

MONROE

SHOCK ABSORBERS

2015

MASTER CATALOGUE



EMEA

TENNECO

MONROE

SHOCK ABSORBERS

50 YEARS

SERVING THE AUTOMOTIVE
AFTERMARKET FOR OVER





Alfa Romeo	1	Honda	106	Polski Fiat	223
Aro	6	Humber	112	Pontiac	223
Audi	6	Hyundai	112	Porsche	223
Austin	20	Innocenti	117	Proton	224
Autobianchi	21	Isuzu	117	Ranger	224
Avia Commercials	22	Iveco Commercials	119	Renault	225
Bedford	22	Jaguar	120	Renault Samsung	246
BMW	24	Jeep	121	Renault V.I.	246
Buick	37	Jeep Ebro	122	Rover	253
Chery	37	Kia	123	Saab	255
Chevrolet/Daewoo	38	Lada	127	Sava	259
Chevrolet USA	40	Lancia	128	Saviem	259
Chevrolet Truck	41	Land Rover	132	Seat	259
Chrysler USA	43	LDV Commercials	134	Singer	266
Citroën (Spheres)	47	Lexus	134	Skoda	266
Citroën	54	London Taxi	136	Smart	270
Dacia	67	Mazda	136	Ssangyong	271
DAF Commercials	68	Mercedes Benz	143	Subaru	271
Daihatsu	69	Mercedes Benz Commercials	157	Suzuki	275
Dodge	71	Mercury	160	Talbot/Simca	279
Dodge Truck	72	MG	160	Toyota	280
Ebro	72	Mini	160	Triumph	301
Fiat	73	Mitsubishi	161	Umm	301
Ford	86	Moskvitch	170	Volga	302
Ford USA	102	Nissan	171	Volkswagen	302
Ford Truck USA	103	Opel/Vauxhall	184	Volvo	324
Freight Rover Commercials	104	Pegaso Commercials	201	Wartburg	331
GMC Truck	104	Peugeot	201	Zastava	331
Hanomag Henschel Commercials	106	Plymouth	222		
Hillman	106	Polonez	222		



237

NEW shock absorber references

to cover **more than 9,8 million**

additional cars on the road

including

116 new references
for
Japanese/Korean cars



83

NEW references
for **Protection Kit**



78

NEW references
for **Mounting Kit**

ALFA ROMEOE7101, MK349, MK362⁰, MK384R⁰, MK385L⁰, PK275**AUDI**E7123⁰, E7814⁰, E7815⁰, E7816⁰, E8503, E8504⁰, E8505⁰, MK341, MK344, MK345, MK361, MK386⁰, PK276⁰, PK277, PK278⁰, PK279, PK280, PK281, PK345⁰**BMW**D0036⁰, D0038⁰, D0305⁰, D0306⁰, D0309⁰, D8080, E2082⁰, E4038⁰, E4769⁰, G8212, G8213, MK379⁰, MK380⁰, PK189**CHEVROLET**G1154, MK381⁰**CHEVROLET / DAEWOO**D0409⁰, MR253⁰, PK282, PK283, PK341⁰**CHRYSLER US**37123ST, 37290ST, 58648ST, 71128ST, 72147ST⁰, 72148ST⁰, 72591ST**CITROËN**37310ST, 72437ST, 72438ST, E2081⁰, E7106⁰, E7115⁰, G1168, G1170, G2225, G2226, G2230⁰, G8167, G8168, G8204⁰, G8205⁰, G8206⁰, G8207⁰, MK313R, MK314L, MK320, MK321, MK322, MK333, MK351, PK189, PK284, PK285, PK333⁰, PK335⁰**DACIA**

G1147, G1153, G1158, G7372, G7373, G7379, G7386, PK286

DAIHATSUD0034, G1146⁰, G1501, G9505⁰**DODGE**37123ST, 37208ST, 37290ST, 58648ST, 71128ST, 72147ST⁰, 72148ST⁰, 72509ST⁰, 72510ST⁰, 72511ST⁰, 72591ST**FIAT**72509ST⁰, 72510ST⁰, 72511ST⁰, G1171, G7511, G7512, G8167, G8168, G8174, G8175, G8208⁰, G8209⁰, MK313R, MK314L, MK342, MK374R, MK375L, MK384R⁰, MK385L⁰, PK285, PK288⁰, PK289⁰, PK332⁰, PK334⁰, PK335⁰**FORD**43135, E7104, G2224, G7394⁰, G7395⁰, G8171, G8172, G8198, G8199, G8201, G8202, MK282, MK306, MK317, MK318, MK323, MK344, MK364⁰, MK365⁰, MK376⁰, PK189, PK290⁰, PK291, PK292, PK293⁰, PK332⁰**HONDA**5609ST⁰, 72286ST⁰, 72287ST⁰, 72491ST, 72492ST, 72562ST⁰, 72563ST⁰, 72643ST⁰, G1138, G7415⁰, G7416⁰, G8169, G8170, MK220R⁰, MK221L⁰, MK336, MK354, MK360, PK294⁰, PK336⁰**HYUNDAI**G1148, G1150, G2223, G7380, G7381, G7382, G7383, G8176, G8177, MK304, MK316, MK332, MK337, MK338, PK295, PK296⁰, PK297⁰, PK337⁰, PK344⁰, PK346⁰, PK347⁰, R7613, R7614, V1192⁰**ISUZU**32336MM, D9008⁰, D9009⁰, D9010⁰, D9011⁰**IVECO COMMERCIALS**

V2135, V2136

KIA37272ST⁰, G1149, G1151, G2222, G7106⁰, G7107⁰, G7384, G7385, G8176, G8177, G8214⁰, G8215⁰, G8216⁰, G8217⁰, G8406, G8407, MK332, MK337, MK363⁰, PK297⁰, PK298, PK299, PK300⁰, PK337⁰, PK338⁰**LADA**G8178⁰, G8179⁰**LANCIA**37290ST, 58648ST, 71128ST, E7117⁰, PK334⁰**LAND ROVER**

MK310, MK312

LDV COMMERCIALSV2143, V7007⁰**MAZDA**D0031, D0032, D0033, D1102, G1155⁰, G1156⁰, G1157⁰, G1167, G7401⁰, G7402⁰, MK282, MK315, MK339, MK352, MK357, MK358, MK370R⁰, MK371L⁰, MK376⁰, PK291

MERCEDES BENZ

D0413⁰, D2654⁰, D8081⁰, D8082⁰, E5120⁰, MK325,
MK377⁰, MK378⁰, PK301, PK302, PK303, PK339⁰,
PK340⁰, V4516⁰

MINI

MK359

MITSUBISHI

37310ST, 72147ST⁰, 72148ST⁰, 72437ST, 72438ST,
MK333, MK366⁰, PK304, PK305, PK342⁰

NISSAN

37282ST, 72267ST, 72268ST, GT1072⁰, GT7279⁰,
GT7280⁰, MK301, MK334R, MK335L, MK347, MK355,
PK306, PK307, PK308, PK309, PK310, PK311

OPEL, VAUXHALL

D0409⁰, D7024⁰, D7025⁰, E1369⁰, E7111, G1131,
G1154, G1171, G1181⁰, G7413⁰, G7414⁰,
G8195⁰, G8196⁰, G8208⁰, G8209⁰, MK328, MK342,
MK343, MK367⁰, MK368⁰, MK381⁰, MK384R⁰,
MK385L⁰, MR253⁰, PK187, PK312, PK341⁰, PK343⁰

PEUGEOT

37310ST, 72437ST, 72438ST, E1371⁰, E2078, E2079,
E2080, E7102, E7106⁰, E7108⁰, E7121⁰, E7124⁰,
G1177⁰, G8167, G8168, G8221⁰, G8222⁰, G8223⁰,
G8224⁰, G8225⁰, G8226⁰, MK313R, MK314L, MK319,
MK320, MK321, MK322, MK324, MK329R⁰, MK330L⁰,
MK333, MK351, MK382⁰, PK188, PK285, PK313,
PK333⁰, PK335⁰, PK342⁰, PK348⁰

RENAULT

D0501⁰, D7023⁰, E1372⁰, G1147, G1153, G1158,
G1176, G1182⁰, G1183⁰, G2221, G7372, G7373, G7379,
G7386, G7396⁰, G8173⁰, G8182, G8183, G8186⁰,
MK326, MK327, MK334R, MK335L, MK347, MK383⁰,
PK190, PK286, PK314, PK315, PK352⁰, R7612⁰,
V2146⁰, V2147⁰

RENAULT SAMSUNG MOTORS

G2221, G8180, G8181, G8182, G8183, G8184, G8185,

SAAB

MK342, PK316, PK317, PK318⁰

SEAT

G2165⁰, MK344, MK345, PK319

SKODA

G2165⁰, MK344, MK345, MK386⁰, PK354⁰

SMART

G7104⁰, MK344, PK304, PK349⁰, PK350⁰

SUBARU

71414ST, 71415ST, 71612ST, 71613ST, 72158ST,
72159ST, 72162ST, 72163ST, 72410ST, 72411ST,
72414ST, 72415ST, 72416ST, 72417ST, 72427ST,
72428ST, 72439ST, 72440ST, PK320⁰, PK321⁰, PK322

SUZUKI

G1131, G7511, G7512, MK340, MK356, MK367⁰, MK369,
PK312, PK323, PK324, PK343⁰

TOYOTA

72205ST⁰, 72206ST⁰, 72207ST⁰, 72208ST⁰,
72236ST⁰, 72237ST⁰, 72307ST⁰, 72308ST⁰,
72309ST⁰, 72310ST⁰, 72384ST⁰, 72385ST⁰,
D9012⁰, D9013⁰, D9014⁰, E1370⁰, G1175⁰,
MK331, MK351, PK325, PK326, PK327, PK328,
PK333⁰, PK351⁰

VOLKSWAGEN

D0044⁰, D9015⁰, E7813, G2165⁰,
MK341, MK344, MK345, MK346, MK372⁰, MK386⁰,
PK329, PK330, PK331, PK353⁰










VOLVO

E2083⁰, G8198, G8199, MK282, MK323, MK376⁰,
PK292

32336MM

ISUZU D-MAX RODEO 	
2.5 85, 100 kW 3.0 100, 120 kW (+)  (=) (4 x 4)	6.03 → 12 F


37123ST

CHRYSLER US TOWN & COUNTRY 	
Town & Country (-) AWD (-) 	3.95 → 07 R
CHRYSLER US VOYAGER  Mini Van Van	
Voyager II (GS) (-) AWD (-) 	3.95 → 00 R
CHRYSLER US GRAND VOYAGER VOYAGER 	
Voyager, Grand Voyager	00 → R
Voyager, Grand Voyager (-) AWD (-) 	01 → 07 R
DODGE CARAVAN GRAND CARAVAN 	
Caravan (-) Models w/height sensing brake prop. valve (-) 	3.95 → 00 R
Caravan (-) Models w/height sensing brake prop. valve (-)  (-) AWD	01 → 07 R


37208ST

DODGE TRUCK W MODELS & RAM 1500  1/2 Ton	
1500 Series (=) (4 x 4)	02 → 05 F









37272ST⁰

KIA CARNIVAL SEDONA 	
2.4, 2.5 V 6, 2.7, 2.7 V 6, 2.9 CRDi, 2.9 TD, 3.5	11.01 → 8.06 R




37282ST

NISSAN MURANO 	
3.5 (+)  (=) (4 x 4)	11.04 → R


37290ST

CHRYSLER US TOWN & COUNTRY 	
3.3, 3.6, 3.8, 4.0, 2.8 D (-) 	08 → 14 R
CHRYSLER US GRAND VOYAGER VOYAGER 	
2.8, 3.6, 3.8, 2.8 D (-) 	08 → 14 R
DODGE CARAVAN GRAND CARAVAN 	
3.3, 3.6, 3.8, 4.0, 2.8 D (-) 	08 → 14 R
LANCIA VOYAGER 	
3.6, 2.8 D (-) 	9.11 → R

37310ST

CITROËN C-CROSSER 	
2.4, 2.2 D	07 → R
MITSUBISHI OUTLANDER II 	
2.4i CW5W 2.0 D CW8W	2.07 → 8.09 R
3.0i CW6W 2.2 D CW7W	2.07 → 8.13 R
2.0 D CW8W (=) 7 Seater (=) LHD	9.09 → 8.13 R
2.4i CW5W (-) Russia (=) 7 Seater (=) LHD 2.4i CW5W (+) Russia (=) 5 Seater	9.09 → 8.13 R
PEUGEOT 4007 	
2.2, 2.4 D	07 → R









43135

FORD FUSION 	
1.4i, 1.6i, 1.4 TDCi	MK365 3.02 → 12.03 R PK078
1.25i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi	MK365 1.04 → R PK078









5609ST⁰



HONDA CIVIC  06 → 12	
1.6, 1.8, 1.3 Hybride	06 → 12 R



58648ST



CHRYSLER US TOWN & COUNTRY 	
3.3, 3.6, 3.8, 4.0, 2.8 D (+) 	08 → 14 R
CHRYSLER US GRAND VOYAGER VOYAGER 	
2.8, 3.6, 3.8, 2.8 D (+) 	08 → 14 R
DODGE CARAVAN GRAND CARAVAN 	
3.3, 3.6, 3.8, 4.0, 2.8 D (+) 	08 → 14 R
LANCIA VOYAGER 	
3.6, 2.8 D (+) 	9.11 → R




71128ST



CHRYSLER US TOWN & COUNTRY 	
3.3, 3.6, 3.8, 4.0, 2.8 D (+/-) 	08 → 14 F
CHRYSLER US GRAND VOYAGER VOYAGER 	
2.8, 3.6, 3.8, 2.8 D (+/-) 	08 → 14 F
DODGE CARAVAN GRAND CARAVAN 	
3.3, 3.6, 3.8, 4.0, 2.8 D (+/-) 	08 → 14 F
LANCIA VOYAGER 	
3.6, 2.8 D (+/-) 	9.11 → F





71414ST  I, 71415ST  I

SUBARU LEGACY II 	
2.5 Outback (+/-)  (-) 	MK290R 95 → 99 R MK291L

71612ST  I, 71613ST  I

SUBARU LEGACY II 	
2.2 2.5 (-) Outback (=) (4 x 4) (+/-)  (-) 	MK290R 6.96 → 9.98 R MK291L


72147ST⁰  I, 72148ST⁰  I

CHRYSLER US SEBRING	
 ST	01 → 05 F
CHRYSLER US STRATUS	
 ST	01 → 05 F
DODGE STRATUS	
 ST	01 → 05 F
MITSUBISHI ECLIPSE	
	00 → 05 F


72158ST

SUBARU IMPREZA (GD) 	
1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	10.00 → 12.02 F


72159ST

SUBARU IMPREZA (GD) 	
1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	10.00 → 12.02 F


72162ST I, 72163ST I

SUBARU IMPREZA (GD) 		
1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti		10.00 → 12.02 R



72205ST⁰ I, 72206ST⁰ I

TOYOTA CAMRY 		
2000 ACV31 V30 Series		8.03 → 1.06 F
2400 ACV30 V30 Series		
3000 MCV30 V30 Series		


72207ST⁰ I, 72208ST⁰ I

TOYOTA CAMRY 		
2000 ACV31 V30 Series		8.03 → 1.06 R
2400 ACV30 V30 Series		
3000 MCV30 V30 Series		


72236ST⁰ I, 72237ST⁰ I

TOYOTA SIENNA 		
 (-) 8 Passenger Models		03 → 05 F


72267ST I, 72268ST I

NISSAN MURANO 		
3.5 (+) <u>IND</u> (=) (4 x 4)	<u>MK301</u>	11.04 → F


72286ST⁰ I, 72287ST⁰ I

HONDA CIVIC  06 → 12		
1.6, 1.8, 1.3 Hybride		06 → 12 F


72307ST⁰ I, 72308ST⁰ I

TOYOTA CAMRY 		
2400 ACV40 V40 Series		2.06 → 09 F
2500 V40 Series		
incl. SE Models		
2400 ACV40 V40 Series		10 → 11 F
2500 V40 Series		
SE Models		



72309ST⁰ I, 72310ST⁰ I

TOYOTA CAMRY 		
2400 ACV40 V40 Series		2.06 → 09 R
2500 V40 Series		
(-) SE Models		
2400 ACV40 V40 Series		10 → 11 R
2500 V40 Series		
SE Models		



72384ST⁰ I, 72385ST⁰ I

TOYOTA CAMRY 		
2400 ACV40 V40 Series		2.06 → 09 R
2500 V40 Series		
SE Models		


72410ST I, 72411ST I

SUBARU IMPREZA (GG) 		
1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti		10.00 → 12.02 F
SUBARU IMPREZA OUTBACK		
		02 → 03 F


72414ST I, 72415ST I

SUBARU IMPREZA (GG) 		
1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti		10.00 → 3.07 R
SUBARU IMPREZA OUTBACK		
		02 → 07 R




72416ST I, 72417ST I

SUBARU IMPREZA (GD) 		
1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti		1.03 → 3.07 R



72427ST I, 72428ST I

SUBARU IMPREZA (GD) 		
1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti		1.03 → 3.07 F


72437ST I, 72438ST I

CITROËN C-CROSSER 		
2.4, 2.2 D	<u>MK333</u>	07 → F
MITSUBISHI OUTLANDER II 		
2.0i CW4W incl. Russia	<u>MK333</u> <u>PK342</u>	2.07 → 8.13 F
2.4i CW5W	<u>MK333</u>	2.07 → 8.09 F
2.0 D CW8W		
3.0i CW6W	<u>MK333</u>	2.07 → 8.13 F
2.2 D CW7W		
2.4i CW5W (-) Russia (=) LHD (=) 5 Seater, (=) 7 Seater	<u>MK333</u>	9.09 → 8.13 F
2.4i CW5W (+) Russia (=) 5 Seater		
2.0 D CW8W (=) LHD (=) 5 Seater, (=) 7 Seater		
PEUGEOT 4007 		
2.2, 2.4 D	<u>MK333</u> <u>PK342</u>	07 → F

72439ST I, 72440ST I

SUBARU IMPREZA (GG) 		
1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti		1.03 → 3.07 F
SUBARU IMPREZA OUTBACK		
		04 → 07 F



72491ST I, 72492ST I

HONDA CR-V III 		
2.0, 2.4, 2.2 D (+/-) Xeon Headlights	<u>MK360</u>	10.06 → F

72509ST⁰ I, 72510ST⁰ I

DODGE JOURNEY 		
2.4, 2.7, 2.0 D		6.08 → F
FIAT FREEMONT 		
2.4, 3.6, 2.0 D		8.11 → F


72511ST⁰

DODGE JOURNEY 		
2.4, 2.7, 2.0 D		6.08 → R
FIAT FREEMONT 		
2.4, 3.6, 2.0 D		8.11 → R




72562ST⁰

HONDA ACCORD VIII 		
2.0, 2.4, 2.2 D	<u>MK129</u>	09 → F


72563ST⁰

HONDA ACCORD VIII 		
2.0, 2.4, 2.2 D	<u>MK129</u>	09 → R




72591ST

CHRYSLER US TOWN & COUNTRY 			
Town & Country	AK037 MK261	90 → 2.95 F	
CHRYSLER US VOYAGER  Mini Van Van			
Voyager I (ES) (+/-) AWD	AK037 MK261	86 → 2.95 F	
DODGE CARAVAN GRAND CARAVAN 			
Caravan (+/-) (4 x 4)	AK037 MK261	86 → 2.95 F	



72643ST⁰

HONDA CR-V III 			
2.0, 2.4, 2.2 D (+/-) Xeon Headlights	MK129	10.06 →	R




D0031

MAZDA B SERIES 			
BT 50 (=) (4 x 2) (=)  (-) High Rider (=) 		06 →	12 F

D0032

MAZDA B SERIES 			
BT 50 (=) (4 x 2) (=)  (+) High Rider		06 →	12 F
BT 50 (=) (4 x 4)			


D0033

MAZDA B SERIES 			
BT 50 (=) (4 x 2) (=)  (-) High Rider (=) 		06 →	12 R


D0034

DAIHATSU TERIOS 			
1.3 J1## (=) (4 x 2) (=) (4 x 4)		1.02 → 12.05 F	



D0036⁰

BMW X 1 SERIES (E 84) 			
1.8i, 2.0i, 2.5i, 2.8i, 1.6d, 1.8d, 2.0d, 2.3d, 2.5d (=) xDrive	MK136 PK176	1.10 →	F










D0038⁰

BMW X 1 SERIES (E 84) 			
1.8i, 2.0i, 2.5i, 2.8i, 1.6d, 1.8d, 2.0d, 2.3d, 2.5d (=) sDrive	MK136 PK176	1.10 →	F










D0044⁰

VOLKSWAGEN AMAROK 			
2.0 TFSi, 2.0 TDi (+)  (=) (4 x 2) (=) (4 x 4)		9.10 →	F










D0305⁰

BMW X 5 (E 70) 			
3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 48i, xDrive 50i, 3.0 d, 3.5 d, xDrive 30 d, xDrive 35 d, xDrive 40 d (+)  (+)  (+/-)  (-) 		07 →	13 F
BMW X 6 (E 71) 			
xDrive 35i, xDrive 50i, xDrive 30 d, xDrive 35 d, xDrive 40 d (+)  (+/-)  (-) 		08 →	F


D0306⁰

BMW X 5 (E 70) 			
3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 48i, xDrive 50i, 3.0 d, 3.5 d, xDrive 30 d, xDrive 35 d, xDrive 40 d (+)  (+)  (-)  (-) 		07 →	13 R
BMW X 6 (E 71) 			
xDrive 35i, xDrive 50i, xDrive 30 d, xDrive 35 d, xDrive 40 d (+)  (-)  (-) 		08 →	R






D0309⁰

BMW X 5 (E 70) 			
3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 48i, xDrive 50i, 3.0 d, 3.5 d, xDrive 30 d, xDrive 35 d, xDrive 40 d (+)  (+)  (+)  (-) 		07 →	13 R
BMW X 6 (E 71) 			
xDrive 35i, xDrive 50i, xDrive 30 d, xDrive 35 d, xDrive 40 d (+)  (+)  (-) 		08 →	R


D0409⁰

CHEVROLET / DAEWOO CAPTIVA			
2.4, 3.0, 3.2, 2.0 D, 2.2 D (=) (4 x 2) (=) (4 x 4)	<u>PK341</u>	6.06 →	F
OPEL, VAUXHALL ANTARA 			
2.4, 3.2, 2.0 CDTi, 2.2 CDTi (=) (4 x 2) (=) (4 x 4)	<u>PK341</u>	8.06 →	F



D0413⁰

MERCEDES BENZ GLK KLASSE (X 204) 			
GLK 280, GLK 300, GLK 350, GLK 200 CDi, GLK 220 CDi, GLK 250 CDi, GLK 320 CDi, GLK 350 CDi (X204) (+/-) 4-Matic (-)  (-)  (-)  (-) 		6.08 →	14 F






D0501⁰

RENAULT CAPTUR 			
0.9 TCe, 1.2 TCe, 1.5 dCi		12 →	F

D1102

MAZDA B SERIES 			
BT 50 (=) (4 x 2) (=)  (+) High Rider		06 →	12 R
BT 50 (=) (4 x 4)			



D2654⁰

MERCEDES BENZ GLK KLASSE (X 204) 			
GLK 280, GLK 300, GLK 350, GLK 200 CDi, GLK 220 CDi, GLK 250 CDi, GLK 320 CDi, GLK 350 CDi (X204) (+/-) 4-Matic (-)  (-)  (-)  (-) 	<u>MK377</u>	6.08 →	14 R

D7023⁰

RENAULT CAPTUR 			
0.9 TCe, 1.2 TCe, 1.5 dCi		12 →	R


D7024⁰

OPEL, VAUXHALL MOKKA 			
1.4, 1.8, 1.7 D (+)  (=) (4 x 4)		12 →	R



D7025⁰

OPEL, VAUXHALL MOKKA 			
1.4, 1.6, 1.8, 1.7 D (+)  (=) (4 x 2)		12 →	R


D8080

BMW X 1 SERIES (E 84) 			
1.8i, 2.0i, 2.5i, 2.8i, 1.6d, 1.8d, 2.0d, 2.3d, 2.5d (=) sDrive, (=) xDrive	<u>MK379</u> <u>MK380</u> PK167	1.10 →	R


D8081⁰

MERCEDES BENZ M KLASSE (W 164) 			
ML 350, ML 500, ML 280 CDi, ML 300 CDi, ML 320 CDi, ML 350 CDi, ML 420 CDi, ML 450 CDi (-) 		05 →	11 R


D8082⁰

MERCEDES BENZ M KLASSE (W 163) 			
230, 320, 430, 350, 500, 270 CDi (=) (4 x 4) (-) 55 AMG		98 →	05 R
400 CDi (=) (4 x 4)		01 →	05 R


D9008⁰

ISUZU D-MAX RODEO 			
2.5 D Hi-Lander, High Ride 57, 85, 100, 120 kW 3.0 D Hi-Lander, High Ride 120 kW (+) <u>ND</u> (=) (4 x 2)		6.03 →	12 F


D9009⁰

ISUZU D-MAX RODEO 			
2.5 D 57, 74, 85, 100, 120 kW 3.0 D 120 kW (+) <u>HD</u> (+) <u>ND</u> (=) (4 x 2) (-) Hi-Lander, High Ride		6.03 →	12 F



D9010⁰

ISUZU D-MAX RODEO 			
2.5 D Hi-Lander, High Ride 57, 85, 100, 120 kW 3.0 D Hi-Lander, High Ride 120 kW (+) <u>ND</u> (=) (4 x 2)		6.03 →	12 R
2.5 85, 100 kW 3.0 100, 120 kW (+) <u>ND</u> (=) (4 x 4)		6.03 →	12 R

D9011⁰

ISUZU D-MAX RODEO 			
2.5 D 57, 74, 85, 100, 120 kW 3.0 D 120 kW (+) <u>HD</u> (+) <u>ND</u> (=) (4 x 2) (-) Hi-Lander, High Ride		6.03 →	12 R

D9012⁰

TOYOTA LAND CRUISER 			
UZJ 200, VDJ 200, URJ 202 (-) 		6.07 →	F


D9013⁰

TOYOTA LAND CRUISER 			
UZJ 200, VDJ 200, URJ 202 (-) 		6.07 →	R


D9014⁰

TOYOTA LAND CRUISER 			
GRJ 15_, KDJ 15_ Prado		09 →	R

D9015⁰

VOLKSWAGEN AMAROK 			
2.0 TFSi, 2.0 TDi (+) <u>ND</u> (=) (4 x 2) (=) (4 x 4)		9.10 →	R

E1369⁰

OPEL, VAUXHALL MERIVA MK II 			
1.4, 1.4 T, 1.3 CDTi, 1.7 CDTi, 1.4 LPG (+) <u>ND</u>		3.10 →	R


E1370⁰

TOYOTA AVENSIS 			
1.6, 1.8, 2.0, 2.0 D, 2.2 D ##T27#		11.08 →	R


E1371⁰

PEUGEOT 2008 			
1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 1, 2, 3		12 →	R


E1372⁰

RENAULT MEGANE III GRANDTOUR 			
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) <u>ND</u> (-) 2.0 GT		11.08 →	R

E2078

PEUGEOT 508 508 SW 			
1.6, 1.6 HDi, 2.0 HDi, 2.2 HDi (+) <u>ND</u> (-) 2.0 Hybrid	<u>PK313</u>	11 →	R

E2079

PEUGEOT 3008 			
1.6, 1.6 D, 2.0 D	<u>PK131</u>	09 →	R



E2080

PEUGEOT 5008 			
1.6, 1.6 D, 2.0 D		09 →	R



E2081⁰

CITROËN C 4 			
1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 2.0 HDi (-) <u>HD</u> (-) 	<u>PK131</u>	11.09 →	R

E2082⁰

BMW 5 SERIES (F 10) 			
520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) M-Technik (+) <u>ND</u> (+) <u>SP</u> (-) 		3.10 →	R



E4038⁰

BMW 5 SERIES (F 10) 			
520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) M-Technik (+) <u>ND</u> (+) <u>SP</u> (-) 		3.10 →	F





BMW 5 SERIES TOURING (F 11) 

520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) M-Technik (+) <u>ND</u> (+) <u>SP</u> (-) 		9.10 →	F
--	--	--------	---


E4769⁰

BMW 5 SERIES TOURING (F 11) 			
520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) M-Technik (+) <u>ND</u> (+) <u>SP</u> (-) 		9.10 →	R

E5120⁰


MERCEDES BENZ E KLASSE (W 212) 			
E 200, E 250, E 300, E 350, E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (+) <u>ND</u> (+) <u>SP</u> (=) (4 x 2) (=) (4 x 4) (-)  (-)  (-) <u>HD</u> (-) 	<u>MK377</u>	1.09 →	R

E7101




ALFA ROMEO GT 			
2.0, 1.9 JTD	<u>PK023</u>	12.03 →	10 R

* E2083: See page XXXI for last minute edit.



E7102

PEUGEOT 508 508 SW 			
1.6, 1.6 HDi, 2.0 HDi, 2.2 HDi (+) ND (-) 2.0 Hybrid	<u>MK329R</u> <u>MK330L</u>	11 →	F


E7104

FORD C-MAX 			
1.6 Duratec 63, 78, 93 kW 1.6 EcoBoost 112, 136 kW 1.6 TDCi 71, 86 kW 2.0 TDCi 86, 104, 122 kW (-) T	<u>MK282</u> PK156	10 →	F
FORD FOCUS III 			
1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+) ND	<u>MK282</u> PK156	11 →	F
FORD FOCUS III CLIPPER/TURNIER 			
1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+) ND	<u>MK282</u> PK156	11 →	F


E7106⁰

CITROËN DS 4 			
1.6, 1.6 HDi, 2.0 HDi	<u>MK322</u> PK124	9.10 →	F
PEUGEOT 3008 			
1.6, 1.6 D, 2.0 D, 2.0 Hybrid	PK124	09 →	F

E7108⁰

PEUGEOT 5008 			
1.6, 1.6 D, 2.0 D	PK124	09 →	F


E7111

OPEL, VAUXHALL MERIVA MK II 			
1.4, 1.4 T, 1.3 CDTi, 1.7 CDTi, 1.4 LPG (+) ND		3.10 →	F


E7115⁰

CITROËN C 4 			
1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 2.0 HDi (-) HD (-) T	<u>MK322</u> PK124	11.09 →	F




E7117⁰

LANCIA DELTA III (844) 			
1.4 T-Jet 16 V, 1.6 D	<u>MK302</u> <u>PK334</u>	09 →	F


E7121⁰

PEUGEOT 2008 			
1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 1, 2		12 →	F

E7123⁰

AUDI Q 3  , Q 3 QUATTRO 			
1.4 TFSi, 2.0 TFSi, 2.0 TDi (+) ND (-) 	MK194	12 →	F




E7124⁰

PEUGEOT 2008 			
1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 2, 3		12 →	F





E7813

VOLKSWAGEN TIGUAN 			
1.4 TSi, 2.0 TFSi, 2.0 Tdi (+/-) 4-Motion (+/-) Blue Motion (+/-) Sport	PK137	11.07 →	R



E7814⁰

AUDI A 4  , A 4 AVANT 			
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) SP (+/-) Quattro		08 →	R
AUDI A 5 			
1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) SP (+/-) Quattro		08 →	R
4.2 FSi S 5 (+) ND (+) SP		08 →	R




E7815⁰

AUDI A 6 			
11 →			
2.0, 2.8, 4.0, 2.0 TDi, 3.0 TDi (+) ND (+/-) Quattro (-) 		11 →	R
AUDI A 7 			
2.8, 3.0, 3.0 TDi (+) ND (+/-) Quattro (-) 		11 →	R



E7816⁰

AUDI Q 3 			
1.4 TFSi, 2.0 TFSi, 2.0 TDi (+) ND (-) 	MK203 PK137	12 →	R



E8503

AUDI A 4  , A 4 AVANT 			
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi <u>MK361</u> (+) SP (+/-) Quattro		08 →	F
AUDI A 5 			
1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) SP (+/-) Quattro	<u>MK361</u>	08 →	F
4.2 FSi S 5 (+) ND (+) SP		08 →	F


E8504⁰

AUDI A 6 			
11 →			
2.0, 2.8, 4.0, 2.0 TDi, 3.0 TDi (+) ND (+/-) Quattro (-) 		11 →	F

E8505⁰

AUDI A 7 			
2.8, 3.0, 3.0 TDi (+) ND (+/-) Quattro (-) 		11 →	F

G1131

OPEL, VAUXHALL AGILA			
1.0, 1.2, 1.3 D		9.07 →	R
SUZUKI SPLASH			
1.0, 1.2, 1.3 D		9.07 →	R
SUZUKI SWIFT III 			
1.3, 1.5, 1.6, 1.3 D (=) (4 x 2) (-) GTi		2.05 → 10.	R

G1138

HONDA JAZZ III FIT (GE)			
1.3 iVtec, 1.5 iVtec (=) (4 x 2)		08 →	R

G1146⁰

DAIHATSU SIRION STORIA			
1.0, 1.3, 1.5 M30# (=) (4 x 2)		4.05 →	R

G1147

DACIA SANDERO Stepway		
1.2, 1.4, 1.6, 1.5 dCi (+)	08 →	R
RENAULT SANDERO Stepway		
1.2, 1.4, 1.6, 1.5 dCi (+)	08 →	R

G1148

HYUNDAI iX 35		
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2)	8.09 →	R

G1149

KIA SPORTAGE (SL)		
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2)	6.10 →	R

G1150

HYUNDAI iX 35		
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4)	8.09 →	R

G1151

KIA SPORTAGE (SL)		
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4)	6.10 →	R

G1153

DACIA DUSTER		
1.6, 1.5 D (=) (4 x 2) (+) (+)	08 →	R
RENAULT DUSTER		
1.6, 1.5 D (=) (4 x 2) (+) (+)	08 →	R

G1154

CHEVROLET CRUZE		
1.4, 1.6, 1.8, 1.4 D, 1.6 D, 1.8 D (+) (+) (-) 2.0T OPC/VXR	09 →	R
OPEL, VAUXHALL ASTRA J		
1.4, 1.6, 1.3 CDTi, 1.7 CDTi, 2.0 CDTi (+) , (+) (-) 2.0T OPC/VXR	12.09 →	R

G1155⁰ I, G1156⁰ I

MAZDA 6 (GH)		
1.8, 2.0, 2.5, 2.0 CiTD, 2.2 CiTD	08 →	13 F

G1157⁰

MAZDA 6 (GH)		
1.8, 2.0, 2.5, 2.0 CiTD, 2.2 CiTD	08 →	13 R

G1158

DACIA LOGAN Pick-up		
1.2, 1.4, 1.6, 1.5D (+)	07 →	12 R
RENAULT LOGAN Pick-up		
1.2, 1.4, 1.6, 1.5D (+)	07 →	12 R

G1167

MAZDA 3		
1.6, 2.0, 1.6 CDVi, 2.2 CDVi (+) (=) (4 x 2) (-) Columbia (-) Russia	6.09 →	13 R

G1168

CITROËN C 3 II		
1.1, 1.4, 1.6, 1.1 Bi-Fuel, 1.4 HDi, 1.6 HDi	1.10 →	R
CITROËN DS 3		
1.6 88 kW (+) → OrgN. 12592	1.10 →	4.11 R

G1170

CITROËN DS 3		
1.4, 1.4 HDi, 1.6 HDi	1.10 →	R
1.6 88 kW (+) OrgN. 12593 →	5.11 →	R

G1171

FIAT DOBLO (152)		
1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10 →	R
FIAT DOBLO CARGO (263)		
1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10 →	R
FIAT DOBLO PRACTICO DOBLO WORKUP (263)		
1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10 →	R
OPEL, VAUXHALL COMBO TOUR		
1.4, 1.4 Gas, 1.3 CDTi, 1.6 CDTi, 2.0 CDTi	12 →	R
OPEL, VAUXHALL COMBO CARGO		
1.4, 1.4 Gas, 1.3 CDTi, 1.6 CDTi, 2.0 CDTi (=) 1000 kg	12 →	R

G1175⁰

TOYOTA AVENSIS		
1.6, 1.8, 2.0, 2.0 D, 2.2 D ##T27#	11.08 →	R

G1176

RENAULT CLIO IV		
0.9, 1.2, 1.5 dCi (-) (-)	10.12 →	R

G1177⁰

PEUGEOT 208		
1.0 Vti, 1.2 Vti, 1.4 Vti, 1.6 Vti, 1.6 Gti, 1.4 HDi, 1.6 HDi (=) Susp. Type 1 (=) Susp. Type 1	12 →	R
1.6 Gti, 1.4 HDi (=) Susp. Type 2 & 3 (=) Susp. Type 3	12 →	R
1.6 Gti, 1.4 HDi (=) Susp. Type 3 (=) Susp. Type 3	12 →	R
1.6 Gti, 1.4 HDi (=) Susp. Type 4 (=) Susp. Type 4	12 →	R

G1181⁰

OPEL, VAUXHALL ADAM		
1.2, 1.4, 1.0 TD	12 →	R

G1182⁰

RENAULT MEGANE III GRANDTOUR		
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) (-) 2.0 GT	11.08 →	R

G1183⁰


RENAULT CLIO IV		
0.9, 1.2, 1.5 dCi (+)	10.12 →	R
RENAULT CLIO IV Grandtour		
0.9, 1.2, 1.5 dCi (-) (-)	10.12 →	R

G1501


DAIHATSU CUORE VIII		
0,7 L275	07 →	R

* G2165: See page XXXI for last minute edit.


G2221

RENAULT LATITUDE 		
2.0, 2.5, 1.5 dCi, 2.0 dCi, 3.0 dCi	11 →	R
RENAULT SAMSUNG MOTORS SM 5 (L43)		
2.0, 2.5 Soft-, Medium-, Heavy Suspension	10 →	R















G2222

KIA CERATO (TD) 		
1.6, 2.0	1.10 →	R




G2223

HYUNDAI SOLARIS  		
1.4, 1.6	11.10 →	R




G2224

FORD GALAXY 		
2.0 145 ps 2.3 161 ps 1.8 TDCi 100 ps, 125 ps 2.0 TDCi 136 ps 2.2 TDCi 175 ps (+)  (-)  	5.06 →	R
FORD MONDEO IV   		
1.6 Ti, 2.0 (+)  (+)  2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)  (-) 	3.07 →	R
FORD S-MAX 		
2.0, 2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)  (-) 	5.06 →	R

G2225

CITROËN C 4 		
1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 2.0 HDi (-)  (-)  PK131	11.09 →	R



G2226

CITROËN C 4 GRAND PICASSO C 4 PICASSO 		
1.6 16 V, 1.8i 16 V, 2.0i 16 V, 1.6 HDi, 2.0 HDi (+)  (+/-) 	11.06 →	12 R



G2230⁰

CITROËN DS 4 		
1.6, 1.6 HDi, 2.0 HDi	PK131	9.10 → R





G7104⁰

SMART FORTWO  		
0.7, 08 (-) Brabus Type 451	MK344	07 → F





G7106⁰ | I, G7107⁰ | I

KIA PICANTO 		
1.0, 1.0 Bi-Fuel, 1.2 (TA) (+) 	PK33Z	5.11 → F



G7372

DACIA DUSTER 		
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	MK300 PK286	08 → F
RENAULT DUSTER 		
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	MK300 PK286	08 → F


G7373

DACIA DUSTER 		
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	MK300 PK286	08 → F
RENAULT DUSTER 		
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	MK300 PK286	08 → F


G7379

DACIA SANDERO Stepway		
1.2, 1.4, 1.6, 1.5 dCi (+) 	MK300	08 → F
RENAULT SANDERO Stepway		
1.2, 1.4, 1.6, 1.5 dCi (+) 	MK300	08 → F

G7380 | I, G7381 | I

HYUNDAI COUPE TIBURON (GK) 		
1.6, 2.0, 2.7		2.02 → 12.08 F







G7382 | I, G7383 | I

HYUNDAI COUPE TIBURON (GK) 		
1.6, 2.0, 2.7		2.02 → 12.08 R

G7384 | I, G7385 | I

KIA CERATO (TD)  		
1.6, 2.0		1.10 → F



G7386

DACIA DUSTER 		
1.6, 1.5 D (=) (4 x 4) (+)  (+) 		08 → R
RENAULT DUSTER 		
1.6, 1.5 D (=) (4 x 4) (+)  (+) 		08 → R


G7394⁰ | I, G7395⁰ | I

FORD FUSION 		
1.25i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi	MK183	1.04 → F


G7396⁰

RENAULT SCENIC II 		
1.4 16 V, 1.6 16 V, 2.0 16 V, 1.5 dCi, 1.9 dCi (-) 	MK193 PK162	8.03 → 09 F

G7401⁰ | I, G7402⁰ | I

MAZDA 2 		
1.3, 1.5, 1.4 CDVi, 1.6 CDVi	MK352 PK291	8.07 → F



G7413⁰ | I, G7414⁰ | I

OPEL, VAUXHALL ADAM 		
1.2, 1.4, 1.0 TD		12 → F







G7415⁰ | I, G7416⁰ | I

HONDA JAZZ III FIT (GE)		
1,3 iVtec, 1,5 iVtec (=) (4 x 2)	MK336 PK155	08 → F


G7511 | I, G7512 | I

FIAT SEDICI 		
1.6, 1.9 D (=) (4 x 4)		6.06 → F
SUZUKI SX 4 		
1.6, 1.9 D (=) (4 x 4)		6.06 → F





G8167 I, G8168 I

CITROËN DISPATCH JUMPY 				
2.0i, 1.6 HDi, 2.0 HDi 	MK269R MK270L	07 →	F	
FIAT SCUDO 				
1.6 D Multijet, 2.0 D Multijet 	MK269R MK270L	07 →	FR	
PEUGEOT EXPERT 				
2.0 16 V, 1.6 HDi, 2.0 HDi 	MK269R MK270L	07 →	FR	





G8169 I, G8170 I

HONDA CIVIC  06 → 11				
1.4, 1.6, 1.8, 2.0, 2.2 CTDi (-) Type R	MK354 PK098	06 →	11 F	



G8171 I, G8172 I

FORD FOCUS III 				
1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+) 	MK282 PK156	11 →	F	
FORD FOCUS III CLIPPER/TURNIER 				
1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+) 	MK282 PK156	11 →	F	



G8173⁰

RENAULT KANGOO (KW0/1) 				
1.6, 1.5 D (=)  2313mm (=)  2697mm (=)  3081mm	MK347 MK326 PK315	10.07 →	F	


G8174 I, G8175 I

FIAT NUOVA PANDA PANDA CLASSIC 				
1.2 Natural Power Type 169 (+/-) Van Methane/CNG		06 →	12 F	
1.2, 1.3 MJTD Type 169 (=) (4 x 4) (+/-) Van Climbing, Trekking, Cross, Monster, 		10.04 →	12 F	

G8176 I, G8177 I

HYUNDAI ix 35 				
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2) (=) (4 x 4)		8.09 →	F	
KIA SPORTAGE (SL) 				
1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2) (=) (4 x 4)		6.10 →	F	


G8178⁰ I, G8179⁰ I

LADA KALINA 				
1.4, 1.6 1118		10.04 →	11 F	

G8180 I, G8181 I

RENAULT SAMSUNG MOTORS SM 5 (L43)				
2.0, 2.5 Soft Suspension		10 →	F	



G8182 I, G8183 I

RENAULT LATITUDE 				
2.0, 2.5, 1.5 dCi, 2.0 dCi, 3.0 dCi		11 →	F	
RENAULT SAMSUNG MOTORS SM 5 (L43)				
2.0, 2.5 Medium Suspension		10 →	F	


G8184 I, G8185 I

RENAULT SAMSUNG MOTORS SM 5 (L43)				
2.0, 2.5 Heavy Suspension		10 →	F	









G8186⁰

RENAULT LAGUNA III 				
1.6, 2.0, 3.5, 1.5 D, 2.0 D, 3.0 D	MK383 PK352	08 →	F	
RENAULT LAGUNA III 				
1.6, 2.0, 3.5, 1.5 D, 2.0 D	MK383 PK352	08 →	F	










G8195⁰ I, G8196⁰ I

OPEL, VAUXHALL ASTRA J 				
1.4, 1.6, 1.3 CDTi, 1.7 CDTi, 2.0 CDTi (+)  (-)  (-) 2.0T OPC/VXR	MK381	12.09 →	F	






G8198 I, G8199 I

FORD MONDEO IV 				
1.6 Ti, 2.0 (+)  (+)  (-) 	MK323 PK292	3.07 →	F	
VOLVO S 80 II 				
2.0, 2.5 T, 3.0 T, 3.2, 2.0 TDi, 2.4 D (=) (4 x 2) (-) 	MK323 PK292	3.06 →	F	
VOLVO V 70 III 				
2.0, 2.5 T, 3.0 T, 3.2, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (-) 	MK323 PK292	8.07 →	F	






G8201 I, G8202 I

FORD GALAXY 				
2.0 145 ps 2.3 161 ps 1.8 TDCi 100 ps, 125 ps 2.0 TDCi 136 ps 2.2 TDCi 175 ps (+)  (-) 	MK323 PK290	5.06 →	F	
FORD MONDEO IV 				
2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)  (-) 	MK323 PK292	3.07 →	F	
FORD S-MAX 				
2.0, 2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)  (-) 	MK323 PK290	5.06 →	F	







G8204⁰ I, G8205⁰ I

CITROËN C 3 II 				
1.1, 1.4, 1.6, 1.1 Bi-Fuel, 1.4 HDi, 1.6 HDi	MK001 MK321 PK150	1.10 →	F	
CITROËN DS 3 				
1.4, 1.6, 1.4 HDi, 1.6 HDi (-) 1.6 88 kW (+)  (-) 1.6 150 kW Racing	MK001 MK321 PK150	1.10 →	F	
1.6 88 kW (+)  → OrgN. 12592	MK001 MK321 PK150	1.10 →	4.11 F	
1.6 88 kW (+)  OrgN. 12593 →		5.11 →	F	











G8206⁰ I, G8207⁰ I

CITROËN C 3 II 				
1.1, 1.4, 1.6, 1.1 Bi-Fuel, 1.4 HDi, 1.6 HDi	MK001 MK321 PK150	1.10 →	F	
CITROËN DS 3 				
1.4, 1.6, 1.4 HDi, 1.6 HDi (-) 1.6 88 kW (+)  (-) 1.6 150 kW Racing	MK001 MK321 PK150	1.10 →	F	
1.6 88 kW (+)  → OrgN. 12592	MK001 MK321 PK150	1.10 →	4.11 F	
1.6 88 kW (+)  OrgN. 12593 →		5.11 →	F	




G8208⁰ I, G8209⁰ I

FIAT DOBLO (152) 			
1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10 →	F	
FIAT DOBLO CARGO (263) 			
1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10 →	F	
FIAT DOBLO PRACTICO DOBLO WORKUP (263) 			
1.4, 1.4 Bio, 1.4 Gas, 1.3 JTD, 1.6 JTD, 2.0 JTD	10 →	F	
OPEL, VAUXHALL COMBO TOUR 			
1.4, 1.4 Gas, 1.3 CDTi, 1.6 CDTi, 2.0 CDTi	12 →	F	
OPEL, VAUXHALL COMBO CARGO 			
1.4, 1.4 Gas, 1.3 CDTi, 1.6 CDTi, 2.0 CDTi (=)  750 kg, 900 kg, 1000 kg	12 →	F	






G8212 I, G8213 I

BMW 1 SERIES (E 81), (E 87) 			
116i, 118i, 120i, 130i, 118d, 120d, 123d (+) 	MK136 PK012	04 →	F
BMW 1 SERIES (E 88) 			
118i, 120i, 125i, 128i, 135i, 120d (+) 	MK136 PK012	07 →	F
BMW 3 SERIES (E 90) 			
316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) 	MK136 PK012	05 →	F
BMW 3 SERIES (E 91) 			
318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) 	MK136 PK012	05 →	FR
BMW 3 SERIES (E 93) 			
320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d (+) 	MK136 PK012	07 →	FR




* G8216⁰ I, G8217⁰ I

KIA CEE'D  5  3, 5 			
1.4, 1.6, 1.4 D, 1.6 D JD	3.12 →	F	






G8221⁰ I, G8222⁰ I

PEUGEOT 208 			
1.0 Vti, 1.2 Vti, 1.4 Vti, 1.6 Vti, 1.6 Gti, 1.4 HDi, 1.6 HDi <u>MK382</u>  (=) Susp. Type 1  (=) Susp. Type 1	12 →	F	
1.6 Gti, 1.4 HDi <u>MK382</u>  (=) Susp. Type 2 & 3  (=) Susp. Type 3	12 →	F	




G8223⁰ I, G8224⁰ I

PEUGEOT 208 			
1.6 Gti, 1.4 HDi <u>MK382</u>  (=) Susp. Type 3  (=) Susp. Type 3	12 →	F	

G8225⁰ I, G8226⁰ I

PEUGEOT 208 			
1.6 Gti, 1.4 HDi <u>MK382</u>  (=) Susp. Type 4  (=) Susp. Type 4	12 →	F	
1.6 Gti, 1.4 HDi <u>MK382</u>  (=) Susp. Type 5  (=) Susp. Type 5	12 →	F	

G8406 I, G8407 I

KIA SORENTO II (XM) 			
2.4, 2.0 CRDi, 2.2 CRDi, 2.4 Bi-Fuel (-)   11.09 →		F	


G9505⁰

DAIHATSU SIRION STORIA			
1.0, 1.3, 1.5 M30# (=) (4 x 2)	4.05 →	F	


GT1072⁰

NISSAN TIIDA VERSA 			
1.5, 1.6, 1.8, 1.8 Flex-Fuel, 1.5 dCi	04 →	12 R	



GT7279⁰ I, GT7280⁰ I

NISSAN TIIDA VERSA 			
1.5, 1.6, 1.8, 1.8 Flex-Fuel, 1.5 dCi	04 →	12 F	

MK220R⁰ I, MK221L⁰ I


HONDA CR-V II 			
2.0	72143ST 72144ST	02 →	04 FR FL


MK282



FORD C-MAX 			
1.6, 1.8, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi, 2.0 LPG, 1.8 Bio Petrol	E4638	2.07 →	9.10 F
1.6 Duratec 63, 78, 93 kW 1.6 EcoBoost 112, 136 kW 1.6 TDCi 71, 86 kW 2.0 TDCi 86, 104, 122 kW (-) 	<u>E7104</u>	10 →	F


FORD FOCUS II , FOCUS II CLIPPER/TURNIER 


1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	E4638 G8801 G8802	04 →	11 F FR FL
--	-------------------------	------	------------------

FORD FOCUS C-MAX 

1.6i, 1.6 Ti, 1.8i, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi (+/-) 	E4638	10.03 →	3.07 F
--	-------	---------	--------


FORD FOCUS III , FOCUS III CLIPPER/TURNIER 


1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+) 	<u>E7104</u> G8171 G8172	11 →	F FR FL
--	--------------------------------	------	---------------

FORD KUGA 


2.5, 2.0 TDCi (=) (4 x 2) (=) (4 x 4)	E4652	08 →	F
---------------------------------------	-------	------	---

MAZDA 3 


1.3i, 1.3 Si, 1.3 TSi, 1.6 TSi, 2.0 TRSi, 1.6 CDVi TSi, 1.6 CDVi TRSi (-) (4 x 4) (-) Speed/MPS	G8803 G8804	04 →	6.09 FR FL
1.6, 2.0, 1.6 CDVi, 2.2 CDVi (+)  (=) (4 x 2) (-) Columbia (-) Russia	G8803 G8804	6.09 →	13 FR FL

MAZDA 5 (CR19) 



1.8, 2.0, 2.3, 1.6 CiTD, 2.0 CDVi (+)  (=) (4 x 2)	G8805 G8806	05 →	10 FR FL
--	----------------	------	-------------

MAZDA 5 (CW) 






1.8, 2.0, 1.6 CiTD (+)  (-) 	G8805 G8806	6.10 →	FR FL
---	----------------	--------	----------

VOLVO C 30 


1.6, 1.8, 2.0, 2.4i, 1.6 D, 2.0 D	E4642	10.06 →	F
-----------------------------------	-------	---------	---

VOLVO C 70 				
2.4, 2.4i	E4642	3.06 →	F	
VOLVO S 40 V 50 				
1.6, 1.8, 2.4, T 5, 1.6 D, 2.0 D, D 5 (=) (4 x 2) (+/-) Comfort, Sport, Dynamic	E4642	1.04 →	12 F	







MK301

NISSAN ALMERA TINO 				
1.6, 1.8, 2.2 D		5.00 →	11.00 F	
2.0 16 V		5.00 →	11.00 F	
1.6, 1.8, 2.2 D	E4715	11.00 →	F	
2.0 16 V	E4717	11.00 →	F	
	G16316		FR	
	G16317		FL	
NISSAN MAXIMA QX				
CA 33	71418	1.00 →	7.00 FR	
	71419		FL	
CA 33	71461	8.00 →	FR	
	71462		FL	
NISSAN MURANO 				
3.5 (+) [ND] (=) (4 x 4)	72267ST 72268ST	11.04 →	FR	
			FL	
NISSAN PRIMERA 				
1.6, 1.8, 2.0, 1.9 DCi, 2.2 DCi, 2.5 P 12 E (=) (4 x 2)	E4735 G16353 G16354	1.02 →	F	
			FR	
			FL	
NISSAN PRIMERA 				
1.6, 1.8, 2.0, 1.9 DCi, 2.2 DCi, 2.5 WP 12 E	E4735 G16353 G16354	1.02 →	F	
			FR	
			FL	
NISSAN X-TRAIL 				
2.0i, 2.5i, 2.2 dCi T30	D0019	01 →	07 F	




MK304

HYUNDAI SANTA FE (CM) 				
Santa Fe (=) (4 x 2), (=) (4 x 4)	G8150 G8151	3.06 →	FR	
			FL	






MK306



FORD TOURNEO CONNECT 				
65 Series, 700 Series (=)  550, 625 kg	V4302	9.02 →	13 F	
80 Series, 900 Series (=)  725, 750, 825 kg	V4303	9.02 →	13 F	
FORD TRANSIT CONNECT 				
65 Series, 700 Series (=)  550, 625 kg	V4302	9.02 →	13 F	
80 Series, 900 Series (=)  725, 750, 825 kg	V4303	9.02 →	13 F	







MK310

LAND ROVER FREELANDER 				
1.8, TD 4, 2.5 V 6 3  , 5 	D0005	00 →	10.06 R	

MK312

LAND ROVER FREELANDER 				
1.8, 2.0 D 3  , 5 	D0003	98 →	10.00 F	
1.8, TD 4, 2.5 V 6 3  , 5 	D0401	00 →	10.06 F	


MK313R  **MK314L** 

CITROËN NEMO 				
1.4, 1.4 HDi	G8107 G8108	11.07 →	FR	
			FL	
FIAT FIORINO 				
1.4, 1.3 D Multijet	G8107 G8108	2.08 →	FR	
			FL	
FIAT LINEA 				
1.4 8 V	E7068 G8063 G8064	07 →	F	
			FR	
			FL	
1.3 JTD, 1.4 T-Jet		07 →	F	
FIAT QUBO 				
1.4, 1.3 D Multijet	G8107 G8108	9.08 →	FR	
			FL	
PEUGEOT BIPPER Tepee 				
1.4, 1.4 HDi	G8107 G8108	2.08 →	FR	
			FL	
PEUGEOT BIPPER 				
1.4, 1.4 HDi	G8107 G8108	12.07 →	FR	
			FL	


MK315

MAZDA 323 				
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) → ch.no. ..BJ1#####304194	G16318 G16319	5.98 →	00 FR	
4 			FL	
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ..BJ1#####304194 → ..BJ1#####400000	G16345 G16346	00 →	11.00 FR	
4 			FL	
1.3, 1.6, 1.8, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ..BJ 1.##### 400 001 → (-) 2.0 (-) 	G16345 G16346	10.00 →	03 FR	
4 			FL	
2.0 16 V (=) (4 x 2) ch.no. ..BJ 1.##### 400 001 → 4 		10.00 →	03 F	
MAZDA 323 F 				
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) → ch.no. ..BJ1#####304194	G16318 G16319	5.98 →	00 FR	
5 			FL	
1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ..BJ1#####304194 → ..BJ1#####400000	G16345 G16346	00 →	11.00 FR	
5 			FL	
1.3, 1.6, 1.8, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ..BJ 1.##### 400 001 → (-) 2.0 (-) 	G16345 G16346	10.00 →	03 FR	
5 			FL	
2.0 16 V (=) (4 x 2) ch.no. ..BJ 1.##### 400 001 → 5 		10.00 →	03 F	

MK316

HYUNDAI SANTA FE (SM) 				
Santa Fe (=) (4 x 2), (=) (4 x 4)	D8020	01 →	3.06 R	










MK317

FORD FIESTA VI  7.08 →				
1.25, 1.4, 1.6, 1.4 TDCi, 1.6 TDCi	G7303 G7304	7.08 →	FR	
			FL	












MK318

FORD TRANSIT				
350 E  (-) 3,2 L Engine	V4509	7.06	→	F
260 S, 280 M, 280 S, 300 M, 300 S, 330 L, 330 M, 330 S, 350 L, 350 M  (=)  (-) 3,2 L Engine	V4508	7.06	→	F
300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L  (=)  (-) 3,2 L Engine	V4508	7.06	→	F
350 L  Floor Cabin	V4509	7.06	→	F
(=)  (-) 3,2 L Engine				
300 L, 300 M, 330 L, 330 M, 350 E, 350 L, 350 M  (=)  (-) 3,2 L Engine	V4509	7.06	→	F
300 S, 330 S, 430 E  (=)  (-) 3,2 L Engine	V4509	7.06	→	F
350 L  (=)  (-) 3,2 L Engine	V4509	7.06	→	F
300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L, 350 M, 430 E, 430 L, 430 M  (=)  (-) 3,2 L Engine	V4509	7.06	→	F





















MK319









PEUGEOT 407  , 407 SW 				
1.6 HDi → OrgN. 10401	E2061	6.04	→	F
1.7, 1.8, 2.0 16" Wheels (+)  (-) 	26669			F
1.6 HDi OrgN. 10402 → 2.2, 2.0 HDi, 2.2 HDi 16" Wheels (+)  (-) 	E2062 26670	6.04	→	F F
PEUGEOT 407 				
2.2, 2.0 HDi		05	→	F
16" Wheels (+)  (-) 				

MK320



























CITROËN C 5 III 				
1.8, 2.0, 1.6 HDi, 2.0 HDi	E2073	2.08	→	F
(-) Hydractive Suspension	G2216			F
CITROËN C 5 III 				
2.0, 1.6 HDi, 2.0 HDi	E2073	2.08	→	F
(-) Hydractive Suspension	G2216			F
PEUGEOT 407  , 407 SW 				
1.6 HDi → OrgN. 10401	E2061	6.04	→	F
1.7, 1.8, 2.0 17" Wheels (+)  (-) 	26669			F
1.6 HDi OrgN. 10402 → 2.2, 2.0 HDi, 2.2 HDi 17" Wheels (+)  (-) 	E2062 26670	6.04	→	F F
PEUGEOT 407 				
2.2, 2.0 HDi		05	→	F
17" Wheels (+)  (-) 				

MK321









CITROËN C 3 PICASSO 				
1.4, 1.6, 1.6 HDiF	E7086 G8099 G8100	9.08	→	F FR FL
CITROËN C 3 II 				
1.1, 1.4, 1.6, 1.1 Bi-Fuel, 1.4 HDi, 1.6 HDi	<u>G8204</u> <u>G8205</u> <u>G8206</u> <u>G8207</u>	1.10	→	FR FL FR FL
CITROËN DS 3 				
1.4, 1.6, 1.4 HDi, 1.6 HDi (-) 1.6 88 kW (+)  (-) 1.6 150 kW Racing	<u>G8204</u> <u>G8205</u> <u>G8206</u> <u>G8207</u>	1.10	→	FR FL FR FL
1.6 88 kW (+)  → OrgN. 12592	<u>G8204</u> <u>G8205</u> <u>G8206</u> <u>G8207</u>	1.10	→	4.11 FR FL FR FL
PEUGEOT 207 				
1.4, 1.4 16 V (+) 	E7084 G8097 G8098	2.06	→	F FR FL
1.4 HDi → OrgN. 10933 1.6 16 V, 1.6 HDi 1.6 16 V Turbo, RC, VTI (+) 	E7086 G8099 G8100	2.06	→	F FR FL
1.4 HDi (+)  OrgN. 10934 → 11500	E7084 G8097 G8098 E7086 G8099 G8100			F FR FL F FR FL
1.4 HDi (+)  OrgN. 11501 →	E7084 G8097 G8098			F FR FL
PEUGEOT 207 SW 				
1.4, 1.4 16 V (+) 	E7084 G8097 G8098	6.07	→	F FR FL
1.6 16 V, 1.6 HDi (+) 	E7086 G8099 G8100	6.07	→	F FR FL
1.6 16 V RC (+) 	E7086 G8099 G8100	2.07	→	F FR FL
PEUGEOT 207 CC 				
1.6 16 V, 1.6 HDi 1.6 16 V Turbo, RC, VTI (+) 	E7084 G8097 G8098 E7086 G8099 G8100	2.07	→	F FR FL F FR FL
MK322				
CITROËN C 4 				
1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 2.0 HDi (-)  (-) 	<u>E7115</u>	11.09	→	F
CITROËN DS 4 				
1.6, 1.6 HDi, 2.0 HDi	<u>E7106</u>	9.10	→	F

PEUGEOT 308 			
1.4, 1.6, 1.6 HDi (-) 1.6 Turbo (-) 	G7329 G7330	07 →	13 FR FL
1.6 Turbo (-) GTi (147 kW) 2.0 HDi (-) 	G8127 G8128	07 →	13 FR FL
PEUGEOT 308  			
1.4, 1.6, 1.6 HDi (-) 	G7329 G7330	08 →	13 FR FL
1.6 Turbo, 2.0 HDi (-) GTi (147 kW) (-) 	G8127 G8128	08 →	13 FR FL
PEUGEOT 308 CC 			
1.6, 1.6 Turbo, 2.0i, 2.0 HDi (-) GTi (147 kW)	G8127 G8128	09 →	13 FR FL





MK323

FORD GALAXY 			
2.0 145 ps 2.3 161 ps	E7078 G8201	5.06 →	F FR
1.8 TDCi 100 ps, 125 ps 2.0 TDCi 136 ps 2.2 TDCi 175 ps	G8202		FR FL
(+)  (-)  (-) 			
FORD MONDEO IV   			
1.6 Ti, 2.0 (+)  (+)  (-) 	E7076 G8198 G8199	3.07 →	F FR FL
2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)  (-) 	E7078 G8201 G8202	3.07 →	F FR FL
FORD S-MAX 			
2.0, 2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)  (-) 	E7078 G8201 G8202	5.06 →	F FR FL
VOLVO S 60 			
1.6 T3, T4, 2.0, 2.0 T5, 3.0 T6, 1.6 D2, 2.0 D3, 2.4 D5		4.10 →	F
VOLVO S 80 II 			
2.0, 2.5 T, 3.0 T, 3.2, 2.0 TDi, 2.4 D (=) (4 x 2) (-) 	E7076 G8198 G8199	3.06 →	F FR FL
T 6 AWD, D 5, D 5 AWD (-) 	E7076	3.06 →	F
VOLVO V 70 III 			
2.0, 2.5 T, 3.0 T, 3.2, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (-) 	E7076 G8198 G8199	8.07 →	F FR FL
3.0 T6 AWD, 2.4 D5, 2.4 D5 AWD (-) 	E7076	8.07 →	F
VOLVO XC 60 			
3.2, 2.4 D, 2.4 D5 (=) (4 x 2) (=) (4 x 4)	E7080	5.08 →	F
VOLVO XC 70 II 			
2.4 TD (=) (4 x 2) (-)  3.0 T6 AWD, 2.4 D5 AWD (-) 	E7076	8.07 →	F







MK324

PEUGEOT 407 			
2.7 HDi, 3.0 (+)  (-) 		3.04 →	F
PEUGEOT 407 SW 			
2.7 HDi, 3.0 (+)  (-) 		6.04 →	F
PEUGEOT 407 			
2.7 HDi, 3.0, 3.0 HDi (+)  (-) 		6.04 →	F











MK325

MERCEDES BENZ E KLASSE (W 211)  , (S 211) 			
E 200 NGT, E 240, E 280, E 320, E 350, E 500, E 200 CDi, E 220 CDi, E 270 CDi, E 280 CDi, E 320 CDi, E 200 Kompr. (+) Avantgarde & Comfort Susp. (+) Avantgarde & Standard Susp. (+) Avantgarde & Sport Susp. (+) Classic & Comfort Susp. (+) Classic & Standard Susp. (+) Classic & Sport Susp. (+) Elegance (-) 4-Matic (-) ADC  (-) 	E7501	02 →	09 F



MK326



RENAULT KANGOO (KW0/1)   			
1.6, 1.5 D (-)  2313mm (-)  2697mm (-)  3081mm	G8173 R7612	10.07 →	F F




MK327

RENAULT MEGANE III 			
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (-) 2.0 GT	E7096 G8149	11.08 →	F F
RENAULT MEGANE III COUPE 			
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) 		11.08 →	F F
(-) 2.0 GT, 2.0 RS			
RENAULT MEGANE III COUPE-CABRIOLET 			
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) 		11.08 →	F F
(-) 2.0 GT			
RENAULT MEGANE III GRANDTOUR 			
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) 	E7096 G8149	11.08 →	F F
(-) 2.0 GT			
RENAULT SCENIC III  GRAND SCENIC III 			
1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) 	E7095	09 →	F







MK328

OPEL, VAUXHALL INSIGNIA  			
1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 2.0 CDTi (+) 	E7088	7.08 →	F
(=) (4 x 2) (=) (4 x 4) (-) SRi (-) OPC (-)  (-) 			
1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 2.0 CDTi (+)  (+) 	E7088	7.08 →	F
(=) (4 x 2) (=) (4 x 4) (+) SRi (-) OPC (-)  (-) 			
OPEL, VAUXHALL INSIGNIA SPORTS TOURER 			
1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 2.0 CDTi (+)  (+)  (+) 	E7088	7.08 →	F
(=) (4 x 2) (=) (4 x 4) (+) SRi (-) OPC (-)  (-) 			









MK329R⁰  I, MK330L⁰ 

PEUGEOT 508 508 SW  			
1.6, 1.6 HDi, 2.0 HDi, 2.2 HDi (+) 	E7102	11 →	F
(-) 2.0 Hybrid			










MK331



TOYOTA AURIS 			
1.3, 1.4, 1.6, 1.8, 1.4 D, 2.0 D (-) Hybrid (-)  (-) 	G8119 G8120	10.06 →	FR FL
TOYOTA COROLLA  10.06 →			
1.4, 1.6, 2.0, 1.4 D E15# (-)  (-) 	G8119 G8120	10.06 →	FR FL





MK332

HYUNDAI i 30  			
1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi → ch.no. KMH (=) Orig. (KR)	G7338 G7339	5.07 →	12 FR FL
HYUNDAI AVANTE ELANTRA LANTRA   			
1.6, 2.0, 2.0 D	72305ST 72306ST	06 →	10 FR FL
KIA CEE'D  5  3, 5 			
1.4, 1.6, 2.0, 1.6 D, 2.0 D ED	G8165 G8166	10.06 →	7.09 FR FL
1.4, 1.6, 2.0, 1.6 D, 2.0 D ED		8.09 →	2.12 F

MK333

CITROËN C 4 AIRCROSS 			
1.6, 2.0, 1.6 HDi, 1.8 HDi		12 →	F
CITROËN C-CROSSER 			
2.4, 2.2 D	72437ST 72438ST	07 →	FR FL
MITSUBISHI ASX / OUTLANDER SPORT / RVR 			
2.0, 1.8 TD, 2.0 TD (=) (4 x 2) (=) (4 x 4)		2.10 →	F
MITSUBISHI LANCER (CY_A) LANCER SPORTBACK (CX_A)  			
1.5, 1.8, 2.0, 2.0 D (=) 16" Wheels	G8137 G8138	1.08 →	FR FL
1.5, 1.8, 2.0, 2.0 D (=) 18" Wheels	G8135 G8136	1.08 →	FR FL
MITSUBISHI OUTLANDER I 			
2.0i CU2W 2.4i CU5W		72418ST	2.03 → 11.06 F
MITSUBISHI OUTLANDER II 			
2.0i CW4W incl. Russia 3.0i CW6W 2.2 D CW7W	72437ST 72438ST	2.07 →	8.13 FR FL
2.4i CW5W 2.0 D CW8W	72437ST 72438ST	2.07 →	8.09 FR FL
2.4i CW5W (=) 5 Seater (+) Russia 2.4i CW5W (=) 5 Seater (=) LHD (-) Russia 2.4i CW5W (=) 7 Seater (=) LHD (-) Russia 2.0 D CW8W (=) 7 Seater (=) LHD 2.0 D CW8W (=) 5 Seater (=) LHD	72437ST 72438ST	9.09 →	8.13 FR FL
PEUGEOT 4007 			
2.2, 2.4 D	72437ST 72438ST	07 →	FR FL
PEUGEOT 4008 			
2.0, 1.6 HDi, 1.8 HDi		12 →	F



MK334R , MK335L 

NISSAN QASHQAI 			
1.6, 2.0, 1.5 dCi, 2.0 dCi	D0023	10.06 →	12.09 F
1.6, 2.0, 1.5 dCi	D0025	1.10 →	F
2.0 dCi	D0023	1.10 →	F
NISSAN QASHQAI +2 			
1.6, 2.0, 1.5 dCi, 2.0 dCi incl. Russia, Ukraine	D0025	8.08 →	F
NISSAN X-TRAIL 			
2.0, 2.5, 2.0 dCi T31, T31R	D0027	9.07 →	F
RENAULT KOLEOS 			
2.5, 2.0 dCi	D0027	08 →	F



MK336

HONDA JAZZ III FIT (GE)			
1,3 iVtec, 1,5 iVtec (=) (4 x 2)	G7415 G7416	08 →	FR FL










MK337

HYUNDAI ACCENT VERNA			
1.4, 1.6, 1.5 D	72297 72298	05 → 10.	FR FL
KIA RIO  			
1.4, 1.6, 1.5 D	72297 72298	05 →	FR FL



MK338

HYUNDAI GRANDEUR 			
2.7, 3.3, 2.2 CRDi		6.05 →	12.11 F
HYUNDAI SONATA V (NF) 			
2.4, 3.3, 2.0D	G9503	5.05 →	10 F






MK339

MAZDA 626 MONTROSE  			
1.8 16 V, 2.0 16 V, 2.5 V 6 24 V, 2.0 tD (-) 	G16760 G16761	4.97 →	7.99 FR FL
 (-) 	16411 16412	8.99 →	02 FR FL
MAZDA 626 			
1.8 16 V, 2.0 16 V, 2.5 V 6 24 V, 2.0 tD (-) 	G16760 G16761	4.97 →	7.99 FR FL
 (-) 	16411 16412	8.99 →	02 FR FL















MK340





















SUZUKI LIANA AERIO  			
1.3, 1.4, 1.6 (=) (4 x 2) (=) (4 x 4) (-) 1.4 D	72466 72467	01 →	FL FR

MK341

AUDI Q 7			
3.6 FSi, 4.2 FSi, 3.0 TDi, 4.2 TDi (-)  (-)  SP	D0301 D8071	3.06 →	5.10 F R
VOLKSWAGEN TOUAREG 			
2.5 TDi, 3.0 TDi, 3.2 V 6, 3.6 V 6, 4.2 V 8, 5.0 TDi (-)  (-)  SP	D0303	02 →	4.10 F























MK342

FIAT, CROMA 			
1.8, 2.2, 1.9 JTD, 2.4 JTD	E7020 16475 16476	05 →	F FR FL
OPEL, VAUXHALL SIGNUM 			
1.8, 2.2, 3.2 V 6, 2.0 DTi, 2.2 DTi (+)  ND (-)  → ch.no. 41999999	E7020 16475 16476	03 →	8.04 F FR FL
2.0 T (+)  ND (-)  → ch.no. 41999999		03 →	8.04 F
2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+)  SP, (+)  HD → ch.no. 41999999		03 →	8.04 F
1.8, 2.2, 3.2 V 6, 2.0 DTi, 2.2 DTi (+)  ND (-)  ch.no. 51000001 →	E7049 G8009 G8010	9.04 →	F FR FL
2.0 T (+)  ND (-)  ch.no. 51000001 →		9.04 →	F
2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+)  SP, (+)  HD ch.no. 51000001 →		9.04 →	F


OPEL, VAUXHALL VECTRA C  			
1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> <input type="checkbox"/> HD → ch.no. 41999999 → ch.no. 48999999	E7020 16475 16476	4.02 → 8.04	F FR FL
1.6, 1.8, 2.2 (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD → ch.no. 41999999 → ch.no. 48999999	E7020 16475 16476	4.02 → 8.04	F FR FL
1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD		4.02 → 09	F
1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> <input type="checkbox"/> HD ch.no. 51000001 →	E7049 G8009 G8010	9.04 →	09 F FR FL
1.6, 1.8, 2.2 (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD ch.no. 51000001 →		9.04 →	09 F
OPEL, VAUXHALL VECTRA C GTS 			
1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi 3.0 V 6 CDTi (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> <input type="checkbox"/> HD → ch.no. 41999999 → ch.no. 48999999	E7020 16475 16476	4.02 → 8.04	F FR FL
2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD		4.02 → 09	F
1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi 3.0 V 6 CDTi (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> <input type="checkbox"/> HD ch.no. 51000001 →	E7049 G8009 G8010	9.04 →	09 F FR FL
SAAB, 9.3  			
1.8 i, 1.8 t, 2.0 t, 2.0 T, 1.9 TiD, 2.2 TiD (+/-) <input type="checkbox"/> SP	E7022	03 →	F
SAAB, 9.3 			
1.8 t, 2.0 t, 2.0 T TiD (+/-) <input type="checkbox"/> SP	E7022	03 →	F
OPEL, VAUXHALL ASTRA G  			
1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.7 DTi, 1.7 tD (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> <input type="checkbox"/> HD	E4882 G16766 G16767	2.98 →	05 F FR FL
2.0 16 V, 2.2 16 V, 2.0 Di, 2.0 DTi, 2.0 tD (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> <input type="checkbox"/> HD	E4908 G16770 G16771	2.98 →	05 F FR FL
1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 2.0 16 V, 2.2 16 V, 1.7 DTi, 1.7 tD, 2.0 Di, 2.0 DTi, 2.0 tD, 2.2 DTi (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD, (+) <input type="checkbox"/> <input type="checkbox"/> HD	E4908 G16770 G16771	2.98 →	05 F FR FL
OPEL, VAUXHALL ASTRA G CARAVAN 			
1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.7 DTi, 1.7 tD (+) <input type="checkbox"/> ND (+/-) Van	E4882 G16766 G16767	2.98 →	05 F FR FL
1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.7 DTi, 1.7 tD (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD (+/-) Van	E4908 G16770 G16771	2.98 →	05 F FR FL
2.0 16 V, 2.2 16 V, 2.0 Di, 2.0 DTi, 2.2 DTi (+) <input type="checkbox"/> ND, (+) <input type="checkbox"/> SP, (+) <input type="checkbox"/> HD (+/-) Van	E4908 G16770 G16771	2.98 →	05 F FR FL
OPEL, VAUXHALL ASTRA G 			
1.6 16 V, 1.8 16 V, 2.2 16 V, 2.2 DTi (-) 2.0 T	E4908 G16770 G16771	3.00 →	F FR FL
OPEL, VAUXHALL ASTRA G 			
1.6 16 V, 1.8 16 V	E4882 G16766 G16767	3.01 →	06 F FR FL
2.2 16 V, 2.2 Di, 2.2 DTi	E4908 G16770 G16771	3.01 →	06 F FR FL
OPEL, VAUXHALL COMBO 			
Corsa C Combo Van, Tour (-) <input type="checkbox"/> HD	E4723 G16327 G16328	10.01 →	12 F FR FL
Corsa C Combo Van, Tour (+) <input type="checkbox"/> HD	G16329 G16330	10.01 →	12 FR FL
OPEL, VAUXHALL CORSA C			
1.0, 1.2, 1.4, 1.8, 1.3 CDTi, 1.7 Di, 1.7 DTi, 1.7 CDTi (+) <input type="checkbox"/> ND, (+) <input type="checkbox"/> HD	E4723 G16327 G16328	9.00 →	06 F FR FL
1.0, 1.2, 1.4, 1.8, 1.3 CDTi, 1.7 Di, 1.7 DTi, 1.7 CDTi (+) <input type="checkbox"/> SP	G16329 G16330	9.00 →	06 FR FL
OPEL, VAUXHALL MERIVA MK I 			
1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.3 CDTi, 1.7 DTi, 1.7 CDTi	E4723 G16327 G16328	03 →	10 F FR FL
OPEL, VAUXHALL VECTRA B  			
 (+) <input type="checkbox"/> ND (-) 2.5 V 6/2.6 V 6/3.2 V 6/2.2 D	E4888 G16757 G16758	10.95 →	3.02 F FR FL
2.5 V 6 (+) <input type="checkbox"/> ND → ch.no. T1086823 → ch.no. T5106453 → ch.no. T7534368	E4890 G16764 G16765	10.95 →	12.96 F FR FL
2.5 V 6, 2.6 V 6, 2.2 D (+) <input type="checkbox"/> ND ch.no. T1086824 → (-) 3.2 V 6	E4890 G16764 G16765	12.96 →	3.02 F
2.5 V 6, 2.6 V 6, 2.2 D (+) <input type="checkbox"/> SP ch.no. T1086824 → (-) 3.2 V 6	E4901	12.96 →	3.02 F
Vectra-B (+) <input type="checkbox"/> SP ch.no. T1086824 → (-) 2.5 V 6/2.6 V 6/3.2 V 6/2.2 D	E4890 G16764 G16765	12.96 →	3.02 F FR FL
Vectra-B (+) <input type="checkbox"/> HD	E4901	12.96 →	3.02 F
OPEL, VAUXHALL VECTRA B 			
 (+) <input type="checkbox"/> ND (-) 2.5 V 6/2.6 V 6/2.2 D	E4888 G16757 G16758	97 →	03 F FR FL
2.5 V 6, 2.6 V 6, 2.2 D (+) <input type="checkbox"/> ND	E4890 G16764 G16765	97 →	03 F FR FL
Vectra-B (+) <input type="checkbox"/> SP (-) 2.5 V 6/2.6 V 6/2.2 D (-) <input type="checkbox"/> HD	E4890 G16764 G16765	97 →	03 F FR FL
2.5 V 6, 2.6 V 6, 2.2 D (+) <input type="checkbox"/> SP	E4901	97 →	03 F
 (+) <input type="checkbox"/> HD	E4901	97 →	03 F
OPEL, VAUXHALL ZAFIRA MK I 			
1.6 16 V, 1.8 16 V, 2.0 16 V, 2.2 16 V, 2.0 Di, 2.0 DTi, 2.2 DTi (-) 2.0 T (-) <input type="checkbox"/> HD	E4963 G16790 G16791	1.99 →	05 F FR FL







































MK343

MK344































AUDI A 1 			
1.2 TFSi, 1.4 TFSi (122 PS), 1.6 TDi (+) 	E7091 G8109	5.10 →	F F
AUDI A 3 			
1.6, 1.8, 1.8 Turbo, 1.9 TDi (+)  (-) Quattro	E4593 16731	9.96 →	4.03 F F
A 3 (+)  (+)  (-) Quattro	E4858	9.96 →	4.03 F
AUDI A 3 QUATTRO 			
A 3 Quattro (+)  → ch.no. BL#X#140 000 (-) S 3	E4593 16731	9.97 →	6.99 F F
A 3 Quattro (+)  (+)  → ch.no. BL#X#140 000	E4858	9.97 →	6.99 F
FORD GALAXY 			
Galaxy	E4562 G16694	96 →	5.06 F F
SEAT ALHAMBRA 			
Alhambra	E4562 G16694	96 →	F F
SEAT AROSA 			
Arosa (-)  3 	E4291 11202	2.97 →	F
SEAT CORDOBA, IBIZA  			
 ch.no. 6K#TR080-001 → 6K#X#400.000 (-) 1.8 GTi 16V (-) 1.9D/TD/SDi/TDi (-) 2.0 GLX (-) 2.0 GTi	E4355 11250	5.94 →	3.99 F
1.8 GTi 16V, 2.0 GTi, 2.0 GLX ch.no. 6K#ZR082-401 → 6K#X#400.000 ch.no. 6K#ZR599-965 → 6K#X#400.000	E4513 G16577	5.94 →	3.99 F
1.9 D, 1.9 TD, 1.9 SDi, 1.9 TDi → ch.no. 6K#X#400.000	E4513 G16577	5.94 →	3.99 F
SEAT LEON 			
1.4, 1.6, 1.9 SDi (+) 	E4373 G16264	10.98 →	7.05 F F
1.4, 1.6, 1.9 SDi (+)  1.8, 2.3, 1.9 TDi (+)  (-) 1.8 Turbo (-) 2.8 V 6 1.8, 2.3, 1.9 TDi (+)  (-) 1.8 Turbo	E4858	10.98 →	7.05 F
SEAT INCA, TERRA, TRANS 			
Inca	11250	96 →	F
SEAT TOLEDO I (1L) 			
 ch.no. 1L#TR000-001 → (-) 1.9 TDi (-) 2.0 16V kW 110	E4355 11250	9.95 →	3.99 F F
2.0 16V kW 110 1.9 TDi ch.no. 1L#TR000-001 →	E4513 G16577	9.95 →	3.99 F F
SEAT TOLEDO II (1M2) 			
1.4, 1.6, 1.9 SDi (+) 	E4373 G16264	4.99 →	5.06 F F
1.8, 2.3, 1.9 TDi (+)  (-) 1.8 Turbo (-) 2.8 V 6 1.4, 1.6, 1.9 SDi (+)  1.6, 1.8, 2.3, 1.9 TDi (+)  (-) 1.8 Turbo	E4858	4.99 →	5.06 F
SKODA OCTAVIA (1U2) 			
1.4, 1.6, 1.9 SDi (+)  (=) (4 x 2)	E4373 G16264	9.96 →	06 F F
1.8, 1.8 Turbo, 2.0, 1.9 TDi (+)  (=) (4 x 2)	E4593 16731	9.96 →	06 F F
 (+)  (=) (4 x 2)	E4858	9.96 →	06 F
 (+)  (+)  (=) (4 x 4)	E4858	7.98 →	01 F











SKODA OCTAVIA (1U5) 




1.4, 1.6, 1.9 SDi (=) (4 x 2) (-) 	E4373 G16264	7.98 →	06 F F
1.8, 1.8 Turbo, 2.0, 1.9 TDi (=) (4 x 2) (-) 	E4593 16731	7.98 →	06 F F
 (+)  (=) (4 x 2)	E4858	7.98 →	06 F
 (+)  (+)  (=) (4 x 4)	E4858	7.98 →	01 F
SMART CITY-COUPÉ 			
0.6, 0.7, 08 (=)  (-) Brabus Type MC01	G7085	98 →	01 F
0.6, 0.7, 08 (=)  (-) Brabus Type MC01	G7086	02 →	04 F
SMART FORTWO  			
0.7, 08 (-) Brabus Type 450	G7086	04 →	07 F
0.7, 08 (-) Brabus Type 451	G7104	07 →	F
VOLKSWAGEN NEW BEETLE NEW BEETLE CABRIOLET  			
1.4, 1.6, 1.8 T, 2.0, 2.3 V 5, 1.9 TDi (+/-)  (-)  (-) 	E4858	98 →	10 F
VOLKSWAGEN BORA 			
1.4, 1.6 (+)  (-) 4-Motion	E4373 G16264	10.97 →	5.05 F F
1.8, 1.8 Turbo GTi, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+)  (-) 4-Motion	E4593 16731	10.97 →	5.05 F F
 (+)  (+)  (-) 4-Motion	E4858	10.97 →	5.05 F
4-Motion (+)  → ch.no. 1J-X-999 000	E4593 16731	11.98 →	4.99 F F
VOLKSWAGEN BORA 			
1.4, 1.6 (+)  (-) 4-Motion	E4373 G16264	99 →	5.05 F F
1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+)  (-) 4-Motion	E4593 16731	99 →	5.05 F F
 (+) 	E4858	99 →	5.05 F
VOLKSWAGEN CORRADO			
16 V, G 60	E4414 11541	88 →	12.95 F F
2.9 VR 6	E4513 G16577	88 →	12.95 F F
VOLKSWAGEN GOLF III 			
 (+)  ch.no. 1H-SB019476 → ch.no. 1H-SW062539 → (-) GTi (-) Syncro (4 x 4) (-) TDi kW 81 (-) VR 6	E4355 11250 G16577	8.94 →	97 F F F
GTi, GTi 16 V	E4513 G16577	11.91 →	97 F F
VR 6	E4513 G16577	92 →	97 F F
TDi 81 kW	E4513 G16577	96 →	97 F F
 (+)  ch.no. 1H-SB019476 → ch.no. 1H-SW062539 → (-) Syncro (4 x 4)	E4513 G16577	8.94 →	97 F F
 (+)  ch.no. 1H-SB019476 → ch.no. 1H-SW062538 →	E4513 G16577	8.94 →	97 F F
Syncro (=) (4 x 4) ch.no. 1H-S-062539 → ch.no. 1H-SW062539 → (-) 	E4355 11250	8.94 →	97 F F
VOLKSWAGEN GOLF III 			
Variant ch.no. 1H-SB019475 → ch.no. 1H-SW062539 → (-) Syncro (4 x 4) (-) TDi kW 81 (-) VR 6 (-) 	E4355 11250	8.94 →	98 F F












































VOLKSWAGEN GOLF III 				
1.6, 1.8, TDi kW 66	E4513	8.94 →	F	
2.0, TDi kW 81	G16577		F	
VOLKSWAGEN GOLF IV 				
1.4, 1.6 (+)  (-) 4-Motion	E4373 G16264	10.97 →	04 F F	
1.8, 1.8 Turbo GTi, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+)  (-) 4-Motion	E4593 16731	10.97 →	04 F F	
 (+)  (+)  (-) 4-Motion	E4858	10.97 →	04 F	
4-Motion (+)  → ch.no. 1J-X-800 000	E4593 16731	11.98 →	5.99 F F	
4-Motion (+)  (+)  → ch.no. 1J-X-800 000	E4858	11.98 →	5.99 F	
VOLKSWAGEN GOLF IV 				
1.4, 1.6 (+)  (-) 4-Motion	E4373 G16264	5.99 →	07 F F	
1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+)  (-) 4-Motion	E4593 16731	5.99 →	07 F F	
 (+)  (+) 	E4858	5.99 →	07 F	
VOLKSWAGEN LUPO 				
1.0, 1.4, 1.4 TDi, 1.4 16 V, 1.7 SDi (-) 1.2 TDi (3 L) (-) 1.4 FSi (-) 1.6 16 V (GTi)	E4291 11202	2.97 →	F F	
VOLKSWAGEN PASSAT  → 10.96				
1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi ch.no. 31-P-026 436 → (-) VR 6 (-) 	E4479 11642 16642	93 →	10.96 F F F	
2.0 16 V VR 6 ch.no. 31-P-026 436 → (-) 	G16607	93 →	10.96 F	
Syncro (=) (4 x 4) ch.no. 31-P-026 436 → (-) 	G16607	93 →	10.96 F	
 (+)  ch.no. 31-P-026 436 →	G16607	93 →	10.96 F	
VOLKSWAGEN PASSAT VARIANT  → 5.97				
1.6, 1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi (-) VR 6 (-) 	E4479 11642	93 →	5.97 F F	
2.0 16 V, VR 6 ch.no. 31-P-026 436 → (-) 	G16607	93 →	5.97 F	
Variant Syncro (=) (4 x 4) ch.no. 31-P-026 436 → (-) 	G16607	93 →	8.97 F	
Variant (+)  ch.no. 31-P-026 436 → (-) Syncro	G16607	93 →	9.96 F	
VOLKSWAGEN POLO 				
 (-) GTi 3  , 5 	E4291 11202	10.94 →	9.99 F F	
GTi 3  , 5 	E4980	10.94 →	9.99 F	
Classic 4 	E4355 11250	11.95 →	9.99 F F	
VOLKSWAGEN POLO 				
1.2, 1.2 TSi, 1.4, 1.6 TDi (+)  (-) Cross (-) GTi	E7091 G8109	09 →	F F	
VOLKSWAGEN SHARAN 				
Sharan	E4562 G16694	9.95 →	06 F F	

MK345











AUDI A 2 				
1.4 16 V, 1.6 FSi, 1.4 TDi (+)  (-) 1.2 TDi	G16309	99 →	06 F F F	
1.4 16 V, 1.6 FSi, 1.4 TDi (+)  (+)  (-) 1.2 TDi	E4998	99 →	06 F	
AUDI A 3 				
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)  (-) Quattro	E7028 G16495 E7030 G16497	5.03 →	F F F F	
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)  (-) Quattro	E7056 E7067	5.03 →	F F	
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)  (-) Quattro	E7028 G16495 E7066	5.03 →	F F F F	
AUDI A 3 SPORTBACK 				
1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)  (-) Quattro	E7028 G16495 E7030 G16497	5.03 →	F F F F	
1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)  (-) Quattro	E7056 E7067	5.03 →	F F	
1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)  (-) Quattro	E7028 G16495 E7066	5.03 →	F F F F	
SEAT ALTEA ALTEA XL 				
1.6, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E7052 E7053	6.04 →	F F	
1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) 	E7054 E7055	6.04 →	F F	
SEAT CORDOBA IBIZA 				
1.0, 1.4, 1.6, 1.9 SDi, 1.9 TDi (+)  ch.no. 6K#X#400.001 → (-) 1.8 20 V Turbo	E4355 11250	3.99 →	02 F F	
1.0, 1.4, 1.6, 1.9 SDi (+)  1.0, 1.4, 1.6, 1.9 SDi, 1.9 TDi (+)  ch.no. 6K#X#400.001 →	E4513 G16577	3.99 →	02 F F	
1.8 20 V Turbo 1.9 TDi (+)  ch.no. 6K#X#400.001 →	E4951	3.99 →	02 F	
1.2, 1.2 12 V, 1.4 TDi, 1.9 SDi (-)  1.4 16 V kW 55, kW 74 (-)  1.9 TDi kW 74, kW 96 (-) 	E4997 16451	02 →	09 F F	
SEAT CORDOBA 				
Vario (-) 1.9 SDi/TDi	E4355 11250	97 →	F F	
Vario 1.9 SDi, 1.9 TDi	E4513 G16577	97 →	F F	
SEAT LEON 				
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E7052 E7053	7.05 →	F F	
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E7054 E7055	7.05 →	F F	
SEAT TOLEDO III (5P2) 				
1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) 	E7052 E7053	4.04 →	F F	
1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) 	E7054 E7055	4.04 →	F F	

SKODA FABIA I 			
1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) <input type="checkbox"/> ND	E4997 16451	99 →	07 F F
1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) <input type="checkbox"/> SP (+) <input type="checkbox"/> HD	E4998	99 →	07 F
SKODA FABIA I FABIA I PRAKTIK 			
1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) <input type="checkbox"/> ND	E4997 16451	99 →	07 F F
1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) <input type="checkbox"/> HD	E4998	99 →	07 F
SKODA FABIA II 			
1.2, 1.4 16 V, 1.4 TDi, 1.9 TDi (+) <input type="checkbox"/> ND	E4997 16451	07 →	F F
1.2, 1.4 16 V, 1.4 TDi, 1.9 TDi (+) <input type="checkbox"/> SP 1.2, 1.4 16 V, 1.6, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) <input type="checkbox"/> HD	E4998	07 →	F
SKODA FABIA II 			
1.2, 1.4 16 V, 1.4 TDi, 1.9 TDi (+) <input type="checkbox"/> ND	E4997 16451	07 →	F F
1.2, 1.4 16 V, 1.6, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) <input type="checkbox"/> SP (+) <input type="checkbox"/> HD	E4998	07 →	F
SKODA OCTAVIA (1Z3) 			
1.4 MPi, 1.6, 1.6 FSi, 2.0 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> ND	E7029 G16496 E7031 16498	2.04 →	F F F F
1.4 MPi, 1.6, 1.6 FSi, 2.0 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> SP	E7056 E7057	2.04 →	F F
1.4 MPi, 1.6, 1.6 FSi, 1.6 D, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> HD	E7028 G16495 E7057	2.04 →	F F F
SKODA ROOMSTER 			
1.2, 1.4, 1.6	E4997	06 →	F
1.4 TDi, 1.9 TDi	E4998	06 →	F
SKODA SUPERB (3T4, 3T5) 			
1.4, 1.8, 2.0, 1.6 D, 1.9 D, 2.0 D (+) <input type="checkbox"/> ND (=) (4 x 2) (=) (4 x 4)	E7031 16498	3.08 →	F F
VOLKSWAGEN CADDY III 			
1.4, 1.6, 1.9 TDi, 2.0 SDi (+) <input type="checkbox"/> HD (+) <input type="checkbox"/> ND	G8005 G8006	3.04 →	8.10 F F
1.2, 1.4, 1.6, 1.6 TDi, 2.0 TDi, 2.0 SDi (+) <input type="checkbox"/> HD (+) <input type="checkbox"/> ND (=) (4 x 2) (=) (4 x 4) incl. Maxi	G8005 G8006	9.10 →	F F
VOLKSWAGEN FOX 			
1.2, 1.4, 1.4 Tdi (-) CrossFox	E4997 16451	4.05 →	F F
VOLKSWAGEN GOLF V 			
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) <input type="checkbox"/> ND (-) 4-Motion (-) GTI	E7029 G16496 E7031 16498	10.03 →	09 F F F F
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) <input type="checkbox"/> SP (-) 4-Motion (-) GTI	E7056 E7057	12.03 →	09 F F
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) <input type="checkbox"/> HD (-) 4-Motion	E7028 G16495 E7057	12.03 →	09 F F F





















VOLKSWAGEN GOLF V 			
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) <input type="checkbox"/> ND (+/-) 4-Motion	E7029 G16496 E7031 16498	5.07 →	4.08 F F F F
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) <input type="checkbox"/> SP (+/-) 4-Motion	E7056 E7057	5.07 →	4.08 F F
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) <input type="checkbox"/> HD (+/-) 4-Motion	E7028 G16495 E7057	5.07 →	4.08 F F F
VOLKSWAGEN GOLF V PLUS 			
1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> ND (+) <input type="checkbox"/> SP	E7029 G16496 E7031 16498	1.05 →	F F F F
1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> HD	E7028 G16495 E7057	1.05 →	F F F
VOLKSWAGEN GOLF VI 			
1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) <input type="checkbox"/> ND (-) 4-Motion (-) GTi /R32	E7029 G16496 E7031 16498	09 →	F F F F
1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) <input type="checkbox"/> SP (-) 4-Motion (-) GTi /R32	E7029 E7057	09 →	F F
1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) <input type="checkbox"/> HD (-) 4-Motion	E7028 G16495 E7057	09 →	F F F
VOLKSWAGEN GOLF VI 4-Motion 			
2.0 TSi, 2.0 TDi (+) <input type="checkbox"/> ND (-) GTi /R32	E7029 G16496 E7031 16498	09 →	F F F F
2.0 TSi, 2.0 TDi (+) <input type="checkbox"/> SP (-) GTi /R32	E7029 E7057	09 →	F F
2.0 TSi, 2.0 TDi (+) <input type="checkbox"/> HD	E7028 G16495 E7057	09 →	F F F
VOLKSWAGEN GOLF VI 			
1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> ND (-) 4-Motion	E7029 G16496 E7031 16498	09 →	F F F F
1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> SP (-) 4-Motion	E7056 E7057	09 →	F F
1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> HD (-) 4-Motion	E7052 E7057	09 →	F F
VOLKSWAGEN GOLF VI 4-Motion 			
1.6 TDi (+) <input type="checkbox"/> ND	E7029 G16496 E7031 16498	09 →	F F F F
1.6 TDi (+) <input type="checkbox"/> SP	E7056 E7057	09 →	F F
1.6 TDi (+) <input type="checkbox"/> HD	E7052 E7057	09 →	F F

VOLKSWAGEN JETTA 				
1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E7029 G16496 E7031 16498	8.05 →	2.11 F F F F	
1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E7029 E7057	8.05 →	2.11 F F	
1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E7052 E7057	8.05 →	2.11 F F	
VOLKSWAGEN PASSAT  3.05 →				
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)  (-) 	E7031 16498	3.05 →	F F	
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)  (-) 	E7030	3.05 →	F	
VOLKSWAGEN PASSAT 4-Motion  3.05 →				
2.0 FSi, 2.0 TDi (+)  (-) 	E7031 16498	3.05 →	F F	
2.0 FSi, 2.0 TDi (+)  (-) 	E7030	3.05 →	F	
VOLKSWAGEN PASSAT VARIANT  8.05 →				
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)  (-) 	E7031 16498	8.05 →	F F	
1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)  (-) 	E7030	8.05 →	F	
VOLKSWAGEN PASSAT VARIANT 4-Motion  8.05 →				
2.0 FSi, 2.0 TDi (+)  (-) 	E7031 16498	8.05 →	F F	
2.0 FSi, 2.0 TDi (+)  (-) 	E7030	8.05 →	F	
VOLKSWAGEN POLO 				
GTi 3  5 	E4980	10.99 →	11.01 F	
Classic 4 	E4355 11250	10.99 →	11.01 F F	
VOLKSWAGEN POLO 				
1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)  (=) (4 x 2)	E4997 16451	11.01 →	09 F F	
1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)  (+)  (=) (4 x 2)	E4998	11.01 →	09 F	
VOLKSWAGEN POLO 				
1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) 	E4997 16451	03 →	09 F F	
1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) 	E4998	03 →	09 F	
VOLKSWAGEN SCIROCCO (137) 				
1.4 TFSi, 2.0 TFSi, 2.0 TDi (+) 	E7057	9.08 →	F	
VOLKSWAGEN TOURAN 				
1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)  (+)  (-) 	E7026	2.03 →	4.10 F	
1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)  (-) 	E7066	2.03 →	4.10 F	






MK346

VOLKSWAGEN MULTIVAN TRANSPORTER  				
T 5 (+)  (+)  (+/-) 4MOTION	V4505	03 →	F	
T 5 (+)  (+)  (+/-) 4MOTION	V4506	03 →	F	
VOLKSWAGEN TRANSPORTER  				
T 5 (+)  (+)  (+/-) 4MOTION	V4505	03 →	F	

MK347

NISSAN MICRA MARCH 				
1.0 16 V, 1.2 16 V, 1.4 16 V, 1.5 dCi K 12	G7292 G7293	1.03 →	10 FR FL	
NISSAN NOTE				
1.4, 1.6, 1.5 dCi E 11	G7309 G7310	3.06 →	FR FL	
NISSAN QASHQAI 				
1.6, 2.0, 1.5 dCi	D0023	10.06 →	12.09 F	
2.0 dCi	D0023	10.06 →	F	
1.6, 2.0, 1.5 dCi	D0025	1.10 →	F	
NISSAN QASHQAI +2 				
1.6, 2.0, 1.5 dCi, 2.0 dCi incl. Russia, Ukraine	D0025	8.08 →	F	
NISSAN X-TRAIL 				
2.0, 2.5, 2.0 dCi T31, T31R	D0027	9.07 →	F	
RENAULT CLIO III 				
1.0, 1.2, 1.2 16 V, 1.4 16 V, 1.6 16 V, 1.5 dCi (-) 	G7277	6.05 →	12 F	
RENAULT CLIO III Grandtour (KR0/1_) 				
1.0, 1.2, 1.2 16 V, 1.4 16 V, 1.6 16 V, 1.5 dCi (-) 	G7277	11.07 →	12 F	
RENAULT CLIO IV  , Grandtour 				
0.9, 1.2, 1.5 dCi (-)  (-) 	G7277	10.12 →	F	
RENAULT KANGOO (KW0/1_)   				
1.6, 1.5 D (=)  2313mm (=)  2697mm (=)  3081mm	G8173 R7612	10.07 →	F F	
RENAULT KOLEOS 				
2.5, 2.0 dCi	D0027	08 →	F	
RENAULT GRAND MODUS, MODUS 				
1.2, 1.4, 1.6, 1.5 dCi	G7311	04 →	F	


MK349

ALFA ROMEO ALFA 147 				
1.6, 2.0, 1.9 JTD, 1.9 JTDM	E5091 45009	1.01 →	F F	
ALFA ROMEO ALFA 156 				
1.6 16 V, 1.8 16 V, 2.0 16 V, 2.0 JTS, 2.5 24 V, 1.9 JTD, 2.4 JTD (+/-) 	E5091 45009	97 →	9.05 F F	
3.2 GTA		01 →	9.05 F	
ALFA ROMEO ALFA 156 SPORTWAGON 				
1.6 16 V, 1.8 16 V, 2.0 16 V, 2.0 JTS, 2.5 24 V, 1.9 JTD, 2.4 JTD (=) (4 x 2)	E5091 45009	5.00 →	5.06 F F	
3.2 GTA		01 →	9.05 F	
ALFA ROMEO ALFA 166				
2.0 16 V, 2.4 JTD	E1276	9.98 →	03 F	
2.0 V 6 Turbo, 2.5 V 6 24 V, 3.0 V 6 24 V	E1276	9.98 →	F	
2.0 16 V, 3.2 V 6, 2.4 JTD	E1276	9.03 →	F	
ALFA ROMEO GT 				
2.0, 3.2 GTA, 1.9 JTD	E5091 45009	12.03 →	10 F F	


MK351

CITROËN C 1				
1.0, 1.4 HdI	G7019 G7020	05 →	FR FL	
PEUGEOT 107				
1.0, 1.4 HdI	G7019 G7020	05 →	FR FL	
TOYOTA AYGO				
1.0 VVT-i, 1.4 D	G7019 G7020	05 →	FR FL	


MK352

MAZDA 2 				
1.3, 1.5, 1.4 CDVi, 1.6 CDVi	<u>G7401</u> <u>G7402</u>	8.07 →	FR FL	


MK354

HONDA CIVIC  06 → 11				
1.4, 1.6, 1.8, 2.0, 2.2 CTDi (-) Type R	<u>G8169</u> <u>G8170</u>	06 →	11 FR FL	




MK355

NISSAN PATHFINDER 				
2.5 dCi, 4.0 R51 (=) (4 x 2) (=) (4 x 4)	D8069	05 →	F	




MK356

SUZUKI GRAND VITARA (FT, GT) 				
Grand Vitara	D0202	5.98 →	05 F	
Grand Vitara XL	D0015	03 →	05 F	



MK357

MAZDA 6 (GG)  				
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (-) $\bar{\text{I}}$	G23101	02 →	2.04 F	
MAZDA 6 SPORTS@WAGON 				
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (=) (4 x 2) (-) $\bar{\text{I}}$	G23101	02 →	2.04 F	


MK358

MAZDA 6 (GG)  				
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (-) $\bar{\text{I}}$	G23101	2.04 →	08 F	
MAZDA 6 SPORTS@WAGON 				
1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (=) (4 x 2) (-) $\bar{\text{I}}$	G23101	2.04 →	08 F	







MK359

MINI MINI COOPER MINI ONE  				
Cooper, Cooper D, One, One D R 56, R 57 (-) $\bar{\text{I}}$ $\bar{\text{SP}}$	E7082 G8095 G8096	10.06 →	F FR FL	
Cooper, Cooper D, One, One D R 56, R57 (+) $\bar{\text{I}}$ $\bar{\text{SP}}$	E7082	10.06 →	F	
Cooper S R 56, R 57 (+/-) $\bar{\text{I}}$ $\bar{\text{SP}}$	E7082	10.06 →	F	

MK360

HONDA CR-V III 				
2.0, 2.4, 2.2 D (+/-) Xeon Headlights	<u>72491SI</u> 72492ST	10.06 →	FR FL	


MK361

AUDI A 4  , A 4 AVANT 				
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) $\bar{\text{ND}}$ (+/-) Quattro	E8502	08 →	F	
1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) $\bar{\text{SP}}$ (+/-) Quattro	<u>E8503</u>	08 →	F	
AUDI A 5   				
1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) $\bar{\text{ND}}$ (+/-) Quattro	E8502	08 →	F	
1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) $\bar{\text{SP}}$ (+/-) Quattro	<u>E8503</u>	08 →	F	
AUDI Q 5 				
2.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) $\bar{\text{ND}}$ (-) S-Line	E8501	11.08 →	F	
2.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) $\bar{\text{HD}}$		11.08 →	F	


MK362⁰

ALFA ROMEO ALFA 159  				
1.8, 3.2 V 6, 1.9 JTDM, 2.0 JTDM, 2.4 JTDM	E2077	05 →	F	


MK363⁰

KIA PICANTO 				
1.0, 1.1, 1.1 CRDi (BA)	G7025 G7026	4.04 →	11 FR FL	


MK364⁰

FORD FIESTA V  11.01 → 7.08				
1.3i, 1.4i, 1.6i, 1.4 TDCi	43125	11.01 →	12.03 R	
1.25i, 1.3i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi	43125	1.04 →	7.08 R	

MK365⁰

FORD FUSION 				
1.4i, 1.6i, 1.4 TDCi	E5110 <u>43135</u>	3.02 →	12.03 R R	
1.25i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi	E5110 <u>43135</u>	1.04 →	R R	

MK366⁰

MITSUBISHI COLT MK VI 				
1.1, 1.3, 1.5, 1.5 Di-D Z3# (-) $\bar{\text{I}}$ (-) $\bar{\text{SP}}$	G7365 G7366	4.04 →	FR FL	


MK367⁰

OPEL, VAUXHALL AGILA (H 00)				
1.0, 1.1, 1.2, 1.3 CDTi (=) (4 x 2) (+/-) $\bar{\text{I}}$ $\bar{\text{SP}}$	15062 15063	00 →	8.07 FR FL	
SUZUKI WAGON R+				
1.3, 1.3 DDiS RB 413 : MA 53 (=) (4 x 2)	15062 15063	6.00 →	FR FL	







MK368⁰

OPEL, VAUXHALL AGILA				
1.0, 1.2, 1.3 D	G7273 G7274	9.07 →	FR FL	








MK369

SUZUKI SWIFT III 				
1.3, 1.5, 1.6, 1.3 D (=) (4 x 2) (-) GTi	G7273 G7274	2.05 →	10.10 FR FL	
























MK370R⁰ I, MK371L⁰ I

MAZDA 323 			
1.3, 1.5, 1.8, 1.7 Turbo Diesel, 2.0 D (=) (4 x 2) → ch.no. ...BA... 4 	E4350 11232 11233	4.94 → 5.98 R RR RL	
MAZDA 323 F 			
1.3, 1.5, 1.8 (=) (4 x 2) → ch.no. ...BA... 5 	E4350 11232 11233	4.94 → 7.98 R RR RL	
MAZDA 323 C 323 P 			
1.3, 1.5, 1.8, 1.7 Turbo Diesel, 2.0 D (=) (4 x 2) → ch.no. ...BA... 3 	E4350 11232 11233	4.94 → 9.00 R RR RL	






MK372⁰








VOLKSWAGEN MULTIVAN, TRANSPORTER 			
T 5 (+)  (+)  (+/-) 4MOTION	V4505	03 →	F
T 5 (+)  (+) (+/-) 4MOTION	V4506	03 →	F
VOLKSWAGEN TRANSPORTER 			
T 5 (+)  (+)  (+/-) 4MOTION	V4505	03 →	F

MK374R I, MK375L I























FIAT ALBEA 			
1.2 8 V, 1.2 16 V, 1.4 8 V, 1.4 16 V, 1.3 JTD	G16356	02 →	F
FIAT DOBLO DOBLO CARGO (119) (223)			
1.2, 1.2 16 V, 1.6 16 V, 1.9 DS, 1.3 JTD, 1.9 JTD (-) 	16470	00 → 09 F	
FIAT PALIO 			
1.0, 1.1, 1.2, 1.4, 1.6, 1.7 D Type 1 X (=)  , (=) 	16776 MG887	96 → 01 F F	
1.2, 1.4, 1.6 Type 2 H (=)  , (=) 		01 →	F F
FIAT PALIO WEEKEND 			
1.2, 1.6, 1.7 TD Type PY (-)  , (-) 	16776	7.97 → 01 F	
1.9 D Type PY (-)  , (-) 		7.97 → 01 F	
1.2, 1.6, 1.9 D, 1.9 JTD Type 2 G (-)  , (-) 	G16356	01 → 05 F	
1.2, 1.4, 1.6, 1.7 TD Type 1 Y (=)  , (=) 	16776	97 → 01 F	
1.2, 1.6 Type 2 K (=)  , (=) 		01 →	F
1.4 Type 2 K	G16356	01 →	F
1.7 D Type 3 F		05 →	F
FIAT SIENA 			
1.2, 1.4, 1.6, 1.7 D, 1.7 TD Type 2 A (=)  , (=) 	16776 MG887	97 → 01 F F	
1.2 8 V, 1.6 16 V, 1.2 MJTD Type 2 L (=)  , (=) 	G16356	01 →	F

MK376⁰



FORD C-MAX 			
1.6, 1.8, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi, 2.0 LPG, 1.8 Bio Petrol	E1340	2.07 → 9.10 R	
1.6 Duratec 63, 78, 93 kW 1.6 EcoBoost 112, 136 kW 1.6 TDCi 71, 86 kW 2.0 TDCi 86, 104, 122 kW (-) 	E1340	10 →	R
FORD FOCUS II 			
1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	E1340 23988	04 → 11 R R	
FORD FOCUS C-MAX 			
1.6i, 1.6 Ti, 1.8i, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi (+/-) 	E1340	10.03 → 3.07 R	

MAZDA 3 			
1.3i, 1.3 Si, 1.3 TSi, 1.6 TSi, 2.0 TRSi, 1.6 CDVi TSi, 1.6 CDVi TRSi (-) (4 x 4) (-) Speed/MPS	23992	04 → 6.09 R	
MAZDA 5 (CR19) 			
1.8, 2.0, 2.3, 1.6 CITD, 2.0 CDVi (+)  (=) (4 x 2)	43129	05 → 10 R	
MAZDA 5 (CW) 			
1.8, 2.0, 1.6 CITD (+)  (-) 	43129	6.10 →	R
VOLVO S 40 V 50 			
1.6, 1.8, 2.4, T 5, 1.6 D, 2.0 D, D 5 (=) (4 x 2) (+/-) Comfort, Sport, Dynamic	E1342	1.04 → 12 R	









MK377⁰





MERCEDES BENZ C KLASSE (W 204) 			
C 180 CGI, C 200 CGI, C 230, C 250 CGI, C 300, C 350 CGI, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi (+) 	E5117	07 → 15 R	
(+/-) Blue Efficiency (+/-) Kompressor (-) 4-Matic (-) 			
MERCEDES BENZ C KLASSE (S 204) 			
C 180 CGI, C 200 CGI, C 250 CGI, C 300, C 350, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi (+) 	E5117	07 → 14 R	
(+/-) Blue Efficiency (+/-) Kompressor (-) 4-Matic (-) 			
MERCEDES BENZ E KLASSE (W 212) 			
E 200, E 250, E 300, E 350, E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (+)  (+)  (=) (4 x 2) (=) (4 x 4) (-)  (-)  (-) 	E5120	1.09 →	R
MERCEDES BENZ E KLASSE (S 212) 			
E 200, E 250, E 300, E 350, E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (+)  (+)  (=) (4 x 2) (=) (4 x 4) (-)  (-)  (-) 		1.09 →	R
MERCEDES BENZ GLK KLASSE (X 204) 			
GLK 280, GLK 300, GLK 350, GLK 200 CDi, GLK 220 CDi, GLK 250 CDi, GLK 320 CDi, GLK 350 CDi (+/-) 4-Matic (-)  (-)  (-) 	D2654	6.08 → 14 R	

MK378⁰









MERCEDES BENZ A KLASSE (W 169) 			
A 150, A 160, A 170, A 200, A 200 T, A 160 CDi, A 180 CDi, A 200 CDi	E7093 G8114	04 → 12 F F	
MERCEDES BENZ B KLASSE (W 245) 			
B 150, B 160, B 170, B 200, B 200 T, B 180 CDi, B 200 CDi	E7099	05 → 11. F	

MK379⁰



BMW 1 SERIES (E 81), (E 87) 			
116i, 118i, 120i, 130i, 118d, 120d, 123d (+) 	E2068	04 →	R
BMW 1 SERIES (E 82) 			
125i, 128i, 120d, 123d (+) 	E2068	07 →	R
BMW 1 SERIES (E 88) 			
118i, 120i, 125i, 128i, 135i, 120d (+) 	E2068	07 →	R
BMW 3 SERIES (E 90) 			
316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, E2068 318d, 320d, 325d, 330d, 335d (+) 		05 →	R

BMW 3 SERIES (E 91) 			
318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) <u>ND</u>	E2068	05 →	R
BMW 3 SERIES (E 92) 			
316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d (+) <u>ND</u>	E2068	07 →	R
BMW 3 SERIES (E 93) 			
320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d (+) <u>ND</u>	E2068	07 →	R
BMW X 1 SERIES (E 84) 			
1.8i, 2.0i, 2.5i, 2.8i, 1.6d, 1.8d, 2.0d, 2.3d, 2.5d (=) sDrive, (=) xDrive	<u>D8080</u>	1.10 →	R






MK380⁰







BMW 1 SERIES (E 81), (E 87) 			
116i, 118i, 120i, 130i, 118d, 120d, 123d (+) <u>ND</u>	E2068	04 →	R
BMW 1 SERIES (E 82) 			
125i, 128i, 120d, 123d (+) <u>ND</u>	E2068	07 →	R
BMW 1 SERIES (E 88) 			
118i, 120i, 125i, 128i, 135i, 120d (+) <u>ND</u>	E2068	07 →	R
BMW 3 SERIES (E 90) 			
316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) <u>ND</u>	E2068	05 →	R
BMW 3 SERIES (E 91) 			
318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) <u>ND</u>	E2068	05 →	R
BMW 3 SERIES (E 92) 			
316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d (+) <u>ND</u>	E2068	07 →	R
BMW 3 SERIES (E 93) 			
320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d (+) <u>ND</u>	E2068	07 →	R
BMW X 1 SERIES (E 84) 			
1.8i, 2.0i, 2.5i, 2.8i, 1.6d, 1.8d, 2.0d, 2.3d, 2.5d (=) sDrive, (=) xDrive	<u>D8080</u>	1.10 →	R

MK381⁰




CHEVROLET CRUZE 			
1.4, 1.6, 1.8, 1.4 D, 1.6 D, 1.8 D (+) <u>ND</u> , (+) <u>SP</u> (-) 2.0T OPC/VXR		09 →	F
OPEL, VAUXHALL ASTRA J 			
1.4, 1.6, 1.3 CDTi, 1.7 CDTi, 2.0 CDTi (+) <u>ND</u> , (+) <u>SP</u> (-) 2.0T OPC/VXR	<u>G8195</u> <u>G8196</u>	12.09 →	FR FL

MK382⁰



PEUGEOT 208 			
1.0 Vti, 1.2 Vti, 1.4 Vti, 1.6 Vti, 1.6 Gti, 1.4 HDi, 1.6 HDi  (=) Susp. Type 1  (=) Susp. Type 1	<u>G8221</u> <u>G8222</u>	12 →	FR FL
1.6 Gti, 1.4 HDi  (=) Susp. Type 2 & 3  (=) Susp. Type 3	<u>G8221</u> <u>G8222</u>	12 →	FR FL

1.6 Gti, 1.4 HDi  (=) Susp. Type 3  (=) Susp. Type 3	<u>G8223</u> <u>G8224</u>	12 →	FR FL
1.6 Gti, 1.4 HDi  (=) Susp. Type 4  (=) Susp. Type 4	<u>G8225</u> <u>G8226</u>	12 →	FR FL
1.6 Gti, 1.4 HDi  (=) Susp. Type 5  (=) Susp. Type 5	<u>G8225</u> <u>G8226</u>	12 →	FR FL







MK383⁰

RENAULT LAGUNA III 			
1.6, 2.0, 3.5, 1.5 D, 2.0 D, 3.0 D	<u>G8186</u>	08 →	F
RENAULT LAGUNA III 			
2.0, 3.5, 2.0 D, 3.0 D		08 →	F
RENAULT LAGUNA III 			
1.6, 2.0, 3.5, 1.5 D, 2.0 D	<u>G8186</u>	08 →	F

MK384R⁰ | MK385L⁰ |

ALFA ROMEO MITO 			
1.4, 1.4 Turbo, 1.3 JTD, 1.6 JTD	G1091	08 →	R
FIAT GRANDE PUNTO (199) 			
1.2, 1.4, 1.4 16 V, 1.3 JTD, 1.6 JTD, 1.9 JTD, 1.4 Bi-Fuel (+) <u>ND</u> (+) <u>SP</u>	E1354 G1037	05 →	09 R R
OPEL, VAUXHALL CORSA D			
1.0, 1.2, 1.4, 1.3 CDTi, 1.7 CDTi, 1.2 LPG, 1.4 LPG (+) <u>ND</u>	E1354 G1037	06 →	R R

MK386⁰

AUDI A 3 			
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) <u>ND</u> (-) Quattro	E1336 23978	5.03 →	R R
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) <u>SP</u> (-) Quattro	E1336	5.03 →	R
1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) <u>HD</u> (-) Quattro	23981	5.03 →	R
SKODA OCTAVIA (1Z3) 			
1.4 MPi, 1.6, 1.6 FSi, 2.0 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (+) <u>ND</u>	E1337 23979	2.04 →	R R
SKODA OCTAVIA (1Z5) 			
1.4, 1.6, 1.6 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (+) <u>ND</u> (=) (4 x 2) (=) (4 x 4)	23993	2.04 →	R
VOLKSWAGEN GOLF V 			
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) <u>ND</u> (-) 4-Motion (-) GTi	E1337 23979	10.03 →	09 R R
VOLKSWAGEN GOLF V PLUS 			
1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) <u>ND</u>	E1341	1.05 →	R
VOLKSWAGEN GOLF VI 			
1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) <u>ND</u> (-) 4-Motion (-) GTi/R32	E1337 23979	09 →	R R

VOLKSWAGEN JETTA 


1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi E1341 8.05 → 2.11 R
(+) **ND** G2101 R

VOLKSWAGEN TOURAN 

1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi E1335 2.03 → 4.10 R
(+) **ND** (+) **SP** (-) 

RENAULT MEGANE III GRANDTOUR 

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi E7096 11.08 → F
(+) **ND** (-) 2.0 GT G8149 F

RENAULT SCENIC III, GRAND SCENIC III 



1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) **ND** E7095 09 → F

PK187**OPEL, VAUXHALL INSIGNIA**  

1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 2.0 CDTi E7088 7.08 → F
(+) **ND** (=) (4 x 2) (=) (4 x 4)
(-) SRI (-) OPC (-)  (-) 


1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 2.0 CDTi E7088 7.08 → F
(+) **HD** (+) **ND** (+) **SP** (=) (4 x 2) (=) (4 x 4)
(+) SRI (-) OPC (-)  (-) 

OPEL, VAUXHALL INSIGNIA SPORTS TOURER 


1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 2.0 CDTi E7088 7.08 → F
(+) **HD** (+) **ND** (+) **SP** (=) (4 x 2) (=) (4 x 4)
(+) SRI (-) OPC (-)  (-) 

PK188**PEUGEOT 407**  

1.6 HDi → OrgN. 10401 E2061 6.04 → F
1.7, 1.8, 2.0 26669 F


16" Wheels, 17" Wheels
(+) **ND** (-) 


1.6 HDi OrgN. 10402 → E2062 6.04 → F
2.2, 2.0 HDi, 2.2 HDi 26670 F

16" Wheels, 17" Wheels
(+) **ND** (-) 

PEUGEOT 407 

2.2, 2.0 HDi 05 → F

16" Wheels, 17" Wheels
(+) **ND** (-) 

PK189**BMW X 3 (E 83)** 

2.0 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si, 2.0 d, 3.0 d, 3.0 sd D0405 1.04 → F
(+) **ND** (+) **SP**










CITROËN C 5 III 

1.8, 2.0, 1.6 HDi, 2.0 HDi (-) Hydractive Suspension E2073 2.08 → F
G2216 F

CITROËN C 5 III 

2.0, 1.6 HDi, 2.0 HDi (-) Hydractive Suspension E2073 2.08 → F
G2216 F

FORD TRANSIT


260, 280, 300, 330, 350   (=)  V4502 1.00 → 6.06 F
260, 280, 300, 330, 350  (=) 
260, 280, 300, 330, 350    (=) 

PK190**RENAULT MEGANE III** 

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi E7096 11.08 → F
(-) 2.0 GT G8149 F

RENAULT MEGANE III COUPE 

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) **ND** 11.08 → F
(-) 2.0 GT, 2.0 RS F


RENAULT MEGANE III COUPE-CABRIOLET 

1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) **ND** 11.08 → F
(-) 2.0 GT F

PK275**ALFA ROMEO ALFA 159**  

1.8, 3.2 V 6, 1.9 JTDM, 2.0 JTDM, 2.4 JTDM E2077 05 → F

PK276⁰**AUDI Q 7**

3.6 FSi, 4.2 FSi, 3.0 TDi, 4.2 TDi (-)  (-) **SP** D8071 3.06 → 5.10 R

PK277**AUDI A 3** 

1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, E1336 5.03 → R
2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi 23978 R


(+) **ND** (-) Quattro

1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, E1336 5.03 → R
2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi

(+) **SP** (-) Quattro

1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 23981 5.03 → R
2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi

(+) **HD** (-) Quattro




PK278⁰**AUDI Q 5** 

2.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) **ND** (-) S-Line E8501 11.08 → F

PK279**AUDI A 4**  

1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, E7808 08 → R
2.0 TDi, 3.0 TDi


(+) **ND** (+/-) Quattro

AUDI A 5   

1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, E7808 08 → R
2.0 TDi, 3.0 TDi

(+) **ND** (+/-) Quattro

PK280**AUDI Q 7**

3.6 FSi, 4.2 FSi, 3.0 TDi, 4.2 TDi (-)  (-) **SP** D0301 3.06 → 5.10 F

PK281**AUDI A 4**  



1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, E8502 08 → F
2.0 TDi, 3.0 TDi

(+) **ND** (+/-) Quattro

AUDI A 5   

1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, E8502 08 → F
2.0 TDi, 3.0 TDi

(+) **ND** (+/-) Quattro

PK282**CHEVROLET / DAEWOO LACETTI**  

1.4, 1.6, 1.8, 2.0 D J200 G8089 02 → 08 FR
G8090 FL


CHEVROLET / DAEWOO NUBIRA III  

1.4, 1.6, 1.8, 2.0 D J200 G8089 03 → 09 FR
G8090 FL











PK283

CHEVROLET / DAEWOO LACETTI  			
1.4, 1.6, 1.8, 2.0 D J200	G7288 G7289	02 →	08 RR RL







PK284

CITROËN C 5 III 			
1.8, 2.0, 1.6 HDi, 2.0 HDi (-) Hydractive Suspension	E2072 G2215	2.08 →	R R


PK285

CITROËN JUMPER RELAY    4.06 →			
2.2 HDi, 3.0 HDi	V4512 V4513	4.06 →	F F
FIAT DUCATO    7.06 →			
Q 11, Q 15, Q 17, Q 20 (-) 	V4512 V4513	7.06 →	F F
PEUGEOT BOXER    4.06 →			
12 Q, 14 Q, 16 Q, 20 Q	V4512 V4513	4.06 →	F F


PK286

DACIA DUSTER 			
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	G7372	08 →	F
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	G7373	08 →	F
RENAULT DUSTER 			
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	G7372	08 →	F
1.6, 1.5 D (=) (4 x 2) (=) (4 x 4) (+) 	G7373	08 →	F








PK288⁰

FIAT MULTIPLA 			
1.6 16 V, 1.9 TD (-) Bi-Power	E4937	10.98 →	F



PK289⁰

FIAT SEDICI 			
1.6, 1.9 D (=) (4 x 2)	G7509 G7510	6.06 →	FR FL















PK290⁰

FORD GALAXY 			
2.0 145 ps	E7078	5.06 →	F
2.3 161 ps	G8201		FR
1.8 TDCi 100 ps, 125 ps	G8202		FL
2.0 TDCi 136 ps			
2.2 TDCi 175 ps			
(+)  (-)  (-) 			
FORD S-MAX 			
2.0, 2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi	E7078 G8201 G8202	5.06 →	F FR FL
(+)  (-) 			













PK291

FORD FIESTA VI  7.08 →			
1.25, 1.4, 1.6, 1.4 TDCi, 1.6 TDCi	G7303 G7304	7.08 →	FR FL
MAZDA 2 			
1.3, 1.5, 1.4 CDVi, 1.6 CDVi	G7401 G7402	8.07 →	FR FL





PK292

FORD MONDEO IV   			
1.6 Ti, 2.0 (+)  (+)  (-) 	E7076 G8198 G8199	3.07 →	F FR FL
2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)  (-) 	E7078 G8201 G8202	3.07 →	F FR FL
VOLVO S 80 II 			
2.0, 2.5 T, 3.0 T, 3.2, 2.0 TDi, 2.4 D (=) (4 x 2) (-) 	E7076 G8198 G8199	3.06 →	F FR FL
T 6 AWD, D 5, D 5 AWD (-) 	E7076	3.06 →	F
VOLVO V 70 III 			
2.0, 2.5 T, 3.0 T, 3.2, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (-) 	E7076 G8198 G8199	8.07 →	F FR FL
3.0 T6 AWD, 2.4 D5, 2.4 D5 AWD (-) 	E7076	8.07 →	F


PK293⁰

FORD TRANSIT			
350 E  (-) 3,2 L Engine	V4509	7.06 →	F
260 S, 280 M, 280 S, 300 M, 300 S, 330 L, 330 M, 330 S, 350 L, 350 M   (=)  (-) 3,2 L Engine	V4508	7.06 →	F
300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L  (=)  (-) 3,2 L Engine	V4508	7.06 →	F
350 L  Floor Cabin (=)  (-) 3,2 L Engine	V4509	7.06 →	F
300 L, 300 M, 330 L, 330 M, 350 E, 350 L, 350 M  (=)  (-) 3,2 L Engine	V4509	7.06 →	F
300 S, 330 S, 430 E   (=)  (-) 3,2 L Engine	V4509	7.06 →	F
350 L  (=) 	V4509	7.06 →	F
300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L, 350 M, 430 E, 430 L, 430 M  (=)  (-) 3,2 L Engine	V4509	7.06 →	F


PK294⁰

HONDA ACCORD VII 			
2.0, 2.4, 2.2 D (+/-)  (=) (4 x 2)	E1347	03 →	09 R
HONDA ACCORD VII 			
2.0, 2.4, 2.2 D (+/-) 	E1348	03 →	09 R


PK295

HYUNDAI i 30 			
1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi → ch.no. KMH (=) Orig. (KR)	G7338 G7339	5.07 →	12 FR FL

PK296⁰

HYUNDAI SANTA FE (SM) 			
Santa Fe (=) (4 x 2), (=) (4 x 4)	D8020	01 →	3.06 R

PK297⁰

HYUNDAI ACCENT VERNA			
1.4, 1.6, 1.5 D	5621ST	05 → 10.	R
KIA RIO  			
1.4, 1.6, 1.5 D	5621ST	05 →	R





PK298

KIA PICANTO 			
1.0, 1.1, 1.1 CRDi (BA)	G1102	4.04 →	11 R







PK299

KIA CEE'D  5  3, 5 			
1.4, 1.6, 2.0, 1.6 D, 2.0 D ED	G8165 G8166	10.06 →	7.09 FR FL




PK300⁰

KIA CEE'D  5  3, 5 			
1.4, 1.6, 2.0, 1.6 D, 2.0 D ED	G1094	10.06 →	2.12 R
1.4, 1.6, 1.4 D, 1.6 D JD	G1094	3.12 →	R
KIA MAGENTIS OPTIMA 			
2.0, 2.4, 2.7, 2.0 D	G1094	10.05 →	09 R




PK301

MERCEDES BENZ C KLASSE (W 204) 			
C 180 CGi, C 200 CGi, C 230, C 250 CGi, C 300, C 350 CGi, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi (+)  (+/-) Blue Efficiency (+/-) Kompressor (-) 4-Matic (-) 	E4654	07 →	15 F
MERCEDES BENZ C KLASSE (S 204) 			
C 180 CGi, C 200 CGi, C 250 CGi, C 300, C 350, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi (+)  (+/-) Blue Efficiency (+/-) Kompressor (-) 4-Matic (-) 	E4654	07 →	14 F






PK302

MERCEDES BENZ SPRINTER   			
3 T, 3,5 T (B 906) (=) (4 x 2)	V4510	06 →	F
5 T (B 906) (=) (4 x 2)	V4511	06 →	F





PK303

MERCEDES BENZ E KLASSE (S 211) 			
E 200 NGT, E 240, E 280, E 320, E 350, E 500, E 200 CDi, E 220 CDi, E 270 CDi, E 280 CDi, E 320 CDi, E 200 Kompr. (+) Avantgarde & Comfort Susp. (+) Avantgarde & Standard Susp. (+) Avantgarde & Sport Susp. (+) Classic & Comfort Susp. (+) Classic & Standard Susp. (+) Classic & Sport Susp. (+) Elegance (-) 4-Matic (-) ADC  (-) 	E7501	03 →	09 F






PK304

MITSUBISHI COLT MK VI 			
1.1, 1.3, 1.5, 1.5 Di-D Z3# (-)  (-) 	G1099	4.04 →	R
SMART FORFOUR			
1.1, 1.3, 1.5, 1.5 D (-) Brabus (-)  (-) 	G1099	04 →	06 R

PK305

MITSUBISHI LANCER (CS_A, CS_W)  			
1.3 CS1A 1.6 CS3A, CS3W 2.0 CS9A, CS9W (+)  (=) (4 x 2)	72142ST	6.03 →	3.07 F
MITSUBISHI OUTLANDER I 			
2.4i CU2W, CU5W	72418ST	2.03 →	11.06 F






PK306

NISSAN ALMERA II (N 16) 			
1.5, 1.8 1.5 dCi, 2.2 Di, 2.2 dCi 	E1292 23934	3.01 →	06 R R
NISSAN ALMERA II (N 16 E)  			
1.5, 1.8, 1.5 dCi, 2.2 Di, 2.2 dCi 	E1292 23934	9.00 →	06 R R

PK307

NISSAN QASHQAI 			
1.6, 2.0, 1.5 dCi	D0023	10.06 →	12.09 F
2.0 dCi	D0023	10.06 →	F
1.6, 2.0, 1.5 dCi	D0025	1.10 →	F
NISSAN QASHQAI +2 			
1.6, 2.0, 1.5 dCi, 2.0 dCi incl. Russia, Ukraine	D0025	8.08 →	F


PK308

NISSAN ALMERA II (N 16) 			
1.5, 1.8 1.5 dCi, 2.2 Di, 2.2 dCi 	G7201 G7202	3.01 →	06 FR FL
NISSAN ALMERA II (N 16 E)  			
1.5, 1.8, 1.5 dCi, 2.2 Di, 2.2 dCi 	G7201 G7202	9.00 →	06 FR FL

PK309

NISSAN QASHQAI 			
1.6, 2.0, 1.5 dCi, 2.0 dCi	D7018	10.06 →	R
NISSAN QASHQAI +2 			
1.6, 2.0, 1.5 dCi, 2.0 dCi (-) Russia (-) Ukraine	D7018	8.08 →	R
1.6, 2.0, 1.5 dCi, 2.0 dCi (+) Russia (+) Ukraine		8.08 →	R


PK310

NISSAN ALMERA TINO 			
1.6, 1.8, 2.2 D	E4715	11.00 →	F
2.0 16 V	E4717 G16316 G16317	11.00 →	F FR FL







PK311

NISSAN X-TRAIL 			
2.0i, 2.5i, 2.2 dCi T30	D0021	01 →	07 R



PK312

OPEL, VAUXHALL AGILA (H 00)			
1.0, 1.1, 1.2, 1.3 CDTi (=) (4 x 2) (+/-) 	15062 15063	00 →	8.07 FR FL
SUZUKI WAGON R+			
1.3, 1.3 DDIs RB 413 : MA 53 (=) (4 x 2)	15062 15063	6.00 →	FR FL







PK313

PEUGEOT 407  , 407 SW 				
1.6 HDi	E2064	6.04 →	R	
1.7, 1.8, 2.0	26671		R	
2.2, 2.0 HDi, 2.2 HDi				
16" Wheels, 17" Wheels				
(+)  (-) 				
PEUGEOT 508 508 SW 				
1.6, 1.6 HDi, 2.0 HDi, 2.2 HDi (+)  (-) 2.0 Hybrid	E2078	11 →	R	







PK314

RENAULT CLIO III 				
1.0, 1.2, 1.2 16 V, 1.4 16 V, 1.6 16 V, 1.5 dCi (-) 	E1360	6.05 →	12 R	
	G1067		R	







PK315

RENAULT KANGOO (KW0/1)   				
1.6, 1.5 D	G8173	10.07 →	F	
(=)  2313mm	R7612		F	
(=)  2697mm				
(=)  3081mm				






PK316

SAAB 9.5 				
2.0 16 V, 2.3 16 V, 3.0 V 6 24 V (-) 	E4619	97 →	9.01 F	
Aero 2.3 16 V (-) 	E4619	99 →	9.01 F	
SAAB 9.5 				
2.0 16 V, 2.3 16 V, 3.0 V 6 24 V (-) 	E4619	98 →	9.01 F	
Aero 2.3 16 V (-) 	E4619	99 →	9.01 F	




PK317

SAAB 9.5 				
2.0 16 V, 2.3 16 V, 3.0 V 6 24 V (-) 	E1223	97 →	9.01 R	
Aero 2.3 16 V (-) 	E1223	99 →	9.01 R	
SAAB 9.5 				
2.0 16 V, 2.3 16 V, 3.0 V 6 24 V (-) 	E1279	98 →	9.01 R	
Aero 2.3 16 V (-) 	E1279	99 →	9.01 R	



PK318⁰

SAAB 9.3  				
1.8 i, 1.8 t, 2.0 t, 2.0 T, 1.9 TiD, 2.2 TiD (-) 	E7022	03 →	F	
SAAB 9.3 				
1.8 t, 2.0 t, 2.0 T (-) 	E7022	03 →	F	






PK319

SEAT ALTEA ALTEA XL 				
1.6, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E1337	6.04 →	R	
1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) 	E1351	6.04 →	R	





PK320⁰

SUBARU FORESTER (SG) 				
2.0, 2.0 Turbo (-) 	G8139	6.02 →	5.08 RR	
	G8140		RL	



PK321⁰

SUBARU FORESTER (SF) 				
2.0, 2.5	G16481	7.97 →	12.99 FR	
	G16482		FL	
2.0, 2.5	16483	1.00 →	5.02 FR	
	16484		FL	
SUBARU LEGACY II  				
2.5 Outback (+/-)  (-) 	G16481	95 →	99 FR	
	G16482		FL	


PK322

SUBARU LEGACY IV  				
2.0, 2.5, 3.0 BL (-) Outback (-) 	G8141	9.03 →	09 FR	
	G8142		FL	
2.0, 2.5, 3.0 BP (=) Outback (-) 	G8143	9.03 →	09 FR	
	G8144		FL	






PK323

SUZUKI LIANA AERIO  				
1.3, 1.4, 1.6 (=) (4 x 2) (=) (4 x 4) (-) 1.4 D	72466	01 →	FL	
	72467		FR	

































PK324

SUZUKI GRAND VITARA (JT) 				
1.6, 2.0, 2.4, 2.7, 1.9 D	D0029	05 →	F	













PK325

TOYOTA COROLLA  11.01 → 07				
1.8 T Sport ZZE123-		5.04 →	07 F	
(+)  ch.no. SB... → (=)  				
TOYOTA COROLLA VERSO  2.04 →				
1.6, 1.8, 2.0 D, 2.2 D R10, R11	G8121	2.04 →	2.09 FR	
	G8122		FL	

PK326

TOYOTA COROLLA  10.01 → 07				
1.3, 1.4, 1.5, 1.8, 1.4 D, 2.0 D, 2.2 D (+) 	E1312	10.01 →	07 R	
1.6 Terra ZZE121L- (+)  (+)  (+) 	G21660		R	
1.6 Sol ZZE121L- (+)  (+) 				
ch.no. JT... → (=)  				
1.6 Sol ZZE121L- (+)  (+) 		10.01 →	07 R	
ch.no. JT... → (=)  				
1.6 ZZE121R- (+)  141	E1312	5.04 →	07 R	
ch.no. JT... → (=)  	G21660		R	
1.3, 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D, 2.2 D (+) 	E1312	1.02 →	07 R	
ch.no. NM... → (=)  	G21660		R	
TOYOTA COROLLA  11.01 → 07				
1.4, 1.5, 1.6, 1.4 D, 2.0 D (+) 	E1312	11.01 →	07 R	
ch.no. SB... → (=)  	G21660		R	
1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D (+) 	E1312	9.02 →	07 R	
ch.no. JT... → (=)  	G21660		R	
1.8 T Sport ZZE123- (+) 	E1312	11.01 →	5.04 R	
ch.no. SB... → (=)  	G21660		R	
1.8 T Sport ZZE123- (+) 		5.04 →	07 R	
ch.no. SB... → (=)  				




PK327

TOYOTA COROLLA 				
1.3, 1.4, 1.5, 1.8, 2.0 D, 2.2 D (+) 	E1312	10.01 →	5.04 R	
1.6 ZZE121R- (+) 	141	G21660	R	
ch.no. JT... → (=)  				
1.6 ZZE121L- (+) 	140		10.01 →	5.04 R
ch.no. JT... → (=)  				
1.3, 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D, 2.2 D (+) 	E1312	1.02 →	07 R	
ch.no. NM... → (=)  	G21660		R	
TOYOTA COROLLA VERSO  10.01 →				
1.4, 1.5, 1.6, 1.8, 2.0 D, 2.2 D E12	E1312	10.01 →	2.04 R	
	G21660		R	





PK328

TOYOTA PRIUS				
1.5 Hybride NHW11 XW10	G7505	5.00 →	8.03 FR	
	G7506		FL	








PK329

VOLKSWAGEN TOUAREG 				
2.5 TDi, 3.0 TDi, 3.2 V 6, 3.6 V 6, 4.2 V 8, 5.0 TDi	D0303	02 →	4.10 F	
(-)  				




PK330

VOLKSWAGEN MULTIVAN TRANSPORTER 				
T 5 (+)  (+/-) 4MOTION	V4505	03 →	F	
VOLKSWAGEN TRANSPORTER 				
T 5 (+)  (+/-) 4MOTION	V4505	03 →	F	


PK331

VOLKSWAGEN TOURAN 				
1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi	E1335	2.03 →	4.10 R	
(+)  (+)  (-) 				
1.2 TSi, 1.4 TSi, 1.4 TSi Eco-Fuel, 1.6 TDi, 2.0 TDi	E1335	5.10 →	R	
(+)  (+)  (-) 				



PK332⁰

FIAT 500 				
0,9 T, 1.2, 1.4, 1.3 Multijet (-) Abarth	G1083	10.07 →	R	
FIAT NUOVA PANDA PANDA CLASSIC 				
1.1, 1.2, 1.3 JTD Type 169 (=) (4 x 2) (-) Van	23977	9.03 →	12 R	
FORD KA  08 →				
1.2, 1.3 TDCi	G1083	08 →	R	






PK333⁰

CITROËN C 1				
1.0, 1.4 Hdi	G1075	05 →	R	
PEUGEOT 107				
1.0, 1.4 Hdi	G1075	05 →	R	
TOYOTA AYGO				
1.0 VVT-i, 1.4 D	G1075	05 →	R	
TOYOTA YARIS VITZ 				
1.0, 1.3, 1.5, 1.8, 1.4 D	G1074	1.06 →	12 R	
1.0, 1.3, 1.5, 1.6, 1.8, 1.4 D	G1074	12 →	R	





PK334⁰

FIAT BRAVO  2007 →				
1.4, 1.6 JTD, 1.9 JTD, 2.0 JTD (-) Sport Pack	E7090 G8110	07 →	F F	
LANCIA DELTA III (844) 				
1.4 T-Jet 16 V, 1.6 D	E7117	09 →	F	
1.8 Di T-Jet 16 V, 147 kW, 1.9 D, 2.0 D		09 →	F	




PK335⁰

CITROËN NEMO 				
1.4, 1.4 HDi	G1090	11.07 →	R	
FIAT FIORINO 				
1.4, 1.3 D Multijet	G1090	2.08 →	R	
FIAT QUBO 				
1.4, 1.3 D Multijet	G1090	9.08 →	R	
PEUGEOT BIPPER Tepee 				
1.4, 1.4 HDi	G1090	2.08 →	R	
PEUGEOT BIPPER 				
1.4, 1.4 HDi	G1090	12.07 →	R	

PK336⁰

HONDA ACCORD VII 				
2.0, 2.4, 2.2 D (+/-)  (=) (4 x 2)	E1349	03 →	09 F	
HONDA ACCORD VII 				
2.0, 2.4, 2.2 D (+/-) 	E1349	03 →	09 F	




















PK337⁰

HYUNDAI i 10 				
1.1, 1.1 D	G7023 G7024	08 →	FR FL	
KIA PICANTO 				
1.0, 1.1, 1.1 CRDi (BA)	G7025 G7026	4.04 →	11 FR FL	
1.0, 1.0 Bi-Fuel, 1.2 (TA) (+) 	G7106 G7107	5.11 →	FR FL	







PK338⁰

KIA SORENTO I (JC) 				
Sorento FY (-) 	D8026	4.02 →	10.09 F	


PK339⁰

MERCEDES BENZ C KLASSE (W 203) 				
C 180, C 230, C 240, C 280, C 320, C 350, C 200 CDi, C 200 CGi, C 220 CDi, C 270 CDi, C 320 CDi, C 180 Kompr., C 200 Kompr., C 230 Kompr.	E4630	5.00 →	07 F	
(-)  (-) 4-Matic (-)  (-) 				
C 180, C 230, C 240, C 280, C 320, C 350, C 200 CDi, C 200 CGi Kompr., C 220 CDi, C 270 CDi, C 320 CDi, C 180 Kompr., C 200 Kompr.	E4632	5.00 →	07 F	
(+)  (-) 4-Matic (-)  (-) 				
MERCEDES BENZ C KLASSE (S 203) 				
C 180, C 240, C 320, C 200 CDi, C 220 CDi, C 270 CDi, C 180 Kompr., C 200 Kompr.	E4630	01 →	07 F	
(-)  (-)  (-) 				
C 180, C 240, C 320, C 200 CDi, C 220 CDi, C 270 CDi, C 180 Kompr., C 200 Kompr.	E4632	01 →	07 F	
(+)  (-)  (-) 				
MERCEDES BENZ CLK (C 209) 				
CLK 200, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGi, CLK 220 CDi, CLK 270 CDi, CLK 200 Kompr., CLK 320 CDi	E4630	4.02 →	F	
(-)  (-) 				
CLK 200, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGi, CLK 220 CDi, CLK 320 CDi, CLK 270 CDi, CLK 200 Kompr.	E4632	4.02 →	F	
(+)  (-) 				





PK340⁰

MERCEDES BENZ C KLASSE (W 204) 				
C 180 CGi, C 200 CGi, C 230, C 250 CGi, C 300, C 350 CGi, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi	E5117	07 →	15 R	
(+)  (+/-) Blue Efficiency (+/-) Kompressor				
(-) 4-Matic (-) 				
MERCEDES BENZ C KLASSE (S 204) 				
C 180 CGi, C 200 CGi, C 250 CGi, C 300, C 350, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi	E5117	07 →	14 R	
(+)  (+/-) Blue Efficiency (+/-) Kompressor				
(-) 4-Matic (-) 				


PK341⁰

CHEVROLET / DAEWOO CAPTIVA			
2.4, 3.0, 3.2, 2.0 D, 2.2 D (=) (4 x 2) (=) (4 x 4)	D0409	6.06 →	F
OPEL, VAUXHALL ANTARA 			
2.4, 3.2, 2.0 CDTi, 2.2 CDTi (=) (4 x 2) (=) (4 x 4)	D0409	8.06 →	F



PK342⁰

MITSUBISHI LANCER (CY_A) LANCER SPORTBACK (CX_A)  			
1.5, 1.8, 2.0, 2.0 D (=) 16" Wheels	G8137 G8138	1.08 →	FR FL
1.5, 1.8, 2.0, 2.0 D (=) 18" Wheels	G8135 G8136	1.08 →	FR FL
MITSUBISHI OUTLANDER II 			
2.0i CW4W incl. Russia	Z2437ST Z2438ST	2.07 → 8.13	FR FL
PEUGEOT 4007 			
2.2, 2.4 D	Z2437ST Z2438ST	07 →	FR FL




PK343⁰

OPEL, VAUXHALL AGILA			
1.0, 1.2, 1.3 D	G7273 G7274	9.07 →	FR FL
SUZUKI SPLASH			
1.0, 1.2, 1.3 D	G7273 G7274	9.07 →	FR FL
SUZUKI SWIFT III 			
1.3, 1.5, 1.6, 1.3 D (=) (4 x 2) (-) GTi	G7273 G7274	2.05 → 10.	FR FL

PK344⁰

HYUNDAI SANTA FE (SM) 			
Santa Fe (=) (4 x 2), (=) (4 x 4)	71435 71436	01 → 3.06	FR FL
HYUNDAI TRAJET 			
2.0, 2.7 V 6, 2.0 CRDi	G8093 G8094	9.99 →	FR FL


PK345⁰

AUDI TT TT QUATTRO  			
1.8, 2, 3.2, 2.0 D (+/-) Quattro (+/-) 	E7094	11.06 →	F


PK346⁰

HYUNDAI MATRIX			
1.6, 1.8, 1.5 TD	16361 16362	5.01 → 9.04	FR FL





PK347⁰

HYUNDAI SONATA V (NF) 			
2.4, 3.3, 2.0D	G9503	5.05 →	10 F





PK348⁰

PEUGEOT 1007 			
1.4, 1.4 16 V, 1.6, 1.6 16 V, 1.4 Hdi, 1.6 Hdi	E4995 G16449 G16450	05 →	F FR FL


PK349⁰

SMART CITY-COUCPE 			
0.6, 0.7, 08 (=)  (-) Brabus Type MC01	G7086	02 →	04 F
SMART FORTWO  			
0.7, 08 (-) Brabus Type 450	G7086	04 →	07 F




PK350⁰

SMART CITY-COUCPE 			
0.6, 0.7, 08 (=)  (-) Brabus Type MC01	G1080	02 →	04 R
SMART FORTWO  			
0.7, 08 (-) Brabus Type 450	G1080	04 →	07 R









PK351⁰

TOYOTA YARIS VITZ 			
1.0, 1.3, 1.5, 1.8, 1.4 D	G7294 G7295	1.06 →	12 FR FL
1.0, 1.3, 1.5, 1.6, 1.8, 1.4 D	G7294 G7295	12 →	FR FL





PK352⁰

RENAULT LAGUNA III 			
1.6, 2.0, 3.5, 1.5 D, 2.0 D, 3.0 D	G8186	08 →	F
RENAULT LAGUNA III 			
2.0, 3.5, 2.0 D, 3.0 D		08 →	F
RENAULT LAGUNA III 			
1.6, 2.0, 3.5, 1.5 D, 2.0 D	G8186	08 →	F








PK353⁰



VOLKSWAGEN GOLF V 			
1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+)  (-) 4-Motion (-) GTi	E1337 23979	10.03 →	09 R R
VOLKSWAGEN GOLF V PLUS 			
1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) 	E1341	1.05 →	R
VOLKSWAGEN GOLF VI 			
1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+)  (-) 4-Motion (-) GTi/R32	E1337 23979	09 →	R R
VOLKSWAGEN JETTA 			
1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) 	E1341 G2101	8.05 →	2.11 R R

PK354⁰

SKODA OCTAVIA (1Z3) 			
1.4 MPI, 1.6, 1.6 FSi, 2.0 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (+) 	E1337 23979	2.04 →	R R
SKODA OCTAVIA (1Z5) 			
1.4, 1.6, 1.6 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (+)  (=) (4 x 2) (=) (4 x 4)	23993	2.04 →	R

R7612⁰

RENAULT KANGOO (KW0/1_)    			
1.6, 1.5 D (=)  2313mm (=)  2697mm (=)  3081mm	MK347 MK326 PK315	10.07 →	F

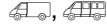
R7613  

HYUNDAI GETZ			
1.1 12 V, 1.3 12 V, 1.6 16 V, 1.5 TD	MK210 PK183	02 →	FR




R7614

HYUNDAI GETZ			
1.1 12 V, 1.3 12 V, 1.6 16 V, 1.5 TD	MK210 PK183	02 →	FL


V1192⁰

HYUNDAI H 200 H 1			
	2.08 →	R	




V2135

IVECO COMMERCIALS DAILY S2000			
29 L Series, 35 S Series (=) 	5.99 →	R	
29 L Series, 35 S Series (=)  (Parabolic) 			

V2136

IVECO COMMERCIALS DAILY S2000			
29 L Series, 35 S Series (=) 	5.99 →	R	





V2143

LDV COMMERCIALS CONVOY   			
2.5, 2.5 TD	96 →	4.06 F	












V2146⁰

RENAULT MASTER III			
 (=) 	2.10 →	R	




V2147⁰

RENAULT MASTER III			
 (+/-)  (+/-)  (=)  incl. Motorhome	2.10 →	R	

V4516⁰



MERCEDES BENZ VIANO (W 639) 			
3.5 (+/-)   (=) (4 x 2) ch.no. 3603472 →	7.10 →	F	
2.0 CDi (100 kW), 2.2 CDi (120 kW), 3.0 CDi (165 kW) (+/-)   (=) (4 x 2)	7.10 →	F	
MERCEDES BENZ VITO Bus, Familial VITO Mixto, Van (W 639)  			
126 (3.5) (+/-)   (=) (4 x 2) ch.no. 3603472 →	8.10 →	F	
110 CDi, 113 CDi, 116 CDi, 122 CDi (+/-)   (=) (4 x 2)	9.10 →	F	

V7007⁰


LDV COMMERCIALS CONVOY   			
2.5, 2.5 TD	96 →	4.06 R	



LAST MINUTE EDITS


E2083⁰

VOLVO XC 60 			
3.2, 2.4 D, 2.4 D5 (=) (4 x 2) (=) (4 x 4) (-) 	5.08 →	R	


G2165⁰



























































SEAT Mii 			
1.0 (-)  SP  (-)  HD	8.11 →	R	
SKODA CITIGO 			
1.0 (-)  SP  (-)  HD	8.11 →	R	
VOLKSWAGEN UP 			
1.0 (-)  SP  (-)  HD	8.11 →	R	

G8214⁰  I, G8215⁰ 

KIA CARNIVAL SEDONA 			
2.2 CRDi, 2.7 V 6, 2.9 CRDi, 3.8 V 6	8.06 →	F	

MR253⁰

OPEL, BEDFORD, CHEVROLET, DAEWOO VAUXHALL			
 MG253			F

		CONVENTIONAL 	SPRING SEAT UNIT 	STRUT 	CARTRIDGE 
	GAS-CHARGED TWIN-TUBE ELECTRONIC	 C15..		 C25..	
	GAS-CHARGED TWIN-TUBE	 E1... → E2... E4038, E4397, E4757, E4758 E78..  911..., 911... MM (USA)	 E1... → E2... E85..	 E4... E7...  931... (USA)	 E3...  941... (USA)
	GAS-CHARGED MONO-TUBE	 E5..	 E5..		
	GAS-CHARGED TWIN-TUBE	 21... → 26... G1... → G2... G21... → G23...	 233..., 237.. 265.. G1... → G2...	 15... → 16... G7... → G9... G15... → G16...	 MG...
	GAS-CHARGED MONO-TUBE	 42... → 44... 51... → 53... G43..., G52...	 45... → 46... 55... G55...		
	HYDRAULIC TWIN-TUBE	 R1... → R6...	 R33.. R37... → R38.. R65..	 10... → 11... R7... → R8... R11...	 MR...
	GAS-CHARGED MONO-TUBE	 D1... → D6...			
	GAS-CHARGED TWIN-TUBE	 D0031, D0032, D0033, D1102 D7... → D9...  34... (USA)	 D9009	 D00... → D05..	 D08..
	HYDRAULIC TWIN-TUBE	 V1... → V2... V6... → V7...		 V4... V44.. Ø 1" 3/8	 V3...
	GAS-CHARGED TWIN-TUBE	 V15.. Ø 1" V25.. Ø 1" 3/8		 V43.. V45.. Ø 1" 3/8	
	GAS-CHARGED MONO-TUBE	 V5...			
	HYDRAULIC TWIN-TUBE	 LA3... → LA4.. MA... (USA)			
	GAS-CHARGED		 LL8... 58648ST (USA)	 LL8...	
	GAS-CHARGED TWIN-TUBE	 S1... → S2...  37..., 37..ST (USA) 057... → 059.. (USA) 57..ST → 59..ST (USA)	 S1... → S2...  72511ST (USA) 72643ST (USA)	 S4...  71... → 72... (USA) 71...ST 720..ST (USA)	 S3...  728.. (USA) 73... (USA)
	GAS-CHARGED MONO-TUBE	 S5...	 S5...		



