

MONROE®

SHOCK ABSORBERS

2019

MASTER CATALOGUE

No.1*
COVERAGE



Online E-Catalogue:
www.monroecatalogue.eu

* Source: TecAlliance



EMEA





800 MILLION* KILOMETERS

That's the amount of kilometers driven on Monroe® shocks worldwide - daily. Global vehicle manufacturers demand nothing less than the best for their latest models. That's why so many choose Monroe.

Monroe. Driven by quality and innovation since 1916.



*Calculation based on Monroe's OE and Aftermarket shock absorber production and the average kilometers driven.





| | | | | | |
|---|----|-------------------------------------|-----|---|-----|
| Alfa Romeo | 1 | Honda | 91 | Proton | 193 |
| Aro | 4 | Humber | 96 | Puch -> Mercedes Benz | 193 |
| Audi | 4 | Hyundai | 96 | Ranger | 193 |
| Austin | 17 | Infiniti | 101 | Renault | 193 |
| Autobianchi | 17 | Innocenti | 101 | Renault Samsung Motors | 210 |
| Avia Commercials | 18 | Isuzu | 10 | Renault Trucks | 210 |
| Bedford | 18 | Iveco Commercials | 103 | Rover | 213 |
| Bedford -> Isuzu | 19 | Jaguar / Daimler | 106 | Saab | 215 |
| Bedford Seta -> Bedford | 19 | Jeep | 106 | Santana -> Suzuki | 216 |
| BMW | 19 | Jeep Ebro | 108 | Sava | 216 |
| Buick | 34 | Kia | 108 | Seat | 217 |
| Chery | 34 | Lada | 112 | Shiguli -> Lada | 224 |
| Chevrolet / Daewoo | 34 | Lancia | 113 | Simca -> Talbot-Chrysler-Simca | 224 |
| Chevrolet | 37 | Land Rover | 116 | Singer | 224 |
| Chevrolet Truck | 38 | LDV Commercials | 117 | Skoda | 225 |
| Chrysler -> Talbot-Chrysler-Simca | 39 | Lexus | 118 | Smart | 229 |
| Chrysler USA | 39 | Leyland -> Freight Rover | 119 | Ssang Yong | 230 |
| Chrysler Simca -> Talbot-Chrysler-Simca | 40 | London Taxis Int. | 119 | Subaru | 230 |
| Citroën | 42 | Mazda | 119 | Suzuki | 233 |
| Citroën Hydro-Pneumatic | 54 | Mercedes Benz | 125 | Talbot Chrysler -> Chrysler | 236 |
| Dacia | 61 | Mercedes Benz Commercials | 138 | Talbot-Chrysler Dodge -> Chrysler Dodge | 236 |
| Daewoo -> Chevrolet / Daewoo | 62 | Mg | 140 | Talbot-Chrysler-Simca | 237 |
| Daf 1975 -> Volvo | 62 | Mini Austin, Rover -> Austin, Rover | 140 | Talbot Commer -> Commer | 237 |
| Daihatsu | 63 | Mini | 140 | Talbot Hillman -> Hillman | 237 |
| Daimler -> Jaguar-Daimler | 64 | Mitsubishi | 141 | Talbot Humber -> Humber | 237 |
| Daimler Benz -> Mercedes Benz | 64 | Mocar -> Umm | 148 | Talbot Singer -> Singer | 237 |
| Datsun -> Nissan | 64 | Neckar -> Fiat | 148 | Talbot Sunbeam -> Sunbeam | 237 |
| Dodge | 64 | Nissan | 148 | Toyota | 237 |
| Dodge Truck | 66 | Oltcit -> Citroën | 158 | Triumph | 254 |
| Ebro | 66 | Opel, Vauxhall | 158 | Vauxhall -> Opel, Vauxhall | 254 |
| Fiat | 66 | Pegaso Commercials | 171 | Vaz -> Lada | 254 |
| Fiat Polski -> Polski Fiat | 77 | Peugeot | 172 | Volga - Gaz | 254 |
| Ford | 77 | Plymouth | 191 | Volkswagen | 254 |
| Ford US | 89 | Polonez | 191 | Volvo | 277 |
| Ford Truck US | 89 | Polski Fiat | 192 | Wartburg | 284 |
| GMC Truck | 90 | Pontiac | 192 | Zastava | 284 |
| Hanomag Henschel Commercials | 91 | Porsche | 192 | Z.A.Z | 284 |
| Hillman | 91 | Portaro -> Aro | 192 | | |



WHAT ARE SHOCKS AND STRUTS?

SHOCKS AND STRUTS HELP KEEP YOUR VEHICLE'S TIRES IN CONTACT WITH THE ROAD

- ✓ Shocks and struts not only improve ride comfort but are necessary for safe handling.
- ✓ Shocks and struts maintain vertical loads placed upon the tires. This helps ensure consistent, firm tire-to-road contact.
- ✓ By providing resistance to vehicle bounce, roll and sway - as well as brake dive and acceleration squat - shocks and struts help to maintain a balanced ride.



Shock absorbers are individual components of the suspension system



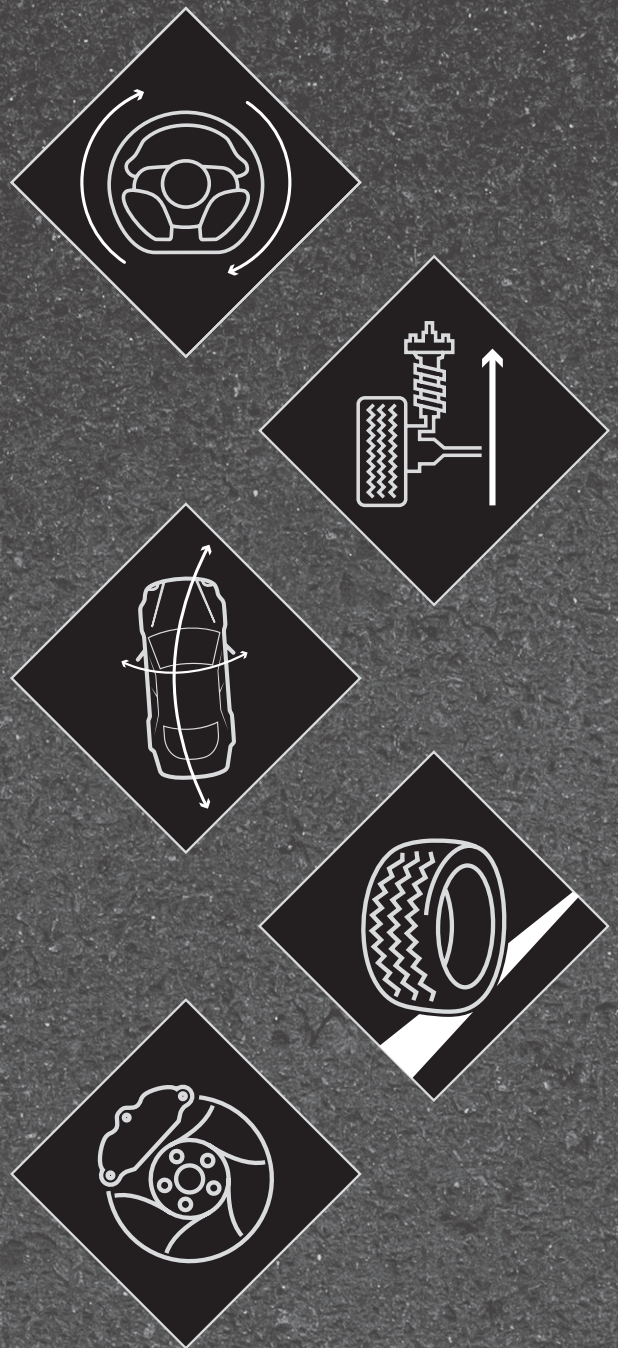
Struts are a major structural component of the vehicle chassis and suspension

WHAT DO SHOCKS AND STRUTS DO?

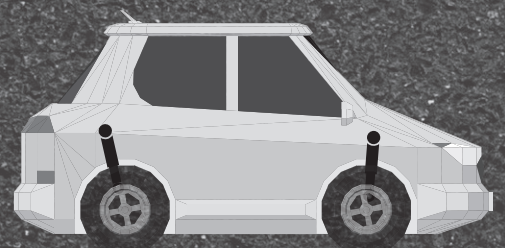
SHOCKS AND STRUTS PLAY A CRUCIAL ROLE IN A VEHICLE'S STEERING, STOPPING AND STABILITY

THE VITAL FUNCTIONS THAT RIDE CONTROL PRODUCTS PERFORM:

- Control excessive body and tire movement
- Reduce vehicle bounce, roll and sway - plus brake dive and acceleration squat
- Help to maintain consistent handling and braking
- Help maintain wheel alignment
- Help to reduce the potential of premature wear on tires and other suspension components



FOR YOUR SAFETY
CHANGE YOUR SHOCKS!



FIND YOUR NEAREST DEALER
on www.MONROE.com

WHY TO REPLACE

It can be easy to overlook the gradual degradation of steering, stopping and stability caused over time by worn ride control components.

DISCUSS THE VEHICLE'S REPAIR HISTORY, THE WAY THE VEHICLE HANDLES AND ITS INTENDED USE.

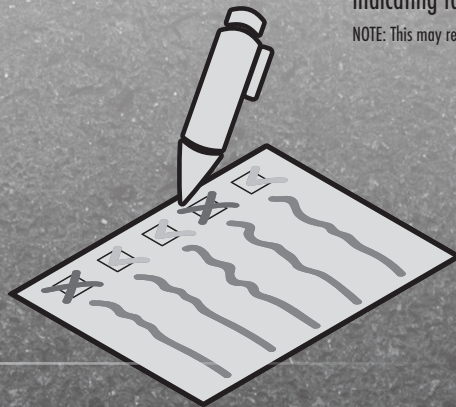
Have the shocks or struts been in service for 50,000 miles / 80,000 kilometres or more?

Does the vehicle require repeated replacement of front brakes, suspension components or tires?

Has the ride quality changed over time?

Is the vehicle used in any of the following ways:

- Towing
- Off-road use
- Consistently loaded
- Agricultural use
- Commercial use
- Upgraded with performance enhancements
- Consistently driven on unpaved roads



SYMPTOMS OF PHYSICAL WEAR WHICH MAY INDICATE NEW SHOCKS AND STRUTS ARE REQUIRED:

- ✓ Are there any signs of physical damage which could compromise the ride control unit's ability to function as intended?
- ✓ Is the rod bent, rusted, loose or scratched?
- ✓ Does the air shock have a torn or leaking air boot?
- ✓ Is fluid leaking down the side or on the bottom of the unit?
- ✓ Has corrosion compromised the integrity of any components which make up the shock or strut?
- ✓ Are non-replaceable bushings damaged or missing?
- ✓ Do the vehicle's tires display cupped, uneven or accelerated tire wear?
- ✓ Is the electronic unit producing a diagnostic code indicating failure?

NOTE: This may require additional electronic circuit diagnostics

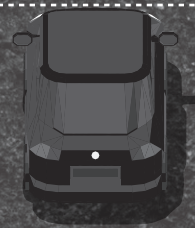
WHAT DOES YOUR ODOMETER READ?

50,000 Mile / 80,000 km Replacement recommendation* helps improve vehicle handling characteristics and comfort.

A fresh set of shocks can enhance more than just your ride. They help improve braking and handling under certain driving conditions and they make vehicles safer and easier to control. This helps make the road safer for everyone.

Just one degraded shock absorber on your vehicle can increase stopping distances under certain driving conditions.

*At 60 mph / 100 kph. Tests performed on dry, bumpy surface. Actual mileage may vary, depending upon driver ability, vehicle type, and type of driving and road conditions



NEW PART NUMBERS - NEUE TEILENUMMERN - NUEVAS REFERENCIAS
NOUVELLES RÉFÉRENCES - NUOVI RIFERIMENTI - NIEUWE REFERENTIES
NOVAS REFERÊNCIAS - NOWE REFERENCJE - НОВИHKИ - YENİ REFERANSLAR

ABARTH

376130SP, 742108SP, 742109SP

ALFA ROMEO

376059SP, 376078SP, 742045SP, 742046SP,
742047SP, 742051SP, 742058SP, 742216SP, G1260,
G1261, G2524, G8312, G8313, PK355

AUDI

376000SP, 376005SP, 376006SP, 376007SP,
376008SP, 376009SP, 376010SP, 376017SP,
376023SP, 376024SP, 376025SP, 376026SP,
376027SP, 376028SP, 376030SP, 376031SP,
376036SP, 376041SP, 376042SP, 376044SP,
376048SP, 376049SP, 376054SP, 376055SP,
376057SP, 376058SP, 376060SP, 376061SP,
376067SP, 376071SP, 376081SP, 376090SP,
376091SP, 376104SP, 376176SP, 376178SP,
376193SP, 376194SP, 376195SP, 376213SP,
376214SP, 376225SP, 376228SP, 376229SP,
376231SP, 376232SP, 376235SP, 376236SP,
376237SP, 376238SP, 376243SP, 376244SP,
742000SP, 742036SP, 742042SP, 742043SP,
742044SP, 742055SP, 742116SP, 742117SP,
742243SP, 742245SP, 742246SP, 742247SP,
742252SP, 742253SP, 742256SP, 742257SP, C1521S,
C1522S, C2516S, G1236, G2236, G2514, MK388,
MK411, PK363

BMW

376001SP, 376002SP, 376003SP, 376004SP,
376011SP, 376012SP, 376013SP, 376014SP,
376015SP, 376016SP, 376018SP, 376019SP,
376020SP, 376021SP, 376022SP, 376029SP,
376032SP, 376033SP, 376056SP, 376066SP,
376077SP, 376204SP, 376210SP, 376211SP,
376212SP, 376216SP, 376219SP, 376220SP,
742004SP, 742005SP, 742006SP, 742007SP,
742008SP, 742009SP, 742010SP, 742011SP,
742012SP, 742013SP, 742014SP, 742015SP,
742016SP, 742017SP, 742018SP, 742019SP,
742020SP, 742021SP, 742022SP, 742023SP,
742026SP, 742027SP, 742028SP, 742029SP,
742030SP, 742031SP, 742032SP, 742033SP,
742034SP, 742035SP, 742038SP, 742039SP,
742040SP, 742041SP, 742056SP, 742057SP,
742059SP, 742060SP, 742065SP, 742066SP,
742067SP, 742068SP, 742069SP, 742070SP,
742132SP, 742133SP, D0311, D0414, G1233, G1235,
G1237, G2232, G2233, G7513, G7514, G8292,
G8293, G8294, G8295, G8427, G8428, MK390,
MK391, MK392, MK397, MK415, MK419, PK358,
PK372, PK373, PK374, PK376, PK377, PK378, PK379

CHEVROLET

376064SP, 742166SP, 742167SP, G1226, G1241,
G7097, G7098, G7468, G7469, G7477, G7478,
PK361, PK385

CHRYSLER

G2510, G8282, G8283

CITROËN

376079SP, 376085SP, 376088SP, 376093SP,
376103SP, 376109SP, 376115SP, 376118SP,
376155SP, 376158SP, 376184SP, 376223SP,
376245SP, 742119SP, 742120SP, 742160SP,
742161SP, 742162SP, 742163SP, 742186SP,
742187SP, 742190SP, 742191SP, 742262SP,
742263SP, 742265SP, 742266SP, 742267SP,
742268SP, G1257, G2226, G8327, G8328, G8329,
G8330, MK382, PK390

DACIA

G1225, G2234, G7455, G7456, G7457, G7466, G7467

DAEWOO

376190SP, G7097, G7098, MK410, PK385

DAIHATSU

D0308

DAIMLER

G43147, G55026

DODGE

37208ST, 72147ST, 72148ST, 72509ST, 72510ST,
MK423

FIAT

376065SP, 376075SP, 376093SP, 376122SP,
376130SP, 376218SP, 376239SP, 72509ST, 72510ST,
742037SP, 742048SP, 742102SP, 742103SP,
742108SP, 742109SP, 742119SP, 742120SP,
742222SP, 742223SP, G1249, G1263, G1264,
G16356, G2508, G2510, G8282, G8283, G8284,
G8285, G8320, G8325, PK334

FORD (EUROPE)

376080SP, 376083SP, 376113SP, 376160SP,
376234SP, 742075SP, 742080SP, 742081SP,
742084SP, 742085SP, 742086SP, 742087SP,
742093SP, 742094SP, 742098SP, 742106SP,
742107SP, 742178SP, 742179SP, 742196SP,
742197SP, 742254SP, 742255SP, C1504S, C1506S,
G1227, G1228, G8288, G8289, G8807, G8808,
G8809, G8810, MK393, MK394, MK400, MK424,
MK426, MK427, PK380

FORD (USA)

D8091, D8092, D8093, D8094

HONDA

376131SP, 376167SP, 376180SP, 376185SP,
376207SP, 72957ST, 72970ST, 72971ST, 72984ST,
G1262, G7415, G7416, G7473, G7474, G8434, G8435

NEW PART NUMBERS - NEUE TEILENUMMERN - NUEVAS REFERENCIAS
NOUVELLES RÉFÉRENCES - NUOVI RIFERIMENTI - NIEUWE REFERENTIES
NOVAS REFERÊNCIAS - NOWE REFERENCJE - НОВИHKИ - YENİ REFERANSLAR

HYUNDAI

5646ST, G8331, G8332, G2227, G2228, G2229,
G7115, G7116, G7117, G7118, G7403, G7404, G7419,
G7420, G7421, G7422, G7703, G7704, G8216,
G8217, G8218, G8219, MK405, MK408, PK368,
PK369, V4306, V4307

INFINITI

37312ST, 72369ST, 72370ST, G1259

ISUZU

D7030, D7031, D7032, D7033

IVECO

V2152

JAGUAR

376073SP, 376076SP, 742025SP, G43147, G55026

JEEP

37285ST, 37287ST, 72546ST, 911304MM, MK423

KIA

37272ST, 37323ST, 5646ST, 72968ST, 72969ST,
G7106, G7107, G7419, G7420, G7421, G7422,
G8216, G8217, MK401R, MK402L, MK405, MK408,
PK368

LANCIA

376075SP, 376093SP, 376196SP, 742048SP,
742119SP, 742120SP, 742139SP, 742159SP, D0416,
D0418, D0420, D0422, G1264, G2510, G8282, G8283,
G8321, PK334

LAND ROVER

AK247, D8976, D8977, PK381, PK389

LEXUS

39131ST, 39132ST, 39133ST

MAZDA

5515ST, 72938ST, 72939ST, G1197, G7401, G7402,
MK424

MERCEDES-BENZ

376034SP, 376035SP, 376037SP, 376038SP,
376039SP, 376040SP, 376043SP, 376045SP,
376047SP, 376051SP, 376069SP, 376072SP,
376074SP, 376121SP, 376170SP, 376200SP,
376206SP, 43137, 43138, 43139, 742001SP,
742002SP, 742003SP, 742024SP, 742053SP,
742071SP, 742129SP, C1525R, C1526L, C1527R,
C1528L, C1529R, C1530L, C2519R, C2520L, D2654,
D8082, G43140, G43141, 43142, G43143, G43146,
G43148, G43149, G8274, G8275, G8429, MK416,
PK366, PK383, V4516, V5008

MINI

376046SP, 376050SP, 742049SP, 742050SP,
742077SP, 742078SP, G7607

MITSUBISHI

376123SP, 376125SP, 376142SP, 376222SP,
742176SP, 742177SP, 742236SP, 742237SP,
742260SP, 742261SP, MK389, PK367, PK384

NISSAN

376114SP, 376128SP, 376144SP, 376152SP,
742168SP, 742169SP, 742204SP, 742205SP,
742210SP, 742211SP, D0047, D0049, 7034, G1134,
G1246, G1259, G2174, G2175, G2179, G7027,
G7028, G7431, G7432, G8237, G8238, G9511, G9512,
PK359, V4517

OPEL

376064SP, 376070SP, 376089SP, 376094SP,
376101SP, 376102SP, 376107SP, 376112SP,
376122SP, 376130SP, 376135SP, 376138SP,
376146SP, 742089SP, 742090SP, 742100SP,
742101SP, 742102SP, 742103SP, 742108SP,
742109SP, 742114SP, 742115SP, 742125SP,
742126SP, 742127SP, 742128SP, 742166SP,
742167SP, 742170SP, 742171SP, 742184SP,
742185SP, 742194SP, 742195SP, D0040, D7024,
G1226, G2515, G7413, G7414, MG259, MK399,
V4517

PEUGEOT

376085SP, 376088SP, 376093SP, 376097SP,
376103SP, 376109SP, 376115SP, 376116SP,
376118SP, 376129SP, 376133SP, 376136SP,
376145SP, 376151SP, 376154SP, 376166SP,
376183SP, 376221SP, 742091SP, 742092SP,
742110SP, 742111SP, 742119SP, 742120SP,
742122SP, 742123SP, 742162SP, 742163SP,
742180SP, 742181SP, 742182SP, 742183SP,
742190SP, 742191SP, 742192SP, 742193SP,
742206SP, 742207SP, 742208SP, 742209SP,
742262SP, 742263SP, G1240, G1257, G2237,
G43144, G43145, G7487, G7488, G8311, G8316,
G8317, G8323, G8324, G8327, G8328, G8329,
G8330, MK382, MK395, PK362

RENAULT

376084SP, 376087SP, 376092SP, 376095SP,
376096SP, 376108SP, 376110SP, 376117SP,
376124SP, 376147SP, 376148SP, 376156SP,
376162SP, 376192SP, 376242SP, 742063SP,
742064SP, 742076SP, 742079SP, 742082SP,
742096SP, 742140SP, 742217SP, 742221SP,
742271SP, D0049, D0501, D7023, D7034, G1182,
G1183, G1222, G1225, G2234, G43151, G7396,
G7455, G7456, G7457, G7466, G7467, G7485,
G7486, G7489, G8186, G8267, MK418, MK425, V4517

ROVER

376111SP, 742172SP, 742173SP, PK360, PK381

NEW PART NUMBERS - NEUE TEILENUMMERN - NUEVAS REFERENCIAS
NOUVELLES RÉFÉRENCES - NUOVI RIFERIMENTI - NIEUWE REFERENTIES
NOVAS REFERÊNCIAS - NOWE REFERENCJE - НОВИHKИ - YENİ REFERANSLAR

SAAB

376105SP, 376106SP, 376119SP, 376120SP,
376126SP, 376187SP, 742104SP, 742105SP,
742124SP, 742158SP, G1269, G8290, G8291, G8326

SEAT

376005SP, 376006SP, 376007SP, 376008SP,
376009SP, 376036SP, 376053SP, 376055SP,
376068SP, 376176SP, 376193SP, 376194SP,
376195SP, 376224SP, 376225SP, 376226SP,
376227SP, 376229SP, 376231SP, 742036SP,
742042SP, 742044SP, 742052SP, 742074SP,
742116SP, 742117SP, 742250SP, 742251SP,
742256SP, 742258SP, C1520S, C1521S, C2513S,
C2516S, G1218, G1236, G1239, G7112, G8264,
MK411, PK357, PK371

SKODA

376026SP, 376036SP, 376041SP, 376044SP,
376053SP, 376054SP, 376060SP, 376081SP,
376082SP, 376099SP, 376194SP, 376195SP,
376224SP, 376225SP, 376229SP, 376230SP,
376246SP, 742036SP, 742042SP, 742052SP,
742055SP, 742116SP, 742117SP, 742242SP,
742243SP, 742244SP, 742245SP, 742246SP,
742247SP, 742256SP, 742257SP, 742258SP,
742269SP, C1520S, C1521S, C2516S, G1239, G7112,
MK411, PK357, PK371

SMART

376242SP, 742271SP, MK396, PK388

SUBARU

72678ST, 72679ST, 72695ST, G1201, G1202, G8246,
G8247, G8248, G8249, MK387

SUZUKI

72464ST, 72465ST, G1214, G1246, G1272, G7451,
G7452, G9511, G9512, G9513, G9514, MK421, PK385

TOYOTA

376132SP, 376134SP, 376140SP, 376153SP,
376179SP, 376199SP, 5624ST, 72128ST, 72129ST,
72236ST, 72237ST, 72307ST, 72308ST, 72309ST,
72310ST, 72384ST, 72385ST, 72502ST, 72503ST,
72599ST, 742099SP, 742150SP, 742151SP, 742202SP,
742203SP, 742234SP, 742235SP, 742238SP,
742239SP, 744068SP, 744069SP, 744070SP,
744071SP, D9012, D9013, D9014, G1203, G2184,
G2517, G8228, G8229, G8230, G8231, G8250,
G8251, G8252, G8253, G8301, G8302, G8303,
G8304, G8309, G8310, MK387, MK404, PK386

VAUXHALL

















































376064SP, 376070SP, 376089SP, 376094SP,
376101SP, 376102SP, 376107SP, 376112SP,
376122SP, 376130SP, 376135SP, 376138SP,
376146SP, 742089SP, 742090SP, 742100SP,
742101SP, 742102SP, 742103SP, 742108SP,
742109SP, 742114SP, 742115SP, 742125SP,
742126SP, 742127SP, 742128SP, 742166SP,
742167SP, 742170SP, 742171SP, 742184SP,
742185SP, 742194SP, 742195SP, D0040, D7024,
G1226, G2515, MG259, MK399, V4517


VOLKSWAGEN

376010SP, 376026SP, 376028SP, 376036SP,
376041SP, 376044SP, 376052SP, 376053SP,
376054SP, 376055SP, 376058SP, 376060SP,
376062SP, 376063SP, 376068SP, 376081SP,
376082SP, 376090SP, 376099SP, 376193SP,
376194SP, 376195SP, 376224SP, 376225SP,
376226SP, 376229SP, 376230SP, 376240SP,
376241SP, 376246SP, 376247SP, 742036SP,
742042SP, 742044SP, 742052SP, 742055SP,
742116SP, 742117SP, 742242SP, 742243SP,
742244SP, 742245SP, 742246SP, 742247SP,
742248SP, 742250SP, 742256SP, 742257SP,
742258SP, 742264SP, 742269SP, 742270SP, ,
C1518R, C1519L, C1520S, C1521S, C1523R,
C1524L, C2513S, C2516S, C2517R, C2518L, D0312,
D0314, G1218, G1220, G1236, G2513, G7112, G8264,
MK411, PK357, PK371

VOLVO

376083SP, 376086SP, 376098SP, 376157SP,
376233SP, 742054SP, 742061SP, 742062SP,
742073SP, 742106SP, 742107SP, 742240SP,
742241SP, C1501S, C1502S, C1503S, C1512S,
C1513S, C2501S, C2502S, C2503S, G1219, G1234,
G1258, G8318, G8319, G8322, G8419, G8420,
G8421, G8422, G8425, G8426, G8811, G8812,
MK389, MK393, MK394, MK400, MK426, PK370

| | | CONVENTIONAL  | SPRING SEAT UNIT  | STRUT  | CARTRIDGE  |
|---|----------------------------------|--|--|--|--|
|  | GAS-CHARGED TWIN-TUBE ELECTRONIC |  C15.. | |  C25.. | |
|  | GAS-CHARGED TWIN-TUBE |  37... , 37..ST (USA) 057.. → 059.. (USA) 57..ST → 59..ST (USA) 376...SP (EU) |  72511ST (USA) 72643ST (USA) 376...SP (EU) |  71... → 72... (USA) 71...ST, 72..ST (USA), 742...SP (EU), 744... (AU) |  728.. (USA) 73... (USA) 376... SP (EU) |
| | GAS-CHARGED MONO-TUBE |  376...SP (EU) |  376...SP (EU) | | |
|  | 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 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 | |
| | GAS-CHARGED TWIN-TUBE |  V15.. Ø 1" V25.. Ø 1" 3/8 | |  V43.. V45.. Ø 1" 3/8 | |
| | GAS-CHARGED MONO-TUBE |  V5... | | | |
|  | GAS-CHARGED | | 58648ST (USA) | | |

 1 Shock absorber per box

 2 Shock absorbers per box

NO ONE BUT



CAN SAY

WE HAVE THE LARGEST COVERAGE
OF LIGHT VEHICLE SHOCKS IN EUROPE*

Start stocking Monroe® shocks and struts today.
Contact your representative for details. www.monroe.com

* Source TecAlliance - Q2 2018 - 91% coverage for light vehicles in Europe, Middle East & Africa.





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ALFA ROMEO

1750, 2000

| | | | | | | | | | | |
|-------------------------|--------|--|--|-------|--|--|--|--|-------|--|
| 1750 Berlina, GT Veloce | 68→ 72 | | | | | | | | | |
| 2000 Berlina | 71→ 77 | | | R1549 | | | | | R2554 | |
| 2000 GT Veloce | 71→ 76 | | | | | | | | | |

ALFA 33

| | | | | | | | | | | |
|--|--------------|--|--|--|----------------|--|--|--|--|--|
| Speciale, 1350,1350 as, 1350 dc, 1500 dc | 10.82→ 02.87 | | | | | | | | | |
| 1.2, 1.3, 1.3 as, 1.3 S, 1.5 as, 1.5, 1.5 Ti, 1.5 Quadrifoglio, 1.7 IE, 1.7 Quadrifoglio as, 1.7 Quadrifoglio, 1.7 IE Quadrifoglio, 1.2 dc, 1.3 dc, 1.8 TD | 03.87→ 01.90 | | | | PK012 | | | | | |
| → Ricambi No.5455777 | 90→ 01.93 | | | | MK035 PK012 | | | | | |
| Ricambi No.5455777→ | 2.93→ 9.94 | | | | | | | | | |

ALFA 145, ALFA 146

| | | | | | | | | | | | |
|------------------------------------|-----------|--|--|--------|-------------------------|--|--|--|-------|-------|--|
| 1.3 8V, 1.6 8V, 1.7 16V | 94→ 97 | | | | MK007 PK024 | | | | 42057 | PK130 | |
| 1.4 TS 16V, 1.6 TS 16V, 1.8 TS 16V | 97→ 01.01 | | | G16598 | MC110 MK007 PK024 | | | | 42057 | PK130 | |
| 2.0 T.S 16V 1930 T.DS | 94→ 01.01 | | | | | | | | | | |
| 1910 JTD | 99→ 01.01 | | | 16599 | MC112 MK007 PK024 | | | | 42057 | PK130 | |

ALFA 147

| | | | | | | | | | | | |
|-----------------------------|--------------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------|--|
| 1.6, 2.0, 1.9 JTD, 1.9 JTDM | 01.01→ 05.10 | 376059SP | E5091 ¹ | 45009 | MK349 PK092 | | 742058SP | E7044 ¹ | G8019 | MK200 PK023 | |
|-----------------------------|--------------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------|--|

ALFA 155

| | | | | | | | | | | | |
|--|--------|--|--|--------|-------------------------|--|--|--------------------|-------|-------|--|
| (-) 2500 V6 (-) 2.5 TD (-) 2.0 Turbo (4 x 4) (-) | 91→ 95 | | | G16598 | MC110 MK007 PK024 | | | E1030 ¹ | 23430 | PK130 | |
| 2500 V6, 2.5 TD (-) | 91→ 95 | | | 16599 | MC112 MK007 PK024 | | | E1030 ¹ | 23430 | PK130 | |
| 2.0 Turbo (=) (4 x 4) (-) | 91→ 96 | | | 16599 | MC112 MK007 PK024 | | | | | | |
| (-) 2500 V6 (-) 2.5 TD (-) | 95→ 97 | | | G16598 | MC110 MK007 PK024 | | | | 42057 | PK130 | |
| 2500 V6, 2.5 TD (-) | 95→ 97 | | | 16599 | MC112 MK007 PK024 | | | | 42057 | PK130 | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ALFA 156

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------|--|
| 1.6 16V, 1.8 16V, 2.0 16V, 2.0 JTS, 2.5 24V, 1.9 JTD, 2.4 JTD (-) | 09.97→09.05 | 376059SP | E5091 ¹ | 45009 | MK349 PK092 | | 742216SP | E4879 ¹ | 16748 | MK200 PK023 | |
| 1.6 16V, 1.8 16V, 2.0 16V, 2.0 JTS, 2.5 24V, 1.9 JTD, 2.4 JTD (+) | 09.97→09.05 | 376059SP | E5091 ¹ | 45009 | MK349 PK092 | | 742051SP | E4906 ¹ | | MK200 PK023 | |
| 3.2 GTA | 01→09.05 | | | | MK349 | | 742051SP | E4906 ¹ | | MK200 PK023 | |

ALFA 156 SPORTWAGON

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------------------------|--|
| 1.6 16V, 1.8 16V, 2.0 16V, 2.0 JTS, 2.5 24V, 1.9 JTD, 2.4 JTD (=) (4 x 2) | 05.00→05.06 | 376059SP | E5091 ¹ | 45009 | MK349 PK092 | | 742047SP | E4940 ¹ | 16406 | ^{I36} MK200 PK023 | |
| 3.2 GTA | 01→ 9.05 | | | | MK349 PK092 | | 742051SP | E4906 ¹ | | ^{I36} MK200 PK023 | |

ALFA 159

| | | | | | | | | | | | |
|---|----------|----------|--------------------|--|----------------|--|----------|--------------------|--|-------|--|
| 1.8, 3.2 V6, 1.9 JTDM, 2.0 JTDM, 2.4 JTDM | 05→07.11 | 742045SP | E2077 ¹ | | MK362 PK275 | | 376078SP | E1366 ¹ | | MK429 | |
|---|----------|----------|--------------------|--|----------------|--|----------|--------------------|--|-------|--|

ALFA 164

| | | | | | | | | | | | |
|---|-----------|--|--|--------|-------|--|--|--|-------|----------------------------------|--|
| Turbo : 2.0 4 Cyl. | 87→ 98 | | | | | | | | | | |
| 3.0 V6 ^{I40} → ch.no. T 6183988 (-) Quadrifoglio (-) | 87→04.90 | | | | | | | | | | |
| 3.0 V6 ^{I41} (-) Quadrifoglio (-) | 87→10.90 | | | | MK040 | | | | 16538 | ^{I36} MK116 PK007 | |
| T.D. T. : 2.0 | 87→10.90 | | | | | | | | | | |
| T. : 2.0 | 87→ 98 | | | | | | | | | | |
| V6 Turbo : 2.0 6 Cyl. | 91→ 98 | | | | | | | | | | |
| 3.0 V6 ^{I40} (=) (4 x 2) ch.no. T 6183989 → (-) Quadrifoglio (-) | 4.90→ 98 | | | | | | | | | | |
| 3.0 V6 ^{I41} (=) (4 x 2) (-) Quadrifoglio (-) | 10.90→ 98 | | | G16574 | MK041 | | | | 16538 | ^{I36} MK116 PK007 | |
| T.D. T. : 2.0 (-) | | | | | | | | | | | |

ALFA 166

| | | | | | | | | | | | |
|--|-------------|--|--------------------|-------|----------------|--|--|--------------------|-------|--|--|
| 2.0 16V, 2.0 V6 Turbo, 2.5 V2 24V, 3.0 V6 24V, 2.4 JTD | 08.98→06.08 | | E1276 ¹ | G1260 | MK349 PK092 | | | E1277 ¹ | G1261 | | |
| 3.2 V6 | 07.03→06.08 | | | | | | | | | | |

AR 8

| | | | | | | | | | | | |
|---------|--|--|--|-------|--|--|--|--|-------|--|--|
| 35 AR 8 | | | | V1079 | | | | | V1056 | | |
|---------|--|--|--|-------|--|--|--|--|-------|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

BRERA (939)

| | | | | | | | | | | | |
|--|---------------|-----------------|--------------------|--|----------------|--|-----------------|--------------------|--|-------|--|
| | 01.06 → 03.11 | 742045SP | E2077 ¹ | | MK362 PK275 | | 376078SP | E1366 ¹ | | MK429 | |
|--|---------------|-----------------|--------------------|--|----------------|--|-----------------|--------------------|--|-------|--|

GIULIA

| | | | | | | | | | | | |
|---|---------|--|--|--------------|--|--|--|--------------|--|--|--|
| 1.3, 1.6 | 62 → 65 | | | R1549 | | | | | | | |
| 1.3, 1.6, 1.8, Diesel (+/-) GT/Ti (+/-) Junior/Super/Coupé | 66 → 80 | | | R1549 | | | | R2554 | | | |

GIULIETTA

| | | | | | | | | | | | |
|--|---------|--|--|------------------|-------|--|--|--|--------------|--|--|
| | 04.10 → | | | G8312 | PK355 | | | | | | |
| | | | | G8313 | | | | | G2524 | | |

GT

| | | | | | | | | | | | |
|---------------------|---------------|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--|----------------|--|
| 2.0, 1.9 JTD | 11.03 → 09.10 | 376059SP | E5091 ¹ | 45009 | MK349 PK092 | | 742046SP | E7101 ¹ | | MK200 PK023 | |
| 3.2 GTA | 11.03 → 09.10 | 376059SP | E5091 ¹ | 45009 | MK349 PK092 | | 742051SP | E4906 ¹ | | MK200 PK023 | |

GTV

| | | | | | | | | | | | |
|--|---------------|--|--------------------|--|--------------|--|--|--------------------|--|--|--|
| 2.0 TS 16V → vet.no. 6037256 | 11.94 → 97 | | E4583 ¹ | | MC110 | | | E5075 ¹ | | | |
| 2.0 Turbo V6 | 06.95 → 09.98 | | | | | | | E5075 ¹ | | | |
| 3.0 V 6 24V | 10.96 → 03.03 | | | | | | | | | | |
| 3.2 V 6 24V, 2.0 TS CUP | 03.03 → 10.04 | | | | | | | | | | |
| 2.0 TS 16V vet.no. 6037256 → | 06.95 → 10.05 | | E4919 ¹ | | MC110 | | | E5075 ¹ | | | |
| 1.8 TS | 09.97 → 03.03 | | | | | | | | | | |

MITO

| | | | | | | | | | | | |
|---|------|--|--|------------------|-------------------------|--|--|--|--------------|--|---------------------------|
| 1.4, 1.4 Turbo, 1.3 JTD, 1.6 JTD | 08 → | | | G8112 | MC212 MK305 PK140 | | | | | | |
| | | | | G8113 | | | | | G1091 | | MK384R MK385L PK018 |

SPIDER

| | | | | | | | | | | | |
|--|------------|--|--------------------|--------------|--------------|--|--|--------------------|--|--------------|--|
| 1300, 1600 Junior | 68 → 72 | | | R1549 | | | | | | R2554 | |
| 1600, 2000 Veloce | 71 → 77 | | | | | | | | | | |
| 1750 Veloce | 68 → 72 | | | | | | | | | | |
| 2.0 TS 16V → vet.no. 6037256 | 11.94 → 97 | | E4583 ¹ | | MC110 | | | E5075 ¹ | | | |
| 2.0 TS 16V vet.no. 6037256 → | 97 → 98 | | | | | | | E5075 ¹ | | | |
| 1.8 TS | 98 → 02 | | E4919 ¹ | | MC110 | | | | | | |
| 2.0 TS | 98 → 03 | | | | | | | | | | |
| 2.0 TB V6 | 98 → 4.05 | | | | | | | E5075 ¹ | | | |
| 3.0 V6 12V | 11.94 → 02 | | | | | | | | | | |
| 3.0 V6 24V, 3.2 V6 24V | 99 → 4.05 | | | | | | | | | | |
| 2.0 TS, 2.0 JTS | 03 → 04.05 | | | | | | | E5075 ¹ | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ARO



| | | | | | | | | | | |
|---------------|---------|--|--|--|--|--|-------|--|--|--|
| 240, 243, 244 | 76 → 06 | | | | | | D4426 | | | |
|---------------|---------|--|--|--|--|--|-------|--|--|--|

AUDI

50

| | | | | | | | | | | |
|-----------|-----------|--|--|-------|----------------|--|--|-------|-------|--|
| L, LS, GT | 74 → 7.75 | | | MR828 | MK034 PK047 | | | | | |
| L, LS, GT | 8.75 → 78 | | | MR828 | MK034 PK047 | | | R3720 | PK016 | |

80

| | | | | | | | | | | | |
|---|---------------|--|--------------------|-------|-------------------------|--|--------------------|-------|----------------|-------|--|
| | 72 → 08.78 | | | MR976 | PK047 | | | | | PK015 | |
| | 09.78 → 81 | | | | | | | | | | |
| (-) (-) Quattro (-) HD | 81 → 08.91 | | | MR976 | MK032 PK047 | | | R3738 | PK015 | | |
| (-) | 83 → 08.91 | | | MR976 | MK032 PK047 | | | MG314 | | | |
| (+) ND (-) Quattro (-) S2 | 09.91 → 10.94 | | E3420 ¹ | MR257 | MC114 MK032 PK047 | | E1041 ¹ | R3778 | MK117 PK015 | | |
| (+) SP | 09.91 → 10.94 | | E3420 ¹ | MR257 | MC114 MK032 | | | | MK117 | | |
| (+) ND (+) SP (+) Competition | 92 → 10.94 | | E3420 ¹ | MR257 | MC114 | | E2021 ¹ | G2236 | | | |
| S2 | 92 → 10.94 | | | | | | E2021 ¹ | G2236 | | | |

80

| | | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|--|--|
| | 72 → 91 | | | R1601 | | | | | | |
|--|---------|--|--|-------|--|--|--|--|--|--|

80 AVANT

| | | | | | | | | | | |
|--|------------|--|--------------------|-------|-------------------------|--|--------------------|-------|-------|--|
| (+) ND (-) Quattro (-) RS2 (-) S2 | 09.91 → 96 | | E3420 ¹ | MR257 | MC114 MK032 PK047 | | E1041 ¹ | R3778 | MK117 | |
| (+) SP | 09.91 → 96 | | E3420 ¹ | MR257 | MC114 MK032 | | | | MK117 | |
| (+) ND (+) SP | 92 → 96 | | E3420 ¹ | MR257 | MC114 | | E2021 ¹ | G2236 | | |
| S2 | 93 → 96 | | | | | | E2021 ¹ | G2236 | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

80 VARIANT

| | | | | | | | | | | | |
|--|------------|--|--|-------|----------------|--|--|--|-------|-------|--|
| | 09.78 → 81 | | | MR976 | MK032 PK047 | | | | R3738 | PK015 | |
|--|------------|--|--|-------|----------------|--|--|--|-------|-------|--|

80 VARIANT

| | | | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|--|--|--|
| | 72 → 81 | | | R1601 | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|--|--|--|

80 CABRIOLET

| | | | | | | | | | | | |
|-----------|-------------|--|--|-------|----------------|--|--|--|--------|--|--|
| Cabriolet | 6.91 → 8.00 | | | MR257 | MC114 MK032 | | | | G55015 | | |
|-----------|-------------|--|--|-------|----------------|--|--|--|--------|--|--|

90

| | | | | | | | | | | | |
|---|------------|--|--|-------|----------------|--|--|--|-------|-------|--|
| | 84 → 08.91 | | | MR976 | MK032 PK047 | | | | R3738 | PK015 | |
| (-) 2.3 L - kW 129 (-) (-) Quattro (-) | | | | | | | | | | | |
| Quattro (-) | 84 → 08.91 | | | MR976 | MK032 PK047 | | | | MG314 | | |

90

| | | | | | | | | | | | |
|-------------|-----------|--|--|-------|--|--|--|--|--|--|--|
| (-) Quattro | 84 → 8.91 | | | R1601 | | | | | | | |
|-------------|-----------|--|--|-------|--|--|--|--|--|--|--|

100

| | | | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|--|--|--|
| | 69 → 76 | | | R1601 | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|--|--|--|

100

| | | | | | | | | | | | |
|---|------------|--|--------------------|-------|----------------|--|--|--------------------|-------|------------------------------|--|
| | 76 → 8.82 | | E3817 ¹ | MR315 | I2 | | | | | PK014 | |
| (-) Quattro (-) S4 | 09.82 → 94 | | E3817 ¹ | MR315 | MK044 PK038 | | | E2003 ¹ | R6335 | I36 MK119 PK094 | |
| Quattro (-) 2.2 220 PS - kW 162 (-) (-) S4 | 10.84 → 94 | | E3817 ¹ | MR315 | MK044 PK038 | | | | 26339 | I36 | |
| Quattro (+) | 91 → 94 | | | MR315 | MK043 | | | | 26340 | I36 | |
| S4 2.2 (-) 4.2 (-) | 92 → 94 | | | MR315 | | | | | 26340 | I36 | |

100 AVANT

| | | | | | | | | | | | |
|---------------------------------------|------------|--|--------------------|-------|----------------|--|--|--------------------|-------|------------------------------|--|
| | 76 → 8.82 | | E3817 ¹ | MR315 | I2 | | | | | PK014 | |
| (-) Quattro (-) S4 | 03.83 → 94 | | E3817 ¹ | MR315 | MK044 PK038 | | | E2003 ¹ | R6335 | I36 MK119 PK094 | |
| Quattro (-) (-) S4 | 10.84 → 94 | | E3817 ¹ | MR315 | MK044 | | | | 26339 | I36 | |
| Quattro (+) | 09.91 → 94 | | | MR315 | MK043 | | | | 26340 | I36 | |
| S4 Avant 2.2 (-) 4.2 (-) | 92 → 94 | | | MR315 | | | | | 26340 | I36 | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

200

| | | | | | | | | | | | |
|------------------------------------|--------------|--|--------------------|--------------|----------------|--|--|--------------------|--------------|------------------------------|--|
| | 79→ 08.82 | | | MR315 | I2 | | | | | PK014 | |
| (-) Quattro | 06.83→ 10.90 | | E3817 ¹ | MR315 | MK044 PK038 | | | E2003 ¹ | R6335 | I36 MK119 PK094 | |
| Quattro (-) 2.2 220 PS - kW 162 | 10.84→ 10.90 | | E3817 ¹ | MR315 | MK044 PK038 | | | | 26339 | I36 | |
| 2.2 220 PS, kW 162 Quattro | 02.88→ 10.90 | | E3817 ¹ | MR315 | MK044 | | | | 26340 | I36 | |

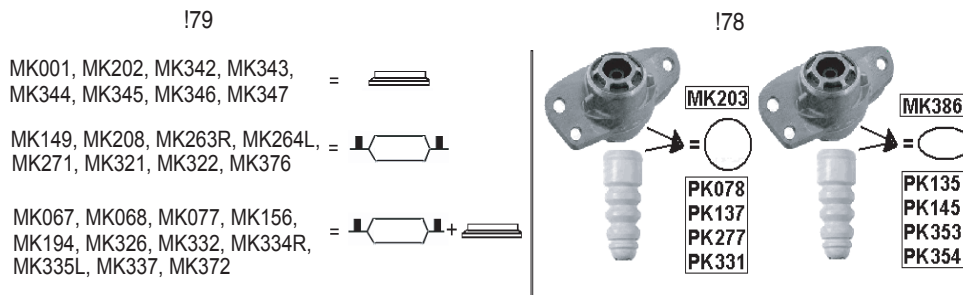
200 AVANT

| | | | | | | | | | | | |
|----------------|--------------|--|--------------------|--------------|----------------|--|--|--------------------|--------------|------------------------------|--|
| (-) Quattro | 10.84→ 09.91 | | E3817 ¹ | MR315 | MK044 PK038 | | | E2003 ¹ | R6335 | I36 MK119 PK094 | |
| Quattro (-) | 10.84→ 09.91 | | E3817 ¹ | MR315 | MK044 | | | | 26339 | I36 | |

A1, A1 SPORTBACK

| | | | | | | | | | | | |
|--|-----------------|--------------------|--------------|--------------------------------|--|-----------------|--------------------|--|--|----------------|--|
| 1.2 TFSi, 1.4 TFSi (122 PS), 05.10→ 1.6 TDi (+) | 742036SP | E7091 ¹ | G8109 | MK344 MK077 I79 PK076 | | 376041SP | E1309 ¹ | | | MK118 PK078 | |
| 1.2 TFSi, 1.4 TFSi (122 PS), 05.10→ 1.4 TFSi (185 PS), 1.6 TDi (+) (+) | 742044SP | | | MK344 MK077 I79 PK076 | | 376041SP | E1309 ¹ | | | MK118 PK078 | |

I78/I79

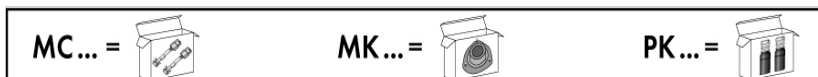


A1 QUATTRO, S1 QUATTRO, A1 SPORTBACK QUATTRO

| | | | | | | | | | | | |
|-------------------|-------|--|--|--|-------------------------|--|--|--|--|--|--|
| 1.4 TFSi (185 PS) | 5.10→ | | | | MK344 MK077 PK076 | | | | | | |
|-------------------|-------|--|--|--|-------------------------|--|--|--|--|--|--|

A2

| | | | | | | | | | | | |
|--|--------------|-----------------|--------------------|---------------|--------------------------------|--|-----------------|--------------------|--------------|-------|--|
| 1.4 16V, 1.6 FSi, 1.4 TDi (+) (-) 1.2 TDi | 02.00→ 08.05 | | | G16309 | MK345 MK156 I79 PK012 | | | | 23948 | MK118 | |
| 1.4 16V, 1.6 FSi, 1.4 TDi (+) (-) 1.2 TDi | 02.00→ 08.05 | 742042SP | E4998 ¹ | | MK345 MK156 I79 PK012 | | 376041SP | E1309 ¹ | | MK118 | |
| 1.4 16V, 1.6 FSi, 1.4 TDi (+) (-) 1.2 TDi | 02.00→ 08.05 | 742042SP | E4998 ¹ | | MK345 MK156 I79 PK012 | | 376036SP | | | MK118 | |
| 1.2 TDi 3 L | 02.00→ 08.05 | | ∅ | ∅ | MK345 MK156 I79 PK012 | | | ∅ | ∅ | MK118 | |





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

A3

| | | | | | | | | | | |
|--|-----------------|--------------------|--------|---|--|-----------------|--------------------|-------|---|--|
| 1.6, 1.8, 1.8 Turbo, 09.96→04.03 1.9 TDi (+) (-) Quattro | 742257SP | E4593 ¹ | 16731 | MK344 MK077 I79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| 09.96→04.03 (+) (-) Quattro | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| 09.96→04.03 (+) (-) Quattro | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376231SP | E1205 ¹ | | MK118 PK078 | |
| 1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 05.03→03.13 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) (-) Quattro | 742243SP | E7028 ¹ | G16495 | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376027SP | E1336 ¹ | 23978 | I78 MK203 MK386 PK135 PK277 | |
| | 742247SP | E7030 ¹ | G16497 | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 05.03→03.13 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) (-) Quattro | 742246SP | E7056 ¹ | | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376027SP | E1336 ¹ | 23978 | I78 MK203 MK386 PK135 PK277 | |
| | 742252SP | E7067 ¹ | | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 1.4 TFSi, 1.6, 1.6 FSi, 1.8 Ti, 05.03→03.13 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) (-) Quattro | 742243SP | E7028 ¹ | G16495 | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | | | | 23981 | I78 MK203 MK386 PK135 PK277 | |
| | 742245SP | E7057 ¹ | | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |

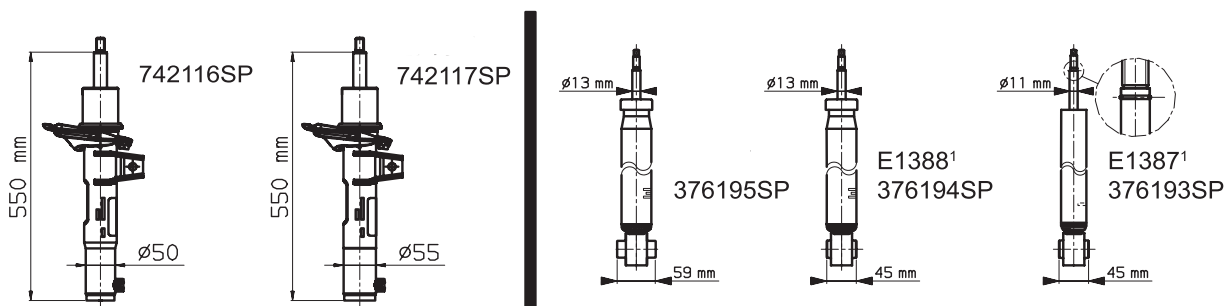
I64



A3 (8V)

| | | | | | | | | | | |
|--|-----------------|--|--|-------------------------|--|-----------------|--------------------|--|-----|--|
| 1.2 TFSi, 1.4 TFSi, 1.8 TFSi, 12→ 1.6 TDi, 2.0 TDi (-) | 742116SP | | | Ø 50 mm I86 MK411 | | 376193SP | E1387 ¹ | | | |
| | 742117SP | | | Ø 55 mm I86 MK411 | | 376194SP | E1388 ¹ | | I86 | |
| | | | | | | | 376195SP | | | |

I86



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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

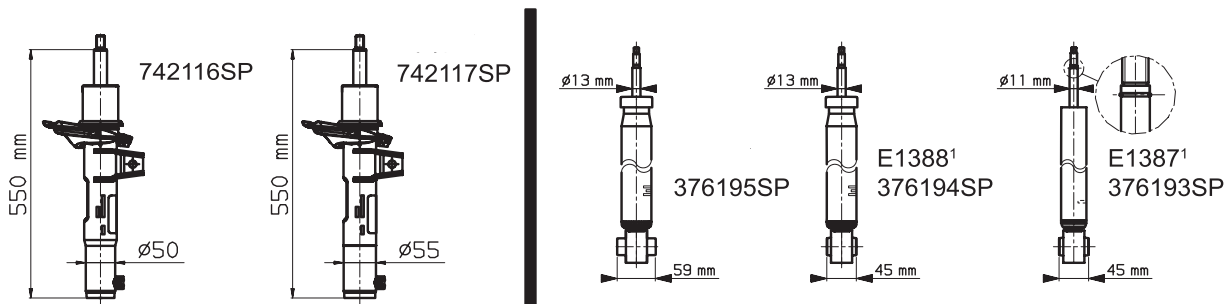
A3 QUATTRO

| | | | | | | | | | | | |
|--|-------------|-----------------|--------------------|--------------|---------------------------------------|--|-----------------|--------------------|--------------|--|--|
| (+) ND → ch.no. BL#X#140 000 (-) S3 | 09.97→06.99 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 !79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| (+) HD → ch.no. BL#X#140 000 | 09.97→06.99 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376060SP | E1262 ¹ | | | |
| (+) SP → ch.no. BL#X#140 000 | 09.97→06.99 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| (-) S3 ch.no. BL#X#140 001 → | 06.99→04.03 | 742055SP | E4947 ¹ | | MK344 MK077 !79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| (+) HD ch.no. BL#X#140 001 → | 06.99→04.03 | 742055SP | E4947 ¹ | | MK344 MK077 !79 PK076 | | 376060SP | E1262 ¹ | | | |
| S3 Quattro (-) SP | 11.98→04.03 | 742043SP | E4950 ¹ | | MK344 MK077 !79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 2.0 TFSi , 3.2 V6 , 2.0 TDi | 05.03→03.13 | 742252SP | E7067 ¹ | | MK345 MK194 !79 PK163 | | 376027SP | E1336 ¹ | 23978 | MK203 MK386 !79 PK135 PK277 | |
| 2.0 TFSi , 3.2 V6, 2.0 TDi , (+) HD | 05.03→03.13 | | | | | | | | 23981 | | |

A3 QUATTRO (8V)

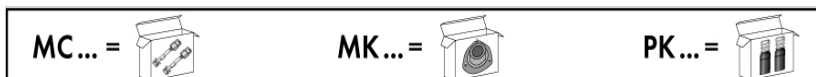
| | | | | | | | | | | | |
|--|-----|-----------------|--|--|---------------------------------------|--|-----------------|--|--|------------|--|
| 1.4 TFSi, 1.8TFSi, 1.6 TDi, 2.0 TDi | 12→ | 742116SP | | | Ø 50 mm !86 MK411 | | 376195SP | | | !86 | |
| (-) (+) S3 | | 742117SP | | | Ø 55 mm !86 MK411 | | | | | | |

!86



A3 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 (+) ND (-) Quattro | 05.03→03.13 | 742243SP | E7028 ¹ | G16495 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376027SP | E1336 ¹ | 23978 | !78 MK203 MK386 PK135 PK277 | |
| | | | 742247SP | E7030 ¹ | G16497 | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | |
| 1.4 TFSi, 1.6, 1.6 FSi, 1.8 TFSi, 2.0 FSi, 2.0 T FSi, 1.9 TDi, 2.0 TDi (+) SP (-) Quattro | 05.03→03.13 | 742246SP | E7056 ¹ | | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376027SP | E1336 ¹ | 23978 | !78 MK203 MK386 PK135 PK277 | |
| | | | 742252SP | E7067 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | |

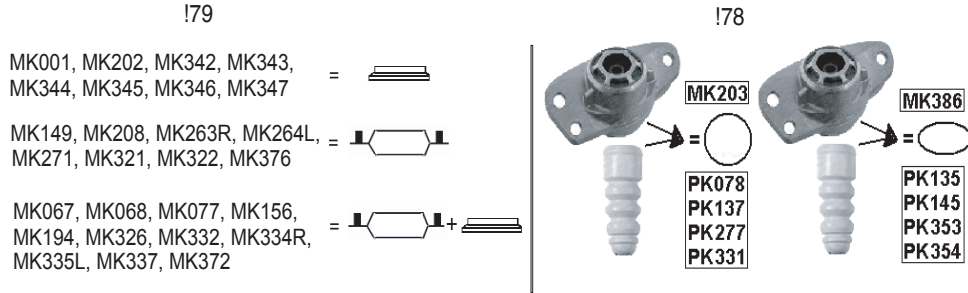




| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | |
|---|-----------|----------|--------------------|--------|---|-------|---|-----|
| 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 | 05.03→ 12 | 742243SP | E7028 ¹ | G16495 | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | 23981 | I78 MK203 MK386 PK135 PK277 | OIL |
| | | 742245SP | E7057 ¹ | | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | |

I78/I79



I64



A3 SPORTBACK (8V)

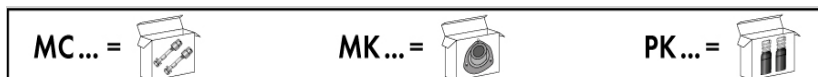
| | | | | | | | | | | |
|---|-----|----------|--|--|-------------------------|----------|--------------------|--|-----|-----|
| 1.2 TFSi, 1.4 TFSi, 1.8 TFSi, 1.6 TDi, 2.0 TDi (-) | 12→ | 742116SP | | | Ø 50 mm I86 MK411 | 376193SP | E1387 ¹ | | I86 | OIL |
| | | 742117SP | | | Ø 55 mm I86 MK411 | 376194SP | E1388 ¹ | | | OIL |
| | | | | | | 376195SP | | | | OIL |

A3 SPORTBACK QUATTRO

| | | | | | | | | | | |
|---|--------------|----------|--------------------|--|--------------------------------|----------|--------------------|-------|--|-----|
| 2.0 TFSi, 3.2 V6, 2.0 TDi (+) SP (+) ND | 05.03→ 03.13 | 742252SP | E7067 ¹ | | MK345 MK194 I79 PK163 | 376027SP | E1336 ¹ | 23978 | I78 MK203 MK386 I78 PK135 PK277 | OIL |
| | 05.03→ 03.13 | | | | PK135 PK277 | | | 23981 | I78 MK203 MK386 | OIL |

A3 SPORTBACK QUATTRO (8V)

| | | | | | | | | | | |
|--------------------------|-----|----------|--|--|-------------------------|----------|--|--|-----|-----|
| 1.8 TFSi, 2.0 TDi (-) | 13→ | 742116SP | | | Ø 50 mm I86 MK411 | 376195SP | | | I86 | OIL |
| | | 742117SP | | | Ø 55 mm I86 MK411 | | | | | |





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

A4

| | | | | | | | | | | | |
|--|--------------|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--------------|----------------|--|
| | 95→ 99 | 376091SP | E2022 ¹ | 26650 | MK190 PK088 | | 376017SP | E1088 ¹ | 23817 | MK188 PK077 | |
| (+) (-) 2.5 TDi V6 (-) Quattro | | | | | | | | | | | |
| 2.5 TDi V6 | 98→ 99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376017SP | E1088 ¹ | 23817 | MK188 PK077 | |
| (+) (-) Quattro | | | | | | | | | | | |
| | 95→ 99 | 376237SP | E2024 ¹ | | MK190 PK088 | | 376235SP | | | MK188 PK016 | |
| (+) (-) Quattro | | | | | | | | | | | |
| | 95→ 99 | | | 26655 | MK190 PK088 | | | | 23894 | MK188 PK016 | |
| (+) (-) Quattro | | | | | | | | | | | |
| 1.6, 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi | 01.99→ 11.00 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376232SP | E1243 ¹ | 23905 | MK188 PK077 | |
| (+) (-) Quattro (-) | | | | | | | | | | | |
| 1.6, 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi | 01.99→ 11.00 | | E2043 ¹ | | MK190 PK088 | | 376232SP | E1243 ¹ | | MK188 PK016 | |
| (+) (-) Quattro (-) | | | | | | | | | | | |
| 1.6, 1.8 20V, 1.8 20V Turbo, 2.4 V6 30 V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi | 01.99→ 11.00 | | | 26655 | MK190 PK088 | | | | | MK188 | |
| (+) (-) Quattro | | | | | | | | | | | |
| | 11.00→ 11.04 | 376005SP | E2053 ¹ | 26665 | MK207 PK175 | | 376061SP | E1283 ¹ | 23956 | MK297 PK137 | |
| (+) (-) Quattro | | | | | | | | | | | |
| | 11.00→ 11.04 | 376071SP | E2054 ¹ | | MK207 PK175 | | 376031SP | E1284 ¹ | | MK297 PK137 | |
| (+) (-) Quattro | | | | | | | | | | | |
| | 11.00→ 10.07 | 376006SP | E2055 ¹ | | MK207 PK175 | | 376009SP | E1285 ¹ | | MK297 PK137 | |
| (+) (-) Quattro | | | | | | | | | | | |
| | 11.04→ 10.07 | 376005SP | E2053 ¹ | 26665 | MK207 PK175 | | 376007SP | E1355 ¹ | G1055 | MK297 PK137 | |
| (+) (-) Quattro | | | | | | | | | | | |
| | 12.04→ 10.07 | 376176SP | E2067 ¹ | | MK207 PK175 | | 376008SP | E1356 ¹ | | MK297 PK137 | |
| (+) (-) Quattro | | | | | | | | | | | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi | 04.08→ 12.15 | 376042SP | E8502 ¹ | | MK361 PK281 | | 376023SP | E7808 ¹ | G2514 | MK388 PK279 | |
| (+) (-) Quattro | | | | | | | | | | | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 3.2 FSi, 2.0 TDi, 3.0 TDi | 04.08→ 12.15 | 376178SP | E8503 ¹ | | MK361 PK281 | | 376214SP | | | MK388 PK279 | |
| (+) (-) Quattro | | | | | | | | | | | |

A4 QUATTRO

| | | | | | | | | | | | |
|------------------------------|--------|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--|--|--|
| | 95→ 99 | 376091SP | E2022 ¹ | | MK190 PK088 | | 376236SP | E2020 ¹ | | | |
| (+) (-) 2.5 TDi V6 (-) | | | | | | | | | | | |
| 2.5 TDi V6 | 98→ 99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376236SP | E2020 ¹ | | | |
| (+) | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | | |
|---|--------------|-----------------|--------------------|-------|----------------|--|-----------------|--------------------|-------|----------------|--|--|
| | 95→ 99 | 376237SP | E2024 ¹ | | MK190 PK088 | | | E2037 ¹ | | | | |
| (+) | | | | | | | | | | | | |
| | 95→ 99 | | | 26655 | MK190 PK088 | | | | | | | |
| (+) | | | | | | | | | | | | |
| 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi | 01.99→ 11.00 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376236SP | E2020 ¹ | | | | |
| (+) | | | | | | | | | | | | |
| (-) S4 | | | | | | | | | | | | |
| (-) | | | | | | | | | | | | |
| 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi | 01.99→ 11.00 | | E2043 ¹ | | MK190 PK088 | | | E2037 ¹ | | | | |
| (+) | | | | | | | | | | | | |
| (-) | | | | | | | | | | | | |
| (-) S4 | | | | | | | | | | | | |
| 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, | 01.99→ 11.00 | | | 26655 | MK190 PK088 | | | | | | | |
| (+) | | | | | | | | | | | | |
| (-) S4 | | | | | | | | | | | | |
| | 11.00→ 11.04 | 376005SP | E2053 ¹ | 26665 | MK207 PK175 | | 376061SP | E1283 ¹ | 23956 | MK297 PK101 | | |
| (+) | | | | | | | | | | | | |
| (-) S4, RS4 | | | | | | | | | | | | |
| | 11.00→ 11.04 | 376071SP | E2054 ¹ | | MK207 PK175 | | 376031SP | E1284 ¹ | | MK297 PK101 | | |
| (+) | | | | | | | | | | | | |
| (-) S4, RS4 | | | | | | | | | | | | |
| | 11.00→ 10.07 | 376006SP | E2055 ¹ | | MK207 PK175 | | 376009SP | E1285 ¹ | | MK297 PK101 | | |
| (+) | | | | | | | | | | | | |
| | 12.04→ 11.07 | 376005SP | E2053 ¹ | 26665 | MK207 PK175 | | 376007SP | E1355 ¹ | G1055 | MK297 PK101 | | |
| (+) | | | | | | | | | | | | |
| (-) S4, RS4 | | | | | | | | | | | | |
| | 12.04→ 11.07 | 376176SP | E2067 ¹ | | MK207 PK175 | | 376008SP | E1356 ¹ | | MK297 PK101 | | |
| (+) | | | | | | | | | | | | |
| (-) S4, RS4 | | | | | | | | | | | | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 04.08→ 05.16 3.2 FSi, 2.0 TDi, 3.0 TDi | 04.08→ 05.16 | 376042SP | E8502 ¹ | | MK361 PK281 | | 376023SP | E7808 ¹ | G2514 | MK388 PK279 | | |
| (+) | | | | | | | | | | | | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 04.08→ 12.15 3.2 FSi, 2.0 TDi, 3.0 TDi | 04.08→ 12.15 | 376178SP | E8503 ¹ | | MK361 | | 376214SP | | | MK388 | | |
| (+) | | | | | | | | | | | | |

A4 AVANT

| | | | | | | | | | | | | |
|--|--------------|-----------------|--------------------|-------|----------------|--|-----------------|--------------------|-------|----------------|--|--|
| | 96→ 99 | 376091SP | E2022 ¹ | 26650 | MK190 PK088 | | 376057SP | E1166 ¹ | 23842 | MK188 PK077 | | |
| (+) | | | | | | | | | | | | |
| (-) 2.5 TDi V6 | | | | | | | | | | | | |
| (-) Quattro | | | | | | | | | | | | |
| 2.5 TDi V6 | 98→ 99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376057SP | E1166 ¹ | 23842 | MK188 PK077 | | |
| (+) | | | | | | | | | | | | |
| (-) Quattro | | | | | | | | | | | | |
| | 96→ 99 | 376237SP | E2024 ¹ | | MK190 PK088 | | 376235SP | | | MK188 PK077 | | |
| (+) | | | | | | | | | | | | |
| (-) Quattro | | | | | | | | | | | | |
| | 96→ 99 | | | 26655 | MK190 PK088 | | | | 23894 | MK188 | | |
| (+) | | | | | | | | | | | | |
| (-) Quattro | | | | | | | | | | | | |
| 1.6, 1.8 20V, 1.8 20V Turbo, 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi | 01.99→ 11.00 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | | | 23906 | MK188 PK077 | | |
| (+) | | | | | | | | | | | | |
| (-) Quattro | | | | | | | | | | | | |
| (-) | | | | | | | | | | | | |

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



| | MONROE | | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
|---|-----------|--------------------|------------|--------------------|----------|----------------|--|------------|--------------------|----------|-------------------------|--|
| | RIDESENSE | ADVENTURE | RIDESENSE | ADVENTURE | | | | LEVELING | | | | |
| 1.6, 1.8 20V, 1.8 20V Turbo, 01.99→11.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) Quattro (-) | | | | E2043 ¹ | | MK190 PK088 | | 376232SP | E1243 ¹ | | PK077 MK188 PK077 | |
| 1.6, 1.8 20V, 1.8 20V Turbo, 01.99→11.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) Quattro | | | | | 26655 | MK190 PK088 | | | | | MK188 PK077 | |
| 11.00→11.04 (+) (-) Quattro | 376005SP | E2053 ¹ | 26665 | | | MK207 PK175 | | 376061SP | E1283 ¹ | 23956 | MK297 PK137 | |
| 11.00→11.04 (+) (-) Quattro | 376071SP | E2054 ¹ | | | | MK207 PK175 | | 376031SP | E1284 ¹ | | MK297 PK137 | |
| 11.00→06.08 (+) (-) Quattro | 376006SP | E2055 ¹ | | | | MK207 PK175 | | 376009SP | E1285 ¹ | | MK297 PK137 | |
| 12.04→06.08 (+) (-) Quattro | 376005SP | E2053 ¹ | 26665 | | | MK207 PK175 | | 376007SP | E1355 ¹ | G1055 | MK297 PK137 | |
| 12.04→06.08 (+) (-) Quattro | 376176SP | E2067 ¹ | | | | MK207 PK175 | | 376008SP | E1356 ¹ | | MK297 PK137 | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07→12.15 3.2 FSi, 2.0 TDi, 3.0 TDi (+) (-) Quattro | 376042SP | E8502 ¹ | | | | MK361 PK281 | | 376023SP | E7808 ¹ | G2514 | MK388 PK279 | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07→12.15 3.2 FSi, 2.0 TDi, 3.0 TDi (+) (-) Quattro | 376178SP | E8503 ¹ | | | | MK361 PK281 | | 376214SP | | | MK388 PK279 | |

A4 AVANT QUATTRO

| | | | | | | | | | | | | |
|---|----------|--------------------|-------|--|--|----------------|--|----------|--------------------|--|--|--|
| 02.96→99 (+) (-) 2.5 TDi V6 (-) | 376091SP | E2022 ¹ | | | | MK190 PK088 | | 376238SP | E2036 ¹ | | | |
| 06.96→99 (+) | 376237SP | E2024 ¹ | | | | MK190 PK088 | | | E2037 ¹ | | | |
| 1.8 20V, 1.8 20V Turbo, 01.99→10.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, (+) (-) S4 (-) | 376028SP | E2034 ¹ | 26654 | | | MK190 PK088 | | 376238SP | E2036 ¹ | | | |
| 2.5 V6 24V TDi 11.97→09.01 (+) | | | | | | | | | | | | |
| 1.8 20V, 1.8 20V Turbo, 01.99→10.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi, 2.5 V6 24V TDi (+) (-) (-) S4 | | E2043 ¹ | | | | MK190 PK088 | | | E2037 ¹ | | | |
| 1.8 20V, 1.8 20V Turbo, 01.99→10.00 2.4 V6 30V, 2.8 V6 30V, 1.9 TDi (+) (-) S4 | 376005SP | E2053 ¹ | 26655 | | | MK190 PK088 | | | | | | |
| 2.5 V6 24V TDi 06.96→09.01 (+) (-) S4 | | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|--|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------|--|
| 11.00 → 11.04 (+) (-) S4, RS4 | 376005SP | E2053 ¹ | 26665 | MK207 PK175 | | 376061SP | E1283 ¹ | 23956 | MK297 PK101 | |
| 11.00 → 11.04 (+) (-) S4, RS4 | 376071SP | E2054 ¹ | | MK207 PK175 | | 376031SP | E1284 ¹ | | MK297 PK101 | |
| 12.04 → 08 (+) (-) S4, RS4 | 376005SP | E2053 ¹ | 26665 | MK207 PK175 | | 376007SP | E1355 ¹ | G1055 | MK297 PK101 | |
| 12.04 → 08 (+) (-) S4, RS4 | 376176SP | E2067 ¹ | | MK207 PK175 | | 376008SP | E1356 ¹ | | MK297 PK101 | |
| 10.00 → 06.08 (+) | 376006SP | E2055 ¹ | | MK207 PK175 | | 376009SP | E1285 ¹ | | MK297 PK101 | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07 → 3.2 FSi, 2.0 TDi, 3.0 TDi (+) | 376042SP | E8502 ¹ | | MK361 PK281 | | 376023SP | E7808 ¹ | G2514 | MK388 PK279 | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 11.07 → 3.2 FSi, 2.0 TDi, 3.0 TDi (+) | 376178SP | E8503 ¹ | | MK361 PK281 | | 376214SP | | | MK388 PK279 | |

A4 CABRIOLET

| | | | | | | | | | | |
|-----------|----------|--------------------|--|----------------|--|----------|--------------------|-------|----------------|--|
| 4.02 → 08 | 376071SP | E2054 ¹ | | MK207 PK175 | | 376061SP | E1283 ¹ | 23956 | MK297 PK101 | |
|-----------|----------|--------------------|--|----------------|--|----------|--------------------|-------|----------------|--|

A5

| | | | | | | | | | | |
|--|----------|--------------------|--|----------------|--|----------|--------------------|-------|----------------|--|
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 06.07 → 3.2 FSi, 2.0 TDi, 2.7TDi, 3.0 TDi (+) (+/-) Quattro | 376042SP | E8502 ¹ | | MK361 PK281 | | 376023SP | E7808 ¹ | G2514 | MK388 PK279 | |
| 1.8 TFSi, 2.0 TFSi, 3.0 TFSi, 06.07 → 3.2 FSi, 2.0 TDi, 2.7 TDi, 3.0 TDi (+) (+/-) Quattro S5 | 376178SP | E8503 ¹ | | MK361 PK281 | | 376214SP | E7814 ¹ | | MK388 PK279 | |

A6, A6 AVANT 94 → 97

| | | | | | | | | | | |
|--|--|--------------------|-------|----------------|--|--|--------------------|-------|----------------------------------|--|
| 06.94 → 10.97 (-) Quattro (-) S6 | | E3817 ¹ | MR315 | MK043 PK038 | | | E2003 ¹ | R6335 | ^{I36} MK119 PK094 | |
| Quattro (-) (-) S6 (-) | | E3817 ¹ | MR315 | MK043 | | | | 26339 | ^{I36} MK119 | |
| Quattro (+) (-) S6 (-) | | | MR315 | MK043 | | | | 26340 | ^{I36} MK119 | |
| S6 (+/-) 4.2 (-) (-) | | | MR315 | MK043 | | | | 26340 | ^{I36} MK119 | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

A6, A6 AVANT **7.97 → 04**

| | | | | | | | | | | |
|---|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--------------|------------------------------|--|
| 1.8, 1.8 Turbo, 2.4 V6, 2.8 V6, 07.97 → 01.99 1.9 TDi, 2.5 TDi (+) ND → ch.no. 4B#X#070 000 (-) Quattro (-) 2.7 Turbo V6 (-) 8 Cyl. (-) J | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376081SP | E5087 ¹ | 45007 | 136 MK187 PK101 | |
| 1.8, 1.8 Turbo, 2.4 V6, 2.8 V6, 01.99 → 04.00 1.9 TDi, 2.5 TDi (+) ND ch.no. 4B#X#070 000 → 4B#Y#200 000 (-) Quattro (-) 2.7 Turbo V6 (-) 8 Cyl. (-) J | 376104SP | E2044 ¹ | | MK190 PK088 | | 376081SP | E5087 ¹ | 45007 | 136 MK187 PK101 | |
| 2.7 Turbo V6 07.97 → 04.00 (+) ND → ch.no. 4B#Y#200 000 (-) Quattro (-) J | 376104SP | E2044 ¹ | | MK190 PK088 | | 376081SP | E5087 ¹ | 45007 | 136 MK187 PK101 | |
| 1.8, 1.8 Turbo, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi 07.97 → 04.00 (+) SP → ch.no. 4B#Y#200 000 (-) Quattro | 376237SP | E2024 ¹ | | MK190 PK088 | | 376090SP | E5079 ¹ | | 136 MK187 PK101 | |
| 1.8, 1.8 Turbo, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi 07.97 → 04.00 (+) HD → ch.no. 4B#Y#200 000 (-) Quattro | | | 26655 | MK190 PK088 | | 376026SP | E1234 ¹ | | 136 MK187 PK101 | |
| 1.8, 1.8 Turbo, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi 05.00 → 01.05 (+) ND ch.no. 4B#1#000 001 → (-) Quattro (-) 8 Cyl. (-) J (-) | 376030SP | E2050 ¹ | | MK190 PK088 | | 376081SP | E5087 ¹ | 45007 | 136 MK187 PK101 | |
| 1.8, 1.8 Turbo, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi 05.00 → 01.05 (+) SP ch.no. 4B#1#000 001 → (-) Quattro (-) | 376054SP | E2048 ¹ | | MK190 PK088 | | 376090SP | E5079 ¹ | | 136 MK187 PK101 | |
| 1.8, 1.8 Turbo, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi 05.00 → 01.05 (+) HD ch.no. 4B#1#000 001 → (-) Quattro (-) | 376044SP | E2049 ¹ | | MK190 PK088 | | 376026SP | E1234 ¹ | | 136 MK187 PK101 | |

A6 QUATTRO, A6 AVANT QUATTRO **7.97 → 04**

| | | | | | | | | | | |
|---|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--|------------|--|
| 1.8, 1.8 T, 2.4 V6, 2.8 V6, 1.9 TDi, 2.5 TDi 07.97 → 01.99 (+) ND → ch.no. 4B#X#070 000 (-) 2.7 Turbo V6 (-) 8 Cyl. (-) J | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376058SP | E2051 ¹ | | 136 | |
| 1.8, 1.8 T, 2.4 V6, 2.8 V6, 1.9 TDi, 2.5 TDi 01.99 → 04.00 (+) ND ch.no. 4B#X#070 000 → 4B#Y#200 000 (-) 2.7 Turbo V6 (-) 8 Cyl. (-) J | 376104SP | E2044 ¹ | | MK190 PK088 | | 376058SP | E2051 ¹ | | 136 | |

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



| MONROE | OESPECTRUM | REFLEX | ORIGINAL | i | C | OESPECTRUM | REFLEX | ORIGINAL | i | C | |
|---|-------------|-----------|--------------------|-------|----------------|------------|-----------|--------------------|---|-----|-----|
| | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | | |
| 2.7 Turbo V6 (+) ND → ch.no. 4B#Y#200 000 (-) J | 07.97→04.00 | 376104SP | E2044 ¹ | | MK190 PK088 | ↓ | 376058SP | E2051 ¹ | | I36 | 0/1 |
| 1.8, 1.8 T, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) SP → ch.no. 4B#Y#200 000 | 07.97→04.00 | 376237SP | E2024 ¹ | | MK190 PK088 | ↓ | 376010SP | E2052 ¹ | | I36 | 0/1 |
| 1.8, 1.8 T 2.4 V6, 2.7 Turbo V6, 2.8 V6, 1.9 TDi, 2.5 TDi (+) HD → ch.no. 4B#Y#200 000 | 07.97→04.00 | | | 26655 | MK190 | ↓ | | ∅ | ∅ | | 0/1 |
| 1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) ND (-) 8 Cyl. (-) J (-) ch.no. 4B#1#000 001→4B#1#200 000 | 05.00→05.01 | 376030SP | E2050 ¹ | | MK190 PK088 | ↓ | 376010SP | E2052 ¹ | | I36 | 0/1 |
| 1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) ND (-) 8 Cyl. (-) ch.no. 4B#2#000 001 → | 06.01→01.05 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | ↓ | 376010SP | E2052 ¹ | | I36 | 0/1 |
| 1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) SP (-) ch.no. 4B#1#000 001 → | 05.00→01.05 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | ↓ | 376010SP | E2052 ¹ | | I36 | 0/1 |
| 1.8, 1.8 T, 2.0, 2.4 V6, 2.7 Turbo V6, 2.8 V6, 3.0 V6, 1.9 TDi, 2.5 TDi (+) HD ch.no. 4B#1#000 001 → (-) | 5.00→01.05 | 376044SP | E2049 ¹ | | MK190 PK088 | ↓ | | ∅ | ∅ | I36 | 0/1 |

A6, A6 AVANT 7.04→11

| | | | | | | | | | | | |
|--|----------|----------|--------------------|--|----------------|---|----------|--------------------|--|-------|-----|
| 2.0 TFSi, 2.4i, 3.0, 3.2 FSi, 4.2 FSi, 2.0 TDi, 2.7 TDi, 3.0 TDi (+) ND (+/-) Quattro (-) | 7.04→ 11 | 376024SP | E2070 ¹ | | MK299 PK363 | ↓ | 376213SP | E7805 ¹ | | MK297 | 0/1 |
|--|----------|----------|--------------------|--|----------------|---|----------|--------------------|--|-------|-----|

A6, A6 QUATTRO (C7)

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|--|-------|---|----------|--------------------|--|--|-----|
| 1.8 TFSi, 2.0 TFSi, 2.8 Fsi, 3.0 TFSi, 4.0 TFSi, 2.0 TFSi Hybrid, 2.0 Tdi, 3.0 Tdi (+) ND (-) (-) | 04.11→05.15 | 376243SP | E8504 ¹ | | MK207 | ↓ | 376025SP | E7815 ¹ | | | 0/1 |
|---|-------------|----------|--------------------|--|-------|---|----------|--------------------|--|--|-----|

A7, A7 QUATTRO

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|--|-------|---|----------|--------------------|--|--|-----|
| 1.8 TFSi, 2.0 TFSi, 2.8 FSi, 3.0 TFSi, 3.0 Tdi (+) ND (-) (-) | 01.11→04.15 | 376244SP | E8505 ¹ | | MK207 | ↓ | 376025SP | E7815 ¹ | | | 0/1 |
|--|-------------|----------|--------------------|--|-------|---|----------|--------------------|--|--|-----|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

