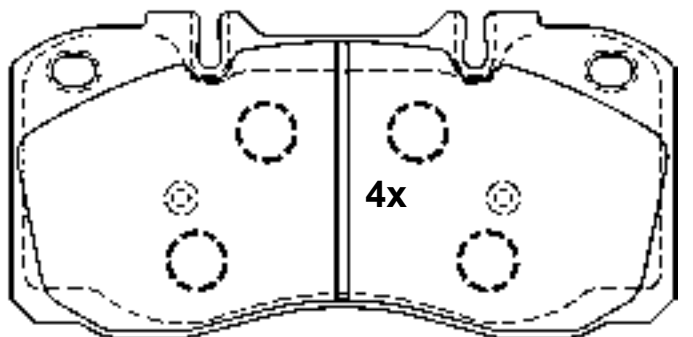


29231 22,7

184,2 x 64,7 x 22,7



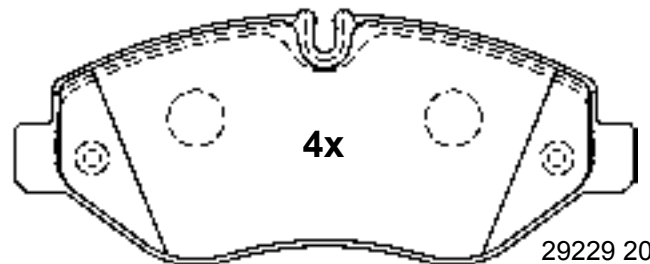
## B1.G102-0826.2 G1020826



29122 22,1

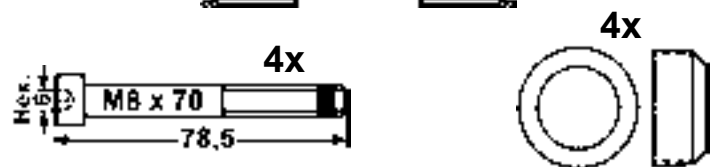
174,7 x 85,5 x 22,1

## B1.G102-0828.2 G1020828



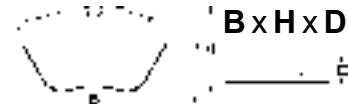
29229 20,7

163,3 x 67,0 x 20,7



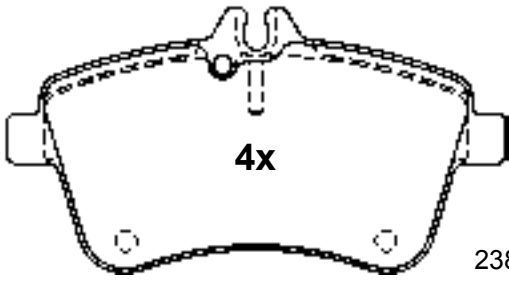
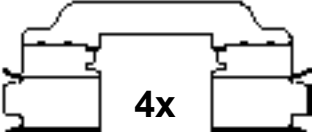



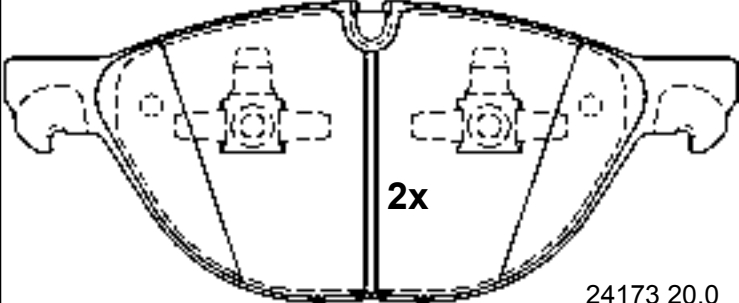
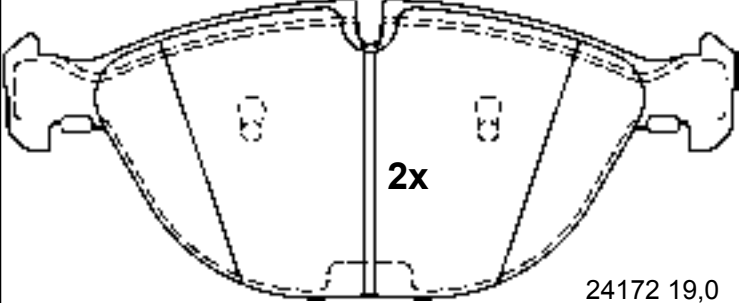
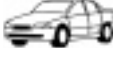
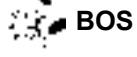
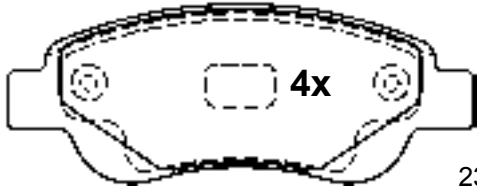
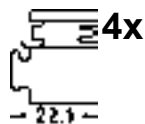
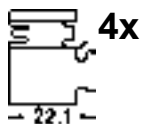

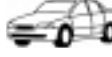

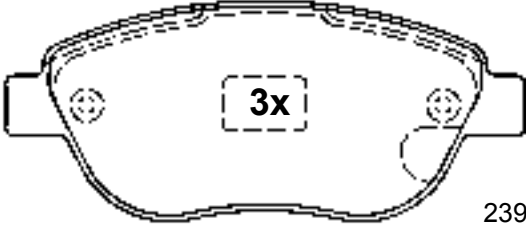
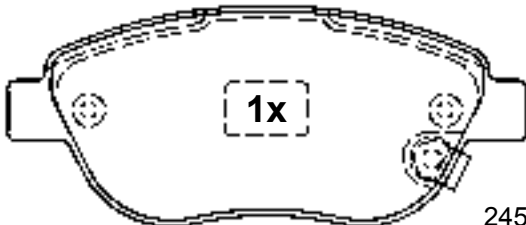

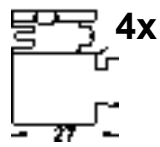



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

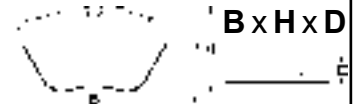


scale - échelle - scala - escala - skala - měřítko 1:2



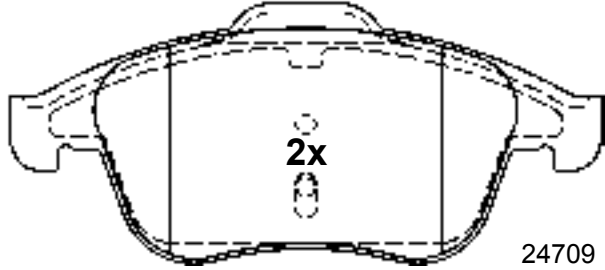
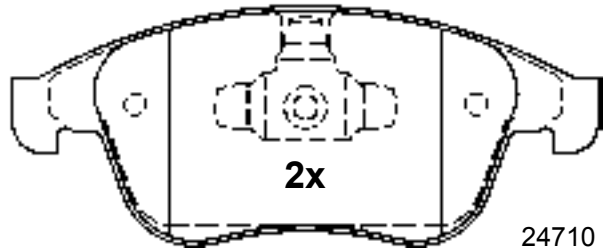


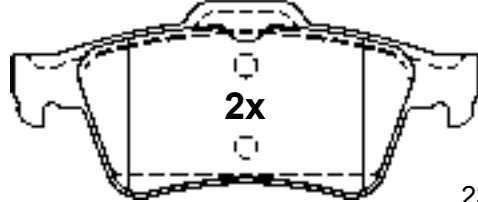
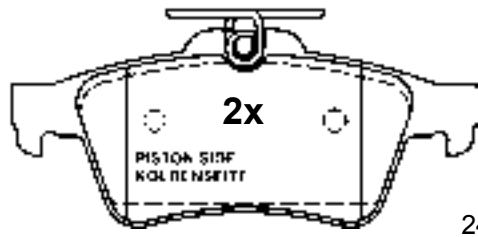
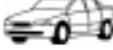

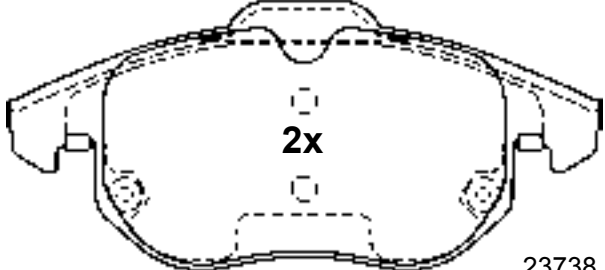
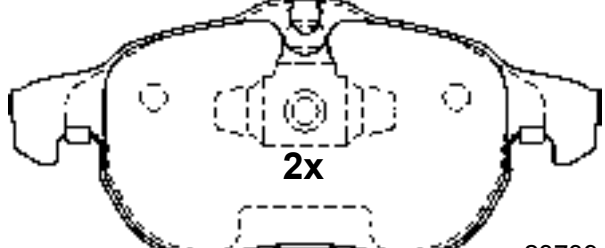
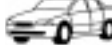
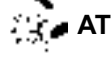
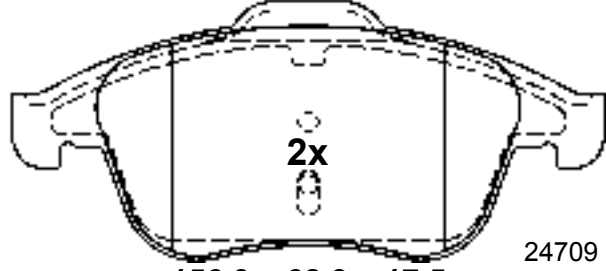
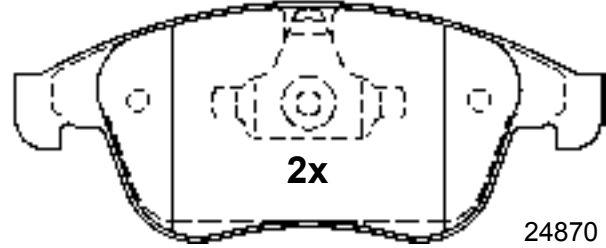
B1.G102-0829.2 G1020829	B1.G102-0831.2 G1020831
<p> MERCEDES BENZ </p>  <p>4x</p> <p>23881 20,0</p> <p>131,3 x 69,8 x 20,0</p>  <p>4x</p>  <p>2x M8x21</p>	<p> BMW </p>  <p>2x</p> <p>24173 20,0</p> <p>193,0 x 79,0 x 20,0</p>  <p>2x</p> <p>24172 19,0</p> <p>193,0 x 79,0 x 19,0</p>
B1.G102-0830.2 G1020830	B1.G102-0833.2 G1020833
<p> CITROEN, PEUGEOT, TOYOTA </p>  <p>4x</p> <p>23959 17,0</p> <p>122,6 x 46,9 x 17,0</p>  <p>4x</p>  <p>4x</p>  <p>2x M8x1</p>	<p> OPEL, VAUXHALL </p>  <p>3x</p> <p>23981 19,0</p>  <p>1x</p> <p>24549 19,0</p> <p>136,8 x 57,4 x 19,0</p>  <p>2x M8x1</p>  <p>4x</p>  <p>4x</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



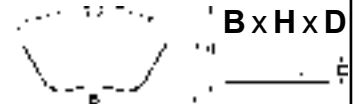
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0834.2 G1020834	B1.G102-0838.2 G1020838
<p>  RENAULT                      ATE                 </p>  <p>24709 18,6</p> <p>156,3 x 68,3 x 18,6</p>  <p>24710 18,6</p> <p>155,1 x 63,0 x 18,6</p>	<p>  RENAULT                      ATE                 </p>  <p>23482 15,8</p>  <p>24137 15,8</p> <p>123,0 x 52,0 x 15,8</p>
B1.G102-0836.2 G1020836	B1.G102-0841.2 G1020841
<p>  FIAT                      ATE                 </p>  <p>23738 20,1</p> <p>156,3 x 70,7 x 20,1</p>  <p>23739 20,1</p> <p>155,1 x 69,6 x 20,1</p>	<p>  RENAULT                      ATE                 </p>  <p>24709 17,5</p> <p>156,3 x 68,3 x 17,5</p>  <p>24870 17,5</p> <p>155,2 x 63,0 x 17,5</p>



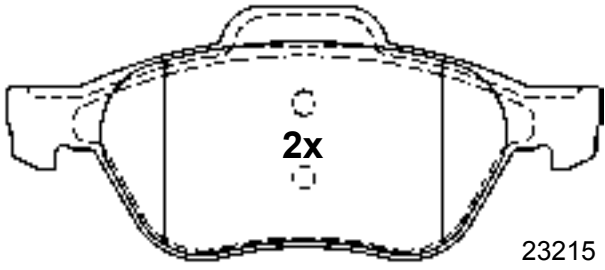
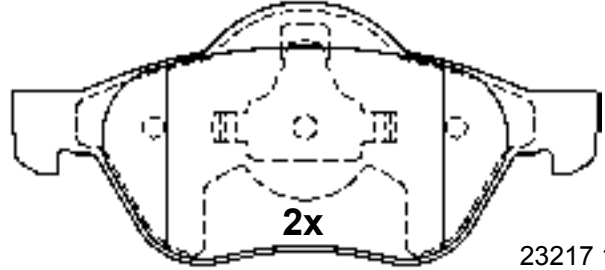


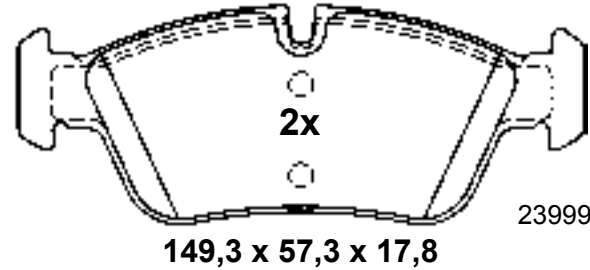
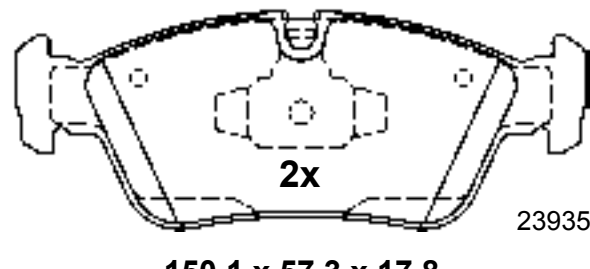


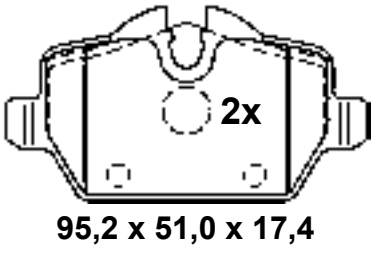
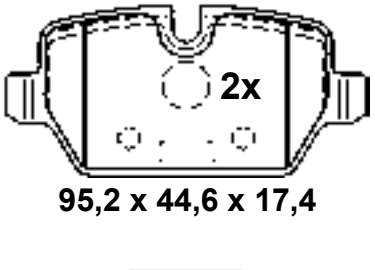

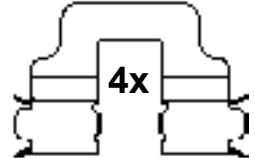


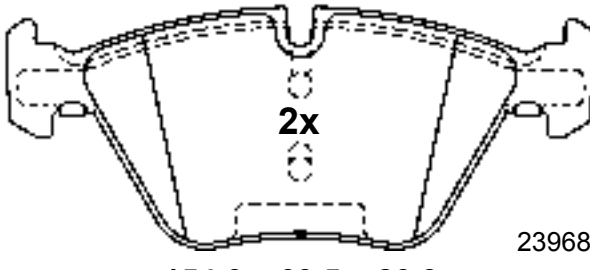
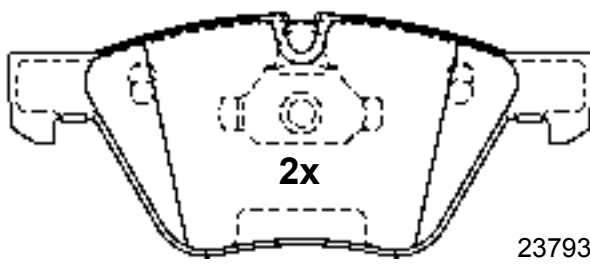


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

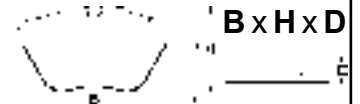


scale - échelle - scala - escala - skala - měřítko 1:2



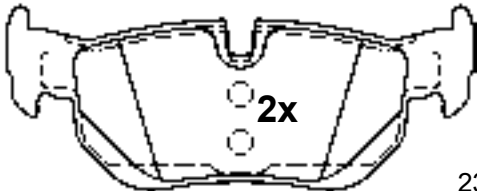
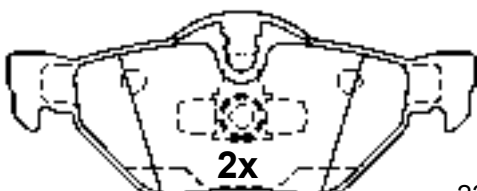


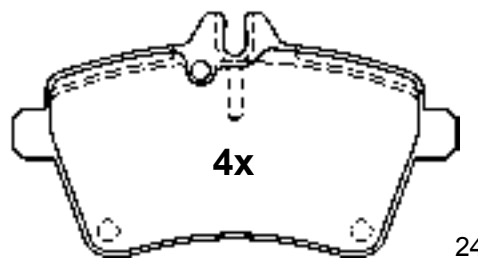
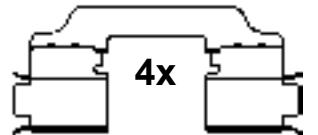



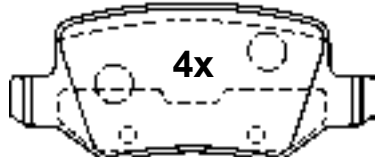




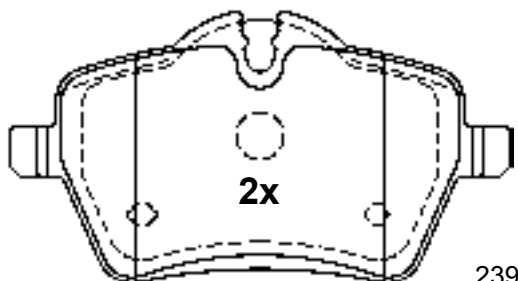
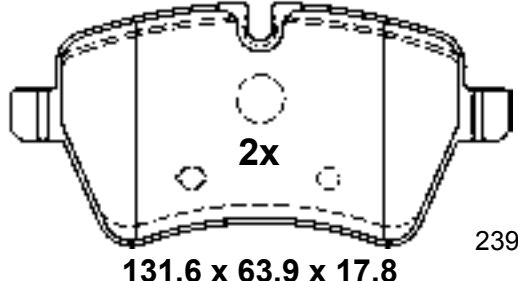
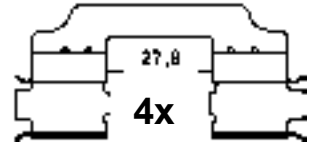

B1.G102-0842.2 G1020842	B1.G102-0846.2 G1020846
<p> RENAULT  ATE</p>  <p>23215 17,5 156,3 x 67,0 x 17,5</p>  <p>23217 17,5 155,2 x 69,0 x 17,5</p>	<p> BMW  ATE</p>  <p>23999 17,8 149,3 x 57,3 x 17,8</p>  <p>23935 17,8 150,1 x 57,3 x 17,8</p>
B1.G102-0844.2 G1020844	B1.G102-0848.2 G1020848
<p> BMW  TRW</p>  <p>23623 17,4 95,2 x 51,0 x 17,4</p>  <p>23624 17,4 95,2 x 44,6 x 17,4</p> <p> 2x M8x21</p>  4x	<p> BMW  ATE</p>  <p>23968 20,3 154,6 x 63,5 x 20,3</p>  <p>23793 20,3 155,1 x 63,5 x 20,3</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

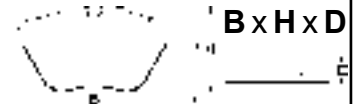
B1.G102-0850.2 G1020850	B1.G102-0855.2 G1020855
<p> BMW  ATE</p>  <p>2x 23927 17,3 123,0 x 48,1 x 17,3</p>  <p>2x 23926 17,3 123,0 x 49,7 x 17,3</p>	<p> MERCEDES BENZ  TRW</p>  <p>4x 24077 19,1 116,4 x 63,8 x 19,1</p>  <p>4x</p>  <p>2x M8x21</p>
B1.G102-0856.2 G1020856	
<p> MERCEDES BENZ  TRW</p>  <p>4x 23138 14,6 95,7 x 41,3 x 14,6</p>  <p>4x</p>  <p>2x M8x21</p>	<p> MINI  TRW</p>  <p>2x 23984 17,8 131,6 x 71,3 x 17,8</p>  <p>2x 23985 17,8 131,6 x 63,9 x 17,8</p>  <p>4x 27,8</p>  <p>2x M8x21</p>





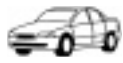
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

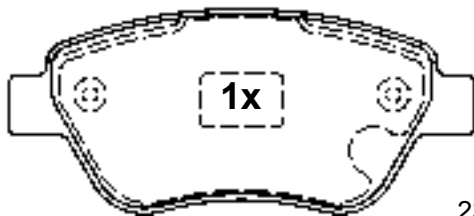
## B1.G102-0858.2 G1020858



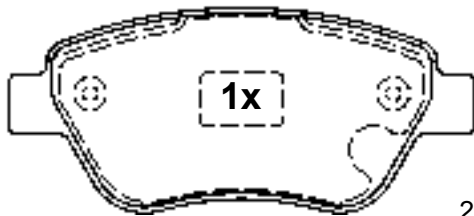
OPEL, VAUXHALL



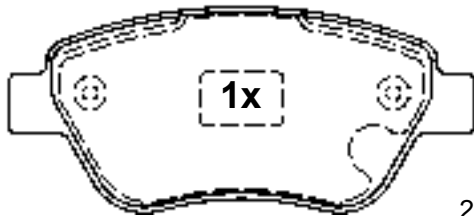
BOS



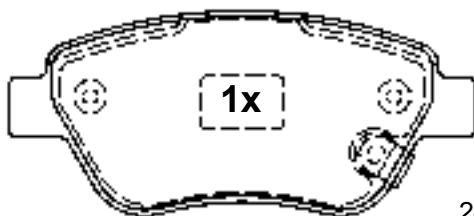
23707 18,0



23707 18,0

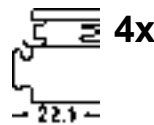
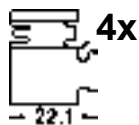
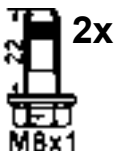


23707 18,0

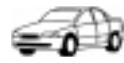


24288 18,0

122,8 x 53,3 x 18,0



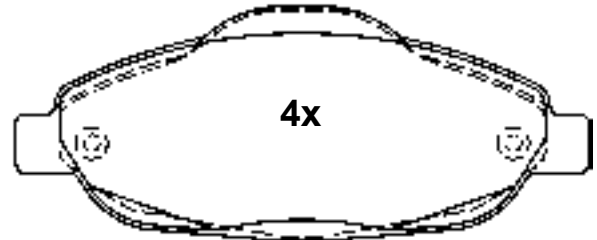
## B1.G102-0859.2 G1020859



PEUGEOT

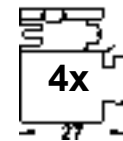
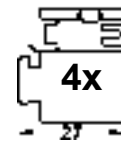


BOS

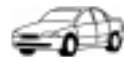


24660 17,8

151,0 x 62,0 x 17,8



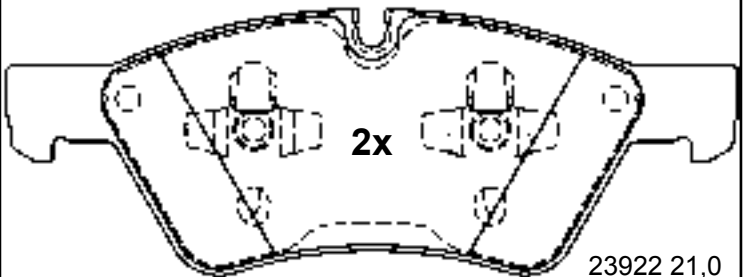
## B1.G102-0860.2 G1020860



MERCEDES BENZ

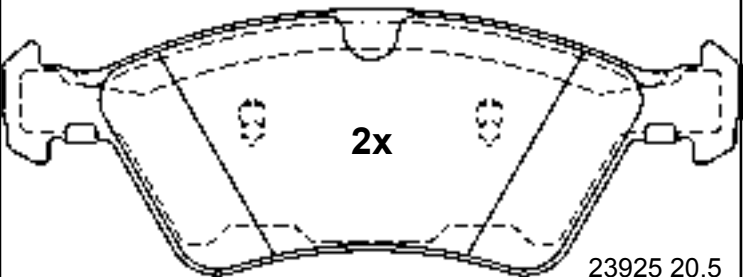


ATE



23922 21,0

192,9 x 69,9 x 21,0

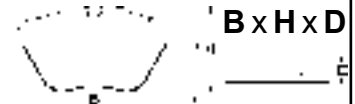


23925 20,5

194,3 x 70,0 x 20,5

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



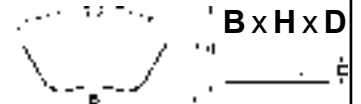
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0862.2 G1020862	B1.G102-0867.2 G1020867
<p> MERCEDES BENZ</p> <p> ATE</p> <div> <p>2x</p> <p>23923 17,6</p> <p>140,1 x 51,6 x 17,6</p> </div> <div> <p>2x</p> <p>23924 17,6</p> <p>141,3 x 59,6 x 17,6</p> </div>	<p> RENAULT</p> <p> ATE</p> <div> <p>2x</p> <p>156,3 x 68,3 x 18,3</p> <p>23245 18,3</p> </div> <div> <p>2x</p> <p>155,1 x 70,8 x 18,3</p> <p>24536 18,3</p> </div>
B1.G102-0866.2 G1020866	B1.G102-0868.2 G1020868
<p> NISSAN</p> <p> ATE</p> <div> <p>4x</p> <p>24632 17,0</p> <p>142,0 x 59,0 x 17,0</p> </div>	<p> RENAULT</p> <p> BRE</p> <div> <p>4x</p> <p>24162 15,2</p> <p>124,6 x 70,4 x 15,2</p> </div>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

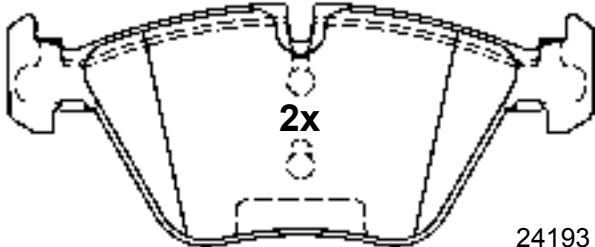
## B1.G102-0870.2 G1020870



BMW



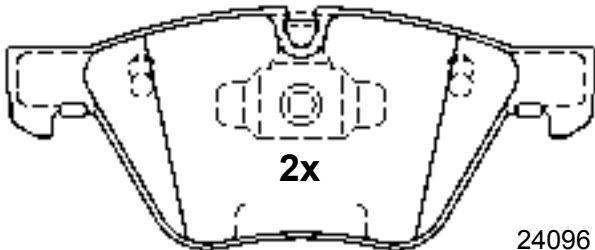
ATE



2x

24193 20,3

154,6 x 63,5 x 20,3



2x

24096 20,3

155,1 x 63,5 x 20,3

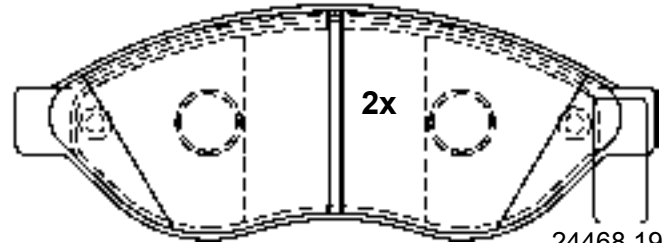
## B1.G102-0872.2 G1020872



CITROEN, FIAT, PEUGEOT

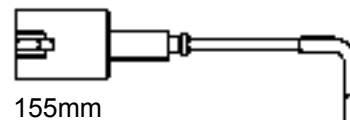


BRE

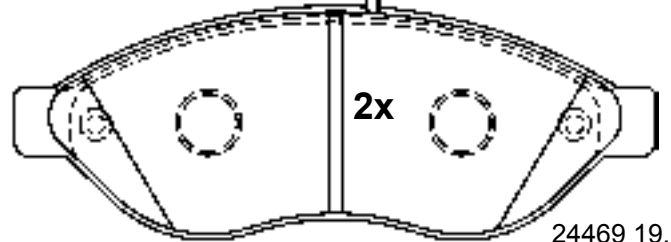


2x

24468 19,1



155mm



2x

24469 19,1

169,3 x 61,5 x 19,1

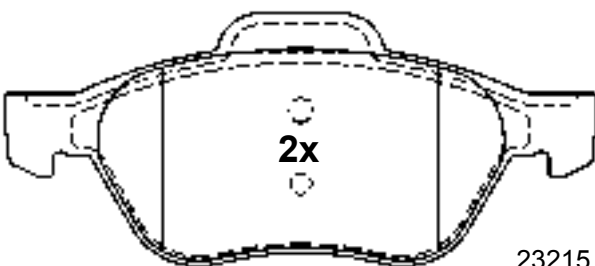
## B1.G102-0871.2 G1020871



RENAULT



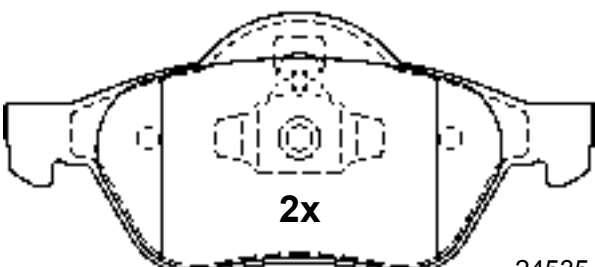
ATE



2x

23215 18,3

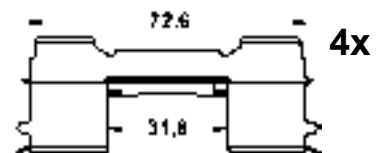
156,3 x 66,8 x 18,3



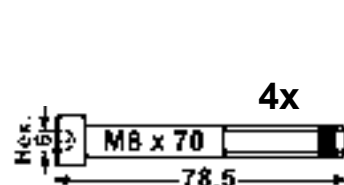
2x

24535 18,3

155,1 x 68,9 x 18,3



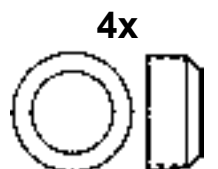
4x



4x

MB x 70

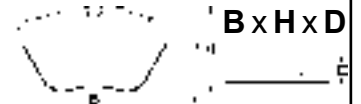
78,5



4x

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

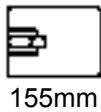
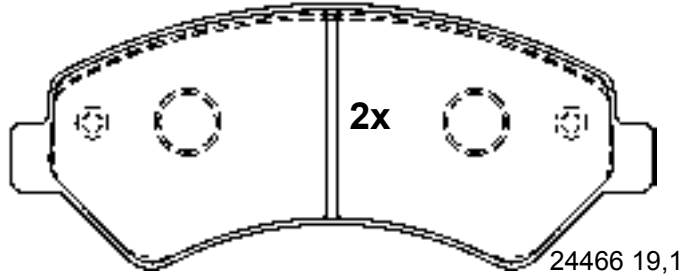
## B1.G102-0873.2 G1020873



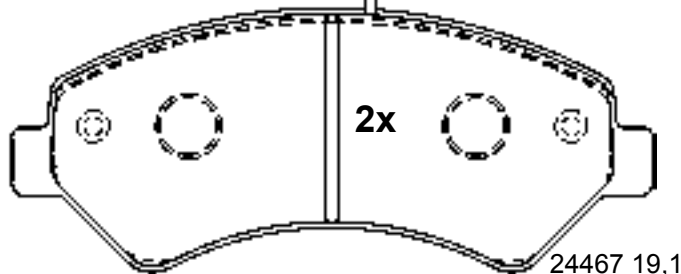
CITROEN, FIAT, PEUGEOT



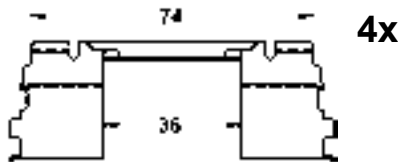
BRE



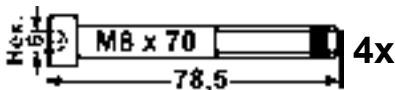
155mm



169,2 x 69,1 x 19,1



4x



4x



4x

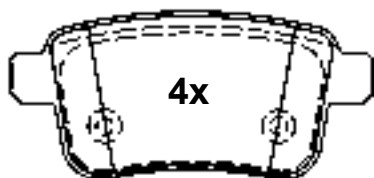
## B1.G102-0874.2 G1020874



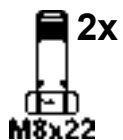
MERCEDES BENZ, RENAULT



TRW

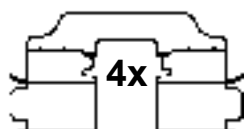


95,4 x 43,8 x 15,9



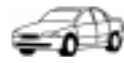
2x

M8x22



4x

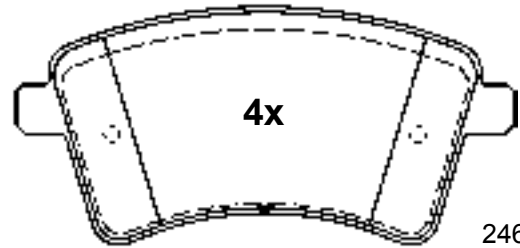
## B1.G102-0875.2 G1020875



RENAULT

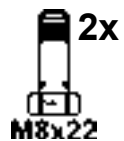


TRW



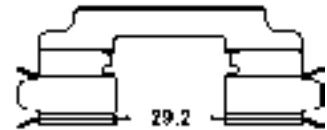
24693 18,5

131,0 x 62,3 x 18,5



2x

M8x22



4x

29,2

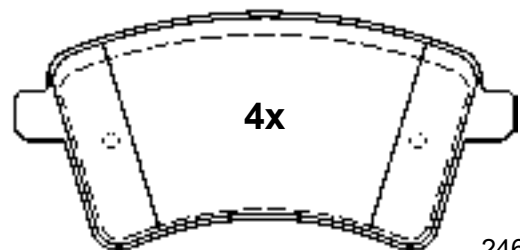
## B1.G102-0876.2 G1020876



MERCEDES BENZ, RENAULT

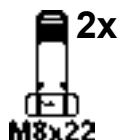


TRW



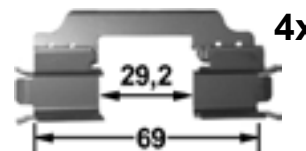
24693 17,5

131,0 x 62,3 x 17,5



2x

M8x22



4x

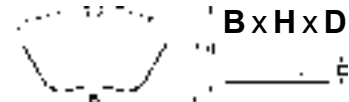
29,2

69



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

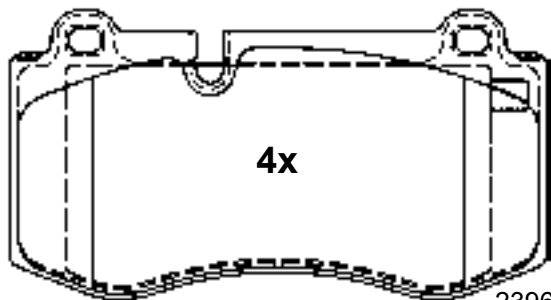
## B1.G102-0877.2 G1020877



MERCEDES BENZ



BRE



4x

23960 18,3

141,6 x 75,8 x 18,3

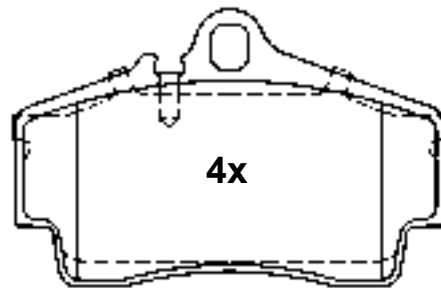
## B1.G102-0883.2 G1020883



PORSCHE



BRE

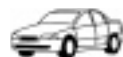


4x

21792 15,2

112,2 x 73,0 x 15,2

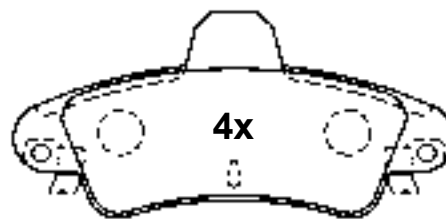
## B1.G102-0885.2 G1020885



FORD



BDX



4x

21586 15,0

115,7 x 53,6 x 15,0

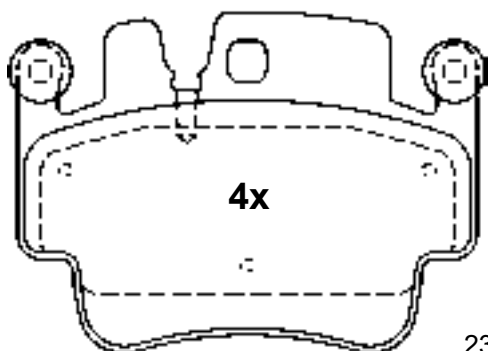
## B1.G102-0882.2 G1020882



PORSCHE



BRE



4x

23329 17,0

121,3 x 90,3 x 17,0

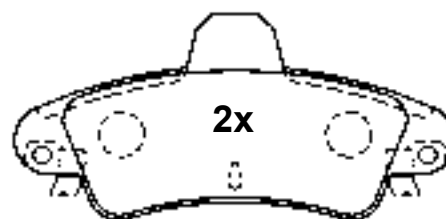
## B1.G102-0886.2 G1020886



FORD

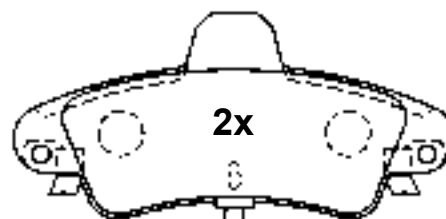


BDX



2x

23410 15,0  
(21586)



2x

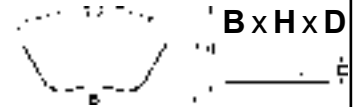
23411 15,0

195mm



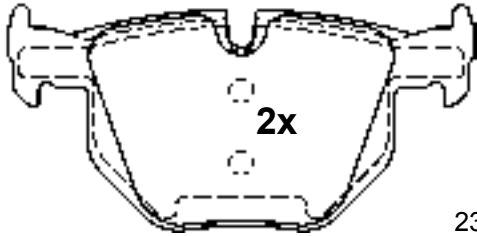
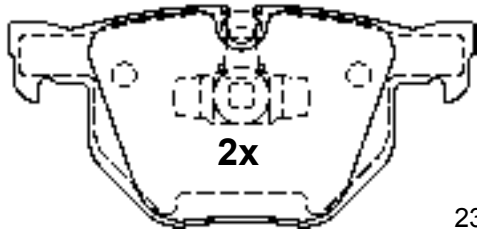


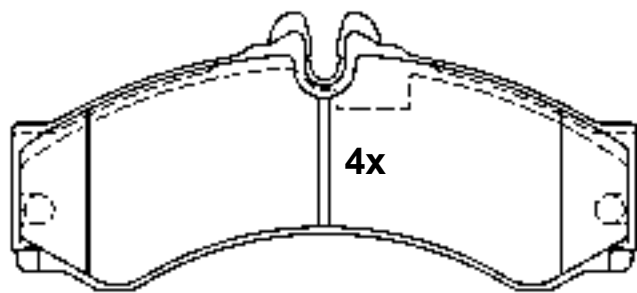




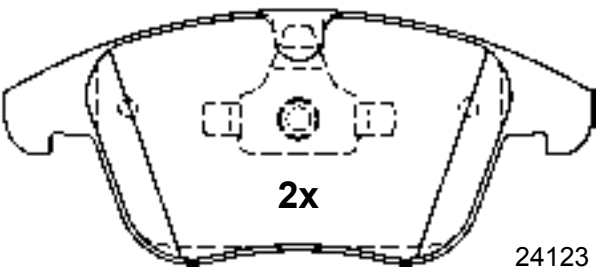
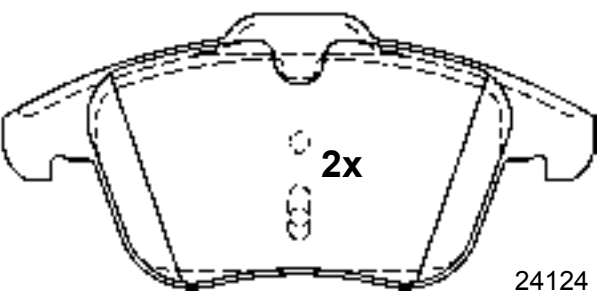
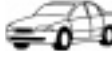

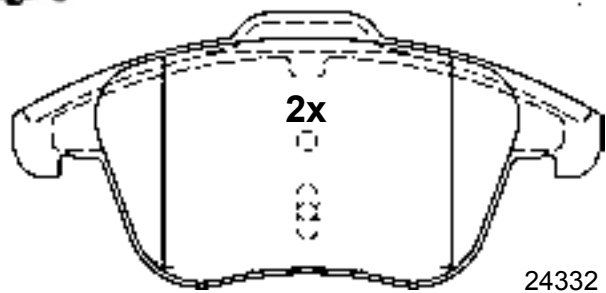
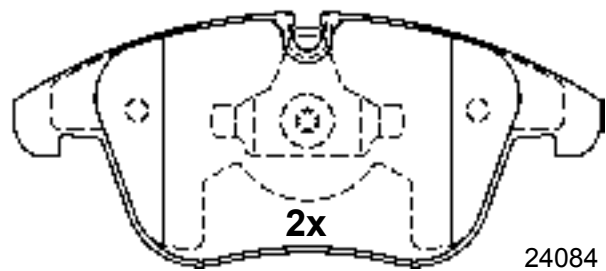

115,7 x 53,6 x 15,0

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0887.2 G1020887	B1.G102-0891.2 G1020891
<p> <b>BMW</b> </p>  <p><b>2x</b></p> <p>23551 17,0</p> <p><b>123,0 x 59,2 x 17,0</b></p>  <p><b>2x</b></p> <p>23550 17,0</p> <p><b>123,0 x 58,0 x 17,0</b></p>	<p> <b>MERCEDES BENZ, VOLKSWAGEN</b> </p>  <p><b>4x</b></p> <p>29153 20,0</p> <p><b>164,6 x 73,0 x 20,0</b></p> <p> <b>4x</b></p> <p> <b>4x</b></p>
B1.G102-0889.2 G1020889	B1.G102-0893.2 G1020893
<p> <b>FORD, LAND ROVER, VOLVO</b> </p>  <p><b>2x</b></p> <p>24123 20,3</p> <p><b>155,1 x 66,6 x 20,3</b></p>  <p><b>2x</b></p> <p>24124 19,3</p> <p><b>156,3 x 72,0 x 19,3</b></p>	<p> <b>CITROEN</b> </p>  <p><b>2x</b></p> <p>24332 18,3</p> <p><b>155,1 x 72,0 x 18,3</b></p>  <p><b>2x</b></p> <p>24084 19,3</p> <p><b>155,2 x 66,5 x 19,3</b></p> <p> <b>2x</b> 310mm</p>

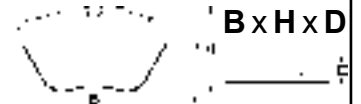


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

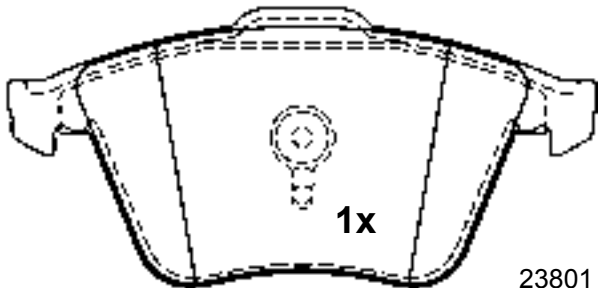
## B1.G102-0895.2 G1020895



AUDI, SEAT, VOLKSWAGEN



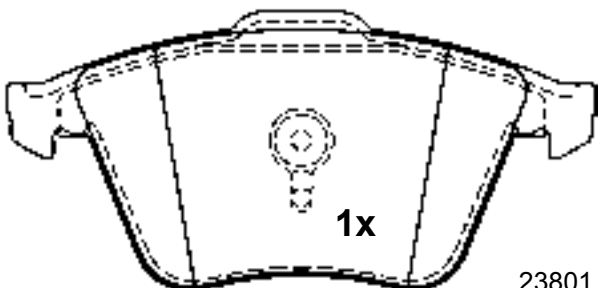
ATE



1x

23801 20,3

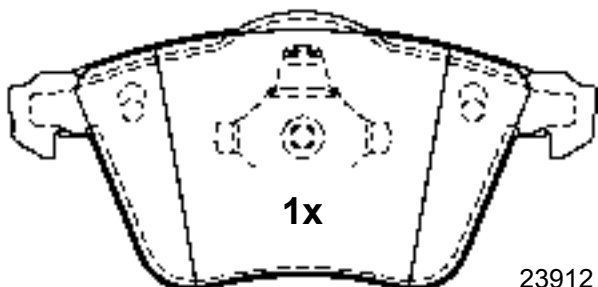
156,3 x 72,9 x 20,3



1x

23801 20,3

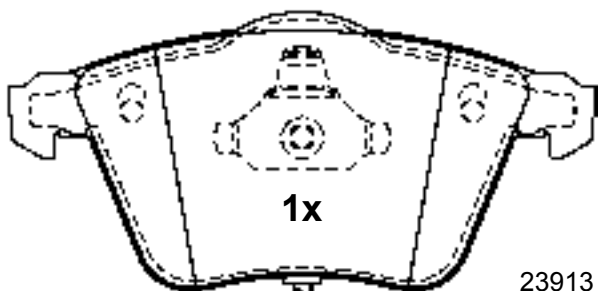
156,3 x 72,9 x 20,3



1x

23912 20,3

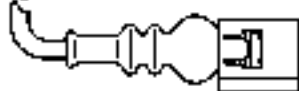
155,1 x 72,9 x 20,3



1x

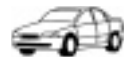
23913 20,3

155,1 x 72,9 x 20,3



177,5mm

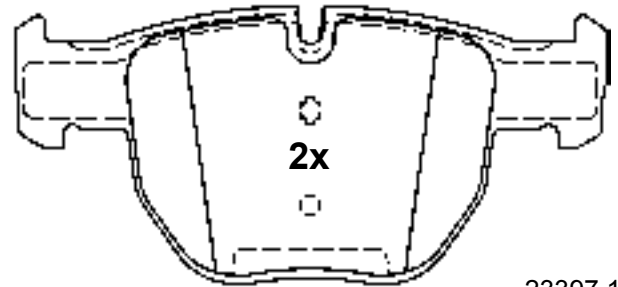
## B1.G102-0896.2 G1020896



LAND ROVER



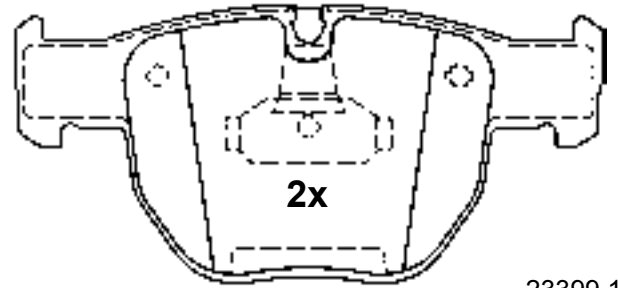
ATE



2x

23397 18,7

156,3 x 73,2 x 18,7

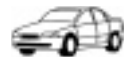


2x

23399 18,7

155,0 x 73,2 x 18,7

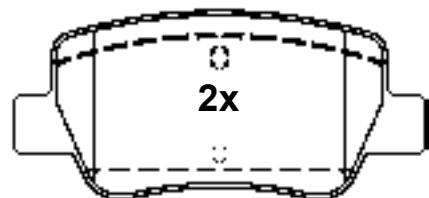
## B1.G102-0897.2 G1020897



TOYOTA

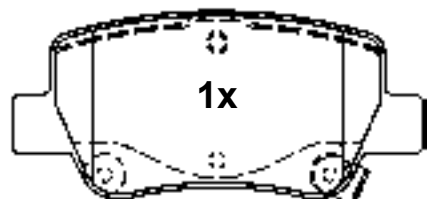


BOS



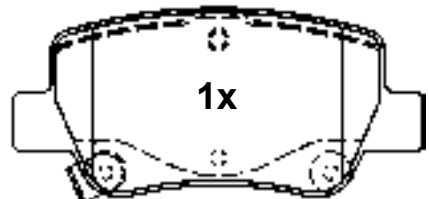
2x

24885 16,8



1x

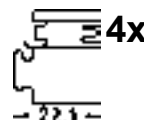
24886 16,8



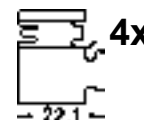
1x

24887 16,8

108,8 x 49,8 x 16,8



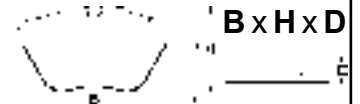
4x





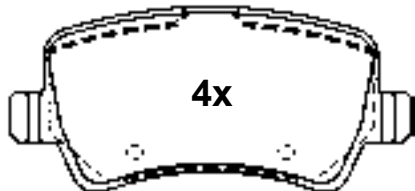
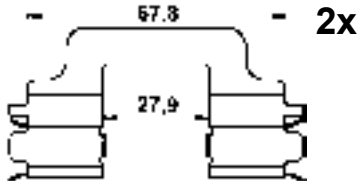
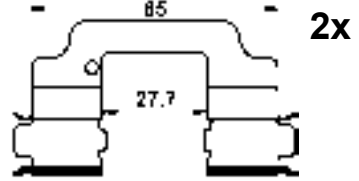



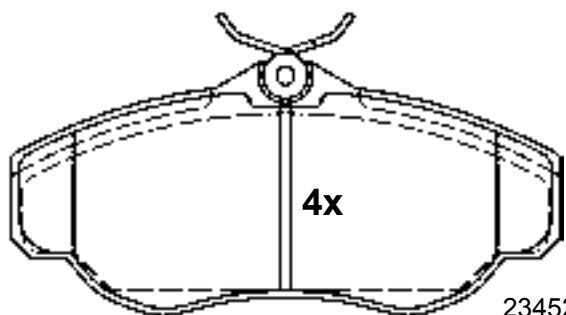



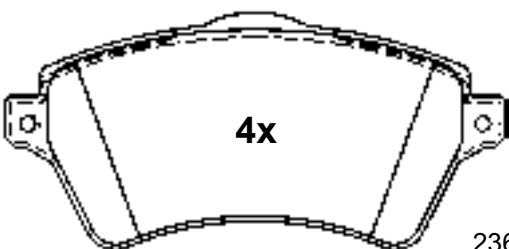

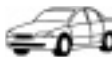

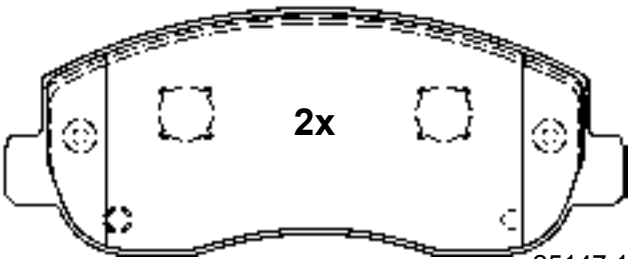
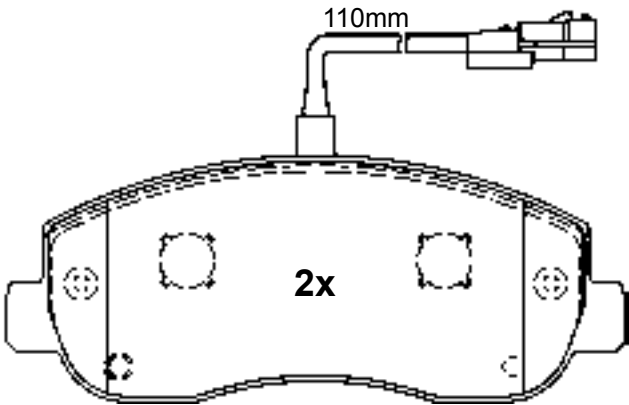
4x

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

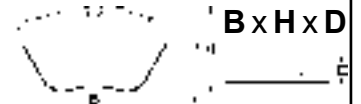
B1.G102-0900.2 G1020900	B1.G102-0902.2 G1020902
<p> VOLVO </p>  <p>4x</p> <p>24496 17,3</p> <p>106,1 x 48,7 x 17,3</p>  <p>67.8 2x</p> <p>27.9</p>  <p>85 2x</p> <p>27.7</p>  <p>4x</p> <p>M8x21</p>	<p> LAND ROVER </p>  <p>4x</p> <p>23452 19,0</p> <p>144,8 x 66,3 x 19,0</p>  <p>4x</p> <p>M8x22</p>
B1.G102-0901.2 G1020901	B1.G102-0905.2 G1020905
<p> LAND ROVER </p>  <p>4x</p> <p>23615 18,3</p> <p>131,4 x 62,1 x 18,3</p>  <p>2x</p> <p>M8x22</p>	<p> OPEL, RENAULT, VAUXHALL </p>  <p>2x</p> <p>25147 18,4</p>  <p>110mm</p> <p>2x</p> <p>25148 18,4</p> <p>163,5 x 64,6 x 18,4</p>





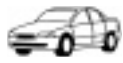
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

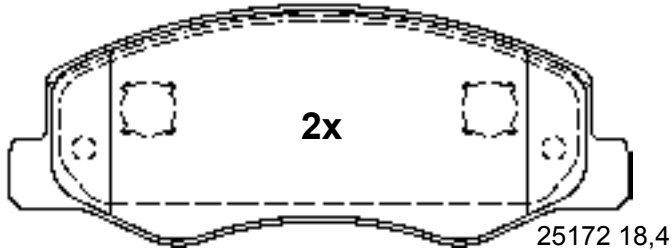
## B1.G102-0906.2 G1020906



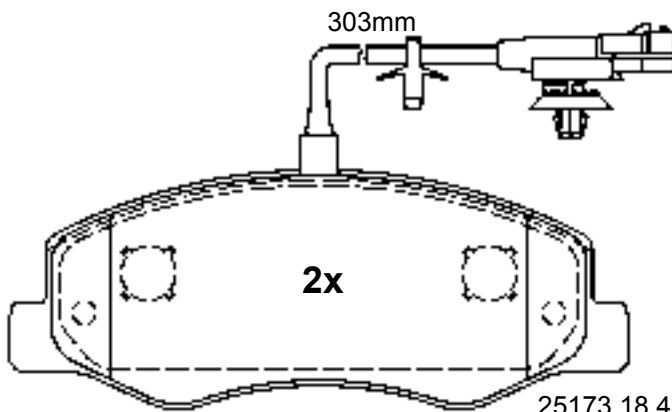
OPEL, RENAULT, VAUXHALL



BRE



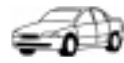
25172 18,4



25173 18,4

163,5 x 62,9 x 18,4

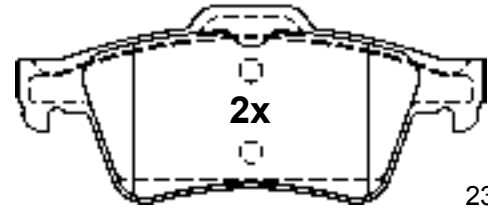
## B1.G102-0908.2 G1020908



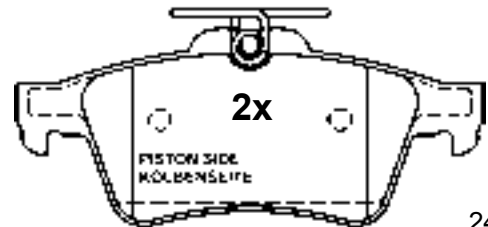
CITROEN



ATE



23482 15,8



24137 15,8

123,0 x 52,0 x 5,8

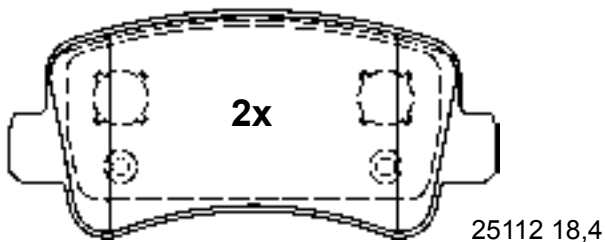
## B1.G102-0907.2 G1020907



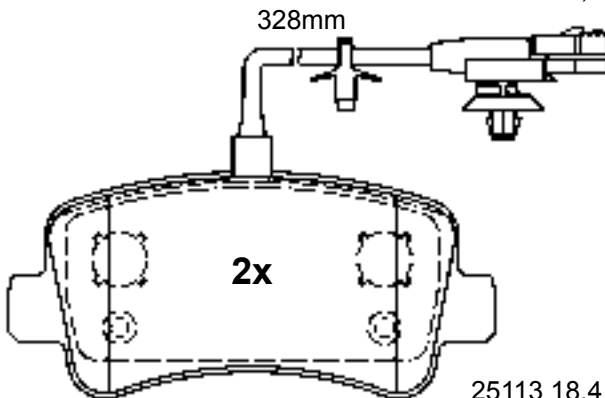
OPEL, RENAULT, VAUXHALL



BRE



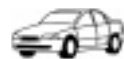
25112 18,4



25113 18,4

128,5 x 59,5 x 18,4

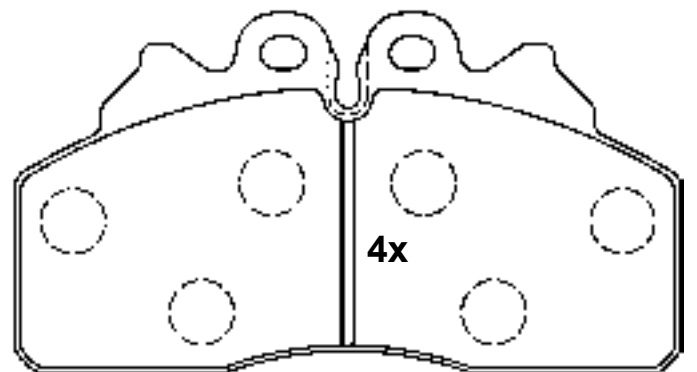
## B1.G102-0915.2 G1020915



IVECO



BRE

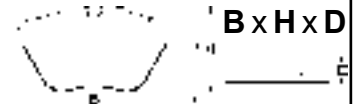


29256 27,0

175,4 x 94,9 x 27,0

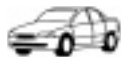
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

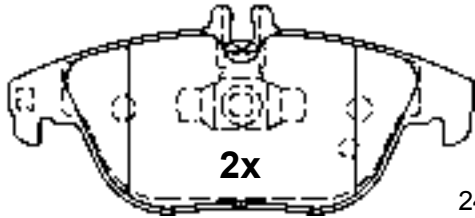


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0916.2 G1020916

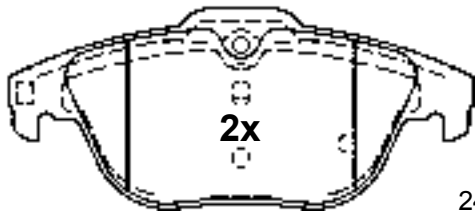


MERCEDES BENZ



24253 18,0

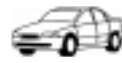
122,5 x 54,4 x 18,0



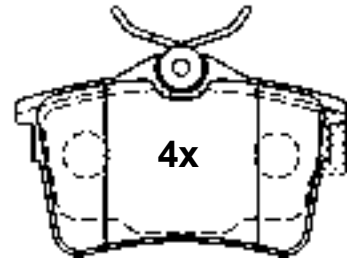
24254 18,0

122,5 x 52,3 x 18,0

## B1.G102-0921.2 G1020921

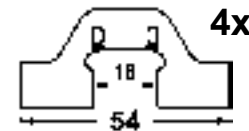


CITROEN, PEUGEOT



24765 16,5

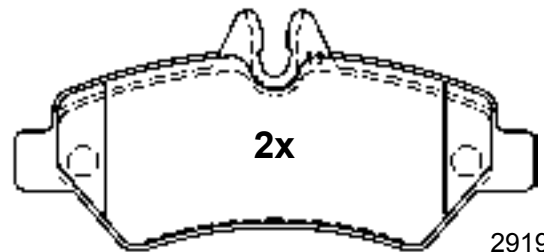
87,2 x 52,8 x 16,5



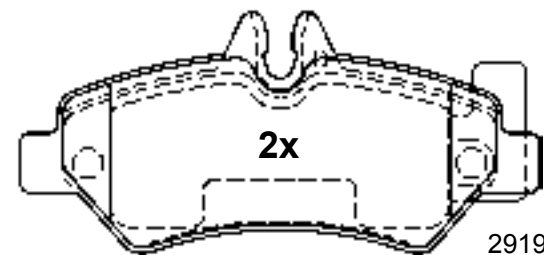
## B1.G102-0922.2 G1020922



MERCEDES BENZ

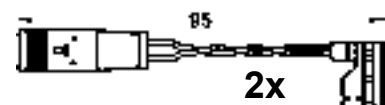


29190 20,2



29190 20,2

136,8 x 63,0 x 20,2



## B1.G102-0920.2 G1020920

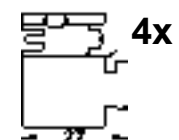
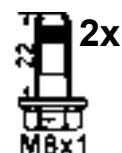
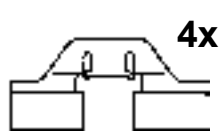
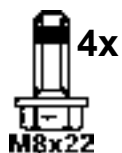


CITROEN, PEUGEOT, RENAULT



23554 16,8

87,2 x 52,9 x 16,8

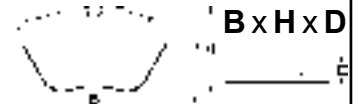


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

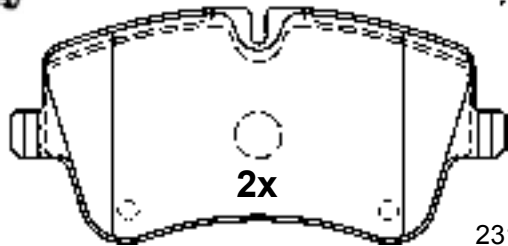


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0924.2 G1020924



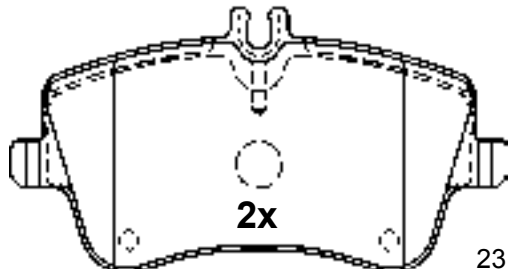
MERCEDES BENZ



2x

23145 19,8

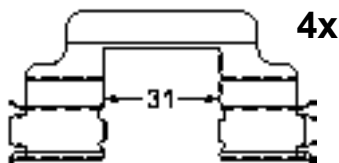
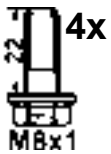
131,1 x 69,8 x 19,8



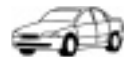
2x

23144 19,8

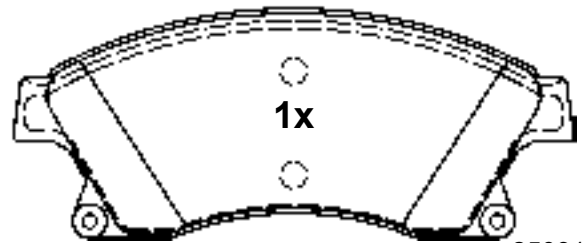
131,1 x 62,1 x 19,8



## B1.G102-0926.2 G1020926

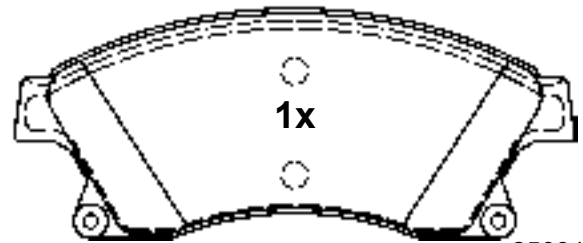


CHEVROLET, OPEL, VAUXHALL



1x

25031 19,1



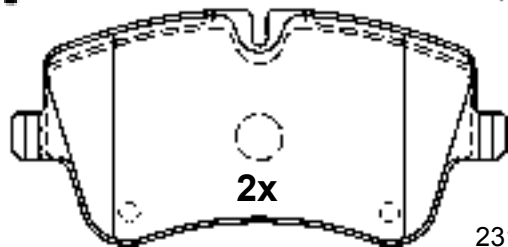
1x

25031 19,1

## B1.G102-0925.2 G1020925



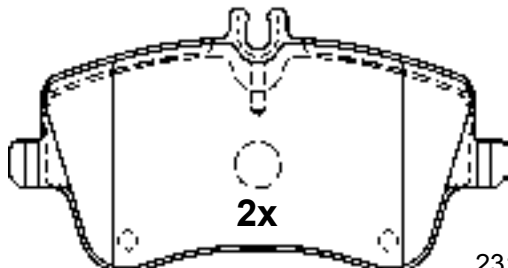
MERCEDES BENZ



2x

23145 19,8

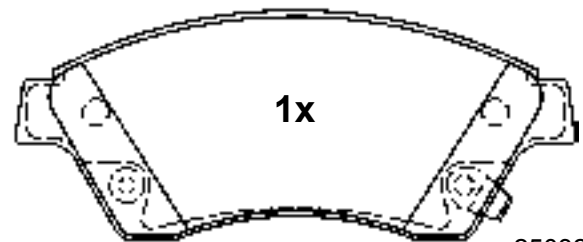
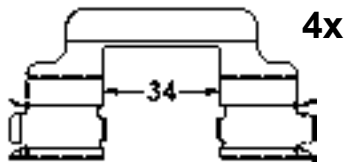
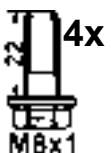
131,1 x 69,8 x 19,8



2x

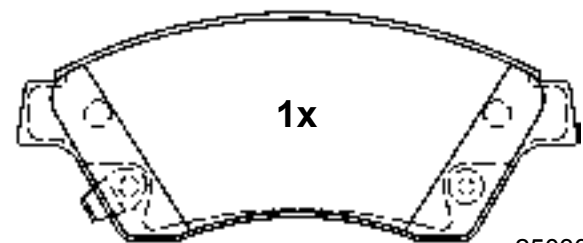
23144 19,8

131,1 x 62,1 x 19,8



1x

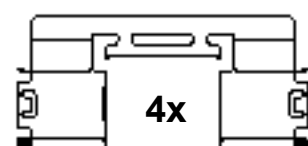
25032 19,1



1x

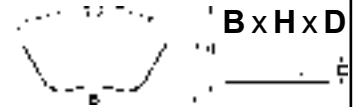
25033 19,1

148,2 x 60,1 x 19,1



# Illustrations disc brake pads

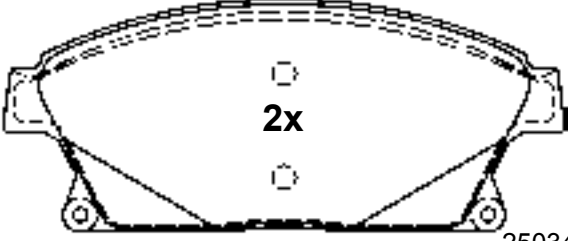
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

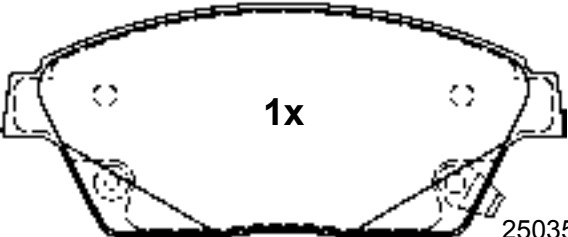
<b>B1.G102-0928.2 G1020928</b>	<b>B1.G102-0934.2 G1020934</b>
--------------------------------	--------------------------------

**CHEVROLET, OPEL, VAUXHALL**



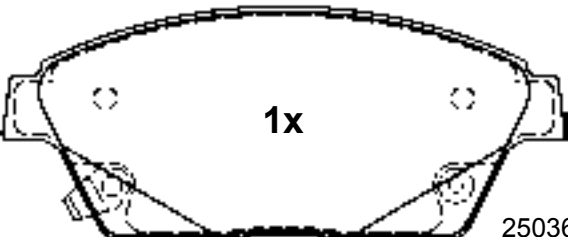
**2x**

25034 19,1



**1x**

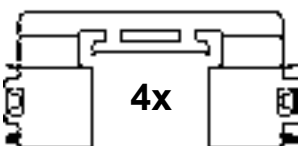
25035 19,1



**1x**

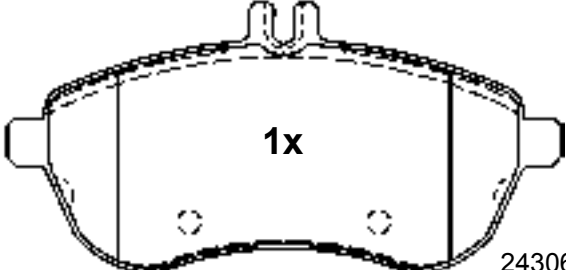
25036 19,1

**148,2 x 61,1 x 19,1**



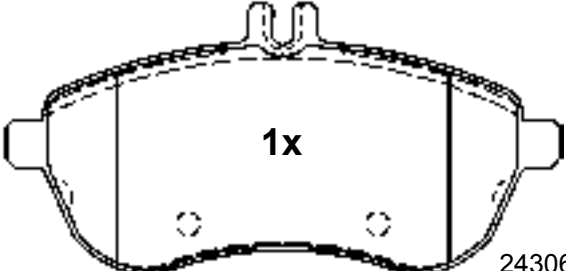
**4x**

**MERCEDES BENZ** **TRW**



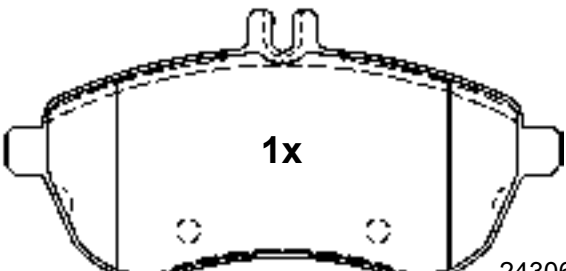
**1x**

24306 20,3



**1x**

24306 20,3

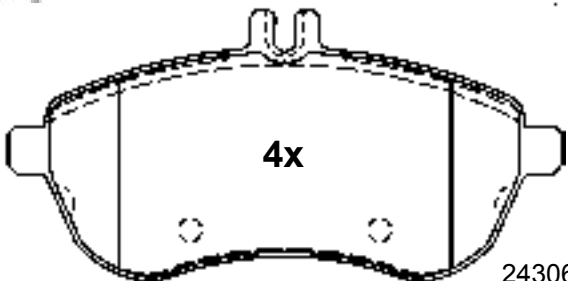


**1x**

24306 20,3

**B1.G102-0933.2 G1020933**

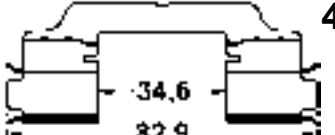
**MERCEDES BENZ** **TRW**



**4x**

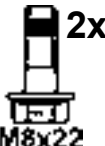
24306 20,3

**146,0 x 71,5 x 20,3**



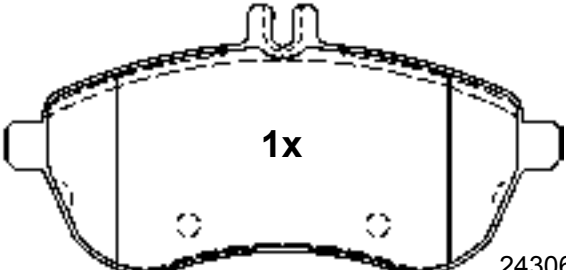
**4x**

34,6  
32,9



**2x**

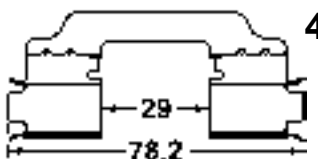
M8x22



**1x**

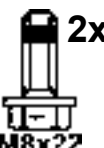
24306 20,3

**146,0 x 71,5 x 20,3**



**4x**

29  
78,2



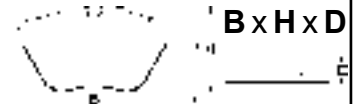
**2x**

M8x22



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

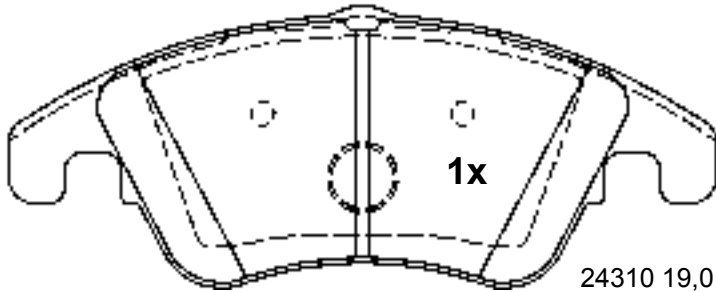
## B1.G102-0935.2 G1020935



MERCEDES BENZ



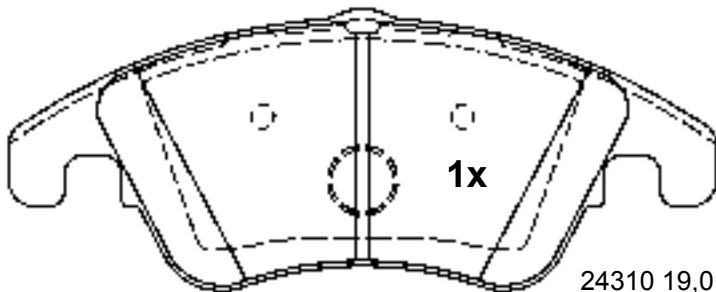
TRW



1x

24310 19,0

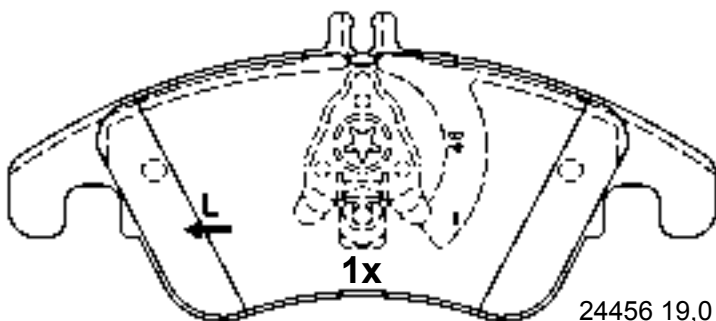
188,0 x 73,7 x 19,0



1x

24310 19,0

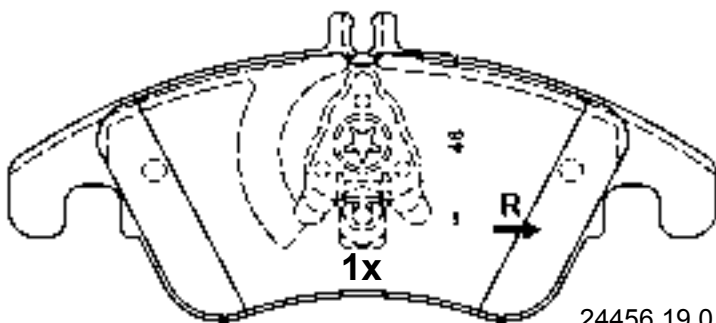
188,0 x 73,7 x 19,0



1x

24456 19,0

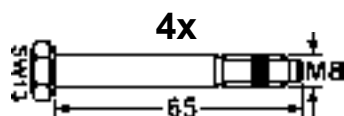
188,0 x 80,8 x 19,0



1x

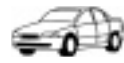
24456 19,0

188,0 x 80,8 x 19,0



4x

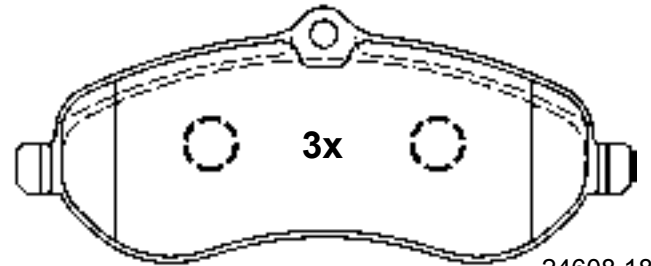
## B1.G102-0937.2 G1020937



CITROEN, FIAT, PEUGEOT

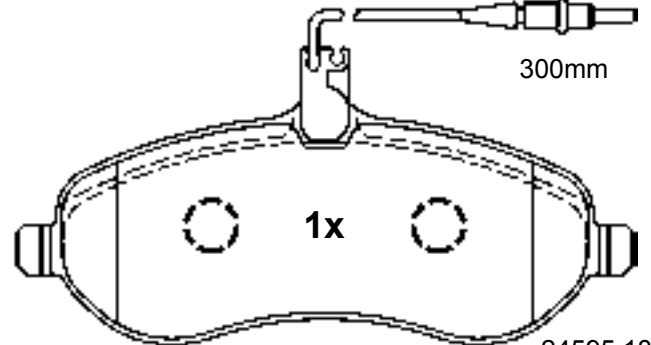


TRW



3x

24608 18,5



300mm

1x

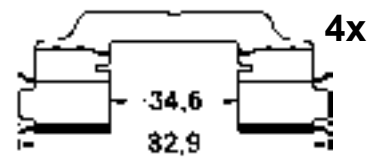
24595 18,5

162,0 x 67,3 x 18,5



2x

M8x21



4x

34,6

82,9

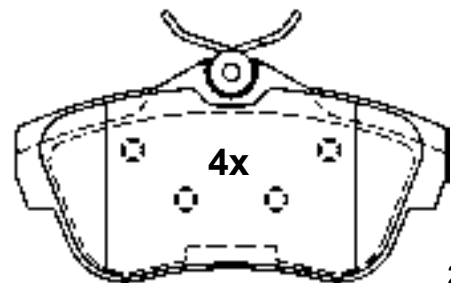
## B1.G102-0938.2 G1020938



CITROEN, FIAT, PEUGEOT



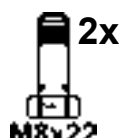
TRW



4x

24578 16,5

113,3 x 58,5 x 16,5



2x

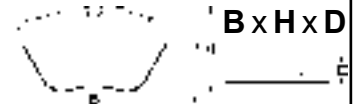
M8x22



4x

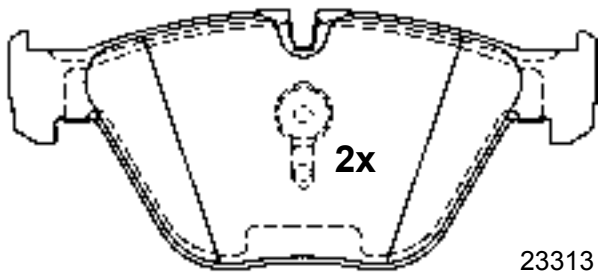
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

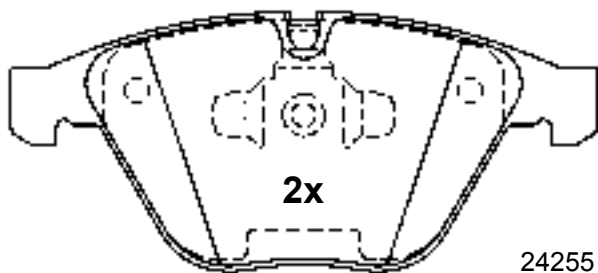


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0939.2 G1020939



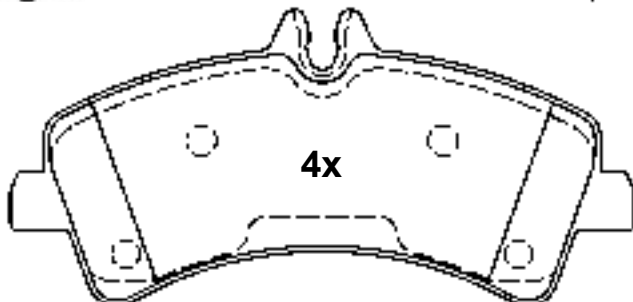
23313 20,3



24255 20,3

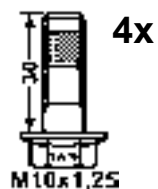
155,1 x 68,3 x 20,3

## B1.G102-0940.2 G1020940

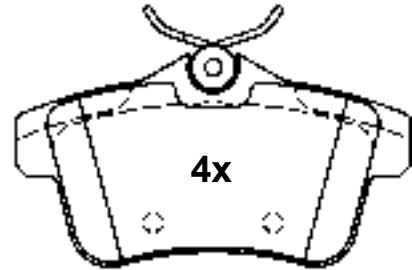


29217 20,5

164,8 x 78,2 x 20,5

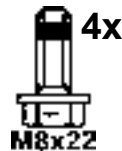


## B1.G102-0946.2 G1020946

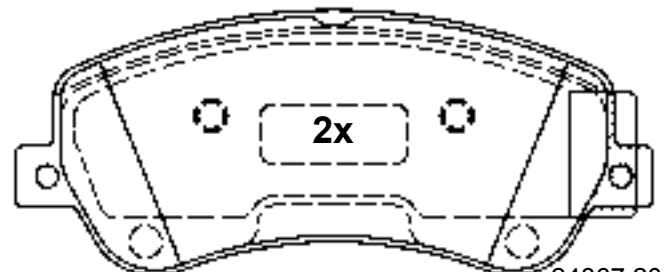


24922 17,5

103,8 x 55,6 x 17,5

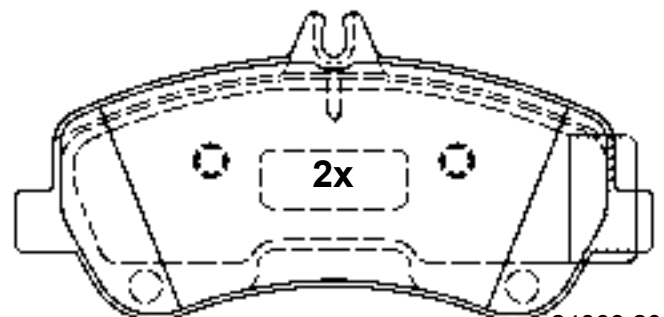


## B1.G102-0947.2 G1020947



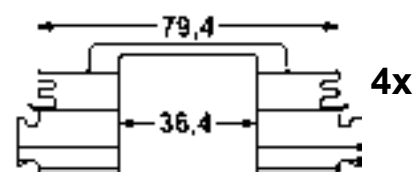
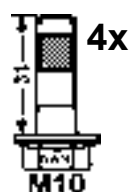
24867 20,7

165,1 x 68,3 x 20,7



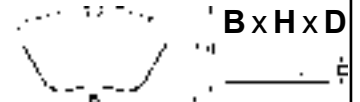
24868 20,7

165,1 x 79,5 x 20,7



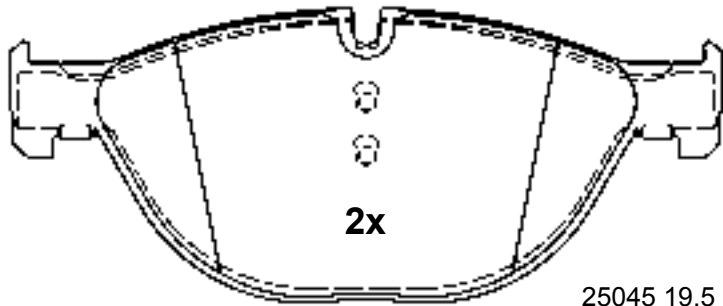
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



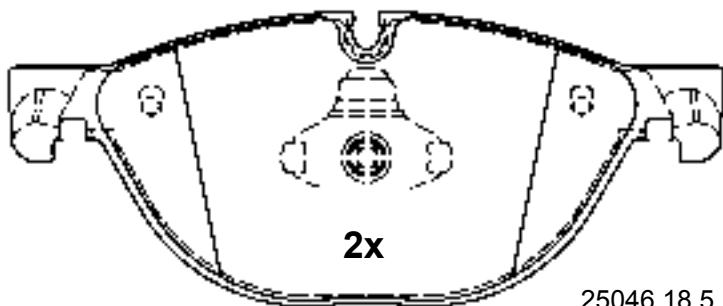
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0949.2 G1020949



25045 19,5

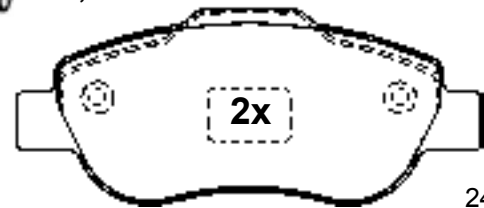
192,2 x 79,1 x 19,5



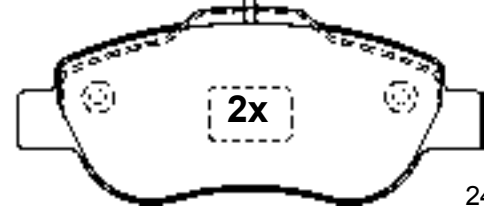
25046 18,5

193,0 x 78,8 x 18,5

## B1.G102-0952.2 G1020952

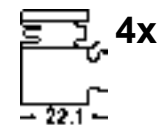
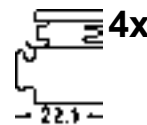
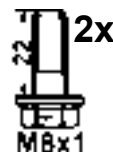


24072 17,9

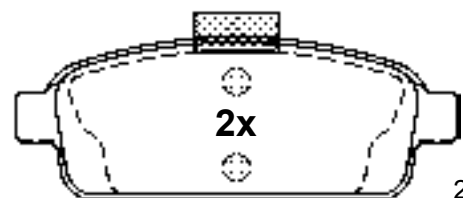


24764 17,9

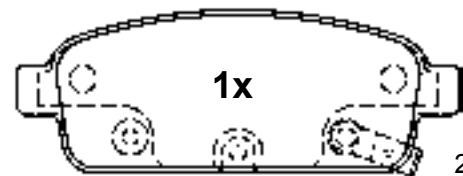
122,8 x 51,7 x 17,9



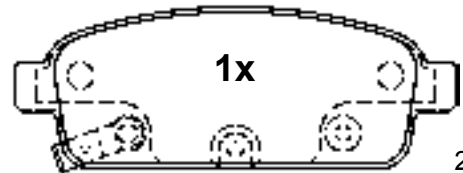
## B1.G102-0953.2 G1020953



25096 17,0

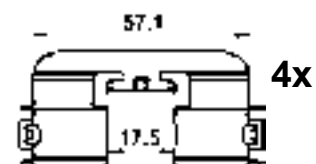


25097 17,0

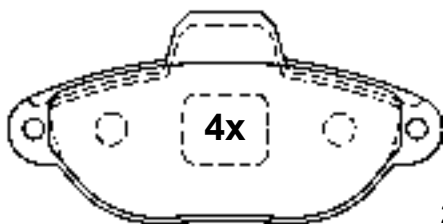


25098 17,0

116,5 x 42,7 x 17,0

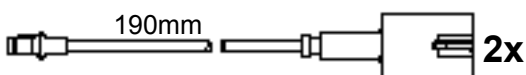


## B1.G102-0951.2 G1020951



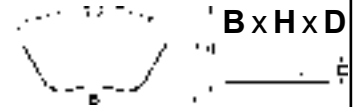
21436 17,0

114,8 x 55,5 x 17,0



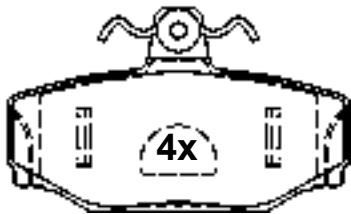



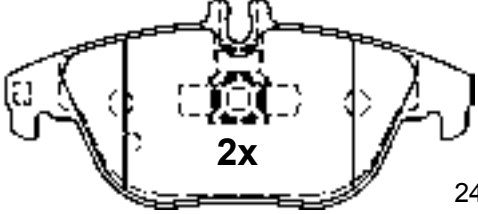
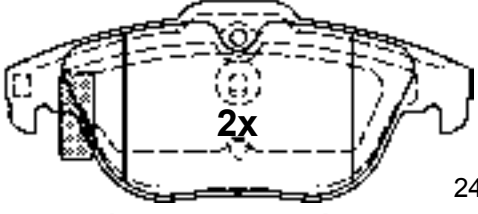

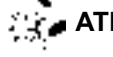
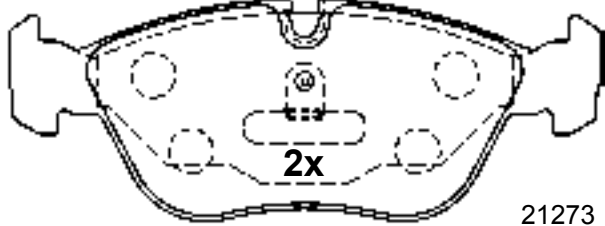
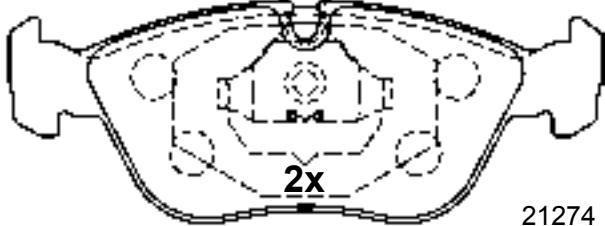

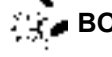
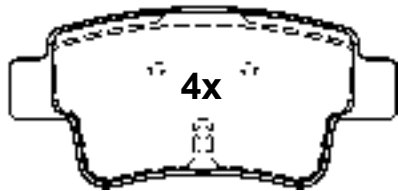






# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

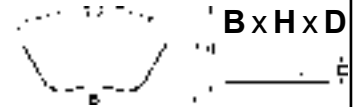
B1.G102-0955.2 G1020955	B1.G102-0963.2 G1020963
<p> VOLVO  TRW</p>  <p>21385 13,8</p> <p>89,9 x 53,5 x 13,8</p> <p> 2x M8x21</p>	<p> MERCEDES BENZ  ATE</p>  <p>24253 17,8</p> <p>122,5 x 54,4 x 17,8</p>  <p>24254 18,0</p> <p>122,5 x 52,3 x 18,0</p>
B1.G102-0956.2 G1020956	B1.G102-0965.2 G1020965
<p> VOLVO  ATE</p>  <p>21273 19,5</p>  <p>21274 19,5</p> <p>156,3 x 58,5 x 19,5</p>	<p> OPEL, VAUXHALL  BOS</p>  <p>24349 17,6</p> <p>101,8 x 47,1 x 17,6</p> <p> 2x</p> <p> 2x</p> <p> 4x</p> <p> 4x</p>





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

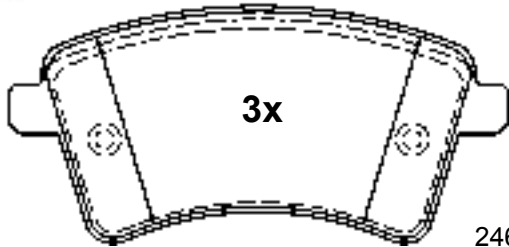
## B1.G102-0970.2 G1020970



RENAULT

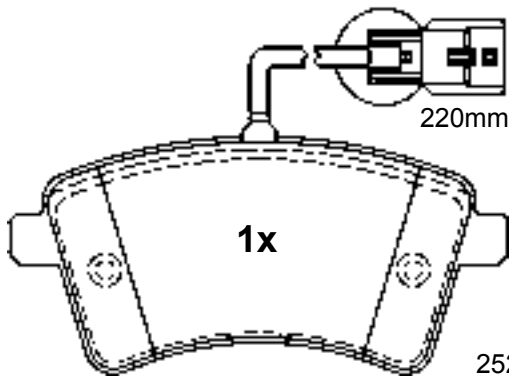


TRW



3x

24693 17,5



1x

25291 17,5



M8x22

131,0 x 62,3 x 17,5

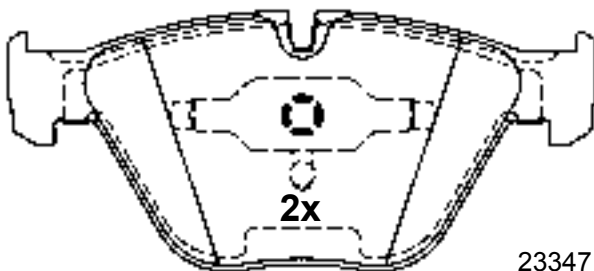
## B1.G102-0971.2 G1020971



BMW

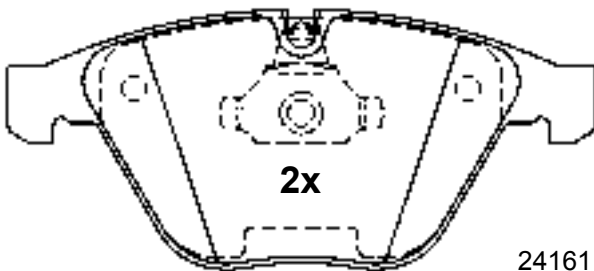


ATE



2x

23347 20,3



2x

24161 20,3

155,1 x 68,3 x 20,3

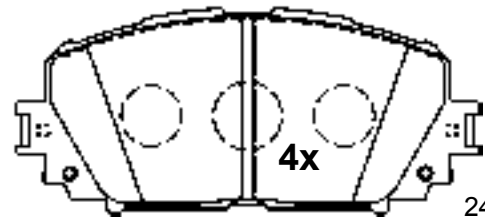
## B1.G102-0974.2 G1020974



TOYOTA



AKE



4x

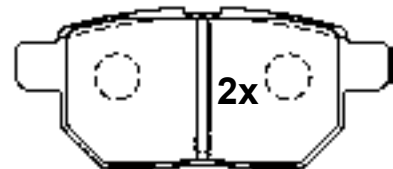
24347 17,5

122,7 x 54,0 x 17,5

## B1.G102-0975.2 G1020975

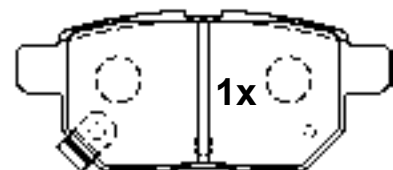


SUBARU, TOYOTA



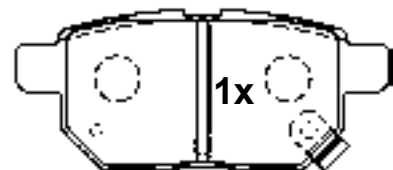
2x

24612 15,0



1x

24610 15,0



1x

24611 15,0

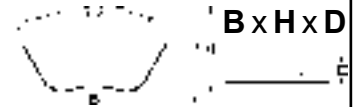
98,5 x 42,4 x 15,0

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

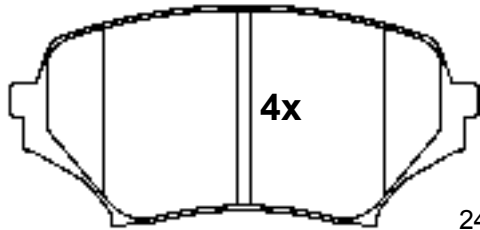
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

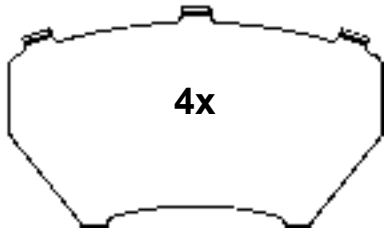
## B1.G102-0977.2 G1020977

MAZDA

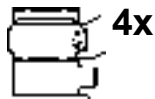
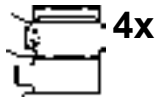
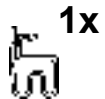


24297 14,4

122,9 x 58,3 x 14,4

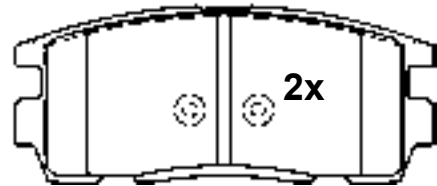


98,0 x 59,2 x 0,6

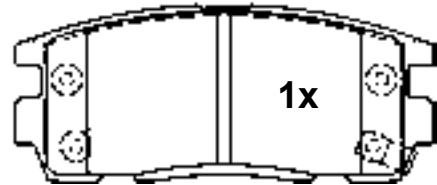


## B1.G102-0981.2 G1020981

CHEVROLET, OPEL, VAUXHALL



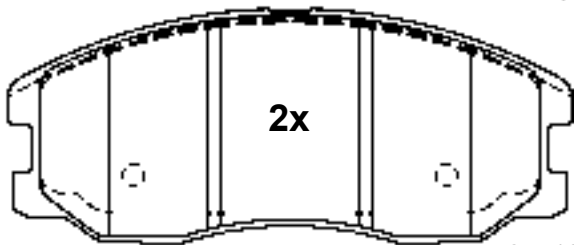
24498 14,7



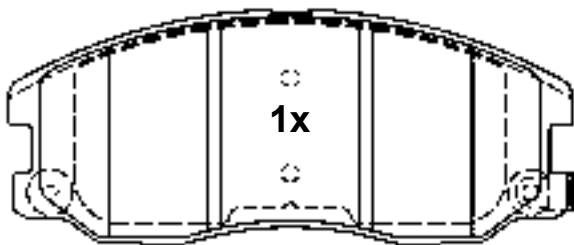
24499 14,7

## B1.G102-0979.2 G1020979

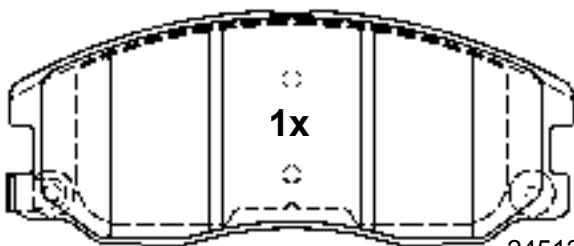
CHEVROLET, OPEL, VAUXHALL



24510 17,0

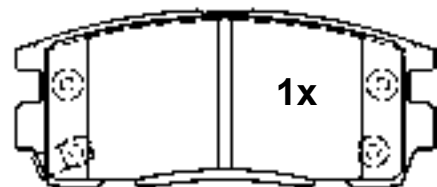


24511 17,0



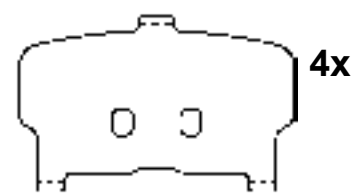
24512 17,0

148,9 x 61,9 x 17,0



24500 14,7

110,4 x 46,0 x 14,7

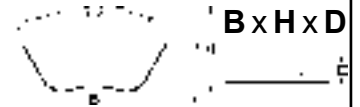


72,6 x 45,7 x 0,6



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

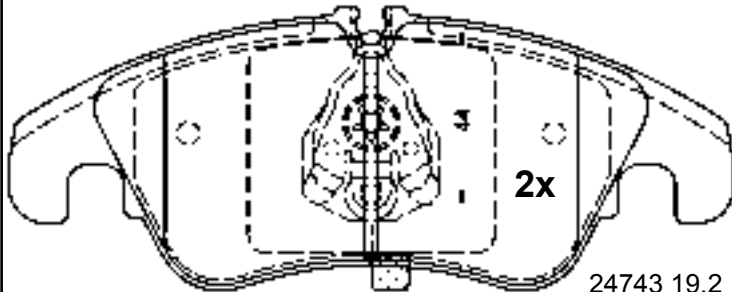
## B1.G102-0983.2 G1020983



AUDI

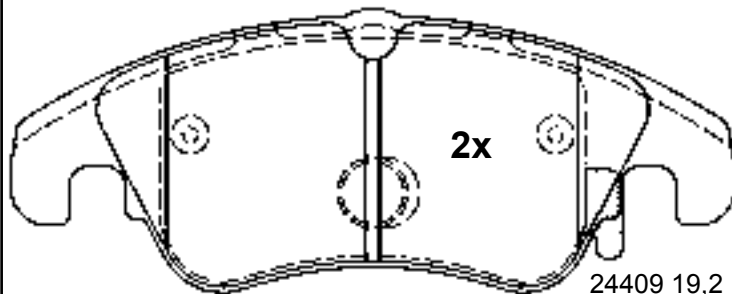


TRW



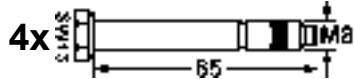
188,0 x 73,5 x 19,2

24743 19,2  
(24408)



188,0 x 73,0 x 19,2

24409 19,2



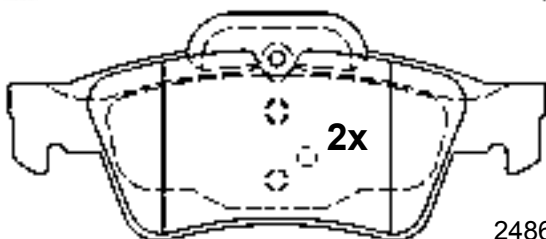
## B1.G102-0985.2 G1020985



MERCEDES BENZ

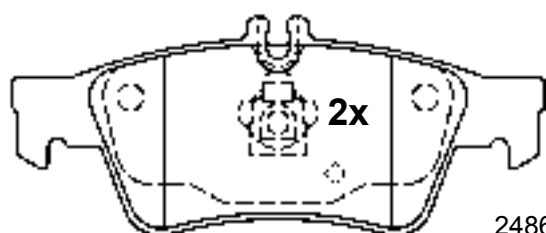


ATE



141,1 x 59,6 x 16,7

24862 16,7



139,8 x 57,5 x 16,7

24863 16,7

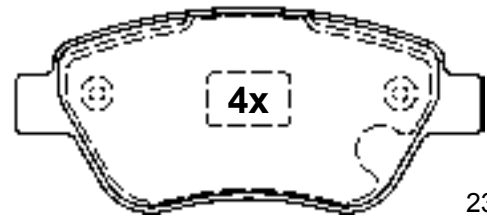
## B1.G102-0987.2 G1020987



FIAT



BOS

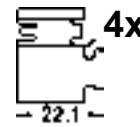


122,9 x 53,3 x 18,0

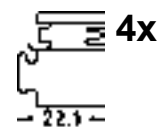
23707 18,0



2x



4x



4x

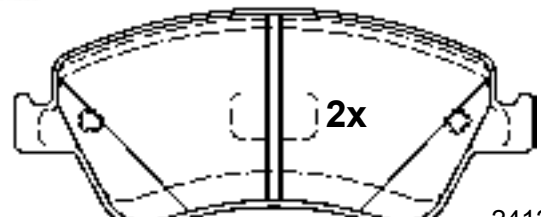
## B1.G102-0988.2 G1020988



TOYOTA

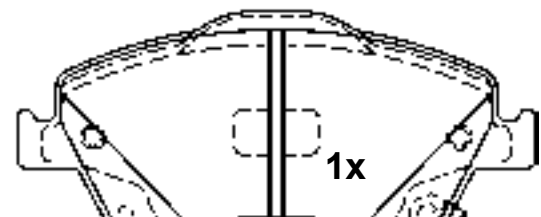


BOS



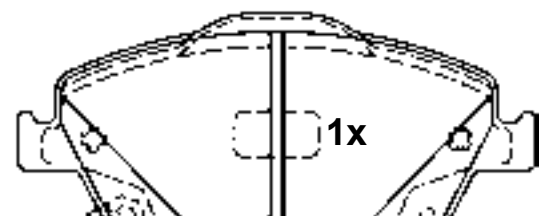
136,7 x 57,9 x 19,0

24122 19,0



136,7 x 61,4 x 19,0

24590 19,0



136,7 x 61,4 x 19,0

24591 19,0



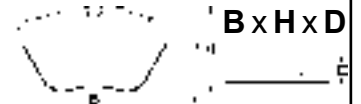
4x



4x

# Illustrations disc brake pads

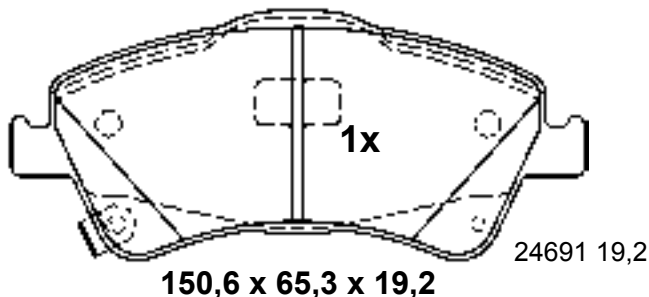
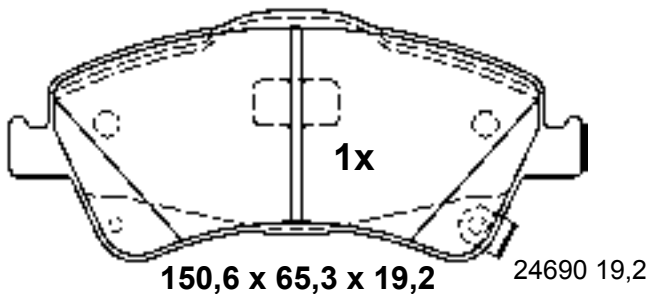
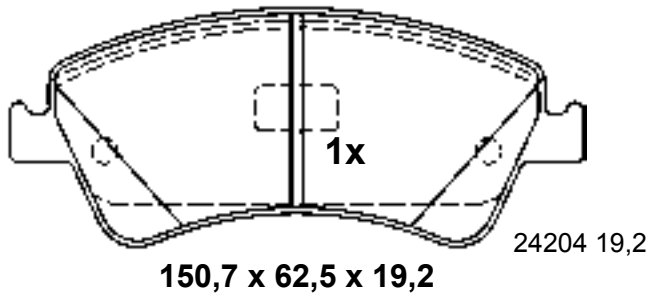
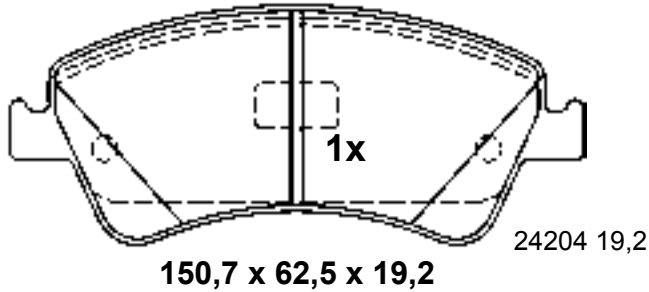
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-0990.2 G1020990

TOYOTA



4x

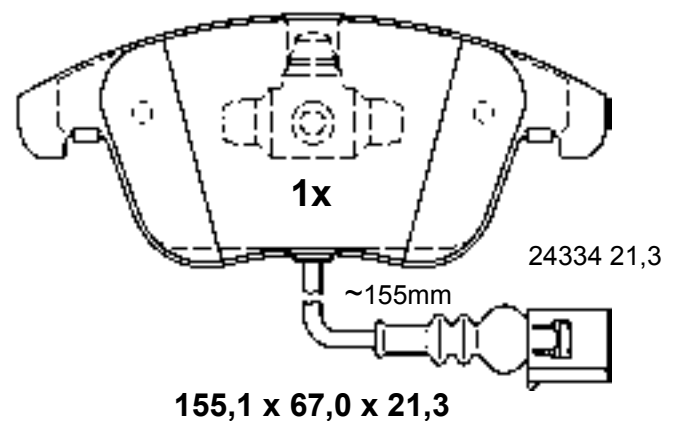
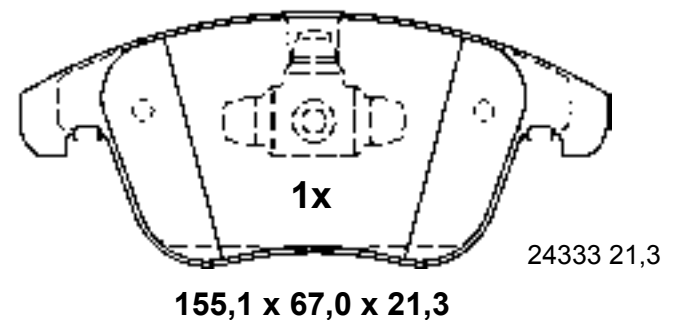
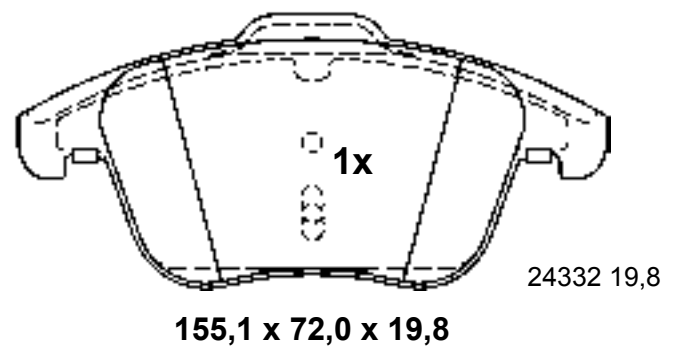
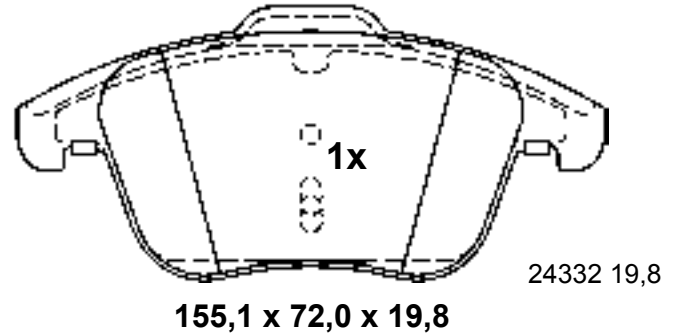


4x



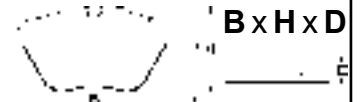
## B1.G102-0992.2 G1020992

VOLKSWAGEN



# Illustrations disc brake pads

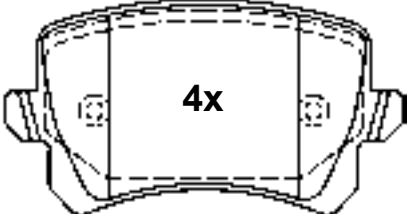
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-0993.2 G1020993	B1.G102-0996.2 G1020996
-------------------------	-------------------------


VOLKSWAGEN  TRW



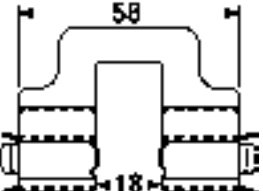
**4x**

24483 16,9

**105,2 x 56,4 x 16,9**



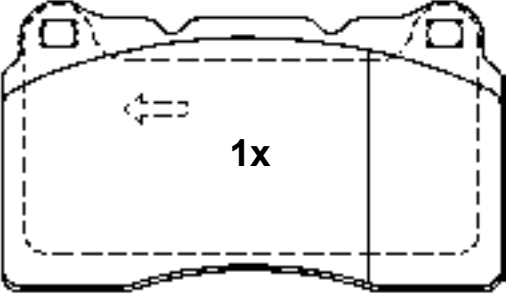
**4x**  
M8x21



**4x**

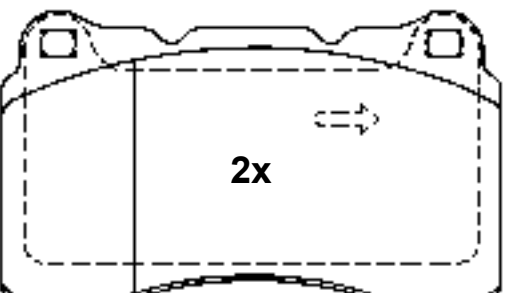
58  
18

ALFA ROMEO  BRE



**1x**

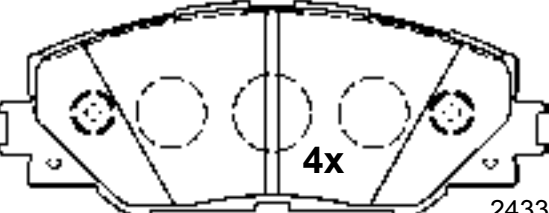
23092 16,0



**2x**

23092 16,0

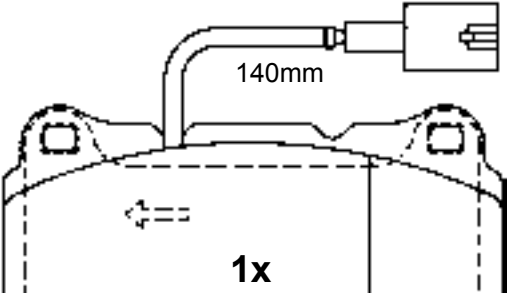
TOYOTA



**4x**

24337 17,5

**146,4 x 56,8 x 17,5**

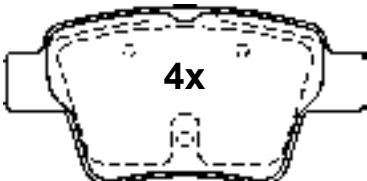


**1x**

23111 16,0

**131,8 x 77,2 x 16,0**

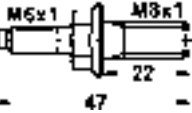
PEUGEOT  BOS



**4x**

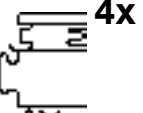
24150 17,6

**94,8 x 46,9 x 17,6**



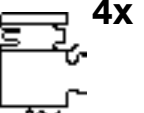
**2x**

47  
22



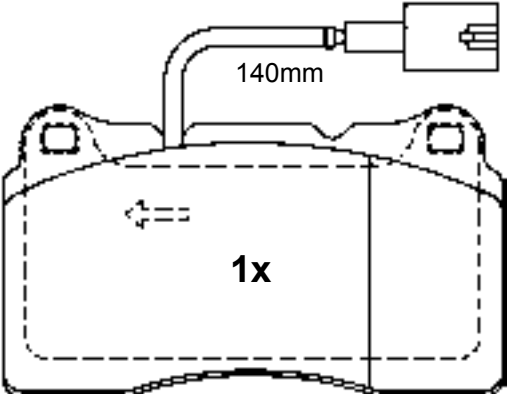
**4x**

22,1



**4x**

22,1



140mm

**1x**

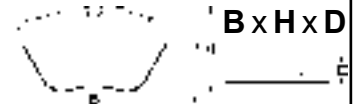
23111 16,0

**131,8 x 77,2 x 16,0**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-0999.2 G1020999</b>	<b>B1.G102-1008.2 G1021008</b>
--------------------------------	--------------------------------

**PORSCHE**  **BRE**

23961 16,8

**176,0 x 109,6 x 16,8**

**ROVER**  **TRW**

21520 17,5

21521 17,5

**B1.G102-1006.2 G1021006**

**HONDA, MG, ROVER**  **TRW**

21515 17,5

21522 17,5

**117,5 x 65,6 x 17,5**

**B1.G102-1010.2 G1021010**

**HONDA, MG, ROVER**  **TRW**

21516 17,5

21517 17,5

**129,1 x 68,8 x 17,5**

**VOLVO**  **TRW**

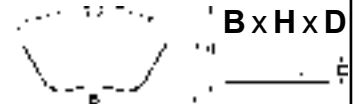
21217 18,0

**109,9 x 67,5 x 18,0**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

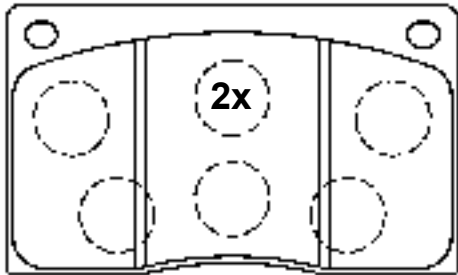


scale - échelle - scala - escala - skala - měřítko 1:2

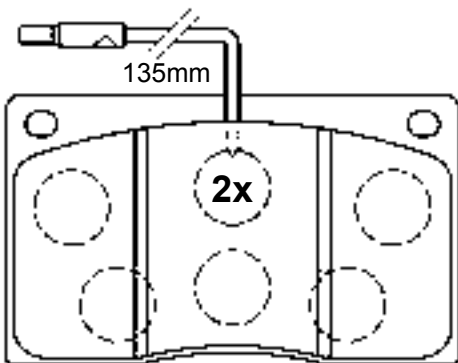
## B1.G102-1011.2 G1021011



RENAULT



20380 15,6



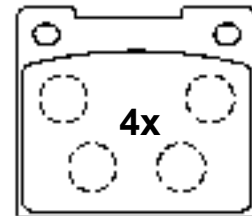
21110 15,6

119,7 x 71,0 x 15,6

## B1.G102-1017.2 G1021017



VOLVO



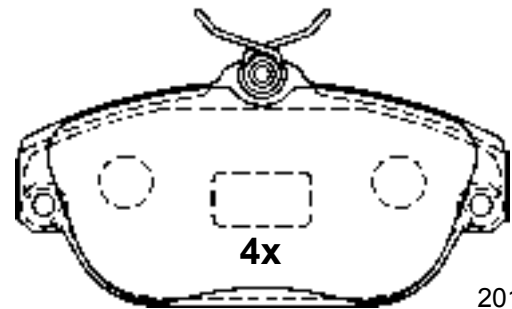
20088 14,3

63,4 x 55,1 x 14,3

## B1.G102-1021.2 G1021021



VOLVO



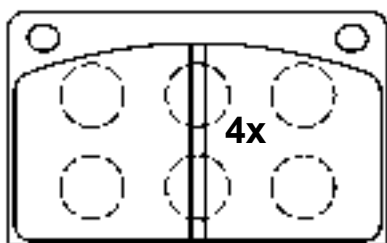
20164 18,2

128,9 x 64,7 x 18,2

## B1.G102-1016.2 G1021016



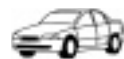
VOLVO



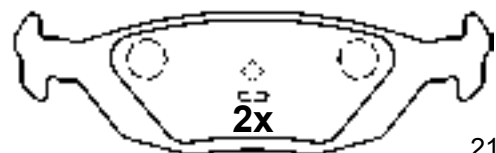
20200 16,0

98,3 x 60,3 x 16,0

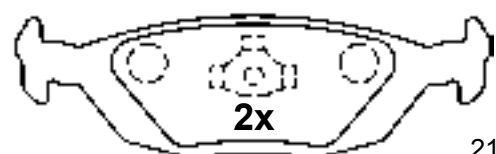
## B1.G102-1024.2 G1021024



SAAB, VOLVO



21090 15,0

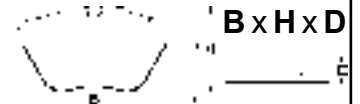


21089 15,0

125,0 x 37,4 x 15,0

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

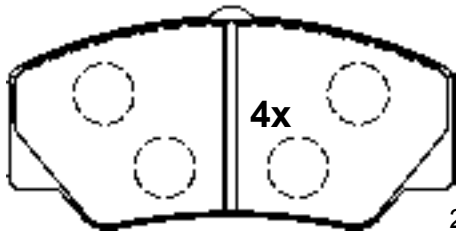
## B1.G102-1037.2 G1021037



FORD



BDX



21141 18,0

116,9 x 58,6 x 18,0

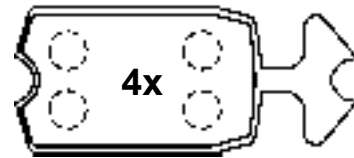
## B1.G102-1059.2 G1021059



CITROEN



CIT



20207 12,0

89,6 x 38,1 x 12,0

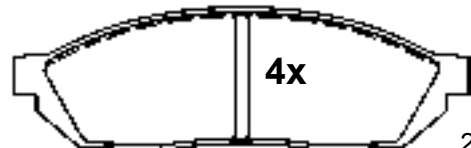
## B1.G102-1071.2 G1021071



HONDA, SUZUKI



AKE



20731 15,3

119,4 x 38,2 x 15,3

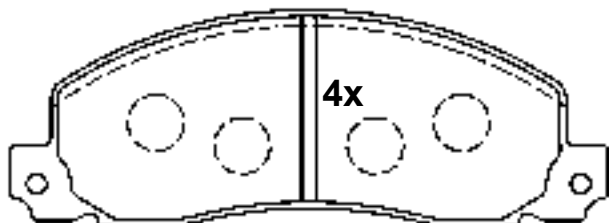
## B1.G102-1042.2 G1021042



OPEL, RENAULT, VAUXHALL



BDX



20926 18,5

(20927 / 20928 / 20929)

155,8 x 56,6 x 18,5

325mm 2x

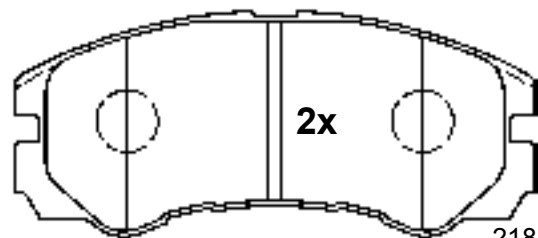
## B1.G102-1077.2 G1021077



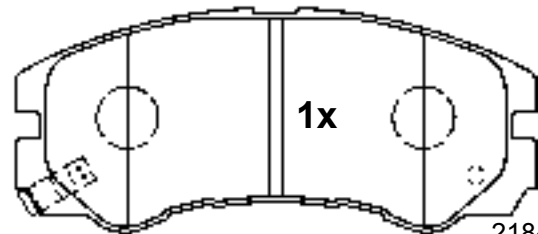
ISUZU, OPEL, VAUXHALL



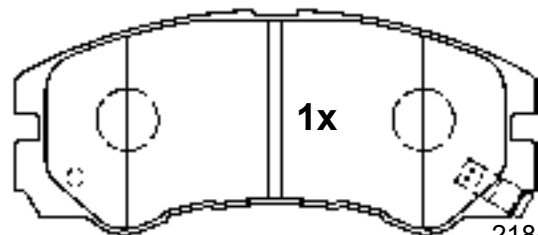
AKE



21845 16,5



21846 16,5



21847 16,5

137,7 x 58,6 x 16,5

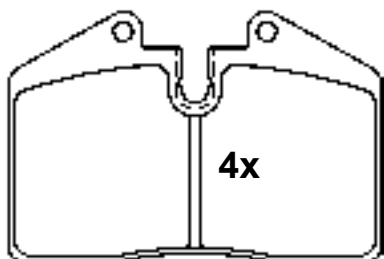
## B1.G102-1046.2 G1021046



PORSCHE



ATE



20877 17,5

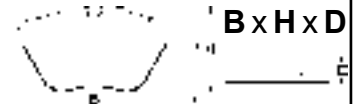
97,8 x 65,5 x 17,5





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

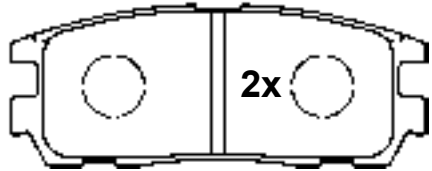


scale - échelle - scala - escala - skala - měřítko 1:2

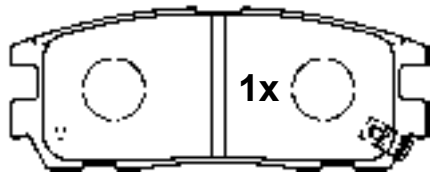
## B1.G102-1078.2 G1021078



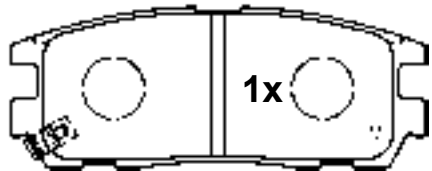
ISUZU, OPEL, VAUXHALL



21875 16,0



21876 16,0



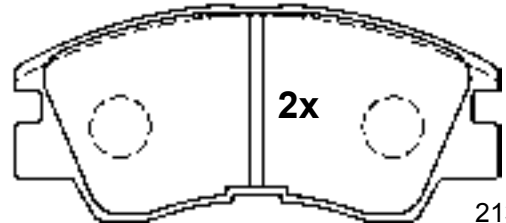
21877 16,0

109,6 x 42,8 x 16,0

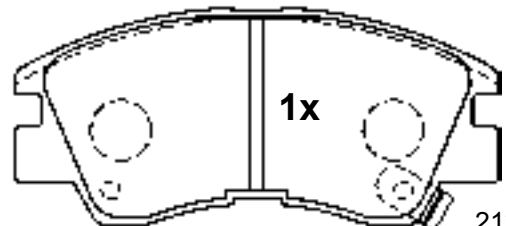
## B1.G102-1088.2 G1021088



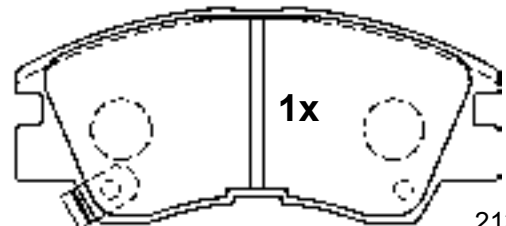
MITSUBISHI



21375 16,0



21373 16,0



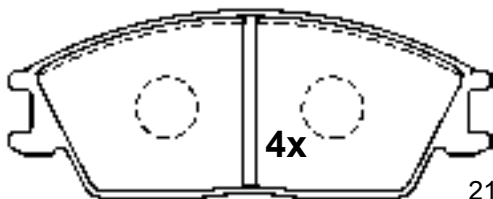
21374 16,0

127,9 x 57,1 x 16,0

## B1.G102-1084.2 G1021084



HONDA, HYUNDAI



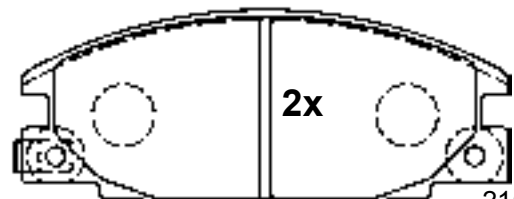
21012 15,0

127,5 x 49,0 x 15,0

## B1.G102-1090.2 G1021090



ISUZU, OPEL, VAUXHALL

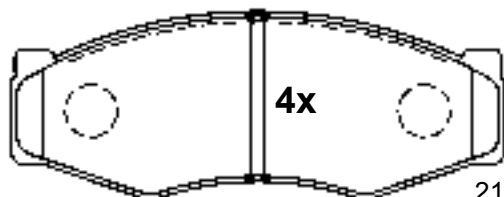


21543 16,5

## B1.G102-1085.2 G1021085

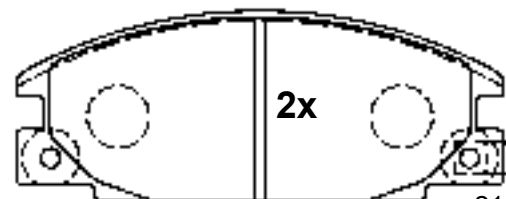


NISSAN



21099 17,0

130,0 x 49,5 x 17,0

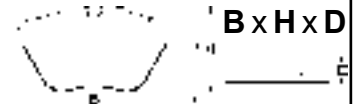


21544 16,5

127,1 x 50,9 x 16,5

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

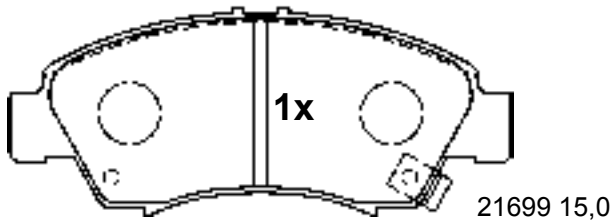
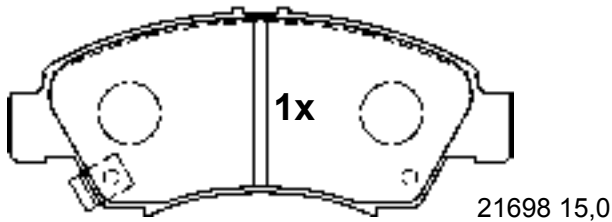
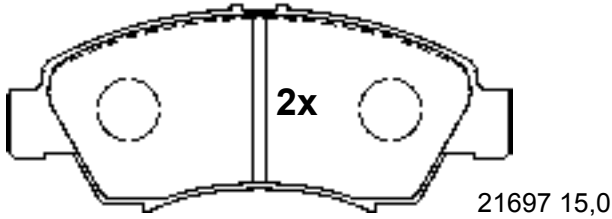


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1091.2 G1021091

HONDA

SUM

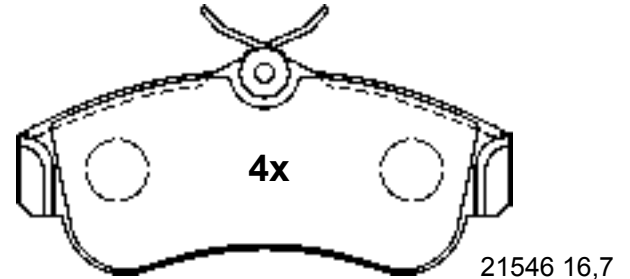


131,3 x 54,6 x 15,0

## B1.G102-1098.2 G1021098

NISSAN

TRW

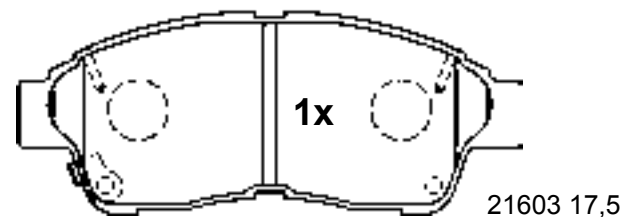
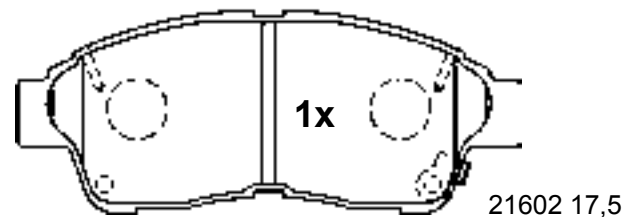
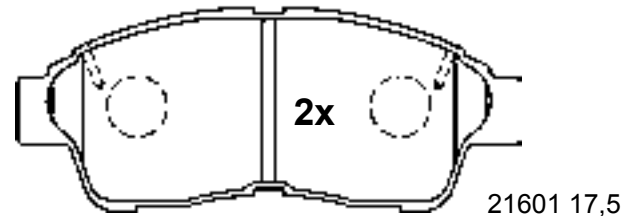


129,2 x 57,4 x 16,7

## B1.G102-1099.2 G1021099

TOYOTA

SUM

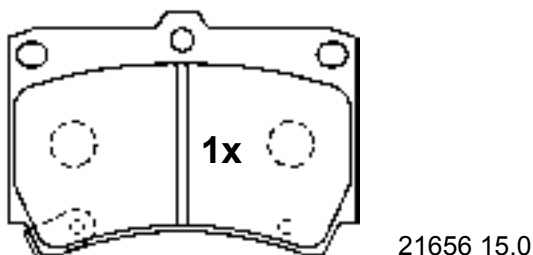
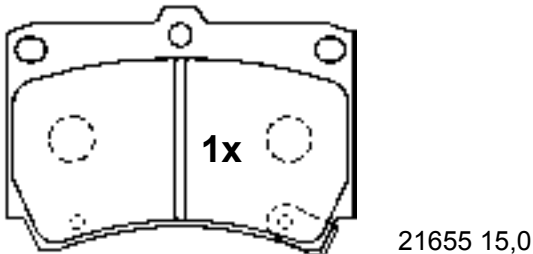
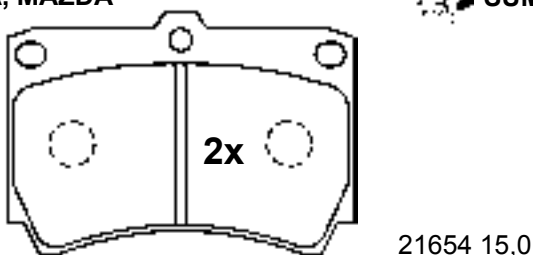


132,9 x 53,0 x 17,5

## B1.G102-1092.2 G1021092

KIA, MAZDA

SUM

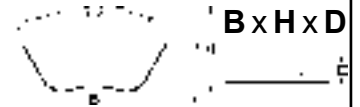


91,6 x 64,2 x 15,0



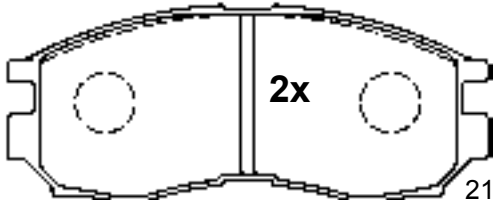
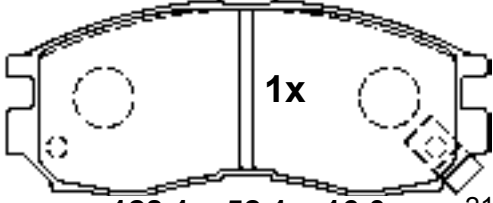
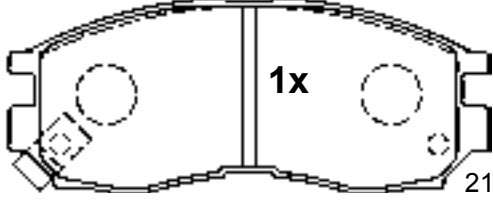


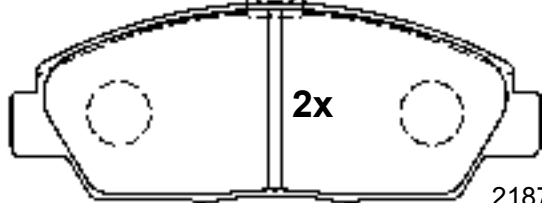
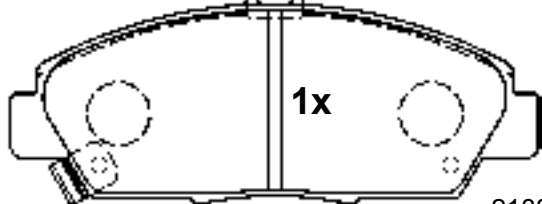
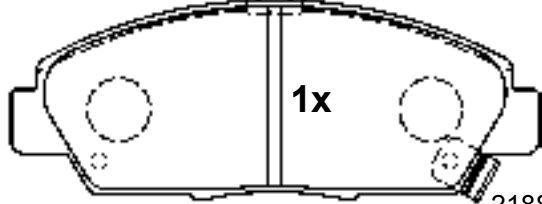


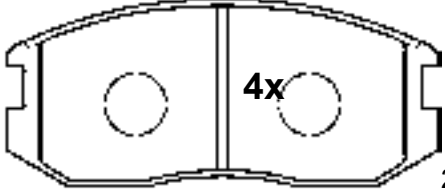


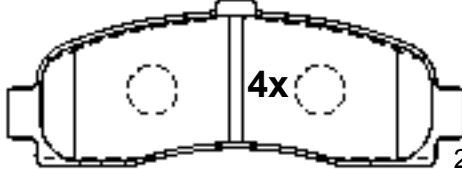


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

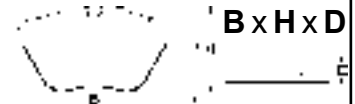


scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-1100.2 G1021100</b>	<b>B1.G102-1103.2 G1021103</b>
<div style="display: flex; justify-content: space-between; align-items: center;">  <span>MITSUBISHI, PROTON</span>  <span>SUM</span> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>2x</b></p> <p>21647 16,0</p> <p><b>127,8 x 52,1 x 16,0</b></p>  <p><b>1x</b></p> <p>21648 16,0</p> <p><b>128,1 x 52,1 x 16,0</b></p>  <p><b>1x</b></p> <p>21649 16,0</p> <p><b>128,1 x 52,1 x 16,0</b></p> </div>	<div style="display: flex; justify-content: space-between; align-items: center;">  <span>HONDA, ROVER</span>  <span>AKE</span> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>2x</b></p> <p>21879 18,6</p>  <p><b>1x</b></p> <p>21880 18,6</p>  <p><b>1x</b></p> <p>21881 18,6</p> <p><b>137,8 x 53,8 x 18,6</b></p> </div>
<b>B1.G102-1101.2 G1021101</b>	<b>B1.G102-1104.2 G1021104</b>
<div style="display: flex; justify-content: space-between; align-items: center;">  <span>MITSUBISHI, PROTON</span>  <span>SUM</span> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>4x</b></p> <p>21650 15,0</p> <p><b>114,1 x 50,0 x 15,0</b></p> </div>	<div style="display: flex; justify-content: space-between; align-items: center;">  <span>NISSAN</span>  <span>AKE</span> </div> <div style="text-align: center; margin-top: 20px;">  <p><b>4x</b></p> <p>21626 15,0</p> <p><b>120,8 x 45,0 x 15,0</b></p> </div>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

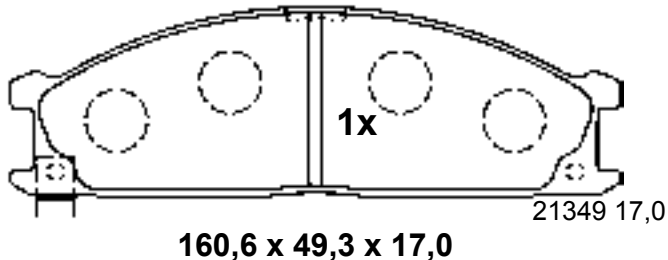
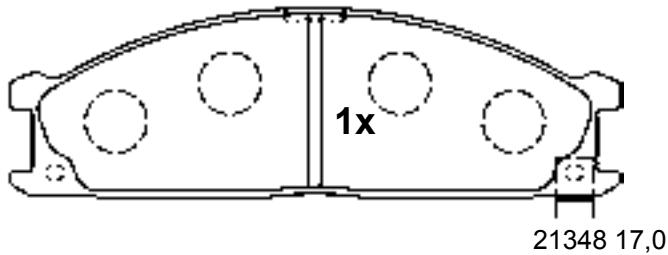
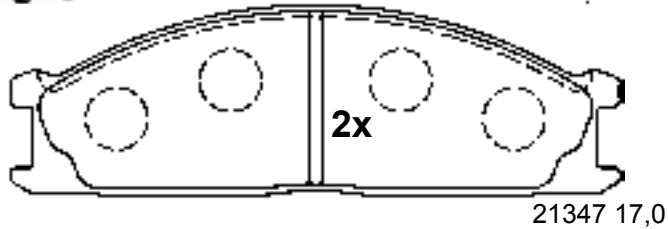


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1105.2 G1021105

NISSAN

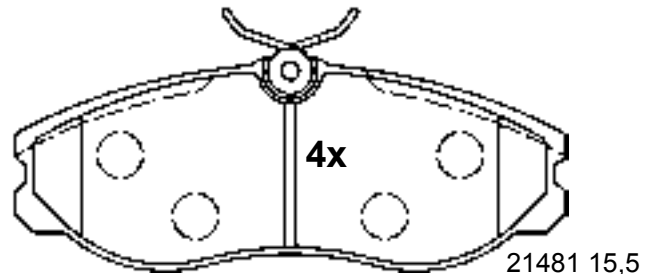
AKE



## B1.G102-1107.2 G1021107

FORD, NISSAN

TRW

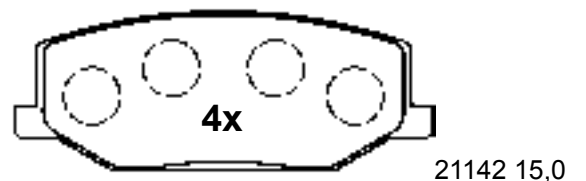


144,9 x 55,6 x 15,5

## B1.G102-1113.2 G1021113

SUZUKI

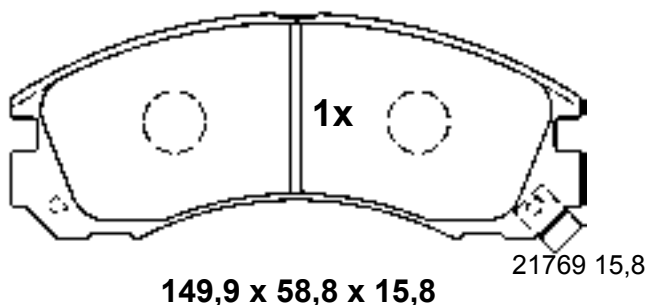
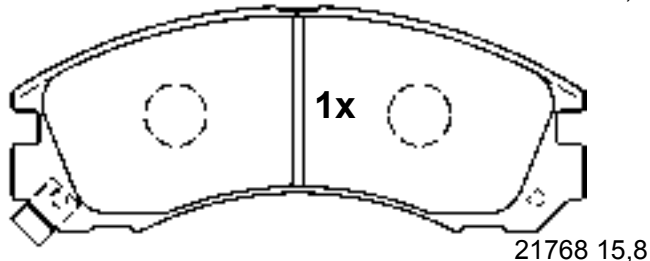
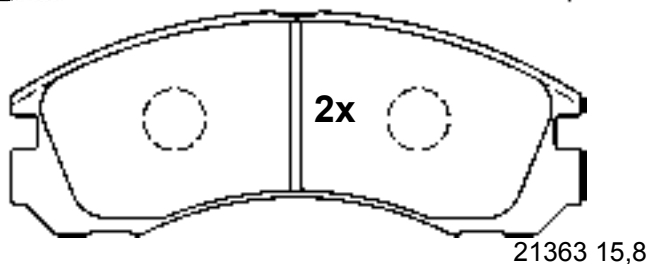
SUM



110,4 x 41,6 x 15,0

## B1.G102-1106.2 G1021106

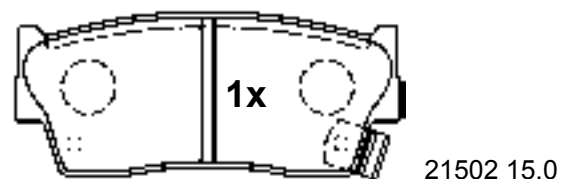
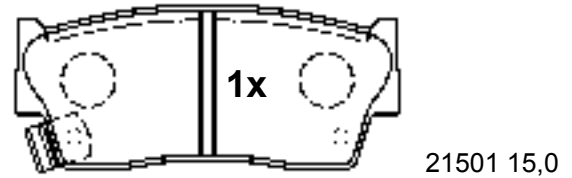
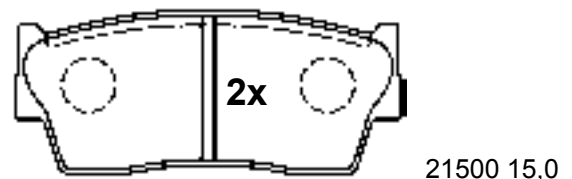
CITROEN, MITSUBISHI, PEUGEOT AKE



## B1.G102-1114.2 G1021114

SUZUKI

AKE

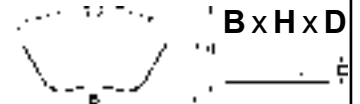


103,4 x 43,7 x 15,0



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

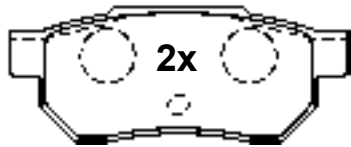


scale - échelle - scala - escala - skala - měřítko 1:2

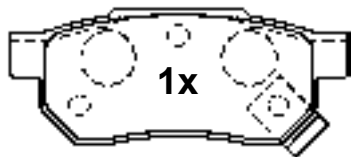
## B1.G102-1121.2 G1021121

HONDA, MG, ROVER

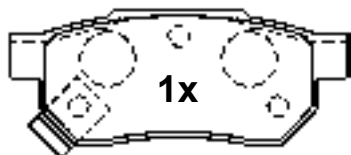
AKE



21312 12,8



21313 12,8



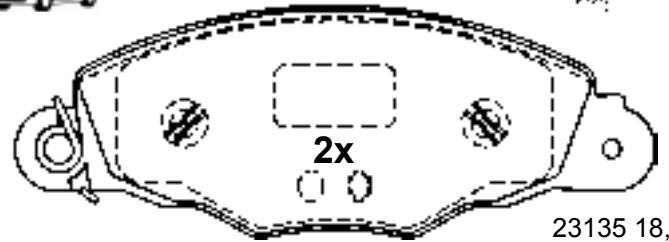
21314 12,8

89,0 x 35,2 x 12,8

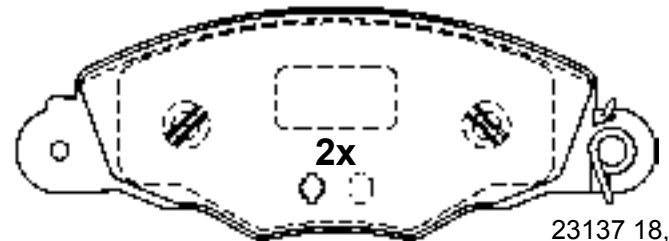
## B1.G102-1144.2 G1021144

CITROEN

BOS



23135 18,0



23137 18,0

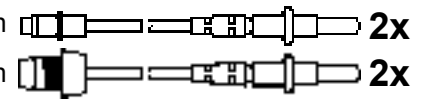


2x

168,9 x 61,1 x 18,0

410mm

180mm



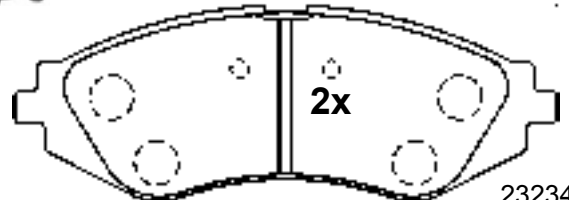
2x

2x

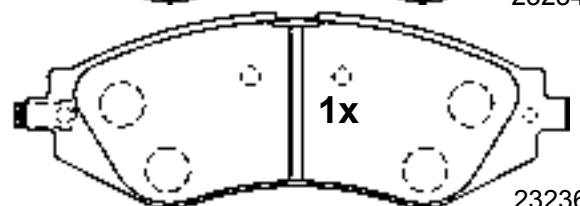
## B1.G102-1146.2 G1021146

CHEVROLET, DAEWOO

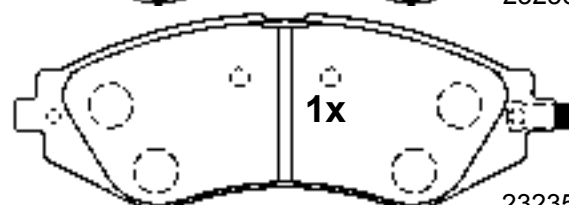
AKE



23234 16,8

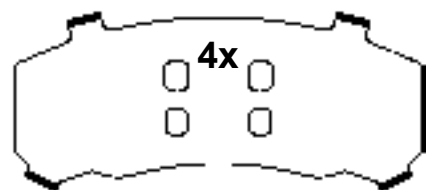


23236 16,8



23235 16,8

143,0 x 51,4 x 16,8



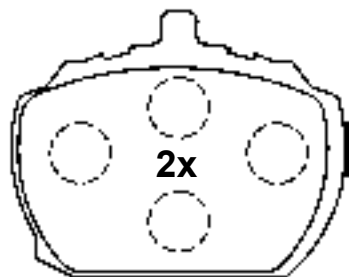
108,0 x 46,7 x 0,6

Shim wahlweise montiert oder lose  
 Shim alternatively mounted or loose

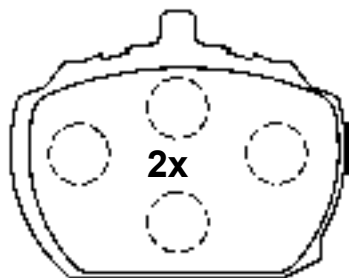
## B1.G102-1128.2 G1021128

FORD, ROVER

AP



20364 15,0

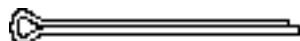


20365 15,0

89,1 x 71,1 x 15,0



4x



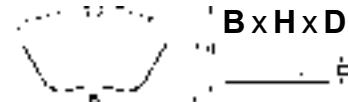
4x

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

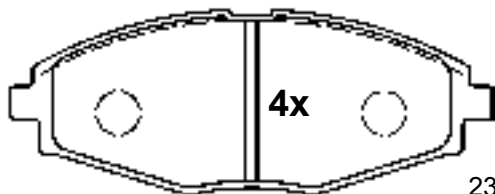


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1148.2 G1021148

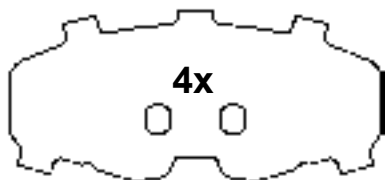


CHEVROLET, DAEWOO



23241 16,1

127,1 x 48,2 x 16,1

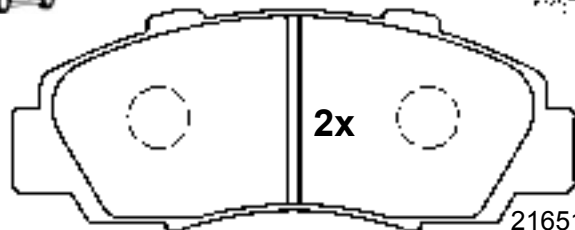


4x

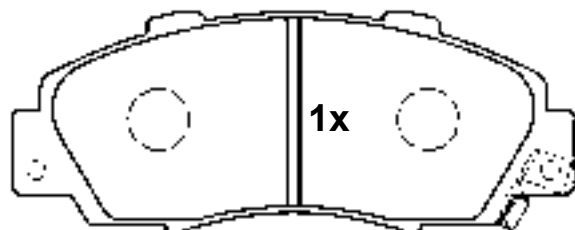
## B1.G102-1161.2 G1021161



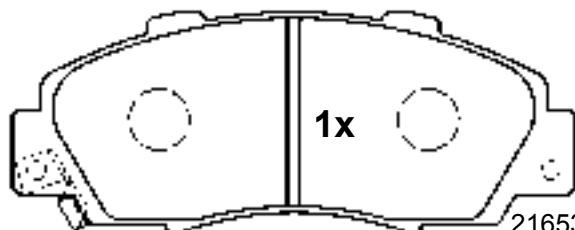
HONDA



21651 17,5



21652 17,5



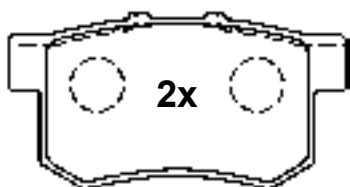
21653 17,5

148,7 x 57,8 x 17,5

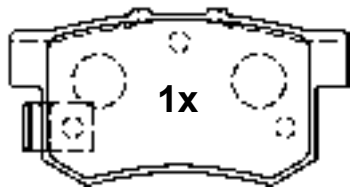
## B1.G102-1159.2 G1021159



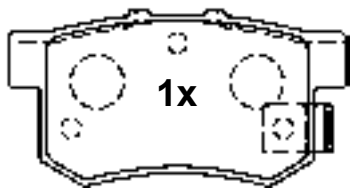
FIAT, HONDA, MG,  
ROVER, SUZUKI



21719 15,0



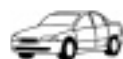
21720 15,0



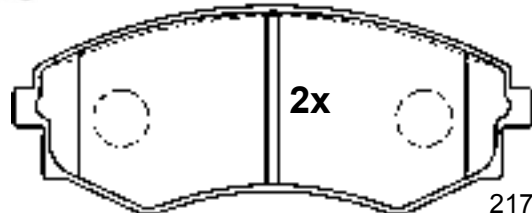
21721 15,0

88,9 x 47,1 x 15,0

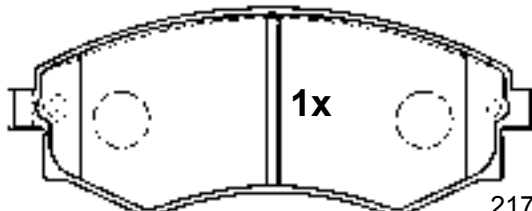
## B1.G102-1164.2 G1021164



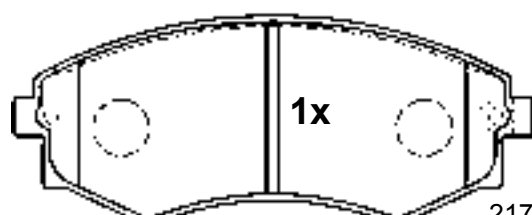
HYUNDAI, KIA, NISSAN



21725 16,8



21726 16,8



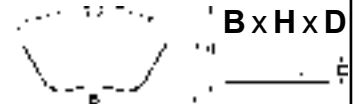
21727 16,8

137,0 x 54,5 x 16,8



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-1172.2 G1021172</b>	<b>B1.G102-1182.2 G1021182</b>
--------------------------------	--------------------------------

**MAZDA**  **SUM**

**4x**

23515 15,8

**139,2 x 60,2 x 15,8**

**4x**

**120,9 x 62,4 x 0,6**

**2x** Shim wahlweise montiert oder lose  
Shim alternatively mounted or loose

**4x** **4x**

**MITSUBISHI**  **AKE**

**2x**

21840 14,4

**1x**

21841 14,4

**1x**

21842 14,4

**107,8 x 43,8 x 14,4**

**B1.G102-1180.2 G1021180**

**MITSUBISHI**  **AKE**

**4x**

23290 15,5

**137,6 x 55,1 x 15,5**

**2x**

**B1.G102-1183.2 G1021183**

**NISSAN**  **AKE**

**2x**

23004 15,9

**1x**

23005 15,9

**1x**

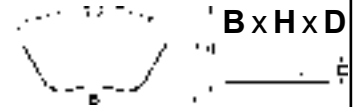
23006 15,9

**108,6 x 47,9 x 15,9**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-1184.2 G1021184	B1.G102-1198.2 G1021198
-------------------------	-------------------------

**NISSAN**  **TRW**

**4x**

21545 15,6

**82,2 x 57,0 x 15,6**

**LAND ROVER**  **AP**

**3x**

21237 15,5  
(21238)

**1x**

21514 15,5

**88,6 x 72,1 x 15,5**

B1.G102-1197.2 G1021197	4x
-------------------------	----

**LAND ROVER**  **AP**

**3x**

21459 18,5

**1x**

21897 18,5

**104,7 x 72,4 x 18,5**

B1.G102-1208.2 G1021208	4x
-------------------------	----

**SUBARU, SUZUKI**  **TOK**

**2x**

21333 15,0

**1x**

21334 15,0

**1x**

21335 15,0

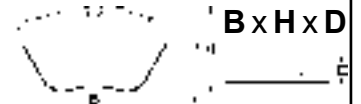
**107,5 x 44,6 x 15,0**





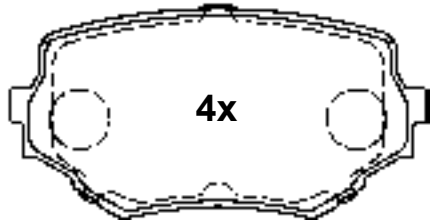
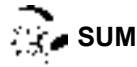
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1210.2 G1021210

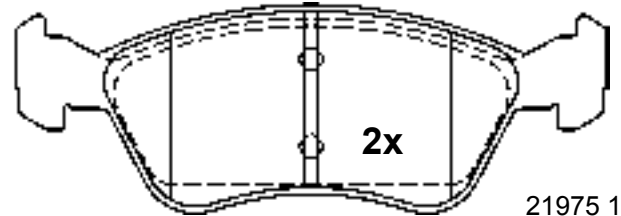


23313 15,0

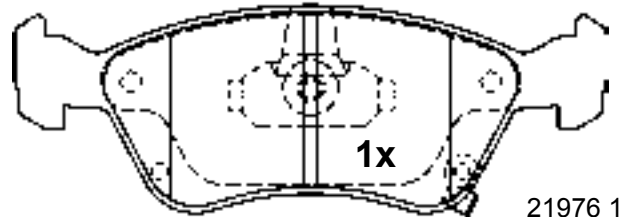
110,1 x 55,0 x 15,0

**2x** Shim wahlweise montiert oder lose  
 Shim alternatively mounted or loose

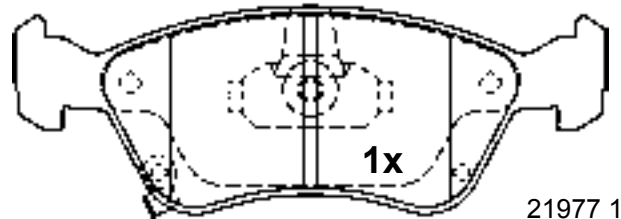
## B1.G102-1212.2 G1021212



21975 18,2



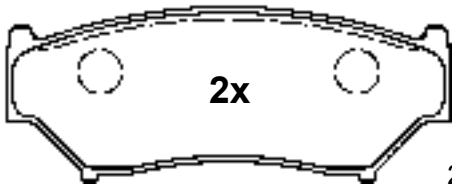
21976 18,2



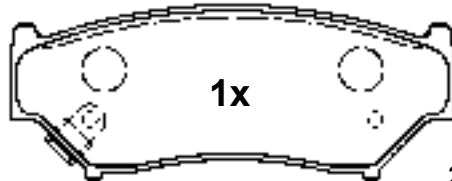
21977 18,2

156,3 x 54,8 x 18,2

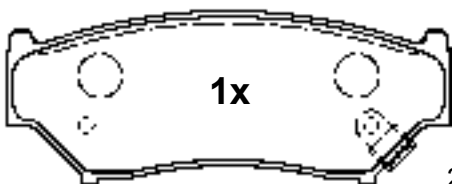
## B1.G102-1211.2 G1021211



21907 15,5

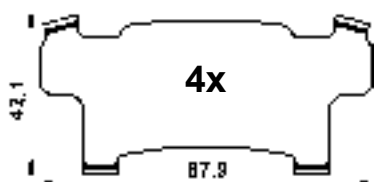


21908 15,5

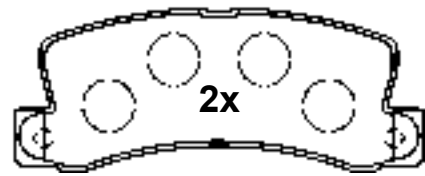


21909 15,5

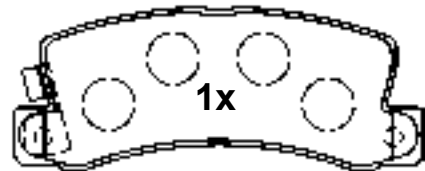
116,6 x 45,6 x 15,5



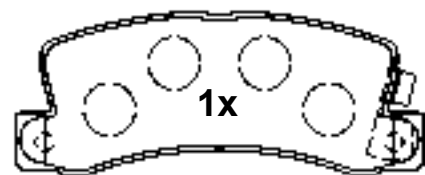
## B1.G102-1214.2 G1021214



15,0



23833 15,0

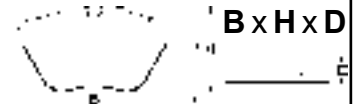


23834 15,0

107,7 x 42,6 x 15,0

# Illustrations disc brake pads

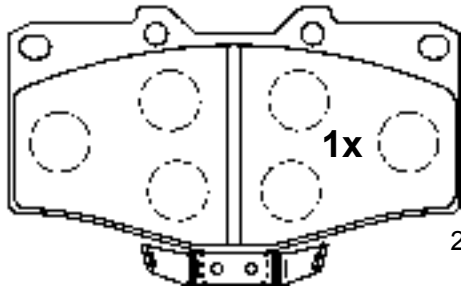
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

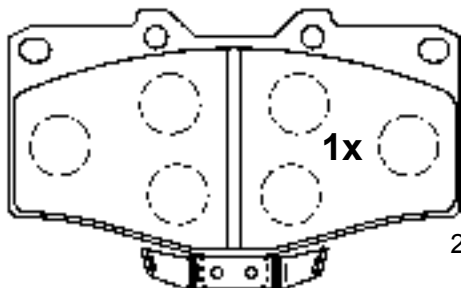
## B1.G102-1216.2 G1021216

TOYOTA



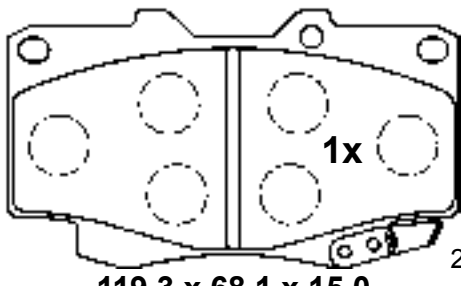
21679 15,0

119,3 x 73,5 x 15,0



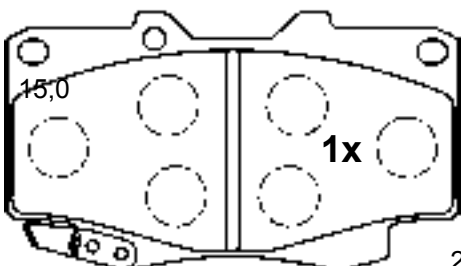
21679 15,0

119,3 x 73,5 x 15,0



21680 15,0

119,3 x 68,1 x 15,0

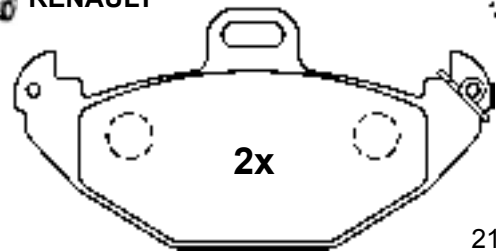


21681 15,0

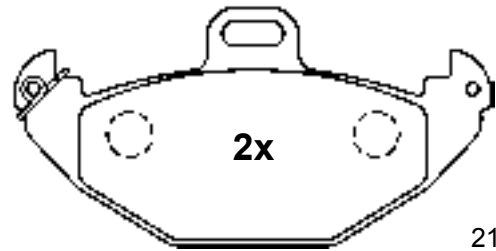
119,3 x 68,1 x 15,0

## B1.G102-1220.2 G1021220

RENAULT



21965 15,0

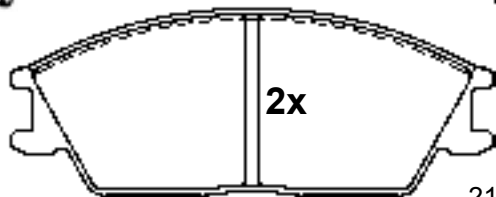


21966 15,0

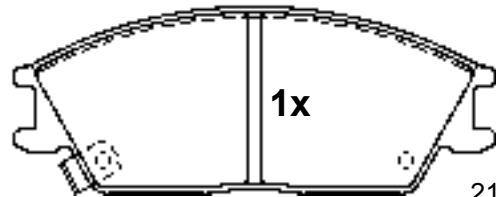
126,1 x 63,0 x 15,0

## B1.G102-1225.2 G1021225

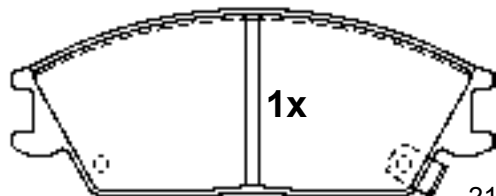
HYUNDAI



21012 15,0

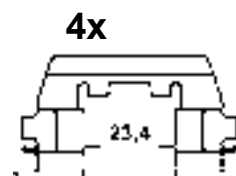


21773 15,0



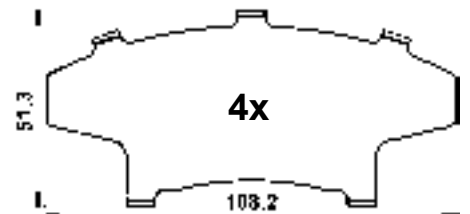
21774 15,0

127,5 x 49,0 x 15,0



4x

23,4



4x

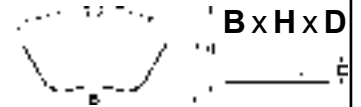
51,3

108,2



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

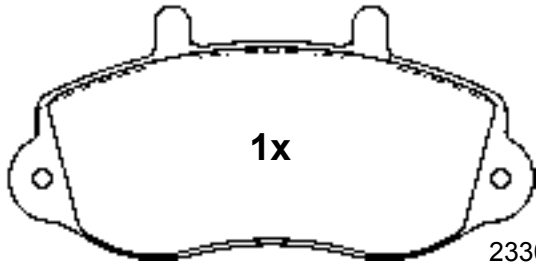
## B1.G102-1238.2 G1021238



OPEL, RENAULT, VAUXHAL

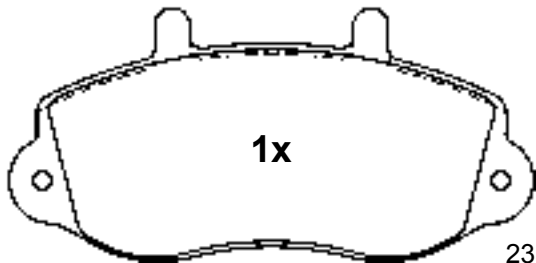


BDX



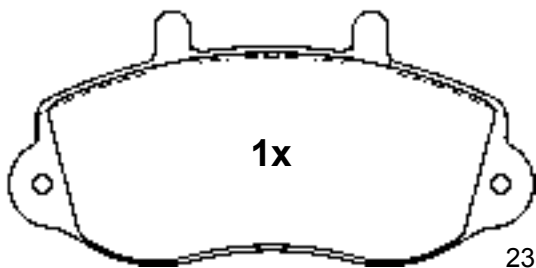
1x

23302 18,0



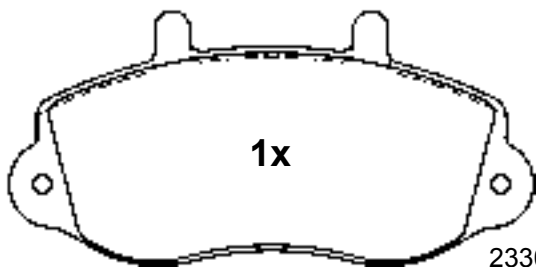
1x

23302 18,0



1x

23302 18,0

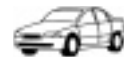


1x

23302 18,0

138,8 x 66,5 x 18,0

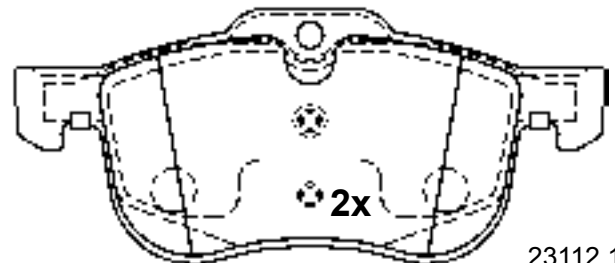
## B1.G102-1244.2 G1021244



MG, ROVER



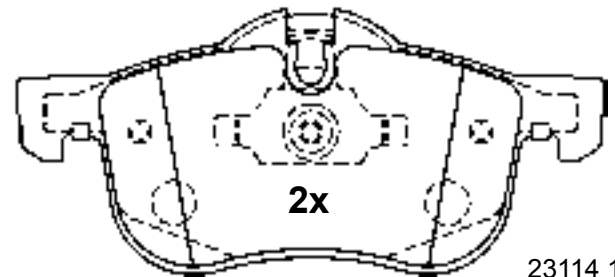
ATE



2x

23112 19,1

156,4 x 67,2 x 19,1

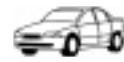


2x

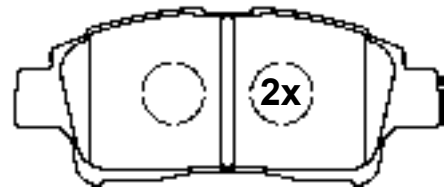
23114 19,1

155,1 x 70,1 x 19,1

## B1.G102-1249.2 G1021249

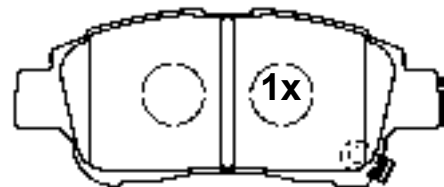


TOYOTA



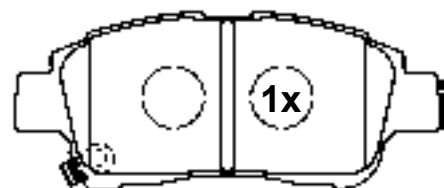
2x

23348 16,5



1x

23349 16,5



1x

23350 16,5

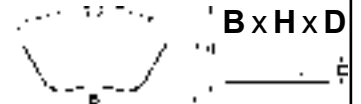
112,4 x 46,7 x 16,5

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1257.2 G1021257



MERCEDES BENZ



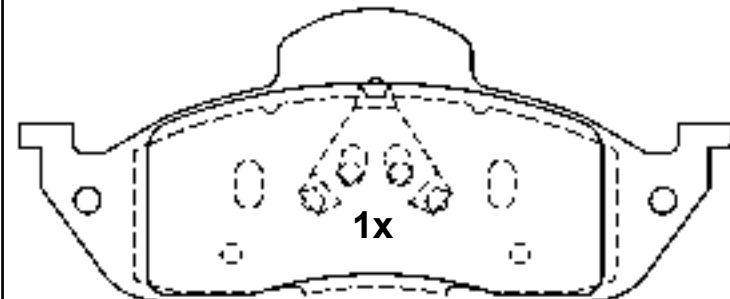
187,9 x 59,1 x 16,4

23193 16,4



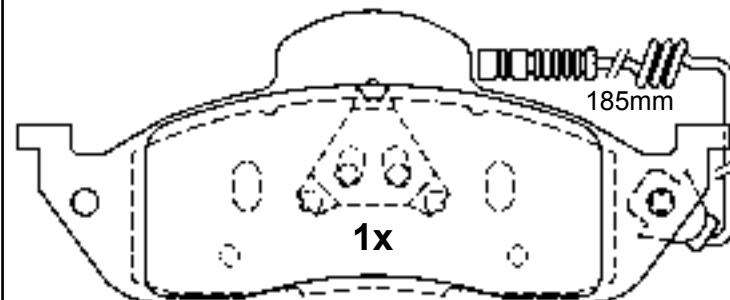
187,9 x 59,1 x 16,4

23194 16,4



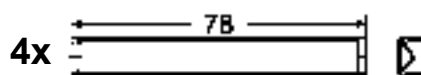
187,9 x 77,3 x 17,4

23195 17,4



187,9 x 77,3 x 17,4

23196 17,4

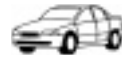


4x

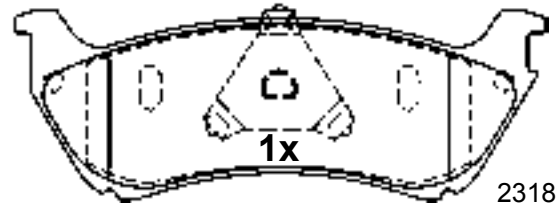
78



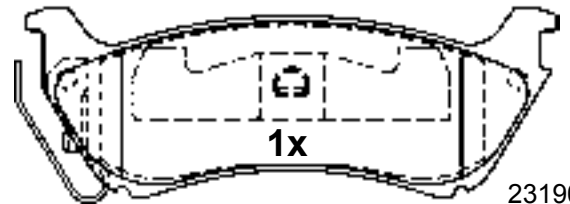
## B1.G102-1258.2 G1021258



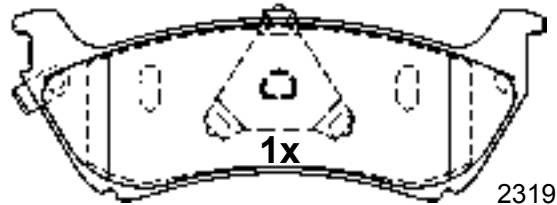
MERCEDES BENZ



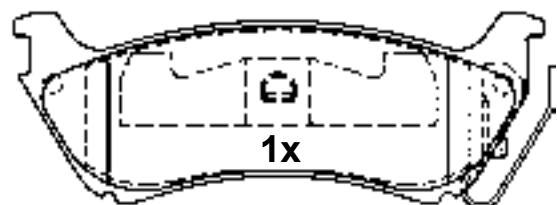
23189 16,7



23190 16,7

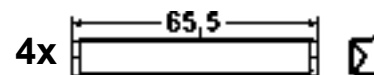


23191 16,7



23192 16,7

140,1 x 50,0 x 16,7



4x

65,5

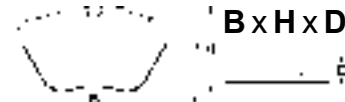


# Illustrations disc brake pads



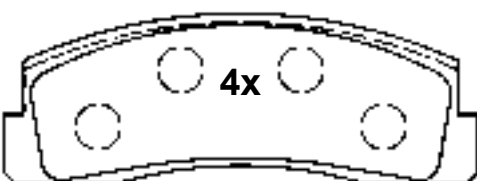


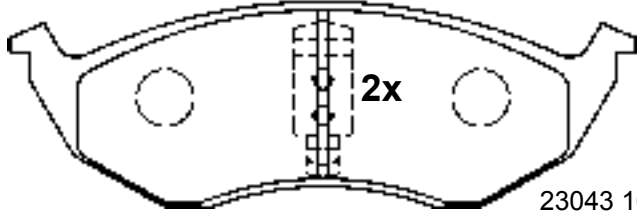
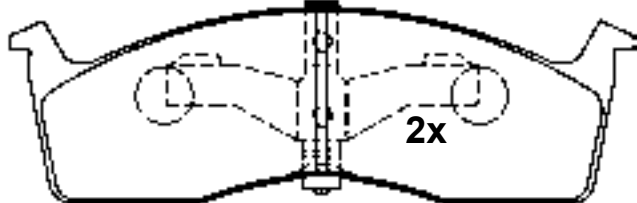


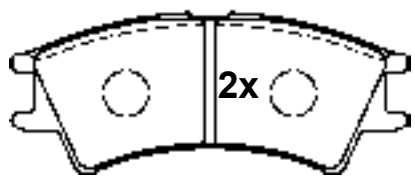
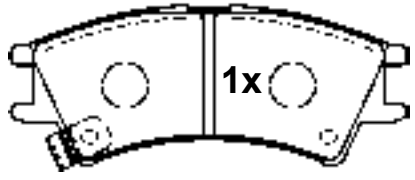
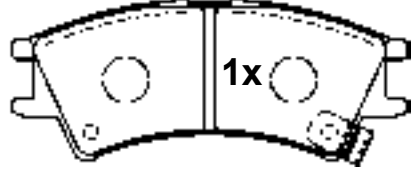


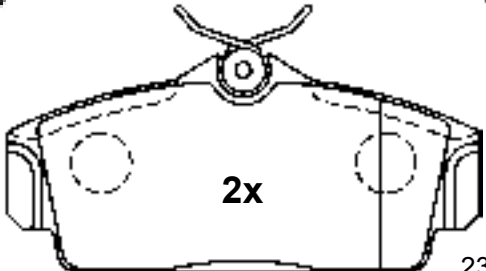
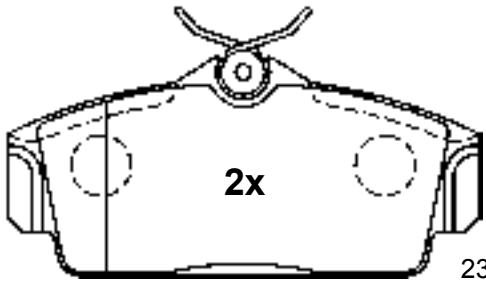
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

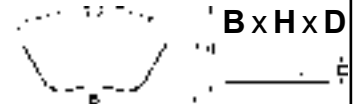


scale - échelle - scala - escala - skala - měřítko 1:2

B1.G102-1259.2 G1021259	B1.G102-1268.2 G1021268
<p> LADA </p>  <p>20660 15,6</p> <p>126,0 x 45,1 x 15,6</p>	<p> CHRYSLER </p>  <p>23043 16,0</p> <p>165,4 x 54,4 x 16,0</p>  <p>23044 16,0</p> <p>165,4 x 51,3 x 16,0</p>
B1.G102-1262.2 G1021262	B1.G102-1277.2 G1021277
<p> HYUNDAI </p>  <p>23238 16,0</p>  <p>23239 16,0</p>  <p>23240 16,0</p> <p>104,7 x 41,8 x 16,0</p>	<p> NISSAN  TRW</p>  <p>23093 16,6</p>  <p>23463 16,6</p> <p>124,0 x 57,2 x 16,6</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

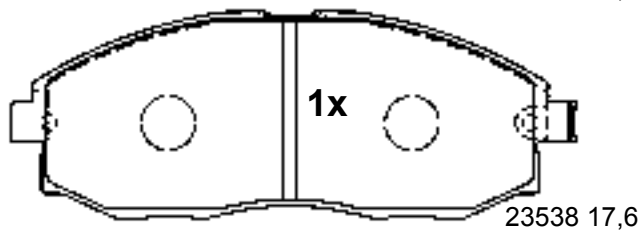
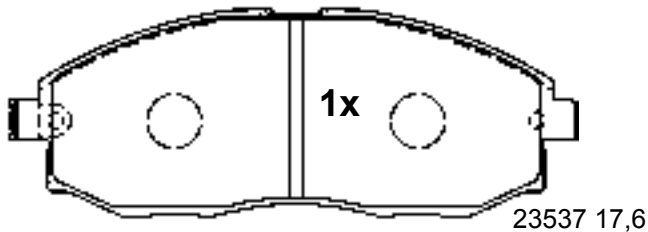
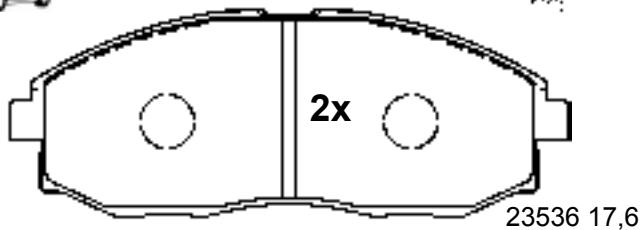


scale - échelle - scala - escala - skala - měřítko 1:2

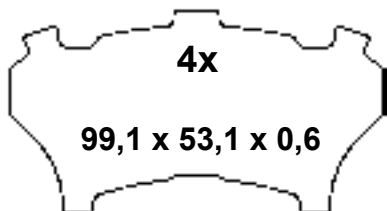
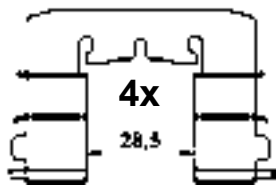
## B1.G102-1278.2 G1021278



HYUNDAI



147,1 x 53,6 x 17,6

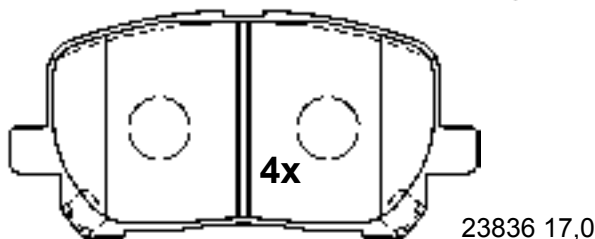


Shim wahlweise montiert oder lose  
 Shim alternatively mounted or loose

## B1.G102-1282.2 G1021282



TOYOTA

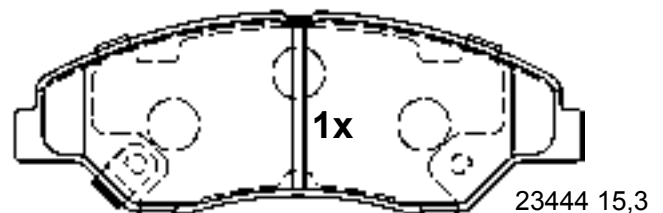
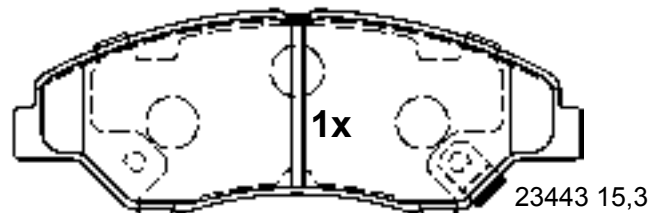
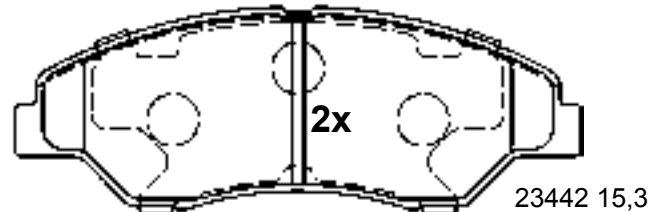


123,1 x 59,6 x 17,0

## B1.G102-1283.2 G1021283



KIA



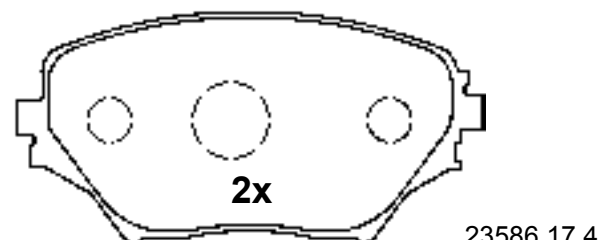
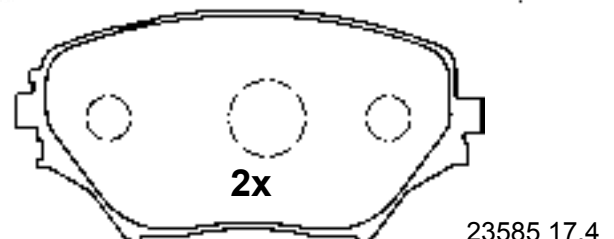
149,0 x 52,9 x 15,3

Shim wahlweise montiert oder lose  
 Shim alternatively mounted or loose

## B1.G102-1294.2 G1021294



TOYOTA

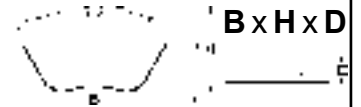


123,0 x 60,4 x 17,4



# Illustrations disc brake pads

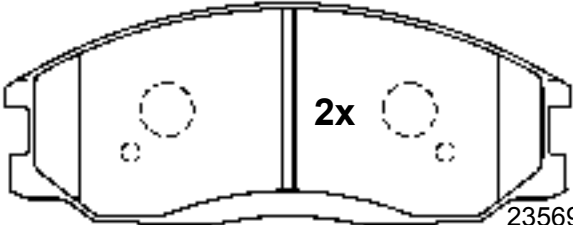
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

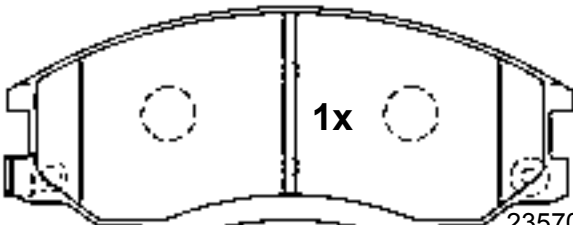
<b>B1.G102-1295.2 G1021295</b>	<b>B1.G102-1307.2 G1021307</b>
--------------------------------	--------------------------------

**HYUNDAI**



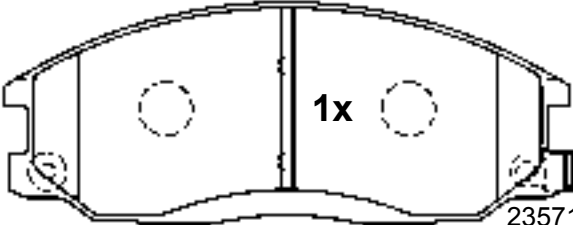
**2x**

23569 16,5



**1x**

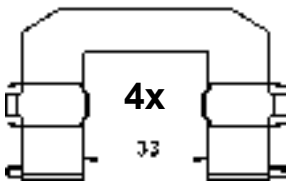
23570 16,5



**1x**

23571 16,5

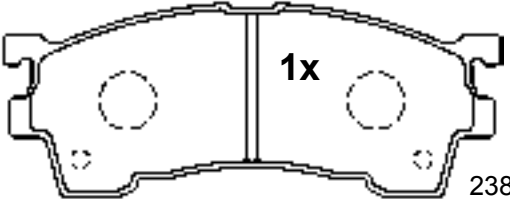
**149,0 x 58,1 x 16,5**



**4x**

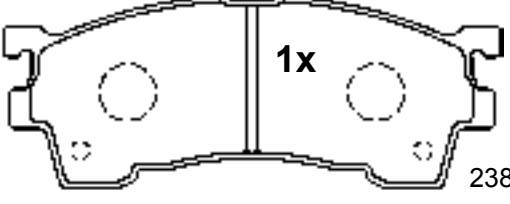
23573 16,5

**FORD, MAZDA** **SUM**



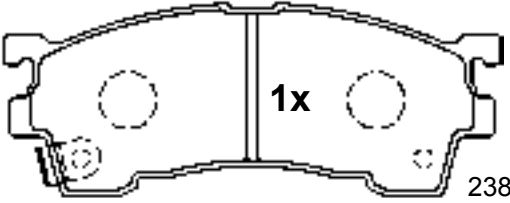
**1x**

23845 15,8



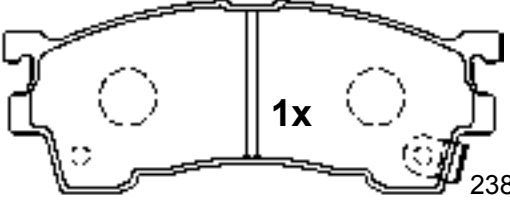
**1x**

23845 15,8



**1x**

23846 15,8



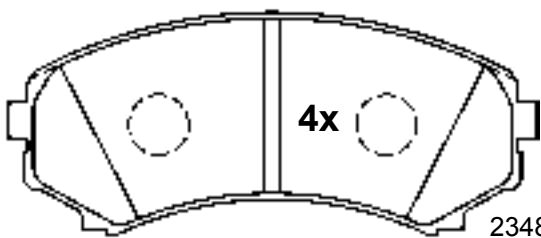
**1x**

23847 15,8

**132,1 x 51,6 x 15,8**

<b>B1.G102-1306.2 G1021306</b>
--------------------------------


**MITSUBISHI** **SUM**



**4x**

23488 15,4

**139,0 x 58,6 x 15,4**

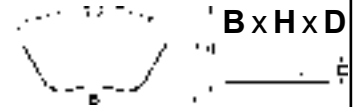


**2x**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

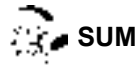


scale - échelle - scala - escala - skala - měřítko 1:2

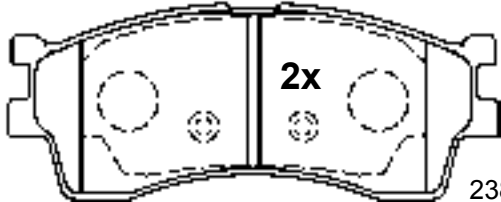
## B1.G102-1308.2 G1021308



KIA

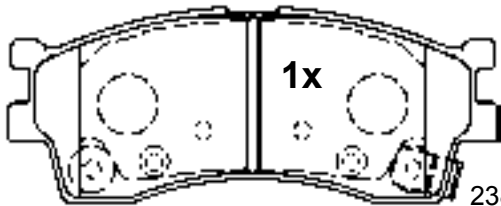


SUM



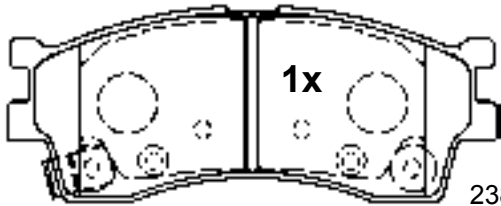
2x

23873 15,8



1x

23874 15,8



1x

23875 15,8

129,0 x 51,3 x 15,8

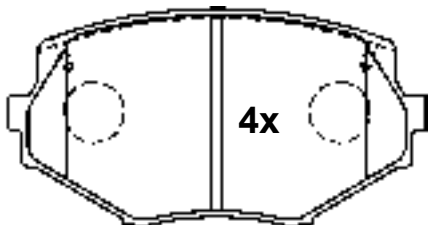
## B1.G102-1312.2 G1021312



MAZDA



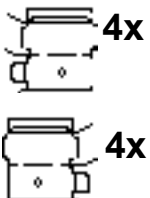
SUM



4x

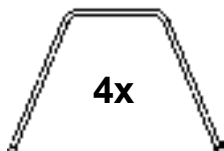
23354 13,0

110,1 x 57,2 x 13,0



4x

4x



4x

2x

2x

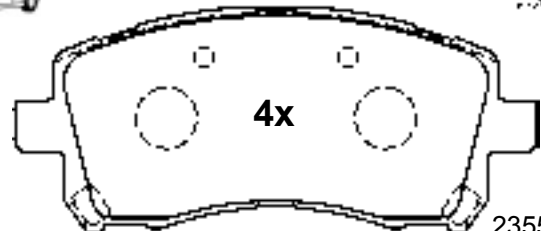
## B1.G102-1323.2 G1021323



SUBARU



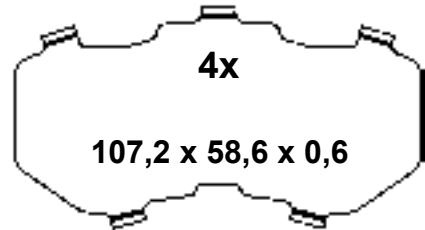
AKE



4x

23558 17,2

137,7 x 59,6 x 17,2



4x

107,2 x 58,6 x 0,6



2x

Shim wahlweise montiert oder lose  
 Shim alternatively mounted or loose

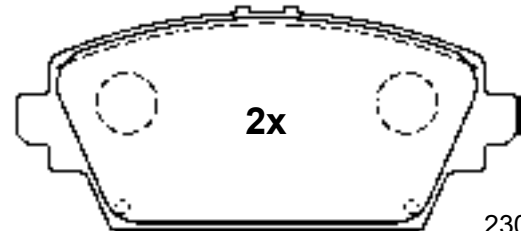
## B1.G102-1326.2 G1021326



HONDA, MG, NISSAN

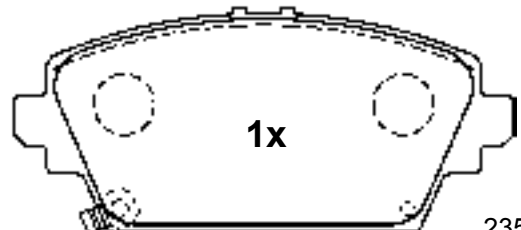


TRW



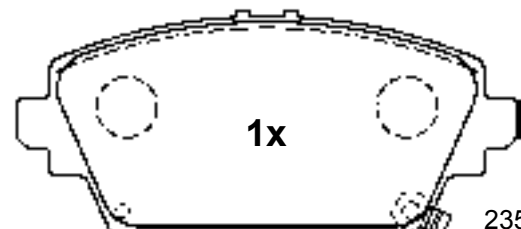
2x

23094 16,5



1x

23563 16,5



1x

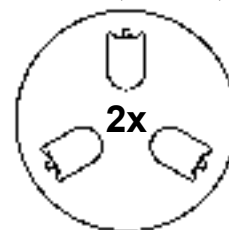
23564 16,5

131,8 x 58,5 x 16,5

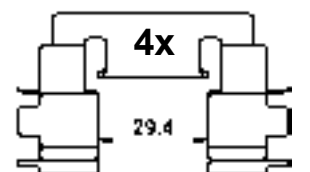


4x

M8x1



2x



4x

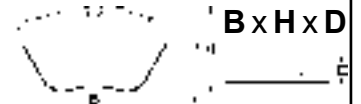
29,4





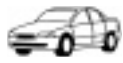
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

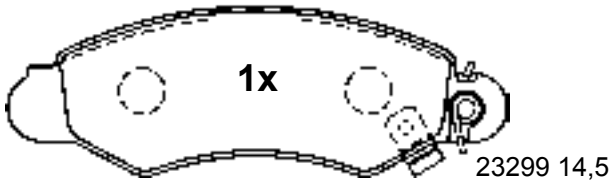
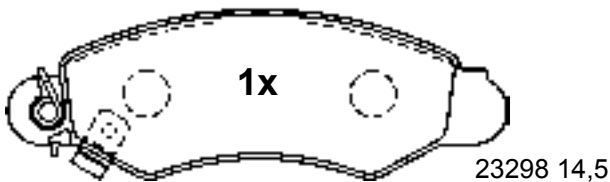
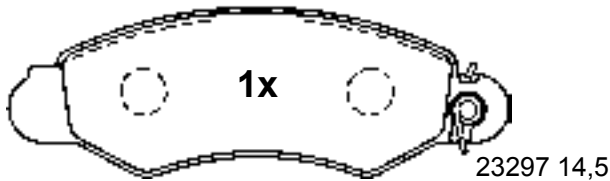
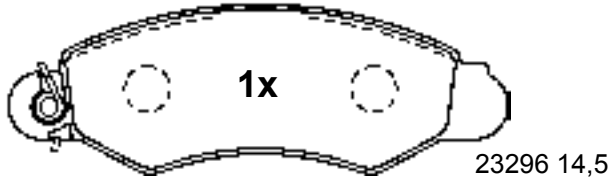


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1330.2 G1021330



SUBARU, SUZUKI

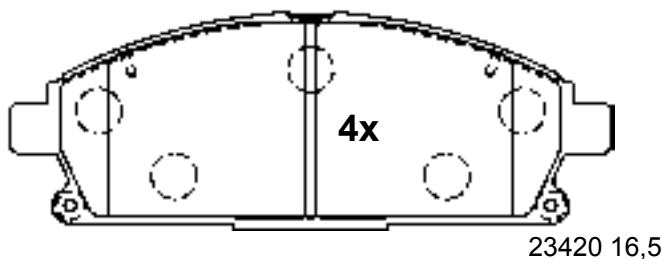


131,0 x 44,5 x 14,5

## B1.G102-1331.2 G1021331

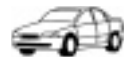


NISSAN

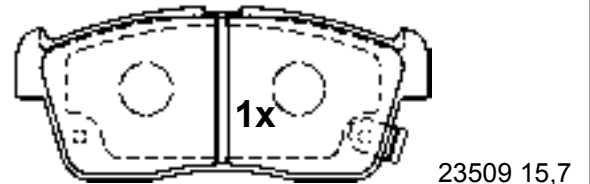
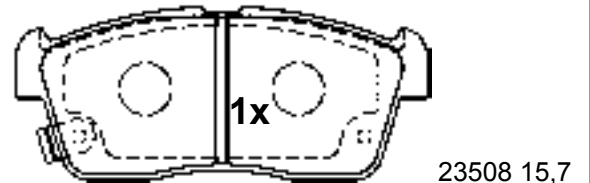
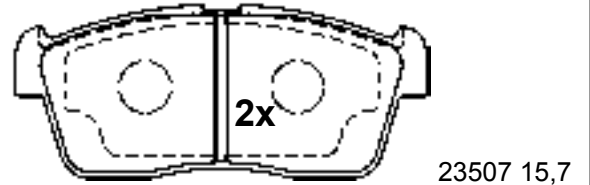


158,8 x 56,3 x 16,5

## B1.G102-1336.2 G1021336

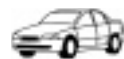


DAIHATSU, NISSAN, SUBARU, SUZUKI

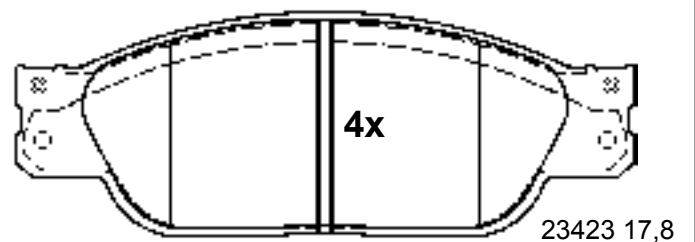


108,4 x 45,6 x 15,7

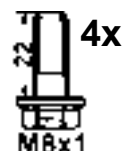
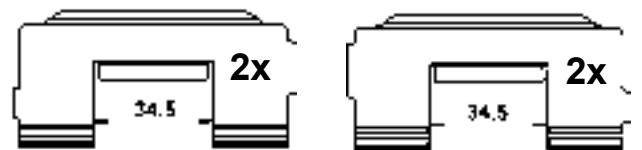
## B1.G102-1338.2 G1021338



JAGUAR

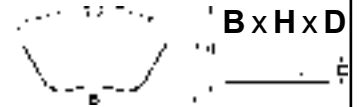


163,3 x 58,1 x 17,8



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

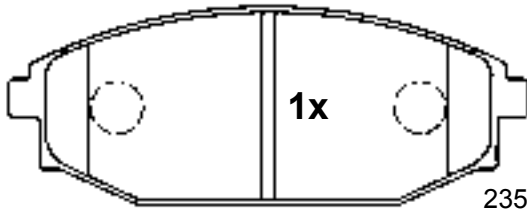
## B1.G102-1339.2 G1021339



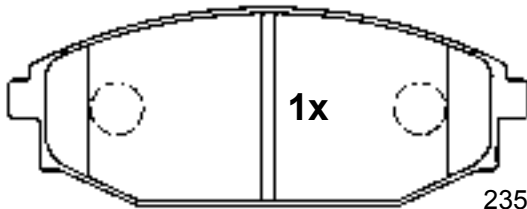
HYUNDAI, MITSUBISHI



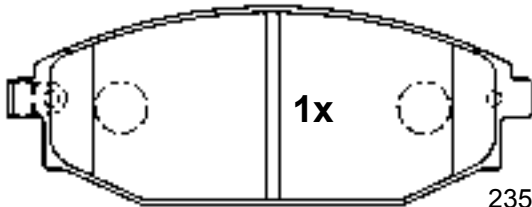
SUM



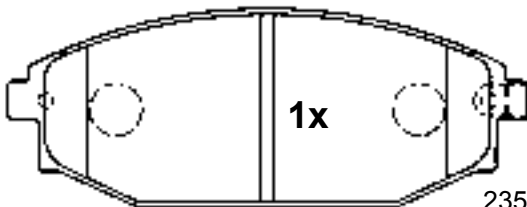
23518 17,0



23518 17,0

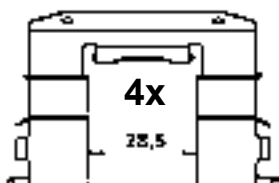


23519 17,0

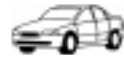


23520 17,0

137,1 x 52,4 x 17,0



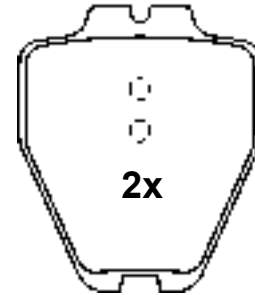
## B1.G102-1342.2 G1021342



AUDI, VOLKSWAGEN

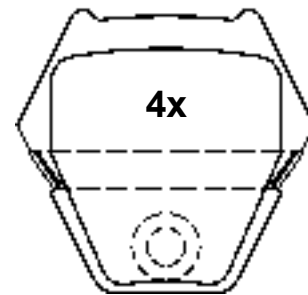


TRW



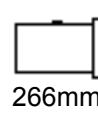
63,2 x 75,3 x 17,5

23119 17,5

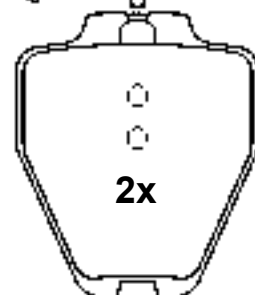


77,1 x 74,7 x 17,5

23280 17,5



266mm



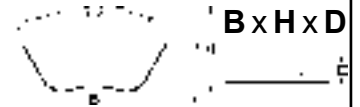
63,2 x 75,3 x 17,5

23830 17,5



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

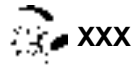


scale - échelle - scala - escala - skala - měřítko 1:2

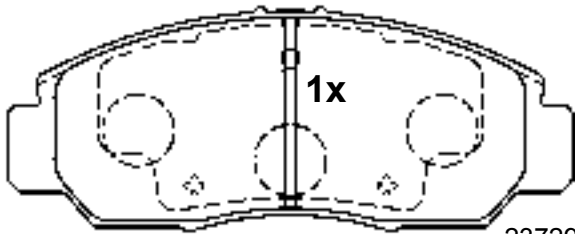
## B1.G102-1345.2 G1021345



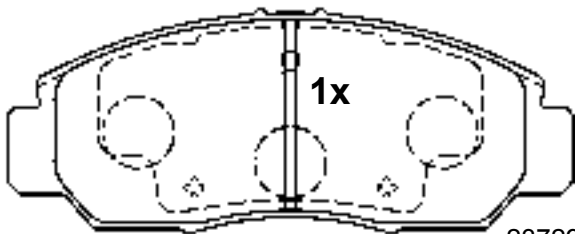
HONDA



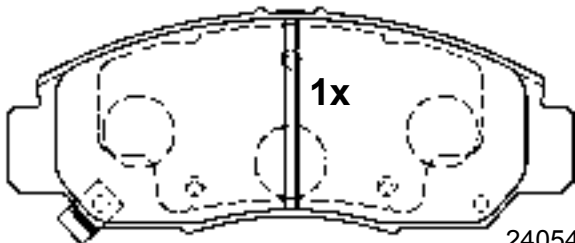
XXX



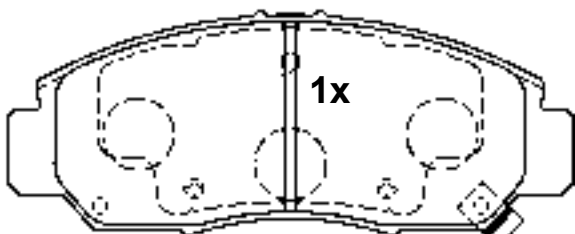
23729 16,9



23729 16,9



24054 16,9



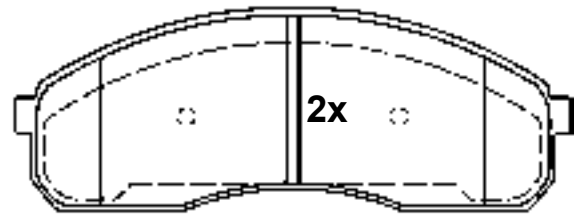
24055 16,9

148,7 x 59,0 x 16,9

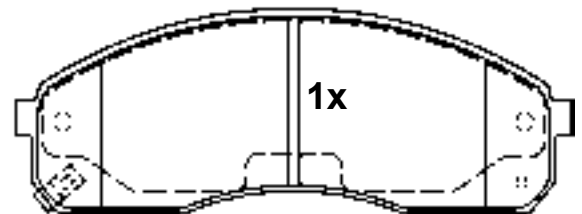
## B1.G102-1351.2 G1021351



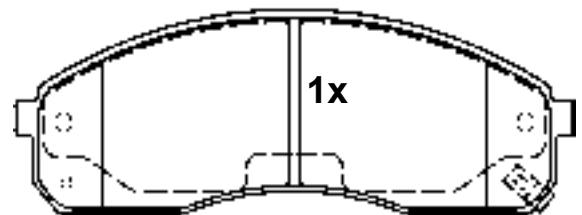
KIA



23649 17,2



23650 17,2



23651 17,2

154,0 x 56,5 x 17,2

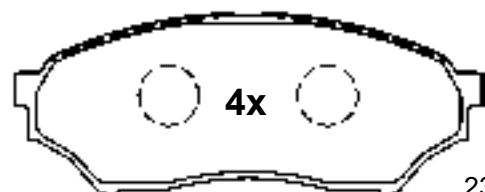
## B1.G102-1353.2 G1021353



MITSUBISHI



SUM

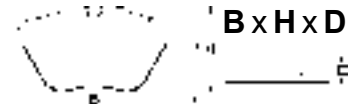


23487 15,5

123,0 x 47,9 x 15,5

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-1378.2 G1021378</b>	<b>B1.G102-1388.2 G1021388</b>
--------------------------------	--------------------------------