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

002009	(=) (4 x 2) Ricambi No.5455777→	2.93→ 9.94			60572331 60572332 60572333 60572334 60587564 60587565						43050			
--------	------------------------------------	------------	--	--	--	--	--	--	--	--	-------	--	--	--

ALFA 33 (4 x 4)

002002	1.5 Ti (=) (4 x 4)	→ 87		11093 ¹ 	Orig. no 545066 545067 545476 545477 548264 548265 548352 548353 60537661 60537662 60747529 60747530 60747578 60747579 60747969 60747970						43050			
002004	1.5 as, 1.7 IE Quadrifoglio (=) (4 x 4)	87→ 90		11094 ¹ 	549122 549123 60504733 60504736 60555148 60555149						43050			
002005	(=) (4 x 4) → Ricambi No.5455777	90→ 1.93		11128 	60542451 60542452 60544917 60544918 60570589 60570590						43050			
002009	(=) (4 x 4) Ricambi No.5455777→	2.93→ 9.94			60572331 60572332 60572333 60572334 60587564 60587565						43050			

ALFA 75

003001	Alfa 75	85→ 92	S1048 ¹	R3417										
--------	---------	--------	--------------------	-------	--	--	--	--	--	--	--	--	--	--

ALFA 90

003001	Alfa 90	84→ 89	S1048 ¹	R3417										
--------	---------	--------	--------------------	-------	--	--	--	--	--	--	--	--	--	--

ALFA 145, ALFA 146

002008	1.3 8 V 1.6 8 V 1.7 16 V	94→ 97	E4556 (E4556R E4557L)	G16683 	MK007 PK024						E5038	42057		PK130	
002007	1930 T.DS	94→ 97		G16670 	MC110 MK007 PK024						E5038	42057		PK130	
002010	2.0 TS 16 V	94→ 97	E4480	G16598 	MC110 MK007 PK024						E5038	42057		PK130	
002010	1.4 TS 16 V 1.6 TS 16 V 1.8 TS 16 V 2.0 TS 16 V 1930 T.DS	97→ 1.01	E4480	G16598 	MC110 MK007 PK024						E5038	42057		PK130	
002012	1910 JTD	99→ 1.01		16599 	MC112 MK007 PK024						E5038	42057		PK130	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

ALFA 147

003508	1.6, 2.0, 1.9 JTD, 1.9 JTDM	1.01→	E5091	45009	MK349 PK092		E7044	G8019		MK200 PK023	
--------	-----------------------------	-------	-------	-------	----------------	--	-------	-------	--	----------------	--

ALFA 155

003501	(-) 2500 V 6 (-) 2.5 TD (-) 2.0 Turbo (4 x 4) (-)	91→ 95	E4480	G16598	MC110 MK007 PK024		E1030	23430		PK130	
003502	2500 V 6, 2.5 TD (-)	91→ 95		16599	MC112 MK007 PK024		E1030	23430		PK130	
003503	2.0 Turbo (=) (4 x 4) (-)	91→ 96		16599	MC112 MK007 PK024						
002010	(-) 2500 V 6 (-) 2.5 TD (-)	95→ 97	E4480	G16598	MC110 MK007 PK024		E5038	42057		PK130	
002011	2500 V 6 2.5 TD (-)	95→ 97		16599	MC112 MK007 PK024		E5038	42057		PK130	

ALFA 156

003504	1.6 16 V, 1.8 16 V, 2.0 16 V, 2.0 JTS, 2.5 24 V, 1.9 JTD, 2.4 JTD (-)	9.97→ 9.05	E5091	45009	MK349 PK092		E4879	16748		MK200 PK023	
003505	1.6 16 V, 1.8 16 V, 2.0 16 V, 2.0 JTS, 2.5 24 V, 1.9 JTD, 2.4 JTD (+)	9.97→ 9.05	E5091	45009	MK349 PK092		E4906			MK200 PK023	
003510	3.2 GTA	01→ 9.05			MK349		E4906			MK200 PK023	

ALFA 156 SPORTWAGON

003506	1.6 16 V, 1.8 16 V, 2.0 16 V, 2.0 JTS, 2.5 24 V, 1.9 JTD, 2.4 JTD (=) (4 x 2)	5.00→ 5.06	E5091	45009	MK349 PK092		E4940	16406		I36 PK023	
003510	3.2 GTA	01→ 9.05			MK349		E4906			I36 MK200 PK023	

ALFA 159

003509	1.8, 3.2 V 6, 1.9 JTDM, 2.0 JTDM, 2.4 JTDM	05→	E2077		MK362 ⁰ PK275		E1366				
--------	---	-----	-------	--	-----------------------------	--	-------	--	--	--	--

ALFA 164

008001	T. Spark : 2.0 (=)	87→ 98		16537 ¹	MK040		E4422	16538		I36 MK116 PK007 PK009 ¹	
008001	T. Spark : 2.0 (-)	87→ 10.90		16537 ¹	MK040		E4422	16538		I36 MK116 PK007 PK009 ¹	
008002	T. Spark : 2.0 (-)	10.90→ 98		G16574	MK041		E4422	16538		I36 MK116 PK007 PK009 ¹	

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

008001	Turbo : 2.0 4 Cyl.	87→ 98		16537 ¹	MK040		E4422	16538		I36 MK116 PK007 PK009 ¹	
008002	V 6 Turbo : 2.0 6 Cyl.	91→ 98		G16574	MK041		E4422	16538		I36 MK116 PK007 PK009 ¹	
008001	3.0 V 6 I40 → ch.no. T 6183988 (-) Quadrifoglio (-)	87→ 4.90		16537 ¹	MK040		E4422	16538		I36 MK116 PK007 PK009 ¹	
008002	3.0 V 6 I40 (=) (4 x 2) ch.no. T 6183989 → (-) Quadrifoglio (-)	4.90→ 98		G16574	MK041		E4422	16538		I36 MK116 PK007 PK009 ¹	
008001	3.0 V 6 I41 (-) Quadrifoglio (-)	87→ 10.90		16537 ¹	MK040		E4422	16538		I36 MK116 PK007 PK009 ¹	
008002	3.0 V 6 I41 (=) (4 x 2) (-) Quadrifoglio (-)	10.90→ 98		G16574	MK041		E4422	16538		I36 MK116 PK007 PK009 ¹	
008001	T.D.	87→ 10.90		16537 ¹	MK040		E4422	16538		I36 MK116 PK007 PK009 ¹	
008002	T.D.	10.90→ 98		G16574	MK041		E4422	16538		I36 MK116 PK007 PK009 ¹	

ALFA 166

008003	2.0 16 V 2.4 JTD	9.98→ 9.03		E1276	MK349 PK092 PK091 ¹		E1277				
008004	2.0 V 6 Turbo 2.5 V 6 24 V 3.0 V 6 24 V	9.98→		E1276	MK349 PK092 PK091 ¹		E1278				
008004	2.0 16 V 2.4 JTD 3.2 V 6	9.03→		E1276	MK349 PK092 PK091 ¹		E1278				

ALFA SUD

000001	1.2, 1.3, 1.5	71→ 85			Orig. no 536987 542196			R3269 ¹			
--------	---------------	--------	--	--	------------------------------	--	--	--------------------	--	--	--

ALFA SUD SPRINT, SPRINT

000001	Sprint Sprint Veloce 1.3, 1.5, Ti	76→ 3.82 79→ 90			Orig. no 536987 542196			R3269 ¹			
002001	Sprint Ti, Quadrifoglio Alfa 33 Susp.	84→ 90		11093 ¹ 	544292 544293 544920 544921			43050			
				11094 ¹ 							



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

	1.6, 2.0 IE	90→ 93		∅					
004003	2.0 TS 16 V → vet.no. 6037256	11.94→ 97	E4583		Orig. no 60600989 60619644 MC110		E5075		
004004	3.0 V 6 12 V → vet.no. 6037256	11.94→ 97			60599266 60619643 MC112		E5075		
004006	2.0 TS 16 V vet.no. 6037256 →	97→ 98	E4919		60653939 MC110		E5075		
004007	3.0 V 6 12 V vet.no. 6037256 →	97→ 02			60653940 MC112		E5075		
004006	1.8 TS 2.0 TS	98→ 02 98→ 03	E4919		60653939 MC110		E5075		
004007	2.0 TB V 6	98→ 4.05			MC112		E5075		
004005	3.0 V 6 24 V, 3.2 V 6 24 V	99→ 4.05			60626914 MC112		E5075		
004007	2.0 TS, 2.0 JTS	03→ 4.05			60686813		E5075		

ARO (RO)



010001	240, 243, 244	76→					D4426		
--------	---------------	-----	--	--	--	--	-------	--	--

AUDI (D)

50

022001	L, LS, GT	74→ 7.75	E3003	MR828	MK034 PK047				
022002	L, LS, GT	8.75→ 78	E3003	MR828	MK034 PK047		R3720	PK016	

80

023001	80 (-) GTE	72→ 8.78		MR976	PK047			PK015	
023001	GTE	77→ 8.78		MR976	PK047			PK015	
023003	80	9.78→ 81	E3403	MR976	MK032 PK047		E1009	R3738	PK015
023033	80 (-) 5 Cyl. (-) GTE (-) (-) Quattro (-)	81→ 8.91	E3403	MR976	MK032 PK047		E1009	R3738	PK015
				MG269	MK032 PK047			23738	PK015
023033	5 Cyl. GTE	81→ 8.86	E3403	MR976	MK032 PK047		E1009	R3738	PK015
				MG269	MK032 PK047			23738	PK015

MC... =	MK... =	PK... =
---------	---------	---------



AUDI

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

023022	80 (+)	86 → 8.91		MG269	MK032 PK047			23754		Orig. no 893513031AE 893513031H	
023026	80 Quattro (-)	83 → 8.91	E3403	MR976	MK032 PK047			MG314			
023027	80 Quattro (+)	87 → 8.91		MG269	PK047						
023034	80 (+) (-) 2.6 V 6/2.8 V 6 (-) Quattro (-) S 2	9.91 → 10.94	E3420	MR257	MC114 MK032 PK047		E1041	R3778		MK117 PK015	
									23778		MK117 PK015
023024	2.6 V 6, 2.8 V 6	9.91 → 10.94	E3420	MG269	MC114 MK032		E1041	23778		MK117 PK015	
023011	80 (+)	9.91 → 10.94	E3420	MG269	MC114 MK032					MK117	
023025	80 (+)	9.91 → 10.94			MC114						
023020	80 Quattro (+) (+) (+) Competition	92 → 10.94	E3420	MG269	MC114		E2021				
023030	S 2	92 → 10.94					E2021				

80

023005	80	72 → 91		R1601							
--------	-----------	---------	--	--------------	--	--	--	--	--	--	--

80 AVANT

023009	80 Avant (+) (-) 2.6 V 6/2.8 V 6 (-) Quattro (-) RS 2 (-) S 2	9.91 → 96	E3420	MR257	MC114 MK032 PK047		E1041	R3778		MK117	
023024	2.6 V 6, 2.8 V 6	9.91 → 96	E3420	MG269	MC114 MK032		E1041	23778		MK117	
023011	80 Avant (+)	9.91 → 96	E3420	MG269	MC114 MK032					MK117	
023025	80 Avant (+)	9.91 → 96			MC114						
023020	80 Avant Quattro (+) (+)	92 → 96	E3420	MG269	MC114		E2021				
023030	S 2	93 → 96					E2021				

80 VARIANT

023017	80 Variant	9.78 → 81		MR976	MK032 PK047			R3738		PK015	
--------	-------------------	-----------	--	--------------	-----------------------	--	--	--------------	--	--------------	--

80 VARIANT

023005	80 Variant	72 → 81		R1601							
--------	-------------------	---------	--	--------------	--	--	--	--	--	--	--

MC... = MK... = PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

80 CABRIOLET

023008	80 Cabriolet	6.91 → 8.00		MG269	MC114 MK032			G55015			
--------	--------------	-------------	--	-------	----------------	--	--	--------	--	--	--

90

023033	90 (-) 2.3 L - kW 129 (-) (-) Quattro (-)	84 → 8.91	E3403	MR976	MK032 PK047			R3738		PK015	
				MG269	MK032 PK047			23738		PK015	
023022	2.3 L kW 129 90 (+)	87 → 8.91		MG269	MK032 PK047			23754		Orig. no 893513031AE 893513031H	
023026	90 Quattro (-)	84 → 8.91	E3403	MR976	MK032 PK047			MG314			
023027	90 Quattro (+)	87 → 8.91		MG269	PK047						

90

023005	90 (-) Quattro	84 → 8.91		R1601							
--------	-------------------	-----------	--	-------	--	--	--	--	--	--	--

100

023005	100	69 → 76		R1601							
--------	-----	---------	--	-------	--	--	--	--	--	--	--

100

024004	100	76 → 8.82	E3817	MR315	I2			R3282 ¹		PK014	
024005	100 (-) Quattro	9.82 → 10.90	E3817	MR315	MK044 PK038		E2003	R6335		I36 MK119 PK094	
024006	100 Quattro (-) 2.2 220 PS - kW 162	10.84 → 10.90	E3817		MK044 PK038			26339		I36	
024007	100 (-) (-) Quattro (-) S 4	11.90 → 94	E3817	MR315	MK043 PK038		E2003	R6335	LL847	I36 MK119 PK094	
024012	100 Quattro (-) (-) S 4	91 → 94	E3817		MK043			26339		I36	
024011	100 (+) (-) Quattro (-) S 4	11.90 → 94		MR315	MK043			26337		I36 MK119 PK094	
024002	100 Quattro (+)	91 → 94		MR315	MK043			26340		I36	
024014	S 4 2.2 (-) 4.2 (-)	92 → 94		MR315				26340		I36	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

100 AVANT

024004	100 Avant	76→ 8.82	E3817	MR315	I2			R3282 ¹		PK014	
024005	100 Avant (-) Quattro	3.83→ 9.91	E3817	MR315	MK044 PK038		E2003	R6335		I36 MK119 PK094	
024012	100 Avant Quattro	10.84→ 9.91	E3817		MK044			26339		I36	
024007	100 Avant (-) (-) Quattro (-) S 4	9.91→ 94	E3817	MR315	MK043 PK038		E2003	R6335	LL847	I36 PK094	
024011	100 Avant (+) (-) Quattro (-) S 4	9.91→ 94		MR315	MK043			26337		I36 MK119 PK094	
024012	100 Avant Quattro (-) (-) S 4	9.91→ 94	E3817		MK043			26339		I36	
024002	100 Avant Quattro (+)	9.91→ 94		MR315	MK043			26340		I36	
024014	S 4 Avant 2.2 (-) 4.2 (-)	92→ 94		MR315				26340		I36	

200

024008	200	79→ 8.82		MR315	I2			R3282 ¹		PK014	
024009	200 (-) Quattro	6.83→ 10.90	E3817	MR315	MK044 PK038		E2003	R6335		I36 MK119 PK094	
024006	200 Quattro (-) 2.2 220 PS - kW 162	10.84→ 10.90	E3817		MK044 PK038			26339		I36	
024001	2.2 220 PS, kW 162 Quattro	2.88→ 10.90	E3817		MK044			26340		I36	

200 AVANT

024009	200 Avant (-) Quattro	10.84→ 9.91	E3817	MR315	MK044 PK038		E2003	R6335		I36 MK119 PK094	
024012	200 Avant Quattro (-)	10.84→ 9.91	E3817		MK044			26339		I36	

A 1

023501	1.2 TFSi, 1.4 TFSi (122 PS), 1.6 TDi (+)	5.10→	E7091	G8109	MK344 MK077 I79 PK076		E1309			MK118 PK078	
361021	1.2 TFSi, 1.4 TFSi (122 PS), 1.6 TDi (+) (+)	5.10→	E7097		PK076		E1309			PK078	
361021	1.4 TFSi (185 PS)	5.10→	E7097		PK076		E1309				

MC... =

MK... =

PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

A 2

023055	1.4 16 V, 1.6 FSi, 1.4 TDi (+) ND (-) 1.2 TDi	99→ 06		G16309	MK345 MK156 !79 PK012			23948		MK118 PK095	
361014	1.4 16 V, 1.6 FSi, 1.4 TDi (+) SP (-) 1.2 TDi	99→ 06		E4998	MK345 MK156 !79 PK012		E1309			MK118 PK095	
361015	1.4 16 V, 1.6 FSi, 1.4 TDi (+) HD (-) 1.2 TDi	99→ 06		E4998	MK345 MK156 !79 PK012		E1308			MK118 PK095	
	1.2 TDi 3 L	99→ 06									

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

A 3

461031	1.6, 1.8, 1.8 Turbo, 1.9 TDi (+) ND (-) Quattro	9.96→ 4.03	E4593	16731	MK344 MK077 !79 PK076		E1221	23890		MK118 PK078	
023031	A 3 (+) HD (-) Quattro	9.96→ 4.03	E4858		MK344 MK077 !79 PK076		E1212			MK118 PK078	
023014	A 3 (+) SP (-) Quattro	9.96→ 4.03	E4858		MK344 MK077 !79 PK076		E1205			MK118 PK078	
023010	1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) ND (-) Quattro	5.03→	E7028	G16495	!64 Ø 50mm (A) MK345 MK194 !79 PK163		E1336	23978		MK203 MK386 ⁰ PK277 PK135 !78	
			E7030	G16497	!64 Ø 55mm (B) MK345 MK194 !79 PK163						
023067	1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) SP (-) Quattro	5.03→	E7056		!64 Ø 50mm (A) MK345 MK194 !79		E1336			MK203 MK386 ⁰ PK277 PK135 !78	
			E7067		!64 Ø 55mm (B) MK345 MK194 !79						
023032	1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) HD (-) Quattro	5.03→	E7028	G16495	!64 Ø 50mm (A) MK345 MK194 !79			23981		MK203 MK386 ⁰ PK277 PK135 !78	
			E7066		!64 Ø 55mm (B) MK345 MK194 !79						



AUDI

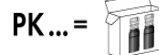
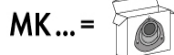
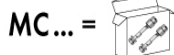
	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

A 3 QUATTRO

023013	A 3 Quattro (+)	9.97 → 6.99	E4593	16731	MK344 MK077 I79 PK076		E1261				
	→ ch.no. BL#X#140 000 (-) S 3										
023046	A 3 Quattro (+)	9.97 → 6.99	E4858		MK344 MK077 I79 PK076		E1262				
	→ ch.no. BL#X#140 000										
023047	A 3 Quattro (+)	9.97 → 6.99	E4858		MK344 MK077 I79 PK076		E1261				
	→ ch.no. BL#X#140 000										
023048	A 3 Quattro (+)	6.99 → 4.03	E4947				E1261				
	ch.no. BL#X#140 001 → (-) S 3										
023049	A 3 Quattro (+)	6.99 → 4.03	E4947				E1262				
	ch.no. BL#X#140 001 →										
023048	A 3 Quattro (+)	6.99 → 4.03	E4947				E1261				
	ch.no. BL#X#140 001 →										
023062	S 3 Quattro (-)	11.98 → 4.03	E4950				E1261				
023063	2.0 T FSi Quattro, 3.2 V 6 Quattro, 2.0 TDi Quattro (+)	5.03 →	E7067		PK163		E1336	23978		MK203	
023007	2.0 T FSi Quattro, 3.2 V 6 Quattro, 2.0 TDi Quattro (+)	5.03 →	E7067				E1336			MK203	
023068	2.0 TDi Quattro, 2.0 T FSi Quattro, 3.2 V 6 Quattro (+)	5.03 →						23981			

A 3 SPORTBACK

023010	1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)	5.03 →	E7028	G16495	I64 Ø 50mm (A) MK345 MK194 I79 PK163		E1336	23978		MK203 PK135	
	(-) Quattro		E7030	G16497	I64 Ø 55mm (B) MK345 MK194 I79 PK163						
023067	1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+)	5.03 →	E7056		I64 Ø 50mm (A) MK345 MK194 I79		E1336			MK203 PK135	
	(-) Quattro		E7067		I64 Ø 55mm (B) MK345 MK194 I79						



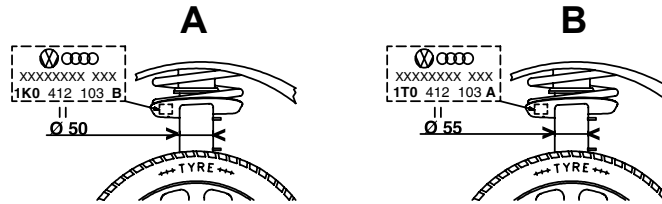
AUDI



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

023032	1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) HD (-) Quattro	5.03→	E7028	G16495	!64 Ø 50mm (A) MK345 MK194 !79		23981	MK203 PK135	
			E7066		!64 Ø 55mm (B) MK345 MK194 !79				

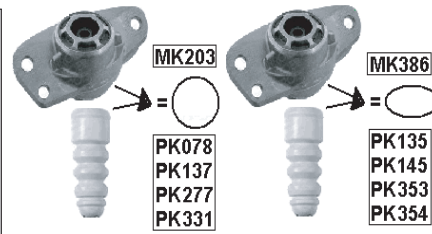
!64



!79

!78

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

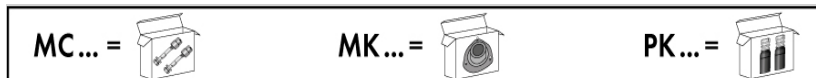


A 3 SPORTBACK QUATTRO

023063	2.0 T FSi Quattro, 3.2 V 6 Quattro, 5.03→ 2.0 TDi Quattro (+) ND		E7067		PK163		E1336	23978		MK203	
023007	2.0 T FSi Quattro, 3.2 V 6 Quattro, 5.03→ 2.0 TDi Quattro (+) SP		E7067				E1336			MK203	
023068	2.0 TDi Quattro, 2.0 T FSi Quattro, 5.03→ 3.2 V 6 Quattro (+) HD							23981			

A 4

023018	A 4 (+) ND (-) 2.5 TDi V 6 (-) Quattro	95→ 99	E2022	26650	MK190 PK088		E1088	23817		MK188 PK077	
023042	2.5 TDi V 6 (+) ND (-) Quattro	98→ 99	E2034	26654	MK190 PK088		E1088	23817		MK188 PK077	
023019	A 4 (+) SP (-) Quattro	95→ 99	E2024		MK190 PK088		E1089			MK188 PK016	
465019	A 4 (+) HD (-) Quattro	95→ 99		26655	MK190 PK088			23894		MK188	
023037	1.6, 1.8 20 V, 1.8 20 V Turbo, 2.4 V 6 30 V, 2.8 V 6 30 V, 1.9 TDi, 2.5 V 6 24 V TDi (+) ND (-) Quattro (-)	1.99→ 11.00	E2034	26654	MK190 PK088		E1243	23905		MK188	





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

023038	1.6, 1.8 20 V, 1.8 20 V Turbo, 1.99→ 11.00 2.4 V 6 30 V, 2.8 V 6 30 V, 1.9 TDi, 2.5 V 6 24 V TDi (+) <input type="checkbox"/> SP (-) Quattro (-) <input type="checkbox"/>	E2043		MK190 PK088	<input type="checkbox"/>	E1245			MK188	<input type="checkbox"/>
023039	1.6, 1.8 20 V, 1.8 20 V Turbo, 1.99→ 11.00 2.4 V 6 30 V, 2.8 V 6 30 V, 1.9 TDi, 2.5 V 6 24 V TDi (+) <input type="checkbox"/> HD (-) Quattro		26655	MK190 PK088	<input type="checkbox"/>				MK188	<input type="checkbox"/>
023057	A 4 11.00→ 11.04 (+) <input type="checkbox"/> ND (-) Quattro	E2053	26665	MK207 PK175	<input type="checkbox"/>	E1283	23956		MK297 PK137	<input type="checkbox"/>
023058	A 4 11.00→ 11.04 (+) <input type="checkbox"/> SP (-) Quattro	E2054		MK207 PK175	<input type="checkbox"/>	E1284			MK297 PK137	<input type="checkbox"/>
023059	A 4 11.00→ 11.04 (+) <input type="checkbox"/> HD (-) Quattro	E2055		MK207 PK175	<input type="checkbox"/>	E1285			MK297 PK137	<input type="checkbox"/>
023056	A 4 12.04→ 07 (+) <input type="checkbox"/> ND (-) Quattro	E2053	26665	MK207 PK175	<input type="checkbox"/>	E1355	G1055		MK297 PK137	<input type="checkbox"/>
023069	A 4 12.04→ 07 (+) <input type="checkbox"/> SP (-) Quattro	E2067		MK207 PK175	<input type="checkbox"/>	E1356			MK297 PK137	<input type="checkbox"/>
023059	A 4 12.04→ 07 (+) <input type="checkbox"/> HD (-) Quattro	E2055		MK207 PK175	<input type="checkbox"/>	E1285			MK297 PK137	<input type="checkbox"/>
023071	1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 08→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> ND (-) Quattro	E8502		MK361 PK281	<input type="checkbox"/>	E7808			PK279	<input type="checkbox"/>
023073	1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 08→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> SP (-) Quattro	E8503		MK361	<input type="checkbox"/>	E7814 ⁰				<input type="checkbox"/>

A 4 QUATTRO

023021	A 4 Quattro 95→ 99 (+) <input type="checkbox"/> ND (-) 2.5 TDi V 6 (-) <input type="checkbox"/>	E2022		MK190 PK088	<input type="checkbox"/>	E2020				<input type="checkbox"/>
023043	2.5 TDi V 6 Quattro 98→ 99 (+) <input type="checkbox"/> ND	E2034		MK190 PK088	<input type="checkbox"/>	E2020				<input type="checkbox"/>
023029	A 4 Quattro 95→ 99 (+) <input type="checkbox"/> SP	E2024		MK190	<input type="checkbox"/>	E2037				<input type="checkbox"/>
465002	A 4 Quattro 95→ 99 (+) <input type="checkbox"/> HD		26655	MK190	<input type="checkbox"/>					
023040	1.8 20 V Quattro, 1.99→ 11.00 1.8 20 V Turbo Quattro, 2.4 V 6 30 V Quattro, 2.8 V 6 30 V Quattro, 1.9 TDi Quattro, 2.5 V 6 24 V TDi Quattro (+) <input type="checkbox"/> ND (-) S 4 (-) <input type="checkbox"/>	E2034	26654	MK190 PK088	<input type="checkbox"/>	E2020				<input type="checkbox"/>

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

023035	1.8 20 V Quattro, 1.8 20 V Turbo Quattro, 2.4 V 6 30 V Quattro, 2.8 V 6 30 V Quattro, 1.9 TDi Quattro, 2.5 V 6 24 V TDi Quattro (+) <input type="checkbox"/> SP (-) <input type="checkbox"/> \perp (-) S 4	1.99→ 11.00	E2043		MK190 PK088	<input type="checkbox"/> \perp	E2037				<input type="checkbox"/> \perp
465002	1.8 20 V Quattro, 1.8 20 V Turbo Quattro, 2.4 V 6 30 V Quattro, 2.8 V 6 30 V Quattro, 1.9 TDi Quattro, 2.5 V 6 24 V TDi Quattro (+) <input type="checkbox"/> HD (-) S 4	1.99→ 11.00		26655	MK190 PK088	<input type="checkbox"/> \perp					<input type="checkbox"/> \perp
023057	A 4 Quattro (+) <input type="checkbox"/> ND (-) S 4, RS 4	11.00→ 11.04	E2053	26665	MK207 PK175	<input type="checkbox"/> \perp	E1283	23956		MK297 PK101	<input type="checkbox"/> \perp
023058	A 4 Quattro (+) <input type="checkbox"/> SP (-) S 4, RS 4	11.00→ 11.04	E2054		MK207 PK175	<input type="checkbox"/> \perp	E1284			MK297 PK101	<input type="checkbox"/> \perp
023059	A 4 Quattro (+) <input type="checkbox"/> HD	11.00→ 11.04	E2055		MK207 PK175	<input type="checkbox"/> \perp	E1285			MK297 PK101	<input type="checkbox"/> \perp
023056	A 4 Quattro (+) <input type="checkbox"/> ND (-) S 4, RS 4	12.04→ 11.07	E2053	26665	MK207 PK175	<input type="checkbox"/> \perp	E1355	G1055		MK297 PK101	<input type="checkbox"/> \perp
023069	A 4 Quattro (+) <input type="checkbox"/> SP (-) S 4, RS 4	12.04→ 11.07	E2067		MK207 PK175	<input type="checkbox"/> \perp	E1356			MK297 PK101	<input type="checkbox"/> \perp
023059	A 4 Quattro (+) <input type="checkbox"/> HD	12.04→ 11.07	E2055		MK207 PK175	<input type="checkbox"/> \perp	E1285			MK297 PK101	<input type="checkbox"/> \perp
023071	1.8 TFSi Quattro, 2.0 TFSi Quattro, 3.0 TFSi Quattro, 3.2 FSi Quattro, 2.0 TDi Quattro, 3.0 TDi Quattro (+) <input type="checkbox"/> ND	08→	E8502		MK361 PK281	<input type="checkbox"/> \perp	E7808			PK279	<input type="checkbox"/> \perp
023073	1.8 TFSi Quattro, 2.0 TFSi Quattro, 3.0 TFSi Quattro 3.2 FSi Quattro, 2.0 TDi Quattro, 3.0 TDi Quattro (+) <input type="checkbox"/> SP	08→	E8503		MK361	<input type="checkbox"/> \perp	E7814 ⁰				<input type="checkbox"/> \perp

A 4 AVANT

023004	A 4 Avant (+) <input type="checkbox"/> ND (-) 2.5 TDi V 6 (-) Quattro	96→ 99	E2022	26650	MK190 PK088	<input type="checkbox"/> \perp	E1166	23842		MK188 PK077	<input type="checkbox"/> \perp
023044	2.5 TDi V 6 (+) <input type="checkbox"/> ND (-) Quattro	98→ 99	E2034	26654	MK190 PK088	<input type="checkbox"/> \perp	E1166	23842		MK188 PK077	<input type="checkbox"/> \perp
023019	A 4 Avant (+) <input type="checkbox"/> SP (-) Quattro	96→ 99	E2024		MK190 PK088	<input type="checkbox"/> \perp	E1089				<input type="checkbox"/> \perp
465019	A 4 Avant (+) <input type="checkbox"/> HD (-) Quattro	96→ 99		26655	MK190 PK088	<input type="checkbox"/> \perp		23894		MK188	<input type="checkbox"/> \perp
023041	1.6, 1.8 20 V, 1.8 20 V Turbo, 2.4 V 6 30 V, 2.8 V 6 30 V, 1.9 TDi, 2.5 V 6 24 V TDi (+) <input type="checkbox"/> ND (-) Quattro (-) \perp	1.99→ 11.00	E2034	26654	MK190 PK088	<input type="checkbox"/> \perp		23906		MK188	<input type="checkbox"/> \perp

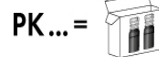
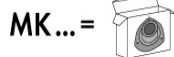
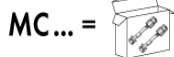
MC... = MK... = PK... =



MONROE		REFLEX	ORIGINAL	i	⬇	REFLEX	ORIGINAL	LL	i	⬇
		ADVENTURE				LA				
023038	1.6, 1.8 20 V, 1.8 20 V Turbo, 1.99→ 11.00 2.4 V 6 30 V, 2.8 V 6 30 V, 1.9 TDi, 2.5 V 6 24 V TDi (+) <input type="checkbox"/> SP (-) Quattro (-) ⬇	E2043		MK190 PK088	<input type="checkbox"/>	E1245			MK188	<input type="checkbox"/>
023039	1.6, 1.8 20 V, 1.8 20 V Turbo, 1.99→ 11.00 2.4 V 6 30 V, 2.8 V 6 30 V, 1.9 TDi, 2.5 V 6 24 V TDi (+) <input type="checkbox"/> HD (-) Quattro		26655	MK190 PK088	<input type="checkbox"/>				MK188	<input type="checkbox"/>
023057	A 4 Avant 11.00→ 11.04 (+) <input type="checkbox"/> ND (-) Quattro	E2053	26665	MK207 PK175	<input type="checkbox"/>	E1283	23956		MK297 PK137	<input type="checkbox"/>
023058	A 4 Avant 11.00→ 11.04 (+) <input type="checkbox"/> SP (-) Quattro	E2054		MK207 PK175	<input type="checkbox"/>	E1284			MK297 PK137	<input type="checkbox"/>
023059	A 4 Avant 11.00→ 12.04 (+) <input type="checkbox"/> HD (-) Quattro	E2055		MK207 PK175	<input type="checkbox"/>	E1285			MK297 PK137	<input type="checkbox"/>
023056	A 4 Avant 12.04→ 3.08 (+) <input type="checkbox"/> ND (-) Quattro	E2053	26665	MK207 PK175	<input type="checkbox"/>	E1355	G1055		MK297 PK137	<input type="checkbox"/>
023069	A 4 Avant 12.04→ 3.08 (+) <input type="checkbox"/> SP (-) Quattro	E2067		MK207 PK175	<input type="checkbox"/>	E1356			MK297 PK137	<input type="checkbox"/>
023059	A 4 Avant 12.04→ 3.08 (+) <input type="checkbox"/> HD (-) Quattro	E2055		MK207 PK175	<input type="checkbox"/>	E1285			MK297 PK137	<input type="checkbox"/>
023071	1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 08→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> ND (-) Quattro	E8502		MK361 PK281	<input type="checkbox"/>	E7808			PK279	<input type="checkbox"/>
023073	1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 08→ 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> SP (-) Quattro	E8503		MK361	<input type="checkbox"/>	E7814 ⁰				<input type="checkbox"/>

A 4 AVANT QUATTRO

023006	A 4 Avant Quattro 96→ 99 (+) <input type="checkbox"/> ND (-) 2.5 TDi V 6 (-) ⬇	E2022		MK190 PK088	<input type="checkbox"/>	E2036				<input type="checkbox"/>
023045	2.5 TDi V 6 Quattro 98→ 99 (+) <input type="checkbox"/> ND	E2034		MK190 PK088	<input type="checkbox"/>	E2036				<input type="checkbox"/>
023029	A 4 Avant Quattro 96→ 99 (+) <input type="checkbox"/> SP	E2024		MK190	<input type="checkbox"/>	E2037				<input type="checkbox"/>
465002	A 4 Avant Quattro 96→ 99 (+) <input type="checkbox"/> HD		26655	MK190	<input type="checkbox"/>					
023036	1.8 20 V Quattro, 1.99→ 11.00 1.8 20 V Turbo Quattro, 2.4 V 6 30 V Quattro, 2.8 V 6 30 V Quattro, 1.9 TDi Quattro, 2.5 V 6 24 V TDi Quattro (+) <input type="checkbox"/> ND (-) S 4 (-) ⬇	E2034	26654	MK190 PK088	<input type="checkbox"/>	E2036				<input type="checkbox"/>





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

023035	1.8 20 V Quattro, 1.8 20 V Turbo Quattro, 2.4 V 6 30 V Quattro, 2.8 V 6 30 V Quattro, 1.9 TDi Quattro, 2.5 V 6 24 V TDi Quattro (+) <input type="checkbox"/> SP (-) <input type="checkbox"/> (-) S 4	1.99→ 11.00	E2043		MK190 PK088	<input type="checkbox"/>	E2037				<input type="checkbox"/>
465002	1.8 20 V Quattro, 1.8 20 V Turbo Quattro, 2.4 V 6 30 V Quattro, 2.8 V 6 30 V Quattro, 1.9 TDi Quattro, 2.5 V 6 24 V TDi Quattro (+) <input type="checkbox"/> HD (-) S 4	1.99→ 11.00		26655	MK190 PK088	<input type="checkbox"/>					<input type="checkbox"/>
023057	A 4 Avant Quattro (+) <input type="checkbox"/> ND (-) S 4, RS 4	11.00→ 11.04	E2053	26665	MK207 PK175	<input type="checkbox"/>	E1283	23956		MK297 PK101	<input type="checkbox"/>
023058	A 4 Avant Quattro (+) <input type="checkbox"/> SP (-) S 4, RS 4	11.00→ 11.04	E2054		MK207 PK175	<input type="checkbox"/>	E1284			MK297 PK101	<input type="checkbox"/>
023059	A 4 Avant Quattro (+) <input type="checkbox"/> HD	11.00→ 11.04	E2055		MK207 PK175	<input type="checkbox"/>	E1285			MK297 PK101	<input type="checkbox"/>
023056	A 4 Avant Quattro (+) <input type="checkbox"/> ND (-) S 4, RS 4	12.04→ 08	E2053	26665	MK207 PK175	<input type="checkbox"/>	E1355	G1055		MK297 PK101	<input type="checkbox"/>
023069	A 4 Avant Quattro (+) <input type="checkbox"/> SP (-) S 4, RS 4	12.04→ 08	E2067		MK207 PK175	<input type="checkbox"/>	E1356			MK297 PK101	<input type="checkbox"/>
023059	A 4 Avant Quattro (+) <input type="checkbox"/> HD	12.04→ 08	E2055		MK207 PK175	<input type="checkbox"/>	E1285			MK297 PK101	<input type="checkbox"/>
023071	1.8 TFSi Quattro, 2.0 TFSi Quattro, 3.0 TFSi Quattro, 3.2 FSi Quattro, 2.0 TDi Quattro, 3.0 TDi Quattro (+) <input type="checkbox"/> ND	08→	E8502		MK361 PK281	<input type="checkbox"/>	E7808			PK279	<input type="checkbox"/>
023073	1.8 TFSi Quattro, 2.0 TFSi Quattro, 3.0 TFSi Quattro, 3.2 FSi Quattro, 2.0 TDi Quattro, 3.0 TDi Quattro (+) <input type="checkbox"/> SP	08→	E8503		MK361	<input type="checkbox"/>	E7814 ⁰				<input type="checkbox"/>

A 4 CABRIOLET

023060	A 4 Cabriolet (-) <input type="checkbox"/> SP	4.02→ 08	E2054		PK175	<input type="checkbox"/>	E1283	23956		MK297 PK101	<input type="checkbox"/>
023061	A 4 Cabriolet (+) <input type="checkbox"/> SP	4.02→ 08	E2054		PK175	<input type="checkbox"/>	E1283			MK297 PK101	<input type="checkbox"/>

A 5

023071	1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> ND (+/-) Quattro	08→	E8502		MK361 PK281	<input type="checkbox"/>	E7808			PK279	<input type="checkbox"/>
023073	1.8 TFSi, 2.0 TFSi, 2.7i, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi (+) <input type="checkbox"/> SP (+/-) Quattro	08→	E8503		MK361	<input type="checkbox"/>	E7814 ⁰				<input type="checkbox"/>
023073	4.2 FSi S 5 (+) <input type="checkbox"/> ND (+) <input type="checkbox"/> SP	08→	E8503			<input type="checkbox"/>	E7814 ⁰				<input type="checkbox"/>

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

A 6 94→97

024007	A 6 (-) (-) Quattro (-) S 6	94→ 97	E3817	MR315	MK043 PK038		E2003	R6335	LL847	I36 MK119 PK094	
024011	A 6 (+) (-) Quattro (-) S 6	94→ 97		MR315	MK043			26337		I36 MK119 PK094	
024012	A 6 Quattro (-) (-) S 6	94→ 97	E3817		MK043			26339		I36	
024002	A 6 Quattro (+) (-) S 6	94→ 97		MR315	MK043			26340		I36	
024014	S 6 (+/-) 4.2 (-)	94→ 97		MR315				26340		I36	

A 6 AVANT 94→98

024007	A 6 Avant (-) (-) Quattro (-) S 6	94→ 98	E3817	MR315	MK043 PK038		E2003	R6335	LL847	I36 MK119 PK094	
024011	A 6 Avant (+) (-) Quattro (-) S 6	94→ 98		MR315	MK043			26337		I36 MK119 PK094	
024012	A 6 Avant Quattro (-) (-) S 6	94→ 98	E3817		MK043			26339		I36	
024002	A 6 Avant Quattro (+) (-) S 6	94→ 98		MR315	MK043			26340		I36	
024014	S 6 (-) 4.2 (-)	94→ 98		MR315				26340		I36	

A 6 , **A 6 AVANT** 7.97→04

465001	1.8, 1.8 Turbo, 2.4 V 6, 2.8 V 6, 1.9 TDi, 2.5 TDi (+) → ch.no. 4B#X#070 000 (-) Quattro (-) 2.7 Turbo V6 (-) 8 Cyl. (-)	7.97→ 1.99	E2034	26654	MK190 PK088		E5087	45007		I36 MK187 PK101	
024017	1.8, 1.8 Turbo, 2.4 V 6, 2.8 V 6, 1.9 TDi, 2.5 TDi (+) ch.no. 4B#X#070 000→4B#Y#200 000 (-) Quattro (-) 2.7 Turbo V 6 (-) 8 Cyl. (-)	1.99→ 4.00	E2044		MK190 PK088		E5087	45007		I36 MK187 PK101	
024017	2.7 Turbo V 6 (+) → ch.no. 4B#Y#200 000 (-) Quattro (-)	7.97→ 4.00	E2044		PK088		E5087	45007		I36 MK187 PK101	

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

024015	1.8, 1.8 Turbo, 2.4 V 6, 2.7 Turbo V 6, 2.8 V 6, 1.9 TDi, 2.5 TDi (+) → ch.no. 4B#Y#200 000 (-) Quattro	7.97→ 4.00	E2024		PK088		E5079			I36 MK187 PK101	
465020	1.8, 1.8 Turbo, 2.4 V 6, 2.7 Turbo V 6, 2.8 V 6, 1.9 TDi, 2.5 TDi (+) → ch.no. 4B#Y#200 000 (-) Quattro	7.97→ 4.00		26655	MK190		E1234			I36 MK187 PK101	
465030	1.8, 1.8 Turbo, 2.0, 2.4 V 6, 2.7 Turbo V 6, 2.8 V 6, 3.0 V 6, 1.9 TDi, 2.5 TDi (+) ch.no. 4B#1#000 001 → (-) Quattro (-) 8 Cyl. (-) (-)	5.00→ 04	E2050		PK088		E5087	45007		I36 MK187 PK101	
465027	1.8, 1.8 Turbo, 2.0, 2.4 V 6, 2.7 Turbo V 6, 2.8 V 6, 3.0 V 6, 1.9 TDi, 2.5 TDi (+) ch.no. 4B#1#000 001 → (-) Quattro (-)	5.00→ 04	E2048		PK088		E5079			I36 MK187 PK101	
465028	1.8, 1.8 Turbo, 2.0, 2.4 V 6, 2.7 Turbo V 6, 2.8 V 6, 3.0 V 6, 1.9 TDi, 2.5 TDi (+) ch.no. 4B#1#000 001 → (-) Quattro (-)	5.00→ 04	E2049				E1234			I36 MK187 PK101	

A 6 QUATTRO , A 6 AVANT QUATTRO 7.97→ 04

465003	1.8 Quattro, 1.8 T Quattro, 2.4 V 6 Quattro, 2.8 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) → ch.no. 4B#X#070 000 (-) 2.7 Turbo V 6 (-) 8 Cyl. (-)	7.97→ 1.99	E2034	26654	PK088		E2051			I36	
024018	1.8 Quattro, 1.8 T Quattro, 2.4 V 6 Quattro, 2.8 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) ch.no. 4B#X#070 000→ 4B#Y#200 000 (-) 2.7 Turbo V 6 (-) 8 Cyl. (-)	1.99→ 4.00	E2044		PK088		E2051			I36	
024018	2.7 Turbo V 6 Quattro (+) → ch.no. 4B#Y#200 000 (-)	7.97→ 4.00	E2044		PK088		E2051			I36	
024016	1.8 Quattro, 1.8 T Quattro, 2.4 V 6 Quattro, 2.7 Turbo V 6 Quattro, 2.8 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) → ch.no. 4B#Y#200 000	7.97→ 4.00	E2024		PK088		E2052			I36	

MC... = MK... = PK... =



	MONROE	REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				ADVENTURE		LA		
465002	1.8 Quattro, 1.8 T Quattro, 2.4 V 6 Quattro, 2.7 Turbo V 6 Quattro, 2.8 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) HD → ch.no. 4B#Y#200 000	7.97→ 4.00	26655							
465032	1.8 Quattro, 1.8 T Quattro, 2.0 Quattro, 2.4 V 6 Quattro, 2.7 Turbo V 6 Quattro, 2.8 V 6 Quattro, 3.0 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) ND (-) 8 Cyl. (-) J (-) E ch.no. 4B#1#000 001→ 4B#1#200 000	5.00→ 5.01	E2050	PK088		E2052			I36	
465025	1.8 Quattro, 1.8 T Quattro, 2.0 Quattro, 2.4 V 6 Quattro, 2.7 Turbo V 6 Quattro, 2.8 V 6 Quattro, 3.0 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) ND (-) 8 Cyl. (-) E ch.no. 4B#2#000 001 →	6.01→ 04	E2048	26663		E2052			I36	
465033	1.8 Quattro, 1.8 T Quattro, 2.0 Quattro, 2.4 V 6 Quattro, 2.7 Turbo V 6 Quattro, 2.8 V 6 Quattro, 3.0 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) SP (-) E ch.no. 4B#1#000 001 →	5.00→ 04	E2048	PK088		E2052			I36	
465034	1.8 Quattro, 1.8 T Quattro, 2.0 Quattro, 2.4 V 6 Quattro, 2.7 Turbo V 6 Quattro, 2.8 V 6 Quattro, 3.0 V 6 Quattro, 1.9 TDi Quattro, 2.5 TDi Quattro (+) HD ch.no. 4B#1#000 001 → (-) E	5.00→ 5.01	E2049						I36	

A 6 **7.04→ 11**

465009	2.0 TFSi, 2.4i, 3.0, 3.2 FSi, 4.2 FSi, 7.04→ 11 2.0 TDi, 2.7 TDi, 3.0 TDi (+) ND (+/-) Quattro (-) E		E2070	MK299		E7805			MK297	
--------	--	--	-------	-------	--	-------	--	--	-------	--

A 6 AVANT **3.05→ 11**

465009	2.0 TFSi, 2.4i, 3.0, 3.2 FSi, 4.2 FSi, 3.05→ 11 2.0 TDi, 2.7 TDi, 3.0 TDi (+) ND (+/-) Quattro (-) E		E2070	MK299		E7805			MK297	
--------	--	--	-------	-------	--	-------	--	--	-------	--

A 6 **11→**

465010	2.0, 2.8, 4.0, 2.0 TDi, 3.0 TDi (+) ND (+/-) Quattro (-) E (-) E	11→	E8504 ⁰			E7815 ⁰				
--------	--	-----	--------------------	--	--	--------------------	--	--	--	--

MC... =

MK... =

PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

A 7

465017	2.8, 3.0, 3.0 TDi	11→	E8505⁰				E7815⁰		
	(+)	(+/-) Quattro							
	(-)								
	(-)								

COUPE

023003	Coupé	8.80→ 9.88	E3403	MR976	MK032 PK047		E1009	R3738		PK015	
	(-) Quattro										
023026	Coupé Quattro	85→ 9.88	E3403	MR976	MK032 PK047			MG314			
023023	Coupé	10.88→ 7.91	E3403		MK032 PK047			23754			
	(-) 2.0 kW 85										
	(-) Quattro										
	(-) S 2										
023016	Coupé	10.88→ 7.91	E3403		PK047		E1009				
	(+) 2.0 kW 85										
023028	Coupé Quattro	10.88→ 7.91	E3403		MK032 PK047						
023012	Coupé	8.91→ 96	E3420	MG269	MC114 MK032			23754			
	(+/-)										
	(-) Quattro										
	(-) S 2										
023015	Coupé Quattro, S 2	8.91→ 96	E3420	MG269	MC114						
	(-)										

COUPE

023005	Coupé	80→ 89		R1601							
	(-) Quattro										

Q 3

023102	1.4 TFSi, 2.0 TFSi, 2.0 TDi	12→	E7123⁰		MK194		E7816⁰			MK203 PK137	
	(+)										
	(-)										

Q 3 QUATTRO

023103	1.4 TFSi, 2.0 TFSi, 2.0 TDi	12→	E7123⁰		MK194					MK203 PK137	
	(+)										
	(-)										

Q 5

023100	2.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi	11.08→	E8501		MK361 PK278⁰		E7811				
	(+)										
	(-) S-Line										
023101	2.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi	11.08→			MK361		E7811				
	(+)										

Q 7

023070	3.6 FSi, 4.2 FSi, 3.0 TDi, 4.2 TDi	3.06→ 5.10	D0301 (D0301R D0302L)		MK341 PK280		D8071			MK341 PK276⁰	
	(-)										
	(-)										

TT, TT QUATTRO

023051	1.8 Turbo	10.98→ 10.06	E4950		MK077		E1264			MK118	
	(-)										
	(-) Quattro										



		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL			
		ADVENTURE				ADVENTURE		LA			
023052	1.8 Turbo (+) (-) Quattro (-)	10.98→10.06			MK077						
023053	1.8 Turbo Quattro (-)	10.98→10.06	E4950		MK077		E1261				
023050	1.8, 2, 3.2, 2.0 D (+/-) (+/-) Quattro	11.06→	E7094		MK194 PK345 ^D		E7812				

V 8

024010	V 8	9.88→ 94		MR315				26340		I36	
--------	-----	----------	--	-------	--	--	--	-------	--	-----	--

AUSTIN (GB)

MAESTRO

072001	 (-) MG EFI	83→ 94		R11060 ¹	I37 MC112 PK037					I37 PK014	
					I37 MC112 PK037					R3311	I37 PK014
072002	MG EFI	84→ 94		R11060 ¹	MC112 PK037					I37 PK014	
										I37 PK014	

MAESTRO

072003	Maestro	84→ 90		R11060 ¹	MC112 PK037			R3424 ¹			
072004	Maestro	90→ 94		R11060 ¹	MC112 PK037			R3432 ¹			

METRO

071005	Mini Metro	80→ 90		R1604							
--------	------------	--------	--	-------	--	--	--	--	--	--	--

METRO VAN

071005	Metro Van	80→ 90		R1604							
--------	-----------	--------	--	-------	--	--	--	--	--	--	--

MINI

071002	850, 850 Cooper, 850 Cooper "S", 1000, 1100 Special, 1275 GT, 1300	59→ 00		R2045				G21531 R1531			
--------	---	--------	--	-------	--	--	--	-----------------	--	--	--

MINI

071002	Clubman, Countryman	59→ 75		R2045				G21531 R1531			
--------	---------------------	--------	--	-------	--	--	--	-----------------	--	--	--

MINI

071002	1300	92→ 95		R2045				G21531 R1531			
--------	------	--------	--	-------	--	--	--	-----------------	--	--	--

MC... = MK... = PK... =

AUSTIN



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

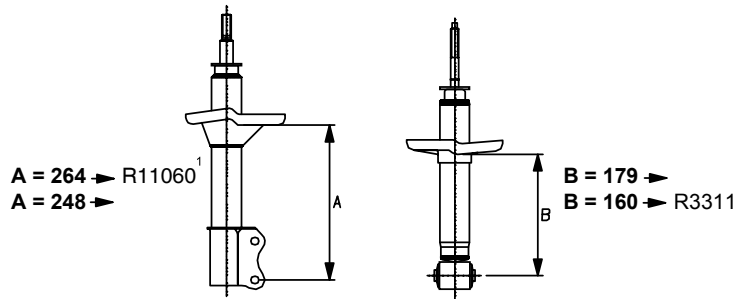
MONTEGO

072001	(-) MG Turbo	84 → 94		R11060 ¹	I37 MC112 PK037					I37 PK014	
					I37 MC112 PK037					R3311	
073001	MG Turbo	84 → 94		R11060 ¹	I37 MC112 PK037					PK014	
					I37 MC112 PK037						

MONTEGO

072001	Montego	84 → 94		R11060 ¹	I37 MC112 PK037					I37 PK014	
					I37 MC112 PK037					R3311 AK223 I50	

I37



AUTOBIANCHI (I)

030001	Bianchina, Giardiniera	57 →		R1584						R1550		
032003	A 112 <small>ch.no. 47201 →</small>	69 → 87			MC110					R11001		

Y 10

033001	1000, 1050, 1300, Turbo (=) (4 x 2)	85 → 93		G16212	MC210 MK028 PK013					R3420		PK127	
				G16213									
033002	1000, 1100 (=) (4 x 4)	85 → 93		G16212	MC210 MK028 PK013					R3439		PK127	
				G16213									
033003	1000, 1050, 1300, Turbo (=) (4 x 2)	93 → 96		G16212	MC210 MK028 PK013					23448			
				G16213									
033004	1000, 1100 (=) (4 x 4)	93 → 96		G16212	MC210 MK028 PK013					23449			
				G16213									



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

AVIA COMMERCIALS (E)

1000, 2000, 3000 SERIES

041008	1600		V1071																
041009	2000		V1027 ¹																
041010	2000		V1044																

1250

041004	1250	→ 1.78																	
266503	1250	1.78 → 1.83		V1027 ¹															
041004	1250	1.78 → 1.83																	
266503	1250	1.83 →		V1027 ¹															

2600

042001	2600		V1071																
042002	2600		V1071																

BEDFORD (GB)

050002	SA, SE, SL, SS SB NJM	57 → 60 72 → 72 →		V1029															
055001	RLC, RLE, RLG, RLH, RLW	57 → 70		V2047															
055002	RSC, RSH, RSW	57 → 70		V2047															
050002	VAS	62 →		V1029															

ASTRA

058001	Astra	82 → 84	MR253	MG253	PK004														
058002	Astra	84 → 91	MR253	MG253	PK004		E1043	R2655	LA476										
271019	Astra	91 → 97	E3404	MR258	MK039 PK005		E1043	R2655	LA476										
058003	Astra Max	85 → 93	MR253	MG253	PK004			R2661											

C, CF SERIES

050002	C 4, C 5, C 6	57 → 60		V1029															
051001	CF Series 14, 18, 22, 25, 35 cwt	70 → 75		V2049															
051004	CF 220, 250, 280 CF 340	76 → 82 76 →		V2049															

MC... =	MK... =	PK... =
----------------	----------------	----------------

BEDFORD



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

051001	CF 350	76→		V2049															
051003	CF 230, 250, 280	83→		V2049	Orig. no 91095938					R1000									
051004	CF 35 cwt (035)	83→ 84		V2049						V2048									
051005	CF 18, 22, 25 cwt	84→		V2049	91095938					V1005									
051006	CF 35 cwt	84→								V2048									
051001	CF Electric			V2049															
051005	CF 97370, CF 97170			V2049	91095938					V1005									
051008	CF 97 K 60, CF 97760			V2049	91095938					V2048									
					91105513														

KB SERIES

052001	KB Series		D2113							D8004									
--------	------------------	--	--------------	--	--	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--

MIDI

058005	Midi (=) (4 x 2)	85→		V1038						V1012									
206002	Midi (=) (4 x 4)	85→								V1012									

RASCAL

411001	Rascal			V4001 						V1077									
				V4002 															
411004	, Super Carry, TMDBM3			V4001 						V1096¹									
				V4002 															

BEDFORD (P) → ISUZU (J)

BEDFORD SETA (P) → BEDFORD (GB)

BMW (D)



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

(E 6), (E 10)

060001	1600-2, -Ti 1602/1802/2002, -Ti, -Tii 1502 Touring 1600, 1800, 2000, 2002Tii	66→ 77 66→ 75 75→ 71→ 75		MR803						
--------	---	-----------------------------------	--	-------	--	--	--	--	--	--

1 SERIES (E 81), (E 87)

060009	116i, 118i, 120i, 130i, 118d, 120d, 123d (+) (-) xDrive	04→ 11	E7070 (E7070R E7071L)	G8212 G8213 	MK136 PK012				MK379⁰ MK380⁰ PK167	
060018	116i, 118i, 120i, 130i, 118d, 120d, 123d (+) (-) xDrive	04→ 11	E7072 (E7072R E7073L)		MK136					

1 SERIES (E 82)

060019	125i, 128i, 120d, 123d (+) (-) xDrive	07→ 13	E7072 (E7072R E7073L)		MK136 PK012				MK379⁰ MK380⁰ PK167	
060018	125i, 128i, 120d, 123d (+) (-) xDrive	07→ 13	E7072 (E7072R E7073L)		MK136					
060018	135i (-) xDrive	07→ 13	E7072 (E7072R E7073L)		MK136					

1 SERIES (E 88)

060009	118i, 120i, 125i, 128i, 135i, 120d (+) (-) xDrive	07→ 14	E7070 (E7070R E7071L)	G8212 G8213 	MK136 PK012				MK379⁰ MK380⁰ PK167	
060018	118i, 120i, 125i, 128i, 135i, 120d (+) (-) xDrive	07→ 14	E7072 (E7072R E7073L)		MK136					

3 SERIES (E 21)

060043	316 → ch.no. 5135524 318 → ch.no. 5165698 318A → ch.no. 3832954 320 → ch.no. 5245562 320A → ch.no. 4244778 320i → ch.no. 3768101	75→ 9.76		MG829 MR829	PK012				PK015	
060002	315 316 ch.no. 5135525 → 318 ch.no. 5165699 → 318A ch.no. 3832955 → 318i 320 ch.no. 5245563 → 320A ch.no. 4244779 → 320i ch.no. 3768102 →	80→ 10.76→ 82 10.76→ 82 10.76→ 82 80→ 82 10.76→ 82 10.76→ 82 10.76→ 82		MG829 MR829	PK012		23719 R3719		PK015	

BMW



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

060007	323i 3 Series (+)	78→ 82 10.76→ 82				PK012			23719 R3719		PK015	
--------	---------------------------------------	---------------------	--	--	--	-------	--	--	----------------	--	-------	--

3 SERIES (E 30) ex M-Technik

060003	316, 318i, 320i, 324d (-)	83→ 9.87	E3004	MG871	I43 MK036 PK012		E1115	23454		I36 MK120	
060004	316, 318i, 320i, 323i, 324d (+) 320is, 323i, 325e, 325i	83→ 9.87	E3411	MG216	I43 MK036 PK012		E1115	53014 		I36 MK120	
060004	325e, 325i (+)	85→ 9.87	E3411	MG216	I43 MK036 PK012		E1115	23454		I36 MK120	
060006	325iX (=) (4 x 4) (-)	85→ 9.87					E1115	53014 		I36 MK120	
060003	316i, 318i, 318is, 324d (-)	9.87→ 91	E3004	MG871	I43 MK036 PK012		E1115	23454		I36 MK120	
060003	320i (-)	9.87→ 91	E3004	MG871	I43 MK036 PK012		E1115	53014 		I36 MK120	
060004	316i, 318i, 318is, 320i, 320is, 324d, 324td (+) 325e, 325i (-)	9.87→ 91	E3411	MG216	I43 MK036 PK012		E1115	23454		I36 MK120	
060036	325i, 325e (+)	9.87→ 91	E3411	MG216	I43 MK036 PK012		E1115	53014		I36 MK120	

3 SERIES TOURING (E 30) ex M-Technik

060036	318i (+) 320i, 325i, 324td (+/-)	87→ 95	E3411	MG216	I43 MK036 PK012			53014		I36 MK120	
060013	316i, 318i (-)	3.89→ 9.89	E3004	MG871	I43 MK036 PK012			53014		I36 MK120	
060036	316i, 318i (-)	9.89→ 95	E3411	MG216	I43 MK036 PK012			53014		I36 MK120	

3 SERIES (E 30) ex M-Technik

060011	318i, 320i, 325i (+/-)	86→ 93	E3411	MG216	MK036 PK012			53014		MK120	
--------	----------------------------------	--------	-------	-------	----------------	--	--	-------	--	-------	--



BMW

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

3 SERIES (E 36)

060014	316i, 318i, 318is, 318tds 320i, 325i, 325td, 325tds 323i, 328i (+/-) (-) M-Technik	12.90 → 98 6.92 → 98 94 → 98	E7032 (E7032R E7033L)		MK045 PK012		E1020			MK121 PK096	
060015	320i, 325i, 325td (-) M-Technik	12.90 → 6.92	E7036 (E7036R E7037L)		PK012		E1020			MK121 PK096	
060020	316i, 318i, 318is, 318tds 320i, 325i, 325td, 325tds 323i, 328i (+) M-Technik	12.90 → 98 6.92 → 98 94 → 98	E7034 (E7034R E7035L)		PK012		E1114			MK121 PK096	
060021	320i, 325i, 325td (+) M-Technik	12.90 → 6.92	E7036 (E7036R E7037L)		PK012		E1114			MK121 PK096	
060030	M 3 (B 30) (B 32)	2.93 → 99		G16639 				G55016		PK096	
				G16640 							

3 SERIES (E 36)

060016	316i, 318is 320i, 325i 323i, 328i (+/-) (-) M-Technik	10.91 → 99 6.92 → 99 94 → 99	E7032 (E7032R E7033L)		MK045 PK012		E1020			MK121 PK096	
060017	320i, 325i (+/-) (-) M-Technik	10.91 → 6.92	E7036 (E7036R E7037L)		PK012		E1020			MK121 PK096	
060022	316i, 318is 320i, 325i 323i, 328i (+) M-Technik	10.91 → 99 6.92 → 99 94 → 99	E7034 (E7034R E7035L)		PK012		E1114			MK121 PK096	
060023	320i, 325i (+) M-Technik	10.91 → 6.92	E7036 (E7036R E7037L)		PK012		E1114			MK121 PK096	
060030	M 3 (B 30) (B 32)	2.93 → 99		G16639 				G55016		PK096	
				G16640 							

3 SERIES COMPACT (E 36)

060027	316i, 318ti, 318tds (+/-) (-) M-Technik	93 → 01	E7032 (E7032R E7033L)		MK045 PK012		E1115	23454		MK121 PK096	
060008	323ti (-) M-Technik	8.97 → 8.00	E7034 (E7034R E7035L)		PK012		E1115	53014		MK120 PK096	
060028	316i, 318ti, 318tds (+) M-Technik	93 → 01	E7034 (E7034R E7035L)		PK012		E1113¹				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

3 SERIES TOURING (E 36)

060033	316i, 318i, 320i, 323i, 328i, 318tds, 325tds (+/-) (-) M-Technik	94 → 99	E7032 (E7032R E7033L)		MK045 PK012		E1127			PK096	
060035	316i, 318i, 320i, 323i, 328i, 318tds, 325tds (+) M-Technik	94 → 99	E7034 (E7034R E7035L)		MK045 PK012		E1128			PK096	

3 SERIES (E 36)

060016	318i, 320i, 325i 323i, 328i (+/-) (-) M-Technik	93 → 99 94 → 99	E7032 (E7032R E7033L)		MK045 PK012		E1020			MK121 PK096	
060025	318i, 320i, 325i 323i, 328i (+) M-Technik	93 → 99 94 → 99	E7034 (E7034R E7035L)		MK045 PK012		E1114			MK121 PK096	
060030	M 3 (B 30) (B 32)	2.93 → 99		G16639 				G55016		PK096	
				G16640 							

3 SERIES (E 46)

060040	316i (1.6, 1.9), 318i, 320d (+) (-) M-Sport Pack II	3.98 → 9.01	E4910 (E4910R E4911L)	G16772 G16773 	MK136 PK012		E1225	23468		MK121 PK096	
060026	320i, 323i, 325i, 328i (+) (-) M-Sport Pack II	3.98 → 9.01	E4912 (E4912R E4913L)		MK136 PK012		E1225	23468		MK121 PK096	
060038	330i, 330d (+) (-) M-Sport Pack II	99 → 4.01	E4912 (E4912R E4913L)		MK136 PK012		E1344			MK121 PK096	
060042	316i, 318i, 318d (+) (-) M-Sport Pack II	9.01 → 2.05	E4914 (E4914R E4915L)		MK136 PK012		E1225	23468		MK121 PK096	
060005	320i, 320d, 323i, 325i (+) (-) M-Sport Pack II	9.01 → 2.05	E4916 (E4916R E4917L)		MK136 PK012		E1225	23468		MK121 PK096	
060046	330i, 330d (+) (-) M-Sport Pack II	4.01 → 2.05	E4981 (E4981R E4982L)		MK136 PK012		E1344			MK121 PK096	
060041	316i (1.6, 1.9), 318i, 320d (+) (+) (-) M-Sport Pack II	3.98 → 9.01	E4914 (E4914R E4915L)		MK136 PK012		E1226			MK121 PK096	
060047	320i, 323i, 325i, 328i (+) (+) (-) M-Sport Pack II	3.98 → 9.01	E4916 (E4916R E4917L)		MK136 PK012		E1344			MK121 PK096	



MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				LA				
060047	330i, 330d 99→ 4.01 (+) HD (+) SP (-) M-Sport Pack II	E4916 (E4916R E4917L)		MK136 PK012		E1344			MK121 PK096	
060041	316i, 318i, 318d 9.01→ 2.05 (+) SP (+) HD (-) M-Sport Pack II	E4914 (E4914R E4915L)		MK136 PK012		E1226			MK121 PK096	
060046	320i, 320d, 323i, 325i 9.01→ 2.05 330i, 330d 4.01→ 2.05 (+) HD (+) SP (-) M-Sport Pack II	E4981 (E4981R E4982L)		MK136 PK012		E1344			MK121 PK096	
060048	316i, 318i, 318d, 320i, 320d, 325i, 330i, 330d 3.98→ 2.05 (+) M-Sport Pack II	E4983 (E4983R E4984L)		MK136 PK012		E1343			MK121 PK096	






3 SERIES (E 46)

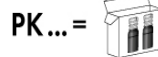
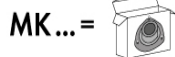
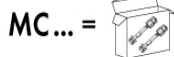
060041	316Ci, 318Ci 99→ 9.06 (-) SP (-) M-Sport Pack II	E4914 (E4914R E4915L)		MK136 PK012		E1226			MK121 PK096	
060047	320Ci, 323Ci, 325Ci, 328Ci 99→ 9.01 330Ci 99→ 4.01 (-) SP (-) M-Sport Pack II	E4916 (E4916R E4917L)		MK136 PK012		E1344			MK121 PK096	
060046	320Ci, 325Ci 9.01→ 9.06 330Ci, 320Cd, 330Cd 4.01→ 9.06 (-) SP (-) M-Sport Pack II	E4981 (E4981R E4982L)		MK136 PK012		E1344			MK121 PK096	
060041	316Ci, 318Ci 99→ 9.06 (+) SP (-) M-Sport Pack II	E4914 (E4914R E4915L)		MK136 PK012		E1226			MK121 PK096	
060047	320Ci, 323Ci, 325Ci, 328Ci, 330Ci 99→ 9.01 (+) SP (-) M-Sport Pack II	E4916 (E4916R E4917L)		MK136 PK012		E1344			MK121 PK096	
060046	320Ci, 325Ci, 330Ci, 320Cd, 330Cd 9.01→ 9.06 (+) SP (-) M-Sport Pack II	E4981 (E4981R E4982L)		MK136 PK012		E1344			MK121 PK096	
060048	316Ci, 318Ci, 320Ci, 323Ci, 325Ci, 330Ci, 320Cd, 330Cd 99→ 9.06 (+) M-Sport Pack II	E4983 (E4983R E4984L)		MK136 PK012		E1343			MK121 PK096	

3 SERIES COMPACT (E 46)

060041	316ti, 318ti, 318td 6.01→ 2.05 (-) SP	E4914 (E4914R E4915L)		MK136 PK012		E1226			MK121 PK096	
060049	316ti, 318ti, 318td 6.01→ 2.05 (+) SP	E4914 (E4914R E4915L)		MK136 PK012		E1344			MK121 PK096	
060046	325ti, 320td 6.01→ 2.05 (+/-) SP	E4981 (E4981R E4982L)		MK136 PK012		E1344			MK121 PK096	

3 SERIES TOURING (E 46)

060010	316i, 318i, 318d 99→ 9.05 (+) ND (-) M-Sport Pack II	E4910 (E4910R E4911L)	G16772 	MK136 PK012		E1344			MK121 PK096	
		G16773 								





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

060010	320d (+) (-) M-Sport Pack II	99→ 6.01	E4910 (E4910R E4911L)	G16772 	MK136 PK012		E1344			MK121 PK096	
			G16773 								
060031	320d (+) (-) M-Sport Pack II	7.01→ 9.05	E4912 (E4912R E4913L)		MK136 PK012		E1344			MK121 PK096	
060038	320i, 325i, 328i, 330i, 330d (+) (-) M-Sport Pack II	99→ 9.05	E4912 (E4912R E4913L)		MK136 PK012		E1344			MK121 PK096	
060039	316i, 318i, 320i, 325i, 328i, 330i, 318d, 320d, 330d (+) (+) (-) M-Sport Pack II	99→ 9.05	E4916 (E4916R E4917L)		MK136 PK012		E1343			MK121 PK096	
060048	316i, 318i, 320i, 325i, 330i, 318d, 320d, 330d (+) M-Sport Pack II	11.00→ 9.05	E4983 (E4983R E4984L)		MK136 PK012		E1343			MK121 PK096	

3 SERIES (E 46)

060038	318Ci, 320Ci, 323Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) (-) M-Sport Pack II	00→ 3.07	E4912 (E4912R E4913L)		MK136 PK012		E1344			MK121 PK096	
060047	318Ci, 320Ci, 323Ci, 325Ci, 320Cd, 330Cd (+) (+) (-) M-Sport Pack II	00→ 3.07	E4916 (E4916R E4917L)		MK136 PK012		E1344			MK121 PK096	
060039	330Ci (+) (+) (-) M-Sport Pack II	00→ 3.07	E4916 (E4916R E4917L)		MK136 PK012		E1343			MK121 PK096	
060048	318Ci, 320Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) M-Sport Pack II	11.00→ 3.07	E4983 (E4983R E4984L)		MK136 PK012		E1343			MK121 PK096	

3 SERIES (E 90)

060009	316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive	05→ 12	E7070 (E7070R E7071L)	G8212 	MK136 PK012		E2068			MK379 ⁰ MK380 ⁰ PK167	
			G8213 								
060018	316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive	05→ 12	E7072 (E7072R E7073L)		MK136		E2069				

3 SERIES (E 91)

060009	318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive	05→ 12	E7070 (E7070R E7071L)	G8212 	MK136 PK012		E2068			MK379 ⁰ MK380 ⁰ PK167	
			G8213 								
060018	318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive	05→ 12	E7072 (E7072R E7073L)		MK136		E2069				



BMW

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

3 SERIES (E 92)

060019	316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d (+) (-) xDrive	07→ 13	E7072 (E7072R E7073L)		MK136 PK012		E2068			MK379 ⁰ MK380 ⁰ PK167	
060018	316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d (+) (-) xDrive	07→ 13	E7072 (E7072R E7073L)		MK136		E2069				

3 SERIES (E 93)

060009	320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d (+) (-) xDrive	07→	E7070 (E7070R E7071L)	G8212 	MK136 PK012		E2068			MK379 ⁰ MK380 ⁰ PK167	
060018	320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d (+) (-) xDrive	07→	E7072 (E7072R E7073L)	G8213 	MK136		E2069				

5 SERIES (E 12)

062001	518 → ch.no. 4632973	74→ 76									
	520 → ch.no. 4717725	72→ 76									
	520A → ch.no. 4413736	72→ 76									
	520i → ch.no. 4454062	72→ 76									
	525 → ch.no. 4829406	73→ 7.76									
	525A → ch.no. 4516704	73→ 7.76								PK019	
	528 → ch.no. 4757067	73→ 7.76									
	528A → ch.no. 4551948	73→ 7.76									
	530i → ch.no. 5012010	73→ 7.76									
	530iA → ch.no. 5031674	73→ 7.76									
062002	518 ch.no. 4632974 →	76→ 6.81									
	518i	9.77→ 6.81									
	520 ch.no. 4717726 →	76→ 6.81									
	520A ch.no. 4413737 →	76→ 6.81									
	520i ch.no. 4454063 →	76→ 6.81									
	520/6 cyl.	9.77→ 6.81									
	525 ch.no. 4829407 →	8.76→ 6.81								PK019	
	525A ch.no. 4516705 →	8.76→ 6.81									
	528 ch.no. 4757068 →	8.76→ 80									
	528A ch.no. 4551949 →	8.76→ 80									
	528i	9.77→ 6.81									
	530i ch.no. 5012011 →	8.76→ 80									
530iA ch.no. 5031675 →	8.76→ 80										

MC... = MK... = PK... =

BMW



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

5 SERIES (E 28) ex M-Technik

062003	518 518i 520i 524d 524td 525e 525i 528i	7.81→ 88 7.81→ 88 7.81→ 88 86→ 88 83→ 88 83→ 88 7.81→ 88 7.81→ 88		MG998	MK036 PK012		26624		PK019	
--------	--	--	--	-------	----------------	--	-------	--	-------	--

5 SERIES (E 34) ex M-Technik

062005	518i, 520i (-)	88→ 7.90	E3818	MG318	Orig. no 31321135416 31321135674 31321135858 MK036 PK012		E2001	26635	I36 MK122	
062006	525i, 530i, 535i, 524td (-) (-)	88→ 7.90	E3802	MG308	31321134565 31321135675 PK012		E2001	26635	I36 MK122	
062012	518i, 520i, 524td, 525i, 530i, 535i (+) (-)	88→ 7.90	E3802	MG308	31321134573 PK012		E2001	26635	I36 MK122	
062007	518i, 520i (-)	7.90→ 95	E3818	MG318	31321092283 31321139407 31321139410 MK036 PK012		E2001	26635	I36 MK122	
062008	525i, 530i, 535i, 524td, 525tds (-) (-)	7.90→ 9.92	E3805	MG312	31321092284 31321139408 31321139411 PK012		E2001	26635	I36 MK122	
062013	518i, 520i, 525i, 524td, 525tds (+) (-)	7.90→ 9.92	E3805	MG312	31321139409		E2001	26635	I36 MK122	
062007	525i, 525td, 525tds (-) (-)	9.92→ 95	E3818	MG318	31321139407 31321139410 MK036 PK012		E2001	26635	I36 MK122	
062014	525i, 525td, 525tds (+) (-)	9.92→ 95	E3818	MG318	31321091000 31321092283 MK036 PK012		E2001	26635	I36 MK122	
062008	530i, 535i, 540i (-) (-)	9.92→ 95	E3805	MG312	31321139408 PK012		E2001	26635	I36 MK122	
062013	530i, 535i, 540i (+) (-)	9.92→ 95	E3805	MG312	31321139409 PK012		E2001	26635	I36 MK122	

5 SERIES TOURING (E 34)

062009	518i, 518g, 520i, 525td (-) (-)	91→ 97	E3818	MG318	Orig. no 31321138836 31321139407 31321139410 MK036 PK012		26638		I36 MK122	
062015	525tds (-) (-)	91→ 97	E3805	MG312	31321138667 MK036 PK012		26638		I36 MK122	
062011	525i, 530i, 540i (+/-) (-)	91→ 97		MG312	31321091556 31321138667		∅	∅	∅	
062010	520i, 525td, 525tds (+) (-)	91→ 97	E3805	MG312	31321138833		26638		I36 MK122	

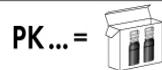
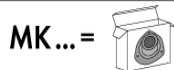


BMW

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

5 SERIES (E 39)

062016	<p>520i, 523i, 525i, 528i, 530i, 520d, 9.95 → 9.97 525d, 525td, 525tds, 530d</p> <p>(=) </p> <p>(-) M-Sport</p> <p>(-) M-Technik</p> <p>(-) </p> <p>(-) </p> <p>(-) </p>	E4622 (E4622R E4623L)	MK163 PK125		E2040			MK123	
062016	<p>520i, 523i, 525i, 528i, 530i, 520d, 10.97 → 9.03 525d, 525td, 525tds, 530d</p> <p>(=) </p> <p>(-) M-Sport</p> <p>(-) M-Technik</p> <p>(-) </p> <p>(-) </p> <p>(-) </p>	E4622 (E4622R E4623L)	MK136 PK125		E2040			MK123	
062004	<p>520i, 523i, 525i, 528i, 530i, 520d, 9.95 → 9.03 525d, 525td, 525tds, 530d</p> <p>(=) </p> <p>(+) </p> <p>(+) M-Sport</p> <p>(+) M-Technik</p> <p>(+) </p> <p>(-) </p>	E4624 (E4624R E4625L)	PK125		E2041				
062021	<p>520i, 523i, 525i, 528i, 530i, 520d, 9.95 → 9.97 525d, 525td, 525tds, 530d</p> <p>(=) </p> <p>(-) M-Sport</p> <p>(-) M-Technik</p> <p>(-) </p> <p>(-) </p>	E4622 (E4622R E4623L)	MK163 PK125		∅				
062021	<p>520i, 523i, 525i, 528i, 530i, 520d, 10.97 → 9.03 525d, 525td, 525tds, 530d</p> <p>(=) </p> <p>(-) M-Sport</p> <p>(-) M-Technik</p> <p>(-) </p> <p>(-) </p>	E4622 (E4622R E4623L)	MK136 PK125		∅				
062025	<p>520i, 523i, 525i, 528i, 530i, 520d, 9.95 → 9.03 525d, 525td, 525tds, 530d</p> <p>(=) </p> <p>(+) </p> <p>(+) M-Sport</p> <p>(+) M-Technik</p> <p>(+) </p>	E4624 (E4624R E4625L)	PK125		∅				
062017	<p>535i, 540i 9.95 → 9.03</p> <p>(=) </p> <p>(-) M-Sport</p> <p>(-) M-Technik</p> <p>(-) </p> <p>(-) </p> <p>(-) </p>	E4626 (E4626R E4627L)			E2040			MK123	
062018	<p>535i, 540i 9.95 → 9.03</p> <p>(=) </p> <p>(+) </p> <p>(+) M-Sport</p> <p>(+) M-Technik</p> <p>(+) </p> <p>(-) </p>	E4628 (E4628R E4629L)			E2041				





BMW

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

5 SERIES GRAN TURISMO (F 07)

	535i, 550i, 520d, 530d, 535d 10.09→ (-) xDrive (+) (-) (-) M-Technik (-)									
	535i, 550i, 520d, 530d, 535d 10.09→ (+) xDrive (+) (-) (-) M-Technik (-)									

5 SERIES TOURING (F 11)

062032	520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d 9.10→ (+) (+) (+) M-Technik (-) (-) xDrive	E4038⁰ (E4038R E4039L)				E4769⁰				
--------	---	--	--	--	--	--------------------------	--	--	--	--

6 SERIES (E 24) ex M-Technik

063002	630CS, 633CSi, 635CSi 76→ 6.78			PK012					PK019	
062002	628CSi, 633CSi, 630CSi, 635CSi 6.78→ 5.82		MG971	PK012					PK019	
062003	628CSi, 635CSi 6.82→ 6.87		MG998	MK036 PK012		26624		I36 PK019	PK019	
062003	635CSi 6.87→ 90 (-)		MG998	MK036 PK012		26624		I36 PK019	PK019	

(E 3)

064002	2500 ch.no. 2072400 → 2500A ch.no. 2453396 → 2.8L ch.no. 3032935 → 2.8LA ch.no. 3041378 → 3.0S ch.no. 3025745 → 3.0SA ch.no. 2113971 → 3.0Si ch.no. 3225209 → 3.0SiA ch.no. 3230470 → 3.0L ch.no. 3052297 → 3.0LA ch.no. 3090589 → 3.3Li ch.no. 3080411 → 3.3LA ch.no. 3061615 → 9.75→ 76		MG971						PK019	
064003	2500, 3.0S, 3.0Si, 2.8L, 3.0L, 3.3Li 77		MG971						PK019	

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

7 SERIES (E 23)

064003	728, 730, 733i, 728i → ch.no. 3035000	77→ 9.79		MG971	PK012							PK019	
062002	732i, 735i, 728i ch.no. 3035001 →	9.79→ 9.81		MG971	PK012							PK020	
062002	745i	7.79→ 9.84		MG971	PK012								
065003	728i, 732i, 735i	10.81→ 9.84		MG971	PK012								
065003	728i, 732i, 735i	9.84→ 86		MG971	PK012								
065005	745i	9.84→ 86		MG971	PK012								

7 SERIES (E 32) ex M-Technik

065006	730i, 735i (+/-) (-)	86→ 2.88		MG306	Orig. no 31321132540 31321132543 PK012			26634				I36 MK124	
065007	730i, 735i, 735iL, 750i, 750iL (+/-) (-)	3.88→ 7.90		MG309	31321135181 31321135182 PK012			26634				I36 MK124	
065008	730i, 735i, 735iL, 740i, 750i, 750iL (+/-) (-)	8.90→ 94		MG313	31321139403 31321139404 PK012			26634				I36 MK124	

7 SERIES (E 38) ex M-Technik

065009	728i, 730i, 735i, 740i, 725tds, 730d, 740d (+) (-) (-) (-)	94→ 01		E4605 (E4605R E4606L)		MK135 PK012			E2025			I36 MK189	
065011	728iL, 730iL, 735iL, 740iL, 750i (+) (-) (-)	94→ 01		E4605 (E4605R E4606L)		MK135 PK012							
065010	728i, 730i, 735i, 740i, 728iL, 730iL, 735iL, 740iL, 750i, 750iL, 725tds, 730d, 740d (+) (+) (-) (-)	94→ 01		E4608 (E4608R E4609L)		PK012			E2030			I36	

7 SERIES (E 65)

065001	730i, 735i, 740i, 745i, 730d, 740d, 11.01→ 745d (+) (+/-) Dynamic Drive (-) (-) EDC (-)	09							E2063			MK279	
--------	---	----	--	--	--	--	--	--	--------------	--	--	-------	--



BMW

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

X 1 SERIES (E 84)

065200	1.8i, 2.0i, 2.5i, 2.8i, 1.6d, 1.8d, 2.0d, 2.3d, 2.5d (=) sDrive	1.10→	D0038 ⁰ (D0038R D0039L)		MK136 PK176		D8080			MK379 ⁰ MK380 ⁰ PK167	
065201	1.8i, 2.0i, 2.5i, 2.8i, 1.6d, 1.8d, 2.0d, 2.3d, 2.5d (=) xDrive	1.10→	D0036 ⁰ (D0036R D0037L)		MK136 PK176		D8080			MK379 ⁰ MK380 ⁰ PK167	

X 3 (E 83)

065002	2.0 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si, 2.0 d, 3.0 d, 3.0 sd (+) (+)	1.04→	D0405 (D0405R D0406L)		MK136 PK189 PK089 ¹		D4005			MK206 PK172	
--------	---	-------	------------------------------------	--	--------------------------------------	--	--------------	--	--	----------------	--

X 5 (E 53)

065100	3.0i, 4.4i, 4.6is, 3.0 D (+) (-) (+/-) (-)	5.00→ 07	D0407 (D0407R D0408L)		MK273 PK151		D4003			MK274 PK152	
065101	3.0i, 4.4i, 4.6is, 3.0 D (+) (+) (-)	5.00→ 07					D4003			MK274 PK152	

X 5 (E 70)

065102	3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 48i, xDrive 50i, 3.0 d, 3.5 d, xDrive 30 d, xDrive 35 d, xDrive 40 d (+) (+) (-) (-)	07→ 13	D0305 ⁰				D0306 ⁰ (D0306R D0307L)				
065103	3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 48i, xDrive 50i, 3.0 d, 3.5 d, xDrive 30 d, xDrive 35 d, xDrive 40 d (+) (+) (+) (-)	07→ 13	D0305 ⁰				D0309 ⁰ (D0309R D0310L)				

X 6 (E 71)

065102	xDrive 35i, xDrive 50i, xDrive 30 d, xDrive 35 d, xDrive 40 d (+) (-) (-)	08→	D0305 ⁰				D0306 ⁰ (D0306R D0307L)				
065103	xDrive 35i, xDrive 50i, xDrive 30 d, xDrive 35 d, xDrive 40 d (+) (+) (-)	08→	D0305 ⁰				D0309 ⁰ (D0309R D0310L)				

Z 1

060044	2.5	6.88→ 6.91	E3411	MG216			E1115	23454		MK120	
--------	-----	------------	--------------	--------------	--	--	--------------	--------------	--	-------	--

MC... =



MK... =



PK... =



BMW



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

Z 3 (E 36) Roadster

060012	1.8, 1.9, 2.0, 2.2, 3.0 (+/-) M-Technik	94→ 99	E7038 (E7038R E7039L)		MK045		E1203			MK121	
--------	--	--------	-----------------------------	--	-------	--	-------	--	--	-------	--

Z 4 (E 85)

060024	2.0, 2.2, 2.5, 2.5 Si, 3.0, 3.0 Si (-) (-) M-Technik	2.03→	G8163	MK045 PK012				G1136		MK121	
			G8164								

Z 4 (E 86)

060024	3.0 Si (-) (-) M-Technik	2.03→	G8163	MK045 PK012				G1136		MK121	
			G8164								

BUICK (USA)

REGAL

950101	Regal	73→ 77	5840ST								
950102	Regal	78→ 87	5840ST								
950103	Regal (=)	88→ 96	73305 152				71831 AK043 116			MC116	
950104	Regal (=)	97→ 04	71661				71662			MC114	

CHERY (ET) (RC) (RUS)

A 5 (RC)

011000	516	06→		G8086				G1077			
--------	-----	-----	--	-------	--	--	--	-------	--	--	--

FORA, ELARA (RUS)

011000	A 516, A 520	06→		G8086				G1077			
--------	--------------	-----	--	-------	--	--	--	-------	--	--	--

SPERANZA (ET)

011000	A 516	06→		G8086				G1077			
011001	A 620	06→		G8087				G1078			
				G8088							

TIGGO

011002	1.6, 1.8, 2.0, 2.4 (=) (4 x 2)	06→	D0011 (D0011R D0012L)				D8020				
--------	-----------------------------------	-----	-----------------------------	--	--	--	-------	--	--	--	--

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CHEVROLET / DAEWOO (KO)

CAPTIVA

134013	2.4, 3.0, 3.2, 2.0 D, 2.2 D (=) (4 x 2) (=) (4 x 4)	6.06→	D0409 ^o (D0409R D0410L)		PK341 ^o		D8079			I36	
--------	---	-------	--	--	--------------------	--	-------	--	--	-----	--

ESPERO / ARANOS

134001	Espero	92→ 9.99	MR253	MG253	MK037 PK004		E1003	R1622			
--------	--------	----------	-------	-------	----------------	--	-------	-------	--	--	--

KALOS / AVEO

134009	1.2, 1.4, 1.5, 1.6 T200, T250	02→ 10		R7213 	MC212 MK275		5794ST			MK276 PK078	
				R7214 							

LACETTI

134011	1.4, 1.6, 1.8, 2.0 D J200	02→ 08		G8089 	MC112 PK282			G7288 		MC112 PK283	
				G8090 				G7289 			

LACETTI

134012	1.6, 1.8, 2.0 D J200	03→		G8089 	MC112						
				G8090 							

LANOS

134004	Lanos T100	97→ 02	MR253	MG253	PK004		E1003	R1622			
--------	------------	--------	-------	-------	-------	--	-------	-------	--	--	--

LEGANZA

134003	1.8, 2.0, 2.0 16 V, 2.2 16 V	6.97→		11787	MC112 MK101			11788 		MC112	
							11789 				

LUBLIN

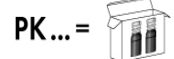
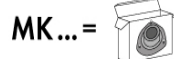
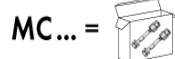
134014	Type I, II, III	93→ 07		V7004				V7005			
--------	-----------------	--------	--	-------	--	--	--	-------	--	--	--

MATIZ I, MATIZ II

134006	0.8, 1.0 M 100 (+/-)	4.98→ 4.05		11377 	MC212 PK054		E1251	R1643			
				11378 							

MATIZ III

134010	0.8, 1.0 M 200	5.05→		G7097 ^o 	MK275			G1084			
				G7098 ^o 							





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

NEXIA / CIELO / RACER

134004	(-) GSi	7.95 → 8.97	MR253	MG253	MK037 PK004		E1003	R1622			
271014	GSi	7.95 → 8.97	MR253	MG253	MK037 PK004			G52019			

NUBIRA I

134005	1.6 SE, SX, CDX 2.0 SE, SX, CDX (+/-)	97 → 8.97		11744	MC112			11290		MC112	
								11291			
134005	1.6 SE, SX 2.0 SE, SX (-)	8.97 → 6.99		11744	MC112			11290		MC112	
								11291			
134007	1.6 SE, SX, CDX 2.0 SE, SX, CDX (+)	8.97 → 6.99	E4993 ¹ (E4993R E4994L)	11456	MC112			11290		MC112	
								11291			

NUBIRA II

134005	1.6 SE, SX 2.0 SE, SX, CDX (-)	6.99 → 03		11744	MC112			11290		MC112	
								11291			
134007	1.6 SE, SX, CDX 2.0 SE, SX (+)	6.99 → 03	E4993 ¹ (E4993R E4994L)	11456	MC112			11290		MC112	
								11291			

NUBIRA III

134011	1.4, 1.6, 1.8, 2.0 D J200	03 → 09		G8089	MC112 PK282			G7288		MC112	
								G7289			

NUBIRA III

134012	1.6, 1.8, 2.0 D J200	03 →		G8089	MC112						

REXTON

415106	3.2, 2.7 Xdi, 2.9 TD (=) (4 x 4)	9.02 → 2.06	D7009				D8021				
415107	3.2, 2.7 Xdi, 2.9 TD (=) (4 x 4)	3.06 →	D7009								

TACUMA / REZZO

134008	1.6, 1.8, 2.0 (+/-)	6.01 →			PK004		E5112				
--------	------------------------	--------	--	--	-------	--	-------	--	--	--	--

MC... = MK... = PK... =



CHEVROLET

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

TICO

134002	Tico	2.95 → 12.00	11234	MC212		G21638				OIO
			11235							

CHEVROLET (USA) (EU)

BERETTA

960101	Beretta	87 → 91	71809	MC116		5896ST				OIO
			71810 AK042 I16							
960102	Beretta	92 → 94	71921 ¹	MC116		5896ST				OIO
			71922 ¹							
960103	Beretta	95	71921 ¹	MC116		5970ST ¹				OIO
			71922 ¹							
960104	Beretta	96 →				5970ST ¹				OIO

CAMARO

439001	Camaro (+/-) Z-28	70 → 81	5801ST							OIO
940102	Camaro (+/-) Z-28 & IROC	82 → 92	71728 AK041 I16	MC116		5867ST				OIO
940103	Camaro (+/-) Z-28	93 → 02	71290ST			5867ST				OIO

CAPRICE

960302		77 → 96	5801ST							OIO
980701	 (-) Police car	82 → 96	5801ST			5955ST				OIO

CORSICA

960101	Corsica	87 → 91	71809	MC116		5896ST				OIO
			71810 AK042 I16							

MC... = MK... = PK... =

CHEVROLET

CHEVROLET



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

960102	Corsica	92→ 94	71921 ¹ 		MC116		5896ST			
			71922 ¹ 							
960103	Corsica	95	71921 ¹ 		MC116		5970ST ¹			
			71922 ¹ 							
960104	Corsica	96					5970ST ¹			

CRUZE

271100	1.4, 1.6, 1.8, 1.4 D, 1.6 D, 1.8 D (+) (+) (-) 2.0T OPC/VXR	09→			MK381 ⁰			G1154			
--------	--	-----	--	--	--------------------	--	--	-------	--	--	--

VENTURE Van

960503	(-) AWD (-)	97→ 05	71661				37156		MA824 AK029 146		
960504	(+) (-) AWD	97→ 05	71661						MA824		
960506	(=) AWD	02→ 05	71661								

CHEVROLET TRUCK (USA)

BLAZER Full Size

965001	Full Size (=) (4 × 4) (-) Quad. Susp.	76→ 91		34944				34824			
965002	Full Size (=) (4 × 4) (=) Quad. Susp. Inner Front : long shock at lower mounting Outer Front : short shock at lower mounting	81→ 91		34910 2 X 34990 ¹	Inner			34824			
				34944 2 X	Outer						
965003	Full Size (=) (4 × 4) (-) w/Z71 Off Road Package	92→ 94		34798							

G MODELS Van, Sportvan 1/2 Ton

965101	G 10 Series (=)	70		34839				R1000			
965102	G 10 Series (=) I Beam Suspension	70						R1000			

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

965101	G 10 Series	71→ 77		34839						
965104	G 10 Series	78→ 95		34839				R1000		
								34910		

G MODELS Van, Sportvan 3/4 Ton

965101	G 20 Series (=)	70		34839				R1000		
965102	G 20 Series (=) I Beam Suspension	70						R1000		
965101	G 20 Series (+/-)	71→ 77		34839				R1000		
965104	G 20 Series (+/-)	78→ 95		34839				34910		

G MODELS Van, Sportvan 1 Ton

965101	G 30 Series (-) Chopped Van	70→ 77		34839				R1000		
965109	G 30 Series (=)	75→ 95		34839						
965104	G 30 Series (-) Chopped Van	78→ 91		34839				34910		
965109	G 30 Series (+/-) Extended Van (G 39) (-) Chopped Van	92→ 95		34839						

EXPRESS Van, Sportvan 3/4 Ton

965117	2500 Series	96→ 02		34741				911086MM ¹	34763	
965120	2500 Series	03→ 06						911086MM ¹	34763	

EXPRESS Van, Sportvan 1 Ton

965116	3500 Series (=)	96→ 02		34741					34763	
965113	3500 Series (=)	96→ 02		34741						
965120	3500 Series (=)	03→ 06						911086MM ¹	34763	
965010	3500 Series (=)	03→ 06								

LUMINA APV Van

960501	APV (-)	89→ 96	71820 AK030 I16		MC116			37071		MA809
960502	APV (+)	89→ 96	71820 AK030 I16		MC116					MA809 AK016 I15

MC... = MK... = PK... =

CHEVROLET TRUCK



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SUBURBAN (4 x 2) 1/2 Ton

965103	1500 Series (=) (4 x 2) (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Suspension (Nivomat)	00→ 05	911178MM				911166MM				
--------	--	--------	----------	--	--	--	----------	--	--	--	--

SUBURBAN (4 x 4) 1/2 Ton

965103	1500 Series (=) (4 x 4) (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Susp. (Nivomat)	00→ 05	911178MM				911166MM				
965106	1500 Series (=) (4 x 4) (+) ZW7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension	00→	911178MM								

TAHOE (4 x 2)

965103	Tahoe (New) (=) (4 x 2) 4 (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Suspension (Nivomat)	00→	911178MM				911166MM				
965106	Tahoe (New) (=) (4 x 2) (+) ZW7 Premium Smooth Ride Suspension (Nivomat) 4 (-) Z 55 Autoride Suspension	00→	911178MM								

TAHOE (4 x 4)

965103	Tahoe (New) (=) (4 x 4) 4 (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Suspension (Nivomat)	00→ 06	911178MM				911166MM				
965106	Tahoe (New) (=) (4 x 4) (+) ZW7 Premium Smooth Ride Suspension (Nivomat) 4 (-) Z55 Autoride Suspension	00→ 06	911178MM								

CHRYSLER (F)(E)→ TALBOT-CHRYSLER-SIMCA (F)(GB)(E)

CHRYSLER (USA)

300 C

900111	300 C (=) (4 x 2) (-) (-) Performance Suspension	04→ 10	72248ST 72249ST ¹ 				5797ST				
--------	---	--------	-------------------------------------	--	--	--	--------	--	--	--	--



			MONROE		REFLEX	ORIGINAL	i	⤵	REFLEX	ORIGINAL	LL	i	⤵
					ADVENTURE				ADVENTURE		LA		
900112	300 C (=) (4 x 2) (+) (-) Performance Suspension	04 → 10	72248ST							40212ST			
900113	300 C (=) (4 x 2) (+) Performance Suspension	04 → 10	72408ST							5629ST			
900114	300 C (=) (4 x 4) (-)	04 → 10	72254ST							5612ST			
900115	300 C (=) (4 x 4) (+)	04 → 10	72254ST										

300 M

900108	(-) Performance Handling Package	99 → 04	71667 							71669			
900116	(+) Performance Handling Package	99 → 04	71668 							71669			

CIRRUS

900104	Cirrus (JA)	95 → 98	71897							71282			
900102	Cirrus (JA)	99 → 00	71565							71311			

CONCORDE

900108		98 → 04	71667 							71669			
			71668 										

E CLASS

900101	E Class	83 → 84								5864ST			
--------	----------------	---------	--	--	--	--	--	--	--	---------------	--	--	--

INTREPID (Canadian Vehicle)

900108	(-) R/T	98 → 04	71667 							71669			
900116	R/T	99 → 02	71668 							71669			

LEBARON

902001	LeBaron (+/-) GTS, GTC, Coupé	86 → 88								5864ST			
--------	---	---------	--	--	--	--	--	--	--	---------------	--	--	--

CHRYSLER US



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

902002	(-)	89 → 94	71819 AK037 116					5959ST				
902003	(-)	89 → 95						5962ST				

LHS

900108		98 → 01	71667 					71669				
			71668 									

NEON (Canadian)

900105		00 → 05	71580					71579ST 				
								71578ST 				

PT CRUISER

900103	Wagon	00 → 06	71592					5989ST				
--------	-------	---------	--------------	--	--	--	--	---------------	--	--	--	--

SEBRING

900110	FJ 22	95 → 00	E1081									
900104	JX	96 → 98	71897					71282				
900102	JX	99 → 00	71565					71311				
900118	ST	01 → 05	72147ST⁰ 									
			72148ST⁰ 									
900102	, JR	01 → 06	71565					71311				

STRATUS

900104	Stratus JA	95 → 98	71897					71282				
900102	Stratus JA	99 → 00	71565					71311				
900118	ST	01 → 05	72147ST⁰ 									
			72148ST⁰ 									
900102	JR	01 → 06	71565					71311				



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

TOWN & COUNTRY

900301	Town & Country	90→ 2.95	<u>72591ST</u> AK037 I16		MK261		37065				OIO
900303	Town & Country (-) (-) AWD	3.95→ 00	71964 AK071 I16		MK262		<u>37123ST</u> 911123MM ¹				OIO
900304	Town & Country (+) (+/-) AWD	96→ 00	71964 AK071 I16		MK262						
900306	Town & Country (-) (-) AWD	01→ 07	71572 AK071 I16		MK278		<u>37123ST</u> 911123MM ¹				OIO
900305	Town & Country (+) (-) AWD	01→ 05	71572 AK071 I16		MK278						
900305	Town & Country (=) AWD	01→ 07	71572 AK071 I16		MK278						
900309	3.3, 3.6, 3.8, 4.0, 2.8 D (-)	08→ 14	<u>71128ST</u>				<u>37290ST</u>				OIO
900311	3.3, 3.6, 3.8, 4.0, 2.8 D (+)	08→ 14	<u>71128ST</u>						58648ST		OIO

VOYAGER Van Mini Van

900401	Voyager I (ES)	84→ 85			MK261		37065				OIO
900302	Voyager I (ES) (+/-) AWD	86→ 2.95	<u>72591ST</u> AK037 I16		MK261		37065				OIO
900303	Voyager II (GS) (-) (-) AWD	3.95→ 00	71964 AK071 I16		MK262		<u>37123ST</u> 911123MM ¹				OIO
900304	Voyager II (GS) (+/-) AWD (+)	97→ 00	71964 AK071 I16		MK262						

VOYAGER, GRAND VOYAGER

900303	Voyager, Grand Voyager	00	71964 AK071 I16		MK262		<u>37123ST</u> 911123MM ¹				OIO
900306	Voyager, Grand Voyager (-) (-) AWD	01→ 07	71572 AK071 I16		MK278		<u>37123ST</u> 911123MM ¹				OIO
900305	Voyager, Grand Voyager (+) (-) AWD	01→ 05	71572 AK071 I16		MK278						
900305	Voyager, Grand Voyager (=) AWD	01→ 07	71572 AK071 I16		MK278						
900309	2.8, 3.6, 3.8, 2.8 D (-)	08→ 14	<u>71128ST</u>				<u>37290ST</u>				OIO
900311	2.8, 3.6, 3.8, 2.8 D (+)	08→ 14	<u>71128ST</u>						58648ST		OIO

CHRYSLER SIMCA (F) → TALBOT-CHRYSLER-SIMCA (F)(GB)(E)



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

CITROËN HYDRO-PNEUMATIC (F)(E)

BX

1.1 L, 1.4 L (-) Inj.	9.82 → 2.93	SP8006			SP8011		SP8026		
1.6 L (-) Inj.	9.82 → 8.85	SP8006			SP8011		SP8026		
1.6 L (-) Inj.	9.85 → 2.93	SP8007			SP8011		SP8026		
1.6i	6.92 → 2.93	SP8007			SP8011		SP8026		
1.9 L (-) Inj.	9.82 → 8.85	SP8006			SP8011		SP8026		
1.9 L (-) Inj.	9.85 → 2.93	SP8007			SP8011		SP8026		
1.9i (-) (4 x 4)	9.82 → 8.85	SP8006			SP8011		SP8026		
1.9i (-) (4 x 4)	9.85 → 2.93	SP8007			SP8011		SP8026		
1.9 L GTi (-) (4 x 4)	86 → 6.87	SP8010			SP8011		SP8031		
1.9 L GTi (-) (4 x 4)	6.87 → 2.93	SP8009			SP8011		SP8031		
1.9 L GTi 16 V	87 → 2.93	SP8081			SP8011		SP8028		
1.8 L Diesel	→ 8.85	SP8006			SP8011		SP8026		
1.8 L Diesel	9.85 → 2.93	SP8007			SP8011		SP8026		
1.8 L Turbo Diesel	88 → 2.93	SP8010			SP8011		SP8026		
1.9 L Diesel	84 → 8.85	SP8006			SP8011		SP8026		
1.9 L Diesel	9.85 → 2.93	SP8007			SP8011		SP8026		
(+)	9.82 → 2.93	SP8081			SP8011		SP8028		
(+)	9.82 → 2.93	SP8010			SP8011		SP8032		
(+) Comfort	9.82 → 2.93	SP8049			SP8011		SP8050		

BX

1.1 L, 1.4 L (-) Inj.	85 → 2.93	SP8006			SP8011		SP8022		
1.6 L (-) Inj.	85 → 6.87	SP8082			SP8011		SP8022		
1.6 L (-) Inj.	6.87 → 2.93	SP8082			SP8011		SP8080		
1.6i	85 → 6.87	SP8082			SP8011		SP8022		
1.6i	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9 L (-) Inj.	85 → 6.87	SP8082			SP8011		SP8022		
1.9 L (-) Inj.	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9i (-) (4 x 4)	85 → 6.87	SP8082			SP8011		SP8022		
1.9i (-) (4 x 4)	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9 L GTi	→ 6.87	SP8010			SP8011		SP8080		
1.9 L GTi	6.87 → 2.93	SP8009			SP8011		SP8080		



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL
1.9 L GTi 16 V (-) (4 x 4)	87→ 2.93	SP8081			SP8011		SP8080	
1.8 L Diesel	85→ 2.93	SP8082			SP8011		SP8022	
1.8 L Turbo Diesel	85→ 2.93	SP8009			SP8011		SP8029	
1.9 L Diesel	85→ 2.93	SP8082			SP8011		SP8022	
(+)	85→ 2.93	SP8081			SP8011		SP8028	
(+) Comfort	85→ 2.93	SP8094			SP8011		SP8095	

C 5 I Hydractive 3 (-) Plus

1.8i 16 V	3.01→ 8.04	SP8114					SP8103	
2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8114					SP8103	
1.6 HDi	3.01→ 8.04	SP8114					SP8103	
2.0 HDi	3.01→ 8.04	SP8129					SP8103	
(+) Comfort	3.01→ 8.04	SP8120					SP8122	

C 5 I Hydractive 3 Plus

2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8128	SP8117				SP8100	SP8126
2.0i 16 V, 2.0 Hpi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8121	SP8126
3.0i V 6	3.01→ 8.04	SP8111	SP8116				SP8100	SP8110
3.0i V 6 (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8121	SP8110
2.0 HDi	3.01→ 8.04	SP8115	SP8117				SP8100	SP8110
2.0 HDi (+) Comfort	3.01→ 8.04	SP8119	SP8117				SP8121	SP8110
2.2 HDi	3.01→ 8.04	SP8111	SP8117				SP8100	SP8126
2.2 HDi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8121	SP8126

C 5 I Hydractive 3 (-) Plus

1.8i 16 V	3.01→ 8.04	SP8114					SP8107	
2.0i 16 V	3.01→ 8.04	SP8114					SP8107	
2.0 Hpi	3.01→ 8.04	SP8114						
1.6 HDi	3.01→ 8.04	SP8114					SP8107	
2.0 HDi	3.01→ 8.04	SP8129					SP8107	
(+) Comfort	3.01→ 8.04	SP8120					SP8124	

C 5 I Hydractive 3 Plus

2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8128	SP8117				SP8108	SP8126
2.0i 16 V, 2.0 Hpi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8123	SP8126
3.0i V 6	3.01→ 8.04	SP8111	SP8116				SP8108	SP8110
3.0i V 6 (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8123	SP8110
2.0 HDi	3.01→ 8.04	SP8115	SP8117				SP8108	SP8110
2.0 HDi (+) Comfort	3.01→ 8.04	SP8119	SP8117				SP8123	SP8110



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

2.2 HDi	3.01→ 8.04	SP8111	SP8117				SP8108	SP8126	
2.2 HDi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8123	SP8126	

C 5 II Hydractive 3 (-) Plus

1.8i 16 V	9.04→ 2.08	SP8114					SP8102		
2.0i 16 V 136 HP	9.04→ 2.08	SP8113					SP8102		
1.6 HDi	9.04→ 2.08	SP8112					SP8102		
2.0 HDi	9.04→ 10.05	SP8113					SP8104		
2.0 HDi	11.05→ 2.08	SP8113					SP8125		
 (+) Comfort	9.04→ 2.08	SP8120					SP8122		

C 5 II Hydractive 3 Plus

2.0i 16 V	9.04→ 2.08	SP8111	SP8117				SP8101	SP8110	
2.0i 16 V (+) Comfort	9.04→ 2.08	SP8118	SP8117				SP8121	SP8110	
3.0i V 6	9.04→ 2.08	SP8111	SP8116				SP8101	SP8110	
3.0i V 6 (+) Comfort	9.04→ 2.08	SP8118	SP8116				SP8121	SP8110	
2.2 HDi	9.04→ 10.05	SP8111	SP8117				SP8100	SP8109	
2.2 HDi	11.05→ 2.08	SP8111	SP8117				SP8125	SP8127	
2.2 HDi FAP	9.04→ 2.08	SP8111	SP8116				SP8125	SP8110	
2.2 HDi (+) Comfort	9.04→ 2.08	SP8118	SP8117				SP8121	SP8127	

C 5 II Hydractive 3 (-) Plus

1.8i 16 V, 2.0i 16 V	9.04→ 2.08	SP8114					SP8107		
1.6 HDi	9.04→ 2.08	SP8112					SP8107		
2.0 HDi	9.04→ 2.08	SP8113					SP8107		
 (+) Comfort	9.04→ 2.08	SP8120					SP8124		

C 5 II Hydractive 3 Plus

2.0i 16 V	9.04→ 2.08	SP8111	SP8117				SP8108	SP8110	
2.0i 16 V (+) Comfort	9.04→ 2.08	SP8118	SP8117				SP8123	SP8110	
3.0i V 6	9.04→ 2.08	SP8111	SP8116				SP8108	SP8110	
3.0i V 6 (+) Comfort	9.04→ 2.08	SP8118	SP8116				SP8123	SP8110	
2.2 HDi	9.04→ 2.08	SP8111	SP8117				SP8108	SP8110	
2.2 HDi FAP	9.04→ 2.08	SP8111	SP8116				SP8108	SP8110	
2.2 HDi (+) Comfort	9.04→ 2.08	SP8118	SP8117				SP8123	SP8110	

C 5 (X 7) Hydractive 3 Plus

1.6 16 V, 2.0 16 V, 3.0i V 6	2.08→	SP8137	SP8140				SP8139	SP8109	
2.0 HDi, 2.7 HDi	2.08→	SP8137	SP8140				SP8139	SP8109	
2.2 HDi	2.08→	SP8138	SP8145				SP8139	SP8109	
3.0 V 6 HDi	4.09→	SP8137	SP8140				SP8139	SP8109	



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

C 5 (X 7) **Hydractive 3 Plus**

1.6 16 V, 2.0 16 V, 3.0i V 6	2.08→	SP8137	SP8140					SP8146	SP8141	
2.0 HDi, 2.7 HDi	2.08→	SP8137	SP8140					SP8146	SP8141	
2.2 HDi	2.08→	SP8138	SP8145					SP8146	SP8141	
3.0 V 6 HDi	4.09→	SP8137	SP8140					SP8146	SP8141	

C 6 **Hydractive 3 Plus**

2.2 HDi	9.05→	SP8134	SP8135					SP8131	SP8130	
2.7 HDi	9.05→	SP8133	SP8136					SP8132	SP8132	
3.0i V 6	9.05→	SP8133	SP8136					SP8132	SP8132	
3.0 HDi V 6	9.05→	SP8133	SP8136					SP8132	SP8132	

CX

CX	74→ 89	SP8002				SP8011		SP8022		
GTi (+/-) Turbo	74→ 89	SP8004				SP8011		SP8022		
 (+) Comfort	74→ 89	SP8043				SP8011		SP8044		

CX

CX	75→ 91	SP8002				SP8011		SP8023		
 (+) Comfort	75→ 91	SP8043				SP8011		SP8044		

DS

DS	55→ 75	SP8018				SP8011		SP8015		
----	--------	--------	--	--	--	--------	--	--------	--	--

DS, DS SAFARI

DS	59→ 75	SP8018				SP8011		SP8037		
----	--------	--------	--	--	--	--------	--	--------	--	--

GS, GSA

GS, GSA	70→ 86	SP8005				SP8011		SP8024		
---------	--------	--------	--	--	--	--------	--	--------	--	--

GS, GSA

GS, GSA	70→ 86	SP8005				SP8011		SP8025		
---------	--------	--------	--	--	--	--------	--	--------	--	--

ID

ID	55→ 75	SP8019				SP8011		SP8036		
----	--------	--------	--	--	--	--------	--	--------	--	--

ID, ID SAFARI

ID	59→ 75	SP8019				SP8011		SP8037		
----	--------	--------	--	--	--	--------	--	--------	--	--

SM

2.7 L V 6 (-) Inj.	70→ 72	SP8038				SP8011		SP8030		
-----------------------	--------	--------	--	--	--	--------	--	--------	--	--



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

2.7 L V 6 (+) Inj.	72→ 75	SP8038			SP8011		SP8030		
3.0 L V 6	73→ 75	SP8038			SP8011		SP8030		

XANTIA (-) Hydractive Suspension

1.6i, 1.8i	7.93→ 5.95	SP8057			SP8011	SP8083	SP8059		
1.6i, 1.8i, 2.0i	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
1.8i 16 V	95→ 01	SP8058			SP8011	SP8083	SP8085		
2.0i	7.93→ 5.95	SP8058			SP8011	SP8083	SP8060		
2.0i 16 V	93→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 L Diesel	7.93→ 5.95	SP8057			SP8011	SP8083	SP8059		
1.9 L Diesel	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 SD Turbo Diesel 75 PS	6.96→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 L Turbo Diesel 90 PS	7.93→ 5.95	SP8057			SP8011	SP8083	SP8060		
1.9 L Turbo Diesel 90 PS	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
2.1 L Turbo Diesel	97→ 01	SP8058			SP8011	SP8083	SP8085		
2.0 L HDi Turbo Diesel	98→ 01	SP8058			SP8011	SP8083	SP8085		
 (+) Comfort	7.93→ 01	SP8089			SP8011	SP8083	SP8090		

XANTIA (+) Hydractive Suspension

2.0i, 2.0i 16 V	7.93→ 10.93	SP8052	SP8013		SP8011	SP8083	SP8054	SP8033	
2.0i, 2.0i 16 V	11.93→ 5.95	SP8066	SP8013		SP8011	SP8083	SP8054	SP8033	
2.0i, 2.0i 16 V	6.95→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.0i Turbo C.T. (Constant Torque)	96→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
3.0 V 6 24 V	96→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
1.9 L Turbo Diesel	7.93→ 5.95	SP8052	SP8013		SP8011	SP8083	SP8054	SP8033	
1.9 L Turbo Diesel	6.95→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.1 L Turbo Diesel	97→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.0 L HDi Turbo Diesel	98→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
 (+) Comfort	7.93→ 01	SP8091	SP8069		SP8011	SP8083	SP8092	SP8033	

XANTIA (+) ACTIVA Anti-roll system

2.0i 16 V	→ 5.95	SP8067	SP8069	SP8071	SP8011	SP8083	SP8084	SP8070	SP8072
2.0i 16 V	6.95→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
2.0i Turbo C.T. (Constant Torque)	95→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
3.0 L V 6 24 V	95→ 01	SP8000	SP8001	SP8071	SP8011	SP8083	SP8084	SP8070	SP8072
2.1 L Turbo Diesel	96→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
2.0 L HDi Turbo Diesel Common Rail	96→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072

XANTIA (-) Hydractive Suspension

1.8i, 1.8i 16 V, 2.0i, 2.0i 16V	95→ 01	SP8058			SP8011	SP8083	SP8088		
1.9 SD Turbo Diesel 75 PS	95→ 01	SP8058			SP8011	SP8083	SP8088		



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL
1.9 L Turbo Diesel 90 PS	95→ 01	SP8058			SP8011	SP8083	SP8088	
2.1 L Turbo Diesel	95→ 01	SP8058			SP8011	SP8083	SP8088	
2.0 L HDi Turbo Diesel Common Rail	95→ 01	SP8058			SP8011	SP8083	SP8088	
 (+) Comfort	95→ 01	SP8089			SP8011	SP8083	SP8090	

XANTIA (+) Hydractive Suspension

2.0i, 2.0i 16 V	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033
2.0i Turbo C.T. (Constant Torque)	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033
1.9 L Turbo Diesel	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033
2.1 L Turbo Diesel	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033
2.0 L HDi Turbo Diesel Common Rail	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033
 (+) Comfort	95→ 01	SP8091	SP8069		SP8011	SP8083	SP8092	SP8033

XM (-) Hydractive Suspension

2.0 L (-) Inj.	89→ 92	SP8016			SP8011 (2X)	SP8083	SP8031	
2.0i 8 V	89→ 7.94	SP8016			SP8011 (2X)	SP8083	SP8031	
2.0i 8 V, 2.0i 16 V	8.94→	SP8016			SP8011 (2X)	SP8083	SP8077	
2.1 L Diesel	→ 7.94	SP8016			SP8011 (2X)	SP8083	SP8031	
2.1 L Diesel	8.94→	SP8016			SP8011 (2X)	SP8083	SP8077	
2.1 L Turbo Diesel	→ 7.94	SP8017			SP8011 (2X)	SP8083	SP8031	
2.1 L Turbo Diesel	8.94→	SP8078			SP8011 (2X)	SP8083	SP8077	
 (+) Comfort	89→	SP8020			SP8011 (2X)	SP8083	SP8039	

XM (+) Hydractive Suspension

2.0 L (-) Inj.	→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033
2.0 L (-) Inj.	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033
2.0 L (-) Inj.	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033
2.0i	→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033
2.0i	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033
2.0i, 2.0i 16 V	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033
2.0i Turbo C.T. (Constant Torque)	→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033
2.0i Turbo C.T. (Constant Torque)	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033
2.0i Turbo C.T. (Constant Torque)	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033
3.0 L V 6 12 V	→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

3.0 L V 6 12 V	2.93→ 5.93	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
3.0 L V 6 12 V	5.93→ 7.94	SP8062	SP8069		SP8011 (2X)	SP8083	SP8021	SP8033	
3.0 L V 6 12 V	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
3.0 L V 6 24 V	7.94→ 12.97	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
3.0 L V 6 24 V	1.98→	SP8093	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.1 L Diesel	→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.1 L Diesel	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.1 L Diesel	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.1 L Turbo Diesel	→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.1 L Turbo Diesel	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.1 L Turbo Diesel	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.5 L Turbo Diesel	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
(+) Comfort	89→	SP8020	SP8069		SP8011 (2X)	SP8083	SP8039	SP8033	

XM (-) Hydractive Suspension

2.0i, 2.0i 16 V	91→	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Diesel	→ 7.94	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Diesel	7.94→	SP8017			SP8011 (2X)	SP8083	SP8045		
2.1 L Turbo Diesel	→ 7.94	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Turbo Diesel	7.94→	SP8078			SP8011 (2X)	SP8083	SP8045		
(+) Comfort	91→	SP8041			SP8011 (2X)	SP8083	SP8042		

XM (+) Hydractive Suspension

2.0i, 2.0i 16 V	91→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.0i Turbo C.T. (Constant Torque)	91→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
3.0 L V 6 12 V	→ 5.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8047	SP8048	
3.0 L V 6 12 V	5.93→ 12.97	SP8062	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
3.0 L V 6 24 V	1.98→	SP8093	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.1 L Diesel	91→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.1 L Turbo Diesel, 2.5 L Turbo Diesel	91→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
(+) Comfort	91→	SP8041	SP8069		SP8011 (2X)	SP8083	SP8042	SP8048	



CITROËN

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CITROËN (E)

2 CV, DYANE, MEHARI

123003	2 CV nuevo modelo → ch.no. 6249		R3202		o/o		R3783			o/o
123003	2 CV nuevo modelo ch.no. 6250 →		R3202		o/o		R3783			o/o
123003	Dyane 6 → ch.no. 48362		R3202		o/o		R3783			o/o
123003	Dyane 6 ch.no. 48363 →		R3202		o/o		R3783			o/o
123003	Mehari → 8.74		R3202		o/o		R3783			o/o
123003	Mehari 9.74 →		R3202		o/o		R3783			o/o

2 CV, DYANE, AK

123001	Fourgonnette AK → ch.no. 53278		R3202		o/o					o/o
123001	Dynam, C 8		R3202		o/o					o/o

CITROËN (F)(E)

2 CV, AMI, MEHARI, DYANE

123001	2 CV 48 → 65		R3202		o/o					o/o
123001	Ami 6 61 → 5.63		R3202		o/o					o/o
123002	Ami 6 63 → 69 Ami 8 69 → 78		R3202		o/o		R3213			o/o
123006	Mehari 69 → 8.74 Dyane 4, Dyane 6 11.67 → 8.74 2 CV, 2 CV 4, 2 CV 6 65 → 8.74		R3202		o/o		R3203			o/o
123006	Mehari "Pistes" 69 → 8.74 3 CV Azam 6 65 → 69		R3202		o/o		R3203			o/o
123004	Mehari (FAF) 78 → 10.87 (=) (4 x 4) Ami Super 73 → 12.77		23415		o/o		23415			o/o
123003	Dyane 4, Dyane 6, Mehari, 2 CV 4, 9.74 → 10.88 2 CV 6		R3202		o/o		R3783			o/o

MC... =

MK... =

PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

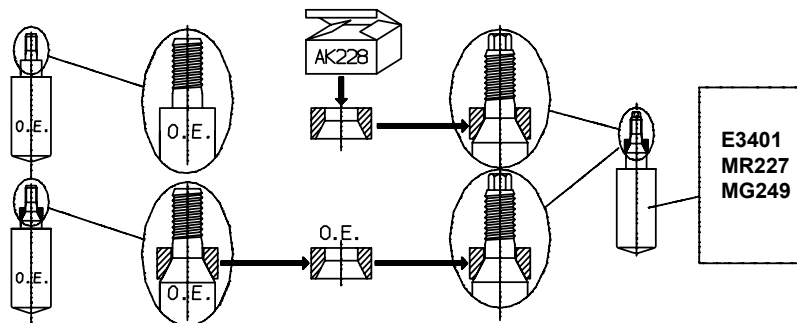
2 CV, AMI, DYANE, AK

123001	2 CV Fourgonnette	48 → 65		R3202						
123002	Ami 6 Fourgonnette Ami 6 Ami 8 2 CV Fourgonnette AK 400	63 → 70 63 → 69 69 → 78 65 →		R3202			R3213			
123006	2 CV Fourgonnette AK 250	65 → 8.74		R3202			R3203			
123003	2 CV Fourgonnette AK 250	9.74 → 10.88		R3202			R3783			
123004	AKS 400	7.76 → 12.83		23415			23415			
123005	Acadiane Fourgonnette	78 → 10.88		23415						

AX

121001	 (=) (4 x 2) (-) 14 RE (-) GT/GTi	86 → 12.98	E3401 AK228 !13	MR227 AK228 !13	MK008 PK039		E5003	42043				
121003	14 RE (+) 14 RE GTi (=) (4 x 2)	86 → 12.98		MG249 AK228 !13	MK008			42051 42047 ¹				
121004	GT (=) (4 x 2)	86 → 12.98	E3401 AK228 !13	MR227 AK228 !13 MG249 AK228 !13	MK008 PK039 MK008 PK039			42051 42047 ¹				

!13



AXEL

121002	Axel (Oltcit)	81 → 3.91		R3427				R3428			
--------	---------------	-----------	--	-------	--	--	--	-------	--	--	--

MC... = MK... = PK... =



CITROËN

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

BERLINGO Multispace (MF)

122015	1.1 TU1MF 1.4 TU3JP 1.8 D XUD7 1.9 D XUD9A 2.0 HDi DW10TD	5.96→ 11.02		MK001 MK097/098 177 PK006			43104			OIO
	(+) (=) (4 x 2)									
122025	1.6 TU5JP	5.96→ 08		MK001 MK097/098 177 PK006			43104			OIO
	(+) (=) (4 x 2)									
122025	1.1 TU1JP 1.4 TU3JP 1.6 TD DV6TED 1.9 D DW8B 2.0 HDi DW10TD	11.02→ 08		MK001 MK097/098 177 PK006			43104			OIO
	(+) (=) (4 x 2)									

BERLINGO (M_)

122015	Berlingo (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine SA 18 (-)	5.96→ 11.02	 (E7062R E7063L)		MK001 MK097/098 177 PK006			43104			OIO
	(-)										
122025	Berlingo (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine sa 18 (-)	11.02→ 08		MK001 MK097/098 177 PK006			43104			OIO	
	(-)										
122026	Electric Engine SA 18	11.02→ 08		MK001 MK097/098 177 PK006			43104			OIO	

177

MK001 =	MK001 =
MK098 =	MK097 =
TU, XU, XUD -->2.97 HD,	TU, XU, XUD -->2.97 HD,
	ALL ex TU 2.97->
TU 2.97->	TU 2.97->

MC... =	MK... =	PK... =
---------	---------	---------



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

C 3 (FC_)

121501	1.1, 1.4, 1.6 16 V , 1.4 HDi, 1.6 HDi (66 kW, 68 kW)	9.01 → 11.09	E4995 (E4995R E4996L)	G16449	MK001 MK184 I75		E1318	23966			OIO
	(-) (-) (-) Entreprise (-) Pluriel			G16450	PK104						
121510	1.6 16 V , 1.6 HDi (80kW, 82 kW)	9.01 → 5.06	E4995 (E4995R E4996L)	G8147	MK001 MK184 I75		E1318	23966			OIO
	(+) (-) (-) Entreprise (-) Pluriel			G8148	PK104						
121501	1.6 16 V , 1.6 HDi (80kW, 82 kW)	6.06 → 11.09	E4995 (E4995R E4996L)	G16449	MK001 PK104		E1318	23966			OIO
	(-) (-) (-) Entreprise (-) Pluriel			G16450							
121502	Entreprise 1.1, 1.4, 1.6 16 V, 1.4 HDi	9.01 → 11.09	E4995 (E4995R E4996L)	G8017	MK001 MK184 I75			23985			OIO
	(+/-)			G8018	PK104						
121502	Pluriel 1.4, 1.6 16 V, 1.4 HDi	9.01 → 11.09	E4995 (E4995R E4996L)	G8017	MK001 MK184 I75			23985			OIO
				G8018	PK104						

I75

MK184 : -> 8.'04 =

MK001 : 9.'04-> =

C 3 PICASSO

382514	1.4, 1.6, 1.6 HDIF	9.08 →	E7086 (E7086R E7087L)	G8099	MK001 MK321 I79		E7806	G2108			OIO
			G8100	PK150							

C 3 II

382518	1.1, 1.4, 1.6, 1.1 Bi-Fuel, 1.4 HDi, 1.6 HDi	1.10 →	E7086 (E7086R E7087L)	G8204 ⁰	I74 Ø 47mm			G1168			OIO	
				G8205 ⁰	MK001 MK321 I79							
				G8206 ⁰	I74 Ø 51mm							
				G8207 ⁰	MK001 MK321 I79							

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

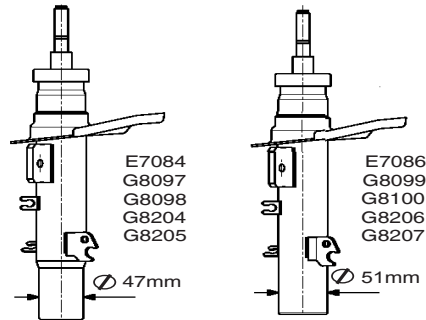
MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

!74



C 4

121503	1.4i, 1.6i, 2.0i, 1.6 HDi, 2.0 HDi (-) (-) Entreprise	11.04→	10	E4752 (E4752R E4753L)	G7204 G7205	MC112 MK196 PK124		E2056	25504		MK205 PK131	
121504	1.4i, 1.6 HDi (+) Entreprise	11.04→	10	E4752 (E4752R E4753L)	G7204 G7205	MC112 MK196 PK124		E2058	25505		MK205 PK131	
121505	1.4i, 1.6i, 2.0i, 1.6 HDi, 2.0 HDi (+)	11.04→	10			MK196 PK124		E2057			MK205	

C 4

121506	1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 2.0 HDi (-) (-)	11.09→		E7115 ⁰ (E7115R E7116L)		MK322 PK124		E2081 ⁰	G2225		PK131	
--------	--	--------	--	--	--	----------------	--	--------------------	-------	--	-------	--

C 4 AIRCROSS

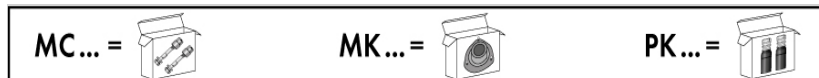
121512	1.6, 2.0, 1.6 HDi, 1.8 HDi	12→				MK333						
--------	----------------------------	-----	--	--	--	-------	--	--	--	--	--	--

C 4 PICASSO, C 4 GRAND PICASSO

121509	1.6 16 V, 1.8i 16 V, 2.0i 16 V, 1.6 HDi, 2.0 HDi (+) (+/-)	11.06→	12		G7327 G7328	MK196 PK124		E2076	G2226			
--------	---	--------	----	--	----------------	----------------	--	-------	-------	--	--	--

C 5 III

121507	1.8, 2.0, 1.6 HDi, 2.0 HDi (-) Hydractive Suspension	2.08→		E2073	G2216	MK320 PK189		E2072	G2215		PK284	
--------	---	-------	--	-------	-------	----------------	--	-------	-------	--	-------	--





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

C 5 III

121508	2.0, 1.6 HDi, 2.0 HDi (-) Hydractive Suspension	2.08→	E2073	G2216	MK320 PK189		E2064	26671			
--------	--	-------	-------	-------	----------------	--	-------	-------	--	--	--

C 8

220050	2.0i, 2.2i, 3.0 V 6, 2.0 HDi, 2.2 HDi	02→	E7014 (E7014R E7015L)		MK269R MK270L		E2059				
--------	---------------------------------------	-----	-----------------------------	--	------------------	--	-------	--	--	--	--

C 15

122005	C 15 (-) Diesel	85→ 5.88		11502	MC112 PK006			R6528		!52	
122006	C 15 Diesel C 15 Petrol	85→ 12.05 5.88→ 12.05		11522	MK009 PK006			R6528		!52	

C 25

125002	C 25 (-)	81→ 12.85			Orig. no 4434813 4439223 MK046			V2027		Orig. no 4434812 4439194 5965476 5983928 7534624	
125003	C 25 (-) 1800 kg	1.86→ 94		V4407	7569730 MK046 PK074			V2027		4434812 4439194 5965476 5983928 7534624	
125004	C 25 (-) 1800 kg	1.86→ 94		V4407	7569730 MK046 PK074			V2037		7576729	
160306	C 25 (=) 1800 kg	1.86→ 94						V2301		7562124	

C 32, C 35

125001	C 32, C 35	74→		V1065				V2023 ¹			
--------	------------	-----	--	-------	--	--	--	--------------------	--	--	--

C-CROSSER

249009	2.4, 2.2 D	07→	72437ST 								
			72438ST 		MK333		37310ST				

DS 3

382519	1.4, 1.6, 1.4 HDi, 1.6 HDi (-) 1.6 88 kW (+) (-) 1.6 150 kW Racing	1.10→		G8204 ⁰ 	!74 Ø 47mm MK001 MK321 !79			G1170				
				G8205 ⁰ 	PK150							
				G8206 ⁰ 	!74 Ø 51mm MK001 MK321 !79							
				G8207 ⁰ 	PK150							
382518	1.6 88 kW → OrgN. 12592 (+)	1.10→ 4.11		G8204 ⁰ 	!74 Ø 47mm MK001 MK321 !79			G1168				
				G8205 ⁰ 	PK150							
				G8206 ⁰ 	!74 Ø 51mm MK001 MK321 !79							
				G8207 ⁰ 	PK150							

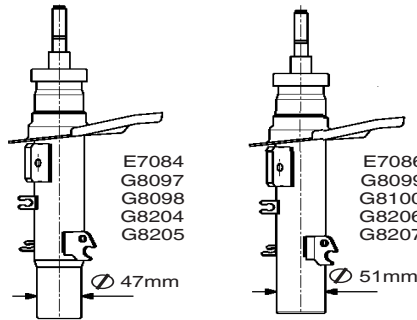
MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

382519	1.6 88 kW OrgN. 12593→ (+)	5.11→	G8204 ⁰	!74 Ø 47mm		G1170	C/O
			G8205 ⁰				
			G8206 ⁰	!74 Ø 51mm			
			G8207 ⁰				

!74



!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

DS 4

121511	1.6, 1.6 HDi, 2.0 HDi	9.10→	E7106 ⁰ (E7106R E7107L)	MK322 PK124		G2230 ⁰	PK131	
--------	-----------------------	-------	--	----------------	--	--------------------	-------	--

DYNA, PANHARD

126001	Dyna, Panhard, PL 17, 24 CT, 24 BT, 24 BA	58→ 67	R1045					
--------	---	--------	-------	--	--	--	--	--

EVASION, SYNERGIE

122501	Evasion, Synergie → OrgN. 7609 (-)	94→ 9.97	E4519	11679	MC112 MK269R MK270L PK122		E5061	42056		C/O
125010	Evasion, Synergie (+)	94→ 9.97		V4201	MC112 MK269R MK270L			V5006		C/O
122502	Evasion, Synergie OrgN. 7609→ (-)	9.97→ 02	E4519	11679	MC112 MK269R MK270L PK122			26662		C/O
125012	Evasion, Synergie (+)	9.97→ 02		V4201	MC112 MK269R MK270L			V2510		C/O

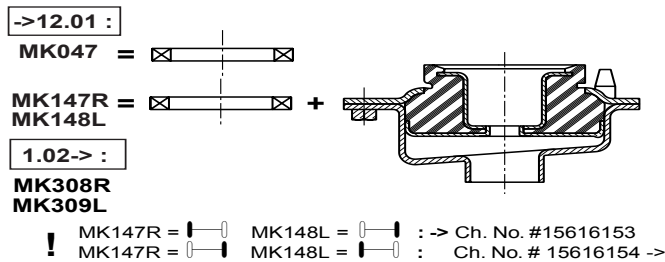


MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

JUMPER, RELAY 94→ 06

125006	Jumper, Relay (=) (4 x 2) (=) 1000 kg	94 → 06	V4501	MK047 MK147R MK148L MK308R MK309L I44 PK074		V2506			
125007	Jumper, Relay (=) (4 x 2) (=) 1400 kg	94 → 06	V4501	MK047 MK147R MK148L MK308R MK309L I44 PK074		V2507			
125009	Jumper, Relay (=) (4 x 2) (=) 1800 kg	94 → 06	V4410			V2509			
125008	 (=) (4 x 2)	94 → 06	V4501	MK047 MK147R MK148L MK308R MK309L I44 PK074		V2508			

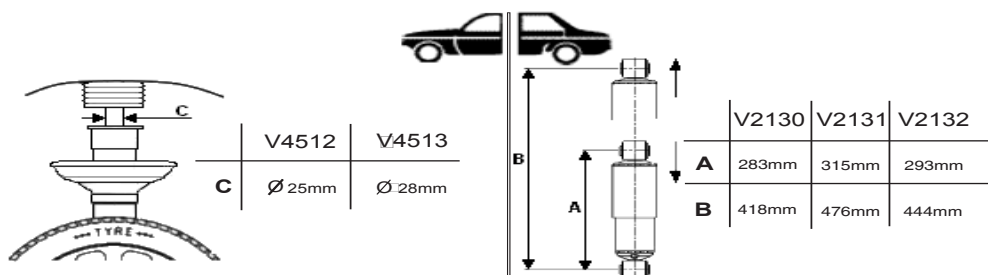
I44



JUMPER, RELAY 4.06→

125013	2.2 HDi, 3.0 HDi	4.06→	V4512	I69 MK308R MK309L PK285		V2130		I69	
			V4513	I69 MK308R MK309L PK285		V2131		I69	
						V2132		I69	