COUPE

| | | | | | | | | | | | |
|-------------|---------------|--|--------------------|-------|----------------|--|--|--|-------|-------|--|
| (-) Quattro | 10.80 → 10.88 | | | MR976 | MK032 PK047 | | | | R3738 | PK015 | |
| (+) Quattro | 10.84 → 10.88 | | | MR976 | MK032 PK047 | | | | MG314 | | |
| (-) S 2 | 10.88 → 07.91 | | | MR976 | MK032 PK047 | | | | | | |
| S2 | 08.90 → 09.92 | | | | | | | | | | |
| S2 | 08.91 → 96 | | E3420 ¹ | MR257 | MC114 | | | | | | |
| S2 | 10.92 → 12.96 | | | | | | | | | | |

COUPE

| | | | | | | | | | | | |
|-------------|---------|--|--|-------|--|--|--|--|--|--|--|
| (-) Quattro | 80 → 89 | | | R1601 | | | | | | | |
|-------------|---------|--|--|-------|--|--|--|--|--|--|--|

Q2, Q2 QUATTRO

| | | | | | | | | | | | |
|--|--|--|--|--|-------|--|--|--|--|--|--|
| 1.0 TFSi, 1.4 TFSi, 2.0 TFSi, 09.16 → 1.6 TDi, 2.0 TDi (-) | | | | | MK411 | | | | | | |
|--|--|--|--|--|-------|--|--|--|--|--|--|

Q2

| | | | | | | | | | | | |
|--|--|--------|--|--|--|--|--------|--|--|--|--|
| 1.0 TFSi, 1.4 TFSi, 09.16 → 1.6 TDi, 2.0 TDi (+) | | C2516S | | | | | C1522S | | | | |
|--|--|--------|--|--|--|--|--------|--|--|--|--|

Q2 QUATTRO

| | | | | | | | | | | | |
|-------------------------------------|--|--------|--|--|--|--|--------|--|--|--|--|
| 2.0 TFSi, 09.16 → 2.0 TDi (+) | | C2516S | | | | | C1521S | | | | |
|-------------------------------------|--|--------|--|--|--|--|--------|--|--|--|--|

Q3, Q3 QUATTRO

| | | | | | | | | | | | |
|--|--|----------|--------------------|--|-------|--|----------|--------------------|--|----------------|--|
| 1.4 TFSi, 12 → 2.0 TDi (+) (+) (-) | | 742000SP | E7123 ¹ | | MK194 | | 376000SP | E7816 ¹ | | MK203 PK137 | |
|--|--|----------|--------------------|--|-------|--|----------|--------------------|--|----------------|--|

Q5, Q5 QUATTRO

| | | | | | | | | | | | |
|---|--|----------|--------------------|--|----------------|--|----------|--|--|-------|--|
| 2.0 TFSi, 3.2 FSi, 11.08 → 2.0 TDi, 3.0 TDi (+) (-) S-Line | | 376049SP | E8501 ¹ | | MK361 PK278 | | 376048SP | | | MK388 | |
| 2.0 TFSi, 3.2 FSi, 11.08 → 2.0 TDi, 3.0 TDi (+) | | | | | MK361 PK278 | | 376048SP | | | MK388 | |

Q7 QUATTRO

| | | | | | | | | | | | |
|---|--|--|-----------------------------|--|----------------|--|--|-------|--|----------------|--|
| 3.6 FSi, 4.2 FSi, 03.06 → 05.10 3.0 TDi, 4.2 TDi (-) (-) | | | D0301 (D0301R D0302L) | | MK341 PK280 | | | D8071 | | MK341 PK276 | |
|---|--|--|-----------------------------|--|----------------|--|--|-------|--|----------------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

TT, TT QUATTRO

| | | | | | | | | | | | |
|--|---------------|-----------------|--------------------|--|----------------|--|-----------------|--------------------|--------------|-------|--|
| 1.8 Turbo (-) (-) Quattro | 10.98 → 10.06 | 742043SP | E4950 ¹ | | MK077 | | 376067SP | E1264 ¹ | | MK118 | |
| 1.8 Turbo (+) (-) Quattro (-) | 10.98 → 08.06 | | | | MK077 | | | | | MK118 | |
| 1.8 Turbo, (-) (+) Quattro | 10.98 → 08.06 | | | | | | | | | | |
| 1.8 Turbo, (-) (+) Quattro | 10.98 → 08.06 | 742043SP | E4950 ¹ | | MK077 | | 376055SP | E1261 ¹ | G1236 | MK118 | |
| 3.2 V6 Quattro (-) (+) Quattro | 07.03 → 12.06 | | | | | | | | | | |
| 1.8 TFSi, 2.0 TFSi, 3.2, 2.0 TDi (+/-) (+/-) Quattro (-) | 08.06 → 06.14 | 742253SP | E7094 ¹ | | MK194 PK345 | | 376228SP | E7812 ¹ | | | |
| 2.0 TFSi, 2.5 (+) TTS (+) TTRS | 05.08 → 06.14 | | | | MK411 | | | | | | |

V8

| | | | | | | | | | | |
|----|---------------|--|--|-------|--|--|--|-------|------------|--|
| V8 | 08.88 → 07.94 | | | MR315 | | | | 26340 | 136 | |
|----|---------------|--|--|-------|--|--|--|-------|------------|--|

AUSTIN

MINI

| | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|-------|--|
| 850, 850 Cooper, 850 Cooper "S", 1000, 1100 Special, 1275 GT, 1300 | 59 → 00 | | | R2045 | | | | R1531 | |
| Clubman, Countryman | 59 → 75 | | | | | | | | |
| 1300 | 92 → 95 | | | | | | | | |

AUTOBIANCHI

| | | | | | | | | | |
|---------------------------------------|---------------|--|--|-------|--|--|--|--------|--|
| Bianchina, Giardiniera | 57 → 70 | | | R1584 | | | | R1550 | |
| A112 <small>ch.no. 47201 →</small> | 09.69 → 08.85 | | | | | | | R11001 | |

Y10

| | | | | | | | | | | | |
|--|---------------|--|--|------------|-------------------------|--|--|--|-------|-------|--|
| 1000, 1050, 1300, Turbo (=) (4 x 2) | 03.85 → 12.92 | | | G16212 | MC210 MK028 PK013 | | | | R3420 | PK127 | |
| | | | | G16213 | | | | | | | |
| 1000, 1100 (=) (4 x 4) | 03.85 → 12.92 | | | G16212 | MC210 MK028 PK013 | | | | R3439 | PK127 | |
| | | | | G16213 | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|--|---------------|--|--|--------|-------------------------|--|--|--|-------|--|
| 1000, 1050, 1300, Turbo (=) (4 x 2) | 01.93 → 12.96 | | | G16212 | MC210 MK028 PK013 | | | | 23448 | |
| | | | | G16213 | | | | | | |
| 1000, 1100 (=) (4 x 4) | 01.93 → 08.95 | | | G16212 | MC210 MK028 PK013 | | | | 23449 | |
| | | | | G16213 | | | | | | |

AVIA COMMERCIALS

1000, 2000, 3000 SERIES

| | | | | | | | | | |
|------|--|--|-------|--|--|--|--|-------|--|
| 1600 | | | V1071 | | | | | V1045 | |
| 2000 | | | | | | | | V1045 | |

2600

| | | | | | | | | | |
|--|--|--|-------|--|--|--|--|-------|--|
| | | | V1071 | | | | | V1127 | |
| | | | V1071 | | | | | | |

BEDFORD

| | | | | | | | | | | |
|-------------------------|---------|--|-------|--|--|--|--|-------|--|--|
| SA, SE, SL, SS | 57 → 60 | | | | | | | | | |
| VAS | 62 → | | V1029 | | | | | | | |
| SB NJM | 72 → | | | | | | | | | |
| RLC, RLE, RLG, RLH, RLW | 57 → 70 | | V2047 | | | | | V2048 | | |
| RSC, RSH, RSW | 57 → 70 | | V2047 | | | | | | | |

ASTRA

| | | | | | | | | | | |
|-----------|---------------|--|--------------------|-------|----------------|--|--|--------------------|-------|--|
| | 07.82 → 08.84 | | | MR253 | PK004 | | | | | |
| | 09.84 → 08.91 | | | MR253 | PK004 | | | E1043 ¹ | R2655 | |
| | 09.91 → 12.98 | | E3404 ¹ | MR258 | MK039 PK005 | | | E1043 ¹ | R2655 | |
| Astra Max | 09.85 → 06.90 | | | MR253 | PK004 | | | | R2661 | |

C, CF SERIES

| | | | | | | | | | | |
|-------------------------------------|---------------|--|--|-------|--|--|--|--|-------|--|
| C 4, C 5, C 6 | 57 → 60 | | | | | | | | | |
| CF Series 14, 18, 22, 25, 35 cwt | 70 → 75 | | | V1029 | | | | | | |
| CF 97370, CF 97170 | 08.69 → 04.84 | | | | | | | | | |
| CF 220, 250, 280 | 76 → 82 | | | V2049 | | | | | V2048 | |
| CF 340 | 76 → 84 | | | | | | | | | |
| CF 230, 250, 280 | 05.84 → 12.88 | | | V2049 | | | | | R1000 | |
| CF 35 cwt (035) | 01.83 → 05.84 | | | V2049 | | | | | V2048 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|----------------------|---------------|--|--|-------|--|--|--|-------|--|--|
| CF 18, 22, 25 cwt | 05.84 → 12.88 | | | V2049 | | | | V1122 | | |
| CF 97370, CF 97170 | 08.69 → 04.84 | | | | | | | | | |
| CF 35 cwt | 05.84 → 12.88 | | | | | | | V2048 | | |
| CF Electric | 01.80 → 12.88 | | | V2049 | | | | | | |
| CF 97 K 60, CF 97760 | 08.69 → 04.84 | | | V2049 | | | | V2048 | | |

KB SERIES

| | | | | | | | | | | |
|--|---------------|--|-------|--|--|--|--|-------|--|--|
| | 01.85 → 07.88 | | D2113 | | | | | D8004 | | |
|--|---------------|--|-------|--|--|--|--|-------|--|--|

MIDI

| | | | | | | | | | | |
|-------------|---------------|--|--|-------|--|--|--|-------|--|--|
| | 09.84 → 08.92 | | | V1038 | | | | V1012 | | |
| (=) (4 x 2) | | | | | | | | | | |
| | 09.84 → 08.92 | | | | | | | V1012 | | |
| (=) (4 x 4) | | | | | | | | | | |

RASCAL

| | | | | | | | | | | |
|---------------------|---------------|--|--|-----------|--|--|--|-------|--|--|
| | 90.07 → 86.06 | | | V4001 | | | | V1077 | | |
| | | | | V4002 | | | | | | |
| | 07.86 → 06.90 | | | V4001 | | | | | | |
| Super Carry, TMDBM3 | | | | V4002 | | | | | | |

BEDFORD → ISUZU

BEDFORD SETA → BEDFORD

BMW

1 SERIES (E81) (E87)

| | | | | | | | | | | | |
|---|---------------|--------------|--|-----------|----------------|--|----------|--------------------|-------|----------------------------|--|
| 116i, 118i, 120i, 130i, 116d, 118d, 120d, 123d (+) (-) xDrive | 06.04 → 09.12 | 742040SP | E7070 ¹ (E7070R E7071L) | G8212 | MK136 PK012 | | 376001SP | E2068 ¹ | G2232 | Upper MK MK380 | |
| | | 742041SP | | G8213 | | | | | | Lower MK MK379 PK167 | |
| 116i, 118i, 120i, 130i, 116d, 118d, 120d, 123d (+) (-) xDrive | 06.04 → 09.12 | 742069SP | E7072 ¹ (E7072R E7073L) | G8292 | MK136 PK012 | | 376002SP | | G2233 | Upper MK MK380 | |
| | | 742070SP | | G8293 | | | | | | Lower MK MK379 PK167 | |

1 SERIES (E82)

| | | | | | | | | | | | |
|---|---------------|--------------|--|-----------|----------------|--|----------|--------------------|-------|----------------------------|--|
| 125i, 128i, 120d, 123d (+) (-) xDrive | 09.07 → 12.09 | 742069SP | E7072 ¹ (E7072R E7073L) | G8292 | MK136 PK012 | | 376001SP | E2068 ¹ | G2232 | Upper MK MK380 | |
| | | 742070SP | | G8293 | | | | | | Lower MK MK379 PK167 | |
| 125i, 128i, 120d, 123d (+) (-) xDrive 135i (-) xDrive | 09.07 → 09.12 | 742069SP | E7072 ¹ (E7072R E7073L) | G8292 | MK136 PK012 | | 376002SP | | G2233 | Upper MK MK380 | |
| | | 742070SP | | G8293 | | | | | | Lower MK MK379 PK167 | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

1 SERIES (E88)

| | | | | | | | | | | | |
|---|-------------|---------------------|--|------------------|----------------|--|-----------------|--------------------|--------------|---|--|
| 118i, 120i, 125i, 128i, 135i, 120d (+) (-) xDrive | 09.07→08.13 | 742040SP | E7070 ¹ (E7070R E7071L) | G8212 | MK136 PK012 | | 376001SP | E2068 ¹ | G2232 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742041SP | | G8213 | | | | | | | |
| 118i, 120i, 125i, 128i, 135i, 120d (+) (-) xDrive | 09.07→08.13 | 742069SP | E7072 ¹ (E7072R E7073L) | G8292 | MK136 PK012 | | 376002SP | | G2233 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742070SP | | G8293 | | | | | | | |

1 SERIES (F20) (F21)

| | | | | | | | | | | | |
|---|--------|-----------------|--|--|----------------|--|-----------------|--------------------|--|---|--|
| 114i, 116i, 118i, 125i, 114d, 116d, 118d, 120d, 125d (+) (-) (-) M-Technik (-) xDrive | 11.10→ | 742132SP | | | MK415 PK358 | | 376210SP | | | Upper MK MK380 Lower MK MK379 PK167 | |
| | | | | | | | | | | | |
| 114i, 116i, 118i, 125i, 114d, 116d, 118d, 120d, 125d (+) (-) (-) M-Technik (-) xDrive | 11.10→ | 742132SP | | | MK415 PK358 | | 376211SP | | | Upper MK MK380 Lower MK MK379 PK167 | |
| | | | | | | | | | | | |
| 135i (+) (-) (-) M-Technik (-) xDrive | 11.10→ | 742133SP | | | MK415 PK358 | | 376212SP | E1379 ¹ | | Upper MK MK380 Lower MK MK379 PK167 | |
| | | | | | | | | | | | |
| 114i, 116i, 118i, 120i, 125i, 135i, M135i, 114d, 116d, 118d, 120d, 125d (+) xDrive | 11→ | 742132SP | | | | | 376212SP | | | Upper MK MK380 Lower MK MK379 PK167 | |
| | | | | | | | | | | | |

2 SERIES (F22) (F23)

| | | | | | | | | | | | |
|--|--------|-----------------|--|--|----------------|--|-----------------|--------------------|--|---|--|
| 218i, 220i, 228i, 230i, 218d, 220d, 225d (=) (-) (-) Active Tourer (-) M-Technik | 10.13→ | 742132SP | | | MK415 PK372 | | 376211SP | | | Upper MK MK380 Lower MK MK379 PK167 | |
| | | | | | | | | | | | |
| 218i, 220i, 228i, 230i, 218d, 220d, 225d (=) (-) (-) Active Tourer (+) M-Technik | 10.13→ | 742132SP | | | MK415 PK358 | | 376212SP | E1379 ¹ | | Upper MK MK380 Lower MK MK379 PK167 | |
| | | | | | | | | | | | |
| 235i, M240i (=) (-) (-) M-Technik (-) xDrive | 10.13→ | 742133SP | | | MK415 PK372 | | 376212SP | E1379 ¹ | | Upper MK MK380 Lower MK MK379 PK167 | |
| | | | | | | | | | | | |

3 SERIES (E21)

| | | | | | | | | | | | |
|--------------------------|----------|-----------------|--|--|-------|-------|--|-----------------|--|--|--|
| 316 → ch.no. 5135524 | 75→09.76 | 742132SP | | | MR829 | PK012 | | 376211SP | | | |
| 318 → ch.no. 5165698 | | | | | | | | | | | |
| 318A → ch.no. 3832954 | | | | | | | | | | | |
| 320 → ch.no. 5245562 | | | | | | | | | | | |
| 320A → ch.no. 4244778 | | | | | | | | | | | |
| 320i → ch.no. 3768101 | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---------------------------------|---------------|--|--|--------------|--------------|--|--|--------------|--------------|--|
| 315 | 03.81 → 03.84 | | | | | | | | | |
| 316 ch.no. 5135525 → | 08.75 → 09.82 | | | | | | | | | |
| 318 ch.no. 5165699 → | 08.75 → 08.80 | | | MR829 | PK012 | | | R3719 | PK015 | |
| 318A ch.no. 3832955 → | 08.75 → 08.82 | | | | | | | | | |
| | 10.79 → 82.08 | | | | | | | | | |
| 318i | | | | | | | | | | |
| 320 ch.no. 5245563 → | 08.75 → 08.82 | | | | | | | | | |
| 320A ch.no. 4244779 → | | | | MR829 | PK012 | | | R3719 | PK015 | |
| 320i ch.no. 3768102 → | 06.75 → 08.82 | | | | | | | | | |
| 323i | 01.78 → 10.83 | | | | | | | | | |
| 3 Series (+) | 06.75 → 08.82 | | | | PK012 | | | R3719 | PK015 | |

3 SERIES (E30) ex M-Technik

| | | | | | | | | | | | |
|---|---------------|--|--------------------|--------------|------------------------------|--|--|--------------------|--------------|---------------------|--|
| 316, 318i, 320i, 318is, 324d (-) | 09.82 → 03.92 | | E3004 ¹ | MG871 | I43 MK036 PK012 | | | E1115 ¹ | 23454 | I36 MK120 | |
| 316, 318i, 318is, 320i, 320is, 323i, 325e, 325i, 324d, 324td | 09.82 → 03.02 | | | MG216 | I43 MK036 PK012 | | | E1115 ¹ | 23454 | I36 MK120 | |
| 325iX (=) (4 x 4) (-) | 03.86 → 12.91 | | | | | | | E1115 ¹ | 23454 | I36 MK120 | |

3 SERIES TOURING (E30) ex M-Technik

| | | | | | | | | | | | |
|-----------------------------------|---------------|--|--------------------|--------------|------------------------------|--|--|--|--------------|---------------------|--|
| 318i (+) | 01.88 → 10.94 | | | | | | | | | | |
| 320i, 325i, 324td (+/-) | 01.88 → 10.94 | | | MG216 | I43 MK036 PK012 | | | | 23454 | I36 MK120 | |
| 316i, 318i (-) | 03.89 → 09.89 | | E3004 ¹ | MG871 | I43 MK036 PK012 | | | | 23454 | I36 MK120 | |
| 316i, 318i (-) | 09.89 → 10.94 | | | MG216 | I43 MK036 PK012 | | | | 23454 | I36 MK120 | |

3 SERIES (E30) ex M-Technik

| | | | | | | | | | | | |
|--------------------------------|---------------|--|--|--------------|-----------------------|--|--|--|--------------|--------------|--|
| 318i, 320i, 325i (-) | 12.85 → 10.93 | | | MG216 | MK036 PK012 | | | | 23454 | MK120 | |
|--------------------------------|---------------|--|--|--------------|-----------------------|--|--|--|--------------|--------------|--|

3 SERIES (E36)

| | | | | | | | | | | | | |
|---|---------------|---------------------|--|--|-----------------------|--|--|-----------------|--------------------|--------------|-----------------------|--|
| 316i, 318i, 318is, 318tds | 12.90 → 98 | 742032SP | | | | | | | | | | |
| 320i, 325i, 325td, 325tds | 06.92 → 98 | | E7032 ¹ (E7032R E7033L) | | MK045 PK012 | | | 376021SP | E1020 ¹ | G1237 | MK121 PK096 | |
| 323i, 328i (+/-) (-) M-Technik | 94 → 98 | 742033SP | | | | | | | | | | |
| 320i, 325i, 325td (-) M-Technik | 12.90 → 06.92 | 742034SP | E7036 ¹ (E7036R E7037L) | | MK045 PK012 | | | 376021SP | E1020 ¹ | G1237 | MK121 PK096 | |
| | | 742035SP | | | | | | | | | | |

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



| | MONROE | | OESPECTRUM | REFLEX | ORIGINAL | i | C | OESPECTRUM | REFLEX | ORIGINAL | i | C |
|------------------------------------|-----------|-----------|-----------------|--|----------|----------------|---|------------|--------------------|----------|----------------|--------|
| | RIDESENSE | ADVENTURE | RIDESENSE | ADVENTURE | | | | LEVELING | | | | |
| 316i, 318i, 318is, 318tds | 12.90→ | 98 | 742030SP H-I | E7034 ¹ (E7034R E7035L) | | MK045 PK012 | H | 376018SP | E1114 ¹ | | MK121 PK096 | ⊥ ○ |
| 320i, 325i, 325td, 325tds | 06.92→ | 98 | | | | | | | | | | |
| 323i, 328i (+) M-Technik | 94→ | 98 | | | | | | | | | | |
| 320i, 325i, 325td (+) M-Technik | 12.90→ | 06.92 | 742034SP H-I | E7036 ¹ (E7036R E7037L) | | MK045 PK012 | H | 376018SP | E1114 ¹ | | MK121 PK096 | ⊥ ○ |
| | | | 742035SP H-I | | | | | | | | | |
| M 3 (B30), (B32) | 02.93→ | 99 | | | | MK045 PK012 | H | | | G55016 | MK121 PK096 | ⊥ ○ |

3 SERIES (E36)

| | | | | | | | | | | | | |
|--------------------------------------|--------|-------|-----------------|--|--|----------------|---|----------|--------------------|--------|----------------|--------|
| 316i, 318is | 10.91→ | 99 | 742032SP H-I | E7032 ¹ (E7032R E7033L) | | MK045 PK012 | H | 376021SP | E1020 ¹ | G1237 | MK121 PK096 | ⊥ ○ |
| 320i, 325i | 06.92→ | 99 | | | | | | | | | | |
| 323i, 328i (+/-) (-) M-Technik | 94→ | 99 | 742033SP H-I | | | | H | | | | | |
| 320i, 325i (+/-) (-) M-Technik | 10.91→ | 06.92 | 742034SP H-I | E7036 ¹ (E7036R E7037L) | | MK045 PK012 | H | 376021SP | E1020 ¹ | G1237 | MK121 PK096 | ⊥ ○ |
| | | | 742035SP H-I | | | | | | | | | |
| 316i, 318is | 10.91→ | 99 | 742030SP H-I | E7034 ¹ (E7034R E7035L) | | MK045 PK012 | H | 376018SP | E1114 ¹ | | MK121 PK096 | ⊥ ○ |
| 320i, 325i | 06.92→ | 99 | | | | | | | | | | |
| 323i, 328i (+) M-Technik | 94→ | 99 | | | | | | | | | | |
| 320i, 325i (+) M-Technik | 10.91→ | 06.92 | 742034SP H-I | E7036 ¹ (E7036R E7037L) | | MK045 PK012 | H | 376018SP | E1114 ¹ | | MK121 PK096 | ⊥ ○ |
| | | | 742035SP H-I | | | | | | | | | |
| M 3 (B30), (B32) | 02.93→ | 99 | | | | | H | | | G55016 | PK096 | ⊥ ○ |

3 SERIES COMPACT (E36)

| | | | | | | | | | | | | |
|---|--------|-------|-----------------|--|--|----------------|---|--|--------------------|-------|----------------|--------|
| 316i, 318ti, 318tds (+/-) (-) M-Technik | 93→ | 01 | 742032SP H-I | E7032 ¹ (E7032R E7033L) | | MK045 PK012 | H | | E1115 ¹ | 23454 | MK121 PK096 | ⊥ ○ |
| | | | 742033SP H-I | | | | | | | | | |
| 323ti (-) M-Technik | 08.97→ | 08.00 | 742030SP H-I | E7034 ¹ (E7034R E7035L) | | MK045 PK012 | H | | E1115 ¹ | 23454 | MK120 PK096 | ⊥ ○ |
| | | | 742031SP H-I | | | | | | | | | |
| 316i, 318ti, 318tds (+) M-Technik | 93→ | 01 | 742030SP H-I | E7034 ¹ (E7034R E7035L) | | MK045 PK012 | H | | | | | ⊥ ○ |
| | | | 742031SP H-I | | | | | | | | | |

3 SERIES TOURING (E36)

| | | | | | | | | | | | | |
|--|-----|----|-----------------|--|--|----------------|---|----------|--------------------|--|----------------|--------|
| 316i, 318i, 320i, 323i, 328i, 318tds, 325tds (+/-) (-) M-Technik | 94→ | 99 | 742032SP H-I | E7032 ¹ (E7032R E7033L) | | MK045 PK012 | H | 376022SP | E1127 ¹ | | MK121 PK096 | ⊥ ○ |
| | | | 742033SP H-I | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIESENSE | ADVENTURE | | | | RIESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|--|---------|--------------|--|----------------|--|--|----------|--------------------|----------------|--|
| 316i, 318i, 320i, 323i, 328i, 318tds, 325tds (+) M-Technik | 94 → 99 | 742030SP | E7034 ¹ (E7034R E7035L) | MK045 PK012 | | | 376056SP | E1128 ¹ | MK121 PK096 | |
| | | 742031SP | | | | | | | | |

3 SERIES (E36)

| | | | | | | | | | | | |
|--------------------------------------|------------|--------------|--|----------------|--|--|----------|--------------------|----------------|----------------|--|
| 318i, 320i, 325i | 93 → 99 | 742032SP | E7032 ¹ (E7032R E7033L) | MK045 PK012 | | | 376021SP | E1020 ¹ | G1237 | MK121 PK096 | |
| 323i, 328i (+/-) (-) M-Technik | 94 → 99 | 742033SP | | | | | | | | | |
| 318i, 320i, 325i | 93 → 99 | 742030SP | E7034 ¹ (E7034R E7035L) | MK045 PK012 | | | 376018SP | E1114 ¹ | MK121 PK096 | | |
| 323i, 328i (+) M-Technik | 94 → 99 | 742031SP | | | | | | | | | |
| M 3 (B30), (B32) | 02.93 → 99 | | | | | | | | G55016 | PK096 | |

3 SERIES (E46)

| | | | | | | | | | | | |
|---|---------------|--------------|--|----------------|----------------|--|----------|--------------------|----------------|----------------|--|
| 316i (1.6, 1.9), 318i, 320d (+) (-) M-Sport Pack II | 03.98 → 09.01 | 742004SP | E4910 ¹ (E4910R E4911L) | G16772 | MK136 PK012 | | 376004SP | E1225 ¹ | 23468 | MK121 PK096 | |
| | | 742005SP | | G16773 | | | | | | | |
| 320i, 323i, 325i, 328i (+) (-) M-Sport Pack II | 03.98 → 09.01 | 742006SP | E4912 ¹ (E4912R E4913L) | MK136 PK012 | | | 376004SP | E1225 ¹ | 23468 | MK121 PK096 | |
| | | 742007SP | | | | | | | | | |
| 330i, 330d (+) (-) M-Sport Pack II | 99 → 04.01 | 742006SP | E4912 ¹ (E4912R E4913L) | MK136 PK012 | | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | | 742007SP | | | | | | | | | |
| 316i, 318i, 318d (+) (-) M-Sport Pack II | 09.01 → 02.05 | 742008SP | E4914 ¹ (E4914R E4915L) | MK136 PK012 | | | 376004SP | E1225 ¹ | 23468 | MK121 PK096 | |
| | | 742009SP | | | | | | | | | |
| 320i, 323i, 325i, 320d (+) (-) M-Sport Pack II | 09.01 → 02.05 | 742010SP | E4916 ¹ (E4916R E4917L) | G7513 | MK136 PK012 | | 376004SP | E1225 ¹ | 23468 | MK121 PK096 | |
| | | 742011SP | | G7514 | | | | | | | |
| 316i (1.6, 1.9), 318i, 318d, 320d (+) (+) (-) M-Sport Pack II | 03.98 → 02.05 | 742008SP | E4914 ¹ (E4914R E4915L) | MK136 PK012 | | | 376066SP | E1226 ¹ | MK121 PK096 | | |
| | | 742009SP | | | | | | | | | |
| 320i, 323i, 325i, 328i 330i, 330d (+) (+) (-) M-Sport Pack II | 03.98 → 09.01 | 742010SP | E4916 ¹ (E4916R E4917L) | G7513 | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | 99 → 04.01 | 742011SP | | G7514 | | | | | | | |
| 320i, 320d, 323i, 325i 330i, 330d (+) (+) (-) M-Sport Pack II | 09.01 → 02.05 | 742012SP | E4981 ¹ (E4981R E4982L) | G8294 | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | 04.01 → 02.05 | 742013SP | | G8295 | | | | | | | |
| 316i, 318i, 320i, 325i, 330i, 318d, 320d, 330d (+) M-Sport Pack II | 03.98 → 02.05 | 742014SP | E4983 ¹ (E4983R E4984L) | MK136 PK012 | | | 376077SP | E1343 ¹ | G1233 | MK121 PK096 | |
| | | | | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

3 SERIES (E46)

| | | | | | | | | | | | |
|--|-------------|--------------|--|-----------|----------------|--|----------|--------------------|-------|----------------|--|
| 316Ci, 318Ci (-) <input type="checkbox"/> SP | 99→09.06 | 742008SP | E4914 ¹ (E4914R E4915L) | | MK136 PK012 | | 376066SP | E1226 ¹ | | MK121 PK096 | |
| | | 742009SP | | | | | | | | | |
| 320Ci, 323Ci, 325Ci, 328Ci 330Ci (-) M-Sport Pack II | 99→09.01 | 742010SP | E4916 ¹ (E4916R E4917L) | G7513 | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | 99→04.01 | 742011SP | | | | | | | | | |
| 320Ci, 325Ci 330Ci, 320Cd, 330Cd (-) <input type="checkbox"/> SP (-) M-Sport Pack II | 09.01→09.06 | 742012SP | E4981 ¹ (E4981R E4982L) | G8294 | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | 04.01→09.06 | 742013SP | | | | | | | | | |
| 316Ci, 318Ci, 320Ci, 323Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) M-Sport Pack II | 99→09.06 | 742014SP | E4983 ¹ (E4983R E4984L) | | MK136 PK012 | | 376077SP | E1343 ¹ | G1233 | MK121 PK096 | |
| | | 742015SP | | | | | | | | | |

3 SERIES COMPACT (E46)

| | | | | | | | | | | | |
|---|------------|--------------|--|-----------|----------------|--|----------|--------------------|-------|----------------|--|
| 316ti, 318ti, 318td (-) <input type="checkbox"/> SP | 6.01→02.05 | 742008SP | E4914 ¹ (E4914R E4915L) | | MK136 PK012 | | 376066SP | E1226 ¹ | | MK121 PK096 | |
| | | 742009SP | | | | | | | | | |
| 316ti, 318ti, 318td (+) <input type="checkbox"/> SP | 6.01→02.05 | 742008SP | E4914 ¹ (E4914R E4915L) | | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | | 742009SP | | | | | | | | | |
| 325ti, 320td (+/-) <input type="checkbox"/> SP | 6.01→02.05 | 742012SP | E4981 ¹ (E4981R E4982L) | G8294 | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | | 742013SP | | | | | | | | | |

3 SERIES TOURING (E46)

| | | | | | | | | | | | |
|---|-------------|--------------|--|------------|----------------|--|----------|--------------------|-------|----------------|--|
| 316i, 318i, 318d (+) <input type="checkbox"/> ND (-) M-Sport Pack II | 99→09.05 | 742004SP | E4910 ¹ (E4910R E4911L) | G16772 | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | | 742005SP | | | | | | | | | |
| 320d (+) <input type="checkbox"/> ND (-) M-Sport Pack II | 99→06.01 | 742006SP | E4912 ¹ (E4912R E4913L) | | MK136 PK012 | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | | 742007SP | | | | | | | | | |
| 316i, 318i, 320i, 325i, 328i, 330i, 318d, 320d, 330d (+) <input type="checkbox"/> SP (+) <input type="checkbox"/> HD (-) M-Sport Pack II | 99→09.05 | 742010SP | E4916 ¹ (E4916R E4917L) | G7513 | MK136 PK012 | | 376077SP | E1343 ¹ | G1233 | MK121 PK096 | |
| | | 742011SP | | | | | | | | | |
| 316i, 318i, 320i, 325i, 330i, 318d, 320d, 330d (+) M-Sport Pack II | 11.00→09.05 | 742014SP | E4983 ¹ (E4983R E4984L) | | MK136 PK012 | | 376077SP | E1343 ¹ | G1233 | MK121 PK096 | |
| | | 742015SP | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | |

3 SERIES (E46)

| | | | | | | | | | | | | |
|---|-------------|--------------|------------------------------|--|----------------|--|--|----------|--------------------|-------|----------------|--|
| 318Ci, 320Ci, 323Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) (-) M-Sport Pack II | 00→03.07 | 742006SP | E4912' (E4912R E4913L) | | MK136 PK012 | | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | | 742007SP | | | | | | | | | | |
| 318Ci, 320Ci, 323Ci, 325Ci, 320Cd, 330Cd (+) (+) (-) M-Sport Pack II | 00→03.07 | 742010SP | E4916' (E4916R E4917L) | | MK136 PK012 | | | 376003SP | E1344 ¹ | G1235 | MK121 PK096 | |
| | | 742011SP | | | | | | | | | | |
| 330Ci (+) (+) (-) M-Sport Pack II | 00→03.07 | 742010SP | E4916' (E4916R E4917L) | | MK136 PK012 | | | 376077SP | E1343 ¹ | G1233 | MK121 PK096 | |
| | | 742011SP | | | | | | | | | | |
| 318Ci, 320Ci, 325Ci, 330Ci, 320Cd, 330Cd (+) M-Sport Pack II | 11.00→03.07 | 742014SP | E4983' (E4983R E4984L) | | MK136 PK012 | | | 376077SP | E1343 ¹ | G1233 | MK121 PK096 | |
| | | 742015SP | | | | | | | | | | |

3 SERIES (E90)

| | | | | | | | | | | | | |
|---|-------|--------------|------------------------------|--|----------------|--|--|----------|--------------------|-------|---|--|
| 316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive | 05→12 | 742040SP | E7070' (E7070R E7071L) | | MK136 PK012 | | | 376001SP | E2068 ¹ | G2232 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742041SP | | | | | | | | | | |
| 316i, 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive | 05→12 | 742069SP | E7072' (E7072R E7073L) | | MK136 PK012 | | | 376002SP | | G2233 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742070SP | | | | | | | | | | |

3 SERIES (E91)

| | | | | | | | | | | | | |
|---|-------|--------------|------------------------------|--|----------------|--|--|----------|--------------------|-------|---|--|
| 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive | 05→12 | 742040SP | E7070' (E7070R E7071L) | | MK136 PK012 | | | 376001SP | E2068 ¹ | G2232 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742041SP | | | | | | | | | | |
| 318i, 320i, 320 Si, 323i, 325i, 328i, 330i, 335i, 318d, 320d, 325d, 330d, 335d (+) (-) xDrive | 05→12 | 742069SP | E7072' (E7072R E7073L) | | MK136 PK012 | | | 376002SP | | G2233 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742070SP | | | | | | | | | | |

3 SERIES (E92)

| | | | | | | | | | | | | |
|---|-------|--------------|------------------------------|--|----------------|--|--|----------|--------------------|-------|---|--|
| 316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d (+) (-) xDrive | 07→13 | 742069SP | E7072' (E7072R E7073L) | | MK136 PK012 | | | 376001SP | E2068 ¹ | G2232 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742070SP | | | | | | | | | | |
| 316i, 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d, 335d (+) (-) xDrive | 07→13 | 742069SP | E7072' (E7072R E7073L) | | MK136 PK012 | | | 376002SP | | G2233 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742070SP | | | | | | | | | | |

3 SERIES (E93)

| | | | | | | | | | | | | |
|---|-------|--------------|------------------------------|--|----------------|--|--|----------|--------------------|-------|---|--|
| 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d (+) (-) xDrive | 07→13 | 742040SP | E7070' (E7070R E7071L) | | MK136 PK012 | | | 376001SP | E2068 ¹ | G2232 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742041SP | | | | | | | | | | |
| 320i, 323i, 325i, 328i, 330i, 335i, 320d, 325d, 330d (+) (-) xDrive | 07→13 | 742069SP | E7072' (E7072R E7073L) | | MK136 PK012 | | | 376002SP | | G2233 | Upper MK MK380 Lower MK MK379 PK167 | |
| | | 742070SP | | | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

3 SERIES (F30)

| | | | | | | | | | | | |
|---|----------|--|--|--|----------------|--|----------|--|--|-------|--|
| 316i, 320i, 328i, 335i, 10.11→ 316d, 318d, 320d, 325d, 330d (=) <input type="checkbox"/> ND (-) (-) M-Technik (-) xDrive | 742132SP | | | | MK415 PK372 | | 376210SP | | | PK379 | |
| 316i, 320i, 328i, 335i, 10.11→ 316d, 318d, 320d, 325d, 330d (=) <input type="checkbox"/> SP (-) (-) M-Technik (-) xDrive | 742133SP | | | | MK415 PK372 | | 376211SP | | | PK379 | |

3 SERIES TOURING (F31)

| | | | | | | | | | | | |
|--|----------|--|--|--|----------------|--|----------|--|--|-------|--|
| 316i, 320i, 328i, 335i, 10.11→ 316d, 318d, 320d, 325d, 330d (=) <input type="checkbox"/> ND (=) <input type="checkbox"/> SP (-) (-) xDrive (-) M-Technik | 742133SP | | | | MK415 PK372 | | 376211SP | | | PK379 | |
|--|----------|--|--|--|----------------|--|----------|--|--|-------|--|

3 SERIES GRAN TURISMO (F34)

| | | | | | | | | | | | |
|---|----------|--|--|--|----------------|--|----------|--------------------|--|-------|--|
| 320i GT, 328i GT, 335i GT, 03.13→ 318d GT, 320d GT, 325d GT (=) <input type="checkbox"/> ND (-) (-) xDrive (-) M-Technik | 742132SP | | | | MK415 PK372 | | 376211SP | | | PK379 | |
| 320i GT, 328i GT, 335i GT, 03.13→ 318d GT, 320d GT, 325d GT (=) <input type="checkbox"/> SP (-) (-) xDrive (-) M-Technik | 742132SP | | | | MK415 PK372 | | 376212SP | E1379 ¹ | | PK379 | |

4 SERIES (F32)

| | | | | | | | | | | | |
|---|----------|--|--|--|----------------|--|----------|--------------------|--|-------|--|
| 420i, 428i, 435i, 07.13→ 420d, 425d, 430d (=) <input type="checkbox"/> ND (-) (-) xDrive (-) M-Technik | 742132SP | | | | MK415 PK372 | | 376211SP | | | PK379 | |
| 420i, 428i, 435i, 07.13→ 420d, 425d, 430d (=) <input type="checkbox"/> SP (-) (-) xDrive (-) M-Technik | 742133SP | | | | MK415 PK372 | | 376212SP | E1379 ¹ | | PK379 | |
| 420i, 428i, 435i, 07.13→ 420d, 425d, 430d (=) <input type="checkbox"/> SP (-) (+) xDrive (+) M-Technik | | | | | MK415 PK372 | | 376212SP | E1379 ¹ | | PK379 | |

4 SERIES (F33)

| | | | | | | | | | | | |
|--|----------|--|--|--|----------------|--|----------|--------------------|--|-------|--|
| 420i, 428i, 435i, 10.13→ 420d, 425d (-) (+/-) M-Technik | 742132SP | | | | MK415 PK372 | | 376212SP | E1379 ¹ | | PK379 | |
|--|----------|--|--|--|----------------|--|----------|--------------------|--|-------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

4 SERIES GRAN COUPE (F36)

| | | | | | | | | | | | |
|---|--------|----------|--|--|----------------|--|----------|--------------------|--|-------|--|
| 420i, 428i, 435i, 418d, 420d, 430d (=) <input type="checkbox"/> ND (-) (-) M-Technik (-) xDrive | 03.14→ | 742132SP | | | MK415 PK372 | | 376211SP | | | PK379 | |
| 420i, 428i, 435i, 418d, 420d, 430d (=) SP (-) (+) M-Technik (-) xDrive | 03.14→ | 742133SP | | | MK415 PK372 | | 376212SP | E1379 ¹ | | PK379 | |
| 420i, 428i, 435i, 418d, 420d, 430d (=) <input type="checkbox"/> ND (-) (-) M-Technik (+) xDrive | 03.14→ | | | | MK415 PK372 | | 376211SP | | | PK379 | |
| 420i, 428i, 435i, 418d, 420d, 430d (=) <input type="checkbox"/> SP (-) (+) M-Technik (+) xDrive | 03.14→ | | | | MK415 PK372 | | 376212SP | E1379 ¹ | | PK379 | |

5 SERIES (E12)

| | | | | | | | | | | | |
|---------------------------|-------------|--|--|-------|-------|--|--|--|--|-------|--|
| 518 ch.no. 4632974 → | 76→06.81 | | | | | | | | | | |
| 518i | 09.77→06.81 | | | | | | | | | | |
| 520 ch.no. 4717726 → | 76→06.81 | | | | | | | | | | |
| 520A ch.no. 4413737 → | | | | | | | | | | | |
| 520i ch.no. 4454063 → | | | | | | | | | | | |
| 520/6 cyl. | 09.77→06.81 | | | | | | | | | | |
| 525 ch.no. 4829407 → | 08.76→06.81 | | | MG971 | PK012 | | | | | PK019 | |
| 525A ch.no. 4516705 → | | | | | | | | | | | |
| 528 ch.no. 4757068 → | 08.76→ 80 | | | | | | | | | | |
| 528A ch.no. 4551949 → | | | | | | | | | | | |
| 528i | 09.77→06.81 | | | | | | | | | | |
| 530i ch.no. 5012011 → | 8.76→ 80 | | | | | | | | | | |
| 530iA ch.no. 5031675 → | | | | | | | | | | | |

5 SERIES (E28) ex M-Technik

| | | | | | | | | | | | |
|-----------------|-----------|--|--|-------|----------------|--|--|-------|--|-------|--|
| 518, 518i, 520i | 07.81→ 88 | | | | | | | | | | |
| 525e | 83→ 88 | | | | | | | | | | |
| 525i, 528i | 07.81→ 88 | | | MG998 | MK036 PK012 | | | 26624 | | PK019 | |
| 524d | 86→ 88 | | | | | | | | | | |
| 524td | 83→ 88 | | | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

5 SERIES (E34) ex M-Technik

| | | | | | | | | | | |
|---|---------------|--|--------------------|-------|--|--|--------------------|-------|--------------|--|
| 518i, 520i (-) | 88 → 07.95 | | | | | | | | | |
| 525i, 525td, 525tds (+) (-) | 09.92 → 95 | | E3818 ¹ | MG318 | Orig. no 31321091000 31321091283 31321135416 31321135674 31321135858 31321138836 31321139407 31321139410 | | E2001 ¹ | 26635 | I36 MK122 | |
| 518i, 520i, 525i, 530i, 535i, 524td (-) | 88 → 7.90 | | | MG308 | 31321134565 31321134573 31321135675 | | E2001 ¹ | 26635 | I36 MK122 | |
| 525i, 530i, 535i, 524td, 525tds (-) | 07.90 → 09.92 | | E3805 ¹ | MG312 | 31321092284 31321138667 31321139408 31321139409 31321139411 | | E2001 ¹ | 26635 | I36 MK122 | |
| 540i (-) | 09.92 → 95 | | | | PK012 | | | | | |

5 SERIES TOURING (E34)

| | | | | | | | | | | |
|--|---------------|--|--------------------|-------|---|--|--|-------|--------------|--|
| 518i, 518g, 520i, 525td (-) (-) | 11.90 → 01.97 | | E3818 ¹ | MG318 | Orig. no 31321138836 31321139407 31321139410 | | | 26638 | I36 MK122 | |
| 525tds (-) | 07.91 → 01.97 | | E3805 ¹ | MG312 | 31321138667 | | | 26638 | I36 MK122 | |
| 525i, 530i, 540i (-) | 10.90 → 01.97 | | E3805 ¹ | MG312 | 31321138667 | | | | | |
| 520i, 525td (+) (-) | 11.90 → 01.97 | | E3805 ¹ | MG312 | | | | 26638 | I36 MK122 | |

5 SERIES (E39)

| | | | | | | | | | | |
|---|---------------|--------------|--|-----------|----------------|--|----------|--------------------|-------|--|
| 520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (-) M-Sport (-) M-Technik (-) (-) (-) | 10.97 → 09.03 | 742026SP | E4622 ¹ (E4622R E4623L) | G8427 | MK136 PK125 | | 376019SP | E2040 ¹ | MK123 | |
| | | 742027SP | | G8428 | | | | | | |
| 520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (+) (+) M-Sport (+) M-Technik (+) (-) | 09.95 → 09.03 | 742028SP | E4624 ¹ (E4624R E4625L) | | MK136 PK125 | | 376033SP | E2041 ¹ | MK123 | |
| | | 742029SP | | | | | | | | |
| 520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (-) M-Sport (-) M-Technik (-) (-) | 09.95 → 09.03 | 742026SP | E4622 ¹ (E4622R E4623L) | G8427 | MK163 PK125 | | | | | |
| | | 742027SP | | G8428 | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|--|-------------|--------------|------------------------------|----------------|--|--|----------|--------------------|-------|--|--|
| 520i, 523i, 525i, 528i, 530i, 520d, 525d, 525td, 525tds, 530d (=) (+) M-Sport (+) M-Technik (+) | 09.95→09.03 | 742028SP | E4624' (E4624R E4625L) | MK136 PK125 | | | 376019SP | E2040 ¹ | MK123 | | |
| | | 742029SP | | | | | | | | | |
| 535i, 540i (=) (-) M-Sport (-) M-Technik (-) (-) (-) | 09.95→09.03 | 742056SP | E4626' (E4626R E4627L) | MK136 PK125 | | | 376019SP | E2040 ¹ | MK123 | | |
| | | 742057SP | | | | | | | | | |
| 535i, 540i (=) (+) M-Sport (+) M-Technik (+) (-) | 09.95→09.03 | 742065SP | E4628' (E4628R E4629L) | MK136 PK125 | | | 376033SP | E2041 ¹ | MK123 | | |
| | | 742066SP | | | | | | | | | |
| 535i, 540i (=) (-) M-Sport (-) M-Technik (-) (-) | 09.95→09.03 | 742056SP | E4626' (E4626R E4627L) | MK136 PK125 | | | 376019SP | E2040 ¹ | MK123 | | |
| | | 742057SP | | | | | | | | | |
| 535i, 540i (=) (+) M-Sport (+) M-Technik (+) | 09.95→09.03 | 742065SP | E4628' (E4628R E4629L) | MK136 PK125 | | | 376019SP | E2040 ¹ | MK123 | | |
| | | 742066SP | | | | | | | | | |

5 SERIES TOURING (E39)

| | | | | | | | | | | | |
|--|-------------|--------------|------------------------------|----------------|----------------|--|----------|--------------------|-------|--|--|
| 520i, 523i, 525i, 528i, 530i, 520d, 525d, 525tds, 530d (=) (-) M-Sport (-) M-Technik | 01.97→05.04 | 742026SP | E4622' (E4622R E4623L) | G8427 | MK136 PK125 | | 376020SP | E4397 ¹ | MK162 | | |
| | | 742027SP | | G8428 | | | | | | | |
| 520i, 523i, 525i, 528i, 530i, 520d, 525d, 525tds, 530d (=) (+) M-Sport (+) M-Technik | 01.97→05.04 | 742028SP | E4624' (E4624R E4625L) | MK136 PK125 | | | 376020SP | E4397 ¹ | MK162 | | |
| | | 742029SP | | | | | | | | | |
| 540i (=) (-) M-Sport (-) M-Technik | 02.97→05.04 | 742056SP | E4626' (E4626R E4627L) | MK136 PK125 | | | 376020SP | E4397 ¹ | MK162 | | |
| | | 742057SP | | | | | | | | | |
| 540i (=) (+) M-Sport (+) M-Technik | 02.97→05.04 | 742065SP | E4628' (E4628R E4629L) | MK136 PK125 | | | 376020SP | E4397 ¹ | MK162 | | |
| | | 742066SP | | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

5 SERIES (E60)

| | | | | | | | | | |
|---|-------------|----------|--|----------------|--|----------|--------------------|----------------|--|
| 520i, 523i, 525i, 530i, 540i, 545i, 550i, 520d, 525d, 530d, 535d (+) <input type="checkbox"/> ND (+/-) Dynamic Drive | 06.03→08.10 | 742016SP | E4644 ¹ (E4644R E4645L) | MK136 PK176 | | 376029SP | E2066 ¹ | MK279 PK166 | |
| | | 742017SP | | | | | | | |
| 520i, 523i, 525i, 530i, 540i, 545i, 550i, 520d, 525d, 530d, 535d (+) <input type="checkbox"/> SP (+/-) Dynamic Drive (-) M-sport | 06.03→08.10 | 742020SP | E4646 ¹ (E4646R E4647L) | MK136 PK176 | | 376016SP | E2066 ¹ | MK279 PK166 | |
| | | 742021SP | | | | | | | |

5 SERIES TOURING (E61)

| | | | | | | | | | |
|---|-------------|----------|--|----------------|--|----------|--------------------|----------------|--|
| 523i, 525i, 530i, 540i, 545i, 550i, 520d, 525d, 530d, 535d (+) <input type="checkbox"/> ND (+/-) Dynamic Drive | 06.04→12.11 | 742018SP | E4648 ¹ (E4648R E4649L) | MK136 PK176 | | 376204SP | E4757 ¹ | MK279 PK177 | |
| | | 742019SP | | | | | | | |
| 523i, 525i, 530i, 540i, 550i, 520d, 525d, 530d, 535d (+) <input type="checkbox"/> SP (-) M-Sport (+/-) Dynamic Drive | 06.04→12.11 | 742022SP | E4650 ¹ (E4650R E4651L) | MK136 PK176 | | 376216SP | E4758 ¹ | MK279 PK177 | |
| | | 742023SP | | | | | | | |

5 SERIES (F10)

| | | | | | | | | | |
|--|--------|----------|--|----------------|--|----------|--------------------|----------------|--|
| 520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) <input type="checkbox"/> ND (+) <input type="checkbox"/> SP (+) M-Technik (-) (-) xDrive | 03.10→ | 376219SP | E4038 ¹ (E4038R E4039L) | MK390 PK374 | | 376014SP | E2082 ¹ | MK397 PK377 | |
| | | 376220SP | | | | | | | |

5 SERIES TOURING (F11)

| | | | | | | | | | |
|--|--------|----------|--|----------------|--|----------|--------------------|-------|--|
| 520i, 523i, 528i, 530i, 535i, 550i, 520d, 525d, 530d, 535d (+) <input type="checkbox"/> ND (+) <input type="checkbox"/> SP (+) M-Technik (-) (-) xDrive | 09.10→ | 376219SP | E4038 ¹ (E4038R E4039L) | MK390 PK374 | | 376015SP | E4769 ¹ | MK391 | |
| | | 376220SP | | | | | | | |

5 SERIES GRAN TURISMO (F07)

| | | | | | | | | | |
|--|--------|--|--|----------------|--|----------|--------------------|-------|--|
| 528i, 535i, 550i, 520d, 530d, 535d (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> SP (-) M-Technik (-) (-) xDrive | 10.09→ | | | MK390 PK374 | | 376015SP | E4769 ¹ | MK391 | |
| | | | | | | | | | |
| 528i, 535i, 550i, 520d, 530d, 535d (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> SP (-) M-Technik (-) (+) xDrive | 10.09→ | | | MK390 PK374 | | | | MK391 | |
| | | | | | | | | | |

6 SERIES (E24) ex M-Technik

| | | | | | | | | | | |
|-------------------------------|-------------|--|--|-------|----------------|--|--|-------|--------------|--|
| 628CSi, 630CSi, 633CS, 635CSi | 06.78→05.82 | | | MG971 | PK012 | | | | PK019 | |
| 628CSi, 635CSi | 06.82→10.89 | | | MG998 | MK036 PK012 | | | 26624 | I36 PK019 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

6 SERIES GRAN COUPE (F06) (F12) (F13)

| | | | | | | | | | | |
|--|--------|--|--|--|-------|--|--|--|--|--|
| 640i, 650i, 640d (+) ND (+) SP (+) M-Technik (-) (-) xDrive | 03.11→ | | | | MK390 | | | | | |
|--|--------|--|--|--|-------|--|--|--|--|--|

7 SERIES (E23)

| | | | | | | | | | | |
|--|-------------|--|--|-------|-------|--|---|---|-------|--|
| 728, 730, 733i, 728i → ch.no. 3035000 | 02.77→09.79 | | | MG971 | PK012 | | | | PK019 | |
| 732i, 735i, 728i ch.no. 3035001 → | 09.79→09.81 | | | MG971 | PK012 | | | | PK020 | |
| 745i | 07.79→08.86 | | | MG971 | PK012 | | ∅ | ∅ | | |
| 728i, 732i, 735i | 10.81→06.86 | | | MG971 | PK012 | | | | | |

7 SERIES (E32) ex M-Technik

| | | | | | | | | | | |
|---|-------------|--|--|-------|-------|--|--|-------|-------------------------|--|
| 730i, 735i (+/-) SP (-) | 07.86→02.88 | | | | PK012 | | | 26634 | ^{I36} MK124 | |
| 730i, 735i, 735iL, 750i, 750iL (+/-) SP (-) | 03.88→08.90 | | | | | | | 26634 | ^{I36} MK124 | |
| 730i, 735i, 735iL, 740i, 750i, 750iL (+/-) SP (-) | 08.90→12.94 | | | MG313 | PK012 | | | 26634 | ^{I36} MK124 | |

7 SERIES (E38) ex M-Technik

| | | | | | | | | | | | |
|---|-------------|--------------|--|--|----------------|--|---|----------|--------------------|-------------------------|--|
| 728i, 730i, 735i, 740i, 730d, 740d, 725tds, (+) ND (-) ^{EAST EUR} (-) (-) | 01.94→05.02 | 742206SP | E4605 ¹ (E4605R E4606L) | | MK135 PK012 | | | 376011SP | E2025 ¹ | ^{I36} MK189 | |
| 728iL, 730iL, 735iL, 740iL, 750i (+) ND (-) ^{EAST EUR} (-) | 01.94→11.01 | 742067SP | E4605 ¹ (E4605R E4606L) | | MK135 PK012 | | ∅ | ∅ | | | |
| 728i, 730i, 735i, 740i, 728iL, 730iL, 735iL, 740iL, 750iL, 750i, 725tds, 730d, 740d (+) HD (+) ^{EAST EUR} (-) SP (-) | 01.94→05.02 | 742059SP | E4608 ¹ (E4608R E4609L) | | MK135 PK012 | | | 376012SP | E2030 ¹ | ^{I36} MK189 | |
| | | 742060SP | | | | | | | | | |

7 SERIES (E65)

| | | | | | | | | | | | |
|--|-------------|--|--|--|--|--|--|----------|--------------------|-------|--|
| 730i, 735i, 740i, 745i, 730d, 740d, 745d (+) ND (+/-) Dynamic Drive (-) ^{EAST EUR} (-) EDC (-) | 10.01→08.09 | | | | | | | 376013SP | E2063 ¹ | MK279 | |
|--|-------------|--|--|--|--|--|--|----------|--------------------|-------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

(E3)

| | | | | | | | | | | |
|-----------------------------------|---------------|--|--|--------------|--|--|--|--|--------------|--|
| 2500 ch.no. 2072400 → | 08.68 → 04.77 | | | | | | | | | |
| 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 → | 77.08 → 68.04 | | | MG971 | | | | | PK019 | |
| 3.0SiA ch.no. 3230470 → | 08.68 → 04.77 | | | | | | | | | |
| 3.0L ch.no. 3052297 → | 77.08 → 68.04 | | | | | | | | | |
| 3.0LA ch.no. 3090589 → | 08.68 → 04.77 | | | | | | | | | |
| 3.3Li ch.no. 3080411 → | 77.08 → 68.04 | | | | | | | | | |
| 3.3LA ch.no. 3061615 → | 08.68 → 04.77 | | | | | | | | | |

X1 (E84)

| | | | | | | | | | | | |
|--|---------------|--|------------------------------------|--|------------------------------|--|--|--------------|--|--|--|
| 16i, 18i, 20i, 25i, 28i, 1.6d, 1.8d (=) sDrive | 10.09 → 06.15 | | D0038 (D0038R D0039L) | | MK136 PK176 | | | D8080 | | Upper MK MK380 Lower MK MK379 PK167 | |
| 16d, 18d, 20d, 23d, 25d, 1.6d, 1.8d (=) xDrive | 10.09 → 06.15 | | D0036 (D0036R D0037L) | | MK136 PK176 | | | D8080 | | Upper MK MK380 Lower MK MK379 PK167 | |

X3 (E83)

| | | | | | | | | | | | |
|--|---------------|--|------------------------------------|--|------------------------------|--|--|--------------|--|------------------------------|--|
| 2.0 i, 2.5 i, 2.5 si, 3.0 i, 3.0 si, 20i, 25i, 30i, 2.0 d, 3.0 d, 3.0 sdi, 18d, 20d, 30d, 35d (+) (+) | 01.04 → 11.12 | | D0405 (D0405R D0406L) | | MK136 PK189 | | | D4005 | | MK206 PK172 | |
|--|---------------|--|------------------------------------|--|------------------------------|--|--|--------------|--|------------------------------|--|

X3 (F25)

| | | | | | | | | | | | |
|--|---------|--|------------------------------------|--|------------------------------|--|--|--------------|--|--------------|--|
| 18i, 20i, 28i, 35i, 18d, 20d, 30d, 35d, 1.8d, 2.0d (=) xDrive (=) sDrive (-) | 09.10 → | | D0414 (D0414R D0415L) | | MK419 PK373 | | | D0311 | | PK376 | |
|--|---------|--|------------------------------------|--|------------------------------|--|--|--------------|--|--------------|--|

X4 (F26)

| | | | | | | | | | | | |
|--|---------|--|--|--|------------------------------|--|--|--|--|--------------|--|
| 20i, 28i, 35i, M40i, 20d, 30d, 35d (+/-) M Performance Kit | 04.14 → | | | | MK419 PK373 | | | | | PK376 | |
|--|---------|--|--|--|------------------------------|--|--|--|--|--------------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

X5 (E53)

| | | | | | | | | | | | |
|---|---------------|--|-----------------------------|--|----------------|--|--|-------|--|----------------|--|
| 3.0i, 4.4i, 4.6i, 4.8i, 3.0d (+) ND (-) (+/-) (-) | 07.99 → 10.06 | | D0407 (D0407R D0408L) | | MK273 PK151 | | | D4003 | | MK274 PK152 | |
| 3.0i, 4.4i, 4.6i, 4.8i, 3.0d (+) ND (+) (-) | 07.99 → 10.06 | | | | | | | D4003 | | MK274 PK152 | |

X5 (E70)

| | | | | | | | | | | | |
|--|---------------|--|-------|--|-------|--|--|-----------------------------|--|--|--|
| 3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 40i, xDrive 48i, xDrive 50i, 3.0d, xDrive 30d, xDrive 35d, xDrive 40d (+) ND (+) SP (-) (-) | 11.06 → 12.13 | | D0305 | | MK392 | | | D0306 (D0306R D0307L) | | | |
| 3.0 Si, 4.8i, xDrive 30i, xDrive 35i, xDrive 40i, xDrive 48i, xDrive 50i, 3.0d, 3.5d, xDrive 30d, xDrive 35d, xDrive 40d (+) ND (+) SP (+) (-) | 11.06 → 12.13 | | D0305 | | MK392 | | | D0309 (D0309R D0310L) | | | |

X6 (E71)

| | | | | | | | | | | | |
|---|---------------|--|-------|--|-------|--|--|-----------------------------|--|--|--|
| 3.0, 4.4, xDrive 35i, xDrive 40i, xDrive 50i, xDrive 30d, xDrive 35d, xDrive 40d (+) ND (-) (-) | 05.08 → 07.14 | | D0305 | | MK392 | | | D0306 (D0306R D0307L) | | | |
| 3.0, 4.4 xDrive 35i, xDrive 40i xDrive 50i, xDrive 30d, xDrive 35d, xDrive, 40d, (+) ND (+) (-) | 05.08 → 07.14 | | D0305 | | MK392 | | | D0309 (D0309R D0310L) | | | |

Z1

| | | | | | | | | | | | |
|-----|---------------|--|--|-------|--|--|--|--------------------|-------|-------|--|
| 2.5 | 11.88 → 10.91 | | | MG216 | | | | E1115 ¹ | 23454 | MK120 | |
|-----|---------------|--|--|-------|--|--|--|--------------------|-------|-------|--|

Z3 (E36/7) Roadster

| | | | | | | | | | | | |
|---|---------------|------------------------------|--|--|----------------|--|--|----------|--------------------|----------------|--|
| 1.8, 1.9, 2.0, 2.2, 2.8, 3.0 (+/-) M-Technik | 10.95 → 01.03 | 742038SP 742039SP | E7038 ¹ (E7038R E7039L) | | MK045 PK012 | | | 376032SP | E1203 ¹ | MK121 PK096 | |
|---|---------------|------------------------------|--|--|----------------|--|--|----------|--------------------|----------------|--|

Z4 (E85)

| | | | | | | | | | | | |
|--|---------------|--|------------------------|--|----------------|--|--|--|-------|-------|--|
| 2.0, 2.2, 2.5, 2.5 Si, 3.0, 3.0 Si (-) SP (-) M-Technik | 02.03 → 02.09 | | G8163 G8164 | | MK045 PK012 | | | | G1136 | MK121 | |
|--|---------------|--|------------------------|--|----------------|--|--|--|-------|-------|--|

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

Z4 (E86)

| | | | | | | | | | | | |
|--------------------------------|---------------|--|--|-------|----------------|--|--|--|-------|-------|--|
| 3.0 Si (-) (-) M-Technik | 02.03 → 01.09 | | | G8163 | MK045 PK012 | | | | G1136 | MK121 | |
| | | | | G8164 | | | | | | | |

BUICK

REGAL

| | | | | | | | | | | | | |
|--|---------|--------------|--|--|--|--|--|--|-------|--|-------|--|
| | 88 → 96 | 73305 152 | | | | | | | 71831 | | MC116 | |
| | 97 → 04 | 71661 | | | | | | | 71662 | | MC114 | |

CHERY

A5 (RC)

| | | | | | | | | | | | | |
|-----|---------|--|--|-------|--|--|--|--|--|-------|--|--|
| 516 | 06 → 10 | | | G8086 | | | | | | G1077 | | |
|-----|---------|--|--|-------|--|--|--|--|--|-------|--|--|

FORA, ELARA (RUS)

| | | | | | | | | | | | | |
|--------------|---------------|--|--|-------|--|--|--|--|--|-------|--|--|
| A 516, A 520 | 04.06 → 12.12 | | | G8086 | | | | | | G1077 | | |
|--------------|---------------|--|--|-------|--|--|--|--|--|-------|--|--|

SPERANZA (ET)

| | | | | | | | | | | | | |
|-------|---------|--|--|-------|--|--|--|--|--|-------|--|--|
| A 516 | 06 → 10 | | | G8086 | | | | | | G1077 | | |
|-------|---------|--|--|-------|--|--|--|--|--|-------|--|--|

TIGGO

| | | | | | | | | | | | | |
|-----------------------------------|---------|--|-----------------------------|--|--|--|--|--|--|-------|--|--|
| 1.6, 1.8, 2.0, 2.4 (=) (4 x 2) | 03.05 → | | D0011 (D0011R D0012L) | | | | | | | D8020 | | |
|-----------------------------------|---------|--|-----------------------------|--|--|--|--|--|--|-------|--|--|

CHEVROLET / DAEWOO

AVEO

| | | | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|--|--------|--|----------------|--|
| 1.2, 1.3, 1.5, 1.6 T200 | 05.03 → 12.08 | | | R7213 | MK212 MK275 | | | | 5794ST | | MK276 PK078 | |
| 1.2, 1.3, 1.5, 1.6, 1.2 Bifuel T250 | 02.07 → 05.14 | | | R7214 | | | | | | | | |
| 1.2, 1.4, 1.6, 1.3 D, 1.3 CDTi, 1.2 Bifuel T300 | 06.11 → 12.15 | | | G7468 | | | | | G1037 | | | |
| | | | | G7469 | | | | | | | | |

CAPTIVA

| | | | | | | | | | | | | |
|---------------------------------------|---------|--|-----------------------------|--|--|--|--|--|--|-------|--|-----|
| 2.4, 3.0, 3.2, 2.0 D, 2.2 D (-) | 06.06 → | | D0409 (D0409R D0410L) | | | | | | | D8079 | | 136 |
|---------------------------------------|---------|--|-----------------------------|--|--|--|--|--|--|-------|--|-----|

ESPERO/ARANOS

| | | | | | | | | | | | | |
|--------|-----------|--|--|-------|----------------|--|--|--|--|--------------------|-------|--|
| Espero | 92 → 9.99 | | | MR253 | MK037 PK004 | | | | | E1003 ¹ | R1622 | |
|--------|-----------|--|--|-------|----------------|--|--|--|--|--------------------|-------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

KALOS

| | | | | | | | | | | |
|----------------------------------|---------|--|-----------|----------------|--|--------|--|--|----------------|--|
| 1.2, 1.4, 1.5, 1.6 T200, T250 | 02 → 12 | | R7213 | MC212 MK275 | | 5794ST | | | MK276 PK078 | |
| | | | R7214 | | | | | | | |

KORANDO (4 x 4)

| | | | | | | | | | | |
|----|---------------|--|-------|--|--|--|-------|--|--|--|
| KJ | 12.98 → 05.05 | | D7704 | | | | D7640 | | | |
|----|---------------|--|-------|--|--|--|-------|--|--|--|

LACETTI

| | | | | | | | | | | | |
|---|---------------|--|-----------|----------------|--|--|--|--|-----------|----------------|--|
| 1.4, 1.6, 1.8, 2.0 TDCi, 1.4 Bifuel, 1.6 Bifuel J200 | 05.03 → 03.13 | | G8089 | MC112 PK282 | | | | | G7288 | MC112 PK283 | |
| | | | G8090 | | | | | | | | |

LACETTI

| | | | | | | | | | | |
|--|---------------|--|-----------|-------|--|--|--|--|--|--|
| 1.6, 1.8, 2.0 TDCi, 1.6 Bifuel J200 | 08.03 → 03.13 | | G8089 | MC112 | | | | | | |
| | | | G8090 | | | | | | | |

LANOS

| | | | | | | | | | | |
|---------------|---------|--|-------|-------|--|--|--------------------|-------|--|--|
| 1.3, 1.5, 1.6 | 04.97 → | | MR253 | PK004 | | | E1003 ¹ | R1622 | | |
|---------------|---------|--|-------|-------|--|--|--------------------|-------|--|--|

LEGANZA

| | | | | | | | | | | | |
|----------------------------|---------------|--|-------|----------------|--|--|--|--|-----------|-------|--|
| 1.8, 2.0, 2.0 16V, 2.2 16V | 06.97 → 12.02 | | 11787 | MC112 MK101 | | | | | 11788 | MC112 | |
| | | | | | | | | | 11789 | | |

LUBLIN

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

MATIZ I, MATIZ II

| | | | | | | | | | | | |
|-------------------------|-------------|--|-----------|-------------------------|--|--|--|--|-------|-------|--|
| 0.8, 1.0 M 100 (+/-) | 4.98 → 4.05 | | 11377 | MC212 MK410 PK054 | | | | | R1643 | PK385 | |
| | | | 11378 | | | | | | | | |

MATIZ III

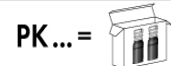
| | | | | | | | | | | | |
|----------------|---------------|--|-----------|-------|--|--|--|--|-------|-------|--|
| 0.8, 1.0 M 200 | 05.05 → 06.10 | | G7097 | MK275 | | | | | G1084 | PK385 | |
| | | | G7098 | | | | | | | | |

NEXIA/CIELO/RACER

| | | | | | | | | | | |
|--|---------------|--|-------|----------------|--|--|--------------------|-------|--|--|
| | 07.95 → 08.97 | | MR253 | MK037 PK004 | | | E1003 ¹ | R1622 | | |
|--|---------------|--|-------|----------------|--|--|--------------------|-------|--|--|

NEXIA II

| | | | | | | | | | | |
|----------|---------|--|-------|----------------|--|--|--------------------|-------|--|--|
| 1.5, 1.6 | 07.08 → | | MR253 | MK037 PK004 | | | E1003 ¹ | R1622 | | |
|----------|---------|--|-------|----------------|--|--|--------------------|-------|--|--|





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

NUBIRA I

| | | | | | | | | | | | |
|------------------------------------|---------------|--|--|-----------|-------|--|--|--|-----------|-------|--|
| 1.6 SE, SX, CDX 2.0 SE, SX, CDX | 04.97 → 08.97 | | | 11744 | MC112 | | | | 11290 | MC112 | |
| 1.6 SE, SX 2.0 SE, SX | 08.97 → 06.99 | | | 11745 | | | | | 11291 | | |
| (+/-) | | | | | | | | | | | |
| 1.6 SE, SX, CDX (+) | 8.97 → 6.99 | | | 11456 | MC112 | | | | 11290 | MC112 | |
| | | | | 11457 | | | | | 11291 | | |

NUBIRA II

| | | | | | | | | | | | |
|-------------------------------|---------------|--|--|-----------|-------|--|--|--|-----------|-------|--|
| 1.6 SE, SX 2.0 SE, SX, CDX | 06.99 → 07.03 | | | 11744 | MC112 | | | | 11290 | MC112 | |
| (-) | | | | 11745 | | | | | 11291 | | |
| 1.6 SE, SX, CDX 2.0 SE, SX | 06.99 → 07.03 | | | 11456 | MC112 | | | | 11290 | MC112 | |
| (+) | | | | 11457 | | | | | 11291 | | |

NUBIRA II

| | | | | | | | | | | | |
|---------------|---------------|--|--|-----------|----------------|--|--|--|-----------|-------|--|
| 1.4, 1.6, 1.8 | 07.03 → 12.04 | | | G8089 | MC112 PK282 | | | | G7288 | MC112 | |
| | | | | G8090 | | | | | G7289 | | |

NUBIRA II

| | | | | | | | | | | | |
|----------|---------------|--|--|-----------|-------|--|--|--|--|--|--|
| 1.6, 1.8 | 07.03 → 12.04 | | | G8089 | MC112 | | | | | | |
| | | | | G8090 | | | | | | | |

NUBIRA III

| | | | | | | | | | | | |
|---|---------------|--|--|-----------|----------------|--|--|--|-----------|-------|--|
| 1.4, 1.5, 1.6, 1.8, 2.0 TCDi J200 | 01.05 → 12.11 | | | G8089 | MC112 PK282 | | | | G7288 | MC112 | |
| | | | | G8090 | | | | | G7289 | | |

NUBIRA III

| | | | | | | | | | | | |
|---|---------------|--|--|-----------|-------|--|--|--|--|--|--|
| 1.5, 1.6, 1.8, 2.0 TDCi, 1.6 BiFuel J200 | 01.05 → 12.11 | | | G8089 | MC112 | | | | | | |
| | | | | G8090 | | | | | | | |

ORLANDO

| | | | | | | | | | | | |
|---|---------|--|--|-----------|-------|--|--|--|-------|--|--|
| 1.4 Ecotec, 1.8 DVVT, 2.0 Diesel, 2.0 CDTI, 1.8 Bifuel, | 02.11 → | | | G8195 | MK381 | | | | G1226 | | |
| | | | | G8196 | | | | | | | |

REXTON

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

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SPARK (M200/M250)

| | | | | | | | | | | |
|----------|---------------|--|--|-------|--|--|--|--|--|--|
| 0.8, 1.0 | 03.05 → 02.10 | | | G7097 | | | | | | |
| | | | | G7098 | | | | | | |

SPARK (M300)

| | | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|--|--|
| 1.0, 1.2, 1.0 BiFuel, 1.2 BiFuel (-) | 03.10 → | | | G7477 | | | | | | |
| | | | | G7478 | | | | | | |

TACUMA/REZZO

| | | | | | | | | | | | | | | | |
|------------------------|---------------|--|--|--|-------|--|----------|--------------------|--|--|--|--|--|--|--|
| 1.6, 1.8, 2.0 (+/-) | 05.00 → 12.04 | | | | PK004 | | | | | | | | | | |
| | | | | | | | 376190SP | E5112 ¹ | | | | | | | |

TICO

| | | | | | | | | | | | | | | | | |
|-----|--------------|--|--|-------|-------|--|--|--|--|--|--|--|--|--|--|--|
| 0.8 | 2.95 → 12.00 | | | 11292 | MC212 | | | | | | | | | | | |
| | | | | 11293 | | | | | | | | | | | | |

CHEVROLET

CAMARO

| | | | | | | | | | | | | | | | | |
|-------------------|---------|--------|--|--|-------|--|--------|--|--|--|--|--|--|--|--|--|
| | 70 → 81 | | | | | | | | | | | | | | | |
| (+/-) Z-28 | | 5801ST | | | | | | | | | | | | | | |
| | 82 → 92 | | | | MC116 | | | | | | | | | | | |
| (+/-) Z-28 & IROC | | 71728 | | | | | 5867ST | | | | | | | | | |
| | 93 → 02 | | | | | | | | | | | | | | | |
| (+/-) Z-28 | | | | | | | 5867ST | | | | | | | | | |

CAPRICE

| | | | | | | | | | | | | | | | | |
|----------------|---------|--------|--|--|--|--|--------|--|--|--|--|--|--|--|--|--|
| | 77 → 96 | | | | | | | | | | | | | | | |
| | | 5801ST | | | | | | | | | | | | | | |
| , | 82 → 96 | | | | | | | | | | | | | | | |
| (-) Police car | | 5801ST | | | | | 5955ST | | | | | | | | | |

COBALT II (69)

| | | | | | | | | | | |
|------------|---------|--|--|-------|--|--|--|--|--|--|
| 1.5 (-) | 01.13 → | | | G7468 | | | | | | |
| | | | | G7469 | | | | | | |

CRUZE

| | | | | | | | | | | |
|---------------------------------------|------|--|--|-------|-------|--|--|--|--|--|
| 1.4, 1.6, 1.8, 1.7 D, 2.0 D (+) | 09 → | | | G8195 | MK381 | | | | | |
| | | | | G8196 | | | | | | |
| (+) | | | | | | | | | | |
| (-) 2.0T OPC/VXR | | | | | | | | | | |

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

CHEVROLET



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISESSENSE | ADVENTURE | | | | RISESSENSE | ADVENTURE | LEVELING | | |

MALIBU

| | | | | | | | | | | | | | |
|--|-----|----------|--|--|--|--|--|----------|--|--|--|--|--|
| | 13→ | 742166SP | | | | | | 376064SP | | | | | |
| | | 742167SP | | | | | | | | | | | |

VENTURE Van

| | | | | | | | | | | | | | |
|----------------|-----|----|-------|--|--|--|--|--|--|-------|--|--|--|
| | 97→ | 05 | 71661 | | | | | | | 37156 | | | |
| (-) AWD (-) | | | | | | | | | | | | | |
| | 97→ | 05 | 71661 | | | | | | | | | | |
| (+) (-) AWD | | | | | | | | | | | | | |
| | 02→ | 05 | 71661 | | | | | | | | | | |
| (=) AWD | | | | | | | | | | | | | |

CHEVROLET TRUCK

BLAZER Full Size (4 × 4)

| | | | | | | | | | | | | | |
|--|-----|----|--|--|--------------|----------------|--|--|--|-------|--|--|--|
| Full Size (-) Quad. Susp. | 76→ | 91 | | | | | | | | 34824 | | | |
| Full Size (=) Quad. Susp. Inner Front : long shock at lower mounting Outer Front : short shock at lower mounting | 81→ | 91 | | | 34910 2 X | Inner Outer | | | | 34824 | | | |

G MODELS Van, Sportvan 1/2 Ton, 3/4 Ton

| | | | | | | | | | | | | | |
|--|-----|----|--|--|-------|--|--|--|--|-------|--|--|--|
| G 10 Series, G 20 Series (=) | 70 | | | | 34839 | | | | | R1000 | | | |
| G 10 Series, G 20 Series (=) I Beam Suspension | 70 | | | | | | | | | R1000 | | | |
| G 10 Series, G 20 Series | 71→ | 77 | | | 34839 | | | | | R1000 | | | |
| G 10 Series, G 20 Series | 78→ | 95 | | | 34839 | | | | | 34910 | | | |

G MODELS Van, Sportvan 1 Ton

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

LUMINA APV Van

| | | | | | | | | | | | | | |
|---------------------|-----|----|--|--------------------|--|-------|--|--|--|--|--|--|--|
| APV (+/-) | 89→ | 96 | | 71820 ¹ | | MC116 | | | | | | | |
|---------------------|-----|----|--|--------------------|--|-------|--|--|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SUBURBAN (4 x 2) (4 x 4) 1/2 Ton

| | | | | | | | | | | | | | | | | | | | | |
|---|---------------|--|----------|--|--|--|--|--|----------|--|--|--|--|--|--|--|--|--|--|--|
| 1500 Series, 2500 Series (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Susp. (Nivomat) | 06.99 → 06.06 | | 911178MM | | | | | | 911166MM | | | | | | | | | | | |
| 1500 Series (=) (4 x 4) (+) ZW7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension | 06.99 → 06.06 | | 911178MM | | | | | | | | | | | | | | | | | |

TAHOE (4 x 2) (4 x 4) 4

| | | | | | | | | | | | | | | | | | | | | |
|--|---------------|--|----------|--|--|--|--|--|----------|--|--|--|--|--|--|--|--|--|--|--|
| (New) (-) Z 55 Autoride Suspension (-) ZW7 Premium Smooth Ride Suspension (Nivomat) | 09.99 → 12.06 | | 911178MM | | | | | | 911166MM | | | | | | | | | | | |
| (New) (=) (4 x 2) (-) Z 55 Autoride Suspension (+) ZW7 Premium Smooth Ride Suspension (Nivomat) | 09.99 → 12.06 | | 911178MM | | | | | | | | | | | | | | | | | |

CHRYSLER → TALBOT-CHRYSLER-SIMCA

CHRYSLER USA

300 C

| | | | | | | | | | | | | | | | | | | | | |
|--|---------|--|---------|--|--|--|--|--|--------|--|---------|--|--|--|--|--|--|--|--|--|
| (=) (4 x 2) (-) (-) Performance Suspension | 04 → 10 | | 72248ST | | | | | | 5797ST | | | | | | | | | | | |
| (=) (4 x 2) (+) (-) Performance Suspension | 04 → 10 | | 72248ST | | | | | | | | 40212ST | | | | | | | | | |
| (=) (4 x 2) (+) Performance Suspension | 04 → 10 | | 72408ST | | | | | | 5629ST | | | | | | | | | | | |
| (=) (4 x 4) (-) | 04 → 10 | | 72254ST | | | | | | 5612ST | | | | | | | | | | | |
| (=) (4 x 4) (+) | 04 → 10 | | 72254ST | | | | | | | | | | | | | | | | | |

300 M

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

CIRRUS

| | | | | | | | | | | | | | | | | | | | | |
|-------------|---------|--|-------|--|--|--|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|
| 4 (JA) | 95 → 98 | | 71897 | | | | | | 71282 | | | | | | | | | | | |
| 4 (JA) | 99 → 00 | | 71565 | | | | | | 71311 | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

STRATUS

| | | | | | | | | | | | | |
|--|----|--------|---------|--|--|--|--|-------|--|--|--|--|
| | JA | 95→ 98 | 71897 | | | | | 71282 | | | | |
| | JA | 99→ 00 | 71565 | | | | | 71311 | | | | |
| | ST | 01→ 05 | 72147ST | | | | | | | | | |
| | | | 72148ST | | | | | | | | | |
| | JR | 01→ 06 | 71565 | | | | | 71311 | | | | |

TOWN & COUNTRY

| | | | | | | | | | | | | |
|--|----------------------------------|-----------|---------|--|--|-------|--|---------|--|--|--|--|
| | | 90→ 02.95 | 72591ST | | | MK261 | | 37065 | | | | |
| | | 3.95→ 00 | 71964 | | | MK262 | | 37123ST | | | | |
| | | 96→ 00 | 71964 | | | MK262 | | | | | | |
| | | 01→ 07 | 71572 | | | MK278 | | 37123ST | | | | |
| | | 01→ 05 | 71572 | | | MK278 | | | | | | |
| | | 01→ 07 | 71572 | | | MK278 | | | | | | |
| | 3.3, 3.6, 3.8, 4.0, 3.6 FlexFuel | 06.07→ 14 | 71128ST | | | | | 37290ST | | | | |
| | 3.3, 3.6, 3.8, 4.0, 3.6 FlexFuel | 06.07→ 14 | 71128ST | | | | | 58648ST | | | | |

VOYAGER Van Mini Van

| | | | | | | | | | | | | |
|--|---------------------------|-----------|---------|--|--|-------|--|---------|--|--|--|--|
| | Voyager I (ES) | 84→ 85 | | | | MK261 | | 37065 | | | | |
| | Voyager I (ES) (+/-) AWD | 86→ 02.95 | 72591ST | | | MK261 | | 37065 | | | | |
| | Voyager II (GS) (-) AWD | 3.95→ 00 | 71964 | | | MK262 | | 37123ST | | | | |
| | Voyager II (GS) (+/-) AWD | 97→ 00 | 71964 | | | MK262 | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