**LAND ROVER**

**2x**

23471 14,5

**2x**

23471 14,5

**88,4 x 68,9 x 14,5**

**HONDA**

**2x**

23736 15,7

**1x**

23652 15,7

**1x**

23653 15,7

**88,8 x 47,5 x 15,7**

**B1.G102-1387.2 G1021387**

**HYUNDAI, KIA**

**2x**

21553 14,0

**1x**

21554 14,0

**1x**

21555 14,0

**85,3 x 46,6 x 14,0**

Shim wahlweise montiert oder lose  
 Shim alternatively mounted or loose

**4x**

**63,7 x 42,3 x 0,6**

**2x**

**B1.G102-1396.2 G1021396**

**KIA**

**2x**

23455 13,7

**1x**

23456 13,7

**1x**

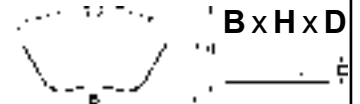
23457 13,7

**98,8 x 41,8 x 13,7**



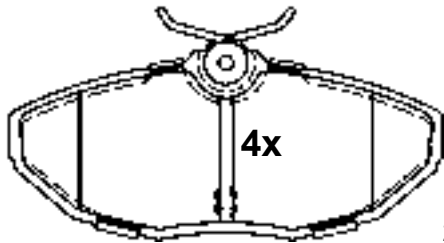
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



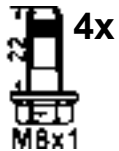
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1398.2 G1021398



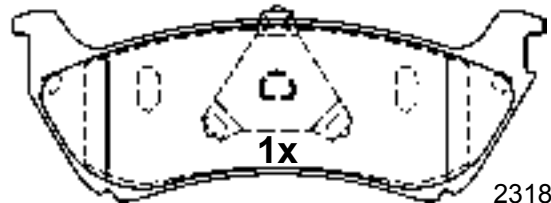
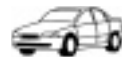
23424 17,6

114,3 x 49,5 x 17,6



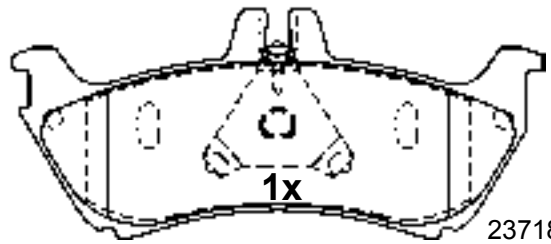
Shim wahlweise montiert oder lose  
Shim alternatively mounted or loose

## B1.G102-1413.2 G1021413



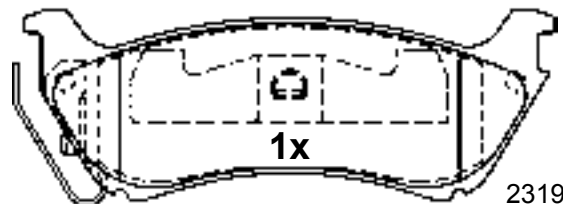
23189 16,7

140,1 x 50,0 x 16,7



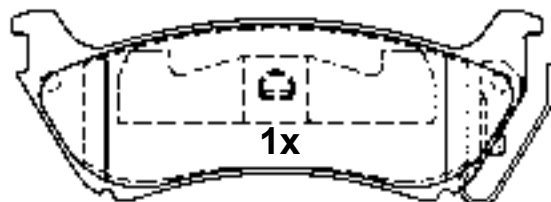
23718 16,7

140,1 x 61,0 x 16,7



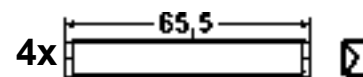
23190 16,7

140,1 x 50,0 x 16,7



23192 16,7

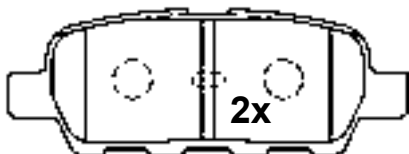
140,1 x 50,0 x 16,7



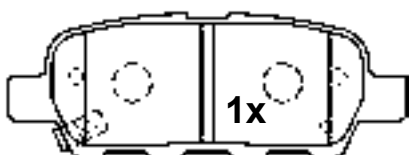
## B1.G102-1408.2 G1021408



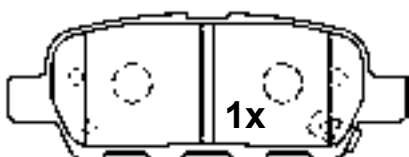
NISSAN, RENAULT



23871 14,3



23872 14,3



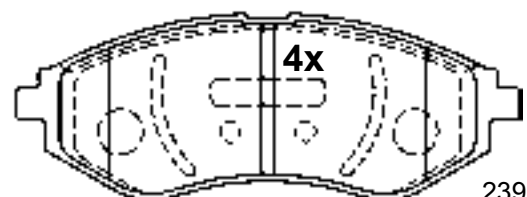
14,3

105,5 x 38,1 x 14,3

## B1.G102-1414.2 G1021414



CHEVROLET, DAEWOO



23974 17,6

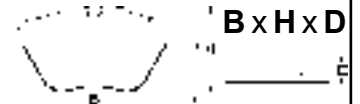
133,1 x 48,9 x 17,6

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

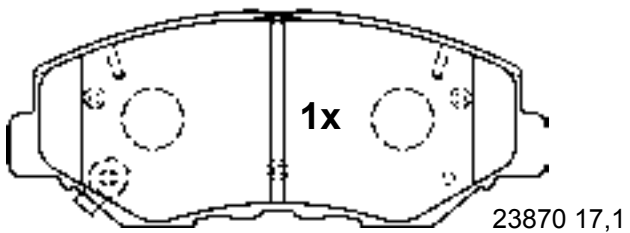
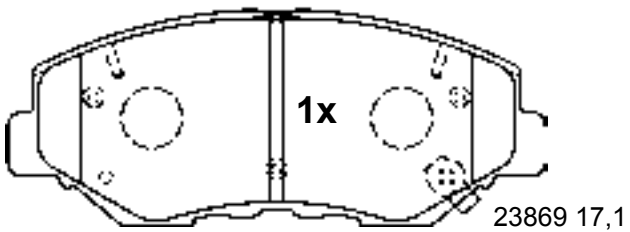
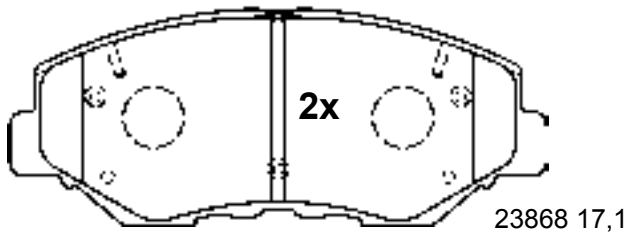
Zobrazení obložení kotoučových brzd



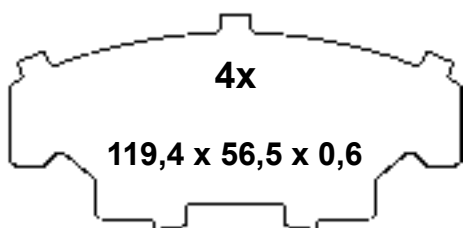
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1415.2 G1021415

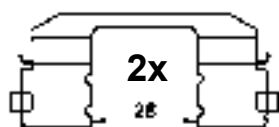
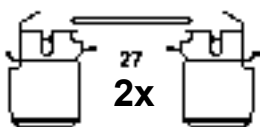
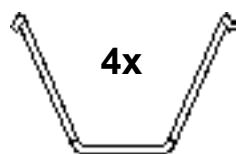
HONDA



141,7 x 56,7 x 17,1



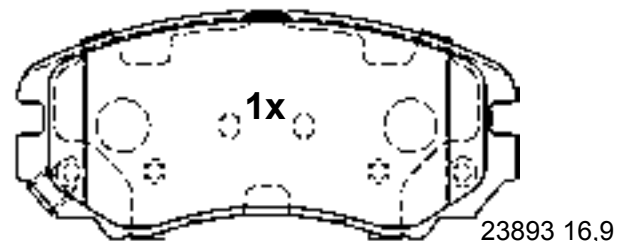
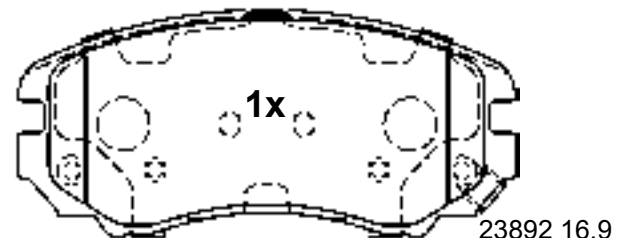
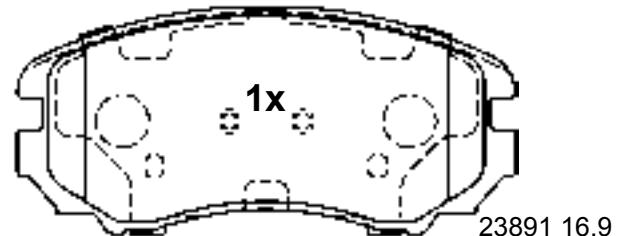
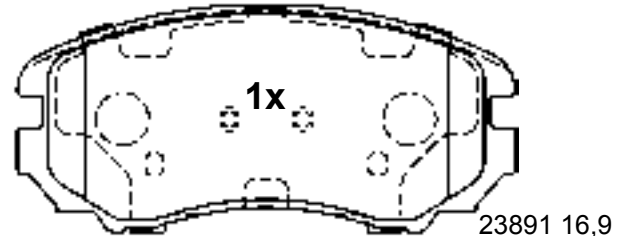
Shim wahlweise montiert oder lose  
Shim alternatively mounted or loose



## B1.G102-1417.2 G1021417

HYUNDAI, KIA

MAN



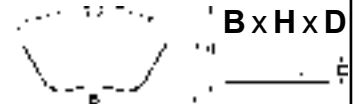
Shim wahlweise montiert oder lose  
Shim alternatively mounted or loose

131,5 x 60,3 x 16,9



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

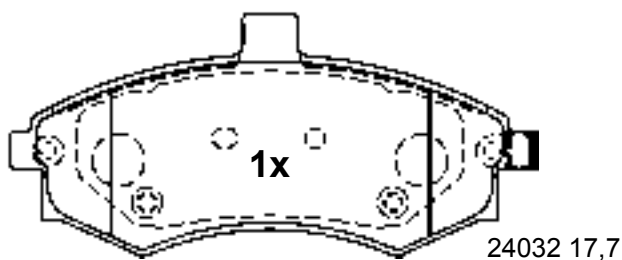
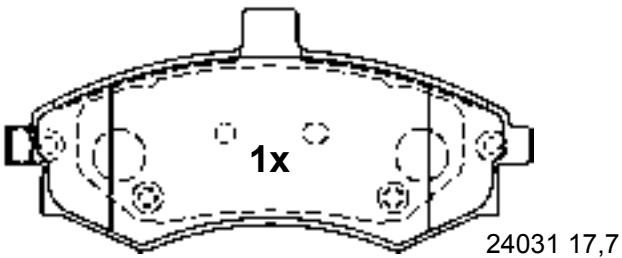
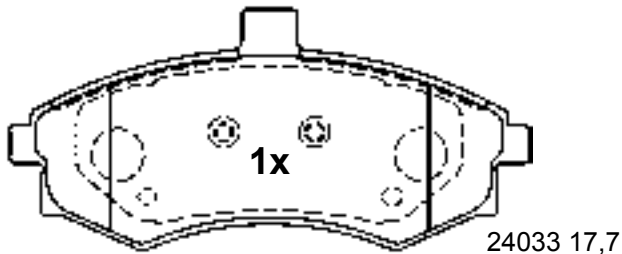
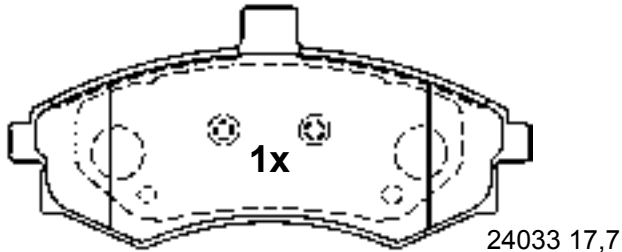
## B1.G102-1418.2 G1021418



HYUNDAI



MAN



137,3 x 63,5 x 17,7

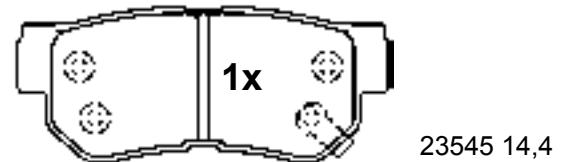
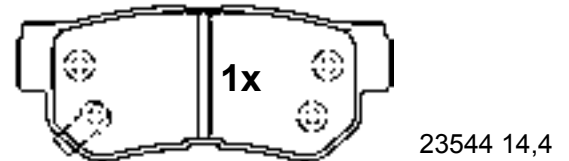
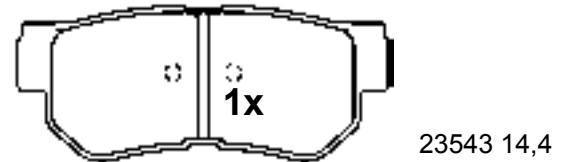
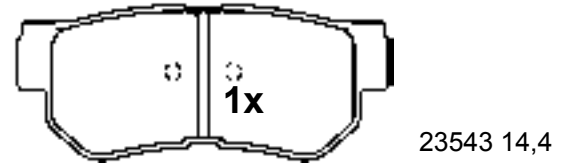
## B1.G102-1419.2 G1021419



HYUNDAI, KIA



AKE



98,6 x 41,0 x 14,4



Shim wahlweise montiert oder lose  
 Shim alternatively mounted or loose

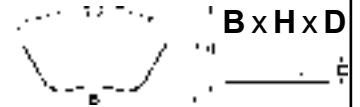


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

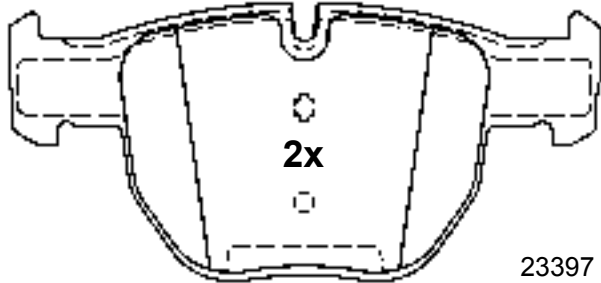


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1426.2 G1021426



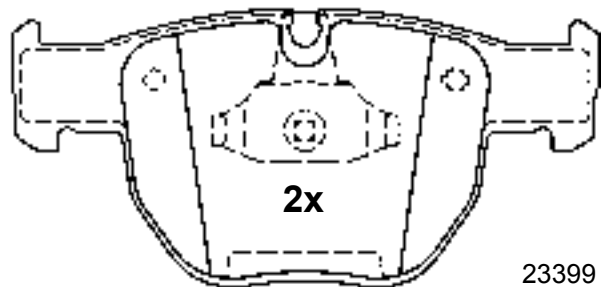
LAND ROVER



2x

23397 19,4

156,3 x 73,2 x 18,7



2x

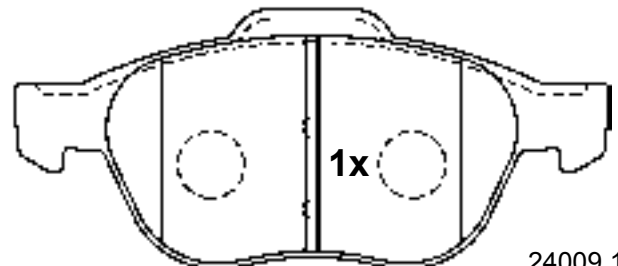
23399 19,4

155,0 x 73,2 x 19,4

## B1.G102-1439.2 G1021439



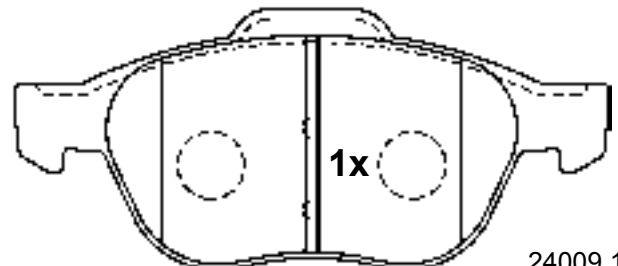
TOYOTA



1x

24009 17,5

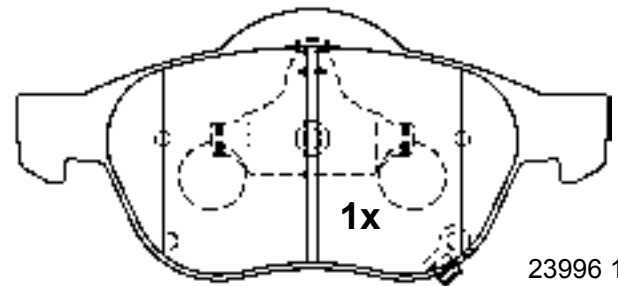
156,3 x 68,6 x 17,5



1x

24009 17,5

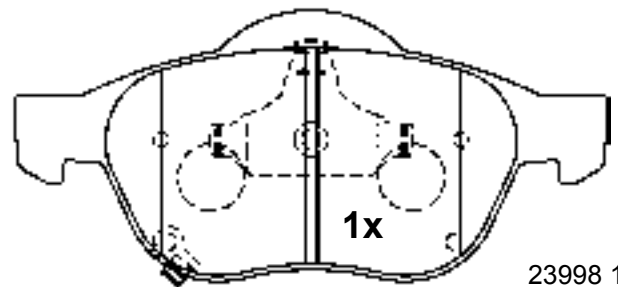
156,3 x 68,6 x 17,5



1x

23996 17,5

155,1 x 71,1 x 17,5



1x

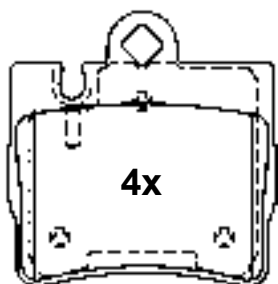
23998 17,5

155,1 x 71,1 x 17,5

## B1.G102-1428.2 G1021428



MERCEDES BENZ



4x

23078 15,9

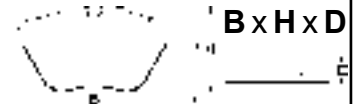
70,9 x 72,1 x 15,9





# Illustrations disc brake pads

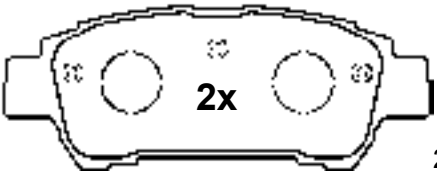
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

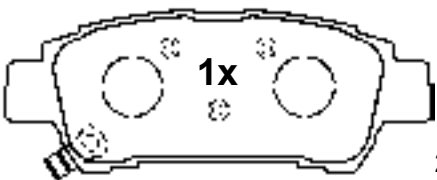
<b>B1.G102-1440.2 G1021440</b>	<b>B1.G102-1445.2 G1021445</b>
--------------------------------	--------------------------------

TOYOTA  SUM



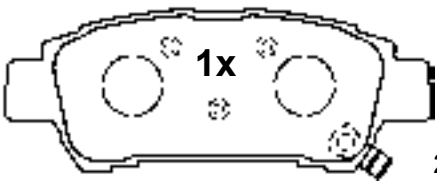
**2x**

23646 16,5



**1x**

23647 16,5

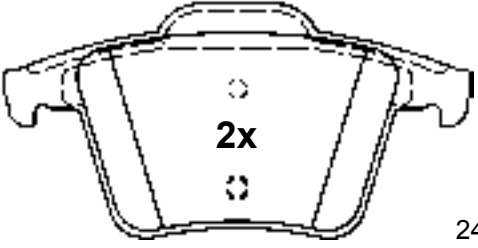


**1x**

23648 16,5

**112,8 x 43,0 x 16,5**

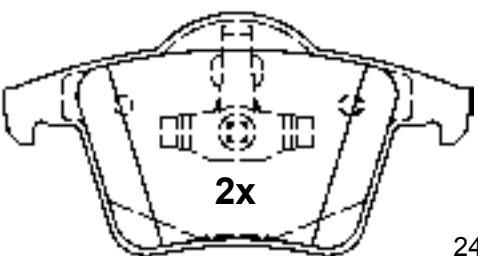
VOLVO  ATE



**2x**

24011 18,7

**123,0 x 61,7 x 18,7**



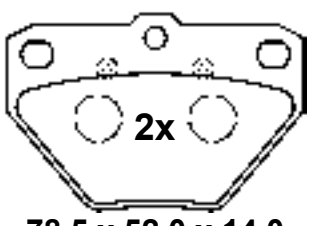
**2x**

24012 18,7

**123,0 x 63,7 x 18,7**

**B1.G102-1441.2 G1021441**

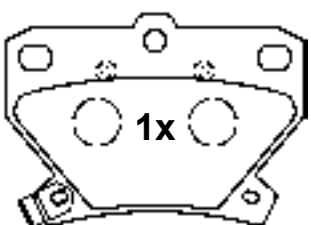
TOYOTA  SUM



**2x**

23521 14,0

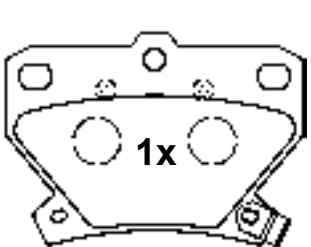
**78,5 x 52,0 x 14,0**



**1x**

23522 14,0

**78,5 x 55,6 x 14,0**



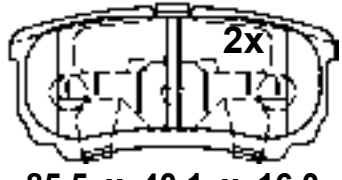
**1x**

23523 14,0

**78,5 x 55,6 x 14,0**

**B1.G102-1448.2 G1021448**

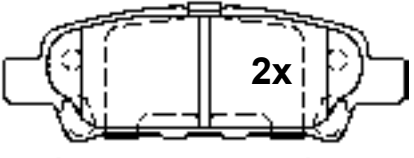
CHRYSLER, JEEP, MITSUBISHI  AKE



**2x**

24014 16,0

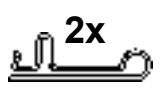
**85,5 x 40,1 x 16,0**



**2x**

24015 16,0

**105,9 x 35,7 x 16,0**



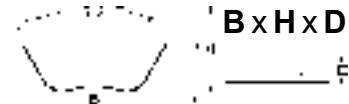
**2x**

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

**B1.G102-1456.2 G1021456**

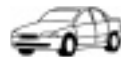
**B1.G102-1458.2 G1021458**



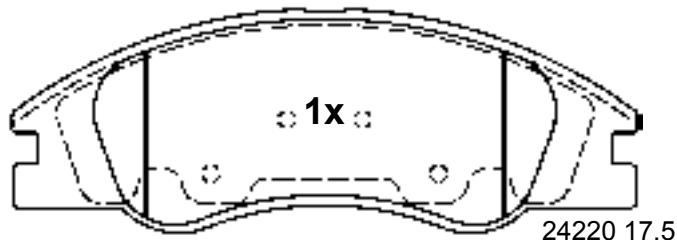
KIA



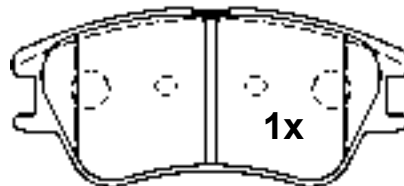
TOK



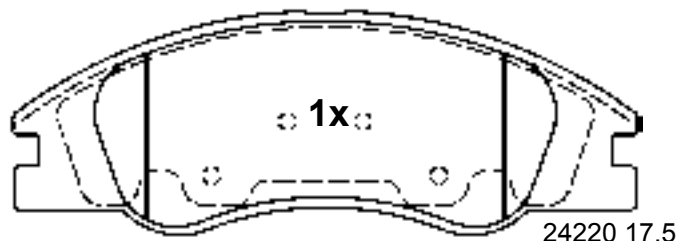
HYUNDAI



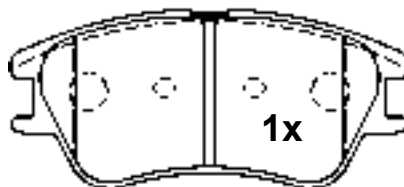
24220 17,5



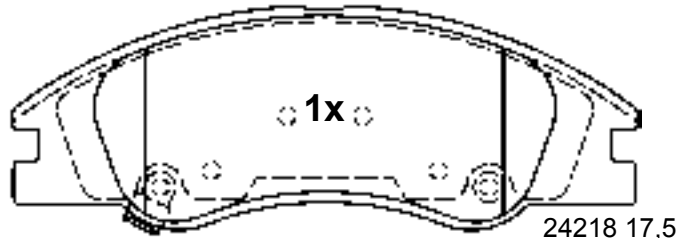
24277 16,0



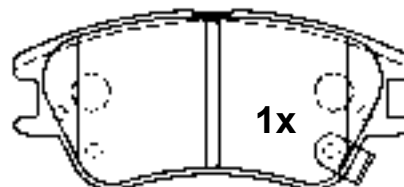
24220 17,5



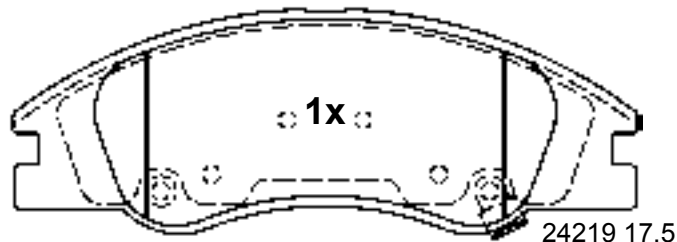
24277 16,0



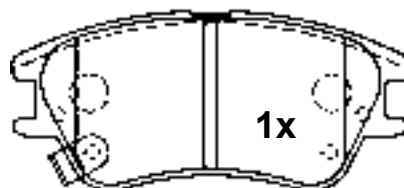
24218 17,5



24397 16,0



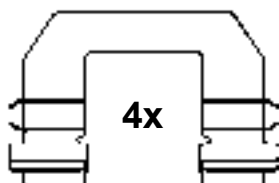
24219 17,5



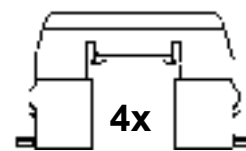
24398 16,0

**164,9 x 59,0 x 17,5**

**104,7 x 47,3 x 16,0**



**4x**

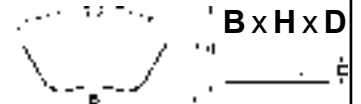


**4x**



# Illustrations disc brake pads

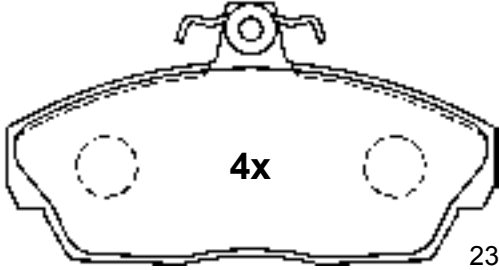
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-1459.2 G1021459</b>	<b>B1.G102-1462.2 G1021462</b>
--------------------------------	--------------------------------

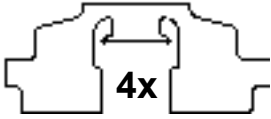
**LAND ROVER** **TRW**




**4x**

23158 17,5

**129,1 x 68,7 x 17,5**

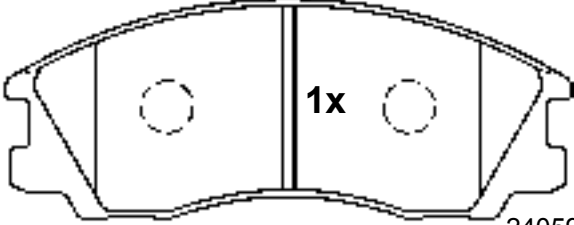


**4x**



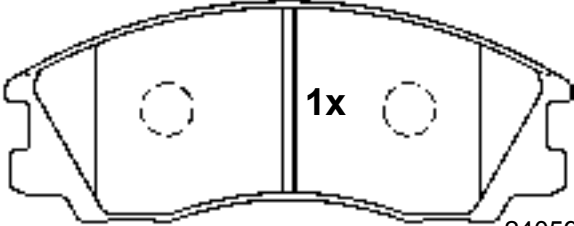
**4x**  
M8x1

**HYUNDAI**



**1x**

24059 16,7

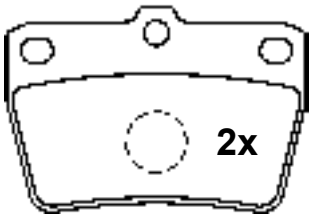


**1x**

24059 16,7

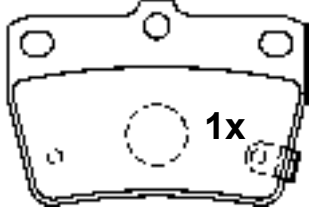
<b>B1.G102-1461.2 G1021461</b>	
--------------------------------	--

**TOYOTA** **AKE**



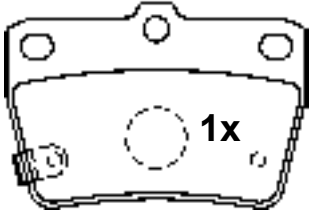
**2x**

23656 14,0



**1x**

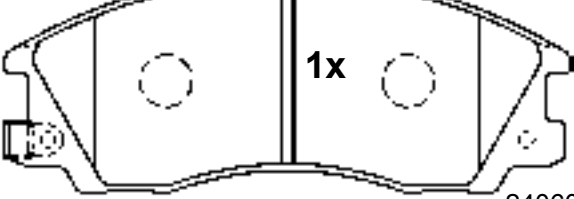
23658 14,0



**1x**

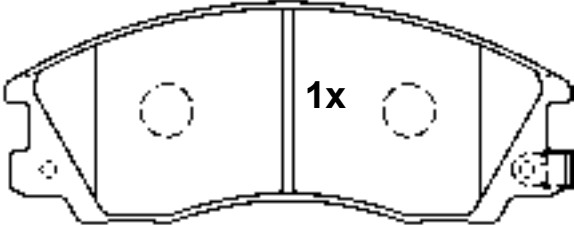
23657 14,0

**78,5 x 54,1 x 14,0**



**1x**

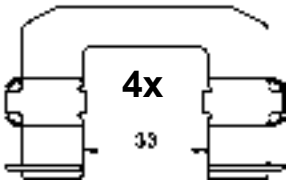
24060 16,7



**1x**

24061 16,7

**148,8 x 58,0 x 16,7**

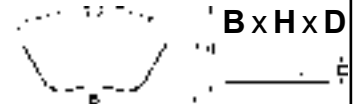


**4x**  
33



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-1466.2 G1021466</b>	<b>B1.G102-1468.2 G1021468</b>
--------------------------------	--------------------------------

**SSANG YONG**

**MAN**

**2x**

23673 15,9

**1x**

23674 15,9

**1x**

23675 15,9

**98,5 x 42,8 x 15,9**

**HYUNDAI**

**MAN**

**1x**

24369 17,2

**1x**

24369 17,2

**B1.G102-1467.2 G1021467**

**LAND ROVER**

**TRW**

**2x**

24192 17,4

**2x**

24192 17,4

**116,6 x 46,4 x 17,4**

**4x**

M8x21

**4x**

25.6

**1x**

24374 17,2

**1x**

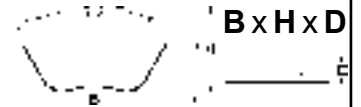
24373 17,2

**131,2 x 70,1 x 17,2**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

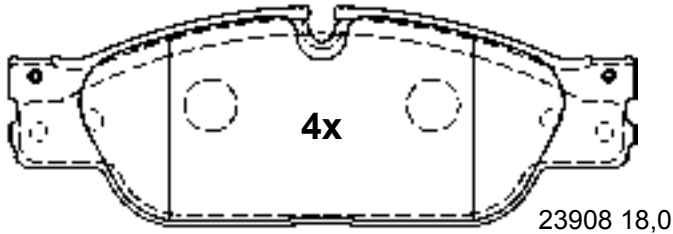


scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G102-1469.2 G1021469</b>	<b>B1.G102-1471.2 G1021471</b>
--------------------------------	--------------------------------

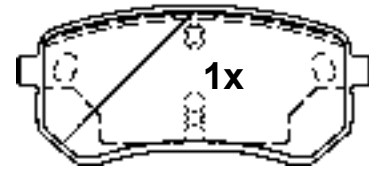
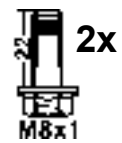
**JAGUAR** **TRW**

**HYUNDAI, KIA**

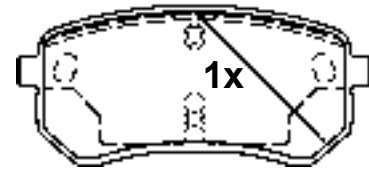


**164,3 x 58,1 x 18,0**

23908 18,0



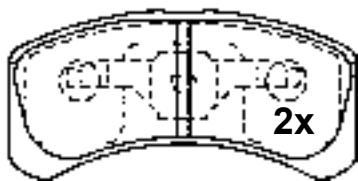
24276 14,8



24276 14,8

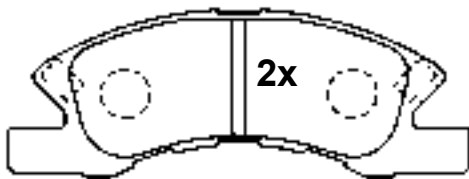
<b>B1.G102-1470.2 G1021470</b>	
--------------------------------	--

**DAIHATSU** **AKE**



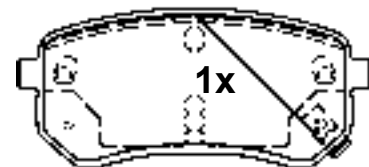
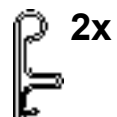
**91,9 x 44,3 x 15,3**

24229 15,3

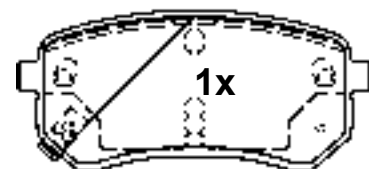


**121,9 x 44,3 x 15,3**

24230 15,3

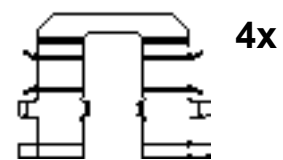


24479 14,8



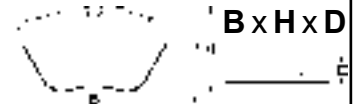
24480 14,8

**92,4 x 41,0 x 14,8**



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

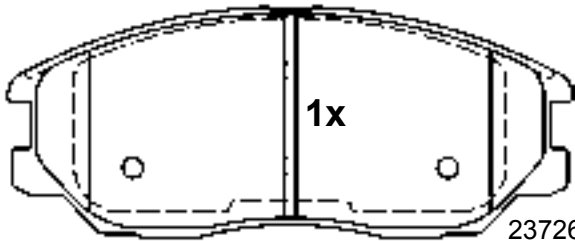
## B1.G102-1473.2 G1021473



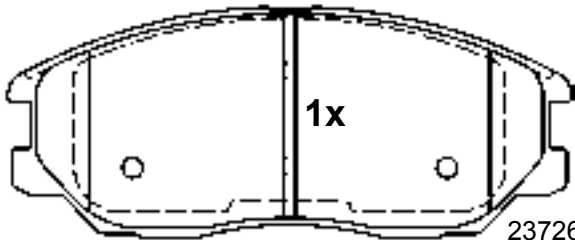
HYUNDAI



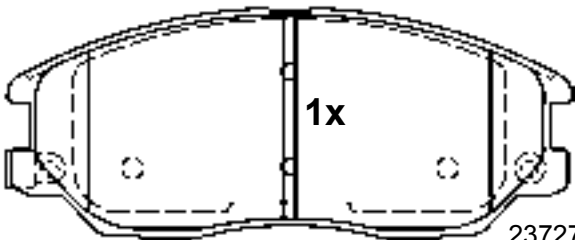
MAN



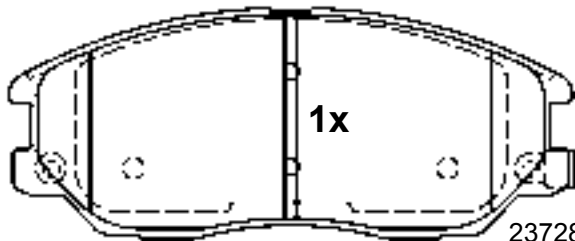
23726 17,2



23726 17,2

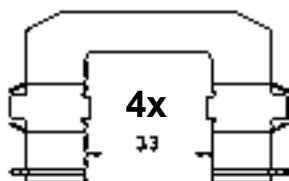


23727 17,2



23728 17,2

148,8 x 60,8 x 17,2



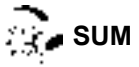
4x

33

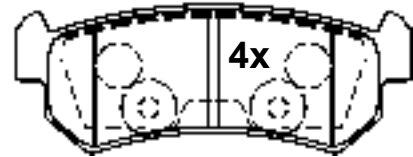
## B1.G102-1477.2 G1021477



CHEVROLET, DAEWOO



SUMO



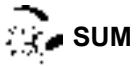
24071 14,9

104,3 x 38,9 x 14,6

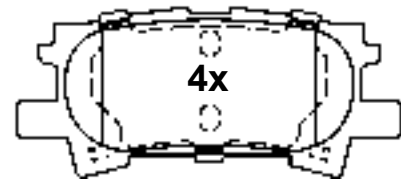
## B1.G102-1479.2 G1021479



LEXUS



SUMO



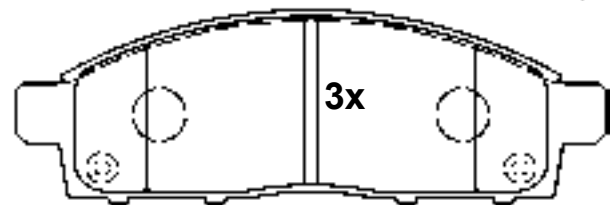
23967 15,1

101,8 x 44,0 x 15,1

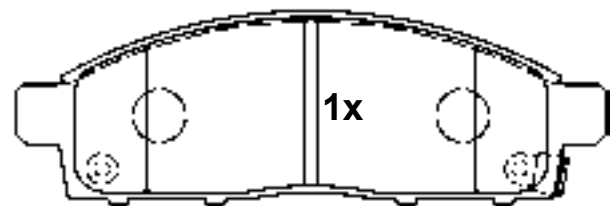
## B1.G102-1483.2 G1021483



MITSUBISHI



24529 16,0



24530 16,0

155,4 x 50,9 x 16,0

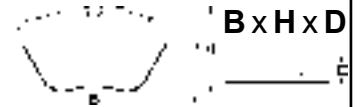


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

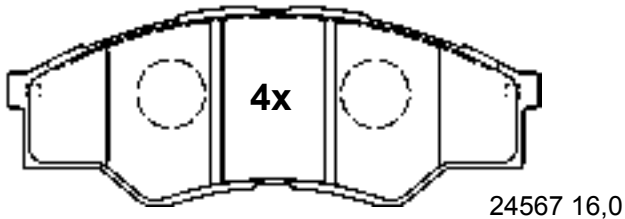
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



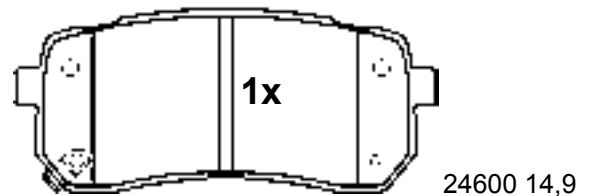
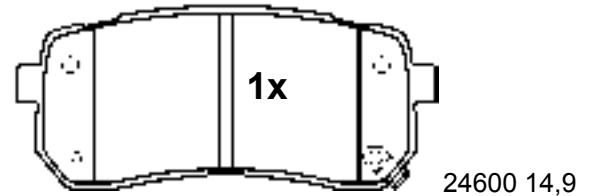
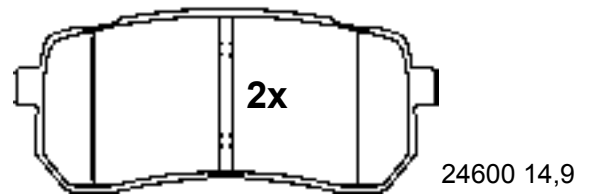
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1484.2 G1021484



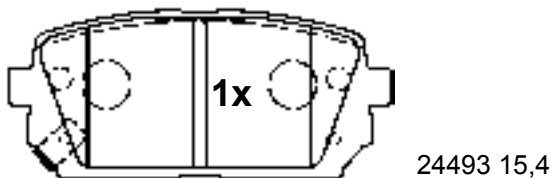
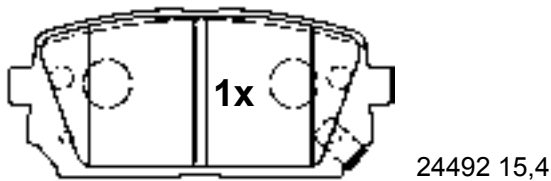
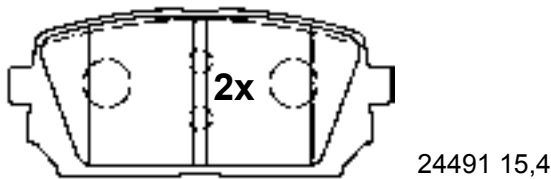
140,1 x 52,0 x 16,0

## B1.G102-1486.2 G1021486

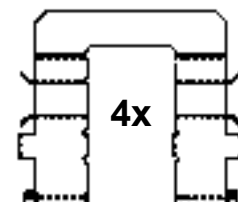
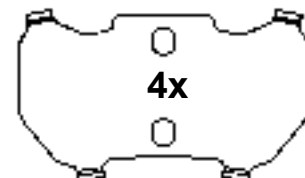
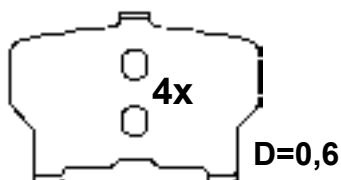


110,6 x 47,7 x 14,9

## B1.G102-1485.2 G1021485



100,7 x 44,0 x 15,4

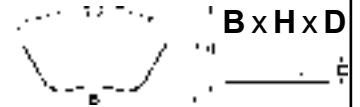


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

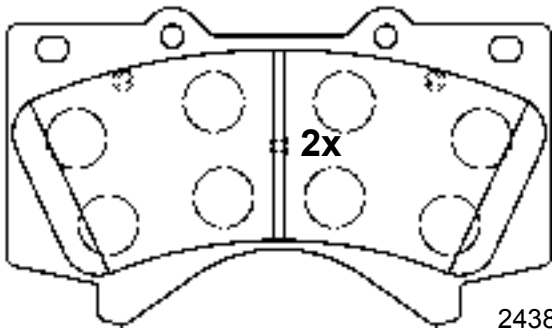
Zobrazení obložení kotoučových brzd



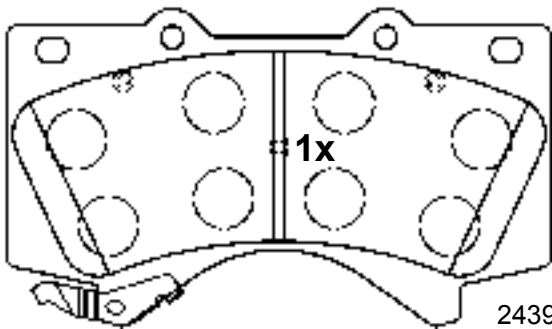
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G102-1487.2 G1021487

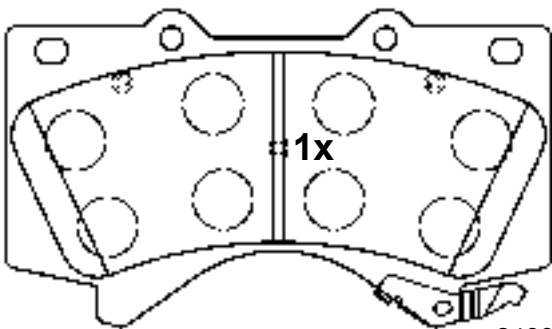
 TOYOTA



24386 17,9

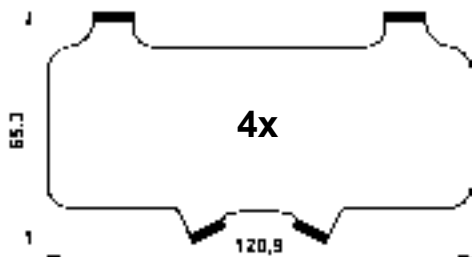


24394 17,9



24395 17,9

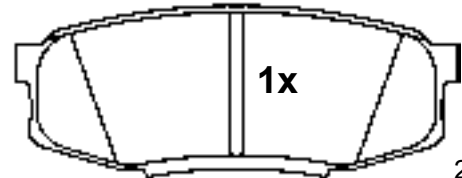
143,7 x 83,3 x 17,9



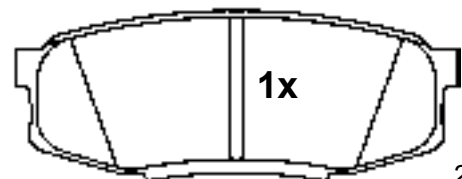
4x

## B1.G102-1488.2 G1021488

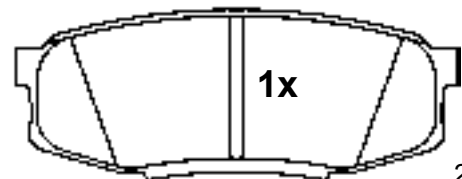
 LEXUS, TOYOTA



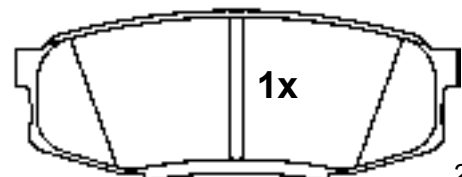
24653 17,3



24653 17,3



24653 17,3



24653 17,3

116,3 x 44,6 x 17,3



4x



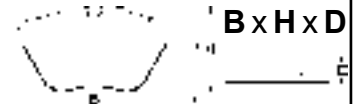


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

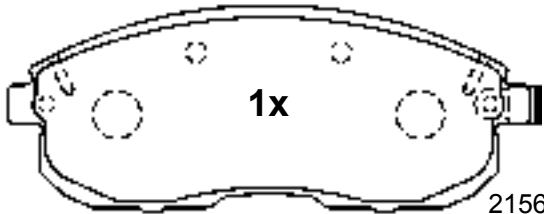


scale - échelle - scala - escala - skala - měřítko 1:2

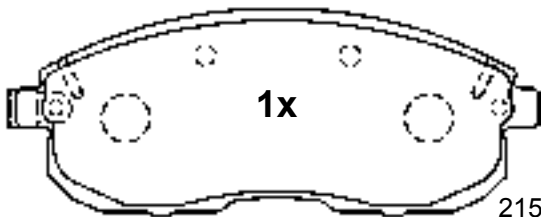
## B1.G102-1489.2 G1021489



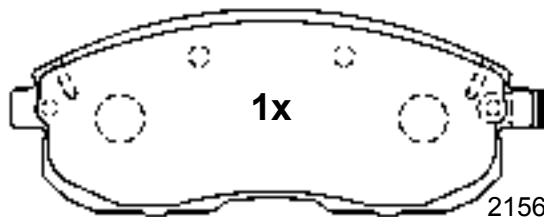
NISSAN, RENAULT, SUZUKI



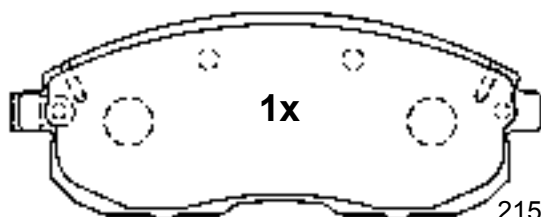
21561 17,0



21562 17,0

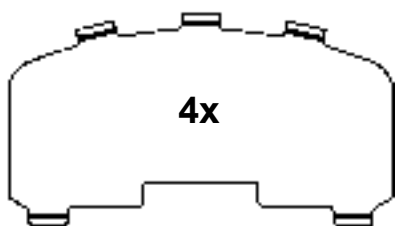


21561 17,0



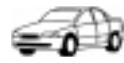
21562 17,0

137,3 x 54,4 x 17,0



101,6 x 55,3 x 0,6

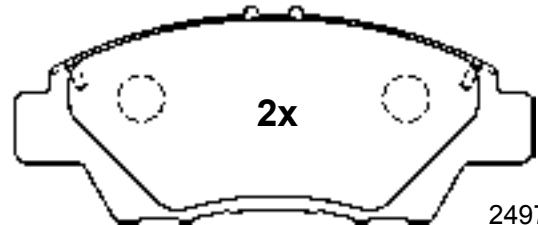
## B1.G102-1492.2 G1021492



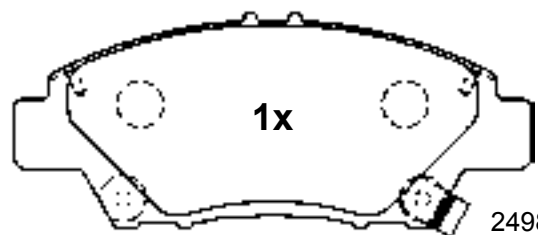
HONDA



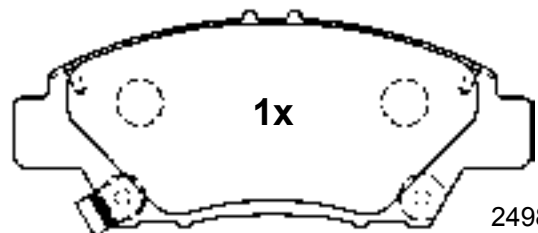
AKE



24979 15,9

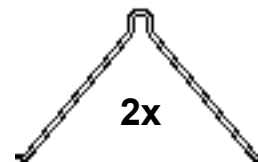


24980 15,9

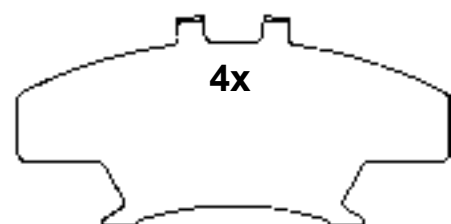


24981 15,9

136,4 x 56,4 x 15,9



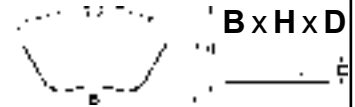
2x



4x

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

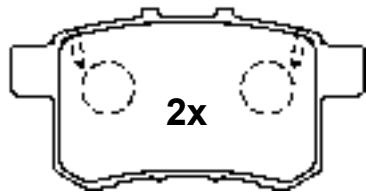
## B1.G102-1493.2 G1021493



HONDA

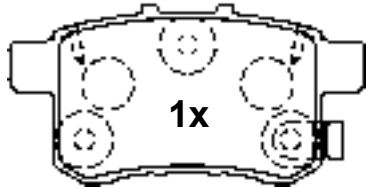


NIS



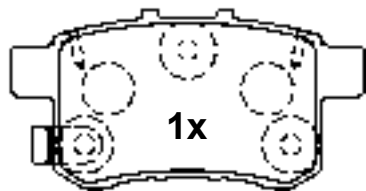
2x

24435 14,8



1x

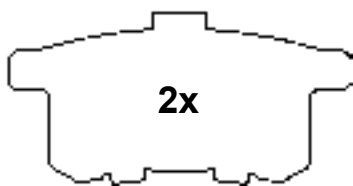
24661 14,8



1x

24662 14,8

93,5 x 47,1 x 14,8

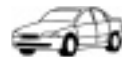


2x

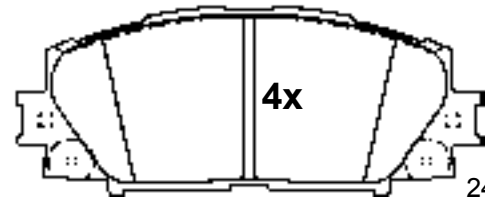


2x

## B1.G102-1498.2 G1021498



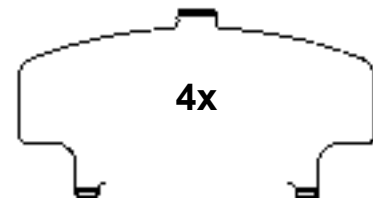
LEXUS, TOYOTA



4x

24451 15,6

122,7 x 49,6 x 15,6



4x

94,0 x 48,7 x 0,7

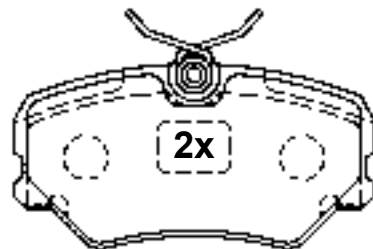
## B1.G102-1503.2 G1021503



PEUGEOT

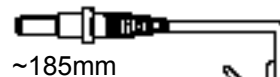


TRW

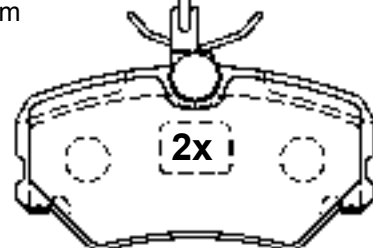


2x

21209 18,5



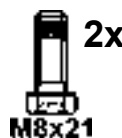
~185mm



2x

21210 18,5

94,9 x 48,9 x 18,5



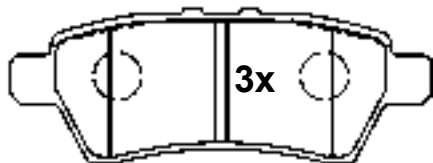
2x

M8x21

## B1.G102-1497.2 G1021497

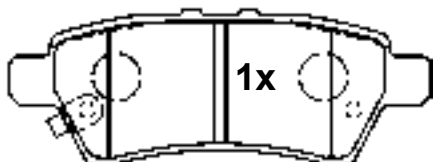


NISSAN



3x

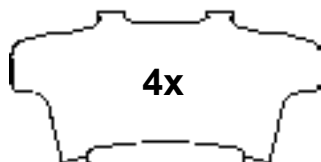
24240 16,0



1x

24242 16,0

110,6 x 40,8 x 16,0



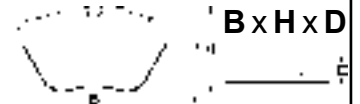
4x

81,3 x 41,6 x 0,6



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1000.2 G1201000</b>	<b>B1.G120-1004.2 G1201004</b>
--------------------------------	--------------------------------

**HONDA**

**2x**  
 21738 13,5

**1x**  
 23343 13,5

**1x**  
 88,8 x 37,6 x 13,5

**AUDI** **TRW**

**1x**  
 24606 17,4  
**116,4 x 58,5 x 17,4**

**1x**  
 24606 17,6  
**116,4 x 58,5 x 17,6**

**B1.G120-1002.2 G1201002**

**HYUNDAI, KIA**

**2x**  
 23966 17,7

**1x**  
 23987 17,7

**1x**  
 23988 13,5  
**130,0 x 57,9 x 17,7**

**1x**  
 24606 17,4  
**116,4 x 58,5 x 17,4**

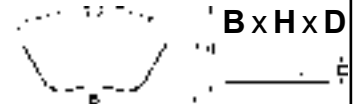
**1x**  
 24606 17,6  
**116,4 x 58,5 x 17,6**

**2x**  
**M8x22**



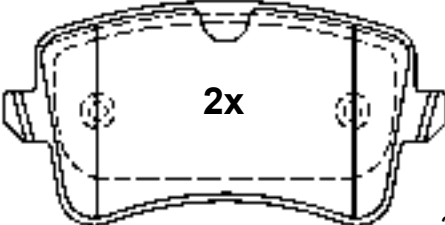
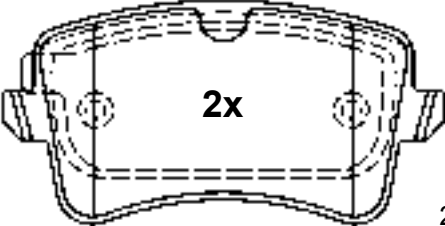
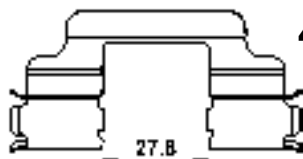



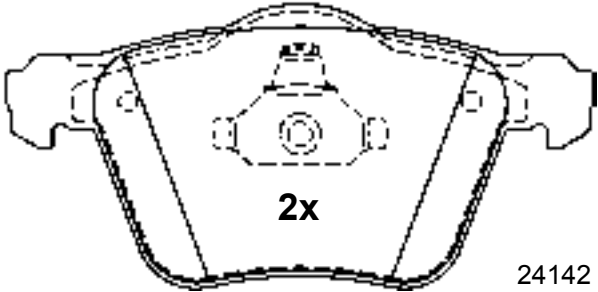
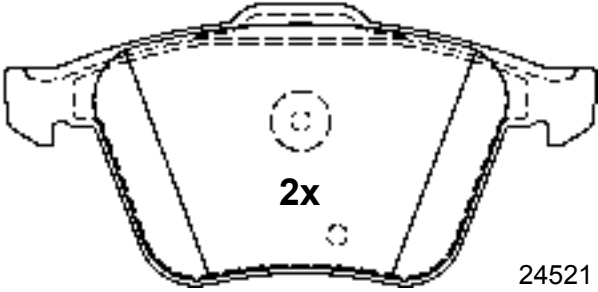


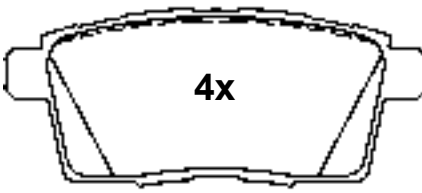
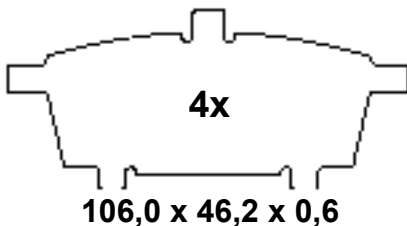
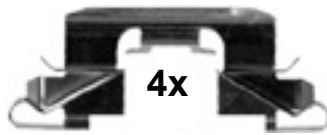


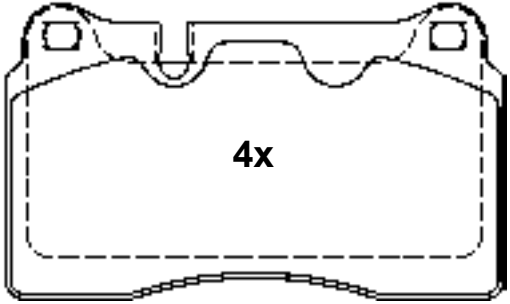
**4x**  
**17,8**

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



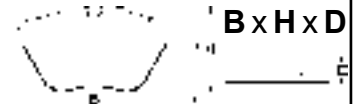
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-1005.2 G1201005	B1.G120-1009.2 G1201009
<p> AUDI  TRW</p> <p> 2x                  116,4 x 58,5 x 17,4 24606 17,4</p> <p> 2x                  116,4 x 58,5 x 17,6 24606 17,6</p> <p> 4x                  27.B</p> <p> 2x                  M8x22</p>	<p> FORD, VOLVO  ATE</p> <p> 2x                  155,2 x 75,1 x 20,6 24142 20,6</p> <p> 2x                  156,4 x 74,3 x 19,1 24521 19,1</p>
B1.G120-1007.2 G1201007	B1.G120-1010.2 G1201010
<p> MAZDA </p> <p> 4x                  110,6 x 47,1 x 16,9 24545 16,9</p> <p> 4x                  106,0 x 46,2 x 0,6</p> <p> 4x</p>	<p> VOLKSWAGEN </p> <p> 4x                  131,6 x 77,3 x 17,1 24098 17,1</p>



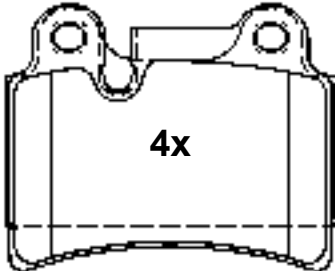


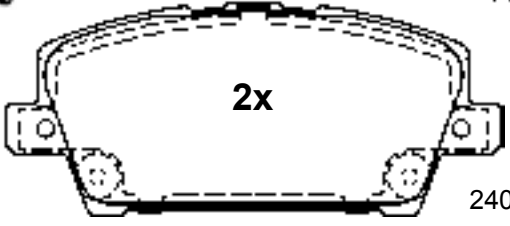
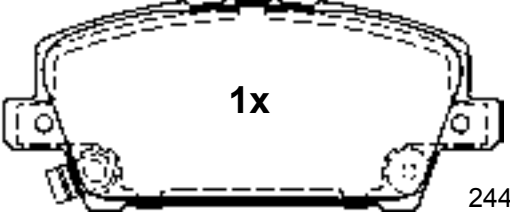
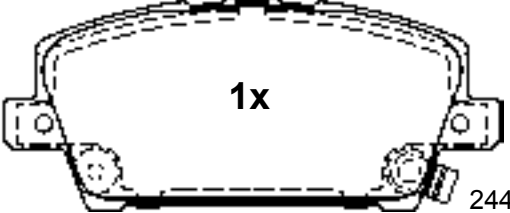

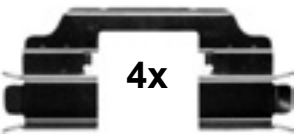


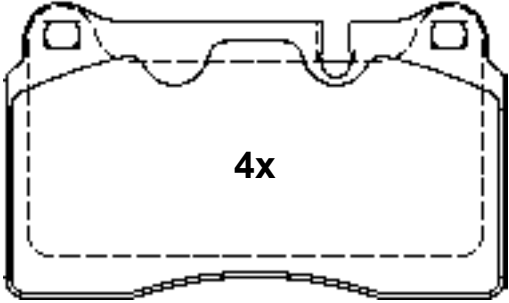
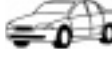

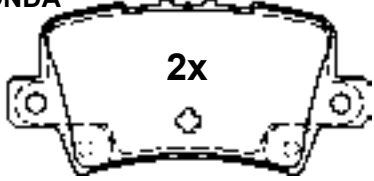
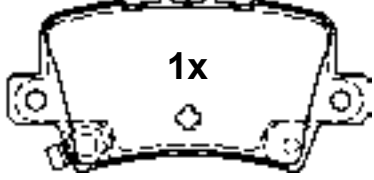

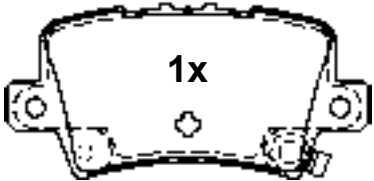



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

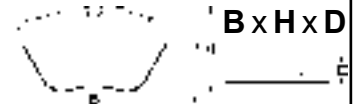


scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-1011.2 G1201011	B1.G120-1013.2 G1201013
<p> VOLKSWAGEN  BRE</p>  <p>4x</p> <p>24097 17,1</p> <p>86,8 x 70,1 x 17,1</p>	<p> HONDA </p>  <p>2x</p> <p>24087 17,4</p>  <p>1x</p> <p>24405 17,4</p>  <p>1x</p> <p>24405 17,4</p> <p>131,5 x 55,7 x 17,4</p>  <p>2x</p> <p>M8x22</p>  <p>4x</p>
B1.G120-1012.2 G1201012	B1.G120-1014.2 G1201014
<p> LAND ROVER  BRE</p>  <p>4x</p> <p>20217 17,1</p> <p>131,6 x 77,3 x 17,1</p>	<p> HONDA </p>  <p>2x</p> <p>24086 15,8</p>  <p>1x</p> <p>24519 15,8</p>  <p>4x</p>  <p>1x</p> <p>24518 15,8</p>  <p>2x</p> <p>M8x22</p> <p>95,7 x 46,2 x 15,8</p>

# Illustrations disc brake pads

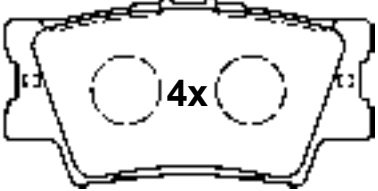
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1022.2 G1201022</b>	<b>B1.G120-1025.2 G1201025</b>
--------------------------------	--------------------------------

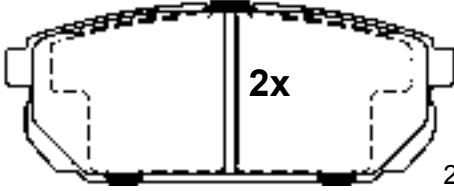
LEXUS, TOYOTA  AKE



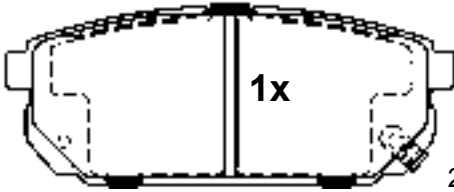
24338 15,5

**96,6 x 49,2 x 15,5**

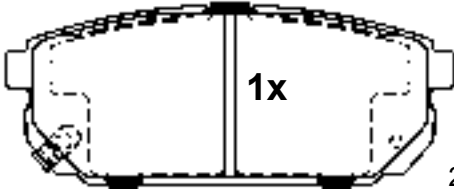
KIA



24092 17,1

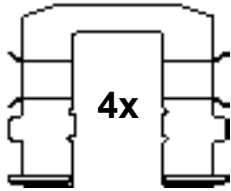


24178 17,1



24179 17,1

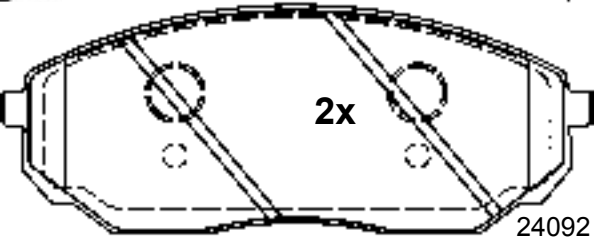
**154,8 x 60,1 x 17,1**



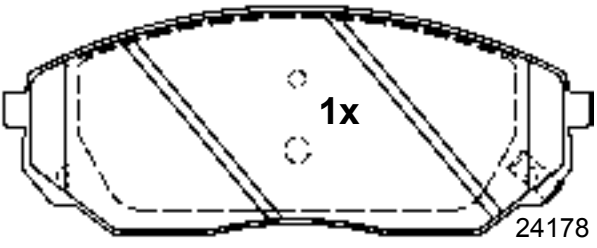
4x

**B1.G120-1023.2 G1201023**

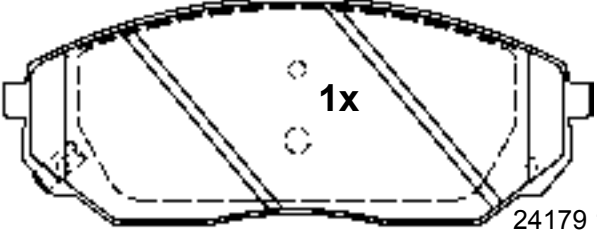
KIA  SUM



24092 17,1

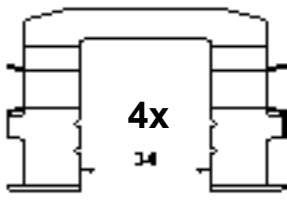


24178 17,1



24179 17,1

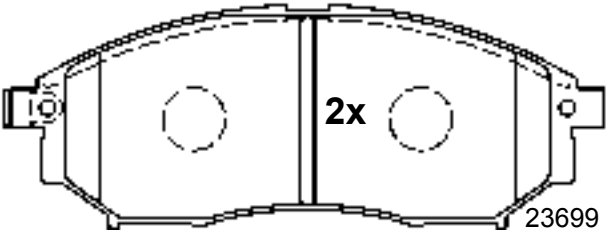
**154,8 x 60,0 x 17,1**



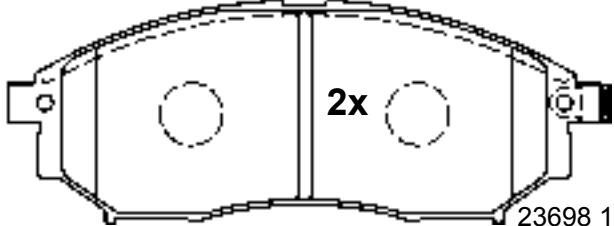
4x

**B1.G120-1029.2 G1201029**

NISSAN, RENAULT  SUM



23699 16,8



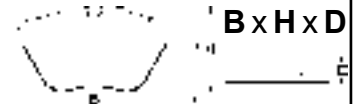
23698 16,8

**157,0 x 58,5 x 16,8**



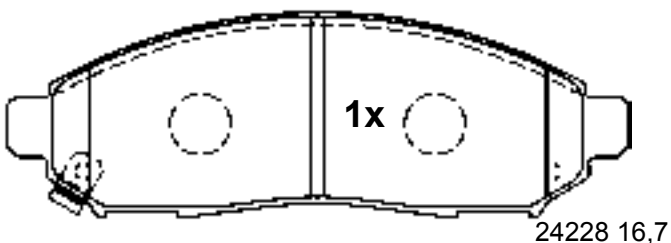
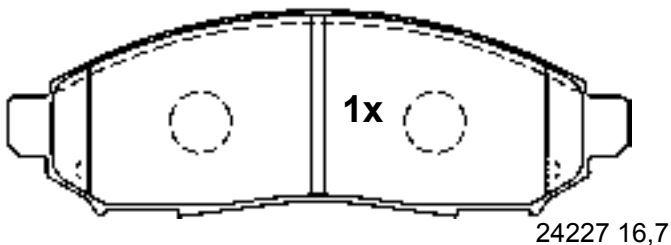
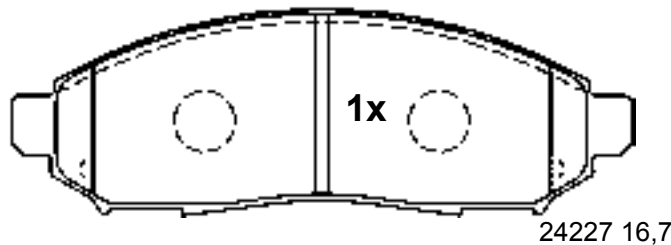
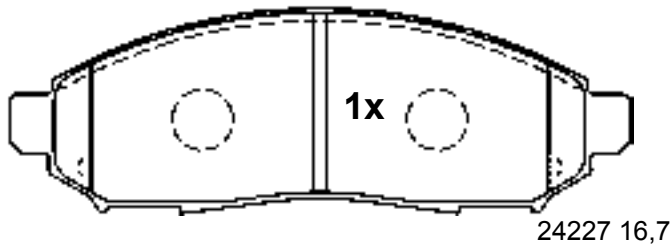
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



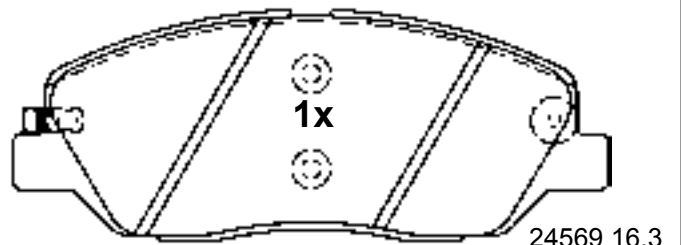
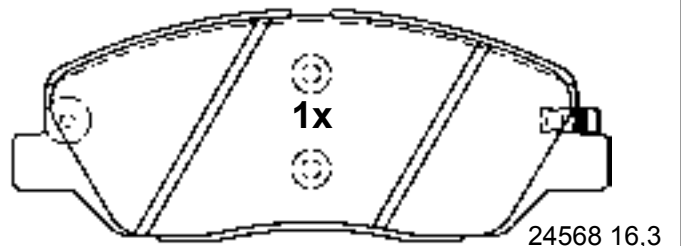
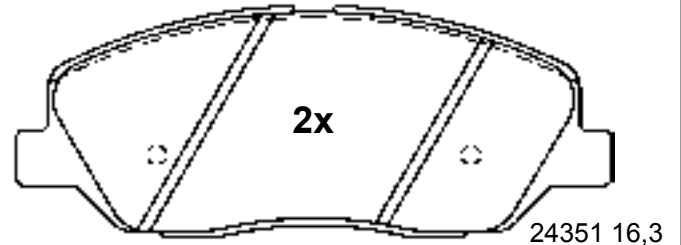
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1030.2 G1201030

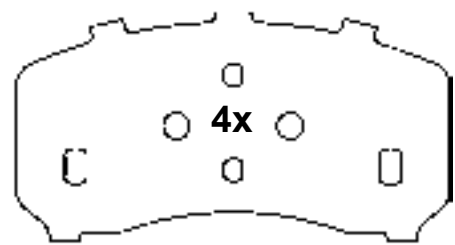


163,7 x 54,2 x 16,7

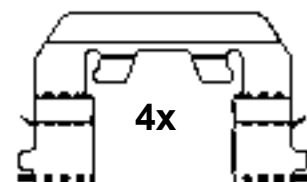
## B1.G120-1031.2 G1201031



156,7 x 60,9 x 16,3



114,3 x 60,5 x 0,6

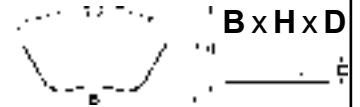


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

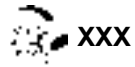


scale - échelle - scala - escala - skala - měřítko 1:2

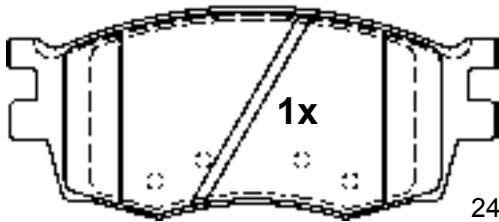
## B1.G120-1033.2 G1201033



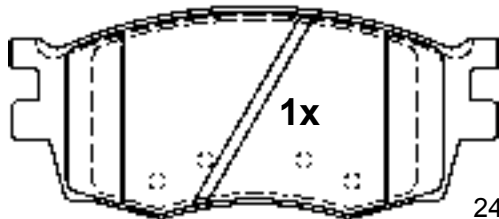
HYUNDAI, KIA



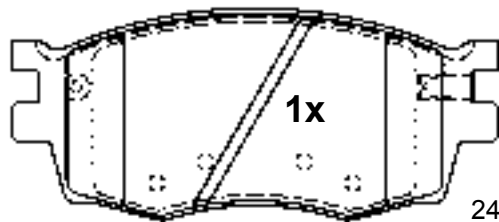
XXX



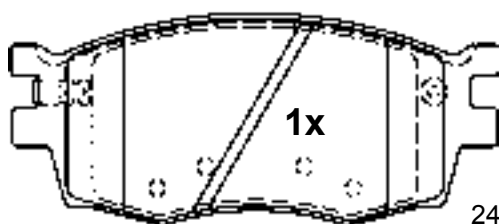
24317 17,6



24317 17,6



24318 17,6



24319 17,6

129,6 x 55,9 x 17,6

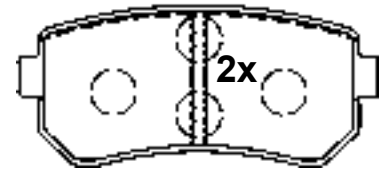


4x

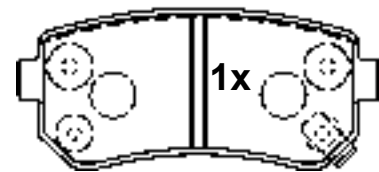
## B1.G120-1035.2 G1201035



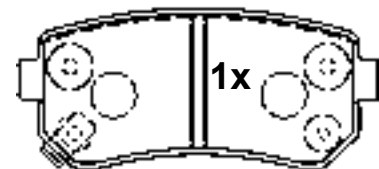
HYUNDAI, KIA



24320 15,3

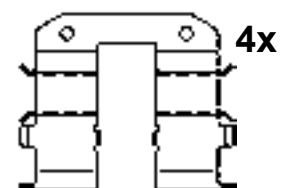


24321 15,3

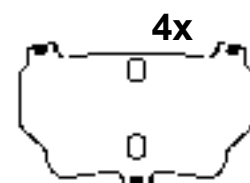


24322 15,3

93,1 x 41,0 x 16,0



4x



4x

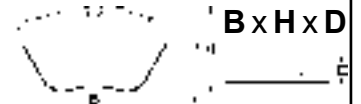
62,0x37,2x0,6





# Illustrations disc brake pads

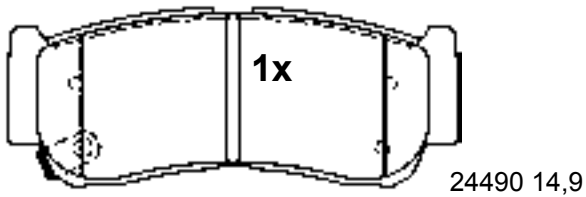
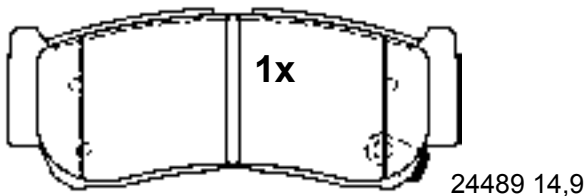
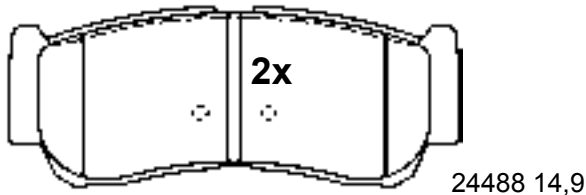
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



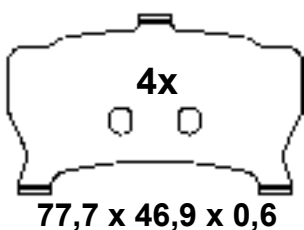
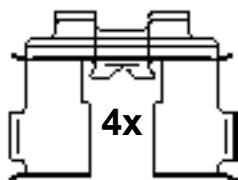
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1037.2 G1201037

HYUNDAI

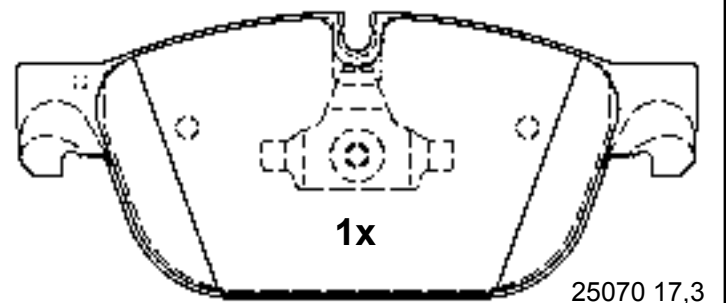
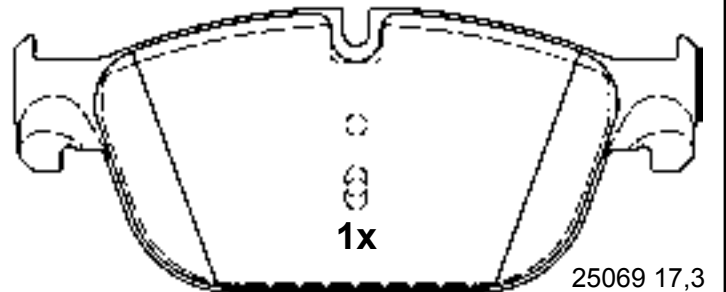
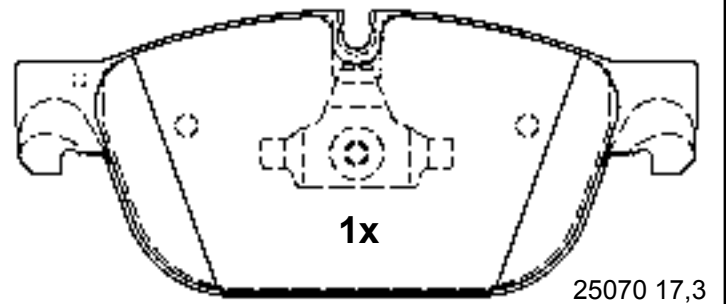
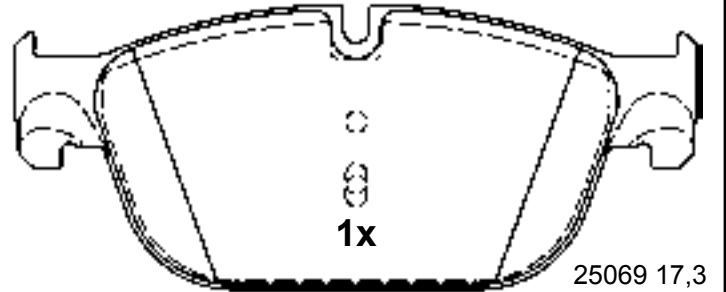


118,6 x 47,0 x 14,9

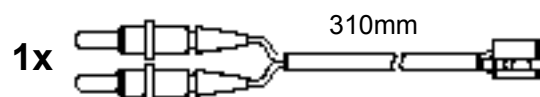


## B1.G120-1039.2 G1201039

CITROEN, PEUGEOT

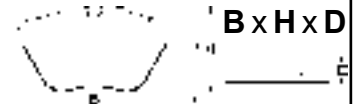


180,1 x 74,9 x 17,3



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

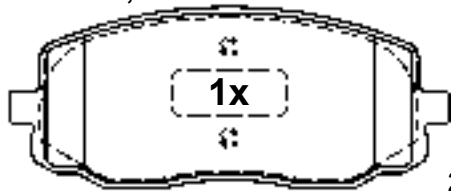


scale - échelle - scala - escala - skala - měřítko 1:2

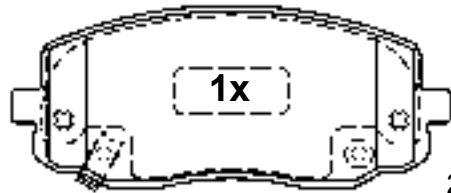
## B1.G120-1047.2 G1201047



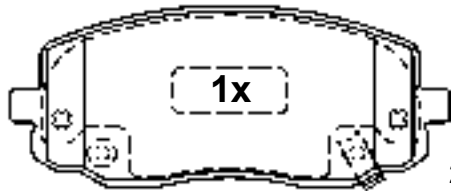
HYUNDAI, KIA



24275 16,5

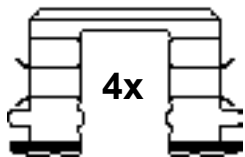


24410 16,5

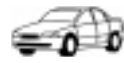


24411 16,5

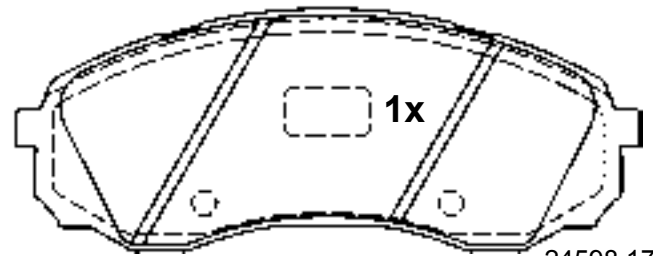
115,9 x 47,3 x 16,5



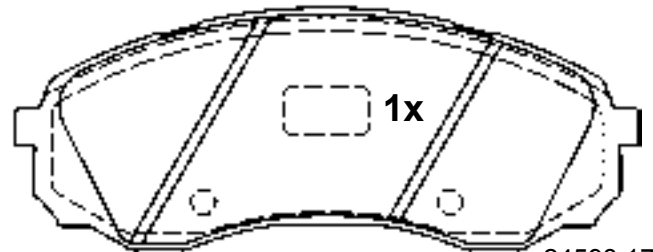
## B1.G120-1051.2 G1201051



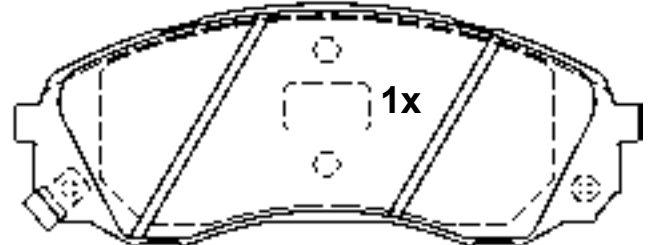
HYUNDAI, KIA



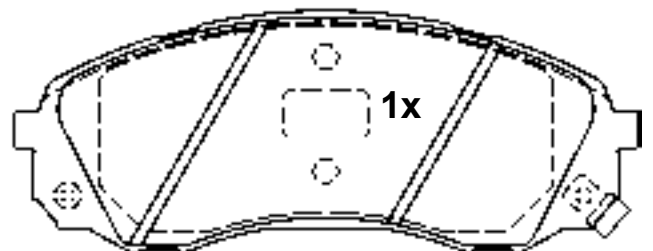
24598 17,7



24598 17,7

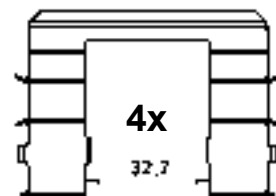


24609 17,7



24597 17,7

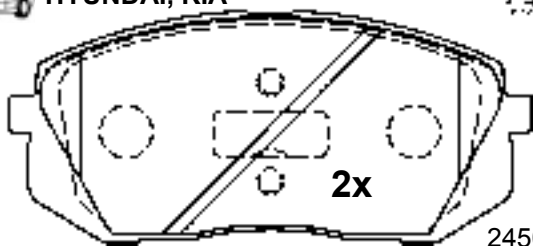
164,4 x 63,3 x 17,7



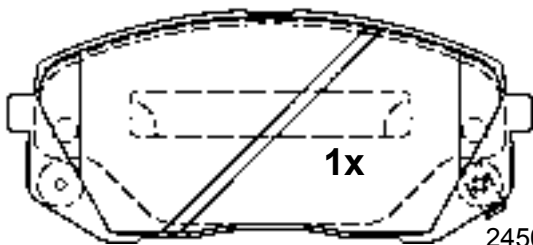
## B1.G120-1049.2 G1201049



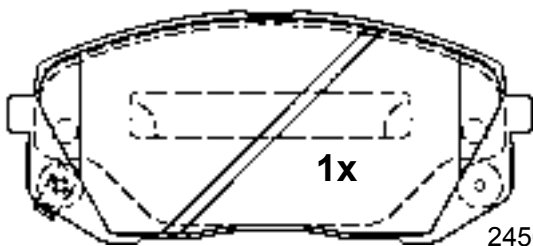
HYUNDAI, KIA



24501 16,7



24502 16,7



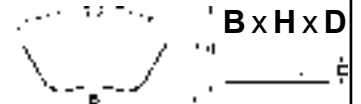
24503 16,7

137,8 x 60,9 x 16,7



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

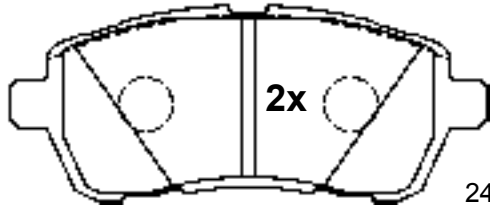


scale - échelle - scala - escala - skala - měřítko 1:2

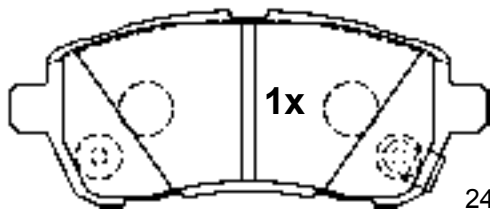
## B1.G120-1053.2 G1201053



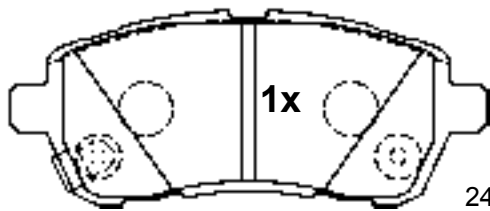
DAIHATSU, FORD, MAZDA,  
SUBARU



24283 15,5

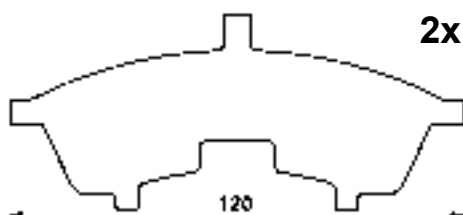


24284 15,5



24285 15,5

125,4 x 51,4 x 15,5



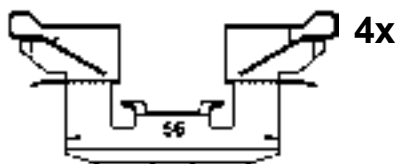
2x

120



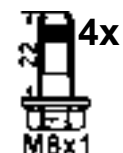
2x

64



4x

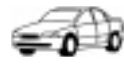
56



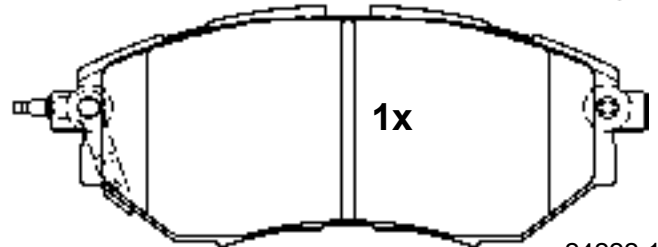
4x

MBx1

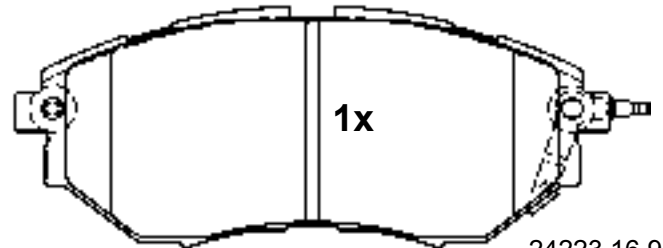
## B1.G120-1055.2 G1201055



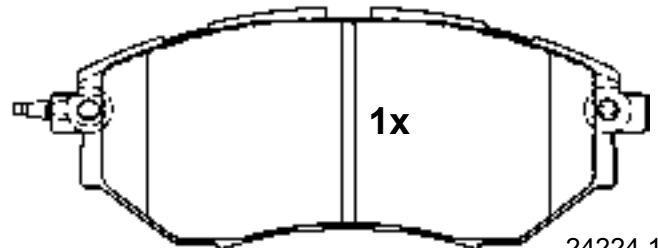
SUBARU



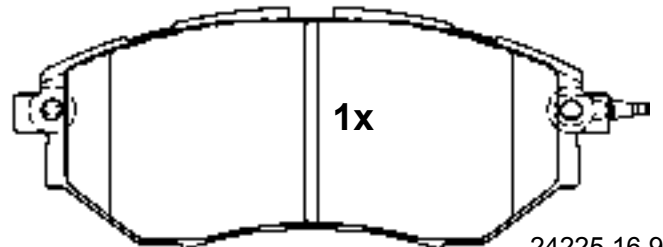
24222 16,9



24223 16,9

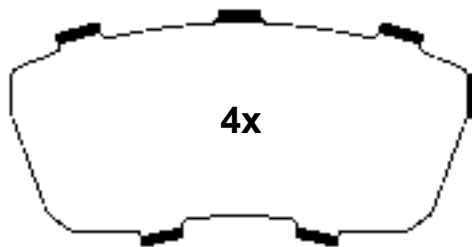


24224 16,9



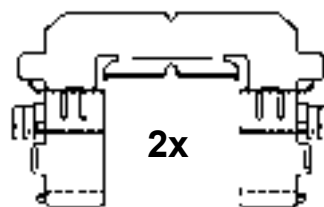
24225 16,9

156,9 x 63,4 x 16,9

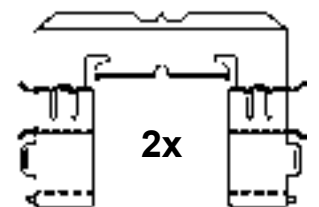


4x

D = 0,6



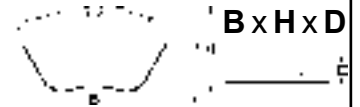
2x



2x

# Illustrations disc brake pads

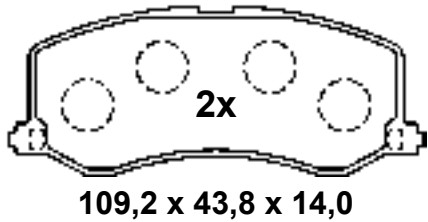
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



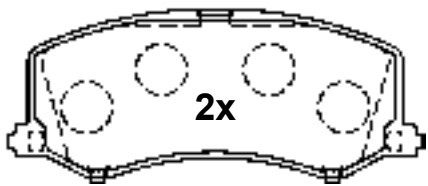
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1056.2 G1201056

SUZUKI



21730 14,0

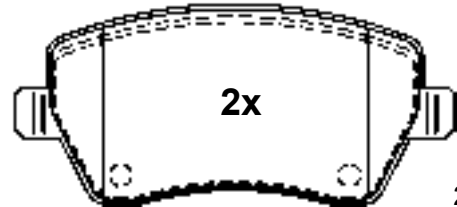


21730 14,9

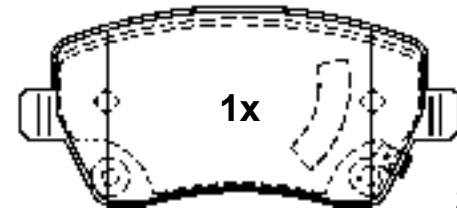
1x

## B1.G120-1059.2 G1201059

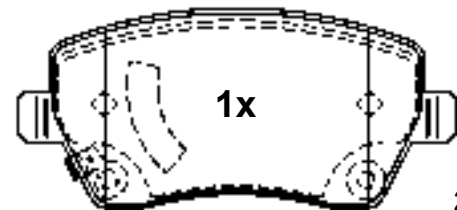
NISSAN, OPEL, SUZUKI,  
VAUXHALL



23973 17,2



24403 17,2



24403 17,2

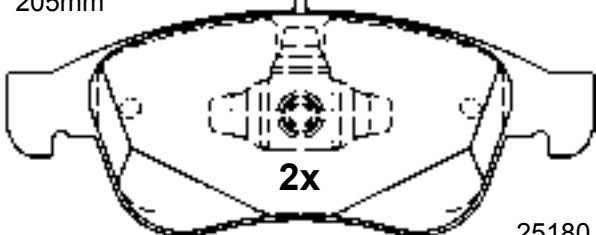
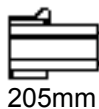
116,3 x 52,4 x 17,2

## B1.G120-1057.2 G1201057

ALFA ROMEO



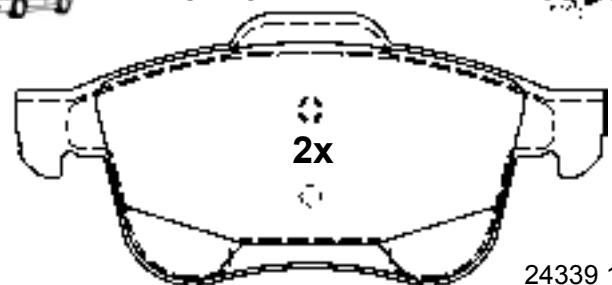
24538 19,4



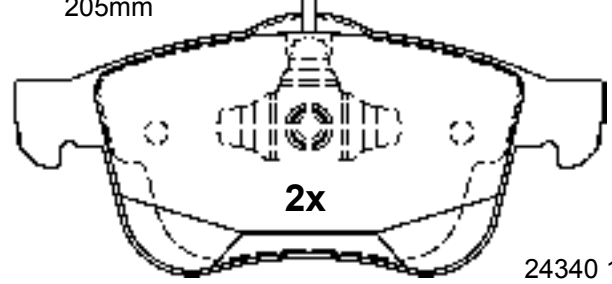
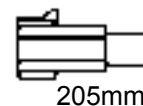
25180 19,0

## B1.G120-1060.2 G1201060

ALFA ROMEO



24339 19,5



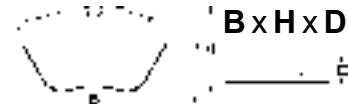
24340 19,5

155,1 x 69,0 x 19,5



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

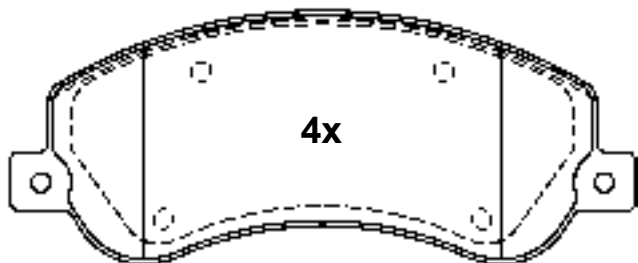
## B1.G120-1061.2 G1201061



VOLKSWAGEN



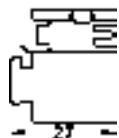
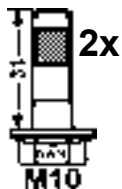
BOS



4x

24484 18,8

164,8 x 66,8 x 18,8



4x



4x

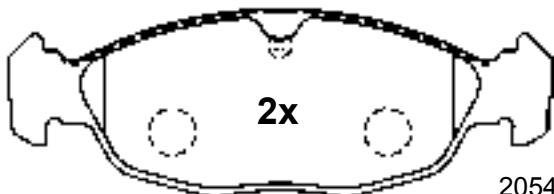
## B1.G120-1063.2 G1201063



JAGUAR



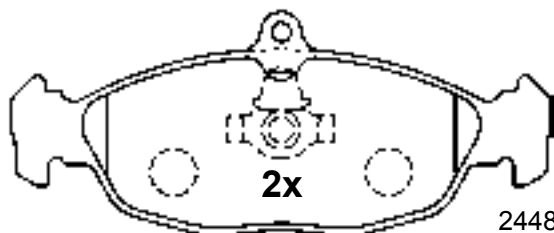
ATE



2x

20547 16,5

141,2 x 48,4 x 16,5



2x

24487 16,5

140,0 x 58,3 x 16,5

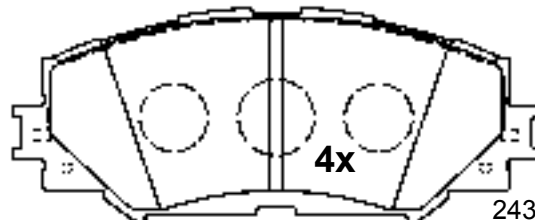
## B1.G120-1065.2 G1201065



LEXUS, SUBARU, TOYOTA



AKE



4x

24336 17,5

139,0 x 56,1 x 17,5

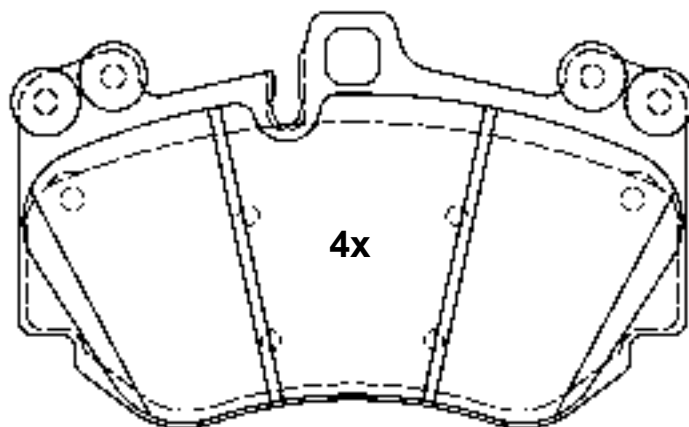
## B1.G120-1066.2 G1201066



PORSCHE



BRE



4x

23961 16,8

176,0 x 109,6 x 16,8

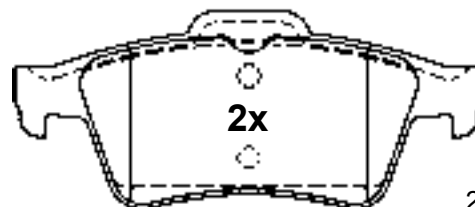
## B1.G120-1069.2 G1201069



PEUGEOT

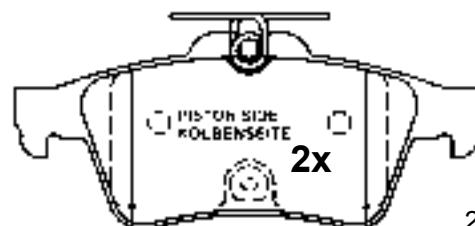


ATE



2x

23482 16,6



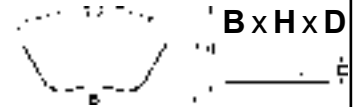
2x

25218 16,6

123,0 x 52,0 x 16,6

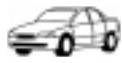
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

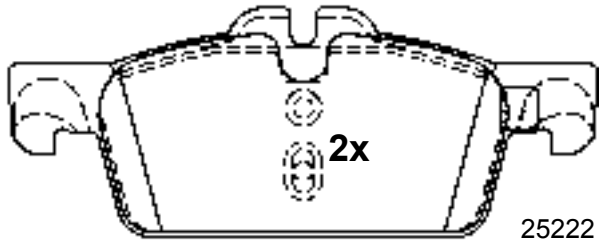
## B1.G120-1070.2 G1201070



PEUGEOT



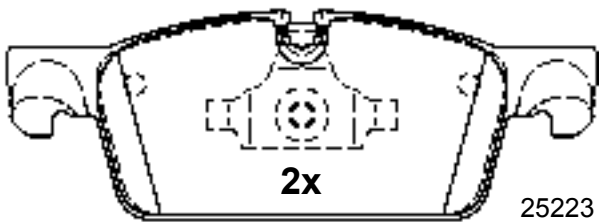
ATE



2x

25222 17,3

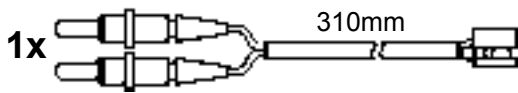
155,1 x 60,3 x 17,3



2x

25223 17,3

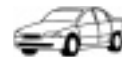
155,1 x 55,0 x 17,3



1x

310mm

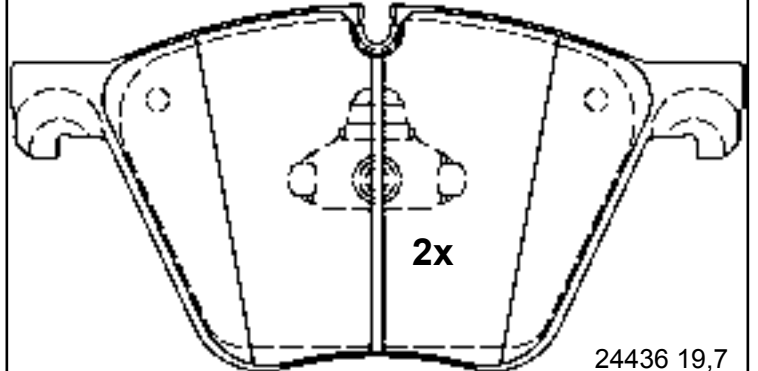
## B1.G120-1076.2 G1201076



BMW



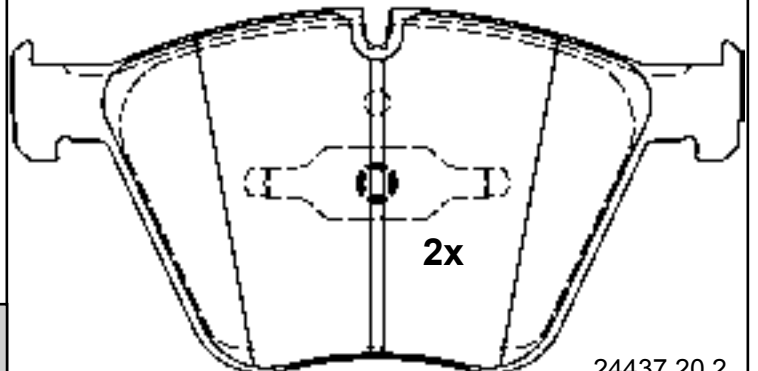
ATE



2x

24436 19,7

192,8 x 96,5 x 19,7



2x

24437 20,2

192,2 x 96,5 x 20,2

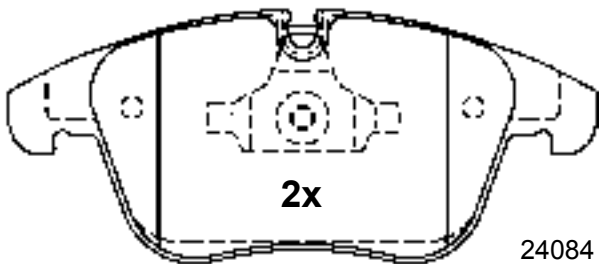
## B1.G120-1073.2 G1201073



PEUGEOT



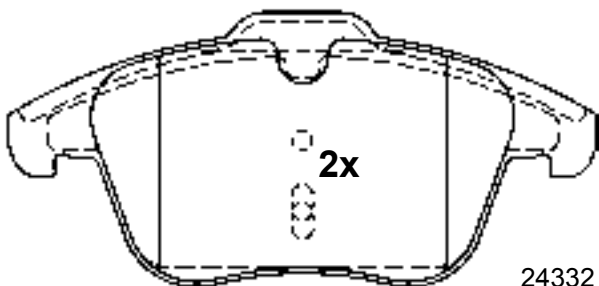
ATE



2x

24084 19,3

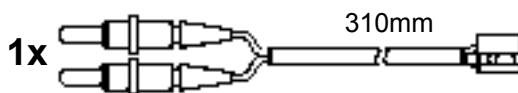
155,1 x 66,5 x 19,3



2x

24332 18,3

155,1 x 72,0 x 18,3



1x

310mm

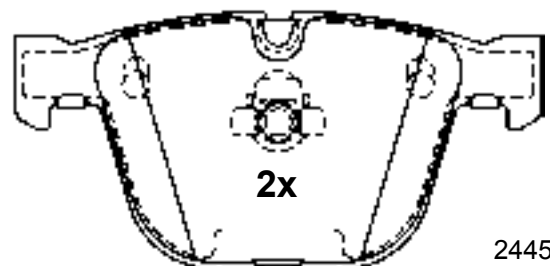
## B1.G120-1078.2 G1201078



BMW

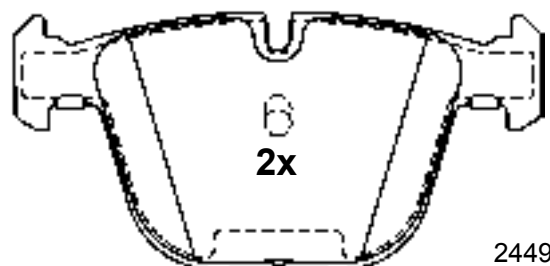


ATE



2x

24458 17,3



2x

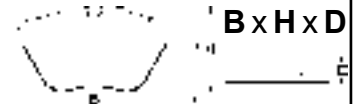
24495 17,3

139,5 x 67,8 x 17,3



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

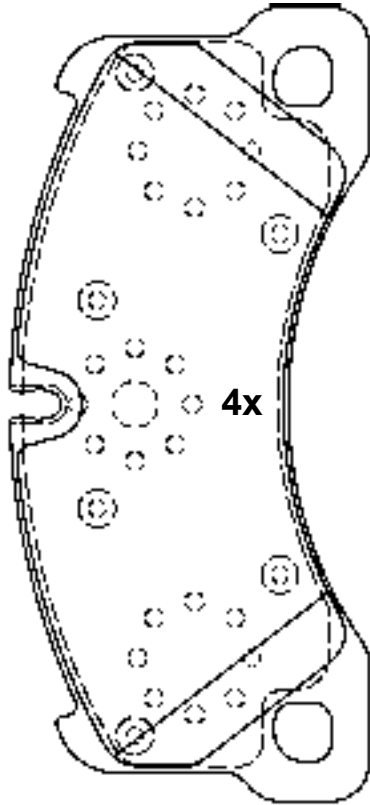
## B1.G120-1079.2 G1201079



PORSCHE, VOLKSWAGEN

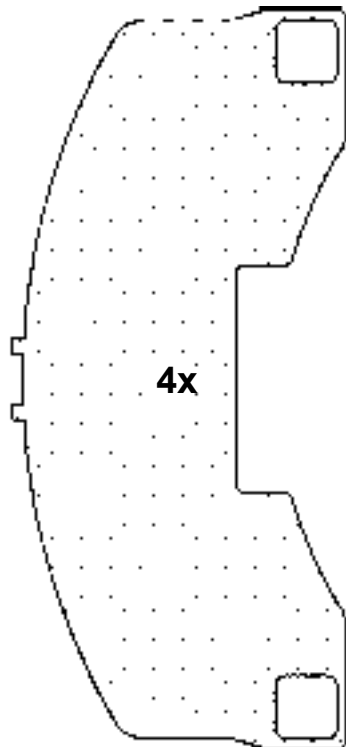


BRE

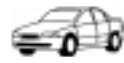


24553 15,8

209,5 x 94,2 x 15,8



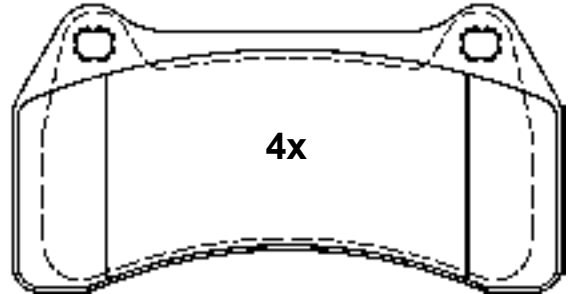
## B1.G120-1080.2 G1201080



XXX



BRE



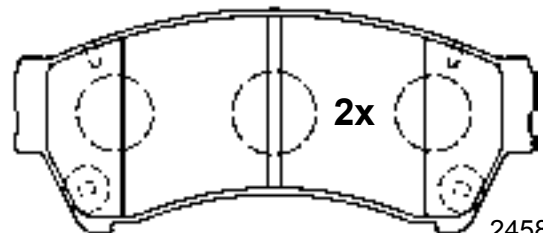
23489 16,3

144,7 x 75,3 x 16,3

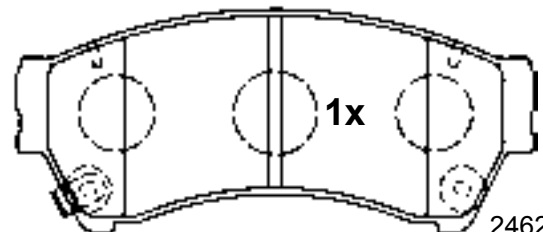
## B1.G120-1081.2 G1201081



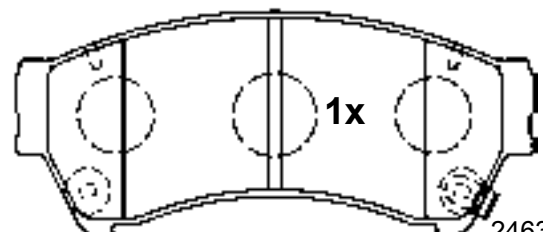
MAZDA



24582 17,4

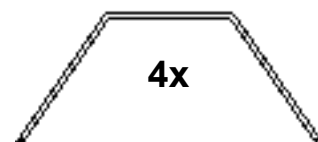


24629 17,4



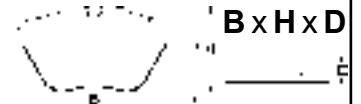
24630 17,4

136,6 x 58,8 x 17,4



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

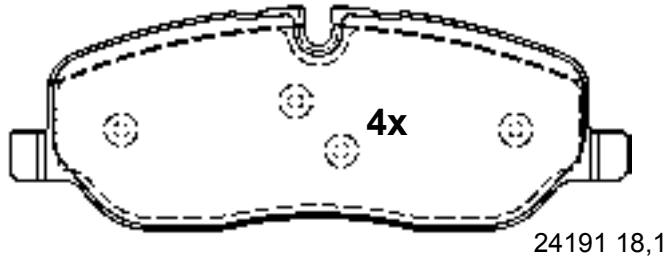


scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1082.2 G1201082</b>	<b>B1.G120-1084.2 G1201084</b>
--------------------------------	--------------------------------

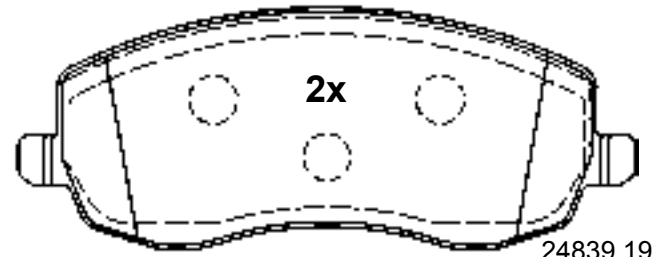
**LAND ROVER**

**CITROEN, FIAT, LANCIA, PEUGEOT**

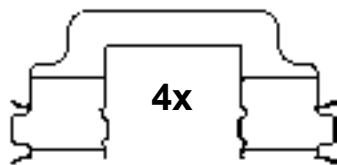


24191 18,1

**162,7 x 58,7 x 18,1**

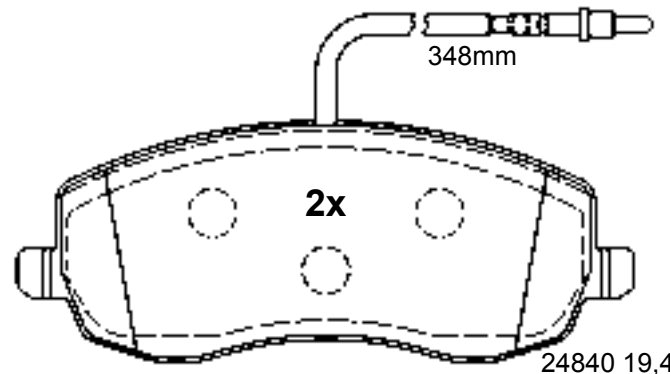


24839 19,4



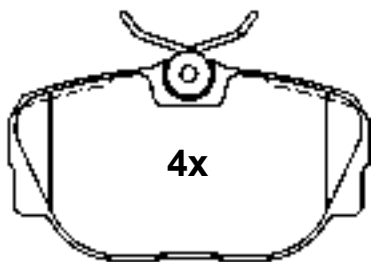
<b>B1.G120-1083.2 G1201083</b>	
--------------------------------	--

**LAND ROVER**



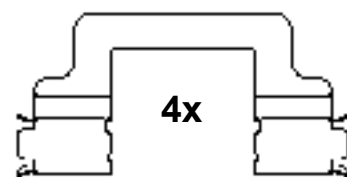
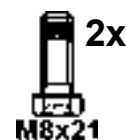
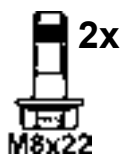
24840 19,4

**162,5 x 63,8 x 19,4**



23458 15,6

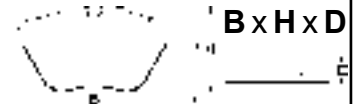
**94,7 x 51,9 x 15,6**





# Illustrations disc brake pads

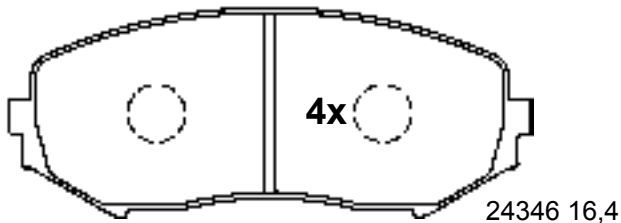
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



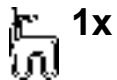
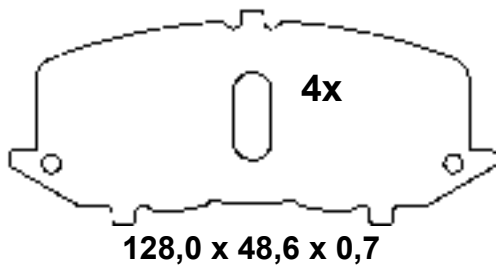
scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1085.2 G1201085

SUZUKI

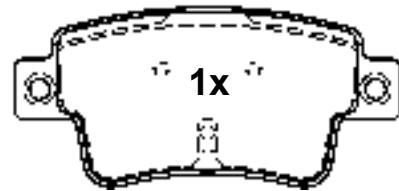


138,0 x 54,7 x 16,4

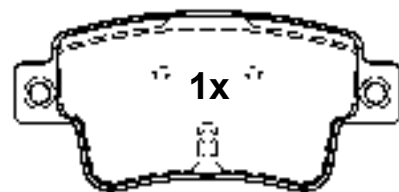


## B1.G120-1089.2 G1201089

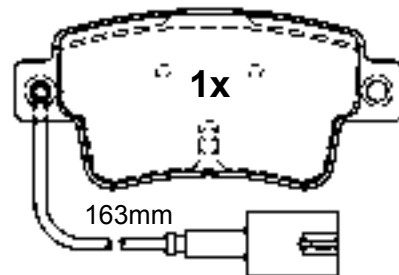
FIAT



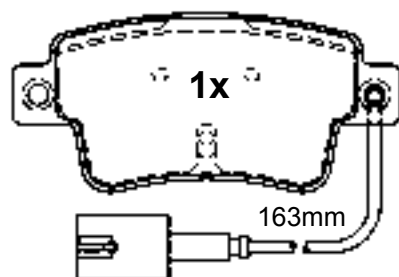
25451 17,6  
(24349)



25451 17,6  
(24349)



25357 17,6

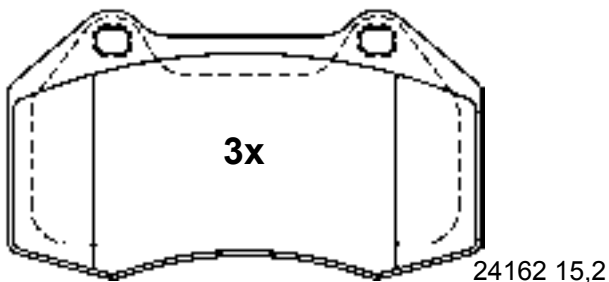


25357 17,6

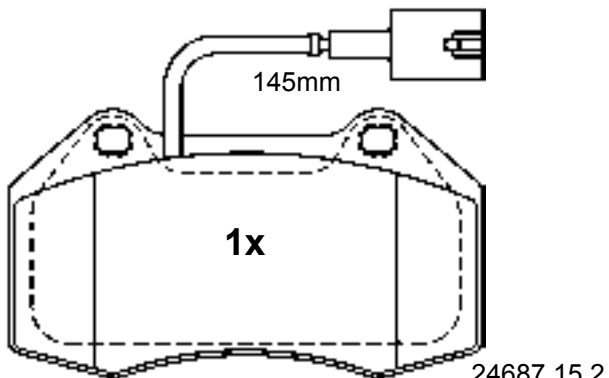
101,8 x 47,1 x 17,6

## B1.G120-1086.2 G1201086

ALFA ROMEO, FIAT

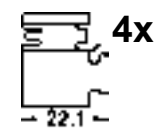
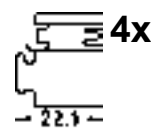


24162 15,2



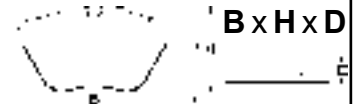
24687 15,2

124,6 x 70,4 x 15,2



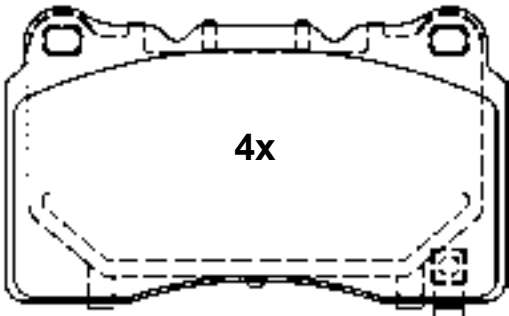


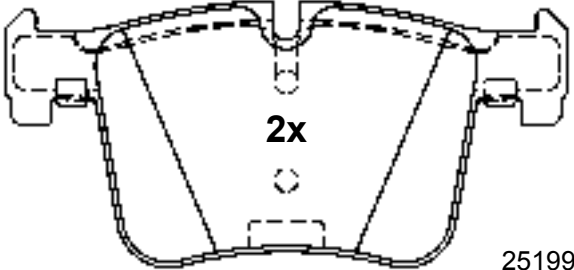
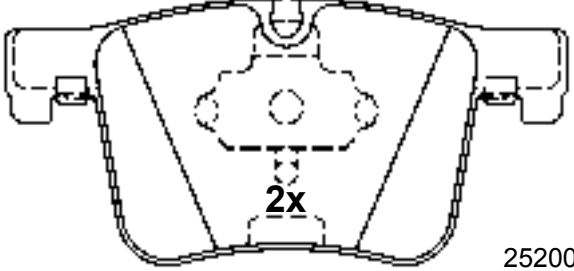
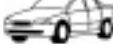

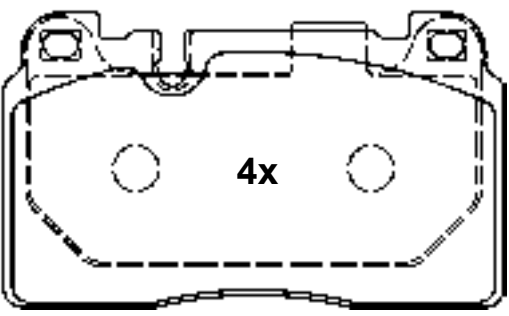
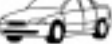

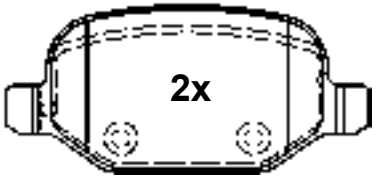
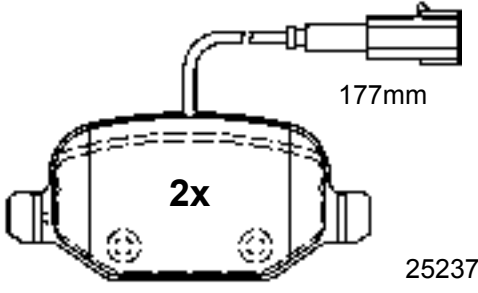

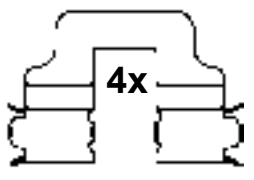


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



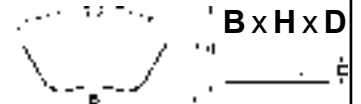
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-1092.2 G1201092	B1.G120-1102.2 G1201102
<p> OPEL, VAUXHALL  BRE</p>  <p>4x</p> <p>23325 16,4</p> <p>131,6 x 77,2 x 16,4</p>	<p> BMW  BOS</p>  <p>2x</p> <p>25199 19,6</p>  <p>2x</p> <p>25200 19,6</p> <p>148,2 x 69,8 x 19,6</p>
B1.G120-1098.2 G1201098	B1.G120-1114.2 G1201114
<p> AUDI, PORSCHE  BRE</p>  <p>4x</p> <p>25643 16,8</p> <p>131,8 x 77,2 x 16,8</p>	<p> ALFA ROMEO  TRW</p>  <p>2x</p> <p>23517 17,2</p>  <p>177mm</p> <p>2x</p> <p>25237 17,2</p> <p>95,5 x 43,9 x 17,2</p>  <p>4x</p> <p>M8x22</p>  <p>4x</p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

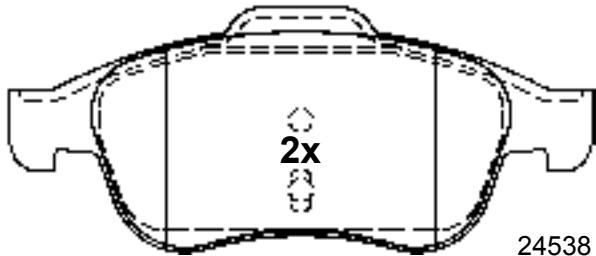
## B1.G120-1126.2 G1201126



DACIA, RENAULT

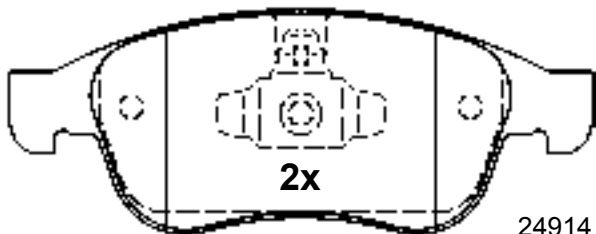


ATE



155,1 x 64,7 x 17,9

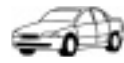
24538 17,9



155,1 x 59,4 x 17,9

24914 17,9

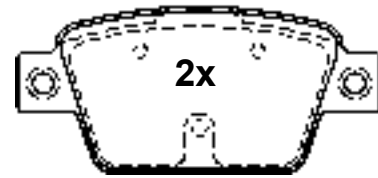
## B1.G120-1128.2 G1201128



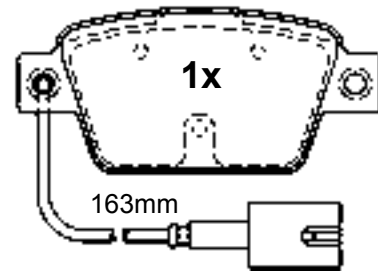
FIAT, LANCIA



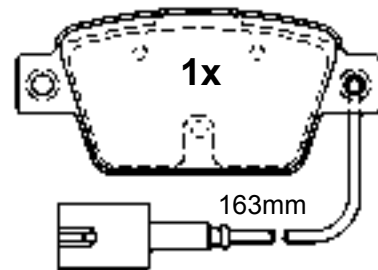
BOS



23714 17,6



25527 17,6



25526 17,6

94,8 x 42,9 x 17,6

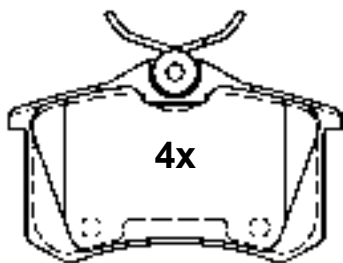
## B1.G120-1127.2 G1201127



FIAT, LANCIA



TRW

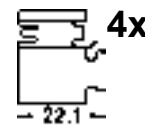


87,2 x 53,0 x 16,0

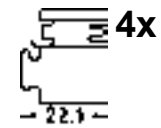
23554 16,0



2x  
M8x1



4x



4x

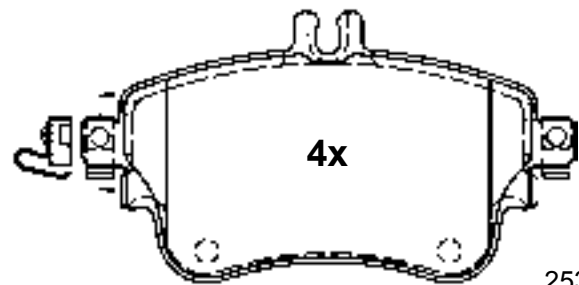
## B1.G120-1131.2 G1201131



MERCEDES BENZ



TRW

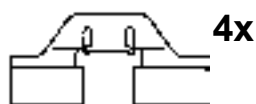


129,0 x 71,3 x 19,3

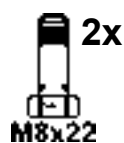
25326 19,3



2x  
M8x22



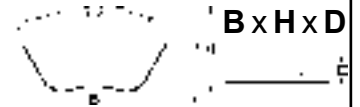
4x





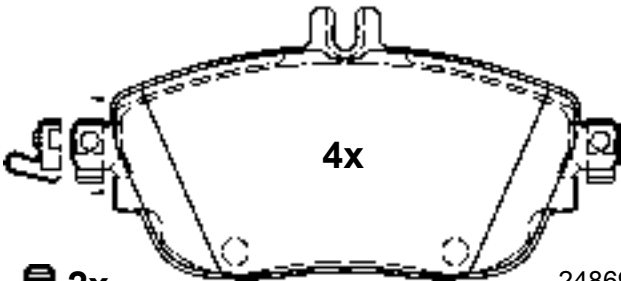



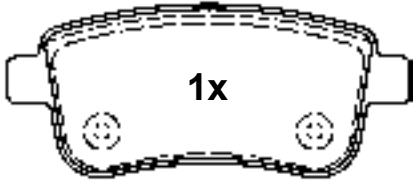
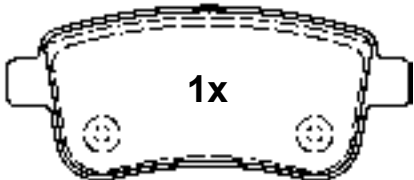
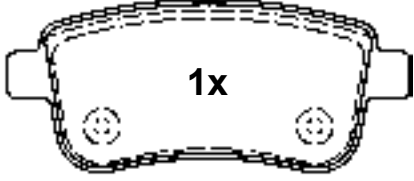
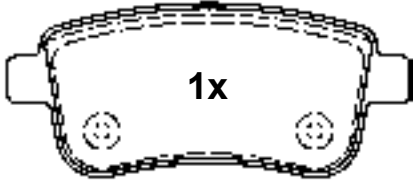


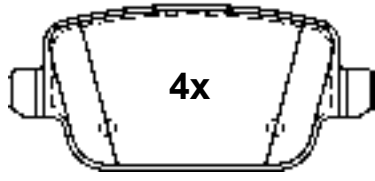

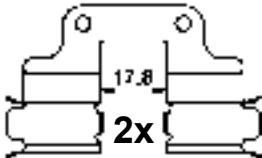
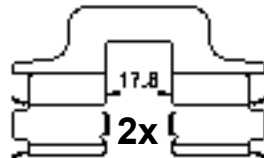


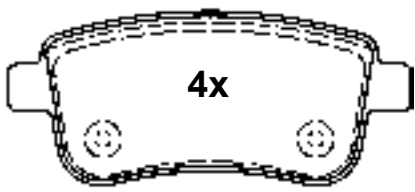



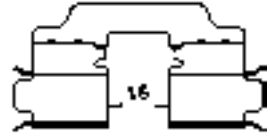



2x  
M8x22

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



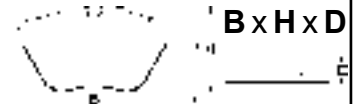
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-1132.2 G1201132	B1.G120-1139.2 G1201139
<p> MERCEDES BENZ </p>  <p>4x</p>  2x <b>M8x22</b> <p>24869 19,3</p> <p>144,0 x 71,6 x 19,3</p>	<p> RENAULT </p>  <p>1x</p> <p>24820 16,1</p>
B1.G120-1135.2 G1201135	 <p>1x</p> <p>24820 16,1</p>  <p>1x</p> <p>24820 16,1</p>  <p>1x</p> <p>24820 16,1</p>
<p> VOLVO </p>  <p>4x</p> <p>24537 15,8</p> <p>95,1 x 43,2 x 15,8</p>  4x <b>M8x22</b>  2x 17,8  2x 17,8	<p> RENAULT </p>  <p>4x</p> <p>24820 16,1</p> <p>106,3 x 45,3 x 16,1</p>  2x <b>M8x22</b>  4x 13  2x <b>M8x22</b>  4x 16
B1.G120-1138.2 G1201138	<p> RENAULT </p> <p>106,3 x 45,3 x 16,1</p>  2x <b>M8x22</b>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

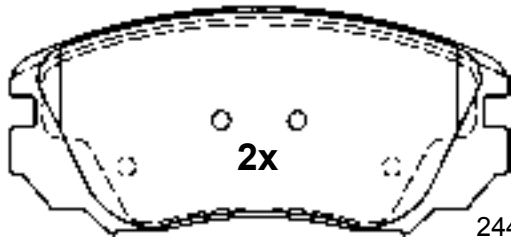
## B1.G120-1143.2 G1201143



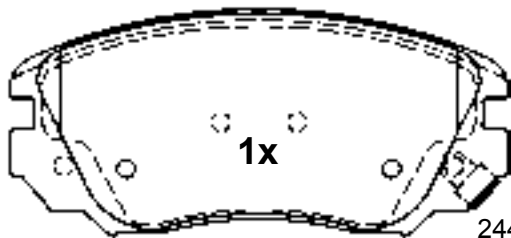
OPEL, SAAB, VAUXHALL



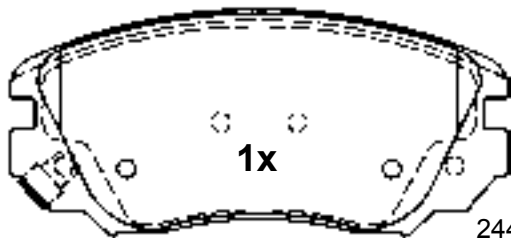
MAN



24415 19,1

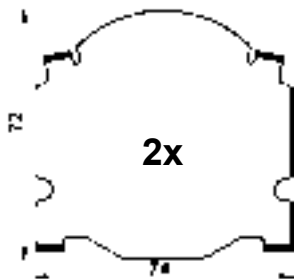


24416 19,1

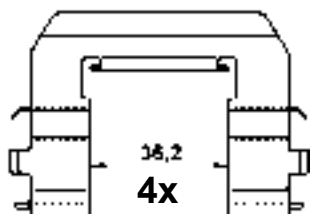


24417 19,1

131,4 x 59,7 x 19,1



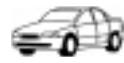
2x



38,2

4x

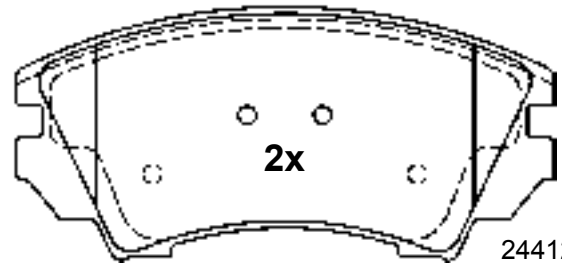
## B1.G120-1145.2 G1201145



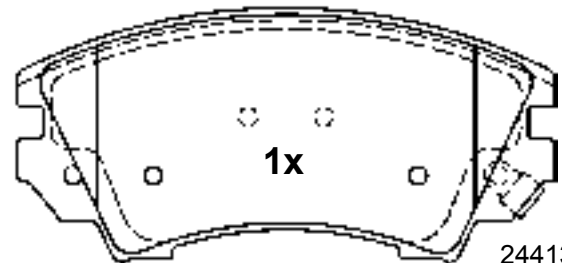
OPEL, SAAB, VAUXHALL



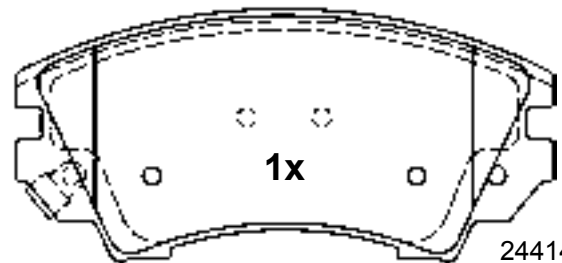
MAN



24412 19,0

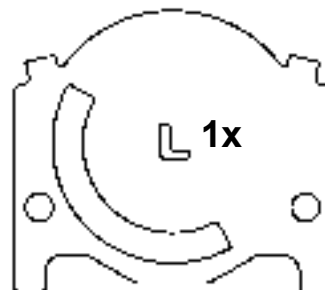


24413 19,0

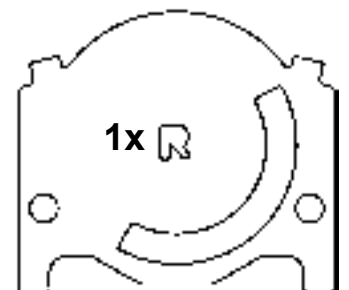


24414 19,0

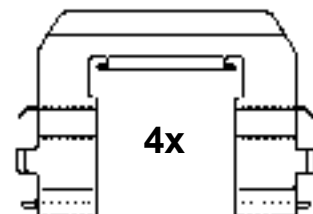
141,9 x 66,7 x 19,0



L 1x



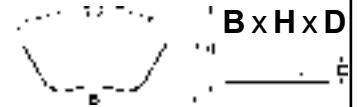
1x R



4x

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

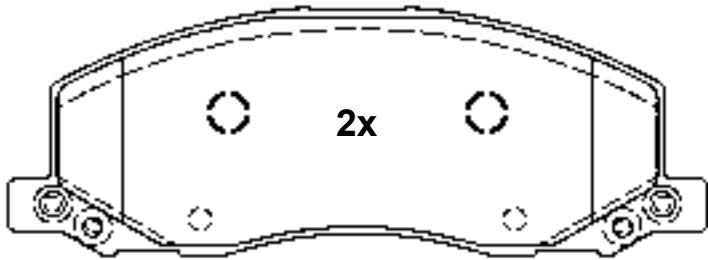
## B1.G120-1147.2 G1201147



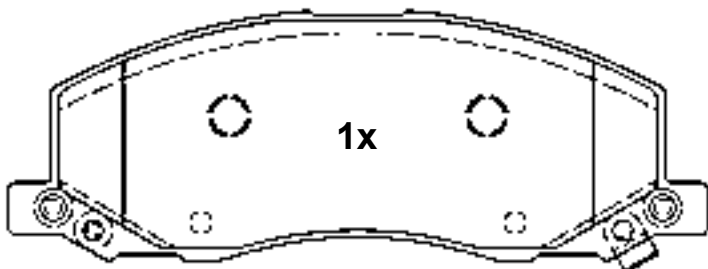
OPEL, SAAB, VAUXHALL



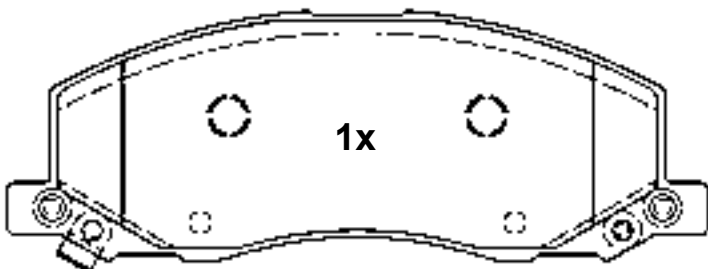
TRW



24418 17,0



24419 17,0

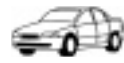


24410 17,0

184,5 x 65,4 x 17,0



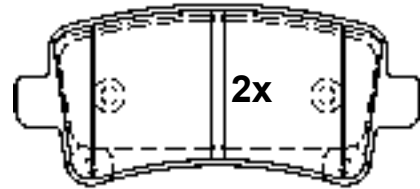
## B1.G120-1148.2 G1201148



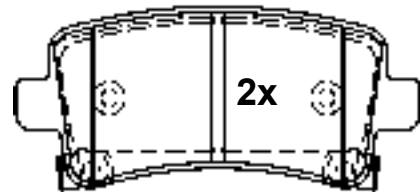
OPEL, VAUXHALL



TRW

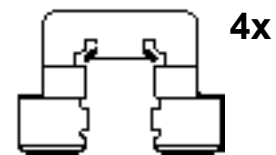


24421 17,2



24422 17,2

106,3 x 47,1 x 17,2



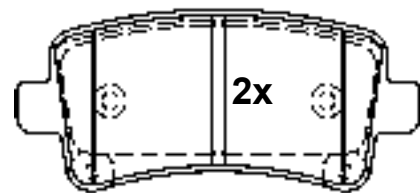
## B1.G120-1149.2 G1201149



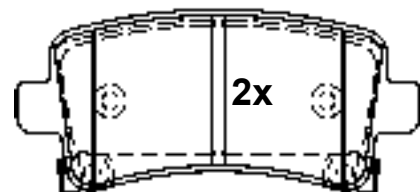
OPEL, VAUXHALL



TRW

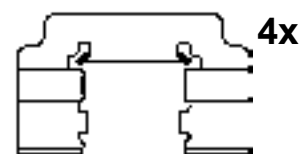


24421 17,2



24422 17,2

106,3 x 47,1 x 17,2

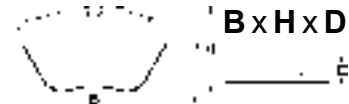


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

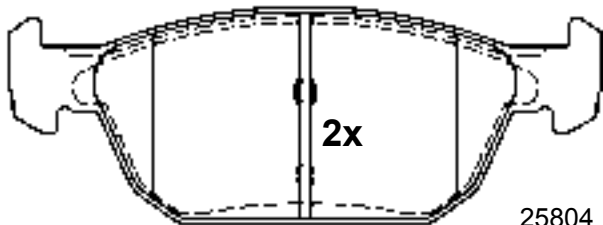
## B1.G120-1150.2 G1201150



HONDA



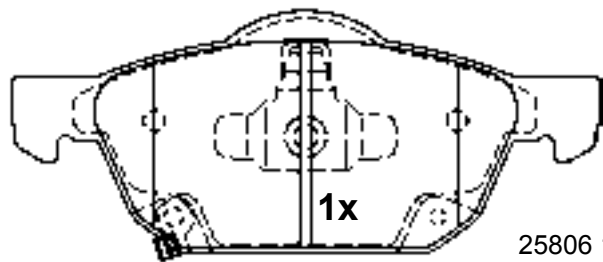
ATE



2x

25804 17,3

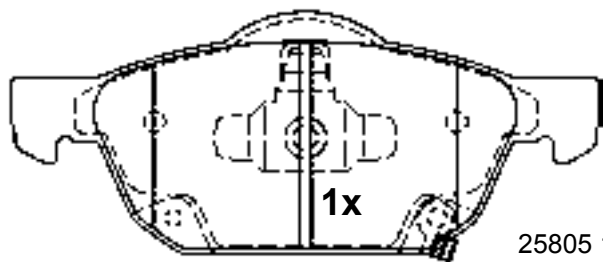
156,0 x 57,2 x 17,3



1x

25806 17,3

155,1 x 63,6 x 17,3



1x

25805 17,3

155,1 x 63,6 x 17,3

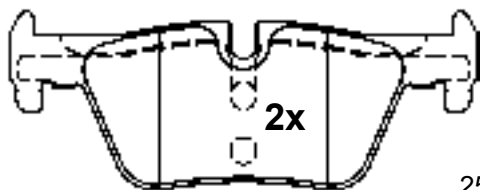
## B1.G120-1152.2 G1201152



BMW



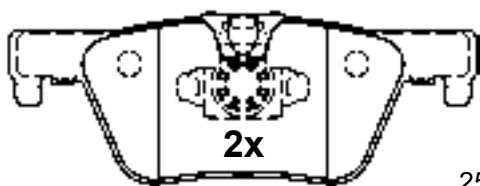
BOS



2x

25307 17,5

123,0 x 46,7 x 17,5



2x

25308 17,5

123,0 x 45,3 x 17,5

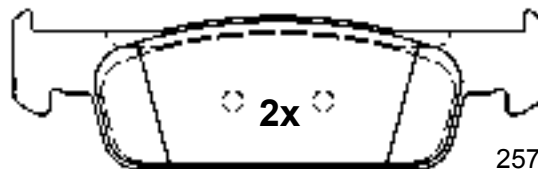
## B1.G120-1157.2 G1201157



DACIA, RENAULT, SMART

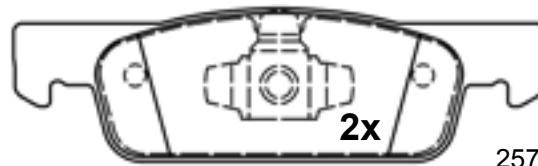


ATE



2x

25702 18,2

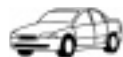


2x

25703 18,2

140,1 x 40,0 x 18,2

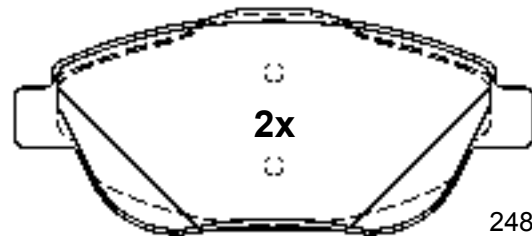
## B1.G120-1160.2 G1201160



CITROEN

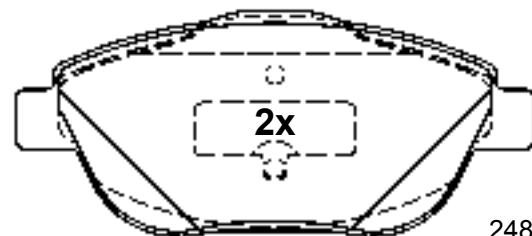


BOS



2x

24883 18,0



2x

24883 18,0

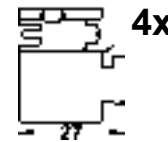
136,8 x 59,2 x 18,0



4x



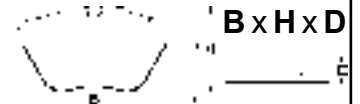
4x



4x

# Illustrations disc brake pads

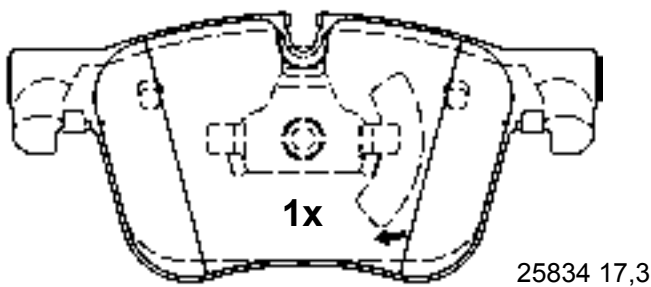
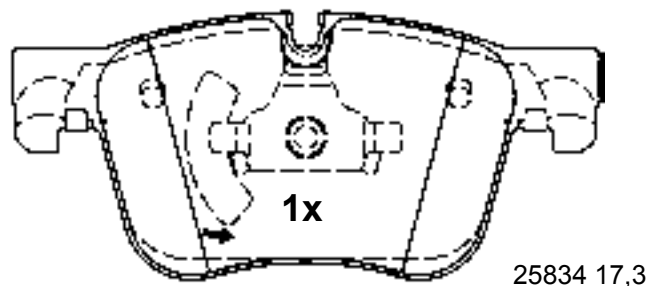
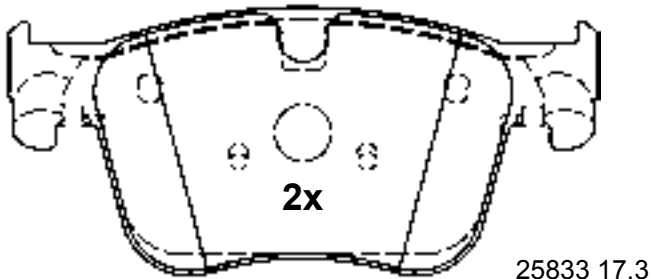
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1170.2 G1201170

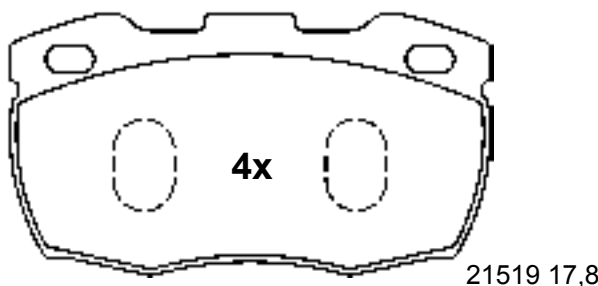
CITROEN, PEUGEOT



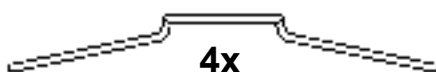
155,1 x 70,5 x 17,3

## B1.G120-1175.2 G1201175

LAND ROVER

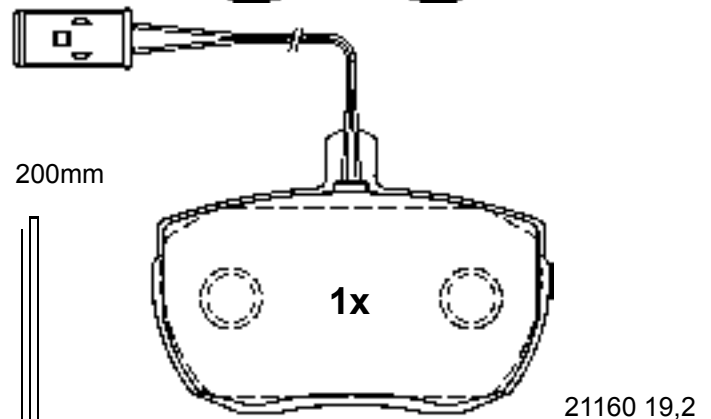
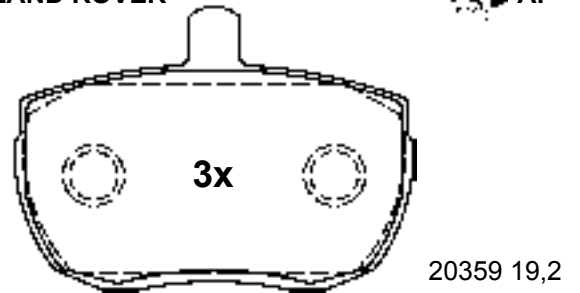


126,5 x 68,6 x 17,8

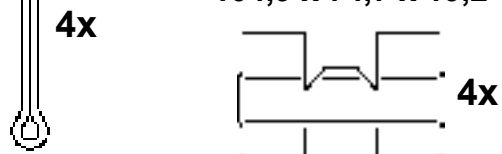


## B1.G120-1176.2 G1201176

LAND ROVER

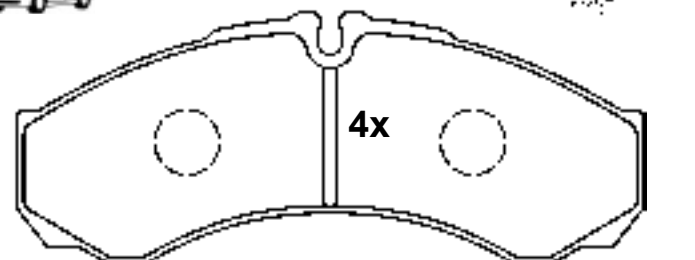


104,9 x 74,7 x 19,2

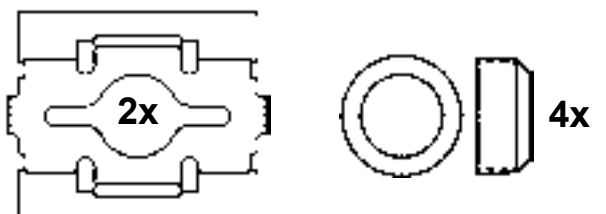


## B1.G120-1177.2 G1201177

RENAULT



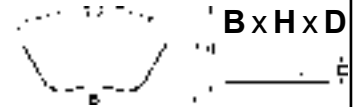
164,6 x 66,5 x 20,3





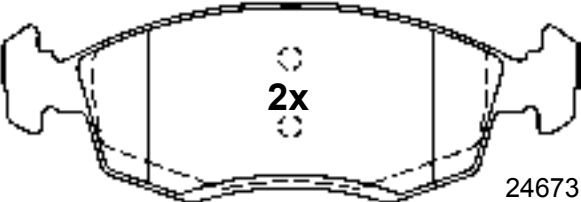
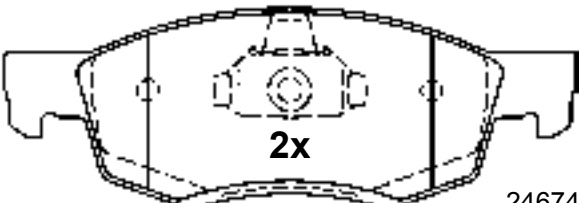


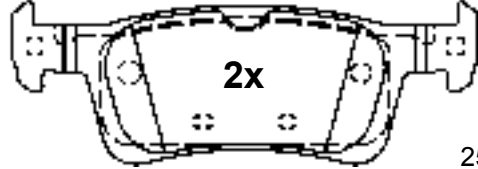
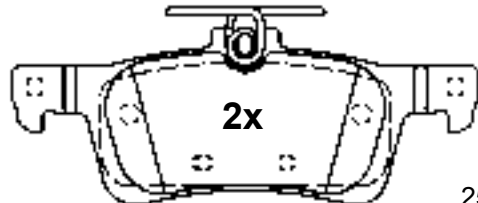


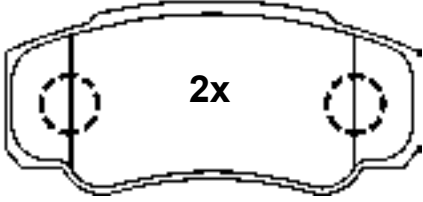
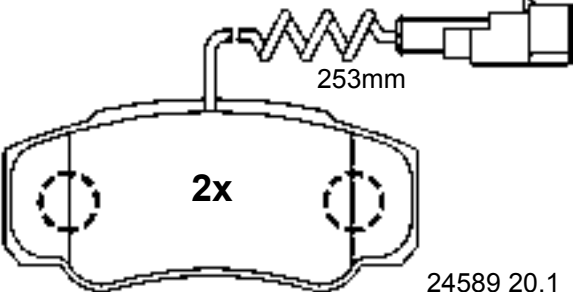
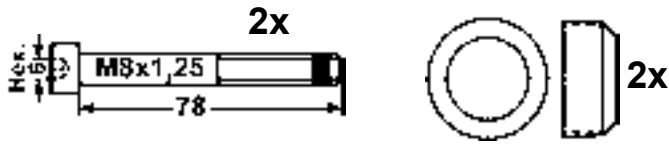
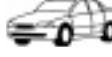

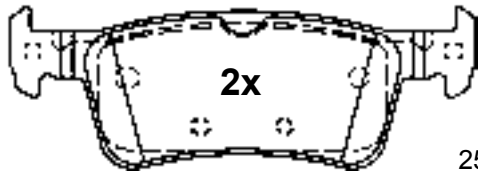
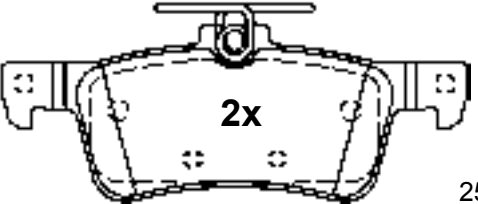


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

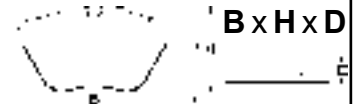


scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-1183.2 G1201183	B1.G120-1186.2 G1201186
<p> DACIA, RENAULT  ATE</p>  <p>24673 17,5 151,3 x 52,5 x 17,5</p>  <p>24674 17,5 150,1 x 52,5 x 17,5</p>	<p> PEUGEOT  ATE</p>  <p>25841 16,1 123,0 x 41,2 x 16,1</p>  <p>25842 16,1 123,0 x 46,2 x 16,1</p>
B1.G120-1185.2 G1201185	B1.G120-1188.2 G1201188
<p> OPEL, RENAULT, VAUXHALL  BRE</p>  <p>23921 20,1</p>  <p>24589 20,1 253mm</p> <p>109,6 x 50,0 x 20,1</p>  <p>2x M8x1,25 78 2x</p>	<p> PEUGEOT  ATE</p>  <p>25968 16,1</p>  <p>25969 16,1</p>

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

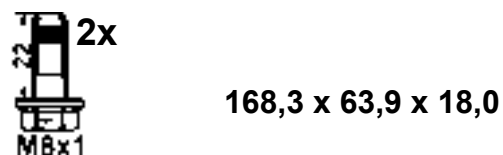
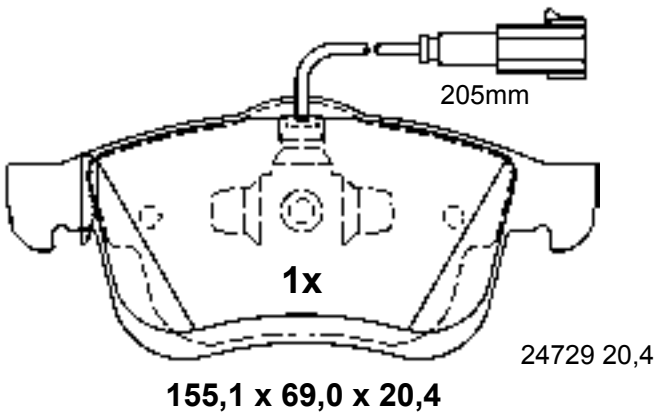
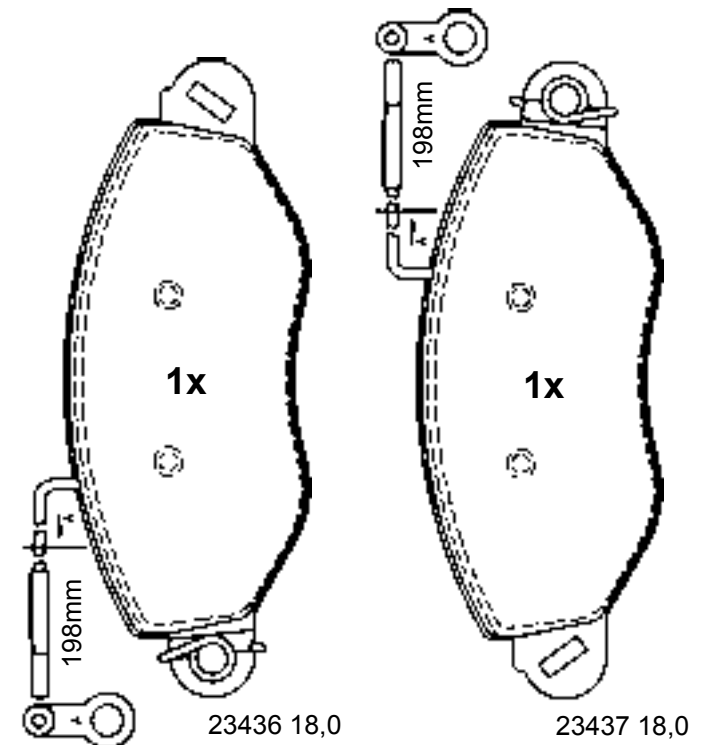
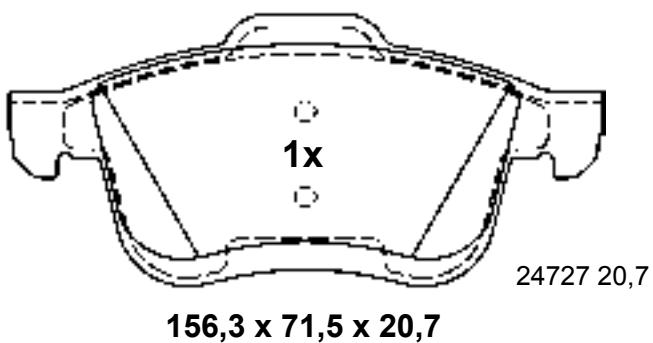
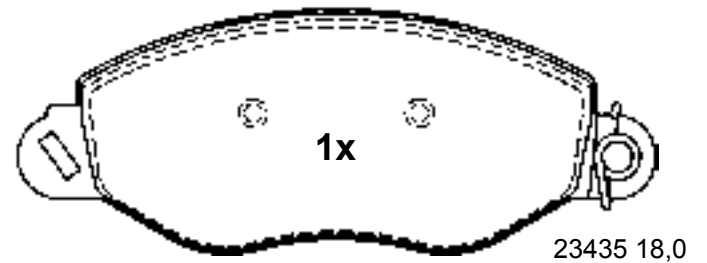
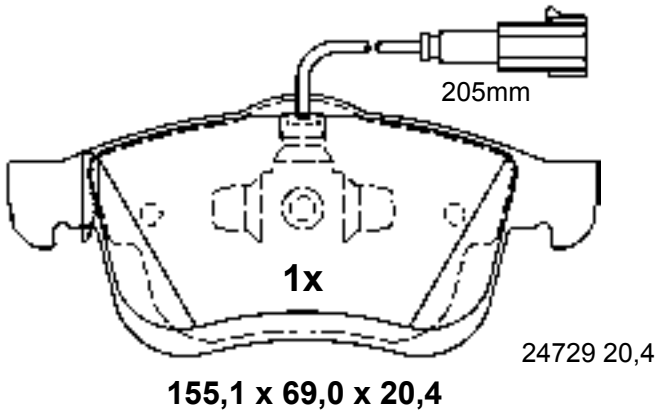
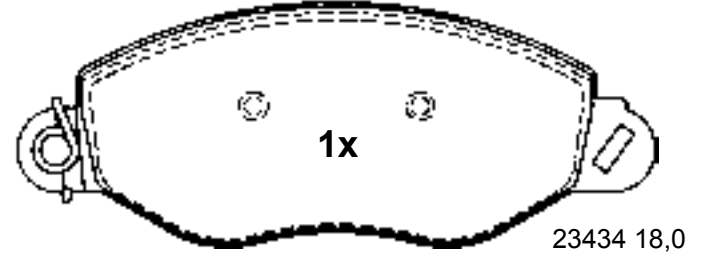
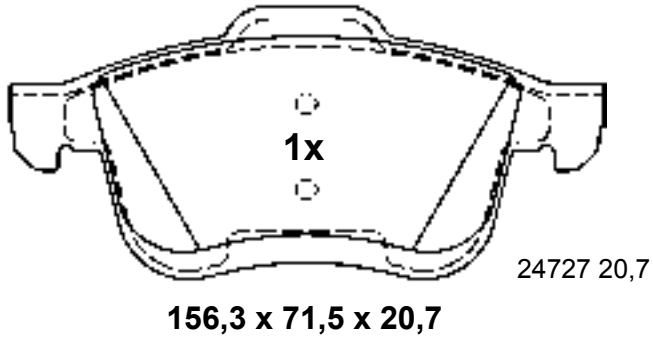


scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1190.2 G1201190</b>	<b>B1.G120-1192.2 G1201192</b>
--------------------------------	--------------------------------

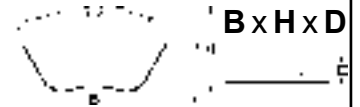
FIAT, LANCIA

NISSAN



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1194.2 G1201194</b>	<b>B1.G120-1198.2 G1201198</b>
--------------------------------	--------------------------------

PEUGEOT  BOS

**2x**

**147,8 x 63,5 x 18,5** 25895 18,5

**2x**

**147,8 x 58,3 x 18,5** 25896 18,5

**2x**

M8x1  
22

**8x**

26.2  
18

**8x**

CITROEN, PEUGEOT  BOS

**2x**

**105,8 x 51,9 x 17,7** 25827 17,7

**2x**

**105,8 x 55,4 x 17,7** 25828 17,7

**8x**

26.2  
18

**8x**

**B1.G120-1196.2 G1201196**

CITROEN, PEUGEOT  BOS

**2x**

**98,8 x 49,9 x 17,8** 25839 17,8

**2x**

**98,8 x 55,3 x 17,8** 25840 17,8

**2x**

M8x1  
22

**8x**

26.2  
18

**8x**

**8x**

26.2  
18

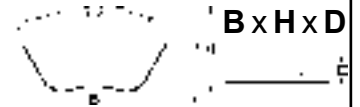
**8x**

**2x**

M8x1  
22

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1209.2 G1201209 | B1.G120-1213.2 G1201213

**TOYOTA** **BOS**

**2x**  
 24926 16,5  
 101,8 x 48,7 x 16,5

**1x**   
 24927 17,1  
 101,8 x 48,7 x 17,1

**1x**   
 24928 17,1  
 101,8 x 48,7 x 17,1

**4x** **4x**  
 - 22.1 -

**BMW** **TRW**

**2x**  
 24559 17,8  
 106,0 x 52,3 x 17,8

**2x**  
 24560 17,8  
 106,0 x 45,1 x 17,8

**2x** **4x**  
 M8x21

## B1.G120-1211.2 G1201211 | B1.G120-1220.2 G1201220

**BMW** **TRW**

**2x**  
 24561 17,7  
 106,0 x 63,2 x 17,7

**2x**  
 24562 17,7  
 106,0 x 56,2 x 17,7

**4x** **4x**  
 M8x21

**VOLVO** **ATE**

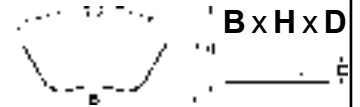
**2x**  
 24399 20,4  
 193,1 x 76,2 x 20,4

**2x**  
 24875 19,8  
 194,3 x 76,2 x 19,8



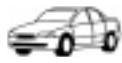
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

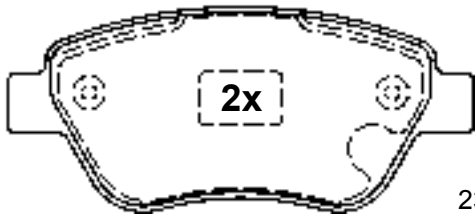
## B1.G120-1224.2 G1201224



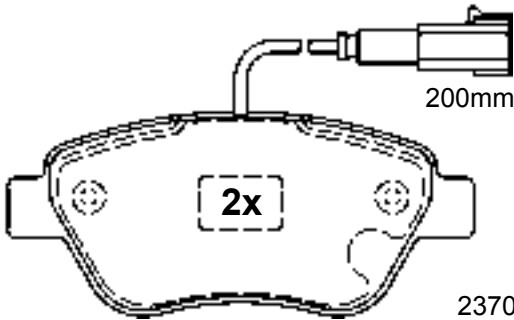
ALFA ROMEO, FIAT



BOS

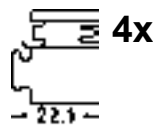
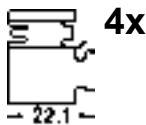
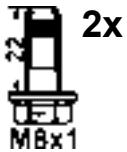


23707 18,0

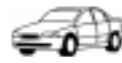


23706 18,0

122,8 x 53,3 x 18,0



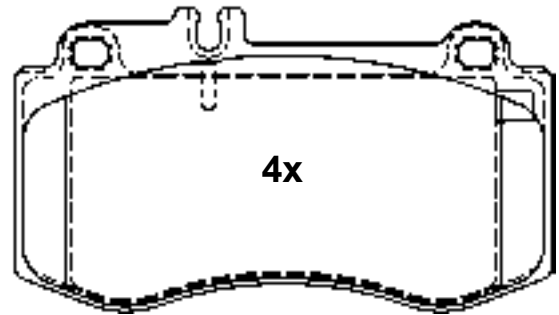
## B1.G120-1234.2 G1201234



MERCEDES BENZ



BRE



24976 17,5

141,5 x 79,8 x 17,5

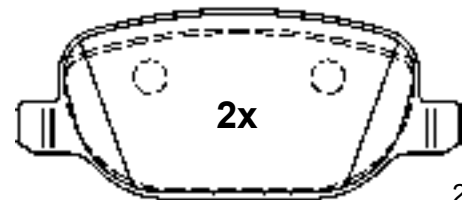
## B1.G120-1239.2 G1201239



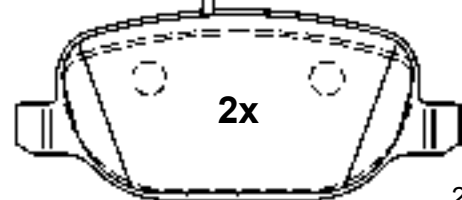
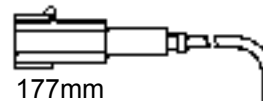
ALFA ROMEO



TRW



23811 17,7



24788 17,7

116,8 x 49,8 x 17,7

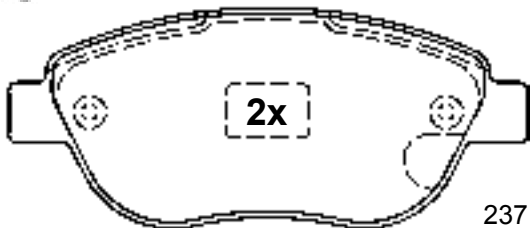
## B1.G120-1225.2 G1201225



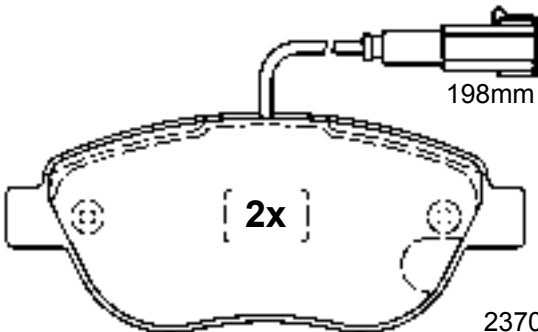
FIAT



BOS

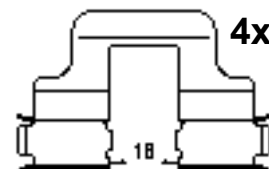
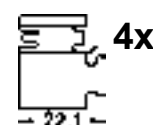
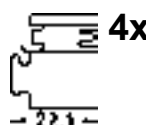
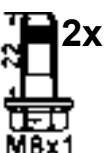


23710 19,0



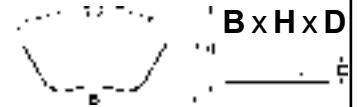
23709 19,0

136,8 x 57,4 x 19,0



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

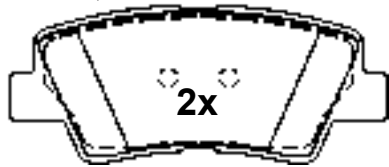


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1240.2 G1201240

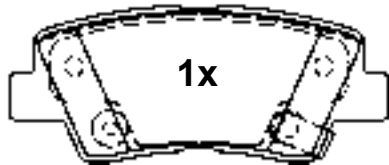


HYUNDAI, KIA



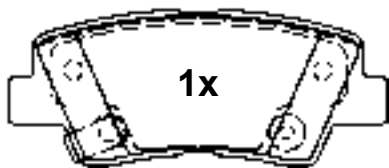
2x

24934 15,5



1x

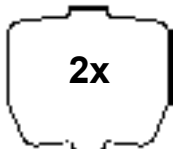
24935 15,5



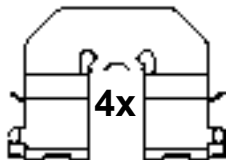
1x

24936 15,5

99,8 x 41,1 x 15,5



2x

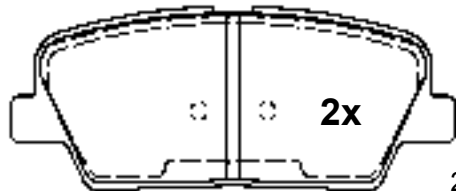


4x

## B1.G120-1242.2 G1201242

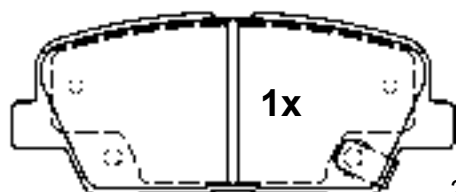


HYUNDAI, KIA



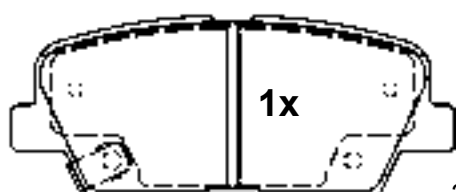
2x

25520 15,8



1x

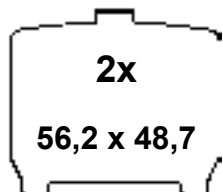
25521 15,8



1x

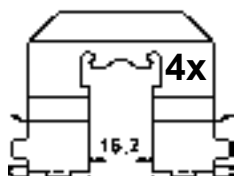
25522 15,8

117,0 x 48,4 x 15,8



2x

56,2 x 48,7



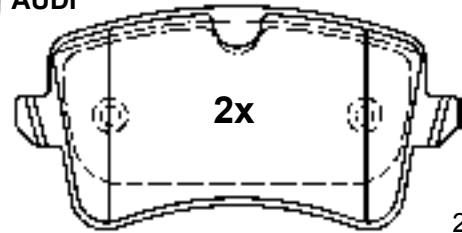
4x

15,2

## B1.G120-1246.2 G1201246



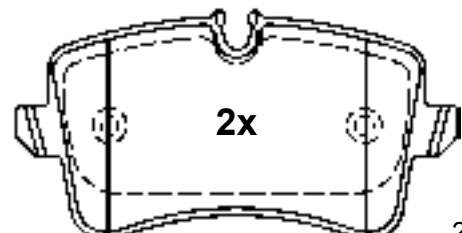
AUDI



2x

24606 17,4

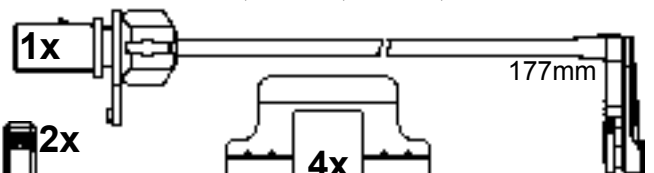
116,4 x 58,5 x 17,4



2x

25214 17,4

116,4 x 59,8 x 17,4



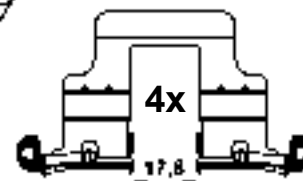
1x

177mm



2x

M8x21



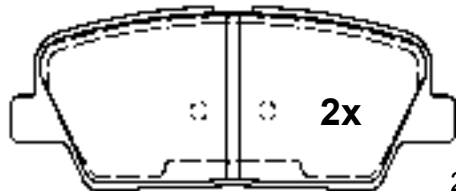
4x

17,8

## B1.G120-1247.2 G1201247

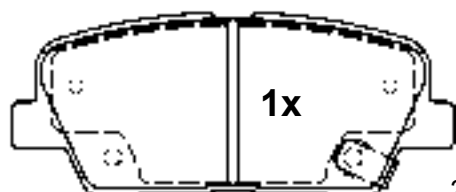


HYUNDAI, KIA



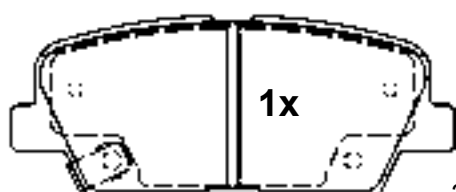
2x

25520 15,8



1x

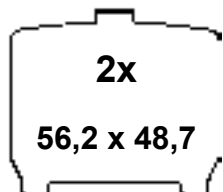
25521 15,8



1x

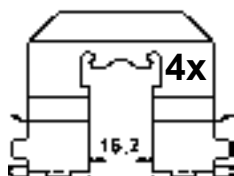
25522 15,8

117,0 x 48,4 x 15,8



2x

56,2 x 48,7



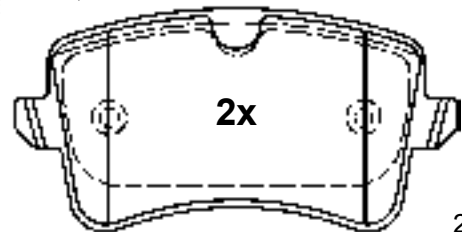
4x

15,2

## B1.G120-1247.2 G1201247



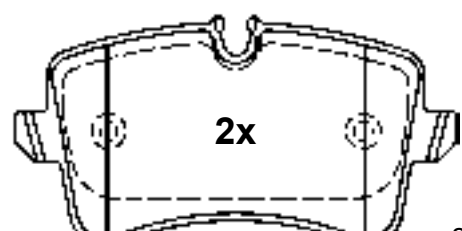
AUDI, PORSCHE



2x

24606 17,4

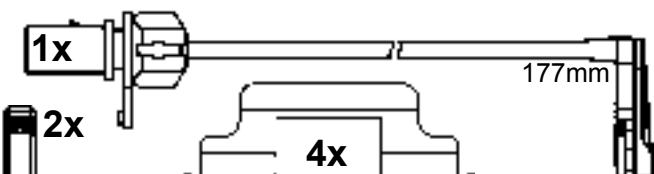
116,4 x 58,5 x 17,4



2x

25214 17,4

116,4 x 59,8 x 17,4



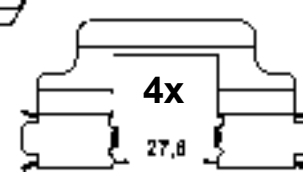
1x

177mm



2x

M8x21



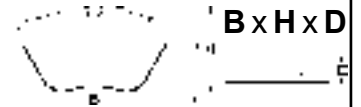
4x

27,8



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

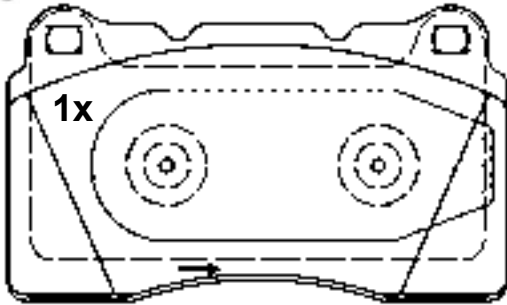
## B1.G120-1248.2 G1201248



ALFA ROMEO

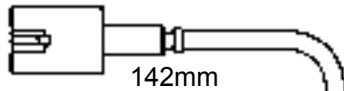


BRE

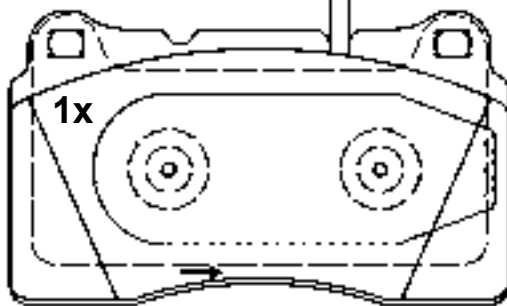


1x

23092 16,3

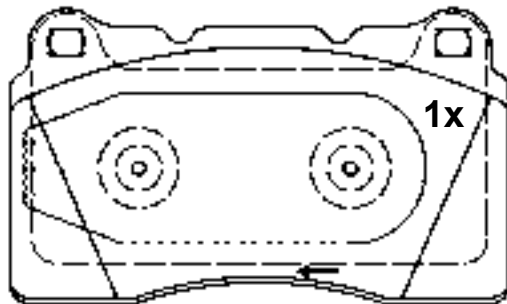


142mm



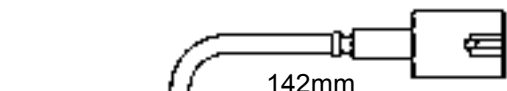
1x

23756 16,3

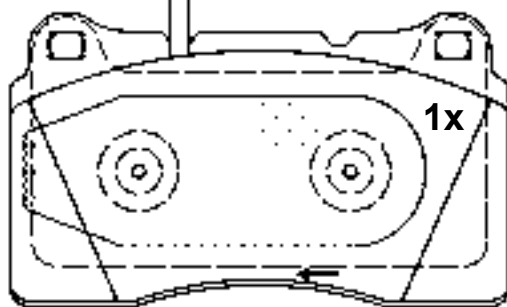


1x

23092 16,3

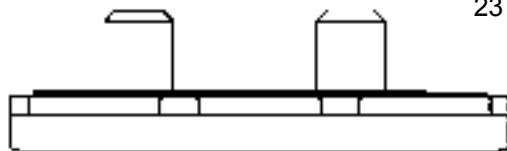


142mm



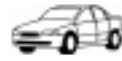
1x

23756 16,3



131,8 x 77,2 x 16,3

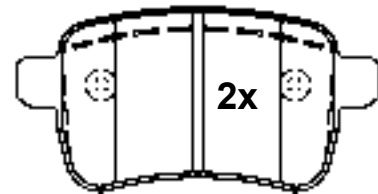
## B1.G120-1250.2 G1201250



ALFA ROMEO

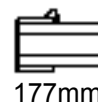


TRW

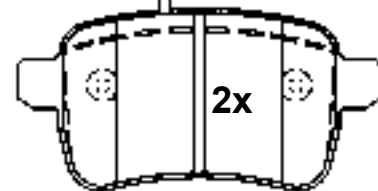


2x

25156 17,4



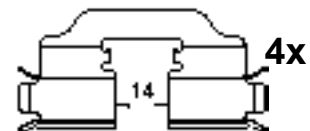
177mm



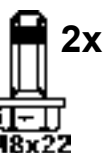
2x

25157 17,4

95,6 x 48,1 x 17,4



4x

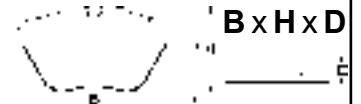


2x

M8x22

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1253.2 G1201253</b>	<b>B1.G120-1258.2 G1201258</b>
--------------------------------	--------------------------------

AUDI ATE

25160 20,3

25161 20,3

**193,0 x 76,5 x 20,3**

310mm 2x

LEXUS, TOYOTA ADV

24452 17,5

**167,0 x 59,4 x 17,5**

4x

<b>B1.G120-1257.2 G1201257</b>	<b>B1.G120-1259.2 G1201259</b>
--------------------------------	--------------------------------

AUDI, SEAT, SKODA, VOLKSWAGEN BOS

24563 17,7

**109,3 x 53,4 x 17,7**

4x 4x  
 - 22.1 - - 22.1 -

LEXUS, TOYOTA AKE

24918 15,0

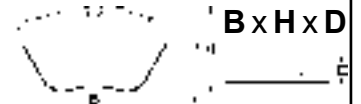
**115,2 x 45,7 x 15,0**





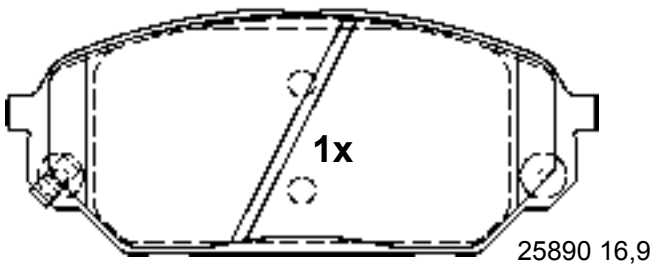
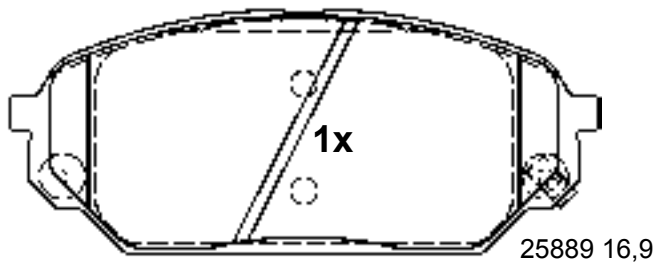
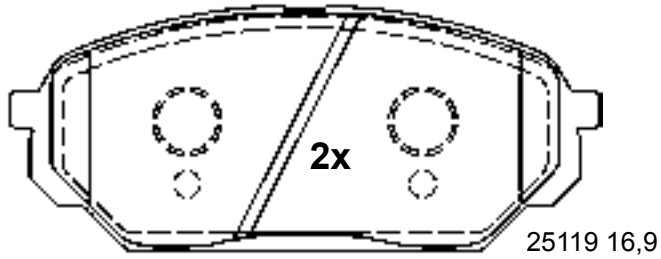
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

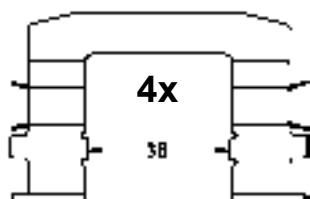
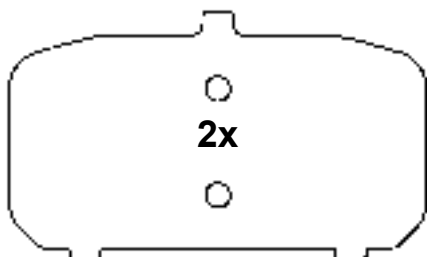


scale - échelle - scala - escala - skala - měřítko 1:2

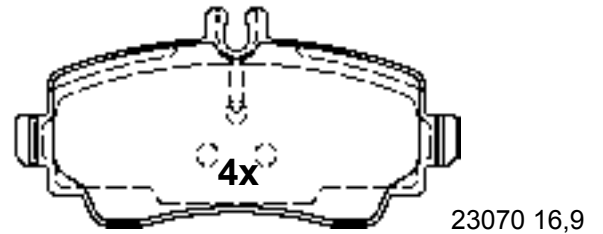
## B1.G120-1261.2 G1201261



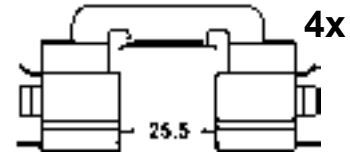
155,0 x 64,5 x 16,9



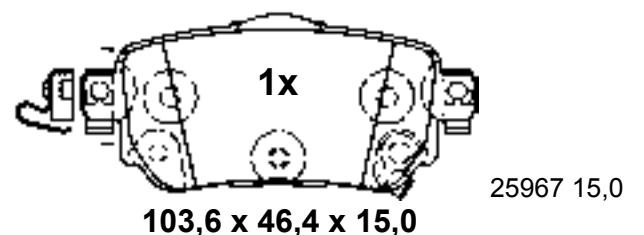
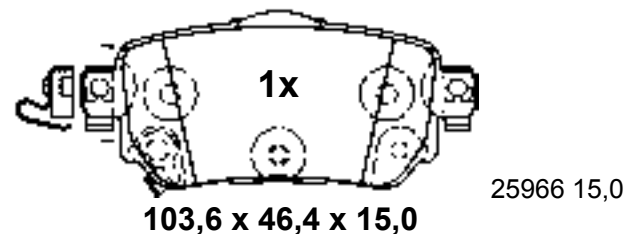
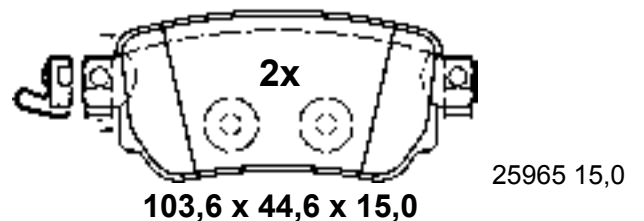
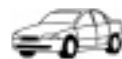
## B1.G120-1272.2 G1201272



116,5 x 57,1 x 16,9

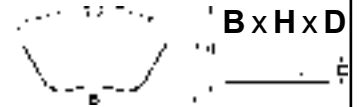


## B1.G120-1278.2 G1201278



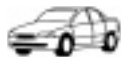
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd

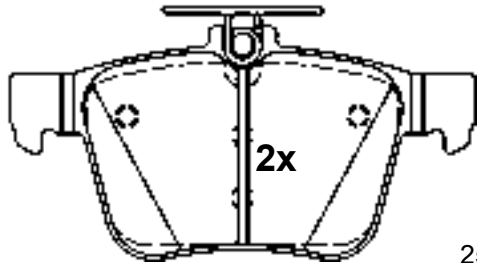


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1282.2 G1201282

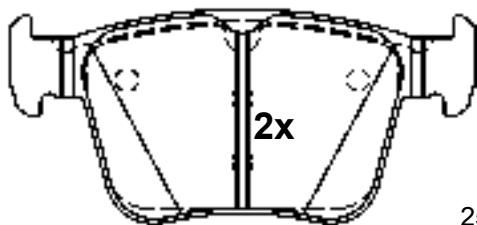


AUDI, SKODA, VOLKSWAGEN



25009 16,4

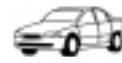
123,0 x 61,2 x 16,4



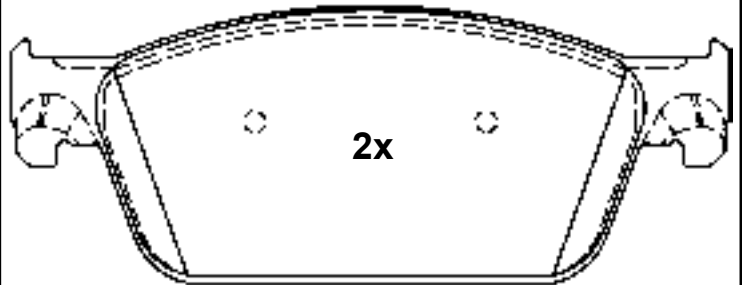
25011 16,4

123,0 x 56,2 x 16,4

## B1.G120-1296.2 G1201296



VOLKSWAGEN

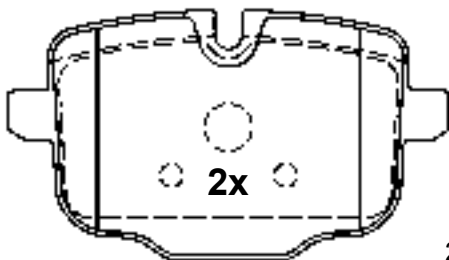


24624 18,2

## B1.G120-1291.2 G1201291

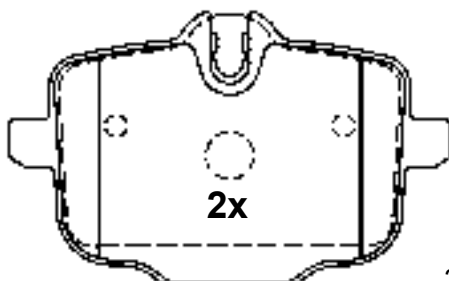


BMW



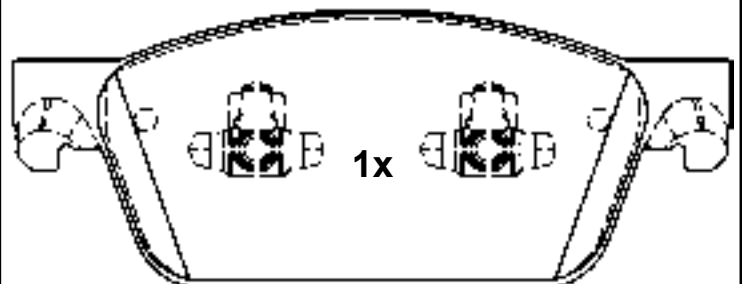
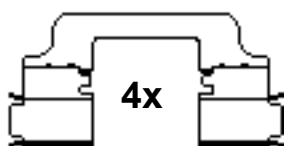
24703 17,8

166,0 x 65,5 x 17,8

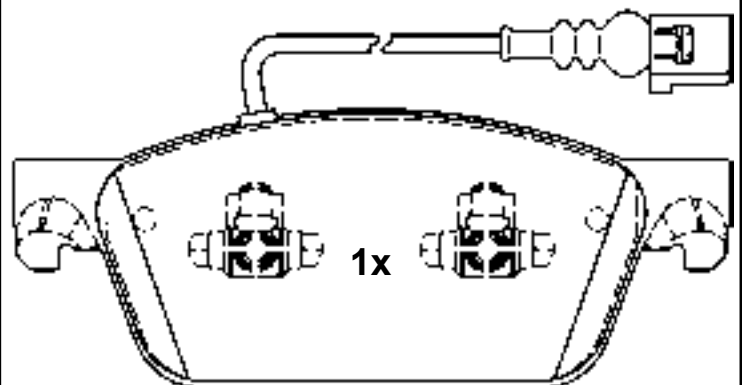


24704 17,8

166,0 x 72,4 x 17,8



24623 18,2



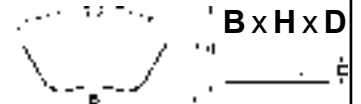
24625 18,2

193,1 x 75,0 x 18,2



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

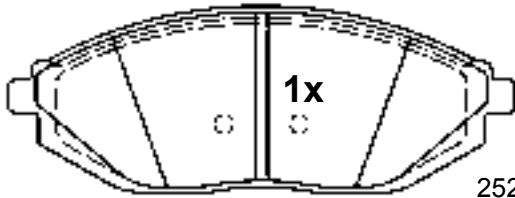
## B1.G120-1298.2 G1201298



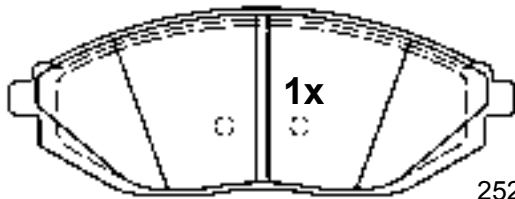
CHEVROLET



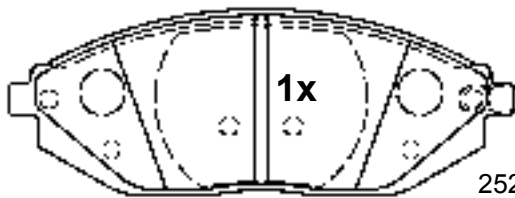
AKE



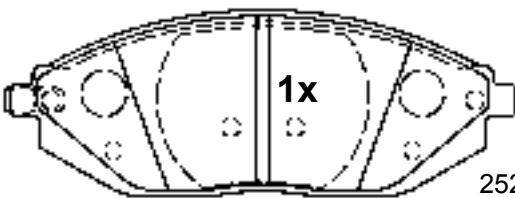
25268 17,8



25268 17,8



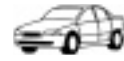
25269 17,8



25270 17,8

133,2 x 49,0 x 17,8

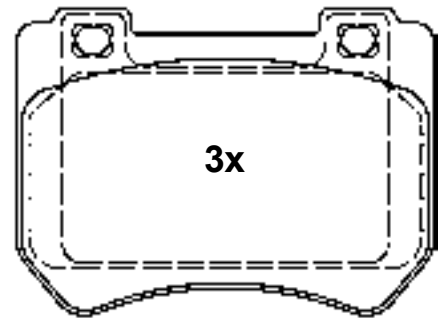
## B1.G120-1300.2 G1201300



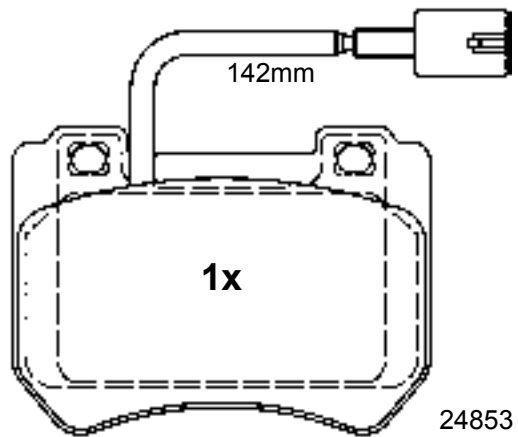
ALFA ROMEO



BRE



24852 16,0

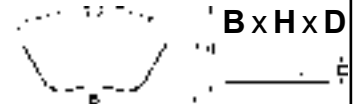


24853 16,0

109,8 x 80,8 x 16,0

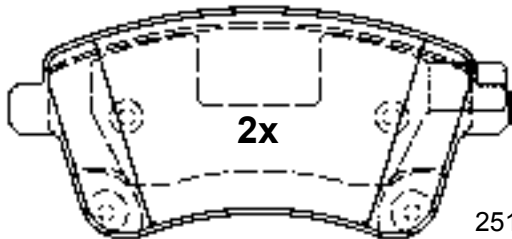
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

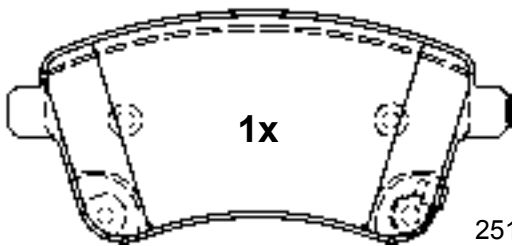


scale - échelle - scala - escala - skala - měřítko 1:2

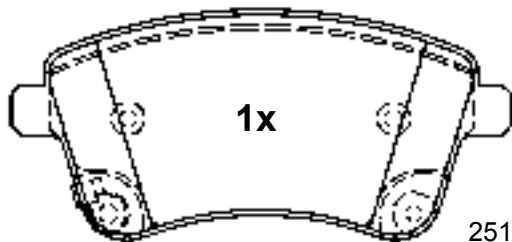
## B1.G120-1301.2 G1201301



25184 19,4

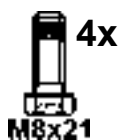
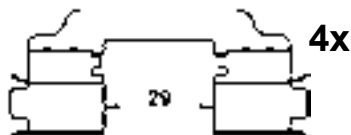


25185 19,4

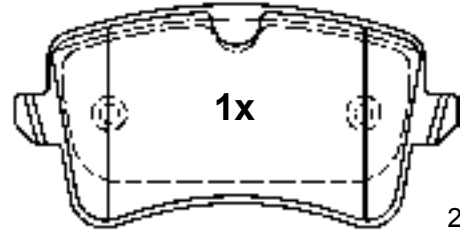


25186 19,4

131,6 x 60,6 x 19,4

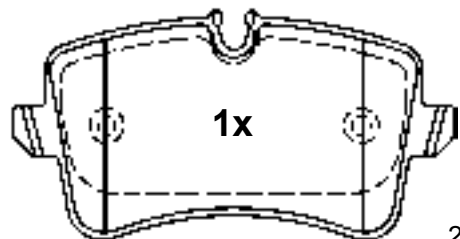


## B1.G120-1302.2 G1201302



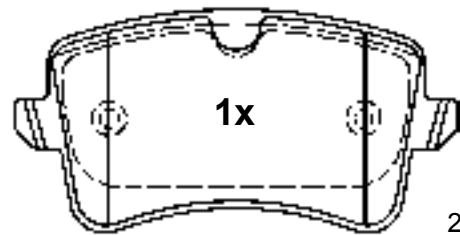
24606 17,4

116,4 x 58,5 x 17,4



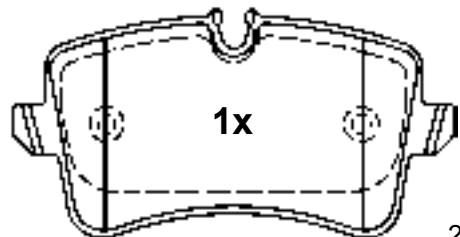
25214 17,4

116,4 x 59,8 x 17,4



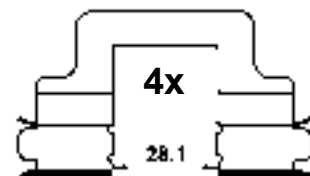
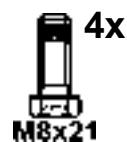
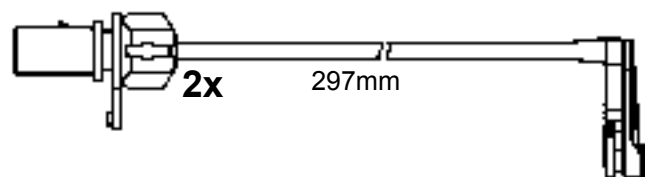
24606 17,4

116,4 x 58,5 x 17,4



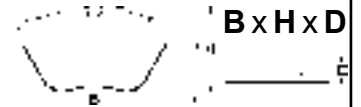
25214 17,4

116,4 x 59,8 x 17,4



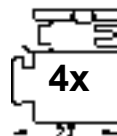
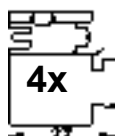
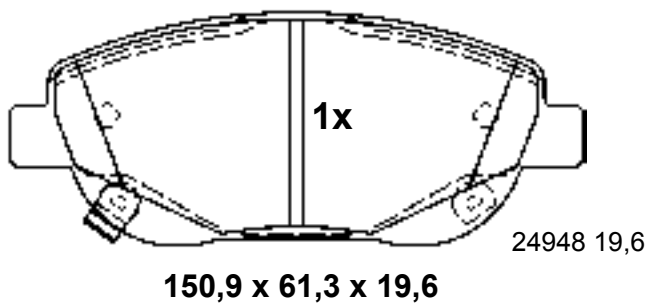
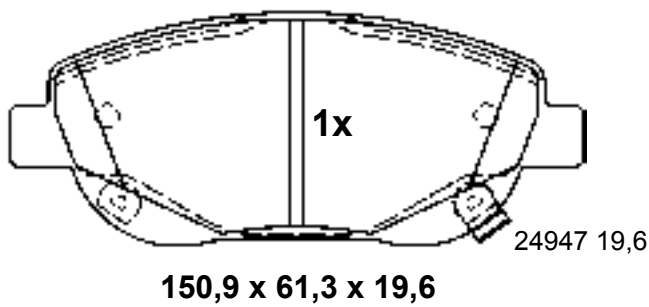
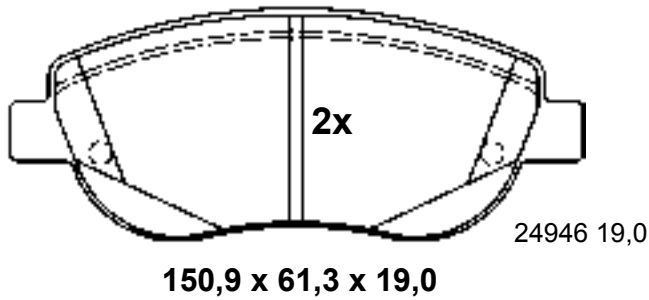
# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

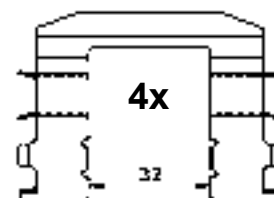
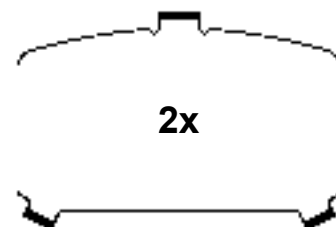
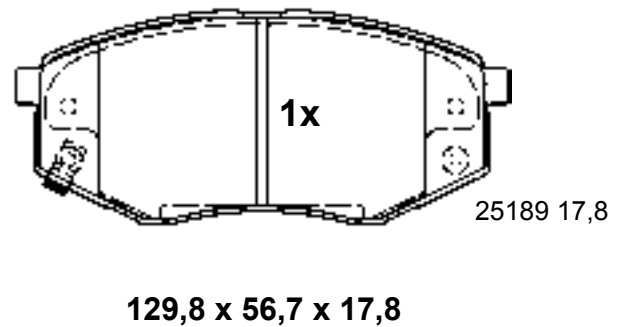
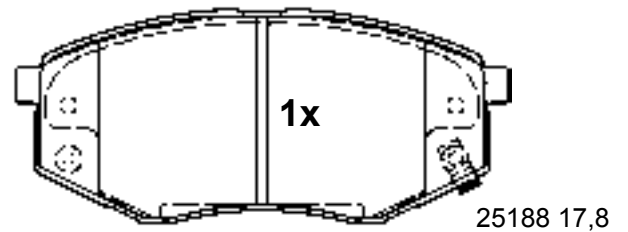
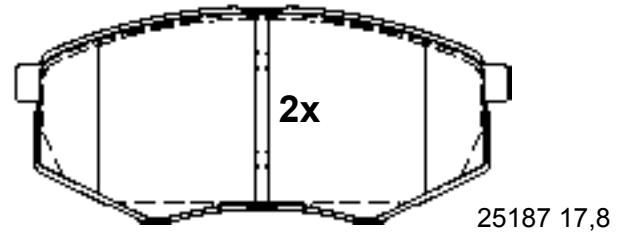


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-1303.2 G1201303



## B1.G120-1305.2 G1201305



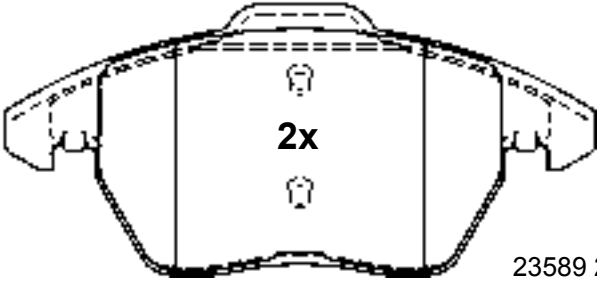
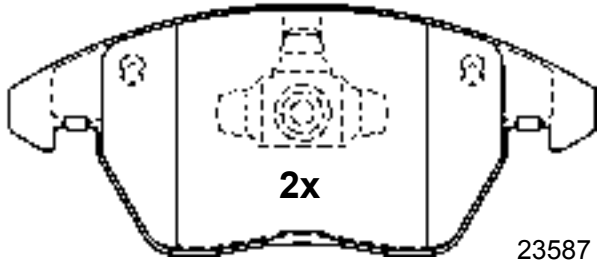


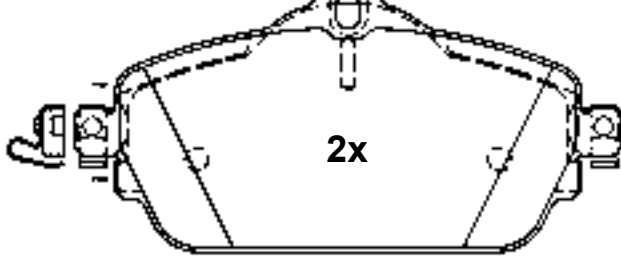
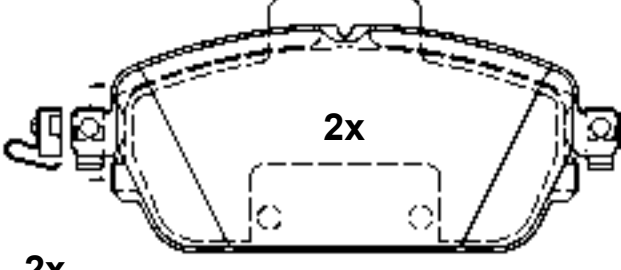