I69





MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

JUMPY, DISPATCH

125010	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) → vet.no. 7609	95 → 9.97	V4201	MC112 MK048		V5006			
125012	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) vet.no. 7609 → 9793	9.97 → 10.03	V4201	MC112 MK048		V2510			
125005	2000, 2000 JTD (+) , (+) vet.no. 9793 →	10.03 → 06	V4202 V4203 	MC112		V2510			
125005	1867 D (+) , (+) vet.no. 9793 → 10408	10.03 → 5.04	V4202 V4203 	MC112		V2510			
125012	1867 D (+) vet.no. 10408 →	5.04 → 06	V4201	MC112 MK048		V2510			
125011	2.0i, 1.6 HDi, 2.0 HDi 	07 →	G8167 G8168 	MK269R MK270L		V2517			

LN, LNA

380007	LN 602 cc, 652 cc	4.77 → 80				R6512 ¹			
120003	LNA 652 cc, 1124 cc	79 → 86	11502	MC112 PK006		R6512 ¹			

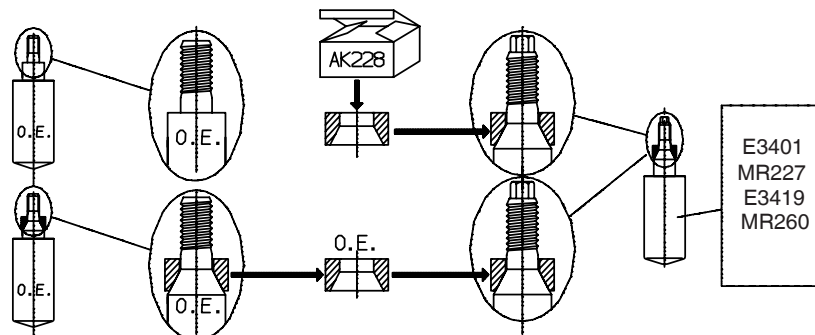
NEMO

122011	1,4, 1.4 HDi	11.07 →	G8107 G8108 	MC212 MK313R MK314L PK140		G1090		PK335 ⁰	
--------	--------------	---------	------------------------	------------------------------------	--	-------	--	--------------------	--

SAXO

121001	954 cc, 1124 cc	96 →	E3401 AK228 <i>!27</i>	MR227 AK228 <i>!27</i>	MK010 PK039	E5003	42043		
380101	1360 cc, 1580 cc, Diesel	96 →	E3419 AK228 <i>!27</i>	MR260 AK228 <i>!27</i>	MK010 PK039	E5003	42043		

!27



MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

VISA, VISA II

122001	(-) GT/GTi (-) Chrono (-) Diesel	78 → 91		11502	MC112 PK006			R6513				
122002	Diesel 17 D, 17 RD	84 → 91		11505	MK009 PK006			R6513				
122003	Chrono GT	8.78 → 88 8.78 → 86		11502	MC112 PK006							
122004	GTi	84 → 91		11509 	MK009 PK006							
				11510 								

XSARA

122014	1.4 TU 3 JP 1.6 TU 5 JP 1.8 XU 7 JB 1.8 XU 7 JP (-)	7.97 → 9.00	E7062 (E7062R E7063L)	R8001 R8002 	MK097/098 135 PK006		E5001	42058				
122014	1.8 16 V XU 7 JP 4 (-) VTS (-)	7.97 → 9.00	E7062 (E7062R E7063L)	R8001 R8002 	MK097/098 135 PK006		E5001	42058				
122014	1.8 VTS 16 V (-)	XU 7 JP 4 7.97 → 9.00	E7062 (E7062R E7063L)	R8001 R8002 	MK097/098 135 PK006		E5001	42058				
383010	2.0 16 V XU 10 J 4 R (-) VTS (-)	99 kw/133 PS 7.97 → 9.00	E7062 (E7062R E7063L)	R8001 R8002 	MK097/098 135 PK006			42054				
122018	2.0 VTS 16 V (-)	XU 10 J 4 RS 120 kw/163 PS 7.97 → 9.00	E4957 (E4957R E4958L)	G16422 G16423 	MK097/098 135 PK006			42054				
122014	1.8 D XUD 7 1.9 D XUD 9 1.9 TD XUD 9 T 2.0 HDi (+)	7.97 → 9.00	E7062 (E7062R E7063L)	R8001 R8002 	MK097/098 135 PK006		E5001	42058				
383010	1.9 VTS TD 2.0 HDi (+)	XUD 9 T 7.97 → 9.00	E7062 (E7062R E7063L)	R8001 R8002 	MK097/098 135 PK006			42054				
122014	Entreprise	7.97 → 9.00	E7062 (E7062R E7063L)	R8001 R8002 	MK097/098 135 PK006		E5001	42058				

MC... = MK... = PK... =

CITROËN



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

383014		7.97 → 9.00	E7062 (E7062R E7063L)	R8001		MK098		42041	C/O
				R8002					

!35

MK098:

TU/TUD 3D00RS →0rgN. 8105
 TU3JP 5D00RS →0rgN. 8140
 TU5JP 5D00RS →0rgN. 8189
 TUD5 5D00RS →0rgN. 8105
 XU7JB, XU7JP 3D00RS →0rgN. 8105
 XUJP4 3D00RS →0rgN. 8105
 XUD9 3D00RS →0rgN. 8105
 XUD9TE, XUD9BSD 3D00RS →0rgN. 8105
 XU/XUD 5D00RS →0rgN. 8189
 Diesel DW 3D00RS →0rgN. 8105
 Diesel DW 5D00RS →0rgN. 8133

MK097:

TU/TUD 3D00RS 0rgN. 8106→
 TU3JP 5D00RS 0rgN. 8141→
 TU5JP 5D00RS 0rgN. 8190→
 TUD5 5D00RS 0rgN. 8106→
 XU7JB, XU7JP 3D00RS 0rgN. 8106→
 XUJP4 3D00RS 0rgN. 8106→
 XUD9 3D00RS 0rgN. 8106→
 XUD9TE, XUD9BSD 3D00RS 0rgN. 8106→
 XU/XUD 5D00RS 0rgN. 8190→
 Diesel DW 3D00RS 0rgN. 8106→
 Diesel DW 5D00RS 0rgN. 8134→

XSARA

122017		98 → 9.00	E7062 (E7062R E7063L)	R8001	MK098 PK006		42041	C/O
				R8002				
122017	Entreprise	98 → 9.00	E7062 (E7062R E7063L)	R8001	MK098 PK006		42041	C/O
				R8002				
383014		98 → 9.00	E7062 (E7062R E7063L)	R8001	MK098		42041	C/O
				R8002				

XSARA II

122020	1.4 TU 3 JP (+/-) Entreprise (-) HD	9.00 → 3.05	E7064 (E7064R E7065L)	G8007	MK097 PK006		E5094	43116	C/O
				G8008					
122021	1.6 1.6 V TU 5 JP 4 2.0 EW 10 J 4 2.0 VTS 16 V XU 10 J 4 RS 1.4 HDi (+/-) Entreprise (-) HD	9.00 → 3.05	E4957 (E4957R E4958L)	G16422	MK097 PK006		43117	C/O	
				G16423					
122022	1.9 D DW 8 B 2.0 HDi DW 10 (+/-) Entreprise (-) HD	9.00 → 3.05	E4957 (E4957R E4958L)	G16422	MK097 PK006		E5094	43116	C/O
				G16423					
122023		9.00 → 3.05					42041	C/O	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

XSARA II

122024	1.4 TU 3 JP (+/-) Entreprise (-)	9.00 → 8.05	E7064 (E7064R E7065L)	G8007 	MK097 PK006		43117			OIO
				G8008 						
122021	1.6 1.6 V TU 5 JP 4 2.0 EW 10 J 4 1.4 HDi 1.9 D 2.0 HDi (+/-) Entreprise (-)	9.00 → 8.05	E4957 (E4957R E4958L)	G16422 	MK097 PK006		43117			OIO
				G16423 						
122023	 (+) (+/-) Entreprise	9.00 → 8.05					42041			OIO

XSARA PICASSO

122019	1.6, 1.8, 2.0 N68 (-)	10.98 → 2.07	E7064 (E7064R E7065L)	G8007 	MK097 PK006		E5096	43114		OIO
				G8008 						

ZX ex Diesel

122007	1124 cc, 1360 cc → OrgN. 5683	3.91 → 3.92		11559 	MK097/098 138 PK006		E5001	42058		OIO
122010	1124 cc, 1360 cc OrgN. 5683 → 7390	4.92 → 2.97		11619 	MK097/098 138 PK006		E5001	42058		OIO
				11620 						
122014	1124 cc, 1360 cc OrgN. 7391 →	2.97 → 7.97	E7062 (E7062R E7063L)	R8001 	MK097/098 138 PK006		E5001	42058		OIO
				R8002 						
122014	1124 cc Inj. 1360 cc Inj.	93 → 7.97 92 → 7.97	E7062 (E7062R E7063L)	R8001 	MK097/098 138 PK006		E5001	42058		OIO
				R8002 						
122008	1580 cc, 1761 cc → OrgN. 5683	3.91 → 3.92		11560 	MK097/098 138 PK006		E5001	42058		OIO
122014	1580 cc, 1761 cc OrgN. 5684 →	4.92 → 7.97	E7062 (E7062R E7063L)	R8001 	MK097/098 138 PK006		E5001	42058		OIO
				R8002 						
122009	1905 cc, 1998 cc 8 V → OrgN. 5683	3.91 → 3.92	S4471 (S4471R S4472L)		MK097/098 138 PK006			42041		OIO
122012	1905 cc, 1998 cc 8 V OrgN. 5684 →	4.92 → 7.97	E7062 (E7062R E7063L)	R8001 	MK097/098 138 PK006			42041		OIO
				R8002 						



		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL			
		ADVENTURE				ADVENTURE		LA			
326010	1.6, 1.5 D (=) (4 x 4) (+)	08→		G7372	MK300 PK286			G7386			
326011	1.6, 1.5 D (=) (4 x 4) (+)	08→		G7373	MK300 PK286			G7386			

LOGAN

326001	1.2, 1.4, 1.6, 1.5 dCi (+)	04→ 12		G7203	MC212 MK300			23991			
--------	-------------------------------	--------	--	-------	----------------	--	--	-------	--	--	--

LOGAN MCV

326003	1.2, 1.4, 1.6, 1.5D (+)	06→ 12		G7369	MK300			G1137			
--------	----------------------------	--------	--	-------	-------	--	--	-------	--	--	--

LOGAN VAN

326003	1.2, 1.4, 1.6, 1.5D (+)	07→ 12		G7369	MK300			G1137			
--------	----------------------------	--------	--	-------	-------	--	--	-------	--	--	--

LOGAN Pick-up

326012	1.2, 1.4, 1.6, 1.5D (+)	07→ 12		G7369	MK300			G1158			
--------	----------------------------	--------	--	-------	-------	--	--	-------	--	--	--

NOVA

326007	1.4 GLi, 1.4 GT, 1.6 GTi	95→ 00		11036							
--------	--------------------------	--------	--	-------	--	--	--	--	--	--	--

SANDERO

326001	1.2, 1.4, 1.6, 1.5 dCi	08→		G7203	MC212 MK300			23991			
--------	------------------------	-----	--	-------	----------------	--	--	-------	--	--	--

SANDERO Stepway

326009	1.2, 1.4, 1.6, 1.5 dCi (+)	08→		G7379	MK300			G1147			
--------	-------------------------------	-----	--	-------	-------	--	--	-------	--	--	--

SOLENZA

326008	1.4, 1.9 D	03→ 05		11036							
--------	------------	--------	--	-------	--	--	--	--	--	--	--

SUPER NOVA

326007	1.4	00→ 03		11036							
--------	-----	--------	--	-------	--	--	--	--	--	--	--

DAEWOO (KO) → CHEVROLET / DAEWOO (KO)**DAF COMMERCIALS (NL)****400 SERIES**

133005	400 Series			V2068				V2071			
--------	------------	--	--	-------	--	--	--	-------	--	--	--

DAF 1975 → VOLVO

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

DAIHATSU (J)

APPLAUSE

145001	A 101 (16 L, 16 X) (=) (4 x 2) (-)	89 → 7.97	E4018 (E4018R E4019L)		MC212		E4020 (E4020R E4021L)			MC212	
145002	A 101 (16 L, 16 X) A 101 (16 Li, 16 Xi) (=) (4 x 2) (-)	89 → 7.97	E4018 (E4018R E4019L)		MC212		E4022 (E4022R E4023L)			MC212	

CHARADE

140003	G 11, G 21, G 30 D	1.83 → 87		11084	MC212						
--------	---------------------------	-----------	--	--------------	--------------	--	--	--	--	--	--

CHARADE

140004	G 100 (1000) Gasoline-Turbo G 101 (1000) Diesel-Turbo G 102 (1300) Gasoline (-) G 100 GTti (-) G 112 (4 x 4)	1.87 → 93	G15029 		MC212		G15031 			MC212 PK036	
140001	G 200 (1300) G 202 (1000) G 203 (1500) (=)	1.93 → 8.96	E4012 (E4012R E4013L)		MC212		E4014 (E4014R E4015L)			MC212	
140005	G 201 (1600 GTi) (-)	1.93 → 8.96	E4012 (E4012R E4013L)		MC212		E4016 (E4016R E4017L)			MC212	
140005	G 200 (1300) G 202 (1000) G 201 (1600 GTi) G 203 (1500) (=)	1.93 → 8.96	E4012 (E4012R E4013L) + AK243		MC212		E4016 (E4016R E4017L)			MC212	

CHARADE

140003	G 30 D	1.83 → 87		11084	MC212						
--------	---------------	-----------	--	--------------	--------------	--	--	--	--	--	--

CHARMANT

141001	A 10, A 20, A 30, A 40	74 → 82		MR810							
141003	A 35 (1300)	10.81 → 8.83		MR850			R1572				
432012	A 45 (1600) A 35, A 60 (1300, 1600)	10.81 → 8.83 9.83 → 88		MG982			42021 HD				

MC... = MK... = PK... =

DAIHATSU



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

142008	F 77, F 87 (=) (4 x 4)	84→ 4.93	D4442						
142009	Rocky, F 73, F 78, F 98 (=) (4 x 4)	5.93→	D5476						
						D7561			
						D8477			

TERIOS

142010	1.3 J1## (=) (4 x 2) (=) (4 x 4)	5.97→ 5.00	D0001 (D0001R D0002L)		MC112				
142011	1.3 J1## (=) (4 x 2) (=) (4 x 4)	5.00→ 12.01	D0001 (D0001R D0002L)						
142012	1.3 J1## (=) (4 x 2) (=) (4 x 4)	1.02→ 12.05	D0034 (D0034R D0035L)						
142013	1.3, 1.5 J2## (=) (4 x 2) (=) (4 x 4)	1.06→			MC112				
						D7639			
						D7011			
						D7011			
						D7021			

YRV

140006	1.0, 1.3 M2 (=) (4 x 2)	10.00→ 05					R3469		
--------	-----------------------------------	-----------	--	--	--	--	--------------	--	--

DAIMLER (GB)→ JAGUAR-DAIMLER (GB)

DAIMLER BENZ (D)→ MERCEDES BENZ (D)

DATSUN (J)→ NISSAN (J)

DODGE (USA)

CALIBER

900117	SE, SXT (-) SRT 4	06→ 11	72367ST 						
			72368ST 					72401ST	

CARAVAN, GRAND CARAVAN

970101	Caravan	84→ 85			MK261			37065	
900301	Caravan (+/-) (4 x 4)	86→ 2.95	72591ST AK037 !16		MK261			37065	
900303	Caravan (-) (-) Models w/height sensing brake proportioning valve	3.95→ 00	71964 AK071 !16		MK262			37123ST 911123MM ¹	
900304	Caravan (+)	3.95→ 00	71964 AK071 !16		MK262				
900306	Caravan (-) (-) AWD (-) Models w/height sensing brake proportioning valve	01→ 07	71572 AK071 !16		MK278			37123ST 911123MM ¹	
900305	Caravan (+) (-) AWD	01→ 05	71572 AK071 !16		MK278				

MC... = MK... = PK... =



EBRO

		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
		ADVENTURE				ADVENTURE		LA		
900305	Caravan (=) AWD	01→ 07	71572 AK071 !16		MK278					
900309	3.3, 3.6, 3.8, 4.0, 2.8 D (-)	08→ 14	71128ST				37290ST			
900311	3.3, 3.6, 3.8, 4.0, 2.8 D (+)	08→ 14	71128ST					58648ST		

INTREPID

900108	 (-) R/T	98→ 04	71667 				71669			
900116	R/T	99→ 04	71668 				71669			

JOURNEY

122504	2.4, 2.7, 2.0 D	6.08→	72509ST ⁰ 				72511ST ⁰			
			72510ST ⁰ 							

NEON

900107	PL	95→ 99	71959 AK037 !16				71960 AK028 !16 !60			
900105	PL (-) SRT4	00→ 05	71580				71579ST 			
							71578ST 			

STRATUS

900104	Stratus JA	95→ 98	71897				71282			
900102	Stratus JA	99→ 00	71565				71311			
900118	ST	01→ 05	72147ST ⁰ 							
			72148ST ⁰ 							
900102	JR	01→ 06	71565				71311			

DODGE TRUCK (USA)

W MODELS & RAM 1500 1/2 Ton

900310	1500 Series (=) (4 × 4)	02→ 05	37208ST							
--------	----------------------------	--------	---------	--	--	--	--	--	--	--

EBRO (E)

F SERIES, TRADE

041009	F 275	1.78→ 9.79		V1027 ¹						
--------	-------	------------	--	--------------------	--	--	--	--	--	--

MC... =

MK... =

PK... =

EBRO



MONROE		REFLEX	ORIGINAL	i	↻	REFLEX	ORIGINAL	LL	i	↻	
		ADVENTURE				ADVENTURE		LA			
041004	F 275	1.78 → 1.83						V1028			○/○
266503	F 275	9.79 →						V1028			○/○
	F 275 Trade 2.0	1.83 →		V1027 ¹				V1028			○/○
266504	Trade 2.8			V1044				V1028			○/○
041010	F 350			V1044				V1045			○/○
	Trade 2.8										○/○
041009	F 350 			V1027 ¹							○/○

L SERIES

041008	L 35			V1071				V1045			○/○
042001	L 45			V1071				V1127			○/○
042002	L 35 F			V1071							○/○
	L 45 F										○/○
266511	L 60							V6019 ¹			○/○
	L 80 F L 80	4.85 →									○/○

FIAT (I)(RA)(BR)(RUS)(TR)

124

165003	 → ch.no. 466320	66 → 68		R2559							○/○
165001	S, T	68 → 74		R2559				R3274			○/○

124

165003	 → ch.no. 066058	67 → 68		R2559							○/○
165001	S, T	68 → 74		R2559				R3274			○/○

124

165002	Familiare	66 → 74		R2559				E1149	G22563		○/○
--------	-----------	---------	--	-------	--	--	--	-------	--------	--	-----

124 SPIDER

165003	 → ch.no. 1759186	67 → 68		R2559							○/○
165001	S, T Pininfarina	68 → 74 → 84		R2559				R3274			○/○

126

165004	126 (-) 126 Bis.	72 → 9.02		R1584				R2608			○/○
--------	---------------------	-----------	--	-------	--	--	--	-------	--	--	-----



FIAT

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

127

166001	1100, 1300 (+)	78 → 84		R11025	MC110			R11001				
166002	900, 1050 C, L, CL, Special, Super	71 → 84			Orig. no 4359845 MC110					Orig. no 4466089		

128

167001	128	69 → 81		R11003	MC110			R11004				
--------	------------	---------	--	---------------	--------------	--	--	---------------	--	--	--	--

131

168001	 → veh.no. 4214186	74 → 2.78		11002	Orig. no 4323772 4408219 4434930 MC110			R3274				
168003	 veh.no. 4214186 → (-) Diesel	3.78 → 2.81			4412990 4412991 4418701 4424781 4431262 4434259 4434934 MC110			R3274				
168005	 (-) Diesel	3.81 → 12.83		R11026	4434945 4475886 MC110			R3274				
168003	Diesel → veh.no. 1012811	7.78 → 2.81			4415466 4434260 4434782 4434936 MC110			R3274				
168003	Diesel veh.no. 1012811 → 1061527	3.81 → 9.81			4461388			R3274				
168009	Diesel veh.no. 1061527 → veh.no. 4761913 → veh.no. 4359331 →	10.81 → 12.83		11501	4434952 4459676 MC110			R3274				
168001	S	75 → 78		11002	4323772 4408219 MC110			R3274				
168003	Racing	7.78 → 12.83			4434262 4434784 4434937 MC110			R3274				

131

168004	 veh.no. 4214186 → (-) Diesel	3.78 → 2.81			Orig. no 4418700 4434261 4434783 4434935 MC110							
168008	 (-) Diesel	3.81 → 12.83		R11026	4434945 4475886 MC110							
168012	Diesel → veh.no. 1012811	7.78 → 2.81			4415466 4434260 4434782 4434936 MC110							
168012	Diesel veh.no. 1061527 → veh.no. 4761913 → veh.no. 4359331 →	10.81 → 84		11501	4434952 4459676 MC110							

132

169001	132 Argenta	72 → 86 81 → 86		G23264				G23265				
--------	--------------------	--------------------	--	---------------	--	--	--	---------------	--	--	--	--

133

160003	133	74 → 79						R2503				
--------	------------	---------	--	--	--	--	--	--------------	--	--	--	--

MC... =

MK... =

PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

147

167002	147 → ch.no. 359244	10.76→			Orig. no 4359845 MC110			R11001		Orig. no 4359844	
166002	147 ch.no. 359245 →				4359845 MC110					4466089	

242 Series

125001	1.6, 1.9, 2.2D, 2.5 D			V1065				V2023 ¹			
--------	------------------------------	--	--	--------------	--	--	--	--------------------	--	--	--

500, 600

030001	500, 500 F, 500 L, Giardiniera	57→ 76		R1584				R1550			
160006	600, 600 D	55→ 71		R1503				R1554			

CINQUECENTO / 500

160007	500 (-)	92→ 1.98	E4008	10024	MC212 MK049 PK056		E1104	R3441		PK126	
161006	500 (+)	92→ 1.98	E4008	10024	MC212 MK049		E1218	R3472		PK126	

500

170019	0,9 T, 1.2, 1.4, 1.3 Multijet (-) Abarth	10.07→		G7305 	MK095 PK148		G1083		PK332⁰	
				G7306 						

850, 850 SPIDER

160003	850, 850 L, 850 Special	64→ 71						R2503			
--------	--------------------------------	--------	--	--	--	--	--	--------------	--	--	--

ALBEA

162305	1.2 8 V, 1.2 16 V, 1.4 8 V, 1.4 16 V, 1.3 JTD	02→		G16356 16356 ¹	MC112 MK374R MK375L MK350 ¹ PK109			G2120			
--------	--	-----	--	-------------------------------------	--	--	--	--------------	--	--	--

BARCETTA

163007	Barchetta	6.95→	E4580		MC110		E1175				
--------	------------------	-------	--------------	--	-------	--	--------------	--	--	--	--

BRAVO, BRAVA **95→ 01**

162109	1.4, 1.6 → vet.no. 4085697	95→ 1.96	E4209	16112	MC110		E1030	23430		PK130	
162106	1.2 16 V, 1.4, 1.6 vet.no. 4085698 → (-) Sport Pack	1.96→ 01	E4564	16706	MC110 MK051 PK006		E1030	23430		PK130	
162106	1.9 D, 2.0 D (-) Sport Pack	95→ 01	E4564	16706	MC110 MK051 PK006		E1030	23430		PK130	
162107	1.8 16 V, 1.9 TD, 1.9 JTD (-) Sport Pack	95→ 01	E4565	16707	MC110 MK051 PK006		E1030	23430		PK130	



FIAT

MONROE		REFLEX		ORIGINAL	i		REFLEX		LL	i		
		ADVENTURE					ADVENTURE	LA				
162108	2.0 20 V HGT (-) Sport Pack	95→	01		G16708	MC112 MK007 PK006			42057 2548 ¹		PK130	
162110	Sport Pack	95→	01		16599	MC112			42057			

BRAVO 2007 →

162111	1.4, 1.6 JTD, 1.9 JTD, 2.0 JTD (-) Sport Pack	07→		E7090	G8110	MC110 MK302 PK334 ^D		E1307	23963		PK108	
--------	--	-----	--	-------	-------	--------------------------------------	--	-------	-------	--	-------	--

COUPE

162101	1.8i 16 V (4 Cyl.) (-) Special Plus	94→	02		16664	MC110 MK007		42057				
	2.0i 16 V (4 Cyl.)	94→	96									
	2.0i 20 V (5 Cyl.)	94→	02									
162102	2.0i Turbo (4 Cyl.)	94→	96		G16665	MC112 MK007		42057				
162103	1.8 16 V Special Plus 2.0i Turbo (5 Cyl.)	99→ 96→	02 02					42057				

CROMA

160101	1.6, 2.0 (=)	85→	92		16518	MC112 MK060		E4422	16538		!36 MK116 PK007 PK009 ¹	
	2.0 ie, ie Turbo (+)	85→	90			PK007 PK009 ¹						
160101	1.6, 2.0 (=)	85→	92		16518	MC112 MK061 ¹		E4422	16538		!36 MK116 PK007 PK009 ¹	
	2.0 ie, ie Turbo (+)	91→	96									
	Diesel, Turbo Diesel, 2.5 ie V 6	85→	96									

CROMA

160102	1.8, 2.2, 1.9 JTD, 2.4 JTD	05→		E7020 (E7020R E7021L)	16475 	MC112		E5105	43124			
				16476 	MK342 MK208 !79	PK164						

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

DOBLO, DOBLO CARGO (119) (223)

162250	1.2, 1.2 16 V, 1.6 16 V, 1.9 DS, 1.3 JTD, 1.9 JTD (-)	00→	09		16470	MK374R MK375L MK350 ^T		25506	LA368			
						PK109						

MC... =

MK... =

PK... =



FIAT

MONROE		REFLEX	ORIGINAL	i	↻	REFLEX	ORIGINAL	LL	i	↻
		ADVENTURE				ADVENTURE		LA		
125006	10 (=) 1000 kg	94 → 6.06	V4501	MK047 MK147R MK148L MK308R MK309L I44 PK074	↻	V2506	1303682080	OIO		
125007	14 (=) 1400 kg	94 → 6.06	V4501	MK047 MK147R MK148L MK308R MK309L I44 PK074	↻	V2507	1312314080 1314562080	OIO		
125009	18 (=) 1800 kg	94 → 6.06	V4410		↻	V2509	1303816080	OIO		
125008	Panorama	94 → 6.06	V4501	MK047 MK147R MK148L MK308R MK309L I44 PK074	↻	V2508	1312333080	OIO		

I44

->12.01 :

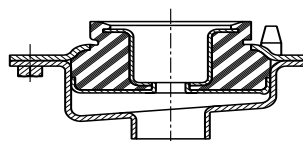
MK047 =

MK147R = +

1.02-> :

MK308R
MK309L

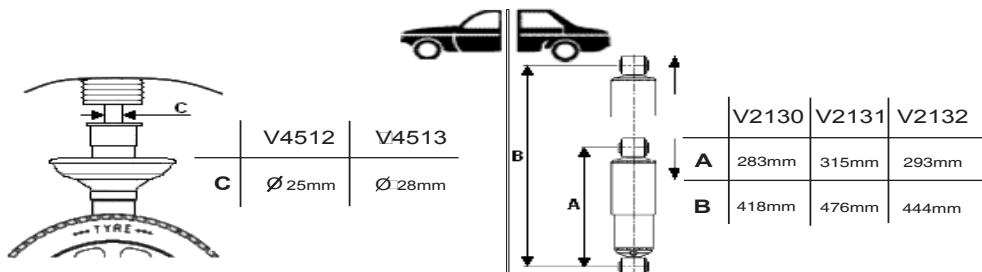
! MK147R = MK148L = : -> Ch. No. #15616153
MK147R = MK148L = : Ch. No. # 15616154 ->



DUCATO **7.06 →**

125013	Q 11, Q 15, Q 17, Q 20 (-)	7.06 →	V4512	I69 MK308R MK309L PK285	↻	V2130	I69	OIO
			V4513	I69 MK308R MK309L PK285	↻	V2131	I69	OIO
						V2132	I69	OIO

I69



DUNA / PRÊMIO

165401	1.1, 1.3 → vet.no. 3400630	86 → 90	11108	Orig. no 7626498 MC110	↻	11530			↻
--------	-------------------------------	---------	-------	------------------------------	---	-------	--	--	---

MC... = MK... = PK... =

FIAT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

165405	1.1, 1.3 vet.no. 3400630 →	86→ 90		11152	7649311 MC110			11530			
165401	1.7 D	86→ 90		11108	7631516 7716286 MC110			11530			

DUNA / WEEKEND / PENNY / CITY VAN

165401	1.1, 1.3 → vet.no. 3400630	86→ 90		11108	Orig. no 7626498 MC110			11530			
165405	1.1, 1.3 vet.no. 3400630 →	86→ 90		11152	7649311 MC110			11530			
165401	1.7 D	86→ 90		11108	7631516 7716286 MC110			11530			

ELBA

165401	1.3, 1.4, 1.5, 1.6, 1.7 D (+/-) Panorama/Van	91→ 96		11108	Orig. no 7514685 7626498 MC110			11530			
--------	--	--------	--	--------------	--	--	--	--------------	--	--	--

FIORINO 127

166001	Fiorino → vet.no. 7017071 (=) ORIG	77→ 6.82		R11025	Orig. no 4408213 4408227 4434916 MC110			R11001		Orig. no 4389825	
166003	Fiorino vet.no. 7017072 → (=) ORIG	7.82→ 84		R11025	4408213 4408227 4434916 MC110					4434966 4459572	
166002	Fiorino (=) ORIG	7.82→ 87			4378176 7073397 MC110					4467262	
165401	Fiorino (=) ORIG	87→ 88		11108	7514698 MC110			11530			

FIORINO NUOVO

165402	Fiorino vet.no. 8000001 → 8149536 (=) ORIG	88→ 90		11108	Orig. no 7514698 7632212 MC110			11563		Orig. no 7585939 7632214	
165403	Fiorino vet.no. 8149537 → (=) ORIG	91→ 7.93		11152	7519651 7687710 MC110			11567		639009 7722442	
165404	Fiorino (=) ORIG	7.93→		11152	7754834 MC110			25490			

FIORINO

122011	1,4, 1.3 D Multijet	2.08→		G8107 	MC212 MK313R MK314L			G1090		PK335⁰	
				G8108 	PK140						

FREEMONT

122504	2.4, 3.6, 2.0 D	8.11→		72509ST⁰ 				72511ST⁰			
				72510ST⁰ 							



FIAT

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

GRANDE PUNTO (199)

270012	1.2, 1.4, 1.4 16 V, 1.3 JTD, 1.6 JTD, 05→ 09 1.9 JTD, 1.4 Bi-Fuel (+) (+)	E7068 (E7068R E7069L)	G8063 	MK305 PK140		E1354	G1037	MK384R ⁰ MK385L ⁰ PK018	
			G8064 						

IDEA

162004	1.2, 1.4, 1.3 JTD, 1.9 JTD	10.03→	E7027		MK095 PK161		E1333			
--------	----------------------------	--------	-------	--	----------------	--	-------	--	--	--

LINEA

270015	1.4 8 V	07→	E7068 (E7068R E7069L)	G8063 	MK313R MK314L					
				G8064 	PK140					
	1.3 JTD, 1.4 T-Jet	07→			MK313R MK314L					

MAREA

162201	1370, 1580, 1747, 1.9 TD, 1.9 JTD	96→ 03	E4590	G16725	MC110 MK051 PK010		E2032	25485		
162202	2000, 2.4 TD, 2.4 JTD	96→ 03		G16726	MC112 MK051 PK010		E2032	25485		

MAREA WEEKEND

162203	1370, 1580, 1747, 1.9 TD, 1.9 JTD	96→ 03	E4590	G16725	MC110 MK051 PK010		E2032	25485		
162204	2000, 2.4 TD, 2.4 JTD	96→ 03		G16726	MC112 MK051 PK010		E2032	25485		

MARENCO

162104	1.9 D, 1.9 TD (-)	90→ 96		G16531	MC110 MK007 PK032		E2032	25485		
162203	1.9 TD	96→ 03	E4590	G16725	MC110 MK051 PK010		E2032	25485		

MULTIPLA

122500	1.6 16 V, 1.9 TD (-) Bi-Power	10.98→	E4937		MC110 MK048 PK288 ⁰		E1258			
122503	Bi-Power	10.98→	∅	∅			E1258			

PALIO

162303	1.0, 1.1, 1.2, 1.4, 1.6, 1.7 D Type 1 X (=) , (=)	96→ 01		16776	MC112 MK374R MK375L MK350 ¹			23965	PK110	
					PK109 MC112					
162304	1.2, 1.4, 1.6 Type 2 H (=) , (=)	01→		MG887	MK374R MK375L MK350 ¹			23965	PK110	

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PALIO WEEKEND

162301	1.2, 1.6, 1.7 TD Type PY (-) (TR), (-) (PL)	7.97→ 01		16776	MC112 MK374R MK375L MK350 ¹ PK109		25485 25487 ¹				
162302	1.9 D Type PY (-) (TR), (-) (PL)	7.97→ 01			MC112 MK374R MK375L MK350 ¹ PK109		25485 25487 ¹				
162307	1.2, 1.6, 1.9 D, 1.9 JTD Type 2 G (-) (TR), (-) (PL)	01→ 05		G16356 16356 ¹	MC112 MK374R MK375L MK350 ¹ PK109		25485 25487 ¹				
162301	1.2, 1.4, 1.6, 1.7 TD Type 1 Y (=) (TR), (=) (PL)	97→ 01		16776	MC112 MK374R MK375L MK350 ¹ PK109		25485 25487 ¹				
	1.2, 1.6 Type 2 K (=) (TR), (=) (PL)	01→			MC112 MK374R MK375L MK350 ¹ PK109						
162307	1.4 Type 2 K	01→		G16356 16356 ¹	MC112 MK374R MK375L MK350 ¹ PK109		25485				
162307	1.7 D Type 3 F	05→			MC112 MK374R MK375L MK350 ¹ PK109		25485				

PANDA

161001	0.8, 0.9, 1.0 (=) (4 x 2)	7.80→ 2.86		R11038	MC210 MK029 PK012		R3292		PK127		
161002	0.75, 0.9, 1.0, 1.1, 1.3 (=) (4 x 2)	3.86→ 8.03		R11038	MC210 MK029 PK012		R3420		PK127		
161003	1.1, 1.3 (=) (4 x 4)	3.86→ 8.03		11169	MC212 MK029 PK012		R3439		PK127		

NUOVA PANDA / PANDA CLASSIC

161007	1.1, 1.2, 1.3 JTD Type 169 (=) (4 x 2) (-) Van	9.03→ 12		16381 	MC095 PK148		23977		PK332 ⁰		
000000	Abarth 1.4 16 V 73 kW Type 169	06→ 12									
161008	1.2 LPG/GPL Type 169 (+/-) Van	08→ 12		16381 	MC095 PK148		23984				
161009	1.2 Natural Power Type 169 Methane/CNG (+/-) Van	06→ 12		G8174 			G1121				
161008	1.1 Van, 1.3 JTD Van Type 169 (=) (4 x 2)	9.03→ 12		16381 	MC095 PK148		23984				

MC... = MK... = PK... =



FIAT

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

161009	1.2, 1.3 MJTD Type 169 (=) (4 x 4) (+/-)Van Climbing, Trekking, Cross, Monster,	10.04→ 12		G8174			G1121		OIO
				G8175					

PENNY, DUNA FIORINO

165401	Fiorino (=) ORIG	87→ 88		11108	Orig. no 7514698 MC110			11530		
165402	Fiorino vet.no. 8000001→ 8149536 (=) ORIG	89→ 90		11108	7514698 7632212 MC110			11563	Orig. no 7585939 7632214	
165403	Fiorino vet.no. 8149537 → (=) ORIG	91→ 7.93		11152	7519651 7687710 MC110			11567	639009 7722442	
165404	Fiorino (=) ORIG	7.93→		11152	7754834 MC110			25490		OIO

PUNTO (176)

163004	55, 60, 75, 90	94→ 99	E4259	11194	MC110 MK050 PK070		E1057	R3450		OIO
				G16194	MC110 MK050 PK070			23451		OIO
163005	GT, 85	94→ 99	E4477	11647	MC110 MK050 PK070			R3451		OIO
				G16647	MC110 MK050 PK070			23451		OIO
163006	TD, D	94→ 99	E4477	11647	MC110 MK050 PK070		E1057	R3450		OIO

PUNTO (188)

163008	1.2, 1.2 16 V (-)	99→ 6.03	E4712	16306	MC110 MK095 PK161		E1275	23473		OIO
163009	1.2 16 V (+) 1.8 16 V HGT	99→ 6.03					E1275	23473		OIO
163010	1.9 DS, 1.9 JTD	99→ 6.03	E4945	16416	MC110 MK095 PK161		E1275	23473		OIO
163008	1.2 8 V, 1.2 16 V, 1.4 16 V, 1.3 JTD, 6.03→ 1.2 Gas (-)		E4712	16306	MC110 MK095 PK161		E1275	23473		OIO
163009	1.4 16 V, 1.9 JTD (+) 1.8 16 V HGT, 1.9 JTD HGT	6.03→					E1275	23473		OIO
163010	1.9 JTD (-)	6.03→	E4945	16416	MC110 MK095 PK161		E1275	23473		OIO

PUNTO (199)

270012	0.9, 1.2, 1.4, 1.4 16 V, 1.3 JTD (+) (+) (-) 1.4 Turbo	3.12→	E7068 (E7068R E7069L)	G8063	MK305 PK140		E1354	G1037	PK018	
				G8064						

MC... = MK... = PK... =

FIAT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PUNTO EVO

270012	1.2, 1.4, 1.4 16 V, 1.3 JTD, 1.6 JTD 09→ 12 (+) (+) (-) Abarth (-) 1.4 Turbo	E7068 (E7068R E7069L)	G8063 G8064	MK305 PK140	 	E1354	G1037	PK018	
--------	--	-----------------------------	----------------	----------------	------	-------	-------	-------	--

QUBO

122011	1,4, 1.3 D Multijet 9.08→		G8107 G8108	MC212 MK313R MK314L PK140	 		G1090	PK335 ⁰	
--------	---------------------------	--	----------------	------------------------------------	------	--	-------	--------------------	--

REGATA

163003	70, 75, 85, 100/90, ES, S, D, DS, DS Turbo 83→ 90		R11045	MC110 MK031 PK013			R11046		
--------	---	--	--------	-------------------------	--	--	--------	--	--

REGATA

164001	Weekend 84→ 90		R11045	MC110 MK031 PK013					
--------	----------------	--	--------	-------------------------	--	--	--	--	--

RITMO, STRADA

163001	60, 65, 75 Diesel Super 75, 85 105 TC 78→ 9.82 81→ 9.82		11011	MC110 MK029 PK013			R11046		
163002	125 TC 82→ 9.82						R11046		

RITMO, NUOVA RITMO, RITMO II, STRADA

163003	60, 70, 75, 85, 100/90, ES, S, D, Turbo DS 10.82→ 88		R11045	MC110 MK031 PK013			R11046		
163002	125, 130 TC (Abarth) 10.82→ 88						R11046		

SCUDO

125010	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) → vet.no. 7609		V4201	MC112 MK048 PK122			V5006		
125012	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) vet.no. 7609→ 9793		V4201	MC112 MK048 PK122			V2510		
125005	2000, 2000 JTD (+) , (+) vet.no. 9793 →	10.03→ 06	V4202 V4203	MC112	 		V2510		
125005	1867 D (+) , (+) vet.no. 9793→ 10408	10.03→ 5.04	V4202 V4203	MC112	 		V2510		
125012	1867 D (+) vet.no. 10408 →	5.04→ 06	V4201	MC112 MK048 PK122			V2510		



FIAT

MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C	
		ADVENTURE				LA					
125011	1.6 D Multijet, 2.0 D Multijet ,	07→		G8167 	MK269R MK270L		V2517				O/O
				G8168 							

SEDICI

413100	1.6, 1.9 D (=) (4 x 2)	6.06→		G7509 	PK289 ⁰		G1116				O/O
				G7510 							
413101	1.6, 1.9 D (=) (4 x 4)	6.06→		G7511 			G1116				O/O
				G7512 							

SEICENTO / 600

161005	0.9, 1.1 (+/-) Sporting (-) Van (-) Electra	3.98→	E4031	10053	MC212 MK049 PK056		E1218	R3472		PK126	O/O
161006	1.1 Van	3.98→	E4008	10024	MC212 MK049		E1218	R3472		PK126	O/O

SIENA

162303	1.2, 1.4, 1.6, 1.7 D, 1.7 TD Type 2 A (=) , (=)	97→ 01		16776	MC112 MK374R MK375L MK350 ¹		23965			PK110	O/O
				MG887	MC112 MK374R MK375L MK350 ¹						
162305	1.2 8 V, 1.6 16 V, 1.2 MJTD Type 2 L (=) , (=)	01→		G16356 16356 ¹	MC112 MK374R MK375L MK350 ¹		G2120				O/O
					PK109						

STILO

162050	1.2 16 V, 1.4 16 V, 1.6 16 V	01→	E7001	16454	MC110 MK302 PK093		E1307	23963		PK108	O/O
162051	1.8 16 V 1.9 JTD 80 ps, 58 kW 1.9 JTD 100 ps, 73 kW 1.9 JTD 115 ps, 85 kW 1.9 JTD 120 ps, 88 kW	01→	E7002	16455	MC110 MK302 PK093		E1307	23963		PK108	O/O
162052	1.9 JTD 126 ps, 93 kW 1.9 JTD 136 ps, 100 kW 1.9 JTD 140 ps, 103 kW 1.9 JTD 150 ps, 110 kW 2.4 20 V (+/-) GT, Abarth	01→	E7003		MC110 MK302 PK093		E1307	23963		PK108	O/O

STILO Multi Wagon

162053	1.4 16 V, 1.6 16 V	03→	E7001	16454	MC110 MK302 PK093		E1327				O/O
--------	--------------------	-----	-------	-------	-------------------------	--	-------	--	--	--	-----

MC... = MK... = PK... =

FIAT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

162054	1.8 16 V 1.9 JTD 80 ps, 58 kW 1.9 JTD 115 ps, 85 kW 1.9 JTD 120 ps, 88 kW 03→	E7002	16455	MC110 MK302 PK093		E1327				OIO
162055	1.9 JTD 126 ps, 93 kW 1.9 JTD 136 ps, 100 kW 1.9 JTD 140 ps, 103 kW 1.9 JTD 150 ps, 110 kW 03→	E7003		MC110 MK302 PK093		E1327				OIO

TALENTO

125003			V4407	MK046 PK074			V2027			OIO
125004			V4407	MK046 PK074			V2037			OIO

TEMPRA

162101	1.4, 1.6 90→ 96	E4209	16112	MC110 MK007 PK032		E1030	23430		PK130	OIO
162105	1.9 D 90→ 96	E4209	16112	MC110 MK007 PK032		E1030	23430		PK130	OIO
162102	1.8i, 2.0i, 1.9 TD 90→ 96		G16531	MC110 MK007 PK032		E1030	23430		PK130	OIO

TEMPRA

162103	1.4, 1.6, 1.9 D (=) (4 x 2) (-)	E4209	16112	MC110 MK007 PK032		E2032	25485			OIO
162104	1.8i, 2.0i, 1.9 TD (=) (4 x 2) (-)		G16531	MC110 MK007 PK032		E2032	25485			OIO

TIPO

162101	1.1, 1.4, 1.6, 1.7 D, 1.9 D 88→ 95	E4209	16112	MC110 MK007 PK032		E1030	23430		PK130	OIO
162102	1.8 16 V, 2.0 16 V, 1.8i, 2.0i, 1.9 TD 88→ 95		G16531	MC110 MK007 PK032		E1030	23430		PK130	OIO

ULYSSE

122501	 → vet.no. 7609 (-) HD	E4519	11679	MC112 MK269R MK270L PK122		E5061	42056			OIO
125010	 (+) HD → vet.no. 7609		V4201	MC112 MK269R MK270L PK122			V5006			OIO
122502	 vet.no. 7609 → (-) HD	E4519	11679	MC112 MK269R MK270L PK122			26662			OIO



FORD

MONROE		REFLEX	ORIGINAL	i		REFLEX	ORIGINAL	LL	i	
		ADVENTURE				LA				
125012	(+) HD vet.no. 7609 →	9.97 → 02		V4201	MC112 MK269R MK270L PK122		V2510			
220050	2.0 16 V, 3.0 V 6, 2.0 JTD, 2.2 JTD	02 →	E7014 (E7014R E7015L)		MK269R MK270L		E2059			

UNO

162001	(-) 1300 Turbo i.e (-) 1300 TD (-) 1367 TD (-) 1700 D (-) 1900 D	83 → 94	E4211 ¹	11120 G16111	MC210 MK030 PK013 MC210 MK030 PK013		E1002 G21637		MK125 MK125	
162002	1300 Turbo i.e (-)	85 → 94		R11111 G16111	MC210 MK030 PK013 MC210 MK030 PK013		E1002 G21637			
162002	1300 TD, 1367 TD, 1700 D, 1900 D	85 → 94		R11111 G16111	MC210 MK030 PK013 MC210 MK030 PK013		E1002 G21637		MK125 MK125	

UNO (CS)

165401	1.1 Berlina, 1.1 Van → vet.no. 3648341	88 → 91		11108	Orig. no 7626498 MC110		11530			
165405	1.4 Berlina, 1.1 Van vet.no. 3648341 →	88 → 91		11152	7649311 MC110		11530			
165401	1.7 D Van	88 → 91		11108	7716286 MC110		11530			

FIAT POLSKI (PL) → POLSKI FIAT (PL)

FORD (EU)

ANGLIA

172001	Anglia	54 → 68					R1101			
--------	--------	---------	--	--	--	--	-------	--	--	--

CAPRI

176002		69 → 6.72					G52003			
176002	Capri II	7.72 → 2.74 3.74 → 77					G52003			
176003	Capri III (-) 2.8/3.0	78 → 88					G52003			
176003	Capri III 2.8	78 → 88					G52003			

C-MAX

170105	1.6, 1.8, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi, 2.0 LPG, 1.8 Bio Petrol	2.07 → 9.10	E4638 (E4638R E4639L)		MK282 PK156		E1340		MK202 MK376 ⁹ 179 PK174	
--------	---	-------------	-----------------------------	--	----------------	--	-------	--	---	--

MC... =

MK... =

PK... =

FORD



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

170109	1.6 Duratec 63, 78, 93 kW 1.6 EcoBoost 112, 136 kW 1.6 TDCi 71, 86 kW 2.0 TDCi 86, 104, 122 kW (-)	10.10→	E7104 (E7104R E7105L)	MK282 PK156		E1340	MK202 MK376 ⁰ !79 PK174	
	!79							

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

CONSUL

177001	Consul	71→ 75	R2604 ¹		R2602 AK201 !8	
--------	--------	--------	--------------------	--	----------------------	--

CORTINA MK III, CORTINA MK IV

173004	1300, 1600, 2000, 2300	9.70→ 82	R2617		R1568	
--------	------------------------	----------	-------	--	-------	--

CORTINA MK III, CORTINA MK IV

173006	Cortina MK III, Cortina Mk IV	70→ 82	R2617		R1568	
--------	-------------------------------	--------	-------	--	-------	--

COUGAR

175050	Cougar	98→ 01	E4942	MK015		E4943	MK128	
--------	--------	--------	-------	-------	--	-------	-------	--

ESCORT 8.80→ 5.83 p. 366

171009	1100, 1300, 1600	8.80→ 8.81	G16020 R11020 ¹	PK013		MC112		
171036	1100, 1300, 1600 (-) 1600 GLS	9.81→ 5.83	G16020 R11020 ¹	PK013		10016	MC112 PK031	
171014	1600 GLS (=)	9.81→ 5.83	G16020 R11020 ¹	+PK013				

ESCORT / ORION 5.83→ 8.90 p. 366

171034	1100, 1300	5.83→ 85	R11047	MK016 MK056 ¹ PK013		10016	MC112 PK031	
			16211 	MK016 MK056 ¹ PK013				
171034	1100, 1300	85→ 8.90	R11047	MK016 PK013		10016	MC112 PK031	
			16211 	MK016 PK013				
171018	1400, 1600 (-) 1600i (-) Diesel	5.83→ 85	R11047	MK016 MK056 ¹ PK013		10016	MC112 PK031	
			16211 	MK016 MK056 ¹ PK013				



FORD

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

171018	1400, 1600 (-) 1600i (-) Diesel	85→ 8.90		R11047	MK016 PK013														
				16211	MK016 PK013														
171038	1600i	5.83→ 85		16211	MK016 MK056 ¹ PK013														
171038	1600i	85→ 8.90		16211	MK016 PK013														
171011	Diesel	5.83→ 12.85		R11047	MK016 MK056 ¹ PK013														
171013	Diesel (-) Ghia	1.86→ 8.90		11087	MK016 PK013														
171038	1600 Diesel Ghia (=)	1.86→ 8.90		16211	MK016 PK013														

ESCORT 6.83→ 8.90 p. 366

171034	1100, 1300	6.83→ 4.84		R11047	MK016 MK056 ¹ PK013														
				16211	MK016 MK056 ¹ PK013														
171018	1600 (-) 1600 GLS	6.83→ 4.84		R11047	MK016 MK056 ¹ PK013														
				16211	MK016 MK056 ¹ PK013														
171034	1100, 1300 (-) 1300 Petr.	5.84→ 12.85		R11047	MK016 MK056 ¹ PK013														
				16211	MK016 MK056 ¹ PK013														
171018	1600, 1600 D (-) 1600 GLS (-) 1600 Petr.	5.84→ 12.85		R11047	MK016 MK056 ¹ PK013														
				16211	MK016 MK056 ¹ PK013														
171038	1600 GLS (=)	6.83→ 12.85		16211	MK016 MK056 ¹ PK013														
171013	1300 Petrol, 1600 Petrol (+)	5.84→ 12.85		11087	MK016 MK056 ¹ PK013														
171034	1100, 1300	1.86→ 8.90		R11047	MK016 PK013														
				16211	MK016 PK013														
171018	1400, 1600 (-) Diesel (-) RS Turbo (-) 1600i	1.86→ 8.90		R11047	MK016 PK013														
				16211	MK016 PK013														
171013	Diesel	1.86→ 8.90		11087	PK013														
171038	1600i	1.86→ 8.90		16211	MK016														



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ESCORT / ORION 8.90 → 1.95 p. 366

171022	1.1, 1.3 1.4	8.90 → 1.95 8.90 → 10.90		11135	MK014 PK022		E1011	R3772			
171023	1.4 1.6	10.90 → 1.95 8.90 → 1.95	E4226	11136	MK014 PK022		E1011	R3772			
	(+/-)			G16209	MK014 PK022			23773			
171021	1.4i, 1.4i Ghia, 1.6i, 1.6i Ghia, 1.8i, 1.8i Ghia	8.90 → 1.95	E4226	G16209	MK014 PK022			23773			
171026	1.8 D	8.90 → 11.90		11138	MK014 PK022		E1011	R3772			
171023	1.8 D	11.90 → 1.95	E4226	11136	MK014 PK022		E1011	R3772			
				G16209	MK014 PK022			23773			
171041	1.8 Turbo Diesel	8.90 → 1.95	E4226	G16209	MK014 PK022		E1011	R3772			

ESCORT 1.95 → 99 p. 366

171002	1.3i (=) (4 x 2)	1.95 → 8.95		G16220	MK053 PK022			23830		MK127 PK018	
171019	1.3i (=) (4 x 2)	8.95 → 99		G16220	MK053 PK022		E1155	23835		MK127 PK018	
171037	1.4i (=) (4 x 2)	1.95 → 4.95		G16220	MK053 PK022			23831 ¹		MK127 PK018	
171039	1.4i (=) (4 x 2)	4.95 → 8.95		G16220	MK053 PK022			23832		MK127 PK018	
171043	1.4i (=) (4 x 2)	8.95 → 99		G16220	MK053 PK022		E1156	23836		MK127 PK018	
171037	1.6i 8 V (=) (4 x 2)	4.95 → 8.95		G16220	MK053 PK022			23831 ¹		MK127 PK018	
171019	1.6i 8 V (=) (4 x 2)	8.95 → 99		G16220	MK053 PK022		E1155	23835		MK127 PK018	
171044	1.6i 16 V (=) (4 x 2)	1.95 → 8.95	E4323	16221	MK053 PK022			23832		MK127 PK018	
171045	1.6i 16 V (=) (4 x 2)	8.95 → 99	E4323	16221	MK053 PK022		E1156	23836		MK127 PK018	
171044	1.8i 16 V (=) (4 x 2)	1.95 → 8.95	E4323	16221	MK053 PK022			23832		MK127 PK018	
171045	1.8i 16 V (=) (4 x 2)	8.95 → 99	E4323	16221	MK053 PK022		E1156	23836		MK127 PK018	
171044	1.8 D, 1.8 TD (=) (4 x 2)	1.95 → 8.95	E4323	16221	MK053 PK022			23832		MK127 PK018	
171045	1.8 D, 1.8 TD (=) (4 x 2)	8.95 → 99	E4323	16221	MK053 PK022		E1156	23836		MK127 PK018	

ESCORT 1.95 → 00 p. 366

171002	1.3i, 1.4i (=) (4 x 2)	1.95 → 8.95		G16220	MK053 PK022			23830		MK127 PK018	
171019	1.3i, 1.4i (=) (4 x 2)	8.95 → 99		G16220	MK053 PK022		E1155	23835		MK127 PK018	
171002	1.6i 8 V (=) (4 x 2)	4.95 → 8.95		G16220	MK053 PK022			23830		MK127 PK018	
171019	1.6i 8 V (=) (4 x 2)	8.95 → 99		G16220	MK053 PK022		E1155	23835		MK127 PK018	



FORD

	MONROE	REFLEX		ORIGINAL	i	C	REFLEX		LL	i	C
		ADVENTURE	ADVENTURE				ORIGINAL	LA			
171046	1.6i 16 V (=) (4 x 2)	1.95→ 8.95	E4323	16221	MK053 PK022	⊥		23833		MK127 PK018	⊥
171047	1.6i 16 V (=) (4 x 2)	8.95→ 00	E4323	16221	MK053 PK022	⊥	E1155	23835		MK127 PK018	⊥
171046	1.8i 16 V (=) (4 x 2)	1.95→ 8.95	E4323	16221	MK053 PK022	⊥		23833		MK127 PK018	⊥
171047	1.8i 16 V (=) (4 x 2)	8.95→ 99	E4323	16221	MK053 PK022	⊥	E1155	23835		MK127 PK018	⊥
171046	1.8 D, 1.8 TD (=) (4 x 2)	1.95→ 8.95	E4323	16221	MK053 PK022	⊥		23833		MK127 PK018	⊥
171047	1.8 D, 1.8 TD (=) (4 x 2)	8.95→ 00	E4323	16221	MK053 PK022	⊥	E1155	23835		MK127 PK018	⊥

ESCORT XR 3, ESCORT RS

171014	XR 3	8.80→ 9.		G16020 R11020 ¹	+PK013	⊥		∅			⊥
171015	XR 3i	10.82→ 5.83						G15020		MC112 PK031	⊥
171012	XR 3i 1.6i RS Turbo	6.83→ 8.90 84→ 8.90		16211	MK016 PK013	⊥		G15020		MC112 PK031	⊥
171025	XR 3i 1.8i	8.90→ 1.95	E4226	G16209	MK014 PK013	⊥	S1101 ¹	23773			⊥
171035	RS 2000 (=) (4 x 2)	9.91→ 1.95		G16209		⊥					⊥

ESCORT XR 3i, ESCORT RS ← p. 366

171048	XR 3i 1.6i, 1.8i	1.95→ 8.95	E4323	16221	MK053	⊥					⊥
171049	XR 3i 1.6i, 1.8i	8.95→ 99	E4323	16221	MK053	⊥					⊥
171050	RS 2000 (=) (4 x 2)	1.95→ 8.95	E4323	16221 16222 ¹	MK053	⊥					⊥
171051	RS 2000 (=) (4 x 2)	8.95→ 99	E4323	16221 16222 ¹	MK053	⊥					⊥

ESCORT

171052	1600i, RS 2000 (=) (4 x 4)	1.95→ 98	E4323	16221 16222 ¹		⊥					
--------	-------------------------------	----------	-------	-----------------------------	--	---	--	--	--	--	--

ESCORT

171012	XR 3i XR 3i, 1600i, 1.4	9.83→ 86 86→ 8.90		16211	MK016 PK013	⊥		G15020		MC112 PK031	⊥
171025	1.4i, 1.6i 1.8i	8.90→ 1.95 92→ 1.95	E4226	G16209	MK014	⊥	S1101 ¹	23773			⊥
171025	XR 3i	92→ 1.95	E4226	G16209	MK014	⊥	S1101 ¹	23773			⊥
171046	1.4i, 1.6i, XR 3i, 1.8 TD	1.95→ 8.95	E4323	16221	MK053	⊥		23833			⊥
171047	1.4i, 1.6i, XR 3i, 1.8 TD	8.95→ 99	E4323	16221	MK053	⊥	E1155	23835		MK127	⊥

ESCORT 8.80→ 5.83

171009	Escort	8.80→ 8.81		G16020 R11020 ¹	PK013	⊥				MC112	⊥
171010	Escort	9.81→ 5.83		G16020 R11020 ¹	PK013	⊥		10016		MC112 PK031	⊥

MC... =



MK... =



PK... =





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ESCORT 6.83 → 8.90 p. 366

171018	(-) 1600 GLS	6.83 → 4.84		R11047	PK013														
				16211	PK013			10016					MC112 PK031						
171012	1600 GLS (=)	6.83 → 12.85		16211	PK013			G15020					MC112 PK031						
171018	1600, 1600 D (-) 1600 GLS (-) 1600 Petr.	5.84 → 12.85		R11047	PK013			10016					MC112 PK031						
				16211	PK013														
171013	1600 Petrol (+)	5.84 → 12.85		11087	PK013			10016					MC112 PK031						
171018	(-) Diesel	1.86 → 8.90		R11047	MK016 PK013			10016					MC112 PK031						
				16211	MK016 PK013														
171013	Diesel	1.86 → 8.90		11087	PK013			10016					MC112 PK031						

ESCORT CLIPPER / TURNIER 8.90 → 1.95 p. 366

171027	1.3 1.4	8.90 → 1.95 8.90 → 10.90		11135	MK014 PK022			42050						
171028	1.4 1.6 (+/-)	10.90 → 1.95 8.90 → 1.95	E4226	11136	MK014 PK022			42050						
171030	1.4i, 1.6i, 1.8i	8.90 → 1.95	E4226	G16209	MK014 PK022			42050						
171031	1.8 D	8.90 → 11.90		11138	MK014 PK022			42050						
171028	1.8 D	11.90 → 1.95	E4226	11136	MK014 PK022			42050						
171030	1.8 TD	8.90 → 1.95	E4226	G16209	MK014 PK022			42050						

ESCORT CLIPPER / TURNIER 1.95 → 00 p. 366

171053	1.3i, 1.4i, 1.6i 8 V	1.95 → 8.95		G16220	MK053 PK022			42050						
171054	1.6i 16 V, XR 1.8i 16 V, XR 1.8 D	1.95 → 8.95	E4323	16221 16222 ¹	MK053 PK022			42050						
171055	1.8 TD	1.95 → 8.95	E4323	16221	MK053 PK022			42050						
171057	1.3i, 1.4i, 1.6i 8 V	8.95 → 99		G16220	MK053 PK022		E5066	42059						
171058	1.6i 16 V, XR 1.8i 16 V, XR 1.8 D	8.95 → 00	E4323	16221 16222 ¹	MK053 PK022		E5066	42059						
171059	1.8 TD	8.95 → 00	E4323	16221	MK053 PK022		E5066	42059						

ESCORT 35, ESCORT 55, ESCORT 75

171016	Escort 35, Escort 55, Escort 75 (-)	80 → 5.83						R2642						
171017	Escort 35, Escort 55, Escort 75 (-)	6.83 → 90			PK013			R2642						



FORD

MONROE		REFLEX	ORIGINAL	i		REFLEX	ORIGINAL	LL	i		
		ADVENTURE				LA					
171032	Escort 35, Escort 55, Escort 75 (=) 500 kg	91→ 1.95		11138	MK014 PK022						
171033	Escort 35, Escort 55, Escort 75 (=) 700 kg	91→ 1.95	E4226	11136	MK014 PK022						
171056	Escort 35, Escort 55, Escort 75 (=) 500 kg/700 kg	1.95→	E4323	16221 16222 ¹							

FIESTA MK II 76→ 89

170001		76→ 8.83		R11006	PK013			R11007			
170003	 (-) Diesel	9.83→ 85		R11061	MK016 MK056 ¹ PK013			R11007			
170003	 (-) Diesel	85→ 89		R11061	MK016 PK013			R11007			
170005	1.6 D	9.83→ 85		11174	MK016 MK056 ¹ PK013			R11007			
170005	1.6 D	85→ 89		11174	PK013			R11007			

FIESTA CLASSIC 96→ 97

170014	1.1 C, CLX, Ghia, Youth, Van 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth 1.8 D	96→ 97		11195	MK016 PK013		E1082	R3806			
170015	1.1 SX 1.3 SX 1.4 SX, Si, Futura 1.6 Ghia	96→ 97		11196	MK016 PK013		E1082	R3806			
170015	1.1 1.3 1.4 (+) Stabilizer Bar	96→ 97		11196	MK016 PK013		E1082	R3806			
170016	1.6 LX, Si, Futura	96→ 97		16199	MK016			23809			

FIESTA MK III 89→ 95

170006	1.0, 1.1, 1.3, 1.6, 1.8 D 1.4 (-) 1.4	89→ 12.93		11117	MK016 PK022		E1010 ¹	R3756			
170007	1.3 SX, 1.4 , 1.4 S, 1.6 S, 1.8 Si, 1.8 TD	89→ 12.93		11118	MK016 PK022		E1010 ¹	R3756 23825 			
170014	1.1 C, CLX, Ghia, Youth, Van 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth 1.8 D 1.8 D Van	1.94→ 95		11195	MK016 PK013		E1082	R3806			
170015	1.1 SX 1.3 SX 1.4 SX, Si, Futura 1.6 Ghia	1.94→ 95		11196	MK016 PK013		E1082	R3806			

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

170015	1.1 1.3 1.4 (+) Stabilizer Bar	1.94 → 95		11196	MK016 PK013		E1082	R3806			
170016	1.6 LX, Si, Futura	1.94 → 95		16199	MK016			23809			

FIESTA MK IV 95 → 11.01 p. 366

170013	1.0, 1.3, 1.25 16 V, 1.4 16 V, 1.8 D 3 , 5 , Van (=)	8.95 → 10.98	E4328	16226	MK055 PK022		E1162	23839		MK126 PK018	
170018	1.0, 1.3, 1.25 16 V, 1.4 16 V, 1.8 D 3 , 5 , Van (=)	8.95 → 10.98		16227	MK055 PK022		E1162	23839		MK126 PK018	
170027	1.0, 1.3, 1.25 16 V, 1.4 16 V, 1.8 D, 1.8 TDi 3 , 5 , Van (=)	10.98 → 11.01	E4328	16226	MK055 PK022		E1239	23901		MK126 PK018	
170029	1.0, 1.3, 1.25 16 V, 1.4 16 V, 1.8 D, 1.8 TDi 3 , 5 , Van (=)	10.98 → 11.01		16227	MK055 PK022		E1239	23901		MK126 PK018	
170033	1.6 16 V (+)	1.00 → 11.01		G16262	MK055 PK022			23936		MK126	

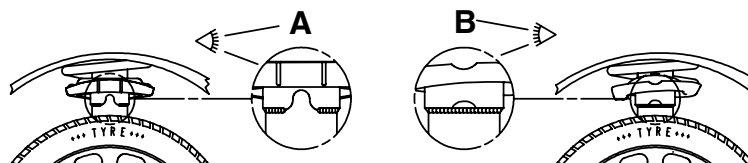
FIESTA CLASSIC 01.02 → p. 366

170027	1.3, 1.8 D, 1.8 TDi (=)	1.02 →	E4328	16226	MK055 PK022		E1239	23901		MK126 PK018	
170029	1.3, 1.8 D, 1.8 TDi (=)	1.02 →		16227	MK055 PK022		E1239	23901		MK126 PK018	

FIESTA V 11.01 → 7.08

170036	1.3i, 1.4i, 1.6i, 1.4 TDCi	11.01 → 12.03		G16383 	!65 roundspring (A) MK183 PK168			43125		MK364 ⁰ PK078	
170038	1.25i, 1.3i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi	1.04 → 7.08		G16384 	!65 oval spring (B) MK183 PK168			43125		MK364 ⁰ PK078	

!65





FORD

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

FIESTA VI **7.08** →

170024	1.25, 1.4, 1.6, 1.4 TDCi, 1.6 TDCi 7.08 →		G7303 					44001		PK078	
			G7304 		MK317 PK291						

FIESTA XR 2, RS

170002	XR 2 81 → 8.83 XR 2 ORIG (E) 81 → 4.84							16210			
170004	XR 2 9.83 → 89 XR 2 ORIG (E) 4.84 → 89		G16080 ¹ 	PK013				16210			
170008	XR 2i 1.6, 1.8 RS 1800 89 → 12.93		16208 	PK022				23825			
170016	XR 2i RS 1800 1.94 → 96		16199 					23809			

FIESTA TURBO

170011	Turbo 90 → 12.93				PK022						
--------	------------------	--	--	--	-------	--	--	--	--	--	--

FIESTA **76** → **2.96**

170009	76 → 8.83		R11006 	PK013				R11007			
170003	9.83 → 89		R11061 	MK016 PK013				R11007			
170006	89 → 12.93 (-) Courier		11117 	MK016 PK022		E1010 ¹		R3756			
170012	Courier 8.91 → 12.93		11118 	MK016 PK022				43078			
170017	Courier 1.3 Courier 1.8 D 1.94 → 2.96 (-) HD		11196 	MK016 PK013				43078			

FIESTA **11.95** → **p. 366**

170021	Courier 1.3, 1.4 16 V 11.95 → (=)	E4328	16226 	MK055 PK022				43078			
170022	Courier 1.3 11.95 → (=)		16227 	MK055 PK022				43078			
170021	Courier 1.8 D 11.95 → (=) (-) HD	E4328	16226 	MK055 PK022				43078			
170022	Courier 1.8 D 11.95 → (=) (-) HD		16227 	MK055 PK022				43078			

FOCUS

170101	1.4i, 1.6i 10.98 → 11.04	E4386 (E4386R E4387L)	G16275 G16276 	MK114 PK084				E1242	23904	PK102	
--------	--------------------------	-----------------------------	--------------------------	----------------	--	--	--	-------	-------	-------	--

MC... = MK... = PK... =

FORD

FORD



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

170102	1.8i, 2.0i, 1.8 TDDi, 1.8 TDCi ST 170	10.98→11.04 9.02→11.04	E4395 (E4395R E4396L)	16282 	MK114 PK084		E1242	23904	PK102	
			16283 							

FOCUS

170103	1.4i, 1.6i	2.99→10.04	E4386 (E4386R E4387L)	G16275 	MK114 PK084		23937	I36	
			G16276 						
170104	1.8i, 2.0i, 1.8 TDDi, 1.8 TDCi	2.99→10.04	E4395 (E4395R E4396L)	16282 	MK114 PK084		23937	I36	
			16283 						

FOCUS II

170106	1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	11.04→ 11	E4638 (E4638R E4639L)	G8801 	MK282 PK156		E1340	23988	MK202 MK376 ⁰ I79 PK174	
			G8802 							

FOCUS II CLIPPER / TURNIER

170107	1.4i, 1.6i, 1.6i Sport, 1.6 Ti Sport, 2.0i Sport, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi	11.04→ 11	E4638 (E4638R E4639L)	G8801 	MK282 PK156		43128	
			G8802 					

FOCUS C-MAX

170105	1.6i, 1.6 Ti, 1.8i, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi (+/-)	10.03→ 3.07	E4638 (E4638R E4639L)	MK282 PK156		E1340	MK202 MK376 ⁰ I79 PK174	

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

FOCUS III

170108	1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+)	11→	E7104 (E7104R E7105L)	G8171 	MK282 PK156		E1340	23988	MK202 PK174	
			G8172 							

FOCUS III CLIPPER / TURNIER

170110	1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+)	11→	E7104 (E7104R E7105L)	G8171 	MK282 PK156		43128	
			G8172 					

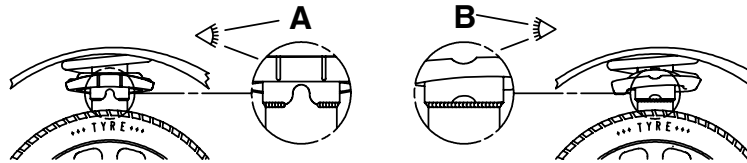


MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

FUSION

170050	1.4i, 1.6i, 1.4 TDCi	3.02→ 12.03	E4745 (E4745R E4746L)		I65 round spring (A) MK183		E5110	43135		MK365⁰ PK078	
170049	1.25i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi 1.04→		E4747 (E4747R E4748L)	G7394⁰ 	I65 oval spring (B) MK183		E5110	43135		MK365⁰ PK078	

I65



GALAXY

178005	Galaxy	96→ 5.06	E4562	G16694	MK344 MK067 I79 PK060		E1286	23957			
178006	2.0 145 ps 2.3 161 ps 1.8 TDCi 100 ps, 125 ps 2.0 TDCi 136 ps 2.2 TDCi 175 ps	5.06→	E7078 (E7078R E7079L)	G8201 	MK323 PK290 ⁰		E2071	G2224			
178011	 (+)	5.06→		C2506 (C2506R C2507L)				C1506			

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

GRANADA

177002	Granada	71→ 85		R2604 ¹				R2602 AK201 I8	LA458 I4		
--------	---------	--------	--	--------------------	--	--	--	------------------------------------	--------------------	--	--

GRANADA

177002	Granada	71→ 8.77		R2604 ¹				R2602 AK201 I8	LA458 I4		
177002	Granada	9.77→ 85		R2604 ¹				R2602 AK201 I8	LA458 I4 I9		

GRANADA 85→

	FORD Scorpio										
--	--------------	--	--	--	--	--	--	--	--	--	--

KA (RB_)

170025	1.0, 1.3	9.96→ 10.98		G16258	MK055 PK097			23879		MK126	
--------	----------	-------------	--	---------------	-----------------------	--	--	--------------	--	--------------	--

MC... = MK... = PK... =

FORD



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

170031	1.0, 1.3	10.98→ 3.00		G16258	MK055 PK097			23902		MK126	
170034	1.0, 1.3, 1.6	4.00→ 4.03		G16258	MK055 PK097			23935		MK126	
170020	1.0, 1.3, 1.6	4.03→ 08		G7301	MK055 PK097			23935		MK126	
				G7302							

KA 08→

170019	1.2, 1.3 TDCi	08→		G7305	MK095 PK148			G1083		PK332 ⁰	
				G7306							

SPORTKA

170020	1.3, 1.6	4.03→ 08		G7301	MK055 PK097			23935		MK126	
				G7302							

STREETKA

170037	1.6	12.02→ 4.03			MK055 PK097			23935		MK126	
170020	1.6	4.03→ 7.05		G7301	MK055 PK097			23935		MK126	
				G7302							

KUGA

170201	2.5, 2.0 TDCi (=) (4 x 2) (-) (4 x 4)	08→		E4652 (E4652R E4653L)	MK282 PK156			E7807		PK174	
--------	---	-----	--	-----------------------------	----------------	--	--	-------	--	-------	--

MAVERICK

179011	Maverick	93→ 6.96		D5474				D8003			
179013	Maverick 2	7.96→ 03		D5474				D8003			
179014	Maverick 4	7.96→ 03		D5491				D8003			

MONDEO I

175001	1.6i 16 V, 1.8i 16 V, 2.0i 16 V, 2.5i 24 V, 1.8 TD (=) (4 x 2) (-) /Si (-)	1.93→ 8.96		E4486	11648	MK015 PK059		E4493	G16672	MK128 PK061	
175003	1.6i 16 V, 1.8i 16 V, 2.0i 16 V, 2.5i 24 V, 1.8 TD (=) (4 x 2) (+) , Si (-)	1.93→ 8.96			G16649	MK015 PK059			G16671	MK128 PK061	



FORD

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

175009	1.8i 16 V, 2.0i 16 V (=) (4 x 4) (-) Si (-)	1.95→ 8.96	E4486	11648	MK015 PK059		E4493	G16672		PK061	
175008	1.8i 16 V, 2.0i 16 V (=) (4 x 4) (-) Si (-)	1.95→ 8.96		G16649	MK015 PK059			G16671		PK061	

MONDEO I CLIPPER

175002	1.6i 16 V, 1.8i 16 V, 2.0i 16 V, 2.5i 24 V, 1.8 TD (=) (4 x 2)	4.93→ 8.96	E4486	11648	MK015 PK059		E5308	G52020		I36	
175010	1.8i 16 V, 2.0i 16 V (=) (4 x 4)	1.95→ 8.96	E4486	11648	MK015 PK059			G52020		I36	

MONDEO II

175011	1.6i, 1.6i 16 V, 1.8i, 2.0i, 2.5i 24 V 125 kW, 1.8 TD (-)	8.96→ 11.00	E4585	16721	MK015 PK059		E4493	G16672		MK128 PK061	
175012	1.6i, 1.6i 16 V, 1.8i, 2.0i, 2.5i 24 V 125 kW, 1.8 TD (+)	8.96→ 11.00			MK015 PK059			G16671		MK128 PK061	

MONDEO II CLIPPER

175013	1.6i, 1.6i 16 V, 1.8i, 2.0i, 2.5i 24 V 125 kW, 1.8 TD	8.96→ 11.00	E4585	16721	MK015 PK059		E5308	G52020		I36	
--------	--	-------------	-------	-------	----------------	--	-------	--------	--	-----	--

MONDEO III

175014	1.6 16 V, 2.0 16 V, 2.0 16 V Di, 2.0 16 V TDDi, 2.0 TDCi, 2.5 V 6 24 V (+)	10.00→ 5.03	E4971	16430	MK151 PK098		E4972	16431		MK311 PK099	
175014	1.6 16 V, 2.0 16 V, 2.0 16 V Di, 2.0 16 V TDDi, 2.0 TDCi, 2.5 V 6 24 V 1.8 SCi 2.2 TDCi, 3.0 V 6 (+) (-) 18" Wheels	5.03→ 07 6.03→ 07 9.04→ 07	E4971	16430	MK151 PK098		E4972	16431		MK311 PK099	
175004	1.6 16 V, 2.0 16 V, 2.0 16 V Di, 2.0 16 V TDDi, 2.0 TDCi, 2.5 V 6 24 V 1.8 SCi 2.2 TDCi, 3.0 V 6 (=) 18" Wheels (+)	5.03→ 07 6.03→ 07 9.04→ 07	E4971	16430	MK151 PK098					MK311 PK099	

MONDEO III CLIPPER

175015	1.6 16 V, 2.0 16 V, 2.0 16 V Di, 2.0 16 V TDDi, 2.0 TDCi, 2.5 V 6 24 V, 1.8 SCi, 2.2 TDCi, 3.0 V 6 (+)	12.00→ 07	E4971	16430	MK151 PK098		E5101	43120		I36	
--------	--	-----------	-------	-------	----------------	--	-------	-------	--	-----	--

MONDEO IV

178007	1.6 Ti, 2.0 (+) (+) (-)	3.07→	E7076 (E7076R E7077L)	G8198 G8199 	MK323 PK292		E2071	G2224		I36	
--------	----------------------------------	-------	-----------------------------	------------------------	----------------	--	-------	-------	--	-----	--

MC... = MK... = PK... =

FORD



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

178006	2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+) ND (-)	3.07→	E7078 (E7078R E7079L)	G8201 	MK323 PK292		E2071	G2224	I36	
178013	 (+)	3.07→	C2504 (C2504R C2505L)	G8202 			C1504			

PUMA

170026	Puma	6.97→ 8.98	G16262	MK055		23889	MK126 PK018	
170032	Puma	8.98→ 02	G16262	MK055		23903	MK126 PK018	

SCORPIO

178001	Scorpio (=) (4 x 2) (-) 24 V	85→ 2.91	16512	MK013 ¹ PK060		G22660	LA355	
178002	Scorpio (=) (4 x 2) (-) 24 V	2.91→ 95	G16581	MK013 ¹		G22660	LA355	
178004	Scorpio	95→ 8.98	G16815 			43091	LA355	
			G16816 					

SCORPIO

178003	Scorpio	92→ 95	G16581	MK013 ¹				
--------	---------	--------	--------	--------------------	--	--	--	--

SIERRA

174001	 (=) (4 x 2) (-) XR 4i	82→ 5.84	R11031	PK008		R2644		
174004	 (=) (4 x 2) (-) 2.8i (-) 2.9i (-) XR 4i (-) XR 4 X 4 (-) RS Cosworth	6.84→ 93	11077 G16150 	MK016 PK008 MK016 PK008		R2644 43060 		
174007	2.8i, 2.9i (=) (4 x 2)	6.84→ 93	G16150	MK016 PK008		43060 		
174009	2.0 (=) (4 x 4)	90→ 93				G22693		

SIERRA

174003	Sierra (=) (4 x 2)	82→ 5.84	R11031	PK008		R3410 AK222 I50	LL855 ¹ AK222 I50	
174006	Sierra (=) (4 x 2)	6.84→ 93	11077	MK016 PK008		R3410 AK222 I50	LL855 ¹ AK222 I50	
174011	Sierra (=) (4 x 4)	6.84→ 93				R3410 AK222 I50	LL855 ¹ AK222 I50	



FORD

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SIERRA XR 4i

174002	Sierra XR 4i (=) (4 x 2)	3.83 → 5.84							43060										
174005	Sierra XR 4i (=) (4 x 2) (-) XR 4 X 4 (-) RS Cosworth	6.84 → 93		G16150	PK008				43060										
174009	XR 4i XR 4 x 4	6.84 → 87 87 → 93			MK016				G22693										

SIERRA

174008	PE 45	88 →		11154															
--------	-------	------	--	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

S-MAX

178006	2.0, 2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+)	5.06 →		E7078 (E7078R E7079L)	G8201 	MK323 PK290 ⁰			E2071	G2224			136						
178011	 (+)	5.06 →			C2506 (C2506R C2507L)					C1506									

TAUNUS

173004	1300 55 PS 1600 72 PS, 88 PS 2000 90 PS 2300 108 PS	9.70 → 82		R2617						R1568									
--------	--	-----------	--	-------	--	--	--	--	--	-------	--	--	--	--	--	--	--	--	--

TAUNUS

173006	Taunus	9.70 → 82		R2617						R1568									
--------	--------	-----------	--	-------	--	--	--	--	--	-------	--	--	--	--	--	--	--	--	--

TOURNEO CONNECT

179018	65 Series, 700 Series (=) 550, 625 kg	9.02 → 13		V4302	MK306					V1168									
179019	80 Series, 900 Series (=) 725, 750, 825 kg	9.02 → 13		V4303	MK306					V1168									

TRANSIT

206002	FT 909, FT 1100	65 → 8.70								V1012									
206002	12, 17, 22 cwt (=) 106"	65 → 8.70								V1012									
179005	FT 125, FT 130, FT 150, FT 175 (=) 3 m (118")	9.70 → 77			V2019					V2018									
179004	FT 75, FT 100 (=) 2,69 m (106")	9.70 → 77			V2019					V2020									
179005	FT 75, FT 100, FT 125, FT 130, FT 150, FT 175	9.70 → 77			V2019					V2018									
179004	80, 100, 120 (=) 2,69 m (106")	78 → 85			V2019					V2020									
179005	100 L, 130, 160, 190 (=) 3 m (118")	78 → 85			V2019					V2018									

MC... = MK... = PK... =

FORD

FORD



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

179005	100, 120 (=) 2,69 m (106")	78 → 85		V2019					V2018				
	100 L, 130, 160, 190 (=) 3 m (118")	78 → 85											
179004	 (=) 2,69 m (106")	9.70 → 77		V2019					V2020				
	 (=) 3 m (118")	78 → 10.85											
179005	 (=) 3 m (118")	9.70 → 77		V2019					V2018				
	 (=) 2,69 m (106")	78 → 10.85											
179006	80, 100, 115, 120 (=) 2,82 m	11.85 → 9.91		V4401					V1070				
179007	100 L, 130, 160, 190 (=) 3,02 m, 3,47 m	11.85 → 9.91		V1073					V1070				
179003	80, 100, 115, 120 (=) 2,835m	9.91 → 8.94		V4408	MK111				V2074				
179008	130 (=) 3,570 m	9.91 → 8.94		V4409	MK111				V2076				
179009	190 (=) 3,570 m	9.91 → 8.94		V4409	MK111				V2075				
179010	100 L, 150 L, 190 L (=) 3,570 m	9.91 → 8.94		V4409	MK111				V2073				
	150 S (=) 2,835m	9.91 → 8.94											
179003	80, 100 S, 120 (=) 2,835m (=) 800kg/1200 kg	8.94 → 3.00		V4408	MK111				V2074				
179012	150 S (=) 2,835m (=) 1500 kg	8.94 → 3.00		V4408	MK111				V2073				
179010	100 L, 150 L, 190 L (=) 3,570 m (=) 1000 kg, 1500 kg, 1900 kg	8.94 → 3.00		V4409	MK111				V2073				
179008	130 (=) 3,570 m (=) 1300 kg	8.94 → 3.00		V4409	MK111				V2076				
179009	190, 190 EF (=) 3,570 m (=) 1900 kg	8.94 → 3.00		V4409	MK111				V2075				

TRANSIT

179016	260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189 PK089 ¹				V1146				
179015	260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189 PK089 ¹				V1145				
179017	260, 280, 300, 330, 350 (=)	1.00 → 6.06		V4502	MK201 PK189 PK089 ¹				V1147				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

179001	350 E 7.06→ (-) 3,2 L Engine		V4509	MK318 PK293⁰			V1181			
179021	260 S, 280 M, 280 S, 300 M, 300 S, 330 L, 330 M, 330 S, 350 L, 350 M 7.06→ (=) (-) 3,2 L Engine		V4508	MK318 PK293⁰			V1179			
179022	300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L 7.06→ (=) (-) 3,2 L Engine		V4508	MK318 PK293⁰			V1180			
179023	350 L Floor Cabin 7.06→ (=) (-) 3,2 L Engine		V4509	MK318 PK293⁰			V1179			
179002	300 L, 300 M, 330 L, 330 M, 350 E, 350 L, 350 M 7.06→ (=) (-) 3,2 L Engine		V4509	MK318 PK293⁰			V1147			
179001	300 S, 330 S, 430 E 7.06→ (=) (-) 3,2 L Engine		V4509	MK318 PK293⁰			V1181			
179001	350 L 7.06→ (=)		V4509	MK318 PK293⁰			V1181			
179001	300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L, 350 M, 430 E, 430 L, 430 M 7.06→ (=) (-) 3,2 L Engine		V4509	MK318 PK293⁰			V1181			

TRANSIT CONNECT

179018	65 Series, 700 Series 9.02→ 13 (=) 550, 625 kg		V4302	MK306			V1168			
179019	80 Series, 900 Series 9.02→ 13 (=) 725, 750, 825 kg		V4303	MK306			V1168			

FORD (USA)

MUSTANG, MUSTANG II

910201	85→ 93 (-) SVO/GT (-) LX (-) Handling Package						5847ST			
910202	85→ 93 (+) Handling Package (-) SVO, GT, LX						5845ST			
910202	GT 85→ 93						5845ST			
910201	LX 85→ 93 (-) 5.0L (302) Engine						5847ST			
910202	LX 85→ 93 5.0 L (302) Engine						5845ST			
910203	94→ 04 (-) GT, Cobra		71962				5968ST			
910204	GT 94→ 04		71963 ¹				5968ST			
910204	Cobra 94→ 98		71963 ¹				5968ST			

MC... = MK... = PK... =

FORD US



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

910205	Cobra	99→ 04	71963 ¹							
000000		05→								

PROBE

233005	GL & LX (-) PRC (Progr. Ride Contr.)	89→ 92		11545 AK051 I16	MC112			11546 AK051 I16		MC112	
233007		93→ 97	E4865 (E4865R E4866L)	11738 	MC112		E4975			MC112	
				11739 							

FORD TRUCK (USA)

AEROSTAR Mini Van

910101	Aerostar (=) (4 x 2)	86→ 88	37058								
910102	Aerostar (=) (4 x 2)	89→ 97	37058				37061				
910103	Aerostar (=) (4 x 4)	90→ 97					37061				

BRONCO / FULL SIZE

915001	Bronco	78→ 79					34958				
915002	Bronco (-) Quad. Susp.	80→ 96		34729							
915002	Bronco (=) Quad. Susp.	80→ 96		34729 2 X	Forward						
					Afterw.						

BRONCO II

915004	Bronco II	83→ 1.89		34729 34899 ¹ I17			34963 I48				
915005	Bronco II	2.89→ 9.89		34729			34963 I48				
915006	Bronco II	90	37015				34963 I48				

ESCAPE / MAVERICK

915105	2.0, 2.3, 3.0 (=) (4 x 2) (=) (4 x 4)	01→		71593 			37217				
				71594 							

EXPLORER

915101	Explorer (=) (4 x 2), (=) (4 x 4)	91→ 11.94	37015				37035				
915103	Explorer (=) (4 x 2)	95→ 01	37177 ¹				37035				
915102	Explorer (=) (4 x 4) (-) Automatic Ride Control	95→ 01	37122				37035				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

915104	Explorer (=) (4 x 2) (=) (4 x 4)	02→ 03	71321																
915108	Explorer (=) (4 x 2) (=) (4 x 4)	04→ 05	71398ST																

EXPLORER SPORT

915103	Explorer Sport (=) (4 x 2) 2	01→ 03	37177 ¹																
915102	Explorer Sport (=) (4 x 4)	01→ 03	37122																

EXPLORER SPORT TRAC

915103	Explorer Sport Trac (=) (4 x 2)	01→ 04	37177 ¹																
915102	Explorer Sport Trac (=) (4 x 4)	01→ 06	37122																

FREIGHT ROVER COMMERCIALS (GB)

SHERPA

081005	200 Series 200-230-250-280	83→																	
081007	300 Series 285-310-350 (=) 290 cm																		
	300 Series 285-310 (=) 320 cm	83→																	

GAZ → VOLGA (RUS)

GLAS → BMW

GMC TRUCK (USA)

G MODELS (incl. Rally, Vandura) Van 1/2 Ton

965101	G 1500 Series (=)	70	34839																
965102	G 1500 Series (=) I Beam Suspension	70																	
965101	G 1500 Series	71→ 77	34839																
965104	G 1500 Series	78→ 95	34839																

G MODELS (incl. Rally, Vandura) Van 3/4 Ton

965101	G 2500 Series (=) (+/-)	70	34839																
965102	G 2500 Series (=) I Beam Suspension	70																	

GMC TRUCK

GMC TRUCK



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

965101	G 2500 Series (+/-)	71→ 77		34839				R1000			
965104	G 2500 Series (+/-)	78→ 95		34839				34910			

G MODELS (incl. Rally, Vandura) Van 1 Ton

965101	G 3500 Series (-) Chopped Van	70→ 77		34839				R1000			
965109	G 3500 Series (=) Chopped Van	75→ 78		34839							
965104	G 3500 Series (-) Chopped Van	78→ 91		34839				34910			
965109	G 3500 Series (=) Chopped Van	79→ 95		34839							
965109	G 3500 Series (-) Chopped Van	92→ 95		34839							

SAVANA (incl. Rally, Vandura) Van 3/4 Ton

965117	2500 Series (-) GVW 8600	96→ 02		34741			911086MM ¹	34763			
965116	2500 Series (=) GVW 8600	96→ 02		34741			911086MM ¹	34763			
965120	2500 Series	03→ 06					911086MM ¹	34763			

SAVANA (incl. Rally, Vandura) Van 1 Ton

965116	3500 Series (=)	96→ 02		34741				34763			
965113	3500 Series (=)	96→ 02		34741							
965120	3500 Series (=)	03→ 06					911086MM ¹	34763			
965010	3500 Series (=)	03→ 06									

YUKON

965103	Yukon (=) (4 x 2) 4	00→		911178MM			911166MM				
965103	Yukon (=) (4 x 4), (=) AWD 4 (New) (-) Denali (-) Z 55 Autoride Suspension (-) ZW 7 Premium Smooth Ride Susp. (Nivomat)	00→ 06		911178MM			911166MM				
965106	Yukon (=) (4 x 4), (=) AWD 4 (New) (+) ZW 7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension	00→		911178MM							



HONDA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

YUKON XL 1/2 Ton

965103	1500 Series (=) (4 x 2), (=) (4 x 4), (=) (AWD) (-) Denali (-) Z 55 Autoride Suspension (-) ZW 7 Premium Smooth Ride Susp. (Nivomat)	00→ 06	911178MM					911166MM												
965106	1500 Series (=) (4 x 2), (=) (4 x 4), (=) (AWD) (+) ZW 7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension	00→ 06	911178MM																	

HANOMAG HENSCHEL COMMERCIALS (D)

F SERIES

159003	F 40, F 46	71→		V2017					V2017											
--------	------------	-----	--	-------	--	--	--	--	-------	--	--	--	--	--	--	--	--	--	--	--

HILLMAN (GB)

MINX

104001	Minx	1.67→ 10.70							R1004											
--------	------	-------------	--	--	--	--	--	--	-------	--	--	--	--	--	--	--	--	--	--	--

HONDA (J)(GB)(USA)

ACCORD / VIGOR

184001	Type SJ 810 4	76→ 7.78		R11037 ¹																
184001	Type SJ 342, SJ 343, SJ 542, SJ 543, SJ 820, SJ 830	8.78→ 8.81		R11037 ¹																
184003	Type SY Type AC, AD	9.81→ 5.83 6.83→ 5.85		R11071					R11067											
184005	Type CA 4, CA 5	6.85→ 89		R3740					R3739											
184004	1800 CB 1 2000 CB 3	90→ 93		23765	MK129				23766											MK226
184007	2200 CB 7 - 4 WS	90→ 93		23765	MK129															
184008	2.0 CC 7 2.0 16 V CC 1	93→ 1.96 92→ 93		23794	MK129				23795											MK226
184012	1800 CC 7, CE 7 2000 CC 7, CE 8 2.2 V Tec CE 9	1.96→ 98		23863 					23862											MK226
184013	2.0 T Diesel CF 1	1.96→ 98		23865 					E1188 ¹	23867										MK226
184014	1.6 CG 7 1.8 CG 8 2.0 CG 9 2.0 D CH 2	99→ 02		G23940	MK129				23941											MK129
	(-) Type -R																			

MC... = MK... = PK... =

HONDA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ACCORD / VIGOR

184008	2.0 16 V CC 1	92→ 93		23794	MK129			23795			
184011	2.0 CD 9 2.2 CD 7	94→ 9.98		23813 	MK129			23808			
				23814 							
184015	2.0 CG 4 2.3 VTi CG 3 (-) 3.0 V 6	10.98→ 02	E1266					E1265			

ACCORD / VIGOR

184010	Type CA 4, CA 5, Aerodeck	6.85→ 89		R3740				R3739			
184006	Type CB 8	91→ 93		23765	MK129						
184009	Type CE 1, CE 2, Aerodeck	94→ 98		23813 	MK129			23808			
				23814 							

ACCORD VII

184002	2.0, 2.4, 2.2 D (=) (4 x 2) (+/-)	03→ 09	E1349		MK129 PK336 ⁰			E1347			MK129 PK294 ⁰
--------	---	--------	-------	--	-----------------------------	--	--	-------	--	--	---------------------------------

ACCORD VII

184016	2.0, 2.4, 2.2 D (+/-)	03→ 09	E1349		MK129 PK336 ⁰			E1348			MK129 PK294 ⁰
--------	--------------------------	--------	-------	--	-----------------------------	--	--	-------	--	--	---------------------------------

ACCORD VIII

184017	2.0, 2.4, 2.2 D	09→	<u>72562ST</u>		MK129			<u>72563ST</u>			MK129
--------	-----------------	-----	----------------	--	-------	--	--	----------------	--	--	-----------

CIVIC / BALLADE 73→ 01

182002	1500 SE	76→ 79									
110010	OS	79→ 83		10013				10014 			
								10015 			
100001	1200 AL, AM 1300 AG, AJ 1500 AH, AK	84→ 8.87		11072	^{!5} PK065			R3729			
182016	1200 EC 7, ED 1 1300 EC 8 1400 EC 9, ED 2 1500 ED 6, ED 3 1600 ED 7, ED 4 ch.no. ...S000001→ ...S100001	9.87→ 1.89		23747	MK129			23748		MK129	
182010	1200 EC 7, ED 1 1300 EC 8 1400 EC 9, ED 2 1500 ED 6, ED 3 1600 ED 7, ED 4 ch.no. ...S100001 →	1.89→ 91		R3759	MK129			23760		MK129	



HONDA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

182011	1600 EE 5 (=) (4 x 4) ch.no. ...S100001 → ...S200001	1.89 → 90			MK129					MK129	
182012	1600 EE 5 (=) (4 x 4) ch.no. ...S200001 →	90 → 11.91			MK129					MK129	
182015	1300 EG 3 1500 EG 4, EG 8 1600 EG 5, EG 6 1600 EG 9, EH 9 2 , 4	10.91 → 11.95	E1024 (E1024R E1025L)	23787 23788 	MK129		23782			MK129	
182004	1300 EG 3 1500 EG 4, EG 8 1600 EG 5, EG 6 1600 EG 9, EH 9 2 , 4	10.91 → 11.95	E1024 (E1024R E1025L)	23787 23788 	MK129		23748			MK129	
182003	1400 MA 8, MB 2 1500 MA 9, MB 3 1600 MB 1, MB 4 1800 MB 6 5	95 → 01	E1024 (E1024R E1025L)	23787 23788 	MK129		E1141	23826		PK179	
182018	1.4i EJ 9 1.4iS EJ 9 1.5iLS EK 3 1.6iSR EK 1 3 , 4	96 → 01	E1179	23858	MK129		E1180	23859			
182020	1.6 VTi EK 4 3 , 4	96 → 01	E1181		MK129		E1182				
186007	2.0i TD MB 7 5	97 → 01	E1271 (E1271R E1272L)	23942 23943 	MK129		E1269	23944		PK179	

CIVIC / BALLADE 2 94 → 01

182015	1500 EJ 1 1600 EJ 2	94 → 96	E1024 (E1024R E1025L)	23787 23788 	MK129		23782			MK129	
182018	1.6iLS EJ 6 GLi EJ 6 1.6iSR EJ 8 VTi EJ 8 (-) EX (EJ 7)	96 → 01 96 → 01 96 → 01 96 → 99	E1179	23858	MK129		E1180	23859			
182020	1.6 VTi EM 1 VTi EM 1 (-) EX (EJ 7)	99 → 01	E1181		MK129		E1182				

CIVIC CRX / BALLADE CRX 84 → 01

100001	1500 CRX AF 1600 CRX AS	84 → 87		11072	15 PK065		R3729				
182016	1600 CRX ED 9 ch.no. ...S000001 → ...S100001	88		23747	MK129		23748			MK129	
182010	1400 CRX EE 6 ch.no. ...S200001 → 1600 CRX ED 9 DOHC ch.no. JHME93700 S100001 →	90 → 92 89 → 92		R3759	MK129		23760			MK129	
182013	1600 CRX ED 9 SOHC ch.no. JHME93600 S100001 →	89 → 92		R3759	MK129		23748			MK129	

MC... = MK... = PK... =

HONDA

HONDA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

182015	1600 CRX ESi EH 6	92→ 01	E1024 (E1024R E1025L)	23787	MK129			23782	
	1600 CRX VTi EG 2			23788					

CIVIC / BALLADE

182005	Civic/Ballade	80→ 83		10013				R1014	
--------	---------------	--------	--	-------	--	--	--	-------	--

CIVIC

182006	Aerodeck 1.4i, 1.4iS, 1.4iSR 1.5i, 1.5iLS 1.6iSR, 1.6iLS, 1.6iES 1.8 VTi 2.0 TD, 2.0i TDS, 2.0i TDi, 2.0i TDLS	98→ 01		23847				E1269	23944	PK179	
	23848										

CIVIC SHUTTLE / BALLADE SHUTTLE

182011	1400 EE 1 (=) (4 x 2) 1500 EE 2 (=) (4 x 2) 1600 EE 4 (=) (4 x 4) ch.no. ...S100001 → ...S200001	89			MK129					MK129	
	1400 EE 1 (=) (4 x 2) 1500 EE 2 (=) (4 x 2) 1600 EE 4 (=) (4 x 4) ch.no. ...S200001 →										

CIVIC 3 01→ 06

182009	1.4, 1.5, 1.6 (-)	01→ 06		16471	MC114 PK106			23971		MK129 PK107	
				16472							
182017	1.7 D (-)	01→ 06		16473	MC116 PK106			23971		MK129 PK107	
				16474							

CIVIC 5 01→ 06

182019	1.4, 1.5, 1.6	01→ 06		16471	MC114 PK106			23970		MK129 PK107	
				16472							
182021	1.7 D	01→ 06		16473	MC116 PK106			23970		MK129 PK107	
				16474							
182021	2.0 (+/-)	01→ 06		16473	MC116 PK106			23970		MK129 PK107	
				16474							



HONDA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CIVIC 01 → 06

182009	1.4, 1.5, 1.6	01 → 02		16471	MC114 PK106			23971	MK129 PK107	
				16472						

CIVIC 2 01 → 06

182009	1.6i, 1.7i, 1.7 VTEC	01 → 02		16471	MC114			23971	MK127	
				16472						

CIVIC 06 → 11

182022	1.4, 1.6, 1.8, 2.0, 2.2 CTDi (-) Type R	06 → 11		G8169	MK354 PK098			G1098		
				G8170						

CIVIC 06 → 12

182024	1.6, 1.8, 1.3 Hybride	06 → 12		72286ST ⁰				5609ST ⁰		
				72287ST ⁰						

CONCERTO

186001	Concerto	90 → 96		E4411	11549			E1141	R3769	
				(E4411R E4412L)						

CR-V I

188003	2.0 (RD 1) (=) (4 x 4)	97 → 02		D7005	MK129			D7006	MK129	
--------	---------------------------	---------	--	-------	-------	--	--	-------	-------	--

CR-V II

188005	2.0	02 → 04		72143ST	MK220R ⁰ MK221L ⁰			71380	MK129	
				72144ST						
188006	2.0	05 → 06						71380	MK129	
188006	2.2 CTDi	05 → 06						71380	MK129	

CR-V III

188007	2.0, 2.4, 2.2 D (+/-) Xeon Headlights	10.06 →		72491ST	MK360			72643ST ⁰	MK129	
				72492ST						

MC... = MK... = PK... =

HONDA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

HR-V

188002	1.6 (GH 1) (=) (4 x 2) 1.6 (GH 2) (=) (4 x 4) 99→	D0007 (D0007R D0008L)					D7001				
--------	---	-----------------------------	--	--	--	--	-------	--	--	--	--

INTEGRA / QUINT

100001	Integra/Quint 85→ 4.89		11072 + AK216				R3729				
--------	---------------------------	--	------------------	--	--	--	-------	--	--	--	--

JAZZ II / FIT (GD)

182008	1.2, 1.4, 1.5, 1.3 DSi 02→ 04		G7271 	PK155			23968				
			G7272 								
182014	1.2, 1.4, 1.5 04→ 08		G7275 	PK155			23968				
			G7276 								

JAZZ III / FIT (GE)

182023	1,3 iVtec, 1,5 iVtec (=) (4 x 2) 08→		G7415 ⁰ 	MK336 PK155			G1138				
			G7416 ⁰ 								

LEGEND

185001	Type HS 86→ 88					S4231 ¹	11115 ¹				
185003	Type KA 7 91→ 96						23790				

LEGEND

185003	Type KA 8 91→ 96						23790				
--------	---------------------	--	--	--	--	--	-------	--	--	--	--

LOGO

182501	Logo 99→						23938				
--------	-------------	--	--	--	--	--	-------	--	--	--	--

PRELUDE

183002	Type AB (-)	83→ 87		MK129			R11067				
183003	Type BA (-) 4 WS	88	R3740	MK129				MK172 ¹			
183003	Type BA (-) 4 WS	89→ 92	R3740	MK129				MK172 ¹			
183005	Type BB 1 Type BB 2 Type BB 3	92→ 97		MK129			23804		MK226		
183006	2.0 Type BB 9 2.2 Si Type BB 5 2.2 VTi Type BB 6 2.2 VTi-R Type BB 6 2.2 VTi-4 WS Type BB 8 (-) 2.2 VTiS type BB 6	97→ 00		MK129			23804		MK226		



HYUNDAI

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

QUINTET

183007	Type SU-TE-TL-TS	80→ 85		10013					
--------	------------------	--------	--	-------	--	--	--	--	--

SHUTTLE / ODYSSEY

188001	Type RA 1, RA 3	95→		23874			23871		
				23875					

STREAM

188004	1.7, 2.0	6.01→ 02	E4634 (E4634R E4635L)		MC114		E1324			
--------	----------	----------	-----------------------------	--	-------	--	-------	--	--	--

HUMBER (GB)

SCEPTRE

104001	MK III	74→ 76					R1004			
--------	--------	--------	--	--	--	--	-------	--	--	--

HYUNDAI (KO)

ACCENT / EXCEL / PONY / VERNA

190005		7.94→ 5.97	E4334 (E4334R E4335L)	11236	MC212 MK209 PK143		E4010 (E4010R E4011L)	10049	MC212 MK222 PK008	
				11237				10050		
190007		6.97→ 9.99	E4334 (E4334R E4335L)	11236	MC212 MK209 PK144		E4036 (E4036R E4037L)	G15060	MC212 MK222 PK143	
				11237				G15061		
190013		10.99→ 05	E4729 (E4729R E4730L)	11339	MC212 MK210		E4036 (E4036R E4037L)	G15060	MC212	
				11340				G15061		

ACCENT / VERNA

190001	1.4, 1.6, 1.5 D	05→ 10.10	72297		MK001 MK337 I79		5621ST	PK297 ⁰	
			72298		PK183				

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

MC... =	MK... =	PK... =
---------	---------	---------



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ATOS / AMICA / SANTRO

190009	Atos/Santro (-)	11.97 → 10.98			MC212 MK266 PK182			G22709			
190010	Atos/Santro	10.98 →		G16312 	MC212 MK267 PK182			G22709			
			G16313 								

ATOS PRIME / AMICA

190010	1.0, 1.1	9.99 →		G16312 	MC212 MK267 PK182			G22709			
			G16313 								

COUPE / TIBURON (RD)

190006	1.6, 2.0	96 → 02		16244 	MC212 MK227			G16248 		MC212 MK211R MK212L	
			16245 								

COUPE / TIBURON (GK)

190025	1.6, 2.0, 2.7	2.02 → 12.08		G7380 				G7382 			
			G7381 								

GALLOPER

190008	Galoper (=)	8.97 →	D8492				D8493				
--------	----------------	--------	-------	--	--	--	-------	--	--	--	--

GETZ

190016	1.1 12 V, 1.3 12 V, 1.6 16 V, 1.5 TD	02 →		R7613 	MK210 PK183			G21659			
			G16363 ¹ 								
			R7614 								
			G16364 ¹ 								

GRANDEUR

192015	2.7, 3.3, 2.2 CRDi	6.05 → 12.11			MK338						
--------	--------------------	--------------	--	--	-------	--	--	--	--	--	--

H 100, PORTER

192003	FD Series 2.4, 2.5 D, 2.5 TD, 2.6 D	93 →		V1114			V1115				
--------	-------------------------------------	------	--	-------	--	--	-------	--	--	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

H 100, PORTER

192011	FD Series 2.4, 2.5 D, 2.6 TD (-) 1.25 T	5.96→		V1184						
192011	FD Series 2.4, 2.5 D, 2.6 TD (=) 1.25 T	5.96→		V1185						

H 200 / H 1

190012	 (=)	6.97→ 1.08		V1143						
	 (=)	6.97→ 1.08								
190027	,	2.08→								

i 10

190019	1.1, 1.1 D	08→		G7023 	MC212 PK337 ⁰					
--------	------------	-----	--	-----------	-----------------------------	--	--	--	--	--

i 20

	1.2, 1.4, 1.6, 1.1 D, 1.4 D, 1.6 D	08→								
--	------------------------------------	-----	--	--	--	--	--	--	--	--

i 30

190022	1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi ch.no. KMH (=) Orig. (KR)	5.07→ 12		G7338 	MK001 MK332 !79					
190021	1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi ch.no. TMA (=) Orig. (CZ)	10.08→ 12		G7339 	PK295					

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

iX 35

192014	1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2)	8.09→		G8176 						
				G8177 						
192015	1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4)	8.09→		G8176 						
				G8177 						

LANTRA, ELANTRA, AVANTE

241008	Type J 1	10.90→ 11.95		G16555	MC212 MK109					
--------	----------	--------------	--	--------	----------------	--	--	--	--	--

MC... =

MK... =

PK... =

HYUNDAI



MONROE		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
		ADVENTURE				ADVENTURE		LA		
190006	Type J 2	11.95→ 8.00	16244	MC212 MK227 PK143			G16248		MC212	
			16245				G16249			
190014	1.6, 1.8, 2.0, 2.0 D Type XD	8.00→ 06	G16351	MC212 MK227 PK183			71406ST		MK211R MK212L	
			G16352				71407ST			
190023	1.6, 2.0, 2.0 D	06→ 10	72305ST	MK332				5622ST		
			72306ST							

MATRIX

190015	1.6, 1.8, 1.5 TD	5.01→ 9.04	16361	MC212 MK227 PK346 ⁰					MK211R MK212L	
			16362							
190015	1.6, 1.8, 1.5 TD	9.04→	16361	MC212					MK211R MK212L	
			16362							

PONY, EXCEL

190003	1200, 1400	77→ 84						R1014		
190002	1300, 1500 Excel ch.no. KMHL...	8.85→ 7.89	MR977	I10				23404		

PONY, EXCEL

190004	Pony, Excel ch.no. KMHV...	8.89→ 6.94	G16167 11167	MC212 MK230 PK073				23442		
--------	-------------------------------	------------	-----------------	-------------------------	--	--	--	-------	--	--

PONY

190003	Pony							R1014		
--------	------	--	--	--	--	--	--	-------	--	--

SANTA FE (SM)

190017	Santa Fe (=) (4 x 2), (=) (4 x 4)	01→ 3.06	71435	MK213 PK344 ⁰				D8020		MK316 PK296 ⁰
			71436							

SANTA FE (CM)

190020	Santa Fe (=) (4 x 2), (=) (4 x 4)	3.06→	G8150	MK304 PK160				G2122		
			G8151							



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

SATELLITE / H 1 / STAREX

190011	SWB 7 Seater SWB 9 Seater	6.97→ 05		V1143				V1144											
	(=) (=) (4 x 2)																		
190012	LWB 9 Seater	6.97→ 05		V1143				V1149											
	(=) (=) (4 x 2)																		

SCOUPE

190004	Scoupe	3.90→ 96		G16167 11167	MC212 MK230 PK073			23442											
--------	---------------	----------	--	-----------------	-------------------------	--	--	-------	--	--	--	--	--	--	--	--	--	--	--

SOLARIS

190026	1.4, 1.6	11.10→						G2223											
--------	-----------------	--------	--	--	--	--	--	-------	--	--	--	--	--	--	--	--	--	--	--

SONATA I (Y-2)

192001	1.8, 2.0, 2.4, 3.0 ch.no. KMHB... ch.no. KMHB...	10.88→ 6.93		16681	MC212 MK247			R3776 ¹											
--------	---	-------------	--	-------	----------------	--	--	--------------------	--	--	--	--	--	--	--	--	--	--	--

SONATA II / MARCIA (Y-3)

192002	1.8, 2.0, 2.4, 3.0 ch.no. KMHD... ch.no. KMHC...	6.93→ 6.98		16734	MC212 MK214			23810											
--------	---	------------	--	-------	----------------	--	--	-------	--	--	--	--	--	--	--	--	--	--	--

SONATA III / SONICA (EF)

192005	2.0, 2.4, 2.5 ch.no. KMHEM... ch.no. KMHEN...	6.98→ 4.00		71599	MK215			23961											
192004	2.0, 2.4, 2.5 ch.no. KMHEM... ch.no. KMHEN...	4.00→ 4.01		71599	MK215			71326											
192007	2.0, 2.7 ch.no. KMHEM... ch.no. KMHEN...	4.01→ 04		71417	MK215			71326											

SONATA V (NF)

192013	2.4, 3.3, 2.0D	5.05→ 10		G9503	MK338 PK347 ⁰			G2134											
--------	-----------------------	----------	--	-------	-----------------------------	--	--	-------	--	--	--	--	--	--	--	--	--	--	--

STELLAR

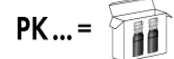
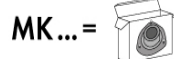
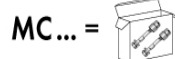
173004	Stellar	83→ 12.86		R2617				R1568 43009 HD											
191002	Stellar	12.86→ 12.89		MR241															

TERRACAN

190018	2.9 CRDi, 3.5 V 6	01→		D8014				D8015											
--------	--------------------------	-----	--	-------	--	--	--	-------	--	--	--	--	--	--	--	--	--	--	--

TRAJET

192006	2.0, 2.7 V 6, 2.0 CRDi	9.99→		G8093 G8094	PK344 ⁰			23974											
--------	-------------------------------	-------	--	----------------	--------------------	--	--	-------	--	--	--	--	--	--	--	--	--	--	--



HYUNDAI



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

TUCSON

192010	2.0, 2.0 CRDi, 2.7	05 → 07	72219ST	MC114 PK160		72221	MC114 MK211R MK212L PK160	
			72220ST			72222		

XG / GRANDEUR

192005	XG 25, XG 30	12.98 → 4.00	71599			23961		
192008	XG 25, XG 30	4.00 → 11.02	71599			71326		
192009	XG 25, XG 30	11.02 → 3.05	71364ST			71326		

INNOCENTI (I)

90, 120, MINI

071002	1.0, 1.3 (+/-) De Tomaso (-) 3 Cyl.	74 → 82	R2045			G21531 R1531		
--------	---	---------	-------	--	--	-----------------	--	--

ELBA

FIAT Elba								
-----------	--	--	--	--	--	--	--	--

MILLE

165405	1000 SPi	94 → 95	11152	MC110		11530		
165401	1.7 D	94 → 95	11108	MC110		11530		

MILLE CLIP

071003	1.0, 1.4	94 → 95				R1608 G21637		
071003	1.7 D	94 → 95				R1608 G21637		

ISUZU (J)

D-MAX, RODEO

204002	2.5 D	57, 74, 85, 100, 120 kW	6.03 → 6.12	D9009 ^o		D9011 ^o	
	3.0 D						
	(=) (4 x 2)						
	(+)						
	(+)						
	(-) Hi-Lander, High Ride						

ISUZU



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

052001	KB 4, KBD 4 Series (=) (4 x 4) (=)	8.86→	D2113			D8004			
204004	TFR Series (=) (4 x 2)	4.88→ 00	V1087			V1088			
204005	TFS Series (=) (4 x 4)	4.88→ 96	V1053			V1088			

TROOPER

052001	UBS Series (=) (4 x 4) (=)	83→ 10.86	D2113			D8004			
204002	UBS Series (=) (4 x 4) (=)	11.86→ 91	D5464			D4464			
271504		92→	D5473			D4479			

IVECO COMMERCIALS (D)(I)

DAILY

209001			V1055	Orig. no 8587219			V1056	Orig. no 4829235 8586273 93800199 93804339	
	30-8, 35-8, 35-10, 40-8, 40-10, 45-10, 49-10	→ 12.89	V1079	4829233 93803675 93803892				4829235	
				93803675 93803892					

DAILY S2000

209012	29 L Series, 35 S Series (=)	5.99→	V1502	Orig. no 500368632 500389134 500389136 500389837 500389839 504043715 504043879			V2135	Orig. no 500369135 500389841 504043881 504064549	
209012	29 L Series, 35 S Series (=) (Parabolic)	5.99→	V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879			V2135	500368633 500368634 500376000 500376001	
209003	29 L Series, 35 S Series (=)	5.99→	V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879			V2136	500378189 500378190 504043882	
209013	35 C Series, 40 C Series (=) Triangle Susp.	5.99→	V1502	500368632 500389134 500389136 500389837 500389839 504043715 504043879			V2515	500368636 500369631 500389137 500398555 504043716 504043880	
209014	35 C Series, 40 C Series (=) Multi Link Susp.	5.99→	V2516	500367642 500369632 504043717 504043883 504088408 504088409			V2515	500367032 500369633 504043718 504043884	
209014	50 C Series	5.99→	V2516	500367642 500369632 504043717 504043883 504088408 504088409			V2515	500367032 500369633 504043718 504043884	
209002	65 C Series	11.01→	V2518	500377618 504014873			V2515	500377620 500377633	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

DAILY S2000

209012	40 C Series, 50 C Series (=) Multi Link Susp.	5.99→		V2516	Orig. no 500367642 500369632 504043717 504043883 504088408 504088409			V2515		Orig. no 500367032 500369633 504043718 504043884	
--------	---	-------	--	--------------	--	--	--	--------------	--	--	--

NEW DAILY

209004	30-8, 35-8, 35-10, 40-8 (=)	1.89→		V1102	Orig. no 4829234 8574216 93826662			V1103		Orig. no 4835372 4835373 4835375 4850528	
209008	35.8, 35.10, 40.10 (=)	1.89→		V1102	4829234 8574216 93826662			V2110		93826664 98449030	

ch.no. 5973717 →

TURBODAILY

209009	30-10, 35-10, 35-12 (=)	1.89→		V1102 ND	Orig. no 93826662			V1103		Orig. no 4835372 4835373 4835375 4850528	
209010	35-10, 35-12, 40-10, 40-12 (=)	1.89→		V1102 ND	93826662			V2110		93826664 98449030	
209007	45-10, 45-12, 49-10, 49-12	1.89→		V1055 HD	8587219			V1103		4835372 4835373 4835375 4850528	
209011	59-12			V1172	98415332			V2515		4854829 93826663	
								V2111		98415333 98445872 98445873	

ch.no. 5973717 →

JAGUAR / DAIMLER (GB)

E TYPE

211001	E Type (-) V 12	62→ 75						R3350 (2X)			
--------	---------------------------	--------	--	--	--	--	--	----------------------	--	--	--

MK SERIES

212001	420 G Daimler Sovereign MK X 3.8 Litres, 4.2 Litres 420 Saloon S Type 3.4 Litres, 3.8 Litres	66→ 72 66→ 69 61→ 66 66→ 72 64→ 66						R3351 (2X)			
--------	--	--	--	--	--	--	--	----------------------	--	--	--

S TYPE

213007	2.5 V 6, 3.0 V 6, 4.0 V 8, 4.2 V 8	10.98→ 1.02		E5612				E5613		136	
--------	---	-------------	--	--------------	--	--	--	--------------	--	------------	--

X TYPE

213008	2.0 V 6, 2.5 V 6, 3.0 V 6	01→		E7051							
--------	----------------------------------	-----	--	--------------	--	--	--	--	--	--	--

MC... = MK... = PK... =

JAGUAR



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

XJ TYPE

213003	XJ 6 Daimler Sovereign XJ 12 Sovereign V 12 Daimler Double-Six	68→ 10.86 69→ 84 72→ 2.93 72→ 2.93 72→ 2.93		43027				43013 (2X)			
--------	--	---	--	-------	--	--	--	---------------	--	--	--

XJ TYPE (XJ 40)

213004	XJ 6 XJ 12 Sovereign Daimler Daimler Double Six	10.86→ 3.94 3.93→ 3.94 10.86→ 3.94 10.86→ 3.94 3.93→ 3.94		43067				G55008	136		
	→ ch.no. 696458 (-)										
213006	XJ 6 XJ 12 Sovereign Daimler Daimler Double Six	4.94→ 11.94		43067					136		
	ch.no. 696459 → (-)										

XJ TYPE (X 300)

213005	XJ 6 XJ 12 Daimler Daimler Double Six	9.94→ 9.97		E5044				E5606	136		
	(-) XJR 4.0 SC (-) (-)										

XJ 8 (X 308)

213002	3.2, 4.0	9.97→ 3.03						E5606	136		
	(-)										

XJS, XJSC

213001	3.6, 4.0, 5.3	75→ 3.96		43027				43013 (2X)	136		
--------	---------------	----------	--	-------	--	--	--	---------------	-----	--	--

JEEP (USA) (ALSO WILLYS)

CHEROKEE

920101	Cherokee	76→ 83		34958				34958			
920102	Cherokee XJ	84→ 90		37026				37027	MA765		
920103	Cherokee XJ (-) Grand Cherokee	91→ 01		37083				37027	MA765		
920104	Grand Cherokee ZJ (-) Up Country Suspension	93→ 98		37081				37082			
920105	Grand Cherokee ZJ Up Country Susp.	93→ 98		D4001				D4002			



JEEP

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

920106	Grand Cherokee WJ (-) Up Country Suspension	99→ 04	37161				37162				
920111	Grand Cherokee WK	05→	71377ST				911278MM				

COMANCHE (MJ Series)

920202	Comanche (=) (4 x 4)	86	37026								
920202	Comanche	87→ 90	37026								
920203	Comanche	91→ 92	37083								

COMPASS

900117		07→ 10	72367ST 				72401ST				
			72368ST 								

LIBERTY

920110	KJ	02→ 08	71577				37203				
920110	KK	08→ 12	71577				37203				

PATRIOT

900117		07→ 10	72367ST 				72401ST				
			72368ST 								

UNIVERSAL JEEP (CJ Series)

920301	CJ 5, CJ 6	73→ 75		R1004				R1041			
920302	CJ 5, CJ 6, CJ 7	76→ 81		R1004				R1000			
920303	CJ 5, CJ 6, CJ 7	82→ 86		34958				R1000			

WAGONEER

920101	Wagoneer	76→ 83		34958				34958			
920102	Wagoneer XJ (-) Grand Wagoneer	84→ 90	37026				37027		MA765		
920101	Grand Wagoneer	84→ 91		34958				34958			

WRANGLER

328105	YJ	87→ 95	37120				37121				
328106	TJ	96→ 06	37026				37135				

JEEP EBRO (E)

MC... = MK... = PK... =

JEEP

JEEP EBRO



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

JEEP

215001	Bravo, CJ 3, CJ 6		R1014				R1041		
215002	Comando S, VJ		R1041				R1000		

KIA (KO)

CARENS I / RONDO (FC)

220508	1.8, 2.0 (+/-)	99 → 7.02	G16343				G16331		
			G16344				G16332		

CARENS III / RONDO (UN)

190024	1.6, 2.0, 2.0 CRDi	06 → 12	71135ST		MK001		G1094		
			71136ST						

CARNIVAL / SEDONA

220511	2.5 V 6, 2.9 D	8.99 → 10.01	G8401		MC114		G21663		
			G8402						
220514	2.4, 2.5 V 6, 2.7, 2.7 V 6, 2.9 CRDi, 2.9 TD, 3.5	11.01 → 8.06	G8401		MC114		37272ST ⁰ 911272MM ¹		
			G8402						
220521	2.2 CRDi, 2.7 V 6, 2.9 CRDi, 3.8 V 6	8.06 →	G8214				G2121		
			G8215						

CEE'D 3, 5 5

220519	1.4, 1.6, 2.0, 1.6 D, 2.0 D ED	10.06 → 7.09	G8165		MK001 MK332 !79		G1094		PK300 ⁰	
			G8166							
220520	1.4, 1.6, 2.0, 1.6 D, 2.0 D ED	8.09 → 2.12			MK001 MK332 !79		G1094		PK300 ⁰	
220527	1.4, 1.6, 1.4 D, 1.6 D JD	3.12 →	G8216 ⁰				G1094		PK300 ⁰	
			G8217 ⁰							

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

KIA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PRIDE WAGON

220509	Pride Wagon	98→	11357	MC212		R3897	
			11358				

RETONA

220506	2.0, 2.0 D	99→	D7007 (D7007R D7008L)			D7004	
--------	------------	-----	-----------------------------	--	--	-------	--

RIO

220512	1.3, 1.5	4.00→ 7.02	72120	MK284		23969	
			72121				
220515	1.3, 1.5	7.02→ 05	72246ST	MK285R MK286L		G1081	
			72247ST				
190001	1.4, 1.6, 1.5 D	05→	72297	MK001 MK337 !79		5621ST	PK297 ⁰
			72298				

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

SEPHIA

220501	1.6 (-)	K20N, K20R	93→ 10.95	11204	MC212		11206	MC112		
				11205						
220505	1.6 1.5 1.6 1.8 (+)	K20N, K20R K280, K282 K24J, K24L K26X, K26Y	10.95→ 2.96 10.96→ 10.97 10.96→ 10.97 10.96→ 10.97	11300	MC212 MK231		11302	MC112		
				11301						
				11303						

SEPHIA / LEO

220503	1.5 1.8 (-)	K26S, K26V K284, K286	97→ 5.98	11300	MC212 MK231		11206	MC112 MK233R MK234L	
				11301					
220505	1.5 1.8 (+)	K26S, K26V K284, K286	97→ 5.98	11300	MC212 MK231		11302	MC112	
				11301					

KIA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SPORTAGE (K00)

220502	Sportage	9.94 → 12.98	D7841		MK217		D7699				
220506	Sportage	1.99 → 04	D7007 (D7007R D7008L)				D7004				

SPORTAGE (JE)

192010	2.0 16 V, 2.0 CDRi, 2.7 Orig. Rep. Korea	9.04 → 4.07	72219ST 	MC114 PK160		72221 		MC114 MK211R MK212L PK160	
			72220ST 			72222 			

SPORTAGE (SL)

220523	1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2)	6.10 →	G8176 			G1149			
			G8177 						
220524	1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4)	6.10 →	G8176 			G1151			
			G8177 						

LADA (RUS)

110, 111, 112

370002	2110..., 2111..., 2112...	1.95 → 3.04	E3452	MG274	MK192		E2045	26529			
370005	2110..., 2111..., 2112...	3.04 →	E3452	MG274	110 MK192		E2045	26529			
					MK192						

2123, CHEVY NIVA

370004	2123, Chevy Niva	02 →	D7010				D8025				
--------	-------------------------	------	--------------	--	--	--	--------------	--	--	--	--

KALINA

370006	1.4, 1.6 1118	10.04 → 11	G8178⁰ 				E2045	26529			
			G8179⁰ 								

KALINA

370007	1.4, 1.6 1119	06 →					E2045	26529			
--------	----------------------	------	--	--	--	--	--------------	--------------	--	--	--

KALINA

370007	1.4, 1.6 1117	07 →					E2045	26529			
--------	----------------------	------	--	--	--	--	--------------	--------------	--	--	--



LANCIA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

LARGUS

326003	1.6	06→ 13		G7369						
						G1137				

NIVA

372002	2121 (=) (4 x 4)	78→		D2599						
						D2563				

OKA, VINNI, MISHKA, DINARA

370003	1111	90→		MG886						
						G22701 ¹				

PRIORA

370007	1.6 VAZ 2170	07→								
						E2045	26529			

PRIORA

370007	1.6 VAZ 2172 Coupé	07→								
						E2045	26529			

370007	1.6 VAZ 2172	07→								
						E2045	26529			

PRIORA

370007	1.6 VAZ 2171 Universal	07→								
						E2045	26529			

SAMARA, DIVA, FORMAN, SAGONA

371001	2108..., 2109..., 21099..., 2113, 2114, 2115...	84→ 1.03		E3440	MG225	MK191 PK052				
							E2026	26529 26524 ¹		

371003	2108..., 2109..., 21099..., 2113, 2114, 2115...	1.03→		E3440	MG225	!10 MK191 PK052				
							E2026	26529 26524 ¹		

VAZ, NOVA, SHIGULI

370001	2101..., 2102..., 2103..., 2104..., 2105..., 2106..., 2107...	70→		E1148	G22599					
							E1149	G22563		

LANCIA (I)**A 112**

032003	A 112	80→ 12.86				MC110				
							R11001			

DEDRA

220005	1.6 i.e	89→ 93		16547		MC110 MK007 PK032				
							E1030	23430		

220004	1.8 i.e, 2.0 i.e, 2000 Turbo, 2.0 Turbo ds	89→ 93		16547		MC110 MK007 PK032				
							E1030	23430		

220004	1580 SPI 1580 MPI 8 V	94→ 99		16547		MC110 MK007 PK032				
							E1030	23430		

MC... =

MK... =

PK... =

LANCIA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

220015	1580 MPI 16 V	94→ 99	E4590	G16725	Orig. no 46528690 MC110 MK007 PK032		E1030	23430			
220004	1750 MPI 1750 16 V 85 kW	94→ 99		16547	MC110 MK007 PK032		E1030	23430			
220013	1750 16 V 97 kW	94→ 12.97		G16668	MC110		E1030	23430			
220015	1750 16 V 97 kW	12.97→ 99	E4590	G16725	46528698 MC110 MK007 PK032		E1030	23430			
220004	2000 MPI	94→ 99		16547	MC110 MK007 PK032		E1030	23430			
162102	2000 16 V	94→ 12.97		G16531	MC110 MK007 PK032		E1030	23430			
220004	1930 TD	94→ 12.97		16547	MC110 MK007 PK032		E1030	23430			
220015	1930 TD	12.97→ 99	E4590	G16725	46528698 MC110 MK007 PK032		E1030	23430			

DEDRA

220018	1580 SPI 1580 MPI 8 V	94→ 99		16547	MC110 MK007 PK032		E1258				
220006	1580 MPI 16 V	94→ 99	E4590	G16725	Orig. no 46528690 MC110 MK007 PK032		E1258				
220010	1750 MPI 1750 16 V 85 kW	94→ 99		G16668	MC110		E1258				
220010	1750 16 V 97 kW	94→ 12.97		G16668	MC110		E1258				
220006	1750 16 V 97 kW	12.97→ 99	E4590	G16725	46528698 MC110 MK007 PK032		E1258				
220018	2000 MPI	94→ 99		16547	MC110 MK007 PK032		E1258				
220010	2000 16 V (=) (4 x 2), (=) (4 x 4)	94→ 12.97		G16668	MC110		E1258				
220010	1930 TD	94→ 12.97		G16668	MC110		E1258				
220006	1930 TD	12.97→ 99	E4590	G16725	46528690 MC110 MK007 PK032		E1258				

DELTA I (831AB0)

220001	1300, 1500	80→ 82			MC110 PK005					PK057	
--------	------------	--------	--	--	----------------	--	--	--	--	-------	--

DELTA I, PRISMA (831AB0)

220001	1300, 1500, 1600, Diesel	83→ 1.86			MC110 PK005					PK057	
220002	1.0, 1.3, 1.5, 1.6, 1.6i, 1.6 Turbo, 1.6 Diesel, 1.6 Turbo Diesel (=) (4 x 2)	2.86→ 6.87		G16104	MK058 ¹ PK005			16105		PK057	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

220003	1.0, 1.3, 1.5, 1.6, 1.6i, 1.6 Turbo, 7.87→ 93 1.6 Diesel (=) (4 x 2)		G16104	MC110 MK058 ¹ PK005			16105		PK057	
220003	1.6 Turbo Diesel (=) 1.9, 2.0 Turbo Diesel (=) (4 x 2) 7.87→ 93		G16104	MC110 PK005			16105		PK057	

DELTA II (836)

220005	1400, 1600, 1800 93→ 99		16547	MC110 MK007 PK032		E1030	23430			
220007	1.9 Turbo Diesel 93→ 99		G16666	MC110 MK007		E1030	23430			
220014	1600 16 V 1800 16 V 96→ 99		G16531	MC110 MK007 PK032		E1030	23430			
220009	2000 16 V (-) Turbo (HF) (-) GT (-) HPE (-)	93→ 99	G16531	MC110 MK007 PK032			42057			
220008	2000 16 V Turbo HF 2000 16 V Turbo HF LS 2000 16 V Turbo HPE HF (-)	93→ 99		MC112 MK007			42057			
220011	2000 16 V GT 2000 16 V HPE (-)	93→ 96 95→ 96				E1258				
220012	2000 16 V GT 2000 16 V HPE (-)	96→ 99		MC110		E1030	23430			

DELTA III (844)

220019	1.4 T-Jet 16 V, 1.6 D 09→	E7117 ⁰		MK302 PK334 ⁰		E1307	23963		PK108	
220020	1.8 Di T-Jet 16 V, 147 kW, 1.9 D, 2.0 D 09→			MK302 PK334 ⁰		E1307	23963			

KAPPA

222000	2.0 IE, 2.4 IE, 2.4 TD, 3.0 V 6 10.94→ 96 → Ricambi No.2050295 (-)		E4607	MC112		E4611				
222001	2.0 IE, 2.4 IE, 2.4 TD, 3.0 V 6 96→ Ricambi No.2050296→ → Ricambi No. 2087505 (-) (-) 2.0 IE Turbo		E4607	MC112		E4611				
222003	2.0 IE, 2.4 IE, 2.4 TD, 3.0 V 6 →10.01 Ricambi No. 2087506→ (-) (-) 2.0 IE Turbo		E4607	MC112		E4637				
222000	2.0 IE Turbo 96→ → Ricambi No.2087505 (-)		E4607	MC112		E4611				
222003	2.0 IE Turbo →10.01 Ricambi No.2087506→ (-)		E4607	MC112		E4637				

MC... = MK... = PK... =

LANCIA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

KAPPA

222002	Kappa	96→10.01	E4607		MC112						
--------	-------	----------	-------	--	-------	--	--	--	--	--	--

LYBRA

220016	1.6 16 V, 1.8 16 V	99→	E4952		MC110 MK048 PK090		E1281				
220017	2.0 20 V, 1910 JTD, 2400 JTD	99→	E4953		MC212 MK048		E1281				

LYBRA

220016	1.6 16 V, 1.8 16 V	99→	E4952		MC110 MK048 PK090		E1281		I36		
220017	2.0 20 V, 1910 JTD, 2400 JTD	99→	E4953		MC212 MK048		E1281		I36		

MUSA

162004	1.2, 1.4	10.03→	E7027		MK095 PK161		E1333				
162004	1250 MJTD, 1.3 JTD, 1.9 JTD	10.03→	E7027		MK095 PK161		E1333				

PHEDRA

220050	2.0 16 V, 3.0 V 6, 2.0 JTD, 2.2 JTD	02→	E7014 (E7014R E7015L)		MC212 MK048		E2059				
--------	-------------------------------------	-----	-----------------------------	--	----------------	--	-------	--	--	--	--

THEMA

160101	(-) 8.32 (-) 2.0ie 84→88 (-) 2.0ie 8V 88→92 (-)	10.84→ 92		16518	I36 MC112 MK061 ¹ PK007 PK009 ¹		E4422	16538		I36 MK116 PK007 PK009 ¹	
160101	2.0ie (+) 2.0ie 8 V (=)	84→ 88 88→ 92		16518	I36 MC112 MK060 PK007 PK009 ¹		E4422	16538		I36 MK116 PK007 PK009 ¹	
160101	(-) 8.32 (-)	92→ 94		16518	I36 MC112 MK061 ¹ PK007 PK009 ¹		E4422	16538		I36 MK116 PK007 PK009 ¹	

VOYAGER

900309	3.6, 2.8 D (-)	9.11→	71128ST				37290ST				
900311	3.6, 2.8 D (+)	9.11→	71128ST					58648ST			

Y 10

033001	Y 10 (=) (4 x 2) (+/-) Turbo	85→ 93		G16212 	MC210 MK028 PK013			R3420		PK127	
				G16213 							



LAND ROVER

MONROE		REFLEX	ORIGINAL	i		REFLEX	ORIGINAL	LL	i	
		ADVENTURE				ADVENTURE		LA		
033002	Y 10 (=) (4 x 4)	85 → 93		G16212		MC210 MK028 PK013		R3439	PK127	OIO
				G16213						
033003	Y 10 (=) (4 x 2)	93 → 11.95		G16212		MC210 MK028 PK013		23448		OIO
				G16213						
033004	Y 10 (=) (4 x 4)	93 → 1.95		G16212		MC210 MK028 PK013		23449		OIO
				G16213						

Y

033005	1.2 (=)	12.95 → 9.03	E4352	G16243	MC110 MK050		E5074	43103		OIO
	1.1 (=) (4 x 2)									
033005	1.2 (=)	12.95 → 9.03	E4352	G16243	MC110 MK050		E5074	43103		OIO
	1.4 (=) (4 x 2)									

YPSILON

162004	1.2, 1.4, 1.3 Multijet	03 →	E7027		PK161		E1333			OIO
--------	------------------------	------	-------	--	-------	--	-------	--	--	-----

ZETA

122501	Zeta → vet.no. 7609 (-) HD	94 → 9.97	E4519	11679	MC112 MK048		E5061	42056		OIO
125010	Zeta (+) HD → vet.no. 7609	94 → 9.97		V4201	MC112 MK048			V5006		OIO
122502	Zeta vet.no. 7609 → (-) HD	9.97 → 02	E4519	11679	MC112 MK048			26662		OIO
125012	Zeta (+) HD vet.no. 7609 →	9.97 → 02		V4201	MC112 MK048			V2510		OIO

LAND ROVER (GB)(E)

DISCOVERY

104011	Discovery	89 → 94	D6419				D6440			OIO
104010	Discovery	94 → 99	D6437				D6643			OIO
104013	Discovery (-) Active Roll (-)	99 → 05	D8351				D8348			OIO

MC... =

MK... =

PK... =

LAND ROVER



			REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
			ADVENTURE				ADVENTURE		LA		
104014	Discovery (+) Active Roll (-)	99→ 05	D8350				D8347				
104015	Discovery (+) (-) Active Roll	99→ 05	D8351				D8349				
104016	Discovery (+) (+) Active Roll	99→ 05	D8350				D8348				

DISCOVERY

104004	Discovery	89→ 99		R3256							
--------	------------------	--------	--	-------	--	--	--	--	--	--	--

FREELANDER

104017	1.8, 2.0 D 3 , 5	98→ 10.00	D0003 (D0003R D0004L)		MC114 MK312		D0005 (D0005R D0006L)			MC114	
104018	1.8, TD 4, 2.5 V 6 3 , 5	10.00→ 10.06	D0401 (D0401R D0402L)		MC114 MK312		D0005 (D0005R D0006L)			MC114 MK310	

LAND ROVER

104001	Land Rover	48→ 49						R1004			
104002	Land Rover	49→ 53		R1004				R1004			
104003	Land Rover (=) 86"	53→ 56					D4044				
	Land Rover Series I, II, IIA, IIB, III (=) 88"	56→ 83									
104004	Land Rover (=) 107"	53→ 58	D6415								
	Land Rover (+/-) (=) 109"	53→ 58									
104005	Land Rover Series II, IIA, IIB, III (=) 109"	58→ 84					D6615				
	Land Rover (=) 119"		D6415								
104006	90, 110, 130 Defender	83→	D6628				D6629				
104008	1300 (=) ORIG		D4044				D6615				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

LAND ROVER

104004	Land Rover (=) 86"	53 → 56							
	Land Rover Series I, II, IIA, IIB, III (=) 86"	56 → 83							
	Land Rover (=) 107"	53 → 58							
	Land Rover (+/-)		R3256						
	Land Rover (=) 109"	53 → 58							
	Land Rover Series II, IIA, IIB, III (=) 109"	58 → 84							
	Land Rover (=) 119"								

RANGE ROVER

104007	Range Rover → ch.no. GA417084 (-)	70 → 89	D6419				D6420	LA338	
104011	Range Rover ch.no. GA417085 → (-)	89 → 94	D6419				D6440		
104009	Range Rover (+)	8.92 → 94	D8641				D8642		
104011	Range Rover Classic (-)	94 → 96	D6419				D6440		
104009	Range Rover Classic (+)	94 → 96	D8641				D8642		
104012	Range Rover (+)	94 → 02	D8644				D8645		
104019	Range Rover L322	02 → 12					D4004		

RANGE ROVER

104004	Range Rover Range Rover Classic	70 → 94		R3256					
	Range Rover (+)	94 → 02							

SANTANA (E)

104003	Santana 88 2.5 DC 2500 DC		D6415				D4044		
104005	Santana 109, 119 2.5 DL, DE 3.5 DL 2500 DL 3500 DL		D6415				D6615		

LDV COMMERCIALS (GB)

LDV



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CONVOY

228002	2.5, 2.5 TD	4.96→ 4.06		V2143			V7007 ⁰		
--------	-------------	------------	--	-------	--	--	--------------------	--	--

CUB

228001	2.3 D	9.98→		G16610	MC112		V1002		
				G16611					

LEXUS (J)

ES

930103	ES 250	90→ 92		71859					
				71860					
930102	ES 300	92→ 94						71680 ¹	
						71681 ¹			
930101	ES 300	95→ 96		71979 ¹				71680 ¹	
				71980 ¹		71681 ¹			
930104	ES 300 (-) Adaptive Variable Suspension	97→ 02		71678ST ¹				71680 ¹	
				71679ST ¹		71681 ¹			
436008	ES 300 (-) Adaptive Variable Suspension	03		71490				71492	
				71491		71493			

LS

930105	LS 400 (-)	90→ 94		71317 ¹				71318 ¹	
930106	LS 400 (-)	95→ 00		71317 ¹					
	LS 430 (-)	01→ 06							

RX

930108	RX 300 (=) (4 x 2)	99→ 00					72103ST		
						72104ST			



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

930109	RX 300 (=) (4 x 4)	99→ 00					71498ST —				
							71499ST —				
930110	RX 300 (=) (4 x 2)	01→ 03	72101ST —				72103ST —				
			72102ST —				72104ST —				
930111	RX 300 (=) (4 x 4)	01→ 03	72101ST —				71498ST —				
			72102ST —				71499ST —				
930112	RX 330 (=) (4 x 2)	04→ 06	72211ST —				72213ST —				
			72212ST —				72214ST —				
930113	RX 330 (=) (4 x 4)	04→ 06	72211ST —				72215ST —				
			72212ST —				72216ST —				
930112	RX 350 (=) (4 x 2) (-)	07	72211ST —				72213ST —				
			72212ST —				72214ST —				
930113	RX 350 (=) (4 x 4) (-)	07	72211ST —				72215ST —				
			72212ST —				72216ST —				
930114	RX 350 (=) (4 x 2) (-)	08→ 10	72211ST —								
			72212ST —								
930115	RX 350 (=) (4 x 4) (-)	08→ 10	72211ST —								
			72212ST —								

SC

930107	SC 300, SC 400, SC 430	92→ 00	71538				71539				
	SC 300, SC 400, SC 430	01→ 06									

LEYLAND (GB) → FREIGHT ROVER (GB)

LONDON TAXIS INT. (GB)

LONDON



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

LONDON CAB

610001	Black Cabs S Plus	88→	∅	∅						
610002	Fairway Cab	89→		R3838 ¹						

MAZDA (J)(EU)

121 ORIG.

239001	DA	86→ 91		11119	MC212 MK102			R3751				
239002	DB	91→ 12.96	E4316	11166	MC212 MK102		E1123	R3780				

121 ORIG.

170018	1250, 1300 (=)	96→ 10.98		16227	MK055 PK022		E1162	23839		MK126 PK018	
170013	1250, 1300 (=)	96→ 10.98	E4328	16226	MK055 PK022		E1162	23839		MK126 PK018	
170018	1.8 D (=)	96→ 10.98		16227	MK055 PK022		E1162	23839		MK126 PK018	
170013	1.8 D (=)	96→ 10.98	E4328	16226	MK055 PK022		E1162	23839		MK126 PK018	
170029	1250, 1300 (=)	10.98→		16227	MK055 PK022		E1239	23901		MK126 PK018	
170027	1250, 1300 (=)	10.98→	E4328	16226	MK055 PK022		E1239	23901		MK126 PK018	
170029	1.8 D (=)	10.98→		16227	MK055 PK022		E1239	23901		MK126 PK018	
170027	1.8 D (=)	10.98→	E4328	16226	MK055 PK022		E1239	23901		MK126 PK018	

2

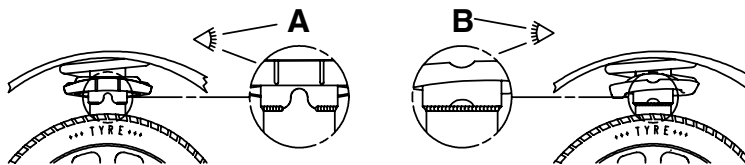
170036	1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi, 1.03→ 12.03 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi			G16383				43125		PK078	
				G16384							
170038	1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi, 1.04→ 7.07 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi			G16385			¹⁶⁵ oval spring (B) MK183 PK168	43125		PK078	
				G16386							
170023	1.3, 1.5, 1.4 CDVi, 1.6 CDVi	8.07→		G7401 ⁰			MK352 PK291	44001		PK078	
				G7402 ⁰							



MAZDA

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

165



3

231014	1.3i, 1.3 Si, 1.3 TSi, 1.6 TSi, 2.0 TRSi, 1.6 CDVi TSi, 1.6 CDVi TRSi (-) Speed/MPS (-) (4 x 4)	04 → 6.09		G8803 — — G8804 — —	MK282 PK156			23992		MK376⁰ PK078	
231016	1.6, 2.0, 1.6 CDVi, 2.2 CDVi (+) (-) (4 x 2) (-) Russia (-) Columbia	6.09 → 13		G8803 — — G8804 — —	MK282 PK156			G1167			

323

231006	1.1, 1.3, 1.5 (=) (4 x 2) ch.no. ..BD...	10.80 → 9.85		R11040	MC212 MK248 PK058			11261 — — 11260 — —		MC212 MK249 PK018 PK025 ¹	
231007	1.1, 1.3, 1.5, 1.6, 1.7 D (=) (4 x 2) ch.no. ..BF... 4 (-)	5.85 → 7.89		R11040	MC212 MK248 PK058			11085 — — 11086 — —		MC212 MK249 PK018 PK025 ¹	
231005	1.3, 1.6, 1.7 D, 1.8 (=) (4 x 2) ch.no. ..BG... 4 (-)	6.89 → 6.94	E4246	11148	MC212 MK255 PK058			E4244 (E4244R E4245L) 11133 — — 11134 — —		MC112 MK256 PK072	
231009	1.3, 1.5, 1.7 Turbo Diesel, 1.8, 2.0 D (=) (4 x 2) ch.no. ..BA... 4	4.94 → 5.98	E4348 (E4348R E4349L)	11230 — — 11231 — —	MC212 MK257 PK120			E4350 (E4350R E4351L) 11232 — — 11233 — —		MC112 MK370R⁰ MK371L⁰ PK134	
231010	1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) → ch.no. ..BJ1#####304194 4	5.98 → 00		G16318 — — G16319 — —	MK315 PK120			G16320 — — G16321 — —		MC112 PK119	
231011	1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ..BJ1#####304194 → ..BJ1#####400000 4	00 → 11.00		G16345 — — G16346 — —	MC112 MK315 PK120			G16320 — — G16321 — —		MC112 PK119	
231012	1.3, 1.6, 1.8, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ..BJ 1.##### 400 001 → 4 (-) 2.0 (-)	10.00 → 03		G16345 — — G16346 — —	MC112 MK315 PK120			G16347 — — G16348 — —		MC112 PK134	
231013	2.0 16 V (=) (4 x 2) ch.no. ..BJ 1.##### 400 001 → 4	10.00 → 03			MK315			G16347 — — G16348 — —		MC112 PK134	