VOYAGER, GRAND VOYAGER

| | | | | | | | | | | | |
|--|-----------|----------------|--|--|-------|--|----------------|----------------|--|--|--|
| | 00 | 71964 | | | MK262 | | 37123ST | | | | |
| | 01→ 07 | 71572 | | | MK278 | | 37123ST | | | | |
| (-) (-) AWD | 01→ 05 | 71572 | | | MK278 | | | | | | |
| (+) (-) AWD | 01→ 07 | 71572 | | | MK278 | | | | | | |
| 3.3, 3.6, 3.8, 4.0, 2.8 CRDi (-) | 07.07→ 14 | 71128ST | | | | | 37290ST | | | | |
| 3.3, 3.6, 3.8, 4.0, 2.8 CRDi (+) | 08→ 14 | 71128ST | | | | | | 58648ST | | | |

CHRYSLER SIMCA → TALBOT-CHRYSLER-SIMCA

CITROËN

2 CV, AMI, MEHARI, DYANE

| | | | | | | | | | | | |
|---|--------------|--|--|--|--------------|--|--|--|--------------|--|--|
| 2 CV | 48→ 65 | | | | R3202 | | | | | | |
| Ami 6 | 61→ 05.63 | | | | | | | | | | |
| Ami 6 | 63→ 69 | | | | R3202 | | | | R3213 | | |
| Ami 8 | 69→ 78 | | | | | | | | | | |
| Mehari Mehari "Pistes" | 69→ 08.74 | | | | | | | | | | |
| Dyane 4, Dyane 6 | 11.67→ 08.74 | | | | R3202 | | | | R3203 | | |
| 2 CV, 2 CV 4, 2 CV 6 | 65→ 08.74 | | | | | | | | | | |
| 3 CV Azam 6 | 65→ 69 | | | | | | | | | | |
| Mehari (FAF) (=) (4 x 4) | 78→ 10.87 | | | | 23415 | | | | 23415 | | |
| Ami Super | 73→ 12.77 | | | | | | | | | | |
| Dyane 4, Dyane 6, Mehari, 2 CV 4, 2 CV 6 | 09.74→ 10.88 | | | | R3202 | | | | R3783 | | |

2 CV, AMI, DYANE, AK

| | | | | | | | | | | | |
|---------------------------------|--------------|--|--|--|--------------|--|--|--|--------------|--|--|
| 2 CV Fourgonnette | 48→ 65 | | | | R3202 | | | | | | |
| Ami 6 Fourgonnette | 63→ 70 | | | | | | | | | | |
| Ami 6 | 63→ 69 | | | | R3202 | | | | R3213 | | |
| Ami 8 | 69→ 78 | | | | | | | | | | |
| 2 CV Fourgonnette AK 400 | 65→ | | | | | | | | | | |
| 2 CV Fourgonnette AK 250 | 65→ 08.74 | | | | R3202 | | | | R3203 | | |
| 2 CV Fourgonnette AK 250 | 09.74→ 10.88 | | | | R3202 | | | | R3783 | | |
| AKS 400 | 07.76→ 12.83 | | | | 23415 | | | | 23415 | | |
| Acadiane Fourgonnette | 78→ 10.88 | | | | 23415 | | | | | | |

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

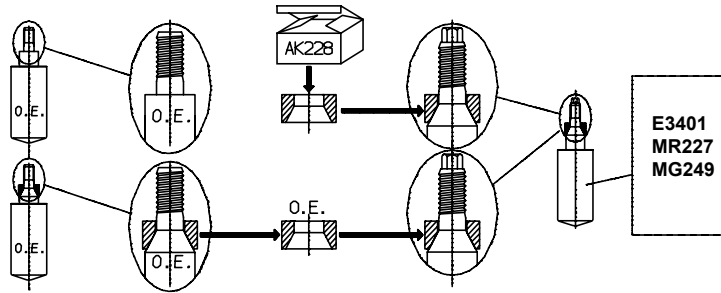


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | | | |

AX (4 x 2)

| | | | | | | | | | | |
|---------------------------------|------------|--|---|------------------------------|----------------|--|--------------------|-------|--|-----|
| (-) 14 RE (-) GT/GTi | 86 → 12.98 | | E3401 ¹ AK228 !13 | MR227 AK228 !13 | MK008 PK039 | | E5003 ¹ | 42043 | | OIO |
| 14 RE (+) 14 RE GTi GT | 86 → 12.98 | | | MG249 AK228 !13 | MK008 PK039 | | | 42051 | | OIO |

!13



BERLINGO Multispace (MF)

| | | | | | | | | | | |
|---|---------------|--|--|-----------|--|--|--|-------|--|-----|
| 1.1, 1.4, 1.8, 1.8 D, 1.9 D, 2.0 HDi (+) (=) (4 x 2) | 07.96 → 10.02 | | | R8001 | MK001 MK097 MK098 !77 PK006 | | | 43104 | | OIO |
| 1.1, 1.4, 1.9 D, 1.6 HDi, 2.0 HDi | 11.02 → 10.08 | | | R8007 | MK001 MK097 MK098 !77 PK006 | | | 43104 | | OIO |
| 1.6 (+) (=) (4 x 2) | 07.96 → 10 | | | G8008 | MK001 MK097 MK098 !77 PK006 | | | 43104 | | OIO |
| Electric Engine SA 18 | 11.02 → 08 | | | R8001 | | | | | | OIO |
| | | | | R8002 | | | | | | OIO |

!77

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

BERLINGO (M_)

| | | | | | | | | | | |
|--|---------------|--|--|-----------|--|--|--|-------|--|-----|
| Berlingo (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine SA 18 (-) | 05.96 → 11.02 | | E7062 ¹ (E7062R E7063L) | R8001 | MK001 MK097 MK098 !77 PK006 | | | 43104 | | OIO |
| | | | | R8002 | | | | | | OIO |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|--------------|--|--|-----------|---|--|--|--|-------|--|
| Berlingo (+) (=) (4 x 2) (=) 475/600 kg (=) 765/800 kg (-) Electric Engine sa 18 (-) | 11.02→ 08 | | | G8007 | MK001 MK097 MK098 I77 PK006 | | | | 43104 | |
| | G8008 | | | | | | | | | |
| Electric Engine SA 18 | 11.02→ 12.11 | | | R8001 | | | | | | |
| | R8002 | | | | | | | | | |

BERLINGO Multispace

| | | | | | | | | | | |
|---|-----------|--|--|-----------|-------------------------|--|--|--|-------|--|
| 1.6i, 1.6 HDi (-) (-) extra seat | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1119 | |
| | G7324 | | | | | | | | | |
| 1.6i, 1.6 HDi (-) (+) extra seat | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1118 | |
| | G7324 | | | | | | | | | |

BERLINGO

| | | | | | | | | | | |
|---|-----------|--|--|-----------|-------------------------|--|--|--|-------|--|
| 1.6i, 1.6 HDi (=) 600 kg (-) | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1117 | |
| | G7324 | | | | | | | | | |
| 1.6i, 1.6 HDi (=) 800 kg, 1000 kg (-) | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1118 | |
| | G7324 | | | | | | | | | |

C1

| | | | | | | | | | | | |
|---------------------|--------------|--|--|-----------|----------------|--|--|--|-------|-------|--|
| 1.0, 1.4 Hdi | 06.05→ 03.14 | | | G7019 | MK351 PK178 | | | | G1075 | PK333 | |
| | 1.0, 1.2 | | | 04.14→ | | | | | | | |

C2

| | | | | | | | | | | | | |
|--------------------------------------|--------------|--------------|--|------------|--------------------------------|--|--|--|----------|--------------------|-------|--|
| 1.1, 1.4, 1.6, 1.4 HDi (+) | 9.03→ 10.10 | 742262SP | E4995 ¹ (E4995R E4996L) | G16449 | MK001 MK184 I75 PK104 | | | | 376088SP | E1318 ¹ | 23966 | |
| | | 742263SP | | G16450 | | | | | | | | |
| 1.1, 1.4, 1.6, 1.4 HDi (+) | 09.03→ 10.10 | | | G8017 | MK001 MK184 I75 PK104 | | | | | | 23985 | |
| | | | | G8018 | | | | | | | | |

C3 (FC_)

| | | | | | | | | | | | | |
|--|---|--------------|--|--------------|--------------------------------|--|--|--|----------|--------------------|-------|--|
| 1.1, 1.4, 1.6 16V , 1.4 HDi, 1.6 HDi (66 kW, 68 kW) | 09.01→ 11.09 | 742262SP | E4995 ¹ (E4995R E4996L) | G16449 | MK001 MK184 I75 PK104 | | | | 376088SP | E1318 ¹ | 23966 | |
| | 1.6 16 V , 1.6 HDi (80kW, 82 kW) (-) (-) (-) Entrepriise (-) Pluriel | 06.06→ 11.09 | | 742263SP | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

C4

| | | | | | | | | | | | |
|--|---------------|--------------|--|-----------|-------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6, 1.6 Bioflex, 2.0, 1.6 HDi, 2.0 HDi (-) (-) Entrepise | 09.04 → 07.11 | 742160SP | E4752 ¹ (E4752R E4753L) | G7204 | MC112 MK196 PK124 | | 376085SP | E2056 ¹ | 25504 | MK205 PK131 | |
| | | 742161SP | | G7205 | | | | | | | |
| 1.4, 1.6 HDi (+) Entrepise | 09.04 → 07.11 | 742160SP | E4752 ¹ (E4752R E4753L) | G7204 | MC112 MK196 PK124 | | 376103SP | E2058 ¹ | 25505 | MK205 PK131 | |
| | | 742161SP | | G7205 | | | | | | | |
| 1.4, 1.6, 1.6 Bioflex, 2.0, 1.6 HDi, 2.0 HDi (+) | 09.04 → 07.11 | | | | MK196 PK124 | | 376115SP | E2057 ¹ | | MK205 PK131 | |

C4

| | | | | | | | | | | | |
|--|---------|--------------|--|--|-------------------------|--|----------|--------------------|-------|-------|--|
| 1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 1.6 e-HDi, 1.6 BlueHDi, 2.0 HDi, 2.0 BlueHDi (-) (-) | 11.09 → | 742186SP | E7115 ¹ (E7115R E7116L) | | MK001 MK322 PK124 | | 376155SP | E2081 ¹ | G2225 | PK131 | |
| | | 742187SP | | | | | | | | | |
| 1.4, 1.6, 1.6 Bi-Fuel, 1.6 HDi, 1.6 e-HDi, 1.6 BlueHDi, 2.0 HDi, 2.0 BlueHDi (+) (-) | 11.09 → | | | | MK001 MK322 PK124 | | | | G2230 | PK131 | |

C4 AIRCROSS

| | | | | | | | | | | | |
|--|---------|--|--|--|-------|--|--|--|--|--|--|
| 1.6, 2.0, 1.6 HDi, 1.6 e-HDi, 1.8 HDi, 1.8 e-HDi | 04.12 → | | | | MK333 | | | | | | |
|--|---------|--|--|--|-------|--|--|--|--|--|--|

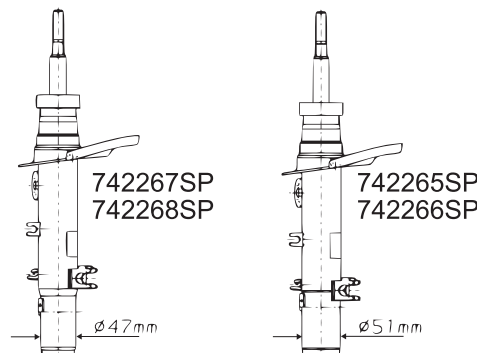
C4 PICASSO, C4 GRAND PICASSO

| | | | | | | | | | | | |
|--|---------------|--|--|-----------|-------------------------|--|----------|--------------------|-------|--|--|
| 1.6, 1.8, 2.0, 1.6 HDi, 1.6 e-HDi, 2.0 HDi (+) (+/-) | 10.06 → 08.13 | | | G7327 | MK001 MK196 PK124 | | 376079SP | E2076 ¹ | G2226 | | |
| | | | | G7328 | | | | | | | |

C4 CACTUS

| | | | | | | | | | | | | |
|---------------------------|---------|--------------|--|--|---------------------------------|--|----------|--|--|--|--|--|
| 1.2 VTi, 1.2 THP, 1.6 Hdi | 03.14 → | 742267SP | | | Ø 47mm 192 MK001 MK382 | | 376245SP | | | | | |
| | | 742268SP | | | | | | | | | | |
| | | 742265SP | | | | | | | | | | |
| | | 742266SP | | | | | | | | | | |

192



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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

C5 III

| | | | | | | | | | | | |
|--|--------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|-------|--|
| 1.6, 1.8, 2.0, 2.0 Bioflex, 1.6 HDi, 1.6 e-HDi, 2.0 HDi, 2.0 BlueHDi, 2.2 HDi (-) Hydractive Suspension | 02.08→ | 376223SP | E2073 ¹ | G2216 | MK320 PK189 | | 376184SP | E2072 ¹ | G2215 | PK284 | |
|--|--------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|-------|--|

C5 III

| | | | | | | | | | | | |
|---|-------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|--|--|
| 1.6, 2.0, 2.0 Bioflex, 1.6 HDi, 1.6 e-HDi, 2.0 HDi, 2.0 BlueHDi, 2.2 HDi (-) Hydractive Suspension | 2.08→ | 376223SP | E2073 ¹ | G2216 | MK320 PK189 | | 376109SP | E2064 ¹ | 26671 | | |
|---|-------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|--|--|

C8

| | | | | | | | | | | | |
|------------------------------------|-------------|--------------|--|--|------------------|--|----------|--------------------|--|--|--|
| 2.0, 2.2, 3.0, 2.0 HDi, 2.2 HDi | 04.02→07.14 | 742119SP | E7014 ¹ (E7014R E7015L) | | MK269R MK270L | | 376093SP | E2059 ¹ | | | |
| | | 742120SP | | | | | | | | | |

C15

| | | | | | | | | | | | |
|------------|--------------|--|--|-------|----------------|--|--|--|-------|-----|--|
| (-) Diesel | 85→ 5.88 | | | 11502 | MC112 PK006 | | | | R6528 | !52 | |
| Diesel | 85→ 12.05 | | | 11522 | MK009 PK006 | | | | R6528 | !52 | |
| Petrol | 05.88→ 12.05 | | | | | | | | | | |

C25

| | | | | | | | | | | | |
|--------------|-----------|--|--|-------|----------------|--|--|--|-------|--|--|
| (-) | 81→ 12.85 | | | | MK046 | | | | V2027 | | |
| (-) 1800 kg | 01.86→ 94 | | | V4407 | MK046 PK074 | | | | V2027 | | |
| (-) 1800 kg | 01.86→ 94 | | | V4407 | MK046 PK074 | | | | V2037 | | |
| (=) 1800 kg | 01.86→ 94 | | | ∅ | | | | | V2301 | | |

C32, C35

| | | | | | | | | | | | |
|--------------------|-------------|--|--|-------|--|--|--|--|--|--|--|
| 2.0, 2.2D, 2.5D | 11.73→01.94 | | | V1065 | | | | | | | |
|--------------------|-------------|--|--|-------|--|--|--|--|--|--|--|

C-CROSSER

| | | | | | | | | | | | |
|----------------------|--------------|-------------|--|--|----------------|--|---------|--|--|--|--|
| 2.0, 2.4, 2.2 HDi | 06.07→ 12.12 | 72437ST | | | MK333 PK342 | | 37310ST | | | | |
| | | 72438ST | | | | | | | | | |

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

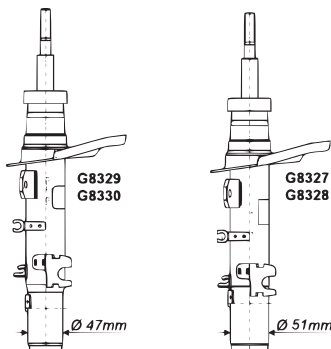


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

C-ELYSEE

| | | | | | | | | | | |
|--|--------|--|--|-------|---------|--|--|--|--|--|
| 1.2, 1.6, 1.6 LPG 1.6 HDi, 1.6 BlueHDi | 06.12→ | | | G8329 | ∅ 47 mm | | | | | |
| | | | | G8330 | MK382 | | | | | |
| | | | | G8327 | ∅ 51 mm | | | | | |
| | | | | G8328 | MK382 | | | | | |

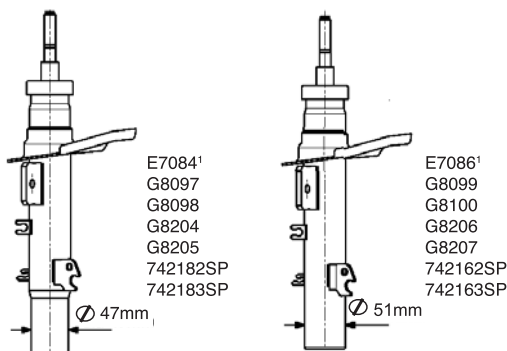
193



DS3

| | | | | | | | | | | |
|--|------------|--|--|-------|--------------------------------|--|--|--|--|--|
| 1.2, 1.4, 1.6, 1.4 HDi, 1.6 HDi (-) 1.6 88 kW (+) (-) 1.6 150 kW Racing | 1.10→ | | | G8204 | 174 ∅ 47mm | | | | | |
| | | | | G8205 | MK001 MK321 179 PK150 | | | | | |
| 1.6 88 kW OrgN. 12593→ (+) | 05.11→ | | | G8206 | 174 ∅ 51mm | | | | | |
| | | | | G8207 | MK001 MK321 179 PK150 | | | | | |
| 1.6 88 kW → OrgN. 12592 (+) | 1.10→ 4.11 | | | G8204 | 174 ∅ 47mm | | | | | |
| | | | | G8205 | MK001 MK321 179 PK150 | | | | | |
| | | | | G8206 | 174 ∅ 51mm | | | | | |
| | | | | G8207 | MK001 MK321 179 PK150 | | | | | |

174



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 =

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DS4

| | | | | | | | | | | |
|-------------------------------------|--------------|----------|--|-------------------------|--|----------|--|-------|-------|--|
| 1.6, 1.6 HDi, 1.6 e-HDi, 2.0 HDi | 9.10 → 07.15 | 742190SP | E7106 ¹ (E7106R E7107L) | MK001 MK322 PK124 | | 376158SP | | G2230 | PK131 | |
| | | 742191SP | | | | | | | | |

DS5

| | | | | | | | | | | |
|------------------------------|------|--|--|--|-------|--|--|--|--|--|
| 1.6 THP, 1.6 HDi, 2.0 HDi | 12 → | | | | MK001 | | | | | |
|------------------------------|------|--|--|--|-------|--|--|--|--|--|

DYNA, PANHARD

| | | | | | | | | | | |
|----------------------------|---------|--|--|-------|--|--|--|--|--|--|
| PL 17, 24 CT, 24 BT, 24 BA | 58 → 67 | | | R1045 | | | | | | |
|----------------------------|---------|--|--|-------|--|--|--|--|--|--|

EVASION, SYNERGIE

| | | | | | | | | | | | |
|-------------------------|-----------|--|--|-------|------------------------------------|--|--|--|-------|--|--|
| → OrgN. 7609 (-) | 94 → 9.97 | | | 11679 | MC112 MK269R MK270L PK122 | | | | 42056 | | |
| (+) → OrgN. 7609 | 94 → 9.97 | | | V4201 | MC112 MK269R MK270L | | | | V5006 | | |
| OrgN. 7609 → (-) | 9.97 → 02 | | | 11679 | MC112 MK269R MK270L PK122 | | | | 26662 | | |
| (+) OrgN. 7609 → | 9.97 → 02 | | | V4201 | MC112 MK269R MK270L | | | | V2510 | | |

JUMPER, RELAY 94 → 06 (4 x 2)

| | | | | | | | | | | | |
|------------------|---------|--|--|-------|--|--|--|--|-------|--|--|
| (=) 1000 kg | 94 → 06 | | | V4501 | MK047 MK147R MK148L MK308R MK309L I44 PK074 | | | | V2506 | | |
| (=) 1400 kg | 94 → 06 | | | V4501 | MK047 MK147R MK148L MK308R MK309L I44 PK074 | | | | V2507 | | |
| (=) 1800 kg | 94 → 06 | | | V4410 | | | | | V2509 | | |
| | 94 → 06 | | | V4501 | MK047 MK147R MK148L MK308R MK309L I44 PK074 | | | | V2508 | | |

I44

->12.01 :

MK047 =

MK147R = +

1.02-> :

MK308R

MK309L

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

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

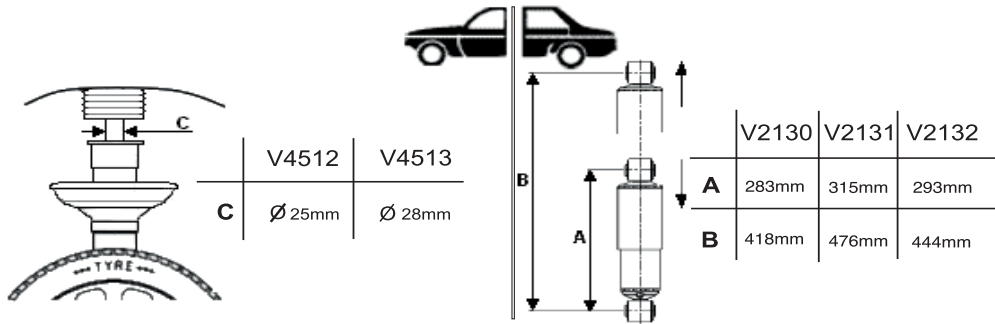


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

JUMPER, RELAY **4.06→**

| | | | | | | | | | | |
|------------------|-------|--|-------|----------------------------------|--|--|--|-------|-----|--|
| 2.2 HDi, 3.0 HDi | 4.06→ | | V4512 | 169 MK308R MK309L PK285 | | | | V2130 | 169 | |
| | | | V4513 | | | | | V2131 | | |
| | | | V2132 | | | | | | | |

169



JUMPY, DISPATCH

| | | | | | | | | | | |
|--|--------------|--|-----------|------------------|--|--|--|-------|--|--|
| 1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) → vet.no. 7609 | 95→ 9.97 | | V4201 | MC112 MK048 | | | | V5006 | | |
| 1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) vet.no. 7609→ 9793 | 9.97→ 10.03 | | V4201 | MC112 MK048 | | | | V2510 | | |
| 2000, 2000 JTD (+) , (+) vet.no. 9793 → | 10.03→ 12.06 | | V4202 | MC112 | | | | V2510 | | |
| 1867 D (+) , (+) vet.no. 9793→ 10408 | 10.03→ 5.04 | | V4203 | | | | | | | |
| 1867 D (+) vet.no. 10408 → | 05.04→ 10.06 | | V4201 | MC112 MK048 | | | | V2510 | | |
| 2.0, 1.6 HDi, 2.0 HDi | 01.06→ 07.11 | | G8167 | MK269R MK270L | | | | V2517 | | |
| | | | G8168 | | | | | | | |

LN, LNA

| | | | | | | | | | | |
|---------------------|--------|--|-------|----------------|--|--|--|--|--|--|
| LNA 652 cc, 1124 cc | 79→ 86 | | 11502 | MC112 PK006 | | | | | | |
|---------------------|--------|--|-------|----------------|--|--|--|--|--|--|

NEMO

| | | | | | | | | | | |
|---------------------------------------|--------|--|-----------|------------------------------------|--|--|--|-------|-------|--|
| 1.4, 1.3 HDi, 1.3 BlueHDi, 1.4 HDi | 11.07→ | | G8107 | MC212 MK313R MK314L PK140 | | | | G1090 | PK335 | |
| | | | G8108 | | | | | | | |

SAXO

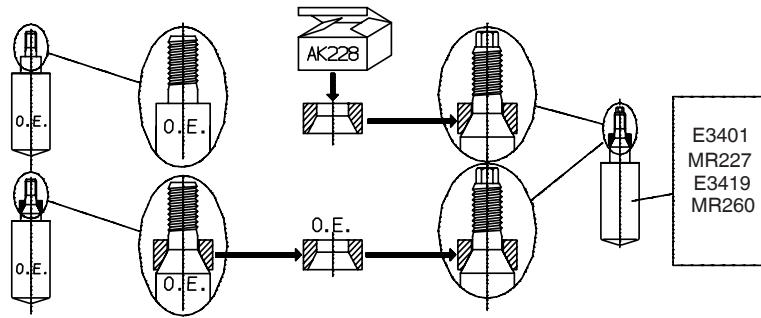
| | | | | | | | | | | |
|--|--------------|--|---|------------------------------|----------------|--|--|--------------------|-------|--|
| 954 cc, 1124 cc | 02.96→ 04.04 | | E3401 ¹ AK228 127 | MR227 AK228 127 | MK010 PK039 | | | E5003 ¹ | 42043 | |
| 1360 cc, 1580 cc, 1.5D, 1.1 BiFuel | 02.96→ 04.04 | | E3419 ¹ AK228 127 | MR260 AK228 127 | MK010 PK039 | | | E5003 ¹ | 42043 | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

!27



VISA, VISA II

| | | | | | | | | | | |
|--------------------|-----------|--|--|-------|-------------|--|--|--|--|--|
| | 78→ 91 | | | | | | | | | |
| (-) Diesel Chrono | 08.78→ 88 | | | 11502 | MC112 PK006 | | | | | |
| GT | 08.78→ 86 | | | | | | | | | |
| Diesel 17 D, 17 RD | 84→ 91 | | | 11505 | MK009 PK006 | | | | | |
| GTi | 84→ 91 | | | | MK009 PK006 | | | | | |

XSARA

| | | | | | | | | | | |
|---|-------------|--|--|--------|--------------------------------|--|--|--------------------|-------|--|
| 1.4 TU 3 JP | 07.97→09.00 | | | | | | | | | |
| 1.6 TU 5 JP | | | | | | | | | | |
| 1.8 XU 7 JP | | | | | | | | | | |
| 1.8 XU 7 JB | | | | | | | | | | |
| 1.8 16V XU 7 JP 4 | | | | | | | | | | |
| 1.8 D XUD 7 | | | | | | | | | | |
| 1.9 D XUD 9 | | | | | | | | | | |
| 1.9 TD XUD 9 T | | | E7062 ¹ (E7062R E7063L) | R8001 | MK097 MK098 !35 PK006 | | | E5001 ¹ | 42058 | |
| 2.0 HDi (+) | | | | R8002 | | | | | | |
| (-) | | | | | | | | | | |
| Entreprise | | | | | | | | | | |
| 1.9 VTS TD XUD 9 T | 07.97→09.00 | | | | | | | | | |
| 2.0 16V XU 10 J 4 R 99 kw/133 PS | | | | | | | | | | |
| 2.0 HDi (+) | | | E7062 ¹ (E7062R E7063L) | R8001 | MK097 MK098 !35 PK006 | | | | 42054 | |
| (-) VTS | | | | R8002 | | | | | | |
| (-) | | | | | | | | | | |
| 2.0 VTS 16V XU 10 J 4 RS 120 kw/163 PS | 07.97→09.00 | | E4957 ¹ (E4957R E4958L) | G16422 | MK097 MK098 !35 PK006 | | | | 42054 | |
| (-) | | | | G16423 | | | | | | |
| | 07.97→09.00 | | E7062 ¹ (E7062R E7063L) | R8001 | MK097 MK098 !35 PK006 | | | | 42041 | |
| (+) | | | | R8002 | | | | | | |

!35

MK098:

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

MK097:

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

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

XSARA

| | | | | | | | | | |
|-------------------|---------------|--|--|-----------|---------------------------------------|--|-------|--|--|
| Entreprise | 10.97 → 09.00 | | E7062 ¹ (E7062R E7063L) | R8001 | MK097 MK098 135 PK006 | | 42041 | | |
| | | | R8002 | | | | | | |

XSARA II

| | | | | | | | | | |
|--|---------------|--|--|------------|----------------|--|--------------------|-------|--|
| 1.4 (+/-) Entreprise (-) HD | 09.00 → 03.05 | | E7064 ¹ (E7064R E7065L) | G8007 | MK097 PK006 | | E5094 ¹ | 43116 | |
| | | | G8008 | | | | | | |
| 1.6, 2.0, 2.0 VTS 1.4 HDi (+/-) Entreprise (-) HD | 09.00 → 03.05 | | E4957 ¹ (E4957R E4958L) | G16422 | MK097 PK006 | | | 43117 | |
| | | | G16423 | | | | | | |
| 1.9 D, 2.0 HDi (+/-) Entreprise (-) HD | 09.00 → 03.05 | | E4957 ¹ (E4957R E4958L) | G16422 | MK097 PK006 | | E5094 ¹ | 43116 | |
| | | | G16423 | | | | | | |
| (+) HD (+/-) Entreprise | 09.00 → 03.05 | | | | | | | 42041 | |

XSARA II

| | | | | | | | | | |
|--|---------------|--|--|------------|----------------|--|--|-------|--|
| 1.4 TU 3 JP (+/-) Entreprise (-) HD | 09.00 → 08.05 | | E7064 ¹ (E7064R E7065L) | G8007 | MK097 PK006 | | | 43117 | |
| | | | G8008 | | | | | | |
| 1.6, 2.0, 1.4 HDi, 1.9 D, 2.0 HDi (+/-) Entreprise (-) HD | 09.00 → 08.05 | | E4957 ¹ (E4957R E4958L) | G16422 | MK097 PK006 | | | 43117 | |
| | | | G16423 | | | | | | |
| (+) HD (+/-) Entreprise | 09.00 → 08.05 | | | | | | | 42041 | |

XSARA PICASSO

| | | | | | | | | | |
|---|---------------|--|--|-----------|-------------------------|--|-------|--|--|
| 1.6, 1.8, 2.0, 1.6 HDi, 2.0 HDi (-) HD | 09.99 → 12.11 | | E7064 ¹ (E7064R E7065L) | G8007 | MK001 MK097 PK006 | | 43114 | | |
| | | | G8008 | | | | | | |

ZX **ex Diesel**

| | | | | | | | | | |
|--|--------------------------|--|--|-----------|---------------------------------------|--|--------------------|-------|--|
| 1124 cc, 1360 cc 1580 cc, 1761 cc → OrgN. 5683 | 03.91 → 03.92 | | | | MK097 MK098 PK006 | | E5001 ¹ | 42058 | |
| | | | | | | | | | |
| 1124 cc, 1360 cc OrgN. 5683 → 7390 | 4.92 → 02.97 | | | 11619 | MK097 MK098 138 PK006 | | E5001 ¹ | 42058 | |
| | | | | 11620 | | | | | |
| 1124 cc Inj. 1360 cc Inj. OrgN. 7391 → | 93 → 02.97 92 → 07.97 | | E7062 ¹ (E7062R E7063L) | R8001 | MK097 MK098 138 PK006 | | E5001 ¹ | 42058 | |
| 1580 cc, 1761 cc → OrgN. 5684 | 04.92 → 02.97 | | | R8002 | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|--|-------------|--|------------------------------|------------|---------------------------------------|--|--|--|-------|--|-----|
| 1905 cc, 1998 cc 8V → OrgN. 5683 | 03.91→03.92 | | | | MK097 MK098 !38 PK006 | | | | 42041 | | OIO |
| 1905 cc, 1998 cc 8V OrgN. 5684→ | 04.92→07.97 | | E7062' (E7062R E7063L) | R8001 | MK097 MK098 !38 PK006 | | | | 42041 | | OIO |
| | | | | R8002 | | | | | | | |
| 1998 cc 16V | 07.92→10.97 | | E4957' (E4957R E4958L) | G16422 | | | | | | | OIO |
| | | | | G16423 | | | | | | | |

ZX Diesel

| | | | | | | | | | | | |
|--|-------------|--|------------------------------|-----------|---------------------------------------|--|--|--|--------|-------|-----|
| 1360 cc D | 03.91→07.97 | | | 11619 | MK097 MK098 !38 PK006 | | | | E5001' | 42058 | OIO |
| 1527 cc D, 1769 cc D 1905 cc D (-) | 03.91→02.97 | | | 11620 | | | | | | | |
| 1905 cc D (-) OrgN. 7392→ | 02.97→07.97 | | E7062' (E7062R E7063L) | R8001 | MK097 MK098 !38 PK006 | | | | E5001' | 42058 | OIO |
| 1527 cc D, 1769 cc D OrgN. 7392→ | | | | R8002 | | | | | | | |
| 1905 cc D (+) | 03.91→07.97 | | | | | | | | | | |
| 1905 cc TD (-) Volcane | | | | R8001 | MK097 MK098 !38 PK006 | | | | 42041 | OIO | |
| 1905 cc TD Volcane | 03.91→07.97 | | E7062' (E7062R E7063L) | R8002 | | | | | | | |

ZX

| | | | | | | | | | | | |
|---|----------|--|------------------------------|-----------|---------------------------------------|--|--|--|--------|-------|-----|
| 1360 cc, 1580 cc, 1761 cc, 1527 cc D, 1769 cc D, 1905 cc D, 1905 cc TD | 94→07.97 | | E7062' (E7062R E7063L) | R8001 | MK097 MK098 !38 PK006 | | | | E5001' | 42058 | OIO |
| | | | | R8002 | | | | | | | |

!38

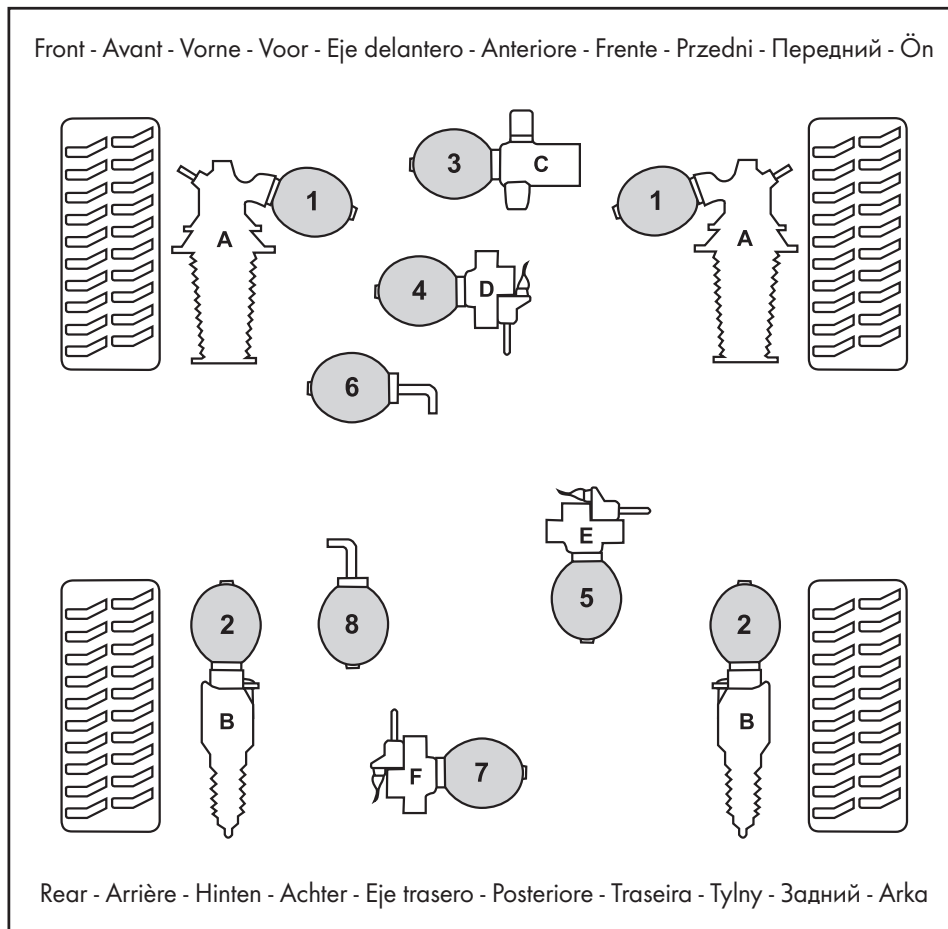
MK098
ALL :
ALL : 1360cc D , 1527cc D
ex : 1998cc 16V

MK097
ALL :
ex : 1360cc D , 1527cc D
ex : 1998cc 16V

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



CITROËN HYDRO-PNEUMATIC (-) C5/C6



NON HYDRACTIVE

- 1. & 2. Spheres - Sphères - Federkugeln - Veerballen - Esferas - Sfera sospensione - Esferas - Sfery - Сферы - Küreler
- 3. Main accumulator - Accumulateur Principal - Hauptdruckspeicher - Hoofdvoorraadbol - Acumulador Central - Sfera serbatoio principale - Acumulador principal - Napęd główny - Основной накопитель - Ana akümülatör
- A. & B. Suspension elements - Eléments de suspension - Federelemente - Veerelementen - Elementos de la suspensión - Gruppo sospensione - Elementos da suspensão - Elementy zawieszenia - Элементы подвески - Süspansiyon parçaları
- C. Pressure regulator - Conjoncteur/Disjoncteur - Druckregler - Drukregelaar - Regulador de presión - Regolatore di pressione - Regulador de pressão - Regulator ciśnienia - Регулятор давления - Basınç regülatörü

HYDRACTIVE

- 4. & 5. Additional sphere - Sphère regulateur - Druckspeicher Regulator - Voorraadbol regelaar - Esfera Reguladora - Sfera aggiuntiva - Esfera adicional - sfera dodatkowa - дополнительная сфера - llave küre
- D. & E. Regulator + Electro Valve - Régulateur + Electrovanne - Regler + Elektroventil - Regelaar + Electroventiel - Regulador + Electro válvula - Regolatore di pressione + elettrovalvola - Regulador + Electro-válvula - Regulator + Elektrozawór - Регулятор + Электрoклапан - Regülatör + Elektro valf

ACTIVA (SC.CAR)

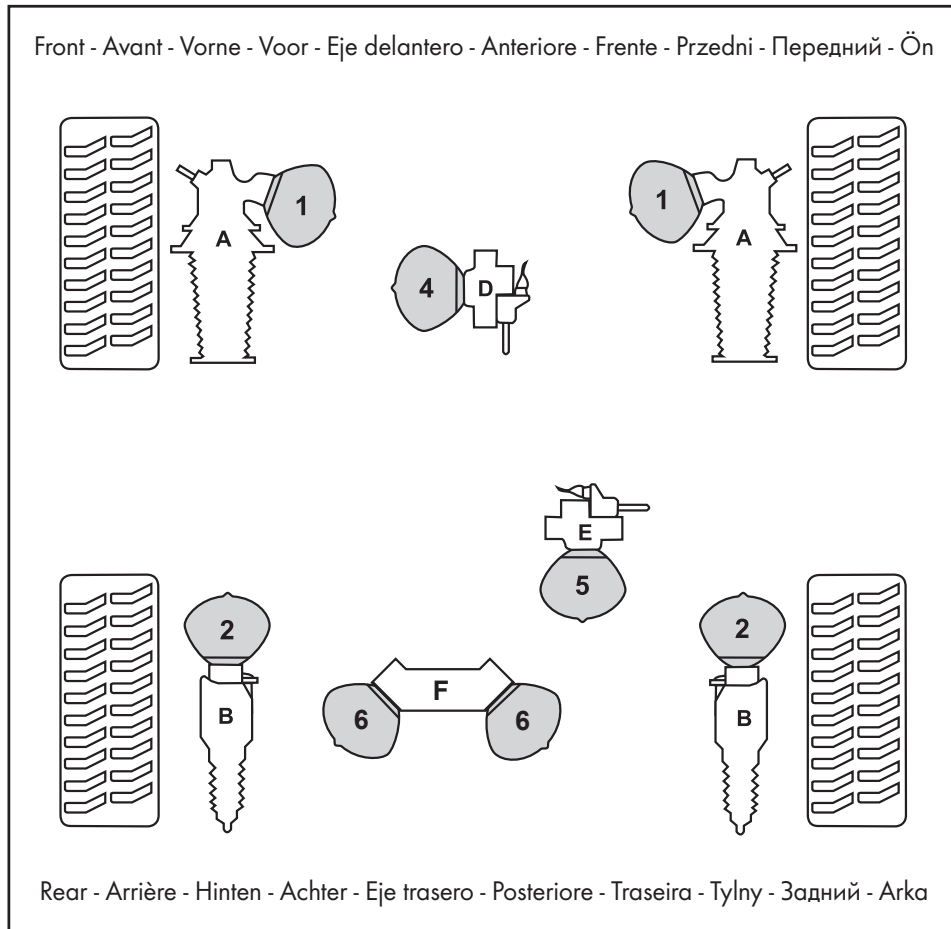
- 6. & 7. Active roll control system - Sphère anti-dévers actif - Druckspeicher AFS-System - Stabilisatieveerbol - Sistema de control antibalanceo - Sistema controllo attivo rollio - Sistema activo de control do chassi - Aktywny system kontroli przechyłu - Активная система управления креном - Aktif Kayma Kontrol Sistemi
- F. Regulator active roll control system - Régulateur anti-devers actif - Regler AFS-System - Regelaar stabilisatiesysteem - Regulador Antibalanceo - Regolatore sistema controllo attivo rollio - Regulador do sistema activo de control do chassi - Regulator aktywnego systemu kontroli przechyłu - Регулятор активного управления креном - Aktif Kayma Kontrol Sistem Regülatörü

SC/MAC

- 8. Anti-sink sphere - Sphère anti-affaissement - Druckspeicher des Druckhaltesystems - Veerbol voor constante hoogte - Acumulador Antiabatimiento - Sfera anti-abbassamento - Esfera anti-afundamento - Sfera regulator wysokości - Анти-понижающая сфера - Seviye çökme-önleyici küre



CITROËN HYDRO-PNEUMATIC (=) C5/C6



HYDRACTIVE 3

1. & 2.

Spheres - Sphères - Federkugeln - Veerbollen - Esferas - Sfera sospensione - Esferas - Sfery - Сферы - Küreler

A. & B.

Suspension elements - Eléments de suspension - Federelemente - Veerelementen - Elementos de la suspensión - Gruppo sospensione - Elementos da suspensão - Elementy zawieszania - Элементы подвески - Süspansiyon parçaları

HYDRACTIVE 3 +

4. C5/C6 

Additional sphere - Sphère regulateur - Druckspeicher Regulator - Voorraadbol regelaar - Esfera Reguladora - Sfera aggiuntiva - Esfera adicional - sfera dodatkowa - дополнительная сфера - İlave küre

5. C5 

6. C6 

D. C5/C6 

Regulator + Electro Valve - Régulateur + Electrovanne - Regler + Elektroventil - Regelaar + Electroventiel - Regulador + Electro válvula - Regolatore di pressione + elettrovalvola - Regulador + Electro-válvula - Regulator + Elektrozawór - Регулятор + электрклапан - Regulator + Elektro valf

E. C5 

F. C6 



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

CITROËN HYDRO-PNEUMATIC

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 | | |
| 1.9 L GTi 16 V (-) (4 x 4) | 87 → 2.93 | SP8081 | | | SP8011 | | SP8080 | | |



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

| | | | | | | | | |
|--------------------|----------|--------|--|--|--------|--|--------|--|
| 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 | |

C5 I Hydractive 3 (-) Plus

| | | | | | | | | |
|--------------------|------------|--------|--|-------|--|--|--------|--|
| 1.8i 16 V | 3.01→ 8.04 | SP8114 | | PK390 | | | SP8103 | |
| 2.0i 16 V, 2.0 Hpi | 3.01→ 8.04 | SP8114 | | PK390 | | | SP8103 | |
| 1.6 HDi | 3.01→ 8.04 | SP8114 | | PK390 | | | SP8103 | |
| 2.0 HDi | 3.01→ 8.04 | SP8129 | | PK390 | | | SP8103 | |
| (+) Comfort | 3.01→ 8.04 | SP8120 | | PK390 | | | SP8122 | |

C5 I Hydractive 3 Plus

| | | | | | | | | |
|--------------------------------|------------|--------|--------|-------|--|--|--------|--------|
| 2.0i 16 V, 2.0 Hpi | 3.01→ 8.04 | SP8128 | SP8117 | PK390 | | | SP8100 | SP8126 |
| 2.0i 16 V, 2.0 Hpi (+) Comfort | 3.01→ 8.04 | SP8118 | SP8117 | PK390 | | | SP8121 | SP8126 |
| 3.0i V 6 | 3.01→ 8.04 | SP8111 | SP8116 | PK390 | | | SP8100 | SP8110 |
| 3.0i V 6 (+) Comfort | 3.01→ 8.04 | SP8118 | SP8117 | PK390 | | | SP8121 | SP8110 |
| 2.0 HDi | 3.01→ 8.04 | SP8115 | SP8117 | PK390 | | | SP8100 | SP8110 |
| 2.0 HDi (+) Comfort | 3.01→ 8.04 | SP8119 | SP8117 | PK390 | | | SP8121 | SP8110 |
| 2.2 HDi | 3.01→ 8.04 | SP8111 | SP8117 | PK390 | | | SP8100 | SP8126 |
| 2.2 HDi (+) Comfort | 3.01→ 8.04 | SP8118 | SP8117 | PK390 | | | SP8121 | SP8126 |

C5 I Hydractive 3 (-) Plus

| | | | | | | | | |
|-------------|------------|--------|--|-------|--|--|--------|--|
| 1.8i 16 V | 3.01→ 8.04 | SP8114 | | PK390 | | | SP8107 | |
| 2.0i 16 V | 3.01→ 8.04 | SP8114 | | PK390 | | | SP8107 | |
| 2.0 Hpi | 3.01→ 8.04 | SP8114 | | PK390 | | | | |
| 1.6 HDi | 3.01→ 8.04 | SP8114 | | PK390 | | | SP8107 | |
| 2.0 HDi | 3.01→ 8.04 | SP8129 | | PK390 | | | SP8107 | |
| (+) Comfort | 3.01→ 8.04 | SP8120 | | PK390 | | | SP8124 | |

C5 II Hydractive 3 (-) Plus

| | | | | | | | | |
|---------------------|-------------|--------|--|-------|--|--|--------|--|
| 1.8i 16 V | 9.04→ 2.08 | SP8114 | | PK390 | | | SP8102 | |
| 2.0i 16 V 136 HP | 9.04→ 2.08 | SP8113 | | PK390 | | | SP8102 | |
| 1.6 HDi | 9.04→ 2.08 | SP8112 | | PK390 | | | SP8102 | |
| 2.0 HDi | 9.04→ 10.05 | SP8113 | | PK390 | | | SP8104 | |
| 2.0 HDi | 11.05→ 2.08 | SP8113 | | PK390 | | | SP8125 | |
| (+) Comfort | 9.04→ 2.08 | SP8120 | | PK390 | | | SP8122 | |



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

C 5 II Hydractive 3 Plus

| | | | | | | | | | |
|-----------------------|-------------|--------|--------|-------|--|--|--------|--------|--|
| 2.0i 16 V | 9.04→ 2.08 | SP8111 | SP8117 | PK390 | | | SP8101 | SP8110 | |
| 2.0i 16 V (+) Comfort | 9.04→ 2.08 | SP8118 | SP8117 | PK390 | | | SP8121 | SP8110 | |
| 3.0i V 6 | 9.04→ 2.08 | SP8111 | SP8116 | PK390 | | | SP8101 | SP8110 | |
| 3.0i V 6 (+) Comfort | 9.04→ 2.08 | SP8118 | SP8116 | PK390 | | | SP8121 | SP8110 | |
| 2.2 HDi | 9.04→ 10.05 | SP8111 | SP8117 | PK390 | | | SP8100 | SP8109 | |
| 2.2 HDi | 11.05→ 2.08 | SP8111 | SP8117 | PK390 | | | SP8125 | SP8127 | |
| 2.2 HDi FAP | 9.04→ 2.08 | SP8111 | SP8116 | PK390 | | | SP8125 | SP8110 | |
| 2.2 HDi (+) Comfort | 9.04→ 2.08 | SP8118 | SP8117 | PK390 | | | SP8121 | SP8127 | |

C 5 II Hydractive 3 (-) Plus

| | | | | | | | | | |
|----------------------|------------|--------|--|-------|--|--|--------|--|--|
| 1.8i 16 V, 2.0i 16 V | 9.04→ 2.08 | SP8114 | | PK390 | | | SP8107 | | |
| 1.6 HDi | 9.04→ 2.08 | SP8112 | | PK390 | | | SP8107 | | |
| 2.0 HDi | 9.04→ 2.08 | SP8113 | | PK390 | | | SP8107 | | |
| (+) Comfort | 9.04→ 2.08 | SP8120 | | PK390 | | | SP8124 | | |

C 5 II Hydractive 3 Plus

| | | | | | | | | | |
|-----------------------|------------|--------|--------|-------|--|--|--------|--------|--|
| 2.0i 16 V | 9.04→ 2.08 | SP8111 | SP8117 | PK390 | | | SP8108 | SP8110 | |
| 2.0i 16 V (+) Comfort | 9.04→ 2.08 | SP8118 | SP8117 | PK390 | | | SP8123 | SP8110 | |
| 3.0i V 6 | 9.04→ 2.08 | SP8111 | SP8116 | PK390 | | | SP8108 | SP8110 | |
| 3.0i V 6 (+) Comfort | 9.04→ 2.08 | SP8118 | SP8116 | PK390 | | | SP8123 | SP8110 | |
| 2.2 HDi | 9.04→ 2.08 | SP8111 | SP8117 | PK390 | | | SP8108 | SP8110 | |
| 2.2 HDi FAP | 9.04→ 2.08 | SP8111 | SP8116 | PK390 | | | SP8108 | SP8110 | |
| 2.2 HDi (+) Comfort | 9.04→ 2.08 | SP8118 | SP8117 | PK390 | | | SP8123 | SP8110 | |

C5 (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 | |

C5 (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 | |

C6 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 | |



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

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 | | |
| 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 | 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 | 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 | | |
| 1.9 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 | |



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

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 | |
| 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 | |



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

| | | | | | | | | | |
|--------------------|-------|--------|--------|--|-------------|--------|--------|--------|--|
| 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 | |



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DACIA

DACIA

| | | | | | | | | | | |
|------------------------|-------------|--|--|-------|--|--|--|-------|--|--|
| 1200, 1300, 1310, 1410 | 05.70→12.98 | | | R6326 | | | | R3725 | | |
|------------------------|-------------|--|--|-------|--|--|--|-------|--|--|

DOKKER, DOKKER Stepway

| | | | | | | | | | | |
|---|--------|--|--|-------|--|--|--|-------|--|--|
| 1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi | 11.12→ | | | G7467 | | | | G2234 | | |
|---|--------|--|--|-------|--|--|--|-------|--|--|

DUSTER

| | | | | | | | | | | |
|---|-----|--|--|-------|-------------|--|--|-------|--|--|
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+) | 08→ | | | G7372 | MK300 PK286 | | | G1153 | | |
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+) | 08→ | | | G7373 | MK300 PK286 | | | G1153 | | |
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+) | 08→ | | | G7372 | MK300 PK286 | | | G7386 | | |
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+) | 08→ | | | G7373 | MK300 PK286 | | | G7386 | | |

LODGY, LODGY STEPWAY

| | | | | | | | | | | |
|---|--------|--|--|-------|--|--|--|-------|--|--|
| 1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (-) | 03.12→ | | | G7466 | | | | G2234 | | |
| 1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (+) | 03.12→ | | | G7467 | | | | G2234 | | |

LOGAN

| | | | | | | | | | | |
|----------------------------|-------------|--|--|-------|-------------------|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.5 dCi (+) | 08.04→06.13 | | | G7203 | MC212 MK300 PK286 | | | 23991 | | |
|----------------------------|-------------|--|--|-------|-------------------|--|--|-------|--|--|

LOGAN II

| | | | | | | | | | | |
|-----------------------|--------|--|--|-------|--|--|--|-------|--|--|
| (-) | 10.12→ | | | G7456 | | | | G1225 | | |
| 0.9, 1.2, 1.5 dCi (+) | 10.12→ | | | G7455 | | | | 23991 | | |

LOGAN MCV

| | | | | | | | | | | |
|-------------------------|-------------|--|--|-------|-------------|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.5D (+) | 08.06→06.13 | | | G7369 | MK300 PK286 | | | G1137 | | |
|-------------------------|-------------|--|--|-------|-------------|--|--|-------|--|--|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LOGAN MCV II

| | | | | | | | | | | |
|--------------------------------|--------|--|--|-------|--|--|--|-------|--|---------------|
| 0.9, 1.2, 1.5 dCi (-) \pm | 02.13→ | | | G7456 | | | | G1225 | | $\frac{1}{0}$ |
| 0.9, 1.2, 1.5 dCi (+) HD \pm | 02.13→ | | | G7455 | | | | 23991 | | $\frac{1}{0}$ |
| 0.9 LPG, 1.2 LPG (-) HD \pm | | | | | | | | | | |

LOGAN VAN

| | | | | | | | | | | |
|--------------------------|-------------|--|--|-------|-------------|--|--|-------|--|---------------|
| 1.4, 1.6, 1.5 DCi (+) ND | 10.07→06.13 | | | G7369 | MK300 PK286 | | | G1137 | | $\frac{1}{0}$ |
|--------------------------|-------------|--|--|-------|-------------|--|--|-------|--|---------------|

LOGAN Pick-up

| | | | | | | | | | | |
|--------------------------|-------------|--|--|-------|-------------|--|--|-------|--|---------------|
| 1.4, 1.6, 1.5 DCi (+) ND | 04.08→08.13 | | | G7369 | MK300 PK286 | | | G1158 | | $\frac{1}{0}$ |
|--------------------------|-------------|--|--|-------|-------------|--|--|-------|--|---------------|

NOVA

| | | | | | | | | | | |
|--------------------------|-------------|--|--|-------|--|--|--|--|--|---------------|
| 1.4 GLi, 1.4 GT, 1.6 GTi | 04.94→08.99 | | | 11036 | | | | | | $\frac{1}{0}$ |
|--------------------------|-------------|--|--|-------|--|--|--|--|--|---------------|

SANDERO (BS)

| | | | | | | | | | | |
|--|-------------|--|--|-------|-------------------|--|--|-------|--|---------------|
| 1.2, 1.4, 1.6, 1.0 Hi-Flex, 1.6 Hi-Flex, 1.2 LPG, 1.4 LPG, 1.6 LPG, 1.5 dCi, | 12.07→06.13 | | | G7203 | MC212 MK300 PK286 | | | 23991 | | $\frac{1}{0}$ |
|--|-------------|--|--|-------|-------------------|--|--|-------|--|---------------|

SANDERO Stepway (BS)

| | | | | | | | | | | |
|---|-------------|--|--|-------|-------------|--|--|-------|--|---------------|
| 1.6, 1.6 LPG, 1.5 dCi, (+) ND | 11.08→12.12 | | | G7379 | MK300 PK286 | | | G1147 | | $\frac{1}{0}$ |
| 1.6, 0.9 TCe, 1.2, 0.9 TCe LPG, 1.2 LPG, 1.5 dC | 01.13→ | | | G7457 | | | | G1147 | | $\frac{1}{0}$ |

SANDERO (B8)

| | | | | | | | | | | |
|--|--------|--|--|-------|--|--|--|-------|--|---------------|
| 0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi | 01.13→ | | | G7456 | | | | G1225 | | $\frac{1}{0}$ |
| 0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi (+) \pm | 01.13→ | | | G7455 | | | | G1225 | | $\frac{1}{0}$ |

SOLENZA

| | | | | | | | | | | |
|------------|-------------|--|--|-------|--|--|--|--|--|---------------|
| 1.4, 1.9 D | 02.03→10.05 | | | 11036 | | | | | | $\frac{1}{0}$ |
|------------|-------------|--|--|-------|--|--|--|--|--|---------------|

SUPERNOVA

| | | | | | | | | | | |
|-----|-------------|--|--|-------|--|--|--|--|--|---------------|
| 1.4 | 03.00→12.03 | | | 11036 | | | | | | $\frac{1}{0}$ |
|-----|-------------|--|--|-------|--|--|--|--|--|---------------|

DAEWOO → CHEVROLET / DAEWOO

DAF 1975 → VOLVO

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DAIHATSU

APPLAUSE

| | | | | | | | | | | | |
|---|-------------|--|--|--|-------|--|--|--|--|-------|--|
| A 101 (16 L, 16 X) (=) (4 x 2) (=) (-) | 06.89→08.97 | | E4018 ¹ (E4018R E4019L) | | MC212 | | | E4020 ¹ (E4020R E4021L) | | MC212 | |
| A 101 (16 L, 16 X) A 101 (16 Li, 16 Xi) (=) (4 x 2) (=) (+) | 06.89→08.97 | | E4018 ¹ (E4018R E4019L) | | MC212 | | | E4022 ¹ (E4022R E4023L) | | MC212 | |

CHARADE

| | | | | | | | | | | | |
|--|-------------|--|---|--|-------|--|--|--|--|----------------|--|
| G 100 (1000) Gasoline-Turbo G 101 (1000) Diesel-Turbo G 102 (1300) Gasoline (-) G 100 GTti (-) G 112 (4 x 4) | 01.87→07.93 | | | | | | | G15031 | | MC212 PK036 | |
| | | | | | | | | G15032 | | | |
| G 200 (1300) G 202 (1000) G 203 (1500) (=) (-) | 01.93→08.96 | | E4012 ¹ (E4012R E4013L) | | MC212 | | | E4014 ¹ (E4014R E4015L) | | MC212 | |
| G 201 (1600 GTi) (-) | 01.93→08.96 | | E4012 ¹ (E4012R E4013L) | | MC212 | | | E4016 ¹ (E4016R E4017L) | | MC212 | |
| G 200 (1300) G 202 (1000) G 201 (1600 GTi) G 203 (1500) (=) (+) | 01.93→08.96 | | E4012 ¹ (E4012R E4013L) + AK243 | | MC212 | | | E4016 ¹ (E4016R E4017L) | | MC212 | |

CHARMANT

| | | | | | | | | | | | |
|--------------------|-------------|--|--|-------|--|--|--|--|--|--|--|
| A 35 (1300) | 10.81→08.83 | | | MR850 | | | | | | | |
|--------------------|-------------|--|--|-------|--|--|--|--|--|--|--|

CUORE VI/DOMINO

| | | | | | | | | | | | |
|-----------------|-------------|--|--|--|-------|--|--|-------|--|--|--|
| 1.0 L701 | 10.98→05.03 | | | | MC212 | | | R3469 | | | |
|-----------------|-------------|--|--|--|-------|--|--|-------|--|--|--|

CUORE VII

| | | | | | | | | | | | |
|-----------------|-------------|--|--|------------------|--|--|--|--|--------------|--|--|
| 1.0 L251 | 02.03→07.08 | | | G7150 | | | | | G1122 | | |
| | | | | G7151 | | | | | | | |

CUORE VIII

| | | | | | | | | | | | |
|------------------------------------|------------------|--|--|--|--|--|--|--|--------------|--|--|
| 0,7 L275 1.0 L276 | 12.06→ 09.07→ | | | | | | | | G1501 | | |
|------------------------------------|------------------|--|--|--|--|--|--|--|--------------|--|--|

FEROZA/SPORTRAK (4 x 4)

| | | | | | | | | | | | |
|---|-------------|--|-------|--|--|--|--|-------|--|--|--|
| F 300 Series (-) F 310 Series | 10.88→12.97 | | D8465 | | | | | D4442 | | | |
|---|-------------|--|-------|--|--|--|--|-------|--|--|--|





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MOVE 5⁺ (4 x 2)

| | | | | | | | | | | | | |
|-----|----------------------------------|---------------|--|--|--|-------|--|--|--|-------|--|--|
| 0.7 | L 900 L 902 Move 1.0 L 901 | 09.98 → 09.02 | | | | MC212 | | | | R3469 | | |
|-----|----------------------------------|---------------|--|--|--|-------|--|--|--|-------|--|--|

SIRION/STORIA (4 x 2)

| | | | | | | | | | | | | |
|---------------|--------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 1.0 1.3 | M100 M101 | 01.98 → 03.05 | | | | | | | | R3469 | | |
| 1.0, 1.3, 1.5 | M30# | 04.05 → | | | G9505 | | | | | G1146 | | |

TAFT/ROCKY/FOURTRACK (4 x 4)

| | | | | | | | | | | | | |
|---|--|---------------|--|-------|-------|--|--|--|--|-------|--|--|
| F 25, F 55, F 65 | | 79 → 84 | | | V2501 | | | | | D7561 | | |
| Rocky (Wild Cat), F 70, F 75, F 80, F 85 | | 93 → 04.93 | | D4442 | | | | | | D4442 | | |
| F 77, F 87 | | 93 → 04.93 | | D4442 | | | | | | D7561 | | |
| Rocky, F 73, F 78, F 98 | | 05.93 → 12.01 | | D5476 | | | | | | D8477 | | |

TERIOS

| | | | | | | | | | | | | |
|-----------------|------|---------------|--|-----------------------------|--|-------|--|--|--|-------|--|--|
| 1.3 | J1## | 05.97 → 05.00 | | D0001 (D0001R D0002L) | | MC112 | | | | D7639 | | |
| 1.3 | J1## | 05.00 → 12.01 | | D0001 (D0001R D0002L) | | | | | | D7011 | | |
| 1.3 | J1## | 01.02 → 12.05 | | D0034 (D0034R D0035L) | | | | | | D7011 | | |
| 1.3, 1.5 (-) | J2## | 11.05 → | | D0308 | | MC112 | | | | D7021 | | |

YRV (4 x 2)

| | | | | | | | | | | | | |
|----------|------|------------|--|--|--|--|--|--|--|-------|--|--|
| 1.0, 1.3 | M2## | 10.00 → 05 | | | | | | | | R3469 | | |
|----------|------|------------|--|--|--|--|--|--|--|-------|--|--|

DAIMLER → JAGUAR-DAIMLER

DAIMLER BENZ → MERCEDES BENZ

DATSUN → NISSAN

DODGE

CALIBER

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

CARAVAN, GRAND CARAVAN

| | | | | | | | | | | | | |
|--|--|------------|---------|--|--|-------|--|--|--|---------|--|--|
| Caravan | | 84 → 85 | | | | MK261 | | | | 37065 | | |
| Caravan (+/-) (4 x 4) | | 86 → 02.95 | 72591ST | | | MK261 | | | | 37065 | | |
| Caravan (-) (-) Models w/height sensing brake prop. valve | | 03.95 → 00 | 71964 | | | MK262 | | | | 37123ST | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | | | |
|--|-----------|----------------|--|--|--|-------|--|----------------|--|--|--|--|--|
| Caravan (+) | 03.95→ 00 | 71964 | | | | MK262 | | | | | | | |
| Caravan (-) (-) AWD (-) Models w/height sensing brake prop. valve | 01→ 07 | 71572 | | | | MK278 | | 37123ST | | | | | |
| Caravan (+) (-) AWD | 01→ 05 | 71572 | | | | MK278 | | | | | | | |
| Caravan (+) AWD | 01→ 07 | | | | | | | | | | | | |
| 3.3, 3.6, 3.8, 4.0, 2.8 D (-) | 08→ 14 | 71128ST | | | | | | 37290ST | | | | | |
| 3.3, 3.6, 3.8, 4.0, 2.8 D (+) | 08→ 14 | 71128ST | | | | | | 58648ST | | | | | |

INTREPID

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

JOURNEY

| | | | | | | | | | | | | | |
|---|--------------|--------------------|--|--|--|--|--|----------------|--|--|--|--|--|
| 2.4, 2.7, 3.5, 2.7 FlexFuel, 2.0 D | 06.08→ 12.11 | 72509ST | | | | | | 72511ST | | | | | |
| | | 72510ST | | | | | | | | | | | |
| 2.4, 3.5, 3.6 FlexFuel (-) | 01.11→ | 72509ST | | | | | | 72896ST | | | | | |
| | | 72510ST | | | | | | | | | | | |

NEON

| | | | | | | | | | | | | | |
|----------------|--------------|--------------|--|--|--|--|--|--------------------|--|--|--|--|--|
| ES | 06.94→ 09.99 | 71959 | | | | | | 71960 | | | | | |
| PL (-) SRT4 | 08.99→ 09.05 | 71580 | | | | | | 71579ST | | | | | |
| | | | | | | | | 71578ST | | | | | |

NITRO

| | | | | | | | | | | | | | |
|--|--------|--------------|--|--|--|--|--|--------------|--|--|--|--|--|
| | 07→ 11 | 71577 | | | | | | 37203 | | | | | |
|--|--------|--------------|--|--|--|--|--|--------------|--|--|--|--|--|

STRATUS

| | | | | | | | | | | | | | |
|----|--------------|--------------------|--|--|--|--|--|--------------|--|--|--|--|--|
| JA | 05.95→ 98 | 71897 | | | | | | 71282 | | | | | |
| JA | 99→ 12.00 | 71565 | | | | | | 71311 | | | | | |
| ST | 06.01→ 12.05 | 72147ST | | | | | | | | | | | |
| | | 72148ST | | | | | | | | | | | |
| JR | 10.00→ 06.10 | 71565 | | | | | | 71311 | | | | | |

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

DODGECITROËN



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|--------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | LEVELING | | | | |

DODGE TRUCK

W MODELS & RAM 1500 1/2 Ton

| | | | | | | | | | | | | |
|----------------------------|---------------|---------|--|--|--|--|--|--|--|--|--|--|
| 1500 Series (-) (4 × 4) | 06.01 → 12.08 | 37208ST | | | | | | | | | | |
|----------------------------|---------------|---------|--|--|--|--|--|--|--|--|--|--|

EBRO

F SERIES, TRADE

| | | | | | | | | | | | | |
|-----------|---------|--|--|--|--|--|--|--|--|-------|--|--|
| F 350 | 87 → 01 | | | | | | | | | V1045 | | |
| Trade 2.8 | | | | | | | | | | | | |

L SERIES

| | | | | | | | | | | | | |
|--------|---------|--|--|-------|--|--|--|--|--|-------|--|--|
| L 35 | 80 → 90 | | | V1071 | | | | | | V1045 | | |
| L 45 | 80 → 90 | | | V1071 | | | | | | V1127 | | |
| L 35 F | 80 → 90 | | | V1071 | | | | | | | | |
| L 45 F | | | | | | | | | | | | |

FIAT

124, 124 SPIDER

| | | | | | | | | | | | | |
|---------------------|-----------------|--|--|-------|--|--|--|--|--|-------|--|--|
| | 66 → 68 | | | | | | | | | | | |
| → ch.no. 466320 | | | | | | | | | | | | |
| | 67 → 68 | | | R2559 | | | | | | | | |
| → ch.no. 066058 | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| → ch.no. 1759186 | | | | | | | | | | | | |
| S, T Pininfarina | 68 → 74 → 84 | | | R2559 | | | | | | R3274 | | |

124

| | | | | | | | | | | | | |
|-----------|---------|--|--|-------|--|--|--|--|--|--------|--|--|
| Familiare | 66 → 74 | | | R2559 | | | | | | G22563 | | |
|-----------|---------|--|--|-------|--|--|--|--|--|--------|--|--|

126

| | | | | | | | | | | | | |
|---------------------|------------|--|--|-------|--|--|--|--|--|-------|--|--|
| 126 (-) 126 Bis. | 72 → 09.00 | | | R1584 | | | | | | R2608 | | |
|---------------------|------------|--|--|-------|--|--|--|--|--|-------|--|--|

127

| | | | | | | | | | | | | |
|---------------------------------------|---------|--|--|--------|-------|--|--|--|--|--------|--|--|
| 1100, 1300 (+) | 78 → 84 | | | R11025 | MC110 | | | | | R11001 | | |
| 900, 1050 C, L, CL, Special, Super | 71 → 84 | | | | | | | | | | | |

128

| | | | | | | | | | | | | |
|------|---------------|--|--|--------|-------|--|--|--|--|--------|--|--|
| 128A | 03.69 → 09.81 | | | R11003 | MC110 | | | | | R11004 | | |
|------|---------------|--|--|--------|-------|--|--|--|--|--------|--|--|

131

| | | | | | | | | | | | | |
|-------------------|-----------|--|--|-------|-------|--|--|--|--|-------|--|--|
| | 74 → 2.78 | | | 11002 | MC110 | | | | | R3274 | | |
| → veh.no. 4214186 | | | | | | | | | | | | |
| S | 75 → 78 | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|--|---------------|--|--|--------|-------|--|--|--|-------|-----|
| veh.no. 4214186 → (-) Diesel | 03.78 → 02.81 | | | | | | | | | |
| Diesel veh.no. 1012811 → 1061527 | 03.81 → 09.81 | | | | | | | | R3274 | ○/○ |
| Racing | 07.78 → 12.83 | | | | | | | | | |
| (-) Diesel | 03.81 → 12.83 | | | R11026 | MC110 | | | | R3274 | ○/○ |
| Diesel → veh.no. 1012811 | 07.78 → 02.81 | | | | | | | | R3274 | ○/○ |
| Diesel veh.no. 1061527 → veh.no. 4761913 → veh.no. 4359331 → | 10.81 → 12.83 | | | 11501 | MC110 | | | | R3274 | ○/○ |

131

| | | | | | | | | | | |
|-----------------|---------|--|--|--|--|--|--|--|-------|-----|
| Only for Turkey | 83 → 02 | | | | | | | | R1650 | ○/○ |
|-----------------|---------|--|--|--|--|--|--|--|-------|-----|

131

| | | | | | | | | | | |
|--|---------------|--|--|--------|-------|--|--|--|--|-----|
| (-) Diesel | 03.81 → 12.83 | | | R11026 | MC110 | | | | | ○/○ |
| Diesel veh.no. 1061527 → veh.no. 4761913 → veh.no. 4359331 → | 10.81 → 84 | | | 11501 | MC110 | | | | | ○/○ |

131

| | | | | | | | | | | |
|-----------------|---------|--|--|--|--|--|--|--|-------|-----|
| Only for Turkey | 83 → 02 | | | | | | | | R1657 | ○/○ |
|-----------------|---------|--|--|--|--|--|--|--|-------|-----|

132

| | | | | | | | | | | |
|----------------|---------|--|--|--------|--|--|--|--|--------|-----|
| 132 | 72 → 86 | | | G23264 | | | | | | ○/○ |
| Argenta | 81 → 86 | | | | | | | | G23265 | ○/○ |

133

| | | | | | | | | | | |
|------------|---------------|--|--|--|--|--|--|--|-------|-----|
| 133 | 06.75 → 12.78 | | | | | | | | R2503 | ○/○ |
|------------|---------------|--|--|--|--|--|--|--|-------|-----|

147

| | | | | | | | | | | |
|-------------------------------|---------------|--|--|--|--|--|--|--|--------|---------------------|
| 147 → ch.no. 359244 | 09.76 → 10.95 | | | | | | | | R11001 | Orig. no 4359844 |
|-------------------------------|---------------|--|--|--|--|--|--|--|--------|---------------------|

242 Series

| | | | | | | | | | | |
|-------------------------|--|--|--|-------|--|--|--|--|--|-----|
| 1.6, 1.9, 2.2D, 2.5D | | | | V1065 | | | | | | ○/○ |
|-------------------------|--|--|--|-------|--|--|--|--|--|-----|

500, 600

| | | | | | | | | | | |
|---------------------------------------|---------|--|--|-------|--|--|--|--|-------|-----|
| 500, 500 F, 500 L, Giardiniera | 57 → 76 | | | R1584 | | | | | R1550 | ○/○ |
| 600, 600 D | 55 → 71 | | | R1503 | | | | | R1554 | ○/○ |

500

| | | | | | | | | | | | |
|---|---------|--|--|-----------|----------------|--|--|--|-------|-------|-----|
| 0.9, 1.0, 1.2, 1.4, 1.3 Multijet, 1.2 LPG (-) Abarth | 07.07 → | | | G7305 | MK095 PK148 | | | | G1083 | PK332 | ○/○ |
| | | | | G7306 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

500 L

| | | | | | | | | | | | |
|--|--------|--------------|--|--|-------|--|----------|--|--|---------------------------|--|
| 0.9, 1.4, 1.4LPG, 1.3JTD, 1.6D (+) Trekking (-) 7 Seater | 09.12→ | 742222SP | | | PK148 | | 376218SP | | | MK384R MK385L PK332 | |
| | | 742223SP | | | | | | | | | |
| 0.9, 1.4, 1.4LPG, 1.3JTD, 1.6D (=) 7 Seater | 09.12→ | 742222SP | | | PK148 | | 376239SP | | | MK384R MK385L PK332 | |
| | | 742223SP | | | | | | | | | |

850, 850 SPIDER

| | | | | | | | | | | |
|-------------------------|-------------|--|--|--|--|--|--|-------|--|--|
| 850, 850 L, 850 Special | 06.64→09.72 | | | | | | | R2503 | | |
|-------------------------|-------------|--|--|--|--|--|--|-------|--|--|

ALBEA

| | | | | | | | | | | |
|----------------------------------|-------------|--|--|--------|------------------------------------|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.3 JTD (+) | 09.01→12.12 | | | G16356 | MC112 MK374R MK375L PK109 | | | G2120 | | |
|----------------------------------|-------------|--|--|--------|------------------------------------|--|--|-------|--|--|

BARCETTA

| | | | | | | | | | | |
|--|-------------|----------|--------------------|--|-------|--|----------|--------------------|--|--|
| | 01.95→06.05 | 742037SP | E4580 ¹ | | MC110 | | 376065SP | E1175 ¹ | | |
|--|-------------|----------|--------------------|--|-------|--|----------|--------------------|--|--|

BRAVO, BRAVA 95→01

| | | | | | | | | | | | |
|---|----------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|-------|--|
| 1.4, 1.6 → vet.no. 4085697 | 95→1.96 | | | 16112 | MC110 | | | E1030 ¹ | 23430 | PK130 | |
| 1.2 16V, 1.4, 1.6 vet.no. 4085698 → | 01.96→01 | | | | | | | | | | |
| 1.9 D, 2.0 D 1.8 16V, 1.9 TD, 1.9 JTD (-) Sport Pack | 95→01 | | E4565 ¹ | 16707 | MC110 MK051 PK006 | | | E1030 ¹ | 23430 | PK130 | |
| 2.0 20 V HGT (-) Sport Pack | 95→01 | | | | MC112 MK007 PK006 | | | | 42057 | PK130 | |
| Sport Pack | 95→01 | | | 16599 | MC112 | | | | 42057 | | |

BRAVO 07→15

| | | | | | | | | | | | |
|---|-------------|--|--|-------|-------------------------|--|--|--------------------|-------|-------|--|
| 1.4, 1.6 JTD, 1.9 JTD, 2.0 JTD (-) Sport Pack | 04.07→12.14 | | | G8110 | MC110 MK302 PK334 | | | E1307 ¹ | 23963 | PK108 | |
|---|-------------|--|--|-------|-------------------------|--|--|--------------------|-------|-------|--|

CINQUECENTO

| | | | | | | | | | | | |
|---------|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|-------|--|
| (-) | 07.91→07.98 | | E4008 ¹ | 10024 | MC212 MK049 PK056 | | | E1104 ¹ | R3441 | PK126 | |
| (+) | 07.91→07.98 | | E4008 ¹ | 10024 | MC212 MK049 | | | | R3472 | PK126 | |

COUPE

| | | | | | | | | | | | |
|---------------------------------------|-------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.8i 16V (4 Cyl.) (-) Special Plus | 94→02 | | | | | | | | | | |
| 2.0i 16V (4 Cyl.) | 94→96 | | | 16664 | MC110 MK007 | | | | 42057 | | |
| 2.0i 20V (5 Cyl.) | 94→02 | | | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|-----------------------|--------|--|--|--------|----------------|--|--|--|-------|--|--|
| 2.0i Turbo (4 Cyl.) | 94→ 96 | | | G16665 | MC112 MK007 | | | | 42057 | | |
| 1.8 16 V Special Plus | 99→ 02 | | | | | | | | 42057 | | |
| 2.0i Turbo (5 Cyl.) | 96→ 02 | | | | | | | | | | |

CROMA

| | | | | | | | | | | | |
|-------------------------------------|--------|--|--|-------|-------------------------|--|--|--|-------|-----------------------|--|
| 1.6, 2.0 | 85→ 92 | | | | | | | | | | |
| 2.0 ie, ie Turbo (+) | 85→ 96 | | | 16518 | MC112 MK060 PK007 | | | | 16538 | I36 MK116 PK007 | |
| Diesel, Turbo Diesel, 2.5 ie V 6 | 85→ 96 | | | | | | | | | | |

CROMA

| | | | | | | | | | | | |
|---------------------------------|--------------|----------|--|-------|--------------------------------|--|----------|--------------------|-------|--|--|
| 1.8, 2.2, 1.9 MJTD, 2.4 MJTD | 06.05→ 12.13 | 742102SP | E7020 ¹ (E7020R E7021L) | 16475 | MC112 MK208 I79 PK164 | | 376122SP | E5105 ¹ | 43124 | | |
| | | 742103SP | | 16476 | | | | | | | |

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 =

DOBLO, DOBLO CARGO (119) (223)

| | | | | | | | | | | | |
|---|--------------|--|--|-------|---------------------------|--|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.9 DS, 1.3 JTD, 1.9 JTD (-) | 11.00→ 12.13 | | | 16470 | MK374R MK375L PK109 | | | | 25506 | | |
|---|--------------|--|--|-------|---------------------------|--|--|--|-------|--|--|

DOBLO, DOBLO CARGO, DOBLO WORKUP, PRACTICO (152) (263)



| | | | | | | | | | | | |
|--|--------|--|--|-------|--|--|--|--|-------|--|--|
| 1.4, 1.4 Natural Power, 1.3 JTD, 1.6 JTD, 2.0 JTD | 01.10→ | | | G8208 | | | | | G1171 | | |
| | | | | G8209 | | | | | | | |

DUCATO

| | | | | | | | | | | | |
|-----------------------|----------|--|--|-------|---------------------------------------|--|--|--|--|--|--|
| → vet.no. 0284193 | 81→ 5.86 | | | | MK046 | | | | | | |
| vet.no. 0284194 → | 81→ 5.86 | | | V4407 | Orig. no 7569730 MK046 PK074 | | | | | | |

DUCATO

| | | | | | | | | | | | |
|-----------------------|--------------|--|--|--|--|--|--|--|-------|--|--|
| | 08.81→ 05.84 | | | | | | | | V2027 | Orig. no 4434812 4439194 5965476 5983928 | |
| vet.no. 0278758 → | 08.82→ 05.86 | | | | | | | | V2037 | 7576729 | |

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

FIAT

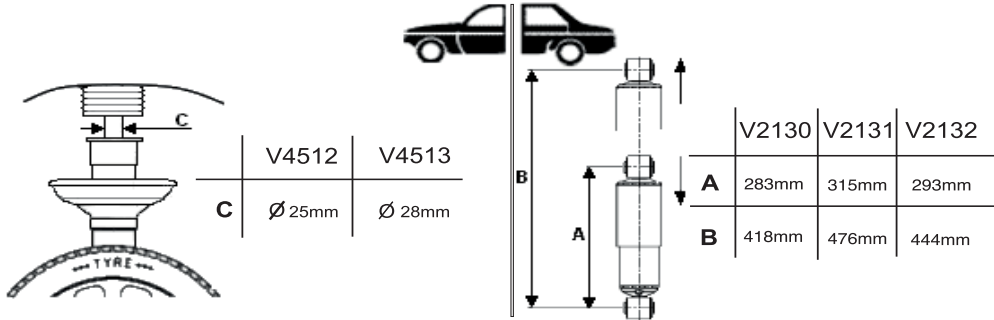


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DUCATO **7.06→**

| | | | | | | | | | | | |
|-------------------------------|-------|--|-------|----------------------------------|--|--|--|-------|-----|--|-------|
| Q 11, Q 15, Q 17, Q 20 (-) | 7.06→ | | V4512 | 169 MK308R MK309L PK285 | | | | V2130 | 169 | | |
| | | | V4513 | | | | | V2131 | | | V2132 |
| | | | | | | | | | | | |

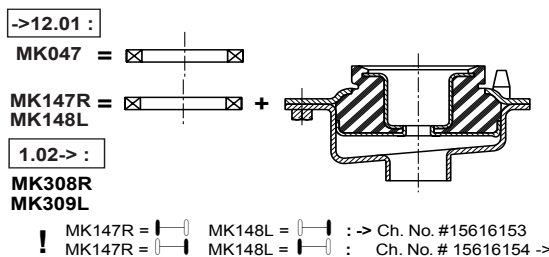
169



NUOVO DUCATO

| | | | | | | | | |
|--|-----------|--|-------|---|--|--|----------------|----------------|
| (-) Maxi Ducato (1800 kg) (-) (-) | 06.86→ 94 | | V4407 | Orig. no 7569730 MK046 PK074 | | | V2027 | |
| Maxi Ducato (=) 1800 kg (-) (-) | 06.86→ 94 | | ∅ | | | | V2301 | |
| (-) Maxi Ducato (1800 kg) | 06.86→ 94 | | V4407 | 7569730 MK046 PK074 | | | V2037 | |
| Express 10-13-15 | 06.86→ 94 | | V4407 | MK046 PK074 | | | V2027 V2037 | |
| 10 (=) 1000 kg | 06.86→ 94 | | V4501 | MK047 MK147R MK148L MK308R MK309L 144 PK074 | | | V2506 | |
| 14 (=) 1400 kg | 94→06.06 | | V4501 | MK047 MK147R MK148L MK308R MK309L 144 PK074 | | | V2507 | |
| 18 (=) 1800 kg | 94→06.06 | | V4410 | | | | V2509 | |
| Panorama | 94→06.06 | | V4501 | MK047 MK147R MK148L MK308R MK309L 144 PK074 | | | V2508 | 1312333080 |

144



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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DUNA/PRÊMIO/DUNA WEEKEND/PENNY/CITIVAN

| | | | | | | | | | | | |
|-------------------------------|---------|--|--|-------|-------|--|--|--|--|--|--|
| 1.1, 1.3 → vet.no. 3400630 | 86 → 90 | | | 11108 | MC110 | | | | | | |
| 1.1, 1.3 vet.no. 3400630 → | 86 → 90 | | | 11152 | MC110 | | | | | | |
| 1.7 D | 86 → 90 | | | 11108 | MC110 | | | | | | |