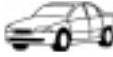

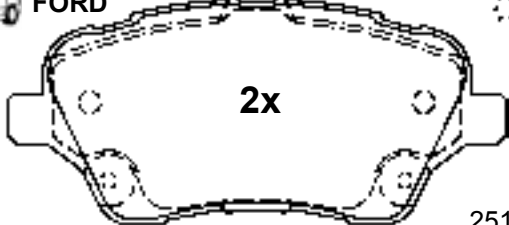
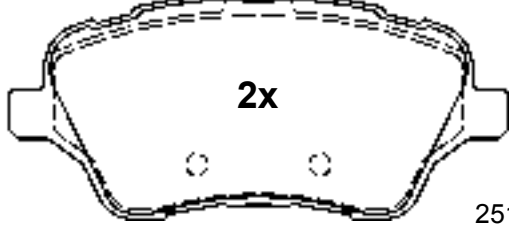
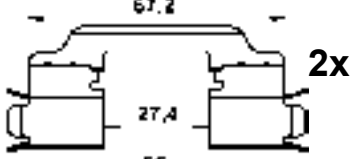
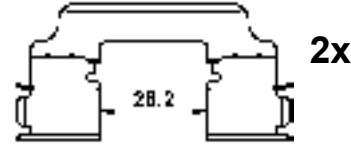


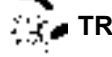
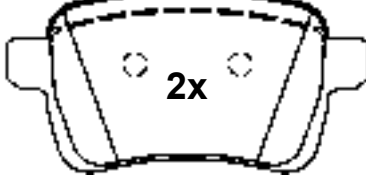
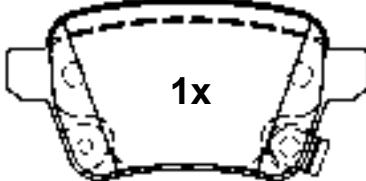
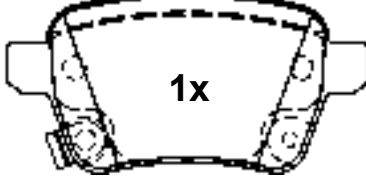
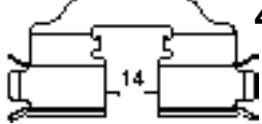



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
Zobrazení obložení kotoučových brzd



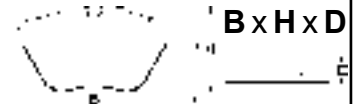
scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-1307.2 G1201307	B1.G120-1345.2 G1201345
<p> VOLKSWAGEN  ATE</p>  <p>2x 23589 20,6 156,3 x 71,3 x 20,6</p>  <p>2x 23587 20,6 155,1 x 66,0 x 20,6</p>	<p> MERCEDES BENZ  TRW</p>  <p>2x 19,6 144,0 x 70,0 x 19,6</p>  <p>2x 19,6 144,0 x 60,0 x 19,6</p>  <p>M8x22</p>
B1.G120-1330.2 G1201330	B1.G120-1360.2 G1201360
<p> FORD  TRW</p>  <p>2x 25134 17,2</p>  <p>2x 25135 17,2 131,5 x 60,0 x 17,2</p>  <p>2x 67,2 27,4 65</p>  <p>2x 28,2</p>  <p>4x M8x21</p>	<p> FIAT, OPEL, VAUXHALL  TRW</p>  <p>2x 25973 17,2</p>  <p>1x 25974 17,2</p>  <p>1x 25975 17,2 95,5 x 47,7 x 17,2</p>  <p>4x 14</p>  <p>4x M8x22</p>



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

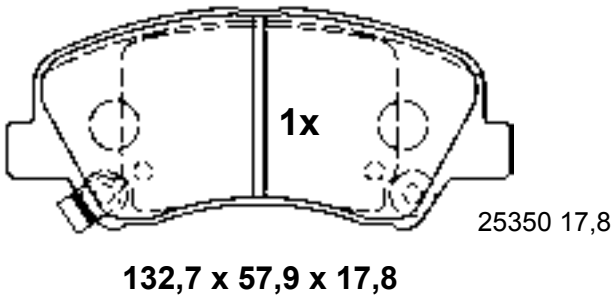
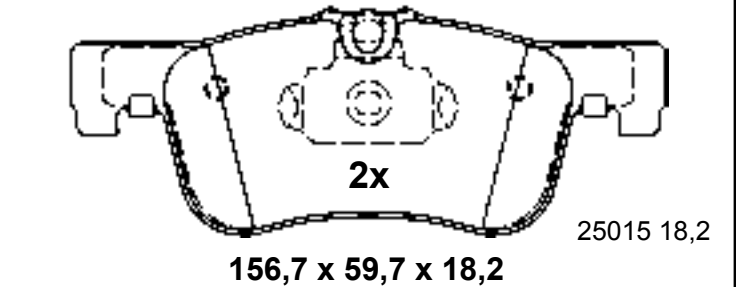
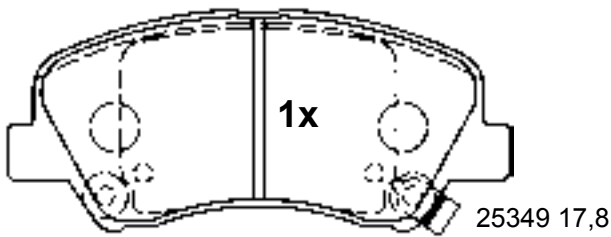
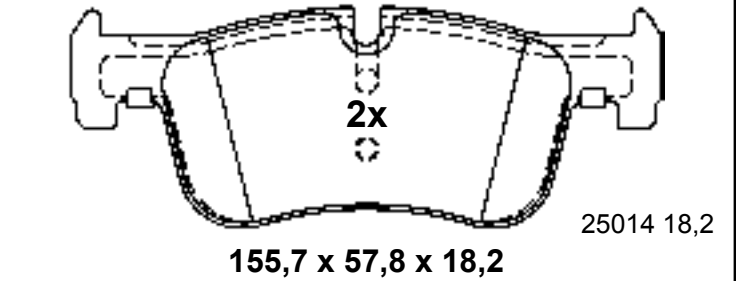
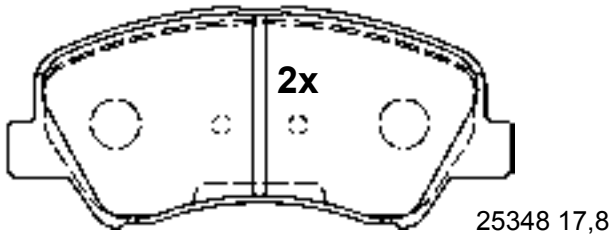


scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1366.2 G1201366</b>	<b>B1.G120-1368.2 G1201368</b>
--------------------------------	--------------------------------

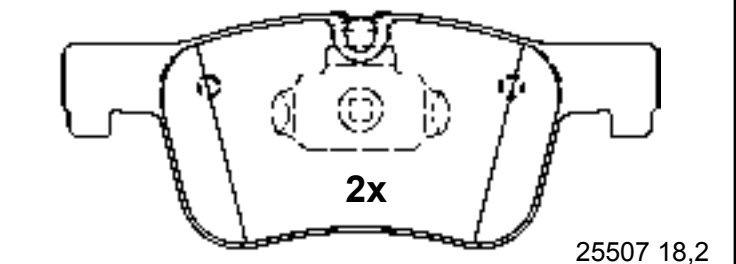
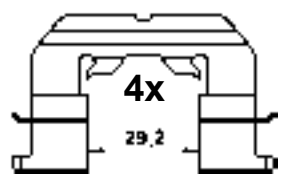
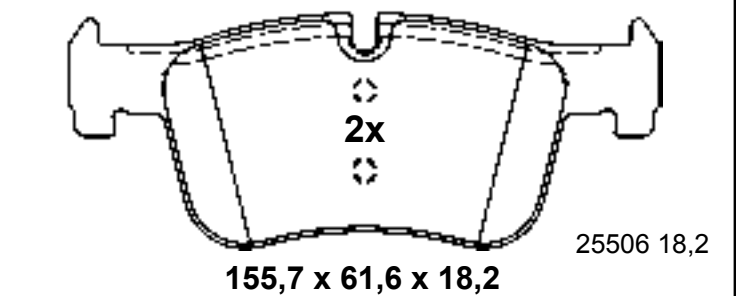
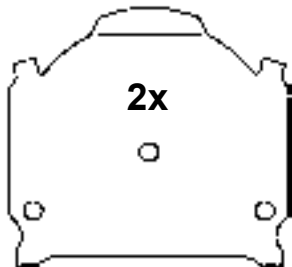
HYUNDAI, KIA

BMW



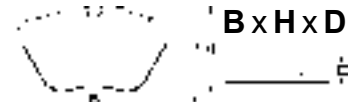
<b>B1.G120-1370.2 G1201370</b>
--------------------------------

BMW



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1372.2 G1201372</b>	<b>B1.G120-1378.2 G1201378</b>
--------------------------------	--------------------------------

**BMW** **BRE**

**73,5 x 94,5 x 16,7**

**FIAT** **ATE**

**149,3 x 52,5 x 17,6**

**B1.G120-1376.2 G1201376**

**AUDI** **BRE**

**189,0 x 92,8 x 17,0**

**B1.G120-1379.2 G1201379**

**FIAT, LANCIA** **TRW**

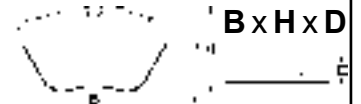
**149,4 x 52,6 x 17,3**





# Illustrations disc brake pads

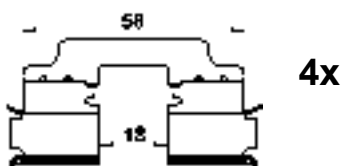
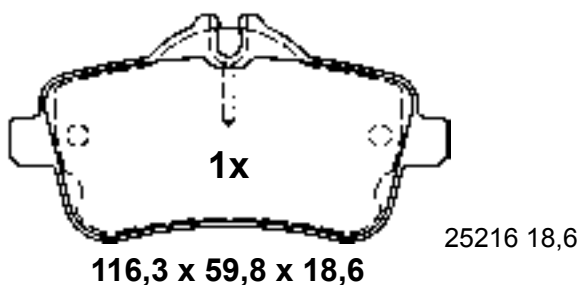
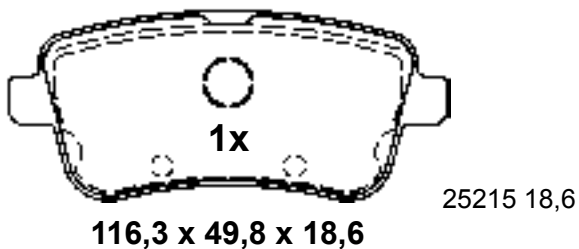
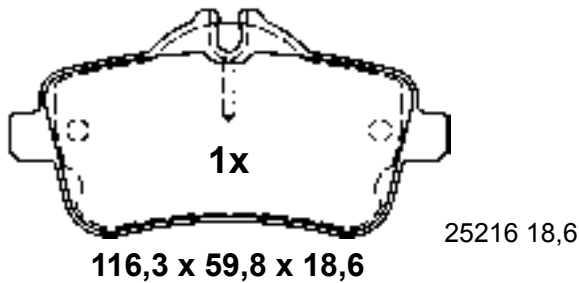
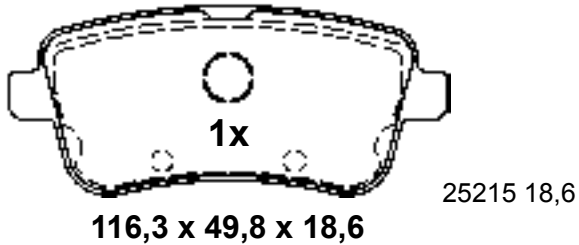
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



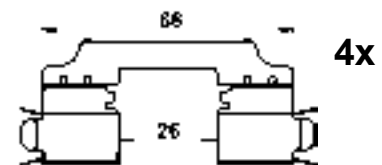
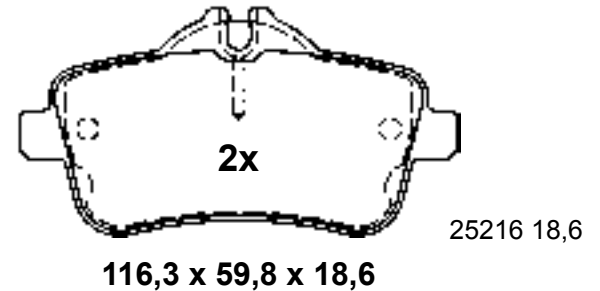
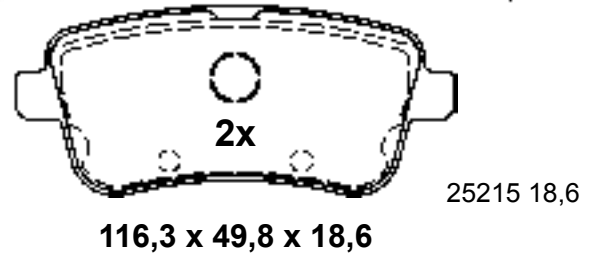
scale - échelle - scala - escala - skala - měřítko 1:2

<b>B1.G120-1380.2 G1201380</b>	<b>B1.G120-1381.2 G1201381</b>
--------------------------------	--------------------------------

**MERCEDES BENZ**

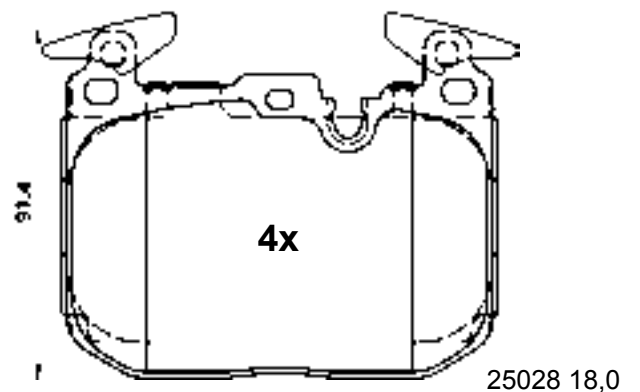


**MERCEDES BENZ**



<b>B1.G120-1382.2 G1201382</b>
--------------------------------

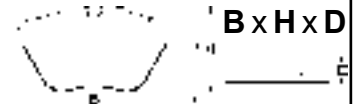
**BMW**



**114,5 x 91,4 x 18,0**

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

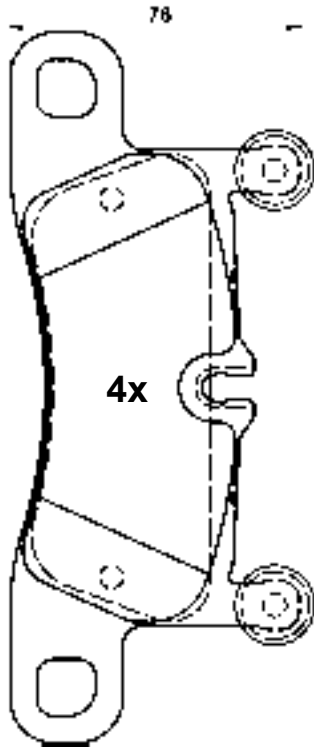
## B1.G120-1385.2 G1201385



VOLKSWAGEN



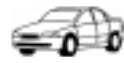
BRE



24721 16,9

187,5 x 76,0 x 16,9

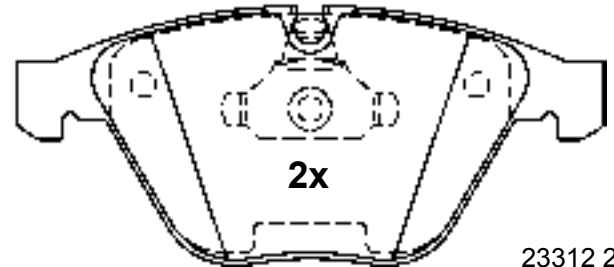
## B1.G120-1414.2 G1201414



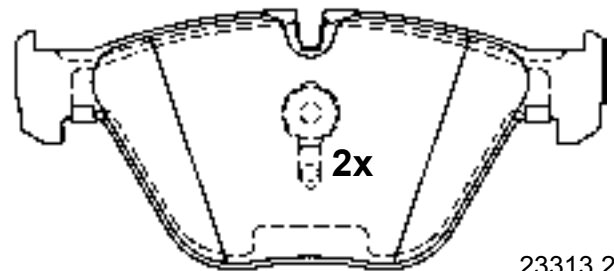
BMW



ATE



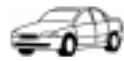
23312 20,3



23313 20,3

155,1 x 68,3 x 20,3

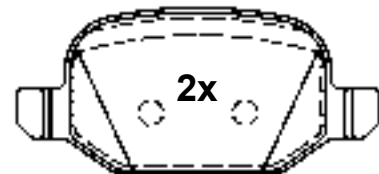
## B1.G120-1415.2 G1201415



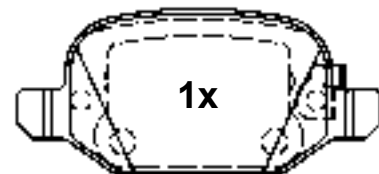
FIAT



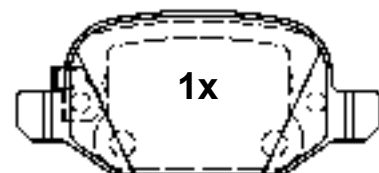
TRW



25652 17,1



25653 17,1



25654 17,1

95,8 x 43,8 x 17,1

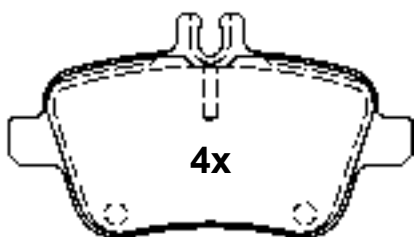
## B1.G120-1412.2 G1201412



MERCEDES BENZ



TRW



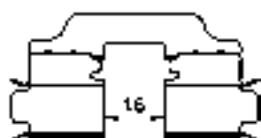
24848 18,3

106,4 x 58,9 x 18,3



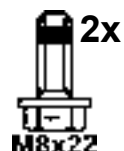
4x

M8x22



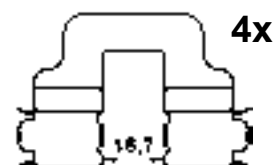
4x

16



2x

M8x22



4x

16,7



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

B x H x D  
 scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-1418.2 G1201418	B1.G120-1453.2 G1201453
-------------------------	-------------------------

**FIAT**  **TRW**

**2x**

25410 14,4

**1x**

25411 14,4

**1x**

25412 14,4

**95,4 x 43,8 x 14,4**

**2x**

**4x**

16,7

**M8x22**

**AUDI, SEAT, SKODA, VW**

**2x**

25035 17,5

**1x**

25036 17,5

**1x**

25037 17,5

**146,0 x 62,4 x 17,5**

**2x**

**1x**

**1x**

155mm

**B1.G120-1430.2 G1201430**

**AUDI, VOLKSWAGEN**  **ATE**

**2x**

25008 16,3

**123,0 x 61,2 x 16,3**

**2x**

25010 16,3

**123,0 x 56,2 x 16,3**

**B1.G120-1463.2 G1201463**

**BMW**  **ATE**

**2x**

23313 20,2

**154,1 x 68,4 x 20,2**

**2x**

24688 19,2

**154,1 x 68,4 x 19,2**

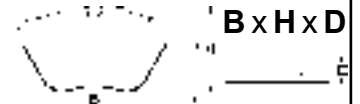


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

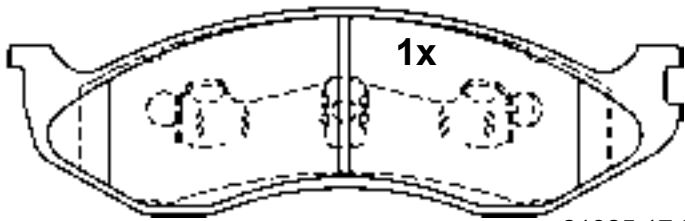
Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

Zobrazení obložení kotoučových brzd

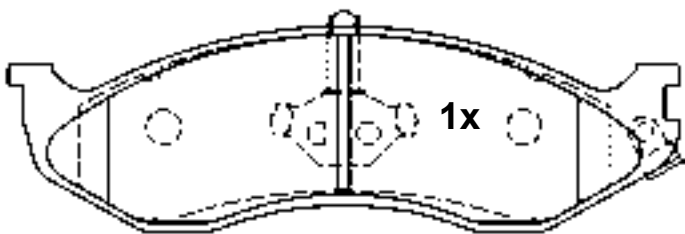


scale - échelle - scala - escala - skala - měřítko 1:2

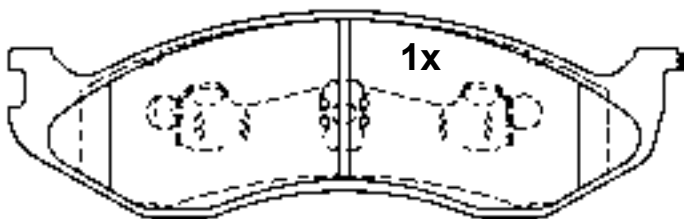
## B1.G120-5065.2 G1205065



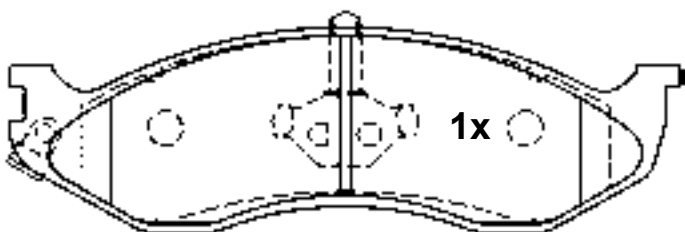
21825 17,5



21823 17,5



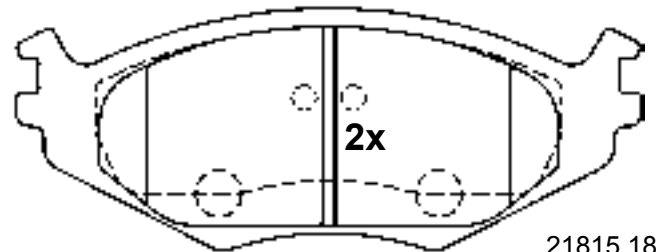
21824 17,5



21822 17,5

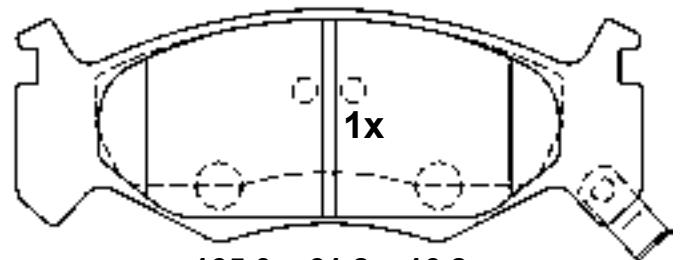
177,0 x 54,3 x 17,5

## B1.G120-5073.2 G1205073



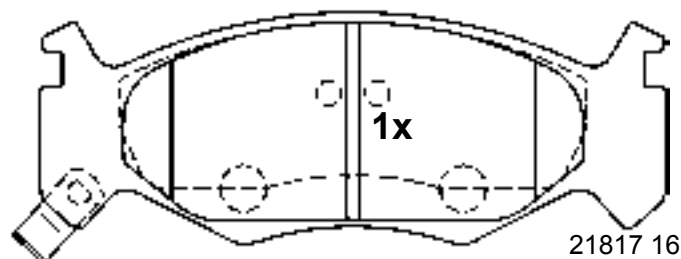
21815 18,8

165,0 x 63,5 x 18,8



21816 16,8

165,0 x 61,2 x 16,8



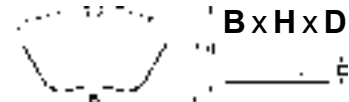
21817 16,8

165,0 x 61,2 x 16,8



# Illustrations disc brake pads

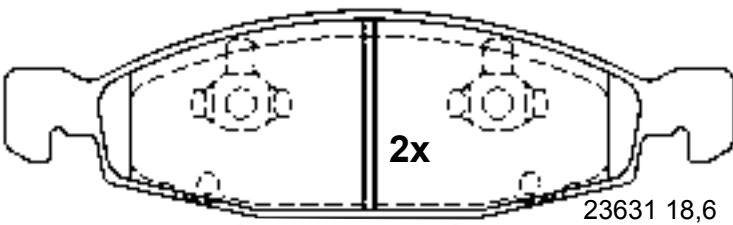
Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

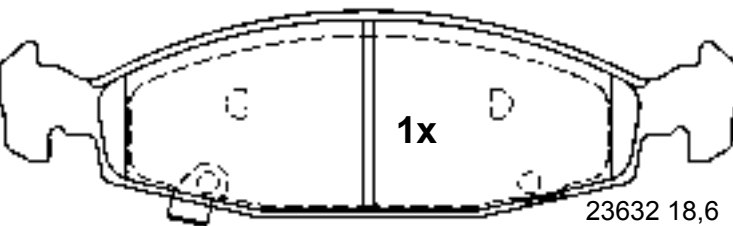
<b>B1.G120-5171.2 G1205171</b>	<b>B1.G120-5215.2 G1205215</b>
--------------------------------	--------------------------------

**JEEP**  **ATE**



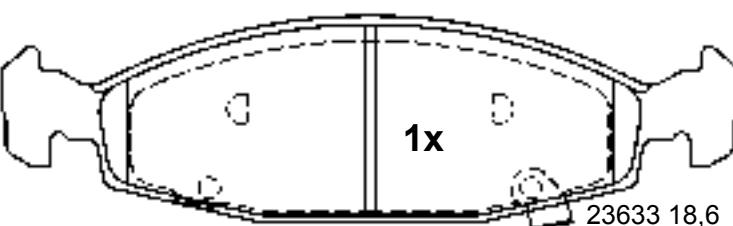
**2x**

**192,2 x 54,4 x 18,6** 23631 18,6



**1x**

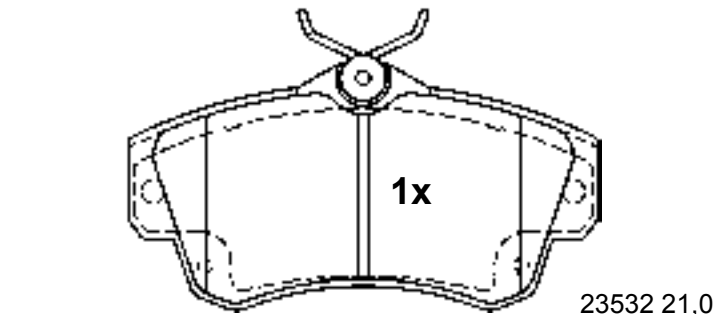
**194,3 x 54,4 x 18,6** 23632 18,6



**1x**

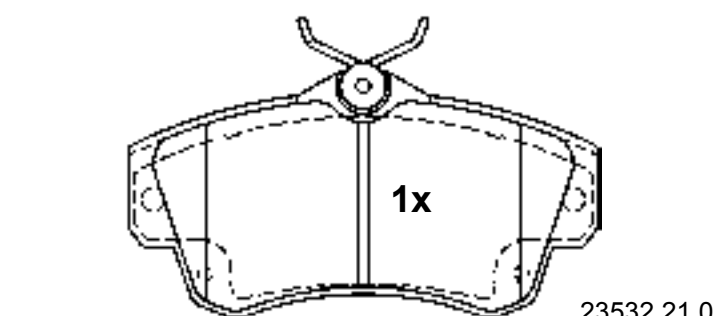
**194,3 x 54,4 x 18,6** 23633 18,6

**CHRYSLER**  **TRW**



**1x**

**23532 21,0**

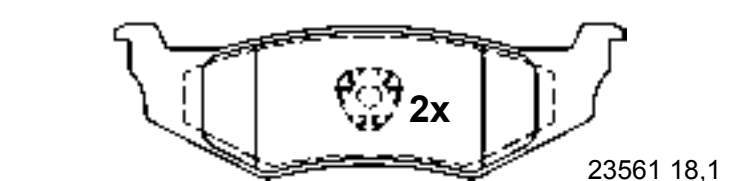


**1x**

**23532 21,0**

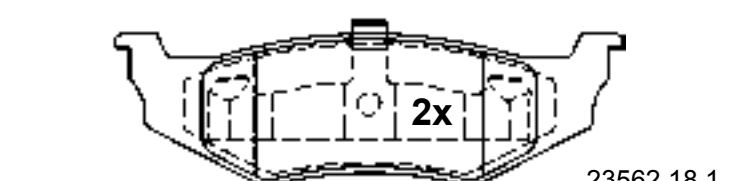
**B1.G120-5203.2 G1205203**

**CHRYSLER**



**2x**

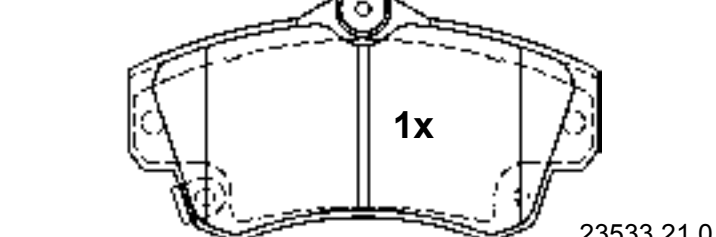
**23561 18,1**



**2x**

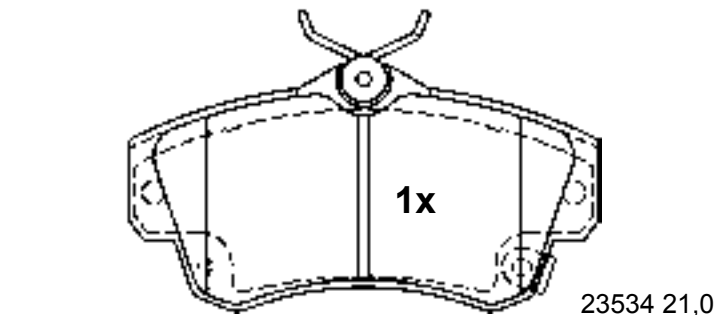
**23562 18,1**

**133,6 x 39,9 x 18,1**



**1x**

**23533 21,0**



**1x**

**23534 21,0**

**2x**

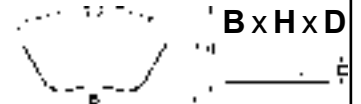
**M8x21**

**123,9 x 64,6 x 21,0**



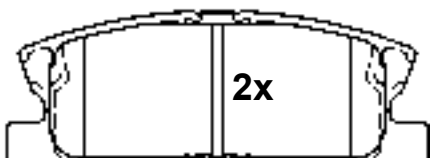
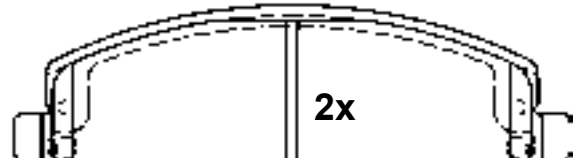
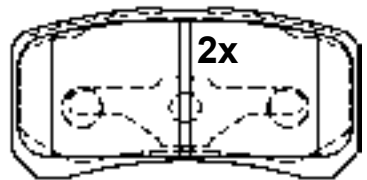
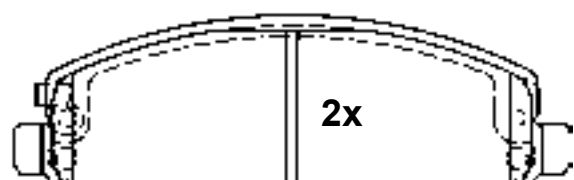




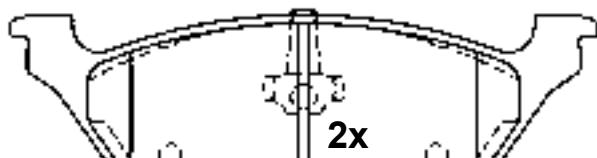
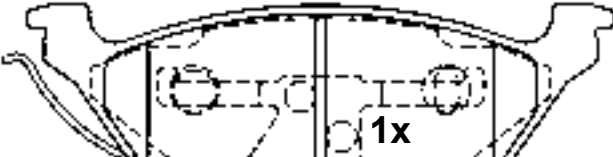



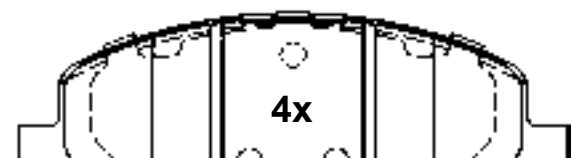



# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

B1.G120-5230.2 G1205230	B1.G120-5238.2 G1205238
<p> CHRYSLER, CITROEN, JEEP LANCIA, MITSUBISHI, PEUGEOT </p> <div style="display: flex; justify-content: space-around;"> <div>  <p>2x 23582 16,0 111,3 x 44,8 x 16,0</p> </div> <div>  <p>2x 23638 18,3</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div>  <p>2x 23583 16,0 91,0 x 44,9 x 16,0</p> </div> <div>  <p>2x 23639 18,3 146,4 x 59,4 x 18,3</p> </div> </div>	<p> CHRYSLER, JEEP  TRW</p>
B1.G120-5234.2 G1205234	B1.G120-5241.2 G1205241
<p> CHRYSLER, JEEP </p> <div style="display: flex; justify-content: space-around;"> <div>  <p>2x 24036 16,7</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div>  <p>1x 24037 16,7</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div>  <p>1x 24038 16,7 155,4 x 50,8 x 16,7</p> </div> </div>	<p> CHRYSLER, JEEP, MITSUBISHI  AKE</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div>  <p>4x 23584 16,4 144,8 x 54,9 x 16,4</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div>  <p>2x</p> </div> </div>

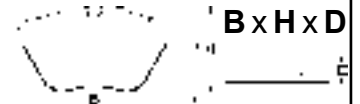


# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /

Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /

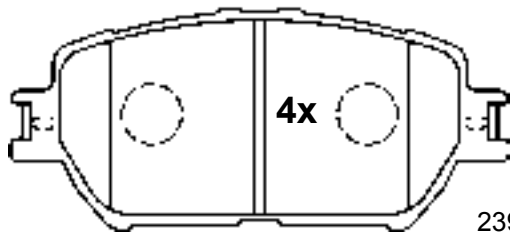
Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-5242.2 G1205242

 TOYOTA

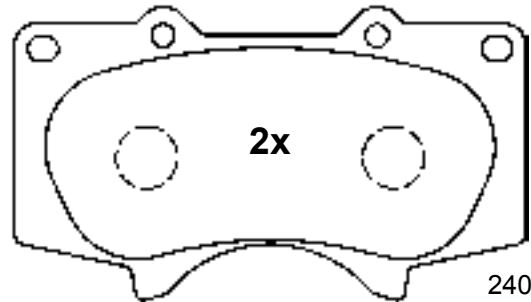


23928 17,3

131,4 x 58,5 x 17,3

## B1.G120-5333.2 G1205333

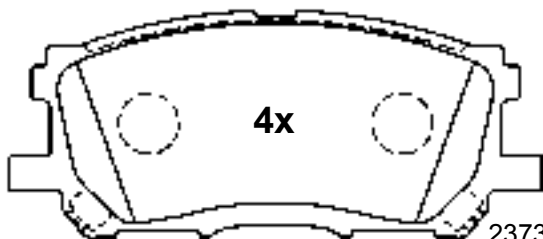
 LEXUS, MITSUBISHI, TOYOTA



24024 17,0

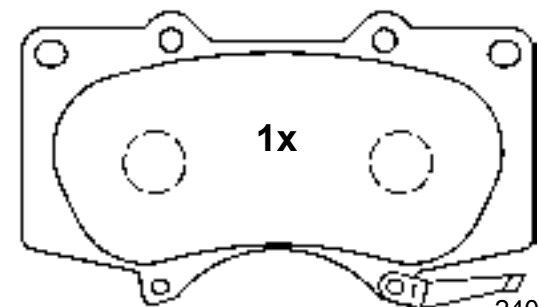
## B1.G120-5274.2 G1205274

 LEXUS



23734 16,8

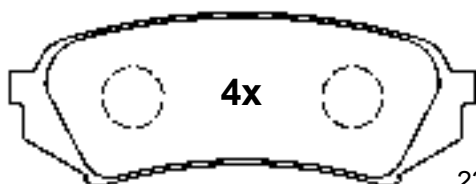
140,8 x 59,5 x 16,8



24026 17,0

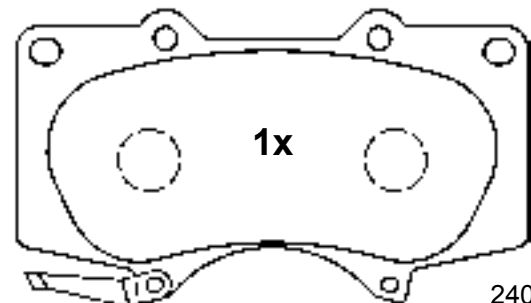
## B1.G120-5279.2 G1205279

 LEXUS, TOYOTA



23539 17,3

123,0 x 45,1 x 17,3

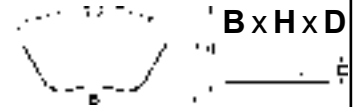


24025 17,0

134,2 x 76,9 x 17,0

# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd



scale - échelle - scala - escala - skala - měřítko 1:2

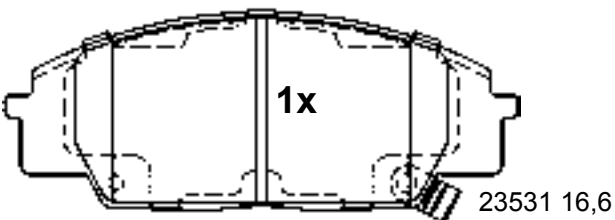
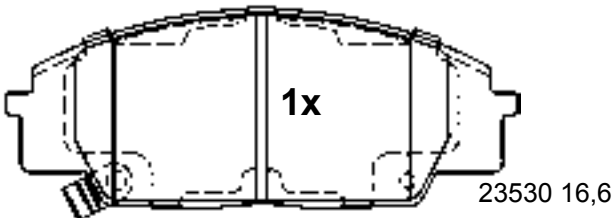
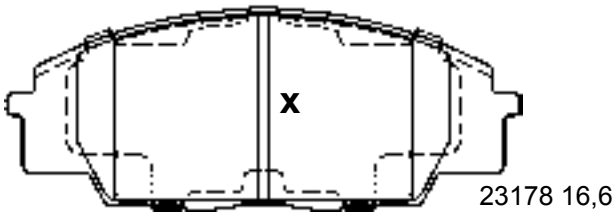
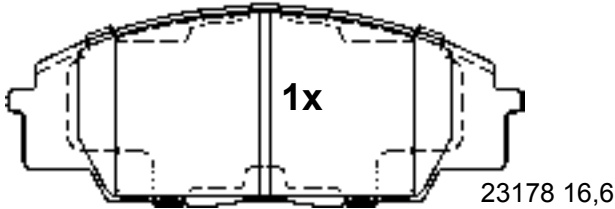
## B1.G120-5344.2 G1205344



HONDA



SUM



135,3 x 52,4 x 16,6

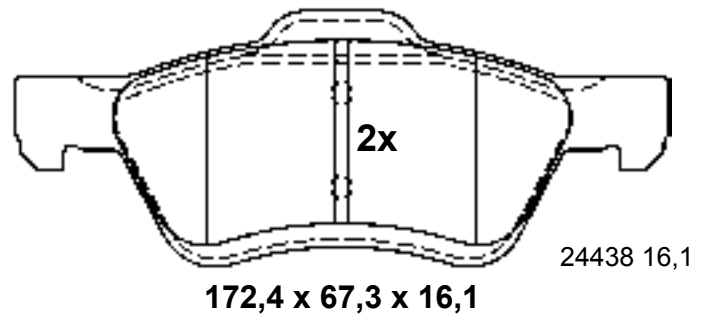
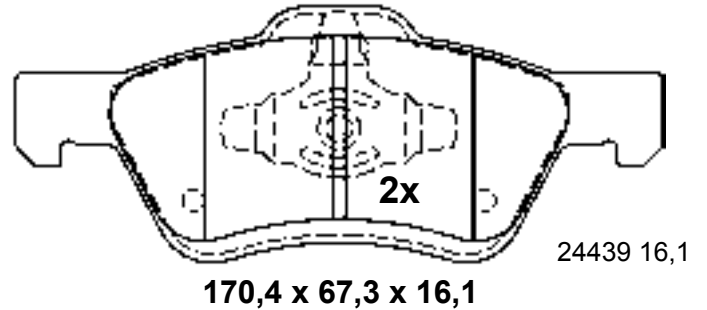
## B1.G120-5352.2 G1205352



FORD, MAZDA



ATE



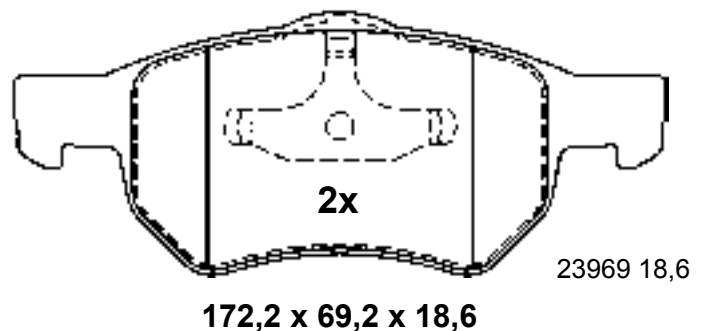
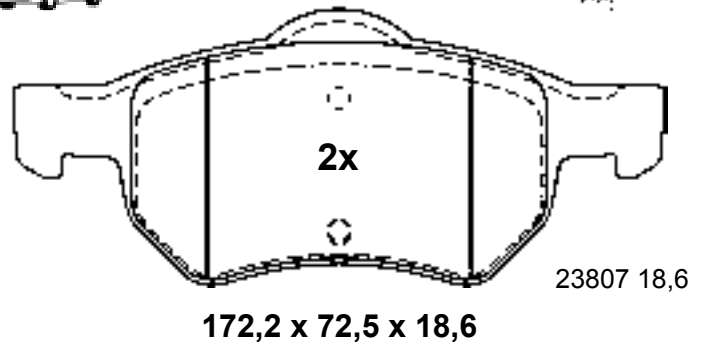
## B1.G120-5366.2 G1205366



CHRYSLER



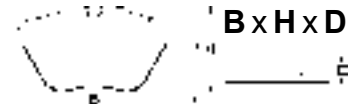
ATE





# Illustrations disc brake pads

Illustrations plaquettes de frein à disque / Illustrazioni pastiglie freno /  
 Figuras Calços do travão de disco / Rysunki okładzin hamulców tarczowych /  
 Zobrazení obložení kotoučových brzd

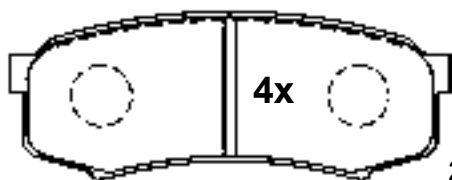


scale - échelle - scala - escala - skala - měřítko 1:2

## B1.G120-5404.2 G1205404



LEXUS, MITSUBISHI, TOYOTA



23947 15,4

116,2 x 44,0 x 15,4

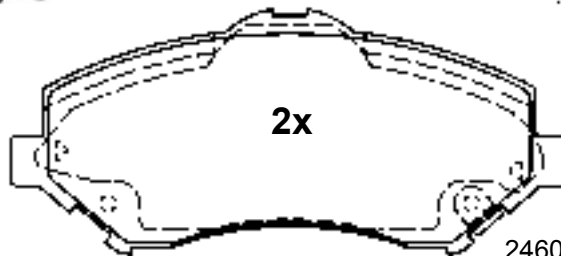
## B1.G120-5440.2 G1205440



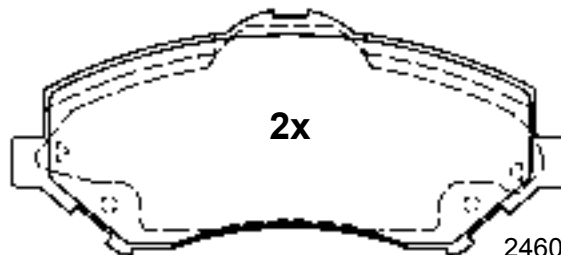
CHRYSLER, FIAT



BOS

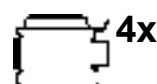


24604 18,7



24605 18,7

146,6 x 64,3 x 18,7



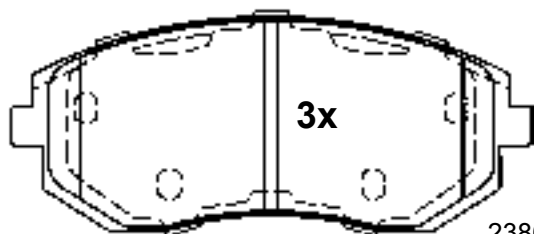
## B1.G120-5418.2 G1205418



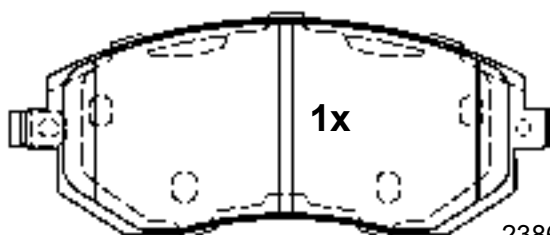
SUBARU



TOK

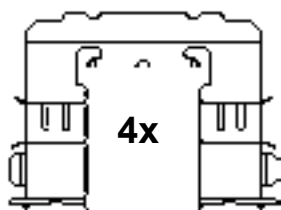


23865 17,6



23867 17,6

137,0 x 56,8 x 17,6



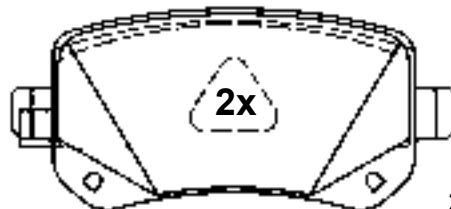
## B1.G120-5448.2 G1205448



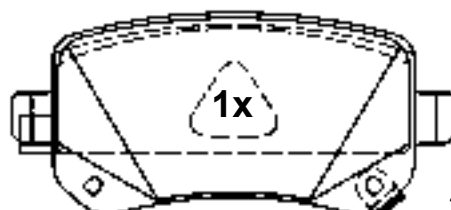
CHRYSLER, FIAT



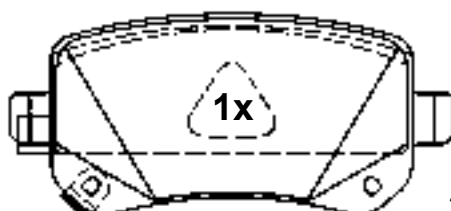
TRW



24822 15,7

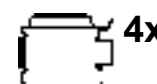


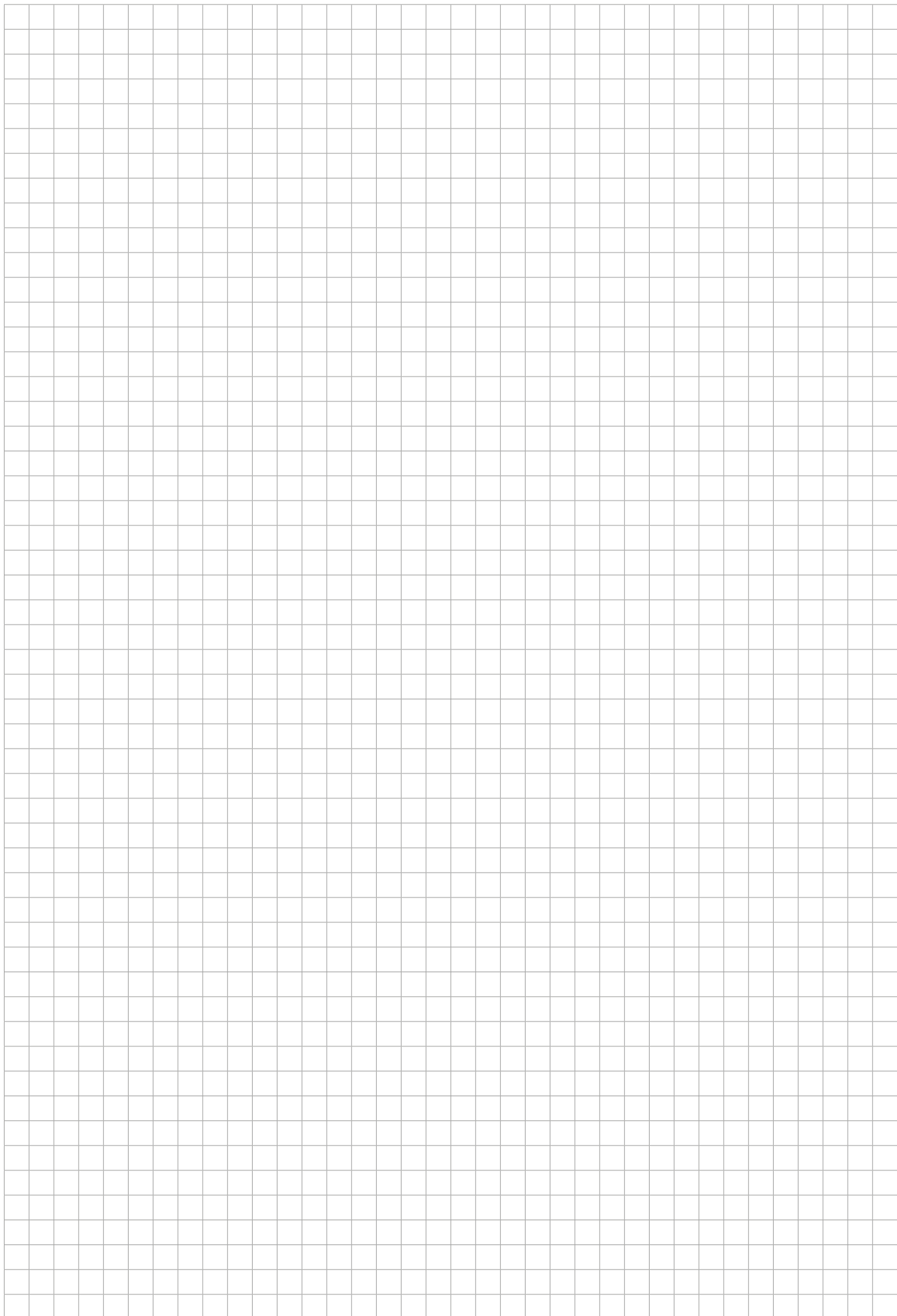
24823 15,7



24824 15,7

116,6 x 52,5 x 15,7














# ILLUSTRATIONS WEAR INDICATORS

Illustrations témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste  
Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení









## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0001.2	G1900001		OE - #
   596 mm	<b>BMW</b> 3 series/E46 Saloon (98-05) 3 series/E46 Touring (99-05) 3 series/E46 Coupe (99-06) 3 series/E46 Convertible (00-06) 3 series/E46 Compact (01-05) Z4 Roadster/E85 (03-08)	1x 1x 1x 1x 1x 1x	34 35 1 164 371
B1.G190-0002.2	G1900002		OE - #
   1334 mm	<b>BMW</b> 3 series/E46 Saloon (98-05) 3 series/E46 Touring (99-05) 3 series/E46 Coupe (99-06) 3 series/E46 Convertible (00-06) 3 series/E46 Compact (01-05)	1x 1x 1x 1x 1x	34 35 1 164 372
B1.G190-0003.2	G1900003		OE - #
   1096 mm	<b>BMW</b> 1 series/E81/E87 Saloon (04-11) 1 series/E82 Coupe (07-13) 1 series/E88 Convertible (08-13) 3 series/E90 Saloon (05-12) 3 series/E91 Touring (05-12) 3 series/E92 Coupe (06-13) 3 series/E93 Convertible (07-13)	1x 1x 1x 1x 1x 1x	34 35 6 789 445




## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0004.2	G1900004		OE - #
   644 mm	<b>BMW</b> 1 series/E81/E87 Saloon (04-11) 1 series/E82 Coupe (07-13) 1 series/E88 Convertible (08-13) 3 series/E90 Saloon (05-12) 3 series/E91 Touring (05-12) 3 series/E92 Coupe (06-13) 3 series/E93 Convertible (07-13)	1x 1x 1x 1x 1x 1x 1x	34 35 6 789 439
B1.G190-0005.2	G1900005		OE - #
   95 mm	<b>MERCEDES BENZ</b> (R107) 280 SL-560 SL (71-89) (R129) SL-Class (89-93) (W116) 280 S-450 SEL 6,9 (72-80) (W123) 200-300 TD Turbo (76-85) (W124) E-Class (85-93) E-Class (W124) Saloon (93-95) E-Class (S214) Estate (93-96) (W126) 260 SE-560 SEC (80-91) (W201) 190-190 E 2,6 (82-93) G-Class (W460) (79-93) S-Class (W140) (91-93) Transporter (BM 601) 207 D-210 D Transporter (BM 602) 307 D-310 D Transporter (BM 611) 407 D-410 D Transporter (BM 667) 507 D-510 A-Class (W168) (97-04) C-Class (W202) (93-00) / (S202) (96-01) CL-Class (C140) Coupe (96-99) CLK-Class (C208) (97-02) / (A208) (98-03) E-Class (C124) (93-97) / (A124) (93-98) E-Class (W210) (95-02) / (S210) (96-03) S-Class (W140) (93-98) SL-Class (R129) (93-01) SLK-Class (R170) (96-04)	4x 4x 4x 4x 4x 4x 4x 2x 4x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 4x 4x 4x 1x 2x 1x 4x 4x 2x 1x 2x 2x 2x 2x 4x 4x 2x 4x 2x 2x	126 540 20 17 140 540 12 17

# Illustrations wear indicators




Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0006.2	G1900006		OE - #	
   185 mm	<b>MERCEDES BENZ</b>		901 540 00 17 901 540 01 17	
	G-Class (W461) (90-)			2x
	G-Class (W463) (90-)		2x	
	G-Class (W463) Convertible (90-)		2x	
	V-Class (BM638) (96-03)		2x	
	VITO (BM638) (96-03)		2x	
	Transporter (BM 901/902) SPRINTER (95-06)		2x	
	Transporter (BM 903/904) SPRINTER (95-06)		2x	
	<b>VOLKSWAGEN</b>			2D0 919 351
	LT/- 4x4 (96-06)			












# Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0007.2	G1900007		OE - #
   95 mm	<b>MERCEDES BENZ</b>		211 540 17 17
	A-Class (W169 ) (04-12)/ B-Class (W245) (05-11)	1x	
	C-Class (W203) Saloon (00-07)	2x 1x	
	C-Class (S203) Estate (01-07)	2x 1x	
	C-Class (CL203) Sportcoupe (01-08)	2x 1x	
	C-Class (CLC203) Coupe (08-10)	1x 1x	
	C-Class (W204) (07-14) / (S204) Estate (07-14)	1x 1x	
	C-Class (C204) Coupe (11-)	2x 2x	
	C-Class (W205) Saloon (14-)/(C205) Coupe (15-)	1x	
	CL-Class (C215) Coupe (99-06)	2x 1x	
	CL-Class (C216) Coupe (06-14)	1x 1x	
	CLK-Class (C209) Coupe (02-09)	1x 1x	
	CLK-Class (A209) Convertible (03-09)	1x 1x	
	CLS-Class (C219) Coupe (04-10)/(C218) (10-)	1x 1x	
	CLS-Class (X218) Shooting Brake (12-)	1x 1x	
	E-Class (W211) Saloon (02-09)	1x 1x	
	E-Class (S211) Estate (03-09)	1x 1x	
	E-Class (W212) Saloon (09-)	1x 1x	
	E-Class (S212) Estate (09-)/(C207) Coupe (09-)	2x 1x	
	E-Class (A207) Convertible (10-)	2x 1x	
	GL-Class / GLS-Class (X166) (12-)	1x	
	GLE-Class (C292) Coupe (15-)	1x	
	GLK-Class (X204) (08-15)	1x 1x	
	M-Class (W166) (11-)	1x	
	S-Class (W220) (98-06)	2x 1x	
	S-Class (W221) (06-13)	1x 1x	
	S-Class (W222) (13-)	2x	
	S-Class (C217) Coupe (14-) / (A217) Cabrio (15-)	1x	
	SL-Class (R230) (01-11)	2x 1x	
	SL-Class (R231) (12-)	1x	
	SLK-Class (R171) (04-11)	2x 1x	
	SLK-Class (R172) (11-)	1x	
	SLR-Class (C199) Coupe (04-09)	2x	
	VANEO (BM414) (02-05)	1x	

## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení


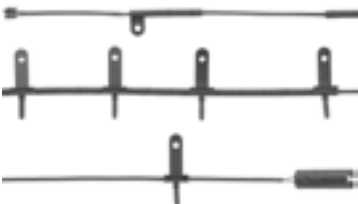









B1.G190-0008.2	G1900008		OE - #
   80 mm	<p><b>MERCEDES BENZ</b></p> <p>V-Class (BM638) (96-03) 2x            VITO (BM638) (96-03) 2x            Transporter (BM 901/902) SPRINTER (95-06) 2x 2x            Transporter (BM 903/904) SPRINTER (95-06) 2x 2x            Transporter (BM 905) SPRINTER (01-06) 2x</p> <p><b>VOLKSWAGEN</b></p> <p>LT/- 4x4 (96-06) 2x 2x</p>		<p>901 540 02 17            901 540 03 17</p>
B1.G190-0009.2	G1900009		OE - #
   420 mm	<p><b>AUDI</b></p> <p>Q7 (06-) 2x</p> <p><b>PORSCHE</b></p> <p>CAYENNE I (03-10) 2x</p> <p><b>VOLKSWAGEN</b></p> <p>TOUAREG I (03-10) 2x</p>		<p>7L0 907 637            955 612 365 00            7L0 907 637</p>
B1.G190-0010.2	G1900010		OE - #
   255 mm	<p><b>AUDI</b></p> <p>Q7 (06-) 2x</p> <p><b>PORSCHE</b></p> <p>CAYENNE I (03-10) 2x</p> <p><b>VOLKSWAGEN</b></p> <p>TOUAREG I (03-10) 2x</p>		<p>7L0 907 637 C            955 612 365 20            955 612 365 30            7L0 907 637 C</p>












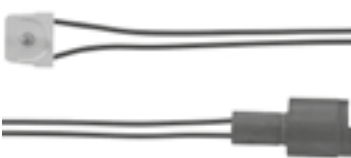




## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0011.2	G1900011		OE - #
  885 mm	<b>MINI</b> R50 / R53 (00-06) R52 Convertible (04-08)	1x 1x	34 35 6 778 175
B1.G190-0012.2	G1900012		OE - #
 1095 mm	<b>MINI</b> R50 / R53 (00-06) R52 Convertible (04-08)	1x 1x	34 35 6 761 448
B1.G190-0013.2	G1900013		OE - #
  805 mm	<b>MINI</b> R55 Clubman (07-14) R56 (06-14) R57 Convertible (09-14)	1x 1x 1x	34 35 6 789 329
B1.G190-0014.2	G1900014		OE - #
  1125 mm	<b>MINI</b> R55 Clubman (07-14) R56 (06-14) R57 Convertible (09-14)	1x 1x 1x	34 35 6 773 018 34 35 6 789 330

















## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0015.2	G1900015		OE - #
  672 mm	<b>BMW</b> 5 series/E60 Saloon (03-10) 5 series/E61 Touring (04-10) 6 series/E63 Coupe (04-11) 6 series/E64 Convertible (04-11)	1x 1x 1x 1x	34 35 6 789 492
B1.G190-0016.2	G1900016		OE - #
  300 mm	<b>IVECO</b> DAILY I / GRINTA (78-99) DAILY II (99-06)	2x 2x 2x 2x	1908407
B1.G190-0017.2	G1900017		OE - #
  235 mm	<b>BMW</b> 3 series/E30 (82-93) Z1 (88-91)	1x 1x	34 35 9 058 889
B1.G190-0018.2	G1900018		OE - #
  786 mm	<b>BMW</b> 3 series/E36 Saloon (90-98) 3 series/E36 Touring (95-99) 3 series/E36 Coupe (92-99) 3 series/E36 Convertible (93-99) 3 series/E36 Compact (94-00) Z3/E36 (95-02)	1x 1x 1x 1x 1x 1x	34 35 1 181 338



























## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0019.2	G1900019		OE - #
  569 mm	<b>BMW</b> 7 series/E38 (93-01)	 1x	34 35 1 182 064
B1.G190-0020.2	G1900020		OE - #
  810 mm	<b>BMW</b> 3 series/E36 Saloon (90-98) 3 series/E36 Coupe (92-99) 3 series/E36 Convertible (93-99) Z3/E36 (95-02)	 1x 1x 1x 1x	34 35 2 227 385
B1.G190-0021.2	G1900021		OE - #
  262 mm	<b>BMW</b> 3 series/E30 (82-93) 5 series/E28 (81-87) 6 series/E24 (76-89) Z1 (88-91)	 1x 1x 1x 1x 1x	34 35 1 179 819
B1.G190-0022.2	G1900022		OE - #
  235 mm	<b>BMW</b> 8 series/E31 (90-99) 5 series/E28 (81-87) 5 series/E34 (88-96) 6 series/E24 (76-89) 7 series/E32 (86-94)	 1x 1x 1x 1x 1x 1x 1x 1x	34 35 1 179 820 34 35 1 180 432











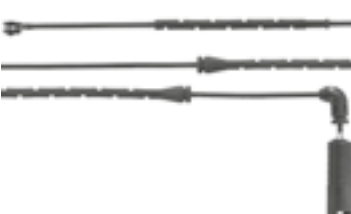

## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0023.2	G1900023		OE - #
       162 mm	<b>BMW</b> 3 series/E21 (75-83) 5 series/E12 (72-81) 5 series/E28 (81-87) 6 series/E24 (76-89) 7 series/E23 (77-86)	1x 1x 1x 1x 1x 1x 1x 1x 1x	34 21 2 225 229 34 35 1 179 821
B1.G190-0024.2	G1900024		OE - #
      764 mm	<b>BMW</b> 5 series/E39 (96-03)	1x	34 35 2 229 018
B1.G190-0025.2	G1900025		OE - #
     790 mm	<b>BMW</b> 3 series/E36 Saloon (90-98) 3 series/E36 Touring (95-99) 3 series/E36 Coupe (92-99) 3 series/E36 Convertible (93-99)	1x 1x 1x 1x	34 35 1 181 342
B1.G190-0026.2	G1900026		OE - #
    840 mm	<b>BMW</b> 3 series/E36 Compact (94-00) Z3/E36 (95-02)	1x 1x	34 35 1 182 533








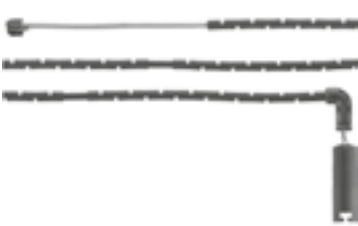




## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0027.2	G1900027		OE - #
  545 mm	<b>BMW</b> 5 series/E39 (96-03) Z8/E52 (00-03)	1x 1x	34 35 1 163 066
B1.G190-0028.2	G1900028		OE - #
  1090 mm	<b>BMW</b> 5 series/E39 (96-03)	1x	34 35 1 163 207
B1.G190-0029.2	G1900029		OE - #
  651 mm	<b>BMW</b> 3 series/E46 Saloon (98-05) 3 series/E46 Touring (99-05) 3 series/E46 Coupe (99-06) 3 serues/E46 Convertible (00-06)	1x 1x 1x 1x	34 35 6 751 311
B1.G190-0030.2	G1900030		OE - #
  712 mm	<b>BMW</b> X5/E53 (00-07)	1x	34 35 1 165 580













## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0031.2	G1900031		OE - #
   794 mm	<b>BMW</b> X5/E53 (00-07)	1x	34 35 1 165 579
B1.G190-0032.2	G1900032		OE - #
   735 mm	<b>BMW</b> X3/E83 (03-10)	1x	34 35 3 411 756
B1.G190-0033.2	G1900033		OE - #
   1055 mm	<b>BMW</b> X3/E83 (03-10)	1x	34 35 3 411 757
B1.G190-0034.2	G1900034		OE - #
   1353 mm	<b>BMW</b> 3 series/E46 Coupe (99-06) 3 serues/E46 Convertible (00-06)	1x 1x	34 35 2 229 780







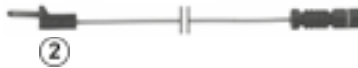










## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0035.2	G1900035		OE - #
  1143 mm	<b>BMW</b> Z4 Roadster/E85 (03-08) Z4 Coupe/E86 (06-08)	1x 1x	34 35 6 757 896
B1.G190-0036.2	G1900036		OE - #
  814 mm	<b>BMW</b> 7 series/E65-66 (02-08)	1x	34 35 6 755 266 34 35 6 778 037
B1.G190-0037.2	G1900037		OE - #
  830 mm	<b>BMW</b> 7 series/E65-66 (02-08)	1x	34 35 6 755 267 34 35 6 778 038
B1.G190-0038.2	G1900038		OE - #
  664 mm	<b>BMW</b> 5 series/E60 Saloon (03-10) 6 series/E63 Coupe (04-11) 6 series/E64 Convertible (04-11)	1x 1x 1x	34 35 6 789 493

## Illustrations wear indicators













Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0039.2	G1900039		OE - #
  68 mm  (150)mm	<b>MERCEDES BENZ</b> (W124) E-Class (85-93) E-Class (W124) Saloon (93-95) E-Class (S214) Estate (93-96) (W201) 190-190 E 2,6 (82-93) E-Class (C124) Coupe (93-97) E-Class (A124) Convertible (93-98)	2x 2x 2x 2x 2x 2x	201 540 03 17
B1.G190-0040.2	G1900040		OE - #
 ①  ②  148 mm  238 mm	<b>MERCEDES BENZ</b> Transporter (BM 668) 609 D Transporter (BM 669) 709 D/711 D Transporter (BM 670) 809 D-814 D Transporter (BM 905) SPRINTER (01-06) Transporter VARIO (96-13)	2x 2x 2x 2x 2x	669 540 04 17
B1.G190-0041.2	G1900041		OE - #
 ①  ②  144 mm  199 mm	<b>MERCEDES BENZ</b> Transporter (BM 905) SPRINTER (01-06)	2x	669 540 07 17 669 540 08 17 669 540 09 17
B1.G190-0042.2	G1900042		OE - #
  100 mm	<b>MERCEDES BENZ</b> CLK-Class (A209) Convertible (03-09) CLS-Class (C219) Coupe (04-10) E-Class (W211) Saloon (02-09) E-Class (S211) Estate (03-09) S-Class (W220) (98-06)	1x 1x 1x 1x 1x	211 540 07 17















## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0043.2	G1900043		OE - #
  114 mm	<b>MERCEDES BENZ</b> M-Class (W163) (98-05)	2x	163 540 15 17 163 540 17 17
B1.G190-0044.2	G1900044		OE - #
  232 mm	<b>MERCEDES BENZ</b> M-Class (W163) (98-05)	1x	163 540 14 17
B1.G190-0045.2	G1900045		OE - #
  72 mm	<b>MERCEDES BENZ</b> M-Class (W163) (98-05)	2x	202 540 07 17
B1.G190-0046.2	G1900046		OE - #
  84 mm	<b>MERCEDES BENZ</b> Transporter (BM 906) SPRINTER (06-)  <b>VOLKSWAGEN</b> CRAFTER (06-)	2x  2x 2x	906 540 13 17  2E0 906 206 B

## Illustrations wear indicators










Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0047.2	G1900047		OE - #
   670 mm	<b>OPEL</b> VECTRA A / Vauxhall Cavalier (89-95) ASTRA F / Vauxhall Astra MKIII (91-01) CALIBRA / Vauxhall Calibra (89-97)	2x 2x 2x	12 38 348 90335784
B1.G190-0048.2	G1900048		OE - #
   730 mm	<b>OPEL</b> OMEGA B / Vauxhall Omega (94-03)	2x	62 38 323 90495144
B1.G190-0049.2	G1900049		OE - #
   660 mm	<b>OPEL</b> VECTRA B / Vauxhall Vectra (96-02)	2x	62 38 388 90497051
B1.G190-0050.2	G1900050		OE - #
   660 mm	<b>OPEL</b> VECTRA B / Vauxhall Vectra (96-02)	2x	62 38 389 90497052















## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0051.2	G1900051		OE - #
   720 mm	<p><b>OPEL</b>            ASTRA G / Vauxhall Astra MKIV (98-05)            ZAFIRA I / Vauxhall Zafira I (99-05)</p> <p><b>SAAB</b>            9-3 (YS3D) (98-02)            9-3 Convertible (YS3D) (98-03)            9-5 Saloon (YS3E) (97-10)            9-5 Estate (YS3E) (98-10)            900 (94-98)</p>	<p>2x 2x  2x 2x 2x 2x 2x</p>	<p>12 38 442 13122323        </p>
B1.G190-0052.2	G1900052		OE - #
   680 mm	<p><b>FIAT</b>            CROMA (05-10)</p> <p><b>OPEL</b>            SIGNUM / Vauxhall Signum (03-08)            VECTRA C (F68,F69)/Vau. Vectra MK II (02-08)            VECTRA C Caravan (F35) / Vau. MK II (03-08)</p>	<p>1x  1x 1x 1x</p>	<p>51700153  62 38 230 24427919</p>
B1.G190-0053.2	G1900053		OE - #
   287 mm	<p><b>OPEL</b>            ASTRA H / GTC / Vauxhall Astra Mk V (04-10)            ASTRA H Caravan/Vau.Astra MKV Etate(04-10)            ASTRA H TwinTop (06-10)            SIGNUM / Vauxhall Signum (03-08)            VECTRA C (F68,F69)/Vau. Vectra MK II (02-08)            VECTRA C Caravan (F35) / Vau. MK II (03-08)            ZAFIRA II / Vauxhall Zafira II (05-)</p>	<p>1x 1x 1x 1x 1x 1x 1x</p>	<p>62 35 647 13116560</p>


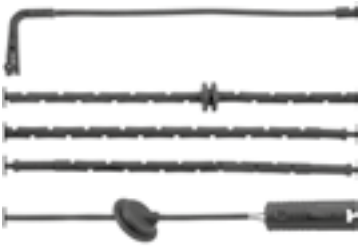







## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0054.2	G1900054		OE - #
   518 mm	<b>PORSCHE</b> 911 (964) (88-93) 911 CONVERTIBLE (964) (89-94) 911 (993) (93-97) 911 TARGA (993) (95-97) 911 CONVERTIBLE (993) (94-97)	2x 2x 2x 2x 2x	964 612 363 01
B1.G190-0055.2	G1900055		OE - #
   440 mm	<b>PORSCHE</b> 911 (996) (97-05) 911 TARGA (996) (01-05) 911 CONVERTIBLE (996) (98-05) 911 COUPE (997) (04-13) 911 CONVERTIBLE (997) (05-13) BOXSTER (986) (96-04)	2x 2x 2x 2x 2x 2x 2x 2x 2x	996 612 365 00
B1.G190-0056.2	G1900056		OE - #
   872 mm	<b>BMW</b> 5 series/E61 Touring (04-10)	1x	34 35 6 789 494
B1.G190-0057.2	G1900057		OE - #
   846 mm	<b>MG</b> ZT Saloon (01-05) ZT-T Estate (01-05) <b>ROVER</b> 75 series (RJ) (99-05)	1x 1x 1x	SOE100010


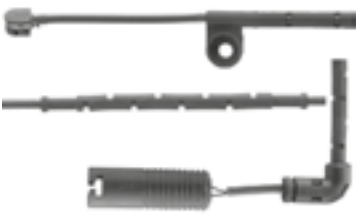





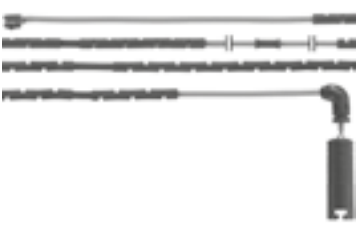




## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0058.2	G1900058		OE - #
   1103 mm	<p><b>MG</b> ZT Saloon (01-05) ZT-T Estate (01-05)</p> <p><b>ROVER</b> 75 series (RJ) (99-05)</p>	<p>1x 1x 1x</p>	<p>SOM100030</p>
B1.G190-0059.2	G1900059		OE - #
   276 mm	<p><b>DAIMLER</b> XJ (40,81) (89-94)</p> <p><b>JAGUAR</b> XJ (XJ40,81) (86-96) XJS (88-96) XJ (X300) (94-97) XK8 Coupe (QEV) (96-05) XK8 Convertible (QDV) (96-05)</p>	<p>2x 2x 2x 2x 2x 2x</p>	<p>DBC 6595</p>
B1.G190-0060.2	G1900060		OE - #
   724 mm	<p><b>LAND ROVER</b> RANGE ROVER III (LM) (02-12)</p>	<p>1x</p>	<p>SEM000012</p>











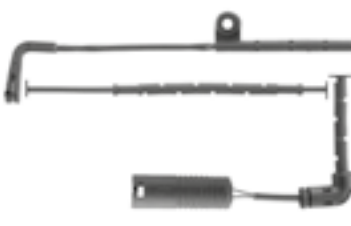

## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0061.2	G1900061		OE - #
   1118 mm	<b>LAND ROVER</b> RANGE ROVER III (LM) (02-12)	1x	SOE000011
B1.G190-0062.2	G1900062		OE - #
   336 mm	<b>PORSCHE</b> 911 COUPE (997) (04-13) 911 CONVERTIBLE (997) (05-13)	1x 2x	997 612 678 00
B1.G190-0063.2	G1900063		OE - #
   1163 mm	<b>BMW</b> Z4 Roadster/E85 (03-08) Z4 Coupe/E86 (06-08)	1x 1x	34 35 7 836 969
B1.G190-0064.2	G1900064		OE - #
   840 mm	<b>BMW</b> 3 series/E90 Saloon (05-12) 3 series/E91 Touring (05-12) 3 series/E92 Coupe (06-13) X1/E84 (09-)	1x 1x 1x 1x	34 35 6 789 441





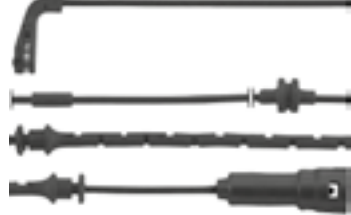







## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0065.2	G1900065		OE - #
  898 mm	<b>BMW</b> X5/E70 (07-13) X6/E71/E72 (08-14)	1x 1x	34 35 6 789 502
B1.G190-0066.2	G1900066		OE - #
  1147 mm	<b>LAND ROVER</b> DISCOVERY III (04-09)	1x	SEM000024
B1.G190-0067.2	G1900067		OE - #
  1156 mm	<b>LAND ROVER</b> DISCOVERY III (04-09) DISCOVERY IV (09-) RANGE ROVER SPORT (LS) (05-13)	1x 1x 1x	SOE000025
B1.G190-0068.2	G1900068		OE - #
  1158 mm	<b>LAND ROVER</b> RANGE ROVER III (LM) (02-12)	1x	SOE500030

## Illustrations wear indicators







Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0069.2	G1900069		OE - #
  1185 mm	<b>LAND ROVER</b> RANGE ROVER SPORT (LS) (05-13)	1x	SEM500026
B1.G190-0070.2	G1900070		OE - #
  700 mm	<b>OPEL</b> SIGNUM / Vauxhall Signum (03-08) VECTRA C (F68,F69)/Vau. Vectra MK II (02-08) VECTRA C Caravan (F35) / Vau. MK II (03-08)	1x 1x 1x	62 35 623 13131256
B1.G190-0071.2	G1900071		OE - #
  302 mm	<b>OPEL</b> SIGNUM / Vauxhall Signum (03-08) VECTRA C (F68,F69)/Vau. Vectra MK II (02-08) VECTRA C Caravan (F35) / Vau. MK II (03-08)	1x 1x 1x	62 35 648 13139260
B1.G190-0072.2	G1900072		OE - #
  103,2 mm	<b>MERCEDES BENZ</b> V-Class (BM447) (14-) VIANO (BM639) (03-14) VITO (BM639) (03-14) VITO (W447) (14-) Transporter (BM 906) SPRINTER (06-) <b>VOLKSWAGEN</b> CRAFTER (06-)	1x 2x 2x 1x 1x 2x 2x	906 540 15 17 2E0 906 206 C





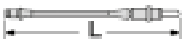









## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0073.2	G1900073			OE - #
   43 mm	<b>FORD</b> TRANSIT (06-14)	2x	2x	1535358
B1.G190-0074.2	G1900074			OE - #
   119 mm	<b>MERCEDES BENZ</b> C-Class (W204) Saloon (07-14) C-Class (S204) Estate (07-14) C-Class (C204) Coupe (11-) C-Class (C205) Coupe (15-) CL-Class (C216) Coupe (06-14) CLK-Class (C209) Coupe (02-09) CLK-Class (A209) Convertible (03-09) CLS-Class (C219) Coupe (04-10) CLS-Class (C218) Coupe (10-) CLS-Class (X218) Shooting Brake (12-) E-Class (W211) Saloon (02-09) E-Class (S211) Estate (03-09) E-Class (W212) Saloon (09-) E-Class (S212) Estate (09-) GL-Class / GLS-Class (X166) (12-) GLE-Class (C292) Coupe (15-) M-Class (W166) (11-) S-Class (W221) (06-13) S-Class (W222) (13-) S-Class (C217) Coupe (14-) S-Class (A217) Cabrio (15-) SL-Class (R230) (01-11) SL-Class (R231) (12-) SLK-Class (R171) (04-11) SLS AMG 63 / ROADSTER (C197) (10-14)	1x	1x	171 540 06 17










## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0075.2	G1900075		OE - #
  905 mm	<b>BMW</b> X5/E70 (07-13) X6/E71/E72 (08-14)	1x 1x	34 35 6 789 501
B1.G190-0076.2	G1900076		OE - #
  965 mm	<b>BMW</b> X5/E70 (07-13) X6/E71/E72 (08-14)	1x 1x	34 35 6 771 766 34 35 6 789 505
B1.G190-0077.2	G1900077		OE - #
  674 mm	<b>BMW</b> 5 series/E61 Touring (04-10) 6 series/E63 Coupe (04-11) 6 series/E64 Convertible (04-11)	1x 1x 1x	34 35 2 282 935
B1.G190-0078.2	G1900078		OE - #
  745 mm	<b>BMW</b> X3/E83 (03-10)	1x	34 35 3 414 662










## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0079.2	G1900079		OE - #
   758 mm	<b>BMW</b> Z8/E52 (00-03)	1x	34 35 1 166 057
B1.G190-0080.2	G1900080		OE - #
   1045 mm	<b>BMW</b> 7 series/F01/F02/F03/F04 (08-15)	1x	34 35 6 775 858
B1.G190-0081.2	G1900081		OE - #
   930 mm	<b>BMW</b> X6/E71/E72 (08-14)	1x	34 35 6 789 503














## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0082.2	G1900082		OE - #
   1087 mm	<b>BMW</b> 5 series/F10 Saloon (10-) 5 series/F11 Touring (10-) 5 series/F07 GT GRAN TURISMO (09-) 6 series/F12 Convertible (11-) 6 series/F13 Coupe (11-) 6 series/F06 Gran Coupé (11-) 7 series/F01/F02/F03/F04 (08-15)	1x 1x 1x 1x 1x 1x 1x	34 35 6 791 958
B1.G190-0083.2	G1900083		OE - #
   915 mm	<b>BMW</b> 5 series/F10 Saloon (10-) 6 series/F12 Convertible (11-) 6 series/F13 Coupe (11-) 6 series/F06 Gran Coupé (11-)	1x 1x 1x 1x	34 35 6 791 962
B1.G190-0084.2	G1900084		OE - #
   938 mm	<b>BMW</b> X5/E70 (07-13) X5/F15 (13-) X6/E71/E72 (08-14) X6/F16 (14-)	1x 1x 1x 1x	34 35 6 792 567













## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0085.2	G1900085		OE - #
  957 mm	<b>MINI</b> R60 Countryman (10-) R61 Paceman (12-)	1x 2x	34 35 9 804 834
B1.G190-0086.2	G1900086		OE - #
   296 mm	<b>PORSCHE</b> CAYENNE II (10-) PANAMERA (10-) <b>VOLKSWAGEN</b> TOUAREG II (10-)	2x 2x 2x	958 612 365 00 7P0 907 637 A
B1.G190-0087.2	G1900087		OE - #
  367,4 mm	<b>PORSCHE</b> CAYENNE I (03-10) <b>VOLKSWAGEN</b> TOUAREG I (03-10)	2x 2x	955 612 365 60 7L5 907 637 A
B1.G190-0088.2	G1900088		OE - #
  300 mm	<b>AUDI</b> A6 (4G5/C7) Avant (11-) A6 Allroad (12-) A7 Sportback (10-) Q5 (08-)	1x 1x 2x 1x	8K0 615 121










## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0089.2	G1900089		OE - #
   954 mm	<b>BMW</b> X3/F25 (10-) X4/F26 (14-)	1x 1x	34 35 6 790 303
B1.G190-0090.2	G1900090		OE - #
   1243 mm	<b>BMW</b> X3/F25 (10-) X4/F26 (14-)	1x 1x	34 35 6 790 304
B1.G190-0091.2	G1900091		OE - #
   1013 mm	<b>BMW</b> Z4 Roadster/E89 (09-)	1x	34 35 6 792 563
B1.G190-0092.2	G1900092		OE - #
   1002 mm	<b>BMW</b> X5/E70 (07-13) X5/F15 (13-) X6/E71/E72 (08-14) X6/F16 (14-)	1x 1x 1x 1x	34 35 6 792 571













# Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0093.2	G1900093		OE - #
   95 mm	<p><b>MERCEDES BENZ</b></p> <p>VIANO (BM639) (03-14)            VITO (BM639) (03-14)            Transporter (BM 906) SPRINTER (06-)</p> <p><b>VOLKSWAGEN</b></p> <p>CRAFTER (06-)</p>	<p>2x 2x            2x 2x            2x            2x</p>	<p>639 540 14 17            639 540 15 17            2E0 906 206 G</p>
B1.G190-0094.2	G1900094		OE - #
   1107 mm	<p><b>BMW</b></p> <p>1 series/E81/E87 Saloon (04-11)            1 series/E82 Coupe (07-13)            1 series/E88 Convertible (08-13)            3 series/E90 Saloon (05-12)            3 series/E91 Touring (05-12)            3 series/E92 Coupe (06-13)            3 series/E93 Convertible (07-13)</p>	<p>1x            1x            1x            1x            1x            1x            1x</p>	<p>34 35 6 792 564</p>
B1.G190-0095.2	G1900095		OE - #
   676 mm	<p><b>BMW</b></p> <p>X1/E84 (09-)</p>	<p>1x</p>	<p>34 35 6 792 562</p>

## Illustrations wear indicators













Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0096.2	G1900096		OE - #
   698 mm	<b>BMW</b> 1 series/E88 Convertible (08-13)	1x	34 35 6 794 285
B1.G190-0097.2	G1900097		OE - #
   723 mm	<b>BMW</b> 1 series/E81/E87 Saloon (04-11) 1 series/E82 Coupe (07-13) 1 series/E88 Convertible (08-13) 3 series/E90 Saloon (05-12) 3 series/E91 Touring (05-12) 3 series/E92 Coupe (06-13) 3 series/E93 Convertible (07-13)	1x 1x 1x 1x 1x 1x 1x	34 35 6 792 560
B1.G190-0098.2	G1900098		OE - #
   867 mm	<b>BMW</b> 3 series/E90 Saloon (05-12) 3 series/E91 Touring (05-12) 3 series/E92 Coupe (06-13) X1/E84 (09-)	1x 1x 1x 1x	34 35 6 792 561
B1.G190-0099.2	G1900099		OE - #
   1141 mm	<b>BMW</b> X1/E84 (09-)	1x	34 35 6 792 565




















## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0100.2	G1900100		OE - #
  969 mm	<b>BMW</b> Z4 Roadster/E89 (09-)	1x	34 35 6 789 444
B1.G190-0101.2	G1900101		OE - #
  808 mm	<b>MINI</b> R55 Clubvan (12-) R58 Coupe (11-) R59 Roadster (12-)	1x 1x 1x	34 35 6 792 572
B1.G190-0102.2	G1900102		OE - #
  272,4 mm	<b>AUDI</b> Q7 (06-15)	2x	4L0 615 437 A
B1.G190-0103.2	G1900103		OE - #
  679 mm	<b>BMW</b> 1 series/E81/E87 Saloon (04-11) 1 series/E82 Coupe (07-13) 1 series/E88 Convertible (08-13) 3 series/E90 Saloon (05-12) 3 series/E91 Touring (05-12) 3 series/E92 Coupe (06-13) 3 series/E93 Convertible (07-13)	1x 1x 1x 1x 1x 1x 1x	34 35 6 789 440













## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0104.2	G1900104		OE - #
    908 mm	<b>MINI</b> R60 Countryman (10-) R61 Paceman (12-)	1x 1x	34 35 9 804 833
B1.G190-0105.2	G1900105		OE - #
    1141 mm	<b>MINI</b> R55 Clubman (07-14) R55 Clubvan (12-) R56 (06-14) R57 Convertible (09-14) R58 Coupe (11-) R59 Roadster (12-)	1x 1x 1x 1x 1x 1x	34 35 6 792 573
B1.G190-0106.2	G1900106		OE - #
   323 mm	<b>VOLKSWAGEN</b> TOUAREG II (10-)	2x	7P0 907 637
B1.G190-0107.2	G1900107		OE - #
  138 mm	<b>PORSCHE</b> CAYENNE II (10-) PANAMERA (10-) <b>VOLKSWAGEN</b> TOUAREG II (10-)	2x 2x 2x	958 612 365 50 7P0 907 637 C

















## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0108.2	G1900108		OE - #
   478 mm	<b>FORD</b> TRANSIT CUSTOM / TOURNEO CUSTOM (12-)	1x 1x	1792658 BK21-2N248-BC
B1.G190-0109.2	G1900109		OE - #
   675 mm	<b>BMW</b> 1 series/F20/F21 Saloon (11-) 2 series/F22 Coupe (13-) 2er Reihe/F23 Cabrio (14-) 3 series/F30 Saloon (11-) 3 series/F31 Touring (12-) 3 series/F34 GT (13-) 4 series/F32 Coupe (13-) 4 series/F33 Convertible (14-) 4 series/F36 Gran Coupe (14-)	1x 1x 1x 1x 1x 1x 1x 1x	34 35 6 792 289
B1.G190-0110.2	G1900110		OE - #
   332 mm	<b>AUDI</b> A7 Sportback (10-) Q5 (08-)	1x 1x	8R0 615 121 A
B1.G190-0111.2	G1900111		OE - #
   945 mm	<b>BMW</b> X5/E70 (07-13) X5/F15 (13-) X6/E71/E72 (08-14) X6/F16 (14-)	1x 1x 1x 1x	34 35 6 860 181











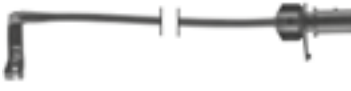

## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0112.2	G1900112		OE - #
  1338 mm	<b>BMW</b> Z4 Roadster/E89 (09-)	 1x	34 35 6 789 446
B1.G190-0113.2	G1900113		OE - #
  1045 mm	<b>BMW</b> 1 series/F20/F21 Saloon (11-) 2 series/F22 Coupe (13-) 2er Reihe/F23 Cabrio (14-) 3 series/F30 Saloon (11-) 3 series/F31 Touring (12-) 3 series/F34 GT (13-) 4 series/F32 Coupe (13-) 4 series/F33 Convertible (14-) 4 series/F36 Gran Coupe (14-)	 1x 1x 1x 1x 1x 1x 1x 1x	34 35 6 792 292
B1.G190-0114.2	G1900114		OE - #
  1120 mm	<b>BMW</b> X1/E84 (09-)	 1x	34 35 6 790 341
B1.G190-0115.2	G1900115		OE - #
  632 mm	<b>BMW</b> X1/E84 (09-)	 1x	34 35 6 790 340













## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0116.2	G1900116		OE - #
  650 mm	<b>BMW</b> 1 series/E81/E87 Saloon (04-11) 1 series/E82 Coupe (07-13) 1 series/E88 Convertible (08-13) 3 series/E90 Saloon (05-12) 3 series/E91 Touring (05-12) 3 series/E92 Coupe (06-13) 3 series/E93 Convertible (07-13)	1x 1x 1x 1x 1x 1x 1x	34 35 6 792 559
B1.G190-0117.2	G1900117		OE - #
  1054 mm	<b>BMW</b> 5 series/F07 GT GRAN TURISMO (09-)	1x	34 35 6 791 961
B1.G190-0118.2	G1900118		OE - #
  1110 mm	<b>BMW</b> 5 series/F11 Touring (10-)	1x	34 35 6 791 963
B1.G190-0119.2	G1900119		OE - #
  217 mm	<b>AUDI</b> A6 (4G2/C7) Saloon (11-) A6 (4G5/C7) Avant (11-) A6 Allroad (12-) A7 Sportback (10-)  <b>PORSCHE</b> MACAN (13-)	1x 1x 1x 1x  2x	4G0 615 121










## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0120.2	G1900120		OE - #
   92,5 mm	<b>MERCEDES BENZ</b> A-Class (W176 ) (12-) GL-Class / GLS-Class (X166) (12-) C-Class (W205) Saloon (14-) C-Class (S205) Estate (14-) C-Class (C205) Coupe (15-) CLA-Class (C117) (13-) CLA-Class (X117) Shooting Brake (15-) E-Class (W213) Saloon (16-) GLA-Class (X156) (13-)	1x 1x 1x 1x 1x 1x 1x 1x 1x 1x 1x 1x 1x 1x	169 540 16 17
B1.G190-0121.2	G1900121		OE - #
   237,4 mm	<b>AUDI</b> Q7 (06-) <b>PORSCHE</b> CAYENNE I (03-10)	2x  2x	7L5 907 637 B  955 612 365 70
B1.G190-0122.2	G1900122		OE - #
   372,4 mm	<b>PORSCHE</b> CAYENNE II (10-) PANAMERA (10-)	2x 2x	970 609 143 00
B1.G190-0123.2	G1900123		OE - #
   227,4 mm	<b>PORSCHE</b> CAYENNE II (10-) PANAMERA (10-)	2x 2x	970 609 145 00

## Illustrations wear indicators

Illustrations Témoins d'usure / Illustrazioni rilevatori usura / Figuras avisador de desgaste / Rysunki styki ostrzegawcze / Zobrazení kontaktů indikátoru opotřebení

B1.G190-0124.2	G1900124		OE - #
   648 mm	<b>MINI</b> F55 (14-) F56 (13-)	1x 1x	34 35 6 865 611
B1.G190-0125.2	G1900125		OE - #
   641 mm	<b>BMW</b> 2 series/F45 Active Tourer (14-) 2 series/F46 Gran Tourer (15-) X1/F48 (15-) <b>MINI</b> F55 (14-) F56 (13-) F57 Cabrio (15-) F54 Clubman (15-)	1x 1x 1x 1x 1x 1x	34 35 6 865 612
B1.G190-0126.2	G1900126		OE - #
   96 mm	<b>MERCEDES BENZ</b> E-Class (W211) Saloon (02-09) E-Class (S211) Estate (03-09) G-Class (W463) (90-) GL-Class / GLS-Class (X166) (12-) GLE-Class (C292) Coupe (15-) M-Class (W164) (05-11) M-Class (W166) (11-) R-Class (W251,V251) (06-12) S-Class (W220) (98-06)	1x 1x 2x 1x 1x 1x 1x 1x 1x 1x 1x 1x	164 540 10 17





# CROSS REFERENCE LIST WVA – GALFER

Liste des correspondances WVA – GALFER

Tabella di conversione codici WVA – GALFER

Lista de comparação WVA – GALFER

Lista porównawcza numerów WVA – GALFER




Porovnávací seznam čísel WVA – GALFER

# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER

WVA	D		WVA	D		WVA	D				
20011	15,0	B1.G102-0105.2	G1020105	20651	18,0	B1.G102-0315.2	G1020315	20907	18,1	B1.G102-0319.2	G1020319
20011	18,5	B1.G102-0013.2	G1020013	20651	18,3	B1.G102-0533.2	G1020533	20907	18,1	B1.G102-0434.2	G1020434
20034	15,0	B1.G102-0080.2	G1020080	20660	15,6	B1.G102-1259.2	G1021259	20907	18,1	B1.G102-0448.2	G1020448
20034	15,0	B1.G102-0156.2	G1020156	20668	16,6	B1.G102-0182.2	G1020182	20907	18,1	B1.G102-0496.2	G1020496
20034	15,0	B1.G102-0281.2	G1020281	20669	19,0	B1.G102-0196.2	G1020196	20908	18,0	B1.G102-0026.2	G1020026
20038	14,0	B1.G102-0008.2	G1020008	20669	19,0	B1.G102-0197.2	G1020197	20911	15,0	B1.G102-0156.2	G1020156
20073	17,3	B1.G102-0034.2	G1020034	20676	19,5	B1.G102-0311.2	G1020311	20912	15,0	B1.G102-0155.2	G1020155
20088	14,3	B1.G102-1017.2	G1021017	20676	19,8	B1.G102-0312.2	G1020312	20919	18,0	B1.G102-0326.2	G1020326
20124	18,9	B1.G102-0304.2	G1020304	20676	19,8	B1.G102-0313.2	G1020313	20926	18,5	B1.G102-1042.2	G1021042
20140	14,0	B1.G102-0065.2	G1020065	20676	19,8	B1.G102-0379.2	G1020379	20927	18,5	B1.G102-1042.2	G1021042
20141	14,0	B1.G102-0065.2	G1020065	20676	19,8	B1.G102-0512.2	G1020512	20928	18,5	B1.G102-1042.2	G1021042
20162	15,4	B1.G102-0329.2	G1020329	20678	19,5	B1.G102-0311.2	G1020311	20929	18,5	B1.G102-1042.2	G1021042
20164	18,2	B1.G102-1021.2	G1021021	20687	13,5	B1.G102-0022.2	G1020022	20932	14,0	B1.G102-0306.2	G1020306
20168	16,0	B1.G102-0273.2	G1020273	20687	15,5	B1.G102-0046.2	G1020046	20934	14,0	B1.G102-0306.2	G1020306
20168	19,3	B1.G102-0274.2	G1020274	20708	16,5	B1.G102-0124.2	G1020124	20937	18,0	B1.G102-0158.2	G1020158
20180	17,1	B1.G102-0316.2	G1020316	20708	16,5	B1.G102-0175.2	G1020175	20938	18,0	B1.G102-0158.2	G1020158
20181	17,1	B1.G102-0316.2	G1020316	20731	15,3	B1.G102-1071.2	G1021071	20939	15,8	B1.G102-0015.2	G1020015
20200	16,0	B1.G102-1016.2	G1021016	20741	19,0	B1.G102-0147.2	G1020147	20941	19,3	B1.G102-0044.2	G1020044
20207	12,0	B1.G102-1059.2	G1021059	20753	17,5	B1.G102-0334.2	G1020334	20944	14,8	B1.G102-0173.2	G1020173
20217	17,1	B1.G120-1012.2	G1201012	20755	15,1	B1.G102-0510.2	G1020510	20946	16,5	B1.G102-0175.2	G1020175
20228	15,3	B1.G102-0097.2	G1020097	20759	18,1	B1.G102-0142.2	G1020142	20961	15,2	B1.G102-0201.2	G1020201
20236	18,0	B1.G102-0410.2	G1020410	20772	18,0	B1.G102-0158.2	G1020158	20961	15,8	B1.G102-0676.2	G1020676
20238	18,0	B1.G102-0410.2	G1020410	20775	18,0	B1.G102-0141.2	G1020141	20961	16,8	B1.G102-0564.2	G1020564
20247	18,0	B1.G102-0410.2	G1020410	20776	18,0	B1.G102-0141.2	G1020141	20961	17,0	B1.G102-0345.2	G1020345
20261	19,0	B1.G102-0514.2	G1020514	20777	18,0	B1.G102-0141.2	G1020141	20961	17,1	B1.G102-0549.2	G1020549
20261	19,0	B1.G102-0700.2	G1020700	20778	19,0	B1.G102-0196.2	G1020196	20961	17,1	B1.G102-0755.2	G1020755
20267	19,0	B1.G102-0514.2	G1020514	20783	17,5	B1.G102-0194.2	G1020194	20968	20,3	B1.G102-0474.2	G1020474
20322	15,0	B1.G102-0281.2	G1020281	20784	18,0	B1.G102-0309.2	G1020309	20968	20,3	B1.G102-0690.2	G1020690
20332	17,0	B1.G102-0250.2	G1020250	20787	19,0	B1.G102-0147.2	G1020147	20973	11,0	B1.G102-0216.2	G1020216
20341	16,7	B1.G102-0160.2	G1020160	20833	17,0	B1.G102-0140.2	G1020140	20974	10,7	B1.G102-0522.2	G1020522
20359	18,1	B1.G102-0040.2	G1020040	20834	17,0	B1.G102-0140.2	G1020140	20974	11,0	B1.G102-0216.2	G1020216
20359	18,1	B1.G102-0142.2	G1020142	20838	17,0	B1.G102-0140.2	G1020140	20979	19,4	B1.G102-0209.2	G1020209
20359	18,1	B1.G102-0168.2	G1020168	20839	17,0	B1.G102-0140.2	G1020140	20981	13,8	B1.G102-0028.2	G1020028
20359	18,1	B1.G102-0231.2	G1020231	20841	12,0	B1.G102-0143.2	G1020143	20986	18,0	B1.G102-0214.2	G1020214
20359	19,2	B1.G120-1176.2	G1201176	20857	17,5	B1.G102-0202.2	G1020202	20987	18,0	B1.G102-0214.2	G1020214
20364	15,0	B1.G102-1128.2	G1021128	20858	17,5	B1.G102-0202.2	G1020202	20989	17,7	B1.G102-0213.2	G1020213
20365	15,0	B1.G102-1128.2	G1021128	20861	17,7	B1.G102-0204.2	G1020204	20995	17,1	B1.G102-0308.2	G1020308
20375	16,0	B1.G102-0093.2	G1020093	20861	17,7	B1.G102-0205.2	G1020205	20996	17,1	B1.G102-0308.2	G1020308
20380	15,6	B1.G102-1011.2	G1021011	20862	17,7	B1.G102-0205.2	G1020205	20997	16,5	B1.G102-0170.2	G1020170
20389	15,4	B1.G102-0460.2	G1020460	20877	17,5	B1.G102-1046.2	G1021046	20998	16,5	B1.G102-0170.2	G1020170
20392	15,0	B1.G102-0107.2	G1020107	20887	15,3	B1.G102-0010.2	G1020010	21006	18,0	B1.G102-0171.2	G1020171
20392	18,5	B1.G102-0348.2	G1020348	20887	17,3	B1.G102-0344.2	G1020344	21012	15,0	B1.G102-1084.2	G1021084
20410	15,0	B1.G102-0327.2	G1020327	20887	19,7	B1.G102-0009.2	G1020009	21012	15,0	B1.G102-1225.2	G1021225
20423	15,0	B1.G102-0327.2	G1020327	20888	15,3	B1.G102-0010.2	G1020010	21022	17,7	B1.G102-0213.2	G1020213
20465	18,0	B1.G102-0171.2	G1020171	20888	17,3	B1.G102-0344.2	G1020344	21023	17,7	B1.G102-0213.2	G1020213
20465	18,0	B1.G102-0233.2	G1020233	20888	19,7	B1.G102-0009.2	G1020009	21028	19,3	B1.G102-0044.2	G1020044
20480	15,5	B1.G102-0121.2	G1020121	20889	17,3	B1.G102-0025.2	G1020025	21048	18,3	B1.G102-0162.2	G1020162
20547	16,5	B1.G102-0317.2	G1020317	20901	19,0	B1.G102-0197.2	G1020197	21048	18,3	B1.G102-0169.2	G1020169
20547	16,5	B1.G120-1063.2	G1201063	20905	18,0	B1.G102-0214.2	G1020214	21048	18,3	B1.G102-0232.2	G1020232
20634	15,0	B1.G102-0219.2	G1020219	20905	18,0	B1.G102-0215.2	G1020215	21048	18,3	B1.G102-0428.2	G1020428
20634	15,0	B1.G102-0323.2	G1020323	20905	18,0	B1.G102-0295.2	G1020295	21049	18,3	B1.G102-0162.2	G1020162
20640	17,5	B1.G102-0194.2	G1020194	20905	18,0	B1.G102-0296.2	G1020296	21049	18,3	B1.G102-0232.2	G1020232
20640	17,5	B1.G102-0334.2	G1020334	20906	18,0	B1.G102-0214.2	G1020214	21050	15,0	B1.G102-0271.2	G1020271
20641	15,0	B1.G102-0024.2	G1020024	20906	18,0	B1.G102-0215.2	G1020215	21055	17,0	B1.G102-0257.2	G1020257
20641	15,0	B1.G102-0155.2	G1020155	20906	18,0	B1.G102-0295.2	G1020295	21063	14,8	B1.G102-0173.2	G1020173
20642	15,0	B1.G102-0024.2	G1020024	20906	18,0	B1.G102-0296.2	G1020296	21064	20,3	B1.G102-0474.2	G1020474
20642	15,0	B1.G102-0155.2	G1020155	20907	18,0	B1.G102-0026.2	G1020026	21064	20,3	B1.G102-0690.2	G1020690






# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER

WVA	D		WVA	D		WVA	D				
21089	15,0	B1.G102-1024.2	G1021024	21282	17,3	B1.G102-0637.2	G1020637	21519	17,8	B1.G120-1175.2	G1201175
21090	15,0	B1.G102-1024.2	G1021024	21282	17,3	B1.G102-0803.2	G1020803	21520	17,5	B1.G102-1008.2	G1021008
21096	15,0	B1.G102-0219.2	G1020219	21289	16,8	B1.G102-0269.2	G1020269	21521	17,5	B1.G102-1008.2	G1021008
21097	15,0	B1.G102-0219.2	G1020219	21305	15,7	B1.G102-0400.2	G1020400	21522	17,5	B1.G102-1008.2	G1021008
21098	14,8	B1.G102-0173.2	G1020173	21312	12,8	B1.G102-1121.2	G1021121	21543	16,5	B1.G102-1090.2	G1021090
21099	17,0	B1.G102-1085.2	G1021085	21313	12,8	B1.G102-1121.2	G1021121	21544	16,5	B1.G102-1090.2	G1021090
21100	16,7	B1.G102-0184.2	G1020184	21314	12,8	B1.G102-1121.2	G1021121	21545	15,6	B1.G102-1184.2	G1021184
21103	14,2	B1.G102-0236.2	G1020236	21333	15,0	B1.G102-1208.2	G1021208	21546	16,7	B1.G102-1098.2	G1021098
21105	16,7	B1.G102-0184.2	G1020184	21334	15,0	B1.G102-1208.2	G1021208	21553	14,0	B1.G102-1387.2	G1021387
21107	12,0	B1.G102-0179.2	G1020179	21335	15,0	B1.G102-1208.2	G1021208	21554	14,0	B1.G102-1387.2	G1021387
21110	15,6	B1.G102-1011.2	G1021011	21347	17,0	B1.G102-1105.2	G1021105	21555	14,0	B1.G102-1387.2	G1021387
21140	15,0	B1.G102-0272.2	G1020272	21348	17,0	B1.G102-1105.2	G1021105	21557	19,0	B1.G102-0289.2	G1020289
21141	18,0	B1.G102-1037.2	G1021037	21349	17,0	B1.G102-1105.2	G1021105	21561	17,0	B1.G102-1489.2	G1021489
21142	15,0	B1.G102-1113.2	G1021113	21353	16,5	B1.G102-0317.2	G1020317	21562	17,0	B1.G102-1489.2	G1021489
21144	15,8	B1.G102-0246.2	G1020246	21363	15,8	B1.G102-1106.2	G1021106	21576	20,7	B1.G102-0742.2	G1020742
21147	19,0	B1.G102-0289.2	G1020289	21365	17,0	B1.G102-0259.2	G1020259	21577	20,7	B1.G102-0742.2	G1020742
21147	19,0	B1.G102-0358.2	G1020358	21373	16,0	B1.G102-1088.2	G1021088	21582	17,5	B1.G102-0265.2	G1020265
21160	18,1	B1.G102-0168.2	G1020168	21374	16,0	B1.G102-1088.2	G1021088	21586	15,0	B1.G102-0885.2	G1020885
21160	18,1	B1.G102-0231.2	G1020231	21375	16,0	B1.G102-1088.2	G1021088	21586	15,0	B1.G102-0886.2	G1020886
21160	19,2	B1.G120-1176.2	G1201176	21381	17,3	B1.G102-0276.2	G1020276	21592	18,8	B1.G102-0397.2	G1020397
21171	18,0	B1.G102-0423.2	G1020423	21381	18,0	B1.G102-0378.2	G1020378	21593	18,8	B1.G102-0397.2	G1020397
21173	17,0	B1.G102-0252.2	G1020252	21382	17,3	B1.G102-0276.2	G1020276	21595	18,3	B1.G102-0525.2	G1020525
21179	16,8	B1.G102-0269.2	G1020269	21385	13,8	B1.G102-0955.2	G1020955	21596	18,3	B1.G102-0525.2	G1020525
21182	19,4	B1.G102-0237.2	G1020237	21388	18,0	B1.G102-0326.2	G1020326	21597	11,0	B1.G102-0777.2	G1020777
21182	19,4	B1.G102-0284.2	G1020284	21394	17,5	B1.G102-0320.2	G1020320	21600	11,0	B1.G102-0777.2	G1020777
21183	19,4	B1.G102-0284.2	G1020284	21396	17,5	B1.G102-0265.2	G1020265	21601	17,5	B1.G102-1099.2	G1021099
21185	19,4	B1.G102-0237.2	G1020237	21396	17,5	B1.G102-0320.2	G1020320	21602	17,5	B1.G102-1099.2	G1021099
21188	18,3	B1.G102-0169.2	G1020169	21411	17,5	B1.G102-0369.2	G1020369	21603	17,5	B1.G102-1099.2	G1021099
21190	17,5	B1.G102-0258.2	G1020258	21413	18,3	B1.G102-0369.2	G1020369	21606	16,7	B1.G102-0359.2	G1020359
21191	16,8	B1.G102-0275.2	G1020275	21430	17,3	B1.G102-0292.2	G1020292	21613	18,0	B1.G102-0294.2	G1020294
21193	18,0	B1.G102-0180.2	G1020180	21430	17,3	B1.G102-0293.2	G1020293	21614	17,7	B1.G102-0299.2	G1020299
21193	18,0	B1.G102-0324.2	G1020324	21432	17,3	B1.G102-0292.2	G1020292	21615	17,7	B1.G102-0299.2	G1020299
21194	18,0	B1.G102-0180.2	G1020180	21436	16,2	B1.G102-0298.2	G1020298	21616	17,7	B1.G102-0299.2	G1020299
21197	15,0	B1.G102-0339.2	G1020339	21436	16,2	B1.G102-0305.2	G1020305	21621	17,3	B1.G102-0396.2	G1020396
21201	17,5	B1.G102-0258.2	G1020258	21436	17,0	B1.G102-0621.2	G1020621	21622	17,3	B1.G102-0396.2	G1020396
21202	16,9	B1.G102-0332.2	G1020332	21436	17,0	B1.G102-0951.2	G1020951	21624	20,3	B1.G102-0312.2	G1020312
21203	16,9	B1.G102-0332.2	G1020332	21439	20,3	B1.G102-0337.2	G1020337	21626	15,0	B1.G102-1104.2	G1021104
21205	19,0	B1.G102-0183.2	G1020183	21459	18,5	B1.G102-1197.2	G1021197	21631	17,0	B1.G102-0328.2	G1020328
21206	19,0	B1.G102-0183.2	G1020183	21460	18,0	B1.G102-0294.2	G1020294	21632	16,0	B1.G102-0454.2	G1020454
21209	18,5	B1.G102-1503.2	G1021503	21463	18,2	B1.G102-0501.2	G1020501	21635	18,0	B1.G102-0315.2	G1020315
21210	18,5	B1.G102-1503.2	G1021503	21469	18,0	B1.G102-0618.2	G1020618	21635	18,7	B1.G102-0533.2	G1020533
21217	17,3	B1.G102-1010.2	G1021010	21470	18,0	B1.G102-0617.2	G1020617	21636	19,3	B1.G102-0360.2	G1020360
21237	15,5	B1.G102-1198.2	G1021198	21471	18,0	B1.G102-0372.2	G1020372	21636	19,3	B1.G102-0620.2	G1020620
21238	15,5	B1.G102-1198.2	G1021198	21479	19,2	B1.G102-0347.2	G1020347	21637	19,3	B1.G102-0360.2	G1020360
21267	16,8	B1.G102-0275.2	G1020275	21479	19,2	B1.G102-0524.2	G1020524	21637	19,3	B1.G102-0431.2	G1020431
21271	17,0	B1.G102-0250.2	G1020250	21481	15,5	B1.G102-1107.2	G1021107	21637	19,3	B1.G102-0473.2	G1020473
21273	19,5	B1.G102-0956.2	G1020956	21484	20,5	B1.G102-0683.2	G1020683	21637	19,3	B1.G102-0619.2	G1020619
21274	19,5	B1.G102-0956.2	G1020956	21485	20,5	B1.G102-0683.2	G1020683	21637	19,3	B1.G102-0620.2	G1020620
21275	17,0	B1.G102-0291.2	G1020291	21486	19,3	B1.G102-0368.2	G1020368	21641	19,3	B1.G102-0473.2	G1020473
21276	17,0	B1.G102-0291.2	G1020291	21487	17,3	B1.G102-0367.2	G1020367	21642	19,3	B1.G102-0368.2	G1020368
21278	16,2	B1.G102-0240.2	G1020240	21500	15,0	B1.G102-1114.2	G1021114	21643	17,8	B1.G102-0608.2	G1020608
21278	16,2	B1.G102-0373.2	G1020373	21501	15,0	B1.G102-1114.2	G1021114	21644	17,8	B1.G102-0608.2	G1020608
21278	16,2	B1.G102-0487.2	G1020487	21502	15,0	B1.G102-1114.2	G1021114	21646	20,3	B1.G102-0312.2	G1020312
21278	16,9	B1.G102-0395.2	G1020395	21514	15,5	B1.G102-1198.2	G1021198	21647	16,0	B1.G102-1100.2	G1021100
21279	16,2	B1.G102-0240.2	G1020240	21515	17,5	B1.G102-1006.2	G1021006	21648	16,0	B1.G102-1100.2	G1021100
21279	16,2	B1.G102-0373.2	G1020373	21516	17,5	B1.G102-1006.2	G1021006	21649	16,0	B1.G102-1100.2	G1021100
21282	17,3	B1.G102-0367.2	G1020367	21517	17,5	B1.G102-1006.2	G1021006	21650	15,0	B1.G102-1101.2	G1021101




# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER



WVA	D		WVA	D		WVA	D				
21651	17,5	B1.G102-1161.2	G1021161	21825	17,5	B1.G120-5065.2	G1205065	21928	17,9	B1.G102-0342.2	G1020342
21652	17,5	B1.G102-1161.2	G1021161	21827	17,3	B1.G102-0293.2	G1020293	21928	17,9	B1.G102-0484.2	G1020484
21653	17,5	B1.G102-1161.2	G1021161	21829	20,3	B1.G102-0403.2	G1020403	21929	17,9	B1.G102-0342.2	G1020342
21654	15,0	B1.G102-1092.2	G1021092	21829	20,3	B1.G102-0642.2	G1020642	21929	17,9	B1.G102-0343.2	G1020343
21655	15,0	B1.G102-1092.2	G1021092	21832	14,9	B1.G102-0290.2	G1020290	21930	17,9	B1.G102-0340.2	G1020340
21656	15,0	B1.G102-1092.2	G1021092	21833	15,0	B1.G102-1214.2	G1021214	21930	17,9	B1.G102-0341.2	G1020341
21664	19,8	B1.G102-0398.2	G1020398	21834	15,0	B1.G102-1214.2	G1021214	21930	17,9	B1.G102-0351.2	G1020351
21670	19,3	B1.G102-0776.2	G1020776	21840	14,4	B1.G102-1182.2	G1021182	21930	17,9	B1.G102-0469.2	G1020469
21670	19,4	B1.G102-0401.2	G1020401	21841	14,4	B1.G102-1182.2	G1021182	21931	17,9	B1.G102-0340.2	G1020340
21674	19,0	B1.G102-0363.2	G1020363	21842	14,4	B1.G102-1182.2	G1021182	21931	17,9	B1.G102-0469.2	G1020469
21674	19,4	B1.G102-0485.2	G1020485	21845	16,5	B1.G102-1077.2	G1021077	21932	17,9	B1.G102-0340.2	G1020340
21676	20,3	B1.G102-0411.2	G1020411	21846	16,5	B1.G102-1077.2	G1021077	21932	17,9	B1.G102-0341.2	G1020341
21676	20,3	B1.G102-0591.2	G1020591	21847	16,5	B1.G102-1077.2	G1021077	21937	15,5	B1.G102-0523.2	G1020523
21677	20,3	B1.G102-0411.2	G1020411	21848	19,8	B1.G102-0557.2	G1020557	21937	15,5	B1.G102-0688.2	G1020688
21679	15,0	B1.G102-1216.2	G1021216	21849	20,3	B1.G102-0557.2	G1020557	21945	16,0	B1.G102-0444.2	G1020444
21680	15,0	B1.G102-1216.2	G1021216	21857	17,7	B1.G102-0443.2	G1020443	21945	19,6	B1.G102-0421.2	G1020421
21681	15,0	B1.G102-1216.2	G1021216	21861	15,2	B1.G102-0458.2	G1020458	21945	19,6	B1.G102-0511.2	G1020511
21691	17,1	B1.G102-0415.2	G1020415	21861	15,2	B1.G102-0780.2	G1020780	21947	15,4	B1.G120-5404.2	G1205404
21694	16,3	B1.G102-0722.2	G1020722	21866	15,3	B1.G102-0390.2	G1020390	21962	18,0	B1.G102-0324.2	G1020324
21695	16,3	B1.G102-0722.2	G1020722	21866	17,2	B1.G102-0408.2	G1020408	21965	15,0	B1.G102-1220.2	G1021220
21696	16,3	B1.G102-0722.2	G1020722	21866	17,2	B1.G102-0409.2	G1020409	21966	15,0	B1.G102-1220.2	G1021220
21697	15,0	B1.G102-1091.2	G1021091	21866	19,7	B1.G102-0355.2	G1020355	21975	18,2	B1.G102-1212.2	G1021212
21698	15,0	B1.G102-1091.2	G1021091	21868	15,3	B1.G102-0390.2	G1020390	21976	18,2	B1.G102-1212.2	G1021212
21699	15,0	B1.G102-1091.2	G1021091	21868	17,2	B1.G102-0408.2	G1020408	21977	18,2	B1.G102-1212.2	G1021212
21719	15,0	B1.G102-1159.2	G1021159	21868	17,2	B1.G102-0409.2	G1020409	21980	18,0	B1.G102-0497.2	G1020497
21720	15,0	B1.G102-1159.2	G1021159	21868	19,7	B1.G102-0355.2	G1020355	21981	18,0	B1.G102-0497.2	G1020497
21721	15,0	B1.G102-1159.2	G1021159	21875	16,0	B1.G102-1078.2	G1021078	21983	17,2	B1.G102-0537.2	G1020537
21724	19,3	B1.G102-0362.2	G1020362	21876	16,0	B1.G102-1078.2	G1021078	21999	15,8	B1.G102-0540.2	G1020540
21725	16,8	B1.G102-1164.2	G1021164	21877	16,0	B1.G102-1078.2	G1021078	22035	17,5	B1.G120-1453.2	G1201453
21726	16,8	B1.G102-1164.2	G1021164	21879	18,6	B1.G102-1103.2	G1021103	22036	17,5	B1.G120-1453.2	G1201453
21727	16,8	B1.G102-1164.2	G1021164	21880	18,6	B1.G102-1103.2	G1021103	22037	17,5	B1.G120-1453.2	G1201453
21730	14,0	B1.G120-1056.2	G1201056	21881	18,6	B1.G102-1103.2	G1021103	23001	15,8	B1.G102-0540.2	G1020540
21730	14,9	B1.G120-1056.2	G1201056	21883	19,8	B1.G102-0419.2	G1020419	23004	15,9	B1.G102-1183.2	G1021183
21738	13,5	B1.G120-1000.2	G1201000	21883	19,8	B1.G102-0534.2	G1020534	23005	15,9	B1.G102-1183.2	G1021183
21749	19,3	B1.G102-0362.2	G1020362	21885	20,4	B1.G102-0419.2	G1020419	23006	15,9	B1.G102-1183.2	G1021183
21768	15,8	B1.G102-1106.2	G1021106	21885	20,4	B1.G102-0534.2	G1020534	23018	20,3	B1.G102-0313.2	G1020313
21769	15,8	B1.G102-1106.2	G1021106	21886	19,0	B1.G102-0363.2	G1020363	23019	20,3	B1.G102-0313.2	G1020313
21773	15,0	B1.G102-1225.2	G1021225	21886	19,4	B1.G102-0485.2	G1020485	23020	17,9	B1.G102-0584.2	G1020584
21774	15,0	B1.G102-1225.2	G1021225	21888	18,1	B1.G102-0459.2	G1020459	23021	18,9	B1.G102-0583.2	G1020583
21792	15,2	B1.G102-0883.2	G1020883	21889	18,1	B1.G102-0459.2	G1020459	23022	20,9	B1.G102-0582.2	G1020582
21794	19,3	B1.G102-0776.2	G1020776	21891	17,1	B1.G102-0415.2	G1020415	23034	18,8	B1.G102-0527.2	G1020527
21794	19,4	B1.G102-0401.2	G1020401	21897	18,5	B1.G102-1197.2	G1021197	23034	18,8	B1.G102-0593.2	G1020593
21795	19,8	B1.G102-0398.2	G1020398	21899	15,3	B1.G102-0442.2	G1020442	23034	19,4	B1.G102-0592.2	G1020592
21797	19,7	B1.G102-0301.2	G1020301	21900	15,0	B1.G102-0422.2	G1020422	23036	19,4	B1.G102-0527.2	G1020527
21797	19,7	B1.G102-0482.2	G1020482	21904	16,9	B1.G102-0395.2	G1020395	23042	19,0	B1.G102-0350.2	G1020350
21798	19,7	B1.G102-0301.2	G1020301	21907	15,5	B1.G102-1211.2	G1021211	23043	16,0	B1.G102-1268.2	G1021268
21799	19,7	B1.G102-0302.2	G1020302	21908	15,5	B1.G102-1211.2	G1021211	23044	16,0	B1.G102-1268.2	G1021268
21799	19,7	B1.G102-0483.2	G1020483	21909	15,5	B1.G102-1211.2	G1021211	23057	20,2	B1.G102-0550.2	G1020550
21800	19,7	B1.G102-0302.2	G1020302	21911	20,3	B1.G102-0379.2	G1020379	23058	19,6	B1.G102-0550.2	G1020550
21801	19,0	B1.G102-0310.2	G1020310	21911	20,3	B1.G102-0512.2	G1020512	23059	19,6	B1.G102-0550.2	G1020550
21802	19,0	B1.G102-0310.2	G1020310	21915	17,2	B1.G102-1323.2	G1021323	23063	17,5	B1.G102-0542.2	G1020542
21815	18,8	B1.G120-5073.2	G1205073	21919	15,3	B1.G102-0441.2	G1020441	23064	17,5	B1.G102-0542.2	G1020542
21816	16,8	B1.G120-5073.2	G1205073	21920	14,6	B1.G102-0457.2	G1020457	23065	17,5	B1.G102-0542.2	G1020542
21817	16,8	B1.G120-5073.2	G1205073	21920	16,6	B1.G102-0779.2	G1020779	23066	18,5	B1.G102-0542.2	G1020542
21822	17,5	B1.G120-5065.2	G1205065	21927	17,9	B1.G102-0342.2	G1020342	23067	18,5	B1.G102-0542.2	G1020542
21823	17,5	B1.G120-5065.2	G1205065	21927	17,9	B1.G102-0343.2	G1020343	23070	16,9	B1.G102-0440.2	G1020440
21824	17,5	B1.G120-5065.2	G1205065	21927	17,9	B1.G102-0484.2	G1020484	23070	16,9	B1.G120-1272.2	G1201272






# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER



WVA	D		WVA	D		WVA	D				
23070	19,4	B1.G102-0615.2	G1020615	23190	16,7	B1.G102-1258.2	G1021258	23273	17,8	B1.G102-0603.2	G1020603
23073	18,8	B1.G102-0578.2	G1020578	23190	16,7	B1.G102-1413.2	G1021413	23277	17,7	B1.G102-0602.2	G1020602
23074	18,8	B1.G102-0578.2	G1020578	23191	16,7	B1.G102-1258.2	G1021258	23279	18,4	B1.G102-0562.2	G1020562
23076	17,5	B1.G102-0480.2	G1020480	23192	16,7	B1.G102-1258.2	G1021258	23280	17,5	B1.G102-1342.2	G1021342
23077	17,5	B1.G102-0480.2	G1020480	23192	16,7	B1.G102-1413.2	G1021413	23281	18,3	B1.G102-0646.2	G1020646
23078	15,9	B1.G102-1428.2	G1021428	23193	16,4	B1.G102-1257.2	G1021257	23282	18,3	B1.G102-0646.2	G1020646
23092	15,6	B1.G102-0731.2	G1020731	23194	16,4	B1.G102-1257.2	G1021257	23284	14,0	B1.G102-0560.2	G1020560
23092	16,0	B1.G102-0417.2	G1020417	23195	17,4	B1.G102-1257.2	G1021257	23289	19,3	B1.G102-0473.2	G1020473
23092	16,0	B1.G102-0643.2	G1020643	23196	17,4	B1.G102-1257.2	G1021257	23290	15,5	B1.G102-1180.2	G1021180
23092	16,0	B1.G102-0996.2	G1020996	23200	18,0	B1.G102-0467.2	G1020467	23296	14,5	B1.G102-1330.2	G1021330
23092	16,3	B1.G120-1248.2	G1201248	23201	18,0	B1.G102-0467.2	G1020467	23297	14,5	B1.G102-1330.2	G1021330
23093	16,6	B1.G102-1277.2	G1021277	23202	17,8	B1.G102-0519.2	G1020519	23298	14,5	B1.G102-1330.2	G1021330
23094	16,5	B1.G102-1326.2	G1021326	23202	17,8	B1.G102-0798.2	G1020798	23299	14,5	B1.G102-1330.2	G1021330
23099	18,4	B1.G102-0633.2	G1020633	23206	18,0	B1.G102-0378.2	G1020378	23300	18,0	B1.G102-0423.2	G1020423
23110	16,0	B1.G102-0417.2	G1020417	23207	18,0	B1.G102-0378.2	G1020378	23301	18,0	B1.G102-0423.2	G1020423
23111	15,6	B1.G102-0731.2	G1020731	23212	20,3	B1.G120-1414.2	G1201414	23302	18,0	B1.G102-1238.2	G1021238
23111	16,0	B1.G102-0417.2	G1020417	23213	20,3	B1.G120-1414.2	G1201414	23305	15,2	B1.G102-0604.2	G1020604
23111	16,0	B1.G102-0996.2	G1020996	23215	17,5	B1.G102-0842.2	G1020842	23309	17,3	B1.G102-0638.2	G1020638
23112	19,1	B1.G102-1244.2	G1021244	23215	18,3	B1.G102-0576.2	G1020576	23310	17,3	B1.G102-0638.2	G1020638
23114	19,1	B1.G102-1244.2	G1021244	23215	18,3	B1.G102-0871.2	G1020871	23312	20,3	B1.G102-0634.2	G1020634
23115	19,8	B1.G102-0403.2	G1020403	23217	17,5	B1.G102-0842.2	G1020842	23313	20,2	B1.G120-1463.2	G1201463
23116	19,8	B1.G102-0642.2	G1020642	23217	18,3	B1.G102-0576.2	G1020576	23313	20,3	B1.G102-0939.2	G1020939
23117	19,8	B1.G102-0642.2	G1020642	23218	18,0	B1.G102-0388.2	G1020388	23314	15,0	B1.G102-1210.2	G1021210
23119	17,5	B1.G102-1342.2	G1021342	23218	18,0	B1.G102-0389.2	G1020389	23324	20,3	B1.G102-0557.2	G1020557
23124	19,0	B1.G102-0451.2	G1020451	23218	18,0	B1.G102-0426.2	G1020426	23325	16,4	B1.G120-1092.2	G1201092
23125	19,0	B1.G102-0451.2	G1020451	23218	18,0	B1.G102-0427.2	G1020427	23326	17,4	B1.G102-0691.2	G1020691
23130	19,7	B1.G102-0331.2	G1020331	23219	18,0	B1.G102-0388.2	G1020388	23326	17,4	B1.G102-0758.2	G1020758
23130	19,7	B1.G102-0463.2	G1020463	23220	18,0	B1.G102-0389.2	G1020389	23326	17,4	B1.G102-0759.2	G1020759
23131	19,7	B1.G102-0331.2	G1020331	23220	18,0	B1.G102-0427.2	G1020427	23326	17,4	B1.G102-0760.2	G1020760
23131	19,7	B1.G102-0463.2	G1020463	23222	19,3	B1.G102-0431.2	G1020431	23329	17,0	B1.G102-0882.2	G1020882
23135	18,0	B1.G102-1144.2	G1021144	23222	19,3	B1.G102-0619.2	G1020619	23330	17,0	B1.G102-0785.2	G1020785
23137	18,0	B1.G102-1144.2	G1021144	23224	16,5	B1.G102-0654.2	G1020654	23332	18,0	B1.G102-0513.2	G1020513
23138	14,6	B1.G102-0544.2	G1020544	23224	16,5	B1.G102-0658.2	G1020658	23333	18,0	B1.G102-0513.2	G1020513
23138	14,6	B1.G102-0852.2	G1020852	23225	17,0	B1.G102-0545.2	G1020545	23334	16,7	B1.G102-0652.2	G1020652
23140	19,4	B1.G102-0392.2	G1020392	23226	17,0	B1.G102-0545.2	G1020545	23335	16,7	B1.G102-0652.2	G1020652
23140	19,4	B1.G102-0500.2	G1020500	23228	18,1	B1.G102-0434.2	G1020434	23340	17,0	B1.G102-0478.2	G1020478
23141	19,4	B1.G102-0392.2	G1020392	23229	18,1	B1.G102-0319.2	G1020319	23341	17,0	B1.G102-0478.2	G1020478
23141	19,4	B1.G102-0500.2	G1020500	23234	16,8	B1.G102-1146.2	G1021146	23342	17,0	B1.G102-0478.2	G1020478
23144	19,8	B1.G102-0924.2	G1020924	23235	16,8	B1.G102-1146.2	G1021146	23343	13,5	B1.G120-1000.2	G1201000
23144	19,8	B1.G102-0925.2	G1020925	23236	16,8	B1.G102-1146.2	G1021146	23344	13,5	B1.G120-1000.2	G1201000
23145	19,8	B1.G102-0924.2	G1020924	23238	16,0	B1.G102-1262.2	G1021262	23346	19,0	B1.G102-0570.2	G1020570
23145	19,8	B1.G102-0925.2	G1020925	23239	16,0	B1.G102-1262.2	G1021262	23347	20,3	B1.G102-0634.2	G1020634
23154	19,4	B1.G102-0505.2	G1020505	23240	16,0	B1.G102-1262.2	G1021262	23347	20,3	B1.G102-0971.2	G1020971
23155	19,4	B1.G102-0505.2	G1020505	23241	16,1	B1.G102-1148.2	G1021148	23348	16,5	B1.G102-1249.2	G1021249
23157	15,8	B1.G102-0575.2	G1020575	23245	18,3	B1.G102-0547.2	G1020547	23349	16,5	B1.G102-1249.2	G1021249
23158	17,5	B1.G102-1459.2	G1021459	23245	18,3	B1.G102-0548.2	G1020548	23350	16,5	B1.G102-1249.2	G1021249
23163	20,4	B1.G102-0534.2	G1020534	23245	18,3	B1.G102-0867.2	G1020867	23353	14,6	B1.G102-0507.2	G1020507
23168	19,0	B1.G102-0358.2	G1020358	23247	18,3	B1.G102-0547.2	G1020547	23354	13,0	B1.G102-1312.2	G1021312
23172	18,0	B1.G102-0569.2	G1020569	23248	18,3	B1.G102-0548.2	G1020548	23378	20,1	B1.G102-0650.2	G1020650
23176	18,7	B1.G102-0533.2	G1020533	23258	16,5	B1.G102-0554.2	G1020554	23379	20,1	B1.G102-0650.2	G1020650
23177	14,2	B1.G102-0384.2	G1020384	23259	16,5	B1.G102-0554.2	G1020554	23392	20,3	B1.G102-0512.2	G1020512
23178	16,6	B1.G120-5344.2	G1205344	23262	16,5	B1.G102-0554.2	G1020554	23393	19,6	B1.G102-0511.2	G1020511
23181	17,9	B1.G102-0351.2	G1020351	23263	16,5	B1.G102-0554.2	G1020554	23397	19,4	B1.G102-1426.2	G1021426
23183	20,3	B1.G102-0591.2	G1020591	23269	19,8	B1.G102-0580.2	G1020580	23399	19,4	B1.G102-1426.2	G1021426
23187	19,7	B1.G102-0463.2	G1020463	23270	19,8	B1.G102-0580.2	G1020580	23402	20,1	B1.G102-0650.2	G1020650
23189	16,7	B1.G102-1258.2	G1021258	23271	17,6	B1.G102-0574.2	G1020574	23403	20,1	B1.G102-0650.2	G1020650
23189	16,7	B1.G102-1413.2	G1021413	23271	17,6	B1.G102-0677.2	G1020677	23404	20,6	B1.G102-0756.2	G1020756






# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER



WVA	D		WVA	D		WVA	D				
23405	20,1	B1.G102-0756.2	G1020756	23517	17,2	B1.G120-1114.2	G1201114	23589	20,4	B1.G102-0810.2	G1020810
23407	19,0	B1.G102-0686.2	G1020686	23518	17,0	B1.G102-1339.2	G1021339	23589	20,6	B1.G102-0680.2	G1020680
23409	19,3	B1.G102-0687.2	G1020687	23519	17,0	B1.G102-1339.2	G1021339	23589	20,6	B1.G120-1307.2	G1201307
23410	15,0	B1.G102-0886.2	G1020886	23520	17,0	B1.G102-1339.2	G1021339	23590	19,5	B1.G102-0694.2	G1020694
23411	15,0	B1.G102-0886.2	G1020886	23521	14,0	B1.G102-1441.2	G1021441	23591	18,0	B1.G102-0694.2	G1020694
23417	15,3	B1.G102-0610.2	G1020610	23522	14,0	B1.G102-1441.2	G1021441	23597	18,0	B1.G102-0464.2	G1020464
23418	19,4	B1.G102-0592.2	G1020592	23523	14,0	B1.G102-1441.2	G1021441	23598	18,0	B1.G102-0464.2	G1020464
23418	19,4	B1.G102-0593.2	G1020593	23526	17,5	B1.G102-0716.2	G1020716	23599	19,0	B1.G102-0616.2	G1020616
23419	19,4	B1.G102-0593.2	G1020593	23530	16,6	B1.G120-5344.2	G1205344	23600	19,4	B1.G102-0735.2	G1020735
23420	16,5	B1.G102-1331.2	G1021331	23531	16,6	B1.G120-5344.2	G1205344	23601	13,7	B1.G102-0567.2	G1020567
23423	17,8	B1.G102-1338.2	G1021338	23532	20,1	B1.G120-5215.2	G1205215	23602	19,7	B1.G102-0482.2	G1020482
23424	17,6	B1.G102-1398.2	G1021398	23533	20,1	B1.G120-5215.2	G1205215	23603	19,7	B1.G102-0483.2	G1020483
23434	18,0	B1.G120-1192.2	G1201192	23534	20,1	B1.G120-5215.2	G1205215	23604	17,8	B1.G102-0519.2	G1020519
23434	18,7	B1.G102-0595.2	G1020595	23536	17,6	B1.G102-1278.2	G1021278	23605	15,7	B1.G102-0605.2	G1020605
23435	18,0	B1.G120-1192.2	G1201192	23537	17,6	B1.G102-1278.2	G1021278	23607	15,7	B1.G102-0605.2	G1020605
23435	18,7	B1.G102-0595.2	G1020595	23538	17,6	B1.G102-1278.2	G1021278	23613	17,7	B1.G102-0624.2	G1020624
23436	18,0	B1.G120-1192.2	G1201192	23539	17,3	B1.G120-5279.2	G1205279	23615	18,3	B1.G102-0901.2	G1020901
23437	18,0	B1.G120-1192.2	G1201192	23543	14,4	B1.G102-1419.2	G1021419	23620	16,4	B1.G102-0663.2	G1020663
23440	17,6	B1.G102-0692.2	G1020692	23544	14,4	B1.G102-1419.2	G1021419	23621	16,4	B1.G102-0663.2	G1020663
23441	18,1	B1.G102-0692.2	G1020692	23545	14,4	B1.G102-1419.2	G1021419	23622	16,4	B1.G102-0663.2	G1020663
23442	15,3	B1.G102-1283.2	G1021283	23550	17,0	B1.G102-0887.2	G1020887	23623	17,4	B1.G102-0844.2	G1020844
23443	15,3	B1.G102-1283.2	G1021283	23551	17,0	B1.G102-0887.2	G1020887	23624	17,4	B1.G102-0844.2	G1020844
23444	15,3	B1.G102-1283.2	G1021283	23552	18,1	B1.G102-0448.2	G1020448	23631	18,6	B1.G120-5171.2	G1205171
23445	19,2	B1.G102-0524.2	G1020524	23554	16,0	B1.G120-1127.2	G1201127	23632	18,6	B1.G120-5171.2	G1205171
23446	16,5	B1.G102-0654.2	G1020654	23554	16,3	B1.G102-0489.2	G1020489	23633	18,6	B1.G120-5171.2	G1205171
23446	16,5	B1.G102-0658.2	G1020658	23554	16,3	B1.G102-0559.2	G1020559	23638	18,3	B1.G120-5238.2	G1205238
23447	17,3	B1.G102-0637.2	G1020637	23554	16,8	B1.G102-0920.2	G1020920	23639	18,3	B1.G120-5238.2	G1205238
23447	17,3	B1.G102-0803.2	G1020803	23554	17,1	B1.G102-0492.2	G1020492	23646	16,5	B1.G102-1440.2	G1021440
23452	19,0	B1.G102-0902.2	G1020902	23554	17,1	B1.G102-0566.2	G1020566	23647	16,5	B1.G102-1440.2	G1021440
23455	13,7	B1.G102-1396.2	G1021396	23557	17,2	B1.G102-0563.2	G1020563	23648	16,5	B1.G102-1440.2	G1021440
23456	13,7	B1.G102-1396.2	G1021396	23558	17,2	B1.G102-1323.2	G1021323	23649	17,2	B1.G102-1351.2	G1021351
23457	13,7	B1.G102-1396.2	G1021396	23559	17,2	B1.G102-1323.2	G1021323	23650	17,2	B1.G102-1351.2	G1021351
23458	15,6	B1.G120-1083.2	G1201083	23560	17,2	B1.G102-1323.2	G1021323	23651	17,2	B1.G102-1351.2	G1021351
23463	16,6	B1.G102-1277.2	G1021277	23561	18,1	B1.G120-5203.2	G1205203	23652	15,7	B1.G102-1388.2	G1021388
23471	14,5	B1.G102-1378.2	G1021378	23562	18,1	B1.G120-5203.2	G1205203	23653	15,7	B1.G102-1388.2	G1021388
23480	19,3	B1.G102-0662.2	G1020662	23563	16,5	B1.G102-1326.2	G1021326	23654	15,3	B1.G102-0610.2	G1020610
23481	19,3	B1.G102-0662.2	G1020662	23564	16,5	B1.G102-1326.2	G1021326	23655	15,3	B1.G102-0610.2	G1020610
23482	15,8	B1.G102-0470.2	G1020470	23569	16,5	B1.G102-1295.2	G1021295	23656	14,0	B1.G102-1461.2	G1021461
23482	15,8	B1.G102-0838.2	G1020838	23570	16,5	B1.G102-1295.2	G1021295	23657	14,0	B1.G102-1461.2	G1021461
23482	15,8	B1.G102-0908.2	G1020908	23571	16,5	B1.G102-1295.2	G1021295	23658	14,0	B1.G102-1461.2	G1021461
23482	16,6	B1.G102-0670.2	G1020670	23577	18,7	B1.G102-0597.2	G1020597	23669	16,8	B1.G102-0627.2	G1020627
23482	16,6	B1.G102-0727.2	G1020727	23578	18,7	B1.G102-0597.2	G1020597	23673	15,9	B1.G102-1466.2	G1021466
23482	16,6	B1.G102-0748.2	G1020748	23579	18,7	B1.G102-0597.2	G1020597	23674	15,9	B1.G102-1466.2	G1021466
23482	16,6	B1.G120-1069.2	G1201069	23580	18,7	B1.G102-0597.2	G1020597	23675	15,9	B1.G102-1466.2	G1021466
23483	15,8	B1.G102-0470.2	G1020470	23581	18,8	B1.G102-0732.2	G1020732	23692	16,6	B1.G102-0709.2	G1020709
23487	15,5	B1.G102-1353.2	G1021353	23581	18,8	B1.G102-0733.2	G1020733	23693	16,6	B1.G102-0710.2	G1020710
23488	15,4	B1.G102-1306.2	G1021306	23582	16,0	B1.G120-5230.2	G1205230	23694	16,7	B1.G102-0711.2	G1020711
23489	16,3	B1.G120-1080.2	G1201080	23583	16,0	B1.G120-5230.2	G1205230	23698	16,8	B1.G120-1029.2	G1201029
23507	15,7	B1.G102-1336.2	G1021336	23584	16,4	B1.G120-5241.2	G1205241	23699	16,8	B1.G120-1029.2	G1201029
23508	15,7	B1.G102-1336.2	G1021336	23585	17,4	B1.G102-1294.2	G1021294	23705	18,1	B1.G102-0629.2	G1020629
23509	15,7	B1.G102-1336.2	G1021336	23586	17,4	B1.G102-1294.2	G1021294	23706	18,0	B1.G102-0737.2	G1020737
23510	16,5	B1.G102-0714.2	G1020714	23587	20,6	B1.G102-0680.2	G1020680	23706	18,0	B1.G102-0740.2	G1020740
23511	16,5	B1.G102-0714.2	G1020714	23587	20,6	B1.G120-1307.2	G1201307	23706	18,0	B1.G120-1224.2	G1201224
23512	16,5	B1.G102-0714.2	G1020714	23587	20,8	B1.G102-0810.2	G1020810	23707	18,0	B1.G102-0737.2	G1020737
23515	15,8	B1.G102-1172.2	G1021172	23588	20,6	B1.G102-0680.2	G1020680	23707	18,0	B1.G102-0740.2	G1020740
23516	16,8	B1.G102-0564.2	G1020564	23588	20,8	B1.G102-0810.2	G1020810	23707	18,0	B1.G102-0858.2	G1020858
23517	16,6	B1.G102-0568.2	G1020568	23589	19,1	B1.G102-0745.2	G1020745	23707	18,0	B1.G102-0987.2	G1020987








# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER

WVA	D		WVA	D		WVA	D				
23707	18,0	B1.G120-1224.2	G1201224	23794	20,3	B1.G102-0848.2	G1020848	23919	19,3	B1.G102-0517.2	G1020517
23708	19,0	B1.G102-0614.2	G1020614	23794	20,3	B1.G102-0870.2	G1020870	23920	19,3	B1.G102-0517.2	G1020517
23709	19,0	B1.G102-0503.2	G1020503	23801	18,6	B1.G102-0772.2	G1020772	23921	20,1	B1.G120-1185.2	G1201185
23709	19,0	B1.G102-0738.2	G1020738	23801	20,3	B1.G102-0753.2	G1020753	23921	20,3	B1.G102-0518.2	G1020518
23709	19,0	B1.G120-1225.2	G1201225	23801	20,3	B1.G102-0754.2	G1020754	23922	21,0	B1.G102-0860.2	G1020860
23710	19,0	B1.G102-0503.2	G1020503	23801	20,3	B1.G102-0895.2	G1020895	23923	17,6	B1.G102-0862.2	G1020862
23710	19,0	B1.G102-0738.2	G1020738	23807	18,6	B1.G120-5366.2	G1205366	23924	17,6	B1.G102-0862.2	G1020862
23710	19,0	B1.G120-1225.2	G1201225	23811	17,7	B1.G120-1239.2	G1201239	23925	20,5	B1.G102-0860.2	G1020860
23711	19,4	B1.G102-0504.2	G1020504	23816	16,0	B1.G102-0713.2	G1020713	23926	17,3	B1.G102-0850.2	G1020850
23712	19,4	B1.G102-0504.2	G1020504	23818	17,8	B1.G102-0712.2	G1020712	23927	17,3	B1.G102-0850.2	G1020850
23713	19,4	B1.G102-0504.2	G1020504	23819	17,8	B1.G102-0712.2	G1020712	23928	17,3	B1.G120-5242.2	G1205242
23714	16,6	B1.G102-0515.2	G1020515	23823	17,1	B1.G102-0566.2	G1020566	23930	18,2	B1.G102-0685.2	G1020685
23714	17,6	B1.G120-1128.2	G1201128	23830	17,5	B1.G102-1342.2	G1021342	23934	18,2	B1.G102-0684.2	G1020684
23716	15,8	B1.G102-0648.2	G1020648	23832	20,2	B1.G102-0765.2	G1020765	23935	17,8	B1.G102-0846.2	G1020846
23717	15,8	B1.G102-0648.2	G1020648	23833	20,2	B1.G102-0765.2	G1020765	23945	16,5	B1.G102-0659.2	G1020659
23718	16,7	B1.G102-1413.2	G1021413	23835	19,6	B1.G102-0704.2	G1020704	23950	20,3	B1.G102-0754.2	G1020754
23720	17,5	B1.G102-0812.2	G1020812	23836	17,0	B1.G102-1282.2	G1021282	23959	17,0	B1.G102-0830.2	G1020830
23723	18,1	B1.G102-0622.2	G1020622	23840	18,7	B1.G102-0595.2	G1020595	23960	18,3	B1.G102-0877.2	G1020877
23724	18,1	B1.G102-0622.2	G1020622	23841	18,7	B1.G102-0595.2	G1020595	23961	16,8	B1.G120-1066.2	G1201066
23726	17,2	B1.G102-1473.2	G1021473	23842	18,1	B1.G102-0496.2	G1020496	23966	17,7	B1.G120-1002.2	G1201002
23727	17,2	B1.G102-1473.2	G1021473	23843	18,8	B1.G102-0733.2	G1020733	23967	15,1	B1.G102-1479.2	G1021479
23728	17,2	B1.G102-1473.2	G1021473	23844	20,5	B1.G102-0765.2	G1020765	23968	20,3	B1.G102-0848.2	G1020848
23729	16,9	B1.G102-1345.2	G1021345	23845	15,8	B1.G102-1307.2	G1021307	23969	18,6	B1.G120-5366.2	G1205366
23732	17,1	B1.G102-0588.2	G1020588	23846	15,8	B1.G102-1307.2	G1021307	23973	17,1	B1.G102-0741.2	G1020741
23734	16,8	B1.G120-5274.2	G1205274	23847	15,8	B1.G102-1307.2	G1021307	23973	17,2	B1.G102-0538.2	G1020538
23736	15,7	B1.G102-1388.2	G1021388	23865	17,6	B1.G120-5418.2	G1205418	23973	17,2	B1.G120-1059.2	G1201059
23737	17,1	B1.G102-0588.2	G1020588	23867	17,6	B1.G120-5418.2	G1205418	23974	17,6	B1.G102-1414.2	G1021414
23738	20,1	B1.G102-0836.2	G1020836	23868	17,1	B1.G102-1415.2	G1021415	23980	16,5	B1.G102-0529.2	G1020529
23739	20,1	B1.G102-0836.2	G1020836	23869	17,1	B1.G102-1415.2	G1021415	23981	19,0	B1.G102-0833.2	G1020833
23743	20,1	B1.G102-0632.2	G1020632	23870	17,1	B1.G102-1415.2	G1021415	23984	17,8	B1.G102-0856.2	G1020856
23744	20,1	B1.G102-0632.2	G1020632	23871	14,3	B1.G102-1408.2	G1021408	23985	17,8	B1.G102-0856.2	G1020856
23745	17,6	B1.G102-0677.2	G1020677	23872	14,3	B1.G102-1408.2	G1021408	23987	17,7	B1.G120-1002.2	G1201002
23746	18,1	B1.G102-0706.2	G1020706	23873	16,5	B1.G102-1308.2	G1021308	23988	17,7	B1.G120-1002.2	G1201002
23746	19,7	B1.G102-0707.2	G1020707	23874	16,5	B1.G102-1308.2	G1021308	23993	15,5	B1.G120-1025.2	G1201025
23747	18,1	B1.G102-0706.2	G1020706	23875	16,5	B1.G102-1308.2	G1021308	23996	17,5	B1.G102-1439.2	G1021439
23747	19,7	B1.G102-0707.2	G1020707	23881	20,0	B1.G102-0829.2	G1020829	23997	15,5	B1.G120-1025.2	G1201025
23749	17,6	B1.G102-0706.2	G1020706	23891	16,9	B1.G102-1417.2	G1021417	23998	17,5	B1.G102-1439.2	G1021439
23749	18,7	B1.G102-0707.2	G1020707	23892	16,9	B1.G102-1417.2	G1021417	23999	17,8	B1.G102-0846.2	G1020846
23749	19,1	B1.G102-0704.2	G1020704	23893	16,9	B1.G102-1417.2	G1021417	24007	20,8	B1.G102-0751.2	G1020751
23751	17,0	B1.G102-0784.2	G1020784	23896	20,6	B1.G102-0678.2	G1020678	24008	18,3	B1.G102-0752.2	G1020752
23752	17,2	B1.G102-0409.2	G1020409	23897	20,6	B1.G102-0678.2	G1020678	24009	17,5	B1.G102-1439.2	G1021439
23756	16,3	B1.G120-1248.2	G1201248	23904	16,5	B1.G102-0714.2	G1020714	24011	18,7	B1.G102-1445.2	G1021445
23757	16,3	B1.G120-1248.2	G1201248	23905	16,5	B1.G102-0714.2	G1020714	24012	18,7	B1.G102-1445.2	G1021445
23760	17,7	B1.G102-0572.2	G1020572	23906	16,5	B1.G102-0714.2	G1020714	24014	16,0	B1.G102-1448.2	G1021448
23761	18,8	B1.G102-0571.2	G1020571	23907	16,5	B1.G102-0714.2	G1020714	24015	16,0	B1.G102-1448.2	G1021448
23762	20,3	B1.G102-0644.2	G1020644	23908	18,0	B1.G102-1469.2	G1021469	24022	17,8	B1.G102-0798.2	G1020798
23763	20,3	B1.G102-0644.2	G1020644	23912	18,6	B1.G102-0772.2	G1020772	24023	17,8	B1.G102-0798.2	G1020798
23763	20,3	B1.G102-0754.2	G1020754	23912	20,3	B1.G102-0753.2	G1020753	24024	17,0	B1.G120-5333.2	G1205333
23764	17,0	B1.G102-0784.2	G1020784	23912	20,3	B1.G102-0895.2	G1020895	24025	17,0	B1.G120-5333.2	G1205333
23765	17,0	B1.G102-0784.2	G1020784	23913	20,3	B1.G102-0753.2	G1020753	24026	17,0	B1.G120-5333.2	G1205333
23766	17,8	B1.G102-0712.2	G1020712	23913	20,3	B1.G102-0895.2	G1020895	24031	17,7	B1.G102-1418.2	G1021418
23768	19,3	B1.G102-0662.2	G1020662	23914	17,1	B1.G102-0682.2	G1020682	24032	17,7	B1.G102-1418.2	G1021418
23775	18,0	B1.G102-0426.2	G1020426	23914	17,1	B1.G102-0734.2	G1020734	24033	17,7	B1.G102-1418.2	G1021418
23791	20,8	B1.G102-0746.2	G1020746	23915	17,6	B1.G102-0794.2	G1020794	24034	19,1	B1.G102-0928.2	G1020928
23792	20,8	B1.G102-0746.2	G1020746	23916	17,6	B1.G102-0794.2	G1020794	24035	19,1	B1.G102-0928.2	G1020928
23793	20,3	B1.G102-0586.2	G1020586	23917	19,3	B1.G102-0516.2	G1020516	24036	16,7	B1.G120-5234.2	G1205234
23794	20,3	B1.G102-0586.2	G1020586	23918	19,3	B1.G102-0516.2	G1020516	24036	19,1	B1.G102-0928.2	G1020928






# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER

WVA	D		WVA	D		WVA	D				
24037	16,7	B1.G120-5234.2	G1205234	24179	17,1	B1.G120-1023.2	G1201023	24338	15,5	B1.G120-1022.2	G1201022
24038	16,7	B1.G120-5234.2	G1205234	24191	18,1	B1.G120-1082.2	G1201082	24339	19,5	B1.G120-1060.2	G1201060
24045	13,7	B1.G102-0721.2	G1020721	24192	17,4	B1.G102-1467.2	G1021467	24339	20,5	B1.G102-0701.2	G1020701
24046	18,6	B1.G102-0719.2	G1020719	24193	20,3	B1.G102-0870.2	G1020870	24340	19,5	B1.G120-1060.2	G1201060
24047	18,6	B1.G102-0719.2	G1020719	24204	19,2	B1.G102-0990.2	G1020990	24340	20,3	B1.G102-0701.2	G1020701
24048	18,6	B1.G102-0719.2	G1020719	24213	17,5	B1.G102-0812.2	G1020812	24346	16,4	B1.G120-1085.2	G1201085
24049	17,0	B1.G102-0664.2	G1020664	24214	17,5	B1.G102-0812.2	G1020812	24347	17,5	B1.G102-0974.2	G1020974
24054	16,9	B1.G102-1345.2	G1021345	24218	17,5	B1.G102-1456.2	G1021456	24348	17,1	B1.G102-0672.2	G1020672
24055	16,9	B1.G102-1345.2	G1021345	24219	17,5	B1.G102-1456.2	G1021456	24349	17,5	B1.G102-0739.2	G1020739
24058	15,5	B1.G120-1025.2	G1201025	24220	17,5	B1.G102-1456.2	G1021456	24349	17,6	B1.G102-0965.2	G1020965
24059	16,7	B1.G102-1462.2	G1021462	24222	16,9	B1.G120-1055.2	G1201055	24349	17,6	B1.G120-1089.2	G1201089
24060	16,7	B1.G102-1462.2	G1021462	24223	16,9	B1.G120-1055.2	G1201055	24351	16,3	B1.G120-1031.2	G1201031
24061	16,7	B1.G102-1462.2	G1021462	24224	16,9	B1.G120-1055.2	G1201055	24367	19,1	B1.G102-0698.2	G1020698
24067	19,3	B1.G102-0619.2	G1020619	24225	16,9	B1.G120-1055.2	G1201055	24367	19,1	B1.G102-0699.2	G1020699
24071	14,6	B1.G102-1477.2	G1021477	24227	16,7	B1.G120-1030.2	G1201030	24368	19,1	B1.G102-0698.2	G1020698
24072	17,9	B1.G102-0613.2	G1020613	24228	16,7	B1.G120-1030.2	G1201030	24368	19,1	B1.G102-0699.2	G1020699
24072	17,9	B1.G102-0952.2	G1020952	24229	15,3	B1.G102-1470.2	G1021470	24369	17,2	B1.G102-1468.2	G1021468
24073	16,7	B1.G102-0573.2	G1020573	24230	15,3	B1.G102-1470.2	G1021470	24373	17,2	B1.G102-1468.2	G1021468
24073	16,7	B1.G102-0896.2	G1020896	24240	16,0	B1.G102-1497.2	G1021497	24374	17,2	B1.G102-1468.2	G1021468
24077	19,1	B1.G102-0661.2	G1020661	24242	16,0	B1.G102-1497.2	G1021497	24386	17,9	B1.G102-1487.2	G1021487
24077	19,1	B1.G102-0855.2	G1020855	24243	16,0	B1.G102-1497.2	G1021497	24391	16,6	B1.G102-0774.2	G1020774
24084	19,3	B1.G102-0893.2	G1020893	24253	17,8	B1.G102-0963.2	G1020963	24392	16,6	B1.G102-0774.2	G1020774
24084	19,3	B1.G120-1073.2	G1201073	24253	18,0	B1.G102-0916.2	G1020916	24394	17,9	B1.G102-1487.2	G1021487
24086	15,8	B1.G120-1014.2	G1201014	24254	18,0	B1.G102-0916.2	G1020916	24395	17,9	B1.G102-1487.2	G1021487
24087	17,4	B1.G120-1013.2	G1201013	24254	18,0	B1.G102-0963.2	G1020963	24397	16,0	B1.G102-1458.2	G1021458
24092	17,1	B1.G120-1023.2	G1201023	24255	20,3	B1.G102-0939.2	G1020939	24398	16,0	B1.G102-1458.2	G1021458
24095	19,4	B1.G102-0500.2	G1020500	24260	16,4	B1.G102-0625.2	G1020625	24399	20,4	B1.G120-1220.2	G1201220
24096	20,3	B1.G102-0870.2	G1020870	24273	16,0	B1.G102-0643.2	G1020643	24403	17,2	B1.G120-1059.2	G1201059
24097	17,1	B1.G120-1011.2	G1201011	24274	16,0	B1.G102-0643.2	G1020643	24405	17,4	B1.G120-1013.2	G1201013
24098	17,1	B1.G120-1010.2	G1201010	24275	16,5	B1.G120-1047.2	G1201047	24406	17,4	B1.G120-1013.2	G1201013
24122	19,0	B1.G102-0988.2	G1020988	24276	14,8	B1.G102-1471.2	G1021471	24408	19,2	B1.G102-0983.2	G1020983
24123	20,3	B1.G102-0889.2	G1020889	24277	16,0	B1.G102-1458.2	G1021458	24409	19,2	B1.G102-0983.2	G1020983
24124	19,3	B1.G102-0889.2	G1020889	24283	15,5	B1.G120-1053.2	G1201053	24410	16,5	B1.G120-1047.2	G1201047
24133	18,6	B1.G102-0762.2	G1020762	24284	15,5	B1.G120-1053.2	G1201053	24411	16,5	B1.G120-1047.2	G1201047
24134	19,6	B1.G102-0761.2	G1020761	24285	15,5	B1.G120-1053.2	G1201053	24412	19,0	B1.G120-1145.2	G1201145
24135	17,7	B1.G102-0660.2	G1020660	24288	18,0	B1.G102-0858.2	G1020858	24413	19,0	B1.G120-1145.2	G1201145
24137	15,8	B1.G102-0838.2	G1020838	24289	16,9	B1.G102-0796.2	G1020796	24414	19,0	B1.G120-1145.2	G1201145
24137	15,8	B1.G102-0908.2	G1020908	24290	16,9	B1.G102-0796.2	G1020796	24415	19,1	B1.G120-1143.2	G1201143
24137	16,6	B1.G102-0670.2	G1020670	24294	19,0	B1.G102-0700.2	G1020700	24416	19,1	B1.G120-1143.2	G1201143
24137	16,6	B1.G102-0727.2	G1020727	24296	15,5	B1.G102-0999.2	G1020999	24417	19,1	B1.G120-1143.2	G1201143
24137	16,6	B1.G102-0748.2	G1020748	24297	14,4	B1.G102-0977.2	G1020977	24418	17,0	B1.G120-1147.2	G1201147
24141	19,1	B1.G102-0696.2	G1020696	24306	20,3	B1.G102-0933.2	G1020933	24419	17,0	B1.G120-1147.2	G1201147
24142	20,6	B1.G102-0696.2	G1020696	24306	20,3	B1.G102-0934.2	G1020934	24420	17,0	B1.G120-1147.2	G1201147
24142	20,6	B1.G120-1009.2	G1201009	24310	19,0	B1.G102-0935.2	G1020935	24421	17,2	B1.G120-1148.2	G1201148
24150	17,6	B1.G102-0630.2	G1020630	24317	17,6	B1.G120-1033.2	G1201033	24421	17,2	B1.G120-1149.2	G1201149
24150	17,6	B1.G102-0995.2	G1020995	24318	17,6	B1.G120-1033.2	G1201033	24422	17,2	B1.G120-1148.2	G1201148
24153	19,1	B1.G102-0745.2	G1020745	24319	17,6	B1.G120-1033.2	G1201033	24422	17,2	B1.G120-1149.2	G1201149
24161	20,3	B1.G102-0971.2	G1020971	24320	15,3	B1.G120-1035.2	G1201035	24435	14,8	B1.G102-1493.2	G1021493
24162	15,2	B1.G102-0868.2	G1020868	24321	15,3	B1.G120-1035.2	G1201035	24436	19,7	B1.G120-1076.2	G1201076
24162	15,2	B1.G120-1086.2	G1201086	24322	15,3	B1.G120-1035.2	G1201035	24437	20,2	B1.G120-1076.2	G1201076
24170	20,2	B1.G102-0806.2	G1020806	24332	18,3	B1.G102-0893.2	G1020893	24438	16,1	B1.G120-5352.2	G1205352
24171	20,9	B1.G102-0806.2	G1020806	24332	18,3	B1.G120-1073.2	G1201073	24439	16,1	B1.G120-5352.2	G1205352
24172	19,0	B1.G102-0831.2	G1020831	24332	19,8	B1.G102-0992.2	G1020992	24451	15,6	B1.G102-1498.2	G1021498
24173	20,0	B1.G102-0831.2	G1020831	24333	21,3	B1.G102-0992.2	G1020992	24452	17,5	B1.G120-1258.2	G1201258
24174	18,6	B1.G102-0762.2	G1020762	24334	21,3	B1.G102-0992.2	G1020992	24456	19,0	B1.G102-0935.2	G1020935
24175	19,6	B1.G102-0761.2	G1020761	24336	17,5	B1.G120-1065.2	G1201065	24458	17,3	B1.G120-1078.2	G1201078
24178	17,1	B1.G120-1023.2	G1201023	24337	17,5	B1.G102-0994.2	G1020994	24462	16,7	B1.G102-0675.2	G1020675








# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER

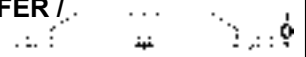
WVA	D		WVA	D		WVA	D				
24465	19,2	B1.G102-0730.2	G1020730	24557	19,4	B1.G102-0792.2	G1020792	24673	18,0	B1.G120-1183.2	G1201183
24466	19,1	B1.G102-0764.2	G1020764	24558	18,7	B1.G102-0792.2	G1020792	24674	18,0	B1.G120-1183.2	G1201183
24466	19,1	B1.G102-0873.2	G1020873	24559	17,8	B1.G120-1213.2	G1201213	24686	14,9	B1.G102-1486.2	G1021486
24467	19,1	B1.G102-0764.2	G1020764	24560	17,8	B1.G120-1213.2	G1201213	24687	15,2	B1.G120-1086.2	G1201086
24467	19,1	B1.G102-0873.2	G1020873	24561	17,7	B1.G120-1211.2	G1201211	24688	19,2	B1.G120-1463.2	G1201463
24468	19,1	B1.G102-0763.2	G1020763	24562	17,7	B1.G120-1211.2	G1201211	24690	19,2	B1.G102-0990.2	G1020990
24468	19,1	B1.G102-0872.2	G1020872	24563	17,7	B1.G120-1257.2	G1201257	24691	19,2	B1.G102-0990.2	G1020990
24469	19,1	B1.G102-0763.2	G1020763	24567	16,0	B1.G102-1484.2	G1021484	24692	15,9	B1.G102-0874.2	G1020874
24469	19,1	B1.G102-0872.2	G1020872	24568	16,3	B1.G120-1031.2	G1201031	24693	17,5	B1.G102-0876.2	G1020876
24479	14,8	B1.G102-1471.2	G1021471	24569	16,3	B1.G120-1031.2	G1201031	24693	17,5	B1.G102-0970.2	G1020970
24480	14,8	B1.G102-1471.2	G1021471	24574	15,0	B1.G102-0666.2	G1020666	24693	18,5	B1.G102-0875.2	G1020875
24483	16,9	B1.G102-0993.2	G1020993	24575	14,8	B1.G102-0666.2	G1020666	24703	17,8	B1.G120-1291.2	G1201291
24484	18,8	B1.G120-1061.2	G1201061	24576	14,8	B1.G102-0666.2	G1020666	24704	17,8	B1.G120-1291.2	G1201291
24484	19,0	B1.G102-0801.2	G1020801	24578	16,5	B1.G102-0938.2	G1020938	24705	19,8	B1.G102-0823.2	G1020823
24485	19,0	B1.G102-0800.2	G1020800	24582	17,4	B1.G120-1081.2	G1201081	24706	21,3	B1.G102-0823.2	G1020823
24486	17,9	B1.G102-0802.2	G1020802	24589	20,1	B1.G120-1185.2	G1201185	24707	21,3	B1.G102-0823.2	G1020823
24487	16,5	B1.G120-1063.2	G1201063	24590	19,0	B1.G102-0988.2	G1020988	24709	17,5	B1.G102-0841.2	G1020841
24488	14,9	B1.G120-1037.2	G1201037	24591	19,0	B1.G102-0988.2	G1020988	24709	18,6	B1.G102-0834.2	G1020834
24489	14,9	B1.G120-1037.2	G1201037	24595	18,5	B1.G102-0937.2	G1020937	24710	18,6	B1.G102-0834.2	G1020834
24490	14,9	B1.G120-1037.2	G1201037	24597	17,7	B1.G120-1051.2	G1201051	24727	20,7	B1.G120-1190.2	G1201190
24491	15,4	B1.G102-1485.2	G1021485	24598	17,7	B1.G120-1051.2	G1201051	24729	20,4	B1.G120-1190.2	G1201190
24492	15,4	B1.G102-1485.2	G1021485	24599	14,9	B1.G102-1486.2	G1021486	24743	19,2	B1.G102-0983.2	G1020983
24493	15,4	B1.G102-1485.2	G1021485	24600	14,9	B1.G102-1486.2	G1021486	24764	17,9	B1.G102-0952.2	G1020952
24495	17,3	B1.G120-1078.2	G1201078	24604	17,5	B1.G120-5440.2	G1205440	24765	16,5	B1.G102-0921.2	G1020921
24496	17,3	B1.G102-0787.2	G1020787	24605	17,5	B1.G120-5440.2	G1205440	24778	16,5	B1.G102-0714.2	G1020714
24496	17,3	B1.G102-0900.2	G1020900	24606	17,4	B1.G120-1004.2	G1201004	24779	16,5	B1.G102-0714.2	G1020714
24498	14,7	B1.G102-0981.2	G1020981	24606	17,4	B1.G120-1005.2	G1201005	24780	16,5	B1.G102-0714.2	G1020714
24499	14,7	B1.G102-0981.2	G1020981	24606	17,4	B1.G120-1246.2	G1201246	24781	16,5	B1.G102-0714.2	G1020714
24500	14,7	B1.G102-0981.2	G1020981	24606	17,4	B1.G120-1247.2	G1201247	24788	17,7	B1.G120-1239.2	G1201239
24501	16,7	B1.G120-1049.2	G1201049	24606	17,4	B1.G120-1302.2	G1201302	24820	16,1	B1.G120-1138.2	G1201138
24502	16,7	B1.G120-1049.2	G1201049	24606	17,6	B1.G120-1004.2	G1201004	24820	16,1	B1.G120-1139.2	G1201139
24503	16,7	B1.G120-1049.2	G1201049	24606	17,6	B1.G120-1005.2	G1201005	24822	15,7	B1.G120-5448.2	G1205448
24510	17,0	B1.G102-0979.2	G1020979	24608	18,5	B1.G102-0937.2	G1020937	24823	15,7	B1.G120-5448.2	G1205448
24511	17,0	B1.G102-0979.2	G1020979	24609	17,7	B1.G120-1051.2	G1201051	24824	15,7	B1.G120-5448.2	G1205448
24512	17,0	B1.G102-0979.2	G1020979	24610	15,0	B1.G102-0975.2	G1020975	24839	19,4	B1.G120-1084.2	G1201084
24515	16,7	B1.G102-0896.2	G1020896	24611	15,0	B1.G102-0975.2	G1020975	24840	19,4	B1.G120-1084.2	G1201084
24518	15,8	B1.G120-1014.2	G1201014	24612	15,0	B1.G102-0975.2	G1020975	24847	17,0	B1.G120-1376.2	G1201376
24519	15,8	B1.G120-1014.2	G1201014	24623	18,2	B1.G120-1296.2	G1201296	24848	18,3	B1.G120-1412.2	G1201412
24521	19,1	B1.G120-1009.2	G1201009	24624	18,2	B1.G120-1296.2	G1201296	24852	16,0	B1.G120-1300.2	G1201300
24529	16,0	B1.G102-1483.2	G1021483	24625	18,2	B1.G120-1296.2	G1201296	24853	16,0	B1.G120-1300.2	G1201300
24530	16,0	B1.G102-1483.2	G1021483	24629	17,4	B1.G120-1081.2	G1201081	24862	16,7	B1.G102-0985.2	G1020985
24535	18,3	B1.G102-0871.2	G1020871	24630	17,4	B1.G120-1081.2	G1201081	24863	16,7	B1.G102-0985.2	G1020985
24536	18,3	B1.G102-0867.2	G1020867	24632	17,0	B1.G102-0866.2	G1020866	24867	20,7	B1.G102-0947.2	G1020947
24537	15,8	B1.G120-1135.2	G1201135	24635	16,6	B1.G102-0819.2	G1020819	24868	20,7	B1.G102-0947.2	G1020947
24537	16,1	B1.G102-0786.2	G1020786	24636	16,6	B1.G102-0819.2	G1020819	24869	19,3	B1.G120-1132.2	G1201132
24538	17,9	B1.G120-1126.2	G1201126	24637	16,9	B1.G102-0819.2	G1020819	24870	17,5	B1.G102-0841.2	G1020841
24538	18,5	B1.G102-0790.2	G1020790	24638	20,0	B1.G102-0817.2	G1020817	24875	19,8	B1.G120-1220.2	G1201220
24538	19,4	B1.G120-1057.2	G1201057	24639	19,3	B1.G102-0817.2	G1020817	24883	18,0	B1.G120-1160.2	G1201160
24539	18,5	B1.G102-0790.2	G1020790	24640	19,3	B1.G102-0817.2	G1020817	24885	16,8	B1.G102-0897.2	G1020897
24540	16,3	B1.G102-0799.2	G1020799	24645	19,1	B1.G102-0699.2	G1020699	24886	16,8	B1.G102-0897.2	G1020897
24541	15,5	B1.G102-0689.2	G1020689	24653	17,3	B1.G102-1488.2	G1021488	24887	16,8	B1.G102-0897.2	G1020897
24545	16,9	B1.G120-1007.2	G1201007	24660	17,8	B1.G102-0859.2	G1020859	24914	17,9	B1.G120-1126.2	G1201126
24549	19,0	B1.G102-0833.2	G1020833	24661	14,8	B1.G102-1493.2	G1021493	24918	15,0	B1.G120-1259.2	G1201259
24550	19,5	B1.G102-0822.2	G1020822	24662	14,8	B1.G102-1493.2	G1021493	24922	17,5	B1.G102-0946.2	G1020946
24551	19,5	B1.G102-0822.2	G1020822	24664	15,2	B1.G102-0768.2	G1020768	24926	16,5	B1.G120-1209.2	G1201209
24553	15,8	B1.G120-1079.2	G1201079	24665	15,2	B1.G102-0768.2	G1020768	24927	17,1	B1.G120-1209.2	G1201209
24556	19,1	B1.G102-0698.2	G1020698	24666	15,2	B1.G102-0768.2	G1020768	24928	17,1	B1.G120-1209.2	G1201209




# Cross reference list WVA → GALFER

Liste des correspondances WVA → GALFER / Tabella di conversione codici WVA → GALFER /

Lista de comparação WVA → GALFER / Lista porównawcza numerów WVA → GALFER /

Porovnávací seznam čísel WVA → GALFER



WVA	D		WVA	D		WVA	D				
24934	15,0	B1.G120-1240.2	G1201240	25223	17,3	B1.G120-1070.2	G1201070	29001	20,0	B1.G102-0277.2	G1020277
24935	15,0	B1.G120-1240.2	G1201240	25237	17,2	B1.G120-1114.2	G1201114	29001	20,0	B1.G102-0425.2	G1020425
24936	15,0	B1.G120-1240.2	G1201240	25268	17,8	B1.G120-1298.2	G1201298	29003	20,0	B1.G102-0277.2	G1020277
24946	19,0	B1.G120-1303.2	G1201303	25269	17,8	B1.G120-1298.2	G1201298	29012	18,0	B1.G102-0233.2	G1020233
24947	19,6	B1.G120-1303.2	G1201303	25270	17,8	B1.G120-1298.2	G1201298	29037	18,3	B1.G102-0235.2	G1020235
24948	19,6	B1.G120-1303.2	G1201303	25291	17,5	B1.G102-0970.2	G1020970	29037	18,3	B1.G102-0414.2	G1020414
24976	17,5	B1.G120-1234.2	G1201234	25307	17,5	B1.G120-1152.2	G1201152	29037	18,3	B1.G102-0430.2	G1020430
24979	15,9	B1.G102-1492.2	G1021492	25308	17,5	B1.G120-1152.2	G1201152	29038	18,3	B1.G102-0235.2	G1020235
24980	15,9	B1.G102-1492.2	G1021492	25323	17,3	B1.G120-1379.2	G1201379	29038	18,3	B1.G102-0414.2	G1020414
24981	15,9	B1.G102-1492.2	G1021492	25324	17,3	B1.G120-1379.2	G1201379	29067	22,3	B1.G102-0249.2	G1020249
25008	16,3	B1.G120-1430.2	G1201430	25326	19,3	B1.G120-1131.2	G1201131	29107	20,0	B1.G102-0425.2	G1020425
25009	16,4	B1.G120-1282.2	G1201282	25348	17,8	B1.G120-1366.2	G1201366	29121	20,3	B1.G102-0357.2	G1020357
25010	16,3	B1.G120-1430.2	G1201430	25349	17,8	B1.G120-1366.2	G1201366	29121	20,3	B1.G120-1177.2	G1201177
25011	16,4	B1.G120-1282.2	G1201282	25350	17,8	B1.G120-1366.2	G1201366	29122	22,1	B1.G102-0826.2	G1020826
25014	18,2	B1.G120-1368.2	G1201368	25357	17,6	B1.G120-1089.2	G1201089	29122	22,3	B1.G102-0374.2	G1020374
25015	18,2	B1.G120-1368.2	G1201368	25410	14,4	B1.G120-1418.2	G1201418	29123	20,3	B1.G102-0736.2	G1020736
25028	18,0	B1.G120-1382.2	G1201382	25411	14,4	B1.G120-1418.2	G1201418	29139	18,3	B1.G102-0430.2	G1020430
25029	16,7	B1.G120-1372.2	G1201372	25412	14,4	B1.G120-1418.2	G1201418	29140	18,3	B1.G102-0428.2	G1020428
25031	19,1	B1.G102-0926.2	G1020926	25429	17,5	B1.G120-1378.2	G1201378	29153	20,0	B1.G102-0891.2	G1020891
25032	19,1	B1.G102-0926.2	G1020926	25430	17,5	B1.G120-1378.2	G1201378	29160	20,3	B1.G102-0445.2	G1020445
25033	19,1	B1.G102-0926.2	G1020926	25451	17,6	B1.G120-1089.2	G1201089	29160	20,8	B1.G102-0490.2	G1020490
25045	19,5	B1.G102-0949.2	G1020949	25506	18,2	B1.G120-1370.2	G1201370	29190	20,2	B1.G102-0766.2	G1020766
25046	18,5	B1.G102-0949.2	G1020949	25507	18,2	B1.G120-1370.2	G1201370	29190	20,2	B1.G102-0922.2	G1020922
25069	17,3	B1.G120-1039.2	G1201039	25520	15,8	B1.G120-1242.2	G1201242	29192	20,7	B1.G102-0769.2	G1020769
25070	17,3	B1.G120-1039.2	G1201039	25521	15,8	B1.G120-1242.2	G1201242	29200	21,0	B1.G102-0770.2	G1020770
25096	17,0	B1.G102-0953.2	G1020953	25522	15,8	B1.G120-1242.2	G1201242	29212	17,3	B1.G102-0631.2	G1020631
25097	17,0	B1.G102-0953.2	G1020953	25526	17,6	B1.G120-1128.2	G1201128	29217	20,5	B1.G102-0940.2	G1020940
25098	17,0	B1.G102-0953.2	G1020953	25527	17,6	B1.G120-1128.2	G1201128	29229	20,7	B1.G102-0828.2	G1020828
25112	18,4	B1.G102-0907.2	G1020907	25643	16,8	B1.G120-1098.2	G1201098	29231	22,7	B1.G102-0827.2	G1020827
25113	18,4	B1.G102-0907.2	G1020907	25652	17,1	B1.G120-1415.2	G1201415	29232	21,0	B1.G102-0825.2	G1020825
25119	16,9	B1.G120-1261.2	G1201261	25653	17,1	B1.G120-1415.2	G1201415	29256	27,0	B1.G102-0915.2	G1020915
25134	17,2	B1.G120-1330.2	G1201330	25654	17,1	B1.G120-1415.2	G1201415				
25135	17,2	B1.G120-1330.2	G1201330	25702	18,2	B1.G120-1157.2	G1201157				
25147	18,4	B1.G102-0905.2	G1020905	25703	18,2	B1.G120-1157.2	G1201157				
25148	18,4	B1.G102-0905.2	G1020905	25804	17,3	B1.G120-1150.2	G1201150				
25156	17,4	B1.G120-1250.2	G1201250	25805	17,3	B1.G120-1150.2	G1201150				
25157	17,4	B1.G120-1250.2	G1201250	25806	17,3	B1.G120-1150.2	G1201150				
25160	20,3	B1.G120-1253.2	G1201253	25827	17,7	B1.G120-1198.2	G1201198				
25161	20,3	B1.G120-1253.2	G1201253	25828	17,7	B1.G120-1198.2	G1201198				
25172	18,4	B1.G102-0906.2	G1020906	25833	17,3	B1.G120-1170.2	G1201170				
25173	18,4	B1.G102-0906.2	G1020906	25834	17,3	B1.G120-1170.2	G1201170				
25180	19,0	B1.G120-1057.2	G1201057	25839	17,8	B1.G120-1196.2	G1201196				
25184	19,5	B1.G120-1301.2	G1201301	25840	17,8	B1.G120-1196.2	G1201196				
25185	19,4	B1.G120-1301.2	G1201301	25841	16,1	B1.G120-1186.2	G1201186				
25186	19,4	B1.G120-1301.2	G1201301	25842	16,1	B1.G120-1186.2	G1201186				
25187	17,8	B1.G120-1305.2	G1201305	25889	16,9	B1.G120-1261.2	G1201261				
25188	17,8	B1.G120-1305.2	G1201305	25890	16,9	B1.G120-1261.2	G1201261				
25189	17,8	B1.G120-1305.2	G1201305	25895	18,5	B1.G120-1194.2	G1201194				
25199	19,6	B1.G120-1102.2	G1201102	25896	18,5	B1.G120-1194.2	G1201194				
25200	19,6	B1.G120-1102.2	G1201102	25965	15,0	B1.G120-1278.2	G1201278				
25214	17,4	B1.G120-1246.2	G1201246	25966	15,0	B1.G120-1278.2	G1201278				
25214	17,4	B1.G120-1247.2	G1201247	25967	15,0	B1.G120-1278.2	G1201278				
25214	17,4	B1.G120-1302.2	G1201302	25968	16,1	B1.G120-1188.2	G1201188				
25215	18,6	B1.G120-1380.2	G1201380	25969	16,1	B1.G120-1188.2	G1201188				
25216	18,6	B1.G120-1380.2	G1201380	25973	17,2	B1.G120-1360.2	G1201360				
25218	16,6	B1.G120-1069.2	G1201069	25974	17,2	B1.G120-1360.2	G1201360				
25222	17,3	B1.G120-1070.2	G1201070	25975	17,2	B1.G120-1360.2	G1201360				



# CROSS REFERENCE LIST GALFER – WVA

Liste des correspondances GALFER – WVA

Tabella di conversione codici GALFER – WVA

Lista de comparação GALFER – WVA

Lista porównawcza numerów GALFER – WVA




Porovnávací seznam čísel GALFER – WVA

# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA

		WVA D				WVA D				WVA D	
B1.G102-0008.2	G1020008	20038	14,0	B1.G102-0171.2	G1020171	20465	18,0	B1.G102-0250.2	G1020250	20332	17,0
B1.G102-0009.2	G1020009	20887	19,7	B1.G102-0171.2	G1020171	21006	18,0	B1.G102-0250.2	G1020250	21271	17,0
B1.G102-0009.2	G1020009	20888	19,7	B1.G102-0173.2	G1020173	20944	14,8	B1.G102-0252.2	G1020252	21173	17,0
B1.G102-0010.2	G1020010	20887	15,3	B1.G102-0173.2	G1020173	21063	14,8	B1.G102-0257.2	G1020257	21055	17,0
B1.G102-0010.2	G1020010	20888	15,3	B1.G102-0173.2	G1020173	21098	14,8	B1.G102-0258.2	G1020258	21190	17,5
B1.G102-0013.2	G1020013	20011	18,5	B1.G102-0175.2	G1020175	20708	16,5	B1.G102-0258.2	G1020258	21201	17,5
B1.G102-0015.2	G1020015	20939	15,8	B1.G102-0175.2	G1020175	20946	16,5	B1.G102-0259.2	G1020259	21365	17,0
B1.G102-0022.2	G1020022	20687	13,5	B1.G102-0179.2	G1020179	21107	12,0	B1.G102-0265.2	G1020265	21396	17,5
B1.G102-0024.2	G1020024	20641	15,0	B1.G102-0180.2	G1020180	21193	18,0	B1.G102-0265.2	G1020265	21582	17,5
B1.G102-0024.2	G1020024	20642	15,0	B1.G102-0180.2	G1020180	21194	18,0	B1.G102-0269.2	G1020269	21179	16,8
B1.G102-0025.2	G1020025	20889	17,3	B1.G102-0182.2	G1020182	20668	16,6	B1.G102-0269.2	G1020269	21289	16,8
B1.G102-0026.2	G1020026	20907	18,0	B1.G102-0183.2	G1020183	21205	19,0	B1.G102-0271.2	G1020271	21050	15,0
B1.G102-0026.2	G1020026	20908	18,0	B1.G102-0183.2	G1020183	21206	19,0	B1.G102-0272.2	G1020272	21140	15,0
B1.G102-0028.2	G1020028	20981	13,8	B1.G102-0184.2	G1020184	21100	16,7	B1.G102-0273.2	G1020273	20168	16,0
B1.G102-0034.2	G1020034	20073	17,3	B1.G102-0184.2	G1020184	21105	16,7	B1.G102-0274.2	G1020274	20168	19,3
B1.G102-0040.2	G1020040	20359	18,1	B1.G102-0194.2	G1020194	20640	17,5	B1.G102-0275.2	G1020275	21191	16,8
B1.G102-0044.2	G1020044	20941	19,3	B1.G102-0194.2	G1020194	20783	17,5	B1.G102-0275.2	G1020275	21267	16,8
B1.G102-0044.2	G1020044	21028	19,3	B1.G102-0196.2	G1020196	20669	19,0	B1.G102-0276.2	G1020276	21381	17,3
B1.G102-0046.2	G1020046	20687	15,5	B1.G102-0196.2	G1020196	20778	19,0	B1.G102-0276.2	G1020276	21382	17,3
B1.G102-0065.2	G1020065	20140	14,0	B1.G102-0197.2	G1020197	20669	19,0	B1.G102-0277.2	G1020277	29001	20,0
B1.G102-0065.2	G1020065	20141	14,0	B1.G102-0197.2	G1020197	20901	19,0	B1.G102-0277.2	G1020277	29003	20,0
B1.G102-0080.2	G1020080	20034	15,0	B1.G102-0201.2	G1020201	20961	15,2	B1.G102-0281.2	G1020281	20034	15,0
B1.G102-0093.2	G1020093	20375	16,0	B1.G102-0202.2	G1020202	20857	17,5	B1.G102-0281.2	G1020281	20322	15,0
B1.G102-0097.2	G1020097	20228	15,3	B1.G102-0202.2	G1020202	20858	17,5	B1.G102-0284.2	G1020284	21182	19,4
B1.G102-0105.2	G1020105	20011	15,0	B1.G102-0204.2	G1020204	20861	17,7	B1.G102-0284.2	G1020284	21183	19,4
B1.G102-0107.2	G1020107	20392	15,0	B1.G102-0205.2	G1020205	20861	17,7	B1.G102-0289.2	G1020289	21147	19,0
B1.G102-0121.2	G1020121	20480	15,5	B1.G102-0205.2	G1020205	20862	17,7	B1.G102-0289.2	G1020289	21557	19,0
B1.G102-0124.2	G1020124	20708	16,5	B1.G102-0209.2	G1020209	20979	19,4	B1.G102-0290.2	G1020290	21832	14,9
B1.G102-0140.2	G1020140	20833	17,0	B1.G102-0213.2	G1020213	20989	17,7	B1.G102-0291.2	G1020291	21275	17,0
B1.G102-0140.2	G1020140	20834	17,0	B1.G102-0213.2	G1020213	21022	17,7	B1.G102-0291.2	G1020291	21276	17,0
B1.G102-0140.2	G1020140	20838	17,0	B1.G102-0213.2	G1020213	21023	17,7	B1.G102-0292.2	G1020292	21430	17,3
B1.G102-0140.2	G1020140	20839	17,0	B1.G102-0214.2	G1020214	20905	18,0	B1.G102-0292.2	G1020292	21432	17,3
B1.G102-0141.2	G1020141	20775	18,0	B1.G102-0214.2	G1020214	20906	18,0	B1.G102-0293.2	G1020293	21430	17,3
B1.G102-0141.2	G1020141	20776	18,0	B1.G102-0214.2	G1020214	20986	18,0	B1.G102-0293.2	G1020293	21827	17,3
B1.G102-0141.2	G1020141	20777	18,0	B1.G102-0214.2	G1020214	20987	18,0	B1.G102-0294.2	G1020294	21460	18,0
B1.G102-0142.2	G1020142	20359	18,1	B1.G102-0215.2	G1020215	20905	18,0	B1.G102-0294.2	G1020294	21613	18,0
B1.G102-0142.2	G1020142	20759	18,1	B1.G102-0215.2	G1020215	20906	18,0	B1.G102-0295.2	G1020295	20905	18,0
B1.G102-0143.2	G1020143	20841	12,0	B1.G102-0216.2	G1020216	20973	11,0	B1.G102-0295.2	G1020295	20906	18,0
B1.G102-0147.2	G1020147	20741	19,0	B1.G102-0216.2	G1020216	20974	11,0	B1.G102-0296.2	G1020296	20905	18,0
B1.G102-0147.2	G1020147	20787	19,0	B1.G102-0219.2	G1020219	20634	15,0	B1.G102-0296.2	G1020296	20906	18,0
B1.G102-0155.2	G1020155	20641	15,0	B1.G102-0219.2	G1020219	21096	15,0	B1.G102-0298.2	G1020298	21436	16,2
B1.G102-0155.2	G1020155	20642	15,0	B1.G102-0219.2	G1020219	21097	15,0	B1.G102-0299.2	G1020299	21614	17,7
B1.G102-0155.2	G1020155	20912	15,0	B1.G102-0231.2	G1020231	20359	18,1	B1.G102-0299.2	G1020299	21615	17,7
B1.G102-0156.2	G1020156	20034	15,0	B1.G102-0231.2	G1020231	21160	18,1	B1.G102-0299.2	G1020299	21616	17,7
B1.G102-0156.2	G1020156	20911	15,0	B1.G102-0232.2	G1020232	21048	18,3	B1.G102-0301.2	G1020301	21797	19,7
B1.G102-0158.2	G1020158	20772	18,0	B1.G102-0232.2	G1020232	21049	18,3	B1.G102-0301.2	G1020301	21798	19,7
B1.G102-0158.2	G1020158	20937	18,0	B1.G102-0233.2	G1020233	20465	18,0	B1.G102-0302.2	G1020302	21799	19,7
B1.G102-0158.2	G1020158	20938	18,0	B1.G102-0233.2	G1020233	29012	18,0	B1.G102-0302.2	G1020302	21800	19,7
B1.G102-0160.2	G1020160	20341	16,7	B1.G102-0235.2	G1020235	29037	18,3	B1.G102-0304.2	G1020304	20124	18,9
B1.G102-0162.2	G1020162	21048	18,3	B1.G102-0235.2	G1020235	29038	18,3	B1.G102-0305.2	G1020305	21436	16,2
B1.G102-0162.2	G1020162	21049	18,3	B1.G102-0236.2	G1020236	21103	14,2	B1.G102-0306.2	G1020306	20932	14,0
B1.G102-0168.2	G1020168	20359	18,1	B1.G102-0237.2	G1020237	21182	19,4	B1.G102-0306.2	G1020306	20934	14,0
B1.G102-0168.2	G1020168	21160	18,1	B1.G102-0237.2	G1020237	21185	19,4	B1.G102-0308.2	G1020308	20995	17,1
B1.G102-0169.2	G1020169	21048	18,3	B1.G102-0240.2	G1020240	21278	16,2	B1.G102-0308.2	G1020308	20996	17,1
B1.G102-0169.2	G1020169	21188	18,3	B1.G102-0240.2	G1020240	21279	16,2	B1.G102-0309.2	G1020309	20784	18,0
B1.G102-0170.2	G1020170	20997	16,5	B1.G102-0246.2	G1020246	21144	15,8	B1.G102-0310.2	G1020310	21801	19,0
B1.G102-0170.2	G1020170	20998	16,5	B1.G102-0249.2	G1020249	29067	22,3	B1.G102-0310.2	G1020310	21802	19,0






# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA




											
WVA		D		WVA		D		WVA		D	
B1.G102-0311.2	G1020311	20676	19,5	B1.G102-0358.2	G1020358	23168	19,0	B1.G102-0415.2	G1020415	21691	17,1
B1.G102-0311.2	G1020311	20678	19,5	B1.G102-0359.2	G1020359	21606	16,7	B1.G102-0415.2	G1020415	21891	17,1
B1.G102-0312.2	G1020312	20676	19,8	B1.G102-0360.2	G1020360	21636	19,3	B1.G102-0417.2	G1020417	23092	16,0
B1.G102-0312.2	G1020312	21624	20,3	B1.G102-0360.2	G1020360	21637	19,3	B1.G102-0417.2	G1020417	23110	16,0
B1.G102-0312.2	G1020312	21646	20,3	B1.G102-0362.2	G1020362	21724	19,3	B1.G102-0417.2	G1020417	23111	16,0
B1.G102-0313.2	G1020313	20676	19,8	B1.G102-0362.2	G1020362	21749	19,3	B1.G102-0419.2	G1020419	21883	19,8
B1.G102-0313.2	G1020313	23018	20,3	B1.G102-0363.2	G1020363	21674	19,0	B1.G102-0419.2	G1020419	21885	20,4
B1.G102-0313.2	G1020313	23019	20,3	B1.G102-0363.2	G1020363	21886	19,0	B1.G102-0421.2	G1020421	21945	19,6
B1.G102-0315.2	G1020315	20651	18,0	B1.G102-0367.2	G1020367	21282	17,3	B1.G102-0422.2	G1020422	21900	15,0
B1.G102-0315.2	G1020315	21635	18,0	B1.G102-0367.2	G1020367	21487	17,3	B1.G102-0423.2	G1020423	21171	18,0
B1.G102-0316.2	G1020316	20180	17,1	B1.G102-0368.2	G1020368	21486	19,3	B1.G102-0423.2	G1020423	23300	18,0
B1.G102-0316.2	G1020316	20181	17,1	B1.G102-0368.2	G1020368	21642	19,3	B1.G102-0423.2	G1020423	23301	18,0
B1.G102-0317.2	G1020317	20547	16,5	B1.G102-0369.2	G1020369	21411	17,5	B1.G102-0425.2	G1020425	29001	20,0
B1.G102-0317.2	G1020317	21353	16,5	B1.G102-0369.2	G1020369	21413	18,3	B1.G102-0425.2	G1020425	29107	20,0
B1.G102-0319.2	G1020319	20907	18,1	B1.G102-0372.2	G1020372	21471	18,0	B1.G102-0426.2	G1020426	23218	18,0
B1.G102-0319.2	G1020319	23229	18,1	B1.G102-0373.2	G1020373	21278	16,2	B1.G102-0426.2	G1020426	23775	18,0
B1.G102-0320.2	G1020320	21394	17,5	B1.G102-0373.2	G1020373	21279	16,2	B1.G102-0427.2	G1020427	23218	18,0
B1.G102-0320.2	G1020320	21396	17,5	B1.G102-0374.2	G1020374	29122	22,3	B1.G102-0427.2	G1020427	23220	18,0
B1.G102-0323.2	G1020323	20634	15,0	B1.G102-0378.2	G1020378	21381	18,0	B1.G102-0428.2	G1020428	21048	18,3
B1.G102-0324.2	G1020324	21193	18,0	B1.G102-0378.2	G1020378	23206	18,0	B1.G102-0428.2	G1020428	29140	18,3
B1.G102-0324.2	G1020324	21962	18,0	B1.G102-0378.2	G1020378	23207	18,0	B1.G102-0430.2	G1020430	29037	18,3
B1.G102-0326.2	G1020326	20919	18,0	B1.G102-0379.2	G1020379	20676	19,8	B1.G102-0430.2	G1020430	29139	18,3
B1.G102-0326.2	G1020326	21388	18,0	B1.G102-0379.2	G1020379	21911	20,3	B1.G102-0431.2	G1020431	21637	19,3
B1.G102-0327.2	G1020327	20410	15,0	B1.G102-0384.2	G1020384	23177	14,2	B1.G102-0431.2	G1020431	23222	19,3
B1.G102-0327.2	G1020327	20423	15,0	B1.G102-0388.2	G1020388	23218	18,0	B1.G102-0434.2	G1020434	20907	18,1
B1.G102-0328.2	G1020328	21631	17,0	B1.G102-0388.2	G1020388	23219	18,0	B1.G102-0434.2	G1020434	23228	18,1
B1.G102-0329.2	G1020329	20162	15,4	B1.G102-0389.2	G1020389	23218	18,0	B1.G102-0440.2	G1020440	23070	16,9
B1.G102-0331.2	G1020331	23130	19,7	B1.G102-0389.2	G1020389	23220	18,0	B1.G102-0441.2	G1020441	21919	15,3
B1.G102-0331.2	G1020331	23131	19,7	B1.G102-0390.2	G1020390	21866	15,3	B1.G102-0442.2	G1020442	21899	15,3
B1.G102-0332.2	G1020332	21202	16,9	B1.G102-0390.2	G1020390	21868	15,3	B1.G102-0443.2	G1020443	21857	17,7
B1.G102-0332.2	G1020332	21203	16,9	B1.G102-0392.2	G1020392	23140	19,4	B1.G102-0444.2	G1020444	21945	16,0
B1.G102-0334.2	G1020334	20640	17,5	B1.G102-0392.2	G1020392	23141	19,4	B1.G102-0445.2	G1020445	29160	20,3
B1.G102-0334.2	G1020334	20753	17,5	B1.G102-0395.2	G1020395	21278	16,9	B1.G102-0448.2	G1020448	20907	18,1
B1.G102-0337.2	G1020337	21439	20,3	B1.G102-0395.2	G1020395	21904	16,9	B1.G102-0448.2	G1020448	23552	18,1
B1.G102-0339.2	G1020339	21197	15,0	B1.G102-0396.2	G1020396	21621	17,3	B1.G102-0451.2	G1020451	23124	19,0
B1.G102-0340.2	G1020340	21930	17,9	B1.G102-0396.2	G1020396	21622	17,3	B1.G102-0451.2	G1020451	23125	19,0
B1.G102-0340.2	G1020340	21931	17,9	B1.G102-0397.2	G1020397	21592	18,8	B1.G102-0454.2	G1020454	21632	16,0
B1.G102-0340.2	G1020340	21932	17,9	B1.G102-0397.2	G1020397	21593	18,8	B1.G102-0457.2	G1020457	21920	14,6
B1.G102-0341.2	G1020341	21930	17,9	B1.G102-0398.2	G1020398	21664	19,8	B1.G102-0458.2	G1020458	21861	15,2
B1.G102-0341.2	G1020341	21932	17,9	B1.G102-0398.2	G1020398	21795	19,8	B1.G102-0459.2	G1020459	21888	18,1
B1.G102-0342.2	G1020342	21927	17,9	B1.G102-0400.2	G1020400	21305	15,7	B1.G102-0459.2	G1020459	21889	18,1
B1.G102-0342.2	G1020342	21928	17,9	B1.G102-0401.2	G1020401	21670	19,4	B1.G102-0460.2	G1020460	20389	15,4
B1.G102-0342.2	G1020342	21929	17,9	B1.G102-0401.2	G1020401	21794	19,4	B1.G102-0463.2	G1020463	23130	19,7
B1.G102-0343.2	G1020343	21927	17,9	B1.G102-0403.2	G1020403	21829	20,3	B1.G102-0463.2	G1020463	23131	19,7
B1.G102-0343.2	G1020343	21929	17,9	B1.G102-0403.2	G1020403	23115	19,8	B1.G102-0463.2	G1020463	23187	19,7
B1.G102-0344.2	G1020344	20887	17,3	B1.G102-0408.2	G1020408	21866	17,2	B1.G102-0464.2	G1020464	23597	18,0
B1.G102-0344.2	G1020344	20888	17,3	B1.G102-0408.2	G1020408	21868	17,2	B1.G102-0464.2	G1020464	23598	18,0
B1.G102-0345.2	G1020345	20961	17,0	B1.G102-0409.2	G1020409	21866	17,2	B1.G102-0467.2	G1020467	23200	18,0
B1.G102-0347.2	G1020347	21479	19,2	B1.G102-0409.2	G1020409	21868	17,2	B1.G102-0467.2	G1020467	23201	18,0
B1.G102-0348.2	G1020348	20392	18,5	B1.G102-0409.2	G1020409	23752	17,2	B1.G102-0469.2	G1020469	21930	17,9
B1.G102-0350.2	G1020350	23042	19,0	B1.G102-0410.2	G1020410	20236	18,0	B1.G102-0469.2	G1020469	21931	17,9
B1.G102-0351.2	G1020351	21930	17,9	B1.G102-0410.2	G1020410	20238	18,0	B1.G102-0470.2	G1020470	23482	15,8
B1.G102-0351.2	G1020351	23181	17,9	B1.G102-0410.2	G1020410	20247	18,0	B1.G102-0470.2	G1020470	23483	15,8
B1.G102-0355.2	G1020355	21866	19,7	B1.G102-0411.2	G1020411	21676	20,3	B1.G102-0473.2	G1020473	21637	19,3
B1.G102-0355.2	G1020355	21868	19,7	B1.G102-0411.2	G1020411	21677	20,3	B1.G102-0473.2	G1020473	21641	19,3
B1.G102-0357.2	G1020357	29121	20,3	B1.G102-0414.2	G1020414	29037	18,3	B1.G102-0473.2	G1020473	23289	19,3
B1.G102-0358.2	G1020358	21147	19,0	B1.G102-0414.2	G1020414	29038	18,3	B1.G102-0474.2	G1020474	20968	20,3

# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA

		WVA D				WVA D				WVA D	
B1.G102-0474.2	G1020474	21064	20,3	B1.G102-0525.2	G1020525	21596	18,3	B1.G102-0578.2	G1020578	23074	18,8
B1.G102-0478.2	G1020478	23340	17,0	B1.G102-0527.2	G1020527	23034	18,8	B1.G102-0580.2	G1020580	23269	19,8
B1.G102-0478.2	G1020478	23341	17,0	B1.G102-0527.2	G1020527	23036	19,4	B1.G102-0580.2	G1020580	23270	19,8
B1.G102-0478.2	G1020478	23342	17,0	B1.G102-0529.2	G1020529	23980	16,5	B1.G102-0582.2	G1020582	23022	20,9
B1.G102-0480.2	G1020480	23076	17,5	B1.G102-0533.2	G1020533	20651	18,3	B1.G102-0583.2	G1020583	23021	18,9
B1.G102-0480.2	G1020480	23077	17,5	B1.G102-0533.2	G1020533	21635	18,7	B1.G102-0584.2	G1020584	23020	17,9
B1.G102-0482.2	G1020482	21797	19,7	B1.G102-0533.2	G1020533	23176	18,7	B1.G102-0586.2	G1020586	23793	20,3
B1.G102-0482.2	G1020482	23602	19,7	B1.G102-0534.2	G1020534	21883	19,8	B1.G102-0586.2	G1020586	23794	20,3
B1.G102-0483.2	G1020483	21799	19,7	B1.G102-0534.2	G1020534	21885	20,4	B1.G102-0588.2	G1020588	23732	17,1
B1.G102-0483.2	G1020483	23603	19,7	B1.G102-0534.2	G1020534	23163	20,4	B1.G102-0588.2	G1020588	23737	17,1
B1.G102-0484.2	G1020484	21927	17,9	B1.G102-0537.2	G1020537	21983	17,2	B1.G102-0591.2	G1020591	21676	20,3
B1.G102-0484.2	G1020484	21928	17,9	B1.G102-0538.2	G1020538	23973	17,2	B1.G102-0591.2	G1020591	23183	20,3
B1.G102-0485.2	G1020485	21674	19,4	B1.G102-0540.2	G1020540	21999	15,8	B1.G102-0592.2	G1020592	23034	19,4
B1.G102-0485.2	G1020485	21886	19,4	B1.G102-0540.2	G1020540	23001	15,8	B1.G102-0592.2	G1020592	23418	19,4
B1.G102-0487.2	G1020487	21278	16,2	B1.G102-0542.2	G1020542	23063	17,5	B1.G102-0593.2	G1020593	23034	18,8
B1.G102-0489.2	G1020489	23554	16,3	B1.G102-0542.2	G1020542	23064	17,5	B1.G102-0593.2	G1020593	23418	19,4
B1.G102-0490.2	G1020490	29160	20,8	B1.G102-0542.2	G1020542	23065	17,5	B1.G102-0593.2	G1020593	23419	19,4
B1.G102-0492.2	G1020492	23554	17,1	B1.G102-0542.2	G1020542	23066	18,5	B1.G102-0595.2	G1020595	23434	18,7
B1.G102-0496.2	G1020496	20907	18,1	B1.G102-0542.2	G1020542	23067	18,5	B1.G102-0595.2	G1020595	23435	18,7
B1.G102-0496.2	G1020496	23842	18,1	B1.G102-0544.2	G1020544	23138	14,6	B1.G102-0595.2	G1020595	23840	18,7
B1.G102-0497.2	G1020497	21980	18,0	B1.G102-0545.2	G1020545	23225	17,0	B1.G102-0595.2	G1020595	23841	18,7
B1.G102-0497.2	G1020497	21981	18,0	B1.G102-0545.2	G1020545	23226	17,0	B1.G102-0597.2	G1020597	23577	18,7
B1.G102-0500.2	G1020500	23140	19,4	B1.G102-0547.2	G1020547	23245	18,3	B1.G102-0597.2	G1020597	23578	18,7
B1.G102-0500.2	G1020500	23141	19,4	B1.G102-0547.2	G1020547	23247	18,3	B1.G102-0597.2	G1020597	23579	18,7
B1.G102-0500.2	G1020500	24095	19,4	B1.G102-0548.2	G1020548	23245	18,3	B1.G102-0597.2	G1020597	23580	18,7
B1.G102-0501.2	G1020501	21463	18,2	B1.G102-0548.2	G1020548	23248	18,3	B1.G102-0602.2	G1020602	23277	17,7
B1.G102-0503.2	G1020503	23709	19,0	B1.G102-0549.2	G1020549	20961	17,1	B1.G102-0603.2	G1020603	23273	17,8
B1.G102-0503.2	G1020503	23710	19,0	B1.G102-0550.2	G1020550	23057	20,2	B1.G102-0604.2	G1020604	23305	15,2
B1.G102-0504.2	G1020504	23711	19,4	B1.G102-0550.2	G1020550	23058	19,6	B1.G102-0605.2	G1020605	23605	15,7
B1.G102-0504.2	G1020504	23712	19,4	B1.G102-0550.2	G1020550	23059	19,6	B1.G102-0605.2	G1020605	23607	15,7
B1.G102-0504.2	G1020504	23713	19,4	B1.G102-0554.2	G1020554	23258	16,5	B1.G102-0608.2	G1020608	21643	17,8
B1.G102-0505.2	G1020505	23154	19,4	B1.G102-0554.2	G1020554	23259	16,5	B1.G102-0608.2	G1020608	21644	17,8
B1.G102-0505.2	G1020505	23155	19,4	B1.G102-0554.2	G1020554	23262	16,5	B1.G102-0610.2	G1020610	23417	15,3
B1.G102-0507.2	G1020507	23353	14,6	B1.G102-0554.2	G1020554	23263	16,5	B1.G102-0610.2	G1020610	23654	15,3
B1.G102-0510.2	G1020510	20755	15,1	B1.G102-0557.2	G1020557	21848	19,8	B1.G102-0610.2	G1020610	23655	15,3
B1.G102-0511.2	G1020511	21945	19,6	B1.G102-0557.2	G1020557	21849	20,3	B1.G102-0613.2	G1020613	24072	17,9
B1.G102-0511.2	G1020511	23393	19,6	B1.G102-0557.2	G1020557	23324	20,3	B1.G102-0614.2	G1020614	23708	19,0
B1.G102-0512.2	G1020512	20676	19,8	B1.G102-0559.2	G1020559	23554	16,3	B1.G102-0615.2	G1020615	23070	19,4
B1.G102-0512.2	G1020512	21911	20,3	B1.G102-0560.2	G1020560	23284	14,0	B1.G102-0616.2	G1020616	23599	19,0
B1.G102-0512.2	G1020512	23392	20,3	B1.G102-0562.2	G1020562	23279	18,4	B1.G102-0617.2	G1020617	21470	18,0
B1.G102-0513.2	G1020513	23332	18,0	B1.G102-0563.2	G1020563	23557	17,2	B1.G102-0618.2	G1020618	21469	18,0
B1.G102-0513.2	G1020513	23333	18,0	B1.G102-0564.2	G1020564	20961	16,8	B1.G102-0619.2	G1020619	21637	19,3
B1.G102-0514.2	G1020514	20261	19,0	B1.G102-0564.2	G1020564	23516	16,8	B1.G102-0619.2	G1020619	23222	19,3
B1.G102-0514.2	G1020514	20267	19,0	B1.G102-0566.2	G1020566	23554	17,1	B1.G102-0619.2	G1020619	24067	19,3
B1.G102-0515.2	G1020515	23714	16,6	B1.G102-0566.2	G1020566	23823	17,1	B1.G102-0620.2	G1020620	21636	19,3
B1.G102-0516.2	G1020516	23917	19,3	B1.G102-0567.2	G1020567	23601	13,7	B1.G102-0620.2	G1020620	21637	19,3
B1.G102-0516.2	G1020516	23918	19,3	B1.G102-0568.2	G1020568	23517	16,6	B1.G102-0621.2	G1020621	21436	17,0
B1.G102-0517.2	G1020517	23919	19,3	B1.G102-0569.2	G1020569	23172	18,0	B1.G102-0622.2	G1020622	23723	18,1
B1.G102-0517.2	G1020517	23920	19,3	B1.G102-0570.2	G1020570	23346	19,0	B1.G102-0622.2	G1020622	23724	18,1
B1.G102-0518.2	G1020518	23921	20,3	B1.G102-0571.2	G1020571	23761	18,8	B1.G102-0624.2	G1020624	23613	17,7
B1.G102-0519.2	G1020519	23202	17,8	B1.G102-0572.2	G1020572	23760	17,7	B1.G102-0625.2	G1020625	24260	16,4
B1.G102-0519.2	G1020519	23604	17,8	B1.G102-0573.2	G1020573	24073	16,7	B1.G102-0627.2	G1020627	23669	16,8
B1.G102-0522.2	G1020522	20974	10,7	B1.G102-0574.2	G1020574	23271	17,6	B1.G102-0629.2	G1020629	23705	18,1
B1.G102-0523.2	G1020523	21937	15,5	B1.G102-0575.2	G1020575	23157	15,8	B1.G102-0630.2	G1020630	24150	17,6
B1.G102-0524.2	G1020524	21479	19,2	B1.G102-0576.2	G1020576	23215	18,3	B1.G102-0631.2	G1020631	29212	17,3
B1.G102-0524.2	G1020524	23445	19,2	B1.G102-0576.2	G1020576	23217	18,3	B1.G102-0632.2	G1020632	23743	20,1
B1.G102-0525.2	G1020525	21595	18,3	B1.G102-0578.2	G1020578	23073	18,8	B1.G102-0632.2	G1020632	23744	20,1








# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA




 WVA D				 WVA D				 WVA D			
B1.G102-0633.2	G1020633	23099	18,4	B1.G102-0684.2	G1020684	23934	18,2	B1.G102-0722.2	G1020722	21695	16,3
B1.G102-0634.2	G1020634	23312	20,3	B1.G102-0685.2	G1020685	23930	18,2	B1.G102-0722.2	G1020722	21696	16,3
B1.G102-0634.2	G1020634	23347	20,3	B1.G102-0686.2	G1020686	23407	19,0	B1.G102-0727.2	G1020727	23482	16,6
B1.G102-0637.2	G1020637	21282	17,3	B1.G102-0687.2	G1020687	23409	19,3	B1.G102-0727.2	G1020727	24137	16,6
B1.G102-0637.2	G1020637	23447	17,3	B1.G102-0688.2	G1020688	21937	15,5	B1.G102-0730.2	G1020730	24465	19,2
B1.G102-0638.2	G1020638	23309	17,3	B1.G102-0689.2	G1020689	24541	15,5	B1.G102-0731.2	G1020731	23092	15,6
B1.G102-0638.2	G1020638	23310	17,3	B1.G102-0690.2	G1020690	20968	20,3	B1.G102-0731.2	G1020731	23111	15,6
B1.G102-0642.2	G1020642	21829	20,3	B1.G102-0690.2	G1020690	21064	20,3	B1.G102-0732.2	G1020732	23581	18,8
B1.G102-0642.2	G1020642	23116	19,8	B1.G102-0691.2	G1020691	23326	17,4	B1.G102-0733.2	G1020733	23581	18,8
B1.G102-0642.2	G1020642	23117	19,8	B1.G102-0692.2	G1020692	23440	17,6	B1.G102-0733.2	G1020733	23843	18,8
B1.G102-0643.2	G1020643	23092	16,0	B1.G102-0692.2	G1020692	23441	18,1	B1.G102-0734.2	G1020734	23914	17,1
B1.G102-0643.2	G1020643	24273	16,0	B1.G102-0694.2	G1020694	23590	19,5	B1.G102-0735.2	G1020735	23600	19,4
B1.G102-0643.2	G1020643	24274	16,0	B1.G102-0694.2	G1020694	23591	18,0	B1.G102-0736.2	G1020736	29123	20,3
B1.G102-0644.2	G1020644	23762	20,3	B1.G102-0696.2	G1020696	24141	19,1	B1.G102-0737.2	G1020737	23706	18,0
B1.G102-0644.2	G1020644	23763	20,3	B1.G102-0696.2	G1020696	24142	20,6	B1.G102-0737.2	G1020737	23707	18,0
B1.G102-0646.2	G1020646	23281	18,3	B1.G102-0698.2	G1020698	24367	19,1	B1.G102-0738.2	G1020738	23709	19,0
B1.G102-0646.2	G1020646	23282	18,3	B1.G102-0698.2	G1020698	24368	19,1	B1.G102-0738.2	G1020738	23710	19,0
B1.G102-0648.2	G1020648	23716	15,8	B1.G102-0698.2	G1020698	24556	19,1	B1.G102-0739.2	G1020739	24349	17,5
B1.G102-0648.2	G1020648	23717	15,8	B1.G102-0699.2	G1020699	24367	19,1	B1.G102-0740.2	G1020740	23706	18,0
B1.G102-0650.2	G1020650	23378	20,1	B1.G102-0699.2	G1020699	24368	19,1	B1.G102-0740.2	G1020740	23707	18,0
B1.G102-0650.2	G1020650	23379	20,1	B1.G102-0699.2	G1020699	24645	19,1	B1.G102-0741.2	G1020741	23973	17,1
B1.G102-0650.2	G1020650	23402	20,1	B1.G102-0700.2	G1020700	20261	19,0	B1.G102-0742.2	G1020742	21576	20,7
B1.G102-0650.2	G1020650	23403	20,1	B1.G102-0700.2	G1020700	24294	19,0	B1.G102-0742.2	G1020742	21577	20,7
B1.G102-0652.2	G1020652	23334	16,7	B1.G102-0701.2	G1020701	24339	20,5	B1.G102-0745.2	G1020745	23589	19,1
B1.G102-0652.2	G1020652	23335	16,7	B1.G102-0701.2	G1020701	24340	20,3	B1.G102-0745.2	G1020745	24153	19,1
B1.G102-0654.2	G1020654	23224	16,5	B1.G102-0704.2	G1020704	23749	19,1	B1.G102-0746.2	G1020746	23791	20,8
B1.G102-0654.2	G1020654	23446	16,5	B1.G102-0704.2	G1020704	23835	19,6	B1.G102-0746.2	G1020746	23792	20,8
B1.G102-0658.2	G1020658	23224	16,5	B1.G102-0706.2	G1020706	23746	18,1	B1.G102-0748.2	G1020748	23482	16,6
B1.G102-0658.2	G1020658	23446	16,5	B1.G102-0706.2	G1020706	23747	18,1	B1.G102-0748.2	G1020748	24137	16,6
B1.G102-0659.2	G1020659	23945	16,5	B1.G102-0706.2	G1020706	23749	17,6	B1.G102-0751.2	G1020751	24007	20,8
B1.G102-0660.2	G1020660	24135	17,7	B1.G102-0707.2	G1020707	23746	19,7	B1.G102-0752.2	G1020752	24008	18,3
B1.G102-0661.2	G1020661	24077	19,1	B1.G102-0707.2	G1020707	23747	19,7	B1.G102-0753.2	G1020753	23801	20,3
B1.G102-0662.2	G1020662	23480	19,3	B1.G102-0707.2	G1020707	23749	18,7	B1.G102-0753.2	G1020753	23912	20,3
B1.G102-0662.2	G1020662	23481	19,3	B1.G102-0709.2	G1020709	23692	16,6	B1.G102-0753.2	G1020753	23913	20,3
B1.G102-0662.2	G1020662	23768	19,3	B1.G102-0710.2	G1020710	23693	16,6	B1.G102-0754.2	G1020754	23763	20,3
B1.G102-0663.2	G1020663	23620	16,4	B1.G102-0711.2	G1020711	23694	16,7	B1.G102-0754.2	G1020754	23801	20,3
B1.G102-0663.2	G1020663	23621	16,4	B1.G102-0712.2	G1020712	23766	17,8	B1.G102-0754.2	G1020754	23950	20,3
B1.G102-0663.2	G1020663	23622	16,4	B1.G102-0712.2	G1020712	23818	17,8	B1.G102-0755.2	G1020755	20961	17,1
B1.G102-0664.2	G1020664	24049	17,0	B1.G102-0712.2	G1020712	23819	17,8	B1.G102-0756.2	G1020756	23404	20,6
B1.G102-0666.2	G1020666	24574	15,0	B1.G102-0713.2	G1020713	23816	16,0	B1.G102-0756.2	G1020756	23405	20,1
B1.G102-0666.2	G1020666	24575	14,8	B1.G102-0714.2	G1020714	23510	16,5	B1.G102-0758.2	G1020758	23326	17,4
B1.G102-0666.2	G1020666	24576	14,8	B1.G102-0714.2	G1020714	23511	16,5	B1.G102-0759.2	G1020759	23326	17,4
B1.G102-0670.2	G1020670	23482	16,6	B1.G102-0714.2	G1020714	23512	16,5	B1.G102-0760.2	G1020760	23326	17,4
B1.G102-0670.2	G1020670	24137	16,6	B1.G102-0714.2	G1020714	23904	16,5	B1.G102-0761.2	G1020761	24134	19,6
B1.G102-0672.2	G1020672	24348	17,1	B1.G102-0714.2	G1020714	23905	16,5	B1.G102-0761.2	G1020761	24175	19,6
B1.G102-0675.2	G1020675	24462	16,7	B1.G102-0714.2	G1020714	23906	16,5	B1.G102-0762.2	G1020762	24133	18,6
B1.G102-0676.2	G1020676	20961	15,8	B1.G102-0714.2	G1020714	23907	16,5	B1.G102-0762.2	G1020762	24174	18,6
B1.G102-0677.2	G1020677	23271	17,6	B1.G102-0714.2	G1020714	24778	16,5	B1.G102-0763.2	G1020763	24468	19,1
B1.G102-0677.2	G1020677	23745	17,6	B1.G102-0714.2	G1020714	24779	16,5	B1.G102-0763.2	G1020763	24469	19,1
B1.G102-0678.2	G1020678	23896	20,6	B1.G102-0714.2	G1020714	24780	16,5	B1.G102-0764.2	G1020764	24466	19,1
B1.G102-0678.2	G1020678	23897	20,6	B1.G102-0714.2	G1020714	24781	16,5	B1.G102-0764.2	G1020764	24467	19,1
B1.G102-0680.2	G1020680	23587	20,6	B1.G102-0716.2	G1020716	23526	17,5	B1.G102-0765.2	G1020765	23832	20,2
B1.G102-0680.2	G1020680	23588	20,6	B1.G102-0719.2	G1020719	24046	18,6	B1.G102-0765.2	G1020765	23833	20,2
B1.G102-0680.2	G1020680	23589	20,6	B1.G102-0719.2	G1020719	24047	18,6	B1.G102-0765.2	G1020765	23844	20,5
B1.G102-0682.2	G1020682	23914	17,1	B1.G102-0719.2	G1020719	24048	18,6	B1.G102-0766.2	G1020766	29190	20,2
B1.G102-0683.2	G1020683	21484	20,5	B1.G102-0721.2	G1020721	24045	13,7	B1.G102-0768.2	G1020768	24664	15,2
B1.G102-0683.2	G1020683	21485	20,5	B1.G102-0722.2	G1020722	21694	16,3	B1.G102-0768.2	G1020768	24665	15,2

# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA

		WVA D				WVA D				WVA D	
B1.G102-0768.2	G1020768	24666	15,2	B1.G102-0827.2	G1020827	29231	22,7	B1.G102-0886.2	G1020886	21586	15,0
B1.G102-0769.2	G1020769	29192	20,7	B1.G102-0828.2	G1020828	29229	20,7	B1.G102-0886.2	G1020886	23410	15,0
B1.G102-0770.2	G1020770	29200	21,0	B1.G102-0829.2	G1020829	23881	20,0	B1.G102-0886.2	G1020886	23411	15,0
B1.G102-0772.2	G1020772	23801	18,6	B1.G102-0830.2	G1020830	23959	17,0	B1.G102-0887.2	G1020887	23550	17,0
B1.G102-0772.2	G1020772	23912	18,6	B1.G102-0831.2	G1020831	24172	19,0	B1.G102-0887.2	G1020887	23551	17,0
B1.G102-0774.2	G1020774	24391	16,6	B1.G102-0831.2	G1020831	24173	20,0	B1.G102-0889.2	G1020889	24123	20,3
B1.G102-0774.2	G1020774	24392	16,6	B1.G102-0833.2	G1020833	23981	19,0	B1.G102-0889.2	G1020889	24124	19,3
B1.G102-0776.2	G1020776	21670	19,3	B1.G102-0833.2	G1020833	24549	19,0	B1.G102-0891.2	G1020891	29153	20,0
B1.G102-0776.2	G1020776	21794	19,3	B1.G102-0834.2	G1020834	24709	18,6	B1.G102-0893.2	G1020893	24084	19,3
B1.G102-0777.2	G1020777	21597	11,0	B1.G102-0834.2	G1020834	24710	18,6	B1.G102-0893.2	G1020893	24332	18,3
B1.G102-0777.2	G1020777	21600	11,0	B1.G102-0836.2	G1020836	23738	20,1	B1.G102-0895.2	G1020895	23801	20,3
B1.G102-0779.2	G1020779	21920	16,6	B1.G102-0836.2	G1020836	23739	20,1	B1.G102-0895.2	G1020895	23912	20,3
B1.G102-0780.2	G1020780	21861	15,2	B1.G102-0838.2	G1020838	23482	15,8	B1.G102-0895.2	G1020895	23913	20,3
B1.G102-0784.2	G1020784	23751	17,0	B1.G102-0838.2	G1020838	24137	15,8	B1.G102-0896.2	G1020896	24073	16,7
B1.G102-0784.2	G1020784	23764	17,0	B1.G102-0841.2	G1020841	24709	17,5	B1.G102-0896.2	G1020896	24515	16,7
B1.G102-0784.2	G1020784	23765	17,0	B1.G102-0841.2	G1020841	24870	17,5	B1.G102-0897.2	G1020897	24885	16,8
B1.G102-0785.2	G1020785	23330	17,0	B1.G102-0842.2	G1020842	23215	17,5	B1.G102-0897.2	G1020897	24886	16,8
B1.G102-0786.2	G1020786	24537	16,1	B1.G102-0842.2	G1020842	23217	17,5	B1.G102-0897.2	G1020897	24887	16,8
B1.G102-0787.2	G1020787	24496	17,3	B1.G102-0844.2	G1020844	23623	17,4	B1.G102-0900.2	G1020900	24496	17,3
B1.G102-0790.2	G1020790	24538	18,5	B1.G102-0844.2	G1020844	23624	17,4	B1.G102-0901.2	G1020901	23615	18,3
B1.G102-0790.2	G1020790	24539	18,5	B1.G102-0846.2	G1020846	23935	17,8	B1.G102-0902.2	G1020902	23452	19,0
B1.G102-0792.2	G1020792	24557	19,4	B1.G102-0846.2	G1020846	23999	17,8	B1.G102-0905.2	G1020905	25147	18,4
B1.G102-0792.2	G1020792	24558	18,7	B1.G102-0848.2	G1020848	23794	20,3	B1.G102-0905.2	G1020905	25148	18,4
B1.G102-0794.2	G1020794	23915	17,6	B1.G102-0848.2	G1020848	23968	20,3	B1.G102-0906.2	G1020906	25172	18,4
B1.G102-0794.2	G1020794	23916	17,6	B1.G102-0850.2	G1020850	23926	17,3	B1.G102-0906.2	G1020906	25173	18,4
B1.G102-0796.2	G1020796	24289	16,9	B1.G102-0850.2	G1020850	23927	17,3	B1.G102-0907.2	G1020907	25112	18,4
B1.G102-0796.2	G1020796	24290	16,9	B1.G102-0852.2	G1020852	23138	14,6	B1.G102-0907.2	G1020907	25113	18,4
B1.G102-0798.2	G1020798	23202	17,8	B1.G102-0855.2	G1020855	24077	19,1	B1.G102-0908.2	G1020908	23482	15,8
B1.G102-0798.2	G1020798	24022	17,8	B1.G102-0856.2	G1020856	23984	17,8	B1.G102-0908.2	G1020908	24137	15,8
B1.G102-0798.2	G1020798	24023	17,8	B1.G102-0856.2	G1020856	23985	17,8	B1.G102-0915.2	G1020915	29256	27,0
B1.G102-0799.2	G1020799	24540	16,3	B1.G102-0858.2	G1020858	23707	18,0	B1.G102-0916.2	G1020916	24253	18,0
B1.G102-0800.2	G1020800	24485	19,0	B1.G102-0858.2	G1020858	24288	18,0	B1.G102-0916.2	G1020916	24254	18,0
B1.G102-0801.2	G1020801	24484	19,0	B1.G102-0859.2	G1020859	24660	17,8	B1.G102-0920.2	G1020920	23554	16,8
B1.G102-0802.2	G1020802	24486	17,9	B1.G102-0860.2	G1020860	23922	21,0	B1.G102-0921.2	G1020921	24765	16,5
B1.G102-0803.2	G1020803	21282	17,3	B1.G102-0860.2	G1020860	23925	20,5	B1.G102-0922.2	G1020922	29190	20,2
B1.G102-0803.2	G1020803	23447	17,3	B1.G102-0862.2	G1020862	23923	17,6	B1.G102-0924.2	G1020924	23144	19,8
B1.G102-0806.2	G1020806	24170	20,2	B1.G102-0862.2	G1020862	23924	17,6	B1.G102-0924.2	G1020924	23145	19,8
B1.G102-0806.2	G1020806	24171	20,9	B1.G102-0866.2	G1020866	24632	17,0	B1.G102-0925.2	G1020925	23144	19,8
B1.G102-0810.2	G1020810	23587	20,8	B1.G102-0867.2	G1020867	23245	18,3	B1.G102-0925.2	G1020925	23145	19,8
B1.G102-0810.2	G1020810	23588	20,8	B1.G102-0867.2	G1020867	24536	18,3	B1.G102-0926.2	G1020926	25031	19,1
B1.G102-0810.2	G1020810	23589	20,4	B1.G102-0868.2	G1020868	24162	15,2	B1.G102-0926.2	G1020926	25032	19,1
B1.G102-0812.2	G1020812	23720	17,5	B1.G102-0870.2	G1020870	23794	20,3	B1.G102-0926.2	G1020926	25033	19,1
B1.G102-0812.2	G1020812	24213	17,5	B1.G102-0870.2	G1020870	24096	20,3	B1.G102-0928.2	G1020928	24034	19,1
B1.G102-0812.2	G1020812	24214	17,5	B1.G102-0870.2	G1020870	24193	20,3	B1.G102-0928.2	G1020928	24035	19,1
B1.G102-0817.2	G1020817	24638	20,0	B1.G102-0871.2	G1020871	23215	18,3	B1.G102-0928.2	G1020928	24036	19,1
B1.G102-0817.2	G1020817	24639	19,3	B1.G102-0871.2	G1020871	24535	18,3	B1.G102-0933.2	G1020933	24306	20,3
B1.G102-0817.2	G1020817	24640	19,3	B1.G102-0872.2	G1020872	24468	19,1	B1.G102-0934.2	G1020934	24306	20,3
B1.G102-0819.2	G1020819	24635	16,6	B1.G102-0872.2	G1020872	24469	19,1	B1.G102-0935.2	G1020935	24310	19,0
B1.G102-0819.2	G1020819	24636	16,6	B1.G102-0873.2	G1020873	24466	19,1	B1.G102-0935.2	G1020935	24456	19,0
B1.G102-0819.2	G1020819	24637	16,9	B1.G102-0873.2	G1020873	24467	19,1	B1.G102-0937.2	G1020937	24595	18,5
B1.G102-0822.2	G1020822	24550	19,5	B1.G102-0874.2	G1020874	24692	15,9	B1.G102-0937.2	G1020937	24608	18,5
B1.G102-0822.2	G1020822	24551	19,5	B1.G102-0875.2	G1020875	24693	18,5	B1.G102-0938.2	G1020938	24578	16,5
B1.G102-0823.2	G1020823	24705	19,8	B1.G102-0876.2	G1020876	24693	17,5	B1.G102-0939.2	G1020939	23313	20,3
B1.G102-0823.2	G1020823	24706	21,3	B1.G102-0877.2	G1020877	23960	18,3	B1.G102-0939.2	G1020939	24255	20,3
B1.G102-0823.2	G1020823	24707	21,3	B1.G102-0882.2	G1020882	23329	17,0	B1.G102-0940.2	G1020940	29217	20,5
B1.G102-0825.2	G1020825	29232	21,0	B1.G102-0883.2	G1020883	21792	15,2	B1.G102-0946.2	G1020946	24922	17,5
B1.G102-0826.2	G1020826	29122	22,1	B1.G102-0885.2	G1020885	21586	15,0	B1.G102-0947.2	G1020947	24867	20,7








# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA




		WVA D				WVA D				WVA D	
B1.G102-0947.2	G1020947	24868	20,7	B1.G102-1010.2	G1021010	21217	17,3	B1.G102-1114.2	G1021114	21502	15,0
B1.G102-0949.2	G1020949	25045	19,5	B1.G102-1011.2	G1021011	20380	15,6	B1.G102-1121.2	G1021121	21312	12,8
B1.G102-0949.2	G1020949	25046	18,5	B1.G102-1011.2	G1021011	21110	15,6	B1.G102-1121.2	G1021121	21313	12,8
B1.G102-0951.2	G1020951	21436	17,0	B1.G102-1016.2	G1021016	20200	16,0	B1.G102-1121.2	G1021121	21314	12,8
B1.G102-0952.2	G1020952	24072	17,9	B1.G102-1017.2	G1021017	20088	14,3	B1.G102-1128.2	G1021128	20364	15,0
B1.G102-0952.2	G1020952	24764	17,9	B1.G102-1021.2	G1021021	20164	18,2	B1.G102-1128.2	G1021128	20365	15,0
B1.G102-0953.2	G1020953	25096	17,0	B1.G102-1024.2	G1021024	21089	15,0	B1.G102-1144.2	G1021144	23135	18,0
B1.G102-0953.2	G1020953	25097	17,0	B1.G102-1024.2	G1021024	21090	15,0	B1.G102-1144.2	G1021144	23137	18,0
B1.G102-0953.2	G1020953	25098	17,0	B1.G102-1037.2	G1021037	21141	18,0	B1.G102-1146.2	G1021146	23234	16,8
B1.G102-0955.2	G1020955	21385	13,8	B1.G102-1042.2	G1021042	20926	18,5	B1.G102-1146.2	G1021146	23235	16,8
B1.G102-0956.2	G1020956	21273	19,5	B1.G102-1042.2	G1021042	20927	18,5	B1.G102-1146.2	G1021146	23236	16,8
B1.G102-0956.2	G1020956	21274	19,5	B1.G102-1042.2	G1021042	20928	18,5	B1.G102-1148.2	G1021148	23241	16,1
B1.G102-0963.2	G1020963	24253	17,8	B1.G102-1042.2	G1021042	20929	18,5	B1.G102-1159.2	G1021159	21719	15,0
B1.G102-0963.2	G1020963	24254	18,0	B1.G102-1046.2	G1021046	20877	17,5	B1.G102-1159.2	G1021159	21720	15,0
B1.G102-0965.2	G1020965	24349	17,6	B1.G102-1059.2	G1021059	20207	12,0	B1.G102-1159.2	G1021159	21721	15,0
B1.G102-0970.2	G1020970	24693	17,5	B1.G102-1071.2	G1021071	20731	15,3	B1.G102-1161.2	G1021161	21651	17,5
B1.G102-0970.2	G1020970	25291	17,5	B1.G102-1077.2	G1021077	21845	16,5	B1.G102-1161.2	G1021161	21652	17,5
B1.G102-0971.2	G1020971	23347	20,3	B1.G102-1077.2	G1021077	21846	16,5	B1.G102-1161.2	G1021161	21653	17,5
B1.G102-0971.2	G1020971	24161	20,3	B1.G102-1077.2	G1021077	21847	16,5	B1.G102-1164.2	G1021164	21725	16,8
B1.G102-0974.2	G1020974	24347	17,5	B1.G102-1078.2	G1021078	21875	16,0	B1.G102-1164.2	G1021164	21726	16,8
B1.G102-0975.2	G1020975	24610	15,0	B1.G102-1078.2	G1021078	21876	16,0	B1.G102-1164.2	G1021164	21727	16,8
B1.G102-0975.2	G1020975	24611	15,0	B1.G102-1078.2	G1021078	21877	16,0	B1.G102-1172.2	G1021172	23515	15,8
B1.G102-0975.2	G1020975	24612	15,0	B1.G102-1084.2	G1021084	21012	15,0	B1.G102-1180.2	G1021180	23290	15,5
B1.G102-0977.2	G1020977	24297	14,4	B1.G102-1085.2	G1021085	21099	17,0	B1.G102-1182.2	G1021182	21840	14,4
B1.G102-0979.2	G1020979	24510	17,0	B1.G102-1088.2	G1021088	21373	16,0	B1.G102-1182.2	G1021182	21841	14,4
B1.G102-0979.2	G1020979	24511	17,0	B1.G102-1088.2	G1021088	21374	16,0	B1.G102-1182.2	G1021182	21842	14,4
B1.G102-0979.2	G1020979	24512	17,0	B1.G102-1088.2	G1021088	21375	16,0	B1.G102-1183.2	G1021183	23004	15,9
B1.G102-0981.2	G1020981	24498	14,7	B1.G102-1090.2	G1021090	21543	16,5	B1.G102-1183.2	G1021183	23005	15,9
B1.G102-0981.2	G1020981	24499	14,7	B1.G102-1090.2	G1021090	21544	16,5	B1.G102-1183.2	G1021183	23006	15,9
B1.G102-0981.2	G1020981	24500	14,7	B1.G102-1091.2	G1021091	21697	15,0	B1.G102-1184.2	G1021184	21545	15,6
B1.G102-0983.2	G1020983	24408	19,2	B1.G102-1091.2	G1021091	21698	15,0	B1.G102-1197.2	G1021197	21459	18,5
B1.G102-0983.2	G1020983	24409	19,2	B1.G102-1091.2	G1021091	21699	15,0	B1.G102-1197.2	G1021197	21897	18,5
B1.G102-0983.2	G1020983	24743	19,2	B1.G102-1092.2	G1021092	21654	15,0	B1.G102-1198.2	G1021198	21237	15,5
B1.G102-0985.2	G1020985	24862	16,7	B1.G102-1092.2	G1021092	21655	15,0	B1.G102-1198.2	G1021198	21238	15,5
B1.G102-0985.2	G1020985	24863	16,7	B1.G102-1092.2	G1021092	21656	15,0	B1.G102-1198.2	G1021198	21514	15,5
B1.G102-0987.2	G1020987	23707	18,0	B1.G102-1098.2	G1021098	21546	16,7	B1.G102-1208.2	G1021208	21333	15,0
B1.G102-0988.2	G1020988	24122	19,0	B1.G102-1099.2	G1021099	21601	17,5	B1.G102-1208.2	G1021208	21334	15,0
B1.G102-0988.2	G1020988	24590	19,0	B1.G102-1099.2	G1021099	21602	17,5	B1.G102-1208.2	G1021208	21335	15,0
B1.G102-0988.2	G1020988	24591	19,0	B1.G102-1099.2	G1021099	21603	17,5	B1.G102-1210.2	G1021210	23314	15,0
B1.G102-0990.2	G1020990	24204	19,2	B1.G102-1100.2	G1021100	21647	16,0	B1.G102-1211.2	G1021211	21907	15,5
B1.G102-0990.2	G1020990	24690	19,2	B1.G102-1100.2	G1021100	21648	16,0	B1.G102-1211.2	G1021211	21908	15,5
B1.G102-0990.2	G1020990	24691	19,2	B1.G102-1100.2	G1021100	21649	16,0	B1.G102-1211.2	G1021211	21909	15,5
B1.G102-0992.2	G1020992	24332	19,8	B1.G102-1101.2	G1021101	21650	15,0	B1.G102-1212.2	G1021212	21975	18,2
B1.G102-0992.2	G1020992	24333	21,3	B1.G102-1103.2	G1021103	21879	18,6	B1.G102-1212.2	G1021212	21976	18,2
B1.G102-0992.2	G1020992	24334	21,3	B1.G102-1103.2	G1021103	21880	18,6	B1.G102-1212.2	G1021212	21977	18,2
B1.G102-0993.2	G1020993	24483	16,9	B1.G102-1103.2	G1021103	21881	18,6	B1.G102-1214.2	G1021214	21833	15,0
B1.G102-0994.2	G1020994	24337	17,5	B1.G102-1104.2	G1021104	21626	15,0	B1.G102-1214.2	G1021214	21834	15,0
B1.G102-0995.2	G1020995	24150	17,6	B1.G102-1105.2	G1021105	21347	17,0	B1.G102-1214.2	G1021214	XXXXX	15,0
B1.G102-0996.2	G1020996	23092	16,0	B1.G102-1105.2	G1021105	21348	17,0	B1.G102-1216.2	G1021216	21679	15,0
B1.G102-0996.2	G1020996	23111	16,0	B1.G102-1105.2	G1021105	21349	17,0	B1.G102-1216.2	G1021216	21680	15,0
B1.G102-0999.2	G1020999	24296	15,5	B1.G102-1106.2	G1021106	21363	15,8	B1.G102-1216.2	G1021216	21681	15,0
B1.G102-1006.2	G1021006	21515	17,5	B1.G102-1106.2	G1021106	21768	15,8	B1.G102-1220.2	G1021220	21965	15,0
B1.G102-1006.2	G1021006	21516	17,5	B1.G102-1106.2	G1021106	21769	15,8	B1.G102-1220.2	G1021220	21966	15,0
B1.G102-1006.2	G1021006	21517	17,5	B1.G102-1107.2	G1021107	21481	15,5	B1.G102-1225.2	G1021225	21012	15,0
B1.G102-1008.2	G1021008	21520	17,5	B1.G102-1113.2	G1021113	21142	15,0	B1.G102-1225.2	G1021225	21773	15,0
B1.G102-1008.2	G1021008	21521	17,5	B1.G102-1114.2	G1021114	21500	15,0	B1.G102-1225.2	G1021225	21774	15,0
B1.G102-1008.2	G1021008	21522	17,5	B1.G102-1114.2	G1021114	21501	15,0	B1.G102-1238.2	G1021238	23302	18,0

# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA

 WVA D				 WVA D				 WVA D			
B1.G102-1244.2	G1021244	23112	19,1	B1.G102-1339.2	G1021339	23518	17,0	B1.G102-1445.2	G1021445	24012	18,7
B1.G102-1244.2	G1021244	23114	19,1	B1.G102-1339.2	G1021339	23519	17,0	B1.G102-1448.2	G1021448	24014	16,0
B1.G102-1249.2	G1021249	23348	16,5	B1.G102-1339.2	G1021339	23520	17,0	B1.G102-1448.2	G1021448	24015	16,0
B1.G102-1249.2	G1021249	23349	16,5	B1.G102-1342.2	G1021342	23119	17,5	B1.G102-1456.2	G1021456	24218	17,5
B1.G102-1249.2	G1021249	23350	16,5	B1.G102-1342.2	G1021342	23280	17,5	B1.G102-1456.2	G1021456	24219	17,5
B1.G102-1257.2	G1021257	23193	16,4	B1.G102-1342.2	G1021342	23830	17,5	B1.G102-1456.2	G1021456	24220	17,5
B1.G102-1257.2	G1021257	23194	16,4	B1.G102-1345.2	G1021345	23729	16,9	B1.G102-1458.2	G1021458	24277	16,0
B1.G102-1257.2	G1021257	23195	17,4	B1.G102-1345.2	G1021345	24054	16,9	B1.G102-1458.2	G1021458	24397	16,0
B1.G102-1257.2	G1021257	23196	17,4	B1.G102-1345.2	G1021345	24055	16,9	B1.G102-1458.2	G1021458	24398	16,0
B1.G102-1258.2	G1021258	23189	16,7	B1.G102-1351.2	G1021351	23649	17,2	B1.G102-1459.2	G1021459	23158	17,5
B1.G102-1258.2	G1021258	23190	16,7	B1.G102-1351.2	G1021351	23650	17,2	B1.G102-1461.2	G1021461	23656	14,0
B1.G102-1258.2	G1021258	23191	16,7	B1.G102-1351.2	G1021351	23651	17,2	B1.G102-1461.2	G1021461	23657	14,0
B1.G102-1258.2	G1021258	23192	16,7	B1.G102-1353.2	G1021353	23487	15,5	B1.G102-1461.2	G1021461	23658	14,0
B1.G102-1259.2	G1021259	20660	15,6	B1.G102-1378.2	G1021378	23471	14,5	B1.G102-1462.2	G1021462	24059	16,7
B1.G102-1262.2	G1021262	23238	16,0	B1.G102-1387.2	G1021387	21553	14,0	B1.G102-1462.2	G1021462	24060	16,7
B1.G102-1262.2	G1021262	23239	16,0	B1.G102-1387.2	G1021387	21554	14,0	B1.G102-1462.2	G1021462	24061	16,7
B1.G102-1262.2	G1021262	23240	16,0	B1.G102-1387.2	G1021387	21555	14,0	B1.G102-1466.2	G1021466	23673	15,9
B1.G102-1268.2	G1021268	23043	16,0	B1.G102-1388.2	G1021388	23652	15,7	B1.G102-1466.2	G1021466	23674	15,9
B1.G102-1268.2	G1021268	23044	16,0	B1.G102-1388.2	G1021388	23653	15,7	B1.G102-1466.2	G1021466	23675	15,9
B1.G102-1277.2	G1021277	23093	16,6	B1.G102-1388.2	G1021388	23736	15,7	B1.G102-1467.2	G1021467	24192	17,4
B1.G102-1277.2	G1021277	23463	16,6	B1.G102-1396.2	G1021396	23455	13,7	B1.G102-1468.2	G1021468	24369	17,2
B1.G102-1278.2	G1021278	23536	17,6	B1.G102-1396.2	G1021396	23456	13,7	B1.G102-1468.2	G1021468	24373	17,2
B1.G102-1278.2	G1021278	23537	17,6	B1.G102-1396.2	G1021396	23457	13,7	B1.G102-1468.2	G1021468	24374	17,2
B1.G102-1278.2	G1021278	23538	17,6	B1.G102-1398.2	G1021398	23424	17,6	B1.G102-1469.2	G1021469	23908	18,0
B1.G102-1282.2	G1021282	23836	17,0	B1.G102-1408.2	G1021408	23871	14,3	B1.G102-1470.2	G1021470	24229	15,3
B1.G102-1283.2	G1021283	23442	15,3	B1.G102-1408.2	G1021408	23872	14,3	B1.G102-1470.2	G1021470	24230	15,3
B1.G102-1283.2	G1021283	23443	15,3	B1.G102-1408.2	G1021408	XXXXX	14,3	B1.G102-1471.2	G1021471	24276	14,8
B1.G102-1283.2	G1021283	23444	15,3	B1.G102-1413.2	G1021413	23189	16,7	B1.G102-1471.2	G1021471	24479	14,8
B1.G102-1294.2	G1021294	23585	17,4	B1.G102-1413.2	G1021413	23190	16,7	B1.G102-1471.2	G1021471	24480	14,8
B1.G102-1294.2	G1021294	23586	17,4	B1.G102-1413.2	G1021413	23192	16,7	B1.G102-1473.2	G1021473	23726	17,2
B1.G102-1295.2	G1021295	23569	16,5	B1.G102-1413.2	G1021413	23718	16,7	B1.G102-1473.2	G1021473	23727	17,2
B1.G102-1295.2	G1021295	23570	16,5	B1.G102-1414.2	G1021414	23974	17,6	B1.G102-1473.2	G1021473	23728	17,2
B1.G102-1295.2	G1021295	23571	16,5	B1.G102-1415.2	G1021415	23868	17,1	B1.G102-1477.2	G1021477	24071	14,6
B1.G102-1306.2	G1021306	23488	15,4	B1.G102-1415.2	G1021415	23869	17,1	B1.G102-1479.2	G1021479	23967	15,1
B1.G102-1307.2	G1021307	23845	15,8	B1.G102-1415.2	G1021415	23870	17,1	B1.G102-1483.2	G1021483	24529	16,0
B1.G102-1307.2	G1021307	23846	15,8	B1.G102-1417.2	G1021417	23891	16,9	B1.G102-1483.2	G1021483	24530	16,0
B1.G102-1307.2	G1021307	23847	15,8	B1.G102-1417.2	G1021417	23892	16,9	B1.G102-1484.2	G1021484	24567	16,0
B1.G102-1308.2	G1021308	23873	16,5	B1.G102-1417.2	G1021417	23893	16,9	B1.G102-1485.2	G1021485	24491	15,4
B1.G102-1308.2	G1021308	23874	16,5	B1.G102-1418.2	G1021418	24031	17,7	B1.G102-1485.2	G1021485	24492	15,4
B1.G102-1308.2	G1021308	23875	16,5	B1.G102-1418.2	G1021418	24032	17,7	B1.G102-1485.2	G1021485	24493	15,4
B1.G102-1312.2	G1021312	23354	13,0	B1.G102-1418.2	G1021418	24033	17,7	B1.G102-1486.2	G1021486	24599	14,9
B1.G102-1323.2	G1021323	21915	17,2	B1.G102-1419.2	G1021419	23543	14,4	B1.G102-1486.2	G1021486	24600	14,9
B1.G102-1323.2	G1021323	23558	17,2	B1.G102-1419.2	G1021419	23544	14,4	B1.G102-1486.2	G1021486	24686	14,9
B1.G102-1323.2	G1021323	23559	17,2	B1.G102-1419.2	G1021419	23545	14,4	B1.G102-1487.2	G1021487	24386	17,9
B1.G102-1323.2	G1021323	23560	17,2	B1.G102-1426.2	G1021426	23397	19,4	B1.G102-1487.2	G1021487	24394	17,9
B1.G102-1326.2	G1021326	23094	16,5	B1.G102-1426.2	G1021426	23399	19,4	B1.G102-1487.2	G1021487	24395	17,9
B1.G102-1326.2	G1021326	23563	16,5	B1.G102-1428.2	G1021428	23078	15,9	B1.G102-1488.2	G1021488	24653	17,3
B1.G102-1326.2	G1021326	23564	16,5	B1.G102-1439.2	G1021439	23996	17,5	B1.G102-1489.2	G1021489	21561	17,0
B1.G102-1330.2	G1021330	23296	14,5	B1.G102-1439.2	G1021439	23998	17,5	B1.G102-1489.2	G1021489	21562	17,0
B1.G102-1330.2	G1021330	23297	14,5	B1.G102-1439.2	G1021439	24009	17,5	B1.G102-1492.2	G1021492	24979	15,9
B1.G102-1330.2	G1021330	23298	14,5	B1.G102-1440.2	G1021440	23646	16,5	B1.G102-1492.2	G1021492	24980	15,9
B1.G102-1330.2	G1021330	23299	14,5	B1.G102-1440.2	G1021440	23647	16,5	B1.G102-1492.2	G1021492	24981	15,9
B1.G102-1331.2	G1021331	23420	16,5	B1.G102-1440.2	G1021440	23648	16,5	B1.G102-1493.2	G1021493	24435	14,8
B1.G102-1336.2	G1021336	23507	15,7	B1.G102-1441.2	G1021441	23521	14,0	B1.G102-1493.2	G1021493	24661	14,8
B1.G102-1336.2	G1021336	23508	15,7	B1.G102-1441.2	G1021441	23522	14,0	B1.G102-1493.2	G1021493	24662	14,8
B1.G102-1336.2	G1021336	23509	15,7	B1.G102-1441.2	G1021441	23523	14,0	B1.G102-1497.2	G1021497	24240	16,0
B1.G102-1338.2	G1021338	23423	17,8	B1.G102-1445.2	G1021445	24011	18,7	B1.G102-1497.2	G1021497	24242	16,0






# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA

		WVA D				WVA D				WVA D	
B1.G102-1497.2	G1021497	24243	16,0	B1.G120-1051.2	G1201051	24597	17,7	B1.G120-1128.2	G1201128	23714	17,6
B1.G102-1498.2	G1021498	24451	15,6	B1.G120-1051.2	G1201051	24598	17,7	B1.G120-1128.2	G1201128	25526	17,6
B1.G102-1503.2	G1021503	21209	18,5	B1.G120-1051.2	G1201051	24609	17,7	B1.G120-1128.2	G1201128	25527	17,6
B1.G102-1503.2	G1021503	21210	18,5	B1.G120-1053.2	G1201053	24283	15,5	B1.G120-1131.2	G1201131	25326	19,3
B1.G120-1000.2	G1201000	21738	13,5	B1.G120-1053.2	G1201053	24284	15,5	B1.G120-1132.2	G1201132	24869	19,3
B1.G120-1000.2	G1201000	23343	13,5	B1.G120-1053.2	G1201053	24285	15,5	B1.G120-1135.2	G1201135	24537	15,8
B1.G120-1000.2	G1201000	23344	13,5	B1.G120-1055.2	G1201055	24222	16,9	B1.G120-1138.2	G1201138	24820	16,1
B1.G120-1002.2	G1201002	23966	17,7	B1.G120-1055.2	G1201055	24223	16,9	B1.G120-1139.2	G1201139	24820	16,1
B1.G120-1002.2	G1201002	23987	17,7	B1.G120-1055.2	G1201055	24224	16,9	B1.G120-1143.2	G1201143	24415	19,1
B1.G120-1002.2	G1201002	23988	17,7	B1.G120-1055.2	G1201055	24225	16,9	B1.G120-1143.2	G1201143	24416	19,1
B1.G120-1004.2	G1201004	24606	17,4	B1.G120-1056.2	G1201056	21730	14,0	B1.G120-1143.2	G1201143	24417	19,1
B1.G120-1004.2	G1201004	24606	17,6	B1.G120-1056.2	G1201056	21730	14,9	B1.G120-1145.2	G1201145	24412	19,0
B1.G120-1005.2	G1201005	24606	17,4	B1.G120-1057.2	G1201057	24538	19,4	B1.G120-1145.2	G1201145	24413	19,0
B1.G120-1005.2	G1201005	24606	17,6	B1.G120-1057.2	G1201057	25180	19,0	B1.G120-1145.2	G1201145	24414	19,0
B1.G120-1007.2	G1201007	24545	16,9	B1.G120-1059.2	G1201059	23973	17,2	B1.G120-1147.2	G1201147	24418	17,0
B1.G120-1009.2	G1201009	24142	20,6	B1.G120-1059.2	G1201059	24403	17,2	B1.G120-1147.2	G1201147	24419	17,0
B1.G120-1009.2	G1201009	24521	19,1	B1.G120-1060.2	G1201060	24339	19,5	B1.G120-1147.2	G1201147	24420	17,0
B1.G120-1010.2	G1201010	24098	17,1	B1.G120-1060.2	G1201060	24340	19,5	B1.G120-1148.2	G1201148	24421	17,2
B1.G120-1011.2	G1201011	24097	17,1	B1.G120-1061.2	G1201061	24484	18,8	B1.G120-1148.2	G1201148	24422	17,2
B1.G120-1012.2	G1201012	20217	17,1	B1.G120-1063.2	G1201063	20547	16,5	B1.G120-1149.2	G1201149	24421	17,2
B1.G120-1013.2	G1201013	24087	17,4	B1.G120-1063.2	G1201063	24487	16,5	B1.G120-1149.2	G1201149	24422	17,2
B1.G120-1013.2	G1201013	24405	17,4	B1.G120-1065.2	G1201065	24336	17,5	B1.G120-1150.2	G1201150	25804	17,3
B1.G120-1013.2	G1201013	24406	17,4	B1.G120-1066.2	G1201066	23961	16,8	B1.G120-1150.2	G1201150	25805	17,3
B1.G120-1014.2	G1201014	24086	15,8	B1.G120-1069.2	G1201069	23482	16,6	B1.G120-1150.2	G1201150	25806	17,3
B1.G120-1014.2	G1201014	24518	15,8	B1.G120-1069.2	G1201069	25218	16,6	B1.G120-1152.2	G1201152	25307	17,5
B1.G120-1014.2	G1201014	24519	15,8	B1.G120-1070.2	G1201070	25222	17,3	B1.G120-1152.2	G1201152	25308	17,5
B1.G120-1022.2	G1201022	24338	15,5	B1.G120-1070.2	G1201070	25223	17,3	B1.G120-1157.2	G1201157	25702	18,2
B1.G120-1023.2	G1201023	24092	17,1	B1.G120-1073.2	G1201073	24084	19,3	B1.G120-1157.2	G1201157	25703	18,2
B1.G120-1023.2	G1201023	24178	17,1	B1.G120-1073.2	G1201073	24332	18,3	B1.G120-1160.2	G1201160	24883	18,0
B1.G120-1023.2	G1201023	24179	17,1	B1.G120-1076.2	G1201076	24436	19,7	B1.G120-1170.2	G1201170	25833	17,3
B1.G120-1025.2	G1201025	23993	15,5	B1.G120-1076.2	G1201076	24437	20,2	B1.G120-1170.2	G1201170	25834	17,3
B1.G120-1025.2	G1201025	23997	15,5	B1.G120-1078.2	G1201078	24458	17,3	B1.G120-1175.2	G1201175	21519	17,8
B1.G120-1025.2	G1201025	24058	15,5	B1.G120-1078.2	G1201078	24495	17,3	B1.G120-1176.2	G1201176	20359	19,2
B1.G120-1029.2	G1201029	23698	16,8	B1.G120-1079.2	G1201079	24553	15,8	B1.G120-1176.2	G1201176	21160	19,2
B1.G120-1029.2	G1201029	23699	16,8	B1.G120-1080.2	G1201080	23489	16,3	B1.G120-1177.2	G1201177	29121	20,3
B1.G120-1030.2	G1201030	24227	16,7	B1.G120-1081.2	G1201081	24582	17,4	B1.G120-1183.2	G1201183	24673	18,0
B1.G120-1030.2	G1201030	24228	16,7	B1.G120-1081.2	G1201081	24629	17,4	B1.G120-1183.2	G1201183	24674	18,0
B1.G120-1031.2	G1201031	24351	16,3	B1.G120-1081.2	G1201081	24630	17,4	B1.G120-1185.2	G1201185	23921	20,1
B1.G120-1031.2	G1201031	24568	16,3	B1.G120-1082.2	G1201082	24191	18,1	B1.G120-1185.2	G1201185	24589	20,1
B1.G120-1031.2	G1201031	24569	16,3	B1.G120-1083.2	G1201083	23458	15,6	B1.G120-1186.2	G1201186	25841	16,1
B1.G120-1033.2	G1201033	24317	17,6	B1.G120-1084.2	G1201084	24839	19,4	B1.G120-1186.2	G1201186	25842	16,1
B1.G120-1033.2	G1201033	24318	17,6	B1.G120-1084.2	G1201084	24840	19,4	B1.G120-1188.2	G1201188	25968	16,1
B1.G120-1033.2	G1201033	24319	17,6	B1.G120-1085.2	G1201085	24346	16,4	B1.G120-1188.2	G1201188	25969	16,1
B1.G120-1035.2	G1201035	24320	15,3	B1.G120-1086.2	G1201086	24162	15,2	B1.G120-1190.2	G1201190	24727	20,7
B1.G120-1035.2	G1201035	24321	15,3	B1.G120-1086.2	G1201086	24687	15,2	B1.G120-1190.2	G1201190	24729	20,4
B1.G120-1035.2	G1201035	24322	15,3	B1.G120-1089.2	G1201089	24349	17,6	B1.G120-1192.2	G1201192	23434	18,0
B1.G120-1037.2	G1201037	24488	14,9	B1.G120-1089.2	G1201089	25357	17,6	B1.G120-1192.2	G1201192	23435	18,0
B1.G120-1037.2	G1201037	24489	14,9	B1.G120-1089.2	G1201089	25451	17,6	B1.G120-1192.2	G1201192	23436	18,0
B1.G120-1037.2	G1201037	24490	14,9	B1.G120-1092.2	G1201092	23325	16,4	B1.G120-1192.2	G1201192	23437	18,0
B1.G120-1039.2	G1201039	25069	17,3	B1.G120-1098.2	G1201098	25643	16,8	B1.G120-1194.2	G1201194	25895	18,5
B1.G120-1039.2	G1201039	25070	17,3	B1.G120-1102.2	G1201102	25199	19,6	B1.G120-1194.2	G1201194	25896	18,5
B1.G120-1047.2	G1201047	24275	16,5	B1.G120-1102.2	G1201102	25200	19,6	B1.G120-1196.2	G1201196	25839	17,8
B1.G120-1047.2	G1201047	24410	16,5	B1.G120-1114.2	G1201114	23517	17,2	B1.G120-1196.2	G1201196	25840	17,8
B1.G120-1047.2	G1201047	24411	16,5	B1.G120-1114.2	G1201114	25237	17,2	B1.G120-1198.2	G1201198	25827	17,7
B1.G120-1049.2	G1201049	24501	16,7	B1.G120-1126.2	G1201126	24538	17,9	B1.G120-1198.2	G1201198	25828	17,7
B1.G120-1049.2	G1201049	24502	16,7	B1.G120-1126.2	G1201126	24914	17,9	B1.G120-1209.2	G1201209	24926	16,5
B1.G120-1049.2	G1201049	24503	16,7	B1.G120-1127.2	G1201127	23554	16,0	B1.G120-1209.2	G1201209	24927	17,1




# Cross reference list GALFER → WVA

Liste des correspondances GALFER → WVA / Tabella di conversione codici GALFER → WVA /

Lista de comparação GALFER → WVA / Lista porównawcza numerów GALFER → WVA /

Porovnávací seznam čísel GALFER → WVA



		WVA				WVA				WVA	
		D		D		D		D		D	
B1.G120-1209.2	G1201209	24928	17,1	B1.G120-1302.2	G1201302	25214	17,4	B1.G120-5171.2	G1205171	23633	18,6
B1.G120-1211.2	G1201211	24561	17,7	B1.G120-1303.2	G1201303	24946	19,0	B1.G120-5203.2	G1205203	23561	18,1
B1.G120-1211.2	G1201211	24562	17,7	B1.G120-1303.2	G1201303	24947	19,6	B1.G120-5203.2	G1205203	23562	18,1
B1.G120-1213.2	G1201213	24559	17,8	B1.G120-1303.2	G1201303	24948	19,6	B1.G120-5215.2	G1205215	23532	20,1
B1.G120-1213.2	G1201213	24560	17,8	B1.G120-1305.2	G1201305	25187	17,8	B1.G120-5215.2	G1205215	23533	20,1
B1.G120-1220.2	G1201220	24399	20,4	B1.G120-1305.2	G1201305	25188	17,8	B1.G120-5215.2	G1205215	23534	20,1
B1.G120-1220.2	G1201220	24875	19,8	B1.G120-1305.2	G1201305	25189	17,8	B1.G120-5230.2	G1205230	23582	16,0
B1.G120-1224.2	G1201224	23706	18,0	B1.G120-1307.2	G1201307	23587	20,6	B1.G120-5230.2	G1205230	23583	16,0
B1.G120-1224.2	G1201224	23707	18,0	B1.G120-1307.2	G1201307	23589	20,6	B1.G120-5234.2	G1205234	24036	16,7
B1.G120-1225.2	G1201225	23709	19,0	B1.G120-1330.2	G1201330	25134	17,2	B1.G120-5234.2	G1205234	24037	16,7
B1.G120-1225.2	G1201225	23710	19,0	B1.G120-1330.2	G1201330	25135	17,2	B1.G120-5234.2	G1205234	24038	16,7
B1.G120-1234.2	G1201234	24976	17,5	B1.G120-1345.2	G1201345	XXXX1	19,6	B1.G120-5238.2	G1205238	23638	18,3
B1.G120-1239.2	G1201239	23811	17,7	B1.G120-1345.2	G1201345	XXXX2	19,6	B1.G120-5238.2	G1205238	23639	18,3
B1.G120-1239.2	G1201239	24788	17,7	B1.G120-1360.2	G1201360	25973	17,2	B1.G120-5241.2	G1205241	23584	16,4
B1.G120-1240.2	G1201240	24934	15,0	B1.G120-1360.2	G1201360	25974	17,2	B1.G120-5242.2	G1205242	23928	17,3
B1.G120-1240.2	G1201240	24935	15,0	B1.G120-1360.2	G1201360	25975	17,2	B1.G120-5274.2	G1205274	23734	16,8
B1.G120-1240.2	G1201240	24936	15,0	B1.G120-1366.2	G1201366	25348	17,8	B1.G120-5279.2	G1205279	23539	17,3
B1.G120-1242.2	G1201242	25520	15,8	B1.G120-1366.2	G1201366	25349	17,8	B1.G120-5333.2	G1205333	24024	17,0
B1.G120-1242.2	G1201242	25521	15,8	B1.G120-1366.2	G1201366	25350	17,8	B1.G120-5333.2	G1205333	24025	17,0
B1.G120-1242.2	G1201242	25522	15,8	B1.G120-1368.2	G1201368	25014	18,2	B1.G120-5333.2	G1205333	24026	17,0
B1.G120-1246.2	G1201246	24606	17,4	B1.G120-1368.2	G1201368	25015	18,2	B1.G120-5344.2	G1205344	23178	16,6
B1.G120-1246.2	G1201246	25214	17,4	B1.G120-1370.2	G1201370	25506	18,2	B1.G120-5344.2	G1205344	23530	16,6
B1.G120-1247.2	G1201247	24606	17,4	B1.G120-1370.2	G1201370	25507	18,2	B1.G120-5344.2	G1205344	23531	16,6
B1.G120-1247.2	G1201247	25214	17,4	B1.G120-1372.2	G1201372	25029	16,7	B1.G120-5352.2	G1205352	24438	16,1
B1.G120-1248.2	G1201248	23092	16,3	B1.G120-1376.2	G1201376	24847	17,0	B1.G120-5352.2	G1205352	24439	16,1
B1.G120-1248.2	G1201248	23756	16,3	B1.G120-1378.2	G1201378	25429	17,5	B1.G120-5366.2	G1205366	23807	18,6
B1.G120-1248.2	G1201248	23757	16,3	B1.G120-1378.2	G1201378	25430	17,5	B1.G120-5366.2	G1205366	23969	18,6
B1.G120-1250.2	G1201250	25156	17,4	B1.G120-1379.2	G1201379	25323	17,3	B1.G120-5404.2	G1205404	21947	15,4
B1.G120-1250.2	G1201250	25157	17,4	B1.G120-1379.2	G1201379	25324	17,3	B1.G120-5418.2	G1205418	23865	17,6
B1.G120-1253.2	G1201253	25160	20,3	B1.G120-1380.2	G1201380	25215	18,6	B1.G120-5418.2	G1205418	23867	17,6
B1.G120-1253.2	G1201253	25161	20,3	B1.G120-1380.2	G1201380	25216	18,6	B1.G120-5440.2	G1205440	24604	17,5
B1.G120-1257.2	G1201257	24563	17,7	B1.G120-1382.2	G1201382	25028	18,0	B1.G120-5440.2	G1205440	24605	17,5
B1.G120-1258.2	G1201258	24452	17,5	B1.G120-1412.2	G1201412	24848	18,3	B1.G120-5448.2	G1205448	24822	15,7
B1.G120-1259.2	G1201259	24918	15,0	B1.G120-1414.2	G1201414	23212	20,3	B1.G120-5448.2	G1205448	24823	15,7
B1.G120-1261.2	G1201261	25119	16,9	B1.G120-1414.2	G1201414	23213	20,3	B1.G120-5448.2	G1205448	24824	15,7
B1.G120-1261.2	G1201261	25889	16,9	B1.G120-1415.2	G1201415	25652	17,1				
B1.G120-1261.2	G1201261	25890	16,9	B1.G120-1415.2	G1201415	25653	17,1				
B1.G120-1272.2	G1201272	23070	16,9	B1.G120-1415.2	G1201415	25654	17,1				
B1.G120-1278.2	G1201278	25965	15,0	B1.G120-1418.2	G1201418	25410	14,4				
B1.G120-1278.2	G1201278	25966	15,0	B1.G120-1418.2	G1201418	25411	14,4				
B1.G120-1278.2	G1201278	25967	15,0	B1.G120-1418.2	G1201418	25412	14,4				
B1.G120-1282.2	G1201282	25009	16,4	B1.G120-1430.2	G1201430	25008	16,3				
B1.G120-1282.2	G1201282	25011	16,4	B1.G120-1430.2	G1201430	25010	16,3				
B1.G120-1291.2	G1201291	24703	17,8	B1.G120-1453.2	G1201453	22035	17,5				
B1.G120-1291.2	G1201291	24704	17,8	B1.G120-1453.2	G1201453	22036	17,5				
B1.G120-1296.2	G1201296	24623	18,2	B1.G120-1453.2	G1201453	22037	17,5				
B1.G120-1296.2	G1201296	24624	18,2	B1.G120-1463.2	G1201463	23313	20,2				
B1.G120-1296.2	G1201296	24625	18,2	B1.G120-1463.2	G1201463	24688	19,2				
B1.G120-1298.2	G1201298	25268	17,8	B1.G120-5065.2	G1205065	21822	17,5				
B1.G120-1298.2	G1201298	25269	17,8	B1.G120-5065.2	G1205065	21823	17,5				
B1.G120-1298.2	G1201298	25270	17,8	B1.G120-5065.2	G1205065	21824	17,5				
B1.G120-1300.2	G1201300	24852	16,0	B1.G120-5065.2	G1205065	21825	17,5				
B1.G120-1300.2	G1201300	24853	16,0	B1.G120-5073.2	G1205073	21815	18,8				
B1.G120-1301.2	G1201301	25184	19,5	B1.G120-5073.2	G1205073	21816	16,8				
B1.G120-1301.2	G1201301	25185	19,4	B1.G120-5073.2	G1205073	21817	16,8				
B1.G120-1301.2	G1201301	25186	19,4	B1.G120-5171.2	G1205171	23631	18,6				
B1.G120-1302.2	G1201302	24606	17,4	B1.G120-5171.2	G1205171	23632	18,6				



# CROSS REFERENCE LIST

Liste des correspondances / Tabella di conversione codici / Lista de comparação




Lista porównawcza numerów / Porovnávací seznam čísel



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

ALFA ROMEO 			ATE 			ATE 		
10514.22052.30/30	B1.G102-0105.2	G1020105	13.0460-2741.2	B1.G102-0875.2	G1020875	13.0460-2829.2	B1.G102-0451.2	G1020451
10526.26003.00/30	B1.G102-0024.2	G1020024	13.0460-2742.2	B1.G102-0876.2	G1020876	13.0460-2830.2	B1.G102-0457.2	G1020457
10541.22052.00/25	B1.G102-0105.2	G1020105	13.0460-2743.2	B1.G102-0970.2	G1020970	13.0460-2831.2	B1.G102-0458.2	G1020458
10541.22053.00/25	B1.G102-0105.2	G1020105	13.0460-2744.2	B1.G102-0874.2	G1020874	13.0460-2832.2	B1.G102-0459.2	G1020459
10541.22053.00/30	B1.G102-0105.2	G1020105	13.0460-2745.2	B1.G102-0921.2	G1020921	13.0460-2833.2	B1.G102-0440.2	G1020440
10548.26003.01/25	B1.G102-0024.2	G1020024	13.0460-2746.2	B1.G102-0983.2	G1020983	13.0460-2834.2	B1.G102-0501.2	G1020501
10548.26003.01/30	B1.G102-0024.2	G1020024	13.0460-2747.2	B1.G120-1004.2	G1201004	13.0460-2835.2	B1.G102-0507.2	G1020507
11348.22052.00/30	B1.G102-0156.2	G1020156	13.0460-2748.2	B1.G120-1005.2	G1201005	13.0460-2836.2	B1.G102-0525.2	G1020525
11348.26003.00/30	B1.G102-0155.2	G1020155	13.0460-2752.2	B1.G120-1084.2	G1201084	13.0460-2837.2	B1.G102-0511.2	G1020511
11568.22052.01/30	B1.G102-0105.2	G1020105	13.0460-2753.2	B1.G120-1127.2	G1201127	13.0460-2838.2	B1.G102-0524.2	G1020524
11633.26003.00/30	B1.G102-0024.2	G1020024	13.0460-2754.2	B1.G120-1147.2	G1201147	13.0460-2839.2	B1.G102-0533.2	G1020533
11655.22045.00/01	B1.G102-0156.2	G1020156	13.0460-2755.2	B1.G120-1149.2	G1201149	13.0460-2840.2	B1.G102-0529.2	G1020529
11655.26055.00/01	B1.G102-0155.2	G1020155	13.0460-2756.2	B1.G120-1138.2	G1201138	13.0460-2843.2	B1.G102-0249.2	G1020249
11702.22039.00/01	B1.G102-0170.2	G1020170	13.0460-2757.2	B1.G120-1139.2	G1201139	13.0460-2844.2	B1.G102-0485.2	G1020485
16100.26003.00/30	B1.G102-0155.2	G1020155	13.0460-2758.2	B1.G120-1148.2	G1201148	13.0460-2845.2	B1.G102-0489.2	G1020489
16416.26003.01/30	B1.G102-0182.2	G1020182	13.0460-2759.2	B1.G120-1213.2	G1201213	13.0460-2850.2	B1.G102-0482.2	G1020482
16420.22413.01/00	B1.G102-0182.2	G1020182	13.0460-2760.2	B1.G120-1211.2	G1201211	13.0460-2852.2	B1.G102-0483.2	G1020483
16420.26003.00/30	B1.G102-0182.2	G1020182	13.0460-2761.2	B1.G102-0946.2	G1020946	13.0460-2853.2	B1.G102-0537.2	G1020537
795357	B1.G102-0173.2	G1020173	13.0460-2763.2	B1.G120-1114.2	G1201114	13.0460-2855.2	B1.G102-0544.2	G1020544
9945750	B1.G102-0182.2	G1020182	13.0460-2766.2	B1.G120-5440.2	G1205440	13.0460-2857.2	B1.G102-0545.2	G1020545
9946023	B1.G102-0284.2	G1020284	13.0460-2767.2	B1.G120-1250.2	G1201250	13.0460-2858.2	B1.G102-0560.2	G1020560
			13.0460-2768.2	B1.G120-1239.2	G1201239	13.0460-2859.2	B1.G102-0564.2	G1020564
			13.0460-2769.2	B1.G120-1246.2	G1201246	13.0460-2860.2	B1.G102-0559.2	G1020559
<b>ATE</b>			13.0460-2770.2	B1.G120-1247.2	G1201247	13.0460-2862.2	B1.G102-0570.2	G1020570
13.0460-2600.2	B1.G120-1278.2	G1201278	13.0460-2771.2	B1.G120-5448.2	G1205448	13.0460-2863.2	B1.G102-0514.2	G1020514
13.0460-2704.2	B1.G102-0571.2	G1020571	13.0460-2772.2	B1.G120-1301.2	G1201301	13.0460-2864.2	B1.G102-0549.2	G1020549
13.0460-2706.2	B1.G102-0675.2	G1020675	13.0460-2773.2	B1.G120-1302.2	G1201302	13.0460-2867.2	B1.G102-0568.2	G1020568
13.0460-2707.2	B1.G102-0572.2	G1020572	13.0460-2774.2	B1.G120-1059.2	G1201059	13.0460-2868.2	B1.G102-0610.2	G1020610
13.0460-2708.2	B1.G102-0829.2	G1020829	13.0460-2775.2	B1.G120-1272.2	G1201272	13.0460-2870.2	B1.G102-0633.2	G1020633
13.0460-2709.2	B1.G102-0741.2	G1020741	13.0460-2776.2	B1.G120-1131.2	G1201131	13.0460-2871.2	B1.G102-0686.2	G1020686
13.0460-2710.2	B1.G102-0794.2	G1020794	13.0460-2777.2	B1.G120-1132.2	G1201132	13.0460-2872.2	B1.G102-0654.2	G1020654
13.0460-2711.2	B1.G102-0855.2	G1020855	13.0460-2778.2	B1.G120-1380.2	G1201380	13.0460-2874.2	B1.G102-0658.2	G1020658
13.0460-2712.2	B1.G102-0852.2	G1020852	13.0460-2779.2	B1.G120-1381.2	G1201381	13.0460-2875.2	B1.G102-1342.2	G1021342
13.0460-2713.2	B1.G102-0844.2	G1020844	13.0460-2781.2	B1.G120-1418.2	G1201418	13.0460-2877.2	B1.G102-0566.2	G1020566
13.0460-2714.2	B1.G102-0796.2	G1020796	13.0460-2782.2	B1.G120-1330.2	G1201330	13.0460-2878.2	B1.G102-0573.2	G1020573
13.0460-2715.2	B1.G102-0774.2	G1020774	13.0460-2783.2	B1.G120-1412.2	G1201412	13.0460-2879.2	B1.G102-0567.2	G1020567
13.0460-2716.2	B1.G120-1291.2	G1201291	13.0460-2784.2	B1.G102-0492.2	G1020492	13.0460-2880.2	B1.G102-0682.2	G1020682
13.0460-2718.2	B1.G102-0901.2	G1020901	13.0460-2785.2	B1.G120-1415.2	G1201415	13.0460-2880.2	B1.G102-0993.2	G1020993
13.0460-2719.2	B1.G102-1467.2	G1021467	13.0460-2786.2	B1.G120-1345.2	G1201345	13.0460-2881.2	B1.G102-0687.2	G1020687
13.0460-2720.2	B1.G102-0902.2	G1020902	13.0460-2787.2	B1.G120-1006.2	G1021006	13.0460-2882.2	B1.G102-0691.2	G1020691
13.0460-2721.2	B1.G120-1083.2	G1201083	13.0460-2788.2	B1.G102-1008.2	G1021008	13.0460-2883.2	B1.G102-0732.2	G1020732
13.0460-2722.2	B1.G102-0787.2	G1020787	13.0460-2789.2	B1.G102-1008.2	G1021008	13.0460-2884.2	B1.G102-0733.2	G1020733
13.0460-2723.2	B1.G102-0786.2	G1020786	13.0460-2792.2	B1.G102-0284.2	G1020284	13.0460-2885.2	B1.G102-0661.2	G1020661
13.0460-2724.2	B1.G102-0896.2	G1020896	13.0460-2793.2	B1.G102-0410.2	G1020410	13.0460-2886.2	B1.G102-0676.2	G1020676
13.0460-2725.2	B1.G102-0856.2	G1020856	13.0460-2799.2	B1.G102-1010.2	G1021010	13.0460-2887.2	B1.G102-0734.2	G1020734
13.0460-2726.2	B1.G102-0924.2	G1020924	13.0460-2802.2	B1.G102-0362.2	G1020362	13.0460-2888.2	B1.G102-0758.2	G1020758
13.0460-2727.2	B1.G102-0925.2	G1020925	13.0460-2803.2	B1.G102-0363.2	G1020363	13.0460-2889.2	B1.G102-0759.2	G1020759
13.0460-2728.2	B1.G120-1082.2	G1201082	13.0460-2805.2	B1.G102-0549.2	G1020549	13.0460-2890.2	B1.G102-0760.2	G1020760
13.0460-2729.2	B1.G102-1338.2	G1021338	13.0460-2809.2	B1.G102-0492.2	G1020492	13.0460-2891.2	B1.G102-0761.2	G1020761
13.0460-2730.2	B1.G102-1398.2	G1021398	13.0460-2810.2	B1.G102-0444.2	G1020444	13.0460-2892.2	B1.G102-0762.2	G1020762
13.0460-2732.2	B1.G102-0933.2	G1020933	13.0460-2812.2	B1.G102-0421.2	G1020421	13.0460-2893.2	B1.G102-0660.2	G1020660
13.0460-2733.2	B1.G102-0934.2	G1020934	13.0460-2816.2	B1.G102-0492.2	G1020492	13.0460-2894.2	B1.G102-0755.2	G1020755
13.0460-2734.2	B1.G102-0935.2	G1020935	13.0460-2817.2	B1.G102-1011.2	G1021011	13.0460-2895.2	B1.G102-0569.2	G1020569
13.0460-2736.2	B1.G102-0900.2	G1020900	13.0460-2819.2	B1.G102-0299.2	G1020299	13.0460-2896.2	B1.G102-0779.2	G1020779
13.0460-2737.2	B1.G120-1135.2	G1201135	13.0460-2820.2	B1.G102-0384.2	G1020384	13.0460-2897.2	B1.G102-0780.2	G1020780
13.0460-2738.2	B1.G102-0937.2	G1020937	13.0460-2822.2	B1.G102-0359.2	G1020359	13.0460-2898.2	B1.G102-1469.2	G1021469
13.0460-2739.2	B1.G102-0938.2	G1020938	13.0460-2823.2	B1.G102-0615.2	G1020615	13.0460-2899.2	B1.G120-5238.2	G1205238
13.0460-2740.2	B1.G102-0920.2	G1020920	13.0460-2824.2					
			13.0460-2825.2					
			13.0460-2826.2					
			13.0460-2827.2					
			13.0460-2828.2					








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




ATE		ATE		ATE				
13.0460-2901.2	B1.G102-0147.2	G1020147	13.0460-3813.2	B1.G102-0630.2	G1020630	13.0460-3943.2	B1.G102-0296.2	G1020296
13.0460-2902.2	B1.G102-0183.2	G1020183	13.0460-3814.2	B1.G102-0684.2	G1020684	13.0460-3944.2	B1.G102-1037.2	G1021037
13.0460-2903.2	B1.G102-0209.2	G1020209	13.0460-3815.2	B1.G102-0685.2	G1020685	13.0460-3945.2	B1.G102-0306.2	G1020306
13.0460-2912.2	B1.G102-0204.2	G1020204	13.0460-3818.2	B1.G102-0740.2	G1020740	13.0460-3946.2	B1.G102-1238.2	G1021238
13.0460-2913.2	B1.G102-0205.2	G1020205	13.0460-3819.2	B1.G102-0751.2	G1020751	13.0460-3949.2	B1.G102-0259.2	G1020259
13.0460-2921.2	B1.G102-0252.2	G1020252	13.0460-3821.2	B1.G102-0752.2	G1020752	13.0460-3950.2	B1.G102-0305.2	G1020305
13.0460-2923.2	B1.G102-0257.2	G1020257	13.0460-3822.2	B1.G102-0777.2	G1020777	13.0460-3951.2	B1.G102-0298.2	G1020298
13.0460-2925.2	B1.G102-0197.2	G1020197	13.0460-3823.2	B1.G102-0522.2	G1020522	13.0460-3952.2	B1.G102-0295.2	G1020295
13.0460-2927.2	B1.G102-0044.2	G1020044	13.0460-3824.2	B1.G102-0700.2	G1020700	13.0460-3953.2	B1.G102-0323.2	G1020323
13.0460-2928.2	B1.G102-0028.2	G1020028	13.0460-3825.2	B1.G102-0672.2	G1020672	13.0460-3954.2	B1.G102-0216.2	G1020216
13.0460-2934.2	B1.G102-0196.2	G1020196	13.0460-3826.2	B1.G102-0737.2	G1020737	13.0460-3955.2	B1.G102-0219.2	G1020219
13.0460-2935.2	B1.G102-0955.2	G1020955	13.0460-3827.2	B1.G102-0738.2	G1020738	13.0460-3956.2	B1.G102-0328.2	G1020328
13.0460-2937.2	B1.G102-0201.2	G1020201	13.0460-3828.2	B1.G102-0739.2	G1020739	13.0460-3957.2	B1.G102-0350.2	G1020350
13.0460-2941.2	B1.G102-0140.2	G1020140	13.0460-3829.2	B1.G102-0830.2	G1020830	13.0460-3959.2	B1.G102-0618.2	G1020618
13.0460-2948.2	B1.G102-0184.2	G1020184	13.0460-3831.2	B1.G102-0625.2	G1020625	13.0460-3960.2	B1.G102-0617.2	G1020617
13.0460-2949.2	B1.G102-0140.2	G1020140	13.0460-3832.2	B1.G102-0766.2	G1020766	13.0460-3962.2	B1.G102-0215.2	G1020215
13.0460-2951.2	B1.G102-0236.2	G1020236	13.0460-3833.2	B1.G102-0800.2	G1020800	13.0460-3963.2	B1.G102-0885.2	G1020885
13.0460-2952.2	B1.G102-0237.2	G1020237	13.0460-3834.2	B1.G102-0801.2	G1020801	13.0460-3964.2	B1.G102-0886.2	G1020886
13.0460-2953.2	B1.G102-1016.2	G1021016	13.0460-3835.2	B1.G102-0802.2	G1020802	13.0460-3965.2	B1.G102-0423.2	G1020423
13.0460-2954.2	B1.G102-1017.2	G1021017	13.0460-3836.2	B1.G102-0799.2	G1020799	13.0460-3966.2	B1.G102-0735.2	G1020735
13.0460-2955.2	B1.G102-0158.2	G1020158	13.0460-3837.2	B1.G102-0922.2	G1020922	13.0460-3969.2	B1.G102-1042.2	G1021042
13.0460-2956.2	B1.G102-0213.2	G1020213	13.0460-3838.2	B1.G102-0951.2	G1020951	13.0460-3972.2	B1.G102-0454.2	G1020454
13.0460-2957.2	B1.G102-0273.2	G1020273	13.0460-3839.2	B1.G102-0858.2	G1020858	13.0460-3975.2	B1.G102-0464.2	G1020464
13.0460-2958.2	B1.G102-0274.2	G1020274	13.0460-3840.2	B1.G102-0833.2	G1020833	13.0460-3976.2	B1.G102-0554.2	G1020554
13.0460-2959.2	B1.G120-5215.2	G1205215	13.0460-3841.2	B1.G102-0822.2	G1020822	13.0460-3977.2	B1.G102-0497.2	G1020497
13.0460-2962.2	B1.G102-0182.2	G1020182	13.0460-3842.2	B1.G102-0940.2	G1020940	13.0460-3978.2	B1.G102-0513.2	G1020513
13.0460-2967.2	B1.G102-0121.2	G1020121	13.0460-3846.2	B1.G102-0952.2	G1020952	13.0460-3979.2	B1.G102-0540.2	G1020540
13.0460-2968.2	B1.G102-0250.2	G1020250	13.0460-3847.2	B1.G102-0859.2	G1020859	13.0460-3980.2	B1.G102-0582.2	G1020582
13.0460-2971.2	B1.G102-1503.2	G1021503	13.0460-3848.2	B1.G102-0965.2	G1020965	13.0460-3982.2	B1.G102-0740.2	G1020740
13.0460-2972.2	B1.G102-0304.2	G1020304	13.0460-3850.2	B1.G102-0987.2	G1020987	13.0460-3983.2	B1.G102-0503.2	G1020503
13.0460-2973.2	B1.G102-0315.2	G1020315	13.0460-3851.2	B1.G102-0995.2	G1020995	13.0460-3984.2	B1.G102-0504.2	G1020504
13.0460-2975.2	B1.G102-0337.2	G1020337	13.0460-3852.2	B1.G102-0947.2	G1020947	13.0460-3985.2	B1.G102-0584.2	G1020584
13.0460-2976.2	B1.G102-0301.2	G1020301	13.0460-3853.2	B1.G102-0897.2	G1020897	13.0460-3986.2	B1.G102-1144.2	G1021144
13.0460-2977.2	B1.G102-0302.2	G1020302	13.0460-3854.2	B1.G120-1209.2	G1201209	13.0460-3987.2	B1.G102-0562.2	G1020562
13.0460-2978.2	B1.G102-0310.2	G1020310	13.0460-3855.2	B1.G120-1160.2	G1201160	13.0460-3988.2	B1.G102-0563.2	G1020563
13.0460-2979.2	B1.G102-0289.2	G1020289	13.0460-3856.2	B1.G120-1192.2	G1201192	13.0460-3990.2	B1.G102-0583.2	G1020583
13.0460-2981.2	B1.G102-0294.2	G1020294	13.0460-3857.2	B1.G120-1102.2	G1201102	13.0460-3991.2	B1.G102-0515.2	G1020515
13.0460-2982.2	B1.G102-0347.2	G1020347	13.0460-3858.2	B1.G120-1257.2	G1201257	13.0460-3992.2	B1.G102-0595.2	G1020595
13.0460-2983.2	B1.G102-0326.2	G1020326	13.0460-3859.2	B1.G120-1152.2	G1201152	13.0460-3993.2	B1.G102-0597.2	G1020597
13.0460-2984.2	B1.G102-0345.2	G1020345	13.0460-3860.2	B1.G120-1061.2	G1201061	13.0460-3994.2	B1.G102-0616.2	G1020616
13.0460-2985.2	B1.G102-1021.2	G1021021	13.0460-3861.2	B1.G120-1128.2	G1201128	13.0460-3995.2	B1.G102-0605.2	G1020605
13.0460-2986.2	B1.G102-0175.2	G1020175	13.0460-3862.2	B1.G120-1089.2	G1201089	13.0460-3997.2	B1.G102-0602.2	G1020602
13.0460-2987.2	B1.G102-0358.2	G1020358	13.0460-3863.2	B1.G120-1224.2	G1201224	13.0460-3998.2	B1.G102-0603.2	G1020603
13.0460-2988.2	B1.G102-0124.2	G1020124	13.0460-3864.2	B1.G120-1225.2	G1201225	13.0460-3999.2	B1.G102-0632.2	G1020632
13.0460-3011.2	B1.G102-0024.2	G1020024	13.0460-3865.2	B1.G120-1368.2	G1201368	13.0460-4014.2	B1.G102-0240.2	G1020240
13.0460-3013.2	B1.G102-0155.2	G1020155	13.0460-3866.2	B1.G120-1370.2	G1201370	13.0460-4016.2	B1.G102-1046.2	G1021046
13.0460-3306.2	B1.G102-1024.2	G1021024	13.0460-3870.2	B1.G120-1194.2	G1201194	13.0460-4019.2	B1.G102-0156.2	G1020156
13.0460-3602.2	B1.G102-0246.2	G1020246	13.0460-3871.2	B1.G120-1196.2	G1201196	13.0460-4028.2	B1.G102-0097.2	G1020097
13.0460-3605.2	B1.G102-0316.2	G1020316	13.0460-3872.2	B1.G120-1198.2	G1201198	13.0460-4030.2	B1.G102-0022.2	G1020022
13.0460-3800.2	B1.G102-0624.2	G1020624	13.0460-3904.2	B1.G102-0179.2	G1020179	13.0460-4033.2	B1.G102-0080.2	G1020080
13.0460-3803.2	B1.G102-0308.2	G1020308	13.0460-3911.2	B1.G102-0214.2	G1020214	13.0460-4034.2	B1.G102-0046.2	G1020046
13.0460-3805.2	B1.G102-0339.2	G1020339	13.0460-3926.2	B1.G102-0522.2	G1020522	13.0460-4040.2	B1.G102-0271.2	G1020271
13.0460-3806.2	B1.G102-0627.2	G1020627	13.0460-3928.2	B1.G102-0065.2	G1020065	13.0460-4041.2	B1.G102-0269.2	G1020269
13.0460-3807.2	B1.G102-0621.2	G1020621	13.0460-3936.2	B1.G102-0034.2	G1020034	13.0460-4042.2	B1.G102-0275.2	G1020275
13.0460-3809.2	B1.G102-0613.2	G1020613	13.0460-3939.2	B1.G102-0141.2	G1020141	13.0460-4043.2	B1.G102-0272.2	G1020272
13.0460-3810.2	B1.G102-0629.2	G1020629	13.0460-3940.2	B1.G102-0141.2	G1020141	13.0460-4044.2	B1.G102-0510.2	G1020510
13.0460-3811.2	B1.G102-0614.2	G1020614	13.0460-3942.2	B1.G102-0143.2	G1020143	13.0460-4045.2	B1.G102-0281.2	G1020281



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

ATE		ATE		ATE				
13.0460-4047.2	B1.G102-0400.2	G1020400	13.0460-4914.2	B1.G102-0374.2	G1020374	13.0460-5635.2	B1.G120-1259.2	G1201259
13.0460-4058.2	B1.G102-0290.2	G1020290	13.0460-4917.2	B1.G102-0414.2	G1020414	13.0460-5636.2	B1.G102-1486.2	G1021486
13.0460-4059.2	B1.G102-0373.2	G1020373	13.0460-4918.2	B1.G102-0428.2	G1020428	13.0460-5638.2	B1.G120-1261.2	G1201261
13.0460-4060.2	B1.G102-0422.2	G1020422	13.0460-4919.2	B1.G102-0430.2	G1020430	13.0460-5641.2	B1.G120-1305.2	G1201305
13.0460-4064.2	B1.G102-0441.2	G1020441	13.0460-4921.2	B1.G102-0604.2	G1020604	13.0460-5642.2	B1.G120-1298.2	G1201298
13.0460-4065.2	B1.G102-0442.2	G1020442	13.0460-4953.2	B1.G102-0162.2	G1020162	13.0460-5646.2	B1.G120-1366.2	G1201366
13.0460-4066.2	B1.G102-0443.2	G1020443	13.0460-4954.2	B1.G102-0169.2	G1020169	13.0460-5648.2	B1.G102-1493.2	G1021493
13.0460-4069.2	B1.G102-1428.2	G1021428	13.0460-4955.2	B1.G102-0232.2	G1020232	13.0460-5700.2	B1.G120-1059.2	G1201059
13.0460-4401.2	B1.G102-0309.2	G1020309	13.0460-4956.2	B1.G102-0329.2	G1020329	13.0460-5701.2	B1.G102-0348.2	G1020348
13.0460-4800.2	B1.G102-0784.2	G1020784	13.0460-4957.2	B1.G102-0327.2	G1020327	13.0460-5709.2	B1.G102-1470.2	G1021470
13.0460-4803.2	B1.G102-0731.2	G1020731	13.0460-4958.2	B1.G102-0276.2	G1020276	13.0460-5711.2	B1.G102-1388.2	G1021388
13.0460-4805.2	B1.G102-0868.2	G1020868	13.0460-4965.2	B1.G102-0372.2	G1020372	13.0460-5714.2	B1.G102-0812.2	G1020812
13.0460-4807.2	B1.G102-0763.2	G1020763	13.0460-4966.2	B1.G102-0357.2	G1020357	13.0460-5716.2	B1.G102-1489.2	G1021489
13.0460-4809.2	B1.G102-0872.2	G1020872	13.0460-4968.2	B1.G102-0378.2	G1020378	13.0460-5725.2	B1.G102-1351.2	G1021351
13.0460-4810.2	B1.G102-0764.2	G1020764	13.0460-4971.2	B1.G102-0417.2	G1020417	13.0460-5731.2	B1.G120-1000.2	G1201000
13.0460-4811.2	B1.G102-0873.2	G1020873	13.0460-4975.2	B1.G102-0490.2	G1020490	13.0460-5734.2	B1.G102-1479.2	G1021479
13.0460-4812.2	B1.G102-0730.2	G1020730	13.0460-4976.2	B1.G102-0711.2	G1020711	13.0460-5735.2	B1.G102-1448.2	G1021448
13.0460-4814.2	B1.G102-0523.2	G1020523	13.0460-4977.2	B1.G102-0575.2	G1020575	13.0460-5739.2	B1.G102-1477.2	G1021477
13.0460-4815.2	B1.G102-0688.2	G1020688	13.0460-4978.2	B1.G102-0516.2	G1020516	13.0460-5742.2	B1.G120-1002.2	G1201002
13.0460-4816.2	B1.G102-0689.2	G1020689	13.0460-4979.2	B1.G102-0517.2	G1020517	13.0460-5743.2	B1.G120-5242.2	G1205242
13.0460-4817.2	B1.G102-0877.2	G1020877	13.0460-4980.2	B1.G102-0518.2	G1020518	13.0460-5744.2	B1.G120-5404.2	G1205404
13.0460-4823.2	B1.G102-0825.2	G1020825	13.0460-4982.2	B1.G102-0574.2	G1020574	13.0460-5747.2	B1.G120-5333.2	G1205333
13.0460-4826.2	B1.G102-0769.2	G1020769	13.0460-4986.2	B1.G102-1220.2	G1021220	13.0460-5749.2	B1.G120-5279.2	G1205279
13.0460-4827.2	B1.G102-0770.2	G1020770	13.0460-4987.2	B1.G102-0882.2	G1020882	13.0460-5750.2	B1.G120-5274.2	G1205274
13.0460-4828.2	B1.G102-0826.2	G1020826	13.0460-4988.2	B1.G102-0883.2	G1020883	13.0460-5752.2	B1.G102-0866.2	G1020866
13.0460-4829.2	B1.G102-0827.2	G1020827	13.0460-4989.2	B1.G102-0631.2	G1020631	13.0460-5753.2	B1.G102-0817.2	G1020817
13.0460-4830.2	B1.G102-0828.2	G1020828	13.0460-4990.2	B1.G102-0677.2	G1020677	13.0460-5754.2	B1.G102-0819.2	G1020819
13.0460-4833.2	B1.G120-1010.2	G1201010	13.0460-4991.2	B1.G102-0643.2	G1020643	13.0460-5755.2	B1.G120-5344.2	G1205344
13.0460-4834.2	B1.G120-1011.2	G1201011	13.0460-4992.2	B1.G102-0709.2	G1020709	13.0460-5756.2	B1.G120-1013.2	G1201013
13.0460-4837.2	B1.G120-1012.2	G1201012	13.0460-4993.2	B1.G102-0710.2	G1020710	13.0460-5757.2	B1.G120-1014.2	G1201014
13.0460-4840.2	B1.G120-1066.2	G1201066	13.0460-4994.2	B1.G102-0659.2	G1020659	13.0460-5760.2	B1.G120-5241.2	G1205241
13.0460-4841.2	B1.G120-1080.2	G1201080	13.0460-4996.2	B1.G102-0736.2	G1020736	13.0460-5761.2	B1.G102-0977.2	G120977
13.0460-4842.2	B1.G102-0664.2	G1020664	13.0460-4999.2	B1.G102-0785.2	G1020785	13.0460-5763.2	B1.G120-1056.2	G1201056
13.0460-4844.2	B1.G102-0915.2	G1020915	13.0460-5038.2	B1.G102-0170.2	G1020170	13.0460-5765.2	B1.G120-1022.2	G1201022
13.0460-4847.2	B1.G102-0445.2	G1020445	13.0460-5405.2	B1.G102-0608.2	G1020608	13.0460-5766.2	B1.G102-0994.2	G1020994
13.0460-4850.2	B1.G102-0999.2	G1020999	13.0460-5409.2	B1.G102-0180.2	G1020180	13.0460-5767.2	B1.G120-1065.2	G1201065
13.0460-4851.2	B1.G102-0996.2	G1020996	13.0460-5600.2	B1.G120-1049.2	G1201049	13.0460-5768.2	B1.G102-0974.2	G1020974
13.0460-4852.2	B1.G120-1079.2	G1201079	13.0460-5601.2	B1.G102-1485.2	G1021485	13.0460-5769.2	B1.G102-0975.2	G1020975
13.0460-4853.2	B1.G120-1086.2	G1201086	13.0460-5602.2	B1.G102-0988.2	G1020988	13.0460-5772.2	B1.G120-1023.2	G1201023
13.0460-4854.2	B1.G120-1248.2	G1201248	13.0460-5603.2	B1.G102-0990.2	G1020990	13.0460-5773.2	B1.G120-1025.2	G1201025
13.0460-4855.2	B1.G120-1092.2	G1201092	13.0460-5604.2	B1.G102-0768.2	G1020768	13.0460-5775.2	B1.G102-1471.2	G1021471
13.0460-4856.2	B1.G102-0905.2	G1020905	13.0460-5605.2	B1.G120-1007.2	G1201007	13.0460-5776.2	B1.G120-1047.2	G1201047
13.0460-4857.2	B1.G102-0906.2	G1020906	13.0460-5609.2	B1.G120-1085.2	G1201085	13.0460-5777.2	B1.G120-1031.2	G1201031
13.0460-4858.2	B1.G102-0907.2	G1020907	13.0460-5610.2	B1.G120-1081.2	G1201081	13.0460-5778.2	B1.G120-1029.2	G1201029
13.0460-4859.2	B1.G120-1185.2	G1201185	13.0460-5611.2	B1.G120-1143.2	G1201143	13.0460-5779.2	B1.G120-1033.2	G1201033
13.0460-4860.2	B1.G120-1177.2	G1201177	13.0460-5612.2	B1.G120-1145.2	G1201145	13.0460-5780.2	B1.G120-1035.2	G1201035
13.0460-4863.2	B1.G120-1234.2	G1201234	13.0460-5615.2	B1.G120-1303.2	G1201303	13.0460-5782.2	B1.G120-1037.2	G1201037
13.0460-4867.2	B1.G120-1300.2	G1201300	13.0460-5616.2	B1.G102-1484.2	G1021484	13.0460-5783.2	B1.G120-1030.2	G1201030
13.0460-4872.2	B1.G120-1385.2	G1201385	13.0460-5617.2	B1.G102-1498.2	G1021498	13.0460-5784.2	B1.G102-1497.2	G1021497
13.0460-4873.2	B1.G120-1376.2	G1201376	13.0460-5618.2	B1.G102-1487.2	G1021487	13.0460-5785.2	B1.G102-0979.2	G1020979
13.0460-4874.2	B1.G120-1372.2	G1201372	13.0460-5619.2	B1.G102-1488.2	G1021488	13.0460-5786.2	B1.G120-1240.2	G1201240
13.0460-4875.2	B1.G120-1382.2	G1201382	13.0460-5620.2	B1.G102-1492.2	G1021492	13.0460-5787.2	B1.G120-5418.2	G1205418
13.0460-4877.2	B1.G102-0769.2	G1020769	13.0460-5622.2	B1.G102-1473.2	G1021473	13.0460-5788.2	B1.G102-0981.2	G1020981
13.0460-4879.2	B1.G120-1098.2	G1201098	13.0460-5623.2	B1.G102-1466.2	G1021466	13.0460-5791.2	B1.G102-1456.2	G1021456
13.0460-4906.2	B1.G102-1059.2	G1021059	13.0460-5631.2	B1.G102-1483.2	G1021483	13.0460-5792.2	B1.G102-1278.2	G1021278
13.0460-4911.2	B1.G102-0460.2	G1020460	13.0460-5633.2	B1.G120-1242.2	G1201242	13.0460-5794.2	B1.G120-1053.2	G1201053
13.0460-4913.2	B1.G102-0235.2	G1020235	13.0460-5634.2	B1.G120-1258.2	G1201258	13.0460-5797.2	B1.G120-1055.2	G1201055








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




ATE		ATE		ATE				
13.0460-5799.2	B1.G120-1051.2	G1201051	13.0460-5916.2	B1.G102-1071.2	G1021071	13.0460-7057.2	B1.G102-0320.2	G1020320
13.0460-5800.2	B1.G102-0478.2	G1020478	13.0460-5926.2	B1.G102-1077.2	G1021077	13.0460-7058.2	B1.G102-0292.2	G1020292
13.0460-5801.2	B1.G102-0538.2	G1020538	13.0460-5927.2	B1.G102-1078.2	G1021078	13.0460-7059.2	B1.G102-0344.2	G1020344
13.0460-5803.2	B1.G102-1262.2	G1021262	13.0460-5929.2	B1.G102-1159.2	G1021159	13.0460-7061.2	B1.G102-0291.2	G1020291
13.0460-5804.2	B1.G102-0721.2	G1020721	13.0460-5933.2	B1.G102-1164.2	G1021164	13.0460-7063.2	B1.G102-0324.2	G1020324
13.0460-5807.2	B1.G102-1277.2	G1021277	13.0460-5936.2	B1.G102-1084.2	G1021084	13.0460-7064.2	B1.G102-0340.2	G1020340
13.0460-5809.2	B1.G102-1212.2	G1021212	13.0460-5940.2	B1.G102-1088.2	G1021088	13.0460-7065.2	B1.G102-0342.2	G1020342
13.0460-5810.2	B1.G102-0714.2	G1020714	13.0460-5942.2	B1.G102-1090.2	G1021090	13.0460-7067.2	B1.G102-0343.2	G1020343
13.0460-5811.2	B1.G102-1249.2	G1021249	13.0460-5943.2	B1.G102-1091.2	G1021091	13.0460-7068.2	B1.G102-0341.2	G1020341
13.0460-5812.2	B1.G102-1441.2	G1021441	13.0460-5944.2	B1.G102-1092.2	G1021092	13.0460-7069.2	B1.G102-0360.2	G1020360
13.0460-5813.2	B1.G102-0662.2	G1020662	13.0460-5950.2	B1.G102-1098.2	G1021098	13.0460-7071.2	B1.G102-0334.2	G1020334
13.0460-5814.2	B1.G102-0663.2	G1020663	13.0460-5951.2	B1.G102-1099.2	G1021099	13.0460-7072.2	B1.G102-0355.2	G1020355
13.0460-5815.2	B1.G102-0712.2	G1020712	13.0460-5952.2	B1.G102-1100.2	G1021100	13.0460-7073.2	B1.G102-0332.2	G1020332
13.0460-5817.2	B1.G102-0716.2	G1020716	13.0460-5953.2	B1.G102-1101.2	G1021101	13.0460-7076.2	B1.G102-0312.2	G1020312
13.0460-5819.2	B1.G102-0713.2	G1020713	13.0460-5954.2	B1.G102-1307.2	G1021307	13.0460-7077.2	B1.G102-0312.2	G1020312
13.0460-5820.2	B1.G102-0722.2	G1020722	13.0460-5955.2	B1.G102-1103.2	G1021103	13.0460-7078.2	B1.G102-0368.2	G1020368
13.0460-5821.2	B1.G102-0719.2	G1020719	13.0460-5956.2	B1.G102-1104.2	G1021104	13.0460-7079.2	B1.G102-0367.2	G1020367
13.0460-5825.2	B1.G102-1326.2	G1021326	13.0460-5957.2	B1.G102-1105.2	G1021105	13.0460-7080.2	B1.G102-0369.2	G1020369
13.0460-5829.2	B1.G102-1458.2	G1021458	13.0460-5958.2	B1.G102-1106.2	G1021106	13.0460-7081.2	B1.G102-0379.2	G1020379
13.0460-5830.2	B1.G102-1459.2	G1021459	13.0460-5959.2	B1.G102-1107.2	G1021107	13.0460-7083.2	B1.G102-0396.2	G1020396
13.0460-5832.2	B1.G102-1295.2	G1021295	13.0460-5966.2	B1.G102-1113.2	G1021113	13.0460-7084.2	B1.G102-0397.2	G1020397
13.0460-5833.2	B1.G102-1419.2	G1021419	13.0460-5967.2	B1.G102-1114.2	G1021114	13.0460-7085.2	B1.G102-0395.2	G1020395
13.0460-5834.2	B1.G102-1312.2	G1021312	13.0460-5981.2	B1.G102-1182.2	G1021182	13.0460-7086.2	B1.G102-0398.2	G1020398
13.0460-5837.2	B1.G102-1330.2	G1021330	13.0460-5982.2	B1.G102-1161.2	G1021161	13.0460-7087.2	B1.G102-0401.2	G1020401
13.0460-5840.2	B1.G102-1214.2	G1021214	13.0460-5985.2	B1.G102-1208.2	G1021208	13.0460-7088.2	B1.G102-0293.2	G1020293
13.0460-5842.2	B1.G102-1331.2	G1021331	13.0460-5986.2	B1.G102-1184.2	G1021184	13.0460-7089.2	B1.G102-0411.2	G1020411
13.0460-5843.2	B1.G102-1408.2	G1021408	13.0460-5988.2	B1.G102-1183.2	G1021183	13.0460-7090.2	B1.G102-0415.2	G1020415
13.0460-5844.2	B1.G102-1439.2	G1021439	13.0460-5992.2	B1.G102-1216.2	G1021216	13.0460-7091.2	B1.G102-0403.2	G1020403
13.0460-5846.2	B1.G102-1282.2	G1021282	13.0460-5996.2	B1.G102-1148.2	G1021148	13.0460-7100.2	B1.G102-0408.2	G1020408
13.0460-5847.2	B1.G102-1440.2	G1021440	13.0460-5998.2	B1.G102-1121.2	G1021121	13.0460-7101.2	B1.G102-0390.2	G1020390
13.0460-5848.2	B1.G102-1294.2	G1021294	13.0460-6027.2	B1.G102-0105.2	G1020105	13.0460-7102.2	B1.G102-0419.2	G1020419
13.0460-5849.2	B1.G102-1461.2	G1021461	13.0460-6028.2	B1.G102-0013.2	G1020013	13.0460-7105.2	B1.G102-0392.2	G1020392
13.0460-5851.2	B1.G102-1323.2	G1021323	13.0460-6033.2	B1.G102-0474.2	G1020474	13.0460-7108.2	B1.G102-0434.2	G1020434
13.0460-5853.2	B1.G102-1306.2	G1021306	13.0460-6905.2	B1.G102-0040.2	G1020040	13.0460-7110.2	B1.G102-0313.2	G1020313
13.0460-5854.2	B1.G102-1353.2	G1021353	13.0460-6906.2	B1.G102-0142.2	G1020142	13.0460-7111.2	B1.G102-0331.2	G1020331
13.0460-5855.2	B1.G120-5230.2	G1205230	13.0460-6907.2	B1.G102-0168.2	G1020168	13.0460-7112.2	B1.G102-0431.2	G1020431
13.0460-5857.2	B1.G102-1210.2	G1021210	13.0460-6908.2	B1.G102-0231.2	G1020231	13.0460-7113.2	B1.G102-0389.2	G1020389
13.0460-5860.2	B1.G102-1415.2	G1021415	13.0460-6910.2	B1.G102-1128.2	G1021128	13.0460-7114.2	B1.G102-0351.2	G1020351
13.0460-5863.2	B1.G102-1146.2	G1021146	13.0460-6914.2	B1.G102-0008.2	G1020008	13.0460-7115.2	B1.G102-0542.2	G1020542
13.0460-5864.2	B1.G102-1211.2	G1021211	13.0460-6916.2	B1.G102-1197.2	G1021197	13.0460-7116.2	B1.G102-0550.2	G1020550
13.0460-5868.2	B1.G102-1308.2	G1021308	13.0460-6917.2	B1.G102-1198.2	G1021198	13.0460-7117.2	B1.G102-0463.2	G1020463
13.0460-5871.2	B1.G102-1396.2	G1021396	13.0460-6923.2	B1.G102-1378.2	G1021378	13.0460-7121.2	B1.G102-0505.2	G1020505
13.0460-5872.2	B1.G102-1225.2	G1021225	13.0460-6925.2	B1.G120-1175.2	G1201175	13.0460-7122.2	B1.G102-0512.2	G1020512
13.0460-5873.2	B1.G102-1417.2	G1021417	13.0460-6926.2	B1.G120-1176.2	G1201176	13.0460-7123.2	B1.G102-0527.2	G1020527
13.0460-5874.2	B1.G102-1387.2	G1021387	13.0460-7005.2	B1.G102-0202.2	G1020202	13.0460-7124.2	B1.G102-0534.2	G1020534
13.0460-5875.2	B1.G102-1418.2	G1021418	13.0460-7027.2	B1.G102-0194.2	G1020194	13.0460-7125.2	B1.G102-0469.2	G1020469
13.0460-5876.2	B1.G102-1468.2	G1021468	13.0460-7030.2	B1.G102-0025.2	G1020025	13.0460-7126.2	B1.G102-0448.2	G1020448
13.0460-5878.2	B1.G102-1345.2	G1021345	13.0460-7032.2	B1.G102-0009.2	G1020009	13.0460-7127.2	B1.G102-0388.2	G1020388
13.0460-5881.2	B1.G102-1085.2	G1021085	13.0460-7033.2	B1.G102-0010.2	G1020010	13.0460-7128.2	B1.G102-0427.2	G1020427
13.0460-5884.2	B1.G102-1172.2	G1021172	13.0460-7040.2	B1.G102-0026.2	G1020026	13.0460-7129.2	B1.G102-0319.2	G1020319
13.0460-5885.2	B1.G102-1339.2	G1021339	13.0460-7048.2	B1.G102-0015.2	G1020015	13.0460-7132.2	B1.G102-0426.2	G1020426
13.0460-5886.2	B1.G102-1462.2	G1021462	13.0460-7050.2	B1.G102-0311.2	G1020311	13.0460-7133.2	B1.G102-0484.2	G1020484
13.0460-5887.2	B1.G102-1336.2	G1021336	13.0460-7051.2	B1.G102-0317.2	G1020317	13.0460-7134.2	B1.G102-0487.2	G1020487
13.0460-5890.2	B1.G102-1180.2	G1021180	13.0460-7052.2	B1.G102-0258.2	G1020258	13.0460-7135.2	B1.G102-0480.2	G1020480
13.0460-5896.2	B1.G102-1283.2	G1021283	13.0460-7053.2	B1.G102-0956.2	G1020956	13.0460-7137.2	B1.G102-0470.2	G1020470
13.0460-5897.2	B1.G120-5065.2	G1205065	13.0460-7055.2	B1.G102-0173.2	G1020173	13.0460-7139.2	B1.G102-0500.2	G1020500
13.0460-5899.2	B1.G102-1414.2	G1021414	13.0460-7056.2	B1.G102-0265.2	G1020265	13.0460-7140.2	B1.G102-0473.2	G1020473



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




ATE		ATE		ATE				
13.0460-7141.2	B1.G102-0496.2	G1020496	13.0460-7215.2	B1.G102-0846.2	G1020846	13.0460-7285.2	B1.G120-1307.2	G1201307
13.0460-7142.2	B1.G102-0519.2	G1020519	13.0460-7216.2	B1.G102-0848.2	G1020848	13.0460-7286.2	B1.G120-1296.2	G1201296
13.0460-7143.2	B1.G102-0557.2	G1020557	13.0460-7217.2	B1.G102-0850.2	G1020850	13.0460-7288.2	B1.G120-1378.2	G1201378
13.0460-7144.2	B1.G102-1244.2	G1021244	13.0460-7218.2	B1.G102-0699.2	G1020699	13.0460-7289.2	B1.G120-1379.2	G1201379
13.0460-7145.2	B1.G102-0578.2	G1020578	13.0460-7219.2	B1.G102-0862.2	G1020862	13.0460-7293.2	B1.G120-1430.2	G1201430
13.0460-7148.2	B1.G102-0467.2	G1020467	13.0460-7220.2	B1.G102-0860.2	G1020860	13.0460-7294.2	B1.G120-1282.2	G1201282
13.0460-7153.2	B1.G102-0580.2	G1020580	13.0460-7221.2	B1.G102-0871.2	G1020871	13.0460-7295.2	B1.G120-1188.2	G1201188
13.0460-7154.2	B1.G102-0593.2	G1020593	13.0460-7222.2	B1.G102-0867.2	G1020867	13.0460-7296.2	B1.G120-1414.2	G1201414
13.0460-7155.2	B1.G102-0591.2	G1020591	13.0460-7223.2	B1.G102-0870.2	G1020870	13.0460-7298.2	B1.G120-1157.2	G1201157
13.0460-7156.2	B1.G102-0592.2	G1020592	13.0460-7224.2	B1.G102-1426.2	G1021426	13.0460-7300.2	B1.G120-1170.2	G1201170
13.0460-7157.2	B1.G102-0576.2	G1020576	13.0460-7225.2	B1.G102-0887.2	G1020887	13.0460-7301.2	B1.G120-1186.2	G1201186
13.0460-7158.2	B1.G102-0547.2	G1020547	13.0460-7226.2	B1.G102-0810.2	G1020810	13.0460-7303.2	B1.G120-1453.2	G1201453
13.0460-7159.2	B1.G102-0548.2	G1020548	13.0460-7227.2	B1.G102-0895.2	G1020895	13.0460-7902.2	B1.G102-0171.2	G1020171
13.0460-7160.2	B1.G102-0470.2	G1020470	13.0460-7228.2	B1.G102-0889.2	G1020889	13.0460-7903.2	B1.G102-0233.2	G1020233
13.0460-7161.2	B1.G102-0646.2	G1020646	13.0460-7229.2	B1.G102-0790.2	G1020790	13.0460-7906.2	B1.G102-0277.2	G1020277
13.0460-7162.2	B1.G102-0648.2	G1020648	13.0460-7230.2	B1.G102-0792.2	G1020792	13.0460-7907.2	B1.G102-0425.2	G1020425
13.0460-7164.2	B1.G102-0409.2	G1020409	13.0460-7231.2	B1.G102-0806.2	G1020806	13.0460-7909.2	B1.G102-0891.2	G1020891
13.0460-7166.2	B1.G102-0644.2	G1020644	13.0460-7232.2	B1.G102-0803.2	G1020803	13.0460-8003.2	B1.G102-1268.2	G1021268
13.0460-7167.2	B1.G102-0634.2	G1020634	13.0460-7234.2	B1.G120-5352.2	G1205352	13.0460-8004.2	B1.G102-1257.2	G1021257
13.0460-7168.2	B1.G102-0637.2	G1020637	13.0460-7236.2	B1.G102-0707.2	G1020707	13.0460-8005.2	B1.G102-1258.2	G1021258
13.0460-7169.2	B1.G102-0638.2	G1020638	13.0460-7237.2	B1.G102-0971.2	G1020971	13.0460-8006.2	B1.G102-1259.2	G1021259
13.0460-7171.2	B1.G102-0652.2	G1020652	13.0460-7238.2	B1.G102-0939.2	G1020939	13.0460-8007.2	B1.G102-1413.2	G1021413
13.0460-7172.2	B1.G102-0650.2	G1020650	13.0460-7239.2	B1.G102-0831.2	G1020831	13.0460-8008.2	B1.G120-5234.2	G1205234
13.0460-7173.2	B1.G102-0642.2	G1020642	13.0460-7240.2	B1.G102-0706.2	G1020706	13.0460-8009.2	B1.G120-5073.2	G1205073
13.0460-7174.2	B1.G102-0588.2	G1020588	13.0460-7241.2	B1.G120-1063.2	G1201063	13.0460-8010.2	B1.G120-5203.2	G1205203
13.0460-7176.2	B1.G102-0586.2	G1020586	13.0460-7242.2	B1.G102-0992.2	G1020992	13.0460-9028.2	B1.G102-0107.2	G1020107
13.0460-7179.2	B1.G102-0765.2	G1020765	13.0460-7243.2	B1.G120-1009.2	G1201009	13.0460-9029.2	B1.G102-0160.2	G1020160
13.0460-7180.2	B1.G102-0619.2	G1020619	13.0460-7244.2	B1.G102-0963.2	G1020963	13.0460-9032.2	B1.G102-0093.2	G1020093
13.0460-7181.2	B1.G102-0620.2	G1020620	13.0460-7245.2	B1.G102-0704.2	G1020704	24.8190-0005.2	B1.G190-0046.2	G1900046
13.0460-7182.2	B1.G102-0678.2	G1020678	13.0460-7248.2	B1.G102-0842.2	G1020842	24.8190-0006.2	B1.G190-0109.2	G1900109
13.0460-7183.2	B1.G102-0683.2	G1020683	13.0460-7249.2	B1.G102-0834.2	G1020834	24.8190-0007.2	B1.G190-0113.2	G1900113
13.0460-7184.2	B1.G102-0680.2	G1020680	13.0460-7250.2	B1.G102-0841.2	G1020841	24.8190-0009.2	B1.G190-0101.2	G1900101
13.0460-7185.2	B1.G102-0690.2	G1020690	13.0460-7251.2	B1.G102-0838.2	G1020838	24.8190-0010.2	B1.G190-0105.2	G1900105
13.0460-7186.2	B1.G102-0692.2	G1020692	13.0460-7252.2	B1.G102-0893.2	G1020893	24.8190-0012.2	B1.G190-0102.2	G1900102
13.0460-7187.2	B1.G102-0694.2	G1020694	13.0460-7253.2	B1.G102-0908.2	G1020908	24.8190-0013.2	B1.G190-0106.2	G1900106
13.0460-7188.2	B1.G102-0696.2	G1020696	13.0460-7256.2	B1.G102-0823.2	G1020823	24.8190-0014.2	B1.G190-0086.2	G1900086
13.0460-7189.2	B1.G102-1445.2	G1021445	13.0460-7257.2	B1.G102-0916.2	G1020916	24.8190-0015.2	B1.G190-0107.2	G1900107
13.0460-7190.2	B1.G102-0698.2	G1020698	13.0460-7259.2	B1.G102-0985.2	G1020985	24.8190-0021.2	B1.G190-0108.2	G1900108
13.0460-7191.2	B1.G102-0704.2	G1020704	13.0460-7260.2	B1.G120-1078.2	G1201078	24.8190-0067.2	B1.G190-0120.2	G1900120
13.0460-7193.2	B1.G102-0622.2	G1020622	13.0460-7261.2	B1.G120-1076.2	G1201076	24.8190-0068.2	B1.G190-0110.2	G1900110
13.0460-7194.2	B1.G102-0670.2	G1020670	13.0460-7262.2	B1.G102-0926.2	G1020926	24.8190-0071.2	B1.G190-0111.2	G1900111
13.0460-7195.2	B1.G102-0727.2	G1020727	13.0460-7263.2	B1.G102-0928.2	G1020928	24.8190-0201.2	B1.G190-0017.2	G1900017
13.0460-7196.2	B1.G102-0742.2	G1020742	13.0460-7264.2	B1.G102-0953.2	G1020953	24.8190-0206.2	B1.G190-0025.2	G1900025
13.0460-7199.2	B1.G102-0756.2	G1020756	13.0460-7265.2	B1.G120-1190.2	G1201190	24.8190-0207.2	B1.G190-0018.2	G1900018
13.0460-7200.2	B1.G102-0753.2	G1020753	13.0460-7266.2	B1.G120-1126.2	G1201126	24.8190-0208.2	B1.G190-0019.2	G1900019
13.0460-7201.2	B1.G102-0754.2	G1020754	13.0460-7267.2	B1.G102-0949.2	G1020949	24.8190-0210.2	B1.G190-0020.2	G1900020
13.0460-7202.2	B1.G102-0745.2	G1020745	13.0460-7269.2	B1.G120-1060.2	G1201060	24.8190-0211.2	B1.G190-0026.2	G1900026
13.0460-7203.2	B1.G102-0776.2	G1020776	13.0460-7270.2	B1.G120-1183.2	G1201183	24.8190-0213.2	B1.G190-0021.2	G1900021
13.0460-7204.2	B1.G102-0772.2	G1020772	13.0460-7272.2	B1.G120-1220.2	G1201220	24.8190-0214.2	B1.G190-0022.2	G1900022
13.0460-7206.2	B1.G120-5171.2	G1205171	13.0460-7273.2	B1.G120-1057.2	G1201057	24.8190-0215.2	B1.G190-0023.2	G1900023
13.0460-7207.2	B1.G120-5366.2	G1205366	13.0460-7275.2	B1.G120-1463.2	G1201463	24.8190-0218.2	B1.G190-0027.2	G1900027
13.0460-7209.2	B1.G102-0748.2	G1020748	13.0460-7276.2	B1.G120-1070.2	G1201070	24.8190-0219.2	B1.G190-0024.2	G1900024
13.0460-7210.2	B1.G102-0746.2	G1020746	13.0460-7277.2	B1.G120-1073.2	G1201073	24.8190-0220.2	B1.G190-0001.2	G1900001
13.0460-7211.2	B1.G102-0701.2	G1020701	13.0460-7278.2	B1.G120-1069.2	G1201069	24.8190-0221.2	B1.G190-0002.2	G1900002
13.0460-7212.2	B1.G102-0836.2	G1020836	13.0460-7279.2	B1.G120-1039.2	G1201039	24.8190-0222.2	B1.G190-0028.2	G1900028
13.0460-7213.2	B1.G102-0798.2	G1020798	13.0460-7281.2	B1.G120-1253.2	G1201253	24.8190-0225.2	B1.G190-0031.2	G1900031
13.0460-7214.2	B1.G102-0666.2	G1020666	13.0460-7284.2	B1.G120-1150.2	G1201150	24.8190-0226.2	B1.G190-0030.2	G1900030



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

ATE		ATE		ATE				
24.8190-0227.2	B1.G190-0029.2	G1900029	24.8190-0410.2	B1.G190-0007.2	G1900007	602722	B1.G102-0787.2	G1020787
24.8190-0228.2	B1.G190-0034.2	G1900034	24.8190-0411.2	B1.G190-0045.2	G1900045	602723	B1.G102-0786.2	G1020786
24.8190-0229.2	B1.G190-0035.2	G1900035	24.8190-0412.2	B1.G190-0043.2	G1900043	602724	B1.G102-0896.2	G1020896
24.8190-0230.2	B1.G190-0036.2	G1900036	24.8190-0415.2	B1.G190-0040.2	G1900040	602725	B1.G102-0856.2	G1020856
24.8190-0231.2	B1.G190-0037.2	G1900037	24.8190-0416.2	B1.G190-0042.2	G1900042	602726	B1.G102-0924.2	G1020924
24.8190-0233.2	B1.G190-0079.2	G1900079	24.8190-0417.2	B1.G190-0008.2	G1900008	602727	B1.G102-0925.2	G1020925
24.8190-0235.2	B1.G190-0011.2	G1900011	24.8190-0418.2	B1.G190-0093.2	G1900093	602728	B1.G120-1082.2	G1201082
24.8190-0236.2	B1.G190-0012.2	G1900012	24.8190-0420.2	B1.G190-0074.2	G1900074	602729	B1.G102-1338.2	G1021338
24.8190-0240.2	B1.G190-0032.2	G1900032	24.8190-0423.2	B1.G190-0041.2	G1900041	602730	B1.G102-1398.2	G1021398
24.8190-0241.2	B1.G190-0033.2	G1900033	24.8190-0424.2	B1.G190-0072.2	G1900072	602732	B1.G102-0933.2	G1020933
24.8190-0245.2	B1.G190-0063.2	G1900063	24.8190-0425.2	B1.G190-0126.2	G1900126	602733	B1.G102-0934.2	G1020934
24.8190-0254.2	B1.G190-0078.2	G1900078	24.8190-0600.2	B1.G190-0073.2	G1900073	602734	B1.G102-0935.2	G1020935
24.8190-0261.2	B1.G190-0080.2	G1900080	24.8190-0705.2	B1.G190-0047.2	G1900047	602736	B1.G102-0900.2	G1020900
24.8190-0262.2	B1.G190-0112.2	G1900112	24.8190-0711.2	B1.G190-0048.2	G1900048	602737	B1.G120-1135.2	G1201135
24.8190-0263.2	B1.G190-0100.2	G1900100	24.8190-0714.2	B1.G190-0049.2	G1900049	602738	B1.G102-0937.2	G1020937
24.8190-0264.2	B1.G190-0004.2	G1900004	24.8190-0715.2	B1.G190-0050.2	G1900050	602739	B1.G102-0938.2	G1020938
24.8190-0265.2	B1.G190-0003.2	G1900003	24.8190-0718.2	B1.G190-0051.2	G1900051	602740	B1.G102-0920.2	G1020920
24.8190-0266.2	B1.G190-0064.2	G1900064	24.8190-0719.2	B1.G190-0052.2	G1900052	602741	B1.G102-0875.2	G1020875
24.8190-0267.2	B1.G190-0103.2	G1900103	24.8190-0720.2	B1.G190-0053.2	G1900053	602742	B1.G102-0876.2	G1020876
24.8190-0268.2	B1.G190-0075.2	G1900075	24.8190-0721.2	B1.G190-0070.2	G1900070	602743	B1.G102-0970.2	G1020970
24.8190-0269.2	B1.G190-0076.2	G1900076	24.8190-0722.2	B1.G190-0071.2	G1900071	602744	B1.G102-0874.2	G1020874
24.8190-0270.2	B1.G190-0065.2	G1900065	24.8190-0917.2	B1.G190-0054.2	G1900054	602745	B1.G102-0921.2	G1020921
24.8190-0273.2	B1.G190-0015.2	G1900015	24.8190-0921.2	B1.G190-0055.2	G1900055	602746	B1.G102-0983.2	G1020983
24.8190-0274.2	B1.G190-0038.2	G1900038	24.8190-0929.2	B1.G190-0009.2	G1900009	602747	B1.G120-1004.2	G1201004
24.8190-0275.2	B1.G190-0056.2	G1900056	24.8190-0930.2	B1.G190-0010.2	G1900010	602748	B1.G120-1005.2	G1201005
24.8190-0276.2	B1.G190-0077.2	G1900077	24.8190-0931.2	B1.G190-0062.2	G1900062	602752	B1.G120-1084.2	G1201084
24.8190-0277.2	B1.G190-0013.2	G1900013	24.8190-0936.2	B1.G190-0087.2	G1900087	602753	B1.G120-1127.2	G1201127
24.8190-0278.2	B1.G190-0014.2	G1900014	24.8190-0937.2	B1.G190-0121.2	G1900121	602754	B1.G120-1147.2	G1201147
24.8190-0280.2	B1.G190-0081.2	G1900081	24.8190-0939.2	B1.G190-0122.2	G1900122	602755	B1.G120-1149.2	G1201149
24.8190-0282.2	B1.G190-0114.2	G1900114	24.8190-0940.2	B1.G190-0123.2	G1900123	602756	B1.G120-1138.2	G1201138
24.8190-0283.2	B1.G190-0115.2	G1900115	24.8190-0941.2	B1.G190-0124.2	G1900124	602757	B1.G120-1139.2	G1201139
24.8190-0284.2	B1.G190-0116.2	G1900116	24.8190-0942.2	B1.G190-0125.2	G1900125	602758	B1.G120-1148.2	G1201148
24.8190-0285.2	B1.G190-0094.2	G1900094	24.8190-1302.2	B1.G190-0059.2	G1900059	602759	B1.G120-1213.2	G1201213
24.8190-0286.2	B1.G190-0098.2	G1900098	24.8190-1304.2	B1.G190-0016.2	G1900016	602760	B1.G120-1211.2	G1201211
24.8190-0287.2	B1.G190-0097.2	G1900097	24.8190-1305.2	B1.G190-0066.2	G1900066	602761	B1.G102-0946.2	G1020946
24.8190-0288.2	B1.G190-0096.2	G1900096	24.8190-1306.2	B1.G190-0067.2	G1900067	602763	B1.G120-1114.2	G1201114
24.8190-0289.2	B1.G190-0084.2	G1900084	24.8190-1307.2	B1.G190-0069.2	G1900069	602766	B1.G120-5440.2	G1205440
24.8190-0290.2	B1.G190-0092.2	G1900092	24.8190-1308.2	B1.G190-0061.2	G1900061	602767	B1.G120-1250.2	G1201250
24.8190-0295.2	B1.G190-0091.2	G1900091	24.8190-2801.2	B1.G190-0058.2	G1900058	602768	B1.G120-1239.2	G1201239
24.8190-0296.2	B1.G190-0099.2	G1900099	24.8190-2802.2	B1.G190-0057.2	G1900057	602769	B1.G120-1246.2	G1201246
24.8190-0297.2	B1.G190-0095.2	G1900095	602600	B1.G120-1278.2	G1201278	602770	B1.G120-1247.2	G1201247
24.8190-0298.2	B1.G190-0082.2	G1900082	602704	B1.G102-0571.2	G1020571	602771	B1.G120-5448.2	G1205448
24.8190-0300.2	B1.G190-0117.2	G1900117	602706	B1.G102-0675.2	G1020675	602772	B1.G120-1301.2	G1201301
24.8190-0304.2	B1.G190-0060.2	G1900060	602707	B1.G102-0572.2	G1020572	602773	B1.G120-1302.2	G1201302
24.8190-0305.2	B1.G190-0068.2	G1900068	602708	B1.G102-0829.2	G1020829	602774	B1.G120-1059.2	G1201059
24.8190-0306.2	B1.G190-0104.2	G1900104	602709	B1.G102-0741.2	G1020741	602776	B1.G120-1272.2	G1201272
24.8190-0307.2	B1.G190-0085.2	G1900085	602710	B1.G102-0794.2	G1020794	602778	B1.G120-1131.2	G1201131
24.8190-0308.2	B1.G190-0118.2	G1900118	602711	B1.G102-0855.2	G1020855	602779	B1.G120-1132.2	G1201132
24.8190-0309.2	B1.G190-0089.2	G1900089	602712	B1.G102-0852.2	G1020852	602781	B1.G120-1380.2	G1201380
24.8190-0310.2	B1.G190-0090.2	G1900090	602713	B1.G102-0844.2	G1020844	602782	B1.G120-1381.2	G1201381
24.8190-0311.2	B1.G190-0088.2	G1900088	602714	B1.G102-0796.2	G1020796	602783	B1.G120-1418.2	G1201418
24.8190-0312.2	B1.G190-0083.2	G1900083	602715	B1.G102-0774.2	G1020774	602784	B1.G120-1330.2	G1201330
24.8190-0313.2	B1.G190-0119.2	G1900119	602716	B1.G120-1291.2	G1201291	602786	B1.G120-1412.2	G1201412
24.8190-0401.2	B1.G190-0005.2	G1900005	602718	B1.G102-0901.2	G1020901	602787	B1.G102-0492.2	G1020492
24.8190-0402.2	B1.G190-0039.2	G1900039	602719	B1.G102-1467.2	G1021467	602789	B1.G120-1415.2	G1201415
24.8190-0407.2	B1.G190-0006.2	G1900006	602720	B1.G102-0902.2	G1020902	602792	B1.G120-1345.2	G1201345
24.8190-0409.2	B1.G190-0044.2	G1900044	602721	B1.G120-1083.2	G1201083	602793	B1.G120-1360.2	G1201360

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




ATE		ATE		ATE				
602803	B1.G102-1006.2	G1021006	602883	B1.G102-0732.2	G1020732	602985	B1.G102-1021.2	G1021021
602805	B1.G102-1008.2	G1021008	602884	B1.G102-0733.2	G1020733	602986	B1.G102-0175.2	G1020175
602809	B1.G102-0284.2	G1020284	602885	B1.G102-0661.2	G1020661	602987	B1.G102-0358.2	G1020358
602810	B1.G102-0410.2	G1020410	602886	B1.G102-0676.2	G1020676	602988	B1.G102-0124.2	G1020124
602812	B1.G102-1010.2	G1021010	602887	B1.G102-0734.2	G1020734	603011	B1.G102-0024.2	G1020024
602816	B1.G102-0362.2	G1020362	602888	B1.G102-0758.2	G1020758	603013	B1.G102-0155.2	G1020155
602817	B1.G102-0363.2	G1020363	602889	B1.G102-0759.2	G1020759	603306	B1.G102-1024.2	G1021024
602819	B1.G102-0549.2	G1020549	602890	B1.G102-0760.2	G1020760	603602	B1.G102-0246.2	G1020246
602820	B1.G102-0492.2	G1020492	602891	B1.G102-0761.2	G1020761	603605	B1.G102-0316.2	G1020316
602821	B1.G102-0444.2	G1020444	602892	B1.G102-0762.2	G1020762	603800	B1.G102-0624.2	G1020624
602822	B1.G102-0421.2	G1020421	602893	B1.G102-0660.2	G1020660	603803	B1.G102-0308.2	G1020308
602823	B1.G102-0492.2	G1020492	602894	B1.G102-0755.2	G1020755	603805	B1.G102-0339.2	G1020339
602824	B1.G102-1011.2	G1021011	602895	B1.G102-0569.2	G1020569	603806	B1.G102-0627.2	G1020627
602825	B1.G102-0299.2	G1020299	602896	B1.G102-0779.2	G1020779	603807	B1.G102-0621.2	G1020621
602826	B1.G102-0384.2	G1020384	602897	B1.G102-0780.2	G1020780	603809	B1.G102-0613.2	G1020613
602827	B1.G102-0359.2	G1020359	602898	B1.G102-1469.2	G1021469	603810	B1.G102-0629.2	G1020629
602828	B1.G102-0615.2	G1020615	602899	B1.G120-5238.2	G1205238	603811	B1.G102-0614.2	G1020614
602829	B1.G102-0451.2	G1020451	602901	B1.G102-0147.2	G1020147	603813	B1.G102-0630.2	G1020630
602830	B1.G102-0457.2	G1020457	602902	B1.G102-0183.2	G1020183	603814	B1.G102-0684.2	G1020684
602831	B1.G102-0458.2	G1020458	602903	B1.G102-0209.2	G1020209	603815	B1.G102-0685.2	G1020685
602832	B1.G102-0459.2	G1020459	602912	B1.G102-0204.2	G1020204	603818	B1.G102-0740.2	G1020740
602833	B1.G102-0440.2	G1020440	602913	B1.G102-0205.2	G1020205	603819	B1.G102-0751.2	G1020751
602834	B1.G102-0501.2	G1020501	602921	B1.G102-0252.2	G1020252	603821	B1.G102-0752.2	G1020752
602835	B1.G102-0507.2	G1020507	602923	B1.G102-0257.2	G1020257	603822	B1.G102-0777.2	G1020777
602836	B1.G102-0525.2	G1020525	602925	B1.G102-0197.2	G1020197	603823	B1.G102-0522.2	G1020522
602837	B1.G102-0511.2	G1020511	602927	B1.G102-0044.2	G1020044	603824	B1.G102-0700.2	G1020700
602838	B1.G102-0524.2	G1020524	602928	B1.G102-0028.2	G1020028	603825	B1.G102-0672.2	G1020672
602839	B1.G102-0533.2	G1020533	602934	B1.G102-0196.2	G1020196	603826	B1.G102-0737.2	G1020737
602840	B1.G102-0529.2	G1020529	602935	B1.G102-0955.2	G1020955	603827	B1.G102-0738.2	G1020738
602843	B1.G102-0249.2	G1020249	602937	B1.G102-0201.2	G1020201	603828	B1.G102-0739.2	G1020739
602844	B1.G102-0485.2	G1020485	602941	B1.G102-0140.2	G1020140	603829	B1.G102-0830.2	G1020830
602845	B1.G102-0489.2	G1020489	602948	B1.G102-0184.2	G1020184	603831	B1.G102-0625.2	G1020625
602850	B1.G102-0482.2	G1020482	602949	B1.G102-0140.2	G1020140	603832	B1.G102-0766.2	G1020766
602852	B1.G102-0483.2	G1020483	602951	B1.G102-0236.2	G1020236	603833	B1.G102-0800.2	G1020800
602853	B1.G102-0537.2	G1020537	602952	B1.G102-0237.2	G1020237	603834	B1.G102-0801.2	G1020801
602855	B1.G102-0544.2	G1020544	602953	B1.G102-1016.2	G1021016	603835	B1.G102-0802.2	G1020802
602857	B1.G102-0545.2	G1020545	602954	B1.G102-1017.2	G1021017	603836	B1.G102-0799.2	G1020799
602858	B1.G102-0560.2	G1020560	602955	B1.G102-0158.2	G1020158	603837	B1.G102-0922.2	G1020922
602859	B1.G102-0564.2	G1020564	602956	B1.G102-0213.2	G1020213	603838	B1.G102-0951.2	G1020951
602860	B1.G102-0559.2	G1020559	602957	B1.G102-0273.2	G1020273	603839	B1.G102-0858.2	G1020858
602862	B1.G102-0570.2	G1020570	602958	B1.G102-0274.2	G1020274	603840	B1.G102-0833.2	G1020833
602863	B1.G102-0514.2	G1020514	602959	B1.G120-5215.2	G1205215	603841	B1.G102-0822.2	G1020822
602864	B1.G102-0549.2	G1020549	602962	B1.G102-0182.2	G1020182	603842	B1.G102-0940.2	G1020940
602867	B1.G102-0568.2	G1020568	602967	B1.G102-0121.2	G1020121	603846	B1.G102-0952.2	G1020952
602868	B1.G102-0610.2	G1020610	602968	B1.G102-0250.2	G1020250	603847	B1.G102-0859.2	G1020859
602870	B1.G102-0633.2	G1020633	602971	B1.G102-1503.2	G1021503	603848	B1.G102-0965.2	G1020965
602871	B1.G102-0686.2	G1020686	602972	B1.G102-0304.2	G1020304	603850	B1.G102-0987.2	G1020987
602872	B1.G102-0654.2	G1020654	602973	B1.G102-0315.2	G1020315	603851	B1.G102-0995.2	G1020995
602874	B1.G102-0658.2	G1020658	602975	B1.G102-0337.2	G1020337	603852	B1.G102-0947.2	G1020947
602875	B1.G102-1342.2	G1021342	602976	B1.G102-0301.2	G1020301	603853	B1.G102-0897.2	G1020897
602877	B1.G102-0566.2	G1020566	602977	B1.G102-0302.2	G1020302	603854	B1.G120-1209.2	G1201209
602878	B1.G102-0573.2	G1020573	602978	B1.G102-0310.2	G1020310	603855	B1.G120-1160.2	G1201160
602879	B1.G102-0567.2	G1020567	602979	B1.G102-0289.2	G1020289	603856	B1.G120-1192.2	G1201192
602880	B1.G102-0682.2	G1020682	602981	B1.G102-0294.2	G1020294	603857	B1.G120-1102.2	G1201102
602880	B1.G102-0993.2	G1020993	602982	B1.G102-0347.2	G1020347	603858	B1.G120-1257.2	G1201257
602881	B1.G102-0687.2	G1020687	602983	B1.G102-0326.2	G1020326	603859	B1.G120-1152.2	G1201152
602882	B1.G102-0691.2	G1020691	602984	B1.G102-0345.2	G1020345	603860	B1.G120-1061.2	G1201061



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

ATE		ATE		ATE				
603861	B1.G120-1128.2	G1201128	603998	B1.G102-0603.2	G1020603	604857	B1.G102-0906.2	G1020906
603862	B1.G120-1089.2	G1201089	603999	B1.G102-0632.2	G1020632	604858	B1.G102-0907.2	G1020907
603863	B1.G120-1224.2	G1201224	604014	B1.G102-0240.2	G1020240	604859	B1.G120-1185.2	G1201185
603864	B1.G120-1225.2	G1201225	604016	B1.G102-1046.2	G1021046	604860	B1.G120-1177.2	G1201177
603865	B1.G120-1368.2	G1201368	604019	B1.G102-0156.2	G1020156	604863	B1.G120-1234.2	G1201234
603866	B1.G120-1370.2	G1201370	604028	B1.G102-0097.2	G1020097	604867	B1.G120-1300.2	G1201300
603871	B1.G120-1196.2	G1201196	604030	B1.G102-0022.2	G1020022	604873	B1.G120-1376.2	G1201376
603904	B1.G102-0179.2	G1020179	604033	B1.G102-0080.2	G1020080	604874	B1.G120-1372.2	G1201372
603911	B1.G102-0214.2	G1020214	604034	B1.G102-0046.2	G1020046	604877	B1.G102-0769.2	G1020769
603926	B1.G102-0522.2	G1020522	604040	B1.G102-0271.2	G1020271	604879	B1.G120-1098.2	G1201098
603928	B1.G102-0065.2	G1020065	604041	B1.G102-0269.2	G1020269	604906	B1.G102-1059.2	G1021059
603936	B1.G102-0034.2	G1020034	604042	B1.G102-0275.2	G1020275	604911	B1.G102-0460.2	G1020460
603939	B1.G102-0141.2	G1020141	604043	B1.G102-0272.2	G1020272	604913	B1.G102-0235.2	G1020235
603940	B1.G102-0141.2	G1020141	604044	B1.G102-0510.2	G1020510	604914	B1.G102-0374.2	G1020374
603942	B1.G102-0143.2	G1020143	604045	B1.G102-0281.2	G1020281	604917	B1.G102-0414.2	G1020414
603943	B1.G102-0296.2	G1020296	604047	B1.G102-0400.2	G1020400	604918	B1.G102-0428.2	G1020428
603944	B1.G102-1037.2	G1021037	604058	B1.G102-0290.2	G1020290	604919	B1.G102-0430.2	G1020430
603945	B1.G102-0306.2	G1020306	604059	B1.G102-0373.2	G1020373	604921	B1.G102-0604.2	G1020604
603946	B1.G102-1238.2	G1021238	604060	B1.G102-0422.2	G1020422	604953	B1.G102-0162.2	G1020162
603949	B1.G102-0259.2	G1020259	604064	B1.G102-0441.2	G1020441	604954	B1.G102-0169.2	G1020169
603950	B1.G102-0305.2	G1020305	604065	B1.G102-0442.2	G1020442	604955	B1.G102-0232.2	G1020232
603951	B1.G102-0298.2	G1020298	604066	B1.G102-0443.2	G1020443	604956	B1.G102-0329.2	G1020329
603952	B1.G102-0295.2	G1020295	604069	B1.G102-1428.2	G1021428	604957	B1.G102-0327.2	G1020327
603953	B1.G102-0323.2	G1020323	604401	B1.G102-0309.2	G1020309	604958	B1.G102-0276.2	G1020276
603954	B1.G102-0216.2	G1020216	604800	B1.G102-0784.2	G1020784	604965	B1.G102-0372.2	G1020372
603955	B1.G102-0219.2	G1020219	604803	B1.G102-0731.2	G1020731	604966	B1.G102-0357.2	G1020357
603956	B1.G102-0328.2	G1020328	604805	B1.G102-0868.2	G1020868	604968	B1.G102-0378.2	G1020378
603957	B1.G102-0350.2	G1020350	604807	B1.G102-0763.2	G1020763	604971	B1.G102-0417.2	G1020417
603959	B1.G102-0618.2	G1020618	604809	B1.G102-0872.2	G1020872	604975	B1.G102-0490.2	G1020490
603960	B1.G102-0617.2	G1020617	604810	B1.G102-0764.2	G1020764	604976	B1.G102-0711.2	G1020711
603962	B1.G102-0215.2	G1020215	604811	B1.G102-0873.2	G1020873	604977	B1.G102-0575.2	G1020575
603963	B1.G102-0885.2	G1020885	604812	B1.G102-0730.2	G1020730	604978	B1.G102-0516.2	G1020516
603964	B1.G102-0886.2	G1020886	604814	B1.G102-0523.2	G1020523	604979	B1.G102-0517.2	G1020517
603965	B1.G102-0423.2	G1020423	604815	B1.G102-0688.2	G1020688	604980	B1.G102-0518.2	G1020518
603966	B1.G102-0735.2	G1020735	604816	B1.G102-0689.2	G1020689	604984	B1.G102-0574.2	G1020574
603969	B1.G102-1042.2	G1021042	604817	B1.G102-0877.2	G1020877	604986	B1.G102-1220.2	G1021220
603972	B1.G102-0454.2	G1020454	604823	B1.G102-0825.2	G1020825	604987	B1.G102-0882.2	G1020882
603975	B1.G102-0464.2	G1020464	604826	B1.G102-0769.2	G1020769	604988	B1.G102-0883.2	G1020883
603976	B1.G102-0554.2	G1020554	604827	B1.G102-0770.2	G1020770	604989	B1.G102-0631.2	G1020631
603977	B1.G102-0497.2	G1020497	604828	B1.G102-0826.2	G1020826	604990	B1.G102-0677.2	G1020677
603978	B1.G102-0513.2	G1020513	604829	B1.G102-0827.2	G1020827	604991	B1.G102-0643.2	G1020643
603979	B1.G102-0540.2	G1020540	604830	B1.G102-0828.2	G1020828	604992	B1.G102-0709.2	G1020709
603980	B1.G102-0582.2	G1020582	604833	B1.G120-1010.2	G1201010	604993	B1.G102-0710.2	G1020710
603982	B1.G102-0740.2	G1020740	604834	B1.G120-1011.2	G1201011	604994	B1.G102-0659.2	G1020659
603983	B1.G102-0503.2	G1020503	604837	B1.G120-1012.2	G1201012	604996	B1.G102-0736.2	G1020736
603984	B1.G102-0504.2	G1020504	604840	B1.G120-1066.2	G1201066	604999	B1.G102-0785.2	G1020785
603985	B1.G102-0584.2	G1020584	604841	B1.G120-1080.2	G1201080	605038	B1.G102-0170.2	G1020170
603986	B1.G102-1144.2	G1021144	604842	B1.G102-0664.2	G1020664	605405	B1.G102-0608.2	G1020608
603987	B1.G102-0562.2	G1020562	604844	B1.G102-0915.2	G1020915	605409	B1.G102-0180.2	G1020180
603988	B1.G102-0563.2	G1020563	604847	B1.G102-0445.2	G1020445	605600	B1.G120-1049.2	G1201049
603990	B1.G102-0583.2	G1020583	604850	B1.G102-0999.2	G1020999	605601	B1.G102-1485.2	G1021485
603991	B1.G102-0515.2	G1020515	604851	B1.G102-0996.2	G1020996	605602	B1.G102-0988.2	G1020988
603992	B1.G102-0595.2	G1020595	604852	B1.G120-1079.2	G1201079	605603	B1.G102-0990.2	G1020990
603993	B1.G102-0597.2	G1020597	604853	B1.G120-1086.2	G1201086	605604	B1.G102-0768.2	G1020768
603994	B1.G102-0616.2	G1020616	604854	B1.G120-1248.2	G1201248	605605	B1.G120-1007.2	G1201007
603995	B1.G102-0605.2	G1020605	604855	B1.G120-1092.2	G1201092	605609	B1.G120-1085.2	G1201085
603997	B1.G102-0602.2	G1020602	604856	B1.G102-0905.2	G1020905	605610	B1.G120-1081.2	G1201081

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




ATE		ATE		ATE				
605611	B1.G120-1143.2	G1201143	605779	B1.G120-1033.2	G1201033	605874	B1.G102-1387.2	G1021387
605612	B1.G120-1145.2	G1201145	605780	B1.G120-1035.2	G1201035	605875	B1.G102-1418.2	G1021418
605615	B1.G120-1303.2	G1201303	605782	B1.G120-1037.2	G1201037	605876	B1.G102-1468.2	G1021468
605616	B1.G102-1484.2	G1021484	605783	B1.G120-1030.2	G1201030	605878	B1.G102-1345.2	G1021345
605617	B1.G102-1498.2	G1021498	605784	B1.G102-1497.2	G1021497	605881	B1.G102-1085.2	G1021085
605618	B1.G102-1487.2	G1021487	605785	B1.G102-0979.2	G1020979	605884	B1.G102-1172.2	G1021172
605619	B1.G102-1488.2	G1021488	605786	B1.G120-1240.2	G1201240	605885	B1.G102-1339.2	G1021339
605620	B1.G102-1492.2	G1021492	605787	B1.G120-5418.2	G1205418	605886	B1.G102-1462.2	G1021462
605622	B1.G102-1473.2	G1021473	605788	B1.G102-0981.2	G1020981	605887	B1.G102-1336.2	G1021336
605623	B1.G102-1466.2	G1021466	605791	B1.G102-1456.2	G1021456	605890	B1.G102-1180.2	G1021180
605631	B1.G102-1483.2	G1021483	605792	B1.G102-1278.2	G1021278	605896	B1.G102-1283.2	G1021283
605633	B1.G120-1242.2	G1201242	605794	B1.G120-1053.2	G1201053	605897	B1.G120-5065.2	G1205065
605634	B1.G120-1258.2	G1201258	605797	B1.G120-1055.2	G1201055	605899	B1.G102-1414.2	G1021414
605635	B1.G120-1259.2	G1201259	605799	B1.G120-1051.2	G1201051	605916	B1.G102-1071.2	G1021071
605636	B1.G102-1486.2	G1021486	605800	B1.G102-0478.2	G1020478	605926	B1.G102-1077.2	G1021077
605638	B1.G120-1261.2	G1201261	605801	B1.G102-0538.2	G1020538	605927	B1.G102-1078.2	G1021078
605641	B1.G120-1305.2	G1201305	605803	B1.G102-1262.2	G1021262	605929	B1.G102-1159.2	G1021159
605642	B1.G120-1298.2	G1201298	605804	B1.G102-0721.2	G1020721	605933	B1.G102-1164.2	G1021164
605646	B1.G120-1366.2	G1201366	605807	B1.G102-1277.2	G1021277	605936	B1.G102-1084.2	G1021084
605648	B1.G102-1493.2	G1021493	605809	B1.G102-1212.2	G1021212	605940	B1.G102-1088.2	G1021088
605700	B1.G120-1059.2	G1201059	605810	B1.G102-0714.2	G1020714	605942	B1.G102-1090.2	G1021090
605701	B1.G102-0348.2	G1020348	605811	B1.G102-1249.2	G1021249	605943	B1.G102-1091.2	G1021091
605709	B1.G102-1470.2	G1021470	605812	B1.G102-1441.2	G1021441	605944	B1.G102-1092.2	G1021092
605711	B1.G102-1388.2	G1021388	605813	B1.G102-0662.2	G1020662	605950	B1.G102-1098.2	G1021098
605714	B1.G102-0812.2	G1020812	605814	B1.G102-0663.2	G1020663	605951	B1.G102-1099.2	G1021099
605716	B1.G102-1489.2	G1021489	605815	B1.G102-0712.2	G1020712	605952	B1.G102-1100.2	G1021100
605725	B1.G102-1351.2	G1021351	605817	B1.G102-0716.2	G1020716	605953	B1.G102-1101.2	G1021101
605731	B1.G120-1000.2	G1201000	605819	B1.G102-0713.2	G1020713	605954	B1.G102-1307.2	G1021307
605734	B1.G102-1479.2	G1021479	605820	B1.G102-0722.2	G1020722	605955	B1.G102-1103.2	G1021103
605735	B1.G102-1448.2	G1021448	605821	B1.G102-0719.2	G1020719	605956	B1.G102-1104.2	G1021104
605739	B1.G102-1477.2	G1021477	605825	B1.G102-1326.2	G1021326	605957	B1.G102-1105.2	G1021105
605742	B1.G120-1002.2	G1201002	605829	B1.G102-1458.2	G1021458	605958	B1.G102-1106.2	G1021106
605743	B1.G120-5242.2	G1205242	605830	B1.G102-1459.2	G1021459	605959	B1.G102-1107.2	G1021107
605744	B1.G120-5404.2	G1205404	605832	B1.G102-1295.2	G1021295	605966	B1.G102-1113.2	G1021113
605747	B1.G120-5333.2	G1205333	605833	B1.G102-1419.2	G1021419	605967	B1.G102-1114.2	G1021114
605749	B1.G120-5279.2	G1205279	605834	B1.G102-1312.2	G1021312	605981	B1.G102-1182.2	G1021182
605750	B1.G120-5274.2	G1205274	605837	B1.G102-1330.2	G1021330	605982	B1.G102-1161.2	G1021161
605752	B1.G102-0866.2	G1020866	605840	B1.G102-1214.2	G1021214	605985	B1.G102-1208.2	G1021208
605753	B1.G102-0817.2	G1020817	605842	B1.G102-1331.2	G1021331	605986	B1.G102-1184.2	G1021184
605754	B1.G102-0819.2	G1020819	605843	B1.G102-1408.2	G1021408	605988	B1.G102-1183.2	G1021183
605755	B1.G120-5344.2	G1205344	605844	B1.G102-1439.2	G1021439	605992	B1.G102-1216.2	G1021216
605756	B1.G120-1013.2	G1201013	605846	B1.G102-1282.2	G1021282	605996	B1.G102-1148.2	G1021148
605757	B1.G120-1014.2	G1201014	605847	B1.G102-1440.2	G1021440	605998	B1.G102-1121.2	G1021121
605760	B1.G120-5241.2	G1205241	605848	B1.G102-1294.2	G1021294	606027	B1.G102-0105.2	G1020105
605761	B1.G102-0977.2	G1020977	605849	B1.G102-1461.2	G1021461	606028	B1.G102-0013.2	G1020013
605763	B1.G120-1056.2	G1201056	605851	B1.G102-1323.2	G1021323	606033	B1.G102-0474.2	G1020474
605765	B1.G120-1022.2	G1201022	605853	B1.G102-1306.2	G1021306	606905	B1.G102-0040.2	G1020040
605766	B1.G102-0994.2	G1020994	605854	B1.G102-1353.2	G1021353	606906	B1.G102-0142.2	G1020142
605767	B1.G120-1065.2	G1201065	605855	B1.G120-5230.2	G1205230	606907	B1.G102-0168.2	G1020168
605768	B1.G102-0974.2	G1020974	605857	B1.G102-1210.2	G1021210	606908	B1.G102-0231.2	G1020231
605769	B1.G102-0975.2	G1020975	605860	B1.G102-1415.2	G1021415	606910	B1.G102-1128.2	G1021128
605772	B1.G120-1023.2	G1201023	605863	B1.G102-1146.2	G1021146	606914	B1.G102-0008.2	G1020008
605773	B1.G120-1025.2	G1201025	605864	B1.G102-1211.2	G1021211	606916	B1.G102-1197.2	G1021197
605775	B1.G102-1471.2	G1021471	605868	B1.G102-1308.2	G1021308	606917	B1.G102-1198.2	G1021198
605776	B1.G120-1047.2	G1201047	605871	B1.G102-1396.2	G1021396	606923	B1.G102-1378.2	G1021378
605777	B1.G120-1031.2	G1201031	605872	B1.G102-1225.2	G1021225	606925	B1.G120-1175.2	G1201175
605778	B1.G120-1029.2	G1201029	605873	B1.G102-1417.2	G1021417	606926	B1.G120-1176.2	G1201176



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

ATE		ATE		ATE				
607005	B1.G102-0202.2	G1020202	607124	B1.G102-0534.2	G1020534	607200	B1.G102-0753.2	G1020753
607027	B1.G102-0194.2	G1020194	607125	B1.G102-0469.2	G1020469	607201	B1.G102-0754.2	G1020754
607030	B1.G102-0025.2	G1020025	607126	B1.G102-0448.2	G1020448	607202	B1.G102-0745.2	G1020745
607032	B1.G102-0009.2	G1020009	607127	B1.G102-0388.2	G1020388	607203	B1.G102-0776.2	G1020776
607033	B1.G102-0010.2	G1020010	607128	B1.G102-0427.2	G1020427	607204	B1.G102-0772.2	G1020772
607040	B1.G102-0026.2	G1020026	607129	B1.G102-0319.2	G1020319	607206	B1.G120-5171.2	G1205171
607048	B1.G102-0015.2	G1020015	607132	B1.G102-0426.2	G1020426	607207	B1.G120-5366.2	G1205366
607050	B1.G102-0311.2	G1020311	607133	B1.G102-0484.2	G1020484	607209	B1.G102-0748.2	G1020748
607051	B1.G102-0317.2	G1020317	607134	B1.G102-0487.2	G1020487	607210	B1.G102-0746.2	G1020746
607052	B1.G102-0258.2	G1020258	607135	B1.G102-0480.2	G1020480	607211	B1.G102-0701.2	G1020701
607053	B1.G102-0956.2	G1020956	607137	B1.G102-0470.2	G1020470	607212	B1.G102-0836.2	G1020836
607055	B1.G102-0173.2	G1020173	607139	B1.G102-0500.2	G1020500	607213	B1.G102-0798.2	G1020798
607056	B1.G102-0265.2	G1020265	607140	B1.G102-0473.2	G1020473	607214	B1.G102-0666.2	G1020666
607057	B1.G102-0320.2	G1020320	607141	B1.G102-0496.2	G1020496	607215	B1.G102-0846.2	G1020846
607058	B1.G102-0292.2	G1020292	607142	B1.G102-0519.2	G1020519	607216	B1.G102-0848.2	G1020848
607059	B1.G102-0344.2	G1020344	607143	B1.G102-0557.2	G1020557	607217	B1.G102-0850.2	G1020850
607061	B1.G102-0291.2	G1020291	607144	B1.G102-1244.2	G1021244	607218	B1.G102-0699.2	G1020699
607063	B1.G102-0324.2	G1020324	607145	B1.G102-0578.2	G1020578	607219	B1.G102-0862.2	G1020862
607064	B1.G102-0340.2	G1020340	607148	B1.G102-0467.2	G1020467	607220	B1.G102-0860.2	G1020860
607065	B1.G102-0342.2	G1020342	607153	B1.G102-0580.2	G1020580	607221	B1.G102-0871.2	G1020871
607067	B1.G102-0343.2	G1020343	607154	B1.G102-0593.2	G1020593	607222	B1.G102-0867.2	G1020867
607068	B1.G102-0341.2	G1020341	607155	B1.G102-0591.2	G1020591	607223	B1.G102-0870.2	G1020870
607069	B1.G102-0360.2	G1020360	607156	B1.G102-0592.2	G1020592	607224	B1.G102-1426.2	G1021426
607071	B1.G102-0334.2	G1020334	607157	B1.G102-0576.2	G1020576	607225	B1.G102-0887.2	G1020887
607072	B1.G102-0355.2	G1020355	607158	B1.G102-0547.2	G1020547	607226	B1.G102-0810.2	G1020810
607073	B1.G102-0332.2	G1020332	607159	B1.G102-0548.2	G1020548	607227	B1.G102-0895.2	G1020895
607076	B1.G102-0312.2	G1020312	607160	B1.G102-0470.2	G1020470	607228	B1.G102-0889.2	G1020889
607077	B1.G102-0312.2	G1020312	607161	B1.G102-0646.2	G1020646	607229	B1.G102-0790.2	G1020790
607078	B1.G102-0368.2	G1020368	607162	B1.G102-0648.2	G1020648	607230	B1.G102-0792.2	G1020792
607079	B1.G102-0367.2	G1020367	607164	B1.G102-0409.2	G1020409	607231	B1.G102-0806.2	G1020806
607080	B1.G102-0369.2	G1020369	607166	B1.G102-0644.2	G1020644	607232	B1.G102-0803.2	G1020803
607081	B1.G102-0379.2	G1020379	607167	B1.G102-0634.2	G1020634	607234	B1.G120-5352.2	G1205352
607083	B1.G102-0396.2	G1020396	607168	B1.G102-0637.2	G1020637	607236	B1.G102-0707.2	G1020707
607084	B1.G102-0397.2	G1020397	607169	B1.G102-0638.2	G1020638	607237	B1.G102-0971.2	G1020971
607085	B1.G102-0395.2	G1020395	607171	B1.G102-0652.2	G1020652	607238	B1.G102-0939.2	G1020939
607086	B1.G102-0398.2	G1020398	607172	B1.G102-0650.2	G1020650	607239	B1.G102-0831.2	G1020831
607087	B1.G102-0401.2	G1020401	607173	B1.G102-0642.2	G1020642	607240	B1.G102-0706.2	G1020706
607088	B1.G102-0293.2	G1020293	607174	B1.G102-0588.2	G1020588	607241	B1.G120-1063.2	G1201063
607089	B1.G102-0411.2	G1020411	607176	B1.G102-0586.2	G1020586	607242	B1.G102-0992.2	G1020992
607090	B1.G102-0415.2	G1020415	607179	B1.G102-0765.2	G1020765	607243	B1.G120-1009.2	G1201009
607091	B1.G102-0403.2	G1020403	607180	B1.G102-0619.2	G1020619	607244	B1.G102-0963.2	G1020963
607100	B1.G102-0408.2	G1020408	607181	B1.G102-0620.2	G1020620	607245	B1.G102-0704.2	G1020704
607101	B1.G102-0390.2	G1020390	607182	B1.G102-0678.2	G1020678	607248	B1.G102-0842.2	G1020842
607102	B1.G102-0419.2	G1020419	607183	B1.G102-0683.2	G1020683	607249	B1.G102-0834.2	G1020834
607105	B1.G102-0392.2	G1020392	607184	B1.G102-0680.2	G1020680	607250	B1.G102-0841.2	G1020841
607108	B1.G102-0434.2	G1020434	607185	B1.G102-0690.2	G1020690	607251	B1.G102-0838.2	G1020838
607110	B1.G102-0313.2	G1020313	607186	B1.G102-0692.2	G1020692	607252	B1.G102-0893.2	G1020893
607111	B1.G102-0331.2	G1020331	607187	B1.G102-0694.2	G1020694	607253	B1.G102-0908.2	G1020908
607112	B1.G102-0431.2	G1020431	607188	B1.G102-0696.2	G1020696	607256	B1.G102-0823.2	G1020823
607113	B1.G102-0389.2	G1020389	607189	B1.G102-1445.2	G1021445	607257	B1.G102-0916.2	G1020916
607114	B1.G102-0351.2	G1020351	607190	B1.G102-0698.2	G1020698	607259	B1.G102-0985.2	G1020985
607115	B1.G102-0542.2	G1020542	607191	B1.G102-0704.2	G1020704	607260	B1.G120-1078.2	G1201078
607116	B1.G102-0550.2	G1020550	607193	B1.G102-0622.2	G1020622	607261	B1.G120-1076.2	G1201076
607117	B1.G102-0463.2	G1020463	607194	B1.G102-0670.2	G1020670	607262	B1.G102-0926.2	G1020926
607121	B1.G102-0505.2	G1020505	607195	B1.G102-0727.2	G1020727	607263	B1.G102-0928.2	G1020928
607122	B1.G102-0512.2	G1020512	607196	B1.G102-0742.2	G1020742	607264	B1.G102-0953.2	G1020953
607123	B1.G102-0527.2	G1020527	607199	B1.G102-0756.2	G1020756	607265	B1.G120-1190.2	G1201190

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

ATE		BENDIX		BENDIX				
607266	B1.G120-1126.2	G1201126	571234X	B1.G102-1016.2	G1021016	571331B	B1.G102-0219.2	G1020219
607267	B1.G102-0949.2	G1020949	571236B	B1.G102-0013.2	G1020013	571331B	B1.G102-0323.2	G1020323
607269	B1.G120-1060.2	G1201060	571236X	B1.G102-0013.2	G1020013	571331X	B1.G102-0219.2	G1020219
607270	B1.G120-1183.2	G1201183	571250B	B1.G102-0040.2	G1020040	571331X	B1.G102-0323.2	G1020323
607272	B1.G120-1220.2	G1201220	571251B	B1.G102-0121.2	G1020121	571332B	B1.G102-0214.2	G1020214
607273	B1.G120-1057.2	G1201057	571255B	B1.G102-0348.2	G1020348	571332X	B1.G102-0214.2	G1020214
607275	B1.G120-1463.2	G1201463	571255B-AS	B1.G102-0348.2	G1020348	571333B	B1.G102-0214.2	G1020214
607276	B1.G120-1070.2	G1201070	571255X	B1.G102-0348.2	G1020348	571333X	B1.G102-0214.2	G1020214
607277	B1.G120-1073.2	G1201073	571265B	B1.G102-1259.2	G1021259	571334B	B1.G102-0216.2	G1020216
607278	B1.G120-1069.2	G1201069	571272B	B1.G102-0309.2	G1020309	571334B	B1.G102-0522.2	G1020522
607279	B1.G120-1039.2	G1201039	571272B-AS	B1.G102-0309.2	G1020309	571334X	B1.G102-0216.2	G1020216
607281	B1.G120-1253.2	G1201253	571272X	B1.G102-0309.2	G1020309	571334X	B1.G102-0522.2	G1020522
607284	B1.G120-1150.2	G1201150	571276B	B1.G102-0015.2	G1020015	571335B	B1.G102-0216.2	G1020216
607285	B1.G120-1307.2	G1201307	571276B-AS	B1.G102-0015.2	G1020015	571335B	B1.G102-0522.2	G1020522
607286	B1.G120-1296.2	G1201296	571276X	B1.G102-0015.2	G1020015	571335X	B1.G102-0216.2	G1020216
607289	B1.G120-1379.2	G1201379	571278B	B1.G102-0160.2	G1020160	571335X	B1.G102-0522.2	G1020522
607293	B1.G120-1430.2	G1201430	571278X	B1.G102-0160.2	G1020160	571336B	B1.G102-1037.2	G1021037
607294	B1.G120-1282.2	G1201282	571279B	B1.G102-0080.2	G1020080	571336X	B1.G102-1037.2	G1021037
607295	B1.G120-1188.2	G1201188	571291B	B1.G102-0194.2	G1020194	571344B	B1.G102-0022.2	G1020022
607296	B1.G120-1414.2	G1201414	571291X	B1.G102-0194.2	G1020194	571347B	B1.G102-0237.2	G1020237
607298	B1.G120-1157.2	G1201157	571297B	B1.G102-0141.2	G1020141	571348B	B1.G102-1046.2	G1021046
607300	B1.G120-1170.2	G1201170	571297X	B1.G102-0141.2	G1020141	571348B-AS	B1.G102-1046.2	G1021046
607301	B1.G120-1186.2	G1201186	571300B	B1.G102-1024.2	G1021024	571350B	B1.G102-0182.2	G1020182
607303	B1.G120-1453.2	G1201453	571300B-AS	B1.G102-1024.2	G1021024	571350B	B1.G102-0246.2	G1020246
607902	B1.G102-0171.2	G1020171	571301B	B1.G102-0140.2	G1020140	571351B	B1.G102-0026.2	G1020026
607903	B1.G102-0233.2	G1020233	571301B	B1.G102-0143.2	G1020143	571352B	B1.G102-0252.2	G1020252
607906	B1.G102-0277.2	G1020277	571304B	B1.G102-0147.2	G1020147	571352B-AS	B1.G102-0252.2	G1020252
607907	B1.G102-0425.2	G1020425	571305B	B1.G102-0093.2	G1020093	571352X	B1.G102-0252.2	G1020252
607909	B1.G102-0891.2	G1020891	571306B	B1.G102-1042.2	G1021042	571353B	B1.G102-0257.2	G1020257
608003	B1.G102-1268.2	G1021268	571306B-AS	B1.G102-1042.2	G1021042	571353B-AS	B1.G102-0257.2	G1020257
608004	B1.G102-1257.2	G1021257	571308B	B1.G102-0204.2	G1020204	571353X	B1.G102-0257.2	G1020257
608005	B1.G102-1258.2	G1021258	571308B	B1.G102-0205.2	G1020205	571355B	B1.G102-0474.2	G1020474
608006	B1.G102-1259.2	G1021259	571309B	B1.G102-0140.2	G1020140	571355B	B1.G102-0690.2	G1020690
608007	B1.G102-1413.2	G1021413	571309X	B1.G102-0140.2	G1020140	571355B-AS	B1.G102-0474.2	G1020474
608008	B1.G120-5234.2	G1205234	571312B	B1.G102-0202.2	G1020202	571355X	B1.G102-0474.2	G1020474
608009	B1.G120-5073.2	G1205073	571313B	B1.G102-0326.2	G1020326	571355X	B1.G102-0690.2	G1020690
608010	B1.G120-5203.2	G1205203	571315B	B1.G102-0025.2	G1020025	571356B	B1.G102-0196.2	G1020196
609028	B1.G102-0107.2	G1020107	571315B-AS	B1.G102-0025.2	G1020025	571356B	B1.G102-0197.2	G1020197
609029	B1.G102-0160.2	G1020160	571315X	B1.G102-0025.2	G1020025	571356B-AS	B1.G102-0197.2	G1020197
609032	B1.G102-0093.2	G1020093	571316B	B1.G102-0010.2	G1020010	571356X	B1.G102-0196.2	G1020196
			571316B-AS	B1.G102-0010.2	G1020010	571356X	B1.G102-0197.2	G1020197
			571316X	B1.G102-0010.2	G1020010	571357B	B1.G102-0196.2	G1020196
<b>BENDIX</b>			571317B	B1.G102-0009.2	G1020009	571357B	B1.G102-0274.2	G1020274
571204B	B1.G102-1017.2	G1021017	571317B-AS	B1.G102-0009.2	G1020009	571357B-AS	B1.G102-0274.2	G1020274
571205B	B1.G102-0024.2	G1020024	571317X	B1.G102-0009.2	G1020009	571357X	B1.G102-0196.2	G1020196
571205B	B1.G102-0981.2	G1020981	571319B	B1.G102-0299.2	G1020299	571357X	B1.G102-0274.2	G1020274
571210B	B1.G102-1059.2	G1021059	571319X	B1.G102-0213.2	G1020213	571359B	B1.G102-1503.2	G1021503
571210B-AS	B1.G102-1059.2	G1021059	571319X	B1.G102-0299.2	G1020299	571359B-AS	B1.G102-1503.2	G1021503
571212B	B1.G102-0008.2	G1020008	571320B	B1.G102-0213.2	G1020213	571359X	B1.G102-1503.2	G1021503
571212X	B1.G102-0008.2	G1020008	571320X	B1.G102-0213.2	G1020213	571361B	B1.G102-0201.2	G1020201
571213B	B1.G102-0080.2	G1020080	571321B	B1.G102-1011.2	G1021011	571361B	B1.G102-0559.2	G1020559
571215B	B1.G102-0105.2	G1020105	571325B	B1.G102-0162.2	G1020162	571361B	B1.G102-0676.2	G1020676
571215X	B1.G102-0105.2	G1020105	571327B	B1.G102-0158.2	G1020158	571361B-AS	B1.G102-0201.2	G1020201
571221B	B1.G102-0097.2	G1020097	571327B-AS	B1.G102-0158.2	G1020158	571361X	B1.G102-0201.2	G1020201
571221X	B1.G102-0097.2	G1020097	571327B-AS	B1.G102-0501.2	G1020501	571361X	B1.G102-0559.2	G1020559
571224B	B1.G102-0065.2	G1020065	571330B	B1.G102-0184.2	G1020184	571361X	B1.G102-0676.2	G1020676
571233B	B1.G102-1128.2	G1021128	571330X	B1.G102-0184.2	G1020184	571363B	B1.G102-0329.2	G1020329
571234B	B1.G102-1016.2	G1021016						








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

BENDIX		BENDIX		BENDIX				
571367B	B1.G102-0269.2	G1020269	571439B	B1.G102-1197.2	G1021197	571534B	B1.G102-0196.2	G1020196
571367B-AS	B1.G102-0269.2	G1020269	571442B	B1.G102-0231.2	G1020231	571536B	B1.G102-0334.2	G1020334
571367X	B1.G102-0269.2	G1020269	571442B	B1.G120-1176.2	G1201176	571536X	B1.G102-0334.2	G1020334
571372B	B1.G102-0107.2	G1020107	571444B	B1.G102-0168.2	G1020168	571539B	B1.G102-0015.2	G1020015
571372B-AS	B1.G102-0107.2	G1020107	571446B	B1.G102-0171.2	G1020171	571539B-AS	B1.G102-0015.2	G1020015
571372X	B1.G102-0107.2	G1020107	571446B	B1.G102-0233.2	G1020233	571541B	B1.G102-0105.2	G1020105
571376B	B1.G102-0273.2	G1020273	571447B	B1.G102-0169.2	G1020169	571545B	B1.G102-0308.2	G1020308
571376B-AS	B1.G102-0273.2	G1020273	571447B	B1.G102-0235.2	G1020235	571546B	B1.G102-0308.2	G1020308
571376X	B1.G102-0273.2	G1020273	571448B	B1.G102-0180.2	G1020180	571546B-AS	B1.G102-0308.2	G1020308
571379B	B1.G102-0142.2	G1020142	571448B	B1.G102-0324.2	G1020324	571550B	B1.G102-0525.2	G1020525
571380B	B1.G102-0209.2	G1020209	571448X	B1.G102-0180.2	G1020180	571555B	B1.G102-0046.2	G1020046
571380B-AS	B1.G102-0209.2	G1020209	571448X	B1.G102-0324.2	G1020324	571555B-AS	B1.G102-0046.2	G1020046
571380X	B1.G102-0209.2	G1020209	571453B	B1.G102-0124.2	G1020124	571559B	B1.G102-0257.2	G1020257
571381B	B1.G102-0170.2	G1020170	571454B	B1.G102-0175.2	G1020175	571560B	B1.G102-0044.2	G1020044
571382B	B1.G102-0044.2	G1020044	571455B	B1.G102-0175.2	G1020175	571560B-AS	B1.G102-0044.2	G1020044
571382B-AS	B1.G102-0044.2	G1020044	571456B	B1.G102-1021.2	G1021021	571722B	B1.G102-0400.2	G1020400
571382X	B1.G102-0044.2	G1020044	571457B	B1.G102-0956.2	G1020956	571722B-AS	B1.G102-0400.2	G1020400
571384B	B1.G102-0156.2	G1020156	571458B	B1.G102-0315.2	G1020315	571725B	B1.G102-0423.2	G1020423
571385B	B1.G102-0155.2	G1020155	571460B	B1.G102-0304.2	G1020304	571725B-AS	B1.G102-0423.2	G1020423
571387B	B1.G102-0308.2	G1020308	571461B	B1.G102-0173.2	G1020173	571726B	B1.G102-0423.2	G1020423
571387B-AS	B1.G102-0308.2	G1020308	571462B	B1.G102-0246.2	G1020246	571726B-AS	B1.G102-0423.2	G1020423
571388B	B1.G102-0339.2	G1020339	571463B	B1.G102-0034.2	G1020034	571743B	B1.G102-0295.2	G1020295
571389B	B1.G102-0271.2	G1020271	571463X	B1.G102-0034.2	G1020034	571743X	B1.G102-0295.2	G1020295
571391B	B1.G102-0258.2	G1020258	571464B	B1.G102-0141.2	G1020141	571744B	B1.G102-0216.2	G1020216
571391B-AS	B1.G102-0258.2	G1020258	571471B	B1.G102-0284.2	G1020284	571744B	B1.G102-0522.2	G1020522
571391X	B1.G102-0258.2	G1020258	571472B	B1.G102-0289.2	G1020289	571745B	B1.G102-0617.2	G1020617
571393B	B1.G102-0183.2	G1020183	571473B	B1.G102-0275.2	G1020275	571745X	B1.G102-0617.2	G1020617
571393B-AS	B1.G102-0183.2	G1020183	571473B-AS	B1.G102-0275.2	G1020275	571746B	B1.G102-0618.2	G1020618
571395B	B1.G102-0291.2	G1020291	571473X	B1.G102-0275.2	G1020275	571746X	B1.G102-0618.2	G1020618
571395B-AS	B1.G102-0291.2	G1020291	571474B	B1.G102-0179.2	G1020179	571747B	B1.G102-0777.2	G1020777
571398B	B1.G102-0240.2	G1020240	571476B	B1.G102-0326.2	G1020326	571747B-AS	B1.G102-0777.2	G1020777
571398B	B1.G102-0373.2	G1020373	571492B	B1.G102-0317.2	G1020317	571749B	B1.G102-0259.2	G1020259
571405B	B1.G102-0294.2	G1020294	571492B-AS	B1.G102-0317.2	G1020317	571754B	B1.G102-0885.2	G1020885
571405X	B1.G102-0294.2	G1020294	571492X	B1.G102-0317.2	G1020317	571755B	B1.G102-0886.2	G1020886
571406B	B1.G102-0299.2	G1020299	571509B	B1.G102-0292.2	G1020292	571756B	B1.G102-0454.2	G1020454
571406X	B1.G102-0299.2	G1020299	571509B-AS	B1.G102-0292.2	G1020292	571757B	B1.G102-0328.2	G1020328
571407B	B1.G102-0272.2	G1020272	571509X	B1.G102-0292.2	G1020292	571803B	B1.G102-1198.2	G1021198
571407X	B1.G102-0272.2	G1020272	571511B	B1.G102-0410.2	G1020410	571804B	B1.G102-0024.2	G1020024
571409B	B1.G102-0236.2	G1020236	571512B	B1.G102-0311.2	G1020311	571827B	B1.G120-1175.2	G1201175
571411B	B1.G102-0608.2	G1020608	571514B	B1.G120-5073.2	G1205073	571828B	B1.G102-0337.2	G1020337
571412B	B1.G102-0332.2	G1020332	571519B	B1.G120-5065.2	G1205065	571828B-AS	B1.G102-0337.2	G1020337
571414B	B1.G102-1010.2	G1021010	571521B	B1.G102-0306.2	G1020306	571832B	B1.G102-0320.2	G1020320
571416B	B1.G102-0235.2	G1020235	571521B-AS	B1.G102-0306.2	G1020306	571833B	B1.G102-0015.2	G1020015
571417B	B1.G102-0510.2	G1020510	571522B	B1.G102-0265.2	G1020265	571833B-AS	B1.G102-0015.2	G1020015
571418B	B1.G102-0955.2	G1020955	571522X	B1.G102-0265.2	G1020265	571837B	B1.G102-0291.2	G1020291
571419B	B1.G102-0233.2	G1020233	571523B	B1.G102-0298.2	G1020298	571838B	B1.G102-0310.2	G1020310
571421B	B1.G102-1184.2	G1021184	571524B	B1.G102-0296.2	G1020296	571838B-AS	B1.G102-0310.2	G1020310
571422B	B1.G102-0232.2	G1020232	571524X	B1.G102-0296.2	G1020296	571839B	B1.G102-0301.2	G1020301
571425B	B1.G102-0327.2	G1020327	571525B	B1.G102-0295.2	G1020295	571839X	B1.G102-0301.2	G1020301
571425B-AS	B1.G102-0327.2	G1020327	571525B-AS	B1.G102-0295.2	G1020295	571840B	B1.G102-0302.2	G1020302
571427B	B1.G102-0276.2	G1020276	571525X	B1.G102-0295.2	G1020295	571840X	B1.G102-0302.2	G1020302
571428B	B1.G102-1024.2	G1021024	571526B	B1.G102-0501.2	G1020501	571843B	B1.G102-0350.2	G1020350
571428X	B1.G102-1024.2	G1021024	571526X	B1.G102-0501.2	G1020501	571844B	B1.G102-0742.2	G1020742
571433B	B1.G102-0250.2	G1020250	571527B	B1.G102-0316.2	G1020316	571845B	B1.G102-0395.2	G1020395
571435B	B1.G102-0339.2	G1020339	571528B	B1.G102-0305.2	G1020305	571845B-AS	B1.G102-0395.2	G1020395
571437B	B1.G102-1008.2	G1021008	571530B	B1.G102-0369.2	G1020369	571846B	B1.G102-0396.2	G1020396
571438B	B1.G102-1006.2	G1021006	571530B-AS	B1.G102-0369.2	G1020369	571846B-AS	B1.G102-0396.2	G1020396

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




BENDIX		BENDIX		BENDIX				
571847B	B1.G102-0347.2	G1020347	571912B	B1.G102-0443.2	G1020443	571952B	B1.G102-0417.2	G1020417
571847B-AS	B1.G102-0347.2	G1020347	571912B-AS	B1.G102-0443.2	G1020443	571954B	B1.G102-0464.2	G1020464
571848B	B1.G102-0344.2	G1020344	571913B	B1.G102-0332.2	G1020332	571954B-AS	B1.G102-0464.2	G1020464
571848X	B1.G102-0344.2	G1020344	571914B	B1.G102-0334.2	G1020334	571955B	B1.G102-0196.2	G1020196
571850B	B1.G102-0290.2	G1020290	571915B	B1.G102-0355.2	G1020355	571955B	B1.G102-0421.2	G1020421
571852B	B1.G102-0372.2	G1020372	571915X	B1.G102-0355.2	G1020355	571959B	B1.G102-0608.2	G1020608
571855B	B1.G102-0028.2	G1020028	571916B	B1.G102-0427.2	G1020427	571959B-AS	B1.G102-0608.2	G1020608
571862B	B1.G102-0319.2	G1020319	571917B	B1.G102-0388.2	G1020388	571959X	B1.G102-0608.2	G1020608
571864B	B1.G102-0273.2	G1020273	571917B	B1.G102-0389.2	G1020389	571960B	B1.G102-0316.2	G1020316
571868B	B1.G102-0257.2	G1020257	571917B	B1.G102-0426.2	G1020426	571960B-AS	B1.G102-0316.2	G1020316
571872B	B1.G102-0683.2	G1020683	571918B	B1.G102-0367.2	G1020367	571961B	B1.G102-0574.2	G1020574
571872B-AS	B1.G102-0683.2	G1020683	571918B-AS	B1.G102-0367.2	G1020367	571961B-AS	B1.G102-0574.2	G1020574
571873B	B1.G102-0368.2	G1020368	571919B	B1.G102-0451.2	G1020451	571962B	B1.G102-1428.2	G1021428
571873B-AS	B1.G102-0368.2	G1020368	571919B-AS	B1.G102-0451.2	G1020451	571962B-AS	B1.G102-1428.2	G1021428
571875B	B1.G102-0529.2	G1020529	571920B	B1.G102-0403.2	G1020403	571963B	B1.G102-1220.2	G1021220
571875B	B1.G102-0658.2	G1020658	571921B	B1.G102-0312.2	G1020312	571964B	B1.G102-0423.2	G1020423
571875B-AS	B1.G102-0658.2	G1020658	571922B	B1.G102-0459.2	G1020459	571965B	B1.G102-0513.2	G1020513
571876B	B1.G102-0401.2	G1020401	571922B-AS	B1.G102-0459.2	G1020459	571966B	B1.G102-0570.2	G1020570
571876B	B1.G102-0776.2	G1020776	571923B	B1.G102-0408.2	G1020408	571967B	B1.G102-0505.2	G1020505
571876B-AS	B1.G102-0401.2	G1020401	571923D	B1.G102-0408.2	G1020408	571968B	B1.G102-0542.2	G1020542
571877B	B1.G102-0398.2	G1020398	571923X	B1.G102-0408.2	G1020408	571969B	B1.G102-0444.2	G1020444
571877B-AS	B1.G102-0398.2	G1020398	571924B	B1.G102-0317.2	G1020317	571971B	B1.G102-0463.2	G1020463
571880B	B1.G102-0411.2	G1020411	571925B	B1.G102-0441.2	G1020441	571972B	B1.G102-0469.2	G1020469
571880B-AS	B1.G102-0411.2	G1020411	571925B-AS	B1.G102-0441.2	G1020441	571973B	B1.G102-0484.2	G1020484
571882B	B1.G102-0340.2	G1020340	571929B	B1.G102-0331.2	G1020331	571974B	B1.G102-0448.2	G1020448
571883B	B1.G102-0342.2	G1020342	571930B	B1.G102-0497.2	G1020497	571974B	B1.G102-0496.2	G1020496
571884B	B1.G102-0360.2	G1020360	571930B-AS	B1.G102-0497.2	G1020497	571975B	B1.G102-0550.2	G1020550
571887B	B1.G102-0340.2	G1020340	571931B	B1.G102-0497.2	G1020497	571976B	B1.G102-1006.2	G1021006
571888B	B1.G102-0343.2	G1020343	571931B-AS	B1.G102-0497.2	G1020497	571976X	B1.G102-1006.2	G1021006
571893B	B1.G102-0298.2	G1020298	571932B	B1.G102-1238.2	G1021238	571977B	B1.G102-1121.2	G1021121
571894B	B1.G102-0358.2	G1020358	571932B-AS	B1.G102-1238.2	G1021238	571977X	B1.G102-1121.2	G1021121
571896B	B1.G102-0460.2	G1020460	571933B	B1.G102-0392.2	G1020392	571979B	B1.G102-0384.2	G1020384
571897B	B1.G102-0362.2	G1020362	571933B	B1.G102-0500.2	G1020500	571979X	B1.G102-0384.2	G1020384
571897X	B1.G102-0362.2	G1020362	571934B	B1.G102-0419.2	G1020419	571980B	B1.G102-1244.2	G1021244
571898B	B1.G102-0363.2	G1020363	571934B	B1.G102-0534.2	G1020534	571980X	B1.G102-1244.2	G1021244
571898X	B1.G102-0363.2	G1020363	571935B	B1.G102-0379.2	G1020379	571981B	B1.G102-0605.2	G1020605
571899B	B1.G102-0487.2	G1020487	571936B	B1.G102-0415.2	G1020415	571981B-AS	B1.G102-0605.2	G1020605
571900B	B1.G102-0312.2	G1020312	571937B	B1.G102-0902.2	G1020902	571982B	B1.G102-0313.2	G1020313
571902B	B1.G102-0293.2	G1020293	571939B	B1.G102-0390.2	G1020390	571982X	B1.G102-0313.2	G1020313
571902B-AS	B1.G102-0293.2	G1020293	571939X	B1.G102-0390.2	G1020390	571984B	B1.G102-0512.2	G1020512
571904B	B1.G102-0294.2	G1020294	571940B	B1.G102-0457.2	G1020457	571984B	B1.G102-0676.2	G1020676
571905B	B1.G102-0289.2	G1020289	571940B	B1.G102-0779.2	G1020779	571985B	B1.G102-0331.2	G1020331
571906B	B1.G102-0345.2	G1020345	571941B	B1.G102-0458.2	G1020458	571986B	B1.G102-0924.2	G1020924
571906B	B1.G102-0492.2	G1020492	571941B	B1.G102-0780.2	G1020780	571987B	B1.G102-0925.2	G1020925
571906B	B1.G102-0549.2	G1020549	571944B	B1.G102-0440.2	G1020440	571988B	B1.G102-0442.2	G1020442
571906B	B1.G102-0676.2	G1020676	571944B-AS	B1.G102-0440.2	G1020440	571988B-AS	B1.G102-0442.2	G1020442
571906B	B1.G102-0755.2	G1020755	571945B	B1.G102-0440.2	G1020440	571989B	B1.G102-0652.2	G1020652
571906X	B1.G102-0345.2	G1020345	571945B	B1.G120-1272.2	G1201272	571989B	B1.G102-0985.2	G1020985
571906X	B1.G102-0492.2	G1020492	571945B-AS	B1.G102-0440.2	G1020440	571990B	B1.G102-0634.2	G1020634
571906X	B1.G102-0549.2	G1020549	571946B	B1.G102-0582.2	G1020582	571990B-AS	B1.G102-0634.2	G1020634
571906X	B1.G102-0676.2	G1020676	571947B	B1.G102-0584.2	G1020584	571991B	B1.G102-0638.2	G1020638
571906X	B1.G102-0755.2	G1020755	571947B-AS	B1.G102-0584.2	G1020584	571991B-AS	B1.G102-0638.2	G1020638
571908B	B1.G102-0359.2	G1020359	571948B	B1.G102-0315.2	G1020315	571992B	B1.G102-0646.2	G1020646
571910B	B1.G102-0397.2	G1020397	571949B	B1.G102-0351.2	G1020351	571992B-AS	B1.G102-0646.2	G1020646
571910B-AS	B1.G102-0397.2	G1020397	571950B	B1.G102-0583.2	G1020583	571994B	B1.G102-0591.2	G1020591
571911B	B1.G102-0215.2	G1020215	571951B	B1.G102-0360.2	G1020360	571994B-AS	B1.G102-0591.2	G1020591
571911X	B1.G102-0215.2	G1020215	571951B	B1.G102-0431.2	G1020431	571995B	B1.G102-0540.2	G1020540



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

BENDIX		BENDIX		BENDIX				
571996B	B1.G102-0467.2	G1020467	572404B	B1.G102-1249.2	G1021249	572540B	B1.G102-1462.2	G1021462
571997B	B1.G102-0642.2	G1020642	572405B	B1.G102-0714.2	G1020714	572544B	B1.G102-1388.2	G1021388
571998B	B1.G102-0507.2	G1020507	572418B	B1.G102-1330.2	G1021330	572546B	B1.G102-1282.2	G1021282
572104B	B1.G102-0124.2	G1020124	572419B	B1.G102-1180.2	G1021180	572547B	B1.G102-1448.2	G1021448
572122B	B1.G102-1184.2	G1021184	572420B	B1.G102-1210.2	G1021210	572548B	B1.G120-5279.2	G1205279
572127B	B1.G102-1387.2	G1021387	572422B	B1.G102-1277.2	G1021277	572549B	B1.G120-1025.2	G1201025
572136B	B1.G102-1121.2	G1021121	572423B	B1.G102-1323.2	G1021323	572550B	B1.G120-5418.2	G1205418
572137B	B1.G102-1121.2	G1021121	572428B	B1.G102-1326.2	G1021326	572553B	B1.G120-5242.2	G1205242
572138B	B1.G102-1159.2	G1021159	572429B	B1.G102-1326.2	G1021326	572556B	B1.G102-1396.2	G1021396
572138B	B1.G102-1388.2	G1021388	572430B	B1.G102-1006.2	G1021006	572557B	B1.G102-1419.2	G1021419
572140B	B1.G102-1216.2	G1021216	572432B	B1.G120-5344.2	G1205344	572560B	B1.G102-1308.2	G1021308
572145B	B1.G102-1092.2	G1021092	572434B	B1.G102-1307.2	G1021307	572562B	B1.G120-5274.2	G1205274
572166B	B1.G102-1114.2	G1021114	572435B	B1.G102-1172.2	G1021172	572564B	B1.G120-1192.2	G1201192
572179B	B1.G102-1208.2	G1021208	572442B	B1.G102-1278.2	G1021278	572569B	B1.G102-0994.2	G1020994
572188B	B1.G102-1214.2	G1021214	572447B	B1.G102-1106.2	G1021106	572570B	B1.G102-0979.2	G1020979
572200B	B1.G102-1182.2	G1021182	572449B	B1.G102-1345.2	G1021345	572574B	B1.G102-1483.2	G1021483
572217B	B1.G120-1056.2	G1201056	572450B	B1.G102-1441.2	G1021441	572575B	B1.G120-1029.2	G1201029
572221B	B1.G102-1078.2	G1021078	572453B	B1.G102-1295.2	G1021295	572576B	B1.G102-0798.2	G1020798
572226B	B1.G102-1113.2	G1021113	572466B	B1.G102-1331.2	G1021331	572577B	B1.G120-1002.2	G1201002
572227B	B1.G102-1090.2	G1021090	572471B	B1.G102-1336.2	G1021336	572579B	B1.G120-1013.2	G1201013
572245B	B1.G120-5404.2	G1205404	572473B	B1.G120-1000.2	G1201000	572580B	B1.G120-1014.2	G1201014
572247B	B1.G102-1211.2	G1021211	572480B	B1.G102-0812.2	G1020812	572584B	B1.G120-1085.2	G1201085
572250B	B1.G102-1071.2	G1021071	572481B	B1.G102-1439.2	G1021439	572585B	B1.G102-1456.2	G1021456
572251B	B1.G102-1071.2	G1021071	572482B	B1.G102-0719.2	G1020719	572590B	B1.G120-1035.2	G1201035
572257B	B1.G102-1104.2	G1021104	572485B	B1.G102-0662.2	G1020662	572593B	B1.G120-1033.2	G1201033
572268B	B1.G102-1084.2	G1021084	572487B	B1.G102-1294.2	G1021294	572594B	B1.G102-0974.2	G1020974
572269B	B1.G102-1225.2	G1021225	572488B	B1.G102-1461.2	G1021461	572595B	B1.G120-1022.2	G1201022
572271B	B1.G102-1090.2	G1021090	572491B	B1.G102-0712.2	G1020712	572596B	B1.G102-1486.2	G1021486
572272B	B1.G102-1090.2	G1021090	572492B	B1.G102-0713.2	G1020713	572597B	B1.G102-1488.2	G1021488
572280B	B1.G102-1088.2	G1021088	572494B	B1.G102-1378.2	G1021378	572598B	B1.G120-1065.2	G1201065
572281B	B1.G102-1088.2	G1021088	572497B	B1.G102-1306.2	G1021306	572599B	B1.G102-1487.2	G1021487
572310B	B1.G102-1098.2	G1021098	572498B	B1.G120-5230.2	G1205230	572600B	B1.G102-0990.2	G1020990
572313B	B1.G102-1085.2	G1021085	572499B	B1.G102-1353.2	G1021353	572601B	B1.G102-0768.2	G1020768
572322B	B1.G102-1078.2	G1021078	572501B	B1.G102-1408.2	G1021408	572605B	B1.G102-0817.2	G1020817
572324B	B1.G102-1091.2	G1021091	572504B	B1.G102-1415.2	G1021415	572606B	B1.G102-0819.2	G1020819
572325B	B1.G102-1307.2	G1021307	572505B	B1.G120-5234.2	G1205234	572607B	B1.G120-1031.2	G1201031
572333B	B1.G102-1099.2	G1021099	572507B	B1.G102-1426.2	G1021426	572608B	B1.G120-1037.2	G1201037
572339B	B1.G102-1164.2	G1021164	572509B	B1.G120-5366.2	G1205366	572610B	B1.G102-1497.2	G1021497
572340B	B1.G102-0722.2	G1020722	572510B	B1.G102-0478.2	G1020478	572612B	B1.G120-1049.2	G1201049
572343B	B1.G102-1164.2	G1021164	572511B	B1.G120-1023.2	G1201023	572613B	B1.G102-1485.2	G1021485
572347B	B1.G102-1164.2	G1021164	572512B	B1.G102-1440.2	G1021440	572615B	B1.G102-1470.2	G1021470
572348B	B1.G102-1077.2	G1021077	572513B	B1.G102-1418.2	G1021418	572618B	B1.G102-0714.2	G1020714
572350B	B1.G102-1103.2	G1021103	572514B	B1.G102-1417.2	G1021417	572621B	B1.G102-1479.2	G1021479
572354B	B1.G102-1161.2	G1021161	572515B	B1.G120-5333.2	G1205333	572622B	B1.G102-1468.2	G1021468
572370B	B1.G102-1106.2	G1021106	572516B	B1.G102-0663.2	G1020663	572623B	B1.G120-1209.2	G1201209
572373B	B1.G102-1105.2	G1021105	572517B	B1.G102-0716.2	G1020716	572626B	B1.G102-1493.2	G1021493
572375B	B1.G102-1101.2	G1021101	572518B	B1.G102-1473.2	G1021473	572627B	B1.G102-0897.2	G1020897
572381B	B1.G102-1100.2	G1021100	572521B	B1.G120-1082.2	G1201082	572628B	B1.G120-1081.2	G1201081
572382B	B1.G102-1107.2	G1021107	572522B	B1.G102-1467.2	G1021467	572631B	B1.G102-1498.2	G1021498
572385B	B1.G102-1312.2	G1021312	572524B	B1.G102-0988.2	G1020988	572632B	B1.G102-0975.2	G1020975
572393B	B1.G102-1161.2	G1021161	572525B	B1.G102-0990.2	G1020990	572634B	B1.G120-1303.2	G1201303
572396B	B1.G102-1183.2	G1021183	572526B	B1.G120-1047.2	G1201047	572637B	B1.G102-1492.2	G1021492
572400B	B1.G102-1212.2	G1021212	572527B	B1.G102-1471.2	G1021471	572638B	B1.G120-1055.2	G1201055
572401B	B1.G102-1262.2	G1021262	572532B	B1.G102-1351.2	G1021351	572639B	B1.G120-1242.2	G1201242
572401B	B1.G102-1458.2	G1021458	572534B	B1.G102-1339.2	G1021339	572642B	B1.G102-1484.2	G1021484
572402B	B1.G102-1148.2	G1021148	572536B	B1.G102-1283.2	G1021283	572644B	B1.G120-1007.2	G1201007
572403B	B1.G102-1146.2	G1021146	572539B	B1.G102-1414.2	G1021414	572655B	B1.G120-1258.2	G1201258

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




BENDIX		BENDIX		BENDIX				
572656B	B1.G120-1259.2	G1201259	573050B	B1.G102-0524.2	G1020524	573115B	B1.G102-0518.2	G1020518
572657B	B1.G120-1301.2	G1201301	573051B	B1.G102-0464.2	G1020464	573116B	B1.G102-0571.2	G1020571
573000B	B1.G102-0485.2	G1020485	573052B	B1.G102-0956.2	G1020956	573118B	B1.G120-5238.2	G1205238
573000B-AS	B1.G102-0485.2	G1020485	573053B	B1.G102-0422.2	G1020422	573120B	B1.G102-0563.2	G1020563
573002B	B1.G102-0411.2	G1020411	573055B	B1.G102-0627.2	G1020627	573122B	B1.G102-0610.2	G1020610
573002B-AS	B1.G102-0411.2	G1020411	573056B	B1.G102-0648.2	G1020648	573123B	B1.G102-0684.2	G1020684
573003B	B1.G102-0578.2	G1020578	573058B	B1.G102-0633.2	G1020633	573124B	B1.G102-0685.2	G1020685
573003B-AS	B1.G102-0578.2	G1020578	573058B-AS	B1.G102-0633.2	G1020633	573125B	B1.G102-0538.2	G1020538
573004B	B1.G102-1144.2	G1021144	573059B	B1.G102-0529.2	G1020529	573125B	B1.G102-0741.2	G1020741
573005B	B1.G102-0489.2	G1020489	573060B	B1.G102-0482.2	G1020482	573127B	B1.G102-0733.2	G1020733
573005B	B1.G102-0755.2	G1020755	573061B	B1.G102-0483.2	G1020483	573128B	B1.G102-0680.2	G1020680
573005B	B1.G102-0920.2	G1020920	573064B	B1.G102-1342.2	G1021342	573128B	B1.G102-0810.2	G1020810
573006B	B1.G102-0511.2	G1020511	573065B	B1.G102-0564.2	G1020564	573128B	B1.G120-1307.2	G1201307
573008B	B1.G102-0569.2	G1020569	573067B	B1.G120-1083.2	G1201083	573130B	B1.G102-0496.2	G1020496
573009B	B1.G102-0560.2	G1020560	573071B	B1.G102-1268.2	G1021268	573131B	B1.G102-0762.2	G1020762
573010B	B1.G102-0554.2	G1020554	573072B	B1.G102-1268.2	G1021268	573132B	B1.G102-0761.2	G1020761
573011B	B1.G102-0545.2	G1020545	573074B	B1.G102-0740.2	G1020740	573133B	B1.G102-0660.2	G1020660
573012B	B1.G102-0563.2	G1020563	573074B	B1.G102-0987.2	G1020987	573134B	B1.G102-0745.2	G1020745
573013B	B1.G102-0562.2	G1020562	573074B	B1.G120-1224.2	G1201224	573135B	B1.G102-0830.2	G1020830
573014B	B1.G102-0568.2	G1020568	573074X	B1.G102-0987.2	G1020987	573136B	B1.G102-0844.2	G1020844
573015B	B1.G102-0597.2	G1020597	573074X	B1.G120-1224.2	G1201224	573137B	B1.G102-0794.2	G1020794
573016B	B1.G102-0576.2	G1020576	573075B	B1.G102-0503.2	G1020503	573138B	B1.G102-0846.2	G1020846
573016B	B1.G102-0842.2	G1020842	573075B	B1.G120-1225.2	G1201225	573139B	B1.G102-0850.2	G1020850
573017B	B1.G102-0547.2	G1020547	573075X	B1.G120-1225.2	G1201225	573142B	B1.G102-0694.2	G1020694
573018B	B1.G102-0470.2	G1020470	573076B	B1.G102-0504.2	G1020504	573143B	B1.G102-0696.2	G1020696
573019B	B1.G102-0567.2	G1020567	573077B	B1.G120-5171.2	G1205171	573144B	B1.G102-0573.2	G1020573
573020B	B1.G102-0562.2	G1020562	573079B	B1.G102-0378.2	G1020378	573145B	B1.G102-0644.2	G1020644
573021B	B1.G102-0480.2	G1020480	573081B	B1.G102-0430.2	G1020430	573146B	B1.G102-0642.2	G1020642
573022B	B1.G102-0557.2	G1020557	573082B	B1.G102-0544.2	G1020544	573147B	B1.G102-0575.2	G1020575
573023B	B1.G102-1338.2	G1021338	573082B	B1.G102-0852.2	G1020852	573148B	B1.G102-1413.2	G1021413
573025B	B1.G102-0548.2	G1020548	573083B	B1.G102-0686.2	G1020686	573150B	B1.G102-0746.2	G1020746
573027B	B1.G102-0602.2	G1020602	573084B	B1.G102-0687.2	G1020687	573151B	B1.G102-0586.2	G1020586
573028B	B1.G102-0604.2	G1020604	573085B	B1.G102-0692.2	G1020692	573151B	B1.G102-0848.2	G1020848
573029B	B1.G102-0603.2	G1020603	573089B	B1.G102-0650.2	G1020650	573152B	B1.G102-0677.2	G1020677
573030B	B1.G102-0616.2	G1020616	573090B	B1.G102-0756.2	G1020756	573153B	B1.G102-0765.2	G1020765
573031B	B1.G102-0735.2	G1020735	573091B	B1.G102-0632.2	G1020632	573158B	B1.G102-0682.2	G1020682
573032B	B1.G102-0492.2	G1020492	573092B	B1.G102-0677.2	G1020677	573158B	B1.G102-0734.2	G1020734
573032B	B1.G102-0920.2	G1020920	573092B-AS	B1.G102-0677.2	G1020677	573158B	B1.G102-0993.2	G1020993
573033B	B1.G120-5215.2	G1205215	573093B	B1.G102-0441.2	G1020441	573159B	B1.G102-0707.2	G1020707
573034B	B1.G102-1257.2	G1021257	573093B-AS	B1.G102-0441.2	G1020441	573160B	B1.G102-0706.2	G1020706
573035B	B1.G102-1258.2	G1021258	573094B	B1.G102-0434.2	G1020434	573161B	B1.G102-0591.2	G1020591
573036B	B1.G102-0513.2	G1020513	573095B	B1.G102-0459.2	G1020459	573164B	B1.G102-0737.2	G1020737
573037B	B1.G102-0313.2	G1020313	573095B-AS	B1.G102-0459.2	G1020459	573165B	B1.G102-0738.2	G1020738
573038B	B1.G102-0654.2	G1020654	573096B	B1.G102-0514.2	G1020514	573166B	B1.G102-0739.2	G1020739
573039B	B1.G102-0537.2	G1020537	573100B	B1.G102-0615.2	G1020615	573166B	B1.G102-0965.2	G1020965
573041B	B1.G102-0519.2	G1020519	573101B	B1.G102-0732.2	G1020732	573168B	B1.G102-0613.2	G1020613
573042B	B1.G102-0473.2	G1020473	573102B	B1.G102-0901.2	G1020901	573169B	B1.G102-0621.2	G1020621
573043B	B1.G102-0523.2	G1020523	573105B	B1.G102-0515.2	G1020515	573170B	B1.G102-0629.2	G1020629
573043B	B1.G102-0882.2	G1020882	573105B	B1.G120-1128.2	G1201128	573170B	B1.G102-0987.2	G1020987
573045B	B1.G102-0527.2	G1020527	573106B	B1.G102-0534.2	G1020534	573171B	B1.G102-0614.2	G1020614
573045B	B1.G102-0593.2	G1020593	573107B	B1.G102-0624.2	G1020624	573172B	B1.G102-0740.2	G1020740
573046B	B1.G102-0533.2	G1020533	573109B	B1.G102-0427.2	G1020427	573173B	B1.G102-0701.2	G1020701
573046B-AS	B1.G102-0533.2	G1020533	573110B	B1.G102-0595.2	G1020595	573174B	B1.G102-0428.2	G1020428
573047B	B1.G102-0580.2	G1020580	573111B	B1.G102-0409.2	G1020409	573175B	B1.G102-0860.2	G1020860
573047B-AS	B1.G102-0580.2	G1020580	573112B	B1.G102-0566.2	G1020566	573177B	B1.G102-0659.2	G1020659
573048B	B1.G102-0529.2	G1020529	573113B	B1.G102-0516.2	G1020516	573178B	B1.G102-0877.2	G1020877
573049B	B1.G102-0654.2	G1020654	573114B	B1.G102-0517.2	G1020517	573179B	B1.G120-1009.2	G1201009



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

BENDIX		BENDIX		BENDIX				
573181B	B1.G102-0939.2	G1020939	573248B	B1.G102-0963.2	G1020963	573312B	B1.G120-1257.2	G1201257
573183B	B1.G102-0616.2	G1020616	573249B	B1.G120-1053.2	G1201053	573313B	B1.G120-1148.2	G1201148
573184B	B1.G102-0735.2	G1020735	573250B	B1.G102-0787.2	G1020787	573313B	B1.G120-1149.2	G1201149
573185B	B1.G102-0690.2	G1020690	573250B	B1.G102-0900.2	G1020900	573316B	B1.G102-0834.2	G1020834
573186B	B1.G102-0670.2	G1020670	573252B	B1.G102-0572.2	G1020572	573316B	B1.G102-0841.2	G1020841
573186B	B1.G102-0727.2	G1020727	573253B	B1.G102-0868.2	G1020868	573317B	B1.G102-0831.2	G1020831
573186B	B1.G102-0748.2	G1020748	573255B	B1.G120-1059.2	G1201059	573321B	B1.G102-0947.2	G1020947
573186B	B1.G102-0838.2	G1020838	573256B	B1.G102-1398.2	G1021398	573322B	B1.G102-0996.2	G1020996
573186B	B1.G102-0908.2	G1020908	573257B	B1.G102-0933.2	G1020933	573324B	B1.G102-0675.2	G1020675
573187B	B1.G102-0870.2	G1020870	573257B	B1.G102-0934.2	G1020934	573325B	B1.G102-0928.2	G1020928
573189B	B1.G120-1414.2	G1201414	573259B	B1.G120-1004.2	G1201004	573326B	B1.G120-1147.2	G1201147
573192B	B1.G102-0790.2	G1020790	573259B	B1.G120-1005.2	G1201005	573327B	B1.G120-1084.2	G1201084
573193B	B1.G102-0792.2	G1020792	573260B	B1.G102-0763.2	G1020763	573329B	B1.G120-1079.2	G1201079
573194B	B1.G102-0799.2	G1020799	573260B	B1.G102-0872.2	G1020872	573331B	B1.G120-1057.2	G1201057
573195B	B1.G102-0784.2	G1020784	573261B	B1.G102-0764.2	G1020764	573332B	B1.G102-0926.2	G1020926
573196B	B1.G102-0678.2	G1020678	573261B	B1.G102-0873.2	G1020873	573335B	B1.G102-0953.2	G1020953
573196B	B1.G102-0754.2	G1020754	573263B	B1.G102-0786.2	G1020786	573338B	B1.G120-1039.2	G1201039
573197B	B1.G102-0753.2	G1020753	573263B	B1.G120-1135.2	G1201135	573339B	B1.G102-0711.2	G1020711
573199B	B1.G102-0772.2	G1020772	573264B	B1.G120-1160.2	G1201160	573339B	B1.G102-0999.2	G1020999
573200B	B1.G102-0796.2	G1020796	573266B	B1.G102-0952.2	G1020952	573344B	B1.G120-1234.2	G1201234
573201B	B1.G102-0889.2	G1020889	573267B	B1.G102-0951.2	G1020951	573345B	B1.G120-1089.2	G1201089
573202B	B1.G102-0862.2	G1020862	573268B	B1.G120-1126.2	G1201126	573347B	B1.G120-1092.2	G1201092
573203B	B1.G102-1459.2	G1021459	573269B	B1.G120-1143.2	G1201143	573348B	B1.G120-1239.2	G1201239
573204B	B1.G102-0858.2	G1020858	573270B	B1.G120-1145.2	G1201145	573349B	B1.G120-1250.2	G1201250
573205B	B1.G102-0822.2	G1020822	573272B	B1.G102-0874.2	G1020874	573350B	B1.G120-1060.2	G1201060
573206B	B1.G102-0592.2	G1020592	573273B	B1.G102-0841.2	G1020841	573352B	B1.G120-1211.2	G1201211
573206B	B1.G102-0593.2	G1020593	573274B	B1.G102-0730.2	G1020730	573353B	B1.G120-1291.2	G1201291
573207B	B1.G102-0678.2	G1020678	573275B	B1.G102-0801.2	G1020801	573357B	B1.G102-0905.2	G1020905
573209B	B1.G102-0622.2	G1020622	573276B	B1.G102-0800.2	G1020800	573358B	B1.G102-0906.2	G1020906
573209B	B1.G102-0772.2	G1020772	573277B	B1.G102-0802.2	G1020802	573359B	B1.G102-0907.2	G1020907
573211B	B1.G102-0896.2	G1020896	573278B	B1.G120-5241.2	G1205241	573367B	B1.G120-1378.2	G1201378
573216B	B1.G102-1477.2	G1021477	573279B	B1.G120-1012.2	G1201012	573368B	B1.G120-1366.2	G1201366
573217B	B1.G102-0700.2	G1020700	573280B	B1.G102-0937.2	G1020937	573369B	B1.G120-1240.2	G1201240
573218B	B1.G102-0625.2	G1020625	573281B	B1.G102-0938.2	G1020938	573370B	B1.G120-1412.2	G1201412
573219B	B1.G102-0758.2	G1020758	573282B	B1.G102-0710.2	G1020710	573385B	B1.G120-1298.2	G1201298
573219B	B1.G102-0759.2	G1020759	573284B	B1.G102-0875.2	G1020875	573394B	B1.G120-1261.2	G1201261
573220B	B1.G102-0691.2	G1020691	573284B	B1.G102-0876.2	G1020876	573395B	B1.G120-1385.2	G1201385
573221B	B1.G102-0751.2	G1020751	573285B	B1.G102-0887.2	G1020887	573409B	B1.G120-1430.2	G1201430
573222B	B1.G102-0752.2	G1020752	573286B	B1.G120-1138.2	G1201138	573415B	B1.G120-1282.2	G1201282
573224B	B1.G102-0588.2	G1020588	573286B	B1.G120-1139.2	G1201139	573419B	B1.G120-1368.2	G1201368
573225B	B1.G102-0760.2	G1020760	573288B	B1.G102-0774.2	G1020774	573419B	B1.G120-1370.2	G1201370
573227B	B1.G102-0711.2	G1020711	573289B	B1.G102-0921.2	G1020921	573427B	B1.G120-1418.2	G1201418
573228B	B1.G102-0637.2	G1020637	573290B	B1.G120-1086.2	G1201086	573429B	B1.G120-1372.2	G1201372
573228B	B1.G102-0803.2	G1020803	573291B	B1.G102-0935.2	G1020935	573445B	B1.G120-1415.2	G1201415
573229B	B1.G102-0689.2	G1020689	573292B	B1.G102-0949.2	G1020949	573505B	B1.G120-1177.2	G1201177
573229B	B1.G102-0883.2	G1020883	573293B	B1.G120-1220.2	G1201220	573506B	B1.G102-0357.2	G1020357
573231B	B1.G120-1063.2	G1201063	573296B	B1.G120-1010.2	G1201010	573507B	B1.G102-0766.2	G1020766
573234B	B1.G102-0856.2	G1020856	573297B	B1.G120-1011.2	G1201011	573507B	B1.G102-0922.2	G1020922
573235B	B1.G102-0630.2	G1020630	573298B	B1.G120-5440.2	G1205440	573508B	B1.G102-0769.2	G1020769
573235B	B1.G102-0995.2	G1020995	573300B	B1.G102-0806.2	G1020806	573509B	B1.G102-0770.2	G1020770
573236B	B1.G102-1445.2	G1021445	573301B	B1.G102-0698.2	G1020698	573510B	B1.G102-0940.2	G1020940
573237B	B1.G102-1398.2	G1021398	573303B	B1.G102-0699.2	G1020699	573511B	B1.G102-0828.2	G1020828
573241B	B1.G102-0859.2	G1020859	573304B	B1.G102-1489.2	G1021489	573512B	B1.G102-0825.2	G1020825
573243B	B1.G102-0834.2	G1020834	573305B	B1.G120-1463.2	G1201463	573513B	B1.G102-0277.2	G1020277
573244B	B1.G102-0871.2	G1020871	573307B	B1.G102-0672.2	G1020672	573514B	B1.G102-0736.2	G1020736
573247B	B1.G102-0983.2	G1020983	573308B	B1.G102-0833.2	G1020833	573516B	B1.G102-0445.2	G1020445
573248B	B1.G102-0916.2	G1020916	573309B	B1.G120-1300.2	G1201300	573516B	B1.G102-0490.2	G1020490