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

323

231006	1.1, 1.3, 1.5 (=) (4 x 2) ch.no. ...BD...	8.80 → 9.85		R11040	MC212 MK248 PK058		11261 		MC212 MK249 PK018 PK025 ¹	
231007	1.1, 1.3, 1.5, 1.6, 1.7 D (=) (4 x 2) ch.no. ...BF... 3 , 5 (-)	5.85 → 7.89		R11040	MC212 MK248 PK058		11085 		MC212 MK249 PK018 PK025 ¹	
231005	1.3, 1.6, 1.7 D, 1.8 (=) (4 x 2) ch.no. ...BG... 3 , 5 (-)	6.89 → 6.94	E4246	11148	MC212 MK255 PK058		E4244 (E4244R E4245L)	11133 	MC112 MK256 PK072	

323 F

231009	1.3, 1.5, 1.8 (=) (4 x 2) ch.no. ...BA... 5 (-) 2.0 V 6	4.94 → 7.98	E4348 (E4348R E4349L)	11230 	MC212 MK257 PK120		E4350 (E4350R E4351L)	11232 	MC112 MK370R ⁰ MK371L ⁰ PK134	
231010	1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) → ch.no. ...BJ1#####304194 5	5.98 → 00		G16318 	MK315 PK120			G16320 	MC112 PK119	
231011	1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ...BJ1#####304194 → ..BJ1#####400000 5	00 → 11.00		G16345 	MC112 MK315 PK120			G16320 	MC112 PK119	
231012	1.3, 1.6, 1.8, 2.0 Turbo Diesel (=) (4 x 2) ch.no. ...BJ 1.##### 400 001 → 5 (-) 2.0 (-)	10.00 → 03		G16345 	MC112 MK315 PK120			G16347 	MC112 PK134	
231013	2.0 16 V (=) (4 x 2) ch.no. ...BJ 1.##### 400 001 → 5	10.00 → 03			MK315			G16347 	MC112 PK134	

323 C, 323 P

231009	1.3, 1.5, 1.7 Turbo Diesel, 1.8, 2.0 D (=) (4 x 2) ch.no. ...BA... 3	4.94 → 9.00	E4348 (E4348R E4349L)	11230 	MC212 PK120		E4350 (E4350R E4351L)	11232 	MC112 MK370R ⁰ MK371L ⁰ PK134	
				11231 				11233 		

323

231002	1.3, 1.4 FA 4 TV → ch.no. 504906 1.3, 1.4 FA 4 UV → ch.no. 528946	78 → 79						R1121		
--------	--	---------	--	--	--	--	--	-------	--	--



		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
		ADVENTURE				ADVENTURE		LA		
231004	1.3, 1.4 FA 4 TV ch.no. 504907 →									
	1.3, 1.4 FA 4 UV ch.no. 528947 →						R1121			
	1.3, 1.4 FA 4 T 6 80 → 86									
231008	1.5, 1.6, 1.7 D ch.no. ..BW..			R11040	MC212 PK058					

5 (CR19)

231015	1.8, 2.0, 2.3, 1.6 CiTD, 2.0 CDVi (+) (=) (4 x 2) (-) (4 x 2)	05 → 10		G8805 	MK282 PK156			43129		MK376 ⁰ PK078	
				G8806 							

5 (CW)

231015	1.8, 2.0, 1.6 CiTD (+) (-)	6.10 →		G8805 	MK282 PK156			43129		MK376 ⁰ PK078	
				G8806 							

6 (GG)

234501	1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (-)	2.02 → 2.04		G23101	MK357 PK158			23980			
234501	1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (-)	2.04 → 08		G23101	MK358 PK157			23980			

6 SPORTS@WAGON

234501	1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (=) (4 x 2) (-)	2.02 → 2.04		G23101	MK357 PK158			23980		I36	
234501	1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (=) (4 x 2) (-)	2.04 → 08		G23101	MK358 PK157			23980		I36	
	2.3 TRSi (=) (4 x 4)	2.02 → 2.04			PK158					I36	
	2.3 TRSi (=) (4 x 4)	2.04 → 08			PK157					I36	

6 (GH)

234502	1.8, 2.0, 2.5, 2.0 CiTD, 2.2 CiTD	08 → 13		G1155 ⁰ 				G1157 ⁰			
				G1156 ⁰ 							

626, MONTROSE

233002	1.6 CB 2 NS → ch.no. 525068	10.78 → 6.79						42021			
	1.8 CB 2 VS → ch.no. 502902										
	2.0 CB 2 MS → ch.no. 543879										

MC... =



MK... =



PK... =





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

233003	1.6 CB 2 NS <small>ch.no. 525069 →</small> 1.8 CB 2 VS <small>ch.no. 502903 →</small> 2.0 CB 2 MS <small>ch.no. 543880 →</small> GB 1 7.79 → 8.82		MR860				42021			
233004	GC 1 9.82 → 5.87 (-)		R11055 ¹ 	MC112 MK103 ¹ PK041			R11069 		MC112 MK250R MK251L	
233005	GD 1 6.87 → 8.91 (-) 4 WS (-)		11545	MC112 MK252 PK040			11546		MC112 MK253 PK041	
233006	1.8, 2.0, 2.0 D, 2.5 GE 1 8.91 → 97 (=) (4 x 2) (-) 4 WS		E4865 (E4865R E4866L)	11738 	MC112 MK254 PK114		E4867	11740	MC112 MK173R MK174L	
233008	1.8 16 V, 2.0 16 V, 2.5 V 6 24 V, 2.0 tD 4.97 → 7.99 (-)		G16760 	MC112 MK339 PK115			G16762 		MC112 PK006	
233010	(-) 8.99 → 02		16411 	MC112 MK339			G16762 		MC112 PK006	

626

233001	626 GV 12 3.88 → 97 (=) (4 x 2) (-)		11545	MC112			∅	∅		
233009	1.8 16 V, 2.0 16 V, 2.5 V 6 24 V, 2.0 tD 4.97 → 7.99 (-)		G16760 	MC112 MK339						
233011	(-) 8.99 → 02		16411 	MC112 MK339						

929

236007	929 <small>→ ch.no. HB 540489</small> 10.81 → 12.84 (-)			MC212					PK018	
236007	929 <small>ch.no. HB 540490 →</small> 1.85 → 11.86 (-)			MC212					+PK018	
236008	4 Cyl. <small>ch.no. HC12..100001 → HC12..200001</small> 12.86 → 5.89 (-) (-) 6 Cyl.		11810 ¹	MC212			23753 ¹			
236009	(-) <small>ch.no. HC12..200001 →</small> 6.89 → 91			MC212			23753 ¹			



MAZDA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

1500, 1800

200001	1500, 1800	66→ 72		V1063																
--------	------------	--------	--	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

1500, 1800

200001	1500, 1800	66→ 72		V1063																
--------	------------	--------	--	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

B SERIES

238001	B 1600 BNA	70→ 76		V1063																
238001	B 1600, B 1800, B 2000	→ 85		V1063																
238003	B 1600, B 2000, B 2200 (=) (4 x 2) 	85→ 3.96		V1053				V1035												
238002	B Series (=) (4 x 2)	3.96→		V1119				V1117												
238009	B Series (=) (4 x 4)	3.96→		V1119				V1118												
238016	BT 50 (=) (4 x 2) (=) S (=) L (-) High Rider	06→ 12		D0031				D0033												
238017	BT 50 (=) (4 x 2) (=) L (+) High Rider	06→ 12		D0032				D1102												
238017	BT 50 (=) (4 x 4)	06→ 12		D0032				D1102												

CX 7

234101	2.3, 2.5, 2.2 D	07→ 12	72493ST 																	
			72494ST 																	
								37313ST												

DEMIO

170035	1.3, 1.5 (-)	5.98→ 03		11324 																
				11325 	MC212 PK051															
								23959												

E SERIES

238004	E 1600 Type BA 2 N 9	78→ 84		V1063																
238005	E 2200	78→ 84		V1063																
238006	E 1400 (=) (4 x 2)	84→ 97		V1021																
238006	E 1800, E 2000, E 2200 (=) (4 x 2) (=)	84→ 97		V1021																
238006	E 1800, E 2000, E 2200 (=) (4 x 2)	84→ 97		V1021																

MC... = MK... = PK... =

MAZDA

MAZDA



MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				ADVENTURE		LA		
238007	E 1400, E 1800, E 2000, E 2200 (=) (4 x 2) (=)	84→ 97	V1021		⊥ ⊖		V1005			⊖ ⊖
238007	E 1400, E 1800, E 2000, E 2200 (=) (4 x 2) 	84→ 97	V1021		⊥ ⊖		V1005			⊖ ⊖
238010	E 2000, E 2200 (=) (4 x 2)	97→	V1124		⊥ ⊖		V1120			⊖ ⊖
238011	E 2000, E 2200 (=) (=) (4 x 2)	97→	V1124		⊥ ⊖					⊖ ⊖
238012	E 2000, E 2200 (=) (=) (4 x 2)	97→	V1124		⊥ ⊖		V1122			⊖ ⊖
238013	E 2000, E 2200 (=) (4 x 4)	97→	V1123		⊥ ⊖		V1120			⊖ ⊖
238014	E 2000, E 2200 (=) (=) (4 x 4)	97→	V1123		⊥ ⊖					⊖ ⊖
238015	E 2000, E 2200 (=) (=) (4 x 4)	97→	V1123		⊥ ⊖		V1122			⊖ ⊖

MPV

234004	3.0 V 6, 2.5 TD LV (=)	9.88→ 8.99	71913	MC212		37075				⊖ ⊖
234003	2.0 16 V, 2.5 V 6 LW (=)	9.99→ 7.00	71439ST 71440ST	PK024	 	26667				⊖ ⊖
234009	2.0, 2.3, 2.0 Di, 2.5 V 6, 3.0 V 6 LW (=)	8.00→ 06	71459 71460		 	26667				⊖ ⊖

MX 3

237001	1.6, 1.8 (-)	91→ 00	71929	MC112 MK218		71930			MC112 MK228 PK121	
237001	1.6, 1.8 (+)	91→ 00	71929 + AK075	MC112 MK218		71930 + AK075			MC112 MK228 PK121	

MX 5 / MIATA

234002	1.6, 1.8 Type NA (+/-)	89→ 98	71285	MK219	⊥ ⊖	71245			MK219	⊥ ⊖
234007	1.6, 1.8, 1.9 Type NB (-)	1.98→ 10.05	71342ST		⊥ ⊖	71343ST				⊥ ⊖
234008	1.6, 1.8, 1.9 Type NB (+)	1.98→ 10.05				71343ST				⊥ ⊖
234010	1.8, 2.0 (-)	3.05→	72495ST			72496ST				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MX 6

233007	GE 1 (-) 4 WS	91→	E4865 (E4865R E4866L)	11738 	MC112		E4975			MC112	
			11739 								

PREMACY

234005	1.8, 2.0 D	3.99→ 7.01		G16322 				G16426 		PK139	
				G16323 							
234006	1.8, 2.0 D	7.01→		G16349 	MC112			G16426 		PK139	
				G16350 							

TRIBUTE

915105	2.0, 2.3, 3.0 (=) (4 x 2) (=) (4 x 4)	01→	71593 				37217				
			71594 								

XEDOS

234001	Xedos 6	6.92→ 00		G16673 	MC112		G16680			MC112	
				G16674 							

MERCEDES BENZ (D)**123 SERIES (W 123)**

151010	200, 230, 250, 280, 280 E, 200 D, 220 D, 240 D, 300 D	76→ 84	E5017	43009			E5306	53005			
--------	--	--------	-------	-------	--	--	-------	-------	--	--	--

123 SERIES (W 123)

150003	200, 230, 250, 280, 280 E, 200 D, 220 D, 240 D, 300 D	76→ 84		R1592 ¹							
--------	--	--------	--	--------------------	--	--	--	--	--	--	--

123 SERIES (C 123)

151010	230 C, 230 CE, 280 C, 280 CE	76→ 84	E5017	43009			E5306	53005			
--------	------------------------------	--------	-------	-------	--	--	-------	-------	--	--	--

123 SERIES (C 123)

150003	230 C, 230 CE, 280 C, 280 CE	76→ 84		R1592 ¹							
--------	------------------------------	--------	--	--------------------	--	--	--	--	--	--	--

123 SERIES (W 123)

154003	200 T, 230 T, 230 TE, 250 T, 280 TE, 240 TD, 300 TD	78→ 85	E5017	43009							
--------	--	--------	-------	-------	--	--	--	--	--	--	--

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

124 SERIES (W 124)

153014	200, 200 E, 230 E, 260 E, 300 E, 320 E, 400 E, 200 D, 250 D, 250 Turbo D, 300 D, 300 Turbo D (-) 4-Matic (-) Sportline (-)	84→ 93	E4410 AK217 149	16511 AK217 149	MK063 PK034		E5016	43071	LL817	136	
				16565 AK217 149	MK063 PK034				43074	136	
153004	(+) Sportline (+)	→ 93		16565 AK217 149	MK063			43074			
153002	260 E, 300 E, 300 D, 300 D Turbo (=) (4 x 4) (+) 4-Matic	86→ 93					E5016	43071	LL817		

124 SERIES (C 124)

153001	200 CE, 220 CE, 230 CE, 300 CE, 320 CE (-) Sportline (-)	87→ 93	E4410 AK217 149	16511 AK217 149	MK063 PK034		E5016	43071	LL817	136	
153004	(+) Sportline (+)	87→ 93		16565 AK217 149	MK063			43074			

124 SERIES (A 124)

153006	230 CE, 300 CE, 320 CE (-) Sportline	91→ 93		16687	MK063		E5016	43071			
153007	124 Series (+) Sportline	91→ 93		16687	MK063			43074			

124 SERIES (S 124), (W 124)

154004	200 T, 230 TE, 280 TE, 300 TE, 320 TE, 200 TD, 250 TD, 300 TD Turbo (-) Sportline (-) 4-Matic (-)	85→ 93	E4410 AK217 149	16511 AK217 149	MK063 PK034						
153005	124 Series (+) Sportline (+)	85→ 93		16565 AK217 149	MK063						

190 SERIES (W 201)

152001	190, 190 E 1.8, 2.0, 2.3, 2.6 190 D 2.0 D, 2.5 D, 2.5 TD (-) 2.3-16/2.5-16 (-) Sportline	83→ 8.93	E4402 AK217 149	G16507 AK217 149	MK063 MK062 ¹ PK034		E5011	43070	LL817		
				G16564 AK217 149	MK063 MK062 ¹ PK034				43073		
152002	190 Series (+) Sportline	83→ 8.93		G16564 AK217 149	MK063 MK062 ¹			43073			

A KLASSE (W 168)

150002	A 140, A 160, A 160 CDI A 170 CDI A 190 A 210 (=) , (=) Elegance, Avantgarde, Classic, Sport	6.97→ 8.04 3.98→ 8.04 6.99→ 8.04 3.02→ 8.04	E4390	G16277	MK150 153		E5090	43112			
--------	--	--	-------	--------	--------------	--	-------	-------	--	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

I53

MK150 = MK + PK

A KLASSE (W 169)

150005	A 150, A 160, A 170, A 200, A 200 T, A 160 CDi, A 180 CDi, A 200 CDi	04→ 12	E7093 ⁰	G8114	MK378 ⁰ PK170		E5116	43130			
--------	--	--------	--------------------	-------	-----------------------------	--	-------	-------	--	--	--

B KLASSE (W 245)

150006	B 150, B 160, B 170, B 200, B 200 T, B 180 CDi, B 200 CDi	05→ 11.11	E7099 ⁰		MK378 ⁰ PK170		E5116	43130			
--------	--	-----------	--------------------	--	-----------------------------	--	-------	-------	--	--	--

C KLASSE (W 202)

152003	C 180, C 200, C 220, C 230, C 240, C 200 D, C 220 D, C 250 D	93→ 00					E5026	43080			
	(-) (-) Esprit (-) (-)		E5026	43080			E5027	43081		I36	
152006	C 280, C 250 TD, C 200 CDi, C 220 CDi	93→ 00					E5055	43089			
	(-) (-) Esprit (-) (-)		E5055	43089			E5027	43081		I36	
152007	C 180, C 200, C 220, C 230, C 240, C 200 D, C 220 D, C 200 CDi, C 220 Ci	93→ 00					E5092				
	(+) Esprit		E5092				E5029			I36	
152004	C 280, C 250 TD	93→ 00									
	(+) Esprit						E5029			I36	
152005	C 180, C 200, C 220, C 230, C 240, C 200 D, C 220 D, C 250 D, C 200 CDi, C 220 CDi	93→ 00					E5052				
	(+) (+)		E5052				E5053				

C KLASSE (S 202), (T 202)

152008	C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi	96→ 01					E5055	43089			
	(-) (-) Esprit (-) (-)		E5055	43089			E5053			I36	
152007	C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi	96→ 01					E5092				
	(+) Esprit		E5092				E5029			I36	
152005	C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi	93→ 01					E5052				
	(+) (+)		E5052				E5053			I36	

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

C KLASSE (W 203)

152012	<p>C 180, C 230, C 240, C 280, C 320, 5.00→ 07 C 350, C 200 CDi, C 200 CGi, C 220 CDi, C 270 CDi, C 320 CDi, C 180 Kompr., C 200 Kompr., C 230 Kompr. (-) 4-Matic (-) (-) (-) </p>	E4630		MK198 PK339 ⁰		E5098				
152016	<p>C 180, C 230, C 240, C 280, C 320, 5.00→ 07 C 350, C 200 CDi, C 200 CGi Kompr., C 220 CDi, C 270 CDi, C 320 CDi, C 180 Kompr., C 200 Kompr. (+) (-) 4-Matic (-) (-) </p>	E4632		MK198 PK339 ⁰		E5108				

C KLASSE (CL 203) Sportcoupé

152013	<p>C 180, C 230, C 320, C 350, 3.01→ C 200 CDi, C 220 CDi, C 220 CGi Kompr., C 160 Kompr., C 180 Kompr., C 200 Kompr., C 230 Kompr. (-) </p>	E4631		MK198		E5111				
152015	<p>C 180, C 230, C 320, C 350, 3.01→ C 200 CDi, C 200 CGi Kompr., C 220 CDi, C 160 Kompr., C 180 Kompr., C 200 Kompr., C 230 Kompr. (+) </p>	E4632		MK198		E5108				

C KLASSE (S 203)

152012	<p>C 180, C 240, C 320, C 200 CDi, 01→ 07 C 220 CDi, C 270 CDi, C 180 Kompr., C 200 Kompr. (-) (-) (-) </p>	E4630		MK198 PK339 ⁰		E5098				
152016	<p>C 180, C 240, C 320, C 200 CDi, 01→ 07 C 220 CDi, C 270 CDi, C 180 Kompr., C 200 Kompr. (+) (-) (-) </p>	E4632		MK198 PK339 ⁰		E5108				

C KLASSE (W 204)

152017	<p>C 180 CGi, C 200 CGi, C 230, 07→ 14 C 250 CGi, C 300, C 350 CGi, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi (+) (+/-) Kompressor (+/-) Blue Efficiency (-) 4-Matic (-) </p>	E4654 (E4654R E4655L)		MK280 PK301		E5117		MK377 ⁰ PK340 ⁰		
152019	<p> (+) </p>			C2508 (C2508R C2509L)			C1510 (C1510R C1511L)			



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

C KLASSE (S 204)

152017	C 180 CGI, C 200 CGI, C 250 CGI, C 300, C 350, C 180 CDi, C 200 CDi, C 220 CDi, C 250 CDi, C 350 CDi (+) (+/-) Kompressor (+/-) Blue Efficiency (-) 4-Matic (-)	07→ 14	E4654 (E4654R E4655L)		MK280 PK301		E5117			MK377 ⁰ PK340 ⁰	
152018	 (-)	07→ 14		C2508 (C2508R C2509L)				C1508 (C1508R C1509L)			

CLK (C 208)

152009	CLK 200, CLK 320, CLK 430, CLK 200 Kompr., CLK 230 Kompr. (-)	97→ 02	E5081		!36		E5082			!36	
152010	CLK 320, CLK 200 Kompr., CLK 230 Kompr. (+)	97→ 02	E5052		!36		E5053			!36	

CLK (A 208)

152011	CLK 200, CLK 320, CLK 200 Kompr., CLK 230 Kompr.	98→ 03	E5081		!36		E5053			!36	
--------	--	--------	-------	--	-----	--	-------	--	--	-----	--

CLK (C 209)

152014	CLK 200, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGI, CLK 220 CDi, CLK 270 CDi, CLK 200 Kompr., CLK 320 CDi (-) (-)	4.02→	E4630		!36 MK198 PK339 ⁰		E5107			!36	
152015	CLK 200, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGI, CLK 220 CDi, CLK 320 CDi, CLK 270 CDi, CLK 200 Kompr. (+) (-)	4.02→	E4632		!36 MK198 PK339 ⁰		E5108			!36	

CLK (A 209)

152012	CLK 200, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGI, CLK 320 CDi, CLK 200 Kompr. (-) (-)	4.02→	E4630		!36		E5098			!36	
152015	CLK 200, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 200 CGI, CLK 320 CDi (+) (-)	4.02→	E4632		!36		E5108			!36	

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

E KLASSE (W 124), (V 124)

153014	E 200, E 220, E 280, E 320, E 200 D, E 250 D, E 250 D Turbo, E 300 D, E 300 D Turbo (-) E 280 - E 250 D (V124) (-) E 420 (-) E 500 (-) Sportline (-) 4-Matic (-) HD	93→ 95	E4410 AK217 149	16511 AK217 149	MK063 PK034		E5016	43071	LL817	136	
				16565 AK217 149	MK063 PK034				43074	136	
154004	E 250 D long (V 124) E 280 long (V 124) E 500 (W 124)	93→ 95	E4410 AK217 149	16511 AK217 149	MK063 PK034		∅	∅	∅		
153004	 (+) Sportline (+) HD	93→ 95		16565 AK217 149	MK063			43074			
153002	E 300, E 300 D Turbo (+) 4-Matic	93→ 95					E5016	43071	LL817		

E KLASSE (C 124)

153014	E 200 C, E 220 C, E 320 C (-) Sportline (-) HD	6.93→ 6.97	E4410 AK217 149	16511 AK217 149	MK063 PK034		E5016	43071	LL817	136	
				16565 AK217 149	MK063 PK034				43074	136	
153004	E 200 C, E 220 C, E 320 C (+) Sportline (+) HD	6.93→ 6.97		16565 AK217 149	MK063			43074			

E KLASSE (A 124)

153006	E 200, E 220, E 300, E 320 (-) Sportline	6.93→ 3.98		16687	MK063		E5016	43071			
153007	E 200, E 220, E 300, E 320 (+) Sportline	3.93→ 3.98		16687				43074			

E KLASSE (S 124)

154004	E 200, E 220, E 280, E 320, E 250 D, E 300 D, E 300 D Turbo (-) Sportline (-) 4-Matic (-) HD	93→ 96	E4410 AK217 149	16511 AK217 149	MK063 PK034		∅	∅	∅		
153005	E Klasse (+) Sportline (+) HD	93→ 96		16565 AK217 149	MK063		∅	∅	∅		

E KLASSE (W 210)

153003	E 200, E 240, E 280, E 320, E 420, E 430, E 220 D, E 250 D, E 250 TD, E 290 TD, E 300 D, E 50 AMG (+) ND (-) E 300 TD (-) Avantgarde (-) 4-Matic (-) (-)	95→ 02	E5067	43096			E5068	43097		136	
--------	--	--------	-------	-------	--	--	-------	-------	--	-----	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

153008	E 200 CDi, E 220 CDi, E 230, E 270 CDi, E 320 CDi 95→ 02 (+) (-) Avantgarde (-) 4-Matic (-) (-)	E5067	43096			E5073			!36	
153008	E 250 D 95→ 02 (+) (=) (-) Avantgarde (-) 4-Matic (-) (-)	E5067	43096			E5073			!36	
153009	E 200, E 230, E 240, E 280, E 320, E 420, E 430, E 220 D, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 300 D, E 320 CDi, E 50 AMG 95→ 02 Avantgarde (-) 4-Matic (-)	E5071				E5072			!36	
153010	E 200, E 230, E 240, E 280, E 320, E 420, E 430, E 220 D, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 300 D, E 320 CDi, E 50 AMG 95→ 02 (+) (-) 4-Matic (-)	E5069				E5070			!36	

E KLASSE (S 210), (T 210)

153011	E 200, E 230, E 240, E 280, E 320, E 420, E 430, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 300 TD, E320 CDi 96→ 03 (-) (-) (-) (-) Avantgarde (-) 4-Matic	E5067	43096							
153012	E 200, E 230, E 240, E 280, E 320, E 420, E 430, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 300 TD, E320 CDi 96→ 03 (+) (-) Avantgarde (-) 4-Matic (-) (-)	E5069								
153013	E 200, E 230, E 240, E 280, E 320, E 420, E 430, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 300 TD, E320 CDi 96→ 03 Avantgarde (-) 4-Matic (-) (-) (-)	E5071								



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

E KLASSE (W 211)

154015	<p>E 200 NGT, E 240, E 280, E 320, E 350, E 500, E 200 CDi, E 200 CGi, E 220 CDi, E 270 CDi, E 280 CDi, E 320 CDi, E 400 CDi, E 200 Kompr.</p> <p>02→ 09</p> <p>(+) Classic & Standard Susp. (+) Classic & Comfort Susp. (+) Elegance (+) Avantgarde & Comfort Susp. (-) (-) ADC (-) 4-Matic</p>	E7501		MK325		E5113			
154016	<p>E 200 NGT, E 240, E 280, E 320, E 350, E 500, E 200 CDi, E 200 CGi, E 220 CDi, E 270 CDi, E 280 CDi, E 320 CDi, E 400 CDi, E 200 Kompr.</p> <p>02→ 09</p> <p>(+) Avantgarde & Standard Susp. (+) Avantgarde & Sport Susp. (+) Classic & Sport Susp. (-) (-) ADC (-) 4-Matic</p>	E7501		MK325		E5114			

E KLASSE (S 211)

154017	<p>E 200 NGT, E 240, E 280, E 320, E 350, E 500, E 200 CDi, E 220 CDi, E 270 CDi, E 280 CDi, E 320 CDi, E 200 Kompr.</p> <p>03→ 09</p> <p>(+) Classic & Standard Susp. (+) Classic & Comfort Susp. (+) Elegance (+) Avantgarde & Standard Susp. (+) Avantgarde & Comfort Susp. (-) (-) ADC (-) 4-Matic</p>	E7501		MK325 PK303		E1346			
154018	<p>E 200 NGT, E 240, E 280, E 320, E 350, E 500, E 200 CDi, E 220 CDi, E 270 CDi, E 280 CDi, E 320 CDi, E 200 Kompr.</p> <p>03→ 09</p> <p>(+) Classic & Sport Susp. (+) Avantgarde & Sport Susp. (-) (-) ADC (-) 4-Matic</p>	E7501		MK325 PK303		E1350			

E KLASSE (W 212)

154019	<p>E 200, E 250, E 300, E 350, E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi</p> <p>1.09→</p> <p>(=) (4 x 2) (+) (+) (-) (-) (-) (-) </p>					E5120 ⁰		MK377 ⁰	
--------	--	--	--	--	--	--------------------	--	--------------------	--



MONROE		REFLEX	ORIGINAL	i	↻	REFLEX	ORIGINAL	LL	i	↻
		ADVENTURE				ADVENTURE		LA		
154020	E 200, E 250, E 300, E 350, E 500, 1.09→ E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (=) (4 x 4) (+) ND (+) SP (-) HD (-) \updownarrow (-) \updownarrow (-) \updownarrow					E5120⁰			MK377⁰	\updownarrow

E KLASSE (S 212)

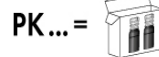
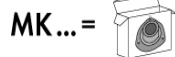
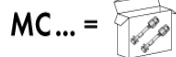
154021	E 200, E 250, E 300, E 350, E 500, 1.09→ E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (=) (4 x 2) (+) ND (+) SP (-) HD (-) \updownarrow (-) \updownarrow (-) \updownarrow								MK377⁰	\updownarrow
154022	E 200, E 250, E 300, E 350, E 500, 1.09→ E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (=) (4 x 4) (+) ND (+) SP (-) HD (-) \updownarrow (-) \updownarrow (-) \updownarrow								MK377⁰	\updownarrow

G SERIES

157001	230 G, 230 GE, 280 GE, 240 GD, 2.79→ 90 250 GD, 300 GD (W460) (=) (4 x 4)	D6630				\updownarrow	D6631			\updownarrow
157002	230 GE, 300 GE, 250 GD, 300 GD, 90→ 350 GD (W463) (=) (4 x 4)	D6636				\updownarrow	D6637			\updownarrow

GLK KLASSE (X 204)

157006	GLK 280, GLK 300, GLK 350, 6.08→ 14 GLK 200 CDi, GLK 220 CDi, GLK 250 CDi, GLK 320 CDi, GLK 350 CDi (+/-) 4-Matic (-) SP (-) HD (+/-) \updownarrow (-) \updownarrow	D0413⁰				\updownarrow	D2654⁰		MK377⁰	\updownarrow
--------	---	--------------------------	--	--	--	----------------	--------------------------	--	--------------------------	----------------





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MB SERIES

159106	MB 90 MB 100 (=) ORIG	→ 5.84 → 5.84		V1047 ¹					
159107	MB 90, MB 100, MB 120 (=) ORIG	5.84→		V1051		V2042			
159109	MB 140, MB 160, MB 180 (=) ORIG	5.84→		V1052		V2014 ¹			

M KLASSE (W 163)

157004	230, 320, 430, 350, 500 270 CDi (=) (4 x 4) (-) 55 AMG	98→ 05		D8017					
157005	400 CDi (=) (4 x 4)	01→ 05		D8018					

M KLASSE (W 164)

157007	ML 350, ML 500, ML 280 CDi, ML 300 CDi, ML 320 CDi, ML 350 CDi, ML 420 CDi, ML 450 CDi (-)	05→ 11							
--------	--	--------	--	--	--	--	--	--	--

S SERIES (W 126)

151010	280 S, 280 SE, 280 SEL, 380 SE, 380 SEL, 500 SE, 500 SEL, 300 SD Turbo Diesel	80→ 85		E5017	43009				
151010	260 SE, 300 SE, 300 SEL, 420 SE, 420 SEL, 500 SE, 500 SEL, 560 SEL	85→ 91		E5017	43009				

S SERIES (W 126), (C 126)

151010	380 SEC, 500 SEC (W 126)	81→ 85		E5017	43009				
156001	420 SEC, 500 SEC, 560 SEC (C 126)	85→ 92		E5017	43009				

S SERIES (W 140)

151008	300 SE, 300 SEL 400 SE, 400 SEL 500 SE, 500 SEL (W 140) (-)	91→ 93		E5054	43087				
--------	--	--------	--	-------	-------	--	--	--	--

S SERIES (C 140)

151009	500 SEC, 600 SEC (-)	92→ 93		43087					
--------	--------------------------------	--------	--	-------	--	--	--	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

S KLASSE (W 140)

151008	S 280, S 320, S 420, S 500, S 300 Turbo Diesel, S 350 Turbo Diesel	93→ 99	E5054	43087		E5313	53015	!36	
151009	S 600	93→ 99		43087		∅	∅	∅	

S KLASSE (V 140)

151009	S 320, S 320 L S 420, S 420 L S 500, S 500 L S 600, S 600 L	93→ 99		43087		∅	∅	∅	
--------	--	--------	--	--------------	--	----------	----------	----------	--

S KLASSE (C 140)

151005	CL 420, CL 500, CL 600, S 420, S 500, S 600	93→ 99		43087			53015	!36	
--------	--	--------	--	--------------	--	--	--------------	------------	--

SL SERIES (R 107), (C 107)

156003	280 SL, 280 SLC 300 SL 380 SL, 380 SLC 350 SL, 350 SLC 420 SL 450 SL, 450 SLC 500 SL, 500 SLC	74→ 85 85→ 89 80→ 85 71→ 81 85→ 89 74→ 81 80→ 89		43001		E5306	53005	!36	
--------	--	--	--	--------------	--	--------------	--------------	------------	--

SL SERIES R 129

156006	SL 280, SL 320, SL 500 300 SL, 300 SL-24	93→ 01		16705	!36			!36	
--------	---	--------	--	--------------	------------	--	--	------------	--

ch.no. F054768 →
(-) SL 600

SLK (R 170)

156009	200, 200 K, 230 K	96→ 04	E5083			E5084			
--------	--------------------------	--------	--------------	--	--	--------------	--	--	--

SLK (R 171)

156010	SLK 200 K, SLK 300, SLK 350	04→ 11	E4656⁰			E5118			
--------	------------------------------------	--------	--------------------------	--	--	--------------	--	--	--

MC... =

MK... =

PK... =

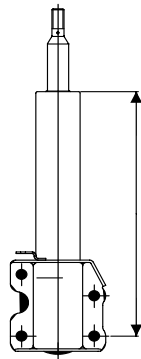


	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SPRINTER

157003	200 Series (B 901, B 902)	95→ 06		V4503	!67 MK277 PK123			V1116			OIO
	300 Series (B 903)			V4507	!67 MK277 PK123						
461103	400 Series (B 904)	95→ 06		V4503	!67 MK277 PK123			V1166			OIO
				V4507	!67 MK277 PK123						
461104	3 T, 3,5 T (=) (4 x 2) (B 906)	06→		V4510	MC114 MK287 PK302			V1177			OIO
461105	5 T (=) (4 x 2) (B 906)	06→		V4511	MC114 MK287 PK302			V1178			OIO

!67



X=319,5 : V4503

- OE
 901 320 02 30 901 320 18 30 903 320 02 30
 901 320 03 30 901 320 20 30 903 320 03 30
 901 320 08 30 901 320 21 30 903 320 05 30
 901 320 13 30 901 320 22 30 2D0 413 029
 901 320 14 30 901 320 29 30 2D0 413 029 B
 901 320 15 30 903 320 01 30

X=345,5 : V4507

- OE
 904 320 07 30 904 320 16 30 904 320 25 30
 904 320 08 30 904 320 18 30 904 320 26 30
 904 320 13 30 904 320 19 30 2D0 413 029 A
 904 320 14 30 904 320 23 30

V KLASSE (638/2)

156008	V Klasse (+)	96→ 03		G16727	MK112 PK006			43127			OIO
--------	-----------------	--------	--	--------	----------------	--	--	-------	--	--	-----

VANEO

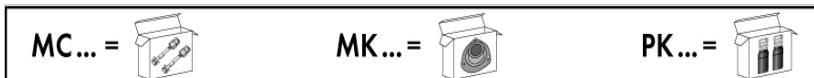
150004	1.6, 1.9, 1.7 CDi	02→ 06			MK150 !53			43131			OIO
--------	-------------------	--------	--	--	---------------------	--	--	-------	--	--	-----

!53

MK150 = MK + PK

VIANO (W 639)

156004	3.0, 3.2, 3.7, 2.0 CDi (80 kW, 85 kW), 2.2 CDi (110 kW), 3.0 CDi (150 kW) (=) (4 x 2) (+/-)	9.03→ 6.10		G8403				V5007			OIO
156004	3.5 (=) (4 x 2) (+/-) → ch.no. 3603471	9.07→ 6.10		G8403				V5007			OIO
156011	3.5 (=) (4 x 2) (+/-) ch.no. 3603472 →	7.10→		V4516 ⁰				V5007			OIO





MONROE		REFLEX	ORIGINAL	i	⬇	REFLEX	ORIGINAL	LL	i	⬇
		ADVENTURE				ADVENTURE		LA		
156011	2.0 CDi (100 kW), 2.2 CDi (120 kW), 3.0 CDi (165 kW) (=) (4 x 2) (+/-)	7.10→		V4516 ⁰			V5007			oio
156012	2.0 CDi 4-Matic, 2.2 CDi 4-Matic (=) (4 x 4) (+/-)	7.05→					V5007			oio

VITO (W 638)

156007	638	96→ 03		V4301	MK112 PK006		V1501			oio
--------	-----	--------	--	-------	----------------	--	-------	--	--	-----

VITO Bus, Familial, VITO Mixto, Van (W 639)

156004	119, 122, 123, 109 CDi, 111 CDi, 115 CDi, 120 CDi (=) (4 x 2) (+/-)	9.03→ 8.10		G8403			V5007			oio	
156004	126 (3.5) (=) (4 x 2) (+/-)	9.03→ 8.10		G8403			V5007			oio	
	→ ch.no. 3603471										
156011	126 (3.5) (=) (4 x 2) (+/-)	8.10→		V4516 ⁰			V5007			oio	
	ch.no. 3603472 →										
156011	110 CDi, 113 CDi, 116 CDi, 122 CDi (=) (4 x 2) (+/-)	9.10→		V4516 ⁰			V5007			oio	
156012	109 CDi 4x4, 111 CDi 4x4, 115 CDi 4x4 (=) (4 x 4) (+/-)	9.07→					V5007			oio	

W 107 **SL-Series**

156002	230 SL 250 SL 280 SL	63→ 66 67→ 81 68→ 71					R2030		!36	oio
--------	----------------------------	----------------------------	--	--	--	--	-------	--	-----	-----

W 108, W 109, W 111 **S-Series**

151001	250 S, 250 SE 300 SE 280 S, 280 SE, 280 SEL (W 108)	65→ 8.72 65→ 67 68→ 8.72		R2029			R2030		!36	oio
151001	300 SEL (W 109)	65→ 67		R2029			R2030		!36	oio
151001	220 B, 220 SE, 220 SB, 220 SEB (W 111)	60→ 65		R2029			R2030		!36	oio

W 108, W 111 **S-Series** ⊕

150003	220 B, 220 SB, 220 SEB (W 111)	60→ 65		R1592 ¹	⊕					oio
150003	230 S, 250 S, 250 SE, 300 SE (W 108)	65→ 67		R1592 ¹	⊕					oio
	250 S, 280 S, 280 SE, 280 SEL (W 108)	68→ 8.72								oio



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

W 110

150001	170, 170 DA, 170 DE, 170 VA, 170 VB						R1014			
151001	190 C, 190 DC 200, 230, 200 D	62→ 65 65→ 67		R2029			R2030			

W 110

150003	220	56→ 61		R1592 ¹						
150003	190 C, 190 DC 200, 230, 200 D	62→ 65 65→ 67		R1592 ¹						

W 110 **Universal Kombi**

154001	190 C, 190 Dc 200, 230, 230 S, 200 D	61→ 65 65→ 67		R2029						
--------	---	------------------	--	-------	--	--	--	--	--	--

W 111 **S-Series**

151001	220 SEB, 250 SE, 280 SE	61→ 71		R2029			R2030		I36	
--------	-------------------------	--------	--	-------	--	--	-------	--	-----	--

W 111 **S-Series**

151001	280 SE	69→ 71		R2029			R2030		I36	
--------	--------	--------	--	-------	--	--	-------	--	-----	--

W 114, W 115

151002	230/6 230/4, 240 D, 240 D 3.0 (W 115)	1.68→ 76 73→ 76		43001						
151002	200, 220, 200 D, 220 D (W 115) 250 (W 114) 280 E (W 115)	1.68→ 76 73→ 76 73→ 76		43001				53005 HD		
151003	220 D 240 D (=)	68→ 79 73→ 77		43001						

W 114, W 115

150003	200, 220, 200 D, 220 D (W 115) 250 (W 114) 280 E (W 115)	1.68→ 76 73→ 76 73→ 76		R1592 ¹						
--------	---	------------------------------	--	--------------------	--	--	--	--	--	--

W 114, W 115

151002	250 C, 250 CE (W 114) 280 C, 280 CE (W 115)	73→ 76		43001				53005 HD		
--------	--	--------	--	-------	--	--	--	-------------	--	--

W 114, W 115

150003	250 C, 250 CE (W 114) 280 C, 280 CE (W 115)	73→ 76		R1592 ¹						
--------	--	--------	--	--------------------	--	--	--	--	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

W 115 **Universal Kombi**

154002	220, 220 D 230/4, 240 D	68→ 73→	78 78		43001						53005				
--------	----------------------------	------------	----------	--	-------	--	--	--	--	--	-------	--	--	--	--

W 116 **S-Series**

151004	280 SE, 280 SEL, 350 SE 450 SE, 450 SEL	9.72→ 3.73→	80 80		43009						53005		!36		
151004	280 S	9.72→	80		43009						53005		!36		

W 116 **S-Series** ⊕

150003	280 S	9.72→	80		R1592 ¹	⊕									
--------	-------	-------	----	--	--------------------	---	--	--	--	--	--	--	--	--	--

MERCEDES BENZ COMMERCIALS (D)(E)

BUS

159003	O 309, O 319 B, O 319 D			V2017					V2017						
				1300018M	⊕										
	O 303			1300018M	⊕										
159004	O 302 Type 201, 202, 206, 207, 211, 212, 220, 222, 230 Type 231, 232, 240, 241, 250, 251, 252, 261, 262 Type 270, 271, 272, 280, 281, 282, 290, 291, 292			V2059 ¹			⊕		V2060						
				1300018M	⊕										
	O 305 E City Bus O 305 G O 307 Type 050, 051, 055, 307														

UNIMOG

159002	U 34/411, U 40/421, U 45/421				V2038					V2038					
159009	U 54/403, U 66/403, U 70/406, U 80/416, U 90/416, U 100/416, 404 S				V2058					V2058					
159110	MB Track 65/70 MB Track 700/800				V2058										
159007	L 207 D, L 208, L 209 D, L 210 Type 601 308, 310, L 307 D, L 309 D Type 602				V1036					V1066					
159003	L 319 D, L 319 B, L 405, L 406, L 406 D, L 408, L 409 Type 309	61→			V2017					V2017					

MC... = MK... = PK... =

MERCEDES

MERCEDES BENZ COMMERCIALS



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

159001	L 407 D, L 409 D, L 410 Type 611		V1112		OIO		V1113			OIO
	L 408 G, L 409, L 410 Type 309.000→.026									
	LK 408 G, LK 409, LK 410 Type 309.040, .041, .044									
159022	LKO 406 DG, LKO 407 D Type 309.130→.135		V1095		OIO		V1095			OIO
	LKO 408 G, LKO 409 Type 309.030→.035									
	LF 408 G Type 309.054, .055									
	L 408 DG Type 309.300→.303, .311→.316, .324→.326									

159010	LF 408 G, LF 409, LF 410 ch.no. 309056..148037→309056..185439 ch.no. 309059..148037→309059..185439		V1095		OIO					OIO
159022	LF 408 G, LF 409, LF 410 ch.no. 309056..185440→309056..275292 ch.no. 309059..185440→309059..275292		V1095		OIO		V1095			OIO
159022	LF 408 G, LF 409, LF 410 ch.no. 309050..005094→309050..148036 ch.no. 309050..526087→		V1095		OIO		V1095			OIO
159010	LF 408 G, LF 409, LF 410 ch.no. 309050..148037→309050..526086		V1095		OIO					OIO

159008	LF 406 D, L 408 D, L 508 D, L 508 DG, L 613 Type 310		V2021		OIO		V2021			OIO
159022	L 508 DG Type 309.400→.405, .411→.416, .424→.427, .429									
159022	LK 508 DG Type 309.440, .441, .442, .444, .445		V1095		OIO		V1095			OIO
159022	L 608 D Type 310.300, .305, .311→.316, .324→.327, .329 Type 310.400, .405, .411→.416, .424→.427, .429		V1095		OIO		V1095			OIO
159101	LK 608 D Type 310.340→.345, .440→.445									
	LP 608, LP 709 → ch.no. 314051.4282707 → ch.no. 314053.4282707									
	LP 608 → ch.no. 314055.4282707 → ch.no. 314060.4282707									
	LPS 608, LPS 709 → ch.no. 314063.4282707									
	LPK 608, LPK 709 → ch.no. 314072.4282707				OIO		V2021			OIO
	LPKO 608, LPKO 709 → ch.no. 314077.4282707									
	LPKF 608, LPKF 709 → ch.no. 314081.4282707 → ch.no. 314083.4282707									
	LPO 608, LPO 709 → ch.no. 314085.4282707 → ch.no. 314087.4282707									

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

159102	LP 608, LP 709 ch.no. 314051.4282708 →								
	LP 608 ch.no. 314055.4282708 → ch.no. 314060.4282708 →								
	LPS 608, LPS 709 ch.no. 314063.4282708 →								
	LPK 608, LPK 709 ch.no. 314072.4282708 →								
	LPKO 608, LPKO 709 ch.no. 314077.4282708 →								
	LPKF 608, LPKF 709 ch.no. 314081.4282708 → ch.no. 314083.4282708 →								
	LPO 608, LPO 709 ch.no. 314085.4282708 → ch.no. 314087.4282708 →								
	LPS 608 ch.no. 314062.4282708 →								
159013	LT 608 D Type 310.100			V1095					OIO
	LPL 608, LPL 709 Type 314.251, .252, .253								
	LPLS 608, LPLS 709 Type 314.263								

	LPS 709								
159011	609 D Type 668.001, .002, .003, .041, .042, Type 668.061, .062, .063								
	709 D Type 669.001, .002, .003, .041, .0042 Type 669.061, .062, .063			V1089			V2302		OIO
	711 D Type 669.302, .303, .362, .363 → 2.87								
159014	609 D Type 668.001, .002, .003, .041, .042 Type 668.061, .062, .063								
	709 D Type 669.001, .002, .003, .041, .042 Type 669.061, .062, .063			V1089			V2303		OIO
	711 D Type 669.302, .303, .362, .363 3.87→								
159012	614 D			V1089					OIO

159012	609 D, 611 D, 614 D			V1089					OIO
159011	809 D Type 670.001, .002, .003, .041, .042 Type 670.061, .062, .063			V1089			V2302		OIO
	811 D Type 670.302, .303, .362, .363 → 2.87								

MC... = MK... = PK... =

MERCEDES

MERCEDES BENZ COMMERCIALS



		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
		ADVENTURE				ADVENTURE		LA		
159014	809 D Type 670.001, .002, .003, .041, .042 Type 670.061, .062, .063 Type 669.001, .002, .003, .041, .042 Type 690.061, .062, .063 811 D Type 670.302, .303, .362, .363 3.87→		V1089				V2303			
159022	L 613 D Type 313		V1095				V1095			
159017	809 DT						V2303			

MERCURY (USA)

SABLE

980101		86→ 2.94	71780 AK052 ¹ I16				71781 AK050 ¹ I16				
980103		3.94→ 95	71780 AK052 ¹ I16				71616 AK050 ¹ I16				
991301		96→ 06	71615 AK068 I16				71616 AK050 ¹ I16				

SABLE

980102		86→ 2.94	71780 AK052 ¹ I16								
980102		3.94→ 95	71780 AK052 ¹ I16								
980105		96→ 06	71615 AK068 I16								

MG (GB)

MG F

275001	1.6 16 V, 1.8 16 V, 1.8 VVC 16 V	3.95→ 01		R1646				R1647			
--------	---	----------	--	-------	--	--	--	-------	--	--	--

MG TF

	1.6, 1.8	02→ 05									
--	-----------------	--------	--	--	--	--	--	--	--	--	--

MINI AUSTIN, ROVER (GB)→ AUSTIN, ROVER (GB)

MINI (GB)

MINI COOPER, MINI ONE

066000	Cooper, Cooper S, One, One D R 50, R 52, R 53 (+/-)	9.01→ 3.02					E1325	23989			
--------	--	------------	--	--	--	--	--------------	--------------	--	--	--



MITSUBISHI

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

066001	Cooper, Cooper S, One, One D R 50, R 52, R 53 (+/-) <input type="checkbox"/> SP	3.02→ 10.06	E7040 (E7040R E7041L)	G16493 G16494	MK197 PK004	E1325	23989				
066002	Cooper, Cooper D, One, One D R 56, R 57 (-) <input type="checkbox"/> SP	10.06→	E7082 (E7082R E7083L)	G8095 G8096	MK359 PK004	E1363	G1086				
066003	Cooper, Cooper D, One, One D R 56, R57 (+) <input type="checkbox"/> SP	10.06→	E7082 (E7082R E7083L)		MK359 PK004	E1363					
066003	Cooper S R 56, R 57 (+/-) <input type="checkbox"/> SP	10.06→	E7082 (E7082R E7083L)		MK359 PK004	E1363					

MINI CLUBMAN

066002	1.4 One, 1.6 One, 1.6 Cooper, 1.6 Cooper S, 1.6 S JCW, 1.6 One D, 1.6 Cooper D, 2.0 Cooper D, 2.0 Cooper SD R 55 (-) <input type="checkbox"/> SP	07→	E7082 (E7082R E7083L)	G8095 G8096	PK004	E1363	G1086				
066003	1.4 One, 1.6 One, 1.6 Cooper, 1.6 Cooper S, 1.6 S JCW, 1.6 One D, 1.6 Cooper D, 2.0 Cooper D, 2.0 Cooper SD R 55 (+) <input type="checkbox"/> SP	07→	E7082 (E7082R E7083L)		PK004	E1363					

MITSUBISHI (J) (NL)

ASX / OUTLANDER SPORT / RVR

	2.0, 1.8 TD, 2.0 TD (=) (4 x 2) (-) (4 x 4)	2.10→			MK333						
--	---	-------	--	--	-------	--	--	--	--	--	--

CANTER

249503	FB, FE			V1084			V1085				
--------	--------	--	--	-------	--	--	-------	--	--	--	--

CARISMA

243000	1.6, 1.6 16 V, 1.9 TD	5.95→ 4.97		G16286 G16287	MC212 PK044		23827		PK081		
243002	1.6 16 V, 1.9 TD	5.97→ 2.99		G16286 G16287	MC212 PK044		23827		PK081		
243001	1.8, 1.8 GDi (-) MSX	5.95→ 2.99	E4558 (E4558R E4559L)	16688 16689	MC212 PK044		23827		PK081		
243003	1.6 16 V, 1.8 GDi, 1.9 TD (-) <input type="checkbox"/>	3.99→		G16768 G16769	MC212 MK245 PK044		23907		PK081		

MC... = MK... = PK... =

MITSUBISHI



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CELESTE

245001	1400, 1600, 2000 A72, A73, A78	75 → 81		MR937			R1014			
--------	--	---------	--	--------------	--	--	--------------	--	--	--

COLT / MIRAGE

190002	1200, 1400 A151A, A152A, A153A, A155A, A156A	78 → 8.82		MR977			23404			
--------	---	-----------	--	--------------	--	--	--------------	--	--	--

COLT

190002	1200 A151A, A155A 1400 A152A, A150A	9.82 → 84		MR977			23404			
241002	Turbo A152A	3.82 → 84					23404			

COLT MK II

241003	1200 C15 1500 C12 1600 Turbo C13 1800 D C14	84 → 5.86		11066	MC212 MK108 		R3413			
241004	1200 C15 1300 C11 1500 C12 1600 Turbo C13 1800 D C14	6.86 → 88		11103	MC212 PK042 		R3413			
241003	1500 C12 1600 Turbo C13	6.86 → 88		11066	MC212 		R3413			

COLT MK III

241008	C 50 Series (+/-) Van	88 → 92		G16555	MC212 MK109 PK043 		R3758			
--------	---------------------------------	---------	--	---------------	-----------------------------	--	--------------	--	--	--

COLT MK IV

241006	1.3 GL CA1AMNDR... 1.3 GLi CA1AMNDE... 1.3 ELi CA1AMNME...	12.91 → 5.95 12.91 → 5.95 12.94 → 5.95	E4249 (E4249R E4250L)	11170 	MC212 MK091 		E1038	R3784		
241009	1.3 GL CA1AMNDR... 1.3 GLi CA1AMNDE... 1.3 ELi CA1AMNME... 1.3 GLXi CA1AMNJE...	6.95 → 12.96 6.95 → 12.96 6.95 → 12.96 12.94 → 12.96				Orig. no MR223173 MR223174 MR223175 MR223176		E1038	R3784	
241006	1.6 CA4A...	12.91 → 12.96	E4249 (E4249R E4250L)	11170 	MC212 MK091 		E1038	R3784		
241007	1.8 GTi CA5	12.91 → 12.96				MC212 MK091 		E1038	23784	
241006	1.6 (=) (4 x 4)	9.94 → 12.96	E4249 (E4249R E4250L)	11170 	MC212 MK091 		E1038	R3784		
				11171 						



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

COLT MK V

241001	1.3 CJ1 1.5 CJ2 1.6 CJ4	11.95 → 6.97	E4353 (E4353R E4354L)	G16246 	MC212 MK245		E1038	23784			OIL
	(-)			G16247 							
241005	1.3 CJ1 1.5 CJ2 1.6 CJ4	6.97 → 6.03 6.97 → 5.00 6.97 → 6.03		G16379 	MC212 MK245		E1038	23784		MK175	OIL
	(-)			G16380 							

COLT MK VI

241010	1.1, 1.3, 1.5, 1.5 Di-D Z3#	4.04 →		G7365 	MK366 ⁰			G1099		PK304	OIL
	(-)			G7366 							
	(-)										

CORDIA, TREDIA

246001	Tredia 1400 A211A Tredia 1500 A214 Cordia, Tredia 1600 A212A	82 → 87		16508	MC212			23404			OIL
	(=) (4 x 2)										
246001	Cordia, Tredia 1600 Turbo A212 Cordia, Tredia 1800 Turbo A213	82 → 87		16508	MC212			23404			OIL
	(=) (4 x 2)										

TREDIA

246003	Tredia 1800 (=) (4 x 4)	3.85 → 87			MC212			23404			OIL
--------	----------------------------	-----------	--	--	-------	--	--	-------	--	--	-----

ECLIPSE

247004	2000 (D 32 A)	96 → 99		R3878				R3877			OIL
247005		00 → 05		72147ST ⁰ 							OIL
				72148ST ⁰ 							

GALANT COLT

247001	1300, 1500 A50 Series	69 → 73		MR937							OIL
--------	--------------------------	---------	--	-------	--	--	--	--	--	--	-----

GALANT COLT

247002	1300, 1500 A51, A52, A53, A54V	69 → 73		MR937				R1000			OIL
--------	-----------------------------------	---------	--	-------	--	--	--	-------	--	--	-----

GALANT, SIGMA, LAMBDA, SAPPORO

247001	1600, 1850, 2000 A110 Ser. A112H, A115H	73 → 76		MR937							
--------	---	---------	--	-------	--	--	--	--	--	--	--

MC... = MK... = PK... =

MITSUBISHI

**MITSUBISHI****REFLEX**
ADVENTURE

ORIGINAL

**REFLEX**
ADVENTURE

ORIGINAL

LL
LA**GRANDIS**

249504	2.4 NA4W 2.0 D NA8W (-) ±	6.03→			G8145 						G1123							
	G8146 																	

L 200 (K_T)

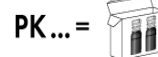
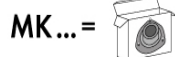
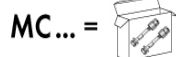
249501	1600 K11T 2000 K12T 2000 K62T 2500 D K14T 2500 D K64T (=) (4 x 2)	86→ 96			V1109 						V1012								
249502	2000 K22T 2500 D K24T 2000 K32T 2600 K33T 2500 TD K34T (=) (4 x 4)	86→ 96			D2653 						D8902								
249505	2400 K75T 2500 TD K74T (=) (4 x 4)	96→ 06			D4482 						D7703								

L 200 (KB_T)

249506	2.5 D KB4T (=) (4 x 4)	12.05→			D8975 						D8950								

L 300

058004	1600 L032P, L062P 2300 D L068P 2300 D , L038P (=) (4 x 2)	→ 10.86			V1038 						V1002								
058004	1600 L032P 2300 D L038P (=) (4 x 2)	→ 10.86			V1038 						V1002								
241503	1600 L032P (=) (4 x 2)	→ 10.86			V1038 						R1000								
241507	1800 , L035G (=) (4 x 4) 2000 , L037G (=) (4 x 4)	4.83→ 10.86 5.85→ 10.86			V1038 						V1001								
241504	1600 L032P (=) (4 x 2)	11.86→			V1038 						V2502								
241505	2500 D L039P (=) (4 x 2)	11.86→			V1041 						V2502								





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

241506	1600 P02V, P12V 2000 P03V, P13V 2000 P03W 2500 D P05V, P15V 2500 D P05W 11.86→ (=) (4 x 2)			V1042			V2502		
241508	2000 P23V, P24V 2000 P23W 2400 D P24W 11.86→ (=) (4 x 4)						V1029		

L 400

246013	2000 (PA 3 V, PB 3 V) 2500 (PA 5 V, PB 5 V) 95→ (=) (4 x 2) (=)			R3464			V1148		
--------	---	--	--	--------------	--	--	--------------	--	--

LANCER (A7_)

242001	1200 A75 1400 A72 1600 A73 2000 A70, A71 73→ 2.79				Orig. no MB002080 MT400703		R1014		
			MR937	MB001670 MB001671					
				MT400701					
			MG843	MT002060					

LANCER (A7_)

242002	1400 A71, A72, A75 73→ 2.79				Orig. no MB002080 MT400703		R1004		
			MR937	MB001670 MB001671					
				MT400701					
			MG843	MT002060					

LANCER (A17_)

242003	1200 A171 → ch.no. 6102532 1400 A172 → ch.no. 6503419 1600 A174 → ch.no. 6402713 3.79→ 12.79				Orig. no MB001672		R1014		
			MR937						
			MG843	MB002190					
242003	1200 A171 ch.no. 6102533 → 1400 A172 ch.no. 6503420 → 1600 A174 ch.no. 6402714 → 80→ 10.82				MB001672		R1014		
			MR937						
			MG843	MB002190					

LANCER "F"

190002	1200 A155A 1400 A156A 9.82→ 84			MR977			23404		
--------	--	--	--	--------------	--	--	--------------	--	--

LANCER III (C1_)

241003	1200 C15 1500 C12 1800 D C14 84→ 5.86			11066	MC212 MK108 		R3413		
--------	---	--	--	--------------	----------------------------------	--	--------------	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

241004	1200 C15 1500 C12 1800 D C14	6.86 → 88		11103	MC212 PK042		R3413				
241003	1500 C12 (=) (S)	6.86 → 88		11066	MC212		R3413				

LANCER III (C1_V)

244001	1500 C12V 1800 D C14V	84 → 5.86		11066	MC212 MK108		G21041 R1041				
244002	1500 C12V 1800 D C14V	6.86 → 88		11103	MC212		G21041 R1041				
244001	1500 C12V (=) (4 x 2) (=) (S)	6.86 → 88		11066	MC212		G21041 R1041				

LANCER IV (C6_)

241008	C 60 Series	89 → 92		G16555	MC212 MK109 PK043		R3758				
--------	-------------	---------	--	--------	-------------------------	--	-------	--	--	--	--

LANCER MK V (CB / D_A)

241006	1.3 GL CB1ASNDR... 1.3 GLi CB1ASNDE... 1.3 ELi CB1ASNME... 1.5 GLX CB2ASKJR...	12.91 → 5.95 5.92 → 5.95 5.92 → 5.95 12.91 → 5.95	E4249 (E4249R E4250L)	11170	MC212 MK091		E1038	R3784			
				11171							
241009	1.3 GL CB1ASNDR... 1.3 GLi CB1ASNDE... 1.3 ELi CB1ASNME... 1.3 GLXi CB1ASNJE... 1.5 GLX CB2ASKJR...	6.95 → 10.96 6.95 → 12.96 6.95 → 12.96 12.94 → 12.96 6.95 → 10.96			Orig. no MR223173 MR223174 MR223175 MR223176		E1038	R3784			
241006	1.6 CA4A... 2.0 D CB8A...	12.91 → 12.96 5.92 → 12.96	E4249 (E4249R E4250L)	11170	MC212 MK091		E1038	R3784			
				11171							
241007	1.8 GTi CB5	5.92 → 12.96			MC212 MK091		E1038	23784			
241006	1.6 CD4 (=) (4 x 4)	5.92 → 11.93	E4249 (E4249R E4250L)	11170	MC212 MK091		E1038	R3784			
				11171							

LANCER MK V (CB_W)

244003	1600 CB4W 2000 D CB8W	6.92 → 6.03	E4249 (E4249R E4250L)	11170	MC212		E1055				
				11171							

LANCER MK VI (CK_)

241001	1.3 CK1 1.5 CK2	11.95 → 6.97	E4353 (E4353R E4354L)	G16246	MC212		E1038	23784			
				G16247							

MC... = MK... = PK... =

MITSUBISHI

MITSUBISHI



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

241005	1.3 CK1	6.97→ 6.03		G16379	MC212		E1038	23784		
	1.5 CK2	6.97→ 6.03								
	1.6 CK4	12.97→ 6.03		G16380						
	(-) 2000 T (4 x 4)									
	(-)									

LANCER (CS_A, CS_W)

242004	1.3 CS1A	6.03→ 3.07		72142ST	PK305		71379ST			
	1.6 CS3A, CS3W									
	2.0 CS9A, CS9W									
	(+) (=) (4 x 2)									

LANCER (CY_A), LANCER SPORTBACK (CX_A)

241011	1.5, 1.8, 2.0, 2.0 D	1.08→		G8137	MK333 PK342 ⁰		G1125		MK288	
	(=) 16" Wheels									
241012	1.5, 1.8, 2.0, 2.0 D	1.08→		G8135	MK333 PK342 ⁰		G1124		MK288	
	(=) 18" Wheels									

OUTLANDER I

249007	2.0i CU2W	2.03→ 5.04		72418ST	MK333 PK305		71146ST		MK288	
	2.4i CU5W									
249008	2.0i CU2W	6.04→ 11.06		72418ST	MK333 PK305		71147ST		MK288	
	2.4i CU5W									

OUTLANDER II

249010	2.0i CW4W	2.07→ 8.13		72437ST	MK333 PK342 ⁰					
	(-) Russia			72438ST						
249010	2.0i CW4W	2.07→ 8.13		72437ST	MK333 PK342 ⁰					
	(+) Russia			72438ST						
249010	2.4i CW5W	9.09→ 8.13		72437ST	MK333					
	(=) 5 Seater (=) LHD (-) Russia			72438ST						
249009	2.4i CW5W	2.07→ 8.09		72437ST	MK333		37310ST			
	2.4i CW5W	9.09→ 8.13								
	(=) 7 Seater (=) LHD (-) Russia									
	2.4i CW5W	9.09→ 8.13								
	(=) 5 Seater (+) Russia									
3.0i CW6W	2.07→ 8.13	72438ST								
2.0 D CW8W	2.07→ 8.09									
2.0 D CW8W	9.09→ 8.13									
	(=) 7 Seater (=) LHD									
	2.2 D CW7W	2.07→ 8.13								



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

249010	2.0 D CW8W (=) 5 Seater (=) LHD	9.09 → 8.13	72437ST 	MK333					
			72438ST 						

OUTLANDER SPORT / ASX / RVR

2.0, 1.8 TD, 2.0 TD	9.13 →				MK333						
---------------------	--------	--	--	--	-------	--	--	--	--	--	--

PAJERO, MONTERO, SHOGUN

249001	L 042 G, L 043 G, L 044 G, L 047 G, 1.83 → 91 L 048 G, L 049 G, P 25 L		D6424					D4441			
249002	L 141 G, L 144 G, L 146 G, L 149 G 1.88 → 91		D6424					D8427			
249003	V 21, V 24, V 41, V 44, V 46 (-) (-) 3.0 V 6 (-) 3.5 V 6	91 → 99	D5470					D5471			
249005	V 64 W, V 65 W, V 68 W, V 74 W, V 75 W, V 78 W	9.99 → 07	D8005					D7003			

PAJERO PININ, MONTERO i O

249006	H 66 W, H 67 W H 77 W	9.99 → 00						D7002			
--------	--------------------------	-----------	--	--	--	--	--	-------	--	--	--

PAJERO SPORT

249004	Pajero Sport 2.5 D K 94 W Pajero Sport 3.0 K 96 W	99 →	D5470					D6442			
--------	--	------	-------	--	--	--	--	-------	--	--	--

PAJERO IV (4 x 4)

249005	3.0 V93W 3.8 V87W, V97W 3.2 D V88W, V98W	07 →	D8005					D7003			
--------	--	------	-------	--	--	--	--	-------	--	--	--

RVR / ASX / OUTLANDER SPORT

2.0, 1.8 TD, 2.0 TD	9.13 →				MK333						
---------------------	--------	--	--	--	-------	--	--	--	--	--	--

SIGMA

247003	3.0 V 6 F16A (-)	91 →		G16403	MC212 +PK010						
--------	---------------------	------	--	--------	-----------------	--	--	--	--	--	--

SPACE GEAR (L 400)

246007	2000 GLi, GLX (PA 3 W) 2400 GLSi (PA 4 W) 2500 GLXi TDi (PA 5 W)	95 →		R3464							
246013	2500 (PC 5 W) (=) (4 x 2) (=)	95 →		R3464			V1148				

MC... = MK... = PK... =

MITSUBISHI

MITSUBISHI



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SPACE RUNNER

246004	1800 2.0 D N 11 W N 18 W (=) (4 x 2)	6.91→ 8.99		16575	MC212		E1054				
246014	1800 (=) (4 x 4)	N 21 W 6.91→ 8.99					E1054				
246019	2000 2400 N 63 W N 64 W (=) (4 x 2)	9.99→					E1345				

SPACE STAR

246008	1.3 (-)	9.98→ 7.99	E4391 (E4391R E4392L)		MC212 MK245		E1238				
246016	1.3 (-)	7.99→ 5.00	E4391 (E4391R E4392L)		MC212 MK245		E1302				
246010	1.8 GDI (-)	9.98→ 7.99	E4896 (E4896R E4897L)		MC212 MK245		E1238				
246017	1.8 GDI (-)	7.99→ 5.00	E4896 (E4896R E4897L)		MC212 MK245		E1302				
246011	1.8 GDI (+)	9.98→ 7.99			MC212 MK245						
246018	1.3, 1.8 GDi, 1.9 D 1.6 (-)	6.00→ 4.01→	E4987 (E4987R E4988L)		MC212 MK245		E1302				

SPACE WAGON

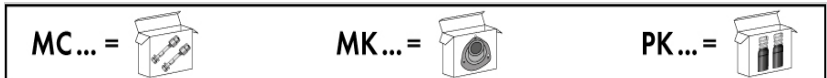
246005	Space Wagon D 04 W D 05 V, D 05 W D 09 V, D 09 W (=) (4 x 2)	84→ 4.91		16508	MC212		23404				
246006	Space Wagon D 08 W (=) (4 x 4)	2.85→ 4.91			MC212		23404				
246004	Space Wagon N 31 W, N 33 W, N 34 W, N 35 W, N 38 W (=) (4 x 2) (-)	5.91→ 6.98		16575	MC212 MK110		E1054				
246014	Space Wagon N 41 W, N 43 W (=) (4 x 4)	5.91→ 6.98					E1054				
246012	Space Wagon N 83 W, N 84 W (=) (4 x 2)	7.98→					E1345				
246012	Space Wagon N 94 W (=) (4 x 4)	7.98→					E1345				

MOCAR (P) → UMM (P)

MOSKVITCH (RUS)

ALEKO

250601	Aleko	86→		MG273				26441¹			
--------	--------------	-----	--	--------------	--	--	--	--------------------------	--	--	--





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

NECKAR (I) → FIAT (I)(RA)(BR)

NISSAN (J)(EU)

100 NX

262018	1.6, 2.0	B13	91 → 95	E4344 (E4344R E4345L) AK058 I16	11143 	MC112 PK036		E4255 (E4255R E4256L)	11159 	MC112 PK053	
				11144 	11160 						

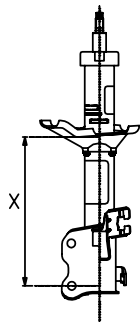
200 SX

264003	S 13		9.88 → 94						23762		
--------	------	--	-----------	--	--	--	--	--	-------	--	--

ALMERA I (N 15)

263501	1.4, 1.6, 2.0 D, 2.0 GTi		7.95 → 7.97	E4360 (E4360R E4361L)	G16255 	I29 MC112 MK105 MK166 ¹ PK136		E1177	23852	MK131	
					G16256 						
263502	1.4, 1.6, 2.0 D, 2.0 GTi		8.97 → 4.00	E4374 (E4374R E4375L)	G16265 	I29 MC112 MK105 MK166 ¹ PK136		E1224	23892	MK131	
					G16266 						

I29



9.95 → 7.97 X=214mm → E4360, G16255, G16256

8.97 → 4.00 X=244mm → E4374, G16265, G16266

ALMERA II (N 16)

263509	1.5, 1.8, 2.2 Di ORIG		4.00 → 7.00	E4719 (E4719R E4720L)	G16297 	MC112 MK307				MK298	
					G16298 						
263510	1.5, 1.8, 2.2 Di ORIG		8.00 → 2.01		G7201 	MC212 MK307				MK298	
					G7202 						
263508	1.5, 1.8 1.5 dCi, 2.2 Di, 2.2 dCi ORIG		3.01 → 06		G7201 	MC212 MK307 PK308		E1292	23934	MK298 PK306	
					G7202 						

MC... =



MK... =



PK... =





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ALMERA II (N 16 E)

263504	1.5, 1.8, 2.2 Di <small>ORIG. EUR</small>	2.00 → 8.00	E4719 (E4719R E4720L)	G16297 	MC112 MK307		E1292	23934	MK298	
				G16298 						
263508	1.5, 1.8, 1.5 dCi, 2.2 Di, 2.2 dCi <small>ORIG. EUR</small>	9.00 → 06		G7201 	MC212 MK307 PK308		E1292	23934	MK298 PK308	
				G7202 						

ALMERA CLASSIC (B 10)

1.6 16 V	06 →									
----------	------	--	--	--	--	--	--	--	--	--

ALMERA TINO

263507	1.6, 1.8, 2.2 D	5.00 → 11.00			MK301		E1288			
263507	2.0 16 V	5.00 → 11.00			MK301		E1288			
263505	1.6, 1.8, 2.2 D	11.00 →	E4715 (E4715R E4716L)		MK301 PK310		E1288		MK298	
263506	2.0 16 V	11.00 →	E4717 ¹ (E4717R E4718L)		MK301 PK310		E1288		MK298	

BLUEBIRD U

267003	160 B, 180 B 810 180 BSSS	7.76 → 80			MR961			23734		
	(=)									
	(=)									
267005	160 B, 180 B 810	7.76 → 80			MR961					
	(=)									
	(=)									
267006	1600, 1800, 2000, 2.0 D 910	80 → 83			MR981			23734		
	(=)									
	(=)									
267006	1600, 1800, 2000, 2.0 D 910	80 → 83			MR981			23734		
	(=)									
	(=)									
267010	U11	11.83 → 1.86				MC212		MR219	PK053	
	(=)									
	(=)									
	(-)									
267011	T12 T72	12.85 → 12.90 9.88 → 12.90			11526 	MC112 MK090		MR226	PK053	
					11527 					
	(-)									

BLUEBIRD U

267003	180 B (=)	7.76 → 80			MR961			23734		
	(=)									
	(=)									



NISSAN

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

BLUEBIRD U

267005	160 B, 180 B 810 (=)	7.76 → 80		MR961					
261502	1800, 2000, 2.0 D 910 (=) (=)	80 → 83		MR981					
267009	1800, 2000, 2.0 D 910 (=) (=)	2.82 → 83		MR981		G21041 R1041			
267010	U11 (=) (=) (-)	11.83 → 1.86			MC212		MR219	PK053	
267011	U11 (=) (=) (-)	1.86 → 12.90		11526 	MC112 MK090		MR226	PK053	

BUS

266517	60/6 D, 70/6 D	9.89 →					V6019¹		
--------	-----------------------	--------	--	--	--	--	--------------------------	--	--

CABALL

264502	Caball C 240 Caball H 240 W HQC 240 VWN GC 240 W GHQC 240 W	67 → 69 →					V1002		
--------	---	--------------	--	--	--	--	--------------	--	--

CAB, NAVARA, KING CAB

262503	520, 521, 620	65 → 78	D2113				D7561		
262505	720 Series (=) (4 x 2) 720 Series (=) (4 x 4) King Cab	10.79 → 8.85 10.79 → 12.81	D7648				D7561		
262506	720 Series (=) (4 x 4) King Cab	1.82 → 8.85	D7648				D8004		
262504	GD 21 (=) (4 x 2)	9.85 → 1.98	D2113				D4463		
262510	MD 21 (=) (4 x 4)	9.85 → 1.98	D4462				D4463		
262504	D 22 (=) (4 x 2)	2.98 → 7.05	D2113				D4463		
262512	D 22 (=) (4 x 4)	2.98 → 7.05	D4486				D8487		

CABSTAR

241508	A 320, A 321	69 → 76					V1029		
264505	F 22	83 →		V1086			V2062		

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CABSTAR E (TL)

322011	75.28 (=)	10.98 → 10.06		V1108					
						V1133			
264501	75.28 (=)	10.98 → 10.06		V1132					
						V1133			
322012	90.32, 110.35, 120.35 (=)	10.98 → 10.06		V1108					
						V1183			
322013	90.32, 110.35, 120.35 (=)	10.98 → 10.06		V1182					
						V1183			
322013	110.45, 120.45 (=)	10.98 → 10.06		V1182					
						V1183			

CABSTAR (F24M)

322011	28.11	10.06 →		V1108					
						V1133			
322012	32.11, 35.11, 35.13, 35.15, 45.13, 45.15	10.06 →		V1108					
						V1183			

CHERRY / PULSAR

261001	100 A E10	71 → 75	∅	∅					
						R3277			
261002	100 A F II 120 A F II	75 → 78			Orig. no 54302M3012 54302M3811 54303M3012 54303M3811				
						R3277			
261002	100 A, 120 A N10	79 → 81							
						R3277			
261004	1300, 1500, 1700 D N12 (-) Turbo	82 → 86							
					R11039	MC212 PK024			
262013	N13 (=) (4 x 2)	86 → 91			11097 AK058 116	PK036			
							E4342 (E4342R E4343L)	11099 11098	MC112

CHERRY / PULSAR

261001	120 A E10	73 → 75	∅	∅					
						R3277			
261002	140 A F II F10	75 → 78			Orig. no 54302M3012 54302M3811 54303M3012 54303M3811				
						R3277			
261002	120 A N10	79 → 81							
						R3277			
261006	1300, 1500, 1700 D N12 (-) Turbo	82 → 86							
					R11039	MC212 PK024			
							23295 R3295 ¹		

CHERRY EUROPE

001501	1.2, 1.5 Alfa 33 Susp.	8.83 → 85			11093 ¹ 				
					11094 ¹ 				
							23295 R3295 ¹		

CLIPPER

264504	Clipper 662 H, 663 H	69 →							
						V1001			



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ECHO MICRO

264502	Echo Micro	69→						V1002				
--------	------------	-----	--	--	--	--	--	-------	--	--	--	--

ECOT-T SERIES

266508	ECOT-T 100.35, 100.45	4.96→		V1136				V1127				
266514	ECOT-T 100.56	4.96→		V1128				V1127				
266515	ECOT-T 135.60, 135.75, 135.80	4.96→		V1138 ¹								

FAIR LADY

261502	280 ZX, 280 ZX 2+2 S130	6.78→ 8.81		MR981								
267006	280 ZX, 280 Turbo S130	9.81→ 8.83		MR981				23734				

F SERIES

041009	F 275	1.78→ 1.83		V1027 ¹								
266503	F 275	1.83→		V1027 ¹				V1028				
041009	F 350			V1027 ¹								
041010	F 350 Chassis			V1044				V1045				

INTERSTAR

272504	Interstar (=)	02→		V2079				V2514				
272503	Interstar (=)	02→		V2079				V2513				
272502	Interstar (=)	02→		V2079				V2512				
272501	Interstar (=)	02→		V2079								

JUKE

	1.6 (=) (4 x 2) 69 kW, 86 kW 1.6 (=) (4 x 2) (=) (4 x 4) 140 kW, 147 kW 1.5 dCi (=) (4 x 2)	10→										
--	---	-----	--	--	--	--	--	--	--	--	--	--

KUBISTAR

329301	1.2, 1.6 16V, 1.5 dCi (=) (4 x 2) (+) (=) (=) CUN	8.03→		11285	MC114 MK100 PK066			43107				
--------	---	-------	--	-------	-------------------------	--	--	-------	--	--	--	--

MC... =

MK... =

PK... =

NISSAN



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

329302	1.2, 1.6 16V, 1.5 dCi (=) (4 x 2) (+) (=) (=) CU+	8.03→		11285	MC114 MK100			G55022			
329303	1.2, 1.6 16V, 1.5 dCi (=) (4 x 2) (+) (=)	8.03→		11285	MC114 MK100 PK066						

LAUREL

267005	180 L, 200 L, 260 L, 280 L C130	72→ 77		MR961							
267005	180 L, 200 L, 240 L, 260 L, 280 L C230	78→ 80		MR961							
267003	180 L, 200 L, 240 L, 280 L C31 (+/-) Diesel	81→ 85		MR961				23734			
269007	180 L, 200 L, 240 L, 280 L C32 (=) (=)	85→ 89		MG222				23734			

LAUREL

267005	180 L, 200 L, 260 L, 280 L C130	72→ 77		MR961							
267005	180 L, 200 L, 240 L, 260 L, 280 L C230	78→ 80		MR961							
267005	180 L, 200 L, 240 L, 280 L C31 (+/-) Diesel	81→ 85		MR961							

L SERIES

041008	L 35	1.79→ 2.86		V1071				V1045			
042001	L 35	2.86→		V1071				V1127			
	L 45	10.82→									
	L 35.08, L 35.09 L 50.09	5.88→ 5.88→ 7.95									
266508	L 45.08	7.93→ 7.95		V1136				V1127			
266508	L 45.08	7.95→		V1136				V1127			
042001	L 50.09	7.95→		V1071				V1127			
042002	L 35 F	2.86→		V1071							
	L 45 F	10.82→									
	L 35.08 F, L 45.08 F	5.88→									
	L 35.09 F, L 50.09 F	5.88→									
266511	L 60.09	5.88→ 4.96						V6019 ¹			
	L 80, L 80 F	4.85→									
	L 70.09, L 80.09 F	5.88→									
	L 80.09, L 80.14	6.88→ 4.96									

MAXIMA QX

262509	A 32 (-)	10.94→ 5.00		G16793 	MC114 MK137			E1211		MK131	
				G16794 							



NISSAN

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

262513	CA 33	1.00→ 7.00	71418 		MK301		E1317			
			71419 							
262514	CA 33	8.00→	71461 		MK301		E1317			
			71462 							

MICRA / MARCH

260001	K10	83→ 92	E4282 	R11068 	MC212 MK158 PK023		E1093	R3735		PK027	
260002	K 11 (+/-)	92→ 7.00	E4004 (E4004R E4005L)	10026 	MC212 MK265		E1094	R3445			
				10027 							
260003	K 11 (+/-)	7.00→ 1.03		10058 	MC212 MK265		E1094	R3445			
				10059 							
260005	1.0 16 V, 1.2 16 V, 1.4 16 V, 1.5 dCi 1.03→ K 12	10		G7292 	MK347 MK263R MK264L I79			23972		PK154	
				G7293 							

MICRA C+C / MARCH

1.4 16 V, 1.6 16 V K 12	8.05→			PK153					PK154	
----------------------------	-------	--	--	-------	--	--	--	--	-------	--

MURANO

179025	3.5 (+) (=) (4 x 4)	11.04→	72267ST 		MK301		37282ST 911282MM ¹			
			72268ST 							

NAVARA

262515	2.5 dCi D40 (=) (4 x 2) (=) (4 x 4)	7.05→	D8070				D7017			
--------	---	-------	-------	--	--	--	-------	--	--	--

NOTE

260004	1.4, 1.6, 1.5 dCi E 11	3.06→		G7309 	MC212 MK347 MK263R MK264L I79			23972		
				G7310 						
260004	1.5 dCi E 11	7.08→		G7309 	MC212 MK347 MK263R MK264L I79			23972		
				G7310 						



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

PATHFINDER

179020	2.5 dCi, 4.0 (=) (4 x 2) (=) (4 x 4)	R51 05→	D8069		MK355		D8068				
--------	---	------------	--------------	--	--------------	--	--------------	--	--	--	--

PATROL

262502	160	80→ 6.82	D4436				D4437				
262502	160 (=) ORIG	6.82→ 3.89	D4436				D4437				
262502	260 (=) ORIG	10.84→ 3.89	D4436				D4437				
262508	160/743 (NMISA) 260/743 (NMISA)	4.89→	D4470				D8333				

PATROL GR

262507	Y 60 (=)	8.87→ 9.97	D4468				D4469				
262511	Y 61 (=)	10.97→	D8483				D4484				

PRAIRIE

266001	Prairie M10 (=) (4 x 2)	82→ 88		R11039	MC212 PK024						
266002	Prairie M11 (=) (4 x 2)	10.88→ 7.94					MG243				

PRIMASTAR

265504	1.9 DCi, 2.0, 2.5 DCi	6.02→		V4504	MK181 PK116		V1167				
--------	------------------------------	-------	--	--------------	--------------------	--	--------------	--	--	--	--

PRIMERA

267501	1.6 L, LX, SLX P 10 (=) (4 x 2)	2.90→ 5.96		23770	PK062		E4228 (E4228R E4229L)	16197 		MC112 PK063	
267502	2.0i LX, SLX, SGX P 10 (=) (4 x 2)	2.90→ 5.96		23771	PK062			G16551 		MC112 PK063	
267503	2.0 e GT P 10 (=) (4 x 2)	2.90→ 5.96		23771	PK062			G16553¹ 		MC112 PK063	
								G16554¹ 			



NISSAN

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

267504	2.0 D P 10 (=) (4 x 2)	2.90 → 5.96		23771	PK062		E4228 (E4228R E4229L)	16197 		MC112 PK063	
267506	1.6, 1.8, 2.0, 2.0 TD P 11 E (=) (4 x 2) (-) GT/SRi	6.96 → 02	E1192	23872	PK062			16198 			
267507	GT, SRi P 11 E (=) (4 x 2)	6.96 → 1.02	E1193		PK062				23869		
267509	1.6, 1.8, 2.0, 1.9 DCi, 2.2 DCi, 2.5 P 12 E (=) (4 x 2)	1.02 →	E4735 (E4735R E4736L)	G16353 G16354 	MK301					MK298	

PRIMERA

267505	1.6, 2.0 LX, SLX, LD, LXD	5.90 → 98		16183 ¹ 16184 ¹ 	MC112 MK242 PK008				23435	LA486 ¹	
267508	1.6, 2.0, 2.0 D WP 11 E	1.98 → 1.02	E1192	23872	PK062				23895		
267509	1.6, 1.8, 2.0, 1.9 DCi, 2.2 DCi, 2.5 WP 12 E	1.02 →	E4735 (E4735R E4736L)	G16353 G16354 	MK301					MK298	

QASHQAI

267601	1.6, 2.0, 1.5 dCi, 2.0 dCi	10.06 → 12.09	D0023 (D0023R D0024L)		MK347 MK334R MK335L I79 PK307				D7018		PK309	
267602	1.6, 2.0, 1.5 dCi	1.10 →	D0025 (D0025R D0026L)		MK347 MK334R MK335L I79 PK307				D7018		PK309	
267601	2.0 dCi	1.10 →	D0023 (D0023R D0024L)		MK347 MK334R MK335L I79 PK307				D7018		PK309	

QASHQAI +2

267602	1.6, 2.0, 1.5 dCi, 2.0 dCi (-) Russia (-) Ukraine	8.08 →	D0025 (D0025R D0026L)		MK347 MK334R MK335L I79 PK307				D7018		PK309	
267603	1.6, 2.0, 1.5 dCi, 2.0 dCi (+) Russia (+) Ukraine	8.08 →	D0025 (D0025R D0026L)		MK347 MK334R MK335L I79 PK307						PK309	

NISSAN



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

SERENA

268501	1.6 L, LX 2.0 D L, LX, SLX 2.3 D L, LX, SLX C 23 M (=)	7.92→	E4452 (E4452R E4453L)	G16612 G16613 	MC112		E1031	23443			
268502	2.0 2.0 D SGX 2.3 D SGX C 23 M (=)	7.92→ 6.96 7.92→ 7.92→		G16610 G16611 	MC112			23444			
268503	2.0 (=)	6.96→ 00		G16610 G16611 	MC112			23893			

SILVIA

262010	S 110	8.79→ 84		MR972							
264002	S 12	84→ 4.88		MR981							

SKYLINE

267005	2000 GT C10	68→ 72		MR961							
268002	1800 C10	68→ 72		MR961			R3216				
267005	200 KGT, 240 KGT C110	72→ 77		MR961							
267005	160 K C110 180 K C10	72→ 77		MR961							

SKYLINE

267005	1800 C10 160 K, 180 K C110	68→ 72 72→ 77		MR961							
--------	----------------------------------	------------------	--	-------	--	--	--	--	--	--	--

STANZA

265001	1600, 1700 D, 1800 T11	82→ 87		MR995 ¹			MR996 ¹				
--------	---------------------------	--------	--	--------------------	--	--	--------------------	--	--	--	--

SUNNY

262003	1200 B110	70→ 74		MR834							
262005	120 Y B210	73→ 75		MR834							
262009	120 Y B210	76→ 78									



NISSAN

MONROE				REFLEX	ORIGINAL	i		REFLEX	ORIGINAL	LL	i	
				ADVENTURE				ADVENTURE		LA		
262010	120 Y 140 Y	B310 B310	78→ 81		MR972							
261004	1300, 1500, 1700 D	B11	82→ 86		R11039	MC212 PK024			23295 R3295 ¹			
262013	(=) (4 x 2) (-)	B12, N13	86→ 91		11097 AK058 I16	MK104 PK036		E4342 (E4342R E4343L)	11099 11098		MC112 PK058	
262017	1.4 2.0 D	N14 N14	91→ 95	E4344 (E4344R E4345L) AK058 I16	11143 11144 AK058 I16	MC112 MK105 PK036		E4346 (E4346R E4347L)	11145 11146		MC112 MK130 PK035	
262018	1.6 (=) (4 x 2) 2.0	N14 N14	91→ 95	E4344 (E4344R E4345L) AK058 I16	11143 11144 AK058 I16	MC112 PK036		E4255 (E4255R E4256L)	11159 11160		MC112 MK130 PK053	

SUNNY

262003	1200	B110	70→ 74		MR834							
262003	120 Y	B210	73→ 75		MR834							
262010	140 Y	B310	78→ 81		MR972							
261004	1300, 1500, 1700 D	B11	82→ 86		R11039	MC212 PK024			23295 R3295 ¹			
262013	(=) (4 x 2) (-)	B12	86→ 91		11097 AK058 I16	MK104 PK036		E4342 (E4342R E4343L)	11099 11098		MC112 PK058	

SUNNY

262013	(=) (4 x 2) (-)	N13	86→ 91		11097 AK058 I16	MK104 PK036		E4342 (E4342R E4343L)	11099 11098		MC112 PK058	
262017	1.4 2.0 D	N14 N14	91→ 95	E4344 (E4344R E4345L) AK058 I16	11143 11144 AK058 I16	MC112 MK105 PK036		E4346 (E4346R E4347L)	11145 11146		MC112 MK130 PK035	
262018	1.6 (=) (4 x 2) 2.0	N14 N14	91→ 95	E4344 (E4344R E4345L) AK058 I16	11143 11144 AK058 I16	MC112 PK036		E4255 (E4255R E4256L)	11159 11160		MC112 MK130 PK053	

MC... = MK... = PK... =

NISSAN



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SUNNY

262004	120 Y	B210	73→ 75		MR834																	
104001	120 Y	B210	76→ 78																		R1004	
262010	140 Y	B310	78→ 81		MR972																	
261006	1300, 1500, 1700 D	B11	82→ 86		R11039	MC212 PK024															23295 R3295 ¹	
262012	1300, 1500, 1700 D	B11	83→ 86		R11039	MC212 PK024																
262013	B12	(=) (4 x 2)	86→ 91		11097 AK058 !16	MK104 PK036															E4342 (E4342R E4343L)	
262019	Sunny	Y10	91→		E4344 (E4344R E4345L) AK058 !16	11143 11144 AK058 !16	MC112 MK105 PK036														11099 11098	
																						MC112
																						23434

SUNNY

262004	1200	B110	70→ 74		MR834																		
262011	120 Y, 140 Y	B310	78→ 81		MR834																		R1004
262012	Sunny	B11	83→ 91		R11039	MC212 PK024																	G21041 R1041

SUNNY

262004	1200	B120	70→ 74		MR834																		R1004
--------	------	------	--------	--	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-------

SUNNY EXCELLENT

267005	1400	B110	71→ 2.73		MR961																		
262009	1400	B210	3.73→ 78																				

SUNNY EXCELLENT

262015	1400	B110	71→ 2.73		MR961																		R1101
--------	------	------	----------	--	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-------

TERRANO I / PATHFINDER

179011	WD 21	(-)	87→ 93		D5474																			D8003
--------	-------	-----	--------	--	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-------

MC... =	MK... =	PK... =
---------	---------	---------



NISSAN

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

TERRANO II

179013	R 20 Hard Top (=)	2.93→	D5474				D8003						
179014	R 20 Wagon (=)	2.93→	D5491				D8003						

TIIDA / VERSA

261007	1.5, 1.6, 1.8, 1.8 Flex-Fuel, 1.5 dCi	04→ 12		GT7279 ⁰ 				GT1072 ⁰					
				GT7280 ⁰ 									

TRADE

266503	2.0 (=) ORIG			V1027 ¹	Orig. no 4405013-1			V1028		Orig. no 14505007-1			
266504	2.8 (=) ORIG	→ 3.93		V1044	440518-0			V1028		14505007-1			
041010	2.8 (=) ORIG	→ 3.93		V1044	4400229-0			V1045		14500210-0			
266507	Trade 3.0, Trade 100	6.94→ 3.97		V1130				V1131					
266518	Trade 100	3.97→						V1131					
	Trade 100 Double Cabin	9.97→											
266519	Trade 3.0 Chassis, Trade 100 Chassis	4.93→		V1130				V1135					

URVAN

241508	E 20							V1029					
266502	E 23	80→ 10.86		V1042				V1029					
266506	E 24	11.86→ 5.97		V1062				V1001					

VANETTE

265501	C 120	1.79→ 6.87		V1057				V1058					
265501	C 220 (=) ORIG	4.87→		V1057				V1058					
265502	GC 22 (=)	9.86→ 1.95		V1060				V2501					
265503	GC 22 (=)	9.86→ 12.95		V1060				V1061					

VANETTE CARGO / CARGO COMBI

268501	1.6 L, LX 2.0 D L, LX, SLX 2.3 D L, LX, SLX C 23 M (=)	94→	E4452 (E4452R E4453L)	G16612 		MC112		E1031	23443				
				G16613 									

MC... =

MK... =

PK... =

NISSAN



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

268502	2.0 2.0 D SGX 2.3 D SGX C 23 M (=)	94→		G16610 	MC112			23444				OIO
				G16611 								

VIOLET

262010	140 J, 160 J A10 (+/-) SSS	5.77→ 81		MR972								OIO
--------	----------------------------------	----------	--	-------	--	--	--	--	--	--	--	-----

VIOLET

262010	160 J A10 (+/-) SSS	5.77→ 81		MR972								OIO
--------	---------------------------	----------	--	-------	--	--	--	--	--	--	--	-----

VIOLET

263005	160 J A10	5.77→ 81		MR972				R1000				OIO
--------	--------------	----------	--	-------	--	--	--	-------	--	--	--	-----

X-TRAIL

179024	2.0i, 2.5i, 2.2 dCi T30	01→ 07	D0019 (D0019R D0020L)		MK301					PK311		
329501	2.0, 2.5, 2.0 dCi T31, T31R	9.07→	D0027 (D0027R D0028L)		MK347 MK334R MK335L I79					D7019		OIO

I79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

OLTCIT (RO)→ CITROËN (F)(E)

OPEL, VAUXHALL (D) (GB)

ADAM

270050	1.2, 1.4, 1.0 TD	12→		G7413 ⁰ 				G1181 ⁰				OIO
				G7414 ⁰ 								

AGILA (H 00)

270011	1.0, 1.1, 1.2, 1.3 CDTi (=) (4 x 2) (+/-)	00→ 8.07		15062 	MK367 ⁰ PK312			G21658		PK169		OIO
				15063 								



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

AGILA

414008	1.0, 1.2, 1.3 D	9.07→		G7273 G7274	MK368 ⁰ PK343 ⁰			G1131 G1062 ¹					
--------	-----------------	-------	--	----------------	--	--	--	-----------------------------	--	--	--	--	--

ANTARA

134013	2.4, 3.2, 2.0 CDTi, 2.2 CDTi (=) (4 x 2) (=) (4 x 4)	8.06→		D0409 ⁰ (D0409R D0410L)	PK341 ⁰			D8079				I36	
--------	--	-------	--	--	--------------------	--	--	-------	--	--	--	-----	--

ASCONA A

274001	Ascona-A	70→ 8.75						R1569					
--------	----------	----------	--	--	--	--	--	-------	--	--	--	--	--

ASCONA A

274001	Voyage	70→ 8.75						R1569					
--------	--------	----------	--	--	--	--	--	-------	--	--	--	--	--

ASCONA B

273002	Ascona-B	9.75→ 8.81		G22609 R2609 ¹				R1569					
--------	----------	------------	--	------------------------------	--	--	--	-------	--	--	--	--	--

ASCONA C

274002	Ascona-C → ch.no. F 1003026 → ch.no. F 5000000 → ch.no. F 6000000	8.81→ 85		MR993	PK004			R1598					
274003	Ascona-C ch.no. F 1003027 → ch.no. F 5000001 → ch.no. F 6000001 →	85→ 88		MR217	PK004			R1598					

ASTRA

271006		80→ 84		MR253	MG253	PK004		R1598					
271021	 → ch.no. J 2791967 → ch.no. J 5273427 (-) GTE	84→ 7.88		MR253	MG253	MK037 PK004		R1598					
271010	GTE, GTE 16 V → ch.no. J 2791967 → ch.no. J 5273427	84→ 7.88		MR253	MG253	MK037 PK004							
271015	 ch.no. J 2791968 → ch.no. J 5273428 → (-) GTE	8.88→ 91		MR253	MG253	MK037 PK004		E1003	R1622 G52019				
271014	GTE, GTE 16 V ch.no. J 2791968 → ch.no. J 5273428 →	8.88→ 91		MR253	MG253	MK037 PK004			G52019				

ASTRA CARAVAN

058001		80→ 84		MR253	MG253	PK004		R2632 ¹					
--------	--	--------	--	-------	-------	-------	--	--------------------	--	--	--	--	--

OPEL



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

058002		84→ 91	MR253	MG253	MK037 PK004		E1043	R2655	LA476		
058003	Astra Max	6.90→	MR253	MG253	PK004			R2661			

ASTRA F

271020		91→ 98	E3404	MR258	MK039 PK005		E1003	R1622			
	(-) GT (-) GSi			MG259	MK039 PK005			43076			
271017	GT, GSi	91→ 98	E3404	MG259	MK039 PK004		E1003	43076			

ASTRA F CLASSIC

271020	1.4i, 1.6i, 1.6i 16 V	98→ 02	E3404	MR258	MK039 PK005		E1003	R1622			
	(-) GT (-) GSi			MG259	MK039 PK005			43076			
271017	GT, GSi	98→ 02	E3404	MG259	MK039 PK004		E1003	43076			

ASTRA F CARAVAN

271019	Caravan, Van	9.91→ 1.98	E3404	MR258	MK039 PK005		E1043	R2655	LA476		
--------	--------------	------------	-------	-------	----------------	--	-------	-------	-------	--	--

ASTRA F CARAVAN CLASSIC

271019	1.4i, 1.6i, 1.6i 16 V, 1.4 Comfort	98→ 05	E3404	MR258	MK039 PK005		E1043	R2655	LA476		
--------	------------------------------------	--------	-------	-------	----------------	--	-------	-------	-------	--	--

ASTRA F

271016		91→ 97	E3404	MR258	MK039 PK005		E1003	R1622			
271018	GSi	91→ 98		MG259	MK039 PK004			43076			

ASTRA G

271022	1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.7 DTi, 1.7 tD	2.98→ 05	E4882 (E4882R E4883L)	G16766	MC112 MK343 MK149 !79		E1248	23908	LA496		
	(+)			G16767	PK075						
271023	2.0 16 V, 2.2 16 V, 2.0 Di, 2.0 DTi, 2.0 tD	2.98→ 05	E4908 (E4908R E4909L)	G16770	MC112 MK343 MK149 !79		E1248	23908	LA496		
	(+)			G16771	PK075						
271026	1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 2.0 16 V, 2.2 16 V, 1.7 DTi, 1.7 tD, 2.0 Di, 2.0 DTi, 2.0 tD, 2.2 DTi	2.98→ 05	E4908 (E4908R E4909L)	G16770	MC112 MK343 MK149 !79		E1294	23947			
	(+) , (+)			G16771	PK075						



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ASTRA G CARAVAN

271024	1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.7 DTi, 1.7 tD (+) (+/-) Van	2.98→ 05	E4882 (E4882R E4883L)	G16766	MC112		E1338	23982	LA496	OIO
					MK343 MK149 !79					
271025	1.2, 1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.7 DTi, 1.7 tD (+) , (+) (+/-) Van	2.98→ 05	E4908 (E4908R E4909L)	G16770	MC112		E1338	23982	LA496	OIO
					MK343 MK149 !79					
271025	2.0 16 V, 2.2 16 V, 2.0 Di, 2.0 DTi, 2.98→ 05 2.2 DTi (+) , (+) , (+) (+/-) Van		E4908 (E4908R E4909L)	G16770	MC112		E1338	23982	LA496	OIO
					MK343 MK149 !79					

ASTRA G

271026	1.6 16 V, 1.8 16 V, 2.2 16 V, 2.2 DTi (-) 2.0 T	3.00→	E4908 (E4908R E4909L)	G16770	MC112		E1294	23947		OIO
					MK343 MK149 !79					
				G16771						
					PK075					

ASTRA G

271022	1.6 16 V, 1.8 16 V	3.01→ 06	E4882 (E4882R E4883L)	G16766	MC112		E1248	23908		OIO
					MK343 MK149 !79					
271026	2.2 16 V, 2.2 Di, 2.2 DTi	3.01→ 06	E4908 (E4908R E4909L)	G16770	MC112		E1294	23947		OIO
					MK343 MK149 !79					
				G16771						
					PK075					

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

ASTRA H, ASTRA H GTC

271011	1.4 16 V, 1.6 16 V (+) , (+) , (+) (-)	04→ 10	E7045 (E7045R E7046L)	G8001	MC112 PK164		E1338	23982	LA496	OIO
271012	1.8 16 V, 1.6 Turbo, 1.3 CDTi, 1.7 CDTi, 1.9 CDTi (+) , (+) , (+) (-)	04→ 10	E7047 (E7047R E7048L)	G8003	MC112 PK164		E1338	23982	LA496	OIO
	2.0 Turbo 16 V	04→ 10			PK164					

MC... =	MK... =	PK... =
---------	---------	---------



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ASTRA H CARAVAN

271027	1.4 16 V, 1.6 16 V (+) , (+) , (+) (-)	04→ 10	E7045 (E7045R E7046L)	G8001 G8002 	MC112 PK164		E1352	23994			
271028	1.8 16 V, 1.3 CDTi, 1.7 CDTi, 1.9 CDTi (+) , (+) , (+) (-)	04→ 10	E7047 (E7047R E7048L)	G8003 G8004 	MC112 PK164		E1352	23994			
	2.0 Turbo 16 V	04→ 10			PK164						

ASTRA H

271011	1.4 16 V, 1.6 16 V 76 kW, 77 kW	05→ 10	E7045 (E7045R E7046L)	G8001 G8002 	MC112 PK164		E1338	23982			
271012	1.6 16 V 85 kW→, 1.6 Turbo, 1.8 16 V, 1.9 CDTi	05→ 10	E7047 (E7047R E7048L)	G8003 G8004 	MC112 PK164		E1338	23982			

ASTRA J

271101	1.4, 1.6, 1.3 CDTi, 1.7 CDTi, 2.0 CDTi (+) , (+) (-) 2.0T OPC/VXR	12.09→		G8195 ⁰ G8196 ⁰ 	MK381 ⁰			G1154			
--------	--	--------	--	--	--------------------	--	--	-------	--	--	--

BELMONT

271006	Belmont → ch.no. J 2791967 → ch.no. J 5273427	86→ 88	MR253	MG253	MK037 PK004			R1598			
134004	Belmont ch.no. J 2791968 → ch.no. J 5273428 →	88→ 91	MR253	MG253	MK037 PK004		E1003	R1622			

BLITZ

051004	Blitz (Bedford CF)	74→		V2049				V2048			
--------	--------------------	-----	--	-------	--	--	--	-------	--	--	--

CALIBRA

273501	2.0i (=) (4 x 2), (=) (4 x 4)	90→ 98		MG247	MK038 PK004			23431			
273502	2.0i 16 V, 2.5 V 6 (=) (4 x 2), (=) (4 x 4)	90→ 98		MG247	MK038			23431			

CAMPO / BRAVA

204004	TFR Series (=) (4 x 2)	92→ 96		V1087				V1088			
204005	TFS Series (=) (4 x 4)	92→ 96		V1053				V1088			

CARLTON / OMEGA

276006		78→ 82		MR970	PK005			R1566			
--------	--	--------	--	-------	-------	--	--	-------	--	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

276009	Diesel	83→ 86		MR975	PK005			R1566				
276006	Petrol	83→ 86		MR970	PK005			R1566				

CARLTON / OMEGA

276008	Carlton/Omega	78→ 86		MR970	PK005			G21582				
--------	---------------	--------	--	-------	-------	--	--	--------	--	--	--	--

CAVALIER / VECTRA (4 x 2)

273002		75→ 8.81		G22609 R2609 ¹				R1569				
274002		9.81→ 85		MR993	PK004			R1598				
274003		85→ 88		MR217	PK004			R1598				

CAVALIER / VECTRA

441001		83→ 85		MR993	MK004 PK004							
441002		85→ 88		MR217	MK004 PK004							

CHEVETTE

271004	Chevette	76→ 84		G22609 R2609 ¹				R1566				
--------	----------	--------	--	------------------------------	--	--	--	-------	--	--	--	--

CHEVETTE

271005	Chevette 3 , 5	75→ 84		G22609 R2609 ¹								
--------	-------------------	--------	--	------------------------------	--	--	--	--	--	--	--	--

CHEVETTE

271005	Chevette	76→ 84		G22609 R2609 ¹								
--------	----------	--------	--	------------------------------	--	--	--	--	--	--	--	--

COMBO

058003	Kadett E Combo	85→ 93	MR253	MG253	MK037 PK004			R2661				
270004	Corsa B Combo Van & Tour	94→ 01	E4364	G16203	MC212 MK017 PK004			R2661				
270009	Corsa C Combo Van, Tour (-)	10.01→ 12	E4723 (E4723R E4724L)	G16327 	MK343 MK149 I79 PK173			23964				
270010	Corsa C Combo (+)	10.01→ 12		G16329 	MK343 MK149 I79 PK173			23964				
				G16330 								

MC... = MK... = PK... =

OPEL



MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C	
		ADVENTURE				ADVENTURE		LA			
270007	1.4, 1.8, 1.7 DTi, 1.7 CDTi (-) SP (-) HD	9.00→ 06	E4723 (E4723R E4724L)	G16327 G16328	MK343 MK149 I79 PK173		E1300	22712			
270008	1.0, 1.2, 1.4, 1.8, 1.3 CDTi, 1.7 Di, 1.7 DTi, 1.7 CTi (+) SP	9.00→ 06		G16329 G16330	MK343 MK149 I79 PK173		E1300	22712			
270007	1.0, 1.2, 1.4, 1.8, 1.3 CDTi, 1.7 Di, 1.7 DTi, 1.7 CDTi (+) HD	9.00→ 06	E4723 (E4723R E4724L)	G16327 G16328	MK343 MK149 I79 PK173		E1300	22712			

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

CORSA D

270012	1.0, 1.2, 1.4, 1.3 CDTi, 1.7 CDTi, 1.2 LPG, 1.4 LPG (+) ND	06→	E7068 (E7068R E7069L)	G8063 G8064	MK305 PK140		E1354	G1037		MK384R ⁰ MK385L ⁰ PK018	
000000	1.6 Turbo OPC/VXR	06→									
000000	1.0, 1.2, 1.4, 1.3 CDTi, 1.7 CDTi (+) SP	06→									

FRONTERA

271502	Frontera Sport (=) 2	91→ 9.95	D5472				D4441				
271501	Frontera (=) 4	91→ 9.95	D5472				D4478				
271506	Frontera (=) 2	9.95→ 99	D5482				D5483				
271506	Frontera (=) 4	9.95→ 99	D5482				D5483				
271503	Frontera 2	99→	D8496				D5495				
271507	Frontera 4	99→	D8497				D5494				

GT

271003	GT 1100, 1900	68→ 73						R1101			
--------	---------------	--------	--	--	--	--	--	-------	--	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

INSIGNIA

276014	<p>1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 7.08→ 2.0 CDTi (=) (4 x 2) (+) (-) OPC (-) SRi (-) (-) </p>	E7088 (E7088R E7089L)		MC112 MK328 PK187		E7809				
276013	<p>1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 7.08→ 2.0 CDTi (=) (4 x 4) (+) (-) OPC (-) SRi (-) (-) </p>	E7088 (E7088R E7089L)		MC112 MK328 PK187						
276013	<p>1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 7.08→ 2.0 CDTi (=) (4 x 2) (+) (+) (+) SRi (-) OPC (-) (-) </p>	E7088 (E7088R E7089L)		MC112 MK328 PK187						
276013	<p>1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 7.08→ 2.0 CDTi (=) (4 x 4) (+) (+) (+) SRi (-) OPC (-) (-) </p>	E7088 (E7088R E7089L)		MC112 MK328 PK187						

INSIGNIA SPORTS TOURER

276015	<p>1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 7.08→ 2.0 CDTi (=) (4 x 2) (+) (+) (+) (+) SRi (-) OPC (-) (-) </p>	E7088 (E7088R E7089L)		MC112 MK328 PK187		E7810				
276013	<p>1.6, 1.8, 1.6 T, 2.0 T, 2.8 V 6, 7.08→ 2.0 CDTi (=) (4 x 4) (+) (+) (+) (+) SRi (-) OPC (-) (-) </p>	E7088 (E7088R E7089L)		MC112 MK328 PK187						



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

KADETT C

271004	Berlina, Special, SR Aero	9.73 → 76	79		G22609 R2609 ¹														
271005	City	75 →	79		G22609 R2609 ¹														

KADETT C

271004		9.73 →	79		G22609 R2609 ¹														
271013	GT/E Rally	75 → 77 →	79		G22609														

KADETT C

271005	Caravan	9.73 →	79		G22609 R2609 ¹														
--------	---------	--------	----	--	------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

KADETT D

271008		79 →	84	MR253	MG253	PK004													
--------	--	------	----	-------	-------	-------	--	--	--	--	--	--	--	--	--	--	--	--	--

KADETT D

058001		79 →	84	MR253	MG253	PK004													
--------	--	------	----	-------	-------	-------	--	--	--	--	--	--	--	--	--	--	--	--	--

KADETT E

271021	 → ch.no. J 2791967 → ch.no. J 5273427 (-) GSi	84 →	7.88	MR253	MG253	MK037 PK004													
271010	GSi, GSi 16 V → ch.no. J 2791967 → ch.no. J 5273427	84 →	7.88	MR253	MG253	MK037 PK004													
271015	 ch.no. J 2791968 → ch.no. J 5273428 → (-) GSi	8.88 →	91	MR253	MG253	MK037 PK004		E1003	R1622										
271014	GSi, GSi 16 V ch.no. J 2791968 → ch.no. J 5273428 →	8.88 →	91	MR253	MG253	MK037 PK004			G52019										

KADETT E

271007	 (-) GSi	→	91	MR253	MG253	MK037 PK004		E1003	R1622										
271009	GSi, GSi 16 V	→	91	MR253	MG253	MK037 PK004			G52019										

KADETT E

058002	Caravan	84 →	91	MR253	MG253	MK037 PK004		E1043	R2655	LA476									
--------	---------	------	----	-------	-------	----------------	--	-------	-------	-------	--	--	--	--	--	--	--	--	--

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

KADETT E

058003	Combo	85→ 93	MR253	MG253	MK037 PK004			R2661				
--------	-------	--------	-------	-------	----------------	--	--	-------	--	--	--	--

MANTA

273001		70→ 8.75						R1566				
273002	 (-) GT/E-GSi	9.75→ 88		G22609 R2609 [!]				R1569				
271013	GT/E, GSi	9.75→ 88		G22609								

MERIVA MK I

270009	1.4 16 V, 1.6, 1.6 16 V, 1.8 16 V, 1.3 CDTi, 1.7 DTi, 1.7 CDTi	03→ 10	E4723 (E4723R E4724L)	G16327 G16328 	MK343 MK149 !79 PK173	 		23964				
--------	---	--------	-----------------------------	--------------------------	---------------------------------------	------	--	-------	--	--	--	--

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

MERIVA MK II

170014	1.4, 1.4 T, 1.3 CDTi, 1.7 CDTi, 1.4 LPG (+) ND	3.10→	E7111 (E7111R E7112L)					E1369 ⁰				
--------	---	-------	-----------------------------	--	--	--	--	--------------------	--	--	--	--

MIDI

058005	Midi (=) (4 x 2)	85→		V1038				V1012				
206002	Midi (=) (4 x 4)	85→						V1012				

MOKKA

134100	1.4, 1.6, 1.8, 1.7 D (=) (4 x 2) (+) ND	12→						D7025 ⁰				
134101	1.4, 1.8, 1.7 D (=) (4 x 4) (+) ND	12→						D7024 ⁰				

MONTEREY

271504	Monterey	92→ 3.95	D5473					D4479				
271505	Monterey	4.95→ 97	D8478					D4479				
271508	Monterey	98→	D8498					D8485				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MONZA

279001	Monza	78→ 87		MR975	PK005														
--------	-------	--------	--	-------	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

MOVANO MK I

272504	Movano (=)	99→		V2079				V2514												
272503	Movano (=)	99→		V2079				V2513												
272502	Movano (=)	99→		V2079				V2512												
272501	Movano (+)	99→		V2079																

NOVA

	Corsa/Nova																			
--	------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

OMEGA ('78→'86)

	Carlton/Omega																			
--	---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

OMEGA

277001	 (-) 3.0i (-) 3000 (-) Lotus (-)	9.86→ 94	E4421	11528	MC212 MK065 PK064		E5305	R3425	LA356											
277004	3.0i 3.0i 24 V (-)	9.87→ 94 10.89→ 94	E4421		MC212 MK065 MK066 ¹ PK064		E5305		LA356											
277002	3000 3000 24 V (-)	9.86→ 94 89→ 94			MC212 MK065 MK066 ¹ PK064		E5305		LA356											
277007	2.0, 2.2 16 V (-)	94→	E4507	16656	MC212 MK065 PK064		E2011	25478	LA360											
277008	2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD, 2.5 V 6, 2.6 V 6, 3.0 V 6, 3.2 V 6 (-)	94→	E4508	G16657	MC212 MK065 MK066 ¹ PK064		E2011	25478	LA360											

OMEGA

277003	 (-) 3.0i (-)	9.86→ 94	E4421	11528	MC212 MK065 PK064			R3426	LA357											
277005	3.0i (-)	3.87→ 94	E4421		MC212 MK065 MK066 ¹ PK064			R3426	LA357											
277009	2.0, 2.2 16 V (-)	94→	E4507	16656	MC212 MK065 PK064		E2012	25479	LA361											
277010	2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD, 2.5 V 6, 2.6 V 6, 3.0 V 6, 3.2 V 6 (-)	94→	E4508	G16657	MC212 MK065 MK066 ¹ PK064		E2012	25479	LA361											

MC... = MK... = PK... =

OPEL



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

RASCAL

411001	Rascal		V4001				V1077			
			V4002							
411004	Super Carry, TMDBM3		V4001				V1096 ¹			
			V4002							

REKORD A, B, C

276001	Rekord-A, Rekord-B, Rekord-C	63→ 72		V1063				R3216			
--------	------------------------------	--------	--	-------	--	--	--	-------	--	--	--

REKORD D

276003	(-) Diesel	71→ 76		V1063				R1566			
276004	2.1 Diesel	72→ 76		V1063				R1569			

REKORD D

276003	Sprint	71→ 76		V1063				R1566			
--------	--------	--------	--	-------	--	--	--	-------	--	--	--

REKORD D

276005	Caravan	72→ 76		V1063				G21582			
--------	---------	--------	--	-------	--	--	--	--------	--	--	--

REKORD E

276006	(-) Diesel	77→ 82		MR970	PK005			R1566			
276007	Diesel	77→ 82		MR970	PK005			R1569			
276006	(-) Diesel	83→ 86		MR970	PK005			R1566			
276009	Diesel	83→ 86		MR975	PK005			R1566			

REKORD E

276008	Caravan	77→ 86		MR970	PK005			G21582			
--------	---------	--------	--	-------	-------	--	--	--------	--	--	--

ROYALE, SENATOR

279001	Royale/Senator	78→ 82		MR975	PK005						
--------	----------------	--------	--	-------	-------	--	--	--	--	--	--

ROYALE, SENATOR

278001		78→ 87		MR975	PK005						
--------	--	--------	--	-------	-------	--	--	--	--	--	--



MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				ADVENTURE		LA		
277001	(-) 3.0i 24 V (-)	9.87 → 95	E4421	11528	MC212		E5305	R3425	LA356	
277004	3.0i 24 V (-)	1.88 → 95	E4421		MC212		E5305		LA356	

SIGNUM

276010	1.8, 2.2, 3.2 V 6, 2.0 DTi, 2.2 DTi (+) → ch.no. 41999999 (-)	03 → 8.04	E7020 (E7020R E7021L)	16475 16476 	MC112 MK342 MK208 !79 PK164		E5105	43124		
276002	3.0 V 6 CDTi (+) → ch.no. 41999999 (-)	03 → 8.04			PK164		E5105	43124		
276002	2.0 T (+) → ch.no. 41999999 (-)	03 → 8.04			MK342 MK208 !79 PK164		E5105	43124		
276012	1.8, 2.2, 3.2 V 6, 2.0 DTi, 2.2 DTi (+) ch.no. 51000001 → (-)	9.04 →	E7049 (E7049R E7050L)	G8009 G8010 	MC112 MK342 MK208 !79 PK164		E5105	43124		
276002	3.0 V 6 CDTi (+) ch.no. 51000001 → (-)	9.04 →			PK164		E5105	43124		
276002	2.0 T (+) ch.no. 51000001 → (-)	9.04 →			MK342 MK208 !79 PK164		E5105	43124		
	2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+) , (+) ch.no. 51000001 →	9.04 →			MK342 MK208 !79 PK164					

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

SINTRA

272002	Sintra (-)	97 → 99	71661				37156			
--------	---------------	---------	-------	--	--	--	-------	--	--	--

OPEL



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

TIGRA

270005	Tigra (-)	95→ 00	E4364	G16203	MC212 MK017 PK004		E1095	23456			
270006	Tigra (+)	95→ 00	E4364	G16203	MC212 MK017 PK004		E1095	23456			

TIGRA TwinTop

270008	1.4, 1.8, 1.3 CDTi (=)	6.04→ 09		G16329 	MK149 PK173		22712			
				G16330 						
270013	1.4, 1.8, 1.3 CDTi (=)	6.04→ 09		G16329 	MK149 PK173					
				G16330 						

VECTRA ('75→'88)

Cavalier/Vectra										
-----------------	--	--	--	--	--	--	--	--	--	--

VECTRA A

274501	1.4, 1.6, 1.8, 2.0i, 1.7 D, 1.7 TD (=) (4 x 2) (+/-) GT (-) 2000 16 V (-) 2.5 V 6	88→ 95		MG247	MK038 PK004		E1003	R1622			
							43076 				
274502	1.8, 2.0i, 2000 16 V (=) (4 x 4) (-) Turbo	89→ 95		MG247	MK038 PK004		E5305	R3425	LA356		
274502	2000 16 V (=) (4 x 2) → ch.no. NV199999 → ch.no. N1999999 → ch.no. N5999999	89→ 92		MG247	MK038 PK004		E5305	R3425	LA356		
274503	2000 16 V (=) (4 x 2) ch.no. P1000001 → ch.no. P5000001 → ch.no. P7000001 →	93→ 95		MG247	MK038 PK004		E1003	R1622			
274504	2.5 V 6 (=) (4 x 2)	93→ 95		MG247	MK038 PK004		E1003	43076			



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

VECTRA B

274505	 → ch.no. T1086823 → ch.no. T5106453 → ch.no. T7534368 (-) 2.5 V 6	10.95 → 12.96	E4888 (E4888R E4889L)	G16757 G16758 	MC212 MK343 MK149 I79 PK075		E1164	23840			
274506	2.5 V 6 (+) ND → ch.no. T1086823 → ch.no. T5106453 → ch.no. T7534368	10.95 → 12.96	E4890 (E4890R E4891L)	G16764 G16765 	MC212 MK343 MK149 I79 PK075		E1164	23840			
274507	 (+) ND ch.no. T1086824 → ch.no. T5106454 → ch.no. T7534369 → (-) 2.5 V 6/2.6 V 6/3.2 V 6/2.2 D	12.96 → 3.02	E4888 (E4888R E4889L)	G16757 G16758 	MC212 MK343 MK149 I79 PK075		E1199	23876		PK128	
274508	2.5 V 6, 2.6 V 6, 2.2 D (+) ND ch.no. T1086824 → (-) 3.2 V 6	12.96 → 3.02	E4890 (E4890R E4891L)	G16764 G16765 	MC212 MK343 MK149 I79 PK075		E1199	23876		PK128	
274509	Vectra-B (+) SP ch.no. T1086824 → (-) 2.5 V 6/2.6 V 6/3.2 V 6/2.2 D	12.96 → 3.02	E4890 (E4890R E4891L)	G16764 G16765 	MC212 MK343 MK149 I79 PK075						
274511	2.5 V 6, 2.6 V 6, 2.2 D (+) SP ch.no. T1086824 → (-) 3.2 V 6	12.96 → 3.02	E4901 (E4901R E4902L)		MC212 MK343 MK149 I79 PK075						
274510	Vectra-B (+) HD	12.96 → 3.02	E4901 (E4901R E4902L)		MC212 MK343 MK149 I79 PK075		E1199			PK128	

VECTRA B

274507	 (+) ND (-) 2.5 V 6/2.6 V 6/2.2 D	97 → 03	E4888 (E4888R E4889L)	G16757 G16758 	MC212 MK343 MK149 I79 PK075		E1199	23876		I36 PK128	
274508	2.5 V 6, 2.6 V 6, 2.2 D (+) ND	97 → 03	E4890 (E4890R E4891L)	G16764 G16765 	MC212 MK343 MK149 I79 PK075		E1199	23876		I36 PK128	
274509	Vectra-B (+) SP (-) 2.5 V 6/2.6 V 6/2.2 D (-) HD	97 → 03	E4890 (E4890R E4891L)	G16764 G16765 	MC212 MK343 MK149 I79 PK075					I36	
274511	2.5 V 6, 2.6 V 6, 2.2 D (+) SP	97 → 03	E4901 (E4901R E4902L)		MC212 MK343 MK149 I79 PK075						
274510	 (+) HD	97 → 03	E4901 (E4901R E4902L)		MC212 MK343 MK149 I79 PK075		E1199			I36 PK128	



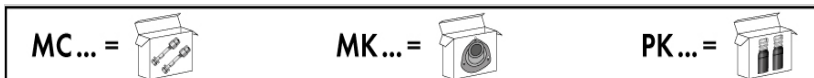
	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

VECTRA C

276010	1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) → ch.no. 41999999 → ch.no. 48999999 (-)	4.02 → 8.04	E7020 (E7020R E7021L)	16475 	MC112 MK342 MK208 !79		E5105	43124			OIO
				16476 	PK164						
276011	1.6, 1.8, 2.2 (+) , (+) → ch.no. 41999999 → ch.no. 48999999	4.02 → 8.04	E7020 (E7020R E7021L)	16475 	MC112 MK342 MK208 !79						OIO
				16476 	PK164						
276012	1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) ch.no. 51000001 → (-)	4.02 → 8.04	E7049 (E7049R E7050L)	G8009 	MC112 MK342 MK208 !79		E5105	43124			OIO
				G8010 	PK164						
276012	1.6, 1.8, 2.2 (+) , (+) ch.no. 51000001 →	9.04 → 09	E7049 (E7049R E7050L)	G8009 	MC112 MK342 MK208 !79						OIO
				G8010 	PK164						
276012	1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) , (+) ch.no. 51000001 →	9.04 → 09	E7049 (E7049R E7050L)	G8009 	MC112 MK342 MK208 !79						OIO
				G8010 	PK164						

VECTRA C GTS

276010	1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi (+) → ch.no. 41999999 → ch.no. 48999999 (-)	4.02 → 8.04	E7020 (E7020R E7021L)	16475 	MC112 MK342 MK208 !79		E5105	43124			OIO
				16476 	PK164						
276010	3.0 V 6 CDTi (+) → ch.no. 41999999 → ch.no. 48999999 (-)	4.02 → 8.04	E7020 (E7020R E7021L)	16475 	MC112 MK342 MK208 !79		E5105	43124			OIO
				16476 	PK164						
276012	2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+) , (+) → ch.no. 41999999 → ch.no. 48999999	4.02 → 8.04	E7049 (E7049R E7050L)	G8009 	MC112 MK342 MK208 !79		E5105	43124			OIO
				G8010 	PK164						
276012	1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi (+) ch.no. 51000001 → (-)	9.04 → 09	E7049 (E7049R E7050L)	G8009 	MC112 MK342 MK208 !79		E5105	43124			OIO
				G8010 	PK164						
276012	3.0 V 6 CDTi (+) ch.no. 51000001 → (-)	9.04 → 09	E7049 (E7049R E7050L)	G8009 	MC112 MK342 MK208 !79		E5105	43124			OIO
				G8010 	PK164						
276012	2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+) , (+) ch.no. 51000001 →	9.04 → 09	E7049 (E7049R E7050L)	G8009 	MC112 MK342 MK208 !79						OIO
				G8010 	PK164						





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

VECTRA C

276010	1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi (+) → ch.no. 41999999 (-)	7.03 → 8.04	E7020 (E7020R E7021L)	16475 16476 	MC112 MK208 PK164		E5105	43124			
276010	3.2 V 6 (+) → ch.no. 41999999 (-)	7.03 → 8.04	E7020 (E7020R E7021L)	16475 16476 	MC112 MK208 PK164		E5105	43124			
276010	3.0 V 6 CDTi (+) → ch.no. 41999999 (-)	7.03 → 8.04	E7020 (E7020R E7021L)	16475 16476 	PK164		E5105	43124			
	1.8, 2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+) , (+) → ch.no. 41999999	7.03 → 8.04			MK208 PK164						
276012	1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi (+) ch.no. 51000001 → (-)	9.04 → 09	E7049 (E7049R E7050L)	G8009 G8010 	MC112 MK208 PK164		E5105	43124			
276002	3.2 V 6 (+) ch.no. 51000001 → (-)	9.04 → 09			PK164		E5105	43124			
276012	3.0 V 6 CDTi (+) ch.no. 51000001 → (-)	9.04 → 09	E7049 (E7049R E7050L)	G8009 G8010 	PK164		E5105	43124			
	1.8, 2.0 T, 2.2, 3.2 V 6, 2.2 DTi, 3.0 V 6 CDTi (+) , (+) ch.no. 51000001 →	9.04 → 09			PK164						

VICEROY

276006	Viceroy	80 → 82		MR970	PK005			R1566			
--------	---------	---------	--	-------	-------	--	--	-------	--	--	--

VICTOR, VX, VENTORA

274001	FE Series → ch.no. CY 199999	72 → 2.74						R1569			
--------	---------------------------------	-----------	--	--	--	--	--	-------	--	--	--

VIVARO

265504	2.0, 1.9 Di, 1.9 DCi, 1.9 DTi, 2.5 DTi 2.00 → X 83			V4504	MK181 PK116			V1167			
--------	--	--	--	-------	----------------	--	--	-------	--	--	--

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ZAFIRA MK I

272001	1.6 16 V, 1.8 16 V, 2.0 16 V, 2.2 16 V, 2.0 Di, 2.0 DTi, 2.2 DTi (-) HD (-) 2.0 T	1.99→ 05	E4963 (E4963R E4964L)	G16790 G16791	MC112 MK343 MK149 !79 PK075			E1293	23915	LA496			O/O
--------	--	----------	-----------------------------	------------------	---	--	--	-------	-------	-------	--	--	-----

!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

ZAFIRA MK II

272004	1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi 7.05→ 12 (+) ND (-) (-) (Panoramic)		E7047 (E7047R E7048L)	G8003 G8004	MC112 PK164			E1359	G1061				O/O
	1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi 7.05→ 12 (+) SP (-)				PK164								O/O
272005	1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi 7.05→ 12 (+) ND (+) (Panoramic) (-)				PK164			E1359	G1061				O/O
272003	1.6, 1.8, 2.0, 2.2 7.05→ 12 (+) HD (-) (-) (Panoramic)		E7047 (E7047R E7048L)	G8003 G8004	MC112 PK164								O/O

PEGASO COMMERCIALS (E)

75 SERIES (J4)

550004	75.28, 75.32, 75.35, 75.40, 75.46, 75.50		V1026										O/O
--------	---	--	-------	--	--	--	--	--	--	--	--	--	-----

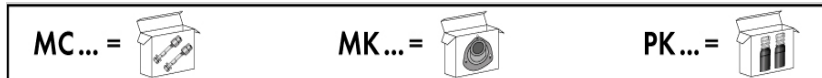
100 SERIES (J4)

550004	100.28, 100.32, 100.35, 100.40, 100.46, 100.50		V1026										O/O
--------	---	--	-------	--	--	--	--	--	--	--	--	--	-----

PEUGEOT (F)

104

380002	S A31 ch.no. 5852872 →	80→		11502	MC112 PK006								
	GL 6 Export ch.no. 5675806 → 5852671												
	GLS	85→											





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

104

380006

GL	A01	9.76→	85							
	ch.no. 5534419 →									
SL 5, GL 6	543A11	9.76→	85							
	ch.no. 7070748 →									
S	A31	3.79→	84							
SR	A21	3.79→	85							
GR	A11	3.79→	85							
Sundgau		78→	80							
GL 6 Export										
	ch.no. 5675806 → 5852671									

104

380002

ZA	S11	4.78→								
	ch.no. 5684442 →									
ZL	C11	4.78→	86							
	ch.no. 5684484 →									
Z	S11	81→			11502	MC112				
	ch.no. 5684068 →					PK006				
ZS	C31	4.78→	86							
	ch.no. 5684068 →									
Style Z		83→								
ZR		3.79→	84							

104

380007

ZA		77→								
	ch.no. 5534419 →									
ZL	C01, C11	77→	86							
	ch.no. 5534419 →									
ZS	C12, C31	77→	86							
	ch.no. 5534419 →									
ZS 2		4.78→								
Style Z		83→								
ZR		4.78→								
Z	S11	4.78→								

106

380101

954 cc										
1124 cc										
1527 cc Diesel	TUD 5	91→	96	E3419	MR260	MK008				
				AK228	AK228	PK006				
	→ ch.no. S50265608							E5003	42043	
	(-)									
	(-) Entreprise									

380101

954 cc										
1124 cc										
1527 cc Diesel	TUD 5	91→	96	E3419	MR260	MK010				
				AK228	AK228	PK006				
	ch.no. S50265609 →							E5003	42043	
	(-)									
	(-) Entreprise									

380102

1360 Carb.	TU 32									
1360 Mono Inj.	TU 3 M									
1360 Multi Inj.	TU 3 FJ									
1580 Multi Inj.	TU 5 JP			E3419	MR260	MK008				
	TU 5 J 2			AK228	AK228	PK006			42051	
1360 Diesel										
Entreprise		91→	96							
	→ ch.no. S50265608									
	(-)									
	(-) Rallye TU 2 J 2									

MC... =

MK... =

PK... =



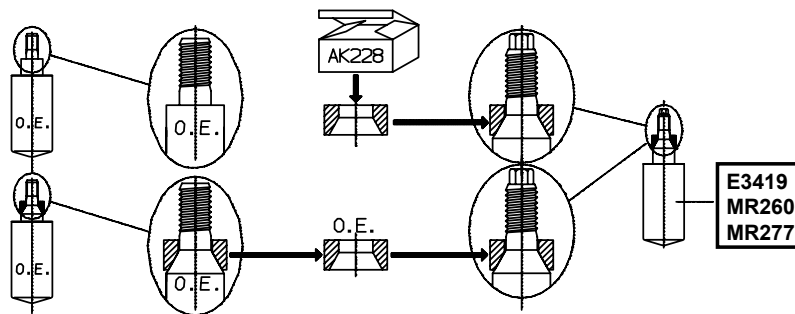
MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

380102	1360 Carb. TU 32 1360 Mono Inj. TU 3 M 1360 Multi Inj. TU 3 FJ 1580 Multi Inj. TU 5 JP TU 5 J 2 1360 Diesel Entreprise ch.no. S50265609 → (-) (-) Rallye TU 2 J 2	91→ 96	E3419 AK228 !	MR260 AK228 !	MK010 PK006		42051			OIO
380103	1360 Multi Inj.+ Cat. TU 3 FM 106 (+) → ch.no. S50265608	91→ 96	E3419 AK228 !	MR260 AK228 !	MK008 PK006		E5047			OIO
380103	1360 Multi Inj.+ Cat. TU 3 FM 106 (+) ch.no. S50265609 →	91→ 96	E3419 AK228 !	MR260 AK228 !	MK010 PK006		E5047			OIO
380106	1294 Inj. Rallye TU 2 J 2 → ch.no. S50265608	91→ 96		MR260 AK228 !	MK008 PK006		42051			OIO
380106	1294 Inj. Rallye TU 2 J 2 ch.no. S50265609 →	91→ 96		MR260 AK228 !	MK010 PK006		42051			OIO

106 S 2

380101	954 cc, 1124 cc	96→	E3419 AK228 !	MR260 AK228 !	MK010 PK006		E5003	42043		OIO
380103	1360 cc, 1580 cc, Diesel (-) Rallye (-) GTi (-) 16 V	96→	E3419 AK228 !	MR260 AK228 !	MK010 PK006		E5047			OIO
380107	Rallye, 16 V, GTi	96→		MR277 AK228 !	MK010					OIO
380102	Entreprise	96→	E3419 AK228 !	MR260 AK228 !	MK010 PK006		42051			OIO

!