ELBA

| | | | | | | | | | | | |
|------------------------------|---------------|--|--|-------|-------|--|--|--|--|--|--|
| 1.3, 1.4, 1.5, 1.6, 1.7 D | 04.91 → 08.97 | | | 11108 | MC110 | | | | | | |
|------------------------------|---------------|--|--|-------|-------|--|--|--|--|--|--|

FIORINO 127

| | | | | | | | | | | | |
|---|------------|--|--|--------|-------|--|--|--|--------|--|--|
| Fiorino → vet.no. 7017071 (=) ORIG. (EUR) | 77 → 06.82 | | | R11025 | MC110 | | | | R11001 | | |
| Fiorino vet.no. 7017072 → (=) ORIG. (EUR) | 07.82 → 84 | | | R11025 | MC110 | | | | | | |
| Fiorino (=) ORIG. (BR) | 87 → 88 | | | 11108 | MC110 | | | | | | |

FIORINO NUOVO

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------|--|--|--|-------|--|--|
| Fiorino vet.no. 8000001 → 8149536 (=) ORIG. (BR) | 88 → 90 | | | 11108 | MC110 | | | | 11563 | | |
| Fiorino vet.no. 8149537 → (=) ORIG. (BR) | 91 → 07.93 | | | 11152 | MC110 | | | | 11567 | | |
| Fiorino (=) ORIG. (BR) | 07.93 → 05.01 | | | 11152 | MC110 | | | | 25490 | | |

FIORINO

| | | | | | | | | | | | |
|------------------------|---------|--|--|-----------|------------------------------------|--|--|--|-------|-------|--|
| 1,4, 1,3 D Multijet | 02.08 → | | | G8107 | MC212 MK313R MK314L PK140 | | | | G1090 | PK335 | |
| | | | | G8108 | | | | | | | |

FREEMONT

| | | | | | | | | | | | |
|--------------------|---------|-------------|--|--|--|--|--|--|---------|--|--|
| 2.4, 3.6, 2.0 D | 08.11 → | 72509ST | | | | | | | 72896ST | | |
| | | 72510ST | | | | | | | | | |

GRANDE PUNTO (199)

| | | | | | | | | | | | | | |
|---|---------------|--------------|--|-----------|----------------|--|--|--|----------|--------------------|-------|---------------------------|--|
| 1.2, 1.4, 1.4 16V, 1.4 Bi-Fuel 1.3 JTD, 1.6 JTD, 1.9 JTD (+) ND (+) SP | 10.05 → 06.13 | 742108SP | E7068 ¹ (E7068R E7069L) | G8063 | MK305 PK140 | | | | 376130SP | E1354 ¹ | G1037 | MK384R MK385L PK018 | |
| | | 742109SP | | G8064 | | | | | | | | | |

IDEA

| | | | | | | | | | | | | | |
|--|---------------|----------|--------------------|--|----------------|--|--|--|----------|--------------------|--|--|--|
| 1.2, 1.4, 1.2 LPG, 1.3 JTD, 1.6 D, 1.9 JTD | 10.05 → 06.13 | 742048SP | E7027 ¹ | | MK095 PK161 | | | | 376075SP | E1333 ¹ | | | |
|--|---------------|----------|--------------------|--|----------------|--|--|--|----------|--------------------|--|--|--|

LINEA

| | | | | | | | | | | | | |
|------------------------------------|---------|--------------|--|-----------|---------------------------|--|--|--|-------|--|--|--|
| 1.4, 1.4 T-Jet 1.3 JTD, 1.6 JTD | 10.06 → | 742108SP | E7068 ¹ (E7068R E7069L) | G8063 | MK313R MK314L PK140 | | | | G1249 | | | |
| | | 742109SP | | G8064 | | | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MAREA, MAREA WEEKEND

| | | | | | | | | | | | |
|--|--------|--|--|--------|-------------------------|--|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.8, 1.9 TD, 1.9 JTD | 96→ 03 | | | G16725 | MC110 MK051 PK010 | | | | 25485 | | |
| 2.0, 2.4 TD, 2.4 JTD | 96→ 03 | | | G16726 | MC112 MK051 PK010 | | | | 25485 | | |

MARENGO

| | | | | | | | | | | | |
|----------------------|--------------|--|--|--------|-------------------------|--|--|--|-------|--|--|
| 1.9 D, 1.9 TD (-) | 04.90→ 07.96 | | | G16531 | MC110 MK007 PK032 | | | | 25485 | | |
| 1.9 TD, 1.9 JTD | 07.96→ 08.02 | | | G16725 | MC110 MK051 PK010 | | | | 25485 | | |

MULTIPLA

| | | | | | | | | | | | |
|------------------------------------|--------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|--|
| 1.6 16V, 1.9 TD (-) Bi-Power | 10.98→ 06.10 | | E4937 ¹ | G8325 | MC110 MK048 PK288 | | | E1258 ¹ | G1264 | | |
| Bi-Power, 1.6 CNG, 1.6 LPG | 10.98→ 06.10 | | | G8281 | MC110 MK048 PK288 | | | E1258 ¹ | G1264 | | |

PALIO

| | | | | | | | | | | | |
|--|--------------|--|--|-------|------------------------------------|--|--|--|-------|-------|--|
| 1.0, 1.1, 1.2, 1.4, 1.6, 1.7 D Type 1 X (=) , (=) | 06.96→ 10.03 | | | 16776 | MC112 MK374R MK375L PK109 | | | | 23965 | PK110 | |
| 1.0, 1.2, 1.4, 1.5, 1.6, 1.7D Type 2 H (=) , (=) | 07.01→ 01.12 | | | | MK374R MK375L | | | | 23965 | PK110 | |

PALIO/ALBEA

| | | | | | | | | | | | |
|---------------------|--------|--|--|--------|--|--|--|--|--|--|--|
| Only for Turkey | 01→ 12 | | | G16356 | | | | | | | |
|---------------------|--------|--|--|--------|--|--|--|--|--|--|--|

PALIO WEEKEND

| | | | | | | | | | | | |
|--|--------------|--|--|--------|------------------------------------|--|--|--|-------|--|--|
| 1.2, 1.6, 1.7 TD Type PY | 06.96→ 08.01 | | | | | | | | | | |
| 1.2, 1.4, 1.6, 1.7 TD Type 1 Y (-) , (-) | 07.96→ 09.01 | | | 16776 | MC112 MK374R MK375L PK109 | | | | 25485 | | |
| 1.9 D Type PY (-) , (-) | 03.98→ 08.01 | | | | MK374R MK375L PK109 | | | | 25485 | | |
| 1.2, 1.6, 1.9 D, 1.9 JTD Type 2 G (-) , (-) | 09.01→ 10.04 | | | G16356 | MC112 MK374R MK375L PK109 | | | | 25485 | | |
| 1.4, 1.5 Type 2 K | 02.02→ 12.08 | | | | | | | | | | |
| 1.2, 1.6 Type 2 K (=) , (=) | 09.01→ 10.04 | | | | MK374R MK375L | | | | | | |
| 1.7 D Type 3 F | 01.05→ 12.09 | | | | MK374R MK375L | | | | 25485 | | |

PANDA

| | | | | | | | | | | | |
|---|--------------|--|--|--------|-------------------------|--|--|--|-------|-------|--|
| 0.8, 0.9, 1.0 (=) (4 x 2) | 07.80→ 02.86 | | | R11038 | MC210 MK029 PK012 | | | | R3292 | PK127 | |
| 0.75, 0.9, 1.0, 1.1, 1.3 (=) (4 x 2) | 03.86→ 08.03 | | | R11038 | MC210 MK029 PK012 | | | | R3420 | PK127 | |
| 1.1, 1.3 (=) (4 x 4) | 03.86→ 08.03 | | | 11169 | MC212 MK029 PK012 | | | | R3439 | PK127 | |

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



FIAT

| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PANDA (312)

| | | | | | | | | | | | |
|--|--------|--|--|-------|--|--|--|--|-------|--|-----|
| 0.9, 1.2, 1.2LPG, 1.3JTD (=) (4 x 2) | 01.12→ | | | G8282 | | | | | G2510 | | OIO |
| | | | | G8283 | | | | | | | |
| 0.9, 1.2, 1.2LPG, 1.3JTD Climbing, Trekking, Cross (=) (4 x 4) | 01.12→ | | | G8284 | | | | | G2508 | | OIO |
| | | | | G8285 | | | | | | | |

NUOVA PANDA, PANDA CLASSIC, PANDA VAN

| | | | | | | | | | | | |
|--|----------------------------|--|--|-------|----------------|--|--|--|-------|-------|-----|
| 1.1, 1.2, 1.3 JTD Type 169 (=) (4 x 2) (-) Van | 09.03→08.13 | | | 16381 | MK095 PK148 | | | | 23977 | PK332 | OIO |
| | | | | 16382 | | | | | | | |
| 1.2 LPG/GPL (+/-) Van 1.1 Van, 1.3 JTD Van (=) (4 x 2) Type 169 | 10.06→06.08 03.04→12.12 | | | 16381 | MK095 PK148 | | | | 23984 | | OIO |
| | | | | 16382 | | | | | | | |
| 1.2 Natural Power Methane/CNG (+/-) Van 1.2, 1.3 MJTD (=) (4 x 4) (+/-)Van Climbing, Trekking, Cross, Monster, Type 169 | 10.06→12.11 03.04→12.12 | | | G8174 | | | | | G1121 | | OIO |
| | | | | G8175 | | | | | | | |

PENNY, DUNA FIORINO

| | | | | | | | | | | | |
|--|----------|--|--|-------|-------|--|--|--|-------|--|-----|
| Fiorino (=) ORIG BR | 86→ 88 | | | 11108 | MC110 | | | | | | |
| Fiorino vet.no. 8000001→ 8149536 (=) ORIG BR | 89→ 90 | | | 11108 | MC110 | | | | 11563 | | |
| Fiorino vet.no. 8149537 → (=) ORIG BR | 91→07.93 | | | 11152 | MC110 | | | | 11567 | | |
| Fiorino (=) ORIG BR | 07.93→ | | | 11152 | MC110 | | | | 25490 | | OIO |

PUNTO (176)

| | | | | | | | | | | | |
|----------------|-----------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|-----|
| 55, 60, 75, 90 | 09.93→ 99 | | E4259 ¹ | 11194 | MC110 MK050 PK070 | | | E1057 ¹ | R3450 | | OIO |
| TD, D, GT, 85 | 94→ 99 | | | 11647 | MC110 MK050 PK070 | | | | R3450 | | OIO |

PUNTO (188)

| | | | | | | | | | | | |
|----------------------------------|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|-----|
| 1.2, 1.4 (-) SP | 08.99→06.03 | | E4712 ¹ | 16306 | MC110 MK095 PK161 | | | E1275 ¹ | 23473 | | OIO |
| 1.2 16V (+) SP 1.8 16V HGT | 99→06.03 | | | 16417 | MC110 MK095 PK161 | | | E1275 ¹ | 23473 | | OIO |

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

FIAT



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|--|
| 1.9 DS, 1.9 JTD 99→06.03 | | | | | | | | | | | |
| 1.9 JTD (-) | 06.03→10.05 | | E4945 ¹ | 16416 | MC110 MK095 PK161 | | | E1275 ¹ | 23473 | | |
| 1.2 8V, 1.2 16V, 1.4 16V, 1.3 JTD, 1.2 Gas (-) | 06.03→03.12 | | E4712 ¹ | 16306 | MC110 MK095 PK161 | | | E1275 ¹ | 23473 | | |

PUNTO (199)

| | | | | | | | | | | | | |
|---|--------|--------------|--|-----------|----------------|--|--|----------|--------------------|-------|---------------------------|--|
| 0.9, 1.2, 1.4, 1.4 CNG, 1.4 LPG, 1.3 JTD (+) | 03.12→ | 742108SP | E7068 ¹ (E7068R E7069L) | G8063 | MK305 PK140 | | | 376130SP | E1354 ¹ | G1037 | MK384R MK385L PK018 | |
| (+) | | 742109SP | | G8064 | | | | | | | | |
| (-) 1.4 Turbo | | | | | | | | | | | | |

PUNTO EVO

| | | | | | | | | | | | | |
|---|-------------|--------------|--|-----------|----------------|--|--|----------|--------------------|-------|---------------------------|--|
| 1.2, 1.4, 1.4 16V, 1.3 JTD, 1.6 JTD (+) | 07.09→10.12 | 742108SP | E7068 ¹ (E7068R E7069L) | G8063 | MK305 PK140 | | | 376130SP | E1354 ¹ | G1037 | MK384R MK385L PK018 | |
| (+) | | 742109SP | | G8064 | | | | | | | | |
| (-) Abarth (-) 1.4 Turbo | | | | | | | | | | | | |

QUBO

| | | | | | | | | | | | | |
|---------------------------------|-------|--|--|-----------|------------------------------------|--|--|--|--|-------|-------|--|
| 1.4, 1.4 CNG, 1.3 D Multijet | 9.08→ | | | G8107 | MC212 MK313R MK314L PK140 | | | | | G1090 | PK335 | |
| | | | | G8108 | | | | | | | | |

REGATA

| | | | | | | | | | | | | |
|---|-------------|--|--|--------|-------------------------|--|--|--|--|--------|--|--|
| 70, 75, 85, 100/90, ES, S, D, DS, DS Turbo | 06.83→12.90 | | | R11045 | MC110 MK031 PK013 | | | | | R11046 | | |
|---|-------------|--|--|--------|-------------------------|--|--|--|--|--------|--|--|

REGATA

| | | | | | | | | | | | | |
|---------|-------------|--|--|--------|-------------------------|--|--|--|--|--|--|--|
| Weekend | 06.83→12.90 | | | R11045 | MC110 MK031 PK013 | | | | | | | |
|---------|-------------|--|--|--------|-------------------------|--|--|--|--|--|--|--|

RITMO, STRADA

| | | | | | | | | | | | | |
|--------------------------------------|----------|--|--|-------|-------------------------|--|--|--|--|--------|--|--|
| 60, 65, 75 Super 75, 85 Diesel | 78→09.82 | | | 11011 | MC110 MK029 PK013 | | | | | R11046 | | |
| 105 TC | 81→09.82 | | | | | | | | | | | |
| 125 TC | 82→09.82 | | | | | | | | | R11046 | | |

RITMO, NUOVA RITMO, RITMO II, STRADA

| | | | | | | | | | | | | |
|---|-------------|--|--|--------|-------------------------|--|--|--|--|--------|--|--|
| 60, 70, 75, 85, 100/90, ES, S, D, Turbo DS | 10.82→08.88 | | | R11045 | MC110 MK031 PK013 | | | | | R11046 | | |
| 125, 130 TC (Abarth) | 10.82→08.88 | | | | | | | | | R11046 | | |

SCUDO

| | | | | | | | | | | | | |
|--|-------------|--|--|-------|-------------------------|--|--|--|--|-------|--|--|
| 1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) | 95→09.97 | | | V4201 | MC112 MK048 PK122 | | | | | V5006 | | |
| → vet.no. 7609 | | | | | | | | | | | | |
| 1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD (+) | 09.97→10.03 | | | V4201 | MC112 MK048 PK122 | | | | | V2510 | | |
| vet.no. 7609→9793 | | | | | | | | | | | | |
| 1867 D (+) | 05.04→10.06 | | | | | | | | | | | |
| vet.no. 10408 → | | | | | | | | | | | | |

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



| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
|---|------------|-----------|----------|--|-----------|------------------|-----------|----------|--|-----|
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |
| 2000, 2000 JTD vet.no. 9793 → | 10.03 → | 06 | | | | | | | | |
| 1867 D vet.no. 9793 → 10408 | 10.03 → | 5.04 | | | V4202 | MC112 | | V2510 | | o/o |
| (+) , (+) | | | | | V4203 | | | | | |
| 1.6 D Multijet, 2.0 D Multijet | 11.06 → | | | | G8167 | MK269R MK270L | | V2517 | | o/o |
| | | | | | G8168 | | | | | |

SEDICI

| | | | | | | | | | | |
|---|--------|--|--|--|-----------|-------|--|-------|--|-----|
| 1.6, 1.9 D, 2.0 D (=) (4 x 2) | 6.06 → | | | | G7509 | PK289 | | G1116 | | o/o |
| | | | | | G7510 | | | | | |
| 1.6, 1.9 D, 2.0 D (=) (4 x 4) | 6.06 → | | | | G7511 | PK289 | | G1116 | | o/o |
| | | | | | G7512 | | | | | |

SEICENTO/600

| | | | | | | | | | | |
|---|---------|-------|--------------------|--------------|-------------------------|--|--|-------|-------|-----|
| 0.9, 1.1 (+/-) Sporting (-) Van (-) Electra | 01.98 → | 01.10 | E4031 ¹ | 10053 | MC212 MK049 PK056 | | | R3472 | PK126 | o/o |
| 1.1 Van | 01.98 → | 01.10 | E4008 ¹ | 10024 | MC212 MK049 | | | R3472 | PK126 | o/o |

SIENA

| | | | | | | | | | | |
|---|---------|-------|--|---------------|------------------------------------|--|--|-------|-------|-----|
| 1.2, 1.4, 1.5, 1.6, 1.7 D, 1.7 TD Type 2 A (=) , (=) | 06.96 → | 01 | | 16776 | MC112 MK374R MK375L PK109 | | | 23965 | PK110 | o/o |
| 1.2, 1.4, 1.6, 1.3 MJTD, 1.7 TD Type 2 L (=) , (=) | 01 → | 12.11 | | G16356 | MC112 MK374R MK375L PK109 | | | G2120 | | o/o |

STILO

| | | | | | | | | | | |
|--|---------|-------|--------------------|--------------|-------------------------|--|--------------------|--------------|-------|-----|
| 1.2 16V, 1.4 16V, 1.6 16V | 10.01 → | 08.08 | E7001 ¹ | 16454 | MC110 MK302 PK093 | | E1307 ¹ | 23963 | PK108 | o/o |
| 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 | 10.01 → | 08.08 | E7002 ¹ | 16455 | MC110 MK302 PK093 | | E1307 ¹ | 23963 | PK108 | o/o |
| 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 | 10.01 → | 08.08 | E7003 ¹ | G8320 | MC110 MK302 PK093 | | E1307 ¹ | 23963 | PK108 | o/o |
| (+/-) GT, Abarth | | | | | | | | | | |

STILO Multi Wagon

| | | | | | | | | | | |
|---|---------|-------|--------------------|--------------|-------------------------|--|--------------------|--------------|--|-----|
| 1.4, 1.6, 1.6 Bipower | 01.03 → | 08.08 | E7001 ¹ | 16454 | MC110 MK302 PK093 | | E1327 ¹ | G1263 | | o/o |
| 1.8 16V 1.9 JTD 80 ps, 58 kW 1.9 JTD 115 ps, 85 kW 1.9 JTD 120 ps, 88 kW | 09.02 → | 08.08 | E7002 ¹ | 16455 | MC110 MK302 PK093 | | E1327 ¹ | G1263 | | o/o |
| 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 | 01.04 → | 08.08 | E7003 ¹ | G8320 | MC110 MK302 PK093 | | E1327 ¹ | G1263 | | o/o |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

TALENTO I

| | | | | | | | | | | | |
|-------------------|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| | 09.89 → 04.94 | | | V4407 | MK046 PK074 | | | | V2027 | | |
| 2.0, 1.9 D | 09.89 → 04.94 | | | V4407 | MK046 PK074 | | | | V2037 | | |

TALENTO II

| | | | | | | | | | | | |
|--------------------------|---------|--|--|--|--|--|--|--|-------|--|--|
| 1.6 Ecojet, 1.6 Multijet | 06.16 → | | | | | | | | V1167 | | |
|--------------------------|---------|--|--|--|--|--|--|--|-------|--|--|

TEMPRA

| | | | | | | | | | | | |
|-----------------------|---------------|--|--|--------|-------------------------|--|--|--------------------|-------|-------|--|
| 1.4, 1.6, 1.9 D | 03.90 → 08.96 | | | 16112 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | PK130 | |
| 1.8i, 2.0i, 1.9 TD | 03.90 → 08.96 | | | G16531 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | PK130 | |

TEMPRA WEEKEND, TEMPRA S.W.

| | | | | | | | | | | | |
|---|---------------|--|--|--------|-------------------------|--|--|--|-------|--|--|
| 1.4, 1.6, 1.9 D (=) (4 x 2) (-) | 03.90 → 10.96 | | | 16112 | MC110 MK007 PK032 | | | | 25485 | | |
| 1.8i, 2.0i, 1.9 TD (=) (4 x 2) (-) | 03.90 → 10.96 | | | G16531 | MC110 MK007 PK032 | | | | 25485 | | |

TIPO

| | | | | | | | | | | | |
|---|---------------|--|--|--------|-------------------------|--|--|--------------------|-------|-------|--|
| 1.1, 1.4, 1.6, 1.7 D, 1.9 D | 07.87 → 08.96 | | | 16112 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | PK130 | |
| 1.8 16V, 2.0 16V, 1.8i, 2.0i, 1.9 TD | 04.90 → 08.96 | | | G16531 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | PK130 | |

ULYSSE

| | | | | | | | | | | | |
|--------------------------------------|---------------|--------------|--|-------|------------------------------------|--|--|----------|--------------------|--|--|
| → vet.no. 7609 (-) HD | 04.94 → 09.97 | | | 11679 | MC112 MK269R MK270L PK122 | | | | 42056 | | |
| (+) HD → vet.no. 7609 | 04.94 → 09.97 | | | V4201 | MC112 MK269R MK270L PK122 | | | | V5006 | | |
| vet.no. 7609 → (-) HD | 09.97 → 08.02 | | | 11679 | MC112 MK269R MK270L PK122 | | | | 26662 | | |
| (+) HD vet.no. 7609 → | 09.97 → 08.02 | | | V4201 | MC112 MK269R MK270L PK122 | | | | V2510 | | |
| 2.0 16V, 3.0 V6, 2.0 JTD, 2.2 JTD | 06.02 → 06.11 | 742119SP | E7014 ¹ (E7014R E7015L) | | MK269R MK270L | | | 376093SP | E2059 ¹ | | |
| | | 742120SP | | | | | | | | | |

UNO

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------------------------|--|--|--|-------|-------|--|
| (-) 1300 Turbo i.e (-) 1300 TD (-) 1367 TD (-) 1700 D (-) 1900 D | 01.83 → 08.00 | | | 11120 | MC210 MK030 PK013 | | | | R1608 | MK125 | |
| 1300 Turbo i.e (-) | 04.85 → 03.92 | | | | | | | | | | |
| 1300 TD, 1367 TD, 1700 D, 1900 D | 01.83 → 12.93 | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

UNO (CS)

| | | | | | | | | | | | | | |
|---|--------|-------|--|-------|-------|-------|--|--|--|--|--|--|--|
| 1.0, 1.1 Berlina, 1.1 Van, 1.3 → vet.no. 3648341 | | | | 11108 | MC110 | | | | | | | | |
| 1.7 D Van | 88→ | 91 | | | | | | | | | | | |
| 1.4 Berlina, 1.1 Van, 1.3 vet.no. 3648341 → | 09.87→ | 10.06 | | | 11152 | MC110 | | | | | | | |

FIAT POLSKI → POLSKI FIAT**FORD****ANGLIA**

| | | | | | | | | | | | | | |
|--|--------|-------|--|--|--|--|--|--|--|-------|--|--|--|
| | 10.53→ | 07.67 | | | | | | | | R1101 | | | |
|--|--------|-------|--|--|--|--|--|--|--|-------|--|--|--|

B-MAX **7.12→**

| | | | | | | | | | | | | | |
|--|--|--|--|-------|--|--|--|--|--|-------|-------|--|--|
| 1.0 Ecoboost, 1.4, 1.6 Ti-VCT 07.12→ 1.4 LPG, , 1.5 TDCi, 1.6 TDCi | | | | G8288 | | | | | | G1228 | PK078 | | |
| | | | | G8289 | | | | | | | | | |

C-MAX

| | | | | | | | | | | | |
|---|-----------------|--------------------|-------|--|----------------|--|-----------------|--------------------|-------|--------------------------------|--|
| 1.6, 1.8, 2.0, 1.8 Bio Petrol, 02.07→09.10 2.0 LPG 1.6 TDCi, 1.8 TDCi, 2.0 TDCi, | 742080SP | E4638 ¹ | G8801 | | MK282 PK156 | | 376234SP | E1340 ¹ | 23988 | MK202 MK376 I79 PK174 | |
| | 742081SP | (E4638R E4639L) | G8802 | | | | | | | | |
| 1.6 Duratec 63, 78, 93 kW 10.10→ 1.6 EcoBoost 112, 136 kW 1.6 TDCi 71, 86 kW 2.0 TDCi 86, 104, 122 kW (-) | 742086SP | E7104 ¹ | G8171 | | MK282 PK156 | | 376234SP | E1340 ¹ | 23988 | MK202 MK376 I79 PK174 | |
| | 742087SP | (E7104R E7105L) | G8172 | | | | | | | | |

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 =

GRAND C-MAX

| | | | | | | | | | | | | |
|--|--------|-------|--|--|--|-------|--|--|--|--|-------|--|
| 1.0, 1.5, 1.6, 1.8, 1.8 BioPetrol, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi | 02.07→ | 09.10 | | | | MK282 | | | | | MK394 | |
|--|--------|-------|--|--|--|-------|--|--|--|--|-------|--|

CONSUL

| | | | | | | | | | | | | |
|--|--------|-------|--|--|--|--|--|--|--|----------------------|--|--|
| | 01.72→ | 08.77 | | | | | | | | R2602 AK201 I8 | | |
|--|--------|-------|--|--|--|--|--|--|--|----------------------|--|--|

CORTINA MK II, III, IV, V

| | | | | | | | | | | | | |
|------------------------|--------|-------|--|--|--|--|--|--|--|-------|--|--|
| 1300, 1600, 2000, 2300 | 01.70→ | 08.82 | | | | | | | | R1568 | | |
|------------------------|--------|-------|--|--|--|--|--|--|--|-------|--|--|

COUGAR

| | | | | | | | | | | | | |
|--|--------|-------|-----------------|--------------------|--|-------|--|-----------------|--|--|-------|--|
| | 08.98→ | 12.01 | 742254SP | E4942 ¹ | | MK015 | | 742255SP | | | MK128 | |
|--|--------|-------|-----------------|--------------------|--|-------|--|-----------------|--|--|-------|--|

ESCORT **8.80→ 5.83**

| | | | | | | | | | | | | |
|----------------------------------|--------|-------|--|--|--|--|--|--|--|-------|----------------|--|
| 1100, 1300, 1600 (-) 1600 GLS | 09.81→ | 05.83 | | | | | | | | 10016 | MC112 PK031 | |
|----------------------------------|--------|-------|--|--|--|--|--|--|--|-------|----------------|--|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ESCORT/ORION **5.83 → 8.90**

| | | | | | | | | | | |
|---|---------------|--|--|--------|----------------|--|--|-------|----------------|--|
| 1100, 1300, 1400, 1600, 1600i (-) Diesel | 05.83 → 08.90 | | | | | | | | | |
| Diesel | 05.83 → 12.85 | | | R11047 | MK016 PK013 | | | 10016 | MC112 PK031 | |
| 1600 Diesel Ghia (=) | 01.86 → 08.90 | | | | | | | | | |
| Diesel (-) Ghia | 01.86 → 08.90 | | | | MK016 PK013 | | | 10016 | MC112 PK031 | |

ESCORT **6.83 → 8.90**

| | | | | | | | | | | |
|---|---------------|--|--|--------|----------------|--|--|-------|----------------|--|
| 1100, 1300 (-) 1300 Petr. | 06.83 → 08.90 | | | | | | | | | |
| 1600 | 06.83 → 04.84 | | | | | | | | | |
| 1600, 1600 D (-) 1600 Petr. | 05.84 → 12.85 | | | R11047 | MK016 PK013 | | | 10016 | MC112 PK031 | |
| 1400, 1600, 1600i (-) Diesel (-) RS Turbo | 01.86 → 09.90 | | | | | | | | | |
| 1300 Petrol, 1600 Petrol (+) | 05.84 → 12.85 | | | | | | | 10016 | MC112 PK031 | |
| Diesel | 01.86 → 08.90 | | | | PK013 | | | 10016 | MC112 PK031 | |

ESCORT/ORION **8.90 → 1.95**

| | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|-------|--|--|
| 1.1, 1.3 | 08.90 → 01.95 | | | | | | | | | |
| 1.4 | 08.90 → 10.90 | | | | MK014 PK022 | | | R3772 | | |
| 1.8 D | 08.90 → 11.90 | | | | | | | | | |
| 1.4, 1.6, 1.8, 1.8D, 1.8 TD (+/-) | 10.90 → 01.95 | | | 11136 | MK014 PK022 | | | R3772 | | |

ESCORT **1.95 → 99 (4 × 2)**

| | | | | | | | | | | |
|-------------------------------------|---------------|--|--|--------|----------------|--|--|-------|----------------|--|
| 1.3i, 1.4i, 1.6i 8V | 01.95 → 08.95 | | | G16220 | MK053 PK022 | | | | MK127 PK018 | |
| 1.3i, 1.4i, 1.6 8V | 08.95 → 99 | | | G16220 | MK053 PK022 | | | 23835 | MK127 PK018 | |
| 1.6i 16V, 1.8i 16V, 1.8D, 1.8 TD | 01.95 → 08.95 | | | 16221 | MK053 PK022 | | | | MK127 PK018 | |
| 1.6i 16V, 1.8i 16V, 1.8D, 1.8 TD | 08.95 → 99 | | | 16221 | MK053 PK022 | | | 23835 | MK127 PK018 | |

ESCORT **1.95 → 00 (4 × 2)**

| | | | | | | | | | | |
|--------------------------------------|---------------|--|--|--------|----------------|--|--|-------|----------------|--|
| 1.3i, 1.4i, 1.6i 8V | 01.95 → 08.95 | | | G16220 | MK053 PK022 | | | | MK127 PK018 | |
| 1.3i, 1.4i, 1.6i 8V | 08.95 → 99 | | | G16220 | MK053 PK022 | | | 23835 | MK127 PK018 | |
| 1.6i 16 V, 1.8i 16V, 1.8D, 1.8 TD | 01.95 → 08.95 | | | 16221 | MK053 PK022 | | | | MK127 PK018 | |
| 1.6i 16 V, 1.8i 16V, 1.8D, 1.8 TD | 08.95 → 00 | | | 16221 | MK053 PK022 | | | 23835 | MK127 PK018 | |

ESCORT XR3, ESCORT RS **2**

| | | | | | | | | | | |
|------------|---------------|--|--|--------|----------------|--|--|-------|----------------|--|
| XR 3i | 10.82 → 05.83 | | | | | | | 10016 | MC112 PK031 | |
| XR 3i 1.6i | 06.83 → 08.90 | | | R11047 | MK016 PK013 | | | 10016 | MC112 PK031 | |
| RS Turbo | 84 → 08.90 | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|------------------------|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| XR3i 1.8i | 08.90 → 01.95 | | | 11136 | MK014 PK013 | | | | R3772 | | |
| RS 2000 (=) (4 x 2) | 09.91 → 01.95 | | | 11136 | PK013 | | | | | | |

ESCORT XR3i, ESCORT RS 2

| | | | | | | | | | | | |
|---|---------------|--|--|-------|-------|--|--|--|--|--|--|
| XR 3i 1.6i, 1.8i, RS2000 (+/-) 4 x 4 | 01.95 → 08.00 | | | 16221 | MK053 | | | | | | |
|---|---------------|--|--|-------|-------|--|--|--|--|--|--|

ESCORT

| | | | | | | | | | | | |
|------------------------------|---------------|--|--|--------|----------------|--|--|--|-------|----------------|--|
| XR 3i | 09.83 → 86 | | | R11047 | MK016 PK013 | | | | 10016 | MC112 PK031 | |
| XR 3i, 1600i, 1.4 | 86 → 08.90 | | | | | | | | | | |
| 1.4i, 1.6i | 08.90 → 01.95 | | | 11136 | MK014 | | | | R3772 | | |
| 1.8i, XR3i | 92 → 01.95 | | | | | | | | | | |
| 1.4i, 1.6i, XR 3i, 1.8 TD | 01.95 → 08.95 | | | 16221 | MK053 | | | | | | |
| 1.4i, 1.6i, XR 3i, 1.8 TD | 08.95 → 99 | | | 16221 | MK053 | | | | 23835 | MK127 | |

ESCORT 8.80 → 5.83

| | | | | | | | | | | | |
|--|---------------|--|--|--|-------|--|--|--|-------|----------------|--|
| | 09.81 → 05.83 | | | | PK013 | | | | 10016 | MC112 PK031 | |
|--|---------------|--|--|--|-------|--|--|--|-------|----------------|--|

ESCORT 6.83 → 8.90

| | | | | | | | | | | | |
|--------------------|---------------|--|--|--------|-------|--|--|--|-------|----------------|--|
| | 06.83 → 12.85 | | | R11047 | PK013 | | | | 10016 | MC112 PK031 | |
| (-) 1600 Petr. | 01.86 → 08.90 | | | | | | | | | | |
| (-) Diesel | | | | | | | | | | | |
| 1600 Petrol (+) | 05.84 → 12.85 | | | | PK013 | | | | 10016 | MC112 PK031 | |
| Diesel | 01.86 → 08.90 | | | | | | | | 10016 | MC112 PK031 | |

ESCORT CLIPPER/TURNIER 8.90 → 1.95

| | | | | | | | | | | | |
|--|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.3 | 08.90 → 01.95 | | | | | | | | | | |
| 1.4, 1.8 D | 08.90 → 10.90 | | | | MK014 PK022 | | | | 42050 | | |
| 1.4 | 10.90 → 01.95 | | | | | | | | | | |
| 1.6 1.4i, 1.6i, 1.8i, 1.8 D, 1.8 TD (+/-) | 08.90 → 01.95 | | | 11136 | MK014 PK022 | | | | 42050 | | |

ESCORT CLIPPER/TURNIER 1.95 → 00

| | | | | | | | | | | | |
|--|---------------|--|--|--------|----------------|--|--|--|-------|--|--|
| 1.3i, 1.4i, 1.6i 8V | 01.95 → 08.95 | | | G16220 | MK053 PK022 | | | | 42050 | | |
| 1.6i 16V, XR 1.8i 16V, XR, 1.8i 16V, XR, 1.8 TD 1.8 D | 01.95 → 08.95 | | | 16221 | MK053 PK022 | | | | 42050 | | |
| 1.3i, 1.4i, 1.6i 8V | 08.95 → 99 | | | G16220 | MK053 PK022 | | | | 42059 | | |
| 1.6i 16V, XR, 1.8i 16V, XR, 1.8 TD, 1.8 D | 08.95 → 00 | | | 16221 | MK053 PK022 | | | | 42059 | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | |

ESCORT 35, ESCORT 55, ESCORT 75

| | | | | | | | | | | |
|--------------------------------|--|--|-------|----------------|--|--|--|-------|--|--|
| (-) 80→08.90 | | | | PK013 | | | | R2642 | | |
| (=) 500 kg 91→01.95 | | | | MK014 PK022 | | | | R2689 | | |
| (=) 700 kg 91→01.95 | | | 11136 | MK014 PK022 | | | | R2689 | | |
| (=) 500 kg/700 kg 01.95→06.01 | | | 16221 | | | | | R2689 | | |

FIESTA MK III **89→95**

| | | | | | | | | | | |
|---|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.0, 1.1, 1.3, 1.6, 1.4, 1.8 D 89→12.93 (-) 1.4 | | | 11117 | MK016 PK022 | | | | R3756 | | |
| 1.3 SX, 1.4 , 1.4 S, 1.6 S, 1.8 Si, 1.8 TD 89→12.93 | | | 11118 | MK016 PK022 | | | | R3756 | | |
| 1.1 C, CLX, Ghia, Youth, Van 01.94→95 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth 1.8 D 1.8 D Van | | | 11195 | MK016 PK013 | | | | R3806 | | |
| 1.1 SX, 1.3 SX 01.94→95 1.4 SX, Si, Futura 1.6 Ghia 1.1, 1.3, 1.4 (+) Stabilizer Bar | | | 11196 | MK016 PK013 | | | | R3806 | | |
| 1.6 LX, Si, Futura 01.94→95 | | | 11196 | MK016 | | | | | | |

FIESTA MK IV **95→11.01**

| | | | | | | | | | | |
|---|--|--------------------|--------|----------------|--|--|--------------------|-------|----------------|--|
| 1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D 08.95→10.98 3 , 5 , Van (=) | | E4328 ¹ | 16226 | MK055 PK022 | | | E1162 ¹ | 23839 | MK126 PK018 | |
| 1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D 08.95→10.98 3 , 5 , Van (=) | | | 16227 | MK055 PK022 | | | E1162 ¹ | 23839 | MK126 PK018 | |
| 1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D, 1.8 TDi 10.98→11.01 3 , 5 , Van (=) | | E4328 ¹ | 16226 | MK055 PK022 | | | E1239 ¹ | 23901 | MK126 PK018 | |
| 1.0, 1.3, 1.25 16V, 1.4 16V, 1.8 D, 1.8 TDi 10.98→11.01 3 , 5 , Van (=) | | | 16227 | MK055 PK022 | | | E1239 ¹ | 23901 | MK126 PK018 | |
| 1.6 16V 01.00→11.01 (+) | | | G16262 | MK055 PK022 | | | | 23936 | MK126 | |

FIESTA CLASSIC

| | | | | | | | | | | |
|---|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.1 C, CLX, Ghia, Youth, Van 96→97 1.3 C, CLX, Ghia, Van 1.4 C, CLX, Ghia, Youth 1.8 D | | | 11195 | MK016 PK013 | | | | R3806 | | |
| 1.1 SX, 1.3 SX 96→97 1.4 SX, Si, Futura 1.1, 1.3, 1.4 (+) Stabilizer Bar | | | 11196 | MK016 PK013 | | | | R3806 | | |
| 1.6 LX, Si, Futura 96→97 | | | 11196 | MK016 | | | | | | |

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



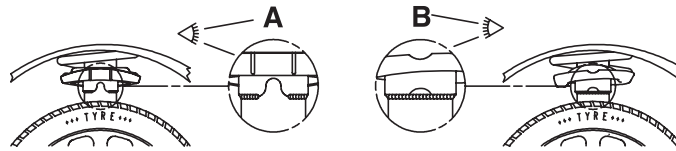
| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|-------------------------------|------------|--|--------------------|-------|----------------|--|--|--------------------|-------|----------------|--|
| 1.3, 1.8 D, 1.8 TDi (=) | 01.02 → 04 | | E4328 ¹ | 16226 | MK055 PK022 | | | E1239 ¹ | 23901 | MK126 PK018 | |
| 1.3, 1.8 D, 1.8 TDi (=) | 01.02 → 04 | | | 16227 | MK055 PK022 | | | E1239 ¹ | 23901 | MK126 PK018 | |

FIESTA MK V 11.01 → 7.08

| | | | | | | | | | | | | |
|--|---------------|--|--|--------|--|-----------------------------------|--|--|--|-------|----------------|--|
| 1.3i, 1.4i, 1.6i, 1.4 TDCi | 11.01 → 12.03 | | | G16383 | | I65 round spring (A) | | | | 43125 | MK364 PK078 | |
| | | | | G16384 | | MK183 MK424 PK168 | | | | | | |
| 1.25i, 1.3i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi | 01.04 → 07.08 | | | G16385 | | I65 oval spring (B) | | | | 43125 | MK364 PK078 | |
| | | | | G16386 | | MK183 MK424 PK168 | | | | | | |

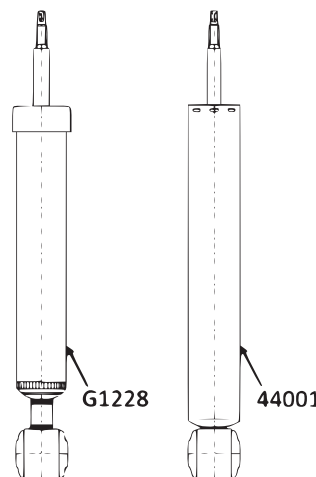
I65



FIESTA MK VI 7.08 →

| | | | | | | | | | | | | |
|---|---------------|--|--|-------|--|----------------|--|--|--|-------|------------------------------|--|
| 1.25, 1.4, 1.6 Ti-VCT, 1.2 LPG, 1.4 LPG, 1.4 TDCi, 1.6 TDCi | 07.08 → 10.12 | | | G7303 | | MK317 PK291 | | | | 44001 | I98 MK364 PK078 | |
| | | | | G7304 | | | | | | G1228 | | |
| 1.0, 1.4, 1.0 Ecoboost, 1.6 Ti-VCT, 1.4 LPG, 1.5 TDCi (-) ST | 11.12 → | | | G8288 | | | | | | G1228 | PK078 | |
| | | | | G8289 | | | | | | | | |

I98



FIESTA XR2, RS

| | | | | | | | | | | | | |
|---------------------------|------------|--|--|-------|--|--|--|--|--|-------|--|--|
| XR 2i 1.6, 1.8 RS 1800 | 89 → 12.93 | | | | | | | | | R3756 | | |
| XR 2i RS 1800 | 01.94 → 96 | | | 11196 | | | | | | | | |

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

FORD



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

FIESTA 76 → 2.96

| | | | | | | | | | | | |
|-------------------------------------|--------------|--|--|-------|----------------|--|--|--|-------|--|--|
| (-) Courier | 89 → 12.93 | | | 11117 | MK016 PK022 | | | | R3756 | | |
| Courier | 8.91 → 12.93 | | | 11118 | MK016 PK022 | | | | 43078 | | |
| Courier 1.3 Courier 1.8 D (-) | 1.94 → 2.96 | | | 11196 | MK016 PK013 | | | | 43078 | | |

FIESTA 11.95 →

| | | | | | | | | | | | |
|---|---------------|--|--------------------|-------|----------------|--|--|--|-------|--|--|
| Courier 1.3, 1.4 16V Courier 1.8 D (=) (-) | 11.95 → 08.03 | | E4328 ¹ | 16226 | MK055 PK022 | | | | 43078 | | |
| Courier 1.3 Courier 1.8 D (=) (-) | 11.95 → 08.03 | | | 16227 | MK055 PK022 | | | | 43078 | | |

FOCUS

| | | | | | | | | | | | |
|-----------------------------------|---------------|--|--|--------|-------------------------|--|--|--------------------|-------|-------|--|
| 1.4i, 1.6i | 10.98 → 11.04 | | E4386 ¹ (E4386R E4387L) | G16275 | MK114 MK427 PK084 | | | E1242 ¹ | 23904 | PK102 | |
| | | | | G16276 | | | | | | | |
| 1.8i, 2.0i, 1.8 TDDi, 1.8 TDCi | 10.98 → 11.04 | | E4395 ¹ (E4395R E4396L) | 16282 | MK114 MK427 PK084 | | | E1242 ¹ | 23904 | PK102 | |
| | | | | 16283 | | | | | | | |
| ST 170 | 09.02 → 11.04 | | | | | | | | | | |

FOCUS

| | | | | | | | | | | | |
|-----------------------------------|---------------|--|--|--------|-------------------------|--|--|--|-------|-----|--|
| 1.4i, 1.6i | 02.99 → 10.04 | | E4386 ¹ (E4386R E4387L) | G16275 | MK114 MK427 PK084 | | | | 23937 | 136 | |
| | | | | G16276 | | | | | | | |
| 1.8i, 2.0i, 1.8 TDDi, 1.8 TDCi | 2.99 → 10.04 | | E4395 ¹ (E4395R E4396L) | 16282 | MK114 MK427 PK084 | | | | 23937 | 136 | |
| | | | | 16283 | | | | | | | |

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 | 11.04 → 11 | 742080SP | E4638 ¹ (E4638R E4639L) | G8801 | MK282 PK156 | | | E1340 ¹ | 23988 | MK202 MK376 179 PK174 | |
| | | 742081SP | | G8802 | | | | | | | |

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 | 11.04 → 11 | 742080SP | E4638 ¹ (E4638R E4639L) | G8801 | MK282 PK156 | | | | 43128 | | |
| | | 742081SP | | G8802 | | | | | | | |

FOCUS C-MAX

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|----------------|--|--|--------------------|-------|--------------------------------|--|
| 1.6i, 1.6 Ti, 1.8i, 2.0, 1.6 TDCi, 1.8 TDCi, 2.0 TDCi (+/-) | 10.03 → 03.07 | 742080SP | E4638 ¹ (E4638R E4639L) | G8801 | MK282 PK156 | | | E1340 ¹ | 23988 | MK202 MK376 179 PK174 | |
| | | 742081SP | | G8802 | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

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

| | | | | | | | | | | | | | |
|---|--------|--------------|--|-----------|----------------|--|--|----------|--------------------|-------|--------------------------------|--|--|
| 1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+) | 01.11→ | 742086SP | E7104 ¹ (E7104R E7105L) | G8171 | MK282 PK156 | | | 376234SP | E1340 ¹ | 23988 | MK202 MK394 I79 PK174 | | |
| | | 742087SP | | G8172 | | | | | | | | | |

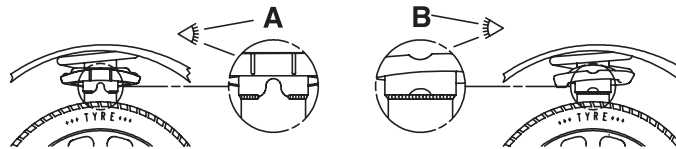
FOCUS III CLIPPER/TURNIER

| | | | | | | | | | | | | | |
|---|--------|--------------|--|-----------|----------------|--|--|--|--|-------|--|--|--|
| 1.0, 1.6, 2.0, 1.6 TDCi, 2.0 TDCi (+) | 01.11→ | 742086SP | E7104 ¹ (E7104R E7105L) | G8171 | MK282 PK156 | | | | | 43128 | | | |
| | | 742087SP | | G8172 | | | | | | | | | |

FUSION

| | | | | | | | | | | | | | |
|--|------------|--------------|--|-----------|--|--|--|----------|--------------------|-------|----------------|--|--|
| 1.4i, 1.6i, 1.4 TDCi | 3.02→12.03 | 742178SP | E4745 ¹ (E4745R E4746L) | | !65 round spring (A) MK183 PK168 | | | 376080SP | E5110 ¹ | 43135 | MK365 PK078 | | |
| | | 742179SP | | | | | | | | | | | |
| 1.25i, 1.4i, 1.6i, 1.4 TDCi, 1.6 TDCi | 1.04→06.12 | 742093SP | E4747 ¹ (E4747R E4748L) | G7394 | !65 oval spring (B) MK183 PK168 | | | 376080SP | E5110 ¹ | 43135 | MK365 PK078 | | |
| | | 742094SP | | G7395 | | | | | | | | | |

I65



GALAXY

| | | | | | | | | | | | | | |
|--|----------|--------------|--|-----------|--------------------------------|--|--|----------|--------------------|-------|--------------|--|--|
| | 96→05.06 | | E4562 ¹ | G16694 | MK344 MK067 I79 PK060 | | | | E1286 ¹ | 23957 | | | |
| 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 (+) (-) (-) | 05.06→ | 742084SP | E7078 ¹ (E7078R E7079L) | G8201 | MK400 MK323 PK290 | | | 376083SP | E2071 ¹ | G2224 | I36 MK393 | | |
| | | 742085SP | | G8202 | | | | | | | | | |
| (+) | 05.06→ | C2506R | | | | | | C1506S | | | | | |
| | | C2507L | | | | | | | | | | | |

GRANADA

| | | | | | | | | | | | | | |
|--|-------|--|--|--|--|--|--|--|--|----------------------|--|--|--|
| | 71→85 | | | | | | | | | R2602 AK201 I8 | | | |
|--|-------|--|--|--|--|--|--|--|--|----------------------|--|--|--|

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

KA (RB)

| | | | | | | | | | | | |
|---------------|-------------|--|--|--------|----------------|--|--|--|-------|-------|--|
| 1.0, 1.3 | 09.96→10.98 | | | G16258 | MK055 PK097 | | | | 23879 | MK126 | |
| 1.0, 1.3 | 10.98→03.00 | | | G16258 | MK055 PK097 | | | | 23902 | MK126 | |
| 1.0, 1.3, 1.6 | 04.00→04.03 | | | G16258 | MK055 PK097 | | | | 23935 | MK126 | |
| 1.0, 1.3, 1.6 | 04.03→11.08 | | | G7301 | MK055 PK097 | | | | 23935 | MK126 | |
| | | | | G7302 | | | | | | | |

KA **08→**

| | | | | | | | | | | | |
|------------------|--------|--|--|-------|----------------|--|--|--|-------|-------|--|
| 1.2, 1.3 TDCi | 09.08→ | | | G7305 | MK095 PK148 | | | | G1083 | PK332 | |
| | | | | G7306 | | | | | | | |

SPORTKA

| | | | | | | | | | | | |
|----------|-------------|--|--|-------|----------------|--|--|--|-------|-------|--|
| 1.3, 1.6 | 04.03→11.08 | | | G7301 | MK055 PK097 | | | | 23935 | MK126 | |
| | | | | G7302 | | | | | | | |

STREETKA

| | | | | | | | | | | | |
|-----|------------|--|---|-------|----------------|--|--|--|-------|-------|--|
| 1.6 | 12.02→4.03 | | ∅ | ∅ | MK055 PK097 | | | | 23935 | MK126 | |
| | | | | ∅ | | | | | | | |
| 1.6 | 4.03→7.05 | | | G7301 | MK055 PK097 | | | | 23935 | MK126 | |
| | | | | G7302 | | | | | | | |

KUGA (C394)

| | | | | | | | | | | | |
|------------------|-------------|----------|--|--|----------------|--|--|--|----------|----------------|--|
| 2.5, 2.0 TDCi | 02.08→11.12 | 742196SP | E4652 ¹ (E4652R E4653L) | | MK282 PK156 | | | | 376113SP | MK394 PK174 | |
| | | 742197SP | | | | | | | | | |

KUGA (C520)

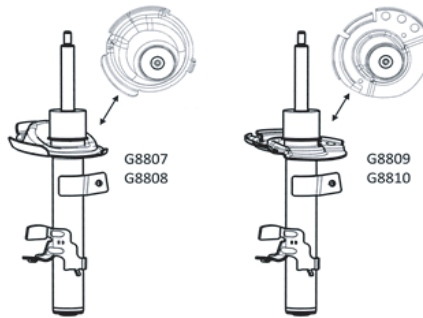
| | | | | | | | | | | | |
|---|--------|--|--|-------|-----|--|--|--|-------|-------|--|
| 1.5 Ecoboost, 1.6 Ecoboost, 2.5, 2.0 TDCi | 11.12→ | | | G8807 | I87 | | | | G1227 | MK394 | |
| | | | | G8808 | | | | | | | |
| | | | | G8809 | | | | | | | |
| | | | | G8810 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

I87



MAVERICK

| | | | | | | | | | | |
|--|----------|--|-------|--|--|--|--|-------|--|--|
| | 93→08.96 | | | | | | | | | |
| | 07.96→03 | | D5474 | | | | | D8003 | | |
| | 07.96→03 | | D5491 | | | | | D8003 | | |

MONDEO I

| | | | | | | | | | | | |
|---|-------------|--|--|--|----------------|--|--|--------------------|--------|----------------|--|
| 1.6i 16V, 1.8i 16V, 2.0i 16V, 2.5i 24V, 1.8 TD (-) | 01.93→08.96 | | | | MK015 PK059 | | | E4493 ¹ | G16672 | MK128 PK061 | |
|---|-------------|--|--|--|----------------|--|--|--------------------|--------|----------------|--|

MONDEO I CLIPPER

| | | | | | | | | | | | |
|--|-------------|--|--|--|----------------|--|--|--------------------|--------|-----|--|
| 1.6i 16V, 1.8i 16V, 2.0i 16V, 2.5i 24V, 1.8 TD | 04.93→08.96 | | | | MK015 PK059 | | | E5308 ¹ | G52020 | I36 | |
|--|-------------|--|--|--|----------------|--|--|--------------------|--------|-----|--|

MONDEO II

| | | | | | | | | | | | |
|--|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|--------|----------------|--|
| 1.6i, 1.6i 16V, 1.8i, 2.0i, 2.5i 24V 125 kW, 1.8 TD (-) | 08.96→11.00 | | E4585 ¹ | 16721 | MK015 MK426 PK059 | | | E4493 ¹ | G16672 | MK128 PK061 | |
| 1.6i, 1.6i 16V, 1.8i, 2.0i, 2.5i 24V 125 kW, 1.8 TD (+) | 08.96→11.00 | | | | MK015 MK426 PK059 | | | | G16672 | MK128 PK061 | |

MONDEO II CLIPPER

| | | | | | | | | | | | |
|---|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|--------|-----|--|
| 1.6i, 1.6i 16V, 1.8i, 2.0i, 2.5i 24V 125 kW, 1.8 TD | 08.96→11.00 | | E4585 ¹ | 16721 | MK015 MK426 PK059 | | | E5308 ¹ | G52020 | I36 | |
|---|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|--------|-----|--|

MONDEO III

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------|--|
| 1.6 16V, 2.0 16V, 2.5 V6 24V, 2.0 16V Di, 2.0 16V TDDi, 2.0 TDCi | 10.00→08.07 | 742075SP | E4971 ¹ | 16430 | MK151 PK098 | | 742098SP | E4972 ¹ | 16431 | MK311 PK099 | |
| 1.8 SCi | 06.03→02.07 | | | | | | | | | | |
| 2.2 TDCi, 3.0 V6 | 09.04→08.07 | | | | | | | | | | |
| 1.6 16V, 2.0 16V, 2.5 V6 24V, 2.0 16V Di, 2.0 16V TDDi, 2.0 TDCi | 05.03→08.07 | | | | | | | | | | |
| 1.8 SCi | 06.03→02.07 | 742075SP | E4971 ¹ | 16430 | MK151 PK098 | | | | | MK311 PK099 | |
| 2.2 TDCi, 3.0 V6 | 09.04→08.07 | | | | | | | | | | |
| (-) 18" Wheels | | | | | | | | | | | |

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

FORD



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MONDEO III CLIPPER

| | | | | | | | | | | |
|---|----------|--------------------|-------|----------------|--|----------|--------------------|-------|-----|--|
| 1.6 16V, 2.0 16V, 2.0 16V Di, 12.00→08.07 2.0 16V TDDi, 2.0 TDCi, 2.5 V6 24V, 1.8 SCi, 2.2 TDCi, 3.0 V6 (+) | 742075SP | E4971 ¹ | 16430 | MK151 PK098 | | 376160SP | E5101 ¹ | 43120 | I36 | |
|---|----------|--------------------|-------|----------------|--|----------|--------------------|-------|-----|--|

MONDEO IV

| | | | | | | | | | | | |
|---|-------------|--------------|--|-----------|-------------------------|--|----------|--------------------|--------|--------------|--|
| 1.6 Ti, 2.0 (+) (+) (-) | 03.07→09.14 | 742106SP | E7076 ¹ (E7076R E7077L) | G8198 | MK40 MK323 PK292 | | 376083SP | E2071 ¹ | G2224 | I36 MK393 | |
| 2.3, 2.5, 1.8 TDCi, 2.0 TDCi, 2.2 TDCi (+) (-) | 03.07→09.14 | 742084SP | E7078 ¹ (E7078R E7079L) | G8201 | MK400 MK323 PK292 | | 376083SP | E2071 ¹ | G2224 | I36 MK393 | |
| (+) | 03.07→09.14 | C2504R | | | | | | | C1504S | | |
| | | C2505L | | | | | | | | | |

PUMA

| | | | | | | | | | | | |
|--|------------|--|--|--------|-------|--|--|--|-------|----------------|--|
| | 6.97→ 8.98 | | | G16262 | MK055 | | | | 23889 | MK126 PK018 | |
| | 8.98→ 02 | | | G16262 | MK055 | | | | 23903 | MK126 PK018 | |

RANGER

| | | | | | | | | | | | |
|--|-------------|--|-------|-------|--|--|--|-------|-------|--|--|
| 1.8, 2.2, 2.6, 2.9, 2.5 Di, 2.5 TDDi (=) (4 x 2) | 06.98→06.06 | | | V1119 | | | | | V1117 | | |
| 1.8, 2.2, 2.6, 2.9, 2.5 Di, 2.5 TDDi (=) (4 x 2) (+) High Rider | 06.98→06.06 | | | V1119 | | | | | V1118 | | |
| 2.2, 2.6, 2.9, 2.5 Di, 2.5 TDDi (=) (4 x 4) | 06.98→06.06 | | | | | | | | | | |
| 2.2, 2.5 TDCi, 3.0 TDCi (=) (4 x 2) (-) High Rider | 06.05→12.11 | | D0031 | | | | | D0033 | | | |
| 2.2, 2.5 TDCi, 3.0 TDCi (+) High Rider | 06.05→12.11 | | D0032 | | | | | D1102 | | | |

RANGER (T6)

| | | | | | | | | | | | |
|---|--------|--|-------|--|--|--|--|-------|--|--|--|
| 2.5, 2.2 TDCi, 3.2 TDCi (=) (4 x 2) (-) High Trail | 04.11→ | | D8091 | | | | | D8092 | | | |
| 2.5, 2.2 TDCi, 3.2 TDCi (+) High Trail Raised Body | 04.11→ | | D8093 | | | | | D8094 | | | |

SCORPIO (4 x 2)

| | | | | | | | | | | | |
|--------------------|-------------|--|--|--|-------|--|--|--|--------|--|--|
| Scorpio (-) 24V | 10.84→09.94 | | | | PK060 | | | | G22660 | | |
|--------------------|-------------|--|--|--|-------|--|--|--|--------|--|--|

SIERRA (4 x 2)

| | | | | | | | | | | | |
|--|-------------|--|--|--|----------------|--|--|--|-------|--|--|
| (-) XR 4i | 08.82→05.84 | | | | PK008 | | | | R2644 | | |
| (-) XR 4i (-) XR 4 X 4 (-) RS Cosworth | 06.84→03.93 | | | | MK016 PK008 | | | | R2644 | | |

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



| MONROE | | OESPECTRUM | REFLEX | ORIGINAL | i | C | OESPECTRUM | REFLEX | ORIGINAL | i | C |
|--|---------------|------------|-----------|----------|----------------|---|------------|-----------|----------|---|---|
| | | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |
| 100 L, 130, 160, 190 (=) 3,02 m, 3,47 m | 11.85 → 09.91 | | | V1073 | | | | | V1070 | | |
| 80, 100, 115, 120 (=) 2,835m | 09.91 → 08.94 | | | V4408 | MK111 | | | | V2074 | | |
| 130 (=) 3,570 m | 09.91 → 08.94 | | | V4409 | MK111 | | | | | | |
| 190 (=) 3,570 m | 09.91 → 08.94 | | | V4409 | MK111 | | | | V2074 | | |
| 100 L, 150 L, 190 L (=) 3,570 m | 09.91 → 08.94 | | | V4409 | MK111 | | | | V2073 | | |
| 150 S (=) 2,835m | 09.91 → 08.94 | | | | | | | | | | |
| 80, 100 S, 120 (=) 2,835m (=) 800kg/1200 kg | 08.94 → 3.00 | | | V4408 | MK111 PK380 | | | | V2074 | | |
| 150 S (=) 2,835m (=) 1500 kg | 08.94 → 3.00 | | | V4408 | MK111 PK380 | | | | V2073 | | |
| 100 L, 150 L, 190 L (=) 3,570 m (=) 1000 kg, 1500 kg, 1900 kg | 08.94 → 03.00 | | | V4409 | MK111 PK388 | | | | V2073 | | |
| 130 (=) 3,570 m (=) 1300 kg | 08.94 → 03.00 | | | V4409 | MK111 PK380 | | | | | | |
| 190, 190 EF (=) 3,570 m (=) 1900 kg | 8.94 → 3.00 | | | V4409 | MK111 PK380 | | | | V2074 | | |

TRANSIT

| | | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 260, 280, 300, 330, 350 (=) | 01.00 → 06.06 | | | V4502 | MK201 PK189 | | | | V1146 | | |
| 260, 280, 300, 330, 350 (=) | 01.00 → 06.06 | | | V4502 | MK201 PK189 | | | | V1145 | | |
| 260, 280, 300, 330, 350 (=) | 01.00 → 06.06 | | | V4502 | MK201 PK189 | | | | V1147 | | |
| 350 E (-) 3,2 L Engine | 07.06 → 08.14 | | | V4509 | MK318 PK293 | | | | V1181 | | |
| 260 S, 280 M, 280 S, 300 M, 300 S, 330 L, 330 M, 330 S, 350 L, 350 M (=) (-) 3,2 L Engine | 07.06 → 08.14 | | | V4508 | MK318 PK293 | | | | V1179 | | |
| 300 M, 300 S, 330 L, 330 M, 330 S, 350 E, 350 L (=) (-) 3,2 L Engine | 07.06 → 08.14 | | | V4508 | MK318 PK293 | | | | V1180 | | |
| 350 L Floor Cabin (=) (-) 3,2 L Engine | 07.06 → 08.14 | | | V4509 | MK318 PK293 | | | | V1179 | | |
| 300 L, 300 M, 330 L, 330 M, 350 E, 350 L, 350 M (=) (-) 3,2 L Engine | 07.06 → 08.14 | | | V4509 | MK318 PK293 | | | | V1147 | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|--|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 300 S, 330 S, 430 E (=) (-) 3,2 L Engine | 07.06 → 08.14 | | | V4509 | MK318 PK293 | | | | V1181 | | |
| 350 L (=) | 07.06 → 08.14 | | | V4509 | MK318 PK293 | | | | V1181 | | |
| 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 | 07.06 → 08.14 | | | V4509 | MK318 PK293 | | | | V1181 | | |

TRANSIT CONNECT

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------|--|--|--|-------|--|--|
| 65 Series, 700 Series (=) 550, 625 kg | 05.02 → 12.13 | | | V4302 | MK306 | | | | V1168 | | |
| 80 Series, 900 Series (=) 725, 750, 825 kg | 05.02 → 12.13 | | | V4303 | MK306 | | | | V1168 | | |

FORD US

MUSTANG, MUSTANG II 2

| | | | | | | | | | | | |
|-------------------|---------|-------|--|--|--|--|--------|--|--|--|--|
| (-) GT, Cobra | 94 → 04 | 71962 | | | | | 5968ST | | | | |
| GT, Cobra | 94 → 04 | | | | | | 5968ST | | | | |

PROBE

| | | | | | | | | | | | |
|---|---------|--|--|-----------|-------|--|--|--|-------|-------|--|
| GL & LX (-) PRC (Progr. Ride Contr.) | 89 → 92 | | | 11545 | MC112 | | | | 11546 | MC112 | |
| | 93 → 97 | | | 11738 | MC112 | | | | | MC112 | |
| | | | | 11739 | | | | | | | |

FORD TRUCK US

AEROSTAR Mini Van (4 x 2)

| | | | | | | | | | | | |
|--|---------|-------|--|--|--|--|--|--|--|--|--|
| | 86 → 97 | 37058 | | | | | | | | | |
|--|---------|-------|--|--|--|--|--|--|--|--|--|

BRONCO / FULL SIZE

| | | | | | | | | | | | |
|--|---------|--|--|--|--|--|--|--|-------|--|--|
| | 78 → 79 | | | | | | | | 34958 | | |
|--|---------|--|--|--|--|--|--|--|-------|--|--|

BRONCO II

| | | | | | | | | | | | |
|--|------------|-------|--|--|--|--|--|--|--------------|--|--|
| | 83 → 09.89 | | | | | | | | 34963 148 | | |
| | 90 → | 37015 | | | | | | | 34963 148 | | |

ESCAPE/MAVERICK

| | | | | | | | | | | | |
|---------------|------|-----------|--|--|--|--|-------|--|--|--|--|
| 2.0, 2.3, 3.0 | 01 → | 71593 | | | | | 37217 | | | | |
| | | 71594 | | | | | | | | | |

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

FORD TRUCK



HONDA

| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|--|----------|--|--|--|--|--|--|--|--|
| (=) (4 x 4) 00→ | | | | | | | | | | |
| (=) AWD (+) ZW 7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension | | 911178MM | | | | | | | | |

YUKON XL 1/2 Ton

| | | | | | | | | | | |
|---|--|----------|--|--|--|--|----------|--|--|-----|
| 1500 Series 09.00→09.06 | | | | | | | | | | |
| (=) (AWD) (-) Denali (-) Z 55 Autoride Suspension (-) ZW 7 Premium Smooth Ride Susp. (Nivomat) | | 911178MM | | | | | 911166MM | | | OIO |
| 1500 Series 09.00→09.06 | | | | | | | | | | |
| (=) (AWD) (+) ZW 7 Premium Smooth Ride Susp. (Nivomat) (-) Z 55 Autoride Suspension | | 911178MM | | | | | | | | |

HANOMAG HENSCHEL COMMERCIALS

F SERIES

| | | | | | | | | | | |
|--------------------------|--|--|-------|--|--|--|--|-------|--|-----|
| F 40, F 46 71→ 75 | | | V2017 | | | | | V2017 | | OIO |
|--------------------------|--|--|-------|--|--|--|--|-------|--|-----|

HILLMAN

MINX

| | | | | | | | | | | |
|------------|--|--|--|--|--|--|--|-------|--|-----|
| 1.67→10.70 | | | | | | | | R1004 | | OIO |
|------------|--|--|--|--|--|--|--|-------|--|-----|

HONDA

ACCORD/VIGOR

| | | | | | | | | | | |
|----------------------------------|--|--|--------|-------|--|--|-------|-------|--|--|
| Type CA 4, CA 5 06.85→ 89 | | | R3740 | | | | | | | |
| 1800 CB 1 90→ 93 | | | 23765 | MK129 | | | | MK226 | | |
| 2000 CB 3 | | | | | | | | | | |
| 2200 CB 7 - 4 WS | | | | | | | | | | |
| 2.0 CC 7 93→01.96 | | | 23794 | MK129 | | | 23795 | MK226 | | |
| 2.0 16 V CC 1 92→ 93 | | | | | | | | | | |
| 1800 CC 7, CE 7 01.96→ 98 | | | 23863 | MK129 | | | 23862 | MK226 | | |
| 2000 CC 7, CE 8 | | | | | | | | | | |
| 2.2 V Tec CE 9 | | | 23864 | | | | | | | |
| 1.6 CG 7 | | | G23940 | MK129 | | | 23941 | MK129 | | |
| 1.8 CG 8 | | | | | | | | | | |
| 2.0 CG 9 | | | | | | | | | | |
| 2.0 D CH 2 | | | | | | | | | | |
| (-) Type -R 99→ 02 | | | | | | | | | | |

ACCORD/VIGOR

| | | | | | | | | | | |
|-------------------------------|--|--|-------|-------|--|--|--------------------|--|--|--|
| 2.0 16 V CC 1 92→ 93 | | | 23794 | MK129 | | | 23795 | | | |
| 2.0 CG 4 10.98→ 02 | | | | | | | E1265 ¹ | | | |
| 2.3 VTi CG 3 10.98→ 02 | | | | | | | | | | |
| (-) 3.0 V 6 | | | | | | | | | | |

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

HONDA



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ACCORD/VIGOR

| | | | | | | | | | | | |
|---------------------------|------------|--|--|-------|-------|--|--|--|--|--|--|
| Type CA 4, CA 5, Aerodeck | 06.85 → 89 | | | R3740 | | | | | | | |
| Type CB 8 | 91 → 93 | | | 23765 | MK129 | | | | | | |

ACCORD VII

| | | | | | | | | | | | |
|---|---------|----------|--------------------|--|----------------|--|----------|--------------------|--|----------------|--|
| 2.0, 2.4, 2.2 D (=) (4 x 2) (+/-) | 03 → 09 | 376167SP | E1349 ¹ | | MK129 PK336 | | 376131SP | E1347 ¹ | | MK129 PK294 | |
|---|---------|----------|--------------------|--|----------------|--|----------|--------------------|--|----------------|--|

ACCORD VII

| | | | | | | | | | | | |
|--------------------------|---------|----------|--------------------|--|----------------|--|----------|--------------------|--|----------------|--|
| 2.0, 2.4, 2.2 D (+/-) | 03 → 09 | 376167SP | E1349 ¹ | | MK129 PK336 | | 376207SP | E1348 ¹ | | MK129 PK294 | |
|--------------------------|---------|----------|--------------------|--|----------------|--|----------|--------------------|--|----------------|--|

ACCORD VIII

| | | | | | | | | | | | |
|-----------------|------|---------|--|--|-------|--|---------|--|--|-------|--|
| 2.0, 2.4, 2.2 D | 09 → | 72562ST | | | MK129 | | 72563ST | | | MK129 | |
|-----------------|------|---------|--|--|-------|--|---------|--|--|-------|--|

ACCORD IX

| | | | | | | | | | | | |
|----------------------|---------|-------------|--|--|--|--|---------|--|--|--|--|
| 2.4 iVtec, 3.5 iVtec | 09.12 → | 72970ST | | | | | 72984ST | | | | |
| | | 72971ST | | | | | | | | | |

CIVIC/BALLADE

| | | | | | | | | | | | |
|---|---------------|----------|--------------------|-----------|-------------|--|----------|--------------------|-------|----------------|--|
| 1200 AL, AM 1300 AG, AJ 1500 AH, AK | 84 → 08.87 | | | 11072 | !5 PK065 | | | | R3729 | | |
| 1200 EC 7, ED 1 1300 EC 8 1400 EC 9, ED 2 1500 ED 6, ED 3 1600 ED 7, ED 4 | 09.87 → 01.89 | | | 23747 | MK129 | | | | 23748 | MK129 | |
| ch.no. ...S000001 → ...S100001 | | | | | | | | | | | |
| 1200 EC 7, ED 1 1300 EC 8 1400 EC 9, ED 2 1500 ED 6, ED 3 1600 ED 7, ED 4 | 01.89 → 91 | | | | MK129 | | | | 23760 | MK129 | |
| ch.no. ...S100001 → | | | | | | | | | | | |
| 1300 EG 3 1500 EG 4, EG 8 1600 EG 5, EG 6 1600 EG 9, EH 9 | 10.91 → 11.95 | | | 23787 | MK129 | | | | 23859 | MK129 | |
| 2 , 4 | | | | 23788 | | | | | | | |
| 1300 EG 3 1500 EG 4, EG 8 1600 EG 5, EG 6 1600 EG 9, EH 9 | 10.91 → 11.95 | | | 23787 | MK129 | | | | 23748 | MK129 | |
| 2 , 4 | | | | 23788 | | | | | | | |
| 1400 MA 8, MB 2 1500 MA 9, MB 3 1600 MB 1, MB 4 1800 MB 6 | 95 → 01 | | | 23787 | MK129 | | | | 23826 | MK345 PK179 | |
| 5 | | | | 23788 | | | | | | | |
| 1.4i EJ 9 1.5iLS EK 3 1.6iSR EK 1 1.6 VTi EK 4 | 96 → 01 | 376180SP | E1181 ¹ | 23858 | MK129 | | 376185SP | E1182 ¹ | 23859 | MK345 | |
| 3 , 4 | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|-------------------|--------|--|--|-------|-------|--|--|--|-------|----------------|--|
| 2.0i TD MB 7 5 | 97→ 01 | | | 23942 | MK129 | | | | 23944 | MK345 PK179 | |
| | | | | 23943 | | | | | | | |

CIVIC/BALLADE 2 94→ 01

| | | | | | | | | | | | | |
|--------------------------------|------------------------------|--------|----------|--------------------|-----------|-------|--|----------|--------------------|-------|-------|--|
| 1500 1600 | EJ 1 EJ 2 | 94→ 96 | | | 23787 | MK129 | | | 23859 | MK129 | | |
| | | | | 23788 | | | | | | | | |
| 1.6iLS GLi 1.6iSR VTi | EJ 6 EJ 6 EJ 8 EJ 8 | 96→ 01 | 376180SP | E1181 ¹ | 23858 | MK129 | | 376185SP | E1182 ¹ | 23859 | MK345 | |
| (-) EX (EJ 7) | | | | | | | | | | | | |
| 1.6 VTi VTi | EM 1 EM 1 | 99→ 01 | 376180SP | E1181 ¹ | 23858 | MK129 | | 376185SP | E1182 ¹ | 23859 | MK345 | |
| (-) EX (EJ 7) | | | | | | | | | | | | |

CIVIC CRX/BALLADE CRX 84→ 01

| | | | | | | | | | | | | |
|--|--|--------|--|-----------|-----------|------------------------|--|--|-------|-------|-------|--|
| 1500 CRX AF 1600 CRX AS | | 84→ 87 | | | 11072 | ¹⁵ PK065 | | | | R3729 | | |
| 1600 CRX ED 9 <small>ch.no. ...S000001→ ...S100001</small> | | 88 | | | 23747 | MK129 | | | | 23748 | MK129 | |
| 1400 CRX EE 6 <small>ch.no. ...S200001 →</small> | | 90→ 92 | | | | MK129 | | | | 23760 | MK129 | |
| 1600 CRX ED 9 DOHC <small>ch.no. JHMED93700 S100001 →</small> | | 89→ 92 | | | | MK129 | | | | 23748 | MK129 | |
| 1600 CRX ED 9 SOHC <small>ch.no. JHMED93600 S100001 →</small> | | 89→ 92 | | | | MK129 | | | | 23748 | MK129 | |
| 1600 CRX ESi EH 6 | | 92→ 01 | | | 23787 | MK129 | | | 23859 | | | |
| 1600 CRX VTi EG 2 | | | | 23788 | | | | | | | | |

CIVIC/BALLADE

| | | | | | | | | | | | | |
|------|--|--------|--|--|--|--|--|--|--|-------|--|--|
| 1300 | | 80→ 83 | | | | | | | | R1014 | | |
|------|--|--------|--|--|--|--|--|--|--|-------|--|--|

CIVIC

| | | | | | | | | | | | |
|--|--|--------|--|--|-----------|--|--|--|-------|-------|--|
| 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 | | E1171 ¹ (E1171R E1172L) | 23787 | | | | 23944 | PK179 | |
| | | | | 23788 | | | | | | | |

CIVIC 3 01→ 06

| | | | | | | | | | | | |
|----------------------|--|--------|--|-----------|-----------|----------------|--|--|-------|----------------|--|
| 1.4, 1.5, 1.6 (-) | | 01→ 06 | | | 16471 | MC114 PK106 | | | 23971 | MK129 PK107 | |
| | | | | 16472 | | | | | | | |
| 2.0, 1.7 D (-) | | 01→ 06 | | | 16473 | MC116 PK106 | | | 23971 | MK129 PK107 | |
| | | | | 16474 | | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CIVIC 5 01 → 06

| | | | | | | | | | | | |
|---------------|---------|--|--|-------|----------------|--|--|--|-------|----------------|--|
| 1.4, 1.5, 1.6 | 01 → 06 | | | 16471 | MC114 PK106 | | | | 23970 | MK129 PK107 | |
| | | | | 16472 | | | | | | | |
| 1.7 D | 01 → 06 | | | 16473 | MC116 PK106 | | | | 23970 | MK129 PK107 | |
| | | | | 16474 | | | | | | | |

CIVIC 01 → 06

| | | | | | | | | | | | |
|---------------|---------|--|--|-------|----------------|--|--|--|-------|----------------|--|
| 1.4, 1.5, 1.6 | 01 → 02 | | | 16471 | MC114 PK106 | | | | 23971 | MK129 PK107 | |
| | | | | 16472 | | | | | | | |

CIVIC 2 01 → 06

| | | | | | | | | | | | |
|----------------------|---------|--|--|-------|-------|--|--|--|-------|-------|--|
| 1.6i, 1.7i, 1.7 VTEC | 01 → 02 | | | 16471 | MC114 | | | | 23971 | MK127 | |
| | | | | 16472 | | | | | | | |

CIVIC 06 → 11

| | | | | | | | | | | | |
|---|---------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.4, 1.6, 1.8, 2.0, 2.2 CTDi (-) Type R | 06 → 11 | | | G8169 | MK354 PK098 | | | | G1098 | | |
| | | | | G8170 | | | | | | | |

CIVIC 06 → 12

| | | | | | | | | | | | |
|-----------------------|---------|--|--|---------|--|--|--|--|--------|--|--|
| 1.6, 1.8, 1.3 Hybride | 06 → 12 | | | 72286ST | | | | | 5609ST | | |
| | | | | 72287ST | | | | | | | |

CIVIC

| | | | | | | | | | | | |
|--|------|--|--|--|--|--|--|--|-------|--|--|
| 1.4 iVtec, 1.8 iVtec, 1.6 iDTEC, 2.2 iDTEC (-) | 12 → | | | | | | | | G1098 | | |
|--|------|--|--|--|--|--|--|--|-------|--|--|

CIVIC

| | | | | | | | | | | | |
|---|------|--|--|-------|--|--|--|--|--------|--|--|
| 1.4 iVtec, 1.8 iVtec, 1.6 iDTEC, 2.2 iDTEC | 12 → | | | G7473 | | | | | 5609ST | | |
| | | | | G7474 | | | | | | | |

CONCERTO

| | | | | | | | | | | | |
|--------------------------|---------------|--|--|--|--|--|--|--|-------|--|--|
| 1.4, 4.5, 1.6, 1.8 TD | 10.89 → 10.96 | | | | | | | | 23826 | | |
|--------------------------|---------------|--|--|--|--|--|--|--|-------|--|--|

CR-V I (4 x 4)

| | | | | | | | | | | | |
|------------|---------|--|-------|--|-------|--|--|-------|--|-------|--|
| 2.0 (RD 1) | 97 → 02 | | D7005 | | MK129 | | | D7006 | | MK129 | |
|------------|---------|--|-------|--|-------|--|--|-------|--|-------|--|

CR-V II

| | | | | | | | | | | | | |
|------------------|---------|--|--|---------|------------------|--|--|--|-------|--|-------|--|
| 2.0 | 02 → 04 | | | 72143ST | MK220R MK221L | | | | 71380 | | MK129 | |
| | | | | 72144ST | | | | | | | | |
| 2.0, 2.2 CTDi | 05 → 06 | | | | | | | | 71380 | | MK129 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CR-V III

| | | | | | | | | | | | |
|---|---------------|-------------|--|--|-------|--|--|---------|--|-------|--|
| 2.0, 2.4, 2.2 D (+/-) Xeon Headlights | 10.06 → 06.12 | 72491ST | | | MK360 | | | 72643ST | | MK129 | |
| | | 72492ST | | | | | | | | | |

CR-V IV

| | | | | | | | | | | | |
|---|---------|-------------|--|--|--|--|--|---------|--|--|--|
| 2.0 iVtec, 2.2 i-Dtec (+/-) (4x4) | 10.12 → | 72491ST | | | | | | 72957ST | | | |
| | | 72492ST | | | | | | | | | |

HR-V

| | | | | | | | | | | | |
|---------------------------|---------------|--|-----------------------------|--|--|--|--|-------|--|--|--|
| 1.6 (GH 1) (=) (4 x 2) | 02.99 → 09.05 | | D0007 (D0007R D0008L) | | | | | D7001 | | | |
| 1.6 (GH 2) (=) (4 x 4) | | | | | | | | | | | |

INTEGRA/QUINT

| | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|-------|--|--|--|
| | 10.85 → 11.89 | | | 11072 | | | | R3729 | | | |
|--|---------------|--|--|-------|--|--|--|-------|--|--|--|

JAZZ III/FIT (GD)

| | | | | | | | | | | | |
|---------------------------|------------|--|--|-----------|----------------|--|--|-------|--|--|--|
| 1.2, 1.4, 1.5, 1.3 DSi | 01.02 → 04 | | | G7271 | MK336 PK155 | | | 23968 | | | |
| | | | | G7272 | | | | | | | |
| 1.2, 1.4, 1.5 | 04 → 07.08 | | | G7275 | MK336 PK155 | | | 23968 | | | |
| | | | | G7276 | | | | | | | |

JAZZ III/FIT (GE)/CITY

| | | | | | | | | | | | |
|--|---------------|--|--|-----------|----------------|--|--|-------|--|--|--|
| 1.2 iVtec. 1.3 iVtec. 1.4 iVtec. 1.5 iVtec (=) (4 x 2) | 07.08 → 12.15 | | | G7415 | MK336 PK155 | | | G1138 | | | |
| | | | | G7416 | | | | | | | |

PRELUDE

| | | | | | | | | | | | |
|---|---------|--|--|-------|-------|--|--|-------|--|-------|--|
| Type BA (-) 4 WS | 88 → 92 | | | R3740 | MK129 | | | | | MK172 | |
| Type BB 1, Type BB 2, Type BB 3 | 92 → 97 | | | | | | | | | | |
| 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 | 97 → 00 | | | | MK129 | | | 23804 | | MK226 | |

SHUTTLE/ODYSSEY

| | | | | | | | | | | | |
|-----------------|---------------|--|--|-----------|--|--|--|-------|--|--|--|
| Type RA 1, RA 3 | 03.95 → 06.02 | | | 23874 | | | | 23871 | | | |
| | | | | 23875 | | | | | | | |

STREAM

| | | | | | | | | | | | |
|----------|---------------|--|--|-----------|-------|--|--|--------------------|-------|--|--|
| 1.7, 2.0 | 06.01 → 09.06 | | E4634 ¹ (E4634R E4635L) | G8434 | MC114 | | | E1324 ¹ | G1262 | | |
| | | | | G8435 | | | | | | | |

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

HONDA



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

HUMBER

SCEPTRE

| | | | | | | | | | |
|--------|---------|--|--|--|--|--|--|-------|--|
| MK III | 74 → 76 | | | | | | | R1004 | |
|--------|---------|--|--|--|--|--|--|-------|--|