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




BENDIX		BENDIX		BMW				
573517B	B1.G102-0827.2	G1020827	581396	B1.G190-0036.2	G1900036	34 11 1 160 522	B1.G102-0252.2	G1020252
573519B	B1.G102-0766.2	G1020766	581397	B1.G190-0037.2	G1900037	34 11 1 160 532	B1.G102-0608.2	G1020608
573519B	B1.G102-0922.2	G1020922	581398	B1.G190-0064.2	G1900064	34 11 1 161 347	B1.G102-0252.2	G1020252
573520B	B1.G102-0631.2	G1020631	581399	B1.G190-0033.2	G1900033	34 11 1 161 349	B1.G102-0252.2	G1020252
581300B	B1.G190-0021.2	G1900021	581400	B1.G190-0032.2	G1900032	34 11 1 161 437	B1.G102-0608.2	G1020608
581301B	B1.G190-0017.2	G1900017	581401	B1.G190-0103.2	G1900103	34 11 1 161 445	B1.G102-0608.2	G1020608
581302B	B1.G190-0023.2	G1900023	581402	B1.G190-0075.2	G1900075	34 11 1 162 210	B1.G102-0372.2	G1020372
581303B	B1.G190-0022.2	G1900022	581403	B1.G190-0011.2	G1900011	34 11 1 162 481	B1.G102-0252.2	G1020252
581304B	B1.G190-0005.2	G1900005	581404	B1.G190-0093.2	G1900093	34 11 1 162 535	B1.G102-0474.2	G1020474
581305B	B1.G190-0039.2	G1900039	581404	B1.G190-0126.2	G1900126	34 11 1 162 884	B1.G102-0683.2	G1020683
581325B	B1.G190-0054.2	G1900054	581405	B1.G190-0012.2	G1900012	34 11 1 163 307	B1.G102-0368.2	G1020368
581329B	B1.G190-0022.2	G1900022	581406	B1.G190-0014.2	G1900014	34 11 1 163 387	B1.G102-0411.2	G1020411
581330B	B1.G190-0025.2	G1900025	581407	B1.G190-0013.2	G1900013	34 11 1 163 850	B1.G102-0608.2	G1020608
581331B	B1.G190-0018.2	G1900018	581408	B1.G190-0078.2	G1900078	34 11 1 163 921	B1.G102-0372.2	G1020372
581332B	B1.G190-0005.2	G1900005	581409	B1.G190-0066.2	G1900066	34 11 1 163 953	B1.G102-0411.2	G1020411
581333B	B1.G190-0005.2	G1900005	581410	B1.G190-0067.2	G1900067	34 11 1 164 330	B1.G102-0411.2	G1020411
581337B	B1.G190-0047.2	G1900047	581412	B1.G190-0069.2	G1900069	34 11 1 164 331	B1.G102-0411.2	G1020411
581344B	B1.G190-0059.2	G1900059	581415	B1.G190-0065.2	G1900065	34 11 1 164 498	B1.G102-0608.2	G1020608
581345B	B1.G190-0020.2	G1900020	581416	B1.G190-0081.2	G1900081	34 11 1 164 500	B1.G102-0608.2	G1020608
581350B	B1.G190-0040.2	G1900040	581417	B1.G190-0076.2	G1900076	34 11 1 164 627	B1.G102-0411.2	G1020411
581357B	B1.G190-0030.2	G1900030	581417	B1.G190-0092.2	G1900092	34 11 1 164 629	B1.G102-0411.2	G1020411
581358B	B1.G190-0058.2	G1900058	581418	B1.G190-0077.2	G1900077	34 11 1 164 737	B1.G102-0608.2	G1020608
581359B	B1.G190-0057.2	G1900057	581443	B1.G190-0088.2	G1900088	34 11 1 165 227	B1.G102-0368.2	G1020368
581360B	B1.G190-0044.2	G1900044	581482	B1.G190-0090.2	G1900090	34 11 1 165 555	B1.G102-0608.2	G1020608
581361B	B1.G190-0043.2	G1900043	587010B	B1.G190-0006.2	G1900006	34 11 1 165 556	B1.G102-0608.2	G1020608
581362B	B1.G190-0055.2	G1900055	587024	B1.G190-0016.2	G1900016	34 11 1 165 557	B1.G102-0608.2	G1020608
581365B	B1.G190-0031.2	G1900031	B 314 699 NA	B1.G102-0097.2	G1020097	34 11 1 165 626	B1.G102-0683.2	G1020683
581367B	B1.G190-0029.2	G1900029	B 331 403 NA	B1.G102-0147.2	G1020147	34 11 1 166 161	B1.G102-0683.2	G1020683
581368B	B1.G190-0045.2	G1900045	B 333 792 NA	B1.G102-0202.2	G1020202	34 11 2 157 570	B1.G102-0608.2	G1020608
581369B	B1.G190-0019.2	G1900019	B 333 799 NA	B1.G102-0025.2	G1020025	34 11 2 157 571	B1.G102-0608.2	G1020608
581371B	B1.G190-0050.2	G1900050	B 333 800 NA	B1.G102-0010.2	G1020010	34 11 2 157 573	B1.G102-0591.2	G1020591
581372B	B1.G190-0028.2	G1900028	B 333 804 NA	B1.G102-0009.2	G1020009	34 11 2 157 586	B1.G102-0411.2	G1020411
581373B	B1.G190-0048.2	G1900048	B 333 837	B1.G102-0213.2	G1020213	34 11 2 157 587	B1.G102-0411.2	G1020411
581374B	B1.G190-0026.2	G1900026	B 333 844 NA	B1.G102-0044.2	G1020044	34 11 2 157 588	B1.G102-0411.2	G1020411
581375B	B1.G190-0051.2	G1900051	B 342 708 NA	B1.G102-0257.2	G1020257	34 11 2 180 419	B1.G102-0368.2	G1020368
581376B	B1.G190-0049.2	G1900049				34 11 2 180 421	B1.G102-0367.2	G1020367
581377B	B1.G190-0027.2	G1900027	<b>BMW</b>			34 11 2 225 107	B1.G190-0022.2	G1900022
581378B	B1.G190-0002.2	G1900002	34 10 6 799 801	B1.G120-1102.2	G1201102	34 11 2 228 248	B1.G102-0474.2	G1020474
581379B	B1.G190-0007.2	G1900007	34 10 6 859 181	B1.G120-1102.2	G1201102	34 11 2 229 031	B1.G102-0368.2	G1020368
581380B	B1.G190-0024.2	G1900024	34 10 6 859 182	B1.G120-1102.2	G1201102	34 11 2 229 935	B1.G102-0690.2	G1020690
581381B	B1.G190-0001.2	G1900001	34 11 1 116 619	B1.G102-0080.2	G1020080	34 11 2 282 090	B1.G102-0368.2	G1020368
581383B	B1.G190-0042.2	G1900042	34 11 1 152 607	B1.G190-0021.2	G1900021	34 11 2 282 166	B1.G102-0368.2	G1020368
581384B	B1.G190-0008.2	G1900008	34 11 1 154 443	B1.G102-0252.2	G1020252	34 11 2 282 415	B1.G102-0690.2	G1020690
581385B	B1.G190-0053.2	G1900053	34 11 1 155 998	B1.G102-0252.2	G1020252	34 11 2 282 554	B1.G102-0474.2	G1020474
581386B	B1.G190-0052.2	G1900052	34 11 1 155 999	B1.G102-0252.2	G1020252	34 11 2 282 555	B1.G102-0690.2	G1020690
581387B	B1.G190-0035.2	G1900035	34 11 1 156 898	B1.G102-0252.2	G1020252	34 11 2 282 556	B1.G102-0368.2	G1020368
581388B	B1.G190-0025.2	G1900025	34 11 1 156 899	B1.G102-0252.2	G1020252	34 11 2 282 995	B1.G102-0690.2	G1020690
581389B	B1.G190-0018.2	G1900018	34 11 1 157 569	B1.G102-0474.2	G1020474	34 11 2 283 865	B1.G102-0634.2	G1020634
581390	B1.G190-0070.2	G1900070	34 11 1 157 747	B1.G102-0252.2	G1020252	34 11 2 339 267	B1.G102-0586.2	G1020586
581391	B1.G190-0071.2	G1900071	34 11 1 157 748	B1.G102-0252.2	G1020252	34 11 2 339 268	B1.G102-0586.2	G1020586
581392	B1.G190-0004.2	G1900004	34 11 1 157 813	B1.G102-0474.2	G1020474	34 11 2 339 269	B1.G102-0634.2	G1020634
581392	B1.G190-0116.2	G1900116	34 11 1 158 265	B1.G102-0474.2	G1020474	34 11 2 339 272	B1.G102-0746.2	G1020746
581393	B1.G190-0003.2	G1900003	34 11 1 158 316	B1.G102-0252.2	G1020252	34 11 2 357 229	B1.G102-0591.2	G1020591
581393	B1.G190-0094.2	G1900094	34 11 1 159 259	B1.G102-0690.2	G1020690	34 11 2 357 230	B1.G102-0368.2	G1020368
581394	B1.G190-0015.2	G1900015	34 11 1 159 279	B1.G102-0474.2	G1020474	34 11 3 404 362	B1.G102-0591.2	G1020591
581395	B1.G190-0038.2	G1900038	34 11 1 160 356	B1.G102-0608.2	G1020608	34 11 3 427 503	B1.G102-0368.2	G1020368
581395	B1.G190-0056.2	G1900056	34 11 1 160 450	B1.G102-0474.2	G1020474	34 11 4 073 936	B1.G120-1102.2	G1201102



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

BMW		BMW		BMW				
34 11 4 074 370	B1.G102-0806.2	G1020806	34 11 6 794 918	B1.G120-1414.2	G1201414	34 21 6 753 850	B1.G102-0637.2	G1020637
34 11 6 750 148	B1.G102-0591.2	G1020591	34 11 6 797 859	B1.G102-0848.2	G1020848	34 21 6 757 536	B1.G102-0638.2	G1020638
34 11 6 752 482	B1.G102-0608.2	G1020608	34 11 6 798 978	B1.G120-1102.2	G1201102	34 21 6 758 870	B1.G102-0637.2	G1020637
34 11 6 752 731	B1.G102-0608.2	G1020608	34 11 6 799 166	B1.G102-0848.2	G1020848	34 21 6 761 238	B1.G102-0316.2	G1020316
34 11 6 753 668	B1.G102-0634.2	G1020634	34 11 6 850 567	B1.G120-1368.2	G1201368	34 21 6 761 239	B1.G102-0316.2	G1020316
34 11 6 753 799	B1.G102-0683.2	G1020683	34 11 6 850 568	B1.G120-1370.2	G1201370	34 21 6 761 240	B1.G102-0367.2	G1020367
34 11 6 754 705	B1.G102-0591.2	G1020591	34 11 6 850 850	B1.G120-1382.2	G1201382	34 21 6 761 241	B1.G102-0316.2	G1020316
34 11 6 756 128	B1.G102-0608.2	G1020608	34 11 6 850 885	B1.G120-1463.2	G1201463	34 21 6 761 248	B1.G102-0367.2	G1020367
34 11 6 761 237	B1.G102-0608.2	G1020608	34 11 6 851 269	B1.G102-0949.2	G1020949	34 21 6 761 250	B1.G102-0367.2	G1020367
34 11 6 761 242	B1.G102-0608.2	G1020608	34 11 6 852 253	B1.G102-0806.2	G1020806	34 21 6 761 251	B1.G102-0367.2	G1020367
34 11 6 761 243	B1.G102-0591.2	G1020591	34 11 6 854 126	B1.G120-1102.2	G1201102	34 21 6 761 253	B1.G102-0308.2	G1020308
34 11 6 761 244	B1.G102-0608.2	G1020608	34 11 6 856 193	B1.G120-1102.2	G1201102	34 21 6 761 281	B1.G102-0415.2	G1020415
34 11 6 761 246	B1.G102-0683.2	G1020683	34 11 6 857 968	B1.G120-1382.2	G1201382	34 21 6 761 285	B1.G102-0637.2	G1020637
34 11 6 761 249	B1.G102-0372.2	G1020372	34 11 6 858 910	B1.G120-1368.2	G1201368	34 21 6 761 286	B1.G102-0638.2	G1020638
34 11 6 761 252	B1.G102-0368.2	G1020368	34 11 6 859 066	B1.G120-1382.2	G1201382	34 21 6 763 043	B1.G102-0588.2	G1020588
34 11 6 761 278	B1.G102-0411.2	G1020411	34 11 6 859 282	B1.G120-1382.2	G1201382	34 21 6 763 044	B1.G102-0588.2	G1020588
34 11 6 761 279	B1.G102-0411.2	G1020411	34 11 6 865 460	B1.G120-1382.2	G1201382	34 21 6 767 145	B1.G102-0844.2	G1020844
34 11 6 761 280	B1.G102-0411.2	G1020411	34 11 9 070 047	B1.G102-0608.2	G1020608	34 21 6 767 146	B1.G102-0844.2	G1020844
34 11 6 761 283	B1.G102-0634.2	G1020634	34 21 1 157 334	B1.G102-0308.2	G1020308	34 21 6 767 150	B1.G102-0850.2	G1020850
34 11 6 763 089	B1.G102-0634.2	G1020634	34 21 1 157 814	B1.G102-0308.2	G1020308	34 21 6 768 471	B1.G102-0638.2	G1020638
34 11 6 763 305	B1.G102-0638.2	G1020638	34 21 1 158 221	B1.G102-0308.2	G1020308	34 21 6 769 105	B1.G102-0887.2	G1020887
34 11 6 763 591	B1.G102-0634.2	G1020634	34 21 1 158 266	B1.G102-0308.2	G1020308	34 21 6 770 252	B1.G102-0648.2	G1020648
34 11 6 763 617	B1.G102-0586.2	G1020586	34 21 1 158 268	B1.G102-0308.2	G1020308	34 21 6 773 161	B1.G102-0850.2	G1020850
34 11 6 763 618	B1.G102-0586.2	G1020586	34 21 1 158 642	B1.G102-0308.2	G1020308	34 21 6 774 417	B1.G102-0844.2	G1020844
34 11 6 763 652	B1.G102-0746.2	G1020746	34 21 1 160 198	B1.G102-0308.2	G1020308	34 21 6 774 692	B1.G102-0850.2	G1020850
34 11 6 764 312	B1.G102-0746.2	G1020746	34 21 1 160 340	B1.G102-0316.2	G1020316	34 21 6 775 346	B1.G120-1291.2	G1201291
34 11 6 764 540	B1.G102-0634.2	G1020634	34 21 1 160 533	B1.G102-0316.2	G1020316	34 21 6 775 678	B1.G102-0887.2	G1020887
34 11 6 767 143	B1.G102-0794.2	G1020794	34 21 1 161 455	B1.G102-0316.2	G1020316	34 21 6 776 937	B1.G102-0803.2	G1020803
34 11 6 767 144	B1.G102-0794.2	G1020794	34 21 1 162 446	B1.G102-0316.2	G1020316	34 21 6 777 240	B1.G102-0844.2	G1020844
34 11 6 767 191	B1.G102-0634.2	G1020634	34 21 1 162 536	B1.G102-0316.2	G1020316	34 21 6 778 168	B1.G102-0316.2	G1020316
34 11 6 767 580	B1.G102-0634.2	G1020634	34 21 1 163 324	B1.G102-0367.2	G1020367	34 21 6 779 294	B1.G102-0844.2	G1020844
34 11 6 768 287	B1.G102-0746.2	G1020746	34 21 1 163 326	B1.G102-0367.2	G1020367	34 21 6 783 555	B1.G120-1078.2	G1201078
34 11 6 769 763	B1.G102-0846.2	G1020846	34 21 1 163 395	B1.G102-0415.2	G1020415	34 21 6 788 183	B1.G102-0844.2	G1020844
34 11 6 769 951	B1.G102-0846.2	G1020846	34 21 1 164 499	B1.G102-0316.2	G1020316	34 21 6 788 275	B1.G120-1213.2	G1201213
34 11 6 770 575	B1.G102-0746.2	G1020746	34 21 1 164 501	B1.G102-0316.2	G1020316	34 21 6 788 284	B1.G120-1211.2	G1201211
34 11 6 771 837	B1.G102-0794.2	G1020794	34 21 1 164 581	B1.G102-0367.2	G1020367	34 21 6 791 938	B1.G102-0887.2	G1020887
34 11 6 771 838	B1.G102-0794.2	G1020794	34 21 1 164 582	B1.G102-0367.2	G1020367	34 21 6 796 741	B1.G120-1211.2	G1201211
34 11 6 771 868	B1.G102-0848.2	G1020848	34 21 1 165 233	B1.G102-0316.2	G1020316	34 21 6 798 193	B1.G120-1211.2	G1201211
34 11 6 771 972	B1.G102-0870.2	G1020870	34 21 1 165 235	B1.G102-0316.2	G1020316	34 21 6 850 569	B1.G120-1152.2	G1201152
34 11 6 774 050	B1.G102-0794.2	G1020794	34 21 2 157 574	B1.G102-0316.2	G1020316	34 21 6 855 474	B1.G120-1372.2	G1201372
34 11 6 774 258	B1.G102-0746.2	G1020746	34 21 2 157 575	B1.G102-0316.2	G1020316	34 21 6 862 202	B1.G120-1211.2	G1201211
34 11 6 775 314	B1.G120-1463.2	G1201463	34 21 2 157 576	B1.G102-0367.2	G1020367	34 21 6 873 093	B1.G120-1152.2	G1201152
34 11 6 775 322	B1.G102-0949.2	G1020949	34 21 2 157 591	B1.G102-0415.2	G1020415	34 35 1 153 964	B1.G190-0017.2	G1900017
34 11 6 776 161	B1.G102-0971.2	G1020971	34 21 2 157 592	B1.G102-0415.2	G1020415	34 35 1 163 065	B1.G190-0024.2	G1900024
34 11 6 777 772	B1.G102-0848.2	G1020848	34 21 2 225 229	B1.G190-0023.2	G1900023	34 35 1 163 066	B1.G190-0027.2	G1900027
34 11 6 778 048	B1.G102-0831.2	G1020831	34 21 2 284 389	B1.G120-1291.2	G1201291	34 35 1 163 207	B1.G190-0028.2	G1900028
34 11 6 778 403	B1.G102-0806.2	G1020806	34 21 2 284 685	B1.G102-0638.2	G1020638	34 35 1 164 371	B1.G190-0001.2	G1900001
34 11 6 779 293	B1.G102-0806.2	G1020806	34 21 2 339 276	B1.G102-0588.2	G1020588	34 35 1 164 372	B1.G190-0002.2	G1900002
34 11 6 779 652	B1.G102-0591.2	G1020591	34 21 2 339 277	B1.G102-0588.2	G1020588	34 35 1 165 579	B1.G190-0031.2	G1900031
34 11 6 780 711	B1.G102-0939.2	G1020939	34 21 2 339 279	B1.G102-0588.2	G1020588	34 35 1 165 580	B1.G190-0030.2	G1900030
34 11 6 781 873	B1.G102-0634.2	G1020634	34 21 2 339 290	B1.G102-0588.2	G1020588	34 35 1 166 057	B1.G190-0079.2	G1900079
34 11 6 783 542	B1.G102-0971.2	G1020971	34 21 2 339 291	B1.G102-0638.2	G1020638	34 35 1 179 819	B1.G190-0021.2	G1900021
34 11 6 783 554	B1.G120-1076.2	G1201076	34 21 2 339 292	B1.G102-0638.2	G1020638	34 35 1 179 820	B1.G190-0022.2	G1900022
34 11 6 792 874	B1.G120-1076.2	G1201076	34 21 3 403 241	B1.G102-0367.2	G1020367	34 35 1 179 821	B1.G190-0023.2	G1900023
34 11 6 794 464	B1.G120-1076.2	G1201076	34 21 6 750 160	B1.G102-0367.2	G1020367	34 35 1 180 432	B1.G190-0022.2	G1900022
34 11 6 794 916	B1.G120-1414.2	G1201414	34 21 6 750 190	B1.G102-0316.2	G1020316	34 35 1 180 780	B1.G190-0023.2	G1900023
34 11 6 794 917	B1.G102-0939.2	G1020939	34 21 6 752 632	B1.G102-0367.2	G1020367	34 35 1 180 781	B1.G190-0022.2	G1900022








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

BMW 	BMW 	BOSCH 
34 35 1 180 782	B1.G190-0021.2 G1900021	0 986 424 233 B1.G102-0401.2 G1020401
34 35 1 181 337	B1.G190-0018.2 G1900018	0 986 424 233 B1.G102-0776.2 G1020776
34 35 1 181 338	B1.G190-0018.2 G1900018	0 986 424 234 B1.G102-0398.2 G1020398
34 35 1 181 342	B1.G190-0025.2 G1900025	0 986 424 235 B1.G102-0290.2 G1020290
34 35 1 181 344	B1.G190-0025.2 G1900025	0 986 424 236 B1.G102-0312.2 G1020312
34 35 1 182 064	B1.G190-0019.2 G1900019	0 986 424 240 B1.G102-0235.2 G1020235
34 35 1 182 533	B1.G190-0026.2 G1900026	0 986 424 244 B1.G102-1008.2 G1021008
34 35 2 227 385	B1.G190-0020.2 G1900020	0 986 424 246 B1.G102-0340.2 G1020340
34 35 2 229 018	B1.G190-0024.2 G1900024	0 986 424 248 B1.G102-0360.2 G1020360
34 35 2 229 780	B1.G190-0034.2 G1900034	0 986 424 248 B1.G102-0620.2 G1020620
34 35 2 282 935	B1.G190-0077.2 G1900077	0 986 424 267 B1.G102-1198.2 G1021198
34 35 3 411 756	B1.G190-0032.2 G1900032	0 986 424 268 B1.G102-1216.2 G1021216
34 35 3 411 757	B1.G190-0033.2 G1900033	0 986 424 277 B1.G102-0885.2 G1020885
34 35 3 414 662	B1.G190-0078.2 G1900078	0 986 424 278 B1.G102-0454.2 G1020454
34 35 6 751 311	B1.G190-0029.2 G1900029	0 986 424 284 B1.G120-5065.2 G1205065
34 35 6 755 266	B1.G190-0036.2 G1900036	0 986 424 287 B1.G102-1197.2 G1021197
34 35 6 755 267	B1.G190-0037.2 G1900037	0 986 424 289 B1.G102-1103.2 G1021103
34 35 6 757 896	B1.G190-0035.2 G1900035	0 986 424 295 B1.G102-0721.2 G1020721
34 35 6 762 252	B1.G190-0004.2 G1900004	0 986 424 313 B1.G120-5404.2 G1205404
34 35 6 762 253	B1.G190-0003.2 G1900003	0 986 424 347 B1.G102-0355.2 G1020355
34 35 6 763 667	B1.G190-0056.2 G1900056	0 986 424 359 B1.G102-0265.2 G1020265
34 35 6 764 298	B1.G190-0015.2 G1900015	0 986 424 360 B1.G102-0403.2 G1020403
34 35 6 764 299	B1.G190-0038.2 G1900038	0 986 424 361 B1.G102-0408.2 G1020408
34 35 6 764 851	B1.G190-0064.2 G1900064	0 986 424 362 B1.G102-0342.2 G1020342
34 35 6 768 595	B1.G190-0015.2 G1900015	0 986 424 363 B1.G102-1268.2 G1021268
34 35 6 768 596	B1.G190-0038.2 G1900038	0 986 424 364 B1.G102-0331.2 G1020331
34 35 6 768 597	B1.G190-0056.2 G1900056	0 986 424 365 B1.G102-0367.2 G1020367
34 35 6 771 766	B1.G190-0076.2 G1900076	0 986 424 366 B1.G102-1077.2 G1021077
34 35 6 772 008	B1.G190-0075.2 G1900075	0 986 424 367 B1.G102-1078.2 G1021078
34 35 6 773 008	B1.G190-0065.2 G1900065	0 986 424 369 B1.G102-1183.2 G1021183
34 35 6 775 858	B1.G190-0080.2 G1900080	0 986 424 371 B1.G102-0457.2 G1020457
34 35 6 776 421	B1.G190-0015.2 G1900015	0 986 424 374 B1.G102-0289.2 G1020289
34 35 6 776 422	B1.G190-0038.2 G1900038	0 986 424 375 B1.G102-0658.2 G1020658
34 35 6 776 423	B1.G190-0056.2 G1900056	0 986 424 376 B1.G102-0299.2 G1020299
34 35 6 777 649	B1.G190-0103.2 G1900103	0 986 424 377 B1.G102-1106.2 G1021106
34 35 6 777 650	B1.G190-0064.2 G1900064	0 986 424 379 B1.G102-0298.2 G1020298
34 35 6 778 037	B1.G190-0036.2 G1900036	0 986 424 381 B1.G102-0205.2 G1020205
34 35 6 778 038	B1.G190-0037.2 G1900037	0 986 424 394 B1.G102-0065.2 G1020065
34 35 6 779 619	B1.G190-0103.2 G1900103	0 986 424 400 B1.G102-0411.2 G1020411
34 35 6 780 698	B1.G190-0081.2 G1900081	0 986 424 402 B1.G102-0419.2 G1020419
34 35 6 780 699	B1.G190-0076.2 G1900076	0 986 424 408 B1.G102-0024.2 G1020024
34 35 6 789 439	B1.G190-0004.2 G1900004	0 986 424 410 B1.G102-0293.2 G1020293
34 35 6 789 440	B1.G190-0103.2 G1900103	0 986 424 411 B1.G102-0443.2 G1020443
34 35 6 789 441	B1.G190-0064.2 G1900064	0 986 424 414 B1.G102-0451.2 G1020451
34 35 6 789 444	B1.G190-0100.2 G1900100	0 986 424 415 B1.G102-0350.2 G1020350
34 35 6 789 445	B1.G190-0003.2 G1900003	0 986 424 416 B1.G102-0332.2 G1020332
34 35 6 789 446	B1.G190-0112.2 G1900112	0 986 424 418 B1.G102-1387.2 G1021387
34 35 6 789 492	B1.G190-0015.2 G1900015	0 986 424 427 B1.G102-0458.2 G1020458
34 35 6 789 493	B1.G190-0038.2 G1900038	0 986 424 427 B1.G102-0780.2 G1020780
34 35 6 789 494	B1.G190-0056.2 G1900056	0 986 424 449 B1.G102-0390.2 G1020390
34 35 6 789 501	B1.G190-0075.2 G1900075	0 986 424 450 B1.G102-0505.2 G1020505
34 35 6 789 502	B1.G190-0065.2 G1900065	0 986 424 451 B1.G102-0459.2 G1020459
34 35 6 789 503	B1.G190-0081.2 G1900081	0 986 424 452 B1.G102-0293.2 G1020293
34 35 6 789 505	B1.G190-0076.2 G1900076	0 986 424 453 B1.G102-0464.2 G1020464
34 35 6 790 303	B1.G190-0089.2 G1900089	0 986 424 454 B1.G102-0891.2 G1020891
34 35 6 790 304	B1.G190-0090.2 G1900090	0 986 424 455 B1.G102-0497.2 G1020497
34 35 6 790 340	B1.G190-0115.2 G1900115	0 986 424 456 B1.G102-0542.2 G1020542








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

BOSCH 			BOSCH 			BOSCH 		
0 986 424 457	B1.G102-0550.2	G1020550	0 986 424 535	B1.G102-1249.2	G1021249	0 986 424 633	B1.G102-0557.2	G1020557
0 986 424 458	B1.G102-0324.2	G1020324	0 986 424 537	B1.G102-0527.2	G1020527	0 986 424 634	B1.G102-0686.2	G1020686
0 986 424 459	B1.G102-0415.2	G1020415	0 986 424 537	B1.G102-0534.2	G1020534	0 986 424 635	B1.G102-0687.2	G1020687
0 986 424 460	B1.G102-0379.2	G1020379	0 986 424 539	B1.G102-0480.2	G1020480	0 986 424 636	B1.G102-0633.2	G1020633
0 986 424 461	B1.G102-0642.2	G1020642	0 986 424 540	B1.G102-0694.2	G1020694	0 986 424 641	B1.G120-5279.2	G1205279
0 986 424 462	B1.G102-0334.2	G1020334	0 986 424 541	B1.G102-0537.2	G1020537	0 986 424 644	B1.G102-0423.2	G1020423
0 986 424 463	B1.G102-0396.2	G1020396	0 986 424 542	B1.G102-0564.2	G1020564	0 986 424 645	B1.G102-0467.2	G1020467
0 986 424 468	B1.G102-0444.2	G1020444	0 986 424 543	B1.G102-0388.2	G1020388	0 986 424 646	B1.G102-0610.2	G1020610
0 986 424 469	B1.G102-0440.2	G1020440	0 986 424 543	B1.G102-0389.2	G1020389	0 986 424 648	B1.G102-1258.2	G1021258
0 986 424 469	B1.G102-0615.2	G1020615	0 986 424 544	B1.G102-0351.2	G1020351	0 986 424 649	B1.G102-0683.2	G1020683
0 986 424 469	B1.G120-1272.2	G1201272	0 986 424 544	B1.G102-0469.2	G1020469	0 986 424 651	B1.G102-0634.2	G1020634
0 986 424 470	B1.G102-0440.2	G1020440	0 986 424 545	B1.G102-0236.2	G1020236	0 986 424 652	B1.G102-0646.2	G1020646
0 986 424 471	B1.G102-0540.2	G1020540	0 986 424 545	B1.G102-0384.2	G1020384	0 986 424 653	B1.G102-0637.2	G1020637
0 986 424 472	B1.G102-0507.2	G1020507	0 986 424 546	B1.G102-0562.2	G1020562	0 986 424 654	B1.G102-0648.2	G1020648
0 986 424 474	B1.G102-1146.2	G1021146	0 986 424 547	B1.G102-0400.2	G1020400	0 986 424 657	B1.G102-0595.2	G1020595
0 986 424 475	B1.G102-0574.2	G1020574	0 986 424 549	B1.G102-0605.2	G1020605	0 986 424 659	B1.G102-0614.2	G1020614
0 986 424 476	B1.G102-0582.2	G1020582	0 986 424 553	B1.G102-0568.2	G1020568	0 986 424 659	B1.G102-0735.2	G1020735
0 986 424 478	B1.G102-0554.2	G1020554	0 986 424 554	B1.G102-0496.2	G1020496	0 986 424 660	B1.G102-0464.2	G1020464
0 986 424 479	B1.G102-0550.2	G1020550	0 986 424 556	B1.G102-0482.2	G1020482	0 986 424 662	B1.G102-0529.2	G1020529
0 986 424 480	B1.G102-1238.2	G1021238	0 986 424 558	B1.G102-0519.2	G1020519	0 986 424 663	B1.G102-1326.2	G1021326
0 986 424 481	B1.G102-0312.2	G1020312	0 986 424 559	B1.G102-0564.2	G1020564	0 986 424 666	B1.G120-5171.2	G1205171
0 986 424 482	B1.G102-0313.2	G1020313	0 986 424 560	B1.G102-1212.2	G1021212	0 986 424 667	B1.G102-0316.2	G1020316
0 986 424 483	B1.G102-0608.2	G1020608	0 986 424 564	B1.G120-1083.2	G1201083	0 986 424 668	B1.G120-5366.2	G1205366
0 986 424 484	B1.G102-0316.2	G1020316	0 986 424 565	B1.G102-0902.2	G1020902	0 986 424 669	B1.G102-1210.2	G1021210
0 986 424 485	B1.G102-0411.2	G1020411	0 986 424 566	B1.G102-1459.2	G1021459	0 986 424 670	B1.G102-1278.2	G1021278
0 986 424 487	B1.G102-0497.2	G1020497	0 986 424 569	B1.G102-0883.2	G1020883	0 986 424 671	B1.G102-0563.2	G1020563
0 986 424 488	B1.G102-0642.2	G1020642	0 986 424 570	B1.G102-0523.2	G1020523	0 986 424 672	B1.G102-0524.2	G1020524
0 986 424 489	B1.G102-1183.2	G1021183	0 986 424 571	B1.G102-0616.2	G1020616	0 986 424 673	B1.G102-0533.2	G1020533
0 986 424 490	B1.G102-1277.2	G1021277	0 986 424 572	B1.G102-1180.2	G1021180	0 986 424 674	B1.G102-0511.2	G1020511
0 986 424 496	B1.G102-0441.2	G1020441	0 986 424 575	B1.G102-1262.2	G1021262	0 986 424 675	B1.G102-0627.2	G1020627
0 986 424 497	B1.G102-0422.2	G1020422	0 986 424 575	B1.G102-1458.2	G1021458	0 986 424 676	B1.G102-0403.2	G1020403
0 986 424 501	B1.G102-0512.2	G1020512	0 986 424 576	B1.G102-0431.2	G1020431	0 986 424 677	B1.G102-0650.2	G1020650
0 986 424 503	B1.G102-0463.2	G1020463	0 986 424 577	B1.G102-0417.2	G1020417	0 986 424 679	B1.G102-0571.2	G1020571
0 986 424 506	B1.G102-0359.2	G1020359	0 986 424 578	B1.G102-0473.2	G1020473	0 986 424 680	B1.G102-0568.2	G1020568
0 986 424 507	B1.G102-0392.2	G1020392	0 986 424 579	B1.G102-0276.2	G1020276	0 986 424 681	B1.G102-0882.2	G1020882
0 986 424 507	B1.G102-0500.2	G1020500	0 986 424 579	B1.G102-0378.2	G1020378	0 986 424 683	B1.G102-0563.2	G1020563
0 986 424 508	B1.G102-0421.2	G1020421	0 986 424 580	B1.G102-0604.2	G1020604	0 986 424 687	B1.G102-1426.2	G1021426
0 986 424 510	B1.G102-0343.2	G1020343	0 986 424 581	B1.G102-0603.2	G1020603	0 986 424 690	B1.G102-1342.2	G1021342
0 986 424 511	B1.G102-1144.2	G1021144	0 986 424 582	B1.G102-0602.2	G1020602	0 986 424 691	B1.G102-0597.2	G1020597
0 986 424 512	B1.G102-1148.2	G1021148	0 986 424 583	B1.G102-0570.2	G1020570	0 986 424 693	B1.G102-1396.2	G1021396
0 986 424 514	B1.G102-0427.2	G1020427	0 986 424 584	B1.G102-0368.2	G1020368	0 986 424 694	B1.G102-1307.2	G1021307
0 986 424 515	B1.G102-0434.2	G1020434	0 986 424 585	B1.G120-5203.2	G1205203	0 986 424 695	B1.G102-1336.2	G1021336
0 986 424 516	B1.G102-0583.2	G1020583	0 986 424 586	B1.G120-5215.2	G1205215	0 986 424 696	B1.G102-1283.2	G1021283
0 986 424 517	B1.G102-0924.2	G1020924	0 986 424 593	B1.G102-0342.2	G1020342	0 986 424 698	B1.G102-0638.2	G1020638
0 986 424 518	B1.G102-0925.2	G1020925	0 986 424 594	B1.G102-0515.2	G1020515	0 986 424 699	B1.G102-0652.2	G1020652
0 986 424 519	B1.G102-0441.2	G1020441	0 986 424 595	B1.G102-0504.2	G1020504	0 986 424 699	B1.G102-0985.2	G1020985
0 986 424 520	B1.G102-0442.2	G1020442	0 986 424 596	B1.G102-0503.2	G1020503	0 986 424 700	B1.G102-1323.2	G1021323
0 986 424 522	B1.G102-0544.2	G1020544	0 986 424 596	B1.G102-0738.2	G1020738	0 986 424 701	B1.G102-0692.2	G1020692
0 986 424 522	B1.G102-0852.2	G1020852	0 986 424 597	B1.G102-0740.2	G1020740	0 986 424 702	B1.G102-1398.2	G1021398
0 986 424 523	B1.G102-1106.2	G1021106	0 986 424 611	B1.G102-1257.2	G1021257	0 986 424 703	B1.G102-0516.2	G1020516
0 986 424 525	B1.G102-1277.2	G1021277	0 986 424 614	B1.G102-0624.2	G1020624	0 986 424 704	B1.G102-0518.2	G1020518
0 986 424 527	B1.G102-0545.2	G1020545	0 986 424 615	B1.G102-0882.2	G1020882	0 986 424 705	B1.G102-0677.2	G1020677
0 986 424 528	B1.G102-0560.2	G1020560	0 986 424 616	B1.G102-0548.2	G1020548	0 986 424 706	B1.G102-0313.2	G1020313
0 986 424 529	B1.G102-0513.2	G1020513	0 986 424 617	B1.G102-0470.2	G1020470	0 986 424 707	B1.G102-0765.2	G1020765
0 986 424 532	B1.G102-1220.2	G1021220	0 986 424 618	B1.G102-0547.2	G1020547	0 986 424 708	B1.G102-1413.2	G1021413
0 986 424 533	B1.G102-0569.2	G1020569	0 986 424 619	B1.G102-0576.2	G1020576	0 986 424 709	B1.G102-1306.2	G1021306
0 986 424 534	B1.G102-0714.2	G1020714	0 986 424 630	B1.G102-1441.2	G1021441	0 986 424 712	B1.G102-0716.2	G1020716

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




BOSCH		BOSCH		BOSCH				
0 986 424 713	B1.G102-1353.2	G1021353	0 986 424 797	B1.G102-0680.2	G1020680	0 986 460 962	B1.G102-0618.2	G1020618
0 986 424 714	B1.G102-1351.2	G1021351	0 986 424 797	B1.G120-1307.2	G1201307	0 986 460 963	B1.G102-0617.2	G1020617
0 986 424 715	B1.G102-1331.2	G1021331	0 986 424 798	B1.G102-0663.2	G1020663	0 986 460 964	B1.G102-0316.2	G1020316
0 986 424 716	B1.G120-5241.2	G1205241	0 986 424 801	B1.G102-0513.2	G1020513	0 986 460 965	B1.G102-0400.2	G1020400
0 986 424 717	B1.G120-5230.2	G1205230	0 986 424 803	B1.G102-0714.2	G1020714	0 986 460 967	B1.G102-0240.2	G1020240
0 986 424 719	B1.G102-1294.2	G1021294	0 986 424 804	B1.G102-1330.2	G1021330	0 986 460 967	B1.G102-0373.2	G1020373
0 986 424 721	B1.G102-0901.2	G1020901	0 986 424 806	B1.G102-0754.2	G1020754	0 986 460 967	B1.G102-0487.2	G1020487
0 986 424 722	B1.G102-1345.2	G1021345	0 986 424 808	B1.G102-0716.2	G1020716	0 986 460 968	B1.G102-0259.2	G1020259
0 986 424 723	B1.G102-0409.2	G1020409	0 986 424 809	B1.G102-1415.2	G1021415	0 986 460 969	B1.G102-0320.2	G1020320
0 986 424 727	B1.G102-1339.2	G1021339	0 986 424 810	B1.G102-1418.2	G1021418	0 986 460 970	B1.G102-0216.2	G1020216
0 986 424 728	B1.G102-1419.2	G1021419	0 986 424 811	B1.G120-1002.2	G1201002	0 986 460 970	B1.G102-0522.2	G1020522
0 986 424 729	B1.G102-1295.2	G1021295	0 986 424 812	B1.G102-0638.2	G1020638	0 986 460 971	B1.G102-0265.2	G1020265
0 986 424 735	B1.G102-0712.2	G1020712	0 986 424 813	B1.G102-0566.2	G1020566	0 986 460 973	B1.G102-0237.2	G1020237
0 986 424 739	B1.G102-0710.2	G1020710	0 986 424 814	B1.G102-1448.2	G1021448	0 986 460 975	B1.G102-1307.2	G1021307
0 986 424 740	B1.G102-0709.2	G1020709	0 986 424 814	B1.G120-5230.2	G1205230	0 986 460 977	B1.G102-0337.2	G1020337
0 986 424 741	B1.G102-0711.2	G1020711	0 986 424 815	B1.G102-1417.2	G1021417	0 986 460 978	B1.G102-1088.2	G1021088
0 986 424 743	B1.G102-0756.2	G1020756	0 986 424 816	B1.G120-5234.2	G1205234	0 986 460 979	B1.G102-1100.2	G1021100
0 986 424 744	B1.G102-0885.2	G1020885	0 986 424 817	B1.G102-0721.2	G1020721	0 986 460 980	B1.G102-1101.2	G1021101
0 986 424 745	B1.G102-0886.2	G1020886	0 986 424 818	B1.G102-1414.2	G1021414	0 986 460 982	B1.G102-0410.2	G1020410
0 986 424 747	B1.G102-0658.2	G1020658	0 986 424 819	B1.G102-0794.2	G1020794	0 986 460 983	B1.G102-0295.2	G1020295
0 986 424 748	B1.G102-0658.2	G1020658	0 986 424 820	B1.G102-0844.2	G1020844	0 986 460 983	B1.G102-0296.2	G1020296
0 986 424 750	B1.G102-0736.2	G1020736	0 986 424 821	B1.G102-0850.2	G1020850	0 986 460 986	B1.G102-0180.2	G1020180
0 986 424 751	B1.G102-0549.2	G1020549	0 986 424 822	B1.G102-0586.2	G1020586	0 986 460 989	B1.G102-1010.2	G1021010
0 986 424 754	B1.G102-0271.2	G1020271	0 986 424 824	B1.G102-0682.2	G1020682	0 986 460 991	B1.G102-0886.2	G1020886
0 986 424 756	B1.G102-0567.2	G1020567	0 986 424 825	B1.G102-0745.2	G1020745	0 986 460 993	B1.G102-1184.2	G1021184
0 986 424 758	B1.G102-1244.2	G1021244	0 986 424 825	B1.G102-0792.2	G1020792	0 986 460 995	B1.G102-0955.2	G1020955
0 986 424 761	B1.G102-1282.2	G1021282	0 986 424 827	B1.G102-1378.2	G1021378	0 986 460 996	B1.G102-1024.2	G1021024
0 986 424 762	B1.G102-1440.2	G1021440	0 986 424 829	B1.G102-0732.2	G1020732	0 986 460 998	B1.G102-0183.2	G1020183
0 986 424 764	B1.G102-0634.2	G1020634	0 986 424 830	B1.G102-1428.2	G1021428	0 986 461 006	B1.G102-1159.2	G1021159
0 986 424 766	B1.G102-0588.2	G1020588	0 986 424 831	B1.G102-0662.2	G1020662	0 986 461 106	B1.G102-0344.2	G1020344
0 986 424 767	B1.G102-0591.2	G1020591	0 986 424 832	B1.G102-0891.2	G1020891	0 986 461 117	B1.G102-0294.2	G1020294
0 986 424 768	B1.G102-0430.2	G1020430	0 986 424 833	B1.G102-0631.2	G1020631	0 986 461 119	B1.G102-0305.2	G1020305
0 986 424 769	B1.G102-0517.2	G1020517	0 986 424 833	B1.G120-1177.2	G1201177	0 986 461 119	B1.G102-0621.2	G1020621
0 986 424 771	B1.G102-1388.2	G1021388	0 986 460 002	B1.G102-0584.2	G1020584	0 986 461 121	B1.G102-1164.2	G1021164
0 986 424 774	B1.G102-0684.2	G1020684	0 986 460 101	B1.G102-0024.2	G1020024	0 986 461 122	B1.G102-1104.2	G1021104
0 986 424 775	B1.G102-0572.2	G1020572	0 986 460 111	B1.G102-0013.2	G1020013	0 986 461 123	B1.G102-1099.2	G1021099
0 986 424 777	B1.G102-0580.2	G1020580	0 986 460 113	B1.G102-0105.2	G1020105	0 986 461 126	B1.G102-1091.2	G1021091
0 986 424 778	B1.G102-0642.2	G1020642	0 986 460 346	B1.G102-0080.2	G1020080	0 986 461 129	B1.G102-0369.2	G1020369
0 986 424 779	B1.G102-0644.2	G1020644	0 986 460 736	B1.G102-0034.2	G1020034	0 986 461 130	B1.G102-0269.2	G1020269
0 986 424 780	B1.G102-0592.2	G1020592	0 986 460 881	B1.G102-1017.2	G1021017	0 986 461 131	B1.G102-1121.2	G1021121
0 986 424 780	B1.G102-0593.2	G1020593	0 986 460 932	B1.G102-1011.2	G1021011	0 986 461 131	B1.G120-1000.2	G1201000
0 986 424 781	B1.G102-1277.2	G1021277	0 986 460 935	B1.G102-1113.2	G1021113	0 986 461 133	B1.G102-1105.2	G1021105
0 986 424 784	B1.G102-0740.2	G1020740	0 986 460 937	B1.G102-0311.2	G1020311	0 986 461 136	B1.G102-1214.2	G1021214
0 986 424 785	B1.G102-0685.2	G1020685	0 986 460 938	B1.G102-0317.2	G1020317	0 986 461 141	B1.G102-1092.2	G1021092
0 986 424 786	B1.G102-0613.2	G1020613	0 986 460 941	B1.G102-0304.2	G1020304	0 986 461 142	B1.G102-1161.2	G1021161
0 986 424 787	B1.G102-0632.2	G1020632	0 986 460 942	B1.G102-0289.2	G1020289	0 986 461 147	B1.G102-1098.2	G1021098
0 986 424 788	B1.G102-0478.2	G1020478	0 986 460 942	B1.G102-0358.2	G1020358	0 986 461 148	B1.G102-0327.2	G1020327
0 986 424 789	B1.G102-0514.2	G1020514	0 986 460 943	B1.G102-0273.2	G1020273	0 986 461 149	B1.G102-0216.2	G1020216
0 986 424 790	B1.G102-0713.2	G1020713	0 986 460 944	B1.G102-0274.2	G1020274	0 986 461 149	B1.G102-0777.2	G1020777
0 986 424 791	B1.G102-1326.2	G1021326	0 986 460 946	B1.G102-1042.2	G1021042	0 986 461 396	B1.G102-0065.2	G1020065
0 986 424 792	B1.G102-0573.2	G1020573	0 986 460 947	B1.G102-0306.2	G1020306	0 986 461 750	B1.G102-1114.2	G1021114
0 986 424 793	B1.G102-0573.2	G1020573	0 986 460 949	B1.G102-0423.2	G1020423	0 986 461 752	B1.G102-0956.2	G1020956
0 986 424 794	B1.G102-0622.2	G1020622	0 986 460 952	B1.G102-0608.2	G1020608	0 986 461 753	B1.G102-0347.2	G1020347
0 986 424 795	B1.G102-0538.2	G1020538	0 986 460 954	B1.G102-0315.2	G1020315	0 986 461 757	B1.G102-0328.2	G1020328
0 986 424 795	B1.G102-0741.2	G1020741	0 986 460 955	B1.G102-0272.2	G1020272	0 986 461 759	B1.G102-0722.2	G1020722
0 986 424 796	B1.G102-0682.2	G1020682	0 986 460 958	B1.G102-0329.2	G1020329	0 986 461 763	B1.G102-0214.2	G1020214
0 986 424 796	B1.G102-0734.2	G1020734	0 986 460 960	B1.G102-1090.2	G1021090	0 986 461 763	B1.G102-0296.2	G1020296



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

BOSCH		BOSCH		BOSCH				
0 986 461 764	B1.G102-0292.2	G1020292	0 986 490 260	B1.G102-0339.2	G1020339	0 986 494 032	B1.G102-0727.2	G1020727
0 986 461 765	B1.G102-0326.2	G1020326	0 986 490 500	B1.G102-0271.2	G1020271	0 986 494 033	B1.G102-0867.2	G1020867
0 986 461 768	B1.G102-1182.2	G1021182	0 986 490 550	B1.G102-0257.2	G1020257	0 986 494 034	B1.G102-0871.2	G1020871
0 986 461 769	B1.G102-0345.2	G1020345	0 986 490 640	B1.G102-0474.2	G1020474	0 986 494 035	B1.G102-0557.2	G1020557
0 986 461 769	B1.G102-0492.2	G1020492	0 986 490 800	B1.G102-0213.2	G1020213	0 986 494 036	B1.G102-0634.2	G1020634
0 986 461 769	B1.G102-0549.2	G1020549	0 986 490 800	B1.G102-0299.2	G1020299	0 986 494 036	B1.G120-1414.2	G1201414
0 986 461 769	B1.G102-0676.2	G1020676	0 986 490 891	B1.G102-0213.2	G1020213	0 986 494 037	B1.G102-0595.2	G1020595
0 986 461 769	B1.G102-0755.2	G1020755	0 986 490 990	B1.G102-1085.2	G1021085	0 986 494 038	B1.G102-0735.2	G1020735
0 986 461 769	B1.G102-0920.2	G1020920	0 986 491 030	B1.G102-0236.2	G1020236	0 986 494 039	B1.G102-0464.2	G1020464
0 986 461 770	B1.G102-0179.2	G1020179	0 986 491 050	B1.G102-0184.2	G1020184	0 986 494 040	B1.G102-0529.2	G1020529
0 986 462 001	B1.G102-1016.2	G1021016	0 986 491 410	B1.G102-1037.2	G1021037	0 986 494 041	B1.G102-0533.2	G1020533
0 986 462 072	B1.G102-1059.2	G1021059	0 986 491 441	B1.G102-0246.2	G1020246	0 986 494 042	B1.G102-0511.2	G1020511
0 986 462 282	B1.G102-0097.2	G1020097	0 986 491 730	B1.G102-0252.2	G1020252	0 986 494 043	B1.G102-0627.2	G1020627
0 986 462 803	B1.G102-0348.2	G1020348	0 986 491 900	B1.G102-0258.2	G1020258	0 986 494 044	B1.G102-0650.2	G1020650
0 986 463 412	B1.G102-0160.2	G1020160	0 986 492 020	B1.G102-0332.2	G1020332	0 986 494 046	B1.G102-0563.2	G1020563
0 986 463 473	B1.G102-0065.2	G1020065	0 986 492 090	B1.G102-1503.2	G1021503	0 986 494 047	B1.G102-0597.2	G1020597
0 986 463 641	B1.G102-1128.2	G1021128	0 986 493 340	B1.G102-1208.2	G1021208	0 986 494 048	B1.G102-0516.2	G1020516
0 986 463 890	B1.G102-0460.2	G1020460	0 986 493 360	B1.G102-1113.2	G1021113	0 986 494 049	B1.G102-0518.2	G1020518
0 986 463 921	B1.G102-0107.2	G1020107	0 986 493 480	B1.G102-1105.2	G1021105	0 986 494 050	B1.G102-0313.2	G1020313
0 986 464 801	B1.G102-0121.2	G1020121	0 986 494 000	B1.G102-0395.2	G1020395	0 986 494 051	B1.G102-0658.2	G1020658
0 986 465 141	B1.G102-0015.2	G1020015	0 986 494 001	B1.G102-0401.2	G1020401	0 986 494 052	B1.G102-0632.2	G1020632
0 986 466 346	B1.G102-0219.2	G1020219	0 986 494 001	B1.G102-0776.2	G1020776	0 986 494 053	B1.G102-0682.2	G1020682
0 986 466 346	B1.G102-0323.2	G1020323	0 986 494 002	B1.G102-0398.2	G1020398	0 986 494 053	B1.G102-0734.2	G1020734
0 986 466 402	B1.G102-0334.2	G1020334	0 986 494 003	B1.G102-0312.2	G1020312	0 986 494 054	B1.G102-0662.2	G1020662
0 986 466 403	B1.G102-0194.2	G1020194	0 986 494 004	B1.G102-0360.2	G1020360	0 986 494 055	B1.G102-0240.2	G1020240
0 986 466 601	B1.G102-1259.2	G1021259	0 986 494 004	B1.G102-0473.2	G1020473	0 986 494 055	B1.G102-0373.2	G1020373
0 986 466 683	B1.G102-0201.2	G1020201	0 986 494 004	B1.G102-0620.2	G1020620	0 986 494 056	B1.G102-0410.2	G1020410
0 986 466 693	B1.G102-0197.2	G1020197	0 986 494 005	B1.G102-0408.2	G1020408	0 986 494 057	B1.G102-0344.2	G1020344
0 986 466 700	B1.G102-0196.2	G1020196	0 986 494 006	B1.G102-0367.2	G1020367	0 986 494 058	B1.G102-0257.2	G1020257
0 986 466 871	B1.G102-0046.2	G1020046	0 986 494 007	B1.G102-0848.2	G1020848	0 986 494 059	B1.G102-0182.2	G1020182
0 986 466 874	B1.G102-0022.2	G1020022	0 986 494 008	B1.G102-0419.2	G1020419	0 986 494 061	B1.G102-0850.2	G1020850
0 986 467 311	B1.G102-1071.2	G1021071	0 986 494 009	B1.G102-0415.2	G1020415	0 986 494 062	B1.G102-0682.2	G1020682
0 986 467 411	B1.G102-0147.2	G1020147	0 986 494 010	B1.G102-0444.2	G1020444	0 986 494 063	B1.G102-0648.2	G1020648
0 986 467 590	B1.G102-0142.2	G1020142	0 986 494 011	B1.G102-0507.2	G1020507	0 986 494 064	B1.G120-1047.2	G1201047
0 986 467 720	B1.G102-0501.2	G1020501	0 986 494 012	B1.G102-0574.2	G1020574	0 986 494 065	B1.G102-0830.2	G1020830
0 986 467 760	B1.G102-0141.2	G1020141	0 986 494 013	B1.G102-0582.2	G1020582	0 986 494 067	B1.G102-0643.2	G1020643
0 986 467 841	B1.G102-0309.2	G1020309	0 986 494 014	B1.G102-0554.2	G1020554	0 986 494 068	B1.G102-0700.2	G1020700
0 986 468 380	B1.G102-0140.2	G1020140	0 986 494 015	B1.G102-0608.2	G1020608	0 986 494 069	B1.G102-0731.2	G1020731
0 986 468 411	B1.G102-0143.2	G1020143	0 986 494 016	B1.G102-0441.2	G1020441	0 986 494 070	B1.G102-0737.2	G1020737
0 986 468 570	B1.G102-0202.2	G1020202	0 986 494 017	B1.G102-0422.2	G1020422	0 986 494 071	B1.G102-0701.2	G1020701
0 986 468 613	B1.G102-0204.2	G1020204	0 986 494 018	B1.G102-0512.2	G1020512	0 986 494 072	B1.G102-0739.2	G1020739
0 986 468 870	B1.G102-0009.2	G1020009	0 986 494 019	B1.G102-0463.2	G1020463	0 986 494 073	B1.G102-0650.2	G1020650
0 986 468 871	B1.G102-0010.2	G1020010	0 986 494 020	B1.G102-0359.2	G1020359	0 986 494 074	B1.G102-0614.2	G1020614
0 986 468 873	B1.G102-0009.2	G1020009	0 986 494 021	B1.G102-0421.2	G1020421	0 986 494 075	B1.G102-0896.2	G1020896
0 986 468 890	B1.G102-0025.2	G1020025	0 986 494 022	B1.G102-0442.2	G1020442	0 986 494 076	B1.G102-0625.2	G1020625
0 986 469 070	B1.G102-0026.2	G1020026	0 986 494 023	B1.G102-0544.2	G1020544	0 986 494 077	B1.G102-0772.2	G1020772
0 986 469 111	B1.G102-0156.2	G1020156	0 986 494 023	B1.G102-0852.2	G1020852	0 986 494 080	B1.G102-1312.2	G1021312
0 986 469 120	B1.G102-0155.2	G1020155	0 986 494 024	B1.G102-0569.2	G1020569	0 986 494 081	B1.G102-0751.2	G1020751
0 986 469 191	B1.G102-0326.2	G1020326	0 986 494 025	B1.G102-0564.2	G1020564	0 986 494 082	B1.G102-0752.2	G1020752
0 986 469 390	B1.G102-0015.2	G1020015	0 986 494 026	B1.G102-0562.2	G1020562	0 986 494 085	B1.G102-0829.2	G1020829
0 986 469 410	B1.G102-0044.2	G1020044	0 986 494 027	B1.G102-0616.2	G1020616	0 986 494 087	B1.G102-0855.2	G1020855
0 986 469 441	B1.G102-0173.2	G1020173	0 986 494 028	B1.G102-0368.2	G1020368	0 986 494 090	B1.G102-1408.2	G1021408
0 986 469 790	B1.G102-0209.2	G1020209	0 986 494 029	B1.G120-5215.2	G1205215	0 986 494 092	B1.G102-0858.2	G1020858
0 986 469 810	B1.G102-0028.2	G1020028	0 986 494 030	B1.G102-0515.2	G1020515	0 986 494 094	B1.G102-0965.2	G1020965
0 986 469 860	B1.G102-0214.2	G1020214	0 986 494 031	B1.G102-0624.2	G1020624	0 986 494 095	B1.G102-0660.2	G1020660
0 986 469 860	B1.G102-0215.2	G1020215	0 986 494 032	B1.G102-0470.2	G1020470	0 986 494 096	B1.G102-0846.2	G1020846
0 986 469 960	B1.G102-0308.2	G1020308	0 986 494 032	B1.G102-0670.2	G1020670	0 986 494 097	B1.G102-0761.2	G1020761

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




BOSCH		BOSCH		BOSCH				
0 986 494 098	B1.G102-0762.2	G1020762	0 986 494 161	B1.G102-0934.2	G1020934	0 986 494 402	B1.G120-1300.2	G1201300
0 986 494 099	B1.G102-0630.2	G1020630	0 986 494 162	B1.G102-0916.2	G1020916	0 986 494 405	B1.G120-1234.2	G1201234
0 986 494 099	B1.G102-0799.2	G1020799	0 986 494 162	B1.G102-0963.2	G1020963	0 986 494 416	B1.G120-1257.2	G1201257
0 986 494 099	B1.G102-0995.2	G1020995	0 986 494 166	B1.G102-0659.2	G1020659	0 986 494 417	B1.G102-1419.2	G1021419
0 986 494 101	B1.G102-0798.2	G1020798	0 986 494 169	B1.G102-0889.2	G1020889	0 986 494 422	B1.G120-1049.2	G1201049
0 986 494 102	B1.G102-1445.2	G1021445	0 986 494 170	B1.G102-0801.2	G1020801	0 986 494 429	B1.G102-0949.2	G1020949
0 986 494 103	B1.G102-0753.2	G1020753	0 986 494 171	B1.G102-0802.2	G1020802	0 986 494 434	B1.G102-0928.2	G1020928
0 986 494 104	B1.G102-0754.2	G1020754	0 986 494 175	B1.G102-0900.2	G1020900	0 986 494 435	B1.G102-0953.2	G1020953
0 986 494 105	B1.G102-0733.2	G1020733	0 986 494 182	B1.G102-0768.2	G1020768	0 986 494 441	B1.G120-1126.2	G1201126
0 986 494 107	B1.G102-0707.2	G1020707	0 986 494 182	B1.G102-0768.2	G1020768	0 986 494 441	B1.G120-1126.2	G1201126
0 986 494 107	B1.G102-0707.2	G1020707	0 986 494 194	B1.G102-0770.2	G1020770	0 986 494 446	B1.G120-1302.2	G1201302
0 986 494 108	B1.G102-0691.2	G1020691	0 986 494 195	B1.G120-1053.2	G1201053	0 986 494 452	B1.G120-1139.2	G1201139
0 986 494 109	B1.G102-0764.2	G1020764	0 986 494 196	B1.G102-1498.2	G1021498	0 986 494 463	B1.G120-1378.2	G1201378
0 986 494 109	B1.G102-0873.2	G1020873	0 986 494 197	B1.G120-1183.2	G1201183	0 986 494 465	B1.G120-1060.2	G1201060
0 986 494 110	B1.G102-0730.2	G1020730	0 986 494 206	B1.G120-1079.2	G1201079	0 986 494 466	B1.G120-1239.2	G1201239
0 986 494 111	B1.G102-0763.2	G1020763	0 986 494 214	B1.G102-0786.2	G1020786	0 986 494 487	B1.G120-1102.2	G1201102
0 986 494 111	B1.G102-0872.2	G1020872	0 986 494 221	B1.G120-1081.2	G1201081	0 986 494 488	B1.G120-1246.2	G1201246
0 986 494 113	B1.G102-0737.2	G1020737	0 986 494 236	B1.G102-0800.2	G1020800	0 986 494 488	B1.G120-1247.2	G1201247
0 986 494 114	B1.G102-0952.2	G1020952	0 986 494 237	B1.G102-1466.2	G1021466	0 986 494 493	B1.G120-5440.2	G1205440
0 986 494 115	B1.G102-0951.2	G1020951	0 986 494 241	B1.G120-1085.2	G1201085	0 986 494 496	B1.G120-5448.2	G1205448
0 986 494 117	B1.G102-0848.2	G1020848	0 986 494 247	B1.G120-1135.2	G1201135	0 986 494 529	B1.G102-0654.2	G1020654
0 986 494 117	B1.G102-0870.2	G1020870	0 986 494 248	B1.G102-0900.2	G1020900	0 986 494 536	B1.G120-1128.2	G1201128
0 986 494 118	B1.G102-0586.2	G1020586	0 986 494 255	B1.G102-0975.2	G1020975	0 986 494 549	B1.G120-1463.2	G1201463
0 986 494 119	B1.G102-0758.2	G1020758	0 986 494 262	B1.G102-0686.2	G1020686	0 986 494 553	B1.G120-1296.2	G1201296
0 986 494 119	B1.G102-0759.2	G1020759	0 986 494 268	B1.G102-1483.2	G1021483	0 986 494 555	B1.G102-0661.2	G1020661
0 986 494 119	B1.G102-0760.2	G1020760	0 986 494 271	B1.G102-0754.2	G1020754	0 986 494 561	B1.G120-1368.2	G1201368
0 986 494 120	B1.G102-0794.2	G1020794	0 986 494 272	B1.G102-0850.2	G1020850	0 986 494 563	B1.G120-1366.2	G1201366
0 986 494 121	B1.G102-0769.2	G1020769	0 986 494 275	B1.G120-1145.2	G1201145	0 986 494 657	B1.G102-0928.2	G1020928
0 986 494 122	B1.G102-0940.2	G1020940	0 986 494 277	B1.G102-1489.2	G1021489	0 986 494 658	B1.G120-1282.2	G1201282
0 986 494 123	B1.G102-0922.2	G1020922	0 986 494 279	B1.G120-1143.2	G1201143	0 986 494 659	B1.G120-1430.2	G1201430
0 986 494 125	B1.G102-0672.2	G1020672	0 986 494 284	B1.G102-0505.2	G1020505	0 986 494 661	B1.G120-1157.2	G1201157
0 986 494 126	B1.G102-0672.2	G1020672	0 986 494 285	B1.G102-0632.2	G1020632	0 986 494 701	B1.G120-1382.2	G1201382
0 986 494 127	B1.G102-0727.2	G1020727	0 986 494 286	B1.G102-0637.2	G1020637	0 986 495 165	B1.G120-1242.2	G1201242
0 986 494 129	B1.G102-0774.2	G1020774	0 986 494 290	B1.G102-0855.2	G1020855	0 986 495 342	B1.G102-0740.2	G1020740
0 986 494 130	B1.G102-0666.2	G1020666	0 986 494 291	B1.G120-1175.2	G1201175	0 986 495 346	B1.G120-1282.2	G1201282
0 986 494 131	B1.G102-0996.2	G1020996	0 986 494 297	B1.G120-1148.2	G1201148	0 986 503 000	B1.G102-0009.2	G1020009
0 986 494 133	B1.G102-1477.2	G1021477	0 986 494 297	B1.G120-1149.2	G1201149	0 986 505 402	B1.G120-5242.2	G1205242
0 986 494 134	B1.G102-1470.2	G1021470	0 986 494 298	B1.G120-1147.2	G1201147	0 986 524 098	B1.G102-0141.2	G1020141
0 986 494 135	B1.G102-0812.2	G1020812	0 986 494 303	B1.G102-0758.2	G1020758	0 986 524 184	B1.G102-0250.2	G1020250
0 986 494 136	B1.G120-1013.2	G1201013	0 986 494 303	B1.G102-0759.2	G1020759	0 986 524 244	B1.G102-1008.2	G1021008
0 986 494 138	B1.G102-1462.2	G1021462	0 986 494 305	B1.G120-1220.2	G1201220	0 986 524 246	B1.G102-0340.2	G1020340
0 986 494 139	B1.G120-1033.2	G1201033	0 986 494 309	B1.G102-0699.2	G1020699	0 986 524 362	B1.G102-0342.2	G1020342
0 986 494 140	B1.G120-1035.2	G1201035	0 986 494 315	B1.G120-5418.2	G1205418	0 986 524 362	B1.G102-0484.2	G1020484
0 986 494 141	B1.G102-1338.2	G1021338	0 986 494 327	B1.G102-1486.2	G1021486	0 986 524 376	B1.G102-0299.2	G1020299
0 986 494 143	B1.G120-1023.2	G1201023	0 986 494 333	B1.G102-0714.2	G1020714	0 986 524 379	B1.G102-0298.2	G1020298
0 986 494 144	B1.G102-1308.2	G1021308	0 986 494 335	B1.G102-0827.2	G1020827	0 986 560 101	B1.G102-0024.2	G1020024
0 986 494 145	B1.G102-1471.2	G1021471	0 986 494 338	B1.G102-1493.2	G1021493	0 986 560 111	B1.G102-0013.2	G1020013
0 986 494 146	B1.G102-1456.2	G1021456	0 986 494 340	B1.G102-0560.2	G1020560	0 986 560 346	B1.G102-0080.2	G1020080
0 986 494 147	B1.G120-1082.2	G1201082	0 986 494 344	B1.G102-0993.2	G1020993	0 986 560 736	B1.G102-0034.2	G1020034
0 986 494 148	B1.G102-1467.2	G1021467	0 986 494 347	B1.G102-1473.2	G1021473	0 986 560 932	B1.G102-1011.2	G1021011
0 986 494 151	B1.G120-1030.2	G1201030	0 986 494 349	B1.G102-0746.2	G1020746	0 986 560 938	B1.G102-0317.2	G1020317
0 986 494 153	B1.G120-5333.2	G1205333	0 986 494 354	B1.G102-0939.2	G1020939	0 986 560 943	B1.G102-0273.2	G1020273
0 986 494 154	B1.G120-1022.2	G1201022	0 986 494 371	B1.G102-0893.2	G1020893	0 986 560 944	B1.G102-0274.2	G1020274
0 986 494 155	B1.G102-1458.2	G1021458	0 986 494 372	B1.G102-0992.2	G1020992	0 986 560 946	B1.G102-1042.2	G1021042
0 986 494 157	B1.G102-0833.2	G1020833	0 986 494 377	B1.G120-1051.2	G1201051	0 986 560 949	B1.G102-0423.2	G1020423
0 986 494 157	B1.G102-0858.2	G1020858	0 986 494 384	B1.G120-1138.2	G1201138	0 986 560 952	B1.G102-0608.2	G1020608
0 986 494 160	B1.G120-1059.2	G1201059	0 986 494 387	B1.G102-0489.2	G1020489	0 986 560 962	B1.G102-0618.2	G1020618
0 986 494 161	B1.G102-0933.2	G1020933	0 986 494 391	B1.G120-1185.2	G1201185	0 986 560 963	B1.G102-0617.2	G1020617



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

BOSCH 			BOSCH 			BOSCH 		
0 986 560 971	B1.G102-0265.2	G1020265	0 986 AB1 202	B1.G102-1419.2	G1021419	1 987 473 009	B1.G190-0060.2	G1900060
0 986 560 982	B1.G102-0410.2	G1020410	0 986 AB1 215	B1.G102-1339.2	G1021339	1 987 473 010	B1.G190-0061.2	G1900061
0 986 560 983	B1.G102-0295.2	G1020295	0 986 AB1 222	B1.G102-1462.2	G1021462	1 987 473 011	B1.G190-0043.2	G1900043
0 986 560 983	B1.G102-0296.2	G1020296	0 986 AB1 233	B1.G102-1458.2	G1021458	1 987 473 012	B1.G190-0009.2	G1900009
0 986 560 986	B1.G102-0180.2	G1020180	0 986 AB1 241	B1.G102-1148.2	G1021148	1 987 473 013	B1.G190-0010.2	G1900010
0 986 560 998	B1.G102-0183.2	G1020183	0 986 AB1 242	B1.G102-1146.2	G1021146	1 987 473 015	B1.G190-0011.2	G1900011
0 986 561 106	B1.G102-0344.2	G1020344	0 986 AB1 264	B1.G102-1283.2	G1021283	1 987 473 016	B1.G190-0012.2	G1900012
0 986 561 117	B1.G102-0294.2	G1020294	0 986 AB1 266	B1.G120-1031.2	G1201031	1 987 473 017	B1.G190-0070.2	G1900070
0 986 561 119	B1.G102-0305.2	G1020305	0 986 AB2 022	B1.G102-1216.2	G1021216	1 987 473 019	B1.G190-0042.2	G1900042
0 986 561 122	B1.G102-1104.2	G1021104	0 986 AB2 028	B1.G120-5404.2	G1205404	1 987 473 020	B1.G190-0103.2	G1900103
0 986 561 123	B1.G102-1099.2	G1021099	0 986 AB2 058	B1.G102-1216.2	G1021216	1 987 473 021	B1.G190-0078.2	G1900078
0 986 561 130	B1.G102-0269.2	G1020269	0 986 AB2 096	B1.G120-5333.2	G1205333	1 987 473 026	B1.G190-0076.2	G1900076
0 986 561 396	B1.G102-0065.2	G1020065	0 986 AB2 104	B1.G120-5230.2	G1205230	1 987 473 027	B1.G190-0075.2	G1900075
0 986 561 757	B1.G102-0328.2	G1020328	0 986 AB2 115	B1.G102-1336.2	G1021336	1 987 473 028	B1.G190-0065.2	G1900065
0 986 561 763	B1.G102-0214.2	G1020214	0 986 AB2 136	B1.G102-0975.2	G1020975	1 987 473 030	B1.G190-0064.2	G1900064
0 986 561 763	B1.G102-0296.2	G1020296	0 986 AB2 138	B1.G120-1022.2	G1201022	1 987 473 031	B1.G190-0067.2	G1900067
0 986 561 764	B1.G102-0292.2	G1020292	0 986 AB2 173	B1.G102-1415.2	G1021415	1 987 473 032	B1.G190-0066.2	G1900066
0 986 561 770	B1.G102-0143.2	G1020143	0 986 AB2 176	B1.G102-1091.2	G1021091	1 987 473 033	B1.G190-0053.2	G1900053
0 986 561 770	B1.G102-0179.2	G1020179	0 986 AB2 213	B1.G102-1105.2	G1021105	1 987 473 036	B1.G190-0093.2	G1900093
0 986 562 001	B1.G102-1016.2	G1021016	0 986 AB2 309	B1.G102-1106.2	G1021106	1 987 473 037	B1.G190-0072.2	G1900072
0 986 562 282	B1.G102-0097.2	G1020097	0 986 AB2 322	B1.G102-1180.2	G1021180	1 987 473 038	B1.G190-0046.2	G1900046
0 986 563 412	B1.G102-0160.2	G1020160	0 986 AB2 328	B1.G102-1106.2	G1021106	1 987 473 039	B1.G190-0071.2	G1900071
0 986 563 641	B1.G102-1128.2	G1021128	0 986 AB2 330	B1.G102-1353.2	G1021353	1 987 473 041	B1.G190-0062.2	G1900062
0 986 563 921	B1.G102-0107.2	G1020107	0 986 AB2 458	B1.G102-0721.2	G1020721	1 987 473 045	B1.G190-0004.2	G1900004
0 986 564 801	B1.G102-0121.2	G1020121	0 986 AB2 461	B1.G102-1092.2	G1021092	1 987 473 049	B1.G190-0081.2	G1900081
0 986 566 346	B1.G102-0219.2	G1020219	0 986 AB2 608	B1.G102-1323.2	G1021323	1 987 473 050	B1.G190-0103.2	G1900103
0 986 566 346	B1.G102-0323.2	G1020323	0 986 AB2 662	B1.G102-1161.2	G1021161	1 987 473 055	B1.G190-0068.2	G1900068
0 986 566 402	B1.G102-0334.2	G1020334	0 986 AB2 663	B1.G102-1388.2	G1021388	1 987 473 057	B1.G190-0045.2	G1900045
0 986 566 403	B1.G102-0194.2	G1020194	0 986 AB2 665	B1.G102-0722.2	G1020722	1 987 473 058	B1.G190-0013.2	G1900013
0 986 566 693	B1.G102-0197.2	G1020197	0 986 AB2 675	B1.G102-1159.2	G1021159	1 987 473 059	B1.G190-0014.2	G1900014
0 986 566 700	B1.G102-0196.2	G1020196	0 986 AB2 751	B1.G102-1113.2	G1021113	1 987 473 069	B1.G190-0003.2	G1900003
0 986 567 411	B1.G102-0147.2	G1020147	0 986 AB2 760	B1.G102-1114.2	G1021114	1 987 473 515	B1.G190-0094.2	G1900094
0 986 567 720	B1.G102-0158.2	G1020158	0 986 AB2 761	B1.G102-1211.2	G1021211	1 987 473 527	B1.G190-0086.2	G1900086
0 986 567 720	B1.G102-0501.2	G1020501	0 986 AB2 765	B1.G102-1210.2	G1021210	1 987 473 528	B1.G190-0107.2	G1900107
0 986 567 760	B1.G102-0141.2	G1020141	0 986 AB3 802	B1.G102-0463.2	G1020463	1 987 473 529	B1.G190-0106.2	G1900106
0 986 567 841	B1.G102-0309.2	G1020309	0 986 AB3 803	B1.G102-0492.2	G1020492	1 987 473 540	B1.G190-0091.2	G1900091
0 986 568 380	B1.G102-0140.2	G1020140	0 986 AB3 805	B1.G102-0274.2	G1020274	1 987 474 505	B1.G190-0088.2	G1900088
0 986 568 380	B1.G102-0319.2	G1020319	0 986 AB3 806	B1.G102-0295.2	G1020295	1 987 474 541	B1.G190-0096.2	G1900096
0 986 568 570	B1.G102-0202.2	G1020202	0 986 AB3 808	B1.G102-0616.2	G1020616	1 987 474 543	B1.G190-0102.2	G1900102
0 986 568 870	B1.G102-0009.2	G1020009	0 986 AB3 818	B1.G102-0492.2	G1020492	1 987 474 547	B1.G190-0090.2	G1900090
0 986 568 871	B1.G102-0010.2	G1020010	0 986 AB3 840	B1.G120-5404.2	G1205404	1 987 474 562	B1.G190-0122.2	G1900122
0 986 568 890	B1.G102-0025.2	G1020025	0 986 AB3 845	B1.G120-5242.2	G1205242	1 987 474 569	B1.G190-0123.2	G1900123
0 986 569 070	B1.G102-0026.2	G1020026	0 986 AB4 123	B1.G102-1216.2	G1021216	1 987 474 901	B1.G190-0005.2	G1900005
0 986 569 390	B1.G102-0015.2	G1020015	0 986 AB4 150	B1.G120-5404.2	G1205404	1 987 474 902	B1.G190-0039.2	G1900039
0 986 569 410	B1.G102-0044.2	G1020044	0 986 AB4 166	B1.G102-0258.2	G1020258	1 987 474 903	B1.G190-0023.2	G1900023
0 986 569 790	B1.G102-0209.2	G1020209	0 986 AB4 166	B1.G102-0317.2	G1020317	1 987 474 904	B1.G190-0021.2	G1900021
0 986 569 860	B1.G102-0214.2	G1020214	0 986 AB4 189	B1.G102-0317.2	G1020317	1 987 474 905	B1.G190-0017.2	G1900017
0 986 569 860	B1.G102-0215.2	G1020215	0 986 AB4 297	B1.G102-0403.2	G1020403	1 987 474 909	B1.G190-0047.2	G1900047
0 986 590 550	B1.G102-0257.2	G1020257	1 986 424 713	B1.G102-1353.2	G1021353	1 987 474 910	B1.G190-0022.2	G1900022
0 986 590 640	B1.G102-0474.2	G1020474	1 987 473 000	B1.G190-0032.2	G1900032	1 987 474 911	B1.G190-0005.2	G1900005
0 986 590 800	B1.G102-0213.2	G1020213	1 987 473 001	B1.G190-0033.2	G1900033	1 987 474 912	B1.G190-0039.2	G1900039
0 986 590 800	B1.G102-0299.2	G1020299	1 987 473 002	B1.G190-0015.2	G1900015	1 987 474 913	B1.G190-0023.2	G1900023
0 986 591 050	B1.G102-0184.2	G1020184	1 987 473 003	B1.G190-0038.2	G1900038	1 987 474 914	B1.G190-0021.2	G1900021
0 986 591 730	B1.G102-0252.2	G1020252	1 987 473 004	B1.G190-0035.2	G1900035	1 987 474 925	B1.G190-0018.2	G1900018
0 986 592 020	B1.G102-0332.2	G1020332	1 987 473 005	B1.G190-0056.2	G1900056	1 987 474 926	B1.G190-0025.2	G1900025
0 986 592 090	B1.G102-1503.2	G1021503	1 987 473 006	B1.G190-0126.2	G1900126	1 987 474 927	B1.G190-0005.2	G1900005
0 986 593 340	B1.G102-1208.2	G1021208	1 987 473 007	B1.G190-0008.2	G1900008	1 987 474 934	B1.G190-0048.2	G1900048

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




BOSCH		BOSCH		BOSCH				
1 987 474 936	B1.G190-0050.2	G1900050	F 026 000 027	B1.G102-0554.2	G1020554	F 026 000 090	B1.G102-0886.2	G1020886
1 987 474 940	B1.G190-0027.2	G1900027	F 026 000 029	B1.G102-0654.2	G1020654	F 026 000 091	B1.G102-0311.2	G1020311
1 987 474 942	B1.G190-0028.2	G1900028	F 026 000 030	B1.G102-0610.2	G1020610	F 026 000 093	B1.G102-0273.2	G1020273
1 987 474 943	B1.G190-0001.2	G1900001	F 026 000 031	B1.G102-0034.2	G1020034	F 026 000 094	B1.G102-0196.2	G1020196
1 987 474 944	B1.G190-0002.2	G1900002	F 026 000 032	B1.G102-1017.2	G1021017	F 026 000 094	B1.G102-0274.2	G1020274
1 987 474 945	B1.G190-0031.2	G1900031	F 026 000 035	B1.G102-0886.2	G1020886	F 026 000 096	B1.G102-0423.2	G1020423
1 987 474 946	B1.G190-0030.2	G1900030	F 026 000 036	B1.G102-0305.2	G1020305	F 026 000 098	B1.G102-0315.2	G1020315
1 987 474 948	B1.G190-0079.2	G1900079	F 026 000 036	B1.G102-0621.2	G1020621	F 026 000 099	B1.G102-0272.2	G1020272
1 987 474 954	B1.G190-0019.2	G1900019	F 026 000 037	B1.G102-0777.2	G1020777	F 026 000 100	B1.G102-0329.2	G1020329
1 987 474 956	B1.G190-0026.2	G1900026	F 026 000 040	B1.G102-0510.2	G1020510	F 026 000 102	B1.G102-0618.2	G1020618
1 987 474 957	B1.G190-0020.2	G1900020	F 026 000 041	B1.G102-0158.2	G1020158	F 026 000 103	B1.G102-0617.2	G1020617
1 987 474 958	B1.G190-0024.2	G1900024	F 026 000 041	B1.G102-0501.2	G1020501	F 026 000 104	B1.G102-0320.2	G1020320
1 987 474 959	B1.G190-0034.2	G1900034	F 026 000 042	B1.G102-0141.2	G1020141	F 026 000 105	B1.G102-0522.2	G1020522
1 987 474 960	B1.G190-0029.2	G1900029	F 026 000 043	B1.G102-0015.2	G1020015	F 026 000 106	B1.G102-0265.2	G1020265
1 987 474 964	B1.G190-0044.2	G1900044	F 026 000 044	B1.G102-0214.2	G1020214	F 026 000 107	B1.G102-0337.2	G1020337
1 987 474 966	B1.G190-0007.2	G1900007	F 026 000 044	B1.G102-0215.2	G1020215	F 026 000 108	B1.G102-1101.2	G1021101
1 987 474 969	B1.G190-0006.2	G1900006	F 026 000 046	B1.G102-0257.2	G1020257	F 026 000 110	B1.G102-1010.2	G1021010
1 987 474 972	B1.G190-0049.2	G1900049	F 026 000 047	B1.G102-0236.2	G1020236	F 026 000 111	B1.G102-1184.2	G1021184
1 987 474 973	B1.G190-0051.2	G1900051	F 026 000 048	B1.G102-0312.2	G1020312	F 026 000 112	B1.G102-0955.2	G1020955
1 987 474 991	B1.G190-0054.2	G1900054	F 026 000 049	B1.G102-0505.2	G1020505	F 026 000 113	B1.G102-1024.2	G1021024
1 987 474 997	B1.G190-0055.2	G1900055	F 026 000 050	B1.G102-0312.2	G1020312	F 026 000 114	B1.G102-1159.2	G1021159
1 987 474 998	B1.G190-0057.2	G1900057	F 026 000 051	B1.G102-0301.2	G1020301	F 026 000 114	B1.G102-1388.2	G1021388
1 987 474 999	B1.G190-0058.2	G1900058	F 026 000 052	B1.G102-0310.2	G1020310	F 026 000 116	B1.G102-0294.2	G1020294
F 005 X10 237	B1.G102-0369.2	G1020369	F 026 000 055	B1.G102-0141.2	G1020141	F 026 000 117	B1.G102-1104.2	G1021104
F 026 000 000	B1.G102-0340.2	G1020340	F 026 000 056	B1.G102-1084.2	G1021084	F 026 000 118	B1.G102-1099.2	G1021099
F 026 000 001	B1.G102-0360.2	G1020360	F 026 000 056	B1.G102-1225.2	G1021225	F 026 000 119	B1.G102-0269.2	G1020269
F 026 000 001	B1.G102-0473.2	G1020473	F 026 000 056	B1.G102-1387.2	G1021387	F 026 000 119	B1.G102-0275.2	G1020275
F 026 000 001	B1.G102-0620.2	G1020620	F 026 000 057	B1.G102-1006.2	G1021006	F 026 000 120	B1.G102-1121.2	G1021121
F 026 000 002	B1.G102-0408.2	G1020408	F 026 000 058	B1.G102-0363.2	G1020363	F 026 000 122	B1.G102-1092.2	G1021092
F 026 000 003	B1.G102-0419.2	G1020419	F 026 000 058	B1.G102-0485.2	G1020485	F 026 000 123	B1.G102-1159.2	G1021159
F 026 000 004	B1.G102-0292.2	G1020292	F 026 000 059	B1.G102-0290.2	G1020290	F 026 000 123	B1.G102-1161.2	G1021161
F 026 000 004	B1.G102-0293.2	G1020293	F 026 000 060	B1.G102-1008.2	G1021008	F 026 000 125	B1.G102-0327.2	G1020327
F 026 000 005	B1.G102-0390.2	G1020390	F 026 000 061	B1.G102-0355.2	G1020355	F 026 000 126	B1.G102-0065.2	G1020065
F 026 000 006	B1.G102-0293.2	G1020293	F 026 000 063	B1.G102-0331.2	G1020331	F 026 000 127	B1.G102-0956.2	G1020956
F 026 000 007	B1.G102-0334.2	G1020334	F 026 000 064	B1.G102-0457.2	G1020457	F 026 000 128	B1.G102-0347.2	G1020347
F 026 000 008	B1.G102-0608.2	G1020608	F 026 000 066	B1.G102-0451.2	G1020451	F 026 000 129	B1.G102-0328.2	G1020328
F 026 000 009	B1.G102-0316.2	G1020316	F 026 000 067	B1.G102-0350.2	G1020350	F 026 000 130	B1.G102-0214.2	G1020214
F 026 000 010	B1.G102-0423.2	G1020423	F 026 000 068	B1.G102-0332.2	G1020332	F 026 000 130	B1.G102-0296.2	G1020296
F 026 000 011	B1.G102-0467.2	G1020467	F 026 000 070	B1.G102-0542.2	G1020542	F 026 000 131	B1.G102-0292.2	G1020292
F 026 000 012	B1.G102-0317.2	G1020317	F 026 000 071	B1.G102-0550.2	G1020550	F 026 000 132	B1.G102-0326.2	G1020326
F 026 000 013	B1.G102-0304.2	G1020304	F 026 000 072	B1.G102-0379.2	G1020379	F 026 000 133	B1.G102-0345.2	G1020345
F 026 000 014	B1.G102-0608.2	G1020608	F 026 000 073	B1.G102-0444.2	G1020444	F 026 000 133	B1.G102-0492.2	G1020492
F 026 000 015	B1.G102-0344.2	G1020344	F 026 000 074	B1.G102-0422.2	G1020422	F 026 000 133	B1.G102-0549.2	G1020549
F 026 000 016	B1.G102-0194.2	G1020194	F 026 000 075	B1.G102-0421.2	G1020421	F 026 000 134	B1.G102-1016.2	G1021016
F 026 000 016	B1.G102-0334.2	G1020334	F 026 000 076	B1.G102-0545.2	G1020545	F 026 000 135	B1.G102-0097.2	G1020097
F 026 000 017	B1.G102-0009.2	G1020009	F 026 000 078	B1.G102-0569.2	G1020569	F 026 000 136	B1.G102-0015.2	G1020015
F 026 000 018	B1.G102-0009.2	G1020009	F 026 000 081	B1.G102-0527.2	G1020527	F 026 000 139	B1.G102-0219.2	G1020219
F 026 000 019	B1.G102-0025.2	G1020025	F 026 000 081	B1.G102-0534.2	G1020534	F 026 000 139	B1.G102-0323.2	G1020323
F 026 000 020	B1.G102-0044.2	G1020044	F 026 000 082	B1.G102-0480.2	G1020480	F 026 000 141	B1.G102-0026.2	G1020026
F 026 000 021	B1.G102-0885.2	G1020885	F 026 000 083	B1.G102-0578.2	G1020578	F 026 000 141	B1.G102-0194.2	G1020194
F 026 000 022	B1.G102-0298.2	G1020298	F 026 000 083	B1.G102-0694.2	G1020694	F 026 000 142	B1.G102-0201.2	G1020201
F 026 000 022	B1.G102-0305.2	G1020305	F 026 000 085	B1.G102-0351.2	G1020351	F 026 000 143	B1.G102-0196.2	G1020196
F 026 000 023	B1.G102-0443.2	G1020443	F 026 000 085	B1.G102-0469.2	G1020469	F 026 000 143	B1.G102-0197.2	G1020197
F 026 000 024	B1.G102-0458.2	G1020458	F 026 000 086	B1.G102-0519.2	G1020519	F 026 000 144	B1.G102-0196.2	G1020196
F 026 000 025	B1.G102-0464.2	G1020464	F 026 000 087	B1.G102-1441.2	G1021441	F 026 000 144	B1.G102-0197.2	G1020197
F 026 000 025	B1.G102-0497.2	G1020497	F 026 000 088	B1.G102-0403.2	G1020403	F 026 000 144	B1.G102-0274.2	G1020274
F 026 000 026	B1.G102-0440.2	G1020440	F 026 000 089	B1.G102-0885.2	G1020885	F 026 000 145	B1.G102-0046.2	G1020046



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




<b>BOSCH</b> 			<b>CHRYSLER</b> 			<b>CHRYSLER</b> 		
F 026 000 146	B1.G102-0022.2	G1020022	0 5011 630AA	B1.G120-5203.2	G1205203	5126 300AA	B1.G102-0441.2	G1020441
F 026 000 148	B1.G102-0140.2	G1020140	0 5011 743AA	B1.G102-1268.2	G1021268	5139 218AA	B1.G102-0401.2	G1020401
F 026 000 148	B1.G102-0184.2	G1020184	0 5012 651AA	B1.G120-5203.2	G1205203	5139 902AA	B1.G102-0441.2	G1020441
F 026 000 148	B1.G102-0319.2	G1020319	0 5017 843AA	B1.G120-5215.2	G1205215	5143 230AA	B1.G102-0683.2	G1020683
F 026 000 149	B1.G102-0202.2	G1020202	0 5018 208AA	B1.G120-5203.2	G1205203	5143 633AA	B1.G102-0400.2	G1020400
F 026 000 151	B1.G102-0009.2	G1020009	0 5018 595AA	B1.G102-1268.2	G1021268	5191 231AA	B1.G120-5241.2	G1205241
F 026 000 152	B1.G102-0026.2	G1020026	0 5066 427AA	B1.G120-5238.2	G1205238	5191 271AA	B1.G102-1448.2	G1021448
F 026 000 154	B1.G102-0028.2	G1020028	0 5071 948AA	B1.G120-5234.2	G1205234	5191 271AB	B1.G102-1448.2	G1021448
F 026 000 155	B1.G102-0271.2	G1020271	0 5072 216AA	B1.G120-5366.2	G1205366	5191 271AC	B1.G102-1448.2	G1021448
F 026 000 156	B1.G102-0213.2	G1020213	0 5083 071AA	B1.G120-5203.2	G1205203	6800 6732AA	B1.G102-0769.2	G1020769
F 026 000 156	B1.G102-0299.2	G1020299	0 5083 853AA	B1.G120-5215.2	G1205215	6800 6732AB	B1.G102-0769.2	G1020769
F 026 000 157	B1.G102-1085.2	G1021085	0 5103 550AA	B1.G102-0397.2	G1020397	6802 0256AA	B1.G120-5230.2	G1205230
F 026 000 158	B1.G102-0184.2	G1020184	0 5103 550BB	B1.G102-0397.2	G1020397	6802 0494AB	B1.G120-5241.2	G1205241
F 026 000 159	B1.G102-0182.2	G1020182	0 5103 790AA	B1.G102-0891.2	G1020891	6802 8671AA	B1.G120-5230.2	G1205230
F 026 000 159	B1.G102-0246.2	G1020246	0 5114 424AA	B1.G120-5203.2	G1205203	6802 9263AA	B1.G120-5440.2	G1205440
F 026 000 160	B1.G102-0252.2	G1020252	0 5114 555AA	B1.G102-0401.2	G1020401	6802 9887AA	B1.G120-5448.2	G1205448
F 026 000 161	B1.G102-0015.2	G1020015	0 5126 300AA	B1.G102-0441.2	G1020441	6803 5576AA	B1.G120-5241.2	G1205241
F 026 000 161	B1.G102-0258.2	G1020258	0 5139 218AA	B1.G102-0401.2	G1020401	K05011743AA	B1.G102-1268.2	G1021268
F 026 000 162	B1.G102-0332.2	G1020332	0 5139 902AA	B1.G102-0441.2	G1020441	K05011743AB	B1.G102-1268.2	G1021268
F 026 000 163	B1.G102-1503.2	G1021503	0 5143 230AA	B1.G102-0683.2	G1020683	K05018595AA	B1.G102-1268.2	G1021268
F 026 000 164	B1.G102-1208.2	G1021208	0 5143 633AA	B1.G102-0400.2	G1020400	K05191231AA	B1.G120-5241.2	G1205241
			0 5191 231AA	B1.G120-5241.2	G1205241	K068020256AA	B1.G120-5230.2	G1205230
			0 5191 271AA	B1.G102-1448.2	G1021448	K068028671AA	B1.G120-5230.2	G1205230
<b>CHEVROLET</b>			0 5191 271AC	B1.G102-1448.2	G1021448	K068035576AA	B1.G120-5241.2	G1205241
11046948372	B1.G102-0317.2	G1020317	0 6800 6732AA	B1.G102-0769.2	G1020769	K68020256AA	B1.G120-5230.2	G1205230
11046952012	B1.G102-0258.2	G1020258	0 6800 6732AB	B1.G102-0769.2	G1020769	K68020494AB	B1.G120-5241.2	G1205241
13237750	B1.G120-1143.2	G1201143	0 6802 0256AA	B1.G120-5230.2	G1205230	K68028671AA	B1.G120-5230.2	G1205230
13237751	B1.G120-1145.2	G1201145	0 6802 0494AB	B1.G120-5241.2	G1205241	K68035576AA	B1.G120-5241.2	G1205241
13300867	B1.G102-0953.2	G1020953	0 6802 8671AA	B1.G120-5230.2	G1205230			
13301207	B1.G102-0926.2	G1020926	0 6802 8671AA	B1.G120-5230.2	G1205230			
13301234	B1.G102-0928.2	G1020928	0 6802 9263AA	B1.G120-5440.2	G1205440			
13319293	B1.G102-0953.2	G1020953	0 6802 9887AA	B1.G120-5448.2	G1205448			
13319294	B1.G102-0953.2	G1020953	0 6803 5576AA	B1.G120-5241.2	G1205241	16 070 831 80	B1.G120-1160.2	G1201160
13374966	B1.G102-0926.2	G1020926	0519 1271AB	B1.G102-1448.2	G1021448	16 070 832 80	B1.G102-0920.2	G1020920
13411380	B1.G102-0953.2	G1020953	0519 1271AC	B1.G102-1448.2	G1021448	16 076 903 80	B1.G120-5241.2	G1205241
13411383	B1.G102-0953.2	G1020953	4423 812	B1.G120-5073.2	G1205073	16 076 904 80	B1.G120-5241.2	G1205241
13412810	B1.G102-0928.2	G1020928	4762 669	B1.G120-5203.2	G1205203	16 085 203 80	B1.G102-0920.2	G120920
20789468	B1.G102-0979.2	G1020979	4762 682	B1.G102-1268.2	G1021268	16 085 204 80	B1.G102-0921.2	G120921
22799077	B1.G102-0928.2	G1020928	4773 264	B1.G102-1268.2	G1021268	16 090 006 80	B1.G120-1196.2	G1201196
94566892	B1.G102-1414.2	G1021414	4797 568	B1.G102-1268.2	G1021268	16 090 009 80	B1.G120-1198.2	G1201198
95459513	B1.G102-0981.2	G1020981	4863 784	B1.G120-5203.2	G1205203	16 092 527 80	B1.G102-1106.2	G1021106
96316582	B1.G102-1148.2	G1021148	4882 107	B1.G102-1268.2	G1021268	16 098 985 80	B1.G120-1170.2	G1201170
96391891	B1.G102-1146.2	G1021146	5011 630AA	B1.G102-1268.2	G1021268	16 101 038 80	B1.G102-0893.2	G1020893
96405129	B1.G102-1146.2	G1021146	5011 743AA	B1.G120-5203.2	G1205203	16 101 040 80	B1.G120-1039.2	G1201039
96405131	B1.G102-1477.2	G1021477	5012 651AA	B1.G102-1268.2	G1021268	16 104 896 80	B1.G102-0616.2	G1020616
96534653	B1.G102-1414.2	G1021414	5017 843AA	B1.G120-5203.2	G1205203	16 111 405 80	B1.G120-1160.2	G1201160
96626070	B1.G102-0979.2	G1020979	5017 843AA	B1.G120-5215.2	G1205215	16 112 939 80	B1.G102-0616.2	G1020616
96626076	B1.G102-0981.2	G1020981	5018 208AA	B1.G120-5203.2	G1205203	16 113 349 80	B1.G102-0762.2	G1020762
96682858	B1.G120-1298.2	G1201298	5018 595AA	B1.G102-1268.2	G1021268	16 118 378 80	B1.G120-1160.2	G1201160
			5066 427AA	B1.G120-5238.2	G1205238	16 118 389 80	B1.G120-5230.2	G1205230
			5071 948AA	B1.G120-5234.2	G1205234	16 118 393 80	B1.G120-1039.2	G1201039
			5072 216AA	B1.G120-5366.2	G1205366	16 118 395 80	B1.G102-0938.2	G1020938
			5083 071AA	B1.G120-5203.2	G1205203	16 118 398 80	B1.G102-0937.2	G1020937
0 4423 812	B1.G120-5073.2	G1205073	5083 853AA	B1.G120-5215.2	G1205215	16 124 123 80	B1.G120-1170.2	G1201170
0 4762 669	B1.G120-5203.2	G1205203	5103 550AA	B1.G102-0397.2	G1020397	16 124 339 80	B1.G102-0872.2	G1020872
0 4762 682	B1.G102-1268.2	G1021268	5103 550BB	B1.G102-0397.2	G1020397	16 140 058 80	B1.G102-0616.2	G1020616
0 4773 264	B1.G102-1268.2	G1021268	5103 790AA	B1.G102-0891.2	G1020891	16 172 725 80	B1.G120-1039.2	G1201039
0 4797 568	B1.G102-1268.2	G1021268	5114 424AA	B1.G120-5203.2	G1205203	4251 10	B1.G102-0310.2	G1020310
0 4863 784	B1.G120-5203.2	G1205203	5114 555AA	B1.G102-0401.2	G1020401	4251 12	B1.G102-0291.2	G1020291
0 4882 107	B1.G102-1268.2	G1021268						



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

CITROEN 		CITROEN 		CITROEN 	
4251 17	B1.G102-0301.2 G1020301	4253 29	B1.G102-0675.2 G1020675	4254 58	B1.G102-0516.2 G1020516
4251 19	B1.G102-0302.2 G1020302	4253 30	B1.G102-0616.2 G1020616	4254 59	B1.G102-0517.2 G1020517
4251 26	B1.G102-0350.2 G1020350	4253 31	B1.G102-0735.2 G1020735	4254 61	B1.G102-0763.2 G1020763
4251 28	B1.G102-0443.2 G1020443	4253 34	B1.G102-0604.2 G1020604	4254 62	B1.G102-0872.2 G1020872
4251 29	B1.G102-0460.2 G1020460	4253 42	B1.G102-0616.2 G1020616	4254 63	B1.G102-0764.2 G1020764
4251 37	B1.G102-0215.2 G1020215	4253 44	B1.G102-0745.2 G1020745	4254 64	B1.G102-0873.2 G1020873
4251 38	B1.G102-0293.2 G1020293	4253 45	B1.G102-0686.2 G1020686	4254 65	B1.G102-0790.2 G1020790
4251 39	B1.G102-0293.2 G1020293	4253 46	B1.G102-0602.2 G1020602	4254 66	B1.G102-0291.2 G1020291
4251 44	B1.G102-0363.2 G1020363	4253 56	B1.G102-0763.2 G1020763	4254 67	B1.G102-0492.2 G1020492
4251 45	B1.G102-1144.2 G1021144	4253 58	B1.G102-0872.2 G1020872	4254 68	B1.G102-0518.2 G1020518
4251 46	B1.G102-0522.2 G1020522	4253 60	B1.G102-0730.2 G1020730	4254 69	B1.G102-0730.2 G1020730
4251 47	B1.G102-0215.2 G1020215	4253 61	B1.G102-0790.2 G1020790	4254 71	B1.G102-0735.2 G1020735
4251 50	B1.G102-0350.2 G1020350	4253 62	B1.G102-0792.2 G1020792	4254 73	B1.G120-1039.2 G1201039
4251 55	B1.G102-0451.2 G1020451	4253 64	B1.G102-0937.2 G1020937	4254 74	B1.G102-0830.2 G1020830
4251 56	B1.G102-0328.2 G1020328	4253 66	B1.G102-0937.2 G1020937	4254 75	B1.G102-0616.2 G1020616
4251 57	B1.G102-0454.2 G1020454	4253 68	B1.G102-0938.2 G1020938	4254 76	B1.G102-0630.2 G1020630
4251 69	B1.G102-0497.2 G1020497	4253 69	B1.G102-0686.2 G1020686	4254 77	B1.G102-0792.2 G1020792
4251 70	B1.G102-0293.2 G1020293	4253 70	B1.G102-0735.2 G1020735	4254 80	B1.G102-0762.2 G1020762
4251 83	B1.G102-0329.2 G1020329	4253 71	B1.G102-0799.2 G1020799	4254 84	B1.G102-0513.2 G1020513
4251 92	B1.G102-0497.2 G1020497	4253 72	B1.G102-0687.2 G1020687	4254 85	B1.G102-0451.2 G1020451
4251 97	B1.G102-0522.2 G1020522	4253 74	B1.G102-0764.2 G1020764	4254 88	B1.G102-0745.2 G1020745
4252 03	B1.G102-0513.2 G1020513	4253 76	B1.G102-0873.2 G1020873	4254 89	B1.G102-0735.2 G1020735
4252 05	B1.G102-0497.2 G1020497	4253 80	B1.G102-0570.2 G1020570	4254 90	B1.G102-0522.2 G1020522
4252 11	B1.G102-1144.2 G1021144	4253 84	B1.G102-0686.2 G1020686	4254 91	B1.G102-0660.2 G1020660
4252 13	B1.G102-0570.2 G1020570	4253 88	B1.G102-1106.2 G1021106	4254 92	B1.G102-0614.2 G1020614
4252 15	B1.G102-0602.2 G1020602	4253 91	B1.G120-5230.2 G1205230	4254 95	B1.G120-1084.2 G1201084
4252 16	B1.G102-0603.2 G1020603	4253 94	B1.G120-1084.2 G1201084	4254 96	B1.G102-0740.2 G1020740
4252 17	B1.G102-0604.2 G1020604	4253 95	B1.G120-1084.2 G1201084	4254 97	B1.G102-0938.2 G1020938
4252 18	B1.G102-0616.2 G1020616	4253 97	B1.G102-0792.2 G1020792	4254 A0	B1.G102-0762.2 G1020762
4252 26	B1.G102-0482.2 G1020482	4253 99	B1.G102-0630.2 G1020630	4254 A1	B1.G102-0937.2 G1020937
4252 27	B1.G102-0483.2 G1020483	4254 03	B1.G102-0893.2 G1020893	4254 A2	B1.G102-0937.2 G1020937
4252 31	B1.G102-0514.2 G1020514	4254 04	B1.G102-0660.2 G1020660	4254 A3	B1.G102-0762.2 G1020762
4252 33	B1.G102-0549.2 G1020549	4254 05	B1.G102-0908.2 G1020908	4254 C0	B1.G102-0790.2 G1020790
4252 34	B1.G102-0570.2 G1020570	4254 07	B1.G102-0740.2 G1020740	4254 C8	B1.G120-1224.2 G1201224
4252 35	B1.G102-0735.2 G1020735	4254 11	B1.G102-0762.2 G1020762	5 462 429	B1.G102-0460.2 G1020460
4252 36	B1.G102-0686.2 G1020686	4254 13	B1.G102-0790.2 G1020790	75 516 219	B1.G102-1059.2 G1021059
4252 37	B1.G102-0687.2 G1020687	4254 15	B1.G102-0921.2 G1020921	75 516 220	B1.G102-1059.2 G1021059
4252 40	B1.G102-0616.2 G1020616	4254 20	B1.G102-0920.2 G1020920	95 565 564	B1.G102-0460.2 G1020460
4252 41	B1.G102-0492.2 G1020492	4254 23	B1.G102-0616.2 G1020616	95 616 818	B1.G102-0213.2 G1020213
4252 43	B1.G102-0516.2 G1020516	4254 24	B1.G102-0893.2 G1020893	95 619 549	B1.G102-0269.2 G1020269
4252 45	B1.G102-0517.2 G1020517	4254 25	B1.G102-0790.2 G1020790	95 619 550	B1.G102-0275.2 G1020275
4252 47	B1.G102-0518.2 G1020518	4254 27	B1.G102-0735.2 G1020735	95 624 482	B1.G102-0460.2 G1020460
4252 48	B1.G102-0602.2 G1020602	4254 28	B1.G102-0920.2 G1020920	95 624 970	B1.G102-0147.2 G1020147
4252 49	B1.G102-0603.2 G1020603	4254 29	B1.G102-0921.2 G1020921	95 640 895	B1.G102-0183.2 G1020183
4252 53	B1.G102-0614.2 G1020614	4254 30	B1.G102-1106.2 G1021106	95 646 300	B1.G102-0275.2 G1020275
4252 57	B1.G102-0522.2 G1020522	4254 31	B1.G120-1160.2 G1201160	95 647 611	B1.G102-0269.2 G1020269
4252 58	B1.G102-0686.2 G1020686	4254 32	B1.G102-0799.2 G1020799	95 647 733	B1.G102-0299.2 G1020299
4252 74	B1.G102-0522.2 G1020522	4254 40	B1.G102-0630.2 G1020630	95 650 936	B1.G102-0269.2 G1020269
4252 88	B1.G102-0602.2 G1020602	4254 46	B1.G102-0946.2 G1020946	95 650 937	B1.G102-0269.2 G1020269
4252 89	B1.G102-0603.2 G1020603	4254 48	B1.G120-5230.2 G1205230	95 650 938	B1.G102-0269.2 G1020269
4252 90	B1.G102-0604.2 G1020604	4254 51	B1.G102-0301.2 G1020301	95 653 061	B1.G102-1059.2 G1021059
4252 91	B1.G102-0328.2 G1020328	4254 52	B1.G102-0302.2 G1020302	95 654 085	B1.G102-0329.2 G1020329
4252 92	B1.G102-0454.2 G1020454	4254 53	B1.G102-0310.2 G1020310	95 658 557	B1.G102-0294.2 G1020294
4252 94	B1.G102-0762.2 G1020762	4254 54	B1.G102-0350.2 G1020350	95 658 617	B1.G102-0275.2 G1020275
4253 23	B1.G102-0745.2 G1020745	4254 55	B1.G102-0482.2 G1020482	95 659 340	B1.G102-0296.2 G1020296
4253 25	B1.G102-0630.2 G1020630	4254 56	B1.G102-0483.2 G1020483	95 659 341	B1.G102-0216.2 G1020216
4253 28	B1.G102-0830.2 G1020830	4254 57	B1.G102-0514.2 G1020514	95 659 353	B1.G102-0299.2 G1020299








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

CITROEN 		DAIHATSU 		FERODO 	
95 659 616	B1.G102-0295.2 G1020295	04491-97214-000	B1.G102-1470.2 G1021470	FCV1126	B1.G102-0374.2 G1020374
95 659 642	B1.G102-0329.2 G1020329			FCV1381	B1.G102-0597.2 G1020597
95 661 798	B1.G102-0460.2 G1020460			FCV1405	B1.G102-0736.2 G1020736
95 661 871	B1.G102-0299.2 G1020299	<b>DAIMLER</b>		FCV239	B1.G102-0309.2 G1020309
95 666 970	B1.G102-0295.2 G1020295	DBC 6595	B1.G190-0059.2 G1900059	FCV4254	B1.G102-0915.2 G1020915
95 666 971	B1.G102-0216.2 G1020216			FCV516	B1.G102-0171.2 G1020171
95 666 973	B1.G102-0329.2 G1020329	<b>FERODO</b>		FDB1000	B1.G102-0310.2 G1020310
95 667 764	B1.G102-0147.2 G1020147	21845 16,50 40 5	B1.G102-1077.2 G1021077	FDB1001	B1.G102-0683.2 G1020683
95 667 765	B1.G102-0183.2 G1020183	21876 15,80 40 5	B1.G102-1078.2 G1021078	FDB1002	B1.G102-0350.2 G1020350
95 667 786	B1.G102-0328.2 G1020328	21938 20,40 41 5	B1.G102-0313.2 G1020313	FDB1003	B1.G102-0291.2 G1020291
95 667 787	B1.G102-0454.2 G1020454	23057 20,00 40 5	B1.G102-0550.2 G1020550	FDB1011	B1.G102-1312.2 G1021312
95 667 788	B1.G102-0329.2 G1020329	23070 16,75 42 4	B1.G102-0440.2 G1020440	FDB1015	B1.G102-1077.2 G1021077
E172338	B1.G102-0792.2 G1020792	23124 19,00 40 3	B1.G102-0451.2 G1020451	FDB1017	B1.G102-1078.2 G1021078
E172558	B1.G102-0616.2 G1020616	FCP105S	B1.G102-0097.2 G1020097	FDB1020	B1.G102-1211.2 G1021211
		FCP1063S	B1.G102-0363.2 G1020363	FDB1021	B1.G120-5404.2 G1205404
		FCP1081S	B1.G102-0334.2 G1020334	FDB1024	B1.G102-1021.2 G1021021
<b>DACIA</b>		FCP1082S	B1.G102-0332.2 G1020332	FDB1038	B1.G102-0742.2 G1020742
41 06 021 92R	B1.G102-0501.2 G1020501	FCP1094S	B1.G102-0331.2 G1020331	FDB1039	B1.G102-0396.2 G1020396
41 06 023 96R	B1.G120-1157.2 G1201157	FCP1101S	B1.G102-0408.2 G1020408	FDB1040	B1.G102-0340.2 G1020340
41 06 025 81R	B1.G120-1157.2 G1201157	FCP1368S	B1.G102-1249.2 G1021249	FDB1040B	B1.G102-0340.2 G1020340
41 06 047 75R	B1.G102-0741.2 G1020741	FCP1378S	B1.G102-0464.2 G1020464	FDB1044	B1.G102-0395.2 G1020395
41 06 056 12R	B1.G120-1157.2 G1201157	FCP206S	B1.G102-0334.2 G1020334	FDB1045	B1.G102-0397.2 G1020397
41 06 059 61R	B1.G120-1126.2 G1201126	FCP212S	B1.G102-0194.2 G1020194	FDB1049	B1.G102-0398.2 G1020398
41 06 071 15R	B1.G120-1126.2 G1201126	FCP370S	B1.G102-0140.2 G1020140	FDB105	B1.G102-0097.2 G1020097
41 06 084 81R	B1.G102-0741.2 G1020741	FCP385S	B1.G102-0025.2 G1020025	FDB1050	B1.G102-0401.2 G1020401
41 06 096 46R	B1.G120-1157.2 G1201157	FCP392S	B1.G102-0010.2 G1020010	FDB1050	B1.G102-0776.2 G1020776
44 06 039 05R	B1.G120-1126.2 G1201126	FCP393S	B1.G102-0214.2 G1020214	FDB1052	B1.G102-0360.2 G1020360
60 01 547 619	B1.G102-0501.2 G1020501	FCP406S	B1.G102-0326.2 G1020326	FDB1054	B1.G102-0355.2 G1020355
60 01 547 911	B1.G102-0501.2 G1020501	FCP409S	B1.G102-0236.2 G1020236	FDB1055	B1.G102-0312.2 G1020312
60 01 549 803	B1.G120-1183.2 G1201183	FCP415S	B1.G102-0044.2 G1020044	FDB1056	B1.G102-0342.2 G1020342
77 01 208 265	B1.G102-0501.2 G1020501	FCP434S	B1.G102-0213.2 G1020213	FDB1056	B1.G102-0343.2 G1020343
77 01 208 422	B1.G102-0741.2 G1020741	FCP441S	B1.G102-0173.2 G1020173	FDB1056B	B1.G102-0342.2 G1020342
77 01 209 164	B1.G102-0741.2 G1020741	FCP524S	B1.G102-0184.2 G1020184	FDB1056B	B1.G102-0343.2 G1020343
77 01 209 639	B1.G102-0501.2 G1020501	FCP535S	B1.G102-0269.2 G1020269	FDB106	B1.G102-0065.2 G1020065
77 01 210 142	B1.G102-0501.2 G1020501	FCP535S	B1.G102-0275.2 G1020275	FDB1062	B1.G102-0362.2 G1020362
77 11 130 071	B1.G102-0501.2 G1020501	FCP541S	B1.G102-0201.2 G1020201	FDB1063	B1.G102-0363.2 G1020363
		FCP578S	B1.G102-0308.2 G1020308	FDB1063	B1.G102-0485.2 G1020485
<b>DAEWOO</b>		FCP584S	B1.G102-0258.2 G1020258	FDB1066	B1.G102-0305.2 G1020305
11046948322	B1.G102-0317.2 G1020317	FCP590S	B1.G102-0311.2 G1020311	FDB1067	B1.G102-0258.2 G1020258
11046948372	B1.G102-0317.2 G1020317	FCP595S	B1.G102-0237.2 G1020237	FDB1068	B1.G102-0403.2 G1020403
11046952012	B1.G102-0258.2 G1020258	FCP600S	B1.G102-1164.2 G1021164	FDB1070	B1.G102-0460.2 G1020460
96273708	B1.G102-1148.2 G1021148	FCP617S	B1.G102-0423.2 G1020423	FDB1071	B1.G102-0344.2 G1020344
96281945	B1.G102-1148.2 G1021148	FCP725S	B1.G102-0608.2 G1020608	FDB1072	B1.G102-0344.2 G1020344
96316582	B1.G102-1148.2 G1021148	FCP732S	B1.G102-0317.2 G1020317	FDB1073	B1.G102-0411.2 G1020411
96391891	B1.G102-1146.2 G1021146	FCP774S	B1.G102-0273.2 G1020273	FDB1075	B1.G102-0415.2 G1020415
96405129	B1.G102-1146.2 G1021146	FCP775S	B1.G102-0274.2 G1020274	FDB1081	B1.G102-0334.2 G1020334
96405131	B1.G102-1477.2 G1021477	FCP779S	B1.G102-0474.2 G1020474	FDB1082	B1.G102-0332.2 G1020332
96534653	B1.G102-1414.2 G1021414	FCP845S	B1.G102-0158.2 G1020158	FDB1083	B1.G102-0492.2 G1020492
		FCP845S	B1.G102-0501.2 G1020501	FDB1083	B1.G102-0549.2 G1020549
<b>DAIHATSU</b>		FCP850S	B1.G102-0316.2 G1020316	FDB1085	B1.G102-0326.2 G1020326
04465-0D050	B1.G102-0798.2 G1020798	FCP857S	B1.G102-0367.2 G1020367	FDB1091	B1.G102-1183.2 G1021183
04465-B1020-000	B1.G102-1336.2 G1021336	FCP876S	B1.G102-0292.2 G1020292	FDB1093	B1.G102-0457.2 G1020457
04465-B1120-000	B1.G120-1053.2 G1201053	FCP876S	B1.G102-0293.2 G1020293	FDB1094	B1.G102-0331.2 G1020331
04465-B1190-000	B1.G120-1053.2 G1201053	FCP881S	B1.G102-0323.2 G1020323	FDB1095	B1.G102-0458.2 G1020458
04465-B1320-000	B1.G120-1053.2 G1201053	FCP905S	B1.G102-1161.2 G1021161	FDB1096	B1.G102-1277.2 G1021277
04465-B2030-000	B1.G102-1470.2 G1021470	FCP995S	B1.G102-0359.2 G1020359	FDB1098	B1.G102-1268.2 G1021268
04465-B2040-000	B1.G102-1470.2 G1021470	FCP998S	B1.G102-0372.2 G1020372	FDB1099	B1.G120-5203.2 G1205203
04466-0D010	B1.G102-0666.2 G1020666	FCV1043	B1.G102-0891.2 G1020891		

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FERODO 	FERODO 	FERODO 			
FDB11	B1.G102-0105.2 G1020105	FDB1323	B1.G102-0313.2 G1020313	FDB1442	B1.G120-5215.2 G1205215
FDB1101	B1.G102-0408.2 G1020408	FDB1324	B1.G102-0568.2 G1020568	FDB1444	B1.G120-5344.2 G1205344
FDB1109	B1.G102-0443.2 G1020443	FDB1326	B1.G102-1262.2 G1021262	FDB1445	B1.G102-1172.2 G1021172
FDB1112	B1.G102-0451.2 G1020451	FDB1327	B1.G102-1323.2 G1021323	FDB1447	B1.G102-1439.2 G1021439
FDB1113	B1.G102-0236.2 G1020236	FDB1334	B1.G102-0417.2 G1020417	FDB1451	B1.G102-0511.2 G1020511
FDB1114	B1.G102-1144.2 G1021144	FDB1337	B1.G102-1148.2 G1021148	FDB1452	B1.G102-0624.2 G1020624
FDB1117	B1.G102-0271.2 G1020271	FDB1338	B1.G102-0617.2 G1020617	FDB1453	B1.G102-0627.2 G1020627
FDB1124	B1.G102-0459.2 G1020459	FDB1339	B1.G102-0618.2 G1020618	FDB1457	B1.G120-5279.2 G1205279
FDB113	B1.G102-0065.2 G1020065	FDB1349	B1.G102-0568.2 G1020568	FDB1458	B1.G102-1099.2 G1021099
FDB1131	B1.G102-0315.2 G1020315	FDB1355	B1.G102-1244.2 G1021244	FDB1459	B1.G102-1330.2 G1021330
FDB1132	B1.G102-0658.2 G1020658	FDB1356	B1.G102-0615.2 G1020615	FDB1460	B1.G102-0698.2 G1020698
FDB1134	B1.G102-0392.2 G1020392	FDB1357	B1.G102-0440.2 G1020440	FDB1461	B1.G102-0595.2 G1020595
FDB1135	B1.G102-0497.2 G1020497	FDB1358	B1.G102-0544.2 G1020544	FDB1463	B1.G102-0512.2 G1020512
FDB1137	B1.G102-0343.2 G1020343	FDB1368	B1.G102-1249.2 G1021249	FDB1466	B1.G102-0740.2 G1020740
FDB1139	B1.G102-1104.2 G1021104	FDB1370	B1.G102-0513.2 G1020513	FDB1467	B1.G102-0503.2 G1020503
FDB1160	B1.G102-0351.2 G1020351	FDB1374	B1.G102-0341.2 G1020341	FDB1467	B1.G120-1225.2 G1201225
FDB1162	B1.G102-0540.2 G1020540	FDB1376	B1.G102-0448.2 G1020448	FDB1468	B1.G102-0504.2 G1020504
FDB1163	B1.G102-0419.2 G1020419	FDB1377	B1.G102-0434.2 G1020434	FDB1469	B1.G102-0515.2 G1020515
FDB1167	B1.G102-0312.2 G1020312	FDB1378	B1.G102-0464.2 G1020464	FDB1469	B1.G120-1128.2 G1201128
FDB1168	B1.G102-0293.2 G1020293	FDB1380	B1.G102-0563.2 G1020563	FDB1470	B1.G102-0571.2 G1020571
FDB11X	B1.G102-0105.2 G1020105	FDB1381	B1.G102-0597.2 G1020597	FDB1471	B1.G102-0572.2 G1020572
FDB123	B1.G102-0080.2 G1020080	FDB1382	B1.G102-0578.2 G1020578	FDB1472	B1.G102-0560.2 G1020560
FDB1263	B1.G102-1331.2 G1021331	FDB1383	B1.G102-0480.2 G1020480	FDB1473	B1.G102-0901.2 G1020901
FDB1267	B1.G120-5065.2 G1205065	FDB1384	B1.G102-0537.2 G1020537	FDB1474	B1.G120-5366.2 G1205366
FDB1276	B1.G102-0423.2 G1020423	FDB1392	B1.G102-0714.2 G1020714	FDB1475	B1.G120-5234.2 G1205234
FDB1278	B1.G102-1220.2 G1021220	FDB1393	B1.G102-0467.2 G1020467	FDB1476	B1.G102-0614.2 G1020614
FDB1285	B1.G102-0956.2 G1020956	FDB1394	B1.G102-0519.2 G1020519	FDB1476	B1.G102-0735.2 G1020735
FDB1288	B1.G102-0390.2 G1020390	FDB1395	B1.G102-1441.2 G1021441	FDB1477	B1.G102-0570.2 G1020570
FDB1289	B1.G102-0421.2 G1020421	FDB1396	B1.G102-0482.2 G1020482	FDB1478	B1.G102-0516.2 G1020516
FDB129	B1.G102-0013.2 G1020013	FDB1397	B1.G102-0483.2 G1020483	FDB1479	B1.G102-0517.2 G1020517
FDB129	B1.G102-0348.2 G1020348	FDB1398	B1.G102-0463.2 G1020463	FDB1480	B1.G102-0518.2 G1020518
FDB1291	B1.G102-1459.2 G1021459	FDB1399	B1.G102-0616.2 G1020616	FDB1481	B1.G102-0564.2 G1020564
FDB1292	B1.G102-1238.2 G1021238	FDB1400	B1.G102-1257.2 G1021257	FDB1482	B1.G102-0654.2 G1020654
FDB1293	B1.G102-0542.2 G1020542	FDB1401	B1.G102-1258.2 G1021258	FDB1483	B1.G102-0367.2 G1020367
FDB1294	B1.G102-0554.2 G1020554	FDB1407	B1.G102-0644.2 G1020644	FDB1484	B1.G102-0527.2 G1020527
FDB1295	B1.G102-0550.2 G1020550	FDB1408	B1.G102-0760.2 G1020760	FDB1485	B1.G102-1338.2 G1021338
FDB1299	B1.G102-0360.2 G1020360	FDB1409	B1.G102-0684.2 G1020684	FDB1486	B1.G102-1398.2 G1021398
FDB1299	B1.G102-0473.2 G1020473	FDB1411	B1.G102-0602.2 G1020602	FDB1491	B1.G102-0489.2 G1020489
FDB1300	B1.G102-0608.2 G1020608	FDB1412	B1.G102-0603.2 G1020603	FDB1492	B1.G102-0533.2 G1020533
FDB1301	B1.G102-0316.2 G1020316	FDB1413	B1.G102-0604.2 G1020604	FDB1493	B1.G102-0751.2 G1020751
FDB1303	B1.G102-0440.2 G1020440	FDB1414	B1.G102-0632.2 G1020632	FDB1493	B1.G102-0752.2 G1020752
FDB1303	B1.G120-1272.2 G1201272	FDB1415	B1.G102-0487.2 G1020487	FDB1494	B1.G102-0752.2 G1020752
FDB1304	B1.G102-0582.2 G1020582	FDB1416	B1.G102-0563.2 G1020563	FDB1495	B1.G102-0956.2 G1020956
FDB1304A	B1.G102-0582.2 G1020582	FDB1419	B1.G102-0732.2 G1020732	FDB1496	B1.G102-0557.2 G1020557
FDB1305	B1.G102-0584.2 G1020584	FDB1420	B1.G102-0569.2 G1020569	FDB1497	B1.G102-0580.2 G1020580
FDB1306	B1.G102-0583.2 G1020583	FDB1422	B1.G102-1180.2 G1021180	FDB1499	B1.G102-0646.2 G1020646
FDB1307	B1.G102-0523.2 G1020523	FDB1423	B1.G102-0605.2 G1020605	FDB1500	B1.G102-0648.2 G1020648
FDB1308	B1.G102-0883.2 G1020883	FDB1424	B1.G102-0545.2 G1020545	FDB1508	B1.G102-0378.2 G1020378
FDB1310	B1.G102-0422.2 G1020422	FDB1425	B1.G102-0562.2 G1020562	FDB1511	B1.G102-1077.2 G1021077
FDB1311	B1.G102-0422.2 G1020422	FDB1426	B1.G102-0574.2 G1020574	FDB1512	B1.G102-0575.2 G1020575
FDB1312	B1.G102-0444.2 G1020444	FDB1427	B1.G102-1428.2 G1021428	FDB1513	B1.G102-0478.2 G1020478
FDB1318	B1.G102-0505.2 G1020505	FDB1428	B1.G102-0924.2 G1020924	FDB1514	B1.G102-1294.2 G1021294
FDB1318B	B1.G102-0505.2 G1020505	FDB1429	B1.G102-0925.2 G1020925	FDB1515	B1.G102-0633.2 G1020633
FDB1319	B1.G102-0507.2 G1020507	FDB143	B1.G102-0107.2 G1020107	FDB1516	B1.G102-0529.2 G1020529
FDB1319B	B1.G102-0507.2 G1020507	FDB1439	B1.G102-1326.2 G1021326	FDB1518	B1.G102-0534.2 G1020534
FDB1321	B1.G102-1212.2 G1021212	FDB1440	B1.G102-0576.2 G1020576	FDB1519	B1.G102-0524.2 G1020524
FDB1322	B1.G102-0442.2 G1020442	FDB1441	B1.G102-0547.2 G1020547	FDB1520	B1.G102-0650.2 G1020650



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

FERODO 	FERODO 	FERODO 	
FDB1521	B1.G102-0610.2 G1020610	FDB1750	B1.G102-0829.2 G1020829
FDB1523	B1.G120-5171.2 G1205171	FDB1751	B1.G102-0846.2 G1020846
FDB1526	B1.G102-0652.2 G1020652	FDB1753	B1.G102-0885.2 G1020885
FDB1526	B1.G102-0985.2 G1020985	FDB1753	B1.G102-0886.2 G1020886
FDB1528	B1.G102-0716.2 G1020716	FDB1757	B1.G102-1172.2 G1021172
FDB1529	B1.G102-1282.2 G1021282	FDB176	B1.G102-0121.2 G1020121
FDB1530	B1.G102-1440.2 G1021440	FDB1765	B1.G102-0753.2 G1020753
FDB1531	B1.G102-1461.2 G1021461	FDB1766	B1.G102-0670.2 G1020670
FDB1534	B1.G102-0591.2 G1020591	FDB1766	B1.G102-0838.2 G1020838
FDB1535	B1.G102-0642.2 G1020642	FDB1770	B1.G102-0489.2 G1020489
FDB1536	B1.G102-1283.2 G1021283	FDB1773	B1.G102-0870.2 G1020870
FDB1540	B1.G102-0470.2 G1020470	FDB1781	B1.G102-0501.2 G1020501
FDB1541	B1.G102-0548.2 G1020548	FDB1782	B1.G102-0544.2 G1020544
FDB1542	B1.G102-0686.2 G1020686	FDB1782	B1.G102-0852.2 G1020852
FDB1543	B1.G102-0687.2 G1020687	FDB1783	B1.G120-1047.2 G1201047
FDB1544	B1.G102-0685.2 G1020685	FDB1784	B1.G102-0630.2 G1020630
FDB1556	B1.G102-0514.2 G1020514	FDB1787	B1.G102-0514.2 G1020514
FDB1565	B1.G102-1210.2 G1021210	FDB1788	B1.G102-0492.2 G1020492
FDB1569	B1.G102-1396.2 G1021396	FDB1788	B1.G102-0755.2 G1020755
FDB1573	B1.G102-0712.2 G1020712	FDB1790	B1.G102-0830.2 G1020830
FDB1574	B1.G102-0713.2 G1020713	FDB1794	B1.G102-0417.2 G1020417
FDB1576	B1.G120-5238.2 G1205238	FDB1795	B1.G102-0572.2 G1020572
FDB1580	B1.G102-1326.2 G1021326	FDB1796	B1.G102-0572.2 G1020572
FDB1581	B1.G102-0573.2 G1020573	FDB1797	B1.G102-0672.2 G1020672
FDB1582	B1.G102-0573.2 G1020573	FDB1798	B1.G102-0672.2 G1020672
FDB1593	B1.G102-0661.2 G1020661	FDB1805	B1.G102-0701.2 G1020701
FDB1594	B1.G102-0622.2 G1020622	FDB1805	B1.G120-1060.2 G1201060
FDB1595	B1.G102-1351.2 G1021351	FDB1806	B1.G102-0844.2 G1020844
FDB1596	B1.G102-1353.2 G1021353	FDB1807	B1.G102-0850.2 G1020850
FDB1597	B1.G102-1426.2 G1021426	FDB1808	B1.G102-0887.2 G1020887
FDB1599	B1.G102-0513.2 G1020513	FDB1811	B1.G102-0605.2 G1020605
FDB1602	B1.G102-1308.2 G1021308	FDB1826	B1.G102-0704.2 G1020704
FDB1603	B1.G102-1306.2 G1021306	FDB1827	B1.G102-0754.2 G1020754
FDB1604	B1.G120-5230.2 G1205230	FDB1830	B1.G102-0860.2 G1020860
FDB1605	B1.G102-1295.2 G1021295	FDB1831	B1.G102-0862.2 G1020862
FDB1606	B1.G102-1419.2 G1021419	FDB1832	B1.G102-0678.2 G1020678
FDB1608	B1.G102-1413.2 G1021413	FDB1833	B1.G102-0756.2 G1020756
FDB1613	B1.G102-1467.2 G1021467	FDB1835	B1.G102-0711.2 G1020711
FDB1615	B1.G120-1082.2 G1201082	FDB1838	B1.G102-0675.2 G1020675
FDB1617	B1.G102-0538.2 G1020538	FDB1839	B1.G102-1448.2 G1021448
FDB1619	B1.G102-0719.2 G1020719	FDB1840	B1.G102-1418.2 G1021418
FDB1620	B1.G120-5242.2 G1205242	FDB1856	B1.G102-0784.2 G1020784
FDB1621	B1.G120-5241.2 G1205241	FDB1858	B1.G102-0739.2 G1020739
FDB1625	B1.G102-0709.2 G1020709	FDB1859	B1.G120-1013.2 G1201013
FDB1626	B1.G102-0710.2 G1020710	FDB1862	B1.G120-1014.2 G1201014
FDB1627	B1.G102-0711.2 G1020711	FDB1865	B1.G102-0867.2 G1020867
FDB1628	B1.G102-0634.2 G1020634	FDB1866	B1.G102-0871.2 G1020871
FDB1629	B1.G102-0754.2 G1020754	FDB1867	B1.G102-0316.2 G1020316
FDB1630	B1.G102-0621.2 G1020621	FDB1869	B1.G120-1002.2 G1201002
FDB1631	B1.G102-0696.2 G1020696	FDB1875	B1.G102-0774.2 G1020774
FDB1632	B1.G102-1445.2 G1021445	FDB1877	B1.G120-1010.2 G1201010
FDB1634	B1.G102-0409.2 G1020409	FDB1878	B1.G120-1011.2 G1201011
FDB1635	B1.G102-0463.2 G1020463	FDB1881	B1.G120-1029.2 G1201029
FDB1636	B1.G102-0682.2 G1020682	FDB1882	B1.G102-1497.2 G1021497
FDB1637	B1.G102-0755.2 G1020755	FDB1883	B1.G102-0746.2 G1020746
FDB1639	B1.G120-5418.2 G1205418	FDB1885	B1.G102-0625.2 G1020625
FDB1640	B1.G102-0765.2 G1020765	FDB1887	B1.G102-1484.2 G1021484
FDB1641	B1.G102-0680.2 G1020680		
FDB1641	B1.G102-0810.2 G1020810		
FDB1645	B1.G102-0566.2 G1020566		
FDB1648	B1.G102-0662.2 G1020662		
FDB1649	B1.G102-0663.2 G1020663		
FDB1651	B1.G102-0484.2 G1020484		
FDB1652	B1.G102-0613.2 G1020613		
FDB1654	B1.G102-0593.2 G1020593		
FDB1655	B1.G102-0758.2 G1020758		
FDB1655	B1.G102-0759.2 G1020759		
FDB1658	B1.G102-1415.2 G1021415		
FDB1661	B1.G102-0677.2 G1020677		
FDB1662	B1.G102-0733.2 G1020733		
FDB1663	B1.G102-0417.2 G1020417		
FDB1664	B1.G102-0784.2 G1020784		
FDB1666	B1.G102-0629.2 G1020629		
FDB1666	B1.G102-0740.2 G1020740		
FDB1667	B1.G102-0868.2 G1020868		
FDB1668	B1.G102-0313.2 G1020313		
FDB1669	B1.G102-1345.2 G1021345		
FDB1670	B1.G102-1462.2 G1021462		
FDB1671	B1.G102-1339.2 G1021339		
FDB1672	B1.G102-0638.2 G1020638		
FDB1673	B1.G102-0637.2 G1020637		
FDB1675	B1.G102-0727.2 G1020727		
FDB1676	B1.G102-0648.2 G1020648		
FDB1679	B1.G102-1159.2 G1021159		
FDB1679	B1.G102-1388.2 G1021388		
FDB1693	B1.G102-1408.2 G1021408		
FDB1698	B1.G120-5333.2 G1205333		
FDB1699	B1.G102-1414.2 G1021414		
FDB1704	B1.G102-0812.2 G1020812		
FDB1706	B1.G102-0772.2 G1020772		
FDB1709	B1.G102-1342.2 G1021342		
FDB1711	B1.G102-1469.2 G1021469		
FDB1712	B1.G120-1080.2 G1201080		
FDB1713	B1.G102-1398.2 G1021398		
FDB1715	B1.G120-5274.2 G1205274		
FDB1717	B1.G102-0313.2 G1020313		
FDB1721	B1.G102-0721.2 G1020721		
FDB1725	B1.G102-0761.2 G1020761		
FDB1726	B1.G102-0762.2 G1020762		
FDB1727	B1.G102-0660.2 G1020660		
FDB1728	B1.G102-0745.2 G1020745		
FDB173	B1.G102-0015.2 G1020015		
FDB1731	B1.G102-1479.2 G1021479		
FDB1733	B1.G102-1417.2 G1021417		
FDB1735	B1.G120-1023.2 G1201023		
FDB1736	B1.G120-1025.2 G1201025		
FDB1737	B1.G102-1164.2 G1021164		
FDB1738	B1.G102-0779.2 G1020779		
FDB173E	B1.G102-0015.2 G1020015		
FDB173G	B1.G102-0015.2 G1020015		
FDB1742	B1.G102-0882.2 G1020882		
FDB1747	B1.G102-0794.2 G1020794		
FDB1748	B1.G102-0588.2 G1020588		
FDB1749	B1.G102-0855.2 G1020855		

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FERODO 	FERODO 	FERODO 			
FDB1889	B1.G102-1477.2 G1021477	FDB239	B1.G102-0309.2 G1020309	FDB4058	B1.G102-0993.2 G1020993
FDB1890	B1.G102-0798.2 G1020798	FDB2-410	B1.G102-0080.2 G1020080	FDB406	B1.G102-0326.2 G1020326
FDB1891	B1.G120-1065.2 G1201065	FDB243	B1.G102-0160.2 G1020160	FDB4060	B1.G120-1085.2 G1201085
FDB1892	B1.G120-1022.2 G1201022	FDB275	B1.G102-0204.2 G1020204	FDB4062	B1.G120-1081.2 G1201081
FDB1893	B1.G102-0977.2 G1020977	FDB287	B1.G102-0147.2 G1020147	FDB4064	B1.G120-1079.2 G1201079
FDB1897	B1.G102-0889.2 G1020889	FDB289	B1.G102-0205.2 G1020205	FDB4065	B1.G102-0999.2 G1020999
FDB1898	B1.G120-1009.2 G1201009	FDB29	B1.G102-0034.2 G1020034	FDB4066	B1.G102-0616.2 G1020616
FDB1902	B1.G102-1471.2 G1021471	FDB2H	B1.G102-0080.2 G1020080	FDB4067	B1.G102-0803.2 G1020803
FDB1903	B1.G120-1063.2 G1201063	FDB2M	B1.G102-0080.2 G1020080	FDB4068	B1.G102-0834.2 G1020834
FDB1905	B1.G102-1146.2 G1021146	FDB328	B1.G102-0022.2 G1020022	FDB4069	B1.G120-1059.2 G1201059
FDB1907	B1.G102-0659.2 G1020659	FDB340	B1.G102-1085.2 G1021085	FDB4074	B1.G120-5440.2 G1205440
FDB1910	B1.G120-1037.2 G1201037	FDB343	B1.G102-0196.2 G1020196	FDB4076	B1.G102-1225.2 G1021225
FDB1917	B1.G102-0786.2 G1020786	FDB343	B1.G102-0197.2 G1020197	FDB4079	B1.G102-0831.2 G1020831
FDB1918	B1.G102-0787.2 G1020787	FDB346	B1.G102-0141.2 G1020141	FDB4080	B1.G102-0856.2 G1020856
FDB1919	B1.G102-0833.2 G1020833	FDB347	B1.G102-0155.2 G1020155	FDB4081	B1.G102-0974.2 G1020974
FDB1920	B1.G102-0858.2 G1020858	FDB348	B1.G102-0156.2 G1020156	FDB409	B1.G102-0236.2 G1020236
FDB1921	B1.G102-0822.2 G1020822	FDB351	B1.G102-0141.2 G1020141	FDB4110	B1.G120-1053.2 G1201053
FDB1922	B1.G102-0965.2 G1020965	FDB351B	B1.G102-0141.2 G1020141	FDB4111	B1.G120-1031.2 G1201031
FDB1931	B1.G102-0727.2 G1020727	FDB360	B1.G102-0143.2 G1020143	FDB4112	B1.G102-1489.2 G1021489
FDB1933	B1.G120-1135.2 G1201135	FDB364	B1.G102-0175.2 G1020175	FDB4113	B1.G120-1051.2 G1201051
FDB1934	B1.G102-0979.2 G1020979	FDB365	B1.G102-0202.2 G1020202	FDB4136	B1.G102-0994.2 G1020994
FDB1935	B1.G102-0981.2 G1020981	FDB370	B1.G102-0140.2 G1020140	FDB414	B1.G102-1042.2 G1021042
FDB1937	B1.G102-1466.2 G1021466	FDB370B	B1.G102-0140.2 G1020140	FDB4148	B1.G102-1489.2 G1021489
FDB1944	B1.G102-0951.2 G1020951	FDB372	B1.G102-0721.2 G1020721	FDB415	B1.G102-0044.2 G1020044
FDB1945	B1.G102-0952.2 G1020952	FDB375	B1.G102-0015.2 G1020015	FDB4154	B1.G120-1084.2 G1201084
FDB1946	B1.G102-0737.2 G1020737	FDB377	B1.G102-0162.2 G1020162	FDB4160	B1.G102-0893.2 G1020893
FDB195	B1.G102-1259.2 G1021259	FDB377	B1.G102-0232.2 G1020232	FDB4163	B1.G120-1412.2 G1201412
FDB1950	B1.G102-1458.2 G1021458	FDB385	B1.G102-0025.2 G1020025	FDB4169	B1.G120-1381.2 G1201381
FDB1955	B1.G120-1033.2 G1201033	FDB391	B1.G102-0170.2 G1020170	FDB4176	B1.G102-0633.2 G1020633
FDB1956	B1.G120-1035.2 G1201035	FDB392	B1.G102-0010.2 G1020010	FDB4176	B1.G120-5448.2 G1205448
FDB195A	B1.G102-1259.2 G1021259	FDB392G	B1.G102-0010.2 G1020010	FDB4177	B1.G120-1029.2 G1201029
FDB196	B1.G102-0460.2 G1020460	FDB393	B1.G102-0214.2 G1020214	FDB4178	B1.G102-0676.2 G1020676
FDB1971	B1.G102-0790.2 G1020790	FDB393A	B1.G102-0214.2 G1020214	FDB4179	B1.G120-1053.2 G1201053
FDB1972	B1.G102-0792.2 G1020792	FDB393C	B1.G102-0214.2 G1020214	FDB4180	B1.G120-1126.2 G1201126
FDB1973	B1.G102-0799.2 G1020799	FDB396	B1.G102-1113.2 G1021113	FDB4181	B1.G102-0834.2 G1020834
FDB1974	B1.G102-0794.2 G1020794	FDB398	B1.G102-0028.2 G1020028	FDB4182	B1.G120-1138.2 G1201138
FDB1975	B1.G102-0796.2 G1020796	FDB3M	B1.G102-0024.2 G1020024	FDB4182	B1.G120-1139.2 G1201139
FDB1976	B1.G102-0896.2 G1020896	FDB4003	B1.G102-0859.2 G1020859	FDB4183	B1.G102-0920.2 G1020920
FDB1978	B1.G102-0933.2 G1020933	FDB4004	B1.G102-0920.2 G1020920	FDB4184	B1.G120-1190.2 G1201190
FDB1979	B1.G102-0935.2 G1020935	FDB4014	B1.G102-1456.2 G1021456	FDB4185	B1.G102-0875.2 G1020875
FDB1980	B1.G102-0916.2 G1020916	FDB4023	B1.G102-1483.2 G1021483	FDB4186	B1.G102-0874.2 G1020874
FDB1984	B1.G120-1055.2 G1201055	FDB4035	B1.G120-1183.2 G1201183	FDB4188	B1.G102-0650.2 G1020650
FDB1985	B1.G102-0714.2 G1020714	FDB4037	B1.G102-0825.2 G1020825	FDB419	B1.G102-0009.2 G1020009
FDB1988	B1.G102-1470.2 G1021470	FDB4040	B1.G120-1086.2 G1201086	FDB4190	B1.G120-1005.2 G1201005
FDB1990	B1.G102-1351.2 G1021351	FDB4041	B1.G102-0666.2 G1020666	FDB4191	B1.G102-0939.2 G1020939
FDB1992	B1.G120-5230.2 G1205230	FDB4042	B1.G102-0975.2 G1020975	FDB4192	B1.G102-0734.2 G1020734
FDB1993	B1.G102-1106.2 G1021106	FDB4044	B1.G102-0983.2 G1020983	FDB4193	B1.G102-1485.2 G1021485
FDB1996	B1.G120-1012.2 G1201012	FDB4045	B1.G102-0823.2 G1020823	FDB4194	B1.G120-1049.2 G1201049
FDB1997	B1.G120-1030.2 G1201030	FDB4046	B1.G102-0988.2 G1020988	FDB4196	B1.G120-5448.2 G1205448
FDB1998	B1.G102-0785.2 G1020785	FDB4047	B1.G102-0990.2 G1020990	FDB4198	B1.G102-1493.2 G1021493
FDB2	B1.G102-0080.2 G1020080	FDB4048	B1.G102-0768.2 G1020768	FDB4199	B1.G102-0934.2 G1020934
FDB206	B1.G102-0334.2 G1020334	FDB4050	B1.G120-1004.2 G1201004	FDB420	B1.G102-0093.2 G1020093
FDB208	B1.G102-1071.2 G1021071	FDB4051	B1.G102-0866.2 G1020866	FDB4206	B1.G120-1300.2 G1201300
FDB212	B1.G102-0194.2 G1020194	FDB4052	B1.G102-0806.2 G1020806	FDB4207	B1.G120-1143.2 G1201143
FDB221	B1.G102-0124.2 G1020124	FDB4055	B1.G102-0877.2 G1020877	FDB4208	B1.G120-1145.2 G1201145
FDB222	B1.G102-0182.2 G1020182	FDB4056	B1.G120-1066.2 G1201066	FDB4209	B1.G120-1149.2 G1201149
FDB222	B1.G102-0246.2 G1020246	FDB4057	B1.G102-0992.2 G1020992	FDB4219	B1.G102-0947.2 G1020947



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

FERODO 	FERODO 	FERODO 
FDB4220	B1.G102-0916.2 G1020916	FDB4354 B1.G120-1258.2 G1201258
FDB4221	B1.G102-0971.2 G1020971	FDB4366 B1.G120-1007.2 G1201007
FDB4222	B1.G102-0920.2 G1020920	FDB4376 B1.G120-1211.2 G1201211
FDB4223	B1.G102-0895.2 G1020895	FDB4381 B1.G120-1291.2 G1201291
FDB4224	B1.G102-0946.2 G1020946	FDB4382 B1.G120-1463.2 G1201463
FDB4228	B1.G102-0817.2 G1020817	FDB4383 B1.G102-0844.2 G1020844
FDB4229	B1.G102-1487.2 G1021487	FDB4387 B1.G120-1240.2 G1201240
FDB4230	B1.G102-1488.2 G1021488	FDB4388 B1.G120-5241.2 G1205241
FDB4233	B1.G102-0819.2 G1020819	FDB4393 B1.G120-1302.2 G1201302
FDB4234	B1.G120-1047.2 G1201047	FDB4394 B1.G120-1102.2 G1201102
FDB4235	B1.G120-1035.2 G1201035	FDB4395 B1.G120-1259.2 G1201259
FDB4236	B1.G102-0714.2 G1020714	FDB4400 B1.G102-0219.2 G1020219
FDB4237	B1.G102-0900.2 G1020900	FDB4400 B1.G120-1379.2 G1201379
FDB4238	B1.G120-1220.2 G1201220	FDB4401 B1.G120-1213.2 G1201213
FDB4245	B1.G120-1132.2 G1201132	FDB4404 B1.G102-1492.2 G1021492
FDB4247	B1.G102-1419.2 G1021419	FDB4405 B1.G120-1070.2 G1201070
FDB4249	B1.G102-0841.2 G1020841	FDB4408 B1.G120-1035.2 G1201035
FDB4250	B1.G102-0921.2 G1020921	FDB441 B1.G102-0173.2 G1020173
FDB4252	B1.G120-1148.2 G1201148	FDB4410 B1.G120-1246.2 G1201246
FDB4256	B1.G102-0876.2 G1020876	FDB4410 B1.G120-1247.2 G1201247
FDB4258	B1.G120-1076.2 G1201076	FDB4410 B1.G120-1302.2 G1201302
FDB4259	B1.G120-1078.2 G1201078	FDB4411 B1.G102-0897.2 G1020897
FDB4260	B1.G102-0920.2 G1020920	FDB4416 B1.G102-0622.2 G1020622
FDB4262	B1.G102-0926.2 G1020926	FDB4424 B1.G120-1385.2 G1201385
FDB4263	B1.G102-0953.2 G1020953	FDB4428 B1.G120-1131.2 G1201131
FDB4264	B1.G102-0928.2 G1020928	FDB4434 B1.G120-1430.2 G1201430
FDB4265	B1.G102-0953.2 G1020953	FDB4447 B1.G120-1305.2 G1201305
FDB4275	B1.G120-1209.2 G1201209	FDB4448 B1.G120-1002.2 G1201002
FDB4276	B1.G120-1303.2 G1201303	FDB4454 B1.G120-1453.2 G1201453
FDB4278	B1.G120-1147.2 G1201147	FDB4458 B1.G102-0833.2 G1020833
FDB4279	B1.G120-1053.2 G1201053	FDB4459 B1.G120-1415.2 G1201415
FDB4285	B1.G102-0949.2 G1020949	FDB4464 B1.G120-1418.2 G1201418
FDB4287	B1.G120-1076.2 G1201076	FDB4468 B1.G120-1376.2 G1201376
FDB4288	B1.G120-1160.2 G1201160	FDB4486 B1.G102-0858.2 G1020858
FDB4289	B1.G102-0776.2 G1020776	FDB4489 B1.G120-1370.2 G1201370
FDB4303	B1.G102-1468.2 G1021468	FDB4498 B1.G120-1073.2 G1201073
FDB4307	B1.G120-1248.2 G1201248	FDB450 B1.G102-1037.2 G1021037
FDB4308	B1.G120-1250.2 G1201250	FDB451 B1.G102-1046.2 G1021046
FDB4310	B1.G102-1498.2 G1021498	FDB455 B1.G102-0213.2 G1020213
FDB4313	B1.G120-1039.2 G1201039	FDB456 B1.G102-0143.2 G1020143
FDB4316	B1.G120-1257.2 G1201257	FDB456 B1.G102-0179.2 G1020179
FDB4319	B1.G102-0622.2 G1020622	FDB4611 B1.G120-1382.2 G1201382
FDB4320	B1.G120-1086.2 G1201086	FDB4612 B1.G120-1053.2 G1201053
FDB4321	B1.G102-0567.2 G1020567	FDB4612 B1.G120-1330.2 G1201330
FDB4324	B1.G102-1408.2 G1021408	FDB4615 B1.G120-1157.2 G1201157
FDB4325	B1.G120-1089.2 G1201089	FDB4662 B1.G120-1382.2 G1201382
FDB4326	B1.G102-0990.2 G1020990	FDB471 B1.G102-1198.2 G1021198
FDB4330	B1.G102-0664.2 G1020664	FDB472 B1.G102-1121.2 G1021121
FDB4331	B1.G120-1057.2 G1201057	FDB478 B1.G102-1214.2 G1021214
FDB4335	B1.G102-0975.2 G1020975	FDB492 B1.G102-0171.2 G1020171
FDB4337	B1.G120-1239.2 G1201239	FDB492X B1.G102-0171.2 G1020171
FDB4338	B1.G120-1060.2 G1201060	FDB506 B1.G102-1024.2 G1021024
FDB4339	B1.G120-1301.2 G1201301	FDB509 B1.G102-0180.2 G1020180
FDB434	B1.G102-0299.2 G1020299	FDB510 B1.G102-0183.2 G1020183
FDB4340	B1.G102-0970.2 G1020970	FDB511 B1.G102-0169.2 G1020169
FDB435	B1.G102-1084.2 G1021084	FDB511 B1.G102-0232.2 G1020232
FDB4353	B1.G120-1378.2 G1201378	FDB517 B1.G102-0209.2 G1020209
FDB519	B1.G102-0180.2 G1020180	FDB519 B1.G102-0180.2 G1020180
FDB520	B1.G102-1197.2 G1021197	FDB520 B1.G102-1197.2 G1021197
FDB520A	B1.G102-1197.2 G1021197	FDB520A B1.G102-1197.2 G1021197
FDB524	B1.G102-0184.2 G1020184	FDB524 B1.G102-0184.2 G1020184
FDB525	B1.G102-0271.2 G1020271	FDB525 B1.G102-0271.2 G1020271
FDB535	B1.G102-0269.2 G1020269	FDB535 B1.G102-0269.2 G1020269
FDB535	B1.G102-0275.2 G1020275	FDB535 B1.G102-0275.2 G1020275
FDB537	B1.G102-0219.2 G1020219	FDB537 B1.G102-0219.2 G1020219
FDB540	B1.G102-1503.2 G1021503	FDB540 B1.G102-1503.2 G1021503
FDB541	B1.G102-0201.2 G1020201	FDB541 B1.G102-0201.2 G1020201
FDB541	B1.G102-0345.2 G1020345	FDB541 B1.G102-0345.2 G1020345
FDB543	B1.G102-0168.2 G1020168	FDB543 B1.G102-0168.2 G1020168
FDB556	B1.G102-1088.2 G1021088	FDB556 B1.G102-1088.2 G1021088
FDB558	B1.G102-0216.2 G1020216	FDB558 B1.G102-0216.2 G1020216
FDB558	B1.G102-0522.2 G1020522	FDB558 B1.G102-0522.2 G1020522
FDB562	B1.G102-1024.2 G1021024	FDB562 B1.G102-1024.2 G1021024
FDB565	B1.G102-0289.2 G1020289	FDB565 B1.G102-0289.2 G1020289
FDB57	B1.G102-1059.2 G1021059	FDB57 B1.G102-1059.2 G1021059
FDB577	B1.G102-0474.2 G1020474	FDB577 B1.G102-0474.2 G1020474
FDB578	B1.G102-0308.2 G1020308	FDB578 B1.G102-0308.2 G1020308
FDB579	B1.G102-0026.2 G1020026	FDB579 B1.G102-0026.2 G1020026
FDB57B	B1.G102-1059.2 G1021059	FDB57B B1.G102-1059.2 G1021059
FDB584	B1.G102-0258.2 G1020258	FDB584 B1.G102-0258.2 G1020258
FDB586	B1.G102-0272.2 G1020272	FDB586 B1.G102-0272.2 G1020272
FDB586B	B1.G102-0272.2 G1020272	FDB586B B1.G102-0272.2 G1020272
FDB588	B1.G102-1208.2 G1021208	FDB588 B1.G102-1208.2 G1021208
FDB589	B1.G102-0332.2 G1020332	FDB589 B1.G102-0332.2 G1020332
FDB590	B1.G102-0311.2 G1020311	FDB590 B1.G102-0311.2 G1020311
FDB595	B1.G102-0237.2 G1020237	FDB595 B1.G102-0237.2 G1020237
FDB596	B1.G102-0182.2 G1020182	FDB596 B1.G102-0182.2 G1020182
FDB600	B1.G102-1164.2 G1021164	FDB600 B1.G102-1164.2 G1021164
FDB604	B1.G102-1098.2 G1021098	FDB604 B1.G102-1098.2 G1021098
FDB608	B1.G102-1008.2 G1021008	FDB608 B1.G102-1008.2 G1021008
FDB613	B1.G102-1006.2 G1021006	FDB613 B1.G102-1006.2 G1021006
FDB615	B1.G102-0329.2 G1020329	FDB615 B1.G102-0329.2 G1020329
FDB617	B1.G102-0423.2 G1020423	FDB617 B1.G102-0423.2 G1020423
FDB617Z	B1.G102-0423.2 G1020423	FDB617Z B1.G102-0423.2 G1020423
FDB619	B1.G102-0240.2 G1020240	FDB619 B1.G102-0240.2 G1020240
FDB619	B1.G102-0373.2 G1020373	FDB619 B1.G102-0373.2 G1020373
FDB621	B1.G102-1121.2 G1021121	FDB621 B1.G102-1121.2 G1021121
FDB638	B1.G102-1387.2 G1021387	FDB638 B1.G102-1387.2 G1021387
FDB641	B1.G102-1105.2 G1021105	FDB641 B1.G102-1105.2 G1021105
FDB644	B1.G102-0339.2 G1020339	FDB644 B1.G102-0339.2 G1020339
FDB647	B1.G102-0250.2 G1020250	FDB647 B1.G102-0250.2 G1020250
FDB650	B1.G102-0358.2 G1020358	FDB650 B1.G102-0358.2 G1020358
FDB651	B1.G102-0284.2 G1020284	FDB651 B1.G102-0284.2 G1020284
FDB655	B1.G102-0232.2 G1020232	FDB655 B1.G102-0232.2 G1020232
FDB656	B1.G102-0231.2 G1020231	FDB656 B1.G102-0231.2 G1020231
FDB660	B1.G102-0252.2 G1020252	FDB660 B1.G102-0252.2 G1020252
FDB669	B1.G102-0257.2 G1020257	FDB669 B1.G102-0257.2 G1020257
FDB671	B1.G102-1010.2 G1021010	FDB671 B1.G102-1010.2 G1021010
FDB675	B1.G102-1021.2 G1021021	FDB675 B1.G102-1021.2 G1021021
FDB676	B1.G102-0955.2 G1020955	FDB676 B1.G102-0955.2 G1020955
FDB678	B1.G102-1090.2 G1021090	FDB678 B1.G102-1090.2 G1021090
FDB681	B1.G102-0956.2 G1020956	FDB681 B1.G102-0956.2 G1020956
FDB687	B1.G102-0299.2 G1020299	FDB687 B1.G102-0299.2 G1020299
FDB691	B1.G102-1489.2 G1021489	FDB691 B1.G102-1489.2 G1021489

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FERODO 	FERODO 	FERODO 
FDB700	B1.G102-0617.2 G1020617	FDB845B B1.G102-0501.2 G1020501
FDB701	B1.G102-0618.2 G1020618	FDB845F B1.G102-0501.2 G1020501
FDB707	B1.G102-1184.2 G1021184	FDB850 B1.G102-0316.2 G1020316
FDB708	B1.G102-1084.2 G1021084	FDB853 B1.G102-0197.2 G1020197
FDB712	B1.G102-1114.2 G1021114	FDB854 B1.G102-0337.2 G1020337
FDB713	B1.G102-0235.2 G1020235	FDB857 B1.G102-0367.2 G1020367
FDB715	B1.G102-1092.2 G1021092	FDB859 B1.G102-1104.2 G1021104
FDB719	B1.G102-0295.2 G1020295	FDB867 B1.G102-1099.2 G1021099
FDB72	B1.G102-0065.2 G1020065	FDB871 B1.G120-1175.2 G1201175
FDB720	B1.G102-0294.2 G1020294	FDB872 B1.G102-1378.2 G1021378
FDB721	B1.G102-0276.2 G1020276	FDB874 B1.G102-0328.2 G1020328
FDB721	B1.G102-0378.2 G1020378	FDB875 B1.G102-0454.2 G1020454
FDB722	B1.G102-0315.2 G1020315	FDB876 B1.G102-0292.2 G1020292
FDB724	B1.G102-0281.2 G1020281	FDB877 B1.G102-0777.2 G1020777
FDB725	B1.G102-0608.2 G1020608	FDB878 B1.G102-0327.2 G1020327
FDB729	B1.G102-0215.2 G1020215	FDB880 B1.G102-0410.2 G1020410
FDB729	B1.G102-0296.2 G1020296	FDB881 B1.G102-0323.2 G1020323
FDB730	B1.G102-0296.2 G1020296	FDB884 B1.G102-0320.2 G1020320
FDB732	B1.G102-0317.2 G1020317	FDB896 B1.G102-0324.2 G1020324
FDB745	B1.G102-0275.2 G1020275	FDB901 B1.G102-0369.2 G1020369
FDB749	B1.G102-0259.2 G1020259	FDB905 B1.G102-1161.2 G1021161
FDB752	B1.G102-0306.2 G1020306	FDB909 B1.G102-1107.2 G1021107
FDB759	B1.G102-1101.2 G1021101	FDB912 B1.G102-0389.2 G1020389
FDB764	B1.G102-1100.2 G1021100	FDB913 B1.G102-0886.2 G1020886
FDB765	B1.G102-1106.2 G1021106	FDB925 B1.G102-0298.2 G1020298
FDB766	B1.G102-0265.2 G1020265	FDB925B B1.G102-0298.2 G1020298
FDB767	B1.G102-0265.2 G1020265	FDB929 B1.G120-5065.2 G1205065
FDB768	B1.G102-0289.2 G1020289	FDB93 B1.G102-0024.2 G1020024
FDB772	B1.G102-0290.2 G1020290	FDB941 B1.G102-0306.2 G1020306
FDB774	B1.G102-0273.2 G1020273	FDB950 B1.G102-1307.2 G1021307
FDB774C	B1.G102-0273.2 G1020273	FDB954 B1.G102-0197.2 G1020197
FDB774D	B1.G102-0273.2 G1020273	FDB956 B1.G102-1159.2 G1021159
FDB775	B1.G102-0274.2 G1020274	FDB967 B1.G102-0301.2 G1020301
FDB775C	B1.G102-0274.2 G1020274	FDB968 B1.G102-0302.2 G1020302
FDB775D	B1.G102-0274.2 G1020274	FDB969 B1.G102-0379.2 G1020379
FDB776	B1.G102-0722.2 G1020722	FDB970 B1.G102-0347.2 G1020347
FDB777	B1.G102-1091.2 G1021091	FDB972 B1.G102-0525.2 G1020525
FDB778	B1.G102-1121.2 G1021121	FDB973 B1.G102-0271.2 G1020271
FDB779	B1.G102-0474.2 G1020474	FDB977 B1.G120-5073.2 G1205073
FDB779B	B1.G102-0474.2 G1020474	FDB979 B1.G102-0046.2 G1020046
FDB785	B1.G102-0304.2 G1020304	FDB980 B1.G102-0902.2 G1020902
FDB797	B1.G102-1216.2 G1021216	FDB981 B1.G120-1083.2 G1201083
FDB799	B1.G102-0400.2 G1020400	FDB984 B1.G102-1307.2 G1021307
FDB804	B1.G102-1182.2 G1021182	FDB994 B1.G102-0289.2 G1020289
FDB805	B1.G102-1011.2 G1021011	FDB994 B1.G102-0358.2 G1020358
FDB809	B1.G102-1017.2 G1021017	FDB995 B1.G102-0359.2 G1020359
FDB809M	B1.G102-1017.2 G1021017	FDB997 B1.G102-0368.2 G1020368
FDB813	B1.G102-1016.2 G1021016	FDB998 B1.G102-0372.2 G1020372
FDB817	B1.G102-1011.2 G1021011	FDB999 B1.G102-0294.2 G1020294
FDB824	B1.G102-0008.2 G1020008	FDS1011 B1.G102-1312.2 G1021312
FDB829	B1.G102-0040.2 G1020040	FDS1040 B1.G102-0340.2 G1020340
FDB833	B1.G102-1128.2 G1021128	FDS1049 B1.G102-0398.2 G1020398
FDB839	B1.G102-0142.2 G1020142	FDS1050 B1.G102-0401.2 G1020401
FDB84	B1.G102-0013.2 G1020013	FDS1052 B1.G102-0360.2 G1020360
FDB841	B1.G102-0168.2 G1020168	FDS1056 B1.G102-0342.2 G1020342
FDB841	B1.G120-1176.2 G1201176	FDS1056 B1.G102-0343.2 G1020343
FDB845	B1.G102-0501.2 G1020501	FDS1063 B1.G102-0363.2 G1020363
		FDS1067 B1.G102-0258.2 G1020258
		FDS1068 B1.G102-0403.2 G1020403
		FDS1072 B1.G102-0344.2 G1020344
		FDS1073 B1.G102-0411.2 G1020411
		FDS1081 B1.G102-0334.2 G1020334
		FDS1082 B1.G102-0332.2 G1020332
		FDS1083 B1.G102-0492.2 G1020492
		FDS1083 B1.G102-0549.2 G1020549
		FDS1101 B1.G102-0408.2 G1020408
		FDS1112 B1.G102-0451.2 G1020451
		FDS1113 B1.G102-0236.2 G1020236
		FDS1134 B1.G102-0392.2 G1020392
		FDS1160 B1.G102-0351.2 G1020351
		FDS1288 B1.G102-0390.2 G1020390
		FDS1289 B1.G102-0421.2 G1020421
		FDS1293 B1.G102-0542.2 G1020542
		FDS1294 B1.G102-0554.2 G1020554
		FDS1295 B1.G102-0550.2 G1020550
		FDS1300 B1.G102-0608.2 G1020608
		FDS1301 B1.G102-0316.2 G1020316
		FDS1303 B1.G120-1272.2 G1201272
		FDS1307 B1.G102-0523.2 G1020523
		FDS1308 B1.G102-0883.2 G1020883
		FDS1312 B1.G102-0444.2 G1020444
		FDS1318 B1.G102-0505.2 G1020505
		FDS1323 B1.G102-0313.2 G1020313
		FDS1327 B1.G102-1323.2 G1021323
		FDS1334 B1.G102-0417.2 G1020417
		FDS1349 B1.G102-0568.2 G1020568
		FDS1370 B1.G102-0513.2 G1020513
		FDS1376 B1.G102-0448.2 G1020448
		FDS1378 B1.G102-0464.2 G1020464
		FDS1398 B1.G102-0463.2 G1020463
		FDS1399 B1.G102-0616.2 G1020616
		FDS1419 B1.G102-0732.2 G1020732
		FDS1444 B1.G120-5344.2 G1205344
		FDS1463 B1.G102-0512.2 G1020512
		FDS1467 B1.G102-0503.2 G1020503
		FDS1468 B1.G102-0504.2 G1020504
		FDS1469 B1.G102-0515.2 G1020515
		FDS1499 B1.G102-0646.2 G1020646
		FDS1500 B1.G102-0648.2 G1020648
		FDS1568 B1.G102-0692.2 G1020692
		FDS1573 B1.G102-0712.2 G1020712
		FDS173 B1.G102-0015.2 G1020015
		FDS1807 B1.G102-0850.2 G1020850
		FDS212 B1.G102-0194.2 G1020194
		FDS370 B1.G102-0140.2 G1020140
		FDS392 B1.G102-0010.2 G1020010
		FDS393 B1.G102-0214.2 G1020214
		FDS406 B1.G102-0326.2 G1020326
		FDS434 B1.G102-0213.2 G1020213
		FDS451 B1.G102-1046.2 G1021046
		FDS541 B1.G102-0201.2 G1020201
		FDS541 B1.G102-0345.2 G1020345
		FDS558 B1.G102-0216.2 G1020216
		FDS558 B1.G102-0522.2 G1020522



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FERODO 	FERODO 	FERODO 			
FDS565	B1.G102-0289.2 G1020289	FQT1135	B1.G102-0497.2 G1020497	FQT613	B1.G102-1006.2 G1021006
FDS578	B1.G102-0308.2 G1020308	FQT1168	B1.G102-0293.2 G1020293	FQT619	B1.G102-0240.2 G1020240
FDS584	B1.G102-0258.2 G1020258	FQT1288	B1.G102-0390.2 G1020390	FQT619	B1.G102-0373.2 G1020373
FDS586	B1.G102-0272.2 G1020272	FQT1293	B1.G102-0542.2 G1020542	FQT719	B1.G102-0295.2 G1020295
FDS600	B1.G102-1164.2 G1021164	FQT1294	B1.G102-0554.2 G1020554	FQT725	B1.G102-0608.2 G1020608
FDS604	B1.G102-1098.2 G1021098	FQT1295	B1.G102-0550.2 G1020550	FQT729	B1.G102-0215.2 G1020215
FDS613	B1.G102-1006.2 G1021006	FQT1299	B1.G102-0360.2 G1020360	FQT729	B1.G102-0296.2 G1020296
FDS617	B1.G102-0423.2 G1020423	FQT1299	B1.G102-0473.2 G1020473	FQT732	B1.G102-0317.2 G1020317
FDS721	B1.G102-0276.2 G1020276	FQT1300	B1.G102-0608.2 G1020608	FQT774	B1.G102-0273.2 G1020273
FDS721	B1.G102-0378.2 G1020378	FQT1301	B1.G102-0316.2 G1020316	FQT775	B1.G102-0196.2 G1020196
FDS725	B1.G102-0608.2 G1020608	FQT1303	B1.G120-1272.2 G1201272	FQT775	B1.G102-0274.2 G1020274
FDS729	B1.G102-0215.2 G1020215	FQT1318	B1.G102-0505.2 G1020505	FQT845	B1.G102-0158.2 G1020158
FDS729	B1.G102-0296.2 G1020296	FQT1319	B1.G102-0507.2 G1020507	FQT845	B1.G102-0501.2 G1020501
FDS732	B1.G102-0317.2 G1020317	FQT1323	B1.G102-0313.2 G1020313	FQT850	B1.G102-0316.2 G1020316
FDS745	B1.G102-0275.2 G1020275	FQT1349	B1.G102-0568.2 G1020568	FQT867	B1.G102-1099.2 G1021099
FDS749	B1.G102-0259.2 G1020259	FQT1370	B1.G102-0513.2 G1020513	FQT874	B1.G102-0328.2 G1020328
FDS765	B1.G102-1106.2 G1021106	FQT1376	B1.G102-0448.2 G1020448	FQT876	B1.G102-0292.2 G1020292
FDS766	B1.G102-0265.2 G1020265	FQT1378	B1.G102-0464.2 G1020464	FQT876	B1.G102-0293.2 G1020293
FDS767	B1.G102-0265.2 G1020265	FQT1394	B1.G102-0519.2 G1020519	FQT884	B1.G102-0320.2 G1020320
FDS774	B1.G102-0273.2 G1020273	FQT1398	B1.G102-0463.2 G1020463	FQT925	B1.G102-0298.2 G1020298
FDS775	B1.G102-0196.2 G1020196	FQT1399	B1.G102-0616.2 G1020616	FQT995	B1.G102-0359.2 G1020359
FDS775	B1.G102-0274.2 G1020274	FQT1416	B1.G102-0563.2 G1020563	FRV1405	B1.G102-0736.2 G1020736
FDS776	B1.G102-0722.2 G1020722	FQT1420	B1.G102-0569.2 G1020569	FSL1000	B1.G102-0310.2 G1020310
FDS777	B1.G102-1091.2 G1021091	FQT1424	B1.G102-0545.2 G1020545	FSL1002	B1.G102-0350.2 G1020350
FDS779	B1.G102-0474.2 G1020474	FQT1425	B1.G102-0562.2 G1020562	FSL1011	B1.G102-1312.2 G1021312
FDS845	B1.G102-0158.2 G1020158	FQT1428	B1.G102-0924.2 G1020924	FSL1015	B1.G102-1077.2 G1021077
FDS845	B1.G102-0501.2 G1020501	FQT1429	B1.G102-0925.2 G1020925	FSL1017	B1.G102-1078.2 G1021078
FDS850	B1.G102-0316.2 G1020316	FQT1467	B1.G102-0503.2 G1020503	FSL1020	B1.G102-1211.2 G1021211
FDS857	B1.G102-0367.2 G1020367	FQT1467	B1.G120-1225.2 G1201225	FSL1021	B1.G120-5404.2 G1205404
FDS867	B1.G102-1099.2 G1021099	FQT1469	B1.G102-0515.2 G1020515	FSL1024	B1.G102-1021.2 G1021021
FDS876	B1.G102-0292.2 G1020292	FQT1473	B1.G102-0901.2 G1020901	FSL1038	B1.G102-0742.2 G1020742
FDS876	B1.G102-0293.2 G1020293	FQT1474	B1.G120-5366.2 G1205366	FSL1039	B1.G102-0396.2 G1020396
FDS905	B1.G102-1161.2 G1021161	FQT1476	B1.G102-0614.2 G1020614	FSL1040	B1.G102-0340.2 G1020340
FDS925	B1.G102-0298.2 G1020298	FQT1476	B1.G102-0735.2 G1020735	FSL1043	B1.G102-0891.2 G1020891
FDS995	B1.G102-0359.2 G1020359	FQT1481	B1.G102-0564.2 G1020564	FSL1044	B1.G102-0395.2 G1020395
FDS998	B1.G102-0372.2 G1020372	FQT1485	B1.G102-1338.2 G1021338	FSL1045	B1.G102-0397.2 G1020397
FQT1000	B1.G102-0310.2 G1020310	FQT1486	B1.G102-1398.2 G1021398	FSL1049	B1.G102-0398.2 G1020398
FQT1002	B1.G102-0350.2 G1020350	FQT1491	B1.G102-0489.2 G1020489	FSL105	B1.G102-0097.2 G1020097
FQT1040	B1.G102-0340.2 G1020340	FQT1496	B1.G102-0557.2 G1020557	FSL1050	B1.G102-0401.2 G1020401
FQT1050	B1.G102-0776.2 G1020776	FQT1521	B1.G102-0610.2 G1020610	FSL1050	B1.G102-0776.2 G1020776
FQT1052	B1.G102-0360.2 G1020360	FQT1526	B1.G102-0985.2 G1020985	FSL1052	B1.G102-0360.2 G1020360
FQT1056	B1.G102-0342.2 G1020342	FQT1556	B1.G102-0514.2 G1020514	FSL1054	B1.G102-0355.2 G1020355
FQT1056	B1.G102-0343.2 G1020343	FQT1556	B1.G102-0700.2 G1020700	FSL1055	B1.G102-0312.2 G1020312
FQT1063	B1.G102-0363.2 G1020363	FQT1594	B1.G102-0622.2 G1020622	FSL1056	B1.G102-0342.2 G1020342
FQT1063	B1.G102-0485.2 G1020485	FQT1597	B1.G102-1426.2 G1021426	FSL1056	B1.G102-0343.2 G1020343
FQT1068	B1.G102-0403.2 G1020403	FQT1635	B1.G102-0463.2 G1020463	FSL1062	B1.G102-0362.2 G1020362
FQT1073	B1.G102-0411.2 G1020411	FQT1640	B1.G102-0765.2 G1020765	FSL1063	B1.G102-0363.2 G1020363
FQT1075	B1.G102-0415.2 G1020415	FQT1641	B1.G102-0810.2 G1020810	FSL1063	B1.G102-0485.2 G1020485
FQT1082	B1.G102-0332.2 G1020332	FQT1651	B1.G102-0484.2 G1020484	FSL1067	B1.G102-0258.2 G1020258
FQT1083	B1.G102-0492.2 G1020492	FQT1717	B1.G102-0313.2 G1020313	FSL1068	B1.G102-0403.2 G1020403
FQT1083	B1.G102-0549.2 G1020549	FQT1788	B1.G102-0492.2 G1020492	FSL1072	B1.G102-0344.2 G1020344
FQT1094	B1.G102-0331.2 G1020331	FQT1931	B1.G102-0727.2 G1020727	FSL1073	B1.G102-0411.2 G1020411
FQT1101	B1.G102-0408.2 G1020408	FQT393	B1.G102-0214.2 G1020214	FSL1075	B1.G102-0415.2 G1020415
FQT1112	B1.G102-0451.2 G1020451	FQT393	B1.G102-0501.2 G1020501	FSL1081	B1.G102-0334.2 G1020334
FQT1113	B1.G102-0236.2 G1020236	FQT406	B1.G102-0326.2 G1020326	FSL1082	B1.G102-0332.2 G1020332
FQT1117	B1.G102-0271.2 G1020271	FQT558	B1.G102-0216.2 G1020216	FSL1083	B1.G102-0492.2 G1020492
FQT1134	B1.G102-0392.2 G1020392	FQT558	B1.G102-0522.2 G1020522	FSL1083	B1.G102-0549.2 G1020549



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

FERODO 	FERODO 	FERODO 			
FSL1091	B1.G102-1183.2 G1021183	FSL1339	B1.G102-0618.2 G1020618	FSL1473	B1.G102-0901.2 G1020901
FSL1093	B1.G102-0457.2 G1020457	FSL1349	B1.G102-0568.2 G1020568	FSL1474	B1.G120-5366.2 G1205366
FSL1094	B1.G102-0331.2 G1020331	FSL1355	B1.G102-1244.2 G1021244	FSL1475	B1.G120-5234.2 G1205234
FSL1095	B1.G102-0458.2 G1020458	FSL1368	B1.G102-1249.2 G1021249	FSL1476	B1.G102-0614.2 G1020614
FSL1096	B1.G102-1277.2 G1021277	FSL1370	B1.G102-0513.2 G1020513	FSL1476	B1.G102-0735.2 G1020735
FSL1098	B1.G102-1268.2 G1021268	FSL1376	B1.G102-0448.2 G1020448	FSL1477	B1.G102-0570.2 G1020570
FSL1099	B1.G120-5203.2 G1205203	FSL1378	B1.G102-0464.2 G1020464	FSL1478	B1.G102-0516.2 G1020516
FSL1101	B1.G102-0408.2 G1020408	FSL1381	B1.G102-0597.2 G1020597	FSL1479	B1.G102-0517.2 G1020517
FSL1102	B1.G120-1177.2 G1201177	FSL1382	B1.G102-0578.2 G1020578	FSL1480	B1.G102-0518.2 G1020518
FSL1109	B1.G102-0443.2 G1020443	FSL1383	B1.G102-0480.2 G1020480	FSL1481	B1.G102-0564.2 G1020564
FSL1112	B1.G102-0451.2 G1020451	FSL1390	B1.G102-0445.2 G1020445	FSL1482	B1.G102-0654.2 G1020654
FSL1113	B1.G102-0236.2 G1020236	FSL1392	B1.G102-0714.2 G1020714	FSL1483	B1.G102-0367.2 G1020367
FSL1114	B1.G102-1144.2 G1021144	FSL1393	B1.G102-0467.2 G1020467	FSL1484	B1.G102-0527.2 G1020527
FSL1117	B1.G102-0271.2 G1020271	FSL1394	B1.G102-0519.2 G1020519	FSL1485	B1.G102-1338.2 G1021338
FSL1124	B1.G102-0459.2 G1020459	FSL1395	B1.G102-1441.2 G1021441	FSL1486	B1.G102-1398.2 G1021398
FSL1131	B1.G102-0315.2 G1020315	FSL1396	B1.G102-0482.2 G1020482	FSL1493	B1.G102-0751.2 G1020751
FSL1132	B1.G102-0658.2 G1020658	FSL1397	B1.G102-0483.2 G1020483	FSL1494	B1.G102-0752.2 G1020752
FSL1134	B1.G102-0392.2 G1020392	FSL1398	B1.G102-0463.2 G1020463	FSL1496	B1.G102-0557.2 G1020557
FSL1135	B1.G102-0497.2 G1020497	FSL1399	B1.G102-0616.2 G1020616	FSL1499	B1.G102-0646.2 G1020646
FSL1160	B1.G102-0351.2 G1020351	FSL1400	B1.G102-1257.2 G1021257	FSL1500	B1.G102-0648.2 G1020648
FSL1162	B1.G102-0540.2 G1020540	FSL1405	B1.G102-0736.2 G1020736	FSL1511	B1.G102-1077.2 G1021077
FSL1163	B1.G102-0419.2 G1020419	FSL1407	B1.G102-0644.2 G1020644	FSL1512	B1.G102-0575.2 G1020575
FSL1167	B1.G102-0312.2 G1020312	FSL1409	B1.G102-0684.2 G1020684	FSL1513	B1.G102-0478.2 G1020478
FSL1168	B1.G102-0293.2 G1020293	FSL1411	B1.G102-0602.2 G1020602	FSL1514	B1.G102-1294.2 G1021294
FSL1263	B1.G102-1331.2 G1021331	FSL1412	B1.G102-0603.2 G1020603	FSL1515	B1.G102-0633.2 G1020633
FSL1267	B1.G120-5065.2 G1205065	FSL1413	B1.G102-0604.2 G1020604	FSL1516	B1.G102-0529.2 G1020529
FSL1276	B1.G102-0423.2 G1020423	FSL1415	B1.G102-0487.2 G1020487	FSL1518	B1.G102-0534.2 G1020534
FSL1278	B1.G102-1220.2 G1021220	FSL1416	B1.G102-0563.2 G1020563	FSL1519	B1.G102-0524.2 G1020524
FSL1285	B1.G102-0956.2 G1020956	FSL1419	B1.G102-0732.2 G1020732	FSL1520	B1.G102-0650.2 G1020650
FSL1288	B1.G102-0390.2 G1020390	FSL1420	B1.G102-0569.2 G1020569	FSL1521	B1.G102-0610.2 G1020610
FSL1289	B1.G102-0421.2 G1020421	FSL1422	B1.G102-1180.2 G1021180	FSL1523	B1.G120-5171.2 G1205171
FSL1291	B1.G102-1459.2 G1021459	FSL1423	B1.G102-0605.2 G1020605	FSL1526	B1.G102-0985.2 G1020985
FSL1292	B1.G102-1238.2 G1021238	FSL1424	B1.G102-0545.2 G1020545	FSL1528	B1.G102-0716.2 G1020716
FSL1293	B1.G102-0542.2 G1020542	FSL1425	B1.G102-0562.2 G1020562	FSL1529	B1.G102-1282.2 G1021282
FSL1294	B1.G102-0554.2 G1020554	FSL1426	B1.G102-0574.2 G1020574	FSL1530	B1.G102-1440.2 G1021440
FSL1295	B1.G102-0550.2 G1020550	FSL1427	B1.G102-1428.2 G1021428	FSL1531	B1.G102-1461.2 G1021461
FSL1300	B1.G102-0608.2 G1020608	FSL1428	B1.G102-0924.2 G1020924	FSL1535	B1.G102-0642.2 G1020642
FSL1301	B1.G102-0316.2 G1020316	FSL1439	B1.G102-1326.2 G1021326	FSL1536	B1.G102-1283.2 G1021283
FSL1303	B1.G102-0440.2 G1020440	FSL1440	B1.G102-0576.2 G1020576	FSL1540	B1.G102-0470.2 G1020470
FSL1303	B1.G120-1272.2 G1201272	FSL1441	B1.G102-0547.2 G1020547	FSL1541	B1.G102-0548.2 G1020548
FSL1304	B1.G102-0582.2 G1020582	FSL1442	B1.G120-5215.2 G1205215	FSL1542	B1.G102-0686.2 G1020686
FSL1305	B1.G102-0584.2 G1020584	FSL1444	B1.G120-5344.2 G1205344	FSL1543	B1.G102-0687.2 G1020687
FSL1306	B1.G102-0583.2 G1020583	FSL1445	B1.G102-1172.2 G1021172	FSL1544	B1.G102-0685.2 G1020685
FSL1310	B1.G102-0422.2 G1020422	FSL1447	B1.G102-1439.2 G1021439	FSL1556	B1.G102-0514.2 G1020514
FSL1311	B1.G102-0441.2 G1020441	FSL1451	B1.G102-0511.2 G1020511	FSL1565	B1.G102-1210.2 G1021210
FSL1312	B1.G102-0444.2 G1020444	FSL1452	B1.G102-0624.2 G1020624	FSL1568	B1.G102-0692.2 G1020692
FSL1315	B1.G102-0631.2 G1020631	FSL1453	B1.G102-0627.2 G1020627	FSL1569	B1.G102-1396.2 G1021396
FSL1318	B1.G102-0505.2 G1020505	FSL1457	B1.G120-5279.2 G1205279	FSL1573	B1.G102-0712.2 G1020712
FSL1319	B1.G102-0507.2 G1020507	FSL1459	B1.G102-1330.2 G1021330	FSL1574	B1.G102-0713.2 G1020713
FSL1321	B1.G102-1212.2 G1021212	FSL1461	B1.G102-0595.2 G1020595	FSL1576	B1.G120-5238.2 G1205238
FSL1322	B1.G102-0442.2 G1020442	FSL1463	B1.G102-0512.2 G1020512	FSL1580	B1.G102-1326.2 G1021326
FSL1323	B1.G102-0313.2 G1020313	FSL1466	B1.G102-0740.2 G1020740	FSL1593	B1.G102-0661.2 G1020661
FSL1324	B1.G102-0567.2 G1020567	FSL1467	B1.G120-1225.2 G1201225	FSL1594	B1.G102-0622.2 G1020622
FSL1326	B1.G102-1262.2 G1021262	FSL1468	B1.G102-0504.2 G1020504	FSL1595	B1.G102-1351.2 G1021351
FSL1327	B1.G102-1323.2 G1021323	FSL1469	B1.G102-0515.2 G1020515	FSL1596	B1.G102-1353.2 G1021353
FSL1337	B1.G102-1148.2 G1021148	FSL1469	B1.G120-1128.2 G1201128	FSL1597	B1.G102-1426.2 G1021426
FSL1338	B1.G102-0617.2 G1020617	FSL1472	B1.G102-0560.2 G1020560	FSL1599	B1.G102-0513.2 G1020513








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

FERODO		FERODO		FERODO				
FSL1602	B1.G102-1308.2	G1021308	FSL1721	B1.G102-0721.2	G1020721	FSL1869	B1.G120-1002.2	G1201002
FSL1603	B1.G102-1306.2	G1021306	FSL1725	B1.G102-0761.2	G1020761	FSL1875	B1.G102-0774.2	G1020774
FSL1604	B1.G120-5230.2	G1205230	FSL1726	B1.G102-0762.2	G1020762	FSL1876	B1.G102-0397.2	G1020397
FSL1605	B1.G102-1295.2	G1021295	FSL1727	B1.G102-0660.2	G1020660	FSL1877	B1.G120-1010.2	G1201010
FSL1606	B1.G102-1419.2	G1021419	FSL1728	B1.G102-0745.2	G1020745	FSL1878	B1.G120-1011.2	G1201011
FSL1608	B1.G102-1413.2	G1021413	FSL173	B1.G102-0015.2	G1020015	FSL1879	B1.G102-0891.2	G1020891
FSL1613	B1.G102-1467.2	G1021467	FSL1731	B1.G102-1479.2	G1021479	FSL1881	B1.G120-1029.2	G1201029
FSL1615	B1.G120-1082.2	G1201082	FSL1733	B1.G102-1417.2	G1021417	FSL1882	B1.G102-1497.2	G1021497
FSL1616	B1.G120-1192.2	G1201192	FSL1735	B1.G120-1023.2	G1201023	FSL1885	B1.G102-0625.2	G1020625
FSL1617	B1.G102-0538.2	G1020538	FSL1736	B1.G120-1025.2	G1201025	FSL1889	B1.G102-1477.2	G1021477
FSL1619	B1.G102-0719.2	G1020719	FSL1737	B1.G102-1164.2	G1021164	FSL1890	B1.G102-0798.2	G1020798
FSL1621	B1.G120-5241.2	G1205241	FSL1738	B1.G102-0779.2	G1020779	FSL1891	B1.G120-1065.2	G1201065
FSL1625	B1.G102-0709.2	G1020709	FSL1742	B1.G102-0882.2	G1020882	FSL1892	B1.G120-1022.2	G1201022
FSL1626	B1.G102-0710.2	G1020710	FSL1747	B1.G102-0794.2	G1020794	FSL1893	B1.G102-0977.2	G1020977
FSL1627	B1.G102-0711.2	G1020711	FSL1748	B1.G102-0588.2	G1020588	FSL1897	B1.G102-0889.2	G1020889
FSL1628	B1.G102-0634.2	G1020634	FSL1749	B1.G102-0855.2	G1020855	FSL1898	B1.G120-1009.2	G1201009
FSL1631	B1.G102-0696.2	G1020696	FSL1750	B1.G102-0829.2	G1020829	FSL1902	B1.G102-1471.2	G1021471
FSL1632	B1.G102-1445.2	G1021445	FSL1751	B1.G102-0846.2	G1020846	FSL1903	B1.G120-1063.2	G1201063
FSL1634	B1.G102-0409.2	G1020409	FSL1753	B1.G102-0885.2	G1020885	FSL1905	B1.G102-1146.2	G1021146
FSL1635	B1.G102-0463.2	G1020463	FSL1753	B1.G102-0886.2	G1020886	FSL1907	B1.G102-0659.2	G1020659
FSL1636	B1.G102-0682.2	G1020682	FSL1757	B1.G102-1172.2	G1021172	FSL1910	B1.G120-1037.2	G1201037
FSL1637	B1.G102-0492.2	G1020492	FSL176	B1.G102-0121.2	G1020121	FSL1917	B1.G102-0786.2	G1020786
FSL1639	B1.G120-5418.2	G1205418	FSL1766	B1.G102-0838.2	G1020838	FSL1918	B1.G102-0787.2	G1020787
FSL1640	B1.G102-0765.2	G1020765	FSL1771	B1.G102-0937.2	G1020937	FSL1919	B1.G102-0833.2	G1020833
FSL1641	B1.G102-0680.2	G1020680	FSL1772	B1.G102-0938.2	G1020938	FSL1920	B1.G102-0858.2	G1020858
FSL1641	B1.G102-0810.2	G1020810	FSL1773	B1.G102-0586.2	G1020586	FSL1921	B1.G102-0822.2	G1020822
FSL1642	B1.G102-0707.2	G1020707	FSL1773	B1.G102-0870.2	G1020870	FSL1922	B1.G102-0965.2	G1020965
FSL1643	B1.G102-0706.2	G1020706	FSL1777	B1.G102-0770.2	G1020770	FSL1923	B1.G102-0763.2	G1020763
FSL1644	B1.G102-0691.2	G1020691	FSL1778	B1.G102-0769.2	G1020769	FSL1924	B1.G102-0872.2	G1020872
FSL1645	B1.G102-0566.2	G1020566	FSL1779	B1.G102-0940.2	G1020940	FSL1925	B1.G102-0764.2	G1020764
FSL1647	B1.G102-0699.2	G1020699	FSL1780	B1.G102-0766.2	G1020766	FSL1926	B1.G102-0873.2	G1020873
FSL1648	B1.G102-0662.2	G1020662	FSL1780	B1.G102-0922.2	G1020922	FSL1927	B1.G102-0730.2	G1020730
FSL1649	B1.G102-0663.2	G1020663	FSL1781	B1.G102-0501.2	G1020501	FSL1928	B1.G102-0801.2	G1020801
FSL1651	B1.G102-0484.2	G1020484	FSL1782	B1.G102-0544.2	G1020544	FSL1929	B1.G102-0800.2	G1020800
FSL1652	B1.G102-0613.2	G1020613	FSL1782	B1.G102-0852.2	G1020852	FSL1930	B1.G102-0802.2	G1020802
FSL1654	B1.G102-0593.2	G1020593	FSL1783	B1.G120-1047.2	G1201047	FSL1931	B1.G102-0727.2	G1020727
FSL1655	B1.G102-0758.2	G1020758	FSL1784	B1.G102-0630.2	G1020630	FSL1933	B1.G120-1135.2	G1201135
FSL1655	B1.G102-0759.2	G1020759	FSL1790	B1.G102-0830.2	G1020830	FSL1934	B1.G102-0979.2	G1020979
FSL1658	B1.G102-1415.2	G1021415	FSL1791	B1.G102-0490.2	G1020490	FSL1935	B1.G102-0981.2	G1020981
FSL1661	B1.G102-0677.2	G1020677	FSL1805	B1.G102-0701.2	G1020701	FSL1937	B1.G102-1466.2	G1021466
FSL1662	B1.G102-0733.2	G1020733	FSL1806	B1.G102-0844.2	G1020844	FSL1944	B1.G102-0951.2	G1020951
FSL1666	B1.G102-0629.2	G1020629	FSL1807	B1.G102-0850.2	G1020850	FSL1946	B1.G102-0737.2	G1020737
FSL1666	B1.G102-0740.2	G1020740	FSL1808	B1.G102-0887.2	G1020887	FSL195	B1.G102-1259.2	G1021259
FSL1669	B1.G102-1345.2	G1021345	FSL1811	B1.G102-0605.2	G1020605	FSL1950	B1.G102-1458.2	G1021458
FSL1672	B1.G102-0638.2	G1020638	FSL1826	B1.G102-0704.2	G1020704	FSL1955	B1.G120-1033.2	G1201033
FSL1673	B1.G102-0637.2	G1020637	FSL1827	B1.G102-0754.2	G1020754	FSL1956	B1.G120-1035.2	G1201035
FSL1676	B1.G102-0648.2	G1020648	FSL1830	B1.G102-0860.2	G1020860	FSL1971	B1.G102-0790.2	G1020790
FSL1679	B1.G102-1159.2	G1021159	FSL1831	B1.G102-0862.2	G1020862	FSL1972	B1.G102-0792.2	G1020792
FSL1679	B1.G102-1388.2	G1021388	FSL1833	B1.G102-0756.2	G1020756	FSL1973	B1.G102-0799.2	G1020799
FSL1693	B1.G102-1408.2	G1021408	FSL1835	B1.G102-0711.2	G1020711	FSL1974	B1.G102-0794.2	G1020794
FSL1698	B1.G120-5333.2	G1205333	FSL1839	B1.G102-1448.2	G1021448	FSL1975	B1.G102-0796.2	G1020796
FSL1699	B1.G102-1414.2	G1021414	FSL1840	B1.G102-1418.2	G1021418	FSL1978	B1.G102-0933.2	G1020933
FSL1704	B1.G102-0812.2	G1020812	FSL1858	B1.G102-0739.2	G1020739	FSL1979	B1.G102-0935.2	G1020935
FSL1706	B1.G102-0772.2	G1020772	FSL1859	B1.G120-1013.2	G1201013	FSL1980	B1.G102-0916.2	G1020916
FSL1711	B1.G102-1469.2	G1021469	FSL1862	B1.G120-1014.2	G1201014	FSL1985	B1.G102-0714.2	G1020714
FSL1715	B1.G120-5274.2	G1205274	FSL1865	B1.G102-0867.2	G1020867	FSL1993	B1.G102-1106.2	G1021106
FSL1717	B1.G102-0313.2	G1020313	FSL1866	B1.G102-0871.2	G1020871	FSL1997	B1.G120-1030.2	G1201030

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FERODO 	FERODO 	FERODO 			
FSL2	B1.G102-0080.2 G1020080	FSL414	B1.G102-1042.2 G1021042	FSL4335	B1.G102-0975.2 G1020975
FSL206	B1.G102-0334.2 G1020334	FSL4140	B1.G102-0736.2 G1020736	FSL434	B1.G102-0213.2 G1020213
FSL208	B1.G102-1071.2 G1021071	FSL415	B1.G102-0044.2 G1020044	FSL434	B1.G102-0299.2 G1020299
FSL212	B1.G102-0194.2 G1020194	FSL4160	B1.G102-0893.2 G1020893	FSL435	B1.G102-1084.2 G1021084
FSL212	B1.G102-0334.2 G1020334	FSL4176	B1.G102-0633.2 G1020633	FSL435	B1.G102-1225.2 G1021225
FSL222	B1.G102-0182.2 G1020182	FSL4177	B1.G120-1029.2 G1201029	FSL440	B1.G102-0219.2 G1020219
FSL222	B1.G102-0246.2 G1020246	FSL4179	B1.G120-1053.2 G1201053	FSL4486	B1.G102-0858.2 G1020858
FSL275	B1.G102-0204.2 G1020204	FSL4180	B1.G120-1126.2 G1201126	FSL4489	B1.G120-1370.2 G1201370
FSL287	B1.G102-0147.2 G1020147	FSL4181	B1.G102-0841.2 G1020841	FSL4498	B1.G120-1073.2 G1201073
FSL29	B1.G102-0034.2 G1020034	FSL4182	B1.G120-1138.2 G1201138	FSL450	B1.G102-1037.2 G1021037
FSL328	B1.G102-0022.2 G1020022	FSL4182	B1.G120-1139.2 G1201139	FSL455	B1.G102-0213.2 G1020213
FSL346	B1.G102-0141.2 G1020141	FSL4183	B1.G102-0920.2 G1020920	FSL471	B1.G102-1198.2 G1021198
FSL365	B1.G102-0202.2 G1020202	FSL4185	B1.G102-0875.2 G1020875	FSL472	B1.G102-1121.2 G1021121
FSL370	B1.G102-0140.2 G1020140	FSL4186	B1.G102-0874.2 G1020874	FSL478	B1.G102-1214.2 G1021214
FSL372	B1.G102-0721.2 G1020721	FSL419	B1.G102-0009.2 G1020009	FSL510	B1.G102-0183.2 G1020183
FSL385	B1.G102-0025.2 G1020025	FSL4191	B1.G102-0939.2 G1020939	FSL517	B1.G102-0209.2 G1020209
FSL392	B1.G102-0010.2 G1020010	FSL4192	B1.G102-0734.2 G1020734	FSL519	B1.G102-0180.2 G1020180
FSL393	B1.G102-0214.2 G1020214	FSL4193	B1.G102-1485.2 G1021485	FSL520	B1.G102-1197.2 G1021197
FSL393	B1.G102-0215.2 G1020215	FSL4194	B1.G120-1049.2 G1201049	FSL524	B1.G102-0184.2 G1020184
FSL396	B1.G102-1113.2 G1021113	FSL4198	B1.G102-1493.2 G1021493	FSL525	B1.G102-0271.2 G1020271
FSL398	B1.G102-0028.2 G1020028	FSL4207	B1.G120-1143.2 G1201143	FSL535	B1.G102-0269.2 G1020269
FSL4003	B1.G102-0859.2 G1020859	FSL4208	B1.G120-1145.2 G1201145	FSL535	B1.G102-0275.2 G1020275
FSL4004	B1.G102-0920.2 G1020920	FSL4209	B1.G120-1149.2 G1201149	FSL540	B1.G102-1503.2 G1021503
FSL4014	B1.G102-1456.2 G1021456	FSL4221	B1.G102-0971.2 G1020971	FSL541	B1.G102-0201.2 G1020201
FSL4023	B1.G102-1483.2 G1021483	FSL4222	B1.G102-0920.2 G1020920	FSL541	B1.G102-0345.2 G1020345
FSL4035	B1.G120-1183.2 G1201183	FSL4223	B1.G102-0895.2 G1020895	FSL556	B1.G102-1088.2 G1021088
FSL4036	B1.G102-0828.2 G1020828	FSL4224	B1.G102-0946.2 G1020946	FSL558	B1.G102-0216.2 G1020216
FSL4037	B1.G102-0825.2 G1020825	FSL4228	B1.G102-0817.2 G1020817	FSL558	B1.G102-0522.2 G1020522
FSL4039	B1.G102-0827.2 G1020827	FSL4229	B1.G102-1487.2 G1021487	FSL562	B1.G102-1024.2 G1021024
FSL4041	B1.G102-0666.2 G1020666	FSL4233	B1.G102-0819.2 G1020819	FSL577	B1.G102-0474.2 G1020474
FSL4042	B1.G102-0975.2 G1020975	FSL4234	B1.G120-1047.2 G1201047	FSL578	B1.G102-0308.2 G1020308
FSL4044	B1.G102-0983.2 G1020983	FSL4235	B1.G120-1035.2 G1201035	FSL579	B1.G102-0026.2 G1020026
FSL4045	B1.G102-0823.2 G1020823	FSL4236	B1.G102-0714.2 G1020714	FSL584	B1.G102-0258.2 G1020258
FSL4046	B1.G102-0988.2 G1020988	FSL4237	B1.G102-0900.2 G1020900	FSL586	B1.G102-0272.2 G1020272
FSL4047	B1.G102-0990.2 G1020990	FSL4247	B1.G102-1419.2 G1021419	FSL589	B1.G102-0332.2 G1020332
FSL4048	B1.G102-0768.2 G1020768	FSL4249	B1.G102-0841.2 G1020841	FSL590	B1.G102-0311.2 G1020311
FSL4050	B1.G120-1004.2 G1201004	FSL4250	B1.G102-0921.2 G1020921	FSL600	B1.G102-1164.2 G1021164
FSL4051	B1.G102-0866.2 G1020866	FSL4256	B1.G102-0876.2 G1020876	FSL604	B1.G102-1098.2 G1021098
FSL4052	B1.G102-0806.2 G1020806	FSL4260	B1.G102-0920.2 G1020920	FSL608	B1.G102-1008.2 G1021008
FSL4054	B1.G120-1185.2 G1201185	FSL4262	B1.G102-0926.2 G1020926	FSL613	B1.G102-1006.2 G1021006
FSL4057	B1.G102-0992.2 G1020992	FSL4263	B1.G102-0953.2 G1020953	FSL615	B1.G102-0329.2 G1020329
FSL4058	B1.G102-0993.2 G1020993	FSL4264	B1.G102-0928.2 G1020928	FSL617	B1.G102-0423.2 G1020423
FSL406	B1.G102-0326.2 G1020326	FSL4265	B1.G102-0953.2 G1020953	FSL619	B1.G102-0240.2 G1020240
FSL4060	B1.G120-1085.2 G1201085	FSL4275	B1.G120-1209.2 G1201209	FSL619	B1.G102-0373.2 G1020373
FSL4062	B1.G120-1081.2 G1201081	FSL4276	B1.G120-1303.2 G1201303	FSL621	B1.G102-1121.2 G1021121
FSL4066	B1.G102-0616.2 G1020616	FSL4278	B1.G120-1147.2 G1201147	FSL638	B1.G102-1387.2 G1021387
FSL4067	B1.G102-0803.2 G1020803	FSL4279	B1.G120-1053.2 G1201053	FSL641	B1.G102-1105.2 G1021105
FSL4068	B1.G102-0834.2 G1020834	FSL4288	B1.G120-1160.2 G1201160	FSL644	B1.G102-0339.2 G1020339
FSL4069	B1.G120-1059.2 G1201059	FSL4289	B1.G102-0776.2 G1020776	FSL656	B1.G102-0231.2 G1020231
FSL4074	B1.G120-5440.2 G1205440	FSL4307	B1.G120-1248.2 G1201248	FSL660	B1.G102-0252.2 G1020252
FSL4079	B1.G102-0831.2 G1020831	FSL4308	B1.G120-1250.2 G1201250	FSL669	B1.G102-0257.2 G1020257
FSL4080	B1.G102-0856.2 G1020856	FSL4310	B1.G102-1498.2 G1021498	FSL671	B1.G102-1010.2 G1021010
FSL4081	B1.G102-0974.2 G1020974	FSL4313	B1.G120-1039.2 G1201039	FSL676	B1.G102-0955.2 G1020955
FSL4111	B1.G120-1031.2 G1201031	FSL4320	B1.G120-1086.2 G1201086	FSL678	B1.G102-1090.2 G1021090
FSL4112	B1.G102-1489.2 G1021489	FSL4321	B1.G102-0567.2 G1020567	FSL687	B1.G102-0299.2 G1020299
FSL4113	B1.G120-1051.2 G1201051	FSL4325	B1.G120-1089.2 G1201089	FSL700	B1.G102-0617.2 G1020617
FSL4136	B1.G102-0994.2 G1020994	FSL4326	B1.G102-0990.2 G1020990	FSL701	B1.G102-0618.2 G1020618



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

FERODO		FERODO		FERODO				
FSL707	B1.G102-1184.2	G1021184	FSL929	B1.G120-5065.2	G1205065	FVR1515	B1.G102-0633.2	G1020633
FSL712	B1.G102-1114.2	G1021114	FSL950	B1.G102-1307.2	G1021307	FVR1516	B1.G102-0529.2	G1020529
FSL713	B1.G102-0235.2	G1020235	FSL954	B1.G102-0196.2	G1020196	FVR1518	B1.G102-0534.2	G1020534
FSL715	B1.G102-1092.2	G1021092	FSL954	B1.G102-0197.2	G1020197	FVR1519	B1.G102-0524.2	G1020524
FSL719	B1.G102-0295.2	G1020295	FSL956	B1.G102-1159.2	G1021159	FVR1568	B1.G102-0692.2	G1020692
FSL720	B1.G102-0294.2	G1020294	FSL967	B1.G102-0301.2	G1020301	FVR1616	B1.G120-1192.2	G1201192
FSL722	B1.G102-0315.2	G1020315	FSL968	B1.G102-0302.2	G1020302	FVR1642	B1.G102-0707.2	G1020707
FSL725	B1.G102-0608.2	G1020608	FSL969	B1.G102-0379.2	G1020379	FVR1643	B1.G102-0706.2	G1020706
FSL729	B1.G102-0215.2	G1020215	FSL970	B1.G102-0347.2	G1020347	FVR1644	B1.G102-0691.2	G1020691
FSL729	B1.G102-0296.2	G1020296	FSL972	B1.G102-0525.2	G1020525	FVR1647	B1.G102-0699.2	G1020699
FSL730	B1.G102-0296.2	G1020296	FSL973	B1.G102-0271.2	G1020271	FVR1771	B1.G102-0937.2	G1020937
FSL732	B1.G102-0317.2	G1020317	FSL979	B1.G102-0046.2	G1020046	FVR1772	B1.G102-0938.2	G1020938
FSL745	B1.G102-0275.2	G1020275	FSL980	B1.G102-0902.2	G1020902	FVR1777	B1.G102-0770.2	G1020770
FSL749	B1.G102-0259.2	G1020259	FSL981	B1.G120-1083.2	G1201083	FVR1778	B1.G102-0769.2	G1020769
FSL759	B1.G102-1101.2	G1021101	FSL995	B1.G102-0359.2	G1020359	FVR1779	B1.G102-0940.2	G1020940
FSL764	B1.G102-1100.2	G1021100	FSL997	B1.G102-0368.2	G1020368	FVR1780	B1.G102-0766.2	G1020766
FSL765	B1.G102-1106.2	G1021106	FSL998	B1.G102-0372.2	G1020372	FVR1780	B1.G102-0922.2	G1020922
FSL766	B1.G102-0265.2	G1020265	FVR1000	B1.G102-0310.2	G1020310	FVR1780	B1.G102-0940.2	G1020940
FSL767	B1.G102-0265.2	G1020265	FVR1002	B1.G102-0350.2	G1020350	FVR1791	B1.G102-0490.2	G1020490
FSL774	B1.G102-0273.2	G1020273	FVR1038	B1.G102-0742.2	G1020742	FVR1876	B1.G102-0397.2	G1020397
FSL775	B1.G102-0196.2	G1020196	FVR1039	B1.G102-0396.2	G1020396	FVR1879	B1.G102-0891.2	G1020891
FSL775	B1.G102-0274.2	G1020274	FVR1043	B1.G102-0891.2	G1020891	FVR1923	B1.G102-0763.2	G1020763
FSL776	B1.G102-0722.2	G1020722	FVR1044	B1.G102-0395.2	G1020395	FVR1924	B1.G102-0872.2	G1020872
FSL777	B1.G102-1091.2	G1021091	FVR1045	B1.G102-0397.2	G1020397	FVR1925	B1.G102-0764.2	G1020764
FSL778	B1.G120-1000.2	G1201000	FVR1102	B1.G102-0357.2	G1020357	FVR1926	B1.G102-0873.2	G1020873
FSL779	B1.G102-0474.2	G1020474	FVR1102	B1.G120-1177.2	G1201177	FVR1927	B1.G102-0730.2	G1020730
FSL785	B1.G102-0304.2	G1020304	FVR1131	B1.G102-0315.2	G1020315	FVR1928	B1.G102-0801.2	G1020801
FSL797	B1.G102-1216.2	G1021216	FVR1132	B1.G102-0658.2	G1020658	FVR1929	B1.G102-0800.2	G1020800
FSL799	B1.G102-0400.2	G1020400	FVR1163	B1.G102-0419.2	G1020419	FVR1930	B1.G102-0802.2	G1020802
FSL804	B1.G102-1182.2	G1021182	FVR129	B1.G102-0348.2	G1020348	FVR1977	B1.G102-0445.2	G1020445
FSL805	B1.G102-1011.2	G1021011	FVR1292	B1.G102-1238.2	G1021238	FVR239	B1.G102-0309.2	G1020309
FSL813	B1.G102-1016.2	G1021016	FVR1304	B1.G102-0582.2	G1020582	FVR287	B1.G102-0147.2	G1020147
FSL824	B1.G102-0008.2	G1020008	FVR1305	B1.G102-0584.2	G1020584	FVR377	B1.G102-0162.2	G1020162
FSL84	B1.G102-0013.2	G1020013	FVR1306	B1.G102-0583.2	G1020583	FVR377	B1.G102-0232.2	G1020232
FSL841	B1.G120-1176.2	G1201176	FVR1315	B1.G102-0631.2	G1020631	FVR4036	B1.G102-0828.2	G1020828
FSL845	B1.G102-0158.2	G1020158	FVR1338	B1.G102-0617.2	G1020617	FVR4037	B1.G102-0825.2	G1020825
FSL845	B1.G102-0501.2	G1020501	FVR1339	B1.G102-0618.2	G1020618	FVR4038	B1.G102-0826.2	G1020826
FSL850	B1.G102-0316.2	G1020316	FVR1350	B1.G102-0425.2	G1020425	FVR4039	B1.G102-0827.2	G1020827
FSL854	B1.G102-0337.2	G1020337	FVR1352	B1.G102-0430.2	G1020430	FVR4054	B1.G120-1185.2	G1201185
FSL859	B1.G102-1104.2	G1021104	FVR1353	B1.G102-0428.2	G1020428	FVR414	B1.G102-1042.2	G1021042
FSL867	B1.G102-1099.2	G1021099	FVR1381	B1.G102-0597.2	G1020597	FVR4140	B1.G102-0736.2	G1020736
FSL871	B1.G120-1175.2	G1201175	FVR1390	B1.G102-0445.2	G1020445	FVR4302	B1.G120-1296.2	G1201296
FSL872	B1.G102-1378.2	G1021378	FVR1396	B1.G102-0482.2	G1020482	FVR4347	B1.G102-0905.2	G1020905
FSL874	B1.G102-0328.2	G1020328	FVR1397	B1.G102-0483.2	G1020483	FVR4348	B1.G102-0907.2	G1020907
FSL875	B1.G102-0454.2	G1020454	FVR1405	B1.G102-0736.2	G1020736	FVR4349	B1.G102-0906.2	G1020906
FSL876	B1.G102-0292.2	G1020292	FVR1452	B1.G102-0624.2	G1020624	FVR4429	B1.G102-0940.2	G1020940
FSL876	B1.G102-0293.2	G1020293	FVR1453	B1.G102-0627.2	G1020627	FVR4469	B1.G102-0769.2	G1020769
FSL877	B1.G102-0777.2	G1020777	FVR1461	B1.G102-0595.2	G1020595	FVR450	B1.G102-1037.2	G1021037
FSL878	B1.G102-0327.2	G1020327	FVR1478	B1.G102-0516.2	G1020516	FVR492	B1.G102-0171.2	G1020171
FSL880	B1.G102-0410.2	G1020410	FVR1479	B1.G102-0517.2	G1020517	FVR510	B1.G102-0183.2	G1020183
FSL881	B1.G102-0323.2	G1020323	FVR1480	B1.G102-0518.2	G1020518	FVR511	B1.G102-0232.2	G1020232
FSL884	B1.G102-0320.2	G1020320	FVR1484	B1.G102-0527.2	G1020527	FVR516	B1.G102-0171.2	G1020171
FSL901	B1.G102-0369.2	G1020369	FVR1492	B1.G102-0533.2	G1020533	FVR517	B1.G102-0209.2	G1020209
FSL905	B1.G102-1161.2	G1021161	FVR1493	B1.G102-0751.2	G1020751	FVR543	B1.G102-0168.2	G1020168
FSL909	B1.G102-1107.2	G1021107	FVR1494	B1.G102-0752.2	G1020752	FVR641	B1.G102-1105.2	G1021105
FSL913	B1.G102-0886.2	G1020886	FVR1497	B1.G102-0580.2	G1020580	FVR655	B1.G102-0232.2	G1020232
FSL925	B1.G102-0298.2	G1020298	FVR1498	B1.G102-1278.2	G1021278	FVR656	B1.G102-0231.2	G1020231