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

107

380150	1.0, 1.4 Hdi	05→		G7019 	MK351 PK178			G1075	PK333 ⁰	
				G7020 						

204, 304

381002	204, 304	3.70→ 6.72		MR927						
381005	204 304	7.72→ 76 7.72→ 8.77		MR927					!31	
381006	304 <small>ch.no. 4031501 →</small>	8.77→		MR839					!31	

204, 304

381002	304 S	3.70→ 76		MR927						
--------	-------	----------	--	-------	--	--	--	--	--	--

204, 304

381004	304	3.70→ 6.72		MR927						
381005	304 S	7.72→ 74		MR927						

205

382007	 (-) CT/CTi/GTi (-) Rally (-) Turbo Diesel (-) Gentry	83→ 98	E4404	11505	MK011 PK006		E5001	R2647 42041 		
382010	GTi 1.6, 1.9	84→ 98		16751 16752 	MK011 PK006			42041		
382005	Ralley	88→ 98			MK011 PK006			42041		
382006	Turbo Diesel Gentry	91→ 98		11557 11558 	MK011 PK006		E5001	42041 		

205

382002	CT	86→ 99	E4404	11505	MK011 PK006		E5001	42041 		
382003	CTi	86→ 99		11522	MK011 PK006		E5001	42041 		

205 ENTREPRISE

382001	1.1, 1.4	83→ 90		11505	MK011 PK006			42041		
382008	1.8 D	83→ 90		11505	MK011 PK006			42053		

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

205 FOURGONNETTE

382009	1.8 D → ch.no. 25434222	3.94→		11522			42058			
383007	1.8 D ch.no. 25434223 →	3.94→					42058			

206, 206+

382501	1.1i (-) Stabilizer Bar (-) (-) Entreprise	9.98→	E4880 (E4880R E4881L)	16749 16750 	MK143R MK144L MK145R MK146L !3 PK085			43108			
382502	1.1i (+) (-) Stabilizer Bar (-) Entreprise	9.98→	E4880 (E4880R E4881L)	16749 16750 	MK143R MK144L MK145R MK146L !3 PK085		E5086	43109			
382510	1.4i, 1.4 HDi, 1.9 D 1.6i 65 kW (-) (-) Entreprise	9.98→ 9.98→ 12.00		G16446 G16447 	MK143R MK144L MK145R MK146L !3 PK085		E5086	43109			
382508	1.6 16 V XT (-) (-) Entreprise	12.00→	E4985 (E4985R E4986L)	16440 16441 	MK143R MK144L MK145R MK146L !3 PK085			43122			
382509	1.6 16 V XS 2.0 S 16, GTi (-) (-) Entreprise	12.00→ 4.99→	E4985 (E4985R E4986L)	16440 16441 	MK143R MK144L MK145R MK146L !3 PK085		E5103				
382506	1.6 HDi, 2.0 HDi (-) (-) Entreprise	9.99→	E4985 (E4985R E4986L)	16440 16441 	MK143R MK144L MK145R MK146L !3 PK085		E5086	43109			
382503	1.1i, 1.6i, 1.9 D Entreprise (-) 1.4 HDi (-)	9.98→		G16446 G16447 	MK143R MK144L MK145R MK146L !3 PK085			43110			
382503	1.4 HDi Entreprise → OrgN. 09190 (-)	9.98→		G16446 G16447 	MK143R MK144L MK145R MK146L !3 PK085			43110			
382507	1.4 HDi Entreprise OrgN. 09191→ (-)	9.98→		G16446 G16447 	MK143R MK144L MK145R MK146L !3 PK085			43122			
382504	206 (+)	9.98→		16438 16439 	MK143R MK144L MK145R MK146L !3 PK085			43111			



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

13

BERLINE		ENTREPRISE	
MK143R, MK144L 	MK145R, MK146L 	MK143R, MK144L 	MK145R, MK146L
1.1 TU1JP ⊕, +Stab.Bar	1.1 TU1JP ⊕, no Stab.Bar 1.1 TU1JP ⊕, HD		
1.4 TU3JP ⊕			
1.6 TU5JP			
1.6 16 V TU5JP4			
2.0 16 V EW10J4			
1.9D DW8, DW8B			1.9 D DW8, DW8B
2.0D DW10TD		2.0 D DW10TD	
HDi DV4TD 5	HDi DV4TD 3		HDi DV4TD

206 CC

382505	206 CC	00→	E4973 (E4973R E4974L)				E5099				
--------	---------------	-----	------------------------------------	--	--	--	--------------	--	--	--	--

206 SW

382511	1.1, 1.4 XS, 1.4 HDi (-)	02→		G16446 	MK143R MK144L		E5104	43123			
382512	1.6 XS, 2.0 GTi, 1.6 HDi, 2.0 HDi (-)	02→	E4985 (E4985R E4986L)	16440 	MK143R MK144L		E5104	43123			
				16441 							

207

382513	1.4, 1.4 16 V (+)	2.06→	E7084 (E7084R E7085L)	G8097 	I74 Ø 47mm MK001 MK321 I79		E7806	G2108			
				G8098 	PK150						
382514	1.4 HDi (+) → OrgN. 10933	2.06→	E7086 (E7086R E7087L)	G8099 	I74 Ø 51mm MK001 MK321 I79		E7806	G2108			
				G8100 	PK150						
382515	1.4 HDi (+) OrgN. 10934→ 11500		E7084 (E7084R E7085L)	G8097 	I74 Ø 47mm MK001 MK321 I79		E7806	G2108			
				G8098 	PK150						
			E7086 (E7086R E7087L)	G8099 	I74 Ø 51mm MK001 MK321 I79						
				G8100 	PK150						
382513	1.4 HDi (+) OrgN. 11501→		E7084 (E7084R E7085L)	G8097 	I74 Ø 47mm MK001 MK321 I79		E7806	G2108			
				G8098 	PK150						

MC... =

MK... =

PK... =

PEUGEOT



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

382514	1.6 16 V, 1.6 HDi (+)	2.06→	E7086 (E7086R E7087L)	G8099	!74 Ø 51mm MK001 MK321 !79		E7806	G2108			OIO
				G8100							
382516	1.6 16 V Turbo, RC, VTi (+)	2.06→	E7086 (E7086R E7087L)	G8099	!74 Ø 51mm MK001 MK321 !79						
				G8100							

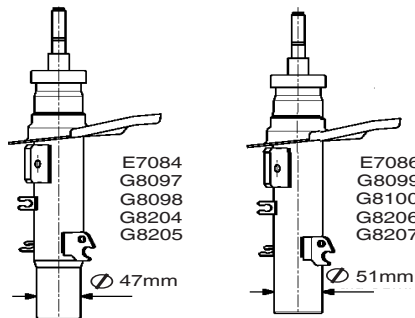
207 SW

382513	1.4, 1.4 16 V (+)	6.07→	E7084 (E7084R E7085L)	G8097	MK001 MK321 !79		E7806	G2108			OIO
				G8098							
382514	1.6 16 V, 1.6 HDi (+)	6.07→	E7086 (E7086R E7087L)	G8099	MK001 MK321 !79		E7806	G2108			OIO
				G8100							
382516	1.6 16 V RC (+)	2.07→	E7086 (E7086R E7087L)	G8099	MK001 MK321 !79						OIO
				G8100							

207 CC

382515	1.6 16 V, 1.6 HDi (+)	2.07→	E7084 (E7084R E7085L)	G8097	!74 Ø 47mm MK001 MK321 !79		E7806	G2108			OIO			
				G8098								PK150		
				E7086 (E7086R E7087L)								G8099	!74 Ø 51mm MK001 MK321 !79	
												G8100		
382517	1.6 16 V Turbo, RC, VTi (+)	2.07→	E7084 (E7084R E7085L)	G8097	!74 Ø 47mm MK001 MK321 !79						OIO			
				G8098								PK150		
				E7086 (E7086R E7087L)								G8099	!74 Ø 51mm MK001 MK321 !79	
												G8100		

!74





MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

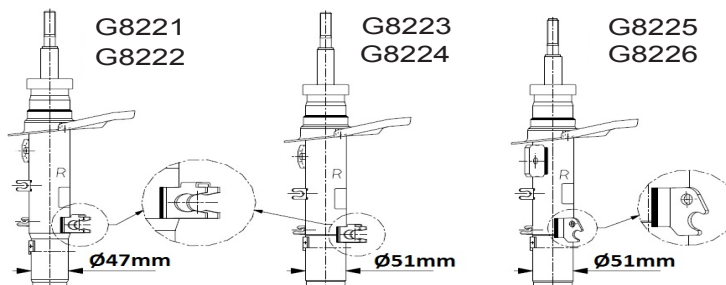
!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

208

382600	1.0 Vti, 1.2 Vti, 1.4 Vti, 1.6 Vti, 1.6 Gti, 1.4 HDi, 1.6 HDi (=) Susp. Type 1 (=) Susp. Type 1	12→		G8221 ⁰		182 Ø 47mm			G1177 ⁰				OIO
				MK382 ⁰									
382600	1.6 Gti, 1.4 HDi (=) Susp. Type 2 & 3 (=) Susp. Type 3	12→		G8221 ⁰		182 Ø 47mm			G1177 ⁰				OIO
				MK382 ⁰									
382601	1.6 Gti, 1.4 HDi (=) Susp. Type 3 (=) Susp. Type 3	12→		G8223 ⁰		182 Ø 51mm			G1177 ⁰				OIO
				MK382 ⁰									
382602	1.6 Gti, 1.4 HDi (=) Susp. Type 4 (=) Susp. Type 4	12→		G8225 ⁰		182 Ø 51mm			G1177 ⁰				OIO
				MK382 ⁰									
382603	1.6 Gti, 1.4 HDi (=) Susp. Type 5 (=) Susp. Type 5	12→		G8225 ⁰		182 Ø 51mm		E7806					OIO
				MK382 ⁰									

!82



305

384001	GL, GR, SR, GLS GLD, GRD S, SRD → ch.no. 8870212	77→ 82 79→ 82 81→ 82		MR839				R6522 ¹					
384002	GL, GR, SR, GLS, GLD, GRD, SRD ch.no. 8870212→ 8987000	82→ 6.82		MR839				R6519					

MC... = MK... = PK... =

PEUGEOT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

384003	GL 1127/1290/1472 cc GR 1127/1290 cc GLS 1472 cc SR 1472 cc GLD, GRD, SRD ch.no. 8987001 →	7.82→ 88 7.82→ 88 7.82→ 88 7.82→ 86 7.82→ 88		11504	MK011 PK006			R6519			
384004	GR, SR 1580 cc ch.no. 9524001 → GT 1580 cc ch.no. 8987001 → GL, S 5, Aut. 1580 cc ch.no. 9370001 → GT 1905 cc ch.no. 9524001 → GTX 1905 cc ch.no. 9370001 →	86→ 88 83→ 88 85→ 88 86→ 88 85→ 88		11504	MK011 PK006			R6523			

305 **FOURGONNETTE**

384005	305 → ch.no. 8987000	78→ 6.82		MR839				R6528		152	
384006	305 ch.no. 8987001 →	7.82→ 89		11504	MK011 PK006			R6528		152	

306

383001	1124 TU 1 M	93→ 2.97	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			42054			
383002	1360 TU 3 M 1360 TU 32 (-) 175-70-13" (-) 175-65-14"	93→ 2.97	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			42053			
122014	1360 TU 3 M 1360 TU 32 (=) 175-70-13" (=) 175-65-14"	93→ 2.97	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006		E5001	42058			
122014	1587 TU 5 JP 1761 XU 7 JP 1900 D XUD 9 1900 TD XUD 9 TE 1700 D XUD 7	93→ 2.97	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006		E5001	42058			
383006	2.0 XU 10 J 2 2.0 16 V XU 10 J 4	93→ 2.97	E4957 (E4957R E4958L)	G16422 	MK097/098 139 PK006		E5001	42058			
383005	 (+)	94→ 2.97			MK097/098 139		E5001	42058			



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

383009	1360 (-) HD	TU 32	2.97→ 01	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			42053					O/O
				R8002 										
383009	1360 (-) HD	TU 3 JP (-) 175-70-13"	2.97→ 01	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			42053					O/O
				R8002 										
122014	1360 (-) HD	TU 3 JP (=) 175-70-13"	2.97→ 01	E7062 (E7062R E7063L)	R8001 	PK006			E5001	42058				O/O
				R8002 										
122014	1580 1580 1761 1761 1700 D 1900 D 1900 TD 2.0 HDi (-) HD	TU 5 JP XU 5 JP XU 7 JP XU 7 JP 4 XU D 7 XU D 9 XU D 9 TE DW 10 TD	2.97→ 01	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			E5001	42058				O/O
				R8002 										
122014	1998 1998 (-) HD	XU 10 J 4 R XU 10 J 4 RS	2.97→ 01	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			E5001	42058				O/O
				R8002 										
383014	 (+) HD		2.97→ 01	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			42041					O/O
				R8002 										
383010	 (+) SP		2.97→ 01	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			42054					O/O
				R8002 										

139

<u>MK098:</u>	<u>MK097:</u>
TU, XU, XUD -->2.97	TU, XU, XUD -->2.97
HD,	HD,
ex Sport, Cabrio	
	Sport, Cabrio -->2.97
	ALL ex TU 2.97->
TU 2.97->	TU 2.97->
	Entreprise, Cabrio 2.97->

306

122014	 (-) HD		94→ 2.97	E7062 (E7062R E7063L)	R8001 	MK097/098 139 PK006			E5001	42058				O/O
				R8002 										

MC... = MK... = PK... =

PEUGEOT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

383005		94→ 2.97			MK097/098 !39		E5001	42058				OIO
	(+) HD											
122014	1360 TU 3-2 1360 TU 3 JP 1580 TU 5 JP 1580 XU 5 JP 1761 XU 7 JP 1761 XU 7 JP 4 1900 D XU D 9	2.97→ 01	E7062 (E7062R E7063L)	R8001 R8002	MK097/098 !39 PK006		E5001	42058				OIO
	(-) HD											
383010	1998 XU 10 J 4 R 1900 TD XU D 9 TE 2.0 HDi DW 10 TD	2.97→ 01	E7062 (E7062R E7063L)	R8001 R8002	MK097/098 !39 PK006			42054				OIO
383014		2.97→ 01	E7062 (E7062R E7063L)	R8001 R8002	MK097/098 !39 PK006			42041				OIO
	(+) HD											

306

383006	306	93→ 2.97	E4957 (E4957R E4958L)	G16422 G16423	MK097/098 !39 PK006		E5001	42058				OIO
122014	306	2.97→	E7062 (E7062R E7063L)	R8001 R8002	MK097/098 !39 PK006		E5001	42058				OIO

306

383014	306 (-) HD	2.97→	E7062 (E7062R E7063L)	R8001 R8002	MK097/098 !39 PK006			42041				OIO
383014	306 (+) HD	2.97→	E7062 (E7062R E7063L)	R8001 R8002	MK097/098 !39 PK006			42041				OIO

306

383008	Entreprise	94→ 2.97		R8001 R8002	MK097/098 !39			42058				OIO
383015	Entreprise	2.97→		R8001 R8002				42058				OIO



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

139

MK098:		MK097:	
TU, XU, XUD	->2.97	TU, XU, XUD	->2.97
HD,		HD,	
ex Sport, Cabrio		Sport, Cabrio	->2.97
		ALL ex TU	2.97->
TU	2.97->	TU	2.97->
		Entreprise, Cabrio	2.97->

307

383501	1.4, 1.6 16V, 2.0 16 V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+)	3.01-> 03	E4755 (E4755R E4756L)	G7265	MC112 MK196 PK124		E2056	25504	LA495	MK205 PK131	
				G7266							
383502	1.4, 1.6 16V, 2.0 16 V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+)	3.01-> 03		G7267	MC112 PK124		E2057			MK205 PK131	
				G7268							
383501	1.4, 1.6 16V, 2.0 16 V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+)	03-> 07	E4755 (E4755R E4756L)	G7265	MC112 MK196 PK124		E2056	25504	LA495	MK205 PK131	
				G7266							
383502	1.4, 1.6 16V, 2.0 16 V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+)	03-> 07		G7267	MC112 PK124		E2057			MK205 PK131	
				G7268							

307 SW

383503	1.6 16V, 2.0 16 V, 1.6 HDi, 2.0 HDi (+)	3.01-> 03	E4755 (E4755R E4756L)	G7265	MC112 MK196 PK124		E2058	25505	LA495	MK205 PK131	
				G7266							
383502	1.6 16V, 2.0 16 V, 1.6 HDi, 2.0 HDi (+) (+/-) Entreprise	3.01-> 03		G7267	MC112 PK124		E2057			MK205 PK131	
				G7268							
383503	1.6 16V, 2.0 16 V, 1.6 HDi, 2.0 HDi (+)	03-> 07	E4755 (E4755R E4756L)	G7265	MC112 MK196 PK124		E2058	25505	LA495	MK205 PK131	
				G7266							
383502	1.6 16V, 2.0 16 V, 1.6 HDi, 2.0 HDi (+) (+/-) Entreprise	03-> 07		G7267	MC112 PK124		E2057			MK205 PK131	
				G7268							

307 CC

383504	1.6, 2.0, 2.0 HDi	03->	E4755 (E4755R E4756L)	G7265	MC112 MK196 PK124		E2060			PK131	
				G7266							

MC... =

MK... =

PK... =

PEUGEOT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

308

383505	1.4, 1.6, 1.6 HDi (-) (-) 1.6 Turbo	07→ 13		G7329	MK001 MK322 !79		E2074	G2217	PK131	
				G7330	PK124					
383507	1.6 Turbo (-) GTi (147 kW)	07→ 13		G8127	MK001 MK322 !79				PK131	
				G8128	PK124					
383508	2.0 HDi (-)	07→ 13		G8127	MK001 MK322 !79		E2074	G2217	PK131	
				G8128	PK124					

308

383506	1.4, 1.6, 1.6 HDi (-)	08→ 13		G7329	MK001 MK322 !79		E2075	G2218	PK131	
				G7330	PK124					
383509	1.6 Turbo, 2.0 HDi (-) (-) GTi (147 kW)	08→ 13		G8127	MK001 MK322 !79		E2075	G2218	PK131	
				G8128	PK124					

308 CC

383507	1.6, 1.6 Turbo, 2.0i, 2.0 HDi (-) GTi (147 kW)	09→ 13		G8127	MK001 MK322 !79				PK131	
				G8128	PK124					

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

309

385001	 (-) GTi	85→ 89		11522	MK011 PK006		E5001	R2647		
								42058		
385001	 (-) GTi (-) 1.9 (-) Turbo Diesel	89→ 94		11522	MK011 PK006		E5001	R2647		
								42058		
382004	GTi (-) 16 V	86→ 94		11509	MK011 PK006			42041		
				11510						
385002	1.9 Turbo Diesel	89→ 94		11509	MK011 PK006		E5001	42058		
				11510						



		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
		ADVENTURE				LA				
385003	GTi 16 V	89→ 94	G16605 	MK011		42041				OIO
			G16606 							

403

386001	403	59→ 66					R5410			
--------	-----	--------	--	--	--	--	-------	--	--	--

404

386001	404	60→ 64					R5410			
386001	404	65→ 66					R5410			
386003	404 ch.no. 5065744 →	66→ 75		MR904			R5410			

404 **FAMILIAL, COMMERCIAL**

386006		67→ 76		MR904						OIO
386007	U 8, U 10	66→ 76		MR904			R5433			OIO

405 (4 x 2)

387001	 (-) GRi/SRi/Mi 16 (-) HD (-) T 16	87→ 7.92	E4407	11548	MK019 PK006		E5006	43063		OIO
387004	GRi, SRi, Mi 16	87→ 7.92	E4407		MK019 PK006			43065		OIO
387005	 (-) SRi/STi/Mi 16 (-) T 16 (-) HD	7.92→ 96		11616	MK012 PK006		E5006	43063		OIO
387004	SRi, STi, Mi 16	7.92→ 96	E4407		MK012 PK006			43065		OIO
387008	405 (+) HD			11434				43065		OIO

405 (4 x 4)

387003	GR x 4, SR x 4, Mi 16 x 4	89→ 7.92	E4407	11548	MK019 PK006					
387006		7.92→		11616	MK012 PK006					

405 (4 x 2)

387001	 (-) HD (-) Entreprise	88→ 93	E4407	11548	MK019 PK006		E5006	43063		OIO
387001	 (+) HD Entreprise	88→ 93	E4407	11548	MK019 PK006		E5006	43063		OIO
387005		93→		11616	MK012 PK006		E5006	43063		OIO

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

387015	1.6 HDi OrgN. 10402→ 2.2, 2.0 HDi, 2.2 HDi (+) 17" Wheels (-)	6.04→	E2062	26670	MK320 PK188		E2064	26671	PK313	
	2.7 HDi, 3.0 (+) (-)	3.04→			MK324					

407 SW

387002	1.6 HDi → OrgN. 10401 1.7, 1.8, 2.0 (+) 16" Wheels (-)	6.04→	E2061	26669	MK319 PK188		E2064	26671	PK313	
	1.6 HDi → OrgN. 10401 1.7, 1.8, 2.0 (+) 17" Wheels (-)	6.04→	E2061	26669	MK320 PK188		E2064	26671	PK313	
387015	1.6 HDi OrgN. 10402→ 2.2, 2.0 HDi, 2.2 HDi (+) 16" Wheels (-)	6.04→	E2062	26670	MK319 PK188		E2064	26671	PK313	
	1.6 HDi OrgN. 10402→ 2.2, 2.0 HDi, 2.2 HDi (+) 17" Wheels (-)	6.04→	E2062	26670	MK320 PK188		E2064	26671	PK313	
387015	2.7 HDi, 3.0 (+) (-)	6.04→			MK324					

407

	2.2, 2.0 HDi (+) 16" Wheels (-)	05→			MK319 PK188					
	2.2, 2.0 HDi (+) 17" Wheels (-)	05→			MK320 PK188					
	2.7 HDi, 3.0, 3.0 HDi (+) (-)	6.04→			MK324					

MC... = MK... = PK... =

PEUGEOT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

504

388001	GL, Ti GLD → ch.no. 2181356	68→ 76 70→ 76		MR916				R5418			
388002	GLD, Ti ch.no. 2181357 → GL ch.no. 2181356 → 3972015	76→ 80 76→ 85		MR205				R5418			
388003	GL ch.no. 3972016 →	85→		MR999	PK024			R5418			
388004	L, LD → ch.no. 2181356	73→ 76		MR916				R5410			
388005	L, LD ch.no. 2181357 → SRD GR, SR, GRD → ch.no. 3972015	76→ 80 80→ 83 80→ 85		MR205				R5410			
388006	GR, SR, GRD ch.no. 3972016 →	85→		MR999	PK024			R5410			

504

388001	504 → ch.no. 2085065	68→ 76		MR916				R5418			
388002	504 ch.no. 2085066 →	76→ 83		MR205				R5418			

504 **FAMILIAL, COMMERCIAL**

388007	L, LD, GL, GLD → ch.no. 2181356	72→ 76		MR916				R6616			
388008	GL, GLD L, LD, GR, GRD ch.no. 2181357 → 2972015	76→ 80 76→ 85		MR205				R6616			
388009	 ch.no. 3972016 →	85→		MR999	PK024			R6616			

504

388010	504 → ch.no. 3610000	79→ 82						R5433			
388011	504 ch.no. 3610001 → 3972015	82→ 5.85		MR208	 (M12)			R5433			
388012	504 ch.no. 3972016 →	5.85→		MR261	 (M14)			R5433			

505

388003	GL, GR, SR, STi, Turbo Injection, GLD, GRD, SRD, SRD Turbo → ch.no. 1469621	79→ 83		MR999	PK024			R5418			
388003	GL, SL, GR, SR, Ti, STi, GTi, GLD, GRD, SRD, SRD Turbo, GTD Turbo, GRD Turbo ch.no. 1469622 → 1845000 Turbo Injection ch.no. 1469622 → 1887751	83→ 85 83→ 86		MR999	PK024			R5418			



MONROE		REFLEX	ORIGINAL	i		REFLEX	ORIGINAL	LL	i		
		ADVENTURE				ADVENTURE		LA			
389001	GL, SL, GR, SR, GTi, GLD, GRD, SRD, SRD Turbo, GTD Turbo, GRD Turbo ch.no. 1845001 →	86→		MR223	MK001 PK007			R5418			
	Turbo Injection ch.no. 1887751 →	86→									
389002	Turbo Injection ch.no. 1965001 →	86→			MK001 PK024			R5418			
	V 6	87→									

505

389003	GL, GLD	82→ 83		MR205				R5447			
389004	GR, SR, GRD, SRD GL, GTi, GLD, GTD Turbo	82→ 86 84→ 86		MR999	PK024			R5447			
	→ ch.no. 1845000										
389005	GL, GR, GTi, GLD, GRD, GTD, GTD Turbo, GRD Turbo ch.no. 1845001 →	86→		MR223	MK001 PK007			R5447			

508, 508 SW

389006	1.6, 1.6 HDi, 2.0 HDi, 2.2 HDi (+) (-) 2.0 Hybrid	11→		E7102 (E7102R E7103L)	MK329R ⁰ MK330L ⁰			E2078		PK313	
--------	---	-----	--	-----------------------------	--	--	--	-------	--	-------	--

604

388003	SL, Ti, STi Turbo Diesel	74→ 3.82 77→ 3.82		MR999	PK024			R5418			
	→ ch.no. 6648440										
388002	Ti, STi, GRD, SRD, Turbo Diesel ch.no. 6648441 →	4.82→ 86		MR205				R5418			

605

380501	 (-) Turbo Diesel (-)	89→ 7.94		E4439 (E4439R E4440L)	MK005 PK087			E5020			
380501	Turbo Diesel	89→ 7.94		E4439 (E4439R E4440L) + AK242	MK005 PK087			E5020			
380502	 (-) (-)	7.94→ 99		E4576 (E4576R E4577L)	MK005 PK087			E5020			

607

380504	2.0, 2.2, 3.0 V 6, 2.0 HDi, 2.2 HDi (-) 3.0 V 6 (-) 2.7 HDi (-)	3.00→		E4959 (E4959R E4960L)	MK182			E5614			
--------	--	-------	--	-----------------------------	-------	--	--	-------	--	--	--

806

122501	806 → vet.no. 7609 (-)	94→ 9.97		E4519	11679	MC112 MK269R MK270L PK122		E5061	42056		
125010	806 (+) → vet.no. 7609	94→ 9.97		V4201		MC112 MK269R MK270L			V5006		

MC... =

MK... =

PK... =

PEUGEOT



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

122502	806 vet.no. 7609 → (-)	9.97→ 02	E4519	11679	MC112 MK269R MK270L PK122			26662				
125012	806 (+)	9.97→ 02		V4201	MC112 MK269R MK270L			V2510				

807

220050	2.0, 2.2, 3.0, 2.0 HDi, 2.2 HDi	02→	E7014 (E7014R E7015L)		MK269R MK270L			E2059				
--------	--	-----	------------------------------------	--	------------------	--	--	--------------	--	--	--	--

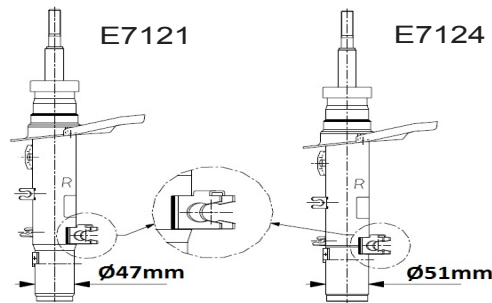
1007

121501	1.4, 1.4 16 V, 1.6, 1.6 16 V, 1.4 Hdi, 1.6 Hdi	05→	E4995 (E4995R E4996L)	G16449 	MK001 PK348 ⁰			E1318	23966			
				G16450 								

2008

382700	1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 1	12→	E7121⁰ (E7121R E7122L)		!83 Ø 47mm			E1371⁰				
382700	1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 2	12→	E7121⁰ (E7121R E7122L)		!83 Ø 47mm			E1371⁰				
382701	1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 2	12→	E7124⁰ (E7124R E7125L)		!83 Ø 51mm			E1371⁰				
382701	1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 3	12→	E7124⁰ (E7124R E7125L)		!83 Ø 51mm			E1371⁰				

!83



3008

383601	1.6, 1.6 D, 2.0 D	09→	E7106⁰ (E7106R E7107L)		PK124			E2079			PK131	
383602	2.0 Hybrid	09→	E7106⁰ (E7106R E7107L)		PK124							

4007

249009	2.2, 2.4 D	07→	72437ST 		MK333 PK342 ⁰			37310ST				
			72438ST 									

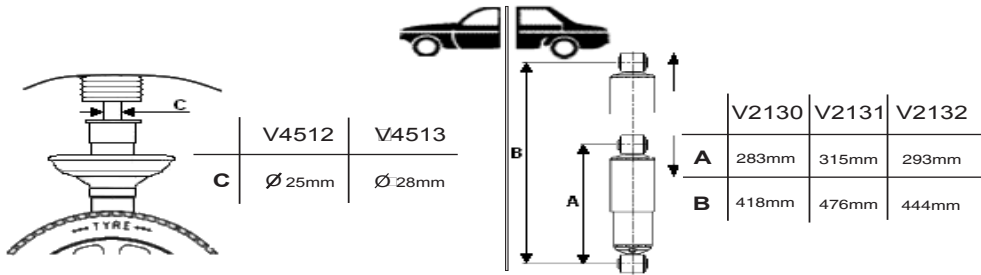


MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

BOXER **4.06→**

125013	12 Q, 14 Q, 16 Q, 20 Q	4.06→	V4512	!69 MK308R MK309L PK285		V2130	!69		
			V4513	!69 MK308R MK309L PK285		V2131	!69		
						V2132	!69		

!69



EXPERT

125010	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) → vet.no. 7609	95→ 9.97	V4201	MC112 MK048 PK122		V5006			
125012	1580, 2000 16 V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) vet.no. 7609→ 9793	9.97→ 10.03	V4201	MC112 MK048 PK122		V2510			
125005	2000, 2000 JTD (+) , (+) vet.no. 9793 →	10.03→ 06	V4202 V4203	MC112	 	V2510			
125005	1867 D (+) , (+) vet.no. 9793→ 10408	10.03→ 5.04	V4202 V4203	MC112	 	V2510			
125012	1867 D (+) vet.no. 10408 →	5.04→ 06	V4201	MC112 MK048 PK122		V2510			
125011	2.0 16 V, 1.6 HDi, 2.0 HDi Tepee, ,	07→	G8167 G8168	MK269R MK270L	 	V2517			

J SERIES

125002	J 5 → ch.no. 0244300 (-)	81→ 85		Orig. no 520193 4439223		V2027		Orig. no 520629 520635	
125003	J 5 ch.no. 0244301 → (-) (-) Fourgon 180	85→ 94	V4407	520313 7569730 PK074		V2027		520629 520635	
160306	J 5 Fourgon 180 ch.no. 0244301 → (=) 1800 kg	85→ 94				V2301		520663	
125003	J 5 (-) 1800kg (180)	85→ 87	V4407	520313 7569730 PK074		V2027		520652	

MC... = MK... = PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

125004	J 5 (-) 1800 kg (180)	87→ 94		V4407	520313 7569730 PK074			V2037		520659	
381101	J 7 Fourgon	66→ 80		V2041				V1030			
381101	J 9 Fourgon → ch.no. 4161496	79→ 86		V2041				V1030			
381102	J 9 Fourgon ch.no. 4161497 →	87→ 94		V2044				V1030			

PARTNER, RANCH (5F), (5)

122015	1.1 TU1MF 1.4 TU3JP 1.8 D XUD7 1.9 D XUD9A 2.0 HDi DW10TD	5.96→ 11.02		R8001	MK001 MK097/098 !77 PK006			43104			
	(+) (=) (4 x 2)			R8002							
122025	1.6 TU5JP	5.96→ 11.02		G8007	MK001 MK097/098 !77 PK006			43104			
	(+) (=) (4 x 2)			G8008							
122025	1.1 TU1JP 1.4 TU3JP 1.6 TU5JP 1.6 TD DV6TED 1.9 D DW8B 2.0 HDi DW10TD	11.02→ 08		G8007	MK001 MK097/098 !77 PK006			43104			
	(+) (=) (4 x 2)			G8008							
122026	Electric Engine SA 18	11.02→ 08		R8001							
				R8002							

!77

MK001 =	MK001 =
MK098 =	MK097 =
TU, XU, XUD →2.97 HD,	TU, XU, XUD →2.97 HD,
	ALL ex TU 2.97→
TU 2.97→	TU 2.97→

PARTNER Tepee

122027	1.6i, 1.6 HDi (-) (-) extra seat	4.08→		G7323	MK196 PK124			G1119			
				G7324							
122028	1.6i, 1.6 HDi (-) (+) extra seat	4.08→		G7323	MK196 PK124			G1118			
				G7324							

MC... =	MK... =	PK... =
---------	---------	---------

PEUGEOT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PARTNER

122029	1.6i, 1.6 HDi (=) 600 kg (-) HD	4.08→		G7323 	MK196 PK124			G1117			
				G7324 							
122028	1.6i, 1.6 HDi (=) 800 kg, 1000 kg (-) HD	4.08→		G7323 	MK196 PK124			G1118			
				G7324 							

PLYMOUTH (USA)

NEON

900107	PL	95→ 99	71959 AK037 !16				71960 AK028 !16 !60				
900105	PL	00→ 01	71580				71579ST 				
							71578ST 				

VOYAGER

CHRYSLER US										
-------------	--	--	--	--	--	--	--	--	--	--

POLONEZ (PL)

ATU, ATU PLUS

293004	1.5, 1.6 GLE, GLi 1.4 GLi 1.9 GLD	8.95→		23316				23466			
--------	---	-------	--	-------	--	--	--	-------	--	--	--

CARO, CARGO

293001	1.5, 1.6 GLE, GLi 1.4 GLi 1.9 GLD	8.93→ 2.95		G23264			S1106 ¹				
293002	1.5, 1.6 GLE, GLi 1.4 GLi 1.9 GLD	3.95→		23316			S1106 ¹				

CARO PLUS

293004	1.5, 1.6 GLE, GLi 1.4 GLi 1.9 GLD	2.97→		23316				23466			
--------	---	-------	--	-------	--	--	--	-------	--	--	--



PORSCHE

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

FSO

293001	1.5, 1.6, 1.4i, 1.9 D	78→ 7.93		G23264			S1106 ¹				
--------	-----------------------	----------	--	--------	--	--	--------------------	--	--	--	--

TRUCK

293003	Truck			G23264				G21041			
--------	-------	--	--	--------	--	--	--	--------	--	--	--

POLSKI FIAT (PL)

126 P, 127 P, 132 P

165004	126 P			R1584				R2608			
166001	127 P			R11025	MC110			R11001			
169001	132 P			G23264				G23265			

PONTIAC (USA)

FIREBIRD

439001	Firebird (+/-) Trans Am	70→ 81		5801ST							
940102	Firebird (+/-) Trans Am & GTA	82→ 92		71728 AK041 I16	MC116		5867ST				
940103	Firebird (+/-) Trans Am	93→ 02		71290ST			5867ST				

TRANSPORT

960501	Transport (-)	90→ 96		71820	MC116		37071		MA809		
960502	Transport (+) (+/-) SE	90→ 96		71820	MC116				MA809 AK016 I15		
960503	Transport (-)	97→ 98		71661			37156		MA824 AK029 I46		
960504	Transport (+) (+/-) SE	97→ 98		71661					MA824		

PORSCHE (D)

924 SERIES

303001	924, 924 Turbo, 924 Carrera GT	76→ 85		MR969							
--------	--------------------------------	--------	--	-------	--	--	--	--	--	--	--

944 SERIES

303001	944 2.5	6.81→ 6.86		MR969							
--------	---------	------------	--	-------	--	--	--	--	--	--	--

MC... = MK... = PK... =

PORSCHE

PROTON



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PORTARO (P) → ARO (R)

PROTON (MA)

300 SERIES, PERSONA COMPACT, SATRIA

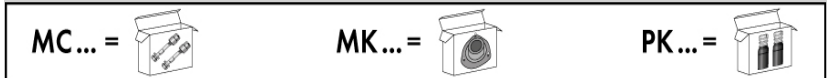
241001	313 315	C 96 C 97	97→	E4353 (E4353R E4354L)	G16246 G16247	MC212		E1038	23784			
375003	316	C 98	97→	E4588 (E4588R E4589L)		MC212		E1038	23784			

400 SERIES, PERSONA, WIRA

375002	Persona 1500 415	C 97	1.94→ 11.95	E4249 (E4249R E4250L)		MC212		E1038	23784			
241007	Persona 1600 416	C 98	1.94→ 11.95			MC212		E1038	23784			
241001	413 415	C 96 C 97	12.95→	E4353 (E4353R E4354L)	G16246 G16247	MC212		E1038	23784			
375003	416 418 420 D	C 98 C 99 C 95	12.95→	E4588 (E4588R E4589L)		MC212		E1038	23784			

PUCH (A) → MERCEDES BENZ (D)

RANGER (B)





MONROE	REFLEX	ORIGINAL	i		REFLEX	ORIGINAL	LL	i	
	ADVENTURE				ADVENTURE		LA		

1000 SERIES, 2000 SERIES

276001	1700, 1900, 2500	70→ 71		V1063						R3216				
276003	1700, 1900, 2500, 2800	72→ 79		V1063						R1566				

RENAULT **i**

R 9

324002	TX, GTX, TXE L 42 F veh.no D 000526 →			11036	PK029 MK001 MC212					R3741				
	L 426 veh.no D 003951 → veh.no H 005601 →	86→ 90												

RENAULT (E) P. 225

R 4, R 6

320001	R 4, R 4 S Modelos ancianos									R2577				
320002	R 4 Berlina Modelos nuevos R 4 F R 6			23248 R3248						R2577				
320007	R 4 F 6			23248 R3248										

R 5, R 7

321001	R 5 (-) Copa R 7			23248 R3248						R3702				
--------	------------------------	--	--	----------------	--	--	--	--	--	-------	--	--	--	--

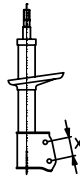
MC... = MK... = PK... =



MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				LA				
321504	1.8 RSi	90→ 7.97	G16193	MC212 MK018 PK066						
321505	1.2	7.97→ 9.98	E4220	11190	I12 MC212 PK066	E5015	43072			OIO
	1.4		E4380		I12 MC212 PK066					
321506	1.8 (-) RSi 1.9 D	7.97→ 9.98	E4380	MC212 PK066		E5015	43072			OIO
321508	Electric	7.97→ 9.98	E4380	MC212 PK066						

I12

CLIO I	90→12.99	1.94→7.97	7.97→98
X=52	E4220 / 11190 Orig. N°.: 7700808490 7700816045 7700823130 7700828680	E4220 / 11190	E4220 / 11190 Orig. N°.: 7700838084
X=54	E4221 / 11191 Orig. N°.: 7700808491 7700808492 7700816046 7700823129 7700823131 7700828681 7700828682	E4221 / 11191	
X=58			E4380 Orig. N°.: 7700423726 7700423727



CLIO II (F), (TR)

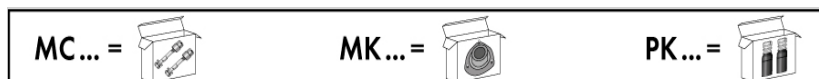
321509	1.1, 1.2, 1.2 Bi-Fuel	9.98→ 6.05	E4382	11272	MC212 MK100 PK066		E1233	23896			OIO
321510	1.2 16 V 1.4, 1.4 16 V 1.6, 1.6 16 V, 1.6 Hi-Flex 1.9 D, 1.9 dTi, 1.5 dCi	9.98→ 6.05	E4383	11273	MC212 MK100 PK066		E1233	23896			OIO
	(-) <input type="checkbox"/> SP										
321511	1.4, 1.6, 1.9 dTc (+) <input type="checkbox"/> SP	9.98→ 6.05	E4727								OIO

CLIO III

321514	1.0, 1.2, 1.2 16 V, 1.4 16 V, 1.6 16 V, 1.5 dCi (-) <input type="checkbox"/> SP	6.05→ 12	G7277	MC212 MK347 MK263R MK264L I79 PK153		E1360	G1067		PK314		OIO
--------	---	----------	-------	--	--	-------	-------	--	-------	--	-----

CLIO III Grandtour (KR0/1_)

321514	1.0, 1.2, 1.2 16 V, 1.4 16 V, 1.6 16 V, 1.5 dCi (-) <input type="checkbox"/> SP	11.07→ 12	G7277	MK347 MK263R MK264L I79 PK153		E1360	G1067				OIO
--------	---	-----------	-------	---	--	-------	-------	--	--	--	-----





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CLIO IV

321517	0.9, 1.2, 1.5 dCi (-) (-)	10.12→		G7277	MC212 MK347 MK263R MK264L !79 PK153			G1176			
321518	0.9, 1.2, 1.5 dCi (+)	10.12→						G1183⁰			

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

CLIO IV Grandtour

321515	0.9, 1.2, 1.5 dCi (-) (-)	10.12→		G7277	MK347 MK263R MK264L !79 PK153			G1183⁰			
--------	---------------------------------	--------	--	--------------	--	--	--	--------------------------	--	--	--

!79

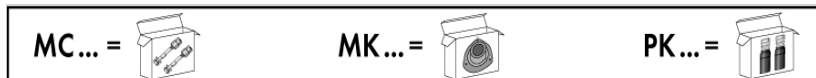
MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

DUSTER

326005	1.6, 1.5 D (=) (4 x 2) (+)	08→		G7372	MK300 PK286			G1153			
326006	1.6, 1.5 D (=) (4 x 2) (+)	08→		G7373	MK300 PK286			G1153			
326010	1.6, 1.5 D (=) (4 x 4) (+)	08→		G7372	MK300 PK286			G7386			
326011	1.6, 1.5 D (=) (4 x 4) (+)	08→		G7373	MK300 PK286			G7386			

ESPACE I (J 11 / P 23)

323101	J 112 Petrol → veh.no. T 005812	7.84→ 11.84					E5002	42045			
--------	------------------------------------	-------------	--	--	--	--	--------------	--------------	--	--	--





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

EXPRESS, EXTRA

322005	Utilitaire, Express, Extra, Rapid F 40 (-) CU+	85 → 10.96		11088	MC212 MK021 PK033			43058			
322007	Utilitaire, Express, Extra, Rapid (=) CU+ 775 kg	91 → 10.96		11088	MC212 MK021 PK033			G55014			
322009	Utilitaire, Express, Extra, Rapid F 40 (-) CU+	10.96 → 8.98		11257	MC114 MK021 PK033			43058			
322010	Utilitaire, Express, Extra, Rapid (=) CU+ 775 kg	10.96 → 8.98		11257	MC114 MK021 PK033			G55014			

FUEGO

329006	TL, GTL R 1360, R 1361 GTS, GTX R 1362, R 1363 Turbo Diesel R 1366 Turbo R 1365	80 → 85 82 → 85 84 → 85		R6515				R3294			
--------	--	-------------------------------	--	-------	--	--	--	-------	--	--	--

JEEP

920303	CJ 5, CJ 6, CJ 7 (+/-) Renegade Laredo	82 → 86		34958				R1000			
920102	Cherokee (XJ)	84 → 90		37026				37027	MA765		
328105	YJ Wrangler, Laredo	87 → 95		37120				37121			

KANGOO (KC0/1_)

329301	1.2, 1.2 16V, 1.4, 1.6 16 V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi (=) (4 x 2) (=) CUN 580 kg (-) CU+ (-) HD (-) Pampa (4 x 4)	9.97 → 08		11285	MC114 MK100 PK066			43107			
329302	1.4, 1.6 16 V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi (=) (4 x 2) CU+ 750 kg (-) HD (-) Pampa (4 x 4)	9.97 → 08		11285	MC114 MK100			G55022			
329303	1.2, 1.2 16V, 1.4, 1.6 16 V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi (=) (4 x 2) (+) HD (-) Pampa (4 x 4)	9.97 → 08		11285	MC114 MK100 PK066						

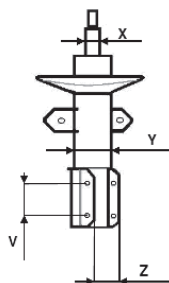


MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

KANGOO (KW0/1_)

329304	1.6, 1.5 D (=) 2313mm	10.07→		R7612 ⁰	I76 Z=27mm MK347 MK326 I79 PK315		G1105		OJO
				G8173 ⁰	I76 Z=35mm MK347 MK326 I79 PK315				
329305	1.6, 1.5 D (=) 2697mm (=) 3081mm	10.07→		R7612 ⁰	I76 Z=27mm MK347 MK326 I79 PK315		G1104		OJO
				G8173 ⁰	I76 Z=35mm MK347 MK326 I79 PK315				

I76



X	Y	Z	V	
20	47	27	57	R7612
22	52	35	72	G8173

KOLEOS

329501	2.5, 2.0 dCi	08→	D0027 (D0027R D0028L)		MK347 MK334R MK335L I79		D7019		OJO
--------	--------------	-----	-----------------------------	--	----------------------------------	--	-------	--	-----

I79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

LAGUNA

320106	1.8, 2.0 → veh.no. 950421 (-) HD	94→ 96	E4495	11654	MC116 MK154R MK155L PK029		E5309	G52023	OJO
--------	--	--------	-------	-------	------------------------------------	--	-------	--------	-----

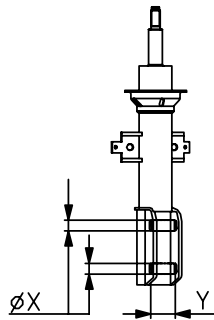
MC... = MK... = PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

320113	1.8, 2.0 8 V, 84 kW veh.no. 950421 → (-) (-) (-) (-)	96→12.00	E4495	11654	Orig. no. 7700830491 7700830492 I23 MC116 MK154R MK155L PK029		E5309	G52023		
	1.6	99→12.00		11743	7700830490 I23 MC114 MK154R MK155L PK029					
320106	1.8, 2.0 8 V, 84 kW veh.no. 950421 → (+) (+) (+) (-)	96→12.00	E4495	11654	MC116 MK154R MK155L PK029		E5309	G52023		
320107	2.2 D, 2.2 dt, 3.0 V 6 2.0 16 V kW 103 (-)	94→12.00 96→12.00	E4496	11655	MC116 MK154R MK155L PK029		E5309	G52023		
320106	1.9 dTi, 1.9 dCi	98→12.00	E4495	11654	MC116 MK154R MK155L PK029		E5309	G52023		
320108	 (+)	94→12.00	E4496	11655	MC116 MK154R MK155L PK029			G52023		

I23



	E4495/ 11654
X=16 Y=34	Orig. N°. : 7700830491 7700830492
X=14 Y=24	11743 Orig. N°. : 7700830490

LAGUNA NEVADA

320111	1.8, 2.0 1.6, 1.9 dTi, 1.9 dCi (-)	7.95→12.00 99→12.00	E4495	11654	MC116 MK154R MK155L PK029		E5315	G52024	I36	
	320112	2.2 D, 2.2 dT, 3.0 V 6	7.95→12.00	E4496	11655					
320112	 (+)	7.95→12.00	E4496	11655	MC116 MK154R MK155L PK029		E5315		I36	

LAGUNA II

320114	1.6, 1.8, 1.9 dCi, 2.0, 2.0 dCi, 2.2 dCi, 3.0 V 6	10.00→ 08	E4760	G7281 G16326 ¹	MC114 MK185 PK171		E5097	43118		
--------	--	-----------	-------	------------------------------	-------------------------	--	-------	-------	--	--

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

LAGUNA II

320114	1.6, 1.8, 1.9 dCi, 2.0, 2.0 dCi, 2.2 dCi, 3.0 V 6	10.00→ 08	E4760	G7281 G16326 ¹	MC114 MK185 PK171		E5097	43118				
--------	---	-----------	-------	------------------------------	-------------------------	--	-------	-------	--	--	--	--

LAGUNA III

320115	1.6, 2.0, 3.5, 1.5 D, 2.0 D, 3.0 D	08→		G8186 ⁰	MK383 ⁰ PK352 ⁰		E5119	43134				
--------	------------------------------------	-----	--	--------------------	--	--	-------	-------	--	--	--	--

LAGUNA III

	2.0, 3.5, 2.0 D, 3.0 D	08→			MK383 ⁰ PK352 ⁰							
--	------------------------	-----	--	--	--	--	--	--	--	--	--	--

LAGUNA III

320115	1.6, 2.0, 3.5, 1.5 D, 2.0 D	08→		G8186 ⁰	MK383 ⁰ PK352 ⁰		E5119	43134				
--------	-----------------------------	-----	--	--------------------	--	--	-------	-------	--	--	--	--

LATITUDE

323112	2.0, 2.5, 1.5 dCi, 2.0 dCi, 3.0 dCi	11→		G8182 G8183				G2221				
--------	-------------------------------------	-----	--	----------------	--	--	--	-------	--	--	--	--

LOGAN

326001	1.2, 1.4, 1.6, 1.5 dCi (+)	04→ 12		G7203	MC212 MK300			23991				
--------	-------------------------------	--------	--	-------	----------------	--	--	-------	--	--	--	--

LOGAN MCV

326003	1.2, 1.4, 1.6, 1.5D (+)	06→ 12		G7369	MK300			G1137				
--------	----------------------------	--------	--	-------	-------	--	--	-------	--	--	--	--

LOGAN VAN

326003	1.2, 1.4, 1.6, 1.5D (+)	07→ 12		G7369	MK300			G1137				
--------	----------------------------	--------	--	-------	-------	--	--	-------	--	--	--	--

LOGAN Pick-up

326012	1.2, 1.4, 1.6, 1.5D (+)	07→ 12		G7369	MK300			G1158				
--------	----------------------------	--------	--	-------	-------	--	--	-------	--	--	--	--

MASCOTT

	TRUCK Section											
--	---------------	--	--	--	--	--	--	--	--	--	--	--

MASTER Q SERIES

327102	Master	→ 98		V5501	PK021							
--------	--------	------	--	-------	-------	--	--	--	--	--	--	--

MASTER R SERIES

327101	Master	5.80→ 2.89		V5501	PK021							
327103	Master	2.89→ 97		V5502	PK021							

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MASTER R SERIES

327104	RL 7. RC 7.	5.80 → 97					V5003			
327105	RCA.	5.80 → 97					V5005			
327104	RH 9. RJ 9.	5.80 → 97					V5003			

MASTER

272504	Master (=)	10.97 → 10		V2079			V2514			
272503	Master (=)	10.97 → 10		V2079			V2513			
272502	Master (=)	10.97 → 10		V2079			V2512			
272501	Master (=)	10.97 → 10		V2079						

MASTER III

272505	 (=)	2.10 →					V2146 ⁰			
272506	 (+/-) (+/-) incl. Motorhome	2.10 →					V2147 ⁰			

MAXITY

322011	110.28	3.07 →		V1108			V1133			
322012	110.32, 110.35, 130.35, 150.35, 130.45, 150.45	3.07 →		V1108			V1183			

MEGANE I

329201	1.4, 1.4 16 V, 1.6, 1.6 16 V, 2.0, 1.9 D, 1.9 dCi, 1.9 dTi, 1.9 TD (-) 2.0 16V (-)	9.95 → 02	E4340	16242	MC114 MK096 PK029		E5065	43095		
329202	2.0 16 V	9.95 → 9.98	E4569		MC114 MK001			43094		
329208	2.0 16 V	10.98 → 02		16795	MC114 MK001			43094		
329207	 (+)	9.95 → 02	E4370		MC114		E5065			



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MEGANE I CLASSIC

329201	1.4, 1.4 16 V, 1.6, 1.6 16 V, 2.0, 1.9 D, 1.9 dCi, 1.9 dTi (-)	96→ 03	E4340	16242	MC114 MK096 PK029		E5065	43095				OIO
329207	 (+)	96→ 03	E4370		MC114		E5065					OIO

MEGANE I COUPE

329205	1.4 16 V, 1.6, 1.6 16 V, 2.0, 1.9 dCi, 1.9 dTi	9.96→ 03	E4340	16242	MC114 MK096 PK029		E5063	43093				OIO
329202	2.0 16 V	9.96→ 9.98	E4569		MC114			43094				OIO
329208	2.0 16 V	10.98→ 02		16795	MC114 MK001			43094				OIO

MEGANE I

329201	1.4 16 V, 1.6, 1.6 16 V (-) 2.0 16 V	2.97→ 03	E4340	16242	MC114 MK096 PK029		E5065	43095				OIO
329206	2.0 16 V	2.97→ 9.98	E4569		MC114 MK001							OIO
329209	2.0 16 V	10.98→ 03		16795	MC114 MK001							OIO

MEGANE I

329210	1.4, 1.4 16 V, 1.6, 1.6 16 V, 1.9 D, 1.9 dCi, 1.9 dTi (-)	3.99→ 03	E4340	16242	MC114 MK096 PK029		E5611	G55024				OIO
329211	 (+)	3.99→ 03	E4370		MC114		E5611	G55024				OIO

MEGANE SCENIC, SCENIC I

329204	1.4, 1.4 16 V, 1.6 16 V, 1.8 16 V 1.6 (JAOL) 1.6 (JAOF) (+) (=) (4 x 2)	1.97→ 8.03 1.97→ 9.99 1.97→ 9.99	E4340	16242	MC114 MK096 PK029		E5609	G55019				OIO
329203	1.6 (JAOF) (=) (4 x 2) (+)	1.97→ 6.98	E4366	G16259	MC114 MK096 PK029		E5609	G55019				OIO
329204	1.6 (JAOF) (=) (4 x 2) (+)	7.98→ 9.99	E4340	16242	MC114 MK096 PK029		E5609	G55019				OIO
329203	1.9 D (JAOK, JAQY) (=) (4 x 2)	1.97→ 8.03	E4366	G16259	MC114 MK096 PK029		E5609	G55019				OIO
329203	1.9 D, 1.9 dTi, 2.0 (FAOJ, FAOK, FAOY, JAOJ) (=) (4 x 2)	1.97→ 6.98	E4366	G16259	MC114 MK096 PK029		E5609	G55019				OIO
329204	1.9 dTi, 1.9 dCi, 2.0 (=) (4 x 2)	7.98→ 8.03	E4340	16242	MC114 MK096 PK029		E5609	G55019				OIO
329225	RX 4 (=) (4 x 4)	01→ 8.03					E1368					OIO

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MEGANE II

329212	1.4 16 V, 1.6 16 V 2.0 16 V 1.5 dCi, 1.9 dCi	03→ 09	E4750	G16387	MK193 PK162		E1319	23967			
	LM ## (-)										
329213	1.4 16 V, 1.6 16 V 2.0 16 V 1.5 dCi, 1.9 dCi	03→ 09									
	LM ## (+)										

MEGANE II 5

329212	1.4 16 V, 1.6 16 V 2.0 16 V 1.5 dCi, 1.9 dCi	02→ 09	E4750	G16387	MK193 PK162		E1319	23967			
	BM ##, SM ## (-)										
329213	1.4 16 V, 1.6 16 V 2.0 16 V 1.5 dCi, 1.9 dCi	02→ 09									
	BM ##, SM ## (+)										

MEGANE II 3

329212	1.4 16 V, 1.6 16 V 2.0 16 V 1.5 dCi, 1.9 dCi	02→ 09	E4750	G16387	MK193 PK162		E1319	23967			
	CM ##, GM ## (-)										
329213	1.4 16 V, 1.6 16 V 2.0 16 V 1.5 dCi, 1.9 dCi	02→ 09									
	CM ##, GM ## (+)										

MEGANE II Coupé-Cabriolet

329212	1.6 16 V 2.0 16 V 1.9 dCi	03→ 11.08	E4750	G16387	MK193 PK162		E1319	23967			
	EM ##										

MEGANE II GRANDTOUR

329217	1.4 16 V, 1.6 16 V 2.0 16 V 1.5 dCi, 1.9 dCi	03→ 11.08	E4750	G16387	MK193 PK162			23983			
	KM ## (-)										

MEGANE III

329220	1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (-) 2.0 GT	11.08→	E7096	G8149	MK327 PK190		E1365	G1108			
--------	---	--------	-------	-------	----------------	--	-------	-------	--	--	--



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

324001	TX, TXE, GTX, (+) (+) Kat. B 376 → veh.no. D 043789 → veh.no. H 017726 C 376 → veh.no. D 006418 84 → 86	11036	MC212 MK001 PK029		R3724			
					43047			
324001	Turbo B 375 → veh.no. D 001343 Turbo C 375 → veh.no. D 007886 → veh.no. E 002300 85 → 86 84 → 86	11036	MC212 MK001 PK029		R3724			
					43047			

R 11 :

324002	TX, TXE, GTX, (+) (+) Kat. B 37 F veh.no. D 000646 → B 376 veh.no. D 043790 → veh.no. H 017727 → C 37 F veh.no. D 000510 → C 376 veh.no. D 006419 → 86 → 90	11036	MC212 MK001 PK029		R3741												
					324002	TX, TXE, GTX, (+) (+) Kat. 10.86 → 90 B 37 L, B 37 N, C 37 L, C 37 N	11036	MC212 MK001 PK029		R3741							
										324002	GTE L 42 E, B 37 E, C 37 E Turbo L 425 87 → 90 85 → 90	11036	MK001 PK029		R3741		
															324002	Turbo B 375 veh.no. D 001344 → C 375 veh.no. D 007887 → veh.no. E 002301 → 86 → 90	11036

R 12, R 15, R 17 ND

326004	R 12 69 → 4.70					R3725		
326002	R 12 5.70 → 79 R 15 71 → 79 R 17 71 → 79		R6326			R3725		

R 12, R 15, R 17 HD

326004	R 12 69 → 4.70					R3725		
326002	R 12 R 1170, R 1177 R 15 R 17	5.70 → 79 71 → 79 71 → 79		R6326		R3725		

R 12 EQUIPEMENT PISTES

326004	R 12 Equipement Pistes 69 → 9.72					R3725		
326004	R 12 Equipement Pistes 10.72 → 79					R3725		



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

329005	TX, GTX R 1353 → veh.no. 0002000	→ 82							
	TD, GTD R 1354 → veh.no. 0063219	→ 84		R6518			R3294		
	Société R 2354 → veh.no. 0003499	→ 83							
329006	TL R 1350 veh.no. 0122601 →	84→ 86							
	TS, LS, GTL R 1351 veh.no. 0118201 →	84→ 86							
	GTS R 1352 veh.no. 0003930 →	83→ 86							
	TX, GTX R 1353 veh.no. 0002001 →	83→ 86							
	TD, GTD R 1354 veh.no. 0063220 →	84→ 86		R6515			R3294		
	Turbo R 1355	83→ 86							
	Turbo Diesel R 1356	84→ 86							
	Société R 2350 veh.no. 0004601 →	84→ 86							
	Société R 2354 veh.no. 0003500 →	83→ 86							

R 19

329101	1237, 1397, 1390, 1870 Diesel	88→ 96	E4210	11114	MC212 MK096/142 !45 PK029		E5009	43068				
--------	-------------------------------	--------	-------	-------	------------------------------------	--	-------	-------	--	--	--	--

R 19

329102	1721, 1794 1870 Turbo Diesel	88→ 96 91→ 96	E4210	11114	MC212 MK096/142 !45 PK029			43069				
329103	1764 16 V - 16 S	88→ 96						43069				

!45

MK096 :		MK142 :	
1.4	B53A, B53G, B53H, B535, B537, C53A, C535, C537, L53A, L53G, L53H, L535, L537, S537	1.2	B53W, B530, C53W, C530, L53W, L530, S530
1.7	B53E, B53M, B533, B536, C53E, C53M, C533, L533, L536	1.4	B53P, B531, B532, C53P, C531, C532, L53P, L531, L532
1.8	B53B, B53C, B53F, B53V, B53Y, C53B, C53C, C53F, C53V, C53Y, D53C, D53V, D53Y, L53B, L53C, L53F, 353A, 353C, 353D, 353F, 453A, 453C, 453D, 453F, 453H, 553A, 553C, 553D, 553F, 553H, 853A, 853F		
1.9D	B53i, B53J, B53K, B53T, B53Z, B534, C53i, C53J, C53K, C53T, C53Z, C534, L53i, L53J, L53K, L53T, L53Z, S53i, S53J, S53K, S534		

R 19

329104	R 19 (-) 16 V - 16 S	4.92→ 6.96	E4210	11114	MC212 PK029			43069				
329105	16 V - 16 S	4.92→ 6.96						43069				

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

R 21 (4 x 2)

320101	1.4 TL, GTL	6.88 → 94	11521	MC212 MK022/023 17 PK028		E5014 ¹	43062	LL840	OIO
	1.7 TL, GTL, TS, GTS, RS, TSE	3.86 → 94							
	1.9 SD, GSD Diesel	5.89 → 94							
	2.0 TX, GTS, GTX L 48 J	3.86 → 94							
320102	1.7 TL (Kat.) L 48 K	3.86 → 94	11805	MC116 MK022/023 17 PK028		E5014 ¹	43062	LL840	OIO
	2.0 RX, TX, Ti, GTX, TXE, GTS L 483, L 489, L 48 K	3.86 → 94							
	2.0 TXi L 48 Q (=) (4 x 2)	5.89 → 94							
	2.1 TD, GTD Diesel	3.86 → 94							
	2.1 TBD, TDX Turbo Diesel	3.86 → 94							
	2.2 RX, GTX, TXE	86 → 94							
320109	1.7 TL (Kat.) L 48 K	3.86 → 94	11805	MC116 MK022/023 17 PK028		E5014 ¹	43062	LL840	OIO
	2.0 RX, TX, Ti, GTX, TXE, GTS L 483, L 489, L 48 K	3.86 → 94							
	2.0 TXi L 48 Q (=) (4 x 2)	5.89 → 94							
	2.1 TD, GTD Diesel	3.86 → 94							
	2.1 TBD, TDX Turbo Diesel	3.86 → 94							
	2.2 RX, GTX, TXE	86 → 94							
320105	2000 Turbo L 485	87 → 94							OIO

R 21 (4 x 2)

320101	1.4 TL, GTL, TS, GTS	6.89 → 6.94	11521	MC212 MK022/023 17 PK028		E5014 ¹	43062	LL840	OIO
	1.7 TL, GTL, TS, GTS, TSE								
	1.9 SD, GSD Diesel								
	2.0 TXE B 48 J								
320102	2.0 TX, GTX, TXi	6.89 → 6.94	11805	MC116 MK022/023 17 PK028		E5014 ¹	43062	LL840	OIO
	2.0 TXE B 483, B 48 K								
	2.1 TD, GTD Diesel								
	2.1 TBD, TDX Turbo Diesel								
320109	2.0 TX, GTX, TXi	6.89 → 6.94	11805	MC116 MK022/023 17 PK028		E5014 ¹	43062	LL840	OIO
	2.0 TXE B 483, B 48 K								
	2.1 TD, GTD Diesel								
	2.1 TBD, TDX Turbo Diesel								

R 21 NEVADA (4 x 2)

320103	1.6 RX	3.86 → 8.94	11521	MC212 MK022/023 17 PK028			46002		OIO
	1.7 TL, TS, GTL, GTS								
	1.9 D, SD, GSD Diesel								
	2.0 RX K 48 J								
320104	2.0 RX K 483	3.86 → 8.94	11805	MC116 MK022/023 17 PK028			46002		OIO
	2.0 GTX, TXE								
	2.1 D, TD, GTD Diesel, Turbo Diesel								
	2.2 GTX, TXE								

MC... =

MK... =

PK... =

RENAULT



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

320110	2.0 RX K 483 2.0 GTX, TXE 2.1 D, TD, GTD Diesel, Turbo Diesel 2.2 GTX, TXE	3.86 → 8.94	11805 	MC116 MK022/023 17 PK028		46002			OIO
	(=)	11806 							

!7

B481/2/4
B48D/E/F/H/I/J/U
K481/2/3/4/6/8
K48E/F/H/I/J/K/M/N/U
L481/2/3/4/6/8/9/D/E
L48F/H/I/J/K/M/N/R/U/V
S481/2/H

B48C/O/R/V

K48C/O/V

L48C/K

S486/O/V

MK022

B48A/K/P/W/Y
B480/3/6/7/8
K48A/B/K/P/R/S/W
K480/3/6/7/8/9
L48K/P/Q/R/S/V/W/Y
L480/3/6/7/8/9

B48C/O/R/V

K48C/O/V

L48A/C/K/O

S486/O/V

MK023

R 25

322101	84 → 92 (-) V 6 (-) Turbo Diesel	E5604	R6521			E4401	11506		
322101	V 6 Turbo Diesel 84 → 92	E5604	R6521			E4401	11506		

SAFRANE (4 x 2)

322501	2.0, 2.2, 2.1 dT 3.0 V 6, 2.5 dT 92 → 10.96	E4868	11741	MC116 MK001 PK029		E4227	11172	PK083	
322501	2.0, 2.5, 3.0 V 6, 2.2 dT (-)	E4868	11741	MC116 MK001 PK029		E4227	11172	PK083	

SANDERO

326001	1.2, 1.4, 1.6, 1.5 dCi 08 →		G7203	MC212 MK300			23991		
--------	--------------------------------	--	-------	----------------	--	--	-------	--	--

SANDERO Stepway

326009	1.2, 1.4, 1.6, 1.5 dCi (+)		G7379	MK300			G1147		
--------	-------------------------------	--	-------	-------	--	--	-------	--	--

SCENIC I, MEGANE SCENIC

329204	1.4, 1.4 16 V, 1.6 16 V, 1.8 16 V 1.6 (JAOL) 1.6 (JAOF) (+)	1.97 → 8.03 1.97 → 9.99 1.97 → 9.99	E4340	16242	MC114 MK096 PK029		E5609	G55019	OIO
329203	(=) (4 x 2) 1.6 (JAOF) (=) (4 x 2) (+)	1.97 → 6.98	E4366	G16259	MC114 MK096 PK029		E5609	G55019	OIO
329204	1.6 (JAOF) (=) (4 x 2) (+)	7.98 → 9.99	E4340	16242	MC114 MK096 PK029		E5609	G55019	OIO
329203	1.9 D (JAOK, JAOY) (=) (4 x 2)	1.97 → 8.03	E4366	G16259	MC114 MK096 PK029		E5609	G55019	OIO





MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C	
		ADVENTURE				LA					
329203	1.9 D, 1.9 dTi, 2.0 (FAOJ, FAOK, FAOY, JAOJ) (=) (4 x 2)	1.97→ 6.98	E4366	G16259	MC114 MK096 PK029		E5609	G55019			
329204	1.9 dTi, 1.9 dCi, 2.0 (=) (4 x 2)	7.98→ 8.03	E4340	16242	MC114 MK096 PK029		E5609	G55019			
329225	RX 4 (=) (4 x 4)	01→ 8.03					E1368				

SCENIC II

329214	1.4 16 V, 1.6 16 V, 2.0 16 V, 1.5 dCi, 1.9 dCi (-) HD	8.03→ 09	E4749	G7396 ⁰	MK193 PK162		E1331				
329218	1.4 16 V, 1.6 16 V, 2.0 16 V, 1.5 dCi, 1.9 dCi (+) HD	8.03→ 09	E4751				E1332				

GRAND SCENIC II

329216	Grand Scénic II (-) HD	04→ 09	E4749	G7396 ⁰	MK193 PK159		E1362				
--------	---------------------------	--------	-------	--------------------	----------------	--	-------	--	--	--	--

SCENIC III

329221	1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) ND	09→	E7095		MK327 PK190		E1331				
329222	1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) HD	09→					E1332				

GRAND SCENIC III

329224	1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) ND	09→	E7095		MK327 PK190		E1367				
329223	1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) HD	09→					E1362				

SOLENZA

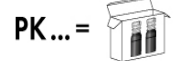
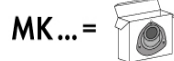
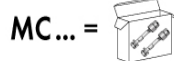
326008	1.4, 1.9 D	03→ 05		11036							
--------	------------	--------	--	-------	--	--	--	--	--	--	--

SUPER NOVA

326007	1.4	00→ 03		11036							
--------	-----	--------	--	-------	--	--	--	--	--	--	--

SYMBOL I / THALIA I

321512	1.4 8 V (=) ORIG ^{TR}	99→ 08		11337	Orig. no 77 00 436 108		E1233	23896			
321510	1.4 16 V (=) ORIG ^{TR}	99→ 08	E4383	11273	MC212 MK100 PK066		E1233	23896			
321513	1.5 dCi, 1.6 16 V (=) ORIG ^{TR}	99→ 08	E4382	11272	82 00 221 816 82 00 299 816 MC212 MK100 PK066		E1233	23896			
			E4383	11273	77 00 428 438 77 00 428 502 82 00 030 741 82 00 299 817 MC212 MK100 PK066						





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SYMBOL II / THALIA II

321509	1.2, 1.4	9.08 → 13	E4382	11272	MC212 MK100 PK066		E1233	23896			
			E4382	11272	Orig. no 7700435333 7700839378 8200193013 8200221816 8200238826 8200299816 8200662265 8200737472 MC212 MK100 PK066						
321510	1.6, 1.5 dCi	9.08 → 13	E4383	11273	7700428438 7700428602 7700434925 7702258372 8200030741 8200059508 8200126408 8200193016 8200299817 8200299822 8200662261 8200737473 8200737475 MC212 MK100 PK066		E1233	23896			

TRAFIC P SERIES PROPULSION (4 x 2)

326105	P3.. → veh.no. 0003373			V4402									
	P5.. → veh.no. 000224											V2061	
	P64. → veh.no. 000105	81 → 82		V4404									
326106	P3.. veh.no. 0003374 →	82 → 2.89		V4402									
	P5.. veh.no. 0000225 →	82 → 85										V2061	
	P64. veh.no. 0000106 →	82 → 2.89		V4404									
326107	P8..	82 → 86											
	P6C. PA.. PC..	81 → 86 81 → 86 84 →										V2061	

TRAFIC T SERIES TRACTION (4 x 2)

326102	T1.. (-)	81 → 2.89											
	T1..	3.89 → 6.02		V4402								V2026	
	T2..	86 → 6.02											
	T3..	81 → 6.02											
	T4.. (-)	81 → 2.89											
T42. → veh.no. 0025720	81 → 12.82		V4404										
326103	T4.. T5B.	3.89 → 6.02 3.89 → 6.02											
	T46. veh.no. 0025721 →	1.83 → 2.89										V2026	
326101	T1..	81 → 2.89		V4402									
	T4..	81 → 2.89											
	T5..	81 → 2.89											
	T53.	3.89 → 6.02											
	T6..	83 → 86											
	T7..	86 → 6.02											
	T9..	83 → 89		V4404									
	TA.. TB.. TE..	81 → 86 86 → 6.02 3.89 → 6.02											



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MIDLINER M 140, M 150, M 160

326232	M 140, M 160 40D		V2307	Orig. no 5010391872			V2103		Orig. no 5010488160	
	M 140 41C (=) 2 ch.no. VF640#20810									
	M 140, M 160 40C (=) 1 ch.no. 20702									
	M 140, M 160 40C (=) 2 ch.no. 20709									
326204	M 150 41C (=) 1 ch.no. VF640#20505/20702		V2307	5000453057						
	M 150 41C (=) 2 ch.no. VF640#20101/20103/20709									
	M 150 41C9 Tractor (=) 2 ch.no. VF640									
	M 150 41D ch.no. 20101/03									
	M 150 41Si CAM=12HV ch.no. VF640									
	M 150 41Si CAM=12JV → 8.97									
	M 160 40G (=) 1									
326226	M 140, M 160 40C (+) ch.no. VF640						V2103		5010488160	
	M 140, M 160 40C (+)									
326233	M 150 41VC ch.no. VF640		V2307	5010391872			V2103		5010488160	
326230	M 150 41C CAM=13HV ch.no. VF640#20503/20802/20809						V2103		5010488160	
326226	M 150 41C Rigid (=) 3 (2L32+1L40) ch.no. VF640#20101/20103/20505/20802/ 20809						V2103		5010488160	
	M 150 41C9 Tractor (=) 3 (2L28+1L36) ch.no. VF640#20505/20810									
326230	M 150 41D ch.no. VF640#20802/20809						V2103		5010488160	
326226	M 150 41D (=) 2 ch.no. VF640#20810						V2103		5010488160	
326230	M 150 41Si ch.no. VF640						V2103		5010488160	
326230	M 160 40H						V2103		5010488160	
326224	M 140, M 160 PA 160						V2310 ¹		5000542354	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

326226	M 140, M 160 40C (+/-) Refuse Collector M 160 40G (=) 3 (+/-) Refuse Collector							V2103	5010488160	
326225	M 140, M 160 PA 180							V2318 ¹	5000542355	
326205	M 150 41A ch.no. VF640 M 150 41B (=) 2 ch.no. VF640#20702		V2308	5010348433						
326206	M 150 41B (=) 8 ch.no. VF640#20705		V2308 V2309 ¹	5010348433 5010348432						
326203	M 150 41C (=) 1 ch.no. VF640#20503/20702		V2306 ¹	5010294761						
326230	M 150 41C CAM=14HV ch.no. VF640#20503/20802/20809						V2103	5010488160		
326220	M 160 SE, SF 2		V2308	5010348433			V2311 ¹	5010391803		
326228	M 150 41A, 41B (=) 2, 4 ch.no. VF640#20802 M 160 SE, SF (=) 4						V2311 ¹	5010391803		
326208	M 160 SE (=) 6		V2315 ¹	5000542349						
326227	M 160 SE, SF (=) 10, 8+7						V2316 ¹	5000542352		

MIDLINER M 180, M 210, M 230 Ti

326204	M 230 Ti 40C (=) 1 ch.no. 20505/20702 M 180 41A/B (=) 2+2 ch.no. 20802 M 180 41C (=) 1 ch.no. VF640#20505/20702 M 180 41C (=) 2 ch.no. VF640#20101/20103/20709 M 180 41Si CAM=12HV ch.no. VF640 M 180, M 210, M 230 Ti 41C9 Tractor (=) 2 M 180, M 210, M 230 Ti 41D ch.no. 20101/03 M 180, M 210, M 230 Ti 41Si CAM=12JV → 8.97		V2307	Orig. no 5000453057 5010348430 5010391872						
--------	--	--	--------------	--	--	--	--	--	--	--

MC... = MK... = PK... =

RENAULT V.I.



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

326203	M 180 41Si CAM=15JV ch.no. VF640		V2306 ¹	5010294761					
326228	M 180, M 210, M 230 Ti 41A/B (=) (4 x 2) (=) 2, 4 ch.no. 20802					V2311 ¹		Orig. no 5010391803	
326205	M 180 41A (=) (4 x 2) ch.no. VF640 M 210, M 230 Ti 41A		V2308	5010348433					
326205	M 180 41B (=) 2 ch.no. VF640#20702		V2308	5010348433					
326206	M 180, M 210 41B (=) 8 ch.no. VF640#20705 M 230 Ti 41B (=) 8 ch.no. 20705		V2308 V2309 ¹	5010348433 5010348432					
326226	M 180, M 210, M 230 Ti 41C (=) 3 ch.no. 20101/03-20505-20802 M 180 41C5 Tractor (=) 3 (2L24+1L35) ch.no. VF640#20505/20802 M 230 Ti 41C9 Tractor (=) 3 ch.no. 20505, 20802					V2103		5010488160	
326230	M 180 41C CAM=14HV ch.no. VF640#20503/20802/20809					V2103		5010488160	
326230	M 180, M 210, M 230 Ti 41C CAM=13JV → 8.97 ch.no. 20503-20802-20809 M 180 41C CAM=13HV ch.no. VF640#20503/20802/20809					V2103		5010488160	
326226	M 180 41C9 Tractor (=) 3 (2L28+1L36) ch.no. VF640#20505/20810					V2103		5010488160	
326230	M 180 41D ch.no. VF640#20802/20809					V2103		5010488160	
326226	M 180 41D (=) 2 ch.no. VF640#20810					V2103		5010488160	
326230	M 180 41Si ch.no. VF640					V2103		5010488160	
326233	M 180 41VC ch.no. VF640		V2307	5010348430		V2103		5010488160	

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MIDLINER M 200, M 220, M 230, M 250

326204	M 200 40C (=) 1 ch.no. 20505, 20702 M 200, M 220, M 230 40C (=) 2 ch.no. 20709 M 230 40D M 200 40G (=) 1 M 200 40G, 40H (=) 2 M 200 41D ch.no. VF640#20101/20103 M 250 41D ch.no. 20101/03 M 220, M 250 41Si CAM=12JV → 8.97			V2307	Orig. no 5010348430 5010391872					
326226	M 200 40C (+) ch.no. VF640						V2103		Orig. no 5010488160	
326230	M 200 40H						V2103		5010488160	
326232	M 200 40D			V2307	5010348430 5010391872		V2103		5010488160	
326226	M 200 40C (+/-) Refuse Collector M 200 40G (=) 3 Refuse Collector						V2103		5010488160	
326224	M 200, M 230 PA 160						V2310 ¹		5000542354	
326225	M 200, M 230 PA 180						V2318 ¹		5000542355	
326220	M 200 SE, SF 2			V2308	5010348433		V2311 ¹		5010391803	
326228	M 200 SE, SF (=) 4						V2311 ¹		5010391803	
326208	M 200 (=) 6			V2315 ¹	5000542349					
326206	M 200 SF (=) 8			V2308 V2309 ¹	5010348433 5010348432					
326227	M 200 SE, SF (=) 10, 8+7						V2316 ¹		5000542352	

MIDLINER S 100, S 110

326221	S 100 SN			V2308 V2309 ¹	Orig. no 5010348432 5010348433		V2310 ¹		Orig. no 5000542354	
326220	S 100, S 110 2			V2308	5010348433		V2311 ¹		5010391803	
326208	S 100 SK S 110 (=) 6			V2315 ¹	5000542349					
326207	S 100, S 110 SK S 110 (=) 6 ch.no. VF6JK			V2312	5000437347					

MC... =
 MK... =
 PK... =

RENAULT V.I.

RENAULT V.I.



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

326229	S 100 SK (=) 9 6 tonne						V2317 ¹	5000542350	
326227	S 100 SK 7T5 (=) 10 S 110 7T5 (=) 10 S 110 7T5 (=) 10 ch.no. VF6JK						V2316 ¹	5000542352	

MIDLINER **S 130, S 150 Ti, S 170**

326207	S 130 (=) 6 ch.no. VF6JK		V2312	Orig. no 5000437347					
326227	S 130 7T5 (=) 10 ch.no. VF6JK S 130, S 150 Ti PS ch.no. VF6JN						V2316 ¹	Orig. no 5000542352	
326202	S 130, S 150 Ti, S 170 ch.no. VF6JP		V2305¹	5000546892					
326224	S 130, S 150 Ti ch.no. VF6JN S 130, S 150 Ti, S 170 CAR PP ch.no. VF6JP 11 tonne, 13 tonne S 130, S 150 Ti PS10 PS150 (Venezuela) ch.no. VF6JN						V2310 ¹	5000542354	
326222	S 170 Tractor → 11.84 FAB=SH, CAM=LE		V2305¹	5000546892			V2310 ¹	5000542354	

MIDLINER **S 120, S 135**

326230	S 120 40H						V2103	Orig. no 5010488160	
326204	S 120 40G (=) 1 S 120 40G, 40H (=) 2		V2307	Orig. no 5010348430 5010391872					
326226	S 120 40G (=) 3 Refuse Collector						V2103	5010488160	
326229	S 135 40K (=) 9 ch.no. VF640AA#10005/20806 6 tonne						V2317 ¹	5000542350	
326227	S 120, S 135 40K 7T5 (=) 10 ch.no. 10006, 20806 S 135 40K 7T5 (=) 10 ch.no. VF640AA#10006/20806						V2316 ¹	5000542352	
326220	S 120 SE, SF (=) 10, 8+7 S 120 SE, SF 2		V2308	5010348433			V2311 ¹	5010391803	



	MONROE	REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				LA				
326228	S 120 SE, SF (=) 4						V2311 ¹		5010391803	OT
326208	S 120 SE (=) 6 S 135 40K CAM=HP → 8.93 (=) 6 ch.no. VF640AA#20706		V2315 ¹	5000542349	OT					
326206	S 120 SF (=) 8		V2308 V2309 ¹	5010348433 5010348432	OT					

MIDLINER S 140, S 150, S 160, S 180

326227	S 140, S 160 40K 7T5 (=) 10 S 140 SE, SF (=) 10, 8+7						V2316 ¹		Orig. no 5000542352	OT
326205	S 150 41A ch.no. VF640AC		V2308	Orig. no 5010348433	OT					
326228	S 150 41A/B (=) 2, 4 ch.no. 20802						V2311 ¹		5010391803	OT
326206	S 150 41B (=) 8 ch.no. VF640AC#20705		V2308 V2309 ¹	5010348433 5010348432	OT					
326203	S 150 41C (=) 1 ch.no. 20503, 20702		V2306 ¹	5010294761	OT					
326204	S 150 40C (=) 1 ch.no. VF640#20505/20702 S 150 41C (=) 1 ch.no. 20505, 20702 S 150 41C (=) 2 ch.no. 20101/03, 20709 S 150, S 180 41D ch.no. 20101/03 S 150, S 180 41Si CAM=12JV → 8.97		V2307	5010348430	OT					
326226	S 150 41C (=) 3						V2103		5010488160	OT
326230	S 150 41C CAM=13JV → 8.97 ch.no. VF640AC#20503 ch.no. VF640AC#20802/20809 S 140 CAT 0096-B						V2103		5010488160	OT
326230	S 150 41C CAM=15JV 9.97→ ch.no. VF640AC#20503/208						V2103		5010488160	OT

MIDLINER S 210, S 220, S 230 Ti, S 250

326204	S 210, S 220, S 230 Ti, S 250 41D ch.no. 20101/03 S 210, S 220, S 230 Ti, S 250 41Si CAM=12JV → 8.97		V2307	Orig. no 5010391872	OT					
--------	--	--	-------	------------------------	----	--	--	--	--	--

ROVER



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

ROVER (GB)

25

186011	1.4, 1.6, 1.8, 2.0 D	99→		16415		E1270	23945			
--------	----------------------	-----	--	-------	--	-------	-------	--	--	--

45

186007	1.4, 1.6, 1.8, 2.0i, 2.0 D	99→	E1271 (E1271R E1272L)	23942 23943 	 	E1269	23944			
--------	----------------------------	-----	-----------------------------	------------------------	------	-------	-------	--	--	--

75

186013	75	99→	E4969 (E4969R E4970L)		PK132	E1301			PK082	
--------	----	-----	-----------------------------	--	-------	-------	--	--	-------	--

100 SERIES

071005	100 Series	90→		R1604						
--------	------------	-----	--	-------	--	--	--	--	--	--

200 SERIES

100001		84→ 10.89		11072	¹⁶ PK065		R3729			
186001	 (-) 216 GTi (-) 220 GTi (-) 218 D	10.89→ 10.95	E4411 (E4411R E4412L)	11549 11550 	 	E1141	R3769			
100007	216 GTi, 220 GTi, 220 GTi Turbo	10.89→ 10.95	E4411 (E4411R E4412L)			E1141	23826			
100005	218 D	10.89→ 10.95		11621 11622 	 	E1141	R3769			
186004	211, 214, 216, 220 D	11.95→ 99	E4567	11710		E1270	23945			
186005	200 V i, BRM	11.95→ 99		11711						

200 SERIES

186003	 → ch.no. 911247 (-) 220 Turbo	10.92→ 2.96	E4411 (E4411R E4412L)	11549 11550 	 	E1141	R3769			
100002	220 Turbo → ch.no. 911247	10.92→ 2.96	E4411 (E4411R E4412L)			E1141	23826			
186008	 ch.no. 911248 →	3.96→ 99	E4567	11710						



ROVER

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

200 SERIES

186003	214 → ch.no. 911247	10.92 → 2.96	E4411 (E4411R E4412L)	11549 		E1141	R3769			
				11550 						
100005	216 → ch.no. 911247	10.92 → 2.96		11621 		E1141	R3769			
				11622 						
186009	 ch.no. 911248 →	3.96 → 99				E1141	23826			

400 SERIES

186001	414 416 420	10.89 → 95 10.89 → 95 10.89 → 10.92	E4411 (E4411R E4412L)	11549 		E1141	R3769			
				11550 						
100005	420 ch.no. 605482 → (-)	10.92 → 4.95		11621 		E1141	R3769			
				11622 						
100004	420 GSi 420 GSi Turbo (+) ch.no. 605482 →	10.92 → 4.95				E1141				
100005	418 D	10.89 → 4.95		11621 		E1141	R3769			
				11622 						
186006	414 416 (-)	5.95 → 99		23847 			23850			
				23848 						
186007	416 (+) 420 D 420i	5.95 → 99	E1271 (E1271R E1272L)	23942 		E1269	23944			
				23943 						

400 SERIES / TOURER

186001	416 → ch.no. 911247	94 → 2.96	E4411 (E4411R E4412L)	11549 		E1141	R3769			
				11550 						
100005	418 D 420 → ch.no. 911247	94 → 2.96		11621 		E1141	R3769			
				11622 						
186010	 ch.no. 911248 →	3.96 → 99	E4567	11710		E1141	R3769			

600 SERIES

184008	 → ch.no. AM246796	93 → 96		23794			23795			
--------	-----------------------	---------	--	--------------	--	--	--------------	--	--	--

MC... =

MK... =

PK... =

ROVER



MONROE		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
		ADVENTURE				ADVENTURE		LA		
184012	 ch.no. BM246797 → (-) 2.0 Turbo (-) 2.0 D	96→ 99	23863				23862			
			23864							
184013	2.0 Turbo 2.0 D ch.no. BM246797 →	96→ 99	23865			E1188 ¹	23867			
			23866							

800 SERIES

103001	800 Series	86→ 92	R3752 ¹			S4231 ¹ AK220 I50	11115 ¹ AK220 I50			
103002	800 Series	92→ 99	R3789				11601		I36	

800 SERIES

103001	800 Series	5.88→ 92	R3752 ¹			S4231 ¹ AK221 I50	11115 ¹ AK221 I50			
103002	800 Series (-) HD (-) SP	92→ 99	R3789				11601		I36	

MAESTRO, METRO, MONTEGO

AUSTIN Maestro, Metro, Montego										
--------------------------------	--	--	--	--	--	--	--	--	--	--

MINI

071002	850, 850 Cooper, 850 Cooper "S", 1000, 1100 Special, 1275 GT, 1300	59→ 00	R2045				G21531 R1531			
--------	--	--------	-------	--	--	--	-----------------	--	--	--

MINI

071002	Clubman, Countryman	59→ 75	R2045				G21531 R1531			
--------	---------------------	--------	-------	--	--	--	-----------------	--	--	--

MINI

071002	1300	92→ 95	R2045				G21531 R1531			
--------	------	--------	-------	--	--	--	-----------------	--	--	--

S D 1 SERIES

102001	2000, 2000 SC, 2000 TC P6 3500 V 8, P 6	64→ 76					R3209			
		68→ 76								

SAAB (S)

90, 93, 96, 99

332003	90 → ch.no. G 6000885	85	R2572				23285 R3285			
332004	90 ch.no. G 6000886 →	85→ 88					23285 R3285			
330002	93, 93 B		R1064				R1014			
330003	96, 750 GT	60→ 79	R1064				R1101			



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

332001	99 (-) Turbo/GLE	67 → 4.78		R2572						
332003	99	5.78 → 85		R2572			23285 R3285			

95, 99

330001	95	60 → 78		R1064						
332001	99	75 → 78		R2572						

600

220001	600	80 →			MC110 PK005					PK057	
--------	-----	------	--	--	----------------	--	--	--	--	-------	--

900

333001	GL, GLS, GLi	5.78 → 84	E5301 HD	R2631 ¹			E5023 HD	R3285			
333002	EMS, GLE, Turbo, Turbo 16, CD	5.78 → 84	E5301				E5023				
333003	GL, GLS, GLi, C	84 → 93	E5301 HD	G22631 R2631 ¹			E5023 HD	R3285 23285			
333002	900i, GLE, Turbo, Turbo 16, Turbo 16 S, Turbo 16 Aero, Turbo 16	84 → 93	E5301				E5023				

900

333004	2.0 (+) , (+) 2.3, 2.5 (+)	94 → 98	E3444		MK006		E1126				
333005	(-) 2.0 Turbo (-) (-)										
	2.0, 2.3 (+) & (+) 2.0, 2.3 (+) & (+) 2.3 (+) 2.5 (+) & (+)		E3445		MK006		E1126				
	2.5 (+) 2.5 (+) & (+) 2.0 Turbo (+/-) → ch.no. S2039247 → ch.no. S7022051	94 → 96									

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

333006	2.0, 2.3 (+) & (+) 2.0, 2.3 (+) & (+) 2.3 (+) 2.5 (+) & (+) 2.5 (+) 2.5 (+) & (+) 2.0 Turbo (+/-) ch.no. S2039248 → ch.no. S7022052 →	96 → 98	E3445		MK006		E1217				
--------	---	---------	-------	--	-------	--	-------	--	--	--	--

900

333004	900 → ch.no. S2039247 → ch.no. S7022051	94 → 96	E3444		MK006		E1126				
333004	900 ch.no. S2039248 → ch.no. S7022052 → (-)	96 → 98	E3444		MK006		E1126				
333006	900 (+) ch.no. S2039248 → ch.no. S7022052 →	96 → 98	E3445		MK006		E1217				

9000

334001	 → ch.no. H 1015469 → ch.no. H 8000555	84 → 87		16523	MC112 MK081			43079		136	
334002	 ch.no. H 1015470 → ch.no. H 8000556 → (-) CD/CS	87 → 97		16539	MC112 MK081			43079		136	
334002	CD	88 → 97		16539	MC112 MK081			43079		136	
334002	CS	92 → 12.98		16539	MC112 MK081			43079		136	

9.3

333008	2.0i (+) 2.0i (+) 2.2 TiD (+) (-) 2.0 Turbo (-)	98 → 02	E3453		MK006 PK080		E1231				
333009	2.0i (+) & (+) 2.0i (+) & (+) 2.2 TiD (+) & (+) 2.2 TiD (+) 2.2 TiD (+) & (+) (-) 2.0 Turbo	98 → 02	E3454		MK006 PK080		E1231				

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

333010	2.3i (+)	98 → 02	E3453		MK006 PK080		E1232													
	2.0 LPT (+)																			
	(-) 2.0 Turbo (-)																			
333011	2.3i (+) & (+)	98 → 02	E3454		MK006 PK080		E1232													
	2.3i (+)																			
	2.3i (+) & (+)																			
	2.0 LPT (+) & (+)																			
	2.0 LPT (+)																			
	2.0 LPT (+) & (+)																			
	2.0 Turbo																			

9.3

333015	1.8 i, 1.8 t, 2.0 t, 2.0 T, 1.9 TiD, 2.2 TiD (-)	03 →	E7022 (E7022R E7023L)		MC112 MK342 MK208 !79 PK318 ⁰		E1329				
333016	1.8, 1.8 t, 2.0 t, 2.0 T, 1.9 TiD, 2.2 TiD (+)	03 →	E7022 (E7022R E7023L)		MC112 MK342 MK208 !79		E1330				

9.3

333008	2.0i 2.3i 2.0 LPT 2.0 Turbo	98 → 02	E3453		MK006 PK080		E1231				
333015	1.8 t, 2.0 t, 2.0 T (-)	03 →	E7022 (E7022R E7023L)		MC112 MK342 MK208 !79 PK318 ⁰		E1329				
333016	1.8 t, 2.0 t, 2.0 T (+)	03 →	E7022 (E7022R E7023L)		MC112 MK342 MK208 !79		E1330				

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

9.5

333007	2.0 16 V, 2.3 16 V, 3.0 V 6 24 V Aero 2.3 16 V (-)	97 → 9.01 99 → 9.01	E4619		MK268 PK316		E1223			!36 PK317	
--------	--	------------------------	-------	--	----------------	--	-------	--	--	--------------	--

MC... = MK... = PK... =

SAAB



	MONROE	REFLEX	ORIGINAL	i	↻	REFLEX	ORIGINAL	LL	i	↻
		ADVENTURE				ADVENTURE		LA		
333012	2.0 16 V, 2.3 16 V, 3.0 V 6 24 V Aero 2.3 16 V (+) SP				MK268				I36	⊥ ○
333014	2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V 6, 3.0 TiD (-) SP	E4636			MC112 MK268				I36	⊥ ○
333012	2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V 6, 3.0 TiD (+) SP				MK268				I36	⊥ ○

9.5

333013	2.0 16 V, 2.3 16 V, 3.0 V 6 24 V Aero 2.3 16 V (-) SP	E4619			MK268 PK316				I36 PK317	⊥ ○
333012	2.0 16 V, 2.3 16 V, 3.0 V 6 24 V Aero 2.3 16 V (+) SP				MK268				I36	⊥ ○
333014	2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V 6, 3.0 TiD (-) SP	E4636			MC112 MK268				I36	⊥ ○
333012	2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V 6, 3.0 TiD (+) SP				MK268				I36	⊥ ○

SANTANA (J) → SUZUKI (J)

SAVA (E)

J 4

550004	J 4		V1026		○/○					○/○
--------	-----	--	-------	--	-----	--	--	--	--	-----

SAVIEM (F)

SG SERIES

350002	SG 2, SG 3, SG 4 (+) HD		V2055'		○/○					
--------	----------------------------	--	--------	--	-----	--	--	--	--	--

SEAT (E)

160006	600 D, 800		R1503		⊥		R1554			⊥
160003	850, 133				○/○		R2503			○/○

124, 1430

165001	124, 1430		R2559		⊥		R3274			⊥
--------	-----------	--	-------	--	---	--	-------	--	--	---



SEAT

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

124, 1430

165002	Familiar		R2559			E1149	G22563			
--------	----------	--	-------	--	--	-------	--------	--	--	--

127, FURA

166001	 (-) Crono		R11025	MC110			R11001			
360001	Crono						R11001			

128

167001	128		R11003	MC110			R11004			
--------	-----	--	--------	-------	--	--	--------	--	--	--

131

168001	 (-) Diesel	→ 12.78		11002	MC110			R3274		
168003	Diesel	→ 12.78						R3274		

131 MIRAFIORI, 131 SUPERMIRAFIORI

168003	 (-) 2000 Gasoline (-) Diesel	1.79 → 9.81			MC110			R3274		
168004	2000 Gasoline	→ 11.81			MC110					
365005	Diesel (-) 2500	1.79 → 9.81			MC110			R3274		
168003	2500 D	12.80 → 9.81						R3274		
168005	 (-) 2500 D 2000 Gasoline	10.81 → 12.81 →		R11026	MC110			R3274		
168009	2500 D	10.81 →		11501	MC110			R3274		

131 MIRAFIORI, 131 SUPERMIRAFIORI

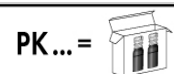
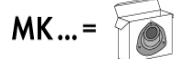
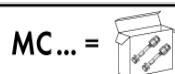
168004	Familiar	1.79 → 9.81			MC110					
168008	Panorama Familiar (-) Diesel	10.81 →		R11026	MC110					
168012	Panorama Diesel Familiar	10.81 →		11501	MC110					

132

169001	132			G23264				G23265		
--------	-----	--	--	--------	--	--	--	--------	--	--

1200 SPORT, 1430 SPORT

360001	1200 Sport, 1430 Sport							R11001		
--------	------------------------	--	--	--	--	--	--	--------	--	--





MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

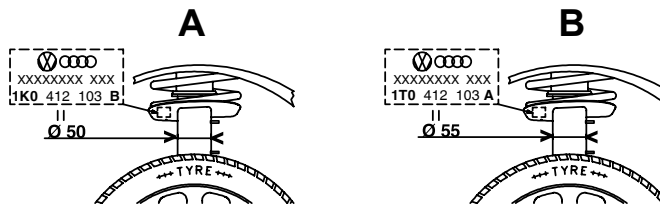
ALHAMBRA

178005	Alhambra	96→	E4562	G16694	MK344 MK067 !79 PK060		E1286	23957				
--------	----------	-----	-------	--------	--------------------------------	--	-------	-------	--	--	--	--

ALTEA, ALTEA XL

368006	1.6, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)	6.04→	E7052		!64 Ø 50mm (A) MK345 MK194 !79 PK163		E1337			MK203 PK319	
			E7053		!64 Ø 55mm (B) MK345 MK194 !79 PK163						
368003	1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)	6.04→	E7054		!64 Ø 50mm (A) MK345 MK194 !79 PK163		E1351			MK203 PK319	
			E7055		!64 Ø 55mm (B) MK345 MK194 !79 PK163						

!64



AROSA

367001	Arosa 3 (-)	2.97→	E4291	11202	MC212 MK344 MK068 !79 PK051		E1236	23898		PK095	
--------	-------------------	-------	-------	-------	---	--	-------	-------	--	-------	--

!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

EXEO, EXEO ST

023056	1.6, 1.8, 2.0 TFSi, 2.0 TDi (+)	3.09→	E2053	26665	MK207 PK175		E1355	G1055		MK297 PK137	
023069	1.6, 1.8, 2.0 TFSi, 2.0 TDi (+)	3.09→	E2067		MK207 PK175		E1356			MK297 PK137	
023059	1.6, 1.8, 2.0 TFSi, 2.0 TDi (+)	3.09→	E2055		MK207 PK175		E1285			MK297 PK137	

IBIZA, CORDOBA

361001		→ 3.86			MC110 MK029			R11065			
--------	--	--------	--	--	----------------	--	--	--------	--	--	--

MC... = MK... = PK... =



SEAT

		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL			
		ADVENTURE				ADVENTURE		LA			
361002		4.86 → 8.89	E4239 ¹	11095	MC110 MK027 PK047			R11065			
361003		9.89 → 2.93		11127	MC212 MK027 PK047			R11065			
361004		2.93 → 5.94 → ch.no. 6K#TR080-000 (-) 1.8 GTi 16V (-) 2.0 GTi (-) 2.0 GLX	E4202	11163	MC212 MK033 PK052		E1071	R3796		MK133 PK049	
361005		1.8 GTi 16V, 2.0 GTi, 2.0 GLX → ch.no. 6K#ZR082-400 → ch.no. 6K#ZR599-964	2.93 → 5.94		16151	MC212 MK033 PK052			23797		MK133
361006		5.94 → 3.99 ch.no. 6K#TR080-001 → 6K#X#400.000 (-) 1.8 GTi 16V (-) 2.0 GTi (-) 2.0 GLX (-) 1.9D/TD/SDi/TDi	E4355	11250	MC212 MK344 MK067 I79 PK001		E1071	R3796		MK133 PK049	
361007		1.8 GTi 16V, 2.0 GTi, 2.0 GLX ch.no. 6K#ZR082-401 → 6K#X#400.000 ch.no. 6K#ZR599-965 → 6K#X#400.000	5.94 → 3.99	E4513	G16577	MC212 MK344 MK067 I79 PK052			23797		MK133
361010		1.9 D, 1.9 TD, 1.9 SDi, 1.9 TDi → ch.no. 6K#X#400.000	5.94 → 3.99	E4513	G16577	MC212 MK344 MK067 I79 PK052		E1071	R3796		MK133 PK049
361008		1.0, 1.4, 1.6, 1.9 SDi, 1.9 TDi ch.no. 6K#X#400.001 → (-) 1.8 20 V Turbo (-) <input type="checkbox"/> SP (-) <input type="checkbox"/> HD	3.99 → 02	E4355	11250	MC212 MK345 MK156 I79 PK001		E1214	23886		MK133 PK049
361011		1.8 20 V Turbo ch.no. 6K#X#400.001 →	3.99 → 02	E4951		MC212 MK345 MK156 I79		E1214	23886		MK133
361009		1.0, 1.4, 1.6, 1.9 SDi (+) <input type="checkbox"/> SP ch.no. 6K#X#400.001 →	3.99 → 02	E4513	G16577	MC212 MK345 MK156 I79 PK052		E1214	23886		MK133
361011		1.9 TDi (+) <input type="checkbox"/> SP ch.no. 6K#X#400.001 →	3.99 → 02	E4951		MC212 MK345 MK156 I79		E1214	23886		MK133
361009		1.0, 1.4, 1.6, 1.9 SDi, 1.9 TDi (+) <input type="checkbox"/> HD ch.no. 6K#X#400.001 →	3.99 → 02	E4513	G16577	MC212 MK345 MK156 I79 PK052		E1214	23886		MK133
361013		1.2, 1.2 12 V, 1.4 TDi, 1.9 SDi 1.4 16 V kW 55, kW 74 1.9 TDi kW 74, kW 96 (-) <input type="checkbox"/> SP	02 → 09	E4997	16451	MC212 MK345 MK156 I79 PK012		E1274	23950		MK118 PK078
361016		1.2, 1.2 12 V, 1.4 TDi, 1.9 SDi 1.4 16 V kW 55, kW 74 1.9 TDi kW 74, kW 96 (+) <input type="checkbox"/> SP	02 → 09	E4998				E1306			MK118

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CORDOBA

361008	Vario (-) 1.9 SDi/TDi	97→	E4355	11250	MC212 MK345 MK156 !79 PK001		E1214	23886		PK049	
361009	Vario 1.9 SDi, 1.9 TDi	97→	E4513	G16577	MC212 MK345 MK156 !79		E1214	23886			

IBIZA

361019	1.2, 1.2 TSi, 1.4, 1.6, 1.2 TDi, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) <input type="checkbox"/> ND	3.08→	E7091	G8109	MK077 PK076		E1274	23950		MK118 PK078	
361023	1.2, 1.2 TSi, 1.4, 1.6, 1.2 TDi, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) <input type="checkbox"/> SP	3.08→	E7097				E1274			MK118	
361024	1.4 TSi FR (150 PS), 1.4 TSi Cupra (180 PS), 2.0 TDi (145 PS) (+) <input type="checkbox"/> ND (+) <input type="checkbox"/> SP	3.08→	E7097		PK076		E1274	23950		MK118 PK078	

LEON

461030	1.4, 1.6, 1.9 SDi (+) <input type="checkbox"/> ND	10.98→ 7.05	E4373	G16264	MK344 MK077 !79 PK076		E1221	23890		MK118 PK078	
023031	1.4, 1.6, 1.9 SDi (+) <input type="checkbox"/> HD	10.98→ 7.05	E4858		MK344 MK077 !79 PK076		E1212			MK118 PK078	
368007	1.8, 2.3, 1.9 TDi (+) <input type="checkbox"/> ND (-) 1.8 Turbo (-) 2.8 V 6	10.98→ 7.05	E4858		MK344 MK077 !79 PK076		E1221	23890		MK118 PK078	
461034	1.8, 2.3, 1.9 TDi (+) <input type="checkbox"/> SP (-) 1.8 Turbo	10.98→ 7.05	E4858		MK344 MK077 !79 PK076		E1222			MK118 PK078	
368008	1.8 Turbo (+/-) <input type="checkbox"/> SP	10.98→ 7.05					E1205			MK118	
461048	1.9 TDi Syncho, (=) (4 x 4)	5.02→ 7.05	E4999				E1261				
461048	2.8 V 6 Cupra 4 (=) (4 x 4)	2.01→ 7.05	E4999				E1261				
368002	1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> ND	7.05→	E7052		!64 Ø 50mm (A) MK345 MK194 !79		E1337	23979		MK203	
			E7053		!64 Ø 55mm (B) MK345 MK194 !79						
368003	1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> SP	7.05→	E7054		!64 Ø 50mm (A) MK345 MK194 !79		E1351			MK203	
			E7055		!64 Ø 55mm (B) MK345 MK194 !79						

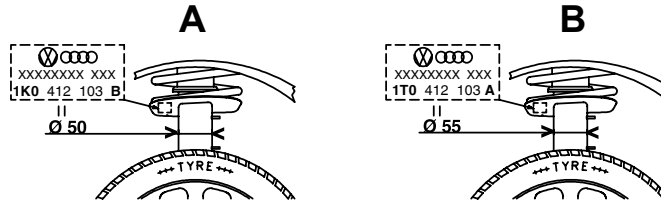
!64





SEAT

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		



179

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

MALAGA

363001	Malaga	→ 9.86	S4237 ¹		MC110 MK029			R11065			
361002	Malaga	10.86 → 8.89	E4239 ¹	11095	MC110 MK027 PK047			R11065			
361003	Malaga	9.89 → 12.93		11127	MC212 PK047			R11065			

MARBELLA

161001	Marbella	86 → 3.89		R11038	MC210 MK029 PK012			R3292			
366002	Marbella	4.89 →		R11121	MC210 MK027 PK012			R3292			

Mii

361030	1.0	8.11 →						G2165 ⁰			
	(-) SP										
	(-) HD										

PANDA

161001	Panda	80 →		R11038	MC210 MK029 PK012			R3292		PK127	
--------	-------	------	--	--------	-------------------------	--	--	-------	--	-------	--

RITMO, RONDA

163001	(-) Crono	→ 12.83		11011	MC110			R11046			
362001	Crono	→ 12.83		11011	MC110						
362002	(-) Crono	1.84 → 11.88			MC110 MK029			R11046			
362003	Crono	1.84 → 11.88	S4237 ¹		MC110 MK029						

TERRA, TRANS, INCA

161004	Terra Trans	87 → 3.89 85 → 12.96		R11038	MC210 MK029 PK012			R3292			
366001	Terra	4.89 → 12.96		R11121	MC210 MK027 PK012			R3292			
366004	Inca	96 →		11250	MC212 MK344 MK067 179 PK001			R3462			

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

TOLEDO I (1L)

368001	→ ch.no. 1L#ZR054-453 (-) 1.8i GT16V (-) 2.0 GT16V (-) 2.0i 16V kW 110	3.91 → 8.95	E4201	11123 16151	MC212 MK033 PK001 MC212 MK033 PK001		E1008	R3728 23976	MK133 PK017 MK133 PK017	
461009	1.8i GT16V, 2.0 GT16V → ch.no. 1L#ZR054-453	3.91 → 8.95		16151	MC212 MK033 PK052		E1328 ¹	23976	MK133 PK017	
461022	2.0i 16V → ch.no. 1L#ZR054-453 kW 110	3.91 → 8.95	E4513	G16577	MC212 MK033 PK052		E1328 ¹	23976	MK133 PK017	
368004	ch.no. 1L#TR000-001 → (-) 2.0 GT (-) 2.0 16V kW 110 (-) 1.9 TDi	9.95 → 3.99	E4355	11250	MC212 MK344 MK067 !79 PK001		E1008	R3728	MK133 PK017	
461022	2.0 16V ch.no. 1L#TR000-001 → kW 110	9.95 → 3.99	E4513	G16577	MC212 MK344 MK067 !79 PK052		E1328 ¹	23976	MK133 PK017	
461020	1.9 TDi ch.no. 1L#TR000-001 →	9.95 → 3.99	E4513	G16577	MC212 MK344 MK067 !79 PK052		E1008	R3728	MK133 PK017	
368005	2.0 GT ch.no. 1L#TR000-001 →	9.95 → 3.99	E4355	11250	MC212 MK344 MK067 !79 PK052		E1328 ¹	23976	MK133 PK017	

TOLEDO II (1M2)

461030	1.4, 1.6, 1.9 SDi (+)	4.99 → 5.06	E4373	G16264	MK344 MK077 !79 PK076		E1221	23890	PK078	
368007	1.8, 2.3, 1.9 TDi (+) (-) 1.8 Turbo (-) 2.8 V 6	4.99 → 5.06	E4858		MK344 MK077 !79 PK076		E1221	23890	PK078	
368008	1.8 Turbo (+) (+)	4.99 → 5.06					E1205			
023031	1.4, 1.6, 1.9 SDi (+)	4.99 → 5.06	E4858		MK344 MK077 !79 PK076		E1212		PK078	
461034	1.6, 1.8, 2.3, 1.9 TDi (+) (-) 1.8 Turbo	4.99 → 5.06	E4858		MK344 MK077 !79 PK076		E1222		PK078	

TOLEDO III (5P2)

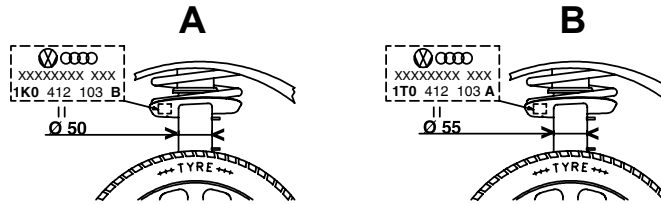
368002	1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)	4.04 →	E7052		!64 Ø 50mm (A) MK345 MK194 !79		E1337	23979	MK203	
			E7053		!64 Ø 55mm (B) MK345 MK194 !79					





MONROE		REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
		ADVENTURE				ADVENTURE		LA		
368003	1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)	4.04 →	E7054		I64 Ø 50mm (A) MK345 MK194 I79		E1351			
			E7055							

I64



I79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

SHIGULI (RUS) → LADA (RUS)

SIMCA (F)(E) → TALBOT-CHRYSLER-SIMCA (F)(GB)(E)

SINGER (GB)

VOGUE

104001	Vogue	67 → 70					R1004				
--------	-------	---------	--	--	--	--	-------	--	--	--	--

SKODA (CS)

390501	1000, 1000 MB	64 → 69		R1515			R1516				
390502	Octavia	67 → 70		R1515							
390501	100, 105, 110, 120, 130 Series	70 → 83		R1515			R1516				
390501	105, 120 Series	84 → 90		R1515			R1516				
390502	130 Series	85 → 90		R1515							
	Rapide , 130 Rapide	83 → 90		R1515							

CITIGO

361030	1.0 (-) (-)	8.11 →					G2165 ⁰				
--------	-------------------	--------	--	--	--	--	--------------------	--	--	--	--

FABIA I

361013	1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+)	99 → 07	E4997	16451	MK345 MK156 I79 PK012		E1274	23950		MK118 PK095	
--------	--	---------	-------	-------	--------------------------------	--	-------	-------	--	----------------	--

MC... = MK... = PK... =

SKODA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

361014	1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 99→ 07 1.9 SDi, 1.9 TDi (+)	E4998		MK345 MK156 !79 PK012		E1309			MK118 PK095	
361015	1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 99→ 07 1.9 SDi, 1.9 TDi (+)	E4998		MK345 MK156 !79 PK012		E1308			MK118 PK095	

FABIA I, FABIA I PRAKTIK

361013	1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 99→ 07 1.9 SDi, 1.9 TDi (+)	E4997	16451	MK345 MK156 !79 PK012		E1274	23950		MK118 PK095	
361015	1.0, 1.2, 1.4, 1.4 16 V, 2.0, 1.4 TDi, 99→ 07 1.9 SDi, 1.9 TDi (+)	E4998		MK345 MK156 !79 PK012		E1308			MK118 PK095	

FABIA II

361013	1.2, 1.4 16 V, 1.4 TDi, 1.9 TDi 07→ (+)	E4997	16451	MK345 MK156 !79 PK012		E1274	23950		MK118 PK078	
361014	1.2, 1.4 16 V, 1.4 TDi, 1.9 TDi 07→ (+)	E4998		MK345 MK156 !79 PK012		E1309				
361015	1.2, 1.4 16 V, 1.6, 1.4 TDi, 1.6 TDi, 07→ 1.9 TDi (+)	E4998		MK345 MK156 !79 PK012		E1308				

FABIA II

361013	1.2, 1.4 16 V, 1.4 TDi, 1.9 TDi 07→ (+)	E4997	16451	MK345 MK156 !79 PK012		E1274	23950		MK118 PK078	
361015	1.2, 1.4 16 V, 1.6, 1.4 TDi, 1.6 TDi, 07→ 1.9 TDi (+) (+)	E4998		MK345 MK156 !79 PK012		E1308				

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

FAVORIT

390504	Favorit 8.87→ 9.94	E4288	G16130	MK069 PK056		E1119	23821		MK133 PK017	
			MG884 ¹	MK069 PK056						

FAVORIT

390504	Forman 10.90→ 9.94	E4288	G16130	MK069 PK056		E1119	23821		MK133 PK017	
			MG884 ¹	!10 MK069 PK056						

FAVORIT

390504	8.91→ 7.95	E4288	G16130	MK069 PK056		E1119	23821			
			MG884 ¹	!10 MK069 PK056						



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

FELICIA

390505	1.3, 1.6 (+/-) (-) 1.9 D (-)	94 → 01	E4711	16296 G16263 ¹	MK069 PK071		E1119	23821		MK133 PK017	
390509	1.9 D (+/-) (-)	94 → 01	E4711	16296	MK069 PK071		E1119	23821		MK133 PK017	
390512	 (+) (+/-)	94 → 01		16296	MK069 PK071			23821		MK133 PK017	

FELICIA

390506	1.3, 1.6 (+/-) (-) 1.9 D (-)	94 → 01	E4711	16296 G16263 ¹	MK069 PK071		E1119	23821		MK133	
390510	1.9 D (+/-) (-)	94 → 01	E4711	16296	MK069 PK071		E1119	23821		MK133	
390513	 (+) (+/-)	94 → 01		16296	MK069 PK071			23821		MK133	

FELICIA

461029	1.3, 1.6, 1.9 D (+/-)	10.95 → 5.98	E4711	16296	MK069 PK071			R2702			
390514	1.3, 1.6, 1.9 D (+/-)	5.98 → 01	E4711	16296	MK069 PK071			23933			

OCTAVIA (1U2)

461030	1.4, 1.6, 1.9 SDi (=) (4 x 2) (+)	9.96 → 06	E4373	G16264	MK344 MK077 I79 PK076		E1221	23890		MK118 PK078	
461031	1.8, 1.8 Turbo, 2.0, 1.9 TDi (=) (4 x 2) (+)	9.96 → 06	E4593	16731	MK344 MK077 I79 PK076		E1221	23890		MK118 PK078	
023031	 (+) (=) (4 x 2)	9.96 → 06	E4858		MK344 MK077 I79 PK076		E1212			MK118 PK078	
023046	 (=) (4 x 4) (+) , (+)	7.98 → 01	E4858		MK344 MK077 I79 PK076		E1262			MK118 PK078	
023049	 (=) (4 x 4) (+) , (+) , (+)	01 → 06	E4947				E1262			MK118 PK078	

OCTAVIA (1U5)

390515	1.4, 1.6, 1.9 SDi (=) (4 x 2) (-)	7.98 → 06	E4373	G16264	MK344 MK077 I79 PK076		E1295	23925		MK118 PK078	
390516	1.8, 1.8 Turbo, 2.0, 1.9 TDi (=) (4 x 2) (-)	7.98 → 06	E4593	16731	MK344 MK077 I79 PK076		E1295	23925		MK118 PK078	

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

023031	(4 x 2) (+)	7.98→ 06	E4858		MK344 MK077 !79 PK076		E1212		MK118 PK078	
023046	(4 x 4) (+) , (+)	7.98→ 01	E4858		MK344 MK077 !79 PK076		E1262		MK118 PK078	
023049	(4 x 4) (+) , (+) , (+)	01→ 06	E4947				E1262		MK118 PK078	

OCTAVIA (1Z3)

461035	1.4 MPI, 1.6, 1.6 FSi, 2.0 FSi, 1.6 D, 2.04→ 1.9 TDi, 2.0 TDi (+)	7.98→ 01	E7029	G16496	Ø 50mm (A) MK345 MK194 !79 PK163		E1337	23979	MK203 MK386 ⁰ PK137 PK354 ⁰ !78	
			E7031	16498	Ø 55mm (B) MK345 MK194 !79 PK163					
023066	1.4 MPI, 1.6, 1.6 FSi, 2.0 FSi, 1.6 D, 2.04→ 1.9 TDi, 2.0 TDi (+)	7.98→ 01	E7056		Ø 50mm (A) MK345 MK194 !79		E1337	23979	MK203 PK137	
			E7057		Ø 55mm (B) MK345 MK194 !79					
461025	1.4 MPI, 1.6, 1.6 FSi, 1.6 D, 2.0 FSi, 1.9 TDi, 2.0 TDi (+)	2.04→	E7028	G16495	Ø 50mm (A) MK345 MK194 !79			23987	MK203 PK137	
			E7057		Ø 55mm (B) MK345 MK194 !79					
023064	2.0 RS	1.06→	E7057				E1341		PK137	

OCTAVIA (1Z5)

390503	1.4, 1.6, 1.6 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (=) (4 x 2) (=) (4 x 4) (+)	2.04→	E7029	G16496	Ø 50mm (A) PK163			23993	MK203 MK386 ⁰ PK137 PK354 ⁰ !78	
			E7031	16498	Ø 55mm (B) PK163					
390507	1.4, 1.6, 1.6 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (=) (4 x 2) (=) (4 x 4) (+)	2.04→	E7056		Ø 50mm (A)			23993	PK137	
			E7057		Ø 55mm (B)					
461025	1.4, 1.6, 1.6 FSi, 1.6 D, 1.9 TDi, 2.0 TDi (=) (4 x 2) (=) (4 x 4) (+)	2.04→	E7028	G16495	Ø 50mm (A)			23987	PK137	
			E7057		Ø 55mm (B)					
023065	2.0 RS	1.06→	E7057					23987	PK137	

ROOMSTER

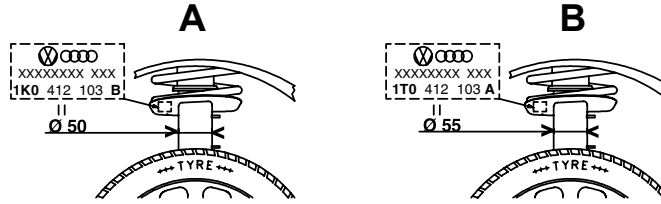
361017	1.2, 1.4, 1.6	06→	E4997		MK345 MK156 !79 PK012		E1212		MK118	
--------	---------------	-----	-------	--	--------------------------------	--	-------	--	-------	--



SMART

MONROE	REFLEX	ORIGINAL	i		REFLEX	ORIGINAL	LL	i		
	ADVENTURE				ADVENTURE		LA			
361018	1.4 TDi, 1.9 TDi	06→	E4998		MK345 MK156 !79 PK012		E1212		MK118	

!64



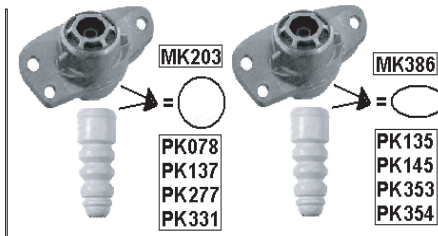
!79

!78

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =



SUPERB (3U4)

465031	2.0, 1.8 T, 2.8 V 6, 1.9 TDi, 2.5 TDi (-) HD	01→ 3.08	E2048	26663	MK190		E5087	45007		MK187 PK101	
465028	2.0, 1.8 T, 2.8 V 6, 1.9 TDi, 2.5 TDi (+) HD	01→ 3.08	E2049				E1234			MK187 PK101	

SUPERB (3T4, 3T5)

461040	1.4, 1.8, 2.0, 1.6 D, 1.9 D, 2.0 D (=) (4 x 2) (=) (4 x 4) (+) ND	3.08→	E7031	16498	MK345 MK194 !79 PK163		E1357	G1057		PK137	
461041	1.8, 3.6 V 6, 2.0 D (=) (4 x 2) (=) (4 x 4) (+) SP	3.08→	E7030		PK163		E1357			PK137	

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

YETI

461042	1.2, 1.4, 1.8, 1.6 TDi, 2.0 TDi (+) ND (=) (4 x 2) (=) (4 x 4)	05.09→	E7029	G16496	MK194		E1337	23979			
461043	1.2, 1.4, 1.8, 1.6 TDi, 2.0 TDi (+) HD (=) (4 x 2) (=) (4 x 4)	05.09→	E7028	G16495	MK194						

SMART (D)

MC... = MK... = PK... =

SMART

SMART



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CITY-COUPÉ

012000	0.6, 0.7, 08 (=) Type MC01 (-) Brabus	98→ 01		G7085	MK344			G1080			
012001	0.6, 0.7, 08 (=) Type MC01 (-) Brabus	02→ 04		G7086	MK344 PK349 ⁰			G1080		PK350 ⁰	

FORTWO

012001	0.7, 08 Type 450 (-) Brabus	04→ 07		G7086	MK344 PK349 ⁰			G1080		PK350 ⁰	
012002	0.7, 08 Type 451 (-) Brabus	07→		G7104 ⁰	MK344			43133			

FORFOUR

012003	1.1, 1.3, 1.5, 1.5 D (-) (-) (-) Brabus	04→ 06		G7363 				G1099		PK304	
				G7364 							

ROADSTER, ROADSTER COUPÉ

012001	0.7	02→ 07		G7086				G1080			
--------	-----	--------	--	-------	--	--	--	-------	--	--	--

SSANG YONG (KO)

FAMILY

415102	R, RS, RV (=)		D7695					D7696 ¹			
--------	------------------	--	-------	--	--	--	--	--------------------	--	--	--

KORANDO (4 x 4)

415101	K 4 (=) , (=) (+/-)							D7698 ¹			
415105	KJ	7.96→	D7704					D7640			

KYRON

415108	2.0 Xdi (=) (4 x 2) (=) (-)	5.05→	D1101					D9003			
415110	2.0 Xdi (=) (4 x 2) (=) (-)	5.05→	D1101					D9004			
415111	2.0 Xdi, 2.7 Xdi (=) (4 x 4) (=) (-)	5.05→	D7009					D9003			
415109	2.0 Xdi, 2.7 Xdi (=) (4 x 4) (=) (-)	5.05→	D7009					D9004			



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

MUSSO (4 x 4)

415103	Musso (+)	10.93→ 10.95	D8486						
415104	Musso (+)	10.93→ 10.95	D8486						
415104	Musso	10.95→	D8486						

REXTON

415106	3.2, 2.7 Xdi, 2.9 TD (=) (4 x 4)	9.02→ 2.06	D7009						
415107	3.2, 2.7 Xdi, 2.9 TD (=) (4 x 4)	3.06→	D7009						

SUBARU (J)

FORESTER (SF)

403014	2.0, 2.5	7.97→ 12.99	G16481 G16482	MK167 PK321 ⁰				I36 MK290R MK291L	
403012	2.0, 2.5	1.00→ 5.02	16483 16484	MK167 PK321 ⁰				I36 MK290R MK291L	

FORESTER (SG)

403002	2.0, 2.0 Turbo (-)	6.02→ 1.03	G7501 G7502	MK267		G8139 G8140		PK320 ⁰	
403006	2.0, 2.0 Turbo (-)	1.03→ 5.08	G7503 G7504	MK267		G8139 G8140		MK292 PK320 ⁰	

IMPREZA (GFC, GC, GF)

402101	1.6, 1.8, 2.0 (=) (4 x 2) (+/-) (-) (-) GT Turbo	8.92→ 12.00	G16479 G16480	MC114 MK167		G16698 G16699		MC114 MK260	
402102	1.6, 1.8, 2.0 (=) (4 x 4) (+/-) (-) GT-Turbo (-) (-) Outback	8.92→ 12.00	G16479 G16480	MC114 MK167		G16701 G16702		MC114 MK260	

IMPREZA (GD)

402103	1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	10.00→ 12.02	72158ST 72159ST			72162ST 72163ST			
--------	--	--------------	--------------------	--	--	--------------------	--	--	--

SUBARU



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

402104	1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	1.03 → 3.07	<u>72427ST</u> 				<u>72416ST</u> 				
			<u>72428ST</u> 			<u>72417ST</u> 					

IMPREZA (GG)

402105	1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	10.00 → 12.02	<u>72410ST</u> 				<u>72414ST</u> 				
			<u>72411ST</u> 			<u>72415ST</u> 					
402106	1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti	1.03 → 3.07	<u>72439ST</u> 				<u>72414ST</u> 				
			<u>72440ST</u> 			<u>72415ST</u> 					

IMPREZA OUTBACK

402105		02 → 03	<u>72410ST</u> 				<u>72414ST</u> 				
			<u>72411ST</u> 			<u>72415ST</u> 					
402106		04 → 07	<u>72439ST</u> 				<u>72414ST</u> 				
			<u>72440ST</u> 			<u>72415ST</u> 					

JUSTY

414006	1.3	10.95 → 11.03		16164	MC212 PK054		E4312	16125			
414009	1.3, 1.5	G3X	9.03 → 12.06	G9501 	MC212			G21658			
				G9502 							

LEGACY I

403001	1.6, 1.8, 2.0, 2.2 (=) (4 x 2) (+/-)	1.89 → 6.91	<u>16477</u> 	MK167		<u>G16696</u> 	MC114	
			<u>16478</u> 			<u>G16697</u> 		
403003	1.6, 1.8, 2.0, 2.2 (=) (4 x 2) (+/-)	7.91 → 12.93	<u>16477</u> 	MK167		<u>G16698</u> 	MC114	
			<u>16478</u> 			<u>G16699</u> 		
403004	1.8, 2.0, 2.2 (=) (4 x 4) (+/-) (-)	1.89 → 6.91	<u>16477</u> 	MK167		<u>G16703</u> 	MC114	
			<u>16478</u> 			<u>G16704</u> 		
403005	1.8, 2.0, 2.2 (=) (4 x 4) (+/-) (-)	7.91 → 12.93	<u>16477</u> 	MK167		<u>G16701</u> 	MC114	
			<u>16478</u> 			<u>G16702</u> 		



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				LA				

LEGACY II

402101	2.0, 2.2 (=) (4 x 2) (+/-) (-)	1.94 → 9.98		G16479 	MC114 MK167			G16698 		MC114 MK258R MK259L	
				G16480 				G16699 			
402102	2.0, 2.2 (=) (4 x 4) (+/-) (-)	1.94 → 5.96		G16479 	MC114 MK167			G16701 		MC114 MK258R MK259L	
				G16480 				G16702 			
403009	2.2 (=) (4 x 4) (+/-) (-)	6.96 → 9.98		G16479 	MC114 MK167			71612ST 		MK290R MK291L	
				G16480 				71613ST 			
403009	2.5 (=) (4 x 4) (+/-) (-) (-) Outback	6.96 → 9.98		G16479 	MC114 MK167			71612ST 		MK290R MK291L	
				G16480 				71613ST 			
403011	2.5 Outback (+/-) (-)	95 → 99		G16481 	MK167 PK321 ⁰			71414ST 		MK290R MK291L	
				G16482 				71415ST 			

LEGACY III

403013	2.0, 2.5 (=) (4 x 4) (-) Outback	10.98 → 03		16491 	MC114 MK167			71354ST		MK289	
				16492 							

LEGACY IV

403007	2.0, 2.5, 3.0 BL (-) Outback (-)	9.03 → 09		G8141 	MK167 PK322			G2131		MK289	
				G8142 							
403008	2.0, 2.5, 3.0 BP (=) Outback (-)	9.03 → 09		G8143 	MK167 PK322			G2132		MK289	
				G8144 							

L, LEONE, LOYALE (4 x 2)

402002	L, Léone, Loyale 4	9.84 → 93		11089 				23356			
				11090 							

L, LEONE, LOYALE (4 x 2)

402002	L, Léone, Loyale 3	9.84 → 89		11089 				23356			
				11090 							



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

L, LEONE, LOYALE (4 x 2)

402004	L, Léone, Loyale 5	9.84 → 93		11089 						71222					
				11090 											

L, LEONE, LOYALE (4 x 4)

402007	L, Léone, Loyale 4 (-)	9.84 → 86		16157 											
				16158 											
402007	L, Léone, Loyale 4 (-) Turbo (-)	87 → 89		16157 											
				16158 											
402001	Turbo 4 (-)	87 → 89								71222					
402007	L, Léone, Loyale 4	90 → 93		16157 											
				16158 											

L, LEONE, LOYALE (4 x 4)

402007	L, Léone, Loyale 3 (-)	9.84 → 86		16157 											
				16158 											
402008	L, Léone, Loyale 3 (-)	87 → 89		16157 						71222					
				16158 											

L, LEONE, LOYALE (4 x 4)

402007	L, Léone, Loyale 5 (-)	9.84 → 86		16157 											
				16158 											
402008	L, Léone, Loyale 5	87 → 93		16157 						71222					
				16158 											

VIVIO (4 x 2)

404001	Vivio	8.93 → 7.94			MC212							MC212	
404002	Vivio	8.94 →			MC212			16224 				MC212	
								16225 					

SUZUKI



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

414051	SY 418 1800 1.9 TD	96→	E4336 (E4336R E4337L)	G16238	MC212						
	(=) (4 x 2) (=) (4 x 4) (-)			G16239							

CARRY

411006	ST 90 V	80→ 82						V1077			
412001	ST 90 V	82→ 85						V1077			
411001	SK 408, SK 410	85→		V4001				V1077			
				V4002							
411004	SK 408, SK 410	85→		V4001				V1096 ¹			
				V4002							

GRAND VITARA (FT, GT)

413003	Grand Vitara	5.98→ 05	D0202 (D0202R D0203L)		MK356			D7644			
413004	Grand Vitara XL	03→ 05	D0015 (D0015R D0016L)		MK356			D7015			

GRAND VITARA (JT)

413005	1.6, 2.0, 2.4, 2.7, 1.9 D	05→	D0029 (D0029R D0030L)		PK324			D7020			
--------	---------------------------	-----	-----------------------------	--	-------	--	--	-------	--	--	--

IGNIS (FH)

414010	1.3 RG 413/415 (=) (4 x 2)	9.00→ 8.03						G1093			
411008	1.3 RG 413/415 (=) (4 x 4)	9.00→ 8.03						G21658			

IGNIS II

414009	1.3, 1.5 (=) (4 x 2), (=) (4 x 4) (-) 1.3 D Dis	9.03→ 08		G9501	MC212			G21658			
				G9502							
411008	1.3 D Dis	9.03→ 08						G21658			

JIMNY 550, JIMNI 410, JIMNY 413

410002	LJ 80, LJ 80 Q, LJ 80 V		D7029								
410003	SJ 410, SJ 413, SJ 413-4, SJ 413-5, SJ 413-6, SJ 413-7	81→ 87	D7029					D8443			
410004	SJ 413 Samurai (=)	87→	D7029					D7014			
410001	SN 413 Jimny (=)	98→	D7705					D7706			



SUZUKI

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

LIANA / AERIO

414052	1.3, 1.4, 1.6 (=) (4 x 2) (=) (4 x 4) (-) 1.4 D	01→	72467 						
			72466 		MK340 PK323				
	1.4 D	05→							

SPLASH

414008	1.0, 1.2, 1.3 D	9.07→	G7273 						
			G7274 	PK343 ⁰		G1131 G1062 ¹			

SWIFT

414003	1.0 SA 310 (AA 41)	10.83→ 9.86							
	1.0 Turbo SA 310		10025	MC112					
414004	1.3 SA 413 (AA 51)	10.86→ 9.88							
	1.0 SA 310 (AA 43)		10025	MC112		23447			
414001	1.3 GTi SA 314 (AA 53)	2.89→ 92							
	1.3 GXi SA 314 (AA 33)		G16124	MC212 MK138 PK054		E4312	16125		
414001	1.3 GTi SF 413 (AA 34)	2.89→ 12.89							
	1.3 GTi SF 413 (AA 34)		G16124	MC212 MK138 PK054		E4312	16125		
414006	1.3 GTi SF 413 (AA 34)	1.90→ 92							
	1.3 GTi SF 413 (AA 34)		16164	MC212 MK138 PK054		E4312	16125		
414002	1.3 (=) (4 x 4)	3.89→ 03							
	1.3 (=) (4 x 4)		16164	MC212 MK138 PK054			16125		
414006	1.0 SF 310 (AA 44, AB 44)	92→ 03							
	1.3 SF 413 (AA 35, AB 35)		16164	MC212 MK138 PK054		E4312	16125		
414006	1.0 SF 410 (AA 44, AB 44, AH 44)	95→ 05							
	1.3 SF 413 (AA 35, AB 35, AH 35)		16164	MC212 MK138 PK054		E4312	16125		

MC... = MK... = PK... =

SUZUKI



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

SWIFT

414006	1.3 SF 413 (AH 35) 1.6 SF 416 (AH 14) (=) (4 x 2) ch.no. JSAE... → (=) ORIG	89→ 03		16164	MC212 MK138 PK054		E4312	16125			
414002	1.6 SF 416 (AJ 14) (=) (4 x 4) ch.no. JSAE... → (=) ORIG	89→ 03		16164	MC212 MK138 PK054			16125			
414006	1.0 SF 410 (AA 44, AB 44, AH 44) 1.3 SF 413 (AA 35, AB 35, AH 35) ch.no. TSM... → (=) ORIG	95→ 05		16164	MC212 MK138 PK054		E4312	16125			

SWIFT

414006	1.3 SF 413 (AK 35)	9.91→ 03		16164	MC212 MK138 PK054		E4312	16125			
--------	--------------------	----------	--	-------	-------------------------	--	-------	-------	--	--	--

SWIFT III

414008	1.3, 1.5, 1.6, 1.3 D (=) (4 x 2) (-) GTi	2.05→ 10.10		G7273 	MK369 PK343 ⁰		G1131 G1062 ¹			
				G7274 						
414011	1.3, 1.5 (=) (4 x 4)	2.05→ 10.10		G7342 			G1120			
				G7343 						

SX 4

413100	1.5, 1.6, 2.0, 1.3 D, 1.6 D, 1.9 D, 2.0 D (=) (4 x 2) (-)	6.06→		G7509 			G1116			
				G7510 						
413101	1.6, 1.9 D (=) (4 x 4)	6.06→		G7511 			G1116			
				G7512 						

VITARA / ESCUDO / SANTANA

413001	Vitara (=)	89→ 99		D0201	MK139		D7624			
413002	Vitara (=)	91→ 99		D0201	MK139		D7633			

WAGON R+

410501	1.0 SR 410 : MA 61 1.2 SR 420 : MA 81, MB 81 (=) (4 x 2), (=) (4 x 4)	97→ 5.00		11292 	MC212		G21641			
				11293 						



TOYOTA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

270011	1.3, 1.3 DDiS RB 413 : MA 53 (=) (4 x 2)	6.00→		15062 	MK367 ⁰ PK312			G21658				
				15063 								

X-90

413001	1.6 16 V (=) (4 x 2), (=) (4 x 4)	9.95→ 00	D0201		MK139			D7624				
--------	--------------------------------------	----------	-------	--	-------	--	--	-------	--	--	--	--

TALBOT CHRYSLER (GB)→ CHRYSLER (GB)**TALBOT-CHRYSLER DODGE (E)→ CHRYSLER DODGE (E)****TALBOT-CHRYSLER-SIMCA (F)(GB)(E)****SAMBA**

120003	Samba (-) Rally	81→ 86		11502	MC112 PK006			R6512 ¹				
--------	--------------------	--------	--	-------	----------------	--	--	--------------------	--	--	--	--

TAGORA

388003	Tagora	80→ 85		MR999				R5418				
--------	--------	--------	--	-------	--	--	--	-------	--	--	--	--

TALBOT COMMER (GB)→ COMMER (GB)**TALBOT HILLMAN (GB)→ HILLMAN (GB)****TALBOT HUMBER (GB)→ HUMBER (GB)****TALBOT SINGER (GB)→ SINGER (GB)****TALBOT SUNBEAM (GB)→ SUNBEAM (GB)****TOYOTA (J)(GB)(F)(TU)(S)****AURIS**

432013	1.3, 1.4, 1.6, 1.8, 1.4 D, 2.0 D (-) (-) (-) Hybrid	10.06→		G8119 	MC117 MK331 PK181			G1095				
				G8120 								
432028	2.2 D ADE157 (177 ps) (-) (-)	10.06→		G8119 	MC117 PK181			G1097				
				G8120 								

MC... =



MK... =



PK... =





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

AVENSIS

435101	1600 AT 220, ZZT 220 1800 AT 221, ZZT 221 2000 ST 220 2000 D 4 AZT 220 2000 D 4D CDT 220 2000 td CT 220	10.97→ 2.03	E4877 (E4877R E4878L)	16746 	MC115 MK241 PK079			E4989 (E4989R E4990L)	16444 	MC115 PK023	
			16747 	16445 							
435102	1.6 VVTi, 1.8 VVTi, 2.0 VVTi, 2.0 D-4D, 2.2 D-4D, 2.4 VVTi T 25	3.03→ 08		G8091 	MK241 PK146			G2119			
			G8092 								
435104	1.6, 1.8, 2.0, 2.0 D, 2.2 D ##T27#	11.08→						E1370 ⁰	G1175 ⁰		

AVENSIS VERSO

435103	2000 2400 2000 D 4D	01→ 06						E1314		
--------	---------------------------	--------	--	--	--	--	--	-------	--	--

AYGO

380150	1.0 VVT-i, 1.4 D	05→		G7019 	MK351 PK178			G1075	PK333 ⁰	
				G7020 						

CAMRY

436001	1800 SV10 2000 SV11 1800 Turbo Diesel CV10	10.82→ 4.85 3.83→ 4.85 8.83→ 4.85		MG210	MK225 PK121			16056 ¹ 	MC212 MK177 PK121	
								16057 ¹ 		
436001	1800 SV10 2000 SV11, CV11 1800 Turbo Diesel CV10	5.85→ 9.86		MG210	MK225 PK121			16056 ¹ 	MC212 MK177 PK121	
								16057 ¹ 		
436003	1800 SV20 2000 SV21 2000 Turbo Diesel CV20 (=) (4 x 2)	10.86→ 6.91		MG233	PK024			MG234	MK240 PK023	
436003	2500 V 6 ZV21	89→ 6.91		MG233	PK024			MG234	PK023	
436006				MG255	MK160			MG256	MK176	
	2200 SXV10 3000 V 6 VCV10	6.91→ 8.96		G16660 				G16662 		
				G16661 	MC117			G16663 	MC115	



TOYOTA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

436007	2200	SXV20 MCV20	8.96 → 8.01	16820	MC117		G16822	MC115 MK223	
	3000 V 6			16821			G16823		
436008	2000	ACV31 ACV30 MCV30	8.01 → 7.03	71490	MK224		71492	MK223	
	2400			71491			71493		
436010	2000	ACV31 ACV30 MCV30	8.03 → 1.06	72205ST ⁰			72207ST ⁰		
	2400			72206ST ⁰			72208ST ⁰		
436002	2400	ACV40 V40 Series (-) SE Models	2.06 → 09	72307ST ⁰			72309ST ⁰		
	2500			72308ST ⁰			72310ST ⁰		
436009	2400	ACV40 V40 Series SE Models	2.06 → 09	72307ST ⁰			723084ST ⁰		
	2500			72308ST ⁰			723085ST ⁰		
436002	2400	ACV40 V40 Series SE Models	10 → 11	72307ST ⁰			72309ST ⁰		
	2500			72308ST ⁰			72310ST ⁰		
	2500	V50 Series	11 →						

CAMRY

436001	1800	SV10 SV11	10.82 → 4.85 3.83 → 4.85	MG210			16056 ¹	MC212	
	2000						16057 ¹		
436001	1800	SV10 SV11, CV11	5.85 → 9.86	MG210			16056 ¹	MC212	
	2000						16057 ¹		

CAMRY

436005	1800	SV20 SV21	10.86 → 3.92	MG233	PK024		MG235		
	2000 Turbo Diesel CV20								
436004	2200	SXV10 VCV10	3.92 → 8.96	G16660	MC117 MK160		G16662	MC115 MK176	
	3000 V 6			G16661			G16663		
				AK244 I34					

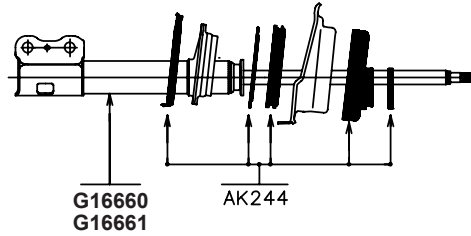
MC... = MK... = PK... =

TOYOTA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

!34



CARINA

434001	1400	TA10	12.70 → 9.75	MR935				R1572		
	1600	TA12	12.70 → 9.75					42021		
	1600	TA14	10.75 → 7.77					HD		
434002	1600	TA40	8.77 → 7.81	MR935				42022		
	1800	TA47								
434003	1600	TA60	8.81 → 9.83	MR935				42022		
	1800	TA62	8.81 → 9.83							
	1800 D	CA60	4.82 → 9.83							

CARINA

434003	1600	TA60	8.81 → 9.83	MR935				42022	
	1800	TA62							

CARINA

434002	1600	TA40	8.77 → 7.81	MR935				42022	
	1800	TA47							
434002	1600	TA60	8.81 → 9.83	MR935				42022	
	1800	TA62	8.81 → 9.83						
	1800 D	CA60	4.82 → 9.83						

CARINA II, CORONA

434005	1600	AT151	10.83 → 5.85	MG885	MK092 PK079			G16216	MC212 PK023	
								E4253 ¹ (E4253R E4254L)		
434006	1800 2000 D	ST150 CT150	10.83 → 5.85	MG270	MK092 PK079			G16216	MC212 PK023	
								E4253 ¹ (E4253R E4254L)		
434007	1600	AT151	5.85 → 12.87	MG885	MK092 PK079			G16216	MC212 PK023	
								E4253 ¹ (E4253R E4254L)		
434008	1800 2000 2000 D	ST150 ST151 CT150	5.85 → 12.87	MG270	MK092 PK079			G16216	MC212 PK023	
								E4253 ¹ (E4253R E4254L)		



TOYOTA

MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				ADVENTURE		LA		
434009	1500, 1600 AT171	1.88 → 92	MG885	PK079		G16532			MC115 PK023	
						G16533				
434010	1800, 2000 ST171	1.88 → 92	MG236	PK079		G16532			MC115 PK023	
	1800 D 2000 D CT170	1.88 → 92				G16533				

CARINA II, CORONA

434005	1600 AT151	10.83 → 5.85	MG885	MK092 PK079		E4253 ¹ (E4253R E4254L)	G16216		MC212 PK023	
							G16217			
434006	1800 ST150	10.83 → 5.85	MG270	MK092 PK079		E4253 ¹ (E4253R E4254L)	G16216		MC212 PK023	
							G16217			
434007	1600 AT151	5.85 → 12.87	MG885	MK092 PK079		E4253 ¹ (E4253R E4254L)	G16216		MC212 PK023	
							G16217			
434008	1800 2000 ST150 ST151	5.85 → 12.87 8.85 → 12.87	MG270	MK092 PK079		E4253 ¹ (E4253R E4254L)	G16216		MC212 PK023	
							G16217			
434009	1500, 1600 AT171	1.88 → 92	MG885	PK079			G16532		MC115 PK023	
							G16533			
434010	1800, 2000 ST171	1.88 → 92	MG236	PK079			G16532		MC115 PK023	
	1800 D 2000 D CT170	1.88 → 92					G16533			

CARINA II, CORONA

434009	1500, 1600 AT171	1.88 → 10.92	MG885	PK079			G16532		MC115 PK023	
							G16533			
434010	1800, 2000 ST171	1.88 → 10.92	MG236	PK079			G16532		MC115 PK023	
	1800 D 2000 D CT170	1.88 → 10.92					G16533			

CARINA E, CORONA (J) Ch. No. JT1... ex HD

434011	1600 (-) HD AT190	2.92 → 1.96	E4448 (E4448R E4449L)	G16608		E4446 (E4446R E4447L)	G16596		MC115 PK023	
				G16609	MC115 PK079		G16597			

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

434011	2000 (-) GTi (-) HD	ST191	2.92 → 5.93	E4448 (E4448R E4449L)	G16608	MC115 PK079		E4446 (E4446R E4447L)	G16596	MC115 PK023	
					G16609				G16597		
434013	2000 (-) GTi (-) HD	ST191	5.93 → 1.96		MG236	PK079		E4446 (E4446R E4447L)	G16596	MC115 PK023	
									G16597		
434012	2000 GTi	ST191	2.92 → 1.96	∅	∅			E4446 (E4446R E4447L)	G16596	MC115 PK023	
434011	2.0 D (-) HD	CT190	2.92 → 5.93	E4448 (E4448R E4449L)	G16608	MC115 PK079		E4446 (E4446R E4447L)	G16596	MC115 PK023	
					G16609				G16597		
434013	2.0 D (-) HD	CT190	5.93 → 1.96		MG236	PK079		E4446 (E4446R E4447L)	G16596	MC115 PK023	
									G16597		

CARINA E, CORONA (J) Ch. No. JT1... HD

434014	1600 (+) HD	AT190	2.92 → 1.96	E4448 (E4448R E4449L)	G16608	MC115 PK079			G16652	MC115	
					G16609				G16653		
434014	2000 (+) HD (-) GTi	ST191	2.92 → 5.93	E4448 (E4448R E4449L)	G16608	MC115 PK079			G16652	MC115	
					G16609				G16653		
434015	2000 (+) HD (-) GTi	ST191	5.93 → 1.96		MG236	PK079			G16652	MC115	
									G16653		
434014	2.0 D (+) HD	CT190	2.92 → 5.93	E4448 (E4448R E4449L)	G16608	MC115 PK079			G16652	MC115	
					G16609				G16653		
434015	2.0 D (+) HD	CT190	5.93 → 1.96		MG236	PK079			G16652	MC115	
									G16653		

CARINA E, CORONA (GB) Ch. No. SB1... ex HD

434011	1600 (-) HD	AT190	12.92 → 1.96	E4448 (E4448R E4449L)	G16608	MC115 PK079		E4446 (E4446R E4447L)	G16596	MC115 PK023	
					G16609				G16597		

MC... = MK... = PK... =



TOYOTA

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

434013	2000 (-) GTi	ST191	12.92 → 12.94	E4446 (E4446R E4447L)	G16596	MC115 PK023	
	2.0 D	CT190	8.93 → 12.94		G16597		
Type 3 (-)							
434011	2000 (-) GTi	ST191	8.93 → 1.96	E4448 (E4448R E4449L)	G16608	MC115 PK079	
	2.0 D	CT190			G16609		
Type 2 (-)							
E4446 (E4446R E4447L) G16596 G16597 MC115 PK023							

CARINA E, CORONA (GB) Ch. No. SB1...

434014	1600 (+)	AT190	12.92 → 1.96	E4448 (E4448R E4449L)	G16608	MC115 PK079	
					G16609		
434015	2000 (-) GTi	ST191	12.92 → 12.94	MG236	PK079		
	2.0 D	CT190	8.93 → 12.94				G16652
(+) Type 3							
434014	2000 (-) GTi	ST191	8.93 → 1.96	E4448 (E4448R E4449L)	G16608	MC115 PK079	
	2.0 D	CT190			G16609		
(+) Type 2							
G16652 G16653 MC115							

CARINA E, CORONA (GB) Ch. No. SB1...

434014	2000 TD	CT190	1.96 →	E4448 (E4448R E4449L)	G16608	MC115 PK079	
	1600	AT190			G16609		
1800 AT191							
2.0 D CT190							
2000 ST191							
(-) GTi							
G16652 G16653 MC115							

CARINA E, CORONA (J) Ch. No. JT1...

434014	1600	AT190	11.92 → 2.94	E4448 (E4448R E4449L)	G16608	MC115 PK079	
					G16609		
434015	2000	ST191	11.92 → 1.96	MG236	PK079		
							G16652
434015	2.0 D	CT190	11.92 → 2.94	MG236	PK079		
							G16653
434011	1600	AT190	2.94 → 1.96	E4448 (E4448R E4449L)	G16608	MC115 PK079	
	1800	AT191			G16609		
E4446 (E4446R E4447L) G16596 G16597 MC115 PK023							

MC... = MK... = PK... =

TOYOTA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		
434013	2.0 D CT190	2.94 → 1.96	MG236	PK079	E4446 (E4446R E4447L)	G16596 G16597		MC115 PK023	

CARINA E, CORONA (GB) Ch. No. SB1...

434014	1600 AT190	5.95 →	E4448 (E4448R E4449L)	G16608	MC115 PK079		G16652	MC115	
	1800 AT191	1.96 →		G16609			G16653		
	2000 ST191	5.95 →							
	2000 D CT190	5.95 →							
	2000 TD CT190	1.96 →							

CELICA

437003	1600 TA22	12.70 → 9.75					R1572		
							42021 HD		
434001	1600 TA23 2000 RA23 1600 TA28 2000 RA28	10.75 → 7.77		MR935			R1572		
							42021 HD		
434002	1600 TA40 2000 RA40	8.77 → 7.81		MR935			42022		
	(=) ¹³								
435002	1600 TA40 2000 RA40	8.77 → 7.81		MG982			42022		
	(=) ¹⁴								
434003	1600 LT, ST TA60	8.81 → 85		MR935			42022		
	(=)								
432020	2000 XT, ST RA60	8.81 → 8.83		MG982			42022		
	(=)								
435004	2000 XT, ST RA61	8.81 → 7.85		MG982			G43017		
	2000 GT RA63	8.81 → 8.83							
	1600 GT, GTS AA63	8.83 → 7.85							
	2000 GT, ST SA63	8.83 → 8.84							
	2000 XT, ST RA65	8.84 → 7.85							
	(=)								
435005	2800 Supra SPR MA61	12.81 → 5.83		MG201			G43017		
435006	2800 Supra SPR MA61	6.83 → 12.85					G43017		
435007	1600, 1800, 2000 AT160, ST162 (-) Supra	8.85 → 7.87		MG238	MK170 PK026				
435008	1600, 1800, 2000 AT160, ST162 (-) Turbo (4 x 4) AT165	8.87 → 9.89		MG238	MK170 PK026		G16532 G16533	MC115 PK023	



TOYOTA

MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

435009	1600, 2000 AT180, ST182 (-) Turbo (4 x 4) ST185	10.89 → 94		MG244	MK170			G16568 			MC115 MK178	
435010	2000 Turbo (=) (4 x 4) ST185	10.89 → 94		MG244				G16569 				
435003	1800 AT200	94 → 99		G16677 	MC115 MK293			G16675 			MC115 MK178	
435003	2000 ST202 (-) Super Strut	94 → 99		G16678 				G16676 				
435011	2000 ST202 (+) Super Strut	94 → 99						G16675 			MC115 MK178	
								G16676 				

CELICA

435001	1.8 ZZT23#	00 → 06		72111ST 	MK296			G2124			MK294	
				72112ST 								

COASTER

436102	RU 19, BU 19	2.72 → 7.77		V1002				V1012				
436103	RB 13 RB 10/11 BB 10	8.80 → 4.82 8.77 → 8.80 8.77 → 4.82		V1001				V1012				

COROLLA **5.70 → 7.81**

141001	1.2 KE20	5.70 → 5.78		MR810								
432005	1.2 KE30	8.74 → 7.81		MR810				G21582				
432006	1.6 TE31	3.75 → 4.80		MG982				G21582				
432009	1.3 KE55	5.78 → 7.81		MR810				42022				

COROLLA **5.70 → 7.81**

141001	1.2 KE25 1.4 TE25	5.70 → 7.74 9.70 → 7.74		MR810								
432004	1.6 TE27	3.72 → 3.74		MR935								
432005	1.2 KE35	8.74 → 7.81		MR810				G21582				
432006	1.6 TE37	3.75 → 4.80		MG982				G21582				
432008	1.6 Trueno TE47	8.74 → 2.79		MG982								
432005	1.2 KE50	3.76 → 8.79		MR810				G21582				

MC... = MK... = PK... =

TOYOTA

TOYOTA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

432006	1.6	TE51	3.76→ 8.79		MG982				
							G21582		
432009	1.3	KE55	5.78→ 7.81		MR810		42022		

COROLLA 8.79→ 10.84

141003	1.3	KE70	8.79→ 5.83		MR850			R1572		
								42021 HD		
432012	1.6	TE71	8.79→ 5.83		MG982			R1572		
		TE72	8.79→ 5.83					42021 HD		
		1.8 D CE70	10.82→ 5.83							
141003	1.6	AE71	5.83→ 10.84		MR850			R1572		
								42021 HD		

COROLLA 8.79→ 5.83

141003	1.3	KE70	8.79→ 5.83		MR850			R1572		
								42021 HD		
432012	1.6	TE71	8.79→ 5.83		MG982			R1572		
		TE72						42021 HD		

COROLLA 5.83→ 5.87

432015	1.3	AE80	5.83→ 5.85		MG885	MK092 PK026			G16214 	MC212 PK023		
		1.3						EE80			G16215 	
		1.6						AE82				
432018	1.3	AE80	5.85→ 5.87		MG885	MK092 PK026			G16214 	MC212 PK023		
		1.3						EE80			G16215 	
		1.6						AE82				
432017	1.6 GT	AE82	10.84→ 5.85		MG270	MK092 PK026			G16214 	MC212 PK023		
		Twin Cam 16 V	5.83→ 5.85						G16215 			
432019	1.6 GT	AE82	5.85→ 5.87		MG270	MK092 PK026			G16214 	MC212 PK023		
		Twin Cam 16 V									G16215 	

MC... = MK... = PK... =



TOYOTA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

COROLLA 5.83 → 5.87

432016	1.6 AE86 1.6 GTi AE86 Twin Cam 16 V.	5.83 → 5.87	MG982			42021			
--------	--	-------------	-------	--	--	-------	--	--	--

COROLLA 5.87 → 4.97

432001	1.3 EE90 1.6 AE92 (-) GTi	5.87 → 5.92	E3006	MG882	!10 MC115 MK088 MK087 ¹ PK026	E4251 (E4251R E4252L)	G16106	MC112 MK179R MK180L PK023	
			71857		MC115 MK088 MK087 ¹ PK026		G16107		
			71858						
432022	1.8 D CE90 1.8 D CE92 1.6 GTi AE92	5.87 → 5.92		MG236	MK088 MK087 ¹ PK026	E4251 (E4251R E4252L)	G16106 G16107	MC112 MK179R MK180L PK023	
432025	1.6 (=) (4 x 4) AE95	10.87 → 5.92		MG242					
432026	1.3 EE100 1.3 EE101 1.6 AE101	5.92 → 4.97	E4276 (E4276R E4277L)	G16175	MC115 MK088 PK026	E4273 (E4273R E4274L)	G16177	MC212 MK179R MK180L PK023	
				G16176			G16178		
432027	2.0 D CE100	5.92 → 4.97	E4489 (E4489R E4490L)	G16645	MC115 PK026	E4273 (E4273R E4274L)	G16177	MC212 MK179R MK180L PK023	
				G16646			G16178		

COROLLA 4.97 → 10.01

432002	1.3 EE110 (-)	4.97 → 10.01	E4276 (E4276R E4277L)	G16175	MC115 MK088 PK026	E4276 (E4276R E4277L)	G16267	MC212 MK179R MK180L PK112	
				G16176			G16268		
432003	1.3 EE111 1.6 AE111 (-)	4.97 → 10.99	E4276 (E4276R E4277L)	G16175	MC115 MK088 PK026	E4378 (E4378R E4379L)	G16269	MC212 MK179R MK180L PK112	
				G16176			G16270		
432003	1.4 ZZE111 1.6 ZZE112 (-)	10.99 → 10.01	E4276 (E4276R E4277L)	G16175	MC115 MK088 PK026	E4378 (E4378R E4379L)	G16269	MC212 MK179R MK180L PK112	
				G16176			G16270		
432010	2.0 D CE110 2.0 D CE111 (-)	4.97 → 10.01	E4489 (E4489R E4490L)	G16645	MC115 PK111	E4378 (E4378R E4379L)	G16269	MC212 MK179R MK180L PK112	
				G16646			G16270		
432010	1.9 D WZE110 (-)	12.98 → 10.01	E4489 (E4489R E4490L)	G16645	MC115 PK111	E4378 (E4378R E4379L)	G16269	MC212 MK179R MK180L PK112	
				G16646			G16270		

MC... = MK... = PK... =

TOYOTA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

COROLLA **11.01→ 07**

432024	1.4, 1.5, 1.6, 1.4 D, 2.0 D 1.8 T Sport ZZE123-	11.01→ 07 11.01→ 5.04	E7010 (E7010R E7011L)	16466 	MK296 PK113		E1312	G21660	MK294 PK326	
	(+) ch.no. SB... → (-)	16467 								
432014	1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D (+) ch.no. JT... → (-)	9.02→ 07	E7008 (E7008R E7009L)	16464 	MK296 PK113		E1312	G21660	MK294 PK326	
	(-)	16465 								
	1.8 T Sport ZZE123-	5.04→ 07			MK296 PK325				MK294 PK326	
	(+) ch.no. SB... → (-)									

COROLLA **10.06→**

432013	1.4, 1.6, 2.0, 1.4 D E15#	10.06→		G8119 	MC117 MK331 PK146			G1095		
	(-) (-)	G8120 								

COROLLA

141002	1.2 KE26V	5.70→ 7.74		MR810									
432007	1.2 KE36V	8.74→ 9.79		MR810				R3216					
432011	1.3 KE70	8.79→ 5.83		MR850				42022					
432020	1.3 KE70	5.83→ 5.87		MG982				42022					
	1.6 AE71	9.83→ 5.87											
	1.6 TE71	9.83→ 5.87											
	1.8 D CE70	8.81→ 5.87											
432001	1.3 EE90 1.6 AE92	5.87→ 5.92	E3006	MG882	!10 MC115 MK088 MK087 ¹ PK026		E4251 (E4251R E4252L)	G16106 	MC112 MK179R MK180L PK023				
											71857 	MC115 MK088 MK087 ¹ PK026	G16107
											71858 		
432022	1.8 D CE90 1.8 D CE92	5.87→ 5.92		MG236	MK088 MK087 ¹ PK026		E4251 (E4251R E4252L)	G16106 	MC112 MK179R MK180L PK023				
								G16107 					
432023	1.6 (=) (4 x 4) Escape	10.87→ 8.95		MG242				42021					
432026	1.3 EE100 1.3 EE101 1.6 AE101	5.92→ 4.97	E4276 (E4276R E4277L)	G16175 	MC115 MK088 PK026		E4273 (E4273R E4274L)	G16177 	MC212 MK179R MK180L PK023				
								G16176 			G16178 		

MC... = MK... = PK... =



				REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
				ADVENTURE				ADVENTURE		LA		
432027	2.0 D	CE100	5.92 → 4.97	E4489 (E4489R E4490L)	G16645	MC115 PK026		E4273 (E4273R E4274L)	G16177	MC212 MK179R MK180L PK023		
					G16646				G16178			
432002	1.3 (-) HD	EE110	4.97 → 10.01	E4276 (E4276R E4277L)	G16175	MC115 MK088 PK026			G16267	MC212		
					G16176				G16268			
432003	1.3 1.6	EE111 AE111	4.97 → 10.99	E4276 (E4276R E4277L)	G16175	MC115 MK088 PK026		E4378 (E4378R E4379L)	G16269	MC212		
					G16176				G16270			
432003	1.4 1.6	ZZE111 ZZE112	10.99 → 10.01	E4276 (E4276R E4277L)	G16175	MC115 MK088 PK026		E4378 (E4378R E4379L)	G16269	MC212		
					G16176				G16270			
432010	2.0 D 2.0 D	CE110 CE111	4.97 → 10.01	E4489 (E4489R E4490L)	G16645	MC115 PK111		E4378 (E4378R E4379L)	G16269	MC212		
					G16646				G16270			
432010	1.9 D (-) HD	WZE110	12.98 → 10.01	E4489 (E4489R E4490L)	G16645	MC115 PK111		E4378 (E4378R E4379L)	G16269	MC212		
					G16646				G16270			
432014	1.3, 1.4, 1.5, 1.8, 2.0 D, 2.2 D 1.6 I41	ZZE121R-	10.01 → 5.04	E7008 (E7008R E7009L)	16464	MK296 PK113		E1312	G21660	MK294 PK327		
					16465							
432021	1.6 I40	ZZE121L-	10.01 → 5.04	E7008 (E7008R E7009L)	16464	MK296 PK113				MK294 PK327		
					16465							
432024	1.3, 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D, 2.2 D (+) ND	1.02 → 07	E7010 (E7010R E7011L)	16466	MK296 PK113			E1312	G21660	MK294 PK327		
								16467				

COROLLA VERSO 10.01 →

432014	1.4, 1.5, 1.6, 1.8, 2.0 D, 2.2 D E12	10.01 → 2.04	E7008 (E7008R E7009L)	16464	MK296 PK113			E1312	G21660	MK294 PK327		

COROLLA VERSO 2.04 →

432030	1.6, 1.8, 2.0 D, 2.2 D R10, R11	2.04 → 2.09		G8121	MC117 PK325				G2126			



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CORONA MK I

437001	1500	RT40	9.64 → 1.70				G21582			
	1500	RT80	2.70 → 1.71							
	1600	RT81	2.71 → 7.73							
	1600	RT82	2.70 → 1.71							
	1900	RT83	2.71 → 4.72							
	1700	RT84	2.71 → 7.73							
2000	RT85	5.72 → 7.73								
437003	1600	RT100	8.73 → 8.78				R1572			
	1800	RT102	8.73 → 5.79							
	2000	RT104	8.73 → 5.79							
437006	1600	RT130, TT133	9.78 → 12.81				42022			
	1800	TT132								
	1900	XT130								
437006	2000	RT132, RT133					42022			
	(=) ¹³ , (=) ¹⁴									
437006	1500	RT/ST140 Ser.	1.82 → 12.86				42022			
	1800	RT/ST140 Ser.								
	1800 D	CT140								
435006	1600	RT/TT140 Ser.	1.82 → 12.86				G43017			
	1800	RT/TT140 Ser.								
	2000	RT/TT140 Ser.								
	(=) ¹⁴									

CORONA MK I

437001	1600	RT51	65 → 68				G21582			
	1700	RT94	9.70 → 7.73							
	2000	RT95	5.72 → 7.73							
437003	1600	RT110	7.74 → 11.75				R1572			
	1800	RT112	8.73 → 9.75							
	2000	RT114	9.75 → 8.78							
437006	1800	TT132	9.78 → 12.81				42022			
	2000	RT132, RT133								
	(=) ¹³ , (=) ¹⁴									
437006	1500	RT/ST140 Ser.	1.82 → 12.86				42022			
	1800	RT/ST140 Ser.								
	(=) ¹³									
435006	1600	RT/TT140 Ser.	1.82 → 12.86				G43017			
	1800	RT/TT140 Ser.								
	2000	RT/TT140 Ser.								
	(=) ¹⁴									

CORONA MK I

437005	1600	RT116	8.73 → 8.78				R1000			
	1800	RT117	8.73 → 9.75							
	2000	RT118	9.74 → 8.78							
437001	1600	RT130, TT133	9.78 → 12.81				G21582			
	1800	TT132								
	2000	RT132, XT130								
437001	1600	CT/TT140 Ser.	1.82 → 12.86				G21582			
	1800	CT/TT140 Ser.								