HYUNDAI

ACCENT/EXCEL/PONY/VERNA

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------------------------|--|--|--|--------|-------------------------|--|
| | 07.94 → 05.97 | | | 11236 | MC212 MK209 PK143 | | | | 10049 | MC212 MK222 PK008 | |
| | | | | | | | | | 11237 | | |
| | 06.97 → 09.99 | | | 11236 | MC212 MK209 PK144 | | | E4036 ¹ (E4036R E4037L) | G15060 | MC212 MK222 PK143 | |
| | | | | | | | | | 11237 | | |
| | 10.99 → 05 | | E4729 ¹ (E4729R E4730L) | 11339 | MC212 MK210 | | | E4036 ¹ (E4036R E4037L) | G15060 | MC212 | |
| | | | | | | | | | 11340 | | |

ACCENT/VERNA

| | | | | | | | | | | | | |
|--------------------|------------|-------|--|-------|--------------------------------|--|--|--|--------|--|-------|--|
| 1.4, 1.6, 1.5 D | 05 → 10.10 | 72297 | | | MK001 MK337 !79 PK183 | | | | 5621ST | | PK297 | |
| | | 72298 | | | | | | | | | | |
| 1.4, 1.6, 1.6 D | 11.10 → | | | G7421 | | | | | G2223 | | | |
| | | | | G7422 | | | | | | | | |

!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 = +

ATOS/AMICA/SANTRO

| | | | | | | | | | | | |
|---------------|---------------|--|--|--------|-------------------------|--|--|--|--------|--|--|
| 0.8 (-) | 11.97 → 10.98 | | | | MC212 MK266 PK182 | | | | G22709 | | |
| 0.8, 1.0, 1.1 | 10.98 → 08.08 | | | G16312 | MC212 MK267 PK182 | | | | G22709 | | |
| | | | | G16313 | | | | | | | |

ATOS PRIME/AMICA

| | | | | | | | | | | | |
|----------|---------------|--|--------|--------|-------------------------|--|--|--|--------|--|--|
| 1.0, 1.1 | 09.99 → 12.10 | | | G16312 | MC212 MK267 PK182 | | | | G22709 | | |
| | | | G16313 | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

COUPE/TIBURON (RD). (GK)

| | | | | | | | | | | | |
|--------------------|---------------|--|--|-------|----------------|--|--|--|--------|---------------------------|--|
| 1.6, 2.0 (RD) | 08.96 → 04.02 | | | 16244 | MC212 MK227 | | | | G16248 | MC212 MK211R MK212L | |
| | | | | 16245 | | | | | G16249 | | |
| 1.6, 2.0, 2.7 (GK) | 02.02 → 12.10 | | | G7380 | MK001 | | | | G7382 | | |
| | | | | G7381 | | | | | G7383 | | |

ELANTRA

| | | | | | | | | | | | |
|----------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 1.6, 1.8 | 01.11 → 08.15 | | | G7403 | | | | | G2229 | | |
| | | | | G7404 | | | | | | | |

GALLOPER

| | | | | | | | | | | | |
|--|---------------|--|-------|--|--|--|--|--|-------|--|--|
| | 11.97 → 06.03 | | D8492 | | | | | | D8493 | | |
|--|---------------|--|-------|--|--|--|--|--|-------|--|--|

GETZ

| | | | | | | | | | | | |
|--|---------------|--|--|-------|----------------|--|--|--|--------|--|--|
| 1.1, 1.3, 1.4, 1.6, 1.5 TCi, 1.5 CRDi | 09.02 → 12.11 | | | R7613 | MK210 PK183 | | | | G21659 | | |
| | | | | R7614 | | | | | | | |

GRANDEUR

| | | | | | | | | | | | |
|-----------------------|--------------|--|--|--|-------|--|--|--|--|--|--|
| 2.7, 3.3, 2.2 CRDi | 6.05 → 12.11 | | | | MK338 | | | | | | |
|-----------------------|--------------|--|--|--|-------|--|--|--|--|--|--|

H1 (TQ)

| | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|
| | 09.07 → 10.13 | | | V4306 | | | | | V2158 | | |
| | | | | V4307 | | | | | | | |

H100, PORTER

| | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|
| FD Series 2.4, 2.5 D, 2.5 TD, 2.6 D | 07.93 → 10.03 | | | V1114 | | | | | V1115 | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|

H100, PORTER

| | | | | | | | | | | | |
|---------------------------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| FD Series 2.4, 2.5 D, 2.6 TD | 05.96 → 10.01 | | | V1184 | | | | | V1186 | | |
| (-) 1.25 T | | | | | | | | | | | |
| FD Series 2.4, 2.5 D, 2.6 TD | 05.96 → 10.01 | | | V1185 | | | | | V1187 | | |
| (=) 1.25 T | | | | | | | | | | | |

H200/H1

| | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|
| | 06.97 → 08.07 | | | V1143 | | | | | V1149 | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|

i10 (BA)

| | | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.0, 1.1, 1.2, 1.1 LPG, 1.2 LPG, 1.1 CRDi | 01.08 → 12.13 | | | G7023 | MC212 PK337 | | | | G1111 | | |
| | | | | G7024 | | | | | | | |
| 1.0, 1.2, 1.0 LPG | 12.13 → | | | | | | | | G1102 | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

i20

| | | | | | | | | | | |
|--|-------------|--|--|-----------|----------------|--|--|--|-------|-----------|
| 1.2, 1.4, 1.6, 1.1 CRDi, 1.4 CRDi, 1.6 CRDi | 12.08→03.12 | | | G7115 | MK405 PK369 | | | | G2223 | |
| | | | | G7116 | | | | | | |
| 1.2, 1.4, 1.6, 1.1 CRDi, 1.4 CRDi, 1.6 CRDi | 04.12→08.14 | | | G7117 | MK405 PK369 | | | | G2223 | PK381 |
| | | | | G7118 | | | | | | |

i30

| | | | | | | | | | | |
|---|-------------|--|--|-----------|---------------------------------------|--|--|--|-------|--|
| 1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi <small>ch.no. KMH</small> (=) Orig. (KR) | 06.07→12.12 | | | G7338 | MK001 MK332 !79 PK295 | | | | G1094 | |
| | | | | G7339 | | | | | | |
| 1.4, 1.6, 2.0, 1.6 CRDi, 2.0 CRDi <small>ch.no. TMA</small> (=) Orig. (CZ) | 10.08→12.12 | | | | | | | | G1094 | |
| 1.4, 1.4 CRDi, 1.6 CRDi, 1.6 GDi | 06.11→ | | | G8216 | | | | | G1094 | |
| | | | | G8217 | | | | | | |

!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 = +

i40 (VF)

| | | | | | | | | | | |
|------------------------------|--------|--|--|-----------|--|--|--|--|--------|--|
| 1.6, 2.0, 1.7 CRDi (-) | 07.11→ | | | G8331 | | | | | 5646ST | |
| | | | | G8332 | | | | | | |

iX20 (JC)

| | | | | | | | | | | |
|---|--------|--|--|-----------|--|--|--|--|-------|--|
| 1.4, 1.4 LPG, 1.6 LPG, 1.4 CRDi, 1.6 CRDi | 11.10→ | | | G7703 | | | | | G2223 | |
| | | | | G7704 | | | | | | |

iX35

| | | | | | | | | | | |
|--|-------------|--|--|-----------|----------------|--|--|--|-------|--|
| 1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2) | 08.09→12.15 | | | G8176 | MK408 PK368 | | | | G1148 | |
| | | | | G8177 | | | | | | |
| 1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4) | 08.09→12.15 | | | G8176 | MK408 | | | | G1150 | |
| | | | | G8177 | | | | | | |

LANTRA, ELANTRA, AVANTE

| | | | | | | | | | | |
|----------|-------------|--|--|-----------|-------------------------|--|--|--|------------|--|
| Type J 1 | 10.90→11.95 | | | G16555 | MC212 MK109 | | | | R3758 | |
| Type J 2 | 11.95→05.00 | | | 16244 | MC212 MK227 PK143 | | | | G16248 | |
| | | | | 16245 | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---------------------------------|------------|--|--|---------|-------------------------|--|---------|--|--|------------------|--|
| 1.6, 1.8, 2.0, 2.0 D Type XD | 08.00 → 06 | | | G16351 | MC212 MK227 PK183 | | 71406ST | | | MK211R MK212L | |
| | | | | G16352 | | | 71407ST | | | | |
| 1.6, 2.0, 2.0 D | 06 → 10 | | | 72305ST | MK332 | | 5622ST | | | | |
| | | | | 72306ST | | | | | | | |

MATRIX

| | | | | | | | | | | | | |
|-------------------------|---------------|--|--|-------|-------------------------|--|--|--|--|-------|------------------|--|
| 1.5, 1.6, 1.8, 1.5 CRDi | 05.01 → 09.04 | | | 16361 | MC212 MK227 PK346 | | | | | G7298 | MK211R MK212L | |
| | | | | 16362 | | | | | | G7299 | | |
| 1.5, 1.6, 1.8, 1.5 CRDi | 09.04 → 08.10 | | | 16361 | MC212 | | | | | G7298 | MK211R MK212L | |
| | | | | 16362 | | | | | | G7299 | | |

PONY, EXCEL

| | | | | | | | | | | | | |
|--------------------------------------|---------------|--|--|-------|-------------------------|--|--|--|--|-------|--|--|
| 1200, 1400 | 77 → 84 | | | | | | | | | R1014 | | |
| 1300, 1500 Excel ch.no. KMHL... | 08.85 → 07.89 | | | MR977 | !10 | | | | | 23442 | | |
| 1.2, 1.3, 1.4, 1.5 ch.no. KMHV... | 08.89 → 06.94 | | | 11167 | MC212 MK230 PK073 | | | | | 23442 | | |

PONY

| | | | | | | | | | | | | |
|--|---------------|--|--|--|--|--|--|--|--|-------|--|--|
| | 05.76 → 12.85 | | | | | | | | | R1014 | | |
|--|---------------|--|--|--|--|--|--|--|--|-------|--|--|

SANTA FE (SM)

| | | | | | | | | | | | | |
|--|---------------|-------|--|--|----------------|--|--|--|-------|--|----------------|--|
| | 11.00 → 10.05 | 71435 | | | MK213 PK344 | | | | D8020 | | MK316 PK296 | |
| | | 71436 | | | | | | | | | | |

SANTA FE (CM)

| | | | | | | | | | | | | |
|-----|---------------|--|--|-------|----------------|--|--|--|--|-------|--|--|
| | 11.05 → 06.09 | | | G8150 | MK304 PK160 | | | | | G2122 | | |
| (-) | | | | G8151 | | | | | | | | |
| | 06.09 → 05.13 | | | G8406 | | | | | | G2122 | | |
| (-) | | | | G8407 | | | | | | | | |

SANTA FE (DM)

| | | | | | | | | | | | | |
|--------------------------------|---------|--|--|-------|--|--|--|--|--|-------|--|--|
| 2.4, 2.0 D, 2.4 D (=) (4x2) | 08.12 → | | | G8218 | | | | | | G2227 | | |
| | | | | G8219 | | | | | | | | |
| 2.4, 2.0 D, 2.4 D (=) (4x4) | 08.12 → | | | G8218 | | | | | | G2228 | | |
| | | | | G8219 | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SATELLITE/H 1/STAREX (4 x 2)

| | | | | | | | | | | | |
|------------------------------|-------------|--|--|-------|--|--|--|--|-------|--|--|
| SWB 7 Seater SWB 9 Seater | 06.97→12.07 | | | V1143 | | | | | V1144 | | |
| (=) | | | | | | | | | | | |
| LWB 9 Seater | 06.97→12.07 | | | V1143 | | | | | V1149 | | |
| (=) | | | | | | | | | | | |

SCOUPE

| | | | | | | | | | | | |
|--|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| | 03.90→04.96 | | | 11167 | MC212 MK230 PK073 | | | | 23442 | | |
|--|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|

SOLARIS

| | | | | | | | | | | | |
|----------|--------|--|--|-----------|--|--|--|--|-------|--|--|
| 1.4, 1.6 | 11.10→ | | | G7419 | | | | | G2223 | | |
| | | | | G7420 | | | | | | | |

SONATA II/MARCIA (Y-3)

| | | | | | | | | | | | |
|--|-------------|--|--|-------|----------------|--|--|--|-------|-------|--|
| 1.8, 2.0, 2.4, 3.0 ch.no. KMHDF... ch.no. KMHCF... | 06.93→06.98 | | | 16734 | MC212 MK214 | | | | 23810 | MK281 | |
|--|-------------|--|--|-------|----------------|--|--|--|-------|-------|--|

SONATA III/SONICA (EF)

| | | | | | | | | | | | |
|---|-------------|-------|--|--|-------|--|-------|--|-------|-------|--|
| 2.0, 2.4, 2.5 ch.no. KMHEM... ch.no. KMHEN... | 06.98→04.00 | 71599 | | | MK215 | | | | 23961 | | |
| 2.0, 2.4, 2.5 ch.no. KMHEM... ch.no. KMHEN... | 04.00→04.01 | 71599 | | | MK215 | | 71326 | | | MK215 | |
| 2.0, 2.7 ch.no. KMHEM... ch.no. KMHEN... | 04.01→12.05 | 71417 | | | MK215 | | 71326 | | | MK215 | |

SONATA V (NF)

| | | | | | | | | | | | |
|-------------------|-------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 2.4, 3.3, 2.0D | 05.05→12.10 | | | G9503 | MK338 PK347 | | | | G2134 | | |
|-------------------|-------------|--|--|-------|----------------|--|--|--|-------|--|--|

SONATA VI (YF)

| | | | | | | | | | | | |
|----------|-------------|--|--|--|--|--|--------|--|--|--|--|
| 2.0, 2.4 | 06.09→12.14 | | | | | | 5646ST | | | | |
|----------|-------------|--|--|--|--|--|--------|--|--|--|--|

STELLAR

| | | | | | | | | | | | |
|---------------|-------------|--|--|--|--|--|--|--|-------|--|--|
| 1.4, 1.6, 2.0 | 09.83→12.91 | | | | | | | | R1568 | | |
|---------------|-------------|--|--|--|--|--|--|--|-------|--|--|

TERRACAN

| | | | | | | | | | | | |
|---------------------|-------------|--|-------|--|--|--|--|-------|--|--|--|
| 3.5 V6, 2.9 CRDi | 06.01→12.07 | | D8014 | | | | | D8015 | | | |
|---------------------|-------------|--|-------|--|--|--|--|-------|--|--|--|

TRAJET

| | | | | | | | | | | | |
|--------------------------|-------------|--|--|-----------|-------|--|--|--|-------|--|--|
| 2.0, 2.7 V6, 2.0 CRDi | 09.99→07.08 | | | G8093 | PK344 | | | | 23974 | | |
| | | | | G8094 | | | | | | | |

TUCSON I (JM)

| | | | | | | | | | | |
|-----------------------|-------------|-------------|--|--|-------------------------|--|-----------|--|------------------------------------|--|
| 2.0, 2.7, 2.0 CRDi | 06.04→03.10 | 72219ST | | | MC114 MK213 PK160 | | 72221 | | MC114 MK211R MK212L PK160 | |
| | | 72220ST | | | | | 72222 | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

XG/GRANDEUR

| | | | | | | | | | | | |
|--------------|---------------|---------|--|--|--|--|-------|--|-------|--|--|
| XG 25, XG 30 | 12.98 → 04.00 | 71599 | | | | | | | 23961 | | |
| XG 25, XG 30 | 04.00 → 11.02 | 71599 | | | | | 71326 | | | | |
| XG 25, XG 30 | 11.02 → 03.05 | 71364ST | | | | | 71326 | | | | |

INFINITI**FX**

| | | | | | | | | | | | |
|-------------------|---------------|-------------|--|--|--|--|---------|--|--|--|--|
| FX35, FX45 (-) | 01.03 → 12.08 | 72369ST | | | | | 37312ST | | | | |
| | | 72370ST | | | | | | | | | |

INNOCENTI**90, 120, MINI**

| | | | | | | | | | | | |
|---|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 1.0, 1.3 (+/-) De Tomaso (-) 3 Cyl. | 06.74 → 02.86 | | | R2045 | | | | | R1531 | | |
|---|---------------|--|--|-------|--|--|--|--|-------|--|--|

MILLE

| | | | | | | | | | | | |
|----------|---------|--|--|-------|-------|--|--|--|--|--|--|
| 1000 SPI | 94 → 95 | | | 11152 | MC110 | | | | | | |
| 1.7 D | 94 → 95 | | | 11108 | MC110 | | | | | | |

MILLE CLIP

| | | | | | | | | | | | |
|--------------------|---------------|--|--|--|--|--|--|--|-------|--|--|
| 1.0, 1.4, 1.7 D | 11.94 → 02.98 | | | | | | | | R1608 | | |
|--------------------|---------------|--|--|--|--|--|--|--|-------|--|--|

ISUZU**D-MAX, RODEO**

| | | | | | | | | | | | |
|---|---------------|--|-------|---------|--|--|--|-------|--|--|--|
| 2.5 D 57, 74, 85, 100, 120 kW | 06.03 → 06.12 | | | | | | | | | | |
| 3.0 D 120 kW (=) (4 x 2) (+) , (+) (-) Hi-Lander, High Ride | | | D9009 | | | | | D9011 | | | |
| 2.5 D Hi-Lander, High Ride 57, 85, 100, 120 kW | 06.03 → 06.12 | | | | | | | | | | |
| 3.0 D Hi-Lander, High Ride 120 kW (=) (4 x 2) (+) | | | D9008 | | | | | D9010 | | | |
| 2.5 85, 100 kW 3.0 100, 120 kW (=) (4 x 4) (+) | 06.03 → 06.12 | | | 32336MM | | | | D9010 | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

D-MAX (8DH)

| | | | | | | | | | | | | | | | | | | | |
|--|--------|--|-------|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|--|
| 2.5 D (=) (4 x 2) (-) HD (-) | 04.12→ | | D7030 | | | | | | | | D7031 | | | | | | | | |
| 2.5 D (=) (4 x 4) (-) HD (-) | 04.12→ | | D7032 | | | | | | | | D7033 | | | | | | | | |

FLORIAN 117

| | | | | | | | | | | | | | | | | | | | |
|--|-------------|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| PA 10, PA 20 | 04.67→12.75 | | | V1063 | | | | | | | | | | | | | | | |
| PA 20 V PA 30, PA 90, PA 95 | 04.67→03.83 | | | | | | | | | | | | | | | | | | |

GEMINI

| | | | | | | | | | | | | | | | | | | | |
|--------------|-------------|--|--|--------|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|--|
| PF 50 | 06.74→09.84 | | | G22609 | | | | | | | | | | | | | | | |
| PF 60 | | | | | | | | | | | R1566 | | | | | | | | |

LIGHT ELF

| | | | | | | | | | | | | | | | | | | | |
|----------------------------|-------------|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|--|
| KA 20, KA 40, KA 50 | 08.67→06.75 | | | | | | | | | | R1000 | | | | | | | | |
|----------------------------|-------------|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|--|

MIDI

| | | | | | | | | | | | | | | | | | | | |
|----------------------------------|----------|--|--|-------|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|
| WFR Series (=) (4 x 2) | 80→89 | | | V1038 | | | | | | | | V1012 | | | | | | | |
| WSF Series (=) (4 x 4) | 11.83→89 | | | | | | | | | | | V1012 | | | | | | | |

NKR (4 x 2)

| | | | | | | | | | | | | | | | | | | | |
|------------------------|-------|--|--|-------|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|
| 4HF1 & 4BE1 | 94→12 | | | V1193 | | | | | | | | V1194 | | | | | | | |
|------------------------|-------|--|--|-------|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|

NPR (4 x 2)

| | | | | | | | | | | | | | | | | | | | |
|-------------|-------|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 4HF1 | 94→12 | | | V1160 | | | | | | | | | | | | | | | |
|-------------|-------|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

NPR77 (4 x 2)

| | | | | | | | | | | | | | | | | | | | |
|-----------------|-------------|--|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|
| P35.04LE | 10.03→12.07 | | | | | | | | | | | V1196 | | | | | | | |
|-----------------|-------------|--|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|

PICK UP

| | | | | | | | | | | | | | | | | | | | |
|--|----------|--|-------|-------|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|--|
| KB 2, KBD 2 Series (=) (4 x 2) | 80→07.86 | | | | | | | | | | | | | | | | | | |
| KB 4, KBD 4 Series (=) (4 x 4) (=) , (=) | 80→ | | D2113 | | | | | | | | | D8004 | | | | | | | |
| KB 2, KBD 2 Series (=) (4 x 2) (=) , (=) | 08.86→ | | | | | | | | | | | D8004 | | | | | | | |
| TFR Series (=) (4 x 2) | 04.88→00 | | | V1087 | | | | | | | | V1088 | | | | | | | |
| TFS Series (=) (4 x 4) | 04.88→96 | | | V1053 | | | | | | | | V1088 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

TROOPER

| | | | | | | | | | | | |
|----------------------------------|---------------|--|-------|--|--|--|--|-------|--|--|--|
| UBS Series (=) (4 x 4) (=) | 07.81 → 10.86 | | D2113 | | | | | D8004 | | | |
| UBS Series (=) (4 x 4) (=) | 11.86 → 07.91 | | D5464 | | | | | D4464 | | | |
| | 08.91 → 08.04 | | D5473 | | | | | D4479 | | | |

IVECO COMMERCIALS

DAILY I

| | | | | | | | | | | | |
|---|---------------|--|-------|---------------------------------|--|--|--|-------|--|--|--|
| 30-8, 35-8, 35-10, 40-8, 40-10, 45-10, 49-10 | 01.78 → 12.89 | | V1055 | Orig. no 8587219 | | | | V1056 | Orig. no 4829235 8586273 93800199 93804339 | | |
| | | | V1079 | 4829233 93803675 93803892 | | | | | | | |

DAILY II

| | | | | | | | | | | | |
|---|---------------|--|-------|--|--|--|--|-------|--|--|--|
| 30-8, 35-8, 35-10, 40-8 (=) | 01.89 → 05.99 | | V1102 | Orig. no 4829234 8574216 93826662 | | | | V1103 | Orig. no 4835372 4835373 4835375 4850528 | | |
| 35.8, 35.10, 40.10 (=) ch.no. 5973717 → | 01.89 → 05.99 | | V1102 | 4829234 8574216 93826662 | | | | V2110 | 93826664 98449030 | | |

DAILY III (4 x 2)

| | | | | | | | | | | | |
|--------------------------------------|---------------|--|-------|--|--|--|--|-------|-----------------------|--|--|
| 35C12, 35C13, 35C14, 35C15 (=) | 07.99 → 12.06 | | V1197 | Orig. no 504110593 504118348 504195995 504198992 5801345771 5801345780 | | | | V2151 | Orig. no 504170986 | | |
| 40C14, 40C15 (=) | 07.99 → 12.06 | | | | | | | V2151 | 504170986 | | |
| 50C14, 50C15 (=) | 07.99 → 12.06 | | | | | | | V2151 | 504170986 | | |
| 65C14, 65C15 (=) | 07.99 → 12.06 | | | | | | | V2152 | 504190986 | | |

DAILY III (4 x 2)

| | | | | | | | | | | | |
|--------------|---------------|--|--|--|--|--|--|-------|-----------------------|--|--|
| 35C15 (=) | 07.99 → 12.06 | | | | | | | V2151 | Orig. no 504170986 | | |
|--------------|---------------|--|--|--|--|--|--|-------|-----------------------|--|--|

DAILY III (4 x 2)

| | | | | | | | | | | | |
|--|---------------|--|-------|-------------------------------------|--|--|--|-------|-----------------------|--|--|
| 29L10, 29L12, 29L14 35C9, 35C10, 35C11, 35C17 | 07.99 → 12.06 | | V1195 | Orig. no 504051656 5801345779 | | | | V2152 | Orig. no 504190986 | | |
| 35C12, 35C13, 35C14, 35C15 (=) | 07.99 → 12.06 | | V1195 | 504051656 5801345779 | | | | V2151 | 504170986 | | |
| 40C14, 40C15 50C14, 50C15 (=) | 07.99 → 12.06 | | | | | | | V2151 | 504170986 | | |
| 65C14, 65C15 (=) | 07.99 → 12.06 | | | | | | | V2152 | 504190986 | | |

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

IVECO



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DAILY IV (4 x 2)

| | | | | | | | | | | |
|---|---------------|--|--|-------|--|--|--|-------|---|--|
| 29L10, 29L12, 29L14 | 06.06 → 08.11 | | | | | | | | | |
| 35C10, 35C11, 35C12, 35C13, 35C14, 35C17, 35C18 35S10, 35S11, 35S12, 35S13, 35S14, 35S17, 35S18 | 05.06 → 08.11 | | | V1197 | Orig. no 504110593 504118348 504195995 504198992 5801345771 5801345780 | | | V1191 | Orig. no 504118330 5801345772 | |
| 29L10, 29L12, 29L14 | 05.06 → 08.11 | | | | | | | V2135 | 2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778 | |
| 35C12, 35C13, 35C14, 35C17, 35C18 40C12, 40C13, 40C14, 40C15, 40C17, 40C18 50C14, 50C15, 50C17, 50C18 | 05.06 → 08.11 | | | | | | | V2151 | 504170986 | |
| 60C15, 60C17 65C14, 65C15, 65C17, 65C18 70C14, 70C17 | 05.06 → 08.11 | | | | | | | V2152 | 504190986 | |

DAILY IV (4 x 2)

| | | | | | | | | | | |
|--|---------------|--|--|-------|---|--|--|-------|---|--|
| 35C12, 35C13, 35C14, 35C17, 35C18 40C14, 40C17 50C14, 50C15, 50C17, 50C18 | 05.06 → 08.11 | | | | | | | V2151 | Orig. no 504170986 | |
| 35S11, 35S12, 35S13, 35S14, 35S17, 35S18 | 05.06 → 08.11 | | | V1197 | Orig. no 504110593 504118348 504195995 5801345771 5801345780 | | | V1191 | 504118330 5801345772 | |
| 35S11, 35S12, 35S13, 35S14, 35S17 | 05.06 → 08.11 | | | | | | | V2135 | 2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778 | |
| 60C15, 60C17 65C14, 65C17 70C14, 70C17 | 05.06 → 08.11 | | | | | | | V2152 | 504190986 | |

DAILY IV (4 x 2)

| | | | | | | | | | | |
|---|---------------|--|--|-------|--|--|--|-------|---|--|
| 29L10, 29L12, 29L14 35C11, 35C12, 35C13, 35C14 35S11, 35S12, 35S13, 35S14 | 05.06 → 08.11 | | | V1197 | Orig. no 504110593 504115995 504118348 504198992 5801345771 5801345780 | | | V1191 | Orig. no 504118330 5801345772 | |
| 29L10, 29L12, 29L14 | 05.06 → 08.11 | | | | | | | V2135 | 2997280 500368633 500368634 500376000 500376001 500376002 500389135 500389838 500389841 500392353 500392553 504039594 504043881 504064549 504064551 5801345778 | |
| 35C12, 35C13, 35C14, 35C17, 35C18 | 05.06 → 08.11 | | | | | | | V2151 | 204170986 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | | | |

DAILY V (4 x 2)

| | | | | | | | | | | |
|--|-------------|--|--|--|--|--|--|-------|-----------------------|-----|
| 35C13, 35C14, 35C15, 35C17, 35C21 40C13, 40C15, 40C17, 40C21 50C14, 50C15, 50C17, 50C21 = | 09.11→02.14 | | | | | | | V2151 | Orig. no 504170986 | OIO |
| 65C14, 65C15, 65C17, 65C21 70C14, 70C15, 70C17, 70C21 = | 09.11→02.14 | | | | | | | V2152 | 504190986 | OIO |

DAILY VI (4 x 2)

| | | | | | | | | | | |
|--|--------|--|--|--|--|--|--|-------|-----------------------|-----|
| 35C13, 35C15, 35C17, 35C21 40C15, 40C17, 40C21 50C14, 50C15, 50C17, 50C21 = | 03.14→ | | | | | | | V2151 | Orig. no 504170986 | OIO |
| 65C14, 65C15, 65C17, 65C21 70C14, 70C15, 70C17, 70C21 = | 02.14→ | | | | | | | V2152 | 504190986 | OIO |

DAILY S2000

| | | | | | | | | | | | | | |
|--|-------------|--|--|--|--|--|--|-------|---|-----|-------|--|-----|
| 29 L Series, 35 S Series (=) | 05.99→12.06 | | | | | | | V1502 | Orig. no 500388632 500389134 500389136 500389837 500389839 504043715 504043879 | OIO | V2135 | Orig. no 500389135 500389841 504043881 504064549 | OIO |
| 29 L Series, 35 S Series (=) | 05.99→12.06 | | | | | | | V1502 | 500388632 500389134 500389136 500389837 500389839 504043715 504043879 | OIO | V2136 | 500378189 500378190 504043882 | OIO |
| 35 C Series, 40 C Series (=) Triangle Susp. | 05.99→12.06 | | | | | | | V1502 | 500388632 500389134 500389136 500389837 500389839 504043715 504043879 | OIO | V2515 | 500388636 500389631 500389137 500388555 504043716 504043880 | OIO |
| 35 C Series, 40 C Series (=) Multi Link Susp. | 05.99→12.06 | | | | | | | V2516 | 500367642 500369632 504043717 504043883 504088408 504088409 | OIO | V2515 | 500367032 500389633 504043718 504043884 | OIO |
| 50 C Series | | | | | | | | | | | | | |
| 65 C Series | 11.01→12.06 | | | | | | | V2518 | 500377618 504014873 | OIO | V2515 | 500377620 500377633 | OIO |

DAILY S2000

| | | | | | | | | | | | | | |
|--|-------------|--|--|--|--|--|--|-------|--|-----|-------|--|-----|
| 40 C Series, 50 C Series (=) Multi Link Susp. | 05.99→12.06 | | | | | | | V2516 | Orig. no 500367642 500369632 504043717 504043883 504088408 504088409 | OIO | V2515 | Orig. no 500367032 500389633 504043718 504043884 | OIO |
|--|-------------|--|--|--|--|--|--|-------|--|-----|-------|--|-----|

TURBODAILY

| | | | | | | | | | | | |
|--|-------------|--|--|-------|----------------------|-----|--|--|-------|--|-----|
| 30-10, 35-10, 35-12 (=) (+) , (+) | 01.89→12.99 | | | V1102 | Orig. no 93826662 | OIO | | | V1103 | Orig. no 4835372 4835373 4835375 4850528 | OIO |
| | | | | V1055 | 8587219 | OIO | | | | | |
| 35-10, 35-12, 40-10, 40-12 (=) ch.no. 5973717 → (+) , (+) | 01.89→12.99 | | | V1102 | 93826662 | OIO | | | V2110 | 93826664 98449030 | OIO |
| | | | | V1055 | 8587219 | OIO | | | | | |
| 45-10, 45-12, 49-10, 49-12 | 01.89→12.99 | | | V1055 | 8587219 | OIO | | | V1103 | 4835372 4835373 4835375 4850528 | OIO |
| | | | | | | | | | V2515 | 4854829 93826663 | OIO |
| 59-12 | 01.90→12.99 | | | V1172 | 98415332 | OIO | | | V2111 | 98415333 98445872 98445873 | OIO |

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

IVECO



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

JAGUAR / DAIMLER

E TYPE

| | | | | | | | | | | |
|----------|-------------|--|--|--|--|--|--|--|-------------------|--|
| | 07.61→09.75 | | | | | | | | R3350 (2X) | |
| (-) V 12 | | | | | | | | | | |

S TYPE

| | | | | | | | | | | | | |
|--------------------------------|-------------|-----------------|--------------------|--|--|--|--|--|-----------------|--------------------|------------|--|
| 2.5 V6, 3.0 V6, 4.0 V8, 4.2 V8 | 10.98→01.02 | 376076SP | E5612 ¹ | | | | | | 376073SP | E5613 ¹ | 136 | |
|--------------------------------|-------------|-----------------|--------------------|--|--|--|--|--|-----------------|--------------------|------------|--|

X TYPE

| | | | | | | | | | | | | |
|--|-------------|-----------------|--------------------|--|--|--|--|--|--|--|--|--|
| 2.0 V6, 2.5 V6, 3.0 V6, 2.0 Di, 2.2 TDCi | 03.01→12.09 | 742025SP | E7051 ¹ | | | | | | | | | |
|--|-------------|-----------------|--------------------|--|--|--|--|--|--|--|--|--|

XJ TYPE

| | | | | | | | | | | | | |
|--|----------|--|--|--|--------------|--|--|--|--|--|-------------------|--|
| XJ 6 | 68→10.86 | | | | | | | | | | | |
| Daimler Sovereign | 69→84 | | | | 43027 | | | | | | 43013 (2X) | |
| XJ 12 Sovereign V 12 Daimler Double-Six | 72→02.93 | | | | | | | | | | | |

XJ TYPE (XJ40)

| | | | | | | | | | | | | |
|---|-------------|--|--|--|--------------|--|--|--|---------------|--|------------|--|
| XJ 6 Sovereign Daimler | 10.86→03.94 | | | | | | | | | | | |
| XJ 12 Daimler Double Six → ch.no. 696458 | 03.93→03.94 | | | | 43067 | | | | G55008 | | 136 | |
| (-) <input type="checkbox"/> SP | | | | | | | | | | | | |
| XJ 6 XJ 12 Sovereign Daimler Daimler Double Six ch.no. 696459 → | 04.94→11.94 | | | | 43067 | | | | | | 136 | |
| (-) <input type="checkbox"/> SP | | | | | | | | | | | | |

XJ TYPE (X300)

| | | | | | | | | | | | | |
|--|-------------|--|--|--|--------------------------|---------------|--|--|--------------------------|---------------|------------|--|
| XJ 6 XJ 12 Daimler Daimler Double Six | 09.94→09.97 | | | | | | | | | | | |
| (-) XJR 4.0 SC | | | | | E5044¹ | G43147 | | | E5606¹ | G55026 | 136 | |
| (-) <input type="checkbox"/> SP | | | | | | | | | | | | |
| (-) | | | | | | | | | | | | |

XJ 8 (X308)

| | | | | | | | | | | | | |
|-----------------|-------------|--|--|--|--|--|--|--|--------------------------|---------------|------------|--|
| 3.2, 4.0 | 09.97→03.03 | | | | | | | | E5606¹ | G55026 | 136 | |
| (-) | | | | | | | | | | | | |

XJS, XJSC

| | | | | | | | | | | | | |
|----------------------|----------|--|--|--|--------------|--|--|--|--|-------------------|------------|--|
| 3.6, 4.0, 5.3 | 75→03.96 | | | | 43027 | | | | | 43013 (2X) | 136 | |
|----------------------|----------|--|--|--|--------------|--|--|--|--|-------------------|------------|--|

JEEP

CHEROKEE

| | | | | | | | | | | | | |
|--|-------|--|--|--|--------------|--|--|--|--|--------------|--|--|
| | 76→83 | | | | 34958 | | | | | 34958 | | |
|--|-------|--|--|--|--------------|--|--|--|--|--------------|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | | | | | | | | | | | |
|--|--|------------|-------|-------|---------|--|--|--|---|--|--|--|--|----------|--|--|--|--|---|--|--|
| | XJ | 84 → 90 | 37026 | | | | | | ⊕ | | | | | 37027 | | | | | ⊕ | | |
| | XJ (-) Grand Cherokee | 91 → 01 | 37083 | | | | | | ⊕ | | | | | 37027 | | | | | ⊕ | | |
| | KJ | 01 → 07 | 71577 | | | | | | ⊕ | | | | | 37203 | | | | | ⊕ | | |
| | Grand Cherokee ZJ (-) Up Country Suspension | 93 → 98 | 37081 | | | | | | ⊕ | | | | | 37082 | | | | | ⊕ | | |
| | Grand Cherokee ZJ Up Country Susp. | 93 → 98 | | D4001 | | | | | ⊕ | | | | | D4002 | | | | | ⊕ | | |
| | Grand Cherokee WJ (-) Up Country Suspension | 99 → 04 | 37161 | | | | | | ⊕ | | | | | 37162 | | | | | ⊕ | | |
| | Grand Cherokee WH/WK | 05 → 12.10 | | | 71377ST | | | | ⊕ | | | | | 911278MM | | | | | ⊕ | | |
| | Grand Cherokee WK2 (-) SRT8 (-) (-) (-) | 11.10 → | | | | | | | ⊕ | | | | | 911304MM | | | | | ⊕ | | |

COMANCHE (MJ Series)

| | | | | | | | | | | | | | | | | | | | | | |
|--|--|---------------|-------|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|---|--|--|
| | | 03.86 → 09.90 | 37026 | | | | | | ⊕ | | | | | | | | | | ⊕ | | |
| | | 10.90 → 10.92 | 37083 | | | | | | ⊕ | | | | | | | | | | ⊕ | | |

COMPASS

| | | | | | | | | | | | | | | | | | | | | | |
|--|--|------|-------------|--|--|--|--|--|---|--|--|--|--|---------|--|--|--|--|---|--|--|
| | | 07 → | 72367ST | | | | | | ⊕ | | | | | 72401ST | | | | | ⊕ | | |
| | | | 72368ST | | | | | | ⊕ | | | | | | | | | | ⊕ | | |

LIBERTY

| | | | | | | | | | | | | | | | | | | | | | |
|--|----|------------|-------|--|--|--|--|--|---|--|--|--|--|-------|--|--|--|--|---|--|--|
| | KJ | 02 → 08.08 | | | | | | | ⊕ | | | | | 37203 | | | | | ⊕ | | |
| | KK | 08 → 12 | 71577 | | | | | | ⊕ | | | | | | | | | | ⊕ | | |

PATRIOT

| | | | | | | | | | | | | | | | | | | | | | |
|--|--|------|-------------|--|--|--|--|--|---|--|--|--|--|---------|--|--|--|--|---|--|--|
| | | 07 → | 72367ST | | | | | | ⊕ | | | | | 72401ST | | | | | ⊕ | | |
| | | | 72368ST | | | | | | ⊕ | | | | | | | | | | ⊕ | | |

UNIVERSAL JEEP (CJ Series)

| | | | | | | | | | | | | | | | | | | | | | |
|------------------|--|---------|--|--|--|-------|--|--|---|--|--|--|--|--|--|--------|--|--|---|--|--|
| CJ 5, CJ 6 | | 73 → 75 | | | | R1004 | | | ⊕ | | | | | | | G21041 | | | ⊕ | | |
| CJ 5, CJ 6, CJ 7 | | 76 → 81 | | | | R1004 | | | ⊕ | | | | | | | R1000 | | | ⊕ | | |
| CJ 5, CJ 6, CJ 7 | | 82 → 86 | | | | 34958 | | | ⊕ | | | | | | | R1000 | | | ⊕ | | |

WAGONEER

| | | | | | | | | | | | | | | | | | | | | | |
|----------------|--------------------------|---------|-------|--|--|-------|--|--|---|--|--|--|--|-------|--|-------|--|--|---|--|--|
| | | 76 → 83 | | | | | | | ⊕ | | | | | | | 34958 | | | ⊕ | | |
| Grand Wagoneer | | 84 → 91 | | | | 34958 | | | ⊕ | | | | | | | | | | ⊕ | | |
| | XJ (-) Grand Wagoneer | 84 → 90 | 37026 | | | | | | ⊕ | | | | | 37027 | | | | | ⊕ | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | |

WRANGLER

| | | | | | | | | | | | |
|------------------------------|--------|---------|--|--|--|--|---------|--|--|--|--|
| YJ | 87→ 95 | 37120 | | | | | 37121 | | | | |
| TJ | 96→ 06 | 37026 | | | | | 37135 | | | | |
| JK (-) 2WD (-) Rubicon | 07→ 15 | 37285ST | | | | | 37287ST | | | | |
| JK (=) 2WD | 07→ 10 | 37285ST | | | | | 37286ST | | | | |

JEEP EBRO

JEEP

| | | | | | | | | | | | |
|-------------------|--|--|--------|--|--|--|--|--|--------|--|--|
| Bravo, CJ 3, CJ 6 | | | R1014 | | | | | | G21041 | | |
| Comando S, VJ | | | G21041 | | | | | | R1000 | | |

KIA

CARENS I/RONDO (FJ)

| | | | | | | | | | | | |
|-------------------|-----------|--|------------|--|--|--|--|--|------------|--|--|
| 1.8, 2.0 (+/-) | 99→ 10.02 | | G16343 | | | | | | G16331 | | |
| | | | G16344 | | | | | | G16332 | | |

CARENS III/RONDO (UN)

| | | | | | | | | | | | |
|-----------------------|--------------|-------------|--|--|---------------------------|--|--|--|-------|--|--|
| 1.6, 2.0, 2.0 CRDi | 05.06→ 03.13 | 71135ST | | | MK401R MK402L MK001 | | | | G1094 | | |
| | | 71136ST | | | | | | | | | |

CARNIVAL/SEDONA

| | | | | | | | | | | | |
|--|--------------|--|-----------|-------|--|--|---------|--|--------|--|--|
| 2.5 V6, 2.9 D | 08.99→ 10.01 | | G8401 | MC114 | | | | | G21663 | | |
| | | | G8402 | | | | | | | | |
| 2.4, 2.5 V6, 2.7, 2.7 V6, 2.9 CRDi, 2.9 TD, 3.5 | 11.01→ 8.06 | | G8401 | MC114 | | | 37272ST | | | | |
| | | | G8402 | | | | | | | | |
| 2.7 V6, 3.8 V6, 2.2 CRDi, 2.9 CRDi, | 06.06→ 06.15 | | G8214 | | | | | | G2121 | | |
| | | | G8215 | | | | | | | | |

CEE'D 3, 5 5

| | | | | | | | | | | | |
|--------------------------------------|--------------|--|-----------|--------------------------------|--|--|--|--|-------|-------|--|
| 1.4, 1.6, 2.0, 1.6 D, 2.0 D ED | 10.06→ 7.09 | | G8165 | MK001 MK332 I79 PK299 | | | | | G1094 | PK300 | |
| | | | G8166 | | | | | | | | |
| 1.4, 1.6, 2.0, 1.6 D, 2.0 D ED | 08.09→ 12.12 | | | MK001 MK332 I79 | | | | | G1094 | PK300 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---------------------------------|--------|--|--|-------|--|--|--|--|-------|-------|--|
| 1.4, 1.6, 1.4 D, 1.6 D JD | 03.12→ | | | G8216 | | | | | G1094 | PK300 | |
| | | | | G8217 | | | | | | | |

!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 = +

CERATO/SPECTRA (LD)

| | | | | | | | | | | | |
|--------------------------------|-------------|--|--|-------|--|--|--|--|-------|--|--|
| 1.5, 1.6, 2.0, 1.5 D, 2.0 D | 03.04→12.09 | | | G7314 | | | | | G7312 | | |
| | | | | G7315 | | | | | | | |

CERATO (TD)

| | | | | | | | | | | | |
|----------|-------------|--|--|-------|--|--|--|--|-------|--|--|
| 1.6, 2.0 | 06.09→02.14 | | | G7384 | | | | | G2222 | | |
| | | | | G7385 | | | | | | | |

CERATO (TD)

| | | | | | | | | | | | |
|----------|-------------|--|--|-------|--|--|--|--|--|--|--|
| 1.6, 2.0 | 06.09→02.14 | | | G7384 | | | | | | | |
| | | | | G7385 | | | | | | | |

CLARUS/CREDOS (FE)

| | | | | | | | | | | | |
|--|-------------|--|--|-------|--|-------|--|--|--|--|--|
| | 06.96→08.01 | | | 11779 | | MC112 | | | | | |
| | | | | 11780 | | | | | | | |

MAGENTIS/OPTIMA GD

| | | | | | | | | | | | |
|-------------------------|-------------|---------|--------------------|--|--|---------------------------|-------|--|-------|-------|--|
| 2.0, 2.4, 2.5, 2.7 | 05.01→09.05 | | 71599 ¹ | | | | 71326 | | | | |
| 2.0, 2.4, 2.7, 2.0 D | 06.05→12.10 | 71135ST | | | | MK401R MK402L MK001 | | | G1094 | PK300 | |
| | | 71136ST | | | | | | | | | |

OPTIMA

| | | | | | | | | | | | |
|--------------------------------------|--------|--|--|--|--|--|--------|--|--|--|--|
| 2.0, 2.4, 1.7 CRDi, 2.0 hybrid | 06.10→ | | | | | | 5646ST | | | | |
|--------------------------------------|--------|--|--|--|--|--|--------|--|--|--|--|

PICANTO

| | | | | | | | | | | | |
|------------------------------------|-------------|--|--|-------|--|-------------------------|--|--|-------|-------|--|
| 1.0, 1.1, 1.1 CRDi SA | 04.04→04.11 | | | G7025 | | MC212 MK363 PK337 | | | G1102 | PK298 | |
| | | | | G7026 | | | | | | | |
| 1.0, 1.0 Bi-Fuel, 1.2 TA (+) | 05.11→ | | | G7106 | | MK405 PK337 | | | G1102 | PK298 | |
| | | | | G7107 | | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PRIDE, PRIDE WAGON

| | | | | | | | | | | |
|--|------|---------------|--|--|-----------|-------|--|--|-------|--|
| | FA | 06.90 → 09.01 | | | 11357 | MC212 | | | R3897 | |
| | K146 | 08.98 → 05.01 | | | 11358 | | | | | |

RETONA

| | | | | | | | | | | | |
|---------------|--|---------------|--|-----------------------------|--|--|--|--|-------|--|--|
| 2.0, 2.0 D | | 06.99 → 12.01 | | D7007 (D7007R D7008L) | | | | | D7004 | | |
|---------------|--|---------------|--|-----------------------------|--|--|--|--|-------|--|--|

RIO

| | | | | | | | | | | |
|--|----|---------------|-------------|-----------|--|-----------------------|--|--------|-------|--|
| 1.3, 1.5 | BC | 04.00 → 07.02 | 72120 | | | MK284 | | | | |
| | | | 72121 | | | | | | | |
| 1.3, 1.5 | BC | 07.02 → 10.05 | 72246ST | | | MK285R MK286L | | | G1081 | |
| | | | 72247ST | | | | | | | |
| 1.4, 1.6, 1.5 D | JB | 03.05 → 12.11 | 72297 | | | MK001 MK337 !79 | | 5621ST | PK297 | |
| | | | 72298 | | | | | | | |
| 1.2, 1.4, 1.2 LPG, 1.1 CRDi, 1.4 CRDi UB (-) Russia | | 12 → | | | | G7421 | | | G2223 | |
| | | | | G7422 | | | | | | |
| 1.2, 1.4, 1.2 LPG, 1.1 CRDi, 1.4 CRDi, UB (+) Russia | | 12 → | | | | G7419 | | | G2223 | |
| | | | | G7420 | | | | | | |

!79

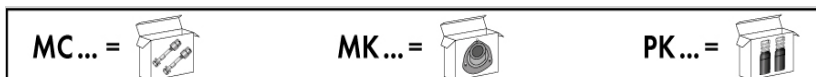
MK001, MK202, MK342, MK343, MK344, MK345, MK346, MK347 =
 MK149, MK208, MK263R, MK264L, MK271, MK321, MK322, MK376 =
 MK067, MK068, MK077, MK156, MK194, MK326, MK332, MK334R, MK335L, MK337, MK372 = +

SEPHIA

| | | | | | | | | | | | |
|------------|--------------------------|---------------|--|--|-----------|----------------|--|--|-----------|--------------------------|--|
| 1.6 (-) | K20N, K20R | 09.93 → 10.95 | | | 11204 | MC212 | | | 11302 | MC112 | |
| | | | | | 11205 | | | | 11303 | | |
| 1.6 | K20N, K20R | 10.95 → 02.96 | | | 11300 | MC212 MK231 | | | 11302 | MC112 MK233R MK234 | |
| 1.5 | K280, K282 | 10.96 → 10.97 | | | 11301 | | | | 11303 | | |
| 1.6 1.8 | K24J, K24L K26X, K26Y | | | | | | | | | | |
| (+) | | | | | | | | | | | |

SEPHIA/LEO

| | | | | | | | | | | | |
|------------|--------------------------|------------|--|-----------|-----------|----------------|--|--|-----------|---------------------------|--|
| 1.5 1.8 | K26S, K26V K284, K286 | 97 → 05.98 | | | 11300 | MC212 MK231 | | | 11302 | MC112 MK233R MK234L | |
| (+) | | | | 11301 | 11303 | | | | | | |





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISENSE | ADVENTURE | | | | RISENSE | ADVENTURE | LEVELING | | |

SEPHIA/SHUMA/MENTOR

| | | | | | | | | | | | | | |
|-------------------------------|---------------|--|--|--------|-------------------------|--|--|--|--|--------|------------------------------------|--|--|
| 1.5 FBFSP6#, FDFBP6# (+/-) | 98 → 01.99 | | | G16341 | MC112 MK232 PK117 | | | | | G16331 | MC112 MK233R MK234L PK117 | | |
| | | | | G16342 | | | | | | G16332 | | | |
| 1.5 FBFSP6#, FDFBP6# (+/-) | 01.99 → 06.00 | | | G16343 | MC112 MK232 PK117 | | | | | G16331 | MC112 MK233R MK234L PK117 | | |
| | | | | G16344 | | | | | | G16332 | | | |

SEPHIA/SHUMA

| | | | | | | | | | | | | | |
|---|---------------|--|--|--------|-------------------------|--|--|--|--|--------|------------------------------------|--|--|
| 1.5 FXASP6#, FXADP6# 1.6 FXASR6#, FXADR6# 1.8 FXASB6#, FXAGB6# (+/-) | 09.97 → 01.99 | | | G16341 | MC112 MK232 PK117 | | | | | G16331 | MC112 MK233R MK234L PK117 | | |
| | | | | G16342 | | | | | | G16332 | | | |
| 1.5 FXASP6#, FXADP6# 1.6 FXASR6#, FXADR6# 1.8 FXASB6#, FXAGB6# (+/-) | 01.99 → 02.01 | | | G16343 | MC112 MK232 PK117 | | | | | G16331 | MC112 MK233R MK234L PK117 | | |
| | | | | G16344 | | | | | | G16332 | | | |

SEPHIA II/SHUMA II/MENTOR II/SPECTRA

| | | | | | | | | | | | | | |
|---|---------------|---------|--|--|-------|--|--|--|--|---------|-------|--|--|
| 1.6 FBF6R6#, FBFDR6# (+/-) | 06.00 → 05.01 | | | | MC112 | | | | | G16331 | | | |
| | | | | | | | | | | G16332 | MC112 | | |
| 1.5 FBF6R6#, FBFDR6# 1.6 FBF6R6#, FBFDR6# (+/-) | 05.01 → 06.05 | 72371ST | | | MC112 | | | | | 72373ST | | | |
| | | | | | | | | | | | | | |

SEPHIA II/SHUMA II/MENTOR II/SPECTRA

| | | | | | | | | | | | | | |
|---|---------------|---------|--|--|-------|--|--|--|--|---------|-------|--|--|
| 1.5 FXASP6#, FXADP6# 1.6 FXASR6#, FXADR6# 1.8 FXASB6#, FXAGB6# (+/-) | 02.01 → 05.01 | | | | MC112 | | | | | G16331 | MC112 | | |
| | | | | | | | | | | G16332 | | | |
| 1.5 FXASP6#, FXADP6# 1.6 FXASR6#, FXADR6# 1.8 FXASB6#, FXAGB6# (+/-) | 05.01 → 06.05 | 72371ST | | | MC112 | | | | | 72373ST | | | |
| | | | | | | | | | | | | | |

SORENTO I (BL)

| | | | | | | | | | | | | | |
|--|----|---------------|--|-----------------------------|--|----------------|--|--|--|---------|--|--|--|
| | FY | 07.02 → 09.06 | | D8026 (D8026R D8027L) | | MK216 PK338 | | | | D8028 | | | |
| | FY | 09.06 → 12.11 | | D8026 (D8026R D8027L) | | MK216 PK338 | | | | 37323ST | | | |

SORENTO II (XM)

| | | | | | | | | | | | | | |
|---|--|---------------|--|-------|--|--|--|--|--|-------|--|--|--|
| 2.4, 2.0 CRDi, 2.2 CRDi, 2.4 Bi-Fuel (-) (-) (-) | | 06.09 → 12.15 | | G8406 | | | | | | G2122 | | | |
| | | | | G8407 | | | | | | | | | |

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

KIA



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SOUL (AM)

| | | | | | | | | | | |
|--|---------------|--|-------------|--|--|--|--|--|--|--|
| | 11.08 → 12.14 | | 72968ST | | | | | | | |
| | | | 72969ST | | | | | | | |

SPORTAGE (FM)

| | | | | | | | | | | |
|--|---------------|--|-----------------------------|--|-------|--|--|-------|--|--|
| | 09.94 → 12.98 | | D7841 | | MK217 | | | D7699 | | |
| | 01.99 → 05.04 | | D7007 (D7007R D7008L) | | | | | D7004 | | |

SPORTAGE (KM)

| | | | | | | | | | | | |
|--|---------------|-------------|--|--|-------------------------|--|--|-----------|--|------------------------------------|--|
| 2.0 16 V, 2.0 CRDi, 2.7 Orig. Rep. Korea | 07.04 → 05.10 | 72219ST | | | MC114 MK213 PK160 | | | 72221 | | MC114 MK211R MK212L PK160 | |
| | | 72220ST | | | | | | 72222 | | | |

SPORTAGE (SL)

| | | | | | | | | | | |
|--|---------------|--|-----------|--|----------------|--|--|-------|--|--|
| 1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 2) | 06.10 → 12.15 | | G8176 | | MK408 PK368 | | | G1149 | | |
| | | | G8177 | | | | | | | |
| 1.6, 2.0, 1.7 CRDi, 2.0 CRDi (=) (4 x 4) | 06.10 → 12.15 | | G8176 | | MK408 | | | G1151 | | |
| | | | G8177 | | | | | | | |

VENGA (YN)

| | | | | | | | | | | |
|--|---------|--|-----------|--|--|--|--|-------|--|--|
| | 02.10 → | | G7703 | | | | | G2223 | | |
| | | | G7704 | | | | | | | |

LADA

110, 111, 112

| | | | | | | | | | | |
|---------------------------|---------------|--|--------------------|-------|-------------------------|--|--|-------|--|--|
| 2110..., 2111..., 2112... | 01.95 → 12.12 | | E3452 ¹ | MG274 | ¹¹⁰ MK192 | | | 26529 | | |
|---------------------------|---------------|--|--------------------|-------|-------------------------|--|--|-------|--|--|

2123, CHEVY NIVA

| | | | | | | | | | | |
|--|---------|--|-------|--|--|--|--|-------|--|--|
| | 09.02 → | | D7010 | | | | | D8025 | | |
|--|---------|--|-------|--|--|--|--|-------|--|--|

KALINA

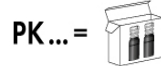
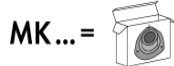
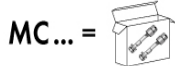
| | | | | | | | | | | |
|---------------|---------------|--|-----------|--|--|--|--|-------|--|--|
| 1.4, 1.6 1118 | 10.04 → 12.13 | | G8178 | | | | | 26529 | | |
| | | | G8179 | | | | | | | |

KALINA

| | | | | | | | | | | |
|---------------------|---------------|--|--|--|--|--|--|-------|--|--|
| 1.4, 1.6 1117, 1119 | 03.06 → 06.13 | | | | | | | 26529 | | |
|---------------------|---------------|--|--|--|--|--|--|-------|--|--|

LARGUS

| | | | | | | | | | | |
|-----|---------|--|-------|--|--|--|--|-------|--|--|
| 1.6 | 06 → 13 | | G7369 | | | | | G1137 | | |
|-----|---------|--|-------|--|--|--|--|-------|--|--|





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

NIVA (4 x 4)

| | | | | | | | | | | |
|------|---------------|--|-------|--|--|--|--|-------|--|--|
| 2121 | 12.76 → 12.15 | | D2599 | | | | | D2563 | | |
|------|---------------|--|-------|--|--|--|--|-------|--|--|

OKA, VINNI, MISHKA, DINARA

| | | | | | | | | | | |
|------|---------------|--|-------|--|--|--|--|--|--|--|
| 1111 | 02.88 → 12.08 | | MG886 | | | | | | | |
|------|---------------|--|-------|--|--|--|--|--|--|--|

PRIORA

| | | | | | | | | | | |
|-----------|----------|---------|--|--|--|--|--|-------|--|--|
| 1.6 | VAZ 2170 | 03.07 → | | | | | | | | |
| 1.6 Coupé | | 01.10 → | | | | | | | | |
| 3 | | | | | | | | 26529 | | |
| 1.6 | | 02.08 → | | | | | | | | |
| 5 | | | | | | | | | | |
| 1.6 | VAZ 2171 | 05.09 → | | | | | | | | |
| Universal | | | | | | | | | | |

SAMARA, DIVA, FORMAN, SAGONA

| | | | | | | | | | | |
|--|---------------|--|--------------------|-------|------------------------------|--|--|-------|--|--|
| 2108..., 2109..., 21099..., 2113, 2114, 2115... | 12.84 → 12.13 | | E3440 ¹ | MG225 | I10 MK191 PK052 | | | 26529 | | |
|--|---------------|--|--------------------|-------|------------------------------|--|--|-------|--|--|

VAZ, NOVA, SHIGULI

| | | | | | | | | | | |
|---|---------------|--|--|--------|--|--|--|--------|--|--|
| 2101..., 2102..., 2103..., 2104..., 2105..., 2106..., 2107... | 01.70 → 09.12 | | | G22599 | | | | G22563 | | |
|---|---------------|--|--|--------|--|--|--|--------|--|--|

LANCIA**A112**

| | | | | | | | | | | |
|--|---------------|--|--|--|--|--|--|--------|--|--|
| | 06.78 → 12.86 | | | | | | | R11001 | | |
|--|---------------|--|--|--|--|--|--|--------|--|--|

DEDRA

| | | | | | | | | | | |
|---|------------|--|--|--------|-------------------------|--|--|--------------------|-------|--|
| 1.6 i.e, 1.8 i.e, 2.0 i.e, 2000 Turbo, 2.0 Turbo ds | 89 → 93 | | | | | | | | | |
| 1580 SPI 1580 MPI 8V 1750 MPI 1750 16V 85 kW 2000 MPI | 94 → 99 | | | 16547 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | |
| 1930 TD | 94 → 12.97 | | | | | | | | | |
| 1580 MPI 16V | 94 → 99 | | | | | | | | | |
| 1750 16V 97 kW 1930 TD | 12.97 → 99 | | | G16725 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | |
| 1750 16V 97 kW | 94 → 12.97 | | | | | | | E1030 ¹ | 23430 | |
| 2000 16V | 94 → 12.97 | | | G16531 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | |

DEDRA

| | | | | | | | | | | |
|-----------------------------------|------------|--|--|--------|-------------------------|--|--|--------------------|-------|--|
| 1580 SPI, 1580 MPI 8V 2000 MPI | 94 → 99 | | | 16547 | MC110 MK007 PK032 | | | E1258 ¹ | G1264 | |
| 1580 MPI 16V | 94 → 99 | | | | | | | | | |
| 1750 16V 97 kW 1930 TD | 12.97 → 99 | | | G16725 | MC110 MK007 PK032 | | | E1258 ¹ | G1264 | |

MC... =

MK... =

PK... =



| | OESPECTRUM | | REFLEX | ORIGINAL | | | OESPECTRUM | | REFLEX | ORIGINAL | | |
|--|------------|-----------|--------|----------|-------|--|------------|-----------|--------------------|----------|--|--|
| | RIDESENSE | ADVENTURE | | | | | RIDESENSE | ADVENTURE | LEVELING | | | |
| 1750 MPI 1750 16V 85 kW 2000 16V | 94 → 12.97 | | | | MC110 | | | | E1258 ¹ | G1264 | | |
| 1930 TD | 94 → 99 | | | | | | | | | | | |
| 1750 16V 97 kW | 94 → 12.97 | | | | | | | | E1258 ¹ | G1264 | | |

DELTA I, PRISMA (831AB0) (4 x 2)

| | | | | | | | | | | | | |
|---|---------------|--|--|--------|----------------|--|--|--|--|-------|-------|--|
| 1300, 1500, 1600, Diesel | 09.79 → 01.86 | | | | PK005 | | | | | | PK057 | |
| 1.0, 1.3, 1.5, 1.6, 1.6i, 1.6 Turbo, 1.6 Diesel, 1.6 Turbo Diesel, 1.9, 2.0 Turbo Diesel | 02.86 → 93 | | | G16104 | PK005 | | | | | 16105 | PK057 | |
| 1.6 Turbo Diesel (=) | 07.87 → 93 | | | G16104 | MC110 PK005 | | | | | 16105 | PK057 | |

DELTA II (836)

| | | | | | | | | | | | | |
|---|---------|--|--|--------|-------------------------|--|--|--------------------|-------|--|--|--|
| 1400, 1600, 1800 | 93 → 99 | | | 16547 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | | | |
| 1.9 Turbo Diesel | 93 → 99 | | | | MK007 | | | E1030 ¹ | 23430 | | | |
| 1600 16V, 1800 16V | 96 → 99 | | | G16531 | MC110 MK007 PK032 | | | E1030 ¹ | 23430 | | | |
| 2000 16V (-) Turbo (HF) (-) GT (-) HPE (-) | 93 → 99 | | | G16531 | MC110 MK007 PK032 | | | | 42057 | | | |
| 2000 16V Turbo HF 2000 16V Turbo HF LS 2000 16V Turbo HPE HF (-) | 93 → 99 | | | | MK007 | | | | 42057 | | | |
| 2000 16 V GT | 93 → 96 | | | | | | | | | | | |
| 2000 16 V HPE (-) | 95 → 96 | | | | | | | E1258 ¹ | G1264 | | | |
| 2000 16 V GT 2000 16 V HPE (-) | 96 → 99 | | | | | | | E1030 ¹ | 23430 | | | |

DELTA III (844)

| | | | | | | | | | | | | |
|--|------------|--|--------------------|-------|----------------|--|--|--------------------|-------|-------|--|--|
| 1.4 T-Jet 16 V, 1.6 D | 09 → 12.14 | | E7117 ¹ | G8321 | MK302 PK334 | | | E1307 ¹ | 23963 | PK108 | | |
| 1.8 Di T-Jet 16 V, 147 kW, 1.9 D, 2.0 D | 09 → 12.14 | | | G8280 | MK302 PK334 | | | E1307 ¹ | 23963 | | | |

LYBRA

| | | | | | | | | | | | | |
|--------------------------------|---------------|----------|--------------------|--|-------------------------|--|--|--|----------|--|--|--|
| 1.6 16V, 1.8 16V | 07.99 → 10.05 | 742159SP | E4952 ¹ | | MC110 MK048 PK090 | | | | 376196SP | | | |
| 2.0 20V, 1910 JTD, 2400 JTD | 07.99 → 10.05 | 742139SP | E4953 ¹ | | MC212 MK048 PK090 | | | | 376196SP | | | |

MUSA

| | | | | | | | | | | | | |
|--|---------------|----------|--------------------|--|----------------|--|--|--|----------|--------------------|--|--|
| 1.2, 1.4, 1250 MJTD, 1.3 JTD, 1.9 JTD | 10.03 → 12.12 | 742048SP | E7027 ¹ | | MK095 PK161 | | | | 376075SP | E1333 ¹ | | |
|--|---------------|----------|--------------------|--|----------------|--|--|--|----------|--------------------|--|--|

PHEDRA

| | | | | | | | | | | | | |
|--------------------------------------|---------------|--------------|--|--|-------------------------|--|--|--|----------|--------------------|--|--|
| 2.0 16V, 3.0 V6, 2.0 JTD, 2.2 JTD | 03.02 → 11.10 | 742119SP | E7014 ¹ (E7014R E7015L) | | MC212 MK048 PK090 | | | | 376093SP | E2059 ¹ | | |
| | | 742120SP | | | | | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

THEMA

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-----------------------|--|--|--|-------|-----------------------|--|
| | 11.84 → 05.95 | | | 16518 | I36 MC112 PK007 | | | | 16538 | I36 MK116 PK007 | |
|--|---------------|--|--|-------|-----------------------|--|--|--|-------|-----------------------|--|

VOYAGER

| | | | | | | | | | | | |
|-------------------|---------|---------|--|--|--|--|---------|---------|--|--|--|
| 3.6, 2.8 D (-) | 9.11 → | 71128ST | | | | | 37290ST | | | | |
| 3.6, 2.8 D (+) | 09.11 → | 71128ST | | | | | | 58648ST | | | |

Y10

| | | | | | | | | | | | |
|--------------------------------|------------|--|--|--------|-------------------------|--|--|--|-------|-------|--|
| (=) (4 x 2) (+/-) Turbo | 85 → 93 | | | G16212 | MC210 MK028 PK013 | | | | R3420 | PK127 | |
| | | | | G16213 | | | | | | | |
| (=) (4 x 4) | 85 → 93 | | | G16212 | MC210 MK028 PK013 | | | | R3439 | PK127 | |
| | | | | G16213 | | | | | | | |
| (=) (4 x 2) | 93 → 11.95 | | | G16212 | MC210 MK028 PK013 | | | | 23448 | | |
| | | | | G16213 | | | | | | | |
| (=) (4 x 4) | 93 → 01.95 | | | G16212 | MC210 MK028 PK013 | | | | 23449 | | |
| | | | | G16213 | | | | | | | |

Y (4 x 2)

| | | | | | | | | | | | |
|---------------|---------------|--|--|--------|-------------------------|--|--|--|-------|--|--|
| 1.1, 1.2, 1.4 | 12.95 → 09.03 | | | G16243 | MC110 MK050 PK070 | | | | 43103 | | |
|---------------|---------------|--|--|--------|-------------------------|--|--|--|-------|--|--|

YPSILON

| | | | | | | | | | | | |
|------------------------|---------------|----------|--------------------|--|----------------|--|----------|--------------------|--|--|--|
| 1.2, 1.4, 1.3 Multijet | 10.03 → 12.11 | 742048SP | E7027 ¹ | | MK095 PK161 | | 376075SP | E1333 ¹ | | | |
|------------------------|---------------|----------|--------------------|--|----------------|--|----------|--------------------|--|--|--|

YPSILON (312)

| | | | | | | | | | | | |
|---------------------------------------|---------|--|--|-------|--|--|--|--|-------|--|--|
| 0.9, 1.2, 1.2 BiFuel (+/-) LPG/CNG | 05.11 → | | | G8282 | | | | | G2510 | | |
| | | | | G8283 | | | | | | | |
| 1.3 diesel | 05.11 → | | | | | | | | G2510 | | |

ZETA

| | | | | | | | | | | | |
|---------------------------|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| → vet.no. 7609 (-) | 08.94 → 09.97 | | | 11679 | MC112 MK048 | | | | 42056 | | |
| (+) | 08.94 → 09.97 | | | V4201 | MC112 MK048 | | | | V5006 | | |
| → vet.no. 7609 (-) | 09.97 → 09.02 | | | 11679 | MC112 MK048 | | | | 26662 | | |
| (+) | 09.97 → 09.02 | | | V4201 | MC112 MK048 | | | | V2510 | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LAND ROVER

DISCOVERY

| | | | | | | | | | | | | | |
|--|------------------------|---------------|--|-----------------------|--|--|--|--|--|-----------------------|--|--|--|
| | MK I | 06.89 → 06.94 | | D6419 | | | | | | D6440 | | | |
| | MK I | 07.94 → 10.98 | | D6437 | | | | | | D6643 | | | |
| | MK II | 11.98 → 06.04 | | D8351 | | | | | | D8348 | | | |
| | (+) Active Roll (-) | 11.98 → 06.04 | | D8350 | | | | | | D8347 | | | |
| | MK I | | | | | | | | | | | | |
| | MK II | 11.98 → 06.04 | | D8350 | | | | | | D8348 | | | |
| | (+) (+) Active Roll | | | | | | | | | | | | |
| | MK III, MKIV | 07.04 → 02.17 | | D8976 AK247 | | | | | | D8977 AK247 | | | |

DISCOVERY MK I

| | | | | | | | | | | | | | |
|--|--|---------------|--|-------|--|--|--|--|--|--|--|--|--|
| | | 06.89 → 10.98 | | R3256 | | | | | | | | | |
|--|--|---------------|--|-------|--|--|--|--|--|--|--|--|--|

EVOQUE

| | | | | | | | | | | | | | |
|--|------------------|---------|--|-----------------------------|--|--|--|--|--|-----------------------------|--|--|--|
| | (+/-) 4WD (-) | 06.11 → | | D0418 (D0418R D0419L) | | | | | | D0420 (D0420R D0421L) | | | |
|--|------------------|---------|--|-----------------------------|--|--|--|--|--|-----------------------------|--|--|--|

FREELANDER

| | | | | | | | | | | | | | |
|----------------------------|-----------|---------------|--|-----------------------------|--|-------------------------|--|--|--|-----------------------------|--|-------------------------|--|
| 1.8, 2.0 D 3 , 5 | | 02.98 → 10.00 | | D0003 (D0003R D0004L) | | MC114 MK312 PK381 | | | | D0005 (D0005R D0006L) | | MC114 MK310 PK389 | |
| 1.8, TD 4, 2.5 V6 3 , 5 | | 10.00 → 10.06 | | D0401 (D0401R D0402L) | | MC114 MK312 PK381 | | | | D0005 (D0005R D0006L) | | MC114 MK310 PK389 | |
| | (+/-) 4WD | 10.06 → 10.14 | | D0416 (D0416R D0417L) | | | | | | D0422 (D0422R D0423L) | | | |

LAND ROVER

| | | | | | | | | | | | | | |
|--|-----------------------------|-----------------------------|---------|-------|-------|--|-------|--|--|-------|--|--|--|
| | | 48 → 49 | | | | | | | | R1004 | | | |
| | | 49 → 53 | | | | | R1004 | | | R1004 | | | |
| | (=) | 86" | 53 → 56 | | | | | | | | | | |
| | (=) | 88" | 56 → 83 | | | | | | | | | | |
| | (=) | Series I, II, IIA, IIB, III | | D6415 | | | | | | D4044 | | | |
| | (=) | 107" | 53 → 58 | | | | | | | | | | |
| | (+/-) | | | | | | | | | | | | |
| | (=) | 109" | | | | | | | | | | | |
| | (=) | 109" | 58 → 84 | | D6415 | | | | | D6615 | | | |
| | (=) | Series II, IIA, IIB, III | | | | | | | | | | | |
| | (=) | 119" | | | | | | | | | | | |
| | 90, 110, 130 Defender | 83 → 02.16 | | D6628 | | | | | | D6629 | | | |
| | 1300 Forward Control (=) | 01.69 → 12.77 | | D4044 | | | | | | D6615 | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LAND ROVER

| | | | | | | | | | | |
|---|-------------------|--|--|--------------|---|---|--|--|--|--|
| (=) 86" | 53 → 56 | | | | | | | | | |
| (=) 86" Series I, II, IIA, IIB, III | 56 → 83 | | | | | | | | | |
| (=) 107" (+/-) | 53 → 58 | | | R3256 | ⊕ | ⊥ | | | | |
| (=) 109" | 53 → 58 | | | | | | | | | |
| (=) 109" Series II, IIA, IIB, III | 58 → 84 | | | | | | | | | |
| (=) 119" | | | | | | | | | | |
| 90, 110, 130, Defender | 83 → 02.16 | | | R2797 | ⊕ | ⊥ | | | | |

RANGE ROVER

| | | | | | | | | | | |
|---|---------------|--|--|-----------------------|--|---|--|-----------------------|--|---|
| → ch.no. GA417084 | 70 → 89 | | | | | | | | | |
| ch.no. GA417085 → | 89 → 94 | | | D6419 | | | | D6440 | | ⊥ |
| Range Rover Classic (-) | 94 → 96 | | | | | | | | | |
| | 8.92 → 94 | | | | | | | | | |
| Range Rover Classic (+) | 94 → 96 | | | D8641 | | ⊥ | | D6643 | | ⊥ |
| (+) | 94 → 02 | | | D8644 | | ⊥ | | D8645 | | ⊥ |
| L322 | 02.02 → 08.12 | | | | | | | D4004 | | ⊥ |
| Range Rover Sport L320 (+) (-) | 02.05 → 12.13 | | | D8976 AK247 | | ⊥ | | D8977 AK247 | | ⊥ |

RANGE ROVER

| | | | | | | | | | | |
|----------------------------|---------|--|--|-------|---|---|--|--|--|--|
| | 70 → 94 | | | R3256 | ⊕ | ⊥ | | | | |
| Range Rover Classic | 94 → | | | | | | | | | |

SANTANA (E)

| | | | | | | | | | | |
|---|---------------|--|--|-------|--|--|--|-------|--|---|
| Santana 88 2.5 DC 2500 DC | 12.61 → 05.91 | | | D6415 | | | | D4044 | | ⊥ |
| Santana 109, 119 2.5 DL, DE, 3.5 DL 2500 DL, 3500 DL | 12.61 → 05.91 | | | D6415 | | | | D6615 | | ⊥ |

LDV COMMERCIALS

CONVOY

| | | | | | | | | | | |
|--------------------|-------------|--|--|-------|--|---|--|-------|--|---|
| 2.5, 2.5 TD | 4.96 → 4.06 | | | V2143 | | ⊥ | | V7007 | | ⊥ |
|--------------------|-------------|--|--|-------|--|---|--|-------|--|---|

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CUB

| | | | | | | | | | | | |
|-------|---------------|--|--------|-------|--|--|--|--|--|-------|--|
| 2.3 D | 09.98 → 11.01 | | G16610 | MC112 | | | | | | V1002 | |
| | | | G16611 | | | | | | | | |

LEXUS

ES

| | | | | | | | | | | | | |
|---|---------------|--|-------|--|--|--|--|--|--|--|-------|--|
| ES300 (-) Adaptive Variable Suspension | 08.01 → 10.06 | | 71490 | | | | | | | | 71492 | |
| | | | 71491 | | | | | | | | 71493 | |

GS

| | | | | | | | | | | | | |
|--------------|---------------|--|---------|--|--|--|--|--|--|--|---------|--|
| GS300, GS400 | 08.97 → 03.05 | | 71133ST | | | | | | | | 71134ST | |
|--------------|---------------|--|---------|--|--|--|--|--|--|--|---------|--|

IS

| | | | | | | | | | | | | |
|--------------------------|---------------|--|---------|--|--|--|--|--|--|--|---------|--|
| IS200d | 07.10 → 04.13 | | 39131ST | | | | | | | | | |
| IS220d (=) 18" Wheels | 08.05 → 04.13 | | 39132ST | | | | | | | | 39133ST | |
| IS250 (=) (4 x 2) | 08.05 → 04.13 | | 39131ST | | | | | | | | 39133ST | |
| | | | 39132ST | | | | | | | | | |
| IS250 (=) (4 x 4) | 01.06 → 04.13 | | | | | | | | | | 39133ST | |

RX

| | | | | | | | | | | | | |
|--------------------------|---------------|--|---------|--|--|--|--|--|--|--|---------|--|
| RX300 (=) (4 x 2) | 99 → 00 | | | | | | | | | | 72103ST | |
| | | | | | | | | | | | 72104ST | |
| RX300 (=) (4 x 4) | 99 → 00 | | | | | | | | | | 71498ST | |
| | | | | | | | | | | | 71499ST | |
| RX300 (=) (4 x 2) | 01 → 03 | | 72101ST | | | | | | | | 72103ST | |
| | | | 72102ST | | | | | | | | 72104ST | |
| RX300 (=) (4 x 4) | 01 → 03 | | 72101ST | | | | | | | | 71498ST | |
| | | | 72102ST | | | | | | | | 71499ST | |
| RX330 | 04 → 06 | | 72211ST | | | | | | | | 72213ST | |
| RX350 (-) (=) (4 x 2) | 01.06 → 12.08 | | 72212ST | | | | | | | | 72214ST | |
| RX330 | 04 → 06 | | 72211ST | | | | | | | | 72215ST | |
| RX350 (-) (=) (4 x 4) | 02.06 → 06.09 | | 72212ST | | | | | | | | 72216ST | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|-----------|---------------|---------|--|--|--|--|--|--|--|--|
| RX350 (-) | 01.09 → 09.15 | 72211ST | | | | | | | | |
| | | 72212ST | | | | | | | | |

LEYLAND → FREIGHT ROVER

LONDON TAXIS INT.