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FERODO 	FERODO 	FERODO 			
FVR700	B1.G102-0617.2 G1020617	FWI268	B1.G190-0003.2 G1900003	FWI360	B1.G190-0096.2 G1900096
FVR701	B1.G102-0618.2 G1020618	FWI269	B1.G190-0004.2 G1900004	FWI361	B1.G190-0097.2 G1900097
FVR709	B1.G102-0233.2 G1020233	FWI270	B1.G190-0011.2 G1900011	FWI362	B1.G190-0098.2 G1900098
FVR713	B1.G102-0235.2 G1020235	FWI271	B1.G190-0012.2 G1900012	FWI363	B1.G190-0099.2 G1900099
FVR722	B1.G102-0315.2 G1020315	FWI272	B1.G190-0052.2 G1900052	FWI364	B1.G190-0100.2 G1900100
FVR752	B1.G102-0306.2 G1020306	FWI273	B1.G190-0009.2 G1900009	FWI365	B1.G190-0101.2 G1900101
FVR785	B1.G102-0304.2 G1020304	FWI274	B1.G190-0010.2 G1900010	TAR1000	B1.G102-0310.2 G1020310
FVR805	B1.G102-1011.2 G1021011	FWI275	B1.G190-0037.2 G1900037	TAR1002	B1.G102-0350.2 G1020350
FVR833	B1.G102-1128.2 G1021128	FWI276	B1.G190-0036.2 G1900036	TAR1011	B1.G102-1312.2 G1021312
FVR839	B1.G102-0142.2 G1020142	FWI277	B1.G190-0038.2 G1900038	TAR1015	B1.G102-1077.2 G1021077
FVR84	B1.G102-0013.2 G1020013	FWI278	B1.G190-0008.2 G1900008	TAR1017	B1.G102-1078.2 G1021078
FVR852	B1.G102-0277.2 G1020277	FWI279	B1.G190-0060.2 G1900060	TAR1021	B1.G120-5404.2 G1205404
FVR941	B1.G102-0306.2 G1020306	FWI280	B1.G190-0061.2 G1900061	TAR1024	B1.G102-1021.2 G1021021
FVR967	B1.G102-0301.2 G1020301	FWI281	B1.G190-0066.2 G1900066	TAR1038	B1.G102-0742.2 G1020742
FVR968	B1.G102-0302.2 G1020302	FWI282	B1.G190-0067.2 G1900067	TAR1039	B1.G102-0396.2 G1020396
FVR970	B1.G102-0347.2 G1020347	FWI283	B1.G190-0029.2 G1900029	TAR1040	B1.G102-0340.2 G1020340
FVR989	B1.G102-0142.2 G1020142	FWI284	B1.G190-0058.2 G1900058	TAR1044	B1.G102-0395.2 G1020395
FWI201	B1.G190-0021.2 G1900021	FWI285	B1.G190-0057.2 G1900057	TAR1045	B1.G102-0397.2 G1020397
FWI202	B1.G190-0022.2 G1900022	FWI286	B1.G190-0035.2 G1900035	TAR105	B1.G102-0097.2 G1020097
FWI203	B1.G190-0023.2 G1900023	FWI288	B1.G190-0070.2 G1900070	TAR1052	B1.G102-0360.2 G1020360
FWI204	B1.G190-0017.2 G1900017	FWI289	B1.G190-0053.2 G1900053	TAR1054	B1.G102-0355.2 G1020355
FWI205	B1.G190-0018.2 G1900018	FWI290	B1.G190-0071.2 G1900071	TAR1055	B1.G102-0312.2 G1020312
FWI206	B1.G190-0005.2 G1900005	FWI291	B1.G190-0056.2 G1900056	TAR1056	B1.G102-0342.2 G1020342
FWI207	B1.G190-0039.2 G1900039	FWI292	B1.G190-0032.2 G1900032	TAR1062	B1.G102-0362.2 G1020362
FWI209	B1.G190-0047.2 G1900047	FWI293	B1.G190-0046.2 G1900046	TAR1063	B1.G102-0363.2 G1020363
FWI213	B1.G190-0022.2 G1900022	FWI294	B1.G190-0072.2 G1900072	TAR1063	B1.G102-0485.2 G1020485
FWI226	B1.G190-0005.2 G1900005	FWI295	B1.G190-0034.2 G1900034	TAR1067	B1.G102-0258.2 G1020258
FWI226/1	B1.G190-0005.2 G1900005	FWI296	B1.G190-0126.2 G1900126	TAR1068	B1.G102-0403.2 G1020403
FWI226/4	B1.G190-0005.2 G1900005	FWI297	B1.G190-0069.2 G1900069	TAR1072	B1.G102-0344.2 G1020344
FWI227	B1.G190-0005.2 G1900005	FWI301	B1.G190-0033.2 G1900033	TAR1081	B1.G102-0334.2 G1020334
FWI228	B1.G190-0023.2 G1900023	FWI308	B1.G190-0074.2 G1900074	TAR1082	B1.G102-0332.2 G1020332
FWI232	B1.G190-0025.2 G1900025	FWI311	B1.G190-0093.2 G1900093	TAR1083	B1.G102-0492.2 G1020492
FWI233	B1.G190-0021.2 G1900021	FWI312	B1.G190-0121.2 G1900121	TAR1083	B1.G102-0549.2 G1020549
FWI233	B1.G190-0059.2 G1900059	FWI313	B1.G190-0059.2 G1900059	TAR1091	B1.G102-1183.2 G1021183
FWI236	B1.G190-0022.2 G1900022	FWI315	B1.G190-0068.2 G1900068	TAR1093	B1.G102-0457.2 G1020457
FWI239	B1.G190-0020.2 G1900020	FWI316	B1.G190-0013.2 G1900013	TAR1094	B1.G102-0331.2 G1020331
FWI241	B1.G190-0019.2 G1900019	FWI317	B1.G190-0065.2 G1900065	TAR1095	B1.G102-0458.2 G1020458
FWI243	B1.G190-0048.2 G1900048	FWI318	B1.G190-0075.2 G1900075	TAR1096	B1.G102-1277.2 G1021277
FWI246	B1.G190-0006.2 G1900006	FWI319	B1.G190-0078.2 G1900078	TAR11	B1.G102-0105.2 G1020105
FWI250	B1.G190-0049.2 G1900049	FWI320	B1.G190-0103.2 G1900103	TAR1101	B1.G102-0408.2 G1020408
FWI251	B1.G190-0050.2 G1900050	FWI321	B1.G190-0076.2 G1900076	TAR1112	B1.G102-0451.2 G1020451
FWI252	B1.G190-0024.2 G1900024	FWI326	B1.G190-0044.2 G1900044	TAR1113	B1.G102-0236.2 G1020236
FWI253	B1.G190-0027.2 G1900027	FWI328	B1.G190-0056.2 G1900056	TAR1117	B1.G102-0271.2 G1020271
FWI254	B1.G190-0026.2 G1900026	FWI330	B1.G190-0080.2 G1900080	TAR1124	B1.G102-0459.2 G1020459
FWI256	B1.G190-0055.2 G1900055	FWI331	B1.G190-0064.2 G1900064	TAR1131	B1.G102-0315.2 G1020315
FWI257	B1.G190-0051.2 G1900051	FWI332	B1.G190-0014.2 G1900014	TAR1132	B1.G102-0658.2 G1020658
FWI258	B1.G190-0001.2 G1900001	FWI333	B1.G190-0112.2 G1900112	TAR1135	B1.G102-0497.2 G1020497
FWI259	B1.G190-0002.2 G1900002	FWI334	B1.G190-0082.2 G1900082	TAR1160	B1.G102-0351.2 G1020351
FWI260	B1.G190-0028.2 G1900028	FWI335	B1.G190-0084.2 G1900084	TAR1163	B1.G102-0419.2 G1020419
FWI261	B1.G190-0007.2 G1900007	FWI340	B1.G190-0121.2 G1900121	TAR1167	B1.G102-0312.2 G1020312
FWI261/1	B1.G190-0007.2 G1900007	FWI345	B1.G190-0062.2 G1900062	TAR1168	B1.G102-0293.2 G1020293
FWI263	B1.G190-0015.2 G1900015	FWI347	B1.G190-0087.2 G1900087	TAR1276	B1.G102-0423.2 G1020423
FWI264	B1.G190-0031.2 G1900031	FWI353	B1.G190-0091.2 G1900091	TAR1278	B1.G102-1220.2 G1021220
FWI265	B1.G190-0030.2 G1900030	FWI355	B1.G190-0092.2 G1900092	TAR1288	B1.G102-0390.2 G1020390
FWI266	B1.G190-0042.2 G1900042	FWI357	B1.G190-0094.2 G1900094	TAR1289	B1.G102-0421.2 G1020421
FWI266/1	B1.G190-0042.2 G1900042	FWI358	B1.G190-0116.2 G1900116	TAR1291	B1.G102-1459.2 G1021459
FWI267	B1.G190-0043.2 G1900043	FWI359	B1.G190-0095.2 G1900095	TAR1293	B1.G102-0542.2 G1020542



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FERODO 	FERODO 	FERODO 			
TAR1294	B1.G102-0554.2 G1020554	TAR393	B1.G102-0214.2 G1020214	TAR720	B1.G102-0294.2 G1020294
TAR1295	B1.G102-0550.2 G1020550	TAR396	B1.G102-1113.2 G1021113	TAR722	B1.G102-0315.2 G1020315
TAR1300	B1.G102-0608.2 G1020608	TAR398	B1.G102-0028.2 G1020028	TAR725	B1.G102-0608.2 G1020608
TAR1301	B1.G102-0316.2 G1020316	TAR406	B1.G102-0326.2 G1020326	TAR729	B1.G102-0215.2 G1020215
TAR1303	B1.G102-0440.2 G1020440	TAR414	B1.G102-1042.2 G1021042	TAR729	B1.G102-0296.2 G1020296
TAR1312	B1.G102-0444.2 G1020444	TAR415	B1.G102-0044.2 G1020044	TAR730	B1.G102-0296.2 G1020296
TAR1318	B1.G102-0505.2 G1020505	TAR419	B1.G102-0009.2 G1020009	TAR732	B1.G102-0317.2 G1020317
TAR1319	B1.G102-0507.2 G1020507	TAR419	B1.G102-0025.2 G1020025	TAR745	B1.G102-0275.2 G1020275
TAR1321	B1.G102-1212.2 G1021212	TAR434	B1.G102-0213.2 G1020213	TAR749	B1.G102-0259.2 G1020259
TAR1323	B1.G102-0313.2 G1020313	TAR434	B1.G102-0299.2 G1020299	TAR759	B1.G102-1101.2 G1021101
TAR1326	B1.G102-1262.2 G1021262	TAR435	B1.G102-1084.2 G1021084	TAR764	B1.G102-1100.2 G1021100
TAR1337	B1.G102-1148.2 G1021148	TAR440	B1.G102-0219.2 G1020219	TAR765	B1.G102-1106.2 G1021106
TAR1355	B1.G102-1244.2 G1021244	TAR450	B1.G102-1037.2 G1021037	TAR766	B1.G102-0265.2 G1020265
TAR1368	B1.G102-1249.2 G1021249	TAR455	B1.G102-0213.2 G1020213	TAR767	B1.G102-0265.2 G1020265
TAR1370	B1.G102-0513.2 G1020513	TAR472	B1.G102-1121.2 G1021121	TAR774	B1.G102-0273.2 G1020273
TAR1378	B1.G102-0464.2 G1020464	TAR510	B1.G102-0183.2 G1020183	TAR775	B1.G102-0196.2 G1020196
TAR1381	B1.G102-0597.2 G1020597	TAR517	B1.G102-0209.2 G1020209	TAR775	B1.G102-0274.2 G1020274
TAR1393	B1.G102-0467.2 G1020467	TAR519	B1.G102-0180.2 G1020180	TAR776	B1.G102-0722.2 G1020722
TAR1394	B1.G102-0519.2 G1020519	TAR520	B1.G102-1197.2 G1021197	TAR777	B1.G102-1091.2 G1021091
TAR1396	B1.G102-0482.2 G1020482	TAR524	B1.G102-0184.2 G1020184	TAR779	B1.G102-0474.2 G1020474
TAR1397	B1.G102-0483.2 G1020483	TAR525	B1.G102-0271.2 G1020271	TAR785	B1.G102-0304.2 G1020304
TAR1398	B1.G102-0463.2 G1020463	TAR535	B1.G102-0269.2 G1020269	TAR797	B1.G102-1216.2 G1021216
TAR1399	B1.G102-0616.2 G1020616	TAR535	B1.G102-0275.2 G1020275	TAR799	B1.G102-0400.2 G1020400
TAR1415	B1.G102-0487.2 G1020487	TAR540	B1.G102-1503.2 G1021503	TAR805	B1.G102-1011.2 G1021011
TAR1416	B1.G102-0563.2 G1020563	TAR541	B1.G102-0201.2 G1020201	TAR84	B1.G102-0013.2 G1020013
TAR1420	B1.G102-0569.2 G1020569	TAR541	B1.G102-0345.2 G1020345	TAR845	B1.G102-0158.2 G1020158
TAR1422	B1.G102-1180.2 G1021180	TAR556	B1.G102-1088.2 G1021088	TAR845	B1.G102-0501.2 G1020501
TAR1423	B1.G102-0605.2 G1020605	TAR558	B1.G102-0216.2 G1020216	TAR850	B1.G102-0316.2 G1020316
TAR1424	B1.G102-0545.2 G1020545	TAR578	B1.G102-0308.2 G1020308	TAR853	B1.G102-0197.2 G1020197
TAR1425	B1.G102-0562.2 G1020562	TAR579	B1.G102-0026.2 G1020026	TAR854	B1.G102-0337.2 G1020337
TAR1439	B1.G102-1326.2 G1021326	TAR584	B1.G102-0258.2 G1020258	TAR859	B1.G102-1104.2 G1021104
TAR1451	B1.G102-0511.2 G1020511	TAR586	B1.G102-0272.2 G1020272	TAR867	B1.G102-1099.2 G1021099
TAR1461	B1.G102-0595.2 G1020595	TAR589	B1.G102-0332.2 G1020332	TAR874	B1.G102-0328.2 G1020328
TAR1463	B1.G102-0512.2 G1020512	TAR590	B1.G102-0311.2 G1020311	TAR875	B1.G102-0454.2 G1020454
TAR1477	B1.G102-0570.2 G1020570	TAR600	B1.G102-1164.2 G1021164	TAR876	B1.G102-0292.2 G1020292
TAR1513	B1.G102-0478.2 G1020478	TAR604	B1.G102-1098.2 G1021098	TAR876	B1.G102-0293.2 G1020293
TAR1520	B1.G102-0650.2 G1020650	TAR608	B1.G102-1008.2 G1021008	TAR877	B1.G102-0777.2 G1020777
TAR173	B1.G102-0015.2 G1020015	TAR613	B1.G102-1006.2 G1021006	TAR878	B1.G102-0327.2 G1020327
TAR176	B1.G102-0121.2 G1020121	TAR615	B1.G102-0329.2 G1020329	TAR880	B1.G102-0410.2 G1020410
TAR196	B1.G102-0460.2 G1020460	TAR617	B1.G102-0423.2 G1020423	TAR881	B1.G102-0323.2 G1020323
TAR2	B1.G102-0080.2 G1020080	TAR619	B1.G102-0240.2 G1020240	TAR884	B1.G102-0320.2 G1020320
TAR206	B1.G102-0334.2 G1020334	TAR619	B1.G102-0373.2 G1020373	TAR901	B1.G102-0369.2 G1020369
TAR208	B1.G102-1071.2 G1021071	TAR621	B1.G102-1121.2 G1021121	TAR905	B1.G102-1161.2 G1021161
TAR212	B1.G102-0194.2 G1020194	TAR641	B1.G102-1105.2 G1021105	TAR909	B1.G102-1107.2 G1021107
TAR222	B1.G102-0182.2 G1020182	TAR647	B1.G102-0250.2 G1020250	TAR925	B1.G102-0298.2 G1020298
TAR243	B1.G102-0160.2 G1020160	TAR651	B1.G102-0284.2 G1020284	TAR950	B1.G102-1307.2 G1021307
TAR275	B1.G102-0204.2 G1020204	TAR660	B1.G102-0252.2 G1020252	TAR954	B1.G102-0196.2 G1020196
TAR287	B1.G102-0147.2 G1020147	TAR669	B1.G102-0257.2 G1020257	TAR954	B1.G102-0197.2 G1020197
TAR289	B1.G102-0205.2 G1020205	TAR676	B1.G102-0955.2 G1020955	TAR956	B1.G102-1159.2 G1021159
TAR29	B1.G102-0034.2 G1020034	TAR678	B1.G102-1090.2 G1021090	TAR967	B1.G102-0301.2 G1020301
TAR328	B1.G102-0022.2 G1020022	TAR700	B1.G102-0617.2 G1020617	TAR968	B1.G102-0302.2 G1020302
TAR346	B1.G102-0141.2 G1020141	TAR701	B1.G102-0618.2 G1020618	TAR969	B1.G102-0379.2 G1020379
TAR365	B1.G102-0202.2 G1020202	TAR708	B1.G102-1084.2 G1021084	TAR970	B1.G102-0347.2 G1020347
TAR370	B1.G102-0140.2 G1020140	TAR712	B1.G102-1114.2 G1021114	TAR972	B1.G102-0525.2 G1020525
TAR375	B1.G102-0015.2 G1020015	TAR713	B1.G102-0235.2 G1020235	TAR973	B1.G102-0271.2 G1020271
TAR385	B1.G102-0025.2 G1020025	TAR715	B1.G102-1092.2 G1021092	TAR979	B1.G102-0046.2 G1020046
TAR392	B1.G102-0010.2 G1020010	TAR719	B1.G102-0295.2 G1020295	TAR995	B1.G102-0359.2 G1020359



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FIAT		FIAT		FIAT				
1177227	B1.G102-0093.2	G1020093	60750873	B1.G102-0173.2	G1020173	77362170	B1.G102-0469.2	G1020469
4434816	B1.G102-0034.2	G1020034	60760090	B1.G102-0281.2	G1020281	77362180	B1.G102-0448.2	G1020448
51700153	B1.G190-0052.2	G1900052	60760120	B1.G102-0182.2	G1020182	77362185	B1.G102-0305.2	G1020305
51934099	B1.G120-1086.2	G1201086	60760121	B1.G102-0284.2	G1020284	77362186	B1.G102-0342.2	G1020342
5741585	B1.G120-1225.2	G1201225	60765018	B1.G102-0250.2	G1020250	77362187	B1.G102-0182.2	G1020182
5743721	B1.G120-1225.2	G1201225	60776098	B1.G102-0250.2	G1020250	77362190	B1.G102-0351.2	G1020351
5882984	B1.G102-0180.2	G1020180	60777263	B1.G102-0173.2	G1020173	77362193	B1.G102-0473.2	G1020473
5888147	B1.G102-0140.2	G1020140	60777600	B1.G102-0140.2	G1020140	77362194	B1.G102-0740.2	G1020740
5888149	B1.G102-0034.2	G1020034	60777601	B1.G102-0236.2	G1020236	77362195	B1.G102-0503.2	G1020503
5888150	B1.G102-0124.2	G1020124	60777621	B1.G102-0289.2	G1020289	77362196	B1.G102-0504.2	G1020504
5888154	B1.G102-0034.2	G1020034	60778257	B1.G102-0156.2	G1020156	77362199	B1.G102-0340.2	G1020340
5888528	B1.G102-0180.2	G1020180	60778260	B1.G102-0024.2	G1020024	77362202	B1.G102-0360.2	G1020360
5888781	B1.G102-0184.2	G1020184	60778265	B1.G102-0155.2	G1020155	77362205	B1.G102-0496.2	G1020496
5888939	B1.G102-0179.2	G1020179	60778269	B1.G102-0170.2	G1020170	77362209	B1.G102-0302.2	G1020302
5889089	B1.G102-0140.2	G1020140	60778285	B1.G102-0173.2	G1020173	77362212	B1.G102-0301.2	G1020301
5892309	B1.G102-0141.2	G1020141	60778676	B1.G102-0250.2	G1020250	77362216	B1.G102-0517.2	G1020517
5892310	B1.G102-0141.2	G1020141	60810239	B1.G102-0140.2	G1020140	77362219	B1.G102-0516.2	G1020516
5892313	B1.G102-0237.2	G1020237	7078947	B1.G102-0388.2	G1020388	77362222	B1.G102-0360.2	G1020360
5892330	B1.G102-0184.2	G1020184	71711135	B1.G102-0350.2	G1020350	77362225	B1.G102-0500.2	G1020500
5892481	B1.G102-0140.2	G1020140	71712910	B1.G102-0359.2	G1020359	77362226	B1.G102-0417.2	G1020417
5892593	B1.G102-0179.2	G1020179	71713143	B1.G102-0360.2	G1020360	77362227	B1.G102-0378.2	G1020378
5892601	B1.G102-0140.2	G1020140	71737178	B1.G102-0298.2	G1020298	77362228	B1.G102-0431.2	G1020431
5892650	B1.G102-0182.2	G1020182	71737179	B1.G102-0305.2	G1020305	77362229	B1.G102-0473.2	G1020473
5892727	B1.G102-0140.2	G1020140	71738154	B1.G102-0324.2	G1020324	77362231	B1.G102-0473.2	G1020473
5892728	B1.G102-0140.2	G1020140	71742853	B1.G102-0774.2	G1020774	77362233	B1.G102-0483.2	G1020483
5892730	B1.G102-0140.2	G1020140	71748384	B1.G102-0141.2	G1020141	77362235	B1.G102-0482.2	G1020482
5892731	B1.G102-0237.2	G1020237	71750033	B1.G102-0774.2	G1020774	77362236	B1.G102-0514.2	G1020514
5892732	B1.G102-0140.2	G1020140	71750931	B1.G102-1159.2	G1021159	77362237	B1.G102-0310.2	G1020310
5892733	B1.G102-0140.2	G1020140	71752978	B1.G102-0517.2	G1020517	77362238	B1.G102-0350.2	G1020350
5892734	B1.G102-0140.2	G1020140	71752979	B1.G102-0516.2	G1020516	77362242	B1.G102-0384.2	G1020384
5892735	B1.G102-0140.2	G1020140	71752980	B1.G102-0301.2	G1020301	77362251	B1.G102-0392.2	G1020392
5892736	B1.G102-0298.2	G1020298	71752987	B1.G102-0359.2	G1020359	77362254	B1.G102-0431.2	G1020431
5892737	B1.G102-0305.2	G1020305	71752989	B1.G102-0340.2	G1020340	77362257	B1.G102-0359.2	G1020359
5892740	B1.G102-0276.2	G1020276	71752990	B1.G102-0503.2	G1020503	77362266	B1.G102-0141.2	G1020141
5892786	B1.G102-0259.2	G1020259	71752994	B1.G102-0140.2	G1020140	77362267	B1.G102-0305.2	G1020305
5894112	B1.G102-0324.2	G1020324	71753041	B1.G102-0342.2	G1020342	77362269	B1.G102-0484.2	G1020484
5951660	B1.G102-0141.2	G1020141	71753042	B1.G102-0342.2	G1020342	77362270	B1.G102-0567.2	G1020567
5951671	B1.G102-0141.2	G1020141	71753043	B1.G102-0343.2	G1020343	77362271	B1.G102-0515.2	G1020515
5951897	B1.G102-0034.2	G1020034	71753044	B1.G102-0360.2	G1020360	77362272	B1.G102-0571.2	G1020571
5983950	B1.G102-0140.2	G1020140	71753265	B1.G120-1086.2	G1201086	77362273	B1.G102-0572.2	G1020572
60712608	B1.G102-0024.2	G1020024	71754803	B1.G102-0503.2	G1020503	77362274	B1.G102-0518.2	G1020518
60713601	B1.G102-0105.2	G1020105	71765466	B1.G120-1086.2	G1201086	77362275	B1.G102-0568.2	G1020568
60714404	B1.G102-0024.2	G1020024	71769056	B1.G102-0305.2	G1020305	77362276	B1.G102-0568.2	G1020568
60720645	B1.G102-0156.2	G1020156	71770094	B1.G120-1225.2	G1201225	77362300	B1.G102-0343.2	G1020343
60720648	B1.G102-0155.2	G1020155	71770098	B1.G120-1224.2	G1201224	77362315	B1.G102-0324.2	G1020324
60723584	B1.G102-0105.2	G1020105	71770118	B1.G120-1224.2	G1201224	77362316	B1.G102-0342.2	G1020342
60723585	B1.G102-0024.2	G1020024	71770985	B1.G102-0305.2	G1020305	77362327	B1.G102-0392.2	G1020392
60727290	B1.G102-0024.2	G1020024	71772211	B1.G102-0650.2	G1020650	77362343	B1.G102-0359.2	G1020359
60729279	B1.G102-0024.2	G1020024	71772214	B1.G102-0473.2	G1020473	77362344	B1.G102-0358.2	G1020358
60734810	B1.G102-0170.2	G1020170	71772217	B1.G102-0700.2	G1020700	77362351	B1.G102-0340.2	G1020340
60740842	B1.G102-0156.2	G1020156	71772219	B1.G102-0672.2	G1020672	77362359	B1.G102-0573.2	G1020573
60740845	B1.G102-0155.2	G1020155	77362090	B1.G102-0342.2	G1020342	77362360	B1.G102-0573.2	G1020573
60741106	B1.G102-0170.2	G1020170	77362091	B1.G102-0740.2	G1020740	77362479	B1.G102-0621.2	G1020621
60743565	B1.G102-0182.2	G1020182	77362092	B1.G102-0503.2	G1020503	77362548	B1.G102-0740.2	G1020740
60743578	B1.G102-0182.2	G1020182	77362093	B1.G102-0504.2	G1020504	77362674	B1.G102-0619.2	G1020619
60750465	B1.G102-0173.2	G1020173	77362141	B1.G102-0571.2	G1020571	77362675	B1.G102-0568.2	G1020568
60750796	B1.G102-0173.2	G1020173	77362149	B1.G102-0484.2	G1020484	77362683	B1.G102-0620.2	G1020620



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

FIAT		FIAT		FIAT				
77362689	B1.G102-0613.2	G1020613	77364589	B1.G102-0504.2	G1020504	77366023	B1.G102-0873.2	G1020873
77362691	B1.G102-0613.2	G1020613	77364599	B1.G102-0503.2	G1020503	77366024	B1.G102-0764.2	G1020764
77362722	B1.G102-0643.2	G1020643	77364635	B1.G102-0951.2	G1020951	77366134	B1.G120-1224.2	G1201224
77362743	B1.G102-0614.2	G1020614	77364636	B1.G102-0952.2	G1020952	77366135	B1.G120-1224.2	G1201224
77362768	B1.G102-0515.2	G1020515	77364637	B1.G102-0737.2	G1020737	77366212	B1.G120-1379.2	G1201379
77363035	B1.G102-0629.2	G1020629	77364716	B1.G120-1086.2	G1201086	77366270	B1.G120-1378.2	G1201378
77363336	B1.G102-0731.2	G1020731	77364798	B1.G102-0740.2	G1020740	77366274	B1.G120-1379.2	G1201379
77363341	B1.G102-0568.2	G1020568	77364821	B1.G120-1084.2	G1201084	77366378	B1.G120-1379.2	G1201379
77363420	B1.G102-0738.2	G1020738	77364839	B1.G102-0568.2	G1020568	77366388	B1.G120-1418.2	G1201418
77363445	B1.G102-0567.2	G1020567	77364859	B1.G102-0517.2	G1020517	77366389	B1.G102-0417.2	G1020417
77363496	B1.G102-0496.2	G1020496	77364874	B1.G120-1224.2	G1201224	77366456	B1.G120-1415.2	G1201415
77363518	B1.G102-0515.2	G1020515	77364875	B1.G102-0738.2	G1020738	77366457	B1.G120-1415.2	G1201415
77363545	B1.G102-0417.2	G1020417	77364893	B1.G102-0987.2	G1020987	77366481	B1.G102-0833.2	G1020833
77363579	B1.G102-0572.2	G1020572	77364897	B1.G102-0614.2	G1020614	77366534	B1.G102-0833.2	G1020833
77363580	B1.G102-0572.2	G1020572	77364900	B1.G120-1300.2	G1201300	77366537	B1.G120-1378.2	G1201378
77363599	B1.G102-0701.2	G1020701	77364919	B1.G102-0987.2	G1020987	77366538	B1.G120-1378.2	G1201378
77363604	B1.G102-0650.2	G1020650	77364929	B1.G120-1190.2	G1201190	77366595	B1.G120-1360.2	G1201360
77363607	B1.G102-0672.2	G1020672	77364961	B1.G102-0567.2	G1020567	77367327	B1.G120-1224.2	G1201224
77363610	B1.G102-0672.2	G1020672	77365026	B1.G120-1225.2	G1201225	790605	B1.G102-0034.2	G1020034
77363627	B1.G102-0700.2	G1020700	77365113	B1.G120-1225.2	G1201225	791906	B1.G102-0141.2	G1020141
77363818	B1.G102-0572.2	G1020572	77365202	B1.G120-1300.2	G1201300	792383	B1.G102-0179.2	G1020179
77363819	B1.G102-0572.2	G1020572	77365218	B1.G102-0896.2	G1020896	792489	B1.G102-0140.2	G1020140
77363942	B1.G102-0737.2	G1020737	77365311	B1.G120-1190.2	G1201190	792539	B1.G102-0141.2	G1020141
77363956	B1.G102-0514.2	G1020514	77365337	B1.G102-0621.2	G1020621	792561	B1.G102-0141.2	G1020141
77363958	B1.G102-0738.2	G1020738	77365354	B1.G120-1060.2	G1201060	792589	B1.G102-0141.2	G1020141
77363959	B1.G102-0739.2	G1020739	77365355	B1.G120-1057.2	G1201057	792698	B1.G102-0140.2	G1020140
77363974	B1.G102-0737.2	G1020737	77365357	B1.G120-1250.2	G1201250	792703	B1.G102-0179.2	G1020179
77364014	B1.G102-0763.2	G1020763	77365379	B1.G102-0738.2	G1020738	792725	B1.G102-0141.2	G1020141
77364015	B1.G102-0764.2	G1020764	77365396	B1.G120-1190.2	G1201190	793120	B1.G102-0184.2	G1020184
77364016	B1.G102-0730.2	G1020730	77365464	B1.G120-1089.2	G1201089	793184	B1.G102-0140.2	G1020140
77364024	B1.G102-0567.2	G1020567	77365465	B1.G120-1224.2	G1201224	793272	B1.G102-0143.2	G1020143
77364158	B1.G102-0740.2	G1020740	77365468	B1.G120-1225.2	G1201225	793322	B1.G102-0141.2	G1020141
77364160	B1.G102-0872.2	G1020872	77365490	B1.G120-1248.2	G1201248	793323	B1.G102-0141.2	G1020141
77364161	B1.G102-0873.2	G1020873	77365542	B1.G120-1239.2	G1201239	793325	B1.G102-0141.2	G1020141
77364168	B1.G102-0672.2	G1020672	77365543	B1.G120-1224.2	G1201224	793330	B1.G102-0140.2	G1020140
77364169	B1.G102-0672.2	G1020672	77365623	B1.G102-0738.2	G1020738	793355	B1.G102-0140.2	G1020140
77364224	B1.G102-0650.2	G1020650	77365651	B1.G120-1224.2	G1201224	793460	B1.G102-0140.2	G1020140
77364265	B1.G102-0417.2	G1020417	77365672	B1.G120-1086.2	G1201086	793470	B1.G102-0140.2	G1020140
77364273	B1.G102-0572.2	G1020572	77365716	B1.G102-0738.2	G1020738	793485	B1.G102-0143.2	G1020143
77364281	B1.G102-0614.2	G1020614	77365729	B1.G120-1378.2	G1201378	793774	B1.G102-0237.2	G1020237
77364318	B1.G102-0764.2	G1020764	77365752	B1.G120-1114.2	G1201114	794079	B1.G102-0184.2	G1020184
77364319	B1.G102-0873.2	G1020873	77365786	B1.G102-0568.2	G1020568	794091	B1.G102-0140.2	G1020140
77364331	B1.G102-0896.2	G1020896	77365796	B1.G120-1190.2	G1201190	794858	B1.G102-0140.2	G1020140
77364332	B1.G102-0896.2	G1020896	77365809	B1.G120-1128.2	G1201128	794870	B1.G102-0184.2	G1020184
77364393	B1.G102-0737.2	G1020737	77365811	B1.G120-1378.2	G1201378	795915	B1.G102-0350.2	G1020350
77364394	B1.G102-0737.2	G1020737	77365816	B1.G102-0951.2	G1020951	82357469	B1.G102-0124.2	G1020124
77364447	B1.G102-0514.2	G1020514	77365817	B1.G102-0952.2	G1020952	9404251248	B1.G102-0291.2	G1020291
77364473	B1.G102-0738.2	G1020738	77365857	B1.G120-1224.2	G1201224	9404251518	B1.G102-0350.2	G1020350
77364477	B1.G102-0737.2	G1020737	77365865	B1.G102-0738.2	G1020738	9404252328	B1.G102-0549.2	G1020549
77364511	B1.G102-0937.2	G1020937	77365886	B1.G120-1089.2	G1201089	9467548887	B1.G102-0937.2	G1020937
77364512	B1.G102-0937.2	G1020937	77365927	B1.G120-1379.2	G1201379	9467548987	B1.G102-0937.2	G1020937
77364513	B1.G102-0938.2	G1020938	77365945	B1.G120-1379.2	G1201379	9467549087	B1.G102-0938.2	G1020938
77364516	B1.G102-0996.2	G1020996	77366017	B1.G102-0763.2	G1020763	9939353	B1.G102-0175.2	G1020175
77364517	B1.G102-0987.2	G1020987	77366018	B1.G102-0763.2	G1020763	9939503	B1.G102-0182.2	G1020182
77364567	B1.G102-0568.2	G1020568	77366019	B1.G102-0872.2	G1020872	9940092	B1.G102-0147.2	G1020147
77364587	B1.G102-0701.2	G1020701	77366021	B1.G102-0764.2	G1020764	9940969	B1.G102-0182.2	G1020182
77364588	B1.G102-0740.2	G1020740	77366022	B1.G102-0764.2	G1020764	9941207	B1.G102-0147.2	G1020147

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

FIAT		FIAT		FORD				
9941208	B1.G102-0183.2	G1020183	9948410	B1.G102-0469.2	G1020469	1010503	B1.G102-0334.2	G1020334
9941211	B1.G102-0182.2	G1020182	9948417	B1.G102-0567.2	G1020567	1013843	B1.G102-0332.2	G1020332
9941669	B1.G102-0236.2	G1020236	9948476	B1.G102-0473.2	G1020473	1022079	B1.G102-0265.2	G1020265
9941718	B1.G102-0175.2	G1020175	9948577	B1.G102-0359.2	G1020359	1027640	B1.G102-0549.2	G1020549
9941872	B1.G102-0289.2	G1020289	9948623	B1.G102-0484.2	G1020484	1027703	B1.G102-0312.2	G1020312
9941873	B1.G102-0182.2	G1020182	9948626	B1.G102-0482.2	G1020482	1030601	B1.G102-0332.2	G1020332
9942904	B1.G102-0236.2	G1020236	9948629	B1.G102-0483.2	G1020483	1031781	B1.G102-0423.2	G1020423
9944329	B1.G102-0289.2	G1020289	9948845	B1.G102-0473.2	G1020473	1031843	B1.G102-0312.2	G1020312
9944678	B1.G102-0289.2	G1020289	9948870	B1.G102-0496.2	G1020496	1042688	B1.G102-0334.2	G1020334
9944814	B1.G102-0284.2	G1020284	9948887	B1.G102-0500.2	G1020500	1048308	B1.G102-0423.2	G1020423
9944861	B1.G102-0183.2	G1020183	9949048	B1.G102-0342.2	G1020342	1048309	B1.G102-0423.2	G1020423
9945070	B1.G102-0147.2	G1020147	9949125	B1.G102-0448.2	G1020448	1064762	B1.G102-0332.2	G1020332
9945076	B1.G102-0183.2	G1020183	9949183	B1.G102-0305.2	G1020305	1064763	B1.G102-0334.2	G1020334
9945496	B1.G102-0236.2	G1020236	9949203	B1.G102-0572.2	G1020572	1073731	B1.G102-0320.2	G1020320
9945629	B1.G102-0182.2	G1020182	9949273	B1.G102-0740.2	G1020740	1073732	B1.G102-0265.2	G1020265
9945775	B1.G102-0359.2	G1020359	9949276	B1.G102-0503.2	G1020503	1075558	B1.G102-0505.2	G1020505
9945788	B1.G102-0301.2	G1020301	9949279	B1.G102-0504.2	G1020504	1075565	B1.G102-0507.2	G1020507
9945810	B1.G102-0302.2	G1020302	9949280	B1.G102-0515.2	G1020515	1079347	B1.G102-0320.2	G1020320
9945821	B1.G102-0236.2	G1020236	9949293	B1.G102-0571.2	G1020571	1079348	B1.G102-0265.2	G1020265
9945822	B1.G102-0236.2	G1020236	9949332	B1.G102-0568.2	G1020568	1079919	B1.G102-0332.2	G1020332
9945823	B1.G102-0236.2	G1020236	9949335	B1.G102-0567.2	G1020567	1079920	B1.G102-0334.2	G1020334
9946016	B1.G102-0310.2	G1020310	9949362	B1.G102-0517.2	G1020517	1088934	B1.G102-0885.2	G1020885
9946227	B1.G102-0289.2	G1020289	9949407	B1.G102-0518.2	G1020518	1088938	B1.G102-0886.2	G1020886
9946568	B1.G102-0359.2	G1020359	9949408	B1.G102-0518.2	G1020518	1095201	B1.G102-0320.2	G1020320
9946750	B1.G102-0358.2	G1020358	9949412	B1.G102-0431.2	G1020431	1095202	B1.G102-0265.2	G1020265
9946788	B1.G102-0319.2	G1020319	9949482	B1.G102-0516.2	G1020516	1096940	B1.G102-0265.2	G1020265
9946861	B1.G102-0319.2	G1020319	9949516	B1.G102-0516.2	G1020516	1096942	B1.G102-0320.2	G1020320
9947007	B1.G102-0236.2	G1020236	9949517	B1.G102-0517.2	G1020517	1101462	B1.G102-0519.2	G1020519
9947118	B1.G102-0340.2	G1020340	9949552	B1.G102-0514.2	G1020514	1101464	B1.G102-0519.2	G1020519
9947124	B1.G102-0342.2	G1020342	9949555	B1.G102-0484.2	G1020484	1107697	B1.G102-0505.2	G1020505
9947156	B1.G102-0360.2	G1020360	9950479	B1.G102-0236.2	G1020236	1107698	B1.G102-0507.2	G1020507
9947468	B1.G102-0305.2	G1020305	9950550	B1.G102-0358.2	G1020358	1111857	B1.G102-0467.2	G1020467
9947629	B1.G102-0340.2	G1020340	9950637	B1.G102-0360.2	G1020360	1111858	B1.G102-0467.2	G1020467
9947630	B1.G102-0342.2	G1020342	9950713	B1.G102-0236.2	G1020236	1115107	B1.G102-0549.2	G1020549
9947643	B1.G102-0378.2	G1020378	9950714	B1.G102-0236.2	G1020236	1121894	B1.G102-0562.2	G1020562
9947776	B1.G102-0343.2	G1020343	9950778	B1.G102-0360.2	G1020360	1121895	B1.G102-0563.2	G1020563
9947917	B1.G102-0388.2	G1020388	9950812	B1.G102-0378.2	G1020378	1126718	B1.G102-0562.2	G1020562
9947934	B1.G102-0351.2	G1020351	9950821	B1.G102-0359.2	G1020359	1128463	B1.G102-0519.2	G1020519
9947935	B1.G102-0360.2	G1020360	9950853	B1.G102-0236.2	G1020236	1129985	B1.G102-0885.2	G1020885
9947936	B1.G102-0392.2	G1020392	9951101	B1.G102-0431.2	G1020431	1129986	B1.G102-0886.2	G1020886
9947938	B1.G102-0384.2	G1020384	9951155	B1.G102-0417.2	G1020417	1130120	B1.G102-0563.2	G1020563
9947954	B1.G102-0434.2	G1020434	9951217	B1.G102-0473.2	G1020473	1130715	B1.G102-0467.2	G1020467
9947976	B1.G102-0305.2	G1020305	9951222	B1.G102-0568.2	G1020568	1130751	B1.G102-0423.2	G1020423
9947996	B1.G102-0389.2	G1020389	9951226	B1.G102-0500.2	G1020500	1130758	B1.G102-0265.2	G1020265
9948030	B1.G102-0417.2	G1020417	K68020494AB	B1.G120-5241.2	G1205241	1133445	B1.G102-0557.2	G1020557
9948037	B1.G102-0427.2	G1020427	K68028671AA	B1.G120-5230.2	G1205230	1133446	B1.G102-0580.2	G1020580
9948038	B1.G102-0426.2	G1020426	K68029263AA	B1.G120-5440.2	G1205440	1133447	B1.G102-0564.2	G1020564
9948045	B1.G102-0305.2	G1020305	K68029887AA	B1.G120-5448.2	G1205448	1133448	B1.G102-0654.2	G1020654
9948054	B1.G102-0305.2	G1020305	K68029887AB	B1.G120-5448.2	G1205448	1133750	B1.G102-0423.2	G1020423
9948092	B1.G102-0431.2	G1020431	K68093323AA	B1.G120-5440.2	G1205440	1134158	B1.G102-0617.2	G1020617
9948095	B1.G102-0360.2	G1020360	K68093323AB	B1.G120-5440.2	G1205440	1134159	B1.G102-0618.2	G1020618
9948131	B1.G102-0448.2	G1020448				1135167	B1.G102-0597.2	G1020597
9948334	B1.G102-0360.2	G1020360	<b>FORD</b>			1136519	B1.G102-0505.2	G1020505
9948335	B1.G102-0392.2	G1020392	0800962	B1.G102-0105.2	G1020105	1144288	B1.G102-0595.2	G1020595
9948337	B1.G102-0392.2	G1020392	1001095	B1.G102-0312.2	G1020312	1145299	B1.G102-0519.2	G1020519
9948338	B1.G102-0568.2	G1020568	1001096	B1.G102-0549.2	G1020549	1151049	B1.G102-0505.2	G1020505
9948408	B1.G102-0469.2	G1020469	1010502	B1.G102-0332.2	G1020332	1151377	B1.G102-0593.2	G1020593








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FORD		FORD		FORD				
1152316	B1.G102-0563.2	G1020563	1477803	B1.G102-0786.2	G1020786	1780884	B1.G102-0507.2	G1020507
1201124	B1.G102-0592.2	G1020592	1500668	B1.G102-0886.2	G1020886	1783849	B1.G102-0562.2	G1020562
1204843	B1.G102-0562.2	G1020562	1503969	B1.G102-0787.2	G1020787	1785193	B1.G120-1330.2	G1201330
1204845	B1.G102-0563.2	G1020563	1508074	B1.G102-0622.2	G1020622	1788734	B1.G120-1053.2	G1201053
1204850	B1.G102-0885.2	G1020885	1519528	B1.G102-0622.2	G1020622	1792658	B1.G190-0108.2	G1900108
1204852	B1.G102-0886.2	G1020886	1521329	B1.G102-0625.2	G1020625	1797211	B1.G102-0622.2	G1020622
1205696	B1.G102-0580.2	G1020580	1521531	B1.G102-0562.2	G1020562	1802317	B1.G102-0507.2	G1020507
1206062	B1.G102-0467.2	G1020467	1522073	B1.G102-0625.2	G1020625	1809458	B1.G102-0727.2	G1020727
1207104	B1.G102-0563.2	G1020563	1530602	B1.G102-0802.2	G1020802	1810990	B1.G102-0507.2	G1020507
1207519	B1.G102-0564.2	G1020564	1535358	B1.G190-0073.2	G1900073	1819638	B1.G102-0802.2	G1020802
1219892	B1.G102-0563.2	G1020563	1550219	B1.G120-1053.2	G1201053	1824347	B1.G102-0800.2	G1020800
1219894	B1.G102-0563.2	G1020563	1553797	B1.G102-0801.2	G1020801	1954460	B1.G102-1107.2	G1021107
1223682	B1.G102-0622.2	G1020622	1554523	B1.G102-0800.2	G1020800	1956495	B1.G102-1107.2	G1021107
1227108	B1.G102-0563.2	G1020563	1554524	B1.G102-0802.2	G1020802	1957042	B1.G102-1107.2	G1021107
1233679	B1.G102-0727.2	G1020727	1559697	B1.G102-0952.2	G1020952	1M21-2K021-AA	B1.G102-0593.2	G1020593
1236880	B1.G102-0519.2	G1020519	1559698	B1.G102-0951.2	G1020951	1M21-2K021-BA	B1.G102-0592.2	G1020592
1250688	B1.G102-0562.2	G1020562	1560014	B1.G102-0801.2	G1020801	2M5V-2K021-AA	B1.G102-0692.2	G1020692
1318139	B1.G102-0597.2	G1020597	1560023	B1.G102-0800.2	G1020800	2T14-2K021-AC	B1.G102-0692.2	G1020692
1318147	B1.G102-0595.2	G1020595	1560026	B1.G102-0802.2	G1020802	2T14-2M008-AA	B1.G102-0470.2	G1020470
1321517	B1.G102-0622.2	G1020622	1566096	B1.G102-0727.2	G1020727	3401278	B1.G102-1307.2	G1021307
1324300	B1.G102-0727.2	G1020727	1566232	B1.G102-0889.2	G1020889	3894048	B1.G102-1307.2	G1021307
1343514	B1.G102-0549.2	G1020549	1566234	B1.G102-0786.2	G1020786	3M51-2K021-AA	B1.G102-0622.2	G1020622
1345337	B1.G102-0564.2	G1020564	1595523	B1.G102-0334.2	G1020334	3M51-2K021-AB	B1.G102-0622.2	G1020622
1345340	B1.G102-0549.2	G1020549	1595524	B1.G102-0194.2	G1020194	3M51-2M008-AA	B1.G102-0727.2	G1020727
1355950	B1.G102-0692.2	G1020692	1613128	B1.G102-0194.2	G1020194	3M51-2M008-AB	B1.G102-0727.2	G1020727
1356392	B1.G102-0625.2	G1020625	1619209	B1.G102-0334.2	G1020334	3M51-2M008-AC	B1.G102-0727.2	G1020727
1360254	B1.G102-0727.2	G1020727	1638880	B1.G102-0028.2	G1020028	3M5J-2M008-A1A	B1.G102-0727.2	G1020727
1360303	B1.G102-0692.2	G1020692	1642643	B1.G102-1128.2	G1021128	4077636	B1.G102-0597.2	G1020597
1360304	B1.G102-0670.2	G1020670	1647730	B1.G102-0026.2	G1020026	4095132	B1.G102-0595.2	G1020595
1360305	B1.G102-0622.2	G1020622	1648236	B1.G102-0028.2	G1020028	4114749	B1.G102-0595.2	G1020595
1360306	B1.G102-0727.2	G1020727	1652206	B1.G102-0028.2	G1020028	4346371	B1.G102-0692.2	G1020692
1368558	B1.G102-0772.2	G1020772	1659938	B1.G102-0332.2	G1020332	4387361	B1.G102-0692.2	G1020692
1371402	B1.G102-0801.2	G1020801	1669578	B1.G102-0951.2	G1020951	4387371	B1.G102-0470.2	G1020470
1371403	B1.G102-0800.2	G1020800	1675620	B1.G102-0951.2	G1020951	4427737	B1.G102-0692.2	G1020692
1371454	B1.G102-0802.2	G1020802	1682005	B1.G102-0786.2	G1020786	4641690	B1.G120-5352.2	G1205352
1379971	B1.G102-0889.2	G1020889	1682498	B1.G102-0505.2	G1020505	4778223	B1.G120-5352.2	G1205352
1386603	B1.G102-0654.2	G1020654	1683374	B1.G102-0727.2	G1020727	4780654	B1.G120-5352.2	G1205352
1405511	B1.G120-1009.2	G1201009	1695810	B1.G102-0622.2	G1020622	5010540	B1.G102-1128.2	G1021128
1423389	B1.G120-1009.2	G1201009	1712024	B1.G102-0622.2	G1020622	5015917	B1.G102-0202.2	G1020202
1425406	B1.G102-0505.2	G1020505	1719275	B1.G120-1053.2	G1201053	5015919	B1.G102-0334.2	G1020334
1425407	B1.G102-0507.2	G1020507	1721086	B1.G102-0800.2	G1020800	5015920	B1.G102-0194.2	G1020194
1426144	B1.G102-0787.2	G1020787	1721087	B1.G102-0801.2	G1020801	5015932	B1.G102-1128.2	G1021128
1427386	B1.G102-0889.2	G1020889	1731172	B1.G102-0951.2	G1020951	5018898	B1.G102-0202.2	G1020202
1431178	B1.G120-1009.2	G1201009	1736937	B1.G102-0952.2	G1020952	5018899	B1.G102-0334.2	G1020334
1432363	B1.G102-0889.2	G1020889	1736940	B1.G102-0951.2	G1020951	5018900	B1.G102-0194.2	G1020194
1433952	B1.G102-0801.2	G1020801	1747043	B1.G102-0889.2	G1020889	5018907	B1.G102-1128.2	G1021128
1433954	B1.G102-0800.2	G1020800	1749322	B1.G120-1053.2	G1201053	5018981	B1.G102-0204.2	G1020204
1433958	B1.G102-0802.2	G1020802	1751951	B1.G120-1330.2	G1201330	5018982	B1.G102-0205.2	G1020205
1436498	B1.G102-0889.2	G1020889	1752093	B1.G102-0787.2	G1020787	5020817	B1.G102-0026.2	G1020026
1437761	B1.G102-0889.2	G1020889	1753860	B1.G102-0727.2	G1020727	5022397	B1.G102-1128.2	G1021128
1439866	B1.G102-0787.2	G1020787	1756395	B1.G102-0786.2	G1020786	5023486	B1.G102-1037.2	G1021037
1439867	B1.G102-0786.2	G1020786	1759370	B1.G102-0622.2	G1020622	5023994	B1.G102-0334.2	G1020334
1458247	B1.G102-0889.2	G1020889	1763301	B1.G102-0505.2	G1020505	5023996	B1.G102-0204.2	G1020204
1459408	B1.G102-0786.2	G1020786	1765066	B1.G120-1330.2	G1201330	5023997	B1.G102-0205.2	G1020205
1459450	B1.G102-0787.2	G1020787	1775672	B1.G120-1330.2	G1201330	5023998	B1.G102-0026.2	G1020026
1465126	B1.G102-0332.2	G1020332	1778384	B1.G102-0952.2	G1020952	5025048	B1.G102-0332.2	G1020332
1465168	B1.G102-0595.2	G1020595	1778385	B1.G102-0951.2	G1020951	5025929	B1.G102-0332.2	G1020332



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FORD		FORD		FORD				
5026661	B1.G102-0423.2	G1020423	6704268	B1.G102-0334.2	G1020334	C1BC-2M008-AA	B1.G102-0507.2	G1020507
5027604	B1.G102-0423.2	G1020423	6704269	B1.G102-0026.2	G1020026	C1BC-2M008-AB	B1.G102-0507.2	G1020507
5028763	B1.G102-0617.2	G1020617	6704271	B1.G102-0423.2	G1020423	C1BC-2M008-AC	B1.G102-0507.2	G1020507
5028764	B1.G102-0618.2	G1020618	6827588	B1.G102-0320.2	G1020320	CV61-2001-BC	B1.G102-0622.2	G1020622
5029147	B1.G102-0320.2	G1020320	6877836	B1.G102-0320.2	G1020320	CV61-2K021-BA	B1.G102-0622.2	G1020622
5029148	B1.G102-0265.2	G1020265	6877837	B1.G102-0265.2	G1020265	ME1S7J-2K021-AC	B1.G102-0562.2	G1020562
5M21-2M008-BB	B1.G102-0654.2	G1020654	6882584	B1.G102-0320.2	G1020320	ME3M5J-2M008-AA	B1.G102-0727.2	G1020727
6095773	B1.G102-0334.2	G1020334	6C11-2K021-AE	B1.G102-0801.2	G1020801	ME6C1J-2K021-BB	B1.G102-0800.2	G1020800
6109375	B1.G102-0194.2	G1020194	6C11-2K021-BE	B1.G102-0800.2	G1020800	ME6G9J-2K021-AA	B1.G102-0889.2	G1020889
6117992	B1.G102-0204.2	G1020204	6C11-2M008-AE	B1.G102-0802.2	G1020802	ME6G9J-2M008-GA	B1.G102-0786.2	G1020786
6121606	B1.G102-0194.2	G1020194	6C11-2M008-AF	B1.G102-0802.2	G1020802	ME98AJ-2K021-AH	B1.G102-0505.2	G1020505
6121696	B1.G102-0194.2	G1020194	6G91-2K021-A2D	B1.G102-0889.2	G1020889	ME98AJ-2K021-AJ	B1.G102-0505.2	G1020505
6121697	B1.G102-0334.2	G1020334	6G91-2M008-FC	B1.G102-0787.2	G1020787	ME9S5J-2K021-AA	B1.G102-0952.2	G1020952
6127520	B1.G102-0334.2	G1020334	6G91-2M008-FD	B1.G102-0787.2	G1020787	ME9S5J-2K021-AB	B1.G102-0952.2	G1020952
6127527	B1.G102-0026.2	G1020026	6G91-2M008-GC	B1.G102-0786.2	G1020786	ME9S5J-2K021-BA	B1.G102-0951.2	G1020951
6130483	B1.G102-0334.2	G1020334	6G91-2M008-GD	B1.G102-0786.2	G1020786	ME9S5J-2K021-BB	B1.G102-0951.2	G1020951
6132471	B1.G102-0202.2	G1020202	6G91-2M008-GF	B1.G102-0786.2	G1020786	YM21-2K021-AA	B1.G102-0557.2	G1020557
6132472	B1.G102-0202.2	G1020202	6L8Z-2001-A	B1.G120-5352.2	G1205352	YM21-2K021-BA	B1.G102-0580.2	G1020580
6132807	B1.G102-0334.2	G1020334	7018202	B1.G102-0617.2	G1020617	YM21-2M008-BA	B1.G102-0654.2	G1020654
6132808	B1.G102-0194.2	G1020194	7018203	B1.G102-0618.2	G1020618	YM2J-2K021-BA	B1.G102-0580.2	G1020580
6136892	B1.G102-0026.2	G1020026	7114005	B1.G102-0290.2	G1020290	YS61-2K021-AA	B1.G102-0467.2	G1020467
6136893	B1.G102-0334.2	G1020334	7153476	B1.G102-0885.2	G1020885	YS61-2K021-DA	B1.G102-0519.2	G1020519
6137744	B1.G102-0204.2	G1020204	7153477	B1.G102-0886.2	G1020886			
6141150	B1.G102-0028.2	G1020028	89BB-2K021-AB	B1.G102-0334.2	G1020334	<b>FTE</b>		
6143631	B1.G102-0204.2	G1020204	89GB-2K021-AB	B1.G102-0026.2	G1020026	BL1004A1	B1.G102-0008.2	G1020008
6143633	B1.G102-0204.2	G1020204	8V51-2K021-AA	B1.G120-1053.2	G1201053	BL1005A1	B1.G102-0105.2	G1020105
6144685	B1.G102-0334.2	G1020334	8V51-2K021-AB	B1.G120-1053.2	G1201053	BL1006A1	B1.G102-0013.2	G1020013
6147496	B1.G102-0334.2	G1020334	8V51-2K021-BA	B1.G120-1053.2	G1201053	BL1007A1	B1.G102-0080.2	G1020080
6155611	B1.G102-0194.2	G1020194	8V51-2K021-BB	B1.G120-1053.2	G1201053	BL1011A2	B1.G102-1197.2	G1021197
6155617	B1.G102-0205.2	G1020205	91AB-2M008-BD	B1.G102-0290.2	G1020290	BL1012A1	B1.G102-0034.2	G1020034
6158945	B1.G102-0334.2	G1020334	93BB-2K021-EB	B1.G102-0320.2	G1020320	BL1017A1	B1.G102-1017.2	G1021017
6162190	B1.G102-0332.2	G1020332	93BB-2K021-FB	B1.G102-0265.2	G1020265	BL1020A1	B1.G102-1105.2	G1021105
6162338	B1.G102-0028.2	G1020028	93GB-2K021-CA	B1.G102-0320.2	G1020320	BL1024A3	B1.G102-0304.2	G1020304
6166950	B1.G102-0204.2	G1020204	93GB-2K021-CB	B1.G102-0320.2	G1020320	BL1024B3	B1.G102-0304.2	G1020304
6166951	B1.G102-0205.2	G1020205	97BG-2K021-AA	B1.G102-0265.2	G1020265	BL1027A1	B1.G120-1175.2	G1201175
6166952	B1.G102-0334.2	G1020334	97BG-2K021-AB	B1.G102-0265.2	G1020265	BL1030A2	B1.G102-1198.2	G1021198
6166953	B1.G102-0194.2	G1020194	97BG-2K021-BA	B1.G102-0320.2	G1020320	BL1031A1	B1.G102-0329.2	G1020329
6174117	B1.G102-0334.2	G1020334	97BG-2K021-BB	B1.G102-0320.2	G1020320	BL1032A1	B1.G102-1021.2	G1021021
6178479	B1.G102-0334.2	G1020334	98AB-2K021-AD	B1.G102-0505.2	G1020505	BL1034A3	B1.G102-0273.2	G1020273
6178480	B1.G102-0334.2	G1020334	98AX-2K021-AG	B1.G102-0505.2	G1020505	BL1035A3	B1.G102-0196.2	G1020196
6180371	B1.G102-0423.2	G1020423	9C11-2K021-AA	B1.G102-0801.2	G1020801	BL1035A3	B1.G102-0274.2	G1020274
6184245	B1.G102-1037.2	G1021037	9C11-2K021-BA	B1.G102-0800.2	G1020800	BL1035B3	B1.G102-0196.2	G1020196
6188427	B1.G102-0332.2	G1020332	9S51-2K021-AA	B1.G102-0952.2	G1020952	BL1035B3	B1.G102-0274.2	G1020274
6189145	B1.G102-0334.2	G1020334	9S51-2K021-BA	B1.G102-0951.2	G1020951	BL1037A2	B1.G102-0316.2	G1020316
6189146	B1.G102-0334.2	G1020334	9S51-2K021-BB	B1.G102-0951.2	G1020951	BL1040A1	B1.G102-1378.2	G1021378
6189147	B1.G102-0026.2	G1020026	9S51-2K021-BC	B1.G102-0951.2	G1020951	BL1041A1	B1.G102-0097.2	G1020097
6189148	B1.G102-0026.2	G1020026	AV61-2K021-BA	B1.G102-0622.2	G1020622	BL1043A2	B1.G102-0410.2	G1020410
6197738	B1.G102-0617.2	G1020617	AV61-2K021-BB	B1.G102-0622.2	G1020622	BL1059A2	B1.G102-0160.2	G1020160
6197739	B1.G102-0618.2	G1020618	AV61-2M008-AA	B1.G102-0727.2	G1020727	BL1060A1	B1.G102-0065.2	G1020065
6203650	B1.G102-0332.2	G1020332	AV61-2M008-AB	B1.G102-0727.2	G1020727	BL1061A1	B1.G102-0065.2	G1020065
6500952	B1.G102-0423.2	G1020423	AY11-2K021-BA	B1.G120-1330.2	G1201330	BL1064A1	B1.G102-1128.2	G1021128
6500954	B1.G102-0423.2	G1020423	AY11-2K021-BB	B1.G120-1330.2	G1201330	BL1067A1	B1.G102-0460.2	G1020460
6500959	B1.G102-0290.2	G1020290	AY11-2K021-BC	B1.G120-1330.2	G1201330	BL1069A2	B1.G102-0107.2	G1020107
6511773	B1.G102-0334.2	G1020334	AY11-2K021-BD	B1.G120-1330.2	G1201330	BL1070A2	B1.G102-0348.2	G1020348
6567001	B1.G102-1128.2	G1021128	BG91-2K021-AA	B1.G102-0889.2	G1020889	BL1072A1	B1.G102-1016.2	G1021016
6669779	B1.G102-0885.2	G1020885	BK21-2N248-BC	B1.G190-0108.2	G1900108	BL1073A1	B1.G102-0327.2	G1020327
6669780	B1.G102-0886.2	G1020886	BS51-2K021-BA	B1.G102-0951.2	G1020951	BL1083A1	B1.G102-0121.2	G1020121



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

FTE		FTE		FTE				
BL1090A2	B1.G102-0065.2	G1020065	BL1198A1	B1.G102-0028.2	G1020028	BL1260B2	B1.G102-0258.2	G1020258
BL1112A1	B1.G102-0216.2	G1020216	BL1199U1	B1.G102-1268.2	G1021268	BL1261A1	B1.G102-0180.2	G1020180
BL1112A1	B1.G102-0522.2	G1020522	BL1200A2	B1.G102-0214.2	G1020214	BL1263A2	B1.G102-0339.2	G1020339
BL1114A1	B1.G102-0334.2	G1020334	BL1200A2	B1.G102-0215.2	G1020215	BL1263B2	B1.G102-0339.2	G1020339
BL1114B1	B1.G102-0334.2	G1020334	BL1200B2	B1.G102-0214.2	G1020214	BL1264A1	B1.G102-0332.2	G1020332
BL1115A1	B1.G102-0024.2	G1020024	BL1200B2	B1.G102-0215.2	G1020215	BL1264B1	B1.G102-0332.2	G1020332
BL1118A1	B1.G102-0315.2	G1020315	BL1201A2	B1.G102-0295.2	G1020295	BL1265A2	B1.G102-0183.2	G1020183
BL1118A2	B1.G102-0533.2	G1020533	BL1202A2	B1.G102-0296.2	G1020296	BL1266A2	B1.G102-1503.2	G1021503
BL1120A1	B1.G102-1259.2	G1021259	BL1202B2	B1.G102-0296.2	G1020296	BL1268A1	B1.G102-1010.2	G1021010
BL1122A3	B1.G102-0273.2	G1020273	BL1203A2	B1.G102-0213.2	G1020213	BL1277A2	B1.G102-0956.2	G1020956
BL1123A3	B1.G102-0196.2	G1020196	BL1203A2	B1.G102-0299.2	G1020299	BL1278A2	B1.G102-0291.2	G1020291
BL1123A3	B1.G102-0274.2	G1020274	BL1204A2	B1.G102-0308.2	G1020308	BL1279A2	B1.G102-0240.2	G1020240
BL1123B3	B1.G102-0196.2	G1020196	BL1204B2	B1.G102-0308.2	G1020308	BL1279A3	B1.G102-0373.2	G1020373
BL1123B3	B1.G102-0274.2	G1020274	BL1205A2	B1.G102-0170.2	G1020170	BL1279A3	B1.G102-0487.2	G1020487
BL1126A2	B1.G102-0311.2	G1020311	BL1209A1	B1.G102-1084.2	G1021084	BL1279F5	B1.G102-0373.2	G1020373
BL1131A2	B1.G102-0175.2	G1020175	BL1209A2	B1.G102-1084.2	G1021084	BL1281A2	B1.G102-0367.2	G1020367
BL1131F1	B1.G102-0124.2	G1020124	BL1209A2	B1.G102-1225.2	G1021225	BL1282A2	B1.G102-0608.2	G1020608
BL1135A1	B1.G102-1071.2	G1021071	BL1212A4	B1.G102-0044.2	G1020044	BL1287A2	B1.G102-0400.2	G1020400
BL1138A4	B1.G102-0147.2	G1020147	BL1212B4	B1.G102-0044.2	G1020044	BL1288A2	B1.G102-1121.2	G1021121
BL1140A1	B1.G102-0022.2	G1020022	BL1217A1	B1.G102-0271.2	G1020271	BL1293A2	B1.G102-1208.2	G1021208
BL1140B1	B1.G102-0022.2	G1020022	BL1219A4	B1.G102-0257.2	G1020257	BL1297A2	B1.G102-1105.2	G1021105
BL1141A1	B1.G102-0046.2	G1020046	BL1219B4	B1.G102-0257.2	G1020257	BL1299A1	B1.G102-0317.2	G1020317
BL1142A2	B1.G102-0142.2	G1020142	BL1220A2	B1.G102-0474.2	G1020474	BL1299B1	B1.G102-0317.2	G1020317
BL1146A2	B1.G102-0194.2	G1020194	BL1220B2	B1.G102-0474.2	G1020474	BL1302A1	B1.G102-0259.2	G1020259
BL1151A4	B1.G102-0140.2	G1020140	BL1222A2	B1.G102-0358.2	G1020358	BL1307A2	B1.G102-1088.2	G1021088
BL1152A1	B1.G102-0143.2	G1020143	BL1224A2	B1.G102-0213.2	G1020213	BL1310A2	B1.G102-0289.2	G1020289
BL1158A1	B1.G102-0202.2	G1020202	BL1224B2	B1.G102-0213.2	G1020213	BL1310A2	B1.G102-0358.2	G1020358
BL1159A1	B1.G102-0204.2	G1020204	BL1227A2	B1.G102-1024.2	G1021024	BL1311A1	B1.G102-0955.2	G1020955
BL1160A2	B1.G102-0205.2	G1020205	BL1229A2	B1.G102-0219.2	G1020219	BL1313A2	B1.G102-0326.2	G1020326
BL1165A2	B1.G102-1046.2	G1021046	BL1229B2	B1.G102-0219.2	G1020219	BL1315A1	B1.G102-0320.2	G1020320
BL1167A3	B1.G102-0010.2	G1020010	BL1229B2	B1.G102-0323.2	G1020323	BL1316A1	B1.G102-0369.2	G1020369
BL1167B3	B1.G102-0010.2	G1020010	BL1229F1	B1.G102-0323.2	G1020323	BL1318A2	B1.G102-0292.2	G1020292
BL1168A3	B1.G102-0344.2	G1020344	BL1230A1	B1.G102-0236.2	G1020236	BL1319A1	B1.G102-0305.2	G1020305
BL1168B3	B1.G102-0344.2	G1020344	BL1231A2	B1.G102-0184.2	G1020184	BL1319A1	B1.G102-0621.2	G1020621
BL1169A3	B1.G102-0009.2	G1020009	BL1231B2	B1.G102-0184.2	G1020184	BL1319A2	B1.G102-0298.2	G1020298
BL1169B3	B1.G102-0009.2	G1020009	BL1232A1	B1.G102-0143.2	G1020143	BL1320A4	B1.G102-0337.2	G1020337
BL1170A3	B1.G102-0025.2	G1020025	BL1232A1	B1.G102-0179.2	G1020179	BL1320B4	B1.G102-0337.2	G1020337
BL1170B3	B1.G102-0025.2	G1020025	BL1233A2	B1.G102-1011.2	G1021011	BL1322A2	B1.G102-0294.2	G1020294
BL1174B2	B1.G102-0015.2	G1020015	BL1236A2	B1.G102-1085.2	G1021085	BL1323A2	B1.G102-0501.2	G1020501
BL1175A4	B1.G102-0197.2	G1020197	BL1243A1	B1.G102-0272.2	G1020272	BL1323B2	B1.G102-0501.2	G1020501
BL1175B4	B1.G102-0197.2	G1020197	BL1243B1	B1.G102-0272.2	G1020272	BL1324A1	B1.G102-0618.2	G1020618
BL1176A1	B1.G102-0026.2	G1020026	BL1244A1	B1.G102-1037.2	G1021037	BL1325A1	B1.G102-0617.2	G1020617
BL1179A2	B1.G102-0156.2	G1020156	BL1245A1	B1.G102-1113.2	G1021113	BL1326A2	B1.G102-0372.2	G1020372
BL1180A2	B1.G102-0155.2	G1020155	BL1246A3	B1.G102-0246.2	G1020246	BL1327A3	B1.G102-0347.2	G1020347
BL1184A2	B1.G102-1042.2	G1021042	BL1246B3	B1.G102-0246.2	G1020246	BL1327A4	B1.G102-0524.2	G1020524
BL1185A2	B1.G102-0015.2	G1020015	BL1247A2	B1.G102-0289.2	G1020289	BL1327B3	B1.G102-0347.2	G1020347
BL1186A2	B1.G102-0173.2	G1020173	BL1255A1	B1.G102-0423.2	G1020423	BL1328A3	B1.G102-1107.2	G1021107
BL1187A1	B1.G102-0141.2	G1020141	BL1255A2	B1.G102-0423.2	G1020423	BL1329A2	B1.G102-0367.2	G1020367
BL1187A2	B1.G102-0141.2	G1020141	BL1255B1	B1.G102-0423.2	G1020423	BL1332A2	B1.G102-1114.2	G1021114
BL1187B2	B1.G102-0141.2	G1020141	BL1255B2	B1.G102-0423.2	G1020423	BL1335A3	B1.G102-1459.2	G1021459
BL1193A3	B1.G102-0201.2	G1020201	BL1256A4	B1.G102-0252.2	G1020252	BL1335A4	B1.G102-1006.2	G1021006
BL1193A3	B1.G102-0676.2	G1020676	BL1256B4	B1.G102-0252.2	G1020252	BL1336A2	B1.G102-1164.2	G1021164
BL1194A3	B1.G102-0345.2	G1020345	BL1257A2	B1.G102-0269.2	G1020269	BL1338A2	B1.G102-1090.2	G1021090
BL1194A3	B1.G102-0492.2	G1020492	BL1257A2	B1.G102-0275.2	G1020275	BL1339A1	B1.G102-1184.2	G1021184
BL1194A3	B1.G102-0549.2	G1020549	BL1258A2	B1.G102-0284.2	G1020284	BL1340A1	B1.G102-1098.2	G1021098
BL1194A4	B1.G102-0564.2	G1020564	BL1259A4	B1.G102-0237.2	G1020237	BL1342A2	B1.G102-1387.2	G1021387
BL1197A3	B1.G102-0209.2	G1020209	BL1260A2	B1.G102-0258.2	G1020258	BL1347A3	B1.G102-0306.2	G1020306

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FTE		FTE		FTE				
BL1348A2	B1.G102-0265.2	G1020265	BL1429U2	B1.G120-5073.2	G1205073	BL1596A2	B1.G102-0276.2	G1020276
BL1350A3	B1.G102-0885.2	G1020885	BL1435A2	B1.G102-0250.2	G1020250	BL1605A4	B1.G102-0358.2	G1020358
BL1350A4	B1.G102-0886.2	G1020886	BL1438A2	B1.G102-0742.2	G1020742	BL1612A2	B1.G102-0608.2	G1020608
BL1351A2	B1.G102-0525.2	G1020525	BL1439A2	B1.G102-0891.2	G1020891	BL1613A2	B1.G102-0316.2	G1020316
BL1352A3	B1.G102-0777.2	G1020777	BL1440A2	B1.G102-0396.2	G1020396	BL1614A1	B1.G102-0331.2	G1020331
BL1353A2	B1.G102-1099.2	G1021099	BL1441A2	B1.G102-0397.2	G1020397	BL1614A2	B1.G102-0463.2	G1020463
BL1354A2	B1.G102-0299.2	G1020299	BL1447A2	B1.G102-0162.2	G1020162	BL1614B1	B1.G102-0331.2	G1020331
BL1355A2	B1.G102-0312.2	G1020312	BL1448A2	B1.G102-0169.2	G1020169	BL1617A4	B1.G102-0313.2	G1020313
BL1357A1	B1.G102-1104.2	G1021104	BL1449A2	B1.G102-0168.2	G1020168	BL1628A2	B1.G102-1312.2	G1021312
BL1358A2	B1.G102-0328.2	G1020328	BL1450A2	B1.G102-0231.2	G1020231	BL1638A3	B1.G102-0902.2	G1020902
BL1359A2	B1.G102-0454.2	G1020454	BL1450A2	B1.G120-1176.2	G1201176	BL1639A3	B1.G120-1083.2	G1201083
BL1360A2	B1.G102-0360.2	G1020360	BL1451A2	B1.G102-0235.2	G1020235	BL1640A2	B1.G102-1180.2	G1021180
BL1360A2	B1.G102-0620.2	G1020620	BL1452A2	B1.G102-0232.2	G1020232	BL1641A2	B1.G102-0343.2	G1020343
BL1361A4	B1.G102-0265.2	G1020265	BL1453A2	B1.G102-0171.2	G1020171	BL1643A2	B1.G102-1210.2	G1021210
BL1362A2	B1.G102-1100.2	G1021100	BL1461A2	B1.G102-0233.2	G1020233	BL1644A2	B1.G102-0368.2	G1020368
BL1363A1	B1.G102-1101.2	G1021101	BL1463A2	B1.G102-0281.2	G1020281	BL1651A1	B1.G102-0422.2	G1020422
BL1363A2	B1.G102-1101.2	G1021101	BL1467A2	B1.G102-0395.2	G1020395	BL1652A4	B1.G102-0497.2	G1020497
BL1364A2	B1.G102-1161.2	G1021161	BL1470A2	B1.G102-0411.2	G1020411	BL1657A3	B1.G102-0384.2	G1020384
BL1365A2	B1.G102-1092.2	G1021092	BL1471A2	B1.G102-0415.2	G1020415	BL1658A2	B1.G102-0431.2	G1020431
BL1368A2	B1.G102-0398.2	G1020398	BL1472A2	B1.G102-0683.2	G1020683	BL1659A2	B1.G102-0417.2	G1020417
BL1369A2	B1.G102-0401.2	G1020401	BL1474A3	B1.G102-0444.2	G1020444	BL1661A4	B1.G102-1144.2	G1021144
BL1369B2	B1.G102-0401.2	G1020401	BL1475A3	B1.G102-0421.2	G1020421	BL1662A1	B1.G102-0426.2	G1020426
BL1370A2	B1.G102-1216.2	G1021216	BL1475A4	B1.G102-0511.2	G1020511	BL1662A2	B1.G102-0427.2	G1020427
BL1373A2	B1.G102-0722.2	G1020722	BL1475B3	B1.G102-0421.2	G1020421	BL1663A2	B1.G102-0434.2	G1020434
BL1374A2	B1.G102-1091.2	G1021091	BL1475B4	B1.G102-0511.2	G1020511	BL1664A1	B1.G102-0388.2	G1020388
BL1380A2	B1.G102-1159.2	G1021159	BL1476A1	B1.G102-0419.2	G1020419	BL1664A2	B1.G102-0389.2	G1020389
BL1381A4	B1.G102-0362.2	G1020362	BL1476A2	B1.G102-0534.2	G1020534	BL1665A1	B1.G102-0505.2	G1020505
BL1382A2	B1.G102-1164.2	G1021164	BL1477A1	B1.G102-0312.2	G1020312	BL1665B1	B1.G102-0505.2	G1020505
BL1385A2	B1.G102-1307.2	G1021307	BL1477A2	B1.G102-0557.2	G1020557	BL1666A3	B1.G102-0507.2	G1020507
BL1388A2	B1.G102-1106.2	G1021106	BL1478A1	B1.G102-0290.2	G1020290	BL1668A1	B1.G102-1326.2	G1021326
BL1389A2	B1.G102-0301.2	G1020301	BL1480A1	B1.G102-0332.2	G1020332	BL1668A4	B1.G102-1326.2	G1021326
BL1390A2	B1.G102-0302.2	G1020302	BL1480B1	B1.G102-0332.2	G1020332	BL1671A2	B1.G102-0430.2	G1020430
BL1391A2	B1.G102-0310.2	G1020310	BL1481A1	B1.G102-0334.2	G1020334	BL1672A2	B1.G102-0357.2	G1020357
BL1392A1	B1.G102-0403.2	G1020403	BL1481B1	B1.G102-0334.2	G1020334	BL1672A2	B1.G120-1177.2	G1201177
BL1393A2	B1.G102-1214.2	G1021214	BL1482A2	B1.G102-0350.2	G1020350	BL1676A2	B1.G102-1172.2	G1021172
BL1396A2	B1.G102-1182.2	G1021182	BL1483A3	B1.G102-0570.2	G1020570	BL1678A1	B1.G102-0441.2	G1020441
BL1398A2	B1.G102-1077.2	G1021077	BL1483A4	B1.G102-0451.2	G1020451	BL1679A2	B1.G102-0442.2	G1020442
BL1398F6	B1.G102-1077.2	G1021077	BL1484A1	B1.G102-0293.2	G1020293	BL1680A2	B1.G102-0582.2	G1020582
BL1399A1	B1.G102-0408.2	G1020408	BL1485A1	B1.G102-0443.2	G1020443	BL1681A2	B1.G102-1257.2	G1021257
BL1399A2	B1.G102-0409.2	G1020409	BL1487A4	B1.G102-0363.2	G1020363	BL1682A2	B1.G102-1258.2	G1021258
BL1400A1	B1.G102-0355.2	G1020355	BL1487A4	B1.G102-0485.2	G1020485	BL1682A4	B1.G102-1413.2	G1021413
BL1400B1	B1.G102-0355.2	G1020355	BL1489A2	B1.G102-0219.2	G1020219	BL1683A1	B1.G102-1277.2	G1021277
BL1401A2	B1.G102-1078.2	G1021078	BL1490A4	B1.G102-0458.2	G1020458	BL1684A2	B1.G102-0554.2	G1020554
BL1402A2	B1.G102-1103.2	G1021103	BL1490A4	B1.G102-0780.2	G1020780	BL1685A4	B1.G102-0537.2	G1020537
BL1403A1	B1.G102-0658.2	G1020658	BL1499A2	B1.G120-1056.2	G1201056	BL1685B4	B1.G102-0537.2	G1020537
BL1404A3	B1.G102-0457.2	G1020457	BL1500A1	B1.G120-5404.2	G1205404	BL1686A3	B1.G102-0464.2	G1020464
BL1404A3	B1.G102-0779.2	G1020779	BL1524A1	B1.G102-0379.2	G1020379	BL1687A1	B1.G102-1220.2	G1021220
BL1405A2	B1.G102-0342.2	G1020342	BL1524A2	B1.G102-0512.2	G1020512	BL1688A1	B1.G102-1238.2	G1021238
BL1406A1	B1.G102-0351.2	G1020351	BL1525A1	B1.G102-0390.2	G1020390	BL1690A2	B1.G102-0642.2	G1020642
BL1406A2	B1.G102-0340.2	G1020340	BL1525B1	B1.G102-0390.2	G1020390	BL1691A4	B1.G102-0540.2	G1020540
BL1406F5	B1.G102-0351.2	G1020351	BL1526A2	B1.G102-0542.2	G1020542	BL1694A2	B1.G102-0392.2	G1020392
BL1409A2	B1.G102-1183.2	G1021183	BL1527A2	B1.G102-0550.2	G1020550	BL1695A4	B1.G102-0440.2	G1020440
BL1410A1	B1.G102-1268.2	G1021268	BL1528A1	B1.G102-0324.2	G1020324	BL1696A4	B1.G102-0440.2	G1020440
BL1410U1	B1.G102-1268.2	G1021268	BL1531A2	B1.G102-0459.2	G1020459	BL1696A4	B1.G120-1272.2	G1201272
BL1411A2	B1.G102-0309.2	G1020309	BL1538A3	B1.G102-0359.2	G1020359	BL1697A4	B1.G102-1330.2	G1021330
BL1412A4	B1.G102-1008.2	G1021008	BL1544A2	B1.G102-1121.2	G1021121	BL1703A2	B1.G102-1212.2	G1021212
BL1428U1	B1.G120-5065.2	G1205065	BL1593A3	B1.G102-0510.2	G1020510	BL1704A2	B1.G102-1146.2	G1021146



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

FTE		FTE		FTE				
BL1706A1	B1.G102-1148.2	G1021148	BL1784A1	B1.G102-0470.2	G1020470	BL1858A4	B1.G102-0504.2	G1020504
BL1706F5	B1.G102-1148.2	G1021148	BL1785A3	B1.G102-0271.2	G1020271	BL1859A4	B1.G102-0516.2	G1020516
BL1708A2	B1.G102-1396.2	G1021396	BL1786A2	B1.G102-0646.2	G1020646	BL1860A4	B1.G102-0517.2	G1020517
BL1711A2	B1.G102-1262.2	G1021262	BL1787U2	B1.G120-5215.2	G1205215	BL1861A3	B1.G102-0518.2	G1020518
BL1711A2	B1.G102-1458.2	G1021458	BL1789U1	B1.G120-5203.2	G1205203	BL1862A2	B1.G102-0378.2	G1020378
BL1712A2	B1.G102-1331.2	G1021331	BL1790A3	B1.G102-0563.2	G1020563	BL1863A2	B1.G102-1426.2	G1021426
BL1715A2	B1.G102-1249.2	G1021249	BL1792A2	B1.G102-1323.2	G1021323	BL1864A2	B1.G102-0592.2	G1020592
BL1716A1	B1.G102-0578.2	G1020578	BL1793A3	B1.G102-0616.2	G1020616	BL1864A2	B1.G102-0593.2	G1020593
BL1717A1	B1.G102-0480.2	G1020480	BL1794A3	B1.G102-0735.2	G1020735	BL1866A2	B1.G102-0478.2	G1020478
BL1727A2	B1.G102-0258.2	G1020258	BL1795A4	B1.G102-0483.2	G1020483	BL1868A2	B1.G102-0631.2	G1020631
BL1728A3	B1.G102-0569.2	G1020569	BL1796A4	B1.G102-0740.2	G1020740	BL1869A2	B1.G102-0736.2	G1020736
BL1731A4	B1.G102-0924.2	G1020924	BL1797A2	B1.G102-0634.2	G1020634	BL1870A2	B1.G102-0707.2	G1020707
BL1732A4	B1.G102-0925.2	G1020925	BL1797A2	B1.G120-1414.2	G1201414	BL1871A2	B1.G102-0706.2	G1020706
BL1733A1	B1.G102-0584.2	G1020584	BL1798A2	B1.G102-0637.2	G1020637	BL1872A3	B1.G102-0758.2	G1020758
BL1734A3	B1.G102-0513.2	G1020513	BL1799A2	B1.G102-0638.2	G1020638	BL1872A3	B1.G102-0759.2	G1020759
BL1735A2	B1.G102-0882.2	G1020882	BL1800A3	B1.G102-0686.2	G1020686	BL1872A4	B1.G102-0691.2	G1020691
BL1736A2	B1.G102-0523.2	G1020523	BL1801A3	B1.G102-0687.2	G1020687	BL1873A4	B1.G102-0733.2	G1020733
BL1737A2	B1.G102-0883.2	G1020883	BL1803A4	B1.G102-0602.2	G1020602	BL1874A2	B1.G102-0586.2	G1020586
BL1738A2	B1.G102-0591.2	G1020591	BL1804A4	B1.G102-0603.2	G1020603	BL1874A2	B1.G102-0848.2	G1020848
BL1739A2	B1.G102-0545.2	G1020545	BL1805A1	B1.G102-0604.2	G1020604	BL1875A2	B1.G102-0588.2	G1020588
BL1740A1	B1.G102-0441.2	G1020441	BL1806A2	B1.G102-1345.2	G1021345	BL1876A3	B1.G102-0538.2	G1020538
BL1741A2	B1.G102-0583.2	G1020583	BL1807A2	B1.G102-1388.2	G1021388	BL1876A3	B1.G102-0741.2	G1020741
BL1742A1	B1.G102-0469.2	G1020469	BL1808A2	B1.G120-5344.2	G1205344	BL1876A4	B1.G120-1059.2	G1201059
BL1743A1	B1.G102-0484.2	G1020484	BL1809A2	B1.G102-1306.2	G1021306	BL1878A2	B1.G102-0712.2	G1020712
BL1744A2	B1.G102-0574.2	G1020574	BL1810A2	B1.G120-5230.2	G1205230	BL1879A1	B1.G102-0716.2	G1020716
BL1745A2	B1.G102-0642.2	G1020642	BL1812A4	B1.G102-0482.2	G1020482	BL1880A2	B1.G102-1441.2	G1021441
BL1746A2	B1.G102-1099.2	G1021099	BL1813A1	B1.G102-0496.2	G1020496	BL1881A2	B1.G102-0713.2	G1020713
BL1747A2	B1.G102-0575.2	G1020575	BL1814A1	B1.G102-0567.2	G1020567	BL1883A2	B1.G102-1282.2	G1021282
BL1750A3	B1.G102-0544.2	G1020544	BL1815A1	B1.G102-0692.2	G1020692	BL1884A2	B1.G102-1440.2	G1021440
BL1750A3	B1.G102-0852.2	G1020852	BL1817A2	B1.G102-0650.2	G1020650	BL1885A2	B1.G102-1417.2	G1021417
BL1751A2	B1.G102-0316.2	G1020316	BL1818A2	B1.G102-0756.2	G1020756	BL1886A1	B1.G120-5366.2	G1205366
BL1752A1	B1.G102-0562.2	G1020562	BL1819A2	B1.G102-0882.2	G1020882	BL1887U1	B1.G120-5234.2	G1205234
BL1753A4	B1.G102-0560.2	G1020560	BL1821A3	B1.G102-0627.2	G1020627	BL1889A3	B1.G102-0885.2	G1020885
BL1754A2	B1.G102-1428.2	G1021428	BL1822A2	B1.G102-0709.2	G1020709	BL1889A4	B1.G102-0886.2	G1020886
BL1755A2	B1.G102-0527.2	G1020527	BL1823A2	B1.G102-0710.2	G1020710	BL1890A3	B1.G102-0529.2	G1020529
BL1762A2	B1.G102-0277.2	G1020277	BL1824A2	B1.G102-0711.2	G1020711	BL1891A3	B1.G102-0464.2	G1020464
BL1763A2	B1.G102-0425.2	G1020425	BL1825A1	B1.G102-0624.2	G1020624	BL1892A3	B1.G102-0513.2	G1020513
BL1764A2	B1.G102-0374.2	G1020374	BL1826U2	B1.G120-5171.2	G1205171	BL1893A2	B1.G102-0619.2	G1020619
BL1767A2	B1.G102-1342.2	G1021342	BL1828A3	B1.G102-0610.2	G1020610	BL1894A4	B1.G102-0514.2	G1020514
BL1769A4	B1.G102-0597.2	G1020597	BL1829A4	B1.G102-0632.2	G1020632	BL1895A2	B1.G102-0680.2	G1020680
BL1770A1	B1.G102-0448.2	G1020448	BL1830A4	B1.G102-0677.2	G1020677	BL1896A4	B1.G102-0682.2	G1020682
BL1771A3	B1.G102-0658.2	G1020658	BL1831A2	B1.G102-0652.2	G1020652	BL1896A4	B1.G102-0734.2	G1020734
BL1771A4	B1.G102-0654.2	G1020654	BL1832A2	B1.G102-0648.2	G1020648	BL1898A2	B1.G102-0690.2	G1020690
BL1771A4	B1.G102-0658.2	G1020658	BL1833A2	B1.G102-0765.2	G1020765	BL1899A3	B1.G102-0684.2	G1020684
BL1772A3	B1.G102-0658.2	G1020658	BL1838A2	B1.G102-0644.2	G1020644	BL1900A3	B1.G102-0685.2	G1020685
BL1773A4	B1.G102-0654.2	G1020654	BL1840A4	B1.G102-0595.2	G1020595	BL1901A2	B1.G120-5418.2	G1205418
BL1774A2	B1.G102-0580.2	G1020580	BL1841A1	B1.G102-0901.2	G1020901	BL1902A2	B1.G102-1418.2	G1021418
BL1775A2	B1.G102-1244.2	G1021244	BL1842A2	B1.G102-1336.2	G1021336	BL1904A2	B1.G102-0719.2	G1020719
BL1776A1	B1.G102-0467.2	G1020467	BL1843A1	B1.G102-0568.2	G1020568	BL1905A3	B1.G102-0721.2	G1020721
BL1777A1	B1.G102-0519.2	G1020519	BL1844A1	B1.G102-0515.2	G1020515	BL1906A2	B1.G102-0754.2	G1020754
BL1778A4	B1.G102-0605.2	G1020605	BL1844A1	B1.G120-1128.2	G1201128	BL1907A4	B1.G102-0615.2	G1020615
BL1779A2	B1.G102-0319.2	G1020319	BL1845A2	B1.G102-0714.2	G1020714	BL1908A2	B1.G102-0500.2	G1020500
BL1780A1	B1.G102-0633.2	G1020633	BL1846A4	B1.G102-0566.2	G1020566	BL1909A1	B1.G102-1445.2	G1021445
BL1780A2	B1.G102-0459.2	G1020459	BL1847A4	B1.G102-0410.2	G1020410	BL1910A1	B1.G102-0622.2	G1020622
BL1781A3	B1.G102-0576.2	G1020576	BL1850A3	B1.G102-0721.2	G1020721	BL1911A3	B1.G102-0549.2	G1020549
BL1782A3	B1.G102-0547.2	G1020547	BL1857A3	B1.G102-0614.2	G1020614	BL1912A1	B1.G102-1414.2	G1021414
BL1783A3	B1.G102-0548.2	G1020548	BL1857A4	B1.G102-0503.2	G1020503	BL1913A1	B1.G102-1477.2	G1021477

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




FTE		FTE		FTE	
BL1916A2	B1.G120-5241.2 G1205241	BL2043A4	B1.G102-0801.2 G1020801	BZ1060W	B1.G190-0041.2 G1900041
BL1917A2	B1.G102-1448.2 G1021448	BL2044A4	B1.G102-0800.2 G1020800	BZ1061W	B1.G190-0041.2 G1900041
BL1918A1	B1.G102-1353.2 G1021353	BL2045A4	B1.G102-0802.2 G1020802	BZ1066W	B1.G190-0016.2 G1900016
BL1921A1	B1.G120-5242.2 G1205242	BL2046A1	B1.G102-0889.2 G1020889	BZ1072W	B1.G190-0007.2 G1900007
BL1922A1	B1.G102-1294.2 G1021294	BL2048A3	B1.G120-1135.2 G1201135	BZ1073W	B1.G190-0058.2 G1900058
BL1923A2	B1.G120-5333.2 G1205333	BL2049A3	B1.G102-0787.2 G1020787	BZ1074W	B1.G190-0057.2 G1900057
BL1925A2	B1.G102-1408.2 G1021408	BL2049A3	B1.G102-0900.2 G1020900	BZ1075W	B1.G190-0042.2 G1900042
BL1926A4	B1.G102-0891.2 G1020891	BL2056A2	B1.G102-0699.2 G1020699	BZ1078W	B1.G190-0011.2 G1900011
BL1927A3	B1.G102-0616.2 G1020616	BL2057A2	B1.G102-0999.2 G1020999	BZ1079W	B1.G190-0012.2 G1900012
BL1928A3	B1.G102-0573.2 G1020573	BL2058A2	B1.G120-1079.2 G1201079	BZ1080W	B1.G190-0052.2 G1900052
BL1929A2	B1.G102-1295.2 G1021295	BL2068A2	B1.G120-5440.2 G1205440	BZ1081W	B1.G190-0053.2 G1900053
BL1930A2	B1.G102-1419.2 G1021419	BL2073A2	B1.G120-1296.2 G1201296	BZ1083W	B1.G190-0044.2 G1900044
BL1931A2	B1.G102-1415.2 G1021415	BL2084A2	B1.G120-1463.2 G1201463	BZ1084W	B1.G190-0055.2 G1900055
BL1932A2	B1.G102-1308.2 G1021308	BL2091A1	B1.G120-1430.2 G1201430	BZ1086W	B1.G190-0054.2 G1900054
BL1933A2	B1.G102-1351.2 G1021351	BL2645A1	B1.G120-1385.2 G1201385	BZ1089W	B1.G190-0031.2 G1900031
BL1934A2	B1.G102-1283.2 G1021283	BL2685A1	B1.G120-1378.2 G1201378	BZ1090W	B1.G190-0030.2 G1900030
BL1936A3	B1.G102-0573.2 G1020573	BL2718A1	B1.G120-1376.2 G1201376	BZ1091W	B1.G190-0015.2 G1900015
BL1937A3	B1.G102-0613.2 G1020613	BL2745A1	B1.G120-1282.2 G1201282	BZ1092W	B1.G190-0038.2 G1900038
BL1938A4	B1.G102-0794.2 G1020794	BL2754A1	B1.G120-1330.2 G1201330	BZ1095W	B1.G190-0029.2 G1900029
BL1942A2	B1.G102-0812.2 G1020812	BL2754B1	B1.G120-1330.2 G1201330	BZ1100W	B1.G190-0008.2 G1900008
BL1945A2	B1.G102-0445.2 G1020445	BL2766A1	B1.G120-1415.2 G1201415	BZ1100W-SET	B1.G190-0008.2 G1900008
BL1945A2	B1.G102-0490.2 G1020490	BL2767A1	B1.G120-1418.2 G1201418	BZ1101W	B1.G190-0070.2 G1900070
BL1951A4	B1.G102-0751.2 G1020751	BL2793A1	B1.G120-1194.2 G1201194	BZ1102W	B1.G190-0071.2 G1900071
BL1952A4	B1.G102-0752.2 G1020752	BL2794A1	B1.G120-1198.2 G1201198	BZ1103W	B1.G190-0004.2 G1900004
BL1953A2	B1.G120-1047.2 G1201047	BL2795A1	B1.G120-1196.2 G1201196	BZ1104W	B1.G190-0003.2 G1900003
BL1954A2	B1.G102-1471.2 G1021471	BL2803A1	B1.G120-1360.2 G1201360	BZ1108W	B1.G190-0056.2 G1900056
BL1956A2	B1.G102-1461.2 G1021461	BL2827A1	B1.G120-1278.2 G1201278	BZ1109W	B1.G190-0064.2 G1900064
BL1957A4	B1.G102-0571.2 G1020571	BL2828A1	B1.G120-1453.2 G1201453	BZ1111W	B1.G190-0060.2 G1900060
BL1958A3	B1.G102-0572.2 G1020572	BZ1001W	B1.G190-0005.2 G1900005	BZ1111W-SET	B1.G190-0060.2 G1900060
BL1959A2	B1.G102-0662.2 G1020662	BZ1002W	B1.G190-0017.2 G1900017	BZ1112W	B1.G190-0061.2 G1900061
BL1960A2	B1.G102-0663.2 G1020663	BZ1003W	B1.G190-0039.2 G1900039	BZ1112W-SET	B1.G190-0061.2 G1900061
BL1961A2	B1.G102-1458.2 G1021458	BZ1005W	B1.G190-0023.2 G1900023	BZ1114W	B1.G190-0072.2 G1900072
BL1965A4	B1.G102-1456.2 G1021456	BZ1006W	B1.G190-0021.2 G1900021	BZ1114W-SET	B1.G190-0072.2 G1900072
BL1966A1	B1.G102-0670.2 G1020670	BZ1015W	B1.G190-0047.2 G1900047	BZ1124W	B1.G190-0068.2 G1900068
BL1966A1	B1.G102-0727.2 G1020727	BZ1016W	B1.G190-0050.2 G1900050	BZ1124W-SET	B1.G190-0068.2 G1900068
BL1967A4	B1.G102-0605.2 G1020605	BZ1017W	B1.G190-0049.2 G1900049	BZ1132W	B1.G190-0013.2 G1900013
BL1968A3	B1.G102-0625.2 G1020625	BZ1024W	B1.G190-0048.2 G1900048	BZ1133W	B1.G190-0014.2 G1900014
BL1969A4	B1.G102-1470.2 G1021470	BZ1025W	B1.G190-0018.2 G1900018	BZ1134W	B1.G190-0046.2 G1900046
BL1979A2	B1.G120-1023.2 G1201023	BZ1026W	B1.G190-0025.2 G1900025	BZ1134W-SET	B1.G190-0046.2 G1900046
BL1980A2	B1.G120-1025.2 G1201025	BZ1027W	B1.G190-0026.2 G1900026	BZ1135W	B1.G190-0093.2 G1900093
BL1981A2	B1.G120-1033.2 G1201033	BZ1028W	B1.G190-0022.2 G1900022	BZ1164W-SET	B1.G190-0096.2 G1900096
BL1982A2	B1.G120-1035.2 G1201035	BZ1029W	B1.G190-0024.2 G1900024	BZ1169W-SET	B1.G190-0091.2 G1900091
BL1988A2	B1.G102-0862.2 G1020862	BZ1030W	B1.G190-0027.2 G1900027		
BL1989A2	B1.G102-0659.2 G1020659	BZ1031W	B1.G190-0019.2 G1900019	<b>HONDA</b>	
BL1995A2	B1.G102-0698.2 G1020698	BZ1034W	B1.G190-0005.2 G1900005	06022-SP8-000	B1.G102-1121.2 G1021121
BL1996A2	B1.G120-1066.2 G1201066	BZ1035W	B1.G190-0005.2 G1900005	43022-S04-E00	B1.G120-1000.2 G1201000
BL2002A2	B1.G102-0850.2 G1020850	BZ1036W	B1.G190-0006.2 G1900006	43022-S04-E01	B1.G120-1000.2 G1201000
BL2008A4	B1.G120-1082.2 G1201082	BZ1036W-SET	B1.G190-0006.2 G1900006	43022-S04-E02	B1.G120-1000.2 G1201000
BL2009A4	B1.G102-1467.2 G1021467	BZ1039W	B1.G190-0040.2 G1900040	43022-S04-E03	B1.G120-1000.2 G1201000
BL2010A4	B1.G102-0858.2 G1020858	BZ1040W	B1.G190-0040.2 G1900040	43022-S2A-000	B1.G102-1159.2 G1021159
BL2016A4	B1.G102-0774.2 G1020774	BZ1044W	B1.G190-0023.2 G1900023	43022-S2A-E50	B1.G102-1159.2 G1021159
BL2018A4	B1.G102-0763.2 G1020763	BZ1046W	B1.G190-0020.2 G1900020	43022-S3N-000	B1.G102-1388.2 G1021388
BL2019A4	B1.G102-0872.2 G1020872	BZ1047W	B1.G190-0021.2 G1900021	43022-S3N-E50	B1.G102-1388.2 G1021388
BL2022A3	B1.G102-0730.2 G1020730	BZ1056W	B1.G190-0051.2 G1900051	43022-S5A-E50	B1.G102-1159.2 G1021159
BL2027A4	B1.G102-0933.2 G1020933	BZ1057W	B1.G190-0001.2 G1900001	43022-S5A-J00	B1.G102-1159.2 G1021159
BL2028A4	B1.G102-0934.2 G1020934	BZ1058W	B1.G190-0002.2 G1900002	43022-S6D-000	B1.G102-1159.2 G1021159
BL2041A2	B1.G102-0746.2 G1020746	BZ1059W	B1.G190-0028.2 G1900028	43022-S6D-E50	B1.G102-1159.2 G1021159



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




HONDA 			HONDA 			HONDA 		
43022-S7S-010	B1.G102-1388.2	G1021388	45022-S30-A00	B1.G102-1161.2	G1021161	45022-SWW-G01	B1.G102-0817.2	G1020817
43022-S9A-E51	B1.G102-1388.2	G1021388	45022-S30-A01	B1.G102-1161.2	G1021161	45022-T1E-G00	B1.G102-0817.2	G1020817
43022-S9A-E52	B1.G102-1388.2	G1021388	45022-S30-A02	B1.G102-1161.2	G1021161	45022-TF0-G01	B1.G102-1492.2	G1021492
43022-SAA-E51	B1.G120-1000.2	G1201000	45022-S30-E50	B1.G102-1161.2	G1021161	45022-TF0-G02	B1.G102-1492.2	G1021492
43022-SE0-000	B1.G102-1121.2	G1021121	45022-S30-G10	B1.G102-1103.2	G1021103	45022-TM8-G00	B1.G102-1492.2	G1021492
43022-SE0-930	B1.G102-1121.2	G1021121	45022-S5A-E50	B1.G102-0722.2	G1020722	45022-TV0-E00	B1.G120-1150.2	G1201150
43022-SE0-931	B1.G102-1121.2	G1021121	45022-S5A-G00	B1.G102-0722.2	G1020722	45022-TV0-E01	B1.G120-1150.2	G1201150
43022-SE0-S00	B1.G102-1121.2	G1021121	45022-S5A-G01	B1.G102-0722.2	G1020722	45022-TV0-E02	B1.G120-1150.2	G1201150
43022-SED-000	B1.G102-1388.2	G1021388	45022-S5B-E00	B1.G102-0722.2	G1020722	45022-TV2-E00	B1.G120-1150.2	G1201150
43022-SED-E50	B1.G102-1388.2	G1021388	45022-S5T-E00	B1.G120-5344.2	G1205344	45022-TV2-E01	B1.G120-1150.2	G1201150
43022-SED-E60	B1.G102-1388.2	G1021388	45022-S5T-E50	B1.G120-5344.2	G1205344	45022-TV2-E02	B1.G120-1150.2	G1201150
43022-SF1-S00	B1.G102-1121.2	G1021121	45022-S5T-E51	B1.G120-5344.2	G1205344			
43022-SF1-S01	B1.G102-1121.2	G1021121	45022-S6D-E01	B1.G102-1006.2	G1021006	<b>HYUNDAI</b>		
43022-SJF-E00	B1.G102-1388.2	G1021388	45022-S6D-E50	B1.G102-1006.2	G1021006	58101-02A00	B1.G102-1262.2	G1021262
43022-SL5-000	B1.G102-1159.2	G1021159	45022-S6E-E50	B1.G102-1345.2	G1021345	58101-02A10	B1.G102-1458.2	G1021458
43022-SM4-G00	B1.G102-1159.2	G1021159	45022-S74-E10	B1.G102-1006.2	G1021006	58101-0XA01	B1.G120-1047.2	G1201047
43022-SMG-E00	B1.G120-1014.2	G1201014	45022-S74-E50	B1.G102-1006.2	G1021006	58101-0XA10	B1.G120-1047.2	G1201047
43022-SMG-E01	B1.G120-1014.2	G1201014	45022-S7A-E00	B1.G102-1345.2	G1021345	58101-1CA10	B1.G102-1225.2	G1021225
43022-SMG-E02	B1.G120-1014.2	G1201014	45022-S7A-E50	B1.G102-1345.2	G1021345	58101-1GE00	B1.G120-1033.2	G1201033
43022-SMG-E03	B1.G120-1014.2	G1201014	45022-S9A-A01	B1.G102-1415.2	G1021415	58101-1HA00	B1.G120-1002.2	G1201002
43022-SN7-000	B1.G102-1159.2	G1021159	45022-S9A-E50	B1.G102-1415.2	G1021415	58101-1HA10	B1.G120-1002.2	G1201002
43022-SN7-E50	B1.G102-1159.2	G1021159	45022-S9A-E60	B1.G102-1415.2	G1021415	58101-1HA20	B1.G120-1002.2	G1201002
43022-SN7-E50HE	B1.G102-1159.2	G1021159	45022-SA0-660	B1.G102-1071.2	G1021071	58101-1JA10	B1.G120-1033.2	G1201033
43022-SP0-E01	B1.G102-1388.2	G1021388	45022-SA0-670	B1.G102-1071.2	G1021071	58101-1JA60	B1.G120-1047.2	G1201047
43022-SR3-G00	B1.G102-1121.2	G1021121	45022-SA0-N50	B1.G102-1071.2	G1021071	58101-1KA00	B1.G120-1305.2	G1201305
43022-SR3-G01	B1.G102-1121.2	G1021121	45022-SA6-600	B1.G102-1084.2	G1021084	58101-22A00	B1.G102-1084.2	G1021084
43022-ST3-E00	B1.G102-1121.2	G1021121	45022-SA6-N50	B1.G102-1084.2	G1021084	58101-22A10	B1.G102-1084.2	G1021084
43022-ST3-E50	B1.G102-1121.2	G1021121	45022-SAA-E50	B1.G102-1091.2	G1021091	58101-24A00	B1.G102-1084.2	G1021084
43022-SV4-A00	B1.G102-1159.2	G1021159	45022-SAA-E51	B1.G102-1091.2	G1021091	58101-24B00	B1.G102-1084.2	G1021084
43022-SV4-A20	B1.G102-1159.2	G1021159	45022-SAA-G00	B1.G102-1091.2	G1021091	58101-24C00	B1.G102-1084.2	G1021084
43022-SV4-E50	B1.G102-1159.2	G1021159	45022-SEA-E01	B1.G102-0812.2	G1020812	58101-25A10	B1.G102-1225.2	G1021225
43022-SV4-G00	B1.G102-1159.2	G1021159	45022-SJF-E00	B1.G102-1345.2	G1021345	58101-26A10	B1.G102-1295.2	G1021295
43022-SV4-G21	B1.G102-1159.2	G1021159	45022-SL0-E61	B1.G102-1161.2	G1021161	58101-26A20	B1.G102-1295.2	G1021295
43022-SV4-G22	B1.G102-1159.2	G1021159	45022-SL0-G00	B1.G102-1161.2	G1021161	58101-26A30	B1.G102-1295.2	G1021295
43022-SWW-G01	B1.G102-0819.2	G1020819	45022-SL0-G01	B1.G102-1161.2	G1021161	58101-28A00	B1.G102-1164.2	G1021164
43022-SWW-G02	B1.G102-0819.2	G1020819	45022-SL0-G02	B1.G102-1161.2	G1021161	58101-28A10	B1.G102-1225.2	G1021225
43022-SY8-A01	B1.G102-1159.2	G1021159	45022-SM5-A00	B1.G102-1161.2	G1021161	58101-29A00	B1.G102-1164.2	G1021164
43022-SZ3-A01	B1.G102-1388.2	G1021388	45022-SMG-E00	B1.G120-1013.2	G1201013	58101-29A10	B1.G102-1164.2	G1021164
43022-SZ3-E50	B1.G102-1388.2	G1021388	45022-SMG-E01	B1.G120-1013.2	G1201013	58101-29A30	B1.G102-1164.2	G1021164
43022-T1G-G00	B1.G102-0819.2	G1020819	45022-SMT-E00	B1.G120-5344.2	G1205344	58101-29A40	B1.G102-1225.2	G1021225
43022-TF0-G00	B1.G120-1000.2	G1201000	45022-SN7-E50	B1.G102-1161.2	G1021161	58101-29A50	B1.G102-1164.2	G1021164
43022-TF0-G01	B1.G120-1000.2	G1201000	45022-SN7-G40	B1.G102-1103.2	G1021103	58101-2BA10	B1.G120-1031.2	G1201031
43022-TF2-G00	B1.G102-1159.2	G1021159	45022-SN7-G41	B1.G102-1103.2	G1021103	58101-2CA20	B1.G102-1417.2	G1021417
43022-TL1-G01	B1.G102-1493.2	G1021493	45022-SN7-G42	B1.G102-1103.2	G1021103	58101-2DA20	B1.G102-1164.2	G1021164
43022-TM8-G01	B1.G102-1159.2	G1021159	45022-SN7-G50	B1.G102-1161.2	G1021161	58101-2DA40	B1.G102-1418.2	G1021418
45022-S04-602	B1.G102-1091.2	G1021091	45022-SN7-Y40	B1.G102-1103.2	G1021103	58101-2DA50	B1.G102-1468.2	G1021468
45022-S04-G00	B1.G102-1091.2	G1021091	45022-SNB-E00	B1.G102-1345.2	G1021345	58101-2DA60	B1.G102-1418.2	G1021418
45022-S04-G02	B1.G102-1091.2	G1021091	45022-SR3-G00	B1.G102-1091.2	G1021091	58101-2EA10	B1.G102-1417.2	G1021417
45022-S04-J02	B1.G102-1091.2	G1021091	45022-SR3-G01	B1.G102-1091.2	G1021091	58101-2EA11	B1.G102-1417.2	G1021417
45022-S04-V10	B1.G102-0722.2	G1020722	45022-SR3-V01	B1.G102-0722.2	G1020722	58101-2EA30	B1.G102-1417.2	G1021417
45022-S10-A00	B1.G102-1161.2	G1021161	45022-SR3-V10	B1.G102-0722.2	G1020722	58101-2HA10	B1.G102-1417.2	G1021417
45022-S10-A01	B1.G102-1161.2	G1021161	45022-SR3-V11	B1.G102-0722.2	G1020722	58101-2SA70	B1.G120-1049.2	G1201049
45022-S10-A02	B1.G102-1161.2	G1021161	45022-SR3-V12	B1.G102-0722.2	G1020722	58101-2WA70	B1.G120-1031.2	G1201031
45022-S1A-E02	B1.G102-1326.2	G1021326	45022-SS0-G00	B1.G102-1161.2	G1021161	58101-2YA00	B1.G120-1049.2	G1201049
45022-S1A-E50	B1.G102-1326.2	G1021326	45022-SS0-G01	B1.G102-1103.2	G1021103	58101-2YA50	B1.G120-1049.2	G1201049
45022-S2A-E01	B1.G120-5344.2	G1205344	45022-SS0-G10	B1.G102-1103.2	G1021103	58101-33A00	B1.G102-1164.2	G1021164
45022-S2A-E50	B1.G120-5344.2	G1205344	45022-ST3-E01	B1.G102-1006.2	G1021006	58101-33C00	B1.G102-1164.2	G1021164



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

HYUNDAI		HYUNDAI		JAGUAR				
58101-34A10	B1.G102-1164.2	G1021164	58302-39A40	B1.G102-1419.2	G1021419	5W93 2200 AA	B1.G102-0748.2	G1020748
58101-34A20	B1.G102-1164.2	G1021164	58302-3AA20	B1.G102-1419.2	G1021419	5W93 2200 AB	B1.G102-0748.2	G1020748
58101-34A21	B1.G102-1164.2	G1021164	58302-3JA50	B1.G102-1486.2	G1021486	C2C 11648	B1.G120-1080.2	G1201080
58101-35A10	B1.G102-1164.2	G1021164	58302-3KA30	B1.G102-1419.2	G1021419	C2C 20585	B1.G102-1398.2	G1021398
58101-38A40	B1.G102-1164.2	G1021164	58302-3KA35	B1.G120-1240.2	G1201240	C2C 22316	B1.G102-1398.2	G1021398
58101-38A80	B1.G102-1417.2	G1021417	58302-3KA40	B1.G102-1419.2	G1021419	C2C 23786	B1.G102-1469.2	G1021469
58101-38A81	B1.G102-1417.2	G1021417	58302-3SA20	B1.G120-1035.2	G1201035	C2C 24018	B1.G120-1080.2	G1201080
58101-3AA20	B1.G102-1295.2	G1021295	58302-3XA30	B1.G120-1240.2	G1201240	C2C 27271	B1.G102-0748.2	G1020748
58101-3BA02	B1.G102-1473.2	G1021473	58302-3ZA10	B1.G120-1240.2	G1201240	C2C 8342	B1.G102-1398.2	G1021398
58101-3JA50	B1.G120-1261.2	G1201261	58302-3ZA70	B1.G120-1240.2	G1201240	C2C 8365	B1.G120-1080.2	G1201080
58101-3SA25	B1.G120-1305.2	G1201305	58302-4HA50	B1.G102-1486.2	G1021486	C2P 17595	B1.G102-0748.2	G1020748
58101-3SA26	B1.G120-1305.2	G1201305				C2S 17129	B1.G102-0562.2	G1020562
58101-4AA00	B1.G102-1278.2	G1021278				C2S 17362	B1.G102-0563.2	G1020563
58101-4AA10	B1.G102-1278.2	G1021278	<b>INFINITI</b>			C2S 20893	B1.G102-0563.2	G1020563
58101-4AA26	B1.G102-1295.2	G1021295	D1060-1BN0A	B1.G120-1029.2	G1201029	C2S 33408	B1.G102-0563.2	G1020563
58101-4AA60	B1.G102-1278.2	G1021278	D1060-1MFOA	B1.G120-1029.2	G1201029	C2S 38068	B1.G102-0625.2	G1020625
58101-4AA61	B1.G102-1278.2	G1021278				DBC 6595	B1.G190-0059.2	G1900059
58101-4AA80	B1.G102-1278.2	G1021278	<b>ISUZU</b>			JLM 20257	B1.G120-1063.2	G1201063
58101-4AA81	B1.G102-1278.2	G1021278	8-94461-155-0	B1.G102-1090.2	G1021090	JLM 21220	B1.G120-1063.2	G1201063
58101-4HA50	B1.G120-1051.2	G1201051	97039269	B1.G102-1078.2	G1021078	XR8 12436	B1.G102-1398.2	G1021398
58101-4LA00	B1.G120-1366.2	G1201366	97047526	B1.G102-1077.2	G1021077	XR8 13324	B1.G102-1338.2	G1021338
58101-C8A00	B1.G120-1366.2	G1201366				XR8 30139	B1.G102-1469.2	G1021469
58101-C8A50	B1.G120-1366.2	G1201366	<b>IVECO</b>			XR8 37417	B1.G102-1469.2	G1021469
58101-D7A00	B1.G120-1049.2	G1201049	1902292	B1.G102-0162.2	G1020162			
58101-D7A50	B1.G120-1049.2	G1201049	1902293	B1.G102-0040.2	G1020040	<b>JEEP</b>		
58101-H1A00	B1.G102-1462.2	G1021462	1902294	B1.G102-0142.2	G1020142	0 5011 969AA	B1.G120-5171.2	G1205171
58101-H1A01	B1.G102-1462.2	G1021462	1903383	B1.G102-0171.2	G1020171	0 5018 592AA	B1.G120-5171.2	G1205171
58101-H1A10	B1.G102-1462.2	G1021462	1906039	B1.G102-0232.2	G1020232	0 5019 805AA	B1.G120-5234.2	G1205234
58101-H1A80	B1.G102-1473.2	G1021473	1906040	B1.G102-0233.2	G1020233	0 5066 427AA	B1.G120-5238.2	G1205238
58101-M1A00	B1.G102-1339.2	G1021339	1906111	B1.G102-0231.2	G1020231	0 5071 948AA	B1.G120-5234.2	G1205234
58302-0XA00	B1.G102-1471.2	G1021471	1906158	B1.G102-0235.2	G1020235	0 5191 229AA	B1.G120-5241.2	G1205241
58302-17A00	B1.G102-1419.2	G1021419	1906183	B1.G102-0277.2	G1020277	0 5191 271AB	B1.G102-1448.2	G1021448
58302-1CA00	B1.G102-1419.2	G1021419	1906401	B1.G102-0357.2	G1020357	0 5191 271AC	B1.G102-1448.2	G1021448
58302-1CA10	B1.G102-1419.2	G1021419	1906402	B1.G102-0249.2	G1020249	0 6802 0494AB	B1.G120-5241.2	G1205241
58302-1GA00	B1.G120-1035.2	G1201035	1906416	B1.G102-0374.2	G1020374	0 6802 8671AA	B1.G120-5230.2	G1205230
58302-1HA10	B1.G120-1035.2	G1201035	1906418	B1.G102-0414.2	G1020414	5011 969AA	B1.G120-5171.2	G1205171
58302-1JA30	B1.G120-1035.2	G1201035	1906427	B1.G102-0425.2	G1020425	5018 592AA	B1.G120-5171.2	G1205171
58302-1RA30	B1.G120-1240.2	G1201240	1906428	B1.G102-0430.2	G1020430	5019 805AA	B1.G120-5234.2	G1205234
58302-26A00	B1.G102-1419.2	G1021419	1906429	B1.G102-0428.2	G1020428	5066 427AA	B1.G120-5238.2	G1205238
58302-26A30	B1.G102-1419.2	G1021419	1908407	B1.G190-0016.2	G1900016	5071 948AA	B1.G120-5234.2	G1205234
58302-29A00	B1.G102-1387.2	G1021387	2992339	B1.G102-0357.2	G1020357	5191 229AA	B1.G120-5241.2	G1205241
58302-29A10	B1.G102-1387.2	G1021387	2995633	B1.G102-0357.2	G1020357	5191 271AB	B1.G102-1448.2	G1021448
58302-2BA20	B1.G120-1037.2	G1201037	2995693	B1.G102-0357.2	G1020357	5191 271AC	B1.G102-1448.2	G1021448
58302-2DA10	B1.G102-1387.2	G1021387	2996091	B1.G102-0357.2	G1020357	6802 0494AB	B1.G120-5241.2	G1205241
58302-2EA30	B1.G102-1419.2	G1021419	2996465	B1.G102-0357.2	G1020357	6802 8671AA	B1.G120-5230.2	G1205230
58302-2EA31	B1.G120-1240.2	G1201240	2996518	B1.G102-0915.2	G1020915	K68020494AB	B1.G120-5241.2	G1205241
58302-2HA00	B1.G102-1419.2	G1021419	2996535	B1.G102-0357.2	G1020357			
58302-2PA70	B1.G120-1242.2	G1201242	2996605	B1.G102-0357.2	G1020357	<b>JURID</b>		
58302-2SA30	B1.G120-1035.2	G1201035	42470835	B1.G102-0631.2	G1020631	20 011 00 4 495	B1.G102-0105.2	G1020105
58302-2SA70	B1.G120-1035.2	G1201035	42470841	B1.G102-0736.2	G1020736	20 011 40 4 510	B1.G102-0013.2	G1020013
58302-2VA50	B1.G120-1240.2	G1201240	42535791	B1.G102-0357.2	G1020357	20 034 90 4 510	B1.G102-0080.2	G1020080
58302-2WA70	B1.G120-1242.2	G1201242	42536101	B1.G102-0445.2	G1020445	20 038 00 9 437	B1.G102-0008.2	G1020008
58302-2YA30	B1.G120-1035.2	G1201035	42555633	B1.G102-0827.2	G1020827	20 073 48 4 510	B1.G102-0034.2	G1020034
58302-2YA31	B1.G120-1035.2	G1201035	42555669	B1.G102-0826.2	G1020826	20 124 00 4 584	B1.G102-0304.2	G1020304
58302-2YA50	B1.G120-1035.2	G1201035	42555881	B1.G102-0828.2	G1020828	20 162 00 4 436	B1.G102-0329.2	G1020329
58302-38A20	B1.G102-1419.2	G1021419	42555917	B1.G102-0825.2	G1020825	20 168 00 4 526	B1.G102-0274.2	G1020274
58302-38A30	B1.G102-1419.2	G1021419				20 168 66 4 499	B1.G102-0273.2	G1020273








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

JURID		JURID		JURID				
20 181 00 4 191	B1.G102-0316.2	G1020316	21 202 00 4 435	B1.G102-0332.2	G1020332	571305J	B1.G102-0093.2	G1020093
20 200 00 4 510	B1.G102-1016.2	G1021016	21 209 00 4 435	B1.G102-1503.2	G1021503	571306J	B1.G102-1042.2	G1021042
20 207 00 4 437	B1.G102-1059.2	G1021059	21 217 00 4 435	B1.G102-1010.2	G1021010	571306J-AS	B1.G102-1042.2	G1021042
20 228 00 4 510	B1.G102-0097.2	G1020097	21 276 00 4 518	B1.G102-0291.2	G1020291	571308J	B1.G102-0205.2	G1020205
20 341 25 4 495	B1.G102-0160.2	G1020160	21 305 00 4 166	B1.G102-0400.2	G1020400	571309J	B1.G102-0140.2	G1020140
20 364 00 4 510	B1.G102-1128.2	G1021128	21 313 00 9 438	B1.G102-1121.2	G1021121	571312J	B1.G102-0202.2	G1020202
20 375 00 4 435	B1.G102-0093.2	G1020093	21 353 00 4 171	B1.G102-0317.2	G1020317	571313J	B1.G102-0326.2	G1020326
20 380 00 4 518	B1.G102-1011.2	G1021011	2900109561	B1.G102-0277.2	G1020277	571315D	B1.G102-0025.2	G1020025
20 392 00 4 510	B1.G102-0107.2	G1020107	2907603010	B1.G102-0891.2	G1020891	571315J	B1.G102-0025.2	G1020025
20 480 00 4 510	B1.G102-0121.2	G1020121	2907604530	B1.G102-0891.2	G1020891	571315J-AS	B1.G102-0025.2	G1020025
20 640 00 4 510	B1.G102-0334.2	G1020334	2912104530	B1.G120-1177.2	G1201177	571316D	B1.G102-0010.2	G1020010
20 652 00 4 584	B1.G102-0315.2	G1020315	2912104531	B1.G102-0357.2	G1020357	571316J	B1.G102-0010.2	G1020010
20 660 00 4 435	B1.G102-1259.2	G1021259	2912114530	B1.G102-0631.2	G1020631	571316J-AS	B1.G102-0010.2	G1020010
20 668 04 4 528	B1.G102-0182.2	G1020182	2912309560	B1.G102-0736.2	G1020736	571317D	B1.G102-0009.2	G1020009
20 678 00 4 437	B1.G102-0311.2	G1020311	2916009560	B1.G102-0445.2	G1020445	571317J	B1.G102-0009.2	G1020009
20 687 00 4 493	B1.G102-0022.2	G1020022	2916009560	B1.G102-0490.2	G1020490	571317J-AS	B1.G102-0009.2	G1020009
20 731 00 4 510	B1.G102-1071.2	G1021071	2923109560	B1.G102-0827.2	G1020827	571319D	B1.G102-0299.2	G1020299
20 775 00 4 510	B1.G102-0141.2	G1020141	2935709560	B1.G102-0357.2	G1020357	571319J	B1.G102-0299.2	G1020299
20 784 00 4 544	B1.G102-0309.2	G1020309	2937409560	B1.G102-0374.2	G1020374	571320D	B1.G102-0213.2	G1020213
20 787 00 4 510	B1.G102-0147.2	G1020147	571204J	B1.G102-1017.2	G1021017	571320J	B1.G102-0213.2	G1020213
20 841 00 4 436	B1.G102-0143.2	G1020143	571205J	B1.G102-0024.2	G1020024	571321J	B1.G102-1011.2	G1021011
20 857 00 4 510	B1.G102-0202.2	G1020202	571210J	B1.G102-1059.2	G1021059	571325J	B1.G102-0162.2	G1020162
20 862 00 4 510	B1.G102-0205.2	G1020205	571210J-AS	B1.G102-1059.2	G1021059	571327J	B1.G102-0158.2	G1020158
20 877 00 4 502	B1.G102-1046.2	G1021046	571212D	B1.G102-0008.2	G1020008	571327J-AS	B1.G102-0158.2	G1020158
20 887 00 4 518	B1.G102-0010.2	G1020010	571212J	B1.G102-0008.2	G1020008	571327J-AS	B1.G102-0501.2	G1020501
20 887 44 4 518	B1.G102-0009.2	G1020009	571213J	B1.G102-0080.2	G1020080	571330D	B1.G102-0184.2	G1020184
20 889 00 4 518	B1.G102-0025.2	G1020025	571215J	B1.G102-0105.2	G1020105	571330J	B1.G102-0184.2	G1020184
20 911 00 4 435	B1.G102-0156.2	G1020156	571221D	B1.G102-0097.2	G1020097	571331D	B1.G102-0219.2	G1020219
20 912 00 4 436	B1.G102-0155.2	G1020155	571221J	B1.G102-0097.2	G1020097	571331D	B1.G102-0323.2	G1020323
20 934 00 4 544	B1.G102-0306.2	G1020306	571224J	B1.G102-0065.2	G1020065	571331J	B1.G102-0219.2	G1020219
20 939 00 4 170	B1.G102-0015.2	G1020015	571233J	B1.G102-1128.2	G1021128	571331J	B1.G102-0323.2	G1020323
20 939 00 4 510	B1.G102-0015.2	G1020015	571234D	B1.G102-1016.2	G1021016	571332D	B1.G102-0214.2	G1020214
20 961 00 4 436	B1.G102-0201.2	G1020201	571234J	B1.G102-1016.2	G1021016	571332J	B1.G102-0214.2	G1020214
20 979 00 4 510	B1.G102-0209.2	G1020209	571236D	B1.G102-0013.2	G1020013	571333D	B1.G102-0214.2	G1020214
20 986 00 4 510	B1.G102-0214.2	G1020214	571236J	B1.G102-0013.2	G1020013	571333J	B1.G102-0214.2	G1020214
20 996 00 4 547	B1.G102-0308.2	G1020308	571250J	B1.G102-0040.2	G1020040	571334D	B1.G102-0216.2	G1020216
21 012 00 9 437	B1.G102-1084.2	G1021084	571251J	B1.G102-0121.2	G1020121	571334D	B1.G102-0522.2	G1020522
21 026 00 4 525	B1.G102-0339.2	G1020339	571255D	B1.G102-0348.2	G1020348	571334J	B1.G102-0216.2	G1020216
21 028 00 4 495	B1.G102-0044.2	G1020044	571255J	B1.G102-0348.2	G1020348	571334J	B1.G102-0522.2	G1020522
21 050 00 4 438	B1.G102-0271.2	G1020271	571255J-AS	B1.G102-0348.2	G1020348	571335D	B1.G102-0216.2	G1020216
21 055 00 4 512	B1.G102-0257.2	G1020257	571265J	B1.G102-1259.2	G1021259	571335J	B1.G102-0216.2	G1020216
21 064 03 4 595	B1.G102-0474.2	G1020474	571272D	B1.G102-0309.2	G1020309	571336D	B1.G102-1037.2	G1021037
21 089 00 4 436	B1.G102-1024.2	G1021024	571272J	B1.G102-0309.2	G1020309	571336J	B1.G102-1037.2	G1021037
21 096 00 9 437	B1.G102-0219.2	G1020219	571272J-AS	B1.G102-0309.2	G1020309	571344J	B1.G102-0022.2	G1020022
21 105 00 4 510	B1.G102-0184.2	G1020184	571276D	B1.G102-0015.2	G1020015	571347J	B1.G102-0237.2	G1020237
21 107 00 9 438	B1.G102-0179.2	G1020179	571276J	B1.G102-0015.2	G1020015	571348J	B1.G102-1046.2	G1021046
21 140 00 4 436	B1.G102-0272.2	G1020272	571276J-AS	B1.G102-0015.2	G1020015	571348J-AS	B1.G102-1046.2	G1021046
21 141 00 4 435	B1.G102-1037.2	G1021037	571278D	B1.G102-0160.2	G1020160	571350J	B1.G102-0182.2	G1020182
21 142 00 4 435	B1.G102-1113.2	G1021113	571278J	B1.G102-0160.2	G1020160	571350J	B1.G102-0246.2	G1020246
21 144 00 4 528	B1.G102-0246.2	G1020246	571279D	B1.G102-0080.2	G1020080	571352D	B1.G102-0252.2	G1020252
21 144 00 4 529	B1.G102-0246.2	G1020246	571279J	B1.G102-0080.2	G1020080	571352J	B1.G102-0252.2	G1020252
21 171 00 4 435	B1.G102-0423.2	G1020423	571291D	B1.G102-0194.2	G1020194	571352J-AS	B1.G102-0252.2	G1020252
21 173 00 4 582	B1.G102-0252.2	G1020252	571291J	B1.G102-0194.2	G1020194	571353D	B1.G102-0257.2	G1020257
21 185 00 4 581	B1.G102-0237.2	G1020237	571297D	B1.G102-0141.2	G1020141	571353J	B1.G102-0257.2	G1020257
21 193 00 9 437	B1.G102-0180.2	G1020180	571297J	B1.G102-0141.2	G1020141	571353J-AS	B1.G102-0257.2	G1020257
21 197 00 9 438	B1.G102-0339.2	G1020339	571301J	B1.G102-0143.2	G1020143	571355D	B1.G102-0474.2	G1020474
21 201 00 4 100	B1.G102-0258.2	G1020258	571304J	B1.G102-0147.2	G1020147	571355J	B1.G102-0474.2	G1020474

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




JURID		JURID		JURID				
571355J-AS	B1.G102-0474.2	G1020474	571418J	B1.G102-0955.2	G1020955	571521J	B1.G102-0306.2	G1020306
571356D	B1.G102-0197.2	G1020197	571419J	B1.G102-0233.2	G1020233	571521J-AS	B1.G102-0306.2	G1020306
571356J	B1.G102-0197.2	G1020197	571421J	B1.G102-1184.2	G1021184	571522D	B1.G102-0265.2	G1020265
571356J-AS	B1.G102-0197.2	G1020197	571422J	B1.G102-0232.2	G1020232	571522J	B1.G102-0265.2	G1020265
571357D	B1.G102-0274.2	G1020274	571423J	B1.G102-0289.2	G1020289	571523D	B1.G102-0298.2	G1020298
571357J	B1.G102-0274.2	G1020274	571425D	B1.G102-0327.2	G1020327	571523J	B1.G102-0298.2	G1020298
571357J-AS	B1.G102-0274.2	G1020274	571425J	B1.G102-0327.2	G1020327	571524D	B1.G102-0296.2	G1020296
571359D	B1.G102-1503.2	G1021503	571425J-AS	B1.G102-0327.2	G1020327	571524J	B1.G102-0296.2	G1020296
571359J	B1.G102-1503.2	G1021503	571427J	B1.G102-0276.2	G1020276	571525D	B1.G102-0295.2	G1020295
571359J-AS	B1.G102-1503.2	G1021503	571428D	B1.G102-1024.2	G1021024	571525J	B1.G102-0295.2	G1020295
571361D	B1.G102-0201.2	G1020201	571428J	B1.G102-1024.2	G1021024	571525J-AS	B1.G102-0295.2	G1020295
571361J	B1.G102-0201.2	G1020201	571433J	B1.G102-0250.2	G1020250	571526D	B1.G102-0501.2	G1020501
571361J-AS	B1.G102-0201.2	G1020201	571435J	B1.G102-0339.2	G1020339	571526J	B1.G102-0501.2	G1020501
571363J	B1.G102-0329.2	G1020329	571437J	B1.G102-1008.2	G1021008	571527J	B1.G102-0316.2	G1020316
571367D	B1.G102-0269.2	G1020269	571438J	B1.G102-1006.2	G1021006	571528D	B1.G102-0305.2	G1020305
571367J	B1.G102-0269.2	G1020269	571439J	B1.G102-1197.2	G1021197	571528J	B1.G102-0305.2	G1020305
571367J-AS	B1.G102-0269.2	G1020269	571442J	B1.G102-0231.2	G1020231	571530J	B1.G102-0369.2	G1020369
571372D	B1.G102-0107.2	G1020107	571442J	B1.G120-1176.2	G1201176	571530J-AS	B1.G102-0369.2	G1020369
571372J	B1.G102-0107.2	G1020107	571444J	B1.G102-0168.2	G1020168	571536D	B1.G102-0334.2	G1020334
571372J-AS	B1.G102-0107.2	G1020107	571446J	B1.G102-0171.2	G1020171	571536J	B1.G102-0334.2	G1020334
571376D	B1.G102-0273.2	G1020273	571446J	B1.G102-0233.2	G1020233	571539J	B1.G102-0015.2	G1020015
571376J	B1.G102-0273.2	G1020273	571447J	B1.G102-0169.2	G1020169	571539J-AS	B1.G102-0015.2	G1020015
571376J-AS	B1.G102-0273.2	G1020273	571447J	B1.G102-0235.2	G1020235	571541J	B1.G102-0105.2	G1020105
571379J	B1.G102-0142.2	G1020142	571448D	B1.G102-0180.2	G1020180	571545J-AS	B1.G102-0308.2	G1020308
571380D	B1.G102-0209.2	G1020209	571448D	B1.G102-0324.2	G1020324	571546J	B1.G102-0308.2	G1020308
571380J	B1.G102-0209.2	G1020209	571448J	B1.G102-0180.2	G1020180	571546J-AS	B1.G102-0308.2	G1020308
571380J-AS	B1.G102-0209.2	G1020209	571448J	B1.G102-0324.2	G1020324	571550J	B1.G102-0525.2	G1020525
571381J	B1.G102-0170.2	G1020170	571453J	B1.G102-0124.2	G1020124	571555J	B1.G102-0046.2	G1020046
571382D	B1.G102-0044.2	G1020044	571454J	B1.G102-0175.2	G1020175	571555J-AS	B1.G102-0046.2	G1020046
571382J	B1.G102-0044.2	G1020044	571455J	B1.G102-0175.2	G1020175	571559J-AS	B1.G102-0257.2	G1020257
571382J-AS	B1.G102-0044.2	G1020044	571456J	B1.G102-1021.2	G1021021	571560J	B1.G102-0044.2	G1020044
571384J	B1.G102-0156.2	G1020156	571457J	B1.G102-0956.2	G1020956	571560J-AS	B1.G102-0044.2	G1020044
571385J	B1.G102-0155.2	G1020155	571458J	B1.G102-0315.2	G1020315	571722J	B1.G102-0400.2	G1020400
571387J	B1.G102-0308.2	G1020308	571460J	B1.G102-0304.2	G1020304	571722J-AS	B1.G102-0400.2	G1020400
571387J-AS	B1.G102-0308.2	G1020308	571461J	B1.G102-0173.2	G1020173	571725J	B1.G102-0423.2	G1020423
571388J	B1.G102-0339.2	G1020339	571462J	B1.G102-0246.2	G1020246	571725J-AS	B1.G102-0423.2	G1020423
571389J	B1.G102-0271.2	G1020271	571463D	B1.G102-0034.2	G1020034	571726D	B1.G102-0423.2	G1020423
571391D	B1.G102-0258.2	G1020258	571463J	B1.G102-0034.2	G1020034	571726J	B1.G102-0423.2	G1020423
571391J	B1.G102-0258.2	G1020258	571464J	B1.G102-0141.2	G1020141	571726J-AS	B1.G102-0423.2	G1020423
571391J-AS	B1.G102-0258.2	G1020258	571471J	B1.G102-0284.2	G1020284	571743D	B1.G102-0295.2	G1020295
571393J	B1.G102-0183.2	G1020183	571472J	B1.G102-0289.2	G1020289	571743J	B1.G102-0295.2	G1020295
571393J-AS	B1.G102-0183.2	G1020183	571473D	B1.G102-0275.2	G1020275	571744J	B1.G102-0216.2	G1020216
571395J-AS	B1.G102-0291.2	G1020291	571473J	B1.G102-0275.2	G1020275	571744J	B1.G102-0522.2	G1020522
571398D	B1.G102-0240.2	G1020240	571473J-AS	B1.G102-0275.2	G1020275	571745D	B1.G102-0617.2	G1020617
571398J	B1.G102-0240.2	G1020240	571474J	B1.G102-0179.2	G1020179	571745J	B1.G102-0617.2	G1020617
571398J	B1.G102-0373.2	G1020373	571476D	B1.G102-0326.2	G1020326	571746D	B1.G102-0618.2	G1020618
571405D	B1.G102-0294.2	G1020294	571476J	B1.G102-0326.2	G1020326	571746J	B1.G102-0618.2	G1020618
571405J	B1.G102-0294.2	G1020294	571492D	B1.G102-0317.2	G1020317	571747D	B1.G102-0777.2	G1020777
571406D	B1.G102-0299.2	G1020299	571492J	B1.G102-0317.2	G1020317	571747J	B1.G102-0777.2	G1020777
571406J	B1.G102-0299.2	G1020299	571492J-AS	B1.G102-0317.2	G1020317	571747J-AS	B1.G102-0777.2	G1020777
571407D	B1.G102-0272.2	G1020272	571509D	B1.G102-0292.2	G1020292	571749D	B1.G102-0259.2	G1020259
571407J	B1.G102-0272.2	G1020272	571509J	B1.G102-0292.2	G1020292	571749J	B1.G102-0259.2	G1020259
571409J	B1.G102-0236.2	G1020236	571509J-AS	B1.G102-0292.2	G1020292	571754J	B1.G102-0885.2	G1020885
571411J	B1.G102-0608.2	G1020608	571511J	B1.G102-0410.2	G1020410	571755J	B1.G102-0886.2	G1020886
571412J	B1.G102-0332.2	G1020332	571512J	B1.G102-0311.2	G1020311	571756J	B1.G102-0454.2	G1020454
571414J	B1.G102-1010.2	G1021010	571514J	B1.G120-5073.2	G1205073	571757J	B1.G102-0328.2	G1020328
571416J	B1.G102-0235.2	G1020235	571519J	B1.G120-5065.2	G1205065	571804J	B1.G102-0024.2	G1020024



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

JURID		JURID		JURID	
571827J	B1.G120-1175.2 G1201175	571898D	B1.G102-0363.2 G1020363	571945J	B1.G102-0440.2 G1020440
571828D	B1.G102-0337.2 G1020337	571898J	B1.G102-0363.2 G1020363	571945J	B1.G120-1272.2 G1201272
571828J	B1.G102-0337.2 G1020337	571899D	B1.G102-0373.2 G1020373	571945J-AS	B1.G102-0440.2 G1020440
571828J-AS	B1.G102-0337.2 G1020337	571899J	B1.G102-0487.2 G1020487	571945J-AS	B1.G120-1272.2 G1201272
571832D	B1.G102-0320.2 G1020320	571900J	B1.G102-0312.2 G1020312	571946J	B1.G102-0582.2 G1020582
571832J	B1.G102-0320.2 G1020320	571902J	B1.G102-0293.2 G1020293	571947J	B1.G102-0584.2 G1020584
571833D	B1.G102-0015.2 G1020015	571902J-AS	B1.G102-0293.2 G1020293	571947J-AS	B1.G102-0584.2 G1020584
571833J	B1.G102-0015.2 G1020015	571904J-AS	B1.G102-0294.2 G1020294	571948J	B1.G102-0315.2 G1020315
571833J-AS	B1.G102-0015.2 G1020015	571905J	B1.G102-0289.2 G1020289	571949J	B1.G102-0351.2 G1020351
571837J	B1.G102-0291.2 G1020291	571906D	B1.G102-0345.2 G1020345	571950J	B1.G102-0583.2 G1020583
571838J	B1.G102-0310.2 G1020310	571906D	B1.G102-0549.2 G1020549	571950J-AS	B1.G102-0583.2 G1020583
571838J-AS	B1.G102-0310.2 G1020310	571906J	B1.G102-0345.2 G1020345	571951J	B1.G102-0360.2 G1020360
571839D	B1.G102-0301.2 G1020301	571906J	B1.G102-0549.2 G1020549	571952J	B1.G102-0417.2 G1020417
571839J	B1.G102-0301.2 G1020301	571908J	B1.G102-0359.2 G1020359	571954J	B1.G102-0464.2 G1020464
571840D	B1.G102-0302.2 G1020302	571910J	B1.G102-0397.2 G1020397	571954J-AS	B1.G102-0464.2 G1020464
571840J	B1.G102-0302.2 G1020302	571910J-AS	B1.G102-0397.2 G1020397	571955J	B1.G102-0421.2 G1020421
571843J	B1.G102-0350.2 G1020350	571911D	B1.G102-0215.2 G1020215	571959D	B1.G102-0608.2 G1020608
571844J	B1.G102-0742.2 G1020742	571911J	B1.G102-0215.2 G1020215	571959J	B1.G102-0608.2 G1020608
571844J-AS	B1.G102-0742.2 G1020742	571912J	B1.G102-0443.2 G1020443	571959J-AS	B1.G102-0608.2 G1020608
571845J	B1.G102-0395.2 G1020395	571912J-AS	B1.G102-0443.2 G1020443	571960J	B1.G102-0316.2 G1020316
571845J-AS	B1.G102-0395.2 G1020395	571913J	B1.G102-0332.2 G1020332	571960J-AS	B1.G102-0316.2 G1020316
571846J	B1.G102-0396.2 G1020396	571914J	B1.G102-0334.2 G1020334	571961J-AS	B1.G102-0574.2 G1020574
571846J-AS	B1.G102-0396.2 G1020396	571915D	B1.G102-0355.2 G1020355	571962J	B1.G102-1428.2 G1021428
571847D	B1.G102-0347.2 G1020347	571915J	B1.G102-0355.2 G1020355	571962J-AS	B1.G102-1428.2 G1021428
571847J	B1.G102-0347.2 G1020347	571916J	B1.G102-0427.2 G1020427	571963J	B1.G102-1220.2 G1021220
571847J-AS	B1.G102-0347.2 G1020347	571917J	B1.G102-0389.2 G1020389	571964J	B1.G102-0423.2 G1020423
571848D	B1.G102-0344.2 G1020344	571918J	B1.G102-0367.2 G1020367	571965J	B1.G102-0513.2 G1020513
571848J	B1.G102-0344.2 G1020344	571918J-AS	B1.G102-0367.2 G1020367	571966J	B1.G102-0570.2 G1020570
571850J	B1.G102-0290.2 G1020290	571919D	B1.G102-0451.2 G1020451	571967D	B1.G102-0505.2 G1020505
571852J	B1.G102-0372.2 G1020372	571919J	B1.G102-0451.2 G1020451	571967J	B1.G102-0505.2 G1020505
571855J	B1.G102-0028.2 G1020028	571919J-AS	B1.G102-0451.2 G1020451	571968J	B1.G102-0542.2 G1020542
571860J	B1.G102-0281.2 G1020281	571920J	B1.G102-0403.2 G1020403	571969J	B1.G102-0444.2 G1020444
571862J	B1.G102-0319.2 G1020319	571921J	B1.G102-0312.2 G1020312	571971D	B1.G102-0463.2 G1020463
571864J	B1.G102-0273.2 G1020273	571922J	B1.G102-0459.2 G1020459	571971J	B1.G102-0463.2 G1020463
571868J	B1.G102-0257.2 G1020257	571922J-AS	B1.G102-0459.2 G1020459	571972J	B1.G102-0469.2 G1020469
571872J-AS	B1.G102-0683.2 G1020683	571923J	B1.G102-0408.2 G1020408	571973J	B1.G102-0484.2 G1020484
571873J	B1.G102-0368.2 G1020368	571925J	B1.G102-0441.2 G1020441	571974J	B1.G102-0448.2 G1020448
571873J-AS	B1.G102-0368.2 G1020368	571925J-AS	B1.G102-0441.2 G1020441	571974J	B1.G102-0496.2 G1020496
571875J	B1.G102-0529.2 G1020529	571929J	B1.G102-0331.2 G1020331	571975J	B1.G102-0550.2 G1020550
571875J	B1.G102-0658.2 G1020658	571930J	B1.G102-0497.2 G1020497	571976D	B1.G102-1006.2 G1021006
571875J-AS	B1.G102-0658.2 G1020658	571930J-AS	B1.G102-0497.2 G1020497	571976J	B1.G102-1006.2 G1021006
571876J	B1.G102-0401.2 G1020401	571931J	B1.G102-0497.2 G1020497	571977D	B1.G102-1121.2 G1021121
571876J-AS	B1.G102-0401.2 G1020401	571931J-AS	B1.G102-0497.2 G1020497	571977J	B1.G102-1121.2 G1021121
571877J	B1.G102-0398.2 G1020398	571932J	B1.G102-1238.2 G1021238	571979D	B1.G102-0384.2 G1020384
571877J-AS	B1.G102-0398.2 G1020398	571932J-AS	B1.G102-1238.2 G1021238	571979J	B1.G102-0384.2 G1020384
571880J	B1.G102-0411.2 G1020411	571933J	B1.G102-0392.2 G1020392	571980D	B1.G102-1244.2 G1021244
571880J-AS	B1.G102-0411.2 G1020411	571933J	B1.G102-0500.2 G1020500	571980J	B1.G102-1244.2 G1021244
571882J	B1.G102-0340.2 G1020340	571934J	B1.G102-0419.2 G1020419	571981J	B1.G102-0605.2 G1020605
571883J	B1.G102-0342.2 G1020342	571934J	B1.G102-0534.2 G1020534	571981J-AS	B1.G102-0605.2 G1020605
571884J	B1.G102-0360.2 G1020360	571935J	B1.G102-0379.2 G1020379	571982D	B1.G102-0313.2 G1020313
571887J	B1.G102-0340.2 G1020340	571936J	B1.G102-0415.2 G1020415	571982J	B1.G102-0313.2 G1020313
571888J	B1.G102-0343.2 G1020343	571939D	B1.G102-0390.2 G1020390	571984J	B1.G102-0512.2 G1020512
571893J	B1.G102-0298.2 G1020298	571939J	B1.G102-0390.2 G1020390	571985J	B1.G102-0331.2 G1020331
571894J	B1.G102-0358.2 G1020358	571940J	B1.G102-0457.2 G1020457	571987J	B1.G102-0924.2 G1020924
571896J	B1.G102-0460.2 G1020460	571941J	B1.G102-0458.2 G1020458	571987J-AS	B1.G102-0924.2 G1020924
571897D	B1.G102-0362.2 G1020362	571944J	B1.G102-0440.2 G1020440	571988J	B1.G102-0442.2 G1020442
571897J	B1.G102-0362.2 G1020362	571944J-AS	B1.G102-0440.2 G1020440	571988J-AS	B1.G102-0442.2 G1020442

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




JURID		JURID		JURID	
571989J-AS	B1.G102-0652.2 G1020652	572400J	B1.G102-1212.2 G1021212	572612J	B1.G120-1049.2 G1201049
571990J-AS	B1.G102-0634.2 G1020634	572401J	B1.G102-1262.2 G1021262	572618J	B1.G102-0714.2 G1020714
571991J-AS	B1.G102-0638.2 G1020638	572402J	B1.G102-1148.2 G1021148	572623J	B1.G120-1209.2 G1201209
571992J	B1.G102-0646.2 G1020646	572403J	B1.G102-1146.2 G1021146	572626J	B1.G102-1493.2 G1021493
571992J-AS	B1.G102-0646.2 G1020646	572404J	B1.G102-1249.2 G1021249	572634J	B1.G120-1303.2 G1201303
571994J-AS	B1.G102-0591.2 G1020591	572405J	B1.G102-0714.2 G1020714	572634JC	B1.G120-1303.2 G1201303
571995J	B1.G102-0540.2 G1020540	572418J	B1.G102-1330.2 G1021330	572639J	B1.G120-1242.2 G1201242
571996D	B1.G102-0467.2 G1020467	572419J	B1.G102-1180.2 G1021180	572655J	B1.G120-1258.2 G1201258
571996J	B1.G102-0467.2 G1020467	572420J	B1.G102-1210.2 G1021210	572656J	B1.G120-1259.2 G1201259
571997J	B1.G102-0642.2 G1020642	572422J	B1.G102-1277.2 G1021277	572657J	B1.G120-1301.2 G1201301
571998D	B1.G102-0507.2 G1020507	572423J	B1.G102-1323.2 G1021323	573000J-AS	B1.G102-0485.2 G1020485
571998J	B1.G102-0507.2 G1020507	572428J-AS	B1.G102-1326.2 G1021326	573002J	B1.G102-0411.2 G1020411
572104J	B1.G102-0124.2 G1020124	572429J-AS	B1.G102-1326.2 G1021326	573002J-AS	B1.G102-0411.2 G1020411
572122J	B1.G102-1184.2 G1021184	572430J	B1.G102-1006.2 G1021006	573003J	B1.G102-0578.2 G1020578
572135J	B1.G102-1121.2 G1021121	572432J	B1.G120-5344.2 G1205344	573003J-AS	B1.G102-0578.2 G1020578
572136J	B1.G102-1121.2 G1021121	572434J	B1.G102-1307.2 G1021307	573004J	B1.G102-1144.2 G1021144
572137J	B1.G102-1121.2 G1021121	572442J	B1.G102-1278.2 G1021278	573005J	B1.G102-0489.2 G1020489
572138J	B1.G102-1159.2 G1021159	572447J	B1.G102-1106.2 G1021106	573006J	B1.G102-0511.2 G1020511
572140J	B1.G102-1216.2 G1021216	572449J	B1.G102-1345.2 G1021345	573008J	B1.G102-0569.2 G1020569
572145J	B1.G102-1092.2 G1021092	572450J	B1.G102-1441.2 G1021441	573009J	B1.G102-0560.2 G1020560
572166J	B1.G102-1114.2 G1021114	572453J	B1.G102-1295.2 G1021295	573010J	B1.G102-0554.2 G1020554
572179J	B1.G102-1208.2 G1021208	572471J	B1.G102-1336.2 G1021336	573011J	B1.G102-0545.2 G1020545
572188J	B1.G102-1214.2 G1021214	572473J	B1.G120-1000.2 G1201000	573012J	B1.G102-0563.2 G1020563
572200J	B1.G102-1182.2 G1021182	572481J	B1.G102-1439.2 G1021439	573013J	B1.G102-0562.2 G1020562
572217J	B1.G120-1056.2 G1201056	572482J	B1.G102-0719.2 G1020719	573014J	B1.G102-0568.2 G1020568
572221J	B1.G102-1078.2 G1021078	572485J	B1.G102-0662.2 G1020662	573015J	B1.G102-0597.2 G1020597
572226J	B1.G102-1113.2 G1021113	572487J	B1.G102-1294.2 G1021294	573016J	B1.G102-0576.2 G1020576
572227J	B1.G102-1090.2 G1021090	572488J	B1.G102-1461.2 G1021461	573017J	B1.G102-0547.2 G1020547
572245J	B1.G120-5404.2 G1205404	572491J	B1.G102-0712.2 G1020712	573018J	B1.G102-0470.2 G1020470
572250J	B1.G102-1071.2 G1021071	572492J	B1.G102-0713.2 G1020713	573019J	B1.G102-0567.2 G1020567
572251J	B1.G102-1071.2 G1021071	572494J	B1.G102-1378.2 G1021378	573020J	B1.G102-0562.2 G1020562
572257J	B1.G102-1104.2 G1021104	572497J	B1.G102-1306.2 G1021306	573021J	B1.G102-0480.2 G1020480
572268J	B1.G102-1084.2 G1021084	572498J	B1.G120-5230.2 G1205230	573022J	B1.G102-0557.2 G1020557
572269J	B1.G102-1225.2 G1021225	572499J	B1.G102-1353.2 G1021353	573023J-AS	B1.G102-1338.2 G1021338
572271J	B1.G102-1090.2 G1021090	572501J	B1.G102-1408.2 G1021408	573025J	B1.G102-0548.2 G1020548
572272J	B1.G102-1090.2 G1021090	572504J	B1.G102-1415.2 G1021415	573027J	B1.G102-0602.2 G1020602
572280J	B1.G102-1088.2 G1021088	572507J	B1.G102-1426.2 G1021426	573028J	B1.G102-0604.2 G1020604
572281J	B1.G102-1088.2 G1021088	572513J	B1.G102-1418.2 G1021418	573029J	B1.G102-0603.2 G1020603
572310J	B1.G102-1098.2 G1021098	572514J	B1.G102-1417.2 G1021417	573030J	B1.G102-0616.2 G1020616
572322J	B1.G102-1078.2 G1021078	572515J	B1.G120-5333.2 G1205333	573030J-AS	B1.G102-0616.2 G1020616
572324J	B1.G102-1091.2 G1021091	572516J	B1.G102-0663.2 G1020663	573031J	B1.G102-0735.2 G1020735
572325J	B1.G102-1307.2 G1021307	572517J	B1.G102-0716.2 G1020716	573032J	B1.G102-0492.2 G1020492
572333J	B1.G102-1099.2 G1021099	572518J	B1.G102-1473.2 G1021473	573033J	B1.G120-5215.2 G1205215
572339J	B1.G102-1164.2 G1021164	572521J	B1.G120-1082.2 G1201082	573034J	B1.G102-1257.2 G1021257
572340J	B1.G102-0722.2 G1020722	572522J	B1.G102-1467.2 G1021467	573035J	B1.G102-1258.2 G1021258
572343J	B1.G102-1164.2 G1021164	572526J	B1.G120-1047.2 G1201047	573036J-AS	B1.G102-0513.2 G1020513
572347J	B1.G102-1164.2 G1021164	572532J	B1.G102-1351.2 G1021351	573037J	B1.G102-0313.2 G1020313
572348J	B1.G102-1077.2 G1021077	572547J	B1.G102-1448.2 G1021448	573038J	B1.G102-0654.2 G1020654
572350J	B1.G102-1103.2 G1021103	572548J	B1.G120-5279.2 G1205279	573039J	B1.G102-0537.2 G1020537
572354J	B1.G102-1161.2 G1021161	572549J	B1.G120-1025.2 G1201025	573041J	B1.G102-0519.2 G1020519
572370J	B1.G102-1106.2 G1021106	572550J	B1.G120-5418.2 G1205418	573042J	B1.G102-0473.2 G1020473
572373J	B1.G102-1105.2 G1021105	572564J	B1.G120-1192.2 G1201192	573043J	B1.G102-0523.2 G1020523
572375J	B1.G102-1101.2 G1021101	572574J	B1.G102-1483.2 G1021483	573045J	B1.G102-0527.2 G1020527
572381J	B1.G102-1100.2 G1021100	572584J	B1.G120-1085.2 G1201085	573046J	B1.G102-0533.2 G1020533
572382J	B1.G102-1107.2 G1021107	572596J	B1.G102-1486.2 G1021486	573046J-AS	B1.G102-0533.2 G1020533
572393J	B1.G102-1161.2 G1021161	572597J	B1.G102-1488.2 G1021488	573047J	B1.G102-0580.2 G1020580
572396J	B1.G102-1183.2 G1021183	572599J	B1.G102-1487.2 G1021487	573047J-AS	B1.G102-0580.2 G1020580



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

JURID		JURID		JURID				
573048J	B1.G102-0529.2	G1020529	573115D	B1.G102-0518.2	G1020518	573188J-AS	B1.G102-0848.2	G1020848
573049J	B1.G102-0654.2	G1020654	573115J	B1.G102-0518.2	G1020518	573189J-AS	B1.G102-0634.2	G1020634
573050J	B1.G102-0524.2	G1020524	573116J	B1.G102-0571.2	G1020571	573189J-AS	B1.G120-1414.2	G1201414
573051J	B1.G102-0464.2	G1020464	573120J	B1.G102-0563.2	G1020563	573192J	B1.G102-0790.2	G1020790
573052J	B1.G102-0956.2	G1020956	573122J	B1.G102-0610.2	G1020610	573193J	B1.G102-0792.2	G1020792
573053J	B1.G102-0422.2	G1020422	573123J	B1.G102-0684.2	G1020684	573194J	B1.G102-0799.2	G1020799
573055J	B1.G102-0627.2	G1020627	573124J	B1.G102-0685.2	G1020685	573203J	B1.G102-1459.2	G1021459
573056J	B1.G102-0648.2	G1020648	573125J	B1.G102-0538.2	G1020538	573205J	B1.G102-0822.2	G1020822
573058J	B1.G102-0633.2	G1020633	573125J	B1.G102-0741.2	G1020741	573206J	B1.G102-0592.2	G1020592
573058J-AS	B1.G102-0633.2	G1020633	573127J	B1.G102-0733.2	G1020733	573206J	B1.G102-0593.2	G1020593
573059J	B1.G102-0529.2	G1020529	573128J-AS	B1.G102-0680.2	G1020680	573214J	B1.G102-0886.2	G1020886
573060J	B1.G102-0482.2	G1020482	573128J-AS	B1.G120-1307.2	G1201307	573216J	B1.G102-1477.2	G1021477
573061J	B1.G102-0483.2	G1020483	573130J	B1.G102-0496.2	G1020496	573219J	B1.G102-0758.2	G1020758
573065J	B1.G102-0564.2	G1020564	573131J-AS	B1.G102-0762.2	G1020762	573219J	B1.G102-0759.2	G1020759
573067J	B1.G120-1083.2	G1201083	573132J-AS	B1.G102-0761.2	G1020761	573220J	B1.G102-0699.2	G1020699
573071J	B1.G102-1268.2	G1021268	573133J-AS	B1.G102-0660.2	G1020660	573225J	B1.G102-0760.2	G1020760
573072J	B1.G102-1268.2	G1021268	573134J-AS	B1.G102-0745.2	G1020745	573231J-AS	B1.G120-1063.2	G1201063
573074D	B1.G102-0740.2	G1020740	573135J-AS	B1.G102-0830.2	G1020830	573235J	B1.G102-0995.2	G1020995
573074D	B1.G120-1224.2	G1201224	573136J-AS	B1.G102-0844.2	G1020844	573257J	B1.G102-0933.2	G1020933
573074J	B1.G102-0740.2	G1020740	573137J-AS	B1.G102-0794.2	G1020794	573260J	B1.G102-0763.2	G1020763
573074J	B1.G120-1224.2	G1201224	573138J-AS	B1.G102-0846.2	G1020846	573260J	B1.G102-0872.2	G1020872
573075D	B1.G102-0503.2	G1020503	573139J	B1.G102-0850.2	G1020850	573264J-AS	B1.G120-1160.2	G1201160
573075D	B1.G120-1225.2	G1201225	573139J-AS	B1.G102-0850.2	G1020850	573269J	B1.G120-1143.2	G1201143
573075J	B1.G102-0503.2	G1020503	573142J-AS	B1.G102-0694.2	G1020694	573270J	B1.G120-1145.2	G1201145
573075J	B1.G120-1225.2	G1201225	573143J-AS	B1.G102-0696.2	G1020696	573274J	B1.G102-0730.2	G1020730
573076D	B1.G102-0504.2	G1020504	573144J	B1.G102-0573.2	G1020573	573275J	B1.G102-0801.2	G1020801
573076J	B1.G102-0504.2	G1020504	573145J	B1.G102-0644.2	G1020644	573276J	B1.G102-0800.2	G1020800
573077J	B1.G120-5171.2	G1205171	573146J	B1.G102-0642.2	G1020642	573277J	B1.G102-0802.2	G1020802
573079J	B1.G102-0378.2	G1020378	573147J	B1.G102-0575.2	G1020575	573284J	B1.G102-0970.2	G1020970
573082J	B1.G102-0544.2	G1020544	573148J	B1.G102-1413.2	G1021413	573284JC	B1.G102-0970.2	G1020970
573083J	B1.G102-0686.2	G1020686	573150J-AS	B1.G102-0746.2	G1020746	573286J	B1.G120-1138.2	G1201138
573084J	B1.G102-0687.2	G1020687	573151J	B1.G102-0586.2	G1020586	573286J	B1.G120-1139.2	G1201139
573085J	B1.G102-0692.2	G1020692	573151J	B1.G102-0848.2	G1020848	573286JC	B1.G120-1138.2	G1201138
573089D	B1.G102-0650.2	G1020650	573152J-AS	B1.G102-0677.2	G1020677	573286JC	B1.G120-1139.2	G1201139
573089J	B1.G102-0650.2	G1020650	573153J	B1.G102-0765.2	G1020765	573288J	B1.G102-0774.2	G1020774
573090J	B1.G102-0756.2	G1020756	573158J	B1.G102-0682.2	G1020682	573292J-AS	B1.G102-0949.2	G1020949
573091J	B1.G102-0632.2	G1020632	573158J	B1.G102-0734.2	G1020734	573293J-AS	B1.G120-1220.2	G1201220
573092J	B1.G102-0677.2	G1020677	573159J-AS	B1.G102-0707.2	G1020707	573295J	B1.G120-1183.2	G1201183
573092J-AS	B1.G102-0677.2	G1020677	573160J-AS	B1.G102-0706.2	G1020706	573298J	B1.G120-5440.2	G1205440
573093J-AS	B1.G102-0441.2	G1020441	573161J-AS	B1.G102-0591.2	G1020591	573305JC	B1.G120-1463.2	G1201463
573094J	B1.G102-0434.2	G1020434	573164J	B1.G102-0737.2	G1020737	573309J	B1.G120-1300.2	G1201300
573095J-AS	B1.G102-0459.2	G1020459	573165J	B1.G102-0738.2	G1020738	573312J	B1.G120-1257.2	G1201257
573096J	B1.G102-0514.2	G1020514	573166J	B1.G102-0739.2	G1020739	573329J	B1.G120-1079.2	G1201079
573100J	B1.G102-0615.2	G1020615	573169J	B1.G102-0621.2	G1020621	573330J	B1.G120-1296.2	G1201296
573101J	B1.G102-0732.2	G1020732	573170J	B1.G102-0629.2	G1020629	573330JC	B1.G120-1296.2	G1201296
573105J	B1.G102-0515.2	G1020515	573171J	B1.G102-0614.2	G1020614	573331J	B1.G120-1057.2	G1201057
573105J	B1.G120-1128.2	G1201128	573172J	B1.G102-0740.2	G1020740	573344J	B1.G120-1234.2	G1201234
573105JC	B1.G120-1128.2	G1201128	573173J	B1.G102-0701.2	G1020701	573345J	B1.G120-1089.2	G1201089
573106J	B1.G102-0534.2	G1020534	573174J	B1.G102-0428.2	G1020428	573348J	B1.G120-1239.2	G1201239
573107J	B1.G102-0624.2	G1020624	573175J-AS	B1.G102-0860.2	G1020860	573348JC	B1.G120-1239.2	G1201239
573109J	B1.G102-0427.2	G1020427	573177J-AS	B1.G102-0659.2	G1020659	573349J	B1.G120-1250.2	G1201250
573110D	B1.G102-0595.2	G1020595	573178J-AS	B1.G102-0877.2	G1020877	573350J	B1.G120-1060.2	G1201060
573110J	B1.G102-0595.2	G1020595	573179J-AS	B1.G120-1009.2	G1201009	573359J	B1.G102-0907.2	G1020907
573111J	B1.G102-0409.2	G1020409	573181J-AS	B1.G102-0939.2	G1020939	573363J	B1.G120-1330.2	G1201330
573112J	B1.G102-0566.2	G1020566	573183J-AS	B1.G102-0616.2	G1020616	573366J	B1.G120-1379.2	G1201379
573113J	B1.G102-0516.2	G1020516	573184J-AS	B1.G102-0735.2	G1020735	573367J	B1.G120-1378.2	G1201378
573114J	B1.G102-0517.2	G1020517	573187J-AS	B1.G102-0870.2	G1020870	573368J	B1.G120-1366.2	G1201366

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




JURID		KIA		KIA				
573369J	B1.G120-1240.2	G1201240	0K045-33-23Z	B1.G102-1283.2	G1021283	58302-2SA30	B1.G120-1035.2	G1201035
573385J	B1.G120-1298.2	G1201298	0K2FC-26-28Z	B1.G102-1396.2	G1021396	58302-2TA70	B1.G120-1240.2	G1201240
573395J	B1.G120-1385.2	G1201385	0K2JA-33-28Z	B1.G120-1002.2	G1201002	58302-2WA70	B1.G120-1242.2	G1201242
573422J	B1.G120-1157.2	G1201157	0K2JA-33-28ZA	B1.G120-1002.2	G1201002	58302-2YA30	B1.G120-1035.2	G1201035
573427J	B1.G120-1418.2	G1201418	0K2N1-33-28Z	B1.G102-1308.2	G1021308	58302-3CA10	B1.G102-1419.2	G1021419
573445J	B1.G120-1415.2	G1201415	0K2N1-33-28ZA	B1.G102-1308.2	G1021308	58302-3ED00	B1.G120-1025.2	G1201025
573454J	B1.G120-1305.2	G1201305	0K553-33-23Z	B1.G120-5065.2	G1205065	58302-3ED01	B1.G120-1025.2	G1201025
581300J	B1.G190-0021.2	G1900021	0K553-33-23ZA	B1.G120-5065.2	G1205065	58302-3EE00	B1.G120-1025.2	G1201025
581301J	B1.G190-0017.2	G1900017	0K553-33-23ZB	B1.G120-5065.2	G1205065	58302-C5A70	B1.G102-1486.2	G1021486
581302J	B1.G190-0023.2	G1900023	0K56A-33-23Z	B1.G102-1351.2	G1021351	K0BA2-33-28Z	B1.G102-1092.2	G1021092
581303J	B1.G190-0022.2	G1900022	0K58A-33-23Z	B1.G102-1351.2	G1021351			
581304J	B1.G190-0005.2	G1900005	0K75A-33-28Z	B1.G102-1351.2	G1021351	<b>LADA</b>		
581305J	B1.G190-0039.2	G1900039	0K75B-33-28Z	B1.G102-1351.2	G1021351	2121-3501090	B1.G102-1259.2	G1021259
581325J	B1.G190-0054.2	G1900054	0K9A0-26-28Z	B1.G102-1396.2	G1021396	<b>LAND ROVER</b>		
581329J	B1.G190-0022.2	G1900022	0K9D0-33-28Z	B1.G102-1308.2	G1021308	LR003657	B1.G120-1135.2	G1201135
581330J	B1.G190-0025.2	G1900025	58101-07A00	B1.G120-1047.2	G1201047	LR004936	B1.G102-0889.2	G1020889
581331J	B1.G190-0018.2	G1900018	58101-07A10	B1.G120-1047.2	G1201047	LR027129	B1.G102-0787.2	G1020787
581332J	B1.G190-0005.2	G1900005	58101-07A20	B1.G120-1047.2	G1201047	LR027309	B1.G102-0889.2	G1020889
581333J	B1.G190-0005.2	G1900005	58101-0ZA00	B1.G120-1049.2	G1201049	RTC4518	B1.G120-1176.2	G1201176
581337J	B1.G190-0047.2	G1900047	58101-1DE00	B1.G120-1049.2	G1201049	RTC5574	B1.G120-1175.2	G1201175
581344J	B1.G190-0059.2	G1900059	58101-1FE00	B1.G102-1417.2	G1021417	SEM000012	B1.G190-0060.2	G1900060
581345J	B1.G190-0020.2	G1900020	58101-1FE01	B1.G102-1417.2	G1021417	SEM000024	B1.G190-0066.2	G1900066
581350J	B1.G190-0040.2	G1900040	58101-1GE00	B1.G120-1033.2	G1201033	SEM500026	B1.G190-0069.2	G1900069
581357J	B1.G190-0030.2	G1900030	58101-1HA00	B1.G120-1002.2	G1201002	SFC000010	B1.G102-1426.2	G1021426
581358J	B1.G190-0058.2	G1900058	58101-1HA10	B1.G120-1002.2	G1201002	SFC500050	B1.G102-1426.2	G1021426
581359J	B1.G190-0057.2	G1900057	58101-1HA20	B1.G120-1002.2	G1201002	SFP000020	B1.G102-0901.2	G1020901
581360J	B1.G190-0044.2	G1900044	58101-1MA00	B1.G120-1002.2	G1201002	SFP000120	B1.G102-0367.2	G1020367
581361J	B1.G190-0043.2	G1900043	58101-1PA00	B1.G120-1301.2	G1201301	SFP000140	B1.G120-1175.2	G1201175
581362J	B1.G190-0055.2	G1900055	58101-1WA05	B1.G120-1366.2	G1201366	SFP000160	B1.G102-1378.2	G1021378
581365J	B1.G190-0031.2	G1900031	58101-1WA35	B1.G120-1366.2	G1201366	SFP000210	B1.G102-0902.2	G1020902
581367J	B1.G190-0029.2	G1900029	58101-2FA20	B1.G102-1456.2	G1021456	SFP000260	B1.G120-1175.2	G1201175
581368J	B1.G190-0045.2	G1900045	58101-2GB00	B1.G102-1417.2	G1021417	SFP000280	B1.G102-1378.2	G1021378
581369J	B1.G190-0019.2	G1900019	58101-2KA10	B1.G102-1417.2	G1021417	SFP100360	B1.G102-1459.2	G1021459
581371J	B1.G190-0050.2	G1900050	58101-2PA70	B1.G120-1031.2	G1201031	SFP100460	B1.G102-0902.2	G1020902
581372J	B1.G190-0028.2	G1900028	58101-2YA00	B1.G120-1049.2	G1201049	SFP100470	B1.G120-1083.2	G1201083
581373J	B1.G190-0048.2	G1900048	58101-3CA20	B1.G102-1417.2	G1021417	SFP100480	B1.G102-0902.2	G1020902
581374J	B1.G190-0026.2	G1900026	58101-3CA80	B1.G102-1417.2	G1021417	SFP100490	B1.G120-1083.2	G1201083
581375J	B1.G190-0051.2	G1900051	58101-3EE00	B1.G120-1023.2	G1201023	SFP500010	B1.G120-1082.2	G1201082
581376J	B1.G190-0049.2	G1900049	58101-3EE01	B1.G120-1023.2	G1201023	SFP500021	B1.G102-1467.2	G1021467
581377J	B1.G190-0027.2	G1900027	58101-3KA40	B1.G102-1417.2	G1021417	SFP500022	B1.G102-1467.2	G1021467
581378J	B1.G190-0002.2	G1900002	58101-4DE00	B1.G120-1051.2	G1201051	SFP500070	B1.G120-1012.2	G1201012
581379J	B1.G190-0007.2	G1900007	58101-B2A10	B1.G120-1305.2	G1201305	SFP500100	B1.G102-0901.2	G1020901
581380J	B1.G190-0024.2	G1900024	58101-M2A02	B1.G102-1164.2	G1021164	SOE000010	B1.G190-0061.2	G1900061
581381J	B1.G190-0001.2	G1900001	58101-M2A04	B1.G102-1164.2	G1021164	SOE000011	B1.G190-0061.2	G1900061
581383J	B1.G190-0042.2	G1900042	58115-FDC00	B1.G102-1308.2	G1021308	SOE000025	B1.G190-0067.2	G1900067
581384J	B1.G190-0008.2	G1900008	58302-07A00	B1.G102-1471.2	G1021471	SOE500030	B1.G190-0068.2	G1900068
581385J	B1.G190-0053.2	G1900053	58302-07A10	B1.G102-1471.2	G1021471	STC1275	B1.G120-1175.2	G1201175
581386J	B1.G190-0052.2	G1900052	58302-1DE00	B1.G102-1485.2	G1021485	STC1601	B1.G102-1378.2	G1021378
581387J	B1.G190-0035.2	G1900035	58302-1FE00	B1.G102-1419.2	G1021419	STC1879	B1.G120-1083.2	G1201083
581388J	B1.G190-0025.2	G1900025	58302-1GA00	B1.G120-1035.2	G1201035	STC1880	B1.G102-0902.2	G1020902
581389J	B1.G190-0018.2	G1900018	58302-1HA00	B1.G120-1035.2	G1201035	STC2952	B1.G120-1175.2	G1201175
581394J	B1.G190-0015.2	G1900015	58302-1PA30	B1.G102-0610.2	G1020610	STC3195	B1.G102-0902.2	G1020902
581395J	B1.G190-0038.2	G1900038	58302-1WA35	B1.G120-1240.2	G1201240	STC3684	B1.G120-1083.2	G1201083
581398J	B1.G190-0064.2	G1900064	58302-2FA10	B1.G102-1387.2	G1021387	STC3685	B1.G102-0902.2	G1020902
587010J	B1.G190-0006.2	G1900006	58302-2GA00	B1.G102-1419.2	G1021419	STC8568	B1.G120-1176.2	G1201176
			58302-2KA10	B1.G120-1240.2	G1201240	STC8570	B1.G102-1198.2	G1021198
			58302-2PA70	B1.G120-1242.2	G1201242			



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




LAND ROVER 			MAZDA 			MAZDA 		
STC8571	B1.G102-1197.2	G1021197	BPYK-33-23ZA	B1.G102-0622.2	G1020622	GJYG-33-23ZA	B1.G102-0719.2	G1020719
STC9187	B1.G120-1176.2	G1201176	BRY0-33-28Z	B1.G102-1092.2	G1021092	GJYG-33-23ZB	B1.G102-0719.2	G1020719
STC9189	B1.G102-1198.2	G1021198	C2Y3-33-23ZA	B1.G102-0622.2	G1020622	GJYG-33-28Z	B1.G102-0719.2	G1020719
STC9190	B1.G102-1197.2	G1021197	CBY0-33-23Z	B1.G102-1307.2	G1021307	GSYD-33-23Z	B1.G120-1081.2	G1201081
<b>LEXUS</b>			CBY1-33-23ZA	B1.G102-1307.2	G1021307	GSYD-33-23ZA	B1.G120-1081.2	G1201081
04465-0W070	B1.G120-5274.2	G1205274	CBY1-33-23ZB	B1.G102-1307.2	G1021307	GSYD-33-28ZA	B1.G120-1081.2	G1201081
04465-12610	B1.G120-1065.2	G1201065	CBY1-33-23ZC	B1.G102-1307.2	G1021307	L2Y7-26-43Z	B1.G120-1007.2	G1201007
04465-35290	B1.G120-5333.2	G1205333	CBY1-33-23ZD	B1.G102-1307.2	G1021307	LCY4-33-23Z	B1.G102-1172.2	G1021172
04465-47060	B1.G102-1498.2	G1021498	CBY1-33-23ZE	B1.G102-1307.2	G1021307	LCY4-33-23ZA	B1.G102-1172.2	G1021172
04465-48080	B1.G120-5274.2	G1205274	CBY1-33-23ZF	B1.G102-1307.2	G1021307	LCY4-33-23ZB	B1.G102-1172.2	G1021172
04465-48150	B1.G120-1258.2	G1201258	CBY1-33-23ZG	B1.G102-1307.2	G1021307	LCY4-33-23ZC	B1.G102-1172.2	G1021172
04465-48160	B1.G120-1258.2	G1201258	CBY9-33-23Z	B1.G102-1307.2	G1021307	LCY4-33-23ZD	B1.G102-1172.2	G1021172
04465-60320	B1.G120-5333.2	G1205333	DCY0-33-23ZA	B1.G102-1092.2	G1021092	LDY2-33-23Z	B1.G102-1172.2	G1021172
04466-33180	B1.G120-1022.2	G1201022	DCY0-33-23ZB	B1.G102-1092.2	G1021092	LDY3-33-23Z	B1.G102-1172.2	G1021172
04466-33200	B1.G120-1022.2	G1201022	DCY1-33-23Z	B1.G102-1092.2	G1021092	LDY5-33-23Z	B1.G102-1172.2	G1021172
04466-47030	B1.G102-0975.2	G1020975	DCY5-33-23Z	B1.G102-1092.2	G1021092	LEY5-33-23Z	B1.G102-1172.2	G1021172
04466-48010	B1.G102-1214.2	G1021214	DCY9-33-23Z	B1.G102-1092.2	G1021092	LEY9-33-23Z	B1.G102-1172.2	G1021172
04466-48040	B1.G102-1479.2	G1021479	DDY2-33-28Z	B1.G102-0519.2	G1020519	NOY3-33-23Z	B1.G102-1312.2	G1021312
04466-48050	B1.G102-1214.2	G1021214	DFY1-33-28ZA	B1.G120-1053.2	G1201053	NAY5-33-23Z	B1.G102-1312.2	G1021312
04466-48090	B1.G102-1479.2	G1021479	EFY5-33-23Z	B1.G120-5352.2	G1205352	NAY5-33-23ZA	B1.G102-1312.2	G1021312
04466-48130	B1.G120-1259.2	G1201259	EFY5-33-23ZA	B1.G120-5352.2	G1205352	NAY5-33-23ZB	B1.G102-1312.2	G1021312
04466-48140	B1.G120-1259.2	G1201259	EHY4-26-43Z	B1.G120-1007.2	G1201007	NCY1-33-23Z	B1.G102-1312.2	G1021312
04466-60070	B1.G120-5279.2	G1205279	EHY4-26-48Z	B1.G120-1007.2	G1201007	NCY5-33-23Z	B1.G102-1312.2	G1021312
04466-60080	B1.G120-5404.2	G1205404	G2YS-33-23ZA	B1.G102-0719.2	G1020719	NFY7-33-23Z	B1.G102-0977.2	G1020977
04466-60090	B1.G120-5404.2	G1205404	G5Y6-33-23Z	B1.G102-1307.2	G1021307	NFY7-33-23ZA	B1.G102-0977.2	G1020977
04466-60120	B1.G102-1488.2	G1021488	GAYR-33-23ZA	B1.G102-1307.2	G1021307	<b>MERCEDES BENZ</b>		
04466-60140	B1.G120-5404.2	G1205404	GBYH-33-23Z	B1.G102-1307.2	G1021307	000 420 59 20	B1.G102-0160.2	G1020160
<b>MAZDA</b>			GCDY-33-23Z	B1.G102-1307.2	G1021307	000 420 60 20	B1.G102-0160.2	G1020160
1E03-33-23Z	B1.G102-0332.2	G1020332	GEYC-26-43Z	B1.G102-0721.2	G1020721	000 420 63 20	B1.G102-0107.2	G1020107
1E03-33-23ZA	B1.G102-0332.2	G1020332	GEYC-26-43ZA	B1.G102-0721.2	G1020721	000 420 64 20	B1.G102-0107.2	G1020107
1E03-33-23ZB	B1.G102-0332.2	G1020332	GEYC-26-48Z	B1.G102-0721.2	G1020721	000 420 65 20	B1.G102-0107.2	G1020107
1E06-33-23Z	B1.G102-0334.2	G1020334	GEYC-26-48ZA	B1.G102-0721.2	G1020721	000 420 66 20	B1.G102-0105.2	G1020105
1E06-33-23ZA	B1.G102-0334.2	G1020334	GEYC-33-23Z	B1.G102-1307.2	G1021307	000 420 67 20	B1.G102-0105.2	G1020105
1E06-33-23ZB	B1.G102-0334.2	G1020334	GEYT-26-43Z	B1.G102-0721.2	G1020721	000 420 68 20	B1.G102-0107.2	G1020107
1E07-33-23Z	B1.G102-0519.2	G1020519	GEYT-33-23Z	B1.G102-1307.2	G1021307	000 420 88 20	B1.G102-0022.2	G1020022
1E07-33-23ZA	B1.G102-0519.2	G1020519	GEYV-33-23Z	B1.G102-1307.2	G1021307	000 420 89 20	B1.G102-0257.2	G1020257
1E10-33-23Z	B1.G102-0519.2	G1020519	GGYB-26-43Z	B1.G102-0721.2	G1020721	000 420 90 20	B1.G102-0022.2	G1020022
1E12-33-23Z	B1.G102-0467.2	G1020467	GGYB-26-48Z	B1.G102-0721.2	G1020721	000 420 91 20	B1.G102-0257.2	G1020257
B3YF-33-23Z	B1.G102-0772.2	G1020772	GGYM-26-43Z	B1.G102-0721.2	G1020721	000 420 94 20	B1.G102-0160.2	G1020160
B455-33-292	B1.G102-1092.2	G1021092	GGYM-26-48Z	B1.G102-0721.2	G1020721	000 420 95 20	B1.G102-0160.2	G1020160
B4Y6-33-23Z	B1.G102-1092.2	G1021092	GGYM-26-48ZA 9C	B1.G102-0721.2	G1020721	000 420 97 20	B1.G102-0583.2	G1020583
B4Y6-33-23ZA	B1.G102-1092.2	G1021092	GJYA-26-43Z	B1.G102-0721.2	G1020721	000 420 98 20	B1.G102-0046.2	G1020046
B5Y6-33-23Z	B1.G102-1092.2	G1021092	GJYA-26-48Z	B1.G102-0721.2	G1020721	000 420 99 20	B1.G102-0044.2	G1020044
B5Y6-33-28Z	B1.G102-1092.2	G1021092	GJYB-26-43Z	B1.G102-0721.2	G1020721	000 421 41 10	B1.G102-0582.2	G1020582
B5Y8-33-23Z	B1.G102-1092.2	G1021092	GJYB-26-48Z	B1.G102-0721.2	G1020721	000 421 42 10	B1.G102-0584.2	G1020584
B5Y8-33-23ZA	B1.G102-1092.2	G1021092	GJYB-26-48ZA	B1.G102-0721.2	G1020721	000 421 61 10	B1.G102-0751.2	G1020751
BCYC-33-23Z	B1.G102-1092.2	G1021092	GJYE-33-23ZA	B1.G102-0719.2	G1020719	000 421 62 10	B1.G102-0752.2	G1020752
BCYW-33-23Z	B1.G102-1092.2	G1021092	GJYE-33-23ZB	B1.G102-0719.2	G1020719	000 423 02 30	B1.G102-0652.2	G1020652
BCYW-33-23ZC	B1.G102-1092.2	G1021092	GJYE-33-23ZC	B1.G102-0719.2	G1020719	000 540 02 17	B1.G190-0005.2	G1900005
BLYM-33-23Z	B1.G102-1307.2	G1021307	GJYE-33-23ZD	B1.G102-0719.2	G1020719	000 586 29 42	B1.G102-0105.2	G1020105
BPYK-26-48Z	B1.G102-0727.2	G1020727	GJYE-33-23ZE	B1.G102-0719.2	G1020719	000 586 37 42	B1.G102-0105.2	G1020105
BPYK-26-48ZA	B1.G102-0727.2	G1020727	GJYF-33-23Z	B1.G102-0719.2	G1020719	000 586 72 42	B1.G102-0105.2	G1020105
BPYK-26-48ZA9C	B1.G102-0727.2	G1020727	GJYF-33-23ZA	B1.G102-0719.2	G1020719	000 586 75 42	B1.G102-0107.2	G1020107
BPYK-26-48ZB	B1.G102-0727.2	G1020727	GJYF-33-23ZB	B1.G102-0719.2	G1020719	001 420 01 20	B1.G102-0022.2	G1020022
BPYK-33-23Z	B1.G102-0622.2	G1020622	GJYF-33-23ZC	B1.G102-0719.2	G1020719	001 420 02 20	B1.G102-0339.2	G1020339
			GJYF-33-23ZD	B1.G102-0719.2	G1020719	001 420 05 20	B1.G102-0160.2	G1020160
			GJYF-33-23ZE	B1.G102-0719.2	G1020719			



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

<b>MERCEDES BENZ</b> 			<b>MERCEDES BENZ</b> 			<b>MERCEDES BENZ</b> 		
001 420 07 20	B1.G102-0044.2	G1020044	003 420 27 20	B1.G102-0441.2	G1020441	005 420 16 20	B1.G102-0935.2	G1020935
001 420 10 20	B1.G102-0257.2	G1020257	003 420 28 20	B1.G102-0442.2	G1020442	005 420 17 20	B1.G102-0339.2	G1020339
001 420 13 20	B1.G102-0339.2	G1020339	003 420 29 20	B1.G102-0401.2	G1020401	005 420 18 20	B1.G102-0422.2	G1020422
001 420 14 20	B1.G102-0309.2	G1020309	003 420 30 20	B1.G102-0400.2	G1020400	005 420 19 20	B1.G102-0442.2	G1020442
001 420 75 20	B1.G102-0160.2	G1020160	003 420 42 20	B1.G102-0574.2	G1020574	005 420 21 20	B1.G102-0769.2	G1020769
001 420 77 20	B1.G102-0105.2	G1020105	003 420 46 20	B1.G102-0490.2	G1020490	005 420 42 20	B1.G102-0963.2	G1020963
001 420 78 20	B1.G102-0107.2	G1020107	003 420 48 20	B1.G102-0400.2	G1020400	005 420 43 20	B1.G102-0963.2	G1020963
001 420 81 20	B1.G102-0257.2	G1020257	003 420 49 20	B1.G102-0400.2	G1020400	005 420 48 20	B1.G102-0947.2	G1020947
001 420 95 20	B1.G102-0339.2	G1020339	003 420 51 20	B1.G102-0652.2	G1020652	005 420 49 20	B1.G102-0916.2	G1020916
001 420 96 20	B1.G102-0257.2	G1020257	003 420 52 20	B1.G102-0442.2	G1020442	005 420 51 20	B1.G102-0916.2	G1020916
001 420 99 20	B1.G102-0160.2	G1020160	003 420 58 20	B1.G102-0677.2	G1020677	005 420 52 20	B1.G102-0769.2	G1020769
001 421 09 10	B1.G102-0751.2	G1020751	003 420 59 20	B1.G102-0924.2	G1020924	005 420 60 20	B1.G102-0574.2	G1020574
001 421 10 10	B1.G102-0752.2	G1020752	003 420 60 20	B1.G102-0925.2	G1020925	005 420 63 20	B1.G102-0947.2	G1020947
001 586 18 42	B1.G102-0107.2	G1020107	003 420 64 20	B1.G102-0396.2	G1020396	005 420 70 20	B1.G102-0769.2	G1020769
001 586 19 42	B1.G102-0105.2	G1020105	003 420 65 20	B1.G102-0632.2	G1020632	005 420 74 20	B1.G102-0940.2	G1020940
001 586 31 42	B1.G102-0105.2	G1020105	003 420 83 20	B1.G102-0776.2	G1020776	005 420 77 20	B1.G120-1234.2	G1201234
001 586 32 42	B1.G102-0107.2	G1020107	003 420 91 20	B1.G102-0683.2	G1020683	005 420 78 20	B1.G102-0877.2	G1020877
001 586 33 42	B1.G102-0107.2	G1020107	003 420 95 20	B1.G102-0924.2	G1020924	005 420 79 20	B1.G102-0985.2	G1020985
001 586 36 42	B1.G102-0107.2	G1020107	003 420 99 20	B1.G102-0632.2	G1020632	005 420 81 20	B1.G102-0963.2	G1020963
002 420 05 20	B1.G102-0400.2	G1020400	004 420 02 20	B1.G102-0398.2	G1020398	005 420 85 20	B1.G120-1234.2	G1201234
002 420 16 20	B1.G102-0400.2	G1020400	004 420 03 20	B1.G102-0401.2	G1020401	005 420 92 20	B1.G102-0947.2	G1020947
002 420 21 20	B1.G102-0337.2	G1020337	004 420 04 20	B1.G102-0574.2	G1020574	005 420 93 20	B1.G102-0985.2	G1020985
002 420 22 20	B1.G102-0337.2	G1020337	004 420 04 20 67	B1.G102-0574.2	G1020574	005 420 94 20	B1.G102-0985.2	G1020985
002 420 23 20	B1.G102-0044.2	G1020044	004 420 05 20	B1.G102-0677.2	G1020677	005 420 98 20	B1.G102-0309.2	G1020309
002 420 38 20	B1.G102-0396.2	G1020396	004 420 05 20 67	B1.G102-0677.2	G1020677	005 586 72 42	B1.G102-0105.2	G1020105
002 420 39 20	B1.G102-0742.2	G1020742	004 420 07 20	B1.G102-0776.2	G1020776	006 420 12 20	B1.G102-0574.2	G1020574
002 420 40 20	B1.G102-0397.2	G1020397	004 420 15 20	B1.G102-0891.2	G1020891	006 420 13 20	B1.G102-0963.2	G1020963
002 420 41 20	B1.G102-0891.2	G1020891	004 420 16 20	B1.G102-0400.2	G1020400	006 420 22 20	B1.G102-0940.2	G1020940
002 420 42 20	B1.G102-0891.2	G1020891	004 420 17 20	B1.G102-0441.2	G1020441	006 420 23 20	B1.G120-1412.2	G1201412
002 420 44 20	B1.G102-0398.2	G1020398	004 420 18 20	B1.G102-0397.2	G1020397	006 420 28 20	B1.G102-0935.2	G1020935
002 420 45 20	B1.G102-0401.2	G1020401	004 420 24 20	B1.G102-0891.2	G1020891	006 420 32 20	B1.G102-0677.2	G1020677
002 420 46 20	B1.G102-0400.2	G1020400	004 420 27 20	B1.G102-0397.2	G1020397	006 420 33 20	B1.G120-1381.2	G1201381
002 420 48 20	B1.G102-0395.2	G1020395	004 420 40 20	B1.G102-0860.2	G1020860	006 420 40 20	B1.G120-1380.2	G1201380
002 420 50 20	B1.G102-0401.2	G1020401	004 420 44 20	B1.G102-0652.2	G1020652	006 420 43 20	B1.G102-0751.2	G1020751
002 420 51 20	B1.G102-0422.2	G1020422	004 420 51 20	B1.G102-0659.2	G1020659	006 420 44 20	B1.G102-0752.2	G1020752
002 420 52 20	B1.G102-0442.2	G1020442	004 420 52 20	B1.G102-0862.2	G1020862	006 420 45 20	B1.G102-0940.2	G1020940
002 420 56 20	B1.G102-0396.2	G1020396	004 420 55 20	B1.G102-0742.2	G1020742	006 420 46 20	B1.G120-1132.2	G1201132
002 420 60 20	B1.G102-0397.2	G1020397	004 420 56 20	B1.G102-0396.2	G1020396	006 420 48 20	B1.G120-1131.2	G1201131
002 420 69 20	B1.G102-0396.2	G1020396	004 420 62 20	B1.G102-0877.2	G1020877	006 420 61 20	B1.G102-0963.2	G1020963
002 420 71 20	B1.G102-0441.2	G1020441	004 420 67 20	B1.G102-0769.2	G1020769	006 420 71 20	B1.G102-0933.2	G1020933
002 420 74 20	B1.G102-0441.2	G1020441	004 420 68 20	B1.G102-0770.2	G1020770	006 420 79 20	B1.G120-1412.2	G1201412
002 420 96 20	B1.G102-0398.2	G1020398	004 420 69 20	B1.G102-0922.2	G1020922	006 420 80 20	B1.G120-1412.2	G1201412
002 420 99 20	B1.G102-0742.2	G1020742	004 420 79 20	B1.G102-0632.2	G1020632	006 420 83 20	B1.G120-1412.2	G1201412
002 586 45 42	B1.G102-0160.2	G1020160	004 420 80 20	B1.G102-0877.2	G1020877	006 420 84 20	B1.G102-0769.2	G1020769
002 586 46 42	B1.G102-0160.2	G1020160	004 420 81 20	B1.G102-0940.2	G1020940	006 420 85 20	B1.G120-1132.2	G1201132
003 420 00 20	B1.G102-0395.2	G1020395	004 420 82 20	B1.G102-0770.2	G1020770	007 420 16 20	B1.G102-0933.2	G1020933
003 420 01 20	B1.G102-0582.2	G1020582	004 420 83 20	B1.G102-0769.2	G1020769	007 420 55 20	B1.G102-0933.2	G1020933
003 420 02 20	B1.G102-0584.2	G1020584	004 420 87 20	B1.G102-0632.2	G1020632	007 420 58 20	B1.G102-0935.2	G1020935
003 420 05 20	B1.G102-0574.2	G1020574	004 420 90 20	B1.G102-0677.2	G1020677	007 420 61 20	B1.G102-0916.2	G1020916
003 420 06 20	B1.G102-1428.2	G1021428	004 420 91 20	B1.G102-0441.2	G1020441	007 420 67 20	B1.G102-0985.2	G1020985
003 420 08 20	B1.G102-0574.2	G1020574	005 420 03 20	B1.G102-0337.2	G1020337	007 420 75 20	B1.G102-0935.2	G1020935
003 420 17 20	B1.G102-0891.2	G1020891	005 420 07 20	B1.G102-0963.2	G1020963	007 420 77 20	B1.G120-1381.2	G1201381
003 420 18 20	B1.G102-0574.2	G1020574	005 420 08 20	B1.G102-0933.2	G1020933	007 420 82 20	B1.G120-1380.2	G1201380
003 420 19 20	B1.G102-1428.2	G1021428	005 420 09 20	B1.G102-0934.2	G1020934	007 420 85 20	B1.G102-0963.2	G1020963
003 420 21 20	B1.G102-0683.2	G1020683	005 420 10 20	B1.G102-0935.2	G1020935	007 420 92 20	B1.G102-0933.2	G1020933
003 420 24 20	B1.G102-0583.2	G1020583	005 420 13 20	B1.G102-0935.2	G1020935	007 420 94 20	B1.G120-1412.2	G1201412
003 420 26 20	B1.G102-0925.2	G1020925	005 420 15 20	B1.G102-0933.2	G1020933	007 420 95 20	B1.G120-1412.2	G1201412








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




MERCEDES BENZ 			MERCEDES BENZ 			MINI 		
008 420 04 20	B1.G120-1131.2	G1201131	414 420 01 20	B1.G102-0544.2	G1020544	34 21 9 808 172	B1.G102-0844.2	G1020844
008 420 06 20	B1.G120-1132.2	G1201132	414 420 02 20	B1.G102-0615.2	G1020615	34 35 6 761 447	B1.G190-0011.2	G1900011
008 420 36 20	B1.G120-1345.2	G1201345	415 421 03 10	B1.G102-0876.2	G1020876	34 35 6 761 448	B1.G190-0012.2	G1900012
008 420 37 20	B1.G120-1345.2	G1201345	415 421 04 10	B1.G102-0874.2	G1020874	34 35 6 773 017	B1.G190-0013.2	G1900013
123 540 00 17	B1.G190-0005.2	G1900005	415 421 05 10	B1.G102-0741.2	G1020741	34 35 6 773 018	B1.G190-0014.2	G1900014
126 540 20 17	B1.G190-0005.2	G1900005	415 421 06 10	B1.G102-0876.2	G1020876	34 35 6 778 175	B1.G190-0011.2	G1900011
140 540 12 17	B1.G190-0005.2	G1900005	415 430 00 22	B1.G102-0876.2	G1020876	34 35 6 783 230	B1.G190-0013.2	G1900013
163 420 00 20	B1.G102-1257.2	G1021257	460 420 00 20	B1.G102-0309.2	G1020309	34 35 6 783 772	B1.G190-0014.2	G1900014
163 420 01 20	B1.G102-1258.2	G1021258	601 420 76 20	B1.G102-0309.2	G1020309	34 35 6 789 329	B1.G190-0013.2	G1900013
163 420 03 20	B1.G102-1257.2	G1021257	601 420 87 20	B1.G102-0309.2	G1020309	34 35 6 789 330	B1.G190-0014.2	G1900014
163 420 04 20	B1.G102-1258.2	G1021258	601 586 00 42	B1.G102-0309.2	G1020309	34 35 6 792 572	B1.G190-0101.2	G1900101
163 420 05 20	B1.G102-1413.2	G1021413	631 420 01 20	B1.G102-0306.2	G1020306	34 35 6 792 573	B1.G190-0105.2	G1900105
163 420 06 20	B1.G102-0574.2	G1020574	631 420 03 20	B1.G102-0306.2	G1020306	34 35 6 799 735	B1.G190-0124.2	G1900124
163 420 07 20	B1.G102-0575.2	G1020575	639 540 14 17	B1.G190-0093.2	G1900093	34 35 6 799 736	B1.G190-0125.2	G1900125
163 420 08 20	B1.G102-0574.2	G1020574	639 540 15 17	B1.G190-0093.2	G1900093	34 35 6 865 611	B1.G190-0124.2	G1900124
163 420 08 20 27	B1.G102-0574.2	G1020574	669 540 04 17	B1.G190-0040.2	G1900040	34 35 6 865 612	B1.G190-0125.2	G1900125
163 420 09 20	B1.G102-0575.2	G1020575	669 540 05 17	B1.G190-0040.2	G1900040	34 35 9 804 833	B1.G190-0104.2	G1900104
163 420 11 20	B1.G102-0575.2	G1020575	669 540 06 17	B1.G190-0040.2	G1900040	34 35 9 804 834	B1.G190-0085.2	G1900085
163 540 14 17	B1.G190-0044.2	G1900044	669 540 07 17	B1.G190-0041.2	G1900041			
163 540 15 17	B1.G190-0043.2	G1900043	669 540 08 17	B1.G190-0041.2	G1900041			
163 540 17 17	B1.G190-0043.2	G1900043	669 540 09 17	B1.G190-0041.2	G1900041			
164 420 08 20	B1.G102-0860.2	G1020860	901 540 00 17	B1.G190-0006.2	G1900006	4605A041	B1.G102-1306.2	G1021306
164 420 15 20	B1.G102-0862.2	G1020862	901 540 01 17	B1.G190-0006.2	G1900006	4605A198	B1.G102-1483.2	G1021483
164 420 18 20	B1.G102-0860.2	G1020860	901 540 02 17	B1.G190-0008.2	G1900008	4605A261	B1.G120-5241.2	G1205241
164 420 22 20	B1.G102-0860.2	G1020860	901 540 03 17	B1.G190-0008.2	G1900008	4605A284	B1.G102-1483.2	G1021483
164 540 10 17	B1.G190-0126.2	G1900126	901 540 03 17	B1.G190-0008.2	G1900008	4605A336	B1.G102-1448.2	G1021448
168 420 00 20	B1.G102-0440.2	G1020440	906 421 04 00	B1.G102-0769.2	G1020769	4605A447	B1.G120-5230.2	G1205230
168 420 01 20	B1.G120-1272.2	G1201272	906 540 13 17	B1.G190-0046.2	G1900046	4605A448	B1.G120-5230.2	G1205230
168 420 04 20	B1.G102-0544.2	G1020544	906 540 14 17	B1.G190-0072.2	G1900072	4605A458	B1.G120-5404.2	G1205404
168 420 07 20	B1.G120-1272.2	G1201272	906 540 15 17	B1.G190-0072.2	G1900072	4605A472	B1.G120-5333.2	G1205333
168 420 12 20	B1.G102-0440.2	G1020440	H WA 210 420 01 20	B1.G102-0683.2	G1020683	4605A479	B1.G102-1448.2	G1021448
168 420 13 20	B1.G120-1272.2	G1201272				4605A481	B1.G120-5333.2	G1205333
168 420 14 20	B1.G120-1272.2	G1201272				4605A487	B1.G120-5230.2	G1205230
168 420 15 20	B1.G102-0440.2	G1020440				4605A491	B1.G120-5241.2	G1205241
169 420 01 20	B1.G102-0829.2	G1020829				4605A492	B1.G102-1106.2	G1021106
169 420 02 20	B1.G102-0661.2	G1020661				4605A493	B1.G102-1448.2	G1021448
169 420 03 20	B1.G102-0855.2	G1020855				4605A502	B1.G120-5230.2	G1205230
169 420 04 20	B1.G102-0852.2	G1020852				4605A557	B1.G120-5241.2	G1205241
169 420 07 20	B1.G102-0855.2	G1020855				4605A558	B1.G102-1448.2	G1021448
169 420 08 20	B1.G102-0829.2	G1020829				4605A734	B1.G102-0779.2	G1020779
169 420 09 20	B1.G102-0855.2	G1020855				4605A795	B1.G120-5241.2	G1205241
169 420 10 20	B1.G102-0661.2	G1020661				4605A879	B1.G120-5241.2	G1205241
169 420 11 20	B1.G102-0852.2	G1020852				4605B006	B1.G102-1470.2	G1021470
169 420 12 20	B1.G102-0829.2	G1020829				M620770	B1.G102-0458.2	G1020458
169 420 13 20	B1.G102-0855.2	G1020855				M850976	B1.G102-0537.2	G120537
169 420 14 20	B1.G102-0852.2	G1020852				M850978	B1.G102-0458.2	G1020458
169 420 17 20	B1.G102-0852.2	G1020852				MB500813	B1.G102-1088.2	G1021088
169 420 18 20	B1.G102-0661.2	G1020661				MB500816	B1.G102-1088.2	G1021088
169 540 16 17	B1.G190-0120.2	G1900120				MB500819	B1.G102-1088.2	G1021088
171 540 06 17	B1.G190-0074.2	G1900074				MB597721	B1.G102-1088.2	G1021088
201 540 03 17	B1.G190-0039.2	G1900039				MB699174	B1.G102-1100.2	G1021100
202 540 07 17	B1.G190-0045.2	G1900045				MB699266	B1.G102-1100.2	G1021100
211 540 07 17	B1.G190-0042.2	G1900042				MB699464	B1.G102-1101.2	G1021101
211 540 17 17	B1.G190-0007.2	G1900007				MB699473	B1.G102-1101.2	G1021101
220 540 06 17	B1.G190-0007.2	G1900007				MB699474	B1.G102-1101.2	G1021101
220 540 07 17	B1.G190-0007.2	G1900007				MB858375	B1.G102-1100.2	G1021100
220 540 15 17	B1.G190-0126.2	G1900126				MB858400	B1.G102-1106.2	G1021106
						MB858463	B1.G102-1182.2	G1021182