MC... = MK... = PK... =

TOYOTA

TOYOTA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

CORONA MK II

437001	2000	RX12/-22, MX10	1.72 → 11.76							
	2300	MX12, MX22	1.72 → 8.74							
	2600	MX13, MX23	8.74 → 11.76							
										G21582

CORONA MK II

437005	1600	RT76	1.70 → 9.86							
	1700	RT77	2.70 → 12.71							
	2000	RT28	1.72 → 11.76							
	2300	MX28	8.73 → 8.74							
										R1000

CRESSIDA

435006	1800	TX30	1.80 → 8.80							
	2000	RX30	12.76 → 8.80							
	2600	MX32	12.76 → 8.80							
438003	1800	TX62	7.81 → 8.82							
	2000	RX60	9.80 → 8.82							
	2200 Diesel	LX60	9.80 → 8.82							
	2800	MX62	9.80 → 8.82							
		(=)								
435005	1800	TX62								
	2000	RX60, GX60								
	2200 D	LX60	9.82 → 7.84							
		(=)								
435005	2000	GX61	9.82 → 7.84							
	2800	MX63	12.83 → 7.84							
			(=)							
438008	2000 24V	GX71								
	2400 D, Turbo Diesel	LX70, LX71								
	2800	MX73	8.84 → 8.86							
		(=)								

CRESSIDA

437001	2000	RX35								
	2600	MX36	12.76 → 8.80							
438004	2000	RX60, RX62								
	2200 D	LX60								
	2800	MX62	9.80 → 8.82							
			(=)							
438006	2000	RX60, RX62	9.82 → 7.84							
	2200 D	LX60	9.82 → 7.84							
	2400 Turbo Diesel	LX70	8.84 → 8.86							
	2800	MX62	9.82 → 7.84							
	2800	MX72	8.84 → 8.86							
		(=)								

CROWN

439002	1900	RS41								
	2000	MS41								
	2300	MS45	65 → 67							
										5801ST
										R1101

300

MC... = MK... = PK... =



TOYOTA

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

439007	2000	RS110	9.79 → 7.83						
	2200 D	LS110	9.79 → 7.83						
	2600	MS111	9.79 → 8.80						
	2800	MS112	9.79 → 7.83						
439008	2000	YS120							
	2500 D	LS120							
	2800	MS122	8.83 → 8.87						
	(=)								

CROWN

439001	2000	MS46	65 → 67	5801ST					
439007	2200 D	LS110	9.79 → 8.81						
	2600	MS111	9.79 → 8.80						
	2800	MS112	8.80 → 7.83						
439008	2800	MS122	8.83 → 8.87						
	(=)								

DYNA 100

432103	YH 81, LH 80		8.85 → 8.95	V1042					
--------	--------------	--	-------------	-------	--	--	--	--	--

DYNA 200, 250, 300, 350, 400

436101	RU 10/12/15		2.69 → 7.77						
	JU 10/12/15		2.69 → 7.77	V1002					
	BU 10/12/15		2.72 → 7.77						
436102	RU 10 H, RU 15 H		2.69 → 7.77						
	JU 10 H, JU 15 H		2.69 → 7.77	V1002					
	BU 10 H, BU 15 H		2.72 → 7.77						
436103	HU 15 H		2.72 → 7.77	V1001					
436104	RU 20/30		8.77 → 8.84						
	JU 20		8.77 → 4.79						
	BU 20/30		8.77 → 11.84	V1016					
	HU 30		8.77 → 4.81						
	BU 35/36		8.80 → 8.84						
436106	BU 50		4.82 → 8.84						
	BU 85/75		8.87 → 5.95	V1080					

HI-ACE

430103	LH 10, RH 10 Series		10.67 → 1.77						
	LH 20, LH 30, LH 40 Series		2.77 → 11.82	V1041					
	RH 20, RH 30, RH 40 Series (-) RH 22/RH 24		2.77 → 11.82						
430105	RH 22		2.77 → 11.82	V1041					
432101	LH 50, LH 60, LH 70 Series								
	YH 50, YH 60, YH 70 Series		12.82 → 1.84	V1037					
432102	LH 51, LH 61, LH 71								
	YH 50, YH 51, YH 60 YH 61, YH 71		1.84 → 8.89	V1037					
432104	YH 56, YH 66								
	LH 56, LH 66		8.86 → 8.89	V1100					
432105	LH 102, LH 112								
	RZH 102, RZH 103, RZH 112 RZH 113, RZH 115		8.89 → 95	V1108					
	(=)	(4 x 2)							

MC... = MK... = PK... =

TOYOTA

TOYOTA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

432106	LH 108, LH 118 RZH 109, RZH 119 (=) (4 x 4)	8.89→ 95	V1100			V1099			
432107	LXH 12, LXH 22 RCH 12, RCH 13, RCH 22, RCH 23 (=) (4 x 2)	8.95→ 10.99	V1125			V1140			
432108	LXH 18, LXH 28 RCH 18, RCH 19, RCH 28, RCH 29 (=) (4 x 4)	8.95→ 7.99	V1126			V1141			
432109	KLH 12, KLH 22 LXH 12, LXH 22 RCH 13, RCH 19, RCH 23 (=) (4 x 2)	10.99→	V1125			V1171			
432110	KLH 18, KLH 28 LXH 18, LXH 28 RCH 18, RCH 28 (=) (4 x 4)	7.99→	V1126			V1171			

HI-ACE / DYNA 100

432103	YH 81, LH 80	8.85→ 8.95	V1042			V1059			
--------	--------------	------------	-------	--	--	-------	--	--	--

HI-LUX

434101	RN 10/13/15/16 RN 20/22/25/27 (=) (4 x 2)	3.68→ 4.72 5.72→ 7.78	D2653						
434102	RN 30/31 LN 30 RN 40/41 LN 40 (=) (4 x 2)	8.78→ 3.84 9.79→ 3.84 8.78→ 3.84 9.79→ 3.84	D2653			R1000			
434103	LN 36/46 RN 36/46 (=) (4 x 4)	3.81→ 3.84 1.79→ 3.84	D8454			D8328			
434104	YN 50/51/52/55 YN 56/57/58 LN 50/51/55/56 RN 50/55 (=) (4 x 2)	8.83→ 7.98	D2653			D7606			
434105	YN 60/62/65/67 LN 60/65 (=) (4 x 4) (=)	8.83→ 7.98	D8454			D4445			
434106	YN 85/90 LN 85/90 (=) (4 x 2)	8.88→ 2.97	D8468			D8004			
434107	YN 106 LN 105 (=) (4 x 4)	8.88→ 8.97	D5467			D8466			
434108	YN 110 LN 110, LN 108 RN 110/106 (=) (4 x 4)	8.88→ 8.97	D6432			D8467			
434111	LN 145, LN 150 (=) (4 x 2)	8.97→ 05	D8468			D8328			



TOYOTA

MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C	
		ADVENTURE				ADVENTURE		LA			
434112	LN 165, LN 170 RZN 168, RZN 173 (=) (4 x 4)	8.97→ 05	D6432								
434116	KUN 15 (=) (4 x 2)	7.05→	D9001 (D9001R D9002L)								
434117	KUN 25 (=) (4 x 4)	7.05→	D8065								

LAND CRUISER

433101	FJ 40/43/45 Series FJ 42 Series HJ 45 Series BJ 40/43 Series HJ 47 Series BJ 42/45/46 Series	3.69→ 4.86 3.69→ 3.72 4.72→ 7.80 2.74→ 10.84 8.80→ 6.85 8.80→ 10.84	D8440								
433103	HJ 60/61, BJ 60, FJ 60/62 WGG Body Wagon (= Model #J6## G-...)	8.80→ 10.85	D4432								
433104	HJ 60/61, BJ 60, FJ 60/62 WGV Body Van (= Model #J6## V-...)	8.80→ 10.85	D4434								
433105	HJ 60/61, BJ 60, FJ 60/62 WGG Body Wagon (= Model #J6## G-...)	10.85→ 8.87	D4432								
433106	HJ 60/61, BJ 60, FJ 60/62 WGV Body Van (= Model #J6## V-...)	10.85→ 8.87	D4434								
433105	HJ 60/61	8.87→ 12.89	D4432								
433107	BJ 70/71/73 (=) ☺	84→ 12.89	D4434								
433108	BJ 75, HJ 75 (=) ☺	84→ 12.89	D4434								
433109	LJ 70/73, RJ 70/73 (=) ☺	84→ 12.89	D4435								
433111	LJ 70/73/77, RJ 70/73 (=) ☺	90→ 5.93	D6434								
433113	LJ 70/73 RJ 70 Series KZJ 70 Series (=) ☺	5.93→ 4.96	D6438								
433115	HZJ 75, PZJ 75	1.90→ 8.99									
433116	HZJ 71, HZJ 74	8.99→ 8.01	D8016								
433117	HZJ 78	8.99→ 8.01	D8016								
433118	HZJ 79	8.99→ 8.01	D8016								
433112	FJ 80, HDJ 80, HZJ 80 (=) ☺	90→ 1.94	D4473								
433112	FZJ 80, HDJ 80, HZJ 80 (=) ☺	1.94→ 98	D4473								
433102	KZJ 90, VZJ 90	4.96→ 03	D8344								

MC... = MK... = PK... =

TOYOTA

TOYOTA



	MONROE	REFLEX		ORIGINAL			REFLEX			
		ADVENTURE					ADVENTURE	LL LA		
433114	KZJ 95, VZJ 95	4.96→	03	D8345				D8343		
433120	HDJ 100, UZJ 100	98→	08	D8022				D8023		136
433119	KDJ 120, KDJ 125 (-)	03→	10	D8024				D8019		
433121	UZJ 200, VDJ 200, URJ 202 (-)	6.07→		D9012 ⁰				D9013 ⁰		
433122	GRJ 15_, KDJ 15_ Prado	09→						D9014 ⁰		

LITE-ACE

430101	KM 10, KM 11 Series	5.71→	9.79	V1063				V1001		
430102	KM 20, CM 20 Series (=)	10.79→	10.85	V1041				V1002		
430103	KM 20, CM 20 Series (=)	10.79→	10.85	V1041				V1005		
430108	KM 30, KM 31 (=)	11.85→	8.88	V1142 ¹						
430104	KM 36, CM 35 KM 36, CM 36 (=)	11.85→ 8.88→	8.88 1.92	V1142 ¹				V2504		
430106	CR 27, KR 27, YR 29 (=)	1.92→		V1111				V1005		

LITE-ACE

430102	KM 20, CM 20 Series	10.79→	10.85	V1041				V1002		
430108	KM 30, KM 31 KM 30, CM 30 (=)	10.85→ 8.88→	8.88 1.92	V1142 ¹						
430107	CR 21, KR 21, YR 22 (=)	1.92→		V1111						

LITE-ACE

430101	KM 10, KM 11 Series	5.71→	9.79	V1063				V1001		
430102	KM 20, CM 20 Series (=)	10.79→	10.85	V1041				V1002		
430103	KM 20, CM 20 Series (=)	10.79→	10.85	V1041				V1005		

PASEO

431007	1500 EL54	8.95→		G16253 	MC115			23853		
				G16254 						

PIC-NIC

431008	Pic-Nic	97→	02	G16732 	MC115			23884	LA494	
				G16733 						



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PREVIA

439102	TCR 10, 20 (=)	91→ 00	E4537 (E4537R E4538L)	11592 	MC117 MK161 PK121			23314	
			11593 						
439101	TCR 11, 21 (=)	91→ 00	E4537 (E4537R E4538L)	11592 	MC117 MK161 PK121			G22691	
			11593 						
439103	2.4 16 V, 3.0 V 6 2.0 D 4-D (=) (4 x 2)	00→ 02→	E7004 (E7004R E7005L)		MC117			E1313	

PRIUS

439201	1.5 Hybride NHW11 XW10	5.00→ 8.03		G7505 	MK295 PK328			G1126	
				G7506 					
439200	1.5 Hybride NHW20 XW20	9.03→ 3.09		G7507 	MK296 PK113			G2123	
				G7508 					

RAV 4 I

436107	SXA 10, SXA 11 (-) 235/60 R 16"	4.94→ 1.98	D0801		MK171			D7694	
436105	SXA 10, SXA 11 (-) 235/60 R 16"	4.94→ 4.00	D0009 (D0009R D0010L)		MK171			D7694	

RAV 4 II

436108	ACA 20, ACA 21, ZCA 25, ZCA 26	5.00→ 11.05	D0011 (D0011R D0012L)		MC115 MK171			D7694	
--------	---------------------------------------	-------------	------------------------------------	--	----------------	--	--	-------	--

RAV 4 III

436109	2.0, 2.5, 2.2 D	12.05→		G8117 				G2125	
				G8118 					

4-RUNNER

434109	RN 61	12.87→ 3.89	D6432					D4426	
434110	LN 130, VZN 130	8.89→	D6432					D4432	
434113	RZN 180, RZN 185, VZN 185	11.95→						D7642	

SIENNA

439104	 (-) 8 Passenger Models	03→ 05	72236ST⁰ 						
			72237ST⁰ 						

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

STARLET

431001	1000	KP60	2.78→ 10.84	MR837						
	1200	KP62	7.78→ 10.84							
	1300	KP61	8.81→ 85							
431003	1000	EP70	10.84→ 89	MG876	PK055		23312			
	1300	EP71	10.84→ 89							
	1300i Turbo	EP71	86→ 89							
431004	1000	EP80	89→ 4.94	G16161	MC115 PK054		23313			
	1300, 1300i	EP81, EP82		G16162						
	1500 D	NP80								
431009	1300i Turbo	EP81	89→ 4.94	G16161	MC115 PK054					
				G16162						
431005	1000	EP80	5.94→ 96	G16161	MC115 PK054		E1165 ¹	23315		
	1300, 1300i	EP81, EP82		G16162						
	1300i Turbo	EP81								
431006	1300	EP91	3.96→ 00	G16251	MC115 PK054		23853			
				G16252						

STARLET

431002	1000	KP60V	10.78→ 85	MR837			42022			
	1200	KP62V	10.78→ 8.82							
	1300	KP61V	8.82→ 85							

STOUT

264504	RK 45/47/100/101	60→ 2.79					V1001			
430101	RK 40/40V/43	63→ 69		V1063			V1001			

TERCEL

433004	1300	AL20	5.82→ 8.84	MR870					MC212	
433004	1450	AL21	9.82→ 8.84	MR870					MC212	

TERCEL

433005	1450 (=) (4 x 4)	AL25	9.82→ 4.86	MG867			R1572			
							42021 HD			
433006	1450 (=) (4 x 4)	AL25	5.86→ 88	MG867			42021 HD			



UMM

	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

VERSO

430205	1.6 VVTi, 1.8 VVTi, 2.0 D-4d, 2.2 D-4d 09→									

YARIS / VITZ

430201	1.0 16 V, 1.3 16 V, 1.4 TD (-)	1.99→ 12.05		G16289	MK272 PK133			23910		PK147	
430203	1.5 T-Sport	00→ 12.05		E4721	MK272 PK138		E1287			PK147	
430204	1.0, 1.3, 1.5, 1.8, 1.4 D	1.06→ 12		G7294 	MK272 PK351⁰		G1074			PK333⁰	
				G7295 							
430204	1.0, 1.3, 1.5, 1.6, 1.8, 1.4 D	12→		G7294 	MK272 PK351⁰		G1074			PK333⁰	
				G7295 							

YARIS VERSO

430202	Yaris Verso (-)	8.99→		E4721	MK272 PK133		E1296			PK147	
--------	-----------------	-------	--	--------------	----------------	--	--------------	--	--	--------------	--

TRIUMPH (GB)

110001	Herald 12/50, 13/60 Vitesse 2 Spitfire MK I, MK II, MK III, MK IV	59→ 71 62→ 68 62→ 80		R3300				R1543			
110002	Vitesse 2	69→ 72		R3300							
110002	GT 6 MK II, MK III	69→ 73		R3300							
110001	GT 6 MK III	73→ 74		R3300				R1543			

ACCLAIM

110010	Acclaim	81→ 84		10013				10014 			
								10015 			

UMM (P)**UMM**

250501	Alter (=) (4 x 4)	80→ 6.87		D8460							
--------	-------------------	----------	--	--------------	--	--	--	--	--	--	--

VAUXHALL (GB)→ OPEL, VAUXHALL (D) (GB)**VAZ (RUS)→ LADA (RUS)**

MC... =

MK... =

PK... =

VOLGA



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

VOLGA (RUS)

450001	M 21, M 24, 3102, 31029	E1110	23459			E1111	23460			
--------	-------------------------	-------	-------	--	--	-------	-------	--	--	--

VOLKSWAGEN (D)

AMAROK

434114	2.0 TFSi, 2.0 TDi (=) (4 x 2) (=) (4 x 4) (+) ND	9.10→	D0044 ⁰			D9015 ⁰				
--------	---	-------	--------------------	--	--	--------------------	--	--	--	--

NEW BEETLE, NEW BEETLE CABRIOLET

461034	1.4, 1.6, 1.8 T, 2.0, 2.3 V 5, 1.9 TDi (-) HD (-) USA (-) MEX	98→ 10	E4858		MK344 MK077 I79 PK076	E1222			MK118 PK078	
023031	1.4, 1.6, 1.8 T, 1.9 TDi, 2.0, 2.3 V 5 (+) HD (-) USA (-) MEX	98→ 10	E4858		MK344 MK077 I79 PK076	E1212			MK118	

BORA

461030	1.4, 1.6 (+) ND (-) 4-Motion	10.97→ 5.05	E4373	G16264	MK344 MK077 I79 PK076	E1221	23890		MK118 PK078	
461031	1.8, 1.8 Turbo GTi, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) ND (-) 4-Motion	10.97→ 5.05	E4593	16731	MK344 MK077 I79 PK076	E1221	23890		MK118 PK078	
023031	 (+) HD (-) 4-Motion	10.97→ 5.05	E4858		MK344 MK077 I79 PK076	E1212			MK118 PK078	
461034	 (+) SP (-) 4-Motion	10.97→ 5.05	E4858		MK344 MK077 I79 PK076	E1222			MK118 PK078	
023013	4-Motion (+) ND → ch.no. 1J-X-999 000	11.98→ 4.99	E4593	16731	MK344 MK077 I79 PK076	E1261				
023048	4-Motion (+) ND ch.no. 1J-X-999 000 →	5.99→ 5.05	E4947			E1261				
023049	4-Motion (+) HD	5.99→ 5.05	E4947			E1262				
023048	4-Motion (+) SP	5.99→ 5.05	E4947			E1261				

BORA

390515	1.4, 1.6 (+) ND (-) 4-Motion	5.99→ 5.05	E4373	G16264	MK344 MK077 I79 PK076	E1295	23925		MK118 PK078	
--------	------------------------------------	------------	-------	--------	--------------------------------	-------	-------	--	----------------	--



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

390516	1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 5.99 → 5.05 1.9 TDi (+) (-) 4-Motion	E4593	16731	MK344 MK077 !79 PK076		E1295	23925		MK118 PK078	
023031	 (+)	E4858		MK344 MK077 !79 PK076		E1212			MK118 PK078	
023048	4-Motion (+)	E4947				E1261				
023049	4-Motion (+)	E4947				E1262				
023048	4-Motion (+)	E4947				E1261				

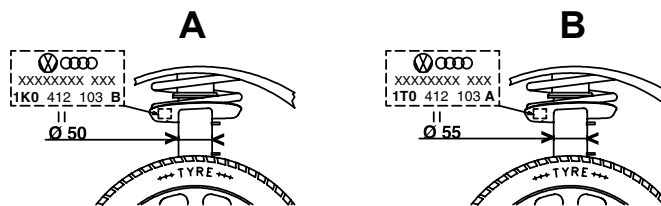
CADDY I, II

461003	Pickup	82 → 92		MR826	PK001			R2642			
366004	Caddy, Family	96 → 04		11250	MC212			R3462			
461029	Pickup	6.96 → 04	E4711	16296	PK001			R2702			

CADDY III

461015	1.4, 1.6, 1.9 TDi, 2.0 SDi (+) (+)	3.04 → 8.10		G8005	164 Ø 50mm (A) MK345 MK194 !79 PK163		23990			
				G8006	164 Ø 55mm (B) MK345 MK194 !79 PK163					
461015	1.2, 1.4, 1.6, 1.6 TDi, 2.0 SDi (+) (+) (=) (4 x 2) (=) (4 x 4) incl. Maxi	9.10 →		G8005	164 Ø 50mm (A) MK345 MK194 !79 PK163		23990			
				G8006	164 Ø 55mm (B) MK345 MK194 !79 PK163					

164



MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

CORRADO

461036	16 V, G 60	88→ 12.95	E4414	11541	MC212 MK344 MK067 !79		E1328 ¹	23976		MK133 PK016	
461022	2.9 VR 6	88→ 12.95	E4513	G16577	MC212 MK344 MK067 !79		E1328 ¹	23976		MK133	

CRAFTER

461104	3 T, 3,5 T	06→		V4510	MC114 MK287			V1177			
461105	5 T	06→		V4511	MC114 MK287			V1178			

DERBY

022002	Derby	77→ 86	E3003	MR828	MK034 PK045			R3720		PK016	
--------	-------	--------	-------	-------	----------------	--	--	-------	--	-------	--

EOS

461049	1.4, 1.6, 2.0, 3.2, 2.0 D (-)	5.06→	E7026		PK163		E1341			PK078	
--------	----------------------------------	-------	-------	--	-------	--	-------	--	--	-------	--

FOX

361020	1.2, 1.4, 1.4 Tdi (-) CrossFox	4.05→	E4997	16451	MK345 MK156 !79		E1308			MK118 PK095	
					PK012						

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

GOLF I

461001		73→ 5.77	E3002	MR826	MK071 PK001		E1007	R3715		PK015	
461001		6.77→ 8.83	E3002	MR826	MK070 PK001		E1007	R3715		PK015	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

461002	Rabbit (=)	76 → 8.83					E1007	R3715		PK015	
461001	Rabbit (=)	76 → 8.83	E3002	MR826	PK001		E1007	R3715		PK015	

GOLF I

461001		1.79 → 8.93	E3002	MR826	MK070 PK001		E1007	R3715		PK015	
--------	--	-------------	-------	-------	----------------	--	-------	-------	--	-------	--

GOLF II

461004	1.1, 1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (-) GTi 16 V (-)	8.83 → 89	E3001	MR873	MC212 MK033 PK001		E1008	R3728	LL804	MK133 PK017	
				16151		MC212 MK033 PK001			23976		MK133 PK017
461006	GTi 16 V	85 → 89		16151	MC212 MK033 PK001		E1328 ¹	23976		MK133 PK017	
461011	1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (+)	8.83 → 89	E3001	MR873	MC212 MK033 PK001			R3775		Orig. no 191513033B MK133 PK017	
461005	Syncro (=) (4 x 4) (-) Rallye/Country	86 → 89	E3001	MR873	MC212 MK033			23744		MK133	
461008	1.1, 1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (-) GTi 16 V (-) (-) GTi G 60	90 → 11.91	E4201	11123	MC212 MK033 PK001		E1008	R3728	LL804	MK133 PK017	
				16151		MC212 MK033 PK001			23976		MK133 PK017
461009	GTi 16 V	90 → 11.91		16151	MC212 MK033 PK001		E1328 ¹	23976		MK133 PK017	
461012	1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (+)	90 → 11.91	E4201	11123	MC212 MK033 PK001			R3775		191513033B MK133 PK017	
461010	GTi G 60 (-) Syncro	90 → 11.91	E4414	16541	MC212 MK033		E1328 ¹	23976		MK133 PK017	
461007	Syncro (=) (4 x 4) (-) Rallye/Country (-)	90 → 11.91	E4201	11123	MC212 MK033 PK001			23744		MK133	

GOLF III

461013	 (+) → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 (-) GTi (-) VR 6 (-) TDi kW 81 (-) Syncro (4 x 4)	11.91 → 7.94	E4202	11163	MC212 MK033 PK052		E1008	R3728	LL804	MK133 PK017	
				16151		MC212 MK033 PK052			23976		MK133 PK017
461026	 (+) ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → (-) GTi (-) VR 6 (-) TDi kW 81 (-) Syncro (4 x 4)	8.94 → 97	E4355	11250	MC212 MK344 MK067 I79 PK001		E1008	R3728	LL804	MK133 PK017	
				G16577		MC212 MK344 MK067 I79 PK001			23976		MK133 PK017

MC... = MK... = PK... =

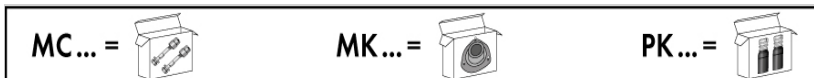


	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

461022	GTI, GTI 16 V	11.91→ 97	E4513	G16577	MC212 MK344 MK067 I79 PK001		E1328 ¹	23976		MK133 PK017	
461022	VR 6	92→ 97	E4513	G16577	MC212 MK344 MK067 I79 PK001		E1328 ¹	23976		MK133 PK017	
461016	TDi 81 kW	96→ 97	E4513	G16577	MC212 MK344 MK067 I79 PK001		E1008	R3728	LL804	MK133 PK017	
461014	(+) HD → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 (-) Syncro (4 x 4)	8.91→ 7.94	E4513	G16577	MC212 MK033 PK001			R3775		Orig. no 1H0513031B MK133 PK017	
461014	(+) HD ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → (-) Syncro (4 x 4)	8.94→ 97	E4513	G16577	MC212 MK344 MK067 I79 PK001			R3775		1H0513031B MK133 PK017	
461022	(+) SP → ch.no. 1H-SW062538 → ch.no. 1H-SB019475	8.91→ 7.94	E4513	G16577	MC212 MK033 PK001		E1328 ¹	23976		MK133 PK017	
461022	(+) SP ch.no. 1H-SW062538 → ch.no. 1H-SB019476 →	8.94→ 97	E4513	G16577	MC212 MK344 MK067 I79 PK001		E1328 ¹	23976		MK133 PK017	
461017	Syncro (=) (4 x 4) → ch.no. 1H-SW062538 → ch.no. 1H-S-062538 (-) HD	8.91→ 7.94	E4202	11163	MC212 MK033 PK001			23744		MK133	
461027	Syncro (=) (4 x 4) ch.no. 1H-SW062539 → ch.no. 1H-S-062539 → (-) HD	8.94→ 97	E4355	11250	MC212 MK344 MK067 I79 PK001			23744		MK133	
461018	Syncro (=) (4 x 4) (+) HD	8.91→ 97	E4513	G16577	MC212 PK001						

GOLF III

461033	Variant → ch.no. 1H-SW062538 → ch.no. 1H-SB019474 (-) HD (-) VR 6 (-) TDi kW 81	93→ 7.94	E4202	11163	MC212 MK033 PK052		E4006	G15028		PK046	
461032	Variant ch.no. 1H-SW062539 → ch.no. 1H-SB019475 → (-) HD (-) VR 6 (-) TDi kW 81 (-) Syncro (4 x 4)	8.94→ 98	E4355	11250	MC212 MK344 MK067 I79 PK001		E4006	G15028		PK046	





	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

461023	TDi kW 81 VR 6 (-) (-) Syncro	93 → 98	E4513	G16577	MC212		E4006	G15028		PK046	
461018	Variant (+)	93 → 98	E4513	G16577	MC212						

GOLF III

461020	1.6, 1.8, TDi kW 66 2.0, TDi kW 81	93 → 7.94	E4513	G16577	MC212 MK033 PK001		E1008	R3728		MK133 PK017	
461020	1.6, 1.8, TDi kW 66 2.0, TDi kW 81	8.94 →	E4513	G16577	MC212 MK344 MK067 I79 PK001		E1008	R3728		MK133 PK017	

GOLF IV

461030	1.4, 1.6 (+) (-) 4-Motion	10.97 → 04	E4373	G16264	MK344 MK077 I79 PK076		E1221	23890		MK118 PK078	
461031	1.8, 1.8 Turbo GTi, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) (-) 4-Motion	10.97 → 04	E4593	16731	MK344 MK077 I79 PK076		E1221	23890		MK118 PK078	
023031	 (+) (-) 4-Motion	10.97 → 04	E4858		MK344 MK077 I79 PK076		E1212			MK118 PK078	
461034	 (+) (-) 4-Motion	10.97 → 04	E4858		MK344 MK077 I79 PK076		E1222			MK118 PK078	
023013	4-Motion (+) → ch.no. 1J-X-800 000	11.98 → 5.99	E4593	16731	MK344 MK077 I79 PK076		E1261				
023046	4-Motion (+) → ch.no. 1J-X-800 000	11.98 → 5.99	E4858		MK344 MK077 I79 PK076		E1262				
023047	4-Motion (+) → ch.no. 1J-X-800 000	11.98 → 5.99	E4858		MK344 MK077 I79 PK076		E1261				
023048	4-Motion (+) ch.no. 1J-X-800 001 →	6.99 → 04	E4947				E1261				
023049	4-Motion (+) ch.no. 1J-X-800 001 →	6.99 → 04	E4947				E1262				
023048	4-Motion (+) ch.no. 1J-X-800 001 →	6.99 → 04	E4947				E1261				

GOLF IV

390515	1.4, 1.6 (+) (-) 4-Motion	5.99 → 07	E4373	G16264	MK344 MK077 I79 PK076		E1295	23925		MK118 PK078	
390516	1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) (-) 4-Motion	5.99 → 07	E4593	16731	MK344 MK077 I79 PK076		E1295	23925		MK118 PK078	

MC... = MK... = PK... =

VOLKSWAGEN



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

390521	 (+) SP	5.99→ 07	E4858		MK344 MK077 !79 PK076		E1295	23925		MK118 PK078	
023031	 (+) HD	5.99→ 07	E4858		MK344 MK077 !79 PK076		E1212			MK118 PK078	
023048	4-Motion (+) ND	5.99→ 07	E4947				E1261				
023049	4-Motion (+) HD	5.99→ 07	E4947				E1262				
023048	4-Motion (+) SP	5.99→ 07	E4947				E1261				

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

GOLF V

461035	1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 10.03→ 09 1.9 TDi, 2.0 SDi, 2.0 TDi (+) ND (-) GTi (-) 4-Motion		E7029	G16496	!64 Ø 50mm (A) MK345 MK194 !79 PK163		E1337	23979		MK203 MK386 ⁰ PK078 PK353 ⁰ !78	
			E7031	16498	!64 Ø 55mm (B) MK345 MK194 !79 PK163						
023072	1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 12.03→ 09 1.9 TDi, 2.0 SDi, 2.0 TDi (+) SP (-) GTi (-) 4-Motion		E7056		!64 Ø 50mm (A) MK345 MK194 !79		E1337			MK203	
			E7057		!64 Ø 55mm (B) MK345 MK194 !79						
461025	1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 12.03→ 09 1.9 TDi, 2.0 SDi, 2.0 TDi (+) HD (-) 4-Motion		E7028	G16495	!64 Ø 50mm (A) MK345 MK194 !79			23987		MK203	
			E7057		!64 Ø 55mm (B) MK345 MK194 !79						
023064	2.0 GTi	10.04→ 09	E7057				E1341				
023064	3.2 R 32 (=) (4 x 4) 4-Motion	11.05→ 09	E7057				E1341				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

GOLF V

461035	1.4, 1.4 FS <i>i</i> , 1.6, 1.6 FS <i>i</i> , 2.0 FS <i>i</i> , 5.07→ 4.08 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (+/-) 4-Motion	E7029	G16496	164 Ø 50mm (A) MK345 MK194 !79		E1337	23979			
		E7031	16498	164 Ø 55mm (B) MK345 MK194 !79						
461044	1.4, 1.4 FS <i>i</i> , 1.6, 1.6 FS <i>i</i> , 2.0 FS <i>i</i> , 5.07→ 4.08 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (+/-) 4-Motion	E7056		164 Ø 50mm (A) MK345 MK194 !79		E1351				
		E7057		164 Ø 55mm (B) MK345 MK194 !79						
461045	1.4, 1.4 FS <i>i</i> , 1.6, 1.6 FS <i>i</i> , 2.0 FS <i>i</i> , 5.07→ 4.08 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (+/-) 4-Motion	E7028	G16495	164 Ø 50mm (A) MK345 MK194 !79						
		E7057		164 Ø 55mm (B) MK345 MK194 !79						

GOLF V PLUS

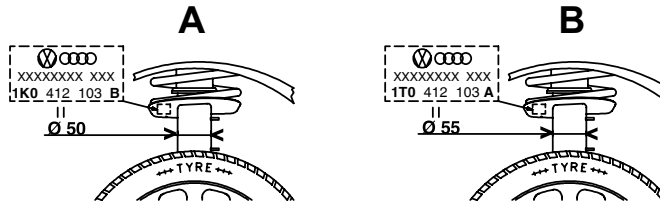
461024	1.4, 1.4 FS <i>i</i> , 1.6 FS <i>i</i> , 2.0 FS <i>i</i> , 1.05→ 1.9 TDi, 2.0 TDi (+)	E7029	G16496	164 Ø 50mm (A) MK345 MK194 !79 PK163		E1341			MK203 MK386 ⁰ PK078 PK353 ⁰ !78	
		E7031	16498	164 Ø 55mm (B) MK345 MK194 !79 PK163						
461024	1.4, 1.4 FS <i>i</i> , 1.6 FS <i>i</i> , 2.0 FS <i>i</i> , 1.05→ 1.9 TDi, 2.0 TDi (+)	E7029	G16496	164 Ø 50mm (A) MK345 MK194 !79		E1341		MK203		
		E7031	16498	164 Ø 55mm (B) MK345 MK194 !79						
461025	1.4, 1.4 FS <i>i</i> , 1.6 FS <i>i</i> , 2.0 FS <i>i</i> , 1.05→ 1.9 TDi, 2.0 TDi (+)	E7028	G16495	164 Ø 50mm (A) MK345 MK194 !79			23987	MK203		
		E7057		164 Ø 55mm (B) MK345 MK194 !79						

164

MC... = MK... = PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		



!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

!78



GOLF VI

461035	1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) ND (-) GTi /R32 (-) 4-Motion	09→	E7029	G16496	164 Ø 50mm (A) MK345 MK194 !79 PK163	E1337	23979	MK203 MK386 ⁰ PK078 PK353 ⁰ !78	
			E7031	16498	164 Ø 55mm (B) MK345 MK194 !79 PK163				
461046	GTi, R32	09→	E7057			E1341	G2101		
023075	1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) SP (-) GTi /R32 (-) 4-Motion	09→	E7029		164 Ø 50mm (A) MK345 MK194 !79 PK163	E1337			
			E7057		164 Ø 55mm (B) MK345 MK194 !79 PK163				



MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				LA				
461025	1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) HD (-) 4-Motion	09→	E7028	G16495	164 Ø 50mm (A) MK345 MK194 !79 PK163	23987				O/T
			E7057		164 Ø 55mm (B) MK345 MK194 !79 PK163					

GOLF VI 4-Motion

461035	2.0 TSi, 2.0 TDi (+) ND (-) GTi /R32	09→	E7029	G16496	164 Ø 50mm (A) MK345 MK194 !79 PK163	E1337	23979			O/T
			E7031	16498	164 Ø 55mm (B) MK345 MK194 !79 PK163					
461046	GTi, R32	09→	E7057			E1341	G2101			O/T
461047	2.0 TSi, 2.0 TDi (+) SP (-) GTi /R32	09→	E7029		164 Ø 50mm (A) MK345 MK194 !79 PK163	E1337	23979			O/T
			E7057		164 Ø 55mm (B) MK345 MK194 !79 PK163					
461025	2.0 TSi, 2.0 TDi (+) HD	09→	E7028	G16495	164 Ø 50mm (A) MK345 MK194 !79 PK163	23987				O/T
			E7057		164 Ø 55mm (B) MK345 MK194 !79 PK163					

GOLF VI

461035	1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) ND (-) 4-Motion	09→	E7029	G16496	164 Ø 50mm (A) MK345 MK194 !79	E1337	23979			O/T
			E7031	16498	164 Ø 55mm (B) MK345 MK194 !79					
461044	1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) SP (-) 4-Motion	09→	E7056		164 Ø 50mm (A) MK345 MK194 !79	E1351				O/T
			E7057		164 Ø 55mm (B) MK345 MK194 !79					

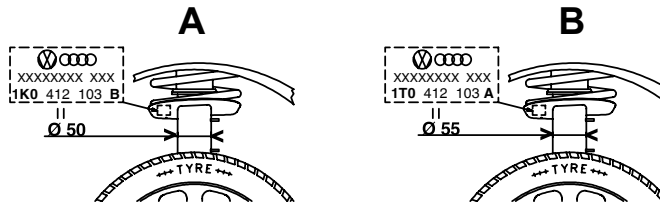


	REFLEX ADVENTURE	ORIGINAL	i	↻	REFLEX ADVENTURE	ORIGINAL	LL	i	↻
							LA		
461039 1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) HD (-) 4-Motion	E7052		!64 Ø 50mm (A) MK345 MK194 !79	↻	23987				↻
	E7057		!64 Ø 55mm (B) MK345 MK194 !79	↻					

GOLF VI 4-Motion

461035 1.6 TDi (+) ND	09→	E7029	G16496	!64 Ø 50mm (A) MK345 MK194 !79	↻	E1337	23979			↻
		E7031	16498	!64 Ø 55mm (B) MK345 MK194 !79	↻					
461044 1.6 TDi (+) SP	09→	E7056		!64 Ø 50mm (A) MK345 MK194 !79	↻	E1351				↻
		E7057		!64 Ø 55mm (B) MK345 MK194 !79	↻					
461039 1.6 TDi (+) HD	09→	E7052		!64 Ø 50mm (A) MK345 MK194 !79	↻	23987				↻
		E7057		!64 Ø 55mm (B) MK345 MK194 !79	↻					

!64



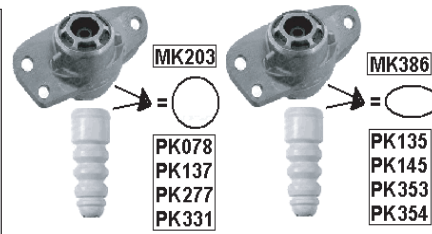
!79

!78

MK001, MK202, MK342, MK343,
MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L,
MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156,
MK194, MK326, MK332, MK334R,
MK335L, MK337, MK372 =



JETTA

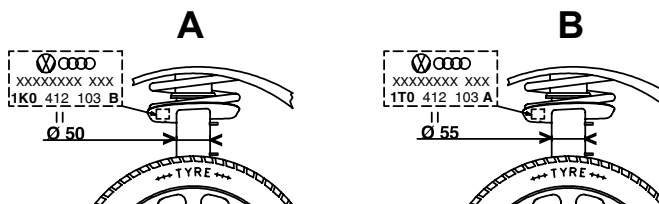
461001		79→ 8.83	E3002	MR826	MK071 PK001	↻	E1007	R3715		PK015	↻
461004 (-) GT 16 V (-) Syncro (-) HD		8.83→ 89	E3001	MR873	MC212 MK033 PK001	↻	E1008	R3728	LL804	MK133 PK017	↻
				16151	MC212 MK033 PK001	↻		23976		MK133 PK017	↻
461006	GT 16 V	87→ 89		16151	MC212 MK033 PK001	↻	E1328 ¹	23976		MK133 PK017	↻



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

461005	(=) (4 x 4) (-)	86 → 89	E3001	MR873	MC212 MK033			23744		MK133	
461011	(+) (-) Syncro	8.83 → 89	E3001	MR873	MC212 MK033 PK001			R3775		Orig. no. 191513033B MK133 PK017	
461008	(-) GT 16 V (-) Syncro (-)	90 → 92	E4201	11123	MC212 MK033 PK001		E1008	R3728	LL804	MK133 PK017	
				16151	MC212 MK033 PK001			23976		MK133 PK017	
461009	GT 16 V	90 → 92		16151	MC212 MK033 PK001		E1328 ¹	23976		MK133 PK017	
461007	Syncro (=) (4 x 4) (-)	90 → 92	E4201	11123	MC212 MK033 PK001			23744		MK133	
461012	(+) (-) Syncro	90 → 92	E4201	11123	MC212 MK033 PK001			R3775		191513033B MK133 PK017	
461037	1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)	8.05 → 2.11	E7029	G16496	¹⁶⁴ Ø 50mm (A) MK345 MK194 ^{!79} PK163		E1341	G2101		MK203 MK386 ⁰ PK078 PK353 ⁰ ^{!78}	
			E7031	16498	¹⁶⁴ Ø 55mm (B) MK345 MK194 ^{!79} PK163						
461038	1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)	8.05 → 2.11	E7029		¹⁶⁴ Ø 50mm (A) MK345 MK194 ^{!79}		E1341				
			E7057		¹⁶⁴ Ø 55mm (B) MK345 MK194 ^{!79}						
461039	1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+)	8.05 → 2.11	E7052		¹⁶⁴ Ø 50mm (A) MK345 MK194 ^{!79}			23987			
			E7057		¹⁶⁴ Ø 55mm (B) MK345 MK194 ^{!79}						

164



MC... = MK... = PK... =

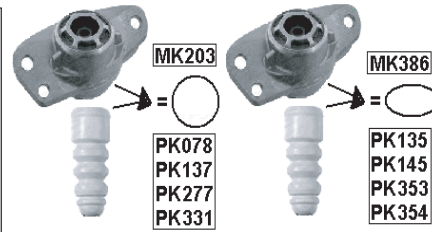


MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

!79

- MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
- MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
- MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 =

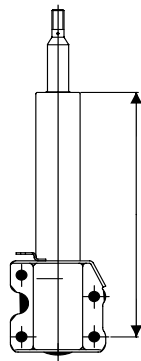
!78



LT SERIES

461101	LT 28, LT 28 D, LT 31, LT 31 D, LT 35, LT 35 D → ch.no. 28 D 007273	75→ 11.82	V2024						
461102	LT 28, LT 28 D, LT 31, LT 31 D, LT 35, LT 35 D ch.no. 28 D 007274 →	12.82→ 12.96	V2024			V2050			
157003	LT 28, LT 32, LT 35	97→ 06	V4503		!67 MK277	V1116			
			V4507		!67 MK277				
461103	LT 45, LT 46	97→ 06	V4503		!67 MK277	V1166			
			V4507		!67 MK277				

!67



- X=319,5 : V4503
OE
901 320 02 30 901 320 18 30 903 320 02 30
901 320 03 30 901 320 20 30 903 320 03 30
901 320 08 30 901 320 21 30 903 320 05 30
901 320 13 30 901 320 22 30 2D0 413 029
901 320 14 30 901 320 29 30 2D0 413 029 B
901 320 15 30 903 320 01 30
- X=345,5 : V4507
OE
904 320 07 30 904 320 16 30 904 320 25 30
904 320 08 30 904 320 18 30 904 320 26 30
904 320 13 30 904 320 19 30 2D0 413 029 A
904 320 14 30 904 320 23 30

LUPO

367001	1.0, 1.4, 1.4 TDi, 1.4 16 V, 1.7 SDi 2.97→ (-) 1.2 TDi (3 L) (-) 1.4 FSi (-) 1.6 16 V (GTi)	E4291	11202	MC212 MK344 MK068 !79 PK051		E1236	23898	PK095	
461019	1.2 TDi, 1.4 FSi 2.97→	∅	∅			E1236	23898	PK095	
461019	1.6 16 V (GTi) 2.97→					E1236	23898	PK095	



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PASSAT → 10.96

465026		73 → 80			MK071																
465016		81 → 3.83	E3403	MR976	MK032 PK001															PK017	
465004		4.83 → 88	E3403	MR976	MK032 PK001			R3726												PK017	
465008		88 → 92	E4414	11541	MC212 MK033 PK001			R3745	LL831											MK229 PK016	
465006		107 PS, 112 PS, 16 V → ch.no. 31-P-026 435	E4414	16541	MC212 MK033 PK001			23745												MK229 PK016	
465007		Syncro (=) (4 x 4) → ch.no. 31-P-026 435	E4414	11541	MC212 PK001			R3768												MK229 PK068	
465006		2.8 VR 6 → ch.no. 31-M-320 488	E4414	16541	MC212 MK033			23745	LL831											MK229 PK016	
465011		2.8 VR 6 → ch.no. 31-M-320 489		G16607	MC212 PK052			23745	LL831											MK229 PK016	
465014		(+) HD → ch.no. 31-P-026 435	E4414	11541	MC212 MK033 PK001			R3888												MK229	
465021		1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi → ch.no. 31-P-026 436	E4479	11642	MC212 MK344 MK067 I79 PK001			R3745	LL831											MK229 PK016	
465011		2.0 16 V VR 6 → ch.no. 31-P-026 436		G16607	MC212 MK344 MK067 I79 PK001			23745	LL831											MK229 PK016	
465013		Syncro (=) (4 x 4) → ch.no. 31-P-026 436		G16607	MC212 MK344 MK067 I79 PK052			R3768												MK229 PK068	
465015		(+) HD → ch.no. 31-P-026 436		G16607	MC212 MK344 MK067 I79 PK052			R3888												MK229	

I79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =

MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =

MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

MC... =	MK... =	PK... =
---------	---------	---------



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

PASSAT

023005	Passat	7.73→ 88		R1601							
--------	--------	----------	--	-------	--	--	--	--	--	--	--

PASSAT 10.96→

465001	1.6, 1.8, 2.0, 2.3 V 5, 2.8 V 6, 1.9 TDi (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	10.96→ 9.99	E2034	26654	MK190 PK088		E5087	45007		MK187 PK101	
465022	2.5 V 6 TDi (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	8.97→ 9.99	E2034	26654	MK190 PK088		E5087	45007		MK187 PK101	
024003	 (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	10.96→ 9.99	E2034	26654	MK190 PK088		E5079	45008		MK187 PK101	
465020	 (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	10.96→ 9.99		26655	MK190 PK088		E1234			MK187 PK101	
465040	1.6, 1.8, 1.9 TDi, 2.0, 2.3 V 5, 2.8 V 6, 2.5 V 6 TDi (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	9.99→ 05	E2048	26663	MK190 PK088		E5087	45007		MK187 PK101	
465029	 (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	9.99→ 05	E2048		MK190 PK088		E5079	45008		MK187 PK101	
465028	 (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	9.99→ 05	E2049		MK190 PK088		E1234			MK187 PK101	

PASSAT Syncro, 4-Motion 5.97→

465003	1.8 Syncro, 2.0 Syncro, 2.3 V 5 Syncro, 2.8 V 6 Syncro, 1.9 TDi Syncro (+) → ch.no. 3B-YE121 221	5.97→ 9.99	E2034	26654	MK190 PK088		E2051				
465023	2.5 V 6 TDi Syncro (+) → ch.no. 3B-YE121 221	8.97→ 9.99	E2034	26654	MK190 PK088		E2051				
465036	Syncro (+) → ch.no. 3B-YE121 221	5.97→ 9.99	E2034	26654	MK190 PK088		E2052				
465002	Syncro (+) → ch.no. 3B-YE121 221	5.97→ 9.99		26655	MK190 PK088		∅	∅			
465037	1.8 Syncro, 1.9 TDi Syncro, 2.0 Syncro, 2.3 V 5 Syncro, 2.8 V 6 Syncro, 2.5 V 6 TDi Syncro (+) ch.no. 3B-YE121 222 → (-) W 8	9.99→ 05	E2048	26663	MK190 PK088		E2051				



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

465033	Syncro (+) ch.no. 3B-YE121 222 → (-) W 8	9.99→ 05	E2048		MK190 PK088		E2052				
465034	Syncro (+) ch.no. 3B-YE121 222 → (-) W 8	9.99→ 05	E2049		MK190 PK088		∅	∅		!36	

PASSAT 3.05→

461040	1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) (-)	3.05→	E7031	16498	MK345 MK194 !79 PK163		E1357	G1057		PK137	
461041	1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) (-)	3.05→	E7030		MK345 MK194 !79		E1357			PK137	
461052	 (+) (-) R 36	3.05→		C2513				C1514 (C1514R C1517L)			

PASSAT 4-Motion 3.05→

461040	2.0 FSi, 2.0 TDi (+) (-)	3.05→	E7031	16498	MK345 MK194 !79 PK163		E1357	G1057		PK137	
461041	2.0 FSi, 2.0 TDi (+) (-)	3.05→	E7030		MK345 MK194 !79		E1357			PK137	
461052	 (+) (-) R 36	3.05→		C2513				C1514 (C1514R C1517L)			

PASSAT CC

461050	1.8, 2.0, 2.0 D (+) (-)	6.08→	E7031				E1357				
461052	 (+) (-) R 36	6.08→		C2513				C1514 (C1514R C1517L)			

PASSAT CC 4-Motion

461050	2.0 D, 3.6 (+) (-)	6.08→	E7031				E1357				
461052	 (+) (-) R 36	6.08→		C2513				C1514 (C1514R C1517L)			

PASSAT VARIANT → 5.97

465016	Variant → ch.no. 32 D 155 757	81→ 3.83	E3403	MR976	MK032 PK001					PK017	
465004	Variant ch.no. 32 D 155 758 → (-) Syncro (4 × 4)	4.83→ 88	E3403	MR976	MK032 PK001			R3726		PK017	

MC... =

MK... =

PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

465005	Variant Syncro (=) (4 x 4)	84 → 88		MR976	MK032 PK001							
465012	Variant → ch.no. 31-P-026 435 (-) Syncro (-) 2.8 VR 6 (-) (-)	88 → 92	E4414	11541	MC212 MK033 PK001		E1016	R3745	LL831		MK229 PK016	
465007	Variant Syncro (=) (4 x 4) → ch.no. 31-P-026 435 (-) (-)	89 → 92	E4414	11541	MC212 PK001			R3768			MK229 PK068	
465006	2.8 VR 6 → ch.no. 31-M-320-488	88 → 91	E4414	16541	MC212 MK033		E1016	23745	LL831		MK229 PK016	
465011	2.8 VR 6 ch.no. 31-M-320 489 → (-)	91 → 93		G16607	MC212 PK052		E1016	23745	LL831		MK229 PK016	
465014	Variant (+) → ch.no. 31-P-026 435	88 → 93	E4414	11541	MC212 MK033 PK001			R3888			MK229	
465018	1.6, 1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi (-) (-) (-) VR 6	93 → 5.97	E4479	11642	MC212 MK344 MK067 !79 PK001		E1016	R3745	LL831		MK229 PK016	
465011	2.0 16 V, VR 6 ch.no. 31-P-026 436 → (-) (-)	93 → 5.97		G16607	MC212 MK344 MK067 !79 PK001		E1016	23745	LL831		MK229 PK016	
465013	Variant Syncro (=) (4 x 4) ch.no. 31-P-026 436 → (-) (-)	93 → 8.97		G16607	MC212 MK344 MK067 !79 PK052			R3768			MK229 PK068	
465015	Variant (+) ch.no. 31-P-026 436 → (-) Syncro	93 → 9.96		G16607	MC212 MK344 MK067 !79 PK052			R3888			MK229	

!79

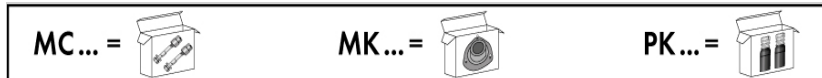
MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

PASSAT VARIANT

023005	Passat Variant	7.73 → 88		R1601								
--------	-----------------------	-----------	--	--------------	--	--	--	--	--	--	--	--

PASSAT VARIANT **5.97 →**

024013	1.6, 1.8, 1.9 TDi, 2.0, 2.3 V 5, 2.8 V 6 (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	5.97 → 9.99	E2034	26654	MK190 PK088		E5079	45008			MK187 PK101	
--------	--	-------------	--------------	--------------	----------------	--	--------------	--------------	--	--	-----------------------	--





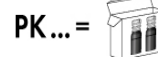
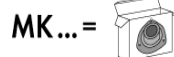
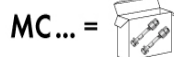
MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C	
		ADVENTURE				LA					
465024	2.5 V 6 TDi (+) <input type="checkbox"/> ND → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	10.96→ 9.99	E2034	26654	MK190 PK088	<input type="checkbox"/>	E5079	45008		MK187 PK101	<input type="checkbox"/>
024013	Variant (+) <input type="checkbox"/> SP → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	5.97→ 9.99	E2034	26654	MK190 PK088	<input type="checkbox"/>	E5079	45008		MK187 PK101	<input type="checkbox"/>
465020	Variant (+) <input type="checkbox"/> HD → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion	5.97→ 9.99		26655	MK190 PK088	<input type="checkbox"/>	E1234			MK187 PK101	<input type="checkbox"/>
465035	1.6, 1.8, 1.9 TDi, 2.0, 2.3 V 5, 2.8 V 6, 2.5 V 6 TDi (+) <input type="checkbox"/> ND ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	9.99→ 05	E2048	26663	MK190 PK088	<input type="checkbox"/>	E5079	45008		MK187 PK101	<input type="checkbox"/>
465039	Variant (+) <input type="checkbox"/> SP ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	9.99→ 05	E2048		MK190 PK088	<input type="checkbox"/>	E5079	45008		MK187 PK101	<input type="checkbox"/>
465028	Variant (+) <input type="checkbox"/> HD ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion	9.99→ 05	E2049		MK190 PK088	<input type="checkbox"/>	E1234			MK187 PK101	<input type="checkbox"/>

PASSAT VARIANT Syncro, 4-Motion 8.97→

465003	1.8 Syncro, 2.0 Syncro, 2.3 V 5 Syncro, 2.8 V 6 Syncro, 1.9 TDi Syncro (+) <input type="checkbox"/> ND	8.97→ 9.99	E2034	26654	MK190 PK088	<input type="checkbox"/>	E2051				<input type="checkbox"/>
465023	2.5 V 6 TDi Syncro (+) <input type="checkbox"/> ND → ch.no. 3B-YE121 221	8.97→ 9.99	E2034	26654	MK190 PK088	<input type="checkbox"/>	E2051				<input type="checkbox"/>
465036	Variant Syncro (+) <input type="checkbox"/> SP → ch.no. 3B-YE121 221	8.97→ 9.99	E2034	26654	MK190 PK088	<input type="checkbox"/>	E2052				<input type="checkbox"/>
465002	Variant Syncro (+) <input type="checkbox"/> HD → ch.no. 3B-YE121 221	8.97→ 9.99		26655	MK190 PK088	<input type="checkbox"/>	∅	∅			<input type="checkbox"/>
465037	1.8 Syncro, 1.9 TDi Syncro, 2.0 Syncro, 2.3 V 5 Syncro, 2.8 V 6 Syncro, 2.5 V 6 TDi Syncro (+) <input type="checkbox"/> ND ch.no. 3B-YE121 222 →	9.99→ 05	E2048	26663	MK190 PK088	<input type="checkbox"/>	E2051				<input type="checkbox"/>
465033	Variant Syncro (+) <input type="checkbox"/> SP ch.no. 3B-YE121 222 →	9.99→ 05	E2048		MK190 PK088	<input type="checkbox"/>	E2052				<input type="checkbox"/>
465034	Variant Syncro (+) <input type="checkbox"/> HD ch.no. 3B-YE121 222 →	9.99→ 05	E2049		MK190 PK088	<input type="checkbox"/>	∅	∅			<input type="checkbox"/>

PASSAT VARIANT 8.05→

461040	1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) <input type="checkbox"/> ND (-)	8.05→	E7031	16498	MK345 MK194 !79 PK163	<input type="checkbox"/>	E1357	G1057		PK137	<input type="checkbox"/>
--------	--	-------	-------	-------	--------------------------------	--------------------------	-------	-------	--	-------	--------------------------



VOLKSWAGEN



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

461041	1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) (-)	8.05→	E7030		MK345 MK194 !79		E1357			PK137	
461052	 (+) (-) R 36	8.05→		C2513				C1514 (C1514R C1517L)			

PASSAT VARIANT 4-Motion 8.05→

461040	2.0 FSi, 2.0 TDi (+) (-)	8.05→	E7031	16498	MK345 MK194 !79		E1357	G1057		PK137	
461041	2.0 FSi, 2.0 TDi (+) (-)	8.05→	E7030		MK345 MK194 !79		E1357			PK137	
461052	 (+) (-) R 36	8.05→		C2513				C1514 (C1514R C1517L)			

POLO

022001		→ 7.75	E3003	MR828	MK034 PK045						
022002	 (-) G 40	8.75→ 7.94	E3003	MR828	MK034 PK045			R3720		PK016	
462001	 3 , 5 (-) GTi	10.94→ 9.99	E4291	11202	MC212 MK344 MK068 !79		E1071	R3796		MK133 PK048	
462001	 3 , 5 (-) GTi	10.99→ 11.01	E4291	11202	MC212 MK156 PK012		E1071	R3796		MK133 PK048	
361012	GTi 3 , 5	10.94→ 9.99	E4980		MC212 MK344 MK068 !79		E1071			PK048	
361012	GTi 3 , 5	10.99→ 11.01	E4980		MC212 MK345 MK156 !79		E1071			PK048	
361006	Classic 4	11.95→ 9.99	E4355	11250	MC212 MK344 MK067 !79		E1071	R3796		MK133 PK049	
361006	Classic 4	10.99→ 11.01	E4355	11250	MC212 MK345 MK156 !79		E1071	R3796		MK133 PK049	

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

MC... =	MK... =	PK... =
---------	---------	---------



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

POLO

361013	1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 11.01→ 09 1.9 SDi, 1.9 TDi (+) (=) (4 x 2)	E4997	16451	MK345 MK156 I79 PK012		E1274	23950		MK118 PK095	
361014	1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 11.01→ 09 1.9 SDi, 1.9 TDi (+) (=) (4 x 2)	E4998		MK345 MK156 I79 PK012		E1309			MK118 PK095	
361015	1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 11.01→ 09 1.9 SDi, 1.9 TDi (+) (=) (4 x 2)	E4998		MK345 MK156 I79 PK012		E1308			MK118 PK095	

POLO

361019	1.2, 1.2 TSi, 1.4, 1.6 TDi 09→ (+) (-) GTi (-) Cross	E7091	G8109	MK344 MK077 I79 PK076		E1274	23950		MK118 PK078	
361021	1.2, 1.2 TSi, 1.4, 1.6 TDi 09→ (+) (+) GTi (-) Cross	E7097				E1309				

POLO

361013	1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 03→ 09 1.9 SDi, 1.9 TDi (+)	E4997	16451	MK345 MK156 I79 PK012		E1274	23950		MK118 PK095	
361014	1.2, 1.2 12 V, 1.4 16 V, 1.4 TDi, 03→ 09 1.9 SDi, 1.9 TDi (+)	E4998		MK345 MK156 I79 PK012		E1309			MK118 PK095	

POLO VARIANT

361008	Variante 5.97→ 02 (-) 1.9 SDi/TDi	E4355	11250	MC212 PK001		E1214	23886		MK133 PK049	
361009	1.9 SDi, 1.9 TDi 5.97→ 02	E4513	G16577	MC212 PK001		E1214	23886		MK133 PK049	

SANTANA

465016	Santana 82→ 3.83 → ch.no. 32 D 155757	E3403	MR976	MK032 PK001					PK017	
465004	Santana 4.83→ 85 ch.no. 32 D 155758 →	E3403	MR976	MK032 PK001			R3726		PK017	

SCIROCCO (53, 53B)

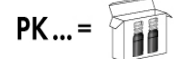
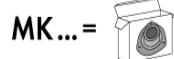
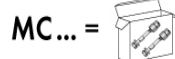
461021	Scirocco 74→ 7.92 (-) GT 16 V		MR826	MK070 PK001			R3715		PK015	
--------	----------------------------------	--	-------	----------------	--	--	-------	--	-------	--

SCIROCCO (137)

023064	1.4 TFSi, 2.0 TFSi, 2.0 TDi 9.08→ (+)	E7057		MK345 MK194 I79 PK163		E1341			PK078	
--------	--	-------	--	--------------------------------	--	-------	--	--	-------	--

SHARAN

178005	Sharan 9.95→ 06	E4562	G16694	MK344 MK067 I79 PK060		E1286	23957			
--------	-----------------	-------	--------	--------------------------------	--	-------	-------	--	--	--





MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

TRANSPORTER, CARAVELLE

468007	T 4 (+/-) Syncro	90 → 93		V2065				V2077			
468009	T 4 (+/-) Syncro	94 → 03		V2065				V2077			

TRANSPORTER, MULTIVAN

468010	T 5 (+) (+/-) 4MOTION	03 →		V4505	MK346 MK372 ⁰ MK271 ¹ !79 PK330			V1169			
468012	T 5 (+) (+) (+/-) 4MOTION	03 →		V4506	MK346 MK372 ⁰ MK271 ¹ !79			V1169			
468011	T 5 (+) (+/-) 4MOTION	03 →		V4505	MK346 MK372 ⁰ MK271 ¹ !79			V1170			

TRANSPORTER

468010	T 5 (+) (+/-) 4MOTION	03 →		V4505	MK346 MK372 ⁰ MK271 ¹ !79 PK330			V1169			
468011	T 5 (+) (+/-) 4MOTION	03 →		V4505	MK346 MK372 ⁰ MK271 ¹ !79			V1170			

!79

MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

TYPE I / BEETLE / KAEFER

467001	1200, Buggy	54 → 7.65		R1045				R1045			
467003	1200, 1300, 1500, Buggy	8.65 → 79									
	1200 Mexico 1600 Mexico 1600i Mexico	73 → 92 92 → 03		R2578				R1045			
467004	1200, 1300, 1500, Buggy	67 → 79									
	1200 Mexico 1600 Mexico 1600i Mexico	73 → 92 92 → 03		R2578				R1542			
467005	1302, 1303 → ch.no. F 1333200000	70 → 7.73		MR934				R1542			
467007	1303 → ch.no. F 1342000000	8.73 → 8.75			Orig. no 133412031B 133412032B			R1542			
467008	1303 ch.no. F 1342000001 →	9.75 → 76			133412031D 133412031E 133412032D 133412032E						
	1303 ch.no. F 1342000001 →	9.75 → 79		MR969				R1542			

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

TYPE I / BEETLE / KAEFER ⊕

467002	1200, 1300, 1500, Buggy	54 → 79		R1544 ¹	⊕	⊕				
467006	1302, 1303	8.70 → 79		R1586 ¹	⊕	⊕				

TYPE II, CARAVELLE TYPE II

468004	T 2	8.69 → 7.71		V1034		⊕				⊕
468005	T 2	8.71 → 79		V1034		⊕		V1018		⊕
468006	T 3 (-) Syncro	79 → 90		V2008		⊕		HD		⊕
468008	T 3 Syncro (-) HD	85 → 90		V2401		⊕		V2009		⊕
								V2505		⊕

TYPE II, CARAVELLE TYPE II ⊕

468002		65 → 12.78		R1545	⊕	⊕				
--------	--	------------	--	-------	---	---	--	--	--	--

TYPE III

469001	1500, 1600 (+/-) Karmann Ghia	62 → 7.67		R1045		⊕		R1045		⊕
469003	1600	8.67 → 73		R1045		⊕		R1542		⊕

UP

361030	1.0 (-) SP (-) HD	8.11 →						G2165 ⁰		⊕
--------	-------------------------	--------	--	--	--	--	--	--------------------	--	---

VENTO

461013	 (+) ND → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 (-) GT/VR 6 (-) TDi kW 81	1.92 → 7.94	E4202	11163 MC212 MK033 PK051		E1008	R3728	LL804	MK133 PK017	⊕
461028	 (+) ND ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → (-) GT/VR 6 (-) TDi kW 81	8.94 → 98	E4355	16151 MC212 MK033 PK051		E1008	23976		MK133 PK017	⊕
461022	GT, VR 6	92 → 98	E4513	G16577 MC212 MK067		E1328 ¹	23976		MK133 PK017	⊕
461016	TDi 81 kW	96 → 98	E4513	G16577 MC212 MK067		E1008	R3728	LL804	MK133 PK017	⊕
461014	 (+) HD → ch.no. 1H-SW062538 → ch.no. 1H-SB019475	8.91 → 7.94	E4513	G16577 MC212 MK033			R3775		Orig. no 1H0513031B MK133 PK017	⊕
461014	 (+) HD ch.no. 1H-SW062539 → ch.no. 1H-SB019476 →	7.94 → 98	E4513	G16577 MC212 MK067			R3775		1H0513031B MK133 PK017	⊕
461022	 (+) SP → ch.no. 1H-SW062538 → ch.no. 1H-SB019475	8.91 → 7.94	E4513	G16577 MC212 MK033		E1328 ¹	23976		MK133 PK017	⊕
461022	 (+) SP ch.no. 1H-SW062539 → ch.no. 1H-SB019476 →	7.94 → 98	E4513	G16577 MC212 MK067		E1328 ¹	23976		MK133 PK017	⊕



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

VOLVO (S)(NL)(B)

140, 160 SERIES

473001	140 Series, 160 Series (+)	66→ 8.71		R3218																
473002	140 Series, 160 Series (+)	66→ 74																		
473001	140 Series, 160 Series (+)	9.71→ 8.74		R3218																

240, 260 SERIES

474001	(-) GTE/GTL/GLE (-) Turbo	74→ 93		MR950	MK082 PK010															
474002	GTE, GTL, GLE	80→ 93		MR950	MK082 PK010															
474003	Turbo, GT, GLT	80→ 93		MR950 <i>!30</i>	MK082 PK010															

240, 260 SERIES

474001	(-) GTE/GTL/GLE (-) GL/GLi/Diesel (-) Turbo	74→ 93		MR950	MK082 PK010															
474002	GTE, GTL, GLE	80→ 93		MR950	MK082 PK010															
474003	Turbo, GLT	80→ 93		MR950 <i>!30</i>	MK082 PK010															
474002	GL, GLi, Diesel	80→ 93		MR950	MK082 PK010															

300 SERIES

471001	343, 345 340, 360 Series (-) Police Cars	76→ 83 83→ 7.91		MG960 MR960 ¹	PK050															
--------	--	--------------------	--	-----------------------------	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

440 SERIES

477001	440 Series	6.88→ 97		11126	MC212 PK069															
--------	------------	----------	--	-------	----------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

460 SERIES

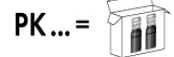
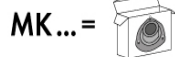
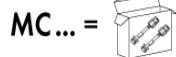
477001	460 Series	90→ 97		11126	MC212 PK069															
--------	------------	--------	--	-------	----------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

480 SERIES

475001	480 Series	85→ 96		11153	MC212 PK069															
--------	------------	--------	--	-------	----------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

740, 760

476001	740 → ch.no. 81679	1.84→ 4.84																		
	760 → ch.no. 81679	2.82→ 4.84			PK011															





MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

476010	740 ch.no. 81680 →	5.84→ 92	E3406	MR213	PK011		E1015 AK226 !50	R3412 AK226 !50	LA353 AK226 !50	
	760 ch.no. 81680 →	5.84→ 7.87								
476011	740 Turbo ch.no. 81680 →	5.84→ 92	E3406	MR213	MK085 PK011		E1015 AK226 !50	R3412 AK226 !50	LA353 AK226 !50	
	760 Turbo ch.no. 81680 →	5.84→ 7.87								
476003	760 (=) (-) Turbo	8.87→ 92	E3406	MR213	MK085 PK011					
476007	740 Turbo 16 V, 760 Turbo (=)	8.87→ 92	E3406	MR213	MK085 PK011					

740 / 745, 760

476010	740/745, 760 (=) (-) Turbo	2.85→ 92	E3406	MR213	MK085 PK011		E1015 AK219 !50	R3412 AK219 !50	LA353 AK219 !50	
476006	740/745 Turbo, 760 Turbo (=)	2.85→ 92	E3406	MR213	MK085 PK011		E1015 AK219 !50	R3412 AK219 !50	LA353 AK219 !50	

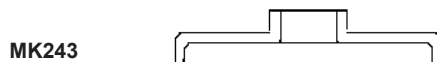
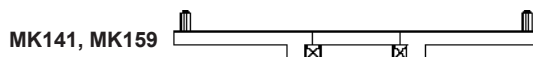
780

476004	780 (=) (-) Turbo	85→ 7.87	E3406		MK085 PK011		E1015 + AK226		LA353 + AK226	
476005	780 (=) (-) Turbo	8.87→ 91	E3406		MK085 PK011					
476011	780 Turbo (=)	85→ 7.87	E3406	MG251	MK085 PK011		E1015 + AK226		LA353 + AK226	
476007	780 Turbo (=)	8.87→ 91	E3406	MG251	MK085 PK011					

850

476009	850 → ch.no. YVLS...R.174999 (-)	91→ 94	E4484 (E4484R E4485L)		MC112 MK141/243 !73 PK004		E1042 AK227 !50	G21632 AK227 !50	LA359 AK227 !50	MK134	
476014	850 ch.no. YVLS...S.175000 → (-) T 5 R (-) (-)	94→ 97	E4499	11669	MC112 MK141/243 !73 PK004		E1042 AK227 !50	G21632 AK227 !50	LA359 AK227 !50	MK134	

!73



MC... = MK... = PK... =



MONROE	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

850

476009	850 → ch.no. YVLW...R.077999 (-)	92 → 94	E4484 (E4484R E4485L)		MC112 MK141/243 !73 PK004		E1042	G21632	LA359	!36 MK134	
476014	850 ch.no. YVLW...S.078000 → (-) T 5 R (-) (-)	94 → 97	E4499	11669	MC112 MK141/243 !73 PK004		E1042	G21632	LA359	!36 MK134	

!73



940

476004	940 (=) & (=) (-) Turbo	9.90 → 2.95	E3406		MK085 PK011		E1015 AK226 !50	R3412 AK226 !50	LA353 AK226 !50		
476011	940 Turbo (=) & (=) (-) 16 V	9.90 → 2.98		MG251	MK085 PK011		E1015 AK226 !50	R3412 AK226 !50	LA353 AK226 !50		
476007	940 Turbo 16 V (=) & (=)	90 → 94		MG251	MK085 PK011						

940

476008	940 (=) & (=) (-) Turbo	90 → 96	E3406		MK085 PK011		E1015 AK219 !50	R3412 AK219 !50	LA353 AK219 !50		
476006	940 Turbo (=) & (=)	90 → 96		MG251	MK085 PK011		E1015 AK219 !50		LA353 AK219 !50		

960

476005	960 (=) & (=) → ch.no. YV1964...R.048299 (-) Turbo	90 → 8.94	E3406		MK085 PK011						
476007	960 Turbo (=) & (=) → ch.no. YV1964...R.048299	90 → 8.94		MG251	MK085 PK011						
476013	960 (=) & (=) ch.no. YV1964...S.048300 →	9.94 → 12.96	E4520		MC112 MK085 PK011		E1077			!36	

960

476008	960 (=) & (=) → ch.no. YV1965...R.018099 (-) Turbo	90 → 9.94	E3406		MK085 PK011		E1015 AK219 !50	R3412 AK219 !50	LA353 AK219 !50		
476006	960 Turbo (=) & (=) → ch.no. YV1965...R.018099	90 → 9.94		MG251	MK085 PK011		E1015 AK219 !50		LA353 AK219 !50		
476015	960 (=) & (=) ch.no. YV1965...S.018100 →	9.94 → 96	E4520		MC112 MK085		E1078			!36	

MC... = MK... = PK... =



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

C 30

478010	1.6, 1.8, 2.0, 2.4i, 1.6 D, 2.0 D	10.06→	E4642 (E4642R E4643L)		MK282 PK156		E1342			PK184	
--------	-----------------------------------	--------	-----------------------------	--	----------------	--	-------	--	--	-------	--

C 70

476014	C 70 (-)	1.97→ 05	E4499	11669	MC112 PK004		E1042 AK227 I50	G21632 AK227 I50	LA359 AK227 I50		
--------	-------------	----------	-------	-------	----------------	--	-----------------------	------------------------	-----------------------	--	--

C 70

478011	2.4, 2.4i	3.06→	E4642 (E4642R E4643L)		MK282 PK156					PK184	
--------	-----------	-------	-----------------------------	--	----------------	--	--	--	--	-------	--

P SERIES

472001	PV 444, PV 544	45→ 66		R1061				R3216			
472002	PV 445, P 210 Duett	57→ 63		R1061							
472003	P 120, P 130 Series Amazon	57→ 70		R1504				R1121			
472004	P 1800	61→ 73		R1504							

P SERIES

472005	P 220 Series Amazon	62→ 70		R1504				R1011			
--------	---------------------	--------	--	-------	--	--	--	-------	--	--	--

S 40, V 40

478001	1.6 16 V, 1.7 16 V, 1.8, 1.9, 1.9 16 V, 1.9 tD, 2.0 16 V Family + Comfort Line (-) Sports Line (-) T 4 (-) TWR	9.95→ 5.99	E4558 (E4558R E4559L)	16688	MC212 MK140 PK044			23828		I36 MK244 PK081	
				16689							
478002	1.6 16 V, 1.7 16 V, 1.8, 1.9, 1.9 16 V, 1.9 tD, 2.0 16 V Sports Line (+/-) T 4 (-) TWR	9.95→ 5.99		G16690	MC212 MK140 PK044			23829		I36 MK244 PK081	
				G16691							
478003	1.6 16 V, 1.7 16 V, 1.8, 1.9, 1.9 16 V, 1.9 tD Comfort Line (-) Sports Line (-) T 4 (Dynamic) (-) TWR	6.99→ 4.00		G16783	MC212 PK044			23828		I36 MK244 PK081	
				G16784							
478004	1.6 16 V, 1.7 16 V, 1.8, 1.9, 1.9 16 V, 1.9 tD Sports Line (-) T 4 (Dynamic) (-) TWR	6.99→ 4.00		G16785	MC212 PK044		∅	∅		I36	
				G16786							
478005	1.9 16 V Turbo kW 147 T 4 Dynamic (-) TWR	6.99→ 4.00		G16785	MC212 PK044			23829		I36 MK244 PK081	
				G16786							
478006	1.6 16 V, 1.8, 1.8 16 V, 1.9, 1.9 16 V, 1.9 tD, 2.0 Comfort Line (-) Sports Line (-) T 4 (Dynamic) (-)	4.00→ 04		16796	MC212 PK086			23930		PK081	
				16797							



VOLVO

MONROE		REFLEX	ORIGINAL	i	C	REFLEX	ORIGINAL	LL	i	C
		ADVENTURE				ADVENTURE		LA		
478007	1.6 16 V, 1.8, 1.8 16 V, 1.9, 1.9 16 V, 1.9 tD, 2.0 Sports Line (-) T 4 (Dynamic) (-) HD	4.00→ 04		16798 — — 16799 — —	MC212 PK086				I36	— —
478008	2.0 16 V Turbo kW 147 T 4 Dynamic (-) HD	4.00→ 04		16798 — — 16799 — —	MC212 PK086		23931		PK081	— —
478009	(+) HD	4.00→ 12.03			MC212 PK086		23932		PK081	— —

S 40, V 50

478010	1.6, 1.8, 2.4, T 5, 1.6 D, 2.0 D, D 5 1.04→ 12 (=) (4 x 2) (+/-) Comfort, Sport, Dynamic		E4642 (E4642R E4643L)	MK282 PK156		E1342			I36 MK376 ⁰ PK184	— —
--------	--	--	-----------------------------	----------------	--	-------	--	--	------------------------------------	-----

S 60

476012	2.4 20 V, 2.4 20 V Bi-Fuel, 2.0 20 V Turbo, 2.4 20 V Turbo, T 5 2.3 20 V Turbo, 2.4 D Turbo, D 5 2.4 Turbo Diesel (=) (4 x 2) (-) R 2.5 20 V (-) Four-C	7.00→ 4.10	E4618	G16826	MC114 MK159/243 I73 PK105	E5615	G55023		I36 MK195	— —
476018	(=) (4 x 2) (+) Four-C	7.00→ 4.10		C2502			C1502			— —
476017	R 2.5 20 V AWD (=) (4 x 4) (=) Four-C	7.00→ 4.10		C2501			C1501			— —
476016	2.4 20 V Turbo AWD, 2.5 20 V Turbo AWD (=) (4 x 4) (-) Four-C	11.01→ 4.10	E4618	G16826	MC114 MK159/243 I73 PK105				I36	— —
476002	2.4 20 V Turbo AWD, 2.5 20 V Turbo AWD (=) (4 x 4) (+) Four-C	11.01→ 4.10		C2502			C1503			— —
	1.6 T3, T4, 2.0, 2.0 T5, 3.0 T6, 1.6 D2, 2.0 D3, 2.4 D5	4.10→			MK323					— —

S 70

476014	S 70 (=) (4 x 2) (-)	1.97→ 8.00	E4499	11669	MC112 MK141/243 I73 PK004	E1042 AK227 I50	G21632 AK227 I50	LA359 AK227 I50	MK134	— —
--------	----------------------------	------------	-------	-------	------------------------------------	-----------------------	------------------------	-----------------------	-------	-----

S 80

476012	2.4 20 V, 2.9 24 V, 2.0 20 V Turbo, 2.5 20 V Turbo, T 6 2.8 24 V Turbo AWD, T 6 2.9 24 V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+/-) SP → ch.no. 153439 (-) HD (-) Four-C	5.98→ 7.06	E4618	G16826	MC114 PK105	E5615	G55023		I36 MK195	— —
--------	---	------------	-------	--------	----------------	-------	--------	--	--------------	-----

MC... = MK... = PK... =



	MONROE	REFLEX	ORIGINAL	i	↻	REFLEX	ORIGINAL	LL	i	↻
		ADVENTURE				ADVENTURE		LA		
476012	2.4 20 V, 2.9 24 V, 2.0 20 V Turbo, 5.98→ 7.06 2.5 20 V Turbo, T 6 2.8 24 V Turbo AWD, T 6 2.9 24 V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+/-) <input type="checkbox"/> SP ch.no. 153439 → (-) <input type="checkbox"/> HD (-) Four-C	E4618	G16826	MC114 MK159/243 !73 PK105		E5615	G55023		!36 MK195	
476018	2.4 20 V, 2.9 24 V, 2.0 20 V Turbo, 5.98→ 7.06 2.5 20 V Turbo, T 6 2.8 24 V Turbo AWD, T 6 2.9 24 V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+) Four-C → ch.no. 153439		C2502	MC114 PK105			C1502			
476018	2.4 20 V, 2.9 24 V, 2.0 20 V Turbo, 5.98→ 7.06 2.5 20 V Turbo, T 6 2.8 24 V Turbo AWD, T 6 2.9 24 V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+) Four-C ch.no. 153439 →		C2502	MC114 MK159/243 !73 PK105			C1502			

S 80 II

178007	2.0, 2.5 T, 3.0 T, 3.2, 2.0 TDi, 2.4 D 3.06→ (=) (4 x 2) (-)	E7076 (E7076R E7077L)	G8198 G8199 	MC323 PK292		E2071	G2224		!36	
178008	T 6 AWD, D 5, D 5 AWD 3.06→ (-)	E7076 (E7076R E7077L)		MC323 PK292					!36	
178012	Four-C 3.06→ (+)		C2510 (C2510R C2511L)				C1512			

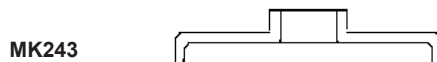
S 90

476013	S 90 1.97→ 5.98 (=) & (=)	E4520		MC112 MK085 PK057		E1077			!36	
--------	-------------------------------	-------	--	-------------------------	--	-------	--	--	-----	--

V 70 I

476014	1.9, 2.0, 2.4, 2.5, 2.0 20 V, 2.0 T, 1.97→ 3.00 2.4 T, 2.3 T, 2.3 T 5, 2.0 T AWD, 2.3 T AWD, 2.5 T AWD, 2.3 T 5 AWD, 2.4 Bi-Fuel, 2.5 Bi-Fuel, 2.5 TDi (=) (4 x 2), (=) (4 x 4) (-)	E4499	11669	MC112 MK141/243 !73 PK004		E1042	G21632	LA359	!36 MK134	
--------	--	-------	-------	------------------------------------	--	-------	--------	-------	--------------	--

!73



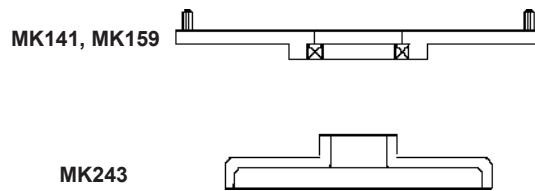


	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

V 70 II

476012	2.4, 2.0 T, 2.4 T, 2.3 T 5, 2.4 Bi-Fuel, 2.4 D, 2.4 D 5, 2.5 TDi (=) (4 x 2) (-) Four-C	3.00→ 07	E4618	G16826	MK159/243 !73 PK105		E5615	G55023		I36 MK195	
476018	2WD (=) (4 x 2) (+) Four-C	3.00→ 07		C2502				C1502			
476016	2.4 T AWD, 2.5 T AWD (=) (4 x 4) (-) R 2.5 T AWD (-) Four-C	3.00→ 07	E4618	G16826	MC114 MK159/243 !73 PK105					I36	
476019	AWD (=) (4 x 4) (+) Four-C (-) R 2.5 T	3.00→ 07		C2502							
476017	R 2.5 T AWD (=) (4 x 4) (-) Four-C	3.00→ 07		C2501				C1501			

!73



V 70 III

178007	2.0, 2.5 T, 3.0 T, 3.2, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (-)	8.07→	E7076 (E7076R E7077L)	G8198 G8199 	MK323 PK292		E2071	G2224		I36	
178008	3.0 T6 AWD, 2.4 D5, 2.4 D5 AWD (-)	8.07→	E7076 (E7076R E7077L)		MK323 PK292					I36	
178014	Four-C (+)	8.07→		C2510 (C2510R C2511L)				C1513			

V 70 XC

	2.5 AWD Cross Country	98→ 3.00									
--	--------------------------	----------	--	--	--	--	--	--	--	--	--

V 90

476015	V 90 (=) & (=)	1.97→ 5.98	E4520		MC112 MK085		E1078			I36	
--------	--------------------	------------	-------	--	----------------	--	-------	--	--	-----	--

XC 60

178009	3.2, 2.4 D, 2.4 D5 (=) (4 x 2) (=) (4 x 4) (-)	5.08→	E7080 (E7080R E7081L)		MK323		E2083 ⁰			I36	
--------	---	-------	-----------------------------	--	-------	--	--------------------	--	--	-----	--

MC... = MK... = PK... =

VOLVO



	REFLEX	ORIGINAL			REFLEX	ORIGINAL	LL		
	ADVENTURE				ADVENTURE		LA		

XC 70

476020	2.4 T XC AWD, 2.5 T XC AWD, 2.5 D5 XC AWD Cross Country (-) Four-C	9.00→ 07							I36	
	(+) Four-C	9.00→ 07		C2503				C1503		

XC 70 II

178008	2.4 TD (=) (4 x 2) (-)	8.07→	E7076 (E7076R E7077L)		MK323 PK105				I36	
178008	3.0 T6 AWD, 2.4 D5 AWD (-)	8.07→	E7076 (E7076R E7077L)		MK323 PK105				I36	

XC 90

178010	2.5, 2.9, 3.2, 4.4, 2.4 D (=) (4 x 2) (-) Four-C	6.02→ 8.06	E7098		MK159		E7502		I36	
--------	---	------------	-------	--	-------	--	-------	--	-----	--

WARTBURG (D)







480001	1000, 313, 353	57→ 5.91		R3042				R3042		
--------	----------------	----------	--	-------	--	--	--	-------	--	--

480001	1000, 353 Tourist	57→ 5.91		R3042				R3042		
--------	-------------------	----------	--	-------	--	--	--	-------	--	--

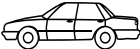





ZASTAVA (YU)

167001	Type 101 1100, 1300 Type 128 GTL 55, 65 1100, 1300 Yugo 311, 511 1100 Yugo 313, 513 1300 FIAT 128 Type	6.72→ 12.93		R11003	MC110			R11004		
491001	Yugo 45, 55, 65	80→ 6.95		16076	MC110			R11004		
491002	Yugo Miami, Florida	89→ 6.95		11011	MC110		E1008	R3728	PK017	







NUMERICAL LISTING

Ref.			Ref.			Ref.		
C1501	Volvo	-	D0027	Nissan	17.11.07.35	D4004	Land Rover	17.11.06.71
C1502	Volvo	-	(D0027R→)	Renault		D4005	BMW	17.11.04.10
C1503	Volvo	-	D0028LI→)			D4044	Land Rover	17.11.00.87
C1504	Ford	-	D0029	Suzuki	-	D4426	Aro	17.11.00.43
C1506	Ford	-	(D0029R→)				Toyota	
C1508	Mercedes Benz	-	D0030LI→)			D4432	Toyota	17.11.00.41
(C1508R→)			<u>D0031</u>	Mazda		D4434	Toyota	17.11.00.41
C1509LI→)			<u>D0032</u>	Mazda		D4435	Toyota	17.11.00.08
C1510	Mercedes Benz	-	<u>D0033</u>	Mazda		D4436	Nissan	17.11.00.42
(C1510R→)			<u>D0034</u>	Daihatsu	17.13.00.36	D4437	Nissan	17.11.00.09
C1511LI→)			(D0034R→)			D4441	Mitsubishi	17.11.00.04
C1512	Volvo	-	D0035LI→)				Opel, Vauxhall	
C1513	Volvo	-	<u>D0036</u> ⁰	BMW	17.13.00.26	D4442	Daihatsu	17.11.00.09
C1514	Volkswagen	-	(D0036R→)			D4445	Toyota	17.11.00.43
(C1514R→)			D0037LI→)			D4462	Nissan	17.11.00.50
C1517LI→)			<u>D0038</u> ⁰	BMW		D4463	Nissan	17.11.00.04
C1515	Volkswagen	-	(D0038R→)			D4464	Isuzu	17.11.00.09
(C1515R→)			D0039LI→)			D4468	Nissan	17.11.05.48
C1516LI→)						D4469	Nissan	17.05.01.54
C2501	Volvo	-				D4470	Nissan	17.11.02.72
C2502	Volvo	-	<u>D0044</u> ⁰	Volkswagen		D4473	Toyota	17.11.02.78
C2503	Volvo	-	D0201	Suzuki	17.13.00.24	D4478	Opel, Vauxhall	17.11.00.04
C2504	Ford	-	D0202	Suzuki	17.13.00.24	D4479	Isuzu	17.05.01.54
(C2504R→)			(D0202R→)				Opel, Vauxhall	
C2505LI→)			D0203LI→)			D4482	Mitsubishi	17.11.00.50
C2506	Ford	-	D0301	Audi	17.13.00.45	D4484	Nissan	17.05.01.54
(C2506R→)			(D0301R→)			D4486	Nissan	17.11.00.50
C2507LI→)			D0302LI→)			D5464	Isuzu	17.11.00.50
C2508	Mercedes Benz	-	D0303	Volkswagen	17.13.00.45	D5467	Toyota	17.11.00.50
(C2508R→)			(D0303R→)				Volkswagen	
C2509LI→)			D0304LI→)			D5470	Mitsubishi	17.11.02.98
C2510	Volvo	-	<u>D0305</u> ⁰	BMW		D5471	Mitsubishi	17.11.02.98
(C2510R→)			<u>D0306</u> ⁰	BMW		D5472	Opel, Vauxhall	17.11.00.50
C2511LI→)			(D0306R→)			D5473	Isuzu	17.11.03.10
C2512	Volkswagen	-	D0307LI→)				Opel, Vauxhall	
C2513	Volkswagen	-	<u>D0309</u> ⁰	BMW		D5474	Ford	17.11.00.10
D0001	Daihatsu	17.13.00.36	(D0309R→)				Nissan	
(D0001R→)			D0310LI→)			D5476	Daihatsu	17.11.00.50
D0002LI→)			D0401	Land Rover	17.13.00.21	D5482	Opel, Vauxhall	17.11.00.94
D0003	Land Rover	17.11.05.85	(D0401R→)			D5483	Opel, Vauxhall	17.05.01.54
(D0003R→)			D0402LI→)			D5491	Ford	17.11.00.10
D0004LI→)			D0405	BMW	17.11.04.48		Nissan	
D0005	Land Rover	17.11.05.86	(D0405R→)			D5494	Opel, Vauxhall	17.11.00.94
(D0005R→)			D0406LI→)			D5495	Opel, Vauxhall	17.11.00.94
D0006LI→)			D0407	BMW	17.13.00.24	D6404	Toyota	17.11.00.41
D0007	Honda	17.13.00.21	(D0407R→)			(D6404R→)		17.11.00.43
(D0007R→)			D0408LI→)			D6426LI→)		
D0008LI→)			<u>D0409</u> ⁰	Chevrolet / Daewoo	17.11.04.30	D6415	Land Rover	17.11.00.43
D0009	Toyota	17.13.00.24	(D0409R→)	Opel, Vauxhall		D6419	Land Rover	17.11.00.46
(D0009R→)			D0410LI→)			D6420	Land Rover	17.11.00.47
D0010LI→)			<u>D0413</u> ⁰	Mercedes Benz		D6424	Mitsubishi	17.11.00.44
D0011	Chery	17.13.00.24	<u>D0501</u> ⁰	Renault		D6432	Toyota	17.11.00.50
(D0011R→)	Toyota		D0801	Toyota	17.09.01.13		Volkswagen	
D0012LI→)			D1101	Ssang Yong	17.11.02.73	D6434	Toyota	17.11.00.10
D0015	Suzuki	17.13.00.24	<u>D1102</u>	Mazda		D6435	Toyota	17.11.00.41
(D0015R→)			D2113	Bedford	17.11.00.50	D6437	Land Rover	17.11.00.46
D0016LI→)				Isuzu		D6438	Toyota	17.11.00.10
D0019	Nissan	-	D2563	Lada	17.11.00.07	D6439	Toyota	17.11.00.41
(D0019R→)			D2599	Lada	17.11.00.01	D6440	Land Rover	17.11.00.48
D0020LI→)			D2653	Mitsubishi	17.11.00.50	D6442	Mitsubishi	-
D0021	Nissan	-		Toyota		D6615	Land Rover	17.11.00.47
(D0021R→)			<u>D2654</u> ⁰	Mercedes Benz		D6628	Land Rover	17.11.00.46
D0022LI→)			D4001	Jeep	17.02.08.40	D6629	Land Rover	17.11.00.48
D0023	Nissan	17.11.07.35	D4002	Jeep	-	D6630	Mercedes Benz	17.11.00.45
(D0023R→)			D4003	BMW	17.11.06.69	D6631	Mercedes Benz	17.11.00.45
D0024LI→)						D6636	Mercedes Benz	17.11.00.45
D0025	Nissan	17.11.07.35				D6637	Mercedes Benz	17.11.00.45
(D0025R→)						D6643	Land Rover	17.11.03.31
D0026LI→)						D7001	Honda	17.11.05.61
						D7002	Mitsubishi	-
						D7003	Mitsubishi	17.11.05.53
						D7004	Kia	17.11.00.01
						D7005	Honda	17.11.02.52







NUMERICAL LISTING

Ref.			Ref.			Ref.		
D7006	Honda	17.11.03.07	D8070	Nissan	17.11.08.23	E1009	Audi	17.11.00.37
D7007	Kia	17.11.02.73	D8071	Audi	17.11.08.30	E1010 ¹	Ford	-
(D7007R→)			D8072	Volkswagen	17.11.08.30	E1011	Ford	-
D7008LI→)			D8079	Chevrolet / Daewoo	-	E1015	Volvo	-
D7009	Chevrolet / Daewoo	17.11.02.73		Opel, Vauxhall	-	E1016	Volkswagen	17.11.00.33
	Ssang Yong		<u>D8080</u>	BMW	17.11.08.13	E1020	BMW	17.11.02.94
D7010	Lada	17.11.02.84	<u>D8081⁰</u>	Mercedes Benz		E1024	Honda	17.11.02.52
D7011	Daihatsu	17.11.00.03	<u>D8082⁰</u>	Mercedes Benz		(E1024R→)		
D7014	Suzuki	17.11.00.04	D8328	Toyota	17.11.00.04	E1025LI→)		
D7015	Suzuki	17.11.00.10	D8333	Nissan	17.11.00.04	E1028	Volvo	-
D7017	Nissan	-	D8343	Toyota	17.11.04.99	E1030	Alfa Romeo	-
D7018	Nissan	-	D8344	Toyota	17.11.05.26		Fiat	
D7019	Nissan	-	D8345	Toyota	17.11.05.26		Lancia	
	Renault		D8347	Land Rover	-	E1031	Nissan	17.11.00.04
D7020	Suzuki	-	D8348	Land Rover	-	E1038	Mitsubishi	17.11.02.73
D7021	Daihatsu		D8349	Land Rover	-		Proton	
<u>D7023⁰</u>	Renault		D8350	Land Rover	-	E1041	Audi	17.11.03.00
<u>D7024⁰</u>	Opel, Vauxhall		D8351	Land Rover	-	E1042	Volvo	17.11.03.08
<u>D7025⁰</u>	Opel, Vauxhall		D8409	Toyota	17.11.00.43	E1043	Bedford	17.11.00.05
D7029	Suzuki	17.11.00.09	D8427	Mitsubishi	-		Opel, Vauxhall	
D7561	Daihatsu	17.11.00.09	D8433	Toyota	17.11.02.77	E1054	Mitsubishi	17.11.03.05
	Nissan		D8440	Toyota	17.11.00.04	E1055	Mitsubishi	-
D7606	Toyota	17.11.00.04	D8443	Suzuki	17.11.00.04	E1057	Fiat	-
D7624	Suzuki	17.11.00.10	D8454	Toyota	17.11.00.49	E1071	Seat	17.11.00.32
D7633	Suzuki	17.11.00.10	D8460	Umm	17.11.00.04		Volkswagen	
D7639	Daihatsu	17.11.00.03	D8465	Daihatsu	17.11.00.10	E1077	Volvo	-
D7640	Ssang Yong	17.11.05.02	D8466	Toyota	17.11.00.43	E1078	Volvo	-
D7642	Toyota	17.11.00.41		Volkswagen		E1081	Chrysler US	17.11.02.73
D7644	Suzuki	17.11.00.10	D8467	Toyota	17.11.00.43		Mitsubishi	
D7648	Nissan	17.11.01.01		Volkswagen		E1082	Ford	-
D7694	Toyota	17.11.08.77	D8468	Toyota	17.11.00.50	E1087	Mitsubishi	17.11.02.73
D7695	Ssang Yong	17.11.00.50		Volkswagen		E1088	Audi	17.11.04.47
D7696 ¹	Ssang Yong	17.11.00.04	D8477	Daihatsu	17.11.00.50	E1089	Audi	17.11.04.47
D7698 ¹	Ssang Yong	17.11.00.04	D8478	Opel, Vauxhall	17.11.03.10	E1093	Nissan	17.11.00.39
D7699	Kia	17.11.00.01	D8481	Ssang Yong	17.11.00.09	E1094	Nissan	17.11.02.73
D7703	Mitsubishi	17.11.00.04	D8483	Nissan	17.11.05.48	E1095	Opel, Vauxhall	17.11.02.97
D7704	Ssang Yong	17.11.00.50	D8485	Opel, Vauxhall	17.05.01.54	E1104	Fiat	-
D7705	Suzuki	17.11.00.24	D8486	Ssang Yong	17.11.00.50	E1107	Volvo	-
D7706	Suzuki	-	D8487	Nissan	17.11.00.04	E1110	Volga	17.11.05.72
D7841	Kia	17.11.07.22	D8488	Toyota	17.11.00.43	E1111	Volga	17.11.04.56
D8003	Ford	17.11.00.04	D8492	Hyundai	17.11.00.44	E1113 ¹	BMW	17.11.04.09
	Nissan		D8493	Hyundai	-	E1114	BMW	17.11.02.94
D8004	Bedford	17.11.00.04	D8496	Opel, Vauxhall	17.11.00.94	E1115	BMW	17.11.04.09
	Isuzu		D8497	Opel, Vauxhall	17.11.00.94	E1119	Skoda	17.11.02.64
	Nissan		D8498	Opel, Vauxhall	17.11.03.10	E1123	Mazda	17.11.02.73
	Toyota		D8641	Land Rover	17.11.03.30	E1126	Saab	17.11.04.04
	Volkswagen		D8642	Land Rover	17.11.03.31	E1127	BMW	17.11.02.94
D8005	Mitsubishi	17.11.02.73	D8644	Land Rover	17.11.04.51	E1128	BMW	17.11.02.94
D8007	Toyota	17.11.00.43	D8645	Land Rover	17.11.04.51	E1137	Renault	17.11.03.98
D8008	Toyota	17.11.00.43	D8902	Mitsubishi	17.11.00.04	E1141	Honda	17.11.02.91
D8009	Toyota	17.11.00.43	D8950	Mitsubishi	-		Rover	
D8014	Hyundai	17.11.00.91	D8975	Mitsubishi	17.11.02.73	E1148	Lada	17.11.00.01
D8015	Hyundai	17.11.01.01	D9001	Toyota	17.11.08.20	E1149	Fiat	17.11.00.07
D8016	Toyota	17.11.08.15	(D9001R→)				Lada	
D8017	Mercedes Benz	17.11.06.61	D9002LI→)				Seat	
D8018	Mercedes Benz	17.11.06.61	D9003	Ssang Yong	17.11.02.73	E1155	Ford	17.11.04.63
D8019	Toyota	17.11.06.67	D9004	Ssang Yong	17.11.02.73	E1156	Ford	17.11.04.63
D8020	Chery	17.11.06.72	<u>D9008⁰</u>	Isuzu	-	E1162	Ford	17.11.05.28
	Hyundai		<u>D9009⁰</u>	Isuzu	-		Mazda	
D8021	Chevrolet / Daewoo	17.11.06.76	<u>D9010⁰</u>	Isuzu	-	E1164	Opel, Vauxhall	17.11.02.73
	Ssang Yong		<u>D9011⁰</u>	Isuzu	-	E1165 ¹	Toyota	17.11.02.83
D8022	Toyota		<u>D9012⁰</u>	Toyota	-	E1166	Audi	17.11.04.47
D8023	Toyota		<u>D9013⁰</u>	Toyota	-	E1175	Fiat	-
D8024	Toyota	17.11.07.14	<u>D9014⁰</u>	Toyota	-	E1177	Nissan	17.11.02.73
D8025	Lada	-	<u>D9015⁰</u>	Volkswagen	-	E1179	Honda	17.11.02.52
D8026	Kia	17.11.05.62	E1002	Fiat	17.11.00.15	E1180	Honda	17.11.02.76
(D8026R→)			E1003	Chevrolet / Daewoo	17.11.02.96	E1181	Honda	17.11.02.52
D8027LI→)				Opel, Vauxhall		E1182	Honda	17.11.02.76
D8028	Kia	-	E1007	Volkswagen	17.11.00.35	E1188 ¹	Honda	17.11.02.63
D8064	Toyota	17.11.00.43	E1008	Seat	17.11.00.32		Rover	
D8065	Toyota	17.11.08.20		Volkswagen		E1189	Nissan	17.11.04.83
D8068	Nissan	-		Zastava		E1192	Nissan	17.11.02.73
D8069	Nissan	17.11.08.23				E1193	Nissan	17.11.02.73
						E1199	Opel, Vauxhall	17.11.04.67







NUMERICAL LISTING

Ref.			Ref.			Ref.		
E1203	BMW	17.11.04.96	E1293	Opel, Vauxhall	-	E1368	Renault	-
E1205	Audi Seat	17.11.04.97	E1294	Opel, Vauxhall	-	E1369 ⁰	Opel, Vauxhall	-
E1211	Nissan	17.11.02.73	E1295	Skoda Volkswagen	17.11.04.97	E1370 ⁰	Toyota	-
E1212	Audi Seat Skoda Volkswagen	17.11.04.97	E1296	Toyota	17.11.06.15	E1371 ⁰	Peugeot	-
E1213	Mitsubishi	17.11.02.73	E1299	Opel, Vauxhall	17.11.02.97	E1372 ⁰	Renault	-
E1214	Seat Volkswagen	17.11.00.32	E1300	Opel, Vauxhall	17.11.02.97	E2001	BMW	17.11.05.11
E1215	Mitsubishi	17.11.02.73	E1301	Rover	17.11.02.73	E2003	Audi	17.11.07.22
E1217	Saab	17.11.04.04	E1302	Mitsubishi	17.11.02.73	E2011	Opel, Vauxhall	17.11.04.07
E1218	Fiat	-	E1305	Nissan	17.11.06.57	E2012	Opel, Vauxhall	17.11.04.08
E1221	Audi Seat Skoda Volkswagen	17.11.04.97	E1306	Seat	17.11.04.97	E2020	Audi	-
E1222	Seat Volkswagen	17.11.04.97	E1307	Fiat Lancia	17.11.02.73	E2021	Audi	-
E1223	Saab	17.11.05.07	E1308	Audi Skoda Volkswagen	17.11.04.97	E2022	Audi	17.11.04.55
E1224	Nissan	17.11.02.73	E1309	Audi Skoda Volkswagen	17.11.04.97	E2024	Audi	17.11.04.55
E1225	BMW	17.11.02.94	E1312	Toyota	17.11.06.95	E2025	BMW	17.11.04.57
E1226	BMW	17.11.02.94	E1313	Toyota	17.11.06.70	E2026	Lada	17.11.06.64
E1231	Saab	17.11.09.69	E1314	Toyota	17.11.06.70	E2029	Peugeot	17.13.00.23
E1232	Saab	17.11.04.04	E1317	Nissan	17.11.02.73	E2030	BMW	17.11.04.57
E1233	Renault	17.11.05.20	E1318	Citroën Peugeot	-	E2032	Fiat	-
E1234	Audi Skoda Volkswagen	17.11.07.22	E1319	Renault	-	E2033	Peugeot	17.13.00.23
E1236	Seat Volkswagen	17.11.05.23	E1324	Honda	17.11.06.96	E2034	Audi Volkswagen	17.11.04.55
E1238	Mitsubishi	17.11.02.73	E1325	Mini	17.11.07.15	E2036	Audi	-
E1239	Ford Mazda	17.11.05.28	E1327	Fiat	-	E2037	Audi	-
E1242	Ford	17.11.05.30	E1328 ¹	Seat Volkswagen	17.11.00.32	E2038	Peugeot	17.13.00.23
E1243	Audi	17.11.06.31	E1329	Saab	17.11.05.68	E2040	BMW	17.11.07.22
E1245	Audi	17.11.06.31	E1330	Saab	17.11.05.68	E2041	BMW	17.11.07.22
E1248	Opel, Vauxhall	-	E1331	Renault	-	E2043	Audi	17.11.04.55
E1251	Chevrolet / Daewoo	-	E1332	Renault	-	E2044	Audi	17.11.04.55
E1258	Fiat Lancia	-	E1333	Fiat Lancia	-	E2045	Lada	17.11.06.64
E1261	Audi Seat Volkswagen	-	E1334	Renault	-	E2048	Audi Skoda Volkswagen	17.11.06.83
E1262	Audi Skoda Volkswagen	-	E1335	Volkswagen	17.11.07.22	E2049	Audi Skoda Volkswagen	17.11.06.83
E1264	Audi	17.11.04.97	E1336	Volkswagen	17.11.07.22	E2050	Audi	17.11.06.83
E1265	Honda	17.11.02.52	E1337	Seat Skoda Volkswagen	17.11.07.22	E2051	Audi Volkswagen	17.11.07.22
E1266	Honda	17.11.02.52	E1338	Opel, Vauxhall	-	E2052	Audi Volkswagen	17.11.07.22
E1269	Honda Rover	17.11.02.91	E1339	Volkswagen	17.11.07.22	E2053	Audi Seat	17.13.00.26
E1270	Rover	17.11.04.75	E1340	Ford	17.11.07.73	E2054	Audi	17.13.00.26
E1271 (E1271R→)	Honda Rover	17.11.02.52	E1341	Skoda Volkswagen	17.11.07.22	E2055	Audi Seat	17.13.00.26
E1272LH→)			E1342	Volvo	17.11.07.73	E2056	Citroën Peugeot	17.11.06.52
E1274	Seat Skoda Volkswagen	17.11.04.97	E1343	BMW	17.11.02.94	E2057	Citroën Peugeot	17.11.06.52
E1275	Fiat	-	E1344	BMW	17.11.02.94	E2058	Citroën Peugeot	17.11.06.52
E1276	Alfa Romeo	17.11.06.02	E1345	Mitsubishi	17.11.02.73	E2059	Citroën Fiat Lancia Peugeot	-
E1277	Alfa Romeo	17.11.06.03	E1346	Mercedes Benz	17.11.08.01	E2060	Peugeot	17.11.06.52
E1278	Alfa Romeo	17.11.06.03	E1347	Honda	17.11.03.07	E2061	Peugeot	17.11.08.12
E1279	Saab	17.11.05.07	E1348	Honda	17.11.08.10	E2062	Peugeot	17.11.08.12
E1280	Renault	17.11.03.98	E1349	Honda	17.11.02.73	E2063	BMW	17.11.08.02
E1281	Lancia	17.11.02.73	E1350	Mercedes Benz	17.11.08.01	E2064	Citroën Peugeot	17.11.08.11
E1283	Audi	17.11.04.97	E1351	Seat Volkswagen	17.11.07.22	E2065	BMW	17.11.08.02
E1284	Audi	17.11.04.97	E1352	Opel, Vauxhall	-	E2066	BMW	17.11.08.02
E1285	Audi Seat	17.11.07.22	E1354	Fiat Opel, Vauxhall	17.11.06.52	E2067	Audi Seat	17.13.00.26
E1286	Ford Seat Volkswagen	-	E1355	Audi Seat	17.11.07.22	E2068	BMW	17.11.08.13
E1287	Toyota	17.11.06.15	E1356	Audi Seat	17.11.07.22	E2069	BMW	17.11.08.13
E1288	Nissan	17.11.02.73	E1357	Skoda Volkswagen	17.11.07.22	E2070	Audi	17.11.08.24
E1292	Nissan	17.11.02.73	E1359	Opel, Vauxhall	-	E2071	Ford Volvo	17.11.08.52
E1293	Opel, Vauxhall	-	E1360	Renault	17.11.08.26	E2072	Citroën	-
E1294	Opel, Vauxhall	-	E1362	Renault	-	E2073	Citroën	17.11.08.12
E1295	Skoda Volkswagen	17.11.04.97	E1363	Mini	17.11.07.15	E2074	Peugeot	17.11.06.52
E1296	Toyota	17.11.06.15	E1365	Renault	-	E2075	Peugeot	17.11.06.52
E1299	Opel, Vauxhall	17.11.02.97	E1366	Alfa Romeo	17.11.09.13	E2076	Citroën	-
E1300	Opel, Vauxhall	17.11.02.97	E1367	Renault	-			







NUMERICAL LISTING

Ref.			Ref.			Ref.		
E2077	Alfa Romeo	17.11.03.07	E4211 ¹	Fiat	17.11.03.63	E4355	Seat Volkswagen	17.11.03.54
<u>E2078</u>	Peugeot	-	E4220	Renault	17.11.03.82	E4360	Nissan	17.11.04.02
<u>E2079</u>	Peugeot	17.11.06.52	E4221	Renault	17.11.03.82	(E4360R)→		
<u>E2080</u>	Peugeot	-	E4226	Ford	17.11.04.12	E4361LI→		
<u>E2081</u> ⁰	Citroën	17.11.06.52	E4227	Renault	17.11.04.26	E4364	Opel, Vauxhall	17.11.03.95
<u>E2082</u> ⁰	BMW	-	E4228	Nissan	17.11.03.40	E4366	Renault	17.11.04.71
<u>E2083</u> ⁰	Volvo	-	(E4228R)→			E4370	Renault	17.11.04.71
E3001	Volkswagen	17.09.01.45	E4229LI→			E4373	Seat Skoda Volkswagen	17.11.06.58
E3002	Volkswagen	17.11.05.14	E4239 ¹	Seat	17.11.03.86	E4374	Nissan	17.11.05.08
E3003	Audi Volkswagen	17.09.00.12	E4244	Mazda	17.11.04.89	(E4374R)→		
E3004	BMW	17.09.01.19	(E4244R)→			E4375LI→		
E3006	Toyota	17.09.00.14	E4245LI→			E4378	Toyota	17.11.04.28
E3401	Citroën	17.09.01.39	E4246	Mazda	17.13.00.21	(E4378R)→		
E3403	Audi Volkswagen	17.09.01.18	E4249	Mitsubishi Proton	17.13.00.21	E4379LI→		
E3404	Bedford, Opel, Vauxhall	17.09.01.41	(E4249R)→			E4380	Renault	17.11.03.82
E3406	Volvo	17.09.00.81	E4250LI→			E4382	Renault	17.11.05.27
E3411	BMW	17.09.00.74	E4251	Toyota	17.11.03.80	E4383	Renault	17.11.05.27
E3419	Citroën Peugeot	17.09.01.17	(E4251R)→			E4386	Ford	17.11.05.33
E3420	Audi	17.11.05.16	E4252LI→			(E4386R)→		
E3440	Lada	17.09.01.71	E4253 ¹	Toyota	17.11.04.00	E4387LI→		
E3444	Saab	17.09.01.04	(E4253R)→			E4390	Mercedes Benz	17.11.05.38
E3445	Saab	17.09.01.04	E4254LI→			E4391	Mitsubishi	17.11.05.32
E3452	Lada	17.09.01.23	E4255	Nissan	17.11.04.01	(E4391R)→		
E3453	Saab	17.09.01.25	(E4255R)→			E4392LI→		
E3454	Saab	17.09.01.25	E4256LI→			E4395	Ford	17.11.05.33
E3802	BMW	17.09.01.29	E4259	Fiat	17.11.04.40	(E4395R)→		
E3805	BMW	17.09.01.32	E4273	Toyota	17.11.04.28	E4396LI→		
E3817	Audi	17.11.05.13	(E4273R)→			E4397	BMW	17.11.05.57
E3818	BMW	17.09.01.91	E4274LI→			E4399	Renault	17.11.04.39
E4004	Nissan	17.11.04.45	E4276	Toyota	17.11.04.38	E4401	Renault	17.11.03.25
(E4004R)→			(E4276R)→			E4402	Mercedes Benz	17.13.00.31
E4005LI→			E4277LI→			E4404	Peugeot	17.11.03.52
E4006	Volkswagen	17.13.00.39	E4282	Nissan	17.11.03.50	E4407	Peugeot	17.11.03.53
E4008	Fiat	17.13.00.21	E4288	Skoda	17.13.00.21	E4410	Mercedes Benz	17.11.03.94
E4010	Hyundai	17.13.00.36	E4291	Seat Volkswagen	17.11.03.97	E4411	Honda Rover	17.11.04.35
(E4010R)→			E4312	Subaru Suzuki	17.11.03.68	(E4411R)→		
E4011LI→			E4316	Mazda	17.11.03.64	E4412LI→		
E4012	Daihatsu	17.11.04.87	E4323	Ford	17.11.04.62	E4414	Volkswagen	17.11.03.54
(E4012R)→			E4328	Ford Mazda	17.11.04.65	E4421	Opel, Vauxhall	17.11.03.96
E4013LI→			E4334	Hyundai	17.13.00.36	E4422	Alfa Romeo Fiat Lancia	17.11.03.57
E4014	Daihatsu	17.13.00.21	(E4334R)→			E4439	Peugeot	17.13.00.24
(E4014R)→			E4335LI→			(E4439R)→		
E4015LI→			E4336	Suzuki	17.13.00.36	E4440LI→		
E4016	Daihatsu	17.13.00.21	(E4336R)→			E4446	Toyota	17.13.00.24
(E4016R)→			E4337LI→			(E4446R)→		
E4017LI→			E4338	Suzuki	17.13.00.36	E4447LI→		
E4018	Daihatsu	17.13.00.21	(E4338R)→			E4448	Toyota	17.13.00.24
(E4018R)→			E4339LI→			(E4448R)→		
E4019LI→			E4340	Renault	17.11.04.71	E4449LI→		
E4020	Daihatsu	17.13.00.21	E4342	Nissan	17.13.00.21	E4452	Nissan	17.13.00.21
(E4020R)→			(E4342R)→			(E4452R)→		
E4021LI→			E4343LI→			E4453LI→		
E4022	Daihatsu	17.13.00.21	E4344	Nissan	17.11.04.02	E4477	Fiat	17.11.04.40
(E4022R)→			(E4344R)→			E4479	Volkswagen	17.13.00.24
E4023LI→			E4345LI→			E4480	Alfa Romeo	17.13.00.36
E4031	Fiat	17.13.00.21	E4346	Nissan	17.13.00.21	E4484	Volvo	17.11.04.30
E4036	Hyundai	17.13.00.36	(E4346R)→			(E4484R)→		
(E4036R)→			E4347LI→			E4485LI→		
E4037LI→			E4348	Mazda	17.13.00.21	E4486	Ford	17.13.00.38
<u>E4038</u> ⁰	BMW	-	(E4348R)→			E4489	Toyota	17.13.00.24
(E4038R)→			E4349LI→			(E4489R)→		
E4039LI→			E4350	Mazda	17.13.00.36	E4490LI→		
E4201	Seat Volkswagen	17.11.03.97	(E4350R)→			E4493	Ford	17.11.04.22
E4202	Seat Volkswagen	17.11.03.97	E4351LI→			E4495	Renault	17.11.05.46
E4207 ¹	Renault	17.11.03.83	E4352	Lancia	17.11.04.40	E4496	Renault	17.11.05.46
E4209	Fiat	17.11.03.45	E4353	Mitsubishi	17.13.00.21	E4499	Volvo	17.11.04.30
E4210	Renault	17.11.03.44	(E4353R)→			E4507	Opel, Vauxhall	17.11.03.96
			E4354LI→			E4508	Opel, Vauxhall	17.11.03.96





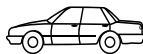

NUMERICAL LISTING

Ref.			Ref.			Ref.		
E4513	Seat Volkswagen	17.11.03.97	E4642	Volvo	17.13.00.36	E4867	Mazda	17.11.04.24
E4519	Citroën Fiat Lancia Peugeot	17.13.00.24	(E4642R)→ E4643LI→)			E4868	Renault	17.11.04.25
E4520	Volvo	17.11.04.18	E4644	BMW	17.11.06.66	E4869	Peugeot	17.13.00.24
E4537	Toyota	17.11.04.29	(E4644R)→ E4645LI→)			(E4869R)→ E4870LI→)		
(E4537R)→ E4538LI→)			E4646	BMW	17.11.06.66	E4877	Toyota	17.11.04.37
E4556	Alfa Romeo	17.11.03.45	(E4646R)→ E4647LI→)			(E4877R)→ E4878LI→)		
(E4556R)→ E4557LI→)			E4648	BMW	17.11.06.66	E4879	Alfa Romeo	17.11.05.25
E4558	Mitsubishi	17.11.04.61	(E4648R)→ E4649LI→)			E4880	Peugeot	17.11.04.36
(E4558R)→ E4559LI→)			E4650	BMW	17.11.06.66	(E4880R)→ E4881LI→)		
E4562	Ford Seat Volkswagen	17.11.04.68	(E4650R)→ E4651LI→)			E4882	Opel, Vauxhall	17.11.04.78
E4564	Fiat	17.13.00.36	E4652	Ford	17.13.00.36	(E4882R)→ E4883LI→)		
E4565	Fiat	17.13.00.36	(E4652R)→ E4653LI→)			E4886	Peugeot	17.13.00.24
E4567	Rover	17.11.04.35	E4654	Mercedes Benz	17.11.08.71	(E4886R)→ E4887LI→)		
E4569	Renault	17.13.00.24	(E4654R)→ E4655LI→)			E4888	Opel, Vauxhall	17.11.04.78
E4576	Peugeot	17.13.00.24	E4656 ⁰	Mercedes Benz		(E4888R)→ E4889LI→)		
(E4576R)→ E4577LI→)			E4711	Skoda Volkswagen	17.13.00.21	E4890	Opel, Vauxhall	17.11.04.78
E4580	Fiat	17.11.04.77	E4712	Fiat	17.11.05.99	(E4890R)→ E4891LI→)		
E4583	Alfa Romeo	17.11.04.80	E4714	Renault	17.11.04.39	E4896	Mitsubishi	17.11.05.32
E4585	Ford	17.11.04.21	E4715	Nissan	17.11.04.61	(E4896R)→ E4897LI→)		
E4588	Proton	17.13.00.21	(E4715R)→ E4716LI→)			E4901	Opel, Vauxhall	17.11.04.78
(E4588R)→ E4589LI→)			E4717 ¹	Nissan	17.11.04.61	(E4901R)→ E4902LI→)		
E4590	Fiat Lancia	17.13.00.36	(E4717R)→ E4718LI→)			E4906	Alfa Romeo	17.11.05.25
E4592	Renault	17.11.05.46	E4719	Nissan	17.13.00.21	E4908	Opel, Vauxhall	17.11.04.78
E4593	Audi Skoda Volkswagen	17.11.06.58	(E4719R)→ E4720LI→)			E4909	Opel, Vauxhall	17.11.04.78
E4605	BMW	17.11.04.48	E4721	Toyota	17.11.05.43	(E4909R)→ E4910R)→		
(E4605R)→ E4606LI→)			E4723	Opel, Vauxhall	17.11.06.81	E4910	BMW	17.11.06.84
E4607	Lancia	17.13.00.24	(E4723R)→ E4724LI→)			(E4910R)→ E4911LI→)		
E4608	BMW	17.11.04.48	E4727	Renault	17.11.05.27	E4912	BMW	17.11.06.84
(E4608R)→ E4609LI→)			E4729	Hyundai	17.13.00.36	(E4912R)→ E4913LI→)		
E4611	Lancia	17.13.00.24	(E4729R)→ E4730LI→)			E4914	BMW	17.11.06.84
E4618	Volvo	17.11.05.35	E4735	Nissan	17.11.06.55	(E4914R)→ E4915LI→)		
E4619	Saab	17.11.06.24	(E4735R)→ E4736LI→)			E4916	BMW	17.11.06.84
E4622	BMW	17.11.06.66	E4745	Ford	17.11.07.35	(E4916R)→ E4917LI→)		
(E4622R)→ E4623LI→)			E4747	Ford	17.11.07.35	E4919	Alfa Romeo	17.11.04.80
E4624	BMW	17.11.06.66	(E4747R)→ E4748LI→)			E4937	Fiat	17.13.00.36
(E4624R)→ E4625LI→)			E4749	Renault	17.13.00.36	E4940	Alfa Romeo	17.11.05.25
E4626	BMW	17.11.06.66	E4750	Renault	17.13.00.36	E4942	Ford	17.11.04.21
(E4626R)→ E4627LI→)			E4751	Renault	17.13.00.36	E4943	Ford	17.11.04.22
E4628	BMW	17.11.06.66	E4752	Citroën	17.11.06.90	E4945	Fiat	17.11.05.99
(E4628R)→ E4629LI→)			(E4752R)→ E4753LI→)			E4947	Audi Skoda Volkswagen	17.11.06.79
E4630	Mercedes Benz	17.11.06.93	E4755	Peugeot	17.11.06.90	E4950	Audi	17.13.00.24
E4631	Mercedes Benz	17.11.06.93	(E4755R)→ E4756LI→)			E4951	Seat	17.11.03.97
E4632	Mercedes Benz	17.11.06.93	E4757	BMW	17.11.08.03	E4952	Lancia	17.11.06.09
E4634	Honda	17.13.00.36	(E4757R)→ E4758LI→)			E4953	Lancia	17.11.06.09
(E4634R)→ E4635LI→)			E4758	BMW	17.11.08.03	E4957	Citroën Peugeot	17.11.04.36
E4636	Saab	17.11.06.24	E4760	Renault	17.11.06.59	(E4957R)→ E4958LI→)		
E4637	Lancia	17.13.00.24	E4769 ⁰	BMW		E4959	Peugeot	17.13.00.24
E4638	Ford	17.13.00.36	E4858	Audi Seat Skoda Volkswagen	17.11.06.58	(E4959R)→ E4960LI→)		
(E4638R)→ E4639LI→)			E4865	Ford US	17.11.04.23	E4963	Opel, Vauxhall	17.11.04.36
			(E4865R)→ E4866LI→)			(E4963R)→ E4964LI→)		
						E4969	Rover	17.11.06.22
						(E4969R)→ E4970LI→)		
						E4971	Ford	17.11.06.29







NUMERICAL LISTING

Ref.			Ref.			Ref.		
E4972	Ford	17.11.06.30	E5074	Lancia	-	E7020	Fiat	17.13.00.42
E4973 (E4973R→)	Peugeot	17.11.04.36	E5075	Alfa Romeo	-	(E7020R→)	Opel, Vauxhall	
E4974LI→)			E5077	Renault	-	E7021LI→)		
E4975	Ford US Mazda	17.11.04.24	E5079	Audi Volkswagen	17.11.04.95	E7022 (E7022R→)	Saab	17.11.08.96
E4980	Volkswagen	17.11.03.97	E5081	Mercedes Benz	17.11.03.22	E7023LI→)		
E4981 (E4981R→)	BMW	17.11.06.84	E5082	Mercedes Benz	17.11.03.22	E7026	Volkswagen	17.11.07.53
E4982LI→)			E5083	Mercedes Benz	17.11.03.22	E7027	Fiat Lancia	17.13.00.36
E4983	BMW	17.11.06.84	E5084	Mercedes Benz	17.11.03.22	E7028	Audi Skoda	17.11.07.53
(E4983R→)			E5086	Peugeot	-		Volkswagen	
E4984LI→)			E5087	Audi Skoda Volkswagen	17.11.04.95	E7029	Skoda Volkswagen	17.11.07.53
E4985	Peugeot	17.11.04.36	E5090	Mercedes Benz	17.11.08.68	E7030	Audi Skoda Volkswagen	17.11.07.53
(E4985R→)			E5091	Alfa Romeo	17.11.05.29	E7031	Skoda Volkswagen	17.11.07.53
E4986LI→)			E5092	Mercedes Benz	17.11.03.22			
E4987	Mitsubishi	17.11.05.32	E5094	Citroën	-	E7032	BMW	17.11.07.21
(E4987R→)			E5096	Citroën	-	(E7032R→)		
E4988LI→)			E5097	Renault	-	E7033LI→)		
E4989	Toyota	17.11.06.74	E5098	Mercedes Benz	17.11.03.26	E7034	BMW	17.11.07.21
(E4989R→)			E5099	Peugeot	-	(E7034R→)		
E4990LI→)			E5101	Ford	-	E7035LI→)		
E4993 ¹	Chevrolet / Daewoo	17.11.04.22	E5103	Peugeot	-	E7036	BMW	17.11.04.32
(E4993R→)			E5104	Peugeot	-	(E7036R→)		
E4994LI→)			E5105	Fiat Opel, Vauxhall	-	E7037LI→)		
E4995	Citroën Peugeot	17.13.00.24	E5107	Mercedes Benz	17.11.03.26	E7038	BMW	17.11.04.33
(E4995R→)			E5108	Mercedes Benz	17.11.03.26	(E7038R→)		
E4996LI→)			E5110	Ford	17.11.06.86	E7039LI→)		
E4997	Seat Skoda Volkswagen	17.13.00.24	E5111	Mercedes Benz	17.11.03.26	E7040	Mini	17.11.07.87
E4998	Audi Seat Skoda Volkswagen	17.13.00.24	E5112	Chevrolet / Daewoo	-	(E7040R→)		
E4999	Seat	17.11.06.79	E5113	Mercedes Benz	17.11.03.26	E7041LI→)		
E5001	Citroën Peugeot	-	E5114	Mercedes Benz	17.11.03.26	E7044	Alfa Romeo	17.11.05.25
E5002	Renault	-	E5116	Mercedes Benz	17.11.03.26	E7045	Opel, Vauxhall	17.13.00.42
E5003	Citroën Peugeot	17.11.02.20	E5117	Mercedes Benz	17.11.07.22	(E7045R→)		
E5006	Peugeot	-	E5118	Mercedes Benz	17.11.03.26	E7046LI→)		
E5009	Renault	17.11.01.21	E5119	Renault	-	E7047	Opel, Vauxhall	17.11.05.46
E5011	Mercedes Benz	17.11.02.32	<u>E5120</u> ⁰	Mercedes Benz	17.11.05.49	(E7047R→)		
E5014 ¹	Renault	-	E5301	Saab	17.11.00.05	E7048LI→)		
E5015	Renault	-	E5305	Opel, Vauxhall	17.11.02.96	E7049	Opel, Vauxhall	17.13.00.42
E5016	Mercedes Benz	17.11.03.26	E5306	Mercedes Benz	17.11.00.76	(E7049R→)		
E5017	Mercedes Benz	17.11.00.76	E5308	Ford	-	E7050LI→)		
E5020	Peugeot	-	E5309	Renault	-	E7051	Jaguar / Daimler	17.11.06.29
E5023	Saab	17.11.00.05	E5313	Mercedes Benz	-	E7052	Seat Volkswagen	17.11.07.53
E5026	Mercedes Benz	17.11.03.22	E5315	Renault	-	E7053	Seat	17.11.07.53
E5027	Mercedes Benz	17.11.03.26	E5317	Renault	-	E7054	Seat	17.11.07.53
E5029	Mercedes Benz	17.11.03.26	E5604	Renault	17.11.03.29	E7055	Seat	17.11.07.53
E5038	Alfa Romeo	-	E5605	Renault	17.11.06.10	E7056	Audi Skoda Volkswagen	17.11.07.53
E5044	Jaguar / Daimler	17.11.04.50	E5606	Jaguar / Daimler	17.11.04.53			
E5047	Peugeot	17.11.02.20	E5609	Renault	-	E7057	Skoda Volkswagen	17.11.07.53
E5052	Mercedes Benz	17.11.03.22	E5611	Renault	-	E7062	Citroën Peugeot	17.11.04.36
E5053	Mercedes Benz	17.11.03.26	E5612	Jaguar / Daimler	17.11.05.47	(E7062R→)		
E5054	Mercedes Benz	-	E5613	Jaguar / Daimler	17.11.05.47	E7063LI→)		
E5055	Mercedes Benz	17.11.03.22	E5614	Peugeot	-	E7064	Citroën	17.11.04.36
E5061	Citroën Fiat Lancia Peugeot	-	E5615	Volvo	17.11.05.59	(E7064R→)		
E5063	Renault	-	E7001	Fiat	17.11.06.82	E7065LI→)		
E5065	Renault	-	E7002	Fiat	17.11.06.82	E7066	Audi Volkswagen	17.11.07.53
E5066	Ford	-	E7003	Fiat	17.11.05.19	E7067	Audi	17.11.07.53
E5067	Mercedes Benz	17.11.03.26	E7004	Toyota	17.13.00.24	E7068	Fiat	17.11.08.09
E5068	Mercedes Benz	17.11.03.26	(E7004R→)			(E7068R→)	Opel, Vauxhall	
E5069	Mercedes Benz	17.11.03.26	E7005LI→)			E7069LI→)		
E5070	Mercedes Benz	17.11.03.26	E7008	Toyota	17.11.07.27	E7070	BMW	17.13.00.26
E5071	Mercedes Benz	17.11.03.26	(E7008R→)			(E7070R→)		
E5072	Mercedes Benz	17.11.03.26	E7009LI→)			E7071LI→)		
E5073	Mercedes Benz	17.11.03.26	E7010	Toyota	17.11.07.27	E7072	BMW	17.13.00.26
			(E7010R→)			(E7072R→)		
			E7011LI→)			E7073LI→)		
			E7014	Citroën	17.13.00.24			
			(E7014R→)					
			E7015LI→)					
				Fiat Lancia Peugeot				





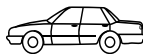

NUMERICAL LISTING

Ref.			Ref.			Ref.		
E7076	Ford	17.13.00.36	E7810	Opel, Vauxhall	17.11.08.57	G1147	Dacia	17.11.09.62
(E7076R→)	Volvo		E7811	Audi	17.11.08.56	Renault		
E7077L(→)			E7812	Audi		G1148	Hyundai	
E7078	Ford	17.13.00.36	E7813	Volkswagen	-	G1149	Kia	
(E7078R→)			E7814 ⁰	Audi	17.11.08.56	G1150	Hyundai	
E7079L(→)			E7815 ⁰	Audi		G1151	Kia	
E7080	Volvo	17.13.00.36	E7816 ⁰	Audi		G1153	Dacia	17.11.09.10
(E7080R→)			E8501	Audi	17.11.08.58	Renault		
E7081L(→)			E8502	Audi	17.11.08.58	G1154	Chevrolet	-
E7082	Mini	17.11.06.13	E8503	Audi	17.11.08.58	Opel, Vauxhall		
(E7082R→)			E8504 ⁰	Audi		G1155 ⁰ →	Mazda	-
E7083L(→)			E8505 ⁰	Audi		G1156 ⁰ →	Mazda	-
E7084	Peugeot	17.13.00.24	G1037	Fiat	17.11.06.52	G1157 ⁰	Mazda	-
(E7084R→)			G1037	Opel, Vauxhall		G1158	Dacia	17.11.09.10
E7085L(→)			G1055	Audi	17.11.05.22	Renault		
E7086	Citroën	17.11.07.73	G1055	Seat		G1167	Mazda	-
(E7086R→)	Peugeot		G1057	Skoda	17.11.07.22	G1168	Citroën	-
E7087L(→)			G1057	Volkswagen		G1170	Citroën	-
E7088	Opel, Vauxhall	17.11.05.46	G1061	Opel, Vauxhall	-	G1171	Fiat	-
(E7088R→)			G1062 ¹	Opel, Vauxhall	17.11.08.21	G1175 ⁰	Opel, Vauxhall	
E7089L(→)			G1062 ¹	Suzuki		G1176	Toyota	
E7090	Fiat	17.11.06.82	G1067	Renault	17.11.08.26	G1176	Renault	17.11.08.26
E7091	Audi	17.13.00.24	G1074	Toyota	17.11.08.32	G1177 ⁰	Peugeot	
	Seat		G1075	Citroën	17.11.08.32	G1181 ⁰	Opel, Vauxhall	
	Volkswagen			Peugeot		G1182 ⁰	Renault	
E7093 ⁰	Mercedes Benz	17.11.03.97		Toyota		G1183 ⁰	Renault	
E7094	Audi		G1077	Chery	-	G1501	Daihatsu	
E7095	Renault	17.13.00.36	G1078	Chery	-	G2101	Volkswagen	17.11.07.22
E7096	Renault		G1080	Smart	-	G2108	Citroën	-
E7097	Audi		G1081	Kia	-	Peugeot		
	Seat		G1083	Fiat	-	G2119	Toyota	17.11.05.89
	Volkswagen		G1083	Ford	-	G2120	Fiat	17.11.06.63
E7098	Volvo	17.11.05.35	G1084	Chevrolet / Daewoo	-	G2121	Kia	-
E7099 ⁰	Mercedes Benz	17.11.03.97	G1086	Mini	17.11.07.15	G2122	Hyundai, Kia	-
E7101	Alfa Romeo		G1086	Citroën	-	G2123	Toyota	17.11.06.83
E7102	Peugeot		G1090	Fiat	-	G2124	Toyota	17.11.06.83
(E7102R→)				Peugeot		G2125	Toyota	-
E7103L(→)			G1091	Alfa Romeo	17.11.06.52	G2126	Toyota	17.11.06.83
E7104	Ford		G1093	Suzuki	-	G2131	Subaru	-
(E7104R→)			G1094	Hyundai	17.11.02.73	G2132	Subaru	-
E7105L(→)				Kia		G2134	Hyundai	17.11.02.73
E7106 ⁰	Citroën	17.13.00.47	G1095	Toyota	17.11.06.83	G2165 ⁰	Seat, Skoda,	
(E7106R→)	Peugeot		G1097	Toyota	17.11.06.83	Volkswagen		
E7107L(→)			G1098	Honda	17.11.02.73	G2215	Citroën	-
E7108 ⁰	Peugeot	17.13.00.47	G1099	Mitsubishi	17.11.08.12	G2216	Citroën	17.11.08.12
(E7108R→)				Smart		G2217	Peugeot	17.11.06.52
E7109L(→)			G1101	Renault	17.11.08.59	G2218	Peugeot	17.11.06.52
E7111	Opel, Vauxhall	17.11.04.21	G1102	Kia	17.11.08.12	G2221	Renault	-
(E7111R→)			G1104	Renault	-	Renault Samsung Motors		
E7112L(→)			G1105	Renault	-	G2222	Kia	-
E7115 ⁰	Citroën	17.13.00.47	G1108	Renault	-	G2223	Hyundai	-
(E7115R→)			G1111	Hyundai	-	G2224	Ford	17.11.08.52
E7116L(→)			G1116	Fiat	17.11.08.73	G2225	Citroën	17.11.06.52
E7117 ⁰	Lancia	17.13.00.36	G1117	Suzuki	-	G2226	Citroën	-
			G1117	Citroën	-	G2230 ⁰	Citroën	
			G1118	Peugeot	-	G7019→	Citroën	17.13.00.36
			G1118	Citroën	-	Peugeot		
			G1119	Peugeot	-	Toyota		
			G1119	Citroën	-	G7020→	Citroën	17.13.00.36
			G1120	Peugeot	-	Peugeot		
E7121 ⁰	Peugeot		G1120	Suzuki	17.11.08.74	Toyota		
(E7121R→)			G1121	Fiat	-	G7023→	Hyundai	17.11.05.89
E7122L(→)			G1122	Daihatsu	-	G7024→	Hyundai	17.11.05.89
E7123 ⁰	Audi		G1123	Mitsubishi	-	G7025→	Kia	-
E7124 ⁰	Peugeot		G1124	Mitsubishi	-	G7026→	Kia	-
(E7124R→)			G1125	Mitsubishi	-	G7085	Smart	17.11.04.25
E7125L(→)			G1126	Toyota	-	G7086	Smart	17.11.08.63
E7501	Mercedes Benz	17.11.08.14	G1131	Opel, Vauxhall		G7097 ⁰ →	Chevrolet / Daewoo	
E7502	Volvo	17.11.08.75	G1131	Suzuki		G7098 ⁰ →	Chevrolet / Daewoo	
E7805	Audi	17.11.07.22	G1136	BMW	17.11.02.94	G7104 ⁰	Smart	17.11.09.64
E7806	Citroën	-	G1137	Dacia		G7106 ⁰ →	Kia	
	Peugeot			Lada		G7107 ⁰ →	Kia	
				Renault		G7150→	Daihatsu	-
E7807	Ford	17.11.07.73		Honda				
E7808	Audi	17.11.08.56	G1138	Honda				
E7809	Opel, Vauxhall	17.11.08.57	G1146 ⁰	Daihatsu	17.05.01.54			