LONDON CAB

| | | | | | | | | | | |
|-------------------|------|--|--|--|--|--|--|--|--|--|
| Black Cabs S Plus | 88 → | | | | | | | | | |
|-------------------|------|--|--|--|--|--|--|--|--|--|

MAZDA

121 ORIG.

| | | | | | | | | | | |
|----|------------|--|--|-------|-------------|--|--|-------|--|--|
| DB | 91 → 12.96 | | | 11166 | MC212 MK102 | | | R3780 | | |
|----|------------|--|--|-------|-------------|--|--|-------|--|--|

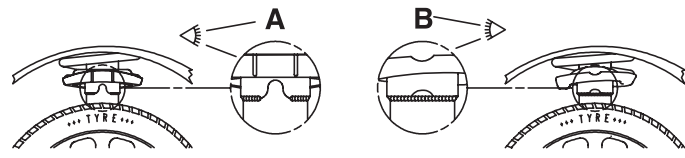
121 ORIG.

| | | | | | | | | | |
|-------------------------|---------------|--|--------------------|-------|-------------|--|--------------------|-------|-------------|
| 1250, 1300 1.8 D (=) | 96 → 10.98 | | | 16227 | MK055 PK022 | | E1162 ¹ | 23839 | MK126 PK018 |
| 1250, 1300 1.8 D (=) | 96 → 10.98 | | E4328 ¹ | 16226 | MK055 PK022 | | E1162 ¹ | 23839 | MK126 PK018 |
| 1250, 1300 1.8 D (=) | 10.98 → | | | 16227 | MK055 PK022 | | E1239 ¹ | 23901 | MK126 PK018 |
| 1250, 1300 1.8 D (=) | 10.98 → 10.02 | | | 16227 | MK055 PK022 | | E1239 ¹ | 23901 | MK126 PK018 |
| 1250, 1300 1.8 D (=) | 10.98 → 10.02 | | E4328 ¹ | 16226 | MK055 PK022 | | E1239 ¹ | 23901 | MK126 PK018 |

2

| | | | | | | | | | |
|--|---------------|--|--|--------|----------------------------------|--|--|-------|-------|
| 1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi, 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi | 01.03 → 12.03 | | | G16384 | !65 round spring (A) MK183 PK168 | | | 43125 | PK078 |
| | | | | G16383 | | | | | |
| 1.25 Si, 1.4 TSi, 1.4 TRSi, 1.6 TRSi, 1.4 CDVi Si, 1.4 CDVi TSi, 1.4 CDVi TRSi | 01.04 → 07.07 | | | G16385 | !65 oval spring (B) MK183 PK168 | | | 43125 | PK078 |
| | | | | G16386 | | | | | |
| 1.3, 1.5, 1.4 CDVi, 1.6 CDVi | 08.07 → 11.14 | | | G7401 | MK352 PK291 | | | 44001 | PK078 |
| | | | | G7402 | | | | | |

!65



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

MAZDA



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

3

| | | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|--|-------|----------------|--|
| 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 → 06.09 | | | G8803 | MK282 PK156 | | | | 23992 | MK376 PK078 | |
| | | | | G8804 | | | | | | | |
| 1.6, 2.0, 1.6 CDVi, 2.2 CDVi (=) (=) (4 x 2) (-) Russia (-) Columbia | 07.09 → 06.11 | | | G8803 | MK282 PK156 | | | | G1197 | | |
| | | | | G8804 | | | | | | | |
| 1.6, 2.0, 1.6 CDVi, 2.2 CDVi (=) (=) (4 x 2) (-) Russia (-) Columbia | 07.11 → 09.14 | | | G8803 | MK282 PK156 | | | | G1167 | | |
| | | | | G8804 | | | | | | | |

323 (4 x 2)

| | | | | | | | | | | | | |
|--|---------------|--|--|--|-------------------------|--|--|--|--|--------|------------------------------------|--|
| 1.1, 1.3, 1.5 ch.no. ..BD... | 10.80 → 09.85 | | | R11040 | MC212 MK248 PK058 | | | | | 11261 | MC212 MK249 PK018 | |
| | | | | | | | | | | 11260 | | |
| 1.1, 1.3, 1.5, 1.6, 1.7 D ch.no. ..BF... 4 (-) | 05.85 → 07.89 | | | R11040 | MC212 MK248 PK058 | | | | | 11085 | MC212 MK249 PK018 | |
| | | | | | | | | | | 11086 | | |
| 1.3, 1.6, 1.8, 1.7 D ch.no. ..BG... 4 (-) | 06.89 → 06.94 | | | 11148 | MC212 MK255 PK058 | | | | | 11133 | MC112 MK256 PK072 | |
| | | | | | | | | | | 11134 | | |
| 1.3, 1.5, 1.7 Turbo Diesel, 1.8, 2.0 D ch.no. ..BA... 4 | 04.94 → 05.98 | | | E4348 ¹ (E4348R E4349L) | MC212 MK257 PK120 | | | | | 11232 | MC112 MK370R MK371L PK134 | |
| | | | | | | | | | | 11231 | | |
| 1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel → ch.no. ..BJ1#####304194 4 | 05.98 → 00 | | | G16318 | MK315 PK120 | | | | | G16320 | MC112 PK119 | |
| | | | | | | | | | | G16319 | | |
| 1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel ch.no. ..BJ1#####304194 → ..BJ1#####400000 4 | 00 → 11.00 | | | G16345 | MC112 MK315 PK120 | | | | | G16320 | MC112 PK119 | |
| | | | | | | | | | | G16346 | | |
| 1.3, 1.6, 1.8, 2.0 Turbo Diesel ch.no. ..BJ 1.##### 400 001 → 4 (-) 2.0 (-) | 10.00 → 03 | | | G16345 | MC112 MK315 PK120 | | | | | G16347 | MC112 PK134 | |
| | | | | | | | | | | G16346 | | |
| 2.0 16V ch.no. ..BJ 1.##### 400 001 → 4 | 10.00 → 03 | | | | MK315 | | | | | G16347 | MC112 PK134 | |
| | | | | | | | | | | G16348 | | |

323 (4 x 2)

| | | | | | | | | | | | | |
|---------------------------------|---------------|--|--|--------|-------------------------|--|--|--|--|-------|-------------------------|--|
| 1.1, 1.3, 1.5 ch.no. ..BD... | 08.80 → 09.85 | | | R11040 | MC212 MK248 PK058 | | | | | 11261 | MC212 MK249 PK018 | |
| | | | | | | | | | | 11260 | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---|---------------|--|--|--------|-------------------------|--|--|--|-------|-------------------------|--|
| 1.1, 1.3, 1.5, 1.6, 1.7 D ch.no. ...BF... 3 5 (-) | 05.85 → 07.89 | | | R11040 | MC212 MK248 PK058 | | | | 11085 | MC212 MK249 PK018 | |
| | | | | | | | | | 11086 | | |
| 1.3, 1.6, 1.8, 1.7 D ch.no. ...BG... 3 5 (-) | 06.89 → 06.94 | | | 11148 | MC212 MK255 PK058 | | | | 11133 | MC112 MK256 PK072 | |
| | | | | | | | | | 11134 | | |

323F (4 x 2) 5

| | | | | | | | | | | | |
|--|---------------|--|--|--------|-------------------------|--|--|--|--------|------------------------------------|--|
| 1.3, 1.5, 1.8 ch.no. ...BA... (-) 2.0 V6 | 04.94 → 07.98 | | E4348 ¹ (E4348R E4349L) | 11230 | MC212 MK257 PK120 | | | | 11232 | MC112 MK370R MK371L PK134 | |
| | | | | 11231 | | | | | 11233 | | |
| 1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel → ch.no. ...BJ1#####304194 | 05.98 → 00 | | | G16318 | MK315 PK120 | | | | G16320 | MC112 PK119 | |
| | | | | G16319 | | | | | G16321 | | |
| 1.3, 1.5, 1.8, 2.0 D, 2.0 Turbo Diesel ch.no. ...BJ1#####304194 → ...BJ1#####400000 | 00 → 11.00 | | | G16345 | MC112 MK315 PK120 | | | | G16320 | MC112 PK119 | |
| | | | | G16346 | | | | | G16321 | | |
| 1.3, 1.6, 1.8, 2.0 Turbo Diesel ch.no. ...BJ 1.##### 400 001 → (-) 2.0 (-) | 10.00 → 03 | | | G16345 | MC112 MK315 PK120 | | | | G16347 | MC112 PK134 | |
| | | | | G16346 | | | | | G16348 | | |
| 2.0 16V ch.no. ...BJ 1.##### 400 001 → | 10.00 → 03 | | | | MK315 | | | | G16347 | MC112 PK134 | |
| | | | | | | | | | G16348 | | |

323C, 323P (4 x 2)

| | | | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|--|--|-------|------------------------------------|--|
| 1.3, 1.5, 2.0 D 1.7 Turbo Diesel, 1.8, ch.no. ...BA... 3 | 04.94 → 09.00 | | E4348 ¹ (E4348R E4349L) | 11230 | MC212 PK120 | | | | E4350 ¹ (E4350R E4351L) | 11232 | MC112 MK370R MK371L PK134 | |
| | | | | 11231 | | | | | 11233 | | | |

323

| | | | | | | | | | | | |
|------------------------------------|---------------|--|--|--------|----------------|--|--|--|-------|--|--|
| 1.3, 1.4 FA 4 TV | 78 → 86 | | | | | | | | R1121 | | |
| 1.3, 1.4 FA 4 UV | | | | | | | | | | | |
| 1.3, 1.4 FA 4 T 6 | | | | | | | | | | | |
| 1.3, 1.4 FA 4 TV | | | | | | | | | | | |
| 1.3, 1.4 FA 4 UV | | | | | | | | | | | |
| 1.5, 1.6, 1.7 D ch.no. ...BW... | 01.86 → 10.95 | | | R11040 | MC212 PK058 | | | | | | |

5 (CR19) (4 x 2)

| | | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|--|-------|----------------|--|
| 1.8, 2.0, 2.3, 1.6 CiTD, 2.0 CDVi (+) | 02.05 → 05.10 | | | G8805 | MK282 PK156 | | | | 43129 | MK376 PK078 | |
| | | | | G8806 | | | | | | | |

5 (CW)

| | | | | | | | | | | | |
|----------------------------------|---------|--|--|-------|----------------|--|--|--|-------|----------------|--|
| 1.8, 2.0, 1.6 CiTD (+) (-) | 06.10 → | | | G8805 | MK282 PK156 | | | | 43129 | MK376 PK078 | |
| | | | | G8806 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

6 (GG)

| | | | | | | | | | | | |
|---|---------------|--|--|--------|----------------|--|--|--|-------|--|--|
| 1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (-) | 02.02 → 02.04 | | | G23101 | MK357 PK158 | | | | 23980 | | |
| 1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (-) | 02.04 → 02.08 | | | G23101 | MK358 PK157 | | | | 23980 | | |

6 SPORT WAGON

| | | | | | | | | | | | |
|--|---------------|--|--|--------|----------------|--|--|--|-------|-----|--|
| 1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (=) (4 x 2) (-) | 02.02 → 02.04 | | | G23101 | MK357 PK158 | | | | 23980 | I36 | |
| 1.8 Si, 1.8 TSi, 2.0 TSi, 2.3 TRSi, 2.0 CDVi (=) (4 x 2) (-) | 02.04 → 01.08 | | | G23101 | MK358 PK157 | | | | 23980 | I36 | |
| 2.3 TRSi (=) (4 x 4) | 02.02 → 02.04 | | | | PK158 | | | | | I36 | |
| 2.3 TRSi (=) (4 x 4) | 02.04 → 01.08 | | | | PK157 | | | | | I36 | |

6 (GH)

| | | | | | | | | | | | |
|--------------------------------------|---------------|--|--|-----------|--|--|--|--|-------|--|--|
| 1.8, 2.0, 2.5, 2.0 CiTD, 2.2 CiTD | 08.07 → 07.13 | | | G1155 | | | | | G1157 | | |
| | | | | G1156 | | | | | | | |

6 (GJ)

| | | | | | | | | | | | |
|--|---------------|-------------|--|--|--|--|--|--|--------|--|--|
| | 12.12 → 04.13 | 72938ST | | | | | | | 5515ST | | |
| | 05.13 → | 72938ST | | | | | | | | | |
| | | 72939ST | | | | | | | | | |
| | | 72939ST | | | | | | | | | |

626, MONTROSE

| | | | | | | | | | | | |
|--|------|---------------|--|--|------------|-------------------------|--|--------------------|------------|------------------------------------|--|
| | GC 1 | 09.82 → 05.87 | | | | | | | R11069 | MC112 MK250R MK251L PK030 | |
| | | | | | | | | | R11070 | | |
| | GD 1 | 06.87 → 08.91 | | | 11545 | MC112 MK252 PK040 | | | 11546 | MC112 MK253 PK041 | |
| | | | | | 11738 | | | | | | |
| | | | | | 11739 | MC112 MK254 PK114 | | E4867 ¹ | 11740 | MC112 MK173R MK174L | |
| | | | | | G16760 | | | | G16762 | | |
| | | | | | G16761 | MC112 MK339 PK115 | | | G16763 | MC112 PK006 | |
| | | | | | 16411 | | | | G16762 | | |
| | | | | | 16412 | MC112 MK339 | | | G16763 | MC112 PK006 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

626

| | | | | | | | | | | | | | |
|--|-------|---------------|--|--|-------------------|----------------|--|--|--|--|--|--|--|
| 626 (=) (4 x 2) (-) | GV 12 | 03.88 → 04.97 | | | 11545 | MC112 | | | | | | | |
| 1.8 16V, 2.0 16V, 2.5 V6 24V, 2.0 tD (-) | | 04.97 → 07.99 | | | G16760 | MC112 MK339 | | | | | | | |
| | | | | | G16761 | | | | | | | | |
| (-) | | 08.99 → 10.02 | | | 16411 | MC112 MK339 | | | | | | | |
| | | | | | 16412 | | | | | | | | |

1500, 1800

| | | | | | | | | | | | | | |
|-------------------|--|---------|--|--|--------------|--|--|--|--|--|--|--|--|
| 1500, 1800 | | 66 → 72 | | | V1063 | | | | | | | | |
|-------------------|--|---------|--|--|--------------|--|--|--|--|--|--|--|--|

B SERIES

| | | | | | | | | | | | | | |
|--|--|---------------|--|--------------|--------------|--|--|--|--|--------------|--|--|--|
| B 1600 BNA | | 70 → 76 | | | V1063 | | | | | | | | |
| B 1600, B 1800, B 2000 | | 07.71 → 12.84 | | | | | | | | | | | |
| B 1600, B 2000, B 2200 (=) (4 x 2) | | 01.85 → 03.96 | | | V1053 | | | | | V1117 | | | |
| B Series (=) (4 x 2) | | 03.96 → 11.06 | | | V1119 | | | | | V1117 | | | |
| B Series (=) (4 x 4) | | 03.96 → 11.06 | | | V1119 | | | | | V1118 | | | |
| BT 50 (=) (4 x 2) (-) (-) (-) High Rider | | 08.06 → | | D0031 | | | | | | D0033 | | | |
| BT 50 (=) (4 x 2) (-) (+) High Rider | | 06 → 00 | | D0032 | | | | | | D1102 | | | |
| BT 50 (=) (4 x 4) | | 06 → | | | | | | | | | | | |

BT50

| | | | | | | | | | | | | | |
|--|--|------|--|--------------|--|--|--|--|--|--------------|--|--|--|
| 2.2 TDCi, 2.5, 3.2 TDCi (=) (4 x 2) (-) High Trail | | 12 → | | D8091 | | | | | | D8092 | | | |
| 2.2 TDCi, 2.5, 3.2 TDCi (=) (4 x 2) (=) (4 x 4) (+) High Trail Raised Body | | 12 → | | D8093 | | | | | | D8094 | | | |

CX-7

| | | | | | | | | | | | | | |
|----------------------------|--|---------------|--|--|--------------------|--|--|--|--|----------------|--|--|--|
| 2.3, 2.5, 2.2 D | | 06.06 → 12.14 | | | | | | | | 37313ST | | | |
| | | | | | 72493ST | | | | | | | | |
| | | | | | 72494ST | | | | | | | | |

DEMIO

| | | | | | | | | | | | | | |
|------------------------|--|---------------|--|--|------------------|----------------|--|--|--|--------------|--|--|--|
| 1.3, 1.5 (-) | | 10.96 → 12.02 | | | 11324 | MC212 PK051 | | | | 23959 | | | |
| | | | | | 11325 | | | | | | | | |

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

MAZDA



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

E SERIES

| | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|
| E 1600 Type BA 2 N 9 | 78 → 84 | | | V1063 | | | | | V1002 | | |
| E 2200 | 78 → 84 | | | V1063 | | | | | V1122 | | |
| E 1400 E 1800, E 2000, E 2200 (=) E 1800, E 2000, E 2200 (=) (4 x 2) | 84 → 97 | | | V1021 | | | | | V1120 | | |
| E 1400, E 1800, E 2000, E 2200 (=) E 1400, E 1800, E 2000, E 2200 (=) (4 x 2) | 84 → 97 | | | V1021 | | | | | V1122 | | |
| E 2000, E 2200 | 04.97 → 07.04 | | | | | | | | V1120 | | |
| E 2000, E 2200 (=) | 04.97 → 07.04 | | | | | | | | V1122 | | |

MPV

| | | | | | | | | | | | |
|---|---------------|-------------|--|--|-------|--|--|--|-------|--|--|
| 3.0 V6, 2.5 TD LV (=) | 9.88 → 8.99 | 71913 | | | MC212 | | | | | | |
| 2.0 16V, 2.5 V6 LW (=) | 9.99 → 7.00 | 71439ST | | | PK024 | | | | 26667 | | |
| 2.0, 2.3, 2.5 V6, 3.0 V6, 2.0 Di, LW (=) | 11.00 → 01.06 | 71459 | | | | | | | 26667 | | |
| | | 71460 | | | | | | | | | |

MX-3

| | | | | | | | | | | | |
|-----------------|---------------|-------|--|--|----------------|--|--|--|-------------------------|--|--|
| 1.6, 1.8 (-) | 07.91 → 12.98 | 71929 | | | MC112 MK218 | | | | MC112 MK228 PK121 | | |
| 1.6, 1.8 (+) | 07.91 → 12.98 | 71929 | | | MC112 MK218 | | | | MC112 MK228 PK121 | | |

MX-5/MIATA

| | | | | | | | | | | | |
|------------------------------|---------------|---------|--|--|-------|--|---------|--|--|-------|--|
| 1.6, 1.8 Type NA (+/-) | 89 → 98 | 71285 | | | MK219 | | 71245 | | | MK219 | |
| 1.6, 1.8, 1.9 Type NB (-) | 01.98 → 10.05 | 71342ST | | | | | 71343ST | | | | |
| 1.6, 1.8, 1.9 Type NB (+) | 01.98 → 10.05 | | | | | | 71343ST | | | | |
| 1.8, 2.0 (-) | 03.05 → 12.14 | 72495ST | | | | | 72496ST | | | | |

MX-6

| | | | | | | | | | | | |
|-----------------|---------------|--|--|-----------|-------|--|--|--|--|-------|--|
| GE 1 (-) 4WS | 06.92 → 09.97 | | | 11738 | MC112 | | | | | MC112 | |
| | | | | 11739 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PREMACY

| | | | | | | | | | | | | | |
|---------------|---------------|--|--|--------|-------|--|--|--|--|--|--------|-------|--|
| 1.8, 2.0 D | 03.99 → 07.01 | | | G16322 | MC112 | | | | | | G16426 | PK139 | |
| | | | | G16323 | | | | | | | G16427 | | |
| 1.8, 2.0 D | 07.01 → 06.05 | | | G16349 | MC112 | | | | | | G16426 | PK139 | |
| | | | | G16350 | | | | | | | G16427 | | |

RX8 COUPE

| | | | | | | | | | | | | | |
|-------------------------------------|---------------|--|---------|--|--|--|--|--|--|--|--|--|--|
| 1.3 rotary SE17 (=) ND (=) SP | 06.03 → 06.12 | | 72495ST | | | | | | | | | | |
|-------------------------------------|---------------|--|---------|--|--|--|--|--|--|--|--|--|--|

TRIBUTE (EP)

| | | | | | | | | | | | | | |
|---------------|---------------|--|--|-------|--|--|--|--|--|--|-------|--|--|
| 2.0, 2.3, 3.0 | 11.00 → 05.08 | | | 71593 | | | | | | | 37217 | | |
| | | | | 71594 | | | | | | | | | |

XEDOS

| | | | | | | | | | | | | | |
|---------|---------------|--|--|--------|-------|--|--|--|--|--|--|--|--|
| Xedos 6 | 01.92 → 10.99 | | | G16673 | MC112 | | | | | | | | |
| | | | | G16674 | | | | | | | | | |

MERCEDES BENZ**123 SERIES (W123) (C123)**

| | | | | | | | | | | | | | | |
|---|---------|--|--------------------|-------|--|--|--|--|--|--|--------------------|-------|--|--|
| 200, 230, 250, 280, 280 E, 230 C, 230 CE, 280 C, 280 CE, 200 D, 220 D, 240 D, 300 D | 76 → 84 | | E5017 ¹ | 43009 | | | | | | | E5306 ¹ | 53005 | | |
|---|---------|--|--------------------|-------|--|--|--|--|--|--|--------------------|-------|--|--|

123 SERIES (W123)

| | | | | | | | | | | | | | | |
|---|---------|--|--------------------|-------|--|--|--|--|--|--|--|--|--|--|
| 200 T, 230 T, 230 TE, 250 T, 280 TE, 240 TD, 300 TD | 78 → 85 | | E5017 ¹ | 43009 | | | | | | | | | | |
|---|---------|--|--------------------|-------|--|--|--|--|--|--|--|--|--|--|

124 SERIES (W124)

| | | | | | | | | | | | | | | |
|--|---------|--|------------------------------------|------------------------|--|----------------|--|--|--|--------------------|-------|-----|--|--|
| 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 | 84 → 93 | | E4410 ¹ AK217 I49 | G16507 AK217 I49 | | MK063 PK034 | | | | E5016 ¹ | 43071 | I36 | | |
| 260 E, 300 E, 300 D, 300 D Turbo (=) (4 x 4) (+) 4-Matic | 86 → 93 | | | | | | | | | E5016 ¹ | 43071 | I36 | | |

124 SERIES (C124)

| | | | | | | | | | | | | | | |
|---|---------|--|------------------------------------|------------------------|--|----------------|--|--|--|--------------------|-------|-----|--|--|
| 200 CE, 220 CE, 230 CE, 300 CE, 320 CE | 87 → 93 | | E4410 ¹ AK217 I49 | G16507 AK217 I49 | | MK063 PK034 | | | | E5016 ¹ | 43071 | I36 | | |
|---|---------|--|------------------------------------|------------------------|--|----------------|--|--|--|--------------------|-------|-----|--|--|

124 SERIES (A124)

| | | | | | | | | | | | | | | |
|------------------------|---------|--|--|--|--|-------|--|--|--|--------------------|-------|-----|--|--|
| 230 CE, 300 CE, 320 CE | 91 → 93 | | | | | MK063 | | | | E5016 ¹ | 43071 | I36 | | |
|------------------------|---------|--|--|--|--|-------|--|--|--|--------------------|-------|-----|--|--|

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

124 SERIES (S124) (W124)

| | | | | | | | | | | |
|---|--|---|-------------------------------|----------------|--|--|--|--|--|--|
| 200 T, 230 TE, 280 TE, 85→ 93 300 TE, 320 TE, 200 TD, 250 TD, 300 TD Turbo (-) 4-Matic | | E4410 ¹ AK217 !49 | G16507 AK217 !49 | MK063 PK034 | | | | | | |
|---|--|---|-------------------------------|----------------|--|--|--|--|--|--|

190 SERIES (W201)

| | | | | | | | | | | |
|---|--|---|-------------------------------|----------------|--|--|--------------------|-------|--|--|
| 190, 190 E 83→ 08.93 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 | | E4402 ¹ AK217 !49 | G16507 AK217 !49 | MK063 PK034 | | | E5011 ¹ | 43070 | | |
|---|--|---|-------------------------------|----------------|--|--|--------------------|-------|--|--|

A KLASSE (W168)

| | | | | | | | | | | |
|--|--|--------------------|--------|---------------------|--|--|--------------------|-------|--|--|
| A 140, A 160, 06.97→ 08.04 A 160 CDI A 170 CDI 03.98→ 08.04 A 190 06.99→ 08.04 A 210 03.02→ 08.04 (=) , (=) Elegance, Avantgarde, Classic, Sport | | E4390 ¹ | G16277 | MK150 !53 | | | E5090 ¹ | 43112 | | |
|--|--|--------------------|--------|---------------------|--|--|--------------------|-------|--|--|

!53

MK150 = MK + PK

A KLASSE (W169)

| | | | | | | | | | | |
|--|----------|--------------------|-------|----------------|--|----------|--------------------|-------|--|--|
| A 150, A 160, A 170, A 200, 09.04→ 06.12 A 200 T, A 160 CDi, A 180 CDi, A 200 CDi | 742053SP | E7093 ¹ | G8114 | MK378 PK170 | | 376037SP | E5116 ¹ | 43130 | | |
|--|----------|--------------------|-------|----------------|--|----------|--------------------|-------|--|--|

A KLASSE (W176)

| | | | | | | | | | | |
|--|--|--|------------------------|-------|--|--|--|-------|--|--|
| A 160, A 180, A 200, A 220, 06.12→ A 250, A 160CDi, A 180 CDi, A 200 CDi, A 220 CDi Excl. Sport Edition & Comfort Susp. (-) (-) (=) (=) | | | G8274 G8275 | PK383 | | | | 43136 | | |
|--|--|--|------------------------|-------|--|--|--|-------|--|--|

B KLASSE (W245)

| | | | | | | | | | | |
|--|----------|--|--|----------------|--|----------|--------------------|-------|--|--|
| B 150, B 160, B 170, B 200, 03.05→ 11.11 B 200 T, B 180 CDi, B 200 CDi | 742024SP | | | MK378 PK170 | | 376037SP | E5116 ¹ | 43130 | | |
|--|----------|--|--|----------------|--|----------|--------------------|-------|--|--|

B KLASSE (W246)

| | | | | | | | | | | |
|--|--|--|------------------------|-------|--|--|--|-------|--|--|
| B 180, B 200, B 250, B 11.11→ 180 CDi, B 200 CDi, B 220 CDi Excl. NGT (-) SP (-) (-) (-) (-) Comfort Susp. | | | G8274 G8275 | PK383 | | | | 43136 | | |
|--|--|--|------------------------|-------|--|--|--|-------|--|--|

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

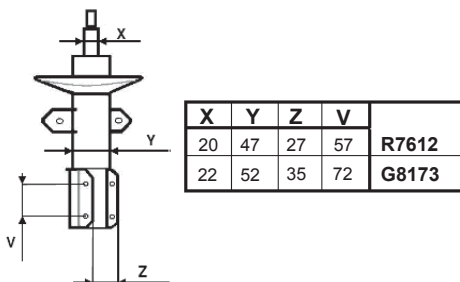


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CITAN

| | | | | | | | | | | | |
|---|--------|--|--|--------------|-----------------------|--|--|--|--------------|--|-----|
| 112, 108 CDi, 109 CDi, 111 CDi, 15" Wheels | 11.12→ | | | G8173 | !76 Z=35mm | | | | G1104 | | O/O |
| 108 CDi, 109 CDi, 111 CDi 14" Wheels | 11.12→ | | | R7612 | !76 Z=27mm | | | | G1104 | | O/O |

!76



C KLASSE (W202)

| | | | | | | | | | | | | |
|---|--------|-----------------|--------------------|---------------|--|--|--|-----------------|--------------------|---------------|------------|-----|
| C 180, C 200, C 220, C 230, C 240, C 200 D, C 220 D, C 250 D (-) (-) Esprit (-) (-) | 93→ 00 | 376065SP | | 43080 | | | | | E5027 ¹ | 43081 | !36 | O/O |
| C 280, C 250 TD, C 200 CDi, C 220 CDi (-) (-) Esprit (-) (-) | 93→ 00 | | E5055 ¹ | 43089 | | | | | E5027 ¹ | 43081 | !36 | O/O |
| C 180, C 200, C 220, C 230, C 240, C 200 D, C 220 D, C 200 CDi, C 220 CDi (+) Esprit | 93→ 00 | | E5092 ¹ | G43143 | | | | | E5029 ¹ | G43146 | !36 | O/O |
| C 280, C 250 TD (+) Esprit | 93→ 00 | | | | | | | | E5029 ¹ | G43146 | !36 | O/O |
| 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 | 376121SP | E5052 ¹ | | | | | 376069SP | E5053 ¹ | | !36 | O/O |

C KLASSE (S202) (T202)

| | | | | | | | | | | | | |
|--|--------|--|--------------------|---------------|--|--|--|-----------------|--------------------|---------------|------------|-----|
| C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi (-) (-) Esprit (-) (-) | 96→ 01 | | E5055 ¹ | 43089 | | | | 376069SP | E5053 ¹ | | !36 | O/O |
| C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDi, C 220 CDi (+) Esprit | 96→ 01 | | E5092 ¹ | G43143 | | | | | E5029 ¹ | G43146 | !36 | O/O |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDSENSE | ADVENTURE | | | | RIDSENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | | | | |
|---|--------|----------|--------------------|--|--|--|--|--|----------|--------------------|--|-----|--|--------------------------|
| C 180, C 200, C 230, C 240, C 280, C 220 D, C 250 TD, C 200 CDI, C 220 CDI (+) <input type="checkbox"/> HD (+) <input type="checkbox"/> | 93→ 01 | 376121SP | E5052 ¹ | | | | | | 376069SP | E5053 ¹ | | 136 | | <input type="checkbox"/> |
|---|--------|----------|--------------------|--|--|--|--|--|----------|--------------------|--|-----|--|--------------------------|

C KLASSE (W203)

| | | | | | | | | | | | | | | |
|---|-----------|----------|--------------------|-------|----------------|--|--|--|----------|--------------------|-------|--|--|--------------------------|
| C 180 Kompr., C 200 Kompr., C 230 Kompr., 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, (-) 4-Matic (-) <input type="checkbox"/> SP (-) <input type="checkbox"/> (-) <input type="checkbox"/> HD | 05.00→ 07 | 742001SP | E4630 ¹ | G8429 | MK198 PK339 | | | | 376034SP | E5098 ¹ | 43138 | | | <input type="checkbox"/> |
| C 180 Kompr., C 200 Kompr., C 200 CGi Kompr., C 180, C 230, C 240, C 280, C 320, C 350, C 200 CDI, C 220 CDI, C 270 CDI, C 320 CDI, (-) 4-Matic (+) <input type="checkbox"/> SP (-) <input type="checkbox"/> (-) <input type="checkbox"/> HD | 05.00→ 07 | 742003SP | E4632 ¹ | | MK198 PK339 | | | | 376040SP | E5108 ¹ | | | | <input type="checkbox"/> |

C KLASSE (CL203) Sportcoupé

| | | | | | | | | | | | | | | |
|--|--------------|----------|--------------------|--|----------------|--|--|--|----------|--------------------|--|--|--|--------------------------|
| C 160 Kompr., C 180 Kompr., C 200 Kompr., C 220 CGi Kompr., C 230 Kompr., C 180, C 230, C 320, C 350, C 200 CDI, C 220 CDI, (-) <input type="checkbox"/> SP | 03.01→ 05.08 | 742002SP | E4631 ¹ | | MK198 PK339 | | | | 376045SP | E5111 ¹ | | | | <input type="checkbox"/> |
| C 160 Kompr., C 180 Kompr., C 200 Kompr., C 200 CGi Kompr., C 230 Kompr., C 180, C 230, C 320, C 350, C 200 CDI, C 220 CDI, (+) <input type="checkbox"/> SP | 03.01→ 05.08 | 742003SP | E4632 ¹ | | MK198 PK339 | | | | 376040SP | E5108 ¹ | | | | <input type="checkbox"/> |

C KLASSE (S203)

| | | | | | | | | | | | | | | |
|--|--------|----------|--------------------|-------|----------------|--|--|--|----------|--------------------|-------|--|--|--------------------------|
| C 180 Kompr., C 200 Kompr., C 180, C 240, C 320, C 200 CDI, C 220 CDI, C 270 CDI (-) <input type="checkbox"/> SP (-) <input type="checkbox"/> (-) <input type="checkbox"/> HD | 01→ 07 | 742001SP | E4630 ¹ | G8429 | MK198 PK339 | | | | 376034SP | E5098 ¹ | 43138 | | | <input type="checkbox"/> |
| C 180 Kompr., C 200 Kompr., C 180, C 240, C 320, C 200 CDI, C 220 CDI, C 270 CDI (+) <input type="checkbox"/> SP (-) <input type="checkbox"/> (-) <input type="checkbox"/> HD | 01→ 07 | 742003SP | E4632 ¹ | | MK198 PK339 | | | | 376040SP | E5108 ¹ | | | | <input type="checkbox"/> |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

C KLASSE (W204) (S204)

| | | | | | | | | | | | |
|---|-------------|------------|--------------------|--|----------------|--|------------|--------------------|--|----------------|--|
| 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 (+) (+/-) Kompressor (+/-) Blue Efficiency (-) 4-Matic (-) | 01.07→01.14 | 742071SP | E4654 ¹ | | MK280 PK301 | | 376039SP | E5117 ¹ | | MK377 PK340 | |
| (+) | 01.07→01.14 | C2508R | | | | | C1510R | | | | |
| | | C2509L | | | | | | C1511L | | | |
| (+) | 01.07→01.14 | C2508R | | | | | C1508R | | | | |
| | | C2509L | | | | | | C1509L | | | |

CLA (C117) (X117)

| | | | | | | | | | | | |
|---|--------|--|--|-----------|-------|--|--|--|--|-------|--|
| CLA 180, CLA 250, CLA 180 CDi, CLA 200 CDi, CLA 220 CDi excl. Sport Edition & Comfort Susp. (-) (-) (=) (=) | 01.13→ | | | G8274 | | | | | | 43136 | |
| | | | | G8275 | PK383 | | | | | | |

CLK (C208)

| | | | | | | | | | | | |
|---|--------|----------|--------------------|--|------------|--|----------|--------------------|--|------------|--|
| CLK 200 Kompr., CLK 230 Kompr., CLK 200, CLK 320, CLK 430, (-) | 97→ 02 | 376170SP | E5081 ¹ | | !36 | | 376074SP | E5082 ¹ | | !36 | |
| CLK 200 Kompr., CLK 230 Kompr., CLK 320 (+) | 97→ 02 | 376121SP | E5052 ¹ | | !36 | | 376069SP | E5053 ¹ | | !36 | |

CLK (A208)

| | | | | | | | | | | | |
|--|--------|----------|--------------------|--|------------|--|----------|--------------------|--|------------|--|
| CLK 200 Kompr., CLK 230 Kompr., CLK 200, CLK 320 | 98→ 03 | 376170SP | E5081 ¹ | | !36 | | 376069SP | E5053 ¹ | | !36 | |
|--|--------|----------|--------------------|--|------------|--|----------|--------------------|--|------------|--|

CLK (C209)

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|-------|------------------------------|--|----------|--------------------|--|------------|--|
| CLK 200 Kompr., CLK 200, CLK 200 CGI, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 220 CDi, CLK 270 CDi, CLK 320 CDi (-) (-) | 06.02→12.10 | 742001SP | E4630 ¹ | G8429 | !36 MK198 PK339 | | 376072SP | E5107 ¹ | | !36 | |
| CLK 200 Kompr., CLK 200, CLK 200 CGI, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 220 CDi, CLK 320 CDi, CLK 270 CDi, (+) (-) | 06.02→12.10 | 742003SP | E4632 ¹ | | !36 MK198 PK339 | | 376040SP | E5108 ¹ | | !36 | |

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

MERCEDES



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISENSE | ADVENTURE | | | | RISENSE | ADVENTURE | LEVELING | | |

CLK (A209)

| | | | | | | | | | | |
|---|----------|--------------------|-------|------------------------------|--|----------|--------------------|-------|------------|--|
| CLK 200 Kompr., 06.02→03.10 CLK 200, CLK 200 CGi, CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 320 CDi, (-) <input type="checkbox"/> SP (-) <input type="checkbox"/> | 742001SP | E4630 ¹ | G8429 | I36 MK198 PK339 | | 376034SP | E5098 ¹ | 43138 | I36 | |
| CLK 200, CLK 200 CGi, 06.02→03.10 CLK 240, CLK 280, CLK 320, CLK 350, CLK 500, CLK 320 CDi (+) <input type="checkbox"/> SP (-) <input type="checkbox"/> | 742003SP | E4632 ¹ | | I36 MK198 PK339 | | 376040SP | E5108 ¹ | | I36 | |

CLS KLASSE (W218)

| | | | | | | | | | | |
|--|--|--|--|-------|--|--|--|--|--|--|
| CLS220, CLS250, 11→18 CLS350, CLS400, CLS500 (=) (4 x 2) (+) <input type="checkbox"/> ND (-) <input type="checkbox"/> HD (+) <input type="checkbox"/> SP (-) <input type="checkbox"/> (-) <input type="checkbox"/> (-) <input type="checkbox"/> (-) <input type="checkbox"/> | | | | MK416 | | | | | | |
|--|--|--|--|-------|--|--|--|--|--|--|

E KLASSE (W124) (V124)

| | | | | | | | | | | |
|---|--|---|--------------------------------------|----------------|--|--|--------------------|-------|------------|--|
| E 200, E 220, E 280, E 320, 93→95 E 200 D, E 250 D, E 250 D Turbo, E 300 D, E 300 D Turbo (-) E 280 long - E 250 D long (V124) (-) E 420 (-) E 500 (-) 4-Matic | | E4410 ¹ AK217 I49 | G16507 AK217 I49 | MK063 PK034 | | | E5016 ¹ | 43071 | I36 | |
| E 280 long 93→95 E 500 E 250 D long | | E4410 ¹ AK217 I49 | G16507 AK217 I49 | MK063 PK034 | | | ☉ | ☉ | | |
| E 300, 93→95 E 300 D Turbo (+) 4-Matic | | | | | | | E5016 ¹ | 43071 | I36 | |

E KLASSE (C124)

| | | | | | | | | | | |
|---------------------------------------|--|---|--------------------------------------|----------------|--|--|--------------------|-------|------------|--|
| E 200 C, E 220 C, E 320 C 06.93→07.96 | | E4410 ¹ AK217 I49 | G16507 AK217 I49 | MK063 PK034 | | | E5016 ¹ | 43071 | I36 | |
|---------------------------------------|--|---|--------------------------------------|----------------|--|--|--------------------|-------|------------|--|

E KLASSE (A124)

| | | | | | | | | | | |
|--|--|--|--|-------|--|--|--------------------|-------|------------|--|
| E 200, E 220, E 300, E 320 06.93→07.96 | | | | MK063 | | | E5016 ¹ | 43071 | I36 | |
|--|--|--|--|-------|--|--|--------------------|-------|------------|--|

E KLASSE (S124)

| | | | | | | | | | | |
|--|--|---|--------------------------------------|----------------|--|--|---|---|--|--|
| E 200, E 220, E 280, E 320, 06.93→06.96 E 250 D, E 300 D, E 300 D Turbo (-) 4-Matic | | E4410 ¹ AK217 I49 | G16507 AK217 I49 | MK063 PK034 | | | ☉ | ☉ | | |
|--|--|---|--------------------------------------|----------------|--|--|---|---|--|--|

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



| | | | | | | | | |
|--|------------|-----------|----------|--|------------|-----------|----------|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | OESPECTRUM | REFLEX | ORIGINAL | |
| | RIDESENSE | ADVENTURE | | | RIDESENSE | ADVENTURE | | |

E KLASSE (W210)

| | | | | | | | | | | | |
|--|--|--------------------|--------|--|--|--|-----------------|--------------------|--------|-----|--|
| <p>E 200, E 240, E 280, E 320, 07.95 → 03.02 E 420, E 430, E 220 D, E 250 D, E 300 D, E 250 TD, E 290 TD, E 50 AMG (+) (-) E 300 TD (-) Avantgarde (-) 4-Matic (-) (-) </p> | | E5067 ¹ | 43096 | | | | <p>376077SP</p> | E5068 ¹ | 43097 | 136 | |
| <p>E 230, 07.95 → 03.02 E 200 CDi, E 220 CDi, E 270 CDi, E 320 CDi, E 250 D (=) (+) (-) Avantgarde (-) 4-Matic (-) (-) </p> | | E5067 ¹ | 43096 | | | | | E5073 ¹ | G43140 | 136 | |
| <p>E 250 D 95 → 02 (+) (-) Avantgarde (-) 4-Matic (-) (-) </p> | | E5067 ¹ | 43096 | | | | | E5073 ¹ | G43140 | 136 | |
| <p>E 50 AMG, E 200, E 230, 07.95 → 03.02 E 240, E 280, E 320, E 420, E 430, E 220 D, E 300 D, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 320 CDi Avantgarde (-) 4-Matic (-) </p> | | E5071 ¹ | G43148 | | | | | E5072 ¹ | G43149 | 136 | |
| <p>E 50 AMG, E 200, E 230, 07.95 → 03.02 E 240, E 280, E 320, E 420, E 430 E 220 D, E 300 D, E 220 CDi, E 250 D, E 250 TD, E 270 CDi, E 290 TD, E 320 CDi (+) (-) 4-Matic (-) </p> | | E5069 ¹ | | | | | | E5070 ¹ | | 136 | |

E KLASSE (S210) (T210)

| | | | | | | | | | | | |
|---|--|--------------------|-------|--|--|--|--|--|--|--|--|
| <p>E 200, E 230, E 240, E 280, 96 → 03 E 320, E 420, E 430, E 250 D, E 220 CDi, E 270 CDi, E 320 CDi, E 250 TD, E 290 TD, E 300 TD (-) (-) Avantgarde (-) 4-Matic (-) </p> | | E5067 ¹ | 43096 | | | | | | | | |
| <p>E 200, E 230, E 240, E 280, 96 → 03 E 320, E 420, E 430, E 250 D, E 220 CDi, E 270 CDi, E 320 CDi, E 250 TD, E 290 TD, E 300 TD, (+) (-) Avantgarde (-) 4-Matic (-) </p> | | E5069 ¹ | | | | | | | | | |

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

MERCEDES



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|--|--------------------|--------|--|--|--|--|--|--|--|
| <p>E 200, E 230, E 240, E 280, E 320, E 420, E 430, E 250 D, E 220 CDi, E 270 CDi, E 320 CDi, E 250 TD, E 290 TD, E 300 TD</p> <p>96→ 03</p> <p>Avantgarde (-) 4-Matic (-) </p> | | E5071 ¹ | G43148 | | | | | | | |
|---|--|--------------------|--------|--|--|--|--|--|--|--|

E KLASSE (W211)

| | | | | | | | | | | | |
|--|----------|--------------------|-------|-------------|--|----------|--------------------|-------|--|--|--|
| <p>E 200 Kompr., E 200 NGT, E 200 CGi, 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 400 CDi</p> <p>04.02→ 12.08</p> <p>(+) Classic & Standard Susp. (+) Classic & Comfort Susp. (+) Elegance (+) Avantgarde & Comfort Susp. (-) (-) ADC (-) 4-Matic</p> | 376035SP | E7501 ¹ | 43137 | MK325 PK303 | | 376038SP | E5113 ¹ | 43139 | | | |
| <p>E 200 Kompr., E 200 NGT, E 200 CGi, 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 400 CDi</p> <p>04.02→ 12.08</p> <p>(+) Avantgarde & Standard Susp. (+) Avantgarde & Sport Susp. (+) Classic & Sport Susp. (-) (-) ADC (-) 4-Matic</p> | 376035SP | E7501 ¹ | 43137 | MK325 PK303 | | 376043SP | E5114 ¹ | | | | |

E KLASSE (S211)

| | | | | | | | | | | | |
|--|----------|--------------------|-------|-------------|--|----------|--------------------|--|--|--|--|
| <p>E 200 Kompr., 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</p> <p>04.03→ 07.09</p> <p>(+) Classic & Standard Susp. (+) Classic & Comfort Susp. (+) Elegance (+) Avantgarde & Standard Susp. (+) Avantgarde & Comfort Susp. (-) (-) ADC (-) 4-Matic</p> | 376035SP | E7501 ¹ | 43137 | MK325 PK303 | | 376200SP | E1346 ¹ | | | | |
| <p>E 200 Kompr., 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</p> <p>04.03→ 07.09</p> <p>(+) Classic & Sport Susp. (+) Avantgarde & Sport Susp. (-) (-) ADC (-) 4-Matic</p> | 376035SP | E7501 ¹ | 43137 | MK325 PK303 | | 376206SP | E1350 ¹ | | | | |

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



| | | | | | | | | |
|--|------------|-----------|----------|--|------------|--------|----------|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | OESPECTRUM | REFLEX | ORIGINAL | |
| | RIDESENSE | ADVENTURE | | | LEVELING | | | |

E KLASSE (W212)

| | | | | | | | | | | |
|---|---|--|--|-------|-------|----------|--------------------|--------------------|-------|-------|
| <p>E 200, E 250, E 300, E 350, 01.09→12.15 E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (=) (4 x 2) (+) (+) (-) (-) (-) (-) </p> | 742129SP | | | MK416 | | 376047SP | E5120 ¹ | | MK377 | |
| | <p>E 200, E 250, E 300, E 350, 01.09→12.15 E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (=) (4 x 4) (+) (+) (-) (-) (-) (-) </p> | | | | MK416 | | 376047SP | E5120 ¹ | | MK377 |

E KLASSE (S212)

| | | | | | | | | | | |
|---|---|--|--|-------|-------|--|--|--|-------|-------|
| <p>E 200, E 250, E 300, E 350, 01.09→05.16 E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (=) (4 x 2) (+) (+) (-) (-) (-) (-) </p> | 742129SP | | | MK416 | | | | | MK377 | |
| | <p>E 200, E 250, E 300, E 350, 01.09→05.16 E 500, E 200 CDi, E 220 CDi, E 250 CDi, E 300 CDi, E 350 CDi (=) (4 x 4) (+) (+) (-) (-) (-) (-) </p> | | | | MK416 | | | | | MK377 |

E KLASSE (C207)

| | | | | | | | | | | |
|---------------------------------------|------------|--|--|--|--|------------|--|--|--|--|
| <p> 01.09→12.16 (+) (-) </p> | C2508R | | | | | C1527R | | | | |
| | C2509L | | | | | C1528L | | | | |

E KLASSE (A207)

| | | | | | | | | | | |
|---------------------------------------|------------|--|--|--|--|------------|--|--|--|--|
| <p> 01.09→06.17 (+) (-) </p> | C2508R | | | | | C1529R | | | | |
| | C2509L | | | | | C1530L | | | | |

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

MERCEDES



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

G KLASSE

| | | | | | | | | | | |
|---|-------------|--|-------|--|--|--|-------|--|--|--|
| 230 G, 230 GE, 280 GE, 240 GD, 250 GD, 300 GD (W460) (=) (4 x 4) | 03.79→12.93 | | D6630 | | | | | | | |
| 230 GE, 300 GE, 250 GD, 300 GD, 350 GD (W463) (=) (4 x 4) | 01.90→ | | D6636 | | | | | | | |
| | | | | | | | D6631 | | | |
| | | | | | | | D6637 | | | |

GLA KLASSE (X156)

| | | | | | | | | | | |
|---|--------|--|--|-------|--|--|--|-------|--|--|
| GLA 180, GLA 200, GLA 250, GLA 180 CDi, GLA 200 CDi, GLA 220 CDi excl. GLA45 AMG (-) (-) (=) | 12.13→ | | | PK383 | | | | 43136 | | |
|---|--------|--|--|-------|--|--|--|-------|--|--|

GLK KLASSE (X204)

| | | | | | | | | | | |
|---|-----------|--|-------|--|--|--|--|-------|-------|--|
| GLK 280, GLK 300, GLK 350, GLK 200 CDi, GLK 220 CDi, GLK 250 CDi, GLK 320 CDi, GLK 350 CDi (+/-) 4-Matic (-) (-) (+/-) (-) | 06.08→ 14 | | D0413 | | | | | D2654 | MK377 | |
|---|-----------|--|-------|--|--|--|--|-------|-------|--|

MB SERIES

| | | | | | | | | | | |
|------------------------------|-------------|--|--|-------|--|--|--|-------|--|--|
| MB 90, MB 100, MB 120 (=) | 02.88→02.96 | | | V1051 | | | | V2042 | | |
|------------------------------|-------------|--|--|-------|--|--|--|-------|--|--|

M KLASSE (W163)

| | | | | | | | | | | |
|---|--------|--|-------|--|--|--|--|-------|--|--|
| 230, 320, 430, 350, 500, 270 CDi → ch.no. A093893 (-) 55 AMG 400 CDi → ch.no. A093893 (=) (4 x 4) | 98→ 05 | | D8018 | | | | | | | |
| 230, 320, 430, 350, 500, 270 CDi ch.no. A093894 → (-) 55 AMG 400 CDi ch.no. A093894 → (=) (4 x 4) | 98→ 05 | | D8018 | | | | | D8082 | | |

M KLASSE (W164)

| | | | | | | | | | | |
|---|-------------|--|--|--|--|--|--|-------|--|--|
| ML 350, ML 500, ML 280 CDi, ML 300 CDi, ML 320 CDi, ML 350 CDi, ML 420 CDi, ML 450 CDi (-) | 07.05→06.12 | | | | | | | D8081 | | |
|---|-------------|--|--|--|--|--|--|-------|--|--|

S KLASSE (W126)

| | | | | | | | | | | | |
|--|--------|--|--------------------|-------|--|--|--|--------------------|-------|-----|--|
| 280 S, 280 SE, 280 SEL, 380 SE, 380 SEL, 500 SE, 500 SEL, 300 SD Turbo Diesel | 80→ 85 | | E5017 ¹ | 43009 | | | | E5306 ¹ | 53005 | 136 | |
| 260 SE, 300 SE, 300 SEL, 420 SE, 420 SEL, 500 SE, 500 SEL, 560 SEL | 85→ 91 | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

S KLASSE (W126), (C126)

| | | | | | | | | | | |
|---------------------------|---------|--|--------------------|-------|--|--|--------------------|-------|-----|--|
| 380 SEC, 500 SEC | 81 → 85 | | E5017 ¹ | 43009 | | | E5306 ¹ | 53005 | I36 | |
| 420 SEC, 500 SEC, 560 SEC | 85 → 92 | | | | | | | | | |

S KLASSE (W140)

| | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|---|-------|-----|--|
| 300 SE, 300 SEL 400 SE, 400 SEL 500 SE, 500 SEL | 02.91 → 93 | | | | | | | | | |
| S 280, S 320, S 420, S 500, S 300 Turbo Diesel, S 350 Turbo Diesel | 93 → 12.99 | | | 43087 | | | | 53015 | I36 | |
| (-) (-) HD | | | | | | | | | | |
| (-) (-) HD | | | | | | | | | | |
| S 600 | 09.91 → 10.98 | | | 43087 | | | ∅ | ∅ | | |
| (-) (-) HD | | | | | | | | | | |

S KLASSE (C140)

| | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|-------|-----|--|
| 500 SEC, 600 SEC | 01.91 → 05.93 | | | 43087 | | | | | | |
| (-) (-) HD | | | | | | | | | | |
| CL 420, CL 500, CL 600, S 420, S 500, S 600 | 09.92 → 12.99 | | | 43087 | | | | 53015 | I36 | |
| (-) (-) HD | | | | | | | | | | |

S KLASSE (V140)

| | | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|---|---|--|
| S 320, S 320 L S 420, S 420 L S 500, S 500 L S 600, S 600 L | 93 → 99 | | | 43087 | | | | ∅ | ∅ | |
| (-) HD (-) | | | | | | | | | | |

SL KLASSE (R107), (C107)

| | | | | | | | | | | |
|-----------------|---------|--|--|-------|--|--|--------------------|-------|-----|--|
| 280 SL, 280 SLC | 74 → 85 | | | | | | | | | |
| 300 SL | 85 → 89 | | | | | | | | | |
| 380 SL, 380 SLC | 80 → 85 | | | | | | | | | |
| 350 SL, 350 SLC | 71 → 81 | | | 43001 | | | E5306 ¹ | 53005 | I36 | |
| 420 SL | 85 → 89 | | | | | | | | | |
| 450 SL, 450 SLC | 74 → 81 | | | | | | | | | |
| 500 SL, 500 SLC | 80 → 89 | | | | | | | | | |

SL KLASSE (R129)

| | | | | | | | | | | |
|---|---------------|--|--|-------|--|-----|--|--|--|--|
| SL 280, SL 320, SL 500 300 SL, 300 SL-24 | 06.93 → 12.03 | | | 16705 | | I36 | | | | |
| ch.no. F054768 → (-) SL 600 | | | | | | | | | | |

SLK KLASSE (R170)

| | | | | | | | | | | |
|-------------------|---------------|--|--------------------|--------|--|--|--|--------|--|--|
| 200, 200 K, 230 K | 09.96 → 01.04 | | E5083 ¹ | G43141 | | | | G43142 | | |
|-------------------|---------------|--|--------------------|--------|--|--|--|--------|--|--|

SLK KLASSE (R171)

| | | | | | | | | | | |
|--------------------------------|---------------|--|--------------------|--|--|--|----------|--------------------|--|--|
| SLK 200 K, SLK 300, SLK 350 | 03.04 → 02.11 | | E4656 ¹ | | | | 376051SP | E5118 ¹ | | |
| (-) SP | | | | | | | | | | |

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

MERCEDES



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

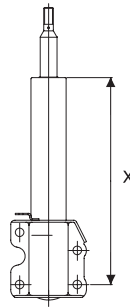
SLK KLASSE (R172)

| | | | | | | | | | | |
|--|--------|--------|--|--|--|--|--|--|--|--|
| | 02.11→ | C2519R | | | | | | | | |
| | | C2520L | | | | | | | | |
| | | C1525R | | | | | | | | |
| | | C1526L | | | | | | | | |

SPRINTER

| | | | | | | | | | | |
|---|--------|--|--|-------|------------------------------|--|--|-------|--|--|
| 200 Series (B 901, B 902) 300 Series (B 903) 400 Series (B 904) | 95→ 06 | | | V4503 | 167 MK277 PK123 | | | V1116 | | |
| | | | | V4507 | | | | | | |
| 3 T, 3,5 T (B 906) (=) (4 x 2) | 06→ 18 | | | V4510 | MC114 MK287 PK302 | | | V1177 | | |
| 5 T (B 906) (=) (4 x 2) | 06→ 18 | | | V4511 | MC114 MK287 PK302 | | | V1178 | | |
| 500 Series (B 906) | 06→ 18 | | | | | | | V1188 | | |

167



- 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 (W638)

| | | | | | | | | | | |
|-----------------|--------------|--|--|--------|----------------|--|--|-------|--|--|
| V Klasse (+) | 08.96→ 07.03 | | | G16727 | MK112 PK006 | | | 43127 | | |
|-----------------|--------------|--|--|--------|----------------|--|--|-------|--|--|

V KLASSE (W447)

| | | | | | | | | | | |
|--|--------|--|--|--|--|--|--|-------|--|--|
| | 03.14→ | | | | | | | V5008 | | |
|--|--------|--|--|--|--|--|--|-------|--|--|

VANEO (V414)

| | | | | | | | | | | |
|----------------------|--------------|--|--|--|---------------------|--|--|-------|--|--|
| 1.6, 1.9, 1.7 CDi | 10.01→ 11.05 | | | | MK150 153 | | | 43131 | | |
|----------------------|--------------|--|--|--|---------------------|--|--|-------|--|--|

153

MK150 = MK + PK

VARIO

| | | | | | | | | | | |
|--|--|--|--|-------|--|--|--|-------|--|--|
| 507D, 508D Type 667.001, .002, .302, .341, 510, 512 Type 667.061, .062, .361, .362 | | | | | | | | V1190 | | |
| 613D, 614D . Type 669.599, 669.899 814 DA Type 670.411, .412, .464, .465 (=) (4x4) | | | | V2145 | | | | V1189 | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

VIANO (W639)

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------|--|--|--|-------|--|-----|
| 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) (+/-) | 09.03 → 06.10 | | | G8403 | PK366 | | | | V5007 | | Oil |
| 3.5 → ch.no. 3603471 (=) (4 x 2) (+/-) | 09.07 → 06.10 | | | G8403 | PK366 | | | | V5007 | | Oil |
| 3.5 ch.no. 3603472 → (=) (4 x 2) (+/-) | 07.10 → 07.14 | | | V4516 | PK366 | | | | V5007 | | Oil |
| 2.0 CDi (100 kW), 2.2 CDi (120 kW), 3.0 CDi (165 kW) (=) (4 x 2) (+/-) | 07.10 → 07.14 | | | V4516 | PK366 | | | | V5007 | | Oil |
| 2.0 CDi 4-Matic, 2.2 CDi 4-Matic (=) (4 x 4) (+/-) | 07.05 → 07.14 | | | | PK366 | | | | V5007 | | Oil |

VITO (W638)

| | | | | | | | | | | | |
|-----|---------------|--|--|-------|----------------|--|--|--|-------|--|-----|
| 638 | 11.95 → 07.03 | | | V4301 | MK112 PK006 | | | | V1501 | | Oil |
|-----|---------------|--|--|-------|----------------|--|--|--|-------|--|-----|

VITO Bus, Familiar, VITO Mixto, Van (W639)

| | | | | | | | | | | | |
|---|--------------------------------|--|--|-------|----------------|--|--|--|-------|--|-----|
| 119, 122, 123, 109 CDi, 111 CDi, 115 CDi, 120 CDi 126 (3.5) → ch.no. 3603471 (=) (4 x 2) (+/-) | 09.03 → 08.10 | | | G8403 | PK366 | | | | V5007 | | Oil |
| 109 CDi, 110 CDi, 111 CDi, 113 CDi, 115 CDi, 116 CDi, 120 CDi, 122 CDi 126 (3.5) ch.no. 3603472 → (=) (4 x 2) (+/-) | 09.10 → 08.14 08.10 → 08.14 | | | V4516 | MK435 PK366 | | | | V5007 | | Oil |
| 109 CDi, 111 CDi, 113 CDi, 115 CDi, 116 CDi ch.no. 3603472 → (=) (4 x 4) (+/-) | 09.07 → 08.14 | | | | MK435 PK366 | | | | V5007 | | Oil |

VITO (W447)

| | | | | | | | | | | | |
|--|---------|--|--|--|-------|--|--|--|-------|--|-----|
| | 09.14 → | | | | MK435 | | | | V5008 | | Oil |
|--|---------|--|--|--|-------|--|--|--|-------|--|-----|

W107 **SL-Series**

| | | | | | | | | | | | |
|--------|---------|--|--|--|--|--|--|--|-------|-----|-----|
| 230 SL | 63 → 66 | | | | | | | | R2030 | !36 | Oil |
| 250 SL | 67 → 81 | | | | | | | | | | |
| 280 SL | 68 → 71 | | | | | | | | | | |

W108, W109, W111 **S-Series**

| | | | | | | | | | | | |
|-----------------------------------|------------|--|--|-------|--|--|--|--|-------|-----|-----|
| 250 S, 250 SE | 65 → 08.72 | | | | | | | | | | |
| 300 SE, 300 SEL | 65 → 67 | | | | | | | | | | |
| 280 S, 280 SE, 280 SEL | 68 → 08.72 | | | R2029 | | | | | R2030 | !36 | Oil |
| 220 B, 220 SE, 220 SB, 220 SEB | 60 → 65 | | | | | | | | | | |

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

MERCEDES



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

W110

| | | | | | | | | | | |
|-------------------------------------|--------|--|--|-------|--|--|--|-------|--|--|
| 170, 170 DA, 170 DE, 170 VA, 170 VB | | | | | | | | R1014 | | |
| 190 C, 190 DC | 62→ 65 | | | R2029 | | | | R2030 | | |
| 200, 230, 200 D | 65→ 67 | | | | | | | | | |

W110 **Universal Kombi**

| | | | | | | | | | | |
|------------------------|--------|--|--|-------|--|--|--|--|--|--|
| 190 C, 190 Dc | 61→ 65 | | | R2029 | | | | | | |
| 200, 230, 230 S, 200 D | 65→ 67 | | | | | | | | | |

W111 **S-Series**

| | | | | | | | | | | |
|-------------------------|--------|--|--|-------|--|--|--|-------|-----|--|
| 220 SEB, 250 SE, 280 SE | 61→ 71 | | | R2029 | | | | R2030 | I36 | |
| 280 SE | 69→ 71 | | | | | | | | | |

W114, W115 Universal Kombi, W116 **S-Series**

| | | | | | | | | | | |
|--------------------------------|--------------|--|--|-------|--|--|--|-------|-----|--|
| 230/6 | 01.68→ 76 | | | | | | | | | |
| 230/4, 240 D, 240 D 3.0 | 73→ 78 | | | | | | | | | |
| 200, 220, 200 D, 220 D | 01.68→ 78 | | | 43001 | | | | 53005 | I36 | |
| 250 | 73→ 76 | | | | | | | | | |
| 280 E | | | | | | | | | | |
| 250 C, 250 CE | | | | | | | | | | |
| 280 C, 280 CE | | | | | | | | | | |
| 220 D | 68→ 79 | | | | | | | | | |
| 240 D | 73→ 77 | | | 43001 | | | | | | |
| (=) | | | | | | | | | | |
| 280 S, 280 SE, 280 SEL, 350 SE | 08.72→ 07.80 | | | 43009 | | | | 53005 | I36 | |
| 450 SE, 450 SEL | | | | | | | | | | |

MERCEDES BENZ COMMERCIALS

BUS

| | | | | | | | | | | |
|--|--|--|----------|--|--|--|--|-------|--|--|
| O 309, O 319 B, O 319 D | | | V2017 | | | | | V2017 | | |
| | | | 1300018M | | | | | | | |
| O 303 | | | | | | | | | | |
| O 302 | | | | | | | | | | |
| Type 201, 202, 206, 207, 211, 212, 220, 222, 230 | | | | | | | | | | |
| Type 231, 232, 240, 241, 250, 251, 252, 261, 262 | | | 1300018M | | | | | | | |
| Type 270, 271, 272, 280, 281, 282, 290, 291, 292 | | | | | | | | | | |
| O 305 E City Bus | | | | | | | | | | |
| O 305 G | | | | | | | | | | |
| O 307 | | | | | | | | | | |
| Type 050, 051, 055, 307 | | | | | | | | | | |

UNIMOG

| | | | | | | | | | | |
|--|--|--|-------|--|--|--|--|-------|--|--|
| U 34/411, U 40/421, U 45/421 | | | V2038 | | | | | V2038 | | |
| U 54/403, U 66/403, U 70/406, U 80/416, U 90/416, U 100/416, 404 S | | | V2058 | | | | | V2058 | | |

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



| | | | | | | | | |
|--|------------|-----------|----------|--|------------|-----------|----------|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | OESPECTRUM | REFLEX | ORIGINAL | |
| | RIDESENSE | ADVENTURE | | | RIDESENSE | ADVENTURE | LEVELING | |

| | | | | | | | | | |
|------------------------------------|--|--|-------|--|-----|--|--|--|--|
| MB Track 65/70 MB Track 700/800 | | | V2058 | | OIO | | | | |
|------------------------------------|--|--|-------|--|-----|--|--|--|--|

| | | | | | | | | | |
|--|--|--|-------|--|-----|--|-------|--|-----|
| L 207 D, L 208, L 209 D, L 210 Type 601 308, 310, L 307 D, L 309 D Type 602 | | | V1036 | | OIO | | V1066 | | OIO |
| L 319 D, L 319 B, L 405, 61→ L 406, L 406 D, L 408, L 409 Type 309 | | | V2017 | | OIO | | V2017 | | OIO |
| 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 LKO 406 DG, LKO 407 D Type 309.130→.135 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 | | | V1095 | | OIO | | V1095 | | OIO |

| | | | | | | | | | |
|--|--|--|-------|--|-----|--|-------|--|-----|
| LF 408 G, LF 409, LF 410 ch.no. 309056..148037→309056..185439 ch.no. 309059..148037→309059..185439 ch.no. 309050..148037→309050..526086 | | | V1095 | | OIO | | | | OIO |
| LF 408 G, LF 409, LF 410 ch.no. 309050..005094→ 309050..148036 ch.no. 309050..526087→ | | | V1095 | | OIO | | V1095 | | OIO |

| | | | | | | | | | |
|-----------------------|--|--|-------|--|-----|--|--|--|--|
| LT 608 D Type 310.100 | | | V1095 | | OIO | | | | |
|-----------------------|--|--|-------|--|-----|--|--|--|--|

| | | | | | | | | | |
|--|--|--|-------|--|-----|--|-------|--|-----|
| 609 D → 2.87 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, .063 711 D Type 669.302, .303, .362, .363 | | | V1089 | | OIO | | V2302 | | OIO |
| 609 D 3.87→ 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, .063 711 D Type 669.302, .303, .362, .363 | | | V1089 | | OIO | | V2303 | | OIO |
| 614 D | | | V1089 | | OIO | | | | |

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

MERCEDES



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|--|--|-------|--|--|--|-------|--|--|--|
| 609 D, 611 D, 614 D | | | V1089 | | | | | | | |
| 809 D Type 670.001, .002, .003, .041, .042 → 2.87 | | | | | | | | | | |
| Type 670.061, .062, .063 | | | V1089 | | | | V2302 | | | |
| 811 D Type 670.302, .303, .362, .363 | | | | | | | | | | |
| 809 D Type 670 .001, .002, .003, .041, .042 3.87→ | | | | | | | | | | |
| Type 670.061, .062, .063 | | | | | | | | | | |
| Type 669.001, .002, .003, .041, .042 | | | V1089 | | | | V2303 | | | |
| Type 690.061, .062, .063 | | | | | | | | | | |
| 811 D Type 670 .302, .303, .362, .363 | | | | | | | | | | |
| L 613 D Type 313 | | | V1095 | | | | V1095 | | | |
| 809 DT | | | | | | | V2303 | | | |

MG

MG F

| | | | | | | | | | | |
|----------------------------------|-------------|--|-------|--|--|--|-------|--|--|--|
| 1.6 16 V, 1.8 16 V, 1.8 VVC 16 V | 04.95→03.02 | | R1646 | | | | R1647 | | | |
|----------------------------------|-------------|--|-------|--|--|--|-------|--|--|--|

MG ZR

| | | | | | | | | | | |
|---------------|-------|--|--|-------|--|--|--|--|-------|--|
| 1.4, 1.8, 2.0 | 01→05 | | | PK381 | | | | | PK360 | |
|---------------|-------|--|--|-------|--|--|--|--|-------|--|

MINI AUSTIN, ROVER → AUSTIN, ROVER

MINI

MINI COOPER, MINI ONE

| | | | | | | | | | | | |
|--|-------------|----------|--|--------|----------------|--|----------|--------------------|-------|--|--|
| Cooper, Cooper S, One, One D R50, R52, R53 (+/-) | 09.01→03.02 | | ∅ | ∅ | | | 376046SP | E1325 ¹ | 23989 | | |
| Cooper, Cooper S, One, One D R50, R52, R53 (+/-) | 03.02→10.06 | 742077SP | E7040 ¹ (E7040R E7041L) | G16493 | MK197 PK004 | | 376046SP | E1325 ¹ | 23989 | | |
| | | 742078SP | | G16494 | | | | | | | |
| Cooper, Cooper D, One, One D, Cooper S R56, R57 (+/-) | 10.06→12.14 | 742049SP | E7082 ¹ (E7082R E7083L) | G8095 | MK359 PK004 | | 376050SP | E1363 ¹ | G1086 | | |
| | | 742050SP | | G8096 | | | | | | | |

MINI COUNTRYMAN, PACEMAN

| | | | | | | | | | | | |
|-------------------------------|-------------|--|--|--|-------|--|--|--|-------|--|--|
| 1.6, 1.6 d, 2.0 d R60, R61 | 06.10→10.16 | | | | MK359 | | | | G7607 | | |
|-------------------------------|-------------|--|--|--|-------|--|--|--|-------|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MINI CLUBMAN

| | | | | | | | | | | |
|---|---------------|--------------|--|-----------|----------------|--|----------|--------------------|-------|--|
| 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 R55 (+/-) | 09.07 → 12.15 | 742049SP | E7082 ¹ (E7082R E7083L) | G8095 | MK359 PK004 | | 376050SP | E1363 ¹ | G1086 | |
| | 742050SP | G8096 | | | | | | | | |

MITSUBISHI

ASX/RVR/OUTLANDER SPORT

| | | | | | | | | | | | |
|------------------------|--------|--|--|--|--|--|--|--|--|--|--|
| 2.0, 1.8 TD, 2.0 TD | 2.10 → | | | | | | | | | | |
|------------------------|--------|--|--|--|--|--|--|--|--|--|--|

CANTER

| | | | | | | | | | | | |
|--------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| FB, FE | 09.93 → 12.05 | | | V1084 | | | | | V1085 | | |
|--------|---------------|--|--|-------|--|--|--|--|-------|--|--|

CARISMA

| | | | | | | | | | | | |
|---|--------------------|---------------|--|------------|----------------------------------|--|--|--|-------|-------|--|
| 1.6, 1.6 16V, 1.9 TD | 05.95 → 04.97 | | | G16286 | MC212 MK245 MK389 PK044 | | | | 23827 | PK081 | |
| | 1.6 16V, 1.9 TD | 05.97 → 02.99 | | G16287 | | | | | | | |
| 1.8, 1.8 GDi (-) MSX | 05.95 → 02.99 | | | 16688 | MC212 MK245 MK389 PK044 | | | | 23827 | PK081 | |
| | | | | 16689 | | | | | | | |
| 1.6 16V, 1.8, 1.8 GDi, 1.9 TD (-) | 03.99 → 06.06 | | | G16768 | MC212 MK245 MK389 PK044 | | | | 23907 | PK081 | |
| | | | | G16769 | | | | | | | |

CELESTE

| | | | | | | | | | | | |
|-----------------------------------|---------|--|--|--|--|--|--|--|-------|--|--|
| 1400, 1600, 2000 A72, A73, A78 | 75 → 81 | | | | | | | | R1014 | | |
|-----------------------------------|---------|--|--|--|--|--|--|--|-------|--|--|

COLT GALANT

| | | | | | | | | | | | |
|-----------------------------------|---------|--|--|--|--|--|--|--|-------|--|--|
| 1300, 1500 A51, A52, A53, A54V | 69 → 73 | | | | | | | | R1000 | | |
|-----------------------------------|---------|--|--|--|--|--|--|--|-------|--|--|

COLT/MIRAGE MKI

| | | | | | | | | | | | |
|-------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 1200, 1400 | 78 → 12.83 | | | MR977 | | | | | 23442 | | |
| Turbo A152A | 06.80 → 12.83 | | | | | | | | 23442 | | |

COLT MK II

| | | | | | | | | | | | |
|---|------------|--|--|-------|----------------|--|--|--|--|--|--|
| 1200 C15 1300 C11 1500 C12 1600 Turbo 1800 D C14 (-) | 06.86 → 88 | | | 11103 | MC212 PK042 | | | | | | |
|---|------------|--|--|-------|----------------|--|--|--|--|--|--|

COLT MK III

| | | | | | | | | | | | |
|--------------------------|---------------|--|--|--------|-------------------------|--|--|--|-------|--|--|
| C 50 Series (+/-) Van | 05.88 → 11.91 | | | G16555 | MC212 MK109 PK043 | | | | R3758 | | |
|--------------------------|---------------|--|--|--------|-------------------------|--|--|--|-------|--|--|

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

MITSUBISHI



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

COLT MK IV

| | | | | | | | | | | |
|-------------|-------------|---------------|--|--|-------|----------------|--|--------------------|-------|--|
| 1.3 GL | CA1AMNDR... | 12.91 → 05.95 | | E4249 ¹ (E4249R E4250L) | 11170 | MC212 MK091 | | E1038 ¹ | 23784 | |
| 1.3 GLi | CA1AMNDE... | | | | | | | | | |
| 1.3 ELi | CA1AMNME... | 12.94 → 05.95 | | | | | | | | |
| 1.6 | CA4A... | 12.91 → 12.96 | | | | | | | | |
| 1.6 | CC4 | 9.94 → 12.96 | | | 11171 | | | | | |
| (=) (4 x 4) | | | | | | | | | | |
| 1.3 GL | CA1AMNDR... | 06.95 → 12.96 | | | | | | E1038 ¹ | 23784 | |
| 1.3 GLi | CA1AMNDE... | | | | | | | | | |
| 1.3 ELi | CA1AMNME... | | | | | | | | | |
| 1.3 GLXi | CA1AMNJE... | 12.94 → 12.96 | | | | | | | | |
| 1.8 GTi | CA5 | 12.91 → 12.96 | | | | MK091 | | E1038 ¹ | 23784 | |

COLT MK V

| | | | | | | | | | | |
|-----|-----|--------------|--|--|--------|----------------|--|--------------------|-------|-------|
| 1.3 | CJ1 | 11.95 → 6.97 | | E4353 ¹ (E4353R E4354L) | G16246 | MC212 MK245 | | E1038 ¹ | 23784 | |
| 1.5 | CJ2 | | | | | | | | | |
| 1.6 | CJ4 | | | | G16247 | | | | | |
| (-) | | | | | | | | | | |
| 1.3 | CJ1 | 6.97 → 6.03 | | | G16379 | MC212 MK245 | | E1038 ¹ | 23784 | MK175 |
| 1.5 | CJ2 | 6.97 → 5.00 | | | | | | | | |
| 1.6 | CJ4 | 6.97 → 6.03 | | | G16380 | | | | | |
| (-) | | | | | | | | | | |

COLT MK VI

| | | | | | | | | | | | |
|----------------------------|-----|---------------|--|--|-------|-------|--|--|-------|-------|--|
| 1.1, 1.3, 1.5, 1.5 Di-D | Z3# | 04.04 → 12.12 | | | G7365 | MK366 | | | G1099 | PK304 | |
| (-) | | | | | | | | | | | |
| (-) | | | | | G7366 | | | | | | |

CORDIA, TREDIA

| | | | | | | | | | | |
|---------------------------|-------|------------|--|--|--|-------|--|--|-------|--|
| Tredia 1400 | A211A | 03.85 → 87 | | | | MC212 | | | 23442 | |
| Tredia 1500 | A214 | | | | | | | | | |
| Cordia, Tredia 1600 | A212A | | | | | | | | | |
| Cordia, Tredia 1600 Turbo | A212 | 82 → 87 | | | | | | | | |
| Cordia, Tredia 1800 Turbo | A213 | | | | | | | | | |
| (=) (4 x 2) | | | | | | | | | | |
| Tredia 1800 | A213 | 03.85 → 87 | | | | | | | | |
| (=) (4 x 4) | | | | | | | | | | |

ECLIPSE

| | | | | | | | | | | | |
|------|------|---------|--|--|---------|--|--|--|-------|--|--|
| 2000 | D32A | 96 → 99 | | | R3878 | | | | R3877 | | |
| | | 00 → 05 | | | 72147ST | | | | | | |
| | | | | | 72148ST | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

GALANT, SIGMA, LAMBDA, SAPPORO

| | | | | | | | | | | | | |
|--|---|------------|----------|--------------------|-------|-------------------------|-------|----------|--------------------|-------|--------------|--|
| 1600 EL, GL, GLX 1800 Turbo 2000 GLS 2000 Turbo 2400 GLS 1800 GL, GLX Turbo Diesel | E11 E11 E15 E15 E16 E14 E14 | 84 → 09.87 | | | | PK044 | | | R3742 | | | |
| (-) (-) | | | | | | | | | | | | |
| 1600 1800 2000 1800 TD | E31A E32A E33A E34A | 10.87 → 93 | | | 11534 | MC212 MK165 PK044 | | | R3742 | MK175 | | |
| (=) (4 x 2) (-) (-) 4 WS | | | | | | | | | | | | |
| 1.8 2.0 TD 2.0 (+/-) 4 WS (-) 2.5 V 6 (E88) | E52 E57 E54-E55-E57-E75 | 93 → 97 | | | | | R3811 | | E1087 ¹ | R3801 | MK175 | |
| (-) (-) | | | | | | | | | | | | |
| 2.0 2.5 2.0 TD 2.4 GDi | EA2A EA5A EA6A EA6A | 10.96 → 04 | 376142SP | E1215 ¹ | R3887 | MK433 | | 376123SP | E1213 ¹ | R3885 | MK434 I36 | |
| | | | | | | | | | | | | |

GALANT, SIGMA, LAMBDA, SAPPORO

| | | | | | | | | | | | | |
|--|--|--|----------|--------------------|-------|--|--|----------|--------------------|-------|-----|--|
| 1600 1600, 1850, 2000 1600, 2000 2300 Turbo D | A112V A121V, A123V A161V, A163V A167V | 73 → 76 76 → 80 80 → 84 83 → 84 | | | | | | | | R1000 | | |
| 2.0 2.5 2.0 TD 2.4 GDi | EA2W EA5W EA6W EA6W | 10.96 → 04 | 376142SP | E1215 ¹ | R3887 | | | 376123SP | E1213 ¹ | R3885 | I36 | |
| | | | | | | | | | | | | |

GRANDIS

| | | | | | | | | | | | | |
|--------------|--------------|---------------|--|--|-----------|--|--|--|--|-------|--|--|
| 2.4 2.0 D | NA4W NA8W | 06.03 → 12.11 | | | G8145 | | | | | G1123 | | |
| (-) | | | | | G8146 | | | | | | | |

L200

| | | | | | | | | | | | | |
|---|--------------------------------------|---------|--|--|-------|--|--|--|--|-------|--|--|
| 1600 2000 2000 2500 D 2500 D | K11T K12T K62T K14T K64T | 86 → 96 | | | V1109 | | | | | V1012 | | |
| (=) (4 x 2) | | | | | | | | | | | | |
| 2000 2500 D 2000 2600 2500 TD | K22T K24T K32T K33T K34T | 86 → 96 | | | D2653 | | | | | D8902 | | |
| (=) (4 x 4) | | | | | | | | | | | | |
| 2400 2500 TD | K75T K74T | 96 → 06 | | | D4482 | | | | | D7703 | | |
| (=) (4 x 4) | | | | | | | | | | | | |

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

MITSUBISHI



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

L200

| | | | | | | | | | | |
|---------------------------------------|--|-------|--|--|--|--|-------|--|--|--|
| 2.5 D KB4T 11.05→12.15 (=) (4 x 4) | | D8975 | | | | | D8950 | | | |
|---------------------------------------|--|-------|--|--|--|--|-------|--|--|--|

L300

| | | | | | | | | | | |
|---|--|-------|--|--|--|--|-------|--|--|--|
| 1600 L032P, L062P → 10.86 1600 L032P 2300 D L068P 2300 D L038P (=) (4 x 2) | | V1038 | | | | | V1002 | | | |
| 1600 L032P → 10.86 (=) (4 x 2) 1800 04.83→10.86 L035G 2000 05.85→10.86 L037G | | V1038 | | | | | R1000 | | | |
| 1600 L032P 11.86→ 2500 D L039P (=) (4 x 2) | | V1038 | | | | | V2502 | | | |
| 1600 P02V, P12V 02.86→ 06 2000 P03V, P13V 2000 P03W 2500 D P05V, P15V 2500 D P05W (=) (4 x 2) | | V1042 | | | | | V2502 | | | |
| 2000 P23V, P24V 11.86→05.03 2000 P23W 2400 D P24W (=) (4 x 4) | | | | | | | V1029 | | | |

L400

| | | | | | | | | | | |
|--|--|-------|--|--|--|--|-------|--|--|--|
| 2000 (PA 3 V, PB 3 V) 12.94→06.05 2500 (PA 5 V, PB 5 V) (=) (4 x 2) (=) | | R3464 | | | | | V1148 | | | |
|--|--|-------|--|--|--|--|-------|--|--|--|

LANCER MK I

| | | | | | | | | | | |
|--|--|--|--|--|--|--|-------|--|--|--|
| 1200 A75 73→02.79 1400 A72 1600 A73 2000 A70, A71 | | | | | | | R1014 | | | |
| 1400 A71, A72, A75 73→02.79 | | | | | | | R1004 | | | |

LANCER "F" MK I

| | | | | | | | | | | |
|--------------------------------------|--|-------|--|--|--|--|-------|--|--|--|
| 1200 A155A 04.82→01.84 1400 A156A | | MR977 | | | | | 23442 | | | |
|--------------------------------------|--|-------|--|--|--|--|-------|--|--|--|

LANCER MK III

| | | | | | | | | | | |
|---|--|-------|----------------|--|--|--|--|--|--|--|
| 1200 C15 06.86→ 88 1500 C12 1800 D C14 (-) | | 11103 | MC212 PK042 | | | | | | | |
|---|--|-------|----------------|--|--|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LANCER MK III **(4 x 2)**

| | | | | | | | | | | | | | |
|----------------|--------------|------------|--|--|--|----------------|-------|--|--|--------|--|--|-----|
| 1500 1800 D | C12V C14V | 84 → 05.86 | | | | MC212 MK108 | | | | G21041 | | | O/O |
| 1500 1800 D | C12V C14V | 06.86 → 88 | | | | 11103 | MC212 | | | G21041 | | | O/O |
| (-) | | | | | | | | | | | | | |
| 1500 (=) | C12V | 06.86 → 88 | | | | | MC212 | | | G21041 | | | O/O |

LANCER MK IV

| | | | | | | | | | | | | | |
|-------------|--|---------|--|--|--|--------|-------------------------|--|--|-------|--|--|-----|
| C 60 Series | | 89 → 92 | | | | G16555 | MC212 MK109 PK043 | | | R3758 | | | O/O |
|-------------|--|---------|--|--|--|--------|-------------------------|--|--|-------|--|--|-----|

LANCER MK V

| | | | | | | | | | | | | | |
|--------------------|-------------|---------------|--|--|--|--|----------------|--|--|--------------------|-------|--|-----|
| 1.3 GL | CB1ASNDR... | 12.91 → 05.95 | | | | | | | | | | | |
| 1.3 GLi | CB1ASNDE... | 05.92 → 05.95 | | | | 11170 | | | | | | | |
| 1.3 ELi | CB1ASNME... | | | | | | | | | | | | |
| 1.5 GLX | CB2ASKJR... | 12.91 → 05.95 | | | | E4249 ¹ (E4249R E4250L) | MC212 MK091 | | | E1038 ¹ | 23784 | | O/O |
| 1.6 | CA4A... | | | | | | | | | | | | |
| 1.6 (=) (4 x 4) | CD4 | 05.92 → 11.93 | | | | 11171 | | | | | | | |
| 2.0 D | CB8A... | 05.92 → 12.96 | | | | | | | | | | | |
| 1.3 GL | CB1ASNDR... | 06.95 → 10.96 | | | | | | | | | | | |
| 1.3 GLi | CB1ASNDE... | | | | | | | | | E1038 ¹ | 23784 | | O/O |
| 1.3 ELi | CB1ASNME... | | | | | | | | | | | | |
| 1.3 GLXi | CB1ASNJE... | 12.94 → 12.96 | | | | | | | | | | | |
| 1.5 GLX | CB2ASKJR... | 06.95 → 10.96 | | | | | | | | | | | |
| 1.8 GTi | CB5 | 05.92 → 12.96 | | | | | MC212 MK091 | | | E1038 ¹ | 23784 | | O/O |

LANCER MK V **(4 x 2)**

| | | | | | | | | | | | | | |
|----------------|--------------|---------------|--|--|--|--|-------|--|--|--------------------|--|--|-----|
| 1600 2000 D | CB4W CB8W | 06.92 → 06.03 | | | | E4249 ¹ (E4249R E4250L) | 11170 | | | | | | |
| (=) (4 x 2) | | | | | | | 11171 | | | E1055 ¹ | | | O/O |
| | | | | | | | MC212 | | | | | | |

LANCER MK VI **(4 x 4)**

| | | | | | | | | | | | | | |
|------------|------------|--------------|--|--|--|--|--------|--|--|--------------------|-------|--|-----|
| 1.3 1.5 | CK1 CK2 | 11.95 → 6.97 | | | | E4353 ¹ (E4353R E4354L) | G16246 | | | | | | |
| (-) 2000 T | | | | | | | G16247 | | | E1038 ¹ | 23784 | | O/O |
| (-) | | | | | | | | | | | | | |
| 1.3 1.5 | CK1 CK2 | 6.97 → 6.03 | | | | | G16379 | | | | | | |
| 1.6 | CK4 | 12.97 → 6.03 | | | | | G16380 | | | E1038 ¹ | 23784 | | O/O |
| (-) 2000 T | | | | | | | | | | | | | |
| (-) | | | | | | | | | | | | | |

LANCER MKVII (CS_A, CS_W) **(4 x 2)**

| | | | | | | | | | | | | | |
|-------------------|----------------------------------|---------------|--|--|--|---------|-------|--|--|---------|--|--|-----|
| 1.3 1.6 2.0 | CS1A CS3A, CS3W CS9A, CS9W | 06.03 → 03.07 | | | | 72142ST | | | | | | | |
| (+) | | | | | | | PK305 | | | 71379ST | | | O/O |

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

MITSUBISHI



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LANCER MKVIII (CY_A), LANCER SPORTBACK (CX_A)

| | | | | | | | | |
|--|--|-----------|-----------|----------------|--|-------|-------|--|
| 1.5, 1.6, 1.8, 2.0, 1.8 DiD, 04.07→ 2.0 DiD, 1.5 Bifuel, 1.8 Bifuel, 1.8 Flex (=) 16" Wheels (-) Ralliart (-) Evolution | | | G8137 | MK333 PK342 | | G1125 | MK288 | |
| | | G8138 | | | | | | |
| 1.5, 1.6, 1.8, 2.0, 1.8 DiD, 04.07→ 2.0 DiD, 1.5 Bifuel, 1.8 Bifuel, 1.8 Flex (=) 18" Wheels (-) Ralliart (-) Evolution | | | G8135 | MK333 PK342 | | G1124 | MK288 | |
| | | G8136 | | | | | | |

OUTLANDER I

| | | | | | | | | | |
|------------------------------------|---------|--|--|----------------|--|---------|--|-------|--|
| 2.0i CU2W 02.03→11.06 2.4i CU5W | 72418ST | | | MK333 PK305 | | 71146ST | | MK288 | |
| 2.0i CU2W 06.04→11.06 2.4i CU5W | 72418ST | | | MK333 PK305 | | 71147ST | | MK288 | |

OUTLANDER II

| | | | | | | | | | |
|--|-------------|--|--|----------------|--|---------|--|--|--|
| 2.0i CW4W 02.07→08.13 | 72437ST | | | MK333 PK342 | | | | | |
| 2.4i CW5W 9.09→8.13 (-) Russia | 72438ST | | | | | | | | |
| 2.0 D CW8W (=) 5 Seater (=) LHD | 72438ST | | | MK333 PK342 | | | | | |
| 2.4i CW5W 2.07→8.09 | 72437ST | | | | | | | | |
| 2.4i CW5W 9.09→8.13 (=) 7 Seater (=) LHD (-) Russia | 72437ST | | | MK333 PK342 | | 37310ST | | | |
| 2.4i CW5W 9.09→8.13 (=) 5 Seater (=) LHD (+) Russia | 72438ST | | | | | | | | |
| 3.0i CW6W 2.07→8.13 | 72438ST | | | MK333 PK342 | | | | | |
| 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 | | | | | | | | | |