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




<b>MITSUBISHI</b> 			<b>NISSAN</b> 			<b>NISSAN</b> 		
MB858583	B1.G102-1100.2	G1021100	41060-2X825	B1.G102-1107.2	G1021107	44060-EB325	B1.G102-1497.2	G1021497
MB895072	B1.G102-1100.2	G1021100	41060-32R94	B1.G102-1164.2	G1021164	D1060-1BNOA	B1.G120-1029.2	G1201029
MB895250	B1.G102-1106.2	G1021106	41060-3N390	B1.G102-1183.2	G1021183	D1060-1FE0A	B1.G102-1489.2	G1021489
MB928816	B1.G102-1101.2	G1021101	41060-3S590	B1.G102-1105.2	G1021105	D1060-1HA0A	B1.G120-1059.2	G1201059
MB928817	B1.G102-1101.2	G1021101	41060-44F92	B1.G102-1164.2	G1021164	D1060-1HA0B	B1.G120-1059.2	G1201059
MN102611	B1.G102-1106.2	G1021106	41060-48R91	B1.G102-1164.2	G1021164	D1060-1KA1A	B1.G102-1489.2	G1021489
MN102615	B1.G102-1353.2	G1021353	41060-4A00B	B1.G102-1336.2	G1021336	D1060-1MFOA	B1.G120-1029.2	G1201029
MN102618	B1.G120-5241.2	G1205241	41060-4M525	B1.G102-1098.2	G1021098	D1060-1N090	B1.G102-1183.2	G1021183
MN102628	B1.G120-5230.2	G1205230	41060-4M526	B1.G102-1098.2	G1021098	D1060-2S790	B1.G102-1105.2	G1021105
MN116445	B1.G102-1306.2	G1021306	41060-4U125	B1.G102-1326.2	G1021326	D1060-3C490	B1.G102-1164.2	G1021164
MN116923	B1.G102-1106.2	G1021106	41060-4U126	B1.G102-1326.2	G1021326	D1060-5X00A	B1.G120-1029.2	G1201029
MN116929	B1.G102-1448.2	G1021448	41060-4U127	B1.G102-1326.2	G1021326	D1060-79E92	B1.G102-1164.2	G1021164
MN125772	B1.G102-0780.2	G1020780	41060-5M325	B1.G102-1277.2	G1021277	D1060-8H785	B1.G102-1331.2	G1021331
MR129103	B1.G102-1106.2	G1021106	41060-5M326	B1.G102-1277.2	G1021277	D1060-AX60A	B1.G102-0741.2	G1020741
MR129104	B1.G102-1106.2	G1021106	41060-6F625	B1.G102-1104.2	G1021104	D1060-EM10A	B1.G102-1489.2	G1021489
MR235557	B1.G102-0457.2	G1020457	41060-6F626	B1.G102-1104.2	G1021104	D1060-JD00A	B1.G102-0866.2	G1020866
MR249241	B1.G102-0457.2	G1020457	41060-71J25	B1.G102-1098.2	G1021098	D1060-JD00J	B1.G102-0866.2	G1020866
MR389541	B1.G102-1100.2	G1021100	41060-71J26	B1.G102-1098.2	G1021098	D1M60-CY70B	B1.G120-1030.2	G1201030
MR389546	B1.G102-1106.2	G1021106	41060-80N90	B1.G102-1164.2	G1021164	D4060-1GZ0C	B1.G102-1408.2	G1021408
MR389547	B1.G102-1180.2	G1021180	41060-8H785	B1.G102-1331.2	G1021331	D4060-4EA0A	B1.G120-1278.2	G1201278
MR389548	B1.G102-1106.2	G1021106	41060-99B25	B1.G102-1104.2	G1021104	D4060-8H385	B1.G102-1408.2	G1021408
MR389549	B1.G102-1106.2	G1021106	41060-99B26	B1.G102-1104.2	G1021104	D4060-EM11A	B1.G102-1408.2	G1021408
MR407946	B1.G102-0457.2	G1020457	41060-9C025	B1.G102-1085.2	G1021085	D4060-JA00A	B1.G102-1408.2	G1021408
MR475453	B1.G102-1353.2	G1021353	41060-9C026	B1.G102-1085.2	G1021085	D4060-JA00J	B1.G102-1408.2	G1021408
MR510544	B1.G120-5230.2	G1205230	41060-9C125	B1.G102-1107.2	G1021107	D4060-MA000	B1.G120-1185.2	G1201185
MR527656	B1.G102-0537.2	G1020537	41060-9C525	B1.G102-1107.2	G1021107	D4M60-9N00B	B1.G102-1408.2	G1021408
MR527675	B1.G120-5241.2	G1205241	41060-9C526	B1.G102-1107.2	G1021107			
MR527868	B1.G102-1306.2	G1021306	41060-9J425	B1.G102-1489.2	G1021489	<b>OPEL</b>		
MR569597	B1.G102-1106.2	G1021106	41060-9X225	B1.G120-1192.2	G1201192	12 38 348	B1.G190-0047.2	G1900047
MR955068	B1.G102-1448.2	G1021448	41060-9X226	B1.G120-1192.2	G1201192	12 38 442	B1.G190-0051.2	G1900051
MR977117	B1.G102-0779.2	G1020779	41060-AV125	B1.G102-1326.2	G1021326	13116560	B1.G190-0053.2	G1900053
MZ690007	B1.G102-1106.2	G1021106	41060-AV126	B1.G102-1326.2	G1021326	13122323	B1.G190-0051.2	G1900051
S2000100	B1.G102-1339.2	G1021339	41060-AX625	B1.G102-0538.2	G1020538	13131256	B1.G190-0070.2	G1900070
X3311011	B1.G102-1306.2	G1021306	41060-BF625	B1.G102-1104.2	G1021104	13139260	B1.G190-0071.2	G1900071
X3511002	B1.G102-1100.2	G1021100	41060-BM425	B1.G102-1098.2	G1021098	13237750	B1.G120-1143.2	G1201143
X3511003	B1.G102-1106.2	G1021106	41060-BM525	B1.G102-1277.2	G1021277	13237751	B1.G120-1145.2	G1201145
X3511007	B1.G102-0457.2	G1020457	41060-CC090	B1.G120-1029.2	G1201029	13237752	B1.G120-1147.2	G1201147
X3511009	B1.G102-1180.2	G1021180	41060-EB325	B1.G120-1029.2	G1201029	13237765	B1.G120-1148.2	G1201148
X3511010	B1.G102-0537.2	G1020537	41060-EB326	B1.G120-1030.2	G1201030	13237766	B1.G120-1149.2	G1201149
X3516005	B1.G102-0458.2	G1020458	41060-V7085	B1.G102-1105.2	G1021105	13300867	B1.G102-0953.2	G1020953
X3516006	B1.G120-5230.2	G1205230	41060-V7091	B1.G102-1105.2	G1021105	13301207	B1.G102-0926.2	G1020926
			41060-VJ490	B1.G102-1105.2	G1021105	13301234	B1.G102-0928.2	G1020928
			44060-00Q0H	B1.G102-0907.2	G1020907	13319293	B1.G102-0953.2	G1020953
			44060-00Q0L	B1.G102-0907.2	G1020907	13319294	B1.G102-0953.2	G1020953
			44060-00QAE	B1.G102-0627.2	G1020627	13322091	B1.G102-0727.2	G1020727
			44060-00QAF	B1.G102-0529.2	G1020529	13329562	B1.G120-1092.2	G1201092
			44060-00QAG	B1.G102-0497.2	G1020497	13338368	B1.G120-1149.2	G1201149
			44060-3F025	B1.G102-1184.2	G1021184	13343450	B1.G120-1148.2	G1201148
			44060-3F085	B1.G102-1184.2	G1021184	13343451	B1.G120-1149.2	G1201149
			44060-70J26	B1.G102-1184.2	G1021184	13365958	B1.G120-1148.2	G1201148
			44060-8H385	B1.G102-1408.2	G1021408	13411116	B1.G120-1092.2	G1201092
			44060-AL585	B1.G102-1408.2	G1021408	13411380	B1.G102-0953.2	G1020953
			44060-AL586	B1.G102-1408.2	G1021408	13411383	B1.G102-0953.2	G1020953
			44060-AV625	B1.G102-0470.2	G1020470	13412272	B1.G102-0926.2	G1020926
			44060-AV725	B1.G102-0470.2	G1020470	13412810	B1.G102-0928.2	G1020928
			44060-BA00F	B1.G102-0470.2	G1020470	13473427	B1.G102-0953.2	G1020953
			44060-BM425	B1.G102-1184.2	G1021184	13473428	B1.G102-0953.2	G1020953
			44060-BM426	B1.G102-1184.2	G1021184			



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




OPEL		OPEL		OPEL				
16 05 000	B1.G102-0542.2	G1020542	16 05 189	B1.G102-0105.2	G1020105	16 05 788	B1.G102-0015.2	G1020015
16 05 003	B1.G102-0369.2	G1020369	16 05 196	B1.G102-0727.2	G1020727	16 05 789	B1.G102-0258.2	G1020258
16 05 005	B1.G102-0271.2	G1020271	16 05 198	B1.G102-0633.2	G1020633	16 05 791	B1.G102-0015.2	G1020015
16 05 006	B1.G102-0271.2	G1020271	16 05 199	B1.G102-0529.2	G1020529	16 05 795	B1.G102-0015.2	G1020015
16 05 009	B1.G102-0550.2	G1020550	16 05 200	B1.G102-0670.2	G1020670	16 05 799	B1.G102-0271.2	G1020271
16 05 017	B1.G102-1077.2	G1021077	16 05 202	B1.G120-1147.2	G1201147	16 05 808	B1.G102-0258.2	G1020258
16 05 019	B1.G102-1078.2	G1021078	16 05 226	B1.G102-0858.2	G1020858	16 05 810	B1.G102-0317.2	G1020317
16 05 025	B1.G102-0554.2	G1020554	16 05 227	B1.G102-0833.2	G1020833	16 05 820	B1.G102-0015.2	G1020015
16 05 026	B1.G102-0271.2	G1020271	16 05 228	B1.G102-0822.2	G1020822	16 05 824	B1.G102-0317.2	G1020317
16 05 031	B1.G102-0271.2	G1020271	16 05 230	B1.G102-0965.2	G1020965	16 05 825	B1.G102-1090.2	G1021090
16 05 032	B1.G102-0642.2	G1020642	16 05 232	B1.G120-1145.2	G1201145	16 05 848	B1.G102-1077.2	G1021077
16 05 034	B1.G102-0542.2	G1020542	16 05 236	B1.G120-1143.2	G1201143	16 05 851	B1.G102-1078.2	G1021078
16 05 035	B1.G102-0550.2	G1020550	16 05 252	B1.G102-0765.2	G1020765	16 05 852	B1.G102-1077.2	G1021077
16 05 036	B1.G102-0403.2	G1020403	16 05 258	B1.G102-0858.2	G1020858	16 05 855	B1.G102-0369.2	G1020369
16 05 039	B1.G102-0554.2	G1020554	16 05 282	B1.G102-0650.2	G1020650	16 05 870	B1.G102-0015.2	G1020015
16 05 047	B1.G102-0271.2	G1020271	16 05 283	B1.G102-0650.2	G1020650	16 05 877	B1.G102-0272.2	G1020272
16 05 065	B1.G102-0727.2	G1020727	16 05 285	B1.G120-1360.2	G1201360	16 05 879	B1.G102-0271.2	G1020271
16 05 070	B1.G102-0542.2	G1020542	16 05 294	B1.G102-0953.2	G1020953	16 05 881	B1.G102-0317.2	G1020317
16 05 079	B1.G102-0756.2	G1020756	16 05 296	B1.G102-0953.2	G1020953	16 05 883	B1.G102-0271.2	G1020271
16 05 080	B1.G102-0765.2	G1020765	16 05 296	B1.G102-0953.2	G1020953	16 05 883	B1.G102-0271.2	G1020271
16 05 081	B1.G102-0545.2	G1020545	16 05 353	B1.G102-0858.2	G1020858	16 05 907	B1.G102-0317.2	G1020317
16 05 085	B1.G102-0560.2	G1020560	16 05 354	B1.G102-0833.2	G1020833	16 05 911	B1.G102-0258.2	G1020258
16 05 086	B1.G102-0610.2	G1020610	16 05 355	B1.G102-0822.2	G1020822	16 05 912	B1.G102-0403.2	G1020403
16 05 087	B1.G102-0317.2	G1020317	16 05 356	B1.G102-0822.2	G1020822	16 05 913	B1.G102-0403.2	G1020403
16 05 091	B1.G102-0542.2	G1020542	16 05 357	B1.G102-0965.2	G1020965	16 05 916	B1.G102-1077.2	G1021077
16 05 092	B1.G102-0545.2	G1020545	16 05 357	B1.G102-0858.2	G1020858	16 05 916	B1.G102-1090.2	G1021090
16 05 093	B1.G102-0554.2	G1020554	16 05 359	B1.G102-0858.2	G1020858	16 05 924	B1.G102-0271.2	G1020271
16 05 094	B1.G102-0650.2	G1020650	16 05 366	B1.G102-0858.2	G1020858	16 05 931	B1.G102-0271.2	G1020271
16 05 095	B1.G102-0650.2	G1020650	16 05 397	B1.G120-1149.2	G1201149	16 05 931	B1.G102-1090.2	G1021090
16 05 098	B1.G102-0650.2	G1020650	16 05 397	B1.G102-0560.2	G1020560	16 05 957	B1.G102-0550.2	G1020550
16 05 099	B1.G102-0765.2	G1020765	16 05 434	B1.G102-0560.2	G1020560	16 05 959	B1.G102-0550.2	G1020550
16 05 100	B1.G120-1092.2	G1201092	16 05 434	B1.G120-1145.2	G1201145	16 05 959	B1.G102-0542.2	G1020542
16 05 103	B1.G120-1148.2	G1201148	16 05 454	B1.G102-0258.2	G1020258	16 05 961	B1.G102-0554.2	G1020554
16 05 104	B1.G120-1149.2	G1201149	16 05 455	B1.G102-0317.2	G1020317	16 05 964	B1.G102-0554.2	G1020554
16 05 105	B1.G102-0554.2	G1020554	16 05 456	B1.G102-0317.2	G1020317	16 05 965	B1.G102-0545.2	G1020545
16 05 113	B1.G102-0650.2	G1020650	16 05 456	B1.G102-0765.2	G1020765	16 05 965	B1.G102-0560.2	G1020560
16 05 117	B1.G102-0670.2	G1020670	16 05 463	B1.G102-0015.2	G1020015	16 05 966	B1.G102-0560.2	G1020560
16 05 121	B1.G102-0542.2	G1020542	16 05 463	B1.G102-0015.2	G1020015	16 05 966	B1.G102-0403.2	G1020403
16 05 122	B1.G102-0610.2	G1020610	16 05 485	B1.G102-0015.2	G1020015	16 05 967	B1.G102-0403.2	G1020403
16 05 123	B1.G102-0981.2	G1020981	16 05 485	B1.G102-0015.2	G1020015	16 05 967	B1.G102-0610.2	G1020610
16 05 128	B1.G102-0610.2	G1020610	16 05 496	B1.G102-0015.2	G1020015	16 05 972	B1.G102-0650.2	G1020650
16 05 130	B1.G120-1148.2	G1201148	16 05 496	B1.G102-0015.2	G1020015	16 05 972	B1.G102-0650.2	G1020650
16 05 136	B1.G102-0650.2	G1020650	16 05 504	B1.G102-0015.2	G1020015	16 05 973	B1.G102-0670.2	G1020670
16 05 137	B1.G102-0650.2	G1020650	16 05 504	B1.G102-0015.2	G1020015	16 05 973	B1.G102-0670.2	G1020670
16 05 138	B1.G102-0756.2	G1020756	16 05 536	B1.G102-0015.2	G1020015	16 05 974	B1.G102-0545.2	G1020545
16 05 139	B1.G102-0650.2	G1020650	16 05 544	B1.G102-0015.2	G1020015	16 05 974	B1.G102-0545.2	G1020545
16 05 140	B1.G102-0953.2	G1020953	16 05 546	B1.G102-0015.2	G1020015	16 05 976	B1.G102-0605.2	G1020605
16 05 157	B1.G102-0738.2	G1020738	16 05 546	B1.G102-0015.2	G1020015	16 05 976	B1.G102-0605.2	G1020605
16 05 164	B1.G120-1190.2	G1201190	16 05 562	B1.G102-0015.2	G1020015	16 05 978	B1.G102-1077.2	G1021077
16 05 169	B1.G102-0926.2	G1020926	16 05 562	B1.G102-0015.2	G1020015	16 05 978	B1.G102-1077.2	G1021077
16 05 175	B1.G120-1092.2	G1201092	16 05 563	B1.G102-0015.2	G1020015	16 05 979	B1.G102-1238.2	G1021238
16 05 176	B1.G102-0953.2	G1020953	16 05 582	B1.G102-0015.2	G1020015	16 05 980	B1.G102-0624.2	G1020624
16 05 178	B1.G102-0928.2	G1020928	16 05 582	B1.G102-0015.2	G1020015	16 05 982	B1.G102-0624.2	G1020624
16 05 179	B1.G120-1149.2	G1201149	16 05 586	B1.G102-0015.2	G1020015	16 05 982	B1.G102-0627.2	G1020627
16 05 180	B1.G102-0953.2	G1020953	16 05 624	B1.G102-0015.2	G1020015	16 05 984	B1.G102-0642.2	G1020642
16 05 181	B1.G102-0738.2	G1020738	16 05 625	B1.G120-1143.2	G1201143	16 05 984	B1.G102-0642.2	G1020642
16 05 184	B1.G102-0858.2	G1020858	16 05 624	B1.G120-1143.2	G1201143	16 05 992	B1.G102-0765.2	G1020765
			16 05 625	B1.G102-0610.2	G1020610	16 05 992	B1.G102-0765.2	G1020765
			16 05 625	B1.G102-0610.2	G1020610	16 05 993	B1.G102-0670.2	G1020670
			16 05 654	B1.G102-0403.2	G1020403	16 05 994	B1.G102-0560.2	G1020560
			16 05 668	B1.G102-0015.2	G1020015	16 05 994	B1.G102-0560.2	G1020560
			16 05 670	B1.G102-0015.2	G1020015	16 05 995	B1.G102-0610.2	G1020610
			16 05 671	B1.G102-0015.2	G1020015	16 05 995	B1.G102-0610.2	G1020610
			16 05 687	B1.G102-0015.2	G1020015	16 05 996	B1.G102-0765.2	G1020765
			16 05 696	B1.G102-0271.2	G1020271	16 05 997	B1.G102-0765.2	G1020765
			16 05 697	B1.G102-0015.2	G1020015	16 05 998	B1.G102-0765.2	G1020765
			16 05 703	B1.G102-0015.2	G1020015	20789468	B1.G102-0979.2	G1020979
			16 05 704	B1.G102-0015.2	G1020015	22799077	B1.G102-0928.2	G1020928
			16 05 728	B1.G102-0272.2	G1020272	22959104	B1.G120-1145.2	G1201145
			16 05 746	B1.G102-0258.2	G1020258	22959105	B1.G120-1143.2	G1201143
			16 05 783	B1.G102-0015.2	G1020015	24427919	B1.G190-0052.2	G1900052
			16 05 787	B1.G102-0015.2	G1020015	3487287	B1.G102-0015.2	G1020015
						3487299	B1.G102-0015.2	G1020015
						44 02 993	B1.G102-0624.2	G1020624



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




OPEL		OPEL		OPEL				
44 03 271	B1.G102-1042.2	G1021042	90399495	B1.G102-0258.2	G1020258	93167662	B1.G102-0907.2	G1020907
44 03 272	B1.G102-1042.2	G1021042	90421528	B1.G102-0271.2	G1020271	93169143	B1.G102-0610.2	G1020610
44 03 467	B1.G102-0627.2	G1020627	90421736	B1.G102-0317.2	G1020317	93169174	B1.G102-0858.2	G1020858
44 04 585	B1.G102-0624.2	G1020624	90442385	B1.G102-0015.2	G1020015	93169175	B1.G102-0833.2	G1020833
44 06 237	B1.G102-0907.2	G1020907	90442995	B1.G102-0317.2	G1020317	93169176	B1.G102-0822.2	G1020822
44 14 021	B1.G102-0633.2	G1020633	90443873	B1.G102-0369.2	G1020369	93169177	B1.G102-0965.2	G1020965
44 14 029	B1.G102-0529.2	G1020529	90443902	B1.G102-0015.2	G1020015	93169254	B1.G102-0858.2	G1020858
44 14 519	B1.G102-0633.2	G1020633	90485136	B1.G102-0272.2	G1020272	93170602	B1.G102-0610.2	G1020610
44 14 520	B1.G102-0529.2	G1020529	90485138	B1.G102-0271.2	G1020271	93171035	B1.G102-0542.2	G1020542
44 19 950	B1.G102-0905.2	G1020905	90485140	B1.G102-0317.2	G1020317	93172174	B1.G102-0650.2	G1020650
44 20 066	B1.G102-0907.2	G1020907	90487271	B1.G102-0271.2	G1020271	93172190	B1.G102-0670.2	G1020670
44 21 289	B1.G102-0906.2	G1020906	90495144	B1.G190-0048.2	G1900048	93172261	B1.G102-0545.2	G1020545
44 23 333	B1.G102-0529.2	G1020529	90497051	B1.G190-0049.2	G1900049	93173148	B1.G102-0605.2	G1020605
45 01 150	B1.G102-1238.2	G1021238	90497052	B1.G190-0050.2	G1900050	93173154	B1.G102-1077.2	G1021077
45 02 797	B1.G102-1238.2	G1021238	90510331	B1.G102-0317.2	G1020317	93173155	B1.G102-1238.2	G1021238
47 04 578	B1.G102-0605.2	G1020605	90511162	B1.G102-0258.2	G1020258	93173180	B1.G102-0624.2	G1020624
47 06 748	B1.G102-0605.2	G1020605	90512037	B1.G102-0403.2	G1020403	93173182	B1.G102-0627.2	G1020627
47 06 835	B1.G102-0605.2	G1020605	90540177	B1.G102-0271.2	G1020271	93173641	B1.G102-0633.2	G1020633
47 08 239	B1.G120-1059.2	G1201059	90541257	B1.G102-1090.2	G1021090	93173646	B1.G102-0529.2	G1020529
47 11 040	B1.G120-1059.2	G1201059	90544001	B1.G102-0550.2	G1020550	93173734	B1.G102-0642.2	G1020642
48 08 861	B1.G102-0979.2	G1020979	90544025	B1.G102-0542.2	G1020542	93175378	B1.G102-0650.2	G1020650
48 17 764	B1.G102-0979.2	G1020979	9110993	B1.G102-0624.2	G1020624	93176114	B1.G102-0545.2	G1020545
48 19 239	B1.G102-0981.2	G1020981	9111271	B1.G102-1042.2	G1021042	93176116	B1.G102-0670.2	G1020670
5 42 027	B1.G120-1148.2	G1201148	9111272	B1.G102-1042.2	G1021042	93176117	B1.G102-0560.2	G1020560
5 42 039	B1.G102-0953.2	G1020953	9111467	B1.G102-0627.2	G1020627	93176118	B1.G102-0610.2	G1020610
5 42 040	B1.G102-0953.2	G1020953	9112585	B1.G102-0624.2	G1020624	93176120	B1.G102-0317.2	G1020317
5 42 115	B1.G102-0928.2	G1020928	9117717	B1.G102-0554.2	G1020554	93176379	B1.G102-0756.2	G1020756
5 42 120	B1.G102-0926.2	G1020926	9161450	B1.G102-1238.2	G1021238	93176429	B1.G102-0765.2	G1020765
5 42 125	B1.G120-1149.2	G1201149	9162600	B1.G102-1238.2	G1021238	93178789	B1.G102-0560.2	G1020560
6 05 135	B1.G102-0928.2	G1020928	9192123	B1.G102-0369.2	G1020369	93179164	B1.G102-0610.2	G1020610
62 35 623	B1.G190-0070.2	G1900070	9192125	B1.G102-0271.2	G1020271	93179707	B1.G102-0765.2	G1020765
62 35 647	B1.G190-0053.2	G1900053	9192126	B1.G102-0271.2	G1020271	93179708	B1.G102-0765.2	G1020765
62 35 648	B1.G190-0071.2	G1900071	9192157	B1.G102-0550.2	G1020550	93181189	B1.G102-0765.2	G1020765
62 38 230	B1.G190-0052.2	G1900052	9192177	B1.G102-1077.2	G1021077	93183140	B1.G102-0670.2	G1020670
62 38 323	B1.G190-0048.2	G1900048	9192180	B1.G102-1078.2	G1021078	93183728	B1.G102-0650.2	G1020650
62 38 388	B1.G190-0049.2	G1900049	9193251	B1.G102-0554.2	G1020554	93183729	B1.G102-0650.2	G1020650
62 38 389	B1.G190-0050.2	G1900050	9193476	B1.G102-0271.2	G1020271	93184269	B1.G102-0545.2	G1020545
90010584	B1.G102-0015.2	G1020015	9194893	B1.G102-0605.2	G1020605	93184519	B1.G102-0542.2	G1020542
90010585	B1.G102-0015.2	G1020015	9195058	B1.G102-0271.2	G1020271	93185751	B1.G102-0650.2	G1020650
90114901	B1.G102-0015.2	G1020015	9195064	B1.G102-0642.2	G1020642	93185752	B1.G102-0650.2	G1020650
90166278	B1.G102-0015.2	G1020015	9195144	B1.G102-0542.2	G1020542	93186003	B1.G102-0650.2	G1020650
90167334	B1.G102-0015.2	G1020015	9195145	B1.G102-0550.2	G1020550	93186713	B1.G102-0765.2	G1020765
90167765	B1.G102-0015.2	G1020015	9195146	B1.G102-0403.2	G1020403	93188111	B1.G102-0650.2	G1020650
90273260	B1.G102-0271.2	G1020271	9195607	B1.G102-0542.2	G1020542	93188112	B1.G102-0650.2	G1020650
90295577	B1.G102-0015.2	G1020015	9195641	B1.G102-0554.2	G1020554	93188113	B1.G102-0756.2	G1020756
90295578	B1.G102-0015.2	G1020015	9195685	B1.G102-0554.2	G1020554	93188726	B1.G102-0542.2	G1020542
90297357	B1.G102-0015.2	G1020015	9198598	B1.G102-0554.2	G1020554	93188727	B1.G102-0610.2	G1020610
90297358	B1.G102-0015.2	G1020015	9198688	B1.G102-0403.2	G1020403	93189698	B1.G102-0765.2	G1020765
90297537	B1.G102-0272.2	G1020272	9199257	B1.G102-0633.2	G1020633	93189815	B1.G102-0858.2	G1020858
90297770	B1.G102-0258.2	G1020258	9199262	B1.G102-0529.2	G1020529	93189816	B1.G102-0833.2	G1020833
90335784	B1.G190-0047.2	G1900047	9200108	B1.G102-0545.2	G1020545	93189822	B1.G102-0822.2	G1020822
90398235	B1.G102-0015.2	G1020015	9200132	B1.G102-0560.2	G1020560	93189823	B1.G102-0965.2	G1020965
90398758	B1.G102-0015.2	G1020015	9201354	B1.G102-0271.2	G1020271	93190218	B1.G102-0560.2	G1020560
90398759	B1.G102-0015.2	G1020015	9214424	B1.G102-0605.2	G1020605	93190338	B1.G102-0727.2	G1020727
90398760	B1.G102-0258.2	G1020258	9214835	B1.G102-0605.2	G1020605	93191697	B1.G102-0858.2	G1020858
90398800	B1.G102-0015.2	G1020015	93166798	B1.G102-0650.2	G1020650	93191698	B1.G102-0858.2	G1020858
90399437	B1.G102-0015.2	G1020015	93167551	B1.G102-0905.2	G1020905	93191802	B1.G102-0403.2	G1020403



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

OPEL		PAGID		PAGID				
93192063	B1.G102-0633.2	G1020633	P0229	B1.G190-0039.2	G1900039	P8083	B1.G190-0075.2	G1900075
93192389	B1.G102-0529.2	G1020529	P0412	B1.G190-0023.2	G1900023	P8084	B1.G190-0065.2	G1900065
93192578	B1.G102-0765.2	G1020765	P0413	B1.G190-0021.2	G1900021	P8085	B1.G190-0076.2	G1900076
93192623	B1.G102-0670.2	G1020670	P8002	B1.G190-0022.2	G1900022	P8087	B1.G190-0063.2	G1900063
93192962	B1.G120-1059.2	G1201059	P8006	B1.G190-0047.2	G1900047	P8088	B1.G190-0064.2	G1900064
93196814	B1.G120-1059.2	G1201059	P8011	B1.G190-0005.2	G1900005	P8089	B1.G190-0103.2	G1900103
94483220	B1.G102-1090.2	G1021090	P8012	B1.G190-0005.2	G1900005	P8094	B1.G190-0078.2	G1900078
95459513	B1.G102-0981.2	G1020981	P8013	B1.G190-0025.2	G1900025	P8095	B1.G190-0013.2	G1900013
95507110	B1.G102-0906.2	G1020906	P8014	B1.G190-0018.2	G1900018	P8096	B1.G190-0014.2	G1900014
95507655	B1.G102-0610.2	G1020610	P8016	B1.G190-0019.2	G1900019	P8097	B1.G190-0074.2	G1900074
95511321	B1.G102-0738.2	G1020738	P8019	B1.G190-0048.2	G1900048	P8099	B1.G190-0046.2	G1900046
95511378	B1.G120-1190.2	G1201190	P8022	B1.G190-0049.2	G1900049	P8101	B1.G190-0040.2	G1900040
95513810	B1.G102-0858.2	G1020858	P8023	B1.G190-0050.2	G1900050	P8130	B1.G190-0062.2	G1900062
95513821	B1.G102-0907.2	G1020907	P8024	B1.G190-0024.2	G1900024	P8141	B1.G190-0087.2	G1900087
95514416	B1.G102-0765.2	G1020765	P8025	B1.G190-0027.2	G1900027	P8142	B1.G190-0121.2	G1900121
95514644	B1.G120-1149.2	G1201149	P8026	B1.G190-0026.2	G1900026	P8145	B1.G190-0059.2	G1900059
95515027	B1.G102-0738.2	G1020738	P8027	B1.G190-0006.2	G1900006	P8146	B1.G190-0060.2	G1900060
95517078	B1.G120-1360.2	G1201360	P8028	B1.G190-0054.2	G1900054	P8147	B1.G190-0061.2	G1900061
95518305	B1.G102-0529.2	G1020529	P8031	B1.G190-0055.2	G1900055	P8148	B1.G190-0067.2	G1900067
96626070	B1.G102-0979.2	G1020979	P8033	B1.G190-0001.2	G1900001	P8149	B1.G190-0066.2	G1900066
96626076	B1.G102-0981.2	G1020981	P8034	B1.G190-0002.2	G1900002	P8151	B1.G190-0068.2	G1900068
97039269	B1.G102-1078.2	G1021078	P8035	B1.G190-0007.2	G1900007	P8153	B1.G190-0069.2	G1900069
97047526	B1.G102-1077.2	G1021077	P8036	B1.G190-0028.2	G1900028	P8156	B1.G190-0126.2	G1900126
97113888	B1.G102-1077.2	G1021077	P8039	B1.G190-0044.2	G1900044	P8514	B1.G190-0040.2	G1900040
97114300	B1.G102-1090.2	G1021090	P8040	B1.G190-0058.2	G1900058	P8517	B1.G190-0016.2	G1900016
97180525	B1.G102-1077.2	G1021077	P8041	B1.G190-0057.2	G1900057	P8536	B1.G190-0041.2	G1900041
			P8042	B1.G190-0031.2	G1900031	P8537	B1.G190-0041.2	G1900041
			P8043	B1.G190-0030.2	G1900030	P8555	B1.G190-0008.2	G1900008
<b>PAGID</b>			P8044	B1.G190-0029.2	G1900029	P8562	B1.G190-0077.2	G1900077
C2014	B1.G102-0374.2	G1020374	P8045	B1.G190-0079.2	G1900079	P8563	B1.G190-0081.2	G1900081
C2014	B1.G102-0826.2	G1020826	P8046	B1.G190-0045.2	G1900045	P8574	B1.G190-0082.2	G1900082
C3002	B1.G102-0306.2	G1020306	P8048	B1.G190-0034.2	G1900034	P8576	B1.G190-0100.2	G1900100
C3016	B1.G102-0766.2	G1020766	P8049	B1.G190-0052.2	G1900052	P8577	B1.G190-0112.2	G1900112
C3016	B1.G102-0922.2	G1020922	P8050	B1.G190-0036.2	G1900036	P8578	B1.G190-0115.2	G1900115
C4000	B1.G102-0171.2	G1020171	P8051	B1.G190-0037.2	G1900037	P8579	B1.G190-0114.2	G1900114
C4012	B1.G102-0233.2	G1020233	P8052	B1.G190-0042.2	G1900042	P8581	B1.G190-0080.2	G1900080
C4026	B1.G102-0277.2	G1020277	P8055	B1.G190-0070.2	G1900070	P8582	B1.G190-0117.2	G1900117
C4028	B1.G102-0891.2	G1020891	P8057	B1.G190-0035.2	G1900035	P8583	B1.G190-0083.2	G1900083
C4030	B1.G102-0357.2	G1020357	P8058	B1.G190-0043.2	G1900043	P8585	B1.G190-0089.2	G1900089
C4064	B1.G102-0736.2	G1020736	P8059	B1.G190-0071.2	G1900071	P8586	B1.G190-0092.2	G1900092
C4066	B1.G102-0425.2	G1020425	P8060	B1.G190-0011.2	G1900011	P8587	B1.G190-0116.2	G1900116
C4068	B1.G102-0891.2	G1020891	P8061	B1.G190-0012.2	G1900012	P8588	B1.G190-0097.2	G1900097
C4070	B1.G102-0445.2	G1020445	P8062	B1.G190-0015.2	G1900015	P8589	B1.G190-0094.2	G1900094
C4070	B1.G102-0490.2	G1020490	P8063	B1.G190-0038.2	G1900038	P8590	B1.G190-0095.2	G1900095
C4074	B1.G102-0631.2	G1020631	P8064	B1.G190-0032.2	G1900032	P8591	B1.G190-0099.2	G1900099
C4077	B1.G120-1177.2	G1201177	P8065	B1.G190-0033.2	G1900033	P8593	B1.G190-0098.2	G1900098
C6006	B1.G102-0232.2	G1020232	P8067	B1.G190-0009.2	G1900009	P8594	B1.G190-0084.2	G1900084
C6010	B1.G102-0235.2	G1020235	P8068	B1.G190-0010.2	G1900010	P8595	B1.G190-0111.2	G1900111
C6018	B1.G102-0430.2	G1020430	P8069	B1.G190-0056.2	G1900056	P8596	B1.G190-0104.2	G1900104
C6020	B1.G102-0428.2	G1020428	P8070	B1.G190-0004.2	G1900004	P8597	B1.G190-0085.2	G1900085
C6023	B1.G102-0828.2	G1020828	P8071	B1.G190-0003.2	G1900003	P8598	B1.G190-0101.2	G1900101
C6024	B1.G102-0769.2	G1020769	P8072	B1.G190-0053.2	G1900053	P8599	B1.G190-0105.2	G1900105
C6026	B1.G102-0770.2	G1020770	P8073	B1.G190-0031.2	G1900031	P8603	B1.G190-0086.2	G1900086
C6027	B1.G102-0940.2	G1020940	P8074	B1.G190-0093.2	G1900093	P8604	B1.G190-0107.2	G1900107
C6028	B1.G102-0827.2	G1020827	P8075	B1.G190-0072.2	G1900072	P8605	B1.G190-0106.2	G1900106
C6029	B1.G102-0825.2	G1020825	P8076	B1.G190-0069.2	G1900069	P8608	B1.G190-0103.2	G1900103
C6030	B1.G102-0490.2	G1020490	P8081	B1.G190-0020.2	G1900020	P8610	B1.G190-0005.2	G1900005
P0211	B1.G190-0017.2	G1900017						

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




PAGID		PAGID		PAGID	
P8611	B1.G190-0005.2 G1900005	T0391	B1.G102-1387.2 G1021387	T1045-ECO	B1.G102-0317.2 G1020317
P8612	B1.G190-0007.2 G1900007	T0392	B1.G102-1164.2 G1021164	T1050	B1.G102-0400.2 G1020400
P8613	B1.G190-0045.2 G1900045	T0393	B1.G102-1214.2 G1021214	T1050-ECO	B1.G102-0400.2 G1020400
P8614	B1.G190-0045.2 G1900045	T0398	B1.G102-1100.2 G1021100	T1060	B1.G102-0281.2 G1020281
P8616	B1.G190-0090.2 G1900090	T0449	B1.G102-0097.2 G1020097	T1061	B1.G102-0265.2 G1020265
P8622	B1.G190-0091.2 G1900091	T0449-ECO	B1.G102-0097.2 G1020097	T1062	B1.G102-0320.2 G1020320
P8623	B1.G190-0096.2 G1900096	T0475	B1.G102-0105.2 G1020105	T1065	B1.G102-0219.2 G1020219
P8627	B1.G190-0118.2 G1900118	T0481	B1.G102-0080.2 G1020080	T1065	B1.G102-0323.2 G1020323
P8629	B1.G190-0109.2 G1900109	T0481-ECO	B1.G102-0080.2 G1020080	T1075	B1.G102-0292.2 G1020292
P8630	B1.G190-0113.2 G1900113	T0559	B1.G102-0142.2 G1020142	T1078	B1.G102-0956.2 G1020956
P8633	B1.G190-0102.2 G1900102	T0569	B1.G102-0008.2 G1020008	T1079	B1.G102-0369.2 G1020369
P8641	B1.G190-0120.2 G1900120	T0571	B1.G102-1128.2 G1021128	T1081	B1.G102-0265.2 G1020265
P8654	B1.G190-0110.2 G1900110	T0616	B1.G102-0034.2 G1020034	T1082	B1.G102-0258.2 G1020258
T0009	B1.G102-1105.2 G1021105	T0616-ECO	B1.G102-0034.2 G1020034	T1082-ECO	B1.G102-0258.2 G1020258
T0020	B1.G102-1113.2 G1021113	T0624	B1.G102-0141.2 G1020141	T1085	B1.G102-0403.2 G1020403
T0032	B1.G102-1208.2 G1021208	T0624-ECO	B1.G102-0141.2 G1020141	T1089	B1.G102-0291.2 G1020291
T0034	B1.G102-1121.2 G1021121	T0659	B1.G102-0143.2 G1020143	T1090	B1.G102-0269.2 G1020269
T0040	B1.G102-0169.2 G1020169	T0669	B1.G102-1042.2 G1021042	T1090	B1.G102-0275.2 G1020275
T0044	B1.G102-1088.2 G1021088	T0671	B1.G102-0065.2 G1020065	T1091	B1.G102-0398.2 G1020398
T0062	B1.G102-0168.2 G1020168	T0697	B1.G102-0065.2 G1020065	T1091-ECO	B1.G102-0398.2 G1020398
T0062	B1.G120-1176.2 G1201176	T0816	B1.G102-0460.2 G1020460	T1092	B1.G102-0401.2 G1020401
T0063	B1.G102-1197.2 G1021197	T0825	B1.G102-1259.2 G1021259	T1092	B1.G102-0776.2 G1020776
T0084	B1.G120-1175.2 G1201175	T0841	B1.G102-0015.2 G1020015	T1092-ECO	B1.G102-0401.2 G1020401
T0085	B1.G102-1197.2 G1021197	T0841-ECO	B1.G102-0015.2 G1020015	T1093	B1.G102-0312.2 G1020312
T0122	B1.G102-1059.2 G1021059	T0841-NA2	B1.G102-0015.2 G1020015	T1093-ECO	B1.G102-0312.2 G1020312
T0134	B1.G102-1059.2 G1021059	T0854	B1.G102-1071.2 G1021071	T1094	B1.G102-0408.2 G1020408
T0210	B1.G102-1011.2 G1021011	T1003	B1.G102-0202.2 G1020202	T1094-ECO	B1.G102-0408.2 G1020408
T0213	B1.G102-0204.2 G1020204	T1004	B1.G102-0022.2 G1020022	T1095	B1.G102-0342.2 G1020342
T0215	B1.G102-0205.2 G1020205	T1004-ECO	B1.G102-0022.2 G1020022	T1097	B1.G102-0355.2 G1020355
T0221	B1.G102-0140.2 G1020140	T1005	B1.G102-0026.2 G1020026	T1097-ECO	B1.G102-0355.2 G1020355
T0221-ECO	B1.G102-0140.2 G1020140	T1010	B1.G102-0046.2 G1020046	T1098	B1.G102-0340.2 G1020340
T0230	B1.G102-1017.2 G1021017	T1010-ECO	B1.G102-0046.2 G1020046	T1099	B1.G102-0360.2 G1020360
T0249	B1.G102-0175.2 G1020175	T1014	B1.G102-0339.2 G1020339	T1099	B1.G102-0620.2 G1020620
T0290	B1.G102-0147.2 G1020147	T1014-ECO	B1.G102-0339.2 G1020339	T1100	B1.G102-1268.2 G1021268
T0296	B1.G102-0121.2 G1020121	T1016	B1.G102-0271.2 G1020271	T1101	B1.G102-0331.2 G1020331
T0303	B1.G102-0105.2 G1020105	T1016-ECO	B1.G102-0271.2 G1020271	T1103	B1.G102-0411.2 G1020411
T0310	B1.G102-0093.2 G1020093	T1018	B1.G102-0308.2 G1020308	T1104	B1.G102-0415.2 G1020415
T0311	B1.G102-0309.2 G1020309	T1021	B1.G102-0258.2 G1020258	T1106	B1.G102-0312.2 G1020312
T0311-ECO	B1.G102-0309.2 G1020309	T1022	B1.G102-0332.2 G1020332	T1106-ECO	B1.G102-0312.2 G1020312
T0348	B1.G102-1037.2 G1021037	T1022-ECO	B1.G102-0332.2 G1020332	T1107	B1.G102-0419.2 G1020419
T0350	B1.G102-1113.2 G1021113	T1026	B1.G102-0474.2 G1020474	T1107-ECO	B1.G102-0419.2 G1020419
T0351	B1.G102-0009.2 G1020009	T1026	B1.G102-0690.2 G1020690	T1110	B1.G102-0379.2 G1020379
T0352	B1.G102-0257.2 G1020257	T1026-ECO	B1.G102-0474.2 G1020474	T1111	B1.G102-0742.2 G1020742
T0352-ECO	B1.G102-0257.2 G1020257	T1026-ECO	B1.G102-0690.2 G1020690	T1112	B1.G102-0642.2 G1020642
T0353	B1.G102-0184.2 G1020184	T1027	B1.G102-0308.2 G1020308	T1113	B1.G102-0332.2 G1020332
T0353-ECO	B1.G102-0184.2 G1020184	T1027-ECO	B1.G102-0308.2 G1020308	T1113-ECO	B1.G102-0332.2 G1020332
T0366	B1.G102-1225.2 G1021225	T1030	B1.G102-0180.2 G1020180	T1114	B1.G102-0341.2 G1020341
T0375	B1.G102-0015.2 G1020015	T1034	B1.G102-0272.2 G1020272	T1117	B1.G102-0367.2 G1020367
T0375-ECO	B1.G102-0015.2 G1020015	T1034-ECO	B1.G102-0272.2 G1020272	T1120	B1.G102-0367.2 G1020367
T0377	B1.G102-1046.2 G1021046	T1035	B1.G102-0311.2 G1020311	T1122	B1.G102-0642.2 G1020642
T0381	B1.G102-0040.2 G1020040	T1037	B1.G102-0608.2 G1020608	T1123	B1.G102-0290.2 G1020290
T0382	B1.G102-0233.2 G1020233	T1037-ECO	B1.G102-0608.2 G1020608	T1124	B1.G102-0397.2 G1020397
T0383	B1.G102-0171.2 G1020171	T1038	B1.G102-0240.2 G1020240	T1125	B1.G102-0395.2 G1020395
T0388	B1.G102-0344.2 G1020344	T1038	B1.G102-0373.2 G1020373	T1129	B1.G120-5073.2 G1205073
T0388-ECO	B1.G102-0344.2 G1020344	T1039	B1.G102-0316.2 G1020316	T1132	B1.G120-5065.2 G1205065
T0389	B1.G102-0617.2 G1020617	T1040	B1.G102-1024.2 G1021024	T1135	B1.G102-0683.2 G1020683
T0390	B1.G102-0618.2 G1020618	T1045	B1.G102-0317.2 G1020317	T1136	B1.G102-0368.2 G1020368



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

PAGID		PAGID		PAGID				
T1137	B1.G102-0293.2	G1020293	T1203	B1.G102-0642.2	G1020642	T1276	B1.G120-5230.2	G1205230
T1138	B1.G102-0443.2	G1020443	T1205	B1.G102-1342.2	G1021342	T1277	B1.G102-1283.2	G1021283
T1139	B1.G102-0080.2	G1020080	T1206	B1.G102-0271.2	G1020271	T1280	B1.G120-5344.2	G1205344
T1140	B1.G102-0343.2	G1020343	T1207	B1.G102-0316.2	G1020316	T1281	B1.G102-1294.2	G1021294
T1141	B1.G102-0334.2	G1020334	T1208	B1.G102-0360.2	G1020360	T1283	B1.G102-0901.2	G1020901
T1141-ECO	B1.G102-0334.2	G1020334	T1208	B1.G102-0473.2	G1020473	T1284	B1.G102-1345.2	G1021345
T1142	B1.G102-0396.2	G1020396	T1210	B1.G102-0562.2	G1020562	T1287	B1.G102-0409.2	G1020409
T1143	B1.G102-0390.2	G1020390	T1211	B1.G102-0563.2	G1020563	T1291	B1.G102-0785.2	G1020785
T1143-ECO	B1.G102-0390.2	G1020390	T1212	B1.G102-0576.2	G1020576	T1293	B1.G102-0638.2	G1020638
T1145	B1.G102-0550.2	G1020550	T1212	B1.G102-0842.2	G1020842	T1295	B1.G102-0513.2	G1020513
T1146	B1.G102-0324.2	G1020324	T1213	B1.G102-0547.2	G1020547	T1296	B1.G120-5171.2	G1205171
T1147	B1.G102-0388.2	G1020388	T1214	B1.G102-0548.2	G1020548	T1302	B1.G102-0034.2	G1020034
T1148	B1.G102-0389.2	G1020389	T1215	B1.G102-0470.2	G1020470	T1304	B1.G102-1339.2	G1021339
T1149	B1.G102-0313.2	G1020313	T1216	B1.G102-0448.2	G1020448	T1305	B1.G102-1419.2	G1021419
T1150	B1.G102-0392.2	G1020392	T1218	B1.G102-0644.2	G1020644	T1307	B1.G102-1295.2	G1021295
T1150	B1.G102-0500.2	G1020500	T1219	B1.G102-0319.2	G1020319	T1310	B1.G102-0624.2	G1020624
T1151	B1.G102-0351.2	G1020351	T1220	B1.G102-0646.2	G1020646	T1314	B1.G120-5238.2	G1205238
T1152	B1.G102-0442.2	G1020442	T1221	B1.G102-0648.2	G1020648	T1316	B1.G120-5274.2	G1205274
T1153	B1.G102-0441.2	G1020441	T1222	B1.G102-0784.2	G1020784	T1318	B1.G102-0677.2	G1020677
T1154	B1.G102-0512.2	G1020512	T1223	B1.G102-0754.2	G1020754	T1324	B1.G102-0686.2	G1020686
T1160	B1.G102-0426.2	G1020426	T1224	B1.G102-0678.2	G1020678	T1325	B1.G102-0574.2	G1020574
T1161	B1.G102-0434.2	G1020434	T1225	B1.G102-0765.2	G1020765	T1326	B1.G102-0484.2	G1020484
T1163	B1.G102-0463.2	G1020463	T1226	B1.G102-0469.2	G1020469	T1330	B1.G102-0716.2	G1020716
T1163-ECO	B1.G102-0463.2	G1020463	T1228	B1.G102-1413.2	G1021413	T1331	B1.G120-5418.2	G1205418
T1164	B1.G102-0542.2	G1020542	T1230	B1.G102-0634.2	G1020634	T1332	B1.G102-1282.2	G1021282
T1165	B1.G102-0331.2	G1020331	T1231	B1.G102-0882.2	G1020882	T1333	B1.G102-1415.2	G1021415
T1165-ECO	B1.G102-0331.2	G1020331	T1233	B1.G102-1426.2	G1021426	T1334	B1.G102-1408.2	G1021408
T1166	B1.G102-0431.2	G1020431	T1234	B1.G102-0650.2	G1020650	T1335	B1.G102-1308.2	G1021308
T1167	B1.G102-0505.2	G1020505	T1236	B1.G102-0687.2	G1020687	T1343	B1.G102-1440.2	G1021440
T1167-ECO	B1.G102-0505.2	G1020505	T1237	B1.G102-0637.2	G1020637	T1345	B1.G102-0496.2	G1020496
T1168	B1.G102-0582.2	G1020582	T1238	B1.G102-1396.2	G1021396	T1347	B1.G102-0440.2	G1020440
T1169	B1.G102-0584.2	G1020584	T1240	B1.G102-0568.2	G1020568	T1348	B1.G102-0829.2	G1020829
T1170	B1.G102-0583.2	G1020583	T1242	B1.G102-1278.2	G1021278	T1350	B1.G102-0753.2	G1020753
T1171	B1.G102-1257.2	G1021257	T1243	B1.G120-5279.2	G1205279	T1354	B1.G102-0516.2	G1020516
T1172	B1.G102-1258.2	G1021258	T1245	B1.G102-0464.2	G1020464	T1355	B1.G102-0517.2	G1020517
T1174	B1.G102-0574.2	G1020574	T1246	B1.G102-0627.2	G1020627	T1356	B1.G102-0518.2	G1020518
T1175	B1.G102-1428.2	G1021428	T1247	B1.G102-0756.2	G1020756	T1359	B1.G120-5242.2	G1205242
T1176	B1.G102-0540.2	G1020540	T1248	B1.G102-0885.2	G1020885	T1366	B1.G102-0588.2	G1020588
T1177	B1.G102-0608.2	G1020608	T1249	B1.G102-0886.2	G1020886	T1367	B1.G102-1418.2	G1021418
T1177-ECO	B1.G102-0608.2	G1020608	T1250	B1.G102-1306.2	G1021306	T1368	B1.G120-5333.2	G1205333
T1178	B1.G102-0316.2	G1020316	T1252	B1.G102-0608.2	G1020608	T1369	B1.G102-0514.2	G1020514
T1179	B1.G102-0527.2	G1020527	T1256	B1.G102-0716.2	G1020716	T1371	B1.G102-1461.2	G1021461
T1184	B1.G102-0510.2	G1020510	T1257	B1.G102-1353.2	G1021353	T1372	B1.G120-1192.2	G1201192
T1185	B1.G102-0427.2	G1020427	T1258	B1.G102-0902.2	G1020902	T1373	B1.G102-0685.2	G1020685
T1188	B1.G102-0575.2	G1020575	T1259	B1.G120-1083.2	G1201083	T1374	B1.G102-0684.2	G1020684
T1189	B1.G102-0578.2	G1020578	T1260	B1.G102-0567.2	G1020567	T1376	B1.G102-0680.2	G1020680
T1190	B1.G102-0480.2	G1020480	T1261	B1.G102-0692.2	G1020692	T1376	B1.G102-0810.2	G1020810
T1191	B1.G102-0271.2	G1020271	T1263	B1.G102-1159.2	G1021159	T1377	B1.G102-0682.2	G1020682
T1192	B1.G102-0467.2	G1020467	T1263	B1.G102-1388.2	G1021388	T1377	B1.G102-0734.2	G1020734
T1193	B1.G102-0519.2	G1020519	T1265	B1.G102-1351.2	G1021351	T1378	B1.G120-1002.2	G1201002
T1194	B1.G102-0557.2	G1020557	T1266	B1.G102-1011.2	G1021011	T1380	B1.G102-0593.2	G1020593
T1195	B1.G102-0580.2	G1020580	T1268	B1.G102-1307.2	G1021307	T1381	B1.G120-5366.2	G1205366
T1196	B1.G102-0534.2	G1020534	T1269	B1.G102-1336.2	G1021336	T1382	B1.G102-0751.2	G1020751
T1196-ECO	B1.G102-0534.2	G1020534	T1271	B1.G102-1172.2	G1021172	T1383	B1.G102-0752.2	G1020752
T1197	B1.G102-1244.2	G1021244	T1272	B1.G102-0690.2	G1020690	T1387	B1.G102-0411.2	G1020411
T1198	B1.G102-0441.2	G1020441	T1273	B1.G102-1331.2	G1021331	T1388	B1.G102-0313.2	G1020313
T1202	B1.G102-0591.2	G1020591	T1274	B1.G120-5241.2	G1205241	T1389	B1.G102-0638.2	G1020638

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

PAGID		PAGID		PAGID				
T1390	B1.G102-0529.2	G1020529	T1486	B1.G102-0605.2	G1020605	T1585	B1.G102-0701.2	G1020701
T1392	B1.G102-0566.2	G1020566	T1487	B1.G102-0754.2	G1020754	T1586	B1.G120-1013.2	G1201013
T1393	B1.G102-0478.2	G1020478	T1488	B1.G102-0696.2	G1020696	T1588	B1.G120-1080.2	G1201080
T1394	B1.G102-1445.2	G1021445	T1489	B1.G102-0670.2	G1020670	T1591	B1.G120-1033.2	G1201033
T1395	B1.G102-1448.2	G1021448	T1489	B1.G102-0727.2	G1020727	T1592	B1.G120-1035.2	G1201035
T1396	B1.G102-1462.2	G1021462	T1491	B1.G102-1106.2	G1021106	T1594	B1.G120-1059.2	G1201059
T1397	B1.G102-0812.2	G1020812	T1492	B1.G102-0682.2	G1020682	T1596	B1.G102-0971.2	G1020971
T1398	B1.G102-0713.2	G1020713	T1492	B1.G102-0734.2	G1020734	T1598	B1.G102-0856.2	G1020856
T1399	B1.G102-0538.2	G1020538	T1494	B1.G102-0887.2	G1020887	T1600	B1.G120-1085.2	G1201085
T1399	B1.G102-0741.2	G1020741	T1495	B1.G102-0745.2	G1020745	T1601	B1.G102-0974.2	G1020974
T1400	B1.G102-1473.2	G1021473	T1496	B1.G102-0630.2	G1020630	T1602	B1.G120-1031.2	G1201031
T1401	B1.G120-1025.2	G1201025	T1499	B1.G120-1010.2	G1201010	T1604	B1.G102-0739.2	G1020739
T1410	B1.G102-0758.2	G1020758	T1500	B1.G120-1011.2	G1201011	T1604	B1.G102-0965.2	G1020965
T1410	B1.G102-0759.2	G1020759	T1501	B1.G102-0629.2	G1020629	T1606	B1.G102-0672.2	G1020672
T1411	B1.G102-1345.2	G1021345	T1508	B1.G120-1023.2	G1201023	T1607	B1.G102-0672.2	G1020672
T1412	B1.G102-1417.2	G1021417	T1509	B1.G102-0870.2	G1020870	T1609	B1.G102-0698.2	G1020698
T1414	B1.G120-1066.2	G1201066	T1511	B1.G102-1326.2	G1021326	T1609	B1.G102-0699.2	G1020699
T1416	B1.G102-0678.2	G1020678	T1512	B1.G102-1398.2	G1021398	T1612	B1.G102-1468.2	G1021468
T1418	B1.G102-1439.2	G1021439	T1513	B1.G120-1082.2	G1201082	T1615	B1.G102-1466.2	G1021466
T1421	B1.G120-5234.2	G1205234	T1514	B1.G102-1467.2	G1021467	T1616	B1.G102-0774.2	G1020774
T1422	B1.G102-0616.2	G1020616	T1516	B1.G102-0860.2	G1020860	T1619	B1.G102-0806.2	G1020806
T1424	B1.G102-0633.2	G1020633	T1518	B1.G120-1055.2	G1201055	T1622	B1.G102-0933.2	G1020933
T1428	B1.G102-0721.2	G1020721	T1519	B1.G102-1456.2	G1021456	T1622	B1.G102-0934.2	G1020934
T1429	B1.G102-0719.2	G1020719	T1520	B1.G102-1470.2	G1021470	T1623	B1.G102-0933.2	G1020933
T1432	B1.G102-0707.2	G1020707	T1522	B1.G120-1030.2	G1201030	T1623	B1.G102-0934.2	G1020934
T1436	B1.G102-0622.2	G1020622	T1523	B1.G102-1497.2	G1021497	T1624	B1.G102-0935.2	G1020935
T1438	B1.G102-1306.2	G1021306	T1528	B1.G102-0692.2	G1020692	T1626	B1.G120-1079.2	G1201079
T1439	B1.G102-0619.2	G1020619	T1530	B1.G102-0544.2	G1020544	T1627	B1.G102-0999.2	G1020999
T1440	B1.G102-0573.2	G1020573	T1530	B1.G102-0852.2	G1020852	T1628	B1.G102-0831.2	G1020831
T1441	B1.G102-0573.2	G1020573	T1531	B1.G102-0830.2	G1020830	T1629	B1.G102-0501.2	G1020501
T1442	B1.G102-0613.2	G1020613	T1532	B1.G102-0868.2	G1020868	T1631	B1.G102-0650.2	G1020650
T1443	B1.G102-1414.2	G1021414	T1534	B1.G102-0625.2	G1020625	T1634	B1.G102-0497.2	G1020497
T1444	B1.G102-0794.2	G1020794	T1536	B1.G102-0885.2	G1020885	T1635	B1.G102-0664.2	G1020664
T1445	B1.G102-0844.2	G1020844	T1537	B1.G102-0886.2	G1020886	T1637	B1.G102-0916.2	G1020916
T1446	B1.G102-0846.2	G1020846	T1538	B1.G102-0563.2	G1020563	T1637	B1.G102-0963.2	G1020963
T1447	B1.G102-0850.2	G1020850	T1542	B1.G102-1469.2	G1021469	T1638	B1.G102-0933.2	G1020933
T1448	B1.G102-0586.2	G1020586	T1547	B1.G102-0772.2	G1020772	T1638	B1.G102-0934.2	G1020934
T1448	B1.G102-0848.2	G1020848	T1548	B1.G102-0643.2	G1020643	T1640	B1.G102-0801.2	G1020801
T1449	B1.G102-0614.2	G1020614	T1549	B1.G102-0659.2	G1020659	T1641	B1.G102-0800.2	G1020800
T1450	B1.G102-0648.2	G1020648	T1550	B1.G102-0746.2	G1020746	T1642	B1.G102-0802.2	G1020802
T1451	B1.G102-0610.2	G1020610	T1551	B1.G102-0756.2	G1020756	T1647	B1.G102-0858.2	G1020858
T1452	B1.G102-0661.2	G1020661	T1552	B1.G120-1047.2	G1201047	T1648	B1.G102-0737.2	G1020737
T1453	B1.G102-0855.2	G1020855	T1553	B1.G102-1471.2	G1021471	T1649	B1.G102-0896.2	G1020896
T1454	B1.G102-0877.2	G1020877	T1557	B1.G102-1307.2	G1021307	T1650	B1.G102-0896.2	G1020896
T1455	B1.G102-0862.2	G1020862	T1562	B1.G102-1458.2	G1021458	T1651	B1.G120-1175.2	G1201175
T1457	B1.G102-0706.2	G1020706	T1563	B1.G102-0367.2	G1020367	T1652	B1.G102-0675.2	G1020675
T1458	B1.G102-1477.2	G1021477	T1564	B1.G102-0779.2	G1020779	T1653	B1.G102-0889.2	G1020889
T1460	B1.G102-0711.2	G1020711	T1566	B1.G102-0798.2	G1020798	T1654	B1.G102-1489.2	G1021489
T1461	B1.G102-0761.2	G1020761	T1568	B1.G102-0572.2	G1020572	T1655	B1.G102-0730.2	G1020730
T1462	B1.G102-0762.2	G1020762	T1569	B1.G120-1014.2	G1201014	T1656	B1.G102-0764.2	G1020764
T1463	B1.G102-0660.2	G1020660	T1570	B1.G102-0700.2	G1020700	T1656	B1.G102-0873.2	G1020873
T1468	B1.G102-0616.2	G1020616	T1577	B1.G102-0489.2	G1020489	T1657	B1.G102-0763.2	G1020763
T1469	B1.G102-0691.2	G1020691	T1577	B1.G120-1127.2	G1201127	T1657	B1.G102-0872.2	G1020872
T1473	B1.G102-0694.2	G1020694	T1579	B1.G102-0578.2	G1020578	T1658	B1.G102-0787.2	G1020787
T1478	B1.G102-0704.2	G1020704	T1580	B1.G120-1065.2	G1201065	T1658	B1.G102-0900.2	G1020900
T1481	B1.G102-0760.2	G1020760	T1581	B1.G102-0994.2	G1020994	T1659	B1.G102-0981.2	G1020981
T1482	B1.G102-0500.2	G1020500	T1582	B1.G120-1022.2	G1201022	T1660	B1.G120-1049.2	G1201049








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

PAGID		PAGID		PAGID				
T1661	B1.G102-1485.2	G1021485	T1759	B1.G102-0995.2	G1020995	T1926	B1.G102-0586.2	G1020586
T1663	B1.G120-1148.2	G1201148	T1760	B1.G102-0823.2	G1020823	T1927	B1.G102-0841.2	G1020841
T1663	B1.G120-1149.2	G1201149	T1761	B1.G120-1084.2	G1201084	T1932	B1.G120-1039.2	G1201039
T1664	B1.G120-1009.2	G1201009	T1764	B1.G102-0974.2	G1020974	T1933	B1.G102-1336.2	G1021336
T1667	B1.G120-1063.2	G1201063	T1766	B1.G102-0859.2	G1020859	T1956	B1.G102-0953.2	G1020953
T1668	B1.G120-1145.2	G1201145	T1769	B1.G120-1211.2	G1201211	T1957	B1.G102-0953.2	G1020953
T1669	B1.G120-1143.2	G1201143	T1770	B1.G102-0939.2	G1020939	T1958	B1.G102-0926.2	G1020926
T1670	B1.G120-1147.2	G1201147	T1771	B1.G102-0803.2	G1020803	T1959	B1.G102-0928.2	G1020928
T1672	B1.G120-1037.2	G1201037	T1772	B1.G120-1183.2	G1201183	T1960	B1.G102-0949.2	G1020949
T1676	B1.G102-0979.2	G1020979	T1773	B1.G102-0875.2	G1020875	T1969	B1.G102-0905.2	G1020905
T1679	B1.G120-1029.2	G1201029	T1773	B1.G102-0876.2	G1020876	T1970	B1.G102-0907.2	G1020907
T1681	B1.G102-1487.2	G1021487	T1774	B1.G102-0874.2	G1020874	T1971	B1.G102-0906.2	G1020906
T1683	B1.G120-1078.2	G1201078	T1775	B1.G102-0834.2	G1020834	T1981	B1.G102-1216.2	G1021216
T1686	B1.G120-1012.2	G1201012	T1777	B1.G102-1489.2	G1021489	T1989	B1.G102-0634.2	G1020634
T1687	B1.G120-1053.2	G1201053	T1778	B1.G120-1053.2	G1201053	T1990	B1.G120-1061.2	G1201061
T1688	B1.G102-1483.2	G1021483	T1782	B1.G120-1257.2	G1201257	T2000	B1.G120-1092.2	G1201092
T1690	B1.G102-0867.2	G1020867	T1783	B1.G102-0992.2	G1020992	T2003	B1.G102-0737.2	G1020737
T1692	B1.G120-1007.2	G1201007	T1786	B1.G120-1086.2	G1201086	T2003	B1.G102-0740.2	G1020740
T1693	B1.G102-0871.2	G1020871	T1788	B1.G102-0921.2	G1020921	T2003	B1.G120-1224.2	G1201224
T1696	B1.G102-0786.2	G1020786	T1791	B1.G102-0785.2	G1020785	T2006	B1.G102-0213.2	G1020213
T1696	B1.G120-1135.2	G1201135	T1792	B1.G120-1076.2	G1201076	T2006	B1.G102-0299.2	G1020299
T1698	B1.G102-0689.2	G1020689	T1795	B1.G120-5333.2	G1205333	T2006-ECO	B1.G102-0213.2	G1020213
T1699	B1.G102-0734.2	G1020734	T1796	B1.G120-5241.2	G1205241	T2006-ECO	B1.G102-0299.2	G1020299
T1699	B1.G102-0993.2	G1020993	T1798	B1.G120-1079.2	G1201079	T2009	B1.G120-1057.2	G1201057
T1701	B1.G102-0790.2	G1020790	T1799	B1.G102-0664.2	G1020664	T2010	B1.G120-1060.2	G1201060
T1702	B1.G102-0792.2	G1020792	T1806	B1.G102-0947.2	G1020947	T2013	B1.G102-0792.2	G1020792
T1703	B1.G102-0799.2	G1020799	T1808	B1.G120-1190.2	G1201190	T2027	B1.G102-0844.2	G1020844
T1704	B1.G102-0833.2	G1020833	T1813	B1.G102-0776.2	G1020776	T2029	B1.G102-0939.2	G1020939
T1707	B1.G102-0822.2	G1020822	T1814	B1.G102-1498.2	G1021498	T2029	B1.G102-0971.2	G1020971
T1708	B1.G102-0937.2	G1020937	T1819	B1.G120-1291.2	G1201291	T2030	B1.G102-1159.2	G1021159
T1710	B1.G102-0938.2	G1020938	T1824	B1.G102-0397.2	G1020397	T2031	B1.G102-0762.2	G1020762
T1716	B1.G102-0666.2	G1020666	T1825	B1.G102-0738.2	G1020738	T2037	B1.G102-1046.2	G1021046
T1717	B1.G102-1484.2	G1021484	T1826	B1.G102-0396.2	G1020396	T2041	B1.G120-1070.2	G1201070
T1719	B1.G120-5241.2	G1205241	T1827	B1.G102-0794.2	G1020794	T2048	B1.G120-1069.2	G1201069
T1721	B1.G120-1185.2	G1201185	T1832	B1.G102-0952.2	G1020952	T2050	B1.G102-0727.2	G1020727
T1722	B1.G102-1417.2	G1021417	T1835	B1.G102-0742.2	G1020742	T2052	B1.G120-1102.2	G1201102
T1724	B1.G120-1051.2	G1201051	T1841	B1.G102-0680.2	G1020680	T2054	B1.G102-0738.2	G1020738
T1726	B1.G102-0988.2	G1020988	T1844	B1.G102-0946.2	G1020946	T2054	B1.G120-1225.2	G1201225
T1726	B1.G102-0990.2	G1020990	T1845	B1.G120-1220.2	G1201220	T2056	B1.G120-1079.2	G1201079
T1727	B1.G102-0768.2	G1020768	T1846	B1.G120-1160.2	G1201160	T2061	B1.G120-1049.2	G1201049
T1728	B1.G102-0975.2	G1020975	T1851	B1.G102-0834.2	G1020834	T2066	B1.G102-0965.2	G1020965
T1729	B1.G102-0819.2	G1020819	T1858	B1.G120-1213.2	G1201213	T2080	B1.G102-0758.2	G1020758
T1731	B1.G102-0817.2	G1020817	T1863	B1.G102-0999.2	G1020999	T2080	B1.G102-0759.2	G1020759
T1736	B1.G120-1004.2	G1201004	T1865	B1.G102-0897.2	G1020897	T2081	B1.G102-1351.2	G1021351
T1736	B1.G120-1005.2	G1201005	T1883	B1.G102-0996.2	G1020996	T2083	B1.G102-0877.2	G1020877
T1738	B1.G102-0796.2	G1020796	T1894	B1.G120-1126.2	G1201126	T2084	B1.G102-0895.2	G1020895
T1746	B1.G102-0893.2	G1020893	T1895	B1.G102-0841.2	G1020841	T2087	B1.G120-1059.2	G1201059
T1746	B1.G120-1073.2	G1201073	T1897	B1.G120-1234.2	G1201234	T2094	B1.G102-0856.2	G1020856
T1747	B1.G102-0990.2	G1020990	T1905	B1.G102-0990.2	G1020990	T2097	B1.G120-1224.2	G1201224
T1748	B1.G102-0983.2	G1020983	T1906	B1.G120-1209.2	G1201209	T2106	B1.G102-1419.2	G1021419
T1749	B1.G120-1081.2	G1201081	T1907	B1.G120-1047.2	G1201047	T2108	B1.G102-0567.2	G1020567
T1750	B1.G102-1488.2	G1021488	T1908	B1.G120-1035.2	G1201035	T2111	B1.G120-1086.2	G1201086
T1751	B1.G102-0866.2	G1020866	T1909	B1.G120-1033.2	G1201033	T2138	B1.G120-1035.2	G1201035
T1754	B1.G102-0706.2	G1020706	T1914	B1.G120-5352.2	G1205352	T2145	B1.G102-0761.2	G1020761
T1755	B1.G102-0707.2	G1020707	T1916	B1.G102-1268.2	G1021268	T2153	B1.G102-0916.2	G1020916
T1758	B1.G102-0699.2	G1020699	T1921	B1.G102-0975.2	G1020975	T2168	B1.G120-1089.2	G1201089
T1759	B1.G102-0630.2	G1020630	T1922	B1.G102-1492.2	G1021492	T2176	B1.G102-1046.2	G1021046

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




PAGID		PAGID		PAGID	
T2198	B1.G102-0889.2 G1020889	T4113	B1.G102-0160.2 G1020160	T5065	B1.G102-1006.2 G1021006
T2201	B1.G102-0764.2 G1020764	T4113-ECO	B1.G102-0160.2 G1020160	T5066	B1.G102-0315.2 G1020315
T2207	B1.G120-1128.2 G1201128	T4116	B1.G102-0013.2 G1020013	T5067	B1.G102-0337.2 G1020337
T2211	B1.G102-0489.2 G1020489	T4135	B1.G102-0107.2 G1020107	T5067-ECO	B1.G102-0337.2 G1020337
T2211	B1.G102-0920.2 G1020920	T4135-ECO	B1.G102-0107.2 G1020107	T5070	B1.G102-0276.2 G1020276
T2211	B1.G120-1127.2 G1201127	T4141	B1.G102-0348.2 G1020348	T5072	B1.G102-0347.2 G1020347
T2216	B1.G102-0951.2 G1020951	T4150	B1.G102-0025.2 G1020025	T5072-ECO	B1.G102-0347.2 G1020347
T3002	B1.G102-1307.2 G1021307	T4150-ECO	B1.G102-0025.2 G1020025	T5074	B1.G102-0299.2 G1020299
T3003	B1.G102-1090.2 G1021090	T4151	B1.G102-0010.2 G1020010	T5075	B1.G102-0345.2 G1020345
T3007	B1.G102-1114.2 G1021114	T4151-ECO	B1.G102-0010.2 G1020010	T5075	B1.G102-0492.2 G1020492
T3011	B1.G102-1216.2 G1021216	T4154	B1.G102-0009.2 G1020009	T5075	B1.G102-0549.2 G1020549
T3013	B1.G102-1099.2 G1021099	T4154-ECO	B1.G102-0009.2 G1020009	T5075	B1.G102-0920.2 G1020920
T3014	B1.G102-1092.2 G1021092	T4157	B1.G102-0156.2 G1020156	T5077	B1.G102-0501.2 G1020501
T3016	B1.G102-1161.2 G1021161	T4158	B1.G102-0155.2 G1020155	T5077-ECO	B1.G102-0501.2 G1020501
T3017	B1.G102-1159.2 G1021159	T4164	B1.G102-0173.2 G1020173	T5078	B1.G102-0301.2 G1020301
T3018	B1.G102-0722.2 G1020722	T4170	B1.G102-0170.2 G1020170	T5079	B1.G102-0302.2 G1020302
T3019	B1.G102-1182.2 G1021182	T5005	B1.G102-0044.2 G1020044	T5080	B1.G102-1008.2 G1021008
T3022	B1.G102-1104.2 G1021104	T5005-ECO	B1.G102-0044.2 G1020044	T5084	B1.G102-0310.2 G1020310
T3024	B1.G102-1091.2 G1021091	T5006	B1.G102-0028.2 G1020028	T5085	B1.G102-0289.2 G1020289
T3025	B1.G102-1106.2 G1021106	T5006-ECO	B1.G102-0028.2 G1020028	T5085	B1.G102-0358.2 G1020358
T3033	B1.G102-1077.2 G1021077	T5009	B1.G102-0197.2 G1020197	T5086	B1.G102-0525.2 G1020525
T3034	B1.G102-1078.2 G1021078	T5009-ECO	B1.G102-0197.2 G1020197	T5089	B1.G102-0658.2 G1020658
T3035	B1.G102-1103.2 G1021103	T5012	B1.G102-0209.2 G1020209	T5090	B1.G102-0362.2 G1020362
T3037	B1.G102-1107.2 G1021107	T5016	B1.G102-0175.2 G1020175	T5091	B1.G102-0372.2 G1020372
T3038	B1.G102-1183.2 G1021183	T5018	B1.G102-0162.2 G1020162	T5092	B1.G102-0363.2 G1020363
T3040	B1.G102-0457.2 G1020457	T5018	B1.G102-0232.2 G1020232	T5092	B1.G102-0485.2 G1020485
T3040	B1.G102-0779.2 G1020779	T5021	B1.G102-0196.2 G1020196	T5095	B1.G102-0444.2 G1020444
T3041	B1.G102-1164.2 G1021164	T5021-ECO	B1.G102-0196.2 G1020196	T5095-ECO	B1.G102-0444.2 G1020444
T3052	B1.G102-0721.2 G1020721	T5022	B1.G102-0201.2 G1020201	T5098	B1.G102-0421.2 G1020421
T3058	B1.G120-1056.2 G1201056	T5022	B1.G102-0489.2 G1020489	T5098-ECO	B1.G102-0421.2 G1020421
T3064	B1.G120-5404.2 G1205404	T5025	B1.G102-0140.2 G1020140	T5099	B1.G102-0451.2 G1020451
T3073	B1.G102-1312.2 G1021312	T5025	B1.G102-0236.2 G1020236	T5100	B1.G102-0458.2 G1020458
T3081	B1.G102-1211.2 G1021211	T5027	B1.G102-1503.2 G1021503	T5100	B1.G102-0780.2 G1020780
T3089	B1.G102-1212.2 G1021212	T5027-ECO	B1.G102-1503.2 G1021503	T5101	B1.G102-0440.2 G1020440
T3092	B1.G102-1330.2 G1021330	T5035	B1.G102-0252.2 G1020252	T5101	B1.G120-1272.2 G1201272
T3093	B1.G102-1148.2 G1021148	T5035-ECO	B1.G102-0252.2 G1020252	T5102	B1.G102-0359.2 G1020359
T3096	B1.G102-1262.2 G1021262	T5038	B1.G102-0237.2 G1020237	T5110	B1.G102-0440.2 G1020440
T3098	B1.G102-1249.2 G1021249	T5039	B1.G102-0183.2 G1020183	T5110	B1.G120-1272.2 G1201272
T3107	B1.G102-1121.2 G1021121	T5046	B1.G102-0284.2 G1020284	T5111	B1.G102-0924.2 G1020924
T3111	B1.G102-1326.2 G1021326	T5047	B1.G102-0250.2 G1020250	T5111	B1.G102-0925.2 G1020925
T3112	B1.G102-1210.2 G1021210	T5048	B1.G102-0304.2 G1020304	T5112	B1.G102-0924.2 G1020924
T3117	B1.G102-1441.2 G1021441	T5048-ECO	B1.G102-0304.2 G1020304	T5112	B1.G102-0925.2 G1020925
T3120	B1.G102-0712.2 G1020712	T5050	B1.G102-0273.2 G1020273	T5113	B1.G102-0417.2 G1020417
T3121	B1.G102-0605.2 G1020605	T5050-ECO	B1.G102-0273.2 G1020273	T5113	B1.G102-0731.2 G1020731
T3123	B1.G102-1180.2 G1021180	T5051	B1.G102-0274.2 G1020274	T5114	B1.G102-0384.2 G1020384
T3125	B1.G102-1323.2 G1021323	T5051-ECO	B1.G102-0274.2 G1020274	T5115	B1.G102-0315.2 G1020315
T3129	B1.G102-0662.2 G1020662	T5053	B1.G102-1010.2 G1021010	T5115-ECO	B1.G102-0315.2 G1020315
T3130	B1.G102-0663.2 G1020663	T5056	B1.G102-0182.2 G1020182	T5116	B1.G102-1016.2 G1021016
T3132	B1.G120-1010.2 G1201010	T5056	B1.G102-0246.2 G1020246	T5118	B1.G102-0507.2 G1020507
T3136	B1.G120-1114.2 G1201114	T5056-ECO	B1.G102-0182.2 G1020182	T5119	B1.G102-0378.2 G1020378
T3138	B1.G120-1152.2 G1201152	T5056-ECO	B1.G102-0246.2 G1020246	T5120	B1.G102-1459.2 G1021459
T3681	B1.G102-1262.2 G1021262	T5058	B1.G102-0289.2 G1020289	T5121	B1.G102-1277.2 G1021277
T4017	B1.G102-0334.2 G1020334	T5060	B1.G102-0294.2 G1020294	T5122	B1.G102-0511.2 G1020511
T4017-ECO	B1.G102-0334.2 G1020334	T5061	B1.G102-0955.2 G1020955	T5122-ECO	B1.G102-0511.2 G1020511
T4019	B1.G102-0194.2 G1020194	T5062	B1.G102-1021.2 G1021021	T5123	B1.G102-0882.2 G1020882
T4019-ECO	B1.G102-0194.2 G1020194	T5063	B1.G102-1098.2 G1021098	T5124	B1.G102-0523.2 G1020523
T4077	B1.G102-0024.2 G1020024	T5064	B1.G102-1184.2 G1021184	T5125	B1.G102-0883.2 G1020883



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

PAGID		PAGID		PEUGEOT	
T5128	B1.G102-0545.2 G1020545	T9027	B1.G102-0885.2 G1020885	16 114 565 80	B1.G102-0761.2 G1020761
T5129	B1.G102-0533.2 G1020533	T9028	B1.G102-0295.2 G1020295	16 114 578 80	B1.G102-0745.2 G1020745
T5130	B1.G102-0544.2 G1020544	T9029	B1.G102-0296.2 G1020296	16 124 123 80	B1.G120-1170.2 G1201170
T5131	B1.G102-0570.2 G1020570	T9029-ECO	B1.G102-0296.2 G1020296	16 124 339 80	B1.G102-0872.2 G1020872
T5132	B1.G102-1338.2 G1021338	T9030	B1.G102-0298.2 G1020298	16 131 922 80	B1.G102-0616.2 G1020616
T5133	B1.G102-1398.2 G1021398	T9031	B1.G102-0621.2 G1020621	16 132 593 80	B1.G102-0859.2 G1020859
T5134	B1.G102-0658.2 G1020658	T9032	B1.G102-0410.2 G1020410	4248 33	B1.G102-0147.2 G1020147
T5135	B1.G102-0654.2 G1020654	T9033	B1.G102-0326.2 G1020326	4248 64	B1.G102-0065.2 G1020065
T5137	B1.G102-0658.2 G1020658	T9037	B1.G102-0327.2 G1020327	4250 35	B1.G102-0214.2 G1020214
T5138	B1.G102-0564.2 G1020564	T9038	B1.G102-0328.2 G1020328	4250 37	B1.G102-0213.2 G1020213
T5140	B1.G102-0524.2 G1020524	T9039	B1.G102-0454.2 G1020454	4250 39	B1.G102-0213.2 G1020213
T5143	B1.G102-0560.2 G1020560	T9049	B1.G102-0777.2 G1020777	4250 41	B1.G102-0158.2 G1020158
T5144	B1.G120-5215.2 G1205215	T9051	B1.G102-1378.2 G1021378	4250 43	B1.G102-0214.2 G1020214
T5145	B1.G120-5203.2 G1205203	T9052	B1.G102-1198.2 G1021198	4250 50	B1.G102-0214.2 G1020214
T5146	B1.G102-0745.2 G1020745	T9054	B1.G102-0350.2 G1020350	4250 51	B1.G102-0214.2 G1020214
T5148	B1.G102-0710.2 G1020710	T9057	B1.G102-0891.2 G1020891	4250 54	B1.G102-0147.2 G1020147
T5149	B1.G102-0709.2 G1020709	T9062	B1.G102-0459.2 G1020459	4250 55	B1.G102-1503.2 G1021503
T5150	B1.G102-0711.2 G1020711	T9066	B1.G102-0554.2 G1020554	4250 56	B1.G102-0201.2 G1020201
T5154	B1.G102-0632.2 G1020632	T9069	B1.G102-0423.2 G1020423	4250 58	B1.G102-0183.2 G1020183
T5155	B1.G102-0652.2 G1020652	T9069-ECO	B1.G102-0423.2 G1020423	4250 67	B1.G102-0065.2 G1020065
T5156	B1.G102-0571.2 G1020571	T9070	B1.G102-0497.2 G1020497	4250 69	B1.G102-0214.2 G1020214
T5157	B1.G102-0572.2 G1020572	T9073	B1.G102-0464.2 G1020464	4250 70	B1.G102-0158.2 G1020158
T5158	B1.G102-0610.2 G1020610	T9073	B1.G102-0497.2 G1020497	4250 71	B1.G102-0216.2 G1020216
T5159	B1.G102-0483.2 G1020483	T9075	B1.G102-1238.2 G1021238	4250 72	B1.G102-0214.2 G1020214
T5160	B1.G102-0732.2 G1020732	T9095	B1.G102-1144.2 G1021144	4250 76	B1.G102-0214.2 G1020214
T5161	B1.G102-0733.2 G1020733	T9096	B1.G102-0513.2 G1020513	4250 81	B1.G102-0240.2 G1020240
T5162	B1.G102-0737.2 G1020737	T9097	B1.G102-1220.2 G1021220	4250 82	B1.G102-0213.2 G1020213
T5162	B1.G102-0740.2 G1020740	T9098	B1.G102-0597.2 G1020597	4250 87	B1.G102-1503.2 G1021503
T5163	B1.G102-0503.2 G1020503	T9100	B1.G102-0618.2 G1020618	4250 88	B1.G102-0214.2 G1020214
T5164	B1.G102-0504.2 G1020504	T9101	B1.G102-0569.2 G1020569	4250 90	B1.G102-0275.2 G1020275
T5165	B1.G102-0515.2 G1020515	T9103	B1.G102-0602.2 G1020602	4250 91	B1.G102-0296.2 G1020296
T5166	B1.G102-0616.2 G1020616	T9104	B1.G102-0603.2 G1020603	4250 92	B1.G102-0296.2 G1020296
T5167	B1.G102-0735.2 G1020735	T9106	B1.G102-0604.2 G1020604	4250 93	B1.G102-0240.2 G1020240
T5168	B1.G102-0615.2 G1020615	T9107	B1.G102-0595.2 G1020595	4250 95	B1.G102-1503.2 G1021503
T5170	B1.G102-0482.2 G1020482			4250 97	B1.G102-0214.2 G1020214
T6031	B1.G102-0065.2 G1020065	<b>PEUGEOT</b>		4251 02	B1.G102-0295.2 G1020295
T6060	B1.G102-0065.2 G1020065	16 070 831 80	B1.G120-1160.2 G1201160	4251 03	B1.G102-0292.2 G1020292
T6064	B1.G102-0219.2 G1020219	16 070 832 80	B1.G102-0920.2 G1020920	4251 04	B1.G102-0216.2 G1020216
T6064	B1.G102-0323.2 G1020323	16 076 903 80	B1.G120-5241.2 G1205241	4251 05	B1.G102-0183.2 G1020183
T6064-ECO	B1.G102-0219.2 G1020219	16 076 904 80	B1.G120-5241.2 G1205241	4251 06	B1.G102-0147.2 G1020147
T6065	B1.G102-0216.2 G1020216	16 085 203 80	B1.G102-0920.2 G1020920	4251 09	B1.G102-0310.2 G1020310
T6065	B1.G102-0522.2 G1020522	16 085 204 80	B1.G102-0921.2 G1020921	4251 11	B1.G102-0291.2 G1020291
T6088	B1.G102-0214.2 G1020214	16 086 816 80	B1.G102-0946.2 G1020946	4251 16	B1.G102-0301.2 G1020301
T6088	B1.G102-0296.2 G1020296	16 090 006 80	B1.G120-1196.2 G1201196	4251 18	B1.G102-0302.2 G1020302
T6088-ECO	B1.G102-0214.2 G1020214	16 090 009 80	B1.G120-1198.2 G1201198	4251 20	B1.G102-0296.2 G1020296
T6112	B1.G102-0326.2 G1020326	16 098 985 80	B1.G120-1170.2 G1201170	4251 21	B1.G102-0292.2 G1020292
T9000	B1.G102-1042.2 G1021042	16 101 005 80	B1.G120-1070.2 G1201070	4251 22	B1.G102-0292.2 G1020292
T9003	B1.G102-0141.2 G1020141	16 101 035 80	B1.G120-1070.2 G1201070	4251 30	B1.G102-0373.2 G1020373
T9008	B1.G102-0329.2 G1020329	16 101 037 80	B1.G120-1073.2 G1201073	4251 31	B1.G102-0362.2 G1020362
T9009	B1.G102-0140.2 G1020140	16 101 040 80	B1.G120-1039.2 G1201039	4251 32	B1.G102-0363.2 G1020363
T9009	B1.G102-0143.2 G1020143	16 104 287 80	B1.G120-1194.2 G1201194	4251 34	B1.G102-0293.2 G1020293
T9012	B1.G102-0423.2 G1020423	16 104 896 80	B1.G102-0616.2 G1020616	4251 41	B1.G102-0215.2 G1020215
T9012-ECO	B1.G102-0423.2 G1020423	16 108 141 80	B1.G120-1186.2 G1201186	4251 42	B1.G102-0293.2 G1020293
T9017	B1.G102-0143.2 G1020143	16 111 406 80	B1.G102-0616.2 G1020616	4251 43	B1.G102-0363.2 G1020363
T9021	B1.G102-0259.2 G1020259	16 112 939 80	B1.G102-0616.2 G1020616	4251 48	B1.G102-0216.2 G1020216
T9025	B1.G102-0306.2 G1020306	16 113 314 80	B1.G120-1188.2 G1201188	4251 51	B1.G102-0350.2 G1020350
T9026	B1.G102-0886.2 G1020886	16 114 563 80	B1.G102-0492.2 G1020492	4251 52	B1.G102-0513.2 G1020513

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




PEUGEOT		PEUGEOT		PEUGEOT				
4251 54	B1.G102-0451.2	G1020451	4253 55	B1.G102-0763.2	G1020763	4254 66	B1.G102-0291.2	G1020291
4251 60	B1.G102-0363.2	G1020363	4253 57	B1.G102-0872.2	G1020872	4254 67	B1.G102-0492.2	G1020492
4251 64	B1.G102-0443.2	G1020443	4253 59	B1.G102-0730.2	G1020730	4254 68	B1.G102-0518.2	G1020518
4251 65	B1.G102-0215.2	G1020215	4253 63	B1.G102-0937.2	G1020937	4254 69	B1.G102-0730.2	G1020730
4251 66	B1.G102-0464.2	G1020464	4253 65	B1.G102-0937.2	G1020937	4254 71	B1.G102-0735.2	G1020735
4251 67	B1.G102-0293.2	G1020293	4253 67	B1.G102-0938.2	G1020938	4254 73	B1.G120-1039.2	G1201039
4251 91	B1.G102-0464.2	G1020464	4253 73	B1.G102-0764.2	G1020764	4254 74	B1.G102-0830.2	G1020830
4251 93	B1.G102-0487.2	G1020487	4253 75	B1.G102-0873.2	G1020873	4254 75	B1.G102-0616.2	G1020616
4251 96	B1.G102-0522.2	G1020522	4253 78	B1.G102-0570.2	G1020570	4254 77	B1.G102-0792.2	G1020792
4252 04	B1.G102-0464.2	G1020464	4253 83	B1.G102-0762.2	G1020762	4254 78	B1.G102-0761.2	G1020761
4252 06	B1.G102-0485.2	G1020485	4253 85	B1.G102-0735.2	G1020735	4254 82	B1.G102-0293.2	G1020293
4252 08	B1.G102-0487.2	G1020487	4253 87	B1.G102-1106.2	G1021106	4254 84	B1.G102-0513.2	G1020513
4252 12	B1.G102-0464.2	G1020464	4253 90	B1.G120-5230.2	G1205230	4254 86	B1.G102-0616.2	G1020616
4252 20	B1.G102-0514.2	G1020514	4253 93	B1.G102-0859.2	G1020859	4254 88	B1.G102-0745.2	G1020745
4252 21	B1.G102-0616.2	G1020616	4253 94	B1.G120-1084.2	G1201084	4254 89	B1.G102-0735.2	G1020735
4252 22	B1.G102-0735.2	G1020735	4253 95	B1.G120-1084.2	G1201084	4254 91	B1.G102-0660.2	G1020660
4252 23	B1.G102-0492.2	G1020492	4253 96	B1.G102-0920.2	G1020920	4254 92	B1.G102-0614.2	G1020614
4252 24	B1.G102-0482.2	G1020482	4253 98	B1.G102-0630.2	G1020630	4254 93	B1.G102-0443.2	G1020443
4252 25	B1.G102-0483.2	G1020483	4254 01	B1.G102-0995.2	G1020995	4254 94	B1.G102-0464.2	G1020464
4252 28	B1.G102-0464.2	G1020464	4254 06	B1.G102-0740.2	G1020740	4254 95	B1.G120-1084.2	G1201084
4252 29	B1.G102-0513.2	G1020513	4254 08	B1.G102-0738.2	G1020738	4254 96	B1.G102-0740.2	G1020740
4252 32	B1.G102-0549.2	G1020549	4254 10	B1.G102-0762.2	G1020762	4254 97	B1.G102-0938.2	G1020938
4252 38	B1.G102-0616.2	G1020616	4254 12	B1.G102-0790.2	G1020790	4254 A0	B1.G102-0762.2	G1020762
4252 39	B1.G102-0616.2	G1020616	4254 14	B1.G102-0921.2	G1020921	4254 A1	B1.G102-0937.2	G1020937
4252 42	B1.G102-0516.2	G1020516	4254 17	B1.G102-0920.2	G1020920	4254 A2	B1.G102-0937.2	G1020937
4252 44	B1.G102-0517.2	G1020517	4254 18	B1.G102-0735.2	G1020735	4254 A3	B1.G102-0762.2	G1020762
4252 46	B1.G102-0518.2	G1020518	4254 19	B1.G102-0995.2	G1020995	4254 A6	B1.G120-1070.2	G1201070
4252 50	B1.G102-0735.2	G1020735	4254 21	B1.G102-0660.2	G1020660	4254 A7	B1.G120-1073.2	G1201073
4252 52	B1.G102-0614.2	G1020614	4254 22	B1.G102-0761.2	G1020761	4254 A8	B1.G120-1069.2	G1201069
4252 56	B1.G102-0216.2	G1020216	4254 23	B1.G102-0616.2	G1020616	4254 C5	B1.G102-0549.2	G1020549
4252 59	B1.G102-0616.2	G1020616	4254 24	B1.G102-0893.2	G1020893	4254 C8	B1.G120-1224.2	G1201224
4252 60	B1.G102-0745.2	G1020745	4254 25	B1.G102-0790.2	G1020790	E172197	B1.G102-0492.2	G1020492
4252 66	B1.G102-0487.2	G1020487	4254 26	B1.G102-0859.2	G1020859	E172204	B1.G102-0492.2	G1020492
4252 68	B1.G102-0362.2	G1020362	4254 27	B1.G102-0735.2	G1020735	E172236	B1.G102-0761.2	G1020761
4252 71	B1.G102-0522.2	G1020522	4254 28	B1.G102-0920.2	G1020920			
4252 76	B1.G102-0616.2	G1020616	4254 29	B1.G102-0921.2	G1020921			
4252 77	B1.G102-0761.2	G1020761	4254 30	B1.G102-1106.2	G1021106	<b>PORSCHE</b>		
4252 78	B1.G102-0762.2	G1020762	4254 35	B1.G102-0946.2	G1020946	4G0 615 121	B1.G190-0119.2	G1900119
4252 79	B1.G102-0660.2	G1020660	4254 40	B1.G102-0630.2	G1020630	8R0 698 151 H	B1.G120-1098.2	G1201098
4252 86	B1.G102-0443.2	G1020443	4254 42	B1.G102-0522.2	G1020522	930 351 938 00	B1.G102-1046.2	G1021046
4253 02	B1.G102-0464.2	G1020464	4254 44	B1.G102-0946.2	G1020946	930 351 938 02	B1.G102-1046.2	G1021046
4253 14	B1.G102-0295.2	G1020295	4254 46	B1.G102-0946.2	G1020946	930 351 938 03	B1.G102-1046.2	G1021046
4253 19	B1.G102-0464.2	G1020464	4254 48	B1.G120-5230.2	G1205230	930 351 938 04	B1.G102-1046.2	G1021046
4253 20	B1.G102-0464.2	G1020464	4254 51	B1.G102-0301.2	G1020301	930 351 938 05	B1.G102-1046.2	G1021046
4253 22	B1.G102-0630.2	G1020630	4254 52	B1.G102-0302.2	G1020302	951 351 939 01	B1.G102-1046.2	G1021046
4253 26	B1.G102-0660.2	G1020660	4254 53	B1.G102-0310.2	G1020310	951 351 939 02	B1.G102-1046.2	G1021046
4253 27	B1.G102-0830.2	G1020830	4254 54	B1.G102-0350.2	G1020350	951 351 939 03	B1.G102-1046.2	G1021046
4253 35	B1.G102-0761.2	G1020761	4254 55	B1.G102-0482.2	G1020482	951 351 939 04	B1.G102-1046.2	G1021046
4253 36	B1.G102-0762.2	G1020762	4254 56	B1.G102-0483.2	G1020483	951 351 939 05	B1.G102-1046.2	G1021046
4253 37	B1.G102-0762.2	G1020762	4254 57	B1.G102-0514.2	G1020514	951 351 939 08	B1.G102-1046.2	G1021046
4253 38	B1.G102-0616.2	G1020616	4254 58	B1.G102-0516.2	G1020516	955 351 939 00	B1.G102-0709.2	G1020709
4253 39	B1.G102-0735.2	G1020735	4254 59	B1.G102-0517.2	G1020517	955 351 939 01	B1.G102-0709.2	G1020709
4253 40	B1.G102-0630.2	G1020630	4254 61	B1.G102-0763.2	G1020763	955 351 939 02	B1.G102-0709.2	G1020709
4253 41	B1.G102-0616.2	G1020616	4254 62	B1.G102-0872.2	G1020872	955 351 939 03	B1.G102-0709.2	G1020709
4253 43	B1.G102-0745.2	G1020745	4254 63	B1.G102-0764.2	G1020764	955 351 939 04	B1.G102-0709.2	G1020709
4253 47	B1.G102-0761.2	G1020761	4254 64	B1.G102-0873.2	G1020873	955 351 939 05	B1.G102-0709.2	G1020709
4253 48	B1.G102-0762.2	G1020762	4254 65	B1.G102-0790.2	G1020790	955 351 939 10	B1.G102-0710.2	G1020710
						955 351 939 11	B1.G102-0710.2	G1020710



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




PORSCHE 			RENAULT 			RENAULT 		
955 351 939 12	B1.G102-0710.2	G1020710	41 06 000 11R	B1.G102-0834.2	G1020834	60 01 547 619	B1.G102-0501.2	G1020501
955 351 939 13	B1.G102-0710.2	G1020710	41 06 000 12R	B1.G102-0842.2	G1020842	60 01 547 911	B1.G102-0501.2	G1020501
955 351 939 14	B1.G102-0710.2	G1020710	41 06 000 23R	B1.G120-1029.2	G1201029	60 25 071 042	B1.G102-0501.2	G1020501
955 351 939 15	B1.G102-0710.2	G1020710	41 06 000 32R	B1.G102-0841.2	G1020841	60 25 170 170	B1.G102-0410.2	G1020410
955 351 939 50	B1.G120-1066.2	G1201066	41 06 006 29R	B1.G102-0841.2	G1020841	60 25 171 456	B1.G102-0410.2	G1020410
955 351 939 51	B1.G120-1066.2	G1201066	41 06 007 56R	B1.G102-0867.2	G1020867	60 25 308 186	B1.G102-0327.2	G1020327
955 351 939 61	B1.G120-1079.2	G1201079	41 06 012 37R	B1.G102-0871.2	G1020871	60 25 315 867	B1.G102-0459.2	G1020459
955 351 939 62	B1.G120-1079.2	G1201079	41 06 012 41R	B1.G102-0685.2	G1020685	60 25 370 398	B1.G102-0459.2	G1020459
955 351 939 63	B1.G120-1079.2	G1201079	41 06 013 34R	B1.G102-0876.2	G1020876	60 25 371 279	B1.G102-0633.2	G1020633
955 352 939 00	B1.G102-0711.2	G1020711	41 06 014 08R	B1.G102-1408.2	G1021408	60 25 371 650	B1.G102-0489.2	G1020489
955 352 939 01	B1.G102-0711.2	G1020711	41 06 016 05R	B1.G102-1489.2	G1021489	60 25 371 662	B1.G102-0633.2	G1020633
955 352 939 02	B1.G102-0711.2	G1020711	41 06 021 92R	B1.G102-0501.2	G1020501	60 25 407 835	B1.G102-0459.2	G1020459
955 352 939 50	B1.G102-0711.2	G1020711	41 06 023 96R	B1.G120-1157.2	G1201157	77 01 050 914	B1.G102-0633.2	G1020633
955 352 939 62	B1.G102-0999.2	G1020999	41 06 025 81R	B1.G120-1157.2	G1201157	77 01 050 918	B1.G102-0529.2	G1020529
955 612 365 00	B1.G190-0009.2	G1900009	41 06 029 33R	B1.G102-0841.2	G1020841	77 01 054 771	B1.G102-0633.2	G1020633
955 612 365 20	B1.G190-0010.2	G1900010	41 06 030 72R	B1.G120-1029.2	G1201029	77 01 054 772	B1.G102-0529.2	G1020529
955 612 365 30	B1.G190-0010.2	G1900010	41 06 037 50R	B1.G102-0875.2	G1020875	77 01 200 355	B1.G102-0065.2	G1020065
955 612 365 60	B1.G190-0087.2	G1900087	41 06 043 86R	B1.G102-0905.2	G1020905	77 01 201 159	B1.G102-0121.2	G1020121
955 612 365 70	B1.G190-0121.2	G1900121	41 06 047 75R	B1.G102-0741.2	G1020741	77 01 201 542	B1.G102-0214.2	G1020214
958 612 365 00	B1.G190-0086.2	G1900086	41 06 050 55R	B1.G102-0834.2	G1020834	77 01 201 669	B1.G102-0501.2	G1020501
958 612 365 50	B1.G190-0107.2	G1900107	41 06 056 12R	B1.G120-1157.2	G1201157	77 01 202 050	B1.G102-0326.2	G1020326
95B 698 151 C	B1.G120-1079.2	G1201079	41 06 056 49R	B1.G102-0970.2	G1020970	77 01 202 057	B1.G102-0214.2	G1020214
964 351 939 02	B1.G102-1046.2	G1021046	41 06 059 61R	B1.G120-1126.2	G1201126	77 01 202 210	B1.G102-0216.2	G1020216
964 351 939 03	B1.G102-1046.2	G1021046	41 06 071 15R	B1.G120-1126.2	G1201126	77 01 202 213	B1.G102-0219.2	G1020219
964 612 211 00	B1.G190-0054.2	G1900054	41 06 075 85R	B1.G102-0834.2	G1020834	77 01 202 227	B1.G102-0219.2	G1020219
964 612 363 00	B1.G190-0054.2	G1900054	41 06 076 13R	B1.G102-0547.2	G1020547	77 01 202 283	B1.G102-0214.2	G1020214
964 612 363 01	B1.G190-0054.2	G1900054	41 06 076 90R	B1.G102-0576.2	G1020576	77 01 202 284	B1.G102-0501.2	G1020501
965 352 939 03	B1.G102-1046.2	G1021046	41 06 077 16R	B1.G102-0548.2	G1020548	77 01 202 285	B1.G102-0501.2	G1020501
965 352 939 04	B1.G102-1046.2	G1021046	41 06 084 81R	B1.G102-0741.2	G1020741	77 01 202 289	B1.G102-0501.2	G1020501
970 609 143 00	B1.G190-0122.2	G1900122	41 06 087 13R	B1.G102-0685.2	G1020685	77 01 202 308	B1.G102-0216.2	G1020216
970 609 145 00	B1.G190-0123.2	G1900123	41 06 096 46R	B1.G120-1157.2	G1201157	77 01 202 475	B1.G102-0214.2	G1020214
986 351 939 11	B1.G102-0523.2	G1020523	44 06 000 02R	B1.G102-0838.2	G1020838	77 01 202 516	B1.G102-0501.2	G1020501
986 351 939 13	B1.G102-0523.2	G1020523	44 06 002 64R	B1.G102-0907.2	G1020907	77 01 202 517	B1.G102-0219.2	G1020219
986 351 939 15	B1.G102-0523.2	G1020523	44 06 002 95R	B1.G102-0920.2	G1020920	77 01 202 518	B1.G102-0214.2	G1020214
986 352 939 10	B1.G102-0883.2	G1020883	44 06 003 64R	B1.G102-0489.2	G1020489	77 01 202 662	B1.G102-0216.2	G1020216
987 351 939 02	B1.G102-0688.2	G1020688	44 06 008 66R	B1.G102-0906.2	G1020906	77 01 202 710	B1.G102-0219.2	G1020219
987 351 939 03	B1.G102-0688.2	G1020688	44 06 009 41R	B1.G102-0906.2	G1020906	77 01 202 711	B1.G102-0214.2	G1020214
987 352 939 00	B1.G102-0689.2	G1020689	44 06 011 47R	B1.G102-0907.2	G1020907	77 01 202 712	B1.G102-0501.2	G1020501
987 352 939 01	B1.G102-0689.2	G1020689	44 06 014 16R	B1.G120-1139.2	G1201139	77 01 202 713	B1.G102-1042.2	G1021042
996 351 939 15	B1.G102-0882.2	G1020882	44 06 016 89R	B1.G102-0838.2	G1020838	77 01 202 847	B1.G102-0214.2	G1020214
996 351 939 16	B1.G102-0882.2	G1020882	44 06 020 70R	B1.G102-0920.2	G1020920	77 01 202 848	B1.G102-0501.2	G1020501
996 351 949 11	B1.G102-0785.2	G1020785	44 06 024 66R	B1.G102-0489.2	G1020489	77 01 202 890	B1.G102-0065.2	G1020065
996 351 949 12	B1.G102-0785.2	G1020785	44 06 035 30R	B1.G120-1127.2	G1201127	77 01 202 891	B1.G102-0219.2	G1020219
996 352 939 00	B1.G102-0883.2	G1020883	44 06 035 58R	B1.G120-1138.2	G1201138	77 01 202 892	B1.G102-0214.2	G1020214
996 352 939 03	B1.G102-0883.2	G1020883	44 06 037 34R	B1.G120-1138.2	G1201138	77 01 202 893	B1.G102-0121.2	G1020121
996 352 949 02	B1.G102-0882.2	G1020882	44 06 039 05R	B1.G120-1126.2	G1201126	77 01 202 894	B1.G102-0501.2	G1020501
996 352 949 03	B1.G102-0882.2	G1020882	44 06 046 94R	B1.G120-1138.2	G1201138	77 01 202 895	B1.G102-0501.2	G1020501
996 612 365 00	B1.G190-0055.2	G1900055	44 06 046 94R	B1.G120-1139.2	G1201139	77 01 202 896	B1.G102-0326.2	G1020326
997 351 939 02	B1.G102-0664.2	G1020664	44 06 057 13R	B1.G102-0920.2	G1020920	77 01 202 954	B1.G102-0065.2	G1020065
997 351 939 03	B1.G102-0664.2	G1020664	44 06 058 39R	B1.G102-0489.2	G1020489	77 01 202 973	B1.G102-0326.2	G1020326
997 351 939 04	B1.G102-0664.2	G1020664	44 06 062 67R	B1.G102-0874.2	G1020874	77 01 203 070	B1.G102-0326.2	G1020326
997 612 678 00	B1.G190-0062.2	G1900062	44 06 066 33R	B1.G120-1278.2	G1201278	77 01 203 071	B1.G102-1011.2	G1021011
			44 06 070 91R	B1.G102-0529.2	G1020529	77 01 203 124	B1.G102-0327.2	G1020327
			44 06 087 46R	B1.G102-0834.2	G1020834	77 01 203 129	B1.G102-0501.2	G1020501
<b>PROTON</b>			50 01 844 747	B1.G120-1177.2	G1201177	77 01 203 282	B1.G102-0501.2	G1020501
MB858375	B1.G102-1100.2	G1021100	50 01 844 748	B1.G102-0445.2	G1020445	77 01 203 633	B1.G102-0327.2	G1020327
MB895072	B1.G102-1100.2	G1021100	50 01 850 859	B1.G120-1177.2	G1201177	77 01 203 668	B1.G102-0777.2	G1020777
MB928817	B1.G102-1101.2	G1021101						



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




RENAULT 	RENAULT 	RENAULT 			
77 01 203 726	B1.G102-0327.2 G1020327	77 01 207 960	B1.G102-0501.2 G1020501	86 71 016 635	B1.G102-0547.2 G1020547
77 01 203 730	B1.G102-0326.2 G1020326	77 01 207 977	B1.G102-0548.2 G1020548	86 71 016 654	B1.G102-0871.2 G1020871
77 01 203 775	B1.G102-0501.2 G1020501	77 01 207 996	B1.G102-0470.2 G1020470	86 71 016 656	B1.G102-0685.2 G1020685
77 01 203 795	B1.G102-0501.2 G1020501	77 01 208 122	B1.G102-0685.2 G1020685	86 71 016 692	B1.G102-0741.2 G1020741
77 01 203 796	B1.G102-0501.2 G1020501	77 01 208 142	B1.G102-0497.2 G1020497	86 71 016 704	B1.G102-0868.2 G1020868
77 01 203 797	B1.G102-0501.2 G1020501	77 01 208 182	B1.G102-0547.2 G1020547	86 71 016 705	B1.G102-0867.2 G1020867
77 01 203 842	B1.G102-0323.2 G1020323	77 01 208 183	B1.G102-0576.2 G1020576	86 71 016 711	B1.G102-0838.2 G1020838
77 01 203 913	B1.G102-1042.2 G1021042	77 01 208 213	B1.G102-0489.2 G1020489	86 71 016 747	B1.G102-0627.2 G1020627
77 01 203 918	B1.G102-1042.2 G1021042	77 01 208 218	B1.G102-0868.2 G1020868	D4 06 OJA 00A	B1.G102-1408.2 G1021408
77 01 203 919	B1.G102-0777.2 G1020777	77 01 208 265	B1.G102-0501.2 G1020501		
77 01 203 967	B1.G102-0525.2 G1020525	77 01 208 416	B1.G102-0489.2 G1020489		
77 01 203 968	B1.G102-0326.2 G1020326	77 01 208 421	B1.G102-0489.2 G1020489	<b>ROVER</b>	
77 01 204 036	B1.G102-0777.2 G1020777	77 01 208 422	B1.G102-0741.2 G1020741	AEU1947	B1.G102-1128.2 G1021128
77 01 204 066	B1.G102-0501.2 G1020501	77 01 209 100	B1.G102-0871.2 G1020871	EJP1437	B1.G102-1121.2 G1021121
77 01 204 220	B1.G102-0326.2 G1020326	77 01 209 101	B1.G102-0867.2 G1020867	GBP90213	B1.G102-0008.2 G1020008
77 01 204 357	B1.G102-0501.2 G1020501	77 01 209 164	B1.G102-0741.2 G1020741	GBP90297	B1.G102-0008.2 G1020008
77 01 204 358	B1.G102-0501.2 G1020501	77 01 209 164	B1.G102-0741.2 G1020741	GBP90307	B1.G102-0008.2 G1020008
77 01 204 530	B1.G102-0214.2 G1020214	77 01 209 444	B1.G102-0685.2 G1020685	GBP90313	B1.G102-1006.2 G1021006
77 01 204 626	B1.G102-0216.2 G1020216	77 01 209 670	B1.G102-0871.2 G1020871	GBP90314	B1.G102-1008.2 G1021008
77 01 204 664	B1.G102-0216.2 G1020216	77 01 209 672	B1.G102-0867.2 G1020867	GBP90315AF	B1.G102-1006.2 G1021006
77 01 204 670	B1.G102-0525.2 G1020525	77 01 209 808	B1.G102-0576.2 G1020576	GBP90316	B1.G102-1121.2 G1021121
77 01 204 708	B1.G102-0214.2 G1020214	77 01 209 809	B1.G102-0547.2 G1020547	GBP90316AF	B1.G102-1121.2 G1021121
77 01 204 833	B1.G102-0501.2 G1020501	77 01 209 810	B1.G102-0548.2 G1020548	GBP90330AF	B1.G102-1103.2 G1021103
77 01 204 845	B1.G102-0216.2 G1020216	77 01 209 864	B1.G102-0875.2 G1020875	GBP90336AF	B1.G102-1006.2 G1021006
77 01 204 903	B1.G102-0214.2 G1020214	77 01 209 869	B1.G102-0874.2 G1020874	GBP90340AF	B1.G102-1006.2 G1021006
77 01 205 015	B1.G102-0327.2 G1020327	77 01 210 110	B1.G102-0876.2 G1020876	GBP90341AF	B1.G102-0316.2 G1020316
77 01 205 277	B1.G102-0323.2 G1020323	77 01 210 130	B1.G102-0501.2 G1020501	GBP90342AF	B1.G102-1244.2 G1021244
77 01 205 294	B1.G102-1238.2 G1021238	77 01 210 142	B1.G102-0501.2 G1020501	SFP000040	B1.G102-0591.2 G1020591
77 01 205 355	B1.G102-0501.2 G1020501	77 01 210 174	B1.G102-0970.2 G1020970	SFP000390	B1.G102-1006.2 G1021006
77 01 205 491	B1.G102-1220.2 G1021220	77 01 348 071	B1.G102-0065.2 G1020065	SFP000410	B1.G102-1006.2 G1021006
77 01 205 513	B1.G102-0497.2 G1020497	77 01 348 684	B1.G102-0065.2 G1020065	SFP100220EVA	B1.G102-1159.2 G1021159
77 01 205 995	B1.G102-0497.2 G1020497	77 01 348 863	B1.G102-0065.2 G1020065	SFP100260	B1.G102-1006.2 G1021006
77 01 205 996	B1.G102-0497.2 G1020497	77 01 349 049	B1.G102-0065.2 G1020065	SFP100511	B1.G102-1244.2 G1021244
77 01 206 082	B1.G102-0501.2 G1020501	77 01 349 255	B1.G102-1011.2 G1021011	SFP100520	B1.G102-0316.2 G1020316
77 01 206 288	B1.G102-0326.2 G1020326	77 01 349 448	B1.G102-0065.2 G1020065	SOE100010	B1.G190-0057.2 G1900057
77 01 206 343	B1.G102-0489.2 G1020489	77 01 349 751	B1.G102-0501.2 G1020501	SOM100030	B1.G190-0058.2 G1900058
77 01 206 369	B1.G102-1238.2 G1021238	77 01 349 969	B1.G102-0214.2 G1020214		
77 01 206 379	B1.G102-0569.2 G1020569	77 01 349 970	B1.G102-0501.2 G1020501	<b>SAAB</b>	
77 01 206 598	B1.G102-0576.2 G1020576	77 01 349 973	B1.G102-0501.2 G1020501	12759808	B1.G102-0403.2 G1020403
77 01 206 599	B1.G102-0547.2 G1020547	77 11 130 008	B1.G102-0214.2 G1020214	12765397	B1.G102-0650.2 G1020650
77 01 206 609	B1.G102-0470.2 G1020470	77 11 130 034	B1.G102-0214.2 G1020214	12799240	B1.G102-0670.2 G1020670
77 01 206 727	B1.G102-0624.2 G1020624	77 11 130 036	B1.G102-0501.2 G1020501	12800120	B1.G102-0650.2 G1020650
77 01 206 747	B1.G102-0548.2 G1020548	77 11 130 071	B1.G102-0501.2 G1020501	12802167	B1.G102-0756.2 G1020756
77 01 206 763	B1.G102-0627.2 G1020627	77 11 130 086	B1.G102-0871.2 G1020871	12803551	B1.G102-0650.2 G1020650
77 01 206 784	B1.G102-0489.2 G1020489	86 60 000 779	B1.G120-1138.2 G1201138	13237750	B1.G120-1143.2 G1201143
77 01 206 811	B1.G102-0497.2 G1020497	86 60 000 781	B1.G120-1126.2 G1201126	13237751	B1.G120-1145.2 G1201145
77 01 207 034	B1.G102-0522.2 G1020522	86 71 000 107	B1.G102-0501.2 G1020501	13237752	B1.G120-1147.2 G1201147
77 01 207 066	B1.G102-0501.2 G1020501	86 71 005 930	B1.G102-0569.2 G1020569	13322091	B1.G102-0727.2 G1020727
77 01 207 166	B1.G102-1238.2 G1021238	86 71 005 952	B1.G102-0327.2 G1020327	13338368	B1.G120-1149.2 G1201149
77 01 207 184	B1.G102-0685.2 G1020685	86 71 005 954	B1.G102-0633.2 G1020633	4196317	B1.G102-1024.2 G1021024
77 01 207 187	B1.G102-0563.2 G1020563	86 71 014 265	B1.G102-0497.2 G1020497	4467049	B1.G102-0369.2 G1020369
77 01 207 339	B1.G102-0624.2 G1020624	86 71 016 173	B1.G102-0501.2 G1020501	4467072	B1.G102-0272.2 G1020272
77 01 207 484	B1.G102-0489.2 G1020489	86 71 016 177	B1.G102-0569.2 G1020569	4478254	B1.G102-0403.2 G1020403
77 01 207 615	B1.G102-0548.2 G1020548	86 71 016 178	B1.G102-0576.2 G1020576	4483723	B1.G102-0369.2 G1020369
77 01 207 672	B1.G102-0685.2 G1020685	86 71 016 180	B1.G102-0633.2 G1020633	4646899	B1.G102-0369.2 G1020369
77 01 207 673	B1.G102-0684.2 G1020684	86 71 016 186	B1.G102-0624.2 G1020624	4648457	B1.G102-0369.2 G1020369
77 01 207 695	B1.G102-0489.2 G1020489	86 71 016 188	B1.G102-0489.2 G1020489	4778254	B1.G102-0642.2 G1020642
		86 71 016 191	B1.G102-0327.2 G1020327	4836987	B1.G102-0271.2 G1020271



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

SAAB 		SEAT 		SEAT 	
4837241	B1.G102-0271.2 G1020271	1J0 698 151 L	B1.G102-0379.2 G1020379	7M3 698 451 D	B1.G102-0654.2 G1020654
4839924	B1.G102-0642.2 G1020642	1J0 698 151 M	B1.G102-0512.2 G1020512	7M3 698 451 F	B1.G102-0654.2 G1020654
5055371	B1.G102-0642.2 G1020642	1J0 698 451	B1.G102-0755.2 G1020755	7N0 698 151	B1.G102-0992.2 G1020992
5055967	B1.G102-1024.2 G1021024	1J0 698 451 F	B1.G102-0755.2 G1020755	8E0 698 151 G	B1.G102-0754.2 G1020754
5057336	B1.G102-0271.2 G1020271	1J0 698 451 J	B1.G102-0755.2 G1020755	8E0 698 151 K	B1.G102-0313.2 G1020313
5058110	B1.G102-0316.2 G1020316	1J0 698 451 P	B1.G102-0755.2 G1020755	8E0 698 151 L	B1.G102-0754.2 G1020754
5062203	B1.G102-0642.2 G1020642	1JE 698 151 B	B1.G102-0331.2 G1020331	8E0 698 451 J	B1.G102-0682.2 G1020682
5062211	B1.G102-0642.2 G1020642	1K0 698 151	B1.G102-0680.2 G1020680	8E0 698 451 L	B1.G102-0676.2 G1020676
5064795	B1.G102-0642.2 G1020642	1K0 698 151 A	B1.G102-0463.2 G1020463	8J0 698 151 K	B1.G120-1010.2 G1201010
5124078	B1.G102-0642.2 G1020642	1K0 698 151 D	B1.G102-0463.2 G1020463	8N0 698 151	B1.G102-0379.2 G1020379
5232350	B1.G102-0642.2 G1020642	1K0 698 151 E	B1.G102-0680.2 G1020680	8N0 698 151 A	B1.G102-0512.2 G1020512
5392485	B1.G102-0642.2 G1020642	1K0 698 151 F	B1.G102-0463.2 G1020463	8N0 698 151 E	B1.G102-0512.2 G1020512
5532544	B1.G102-0642.2 G1020642	1K0 698 151 J	B1.G102-0463.2 G1020463	8Z0 698 151 A	B1.G102-0463.2 G1020463
5533518	B1.G102-0642.2 G1020642	1K0 698 451 A	B1.G102-0492.2 G1020492	JZW 698 451 A	B1.G102-0755.2 G1020755
8961856	B1.G102-1024.2 G1021024	1K0 698 451 C	B1.G102-0492.2 G1020492		
8968026	B1.G102-1024.2 G1021024	1K0 698 451 G	B1.G102-0682.2 G1020682	<b>SKODA</b>	
93166943	B1.G102-0650.2 G1020650	1K0 698 451 J	B1.G102-0492.2 G1020492	1H0 698 151 B	B1.G102-0390.2 G1020390
93183140	B1.G102-0670.2 G1020670	357 698 151 A	B1.G102-0273.2 G1020273	1J0 698 151	B1.G102-0331.2 G1020331
93185751	B1.G102-0650.2 G1020650	357 698 151 B	B1.G102-0274.2 G1020274	1J0 698 151 A	B1.G102-0331.2 G1020331
93188111	B1.G102-0650.2 G1020650	357 698 151 E	B1.G102-0444.2 G1020444	1J0 698 151 B	B1.G102-0331.2 G1020331
93188113	B1.G102-0756.2 G1020756	3A0 698 151	B1.G102-0379.2 G1020379	1J0 698 151 D	B1.G102-0463.2 G1020463
93190338	B1.G102-0727.2 G1020727	3A0 698 151 A	B1.G102-0379.2 G1020379	1J0 698 151 E	B1.G102-0463.2 G1020463
93190340	B1.G102-0756.2 G1020756	3C0 698 151 B	B1.G102-0680.2 G1020680	1J0 698 151 G	B1.G102-0463.2 G1020463
93192749	B1.G102-0642.2 G1020642	3C0 698 151 C	B1.G102-0680.2 G1020680	1J0 698 151 H	B1.G102-0331.2 G1020331
93195754	B1.G102-0772.2 G1020772	3C0 698 451 D	B1.G102-0993.2 G1020993	1J0 698 151 J	B1.G102-0331.2 G1020331
		3C0 698 451 E	B1.G102-0993.2 G1020993	1J0 698 151 L	B1.G102-0379.2 G1020379
		3C0 698 451 F	B1.G102-0993.2 G1020993	1J0 698 151 M	B1.G102-0512.2 G1020512
		4341534	B1.G102-0034.2 G1020034	1J0 698 451	B1.G102-0755.2 G1020755
		5C0 698 151	B1.G102-0331.2 G1020331	1J0 698 451 F	B1.G102-0755.2 G1020755
		5K0 698 151	B1.G102-0680.2 G1020680	1J0 698 451 J	B1.G102-0755.2 G1020755
		5K0 698 451	B1.G120-1257.2 G1201257	1J0 698 451 M	B1.G102-0755.2 G1020755
		5K0 698 451 A	B1.G120-1257.2 G1201257	1J0 698 451 P	B1.G102-0755.2 G1020755
		5N0 698 451	B1.G102-0993.2 G1020993	1J0 698 451 S	B1.G102-0755.2 G1020755
		5Q0 698 151 C	B1.G120-1453.2 G1201453	1JE 698 151 B	B1.G102-0331.2 G1020331
		5Q0 698 451 A	B1.G102-0492.2 G1020492	1K0 698 151	B1.G102-0680.2 G1020680
		6C0 698 151	B1.G102-0331.2 G1020331	1K0 698 151 A	B1.G102-0463.2 G1020463
		6N0 698 151	B1.G102-0408.2 G1020408	1K0 698 151 B	B1.G102-0753.2 G1020753
		6N0 698 151 C	B1.G102-0408.2 G1020408	1K0 698 151 D	B1.G102-0463.2 G1020463
		6Q0 698 151	B1.G102-0331.2 G1020331	1K0 698 151 E	B1.G102-0680.2 G1020680
		6Q0 698 151 A	B1.G102-0732.2 G1020732	1K0 698 151 F	B1.G102-0463.2 G1020463
		6Q0 698 151 C	B1.G102-0733.2 G1020733	1K0 698 151 J	B1.G102-0463.2 G1020463
		6Q0 698 451	B1.G102-0566.2 G1020566	1K0 698 451 C	B1.G102-0492.2 G1020492
		6Q0 698 451 B	B1.G102-0566.2 G1020566	1K0 698 451 D	B1.G102-0682.2 G1020682
		6R0 698 151 A	B1.G102-0331.2 G1020331	1K0 698 451 F	B1.G102-0682.2 G1020682
		6X0 698 451 A	B1.G102-0549.2 G1020549	1K0 698 451 G	B1.G102-0682.2 G1020682
		7D0 698 451 F	B1.G102-0654.2 G1020654	1K0 698 451 H	B1.G102-0682.2 G1020682
		7M0 698 151	B1.G102-0312.2 G1020312	1K0 698 451 J	B1.G102-0492.2 G1020492
		7M0 698 151 A	B1.G102-0312.2 G1020312	1K0 698 451 K	B1.G102-0734.2 G1020734
		7M0 698 151 B	B1.G102-0312.2 G1020312	3A0 698 151	B1.G102-0379.2 G1020379
		7M0 698 451	B1.G102-0549.2 G1020549	3A0 698 151 A	B1.G102-0379.2 G1020379
		7M3 698 151	B1.G102-0557.2 G1020557	3B0 698 451 A	B1.G102-0492.2 G1020492
		7M3 698 151 A	B1.G102-0580.2 G1020580	3C0 698 151 B	B1.G102-0680.2 G1020680
		7M3 698 151 B	B1.G102-0593.2 G1020593	3C0 698 151 C	B1.G102-0680.2 G1020680
		7M3 698 451	B1.G102-0564.2 G1020564	3Q0 698 451	B1.G120-1282.2 G1201282
		7M3 698 451 A	B1.G102-0549.2 G1020549	4B0 698 151 N	B1.G102-0313.2 G1020313
		7M3 698 451 B	B1.G102-0564.2 G1020564	5C0 698 151	B1.G102-0331.2 G1020331
		7M3 698 451 C	B1.G102-0564.2 G1020564	5K0 698 151	B1.G102-0680.2 G1020680








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

SKODA 		SUBARU 		SUZUKI 	
5K0 698 151 A	B1.G102-0680.2 G1020680	26296SA020	B1.G120-5418.2 G1205418	55810-62J50	B1.G120-1059.2 G1201059
5K0 698 451	B1.G120-1257.2 G1201257	26296SA030	B1.G120-5418.2 G1205418	55810-79J00	B1.G102-0774.2 G1020774
5K0 698 451 A	B1.G120-1257.2 G1201257	26296SA031	B1.G120-5418.2 G1205418	55810-79J10	B1.G102-0774.2 G1020774
5Q0 698 151 C	B1.G120-1453.2 G1201453	26296XA010	B1.G120-1055.2 G1201055	55810-80G00	B1.G102-1336.2 G1021336
5Q0 698 451 A	B1.G102-0492.2 G1020492	26298AE081	B1.G102-1323.2 G1021323	55810-80G02	B1.G102-1336.2 G1021336
6C0 698 151	B1.G102-0331.2 G1020331	5520061880	B1.G102-1208.2 G1021208	55810-80G04	B1.G102-1336.2 G1021336
6N0 698 151 C	B1.G102-0408.2 G1020408	5520080E10	B1.G102-1330.2 G1021330	55810-80G12	B1.G102-1336.2 G1021336
6Q0 698 151	B1.G102-0331.2 G1020331	5581084E01	B1.G102-0605.2 G1020605	55810-80G13	B1.G102-1336.2 G1021336
6Q0 698 151 A	B1.G102-0732.2 G1020732			55810-80J51	B1.G102-1489.2 G1021489
6Q0 698 151 B	B1.G102-0409.2 G1020409	<b>SUZUKI</b>		55810-83E00	B1.G102-0605.2 G1020605
6Q0 698 151 C	B1.G102-0733.2 G1020733	55110-70A00	B1.G102-1113.2 G1021113	55810-84E01	B1.G102-0605.2 G1020605
6Q0 698 451	B1.G102-0566.2 G1020566	55110-80000	B1.G102-1113.2 G1021113	55810-M68K00	B1.G102-1336.2 G1021336
6Q0 698 451 B	B1.G102-0566.2 G1020566	55110-80010	B1.G102-1113.2 G1021113		
6R0 698 151 A	B1.G102-0331.2 G1020331	55110-80020	B1.G102-1113.2 G1021113	<b>TALBOT</b>	
8E0 698 151 J	B1.G102-0313.2 G1020313	55200-60A41	B1.G102-1114.2 G1021114	168063 00	B1.G102-0080.2 G1020080
8E0 698 451 A	B1.G102-0492.2 G1020492	55200-60B11	B1.G102-1208.2 G1021208	168440 00	B1.G102-0080.2 G1020080
8E0 698 451 K	B1.G102-0492.2 G1020492	55200-61880	B1.G102-1208.2 G1021208	4248 61	B1.G102-0065.2 G1020065
8N0 698 151	B1.G102-0379.2 G1020379	55200-62850	B1.G120-1056.2 G1201056	4248 64	B1.G102-0065.2 G1020065
8N0 698 151 A	B1.G102-0512.2 G1020512	55200-62851	B1.G120-1056.2 G1201056	4250 67	B1.G102-0065.2 G1020065
8N0 698 151 E	B1.G102-0512.2 G1020512	55200-62852	B1.G120-1056.2 G1201056	47891 00	B1.G102-0080.2 G1020080
8Z0 698 151 A	B1.G102-0463.2 G1020463	55200-63810	B1.G102-1114.2 G1021114		
JZW 698 451 A	B1.G102-0755.2 G1020755	55200-65D00	B1.G102-1211.2 G1021211	<b>TEXTAR</b>	
		55200-65D01	B1.G102-1211.2 G1021211	20011 150 0 4 T424	B1.G102-0105.2 G1020105
		55200-65D10	B1.G102-1210.2 G1021210	20011 185 0 4 T405	B1.G102-0013.2 G1020013
<b>SMART (MCC)</b>		55200-65D11	B1.G102-1210.2 G1021210	20011 190 0 4	B1.G102-0013.2 G1020013
000 1431 V002 000000	B1.G102-0540.2 G1020540	55200-65D21	B1.G102-1211.2 G1021211	20011 190 0 4 T405	B1.G102-0013.2 G1020013
000 1431 V003 000000	B1.G102-0540.2 G1020540	55200-65D31	B1.G102-1210.2 G1021210	2001102	B1.G102-0105.2 G1020105
414 596 00 02	B1.G102-0540.2 G1020540	55200-65D50	B1.G102-1210.2 G1021210	2001104	B1.G102-0013.2 G1020013
451 421 00 10	B1.G102-0540.2 G1020540	55200-65J00	B1.G120-1085.2 G1201085	20031 130 0 4	B1.G102-0721.2 G1020721
451 421 01 10	B1.G102-0540.2 G1020540	55200-65J10	B1.G120-1085.2 G1201085	2003101	B1.G102-0721.2 G1020721
453 421 01 00	B1.G120-1157.2 G1201157	55200-65J11	B1.G120-1085.2 G1201085	20034 150 0 4	B1.G102-0080.2 G1020080
454 420 09 20	B1.G102-0779.2 G1020779	55200-67D11	B1.G120-1085.2 G1201085	2003402	B1.G102-0080.2 G1020080
454 420 10 20	B1.G102-0780.2 G1020780	55200-70810	B1.G102-1113.2 G1021113	20038 138 0 4	B1.G102-0008.2 G1020008
454 420 19 20	B1.G102-0779.2 G1020779	55200-70862	B1.G102-1071.2 G1021071	2003801	B1.G102-0008.2 G1020008
		55200-77E00	B1.G102-1210.2 G1021210	20073 173 0 4	B1.G102-0034.2 G1020034
<b>SSANG YONG</b>		55200-80E10	B1.G102-1330.2 G1021330	2007304	B1.G102-0034.2 G1020034
4841308050	B1.G102-1466.2 G1021466	55200-81A10	B1.G102-1113.2 G1021113	20088 144 0 4	B1.G102-1017.2 G1021017
4841308051	B1.G102-1466.2 G1021466	55200-81A31	B1.G102-1113.2 G1021113	2008802	B1.G102-1017.2 G1021017
		55200-84A00	B1.G102-1211.2 G1021211	20124 190 1 4	B1.G102-0304.2 G1020304
<b>SUBARU</b>		55200-86810	B1.G102-1208.2 G1021208	2012401	B1.G102-0304.2 G1020304
0446512610	B1.G120-1065.2 G1201065	55200-86820	B1.G102-1208.2 G1021208	20140 140 0 5	B1.G102-0065.2 G1020065
04465B1020	B1.G102-1336.2 G1021336	55210-56A50	B1.G102-1071.2 G1021071	2014003	B1.G102-0065.2 G1020065
0446612130	B1.G102-0975.2 G1020975	55210-78450	B1.G102-1071.2 G1021071	20153 160 0 4	B1.G102-1016.2 G1021016
26296AC040	B1.G102-1323.2 G1021323	55210-78460	B1.G102-1071.2 G1021071	20153 160 1 4	B1.G102-1016.2 G1021016
26296AC041	B1.G102-1323.2 G1021323	55210-84500	B1.G102-1071.2 G1021071	2015302	B1.G102-1016.2 G1021016
26296AC050	B1.G102-1323.2 G1021323	55210-85000	B1.G102-1071.2 G1021071	20162 154 0 4	B1.G102-0329.2 G1020329
26296AE210	B1.G102-1323.2 G1021323	55300-86810	B1.G102-1208.2 G1021208	20162 154 0 4 T441	B1.G102-0329.2 G1020329
26296AG000	B1.G120-1055.2 G1201055	55300-86820	B1.G102-1208.2 G1021208	2016203	B1.G102-0329.2 G1020329
26296AG010	B1.G120-1055.2 G1201055	55800-80J00	B1.G102-1159.2 G1021159	20164 182 0 4	B1.G102-1021.2 G1021021
26296AG030	B1.G120-1055.2 G1201055	55800-80J01	B1.G102-1159.2 G1021159	20164 182 1 4	B1.G102-1021.2 G1021021
26296AG040	B1.G120-5418.2 G1205418	55800-80J02	B1.G102-1159.2 G1021159	2016402	B1.G102-1021.2 G1021021
26296AG050	B1.G120-1055.2 G1201055	55810-60J00	B1.G102-1336.2 G1021336	20168 162 1 4	B1.G102-0273.2 G1020273
26296AG051	B1.G120-1055.2 G1201055	55810-60J10	B1.G102-1336.2 G1021336	20168 162 1 4 T438	B1.G102-0273.2 G1020273
26296AJ010	B1.G120-1055.2 G1201055	55810-62J00	B1.G120-1059.2 G1201059	20168 196 1 4	B1.G102-0274.2 G1020274
26296FE080	B1.G120-5418.2 G1205418	55810-62J01	B1.G120-1059.2 G1201059	20168 196 1 4 T438	B1.G102-0274.2 G1020274
26296FE081	B1.G120-5418.2 G1205418	55810-62J20	B1.G120-1059.2 G1201059	2016801	B1.G102-0273.2 G1020273
26296SA010	B1.G120-5418.2 G1205418	55810-62J31	B1.G120-1059.2 G1201059	2016804	B1.G102-0274.2 G1020274
26296SA011	B1.G120-5418.2 G1205418				








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

TEXTAR		TEXTAR		TEXTAR				
2016816	B1.G102-0273.2	G1020273	20494 140 0 5	B1.G102-0065.2	G1020065	2086109	B1.G102-0205.2	G1020205
2016817	B1.G102-0196.2	G1020196	2049401	B1.G102-0065.2	G1020065	20877 175 0 4	B1.G102-1046.2	G1021046
2016817	B1.G102-0274.2	G1020274	20547 168 0 5	B1.G102-0317.2	G1020317	2087702	B1.G102-1046.2	G1021046
20207 130 0 4	B1.G102-1059.2	G1021059	20547 168 0 5 T4037	B1.G102-0317.2	G1020317	20887 153 2 5	B1.G102-0010.2	G1020010
2020702	B1.G102-1059.2	G1021059	2054701	B1.G102-0317.2	G1020317	20887 173 2 5	B1.G102-0344.2	G1020344
2020703	B1.G102-1059.2	G1021059	20634 150 0 4	B1.G102-0323.2	G1020323	20887 197 2 5	B1.G102-0009.2	G1020009
2020709	B1.G102-1059.2	G1021059	2063402	B1.G102-0323.2	G1020323	2088707	B1.G102-0010.2	G1020010
20217 173 0 4	B1.G120-1012.2	G1201012	20641 150 0 5	B1.G102-0024.2	G1020024	2088708	B1.G102-0344.2	G1020344
2021701	B1.G120-1012.2	G1201012	2064102	B1.G102-0024.2	G1020024	2088710	B1.G102-0009.2	G1020009
20224 209 0 5	B1.G102-0756.2	G1020756	2064103	B1.G102-0024.2	G1020024	2088720	B1.G102-0009.2	G1020009
2022401	B1.G102-0756.2	G1020756	20652 182 1 5	B1.G102-0315.2	G1020315	20889 173 2 4	B1.G102-0025.2	G1020025
20228 152 0 4	B1.G102-0097.2	G1020097	20660 156 0 4	B1.G102-1259.2	G1021259	2088902	B1.G102-0025.2	G1020025
2022803	B1.G102-0097.2	G1020097	2066001	B1.G102-1259.2	G1021259	20890 175 1 4	B1.G102-0257.2	G1020257
20236 182 1 5	B1.G102-0410.2	G1020410	20669 196 1 4	B1.G102-0196.2	G1020196	20905 180 0 5	B1.G102-0214.2	G1020214
2023602	B1.G102-0410.2	G1020410	20669 196 1 5	B1.G102-0197.2	G1020197	2090506	B1.G102-0214.2	G1020214
20261 193 1 5	B1.G102-0514.2	G1020514	2066906	B1.G102-0274.2	G1020274	20906 180 0 5	B1.G102-0215.2	G1020215
2026101	B1.G102-0514.2	G1020514	2066921	B1.G102-0196.2	G1020196	20906 180 2 5	B1.G102-0295.2	G1020295
20280 185 0 4	B1.G102-0348.2	G1020348	2066922	B1.G102-0197.2	G1020197	20906 180 2 5	B1.G102-0296.2	G1020296
20322 150 0 5	B1.G102-0170.2	G1020170	20676 196 0 5	B1.G102-0311.2	G1020311	20906 180 4 5	B1.G102-0295.2	G1020295
20322 150 0 5	B1.G102-0281.2	G1020281	2067602	B1.G102-0311.2	G1020311	2090602	B1.G102-0215.2	G1020215
2032201	B1.G102-0170.2	G1020170	20687 135 0 4	B1.G102-0022.2	G1020022	2090603	B1.G102-0295.2	G1020295
20323 165 0 5	B1.G102-0170.2	G1020170	20687 155 0 4	B1.G102-0046.2	G1020046	2090603	B1.G102-0296.2	G1020296
2032304	B1.G102-0170.2	G1020170	2068701	B1.G102-0046.2	G1020046	2090604	B1.G102-0295.2	G1020295
20332 170 2 5	B1.G102-0250.2	G1020250	2068703	B1.G102-0022.2	G1020022	20908 180 0 5	B1.G102-0026.2	G1020026
2033201	B1.G102-0250.2	G1020250	20708 165 2 4	B1.G102-0124.2	G1020124	2090802	B1.G102-0026.2	G1020026
20341 175 0 4	B1.G102-0160.2	G1020160	20708 165 2 4 T4078	B1.G102-0124.2	G1020124	20911 150 0 5	B1.G102-0156.2	G1020156
20341 175 0 4 T424	B1.G102-0160.2	G1020160	2070801	B1.G102-0124.2	G1020124	2091101	B1.G102-0156.2	G1020156
2034110	B1.G102-0160.2	G1020160	2070803	B1.G102-0124.2	G1020124	20912 150 0 5	B1.G102-0155.2	G1020155
20359 180 0 4	B1.G102-0040.2	G1020040	20731 152 0 4	B1.G102-1071.2	G1021071	2091202	B1.G102-0155.2	G1020155
20359 180 0 5	B1.G102-0142.2	G1020142	2073101	B1.G102-1071.2	G1021071	20926 185 0 5	B1.G102-1042.2	G1021042
20359 180 0 5	B1.G102-0231.2	G1020231	2073102	B1.G102-1071.2	G1021071	2092602	B1.G102-1042.2	G1021042
2035905	B1.G102-0040.2	G1020040	20741 192 1 5	B1.G102-0147.2	G1020147	20937 182 1 5	B1.G102-0158.2	G1020158
2035907	B1.G102-0142.2	G1020142	2074101	B1.G102-0147.2	G1020147	20939 154 0 4	B1.G102-0015.2	G1020015
2035907	B1.G102-0231.2	G1020231	20749 175 1 4	B1.G102-0252.2	G1020252	20939 154 1 4	B1.G102-0015.2	G1020015
2035908	B1.G102-0040.2	G1020040	20753 180 0 5	B1.G102-0334.2	G1020334	2093903	B1.G102-0015.2	G1020015
20364 150 0 5	B1.G102-1128.2	G1021128	2075303	B1.G102-0334.2	G1020334	2093904	B1.G102-0015.2	G1020015
20364 150 2 5	B1.G102-1128.2	G1021128	20755 150 1 4	B1.G102-0510.2	G1020510	20941 193 1 4	B1.G102-0044.2	G1020044
20364 150 2 5 T403	B1.G102-1128.2	G1021128	2075506	B1.G102-0510.2	G1020510	20941 193 1 4 T4100	B1.G102-0044.2	G1020044
2036404	B1.G102-1128.2	G1021128	20778 196 1 4	B1.G102-0196.2	G1020196	2094102	B1.G102-0044.2	G1020044
20375 160 0 4	B1.G102-0093.2	G1020093	2077801	B1.G102-0196.2	G1020196	2094103	B1.G102-0044.2	G1020044
2037501	B1.G102-0093.2	G1020093	2077802	B1.G102-0196.2	G1020196	20944 150 0 5	B1.G102-0173.2	G1020173
20380 156 0 4	B1.G102-1011.2	G1021011	2077802	B1.G102-0197.2	G1020197	2094402	B1.G102-0173.2	G1020173
20380 156 0 5	B1.G102-1011.2	G1021011	20783 180 0 5	B1.G102-0194.2	G1020194	20946 165 2 5	B1.G102-0175.2	G1020175
2038001	B1.G102-1011.2	G1021011	2078302	B1.G102-0194.2	G1020194	2094601	B1.G102-0175.2	G1020175
2038002	B1.G102-1011.2	G1021011	20784 180 0 4	B1.G102-0309.2	G1020309	2094602	B1.G102-0175.2	G1020175
20389 160 0 4	B1.G102-0460.2	G1020460	2078401	B1.G102-0309.2	G1020309	20950 180 0 4	B1.G102-0141.2	G1020141
2038902	B1.G102-0460.2	G1020460	20833 171 2 5	B1.G102-0140.2	G1020140	20950 180 0 5	B1.G102-0141.2	G1020141
20392 150 0 4	B1.G102-0107.2	G1020107	2083302	B1.G102-0140.2	G1020140	2095005	B1.G102-0141.2	G1020141
20392 185 0 4	B1.G102-0348.2	G1020348	20838 172 2 5	B1.G102-0140.2	G1020140	2095006	B1.G102-0141.2	G1020141
2039201	B1.G102-0107.2	G1020107	20841 120 0 4	B1.G102-0143.2	G1020143	20961 152 1 4	B1.G102-0201.2	G1020201
2039202	B1.G102-0348.2	G1020348	2084102	B1.G102-0143.2	G1020143	20961 152 3 4	B1.G102-0201.2	G1020201
2039204	B1.G102-0107.2	G1020107	20857 175 0 5	B1.G102-0202.2	G1020202	20961 172 1 4	B1.G102-0345.2	G1020345
2039213	B1.G102-0348.2	G1020348	20857 175 0 5 T403	B1.G102-0202.2	G1020202	20961 172 1 4	B1.G102-0492.2	G1020492
20410 150 0 5	B1.G102-0327.2	G1020327	2085702	B1.G102-0202.2	G1020202	20961 172 1 4	B1.G102-0549.2	G1020549
2041001	B1.G102-0327.2	G1020327	20861 177 1 4	B1.G102-0204.2	G1020204	20961 172 1 5	B1.G102-0564.2	G1020564
20480 155 0 4	B1.G102-0121.2	G1020121	20861 177 1 5	B1.G102-0205.2	G1020205	20961 172 3 5	B1.G102-0564.2	G1020564
2048002	B1.G102-0121.2	G1020121	2086105	B1.G102-0204.2	G1020204	20961 172 3 5 T456	B1.G102-0564.2	G1020564

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR		TEXTAR		TEXTAR				
20961 174 1 4	B1.G102-0492.2	G1020492	21103 144 1 4	B1.G102-0236.2	G1020236	2127501	B1.G102-0291.2	G1020291
20961 174 1 4	B1.G102-0549.2	G1020549	21107 120 0 4	B1.G102-0179.2	G1020179	21278 170 0 5	B1.G102-0240.2	G1020240
2096101	B1.G102-0201.2	G1020201	2110701	B1.G102-0179.2	G1020179	21278 170 0 5	B1.G102-0373.2	G1020373
2096102	B1.G102-0201.2	G1020201	21140 157 0 4	B1.G102-0272.2	G1020272	21278 170 1 5	B1.G102-0487.2	G1020487
2096104	B1.G102-0492.2	G1020492	2114001	B1.G102-0272.2	G1020272	2127801	B1.G102-0240.2	G1020240
2096104	B1.G102-0549.2	G1020549	21141 180 0 4	B1.G102-1037.2	G1021037	2127801	B1.G102-0373.2	G1020373
2096105	B1.G102-0564.2	G1020564	2114103	B1.G102-1037.2	G1021037	2127803	B1.G102-0487.2	G1020487
2096108	B1.G102-0492.2	G1020492	21142 155 0 4	B1.G102-1113.2	G1021113	21282 173 0 5	B1.G102-0308.2	G1020308
2096108	B1.G102-0549.2	G1020549	2114202	B1.G102-1113.2	G1021113	2128201	B1.G102-0308.2	G1020308
2096110	B1.G102-0492.2	G1020492	21144 166 1 4	B1.G102-0182.2	G1020182	21305 155 0 4	B1.G102-0400.2	G1020400
2096110	B1.G102-0549.2	G1020549	21144 166 1 4	B1.G102-0246.2	G1020246	21305 155 0 4 T4023	B1.G102-0400.2	G1020400
20968 203 0 5	B1.G102-0474.2	G1020474	2114401	B1.G102-0182.2	G1020182	21305 155 0 4 T4250	B1.G102-0400.2	G1020400
20968 203 0 5	B1.G102-0690.2	G1020690	2114401	B1.G102-0246.2	G1020246	21305 160 0 4 T4210	B1.G102-0400.2	G1020400
2096801	B1.G102-0474.2	G1020474	2114404	B1.G102-0182.2	G1020182	2130501	B1.G102-0400.2	G1020400
2096801	B1.G102-0690.2	G1020690	2114404	B1.G102-0246.2	G1020246	2130503	B1.G102-0400.2	G1020400
20973 110 0 5	B1.G102-0522.2	G1020522	21160 180 0 5	B1.G102-0168.2	G1020168	2130504	B1.G102-0400.2	G1020400
20974 110 0 4	B1.G102-0216.2	G1020216	21160 180 0 5	B1.G120-1176.2	G1201176	21312 130 0 5	B1.G102-1121.2	G1021121
20974 110 0 4	B1.G102-0522.2	G1020522	2116002	B1.G102-0168.2	G1020168	2131201	B1.G102-1121.2	G1021121
2097401	B1.G102-0216.2	G1020216	2116002	B1.G120-1176.2	G1201176	21333 150 0 5	B1.G102-1208.2	G1021208
2097401	B1.G102-0522.2	G1020522	21171 180 0 4	B1.G102-0423.2	G1020423	2133301	B1.G102-1208.2	G1021208
20979 197 1 4	B1.G102-0209.2	G1020209	21171 180 0 5	B1.G102-0423.2	G1020423	21347 170 0 5	B1.G102-1105.2	G1021105
2097904	B1.G102-0209.2	G1020209	2117105	B1.G102-0423.2	G1020423	2134701	B1.G102-1105.2	G1021105
20981 137 1 4	B1.G102-0028.2	G1020028	21173 170 1 4	B1.G102-0252.2	G1020252	2134702	B1.G102-1105.2	G1021105
2098101	B1.G102-0028.2	G1020028	2117302	B1.G102-0252.2	G1020252	21363 157 0 5	B1.G102-1106.2	G1021106
20989 177 0 5	B1.G102-0213.2	G1020213	21179 168 0 5	B1.G102-0269.2	G1020269	2136301	B1.G102-1106.2	G1021106
2098901	B1.G102-0213.2	G1020213	2117902	B1.G102-0269.2	G1020269	21365 170 0 4	B1.G102-0259.2	G1020259
20995 173 0 5	B1.G102-0308.2	G1020308	21182 194 2 5	B1.G102-0284.2	G1020284	2136502	B1.G102-0259.2	G1020259
2099501	B1.G102-0308.2	G1020308	2118204	B1.G102-0284.2	G1020284	21370 157 1 4	B1.G102-1106.2	G1021106
20997 165 0 5	B1.G102-0170.2	G1020170	21185 194 2 5	B1.G102-0237.2	G1020237	2137001	B1.G102-1106.2	G1021106
2099701	B1.G102-0170.2	G1020170	2118503	B1.G102-0237.2	G1020237	21373 165 0 5	B1.G102-1088.2	G1021088
21000 150 0 5	B1.G102-0065.2	G1020065	21188 183 0 5	B1.G102-0169.2	G1020169	2137301	B1.G102-1088.2	G1021088
2100001	B1.G102-0065.2	G1020065	2118801	B1.G102-0169.2	G1020169	21381 180 0 5	B1.G102-0378.2	G1020378
21012 148 0 4	B1.G102-1084.2	G1021084	21190 175 0 5	B1.G102-0258.2	G1020258	2138103	B1.G102-0378.2	G1020378
21012 148 0 5	B1.G102-1225.2	G1021225	2119003	B1.G102-0258.2	G1020258	21382 173 0 5	B1.G102-0276.2	G1020276
2101202	B1.G102-1225.2	G1021225	21193 180 0 5	B1.G102-0180.2	G1020180	2138201	B1.G102-0276.2	G1020276
2101203	B1.G102-1084.2	G1021084	2119301	B1.G102-0180.2	G1020180	21383 193 2 5	B1.G102-0358.2	G1020358
2101204	B1.G102-1084.2	G1021084	21197 150 0 4	B1.G102-0339.2	G1020339	21385 139 1 4	B1.G102-0955.2	G1020955
21026 155 0 4	B1.G102-0339.2	G1020339	2119701	B1.G102-0339.2	G1020339	2138501	B1.G102-0955.2	G1020955
21048 183 0 5	B1.G102-0162.2	G1020162	21202 178 0 5	B1.G102-0332.2	G1020332	21388 183 1 5	B1.G102-0326.2	G1020326
21048 183 0 5	B1.G102-0232.2	G1020232	2120203	B1.G102-0332.2	G1020332	21388 183 2 5	B1.G102-0326.2	G1020326
2104801	B1.G102-0162.2	G1020162	21205 194 1 5	B1.G102-0183.2	G1020183	2138802	B1.G102-0326.2	G1020326
2104801	B1.G102-0232.2	G1020232	2120501	B1.G102-0183.2	G1020183	21394 185 0 5	B1.G102-0320.2	G1020320
21050 152 0 4	B1.G102-0271.2	G1020271	21209 194 1 5	B1.G102-1503.2	G1021503	21394 188 0 5	B1.G102-0320.2	G1020320
21050 157 0 4	B1.G102-0271.2	G1020271	2120909	B1.G102-1503.2	G1021503	2139408	B1.G102-0320.2	G1020320
2105001	B1.G102-0271.2	G1020271	21217 175 1 4	B1.G102-1010.2	G1021010	21396 183 0 5	B1.G102-0265.2	G1020265
2105002	B1.G102-0271.2	G1020271	21217 181 1 4	B1.G102-1010.2	G1021010	21411 175 0 5	B1.G102-0369.2	G1020369
21055 179 1 4	B1.G102-0257.2	G1020257	2121702	B1.G102-1010.2	G1021010	2141101	B1.G102-0369.2	G1020369
21055 179 1 4 T4100	B1.G102-0257.2	G1020257	21237 150 0 5	B1.G102-1198.2	G1021198	21414 180 0 5	B1.G102-0295.2	G1020295
2105503	B1.G102-0257.2	G1020257	2123701	B1.G102-1198.2	G1021198	2141401	B1.G102-0295.2	G1020295
2105505	B1.G102-0257.2	G1020257	21248 183 1 5	B1.G102-0548.2	G1020548	21430 173 0 5	B1.G102-0292.2	G1020292
21089 150 0 5	B1.G102-1024.2	G1021024	2124801	B1.G102-0548.2	G1020548	2143001	B1.G102-0292.2	G1020292
2108902	B1.G102-1024.2	G1021024	21267 176 0 5	B1.G102-0275.2	G1020275	21436 170 0 4	B1.G102-0305.2	G1020305
21096 150 0 5	B1.G102-0219.2	G1020219	2126702	B1.G102-0275.2	G1020275	21436 170 0 4	B1.G102-0621.2	G1020621
2109601	B1.G102-0219.2	G1020219	21273 195 0 5	B1.G102-0956.2	G1020956	21436 170 0 5	B1.G102-0298.2	G1020298
21100 170 2 5	B1.G102-0184.2	G1020184	2127304	B1.G102-0956.2	G1020956	2143602	B1.G102-0305.2	G1020305
2110002	B1.G102-0184.2	G1020184	21275 169 0 5	B1.G102-0291.2	G1020291	2143602	B1.G102-0621.2	G1020621
2110005	B1.G102-0184.2	G1020184	21275 169 0 5 T4067	B1.G102-0291.2	G1020291	2143603	B1.G102-0298.2	G1020298



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR		TEXTAR		TEXTAR				
2143609	B1.G102-0951.2	G1020951	2151901	B1.G120-1175.2	G1201175	21632 160 1 5	B1.G102-0454.2	G1020454
21439 203 2 4	B1.G102-0337.2	G1020337	21520 180 1 5	B1.G102-1008.2	G1021008	2163201	B1.G102-0454.2	G1020454
21439 203 2 4 T4100	B1.G102-0337.2	G1020337	2152001	B1.G102-1008.2	G1021008	21635 182 1 5	B1.G102-0315.2	G1020315
2143905	B1.G102-0337.2	G1020337	21526 170 0 5	B1.G102-1164.2	G1021164	2163501	B1.G102-0315.2	G1020315
2143906	B1.G102-0337.2	G1020337	2152601	B1.G102-1164.2	G1021164	21636 193 0 5	B1.G102-0360.2	G1020360
21459 185 0 5	B1.G102-1197.2	G1021197	21543 165 0 5	B1.G102-1090.2	G1021090	21636 193 0 5	B1.G102-0620.2	G1020620
2145902	B1.G102-1197.2	G1021197	2154302	B1.G102-1090.2	G1021090	2163602	B1.G102-0360.2	G1020360
21460 180 2 5	B1.G102-0294.2	G1020294	21545 156 1 4	B1.G102-1184.2	G1021184	2163602	B1.G102-0620.2	G1020620
2146002	B1.G102-0294.2	G1020294	2154501	B1.G102-1184.2	G1021184	21637 188 0 5	B1.G102-0431.2	G1020431
21463 182 1 4	B1.G102-0501.2	G1020501	21546 175 0 4	B1.G102-1098.2	G1021098	21637 190 0 5	B1.G102-0431.2	G1020431
21463 182 2 4	B1.G102-0501.2	G1020501	2154601	B1.G102-1098.2	G1021098	2163701	B1.G102-0431.2	G1020431
21463 182 3 4	B1.G102-0501.2	G1020501	21553 140 0 5	B1.G102-1387.2	G1021387	2163702	B1.G102-0431.2	G1020431
2146304	B1.G102-0501.2	G1020501	2155301	B1.G102-1387.2	G1021387	21643 178 0 5	B1.G102-0608.2	G1020608
2146306	B1.G102-0501.2	G1020501	21557 193 2 5	B1.G102-0289.2	G1020289	2164302	B1.G102-0608.2	G1020608
21469 190 0 4	B1.G102-0618.2	G1020618	2155701	B1.G102-0289.2	G1020289	21647 160 0 5	B1.G102-1100.2	G1021100
21469 190 1 4	B1.G102-0618.2	G1020618	2155704	B1.G102-0289.2	G1020289	2164701	B1.G102-1100.2	G1021100
2146901	B1.G102-0618.2	G1020618	21562 170 0 5	B1.G102-1489.2	G1021489	21650 150 0 4	B1.G102-1101.2	G1021101
2146902	B1.G102-0618.2	G1020618	2156201	B1.G102-1489.2	G1021489	21651 173 0 5	B1.G102-1161.2	G1021161
21470 190 0 4	B1.G102-0617.2	G1020617	21573 140 1 5	B1.G102-0306.2	G1020306	2165101	B1.G102-1161.2	G1021161
21470 190 1 4	B1.G102-0617.2	G1020617	2157302	B1.G102-0306.2	G1020306	21654 150 0 5	B1.G102-1092.2	G1021092
2147001	B1.G102-0617.2	G1020617	21576 207 0 5	B1.G102-0742.2	G1020742	21654 153 1 5	B1.G102-1092.2	G1021092
2147002	B1.G102-0617.2	G1020617	2157601	B1.G102-0742.2	G1020742	2165404	B1.G102-1092.2	G1021092
21471 180 0 4	B1.G102-0372.2	G1020372	2157670	B1.G102-0742.2	G1020742	21664 198 0 5	B1.G102-0398.2	G1020398
2147102	B1.G102-0372.2	G1020372	21586 150 0 4	B1.G102-0885.2	G1020885	2166402	B1.G102-0398.2	G1020398
2147103	B1.G102-0372.2	G1020372	21586 150 1 4	B1.G102-0886.2	G1020886	2166404	B1.G102-0398.2	G1020398
21479 192 1 4	B1.G102-0347.2	G1020347	21586 157 0 4	B1.G102-0885.2	G1020885	21670 203 0 5	B1.G102-0401.2	G1020401
21479 192 1 5	B1.G102-0524.2	G1020524	21586 157 1 4	B1.G102-0886.2	G1020886	21670 203 0 5	B1.G102-0776.2	G1020776
2147902	B1.G102-0347.2	G1020347	2158601	B1.G102-0885.2	G1020885	2167001	B1.G102-0401.2	G1020401
2147903	B1.G102-0524.2	G1020524	2158602	B1.G102-0886.2	G1020886	2167001	B1.G102-0776.2	G1020776
21481 157 1 4	B1.G102-1107.2	G1021107	21592 188 0 5	B1.G102-0397.2	G1020397	21674 193 1 5	B1.G102-0363.2	G1020363
2148101	B1.G102-1107.2	G1021107	2159201	B1.G102-0397.2	G1020397	21674 193 1 5	B1.G102-0485.2	G1020485
21484 208 0 5	B1.G102-0683.2	G1020683	2159270	B1.G102-0397.2	G1020397	2167403	B1.G102-0363.2	G1020363
2148401	B1.G102-0683.2	G1020683	21595 183 2 5	B1.G102-0525.2	G1020525	2167403	B1.G102-0485.2	G1020485
21486 193 0 5	B1.G102-0368.2	G1020368	2159502	B1.G102-0525.2	G1020525	21677 203 0 5	B1.G102-0411.2	G1020411
21486 193 0 5 T4124	B1.G102-0368.2	G1020368	21597 110 1 5	B1.G102-0777.2	G1020777	2167703	B1.G102-0411.2	G1020411
21486 193 0 5 T4383	B1.G102-0368.2	G1020368	2159701	B1.G102-0777.2	G1020777	21679 150 0 5	B1.G102-1216.2	G1021216
2148602	B1.G102-0368.2	G1020368	21600 110 0 4	B1.G102-0777.2	G1020777	2167901	B1.G102-1216.2	G1021216
2148604	B1.G102-0368.2	G1020368	21601 176 0 5	B1.G102-1099.2	G1021099	2167904	B1.G102-1216.2	G1021216
21487 172 0 5	B1.G102-0367.2	G1020367	2160101	B1.G102-1099.2	G1021099	21691 173 0 5	B1.G102-0415.2	G1020415
21487 172 0 5 T4147	B1.G102-0367.2	G1020367	21606 166 2 4	B1.G102-0359.2	G1020359	2169101	B1.G102-0415.2	G1020415
21487 172 0 5 T4183	B1.G102-0367.2	G1020367	2160601	B1.G102-0359.2	G1020359	2169103	B1.G102-0415.2	G1020415
21487 173 1 5	B1.G102-0367.2	G1020367	21607 173 0 5	B1.G102-0316.2	G1020316	21694 173 0 5	B1.G102-0722.2	G1020722
21487 173 1 5 T4071	B1.G102-0367.2	G1020367	2160702	B1.G102-0316.2	G1020316	2169401	B1.G102-0722.2	G1020722
2148701	B1.G102-0367.2	G1020367	21609 180 0 5	B1.G102-0296.2	G1020296	21697 158 0 5	B1.G102-1091.2	G1021091
2148702	B1.G102-0367.2	G1020367	2160901	B1.G102-0296.2	G1020296	2169701	B1.G102-1091.2	G1021091
2148703	B1.G102-0367.2	G1020367	21614 180 0 5	B1.G102-0299.2	G1020299	21719 146 0 5	B1.G102-1159.2	G1021159
21492 195 0 5	B1.G102-0956.2	G1020956	2161403	B1.G102-0299.2	G1020299	2171901	B1.G102-1159.2	G1021159
2149201	B1.G102-0956.2	G1020956	21621 173 0 5	B1.G102-0396.2	G1020396	2172001	B1.G102-1159.2	G1021159
21500 148 0 5	B1.G102-1114.2	G1021114	2162102	B1.G102-0396.2	G1020396	21724 193 1 5	B1.G102-0362.2	G1020362
2150001	B1.G102-1114.2	G1021114	2162170	B1.G102-0396.2	G1020396	2172402	B1.G102-0362.2	G1020362
21515 180 0 5	B1.G102-1006.2	G1021006	21624 204 0 5	B1.G102-0312.2	G1020312	21725 170 0 5	B1.G102-1164.2	G1021164
21515 180 1 4	B1.G102-1459.2	G1021459	2162402	B1.G102-0312.2	G1020312	2172501	B1.G102-1164.2	G1021164
21515 180 1 5	B1.G102-1006.2	G1021006	21626 158 0 4	B1.G102-1104.2	G1021104	21730 140 0 4	B1.G120-1056.2	G1201056
2151501	B1.G102-1006.2	G1021006	2162601	B1.G102-1104.2	G1021104	2173001	B1.G120-1056.2	G1201056
2151503	B1.G102-1006.2	G1021006	21631 170 1 4	B1.G102-0328.2	G1020328	21738 130 0 5	B1.G102-1121.2	G1021121
2151504	B1.G102-1459.2	G1021459	2163102	B1.G102-0328.2	G1020328	21738 130 0 5	B1.G120-1000.2	G1201000
21519 180 0 4	B1.G120-1175.2	G1201175	21632 160 1 4	B1.G102-0454.2	G1020454	2173801	B1.G102-1121.2	G1021121



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR		TEXTAR		TEXTAR				
2173801	B1.G120-1000.2	G1201000	21882 173 1 4	B1.G102-0658.2	G1020658	21942 170 0 4	B1.G102-0882.2	G1020882
21754 165 0 5	B1.G102-1307.2	G1021307	21883 196 0 5	B1.G102-0419.2	G1020419	21945 160 1 4	B1.G102-0444.2	G1020444
2175401	B1.G102-1307.2	G1021307	2188302	B1.G102-0419.2	G1020419	21945 162 1 4	B1.G102-0444.2	G1020444
21755 165 0 5	B1.G102-1307.2	G1021307	21885 206 0 5	B1.G102-0534.2	G1020534	21945 196 1 4	B1.G102-0421.2	G1020421
2175501	B1.G102-1307.2	G1021307	2188501	B1.G102-0534.2	G1020534	21945 196 1 5	B1.G102-0511.2	G1020511
21792 155 0 4	B1.G102-0883.2	G1020883	21888 184 1 5	B1.G102-0459.2	G1020459	2194502	B1.G102-0444.2	G1020444
2179203	B1.G102-0883.2	G1020883	2188801	B1.G102-0459.2	G1020459	2194503	B1.G102-0421.2	G1020421
21797 197 2 5	B1.G102-0301.2	G1020301	21898 157 0 5	B1.G102-0442.2	G1020442	2194504	B1.G102-0511.2	G1020511
2179701	B1.G102-0301.2	G1020301	21898 157 0 5 T4080	B1.G102-0442.2	G1020442	21947 150 0 4	B1.G120-5404.2	G1205404
21799 197 2 5	B1.G102-0302.2	G1020302	21898 157 0 5 T4209	B1.G102-0442.2	G1020442	2194701	B1.G120-5404.2	G1205404
2179901	B1.G102-0302.2	G1020302	2189801	B1.G102-0442.2	G1020442	21962 180 0 5	B1.G102-0324.2	G1020324
21801 193 2 5	B1.G102-0310.2	G1020310	2189803	B1.G102-0442.2	G1020442	2196201	B1.G102-0324.2	G1020324
2180101	B1.G102-0310.2	G1020310	21900 158 0 4	B1.G102-0422.2	G1020422	21965 150 0 5	B1.G102-1220.2	G1021220
21815 170 0 5	B1.G120-5073.2	G1205073	2190003	B1.G102-0422.2	G1020422	2196502	B1.G102-1220.2	G1021220
21815 193 0 5	B1.G120-5073.2	G1205073	21904 169 0 5	B1.G102-0395.2	G1020395	21975 182 0 5	B1.G102-1212.2	G1021212
2181501	B1.G120-5073.2	G1205073	2190403	B1.G102-0395.2	G1020395	2197502	B1.G102-1212.2	G1021212
21822 172 0 5	B1.G120-5065.2	G1205065	2190701	B1.G102-1211.2	G1021211	21980 180 1 5	B1.G102-0497.2	G1020497
2182202	B1.G120-5065.2	G1205065	21911 206 0 5	B1.G102-0379.2	G1020379	21980 180 2 5	B1.G102-0497.2	G1020497
2182205	B1.G120-5065.2	G1205065	2191102	B1.G102-0379.2	G1020379	2198003	B1.G102-0497.2	G1020497
21827 173 0 5	B1.G102-0293.2	G1020293	2191105	B1.G102-0379.2	G1020379	2198004	B1.G102-0497.2	G1020497
2182702	B1.G102-0293.2	G1020293	21919 153 0 4	B1.G102-0441.2	G1020441	2198302	B1.G102-0537.2	G1020537
21829 203 0 5	B1.G102-0403.2	G1020403	21919 153 0 4 T4203	B1.G102-0441.2	G1020441	21990 203 0 5	B1.G102-0411.2	G1020411
21832 150 0 4	B1.G102-0290.2	G1020290	21919 157 0 4	B1.G102-0441.2	G1020441	2199003	B1.G102-0411.2	G1020411
2183201	B1.G102-0290.2	G1020290	21919 157 0 4 T4271	B1.G102-0441.2	G1020441	21999 158 1 5	B1.G102-0540.2	G1020540
21833 155 0 5	B1.G102-1214.2	G1021214	2191901	B1.G102-0441.2	G1020441	2199901	B1.G102-0540.2	G1020540
2183301	B1.G102-1214.2	G1021214	2191903	B1.G102-0441.2	G1020441	2203501	B1.G120-1453.2	G1201453
21840 140 0 5	B1.G102-1182.2	G1021182	21920 151 1 4	B1.G102-0457.2	G1020457	23004 155 0 5	B1.G102-1183.2	G1021183
2184002	B1.G102-1182.2	G1021182	21920 151 1 4	B1.G102-0779.2	G1020779	2300401	B1.G102-1183.2	G1021183
21845 165 0 5	B1.G102-1077.2	G1021077	21920 174 1 4	B1.G102-0779.2	G1020779	23018 204 0 5	B1.G102-0313.2	G1020313
2184501	B1.G102-1077.2	G1021077	2192001	B1.G102-0457.2	G1020457	2301802	B1.G102-0313.2	G1020313
21848 197 0 5	B1.G102-0312.2	G1020312	2192001	B1.G102-0779.2	G1020779	2301805	B1.G102-0313.2	G1020313
21848 197 0 5 T490	B1.G102-0312.2	G1020312	2192003	B1.G102-0779.2	G1020779	23020 179 0 4	B1.G102-0584.2	G1020584
2184802	B1.G102-0312.2	G1020312	21927 179 0 5	B1.G102-0342.2	G1020342	2302001	B1.G102-0584.2	G1020584
21849 206 0 5	B1.G102-0557.2	G1020557	21927 179 9 5	B1.G102-0484.2	G1020484	23021 189 0 4	B1.G102-0583.2	G1020583
21849 206 0 5 T490	B1.G102-0557.2	G1020557	2192701	B1.G102-0342.2	G1020342	2302101	B1.G102-0583.2	G1020583
2184903	B1.G102-0557.2	G1020557	2192703	B1.G102-0484.2	G1020484	2302170	B1.G102-0583.2	G1020583
21857 170 0 5	B1.G102-0443.2	G1020443	21928 179 0 5	B1.G102-0342.2	G1020342	23022 209 0 4	B1.G102-0582.2	G1020582
2185701	B1.G102-0443.2	G1020443	2192802	B1.G102-0342.2	G1020342	2302201	B1.G102-0582.2	G1020582
21861 168 1 5	B1.G102-0458.2	G1020458	21929 179 0 5	B1.G102-0343.2	G1020343	2302270	B1.G102-0582.2	G1020582
21861 168 1 5	B1.G102-0780.2	G1020780	2192901	B1.G102-0343.2	G1020343	23034 186 0 5	B1.G102-0527.2	G1020527
2186102	B1.G102-0458.2	G1020458	21930 179 0 5	B1.G102-0340.2	G1020340	2303401	B1.G102-0527.2	G1020527
2186102	B1.G102-0780.2	G1020780	2193002	B1.G102-0340.2	G1020340	23042 190 1 4	B1.G102-0350.2	G1020350
21862 183 0 5	B1.G102-0258.2	G1020258	21931 179 0 5	B1.G102-0469.2	G1020469	2304201	B1.G102-0350.2	G1020350
2186201	B1.G102-0258.2	G1020258	2193101	B1.G102-0469.2	G1020469	23043 186 0 5	B1.G102-1268.2	G1021268
21866 153 0 5	B1.G102-0390.2	G1020390	21932 179 0 5	B1.G102-0236.2	G1020236	2304301	B1.G102-1268.2	G1021268
21866 172 0 5	B1.G102-0408.2	G1020408	2193201	B1.G102-0341.2	G1020341	23057 204 0 5	B1.G102-0550.2	G1020550
21866 197 0 5	B1.G102-0355.2	G1020355	21934 163 0 5	B1.G102-0316.2	G1020316	2305701	B1.G102-0550.2	G1020550
2186601	B1.G102-0390.2	G1020390	21934 173 0 5	B1.G102-0316.2	G1020316	23063 173 0 5	B1.G102-0542.2	G1020542
2186602	B1.G102-0408.2	G1020408	21934 173 0 5 T4183	B1.G102-0316.2	G1020316	2306302	B1.G102-0542.2	G1020542
2186603	B1.G102-0355.2	G1020355	2193402	B1.G102-0316.2	G1020316	23070 165 1 4	B1.G102-0440.2	G1020440
21868 172 0 5	B1.G102-0409.2	G1020409	2193404	B1.G102-0316.2	G1020316	23070 165 2 4	B1.G102-0440.2	G1020440
2186801	B1.G102-0409.2	G1020409	21937 155 0 4	B1.G102-0523.2	G1020523	23070 170 1 4	B1.G102-0440.2	G1020440
2186802	B1.G102-0409.2	G1020409	21937 155 0 4	B1.G102-0688.2	G1020688	23070 170 2 4	B1.G102-0440.2	G1020440
21875 158 0 5	B1.G102-1078.2	G1021078	2193702	B1.G102-0523.2	G1020523	23070 190 2 4	B1.G102-0615.2	G1020615
2187501	B1.G102-1078.2	G1021078	2193702	B1.G102-0688.2	G1020688	2307003	B1.G102-0440.2	G1020440
21879 185 0 5	B1.G102-1103.2	G1021103	21938 204 0 5	B1.G102-0313.2	G1020313	2307004	B1.G102-0440.2	G1020440
2187901	B1.G102-1103.2	G1021103	2193801	B1.G102-0313.2	G1020313	2307004	B1.G120-1272.2	G1201272



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR		TEXTAR		TEXTAR				
2307005	B1.G102-0615.2	G1020615	2313805	B1.G102-0852.2	G1020852	2322201	B1.G102-0619.2	G1020619
23071 185 1 5	B1.G102-0265.2	G1020265	23139 170 0 4	B1.G102-0785.2	G1020785	23224 165 1 4	B1.G102-0658.2	G1020658
2307104	B1.G102-0265.2	G1020265	2313901	B1.G102-0785.2	G1020785	23224 165 1 5	B1.G102-0654.2	G1020654
23073 189 0 5	B1.G102-0578.2	G1020578	23140 193 0 5	B1.G102-0392.2	G1020392	23224 173 1 4	B1.G102-0658.2	G1020658
23073 189 0 5 TX4005	B1.G102-0578.2	G1020578	23140 193 0 5	B1.G102-0500.2	G1020500	23224 173 1 5	B1.G102-0658.2	G1020658
2307303	B1.G102-0578.2	G1020578	2314002	B1.G102-0392.2	G1020392	2322411	B1.G102-0654.2	G1020654
23074 189 0 5	B1.G102-0578.2	G1020578	2314002	B1.G102-0500.2	G1020500	2322411	B1.G102-0658.2	G1020658
2307401	B1.G102-0578.2	G1020578	23141 193 0 5	B1.G102-0500.2	G1020500	2322415	B1.G102-0658.2	G1020658
23076 175 0 5	B1.G102-0480.2	G1020480	2314101	B1.G102-0500.2	G1020500	2322416	B1.G102-0654.2	G1020654
2307602	B1.G102-0480.2	G1020480	23144 194 1 5	B1.G102-0924.2	G1020924	2322416	B1.G102-0658.2	G1020658
23078 159 0 4	B1.G102-1428.2	G1021428	23144 194 2 5	B1.G102-0925.2	G1020925	23225 170 1 5	B1.G102-0545.2	G1020545
23078 159 0 4 T819	B1.G102-1428.2	G1021428	23144 198 1 5	B1.G102-0924.2	G1020924	2322501	B1.G102-0545.2	G1020545
2307801	B1.G102-1428.2	G1021428	2314401	B1.G102-0924.2	G1020924	23227 180 0 5	B1.G102-0434.2	G1020434
23091 152 1 4	B1.G102-0271.2	G1020271	2314402	B1.G102-0925.2	G1020925	2322702	B1.G102-0434.2	G1020434
2309102	B1.G102-0271.2	G1020271	23154 193 0 5	B1.G102-0505.2	G1020505	23229 180 0 5	B1.G102-0319.2	G1020319
23092 160 0 4	B1.G102-0417.2	G1020417	2315402	B1.G102-0505.2	G1020505	2322901	B1.G102-0319.2	G1020319
23092 160 0 5	B1.G102-0417.2	G1020417	23157 160 0 4	B1.G102-0575.2	G1020575	23238 160 0 5	B1.G102-1262.2	G1021262
2309201	B1.G102-0417.2	G1020417	23157 160 0 4 T4105	B1.G102-0575.2	G1020575	2323802	B1.G102-1262.2	G1021262
2309203	B1.G102-0417.2	G1020417	2315702	B1.G102-0575.2	G1020575	23241 154 0 4	B1.G102-1148.2	G1021148
23094 170 0 5	B1.G102-1326.2	G1021326	23168 193 2 5	B1.G102-0358.2	G1020358	23241 165 0 4	B1.G102-1148.2	G1021148
2309401	B1.G102-1326.2	G1021326	2316803	B1.G102-0358.2	G1020358	2324102	B1.G102-1148.2	G1021148
23095 170 0 4	B1.G102-1326.2	G1021326	23172 183 1 4	B1.G102-0569.2	G1020569	23245 183 1 5	B1.G102-0547.2	G1020547
2309501	B1.G102-1326.2	G1021326	2317203	B1.G102-0569.2	G1020569	2324502	B1.G102-0547.2	G1020547
23099 184 0 4	B1.G102-0633.2	G1020633	23176 182 1 5	B1.G102-0533.2	G1020533	23248 183 1 5	B1.G102-0548.2	G1020548
2309902	B1.G102-0633.2	G1020633	2317602	B1.G102-0533.2	G1020533	2324802	B1.G102-0548.2	G1020548
23101 175 0 5	B1.G102-0332.2	G1020332	23177 144 1 4	B1.G102-0384.2	G1020384	23253 155 0 5	B1.G102-0605.2	G1020605
2310101	B1.G102-0332.2	G1020332	2317703	B1.G102-0384.2	G1020384	2325303	B1.G102-0605.2	G1020605
23103 175 0 5	B1.G102-0334.2	G1020334	23178 160 0 5	B1.G120-5344.2	G1205344	23258 169 1 5	B1.G102-0554.2	G1020554
2310301	B1.G102-0334.2	G1020334	2317801	B1.G120-5344.2	G1205344	23258 169 2 5	B1.G102-0554.2	G1020554
23105 175 0 5	B1.G102-0194.2	G1020194	23181 179 0 5	B1.G102-0351.2	G1020351	2325803	B1.G102-0554.2	G1020554
2310501	B1.G102-0194.2	G1020194	2318101	B1.G102-0351.2	G1020351	23269 201 0 5	B1.G102-0580.2	G1020580
23112 191 0 5	B1.G102-1244.2	G1021244	23183 203 0 5	B1.G102-0591.2	G1020591	2326903	B1.G102-0580.2	G1020580
23112 191 0 5 T4146	B1.G102-1244.2	G1021244	2318302	B1.G102-0591.2	G1020591	23271 177 0 5	B1.G102-0574.2	G1020574
2311203	B1.G102-1244.2	G1021244	23189 167 1 5	B1.G102-1258.2	G1021258	23271 177 0 8	B1.G102-0574.2	G1020574
2311205	B1.G102-1244.2	G1021244	23189 167 1 5 T4105	B1.G102-1258.2	G1021258	2327102	B1.G102-0574.2	G1020574
23115 196 0 5	B1.G102-0403.2	G1020403	2318902	B1.G102-1258.2	G1021258	2327105	B1.G102-0574.2	G1020574
2311502	B1.G102-0403.2	G1020403	23190 167 1 5	B1.G102-1413.2	G1021413	23273 180 1 4	B1.G102-0603.2	G1020603
23116 196 0 5	B1.G102-0642.2	G1020642	2319002	B1.G102-1413.2	G1021413	2327301	B1.G102-0603.2	G1020603
2311602	B1.G102-0642.2	G1020642	23193 163 1 5	B1.G102-1257.2	G1021257	23277 177 1 4	B1.G102-0602.2	G1020602
23117 202 0 5	B1.G102-0642.2	G1020642	23193 163 1 5 T4105	B1.G102-1257.2	G1021257	2327701	B1.G102-0602.2	G1020602
2311701	B1.G102-0642.2	G1020642	2319303	B1.G102-1257.2	G1021257	23279 184 1 4	B1.G102-0562.2	G1020562
23124 193 1 5	B1.G102-0451.2	G1020451	23200 188 0 5	B1.G102-0467.2	G1020467	2327904	B1.G102-0562.2	G1020562
2312401	B1.G102-0451.2	G1020451	2320001	B1.G102-0467.2	G1020467	23280 175 0 5	B1.G102-1342.2	G1021342
23130 197 0 4	B1.G102-0331.2	G1020331	23202 188 0 5	B1.G102-0519.2	G1020519	23280 183 0 5	B1.G102-1342.2	G1021342
23130 197 0 5	B1.G102-0331.2	G1020331	23202 188 0 5 T403	B1.G102-0519.2	G1020519	2328001	B1.G102-1342.2	G1021342
2313001	B1.G102-0331.2	G1020331	23215 183 1 5	B1.G102-0576.2	G1020576	23281 183 0 5	B1.G102-0646.2	G1020646
2313005	B1.G102-0331.2	G1020331	23215 183 1 5	B1.G102-0842.2	G1020842	2328101	B1.G102-0646.2	G1020646
23131 197 0 5	B1.G102-0463.2	G1020463	2321502	B1.G102-0576.2	G1020576	23284 140 1 4	B1.G102-0560.2	G1020560
2313101	B1.G102-0463.2	G1020463	2321502	B1.G102-0842.2	G1020842	2328402	B1.G102-0560.2	G1020560
2313105	B1.G102-0463.2	G1020463	23218 180 0 5	B1.G102-0389.2	G1020389	2328404	B1.G102-0560.2	G1020560
2313106	B1.G102-0463.2	G1020463	23218 180 0 5	B1.G102-0427.2	G1020427	23287 178 0 5	B1.G102-0608.2	G1020608
23135 180 1 5	B1.G102-1144.2	G1021144	2321801	B1.G102-0389.2	G1020389	2328702	B1.G102-0608.2	G1020608
23135 180 1 5 T4110	B1.G102-1144.2	G1021144	2321801	B1.G102-0427.2	G1020427	23289 190 0 5	B1.G102-0473.2	G1020473
2313503	B1.G102-1144.2	G1021144	23219 180 0 5	B1.G102-0388.2	G1020388	2328902	B1.G102-0360.2	G1020360
23138 146 1 4	B1.G102-0544.2	G1020544	2321901	B1.G102-0388.2	G1020388	2328902	B1.G102-0473.2	G1020473
23138 146 1 4 T4099	B1.G102-0544.2	G1020544	23222 190 0 5	B1.G102-0619.2	G1020619	2328902	B1.G102-0620.2	G1020620
2313803	B1.G102-0544.2	G1020544	23222 193 0 5	B1.G102-0619.2	G1020619	23290 155 1 4	B1.G102-1180.2	G1021180



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR		TEXTAR		TEXTAR				
2329002	B1.G102-1180.2	G1021180	23402 206 0 5	B1.G102-0650.2	G1020650	23474 203 0 5	B1.G102-0474.2	G1020474
23296 150 0 5	B1.G102-1330.2	G1021330	23402 206 0 5	B1.G102-0836.2	G1020836	23474 203 0 5	B1.G102-0690.2	G1020690
2329601	B1.G102-1330.2	G1021330	2340203	B1.G102-0650.2	G1020650	2347402	B1.G102-0474.2	G1020474
23300 180 0 5	B1.G102-0423.2	G1020423	2340203	B1.G102-0836.2	G1020836	2347402	B1.G102-0690.2	G1020690
2330002	B1.G102-0423.2	G1020423	23404 204 1 5	B1.G102-0756.2	G1020756	23482 168 0 5	B1.G102-0470.2	G1020470
23302 175 0 4	B1.G102-1238.2	G1021238	2340404	B1.G102-0756.2	G1020756	2348202	B1.G102-0470.2	G1020470
2330201	B1.G102-1238.2	G1021238	23407 193 1 5	B1.G102-0686.2	G1020686	23487 155 0 4	B1.G102-1353.2	G1021353
23305 154 0 4	B1.G102-0604.2	G1020604	2340702	B1.G102-0686.2	G1020686	2348701	B1.G102-1353.2	G1021353
2330501	B1.G102-0604.2	G1020604	23409 193 1 5	B1.G102-0687.2	G1020687	23488 160 1 4	B1.G102-1306.2	G1021306
23309 173 0 5	B1.G102-0638.2	G1020638	2340902	B1.G102-0687.2	G1020687	2348801	B1.G102-1306.2	G1021306
2330902	B1.G102-0638.2	G1020638	23410 157 0 4	B1.G102-0885.2	G1020885	23489 163 0 5	B1.G120-1080.2	G1201080
23312 203 0 5	B1.G102-0634.2	G1020634	23410 157 1 4	B1.G102-0885.2	G1020885	2348901	B1.G120-1080.2	G1201080
23312 203 0 5 T4014	B1.G102-0634.2	G1020634	2341005	B1.G102-0885.2	G1020885	23507 150 0 5	B1.G102-1336.2	G1021336
2331204	B1.G102-0634.2	G1020634	2341007	B1.G102-0885.2	G1020885	2350701	B1.G102-1336.2	G1021336
2331207	B1.G102-0634.2	G1020634	2341008	B1.G102-0886.2	G1020886	2350801	B1.G102-1336.2	G1021336
2331208	B1.G102-0634.2	G1020634	23417 152 1 4	B1.G102-0610.2	G1020610	2351002	B1.G102-0714.2	G1020714
2331211	B1.G120-1414.2	G1201414	23417 152 1 5	B1.G102-0610.2	G1020610	23517 165 1 4	B1.G102-0568.2	G1020568
23313 203 0 5	B1.G102-0939.2	G1020939	2341702	B1.G102-0610.2	G1020610	2351703	B1.G102-0568.2	G1020568
2331301	B1.G102-0939.2	G1020939	2341703	B1.G102-0610.2	G1020610	2351705	B1.G120-1114.2	G1201114
2331303	B1.G102-0971.2	G1020971	23418 196 0 5	B1.G102-0593.2	G1020593	23518 170 0 5	B1.G102-1339.2	G1021339
23314 145 1 4	B1.G102-1210.2	G1021210	2341801	B1.G102-0593.2	G1020593	23518 180 0 5	B1.G102-1339.2	G1021339
2331401	B1.G102-1210.2	G1021210	23420 165 0 5	B1.G102-1331.2	G1021331	2351801	B1.G102-1339.2	G1021339
23325 160 0 4	B1.G120-1092.2	G1201092	2342001	B1.G102-1331.2	G1021331	23521 140 0 5	B1.G102-1441.2	G1021441
2332502	B1.G120-1092.2	G1201092	23423 178 1 4	B1.G102-1338.2	G1021338	2352101	B1.G102-1441.2	G1021441
23326 177 1 4	B1.G102-0758.2	G1020758	2342301	B1.G102-1338.2	G1021338	23526 175 0 4	B1.G102-0716.2	G1020716
23326 177 1 4	B1.G102-0759.2	G1020759	23424 178 1 4	B1.G102-1398.2	G1021398	2352601	B1.G102-0716.2	G1020716
23326 177 2 4	B1.G102-0691.2	G1020691	2342401	B1.G102-1398.2	G1021398	23532 200 0 5	B1.G120-5215.2	G1205215
23326 177 3 4	B1.G102-0760.2	G1020760	23434 180 1 5	B1.G102-0595.2	G1020595	2353202	B1.G120-5215.2	G1205215
2332601	B1.G102-0758.2	G1020758	23434 185 1 5	B1.G102-0595.2	G1020595	23536 155 0 5	B1.G102-1278.2	G1021278
2332601	B1.G102-0759.2	G1020759	2343401	B1.G102-0595.2	G1020595	2353601	B1.G102-1278.2	G1021278
2332602	B1.G102-0691.2	G1020691	23435 177 1 5	B1.G120-1192.2	G1201192	23539 175 0 4	B1.G120-5279.2	G1205279
2332603	B1.G102-0760.2	G1020760	2343501	B1.G120-1192.2	G1201192	2353902	B1.G120-5279.2	G1205279
23329 170 0 4	B1.G102-0882.2	G1020882	23440 171 0 5	B1.G102-0692.2	G1020692	23543 150 0 5	B1.G102-1419.2	G1021419
2332902	B1.G102-0882.2	G1020882	23440 176 0 5	B1.G102-0692.2	G1020692	2354301	B1.G102-1419.2	G1021419
23332 180 1 5	B1.G102-0513.2	G1020513	2344004	B1.G102-0692.2	G1020692	23549 168 1 5	B1.G102-0458.2	G1020458
2333201	B1.G102-0513.2	G1020513	2344007	B1.G102-0692.2	G1020692	2354901	B1.G102-0458.2	G1020458
23334 168 0 5	B1.G102-0652.2	G1020652	23442 160 0 5	B1.G102-1283.2	G1021283	23550 173 0 5	B1.G102-0887.2	G1020887
2333403	B1.G102-0652.2	G1020652	2344201	B1.G102-1283.2	G1021283	2355001	B1.G102-0887.2	G1020887
2333403	B1.G102-0985.2	G1020985	23446 165 1 5	B1.G102-0654.2	G1020654	23552 180 0 5	B1.G102-0448.2	G1020448
23340 168 1 5	B1.G102-0478.2	G1020478	2344605	B1.G102-0654.2	G1020654	2355202	B1.G102-0448.2	G1020448
2334001	B1.G102-0478.2	G1020478	23447 173 0 5	B1.G102-0637.2	G1020637	23554 152 1 4	B1.G102-0559.2	G1020559
23346 193 1 4	B1.G102-0570.2	G1020570	23447 173 0 5	B1.G102-0803.2	G1020803	23554 152 1 4	B1.G102-0676.2	G1020676
2334602	B1.G102-0570.2	G1020570	23447 173 0 5 T4161	B1.G102-0803.2	G1020803	23554 162 1 4	B1.G102-0489.2	G1020489
23348 165 0 5	B1.G102-1249.2	G1021249	2344702	B1.G102-0637.2	G1020637	23554 162 1 4	B1.G120-1127.2	G1201127
2334803	B1.G102-1249.2	G1021249	2344704	B1.G102-0803.2	G1020803	23554 172 1 4	B1.G102-0492.2	G1020492
23349 165 0 5	B1.G102-1249.2	G1021249	23452 190 1 4	B1.G102-0902.2	G1020902	23554 172 1 4	B1.G102-0549.2	G1020549
2334901	B1.G102-1249.2	G1021249	2345201	B1.G102-0902.2	G1020902	23554 172 1 4	B1.G102-0755.2	G1020755
23353 140 1 4	B1.G102-0507.2	G1020507	23455 130 0 5	B1.G102-1396.2	G1021396	23554 172 1 4	B1.G102-0920.2	G1020920
2335301	B1.G102-0507.2	G1020507	2345501	B1.G102-1396.2	G1021396	23554 172 1 5	B1.G102-0564.2	G1020564
23354 136 1 4	B1.G102-1312.2	G1021312	23458 150 1 4	B1.G120-1083.2	G1201083	2355401	B1.G102-0201.2	G1020201
2335404	B1.G102-1312.2	G1021312	2345801	B1.G120-1083.2	G1201083	2355401	B1.G102-0559.2	G1020559
23392 206 0 5	B1.G102-0512.2	G1020512	23463 166 0 4	B1.G102-1277.2	G1021277	2355401	B1.G102-0676.2	G1020676
2339201	B1.G102-0512.2	G1020512	2346302	B1.G102-1277.2	G1021277	2355402	B1.G102-0345.2	G1020345
23396 180 1 4	B1.G102-0513.2	G1020513	2346901	B1.G102-0704.2	G1020704	2355402	B1.G102-0492.2	G1020492
2339602	B1.G102-0513.2	G1020513	2347001	B1.G102-1469.2	G1021469	2355402	B1.G102-0549.2	G1020549
23397 194 1 5	B1.G102-1426.2	G1021426	23471 150 0 4	B1.G102-1378.2	G1021378	2355402	B1.G102-0755.2	G1020755
2339703	B1.G102-1426.2	G1021426	2347101	B1.G102-1378.2	G1021378	2355402	B1.G102-0920.2	G1020920



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR		TEXTAR		TEXTAR				
2355403	B1.G102-0564.2	G1020564	2361301	B1.G102-0624.2	G1020624	23714 155 1 4	B1.G102-0515.2	G1020515
2355405	B1.G102-0489.2	G1020489	23615 175 0 4	B1.G102-0901.2	G1020901	2371401	B1.G102-0515.2	G1020515
2355406	B1.G102-0489.2	G1020489	2361501	B1.G102-0901.2	G1020901	2371403	B1.G120-1128.2	G1201128
2355406	B1.G102-0920.2	G1020920	23620 166 1 5	B1.G102-0663.2	G1020663	23716 163 0 5	B1.G102-0648.2	G1020648
2355406	B1.G120-1127.2	G1201127	2362002	B1.G102-0663.2	G1020663	2371601	B1.G102-0648.2	G1020648
2355415	B1.G102-0676.2	G1020676	23623 174 1 5	B1.G102-0844.2	G1020844	23720 170 0 5	B1.G102-0812.2	G1020812
23557 169 1 4	B1.G102-0563.2	G1020563	23623 174 2 5	B1.G102-0844.2	G1020844	2372001	B1.G102-0812.2	G1020812
23557 172 0 4	B1.G102-0563.2	G1020563	2362301	B1.G102-0844.2	G1020844	23723 175 0 5	B1.G102-0622.2	G1020622
23557 172 1 4	B1.G102-0563.2	G1020563	2362303	B1.G102-0844.2	G1020844	23723 182 0 5	B1.G102-0622.2	G1020622
2355701	B1.G102-0563.2	G1020563	23631 178 0 5	B1.G120-5171.2	G1205171	2372301	B1.G102-0622.2	G1020622
2355702	B1.G102-0563.2	G1020563	2363101	B1.G120-5171.2	G1205171	23726 165 0 5	B1.G102-1473.2	G1021473
23558 170 0 5	B1.G102-1323.2	G1021323	23638 175 0 5	B1.G120-5238.2	G1205238	2372601	B1.G102-1473.2	G1021473
2355802	B1.G102-1323.2	G1021323	2363801	B1.G120-5238.2	G1205238	23729 170 0 5	B1.G102-1345.2	G1021345
23561 170 0 5	B1.G120-5203.2	G1205203	23646 160 0 5	B1.G102-1440.2	G1021440	2372901	B1.G102-1345.2	G1021345
2356102	B1.G120-5203.2	G1205203	2364601	B1.G102-1440.2	G1021440	23730 173 0 5	B1.G102-0638.2	G1020638
23569 170 0 5	B1.G102-1295.2	G1021295	23649 162 0 5	B1.G102-1351.2	G1021351	2373001	B1.G102-0638.2	G1020638
2356901	B1.G102-1295.2	G1021295	2364901	B1.G102-1351.2	G1021351	23732 173 0 5	B1.G102-0588.2	G1020588
23577 185 1 5	B1.G102-0597.2	G1020597	23652 148 0 5	B1.G102-1159.2	G1021159	2373201	B1.G102-0588.2	G1020588
2357701	B1.G102-0597.2	G1020597	23652 148 0 5	B1.G102-1388.2	G1021388	23734 170 0 4	B1.G120-5274.2	G1205274
23581 190 1 4	B1.G102-0732.2	G1020732	2365201	B1.G102-1159.2	G1021159	2373401	B1.G120-5274.2	G1205274
23581 190 1 5	B1.G102-0733.2	G1020733	2365201	B1.G102-1388.2	G1021388	23738 206 0 5	B1.G102-0650.2	G1020650
2358101	B1.G102-0732.2	G1020732	23656 140 0 5	B1.G102-1461.2	G1021461	23738 206 0 5	B1.G102-0836.2	G1020836
2358102	B1.G102-0733.2	G1020733	2365601	B1.G102-1461.2	G1021461	2373807	B1.G102-0650.2	G1020650
23582 155 1 5	B1.G120-5230.2	G1205230	23669 168 1 4	B1.G102-0627.2	G1020627	2373807	B1.G102-0836.2	G1020836
2358202	B1.G120-5230.2	G1205230	2366901	B1.G102-0627.2	G1020627	23743 205 2 5	B1.G102-0632.2	G1020632
23584 160 1 4	B1.G120-5241.2	G1205241	23673 150 0 5	B1.G102-1466.2	G1021466	2374303	B1.G102-0632.2	G1020632
23584 160 1 4 T4361	B1.G120-5241.2	G1205241	2367301	B1.G102-1466.2	G1021466	23745 177 0 5	B1.G102-0677.2	G1020677
2358401	B1.G120-5241.2	G1205241	23692 167 0 4	B1.G102-0709.2	G1020709	2374502	B1.G102-0677.2	G1020677
2358403	B1.G120-5241.2	G1205241	2369202	B1.G102-0709.2	G1020709	23746 180 0 5	B1.G102-0706.2	G1020706
23585 170 0 5	B1.G102-1294.2	G1021294	23693 167 0 4	B1.G102-0710.2	G1020710	23746 201 0 5	B1.G102-0707.2	G1020707
2358501	B1.G102-1294.2	G1021294	2369302	B1.G102-0710.2	G1020710	2374601	B1.G102-0706.2	G1020706
23587 203 0 5	B1.G102-0680.2	G1020680	23694 167 0 4	B1.G102-0711.2	G1020711	2374602	B1.G102-0707.2	G1020707
23587 203 0 5	B1.G102-0810.2	G1020810	2369402	B1.G102-0711.2	G1020711	23749 188 0 5	B1.G102-0704.2	G1020704
2358701	B1.G102-0680.2	G1020680	23698 160 0 5	B1.G120-1029.2	G1201029	2374901	B1.G102-0704.2	G1020704
2358701	B1.G102-0810.2	G1020810	2369801	B1.G120-1029.2	G1201029	23751 167 0 5	B1.G102-0784.2	G1020784
2358701	B1.G120-1307.2	G1201307	23705 170 1 4	B1.G102-0629.2	G1020629	23751 176 0 5	B1.G102-0784.2	G1020784
23589 190 0 5	B1.G102-0745.2	G1020745	23705 170 1 5	B1.G102-0740.2	G1020740	2375101	B1.G102-0784.2	G1020784
2358901	B1.G102-0745.2	G1020745	23705 178 1 4	B1.G102-0629.2	G1020629	2375601	B1.G120-1248.2	G1201248
23590 190 0 5	B1.G102-0694.2	G1020694	23705 178 1 5	B1.G102-0737.2	G1020737	23757 160 0 5	B1.G102-0996.2	G1020996
2359001	B1.G102-0694.2	G1020694	2370502	B1.G102-0737.2	G1020737	2375701	B1.G102-0996.2	G1020996
23597 180 1 5	B1.G102-0464.2	G1020464	2370502	B1.G102-0740.2	G1020740	23760 178 1 4	B1.G102-0572.2	G1020572
2359703	B1.G102-0464.2	G1020464	2370503	B1.G102-0629.2	G1020629	23760 178 2 4	B1.G102-0572.2	G1020572
23599 190 1 4	B1.G102-0616.2	G1020616	2370503	B1.G102-0987.2	G1020987	2376001	B1.G102-0572.2	G1020572
2359901	B1.G102-0616.2	G1020616	23706 178 1 5	B1.G120-1224.2	G1201224	2376002	B1.G102-0572.2	G1020572
23600 190 1 4	B1.G102-0735.2	G1020735	2370601	B1.G120-1224.2	G1201224	23761 188 1 4	B1.G102-0571.2	G1020571
2360001	B1.G102-0735.2	G1020735	23708 182 1 4	B1.G102-0614.2	G1020614	2376101	B1.G102-0571.2	G1020571
23601 137 1 4	B1.G102-0567.2	G1020567	23708 182 1 5	B1.G102-0503.2	G1020503	23762 195 0 5	B1.G102-0644.2	G1020644
2360102	B1.G102-0567.2	G1020567	23708 190 1 5	B1.G102-0738.2	G1020738	23762 204 0 5	B1.G102-0644.2	G1020644
23602 197 2 5	B1.G102-0482.2	G1020482	2370802	B1.G102-0503.2	G1020503	2376201	B1.G102-0644.2	G1020644
2360201	B1.G102-0482.2	G1020482	2370803	B1.G102-0614.2	G1020614	23763 203 0 5	B1.G102-0754.2	G1020754
23603 197 2 5	B1.G102-0483.2	G1020483	2370804	B1.G102-0738.2	G1020738	2376302	B1.G102-0754.2	G1020754
2360301	B1.G102-0483.2	G1020483	23709 190 1 5	B1.G120-1225.2	G1201225	23766 172 0 5	B1.G102-0712.2	G1020712
23604 188 0 5	B1.G102-0519.2	G1020519	2370901	B1.G120-1225.2	G1201225	23766 178 0 5	B1.G102-0712.2	G1020712
2360406	B1.G102-0519.2	G1020519	23711 182 1 5	B1.G102-0504.2	G1020504	2376601	B1.G102-0712.2	G1020712
23605 155 1 5	B1.G102-0605.2	G1020605	2371102	B1.G102-0504.2	G1020504	23768 192 1 5	B1.G102-0662.2	G1020662
2360501	B1.G102-0605.2	G1020605	2371104	B1.G102-0504.2	G1020504	2376802	B1.G102-0662.2	G1020662
23613 178 0 4	B1.G102-0624.2	G1020624	23714 155 0 4	B1.G102-0515.2	G1020515	23775 180 0 5	B1.G102-0426.2	G1020426



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

TEXTAR		TEXTAR		TEXTAR				
2377501	B1.G102-0426.2	G1020426	2390801	B1.G102-1469.2	G1021469	2396081	B1.G102-0877.2	G1020877
23776 180 0 5	B1.G102-0427.2	G1020427	23912 185 0 5	B1.G102-0772.2	G1020772	23961 170 0 4	B1.G120-1066.2	G1201066
2377601	B1.G102-0427.2	G1020427	2391201	B1.G102-0772.2	G1020772	2396101	B1.G120-1066.2	G1201066
23791 208 0 5	B1.G102-0746.2	G1020746	2391301	B1.G102-0895.2	G1020895	23966 164 0 5	B1.G120-1002.2	G1201002
2379101	B1.G102-0746.2	G1020746	23914 172 1 4	B1.G102-0682.2	G1020682	2396601	B1.G120-1002.2	G1201002
23793 203 0 5	B1.G102-0586.2	G1020586	23914 172 1 4	B1.G102-0734.2	G1020734	23973 173 1 4	B1.G102-0538.2	G1020538
2379301	B1.G102-0586.2	G1020586	23914 172 2 4	B1.G102-0682.2	G1020682	23973 173 1 5	B1.G120-1059.2	G1201059
23794 203 0 5	B1.G102-0586.2	G1020586	2391401	B1.G102-0682.2	G1020682	2397301	B1.G102-0538.2	G1020538
23794 203 0 5	B1.G102-0848.2	G1020848	2391401	B1.G102-0734.2	G1020734	2397301	B1.G102-0741.2	G1020741
2379401	B1.G102-0586.2	G1020586	2391402	B1.G102-0682.2	G1020682	2397302	B1.G120-1059.2	G1201059
2379401	B1.G102-0848.2	G1020848	23915 178 1 5	B1.G102-0794.2	G1020794	23974 178 0 4	B1.G102-1414.2	G1021414
23798 203 0 5	B1.G102-0642.2	G1020642	2391503	B1.G102-0794.2	G1020794	2397401	B1.G102-1414.2	G1021414
2379801	B1.G102-0642.2	G1020642	23916 178 1 5	B1.G102-0794.2	G1020794	23979 178 1 5	B1.G102-0737.2	G1020737
23801 204 0 5	B1.G102-0753.2	G1020753	2391601	B1.G102-0794.2	G1020794	2397901	B1.G102-0737.2	G1020737
23801 204 0 5	B1.G102-0895.2	G1020895	23917 183 0 5	B1.G102-0516.2	G1020516	2397903	B1.G102-0737.2	G1020737
2380101	B1.G102-0753.2	G1020753	23917 191 1 5	B1.G102-0516.2	G1020516	2397903	B1.G102-0740.2	G1020740
2380101	B1.G102-0895.2	G1020895	2391701	B1.G102-0516.2	G1020516	23980 170 1 4	B1.G102-0529.2	G1020529
2380102	B1.G102-0753.2	G1020753	23919 183 0 5	B1.G102-0517.2	G1020517	2398001	B1.G102-0529.2	G1020529
23807 185 0 5	B1.G120-5366.2	G1205366	23919 191 1 5	B1.G102-0517.2	G1020517	23981 192 1 5	B1.G102-0833.2	G1020833
2380701	B1.G120-5366.2	G1205366	2391901	B1.G102-0517.2	G1020517	2398101	B1.G102-0833.2	G1020833
2381101	B1.G120-1239.2	G1201239	23921 191 0 4	B1.G102-0518.2	G1020518	23982 178 1 5	B1.G102-0858.2	G1020858
23816 158 1 4	B1.G102-0713.2	G1020713	23921 201 1 4	B1.G102-0518.2	G1020518	23982 181 1 5	B1.G102-0858.2	G1020858
2381601	B1.G102-0713.2	G1020713	23921 201 1 5	B1.G120-1185.2	G1201185	2398201	B1.G102-0629.2	G1020629
23823 172 1 5	B1.G102-0566.2	G1020566	2392101	B1.G102-0518.2	G1020518	2398201	B1.G102-0987.2	G1020987
2382301	B1.G102-0566.2	G1020566	2392103	B1.G120-1185.2	G1201185	2398202	B1.G102-0858.2	G1020858
23832 196 0 5	B1.G102-0550.2	G1020550	23922 210 0 5	B1.G102-0860.2	G1020860	23984 180 1 5	B1.G102-0856.2	G1020856
23832 196 0 5	B1.G102-0765.2	G1020765	2392201	B1.G102-0860.2	G1020860	2398401	B1.G102-0856.2	G1020856
2383201	B1.G102-0550.2	G1020550	23923 180 0 5 T4264	B1.G102-0862.2	G1020862	2398404	B1.G102-0856.2	G1020856
2383201	B1.G102-0765.2	G1020765	23923 180 0 5 T4564	B1.G102-0862.2	G1020862	23990 207 0 5	B1.G102-0742.2	G1020742
23836 167 1 4	B1.G102-1282.2	G1021282	2392301	B1.G102-0862.2	G1020862	23990 207 1 5	B1.G102-0742.2	G1020742
2383601	B1.G102-1282.2	G1021282	2392302	B1.G102-0862.2	G1020862	2399001	B1.G102-0742.2	G1020742
23842 180 0 5	B1.G102-0496.2	G1020496	23926 173 0 5	B1.G102-0850.2	G1020850	2399002	B1.G102-0742.2	G1020742
2384201	B1.G102-0496.2	G1020496	2392601	B1.G102-0850.2	G1020850	23996 183 0 5	B1.G102-1439.2	G1021439
23845 154 1 5	B1.G102-1307.2	G1021307	23927 173 0 5	B1.G102-0850.2	G1020850	2399601	B1.G102-1439.2	G1021439
2384504	B1.G102-1307.2	G1021307	2392701	B1.G102-0850.2	G1020850	24007 202 1 4	B1.G102-0751.2	G1020751
23864 170 0 4	B1.G102-0716.2	G1020716	23928 170 0 4	B1.G120-5242.2	G1205242	2400701	B1.G102-0751.2	G1020751
2386401	B1.G102-0716.2	G1020716	2392801	B1.G120-5242.2	G1205242	24008 177 0 4	B1.G102-0752.2	G1020752
23865 164 0 5	B1.G120-5418.2	G1205418	23930 181 1 4	B1.G102-0685.2	G1020685	24008 177 1 4	B1.G102-0752.2	G1020752
2386501	B1.G120-5418.2	G1205418	2393001	B1.G102-0685.2	G1020685	2400801	B1.G102-0752.2	G1020752
23868 169 0 5	B1.G102-1415.2	G1021415	23934 181 1 4	B1.G102-0684.2	G1020684	24010 167 0 4	B1.G102-0711.2	G1020711
2386801	B1.G102-1415.2	G1021415	2393401	B1.G102-0684.2	G1020684	2401001	B1.G102-0711.2	G1020711
23871 138 0 5	B1.G102-1408.2	G1021408	23935 178 0 5	B1.G102-0846.2	G1020846	24011 177 0 5	B1.G102-1445.2	G1021445
2387101	B1.G102-1408.2	G1021408	2393501	B1.G102-0846.2	G1020846	2401101	B1.G102-1445.2	G1021445
23873 150 0 5	B1.G102-1308.2	G1021308	23945 165 0 4	B1.G102-0659.2	G1020659	24014 154 1 5	B1.G102-1448.2	G1021448
2387301	B1.G102-1308.2	G1021308	2394501	B1.G102-0659.2	G1020659	2401401	B1.G102-1448.2	G1021448
23881 201 1 4	B1.G102-0829.2	G1020829	23950 203 0 5	B1.G102-0754.2	G1020754	24022 177 0 5	B1.G102-0798.2	G1020798
2388101	B1.G102-0829.2	G1020829	2395001	B1.G102-0754.2	G1020754	2402201	B1.G102-0798.2	G1020798
23885 205 0 5	B1.G102-0678.2	G1020678	23954 190 1 4	B1.G102-0616.2	G1020616	24024 178 0 5	B1.G120-5333.2	G1205333
2388501	B1.G102-0678.2	G1020678	23954 190 1 4 T 4018	B1.G102-0616.2	G1020616	2402401	B1.G120-5333.2	G1205333
23891 169 0 5	B1.G102-1417.2	G1021417	2395401	B1.G102-0616.2	G1020616	24031 168 0 5	B1.G102-1418.2	G1021418
2389101	B1.G102-1417.2	G1021417	23959 174 1 4	B1.G102-0830.2	G1020830	2403101	B1.G102-1418.2	G1021418
23896 205 0 5	B1.G102-0678.2	G1020678	23959 175 1 4	B1.G102-0830.2	G1020830	24036 160 0 5	B1.G120-5234.2	G1205234
2389601	B1.G102-0678.2	G1020678	2395901	B1.G102-0830.2	G1020830	2403601	B1.G120-5234.2	G1205234
23901 188 1 5	B1.G102-0397.2	G1020397	23960 178 0 4	B1.G102-0877.2	G1020877	24043 163 0 5	B1.G102-0648.2	G1020648
2390101	B1.G102-0397.2	G1020397	23960 178 0 5	B1.G102-0877.2	G1020877	2404301	B1.G102-0648.2	G1020648
2390401	B1.G102-0714.2	G1020714	2396001	B1.G102-0877.2	G1020877	24045 130 0 4	B1.G102-0721.2	G1020721
23908 178 1 4	B1.G102-1469.2	G1021469	2396004	B1.G102-0877.2	G1020877	2404501	B1.G102-0721.2	G1020721