NUMERICAL LISTING

Ref.			Ref.			Ref.		
G7151	Daihatsu	-	G7383	Hyundai	-	G8109	Audi	17.13.00.24
G7201	Nissan	17.13.00.21	G7384	Kia	-		Seat	-
G7202	Nissan	17.13.00.21	G7385	Kia	-		Volkswagen	-
G7203	Dacia	17.11.05.46	G7386	Dacia	-	G8110	Fiat	17.11.06.82
	Renault	-		Renault	-	G8112	Alfa Romeo	17.11.08.09
G7204	Citroën	17.11.06.90	G7394	Ford	-	G8113	Alfa Romeo	17.11.08.09
G7205	Citroën	17.11.06.90	G7395	Ford	-	G8114	Mercedes Benz	17.11.03.97
G7265	Peugeot	17.11.06.90	G7396	Renault	-	G8117	Toyota	-
G7266	Peugeot	17.11.06.90	G7401	Mazda	-	G8118	Toyota	-
G7267	Peugeot	17.11.06.90	G7402	Mazda	-	G8119	Toyota	17.11.05.46
G7268	Peugeot	17.11.06.90	G7413	Opel, Vauxhall	-	G8120	Toyota	17.11.05.46
G7271	Honda	17.11.08.16	G7414	Opel, Vauxhall	-	G8121	Toyota	17.11.05.46
G7272	Honda	17.11.08.16	G7415	Honda	-	G8122	Toyota	17.11.05.46
G7273	Opel, Vauxhall	17.11.08.22	G7416	Honda	-	G8127	Peugeot	17.13.00.47
	Suzuki	-	G7501	Subaru	-	G8128	Peugeot	17.13.00.47
G7274	Opel, Vauxhall	17.11.08.22	G7502	Subaru	-	G8135	Mitsubishi	-
	Suzuki	-	G7503	Subaru	-	G8136	Mitsubishi	-
G7275	Honda	17.11.08.16	G7504	Subaru	-	G8137	Mitsubishi	-
G7276	Honda	17.11.08.16	G7505	Toyota	-	G8138	Mitsubishi	-
G7277	Renault	17.13.00.36	G7506	Toyota	-	G8139	Subaru	-
G7281	Renault	17.11.06.59	G7507	Toyota	-	G8140	Subaru	-
G7286	Suzuki	17.13.00.36	G7508	Toyota	-	G8141	Subaru	-
G7287	Suzuki	17.13.00.36	G7509	Fiat	17.11.06.83	G8142	Subaru	-
G7288	Chevrolet / Daewoo	-		Suzuki	-	G8143	Subaru	-
G7289	Chevrolet / Daewoo	-	G7510	Fiat	17.11.06.83	G8144	Subaru	-
G7292	Nissan	17.13.00.36		Suzuki	-	G8145	Mitsubishi	-
G7293	Nissan	17.13.00.36	G7511	Fiat	-	G8146	Mitsubishi	-
G7294	Toyota	17.13.00.36		Suzuki	-	G8147	Citroën	-
G7295	Toyota	17.13.00.36	G7512	Fiat	-	G8148	Citroën	-
G7298	Hyundai	17.11.05.89		Suzuki	-	G8149	Renault	-
G7299	Hyundai	17.11.05.89	G8001	Opel, Vauxhall	17.11.05.46	G8150	Hyundai	-
G7301	Ford	17.11.06.78	G8002	Opel, Vauxhall	17.11.05.46	G8151	Hyundai	-
G7302	Ford	17.11.06.78	G8003	Opel, Vauxhall	17.11.05.46	G8163	BMW	-
G7303	Ford	17.11.07.35	G8004	Opel, Vauxhall	17.11.05.46	G8164	BMW	-
G7304	Ford	17.11.07.35	G8005	Volkswagen	17.11.07.53	G8165	Kia	-
G7305	Fiat	17.13.00.21	G8006	Volkswagen	17.11.07.53	G8166	Kia	-
	Ford	-	G8007	Citroën	17.11.04.36	G8167	Citroën	-
G7306	Fiat	17.13.00.21		Peugeot	-		Fiat	-
	Ford	-	G8008	Citroën	17.11.04.36		Peugeot	-
G7309	Nissan	17.13.00.36		Peugeot	-	G8168	Citroën	-
G7310	Nissan	17.13.00.36	G8009	Opel, Vauxhall	17.11.05.46		Fiat	-
G7311	Renault	17.13.00.36	G8010	Opel, Vauxhall	17.11.05.46		Peugeot	-
G7312	Kia	17.11.05.89	G8017	Citroën	17.13.00.24	G8169	Honda	17.11.06.83
G7313	Kia	17.11.05.89	G8018	Citroën	17.13.00.24	G8170	Honda	17.11.06.83
G7314	Kia	17.11.05.89	G8019	Alfa Romeo	17.11.05.25	G8171	Ford	-
G7315	Kia	17.11.05.89	G8063	Fiat	17.11.08.09	G8172	Ford	-
G7323	Citroën	17.13.00.47		Opel, Vauxhall	-	G8173	Renault	17.11.09.14
	Peugeot	-	G8064	Fiat	17.11.08.09	G8174	Fiat	17.13.00.36
G7324	Citroën	17.13.00.47		Opel, Vauxhall	-	G8175	Fiat	17.13.00.36
	Peugeot	-	G8086	Chery	-	G8176	Hyundai	-
G7327	Citroën	17.13.00.47	G8087	Chery	-		Kia	-
G7328	Citroën	17.13.00.47	G8088	Chery	-	G8177	Hyundai	-
G7329	Peugeot	17.13.00.47	G8089	Chevrolet / Daewoo	-		Kia	-
G7330	Peugeot	17.13.00.47	G8090	Chevrolet / Daewoo	-	G8178	Lada	-
G7338	Hyundai	-	G8091	Toyota	17.11.05.46	G8179	Lada	-
G7339	Hyundai	-	G8092	Toyota	17.11.05.46	G8180	Renault Samsung Motors	17.11.06.83
G7342	Suzuki	17.11.08.22	G8093	Hyundai	17.11.05.89	G8181	Renault Samsung Motors	17.11.06.83
G7343	Suzuki	17.11.08.22	G8094	Hyundai	17.11.05.89	G8182	Renault	17.11.06.83
G7363	Smart	17.11.08.22	G8095	Mini	17.11.06.13		Renault Samsung Motors	-
G7364	Smart	17.11.08.22	G8096	Mini	17.11.06.13	G8183	Renault	17.11.06.83
G7365	Mitsubishi	17.11.08.22	G8097	Peugeot	17.13.00.24		Renault Samsung Motors	-
G7366	Mitsubishi	17.11.08.22	G8098	Peugeot	17.13.00.24	G8184	Renault Samsung Motors	17.11.06.83
G7369	Dacia	-	G8099	Citroën	17.13.00.24	G8185	Renault Samsung Motors	17.11.06.83
	Lada	-	G8100	Citroën	17.13.00.24	G8186	Renault	-
	Renault	-		Peugeot	-	G8195	Opel, Vauxhall	-
G7372	Dacia	-	G8107	Citroën	17.11.07.35	G8196	Opel, Vauxhall	-
	Renault	-		Fiat	-	G8198	Ford	17.13.00.36
G7373	Dacia	-		Peugeot	-		Volvo	-
	Renault	-	G8108	Citroën	17.11.07.35	G8199	Ford	17.13.00.36
G7379	Dacia	17.11.05.46		Peugeot	-		Volvo	-
	Renault	-		Fiat	-	G8201	Ford	17.13.00.36
G7380	Hyundai	-		Peugeot	-	G8202	Ford	17.13.00.36
G7381	Hyundai	-		Fiat	-	G8204	Citroën	17.13.00.24
G7382	Hyundai	-		Peugeot	-			-





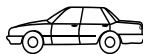

NUMERICAL LISTING

Ref.			Ref.			Ref.		
G8205 ⁰ →	Citroën	17.13.00.24	G16214→	Toyota	17.11.04.00	G16352→	Hyundai	17.13.00.36
G8206 ⁰ →	Citroën	17.13.00.24	G16215→	Toyota	17.11.04.00	G16353→	Nissan	17.11.06.55
G8207 ⁰ →	Citroën	17.13.00.24	G16216→	Toyota	17.11.04.00	G16354→	Nissan	17.11.06.55
G8208 ⁰ →	Fiat	17.11.08.22	G16217→	Toyota	17.11.04.00	G16356	Fiat	-
G8209 ⁰ →	Opel, Vauxhall	17.11.08.22	G16220	Ford	17.11.04.62	G16363 ¹ →	Hyundai	-
G8212→	BMW	17.13.00.26	G16238→	Suzuki	17.13.00.36	G16364 ¹ →	Hyundai	-
G8213→	BMW	17.13.00.26	G16239→	Suzuki	17.13.00.36	G16379→	Mitsubishi	17.13.00.21
G8214 ⁰ →	Kia	-	G16240→	Suzuki	17.13.00.36	G16380→	Mitsubishi	17.13.00.21
G8215 ⁰ →	Kia	-	G16241→	Suzuki	17.13.00.36	G16383→	Ford	17.11.07.35
G8216 ⁰ →	Kia	-	G16243	Lancia	17.11.04.40	G16384→	Mazda	17.11.07.35
G8217 ⁰ →	Kia	-	G16246→	Mitsubishi	17.13.00.21	G16385→	Ford	17.11.07.35
G8221 ⁰ →	Peugeot	-	G16247→	Mitsubishi	17.13.00.21	G16386→	Mazda	17.11.07.35
G8222 ⁰ →	Peugeot	-	G16248→	Hyundai	17.13.00.36	G16387	Renault	17.13.00.36
G8223 ⁰ →	Peugeot	-	G16249→	Hyundai	17.13.00.36	G16403	Mitsubishi	17.13.00.21
G8224 ⁰ →	Peugeot	-	G16251→	Toyota	17.11.04.81	G16422→	Citroën	17.11.04.36
G8225 ⁰ →	Peugeot	-	G16252→	Toyota	17.11.04.81	G16423→	Peugeot	17.11.04.36
G8226 ⁰ →	Peugeot	-	G16253→	Toyota	17.11.04.82	G16426→	Citroën	17.11.06.78
G8401→	Kia	-	G16254→	Toyota	17.11.04.82	G16427→	Peugeot	17.11.06.78
G8402→	Kia	-	G16255→	Nissan	17.11.04.02	G16446→	Mazda	17.11.04.36
G8403	Mercedes Benz	-	G16256→	Nissan	17.11.04.02	G16447→	Peugeot	17.11.04.36
G8406→	Kia	-	G16258	Ford	17.11.04.65	G16449→	Peugeot	17.11.04.36
G8407→	Kia	-	G16259	Renault	17.11.04.71	G16450→	Citroën	17.13.00.24
G8801→	Ford	17.13.00.36	G16262	Ford	17.11.04.65	G16479→	Subaru	17.11.04.27
G8802→	Ford	17.13.00.36	G16263 ¹	Skoda	17.13.00.21	G16480→	Subaru	17.11.04.27
G8803→	Mazda	17.13.00.36	G16264	Seat	-	G16481→	Subaru	17.11.04.27
G8804→	Mazda	17.13.00.36	G16265→	Skoda	-	G16482→	Subaru	17.11.04.27
G8805→	Mazda	17.13.00.36	G16266→	Volkswagen	-	G16493→	Mini	17.11.07.87
G8806→	Mazda	17.13.00.36	G16267→	Nissan	17.11.05.08	G16494→	Mini	17.11.07.87
G9501→	Subaru	17.13.00.36	G16268→	Nissan	17.11.05.08	G16495	Audi	17.11.07.53
G9502→	Suzuki	17.13.00.36	G16269→	Nissan	17.11.05.08	G16496	Skoda	17.11.07.53
G9503	Subaru	17.13.00.36	G16270→	Nissan	17.11.05.08	G16497	Volkswagen	17.11.07.53
G9505 ⁰	Suzuki	17.13.00.36	G16275→	Mercedes Benz	-	G16499	Audi	17.11.07.53
G15020	Hyundai	17.11.02.73	G16276→	Mercedes Benz	-	G16507	Mercedes Benz	17.11.03.94
G15028	Daihatsu	17.11.03.58	G16277	Mitsubishi	17.11.04.61	G16531	Fiat	17.11.03.45
G15029→	Volkswagen	17.13.00.39	G16286→	Mitsubishi	17.11.04.61	G16532→	Lancia	-
G15030→	Daihatsu	17.13.00.21	G16287→	Mitsubishi	17.11.04.61	G16533→	Toyota	-
G15031→	Daihatsu	17.13.00.21	G16288	Renault	17.11.04.39	G16551→	Toyota	-
G15032→	Daihatsu	17.13.00.21	G16289	Renault	17.11.04.39	G16552→	Nissan	17.13.00.21
G15060→	Toyota	17.13.00.21	G16297→	Toyota	17.11.05.43	G16553 ¹ →	Nissan	17.13.00.21
G15061→	Nissan	17.13.00.21	G16298→	Toyota	17.13.00.21	G16554 ¹ →	Nissan	17.13.00.21
G16020	Hyundai	17.13.00.36	G16299→	Nissan	17.13.00.21	G16555	Hyundai	17.11.03.43
G16080 ¹	Hyundai	17.13.00.36	G16309	Audi	-	G16564	Mitsubishi	17.11.03.94
G16104	Ford	17.13.00.21	G16310	Audi	-	G16568→	Mercedes Benz	17.11.03.94
G16106→	Ford	17.13.00.21	G16312→	Renault	17.11.04.39	G16569→	Toyota	-
G16107→	Lancia	-	G16313→	Renault	17.11.04.39	G16574	Toyota	-
G16111	Toyota	17.11.03.80	G16318→	Toyota	17.11.05.43	G16577	Alfa Romeo	-
G16124	Fiat	-	G16319→	Nissan	17.13.00.21	G16581	Seat	17.11.03.97
G16130	Renault	-	G16320→	Audi	-	G16582→	Volkswagen	17.11.03.91
G16133	Hyundai	17.13.00.21	G16321→	Renault	17.11.04.39	G16596→	Ford	17.11.03.91
G16150	Mazda	17.11.06.78	G16322→	Opel, Vauxhall	17.11.06.81	G16597→	Toyota	17.13.00.24
G16161→	Mazda	17.11.06.77	G16323→	Opel, Vauxhall	17.11.06.81	G16598	Toyota	17.13.00.24
G16162→	Mazda	17.11.06.77	G16326 ¹	Opel, Vauxhall	17.11.06.81	G16599	Alfa Romeo	17.13.00.36
G16167	Mazda	17.11.06.77	G16327→	Opel, Vauxhall	17.11.06.81	G16605→	Peugeot	17.13.00.24
G16175→	Mazda	17.11.06.77	G16328→	Opel, Vauxhall	17.11.06.81	G16606→	Peugeot	17.13.00.24
G16176→	Mazda	17.11.06.77	G16329→	Opel, Vauxhall	17.11.06.81	G16607	Volkswagen	17.13.00.24
G16177→	Mazda	17.11.06.77	G16330→	Opel, Vauxhall	17.11.06.81	G16608→	Toyota	17.11.04.37
G16178→	Mazda	17.11.06.77	G16333→	Opel, Vauxhall	17.11.06.81	G16609→	Toyota	17.11.04.37
G16192	Opel, Vauxhall	17.11.03.95	G16334→	Opel, Vauxhall	17.11.06.81	G16610→	LDV Commercial	17.11.04.91
G16193	Opel, Vauxhall	17.11.03.95	G16335→	Opel, Vauxhall	17.11.06.81	G16611→	Nissan	17.11.04.91
G16194	Opel, Vauxhall	17.11.03.95	G16336→	Opel, Vauxhall	17.11.06.81	G16612→	Nissan	17.13.00.21
G16203	Opel, Vauxhall	17.11.03.95	G16337→	Opel, Vauxhall	17.11.06.81	G16613→	Nissan	17.13.00.21
G16209	Opel, Vauxhall	17.11.03.95	G16338→	Opel, Vauxhall	17.11.06.81	G16639→	BMW	-
G16212→	Opel, Vauxhall	17.11.03.95	G16339→	Opel, Vauxhall	17.11.06.81			
G16213→	Opel, Vauxhall	17.11.03.95	G16340→	Opel, Vauxhall	17.11.06.81			
G16214→	Opel, Vauxhall	17.11.03.95	G16341→	Opel, Vauxhall	17.11.06.81			
G16215→	Opel, Vauxhall	17.11.03.95	G16342→	Opel, Vauxhall	17.11.06.81			
G16216→	Opel, Vauxhall	17.11.03.95	G16343→	Opel, Vauxhall	17.11.06.81			
G16217→	Opel, Vauxhall	17.11.03.95	G16344→	Opel, Vauxhall	17.11.06.81			
G16218→	Opel, Vauxhall	17.11.03.95	G16345→	Opel, Vauxhall	17.11.06.81			
G16219→	Opel, Vauxhall	17.11.03.95	G16346→	Opel, Vauxhall	17.11.06.81			
G16220→	Opel, Vauxhall	17.11.03.95	G16347→	Opel, Vauxhall	17.11.06.81			
G16221→	Opel, Vauxhall	17.11.03.95	G16348→	Opel, Vauxhall	17.11.06.81			
G16222→	Opel, Vauxhall	17.11.03.95	G16349→	Opel, Vauxhall	17.11.06.81			
G16223→	Opel, Vauxhall	17.11.03.95	G16350→	Opel, Vauxhall	17.11.06.81			
G16224→	Opel, Vauxhall	17.11.03.95	G16351→	Opel, Vauxhall	17.11.06.81			
G16225→	Opel, Vauxhall	17.11.03.95						
G16226→	Opel, Vauxhall	17.11.03.95						
G16227→	Opel, Vauxhall	17.11.03.95						
G16228→	Opel, Vauxhall	17.11.03.95						
G16229→	Opel, Vauxhall	17.11.03.95						
G16230→	Opel, Vauxhall	17.11.03.95						
G16231→	Opel, Vauxhall	17.11.03.95						
G16232→	Opel, Vauxhall	17.11.03.95						
G16233→	Opel, Vauxhall	17.11.03.95						
G16234→	Opel, Vauxhall	17.11.03.95						
G16235→	Opel, Vauxhall	17.11.03.95						
G16236→	Opel, Vauxhall	17.11.03.95						
G16237→	Opel, Vauxhall	17.11.03.95						
G16238→	Opel, Vauxhall	17.11.03.95						
G16239→	Opel, Vauxhall	17.11.03.95						
G16240→	Opel, Vauxhall	17.11.03.95						
G16241→	Opel, Vauxhall	17.11.03.95						
G16242→	Opel, Vauxhall	17.11.03.95						
G16243→	Opel, Vauxhall	17.11.03.95						
G16244→	Opel, Vauxhall	17.11.03.95						
G16245→	Opel, Vauxhall	17.11.03.95						
G16246→	Opel, Vauxhall	17.11.03.95						
G16247→	Opel, Vauxhall	17.11.03.95						
G16248→	Opel, Vauxhall	17.11.03.95						
G16249→	Opel, Vauxhall	17.11.03.95						
G16250→	Opel, Vauxhall	17.11.03.95						
G16251→	Opel, Vauxhall	17.11.03.95						
G16252→	Opel, Vauxhall	17.11.03.95						
G16253→	Opel, Vauxhall	17.11.03.95						
G16254→	Opel, Vauxhall	17.11.03.95						
G16255→	Opel, Vauxhall	17.11.03.95						
G16256→	Opel, Vauxhall	17.11.03.95						
G16257→	Opel, Vauxhall	17.11.03.95						
G16258→	Opel, Vauxhall	17.11.03.95						
G16259→	Opel, Vauxhall	17.11.03.95						
G16260→	Opel, Vauxhall	17.11.03.95						
G16261→	Opel, Vauxhall	17.11.03.95						
G16262→	Opel, Vauxhall	17.11.03.95						
G16263→	Opel, Vauxhall	17.11.03.95						
G16264→	Opel, Vauxhall	17.11.03.95						
G16265→	Opel, Vauxhall	17.11.03.95						
G16266→	Opel, Vauxhall	17.11.03.95						
G16267→	Opel, Vauxhall	17.11.03.95						
G16268→	Opel, Vauxhall	17.11.03.95						
G16269→	Opel, Vauxhall	17.11.03.95						
G16270→	Opel, Vauxhall	17.11.03.95						
G16271→	Opel, Vauxhall	17.11.03.95						
G16272→	Opel, Vauxhall	17.11.03.95						
G16273→	Opel, Vauxhall	17.11.03.95						
G16274→	Opel, Vauxhall	17.11.03.95						
G16275→	Opel, Vauxhall	17.11.03.95						
G16276→	Opel, Vauxhall	17.11.03.95						
G16277→	Opel, Vauxhall	17.11.03.95						
G16278→	Opel, Vauxhall	17.11.03.95						
G16279→	Opel, Vauxhall	17.11.03.95						
G16280→	Opel, Vauxhall	17.11.03.95						
G16281→	Opel, Vauxhall	17.11.03.95						
G16282→	Opel, Vauxhall	17.11.03.95						
G16283→	Opel, Vauxhall	17.11.03.95						
G16284→	Opel, Vauxhall	17.11.03.95						
G16285→	Opel, Vauxhall	17.11.03.95						
G16286→	Opel, Vauxhall	17.11.03.95						
G16287→	Opel, Vauxhall	17.11.03.95						
G16288→	Opel, Vauxhall	17.11.03.95						
G16289→	Opel, Vauxhall	17.11.03.95						
G16290→	Opel, Vauxhall	17.11.03.95						
G16291→	Opel, Vauxhall	17.11.03.95						
G16292→	Opel, Vauxhall	17.11.03.95				</		







NUMERICAL LISTING

Ref.			Ref.			Ref.		
G16640	BMW	-	G16815	Ford	17.11.04.88	LA356	Opel, Vauxhall	17.11.02.97
G16645	Toyota	17.13.00.24	G16816	Ford	17.11.04.88	LA357	Opel, Vauxhall	17.11.00.16
G16646	Toyota	17.13.00.24	G16822	Toyota	17.13.00.24	LA359	Volvo	-
G16647	Fiat	17.11.04.40	G16823	Toyota	17.13.00.24	LA360	Opel, Vauxhall	17.11.02.97
G16649	Ford	17.13.00.38	G16826	Volvo	17.11.05.35	LA361	Opel, Vauxhall	17.11.02.97
G16652	Toyota	-	G21041	Mitsubishi	17.11.00.04	LA368	Fiat	-
G16653	Toyota	-		Nissan		LA458	Ford	17.11.01.92
G16657	Opel, Vauxhall	17.11.03.96		Polonez		LA476	Bedford Opel, Vauxhall	17.11.00.05
G16660	Toyota	17.13.00.41	G21531	Austin Innocenti Rover	17.11.00.10	LA486 ¹ (48486→ 48485←)	Nissan	-
G16661	Toyota	17.13.00.41	G21582	Opel, Vauxhall Toyota	17.11.00.12	LA492	Peugeot	17.11.06.56
G16662	Toyota	17.13.00.24	G21632	Volvo	17.11.03.08	LA494	Toyota	17.11.04.98
G16663	Toyota	17.13.00.24	G21633	Suzuki	-	LA495	Peugeot	17.11.06.75
G16665	Fiat	17.13.00.36	G21634	Suzuki	-	LA496	Opel, Vauxhall	-
G16666	Lancia	17.13.00.36	G21637	Fiat	17.11.00.15	LL804	Volkswagen	17.11.01.97
G16668	Lancia	17.11.03.45	G21638	Chevrolet / Daewoo Suzuki	-	LL817	Mercedes Benz	17.11.04.03
G16670	Alfa Romeo	17.11.04.78	G21641	Suzuki	-	LL831	Volkswagen	17.11.02.41
G16671	Ford	17.11.04.78	G21658	Opel, Vauxhall Subaru Suzuki	-	LL840	Renault	-
G16672	Ford	17.11.06.84	G21659	Hyundai	17.11.06.88	LL847	Audi	17.11.02.03
G16673	Mazda	17.11.06.84	G21660	Toyota	17.11.06.95	LL855 ¹	Ford	17.11.04.52
G16674	Mazda	17.11.04.24	G21663	Kia	17.11.06.91	MA765	Jeep Renault	-
G16675	Toyota	17.13.00.24	G22563	Fiat	17.11.00.07	MA809	Chevrolet Truck Pontiac	-
G16676	Toyota	17.13.00.24	G22563	Lada Seat		MA824	Chevrolet Pontiac	-
G16677	Toyota	17.11.04.37	G22599	Lada	17.11.00.01	MG201	Toyota	17.09.01.57
G16678	Toyota	17.11.04.37	G22609	Isuzu Opel, Vauxhall	17.11.00.05	MG210	Toyota	17.09.01.58
G16680	Mazda	17.11.04.24	G22631	Saab	17.11.00.12	MG216	BMW	17.09.00.74
G16683	Alfa Romeo	17.11.03.45	G22660	Ford	-	MG222	Nissan	17.09.00.57
G16684	Alfa Romeo	17.11.03.45	G22691	Toyota	17.11.00.08	MG225	Lada	17.09.01.71
G16690	Volvo	17.11.04.61	G22693	Ford	-	MG233	Toyota	17.09.01.44
G16691	Volvo	17.11.04.61	G22701 ¹	Lada	17.11.00.01	MG234	Toyota	17.09.01.43
G16694	Ford Seat Volkswagen	17.11.04.68	G22709	Hyundai	-	MG235	Toyota	17.09.01.43
G16696	Subaru	17.13.00.36	G22711	Opel, Vauxhall	17.11.02.97	MG236	Toyota	17.09.00.56
G16697	Subaru	17.13.00.36	G22711	Opel, Vauxhall	17.11.02.97	MG238	Toyota	17.09.01.03
G16698	Subaru	17.13.00.36	G23101	Mazda	17.13.00.20	MG242	Toyota	17.09.00.56
G16699	Subaru	17.13.00.36	G23264	Fiat Polonez Polski Fiat Seat	17.11.00.17	MG243	Nissan	17.09.00.84
G16701	Subaru	17.13.00.36	G23265	Fiat Polski Fiat Seat	17.11.00.17	MG244	Toyota	17.09.00.56
G16702	Subaru	17.13.00.36	G23940	Honda	17.11.02.52	MG247	Opel, Vauxhall	17.09.01.20
G16703	Subaru	17.13.00.36	G43017	Toyota	17.11.00.09	MG249	Citroën	17.09.01.39
G16704	Subaru	17.13.00.36	G52003	Ford	17.11.00.01	MG251	Volvo	17.09.00.81
G16708	Fiat	17.13.00.36	G52019	Chevrolet / Daewoo Opel, Vauxhall	17.11.02.96	MG253	Bedford Chevrolet / Daewoo Opel, Vauxhall	17.09.00.88
G16725	Fiat Lancia	17.13.00.36	G52020	Ford	-	MG255	Toyota	17.09.01.44
G16726	Fiat	17.13.00.36	G52023	Renault	-	MG256	Toyota	17.09.00.56
G16727	Mercedes Benz	17.11.04.86	G52024	Renault	-	MG259	Opel, Vauxhall	17.09.01.41
G16728	Renault	17.11.05.46	G52026	Renault	-	MG269	Audi	17.11.05.16
G16732	Toyota	17.11.04.37	G55007	Renault	17.11.02.19	MG270	Toyota	17.09.00.68
G16733	Toyota	17.11.04.37	G55008	Jaguar / Daimler	17.11.02.46	MG273	Moskvitch	17.09.01.15
G16757	Opel, Vauxhall	17.11.04.78	G55014	Renault	-	MG274	Lada	17.09.01.23
G16758	Opel, Vauxhall	17.11.04.78	G55015	Audi	17.11.07.78	MG306	BMW	17.09.01.31
G16760	Mazda	17.11.04.23	G55016	BMW	17.11.04.10	MG308	BMW	17.09.01.29
G16761	Mazda	17.11.04.23	G55019	Renault	-	MG309	BMW	17.09.01.31
G16762	Mazda	17.11.04.24	G55022	Nissan Renault	-	MG312	BMW	17.09.01.32
G16763	Mazda	17.11.04.24	G55023	Volvo	17.11.05.59	MG313	BMW	17.09.01.34
G16764	Opel, Vauxhall	17.11.04.78	G55024	Renault	-	MG314	Audi	17.09.00.64
G16765	Opel, Vauxhall	17.11.04.78	G55025	Renault	17.11.06.10	MG318	BMW	17.09.01.91
G16766	Opel, Vauxhall	17.11.04.78	GT1072 ⁰	Nissan	-	MG829	BMW	17.09.01.27
G16767	Opel, Vauxhall	17.11.04.78	GT7279 ⁰ →	Nissan	-	MG843	Mitsubishi	17.09.00.09
G16768	Mitsubishi	17.11.04.61	GT7280 ⁰ →	Nissan	-	MG867	Toyota	17.09.00.14
G16769	Mitsubishi	17.11.04.61	LA332	Volvo	-	MG871	BMW	17.09.01.19
G16770	Opel, Vauxhall	17.11.04.78	LA338	Land Rover	17.11.00.47	MG876	Toyota	17.09.01.50
G16771	Opel, Vauxhall	17.11.04.78	LA353	Volvo	-	MG882	Toyota	17.09.00.14
G16772	BMW	17.11.06.84	LA355	Ford	-	MG884 ¹	Skoda	17.09.01.73
G16773	BMW	17.11.06.84				MG885	Toyota	17.09.00.93
G16783	Volvo	17.11.04.61				MG886	Lada	17.09.01.21
G16784	Volvo	17.11.04.61				MG887	Fiat	17.09.01.85
G16785	Volvo	17.11.04.61				MG960	Volvo	17.09.00.49
G16786	Volvo	17.11.04.61						
G16790	Opel, Vauxhall	17.11.04.78						
G16791	Opel, Vauxhall	17.11.04.78						
G16793	Nissan	17.13.00.36						
G16794	Nissan	17.13.00.36						







NUMERICAL LISTING

Ref.			Ref.			Ref.		
MG971	BMW	17.09.01.38	R1004	Hillman Humber	17.11.00.04	R2559	Fiat Seat	17.11.00.16
MG982	Daihatsu Toyota	17.09.01.53		Jeep Land Rover		R2572	Saab	17.11.00.04
MG991	Toyota	17.09.00.56		Mitsubishi Nissan		R2577	Renault	17.11.00.10
MG998	BMW	17.09.01.37		Singer		R2578	Volkswagen	17.11.00.92
MR205	Peugeot	17.09.01.67	R1011	Volvo	-	R2587	Renault	17.11.00.10
MR208	Peugeot	17.09.00.34	R1014	Honda Hyundai	17.11.00.04	R2602	Ford	17.11.00.22
MR213	Volvo	17.09.00.81		Jeep Ebro Mercedes Benz		R2604 ¹	Ford	-
MR217	Opel, Vauxhall	17.09.00.60		Mitsubishi Saab		R2608	Fiat Polski Fiat	17.11.00.97
MR219	Nissan	17.09.00.84	R1041	Jeep	-	R2609 ¹	Isuzu Opel, Vauxhall	17.11.00.05
MR223	Peugeot	17.09.01.68		Jeep Ebro Mitsubishi		R2617	Ford Hyundai	-
MR226	Nissan	17.09.00.84	R1045	Citroën Volkswagen	17.11.00.53	R2631 ¹	Saab	17.11.00.05
MR227	Citroën	17.09.01.39		Volvo	-	R2632 ¹	Bedford Opel, Vauxhall	17.11.00.05
MR241	Hyundai	17.09.00.35	R1061	Volvo	-	R2642	Ford Volkswagen	-
MR253 ⁰	Bedford, Chevrolet, Daewoo, Opel, Vauxhall	17.09.00.88	R1064	Saab	17.11.00.04	R2644	Ford	-
MR257	Audi	17.11.05.16	R1101	Ford Nissan	17.11.00.09	R2647	Peugeot	-
MR258	Bedford Opel, Vauxhall	17.09.01.41		Opel, Vauxhall Saab Toyota		R2655	Bedford Opel, Vauxhall	17.11.00.05
MR260	Citroën Peugeot	17.09.01.17	R1121	Mazda Volvo	17.11.00.55	R2661	Bedford Opel, Vauxhall	-
MR261	Peugeot	17.09.01.68	R1503	Fiat Seat	17.11.00.71	R2687	Volvo	-
MR277	Peugeot	17.09.01.17	R1504	Volvo	17.11.00.59	R2689	Ford	-
MR315	Audi	17.11.05.13	R1515	Skoda	17.11.00.62	R2702	Skoda Volkswagen	17.11.05.06
MR803	BMW	17.09.01.26	R1516	Skoda	17.11.00.63	R3042	Wartburg	-
MR810	Daihatsu Toyota	17.09.01.54	R1531	Austin Innocenti Rover	17.11.00.10	R3202	Citroën	-
MR826	Volkswagen	17.11.05.14	R1542	Volkswagen	-	R3203	Citroën	-
MR828	Audi Volkswagen	17.09.00.12	R1543	Triumph	17.11.00.04	R3204 ¹	Renault	17.11.00.25
MR829	BMW	17.09.01.27	R1544 ¹	Volkswagen	-	R3205 ¹	Renault	17.11.01.02
MR834	Nissan	17.09.00.24	R1545	Volkswagen	-	R3209	Rover	17.11.00.08
MR837	Toyota	17.09.01.49	R1549	Alfa Romeo	17.11.00.01	R3213	Citroën	-
MR839	Peugeot	17.09.01.63	R1550	Autobianchi Fiat	17.11.00.68	R3216	Nissan Opel, Vauxhall	17.11.00.05
MR850	Daihatsu Toyota	17.09.01.48	R1554	Fiat Seat	17.11.00.71	R3218	Volvo	17.11.00.26
MR860	Mazda	17.09.01.51	R1566	Isuzu Opel, Vauxhall Ranger	17.11.00.05	R3242	Volvo	17.11.00.03
MR870	Toyota	17.09.00.14	R1568	Ford Hyundai	-	R3248	Renault	17.11.00.25
MR873	Volkswagen	17.09.01.45	R1569	Opel, Vauxhall	17.11.00.05	R3256	Land Rover	17.11.00.08
MR904	Peugeot	17.09.01.65	R1572	Daihatsu Toyota	17.11.00.09	R3269 ¹	Alfa Romeo	17.11.00.01
MR916	Peugeot	17.09.00.34	R1584	Autobianchi Fiat Polski Fiat	17.11.00.08	R3273	Volvo	-
MR927	Peugeot	17.09.00.29	R1586 ¹	Volkswagen	-	R3274	Fiat Seat	17.11.00.16
MR934	Volkswagen	17.09.01.77	R1592 ¹	Mercedes Benz	-	R3277	Nissan	17.11.01.82
MR935	Toyota	17.09.01.55	R1598	Opel, Vauxhall	17.11.00.05	R3282 ¹	Audi	17.11.01.11
MR937	Mitsubishi	17.09.00.35	R1601	Audi Volkswagen	-	R3285	Saab	17.11.00.05
MR950	Volvo	17.09.00.47	R1604	Austin Rover	17.11.00.10	R3292	Fiat Seat	17.11.00.04
MR960 ¹	Volvo	17.09.00.49	R1608	Fiat Innocenti	17.11.00.15	R3294	Renault	17.11.01.12
MR961	Nissan	17.09.00.35	R1622	Chevrolet / Daewoo Opel, Vauxhall	17.11.02.96	R3295 ¹	Alfa Romeo Nissan	17.11.00.20
MR969	Porsche Volkswagen	17.09.01.75	R1643	Chevrolet / Daewoo	-	R3300	Triumph	17.11.01.14
MR970	Opel, Vauxhall	17.09.01.42	R1646	MG	17.11.00.62	R3307	Renault	17.11.01.79
MR972	Nissan	17.09.00.35	R1647	MG	17.11.00.62	R3311	Austin	17.11.00.34
MR975	Opel, Vauxhall	17.09.01.42	R2029	Mercedes Benz	17.11.00.77	R3350	Jaguar / Daimler	-
MR976	Audi Volkswagen	17.09.01.46	R2030	Mercedes Benz Renault	17.11.00.78	R3351	Jaguar / Daimler	-
MR977	Hyundai Mitsubishi	17.09.00.48	R2045	Austin Innocenti Rover	-	R3410	Ford	17.11.00.19
MR981	Nissan	17.09.01.69	R2503	Fiat Seat	17.11.00.80	R3411	Volvo	17.11.00.21
MR993	Opel, Vauxhall	17.09.00.60	R2554	Alfa Romeo	17.11.00.13	R3412	Volvo	-
MR995 ¹	Nissan	17.09.00.35				R3413	Mitsubishi	-
MR996 ¹	Nissan	17.09.01.70				R3414	Renault	-
MR999	Peugeot Talbot-Chrysler-Simca	17.09.00.34				R3417	Alfa Romeo	17.11.00.01
R1000	Bedford Chevrolet Truck GMC Truck Jeep Jeep Ebro Mitsubishi Nissan Renault Toyota	17.11.00.04				R3420	Autobianchi Fiat Lancia	17.11.00.04
						R3424 ¹	Austin	17.11.02.17
						R3425	Opel, Vauxhall	17.11.02.97
						R3426	Opel, Vauxhall	17.11.00.16

NUMERICAL LISTING







Ref.			Ref.			Ref.		
R3427	Citroën	17.11.02.22	R6335	Audi	17.11.07.22	S4237 ¹	Seat	17.11.03.87
R3428	Citroën	-	R6512 ¹	Citroën	17.11.02.13	S4471	Citroën	17.11.03.34
R3432 ¹	Austin	-		Peugeot		(S4471R→)		
R3439	Autobianchi	17.11.00.04	R6513	Talbot-Chrysler-Simca	17.11.02.13	S4472L(→)		
	Fiat			Citroën		SP8000	Citroën Hydro-Pneumatic	
	Lancia			Peugeot		SP8001	Citroën Hydro-Pneumatic	
R3441	Fiat	-	R6515	Renault	17.11.01.47	SP8002	Citroën Hydro-Pneumatic	
R3445	Nissan	17.11.02.73	R6517	Renault	17.11.01.47	SP8004	Citroën Hydro-Pneumatic	
R3450	Fiat	-	R6518	Renault	17.11.01.47	SP8005	Citroën Hydro-Pneumatic	
R3451	Fiat	-	R6519	Peugeot	17.11.02.10	SP8006	Citroën Hydro-Pneumatic	
R3462	Seat	-	R6521	Renault	17.11.03.28	SP8007	Citroën Hydro-Pneumatic	
	Volkswagen		R6522 ¹	Peugeot	17.11.02.10	SP8009	Citroën Hydro-Pneumatic	
R3464	Mitsubishi	17.11.00.24	R6523	Peugeot	17.11.02.10	SP8010	Citroën Hydro-Pneumatic	
R3469	Daihatsu	-	R6528	Citroën	17.11.05.01	SP8011	Citroën Hydro-Pneumatic	
R3472	Fiat	-		Peugeot		SP8013	Citroën Hydro-Pneumatic	
R3702	Renault	17.11.01.24	R6616	Peugeot	-	SP8014	Citroën Hydro-Pneumatic	
R3715	Volkswagen	17.11.00.35	R6652	Peugeot	17.13.00.23	SP8015	Citroën Hydro-Pneumatic	
R3719	BMW	17.11.00.31	R6653	Peugeot	17.13.00.23	SP8016	Citroën Hydro-Pneumatic	
R3720	Audi	17.11.00.36	R7213→	Chevrolet / Daewoo	-	SP8017	Citroën Hydro-Pneumatic	
	Volkswagen		R7214→	Chevrolet / Daewoo	-	SP8018	Citroën Hydro-Pneumatic	
R3724	Renault	17.11.01.24	R7610	Renault	17.11.05.27	SP8019	Citroën Hydro-Pneumatic	
R3725	Dacia	17.11.01.09	R7612 ⁰	Renault	17.11.09.14	SP8020	Citroën Hydro-Pneumatic	
	Renault		R7613→	Hyundai		SP8021	Citroën Hydro-Pneumatic	
R3726	Volkswagen	17.11.00.33	R7614→	Hyundai		SP8022	Citroën Hydro-Pneumatic	
R3728	Seat	17.11.00.32	R8001→	Citroën	17.11.04.36	SP8023	Citroën Hydro-Pneumatic	
	Volkswagen			Peugeot		SP8024	Citroën Hydro-Pneumatic	
	Zastava		R8002→	Citroën	17.11.04.36	SP8025	Citroën Hydro-Pneumatic	
R3729	Honda	17.11.01.25		Peugeot		SP8026	Citroën Hydro-Pneumatic	
	Rover		R11001	Autobianchi	17.11.03.85	SP8028	Citroën Hydro-Pneumatic	
R3735	Nissan	17.11.00.39		Fiat		SP8029	Citroën Hydro-Pneumatic	
R3738	Audi	17.11.00.37		Lancia		SP8030	Citroën Hydro-Pneumatic	
R3739	Honda	17.11.02.21		Polski Fiat		SP8031	Citroën Hydro-Pneumatic	
R3740	Honda	17.11.02.28		Seat		SP8032	Citroën Hydro-Pneumatic	
R3741	Renault	17.11.01.24	R11003	Fiat	17.13.00.20	SP8033	Citroën Hydro-Pneumatic	
R3742	Mitsubishi	17.11.02.73		Seat		SP8034	Citroën Hydro-Pneumatic	
R3745	Volkswagen	17.11.00.33		Zastava		SP8036	Citroën Hydro-Pneumatic	
R3751	Mazda	17.11.02.55	R11004	Fiat	17.11.03.85	SP8037	Citroën Hydro-Pneumatic	
R3752 ¹	Rover	17.11.02.56		Seat		SP8038	Citroën Hydro-Pneumatic	
R3756	Ford	-	R11006	Ford	17.13.00.21	SP8039	Citroën Hydro-Pneumatic	
R3758	Hyundai	17.11.02.73	R11007	Ford	-	SP8040	Citroën Hydro-Pneumatic	
	Mitsubishi		R11020 ¹	Ford	17.13.00.21	SP8041	Citroën Hydro-Pneumatic	
R3759	Honda	17.11.02.68	R11025	Fiat	17.13.00.20	SP8042	Citroën Hydro-Pneumatic	
R3768	Volkswagen	17.11.00.33		Polski Fiat		SP8043	Citroën Hydro-Pneumatic	
R3769	Honda	17.11.02.91		Seat		SP8044	Citroën Hydro-Pneumatic	
	Rover		R11026	Fiat	17.13.00.21	SP8045	Citroën Hydro-Pneumatic	
R3772	Ford	-		Seat		SP8046	Citroën Hydro-Pneumatic	
R3775	Volkswagen	17.11.00.32	R11031	Ford	17.11.03.93	SP8047	Citroën Hydro-Pneumatic	
R3776 ¹	Hyundai	17.11.02.73	R11037 ¹	Honda	17.13.00.24	SP8048	Citroën Hydro-Pneumatic	
R3778	Audi	17.11.03.00	R11038	Fiat	-	SP8049	Citroën Hydro-Pneumatic	
R3780	Mazda	17.11.02.73		Seat		SP8050	Citroën Hydro-Pneumatic	
R3783	Citroën	-	R11039	Nissan	17.11.04.90	SP8052	Citroën Hydro-Pneumatic	
R3784	Mitsubishi	17.11.02.73	R11040	Mazda	17.11.03.38	SP8054	Citroën Hydro-Pneumatic	
R3789	Rover	17.11.03.15	R11045	Fiat	17.13.00.20	SP8057	Citroën Hydro-Pneumatic	
R3796	Seat	17.11.00.32	R11046	Fiat	17.13.00.20	SP8058	Citroën Hydro-Pneumatic	
	Volkswagen			Seat		SP8059	Citroën Hydro-Pneumatic	
R3801	Mitsubishi	17.11.02.73	R11047	Ford	17.11.03.42	SP8060	Citroën Hydro-Pneumatic	
R3805	Renault	17.11.03.98	R11050 ¹	Opel, Vauxhall	17.11.03.95	SP8062	Citroën Hydro-Pneumatic	
R3806	Ford	-	R11054 ¹ →	Mazda	17.11.03.78	SP8063	Citroën Hydro-Pneumatic	
R3811	Mitsubishi	17.11.04.17	R11055 ¹ →	Mazda	17.11.03.78	SP8065	Citroën Hydro-Pneumatic	
R3838 ¹	London Taxis Int.	17.11.00.13	R11060 ¹	Austin	17.11.03.90	SP8066	Citroën Hydro-Pneumatic	
R3877	Mitsubishi	17.11.02.73	R11061	Ford	17.11.04.15	SP8067	Citroën Hydro-Pneumatic	
R3878	Mitsubishi	17.11.02.73	R11065	Seat	17.13.00.20	SP8068	Citroën Hydro-Pneumatic	
R3885	Mitsubishi	17.11.02.73	R11067	Honda	17.13.00.22	SP8069	Citroën Hydro-Pneumatic	
R3887	Mitsubishi	17.11.02.73	R11068	Nissan	-	SP8070	Citroën Hydro-Pneumatic	
R3888	Volkswagen	17.11.00.33	R11069→	Mazda	17.11.03.79	SP8071	Citroën Hydro-Pneumatic	
R3897	Kia	17.11.02.73	R11070→	Mazda	17.11.03.79	SP8072	Citroën Hydro-Pneumatic	
R3954	Renault	17.11.03.98	R11071	Honda	17.11.03.59	SP8074	Citroën Hydro-Pneumatic	
R5410	Peugeot	17.11.00.27	R11111	Fiat	-	SP8075	Citroën Hydro-Pneumatic	
R5418	Peugeot	17.11.00.28	R11121	Seat	17.11.04.93	SP8076	Citroën Hydro-Pneumatic	
	Talbot-Chrysler-Simca		S1048 ¹	Alfa Romeo	17.11.00.01	SP8077	Citroën Hydro-Pneumatic	
R5433	Peugeot	-	S1101 ¹	Ford	-	SP8078	Citroën Hydro-Pneumatic	
R5447	Peugeot	-	S1106 ¹	Polonez	17.11.00.17			
R6326	Dacia	17.11.06.62	S4231 ¹	Honda	17.19.05.38			
	Renault			Rover				

NUMERICAL LISTING







Ref.			Ref.			Ref.		
SP8080	Citroën Hydro-Pneumatic		V1016	Isuzu	17.11.00.09	V1088	Isuzu	-
SP8081	Citroën Hydro-Pneumatic			Toyota			Opel, Vauxhall	-
SP8082	Citroën Hydro-Pneumatic		V1018	Volkswagen	-	V1089	Mercedes Benz Comm.	-
SP8083	Citroën Hydro-Pneumatic		V1020 ¹	Toyota	17.05.01.54	V1095	Mercedes Benz Comm.	-
SP8084	Citroën Hydro-Pneumatic				17.11.00.51	V1096 ¹	Bedford	-
SP8085	Citroën Hydro-Pneumatic		V1021	Mazda	17.11.00.50		Opel, Vauxhall	-
SP8087	Citroën Hydro-Pneumatic		V1026	Pegaso Commercials	17.11.00.04		Suzuki	-
SP8088	Citroën Hydro-Pneumatic			SAVA		V1098	Toyota	17.11.02.99
SP8089	Citroën Hydro-Pneumatic		V1027 ¹	Avia Commercials	17.11.01.17	V1099	Toyota	17.11.02.99
SP8090	Citroën Hydro-Pneumatic			Ebro		V1100	Toyota	17.11.01.01
SP8091	Citroën Hydro-Pneumatic			Nissan		V1102	Iveco Commercials	-
SP8092	Citroën Hydro-Pneumatic		V1028	Avia Commercials	-	V1103	Iveco Commercials	-
SP8092	Citroën Hydro-Pneumatic			Ebro		V1108	Nissan	17.11.01.01
SP8093	Citroën Hydro-Pneumatic			Nissan			Renault	-
SP8094	Citroën Hydro-Pneumatic		V1029	Bedford	17.11.00.09		Toyota	-
SP8095	Citroën Hydro-Pneumatic			Mitsubishi		V1109	Mitsubishi	17.11.00.10
SP8100	Citroën Hydro-Pneumatic		V1030	Peugeot	17.11.00.10	V1111	Toyota	17.11.02.26
SP8101	Citroën Hydro-Pneumatic		V1034	Volkswagen	17.11.00.53	V1112	Mercedes Benz Comm.	-
SP8102	Citroën Hydro-Pneumatic		V1035	Mazda	17.11.00.04	V1113	Mercedes Benz Comm.	-
SP8103	Citroën Hydro-Pneumatic		V1036	Mercedes Benz Comm.	-	V1114	Hyundai	17.11.00.50
SP8104	Citroën Hydro-Pneumatic		V1037	Toyota	17.11.01.01	V1115	Hyundai	17.11.00.04
SP8107	Citroën Hydro-Pneumatic		V1038	Bedford	17.11.00.10	V1116	Mercedes Benz	-
SP8108	Citroën Hydro-Pneumatic			Isuzu			Volkswagen	-
SP8109	Citroën Hydro-Pneumatic			Mitsubishi		V1117	Mazda	17.11.00.04
SP8110	Citroën Hydro-Pneumatic			Opel, Vauxhall		V1118	Mazda	-
SP8111	Citroën Hydro-Pneumatic		V1041	Mitsubishi	17.11.02.26	V1119	Mazda	17.11.01.01
SP8112	Citroën Hydro-Pneumatic			Toyota		V1120	Mazda	17.11.00.04
SP8113	Citroën Hydro-Pneumatic		V1042	Mitsubishi	17.11.00.50	V1122	Mazda	17.11.00.04
SP8114	Citroën Hydro-Pneumatic			Nissan		V1123	Mazda	17.11.00.50
SP8114	Citroën Hydro-Pneumatic			Toyota		V1124	Mazda	17.11.00.10
SP8115	Citroën Hydro-Pneumatic		V1044	Avia Commercials	17.11.01.17	V1125	Toyota	17.11.05.34
SP8116	Citroën Hydro-Pneumatic			Ebro		V1126	Toyota	17.11.05.34
SP8117	Citroën Hydro-Pneumatic			Nissan		V1127	Avia Commercials	-
SP8118	Citroën Hydro-Pneumatic		V1045	Avia Commercials	-		Ebro	-
SP8119	Citroën Hydro-Pneumatic			Nissan			Nissan	-
SP8120	Citroën Hydro-Pneumatic		V1047 ¹	Mercedes Benz	-	V1128	Nissan	-
SP8121	Citroën Hydro-Pneumatic		V1051	Mercedes Benz Comm.	-	V1130	Nissan	-
SP8122	Citroën Hydro-Pneumatic		V1052	Mercedes Benz Comm.	-	V1131	Nissan	-
SP8123	Citroën Hydro-Pneumatic		V1053	Isuzu	17.11.00.50	V1132	Nissan	-
SP8124	Citroën Hydro-Pneumatic			Mazda		V1133	Nissan	-
SP8125	Citroën Hydro-Pneumatic			Opel, Vauxhall			Renault	-
SP8126	Citroën Hydro-Pneumatic		V1055	Iveco Commercials	-	V1135	Nissan	-
SP8127	Citroën Hydro-Pneumatic		V1056	Alfa Romeo	-	V1136	Nissan	-
SP8128	Citroën Hydro-Pneumatic			Iveco Commercials		V1138 ¹	Nissan	-
SP8128	Citroën Hydro-Pneumatic		V1057	Nissan	17.11.00.03	V1140	Toyota	17.11.05.37
SP8129	Citroën Hydro-Pneumatic		V1058 ¹	Nissan	17.11.00.04	V1141	Toyota	17.11.05.37
SP8130	Citroën Hydro-Pneumatic		V1059	Toyota	-	V1142 ¹	Toyota	17.11.02.26
SP8131	Citroën Hydro-Pneumatic		V1060	Nissan	-	V1143	Hyundai	17.11.00.10
SP8132	Citroën Hydro-Pneumatic		V1061	Nissan	17.11.02.50	V1144	Hyundai	17.11.00.10
SP8133	Citroën Hydro-Pneumatic		V1062	Nissan	17.11.02.60	V1145	Ford	-
SP8134	Citroën Hydro-Pneumatic		V1063	Isuzu	17.11.00.24	V1146	Ford	-
SP8135	Citroën Hydro-Pneumatic			Mazda		V1147	Ford	-
SP8136	Citroën Hydro-Pneumatic			Opel, Vauxhall		V1148	Mitsubishi	-
SP8137	Citroën Hydro-Pneumatic			Ranger		V1149	Hyundai	-
SP8138	Citroën Hydro-Pneumatic			Toyota		V1150	Isuzu	17.11.00.43
SP8139	Citroën Hydro-Pneumatic		V1065	Citroën	-	V1166	Mercedes Benz	-
SP8140	Citroën Hydro-Pneumatic			Fiat			Volkswagen	-
SP8141	Citroën Hydro-Pneumatic		V1066	Mercedes Benz Comm.	-	V1167	Nissan	-
SP8145	Citroën Hydro-Pneumatic		V1070	Ford	17.05.01.54		Opel, Vauxhall	-
SP8146	Citroën Hydro-Pneumatic				17.11.00.51		Renault	-
V1001	Isuzu	17.11.00.04	V1071	Avia Commercials	17.11.01.17	V1168	Ford	-
	Mitsubishi			Ebro		V1169	Volkswagen	-
	Nissan		V1073	Nissan	17.11.00.40	V1170	Volkswagen	-
	Toyota		V1077	Bedford	-	V1171	Toyota	17.11.05.37
V1002	LDV Commercials	17.11.00.04		Opel, Vauxhall		V1172	Iveco Commercials	-
	Mazda			Suzuki		V1177	Mercedes Benz	-
	Mitsubishi		V1079	Alfa Romeo	-		Volkswagen	-
	Nissan			Iveco Commercials		V1178	Mercedes Benz	-
	Toyota						Volkswagen	-
V1005	Bedford	-	V1080	Toyota	17.11.02.81	V1179	Ford	-
	Mazda		V1081	Toyota	17.11.00.04	V1180	Ford	-
	Toyota		V1084	Mitsubishi	17.11.00.50	V1181	Ford	-
V1012	Bedford	17.11.00.04	V1085	Mitsubishi	-	V1182	Nissan	-
	Ford		V1086	Nissan	17.11.00.10	V1183	Nissan	-
	Isuzu		V1087	Isuzu	17.11.00.10		Renault	-
	Mitsubishi			Opel, Vauxhall				-
	Opel, Vauxhall							-
	Toyota							-

NUMERICAL LISTING







N°

Ref.			Ref.			Ref.		
V1184	Hyundai	17.11.08.60	V2301	Citroën	-	V4401	Ford	17.11.03.37
V1185	Hyundai	17.11.08.61		Fiat		V4402-1	Renault	17.13.00.24
V1186	Hyundai	17.11.00.04		Peugeot		V4404-1	Renault	17.13.00.24
V1187	Hyundai	17.11.00.04	V2302	Mercedes Benz Comm.	-	V4407	Citroën	17.11.03.35
V1192 ⁰	Hyundai		V2303	Mercedes Benz Comm.	-		Fiat	
V1501	Mercedes Benz	-	V2305 ¹	Renault V.I.	17.11.05.51		Peugeot	
V1502	Iveco Commercials	-	V2306 ¹	Renault V.I.	17.11.05.51	V4408	Ford	17.13.00.43
V2008	Volkswagen	17.11.01.26	V2307	Renault V.I.	17.11.05.51	V4409	Ford	17.13.00.43
V2009	Volkswagen	-	V2308	Renault V.I.	17.11.05.51	V4410	Citroën	17.11.04.54
V2014 ¹	Mercedes Benz Comm.	-	V2309 ¹	Renault V.I.	17.11.05.51		Fiat	
V2017	Hanomag Henschel Comm.	-	V2310 ¹	Renault V.I.	17.11.05.51		Peugeot	
	Mercedes Benz Comm.		V2311 ¹	Renault V.I.	17.11.05.51	V4501	Citroën	17.13.00.24
V2018	Ford	17.05.01.54	V2312	Renault V.I.	17.11.05.51		Fiat	
		17.11.00.51	V2313	Renault	17.11.05.56		Peugeot	
V2019	Ford	-		Renault V.I.		V4502	Ford	17.11.00.40
V2020	Ford	17.05.01.54	V2314	Renault	17.11.05.56	V4503	Mercedes Benz	17.11.06.60
		17.11.00.51		Renault V.I.			Volkswagen	
V2021	Mercedes Benz Comm.	-	V2315 ¹	Renault V.I.	17.11.05.51	V4504	Nissan	17.13.00.24
V2023 ¹	Citroën	-	V2316 ¹	Renault V.I.	17.11.05.51		Opel, Vauxhall	
	Fiat		V2317 ¹	Renault V.I.	17.11.05.51		Renault	
V2024	Volkswagen	17.11.01.32	V2318 ¹	Renault V.I.	17.11.05.51	V4505	Volkswagen	17.13.00.24
V2026	Renault	17.11.00.16	V2401	Volkswagen	17.13.00.23	V4506	Volkswagen	17.13.00.24
V2027	Citroën	-	V2501	Daihatsu	17.11.00.04	V4507	Mercedes Benz	17.11.06.60
	Fiat			Nissan			Volkswagen	
	Peugeot		V2502	Mitsubishi	17.11.00.04	V4508	Ford	17.11.04.61
V2030	Renault	17.11.00.16	V2503	Mazda	17.11.00.04	V4509	Ford	17.11.04.61
V2036 ¹	Freight Rover Comm.	-	V2504	Toyota	17.11.00.04	V4510	Mercedes Benz	17.11.06.60
V2037	Citroën	-	V2505	Volkswagen	-		Volkswagen	
	Fiat		V2506	Citroën	-	V4511	Mercedes Benz	17.11.06.60
	Peugeot			Fiat			Volkswagen	
V2038	Mercedes Benz Comm.	-		Peugeot		V4512	Citroën	17.11.06.60
V2041	Peugeot	17.11.01.37	V2507	Citroën	-		Fiat	
V2042	Mercedes Benz Comm.	-		Fiat			Peugeot	
V2044	Peugeot	17.11.02.62		Peugeot		V4513	Citroën	17.11.06.60
V2047	Bedford	17.11.00.04	V2508	Citroën	-		Fiat	
V2048	Bedford	17.11.00.04		Fiat			Peugeot	
	Opel, Vauxhall		V2509	Peugeot	-	V4516 ⁰	Mercedes Benz	
V2049	Bedford	17.11.00.52		Citroën				
	Opel, Vauxhall			Fiat		V5003	Renault	17.11.01.75
V2050	Volkswagen	-		Peugeot		V5005	Renault	17.11.01.75
V2055 ¹	Saviem	-	V2510	Citroën	-	V5006	Citroën	-
V2058	Mercedes Benz Comm.	-		Fiat			Fiat	
V2060	Mercedes Benz Comm.	17.11.01.44		Lancia			Lancia	
V2061	Renault	-		Peugeot			Peugeot	
V2062	Nissan	17.11.00.04	V2512	Nissan	-	V5007	Mercedes Benz	-
V2065	Volkswagen	17.11.02.84		Opel, Vauxhall		V5501	Renault	17.11.02.95
V2068	Daf Commercials	-	V2513	Nissan	-	V5502	Renault	17.11.02.95
V2071	Daf Commercials	-		Opel, Vauxhall		V6019 ¹	Ebro	-
V2073	Ford	-		Renault			Nissan	
V2074	Ford	-	V2514	Nissan	-	V7004	Chevrolet / Daewoo	-
V2075	Ford	-		Opel, Vauxhall		V7005	Chevrolet / Daewoo	-
V2076	Ford	-		Renault		V7007 ⁰	LDV Commercials	-
V2077	Volkswagen	17.11.02.86	V2515	Iveco Commercials	-	5609ST ⁰	Honda	-
V2078	Isuzu	17.11.06.38	V2516	Iveco Commercials	-	5612ST	Chrysler US	-
V2079	Nissan	-	V2517	Citroën	-	5621ST	Hyundai	17.11.02.73
	Opel, Vauxhall			Fiat			Kia	
	Renault		V2518	Peugeot	-	5622ST	Hyundai	-
V2103	Renault V.I.	17.11.07.65		Iveco Commercials		5629ST	Chrysler US	-
V2110	Iveco Commercials	-	V4001-1	Bedford	17.13.00.24	5794ST	Chevrolet / Daewoo	-
V2111	Iveco Commercials	-		Opel, Vauxhall		5797ST	Chrysler US	-
V2130	Citroën	-	V4002-1	Suzuki	17.13.00.24	5801ST	Chevrolet	-
	Fiat			Opel, Vauxhall			Pontiac	
	Peugeot		V4201	Suzuki	17.13.00.24	5840ST	Toyota	-
V2131	Citroën	-		Citroën			Buick	
	Fiat			Fiat		5845ST	Ford US	-
	Peugeot			Lancia		5847ST	Ford US	-
V2132	Citroën	-	V4202-1	Peugeot	17.11.07.18	58648ST	Chrysler US	-
	Fiat			Citroën	17.13.00.24		Dodge	
	Peugeot			Fiat			Lancia	
V2135	Iveco Commercials	-	V4203-1	Peugeot	17.11.07.18	5864ST	Chrysler US	-
V2136	Iveco Commercials	-		Citroën	17.13.00.24	5867ST	Chevrolet	-
V2143	LDV Commercials	-	V4301	Mercedes Benz	17.11.04.86	5896ST	Pontiac	-
V2146 ⁰	Renault	-	V4302	Ford	17.11.05.89	5955ST	Chevrolet	-
V2147 ⁰	Renault	-	V4303	Ford	17.11.05.89	5959ST	Chrysler US	-







NUMERICAL LISTING

Ref.			Ref.			Ref.		
5962ST	Chrysler US	-	11145-1	Nissan	17.13.00.21	11505	Citroën	17.11.03.52
5968ST	Ford US	-	11146-1	Nissan	17.13.00.21		Peugeot	
5970ST ¹	Chevrolet	-	11148	Mazda	17.13.00.21	11506	Renault	17.11.03.25
5989ST	Chrysler US	-	11152	Fiat Innocenti	17.13.00.21	11509-1	Citroën	17.11.03.51
10013	Honda	17.11.03.71					Peugeot	
	Triumph		11153	Volvo	17.13.00.24	11510-1	Citroën	17.11.03.51
10014-1	Honda	17.11.03.69	11154	Ford	17.13.00.21		Peugeot	
	Triumph		11159-1	Nissan	17.11.04.01	11521	Renault	17.11.03.49
10015-1	Honda	17.11.03.69	11160-1	Nissan	17.11.04.01	11522	Citroën	17.11.03.52
	Triumph		11163	Seat Volkswagen	17.11.03.97		Peugeot	
10016	Ford	17.11.03.58				11526-1	Nissan	17.11.03.99
10024	Fiat	17.13.00.21	11166	Mazda	17.11.03.64	11527-1	Nissan	17.11.03.99
10025	Suzuki	17.13.00.21	11167	Hyundai	17.13.00.21	11528	Opel, Vauxhall	17.11.03.96
10026-1	Nissan	17.11.04.45	11169	Fiat	17.13.00.20	11530	Fiat	17.13.00.21
10027-1	Nissan	17.11.04.45	11170-1	Mitsubishi	17.13.00.21		Innocenti	
10049-1	Hyundai	17.13.00.36	11171-1	Mitsubishi	17.13.00.21	11534	Mitsubishi	17.13.00.26
10050-1	Hyundai	17.13.00.36	11172	Renault	17.11.04.26	11541	Volkswagen	17.11.03.54
10051-1	Daihatsu	17.13.00.21	11174	Ford	17.13.00.21	11545	Ford US	17.13.00.33
10052-1	Daihatsu	17.13.00.21	11190	Renault	17.11.03.82		Mazda	
10053	Fiat	17.13.00.21	11191	Renault	17.11.03.82	11546	Ford US	17.13.00.24
10058-1	Nissan	17.11.04.45	11194	Fiat	17.11.04.40		Mazda	
10059-1	Nissan	17.11.04.45	11195	Ford	17.11.03.47	11548	Peugeot	17.11.03.53
11002	Fiat	17.13.00.21	11196	Ford	17.11.03.47	11549-1	Honda	17.11.04.35
	Seat		11202	Seat	17.11.03.97		Rover	
11011	Fiat	17.11.03.32				11550-1	Honda	17.11.04.35
	Seat						Rover	
	Zastava		11204-1	Kia	17.13.00.26	11557-1	Peugeot	17.11.03.51
11036	Dacia	17.11.03.55	11205-1	Kia	17.13.00.26	11558-1	Peugeot	17.11.03.51
	Renault		11206	Kia	17.13.00.24	11559	Citroën	17.11.03.34
11066	Mitsubishi	17.13.00.21	11230-1	Mazda	17.13.00.21	11560	Citroën	17.11.03.34
11072	Honda	17.11.03.72	11231-1	Mazda	17.13.00.21	11563	Fiat	17.13.00.21
	Rover		11232-1	Mazda	17.13.00.36	11567	Fiat	17.13.00.21
11077	Ford	17.11.03.93	11233-1	Mazda	17.13.00.36	11592-1	Toyota	17.11.04.29
11084	Daihatsu	17.11.04.13	11234-1	Chevrolet / Daewoo	17.13.00.36	11593-1	Toyota	17.11.04.29
11085-1	Mazda	17.11.03.24				11601	Rover	17.19.05.27
11086-1	Mazda	17.11.03.24	11235-1	Chevrolet / Daewoo	17.13.00.36	11616	Peugeot	17.11.05.03
11087	Ford	17.11.03.42				11619-1	Citroën	17.11.04.36
11088	Renault	17.11.03.83	11236-1	Hyundai	17.13.00.36	11620-1	Citroën	17.11.04.36
11089-1	Subaru	17.13.00.36	11237-1	Hyundai	17.13.00.36	11621-1	Rover	17.11.04.35
11090-1	Subaru	17.13.00.36	11250	Seat	17.11.03.54	11622-1	Rover	17.11.04.35
11091	Renault	17.11.03.83				11622-1	Rover	17.11.04.35
11093 ¹ -1	Alfa Romeo	17.11.03.89	11257	Renault	17.11.03.83	11642	Volkswagen	17.13.00.24
	Nissan		11260-1	Mazda	17.11.03.24	11647	Fiat	17.11.04.40
	Nissan		11261-1	Mazda	17.11.03.24	11648	Ford	17.13.00.38
11094 ¹ -1	Alfa Romeo	17.11.03.89	11272	Renault	17.11.05.27	11654	Renault	17.11.05.46
	Nissan		11273	Renault	17.11.05.27	11655	Renault	17.11.05.46
11095	Seat	17.11.03.86	11285	Nissan	17.11.05.27	11669	Volvo	17.11.04.30
11097	Nissan	17.13.00.21				11679	Citroën	17.13.00.24
11098-1	Nissan	17.13.00.21	11290-1	Chevrolet / Daewoo	17.13.00.36		Fiat	
11099-1	Nissan	17.13.00.21	11291-1	Chevrolet / Daewoo	17.13.00.36		Lancia	
11103	Mitsubishi	17.13.00.21	11292-1	Suzuki	17.13.00.36	11710	Peugeot	17.11.04.35
11108	Fiat	17.13.00.21	11293-1	Suzuki	17.13.00.36	11711	Rover	17.11.04.35
	Innocenti		11300-1	Kia	17.13.00.26	11738-1	Ford US	17.11.04.23
11114	Renault	17.11.03.44	11301-1	Kia	17.13.00.26		Mazda	
11115 ¹	Honda	17.19.05.38	11302-1	Kia	17.13.00.24	11739-1	Ford US	17.11.04.23
	Rover		11303-1	Kia	17.13.00.24		Mazda	
11117	Ford	17.11.03.47	11324-1	Mazda	17.11.06.83	11740	Mazda	17.11.04.24
		17.20.00.01	11325-1	Mazda	17.11.06.83	11741	Renault	17.11.04.25
11118	Ford	17.11.03.46	11337	Renault	17.13.00.24	11743	Renault	17.11.05.46
		17.20.00.01	11339-1	Hyundai	17.13.00.36	11744-1	Chevrolet / Daewoo	17.11.07.29
11119	Mazda	17.11.03.64	11340-1	Hyundai	17.13.00.36	11745-1	Chevrolet / Daewoo	17.11.07.29
11120	Fiat	17.11.03.63	11357-1	Kia	17.11.03.64	11753-1	Peugeot	17.13.00.24
11122	Renault	17.11.03.83	11358-1	Kia	17.11.03.64	11754-1	Peugeot	17.13.00.24
11123	Seat	17.11.03.97	11377-1	Chevrolet / Daewoo	17.11.05.39	11779-1	Kia	17.11.04.23
	Volkswagen		11378-1	Chevrolet / Daewoo	17.11.05.39	11780-1	Kia	17.11.04.23
11126	Volvo	17.11.03.67	11434	Peugeot	17.11.05.03	11781-1	Kia	17.11.04.23
11127	Seat	17.13.00.24	11456-1	Chevrolet / Daewoo	17.11.07.29	11782-1	Kia	17.11.04.23
11128-1	Alfa Romeo	17.11.03.89	11457-1	Chevrolet / Daewoo	17.11.07.29	11787	Chevrolet / Daewoo	17.11.05.46
11129-1	Alfa Romeo	17.11.03.89	11501	Fiat	17.13.00.21	11788-1	Chevrolet / Daewoo	17.11.05.46
11133-1	Mazda	17.11.04.89				11789-1	Chevrolet / Daewoo	17.11.05.46
11134-1	Mazda	17.11.04.89	11502	Citroën	17.11.03.88	11805-1	Renault	17.11.03.48
11135	Ford	17.11.04.11				11806-1	Renault	17.11.03.48
11136	Ford	17.11.04.12	11504	Talbot-Chrysler-Simca		11810 ¹	Mazda	17.11.03.39
11138	Ford	17.11.04.11				15062-1	Opel, Vauxhall	17.11.06.94
11143-1	Nissan	17.11.04.02					Suzuki	
11144-1	Nissan	17.11.04.02						

NUMERICAL LISTING







Ref.			Ref.			Ref.		
15063	Opel, Vauxhall	17.11.06.94	16475	Fiat	17.11.05.46	23411 ¹	Volvo	17.11.00.21
16056 ¹	Suzuki	17.11.04.00	16476	Opel, Vauxhall	17.11.05.46	23415	Citroën	-
16057 ¹	Toyota	17.11.04.00	16477	Fiat	17.11.05.46	23430	Alfa Romeo	-
16076	Zastava	17.13.00.20	16478	Opel, Vauxhall	17.11.04.27		Fiat	-
16105	Subaru	17.11.03.76	16479	Subaru	17.11.04.27	23431	Lancia	17.11.02.96
16112	Lancia	17.11.03.45	16480	Subaru	17.11.04.27	23434	Opel, Vauxhall	-
16125	Fiat	17.11.03.68	16481	Subaru	17.11.04.27	23435	Nissan	-
16151	Subaru	17.11.03.97	16482	Subaru	17.11.07.28	23442	Nissan	-
	Suzuki		16492	Subaru	17.11.07.28	23443	Hyundai	-
	Volkswagen		16498	Subaru	17.11.07.53	23444	Nissan	17.11.00.04
16157	Skoda	17.13.00.36		Volvo	17.11.07.53	23447	Nissan	17.05.01.54
16158	Volkswagen	17.13.00.36	16508	Mercedes Benz	17.11.03.66	23448	Suzuki	17.11.02.73
16164	Mitsubishi	17.13.00.21	16511	Mercedes Benz	17.11.03.94	23448	Autobianchi	17.11.00.03
	Suzuki		16512	Mercedes Benz	17.11.03.94		Lancia	-
16181	Ford	17.13.00.21	16518	Ford	17.11.03.91	23449	Autobianchi	17.11.00.03
16183 ¹	Fiat	17.11.04.92	16518	Fiat	17.11.03.23		Lancia	-
16184 ¹	Lancia	17.11.04.92	16523	Lancia	17.11.03.77	23451	Fiat	-
16197	Saab	17.11.03.40	16537 ¹	Saab	17.11.03.61	23454	BMW	17.11.04.09
16198	Alfa Romeo	17.11.03.40	16538	Alfa Romeo	17.11.03.61	23456	Opel, Vauxhall	17.11.02.97
16199	Alfa Romeo	17.11.03.47	16538	Alfa Romeo	17.11.03.57	23459	Volga	17.11.05.72
16208	Fiat	17.11.03.46		Fiat		23460	Volga	17.11.04.56
16210	Lancia	-	16539	Lancia	17.11.03.77	23466	Polonez	-
16211	Saab	17.11.03.42	16541	Saab	17.11.03.77	23468	BMW	17.11.02.94
16221	Volkswagen	17.11.04.62	16547	Volkswagen	17.11.03.54	23473	Fiat	-
16222 ¹	Lancia	17.11.04.62	16565	Lancia	17.11.03.33	23719	BMW	17.11.00.31
16224	Mercedes Benz	17.11.06.83	16575	Mercedes Benz	17.11.03.94	23734	Nissan	17.11.02.30
16225	Mitsubishi	17.11.06.83	16599	Mitsubishi	17.13.00.26	23738	Audi	17.11.00.37
16226	Alfa Romeo	17.11.04.65	16642	Alfa Romeo	17.13.00.36	23744	Volkswagen	17.11.00.32
16227	Fiat	17.11.04.65	16664	Fiat	17.13.00.24	23745	Volkswagen	17.11.00.33
	Mazda		16664	Volkswagen	17.13.00.36	23747	Honda	17.11.02.49
16242	Opel, Vauxhall	17.11.04.71	16681	Opel, Vauxhall	17.11.03.96	23748	Honda	17.11.02.52
16244	Fiat	17.13.00.36	16687	Fiat	17.13.00.36	23753 ¹	Mazda	17.11.02.57
16245	Hyundai	17.13.00.36	16688	Hyundai	17.13.00.21	23754	Audi	17.11.00.37
16282	Mercedes Benz	17.11.05.33	16688	Mercedes Benz	17.11.03.94	23760	Honda	17.11.02.76
16283	Mitsubishi	17.11.05.33	16688	Mitsubishi	17.11.04.61	23762	Nissan	17.11.02.65
16296	Volvo	17.13.00.21	16689	Volvo	17.11.04.61	23765	Honda	17.11.02.52
16306	Mitsubishi	17.11.05.99	16705	Mitsubishi	17.11.04.61	23766	Honda	17.11.02.63
16356 ¹	Mercedes Benz	-	16706	Volvo	17.11.03.94	23770	Nissan	17.11.02.73
16361	Mercedes Benz	17.13.00.36	16707	Mercedes Benz	17.13.00.36	23771	Nissan	17.11.02.73
16362	Fiat	17.13.00.36	16721	Fiat	17.13.00.36	23773	Ford	-
16381	Ford	17.11.05.89	16721	Ford	17.11.04.21	23778	Audi	17.11.03.00
16382	Skoda	17.11.05.89	16731	Skoda	17.11.06.58	23782	Honda	17.11.02.76
16406	Volkswagen	17.11.05.25		Volkswagen		23784	Mitsubishi	17.11.02.73
16411	Hyundai	17.11.04.23	16734	Hyundai	17.13.00.21	23787	Proton	17.11.02.52
16412	Toyota	17.11.04.23	16746	Toyota	17.11.04.37	23787	Honda	17.11.02.52
16415	Toyota	17.11.04.35	16747	Toyota	17.11.04.37	23788	Honda	17.11.02.52
16416	Alfa Romeo	17.11.05.99	16748	Toyota	17.11.05.25	23790	Honda	17.11.03.13
16417	Alfa Romeo	17.11.05.99	16749	Alfa Romeo	17.11.05.25	23794	Honda	17.11.02.52
16430	Peugeot	17.11.06.29	16750	Peugeot	17.11.04.36		Rover	-
16431	Peugeot	17.11.06.30	16751	Peugeot	17.11.04.36	23795	Honda	17.11.02.63
16438	Peugeot	17.11.04.36	16752	Peugeot	17.11.03.51		Rover	-
16439	Fiat	17.11.04.36	16776	Peugeot	17.11.03.51	23797	Seat	17.11.00.32
16440	Fiat	17.11.04.36	16795	Fiat	17.13.00.21	23804	Honda	17.11.04.60
16441	Renault	17.11.04.36	16795	Renault	17.13.00.24	23808	Honda	17.11.02.63
16444	Volvo	17.11.06.74	16796	Volvo	17.11.04.61	23809	Ford	-
16445	Volvo	17.11.06.74	16797	Volvo	17.11.04.61	23810	Hyundai	17.11.02.73
16451	Volvo	17.13.00.24	16798	Volvo	17.11.04.61	23813	Honda	17.11.02.52
	Seat		16799	Volvo	17.11.04.61	23814	Honda	17.11.02.52
	Skoda		16820	Volvo	17.13.00.24	23817	Audi	17.11.04.47
	Volkswagen		16821	Toyota	17.13.00.24	23821	Skoda	17.11.02.64
16454	Opel, Vauxhall	17.11.06.82	22712	Toyota	17.11.02.97	23825	Ford	-
16455	Renault	17.13.00.36	23248	Opel, Vauxhall	17.11.02.97	23826	Honda	17.11.02.91
16464	Renault	17.11.07.27	23285	Renault	17.11.00.25		Rover	-
16465	Saab	17.11.07.27	23295	Saab	17.11.00.05	23827	Mitsubishi	17.11.03.07
16466	Alfa Romeo	17.11.07.27	23295	Alfa Romeo	17.11.00.20	23828	Volvo	17.11.03.07
16467	Nissan	17.11.07.27	23312	Nissan	17.11.00.38	23829	Volvo	17.11.03.07
16470	Toyota	17.13.00.21	23313	Toyota	17.11.02.83	23830	Ford	17.11.04.63
16471	Toyota	17.13.00.36	23314	Toyota	17.11.05.02	23831 ¹	Ford	17.11.04.63
16472	Toyota	17.13.00.36	23315	Toyota	17.11.02.83	23832	Ford	17.11.04.63
16473	Polonez	17.13.00.36	23316	Polonez	17.11.00.17	23833	Ford	17.11.04.63
16474	Subaru	17.13.00.36	23356	Subaru	17.11.02.24	23835	Ford	17.11.04.63
	Hyundai		23404	Hyundai	-	23836	Ford	17.11.04.63
	Mitsubishi			Mitsubishi				

NUMERICAL LISTING







Ref.			Ref.			Ref.		
23839	Ford	17.11.05.28	23944	Honda	17.11.02.91	26654	Audi	17.11.04.55
	Mazda			Rover			Volkswagen	
23840	Opel, Vauxhall	17.11.02.73	23945	Rover	17.11.04.75	26655	Audi	17.11.04.55
23842	Audi	17.11.04.47	23947	Opel, Vauxhall	-		Volkswagen	
23847→	Honda	17.11.02.52	23948	Audi	17.11.04.97	26662	Citroën	-
	Rover		23950	Seat	17.11.04.97		Fiat	
23848→	Honda	17.11.02.52		Skoda			Lancia	
	Rover		23956	Volkswagen	17.11.04.97	26663	Peugeot	17.11.06.83
23850	Rover	17.11.02.91	23957	Audi	-		Audi	
23852	Nissan	17.11.02.73		Ford			Skoda	
23853	Toyota	17.11.02.83		Seat			Volkswagen	
23858	Honda	17.11.02.52	23959	Volkswagen	17.11.02.73	26665	Audi	17.13.00.26
23859	Honda	17.11.02.76	23961	Mazda	17.11.02.73		Seat	
23862	Honda	17.11.02.63	23962	Hyundai	17.11.02.73	26667	Mazda	-
	Rover		23963	Nissan	17.11.06.57	26669	Peugeot	17.11.08.12
23863→	Honda	17.11.02.52		Fiat	17.11.02.73	26670	Peugeot	17.11.08.12
	Rover		23964	Lancia	-	26671	Citroën	17.11.08.11
23864→	Honda	17.11.02.52		Opel, Vauxhall			Peugeot	
	Rover		23965	Fiat	17.11.06.63	<u>32336MM</u>	Isuzu	-
23865→	Honda	17.11.02.52	23966	Citroën	-	34729	Ford Truck US	-
	Rover			Peugeot		34741	Chevrolet Truck	-
23866→	Honda	17.11.02.52	23967	Renault	-		GMC Truck	
	Rover		23968	Honda	17.11.06.92	34763	Chevrolet Truck	-
23867	Honda	17.11.02.63	23969	Kia	-		GMC Truck	
	Rover		23970	Honda	17.11.06.96	34798	Chevrolet Truck	-
23868	Nissan	17.11.04.83	23971	Honda	17.11.06.96	34824	Chevrolet Truck	-
23869	Nissan	17.11.04.83	23972	Nissan	17.11.06.97	34839	Chevrolet Truck	-
23871	Honda	17.11.04.85	23974	Hyundai	-		GMC Truck	
23872	Nissan	17.11.02.73	23976	Seat	17.11.00.32	34899 ¹	Ford Truck US	-
23874→	Honda	17.11.02.52		Volkswagen		34910	Chevrolet Truck	-
23875→	Honda	17.11.02.52	23977	Fiat	-		GMC Truck	
23876	Opel, Vauxhall	17.11.02.73	23978	Audi	17.11.07.22	34944	Chevrolet Truck	-
23879	Ford	17.11.05.28	23979	Seat	17.11.07.22	34958	Ford Truck US	-
23884	Toyota	17.11.04.98		Skoda			Jeep	
23886	Seat	17.11.00.32		Volkswagen			Renault	
	Volkswagen		23980	Mazda	-	34963	Ford Truck US	-
23889	Ford	17.11.05.28	23981	Audi	17.11.07.22	34990 ¹	Chevrolet Truck	-
23890	Audi	17.11.04.97	23982	Opel, Vauxhall	-	37015	Ford Truck US	-
	Seat		23983	Renault	-	37026	Jeep	-
	Skoda		23984	Fiat	-		Renault	
	Volkswagen		23985	Citroën	-	37027	Jeep	-
23892	Nissan	17.11.02.73	23987	Skoda	17.11.07.27		Renault	
23893	Nissan	17.05.01.54	23988	Volkswagen	17.11.07.73	37035	Ford Truck US	-
23894	Audi	17.11.05.18	23989	Ford	17.11.07.15	37058	Ford Truck US	-
23895	Nissan	17.11.04.83	23990	Mini	17.11.07.15	37061	Ford Truck US	-
23896	Renault	17.11.05.20	23991	Volkswagen	-	37065	Chrysler US	-
23898	Seat	17.11.05.23		Dacia	17.11.07.79		Dodge	
	Volkswagen		23992	Renault	17.11.07.79	37071	Chevrolet Truck	-
23901	Ford	17.11.05.28	23993	Mazda	17.11.07.73		Pontiac	
	Mazda		23994	Skoda	17.11.07.22	37075	Mazda	-
23902	Ford	17.11.05.28	25478	Opel, Vauxhall	-	37081	Jeep	-
23903	Ford	17.11.05.28	25479	Opel, Vauxhall	17.11.04.07	37082	Jeep	-
23904	Ford	17.11.05.30	25481 ¹	Fiat	17.11.04.08	37083	Jeep	-
23905	Audi	17.11.06.31	25485	Fiat	-	37120	Jeep	-
23906	Audi	17.11.06.31	25487 ¹	Fiat	-		Renault	
23907	Mitsubishi	17.11.03.07	25490	Fiat	-	37121	Jeep	-
23908	Opel, Vauxhall	-	25504	Citroën	17.11.06.52		Renault	
23910	Toyota	17.11.06.15		Peugeot		37122	Ford Truck US	-
23915	Opel, Vauxhall	-	25505	Citroën	17.11.06.52	<u>37123ST</u>	Ford Truck US	-
23925	Skoda	17.11.04.97		Peugeot			Chrysler US	
	Volkswagen		25506	Fiat	-		Dodge	
23930	Volvo	17.11.02.73	26337	Audi	17.11.07.22	37135	Jeep	-
23931	Volvo	17.11.02.73	26339	Audi	17.11.07.22	37156	Chevrolet	-
23932	Volvo	17.11.02.73	26340	Audi	17.11.05.24		Opel, Vauxhall	
23933	Skoda	17.11.02.64	26441 ¹	Moskvitch	17.11.02.73		Pontiac	
23934	Nissan	17.11.02.73	26524 ¹	Lada	17.11.06.64	37161	Jeep	-
23935	Ford	17.11.05.28	26529	Lada	17.11.06.64	37162	Jeep	-
23936	Ford	17.11.05.28	26624	BMW	17.11.01.49	37177 ¹	Ford Truck US	-
23937	Ford	-	26634	BMW	17.11.02.42	37203	Jeep	-
23938	Honda	17.11.05.61	26635	BMW	17.11.05.11	<u>37208ST</u>	Dodge Truck	-
23941	Honda	17.11.03.07	26638	BMW	17.11.05.11	37217	Ford Truck US	-
23942→	Honda	17.11.02.52	26650	Audi	17.11.04.55		Mazda	
	Rover						Kia	-
23943→	Honda	17.11.02.52					Nissan	-
	Rover						Chrysler US	-
							Dodge	-
							Lancia	-

NUMERICAL LISTING

N°

Ref.			Ref.			Ref.		
37310ST	Citroën	-	43109	Peugeot	-	71440ST→	Mazda	-
	Mitsubishi	-	43110	Peugeot	-	71459→	Mazda	-
	Peugeot	-	43111	Peugeot	-	71460→	Mazda	-
37313ST	Mazda	-	43112	Mercedes Benz	17.11.08.68	71461→	Nissan	-
40212ST	Chrysler US	-	43114	Citroën	-	71462→	Nissan	-
42006	Renault	17.11.00.10	43116	Citroën	-	71490→	Lexus	-
42011	Volvo	-	43117	Citroën	-		Toyota	-
42021	Daihatsu	17.11.00.09	43118	Renault	-	71491→	Lexus	-
	Mazda	-	43120	Ford	-		Toyota	-
	Toyota	-	43122	Peugeot	-	71492→	Lexus	-
42022	Toyota	17.11.00.09	43123	Peugeot	-		Toyota	-
42041	Citroën	-	43124	Fiat	-	71493→	Lexus	-
	Peugeot	-		Opel, Vauxhall	-		Toyota	-
42043	Citroën	17.11.02.20	43125	Ford	17.11.06.86	71498ST→	Lexus	-
	Peugeot	-		Mazda	-	71499ST→	Lexus	-
42044	Volvo	-	43127	Mercedes Benz	-	71538	Lexus	-
42045	Renault	-	43128	Ford	-	71539	Lexus	-
42047 ¹	Citroën	17.11.02.20	43129	Mazda	17.11.07.73	71565	Chrysler US	-
42050	Ford	-	43130	Mercedes Benz	17.11.03.26		Dodge	-
42051	Citroën	17.11.02.20	43131	Mercedes Benz	17.11.08.68	71572	Chrysler US	-
	Peugeot	-	43133	Smart	17.11.03.26		Dodge	-
42053	Peugeot	-	43134	Renault	-	71577	Jeep	-
42054	Citroën	-	<u>43135</u>	Ford	17.11.06.86	71578ST→	Chrysler US	-
	Peugeot	-	44001	Ford	17.11.06.86		Dodge	-
42056	Citroën	-		Mazda	-	71579ST→	Plymouth	-
	Fiat	-	45007	Audi	17.11.04.95		Chrysler US	-
	Lancia	-		Skoda	-		Dodge	-
	Peugeot	-		Volkswagen	-	71580	Plymouth	-
42057	Alfa Romeo	-	45008	Volkswagen	17.11.04.95		Chrysler US	-
	Fiat	-	45009	Alfa Romeo	17.11.05.29	71592	Dodge	-
	Lancia	-	46002	Renault	-	71593→	Plymouth	-
42058	Citroën	-	53005	Mercedes Benz	17.11.00.76		Chrysler US	-
	Peugeot	-	53014	BMW	17.11.02.51		Ford Truck US	-
42059	Ford	-	53015	Mercedes Benz	-		Mazda	-
42061	Renault	-	<u>71128ST</u>	Chrysler US	-	71594→	Ford Truck US	-
43001	Mercedes Benz	17.11.00.77		Dodge	-		Mazda	-
43009	Hyundai	17.11.00.76		Lancia	-	71599	Hyundai	-
	Mercedes Benz	-	71135ST→	Kia	-		Kia	-
43013	Jaguar / Daimler	-	71136ST→	Kia	-	<u>71612ST→</u>	Subaru	-
43027	Jaguar / Daimler	17.11.00.80	71146ST	Mitsubishi	-	<u>71613ST→</u>	Subaru	-
43047	Renault	17.11.01.24	71147ST	Mitsubishi	-	71615	Mercury	-
43050	Alfa Romeo	17.11.01.76	71222	Subaru	-	71616	Mercury	-
43058	Renault	-	71245	Mazda	-	71661	Buick	-
43060	Ford	-	71282	Chrysler US	-		Chevrolet	-
43062	Renault	-	71285	Dodge	-		Opel, Vauxhall	-
43063	Peugeot	-	71290ST	Mazda	-		Pontiac	-
43065	Peugeot	-	71311	Chevrolet	-	71662	Buick	-
43067	Jaguar / Daimler	17.11.02.45		Pontiac	-	71667→	Chrysler US	-
43068	Renault	17.11.01.21	71317 ¹	Chrysler US	-		Dodge	-
43069	Renault	17.11.01.21	71318 ¹	Dodge	-	71668→	Chrysler US	-
43070	Mercedes Benz	17.11.02.32	71321	Chrysler US	-		Dodge	-
43071	Mercedes Benz	17.11.03.26	71322	Dodge	-	71669	Chrysler US	-
43072	Renault	-	71326	Hyundai	17.11.02.73		Dodge	-
43073	Mercedes Benz	17.11.02.32		Kia	-	71678ST ¹ →	Lexus	-
43074	Mercedes Benz	17.11.03.26	71342ST	Mazda	-	71679ST ¹ →	Lexus	-
43076	Opel, Vauxhall	17.11.02.96	71343ST	Mazda	-	71680 ¹ →	Lexus	-
43077	Renault	17.11.01.24	71354ST	Subaru	-	71681 ¹ →	Lexus	-
43078	Ford	-	71364ST	Hyundai	-	71728	Chevrolet	-
43079	Saab	17.11.03.09	71377ST	Jeep	-		Pontiac	-
43080	Mercedes Benz	17.11.03.22	71379ST	Mitsubishi	-	71780	Mercury	-
43081	Mercedes Benz	17.11.03.26	71380	Honda	-	71781	Mercury	-
43087	Mercedes Benz	-	71398ST	Ford Truck US	-	71809→	Chevrolet	-
43089	Mercedes Benz	17.11.03.22	71406ST→	Hyundai	17.11.08.04	71810→	Chevrolet	-
43091	Ford	-	71407ST→	Hyundai	17.11.08.04	71819	Chrysler US	-
43093	Renault	-	<u>71414ST→</u>	Subaru	-	71820	Chrysler Truck	-
43094	Renault	-	<u>71415ST→</u>	Subaru	-		Pontiac	-
43095	Renault	-	71417	Hyundai	17.11.02.73	71831	Buick	-
43096	Mercedes Benz	17.11.03.26	71418→	Nissan	-	71857→	Toyota	-
43097	Mercedes Benz	17.11.03.26	71419→	Nissan	-	71858→	Toyota	-
43103	Lancia	-	71435→	Hyundai	-	71859→	Lexus	-
43104	Citroën	-	71436→	Hyundai	-	71860→	Lexus	-
	Peugeot	-	71439ST→	Mazda	-	71897	Chrysler US	-
43107	Nissan	-					Dodge	-
	Renault	-				71913	Mazda	-
43108	Peugeot	-				71921 ¹ →	Chevrolet	-
						71922 ¹ →	Chevrolet	-

NUMERICAL LISTING

Ref.				Ref.				Ref.			
71929	Mazda	-		72367ST _→	Dodge	-					
71930	Mazda	-			Jeep	-					
71959	Dodge	-		72368ST _→	Dodge	-					
	Plymouth	-			Jeep	-					
71960	Dodge	-		<u>72384ST⁰</u> _→	Toyota	-					
	Plymouth	-		<u>72385ST⁰</u> _→	Toyota	-					
71962	Ford US	-		72401ST	Dodge	-					
71963 ¹	Ford US	-			Jeep	-					
71964	Chrysler US	-		72408ST	Chrysler US	-					
	Dodge	-		<u>72410ST</u> _→	Subaru	-					
71979 ¹ _→	Lexus	-		<u>72411ST</u> _→	Subaru	-					
71980 ¹ _→	Lexus	-		<u>72414ST</u> _→	Subaru	-					
72101ST _→	Lexus	-		<u>72415ST</u> _→	Subaru	-					
72102ST _→	Lexus	-		<u>72416ST</u> _→	Subaru	-					
72103ST _→	Lexus	-		<u>72417ST</u> _→	Subaru	-					
72104ST _→	Lexus	-		72418ST	Mitsubishi	-					
72111ST _→	Toyota	-		<u>72427ST</u> _→	Subaru	-					
72112ST _→	Toyota	-		<u>72428ST</u> _→	Subaru	-					
72120 _→	Kia	17.11.05.89		<u>72437ST</u> _→	Citroën	-					
72121 _→	Kia	17.11.05.89			Mitsubishi	-					
72142ST	Mitsubishi	-			Peugeot	-					
72143ST _→	Honda	-		<u>72438ST</u> _→	Citroën	-					
72144ST _→	Honda	-			Mitsubishi	-					
<u>72147ST⁰</u> _→	Chrysler US	-			Peugeot	-					
	Dodge	-		<u>72439ST</u> _→	Subaru	-					
	Mitsubishi	-		<u>72440ST</u> _→	Subaru	-					
<u>72148ST⁰</u> _→	Chrysler US	-		72466 _→	Suzuki	-					
	Dodge	-		72467 _→	Suzuki	-					
	Mitsubishi	-		<u>72491ST</u> _→	Honda	-					
<u>72158ST</u>	Subaru	-		<u>72492ST</u> _→	Honda	-					
<u>72159ST</u>	Subaru	-		72493ST _→	Mazda	-					
<u>72162ST</u> _→	Subaru	-		72494ST _→	Mazda	-					
<u>72163ST</u> _→	Subaru	-		72495ST	Mazda	-					
<u>72205ST⁰</u> _→	Toyota	-		72496ST	Mazda	-					
<u>72206ST⁰</u> _→	Toyota	-		<u>72509ST⁰</u> _→	Dodge	-					
<u>72207ST⁰</u> _→	Toyota	-			Fiat	-					
<u>72208ST⁰</u> _→	Toyota	-		<u>72510ST⁰</u> _→	Dodge	-					
72211ST _→	Lexus	-			Fiat	-					
72212ST _→	Lexus	-		<u>72511ST⁰</u>	Dodge	-					
72213ST _→	Lexus	-			Fiat	-					
72214ST _→	Lexus	-		<u>72562ST⁰</u>	Honda	-					
72215ST _→	Lexus	-		<u>72563ST⁰</u>	Honda	-					
72216ST _→	Lexus	-		<u>72591ST</u>	Chrysler US	-					
72219ST _→	Hyundai	-			Dodge	-					
	Kia	-		<u>72643ST⁰</u>	Honda	-					
72220ST _→	Hyundai	-		73305	Buick	-					
	Kia	-		911086MM ¹	Chevrolet Truck	-					
72221 _→	Hyundai	-			GMC Truck	-					
	Kia	-		911123MM ¹	Chrysler US	-					
72222 _→	Hyundai	-			Dodge	-					
	Kia	-		911166MM	Chevrolet Truck	-					
<u>72236ST⁰</u> _→	Toyota	-			GMC Truck	-					
<u>72237ST⁰</u> _→	Toyota	-		911178MM	Chevrolet Truck	-					
72246ST _→	Kia	17.11.05.89			GMC Truck	-					
72247ST _→	Kia	17.11.05.89		911272MM ¹	Kia	-					
72248ST	Chrysler US	-		911278MM	Jeep	-					
72249ST _→	Chrysler US	-		911282MM ¹	Nissan	-					
72254ST	Chrysler US	-		1300018M	Mercedes Benz Comm.	-					
<u>72267ST</u> _→	Nissan	-									
<u>72268ST</u> _→	Nissan	-									
<u>72286ST⁰</u> _→	Honda	-									
<u>72287ST⁰</u> _→	Honda	-									
72297 _→	Hyundai	17.11.05.89									
	Kia	-									
72298 _→	Hyundai	17.11.05.89									
	Kia	-									
72305ST _→	Hyundai	-									
72306ST _→	Hyundai	-									
<u>72307ST⁰</u> _→	Toyota	-									
<u>72308ST⁰</u> _→	Toyota	-									
<u>72309ST⁰</u> _→	Toyota	-									
<u>72310ST⁰</u> _→	Toyota	-									

DISCONTINUED

AK023 → -	E1130 → R3439	E4034 → 10058	E4432 → 11509	E4903 → G16768
AK038 → -	E1131 → R3292	E4034 → 10059	E4432 → 11510	E4903 → G16769
AK050 → -	E1133 → 23313	E4203 → 11117	E4435 → G16532	E4920 → E4989
AK052 → -	E1153 → 23833	E4204 → 16211	E4435 → G16533	E4944 → 16415
AK157 → -	E1158 → 23827	E4204 → R11047	E4437 → 11534	E4946 → 16417
AK180 → -	E1159 → 23828	E4205 → E4364	E4441 → G16555	E4948 → E4947
AK181 → -	E1160 → 23829	E4207 → 11091	E4442 → 11557	E4949 → E4947
AK183 → -	E1163 → E1030	E4208 → R11111	E4442 → 11558	E4954 → E7064
AK184 → -	E1165 → 23315	E4211 → 11120	E4444 → G16586	E4956 → -
AK185 → -	E1171 → 23847	E4212 → 11122	E4444 → G16587	E4961 → E7064
AK188 → -	E1171 → 23848	E4217 → 11077	E4450 → G16610	E4965 → 16796
AK192 → -	E1174 → 23850	E4218 → E4226	E4450 → G16611	E4965 → 16797
AK200 → -	E1178 → 23853	E4224 → 11118	E4454 → E7062	E4967 → 16798
AK203 → -	E1183 → 23862	E4225 → 11135	E4456 → 11619	E4967 → 16799
AK207 → PK013	E1184 → 23863	E4225 → 11138	E4456 → 11620	E4991 → G16446
AK209 → PK014	E1184 → 23864	E4235 → G16214	E4458 → G16531	E4991 → G16447
AK210 → PK015	E1186 → 23865	E4235 → G16215	E4460 → 16547	E4993 → 11456
AK211 → PK016	E1186 → 23866	E4238 → R11065	E4461 → E7032	E4993 → 11457
AK212 → PK017	E1188 → 23867	E4239 → 11095	E4467 → E7032	E5004 → E5002
AK213 → PK018	E1190 → 23869	E4242 → 11126	E4475 → 16575	E5005 → E5001
AK214 → PK019	E1194 → E2032	E4243 → 11127	E4476 → 11616	E5008 → 43065
AK215 → PK020	E1197 → R3877	E4253 → G16216	E4478 → G16607	E5010 → 43069
AK225 → PK021	E1201 → R3878	E4253 → G16217	E4497 → G16553	E5012 → E1328
<u>C1505</u> → C1504	E1202 → 23879	E4266 → 11128	E4497 → G16554	E5013 → R3414
<u>C1507</u> → C1506	E1220 → 23889	E4266 → 11129	E4505 → 11526	E5014 → 43062
D0403 → 72143ST	E1237 → G21641	E4268 → 11072	E4505 → 11527	E5018 → 42041
D0403 → 72144ST	E1240 → 23902	E4279 → 11195	E4517 → 11601	E5021 → 42041
D4474 → -	E1241 → 23903	E4289 → 11196	E4527 → E7034	E5022 → 42051
D5475 → D8003	E1244 → 23906	E4305 → 11101	E4531 → E7034	E5030 → 46002
D5488 → D8003	E1246 → 23907	E4305 → 11102	E4543 → -	E5032 → 43050
D7696 → -	E1249 → E1338	E4309 → 11119	E4553 → G16652	E5033 → 42053
D7697 → -	E1259 → E1261	E4310 → R11121	E4553 → G16653	E5034 → 42054
D7698 → -	E1260 → E1261	E4311 → G16124	E4555 → G16670	E5037 → 42050
D7842 → 71380	E1263 → -	E4313 → G16161	E4558 → 16688	E5039 → 43078
D8001 → D8481	E1267 → -	E4313 → G16162	E4558 → 16689	E5043 → 42011
D8002 → -	E1273 → 23948	E4315 → 16164	E4570 → 11545	E5076 → E5077
D8006 → -	E1282 → E1214	E4317 → E4399	E4571 → 11546	E5085 → 43108
D8461 → -	E1289 → 23935	E4322 → G16220	E4574 → E4886	E5088 → 43110
D8475 → -	E1290 → G23940	E4324 → 16222	E4584 → -	E5089 → 43111
D8480 → D8486	E1291 → 23941	E4326 → G16286	E4601 → 11805	E5095 → 43117
D8489 → D8003	E1297 → 23930	E4326 → G16287	E4601 → 11806	E5102 → 43122
E1001 → R1598	E1298 → 23931	E4329 → 16227	E4610 → E4611	E5109 → 43125
E1004 → R2644	E1303 → E1071	E4330 → E4328	E4633 → E4632	E5115 → -
E1005 → E1095	E1304 → 23961	E4331 → E4329	E4709 → 11292	E5303 → R3426
E1006 → E1030	E1310 → G21658	E4341 → 11097	E4709 → 11293	E5307 → 23431
E1010 → R3756	E1320 → -	E4356 → G16251	E4713 → G16309	E5310 → 53014
E1013 → R3720	E1328 → 23976	E4356 → G16252	<u>E4717</u> → -	E5318 → -
E1017 → 23770	E2005 → E2003	E4358 → G16253	E4722 → E4760	E7006 → -
E1018 → 23771	E2006 → E2032	E4358 → G16254	E4725 → G16329	E7024 → E7027
E1019 → E1115	E2013 → 26634	E4362 → G16258	E4725 → G16330	E7025 → E7075
E1021 → 23773	E2014 → 26339	E4371 → G16262	E4728 → E4998	E7051 → -
E1035 → R3742	E2042 → E2034	E4372 → E4711	E4733 → G16351	E8401 → E2070
E1036 → R3758	E2047 → E2048	E4376 → G16267	E4733 → G16352	<u>G1062</u> → G1131
E1037 → 23782	E3005 → MG885	E4376 → G16268	E4737 → 11290	G15002 → 10002
E1050 → R3420	E3402 → MG247	E4384 → G16286	E4737 → 11291	G15015 → 10015
E1056 → 23448	E3405 → E3418	E4384 → G16287	E4741 → E4755	G15027 → S4004
E1058 → R3451	E3410 → MG247	E4388 → E4743	E4743 → 11377	G15043 → E4014
E1059 → R3729	E3416 → MG236	E4403 → 11521	E4743 → 11378	G15044 → E4014
E1063 → 23748	E3418 → MG253	E4405 → 11522	E4854 → 16820	G15045 → S4016
E1083 → R3789	E3433 → MR226	E4406 → E4407	E4854 → 16821	G15046 → S4016
E1084 → E1071	E3437 → MR950	E4415 → E7036	E4859 → E7062	G15048 → E4012
E1085 → E1081	E3801 → E3817	E4417 → E7032	E4861 → E7062	G15056 → -
E1086 → E1119	E3803 → E3818	E4423 → 16518	E4872 → 11743	G15057 → -
E1098 → R3775	E3806 → E3817	E4424 → G16551	E4874 → 11744	G16003 → R11003
E1103 → E1095	E4001 → 10016	E4424 → G16552	E4874 → 11745	G16004 → R11004
E1113 → -	E4030 → E4008	E4430 → 11621	E4884 → 16751	G16006 → R11006
E1122 → R3751	E4032 → E4036	E4430 → 11622	E4884 → 16752	G16007 → R11007

DISCONTINUED

G16011 → 11011	G16140 → 16191	G16618 → S4454	G52018 → 23431	LA463 → -
G16014 → R11014	G16145 → 71873	G16619 → S4456	G55006 → V5501	LA464 → -
G16015 → R11015	G16146 → 71874	G16628 → S4521	G55009 → S5602	LA465 → -
G16017 → R11017	G16147 → S4281	G16629 → S4525	G55010 → G55025	LA466 → -
G16022 → R11022	G16160 → S4255	G16632 → S4529	G55011 → V5502	LA467 → -
G16023 → 11023	G16163 → S4202	G16637 → G16649	G55012 → S5604	LA469 → -
G16026 → R11026	G16163 → S4285	G16638 → G16671	G55013 → G55025	LA470 → -
G16028 → R11028	G16170 → S4249	G16648 → S4486	G55017 → E5606	LA471 → -
G16030 → R11030	G16171 → S4249	G16651 → G16480	LA301 → LA316	LA472 → -
G16031 → R11031	G16172 → S4227	G16667 → S4549	LA302 → -	LA473 → -
G16035 → -	G16173 → G16209	G16682 → 16734	LA303 → -	LA475 → -
G16038 → R11038	G16179 → G16193	G16720 → G16765	LA304 → -	LA477 → -
G16039 → R11039	G16185 → -	G16724 → E4588	LA305 → -	LA478 → -
G16045 → R11045	G16189 → S4317	G16755 → E4896	LA307 → -	LA479 → -
G16046 → R11046	G16196 → S4289	G16756 → E4896	LA308 → -	LA480 → -
G16047 → R11047	G16218 → G16286	G16774 → E4912	LA309 → -	LA481 → -
G16049 → R11049	G16219 → G16287	G16775 → E4912	LA310 → -	LA482 → -
G16052 → 11052	G16263 → 16296	G16777 → 16444	LA311 → -	LA483 → -
G16054 → R11054	G16305 → -	G16778 → 16445	LA312 → LA327	LA484 → -
G16055 → R11055	G16314 → E4715	G16805 → S4601	LA313 → -	LA486 → -
G16059 → R11059	G16315 → E4715	G21014 → R1014	LA314 → -	LA488 → -
G16060 → S4262	G16316 → E4717	G21566 → R1566	LA316 → -	LA489 → -
G16061 → R11061	G16317 → E4717	G21568 → R1568	LA317 → -	LA490 → -
G16062 → 11062	G16326 → G7282	G21569 → R1569	LA318 → -	LA491 → -
G16067 → R11067	G16363 → R7613	G21572 → R1572	LA320 → -	LA493 → -
G16069 → R11069	G16364 → R7614	G21594 → R1594	LA322 → -	LA497 → -
G16070 → R11070	G16373 → G7265	G21598 → S1001	LA323 → -	LL801 → -
G16072 → 11072	G16374 → G7266	G21604 → R1604	LA324 → -	LL802 → -
G16077 → S4217	G16376 → G7268	G21608 → S1002	LA325 → -	LL803 → -
G16078 → 11078	G16413 → G16762	G21622 → S1003	LA326 → -	LL805 → -
G16079 → 11079	G16414 → G16763	G21661 → E1313	LA327 → -	LL806 → -
G16080 → -	G16419 → E4952	G22161 → R2161	LA328 → -	LL807 → -
G16081 → 11081	G16421 → G8008	G22554 → R2554	LA329 → LA331	LL808 → -
G16082 → 11082	G16429 → E4969	G22561 → various	LA330 → -	LL809 → -
G16085 → 11085	G16443 → E4987	G22577 → R2577	LA331 → -	LL810 → -
G16086 → 11086	G16503 → 11503	G22587 → R2587	LA333 → -	LL811 → -
G16091 → S4207	G16504 → 11504	G22602 → R2602	LA334 → -	LL812 → -
G16092 → -	G16505 → 11505	G22604 → R2604	LA335 → -	LL813 → -
G16093 → 11093	G16506 → S4401	G22615 → -	LA337 → -	LL814 → -
G16094 → 11094	G16534 → S4437	G22617 → R2617	LA339 → -	LL815 → -
G16096 → 16153	G16535 → S4510	G22632 → R2632	LA340 → -	LL816 → -
G16098 → 71816	G16542 → 11542	G22635 → R2635	LA341 → -	LL818 → -
G16099 → 71817	G16546 → 71838	G22642 → R2642	LA342 → -	LL819 → -
G16101 → 11101	G16553 → -	G22644 → S1004	LA344 → various	LL820 → -
G16102 → 11102	G16554 → -	G22646 → E1005	LA345 → -	LL821 → -
G16103 → S4307	G16570 → E7032	G22655 → S1043	LA346 → -	LL822 → -
G16109 → 11109	G16571 → E7032	G22659 → V1042	LA347 → -	LL823 → -
G16110 → 11110	G16572 → E7036	G22690 → 23456	LA348 → -	LL824 → -
G16114 → 11114	G16573 → E7036	G22701 → -	LA350 → LA348	LL825 → -
G16116 → -	G16576 → E4543	G23204 → R3204	LA352 → -	LL826 → LL827
G16117 → S4203	G16578 → 71934	G23228 → R3228	LA354 → -	LL827 → -
G16118 → 11118	G16579 → 71935	G23242 → R3242	LA358 → -	LL829 → -
G16121 → S4310	G16583 → E7032	G23245 → R3245	LA362 → -	LL830 → -
G16122 → S4212	G16584 → E4415	G23251 → R3251	LA420 → -	LL832 → -
G16123 → S4201	G16585 → E4415	G23267 → R3267	LA421 → -	LL833 → -
G16123 → S4284	G16586 → -	G23268 → R3268	LA422 → -	LL834 → -
G16126 → S4242	G16587 → -	G23272 → R3272	LA423 → -	LL835 → -
G16127 → S4243	G16589 → E7032	G23273 → S1107	LA424 → -	LL836 → -
G16128 → S4266	G16590 → E7032	G23274 → R3274	LA451 → -	LL837 → -
G16129 → S4266	G16591 → E7032	G43010 → -	LA453 → -	LL838 → -
G16131 → G16179	G16592 → E4537	G52005 → -	LA454 → -	LL839 → -
G16134 → S4244	G16593 → E4537	G52008 → -	LA456 → -	LL841 → -
G16135 → 11135	G16595 → S4426	G52009 → E5301	LA457 → -	LL842 → -
G16136 → S4226	G16601 → 11601	G52011 → -	LA459 → -	LL843 → -
G16137 → S4218	G16603 → 16477	G52015 → -	LA460 → -	LL844 → -
G16137 → S4280	G16604 → 16477	G52016 → S5303	LA461 → -	LL845 → -
G16139 → 16190	G16616 → S4476	G52017 → S5303	LA462 → -	LL846 → -

DISCONTINUED

LL848 → -	MA767 → -	MG304 → S3806	MG995 → MR995	MR207 → 11808
LL849 → -	MA768 → -	MG307 → MG318	MG996 → MR996	MR209 → S3421
LL850 → -	MA769 → -	MG310 → S3801	MG999 → MR999	MR210 → MG210
LL851 → -	MA770 → -	MG311 → MG318	MK002 → MK001	MR211 → MG270
LL853 → -	MA771 → -	MG315 → MR315	MK003 → MK001	MR212 → R11067
LL854 → -	MA772 → -	MG316 → S3813	MK013 → -	MR216 → MG216
LL855 → -	MA773 → -	MG317 → MG315	MK025 → -	MR218 → -
LL856 → -	MA775 → -	MG803 → MR803	MK026 → -	MR225 → MG225
LL857 → -	MA776 → -	MG810 → MR810	MK042 → -	MR231 → MG231
LL858 → -	MA777 → -	MG819 → MR819	MK052 → -	MR239 → 11541
LL859 → -	MA778 → -	MG823 → -	MK054 → -	MR240 → MG247
LL860 → -	MA779 → -	MG826 → S3002	MK056 → MK016	MR245 → -
LL861 → -	MA780 → LA451	MG827 → MR827	MK057 → -	MR246 → -
MA700 → -	MA781 → -	MG828 → S3003	MK058 → -	MR300 → MR304
MA701 → MA755	MA782 → -	MG832 → MR832	MK059 → -	MR301 → -
MA702 → -	MA783 → -	MG833 → MR833	MK062 → MK063	MR302 → -
MA704 → -	MA784 → -	MG834 → MR834	MK066 → MK065	MR304 → MG315
MA705 → LA345	MA785 → -	MG835 → MR835	MK078 → -	MR310 → MG315
MA706 → -	MA787 → LA453	MG837 → MR837	MK079 → -	MR800 → R11003
MA707 → MA715	MA788 → MA810	MG839 → MR839	MK080 → -	MR801 → R11004
MA708 → LA346	MA789 → -	MG844 → MR844	MK083 → -	MR802 → -
MA709 → -	MA790 → MA810	MG847 → -	MK087 → MK088	MR804 → -
MA710 → MA757	MA791 → -	MG850 → MR850	MK089 → -	MR805 → -
MA711 → -	MA793 → -	MG851 → MR851	MK093 → MK095	MR808 → -
MA712 → MA782	MA794 → MA809	MG860 → MR860	MK094 → MK095	MR809 → -
MA713 → MA751	MA805 → -	MG861 → MR861	MK099 → MK156	MR811 → R11003
MA714 → MA715	MA808 → -	MG864 → -	MK103 → -	MR812 → -
MA715 → MA805	MA810 → -	MG870 → MR870	MK106 → -	MR819 → -
MA717 → LA348	MA811 → -	MG873 → S3001	MK107 → -	MR820 → -
MA718 → MA762	MA812 → -	MG873 → S3009	MK113 → MK190	MR821 → -
MA719 → -	MA813 → -	MG874 → S3005	MK143 → MK143R	MR822 → -
MA720 → MA728	MA815 → -	MG883 → 16151	MK143 → MK144L	MR823 → MG823
MA721 → -	MA816 → -	MG884 → -	MK145 → MK145R	MR827 → -
MA722 → -	MA817 → -	MG904 → MR904	MK145 → MK146L	MR830 → -
MA723 → -	MA819 → -	MG916 → MR916	MK147 → MK147R	MR832 → -
MA724 → -	MA821 → -	MG927 → MR927	MK147 → MK148L	MR833 → -
MA725 → MA727	MA822 → -	MG934 → MR934	MK152 → MK152R	MR835 → -
MA726 → -	MG205 → MR205	MG935 → MR935	MK152 → MK153L	MR843 → MG843
MA727 → -	MG209 → S3421	MG937 → MR937	MK154 → MK154R	MR844 → -
MA728 → -	MG213 → S3406	MG940 → MR940	MK154 → MK155L	MR845 → -
MA729 → MA762	MG213 → S3422	MG941 → MR941	MK157 → MK190	MR846 → -
MA730 → LA347	MG217 → S3414	MG942 → MR942	MK166 → MK105	MR847 → -
MA732 → -	MG219 → MR219	MG944 → MR944	MK168 → MK168R	MR848 → -
MA733 → -	MG223 → S3415	MG945 → MR945	MK168 → MK169L	MR849 → -
MA735 → MA747	MG224 → MG238	MG946 → MR946	MK172 → -	MR851 → -
MA739 → -	MG226 → MR226	MG947 → -	MK173 → MK173R	MR852 → -
MA740 → -	MG227 → S3401	MG950 → S3437	MK173 → MK174L	MR853 → -
MA742 → MA755	MG227 → S3438	MG961 → MR961	MK179 → MK179R	MR854 → -
MA743 → -	MG231 → -	MG967 → MR967	MK179 → MK180L	MR858 → -
MA744 → -	MG239 → 16541	MG968 → MR968	MK211 → MK211R	MR859 → -
MA745 → -	MG240 → S3402	MG969 → MR969	MK211 → MK212L	MR861 → -
MA747 → MA715	MG245 → S3434	MG970 → S3442	MK220 → -	MR862 → 11078
MA748 → LA327	MG250 → MR950	MG972 → MR972	MK233 → MK233R	MR862 → 11079
MA749 → LA345	MG252 → S3403	MG973 → MR973	MK233 → MK234L	MR863 → -
MA750 → -	MG252 → S3417	MG975 → MR975	MK250 → MK250R	MR864 → MG864
MA751 → LA350	MG257 → S3420	MG976 → S3408	MK250 → MK251L	MR865 → -
MA752 → -	MG257 → S3428	MG976 → S3429	MK258 → MK258R	MR866 → V3001
MA755 → MA757	MG257 → S3431	MG976 → S3432	MK258 → MK259L	MR867 → MG867
MA756 → -	MG258 → S3404	MG977 → MR977	MK263 → MK263R	MR868 → -
MA757 → -	MG260 → S3419	MG981 → MR981	MK263 → MK264L	MR869 → -
MA758 → -	MG260 → S3441	MG983 → S3405	MK269 → MK269R	MR871 → MG871
MA759 → -	MG262 → S3430	MG984 → MR984	MK269 → MK270L	MR874 → MG885
MA760 → MA769	MG264 → E3444	MG986 → MR986	MK271 → MK372	MR877 → -
MA761 → MA770	MG265 → E3445	MG988 → MR988	MK350 → MK374R	MR900 → -
MA762 → -	MG268 → MG247	MG992 → -	MK350 → MK375L	MR901 → -
MA763 → -	MG275 → E3453	MG993 → S3451	MR201 → MG201	MR902 → -
MA764 → -	MG276 → E3454	MG994 → MR994	MR207 → 11807	MR905 → -

DISCONTINUED

MR907 →	MR908	MR994 →	-	M4475 →	D8475	M6637 →	D6637	R1582 →	G21582
MR908 →	-	MR995 →	-	M4478 →	D4478	M6639 →	-	R1585 →	-
MR909 →	-	MR996 →	-	M4479 →	D4479	M6640 →	-	<u>R1586</u> →	-
MR910 →	-	MR997 →	-	M4480 →	D8001	M6641 →	D8641	R1587 →	-
MR911 →	-	MR998 →	MG998	M4481 →	D8481	M6642 →	D8642	R1588 →	-
MR912 →	-	MW718 →	71718	M4482 →	D4482	M6643 →	D6643	R1589 →	21589
MR913 →	-	M0001 →	D0001	M4484 →	D4484	M6644 →	D8644	R1590 →	-
MR914 →	-	M0002 →	D0001	M4485 →	D8485	M6645 →	D8645	R1591 →	05818
MR915 →	-	M0201 →	D0201	M4486 →	D4486	M6902 →	D8902	<u>R1592</u> →	-
MR917 →	-	M0601 →	D4001	M4487 →	D8487	PK002 →	PK038	R1593 →	V1019
MR919 →	-	M0602 →	D4002	M4488 →	D8488	<u>PK009</u> →	PK007	R1594 →	-
MR920 →	-	M0801 →	D0801	M5454 →	D8454	<u>PK025</u> →	PK018	R1595 →	-
MR922 →	-	M1014 →	D7014	M5464 →	D5464	PK067 →	-	R1596 →	-
MR923 →	-	M1029 →	D7029	M5467 →	D5467	<u>PK089</u> →	PK189	R1597 →	42022
MR924 →	-	M1624 →	D7624	M5468 →	D8468	<u>PK091</u> →	PK092	R1605 →	-
MR925 →	-	M1633 →	D7633	M5470 →	D5470	PK100 →	-	R1609 →	-
MR926 →	-	M1639 →	D7639	M5471 →	D5471	R1007 →	-	R1610 →	V1020
MR928 →	-	M1640 →	D7640	M5472 →	D5472	R1017 →	R1609	R1611 →	M4437
MR929 →	-	M1642 →	D7642	M5473 →	D5473	R1018 →	-	R1612 →	M4436
MR930 →	-	M1644 →	D7644	M5474 →	D5474	R1019 →	various	R1613 →	V1021
MR931 →	MR930	M2113 →	D2113	M5475 →	D5475	R1020 →	various	R1615 →	V1022
MR932 →	-	M2561 →	D7561	M5476 →	D5476	R1029 →	-	R1616 →	V1023
MR933 →	-	M2563 →	D2563	M5477 →	D8477	R1048 →	-	R1617 →	V1024
MR936 →	-	M2599 →	D2599	M5478 →	D8478	R1059 →	-	R1618 →	V1025
MR938 →	MR961	M2606 →	D7606	M5480 →	D8480	R1068 →	-	R1619 →	V1026
MR939 →	MR962	M2648 →	D7648	M5482 →	D5482	R1069 →	R4099	R1620 →	V1027
MR940 →	-	M2653 →	D2653	M5483 →	D5483	R1083 →	R1045	R1621 →	V1028
MR941 →	-	M2694 →	D7694	M5486 →	D8486	R1089 →	R1045	R1625 →	-
MR942 →	-	M2695 →	D7695	M5488 →	D5488	R1105 →	-	R1627 →	-
MR943 →	-	M2696 →	D7696	M5489 →	D8489	R1129 →	-	R1628 →	-
MR944 →	-	M2697 →	D7697	M5491 →	D5491	R1130 →	-	R1629 →	-
MR945 →	-	M2698 →	D7698	M5492 →	D8492	R1131 →	R4101	R1630 →	-
MR946 →	-	M2699 →	D7699	M5493 →	D8493	<u>R1211</u> →	T5372	R2006 →	5801ST
MR947 →	MG947	M2703 →	D7703	M5494 →	D5494	R1500 →	-	R2016 →	-
MR948 →	-	M2704 →	D7704	M5495 →	D5495	R1502 →	-	R2018 →	-
MR949 →	-	M2705 →	D7705	M5496 →	D8496	R1506 →	-	R2022 →	R5016
MR951 →	MR982	M2706 →	D7706	M5497 →	D8497	R1507 →	-	R2023 →	-
MR952 →	-	M3841 →	D7841	M5498 →	D8498	R1510 →	-	R2032 →	R3216
MR953 →	-	M4044 →	D4044	M6328 →	D8328	R1523 →	-	R2033 →	-
MR954 →	-	M4426 →	D4426	M6333 →	D8333	R1524 →	-	R2035 →	-
MR955 →	MR999	M4427 →	D8002	M6343 →	D8343	R1525 →	-	R2038 →	-
MR956 →	MR989	M4432 →	D4432	M6344 →	D8344	R1526 →	-	R2043 →	-
MR957 →	-	M4434 →	D4434	M6345 →	D8345	R1529 →	-	R2046 →	-
MR958 →	MR301	M4435 →	D4435	M6404 →	D6404	R1532 →	V1074	R2047 →	R2692
MR959 →	MR302	M4436 →	D4436	M6409 →	D8409	R1533 →	V1075	R2049 →	-
MR960 →	MG960	M4437 →	D4437	M6415 →	D6415	R1536 →	-	R2053 →	-
MR962 →	-	M4438 →	-	M6419 →	D6419	R1537 →	-	R2054 →	-
MR963 →	-	M4439 →	-	M6420 →	D6420	R1538 →	R2578	R2057 →	-
MR965 →	MR205	M4440 →	D8440	M6424 →	D6424	R1540 →	-	R2059 →	-
MR966 →	-	M4441 →	D4441	M6426 →	D6404	R1541 →	-	R2061 →	-
MR967 →	-	M4442 →	D4442	M6427 →	D8427	<u>R1544</u> →	-	R2062 →	-
MR968 →	-	M4443 →	D8443	M6432 →	D6432	R1551 →	05804	R2066 →	5801ST
MR971 →	MG971	M4444 →	-	M6433 →	D8433	R1552 →	-	R2113 →	M2113
MR973 →	-	M4445 →	D4445	M6434 →	D6434	R1553 →	-	R2118 →	05814
MR979 →	-	M4460 →	D8460	M6435 →	D6435	R1556 →	-	R2119 →	05821
MR980 →	-	M4461 →	D8461	M6437 →	D6437	R1557 →	-	R2126 →	various
MR982 →	MG982	M4462 →	D4462	M6438 →	D6438	R1558 →	-	R2131 →	-
MR983 →	MG253	M4463 →	D4463	M6439 →	D6439	R1559 →	V1015	R2132 →	R5085
MR984 →	-	M4464 →	D4464	M6440 →	D6440	R1563 →	-	R2161 →	-
MR986 →	-	M4465 →	D8465	M6442 →	D6442	R1564 →	R6425	R2501 →	-
MR987 →	-	M4466 →	D8466	M6527 →	-	R1565 →	-	R2506 →	-
MR988 →	-	M4467 →	D8467	M6615 →	D6615	R1566 →	-	R2516 →	-
MR989 →	-	M4468 →	D4468	M6628 →	D6628	R1573 →	-	R2519 →	-
MR990 →	-	M4469 →	D4469	M6629 →	D6629	R1574 →	-	R2523 →	-
MR991 →	MG991	M4470 →	D4470	M6630 →	D6630	R1576 →	R5435	R2524 →	-
MR992 →	11802	M4473 →	D4473	M6631 →	D6631	R1580 →	-	R2525 →	-
MR992 →	11804	M4474 →	D4474	M6636 →	D6636	R1581 →	V1018	R2526 →	-

DISCONTINUED

R2527 → V1012	R2648 → M2648	R3250 → R3725	R3438 → E1054	R4432 → M4432
R2531 → -	R2651 → V1038	R3251 → -	R3440 → S1055	R4434 → M4434
R2532 → -	R2652 → -	R3253 → R3725	R3465 → -	R4435 → M4435
R2533 → -	R2653 → M2653	R3255 → -	R3700 → -	R4446 → V2010
R2534 → G21582	R2654 → V1040	R3257 → 43027	R3701 → -	R4447 → V2011
R2535 → -	R2656 → -	R3258 → -	R3705 → -	R4448 → V2012
R2537 → -	R2657 → -	R3261 → -	R3706 → R3783	R4449 → V2013
R2540 → -	R2658 → -	R3264 → G23264	R3709 → R3725	R4450 → V2014
R2544 → V1014	R2659 → V1042	R3265 → G23265	R3710 → R3725	R4451 → -
R2545 → V1017	R2660 → G22660	R3266 → R1531	R3712 → -	R4452 → -
R2546 → -	R2662 → R2674	R3267 → -	R3714 → -	R4453 → -
R2547 → -	R2663 → -	R3268 → -	R3716 → R2046	R4454 → V2015
R2548 → -	R2664 → V1043	R3269 → -	R3717 → R2059	R4455 → R2559
R2551 → -	R2665 → V1044	R3270 → -	R3718 → -	R4456 → R3274
R2552 → -	R2666 → V1045	R3271 → -	R3721 → R3738	R4457 → R3264
R2553 → -	R2667 → -	R3272 → -	R3723 → -	R4458 → R3265
R2556 → -	R2668 → V1046	R3276 → -	R3727 → -	R4459 → R2597
R2557 → -	R2669 → V1047	R3278 → V1065	R3730 → 23730	R4472 → -
R2561 → various	R2670 → V1048	R3279 → -	R3736 → V1073	R5016 → -
R2563 → G22563	R2671 → -	R3280 → -	R3737 → -	R5056 → 05705
R2564 → V1030	R2672 → -	R3281 → -	R3746 → 23746	R5082 → 5801ST
R2565 → -	R2673 → V1049	R3282 → -	R3747 → 23747	R5083 → 34911
R2568 → -	R2674 → V1050	R3283 → -	R3748 → 23748	R5085 → various
R2573 → -	R2676 → V1051	R3284 → CB0025	R3750 → 23750	R5401 → -
R2574 → V1031	R2677 → V1052	R3286 → -	R3757 → -	R5408 → -
R2575 → V1032	R2678 → V1053	R3287 → -	R3761 → 23761	R5409 → -
R2576 → -	R2679 → V1054	R3291 → -	R3776 → -	R5412 → -
R2579 → -	R2680 → V1055	R3293 → V1066	R3815 → R3796	R5413 → -
R2581 → 53001	R2681 → V1056	R3295 → 23295	R3816 → R3811	R5416 → V2016
R2585 → -	R2682 → V1057	R3296 → 23296	R3819 → CB0022	R5420 → -
R2588 → -	R2683 → V1058	R3297 → -	R3820 → CB0021	R5424 → -
R2590 → -	R2684 → V1059	R3298 → -	R3838 → -	R5425 → V2017
R2591 → V1033	R2685 → V1060	R3299 → -	R3854 → CB0024	R5428 → -
R2592 → V1034	R2686 → V1061	R3301 → -	R3855 → CB0025	R5434 → V2018
R2596 → -	R2688 → V1062	R3302 → -	R3856 → CB0026	R5435 → V2019
R2597 → -	R2692 → R2587	R3303 → -	R3857 → CB0027	R5437 → V2020
R2598 → R2617	R2709 → G22709	R3304 → -	R3870 → 23784	R5438 → V2021
R2599 → G22599	R3053 → 05809	R3309 → -	R3911 → CB0023	R5439 → -
R2600 → -	R3081 → 05817	R3310 → -	R3912 → CB0028	R5440 → V2022
R2601 → -	R3204 → -	R3312 → 23312	R3913 → CB0029	R5441 → V2023
R2603 → -	R3205 → -	R3353 → -	R4000 → -	R5442 → V2024
R2604 → -	R3208 → -	R3354 → -	R4002 → -	R5443 → V2025
R2605 → G52003	R3214 → V1063	R3355 → -	R4006 → R6415	R5446 → V2026
R2606 → -	R3217 → -	R3359 → -	R4034 → -	R5448 → -
R2607 → CB0020	R3219 → -	R3361 → -	R4039 → -	R5449 → V2028
R2609 → G22609	R3220 → R3242	R3367 → -	R4040 → -	R5450 → 05889
R2610 → -	R3221 → -	R3368 → -	R4044 → M4044	R5451 → V2029
R2611 → -	R3223 → -	R3370 → -	R4054 → 05701	R5452 → V2061
R2612 → -	R3224 → -	R3371 → -	R4055 → 06853	R5453 → V2030
R2613 → -	R3225 → -	R3372 → -	R4063 → R6615	R5455 → -
R2614 → M4441	R3226 → -	R3373 → -	R4077 → -	R5456 → -
R2615 → G22615	R3227 → -	R3403 → 23403	R4091 → V2003	R5457 → -
R2616 → -	R3228 → -	R3404 → 23404	R4099 → -	R5458 → V2031
R2618 → R3411	R3229 → -	R3405 → -	R4101 → various	R5459 → -
R2619 → -	R3230 → -	R3406 → V1067	R4402 → V2004	R5460 → V2032
R2620 → G43017	R3231 → -	R3407 → -	R4403 → V2005	R5461 → V2033
R2621 → R3284	R3233 → -	R3408 → V1069	R4409 → -	R5462 → V2034
R2631 → E5301	R3234 → -	R3409 → -	R4413 → V2006	R5463 → V2035
R2632 → -	R3235 → -	R3418 → -	R4418 → -	R5465 → V2036
R2633 → -	R3236 → -	R3419 → V1070	R4423 → V2007	R5466 → V2037
R2634 → -	R3237 → -	R3421 → -	R4425 → -	R5483 → -
R2635 → -	R3238 → -	R3422 → -	R4426 → M4426	R6006 → 05709
R2638 → V1036	R3241 → 23218	R3423 → V1071	R4427 → M4427	R6023 → R6071
R2639 → -	R3243 → -	R3424 → -	R4428 → V2008	R6025 → R6408
R2643 → -	R3244 → -	R3429 → V1072	R4429 → V2009	R6030 → R6068
R2645 → -	R3245 → -	R3432 → -	R4430 → -	R6032 → 05820
R2646 → 23456	R3249 → 43001	R3437 → -	R4431 → -	R6039 → V2038

DISCONTINUED

R6041 → -	R6524 → 26524	S1014 → R3726	S1082 → E1082	S1151 → 23831
R6050 → 05931	R6525 → V2056	S1015 → E1015	S1083 → E1083	S1152 → 23832
R6061 → 34944	R6526 → R6528	S1016 → E1016	S1084 → E1084	S1153 → E1153
R6068 → 5802ST	R6601 → -	S1017 → E1017	S1085 → E1085	S1154 → -
R6071 → 34817	R6605 → V2057	S1018 → E1018	S1086 → E1086	S1155 → E1155
R6080 → 5802ST	R6607 → -	S1019 → E1019	S1087 → E1087	S1156 → E1156
R6300 → -	R6610 → V2058	S1020 → E1020	S1088 → E1088	S1157 → 23837
R6303 → V2039	R6612 → -	S1021 → E1021	S1089 → E1089	S1158 → E1158
R6308 → R6325	R6613 → -	S1022 → S1141	S1090 → -	S1159 → E1159
R6309 → R6325	R6614 → -	S1023 → R3752	S1091 → -	S1160 → E1160
R6311 → R6326	R6615 → M6615	S1024 → E1024	S1092 → G22693	S1161 → E1286
R6312 → R6326	R6617 → -	S1026 → G22631	S1093 → E1093	S1162 → E1162
R6313 → -	R6618 → -	S1026 → R2631	S1094 → E1094	S1163 → E1163
R6314 → V2040	R6619 → 26619	S1027 → G22660	S1095 → E1095	S1164 → E1164
R6315 → R6326	R6621 → V2059	S1028 → E1028	S1096 → E1095	S1165 → E1165
R6316 → R6326	R6622 → V2060	S1029 → 23285	S1097 → 23744	S1166 → E1166
R6317 → -	R6623 → -	S1029 → R3285	S1098 → E1098	S1167 → S1270
R6318 → -	R6624 → 26624	S1030 → E1030	S1099 → 23744	S1168 → -
R6319 → -	R6625 → 26625	S1031 → E1031	S1101 → 23773	S1169 → E1271
R6320 → -	R6627 → 26627	S1032 → 23444	S1102 → R3768	S1171 → E1171
R6321 → -	R6628 → M6628	S1033 → R3723	S1103 → E1103	S1173 → E1269
R6322 → V2041	R6629 → M6629	S1034 → R3724	S1104 → E1104	S1174 → E1174
R6323 → R6322	R6630 → M6630	S1035 → E1035	S1105 → G23264	S1175 → E1175
R6324 → -	R6631 → M6631	S1036 → E1036	S1106 → -	S1177 → E1177
R6325 → -	R6632 → R3725	S1037 → E1037	S1107 → E1107	S1178 → E1178
R6327 → R6335	R6633 → R3307	S1038 → E1038	S1108 → 23802	S1179 → E1179
R6329 → V2042	R6644 → -	S1039 → 23765	S1108 → 23803	S1180 → E1180
R6330 → V2043	R6656 → E2038	S1040 → 23766	S1110 → E1110	S1181 → E1181
R6331 → -	R6660 → 37075	S1041 → E1041	S1111 → E1111	S1182 → E1182
R6332 → V2044	R11013 → -	S1042 → E1042	S1112 → 23785	S1183 → E1183
R6402 → -	R11014 → -	S1043 → E1043	S1113 → E1113	S1184 → E1184
R6404 → various	R11015 → -	S1044 → -	S1114 → E1114	S1186 → E1186
R6408 → V2097	R11017 → -	S1045 → R3311	S1115 → E1115	S1188 → E1188
R6409 → V2046	<u>R11020</u> → G16020	S1046 → 23404	S1116 → R1566	S1189 → E1189
R6411 → -	R11021 → -	S1047 → R3410	S1117 → R1569	S1190 → E1190
R6412 → -	R11022 → -	S1048 → R3417	S1118 → G21582	S1191 → R3870
R6413 → V2047	R11027 → -	S1049 → R3418	S1119 → E1119	S1192 → E1192
R6414 → V2048	R11028 → -	S1050 → E1050	S1120 → R3413	S1193 → E1193
R6415 → M6415	R11029 → -	S1051 → 23431	S1121 → 23797	S1194 → E1194
R6419 → M6419	R11030 → -	S1052 → 23434	S1122 → E1122	S1195 → 23874
R6420 → M6420	R11035 → G16035	S1053 → 23435	S1123 → E1123	S1195 → 23875
R6421 → -	R11037 → -	S1054 → E1054	S1124 → 23314	S1197 → E1197
R6423 → -	R11048 → -	S1055 → E1055	S1125 → G22691	S1198 → 23871
R6424 → M6424	R11049 → -	S1056 → E1056	S1126 → E1126	S1199 → E1199
R6425 → V2049	R11050 → G16203	S1057 → E1057	S1127 → E1127	S1201 → E1201
R6426 → M6426	<u>R11054</u> → -	S1058 → E1058	S1128 → E1128	S1202 → E1202
R6427 → V2050	<u>R11055</u> → -	S1059 → E1059	S1129 → R3737	S1203 → E1203
R6428 → V2051	R11056 → 16056	S1060 → R3740	S1130 → E1130	S1204 → S1221
R6429 → V2052	R11057 → 16057	S1061 → 23746	S1131 → E1131	S1205 → E1205
R6430 → V2053	R11058 → G16216	S1062 → 23747	S1132 → 23312	S1207 → 23466
R6431 → V2054	R11059 → G16217	S1063 → E1063	S1133 → E1133	S1208 → 23882
R6500 → -	R11060 → -	S1064 → -	S1134 → 23447	S1208 → 23883
R6501 → -	R11075 → -	S1065 → 23753	S1135 → R3739	S1210 → 23884
R6502 → V2055	R13007 → R11007	S1066 → R3759	S1136 → 23804	S1211 → E1211
R6503 → -	S1001 → E1001	S1067 → 23760	S1137 → E1137	S1212 → E1212
R6504 → -	S1002 → E1002	S1068 → 23763	S1138 → 23808	S1213 → E1213
R6505 → -	S1003 → E1003	S1069 → -	S1139 → 23813	S1214 → E1214
R6506 → -	S1004 → E1004	S1070 → 23795	S1139 → 23814	S1215 → E1215
R6507 → R6522	S1005 → E1005	S1071 → E1071	S1141 → E1141	S1216 → 23316
R6508 → R6517	S1006 → E1006	S1074 → 23794	S1142 → R3424	S1217 → E1217
R6509 → R6512	S1007 → E1007	S1075 → E1015	S1143 → R3432	S1218 → E1218
R6511 → -	S1008 → E1008	S1076 → -	S1144 → 23453	S1220 → E1220
<u>R6512</u> → -	S1009 → E1009	S1077 → E1077	S1145 → 23449	S1221 → E1221
R6514 → R6513	S1010 → E1010	S1078 → E1078	S1146 → R1604	S1222 → E1222
R6516 → -	S1011 → E1011	S1079 → 23754	S1148 → E1148	S1223 → E1223
R6520 → -	S1012 → E1008	S1080 → 23458	S1149 → E1149	S1224 → E1224
R6522 → -	S1013 → E1013	S1081 → E1081	S1150 → 23830	S1225 → E1225

DISCONTINUED

S1226 → E1226	S2033 → E2033	S3447 → MG233	S4228 → E4228	S4313 → E4313
S1227 → 23893	S2034 → E2034	S3448 → MG255	S4230 → R11031	S4315 → E4315
S1229 → 23894	S2035 → 26655	S3449 → MG234	S4231 → 11115	S4316 → E4316
S1230 → 23895	S2036 → E2036	S3450 → MG235	S4232 → G16150	S4317 → E4317
S1231 → E1231	S2037 → E2037	S3451 → MR993	S4233 → R11045	S4318 → R11039
S1232 → E1232	S2038 → E2038	S3452 → E3452	S4234 → R11046	S4319 → R11067
S1233 → E1233	S2042 → E2042	S3453 → E3453	S4235 → E4235	S4321 → 11169
S1234 → E1234	S2043 → E2043	S3454 → E3454	S4237 → -	S4322 → E4322
S1235 → R3897	S2044 → E2044	S3455 → MG273	S4238 → E4238	S4323 → E4323
S1236 → E1236	S2045 → E2045	S3801 → E3801	S4239 → E4239	S4324 → E4324
S1237 → E1237	S2046 → 26441	S3802 → E3802	S4240 → G16104	S4326 → E4326
S1238 → E1238	S3001 → E3001	S3803 → E3818	S4241 → 16105	S4328 → E4328
S1239 → E1239	S3002 → E3002	S3804 → E3818	S4242 → E4242	S4329 → E4329
S1240 → E1240	S3003 → E3003	S3805 → E3805	S4243 → E4243	S4330 → E4330
S1241 → E1241	S3004 → E3004	S3806 → E3806	S4244 → E4244	S4331 → E4331
S1242 → E1242	S3005 → E3005	S3807 → MG309	S4246 → E4246	S4334 → E4334
S1243 → E1243	S3006 → E3006	S3808 → MG313	S4247 → S4204	S4336 → E4336
S1244 → E1244	S3007 → 16151	S3809 → MG306	S4248 → 11153	S4338 → E4338
S1245 → E1245	S3008 → MG884	S3810 → E3802	S4249 → E4249	S4340 → E4340
S1246 → E1246	S3009 → E3001	S3811 → E3805	S4251 → E4251	S4341 → E4341
S1247 → -	S3010 → MG876	S3812 → -	S4253 → E4253	S4342 → E4342
S1248 → E1248	S3401 → E3401	S3813 → -	S4255 → E4255	S4344 → E4344
S1249 → E1249	S3402 → E3402	S3814 → MG314	S4257 → G16192	S4346 → E4346
S1250 → -	S3403 → E3403	S3816 → E3818	S4258 → G16193	S4348 → E4348
S1251 → E1251	S3404 → E3404	S4001 → E4001	S4259 → E4259	S4350 → E4350
S1252 → 23910	S3405 → E3405	S4002 → G15020	S4262 → R11060	S4352 → E4352
S1258 → E1258	S3406 → E3406	S4003 → 10016	S4263 → -	S4353 → E4353
S1259 → E1259	S3407 → MG251	S4004 → E4004	S4264 → -	S4355 → E4355
S1260 → E1260	S3408 → E3403	S4006 → E4006	S4266 → E4266	S4356 → E4356
S1261 → E1261	S3409 → MG998	S4007 → G15020	S4268 → E4268	S4358 → E4358
S1262 → E1262	S3410 → E3410	S4008 → E4008	S4269 → 11085	S4360 → E4360
S1263 → E1263	S3411 → E3411	S4009 → 10025	S4269 → 11086	S4362 → E4362
S1264 → E1264	S3412 → MR205	S4010 → E4010	S4271 → 16183	S4364 → E4364
S1265 → E1265	S3413 → MG270	S4012 → E4012	S4271 → 16184	S4365 → E4364
S1266 → E1266	S3414 → MR217	S4014 → E4014	S4273 → E4273	S4366 → E4366
S1267 → E1267	S3415 → MR223	S4016 → E4016	S4275 → R11040	S4367 → R11003
S1269 → E1269	S3416 → E3416	S4018 → E4018	S4276 → E4276	S4368 → R11004
S1270 → E1270	S3417 → E3403	S4020 → E4020	S4278 → E4225	S4369 → 16076
S1271 → E1271	S3418 → E3418	S4022 → E4022	S4279 → E4279	S4370 → E4370
S2001 → E2001	S3419 → E3419	S4030 → E4030	S4280 → E4218	S4371 → E4371
S2002 → 26624	S3420 → E3420	S4031 → E4031	S4281 → -	S4372 → E4372
S2003 → E2003	S3421 → -	S4032 → E4032	S4282 → E4282	S4373 → E4373
S2004 → R5418	S3422 → E3406	S4201 → E4201	S4283 → R11050	S4374 → E4374
S2005 → E2005	S3423 → MG238	S4202 → E4202	S4284 → S4201	S4376 → E4376
S2006 → E2006	S3424 → MG244	S4203 → E4203	S4285 → S4202	S4378 → E4378
S2007 → -	S3425 → MG971	S4204 → E4204	S4286 → 16211	S4380 → E4380
S2008 → 26638	S3426 → MG982	S4205 → E4205	S4287 → 11011	S4381 → -
S2009 → 25490	S3427 → MG251	S4206 → R11061	S4288 → E4288	S4382 → E4382
S2010 → E2001	S3428 → E3420	S4207 → E4207	S4289 → E4289	S4383 → E4383
S2011 → E2011	S3429 → E3403	S4208 → E4208	S4290 → E4226	S4384 → E4384
S2012 → E2012	S3430 → -	S4209 → E4209	S4291 → E4291	S4386 → E4386
S2013 → E2013	S3431 → E3420	S4210 → E4210	S4292 → 11093	S4388 → E4388
S2014 → E2014	S3432 → MG269	S4211 → E4211	S4292 → 11094	S4390 → E4390
S2017 → 26337	S3433 → E3433	S4212 → E4212	S4297 → R11054	S4391 → E4391
S2018 → 26336	S3434 → MR245	S4215 → 11036	S4297 → R11055	S4393 → -
S2020 → E2020	S3435 → MG259	S4216 → R11007	S4299 → R11069	S4395 → E4395
S2021 → E2021	S3436 → MG242	S4217 → E4217	S4299 → R11070	S4399 → E4399
S2022 → E2022	S3437 → E3437	S4218 → E4218	S4302 → S4372	S4401 → E4401
S2023 → 26638	S3438 → E3401	S4219 → 16151	S4303 → 11066	S4402 → E4402
S2024 → E2024	S3439 → MG249	S4220 → E4220	S4304 → G16092	S4403 → E4403
S2025 → E2025	S3440 → E3440	S4221 → E4221	S4305 → E4305	S4404 → E4404
S2026 → E2026	S3441 → E3419	S4222 → 11174	S4307 → 11103	S4405 → E4405
S2028 → 25481	S3442 → MR970	S4223 → 11087	S4308 → G16116	S4406 → E4406
S2029 → E2029	S3443 → MR975	S4224 → E4224	S4309 → E4309	S4407 → E4407
S2030 → E2030	S3444 → E3444	S4225 → E4225	S4310 → E4310	S4408 → 11559
S2031 → E2032	S3445 → E3445	S4226 → E4226	S4311 → E4311	S4409 → 11560
S2032 → E2032	S3446 → MG256	S4227 → E4227	S4312 → E4312	S4410 → E4410