PAJERO, MONTERO, SHOGUN

| | | | | | | | | | |
|--|--|--|-------|--|--|-------|--|--|--|
| L042G, L043G, L044G, 01.83→91 L047G, L048G, L049G, P25 L | | | D6424 | | | D4441 | | | |
| L141G, L144G, L146G, 11.88→91 L149G | | | D6424 | | | D8427 | | | |
| V21, V24, V41, V44, V46 91→99 (-) (-) 3.0 V 6 (-) 3.5 V 6 | | | D5470 | | | D5471 | | | |
| V64W, V65W, V68W, V74W, 09.99→07 V75 W, V78W | | | D8005 | | | D7003 | | | |

PAJERO PININ, MONTERO iO

| | | | | | | | | | |
|------------------------|--|--|--|--|--|-------|--|--|--|
| H66W, H67W 06.99→02.05 | | | | | | D7002 | | | |
| H77W 10.01→02.05 | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PAJERO SPORT

| | | | | | | | | | | |
|-----------------------------------|---------------|--|-------|--|--|--|-------|--|--|-----|
| Pajero Sport 2.5 D K94W | 11.98 → 12.09 | | D5470 | | | | | | | |
| Pajero Sport 3.0 K96W | | | | | | | D6442 | | | 010 |

PAJERO IV (4 x 4)

| | | | | | | | | | | |
|--|----------------------------------|------|--|-------|--|--|-------|--|--|-----|
| 3.0 3.8 3.2 D | V93W V87W, V97W V88W, V98W | 07 → | | D8005 | | | | | | 010 |
| | | | | | | | D7003 | | | 010 |

SPACE GEAR (4 x 2)

| | | | | | | | | | | |
|-----------------------------|---------------|--|--|-------|--|--|--|-------|--|-----|
| 2000 GLi, GLX (PA3W) | 05.95 → 12.01 | | | R3464 | | | | | | 010 |
| 2400 GLSi (PA4W) | | | | | | | | | | 010 |
| 2500 GLXi TDi (PA5W) | | | | | | | | | | 010 |
| (=) | | | | | | | | | | |
| 2500 (PC5W) | 05.95 → 05.00 | | | R3464 | | | | V1148 | | 010 |
| (=) | | | | | | | | | | |

SPACE RUNNER

| | | | | | | | | | | |
|-----------------------------|--------------|---------------|--|--|-------|-------|--|--------------------|--|-----|
| 1800 2.0 D | N11W N18W | 06.91 → 08.99 | | | 16575 | MC212 | | E1054 ¹ | | 010 |
| (=) (4 x 2) | | | | | | | | | | |
| 1800 (=) (4 x 4) | N21W | 06.91 → 08.99 | | | | | | E1054 ¹ | | 010 |
| 2000 2400 | N63W N64W | 08.99 → 04.03 | | | | PK342 | | | | 010 |
| (=) (4 x 2) | | | | | | | | | | |

SPACE STAR

| | | | | | | | | | |
|--------------------------------------|---------------|---------------------|--|----------------------------------|--|-----------------|--------------------|-------|--|
| 1.3 (-) | 09.98 → 07.99 | 742236SP | E4391 ¹ (E4391R E4392L) | MC212 MK245 MK389 PK384 | | 376222SP | E1238 ¹ | PK367 | |
| | | 742237SP | | | | | | | |
| 1.3 (-) | 07.99 → 05.00 | 742236SP | E4391 ¹ (E4391R E4392L) | MC212 MK245 MK389 PK384 | | 376125SP | E1302 ¹ | PK367 | |
| | | 742237SP | | | | | | | |
| 1.8 GDI (-) | 09.98 → 07.99 | 742260SP | | MC212 MK245 MK389 PK384 | | 376222SP | E1238 ¹ | PK367 | |
| | | 742261SP | | | | | | | |
| 1.8 GDI (-) | 07.99 → 05.00 | 742260SP | | MC212 MK245 MK389 PK384 | | 376125SP | E1302 ¹ | PK367 | |
| | | 742261SP | | | | | | | |
| 1.8 GDI (+) | 09.98 → 07.99 | | | MC212 MK245 MK389 PK384 | | | | | |
| | | | | | | | | | |
| 1.3, 1.8 GDi, 1.9 D | 06.00 → 12.04 | 742176SP | E4987 ¹ (E4987R E4988L) | MC212 MK245 MK389 PK384 | | 376125SP | E1302 ¹ | PK367 | |
| | | 742177SP | | | | | | | |
| 1.6 (-) | 04.01 → 12.04 | | | | | | | | |

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

MITSUBISHI



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ALMERA II

| | | | | | | | | | | | | |
|---|---------------|--------------|--|------------|-------------------------|--|--|----------|--------------------|-------|----------------|--|
| 1.5, 1.8, 2.2 Di N16 ORIG | 04.00 → 07.00 | 742168SP | E4719 ¹ (E4719R E4720L) | G16297 | MC112 MK307 | | | | | MK298 | | |
| | | 742169SP | | G16298 | | | | | | | | |
| 1.5, 1.8, 2.2 Di N16 ORIG | 08.00 → 02.01 | | | G7201 | MC212 MK307 | | | | | MK298 | | |
| | | | | G7202 | | | | | | | | |
| 1.5, 1.8, 1.5 dCi, 2.2 Di, 2.2 dCi N16 ORIG | 03.01 → 12.06 | | | G7201 | MC212 MK307 PK308 | | | 376128SP | E1292 ¹ | 23934 | MK298 PK306 | |
| | | | | G7202 | | | | | | | | |

ALMERA II

| | | | | | | | | | | | | |
|--|---------------|--------------|--|------------|-------------------------|--|--|----------|--------------------|-------|----------------|--|
| 1.5, 1.8, 2.2 Di N16E ORIG | 02.00 → 08.00 | 742168SP | E4719 ¹ (E4719R E4720L) | G16297 | MC112 MK307 | | | 376128SP | E1292 ¹ | 23934 | MK298 PK306 | |
| | | 742169SP | | G16298 | | | | | | | | |
| 1.5, 1.8, 1.5 dCi, 2.2 Di, 2.2 dCi N16E ORIG | 09.00 → 09.06 | | | G7201 | MC212 MK307 PK308 | | | 376128SP | E1292 ¹ | 23934 | MK298 PK306 | |
| | | | | G7202 | | | | | | | | |

ALMERA TINO

| | | | | | | | | | | | | |
|--------------------------|---------------|--------------|--|--|----------------|--|--|----------|--------------------|--|----------------|--|
| 1.6, 1.8, 2.0 16V, 2.2 D | 5.00 → 11.00 | | | | MC301 | | | 376114SP | E1288 ¹ | | | |
| 1.6, 1.8, 2.2 D | 11.00 → 11.05 | 742210SP | E4715 ¹ (E4715R E4716L) | | MC301 PK310 | | | 376114SP | E1288 ¹ | | MK298 PK306 | |
| | | 742211SP | | | | | | | | | | |
| 2.0 16V | 11.00 → 11.05 | | | | MC301 PK310 | | | 376114SP | E1288 ¹ | | MK298 PK306 | |

BLUEBIRD

| | | | | | | | | | | | | |
|------------------------------|---------------|--|--|--|----------------|--|--|--|--|-------|-------|--|
| 160 B, 180 B 810 180 BSSS | 07.76 → 80 | | | | | | | | | | | |
| 1600, 1800, 2000, 2.0 D 910 | 80 → 83 | | | | | | | | | 23734 | | |
| (=) (=) | | | | | | | | | | | | |
| T12 | 12.85 → 12.90 | | | | | | | | | | | |
| T72 | 09.88 → 12.90 | | | | MC112 MK090 | | | | | MR226 | PK053 | |
| (-) | | | | | | | | | | | | |

BLUEBIRD

| | | | | | | | | | | | | |
|-----------------------|---------------|--|--|--|----------------|--|--|--|--|--------|-------|--|
| 1800, 2000, 2.0 D 910 | 02.82 → 83 | | | | | | | | | G21041 | | |
| (=) (=) | | | | | | | | | | | | |
| U11 | 01.86 → 12.90 | | | | MC112 MK090 | | | | | MR226 | PK053 | |
| (=) (=) (-) | | | | | | | | | | | | |

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

NISSAN



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | |

CABALL

| | | | | | | | | | | |
|---|--------|--|--|--|--|--|--|-------|--|--|
| C 240 | 67→ 76 | | | | | | | | | |
| H 240 W, HQC 240 VWN, GC 240 W, GHQC 240 W | 69→ 76 | | | | | | | V1002 | | |

CAB, KING CAB, NAVARA

| | | | | | | | | | | |
|---------------------------|--------------|--|-------|--|--|--|--|-------|--|--|
| 520, 521, 620 | 65→ 78 | | D2113 | | | | | D7561 | | |
| 720 Series (=) (4 x 2) | 10.79→ 08.85 | | | | | | | | | |
| 720 Series (=) (4 x 4) | 10.79→ 12.81 | | | | | | | D7561 | | |
| King Cab | | | | | | | | | | |
| 720 Series (=) (4 x 4) | 01.82→ 08.85 | | | | | | | D8004 | | |
| King Cab | | | | | | | | | | |
| GD 21 | 09.85→ 01.98 | | | | | | | | | |
| D 22 | 02.98→ 07.05 | | D2113 | | | | | D4463 | | |
| (=) (4 x 2) | | | | | | | | | | |
| MD 21 | 09.85→ 01.98 | | | | | | | D4463 | | |
| (=) (4 x 4) | | | D4462 | | | | | | | |
| D 22 | 02.98→ 07.05 | | | | | | | D8487 | | |
| (=) (4 x 4) | | | D4486 | | | | | | | |

CABSTAR

| | | | | | | | | | | |
|--------------|--------|--|--|--|--|--|--|-------|--|--|
| A 320, A 321 | 69→ 76 | | | | | | | V1029 | | |
|--------------|--------|--|--|--|--|--|--|-------|--|--|

CABSTAR E

| | | | | | | | | | | |
|--|------------------------------|--|--|-------|--|--|--|-------|--|--|
| 75.28 (=) | 10.98→ 10.06 | | | V1108 | | | | V1133 | | |
| 75.28 (=) | 10.98→ 10.06 | | | V1132 | | | | V1133 | | |
| 90.32, 110.35, 120.35 (=) | 10.98→ 10.06 | | | V1108 | | | | V1183 | | |
| 90.32, 110.35, 120.35 110.45, 120.45 (=) | 10.98→ 10.06 10.98→ 10.06 | | | V1182 | | | | V1183 | | |

CABSTAR

| | | | | | | | | | | |
|---|-----------|--|--|-------|--|--|--|-------|--|--|
| 28.11 F24M | 10.06→ 13 | | | V1108 | | | | V1133 | | |
| 32.11, 35.11, 35.13, 35.15, 45.13, 45.15 F24M | 10.06→ 13 | | | V1108 | | | | V1183 | | |

CHERRY/PULSAR (4 x 2)

| | | | | | | | | | | | |
|-----|--------|--|--|-----------------------|-------|--|--|--|-----------|-------|--|
| N13 | 86→ 91 | | | 11097 AK058 116 | PK036 | | | E4342 ¹ (E4342R E4343L) | 11099 | MC112 | |
| | | | | | | | | | 11098 | | |

CLIPPER

| | | | | | | | | | | |
|--------------|-----------|--|--|--|--|--|--|-------|--|--|
| 662 H, 663 H | 69→ 12.81 | | | | | | | R1000 | | |
|--------------|-----------|--|--|--|--|--|--|-------|--|--|

ECHO MICRO

| | | | | | | | | | | |
|--|-----|--|--|--|--|--|--|-------|--|--|
| | 69→ | | | | | | | V1002 | | |
|--|-----|--|--|--|--|--|--|-------|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ECO-T SERIES

| | | | | | | | | | | | |
|----------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 100.35, 100.45 | 04.96 → 12.00 | | | V1136 | | | | | V1127 | | |
| 100.56 | 04.96 → 12.00 | | | V1128 | | | | | V1127 | | |

FAIR LADY

| | | | | | | | | | | | |
|------------------------|---------------|--|--|--|--|--|--|--|-------|--|--|
| 280 ZX, 280 Turbo S130 | 09.81 → 08.83 | | | | | | | | 23734 | | |
|------------------------|---------------|--|--|--|--|--|--|--|-------|--|--|

F SERIES

| | | | | | | | | | | | |
|---------------|---------|--|--|--|--|--|--|--|-------|--|--|
| F 350 Chassis | 87 → 01 | | | | | | | | V1045 | | |
|---------------|---------|--|--|--|--|--|--|--|-------|--|--|

INTERSTAR

| | | | | | | | | | | | |
|------------|------------|--|--|-------|--|--|--|--|-------|--|--|
| X70 (=) | 02 → 03.11 | | | V2079 | | | | | V2514 | | |
| X70 (=) | 02 → 03.11 | | | V2079 | | | | | V2512 | | |
| X70 (=) | 02 → 03.11 | | | V2079 | | | | | | | |
| X70 (=) | 02 → 03.11 | | | V2079 | | | | | | | |

JUKE

| | | | | | | | | | | | |
|----------------------------------|---------|--|--|-----------|--|--|--|--|-------|--|--|
| 1.6, 1.5 dCi (=) (4 x 2) F15E | 06.10 → | | | G8237 | | | | | G2174 | | |
| 1.6 (=) (4 x 4) F15E | 06.10 → | | | G8237 | | | | | G2175 | | |

KUBISTAR

| | | | | | | | | | | | |
|---|---------------|--|--|-------|-------------------------|--|--|--|--------|--|--|
| 1.2, 1.6 16V, 1.5 dCi X76 (=) (4 x 2) (+) ND (=) (=) CUN | 08.03 → 10.09 | | | 11285 | MC114 MK100 PK066 | | | | 43107 | | |
| 1.2, 1.6 16V, 1.5 dCi X76 (=) (4 x 2) (+) ND (=) (=) CU+ | 08.03 → 10.09 | | | 11285 | MC114 MK100 PK066 | | | | G43152 | | |
| 1.2, 1.6 16V, 1.5 dCi X76 (=) (4 x 2) (+) HD (=) | 08.03 → 10.09 | | | 11285 | MC114 MK100 PK066 | | | | | | |

LAUREL

| | | | | | | | | | | | |
|---|---------|--|--|-------|--|--|--|--|-------|--|--|
| 180 L, 200 L, 240 L, 280 L C31 (+/-) Diesel | 81 → 85 | | | | | | | | 23734 | | |
| 180 L, 200 L, 240 L, 280 L C32 (=) (=) | 85 → 89 | | | MG222 | | | | | 23734 | | |

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

NISSAN



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

L SERIES

| | | | | | | | | | | |
|--|--------------|--|--|-------|--|--|--|-------|--|--|
| L 35 | 01.79 → 2.86 | | | V1071 | | | | V1045 | | |
| L 35 | 02.86 → | | | | | | | | | |
| L 45 | 10.82 → | | | V1071 | | | | V1127 | | |
| L 35.08, L 35.09 L 50.09 | 05.88 → | | | | | | | | | |
| L 45.08 | 07.93 → | | | V1136 | | | | V1127 | | |
| L 35 F | 02.86 → | | | | | | | | | |
| L 45 F | 10.82 → | | | V1071 | | | | | | |
| L 35.08 F, L 45.08 F L 35.09 F, L 50.09 F | 05.88 → | | | | | | | | | |

MAXIMA QX

| | | | | | | | | | | | |
|-------------|---------------|-----------|--|------------|----------------|-------|--|--------------------|--------------------|-------|--|
| A 32 (-) | 10.94 → 05.00 | | | G16793 | MC114 MK137 | | | E1211 ¹ | G1259 | MK131 | |
| CA 33 | 01.00 → 07.00 | | | G16794 | | MK301 | | 376152SP | E1317 ¹ | | |
| CA 33 | 08.00 → 12.02 | 71461 | | | | MK301 | | 376152SP | E1317 ¹ | | |
| | | 71462 | | | | | | | | | |

MICRA/MARCH

| | | | | | | | | | | | |
|--|---------------|--|--|--|-----------|---|--|--------------------|-------|-------|--|
| K10 | 83 → 92 | | | | | MK158 PK023 | | | R3735 | PK027 | |
| K11 (+/-) | 92 → 07.00 | | | E4004 ¹ (E4004R E4005L) | 10026 | MC212 MK265 PK359 | | E1094 ¹ | R3445 | | |
| K11 (+/-) | 07.00 → 01.03 | | | | 10058 | MC212 MK265 PK359 | | E1094 ¹ | | | |
| 1.0 16V, 1.2 16V, 1.5 dCi, 1.4 16V K12 | 01.03 → 06.10 | | | | G7292 | MK347 MK263R MK264L 179 PK153 | | | 23972 | PK154 | |
| | | | | | G7293 | | | | | | |

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 =

MICRA

| | | | | | | | | | | | |
|------------------------------------|------------|--|--|-----------|--|--|--|--|-------|--|--|
| 1.2, 1.2 LPG, 1.2 DIG-S K13K | 10 → 12.16 | | | G7027 | | | | | G1134 | | |
| | | | | G7028 | | | | | | | |

MICRA C+C/MARCH

| | | | | | | | | | | | |
|-------------------------|---------------|--|--|--|--|-------|--|--|--|-------|--|
| 1.4 16V, 1.6 16V K12 | 08.05 → 03.09 | | | | | PK153 | | | | PK154 | |
|-------------------------|---------------|--|--|--|--|-------|--|--|--|-------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MURANO

| | | | | | | | | | | |
|---------------------------|-----|---------------|-------------|--|-------|--|--|---------|--|--|
| 3.5 (+) (=) (4 x 4) | Z50 | 11.04 → 06.08 | 72267ST | | MK301 | | | 37282ST | | |
| | | | 72268ST | | | | | | | |

NAVARA

| | | | | | | | | | | | |
|---------|-----|---------|--|-------|--|--|--|--|-------|--|--|
| 2.5 dCi | D40 | 07.05 → | | D8070 | | | | | D7017 | | |
|---------|-----|---------|--|-------|--|--|--|--|-------|--|--|

NOTE

| | | | | | | | | | | | |
|----------------------|-----|---------------|--|-----------|--|--|--|--|-------|-------|--|
| 1.4, 1.6, 1.5 dCi | E11 | 03.06 → 08.13 | | G7309 | MC212 MK263R MK264L MK347 !79 PK153 | | | | 23972 | PK154 | |
| | | | | G7310 | | | | | | | |

NV200, EVALIA

| | | | | | | | | | | | |
|-----------------|------------|--------|--|-----------|--|--|--|--|-------|--|--|
| 1.6, 1.5 dCi | M20 / M20M | 8.09 → | | G7431 | | | | | G2179 | | |
| | | | | G7432 | | | | | | | |

NV300

| | | | | | | | | | | | |
|---------|--|---------|--|--|--|--|--|--|-------|--|--|
| 1.6 dCi | | 09.16 → | | | | | | | V1167 | | |
|---------|--|---------|--|--|--|--|--|--|-------|--|--|

NV400

| | | | | | | | | | | | |
|--|-----|---------|--|-------|--|--|--|--|-------|--|--|
| | (-) | 11.11 → | | V4517 | | | | | V2146 | | |
| | | | | | | | | | | | |
| | (-) | 01.11 → | | V4517 | | | | | V2147 | | |
| | | | | | | | | | | | |

PATHFINDER

| | | | | | | | | | | | |
|-----------------|------|------------|--|-------|--|-------|--|--|-------|--|--|
| 4.0, 2.5 dCi | R51M | 05 → 08.10 | | D8069 | | MK355 | | | D8068 | | |
|-----------------|------|------------|--|-------|--|-------|--|--|-------|--|--|

PATROL

| | | | | | | | | | | | |
|------------------------------------|--|---------------|--|-------|--|--|--|--|-------|--|--|
| 160 | | 80 → 06.82 | | | | | | | | | |
| 160 (=) ORIG. | | 06.82 → 03.89 | | D4436 | | | | | D4437 | | |
| 260 (=) ORIG. | | 10.84 → 03.89 | | | | | | | | | |
| 160/743 (NMISA) 260/743 (NMISA) | | 04.89 → 04.98 | | D4470 | | | | | D8333 | | |

PATROL GR

| | | | | | | | | | | | |
|--------------------|--|---------------|--|-------|--|--|--|--|-------|--|--|
| Y 60 (=) , (=) | | 08.87 → 09.97 | | D4468 | | | | | D4469 | | |
| Y 61 (=) , (=) | | 10.97 → 03.10 | | D8483 | | | | | D4484 | | |

PIXO

| | | | | | | | | | | | |
|--|--|---------------|--|-----------|--|--|--|--|-------|--|--|
| | | 06.09 → 12.13 | | G9511 | | | | | G1246 | | |
| | | | | G9512 | | | | | | | |

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

NISSAN



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | |

PRAIRIE

| | | | | | | | | | | | | |
|--------------------|-------------|--|--|--|--|--|--|--|--|-------|--|--|
| M11 (=) (4 x 2) | 10.88→07.94 | | | | | | | | | MG243 | | |
|--------------------|-------------|--|--|--|--|--|--|--|--|-------|--|--|

PRIMASTAR

| | | | | | | | | | | | | |
|-------------------------------------|-------------|--|--|-------|----------------|--|--|--|--|-------|--|--|
| 2.0, 1.9 DCi, 2.5 DCi X83 | 06.02→09.16 | | | V4504 | MK181 PK116 | | | | | V1167 | | |
|-------------------------------------|-------------|--|--|-------|----------------|--|--|--|--|-------|--|--|

PRIMERA (4 x 2)

| | | | | | | | | | | | | |
|---|-------------|--------------|--|------------|-------|--|--|--------------------|-------|----------------|----------------|--------------|
| 1.6 L, LX, SLX, 2.0 D P10 | 02.90→05.96 | | | 23872 | PK062 | | | | | 16197 | MC112 PK063 | |
| | | | | | | | | | | 16198 | | |
| 2.0i LX, SLX, SGX P10 | 02.90→05.96 | | | 23872 | PK062 | | | | | G16551 | MC112 PK063 | |
| | | | | | | | | | | G16552 | | |
| 2.0 e GT P10 | 02.90→05.96 | | | 23872 | PK062 | | | | | | PK063 | |
| 1.6, 1.8, 2.0, 2.0 TD P11E (-) GT/SRi | 06.96→02 | | E1192 ¹ | 23872 | PK062 | | | E1189 ¹ | 23868 | | | |
| GT, SRi P11E | 06.96→01.02 | | | 23872 | PK062 | | | | 23869 | | | |
| 1.6, 1.8, 2.0, 2.5, 1.9 DCi, 2.2 DCi P12E | 01.02→10.08 | 742204SP | E4735 ¹ (E4735R E4736L) | G16353 | MK301 | | | E1305 ¹ | 23962 | MK298 PK306 | | |
| | | | | | | | | | | | | 742205SP |

PRIMERA

| | | | | | | | | | | | | |
|---|-------------|--------------|--|------------|-------|--|--|--------------------|-------|----------------|--|--------------|
| 1.6, 2.0, 2.0 D WP11E | 01.98→01.02 | | E1192 ¹ | 23872 | PK062 | | | | 23895 | | | |
| 1.6, 1.8, 2.0, 2.5 1.9 DCi, 2.2 DCi WP12E | 01.02→06.08 | 742204SP | E4735 ¹ (E4735R E4736L) | G16353 | MK301 | | | E1305 ¹ | 23962 | MK298 PK306 | | |
| | | | | | | | | | | | | 742205SP |

QASHQAI (J10E) 5

| | | | | | | | | | | | | |
|----------------------|-------------|--|--|-----------------------------|---|--|--|--|-------|--|-------|--|
| 1.6, 2.0, 1.5 dCi | 02.07→12.09 | | | D0023 (D0023R D0024L) | MK347 MK334R MK335L !79 PK307 | | | | D7018 | | PK309 | |
| 2.0 dCi | 10.06→04.14 | | | | | | | | | | | |
| 1.6, 2.0, 1.5 dCi | 01.10→04.14 | | | D0025 (D0025R D0026L) | MK347 MK334R MK335L !79 PK307 | | | | D7018 | | PK309 | |

!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... = |
|---------|---------|---------|



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

QASHQAI (J11) 5

| | | | | | | | | | | | |
|--|--------|--|--------------------------|--|--|--|-------|--|--|--|--|
| 1.2 DIG-T, 1.6 DIG-T, 2.0, 1.5 dCi, 1.6 dCi (-) Russia | 11.13→ | | D0049 (D0049R D0050L) | | | | D7019 | | | | |
| | | | D7034 | | | | | | | | |
| 1.2 DIG-T, 2.0, 1.6 dCi (+) Russia | 11.13→ | | D0047 (D0047R D0048L) | | | | | | | | |

QASHQAI +2 (JJ10E) 7

| | | | | | | | | | | |
|---|-------------|--|--------------------------|--|---|--|-------|--|-------|--|
| 1.6, 2.0, 1.5 dCi, 2.0 dCi (-) Russia (-) Ukraine | 08.08→04.14 | | D0025 (D0025R D0026L) | | MK347 MK334R MK335L !79 PK307 | | D7018 | | PK309 | |
| 1.6, 2.0, 1.5 dCi, 2.0 dCi (+) Russia (+) Ukraine | 08.08→04.14 | | D0025 (D0025R D0026L) | | MK347 MK334R MK335L !79 PK307 | | | | PK309 | |

SERENA

| | | | | | | | | | | |
|--|-------------|--|------------|-------|--|--|-------|--|--|--|
| 1.6 L, LX 2.0 D L, LX, SLX 2.3 D L, LX, SLX C23M (=) | 07.92→09.01 | | G16612 | MC112 | | | 23443 | | | |
| | | | G16613 | | | | | | | |
| 2.0 2.0 D SGX 2.3 D SGX C23M (=) | 07.92→09.01 | | G16610 | MC112 | | | | | | |
| | | | G16611 | | | | | | | |

SKYLINE

| | | | | | | | | | | |
|----------|-------|--|--|--|--|--|-------|--|--|--|
| 1800 C10 | 68→72 | | | | | | R3216 | | | |
|----------|-------|--|--|--|--|--|-------|--|--|--|

SUNNY

| | | | | | | | | | | |
|----------------------------|----------------|-------|---------------------------|-------------------------|--|--|---------------------------------------|-----------|-------------------------|--|
| 1200 B110 120 Y B210 | 70→74 73→75 | | MR834 | | | | | | | |
| (=) (4 x 2) (-) | B12, N13 | 86→91 | 11097 AK058 !16 | MK104 PK036 | | | E4342 ¹ (E4342R E4343L) | 11099 | MC112 PK058 | |
| | | | | | | | | 11098 | | |
| 1.4 N14 2.0 D N14 | 91→95 | | 11143 | MC112 MK105 PK036 | | | | 11145 | MC112 MK130 PK035 | |
| | | | 11144 AK058 !16 | | | | | 11146 | | |
| 1.6 (=) (4 x 2) 2.0 N14 | 91→95 | | 11143 | MC112 PK036 | | | | 11159 | MC112 MK130 PK053 | |
| | | | 11144 AK058 !16 | | | | | 11160 | | |

SUNNY

| | | | | | | | | | | |
|-----|-------|--------------|---------------------------------------|------------|----------------|--|--|--|--|--|
| N16 | 00→05 | 742168SP | E4719 ¹ (E4719R E4720L) | G16297 | MC112 MK307 | | | | | |
| | | 742169SP | | G16298 | | | | | | |

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

NISSAN



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SUNNY

| | | | | | | | | | | | | | |
|---------------------|------|--------|--|--|-------|--|--|--|--|--------|--|--|--|
| 1200 | B110 | 70→ 74 | | | MR834 | | | | | R1004 | | | |
| 120 Y, 140 Y (=) | B310 | 78→ 81 | | | MR834 | | | | | G21041 | | | |

SUNNY

| | | | | | | | | | | | | | |
|------|------|--------|--|--|-------|--|--|--|--|-------|--|--|--|
| 1200 | B120 | 70→ 74 | | | MR834 | | | | | R1004 | | | |
|------|------|--------|--|--|-------|--|--|--|--|-------|--|--|--|

SUNNY EXCELLENT

| | | | | | | | | | | | | | |
|------|------|----------|--|--|--|--|--|--|--|-------|--|--|--|
| 1400 | B110 | 71→ 2.73 | | | | | | | | R1101 | | | |
|------|------|----------|--|--|--|--|--|--|--|-------|--|--|--|

TERRANO I/PATHFINDER

| | | | | | | | | | | | | | |
|--------------|--|--------------|--|--|-------|--|--|--|--|-------|--|--|--|
| WD 21 (-) | | 10.87→ 02.96 | | | D5474 | | | | | D8003 | | | |
|--------------|--|--------------|--|--|-------|--|--|--|--|-------|--|--|--|

TERRANO II

| | | | | | | | | | | | | | |
|----------------------|--|--------------|--|--|-------|--|--|--|--|-------|--|--|--|
| R 20 Hard Top (=) | | 02.93→ 04.06 | | | D5474 | | | | | D8003 | | | |
| R 20 Wagon (=) | | 02.93→ 04.06 | | | D5491 | | | | | D8003 | | | |

TIIDA / VERSA

| | | | | | | | | | | | | | |
|--|--|--------------|--|--|------------|--|--|--|--|--------|--|--|--|
| 1.5, 1.6, 1.8, 1.8 Flex-Fuel, 1.5 dCi | | 05.04→ 06.13 | | | GT7279 | | | | | GT1072 | | | |
| | | | | | GT7280 | | | | | | | | |

TRADE

| | | | | | | | | | | | | | |
|---|--|--------------|--|--|-------|--|--|--|--|-------|--|--|--|
| 2.8 (=) ORIG | | 12.86→ 06.94 | | | | | | | | V1045 | | | |
| Trade 3.0, Trade 100 | | 06.94→ 03.97 | | | V1130 | | | | | V1131 | | | |
| Trade 100 | | 03.97→ 05.01 | | | | | | | | V1131 | | | |
| Trade 3.0 Chassis, Trade 100 Chassis | | 04.93→ 05.01 | | | V1130 | | | | | V1135 | | | |

URVAN

| | | | | | | | | | | | | | |
|------|--|--------------|--|--|-------|--|--|--|--|-------|--|--|--|
| E 20 | | 12.78→ 06.80 | | | | | | | | V1029 | | | |
| E 23 | | 07.80→ 10.86 | | | V1042 | | | | | V1029 | | | |
| E 24 | | 11.86→ 5.97 | | | | | | | | R1000 | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

VANETTE

| | | | | | | | | | | |
|--------------------------|---------------|--|--|--------------|--|--|--------------|--|--|--|
| C 120 | 01.79 → 06.87 | | | | | | | | | |
| C 220 (=) ORIG | 04.87 → 12.95 | | | V1057 | | | | | | |
| GC 22 (=) | 09.86 → 01.95 | | | V1060 | | | V2501 | | | |
| GC 22 (=) | 09.86 → 12.95 | | | V1060 | | | | | | |

VANETTE CARGO/CARGO COMBI

| | | | | | | | | | | |
|---|---------------|--|-------------------|-------------------|-------|--|--------------|--|--|--|
| 1.6 L, LX 2.0 D L, LX, SLX 2.3 D L, LX, SLX C23M (=) | 09.94 → 05.02 | | | G16612 | MC112 | | 23443 | | | |
| | | | G16613 | | | | | | | |
| 2.0 2.0 D SGX 2.3 D SGX C23M (=) | 09.94 → 05.01 | | | G16610 | MC112 | | | | | |
| | | | G16611 | | | | | | | |

VIOLET

| | | | | | | | | | | |
|------------------|-----------|--|--|--|--|--|--------------|--|--|--|
| 160 J A10 | 5.77 → 81 | | | | | | R1000 | | | |
|------------------|-----------|--|--|--|--|--|--------------|--|--|--|

X-TRAIL

| | | | | | | | | | | | |
|---|---------------|--|------------------------------------|--|--|--|--|------------------------------------|--|--------------|--|
| 2.0i, 2.5i, 2.2 dCi T30 | 06.01 → 12.08 | | D0019 (D0019R D0020L) | | MK301 PK310 | | | D0021 (D0021R D0022L) | | PK311 | |
| 2.0, 2.5, 2.0 dCi T31, T31R | 03.07 → 02.14 | | D0027 (D0027R D0028L) | | MK347 MK344R MK335L !79 PK307 | | | D7019 | | | |
| 1.6 DIG-T, 2.0, 2.5, 1.6 dDi, 2.0 dCi T32 | 03.14 → | | D0047 (D0047R D0048L) | | | | | D7019 | | | |

!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 =

OLTCIT → CITROËN

OPEL, VAUXHALL

ADAM

| | | | | | | | | | | | |
|----------------------|---------|--|--|------------------|--|--|--|--|--------------|--|--|
| 1.0, 1.2, 1.4 | 10.12 → | | | G7413 | | | | | G1181 | | |
| | | | | G7414 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

AGILA (H 00)

| | | | | | | | | | | | |
|--|---------------|--|--|-------|----------------|--|--|--|--------|-------|--|
| 1.0, 1.1, 1.2, 1.3 CDTi (=) (4 x 2) (+/-) | 03.00 → 08.07 | | | 15062 | MK367 PK312 | | | | G21658 | PK169 | |
| | | | | 15063 | | | | | | | |
| 1.0, 1.2, 1.3 D | 09.07 → 03.15 | | | G7273 | MK368 PK343 | | | | G1131 | PK340 | |
| | | | | G7274 | | | | | | | |

ANTARA

| | | | | | | | | | | | | | |
|---------------------------------|---------------|--|--|-----------------------------|--|--|-------|--|--|-------|--|-----|--|
| 2.4, 3.2, 2.0 CDTi, 2.2 CDTi | 08.06 → 02.15 | | | D0409 (D0409R D0410L) | | | PK341 | | | D8079 | | I36 | |
|---------------------------------|---------------|--|--|-----------------------------|--|--|-------|--|--|-------|--|-----|--|

ASCONA A

| | | | | | | | | | | | | | |
|--------------|------------|--|--|--|--|--|--|--|--|-------|--|--|--|
| (Voyage) | 70 → 08.75 | | | | | | | | | R1569 | | | |
|--------------|------------|--|--|--|--|--|--|--|--|-------|--|--|--|

ASCONA B

| | | | | | | | | | | | | | |
|--|---------------|--|--|--------|--|--|--|--|--|-------|--|--|--|
| | 09.75 → 08.81 | | | G22609 | | | | | | R1569 | | | |
|--|---------------|--|--|--------|--|--|--|--|--|-------|--|--|--|

ASCONA C

| | | | | | | | | | | | | | |
|---|------------|--|--|-------|-------|--|--|--|--|-------|--|--|--|
| Ascona-C → ch.no. F 1003026 → ch.no. F 5000000 → ch.no. F 6000000 | 08.81 → 85 | | | MR993 | PK004 | | | | | R1598 | | | |
| Ascona-C ch.no. F 1003027 → ch.no. F 5000001 → ch.no. F 6000001 → | 85 → 10.88 | | | MR217 | PK004 | | | | | R1598 | | | |

ASTRA

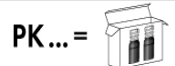
| | | | | | | | | | | | | | |
|--|------------|--|--|-------|----------------|--|--|--------------------|--|-------|--|--|--|
| MKI | 80 → 84 | | | MR253 | PK004 | | | | | R1598 | | | |
| MKII → ch.no. J 2791967 → ch.no. J 5273427 (-) GTE | 84 → 07.88 | | | MR253 | MK037 PK004 | | | | | R1598 | | | |
| GTE, GTE 16 V → ch.no. J 2791967 → ch.no. J 5273427 | 84 → 7.88 | | | MR253 | MK037 PK004 | | | | | | | | |
| MKII ch.no. J 2791968 → ch.no. J 5273428 → (+/-) GTE, GTE 16V | 08.88 → 91 | | | MR253 | MK037 PK004 | | | E1003 ¹ | | R1622 | | | |

ASTRA CARAVAN

| | | | | | | | | | | | | | |
|----------|---------------|--|--|-------|----------------|--|--|--------------------|--|-------|--|--|--|
| MKI | 80 → 84 | | | MR253 | PK004 | | | | | | | | |
| MKII | 84 → 91 | | | MR253 | MK037 PK004 | | | E1043 ¹ | | R2655 | | | |
| Astramax | 01.86 → 08.93 | | | MR253 | PK004 | | | | | R2661 | | | |

ASTRA F

| | | | | | | | | | | | | | |
|-----------------|---------|--|--|-------|--|--|--|--|--|--|--|--|--|
| Only for Turkey | 91 → 98 | | | MG259 | | | | | | | | | |
|-----------------|---------|--|--|-------|--|--|--|--|--|--|--|--|--|





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ASTRA F

| | | | | | | | | | | | |
|---------|--------|--|--------------------|--------------|----------------|--|--|--------------------|--------------|--|--|
| | 91→ 98 | | E3404 ¹ | MR258 | MK039 PK005 | | | E1003 ¹ | R1622 | | |
| GT, GSi | 91→ 98 | | E3404 ¹ | MG259 | MK039 PK004 | | | E1003 ¹ | 43076 | | |

ASTRA F CLASSIC

| | | | | | | | | | | | |
|-------------------------------------|--------|--|--------------------|--------------|----------------|--|--|--------------------|--------------|--|--|
| 1.4i, 1.6i, 1.6i 16V (-) GT, GSi | 98→ 02 | | E3404 ¹ | MR258 | MK039 PK005 | | | E1003 ¹ | R1622 | | |
| GT, GSi | 98→ 02 | | E3404 ¹ | MG259 | MK039 PK004 | | | E1003 ¹ | 43076 | | |

ASTRA F CARAVAN, CARAVAN CLASSIC

| | | | | | | | | | | | |
|--------------------------------------|--------------|--|--------------------|--------------|----------------|--|--|--------------------|--------------|--|--|
| Caravan, Van | 09.91→ 01.98 | | E3404 ¹ | MR258 | MK039 PK005 | | | E1043 ¹ | R2655 | | |
| 1.4i, 1.6i, 1.6i 16V, 1.4 Comfort | 98→ 05 | | E3404 ¹ | MR258 | MK039 PK005 | | | E1043 ¹ | R2655 | | |

ASTRA F

| | | | | | | | | | | | |
|---------|--------|--|--------------------|--------------|----------------|--|--|--------------------|--------------|--|--|
| | 91→ 97 | | E3404 ¹ | MR258 | MK039 PK005 | | | E1003 ¹ | R1622 | | |
| (-) GSi | | | | | | | | | | | |
| GSi | 91→ 98 | | | MG259 | MK039 PK004 | | | | 43076 | | |

ASTRA G

| | | | | | | | | | | | |
|---|--------------|---------------------|--|-------------------|--|--|-----------------|--------------------|--------------|--|--|
| 1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.7 DTi, 1.7 tD (+) (-) | 02.98→ 01.05 | 742127SP | E4882 ¹ (E4882R E4883L) | G16766 | MC112 MK149 MK343 I79 PK075 | | 376094SP | E1248 ¹ | 23908 | | |
| | | 742128SP | | G16767 | | | | | | | |
| 2.0 16V, 2.2 16V, 2.0 Di, 2.0 DTi, 2.0 tD (+) (-) | 02.98→ 01.05 | 742170SP | E4908 ¹ (E4908R E4909L) | G16770 | MC112 MK149 MK343 I79 PK075 | | 376094SP | E1248 ¹ | 23908 | | |
| | | 742171SP | | G16771 | | | | | | | |
| 1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 2.0 16V, 2.2 16V, 1.7 DTi, 1.7 tD, 2.0 Di, 2.0 DTi, 2.0 tD, 2.2 DTi (+) , (+) (+) | 02.98→ 01.05 | 742170SP | E4908 ¹ (E4908R E4909L) | G16770 | MC112 MK149 MK343 I79 PK075 | | 376146SP | E1294 ¹ | 23947 | | |
| | | 742171SP | | G16771 | | | | | | | |

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 = +

ASTRA G CARAVAN

| | | | | | | | | | | | |
|--|--------------|---------------------|--|-------------------|---------------------|--|-----------------|--|--------------|--|--|
| 1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.7 DTi, 1.7 tD (+) (+/-) Van | 02.98→ 04.05 | 742127SP | E4882 ¹ (E4882R E4883L) | G16766 | MK343 I79 | | 376089SP | | 23982 | | |
| | | 742128SP | | G16767 | | | | | | | |
| 1.2, 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.7 DTi, 1.7 tD (+) , (+) | 02.98→ 04.05 | 742170SP | E4908 ¹ (E4908R E4909L) | G16770 | MK343 I79 | | 376089SP | | 23982 | | |
| | | 742171SP | | G16771 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ASTRA G

| | | | | | | | | | | | |
|--|---------------|----------|--|--------|---|--|----------|--------------------|-------|--|--|
| 1.6 16V, 1.8 16V, 2.2 16V, 2.2 DTi (-) 2.0 T | 03.00 → 05.05 | 742170SP | E4908 ¹ (E4908R E4909L) | G16770 | MC112 MK149 MK343 !79 PK075 | | 376146SP | E1294 ¹ | 23947 | | |
| | | 742171SP | | G16771 | | | | | | | |
| 2.2 16V, 2.2 Di, 2.2 DTi | 02.01 → 10.05 | 742127SP | E4882 ¹ (E4882R E4883L) | G16766 | MC112 MK149 MK343 !79 PK075 | | 376094SP | E1248 ¹ | 23908 | | |
| 1.6 16V, 1.8 16V | 02.01 → 10.05 | 742128SP | | G16767 | | | | | | | |

ASTRA H, ASTRA H GTC

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|-------------------------|--|----------|--|-------|--|--|
| 1.4 16V, 1.6 16V (-) | 03.04 → 12.11 | 742184SP | E7045 ¹ (E7045R E7046L) | G8001 | MC112 MK399 PK164 | | 376089SP | | 23982 | | |
| | | 742185SP | | G8002 | | | | | | | |
| 1.8 16 V, 1.6 Turbo, 1.3 CDTi, 1.7 CDTi, 1.9 CDTi (-) | 03.04 → 12.11 | 742100SP | E7047 ¹ (E7047R E7048L) | G8003 | MC112 MK399 PK164 | | 376089SP | | 23982 | | |
| | | 742101SP | | G8004 | | | | | | | |
| 2.0 Turbo 16 V OPC | 03.05 → 12.10 | | | | MK399 PK164 | | | | | | |

ASTRA H CARAVAN

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|-------------------------|--|----------|--------------------|-------|--|--|
| 1.4 16V, 1.6 16V (-) | 08.04 → 12.12 | 742184SP | E7045 ¹ (E7045R E7046L) | G8001 | MC112 MK399 PK164 | | 376138SP | E1352 ¹ | 23994 | | |
| | | 742185SP | | G8002 | | | | | | | |
| 1.8 16V, 1.3 CDTi, 1.7 CDTi, 1.9 CDTi (-) | 03.04 → 12.12 | 742100SP | E7047 ¹ (E7047R E7048L) | G8003 | MC112 MK399 PK164 | | 376138SP | E1352 ¹ | 23994 | | |
| | | 742101SP | | G8004 | | | | | | | |
| 2.0 Turbo 16V | 08.04 → 12.12 | | | | MK399 PK164 | | | | | | |

ASTRA H

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|-------------------------|--|----------|--|-------|--|--|
| 1.4 16V, 1.6 16V 76 kW, 77 kW | 10.05 → 12.11 | 742184SP | E7045 ¹ (E7045R E7046L) | G8001 | MC112 MK399 PK164 | | 376089SP | | 23982 | | |
| | | 742185SP | | G8002 | | | | | | | |
| 1.6 16 V 85 kW →, 1.6 Turbo, 09.05 → 12.11 1.8 16V, 1.9 CDTi | 10.05 → 12.11 | 742100SP | E7047 ¹ (E7047R E7048L) | G8003 | MC112 MK399 PK164 | | 376089SP | | 23982 | | |
| | | 742101SP | | G8004 | | | | | | | |

ASTRA J

| | | | | | | | | | | | |
|---|---------------|--|--|-------|-------|--|--|--|-------|--|--|
| 1.4, 1.6, 1.3 CDTi, 1.7 CDTi, 2.0 CDTi (+) (+) (-) 2.0T OPC/VXR | 12.09 → 10.15 | | | G8195 | MK381 | | | | G1154 | | |
| | | | | G8196 | | | | | | | |

BELMONT

| | | | | | | | | | | | |
|--|------------|--|--|-------|----------------|--|--|--------------------|-------|--|--|
| → ch.no. J 2791967 → ch.no. J 5273427 | 01.86 → 88 | | | MR253 | MK037 PK004 | | | | R1598 | | |
| ch.no. J 2791968 → ch.no. J 5273428 → | 88 → 07.91 | | | MR253 | MK037 PK004 | | | E1003 ¹ | R1622 | | |

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

OPEL,



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

BLITZ

| | | | | | | | | | | | |
|--------------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| Blitz (Bedford CF) | 08.69 → 10.87 | | | V2049 | | | | | V2048 | | |
|--------------------|---------------|--|--|-------|--|--|--|--|-------|--|--|

CALIBRA

| | | | | | | | | | | | |
|------------------|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 2.0i | 08.89 → 07.97 | | | MG247 | MK038 PK004 | | | | 23431 | | |
| 2.0i 16V, 2.5 V6 | 08.90 → 05.98 | | | MG247 | MK038 | | | | 23431 | | |

CAMPO/BRAVA

| | | | | | | | | | | | |
|------------------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| TFR Series (=) (4 x 2) | 09.90 → 07.03 | | | V1087 | | | | | V1088 | | |
| TFS Series (=) (4 x 4) | 09.90 → 07.03 | | | V1053 | | | | | V1088 | | |

CARLTON, OMEGA

| | | | | | | | | | | | |
|--|---------|--|--|--|-------|--|--|--|-------|--|--|
| | 78 → 86 | | | | PK005 | | | | R1566 | | |
|--|---------|--|--|--|-------|--|--|--|-------|--|--|

CARLTON/OMEGA ('87 → '94)

| | | | | | | | | | | | |
|-------|--|--|--|--|--|--|--|--|--|--|--|
| Omega | | | | | | | | | | | |
|-------|--|--|--|--|--|--|--|--|--|--|--|

CAVALIER/VECTRA (4 x 2)

| | | | | | | | | | | | |
|--|------------|--|--|--------|-------|--|--|--|-------|--|--|
| | 75 → 08.81 | | | G22609 | | | | | R1569 | | |
| → ch.no. F 1003026 → ch.no. F 5000000 → ch.no. F 6000000 | 09.81 → 85 | | | MR993 | PK004 | | | | R1598 | | |
| ch.no. F 1003027 → ch.no. F 5000001 → ch.no. F 6000001 → | 85 → 88 | | | MR217 | PK004 | | | | R1598 | | |

CAVALIER/VECTRA

| | | | | | | | | | | | |
|--|---------|--|--|-------|-------|--|--|--|--|--|--|
| → ch.no. F 1003026 → ch.no. F 5000000 → ch.no. F 6000000 | 83 → 85 | | | MR993 | PK004 | | | | | | |
| ch.no. F 1003027 → ch.no. F 5000001 → ch.no. F 6000001 → | 85 → 88 | | | MR217 | PK004 | | | | | | |

CHEVETTE

| | | | | | | | | | | | |
|--|---------|--|--|--------|--|--|--|--|-------|--|--|
| | 76 → 84 | | | G22609 | | | | | R1566 | | |
|--|---------|--|--|--------|--|--|--|--|-------|--|--|

CHEVETTE 3

| | | | | | | | | | | | |
|--|---------|--|--|--------|--|--|--|--|--|--|--|
| | 75 → 84 | | | G22609 | | | | | | | |
|--|---------|--|--|--------|--|--|--|--|--|--|--|

COMBO

| | | | | | | | | | | | |
|------------------------------|---------------|--------------|--|------------|--------------------------------|--|--|--|-------|--|--|
| Kadett E | 85 → 93 | | | MR253 | MK037 PK004 | | | | R2661 | | |
| Corsa B Van & Tour | 94 → 01 | | E4364 ¹ | G16203 | MC212 MK017 PK004 | | | | R2661 | | |
| Corsa C Van & Tour (-) | 10.01 → 12.12 | 742089SP | E4723 ¹ (E4723R E4724L) | G16327 | MK343 MK149 I79 PK173 | | | | 23964 | | |
| | | 742090SP | | G16328 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|-------------------------------------|---------------|--|--|--------|---------------------------------------|--|--|--|-------|--|
| Corsa C (+) Van & Tour | 10.01 → 12.12 | | | G16329 | MK343 MK149 I79 PK173 | | | | 23964 | |
| | | | | G16330 | | | | | | |

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 = +

COMBO TOUR

| | | | | | | | | | | |
|---|---------|--|--|-------|--|--|--|--|-------|--|
| 1.4, 1.4 Gas, 1.3 CDTi, 1.6 CDTi, 2.0 CDTi | 02.12 → | | | G8208 | | | | | G1171 | |
| | | | | G8209 | | | | | | |

COMBO CARGO

| | | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|-------|--|
| 1.4, 1.4 Gas, 1.3 CDTi, 1.6 CDTi, 2.0 CDTi (=) 750 kg, 900 kg, 1000 kg | 02.12 → | | | G8208 | | | | | G1171 | |
| | | | | G8209 | | | | | | |

COMMODORE

| | | | | | | | | | | |
|----------|---------|--|--|-------|--|--|--|--|-------|--|
| 2.2, 2.5 | 67 → 72 | | | V1063 | | | | | R3216 | |
|----------|---------|--|--|-------|--|--|--|--|-------|--|

COMMODORE B

| | | | | | | | | | | |
|----------|---------|--|--|-------|--|--|--|--|-------|--|
| 2.5, 2.8 | 72 → 77 | | | V1063 | | | | | R1566 | |
|----------|---------|--|--|-------|--|--|--|--|-------|--|

COMMODORE C

| | | | | | | | | | | |
|-------|---------|--|--|--|-------|--|--|--|-------|--|
| 2.5 S | 78 → 82 | | | | PK005 | | | | R1566 | |
|-------|---------|--|--|--|-------|--|--|--|-------|--|

CORSA A, CORSA B/NOVA

| | | | | | | | | | | | |
|--|---------------|--|--|--------------------|--------|-------------------------|--|--|--------------------|-------|--|
| (+/-) GSi/Sport Corsa-A, Nova GSi Corsa-B (-) GSi/Sport Corsa-B (+) Corsa-B GSi | 09.82 → 12.03 | | | E4364 ¹ | G16203 | MC212 MK017 PK004 | | | E1095 ¹ | 23456 | |
| | 88 → 93 | | | | | | | | | | |
| | 93 → 11.00 | | | | | | | | | | |

CORSA C

| | | | | | | | | | | | |
|--|---------------|----------|--|--------|---------------------------------------|--|--|--|--------------------|--------|--|
| 1.0, 1.2, 1.3 CDTi, 1.7 Di (-) (-) | 09.00 → 12.09 | 742089SP | E4723 ¹ (E4723R E4724L) | G16327 | MK343 MK149 I79 PK173 | | | | E1299 ¹ | G22711 | |
| | | 742090SP | | G16328 | | | | | | | |
| 1.0, 1.2, 1.4, 1.8, 1.3 CDTi, 1.7 Di, 1.7 DTi, 1.7 CDTi (+) (-) | 09.00 → 12.09 | 742089SP | E4723 ¹ (E4723R E4724L) | G16327 | MK343 MK149 I79 PK173 | | | | E1300 ¹ | 22712 | |
| | | 742090SP | | G16328 | | | | | | | |
| 1.0, 1.2, 1.4, 1.8, 1.3 CDTi, 1.7 Di, 1.7 DTi, 1.7 CTi (+) | 09.00 → 12.09 | | | G16329 | MK343 MK149 I79 PK173 | | | | E1300 ¹ | 22712 | |
| | | | | G16330 | | | | | | | |

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

OPEL,



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CORSA D

| | | | | | | | | | | |
|---|--------------|--|-----------|----------------|--|----------|--------------------|-------|---------------------------|--|
| 1.0, 1.2, 1.4, 1.2 LPG, 07.06→08.14 1.4 LPG 1.3 CDTi, 1.7 CDTi (+) | 742108SP | E7068 ¹ (E7068R E7069L) | G8063 | MK305 PK140 | | 376130SP | E1354 ¹ | G1037 | MK384R MK385L PK018 | |
| | 742109SP | | G8064 | | | | | | | |

CORSA E

| | | | | | | | | | | |
|--|--|--|--|-------|--|--|--|--|------------------|--|
| 1.0, 1.2, 1.4 Ecoboost, 09.14→ 1.4 LPG, 1.3 CDTi | | | | MK305 | | | | | MK384R MK385L | |
|--|--|--|--|-------|--|--|--|--|------------------|--|

FRONTERA

| | | | | | | | | | | |
|-----------------------|-------------|--|-------|--|--|--|-------|--|--|--|
| Frontera Sport | 91→09.95 | | | | | | | | | |
| (=) 2 | 91→09.95 | | D5472 | | | | D4441 | | | |
| (=) 4 | 91→09.95 | | | | | | | | | |
| (=) 2 4 | 09.95→10.98 | | D5482 | | | | D5483 | | | |
| 2 | 09.98→07.04 | | D8496 | | | | D5495 | | | |
| 4 | 09.98→07.04 | | D8497 | | | | D5494 | | | |

GT

| | | | | | | | | | | |
|---------------|-------------|--|--|--|--|--|--|-------|--|--|
| GT 1100, 1900 | 08.67→07.73 | | | | | | | R1101 | | |
|---------------|-------------|--|--|--|--|--|--|-------|--|--|

INSIGNIA

| | | | | | | | | | | |
|--|--------------|--|--|-------------------------|--|----------|--------------------|-------|--|--|
| 1.6, 1.8, 1.6 T, 2.0 T, 2.8 V6, 07.08→ 2.0 CDTi (=) (4 x 2) (+) (-) OPC (-) SRi (-) (-) | 742166SP | E7088 ¹ (E7088R E7089L) | | MC112 MK328 PK187 | | 376112SP | E7809 ¹ | G2515 | | |
| | 742167SP | | | | | | | | | |
| 1.6, 1.8, 1.6 T, 2.0 T, 2.8 V6, 07.08→ 2.0 CDTi (+) (=) (4 x 4) (-) SRi | 742166SP | E7088 ¹ (E7088R E7089L) | | MC112 MK328 PK187 | | | | | | |
| | 742167SP | | | | | | | | | |
| 1.6, 1.8, 1.6 T, 2.0 T, 2.8 V6, 2.0 CDTi (+) (+) (=) (4 x 4) (4 x 2) (+) SRi (-) OPC (-) (-) | 742166SP | E7088 ¹ (E7088R E7089L) | | MC112 MK328 PK187 | | | | | | |
| | 742167SP | | | | | | | | | |

INSIGNIA SPORTS TOURER

| | | | | | | | | | | |
|---|--------------|--|--|-------------------------|--|----------|--------------------|--|--|--|
| 1.6, 1.8, 1.6 T, 2.0 T, 2.8 V6, 07.08→ 2.0 CDTi (=) (4 x 2) (+) SRi (-) OPC (-) (-) | 742166SP | E7088 ¹ (E7088R E7089L) | | MC112 MK328 PK187 | | 376064SP | E7810 ¹ | | | |
| | 742167SP | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|--------------|--|--|-------------------------|--|--|--|--|--|--|
| 1.6, 1.8, 1.6 T, 2.0 T, 2.8 V6, 07.08→ 2.0 CDTi (=) (4 x 4) (+) SRi (-) OPC (-) (-) | 742166SP | E7088 ¹ (E7088R E7089L) | | MC112 MK328 PK187 | | | | | | |
| | 742167SP | | | | | | | | | |

KADETT C

| | | | | | | | | | | |
|----------------------|-----------|--|--|--------|--|--|--|-------|--|--|
| Berlina, Special, SR | 09.73→ 79 | | | G22609 | | | | R1566 | | |
| Aero | 76→ 79 | | | | | | | | | |
| City | 75→ 79 | | | G22609 | | | | | | |

KADETT C

| | | | | | | | | | | |
|---------------|------------------|--|--|--------|--|--|--|-------|--|--|
| | 09.73→ 79 | | | G22609 | | | | R1566 | | |
| GT/E Rally | 75→ 79 77→ 79 | | | G22609 | | | | | | |

KADETT C

| | | | | | | | | | | |
|---------|-----------|--|--|--------|--|--|--|--|--|--|
| Caravan | 09.73→ 79 | | | G22609 | | | | | | |
|---------|-----------|--|--|--------|--|--|--|--|--|--|

KADETT D

| | | | | | | | | | | |
|--|--------|--|--|-------|-------|--|--|-------|--|--|
| | 79→ 84 | | | MR253 | PK004 | | | R1598 | | |
|--|--------|--|--|-------|-------|--|--|-------|--|--|

KADETT D

| | | | | | | | | | | |
|--|--------|--|--|-------|-------|--|--|--|--|--|
| | 79→ 84 | | | MR253 | PK004 | | | | | |
|--|--------|--|--|-------|-------|--|--|--|--|--|

KADETT E

| | | | | | | | | | | |
|--|-----------|--|--|-------|----------------|--|--------------------|-------|--|--|
| | 84→ 07.88 | | | MR253 | MK037 PK004 | | | R1598 | | |
| → ch.no. J 2791967 → ch.no. J 5273427 (+/-) GSi | | | | | | | | | | |
| GSi, GSi 16V | 84→ 07.88 | | | MR253 | MK037 PK004 | | | | | |
| → ch.no. J 2791967 → ch.no. J 5273427 | | | | | | | | | | |
| | 08.88→ 91 | | | MR253 | MK037 PK004 | | E1003 ¹ | R1622 | | |
| ch.no. J 2791968 → ch.no. J 5273428 → (-) GSi, GSi 16V | | | | | | | | | | |

KADETT E

| | | | | | | | | | | |
|--------------------|--------------|--|--|-------|----------------|--|--------------------|-------|--|--|
| | 09.86→ 02.93 | | | MR253 | MK037 PK004 | | E1003 ¹ | R1622 | | |
| (+/-) GSi, GSi 16V | | | | | | | | | | |

KADETT E

| | | | | | | | | | | |
|---------|--------|--|--|-------|----------------|--|--------------------|-------|--|--|
| Caravan | 84→ 91 | | | MR253 | MK037 PK004 | | E1043 ¹ | R2655 | | |
|---------|--------|--|--|-------|----------------|--|--------------------|-------|--|--|

KADETT E

| | | | | | | | | | | |
|-------|--------|--|--|-------|----------------|--|--|-------|--|--|
| Combo | 85→ 93 | | | MR253 | MK037 PK004 | | | R2661 | | |
|-------|--------|--|--|-------|----------------|--|--|-------|--|--|

MANTA

| | | | | | | | | | | |
|--------------|--------------|--|--|--------|--|--|--|-------|--|--|
| | 70→ 08.75 | | | | | | | R1566 | | |
| | 09.75→ 08.88 | | | G22609 | | | | R1569 | | |
| (-) GT/E-GSi | | | | | | | | | | |
| GT/E, GSi | 08.77→ 07.88 | | | G22609 | | | | | | |

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

OPEL,



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MERIVA MK I

| | | | | | | | | | | |
|---|---------------|---------------------|--|-------------------|---------------------------------------|--|-------|--|--|-----|
| 1.4 16V, 1.6, 1.6 16V, 1.8 16V, 1.3 CDTi, 1.7 DTi, 1.7 CDTi | 03.03 → 05.10 | 742089SP | E4723 ¹ (E4723R E4724L) | G16327 | MK149 MK343 !79 PK173 | | 23964 | | | O/O |
| | | 742090SP | | G16328 | | | | | | |

!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

| | | | | | | | | | | |
|---|---------|---------------------|--|--|---------------------------------------|--|----------|--------------------|--|-----|
| 1.4, 1.4 T, 1.4 LPG 1.3 CDTi, 1.7 CDTi, (+) IND | 03.10 → | 742194SP | E7111 ¹ (E7111R E7112L) | | MK149 MK343 !79 PK164 | | 376135SP | E1369 ¹ | | O/O |
| | | 742195SP | | | | | | | | |

MIDI

| | | | | | | | | | | |
|-------------|---------|--|--|--------------|--|--|--|--------------|--|-----|
| (=) (4 x 2) | 85 → 96 | | | V1038 | | | | V1012 | | O/O |
| (=) (4 x 4) | 85 → 96 | | | | | | | V1012 | | O/O |

MOKKA

| | | | | | | | | | | |
|--------------------------------|------|--|------------------------------------|--|--|--|--|--------------|--|-----|
| 1.4, 1.6, 1.8, 1.6 D, 1.7 D | 12 → | | D0040 (D0040R D0041L) | | | | | D7024 | | O/O |
|--------------------------------|------|--|------------------------------------|--|--|--|--|--------------|--|-----|

MONTEREY

| | | | | | | | | | | |
|--|---------------|--|--------------|--|--|--|--|--------------|--|-----|
| | 09.91 → 08.00 | | D5473 | | | | | D4479 | | O/O |
|--|---------------|--|--------------|--|--|--|--|--------------|--|-----|

MOVANO

| | | | | | | | | | | |
|-----|---------------|--|--|--------------|--|--|--|--------------|--|-----|
| (=) | 07.98 → 11.10 | | | V2079 | | | | V2514 | | O/O |
| | 07.98 → 11.10 | | | V2079 | | | | V2512 | | O/O |
| (=) | 99 → 04.10 | | | V2079 | | | | | | O/O |
| (-) | 05.10 → | | | V4517 | | | | V2146 | | O/O |
| (-) | 05.10 → | | | V4517 | | | | V2147 | | O/O |

NOVA

| | | | | | | | | | | |
|------------|---------------|--|--|--|--|--|--|--|--|--|
| Corsa/Nova | 09.82 → 12.93 | | | | | | | | | |
|------------|---------------|--|--|--|--|--|--|--|--|--|

OMEGA

| | | | | | | | | | | |
|---------------|---------------|--|--|--|--|--|--|--|--|--|
| Carlton/Omega | 09.77 → 08.86 | | | | | | | | | |
|---------------|---------------|--|--|--|--|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

OMEGA

| | | | | | | | | | | |
|---|---------------|--|--------------------|---------------|--|-------------------------|--|--------------------|--------------|--|
| | 09.86 → 04.94 | | | | | | | | | |
| (-) 3000 (-) Lotus | | | | | | | | | | |
| 3.0i | 09.87 → 04.94 | | | 11528 | | MC212 MK065 PK064 | | | R3425 | |
| 3.0i 24 V | 10.89 → 04.94 | | | | | | | | | |
| (-) | | | | | | | | | | |
| 3000 | 09.86 → 04.94 | | | | | | | | | |
| 3000 24V | 89 → 04.94 | | | | | MK055 PK064 | | | R3425 | |
| (-) | | | | | | | | | | |
| 2.0, 2.2 16V | 03.94 → 09.03 | | E4507 ¹ | 16656 | | MC212 MK065 PK064 | | E2011 ¹ | 25478 | |
| (-) | | | | | | | | | | |
| 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6, 2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD | 03.94 → 09.03 | | E4508 ¹ | G16657 | | MC212 MK065 PK064 | | E2011 ¹ | 25478 | |
| (-) | | | | | | | | | | |

OMEGA

| | | | | | | | | | | |
|---|---------------|--|--------------------|---------------|--|-------------------------|--|--------------------|--------------|--|
| | 09.86 → 04.94 | | | | | | | | | |
| (-) | | | | | | | | | | |
| 3.0i | 03.87 → 04.94 | | | 11528 | | MC212 MK065 PK064 | | | R3426 | |
| (-) | | | | | | | | | | |
| 2.0, 2.2 16V | 03.94 → 08.03 | | E4507 ¹ | 16656 | | MC212 MK065 PK064 | | E2012 ¹ | 25479 | |
| (-) | | | | | | | | | | |
| 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6, 2.2 DTi, 2.5 DT, 2.5 DTi, 2.5 TD | 03.94 → 08.03 | | E4508 ¹ | G16657 | | MC212 MK065 PK064 | | E2012 ¹ | 25479 | |
| (-) | | | | | | | | | | |

RASCAL

| | | | | | | | | | | |
|----------------------------|---------------|--|--|--------------|--|--|--|--|--------------|--|
| | 07.86 → 08.93 | | | V4001 | | | | | V1077 | |
| | | | | V4002 | | | | | | |
| | 07.86 → 08.93 | | | V4001 | | | | | | |
| Super Carry, TMDBM3 | | | | V4002 | | | | | | |

REKORD A, B, C

| | | | | | | | | | | |
|--|---------|--|--|--------------|--|--|--|--|--------------|--|
| | 63 → 72 | | | V1063 | | | | | R3216 | |
|--|---------|--|--|--------------|--|--|--|--|--------------|--|

REKORD D

| | | | | | | | | | | |
|-------------------|---------|--|--|--------------|--|--|--|--|--------------|--|
| | 71 → 76 | | | V1063 | | | | | R1566 | |
| (-) Diesel | | | | | | | | | | |
| 2.1 Diesel | 72 → 76 | | | V1063 | | | | | R1569 | |

REKORD D

| | | | | | | | | | | |
|---------------|---------|--|--|--------------|--|--|--|--|--------------|--|
| Sprint | 71 → 76 | | | V1063 | | | | | R1566 | |
|---------------|---------|--|--|--------------|--|--|--|--|--------------|--|

REKORD D

| | | | | | | | | | | |
|----------------|---------|--|--|--------------|--|--|--|--|---------------|--|
| Caravan | 72 → 76 | | | V1063 | | | | | G21582 | |
|----------------|---------|--|--|--------------|--|--|--|--|---------------|--|

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

OPEL,



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

REKORD E

| | | | | | | | | | | | |
|------------|--------|--|--|--|-------|--|--|--|-------|--|--|
| | 77→ 86 | | | | PK005 | | | | R1566 | | |
| (-) Diesel | 83→ 86 | | | | | | | | | | |
| Diesel | 77→ 82 | | | | PK005 | | | | R1569 | | |

REKORD E

| | | | | | | | | | | | |
|---------|--------|--|--|--|-------|--|--|--|--------|--|--|
| Caravan | 77→ 86 | | | | PK005 | | | | G21582 | | |
|---------|--------|--|--|--|-------|--|--|--|--------|--|--|

ROYALE, SENATOR

| | | | | | | | | | | | |
|-----|-----------|--|--|-------|-------|--|--|--|-------|--|--|
| | 09.87→ 95 | | | 11528 | MC212 | | | | R3425 | | |
| (-) | | | | | | | | | | | |

SIGNUM

| | | | | | | | | | | | |
|--|--------------|--------------|--|-----------|---|--|----------|--------------------|-------|--|--|
| 1.8, 2.2, 3.2 V6, 2.0 DTi, 2.2 DTi (+) | 02.03→ 08.04 | 742102SP | E7020 ¹ (E7020R E7021L) | 16475 | MC112 MK208 MK342 I79 PK164 | | 376122SP | E5105 ¹ | 43124 | | |
| → ch.no. 41999999 (-) | | 742103SP | | 16476 | | | | | | | |
| 3.0 V6 CDTi (+) | 02.03→ 12.08 | | | | PK164 | | 376122SP | E5105 ¹ | 43124 | | |
| (-) | | | | | | | | | | | |
| 2.0 T (+) | 02.03→ 12.08 | | | | MK342 MK208 I79 PK164 | | 376122SP | E5105 ¹ | 43124 | | |
| (-) | | | | | | | | | | | |
| 2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi (+) , (+) | 03→ 12.08 | | | | MK342 MK208 I79 PK164 | | | | | | |
| (-) | | | | | | | | | | | |
| 1.8, 2.2, 3.2 V6, 2.0 DTi, 2.2 DTi (+) | 09.04→ 12.08 | 742125SP | E7049 ¹ (E7049R E7050L) | G8009 | MK342 I79 | | 376122SP | E5105 ¹ | 43124 | | |
| ch.no. 51000001 → (-) | | 742126SP | | G8010 | MC112 MK208 I79 PK164 | | | | | | |

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 = +

SINTRA

| | | | | | | | | | | | |
|---------------|--------|-------|--|--|--|--|-------|--|--|--|--|
| Sintra (-) | 97→ 99 | 71661 | | | | | 37156 | | | | |
|---------------|--------|-------|--|--|--|--|-------|--|--|--|--|

TIGRA

| | | | | | | | | | | | |
|-------|--------|--|--------------------|--------|-------------------------|--|--|--------------------|-------|--|--|
| Tigra | 95→ 00 | | E4364 ¹ | G16203 | MC212 MK017 PK004 | | | E1095 ¹ | 23456 | | |
|-------|--------|--|--------------------|--------|-------------------------|--|--|--------------------|-------|--|--|

TIGRA TwinTop

| | | | | | | | | | | | |
|------------------------------|--------------|--|--|------------|----------------|--|--|--|-------|--|--|
| 1.4, 1.8, 1.3 CDTi (=) | 06.04→ 12.10 | | | G16329 | MK149 PK173 | | | | 22712 | | |
| | | | | G16330 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|------------------------|---------------|--|--|--------|----------------|--|--|--|--|--|
| 1.4, 1.8, 1.3 CDTi (=) | 06.04 → 12.10 | | | G16329 | MK149 PK173 | | | | | |
| | | | | G16330 | | | | | | |

VECTRA A

| | | | | | | | | | | | |
|--|---------------|--|--|-------|----------------|--|--|--------------------|-------|--|--|
| 1.4, 1.6, 1.8, 2.0i, 1.7 D, 1.7 TD (=) (4 x 2) (+/-) GT (-) 2.5 V6 | 08.88 → 11.95 | | | MG247 | MK038 PK004 | | | E1003 ¹ | R1622 | | |
| | | | | | | | | | | | |
| 1.8, 2.0i, 2000 16V (=) (4 x 4) (-) Turbo | 08.88 → 11.95 | | | MG247 | MK038 PK004 | | | | R3425 | | |
| | | | | | | | | | | | |
| 2.5 V6 (=) (4 x 2) | 08.92 → 08.95 | | | MG247 | MK038 PK004 | | | E1003 ¹ | 43076 | | |

VECTRA B

| | | | | | | | | | | | |
|--|---------------|--|--|--------|---|--|--|--------------------|-------|-------|--|
| | 10.95 → 12.96 | | E4888 ¹ (E4888R E4889L) | G16757 | MC212 MK149 MK343 !79 PK075 | | | | 23840 | | |
| | | | | G16758 | | | | | | | |
| | 12.96 → 3.02 | | E4888 ¹ (E4888R E4889L) | G16757 | MC212 MK149 MK343 !79 PK075 | | | E1199 ¹ | 23876 | PK128 | |
| | | | | G16758 | | | | | | | |

VECTRA C

| | | | | | | | | | | | |
|--|---------------|--|--|----------|---|--|--|----------|--------------------|-------|--|
| 1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) | 04.02 → 08.04 | | E7020 ¹ (E7020R E7021L) | 16475 | MC112 MK208 MK342 !79 PK164 | | | 376122SP | E5105 ¹ | 43124 | |
| | | | | 742102SP | | | | | | | |
| 1.6, 1.8, 2.2 (+) , (+) | 04.02 → 08.04 | | E7020 ¹ (E7020R E7021L) | 16475 | MC112 MK208 MK342 !79 PK164 | | | | | | |
| | | | | 742102SP | | | | | | | |
| 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) , (+) | 04.02 → 01.09 | | | | MK342 MK208 !79 PK164 | | | | | | |
| 1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 CDTi (+) | 09.04 → 01.09 | | E7049 ¹ (E7049R E7050L) | G8009 | MC112 MK208 MK342 !79 PK164 | | | 376122SP | E5105 ¹ | 43124 | |
| | | | | 742125SP | | | | | | | |
| 1.6, 1.8, 2.2 (+) , (+) | 09.04 → 01.09 | | | | MK342 MK208 !79 PK164 | | | | | | |

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

OPEL,



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

VECTRA C GTS

| | | | | | | | | | | | |
|--|---------------|----------|--|-------|--|--|----------|--------------------|-------|--|-----|
| 1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi (+) → ch.no. 41999999 → ch.no. 48999999 (-) | 04.02 → 08.04 | 742102SP | E7020 ¹ (E7020R E7021L) | 16475 | MC112 MK208 MK342 I79 PK164 | | 376122SP | E5105 ¹ | 43124 | | O/O |
| | 742103SP | 16476 | | | | | | | | | |
| 2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi (+) , (+) → ch.no. 41999999 → ch.no. 48999999 | 4.02 → 8.04 | | | | MK342 MK208 I79 PK164 | | | | | | O/O |
| 1.6, 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi (+) → ch.no. 51000001 (-) | 09.04 → 09 | 742125SP | E7049 ¹ (E7049R E7050L) | G8009 | MC112 MK208 MK342 I79 PK164 | | 376122SP | E5105 ¹ | 43124 | | O/O |
| | | 742126SP | | G8010 | | | | | | | |
| 2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi (+) , (+) ch.no. 51000001 → | 09.04 → 09 | | | | MK342 MK208 I79 PK164 | | | | | | O/O |

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 =

VECTRA C

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|----------------------------------|--|----------|--------------------|-------|--|-----|
| 1.8, 2.0 T, 2.2, 3.2 V6, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi (+) → ch.no. 41999999 (-) | 07.03 → 08.04 | 742102SP | E7020 ¹ (E7020R E7021L) | 16475 | MC112 MK208 MK342 PK164 | | 376122SP | E5105 ¹ | 43124 | | O/O |
| | 742103SP | 16476 | | | | | | | | | |
| 1.8, 2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi (+) , (+) → ch.no. 41999999 | 07.03 → 08.04 | | | | MK342 MK208 PK164 | | | | | | O/O |
| 1.8, 2.0 T, 2.2, 1.9 CDTi, 2.0 DTi, 2.2 DTi, 3.0 V6 CDTi (+) ch.no. 51000001 → (-) | 09.04 → 09 | 742125SP | E7049 ¹ (E7049R E7050L) | G8009 | MC112 MK208 MK342 PK164 | | 376122SP | E5105 ¹ | 43124 | | O/O |
| | | 742126SP | | G8010 | | | | | | | |
| 3.2 V6 (+) ch.no. 51000001 → (-) | 09.04 → 09 | | | | MK342 MK208 PK164 | | 376122SP | E5105 ¹ | 43124 | | O/O |
| 1.8, 2.0 T, 2.2, 3.2 V6, 2.2 DTi, 3.0 V6 CDTi (+) , (+) ch.no. 51000001 → | 09.04 → 09 | | | | MK342 MK208 PK164 | | | | | | O/O |

VICEROY

| | | | | | | | | | |
|---------|---------------|--|--|-------|--|--|--|-------|--|
| Viceroy | 04.80 → 08.82 | | | PK005 | | | | R1566 | |
|---------|---------------|--|--|-------|--|--|--|-------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

VICTOR, VX, VENTORA

| | | | | | | | | | | | | | | |
|---------------------------------|--------------|--|--|--|--|--|--|--|--|-------|--|--|--|--|
| FE Series → ch.no. CY 199999 | 07.71→ 10.76 | | | | | | | | | R1569 | | | | |
|---------------------------------|--------------|--|--|--|--|--|--|--|--|-------|--|--|--|--|

VIVARO

| | | | | | | | | | | | | | | |
|--|--------------|--|--|-------|----------------|--|--|--|--|--|-------|--|--|--|
| 2.0, 1.9 Di, 1.9 DCi, 1.9 DTi, 2.5 DTi X 83 | 09.00→ 07.14 | | | V4504 | MK181 PK116 | | | | | | V1167 | | | |
| 1.6 CDTi | 06.14→ | | | | | | | | | | V1167 | | | |

ZAFIRA A

| | | | | | | | | | | | | | | | |
|---|--------------|--------------|--|------------|--------------------------------|--|--|--|--|--|----------|--------------------|-------|--|--|
| 1.6 16V, 1.8 16V, 2.0 16V, 2.2 16V, 2.0 Di, 2.0 DTi, 2.2 DTi (-) HD (-) 2.0 T | 02.99→ 06.05 | 742114SP | E4963 ¹ (E4963R E4964L) | G16790 | MC112 MK149 I79 PK075 | | | | | | 376102SP | E1293 ¹ | 23915 | | |
| | | 742115SP | | G16791 | | | | | | | | | | | |

ZAFIRA B

| | | | | | | | | | | | | | | | |
|---|--------------|--------------|--|-----------|-------------------------|--|--|--|--|--|----------|--------------------|-------|--|--|
| 1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi (+) ND (-) (-) (Panoramic) | 12.05→ 12 | 742100SP | E7047 ¹ (E7047R E7048L) | G8003 | MC112 MK399 PK164 | | | | | | 376101SP | E1359 ¹ | G1061 | | |
| | | 742101SP | | G8004 | | | | | | | | | | | |
| 1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi (+) SP (-) | 07.05→ 12.12 | | | | MC112 MK399 PK164 | | | | | | | | | | |
| 1.6, 1.8, 2.0, 2.2, 1.7 CDT, 1.9 CDTi (+) ND (+) (Panoramic) (-) | 07.05→ 12.12 | | | | MC112 MK399 PK164 | | | | | | 376101SP | E1359 ¹ | G1061 | | |
| | | 742100SP | E7047 ¹ (E7047R E7048L) | G8003 | MC112 MK399 PK164 | | | | | | | | | | |
| | | 742101SP | | G8004 | | | | | | | | | | | |

ZAFIRA C, Zafira Tourer

| | | | | | | | | | | | | | | | |
|--|--------|--|--|-----------|-------|--|--|--|--|--|--|--|-------|-------|--|
| 1.4 Turbo, 1.6 Turbo, 1.6 CNG, 1.4 LPG (-) (-) FlexRide | 09.11→ | | | | MK381 | | | | | | | | G1226 | | |
| 1.4 Ecotec, 1.6 Ecotec, 1.8 Ecotec, 1.4 LPG, 1.6 CDTi, 2.0 CDTi (-) (-) FlexRide | 09.11→ | | | G8195 | | | | | | | | | | G1226 | |
| | | | | G8196 | MK381 | | | | | | | | | | |

PEGASO COMMERCIALS

75 SERIES (J4)

| | | | | | | | | | | | | | | | |
|---|--|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|
| 75.28, 75.32, 75.35, 75.40, 75.46, 75.50 | | | | V1026 | | | | | | | | | | | |
|---|--|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|

100 SERIES (J4)

| | | | | | | | | | | | | | | | |
|---|--|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|
| 100.28, 100.32, 100.35, 100.40, 100.46, 100.50 | | | | V1026 | | | | | | | | | | | |
|---|--|--|--|-------|--|--|--|--|--|--|--|--|--|--|--|

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

PEGASO



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PEUGEOT

104

| | | | | | | | | | |
|-------------------------|-----|--------|----|--|-------|----------------|--|--|--|
| S | A31 | 80→ | | | | | | | |
| ch.no. 5852872 → | | | | | | | | | |
| GL6 Export | | | | | | | | | |
| ch.no. 5675806→ 5852671 | | | | | | | | | |
| GLS | | 85→ | | | | | | | |
| ZA | S11 | 04.78→ | | | | | | | |
| ch.no. 5684442 → | | | | | | | | | |
| ZL | C11 | 04.78→ | 86 | | 11502 | MC112 PK006 | | | |
| ch.no. 5684484 → | | | | | | | | | |
| Z | S11 | 81→ | | | | | | | |
| ch.no. 5684068 → | | | | | | | | | |
| ZS | C31 | 04.78→ | 86 | | | | | | |
| ch.no. 5684068 → | | | | | | | | | |
| ZR | | 03.79→ | 84 | | | | | | |
| Style Z | | 83→ | | | | | | | |

106 Phase I

| | | | | | | | | | | |
|-------------------------------|----------|-------------|--|--|-----------------------------|----------------|--|--------------------|-------|-----|
| 954 cc | | 08.91→03.96 | | | | | | | | |
| 1124 cc | | | | | | | | | | |
| 1527 cc Diesel | TUD 5 | | | E3419 ¹ AK228 <i>!1</i> | MR260 AK228 <i>!1</i> | MK008 PK006 | | E5003 ¹ | 42043 | OIO |
| → ch.no. S50265608 | | | | | | | | | | |
| (-) HD | | | | | | | | | | |
| (-) Entreprise | | | | | | | | | | |
| 954 cc | | 08.91→03.96 | | | | | | | | |
| 1124 cc | | | | | | | | | | |
| 1527 cc Diesel | TUD 5 | | | E3419 ¹ AK228 <i>!1</i> | MR260 AK228 <i>!1</i> | MK010 PK006 | | E5003 ¹ | 42043 | OIO |
| ch.no. S50265609 → | | | | | | | | | | |
| (-) HD | | | | | | | | | | |
| (-) Entreprise | | | | | | | | | | |
| 1360 Carb. | TU 32 | 08.91→03.96 | | | | | | | | |
| 1360 Mono Inj. | TU 3 M | | | | | | | | | |
| 1360 Multi Inj. | TU 3 FJ | | | | | | | | | |
| 1580 Multi Inj. | TU 5 JP | | | | | | | | | |
| | TU 5 J 2 | | | | | | | | | |
| 1360 Diesel | | | | E3419 ¹ AK228 <i>!1</i> | MR260 AK228 <i>!1</i> | MK008 PK006 | | | 42051 | OIO |
| Entreprise | | | | | | | | | | |
| → ch.no. S50265608 | | | | | | | | | | |
| (-) HD | | | | | | | | | | |
| (-) Rallye TU 2 J 2 | | | | | | | | | | |
| 1360 Carb. | TU 32 | 08.91→03.96 | | | | | | | | |
| 1360 Mono Inj. | TU 3 M | | | | | | | | | |
| 1360 Multi Inj. | TU 3 FJ | | | | | | | | | |
| 1580 Multi Inj. | TU 5 JP | | | | | | | | | |
| | TU 5 J 2 | | | | | | | | | |
| 1360 Diesel | | | | E3419 ¹ AK228 <i>!1</i> | MR260 AK228 <i>!1</i> | MK010 PK006 | | | 42051 | OIO |
| Entreprise | | | | | | | | | | |
| ch.no. S50265609 → | | | | | | | | | | |
| (-) HD | | | | | | | | | | |
| (-) Rallye TU 2 J 2 | | | | | | | | | | |
| 1360 Multi Inj. + Cat. | TU 3 FM | 06.93→06.96 | | | | | | | | |
| 106 | | 08.91→04.96 | | E3419 ¹ AK228 <i>!1</i> | MR260 AK228 <i>!1</i> | MK008 PK006 | | E5047 ¹ | | OIO |
| (+ HD) | | | | | | | | | | |
| → ch.no. S50265608 | | | | | | | | | | |