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

TEXTAR		TEXTAR		TEXTAR				
2404505	B1.G102-0721.2	G1020721	24135 178 1 4	B1.G102-0660.2	G1020660	24260 163 1 4	B1.G102-0625.2	G1020625
24046 182 0 5	B1.G102-0719.2	G1020719	2413501	B1.G102-0660.2	G1020660	2426001	B1.G102-0625.2	G1020625
2404601	B1.G102-0719.2	G1020719	24137 167 0 5	B1.G102-0470.2	G1020470	24273 160 0 5	B1.G102-0643.2	G1020643
24049 170 0 4	B1.G102-0664.2	G1020664	24137 167 0 5	B1.G102-0670.2	G1020670	2427301	B1.G102-0643.2	G1020643
24049 170 0 4 T4997	B1.G102-0664.2	G1020664	24137 167 0 5	B1.G102-0727.2	G1020727	24275 168 0 5	B1.G120-1047.2	G1201047
2404901	B1.G102-0664.2	G1020664	24137 167 0 5	B1.G102-0748.2	G1020748	2427501	B1.G120-1047.2	G1201047
2404903	B1.G102-0664.2	G1020664	24137 167 0 5	B1.G102-0838.2	G1020838	24276 148 0 5	B1.G102-1471.2	G1021471
24058 158 0 5	B1.G120-1025.2	G1201025	24137 167 0 5	B1.G102-0908.2	G1020908	2427601	B1.G102-1471.2	G1021471
2405801	B1.G120-1025.2	G1201025	2413701	B1.G102-0470.2	G1020470	24277 160 0 5	B1.G102-1458.2	G1021458
24059 166 0 5	B1.G102-1462.2	G1021462	2413701	B1.G102-0670.2	G1020670	24277 165 0 5	B1.G102-1458.2	G1021458
2405901	B1.G102-1462.2	G1021462	2413701	B1.G102-0727.2	G1020727	2427701	B1.G102-1458.2	G1021458
24066 154 0 4	B1.G102-1306.2	G1021306	2413701	B1.G102-0748.2	G1020748	2428001	B1.G102-1489.2	G1021489
2406601	B1.G102-1306.2	G1021306	2413701	B1.G102-0838.2	G1020838	24283 165 0 5	B1.G120-1053.2	G1201053
24071 146 0 4	B1.G102-1477.2	G1021477	2413701	B1.G102-0908.2	G1020908	24283 165 1 4	B1.G120-1053.2	G1201053
2407101	B1.G102-1477.2	G1021477	24141 198 0 5	B1.G102-0696.2	G1020696	2428302	B1.G120-1053.2	G1201053
24072 177 1 4	B1.G102-0613.2	G1020613	2414101	B1.G102-0696.2	G1020696	2428303	B1.G120-1053.2	G1201053
24072 177 1 5	B1.G102-0952.2	G1020952	24142 185 0 5	B1.G120-1009.2	G1201009	2428310	B1.G120-1053.2	G1201053
2407201	B1.G102-0613.2	G1020613	24142 187 0 5	B1.G120-1009.2	G1201009	24289 170 1 5	B1.G102-0796.2	G1020796
2407202	B1.G102-0952.2	G1020952	2414201	B1.G120-1009.2	G1201009	2428901	B1.G102-0796.2	G1020796
24073 164 1 4	B1.G102-0573.2	G1020573	24150 176 1 4	B1.G102-0630.2	G1020630	24294 193 1 5	B1.G102-0700.2	G1020700
24073 164 1 5	B1.G102-0896.2	G1020896	2415001	B1.G102-0630.2	G1020630	2429401	B1.G102-0700.2	G1020700
24073 164 2 4	B1.G102-0573.2	G1020573	24155 206 0 5	B1.G102-0650.2	G1020650	24296 166 0 4	B1.G102-0999.2	G1020999
24073 164 2 5	B1.G102-0896.2	G1020896	2415501	B1.G102-0650.2	G1020650	2429601	B1.G102-0999.2	G1020999
2407301	B1.G102-0573.2	G1020573	24161 203 0 5	B1.G102-0971.2	G1020971	2429701	B1.G102-0977.2	G1020977
2407302	B1.G102-0573.2	G1020573	2416101	B1.G102-0971.2	G1020971	24306 206 1 5	B1.G102-0933.2	G1020933
2407303	B1.G102-0896.2	G1020896	24162 153 0 4	B1.G102-0868.2	G1020868	24306 206 1 5 T4278	B1.G102-0933.2	G1020933
2407304	B1.G102-0896.2	G1020896	24162 153 0 5	B1.G120-1086.2	G1201086	24306 206 1 5 T4645	B1.G102-0933.2	G1020933
24077 190 1 4	B1.G102-0661.2	G1020661	2416201	B1.G102-0868.2	G1020868	24306 206 2 5	B1.G102-0934.2	G1020934
24077 190 2 4	B1.G102-0855.2	G1020855	2416202	B1.G120-1086.2	G1201086	2430601	B1.G102-0933.2	G1020933
2407701	B1.G102-0661.2	G1020661	24170 197 0 5	B1.G102-0806.2	G1020806	2430602	B1.G102-0934.2	G1020934
2407702	B1.G102-0855.2	G1020855	2417001	B1.G102-0806.2	G1020806	2430603	B1.G102-0933.2	G1020933
24086 157 1 5	B1.G120-1014.2	G1201014	24172 197 0 5	B1.G102-0831.2	G1020831	24310 194 0 5	B1.G102-0935.2	G1020935
2408601	B1.G120-1014.2	G1201014	2417201	B1.G102-0831.2	G1020831	24310 194 1 5	B1.G102-0935.2	G1020935
24087 175 1 5	B1.G120-1013.2	G1201013	2417501	B1.G102-0761.2	G1020761	2431001	B1.G102-0935.2	G1020935
2408701	B1.G120-1013.2	G1201013	2419001	B1.G102-1398.2	G1021398	24317 175 0 5	B1.G120-1033.2	G1201033
24092 173 0 5	B1.G120-1023.2	G1201023	24191 181 1 4	B1.G120-1082.2	G1201082	2431701	B1.G120-1033.2	G1201033
2409201	B1.G120-1023.2	G1201023	2419101	B1.G120-1082.2	G1201082	24320 159 0 5	B1.G120-1035.2	G1201035
24096 203 0 5	B1.G102-0870.2	G1020870	24192 173 1 4	B1.G102-1467.2	G1021467	2432001	B1.G120-1035.2	G1201035
2409601	B1.G102-0870.2	G1020870	2419201	B1.G102-1467.2	G1021467	24332 179 0 5	B1.G102-0893.2	G1020893
24097 171 0 4	B1.G120-1011.2	G1201011	24204 192 1 5	B1.G102-0990.2	G1020990	24332 179 0 5	B1.G120-1073.2	G1201073
2409701	B1.G120-1011.2	G1201011	2420401	B1.G102-0990.2	G1020990	2433201	B1.G102-0893.2	G1020893
24098 171 0 4	B1.G120-1010.2	G1201010	24218 172 0 5	B1.G102-1456.2	G1021456	2433201	B1.G120-1073.2	G1201073
2409801	B1.G120-1010.2	G1201010	2421801	B1.G102-1456.2	G1021456	24333 200 0 5	B1.G102-0992.2	G1020992
2409803	B1.G120-1010.2	G1201010	24222 180 0 5	B1.G120-1055.2	G1201055	2433301	B1.G102-0992.2	G1020992
24101 190 1 4	B1.G102-0616.2	G1020616	2422201	B1.G120-1055.2	G1201055	2433401	B1.G102-0992.2	G1020992
2410101	B1.G102-0616.2	G1020616	24227 165 0 5	B1.G120-1030.2	G1201030	24336 175 0 4	B1.G120-1065.2	G1201065
24122 192 1 5	B1.G102-0988.2	G1020988	2422701	B1.G120-1030.2	G1201030	2433601	B1.G120-1065.2	G1201065
2412201	B1.G102-0988.2	G1020988	2422704	B1.G120-1030.2	G1201030	24337 176 0 4	B1.G102-0994.2	G1020994
24123 203 0 5	B1.G102-0889.2	G1020889	24229 153 0 5	B1.G102-1470.2	G1021470	2433701	B1.G102-0994.2	G1020994
24123 205 0 5	B1.G102-0889.2	G1020889	2422901	B1.G102-1470.2	G1021470	24338 154 0 4	B1.G120-1022.2	G1201022
2412301	B1.G102-0889.2	G1020889	24240 160 0 5	B1.G102-1497.2	G1021497	2433801	B1.G120-1022.2	G1201022
2412305	B1.G102-0889.2	G1020889	2424001	B1.G102-1497.2	G1021497	24339 205 0 5	B1.G102-0701.2	G1020701
24133 177 1 5	B1.G102-0762.2	G1020762	24253 179 0 5	B1.G102-0916.2	G1020916	2433901	B1.G102-0701.2	G1020701
2413301	B1.G102-0762.2	G1020762	24253 179 0 5	B1.G102-0963.2	G1020963	2434001	B1.G120-1060.2	G1201060
2413303	B1.G102-0762.2	G1020762	2425301	B1.G102-0916.2	G1020916	24346 171 1 4	B1.G120-1085.2	G1201085
24134 187 1 5	B1.G102-0761.2	G1020761	2425301	B1.G102-0963.2	G1020963	2434601	B1.G120-1085.2	G1201085
2413401	B1.G102-0761.2	G1020761	2425401	B1.G102-0916.2	G1020916	24347 186 0 4	B1.G102-0974.2	G1020974

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR		TEXTAR		TEXTAR				
2434701	B1.G102-0974.2	G1020974	2446601	B1.G102-0764.2	G1020764	2454101	B1.G102-0689.2	G1020689
24348 168 1 4	B1.G102-0672.2	G1020672	2446602	B1.G102-0873.2	G1020873	24545 179 0 4	B1.G120-1007.2	G1201007
24348 168 2 4	B1.G102-0672.2	G1020672	2446701	B1.G102-0764.2	G1020764	2454501	B1.G120-1007.2	G1201007
2434801	B1.G102-0672.2	G1020672	24468 190 1 5	B1.G102-0763.2	G1020763	24550 202 1 5	B1.G102-0822.2	G1020822
2434802	B1.G102-0672.2	G1020672	24468 190 2 5	B1.G102-0872.2	G1020872	2455001	B1.G102-0822.2	G1020822
24349 175 1 4	B1.G102-0739.2	G1020739	2446801	B1.G102-0763.2	G1020763	24553 161 0 4	B1.G120-1079.2	G1201079
24349 175 1 4	B1.G102-0965.2	G1020965	2446802	B1.G102-0872.2	G1020872	2455301	B1.G120-1079.2	G1201079
2434901	B1.G102-0739.2	G1020739	2446901	B1.G102-0763.2	G1020763	24557 190 0 5	B1.G102-0792.2	G1020792
2434901	B1.G102-0965.2	G1020965	24483 172 1 4	B1.G102-0993.2	G1020993	2455701	B1.G102-0792.2	G1020792
2434903	B1.G102-0965.2	G1020965	24483 172 2 4	B1.G102-0993.2	G1020993	2455801	B1.G102-0792.2	G1020792
24351 176 0 5	B1.G120-1031.2	G1201031	2448301	B1.G102-0993.2	G1020993	24559 180 1 5	B1.G120-1213.2	G1201213
2435101	B1.G120-1031.2	G1201031	2448302	B1.G102-0993.2	G1020993	2455901	B1.G120-1213.2	G1201213
24367 190 0 5	B1.G102-0698.2	G1020698	24484 189 1 4	B1.G102-0801.2	G1020801	24561 180 1 5	B1.G120-1211.2	G1201211
2436701	B1.G102-0698.2	G1020698	24484 189 2 4	B1.G120-1061.2	G1201061	2456101	B1.G120-1211.2	G1201211
24368 190 0 5	B1.G102-0699.2	G1020699	2448401	B1.G102-0801.2	G1020801	24563 177 1 4	B1.G120-1257.2	G1201257
2436801	B1.G102-0699.2	G1020699	2448404	B1.G120-1061.2	G1201061	2456301	B1.G120-1257.2	G1201257
24369 170 0 5	B1.G102-1468.2	G1021468	24485 189 1 4	B1.G102-0800.2	G1020800	2456501	B1.G102-1351.2	G1021351
2436901	B1.G102-1468.2	G1021468	2448501	B1.G102-0800.2	G1020800	24567 155 0 4	B1.G102-1484.2	G1021484
24386 179 0 5	B1.G102-1487.2	G1021487	24486 173 1 4	B1.G102-0802.2	G1020802	2456701	B1.G102-1484.2	G1021484
2438601	B1.G102-1487.2	G1021487	2448601	B1.G102-0802.2	G1020802	24574 150 0 5	B1.G102-0666.2	G1020666
24391 160 1 5	B1.G102-0774.2	G1020774	2448701	B1.G120-1063.2	G1201063	2457401	B1.G102-0666.2	G1020666
2439101	B1.G102-0774.2	G1020774	24488 162 0 5	B1.G120-1037.2	G1201037	24578 166 1 4	B1.G102-0938.2	G1020938
24399 202 0 5	B1.G120-1220.2	G1201220	2448801	B1.G120-1037.2	G1201037	2457801	B1.G102-0938.2	G1020938
2439901	B1.G120-1220.2	G1201220	24491 160 0 5	B1.G102-1485.2	G1021485	24582 184 0 5	B1.G120-1081.2	G1201081
24403 173 0 5	B1.G120-1059.2	G1201059	2449101	B1.G102-1485.2	G1021485	2458202	B1.G120-1081.2	G1201081
2440301	B1.G120-1059.2	G1201059	24496 169 1 4	B1.G102-0787.2	G1020787	24586 178 1 5	B1.G102-1417.2	G1021417
24408 194 1 5	B1.G102-0983.2	G1020983	24496 169 1 4	B1.G102-0900.2	G1020900	2458601	B1.G102-1417.2	G1021417
2440801	B1.G102-0983.2	G1020983	24496 169 2 4	B1.G102-0787.2	G1020787	24595 183 1 5	B1.G102-0937.2	G1020937
24412 191 1 5	B1.G120-1145.2	G1201145	2449601	B1.G102-0787.2	G1020787	2459501	B1.G102-0937.2	G1020937
2441201	B1.G120-1145.2	G1201145	2449601	B1.G102-0900.2	G1020900	24597 176 1 5	B1.G120-1051.2	G1201051
2441205	B1.G120-1145.2	G1201145	2449602	B1.G102-0787.2	G1020787	2459701	B1.G120-1051.2	G1201051
24415 191 1 5	B1.G120-1143.2	G1201143	24498 154 0 5	B1.G102-0981.2	G1020981	2459901	B1.G102-1486.2	G1021486
2441501	B1.G120-1143.2	G1201143	2449801	B1.G102-0981.2	G1020981	2460401	B1.G120-5440.2	G1205440
2441504	B1.G120-1143.2	G1201143	24501 166 0 5	B1.G120-1049.2	G1201049	24606 177 1 4	B1.G120-1005.2	G1201005
24418 172 1 5	B1.G120-1147.2	G1201147	2450101	B1.G120-1049.2	G1201049	24606 177 2 4	B1.G120-1004.2	G1201004
2441801	B1.G120-1147.2	G1201147	24510 169 0 5	B1.G102-0979.2	G1020979	2460601	B1.G120-1005.2	G1201005
24421 167 1 5	B1.G120-1148.2	G1201148	24510 170 0 5	B1.G102-0979.2	G1020979	2460602	B1.G120-1004.2	G1201004
24421 167 2 5	B1.G120-1149.2	G1201149	2451001	B1.G102-0979.2	G1020979	24610 143 0 5	B1.G102-0975.2	G1020975
2442101	B1.G120-1148.2	G1201148	24529 160 0 5	B1.G102-1483.2	G1021483	2461001	B1.G102-0975.2	G1020975
2442102	B1.G120-1149.2	G1201149	2452901	B1.G102-1483.2	G1021483	24614 166 0 4	B1.G102-0999.2	G1020999
2442103	B1.G120-1148.2	G1201148	24535 183 0 5	B1.G102-0871.2	G1020871	2461401	B1.G102-0999.2	G1020999
2442103	B1.G120-1149.2	G1201149	24535 183 1 5	B1.G102-0871.2	G1020871	2462301	B1.G120-1296.2	G1201296
2443501	B1.G102-1493.2	G1021493	2453501	B1.G102-0871.2	G1020871	24632 170 0 4	B1.G102-0866.2	G1020866
24438 150 0 5	B1.G120-5352.2	G1205352	24536 183 0 5	B1.G102-0867.2	G1020867	2463201	B1.G102-0866.2	G1020866
2443801	B1.G120-5352.2	G1205352	24536 183 1 5	B1.G102-0867.2	G1020867	24635 165 1 5	B1.G102-0819.2	G1020819
2443901	B1.G102-5352.2	G1205352	2453601	B1.G102-0867.2	G1020867	2463501	B1.G102-0819.2	G1020819
24451 156 0 4	B1.G102-1498.2	G1021498	24537 157 1 4	B1.G102-0786.2	G1020786	24638 190 1 5	B1.G102-0817.2	G1020817
2445101	B1.G102-1498.2	G1021498	24537 157 2 4	B1.G120-1135.2	G1201135	2463801	B1.G102-0817.2	G1020817
2445201	B1.G120-1258.2	G1201258	24537 157 3 4	B1.G102-0786.2	G1020786	24653 174 0 4	B1.G102-1488.2	G1021488
24458 171 0 5	B1.G120-1078.2	G1201078	2453701	B1.G102-0786.2	G1020786	2465301	B1.G102-1488.2	G1021488
2445801	B1.G120-1078.2	G1201078	2453702	B1.G120-1135.2	G1201135	24660 178 1 4	B1.G102-0859.2	G1020859
24462 167 1 4	B1.G102-0675.2	G1020675	2453703	B1.G102-0786.2	G1020786	2466001	B1.G102-0859.2	G1020859
2446201	B1.G102-0675.2	G1020675	24538 188 0 5	B1.G102-0790.2	G1020790	24664 160 1 5	B1.G102-0768.2	G1020768
24465 188 1 4	B1.G102-0730.2	G1020730	2453801	B1.G102-0790.2	G1020790	2466401	B1.G102-0768.2	G1020768
2446501	B1.G102-0730.2	G1020730	24540 164 1 4	B1.G102-0799.2	G1020799	2466801	B1.G102-0990.2	G1020990
24466 190 1 5	B1.G102-0764.2	G1020764	2454001	B1.G102-0799.2	G1020799	24673 175 0 5	B1.G120-1183.2	G1201183
24466 190 2 5	B1.G102-0873.2	G1020873	24541 155 0 4	B1.G102-0689.2	G1020689	24673 180 0 5	B1.G120-1183.2	G1201183



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

TEXTAR		TEXTAR		TEXTAR				
2467301	B1.G120-1183.2	G1201183	2486901	B1.G120-1132.2	G1201132	2526801	B1.G120-1298.2	G1201298
2468501	B1.G120-1079.2	G1201079	24870 180 0 5	B1.G102-0841.2	G1020841	2529201	B1.G120-1035.2	G1201035
2468701	B1.G120-1086.2	G1201086	2487001	B1.G102-0841.2	G1020841	2532301	B1.G120-1379.2	G1201379
2468801	B1.G120-1463.2	G1201463	24883 180 1 4	B1.G120-1160.2	G1201160	2532601	B1.G120-1131.2	G1201131
24692 150 1 4	B1.G102-0874.2	G1020874	2488301	B1.G120-1160.2	G1201160	2532801	B1.G102-0761.2	G1020761
2469201	B1.G102-0874.2	G1020874	24885 165 1 5	B1.G102-0897.2	G1020897	2533701	B1.G120-1240.2	G1201240
24693 187 1 4	B1.G102-0875.2	G1020875	2488501	B1.G102-0897.2	G1020897	2534801	B1.G120-1366.2	G1201366
24693 187 2 4	B1.G102-0876.2	G1020876	24914 180 0 5	B1.G120-1126.2	G1201126	2535701	B1.G120-1089.2	G1201089
2469301	B1.G102-0875.2	G1020875	2491401	B1.G120-1126.2	G1201126	25410 144 1 5	B1.G120-1418.2	G1201418
2469302	B1.G102-0876.2	G1020876	2491801	B1.G120-1259.2	G1201259	2541001	B1.G120-1418.2	G1201418
2469306	B1.G102-0970.2	G1020970	24922 173 1 4	B1.G102-0946.2	G1020946	2542901	B1.G120-1378.2	G1201378
24703 180 1 5	B1.G120-1291.2	G1201291	2492201	B1.G102-0946.2	G1020946	2547801	B1.G102-0844.2	G1020844
2470301	B1.G120-1291.2	G1201291	24926 166 1 5	B1.G120-1209.2	G1201209	2550601	B1.G120-1370.2	G1201370
24705 200 0 5	B1.G102-0823.2	G1020823	2492601	B1.G120-1209.2	G1201209	2552001	B1.G120-1242.2	G1201242
2470501	B1.G102-0823.2	G1020823	2494601	B1.G120-1303.2	G1201303	2564301	B1.G120-1098.2	G1201098
24706 200 0 5	B1.G102-0823.2	G1020823	2494901	B1.G120-1035.2	G1201035	2564302	B1.G120-1098.2	G1201098
2470601	B1.G102-0823.2	G1020823	24976 175 0 4	B1.G120-1234.2	G1201234	2564305	B1.G120-1098.2	G1201098
24708 176 0 4	B1.G102-0974.2	G1020974	2497601	B1.G120-1234.2	G1201234	25652 171 0 5	B1.G120-1415.2	G1201415
2470801	B1.G102-0974.2	G1020974	24979 165 0 5	B1.G102-1492.2	G1021492	2565201	B1.G120-1415.2	G1201415
24709 180 0 5	B1.G102-0834.2	G1020834	2497901	B1.G102-1492.2	G1021492	2570201	B1.G120-1157.2	G1201157
2470901	B1.G102-0834.2	G1020834	2500801	B1.G120-1430.2	G1201430	2573801	B1.G120-1157.2	G1201157
24710 180 0 5	B1.G102-0834.2	G1020834	2500901	B1.G120-1282.2	G1201282	25827 173 1 5	B1.G120-1198.2	G1201198
2471001	B1.G102-0834.2	G1020834	2501401	B1.G120-1368.2	G1201368	2582701	B1.G120-1198.2	G1201198
24721 172 0 4	B1.G120-1385.2	G1201385	2501601	B1.G102-0975.2	G1020975	25839 175 1 5	B1.G120-1196.2	G1201196
2472101	B1.G120-1385.2	G1201385	2502801	B1.G120-1382.2	G1201382	2583901	B1.G120-1196.2	G1201196
24722 190 0 5	B1.G102-0776.2	G1020776	2502803	B1.G120-1382.2	G1201382	25895 185 1 5	B1.G120-1194.2	G1201194
2472201	B1.G102-0776.2	G1020776	2502805	B1.G120-1382.2	G1201382	2589501	B1.G120-1194.2	G1201194
24727 200 0 5	B1.G120-1190.2	G1201190	25031 188 1 5	B1.G102-0926.2	G1020926	25965 151 0 5	B1.G120-1278.2	G1201278
2472701	B1.G120-1190.2	G1201190	2503101	B1.G102-0926.2	G1020926	2596501	B1.G120-1278.2	G1201278
24737 176 1 4	B1.G102-0630.2	G1020630	25034 188 1 5	B1.G102-0928.2	G1020928	2597301	B1.G120-1360.2	G1201360
24737 176 1 4	B1.G102-0995.2	G1020995	2503401	B1.G102-0928.2	G1020928	29001 200 0 5	B1.G102-0277.2	G1020277
2473701	B1.G102-0630.2	G1020630	2504501	B1.G102-0949.2	G1020949	29001 200 0 5 T456	B1.G102-0277.2	G1020277
2473701	B1.G102-0995.2	G1020995	25069 170 1 5	B1.G120-1039.2	G1201039	2900102	B1.G102-0277.2	G1020277
24739 173 1 5	B1.G102-0396.2	G1020396	2506901	B1.G120-1039.2	G1201039	29012 180 0 5	B1.G102-0233.2	G1020233
2473901	B1.G102-0396.2	G1020396	25096 162 1 5	B1.G102-0953.2	G1020953	29012 180 0 5 T3078	B1.G102-0233.2	G1020233
24743 194 1 5	B1.G102-0983.2	G1020983	2509601	B1.G102-0953.2	G1020953	2901201	B1.G102-0233.2	G1020233
2474301	B1.G102-0983.2	G1020983	2509602	B1.G102-0953.2	G1020953	29037 183 0 5	B1.G102-0235.2	G1020235
2476401	B1.G102-0952.2	G1020952	2511201	B1.G102-0907.2	G1020907	29037 183 0 5 T4047	B1.G102-0235.2	G1020235
24765 166 1 4	B1.G102-0921.2	G1020921	2513402	B1.G120-1330.2	G1201330	2903701	B1.G102-0235.2	G1020235
2476501	B1.G102-0921.2	G1020921	2514701	B1.G102-0905.2	G1020905	2903701	B1.G102-0430.2	G1020430
2477801	B1.G102-0714.2	G1020714	2515601	B1.G120-1250.2	G1201250	29040 180 0 5	B1.G102-0171.2	G1020171
2482001	B1.G120-1138.2	G1201138	2516002	B1.G120-1253.2	G1201253	29040 180 0 5 T3078	B1.G102-0171.2	G1020171
2482001	B1.G120-1139.2	G1201139	2517201	B1.G102-0906.2	G1020906	2904001	B1.G102-0171.2	G1020171
2482002	B1.G120-1138.2	G1201138	2518001	B1.G120-1057.2	G1201057	29041 180 0 5	B1.G102-0232.2	G1020232
2482002	B1.G120-1139.2	G1201139	2518401	B1.G120-1301.2	G1201301	29041 183 0 5	B1.G102-0232.2	G1020232
2482201	B1.G120-5448.2	G1205448	2518701	B1.G120-1305.2	G1201305	29041 183 0 5 T4047	B1.G102-0232.2	G1020232
2482601	B1.G102-0841.2	G1020841	2519901	B1.G120-1102.2	G1201102	2904101	B1.G102-0232.2	G1020232
24839 194 1 5	B1.G120-1084.2	G1201084	2521201	B1.G102-0727.2	G1020727	29067 220 0 4	B1.G102-0249.2	G1020249
2483901	B1.G120-1084.2	G1201084	2521401	B1.G120-1302.2	G1201302	29067 220 0 4 T3018	B1.G102-0249.2	G1020249
24847 170 0 4	B1.G120-1376.2	G1201376	2521402	B1.G120-1246.2	G1201246	2906705	B1.G102-0249.2	G1020249
2484701	B1.G120-1376.2	G1201376	2521403	B1.G120-1247.2	G1201247	29076 200 0 4	B1.G102-0891.2	G1020891
2484801	B1.G120-1412.2	G1201412	2521404	B1.G120-1302.2	G1201302	29076 200 1 4	B1.G102-0891.2	G1020891
2485201	B1.G120-1300.2	G1201300	2521501	B1.G120-1381.2	G1201381	29107 200 0 5	B1.G102-0425.2	G1020425
24862 163 0 5	B1.G102-0985.2	G1020985	2521502	B1.G120-1380.2	G1201380	29107 200 0 5 T456	B1.G102-0425.2	G1020425
2486201	B1.G102-0985.2	G1020985	25218 163 0 5	B1.G120-1069.2	G1201069	2910701	B1.G102-0425.2	G1020425
24867 202 1 5	B1.G102-0947.2	G1020947	2521801	B1.G120-1069.2	G1201069	29121 170 0 4 T3035	B1.G102-0631.2	G1020631
2486701	B1.G102-0947.2	G1020947	2522201	B1.G120-1070.2	G1201070	29121 183 0 4	B1.G102-0631.2	G1020631

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TEXTAR 	TEXTAR 	TEXTAR 			
29121 203 0 4	B1.G102-0357.2 G1020357	29229 214 1 4	B1.G102-0828.2 G1020828	96990 0293 0 1	B1.G190-0037.2 G1900037
29121 203 0 4 T3018	B1.G102-0357.2 G1020357	29229 214 1 4 T4136	B1.G102-0828.2 G1020828	96990 0294 0 1	B1.G190-0042.2 G1900042
29121 203 0 4 T3035	B1.G102-0357.2 G1020357	29229 214 1 5	B1.G102-0828.2 G1020828	96990 0297 0 1	B1.G190-0070.2 G1900070
2912111	B1.G102-0357.2 G1020357	2922901	B1.G102-0828.2 G1020828	96990 0300 0 1	B1.G190-0043.2 G1900043
2912111	B1.G102-0631.2 G1020631	2922970	B1.G102-0828.2 G1020828	96990 0301 0 1	B1.G190-0071.2 G1900071
2912112	B1.G102-0357.2 G1020357	29231 228 1 4	B1.G102-0827.2 G1020827	96990 0302 0 1	B1.G190-0011.2 G1900011
2912113	B1.G102-0357.2 G1020357	29231 228 1 4 T4136	B1.G102-0827.2 G1020827	96990 0303 0 1	B1.G190-0012.2 G1900012
2912170	B1.G102-0357.2 G1020357	2923101	B1.G102-0827.2 G1020827	96990 0304 0 1	B1.G190-0015.2 G1900015
2912172	B1.G102-0631.2 G1020631	29232 210 1 4	B1.G102-0825.2 G1020825	96990 0305 0 1	B1.G190-0038.2 G1900038
2912173	B1.G102-0357.2 G1020357	29232 210 1 4 T4136	B1.G102-0825.2 G1020825	96990 0306 0 1	B1.G190-0032.2 G1900032
29122 220 0 4	B1.G102-0374.2 G1020374	2923201	B1.G102-0825.2 G1020825	96990 0307 0 1	B1.G190-0033.2 G1900033
29122 220 0 4 T3018	B1.G102-0826.2 G1020826	2923270	B1.G102-0825.2 G1020825	96990 0310 0 1	B1.G190-0010.2 G1900010
2912204	B1.G102-0826.2 G1020826	29237 199 1 4 T3018	B1.G102-0490.2 G1020490	96990 0311 0 1	B1.G190-0056.2 G1900056
2912271	B1.G102-0374.2 G1020374	2923701	B1.G102-0490.2 G1020490	96990 0312 0 1	B1.G190-0004.2 G1900004
2912272	B1.G102-0374.2 G1020374	29256 270 1 4 T3018	B1.G102-0915.2 G1020915	96990 0313 0 1	B1.G190-0003.2 G1900003
29123 203 0 4	B1.G102-0736.2 G1020736	2925601	B1.G102-0915.2 G1020915	96990 0314 0 1	B1.G190-0053.2 G1900053
29123 203 1 4 T3078	B1.G102-0736.2 G1020736	96990 0081 0 1	B1.G190-0023.2 G1900023	96990 0317 0 1	B1.G190-0008.2 G1900008
2912303	B1.G102-0736.2 G1020736	96990 0082 0 1	B1.G190-0021.2 G1900021	96990 0337 0 1	B1.G190-0072.2 G1900072
2912370	B1.G102-0736.2 G1020736	96990 0083 0 1	B1.G190-0017.2 G1900017	96990 0338 0 1	B1.G190-0093.2 G1900093
29139 183 0 5	B1.G102-0430.2 G1020430	96990 0085 0 1	B1.G190-0039.2 G1900039	96990 0350 0 1	B1.G190-0075.2 G1900075
29139 183 0 5 T4047	B1.G102-0430.2 G1020430	96990 0121 0 1	B1.G190-0022.2 G1900022	96990 0351 0 1	B1.G190-0065.2 G1900065
2913901	B1.G102-0430.2 G1020430	96990 0122 0 1	B1.G190-0040.2 G1900040	96990 0352 0 1	B1.G190-0076.2 G1900076
29140 183 0 5	B1.G102-0428.2 G1020428	96990 0126 0 1	B1.G190-0047.2 G1900047	96990 0355 0 1	B1.G190-0064.2 G1900064
29140 183 0 5 T4047	B1.G102-0428.2 G1020428	96990 0133 0 1	B1.G190-0018.2 G1900018	96990 0356 0 1	B1.G190-0103.2 G1900103
2914001	B1.G102-0428.2 G1020428	96990 0134 0 1	B1.G190-0025.2 G1900025	96990 0362 0 1	B1.G190-0013.2 G1900013
29153 200 1 4	B1.G102-0891.2 G1020891	96990 0135 0 1	B1.G190-0005.2 G1900005	96990 0392 0 1	B1.G190-0060.2 G1900060
29153 200 1 4 T3011	B1.G102-0891.2 G1020891	96990 0144 0 1	B1.G190-0054.2 G1900054	96990 0393 0 1	B1.G190-0061.2 G1900061
2915301	B1.G102-0891.2 G1020891	96990 0182 0 1	B1.G190-0006.2 G1900006	96990 0397 0 1	B1.G190-0068.2 G1900068
2915370	B1.G102-0891.2 G1020891	96990 0190 0 1	B1.G190-0059.2 G1900059	96990 0401 0 1	B1.G190-0126.2 G1900126
29160 199 0 4 T3018	B1.G102-0445.2 G1020445	96990 0195 0 1	B1.G190-0020.2 G1900020	96990 0432 0 1	B1.G190-0117.2 G1900117
29160 199 0 4 T3018	B1.G102-0490.2 G1020490	96990 0198 0 1	B1.G190-0019.2 G1900019	96990 0447 0 1	B1.G190-0085.2 G1900085
2916002	B1.G102-0445.2 G1020445	96990 0201 0 1	B1.G190-0048.2 G1900048	96990 0448 0 1	B1.G190-0101.2 G1900101
2916070	B1.G102-0445.2 G1020445	96990 0206 0 1	B1.G190-0024.2 G1900024	96990 0449 0 1	B1.G190-0105.2 G1900105
2916071	B1.G102-0445.2 G1020445	96990 0207 0 1	B1.G190-0027.2 G1900027	98008100	B1.G190-0023.2 G1900023
29190 190 0 4	B1.G102-0766.2 G1020766	96990 0208 0 1	B1.G190-0026.2 G1900026	98008200	B1.G190-0021.2 G1900021
29190 190 0 4	B1.G102-0922.2 G1020922	96990 0211 0 1	B1.G190-0049.2 G1900049	98008300	B1.G190-0017.2 G1900017
2919001	B1.G102-0766.2 G1020766	96990 0212 0 1	B1.G190-0050.2 G1900050	98008500	B1.G190-0039.2 G1900039
2919001	B1.G102-0922.2 G1020922	96990 0213 0 1	B1.G190-0005.2 G1900005	98012100	B1.G190-0022.2 G1900022
2919070	B1.G102-0766.2 G1020766	96990 0220 0 1	B1.G190-0040.2 G1900040	98012200	B1.G190-0040.2 G1900040
2919070	B1.G102-0922.2 G1020922	96990 0227 0 1	B1.G190-0055.2 G1900055	98012600	B1.G190-0047.2 G1900047
29192 209 1 4 T3036	B1.G102-0769.2 G1020769	96990 0239 0 1	B1.G190-0001.2 G1900001	98013300	B1.G190-0018.2 G1900018
29192 209 2 4 T3036	B1.G102-0769.2 G1020769	96990 0240 0 1	B1.G190-0002.2 G1900002	98013400	B1.G190-0025.2 G1900025
2919201	B1.G102-0769.2 G1020769	96990 0247 0 1	B1.G190-0007.2 G1900007	98013500	B1.G190-0005.2 G1900005
2919202	B1.G102-0769.2 G1020769	96990 0248 0 1	B1.G190-0016.2 G1900016	98014400	B1.G190-0054.2 G1900054
2919270	B1.G102-0769.2 G1020769	96990 0249 0 1	B1.G190-0028.2 G1900028	98018200	B1.G190-0006.2 G1900006
29200 209 1 4 T3036	B1.G102-0770.2 G1020770	96990 0262 0 1	B1.G190-0044.2 G1900044	98019000	B1.G190-0059.2 G1900059
29200 209 2 4 T3036	B1.G102-0770.2 G1020770	96990 0263 0 1	B1.G190-0041.2 G1900041	98019500	B1.G190-0020.2 G1900020
2920001	B1.G102-0770.2 G1020770	96990 0264 0 1	B1.G190-0041.2 G1900041	98019800	B1.G190-0019.2 G1900019
2920002	B1.G102-0770.2 G1020770	96990 0265 0 1	B1.G190-0058.2 G1900058	98020100	B1.G190-0048.2 G1900048
2920070	B1.G102-0770.2 G1020770	96990 0267 0 1	B1.G190-0031.2 G1900031	98020600	B1.G190-0024.2 G1900024
29212 183 0 4	B1.G102-0631.2 G1020631	96990 0268 0 1	B1.G190-0030.2 G1900030	98020700	B1.G190-0027.2 G1900027
29217 206 1 5 T3038	B1.G102-0940.2 G1020940	96990 0269 0 1	B1.G190-0029.2 G1900029	98020800	B1.G190-0026.2 G1900026
29217 208 0 4	B1.G102-0940.2 G1020940	96990 0270 0 1	B1.G190-0079.2 G1900079	98021100	B1.G190-0049.2 G1900049
29217 208 1 4 T3035	B1.G102-0940.2 G1020940	96990 0271 0 1	B1.G190-0045.2 G1900045	98021200	B1.G190-0050.2 G1900050
2921701	B1.G102-0940.2 G1020940	96990 0273 0 1	B1.G190-0034.2 G1900034	98021300	B1.G190-0005.2 G1900005
2921702	B1.G102-0940.2 G1020940	96990 0291 0 1	B1.G190-0052.2 G1900052	98021301	B1.G190-0005.2 G1900005
2921770	B1.G102-0940.2 G1020940	96990 0292 0 1	B1.G190-0036.2 G1900036	98022000	B1.G190-0040.2 G1900040



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

TEXTAR		TEXTAR		TOYOTA				
98022700	B1.G190-0055.2	G1900055	98038800	B1.G190-0122.2	G1900122	04465-02370	B1.G102-0988.2	G1020988
98023900	B1.G190-0001.2	G1900001	98038900	B1.G190-0121.2	G1900121	04465-05020	B1.G102-1212.2	G1021212
98024000	B1.G190-0002.2	G1900002	98039200	B1.G190-0060.2	G1900060	04465-05030	B1.G102-1212.2	G1021212
98024700	B1.G190-0007.2	G1900007	98039300	B1.G190-0061.2	G1900061	04465-05040	B1.G102-1212.2	G1021212
98024701	B1.G190-0007.2	G1900007	98039400	B1.G190-0067.2	G1900067	04465-05042	B1.G102-1212.2	G1021212
98024800	B1.G190-0016.2	G1900016	98039500	B1.G190-0066.2	G1900066	04465-05050	B1.G102-1439.2	G1021439
98024900	B1.G190-0028.2	G1900028	98039700	B1.G190-0068.2	G1900068	04465-05060	B1.G102-1212.2	G1021212
98026200	B1.G190-0044.2	G1900044	98039900	B1.G190-0069.2	G1900069	04465-05070	B1.G102-1439.2	G1021439
98026300	B1.G190-0041.2	G1900041	98040100	B1.G190-0126.2	G1900126	04465-05080	B1.G102-1439.2	G1021439
98026400	B1.G190-0041.2	G1900041	98041200	B1.G190-0077.2	G1900077	04465-05130	B1.G102-0662.2	G1020662
98026500	B1.G190-0058.2	G1900058	98041300	B1.G190-0081.2	G1900081	04465-05131	B1.G102-0662.2	G1020662
98026600	B1.G190-0057.2	G1900057	98042400	B1.G190-0082.2	G1900082	04465-05170	B1.G102-0662.2	G1020662
98026700	B1.G190-0031.2	G1900031	98042600	B1.G190-0100.2	G1900100	04465-05210	B1.G102-0662.2	G1020662
98026800	B1.G190-0030.2	G1900030	98042700	B1.G190-0112.2	G1900112	04465-05260	B1.G120-1303.2	G1201303
98026900	B1.G190-0029.2	G1900029	98042800	B1.G190-0115.2	G1900115	04465-05270	B1.G102-0662.2	G1020662
98027000	B1.G190-0079.2	G1900079	98042900	B1.G190-0114.2	G1900114	04465-05280	B1.G102-0662.2	G1020662
98027100	B1.G190-0045.2	G1900045	98043100	B1.G190-0080.2	G1900080	04465-05280-83	B1.G102-0662.2	G1020662
98027300	B1.G190-0034.2	G1900034	98043200	B1.G190-0117.2	G1900117	04465-0D010	B1.G102-0478.2	G1020478
98029100	B1.G190-0052.2	G1900052	98043300	B1.G190-0083.2	G1900083	04465-0D040	B1.G102-0478.2	G1020478
98029200	B1.G190-0036.2	G1900036	98043500	B1.G190-0089.2	G1900089	04465-0D050	B1.G102-0798.2	G1020798
98029300	B1.G190-0037.2	G1900037	98043600	B1.G190-0092.2	G1900092	04465-0D120	B1.G102-0798.2	G1020798
98029400	B1.G190-0042.2	G1900042	98043700	B1.G190-0116.2	G1900116	04465-0F010	B1.G102-0990.2	G1020990
98029700	B1.G190-0070.2	G1900070	98043800	B1.G190-0097.2	G1900097	04465-0H020	B1.G102-0830.2	G1020830
98029900	B1.G190-0035.2	G1900035	98043900	B1.G190-0094.2	G1900094	04465-0K160	B1.G102-1484.2	G1021484
98030000	B1.G190-0043.2	G1900043	98044000	B1.G190-0095.2	G1900095	04465-0W050	B1.G102-0714.2	G1020714
98030100	B1.G190-0071.2	G1900071	98044100	B1.G190-0099.2	G1900099	04465-0W140	B1.G102-1498.2	G1021498
98030200	B1.G190-0011.2	G1900011	98044300	B1.G190-0098.2	G1900098	04465-12540	B1.G102-1099.2	G1021099
98030300	B1.G190-0012.2	G1900012	98044400	B1.G190-0084.2	G1900084	04465-12610	B1.G120-1065.2	G1201065
98030400	B1.G190-0015.2	G1900015	98044500	B1.G190-0111.2	G1900111	04465-13020	B1.G102-0714.2	G1020714
98030500	B1.G190-0038.2	G1900038	98044600	B1.G190-0104.2	G1900104	04465-13030	B1.G102-0716.2	G1020716
98030600	B1.G190-0032.2	G1900032	98044700	B1.G190-0085.2	G1900085	04465-13050	B1.G102-0714.2	G1020714
98030700	B1.G190-0033.2	G1900033	98044800	B1.G190-0101.2	G1900101	04465-17100	B1.G102-0714.2	G1020714
98030900	B1.G190-0009.2	G1900009	98044900	B1.G190-0105.2	G1900105	04465-17101	B1.G102-0714.2	G1020714
98031000	B1.G190-0010.2	G1900010	98045000	B1.G190-0123.2	G1900123	04465-17140	B1.G102-0714.2	G1020714
98031100	B1.G190-0056.2	G1900056	98045300	B1.G190-0086.2	G1900086	04465-20120	B1.G102-1099.2	G1021099
98031200	B1.G190-0004.2	G1900004	98045400	B1.G190-0107.2	G1900107	04465-20500	B1.G102-0716.2	G1020716
98031300	B1.G190-0003.2	G1900003	98045500	B1.G190-0106.2	G1900106	04465-20570	B1.G102-0716.2	G1020716
98031400	B1.G190-0053.2	G1900053	98046000	B1.G190-0103.2	G1900103	04465-2B030	B1.G102-0716.2	G1020716
98031700	B1.G190-0008.2	G1900008	98046100	B1.G190-0042.2	G1900042	04465-2B040	B1.G102-0716.2	G1020716
98033700	B1.G190-0072.2	G1900072	98046200	B1.G190-0090.2	G1900090	04465-33040	B1.G102-1099.2	G1021099
98033800	B1.G190-0093.2	G1900093	98046800	B1.G190-0091.2	G1900091	04465-33240	B1.G120-5242.2	G1205242
98033900	B1.G190-0069.2	G1900069	98046900	B1.G190-0096.2	G1900096	04465-33250	B1.G120-5242.2	G1205242
98034800	B1.G190-0088.2	G1900088	98047900	B1.G190-0102.2	G1900102	04465-33260	B1.G120-5242.2	G1205242
98034900	B1.G190-0087.2	G1900087	98048700	B1.G190-0120.2	G1900120	04465-33320	B1.G120-5242.2	G1205242
98035000	B1.G190-0075.2	G1900075	98050300	B1.G190-0110.2	G1900110	04465-33340	B1.G120-5242.2	G1205242
98035100	B1.G190-0065.2	G1900065				04465-35031	B1.G102-1216.2	G1021216
98035200	B1.G190-0076.2	G1900076	<b>TOYOTA</b>			04465-35080	B1.G102-1216.2	G1021216
98035400	B1.G190-0063.2	G1900063	04465-02061	B1.G102-0712.2	G1020712	04465-35260	B1.G102-1216.2	G1021216
98035500	B1.G190-0064.2	G1900064	04465-02080	B1.G102-1282.2	G1021282	04465-35280	B1.G102-1216.2	G1021216
98035600	B1.G190-0103.2	G1900103	04465-02130	B1.G102-0712.2	G1020712	04465-35290	B1.G120-5333.2	G1205333
98036100	B1.G190-0078.2	G1900078	04465-02160	B1.G102-0988.2	G1020988	04465-42010	B1.G102-1099.2	G1021099
98036200	B1.G190-0013.2	G1900013	04465-02170	B1.G102-0990.2	G1020990	04465-42011	B1.G102-1099.2	G1021099
98036300	B1.G190-0014.2	G1900014	04465-02190	B1.G102-0990.2	G1020990	04465-42012	B1.G102-1099.2	G1021099
98036400	B1.G190-0074.2	G1900074	04465-02200	B1.G102-0988.2	G1020988	04465-42050	B1.G102-1099.2	G1021099
98036500	B1.G190-0046.2	G1900046	04465-02210	B1.G102-0988.2	G1020988	04465-42071	B1.G102-1294.2	G1021294
98038000	B1.G190-0062.2	G1900062	04465-02220	B1.G120-1065.2	G1201065	04465-42080	B1.G102-1294.2	G1021294
98038800	B1.G190-0087.2	G1900087	04465-02280	B1.G102-0990.2	G1020990	04465-42110	B1.G102-1294.2	G1021294

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TOYOTA		TOYOTA		TRW (LUCAS)				
04465-42140	B1.G102-0994.2	G1020994	04466-42020	B1.G102-1461.2	G1021461	32 932 781	B1.G102-0179.2	G1020179
04465-42150	B1.G102-0994.2	G1020994	04466-42030	B1.G102-1461.2	G1021461	32 932 787	B1.G102-0009.2	G1020009
04465-42160	B1.G120-1065.2	G1201065	04466-42060	B1.G120-1022.2	G1201022	32 932 817	B1.G102-0309.2	G1020309
04465-42180	B1.G102-0994.2	G1020994	04466-47020	B1.G102-0975.2	G1020975	32 932 840	B1.G102-0044.2	G1020044
04465-42190	B1.G102-0994.2	G1020994	04466-47070	B1.G120-1259.2	G1201259	32 932 843	B1.G102-0214.2	G1020214
04465-44020	B1.G102-1099.2	G1021099	04466-47080	B1.G102-0975.2	G1020975	32 932 844	B1.G102-0202.2	G1020202
04465-44040	B1.G102-1099.2	G1021099	04466-52010	B1.G102-1441.2	G1021441	32 932 848	B1.G102-0025.2	G1020025
04465-44060	B1.G102-1282.2	G1021282	04466-52020	B1.G102-1441.2	G1021441	32 932 851	B1.G102-0182.2	G1020182
04465-44090	B1.G102-1282.2	G1021282	04466-52030	B1.G102-1441.2	G1021441	32 932 883	B1.G102-0156.2	G1020156
04465-44120	B1.G102-1099.2	G1021099	04466-52040	B1.G102-1441.2	G1021441	32 932 884	B1.G102-0155.2	G1020155
04465-44130	B1.G102-1099.2	G1021099	04466-52050	B1.G102-1441.2	G1021441	32 932 886	B1.G102-0015.2	G1020015
04465-48170	B1.G120-1258.2	G1201258	04466-52060	B1.G102-1441.2	G1021441	32 932 887	B1.G102-0213.2	G1020213
04465-52010	B1.G102-0714.2	G1020714	04466-52120	B1.G102-0975.2	G1020975	32 932 893	B1.G102-1024.2	G1021024
04465-52011	B1.G102-0714.2	G1020714	04466-52140	B1.G102-0975.2	G1020975	32 932 920	B1.G102-0183.2	G1020183
04465-52021	B1.G102-0714.2	G1020714	04466-58010	B1.G102-0663.2	G1020663	32 932 924	B1.G102-0162.2	G1020162
04465-52022	B1.G102-0714.2	G1020714	04466-60010	B1.G120-5404.2	G1205404	32 932 942	B1.G102-0257.2	G1020257
04465-52040	B1.G102-1249.2	G1021249	04466-60020	B1.G120-5404.2	G1205404	32 932 952	B1.G102-0158.2	G1020158
04465-52041	B1.G102-1249.2	G1021249	04466-60030	B1.G120-5279.2	G1205279	32 932 957	B1.G102-0026.2	G1020026
04465-52060	B1.G102-0714.2	G1020714	04466-60070	B1.G120-5279.2	G1205279	32 932 958	B1.G102-0046.2	G1020046
04465-52070	B1.G102-1249.2	G1021249	04466-60080	B1.G120-5404.2	G1205404	32 932 987	B1.G102-1024.2	G1021024
04465-52120	B1.G102-0714.2	G1020714	04466-60090	B1.G120-5404.2	G1205404	32 932 989	B1.G102-0173.2	G1020173
04465-52270	B1.G102-0974.2	G1020974	04466-60120	B1.G102-1488.2	G1021488	32 932 991	B1.G102-0269.2	G1020269
04465-59020	B1.G102-1249.2	G1021249	04466-60140	B1.G120-5404.2	G1205404	32 932 998	B1.G102-1017.2	G1021017
04465-60300	B1.G102-1487.2	G1021487	04491-05010	B1.G102-1099.2	G1021099	32 934 005	B1.G102-1016.2	G1021016
04465-60320	B1.G120-5333.2	G1205333	04491-06010	B1.G102-1099.2	G1021099	32 934 006	B1.G102-0252.2	G1020252
04465-74020	B1.G102-0714.2	G1020714	04491-12640	B1.G102-1099.2	G1021099	32 934 009	B1.G102-0201.2	G1020201
04465-YZZDR	B1.G120-1065.2	G1201065	04491-12650	B1.G102-1099.2	G1021099	32 934 026	B1.G102-0271.2	G1020271
04465-YZZDT	B1.G102-0830.2	G1020830	04491-12651	B1.G102-1099.2	G1021099	32 934 065	B1.G102-0474.2	G1020474
04465-YZZEE	B1.G102-0990.2	G1020990	04491-20880	B1.G102-1099.2	G1021099	32 934 066	B1.G102-0308.2	G1020308
04466-02020	B1.G102-0713.2	G1020713	04491-20890	B1.G102-1099.2	G1021099	32 934 092	B1.G102-0205.2	G1020205
04466-02070	B1.G102-0713.2	G1020713	04491-22370	B1.G102-1099.2	G1021099	32 934 093	B1.G102-0204.2	G1020204
04466-02160	B1.G102-0713.2	G1020713	04491-2B010	B1.G102-1099.2	G1021099	32 934 097	B1.G102-0184.2	G1020184
04466-02170	B1.G102-0768.2	G1020768	04491-33010	B1.G102-1099.2	G1021099	32 934 100	B1.G102-0258.2	G1020258
04466-02180	B1.G102-0768.2	G1020768	04491-33011	B1.G102-1099.2	G1021099	32 934 101	B1.G102-0272.2	G1020272
04466-02181	B1.G102-0768.2	G1020768	04491-33030	B1.G102-1099.2	G1021099	32 934 102	B1.G102-0306.2	G1020306
04466-02182	B1.G102-0768.2	G1020768	04491-33060	B1.G102-1099.2	G1021099	32 934 112	B1.G102-0339.2	G1020339
04466-02190	B1.G102-0768.2	G1020768	04491-35160	B1.G102-1216.2	G1021216	32 934 116	B1.G102-0169.2	G1020169
04466-02280	B1.G102-0768.2	G1020768	04491-60080	B1.G102-1216.2	G1021216	32 934 140	B1.G102-0209.2	G1020209
04466-02290	B1.G102-0768.2	G1020768	04492-60010	B1.G120-5404.2	G1205404	32 934 178	B1.G102-0236.2	G1020236
04466-02291	B1.G102-0768.2	G1020768	04492-60020	B1.G120-5404.2	G1205404	32 934 184	B1.G102-0304.2	G1020304
04466-05010	B1.G102-0663.2	G1020663	44655-2040	B1.G102-1249.2	G1021249	32 934 190	B1.G102-0274.2	G1020274
04466-05020	B1.G102-0663.2	G1020663	44655-2041	B1.G102-1249.2	G1021249	32 934 191	B1.G102-0273.2	G1020273
04466-05040	B1.G102-0897.2	G1020897				32 934 199	B1.G102-0010.2	G1020010
04466-05041	B1.G102-0897.2	G1020897	<b>TRW (LUCAS)</b>			32 934 239	B1.G102-0315.2	G1020315
04466-06200	B1.G120-1022.2	G1201022	32 932 116	B1.G102-0460.2	G1020460	32 934 240	B1.G102-1010.2	G1021010
04466-0D010	B1.G102-0666.2	G1020666	32 932 122	B1.G102-0107.2	G1020107	32 934 242	B1.G102-1088.2	G1021088
04466-0F010	B1.G120-1209.2	G1201209	32 932 239	B1.G102-0160.2	G1020160	32 934 273	B1.G102-1121.2	G1021121
04466-12130	B1.G102-0975.2	G1020975	32 932 241	B1.G102-0093.2	G1020093	32 934 302	B1.G102-0329.2	G1020329
04466-12140	B1.G102-0975.2	G1020975	32 932 443	B1.G102-1259.2	G1021259	32 934 304	B1.G102-0240.2	G1020240
04466-12150	B1.G102-0975.2	G1020975	32 932 512	B1.G102-0013.2	G1020013	32 934 351	B1.G102-1084.2	G1021084
04466-20100	B1.G102-1214.2	G1021214	32 932 518	B1.G102-0334.2	G1020334	32 934 412	B1.G102-0317.2	G1020317
04466-20130	B1.G102-1214.2	G1021214	32 932 565	B1.G102-0197.2	G1020197	32 934 419	B1.G102-0250.2	G1020250
04466-28040	B1.G102-1440.2	G1021440	32 932 644	B1.G102-0121.2	G1020121	32 934 425	B1.G102-0311.2	G1020311
04466-28070	B1.G102-1440.2	G1021440	32 932 656	B1.G102-0097.2	G1020097	32 935 218	B1.G102-0168.2	G1020168
04466-28110	B1.G102-0663.2	G1020663	32 932 662	B1.G102-1011.2	G1021011	32 935 221	B1.G102-0284.2	G1020284
04466-33160	B1.G120-1022.2	G1201022	32 932 669	B1.G102-0105.2	G1020105	64 932 417	B1.G102-0080.2	G1020080
04466-33200	B1.G120-1022.2	G1201022	32 932 749	B1.G102-0022.2	G1020022	64 932 423	B1.G102-0034.2	G1020034



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TRW (LUCAS)		TRW (LUCAS)		TRW (LUCAS)				
64 932 637	B1.G102-1059.2	G1021059	GDB1104	B1.G102-0292.2	G1020292	GDB1211	B1.G102-0342.2	G1020342
64 932 974	B1.G102-0024.2	G1020024	GDB1105	B1.G102-0301.2	G1020301	GDB1212	B1.G102-0473.2	G1020473
67 933 009	B1.G102-0147.2	G1020147	GDB1106	B1.G102-0302.2	G1020302	GDB1215	B1.G102-0401.2	G1020401
67 933 029	B1.G102-1071.2	G1021071	GDB1107	B1.G102-0320.2	G1020320	GDB1216	B1.G102-0350.2	G1020350
67 933 702	B1.G102-0008.2	G1020008	GDB1108	B1.G102-0265.2	G1020265	GDB1217	B1.G102-0216.2	G1020216
67 933 930	B1.G102-0028.2	G1020028	GDB1109	B1.G102-0291.2	G1020291	GDB1217	B1.G102-0522.2	G1020522
67 934 168	B1.G102-1113.2	G1021113	GDB1111	B1.G102-0235.2	G1020235	GDB1218	B1.G102-0355.2	G1020355
68 932 001	B1.G102-1128.2	G1021128	GDB1112	B1.G102-0886.2	G1020886	GDB1219	B1.G102-0344.2	G1020344
68 932 002	B1.G102-0040.2	G1020040	GDB1113	B1.G102-1107.2	G1021107	GDB1220	B1.G102-0742.2	G1020742
68 932 003	B1.G102-0142.2	G1020142	GDB1114	B1.G102-0306.2	G1020306	GDB1221	B1.G102-0332.2	G1020332
68 932 003	B1.G102-0231.2	G1020231	GDB1115	B1.G102-0298.2	G1020298	GDB1222	B1.G102-0334.2	G1020334
68 932 011	B1.G102-1037.2	G1021037	GDB1115	B1.G102-0621.2	G1020621	GDB1234	B1.G120-5203.2	G1205203
GDB100	B1.G102-0105.2	G1020105	GDB1117	B1.G102-0358.2	G1020358	GDB1236	B1.G102-1268.2	G1021268
GDB1008	B1.G102-1164.2	G1021164	GDB1118	B1.G102-0368.2	G1020368	GDB1247	B1.G102-0329.2	G1020329
GDB101	B1.G102-0080.2	G1020080	GDB1119	B1.G102-0367.2	G1020367	GDB1248	B1.G102-0233.2	G1020233
GDB1017	B1.G102-1105.2	G1021105	GDB1121	B1.G102-0201.2	G1020201	GDB1249	B1.G102-0277.2	G1020277
GDB1024	B1.G102-1092.2	G1021092	GDB1123	B1.G102-0400.2	G1020400	GDB1252	B1.G102-0281.2	G1020281
GDB1030	B1.G102-0326.2	G1020326	GDB1124	B1.G102-0290.2	G1020290	GDB1258	B1.G102-0316.2	G1020316
GDB1031	B1.G102-0275.2	G1020275	GDB1126	B1.G102-1106.2	G1021106	GDB1259	B1.G102-0363.2	G1020363
GDB1032	B1.G102-0296.2	G1020296	GDB1127	B1.G102-1182.2	G1021182	GDB1260	B1.G102-0451.2	G1020451
GDB1033	B1.G102-0295.2	G1020295	GDB1128	B1.G102-1100.2	G1021100	GDB1261	B1.G102-0368.2	G1020368
GDB1038	B1.G102-1071.2	G1021071	GDB1129	B1.G102-1101.2	G1021101	GDB1262	B1.G102-0396.2	G1020396
GDB1040	B1.G102-0317.2	G1020317	GDB1139	B1.G102-1307.2	G1021307	GDB1263	B1.G102-0397.2	G1020397
GDB1041	B1.G102-0327.2	G1020327	GDB114	B1.G102-0294.2	G1020294	GDB1264	B1.G102-0411.2	G1020411
GDB1044	B1.G102-0274.2	G1020274	GDB1143	B1.G102-1099.2	G1021099	GDB1265	B1.G102-0415.2	G1020415
GDB1045	B1.G102-0250.2	G1020250	GDB1147	B1.G102-0359.2	G1020359	GDB1266	B1.G102-0421.2	G1020421
GDB1048	B1.G102-0273.2	G1020273	GDB1148	B1.G102-0310.2	G1020310	GDB1267	B1.G102-0492.2	G1020492
GDB1049	B1.G102-0311.2	G1020311	GDB1153	B1.G120-5065.2	G1205065	GDB1269	B1.G102-0372.2	G1020372
GDB1050	B1.G102-0246.2	G1020246	GDB1155	B1.G120-1083.2	G1201083	GDB127	B1.G102-1059.2	G1021059
GDB1052	B1.G102-0289.2	G1020289	GDB1156	B1.G102-0902.2	G1020902	GDB1270	B1.G102-0459.2	G1020459
GDB1055	B1.G102-0345.2	G1020345	GDB1157	B1.G120-5073.2	G1205073	GDB1271	B1.G102-0403.2	G1020403
GDB1058	B1.G102-0289.2	G1020289	GDB1159	B1.G102-0956.2	G1020956	GDB1274	B1.G102-0408.2	G1020408
GDB1059	B1.G102-1104.2	G1021104	GDB1163	B1.G102-0246.2	G1020246	GDB1275	B1.G102-0379.2	G1020379
GDB106	B1.G102-0034.2	G1020034	GDB1164	B1.G102-1091.2	G1021091	GDB1277	B1.G102-0215.2	G1020215
GDB1061	B1.G102-1103.2	G1021103	GDB1166	B1.G102-0369.2	G1020369	GDB1278	B1.G102-0293.2	G1020293
GDB1062	B1.G102-1103.2	G1021103	GDB1174	B1.G102-1211.2	G1021211	GDB1279	B1.G102-0443.2	G1020443
GDB1063	B1.G102-1159.2	G1021159	GDB118	B1.G102-0065.2	G1020065	GDB1282	B1.G102-0419.2	G1020419
GDB1063	B1.G102-1388.2	G1021388	GDB1180	B1.G102-1103.2	G1021103	GDB1283	B1.G102-0422.2	G1020422
GDB1066	B1.G102-1017.2	G1021017	GDB1182	B1.G120-5404.2	G1205404	GDB1284	B1.G102-0460.2	G1020460
GDB1067	B1.G102-0309.2	G1020309	GDB1183	B1.G102-0722.2	G1020722	GDB1285	B1.G102-0683.2	G1020683
GDB1068	B1.G102-1024.2	G1021024	GDB1186	B1.G102-1077.2	G1021077	GDB1286	B1.G102-1180.2	G1021180
GDB1078	B1.G102-0214.2	G1020214	GDB1187	B1.G102-1078.2	G1021078	GDB1287	B1.G102-0331.2	G1020331
GDB1079	B1.G102-0219.2	G1020219	GDB1189	B1.G102-0316.2	G1020316	GDB1288	B1.G102-0891.2	G1020891
GDB1080	B1.G102-0618.2	G1020618	GDB1191	B1.G102-0276.2	G1020276	GDB1289	B1.G102-0395.2	G1020395
GDB1083	B1.G102-1006.2	G1021006	GDB1192	B1.G102-0265.2	G1020265	GDB1290	B1.G102-0342.2	G1020342
GDB1084	B1.G102-0617.2	G1020617	GDB1193	B1.G102-0362.2	G1020362	GDB1291	B1.G102-0340.2	G1020340
GDB1087	B1.G102-0525.2	G1020525	GDB1194	B1.G102-0363.2	G1020363	GDB1292	B1.G102-0440.2	G1020440
GDB1088	B1.G102-1008.2	G1021008	GDB1196	B1.G102-0492.2	G1020492	GDB1293	B1.G102-0440.2	G1020440
GDB1092	B1.G102-0347.2	G1020347	GDB1196	B1.G102-0549.2	G1020549	GDB1293	B1.G120-1272.2	G1201272
GDB1093	B1.G102-1197.2	G1021197	GDB1198	B1.G102-0457.2	G1020457	GDB1294	B1.G102-0444.2	G1020444
GDB1094	B1.G102-0337.2	G1020337	GDB1200	B1.G102-0312.2	G1020312	GDB1295	B1.G102-0570.2	G1020570
GDB1095	B1.G102-0237.2	G1020237	GDB1203	B1.G102-0410.2	G1020410	GDB1297	B1.G102-0141.2	G1020141
GDB1099	B1.G102-0259.2	G1020259	GDB1204	B1.G102-0312.2	G1020312	GDB1299	B1.G102-0305.2	G1020305
GDB1100	B1.G102-0608.2	G1020608	GDB1205	B1.G102-0398.2	G1020398	GDB1300	B1.G102-0258.2	G1020258
GDB1101	B1.G102-0328.2	G1020328	GDB1206	B1.G102-0658.2	G1020658	GDB1302	B1.G102-0271.2	G1020271
GDB1102	B1.G102-0454.2	G1020454	GDB1209	B1.G102-1378.2	G1021378	GDB1304	B1.G102-0367.2	G1020367
GDB1103	B1.G102-0348.2	G1020348	GDB1210	B1.G102-0340.2	G1020340	GDB1305	B1.G102-0216.2	G1020216



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

TRW (LUCAS)		TRW (LUCAS)		TRW (LUCAS)				
GDB1305	B1.G102-0522.2	G1020522	GDB1368	B1.G102-0533.2	G1020533	GDB1429	B1.G102-0956.2	G1020956
GDB1306	B1.G102-0390.2	G1020390	GDB1369	B1.G102-0654.2	G1020654	GDB1430	B1.G102-0316.2	G1020316
GDB1307	B1.G102-0313.2	G1020313	GDB1369	B1.G102-0658.2	G1020658	GDB1432	B1.G102-0487.2	G1020487
GDB1310	B1.G102-0246.2	G1020246	GDB1372	B1.G102-0492.2	G1020492	GDB1433	B1.G102-0544.2	G1020544
GDB1312	B1.G102-0444.2	G1020444	GDB1373	B1.G102-0582.2	G1020582	GDB1433	B1.G102-0852.2	G1020852
GDB1313	B1.G102-0537.2	G1020537	GDB1374	B1.G102-1244.2	G1021244	GDB1434	B1.G102-0562.2	G1020562
GDB1314	B1.G102-0458.2	G1020458	GDB1376	B1.G102-0312.2	G1020312	GDB1435	B1.G102-0563.2	G1020563
GDB1314	B1.G102-0780.2	G1020780	GDB1377	B1.G102-0955.2	G1020955	GDB1436	B1.G102-1077.2	G1021077
GDB1315	B1.G102-0359.2	G1020359	GDB1378	B1.G102-1257.2	G1021257	GDB1437	B1.G102-0444.2	G1020444
GDB1317	B1.G102-0457.2	G1020457	GDB1379	B1.G102-1258.2	G1021258	GDB1439	B1.G102-0559.2	G1020559
GDB1319	B1.G102-1459.2	G1021459	GDB1380	B1.G102-1238.2	G1021238	GDB144	B1.G102-0024.2	G1020024
GDB1321	B1.G102-0497.2	G1020497	GDB1381	B1.G102-1342.2	G1021342	GDB1440	B1.G102-0557.2	G1020557
GDB1322	B1.G102-0293.2	G1020293	GDB1382	B1.G102-0469.2	G1020469	GDB1441	B1.G102-0392.2	G1020392
GDB1324	B1.G102-0658.2	G1020658	GDB1383	B1.G102-0448.2	G1020448	GDB1442	B1.G102-0624.2	G1020624
GDB1325	B1.G102-0658.2	G1020658	GDB1384	B1.G102-0567.2	G1020567	GDB1443	B1.G102-0496.2	G1020496
GDB1326	B1.G102-0654.2	G1020654	GDB1385	B1.G102-0513.2	G1020513	GDB1444	B1.G102-0500.2	G1020500
GDB1328	B1.G102-0345.2	G1020345	GDB1386	B1.G102-0463.2	G1020463	GDB1445	B1.G102-0473.2	G1020473
GDB1330	B1.G102-0492.2	G1020492	GDB1387	B1.G102-0342.2	G1020342	GDB1448	B1.G102-0602.2	G1020602
GDB1330	B1.G102-0549.2	G1020549	GDB1388	B1.G102-0578.2	G1020578	GDB1449	B1.G102-0603.2	G1020603
GDB1330	B1.G102-0755.2	G1020755	GDB1389	B1.G102-0480.2	G1020480	GDB1450	B1.G102-0604.2	G1020604
GDB1330	B1.G102-0920.2	G1020920	GDB1390	B1.G102-0570.2	G1020570	GDB1452	B1.G120-1175.2	G1201175
GDB1330	B1.G120-1127.2	G1201127	GDB1391	B1.G102-0534.2	G1020534	GDB1453	B1.G102-0417.2	G1020417
GDB1332	B1.G102-0501.2	G1020501	GDB1392	B1.G102-0378.2	G1020378	GDB1454	B1.G102-0574.2	G1020574
GDB1333	B1.G102-0384.2	G1020384	GDB1393	B1.G102-0389.2	G1020389	GDB1455	B1.G102-1428.2	G1021428
GDB1334	B1.G102-0442.2	G1020442	GDB1393	B1.G102-0427.2	G1020427	GDB1456	B1.G102-1413.2	G1021413
GDB1335	B1.G102-0441.2	G1020441	GDB1394	B1.G102-0523.2	G1020523	GDB1457	B1.G102-0575.2	G1020575
GDB1336	B1.G102-1144.2	G1021144	GDB1394	B1.G102-0882.2	G1020882	GDB1459	B1.G102-0527.2	G1020527
GDB1337	B1.G102-0500.2	G1020500	GDB1395	B1.G102-0883.2	G1020883	GDB1460	B1.G102-0580.2	G1020580
GDB1338	B1.G102-0392.2	G1020392	GDB1396	B1.G102-0568.2	G1020568	GDB1461	B1.G102-0595.2	G1020595
GDB1339	B1.G102-0351.2	G1020351	GDB1397	B1.G102-0463.2	G1020463	GDB1462	B1.G102-0616.2	G1020616
GDB1340	B1.G102-0388.2	G1020388	GDB1398	B1.G102-1398.2	G1021398	GDB1463	B1.G102-0616.2	G1020616
GDB1340	B1.G102-0426.2	G1020426	GDB1399	B1.G102-0583.2	G1020583	GDB1464	B1.G102-0614.2	G1020614
GDB1341	B1.G102-0434.2	G1020434	GDB1401	B1.G102-1338.2	G1021338	GDB1464	B1.G102-0735.2	G1020735
GDB1342	B1.G102-0642.2	G1020642	GDB1402	B1.G102-0497.2	G1020497	GDB1465	B1.G102-0501.2	G1020501
GDB1343	B1.G102-0316.2	G1020316	GDB1403	B1.G102-0512.2	G1020512	GDB1466	B1.G102-0633.2	G1020633
GDB1344	B1.G102-0316.2	G1020316	GDB1404	B1.G102-0411.2	G1020411	GDB1467	B1.G102-0489.2	G1020489
GDB1345	B1.G102-0357.2	G1020357	GDB1404	B1.G102-0591.2	G1020591	GDB1468	B1.G102-0547.2	G1020547
GDB1346	B1.G102-0271.2	G1020271	GDB1405	B1.G102-0569.2	G1020569	GDB1468	B1.G102-0548.2	G1020548
GDB1347	B1.G102-0324.2	G1020324	GDB1406	B1.G102-0956.2	G1020956	GDB1469	B1.G102-0470.2	G1020470
GDB1348	B1.G102-0608.2	G1020608	GDB1407	B1.G102-1042.2	G1021042	GDB1470	B1.G102-0627.2	G1020627
GDB1349	B1.G102-0423.2	G1020423	GDB1408	B1.G102-0584.2	G1020584	GDB1471	B1.G102-0554.2	G1020554
GDB1350	B1.G102-0550.2	G1020550	GDB1411	B1.G102-0545.2	G1020545	GDB1472	B1.G102-0733.2	G1020733
GDB1351	B1.G102-0542.2	G1020542	GDB1412	B1.G102-0560.2	G1020560	GDB1473	B1.G102-0901.2	G1020901
GDB1352	B1.G102-0554.2	G1020554	GDB1413	B1.G102-0924.2	G1020924	GDB1475	B1.G102-0566.2	G1020566
GDB1353	B1.G102-1220.2	G1021220	GDB1414	B1.G102-0732.2	G1020732	GDB1476	B1.G102-0646.2	G1020646
GDB1354	B1.G102-0507.2	G1020507	GDB1415	B1.G102-0564.2	G1020564	GDB1477	B1.G102-0648.2	G1020648
GDB1356	B1.G102-0430.2	G1020430	GDB1416	B1.G102-0492.2	G1020492	GDB1478	B1.G102-0633.2	G1020633
GDB1357	B1.G102-0331.2	G1020331	GDB1418	B1.G102-0467.2	G1020467	GDB1479	B1.G102-0529.2	G1020529
GDB1358	B1.G102-0505.2	G1020505	GDB1419	B1.G102-0519.2	G1020519	GDB148	B1.G102-0065.2	G1020065
GDB1360	B1.G102-0489.2	G1020489	GDB1420	B1.G102-0605.2	G1020605	GDB1480	B1.G102-0615.2	G1020615
GDB1361	B1.G102-0464.2	G1020464	GDB1421	B1.G102-0442.2	G1020442	GDB1481	B1.G102-0544.2	G1020544
GDB1362	B1.G102-0431.2	G1020431	GDB1422	B1.G102-0463.2	G1020463	GDB1481	B1.G102-0852.2	G1020852
GDB1363	B1.G102-0417.2	G1020417	GDB1423	B1.G102-0485.2	G1020485	GDB1482	B1.G102-0740.2	G1020740
GDB1364	B1.G102-0343.2	G1020343	GDB1424	B1.G102-0597.2	G1020597	GDB1483	B1.G102-0503.2	G1020503
GDB1365	B1.G102-0540.2	G1020540	GDB1425	B1.G102-0482.2	G1020482	GDB1483	B1.G102-0738.2	G1020738
GDB1366	B1.G102-0511.2	G1020511	GDB1426	B1.G102-0483.2	G1020483	GDB1484	B1.G102-0504.2	G1020504
GDB1367	B1.G102-0524.2	G1020524	GDB1427	B1.G102-0360.2	G1020360	GDB1485	B1.G102-0515.2	G1020515








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

TRW (LUCAS)		TRW (LUCAS)		TRW (LUCAS)				
GDB1486	B1.G102-0343.2	G1020343	GDB1549	B1.G102-0711.2	G1020711	GDB1607	B1.G102-0772.2	G1020772
GDB1487	B1.G102-0484.2	G1020484	GDB1550	B1.G102-0680.2	G1020680	GDB1609	B1.G120-1177.2	G1201177
GDB1488	B1.G102-0313.2	G1020313	GDB1551	B1.G102-0682.2	G1020682	GDB1610	B1.G102-0445.2	G1020445
GDB1489	B1.G102-0571.2	G1020571	GDB1551	B1.G102-0734.2	G1020734	GDB1611	B1.G102-0794.2	G1020794
GDB1490	B1.G102-0572.2	G1020572	GDB1552	B1.G102-0685.2	G1020685	GDB1612	B1.G102-0844.2	G1020844
GDB1491	B1.G102-1326.2	G1021326	GDB1553	B1.G102-0678.2	G1020678	GDB1613	B1.G102-0650.2	G1020650
GDB1492	B1.G102-0650.2	G1020650	GDB1554	B1.G102-0754.2	G1020754	GDB1614	B1.G102-0741.2	G1020741
GDB1495	B1.G102-0686.2	G1020686	GDB1555	B1.G102-0707.2	G1020707	GDB1616	B1.G102-0753.2	G1020753
GDB1496	B1.G102-0687.2	G1020687	GDB1556	B1.G102-0706.2	G1020706	GDB1617	B1.G102-0754.2	G1020754
GDB1498	B1.G102-0634.2	G1020634	GDB1556DTE	B1.G102-0706.2	G1020706	GDB1620	B1.G102-0630.2	G1020630
GDB1499	B1.G102-0637.2	G1020637	GDB1557	B1.G102-0691.2	G1020691	GDB1621	B1.G102-0670.2	G1020670
GDB1499DTE	B1.G102-0637.2	G1020637	GDB1558	B1.G102-0746.2	G1020746	GDB1621	B1.G102-0727.2	G1020727
GDB1500	B1.G102-0464.2	G1020464	GDB1559	B1.G102-0586.2	G1020586	GDB1621	B1.G120-1069.2	G1201069
GDB1501	B1.G102-0513.2	G1020513	GDB1559	B1.G102-0848.2	G1020848	GDB1622	B1.G102-0682.2	G1020682
GDB1502	B1.G102-0638.2	G1020638	GDB1560	B1.G102-0588.2	G1020588	GDB1622	B1.G102-0734.2	G1020734
GDB1503	B1.G102-0514.2	G1020514	GDB1560	B1.G102-0887.2	G1020887	GDB1623	B1.G102-0616.2	G1020616
GDB1504	B1.G102-0549.2	G1020549	GDB1561	B1.G102-0648.2	G1020648	GDB1624	B1.G102-0735.2	G1020735
GDB1505	B1.G102-1342.2	G1021342	GDB1562	B1.G102-0765.2	G1020765	GDB1625	B1.G102-0846.2	G1020846
GDB1507	B1.G102-0784.2	G1020784	GDB1563	B1.G102-0616.2	G1020616	GDB1626	B1.G102-0850.2	G1020850
GDB1508	B1.G102-0760.2	G1020760	GDB1564	B1.G102-0340.2	G1020340	GDB1628	B1.G102-0829.2	G1020829
GDB1509	B1.G102-0563.2	G1020563	GDB1565	B1.G102-0696.2	G1020696	GDB1629	B1.G102-0661.2	G1020661
GDB1510	B1.G102-1469.2	G1021469	GDB1566	B1.G102-1445.2	G1021445	GDB1630	B1.G102-0855.2	G1020855
GDB1511	B1.G102-1398.2	G1021398	GDB1567	B1.G102-0756.2	G1020756	GDB1631	B1.G120-1082.2	G1201082
GDB1512	B1.G120-1080.2	G1201080	GDB1569	B1.G120-1063.2	G1201063	GDB1632	B1.G102-1467.2	G1021467
GDB1514	B1.G102-0925.2	G1020925	GDB1570	B1.G102-0545.2	G1020545	GDB1633	B1.G102-0830.2	G1020830
GDB1515	B1.G102-0610.2	G1020610	GDB1571	B1.G102-0684.2	G1020684	GDB1634	B1.G102-0501.2	G1020501
GDB1516	B1.G102-0758.2	G1020758	GDB1572	B1.G102-0617.2	G1020617	GDB1635	B1.G102-0501.2	G1020501
GDB1516	B1.G102-0759.2	G1020759	GDB1573	B1.G102-0618.2	G1020618	GDB1636	B1.G102-0700.2	G1020700
GDB1517	B1.G102-0516.2	G1020516	GDB1574	B1.G102-0633.2	G1020633	GDB1637	B1.G102-0672.2	G1020672
GDB1518	B1.G102-0517.2	G1020517	GDB1576	B1.G102-0694.2	G1020694	GDB1638	B1.G102-0672.2	G1020672
GDB1520	B1.G102-0568.2	G1020568	GDB1577	B1.G102-0690.2	G1020690	GDB1639	B1.G102-0290.2	G1020290
GDB1521	B1.G102-0518.2	G1020518	GDB1578	B1.G102-0755.2	G1020755	GDB1642	B1.G102-0860.2	G1020860
GDB1522	B1.G102-0216.2	G1020216	GDB1580	B1.G102-0885.2	G1020885	GDB1643	B1.G102-0862.2	G1020862
GDB1522	B1.G102-0522.2	G1020522	GDB1581	B1.G102-0886.2	G1020886	GDB1645	B1.G102-0731.2	G1020731
GDB1524	B1.G102-0685.2	G1020685	GDB1582	B1.G102-0616.2	G1020616	GDB1646	B1.G102-0568.2	G1020568
GDB1525	B1.G102-0563.2	G1020563	GDB1583	B1.G102-0622.2	G1020622	GDB1647	B1.G102-0701.2	G1020701
GDB1526	B1.G102-1426.2	G1021426	GDB1584	B1.G102-0779.2	G1020779	GDB1648	B1.G102-0417.2	G1020417
GDB1527	B1.G102-0367.2	G1020367	GDB1586	B1.G102-0409.2	G1020409	GDB1649	B1.G102-0572.2	G1020572
GDB1528	B1.G102-0644.2	G1020644	GDB1587	B1.G102-0492.2	G1020492	GDB1650	B1.G102-0572.2	G1020572
GDB1530	B1.G102-0367.2	G1020367	GDB1588	B1.G102-0496.2	G1020496	GDB1651	B1.G102-0704.2	G1020704
GDB1531	B1.G102-0591.2	G1020591	GDB1589	B1.G102-0613.2	G1020613	GDB1651DTE	B1.G102-0704.2	G1020704
GDB1532	B1.G102-0692.2	G1020692	GDB1590	B1.G102-0740.2	G1020740	GDB1652	B1.G102-0711.2	G1020711
GDB1533	B1.G102-0426.2	G1020426	GDB1591	B1.G102-0614.2	G1020614	GDB1652DTE	B1.G102-0711.2	G1020711
GDB1534	B1.G102-0631.2	G1020631	GDB1592	B1.G102-0573.2	G1020573	GDB1653	B1.G102-0711.2	G1020711
GDB1535	B1.G102-0736.2	G1020736	GDB1593	B1.G102-0573.2	G1020573	GDB1654	B1.G102-0737.2	G1020737
GDB1538	B1.G102-0592.2	G1020592	GDB1594	B1.G102-0761.2	G1020761	GDB1655	B1.G102-0738.2	G1020738
GDB1538	B1.G102-0593.2	G1020593	GDB1595	B1.G102-0762.2	G1020762	GDB1656	B1.G102-0739.2	G1020739
GDB1540	B1.G102-0576.2	G1020576	GDB1596	B1.G102-0660.2	G1020660	GDB1657	B1.G102-0650.2	G1020650
GDB1542	B1.G102-0632.2	G1020632	GDB1597	B1.G102-0685.2	G1020685	GDB1658	B1.G102-0463.2	G1020463
GDB1543	B1.G102-0677.2	G1020677	GDB1600	B1.G102-0751.2	G1020751	GDB1659	B1.G102-0754.2	G1020754
GDB1545	B1.G102-0441.2	G1020441	GDB1601	B1.G102-0752.2	G1020752	GDB1662	B1.G102-0870.2	G1020870
GDB1545DTE	B1.G102-0441.2	G1020441	GDB1602	B1.G102-0619.2	G1020619	GDB1663	B1.G102-0762.2	G1020762
GDB1546	B1.G102-0652.2	G1020652	GDB1602	B1.G102-0620.2	G1020620	GDB1664	B1.G102-0675.2	G1020675
GDB1546	B1.G102-0985.2	G1020985	GDB1603	B1.G102-0643.2	G1020643	GDB1665	B1.G102-0625.2	G1020625
GDB1547	B1.G102-0709.2	G1020709	GDB1604	B1.G102-0568.2	G1020568	GDB1667	B1.G102-0877.2	G1020877
GDB1547DTE	B1.G102-0709.2	G1020709	GDB1605	B1.G102-0745.2	G1020745	GDB1668	B1.G102-0765.2	G1020765
GDB1548	B1.G102-0710.2	G1020710	GDB1606	B1.G102-0868.2	G1020868	GDB1669	B1.G102-0735.2	G1020735

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TRW (LUCAS)		TRW (LUCAS)		TRW (LUCAS)				
GDB1670	B1.G120-1010.2	G1201010	GDB1725	B1.G102-0802.2	G1020802	GDB1791	B1.G120-1138.2	G1201138
GDB1670	B1.G120-1012.2	G1201012	GDB1726	B1.G102-0806.2	G1020806	GDB1791	B1.G120-1139.2	G1201139
GDB1670DTE	B1.G120-1010.2	G1201010	GDB1726DTE	B1.G102-0806.2	G1020806	GDB1798	B1.G102-0947.2	G1020947
GDB1671	B1.G102-0699.2	G1020699	GDB1727	B1.G102-0588.2	G1020588	GDB1798DTE	B1.G102-0947.2	G1020947
GDB1672	B1.G102-0698.2	G1020698	GDB1728	B1.G102-0831.2	G1020831	GDB1799	B1.G102-0921.2	G1020921
GDB1672DTE	B1.G102-0698.2	G1020698	GDB1728DTE	B1.G102-0831.2	G1020831	GDB1807	B1.G102-0680.2	G1020680
GDB1673	B1.G102-0774.2	G1020774	GDB1729	B1.G102-0939.2	G1020939	GDB1808	B1.G102-0834.2	G1020834
GDB1676	B1.G102-0735.2	G1020735	GDB1730	B1.G102-0803.2	G1020803	GDB1809	B1.G102-0895.2	G1020895
GDB1677	B1.G102-0616.2	G1020616	GDB1730DTE	B1.G102-0803.2	G1020803	GDB1810	B1.G102-0848.2	G1020848
GDB1678	B1.G102-0630.2	G1020630	GDB1732	B1.G102-0786.2	G1020786	GDB1812	B1.G120-1086.2	G1201086
GDB1678	B1.G102-0995.2	G1020995	GDB1732	B1.G120-1135.2	G1201135	GDB1813	B1.G102-0492.2	G1020492
GDB1681	B1.G102-0763.2	G1020763	GDB1733	B1.G102-0877.2	G1020877	GDB1814	B1.G102-0823.2	G1020823
GDB1681	B1.G102-0872.2	G1020872	GDB1736	B1.G102-0933.2	G1020933	GDB1815	B1.G102-0776.2	G1020776
GDB1682	B1.G102-0730.2	G1020730	GDB1736	B1.G102-0934.2	G1020934	GDB1818	B1.G120-1073.2	G1201073
GDB1683	B1.G102-0889.2	G1020889	GDB1737	B1.G102-0935.2	G1020935	GDB1819	B1.G120-1160.2	G1201160
GDB1684	B1.G120-1009.2	G1201009	GDB1738	B1.G102-0916.2	G1020916	GDB1820	B1.G120-1084.2	G1201084
GDB1685	B1.G102-0787.2	G1020787	GDB1738DTE	B1.G102-0963.2	G1020963	GDB1821	B1.G120-1220.2	G1201220
GDB1685	B1.G102-0900.2	G1020900	GDB1740	B1.G102-0938.2	G1020938	GDB1822	B1.G120-1234.2	G1201234
GDB1686	B1.G102-0650.2	G1020650	GDB1741	B1.G102-0763.2	G1020763	GDB1823	B1.G102-0867.2	G1020867
GDB1687	B1.G102-0871.2	G1020871	GDB1741	B1.G102-0872.2	G1020872	GDB1827	B1.G120-1213.2	G1201213
GDB1689	B1.G102-0895.2	G1020895	GDB1742	B1.G102-0882.2	G1020882	GDB1828	B1.G102-0946.2	G1020946
GDB1690	B1.G102-0790.2	G1020790	GDB1743	B1.G120-1012.2	G1201012	GDB1829	B1.G120-1225.2	G1201225
GDB1691	B1.G102-0792.2	G1020792	GDB1745	B1.G102-0951.2	G1020951	GDB1831	B1.G102-0610.2	G1020610
GDB1692	B1.G102-0799.2	G1020799	GDB1746	B1.G102-0737.2	G1020737	GDB1836	B1.G102-0664.2	G1020664
GDB1693	B1.G102-0659.2	G1020659	GDB1747	B1.G102-0828.2	G1020828	GDB1838	B1.G102-0949.2	G1020949
GDB1694	B1.G102-0490.2	G1020490	GDB1748	B1.G102-0825.2	G1020825	GDB1840	B1.G120-1211.2	G1201211
GDB1696	B1.G102-0770.2	G1020770	GDB1749	B1.G120-1183.2	G1201183	GDB1840DTE	B1.G120-1211.2	G1201211
GDB1697	B1.G102-0766.2	G1020766	GDB1750	B1.G102-0614.2	G1020614	GDB1841	B1.G120-1257.2	G1201257
GDB1697	B1.G102-0922.2	G1020922	GDB1752	B1.G120-5352.2	G1205352	GDB1842	B1.G120-1224.2	G1201224
GDB1698	B1.G102-0769.2	G1020769	GDB1756	B1.G102-0688.2	G1020688	GDB1843	B1.G102-0926.2	G1020926
GDB1699	B1.G102-0940.2	G1020940	GDB1757	B1.G102-0883.2	G1020883	GDB1844	B1.G102-0953.2	G1020953
GDB1700	B1.G102-0858.2	G1020858	GDB1761	B1.G102-0859.2	G1020859	GDB1847	B1.G102-0928.2	G1020928
GDB1701	B1.G102-0833.2	G1020833	GDB1762	B1.G102-0992.2	G1020992	GDB1851	B1.G120-1239.2	G1201239
GDB1702	B1.G102-0368.2	G1020368	GDB1762DTE	B1.G102-0992.2	G1020992	GDB1853	B1.G120-1224.2	G1201224
GDB1703	B1.G102-0764.2	G1020764	GDB1764	B1.G120-1066.2	G1201066	GDB1854	B1.G120-1463.2	G1201463
GDB1703	B1.G102-0873.2	G1020873	GDB1765	B1.G120-1004.2	G1201004	GDB1864	B1.G120-1190.2	G1201190
GDB1704	B1.G102-0730.2	G1020730	GDB1765	B1.G120-1005.2	G1201005	GDB1865	B1.G120-1190.2	G1201190
GDB1706	B1.G102-0896.2	G1020896	GDB1765DTE	B1.G120-1005.2	G1201005	GDB1866	B1.G120-1302.2	G1201302
GDB1707	B1.G102-0896.2	G1020896	GDB1766	B1.G102-0796.2	G1020796	GDB1867	B1.G120-1302.2	G1201302
GDB1708	B1.G120-1135.2	G1201135	GDB1768DTE	B1.G102-0983.2	G1020983	GDB1869	B1.G120-1291.2	G1201291
GDB1712	B1.G102-0856.2	G1020856	GDB1774	B1.G120-1079.2	G1201079	GDB1870	B1.G102-0794.2	G1020794
GDB1713	B1.G102-0822.2	G1020822	GDB1774DTE	B1.G120-1079.2	G1201079	GDB1872	B1.G120-1089.2	G1201089
GDB1714	B1.G102-0965.2	G1020965	GDB1775	B1.G102-0999.2	G1020999	GDB1873	B1.G120-1057.2	G1201057
GDB1715	B1.G102-0979.2	G1020979	GDB1775DTE	B1.G102-0999.2	G1020999	GDB1875	B1.G120-1385.2	G1201385
GDB1716	B1.G102-0981.2	G1020981	GDB1778	B1.G102-0785.2	G1020785	GDB1880	B1.G120-1060.2	G1201060
GDB1717	B1.G102-0403.2	G1020403	GDB1780	B1.G102-0827.2	G1020827	GDB1881	B1.G120-1114.2	G1201114
GDB1718	B1.G102-0937.2	G1020937	GDB1781	B1.G120-1147.2	G1201147	GDB1884	B1.G120-1253.2	G1201253
GDB1719	B1.G102-0937.2	G1020937	GDB1782	B1.G120-1143.2	G1201143	GDB1885	B1.G102-0906.2	G1020906
GDB1720	B1.G102-0709.2	G1020709	GDB1783	B1.G120-1145.2	G1201145	GDB1887	B1.G120-1296.2	G1201296
GDB1720DTE	B1.G102-0709.2	G1020709	GDB1784	B1.G120-1148.2	G1201148	GDB1888	B1.G120-1248.2	G1201248
GDB1721	B1.G102-0704.2	G1020704	GDB1784	B1.G120-1149.2	G1201149	GDB1889	B1.G120-1039.2	G1201039
GDB1721DTE	B1.G102-0704.2	G1020704	GDB1785	B1.G102-0875.2	G1020875	GDB1891	B1.G120-1224.2	G1201224
GDB1722	B1.G120-1011.2	G1201011	GDB1786	B1.G102-0874.2	G1020874	GDB1892	B1.G120-1078.2	G1201078
GDB1722DTE	B1.G120-1011.2	G1201011	GDB1787	B1.G102-0842.2	G1020842	GDB1892DTE	B1.G120-1078.2	G1201078
GDB1723	B1.G102-0800.2	G1020800	GDB1788	B1.G102-0841.2	G1020841	GDB1895	B1.G102-0761.2	G1020761
GDB1724	B1.G102-0801.2	G1020801	GDB1789	B1.G120-1126.2	G1201126	GDB1896	B1.G102-0834.2	G1020834
GDB1724	B1.G120-1061.2	G1201061	GDB1790	B1.G102-0834.2	G1020834	GDB1900	B1.G120-1378.2	G1201378



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

TRW (LUCAS)		TRW (LUCAS)		TRW (LUCAS)				
GDB1902	B1.G120-1247.2	G1201247	GDB2041	B1.G102-0951.2	G1020951	GDB3192	B1.G102-1307.2	G1021307
GDB1903	B1.G102-0907.2	G1020907	GDB2043	B1.G102-0622.2	G1020622	GDB3194	B1.G102-0721.2	G1020721
GDB1904	B1.G120-1300.2	G1201300	GDB2044	B1.G120-1194.2	G1201194	GDB3195	B1.G102-1148.2	G1021148
GDB1905	B1.G120-1250.2	G1201250	GDB2045	B1.G120-1086.2	G1201086	GDB3198	B1.G120-5279.2	G1205279
GDB1910	B1.G102-0905.2	G1020905	GDB2050	B1.G102-0850.2	G1020850	GDB3200	B1.G102-1106.2	G1021106
GDB1911	B1.G120-1376.2	G1201376	GDB2051	B1.G102-0916.2	G1020916	GDB3201	B1.G102-1278.2	G1021278
GDB1912	B1.G120-1010.2	G1201010	GDB2051	B1.G102-0963.2	G1020963	GDB3203	B1.G102-1396.2	G1021396
GDB1914	B1.G120-1079.2	G1201079	GDB2054	B1.G120-1128.2	G1201128	GDB3206	B1.G102-1092.2	G1021092
GDB1914DTE	B1.G120-1079.2	G1201079	GDB2055	B1.G120-1188.2	G1201188	GDB3207	B1.G102-1099.2	G1021099
GDB1915	B1.G120-1076.2	G1201076	GDB2064	B1.G102-0362.2	G1020362	GDB3209	B1.G102-1307.2	G1021307
GDB1920	B1.G120-1412.2	G1201412	GDB2070	B1.G120-1345.2	G1201345	GDB3210	B1.G102-1113.2	G1021113
GDB1921	B1.G120-1379.2	G1201379	GDB2080	B1.G120-1453.2	G1201453	GDB3211	B1.G102-1164.2	G1021164
GDB1923	B1.G102-1159.2	G1021159	GDB238	B1.G102-0194.2	G1020194	GDB3212	B1.G102-1091.2	G1021091
GDB1925	B1.G102-0889.2	G1020889	GDB242	B1.G102-0107.2	G1020107	GDB3215	B1.G102-1330.2	G1021330
GDB1926	B1.G120-1160.2	G1201160	GDB254	B1.G102-1071.2	G1021071	GDB3217	B1.G102-1323.2	G1021323
GDB1929	B1.G120-1070.2	G1201070	GDB255	B1.G102-0334.2	G1020334	GDB3218	B1.G102-1249.2	G1021249
GDB1932	B1.G120-1132.2	G1201132	GDB262	B1.G102-0460.2	G1020460	GDB3227	B1.G102-1326.2	G1021326
GDB1933	B1.G120-1131.2	G1201131	GDB264	B1.G102-0160.2	G1020160	GDB3231	B1.G102-0721.2	G1020721
GDB1934	B1.G120-1370.2	G1201370	GDB265	B1.G102-1259.2	G1021259	GDB3232	B1.G102-1339.2	G1021339
GDB1935	B1.G120-1368.2	G1201368	GDB294	B1.G102-0022.2	G1020022	GDB3236	B1.G102-1336.2	G1021336
GDB1938	B1.G102-0727.2	G1020727	GDB297	B1.G102-0141.2	G1020141	GDB3237	B1.G120-1056.2	G1201056
GDB1941	B1.G102-0970.2	G1020970	GDB3046	B1.G102-1101.2	G1021101	GDB3241	B1.G102-1283.2	G1021283
GDB1943	B1.G120-1382.2	G1201382	GDB3092	B1.G102-1184.2	G1021184	GDB3242	B1.G102-0714.2	G1020714
GDB1947	B1.G120-1380.2	G1201380	GDB3101	B1.G102-1164.2	G1021164	GDB3243	B1.G102-1441.2	G1021441
GDB1947	B1.G120-1381.2	G1201381	GDB3103	B1.G102-1312.2	G1021312	GDB3244	B1.G102-1295.2	G1021295
GDB1950	B1.G120-1418.2	G1201418	GDB3108	B1.G102-1208.2	G1021208	GDB3245	B1.G102-1308.2	G1021308
GDB1957	B1.G120-1282.2	G1201282	GDB311	B1.G102-0202.2	G1020202	GDB3246	B1.G102-1306.2	G1021306
GDB1957	B1.G120-1430.2	G1201430	GDB3110	B1.G120-5404.2	G1205404	GDB3247	B1.G120-5230.2	G1205230
GDB1959	B1.G120-1330.2	G1201330	GDB3113	B1.G120-1000.2	G1201000	GDB3249	B1.G102-1440.2	G1021440
GDB1960	B1.G102-0889.2	G1020889	GDB3114	B1.G102-1183.2	G1021183	GDB3250	B1.G120-5344.2	G1205344
GDB1961	B1.G102-0689.2	G1020689	GDB3116	B1.G102-0258.2	G1020258	GDB3251	B1.G102-1294.2	G1021294
GDB1964	B1.G120-1076.2	G1201076	GDB3132	B1.G102-1210.2	G1021210	GDB3252	B1.G102-1092.2	G1021092
GDB1964DTE	B1.G120-1076.2	G1201076	GDB3133	B1.G102-1100.2	G1021100	GDB3255	B1.G102-1172.2	G1021172
GDB1969	B1.G120-1079.2	G1201079	GDB3147	B1.G102-1099.2	G1021099	GDB3256	B1.G102-1164.2	G1021164
GDB1969DTE	B1.G120-1079.2	G1201079	GDB3154	B1.G102-1159.2	G1021159	GDB3258	B1.G102-1419.2	G1021419
GDB1973	B1.G102-0920.2	G1020920	GDB3159	B1.G102-1277.2	G1021277	GDB3259	B1.G102-1164.2	G1021164
GDB1974	B1.G120-1098.2	G1201098	GDB3160	B1.G102-1121.2	G1021121	GDB3261	B1.G102-1351.2	G1021351
GDB1976	B1.G120-1376.2	G1201376	GDB3161	B1.G102-1090.2	G1021090	GDB3262	B1.G102-1092.2	G1021092
GDB1982	B1.G102-0764.2	G1020764	GDB3162	B1.G102-1077.2	G1021077	GDB3267	B1.G102-1006.2	G1021006
GDB1984	B1.G102-0331.2	G1020331	GDB3163	B1.G102-1212.2	G1021212	GDB3268	B1.G102-1345.2	G1021345
GDB1988	B1.G102-0625.2	G1020625	GDB3164	B1.G102-1214.2	G1021214	GDB3269	B1.G102-1388.2	G1021388
GDB199	B1.G102-0015.2	G1020015	GDB3165	B1.G102-1262.2	G1021262	GDB327	B1.G102-0214.2	G1020214
GDB2000	B1.G120-1004.2	G1201004	GDB3168	B1.G102-1277.2	G1021277	GDB3270	B1.G102-1353.2	G1021353
GDB2001	B1.G102-0738.2	G1020738	GDB3169	B1.G102-1164.2	G1021164	GDB3271	B1.G102-1098.2	G1021098
GDB2002	B1.G120-1415.2	G1201415	GDB317	B1.G102-0309.2	G1020309	GDB3276	B1.G102-1336.2	G1021336
GDB2011	B1.G102-0622.2	G1020622	GDB3170	B1.G102-1387.2	G1021387	GDB3279	B1.G102-1461.2	G1021461
GDB2016	B1.G120-1157.2	G1201157	GDB3174	B1.G120-1000.2	G1201000	GDB328	B1.G102-0219.2	G1020219
GDB2017	B1.G102-0741.2	G1020741	GDB3175	B1.G102-1159.2	G1021159	GDB328	B1.G102-0323.2	G1020323
GDB2018	B1.G120-1157.2	G1201157	GDB3176	B1.G102-1091.2	G1021091	GDB3280	B1.G120-5404.2	G1205404
GDB2022	B1.G120-1098.2	G1201098	GDB3177	B1.G102-1161.2	G1021161	GDB3282	B1.G102-1419.2	G1021419
GDB2028	B1.G120-1372.2	G1201372	GDB3178	B1.G102-0334.2	G1020334	GDB3283	B1.G102-1417.2	G1021417
GDB2031	B1.G120-1382.2	G1201382	GDB318	B1.G102-1085.2	G1021085	GDB3284	B1.G102-1419.2	G1021419
GDB2032	B1.G120-1360.2	G1201360	GDB3180	B1.G102-1183.2	G1021183	GDB3285	B1.G102-1308.2	G1021308
GDB2034	B1.G120-1198.2	G1201198	GDB3182	B1.G102-1211.2	G1021211	GDB3287	B1.G120-5241.2	G1205241
GDB2035	B1.G120-1170.2	G1201170	GDB3183	B1.G102-1114.2	G1021114	GDB3288	B1.G102-0712.2	G1020712
GDB2036	B1.G120-1196.2	G1201196	GDB3186	B1.G102-1326.2	G1021326	GDB3289	B1.G102-0713.2	G1020713
GDB2037	B1.G120-1186.2	G1201186	GDB3191	B1.G102-1159.2	G1021159	GDB3291	B1.G102-1326.2	G1021326

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TRW (LUCAS)		TRW (LUCAS)		TRW (LUCAS)	
GDB3292	B1.G102-0470.2	G1020470	GDB3393	B1.G102-1408.2	G1021408
GDB3293	B1.G102-1331.2	G1021331	GDB3396	B1.G120-1059.2	G1201059
GDB3294	B1.G102-1408.2	G1021408	GDB3397	B1.G120-5274.2	G1205274
GDB3297	B1.G102-1295.2	G1021295	GDB340	B1.G102-1128.2	G1021128
GDB3298	B1.G102-1419.2	G1021419	GDB3401	B1.G102-0977.2	G1020977
GDB3299	B1.G102-1462.2	G1021462	GDB3404	B1.G120-1030.2	G1201030
GDB3300	B1.G102-1099.2	G1021099	GDB3405	B1.G102-1497.2	G1021497
GDB3301	B1.G102-1351.2	G1021351	GDB3407	B1.G120-1013.2	G1201013
GDB3304	B1.G102-1307.2	G1021307	GDB3408	B1.G120-1014.2	G1201014
GDB3310	B1.G102-0719.2	G1020719	GDB341	B1.G102-0040.2	G1020040
GDB3311	B1.G102-0721.2	G1020721	GDB3418	B1.G120-1031.2	G1201031
GDB3313	B1.G102-1107.2	G1021107	GDB3419	B1.G120-1037.2	G1201037
GDB3314	B1.G120-5242.2	G1205242	GDB342	B1.G102-0142.2	G1020142
GDB3315	B1.G102-1282.2	G1021282	GDB342	B1.G102-0231.2	G1020231
GDB3316	B1.G102-0716.2	G1020716	GDB3420	B1.G120-1033.2	G1201033
GDB3317	B1.G102-0714.2	G1020714	GDB3421	B1.G120-1035.2	G1201035
GDB332	B1.G102-0008.2	G1020008	GDB3422	B1.G102-1417.2	G1021417
GDB3324	B1.G102-0478.2	G1020478	GDB3424	B1.G102-0994.2	G1020994
GDB3325	B1.G102-1415.2	G1021415	GDB3425	B1.G120-1065.2	G1201065
GDB3326	B1.G102-1172.2	G1021172	GDB3426	B1.G120-1022.2	G1201022
GDB3328	B1.G120-5418.2	G1205418	GDB3428	B1.G102-1216.2	G1021216
GDB3330	B1.G102-1414.2	G1021414	GDB343	B1.G102-0162.2	G1020162
GDB3331	B1.G102-1225.2	G1021225	GDB3431	B1.G102-1468.2	G1021468
GDB3332	B1.G102-0538.2	G1020538	GDB3432	B1.G102-1419.2	G1021419
GDB3332	B1.G102-0741.2	G1020741	GDB3433	B1.G102-1351.2	G1021351
GDB3335	B1.G102-1439.2	G1021439	GDB3435	B1.G102-1483.2	G1021483
GDB3336	B1.G102-0662.2	G1020662	GDB3436	B1.G120-1085.2	G1201085
GDB3337	B1.G102-0663.2	G1020663	GDB3437	B1.G120-1053.2	G1201053
GDB3338	B1.G120-5274.2	G1205274	GDB344	B1.G102-1042.2	G1021042
GDB3339	B1.G102-1479.2	G1021479	GDB3441	B1.G120-1185.2	G1201185
GDB3341	B1.G102-1448.2	G1021448	GDB3443	B1.G120-1085.2	G1201085
GDB3342	B1.G120-1002.2	G1201002	GDB3445	B1.G102-0817.2	G1020817
GDB3343	B1.G120-1023.2	G1201023	GDB3446	B1.G102-0819.2	G1020819
GDB3344	B1.G120-1025.2	G1201025	GDB3447	B1.G102-1388.2	G1021388
GDB3347	B1.G102-1146.2	G1021146	GDB3448	B1.G120-1051.2	G1201051
GDB3348	B1.G102-1477.2	G1021477	GDB3449	B1.G102-1486.2	G1021486
GDB3349	B1.G120-1092.2	G1201092	GDB3450	B1.G120-1002.2	G1201002
GDB3352	B1.G102-1417.2	G1021417	GDB3451	B1.G120-1035.2	G1201035
GDB3354	B1.G120-1192.2	G1201192	GDB3452	B1.G120-1023.2	G1201023
GDB3355	B1.G102-0812.2	G1020812	GDB3454	B1.G102-0975.2	G1020975
GDB3358	B1.G102-1470.2	G1021470	GDB3456	B1.G102-0663.2	G1020663
GDB3360	B1.G102-1473.2	G1021473	GDB3457	B1.G102-0798.2	G1020798
GDB3363	B1.G102-0605.2	G1020605	GDB3458	B1.G102-0666.2	G1020666
GDB3364	B1.G120-5333.2	G1205333	GDB3460	B1.G102-0974.2	G1020974
GDB3366	B1.G102-1466.2	G1021466	GDB3461	B1.G120-1049.2	G1201049
GDB3367	B1.G102-1456.2	G1021456	GDB3462	B1.G102-1485.2	G1021485
GDB3368	B1.G102-1387.2	G1021387	GDB3464	B1.G120-5404.2	G1205404
GDB3369	B1.G120-1047.2	G1201047	GDB3465	B1.G102-1473.2	G1021473
GDB3370	B1.G102-1471.2	G1021471	GDB3467	B1.G102-0866.2	G1020866
GDB3371	B1.G120-5418.2	G1205418	GDB3472	B1.G120-1007.2	G1201007
GDB3372	B1.G120-1055.2	G1201055	GDB3474	B1.G120-1035.2	G1201035
GDB3375	B1.G102-0722.2	G1020722	GDB3479	B1.G102-0990.2	G1020990
GDB3377	B1.G102-1458.2	G1021458	GDB3480	B1.G102-0768.2	G1020768
GDB3378	B1.G102-1418.2	G1021418	GDB3481	B1.G102-0990.2	G1020990
GDB3386	B1.G102-1417.2	G1021417	GDB3482	B1.G102-1493.2	G1021493
GDB3387	B1.G102-1419.2	G1021419	GDB3484	B1.G120-1258.2	G1201258
GDB3392	B1.G120-1029.2	G1201029	GDB349	B1.G102-1037.2	G1021037
GDB3493	B1.G102-1492.2	G1021492	GDB3493	B1.G102-1492.2	G1021492
GDB3494	B1.G120-1240.2	G1201240	GDB3494	B1.G120-1240.2	G1201240
GDB3497	B1.G120-1259.2	G1201259	GDB3497	B1.G120-1259.2	G1201259
GDB3499	B1.G120-1242.2	G1201242	GDB3499	B1.G120-1242.2	G1201242
GDB3500	B1.G102-1484.2	G1021484	GDB3500	B1.G102-1484.2	G1021484
GDB3501	B1.G120-1081.2	G1201081	GDB3501	B1.G120-1081.2	G1201081
GDB3509	B1.G120-1301.2	G1201301	GDB3509	B1.G120-1301.2	G1201301
GDB3510	B1.G120-1047.2	G1201047	GDB3510	B1.G120-1047.2	G1201047
GDB3511	B1.G120-1303.2	G1201303	GDB3511	B1.G120-1303.2	G1201303
GDB3520	B1.G120-1030.2	G1201030	GDB3520	B1.G120-1030.2	G1201030
GDB3527	B1.G120-1261.2	G1201261	GDB3527	B1.G120-1261.2	G1201261
GDB3537	B1.G120-1240.2	G1201240	GDB3537	B1.G120-1240.2	G1201240
GDB3546	B1.G120-1059.2	G1201059	GDB3546	B1.G120-1059.2	G1201059
GDB3547	B1.G120-1209.2	G1201209	GDB3547	B1.G120-1209.2	G1201209
GDB3548	B1.G120-1366.2	G1201366	GDB3548	B1.G120-1366.2	G1201366
GDB3553	B1.G120-1305.2	G1201305	GDB3553	B1.G120-1305.2	G1201305
GDB3566	B1.G102-0981.2	G1020981	GDB3566	B1.G102-0981.2	G1020981
GDB3569	B1.G120-1240.2	G1201240	GDB3569	B1.G120-1240.2	G1201240
GDB3576	B1.G102-0819.2	G1020819	GDB3576	B1.G102-0819.2	G1020819
GDB359	B1.G102-0093.2	G1020093	GDB359	B1.G102-0093.2	G1020093
GDB360	B1.G102-0143.2	G1020143	GDB360	B1.G102-0143.2	G1020143
GDB360	B1.G102-0179.2	G1020179	GDB360	B1.G102-0179.2	G1020179
GDB3600	B1.G120-1150.2	G1201150	GDB3600	B1.G120-1150.2	G1201150
GDB3616	B1.G102-1489.2	G1021489	GDB3616	B1.G102-1489.2	G1021489
GDB3617	B1.G120-1278.2	G1201278	GDB3617	B1.G120-1278.2	G1201278
GDB362	B1.G102-0156.2	G1020156	GDB362	B1.G102-0156.2	G1020156
GDB363	B1.G102-0155.2	G1020155	GDB363	B1.G102-0155.2	G1020155
GDB364	B1.G102-0170.2	G1020170	GDB364	B1.G102-0170.2	G1020170
GDB371	B1.G102-0026.2	G1020026	GDB371	B1.G102-0026.2	G1020026
GDB373	B1.G102-1084.2	G1021084	GDB373	B1.G102-1084.2	G1021084
GDB379	B1.G102-1046.2	G1021046	GDB379	B1.G102-1046.2	G1021046
GDB383	B1.G102-1113.2	G1021113	GDB383	B1.G102-1113.2	G1021113
GDB389	B1.G102-0171.2	G1020171	GDB389	B1.G102-0171.2	G1020171
GDB390	B1.G102-0233.2	G1020233	GDB390	B1.G102-0233.2	G1020233
GDB392	B1.G102-1024.2	G1021024	GDB392	B1.G102-1024.2	G1021024
GDB395	B1.G120-1175.2	G1201175	GDB395	B1.G120-1175.2	G1201175
GDB399	B1.G102-0209.2	G1020209	GDB399	B1.G102-0209.2	G1020209
GDB400	B1.G102-0501.2	G1020501	GDB400	B1.G102-0501.2	G1020501
GDB404	B1.G102-0197.2	G1020197	GDB404	B1.G102-0197.2	G1020197
GDB405	B1.G102-0121.2	G1020121	GDB405	B1.G102-0121.2	G1020121
GDB407	B1.G102-0013.2	G1020013	GDB407	B1.G102-0013.2	G1020013
GDB4084	B1.G102-0885.2	G1020885	GDB4084	B1.G102-0885.2	G1020885
GDB4091	B1.G102-1268.2	G1021268	GDB4091	B1.G102-1268.2	G1021268
GDB4104	B1.G120-5065.2	G1205065	GDB4104	B1.G120-5065.2	G1205065
GDB4118	B1.G120-5215.2	G1205215	GDB4118	B1.G120-5215.2	G1205215
GDB4119	B1.G120-5203.2	G1205203	GDB4119	B1.G120-5203.2	G1205203
GDB4119IS	B1.G120-5203.2	G1205203	GDB4119IS	B1.G120-5203.2	G1205203
GDB4120	B1.G120-5171.2	G1205171	GDB4120	B1.G120-5171.2	G1205171
GDB4121	B1.G102-1268.2	G1021268	GDB4121	B1.G102-1268.2	G1021268
GDB4122	B1.G102-1268.2	G1021268	GDB4122	B1.G102-1268.2	G1021268
GDB4126	B1.G120-5238.2	G1205238	GDB4126	B1.G120-5238.2	G1205238
GDB4128	B1.G120-5366.2	G1205366	GDB4128	B1.G120-5366.2	G1205366
GDB4130	B1.G120-5234.2	G1205234	GDB4130	B1.G120-5234.2	G1205234
GDB4142	B1.G120-5241.2	G1205241	GDB4142	B1.G120-5241.2	G1205241
GDB4143	B1.G102-1448.2	G1021448	GDB4143	B1.G102-1448.2	G1021448
GDB4173	B1.G102-1498.2	G1021498	GDB4173	B1.G102-1498.2	G1021498
GDB4174	B1.G120-1259.2	G1201259	GDB4174	B1.G120-1259.2	G1201259



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /




Lista porównawcza numerów / Porovnávací seznam čísel

TRW (LUCAS)		TRW (LUCAS)		TRW (LUCAS)				
GDB4175	B1.G102-0897.2	G1020897	GDB791	B1.G102-0315.2	G1020315	GIC105	B1.G190-0005.2	G1900005
GDB4176	B1.G120-5448.2	G1205448	GDB792	B1.G102-0326.2	G1020326	GIC108	B1.G190-0023.2	G1900023
GDB422	B1.G102-0175.2	G1020175	GDB793	B1.G102-1503.2	G1021503	GIC109	B1.G190-0022.2	G1900022
GDB425	B1.G102-0326.2	G1020326	GDB794	B1.G102-0269.2	G1020269	GIC110	B1.G190-0022.2	G1900022
GDB440	B1.G102-0205.2	G1020205	GDB797	B1.G102-1216.2	G1021216	GIC111	B1.G190-0018.2	G1900018
GDB442	B1.G102-0955.2	G1020955	GDB807	B1.G102-0158.2	G1020158	GIC112	B1.G190-0025.2	G1900025
GDB443	B1.G102-1011.2	G1021011	GDB808	B1.G102-0213.2	G1020213	GIC116	B1.G190-0019.2	G1900019
GDB446	B1.G102-0213.2	G1020213	GDB809	B1.G102-0501.2	G1020501	GIC118	B1.G190-0020.2	G1900020
GDB447	B1.G102-0183.2	G1020183	GDB812	B1.G102-1010.2	G1021010	GIC120	B1.G190-0005.2	G1900005
GDB454	B1.G102-0009.2	G1020009	GDB814	B1.G102-0182.2	G1020182	GIC122	B1.G190-0005.2	G1900005
GDB458	B1.G102-0140.2	G1020140	GDB817	B1.G102-0257.2	G1020257	GIC125	B1.G190-0047.2	G1900047
GDB459	B1.G102-0010.2	G1020010	GDB818	B1.G102-0044.2	G1020044	GIC135	B1.G190-0048.2	G1900048
GDB4600	B1.G120-5230.2	G1205230	GDB820	B1.G102-0252.2	G1020252	GIC152	B1.G190-0054.2	G1900054
GDB4605	B1.G120-5440.2	G1205440	GDB823	B1.G102-0201.2	G1020201	GIC155	B1.G190-0059.2	G1900059
GDB4606	B1.G120-1298.2	G1201298	GDB823DTE	B1.G102-0345.2	G1020345	GIC157	B1.G190-0026.2	G1900026
GDB463	B1.G102-0025.2	G1020025	GDB826	B1.G102-0274.2	G1020274	GIC158	B1.G190-0024.2	G1900024
GDB465	B1.G102-0182.2	G1020182	GDB829	B1.G102-0182.2	G1020182	GIC159	B1.G190-0027.2	G1900027
GDB466	B1.G102-0236.2	G1020236	GDB833	B1.G102-0184.2	G1020184	GIC160	B1.G190-0049.2	G1900049
GDB472	B1.G102-0028.2	G1020028	GDB837	B1.G102-1021.2	G1021021	GIC161	B1.G190-0050.2	G1900050
GDB473	B1.G102-0204.2	G1020204	GDB848	B1.G102-1098.2	G1021098	GIC162	B1.G190-0006.2	G1900006
GDB478	B1.G102-0169.2	G1020169	GDB850	B1.G102-0252.2	G1020252	GIC165	B1.G190-0005.2	G1900005
GDB478	B1.G102-0232.2	G1020232	GDB852	B1.G102-0184.2	G1020184	GIC168	B1.G190-0001.2	G1900001
GDB496	B1.G102-1006.2	G1021006	GDB854	B1.G102-0196.2	G1020196	GIC169	B1.G190-0002.2	G1900002
GDB497	B1.G102-1008.2	G1021008	GDB862	B1.G102-0304.2	G1020304	GIC171	B1.G190-0051.2	G1900051
GDB499	B1.G102-1121.2	G1021121	GDB864	B1.G102-0284.2	G1020284	GIC172	B1.G190-0007.2	G1900007
GDB5005	B1.G102-0249.2	G1020249	GDB870	B1.G102-1090.2	G1021090	GIC172	B1.G190-0042.2	G1900042
GDB5058	B1.G102-0249.2	G1020249	GDB883	B1.G102-1208.2	G1021208	GIC173	B1.G190-0058.2	G1900058
GDB5062	B1.G102-0277.2	G1020277	GDB885	B1.G102-1114.2	G1021114	GIC174	B1.G190-0057.2	G1900057
GDB5063	B1.G102-0425.2	G1020425	GDB892	B1.G102-1090.2	G1021090	GIC175	B1.G190-0029.2	G1900029
GDB5068	B1.G102-0374.2	G1020374	GDB893	B1.G102-1225.2	G1021225	GIC176	B1.G190-0030.2	G1900030
GDB533	B1.G102-1017.2	G1021017	GDB895	B1.G102-1164.2	G1021164	GIC177	B1.G190-0031.2	G1900031
GDB576	B1.G102-1016.2	G1021016	GDB897	B1.G102-0423.2	G1020423	GIC178	B1.G190-0028.2	G1900028
GDB585	B1.G102-1011.2	G1021011	GDB902	B1.G102-0173.2	G1020173	GIC179	B1.G190-0079.2	G1900079
GDB648	B1.G102-0097.2	G1020097	GDB905	B1.G102-0216.2	G1020216	GIC180	B1.G190-0034.2	G1900034
GDB657	B1.G102-0124.2	G1020124	GDB906	B1.G102-0269.2	G1020269	GIC184	B1.G190-0007.2	G1900007
GDB695	B1.G102-0147.2	G1020147	GDB908	B1.G102-0065.2	G1020065	GIC185	B1.G190-0011.2	G1900011
GDB7078	B1.G102-1312.2	G1021312	GDB911	B1.G102-0046.2	G1020046	GIC186	B1.G190-0012.2	G1900012
GDB7114	B1.G102-1470.2	G1021470	GDB915	B1.G102-0271.2	G1020271	GIC187	B1.G190-0015.2	G1900015
GDB7224	B1.G120-5242.2	G1205242	GDB916	B1.G102-0474.2	G1020474	GIC188	B1.G190-0038.2	G1900038
GDB729	B1.G102-1088.2	G1021088	GDB917	B1.G102-0308.2	G1020308	GIC189	B1.G190-0052.2	G1900052
GDB759	B1.G102-0168.2	G1020168	GDB950	B1.G102-0306.2	G1020306	GIC190	B1.G190-0037.2	G1900037
GDB764	B1.G102-1084.2	G1021084	GDB951	B1.G102-0258.2	G1020258	GIC191	B1.G190-0070.2	G1900070
GDB766	B1.G102-1105.2	G1021105	GDB952	B1.G102-0272.2	G1020272	GIC192	B1.G190-0036.2	G1900036
GDB7691	B1.G120-1059.2	G1201059	GDB953	B1.G102-0332.2	G1020332	GIC193	B1.G190-0009.2	G1900009
GDB7714	B1.G120-1022.2	G1201022	GDB958	B1.G102-0180.2	G1020180	GIC194	B1.G190-0010.2	G1900010
GDB7718	B1.G120-1030.2	G1201030	GDB958	B1.G102-0324.2	G1020324	GIC194	B1.G190-0123.2	G1900123
GDB7721	B1.G102-0664.2	G1020664	GDB968	B1.G102-0501.2	G1020501	GIC198	B1.G190-0042.2	G1900042
GDB7728	B1.G102-0974.2	G1020974	GDB976	B1.G102-1198.2	G1021198	GIC199	B1.G190-0016.2	G1900016
GDB7729	B1.G102-0975.2	G1020975	GDB985	B1.G102-0240.2	G1020240	GIC200	B1.G190-0045.2	G1900045
GDB7734	B1.G102-0727.2	G1020727	GDB985	B1.G102-0373.2	G1020373	GIC202	B1.G190-0043.2	G1900043
GDB774	B1.G102-1159.2	G1021159	GDB986	B1.G102-0329.2	G1020329	GIC203	B1.G190-0072.2	G1900072
GDB775	B1.G102-1121.2	G1021121	GDB987	B1.G102-0339.2	G1020339	GIC204	B1.G190-0032.2	G1900032
GDB779	B1.G102-0168.2	G1020168	GDB995	B1.G102-1161.2	G1021161	GIC206	B1.G190-0033.2	G1900033
GDB788	B1.G102-0213.2	G1020213	GIC101	B1.G190-0017.2	G1900017	GIC207	B1.G190-0003.2	G1900003
GDB789	B1.G102-0168.2	G1020168	GIC102	B1.G190-0021.2	G1900021	GIC208	B1.G190-0035.2	G1900035
GDB789	B1.G120-1176.2	G1201176	GIC103	B1.G190-0023.2	G1900023	GIC209	B1.G190-0056.2	G1900056
GDB790	B1.G102-0299.2	G1020299	GIC104	B1.G190-0039.2	G1900039	GIC210	B1.G190-0004.2	G1900004

# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




TRW (LUCAS) 		TRW (LUCAS) 		VAG 	
GIC211	B1.G190-0008.2 G1900008	GIC330	B1.G190-0112.2 G1900112	1H0 698 451 F	B1.G102-0201.2 G1020201
GIC212	B1.G190-0071.2 G1900071	GIC331	B1.G190-0115.2 G1900115	1H0 698 451 G	B1.G102-0345.2 G1020345
GIC213	B1.G190-0060.2 G1900060	GIC332	B1.G190-0114.2 G1900114	1H0 698 451 H	B1.G102-0201.2 G1020201
GIC214	B1.G190-0061.2 G1900061	GIC334	B1.G190-0080.2 G1900080	1HM 698 151	B1.G102-0444.2 G1020444
GIC215	B1.G190-0053.2 G1900053	GIC335	B1.G190-0117.2 G1900117	1HM 698 151 A	B1.G102-0444.2 G1020444
GIC216	B1.G190-0064.2 G1900064	GIC336	B1.G190-0007.2 G1900007	1J0 698 151	B1.G102-0331.2 G1020331
GIC217	B1.G190-0066.2 G1900066	GIC337	B1.G190-0096.2 G1900096	1J0 698 151 A	B1.G102-0331.2 G1020331
GIC218	B1.G190-0067.2 G1900067	GIC338	B1.G190-0091.2 G1900091	1J0 698 151 B	B1.G102-0331.2 G1020331
GIC220	B1.G190-0068.2 G1900068	GIC339	B1.G190-0118.2 G1900118	1J0 698 151 C	B1.G102-0331.2 G1020331
GIC221	B1.G190-0069.2 G1900069	GIC340	B1.G190-0109.2 G1900109	1J0 698 151 D	B1.G102-0463.2 G1020463
GIC223	B1.G190-0046.2 G1900046	GIC341	B1.G190-0113.2 G1900113	1J0 698 151 E	B1.G102-0463.2 G1020463
GIC224	B1.G190-0040.2 G1900040	GIC348	B1.G190-0102.2 G1900102	1J0 698 151 F	B1.G102-0463.2 G1020463
GIC228	B1.G190-0126.2 G1900126	GIC356	B1.G190-0088.2 G1900088	1J0 698 151 G	B1.G102-0463.2 G1020463
GIC229	B1.G190-0074.2 G1900074	GIC360	B1.G190-0110.2 G1900110	1J0 698 151 H	B1.G102-0331.2 G1020331
GIC231	B1.G190-0077.2 G1900077	GIC361	B1.G190-0119.2 G1900119	1J0 698 151 J	B1.G102-0331.2 G1020331
GIC234	B1.G190-0063.2 G1900063	GIC378	B1.G190-0110.2 G1900110	1J0 698 151 K	B1.G102-0512.2 G1020512
GIC235	B1.G190-0078.2 G1900078	GIC5021	B1.G190-0016.2 G1900016	1J0 698 151 L	B1.G102-0379.2 G1020379
GIC236	B1.G190-0076.2 G1900076			1J0 698 151 M	B1.G102-0512.2 G1020512
GIC237	B1.G190-0075.2 G1900075	<b>VAG</b>		1J0 698 451	B1.G102-0755.2 G1020755
GIC238	B1.G190-0065.2 G1900065	171 698 151 E	B1.G102-0097.2 G1020097	1J0 698 451 B	B1.G102-0755.2 G1020755
GIC239	B1.G190-0081.2 G1900081	171 698 151 F	B1.G102-0009.2 G1020009	1J0 698 451 C	B1.G102-0676.2 G1020676
GIC240	B1.G190-0103.2 G1900103	171 698 151 G	B1.G102-0009.2 G1020009	1J0 698 451 D	B1.G102-0755.2 G1020755
GIC241	B1.G190-0041.2 G1900041	175 698 151	B1.G102-0009.2 G1020009	1J0 698 451 E	B1.G102-0755.2 G1020755
GIC242	B1.G190-0120.2 G1900120	176 698 151	B1.G102-0009.2 G1020009	1J0 698 451 F	B1.G102-0755.2 G1020755
GIC245	B1.G190-0044.2 G1900044	191 698 151	B1.G102-0025.2 G1020025	1J0 698 451 G	B1.G102-0676.2 G1020676
GIC246	B1.G190-0041.2 G1900041	191 698 151 A	B1.G102-0025.2 G1020025	1J0 698 451 H	B1.G102-0492.2 G1020492
GIC247	B1.G190-0013.2 G1900013	191 698 151 B	B1.G102-0010.2 G1020010	1J0 698 451 J	B1.G102-0755.2 G1020755
GIC248	B1.G190-0014.2 G1900014	191 698 151 C	B1.G102-0009.2 G1020009	1J0 698 451 K	B1.G102-0676.2 G1020676
GIC253	B1.G190-0093.2 G1900093	191 698 151 D	B1.G102-0009.2 G1020009	1J0 698 451 L	B1.G102-0492.2 G1020492
GIC258	B1.G190-0122.2 G1900122	191 698 151 E	B1.G102-0025.2 G1020025	1J0 698 451 N	B1.G102-0755.2 G1020755
GIC259	B1.G190-0121.2 G1900121	191 698 151 F	B1.G102-0025.2 G1020025	1J0 698 451 P	B1.G102-0755.2 G1020755
GIC260	B1.G190-0054.2 G1900054	191 698 151 G	B1.G102-0010.2 G1020010	1J0 698 451 R	B1.G102-0755.2 G1020755
GIC263	B1.G190-0055.2 G1900055	191 698 151 H	B1.G102-0009.2 G1020009	1JD 698 451	B1.G102-0755.2 G1020755
GIC264	B1.G190-0083.2 G1900083	191 698 151 J	B1.G102-0009.2 G1020009	1JE 698 151 B	B1.G102-0331.2 G1020331
GIC266	B1.G190-0089.2 G1900089	191 698 151 K	B1.G102-0009.2 G1020009	1K0 698 151	B1.G102-0680.2 G1020680
GIC267	B1.G190-0092.2 G1900092	191 698 451	B1.G102-0201.2 G1020201	1K0 698 151 A	B1.G102-0463.2 G1020463
GIC268	B1.G190-0116.2 G1900116	191 698 451 A	B1.G102-0201.2 G1020201	1K0 698 151 B	B1.G102-0753.2 G1020753
GIC269	B1.G190-0097.2 G1900097	191 698 451 B	B1.G102-0201.2 G1020201	1K0 698 151 C	B1.G102-0680.2 G1020680
GIC270	B1.G190-0094.2 G1900094	191 698 451 C	B1.G102-0201.2 G1020201	1K0 698 151 D	B1.G102-0463.2 G1020463
GIC271	B1.G190-0095.2 G1900095	191 698 451 D	B1.G102-0201.2 G1020201	1K0 698 151 E	B1.G102-0680.2 G1020680
GIC272	B1.G190-0099.2 G1900099	1E0 698 451	B1.G102-0345.2 G1020345	1K0 698 151 F	B1.G102-0463.2 G1020463
GIC274	B1.G190-0098.2 G1900098	1E0 698 451 A	B1.G102-0201.2 G1020201	1K0 698 151 J	B1.G102-0463.2 G1020463
GIC275	B1.G190-0084.2 G1900084	1E0 698 451 B	B1.G102-0676.2 G1020676	1K0 698 451	B1.G102-0682.2 G1020682
GIC276	B1.G190-0111.2 G1900111	1E0 698 451 C	B1.G102-0345.2 G1020345	1K0 698 451 A	B1.G102-0492.2 G1020492
GIC277	B1.G190-0090.2 G1900090	1E0 698 451 D	B1.G102-0345.2 G1020345	1K0 698 451 B	B1.G102-0734.2 G1020734
GIC279	B1.G190-0040.2 G1900040	1E0 698 451 E	B1.G102-0345.2 G1020345	1K0 698 451 C	B1.G102-0492.2 G1020492
GIC284	B1.G190-0041.2 G1900041	1E0 698 451 G	B1.G102-0345.2 G1020345	1K0 698 451 D	B1.G102-0682.2 G1020682
GIC285	B1.G190-0104.2 G1900104	1GD 698 151	B1.G102-0009.2 G1020009	1K0 698 451 E	B1.G102-0734.2 G1020734
GIC286	B1.G190-0085.2 G1900085	1H0 698 151	B1.G102-0009.2 G1020009	1K0 698 451 F	B1.G102-0682.2 G1020682
GIC287	B1.G190-0101.2 G1900101	1H0 698 151 A	B1.G102-0355.2 G1020355	1K0 698 451 G	B1.G102-0682.2 G1020682
GIC288	B1.G190-0105.2 G1900105	1H0 698 151 B	B1.G102-0390.2 G1020390	1K0 698 451 H	B1.G102-0682.2 G1020682
GIC317	B1.G190-0062.2 G1900062	1H0 698 451	B1.G102-0345.2 G1020345	1K0 698 451 J	B1.G102-0492.2 G1020492
GIC324	B1.G190-0086.2 G1900086	1H0 698 451 A	B1.G102-0345.2 G1020345	1K0 698 451 K	B1.G102-0734.2 G1020734
GIC325	B1.G190-0107.2 G1900107	1H0 698 451 B	B1.G102-0201.2 G1020201	1K0 698 451 L	B1.G102-0993.2 G1020993
GIC326	B1.G190-0106.2 G1900106	1H0 698 451 C	B1.G102-0201.2 G1020201	1K0 698 451 M	B1.G102-0492.2 G1020492
GIC327	B1.G190-0082.2 G1900082	1H0 698 451 D	B1.G102-0345.2 G1020345	211 698 151	B1.G102-0105.2 G1020105
GIC329	B1.G190-0100.2 G1900100	1H0 698 451 E	B1.G102-0201.2 G1020201	211 698 151 A	B1.G102-0105.2 G1020105



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel




VAG		VAG		VAG				
211 698 151 B	B1.G102-0105.2	G1020105	3AA 698 451	B1.G102-0682.2	G1020682	4B0 698 151 D	B1.G102-1342.2	G1021342
211 698 151 C	B1.G102-0013.2	G1020013	3B0 698 451	B1.G102-0492.2	G1020492	4B0 698 151 E	B1.G102-0313.2	G1020313
211 698 151 D	B1.G102-0105.2	G1020105	3B0 698 451 A	B1.G102-0492.2	G1020492	4B0 698 151 H	B1.G102-0313.2	G1020313
211 698 151 E	B1.G102-0013.2	G1020013	3B7 698 151	B1.G102-0683.2	G1020683	4B0 698 151 J	B1.G102-0313.2	G1020313
211 698 151 F	B1.G102-0105.2	G1020105	3C0 698 151	B1.G102-0680.2	G1020680	4B0 698 151 K	B1.G102-0313.2	G1020313
251 698 151	B1.G102-0013.2	G1020013	3C0 698 151 A	B1.G102-0680.2	G1020680	4B0 698 151 L	B1.G102-1342.2	G1021342
251 698 151 A	B1.G102-0013.2	G1020013	3C0 698 151 B	B1.G102-0680.2	G1020680	4B0 698 151 M	B1.G102-0313.2	G1020313
251 698 151 B	B1.G102-0013.2	G1020013	3C0 698 151 C	B1.G102-0680.2	G1020680	4B0 698 151 N	B1.G102-0313.2	G1020313
251 698 151 C	B1.G102-0209.2	G1020209	3C0 698 151 D	B1.G102-0680.2	G1020680	4B0 698 151 Q	B1.G102-0644.2	G1020644
251 698 151 D	B1.G102-0013.2	G1020013	3C0 698 451	B1.G102-0993.2	G1020993	4B0 698 151 R	B1.G102-0644.2	G1020644
251 698 151 E	B1.G102-0013.2	G1020013	3C0 698 451 A	B1.G102-0734.2	G1020734	4B0 698 151 S	B1.G102-1342.2	G1021342
251 698 151 F	B1.G102-0209.2	G1020209	3C0 698 451 B	B1.G102-0993.2	G1020993	4B0 698 451	B1.G102-0492.2	G1020492
281 698 151	B1.G102-0348.2	G1020348	3C0 698 451 C	B1.G102-0734.2	G1020734	4B0 698 451 A	B1.G102-0492.2	G1020492
281 698 151 A	B1.G102-0348.2	G1020348	3C0 698 451 D	B1.G102-0993.2	G1020993	4B0 698 451 B	B1.G102-0492.2	G1020492
281 698 151 B	B1.G102-0348.2	G1020348	3C0 698 451 E	B1.G102-0993.2	G1020993	4B0 698 451 E	B1.G102-0492.2	G1020492
2D0 698 151	B1.G102-0742.2	G1020742	3C0 698 451 F	B1.G102-0993.2	G1020993	4B3 698 151	B1.G102-1342.2	G1021342
2D0 698 151 A	B1.G102-0891.2	G1020891	3D0 698 151 A	B1.G102-0784.2	G1020784	4B3 698 151 B	B1.G102-1342.2	G1021342
2D0 698 151 B	B1.G102-0891.2	G1020891	3D0 698 151 B	B1.G102-1342.2	G1021342	4B3 698 451	B1.G102-0759.2	G1020759
2D0 698 451	B1.G102-0397.2	G1020397	3D0 698 451	B1.G102-0760.2	G1020760	4B3 698 451 A	B1.G102-0759.2	G1020759
2D0 698 451 A	B1.G102-0396.2	G1020396	3D0 698 451 A	B1.G102-0760.2	G1020760	4D0 698 451	B1.G102-0246.2	G1020246
2D0 698 451 B	B1.G102-0583.2	G1020583	3Q0 698 451	B1.G120-1282.2	G1201282	4D0 698 451 A	B1.G102-0246.2	G1020246
2D0 698 451 C	B1.G102-0396.2	G1020396	3Q0 698 451 B	B1.G120-1282.2	G1201282	4D0 698 451 B	B1.G102-0246.2	G1020246
2D0 698 451 D	B1.G102-0396.2	G1020396	411 698 151 B	B1.G102-0080.2	G1020080	4D0 698 451 C	B1.G102-0492.2	G1020492
2D0 919 351	B1.G190-0006.2	G1900006	411 698 151 C	B1.G102-0080.2	G1020080	4D0 698 451 F	B1.G102-0246.2	G1020246
2E0 698 151	B1.G102-0769.2	G1020769	431 698 151 D	B1.G102-0196.2	G1020196	4D0 698 451 G	B1.G102-0246.2	G1020246
2E0 698 151 A	B1.G102-0770.2	G1020770	431 698 151 F	B1.G102-0196.2	G1020196	4E0 698 151	B1.G102-0678.2	G1020678
2E0 698 151 B	B1.G102-0769.2	G1020769	431 698 151 G	B1.G102-0196.2	G1020196	4E0 698 151 A	B1.G102-0678.2	G1020678
2E0 698 151 C	B1.G102-0770.2	G1020770	437 698 151	B1.G102-0196.2	G1020196	4E0 698 151 B	B1.G102-0678.2	G1020678
2E0 698 151 E	B1.G102-0769.2	G1020769	437 698 451	B1.G102-0246.2	G1020246	4E0 698 151 E	B1.G102-0678.2	G1020678
2E0 698 151 F	B1.G102-0770.2	G1020770	443 698 151	B1.G102-0197.2	G1020197	4E0 698 151 F	B1.G102-0754.2	G1020754
2E0 698 451	B1.G102-0766.2	G1020766	443 698 151 A	B1.G102-0197.2	G1020197	4E0 698 151 J	B1.G102-0678.2	G1020678
2E0 698 451 A	B1.G102-0940.2	G1020940	443 698 151 C	B1.G102-0197.2	G1020197	4E0 698 151 K	B1.G102-0678.2	G1020678
2E0 698 451 B	B1.G102-0940.2	G1020940	443 698 151 D	B1.G102-0197.2	G1020197	4E0 698 151 M	B1.G102-0754.2	G1020754
2E0 906 206 A	B1.G190-0072.2	G1900072	443 698 151 E	B1.G102-0197.2	G1020197	4F0 698 151	B1.G102-0313.2	G1020313
2E0 906 206 B	B1.G190-0046.2	G1900046	443 698 151 F	B1.G102-0197.2	G1020197	4F0 698 151 A	B1.G102-0754.2	G1020754
2E0 906 206 C	B1.G190-0072.2	G1900072	443 698 151 G	B1.G102-0197.2	G1020197	4F0 698 151 B	B1.G102-0754.2	G1020754
2E0 906 206 G	B1.G190-0093.2	G1900093	443 698 151 H	B1.G102-0197.2	G1020197	4F0 698 151 D	B1.G102-0754.2	G1020754
2H0 698 151	B1.G120-1061.2	G1201061	443 698 151 J	B1.G102-0197.2	G1020197	4F0 698 451	B1.G102-0758.2	G1020758
2H0 698 151 A	B1.G120-1061.2	G1201061	443 698 151 K	B1.G102-0197.2	G1020197	4F0 698 451 A	B1.G102-0682.2	G1020682
311 698 151 C	B1.G102-0080.2	G1020080	443 698 451	B1.G102-0246.2	G1020246	4F0 698 451 B	B1.G102-0682.2	G1020682
311 698 151 E	B1.G102-0080.2	G1020080	443 698 451 A	B1.G102-0246.2	G1020246	4F0 698 451 C	B1.G102-0758.2	G1020758
321 698 151	B1.G102-0009.2	G1020009	443 698 451 B	B1.G102-0246.2	G1020246	4F0 698 451 D	B1.G102-0682.2	G1020682
321 698 151 B	B1.G102-0010.2	G1020010	443 698 451 C	B1.G102-0246.2	G1020246	4F0 698 451 E	B1.G102-0682.2	G1020682
321 698 151 C	B1.G102-0009.2	G1020009	447 698 451	B1.G102-0246.2	G1020246	4F0 698 451 F	B1.G102-0758.2	G1020758
321 698 151 D	B1.G102-0010.2	G1020010	447 698 451 A	B1.G102-0246.2	G1020246	4F0 698 451 G	B1.G102-0758.2	G1020758
321 698 151 E	B1.G102-0010.2	G1020010	447 698 451 B	B1.G102-0246.2	G1020246	4G0 615 121	B1.G190-0119.2	G1900119
321 698 151 F	B1.G102-0009.2	G1020009	447 698 451 C	B1.G102-0246.2	G1020246	4G0 698 151 F	B1.G120-1376.2	G1201376
321 698 151 G	B1.G102-0009.2	G1020009	4A0 698 151	B1.G102-0311.2	G1020311	4G0 698 451	B1.G120-1246.2	G1201246
321 698 151 H	B1.G102-0010.2	G1020010	4A0 698 151 C	B1.G102-0311.2	G1020311	4G0 698 451 A	B1.G120-1247.2	G1201247
321 698 151 J	B1.G102-0009.2	G1020009	4A0 698 451	B1.G102-0246.2	G1020246	4G0 698 451 B	B1.G120-1247.2	G1201247
357 698 151	B1.G102-0274.2	G1020274	4B0 698 151	B1.G102-0313.2	G1020313	4G0 698 451 C	B1.G120-1247.2	G1201247
357 698 151 A	B1.G102-0273.2	G1020273	4B0 698 151 A	B1.G102-0313.2	G1020313	4H0 698 151 E	B1.G120-1253.2	G1201253
357 698 151 B	B1.G102-0274.2	G1020274	4B0 698 151 AB	B1.G102-0313.2	G1020313	4H0 698 151 F	B1.G120-1376.2	G1201376
357 698 151 D	B1.G102-0273.2	G1020273	4B0 698 151 AC	B1.G102-0644.2	G1020644	4H0 698 151 H	B1.G120-1253.2	G1201253
357 698 151 E	B1.G102-0444.2	G1020444	4B0 698 151 AD	B1.G102-0644.2	G1020644	4H0 698 451 A	B1.G120-1302.2	G1201302
3A0 698 151	B1.G102-0379.2	G1020379	4B0 698 151 AF	B1.G102-0313.2	G1020313	4H0 698 451 C	B1.G120-1302.2	G1201302
3A0 698 151 A	B1.G102-0379.2	G1020379	4B0 698 151 B	B1.G102-0313.2	G1020313	4H0 698 451 D	B1.G120-1302.2	G1201302



# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /

Lista porównawcza numerów / Porovnávací seznam čísel

VAG		VAG		VAG				
4H6 698 151	B1.G120-1376.2	G1201376	7D0 698 451 B	B1.G102-0654.2	G1020654	7M0 698 151 A	B1.G102-0312.2	G1020312
4L0 615 437 A	B1.G190-0102.2	G1900102	7D0 698 451 C	B1.G102-0654.2	G1020654	7M0 698 151 B	B1.G102-0312.2	G1020312
4L0 698 151 C	B1.G102-0710.2	G1020710	7D0 698 451 D	B1.G102-0658.2	G1020658	7M0 698 451	B1.G102-0549.2	G1020549
4L0 698 451 D	B1.G102-0711.2	G1020711	7D0 698 451 E	B1.G102-0658.2	G1020658	7M3 698 151	B1.G102-0557.2	G1020557
533 698 151	B1.G102-0273.2	G1020273	7D0 698 451 F	B1.G102-0654.2	G1020654	7M3 698 151 A	B1.G102-0580.2	G1020580
533 698 151 A	B1.G102-0273.2	G1020273	7D0 698 451 G	B1.G102-0658.2	G1020658	7M3 698 151 B	B1.G102-0593.2	G1020593
5C0 698 151	B1.G102-0331.2	G1020331	7D0 698 451 J	B1.G102-0658.2	G1020658	7M3 698 451	B1.G102-0564.2	G1020564
5C0 698 151 A	B1.G120-1307.2	G1201307	7E0 698 151	B1.G120-1296.2	G1201296	7M3 698 451 A	B1.G102-0549.2	G1020549
5C0 698 451	B1.G102-0492.2	G1020492	7E0 698 151 B	B1.G120-1296.2	G1201296	7M3 698 451 B	B1.G102-0564.2	G1020564
5C0 698 451 A	B1.G102-0492.2	G1020492	7E0 698 451	B1.G102-0691.2	G1020691	7M3 698 451 C	B1.G102-0564.2	G1020564
5K0 698 151	B1.G102-0680.2	G1020680	7H0 698 151	B1.G102-0707.2	G1020707	7M3 698 451 D	B1.G102-0654.2	G1020654
5K0 698 151 A	B1.G102-0680.2	G1020680	7H0 698 151 A	B1.G102-0706.2	G1020706	7M3 698 451 E	B1.G102-0564.2	G1020564
5K0 698 451	B1.G120-1257.2	G1201257	7H0 698 151 B	B1.G102-0707.2	G1020707	7M3 698 451 F	B1.G102-0654.2	G1020654
5K0 698 451 A	B1.G120-1257.2	G1201257	7H0 698 151 C	B1.G102-0706.2	G1020706	7N0 698 151	B1.G102-0992.2	G1020992
5N0 698 151	B1.G102-0992.2	G1020992	7H0 698 451	B1.G102-0691.2	G1020691	7P0 698 151	B1.G120-1079.2	G1201079
5N0 698 151 A	B1.G102-0992.2	G1020992	7H0 698 451 A	B1.G102-0691.2	G1020691	7P0 698 151 B	B1.G120-1079.2	G1201079
5N0 698 151 B	B1.G102-0992.2	G1020992	7H0 698 451 B	B1.G102-0691.2	G1020691	7P0 698 151 C	B1.G120-1079.2	G1201079
5N0 698 451	B1.G102-0993.2	G1020993	7H8 698 451	B1.G102-0699.2	G1020699	7P0 698 451	B1.G120-1385.2	G1201385
5Q0 698 151 C	B1.G120-1453.2	G1201453	7L0 698 151 D	B1.G102-0709.2	G1020709	7P0 907 637	B1.G190-0106.2	G1900106
5Q0 698 451	B1.G120-1282.2	G1201282	7L0 698 151 E	B1.G102-0710.2	G1020710	7P0 907 637 A	B1.G190-0086.2	G1900086
5Q0 698 451 C	B1.G120-1430.2	G1201430	7L0 698 151 F	B1.G102-0709.2	G1020709	7P0 907 637 C	B1.G190-0107.2	G1900107
6C0 698 151	B1.G102-0331.2	G1020331	7L0 698 151 G	B1.G102-0710.2	G1020710	7P6 698 151	B1.G120-1079.2	G1201079
6N0 698 151	B1.G102-0408.2	G1020408	7L0 698 151 H	B1.G102-0709.2	G1020709	7P6 698 151 B	B1.G120-1079.2	G1201079
6N0 698 151 A	B1.G102-0444.2	G1020444	7L0 698 151 J	B1.G102-0710.2	G1020710	7P6 698 151 C	B1.G120-1010.2	G1201010
6N0 698 151 B	B1.G102-0444.2	G1020444	7L0 698 151 K	B1.G120-1079.2	G1201079	7P6 698 451	B1.G120-1385.2	G1201385
6N0 698 151 C	B1.G102-0408.2	G1020408	7L0 698 151 L	B1.G120-1079.2	G1201079	803 698 151 A	B1.G102-0080.2	G1020080
6Q0 698 151	B1.G102-0331.2	G1020331	7L0 698 151 M	B1.G120-1079.2	G1201079	803 698 151 C	B1.G102-0080.2	G1020080
6Q0 698 151 A	B1.G102-0732.2	G1020732	7L0 698 151 N	B1.G120-1079.2	G1201079	811 698 151	B1.G102-0097.2	G1020097
6Q0 698 151 B	B1.G102-0409.2	G1020409	7L0 698 151 P	B1.G102-0710.2	G1020710	823 698 151	B1.G102-0097.2	G1020097
6Q0 698 151 C	B1.G102-0733.2	G1020733	7L0 698 151 Q	B1.G102-0709.2	G1020709	823 698 151 A	B1.G102-0097.2	G1020097
6Q0 698 451	B1.G102-0566.2	G1020566	7L0 698 151 R	B1.G102-0710.2	G1020710	857 698 451	B1.G102-0246.2	G1020246
6Q0 698 451 B	B1.G102-0566.2	G1020566	7L0 698 451 A	B1.G102-0711.2	G1020711	861 698 151	B1.G102-0097.2	G1020097
6R0 698 151 A	B1.G102-0331.2	G1020331	7L0 698 451 B	B1.G102-0711.2	G1020711	861 698 151 A	B1.G102-0097.2	G1020097
6X0 698 451	B1.G102-0549.2	G1020549	7L0 698 451 C	B1.G102-0999.2	G1020999	867 698 151	B1.G102-0344.2	G1020344
6X0 698 451 A	B1.G102-0549.2	G1020549	7L0 698 451 D	B1.G102-0999.2	G1020999	8A0 698 151	B1.G102-0196.2	G1020196
701 698 151	B1.G102-0304.2	G1020304	7L0 698 451 E	B1.G102-0999.2	G1020999	8A0 698 151 A	B1.G102-0196.2	G1020196
701 698 151 A	B1.G102-0315.2	G1020315	7L0 698 451 F	B1.G102-0999.2	G1020999	8A0 698 151 B	B1.G102-0196.2	G1020196
701 698 151 B	B1.G102-0315.2	G1020315	7L0 698 451 G	B1.G102-0711.2	G1020711	8A0 698 151 C	B1.G102-0196.2	G1020196
701 698 151 C	B1.G102-0304.2	G1020304	7L0 907 637	B1.G190-0009.2	G1900009	8D0 698 151	B1.G102-0196.2	G1020196
701 698 151 D	B1.G102-0347.2	G1020347	7L0 907 637 B	B1.G190-0010.2	G1900010	8D0 698 151 A	B1.G102-0312.2	G1020312
701 698 151 E	B1.G102-0347.2	G1020347	7L0 907 637 C	B1.G190-0010.2	G1900010	8D0 698 151 C	B1.G102-0312.2	G1020312
701 698 151 F	B1.G102-0315.2	G1020315	7L5 698 451	B1.G102-0711.2	G1020711	8D0 698 151 D	B1.G102-0683.2	G1020683
701 698 151 G	B1.G102-0315.2	G1020315	7L5 907 637 A	B1.G190-0087.2	G1900087	8D0 698 151 E	B1.G102-0196.2	G1020196
701 698 151 H	B1.G102-0315.2	G1020315	7L5 907 637 B	B1.G190-0121.2	G1900121	8D0 698 151 F	B1.G102-0312.2	G1020312
701 698 151 J	B1.G102-0347.2	G1020347	7L6 698 151	B1.G102-0709.2	G1020709	8D0 698 151 L	B1.G102-0196.2	G1020196
701 698 451	B1.G102-0658.2	G1020658	7L6 698 151 A	B1.G102-0710.2	G1020710	8E0 698 151	B1.G102-0421.2	G1020421
7D0 698 151	B1.G102-0419.2	G1020419	7L6 698 151 B	B1.G102-0704.2	G1020704	8E0 698 151 A	B1.G102-0421.2	G1020421
7D0 698 151 A	B1.G102-0527.2	G1020527	7L6 698 151 C	B1.G102-0709.2	G1020709	8E0 698 151 B	B1.G102-0511.2	G1020511
7D0 698 151 B	B1.G102-0524.2	G1020524	7L6 698 151 D	B1.G102-0710.2	G1020710	8E0 698 151 C	B1.G102-0754.2	G1020754
7D0 698 151 C	B1.G102-0533.2	G1020533	7L6 698 151 E	B1.G120-1010.2	G1201010	8E0 698 151 F	B1.G102-0313.2	G1020313
7D0 698 151 D	B1.G102-0534.2	G1020534	7L6 698 151 G	B1.G120-1010.2	G1201010	8E0 698 151 G	B1.G102-0754.2	G1020754
7D0 698 151 E	B1.G102-0419.2	G1020419	7L6 698 451	B1.G102-0698.2	G1020698	8E0 698 151 K	B1.G102-0313.2	G1020313
7D0 698 151 F	B1.G102-0534.2	G1020534	7L6 698 451 A	B1.G102-0711.2	G1020711	8E0 698 151 M	B1.G102-0511.2	G1020511
7D0 698 151 G	B1.G102-0524.2	G1020524	7L6 698 451 B	B1.G120-1011.2	G1201011	8E0 698 151 N	B1.G102-0421.2	G1020421
7D0 698 151 H	B1.G102-0533.2	G1020533	7L6 698 451 C	B1.G102-0698.2	G1020698	8E0 698 451	B1.G102-0492.2	G1020492
7D0 698 451	B1.G102-0658.2	G1020658	7L6 698 451 D	B1.G102-0711.2	G1020711	8E0 698 451 A	B1.G102-0492.2	G1020492
7D0 698 451 A	B1.G102-0658.2	G1020658	7M0 698 151	B1.G102-0312.2	G1020312	8E0 698 451 B	B1.G102-0559.2	G1020559








# Cross reference list

Liste des correspondances / Tabella di conversione codici / Lista de comparação /









Lista porównawcza numerów / Porovnávací seznam čísel

VAG		VAG		VOLVO	
8E0 698 451 C	B1.G102-0758.2 G1020758	JZW 698 151 C	B1.G102-0512.2 G1020512	30736923	B1.G102-0622.2 G1020622
8E0 698 451 D	B1.G102-0676.2 G1020676	JZW 698 451 A	B1.G102-0755.2 G1020755	30742029	B1.G102-0772.2 G1020772
8E0 698 451 E	B1.G102-0676.2 G1020676	JZW 698 451 D	B1.G102-0682.2 G1020682	30742030	B1.G102-0622.2 G1020622
8E0 698 451 F	B1.G102-0682.2 G1020682			30742031	B1.G102-0727.2 G1020727
8E0 698 451 J	B1.G102-0682.2 G1020682	<b>VOLVO</b>		30742490	B1.G120-1135.2 G1201135
8E0 698 451 K	B1.G102-0492.2 G1020492	270163	B1.G102-1016.2 G1021016	30742491	B1.G102-0900.2 G1020900
8E0 698 451 L	B1.G102-0676.2 G1020676	270164	B1.G102-1017.2 G1021017	30742516	B1.G102-0787.2 G1020787
8E0 698 451 M	B1.G102-0682.2 G1020682	270923	B1.G102-0955.2 G1020955	30793093	B1.G102-1445.2 G1021445
8E0 698 451 N	B1.G102-0758.2 G1020758	271349	B1.G102-1021.2 G1021021	30793107	B1.G102-0889.2 G1020889
8J0 698 151	B1.G102-0810.2 G1020810	271573	B1.G102-0955.2 G1020955	30793265	B1.G102-0694.2 G1020694
8J0 698 151 A	B1.G102-0895.2 G1020895	271587	B1.G102-0956.2 G1020956	30793539	B1.G120-1009.2 G1201009
8J0 698 151 C	B1.G102-0810.2 G1020810	271737	B1.G102-1021.2 G1021021	30793540	B1.G102-0889.2 G1020889
8J0 698 151 D	B1.G120-1010.2 G1201010	271739	B1.G102-1016.2 G1021016	30793618	B1.G102-0622.2 G1020622
8J0 698 151 E	B1.G120-1010.2 G1201010	271829	B1.G102-0955.2 G1020955	30793799	B1.G102-0956.2 G1020956
8J0 698 151 F	B1.G102-0895.2 G1020895	271859	B1.G102-0956.2 G1020956	30793857	B1.G120-1009.2 G1201009
8J0 698 151 G	B1.G120-1010.2 G1201010	271958	B1.G102-0955.2 G1020955	30793941	B1.G102-0889.2 G1020889
8J0 698 151 H	B1.G120-1010.2 G1201010	271979	B1.G102-1021.2 G1021021	30793943	B1.G120-1220.2 G1201220
8J0 698 151 K	B1.G120-1010.2 G1201010	272291	B1.G102-0955.2 G1020955	30794553	B1.G120-1135.2 G1201135
8K0 615 121	B1.G190-0088.2 G1900088	272343	B1.G102-0956.2 G1020956	30794554	B1.G102-0900.2 G1020900
8K0 698 151	B1.G102-0983.2 G1020983	272399	B1.G102-0480.2 G1020480	30794555	B1.G102-0787.2 G1020787
8K0 698 151 A	B1.G102-0823.2 G1020823	272401	B1.G102-0578.2 G1020578	30850976	B1.G102-0537.2 G1020537
8K0 698 151 B	B1.G102-0983.2 G1020983	272407	B1.G102-0510.2 G1020510	30850978	B1.G102-0458.2 G1020458
8K0 698 151 E	B1.G102-0983.2 G1020983	272566	B1.G102-1016.2 G1021016	31200229	B1.G120-1009.2 G1201009
8K0 698 151 F	B1.G102-0823.2 G1020823	272567	B1.G102-1017.2 G1021017	31261183	B1.G102-1021.2 G1021021
8K0 698 151 G	B1.G102-0983.2 G1020983	272673	B1.G102-1016.2 G1021016	31262503	B1.G102-0578.2 G1020578
8K0 698 151 H	B1.G102-0983.2 G1020983	272779	B1.G102-1016.2 G1021016	31262705	B1.G102-0696.2 G1020696
8K0 698 151 K	B1.G102-0983.2 G1020983	272780	B1.G102-1017.2 G1021017	31317482	B1.G102-0787.2 G1020787
8K0 698 451	B1.G120-1005.2 G1201005	272831	B1.G102-1016.2 G1021016	31341301	B1.G102-0622.2 G1020622
8K0 698 451 A	B1.G120-1004.2 G1201004	272867	B1.G102-1016.2 G1021016	31341327	B1.G102-0727.2 G1020727
8K0 698 451 B	B1.G120-1004.2 G1201004	272868	B1.G102-1017.2 G1021017	31341331	B1.G102-0727.2 G1020727
8K0 698 451 C	B1.G120-1004.2 G1201004	272873	B1.G102-1016.2 G1021016	31445796	B1.G102-0900.2 G1020900
8K0 698 451 D	B1.G120-1005.2 G1201005	272876	B1.G102-1017.2 G1021017	3342534	B1.G102-1024.2 G1021024
8K0 698 451 E	B1.G120-1005.2 G1201005	272944	B1.G102-0480.2 G1020480	3344061	B1.G102-1010.2 G1021010
8N0 698 151	B1.G102-0379.2 G1020379	274285	B1.G102-0694.2 G1020694	3344787	B1.G102-1010.2 G1021010
8N0 698 151 A	B1.G102-0512.2 G1020512	274330	B1.G102-1445.2 G1021445	3345670	B1.G102-0457.2 G1020457
8N0 698 151 C	B1.G102-0512.2 G1020512	274331	B1.G102-0696.2 G1020696	3345678	B1.G102-0458.2 G1020458
8N0 698 151 D	B1.G102-0683.2 G1020683	274334	B1.G102-0480.2 G1020480	8623861	B1.G102-0578.2 G1020578
8N0 698 151 E	B1.G102-0512.2 G1020512	274335	B1.G102-0578.2 G1020578	8623862	B1.G102-0480.2 G1020480
8P0 698 151	B1.G102-0895.2 G1020895	274528	B1.G102-1445.2 G1021445	8628240	B1.G102-0510.2 G1020510
8R0 615 121	B1.G190-0110.2 G1900110	275895	B1.G102-1017.2 G1021017	8634921	B1.G102-0578.2 G1020578
8R0 615 121 A	B1.G190-0110.2 G1900110	30620770	B1.G102-0458.2 G1020458	8634925	B1.G102-0480.2 G1020480
8R0 698 151	B1.G102-0983.2 G1020983	30623259	B1.G102-0537.2 G1020537	8683615	B1.G102-0727.2 G1020727
8R0 698 151 B	B1.G120-1098.2 G1201098	30623264	B1.G102-0458.2 G1020458	9485267	B1.G102-0956.2 G1020956
8R0 698 151 C	B1.G120-1098.2 G1201098	30648381	B1.G102-0956.2 G1020956	9485593	B1.G102-0956.2 G1020956
8R0 698 151 D	B1.G120-1098.2 G1201098	30648382	B1.G102-0480.2 G1020480		
8R0 698 151 E	B1.G120-1098.2 G1201098	30648385	B1.G102-0578.2 G1020578		
8R0 698 151 G	B1.G120-1098.2 G1201098	30648387	B1.G102-0578.2 G1020578		
8R0 698 151 H	B1.G120-1098.2 G1201098	30671574	B1.G102-0900.2 G1020900		
8R0 698 151 K	B1.G120-1098.2 G1201098	30671575	B1.G102-0787.2 G1020787		
8T0 907 637	B1.G190-0088.2 G1900088	30671576	B1.G120-1135.2 G1201135		
8V0 698 451	B1.G120-1430.2 G1201430	30681739	B1.G102-0622.2 G1020622		
8V0 698 451 A	B1.G120-1282.2 G1201282	30683274	B1.G102-0772.2 G1020772		
8V0 698 451 B	B1.G120-1430.2 G1201430	30683554	B1.G102-0622.2 G1020622		
8Z0 698 151 A	B1.G102-0463.2 G1020463	30714791	B1.G102-0772.2 G1020772		
JZW 698 151	B1.G102-0463.2 G1020463	30715023	B1.G102-0622.2 G1020622		
JZW 698 151 A	B1.G102-0331.2 G1020331	30736322	B1.G120-1009.2 G1201009		
JZW 698 151 B	B1.G102-0680.2 G1020680	30736610	B1.G102-0727.2 G1020727		



# Cross reference list GALFER short → GALFER long









Liste des correspondances GALFER courte → GALFER longue / Tabella di conversione codici GALFER breve → GALFER lungo / Lista de comparação GALFER curto → GALFER longo / Lista porównawcza numerów GALFER krótki → GALFER długo / Porovnávací seznam čísel GALFER krátký → GALFER dlouho

 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho
G102008	B1.G102-0008.2	G102032	B1.G102-0232.2	G1020332	B1.G102-0332.2	G1020431	B1.G102-0431.2
G102009	B1.G102-0009.2	G102033	B1.G102-0233.2	G1020334	B1.G102-0334.2	G1020434	B1.G102-0434.2
G1020010	B1.G102-0010.2	G102035	B1.G102-0235.2	G1020337	B1.G102-0337.2	G1020440	B1.G102-0440.2
G1020013	B1.G102-0013.2	G102036	B1.G102-0236.2	G1020339	B1.G102-0339.2	G1020441	B1.G102-0441.2
G1020015	B1.G102-0015.2	G102037	B1.G102-0237.2	G1020340	B1.G102-0340.2	G1020442	B1.G102-0442.2
G1020022	B1.G102-0022.2	G102040	B1.G102-0240.2	G1020341	B1.G102-0341.2	G1020443	B1.G102-0443.2
G1020024	B1.G102-0024.2	G102046	B1.G102-0246.2	G1020342	B1.G102-0342.2	G1020444	B1.G102-0444.2
G1020025	B1.G102-0025.2	G102049	B1.G102-0249.2	G1020343	B1.G102-0343.2	G1020445	B1.G102-0445.2
G1020026	B1.G102-0026.2	G102050	B1.G102-0250.2	G1020344	B1.G102-0344.2	G1020448	B1.G102-0448.2
G1020028	B1.G102-0028.2	G102052	B1.G102-0252.2	G1020345	B1.G102-0345.2	G1020451	B1.G102-0451.2
G1020034	B1.G102-0034.2	G102057	B1.G102-0257.2	G1020347	B1.G102-0347.2	G1020454	B1.G102-0454.2
G1020040	B1.G102-0040.2	G102058	B1.G102-0258.2	G1020348	B1.G102-0348.2	G1020457	B1.G102-0457.2
G1020044	B1.G102-0044.2	G102059	B1.G102-0259.2	G1020350	B1.G102-0350.2	G1020458	B1.G102-0458.2
G1020046	B1.G102-0046.2	G102065	B1.G102-0265.2	G1020351	B1.G102-0351.2	G1020459	B1.G102-0459.2
G1020065	B1.G102-0065.2	G102069	B1.G102-0269.2	G1020355	B1.G102-0355.2	G1020460	B1.G102-0460.2
G1020080	B1.G102-0080.2	G102071	B1.G102-0271.2	G1020357	B1.G102-0357.2	G1020463	B1.G102-0463.2
G1020093	B1.G102-0093.2	G102072	B1.G102-0272.2	G1020358	B1.G102-0358.2	G1020464	B1.G102-0464.2
G1020097	B1.G102-0097.2	G102073	B1.G102-0273.2	G1020359	B1.G102-0359.2	G1020467	B1.G102-0467.2
G1020105	B1.G102-0105.2	G102074	B1.G102-0274.2	G1020360	B1.G102-0360.2	G1020469	B1.G102-0469.2
G1020107	B1.G102-0107.2	G102075	B1.G102-0275.2	G1020362	B1.G102-0362.2	G1020470	B1.G102-0470.2
G1020121	B1.G102-0121.2	G102076	B1.G102-0276.2	G1020363	B1.G102-0363.2	G1020473	B1.G102-0473.2
G1020124	B1.G102-0124.2	G102077	B1.G102-0277.2	G1020367	B1.G102-0367.2	G1020474	B1.G102-0474.2
G1020140	B1.G102-0140.2	G102081	B1.G102-0281.2	G1020368	B1.G102-0368.2	G1020478	B1.G102-0478.2
G1020141	B1.G102-0141.2	G102084	B1.G102-0284.2	G1020369	B1.G102-0369.2	G1020480	B1.G102-0480.2
G1020142	B1.G102-0142.2	G102089	B1.G102-0289.2	G1020372	B1.G102-0372.2	G1020482	B1.G102-0482.2
G1020143	B1.G102-0143.2	G102090	B1.G102-0290.2	G1020373	B1.G102-0373.2	G1020483	B1.G102-0483.2
G1020147	B1.G102-0147.2	G102091	B1.G102-0291.2	G1020374	B1.G102-0374.2	G1020484	B1.G102-0484.2
G1020155	B1.G102-0155.2	G102092	B1.G102-0292.2	G1020378	B1.G102-0378.2	G1020485	B1.G102-0485.2
G1020156	B1.G102-0156.2	G102093	B1.G102-0293.2	G1020379	B1.G102-0379.2	G1020487	B1.G102-0487.2
G1020158	B1.G102-0158.2	G102094	B1.G102-0294.2	G1020384	B1.G102-0384.2	G1020489	B1.G102-0489.2
G1020160	B1.G102-0160.2	G102095	B1.G102-0295.2	G1020388	B1.G102-0388.2	G1020490	B1.G102-0490.2
G1020162	B1.G102-0162.2	G102096	B1.G102-0296.2	G1020389	B1.G102-0389.2	G1020492	B1.G102-0492.2
G1020168	B1.G102-0168.2	G102098	B1.G102-0298.2	G1020390	B1.G102-0390.2	G1020496	B1.G102-0496.2
G1020169	B1.G102-0169.2	G102099	B1.G102-0299.2	G1020392	B1.G102-0392.2	G1020497	B1.G102-0497.2
G1020170	B1.G102-0170.2	G1020301	B1.G102-0301.2	G1020395	B1.G102-0395.2	G1020500	B1.G102-0500.2
G1020171	B1.G102-0171.2	G1020302	B1.G102-0302.2	G1020396	B1.G102-0396.2	G1020501	B1.G102-0501.2
G1020173	B1.G102-0173.2	G1020304	B1.G102-0304.2	G1020397	B1.G102-0397.2	G1020503	B1.G102-0503.2
G1020175	B1.G102-0175.2	G1020305	B1.G102-0305.2	G1020398	B1.G102-0398.2	G1020504	B1.G102-0504.2
G1020179	B1.G102-0179.2	G1020306	B1.G102-0306.2	G1020400	B1.G102-0400.2	G1020505	B1.G102-0505.2
G1020180	B1.G102-0180.2	G1020308	B1.G102-0308.2	G1020401	B1.G102-0401.2	G1020507	B1.G102-0507.2
G1020182	B1.G102-0182.2	G1020309	B1.G102-0309.2	G1020403	B1.G102-0403.2	G1020510	B1.G102-0510.2
G1020183	B1.G102-0183.2	G1020310	B1.G102-0310.2	G1020408	B1.G102-0408.2	G1020511	B1.G102-0511.2
G1020184	B1.G102-0184.2	G1020311	B1.G102-0311.2	G1020409	B1.G102-0409.2	G1020512	B1.G102-0512.2
G1020194	B1.G102-0194.2	G1020312	B1.G102-0312.2	G1020410	B1.G102-0410.2	G1020513	B1.G102-0513.2
G1020196	B1.G102-0196.2	G1020313	B1.G102-0313.2	G1020411	B1.G102-0411.2	G1020514	B1.G102-0514.2
G1020197	B1.G102-0197.2	G1020315	B1.G102-0315.2	G1020414	B1.G102-0414.2	G1020515	B1.G102-0515.2
G1020201	B1.G102-0201.2	G1020316	B1.G102-0316.2	G1020415	B1.G102-0415.2	G1020516	B1.G102-0516.2
G1020202	B1.G102-0202.2	G1020317	B1.G102-0317.2	G1020417	B1.G102-0417.2	G1020517	B1.G102-0517.2
G1020204	B1.G102-0204.2	G1020319	B1.G102-0319.2	G1020419	B1.G102-0419.2	G1020518	B1.G102-0518.2
G1020205	B1.G102-0205.2	G1020320	B1.G102-0320.2	G1020421	B1.G102-0421.2	G1020519	B1.G102-0519.2
G1020209	B1.G102-0209.2	G1020323	B1.G102-0323.2	G1020422	B1.G102-0422.2	G1020522	B1.G102-0522.2
G1020213	B1.G102-0213.2	G1020324	B1.G102-0324.2	G1020423	B1.G102-0423.2	G1020523	B1.G102-0523.2
G1020214	B1.G102-0214.2	G1020326	B1.G102-0326.2	G1020425	B1.G102-0425.2	G1020524	B1.G102-0524.2
G1020215	B1.G102-0215.2	G1020327	B1.G102-0327.2	G1020426	B1.G102-0426.2	G1020525	B1.G102-0525.2
G1020216	B1.G102-0216.2	G1020328	B1.G102-0328.2	G1020427	B1.G102-0427.2	G1020527	B1.G102-0527.2
G1020219	B1.G102-0219.2	G1020329	B1.G102-0329.2	G1020428	B1.G102-0428.2	G1020529	B1.G102-0529.2
G1020231	B1.G102-0231.2	G1020331	B1.G102-0331.2	G1020430	B1.G102-0430.2	G1020533	B1.G102-0533.2



# Cross reference list GALFER short → GALFER long









Liste des correspondances GALFER courte → GALFER longue / Tabella di conversione codici GALFER breve → GALFER lungo / Lista de comparação GALFER curto → GALFER longo / Lista porównawcza numerów GALFER krótki → GALFER długo / Porovnávací seznam čísel GALFER krátký → GALFER dlouho

 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho
G1020534	B1.G102-0534.2	G1020624	B1.G102-0624.2	G1020712	B1.G102-0712.2	G1020799	B1.G102-0799.2
G1020537	B1.G102-0537.2	G1020625	B1.G102-0625.2	G1020713	B1.G102-0713.2	G1020800	B1.G102-0800.2
G1020538	B1.G102-0538.2	G1020627	B1.G102-0627.2	G1020714	B1.G102-0714.2	G1020801	B1.G102-0801.2
G1020540	B1.G102-0540.2	G1020629	B1.G102-0629.2	G1020716	B1.G102-0716.2	G1020802	B1.G102-0802.2
G1020542	B1.G102-0542.2	G1020630	B1.G102-0630.2	G1020719	B1.G102-0719.2	G1020803	B1.G102-0803.2
G1020544	B1.G102-0544.2	G1020631	B1.G102-0631.2	G1020721	B1.G102-0721.2	G1020806	B1.G102-0806.2
G1020545	B1.G102-0545.2	G1020632	B1.G102-0632.2	G1020722	B1.G102-0722.2	G1020810	B1.G102-0810.2
G1020547	B1.G102-0547.2	G1020633	B1.G102-0633.2	G1020727	B1.G102-0727.2	G1020812	B1.G102-0812.2
G1020548	B1.G102-0548.2	G1020634	B1.G102-0634.2	G1020730	B1.G102-0730.2	G1020817	B1.G102-0817.2
G1020549	B1.G102-0549.2	G1020637	B1.G102-0637.2	G1020731	B1.G102-0731.2	G1020819	B1.G102-0819.2
G1020550	B1.G102-0550.2	G1020638	B1.G102-0638.2	G1020732	B1.G102-0732.2	G1020822	B1.G102-0822.2
G1020554	B1.G102-0554.2	G1020642	B1.G102-0642.2	G1020733	B1.G102-0733.2	G1020823	B1.G102-0823.2
G1020557	B1.G102-0557.2	G1020643	B1.G102-0643.2	G1020734	B1.G102-0734.2	G1020825	B1.G102-0825.2
G1020559	B1.G102-0559.2	G1020644	B1.G102-0644.2	G1020735	B1.G102-0735.2	G1020826	B1.G102-0826.2
G1020560	B1.G102-0560.2	G1020646	B1.G102-0646.2	G1020736	B1.G102-0736.2	G1020827	B1.G102-0827.2
G1020562	B1.G102-0562.2	G1020648	B1.G102-0648.2	G1020737	B1.G102-0737.2	G1020828	B1.G102-0828.2
G1020563	B1.G102-0563.2	G1020650	B1.G102-0650.2	G1020738	B1.G102-0738.2	G1020829	B1.G102-0829.2
G1020564	B1.G102-0564.2	G1020652	B1.G102-0652.2	G1020739	B1.G102-0739.2	G1020830	B1.G102-0830.2
G1020566	B1.G102-0566.2	G1020654	B1.G102-0654.2	G1020740	B1.G102-0740.2	G1020831	B1.G102-0831.2
G1020567	B1.G102-0567.2	G1020658	B1.G102-0658.2	G1020741	B1.G102-0741.2	G1020833	B1.G102-0833.2
G1020568	B1.G102-0568.2	G1020659	B1.G102-0659.2	G1020742	B1.G102-0742.2	G1020834	B1.G102-0834.2
G1020569	B1.G102-0569.2	G1020660	B1.G102-0660.2	G1020745	B1.G102-0745.2	G1020836	B1.G102-0836.2
G1020570	B1.G102-0570.2	G1020661	B1.G102-0661.2	G1020746	B1.G102-0746.2	G1020838	B1.G102-0838.2
G1020571	B1.G102-0571.2	G1020662	B1.G102-0662.2	G1020748	B1.G102-0748.2	G1020841	B1.G102-0841.2
G1020572	B1.G102-0572.2	G1020663	B1.G102-0663.2	G1020751	B1.G102-0751.2	G1020842	B1.G102-0842.2
G1020573	B1.G102-0573.2	G1020664	B1.G102-0664.2	G1020752	B1.G102-0752.2	G1020844	B1.G102-0844.2
G1020574	B1.G102-0574.2	G1020666	B1.G102-0666.2	G1020753	B1.G102-0753.2	G1020846	B1.G102-0846.2
G1020575	B1.G102-0575.2	G1020670	B1.G102-0670.2	G1020754	B1.G102-0754.2	G1020848	B1.G102-0848.2
G1020576	B1.G102-0576.2	G1020672	B1.G102-0672.2	G1020755	B1.G102-0755.2	G1020850	B1.G102-0850.2
G1020578	B1.G102-0578.2	G1020675	B1.G102-0675.2	G1020756	B1.G102-0756.2	G1020852	B1.G102-0852.2
G1020580	B1.G102-0580.2	G1020676	B1.G102-0676.2	G1020758	B1.G102-0758.2	G1020855	B1.G102-0855.2
G1020582	B1.G102-0582.2	G1020677	B1.G102-0677.2	G1020759	B1.G102-0759.2	G1020856	B1.G102-0856.2
G1020583	B1.G102-0583.2	G1020678	B1.G102-0678.2	G1020760	B1.G102-0760.2	G1020858	B1.G102-0858.2
G1020584	B1.G102-0584.2	G1020680	B1.G102-0680.2	G1020761	B1.G102-0761.2	G1020859	B1.G102-0859.2
G1020586	B1.G102-0586.2	G1020682	B1.G102-0682.2	G1020762	B1.G102-0762.2	G1020860	B1.G102-0860.2
G1020588	B1.G102-0588.2	G1020683	B1.G102-0683.2	G1020763	B1.G102-0763.2	G1020862	B1.G102-0862.2
G1020591	B1.G102-0591.2	G1020684	B1.G102-0684.2	G1020764	B1.G102-0764.2	G1020866	B1.G102-0866.2
G1020592	B1.G102-0592.2	G1020685	B1.G102-0685.2	G1020765	B1.G102-0765.2	G1020867	B1.G102-0867.2
G1020593	B1.G102-0593.2	G1020686	B1.G102-0686.2	G1020766	B1.G102-0766.2	G1020868	B1.G102-0868.2
G1020595	B1.G102-0595.2	G1020687	B1.G102-0687.2	G1020768	B1.G102-0768.2	G1020870	B1.G102-0870.2
G1020597	B1.G102-0597.2	G1020688	B1.G102-0688.2	G1020769	B1.G102-0769.2	G1020871	B1.G102-0871.2
G1020602	B1.G102-0602.2	G1020689	B1.G102-0689.2	G1020770	B1.G102-0770.2	G1020872	B1.G102-0872.2
G1020603	B1.G102-0603.2	G1020690	B1.G102-0690.2	G1020772	B1.G102-0772.2	G1020873	B1.G102-0873.2
G1020604	B1.G102-0604.2	G1020691	B1.G102-0691.2	G1020774	B1.G102-0774.2	G1020874	B1.G102-0874.2
G1020605	B1.G102-0605.2	G1020692	B1.G102-0692.2	G1020776	B1.G102-0776.2	G1020875	B1.G102-0875.2
G1020608	B1.G102-0608.2	G1020694	B1.G102-0694.2	G1020777	B1.G102-0777.2	G1020876	B1.G102-0876.2
G1020610	B1.G102-0610.2	G1020696	B1.G102-0696.2	G1020779	B1.G102-0779.2	G1020877	B1.G102-0877.2
G1020613	B1.G102-0613.2	G1020698	B1.G102-0698.2	G1020780	B1.G102-0780.2	G1020882	B1.G102-0882.2
G1020614	B1.G102-0614.2	G1020699	B1.G102-0699.2	G1020784	B1.G102-0784.2	G1020883	B1.G102-0883.2
G1020615	B1.G102-0615.2	G1020700	B1.G102-0700.2	G1020785	B1.G102-0785.2	G1020885	B1.G102-0885.2
G1020616	B1.G102-0616.2	G1020701	B1.G102-0701.2	G1020786	B1.G102-0786.2	G1020886	B1.G102-0886.2
G1020617	B1.G102-0617.2	G1020704	B1.G102-0704.2	G1020787	B1.G102-0787.2	G1020887	B1.G102-0887.2
G1020618	B1.G102-0618.2	G1020706	B1.G102-0706.2	G1020790	B1.G102-0790.2	G1020889	B1.G102-0889.2
G1020619	B1.G102-0619.2	G1020707	B1.G102-0707.2	G1020792	B1.G102-0792.2	G1020891	B1.G102-0891.2
G1020620	B1.G102-0620.2	G1020709	B1.G102-0709.2	G1020794	B1.G102-0794.2	G1020893	B1.G102-0893.2
G1020621	B1.G102-0621.2	G1020710	B1.G102-0710.2	G1020796	B1.G102-0796.2	G1020895	B1.G102-0895.2
G1020622	B1.G102-0622.2	G1020711	B1.G102-0711.2	G1020798	B1.G102-0798.2	G1020896	B1.G102-0896.2



# Cross reference list GALFER short → GALFER long









Liste des correspondances GALFER courte → GALFER longue / Tabella di conversione codici GALFER breve → GALFER lungo / Lista de comparação GALFER curto → GALFER longo / Lista porównawcza numerów GALFER krótki → GALFER długo / Porovnávací seznam čísel GALFER krátký → GALFER dlouho

 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho
G1020897	B1.G102-0897.2	G1021017	B1.G102-1017.2	G1021268	B1.G102-1268.2	G1021485	B1.G102-1485.2
G1020900	B1.G102-0900.2	G1021021	B1.G102-1021.2	G1021277	B1.G102-1277.2	G1021486	B1.G102-1486.2
G1020901	B1.G102-0901.2	G1021024	B1.G102-1024.2	G1021278	B1.G102-1278.2	G1021487	B1.G102-1487.2
G1020902	B1.G102-0902.2	G1021037	B1.G102-1037.2	G1021282	B1.G102-1282.2	G1021488	B1.G102-1488.2
G1020905	B1.G102-0905.2	G1021042	B1.G102-1042.2	G1021283	B1.G102-1283.2	G1021489	B1.G102-1489.2
G1020906	B1.G102-0906.2	G1021046	B1.G102-1046.2	G1021294	B1.G102-1294.2	G1021492	B1.G102-1492.2
G1020907	B1.G102-0907.2	G1021059	B1.G102-1059.2	G1021295	B1.G102-1295.2	G1021493	B1.G102-1493.2
G1020908	B1.G102-0908.2	G1021071	B1.G102-1071.2	G1021306	B1.G102-1306.2	G1021497	B1.G102-1497.2
G1020915	B1.G102-0915.2	G1021077	B1.G102-1077.2	G1021307	B1.G102-1307.2	G1021498	B1.G102-1498.2
G1020916	B1.G102-0916.2	G1021078	B1.G102-1078.2	G1021308	B1.G102-1308.2	G1021503	B1.G102-1503.2
G1020920	B1.G102-0920.2	G1021084	B1.G102-1084.2	G1021312	B1.G102-1312.2	G1201000	B1.G120-1000.2
G1020921	B1.G102-0921.2	G1021085	B1.G102-1085.2	G1021323	B1.G102-1323.2	G1201002	B1.G120-1002.2
G1020922	B1.G102-0922.2	G1021088	B1.G102-1088.2	G1021326	B1.G102-1326.2	G1201004	B1.G120-1004.2
G1020924	B1.G102-0924.2	G1021090	B1.G102-1090.2	G1021330	B1.G102-1330.2	G1201005	B1.G120-1005.2
G1020925	B1.G102-0925.2	G1021091	B1.G102-1091.2	G1021331	B1.G102-1331.2	G1201007	B1.G120-1007.2
G1020926	B1.G102-0926.2	G1021092	B1.G102-1092.2	G1021336	B1.G102-1336.2	G1201009	B1.G120-1009.2
G1020928	B1.G102-0928.2	G1021098	B1.G102-1098.2	G1021338	B1.G102-1338.2	G1201010	B1.G120-1010.2
G1020933	B1.G102-0933.2	G1021099	B1.G102-1099.2	G1021339	B1.G102-1339.2	G1201011	B1.G120-1011.2
G1020934	B1.G102-0934.2	G1021100	B1.G102-1100.2	G1021342	B1.G102-1342.2	G1201012	B1.G120-1012.2
G1020935	B1.G102-0935.2	G1021101	B1.G102-1101.2	G1021345	B1.G102-1345.2	G1201013	B1.G120-1013.2
G1020937	B1.G102-0937.2	G1021103	B1.G102-1103.2	G1021351	B1.G102-1351.2	G1201014	B1.G120-1014.2
G1020938	B1.G102-0938.2	G1021104	B1.G102-1104.2	G1021353	B1.G102-1353.2	G1201022	B1.G120-1022.2
G1020939	B1.G102-0939.2	G1021105	B1.G102-1105.2	G1021378	B1.G102-1378.2	G1201023	B1.G120-1023.2
G1020940	B1.G102-0940.2	G1021106	B1.G102-1106.2	G1021387	B1.G102-1387.2	G1201025	B1.G120-1025.2
G1020946	B1.G102-0946.2	G1021107	B1.G102-1107.2	G1021388	B1.G102-1388.2	G1201029	B1.G120-1029.2
G1020947	B1.G102-0947.2	G1021113	B1.G102-1113.2	G1021396	B1.G102-1396.2	G1201030	B1.G120-1030.2
G1020949	B1.G102-0949.2	G1021114	B1.G102-1114.2	G1021398	B1.G102-1398.2	G1201031	B1.G120-1031.2
G1020951	B1.G102-0951.2	G1021121	B1.G102-1121.2	G1021408	B1.G102-1408.2	G1201033	B1.G120-1033.2
G1020952	B1.G102-0952.2	G1021128	B1.G102-1128.2	G1021413	B1.G102-1413.2	G1201035	B1.G120-1035.2
G1020953	B1.G102-0953.2	G1021144	B1.G102-1144.2	G1021414	B1.G102-1414.2	G1201037	B1.G120-1037.2
G1020955	B1.G102-0955.2	G1021146	B1.G102-1146.2	G1021415	B1.G102-1415.2	G1201039	B1.G120-1039.2
G1020956	B1.G102-0956.2	G1021148	B1.G102-1148.2	G1021417	B1.G102-1417.2	G1201047	B1.G120-1047.2
G1020963	B1.G102-0963.2	G1021159	B1.G102-1159.2	G1021418	B1.G102-1418.2	G1201049	B1.G120-1049.2
G1020965	B1.G102-0965.2	G1021161	B1.G102-1161.2	G1021419	B1.G102-1419.2	G1201051	B1.G120-1051.2
G1020970	B1.G102-0970.2	G1021164	B1.G102-1164.2	G1021426	B1.G102-1426.2	G1201053	B1.G120-1053.2
G1020971	B1.G102-0971.2	G1021172	B1.G102-1172.2	G1021428	B1.G102-1428.2	G1201055	B1.G120-1055.2
G1020974	B1.G102-0974.2	G1021180	B1.G102-1180.2	G1021439	B1.G102-1439.2	G1201056	B1.G120-1056.2
G1020975	B1.G102-0975.2	G1021182	B1.G102-1182.2	G1021440	B1.G102-1440.2	G1201057	B1.G120-1057.2
G1020977	B1.G102-0977.2	G1021183	B1.G102-1183.2	G1021441	B1.G102-1441.2	G1201059	B1.G120-1059.2
G1020979	B1.G102-0979.2	G1021184	B1.G102-1184.2	G1021445	B1.G102-1445.2	G1201060	B1.G120-1060.2
G1020981	B1.G102-0981.2	G1021197	B1.G102-1197.2	G1021448	B1.G102-1448.2	G1201061	B1.G120-1061.2
G1020983	B1.G102-0983.2	G1021198	B1.G102-1198.2	G1021456	B1.G102-1456.2	G1201063	B1.G120-1063.2
G1020985	B1.G102-0985.2	G1021208	B1.G102-1208.2	G1021458	B1.G102-1458.2	G1201065	B1.G120-1065.2
G1020987	B1.G102-0987.2	G1021210	B1.G102-1210.2	G1021459	B1.G102-1459.2	G1201066	B1.G120-1066.2
G1020988	B1.G102-0988.2	G1021211	B1.G102-1211.2	G1021461	B1.G102-1461.2	G1201069	B1.G120-1069.2
G1020990	B1.G102-0990.2	G1021212	B1.G102-1212.2	G1021462	B1.G102-1462.2	G1201070	B1.G120-1070.2
G1020992	B1.G102-0992.2	G1021214	B1.G102-1214.2	G1021466	B1.G102-1466.2	G1201073	B1.G120-1073.2
G1020993	B1.G102-0993.2	G1021216	B1.G102-1216.2	G1021467	B1.G102-1467.2	G1201076	B1.G120-1076.2
G1020994	B1.G102-0994.2	G1021220	B1.G102-1220.2	G1021468	B1.G102-1468.2	G1201078	B1.G120-1078.2
G1020995	B1.G102-0995.2	G1021225	B1.G102-1225.2	G1021469	B1.G102-1469.2	G1201079	B1.G120-1079.2
G1020996	B1.G102-0996.2	G1021238	B1.G102-1238.2	G1021470	B1.G102-1470.2	G1201080	B1.G120-1080.2
G1020999	B1.G102-0999.2	G1021244	B1.G102-1244.2	G1021471	B1.G102-1471.2	G1201081	B1.G120-1081.2
G1021006	B1.G102-1006.2	G1021249	B1.G102-1249.2	G1021473	B1.G102-1473.2	G1201082	B1.G120-1082.2
G1021008	B1.G102-1008.2	G1021257	B1.G102-1257.2	G1021477	B1.G102-1477.2	G1201083	B1.G120-1083.2
G1021010	B1.G102-1010.2	G1021258	B1.G102-1258.2	G1021479	B1.G102-1479.2	G1201084	B1.G120-1084.2
G1021011	B1.G102-1011.2	G1021259	B1.G102-1259.2	G1021483	B1.G102-1483.2	G1201085	B1.G120-1085.2
G1021016	B1.G102-1016.2	G1021262	B1.G102-1262.2	G1021484	B1.G102-1484.2	G1201086	B1.G120-1086.2



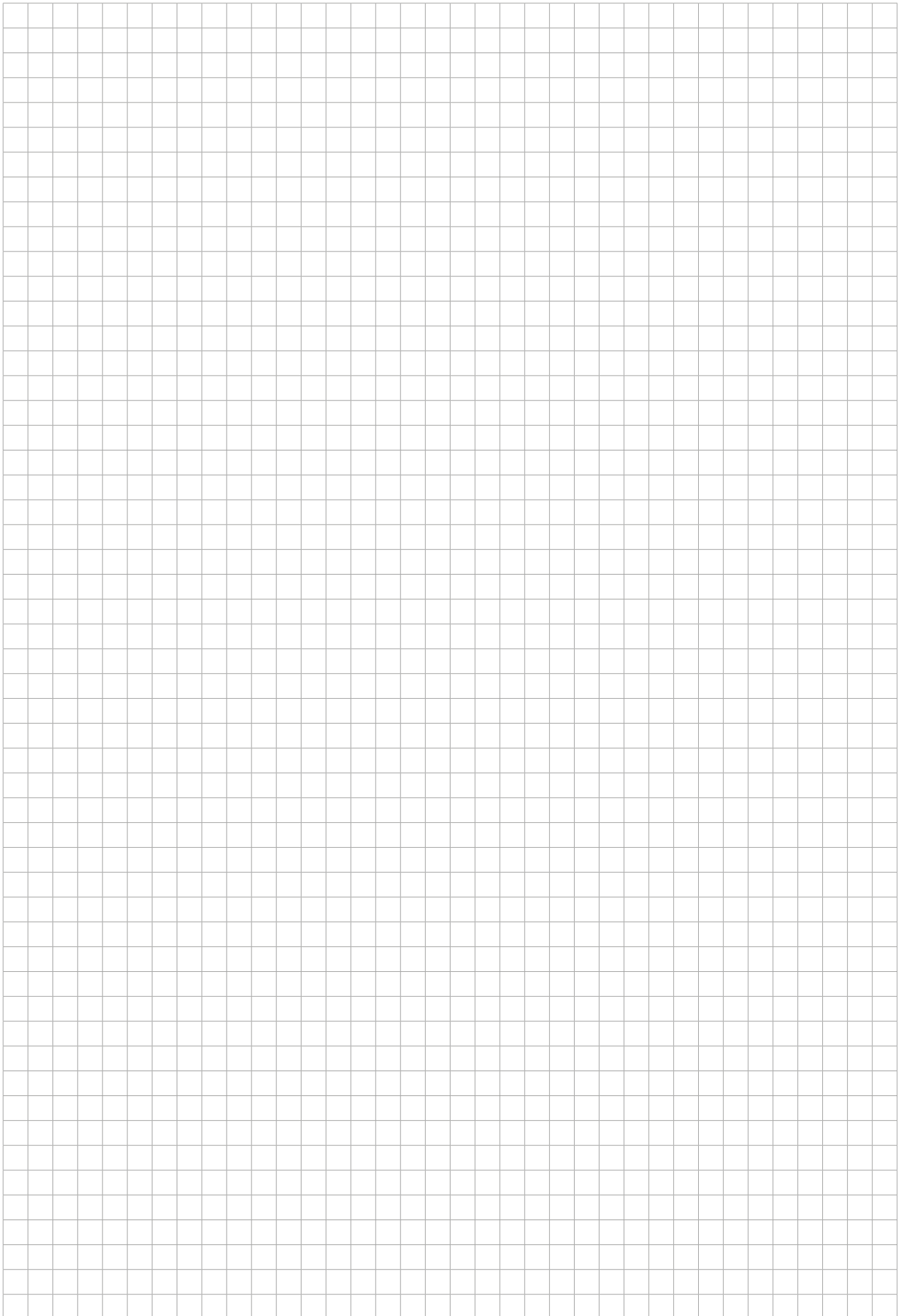
# Cross reference list GALFER short → GALFER long

Liste des correspondances GALFER courte → GALFER longue / Tabella di conversione codici GALFER breve → GALFER lungo / Lista de comparação GALFER curto → GALFER longo / Lista porównawcza numerów GALFER krótki → GALFER długo / Porovnávací seznam čísel GALFER krátký → GALFER dlouho

 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho	 short / courte breve / curto krótki / krátky	 long / longue lungo / longo dlugo / dlouho
G1201089	B1.G120-1089.2	G1201291	B1.G120-1291.2	G1900008	B1.G190-0008.2	G1900065	B1.G190-0065.2
G1201092	B1.G120-1092.2	G1201296	B1.G120-1296.2	G1900009	B1.G190-0009.2	G1900066	B1.G190-0066.2
G1201098	B1.G120-1098.2	G1201298	B1.G120-1298.2	G1900010	B1.G190-0010.2	G1900067	B1.G190-0067.2
G1201102	B1.G120-1102.2	G1201300	B1.G120-1300.2	G1900011	B1.G190-0011.2	G1900068	B1.G190-0068.2
G1201114	B1.G120-1114.2	G1201301	B1.G120-1301.2	G1900012	B1.G190-0012.2	G1900069	B1.G190-0069.2
G1201126	B1.G120-1126.2	G1201302	B1.G120-1302.2	G1900013	B1.G190-0013.2	G1900070	B1.G190-0070.2
G1201127	B1.G120-1127.2	G1201303	B1.G120-1303.2	G1900014	B1.G190-0014.2	G1900071	B1.G190-0071.2
G1201128	B1.G120-1128.2	G1201305	B1.G120-1305.2	G1900015	B1.G190-0015.2	G1900072	B1.G190-0072.2
G1201131	B1.G120-1131.2	G1201307	B1.G120-1307.2	G1900016	B1.G190-0016.2	G1900073	B1.G190-0073.2
G1201132	B1.G120-1132.2	G1201330	B1.G120-1330.2	G1900017	B1.G190-0017.2	G1900074	B1.G190-0074.2
G1201135	B1.G120-1135.2	G1201345	B1.G120-1345.2	G1900018	B1.G190-0018.2	G1900075	B1.G190-0075.2
G1201138	B1.G120-1138.2	G1201360	B1.G120-1360.2	G1900019	B1.G190-0019.2	G1900076	B1.G190-0076.2
G1201139	B1.G120-1139.2	G1201366	B1.G120-1366.2	G1900020	B1.G190-0020.2	G1900077	B1.G190-0077.2
G1201143	B1.G120-1143.2	G1201368	B1.G120-1368.2	G1900021	B1.G190-0021.2	G1900078	B1.G190-0078.2
G1201145	B1.G120-1145.2	G1201370	B1.G120-1370.2	G1900022	B1.G190-0022.2	G1900079	B1.G190-0079.2
G1201147	B1.G120-1147.2	G1201372	B1.G120-1372.2	G1900023	B1.G190-0023.2	G1900080	B1.G190-0080.2
G1201148	B1.G120-1148.2	G1201376	B1.G120-1376.2	G1900024	B1.G190-0024.2	G1900081	B1.G190-0081.2
G1201149	B1.G120-1149.2	G1201378	B1.G120-1378.2	G1900025	B1.G190-0025.2	G1900082	B1.G190-0082.2
G1201150	B1.G120-1150.2	G1201379	B1.G120-1379.2	G1900026	B1.G190-0026.2	G1900083	B1.G190-0083.2
G1201152	B1.G120-1152.2	G1201380	B1.G120-1380.2	G1900027	B1.G190-0027.2	G1900084	B1.G190-0084.2
G1201157	B1.G120-1157.2	G1201381	B1.G120-1381.2	G1900028	B1.G190-0028.2	G1900085	B1.G190-0085.2
G1201160	B1.G120-1160.2	G1201382	B1.G120-1382.2	G1900029	B1.G190-0029.2	G1900086	B1.G190-0086.2
G1201170	B1.G120-1170.2	G1201385	B1.G120-1385.2	G1900030	B1.G190-0030.2	G1900087	B1.G190-0087.2
G1201175	B1.G120-1175.2	G1201412	B1.G120-1412.2	G1900031	B1.G190-0031.2	G1900088	B1.G190-0088.2
G1201176	B1.G120-1176.2	G1201414	B1.G120-1414.2	G1900032	B1.G190-0032.2	G1900089	B1.G190-0089.2
G1201177	B1.G120-1177.2	G1201415	B1.G120-1415.2	G1900033	B1.G190-0033.2	G1900090	B1.G190-0090.2
G1201183	B1.G120-1183.2	G1201418	B1.G120-1418.2	G1900034	B1.G190-0034.2	G1900091	B1.G190-0091.2
G1201185	B1.G120-1185.2	G1201430	B1.G120-1430.2	G1900035	B1.G190-0035.2	G1900092	B1.G190-0092.2
G1201186	B1.G120-1186.2	G1201453	B1.G120-1453.2	G1900036	B1.G190-0036.2	G1900093	B1.G190-0093.2
G1201188	B1.G120-1188.2	G1201463	B1.G120-1463.2	G1900037	B1.G190-0037.2	G1900094	B1.G190-0094.2
G1201190	B1.G120-1190.2	G1205065	B1.G120-5065.2	G1900038	B1.G190-0038.2	G1900095	B1.G190-0095.2
G1201192	B1.G120-1192.2	G1205073	B1.G120-5073.2	G1900039	B1.G190-0039.2	G1900096	B1.G190-0096.2
G1201194	B1.G120-1194.2	G1205171	B1.G120-5171.2	G1900040	B1.G190-0040.2	G1900097	B1.G190-0097.2
G1201196	B1.G120-1196.2	G1205203	B1.G120-5203.2	G1900041	B1.G190-0041.2	G1900098	B1.G190-0098.2
G1201198	B1.G120-1198.2	G1205215	B1.G120-5215.2	G1900042	B1.G190-0042.2	G1900099	B1.G190-0099.2
G1201209	B1.G120-1209.2	G1205230	B1.G120-5230.2	G1900043	B1.G190-0043.2	G1900100	B1.G190-0100.2
G1201211	B1.G120-1211.2	G1205234	B1.G120-5234.2	G1900044	B1.G190-0044.2	G1900101	B1.G190-0101.2
G1201213	B1.G120-1213.2	G1205238	B1.G120-5238.2	G1900045	B1.G190-0045.2	G1900102	B1.G190-0102.2
G1201220	B1.G120-1220.2	G1205241	B1.G120-5241.2	G1900046	B1.G190-0046.2	G1900103	B1.G190-0103.2
G1201224	B1.G120-1224.2	G1205242	B1.G120-5242.2	G1900047	B1.G190-0047.2	G1900104	B1.G190-0104.2
G1201225	B1.G120-1225.2	G1205274	B1.G120-5274.2	G1900048	B1.G190-0048.2	G1900105	B1.G190-0105.2
G1201234	B1.G120-1234.2	G1205279	B1.G120-5279.2	G1900049	B1.G190-0049.2	G1900106	B1.G190-0106.2
G1201239	B1.G120-1239.2	G1205333	B1.G120-5333.2	G1900050	B1.G190-0050.2	G1900107	B1.G190-0107.2
G1201240	B1.G120-1240.2	G1205344	B1.G120-5344.2	G1900051	B1.G190-0051.2	G1900108	B1.G190-0108.2
G1201242	B1.G120-1242.2	G1205352	B1.G120-5352.2	G1900052	B1.G190-0052.2	G1900109	B1.G190-0109.2
G1201246	B1.G120-1246.2	G1205366	B1.G120-5366.2	G1900053	B1.G190-0053.2	G1900110	B1.G190-0110.2
G1201247	B1.G120-1247.2	G1205404	B1.G120-5404.2	G1900054	B1.G190-0054.2	G1900111	B1.G190-0111.2
G1201248	B1.G120-1248.2	G1205418	B1.G120-5418.2	G1900055	B1.G190-0055.2	G1900112	B1.G190-0112.2
G1201250	B1.G120-1250.2	G1205440	B1.G120-5440.2	G1900056	B1.G190-0056.2	G1900113	B1.G190-0113.2
G1201253	B1.G120-1253.2	G1205448	B1.G120-5448.2	G1900057	B1.G190-0057.2	G1900114	B1.G190-0114.2
G1201257	B1.G120-1257.2	G1900001	B1.G190-0001.2	G1900058	B1.G190-0058.2	G1900115	B1.G190-0115.2
G1201258	B1.G120-1258.2	G1900002	B1.G190-0002.2	G1900059	B1.G190-0059.2	G1900116	B1.G190-0116.2
G1201259	B1.G120-1259.2	G1900003	B1.G190-0003.2	G1900060	B1.G190-0060.2	G1900117	B1.G190-0117.2
G1201261	B1.G120-1261.2	G1900004	B1.G190-0004.2	G1900061	B1.G190-0061.2	G1900118	B1.G190-0118.2
G1201272	B1.G120-1272.2	G1900005	B1.G190-0005.2	G1900062	B1.G190-0062.2	G1900119	B1.G190-0119.2
G1201278	B1.G120-1278.2	G1900006	B1.G190-0006.2	G1900063	B1.G190-0063.2	G1900120	B1.G190-0120.2
G1201282	B1.G120-1282.2	G1900007	B1.G190-0007.2	G1900064	B1.G190-0064.2	G1900121	B1.G190-0121.2

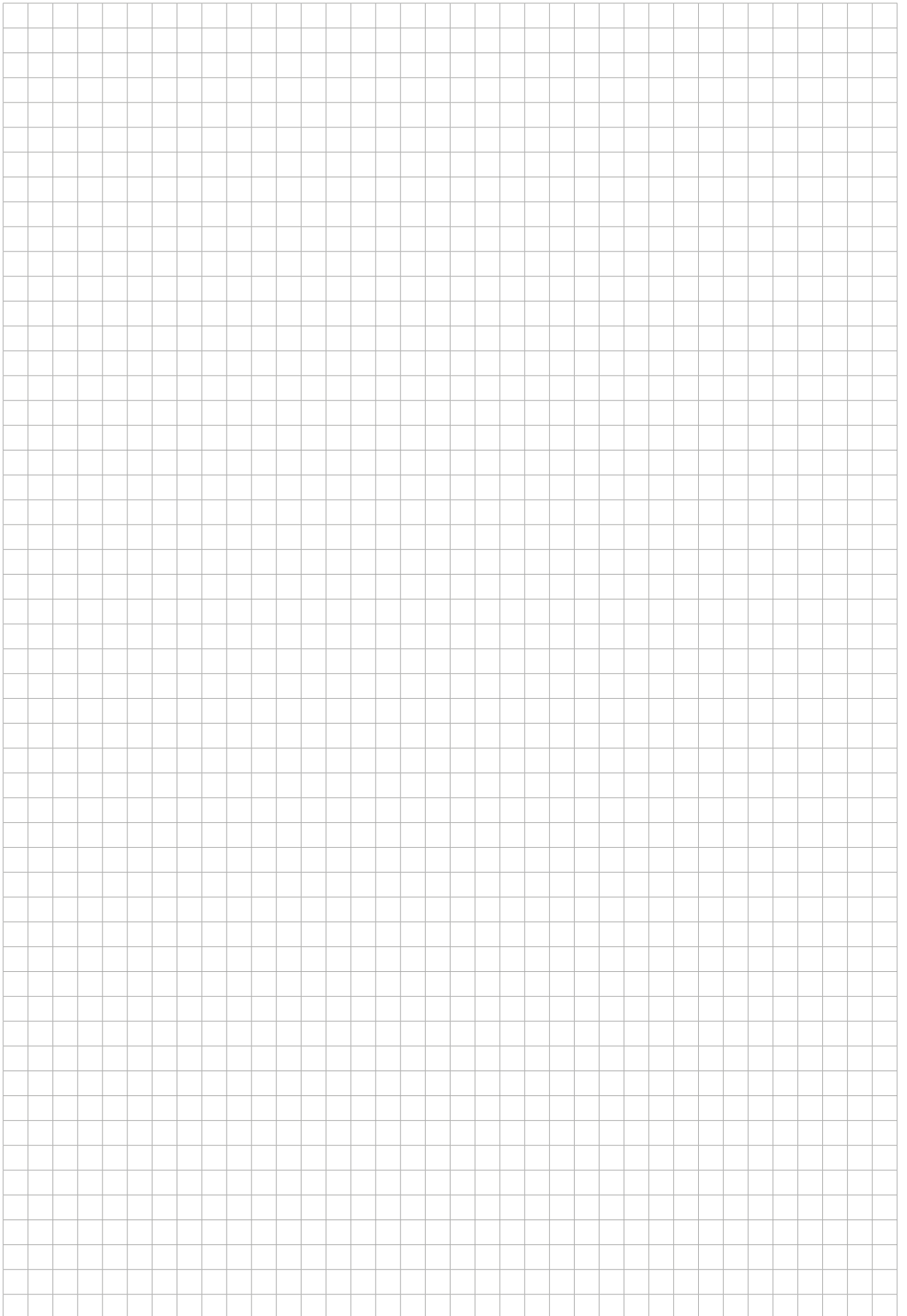
















**CONTINENTAL AFTERMARKET GMBH**

Guerickestraße 7 | 60488 Frankfurt/Main (Germany)  
Tel: +49 69 7603-11 | Fax: +49 69 7610-61  
info@galfer-aftermarket.com | www.galfer-aftermarket.com

distribuito da

**RHIAG S.P.A. E BERTOLOTTI S.P.A.**

20016 PERO (MI) | Via Vincenzo Monti 23/D | Tel: +39 02 30781 |  
Fax: +39 02 33011056 | rhiag@rhiag-group.com - bertolotti@rhiag-group.com

**MAGAZZINO CENTRALE**

27010 SIZIANO (PV) | Via del Benessere | Tel: +39 0382 610617