DISCONTINUED

S4411 → E4411	S4507 → E4507	S4593 → E4593	S5002 → E5002	S5069 → E5069
S4413 → E4414	S4508 → E4508	S4594 → S4901	S5003 → E5003	S5070 → E5070
S4414 → E4414	S4509 → E4405	S4596 → E7038	S5004 → E5004	S5071 → E5071
S4415 → E4415	S4510 → -	S4598 → E7038	S5005 → E5005	S5072 → E5072
S4417 → E4417	S4512 → S4513	S4601 → E4601	S5006 → E5006	S5073 → E5073
S4419 → S4486	S4513 → E4513	S4603 → 11810	S5007 → -	S5074 → E5074
S4420 → S4493	S4514 → S4513	S4604 → 16811	S5008 → E5008	S5075 → E5075
S4421 → E4421	S4515 → E4414	S4605 → E4605	S5009 → E5009	S5076 → E5076
S4422 → E4422	S4516 → G16607	S4607 → E4607	S5010 → E5010	S5077 → E5077
S4423 → E4423	S4517 → E4517	S4608 → E4608	S5011 → E5011	S5078 → -
S4424 → E4424	S4518 → G16668	S4610 → E4611	S5012 → E5012	S5079 → E5079
S4426 → S4868	S4519 → E4519	S4611 → E4611	S5013 → E5013	S5080 → -
S4428 → 16512	S4520 → E4520	S4612 → G16671	S5014 → E5014	S5081 → E5081
S4429 → G16581	S4521 → E7036	S4701 → G16289	S5015 → E5015	S5082 → E5082
S4430 → E4430	S4523 → E7034	S4709 → E4709	S5016 → E5016	S5083 → E5083
S4432 → E4432	S4525 → E7034	S4711 → E4711	S5017 → E5017	S5084 → E5084
S4434 → 11517	S4527 → E4527	S4851 → G16732	S5018 → E5018	S5085 → E5085
S4435 → E4435	S4529 → E7036	S4851 → G16733	S5019 → 42044	S5086 → E5086
S4437 → E4437	S4531 → E4531	S4853 → 16734	S5020 → E5020	S5087 → E5087
S4438 → 16539	S4533 → 16565	S4854 → E4854	S5021 → E5021	S5088 → E5088
S4439 → E4439	S4534 → G16564	S4856 → G16822	S5022 → E5022	S5089 → E5089
S4441 → E4441	S4535 → G16605	S4856 → G16823	S5023 → E5023	S5090 → E5090
S4442 → E4442	S4535 → G16606	S4858 → E4858	S5024 → 43060	S5091 → E5091
S4444 → E4444	S4537 → E4537	S4859 → E4859	S5025 → 43079	S5092 → E5092
S4446 → E4446	S4539 → E4411	S4861 → E4861	S5026 → E5026	S5093 → 43127
S4448 → E4448	S4541 → E4430	S4863 → -	S5027 → E5027	S5301 → E5301
S4450 → E4450	S4543 → E4543	S4865 → E4865	S5028 → S5092	S5302 → G52015
S4452 → E4452	S4544 → G16660	S4867 → E4867	S5029 → E5029	S5303 → E5303
S4454 → E4454	S4544 → G16661	S4868 → E4868	S5030 → E5030	S5304 → G52019
S4456 → E4456	S4546 → G16662	S4869 → E4869	S5031 → 42021	S5305 → E5305
S4458 → E4458	S4546 → G16663	S4872 → E4872	S5032 → E5032	S5306 → E5306
S4459 → 16537	S4548 → G16666	S4873 → -	S5033 → E5033	S5307 → E5307
S4460 → E4460	S4549 → -	S4874 → E4874	S5034 → E5034	S5308 → E5308
S4461 → E4461	S4550 → G16675	S4876 → -	S5035 → 43077	S5309 → E5309
S4463 → E7036	S4550 → G16676	S4877 → E4877	S5036 → -	S5310 → E5310
S4465 → G16574	S4552 → 16508	S4879 → E4879	S5037 → E5037	S5311 → -
S4466 → S4513	S4553 → E4553	S4880 → E4880	S5038 → E5038	S5312 → E5306
S4467 → E4467	S4555 → E4555	S4882 → E4882	S5039 → E5039	S5313 → E5313
S4469 → 16524	S4556 → E4556	S4884 → E4884	S5040 → 43076	S5314 → G55008
S4469 → 16525	S4558 → E4558	S4886 → E4886	S5041 → E5012	S5315 → E5315
S4473 → G16568	S4560 → G16690	S4888 → E4888	S5042 → 43091	S5316 → S5609
S4473 → G16569	S4560 → G16691	S4890 → E4890	S5043 → E5043	S5317 → E5317
S4475 → E4475	S4562 → E4562	S4896 → E4896	S5044 → E5044	S5601 → G55007
S4476 → E4476	S4563 → S4867	S4898 → -	S5045 → 43074	S5602 → E5604
S4477 → E4477	S4564 → E4564	S4901 → E4901	S5046 → 43073	S5603 → E5605
S4478 → E4478	S4565 → E4565	S4903 → E4903	S5047 → E5047	S5604 → E5604
S4479 → E4479	S4566 → G16708	S4905 → -	S5048 → 42047	S5605 → E5605
S4480 → E4480	S4567 → E4567	S4906 → E4906	S5049 → -	S5606 → E5606
S4481 → 16599	S4568 → 11711	S4908 → E4908	S5050 → 43001	S5607 → -
S4482 → E4957	S4569 → E4569	S4910 → E4910	S5051 → 43061	S5609 → E5609
S4484 → E4484	S4570 → E4570	S4912 → E4912	S5052 → E5052	S6001 → S4380
S4486 → E4486	S4571 → E4571	S4914 → E4914	S5053 → E5053	S6002 → S4381
S4487 → E7032	S4572 → S4865	S4916 → E4916	S5054 → E5054	SP8105 → SP8128
S4489 → E4489	S4574 → E4574	S4918 → 16776	S5055 → E5055	SP8106 → SP8111
S4491 → -	S4576 → E4576	S4919 → E4919	S5056 → 43013	V1003 → -
S4492 → G16671	S4578 → S4888	S4920 → E4920	S5057 → 43027	V1004 → -
S4493 → E4493	S4580 → E4580	S4926 → G16783	S5058 → 43088	V1006 → -
S4494 → 16523	S4581 → S4890	S4926 → G16784	S5059 → 42022	V1007 → -
S4495 → E4495	S4583 → E4583	S4928 → G16785	S5060 → 42021	V1008 → -
S4496 → E4496	S4584 → E4584	S4928 → G16786	S5061 → E5061	V1009 → -
S4497 → E4497	S4585 → E4585	S4937 → E4937	S5062 → 43067	V1010 → -
S4499 → E4499	S4586 → -	S4940 → E4940	S5063 → E5063	V1011 → -
S4501 → S4502	S4587 → E4493	S4941 → 16795	S5064 → 43094	V1013 → -
S4502 → G16649	S4588 → E4588	S4942 → E4942	S5065 → E5065	V1014 → -
S4503 → S4492	S4590 → E4590	S4943 → E4943	S5066 → E5066	V1015 → -
S4504 → 16641	S4591 → G16726	S4944 → E4944	S5067 → E5067	V1017 → -
S4505 → E4505	S4592 → E4592	S5001 → E5001	S5068 → E5068	V1019 → -

DISCONTINUED

V1020 → -	V2029 → -	V6025 → V2103	05846 → 5897ST	07542 → R1542
V1022 → -	V2031 → -	V6026 → -	05847 → 5847ST	07543 → R1543
V1023 → -	V2032 → -	V6027 → V2103	05848 → 5847ST	07544 → R1544
V1024 → -	V2033 → -	0C205 → MR205	05850 → 5850ST	07545 → R1545
V1025 → -	V2034 → -	0C800 → MR800	05861 → -	07550 → R1550
V1027 → -	V2035 → -	0C801 → MR801	05864 → 5864ST	07554 → R1554
V1031 → -	V2036 → -	0C802 → MR802	05867 → 5867ST	07566 → R1566
V1032 → -	V2039 → -	0C803 → MR803	05892 → 5892ST	07568 → R1568
V1033 → -	V2040 → -	0C806 → R11025	05893 → 5893ST	07569 → R1569
V1039 → -	V2043 → -	0C810 → MR810	05896 → 5896ST	07572 → R1572
V1040 → -	V2046 → -	0C811 → MR811	05897 → 5897ST	07575 → R5435
V1043 → -	V2051 → -	0C819 → MR819	05898 → various	07576 → R1576
V1046 → -	V2052 → -	0C826 → MR826	05906 → 5906ST	07577 → R5437
V1047 → -	V2053 → -	0C827 → MR827	05921 → 5921ST	07581 → R1581
V1048 → -	V2054 → -	0C828 → MR828	05936 → 5936ST	07582 → R1582
V1049 → V1127	V2055 → -	0C829 → MR829	05946 → -	07584 → R1584
V1050 → -	V2056 → -	0C832 → MR832	05949 → 5961ST	07585 → R1585
V1054 → V1079	V2057 → -	0C834 → MR834	05950 → 5950ST	07586 → R1586
<u>V1058</u> → -	V2059 → -	0C850 → MR850	05955 → 5955ST	07590 → R1590
V1064 → -	V2063 → -	0C861 → MR861	05959 → 5959ST	07592 → R1592
V1067 → -	V2064 → -	0C904 → MR904	05960 → 5960ST	07597 → R1597
V1068 → -	V2066 → V2077	0C908 → MR908	05961 → 5961ST	07598 → R1598
V1069 → -	V2067 → -	0C910 → MR910	05962 → 5962ST	07601 → R1601
V1072 → -	V2069 → -	0C916 → MR916	05965 → -	07606 → M4460
V1074 → -	V2070 → -	0C927 → MR927	05968 → 5968ST	07607 → M4461
V1075 → -	V2304 → -	0C934 → MR934	05970 → 5970ST	08545 → R2045
V1076 → -	V2305 → -	0C935 → MR935	05971 → 5971ST	08547 → R2047
V1078 → V1056	V2306 → -	0C941 → MR941	05989 → 5989ST	08553 → R2053
V1082 → -	<u>V2309</u> → V2308	0C942 → MR942	06803 → 34803	08554 → R2054
V1083 → -	V2310 → -	0C944 → MR944	06813 → 06904	08803 → R2503
V1090 → -	V2311 → -	0C945 → MR945	06818 → 34944	08806 → R2506
V1091 → -	V2315 → -	0C948 → MR948	06819 → 34819	08824 → R2524
V1092 → -	V2316 → -	0C950 → MR950	06820 → 06900	08827 → R2527
V1093 → -	V2317 → -	0C951 → 0C982	06821 → various	08834 → R2534
V1094 → -	V2318 → -	0C955 → 0C999	06823 → 34944	08859 → R2559
V1096 → -	V2511 → -	0C960 → MR960	06824 → 34824	08863 → R2563
V1097 → -	V3001 → -	0C961 → MR961	06828 → 34828	08872 → R2572
V1101 → -	V3002 → -	0C965 → 0C205	06839 → 34839	08874 → R2574
V1104 → V2073	V4403 → -	0C968 → MR968	06841 → M4445	08877 → R2577
V1105 → V2074	V4405 → -	0C969 → MR969	06866 → 06904	08887 → R2587
V1106 → V2075	V4406 → -	0C970 → MR970	06872 → 06908	08892 → R2592
V1107 → V2076	V5001 → V2313	0C971 → MR971	06874 → 34819	08898 → R2598
V1110 → -	V5002 → V2314	0C972 → MR972	06900 → 34900	08899 → R2599
V1121 → -	V5004 → -	0C976 → MR976	06902 → M6902	08902 → R2602
V1134 → -	V6001 → -	0C982 → MR982	06904 → 34904	08904 → R2604
V1137 → -	V6002 → -	0C983 → MR983	06905 → 34905	08905 → R2605
V1138 → -	V6003 → -	0C993 → MR993	06908 → 34908	08907 → R2607
V1139 → -	V6004 → -	0C999 → MR999	06910 → 34910	08908 → R2608
V1142 → -	V6005 → -	05621 → 5621ST	06933 → 34933	08909 → R2609
V2001 → -	V6006 → -	05701 → 5801ST	06934 → 34934	08915 → R2615
V2002 → -	V6007 → -	05702 → 5802ST	06936 → 34936	08917 → R2617
V2003 → -	V6008 → -	05707 → 5802ST	07004 → R1004	08932 → R2632
V2004 → -	V6009 → -	05726 → R1018	07014 → R1014	09202 → R3202
V2005 → -	V6010 → -	05740 → 5840ST	07045 → R1045	09203 → R3203
V2006 → -	V6011 → -	05741 → 5840ST	07050 → R6415	09204 → R3204
V2007 → -	V6012 → -	05742 → 5802ST	07051 → R4044	09205 → R3205
V2010 → -	V6014 → -	05746 → 5897ST	07061 → R1061	09214 → R3214
V2011 → -	V6015 → -	05747 → 5847ST	07064 → R1064	09216 → R3216
V2012 → -	V6016 → -	05748 → 5847ST	07083 → R1083	09218 → R3218
V2013 → -	V6017 → -	05750 → 5850ST	07089 → R1089	09220 → R3220
V2014 → -	V6018 → -	05793 → 5893ST	07101 → R1101	09227 → R3227
V2015 → -	V6019 → -	05794 → 5794ST	07111 → R1549	09228 → R3228
V2016 → -	V6020 → -	05801 → 5801ST	07503 → R1503	09242 → R3242
V2022 → -	V6021 → -	05802 → 5802ST	07515 → R1515	09248 → R3248
<u>V2023</u> → -	V6022 → -	05838 → -	07516 → R1516	09250 → R3725
V2025 → -	V6023 → -	05840 → 5840ST	07531 → R1531	09256 → R3256
V2028 → -	V6024 → -	05845 → 5845ST	07538 → R2578	09258 → R3258

DISCONTINUED

09264 → R3264	11022 → R11022	11115 → -	11804 → V4404	16045 → G16045
09265 → R3265	11024 → -	11121 → R11121	11807 → V4405	16046 → G16046
09266 → R3266	11025 → R11025	11124 → G16124	11808 → V4406	16047 → G16047
09269 → R3269	11026 → R11026	11125 → 16125	11809 → V4407	16048 → R11048
09273 → R3273	11027 → R11027	11130 → G16130	11810 → -	16049 → G16049
09274 → R3274	11028 → R11028	11137 → 11136	15002 → G15002	16050 → R11050
09277 → R3277	11029 → R11029	11139 → 11190	15013 → 10013	16051 → 11051
09279 → R3279	11030 → R11030	11140 → 11191	15014 → 10014	16052 → G16052
09283 → R3283	11031 → R11031	11180 → -	15015 → G15015	16054 → G16054
09284 → R3284	11032 → R11067	11181 → 16181	15016 → -	16055 → G16055
09292 → R3292	11033 → R11071	11182 → -	15020 → G15020	16056 → -
09702 → R3702	11034 → -	11189 → G16288	15023 → S4003	16057 → -
09715 → R3715	11035 → R11035	11278 → 11377	15024 → S4008	16058 → R11058
09719 → R3719	11037 → R11037	11279 → 11378	15026 → S4004	16059 → G16059
09720 → R3720	11038 → R11038	11304 → 16304	15027 → G15027	16060 → G16060
09723 → R3723	11039 → R11039	11305 → G16305	15028 → G15028	16061 → G16061
01300018 1300018M	11040 → R11040	11447 → 11456	15029 → G15029	16062 → G16062
→	11041 → 11260	11448 → 11457	15030 → G15030	16063 → 11063
5802ST → -	11042 → 11261	11503 → -	15031 → G15031	16065 → R11065
5893ST → -	11043 → 11120	11508 → 16508	15032 → G15032	16066 → S4303
5897ST → -	11044 → 11074	11512 → 16512	15035 → E4022	16067 → G16067
5936ST → -	11044 → R11075	11513 → -	15036 → E4022	16068 → S4282
5950ST → -	11045 → R11045	11514 → -	15037 → S4020	16069 → G16069
5960ST → -	11046 → R11046	11515 → -	15038 → S4020	16070 → G16070
5961ST → -	11047 → R11047	11516 → -	15039 → S4018	16071 → R11071
5970ST → -	11048 → R11048	11517 → -	15040 → S4018	16072 → G16072
5971ST → -	11049 → R11049	11518 → 16518	15043 → G15043	16073 → -
10000 → 10011	11050 → R11050	11519 → 11538	15044 → G15044	16074 → 11074
10001 → -	11051 → G16214	11529 → 11548	15045 → G15045	16075 → R11075
10002 → -	11052 → G16215	11531 → S4471	15046 → G15046	16077 → G16077
10003 → 10017	11054 → R11054	11535 → G16535	15047 → E4012	16078 → G16078
10004 → 10017	11055 → R11055	11536 → 16536	15048 → G15048	16079 → G16079
10005 → 10018	11056 → R11056	11537 → 16537	15056 → G15056	16080 → G16080
10006 → 10018	11057 → R11057	11538 → 16538	15057 → G15057	16081 → G16081
10007 → 10018	11058 → R11058	11542 → E4439	15060 → G15060	16082 → G16082
10008 → 10018	11059 → R11059	11543 → E4439	15061 → G15061	16085 → G16085
10009 → 10019	11060 → R11060	11555 → G16555	16001 → R11001	16087 → 11087
10010 → 10019	11061 → R11061	11561 → S4471	16003 → G16003	16088 → 11088
10011 → -	11062 → -	11562 → S4471	16004 → G16004	16089 → 11089
10012 → -	11063 → S4237	11578 → 11693	16006 → G16006	16090 → 11090
10017 → -	11065 → R11065	11579 → 11692	16007 → G16007	16091 → G16091
10018 → -	11067 → R11067	11580 → E4975	16008 → 11008	16092 → G16092
10019 → -	11068 → R11068	11594 → 11741	16011 → G16011	16093 → G16093
10021 → -	11069 → R11069	11595 → 11741	16013 → R11013	16094 → G16094
10022 → -	11070 → R11070	11614 → E4484	16014 → G16014	16095 → S4239
10054 → G15060	11071 → R11071	11615 → E4484	16015 → G16015	16096 → G16096
10055 → G15061	11073 → 16073	11617 → R8001	16017 → G16017	16097 → 71815
11000 → R11025	11074 → -	11618 → R8002	16020 → G16020	16098 → G16098
11001 → R11001	11075 → R11075	11623 → 11648	16022 → G16022	16099 → G16099
11003 → R11003	11076 → 16076	11624 → 11672	16023 → G16023	16101 → G16101
11004 → R11004	11078 → -	11658 → E4520	16024 → 11024	16102 → G16102
11005 → -	11079 → -	11672 → G16672	16025 → R11025	16103 → G16103
11006 → R11006	11080 → -	11692 → 11738	16026 → G16026	16104 → G16104
11007 → R11007	11081 → -	11693 → 11739	16027 → R11027	16106 → G16106
11008 → -	11082 → S4263	11695 → 11740	16028 → G16028	16107 → G16107
11009 → R11037	11092 → G16092	11713 → 11753	16029 → R11029	16109 → G16109
11010 → R11037	11093 → -	11714 → 11754	16030 → G16030	16110 → G16110
11012 → R11046	11094 → -	11715 → E4576	16031 → G16031	16111 → G16111
11013 → R11013	11096 → 11153	11716 → E4576	16034 → 11034	16113 → G16126
11014 → R11014	11101 → G16212	11729 → R8001	16035 → G16035	16114 → G16114
11015 → R11015	11102 → G16213	11730 → R8002	16036 → S4215	16115 → 11115
11016 → -	11104 → G16104	11735 → R8001	16037 → R11037	16116 → G16116
11017 → R11017	11105 → 16105	11736 → R8002	16038 → G16038	16117 → G16117
11018 → R11049	11109 → -	11737 → -	16039 → G16039	16118 → G16118
11019 → R11038	11110 → -	11801 → V4401	16040 → S4275	16119 → 11119
11020 → R11020	11111 → R11111	11802 → V4402	16041 → 11041	16120 → S4211
11021 → R11021	11113 → 11126	11803 → V4403	16042 → 11042	16121 → G16121

DISCONTINUED

16122 → G16122	16213 → G16213	16327 → G16327	16493 → G16493	16579 → G16579
16123 → G16123	16214 → G16214	16328 → G16328	16494 → G16494	16580 → 71936
16124 → G16124	16215 → G16215	16329 → G16329	16495 → G16495	16581 → G16581
16126 → G16126	16216 → G16216	16330 → G16330	16496 → G16496	16582 → E7032
16127 → G16127	16217 → G16217	16331 → G16331	16497 → G16497	16583 → G16583
16128 → G16128	16218 → G16218	16332 → G16332	16501 → 11501	16584 → G16584
16129 → G16129	16219 → G16219	16341 → G16341	16502 → 11502	16585 → G16585
16130 → G16130	16220 → G16220	16342 → G16342	16503 → G16503	16586 → G16586
16131 → G16131	16222 → 16221	16343 → G16343	16504 → G16504	16587 → G16587
16132 → 16198	16223 → 16222	16344 → G16344	16505 → G16505	16588 → E7032
16133 → S4244	16228 → 16226	16345 → G16345	16506 → G16506	16589 → G16589
16134 → G16134	16229 → 16227	16346 → G16346	16507 → G16507	16590 → G16590
16135 → G16135	16238 → G16238	16347 → G16347	16509 → S4432	16591 → G16591
16136 → G16136	16239 → G16239	16348 → G16348	16510 → S4432	16592 → G16592
16137 → G16137	16240 → G16240	16349 → G16349	16513 → 11513	16593 → G16593
16138 → 11138	16241 → G16241	16350 → G16350	16514 → 11514	16594 → S4426
16139 → G16139	16243 → G16243	16351 → G16351	16517 → S4434	16595 → G16595
16140 → G16140	16246 → G16246	16352 → G16352	16521 → S4403	16596 → G16596
16143 → 71871	16247 → G16247	16353 → G16353	16522 → 11522	16597 → G16597
16144 → 71872	16248 → G16248	16354 → G16354	16524 → -	16598 → G16598
16145 → G16145	16249 → G16249	16356 → G16356	16525 → -	16601 → G16601
16146 → G16146	16251 → G16251	16363 → G16363	16526 → 11526	16603 → G16603
16147 → G16147	16252 → G16252	16364 → G16364	16527 → 11527	16604 → G16604
16148 → S4246	16253 → G16253	16373 → G16373	16528 → S4421	16605 → G16605
16149 → S4247	16254 → G16254	16374 → G16374	16528 → S4491	16606 → G16606
16150 → G16150	16255 → G16255	16375 → G7267	16529 → S4406	16607 → G16607
16153 → S4248	16256 → G16256	16376 → G16376	16531 → G16531	16608 → G16608
16155 → -	16258 → G16258	16379 → G16379	16532 → G16532	16609 → G16609
16156 → -	16259 → G16259	16380 → G16380	16533 → G16533	16610 → G16610
16159 → S4255	16262 → G16262	16383 → G16383	16534 → G16534	16611 → G16611
16160 → G16160	16263 → G16263	16384 → G16384	16535 → G16535	16612 → G16612
16161 → G16161	16264 → G16264	16385 → G16385	16536 → S4510	16613 → G16613
16162 → G16162	16265 → G16265	16386 → G16386	16537 → -	16614 → S4484
16163 → G16163	16266 → G16266	16387 → G16387	16540 → S4491	16615 → S4484
16165 → G16192	16267 → G16267	16388 → -	16542 → G16542	16616 → G16616
16166 → E4316	16268 → G16268	16401 → -	16543 → 11543	16617 → S4454
16167 → G16167	16269 → G16269	16402 → -	16545 → 71837	16618 → G16618
16169 → 11169	16270 → G16270	16403 → G16403	16546 → G16546	16619 → G16619
16170 → G16170	16275 → G16275	16404 → G8007	16548 → S4407	16620 → S4456
16171 → G16171	16276 → G16276	16405 → G8008	16549 → S4411	16621 → S4430
16172 → G16172	16277 → G16277	16407 → E4916	16549 → S4539	16621 → S4541
16173 → G16173	16280 → E4391	16408 → E4916	16550 → S4411	16622 → S4430
16174 → 11174	16281 → E4391	16409 → G16479	16550 → S4539	16622 → S4541
16175 → G16175	16286 → G16286	16410 → G16480	16551 → G16551	16623 → S4419
16176 → G16176	16287 → G16287	16413 → G16413	16552 → G16552	16624 → S4420
16177 → G16177	16288 → G16288	16414 → G16414	16553 → G16553	16625 → S4523
16178 → G16178	16289 → G16289	16419 → G16419	16554 → G16554	16626 → S4523
16179 → G16179	16297 → G16297	16420 → G8007	16555 → G16555	16627 → S4521
16183 → -	16298 → G16298	16421 → G16421	16556 → -	16628 → G16628
16184 → -	16299 → E4721	16422 → G16422	16557 → 11557	16629 → G16629
16185 → G16185	16304 → -	16423 → G16423	16558 → 11558	16630 → S4525
16186 → -	16305 → G16305	16426 → G16426	16559 → 11559	16631 → S4529
16187 → -	16309 → G16309	16427 → G16427	16560 → 11560	16632 → G16632
16188 → -	16310 → G16310	16428 → E4969	16561 → S4471	16633 → E4527
16189 → G16189	16312 → G16312	16429 → G16429	16562 → S4471	16634 → E4527
16190 → S4220	16313 → G16313	16430 → G16320	16564 → G16564	16635 → E4531
16191 → S4221	16314 → G16314	16433 → G16321	16566 → S4414	16636 → E4531
16192 → G16192	16315 → G16315	16442 → E4987	16568 → G16568	16637 → G16637
16193 → G16193	16316 → G16316	16443 → G16443	16569 → G16569	16638 → G16638
16194 → G16194	16317 → G16317	16446 → G16446	16570 → G16570	16639 → G16639
16195 → S4279	16318 → G16318	16447 → G16447	16571 → G16571	16640 → G16640
16196 → G16196	16319 → G16319	16449 → G16449	16572 → G16572	16641 → -
16201 → G16209	16320 → G16320	16450 → G16450	16573 → G16573	16643 → G16422
16203 → G16203	16321 → G16321	16479 → G16479	16574 → G16574	16644 → G16423
16207 → G16263	16322 → G16322	16480 → G16480	16576 → G16576	16645 → G16645
16209 → G16209	16323 → G16323	16481 → G16481	16577 → G16577	16646 → G16646
16212 → G16212	16326 → G16326	16482 → G16482	16578 → G16578	16647 → G16647

DISCONTINUED

16648 → G16648	16767 → G16767	21659 → G21659	23282 → R3282	23753 → -
16649 → G16649	16768 → G16768	21660 → G21660	23283 → R3283	23755 → -
16650 → G16479	16769 → G16769	21661 → G21661	23292 → S1131	23756 → S1010
16651 → G16651	16770 → G16770	21663 → G21663	23294 → R3294	23758 → S1036
16652 → G16652	16771 → G16771	22045 → R2045	23296 → S1106	23759 → S1066
16653 → G16653	16772 → G16772	22047 → 22692	23299 → R3299	23761 → 23821
16657 → G16657	16773 → G16773	22161 → G22161	23307 → R3307	23763 → -
16660 → G16660	16774 → G16774	22524 → R2524	23310 → S1044	23764 → S1069
16661 → G16661	16775 → G16775	22554 → G22554	23311 → R3311	23767 → -
16662 → G16662	16777 → G16777	22559 → -	23354 → R3354	23768 → R3768
16663 → G16663	16778 → G16778	22561 → G22561	23403 → 23454	23769 → 23826
16665 → G16665	16783 → G16783	22563 → G22563	23410 → R3410	23772 → S1011
16666 → G16666	16784 → G16784	22572 → R2572	23411 → R3411	23774 → S1091
16667 → G16667	16785 → G16785	22577 → G22577	23412 → S1015	23775 → S1098
16668 → G16668	16786 → G16786	22587 → G22587	23412 → S1075	23776 → R3776
16670 → G16670	16790 → G16790	22599 → G22599	23413 → R3413	23777 → -
16671 → G16671	16791 → G16791	22602 → G22602	23417 → S1048	23779 → S1076
16672 → G16672	16792 → E4937	22604 → G22604	23418 → S1049	23780 → S1123
16673 → G16673	16793 → G16793	22606 → R2606	23420 → R3420	23783 → R3783
16674 → G16674	16794 → G16794	22609 → G22609	23433 → 23430	23785 → -
16675 → G16675	16805 → G16805	22615 → G22615	23436 → E1020	23786 → S1090
16676 → G16676	16806 → S4601	22617 → G22617	23438 → S1054	23789 → S1083
16677 → G16677	16810 → 11810	22619 → R2619	23439 → R3439	23791 → -
16678 → G16678	16811 → -	22631 → G22631	23440 → S1055	23796 → S1071
16680 → G16680	16812 → G16403	22632 → G22632	23441 → S1104	23801 → S1087
16682 → G16682	16815 → G16815	22635 → G22635	23445 → S1094	23802 → -
16683 → G16683	16816 → G16816	22642 → G22642	23446 → S1114	23803 → -
16684 → G16684	16817 → E4607	22644 → G22644	23450 → S1057	23805 → S1137
16685 → G16479	16818 → E4611	22646 → G22646	23452 → E1126	23806 → S1082
16686 → G16480	16819 → E4611	22648 → M2648	23453 → 42057	23818 → S1089
16690 → G16690	16822 → G16822	22651 → V1038	23455 → S1113	23822 → S1127
16691 → G16691	16823 → G16823	22655 → G22655	23457 → 23456	23823 → S1128
16694 → G16694	16826 → G16826	22659 → G22659	23458 → E1258	23823 → S1154
16696 → G16696	16827 → E4619	22660 → G22660	23461 → 23430	23831 → -
16697 → G16697	17211 → 71211ST	22682 → V1057	23463 → 25485	23834 → S1154
16698 → G16698	17222 → 71222	22683 → V1058	23467 → E1217	23837 → -
16699 → G16699	17234 → 71234	22687 → S1028	23470 → E1231	23843 → 23945
16701 → G16701	17244 → 71244	22690 → G22690	23471 → E1232	23844 → S1168
16702 → G16702	17245 → 71245	22691 → G22691	23474 → E1345	23845 → 23942
16703 → G16703	21000 → R1000	22692 → R2692	23702 → R3702	23846 → 23943
16704 → G16704	21014 → G21014	22693 → G22693	23706 → 23783	23849 → 23944
16708 → G16708	21041 → G21041	22701 → G22701	23712 → R3712	23873 → E1193
16712 → E4569	21068 → R1068	22709 → G22709	23714 → R3714	23880 → 23890
16717 → G16757	21531 → G21531	22711 → G22711	23715 → S1007	23882 → -
16718 → G16758	21549 → R1549	23101 → G23101	23720 → S1013	23883 → -
16719 → G16764	21565 → R1565	23102 → G23101	23721 → 23738	23891 → S1223
16720 → G16720	21566 → G21566	23202 → R3202	23723 → R3723	23899 → E1238
16722 → S4586	21568 → G21568	23203 → R3203	23724 → S1034	23909 → 23982
16723 → E4588	21569 → G21569	23204 → G23204	23725 → R3725	23917 → E1258
16724 → G16724	21572 → G21572	23205 → R3205	23726 → S1014	23918 → E1344
16725 → G16725	21582 → G21582	23213 → R3213	23727 → R3727	23919 → E1343
16726 → G16726	21585 → R1585	23214 → R3214	23728 → S1008	23927 → E1296
16727 → G16727	21589 → -	23218 → R3218	23729 → S1059	23940 → G23940
16728 → G16728	21590 → R1590	23227 → R3227	23730 → -	23946 → E1301
16732 → G16732	21594 → G21594	23228 → G23228	23731 → 23734	23951 → E1276
16733 → G16733	21598 → G21598	23242 → G23242	23732 → -	23952 → E1277
16755 → G16755	21604 → G21604	23245 → G23245	23733 → -	23953 → E1278
16756 → G16756	21608 → G21608	23251 → G23251	23735 → S1093	23955 → E1281
16757 → G16757	21614 → -	23258 → R3258	23737 → R3737	23958 → E1288
16758 → G16758	21622 → G21622	23264 → G23264	23739 → S1135	23960 → E1302
16760 → G16760	21632 → G21632	23265 → G23265	23740 → S1060	25410 → R5410
16761 → G16761	21633 → G21633	23267 → G23267	23742 → S1035	25418 → R5418
16762 → G16762	21634 → G21634	23268 → G23268	23746 → -	25433 → R5433
16763 → G16763	21637 → G21637	23272 → G23272	23749 → -	25469 → 25485
16764 → G16764	21638 → G21638	23273 → G23273	23750 → -	25481 → 42057
16765 → G16765	21641 → G21641	23274 → G23274	23751 → R3751	25484 → 25485
16766 → G16766	21658 → G21658	23279 → R3279	23752 → R3752	25487 → 25485

DISCONTINUED

25507 → 23974	34767 → -	34980 → 37069	42040 → S5001	43101 → E5072
26319 → R6319	34768 → -	34983 → -	42042 → 42045	43102 → E5073
26321 → -	34771 → -	34984 → -	42046 → E5020	43105 → E5081
26324 → R6324	34776 → -	34985 → -	42047 → 42051	43106 → E5082
26326 → R6326	34777 → -	34989 → M5474	42048 → 42058	43113 → E5092
26327 → S2005	34778 → -	34990 → 34910	42049 → 42041	43115 → -
26335 → S2003	34779 → -	34999 → -	42052 → S5047	43119 → E5098
26336 → 26339	34781 → -	36011 → 32132	42055 → S5049	43126 → E5110
26338 → 26340	34782 → -	36017 → -	42060 → 42061	43501 → R2059
26341 → E2021	34783 → -	36032 → 37026	42062 → 42041	43502 → R2523
26441 → -	34784 → 34783	36033 → 37027	43003 → 23205	43503 → 41003
26504 → R6504	34791 → -	36040 → 37068	43004 → R3702	43504 → 41005
26505 → R6505	34792 → -	36042 → 37081	43005 → R3725	43505 → 43503
26506 → R6506	34793 → -	36042 → 37083	43006 → -	43506 → 43504
26507 → 26522	34794 → -	36051 → 37060	43007 → 23415	43507 → 43004
26511 → R6511	34796 → -	36064 → 37120	43008 → -	43508 → 43509
26512 → R6512	34799 → -	36065 → 37121	43010 → G43010	43509 → 43005
26513 → R6513	34802 → -	36090 → 37082	43011 → 43012	43510 → 23227
26514 → 26513	34803 → R1000	37018 → -	43012 → -	43511 → G23228
26515 → R6515	34819 → 34958	37019 → -	43014 → G23268	43512 → 43039
26516 → R6516	34821 → -	37051 → -	43015 → G23267	43513 → 23279
26517 → R6517	34822 → -	37060 → -	43016 → R3269	43514 → G23228
26518 → R6518	34826 → -	37062 → -	43017 → G43017	43515 → -
26519 → R6519	34831 → -	37066 → -	43018 → G23228	43516 → -
26520 → R6520	34832 → -	37067 → -	43019 → 23279	43517 → 23283
26521 → G55009	34853 → -	37068 → -	43020 → G22615	43519 → 23559
26522 → R6522	34854 → -	37069 → -	43021 → G23274	43520 → G23274
26523 → R6523	34868 → -	37070 → -	43022 → G23264	43521 → G23264
26524 → 26529	34899 → -	37123 → 911123MM	43023 → 22619	43522 → G23265
26617 → R6617	34900 → -	37124 → -	43024 → 25418	43526 → 43047
26619 → -	34901 → -	37129 → -	43025 → G23265	45001 → -
26623 → R6623	34904 → R1004	37177 → -	43026 → -	45002 → 23731
26625 → -	34905 → -	41001 → R2053	43030 → G22161	45003 → 23732
26627 → S2007	34905 → R1000	41002 → G22587	43031 → -	45004 → 23733
26648 → -	34906 → -	41003 → R3248	43032 → -	45005 → 23734
26649 → -	34907 → -	41005 → R2577	43033 → -	45006 → 23976
26657 → E2040	34908 → 34958	41006 → 21565	43034 → -	46001 → -
26658 → 26654	34909 → -	41007 → R1121	43035 → -	46003 → -
26659 → E2044	34911 → -	41008 → G23242	43036 → E5023	48363 → CB0016
26661 → E2041	34912 → -	41009 → 23218	43039 → R3307	48364 → CB0017
26664 → E2050	34916 → -	41010 → -	43040 → -	48365 → CB0018
32112 → -	34919 → -	41011 → -	43041 → R3372	48366 → CB0019
32132 → -	34920 → -	41012 → -	43042 → R3368	51001 → -
32216 → -	34926 → -	42001 → R2029	43043 → -	51002 → 22524
34656 → -	34927 → -	42002 → R3214	43044 → 23294	51003 → R3216
34657 → -	34928 → -	42003 → R3277	43045 → -	52001 → R2030
34721 → 34792	34929 → -	42004 → G23204	43046 → 23283	52002 → R2035
34722 → -	34930 → -	42007 → R1504	43051 → V5003	52003 → G52003
34730 → -	34932 → R2568	42008 → 42009	43053 → R2604	52004 → R1569
34731 → -	34933 → 34740	42009 → -	43054 → -	52005 → G52005
34732 → -	34934 → 37021	42010 → G22609	43055 → 43070	52006 → -
34733 → -	34935 → 36032	42012 → R1574	43056 → S5013	52007 → R3221
34736 → -	34936 → 36033	42012 → R2553	43057 → 43071	52008 → G52008
34737 → 34792	34942 → 36011	42013 → -	43059 → 43079	52009 → G52009
34737 → 37065	34945 → various	42014 → R1596	43061 → -	52010 → R2610
34740 → 37099	34951 → -	42015 → R2579	43064 → -	52011 → G52011
34743 → 37065	34952 → 34743	42016 → -	43066 → V5004	52015 → G52015
34745 → 37015	34955 → 37064	42017 → 21589	43082 → -	52016 → G52016
34750 → -	34960 → -	42018 → G21014	43083 → E5029	52017 → G52017
34751 → 37035	34961 → 36017	42019 → G23272	43084 → E5052	52018 → G52018
34755 → -	34962 → 37051	42020 → -	43085 → E5053	52019 → G52019
34756 → -	34964 → -	42024 → G21582	43086 → S5036	52020 → G52020
34757 → 36051	34975 → 36064	42026 → -	43088 → -	52023 → G52023
34758 → 34796	34976 → 36065	42028 → -	43092 → E5044	52024 → G52024
34759 → -	34977 → 37066	42029 → 23404	43098 → E5069	52025 → G55019
34761 → -	34978 → 37067	42030 → G21582	43099 → E5070	52026 → G52026
34762 → -	34979 → 36040	42031 → -	43100 → E5071	53001 → 53005

DISCONTINUED

53002 → 43012	71614 → -	71871 → S4344	77254 → 77264	931577MM 71577
53003 → 43053	71617 → -	71872 → S4344	77255 → V6012	931661 → 931661MM
53004 → R2602	71618 → -	71873 → S4346	77256 → -	931661MM 71661
53006 → -	71619 → -	71874 → S4346	77257 → 77256	931833 → 931833MM
53007 → -	71620 → -	71878 → -	77258 → V6014	931833MM 71833
53008 → 23282	71632 → -	71879 → 71878	77259 → -	931964 → 931964MM
53010 → -	71678 → 71678ST	71886 → 71619	77260 → V6015	931964MM 71964
53013 → 43060	<u>71678ST</u> → -	71886 → 71620	77261 → -	932101 → 932101MM
55001 → R6325	71679 → 71679ST	71888 → -	77262 → 77251	932101MM -
55002 → 55003	<u>71679ST</u> → -	71889 → -	77263 → 77260	932102 → 932102MM
55003 → R6326	71680 → -	71900 → -	77264 → V6016	932102MM -
55004 → 26517	71681 → -	71901 → -	77265 → V6017	<u>5550001</u> → -
55006 → G55006	71687 → E4585	71906 → 16148	77266 → 77265	<u>5550002</u> → -
55007 → G55007	71702 → 71828	71907 → 16148	77267 → V6018	<u>5550003</u> → -
55008 → G55008	71708 → -	71908 → G16134	77268 → -	<u>5550004</u> → -
55009 → G55009	71715 → -	71909 → 16133	77269 → V6019	<u>5550005</u> → -
55010 → G55010	71716 → -	71921 → -	77501 → V6020	<u>5550006</u> → -
55011 → G55011	71717 → G16020	71922 → -	77502 → V6021	<u>5550007</u> → -
55012 → G55012	71718 → E4001	71928 → 71880	77503 → -	<u>5550008</u> → -
55013 → G55013	71729 → 71888	71931 → 71855	77504 → V6022	<u>5550009</u> → -
55014 → G55014	71737 → -	71934 → S4572	77505 → -	<u>5550010</u> → -
55015 → G55015	71738 → -	71935 → S4572	77506 → V6023	<u>5550011</u> → -
55016 → G55016	71747 → 71828	71936 → E4975	77507 → -	<u>5550012</u> → -
55017 → G55017	71750 → -	71937 → -	77508 → V6024	<u>5550013</u> → -
55019 → G55019	71751 → -	71938 → -	77509 → -	<u>5550014</u> → -
55022 → G55022	71752 → R11047	71951 → -	81929 → 71929	<u>5550015</u> → -
55023 → G55023	71753 → 71814	71952 → -	81930 → 71930	<u>5550016</u> → -
55024 → G55024	71756 → -	71953 → -	101001 → 71747	<u>5550017</u> → -
55025 → G55025	71759 → R11047	71954 → -	101105 → 71805	<u>5550018</u> → -
57001 → 23712	71760 → -	71955 → -	101204 → 71750	<u>5550019</u> → -
57002 → 23715	71767 → -	71956 → -	101207 → 71752	<u>5550020</u> → -
57003 → 23719	71768 → 71833	71957 → 71680	101218 → 71801	<u>5550021</u> → -
57004 → 23720	71770 → -	71958 → 71681	101346 → G16134	<u>5550022</u> → -
57005 → 23721	71771 → -	71961 → -	101347 → 16133	<u>5550023</u> → -
57006 → 23310	71775 → -	71963 → -	101506 → 71768	<u>5550024</u> → -
70003 → 74003	71776 → -	71966 → -	101523 → 16148	<u>5550025</u> → -
70004 → 74004	71779 → -	71973 → -	101524 → 16148	<u>5550026</u> → -
<u>71146</u> → 71146ST	71782 → 71889	71978 → -	911065 → 911065MM	<u>5550027</u> → -
<u>71147</u> → 71147ST	71794 → 16066	71979 → -	911065MM → 37065	<u>5550028</u> → -
71204 → -	71797 → -	71980 → -	911086 → 911086MM	<u>5550029</u> → -
71205 → -	71798 → -	71984 → E4493	<u>911086MM</u> → 34763	<u>5550030</u> → -
71211 → 71211ST	71799 → -	72143 → 72143ST	911123 → 911123MM	<u>5550031</u> → -
71211ST → S1035	71800 → -	72144 → 72144ST	<u>911123MM</u> → 37123ST	<u>5550034</u> → -
71212 → -	71801 → -	72219 → 72219ST	911156 → 911156MM	<u>5550035</u> → -
71234 → 23758	71803 → -	72220 → 72220ST	911156MM → 37156	<u>5550036</u> → -
71242 → -	71805 → -	72246 → 72246ST	911166 → 911166MM	<u>5550037</u> → -
71243 → -	71806 → -	72247 → 72247ST	911178 → 911178MM	<u>5550038</u> → -
71244 → 71285	71811 → -	<u>72418</u> → 72418ST	911203 → 911203MM	<u>5550039</u> → -
71290 → 71290ST	71812 → -	73220 → -	911203MM → 37203	<u>5550040</u> → -
71317 → -	71813 → -	73228 → -	911272 → 911272MM	<u>5550041</u> → -
71318 → -	71814 → -	73232 → -	<u>911272MM</u> → 37272ST	<u>5550042</u> → -
71342 → 71342ST	71815 → S4341	73267 → -	911278 → 911278MM	<u>5550043</u> → -
71343 → 71343ST	71816 → S4342	73949 → MR949	931321 → 931321MM	<u>5550044</u> → -
71354 → 71354ST	71817 → S4342	74022 → 74003	931321MM 71321	<u>5550045</u> → -
71364 → 71364ST	71828 → -	77001 → V6001	931322 → 931322MM	<u>5550046</u> → -
71377 → 71377ST	<u>71833</u> → 72591ST	77002 → V6002	931322MM 71322	<u>5550047</u> → -
<u>71379</u> → 71379ST	71835 → -	77003 → V6003	931377 → 931377MM	<u>5550048</u> → -
71398 → 71398ST	71837 → S4570	77004 → V6004	931377MM 71377ST	<u>5550049</u> → -
71406 → 71406ST	71838 → S4571	77005 → V6005	931398 → 931398MM	<u>5550050</u> → -
71407 → 71407ST	71840 → -	77006 → V6006	931398MM 71398ST	<u>5550051</u> → -
71410 → -	71841 → -	77007 → V6007	931498 → 931498MM	<u>5550052</u> → -
71411 → -	71846 → -	77008 → V6008	931498MM 71498	<u>5550053</u> → -
71439 → 71439ST	71847 → -	77009 → -	931499 → 931499MM	<u>5550056</u> → -
71440 → 71440ST	71854 → -	77010 → V6009	931499MM 71499	<u>5550057</u> → -
71503 → E4508	71855 → -	77251 → V6010	931572 → 931572MM	<u>5550058</u> → -
71578 → 71578ST	71861 → -	77252 → V6011	931572MM 71572	<u>5550059</u> → -
71579 → 71579ST	71862 → -	77253 → -	931577 → 931577MM	<u>5550060</u> → -

DISCONTINUED

5550061 → -
5550062 → -
5550063 → -
5550064 → -
5550065 → -
5550066 → -
5550067 → -
5550068 → -
5550069 → -
5550070 → -
5550071 → -
5550072 → -
5550073 → -
5550074 → -
5550075 → -
5550076 → -
5550077 → -
5550078 → -
5550079 → -
5550080 → -
5550081 → -
5550082 → -
5550083 → -
5550084 → -
5550085 → -
5550086 → -
5550087 → -
5550088 → -
5550089 → -
5550090 → -

N^o

FORD Escort/Orion/Fiesta

Orig. No.		Monroe No.	
Escort/Orion ->8.90			
81AB	18K076	BA->BZ	-
		DA->DZ	-
		EA->EZ	-
82AB	18K076	BA->BZ	10016
		CA->CZ	10016
		DA->DZ	10016
		EA->EZ	10016
		FA->FZ	10016
84AB	18045	AA->AZ	R11047
		BA->BZ	R11047
		CA->CZ	R11047
		DA->DZ	-
		FA->FZ	11087
		HA->HZ	R11047
84AB	18K076	AA->AZ	10016
		BA->BZ	10016
		CA->CZ	10016
		DA->DZ	10016
84AB	18K076	GA->GZ	G15020
		HA->HZ	G15020
85AX	18045	AA->AZ	R11047
		BA->BZ	R11047
		CA->CZ	R11047
86AB	18045	AA->AZ	R11047
		BA->BZ	11087
		CA->CZ	R11047
		DA->DZ	R11047
86AB	18K076	AA->AZ	G15020
		BA->BZ	G15020
86AX	18045	BA->BZ	R11047
A800X	18045	AJA	-
		AKA	G16020, R11020 ¹
		BA->BZ	G16020, R11020 ¹
		FA->FZ	-
		GA->GZ	G16020, R11020 ¹
		HA->HZ	G16020, R11020 ¹
A810X	18045	BA->BZ	G16020, R11020 ¹
		DA->DZ	G16020, R11020 ¹
		GA->GZ	G16020, R11020 ¹
A810X	18K076	AA->AZ	10016
		BA->BZ	10016
A820X	18045	RA->RZ	G16020, R11020 ¹
A830X	18045	DNA	R11047
		DTA	G16020, R11020 ¹
		DUA	G16020
		EDA	R11047
		HA->HZ	G16020, R11020 ¹
		KA->KZ	R11047
		LA->LZ	R11047
		NA->NZ	-
		RA->RZ	-
		SA->SZ	R11047
		TA->TZ	R11047
		UA->UZ	R11047
A830X	18080	BUA	10016
A840X	18045	ABA	R11047
		ACA	11087
		ADA	R11047
		AEA	R11047
A850X	18045	BDA	11087
V83AB	18K076	AA->AZ	G15020
V84AB	18K076	AA->AZ	G15020
V85AB	18045	AA->AZ	R11047
V85AB	18K076	AA->AZ	G15020
V86AB	18045	AA->AZ	R11047
V86AB	18K076	AA->AZ	G15020
Escort/Orion 8.90->1.95			
91AB	18045	AA->AZ	11135
		BA->BZ	11136
		CA->CZ	11138
		DA->DZ	-
		GA->GZ	-
		HA->HZ	11138
		JA->JZ	-
91AX	18045	AA->AZ	11135
		BA->BZ	11136

Orig. No.		Monroe No.	
		CA->CZ	11138
		DA->DZ	-
		GA->GZ	-
		HA->HZ	11138
		JA->JZ	-
93AB	18045	AA->AZ	11135
		BA->BZ	11138
		CA->CZ	11136
		DA->DZ	-
		EA->EZ	-
93AX	18045	AA->AZ	11135
		BA->BZ	11138
		CA->CZ	11136
		DA->DZ	-
		EA->EZ	-
94AB	18045	AA->AZ	-
94AX	18045	AA->AZ	-
Escort/Orion 1.95->98			
95AB	18045	BA->BZ	-
		CA->CZ	16222 ¹ 16221
		EA->EZ	16221
		FA->FZ	16222 ¹ 16221
		HA->HZ	G16220
		JA->JZ	G16220
		KA->KZ	16221
		LA->LZ	16221
		MA->MZ	16222 ¹ 16221
		NA->NZ	16222 ¹ 16221
		PA->PZ	16221
		RA->RZ	G16220
95AB	18080	AA->AZ	42050
		BA->BZ	42050
95AB	18K076	AC	23830
		AD	23835
		AE	23835
		BC	23831 ¹
		BD	23835
		BE	23835
		CC	23832
		CD	23836
		CE	23836
		DC	-
		DD	-
		DE	-
		EC	23833
		ED	23835
		EE	23835
		GA	23835
		GB	23835
		JC	23830
		JD	23835
		JE	23835
		KC	23830
		KD	23835
		KE	23835
96AB	18080	AA	42059
		BA	42059
Fiesta			
96FB	18045	AA->AZ	E4328, 16226
		EA->EZ	E4328, 16226
		GA->GZ	16227
		HA->HZ	-
		JA->JZ	-
		KA->KZ	16227
		NA->NZ	E4328, 16226
		TA->TZ	-
		UA->UZ	-
96FX	18045	AA->AZ	E4328, 16226
		EA->EZ	E4328, 16226
		GA->GZ	16227
		HA->HZ	-
		JA->JZ	-
		KA->KZ	16227
		NA->NZ	E4328, 16226
		TA->TZ	-
		UA->UZ	-

MONROE

SUSPENSION



SHOCK ABSORBERS - SPRINGS - SPHERES - GAS SPRINGS

FULL SUSPENSION OFFER

MOUNTING KITS - PROTECTION KITS - SUSPENSION PARTS

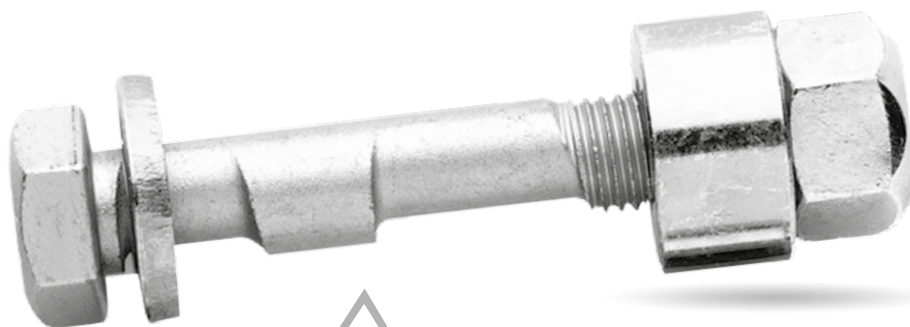


MONROE®

STRUT·MATE®

CAMBER KIT

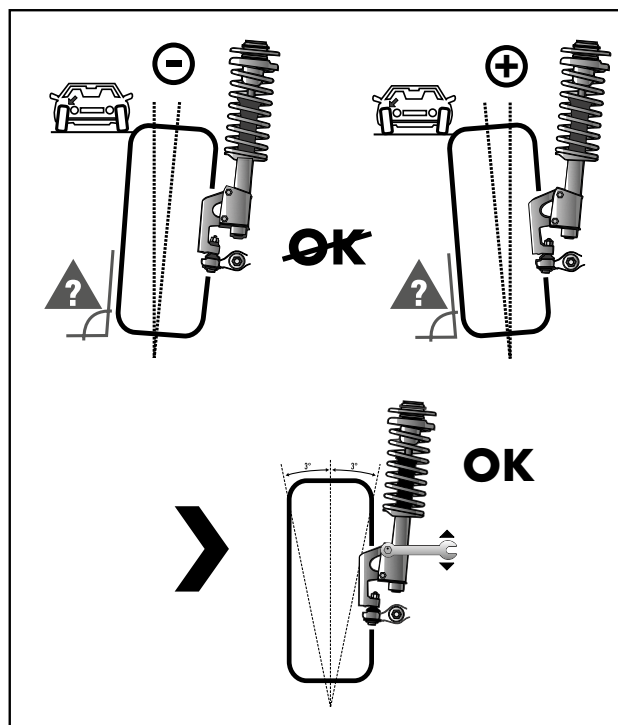
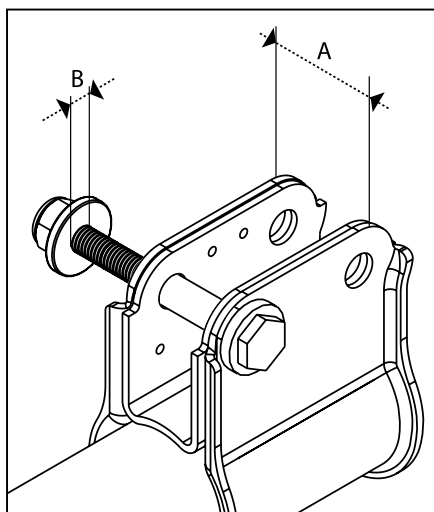
The final touch for a professional job!



Monroe® Magic Camber

Quick and safe camber adjustment

- offers a solution for camber adjustment problems
- increases life of a vehicle's tyres by 30%
- improves steering and handling of the vehicle



Part-No.		-A-		Ø-B-
MC 110	<	35,0 - 48,0 mm	<	10 mm
MC 112	<	40,0 - 49,5 mm	<	12 mm
MC 114	<	35,0 - 48,0 mm	<	14 mm
MC 115	<	35,0 - 43,0 mm	<	15 mm
MC 116	<	41,5 - 48,0 mm	<	16 mm
MC 117	<	35,0 - 50,0 mm	<	17 mm
MC 210	<	45,5 - 48,0 mm	<	10 mm
MC 212	<	30,0 - 39,0 mm	<	12 mm

Ø-B-		-A-		Part-No
10 mm	<	35,0 - 48,0 mm	<	MC 110
10 mm	<	45,5 - 48,0 mm	<	MC 210
12 mm	<	40,0 - 49,5 mm	<	MC 112
12 mm	<	30,0 - 39,0 mm	<	MC 212
14 mm	<	35,0 - 48,0 mm	<	MC 114
15 mm	<	35,0 - 43,0 mm	<	MC 115
16 mm	<	41,5 - 48,0 mm	<	MC 116
17 mm	<	35,0 - 50,0 mm	<	MC 117



The final touch for a professional job!

Application list									
MC110			G8002 G8003 G8004	R11111 R11121	G7201 G7202 G7203				
11002 11011 11095	G8009 G8010 G8089	G8090 MG887 R11054	Autobianchi, Fiat, Lancia, Seat	G7277 G7286 G7287	G7309 G7310 G7311				
11501 11647 16076	R11055 R11060 R11069	R11070 V4201 V4202	MC212	G8107 G8108 G8112	G8113 G9501 G9502				
16112 16306 16416	V4203	Alfa Romeo, Austin, Chevrolet / Daewoo,	10024 10026 10027	MR873 R11039 R11040	R11050 R11068 R7213				
16417 16454 16455	Alfa Romeo, Austin, Chevrolet / Daewoo,	Citroën, Daihatsu, Fiat, Ford, Ford US,	10049 10050 10051	R7214 R7610	Alfa Romeo, Chevrolet / Daewoo,				
16547 16664 16706	Citroën, Daihatsu, Fiat, Ford, Ford US,	Kia, Lancia, LDV Commercials, Mazda,	10052 10053 10058	Citroën, Dacia, Daihatsu, Fiat, Hyundai,					
16707 E4209 E4239	Kia, Lancia, LDV Commercials, Mazda,	Nissan, Opel, Vauxhall, Peugeot, Saab,	10059 11036 11066	Kia, Lancia, Mazda, Mitsubishi, Nissan,					
E4259 E4352 E4477	Nissan, Opel, Vauxhall, Peugeot, Saab,	Suzuki, Talbot-Chrysler-Simca, Toyota,	11084 11085 11086	Opel, Vauxhall, Peugeot, Proton,					
E4480 E4564 E4565	Suzuki, Talbot-Chrysler-Simca, Toyota,	Volvo	11088 11091 11103	Renault, Seat, Subaru, Suzuki, Toyota,					
E4580 E4583 E4590	Volvo	MC114	11114 11119 11122	Volkswagen, Volvo					
E4712 E4919 E4937	MC114	11257 11285 11743	11123 11126 11127						
E4945 E4952 E7001	11257 11285 11743	16242 16471 16472	11148 11153 11163						
E7002 E7003 E7090	16242 16471 16472	16491 16492 16795	11166 11167 11169						
G16104 G16194 G16243	16491 16492 16795	71662 72221 72222	11170 11171 11190						
G16531 G16598 G16647	72219ST 72220ST C2502	72219ST 72220ST C2502	11191 11202 11204						
G16666 G16668 G16670	D0003 D0005 D0401	D0003 D0005 D0401	11205 11230 11231						
G16725 G8110 R11003	E3420 E4340 E4366	E3420 E4340 E4366	11234 11235 11236						
R11025 R11026 R11045	E4370 E4569 E4618	E4370 E4569 E4618	11237 11250 11260						
S4237	E4634 E4760 G16259	E4634 E4760 G16259	11261 11272 11273						
Alfa Romeo, Autobianchi, Fiat, Innocenti,	G16326 G16479 G16480	G16326 G16479 G16480	11292 11293 11300						
Lancia, Polski Fiat, Saab, Seat, Zastava	G16696 G16697 G16698	G16696 G16697 G16698	11301 11324 11325						
MC112	G16699 G16701 G16702	G16699 G16701 G16702	11339 11340 11357						
10016 10025 11098	G16703 G16704 G16793	G16703 G16704 G16793	11358 11377 11378						
11099 11133 11134	G16794 G16826 G7281	G16794 G16826 G7281	11521 11528 11534						
11143 11144 11145	G8401 G8402 MG269	G8401 G8402 MG269	11541 11642 11810						
11146 11159 11160	MR257 V4510 V4511	MR257 V4510 V4511	16056 16057 16151						
11206 11232 11233	Audi, Buick, Honda, Hyundai, Kia, Land	Audi, Buick, Honda, Hyundai, Kia, Land	16164 16181 16224						
11290 11291 11302	Rover, Mercedes Benz, Nissan, Renault,	Rover, Mercedes Benz, Nissan, Renault,	16225 16244 16245						
11303 11456 11457	Subaru, Volkswagen, Volvo	Subaru, Volkswagen, Volvo	16361 16362 16508						
11502 11526 11527	MC115	16444 16445 16746	16541 16575 16642						
11545 11546 11669	16444 16445 16746	16747 71857 71858	16656 16681 16688						
11679 11738 11739	16747 71857 71858	D0011 E3006 E4276	16689 16734 16796						
11740 11744 11745	D0011 E3006 E4276	E4446 E4448 E4489	16797 16798 16799						
11779 11780 11781	E4446 E4448 E4489	E4877 E4989 G16161	71913 E3001 E4004						
11782 11787 11788	E4877 E4989 G16161	G16162 G16175 G16176	E4008 E4010 E4012						
11789 16183 16184	G16162 G16175 G16176	G16251 G16252 G16253	E4014 E4016 E4018						
16197 16198 16356	G16251 G16252 G16253	G16254 G16532 G16533	E4020 E4022 E4031						
16411 16412 16475	G16254 G16532 G16533	G16568 G16569 G16596	E4036 E4201 E4202						
16476 16518 16523	G16568 G16569 G16596	G16597 G16608 G16609	E4207 E4210 E4220						
16539 16599 16776	G16597 G16608 G16609	G16645 G16646 G16652	E4221 E4246 E4249						
71929 71930 D0001	G16645 G16646 G16652	G16653 G16662 G16663	E4253 E4273 E4282						
E4228 E4244 E4251	G16653 G16662 G16663	G16675 G16676 G16677	E4291 E4316 E4334						
E4255 E4342 E4344	G16675 G16676 G16677	G16678 G16732 G16733	E4336 E4338 E4348						
E4346 E4350 E4360	G16678 G16732 G16733	G16822 G16823 MG882	E4353 E4355 E4364						
E4374 E4452 E4484	G16822 G16823 MG882	Toyota	E4378 E4380 E4382						
E4499 E4519 E4520	Toyota	MC116	E4383 E4391 E4399						
E4607 E4636 E4719	MC116	11654 11655 11741	E4414 E4421 E4479						
E4752 E4755 E4865	11654 11655 11741	11805 11806 16473	E4507 E4508 E4513						
E4867 E4882 E4908	11805 11806 16473	16474 71728 71809	E4558 E4588 E4714						
E4963 E4975 E4993	16474 71728 71809	71810 71820 71831	E4729 E4888 E4890						
E7020 E7022 E7045	71810 71820 71831	71921 71922 E4495	E4896 E4901 E4951						
E7047 E7049 E7088	71921 71922 E4495	E4496 E4592 E4868	E4953 E4980 E4987						
G15020 G16106 G16107	E4496 E4592 E4868	G16728	E7014 G15029 G15030						
G16255 G16256 G16265	G16728	Buick, Chevrolet, Chevrolet Truck, Honda,	G15031 G15032 G15060						
G16266 G16297 G16298	Buick, Chevrolet, Chevrolet Truck, Honda,	Pontiac, Renault	G15061 G16124 G16167						
G16320 G16321 G16331	Pontiac, Renault	MC117	G16177 G16178 G16193						
G16332 G16341 G16342	MC117	11592 11593 16820	G16203 G16214 G16215						
G16343 G16344 G16345	11592 11593 16820	16821 E4537 E7004	G16216 G16217 G16238						
G16346 G16347 G16348	16821 E4537 E7004	G16660 G16661 G8119	G16239 G16240 G16241						
G16349 G16350 G16356	G16660 G16661 G8119	G8120 G8121 G8122	G16246 G16247 G16248						
G16551 G16552 G16553	G8120 G8121 G8122	Toyota	G16249 G16267 G16268						
G16554 G16610 G16611	Toyota	MC210	G16269 G16270 G16286						
G16612 G16613 G16665	MC210	11120 E4211 G16111	G16287 G16288 G16310						
G16673 G16674 G16680	11120 E4211 G16111	G16212 G16213 R11038	G16312 G16313 G16351						
G16708 G16726 G16760	G16212 G16213 R11038	MC210	G16352 G16379 G16380						
G16761 G16762 G16763	MC210	11120 E4211 G16111	G16403 G16555 G16577						
G16766 G16767 G16770	11120 E4211 G16111	G16212 G16213 R11038	G16607 G16657 G16690						
G16771 G16790 G16791	G16212 G16213 R11038	MC210	G16691 G16757 G16758						
G7204 G7205 G7265	MC210	11120 E4211 G16111	G16764 G16765 G16768						
G7266 G7267 G7268	11120 E4211 G16111	G16212 G16213 R11038	G16769 G16783 G16784						
G7288 G7289 G8001	G16212 G16213 R11038	MC210	G16785 G16786 G7023						
	MC210	11120 E4211 G16111	G7024 G7025 G7026						

MONROE[®]

STRUT-MATE[®]

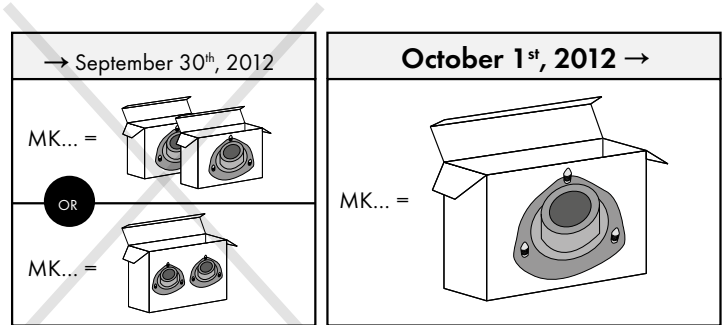
MOUNTING KIT

The final touch for a professional job !



Monroe[®] Mounting Kit

- improves the suspension performance
- improves safety due to better road holding
- improves steering and handling of the vehicle
- reduces noise and vibration
- increases lifespan of the strut
- are easy to fit



Old situation: Twin / Pair packed

New situation: Single packed



Application list		
MK001	11036 11741 16795 72297 72298 71135ST 71136ST E4569 E4868 E4995 E7062 E7084 E7086 G16449 G16450 G7329 G7330 G7338 G7339 G8007 G8008 G8017 G8018 G8097 G8098 G8099 G8100 G8127 G8128 G8147 G8148 G8165 G8166 G8204 G8205 G8206 G8207 MR223 R8001 R8002 Citroën, Hyundai, Kia, Peugeot, Renault	G16708 G16725 Alfa Romeo, Fiat, Lancia
MK004	MR217 MR993 Opel, Vauxhall	MK008 E3401 E3419 MG249 MR227 MR260 Citroën, Peugeot
MK005	E4439 E4576 Peugeot	MK009 11505 11509 11510 11522 Citroën
MK006	E3444 E3445 E3453 E3454 Saab	MK010 E3401 E3419 MR227 MR260 MR277 Citroën, Peugeot
MK007	16112 16547 16599 16664 E4209 E4480 E4556 E4590 G16531 G16598 G16665 G16666 G16670 G16683 G16684	MK011 11504 11505 11509 11510 11522 11557 11558 16751 16752 E4404 G16605 G16606 Peugeot



Application list

MK012 11616 E4407 Peugeot	MK032 E3403 E3420 MG269 MR257 MR976 Audi, Volkswagen
MK013 16512 G16581 Ford	
MK014 11135 11136 11138 E4226 G16209 Ford	
MK015 11648 16721 E4486 E4585 E4942 G16649 Ford	
MK016 11077 11087 11117 11118 11174 11195 11196 16199 16211 G16150 R11047 R11061 Ford	
MK017 E4364 G16203 R11050 Opel, Vauxhall	
MK018 11190 11191 E4220 E4221 E4399 E4714 G16193 G16288 G16310 Renault	
MK019 11548 E4407 Peugeot	
MK020 11190 11191 E4220 E4221 Renault	
MK021 11088 11091 11122 11257 E4207 Renault	
MK022 11521 11805 11806 Renault	
MK023 11521 11805 11806 Renault	
MK027 11095 11127 E4239 R11121 Seat	
MK028 G16212 G16213 Autobianchi, Lancia	
MK029 11011 11169 R11038 S4237 Fiat, Seat	
MK030 11120 E4211 G16111 R11111 Fiat	
MK031 R11045 Fiat	



Application list

MK033

11123 11163 11541
16151 16541 E3001
E4201 E4202 E4414
E4513 G16577 MR873
Seat, Volkswagen

MK034

E3003 MR828
Audi, Volkswagen

MK035

11128 11129
Alfa Romeo

MK036

E3004 E3411 E3805
E3818 MG216 MG312
MG318 MG871 MG998
BMW

MK037

MG253 MR253
Chevrolet / Daewoo, Opel,
Vauxhall

MK038

MG247
Opel, Vauxhall

MK039

E3404 MG259 MR258
Bedford, Opel, Vauxhall

MK040

16537
Alfa Romeo

MK041

G16574
Alfa Romeo

MK043

E3817 MR315
Audi

MK044

E3817 MR315
Audi

MK045

E7032 E7034 E7038
G8163 G8164
BMW

MK046

V4407
Citroën, Fiat

MK047

V4501
Citroën, Fiat, Peugeot

MK048

11679 E4519 E4937
E4952 E4953 E7014
V4201
Citroën, Fiat, Lancia, Peugeot

MK049

10024 10053 E4008
E4031
Fiat

MK050

11194 11647 E4259
E4352 E4477 G16194
G16243 G16647
Fiat, Lancia

MK051

16706 16707 E4564
E4565 E4590 G16725
G16726
Fiat



Application list

MK053

16221 16222 E4323
G16220
Ford

MK055

16226 16227 E4328
G16258 G16262 G7301
G7302
Ford, Mazda

MK056

11087 11174 16211
R11047 R11061
Ford

MK058

G16104
Lancia

MK060

16518
Fiat, Lancia

MK061

16518
Fiat, Lancia

MK062

E4402 G16507 G16564
Mercedes Benz

MK063

16511 16565 16687
E4402 E4410 G16507
G16564
Mercedes Benz

MK065

11528 16656 E4421
E4507 E4508 G16657
Opel, Vauxhall

MK066

E4421 E4508 G16557
Opel, Vauxhall

MK067

11250 11541 11642
16151 16642 E4355
E4414 E4479 E4513
E4562 G16264 G16577
G16607 G16694
Ford, Seat, Skoda, Volkswagen

MK068

11202 E4291 E4980
Seat, Volkswagen

MK069

16296 E4288 E4711
G16130 G16263 MG884
Skoda

MK070

E3002 MR826
Volkswagen

MK071

E3002 MR826
Volkswagen

MK077

16731 E4373 E4593
E4858 E4950 E7091
G16264 G8109
Audi, Seat, Skoda, Volkswagen

MK081

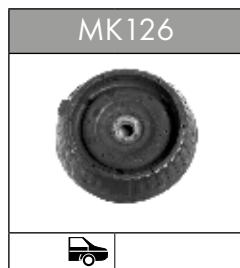
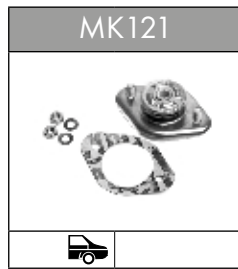
16523 16539
Saab

MK082

MR950
Volvo



Application list			
MK085	E3406 MR213 Volvo	E4520 MG251	G16256 G16265 G16266 Nissan
MK087	71857 MG236 Toyota	71858 MG882	MK108 11066 Mitsubishi
MK088	71857 E4276 MG236 Toyota	71858 G16175 MG882	MK109 G16555 Hyundai, Mitsubishi
MK090	11526 Nissan	11527	
MK091	11170 Mitsubishi	11171 E4249	
MK092	MG270 Toyota	MG885	
MK095	16306 16416 E4945 G7306 Fiat, Ford, Lancia	16381 16417 E7027	16382 E4712 G7305
MK096	11114 E4340 Renault	16242 E4366	E4210 G16259
MK097	11559 11620 E7064 G8007 R8002 Citroën, Peugeot	11560 E4957 G16422 G8008 S4471	11619 E7062 G16423 R8001 R8002
MK098	11559 11620 G16422 G8008 S4471 Citroën, Peugeot	11560 E4957 G16423 R8001	11619 E7062 G8007 R8002
MK100	11272 E4382 Nissan, Renault	11273 E4383	11285 R7610
MK101	11787 Chevrolet / Daewoo		
MK102	11119 Mazda	11166 E4316	
MK103	R11054 Mazda	R11055	
MK104	11097 Nissan		
MK105	11143 E4360	11144 E4374	E4344 G16255

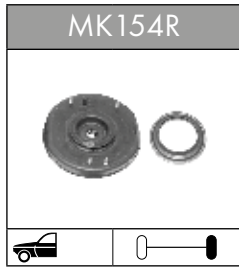


Application list			
MK110			
16575			
Mitsubishi			
MK111			
V4408	V4409		
Ford			
MK112			
G16727	V4301		
Mercedes Benz			
MK114			
16282	16283	E4386	
E4395	G16275	G16276	
Ford			
MK115			
11753	11754	E4886	
Peugeot			
MK116			
16538	E4422		
Alfa Romeo, Fiat, Lancia			
MK117			
23778	E1041	R3778	
Audi			
MK118			
23890	23925	23948	
23950	E1205	E1212	
E1221	E1222	E1262	
E1264	E1274	E1295	
E1306	E1308	E1309	
Audi, Seat, Skoda, Volkswagen			
MK119			
26337	E2003	R6335	
Audi			
MK120			
23454	53014	E1115	
BMW			
MK121			
23454	23468	E1020	
E1114	E1115	E1203	
E1225	E1226	E1343	
E1344	G1136		
BMW			
MK122			
26635	26638	E2001	
BMW			
MK123			
E2040			
BMW			
MK124			
26634			
BMW			
MK125			
E1002	G21637	R1608	
Fiat			
MK126			
23839	23879	23889	
23901	23902	23903	
23935	23936	E1162	
E1239			
Ford, Mazda			
MK127			
23830	23831	23832	
23833	23835	23836	
23971	E1155	E1156	
Ford, Honda			
MK128			
E4493	E4943	G16671	
G16672			
Ford			



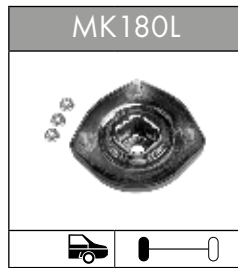
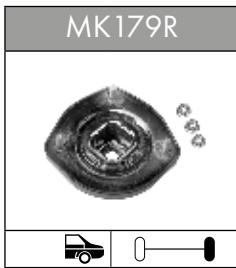
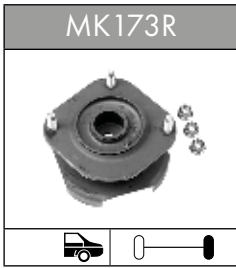
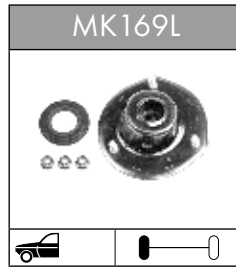
Application list

MK129 23747 23748 23760 23765 23782 23787 23788 23794 23813 23814 23858 23863 23864 23865 23866 23941 23942 23943 23970 23971 71380 72562ST 72563ST 72643ST D7005 D7006 E1024 E1179 E1181 E1271 E1347 E1348 E1349 G23940 R3740 R3759 Honda	MK143R 16438 16440 16749 E4880 E4985 G16446 Peugeot
MK130 11145 11146 11159 11160 E4255 E4346 Nissan	MK144L 16439 16441 16750 E4880 E4985 G16447 Peugeot
MK131 23852 23892 E1177 E1211 E1224 Nissan	MK145R 16438 16440 16749 E4880 E4985 G16446 Peugeot
MK132 E1137 E1280 R3805 R3954 Renault	MK146L 16439 16441 16750 E4880 E4985 G16447 Peugeot
MK133 23744 23797 23821 23886 23976 E1008 E1071 E1119 E1214 E1328 R3728 R3775 R3796 Seat, Skoda, Volkswagen	
MK134 E1042 G21632 Volvo	
MK135 E4605 BMW	
MK136 D0036 D0038 D0405 E4622 E4644 E4646 E4648 E4650 E4910 E4912 E4914 E4916 E4981 E4983 E7070 E7072 G16772 G16773 G8212 G8213 BMW	
MK137 G16793 G16794 Nissan	
MK138 16164 G16124 Suzuki	
MK139 D0201 Suzuki	
MK140 16688 16689 E4558 G16690 G16691 Volvo	
MK141 11669 E4484 E4499 Volvo	
MK142 11114 E4210 Renault	



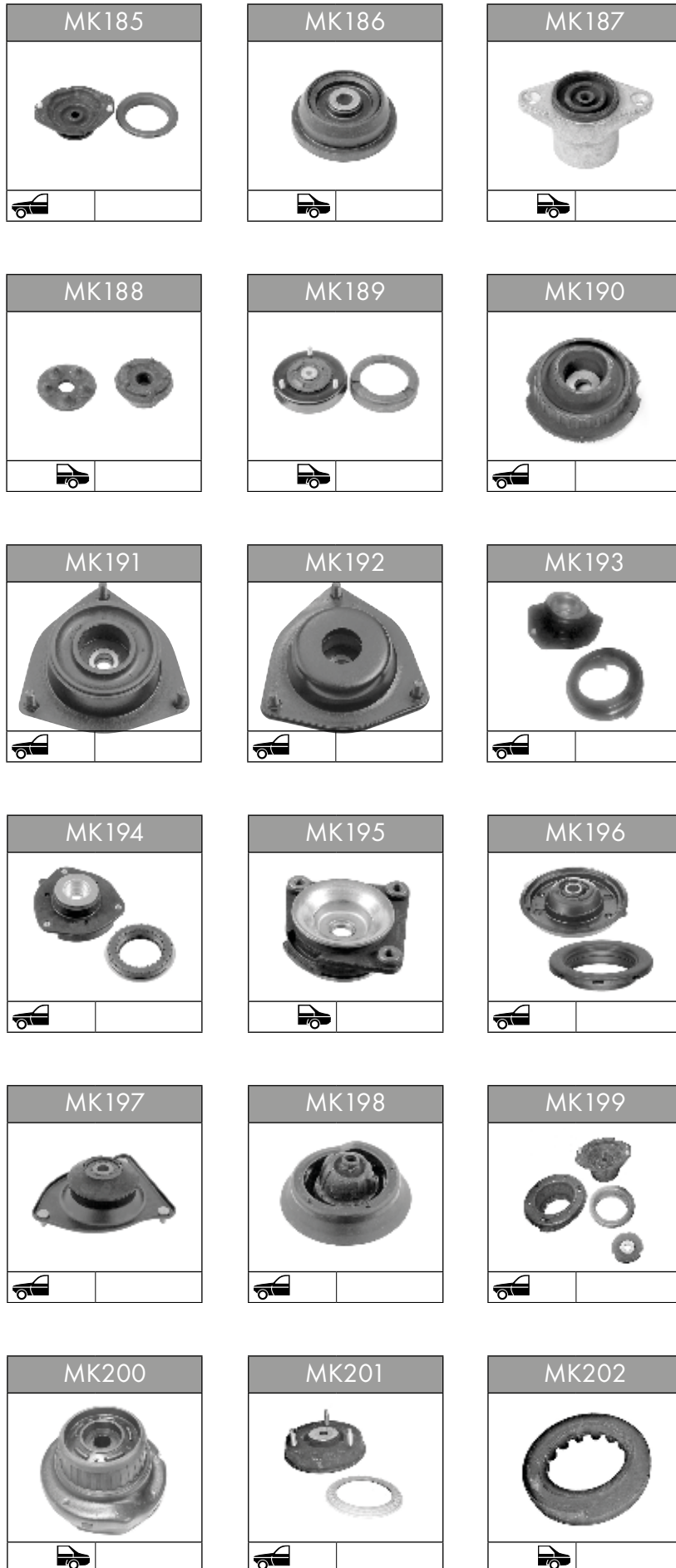
Application list

<p>MK147R V4501 Citroën, Fiat, Peugeot</p>	<p>MK166 G16255 G16256 Nissan</p>
<p>MK148L V4501 Citroën, Fiat, Peugeot</p>	
<p>MK149 E4723 E4882 E4888 E4890 E4901 E4908 E4963 G16327 G16328 G16329 G16330 G16757 G16758 G16764 G16765 G16766 G16767 G16770 G16771 G16790 G16791 Opel, Vauxhall</p>	
<p>MK150 E4390 G16277 Mercedes Benz</p>	
<p>MK151 16430 E4971 Ford</p>	
<p>MK152R E4592 G16728 Renault</p>	
<p>MK153L E4592 G16728 Renault</p>	
<p>MK154R 11654 11655 11743 E4495 E4496 Renault</p>	
<p>MK155L 11654 11655 11743 E4495 E4496 Renault</p>	
<p>MK156 11202 11250 16451 E4291 E4355 E4513 E4951 E4980 E4997 E4998 G16309 G16577 Audi, Seat, Skoda, Volkswagen</p>	
<p>MK158 E4282 R11068 Nissan</p>	
<p>MK159 C2502 E4618 E7098 G16826 Volvo</p>	
<p>MK160 G16660 G16661 MG255 Toyota</p>	
<p>MK161 11592 11593 E4537 Toyota</p>	
<p>MK162 E4397 BMW</p>	
<p>MK163 E4622 BMW</p>	
<p>MK165 11534 Mitsubishi</p>	



Application list

MK167 16477 16478 16483 16484 16491 16492 G16479 G16480 G16481 G16482 G8141 G8142 G8143 G8144 Subaru	MK184 E4995 G16449 G16450 G8017 G8018 G8147 G8148 Citroën
MK168R 16820 Toyota	
MK169L 16821 Toyota	
MK170 MG238 MG244 Toyota	
MK171 D0009 D0011 D0801 Toyota	
MK172 Honda	
MK173R 11740 E4867 Mazda	
MK174L 11740 E4867 Mazda	
MK175 23784 E1038 E1087 R3742 R3801 Mitsubishi	
MK176 G16662 G16663 MG256 Toyota	
MK177 16056 16057 Toyota	
MK178 G16568 G16569 G16675 G16676 Toyota	
MK179R E4251 E4273 E4378 G16106 G16177 G16267 G16269 Toyota	
MK180L E4251 E4273 E4378 G16107 G16178 G16288 G16270 Toyota	
MK181 V4504 Nissan, Opel, Vauxhall, Renault	
MK182 E4959 Peugeot	
MK183 E4745 E4747 G16383 G16384 G16385 G16386 G7394 G7395 Ford, Mazda	



Application list		
<p>MK185 E4760 G16326 G7281 Renault</p>	<p>MK200 16748 E4879 E4906 E7044 G8019 Alfa Romeo</p>	
<p>MK186 E2029 E2033 E2038 R6652 R6653 Peugeot</p>	<p>MK201 V4502 Ford</p>	
<p>MK187 45007 45008 E1234 E5079 E5087 Audi, Skoda, Volkswagen</p>	<p>MK202 23988 E1340 Ford</p>	
<p>MK188 23817 23842 23894 23905 23906 E1088 E1089 E1166 E1243 Audi</p>		
<p>MK189 E2025 BMW</p>		
<p>MK190 26650 26654 26655 26663 E2022 E2024 E2034 E2043 E2044 E2048 E2049 Audi, Skoda, Volkswagen</p>		
<p>MK191 E3440 MG225 Lada</p>		
<p>MK192 E3452 MG274 Lada</p>		
<p>MK193 E4749 E4750 G16387 G7396 Renault</p>		
<p>MK194 16498 E7026 E7028 E7029 E7030 E7031 E7052 E7053 E7054 E7055 E7056 E7057 E7066 E7067 E7094 E7123 G16495 G16496 G16497 G8005 G8006 Audi, Seat, Skoda, Volkswagen</p>		
<p>MK195 E5615 G55023 Volvo</p>		
<p>MK196 E4752 E4755 G7204 G7205 G7265 G7266 G7323 G7324 G7327 G7328 Citroën, Peugeot</p>		
<p>MK197 E7040 G16493 G16494 Mini</p>		
<p>MK198 E4630 E4631 E4632 Mercedes Benz</p>		
<p>MK199 E7075 Renault</p>		



Application list

MK203 23978 23979 23981 23987 23993 E1335 E1336 E1337 E1341 E1351 E7816 G2101 Audi, Seat, Skoda, Volkswagen	MK221L 72144ST Honda
MK205 25504 25505 E2056 E2057 E2058 Citroën, Peugeot	
MK206 D4005 BMW	
MK207 26665 E2053 E2054 E2055 E2067 Audi, Seat	
MK208 16475 16476 E7020 E7022 E7049 G8009 G8010 Fiat, Opel, Vauxhall, Saab	
MK209 11236 11237 E4334 Hyundai	
MK210 11339 11340 E4729 G16363 G16364 R7613 R7614 Hyundai	
MK211R 72221 71406ST G16248 G7298 Hyundai, Kia	
MK212L 72222 71407ST G16249 G7299 Hyundai, Kia	
MK213 71435 71436 Hyundai	
MK214 16734 Hyundai	
MK215 71326 71417 71599 Hyundai	
MK216 D8026 Kia	
MK217 D7841 Kia	
MK218 71929 Mazda	
MK219 71245 71285 Mazda	
MK220R 72143ST Honda	



Application list			
MK222			
10049	10050	E4010	
E4036	G15060	G15061	
Hyundai			
MK223			
71492	71493	G16822	
G16823			
Toyota			
MK224			
71490	71491		
Toyota			
MK225			
MG210			
Toyota			
MK226			
23766	23795	23804	
23862	23867	E1188	
Honda			
MK227			
16244	16245	16361	
16362	G16351	G16352	
Hyundai			
MK228			
71930			
Mazda			
MK229			
23745	E1016	R3745	
R3768	R3888		
Volkswagen			
MK230			
11167	G16167		
Hyundai			
MK231			
11300	11301		
Kia			
MK232			
G16341	G16342	G16343	
G16344			
Kia			
MK233R			
11206	11302	G16331	
Kia			
MK234L			
11206	11303	G16332	
Kia			
MK240			
MG234			
Toyota			
MK241			
16746	16747	E4877	
G8091	G8092		
Toyota			
MK242			
16183	16184		
Nissan			
MK243			
11669	C2502	E4484	
E4499	E4618	G16826	
Volvo			
MK244			
23828	23829		
Volvo			



Application list

- MK245**
 E4353 E4391 E4896
 E4987 G16246 G16247
 G16379 G16380 G16768
 G16769
 Mitsubishi
- MK247**
 16681
 Hyundai
- MK248**
 R11040
 Mazda
- MK249**
 11085 11086 11260
 11261
 Mazda
- MK250R**
 R11069
 Mazda
- MK251L**
 R11070
 Mazda
- MK252**
 11545
 Mazda
- MK253**
 11546
 Mazda
- MK254**
 11738 11739 E4865
 Mazda
- MK255**
 11148 E4246
 Mazda
- MK256**
 11133 11134 E4244
 Mazda
- MK257**
 11230 11231 E4348
 Mazda
- MK258R**
 G16698 G16701
 Subaru
- MK259L**
 G16699 G16702
 Subaru
- MK260**
 G16698 G16699 G16701
 G16702
 Subaru
- MK261**
 72591ST
 Chrysler US, Dodge
- MK262**
 71964
 Chrysler US, Dodge
- MK263R**
 G7277 G7292 G7309
 G7311
 Nissan, Renault



Application list

MK264L		
G7277	G7293	G7310
G7311		
Nissan, Renault		
MK265		
10026	10027	10058
10059	E4004	
Nissan		
MK266		
Hyundai		
MK267		
G16312	G16313	G7501
G7502	G7503	G7504
Hyundai, Subaru		
MK268		
E4619	E4636	
Saab		
MK269R		
11679	E4519	E7014
G8167	V4201	
Citroën, Fiat, Peugeot		
MK270L		
11679	E4519	E7014
G8168	V4201	
Citroën, Fiat, Peugeot		
MK271		
V4505	V4506	
Volkswagen		
MK272		
E4721	G16289	G7294
G7295		
Toyota		
MK273		
D0407		
BMW		
MK274		
D4003		
BMW		
MK275		
G7097	G7098	R7213
R7214		
Chevrolet / Daewoo		
MK276		
5794ST		
Chevrolet / Daewoo		
MK277		
V4503	V4507	
Mercedes Benz, Volkswagen		
MK278		
71572		
Chrysler US, Dodge		
MK279		
E2063	E2065	E2066
E4757	E4758	
BMW		
MK280		
E4654		
Mercedes Benz		
MK281		
23810	R3776	
Hyundai		



Application list

MK282 E4638 E4642 E4652 E7104 G8171 G8172 G8801 G8802 G8803 G8804 G8805 G8806 Ford, Mazda, Volvo	MK300 G7203 G7369 G7372 G7373 G7379 Dacia, Renault
MK284 72120 72121 Kia	
MK285R 72246ST Kia	
MK286L 72247ST Kia	
MK287 V4510 V4511 Mercedes Benz, Volkswagen	
MK288 71146ST 71147ST G1124 G1125 Mitsubishi	
MK289 71354ST G2131 G2132 Subaru	
MK290R 71414ST 71612ST Subaru	
MK291L 71415ST 71613ST Subaru	
MK292 G8139 G8140 Subaru	
MK293 G16677 G16678 Toyota	
MK294 E1312 G2124 G21660 Toyota	
MK295 G7505 G7506 Toyota	
MK296 16464 16465 16466 16467 72111ST 72112ST E7008 E7010 G7507 G7508 Toyota	
MK297 23956 E1283 E1284 E1285 E1355 E1356 E7805 G1055 Audi, Seat	
MK298 23934 23962 E1288 E1292 E1305 Nissan	
MK299 E2070 Audi	



Application list

MK301			MK319		
71418	71419	71461	26669	26670	E2061
71462	72267ST	72268ST	E2062		
D0019	E4715	E4717	Peugeot		
E4735	G16353	G16354			
Nissan					
MK302					
16454	16455	E7001			
E7002	E7003	E7090			
E7117	G8110				
Fiat, Lancia					
MK304					
G8150	G8151				
Hyundai					
MK305					
E7068	G8063	G8064			
G8112	G8113				
Alfa Romeo, Fiat, Opel,					
Vauxhall					
MK306					
V4302	V4303				
Ford					
MK307					
E4719	G16297	G16298			
G7201	G7202				
Nissan					
MK308R					
V4501	V4512	V4513			
Citroën, Fiat, Peugeot					
MK309L					
V4501	V4512	V4513			
Citroën, Fiat, Peugeot					
MK310					
D0005					
Land Rover					
MK311					
16431	E4972				
Ford					
MK312					
D0003	D0401				
Land Rover					
MK313R					
E7068	G8063	G8107			
Citroën, Fiat, Peugeot					
MK314L					
E7068	G8064	G8108			
Citroën, Fiat, Peugeot					
MK315					
G16318	G16319	G16345			
G16346					
Mazda					
MK316					
D8020					
Hyundai					
MK317					
G7303	G7304				
Ford					
MK318					
V4508	V4509				
Ford					



Application list

MK320
 26669 26670 E2061
 E2062 E2073 G2216
 Citroën, Peugeot

MK321
 E7084 E7086 G8097
 G8098 G8099 G8100
 G8204 G8205 G8206
 G8207
 Citroën, Peugeot

MK322
 E7106 E7115 G7329
 G7330 G8127 G8128
 Citroën, Peugeot

MK323
 E7076 E7078 E7080
 G8198 G8199 G8201
 G8202
 Ford, Volvo

MK324
 Peugeot

MK325
 E7501
 Mercedes Benz

MK326
 G8173 R7612
 Renault

MK327
 E7095 E7096 G8149
 Renault

MK328
 E7088
 Opel, Vauxhall

MK329R
 E7102
 Peugeot

MK330L
 E7102
 Peugeot

MK331
 G8119 G8120
 Toyota

MK332
 72305ST 72306ST G7338
 G7339 G8165 G8166
 Hyundai, Kia

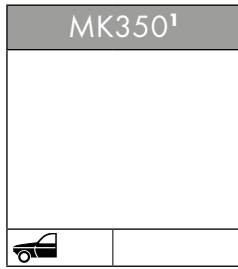
MK333
 72418ST 72437ST 72438ST
 G8135 G8136 G8137
 G8138
 Citroën, Mitsubishi, Peugeot

MK334R
 D0023 D0025 D0027
 Nissan, Renault

MK335L
 D0023 D0025 D0027
 Nissan, Renault

MK336
 G7415 G7416
 Honda

MK337
 72297 72298
 Hyundai, Kia



Application list

MK338 G9503 Hyundai			MK351 G7019 G7020 Citroën, Peugeot, Toyota
MK339 16411 16412 G16760 G16761 Mazda			MK352 G7401 G7402 Mazda
MK340 72466 72467 Suzuki			MK354 G8169 G8170 Honda
MK341 D0301 D0303 D8071 Audi, Volkswagen			MK355 D8069 Nissan
MK342 16475 16476 E7020 E7022 E7049 G8009 G8010 Fiat, Opel, Vauxhall, Saab			MK356 D0015 D0202 Suzuki
MK343 E4723 E4882 E4888 E4890 E4901 E4908 E4963 G16327 G16328 G16329 G16330 G16757 G16758 G16764 G16765 G16766 G16767 G16770 G16771 G16790 G16791 Opel, Vauxhall			MK357 G23101 Mazda
MK344 11202 11250 11541 11642 16642 16731 E4291 E4355 E4373 E4414 E4479 E4513 E4562 E4593 E4858 E4980 E7091 G16264 G16577 G16607 G16694 G7085 G7086 G7104 G8109 Audi, Ford, Seat, Skoda, Smart, Volkswagen			
MK345 11250 16451 16498 E4355 E4513 E4951 E4980 E4997 E4998 E7026 E7028 E7029 E7030 E7031 E7052 E7053 E7054 E7055 E7056 E7057 E7066 E7067 G16309 G16495 G16496 G16497 G16577 G8005 G8006 Audi, Seat, Skoda, Volkswagen			
MK346 V4505 V4506 Volkswagen			
MK347 D0023 D0025 D0027 D8080 E2068 G7277 G7292 G7293 G7311 G8173 R7612 BMW, Nissan, Renault			
MK349 45009 E1276 E5091 Alfa Romeo			
MK350 16356 16470 16776 G16356 MG887 Fiat			



Application list

- MK358**
G23101
Mazda
- MK359**
E7082 G8095 G8096
Mini
- MK360**
72491ST 72492ST
Honda
- MK361**
E8501 E8502 E8503
Audi
- MK362**
E2077
Alfa Romeo
- MK363**
G7025 G7026
Kia
- MK364**
43125
Ford
- MK365**
43135 E5110
Ford
- MK366**
G7365 G7366
Mitsubishi
- MK367**
15062 15063
Opel, Vauxhall, Suzuki
- MK368**
G7273 G7274
Opel, Vauxhall
- MK369**
G7273 G7274
Suzuki
- MK370R**
11232 E4350
Mazda
- MK371L**
11233 E4350
Mazda
- MK372**
V4505 V4506
Volkswagen
- MK374R**
16356 16470 16776
G16356 MG887
Fiat
- MK375L**
16356 16470 16776
G16356 MG887
Fiat
- MK376**
23988 23992 43129
E1340 E1342
Ford, Mazda, Volvo



Application list

- MK377**
 D2654 E5117 E5120
 Mercedes Benz
- MK378**
 E7093 E7099 G8114
 Mercedes Benz
- MK379**
 D8080 E2068
 BMW
- MK380**
 D8080 E2068
 BMW
- MK381**
 G8195 G8196
 Chevrolet, Opel, Vauxhall
- MK382**
 G8221 G8222 G8223
 G8224 G8225 G8226
 Peugeot
- MK383**
 G8186
 Renault
- MK384R**
 E1354 G1037 G1091
 Alfa Romeo, Fiat, Opel,
 Vauxhall
- MK385L**
 E1354 G1037 G1091
 Alfa Romeo, Fiat, Opel,
 Vauxhall
- MK386**
 23978 23979 23981
 23993 E1335 E1336
 E1337 E1341 G2101
 Audi, Skoda, Volkswagen

MONROE

STRUT MATE

PROTECTION KIT

The final touch for a professional job !

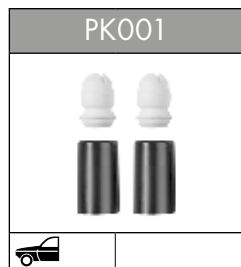


Monroe® Protection Kit

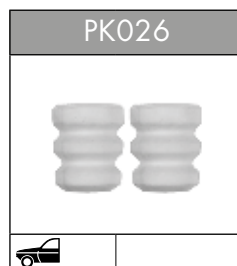
- protects the piston rod from corrosion, dirt, moisture and impact
- increases lifespan of the oil seal
- contains a compression bumper for permanent dynamic loading*
- reduces the risk of oil leakage
- are easy to fit

* See specific list at the right for PK references that only contain the dirtshields

STANDARD	EXCEPTIONS	
<p>1x PK...=</p>	<p>2X BUMPER ONLY</p> <p>PK026 PK112 PK173 PK046 PK113 PK309 PK065 PK126 PK332 PK075 PK127 PK335 PK107 PK130 PK350 PK110 PK169</p>	<p>2X DIRTSHIELD ONLY</p> <p>PK028 PK040 PK029 PK041 PK031 PK123 PK039</p>
	<p>STRUT MATE BOX</p> <p>PK121 PK143 PK144</p>	<p>PLASTIC BAG</p> <p>PK108 PK304 PK128 PK317 PK151 PK328 PK181 PK333 PK296</p>



Application list	
<p>PK001 11123 G16607 MR826 MR873 MR976 Volkswagen</p>	<p>Citroën, Fiat, Mazda, Mercedes Benz, Peugeot, Talbot-Chrysler-Simca</p>
<p>PK004 11669 E3404 E4364 E4484 E4499 E7040 E7082 G16203 G16493 G16494 G8095 G8096 MG247 MG253 MG259 MR217 MR253 MR993 R11050 Bedford, Chevrolet / Daewoo, Mini, Opel, Vauxhall, Volvo</p>	<p>PK007 16518 16538 E4422 MR223 Alfa Romeo, Fiat, Lancia, Peugeot</p>
<p>PK005 E3404 G16104 MG259 MR258 MR970 MR975 Bedford, Lancia, Opel, Vauxhall, Saab</p>	<p>PK008 10049 10050 11077 16183 16184 E4010 G16150 R11031 Ford, Hyundai, Nissan</p>
<p>PK006 11502 11504 11505 11509 11510 11522 11548 11557 11558 11559 11560 11616 11619 11620 16706 16707 16751 16752 E3419 E4404 E4407 E4564 E4565 E4957 E7062 E7064 G16422 G16423 G16708 G16727 G16762 G16763 G8007 G8008 MR260 R8001 R8002 S4471 V4301</p>	<p>PK009 16518 16538 E4422 Alfa Romeo, Fiat, Lancia</p>
	<p>PK010 E4590 G16403 G16725 G16726 MR950 Fiat, Mitsubishi, Volvo</p>
	<p>PK011 E3406 E4520 MG251 MR213 Volvo</p>



Application list

PK012

11093 11094 11128
 11129 11169 11202
 11250 16451 E3004
 E3411 E3802 E3805
 E3818 E4291 E4355
 E4605 E4608 E4910
 E4912 E4914 E4916
 E4980 E4981 E4983
 E4997 E4998 E7032
 E7034 E7036 E7070
 E7072 G16309 G16772
 G16773 G8163 G8164
 G8212 G8213 MG216
 MG306 MG308 MG309
 MG312 MG313 MG318
 MG829 MG871 MG971
 MG998 MR829 R11038
 R11121
 Alfa Romeo, Audi, BMW, Fiat,
 Seat, Skoda, Volkswagen

PK013

11011 11087 11120
 11174 11195 11196
 16211 E4211 E4226
 G16020 G16080 G16111
 G16209 G16212 G16213
 R11006 R11020 R11045
 R11047 R11061 R11111
 Autobianchi, Fiat, Ford, Lancia

PK014

R3282 R3311
 Audi, Austin

PK015

23719 23738 23778
 E1007 E1009 E1041
 R3715 R3719 R3738
 R3778
 Audi, BMW, Volkswagen

PK016

23745 23976 E1016
 E1089 E1328 R3720
 R3745
 Audi, Volkswagen

PK017

23821 23976 E1008
 E1119 E1328 R3726
 R3728 R3775
 Seat, Skoda, Volkswagen,
 Zastava

PK018

11085 11086 11260
 11261 23830 23831
 23832 23833 23835
 23836 23839 23889
 23901 23903 E1155
 E1156 E1162 E1239
 E1354 G1037 G1091
 Alfa Romeo, Fiat, Ford, Mazda,
 Opel, Vauxhall

PK019

26624
 BMW

PK020

BMW

PK021

V5501 V5502
 Renault

PK022

11117 11118 11135
 11136 11138 16208
 16221 16222 16226
 16227 E4226 E4323
 E4328 G16209 G16220
 G16262
 Ford, Mazda

PK023

16406 16444 16445
 16748 E4251 E4253
 E4273 E4282 E4446
 E4879 E4906 E4940
 E4989 E7044 E7101
 G16106 G16107 G16177
 G16178 G16214 G16215
 G16216 G16217 G16532
 G16533 G16596 G16597
 G8019 MG234 R11068
 Alfa Romeo, Nissan, Toyota

PK024

16599 71439ST 71440ST
 E4480 E4556 G16598
 G16670 G16683 G16684
 MG233 MR999 R11039
 Alfa Romeo, Mazda, Nissan,
 Peugeot, Toyota

PK025

11085 11086 11260
 11261
 Mazda

PK026

71857 71858 E3006
 E4276 E4489 G16175
 G16176 G16645 G16646
 MG236 MG238 MG270
 MG882 MG885
 Toyota

PK027

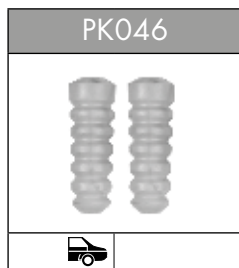
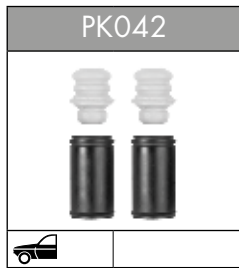
E1093 R3735
 Nissan

PK028

11521 11805 11806
 Renault

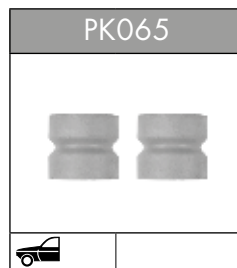
PK029

11036 11114 11654
 11655 11741 11743
 16242 E4210 E4340
 E4366 E4495 E4496
 E4592 E4868 G16259
 G16728
 Renault



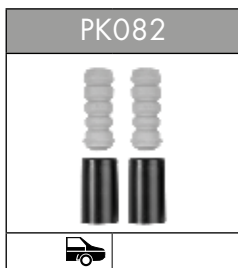
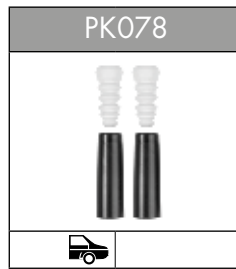
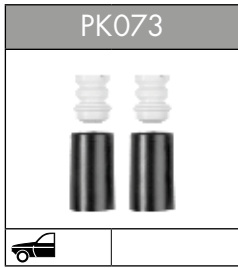
Application list

<p>PK030 R11069 R11070 Mazda</p>	<p>PK047 11095 11127 E3003 E3403 E3420 E4239 MG269 MR257 MR828 MR976 Audi, Seat</p>
<p>PK031 10016 G15020 Ford</p>	
<p>PK032 16112 16547 E4209 E4590 G16531 G16725 Fiat, Lancia</p>	
<p>PK033 11088 11091 11122 11257 E4207 Renault</p>	
<p>PK034 16511 16565 E4402 E4410 G16507 G16564 Mercedes Benz</p>	
<p>PK035 11145 11146 E4346 Nissan</p>	
<p>PK036 11097 11143 11144 E4344 G15031 G15032 Daihatsu, Nissan</p>	
<p>PK037 R11060 Austin</p>	
<p>PK038 E3817 MR315 Audi</p>	
<p>PK039 E3401 E3419 MG249 MR227 MR260 Citroën</p>	
<p>PK040 11545 Mazda</p>	
<p>PK041 11546 R11054 R11055 Mazda</p>	
<p>PK042 11103 Mitsubishi</p>	
<p>PK043 G16555 Mitsubishi</p>	
<p>PK044 11534 16688 16689 E4558 G16286 G16287 G16690 G16691 G16768 G16769 G16783 G16784 G16785 G16786 Mitsubishi, Volvo</p>	
<p>PK045 E3003 MR828 Volkswagen</p>	
<p>PK046 E4006 G15028 Volkswagen</p>	



Application list

PK048 E1071 R3796 Volkswagen	PK063 16197 16198 E4228 G16551 G16552 G16553 G16554 Nissan
PK049 23886 E1071 E1214 R3796 Seat, Volkswagen	PK064 11528 16656 E4421 E4507 E4508 G16657 Opel, Vauxhall
PK050 MG960 MR960 Volvo	PK065 11072 Honda, Rover
PK051 11163 11202 11250 11324 11325 16151 E4202 E4291 E4355 E4980 Mazda, Seat, Volkswagen	
PK052 11163 11250 16151 E3440 E4202 E4355 E4513 G16577 G16607 MG225 Lada, Seat, Volkswagen	
PK053 11159 11160 E4255 MR219 MR226 Nissan	
PK054 11377 11378 16164 G16124 G16161 G16162 G16251 G16252 Chevrolet / Daewoo, Subaru, Suzuki, Toyota	
PK055 MG876 Toyota	
PK056 10024 10053 E4008 E4031 E4288 G16130 MG884 Fiat, Skoda	
PK057 16105 E4520 Lancia, Saab, Volvo	
PK058 11098 11099 11148 E4246 E4342 R11040 Mazda, Nissan	
PK059 11648 16721 E4486 E4585 G16649 Ford	
PK060 16512 E4562 G16694 Ford, Seat, Volkswagen	
PK061 E4493 G16671 G16672 Ford	
PK062 23770 23771 23872 E1192 E1193 Nissan	



Application list

PK066

11190 11191 11272
 11273 11285 E4220
 E4221 E4380 E4382
 E4383 E4399 E4714
 G16193 G16288 G16310
 R7610
 Nissan, Renault

PK068

R3768
 Volkswagen

PK069

11126 11153
 Volvo

PK070

11194 11647 E4259
 E4477 G16194 G16647
 Fiat

PK071

16296 E4711 G16263
 Skoda

PK072

11133 11134 E4244
 Mazda

PK073

11167 G16167
 Hyundai

PK074

V4407 V4501
 Citroën, Fiat, Peugeot

PK075

E4882 E4888 E4890
 E4901 E4908 E4963
 G16757 G16758 G16764
 G16765 G16766 G16767
 G16770 G16771 G16790
 G16791
 Opel, Vauxhall

PK076

16731 E4373 E4593
 E4858 E7091 E7097
 G16264 G8109
 Audi, Seat, Skoda, Volkswagen

PK077

23817 23842 E1088
 E1166
 Audi

PK078

23890 23925 23950
 23979 23992 43125
 43129 43135 44001
 5794ST E1205 E1212
 E1221 E1222 E1262
 E1274 E1295 E1309
 E1337 E1341 E5110
 G2101
 Audi, Chevrolet / Daewoo,
 Ford, Mazda, Seat, Skoda,
 Volkswagen

PK079

16746 16747 E4448
 E4877 G16608 G16609
 MG236 MG270 MG885
 Toyota

PK080

E3453 E3454
 Saab

PK081

23827 23828 23829
 23907 23930 23931
 23932
 Mitsubishi, Volvo

PK082

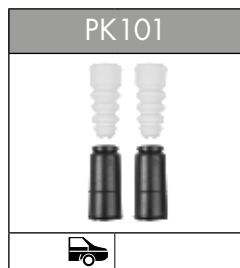
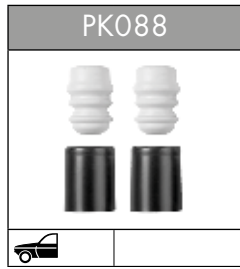
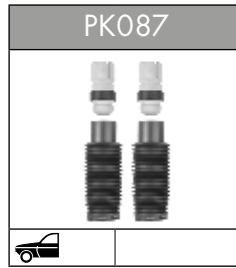
E1301
 Rover

PK083

11172 E4227
 Renault

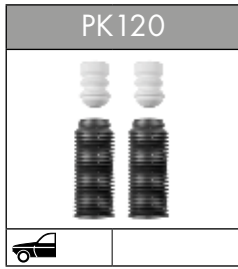
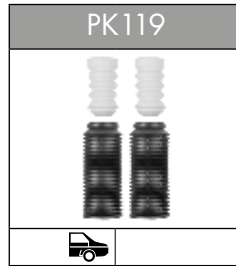
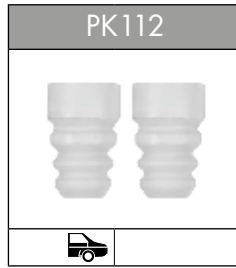
PK084

16282 16283 E4386
 E4395 G16275 G16276
 Ford



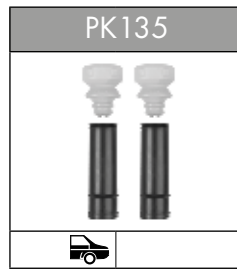
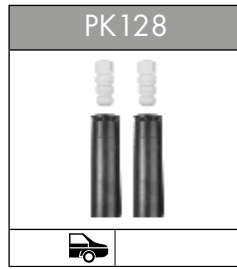
Application list

PK085	16438 16439 16440 16441 16749 16750 E4880 E4985 G16446 G16447 Peugeot	PK101	23956 45007 45008 E1234 E1283 E1284 E1285 E1355 E1356 E5079 E5087 G1055 Audi, Skoda, Volkswagen
PK086	16796 16797 16798 16799 Volvo	PK102	23904 E1242 Ford
PK087	11753 11754 E4439 E4576 E4886 Peugeot	PK103	E2029 E2033 R6652 R6653 Peugeot
PK088	26650 26654 26655 26663 E2022 E2024 E2034 E2043 E2044 E2048 E2049 E2050 Audi, Volkswagen	PK089	D0405 V4502 BMW, Ford
PK089¹	PK090	PK090	E4952 Lancia
PK091¹	PK091	PK091	E1276 Alfa Romeo
PK092	PK092	PK092	45009 E1276 E5091 Alfa Romeo
PK093	PK093	PK093	16454 16455 E7001 E7002 E7003 Fiat
PK094	PK094	PK094	26337 E2003 R6335 Audi
PK095	PK095	PK095	23898 23948 23950 E1236 E1274 E1308 E1309 Audi, Seat, Skoda, Volkswagen
PK096	PK096	PK096	23454 23468 53014 E1020 E1114 E1115 E1127 E1128 E1225 E1226 E1343 E1344 G55016 BMW
PK097	PK097	PK097	G16258 G7301 G7302 Ford
PK098	PK098	PK098	16430 E4971 G8169 G8170 Ford, Honda
PK099	PK099	PK099	16431 E4972 Ford



Application list

PK104 E4995 G8017 G8148 Citroën	G16449 G8018 G8147	G16450 G8147	PK122 11679 E4519 V4201 Citroën, Fiat, Peugeot
PK105 C2502 G16826 Volvo	E4618	E7076	
PK106 16471 16474 Honda	16472	16473	
PK107 23970 Honda	23971		
PK108 23963 Fiat, Lancia	E1307		
PK109 16356 G16356 Fiat	16470 MG887	16776	
PK110 23965 Fiat			
PK111 E4489 Toyota	G16645	G16646	
PK112 E4378 G16269 Toyota	G16267 G16270	G16268	
PK113 16464 16467 G7507 Toyota	16465 E7008 G7508	16466 E7010	
PK114 11738 Mazda	11739	E4865	
PK115 G16760 Mazda	G16761		
PK116 V4504 Nissan, Opel, Vauxhall, Renault			
PK117 G16331 G16342 Kia	G16332 G16343	G16341 G16344	
PK119 G16320 Mazda	G16321		
PK120 11230 G16318 G16346 Mazda	11231 G16319	E4348 G16345	
PK121 11592 16057 MG210 Mazda, Toyota	11593 71930	16056 E4537	



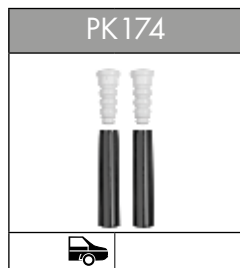
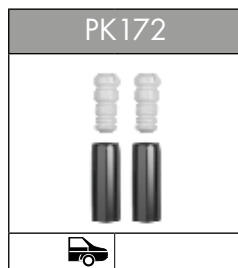
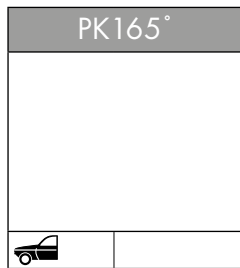
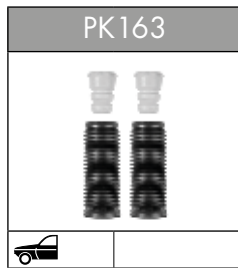
Application list

PK123 V4503 V4507 Mercedes Benz	PK139 G16426 G16427 Mazda
PK124 E4752 E4755 E7106 E7108 E7115 G7204 G7205 G7265 G7266 G7267 G7268 G7323 G7324 G7327 G7328 G7329 G7330 G8127 G8128 Citroën, Peugeot	PK140 E7068 G8063 G8064 G8107 G8108 G8112 G8113 Alfa Romeo, Citroën, Fiat, Opel, Vauxhall, Peugeot
PK125 E4622 E4624 BMW	PK143 11236 11237 16244 16245 E4036 E4334 G15060 G15061 Hyundai
PK126 E1104 E1218 R3441 R3472 Fiat	
PK127 R3292 R3420 R3439 Autobianchi, Fiat, Lancia, Seat	
PK128 23876 E1199 Opel, Vauxhall	
PK129 23430 25481 42057 E1030 E5038 Alfa Romeo, Fiat	
PK130 25504 25505 E2056 E2057 E2058 E2060 E2074 E2075 E2079 E2081 G2217 G2218 G2225 G2230 Citroën, Peugeot	
PK131 E4969 Rover	
PK132 E4721 G16289 Toyota	
PK133 11232 11233 E4350 G16347 G16348 Mazda	
PK134 23978 23981 E1336 Audi	
PK135 E4360 E4374 G16255 G16256 G16265 G16266 Nissan	
PK136 23956 23979 23987 23993 E1283 E1284 E1285 E1337 E1341 E1355 E1356 E1357 E7813 E7816 G1055 G1057 Audi, Seat, Skoda, Volkswagen	
PK137 E4721 Toyota	
PK138	



Application list

PK144 11236 11237 E4334 Hyundai	PK161 16306 16416 16417 E4712 E4945 E7027 Fiat, Lancia
PK145 E1335 E1339 Volkswagen	
PK146 G8091 G8092 G8119 G8120 Toyota	
PK147 23910 E1287 E1296 Toyota	
PK148 16381 16382 G7305 G7306 Fiat, Ford	
PK149 E1137 E1280 R3805 R3954 Renault	
PK150 E7084 E7086 G8097 G8098 G8099 G8100 G8204 G8205 G8206 G8207 Citroën, Peugeot	
PK151 D0407 BMW	
PK152 D4003 BMW	
PK153 G7277 G7292 G7293 G7309 G7310 G7311 Nissan, Renault	
PK154 23972 Nissan	
PK155 G7271 G7272 G7275 G7276 G7415 G7416 Honda	
PK156 E4638 E4642 E4652 E7104 G8171 G8172 G8801 G8802 G8803 G8804 G8805 G8806 Ford, Mazda, Volvo	
PK157 G23101 Mazda	
PK158 G23101 Mazda	
PK159 E4749 G7396 Renault	
PK160 72221 72222 72219ST 72220ST G8150 G8151 Hyundai, Kia	



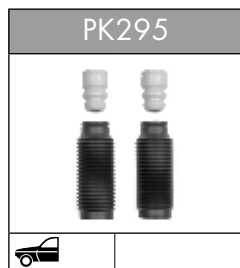
Application list

PK162 E4749 G7396 Renault E4750 G16387	PK179 23826 E1269 Honda 23944 E1141
PK163 16498 E7029 E7052 E7055 E7067 G16497 E7026 E7030 E7053 E7057 G16495 E7028 E7031 E7054 E7066 G16496 G8005 G8006 Audi, Seat, Skoda, Volkswagen	
PK164 16475 E7045 G8001 G8004 16476 E7047 G8002 G8009 E7020 E7049 G8003 G8010 Fiat, Opel, Vauxhall	
PK165 E7075 Renault	
PK166 E2065 BMW	
PK167 D8080 G16383 G16386 E2068 G16384 G16385 BMW Ford, Mazda	
PK168 G21658 Opel, Vauxhall	
PK169 E7093 G16326 G16327 G16329 E7099 G16330 G16328 G8114 Mercedes Benz Opel, Vauxhall	
PK170 E4760 G16326 G7281 Renault	
PK171 D4005 BMW	
PK172 E4723 G16327 G16329 E4724 G16330 G16328 Opel, Vauxhall	
PK173 23988 E1340 E7807 Ford	
PK174 26665 E2055 Audi, Seat E2053 E2054 E2067	
PK175 D0036 E4648 BMW D0038 E4644	
PK176 E4757 BMW	
PK177 G7019 Citroën, Peugeot, Toyota G7020	



Application list

- PK181**
 G8119 G8120
 Toyota
- PK182**
 G16312 G16313
 Hyundai
- PK183**
 72297 72298 G16351
 G16352 G16363 G16364
 R7613 R7614
 Hyundai
- PK184**
 E1342
 Volvo
- PK187**
 E7088
 Opel, Vauxhall
- PK188**
 26669 26670 E2061
 E2062
 Peugeot
- PK189**
 D0405 E2073 G2216
 V4502
 BMW, Citroën, Ford
- PK190**
 E7095 E7096 G8149
 Renault
- PK275**
 E2077
 Alfa Romeo
- PK276**
 D8071
 Audi
- PK277**
 23978 23981 E1336
 Audi
- PK278**
 E8501
 Audi
- PK279**
 E7808
 Audi
- PK280**
 D0301
 Audi
- PK281**
 E8502
 Audi
- PK282**
 G8089 G8090
 Chevrolet / Daewoo
- PK283**
 G7288 G7289
 Chevrolet / Daewoo
- PK284**
 E2072 G2215
 Citroën



Application list

PK285
 V4512 V4513
 Citroën, Fiat, Peugeot

PK286
 G7372 G7373
 Dacia, Renault

PK288
 E4937
 Fiat

PK289
 G7509 G7510
 Fiat

PK290
 E7078 G8201 G8202
 Ford

PK291
 G7303 G7304 G7401
 G7402
 Ford, Mazda

PK292
 E7076 E7078 G8198
 G8199 G8201 G8202
 Ford, Volvo

PK293
 V4508 V4509
 Ford

PK294
 E1347 E1348
 Honda

PK295
 G7338 G7339
 Hyundai

PK296
 D8020
 Hyundai

PK297
 5621ST
 Hyundai, Kia

PK298
 G1102
 Kia

PK299
 G8165 G8166
 Kia

PK300
 G1094
 Kia

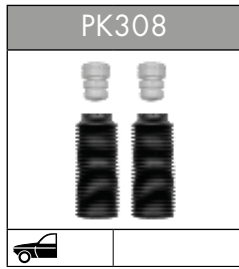
PK301
 E4654
 Mercedes Benz

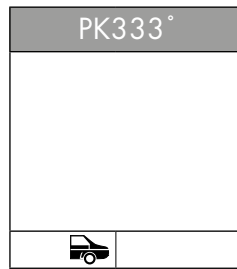
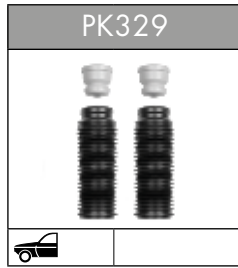
PK302
 V4510 V4511
 Mercedes Benz

PK303
 E7501
 Mercedes Benz

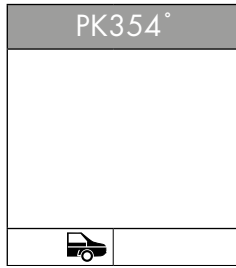
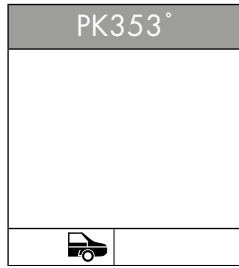
Application list

- PK304**
G1099
Mitsubishi, Smart
- PK305**
72142ST 72418ST
Mitsubishi
- PK306**
23934 E1292
Nissan
- PK307**
D0023 D0025
Nissan
- PK308**
G7201 G7202
Nissan
- PK309**
D7018
Nissan
- PK310**
E4715 E4717
Nissan
- PK311**
D0021
Nissan
- PK312**
15062 15063
Opel, Vauxhall, Suzuki
- PK313**
26671 E2064 E2078
Peugeot
- PK314**
E1360 G1067
Renault
- PK315**
G8173 R7612
Renault
- PK316**
E4619
Saab
- PK317**
E1223 E1279
Saab
- PK318**
E7022
Saab
- PK319**
E1337 E1351
Seat
- PK320**
G8139 G8140
Subaru
- PK321**
16483 16484 G16481
G16482
Subaru



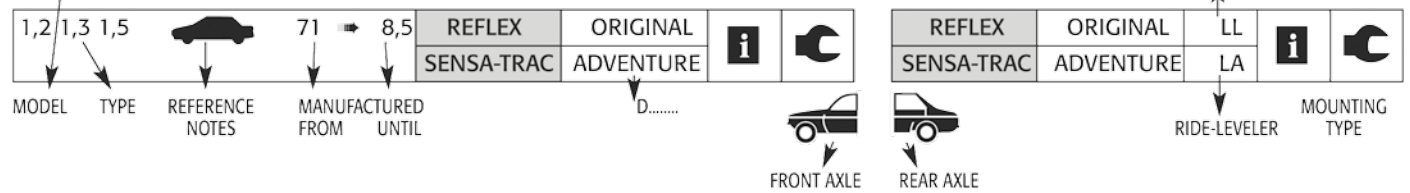


Application list		
PK322	G8141 G8142 G8143	
	G8144	
	Subaru	
PK323	72466 72467	
	Suzuki	
PK324	D0029	
	Suzuki	
PK325	G8121 G8122	
	Toyota	
PK326	E1312 G21660	
	Toyota	
PK327	E1312 G21660	
	Toyota	
PK328	G7505 G7506	
	Toyota	
PK329	D0303	
	Volkswagen	
PK330	V4505	
	Volkswagen	
PK331	E1335	
	Volkswagen	
PK332	23977 G1083	
	Fiat, Ford	
PK333	G1074 G1075	
	Citroën, Peugeot, Toyota	
PK334	E7090 E7117 G8110	
	Fiat, Lancia	
PK335	G1090	
	Citroën, Fiat, Peugeot	
PK336	E1349	
	Honda	
PK337	G7023 G7024 G7025	
	G7026 G7106 G7107	
	Hyundai, Kia	
PK338	D8026	
	Kia	
PK339	E4630 E4632	
	Mercedes Benz	



Application list

- PK340**
 E5117
 Mercedes Benz
- PK341**
 D0409
 Chevrolet / Daewoo, Opel,
 Vauxhall
- PK342**
 72437ST 72438ST G8135
 G8136 G8137 G8138
 Mitsubishi, Peugeot
- PK343**
 G7273 G7274
 Opel, Vauxhall, Suzuki
- PK344**
 71435 71436 G8093
 G8094
 Hyundai
- PK345**
 E7094
 Audi
- PK346**
 16361 16362
 Hyundai
- PK347**
 G9503
 Hyundai
- PK348**
 E4995 G16449 G16450
 Peugeot
- PK349**
 G7086
 Smart
- PK350**
 G1080
 Smart
- PK351**
 G7294 G7295
 Toyota
- PK352**
 G8186
 Renault
- PK353**
 23979 E1337 E1341
 G2101
 Volkswagen
- PK354**
 23979 23993 E1337
 Skoda



MODEL	
(=)	Only used for
(-)	Without
(+)	With
(+/-)	With or without
(+) & (+) & (+)	OR Function
(+) & (+) & (+)	AND Function
	All
	Berline, Sedan, Saloon, 2/4 doors
	Hatchback, 3/5 doors
	Fastback, Liftback
	Coupé, Hardtop
	Break, Estate, Station, Wagon
	Cabriolet, Convertible
	Car derived Van
	Multi Purpose Vehicle
	Sport Utility Vehicle, Sport Activity Vehicle
	Off Road
	Pick up
	Delivery Van
	Minibus
	Ambulance
	Van Chassis Cabin
	Light Truck
	Truck
	Chassis Cabin
	Bus, Coach
	Utility load "1000" kg
	2-3-4-5 doors
Ch. n°	Chassis number
	...onwards
	up to...
16 V	16 valves
Inj.	Injection
Diesel	Diesel
	Front wheel drive
	Rear wheel drive
	Automatic transmission
	Manual transmission
	Air conditioning
	Cars with electronic adjustable shock absorber

	People carrier
	Cargo

MOUNTING PARTS

	Locking ring
	Thread
	Spacer
	Centering cap
	Package N°
	Lock nut

SHOCK ABSORBERS

	Higher stability - firmer ride
	Gas Spring
	Steering damper
	Engine Damper
	Cabin shock absorber
	see page...
Orig (Eur)	Cars <u>built</u> in Europe
S	Cars <u>sold</u> in Sweden only
O	Part number in process
	Due to the construction of the suspension system a replacement shock absorber is not available in this range.
!..	Refers to foot notes in the beginning of the catalogue for additional mounting information.

R-3719 + AK203	1 AK is absolutely necessary to mount 2 shock absorbers
R-3727 + PK018	1 PK is absolutely necessary to mount 2 shock absorbers

R6571	New available partnumber
54362°	New partnumber, available within the year of the catalogue.
78654¹	Partnumber sold until depletion of stock
S1008^x	Partnumber sold until depletion of stock. Orders filled with reference above after depletion of stock.

SERVICE KITS

MC...	Magic Camber. 1 MC is indispensable to solve camber adjustment problems (1 MC for 2 struts).
MK...	Mounting kit. 1 MK is indispensable to replace the old mounting components (2 MK for 2 shock absorbers).
PK...	Protection kit. 1 PK is indispensable to replace the old one. (1 PK for 2 shock absorbers). Not for LL or LA

AXLES & WHEELS

	Left
	Right
	Rigid Axle
	Independent Axle
	Swing Axle
	Double articulated Axle
	Single wheels
	Twin wheels
	Size of wheelbase
	13 inch / 14 inch wheels
	Rear disc brakes
	Rear drum brakes
	Anti-lock brakes
	No power steering
	Power steering


MOUNTING INFORMATION

	./ mounting upper/lower
	upper mounting with stem
	lower mounting with stem
	upper mounting with loop
	lower mounting with loop
	special mounting
	mounting with crosspin
	Sealed strut
	Replacement cartridge

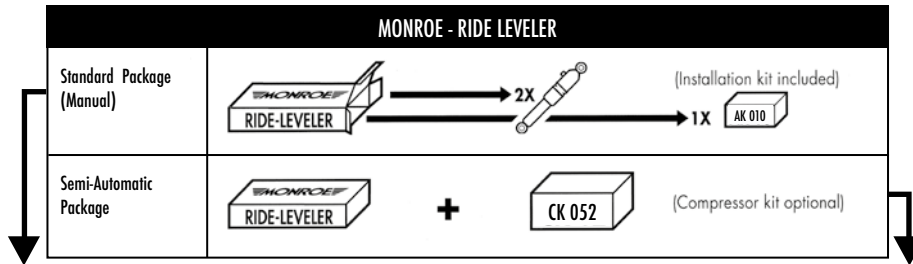
SUSPENSION

	Coil spring
	Leaf spring
	Air suspension
	2 torsion Bar
	4 torsion Bar
ND	Normal Duty, Good Roads
HD	Heavy Duty, Bad Roads
SP	Sport suspension
	Original raised suspension
	Original lowered suspension
	Automatic leveling



- ! 1 Check FIG !1 to determine if AK228 is required to mount the shock absorbers.
- ! 2 With the older models of AUDI (76-78) it is recommended to replace the old bumper by the new bumper (AUDI No. 431412 131 F) and dust shield (AUDI No. 431412 135).
- ! 3 Check listing under !3 in the catalogue to determine MK Part No.
- ! 4 In order to fit Ride-Leveler shock absorbers, the springs are to be removed first: loosen bolts of differential gear and lower slowly, raise car and mount shock absorbers and springs.
- ! 5 These units will only fit cars equipped with following OE wheels:
 - Steel: 5J x 14" - ET41 ; 5J x 14" - ET46
 - Alloy: 5^{1/2}J x 13" - ET40 ; 5^{1/2}J x 14" - ET40
- ! 6 These units will only fit cars equipped with following OE wheels:
 - Steel: 4^{1/2}J x 13" - ET40 ; 5J x 13" - ET40
 - Alloy: 5J x 14" - ET40 ; 5^{1/2}J x 14" - ET40
- ! 7 Check listing under !7 in the catalogue to determine MK Part No.
- ! 8 New rubber bushes for the upper mounting are available with No. AK201.
- ! 9 The mounting of Ride-Leveler shock absorbers on these cars is only possible if the upper floor cover panel is adapted.
- ! 10 Part of the production has sealed struts so that use of an insert is not possible.
- ! 11 Check original partnumbers as listed on the figure.
- ! 12 Check original partnumbers as listed on the figure.
- ! 13 Check FIG !13 to determine if AK 228 is required to mount the shock absorbers.
- ! 15 AK... is required when replacing Air Adjustable shock absorbers on cars equipped with an automatic leveling system.
- ! 16 AK... is required to replace original lower mounting bolts and nuts if damaged or unable to be re-used.
- ! 17 34899 can still be used for this application with no problem, provided the mounting adapters is tightened securely.
- ! 23 Check lower bracket as indicated in FIG !23 to determine the shock absorber part no.
- ! 27 Check FIG !27 to determine if AK228 is required to mount the shock absorbers.
- ! 29 Measure dimensions according to drawing, in order to make correct part no. choice.
- ! 30 If the car is originally equipped with gas cartridges, VOLVO adaptor No. 1229423-7 to be placed under the cartridge in the strut housing and VOLVO bumper No. 1221647-9 + Monroe PK010 to be used.
- ! 31 Shock absorber with lower extension rod.
- ! 34 AK... is required to replace bearing parts as indicated on the drawing.
- ! 35 Check listing under !35 in the catalogue to determine MK Part No.
- ! 36 Excluding cars with an automatic leveling device.
- ! 37 Measure dimensions according to drawing, in order to make correct part no. choice.
- ! 38 Check listing under !38 in the catalogue to determine MK Part No.
- ! 39 Check listing under !39 in the catalogue to determine MK Part No.
- ! 40 Left-hand drive.
- ! 41 Right-hand drive.
- ! 43 Use MG871 for 45mm strut outside Ø and MG216 for 51 mm strut outer Ø.
- ! 44 MK... = 
- ! 45 Check listing under !45 in the catalogue to determine MK Part No.
- ! 46 AK029 is required to install this unit when adapting air struts to non-air suspension.
- ! 48 The mounting adapter on this application must be tightened securely
- ! 49 New lower mounting bolts are available with No. AK217.
- ! 50 This adapter kit contains 2 replacement springs which are indispensable when installing Monroe shock absorbers on a car originally equipped with automatic leveling units.
- ! 52 Special tools are required to install this unit.
- ! 53 MK150 = MK + PK
- ! 60 AK... is required when installing on a vehicle with rear anti-roll bar.
- ! 64, ! 65 Measure dimensions according to drawing, in order to make correct part no. choice.
- ! 67 Check original partnumbers as listed on the figure.
- ! 69 Measure dimensions according to drawing, in order to make correct part no. choice.
- ! 73 Check listing under ! 73 in the catalogue to determine MK Part No.
- ! 74 Measure dimensions according to drawing, in order to make correct part no. choice.
- ! 75 Check listing under ! 75 in the catalogue to determine MK Part No.
- ! 76 Measure dimensions according to drawing, in order to make correct part no. choice.
- ! 77 Check listing under ! 77 in the catalogue to determine MK Part No.
- ! 78 Check listing under ! 78 in the catalogue to determine MK Part No. and PK Part No.
- ! 79 Check listing under ! 79 in the catalogue to determine MK Part No.
- ! 82, ! 83 Measure dimensions according to drawing, in order to make correct part no. choice.

AK KITS + CK



AK 010

1 x AK →

Mounting kit included with Ride-Leveler shock absorbers (LA...)

CK 052

1 x CK →

AK 016

1 x AK →

Adapt Ride-Leveler to vehicle equipped with Automatic Leveling System

AK 028

2 x AK →

Lower mounting kit for strut assembly

AK 029

1 x AK →

T-adaptor for GM vehicles, used for adapting an automatic leveling system into a manual system

AK 030

2 x AK →

Lower mounting kit for strut assembly

AK 037

2 x AK →

Lower mounting kit for strut assembly

AK 041

2 x AK →

Lower mounting kit for strut assembly

AK 042

2 x AK →

Lower mounting kit for strut assembly

AK 043

2 x AK →

Lower mounting kit for strut assembly

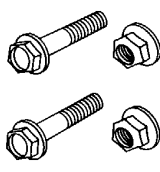

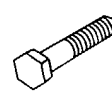

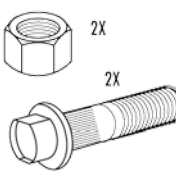



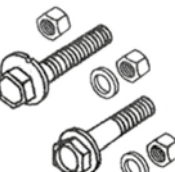

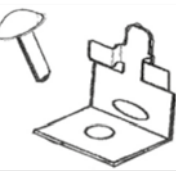

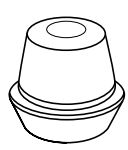

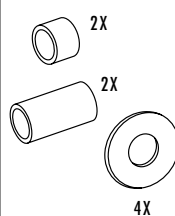

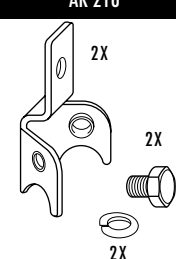

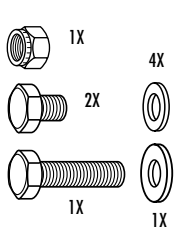

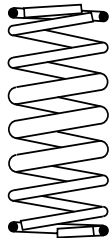

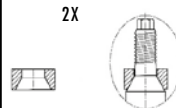



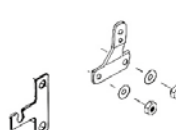

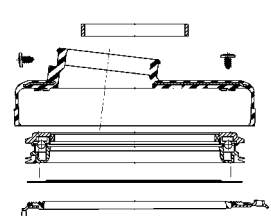

AK 050¹

2 x AK →

Lower mounting kit for strut assembly

Application list	
AK016	MA809 Chevrolet Truck, Pontiac
AK028	71960 Dodge, Plymouth
AK029	MA824 Chevrolet, Pontiac
AK030	71820 Chevrolet Truck
AK037	71819 71959 72591ST Chrysler US, Dodge, Plymouth
AK041	71728 Chevrolet, Pontiac
AK042	71809 71810 Chevrolet
AK043	71831 Buick
AK050	71616 71781 Mercury

AK KITS

<p>AK 051</p>  <p>2 x AK → </p> <p>Lower mounting kit for strut assembly</p>	<p>AK 052¹</p>  <p>2 x AK → </p> <p>Lower mounting kit for strut assembly</p>	<p>AK 058</p>  <p>2 x AK → </p> <p>Lower mounting kit for strut assembly; camber adjustment</p>	<p>AK 068</p>  <p>2 x AK → </p> <p>To replace original lower mounting bolts if damaged or unable to be re-used</p>	<p>AK 071</p>  <p>2 x AK → </p> <p>Lower mounting kit for strut assembly</p>	<p>AK 075</p>  <p>2 x AK → </p> <p>This adapter kit is required on cars with ABS brakes</p>
<p>AK 201</p>  <p>1 x AK → </p> <p>New rubber bushes for upper mounting</p>	<p>AK 208</p>  <p>1 x AK → </p> <p>Sleeve</p>	<p>AK 216</p>  <p>1 x AK → </p> <p>To fasten brake hose</p>	<p>AK 217</p>  <p>2 x AK → </p> <p>To replace original lower mounting bolts and nuts if damaged or unable to be re-used</p>	<p>AK 218 > AK 223 AK 226 > AK 227</p>  <p>1 x AK → </p> <p>2 replacement springs for cars originally equipped with automatic leveling system</p>	
<p>AK 228</p>  <p>1 x AK → </p> <p>For cars of which original shock is mounted without this spacer</p>	<p>AK 242</p>  <p>1 x AK → </p> <p>Special upper nut for Peugeot 605 front shock absorber</p>	<p>AK 243</p>  <p>1 x AK → </p> <p>This adapter kit is required on cars with ABS brakes</p>	<p>AK 244</p>  <p>2 x AK → </p> <p>Toyota Camry Wagon SXV10, VCV10</p>		

Application list

<p>AK051 11545 11546 Ford US</p>	<p>AK075 71929 71930 Mazda</p>	<p>AK218 42011 LA332 Volvo</p>	<p>AK223 R3311 Austin</p>	<p>AK242 E4439 Peugeot</p>
<p>AK052 71780 Mercury</p>	<p>AK201 R2602 Ford</p>	<p>AK219 E1015 LA353 R3412 Volvo</p>	<p>AK226 E1015 LA353 R3412 Volvo</p>	<p>AK243 E4012 Daihatsu</p>
<p>AK058 11097 11143 11144 E4344 Nissan</p>	<p>AK208 R3242 Volvo</p>	<p>AK220 11115 S4231 Rover</p>	<p>AK227 E1042 G21632 LA359 Volvo</p>	<p>AK244 G16660 G16661 Toyota</p>
<p>AK068 71615 Mercury</p>	<p>AK216 11072 Honda</p>	<p>AK221 11115 S4231 Rover</p>	<p>AK228 E3401 E3419 MG249 MR227 MR260 MR277 Citroën, Peugeot</p>	
<p>AK071 71572 71964 Chrysler US, Dodge</p>	<p>AK217 16511 16565 E4402 E4410 G16507 G16564 Mercedes Benz</p>	<p>AK222 LL855 R3410 Ford</p>		

Warranty Terms

(valid in Europe only)

**MONROE® Europe warrants the listed
MONROE® products to the original retail purchaser
against functional and/or material defects:**



MONROE® Quick-Strut
MONROE® Reflex
MONROE® Springs



MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum
MONROE® Max Lift
MONROE® Mounting Kit

MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac
MONROE® Spheres
MONROE® Suspension parts
MONROE® Van-Magnum

MONROE® Europe provides a 2 year warranty without mileage limitation.

(3 year warranty for MONROE® Reflex, MONROE® Quick-Strut, MONROE® Springs)

The Warranty of MONROE® Europe is limited to the delivery of a new MONROE® product.

All claims are first handled by the MONROE® distributor and then honoured by MONROE®.

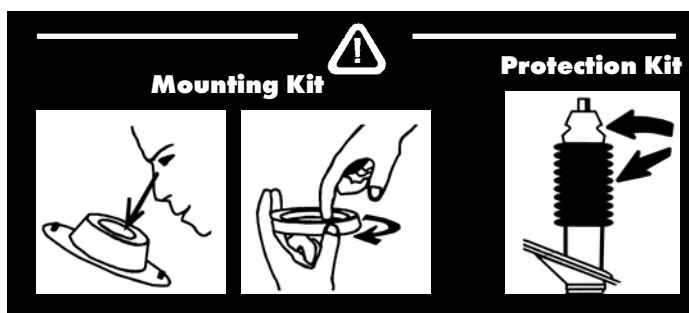
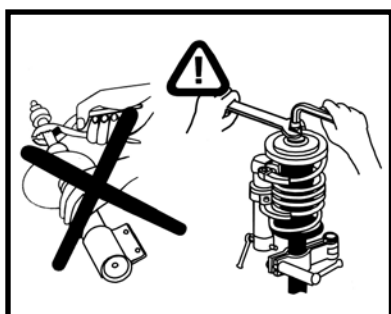
The reseller/installer will provide the MONROE® distributor with all relevant information such as:

- consumer's name and address
- fitting or sales dates
- MONROE® product part number
- vehicle identification data
- proof of purchase documents
- description of the defect.

Excluded from warranty are:

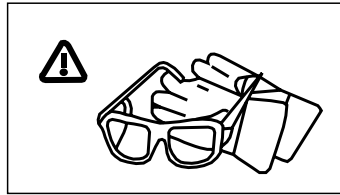
1. Regular wear-out.
2. MONROE® products fitted contrary to application information in the MONROE® catalogue or its subsequent amendments.
3. MONROE® products which have been modified or damaged by incorrect mounting or incorrect use of the vehicle, contrary to the car manufacturers' specifications or MONROE®'s.
4. MONROE® products damaged by mounting on another car than indicated in the MONROE® catalogue or its subsequent amendments.
5. Shock absorbers with damaged piston rod or damaged oil seal due to holding the piston rod with a wrench or pliers instead of the correct tool.
6. Premature wear-out caused by re-use of damaged mounting parts such as: rubber dirt shields, damaged bump stops, etc.
7. Damages caused by an accident.
8. MONROE® products damaged while used in rally or racing sports.
9. Ride-Levelers with air sleeve abrasion caused by incorrect mounting.
10. Reconditioned or recycled MONROE® products.
11. Defects caused by lack of maintenance or maintenance wrongly executed on the vehicle.

In addition: All MONROE® products are developed and manufactured according to original suspension specifications from car manufacturers. MONROE® indicates in its catalogue the originally lowered models on which its products fit.



TECHNICAL INFO ON GAS/OIL DISPOSAL OF OLD AND DEFECTIVE SHOCK ABSORBERS

FOR SAFETY REASONS, ALWAYS WEAR SAFETY GLASSES AND PROTECTIVE GLOVES.

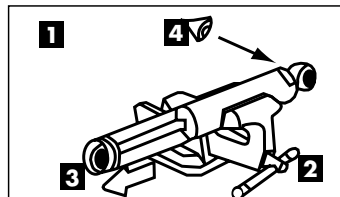


! With Ride Leveler shock absorbers, cut away the rubber sleeve and treat as twintube units.

1 Place shock absorber in a horizontal position.

2 Make sure the shock absorber is secure and cannot move during the drilling operation.

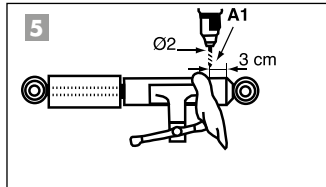
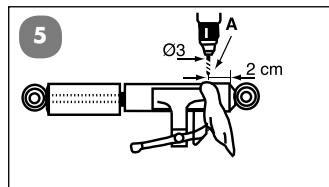
3 Before drilling, pull out the rod until fully extended.



4 Check whether the unit is a high pressure monotube, low pressure twintube or a conventional twintube type. All high pressure monotube shock absorbers have a special marking "high pressure - do not heat or open".

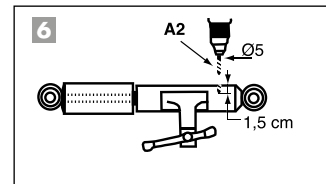
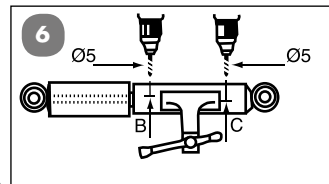
FOR HIGH PRESSURE MONOTUBES (25-30 bar):

5 Drill a small hole of 3 to 5 mm, 2 cm from the lower body end (A) in order to remove the gas. It is quite possible that oil may be forced out of the hole whilst drilling, and therefore precaution should be taken to restrict the flow by placing a cloth around the area.



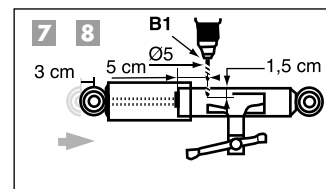
**FOR LOW PRESSURE
TWINTUBE (3-5 bar)
or CONVENTIONAL
TWINTUBE:
(FIRST POINTS 1 TO 5)**

6 Drill two additional holes of 3 to 5 mm at (B) and (C) to remove the oil. (further at point 9)

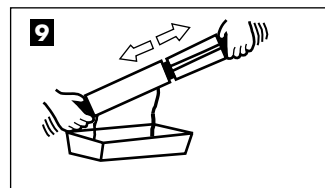


5 Drill a hole of 2 mm, 3 cm from the lower body end in the reserve tube (A1).

6 After the gas pressure is gone, drill a 1.5 cm deep hole of 5 mm at (A2).



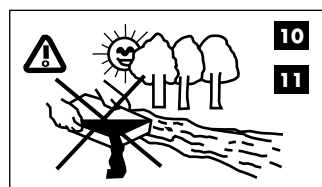
9 Move piston rod up and down to accelerate oil removal.



7 Compress the shock absorber by minimum 30 mm.

8 Drill another 1.5 cm deep hole of 5 mm, 5 cm from the top side (B1).

10 The shock absorber oil needs to be disposed of in an appropriate container (to be treated like motor oil), in accordance with the national waste disposal law.



11 Check with the local authorities for information about where the oil and remaining parts should be disposed of.

MONROE

SUSPENSION



SHOCK ABSORBERS - SPRINGS - SPHERES - GAS SPRINGS

FULL SUSPENSION OFFER

MOUNTING KITS - PROTECTION KITS - SUSPENSION PARTS