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



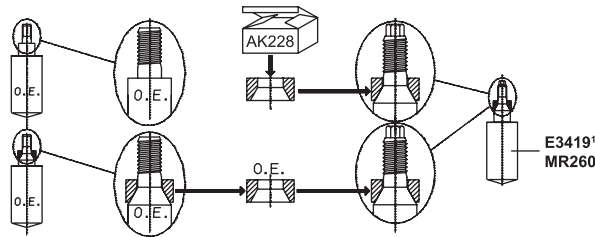
| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|---------------|--|--|------------------------------------|----------------|--|--|--------------------|--------------|-----|
| 1360 Multi Inj.+ Cat. TU 3 FM | 06.93 → 06.96 | | | | | | | | | |
| 106 (+) | 08.91 → 04.96 | | E3419 ¹ AK228 !1 | MR260 AK228 !1 | MK010 PK006 | | | E5047 ¹ | | OIO |
| ch.no. S50265609 → | | | | | | | | | | |
| 1294 Inj. Rallye TU 2 J 2 → ch.no. S50265608 | 08.91 → 03.96 | | | MR260 AK228 !1 | MK008 PK006 | | | | 42051 | OIO |
| 1294 Inj. Rallye TU 2 J 2 ch.no. S50265609 → | 08.91 → 03.96 | | | MR260 AK228 !1 | MK010 PK006 | | | | 42051 | OIO |

106 Phase II

| | | | | | | | | | | |
|--|---------------|--|--|------------------------------------|----------------|--|--|--------------------|--------------|-----|
| 954 cc, 1124 cc | 04.96 → 07.04 | | E3419 ¹ AK228 !1 | MR260 AK228 !1 | MK010 PK006 | | | E5003 ¹ | 42043 | OIO |
| 1360 cc, 1580 cc, Diesel (-) Rallye (-) GTi (-) 16 V | 04.96 → 07.04 | | E3419 ¹ AK228 !1 | MR260 AK228 !1 | MK010 PK006 | | | E5047 ¹ | | OIO |
| Rallye, 16V, GTi | 04.96 → 07.04 | | | MR260 AK228 | MK010 | | | | | OIO |
| Entreprise | 04.96 → 03.01 | | E3419 ¹ AK228 !1 | MR260 AK228 !1 | MK010 PK006 | | | | 42051 | OIO |

!1



107

| | | | | | | | | | | | |
|---------------------|---------------|--|--|------------------|----------------|--|--|--|--------------|-------|-----|
| 1.0, 1.4 Hdi | 06.05 → 05.14 | | | G7019 | MK351 PK178 | | | | G1075 | PK333 | OIO |
| | | | | G7020 | | | | | | | |

108

| | | | | | | | | | | | |
|-----------------|---------|--|--|------------------|----------------|--|--|--|--------------|-------|-----|
| 1.0, 1.2 | 05.14 → | | | G7019 | MK351 PK178 | | | | G1075 | PK333 | OIO |
| | | | | G7020 | | | | | | | |

204, 304

| | | | | | | | | | | | |
|---------------------------------|-----------------------------|--|--|--------------|--|--|--|--|--|--|-----|
| 204, 304 S 304 | 03.70 → 76 03.70 → 08.77 | | | MR927 | | | | | | | OIO |
| 304 ch.no. 4031501 → | 08.77 → 10.80 | | | MR839 | | | | | | | OIO |

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

PEUGEOT



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

205

| | | | | | | | | | | | |
|---|---------------|--|--------------------|-----------|----------------|--|--|--------------------|-------|--|--|
| (-) CT/CTi/GTi (-) Rally (-) Turbo Diesel (-) Gentry | 02.83 → 09.98 | | E4404 ¹ | 11505 | MK011 PK006 | | | E5001 ¹ | R2647 | | |
| GTi 1.6, 1.9 | 02.83 → 09.98 | | | | MK011 PK006 | | | | 42041 | | |
| Ralley | 10.87 → 10.90 | | | | | | | | | | |
| Turbo Diesel | 01.90 → 09.98 | | | 11557 | MK011 PK006 | | | E5001 ¹ | 42041 | | |
| Gentry | | | | 11558 | | | | | | | |

205

| | | | | | | | | | | | |
|--------|---------------|--|--------------------|-------|----------------|--|--|--------------------|-------|--|--|
| CT, CJ | 04.86 → 12.94 | | E4404 ¹ | 11505 | MK011 PK006 | | | E5001 ¹ | 42041 | | |
| CTi | 04.86 → 12.94 | | | 11522 | MK011 PK006 | | | E5001 ¹ | 42041 | | |

205 ENTREPRISE

| | | | | | | | | | | | |
|---------------|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.1, 1.4 | 02.83 → 05.97 | | | 11505 | MK011 PK006 | | | | 42041 | | |
| 1.8 D, 1.8 TD | 02.83 → 12.94 | | | 11505 | MK011 PK006 | | | | 42053 | | |

205 FOURGONNETTE

| | | | | | | | | | | | |
|----------------------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 1.8 D → ch.no. 25434222 | 03.94 → 05.97 | | | 11522 | | | | | 42058 | | |
| 1.8 D ch.no. 25434223 → | 03.94 → 05.97 | | | | | | | | 42058 | | |

206, 206+

| | | | | | | | | | | | |
|---|--------------------------------|--|--|------------|---------------------------|--|--|--------------------|-------|--|--|
| 1.1i (-) Stabilizer Bar (-) HD (-) Entrepise | 09.98 → 06.13 | | E4880 ¹ (E4880R E4881L) | 16749 | MK001 MK143R MK144L | | | E5086 ¹ | 43108 | | |
| | | | | 16750 | MK145R MK146L | | | | | | |
| 1.1i (+) Stabilizer Bar (-) HD (-) Entrepise | 09.98 → 06.13 | | E4880 ¹ (E4880R E4881L) | 16749 | MK001 MK143R MK144L | | | E5086 ¹ | 43109 | | |
| | | | | 16750 | MK145R MK146L | | | | | | |
| 1.4i, 1.4 HDi, 1.9 D 1.6i 65 kW | 09.98 → 06.13 09.98 → 12.00 | | | G16446 | MK001 MK143R MK144L | | | E5086 ¹ | 43109 | | |
| (-) HD (-) Entrepise | | | | G16447 | MK145R MK146L | | | | | | |
| 1.6 16V XT (-) HD (-) Entrepise | 12.00 → 12.10 | | E4985 ¹ (E4985R E4986L) | 16440 | MK143R MK144L | | | E5086 ¹ | 43122 | | |
| | | | | 16441 | MK145R MK146L | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|--|--------------------------------|--|--|--------|--|--|--|--|--|--|
| 1.6 16V XS 2.0 S16, GTi (-) (-) Entreprise | 12.00 → 04.09 04.99 → 02.07 | | E4985 ¹ (E4985R E4986L) | 16440 | MK143R MK144L | | | | | |
| | | | | 16441 | MK145R MK146L I3 PK085 | | | | | |
| 1.6 HDi, 2.0 HDi (-) (-) Entreprise | 09.99 → 02.07 | | E4985 ¹ (E4985R E4986L) | 16440 | MK143R MK144L | | | | | |
| | | | | 16441 | MK145R MK146L I3 PK085 | | | | | |
| 1.1i, 1.6i, 1.9 D Entreprise (-) 1.4 HDi (-) | 09.98 → 02.07 | | | G16446 | MK001 MK143R MK144L | | | | | |
| | | | | G16447 | MK145R MK146L I3 PK085 | | | | | |
| 1.4 HDi Entreprise → OrgN. 09190 (-) | 09.98 → 03.09 | | | G16446 | MK001 MK143R MK144L | | | | | |
| | | | | G16447 | MK145R MK146L I3 PK085 | | | | | |
| 1.4 HDi Entreprise OrgN. 09191 → (-) | 09.98 → 06.13 | | | G16446 | MK001 MK143R MK144L | | | | | |
| | | | | G16447 | MK145R MK146L I3 PK085 | | | | | |
| 206 (+) | 09.98 → 12.10 | | | 16438 | MK143R MK144L | | | | | |
| | | | | 16439 | MK145R MK146L I3 PK085 | | | | | |

I3

| BERLINE | | ENTREPRISE | |
|---------------------------|-----------------------------|----------------|-----------------|
| MK143R, MK144L | MK145R, MK146L | MK143R, MK144L | MK145R, MK146L |
| | | | |
| 1.1 TU1JP ⊙, +Stab.Bar | 1.1 TU1JP ⊙, no Stab.Bar | | |
| | 1.1 TU1JP ⊙, | | |
| 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

| | | | | | | | | | | | | | | | | | | | |
|--|---------------|----------|--|--|------------------------------------|--|--|--|--|----------|--------------------|--|--|--|--|--|--|--|--|
| | 07.00 → 02.07 | 742180SP | E4973 ¹ (E4973R E4974L) | | MK001 MK143R MK144L PK362 | | | | | | | | | | | | | | |
| | | 742181SP | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | 376166SP | E5099 ¹ | | | | | | | | |

206 SW

| | | | | | | | | | | |
|---|---------------|--|--|--------|------------------------------------|--|--|--|--|--|
| 1.1, 1.4 XS, 1.4 HDi (-) | 07.02 → 02.07 | | | G16446 | MK001 MK143R MK144L PK362 | | | | | |
| | | | | G16447 | | | | | | |
| 1.6 XS, 2.0 GTi, 1.6 HDi, 2.0 HDi (-) | 07.02 → 02.07 | | E4985 ¹ (E4985R E4986L) | 16440 | MK001 MK143R MK144L PK362 | | | | | |
| | | | | 16441 | | | | | | |

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

PEUGEOT

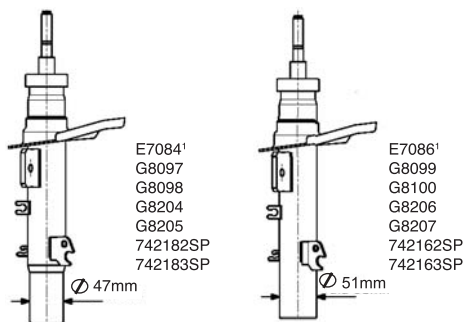


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

207, 207+

| | | | | | | | | | | | | |
|--|---------------|----------|--|-------|---|--|----------|--------------------|-------|--|--|-----|
| 1.4, 1.4 16V (+) | 02.06 → 12.15 | 742182SP | E7084 ¹ (E7084R E7085L) | G8097 | !74 Ø 47mm MK001 MK321 !79 PK150 | | 376118SP | E7806 ¹ | G2108 | | | OIO |
| | | 742183SP | | G8098 | | | | | | | | |
| 1.4 HDi → OrgN. 10933 | 02.06 → 12.15 | 742162SP | E7086 ¹ (E7086R E7087L) | G8099 | !74 Ø 51mm MK001 MK321 !79 PK150 | | 376118SP | E7806 ¹ | G2108 | | | OIO |
| | | 742163SP | | G8100 | | | | | | | | |
| 1.4 HDi OrgN. 10934 → 11500 OrgN. 11501 → (+) | 02.06 → 12.15 | 742182SP | E7084 ¹ (E7084R E7085L) | G8097 | !74 Ø 47mm MK001 MK321 !79 PK150 | | 376118SP | E7806 ¹ | G2108 | | | OIO |
| | | 742183SP | | G8098 | | | | | | | | |
| | | 742162SP | E7086 ¹ (E7086R E7087L) | G8099 | | | | | | | | |
| | | 742163SP | | G8100 | | | | | | | | |
| 1.6 16V Turbo, RC, VTi (+) | 10.09 → 12.12 | 742162SP | E7086 ¹ (E7086R E7087L) | G8099 | !74 Ø 51mm MK001 MK321 !79 PK150 | | | | | | | |
| | | 742163SP | | G8100 | | | | | | | | |

!74



207 SW

| | | | | | | | | | | | | |
|--------------------------|---------------|----------|--|-------|---|--|----------|--------------------|-------|--|--|-----|
| 1.4, 1.4 16V + | 08.07 → 12.12 | 742182SP | E7084 ¹ (E7084R E7085L) | G8097 | !74 Ø 47mm MK001 MK321 !79 PK150 | | 376118SP | E7806 ¹ | G2108 | | | OIO |
| | | 742183SP | | G8098 | | | | | | | | |
| 1.6 16V, 1.6 HDi + | 06.07 → 10.13 | 742162SP | E7086 ¹ (E7086R E7087L) | G8099 | !74 Ø 51mm MK001 MK321 !79 PK150 | | 376118SP | E7806 ¹ | G2108 | | | OIO |
| | | 742163SP | | G8100 | | | | | | | | |
| 1.6 16V RC + | 02.07 → 12.12 | 742162SP | E7086 ¹ (E7086R E7087L) | G8099 | !74 Ø 51mm MK001 MK321 !79 PK150 | | | | | | | |
| | | 742163SP | | G8100 | | | | | | | | |

!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... = |
|---------|---------|---------|



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

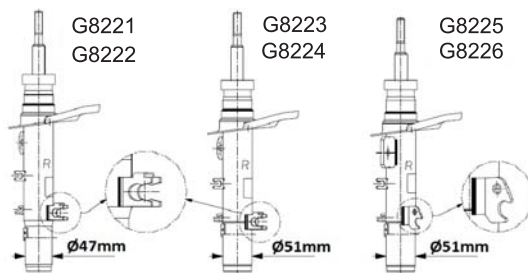
207 CC

| | | | | | | | | | | | |
|-----------------------------|---------------|----------|--|-------|---|--|----------|--------------------|-------|--|-----|
| 1.6 16V Turbo, RC, VTi + | 11.06 → 10.13 | 742182SP | E7084 ¹ (E7084R E7085L) | G8097 | !74 Ø 47mm MK001 MK321 !79 PK150 | | 376118SP | E7806 ¹ | G2108 | | Ø10 |
| | | 742183SP | | G8098 | | | | | | | |
| | | 742162SP | E7086 ¹ (E7086R E7087L) | G8099 | !74 Ø 51mm MK001 MK321 !79 PK150 | | | | | | |
| | | 742163SP | | G8100 | | | | | | | |
| 1.6 16V, 1.6 HDi + | 11.06 → 01.15 | 742182SP | E7084 ¹ (E7084R E7085L) | G8097 | !74 Ø 47mm MK001 MK321 !79 PK150 | | 376118SP | E7806 ¹ | G2108 | | Ø10 |
| | | 742183SP | | G8098 | | | | | | | |
| | | 742162SP | E7086 ¹ (E7086R E7087L) | G8099 | !74 Ø 51mm MK001 MK321 !79 PK150 | | | | | | |
| | | 742163SP | | G8100 | | | | | | | |

208

| | | | | | | | | | | | |
|---|------|--|--|-------|---------------------------------|--|----------|--------------------|-------|--|-----|
| 1.0 Vti, 1.2 Vti, 1.4 Vti, 1.6 Vti, 1.6 HDi (=) Susp. Type 1 | 12 → | | | G8221 | !82 Ø 47mm MK001 MK382 | | | | | | Ø10 |
| | | | | G8222 | | | | | | | |
| 1.6 Gti, 1.4 HDi (=) Susp. Type 1, 2 & 3 (=) Susp. Type 1, 3 | 12 → | | | G8223 | !82 Ø 51mm MK001 MK382 | | | | | | Ø10 |
| | | | | G8224 | | | | | | | |
| 1.6 Gti, 1.4 HDi (=) Susp. Type 4 | 12 → | | | G8225 | !82 Ø 51mm MK001 MK382 | | | | | | Ø10 |
| | | | | G8226 | | | | | | | |
| 1.6 Gti, 1.4 HDi (=) Susp. Type 5 | 12 → | | | G8225 | !82 Ø 51mm MK001 MK382 | | 376118SP | E7806 ¹ | G2108 | | Ø10 |
| | | | | G8226 | | | | | | | |

!82



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

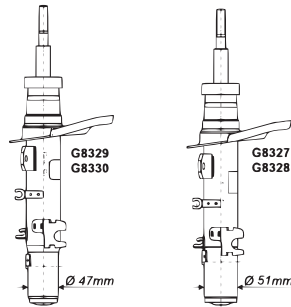


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

301

| | | | | | | | | | |
|--|--------|--|--|-------|----------------|--|-------|--|--|
| 1.2 Vti, 1.6 Vti, 1.6 LPG, 1.6 HDi | 11.12→ | | | G8329 | Ø 47 mm 193 | | G1257 | | |
| | | | | G8330 | | | | | |
| | | | | G8327 | Ø 51 mm 193 | | | | |
| | | | | G8328 | | | | | |

193



305

| | | | | | | | | | |
|---|-----------|--|--|-------|----------------|--|-------|--|--|
| GL, GR, SR, GLS | 77→ 82 | | | | | | | | |
| GLD, GRD | 79→ 82 | | | MR839 | | | | | |
| S, SRD | 81→ 82 | | | | | | | | |
| → ch.no. 8870212 | | | | | | | | | |
| GL, GR, SR, GLS, GLD, GRD, SRD | 82→ 06.82 | | | MR839 | | | R6519 | | |
| ch.no. 8870212→ 8987000 | | | | | | | | | |
| GL 1127/1290/1472 cc GR 1127/1290 cc GLS 1472 cc SR 1472 cc GLD, GRD, SRD | 07.82→ 88 | | | 11504 | MK011 PK006 | | R6519 | | |
| ch.no. 8987001 → | | | | | | | | | |
| GR, SR 1580 cc ch.no. 9524001 → | 86→ 88 | | | | | | | | |
| GT 1580 cc ch.no. 8987001 → | 83→ 88 | | | | | | | | |
| GL, S 5, Aut. 1580 cc ch.no. 9370001 → | 85→ 88 | | | 11504 | MK011 PK006 | | | | |
| GT 1905 cc ch.no. 9524001 → | 86→ 88 | | | | | | | | |
| GTX 1905 cc ch.no. 9370001 → | 85→ 88 | | | | | | | | |

305 FOURGONNETTE

| | | | | | | | | | |
|-------------------------|-----------|--|--|-------|----------------|--|-------|-----|--|
| 305 → ch.no. 8987000 | 78→ 06.82 | | | MR839 | | | R6528 | 152 | |
| 305 ch.no. 8987001 → | 07.82→ 89 | | | 11504 | MK011 PK006 | | R6528 | 152 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

306

| | | | | | | | | | | | |
|---------|--------------|-------------|--|--|------------------|---------------------------------------|--|--------------------|-------|--|-----|
| 1124 | TU 1 M | 04.93→02.97 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 !39 PK006 | | | 42054 | | OIO |
| 1360 | TU 3 M | 04.93→02.97 | | | R8001 | | | | | | |
| 1360 | TU 32 | 02.97→01 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 !39 PK006 | | | 42053 | | OIO |
| 1360 | TU 3 JP | 02.97→07.01 | | | R8002 | | | | | | |
| 1360 | TU 3 M | 04.93→02.97 | | | | | | | | | |
| 1360 | TU 32 | | | | | | | | | | |
| 1360 | TU 3 M | 04.93→02.97 | | | | | | | | | |
| 1360 | TU 32 | | | | | | | | | | |
| 1580 | XU 5 JP | 02.97→05.01 | | E7062 ¹ (E7062R E7063L) | R8001 | MK097 MK098 !39 PK006 | | E5001 ¹ | 42058 | | OIO |
| 1761 | XU 7 JP 4 | | | | | | | | | | |
| 1700 D | XU D 7 | | | | | | | | | | |
| 2.0 HDi | DW 10 TD | | | | | | | | | | |
| 1587 | TU 5 JP | | | | | | | | | | |
| 1761 | XU 7 JP | | | | | | | | | | |
| 1900 D | XUD 9 | | | | | | | | | | |
| 1900 TD | XUD 9 TE | | | | | | | | | | |
| 1700 D | XUD 7 | | | | | | | | | | |
| 1360 | TU 3 JP | 02.97→07.01 | | | R8002 | | | | | | |
| 1360 | TU 3 M | 04.93→02.97 | | | | | | | | | |
| 1360 | TU 32 | | | | | | | | | | |
| 1580 | TU 5 JP | 04.93→02.97 | | E7062 ¹ (E7062R E7063L) | R8001 | MK097 MK098 !39 PK006 | | E5001 ¹ | 42058 | | OIO |
| 1761 | XU 7 JP | | | | | | | | | | |
| 1700 D | XU D 7 | | | | | | | | | | |
| 1900 D | XU D 9 | | | | | | | | | | |
| 1900 TD | XU D 9 TE | | | | | | | | | | |
| 1998 | XU 10 J 4 R | 02.97→05.01 | | | R8002 | | | | | | |
| 1998 | XU 10 J 4 RS | | | | | | | | | | |
| 2.0 | XU 10 J 2 | 04.93→02.97 | | E4957 ¹ (E4957R E4958L) | G16422 G16423 | MK097 MK098 !39 PK006 | | E5001 ¹ | 42058 | | OIO |
| 2.0 16V | XU 10 J 4 | | | | | | | | | | |
| | | 94→02.97 | | | | MK097 MK098 !39 | | E5001 ¹ | 42058 | | OIO |
| | | 02.97→07.01 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 !39 PK006 | | | 42041 | | OIO |
| | | 02.97→07.01 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 !39 PK006 | | | 42054 | | OIO |

!39

| | |
|-------------------|--------------------------|
| <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→ |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

306

| | | | | | | | | | | | | | |
|--|---|---------------|--|--|----------------|---------------------------------------|--|--|--------------------|-------|--|--|--|
| | | 06.94 → 02.97 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 139 PK006 | | | E5001 ¹ | 42058 | | | |
| (-) HD | | | | | | | | | | | | | |
| | | 06.94 → 02.97 | | | | MK097 MK098 139 PK006 | | | E5001 ¹ | 42058 | | | |
| (+) HD | | | | | | | | | | | | | |
| 1360 1360 1580 1580 1761 1761 1900 D | TU 3-2 TU 3 JP TU 5 JP XU 5 JP XU 7 JP XU 7 JP 4 XU D 9 | 02.97 → 05.01 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 139 PK006 | | | E5001 ¹ | 42058 | | | |
| (-) HD | | | | | | | | | | | | | |
| 1998 1900 TD 2.0 HDi | XU 10 J 4 R XU D 9 TE DW 10 TD | 05.97 → 05.01 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 139 PK006 | | | | 42054 | | | |
| | | | | | | | | | | | | | |
| | | 02.97 → 05.01 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 139 PK006 | | | | 42041 | | | |
| (+) HD | | | | | | | | | | | | | |

306

| | | | | | | | | | | | | | |
|--|--|---------------|--|--|------------------|---------------------------------------|--|--|--------------------|-------|--|--|--|
| | | 03.94 → 02.97 | | E4957 ¹ (E4957R E4958L) | G16422 G16423 | MK097 MK098 139 PK006 | | | E5001 ¹ | 42058 | | | |
| | | | | | | | | | | | | | |
| | | 02.97 → 12.02 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 139 PK006 | | | E5001 ¹ | 42058 | | | |
| | | | | | | | | | | | | | |

306

| | | | | | | | | | | | | | |
|--|--|---------------|--|--|----------------|---------------------------------------|--|--|--|-------|--|--|--|
| | | 03.97 → 04.02 | | E7062 ¹ (E7062R E7063L) | R8001 R8002 | MK097 MK098 139 PK006 | | | | 42041 | | | |
| | | | | | | | | | | | | | |

306 ENTREPRISE

| | | | | | | | | | | | | | |
|--|--|---------------|--|--|----------------|---------------------------------------|--|--|--|-------|--|--|--|
| | | 07.93 → 08.02 | | | R8001 R8002 | MK097 MK098 139 PK006 | | | | 42058 | | | |
| | | | | | | | | | | | | | |

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-> |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

307

| | | | | | | | | | | | | |
|--|---------------|----------|--|-------|----------------------------------|--|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6 16V, 2.0 16V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+) | 03.01 → 04.12 | 742091SP | E4755 ¹ (E4755R E4756L) | G7265 | MC112 MK001 MK196 PK124 | | | 376085SP | E2056 ¹ | 25504 | MK205 PK131 | |
| | | 742092SP | | G7266 | | | | | | | | |
| 1.4, 1.6 16V, 2.0 16V, 1.4 HDi, 1.6 HDi, 2.0 HDi (+) | 03.01 → 04.12 | | | G7267 | MC112 MK001 MK196 PK124 | | | 376115SP | E2057 ¹ | | MK205 PK131 | |
| | | | | G7268 | | | | | | | | |

307 SW

| | | | | | | | | | | | | |
|---|---------------|----------|--|-------|----------------------------------|--|--|----------|--------------------|-------|----------------|--|
| 1.6 16V, 2.0 16V, 1.6 HDi, 2.0 HDi (+) | 03.02 → 12.09 | 742091SP | E4755 ¹ (E4755R E4756L) | G7265 | MC112 MK001 MK196 PK124 | | | 376103SP | E2058 ¹ | 25505 | MK205 PK131 | |
| | | 742092SP | | G7266 | | | | | | | | |
| 1.6 16V, 2.0 16V, 1.6 HDi, 2.0 HDi (+) (+/-) Entrepise | 03.02 → 12.09 | | | G7267 | MC112 MK196 PK124 MK001 | | | 376115SP | E2057 ¹ | | MK205 PK131 | |
| | | | | G7268 | | | | | | | | |

307 CC

| | | | | | | | | | | | | |
|----------------------|---------------|----------|--|-------|----------------------------------|--|--|----------|--------------------|--|----------------|--|
| 1.6, 2.0, 2.0 HDi | 10.03 → 04.09 | 742091SP | E4755 ¹ (E4755R E4756L) | G7265 | MC112 MK196 PK124 MK001 | | | 376145SP | E2060 ¹ | | MK205 PK131 | |
| | | 742092SP | | G7266 | | | | | | | | |

308

| | | | | | | | | | | | | |
|--|---------------|--|--|-------|--------------------------------|--|--|----------|--------------------|-------|-------|--|
| 1.4, 1.6, 1.6 HDi (-) (-) 1.6 Turbo | 09.07 → 10.14 | | | G7329 | MK001 MK322 !79 PK124 | | | 376116SP | E2074 ¹ | G2217 | PK131 | |
| | | | | G7330 | | | | | | | | |
| 1.6 Turbo (-) GTi (147 kW) | 09.07 → 10.14 | | | G8127 | MK001 MK322 !79 PK124 | | | | | | PK131 | |
| | | | | G8128 | | | | | | | | |
| 2.0 HDi (-) | 09.07 → 10.14 | | | G8127 | MK001 MK322 !79 PK124 | | | 376116SP | E2074 ¹ | G2217 | PK131 | |
| | | | | G8128 | | | | | | | | |

!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 = +

308

| | | | | | | | | | | | | |
|--|---------------|--|--|-------|--------------------------------|--|--|----------|--------------------|-------|-------|--|
| 1.4, 1.6, 1.6 HDi (-) | 09.07 → 10.14 | | | G7329 | MK001 MK322 !79 PK124 | | | 376133SP | E2075 ¹ | G2218 | PK131 | |
| | | | | G7330 | | | | | | | | |
| 1.6 Turbo, 2.0 HDi (-) (-) GTi (147 kW) | 09.07 → 10.14 | | | G8127 | MK001 MK322 !79 PK124 | | | 376133SP | E2075 ¹ | G2218 | PK131 | |
| | | | | G8128 | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

308

| | | | | | | | | | | |
|---|--------|--|--|--------------|--|--|--|--------------|--|-----------------------|
| 1.2 VTi, 1.2 THP, 1.6 VTi, 1.6 THP, 1.6 HDi, 1.6 BlueHDi / e-HDi, 2.0 BlueHDi / e-HDi (+) GT (-) GTi (-) \pm | 11.13→ | | | G8311 | | | | G1240 | | $\frac{\perp}{\circ}$ |
| 1.2 VTi, 1.2 THP, 1.6 VTi, 1.6 THP, 1.6 HDi, 1.6 BlueHDi / e-HDi, 2.0 BlueHDi / e-HDi (+) GT (-) GTi (+) \pm | 11.13→ | | | | | | | G1240 | | $\frac{\perp}{\circ}$ |

308 CC

| | | | | | | | | | | |
|---|--------------|--|--|------------------|--|--|--|--|--------------|-----------------------|
| 1.6, 1.6 Turbo, 2.0i, 2.0 HDi (-) GTi (147 kW) | 02.09→ 12.14 | | | G8127 | MK001 MK322 179 PK124 | | | | PK131 | $\frac{\perp}{\circ}$ |
| | | | | G8128 | | | | | | |

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 = +

309

| | | | | | | | | | | |
|--|--------------|--|--|--------------|------------------------------|--|--|--------------------------|--------------|-----------------------|
| (-) GTi | 10.85→ 08.89 | | | | | | | | | $\frac{\perp}{\circ}$ |
| (-) GTi (-) 1.9 (-) Turbo Diesel | 09.89→ 10.93 | | | 11522 | MK011 PK006 | | | E5001¹ | R2647 | $\frac{\perp}{\circ}$ |
| GTi (-) 16V | 07.86→ 10.93 | | | | MK011 PK006 | | | | 42041 | $\frac{\perp}{\circ}$ |
| 1.9 Turbo Diesel | 09.89→ 10.93 | | | | MK011 PK006 | | | E5001¹ | 42058 | $\frac{\perp}{\circ}$ |
| GTi 16V | 08.89→ 12.99 | | | | MK011 | | | | 42041 | $\frac{\perp}{\circ}$ |

403

| | | | | | | | | | | |
|--|--------|--|-------------|-------------|--|--|--|--------------|--|-----------------------|
| | 59→ 66 | | \emptyset | \emptyset | | | | R5410 | | $\frac{\perp}{\perp}$ |
|--|--------|--|-------------|-------------|--|--|--|--------------|--|-----------------------|

404

| | | | | | | | | | | |
|----------------------|--------------|--|--|--------------|--|--|--|--------------|--|-----------------------|
| | 02.60→ 08.65 | | | | | | | R5410 | | $\frac{\perp}{\perp}$ |
| ch.no. 5065744 → | 09.65→ 12.75 | | | MR904 | | | | R5410 | | $\frac{\perp}{\perp}$ |

404 FAMILIAL, COMMERCIAL

| | | | | | | | | | | |
|------------------|--------------|--|--|--------------|--|--|--|--------------|--|-----------------------|
| | 09.65→ 12.75 | | | MR904 | | | | | | $\frac{\perp}{\perp}$ |
| U 8, U 10 | 09.65→ 12.75 | | | MR904 | | | | R5433 | | $\frac{\perp}{\perp}$ |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

405 (4 x 2)

| | | | | | | | | | | | |
|---|-------------|--|--|-------|----------------|--|--|--|-------|--|--|
| (-) HD (-) T 16 | 87→07.92 | | | 11548 | MK019 PK006 | | | | 43063 | | |
| (-) SRi/STi/Mi 16 (-) T 16 (-) HD | 07.92→12.95 | | | 11616 | MK012 PK006 | | | | 43063 | | |
| SRi, STi, Mi 16 | 07.92→96 | | | 11548 | MK012 PK006 | | | | 43063 | | |
| 405 (+) HD | 06.87→05.97 | | | 11434 | | | | | 43063 | | |

405 (4 x 4)

| | | | | | | | | | | | |
|----------------------------------|-------------|--|--|-------|----------------|--|--|---|---|--|--|
| GR x 4, SR x 4, Mi 16 x 4 | 06.87→07.92 | | | 11548 | MK019 PK006 | | | ∅ | ∅ | | |
| | 08.92→05.97 | | | 11616 | MK012 PK006 | | | ∅ | ∅ | | |

405 (4 x 2)

| | | | | | | | | | | | |
|---------------|-------------|--|--|-------|----------------|--|--|--|-------|--|--|
| (+) Entrepise | 06.87→07.92 | | | 11548 | MK019 PK006 | | | | 43063 | | |
| | 08.92→05.97 | | | 11616 | MK012 PK006 | | | | 43063 | | |

405 (4 x 4)

| | | | | | | | | | | | |
|--|-------------|--|--|-------|----------------|--|--|---|---|--|--|
| | 06.87→07.92 | | | 11548 | MK019 PK006 | | | ∅ | ∅ | | |
| | 08.92→05.97 | | | 11616 | MK012 PK006 | | | ∅ | ∅ | | |

406

| | | | | | | | | | | | |
|---------------|-------------|--|--|-----------|----------------|--|--------------------|--|-------|----------------|--|
| (-) HD (-) | 08.95→10.04 | | E4886 ¹ (E4886R E4887L) | 11753 | MK115 PK087 | | | | R6652 | MK186 PK103 | |
| | | | | 11754 | | | | | | | |
| (+) HD (-) | 08.95→10.04 | | E4869 ¹ (E4869R E4870L) | G7487 | MK115 PK087 | | E2033 ¹ | | R6653 | MK186 PK103 | |
| | | | | G7488 | | | | | | | |

406

| | | | | | | | | | | | |
|-------------------|-------------|--|--|-----------|----------------|--|--|--------------------|-------|-------|--|
| 406 (-) | 03.97→12.04 | | E4886 ¹ (E4886R E4887L) | 11753 | MK115 PK087 | | | E2038 ¹ | G2237 | MK186 | |
| | | | | 11754 | | | | | | | |

406

| | | | | | | | | | | | |
|---------------|-------------|--|--|-----------|----------------|--|--------------------|--------------------|-------|-------|--|
| (-) HD (-) | 10.96→10.04 | | E4886 ¹ (E4886R E4887L) | 11753 | MK115 PK087 | | | E2033 ¹ | R6653 | PK103 | |
| | | | | 11754 | | | | | | | |
| (+) HD (-) | 10.96→10.04 | | E4869 ¹ (E4869R E4870L) | G7487 | MK115 PK087 | | E2033 ¹ | | R6653 | PK103 | |
| | | | | G7488 | | | | | | | |

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

PEUGEOT



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

407

| | | | | | | | | | | | |
|--|---------------|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--------------|-------|--|
| 1.6 HDi → OrgN. 10401 | 03.04 → 12.10 | 376183SP | E2061 ¹ | 26669 | MK319 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 1.7, 1.8, 2.0 (+) (-) 16" Wheels | 06.04 → 12.10 | | | | | | | | | | |
| 1.6 HDi → OrgN. 10401 | 06.04 → 12.10 | 376183SP | E2061 ¹ | 26669 | MK320 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 1.7, 1.8, 2.0 (+) (-) 17" Wheels | | | | | | | | | | | |
| 1.6 HDi OrgN. 10402→ | 06.04 → 12.10 | 376129SP | E2062 ¹ | 26670 | MK319 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 2.2, 2.0 HDi, 2.2 HDi (+) 16" Wheels (-) | | | | | | | | | | | |
| 1.6 HDi OrgN. 10402→ | 06.04 → 12.10 | 376129SP | E2062 ¹ | 26670 | MK320 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 2.2, 2.0 HDi, 2.2 HDi (+) 17" Wheels (-) | | | | | | | | | | | |
| 3.0, 2.7 HDi (+) (-) | 03.04 → 12.10 | | | | MK324 | | | | | | |

407 SW

| | | | | | | | | | | | |
|--|---------------|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--------------|-------|--|
| 1.6 HDi → OrgN. 10401 | 08.04 → 12.10 | 376183SP | E2061 ¹ | 26669 | MK319 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 1.7, 1.8, 2.0 (+) 16" Wheels (-) | | | | | | | | | | | |
| 1.6 HDi → OrgN. 10401 | 08.04 → 12.10 | 376183SP | E2061 ¹ | 26669 | MK320 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 1.7, 1.8, 2.0 (+) 17" Wheels (-) | | | | | | | | | | | |
| 1.6 HDi OrgN. 10402→ | 08.04 → 12.10 | 376129SP | E2062 ¹ | 26670 | MK319 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 2.2, 2.0 HDi, 2.2 HDi (+) 16" Wheels (-) | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|-------|--|
| 1.6 HDi OrgN. 10402→ | 08.04→12.10 | | | | | | | | | | |
| 2.2, 2.0 HDi, 2.2 HDi (+) 17" Wheels (-) | | 376129SP | E2062 ¹ | 26670 | MK320 PK188 | | 376109SP | E2064 ¹ | 26671 | PK313 | |
| 3.0, 2.7 HDi (+) (-) | 08.04→12.10 | | | | MK324 | | | | | | |

407

| | | | | | | | | | | | |
|--|-------------|--|--|--|----------------|--|--|--|--|--|--|
| 2.2, 2.0 HDi (+) 16" Wheels (-) | 08.05→12.10 | | | | MK319 PK188 | | | | | | |
| 2.2, 2.0 HDi (+) 17" Wheels (-) | 08.05→12.10 | | | | MK320 PK188 | | | | | | |
| 3.0, 2.7 HDi, 3.0 HDi (+) (-) | 08.05→12.10 | | | | MK324 | | | | | | |

408

| | | | | | | | | | | | |
|--|--------|--|--|-----------|--|--|--|--|--|--|--|
| 1.6 THP, 1.6, 1.6 Vti, 2.0, 1.6 HdI | 06.10→ | | | G7329 | | | | | | | |
| | | | | G7330 | | | | | | | |

504

| | | | | | | | | | | | |
|---------------------------------|----------|--|--|-------|-------|--|--|--|-------|--|--|
| GL, Ti | 68→76 | | | | | | | | | | |
| GLD → ch.no. 2181356 | 70→76 | | | MR916 | | | | | R5418 | | |
| GLD, Ti ch.no. 2181357 → | 76→80 | | | MR205 | | | | | R5418 | | |
| GL ch.no. 2181356 → 3972015 | 76→85 | | | | | | | | | | |
| GL ch.no. 3972016 → | 85→10.99 | | | MR999 | PK024 | | | | R5418 | | |
| L, LD → ch.no. 2181356 | 73→76 | | | MR916 | | | | | R5410 | | |
| L, LD ch.no. 2181357 → | 76→80 | | | | | | | | | | |
| SRD | 80→83 | | | MR205 | | | | | R5410 | | |
| GR, SR, GRD → ch.no. 3972015 | 80→85 | | | | | | | | | | |
| GR, SR, GRD ch.no. 3972016 → | 85→10.99 | | | MR999 | PK024 | | | | R5410 | | |

504

| | | | | | | | | | | | |
|----------------------|-------|--|--|-------|--|--|--|--|-------|--|--|
| → ch.no. 2085065 | 68→76 | | | MR916 | | | | | R5418 | | |
| ch.no. 2085066 → | 76→83 | | | MR205 | | | | | R5418 | | |

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

PEUGEOT



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

504 FAMILIAL, COMMERCIAL

| | | | | | | | | | | | |
|--|------------|--|--|-------|-------|--|--|--|-------|--|--|
| L, LD, GL, GLD → ch.no. 2181356 | 72 → 76 | | | MR916 | | | | | R6616 | | |
| GL, GLD | 76 → 80 | | | | | | | | | | |
| L, LD, GR, GRD ch.no. 2181357 → 2972015 | 76 → 85 | | | MR205 | | | | | R6616 | | |
| ch.no. 3972016 → | 85 → 10.99 | | | MR999 | PK024 | | | | R6616 | | |

504

| | | | | | | | | | | | |
|------------------------------|---------------|--|--|-------|-------|--|--|--|-------|--|--|
| → ch.no. 3610000 | 79 → 82 | | | | | | | | R5433 | | |
| ch.no. 3610001 → 3972015 | 82 → 05.85 | | | MR208 | (M12) | | | | R5433 | | |
| ch.no. 3972016 → | 05.85 → 10.99 | | | MR261 | (M14) | | | | R5433 | | |

505

| | | | | | | | | | | | |
|---|------------|--|--|-------|----------------|--|--|--|-------|--|--|
| GL, GR, SR, STi, Turbo Injection, GLD, GRD, SRD, SRD Turbo → ch.no. 1845000 | 79 → 85 | | | | | | | | | | |
| SL, Ti, GTi, GTD Turbo, GRD Turbo ch.no. 1469622 → 1845000 | 83 → 85 | | | MR999 | PK024 | | | | R5418 | | |
| Turbo Injection ch.no. 1469622 → 1887751 | 83 → 86 | | | | | | | | | | |
| GL, SL, GR, SR, GTi, GLD, GRD, SRD, SRD Turbo, GTD Turbo, GRD Turbo ch.no. 1845001 → | 86 → 12.93 | | | MR223 | MK001 PK007 | | | | R5418 | | |
| Turbo Injection ch.no. 1887751 → (-) | 86 → 12.93 | | | | | | | | | | |
| Turbo Injection ch.no. 1965001 → (+) | 86 → 12.93 | | | | MK001 PK024 | | | | R5418 | | |
| V 6 | 87 → 12.93 | | | | | | | | | | |

505

| | | | | | | | | | | | |
|--|------------|--|--|-------|----------------|--|--|--|-------|--|--|
| GL, GLD | 82 → 83 | | | MR205 | | | | | R5447 | | |
| GR, SR, GRD, SRD | 82 → 86 | | | | | | | | | | |
| GL, GTi, GLD, GTD Turbo → ch.no. 1845000 | 84 → 86 | | | MR999 | PK024 | | | | R5447 | | |
| GL, GR, GTi, GLD, GRD, GTD, GTD Turbo, GRD Turbo ch.no. 1845001 → | 86 → 12.93 | | | MR223 | MK001 PK007 | | | | R5447 | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

508, 508 SW

| | | | | | | | | | |
|--|-----|--------------|--|------------------|--|----------|--------------------|-------|--|
| 1.6, 1.6 HDi, 2.0 HDi, 2.2 HDi (+) (-) 2.0 Hybrid | 11→ | 742192SP | E7102 ¹ (E7102R E7103L) | MK329R MK330L | | 376154SP | E2078 ¹ | PK313 | |
| | | 742193SP | | | | | | | |

604

| | | | | | | | | | |
|------------------------------------|-----------|--|--|-------|-------|--|--|-------|--|
| SL, Ti, STi | 74→03.82 | | | MR999 | PK024 | | | R5418 | |
| Turbo Diesel | 77→03.82 | | | | | | | | |
| → ch.no. 6648440 | | | | | | | | | |
| Ti, STi, GRD, SRD, Turbo Diesel | 04.82→ 86 | | | MR205 | | | | R5418 | |
| ch.no. 6648441 → | | | | | | | | | |

605

| | | | | | | | | | | |
|----------------|-----------|--|--|-----------|----------------|--|--|--------------------|--------|--|
| (-) | 89→07.94 | | E4439 ¹ (E4439R E4440L) | G8316 | MK005 PK087 | | | E5020 ¹ | G43145 | |
| | | | | G8317 | | | | | | |
| (-) (-) | 07.94→ 99 | | E4576 ¹ (E4576R E4577L) | G8323 | MK005 PK087 | | | E5020 ¹ | G43145 | |
| | | | | G8324 | | | | | | |

607

| | | | | | | | | | |
|---|-------------|--------------|--|-------|--|----------|--------------------|--|--|
| 2.0, 2.2, 3.0 V6, 2.0 HDi, 2.2 HDi (-) 3.0 V6 (-) 2.7 HDi (-) | 12.99→07.11 | 742122SP | E4959 ¹ (E4959R E4960L) | MK182 | | 376221SP | E5614 ¹ | | |
| | | 742123SP | | | | | | | |

806

| | | | | | | | | | | |
|---------------------------|-------------|--|--|-------|------------------------------------|--|--|--|-------|--|
| → vet.no. 7609 (-) | 08.94→09.97 | | | 11679 | MC112 MK269R MK270L PK122 | | | | 42056 | |
| | | | | V4201 | MC112 MK269R MK270L | | | | | |
| → vet.no. 7609 (+) | 08.94→09.97 | | | | | | | | | |
| | | | | 11679 | MC112 MK269R MK270L PK122 | | | | | |
| vet.no. 7609 → (-) | 09.97→02.03 | | | | | | | | | |
| | | | | V4201 | MC112 MK269R MK270L | | | | | |
| vet.no. 7609 → (+) | 09.97→02.03 | | | | | | | | | |
| | | | | | | | | | | |

807

| | | | | | | | | | |
|------------------------------------|-------------|--------------|--|------------------|--|----------|--------------------|--|--|
| 2.0, 2.2, 3.0, 2.0 HDi, 2.2 HDi | 06.02→06.14 | 742119SP | E7014 ¹ (E7014R E7015L) | MK269R MK270L | | 376093SP | E2059 ¹ | | |
| | | 742120SP | | | | | | | |

1007

| | | | | | | | | | | |
|---|-------------|--------------|--|------------|----------------|--|----------|--------------------|-------|--|
| 1.4, 1.4 16V, 1.6, 1.6 16V, 1.4 Hdi, 1.6 Hdi | 04.05→12.10 | 742262SP | E4995 ¹ (E4995R E4996L) | G16449 | MK001 PK348 | | 376088SP | E1318 ¹ | 23966 | |
| | | 742263SP | | G16450 | | | | | | |

MC... =

MK... =

PK... =

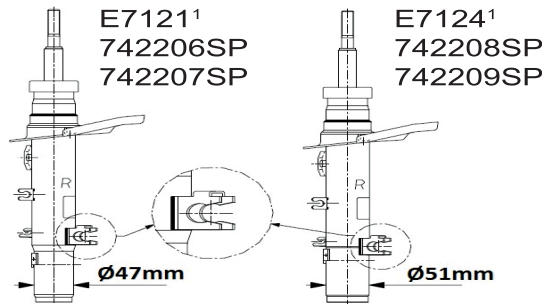


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

2008

| | | | | | | | | | | | |
|---|-----|----------|--|--|---------------------------------|--|----------|--------------------|--|--|--|
| 1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 1 (=) Susp. Type 2 | 12→ | 742206SP | E7121 ¹ (E7121R E7122L) | | 183 Ø 47mm MK001 MK382 | | 376136SP | E1371 ¹ | | | |
| | | 742207SP | | | | | | | | | |
| 1.2 Vti, 1.6 Vti, 1.4 HDi, 1.6 HDi (=) Susp. Type 3 | 12→ | 742208SP | E7124 ¹ (E7124R E7125L) | | 183 Ø 51mm MK382 MK001 | | 376136SP | E1371 ¹ | | | |
| | | 742209SP | | | | | | | | | |

183



3008

| | | | | | | | | | | | |
|----------------------|-----|----|----------|--|----------------|--|----------|--------------------|--|-------|--|
| 1.6, 1.6 D, 2.0 D | 09→ | 16 | 742190SP | E7106 ¹ (E7106R E7107L) | MK395 PK124 | | 376151SP | E2079 ¹ | | PK131 | |
| | | | 742191SP | | | | | | | | |
| 2.0 Hybrid | 09→ | 16 | 742190SP | E7106 ¹ (E7106R E7107L) | MK395 PK124 | | | | | PK131 | |
| | | | 742191SP | | | | | | | | |

4007

| | | | | | | | | | | | |
|---------------|--------|-------|---------|--|----------------|--|---------|--|--|--|--|
| 2.2, 2.4 D | 02.07→ | 03.13 | 72437ST | | MK333 PK342 | | 37310ST | | | | |
| | | | 72438ST | | | | | | | | |

4008

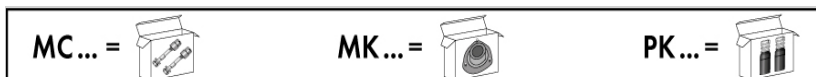
| | | | | | | | | | | | |
|--------------------------|--------|--|--|--|-------|--|--|--|--|-------|--|
| 2.0, 1.6 HDi, 1.8 HDi | 04.12→ | | | | MK333 | | | | | MK428 | |
|--------------------------|--------|--|--|--|-------|--|--|--|--|-------|--|

5008

| | | | | | | | | | | | |
|----------------------|-----|----|----------|--|-------------------------|--|----------|--------------------|--|--|--|
| 1.6, 1.6 D, 2.0 D | 09→ | 16 | 742110SP | E7108 ¹ (E7108R E7109L) | MK001 MK395 PK124 | | 376097SP | E2080 ¹ | | | |
| | | | 742111SP | | | | | | | | |

BIPPER , **BIPPER Tepee**

| | | | | | | | | | | | |
|--------------------------|--------|--|--|-------|------------------------------------|--|--|--|-------|-------|--|
| 1.4, 1.3 HDi, 1.4 HDi | 11.07→ | | | G8107 | MC212 MK313R MK314L PK140 | | | | G1090 | PK335 | |
| | | | | G8108 | | | | | | | |



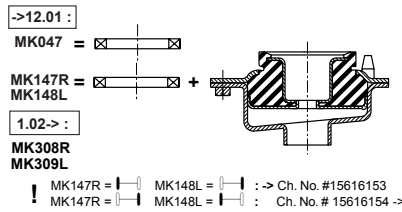


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

BOXER 94→ 06

| | | | | | | | | | | |
|------------------------|--|--|-------|--|--|--|--|-------|--|--|
| 94→ 06 (=) 1000 kg | | | V4501 | MK047 MK147R MK148L MK308R MK309L I44 PK074 | | | | V2506 | | |
| 94→ 06 (=) 1400 kg | | | V4501 | MK047 MK147R MK148L MK308R MK309L I44 PK074 | | | | V2507 | | |
| 94→ 06 (=) 1800 kg | | | V4410 | | | | | V2509 | | |
| 94→ 06 | | | V4501 | MK047 MK147R MK148L MK308R MK309L I44 PK074 | | | | V2508 | | |

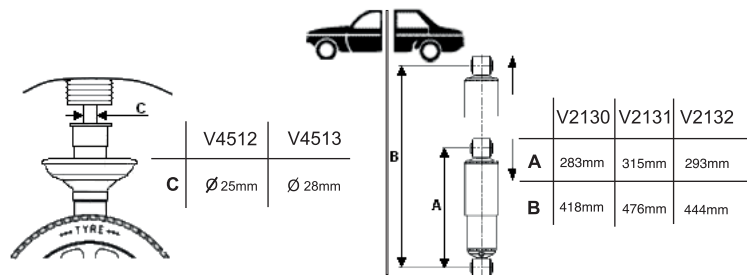
I44



BOXER 4.06→

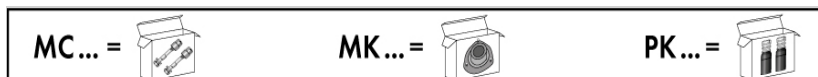
| | | | | | | | | | | | | |
|------------------------|--------|--|-------|---|--|--|--|---|------------|--|-------|--|
| 12 Q, 14 Q, 16 Q, 20 Q | 04.06→ | | V4512 | I69 Ø 25mm MK308R MK309L PK285 | | | | V2130 | I69 | | | |
| | | | | V4513 | | | | I69 Ø 28mm MK308R MK309L PK285 | | | V2131 | |
| | | | | | | | | | | | V2132 | |

I69



EXPERT

| | | | | | | | | | | |
|--|-------------|--|-------|-------------------------|--|--|--|-------|--|--|
| 1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD → vet.no. 7609 (+) ND | 95→ 9.97 | | V4201 | MC112 MK048 PK122 | | | | V5006 | | |
| 1580, 2000 16V, 1867 D, 1905 D, 1905 TD, 2000 JTD vet.no. 7609→ 9793 (+) ND | 9.97→ 10.03 | | V4201 | MC112 MK048 PK122 | | | | V2510 | | |





| MONROE | OESPECTRUM | REFLEX | ORIGINAL | i | C | OESPECTRUM | REFLEX | ORIGINAL | i | C |
|--|---------------|-----------|----------|-------------------------|---|------------|-----------|----------|---|-----|
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |
| 2000, 2000 JTD vet.no. 9793 → (+) ND, (+) HD | 10.03 → 06 | | V4202 | MC112 | C | | | V2510 | | C/O |
| 1867 D vet.no. 9793 → 10408 (+) ND, (+) HD | 10.03 → 5.04 | | V4203 | | | | | | | |
| 1867 D vet.no. 10408 → (+) ND | 5.04 → 06 | | V4201 | MC112 MK048 PK122 | C | | | V2510 | | C/O |
| 2.0 16V, 1.6 HDi, 2.0 HDi Tepee, , | 06.07 → 03.16 | | G8167 | MK269R MK270L | C | | | V2517 | | C/O |
| | | | G8168 | | | | | | | |

J SERIES

| | | | | | | | | | | |
|--|---------|--|-------|--|---|--|--|-------|------------------------------|-----|
| J 5 → ch.no. 0244300 (-) | 81 → 85 | | | | | | | V2027 | Orig. no 520629 520635 | C/O |
| J 5 ch.no. 0244301 → (-) (-) Fourgon 180 | 85 → 94 | | V4407 | Orig. no 520313 7569730 PK074 | C | | | V2027 | 520629 520635 | C/O |
| J 5 Fourgon 180 ch.no. 0244301 → (=) 1800 kg | 85 → 94 | | ∅ | | | | | V2301 | 520663 | C/O |
| J 5 (-) 1800kg (180) | 85 → 87 | | V4407 | 520313 7569730 PK074 | C | | | V2027 | 520652 | C/O |
| J 5 (-) 1800 kg (180) | 87 → 94 | | V4407 | 520313 7569730 PK074 | C | | | V2037 | 520659 | C/O |
| J 7 Fourgon | 66 → 80 | | | | | | | | | ⊥ |
| J 9 Fourgon → ch.no. 4161496 | 79 → 86 | | V2041 | | C | | | V1030 | | ⊥ |
| J 9 Fourgon ch.no. 4161497 → | 87 → 94 | | | | | | | V1030 | | ⊥ |

PARTNER, RANCH (5F), (5)

| | | | | | | | | | | |
|--|---------------|--|-------|---|---|---|---|-------|--|-----|
| 1.1 TU1MF 1.4 TU3JP 1.8 D XUD7 1.9 D XUD9A 2.0 HDi DW10TD (+) ND (=) (4 x 2) | 05.96 → 11.02 | | R8001 | MK001 MK097 MK098 I77 PK006 | C | | | 43104 | | C/O |
| | | | R8002 | | | | | | | |
| 1.6 TU5JP (+) ND (=) (4 x 2) | 05.96 → 11.08 | | G8007 | MK001 MK097 MK098 I77 PK006 | C | | | 43104 | | C/O |
| 1.1 TU1JP 1.4 TU3JP 1.6 TD DV6TED 1.9 D DW8B 2.0 HDi DW10TD | 11.02 → 12.15 | | G8008 | | | | | | | |
| Electric Engine SA 18 | 11.02 → 12.12 | | R8001 | | | MK001 MK097 MK098 I77 PK006 | C | | | |
| | | | R8002 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

!77

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

PARTNER Tepee

| | | | | | | | | | | | |
|--|--------|--|--|-------|-------------------------|--|--|--|-------|--|-----|
| 1.2, 1.6i, 1.6 HDi (-) HD (-) extra seat | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1119 | | OIO |
| | | | | G7324 | | | | | | | |
| 1.2, 1.6i, 1.6 HDi (-) HD (+) extra seat | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1118 | | OIO |
| | | | | G7324 | | | | | | | |

PARTNER

| | | | | | | | | | | | |
|---|--------|--|--|-------|-------------------------|--|--|--|-------|--|-----|
| 1.6i, 1.6 HDi Electric (=) 600 kg (-) HD | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1117 | | OIO |
| | | | | G7324 | | | | | | | |
| 1.6i, 1.6 HDi Electric (=) 800 kg, 1000 kg (-) HD | 04.08→ | | | G7323 | MK001 MK196 PK124 | | | | G1118 | | OIO |
| | | | | G7324 | | | | | | | |

PLYMOUTH

NEON

| | | | | | | | | | | |
|--------------|--|--|--|--|--|--|--|--|--|--|
| CHRYSLER USA | | | | | | | | | | |
|--------------|--|--|--|--|--|--|--|--|--|--|

VOYAGER

| | | | | | | | | | | |
|-------------|--|--|--|--|--|--|--|--|--|--|
| CHRYSLER US | | | | | | | | | | |
|-------------|--|--|--|--|--|--|--|--|--|--|

POLONEZ

ATU, ATU PLUS

| | | | | | | | | | | | |
|---------------------------------------|-------------|--|--|--------|--|--|--|--|-------|--|-----|
| 1.4 GLi, 1.5, 1.6 GLE, GLi 1.9 GLD | 08.95→10.02 | | | G23264 | | | | | 23466 | | OIO |
|---------------------------------------|-------------|--|--|--------|--|--|--|--|-------|--|-----|

CARO, CARGO

| | | | | | | | | | | | |
|---------------------------------------|-------------|--|--|--------|--|--|--|--|--|--|-----|
| 1.4 GLi, 1.5, 1.6 GLE, GLi 1.9 GLi | 08.93→06.98 | | | G23264 | | | | | | | OIO |
|---------------------------------------|-------------|--|--|--------|--|--|--|--|--|--|-----|

CARO PLUS

| | | | | | | | | | | | |
|---------------------------------------|-------------|--|--|--------|--|--|--|--|-------|--|-----|
| 1.4 GLi, 1.5, 1.6 GLE, GLi 1.9 GLD | 02.97→10.02 | | | G23264 | | | | | 23466 | | OIO |
|---------------------------------------|-------------|--|--|--------|--|--|--|--|-------|--|-----|

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

POLONEZ

POLONEZ



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

FSO

| | | | | | | | | | | | |
|--------------------------|-----------|--|--|--------|--|--|--|--|--|--|--|
| 1.5, 1.6, 1.4i, 1.9 D | 78 → 7.93 | | | G23264 | | | | | | | |
|--------------------------|-----------|--|--|--------|--|--|--|--|--|--|--|

TRUCK

| | | | | | | | | | | | |
|--|---------------|--|--|--------|--|--|--|--|--------|--|--|
| | 08.92 → 10.02 | | | G23264 | | | | | G21041 | | |
|--|---------------|--|--|--------|--|--|--|--|--------|--|--|

POLSKI FIAT

126P, 127P, 132P

| | | | | | | | | | | | |
|------|---------------|--|--|--------|-------|--|--|--|--------|--|--|
| 126P | 02.73 → 09.00 | | | R1584 | | | | | R2608 | | |
| 127P | 73 → 75 | | | R11025 | MC110 | | | | R11001 | | |
| 132P | 72 → 80 | | | G23264 | | | | | G23265 | | |

PONTIAC

FIREBIRD

| | | | | | | | | | | | |
|--------------------------|---------|--------|----------------------|--|-------|--|--------|--|--|--|--|
| (+/-) Trans Am | 70 → 81 | 5801ST | | | | | | | | | |
| (+/-) Trans Am & GTA | 82 → 92 | 71728 | | | MC116 | | 5867ST | | | | |
| (+/-) Trans Am | 93 → 02 | | 71290ST ¹ | | | | 5867ST | | | | |

TRANS SPORT

| | | | | | | | | | | | |
|---------------------|---------|-------|--|--|-------|--|-------|--|--|--|--|
| | 90 → 96 | | | | MC116 | | | | | | |
| (-) | 97 → 98 | 71661 | | | | | 37156 | | | | |
| (+) (+/-) SE | 97 → 98 | 71661 | | | | | | | | | |

PORSCHE

924 SERIES

| | | | | | | | | | | | |
|---|---------------|--|--|-------|--|--|--|--|--|--|--|
| 924, 924 Turbo, 924S, 924 Carrera GT | 11.75 → 08.89 | | | MR969 | | | | | | | |
|---|---------------|--|--|-------|--|--|--|--|--|--|--|

944 SERIES

| | | | | | | | | | | | |
|---------|---------------|--|--|-------|--|--|--|--|--|--|--|
| 944 2.5 | 08.81 → 12.88 | | | MR969 | | | | | | | |
|---------|---------------|--|--|-------|--|--|--|--|--|--|--|

PORTARO → ARO

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PROTON

300 SERIES, PERSONA COMPACT, SATRIA

| | | | | | | | | | | | | |
|------------|--------------|---------------|--|--------------------|--------|-------|--|--|--------------------|-------|--|--|
| 313 315 | C 96 C 97 | 03.96 → 09.03 | | E4353 ¹ | G16246 | MC212 | | | E1038 ¹ | 23784 | | |
| | | | | (E4353R E4354L) | G16247 | | | | | | | |
| 316 | C 98 | 03.96 → 07.00 | | E4588 ¹ | | MC212 | | | E1038 ¹ | 23784 | | |
| | | | | (E4588R E4589L) | | | | | | | | |

400 SERIES, PERSONA, WIRA

| | | | | | | | | | | | | |
|--------------------------|----------------------|---------------|--|--------------------|--------|-------|--|--|--------------------|-------|--|--|
| Persona 1500 C 97 415 | | 01.94 → 11.95 | | E4249 ¹ | | MC212 | | | E1038 ¹ | 23784 | | |
| | | | | (E4249R E4250L) | | | | | | | | |
| Persona 1600C 98 416 | | 01.94 → 11.95 | | | | MC212 | | | E1038 ¹ | 23784 | | |
| | | | | | | | | | | | | |
| 413 415 | C 96 C 97 | 12.95 → 12.02 | | E4353 ¹ | G16246 | MC212 | | | E1038 ¹ | 23784 | | |
| | | | | (E4353R E4354L) | G16247 | | | | | | | |
| 416 418 420 D | C 98 C 99 C 95 | 12.95 → 12.02 | | E4588 ¹ | | MC212 | | | E1038 ¹ | 23784 | | |
| | | | | (E4588R E4589L) | | | | | | | | |

PUCH → MERCEDES BENZ

RANGER

1000 SERIES, 2000 SERIES

| | | | | | | | | | | | | |
|------------------------|--|---------|--|--|-------|--|--|--|--|-------|--|--|
| 1700, 1900, 2500 | | 70 → 71 | | | V1063 | | | | | R3216 | | |
| | | | | | | | | | | | | |
| 1700, 1900, 2500, 2800 | | 72 → 79 | | | V1063 | | | | | R1566 | | |
| | | | | | | | | | | | | |

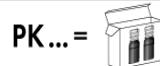
RENAULT

B SERIES

| | | | | | | | | | | | | |
|------|--|---------------|--|--|-------|--|--|--|--|-------|--|--|
| B 70 | | 01.83 → 09.95 | | | V2313 | | | | | V2314 | | |
| | | | | | | | | | | | | |
| B 90 | | 01.83 → 09.95 | | | V2313 | | | | | V2314 | | |
| | | | | | | | | | | | | |

CAPTUR

| | | | | | | | | | | | | |
|------------------------------|--|---------|--|-------|--|-------|--|--|--|-------|--|--|
| 0.9 TCe, 1.2 TCe, 1.5 dCi | | 06.13 → | | D0501 | | MK418 | | | | D7023 | | |
| | | | | | | | | | | | | |





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CLIO I

| | | | | | | | | | | | |
|---|-------------|--|--------------------|--------|---------------------------------------|--|--|--------------------|-------|--|--|
| 1.1, 1.2, 1.4 (-) 1.4 | 90→07.97 | | E4220 ¹ | 11190 | I12 MC212 MK018 PK066 | | | E5015 ¹ | 43072 | | |
| | | | | 11191 | | | | | | | |
| 1.4 (+) | 90→07.97 | | E4220 ¹ | 11190 | I12 MC212 MK020 PK066 | | | E5015 ¹ | 43072 | | |
| | | | | 11191 | | | | | | | |
| 1.7 1.8 (-) 16V (-) RSi 1.9 D | 90→07.97 | | | 11191 | MC212 MK020 I12 PK066 | | | E5015 ¹ | 43072 | | |
| 1.8 16V | 90→07.97 | | | G16192 | | | | | 43077 | | |
| 1.8 RSi | 90→07.97 | | | | MC212 MK018 PK066 | | | | | | |
| 1.2, 1.4 | 07.97→09.98 | | E4220 ¹ | 11190 | I12 MC212 PK066 | | | E5015 ¹ | 43072 | | |
| | | | E4380 ¹ | G7485 | | | | | | | |
| 1.8 (-) RSi 1.9 D | 07.97→09.98 | | E4380 ¹ | G7485 | MC212 PK066 | | | E5015 ¹ | 43072 | | |
| Electric | 07.97→09.98 | | E4380 ¹ | G7485 | MC212 PK066 | | | | | | |

I12

| CLIO I | 90→12.99 | 1.94→7.97 | 7.97→98 |
|--------|--|--|---|
| | E4220 / 11190 | E4220 / 11190 | E4220 / 11190 |
| X=52 | Orig. N°.: 7700808490 7700816045 7700823130 7700826680 | Orig. N°.: 7700838084 | Orig. N°.: 7700838084 |
| | 11191 | 11191 | |
| X=54 | Orig. N°.: 7700808491 7700808452 7700816045 7700823129 7700823131 7700826681 7700826682 | Orig. N°.: 7700838083 7700838087 7700838086 | |
| X=58 | | | E4380 Orig. N°.: 7700423726 7700423727 |



CLIO II

| | | | | | | | | | | | |
|---|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|--|
| 1.1, 1.2, 1.2 Bi-Fuel | 09.98→06.05 | | E4382 ¹ | 11272 | MC212 MK100 PK066 | | | E1233 ¹ | 23896 | | |
| 1.2 16 V 1.4, 1.4 16V 1.6, 1.6 16V, 1.6 Hi-Flex 1.9 D, 1.9 dTi, 1.5 dCi (-) | 09.98→06.05 | | | 11273 | MC212 MK100 PK066 | | | E1233 ¹ | 23896 | | |
| 1.4, 1.6, 1.9 dTc (+) | 09.98→06.05 | | E4727 ¹ | G7486 | | | | | | | |

CLIO III

| | | | | | | | | | | | |
|--|-------------|--|--|-------|---|--|--|----------|-------|-------|--|
| 1.0, 1.2, 1.2 16V, 1.4 16V, 1.6 16V, 1.5 dCi (-) | 06.05→05.10 | | | G7277 | MC212 MK263R MK264L PK153 MK347 I79 | | | 376108SP | G1067 | PK314 | |
| 1.0, 1.2, 1.2 16 V, 1.4 16 V, 1.6 16 V, 1.5 dCi (-) | 05.10→12.14 | | | G7277 | MC212 MK418 PK153 | | | 376108SP | G1067 | PK314 | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

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 = +

CLIO III Grandtour

| | | | | | | | | | | | |
|---|-------------|--|--|-------|---|--|----------|--|-------|-------|--|
| 1.0, 1.2, 1.2 16V, 1.4 16V, 1.6 16V, 1.5 dCi (-) | 11.07→02.10 | | | G7277 | MK347 MK263R MK264L I79 PK153 | | 376108SP | | G1067 | PK314 | |
| 1.0, 1.2, 1.2 16V, 1.4 16V, 1.6 16V, 1.5 dCi (-) | 02.10→12.12 | | | G7277 | MC212 MK418 PK153 | | 376108SP | | G1067 | PK314 | |

CLIO IV

| | | | | | | | | | | | |
|---------------------------------|--------|--|--|-------|----------------|--|--|--|-------|--|--|
| 0.9, 1.2, 1.5 dCi (-) (-) | 10.12→ | | | G7277 | MC212 MK418 | | | | G1176 | | |
| 0.9, 1.2, 1.5 dCi (+) | 10.12→ | | | | MK418 | | | | G1183 | | |

CLIO IV Grandtour

| | | | | | | | | | | | |
|---------------------------------|--------|--|--|-------|-------|--|--|--|-------|--|--|
| 0.9, 1.2, 1.5 dCi (-) (-) | 10.12→ | | | G7277 | MK418 | | | | G1176 | | |
|---------------------------------|--------|--|--|-------|-------|--|--|--|-------|--|--|

DOKKER, DOKKER Stepway

| | | | | | | | | | | | |
|---|--------|--|--|-------|--|--|--|--|-------|--|--|
| 1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi | 11.12→ | | | G7467 | | | | | G2234 | | |
|---|--------|--|--|-------|--|--|--|--|-------|--|--|

DUSTER

| | | | | | | | | | | | |
|---|--------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+) | 06.11→ | | | G7372 | MK300 PK286 | | | | G1153 | | |
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 2) (+) | 06.11→ | | | G7373 | MK300 PK286 | | | | G1153 | | |
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+) | 06.11→ | | | G7372 | MK300 PK286 | | | | G7386 | | |
| 1.2, 1.6, 1.6 Hi-Flex, 1.6 LPG, 1.5 DCi (=) (4 x 4) (+) | 06.11→ | | | G7373 | MK300 PK286 | | | | G7386 | | |

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

RENAULT



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ESPACE I (J11/P23)

| | | | | | | | | | | |
|--|--|--|--------|--|--|--|--|-------|--|--|
| J112 Petrol, S112 Petrol, 07.84 → 12.87 J117 Petrol Inj. J115 Diesel, S115 Diesel | | | | | | | | 42045 | | |
| J112 Petrol, S112 Petrol 01.88 → 06.91 J116 Petrol Inj., J117 Petrol Inj. J115 Diesel, S115 Diesel | | | G55025 | | | | | 42045 | | |

ESPACE II (J63/P36)

| | | | | | | | | | | |
|--------------------|--|--|--------|--|--|--|--|-------|--|--|
| (-) 01.91 → 10.96 | | | G55025 | | | | | 42045 | | |
| (+) 01.91 → 10.96 | | | G55025 | | | | | | | |

ESPACE III (J66/P52), GRAND ESPACE III (J66/D66)

| | | | | | | | | | | |
|---|----------|--------------------|--------|------------------------------------|--|----------|--------------------|-------|--|--|
| 2.0, 2.0 16V, 3.0, 3.0 V6, 11.96 → 10.02 1.9 dTi, 2.2 dT, 2.2 dCi (+/-) | 742221SP | E4592 ¹ | G16728 | MC116 MK152R MK153L PK029 | | 376147SP | E5077 ¹ | 42061 | | |
|---|----------|--------------------|--------|------------------------------------|--|----------|--------------------|-------|--|--|

ESPACE IV, GRAND ESPACE IV (JK)

| | | | | | | | | | | |
|--|----------|--------------------|--|-------------------------|--|----------|--------------------|--|--|--|
| 2.0 16 V, 2.0 T 16 V, 3.5 V 6, 11.02 → 01.15 1.9 dCi, 2.2 dCi, 3.0 dCi (-) | 742217SP | E7075 ¹ | | MK199 MK425 PK165 | | 376092SP | E1334 ¹ | | | |
|--|----------|--------------------|--|-------------------------|--|----------|--------------------|--|--|--|

EXPRESS, EXTRA

| | | | | | | | | | | |
|---|--|--|-------|-------------------------|--|--|--|--------|--|--|
| Utilitaire, Express, Extra, 07.85 → 10.96 Rapid F 40 (-) CU+ | | | 11088 | MC212 MK021 PK033 | | | | 43058 | | |
| Utilitaire, Express, Extra, 09.91 → 10.96 Rapid (=) CU+ (=) 775 kg | | | 11088 | MC212 MK021 PK033 | | | | G43151 | | |
| Utilitaire, Express, Extra, 10.96 → 08.98 Rapid F 40 (-) CU+ | | | 11257 | MC114 MK021 PK033 | | | | 43058 | | |
| Utilitaire, Express, Extra, 10.96 → 08.98 Rapid (=) CU+ (=) 775 kg | | | 11257 | MC114 MK021 PK033 | | | | G43151 | | |

FLUENCE

| | | | | | | | | | | |
|---|--|--|-------|-------|--|--|--|-------|--|--|
| 1.6, 2.0, 2.0 Hi-Flex 01.10 → 1.6 LPG, 1.5 dCi, 1.6 d | | | G8267 | PK190 | | | | G1222 | | |
|---|--|--|-------|-------|--|--|--|-------|--|--|

FUEGO

| | | | | | | | | | | |
|---|--|--|-------|--|--|--|--|--|--|--|
| TL, GTL R 1360, R 1361 02.80 → 10.86 GTS, GTX R 1362, R 1363 | | | | | | | | | | |
| Turbo Diesel R 1366 10.82 → 10.86 | | | R6515 | | | | | | | |
| Turbo R 1365 01.84 → 10.85 | | | | | | | | | | |

KADJAR

| | | | | | | | | | | |
|---|--|--|-----------------------------|--|--|--|--|-------|--|--|
| 1.2 Tce, 1.6, 05.15 → 1.5 dCi, 1.6 dCi | | | D0049 (D0049R D0050L) | | | | | D7034 | | |
|---|--|--|-----------------------------|--|--|--|--|-------|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

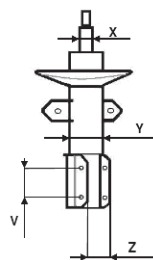
KANGOO (KC0/1_)

| | | | | | | | | | | | | |
|---|--|--|--|--------------|-------------------------|--|--|--|---------------|--|--|-----|
| 1.2, 1.2 16V, 1.4, 1.6 16V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi 06.97 → 09.13 (=) (=) CUN (=) 580 kg (-) CU+ (-) (-) (4 x 4) | | | | 11285 | MC114 MK100 PK066 | | | | 43107 | | | OIO |
| 1.4, 1.6 16V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi 06.97 → 09.13 (=) (=) 750 kg (-) (-) (4 x 4) | | | | 11285 | MC114 MK100 PK066 | | | | G43152 | | | OIO |
| 1.2, 1.2 16V, 1.4, 1.6 16V, 1.5 dCi, 1.9 D 55, 1.9 D 65, 1.9 dCi, 1.9 dTi 06.97 → 09.13 (=) (+) (-) (4 x 4) | | | | 11285 | MC114 MK100 PK066 | | | | | | | OIO |

KANGOO (KW0/1_)

| | | | | | | | | | | | | |
|--|--|--|--|--------------|---|--|--|--|--------------|--|--|-----|
| 1.6, 1.5 D (=) 2313mm 10.07 → | | | | R7612 | I76 Z=27mm MK347 MK326 I79 PK315 | | | | G1105 | | | OIO |
| | | | | G8173 | I76 Z=35mm MK347 MK326 I79 PK315 | | | | | | | |
| 1.6, 1.5 D (=) 2697mm (=) 3081mm 10.07 → | | | | R7612 | I76 Z=27mm MK347 MK326 I79 PK315 | | | | G1104 | | | OIO |
| | | | | G8173 | I76 Z=35mm MK347 MK326 I79 PK315 | | | | | | | |

I76



| X | Y | Z | V | |
|----|----|----|----|--------------|
| 20 | 47 | 27 | 57 | R7612 |
| 22 | 52 | 35 | 72 | G8173 |

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 = +

KOLEOS

| | | | | | | | | | | | |
|--|--|--|------------------------------------|--|--|--|--|--------------|--|--|-----|
| 2.5, 2.0 dCi 06.08 → 03.15 | | | D0027 (D0027R D0028L) | | MK347 MK334R MK335L I79 | | | D7019 | | | OIO |
|--|--|--|------------------------------------|--|--|--|--|--------------|--|--|-----|

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

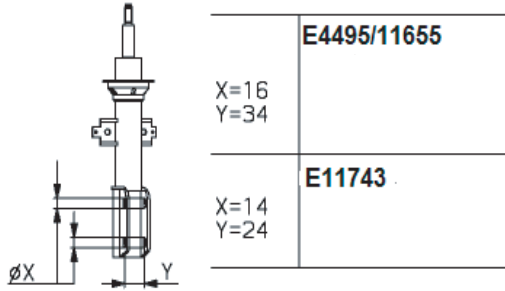


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LAGUNA I

| | | | | | | | | | | | |
|----------------------|-------------|--|--------------------|-------|--|--|--|--|--------|--|--|
| veh.no. 950421 → | 11.93→02.01 | | E4495 ¹ | 11655 | I23 Y=34 mm MC116 MK154R MK155L PK029 | | | | G52023 | | |
| | | | | 11743 | I23 Y=24 mm MC116 MK154R MK155L PK029 | | | | | | |

I23



LAGUNA NEVADA I

| | | | | | | | | | | | |
|------------|-------------|--|--------------------|-------|--------------------------|--|--|--------------------|--------|-----|--|
| (+) HD | 06.95→02.01 | | E4495 ¹ | 11655 | MC116 MK154R PK029 | | | E5315 ¹ | G52024 | I36 | |
|------------|-------------|--|--------------------|-------|--------------------------|--|--|--------------------|--------|-----|--|

LAGUNA II

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|-------|-------------------------|--|----------|--------------------|-------|--|--|
| 1.6, 1.8, 3.0 V6, 1.9 dCi, 2.0, 2.0 dCi, 2.2 dCi | 03.01→12.07 | 742079SP | E4760 ¹ | G7281 | MC114 MK185 PK171 | | 376162SP | E5097 ¹ | 43118 | | |
|---|-------------|----------|--------------------|-------|-------------------------|--|----------|--------------------|-------|--|--|

LAGUNA III

| | | | | | | | | | | | |
|---|-------------|--|--|-------|----------------|--|----------|--------------------|-------|--|--|
| 1.6, 2.0, 3.5, 1.5 dCi, 2.0 dCi, 3.0 dCi | 09.07→07.15 | | | G8186 | MK383 PK352 | | 376192SP | E5119 ¹ | 43134 | | |
|---|-------------|--|--|-------|----------------|--|----------|--------------------|-------|--|--|

LAGUNA III

| | | | | | | | | | | | |
|-------------------------------|-------------|--|--|-------|----------------|--|--|--|--|--|--|
| 2.0, 3.5, 2.0 dCi, 3.0 dCi | 03.08→07.15 | | | G8186 | MK383 PK352 | | | | | | |
|-------------------------------|-------------|--|--|-------|----------------|--|--|--|--|--|--|

LATITUDE

| | | | | | | | | | | | |
|--|--------|--|--|-------|--|--|--|--|-------|--|--|
| 2.0, 2.5, 1.5 dCi, 2.0 dCi, 3.0 dCi | 07.10→ | | | G8182 | | | | | G2221 | | |
| | | | | G8183 | | | | | | | |

LODGY, LODGY STEPWAY

| | | | | | | | | | | | |
|---|--------|--|--|-------|--|--|--|--|-------|--|--|
| 1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (-) \pm | 03.12→ | | | G7466 | | | | | G2234 | | |
| 1.2 TCe, 1.6 SCe, 1.6, 1.6 LPG, 1.5 dCi (+) \pm | 03.12→ | | | G7467 | | | | | G2234 | | |

LOGAN

| | | | | | | | | | | | |
|-------------------------------------|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.5 dCi (+) ND | 08.04→06.13 | | | G7203 | MC212 MK300 PK286 | | | | 23991 | | |
|-------------------------------------|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LOGAN II

| | | | | | | | | | | | |
|-------------------|--------|--|--|-------|--|--|--|--|-------|--|--|
| | 10.12→ | | | G7456 | | | | | G1225 | | |
| (-) | | | | | | | | | | | |
| 0.9, 1.2, 1.5 dCi | 10.12→ | | | G7455 | | | | | 23991 | | |
| (+) | | | | | | | | | | | |

LOGAN MCV

| | | | | | | | | | | | |
|---------------------|-------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.5D | 08.06→06.13 | | | G7369 | MK300 PK286 | | | | G1137 | | |
| (+) | | | | | | | | | | | |

LOGAN MCV II

| | | | | | | | | | | | |
|-------------------|--------|--|--|-------|--|--|--|--|-------|--|--|
| 0.9, 1.2, 1.5 dCi | 02.13→ | | | G7456 | | | | | G1225 | | |
| (-) | | | | | | | | | | | |
| 0.9, 1.2, 1.5 dCi | 02.13→ | | | G7455 | | | | | 23991 | | |
| (+) | | | | | | | | | | | |
| (+) | | | | | | | | | | | |
| 0.9 LPG, 1.2 LPG | 02.13→ | | | | | | | | | | |
| (-) | | | | | | | | | | | |
| (-) | | | | | | | | | | | |

LOGAN VAN

| | | | | | | | | | | | |
|-------------------|-------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.4, 1.6, 1.5 DCi | 10.07→06.13 | | | G7369 | MK300 PK286 | | | | G1137 | | |
| (+) | | | | | | | | | | | |

LOGAN Pick-up

| | | | | | | | | | | | |
|-------------------|-------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 1.4, 1.6, 1.5 DCi | 04.08→08.13 | | | G7369 | MK300 PK286 | | | | G1158 | | |
| (+) | | | | | | | | | | | |

MASTER I Q-SERIES

| | | | | | | | | | | | |
|--|----------|--|--|-------|-------|--|--|--|--|--|--|
| | 80→07.98 | | | V5502 | PK021 | | | | | | |
| | | | | | | | | | | | |

MASTER I R-SERIES

| | | | | | | | | | | | |
|--|-------------|--|--|-------|-------|--|--|--|--|--|--|
| | 05.80→07.98 | | | V5502 | PK021 | | | | | | |
| | | | | | | | | | | | |

MASTER I R-SERIES

| | | | | | | | | | | | |
|--|-------------|--|--|--|--|--|--|--|-------|--|--|
| | 05.80→07.98 | | | | | | | | V5003 | | |
| | RL 7. | | | | | | | | | | |
| | RC 7. | | | | | | | | | | |
| | 05.80→07.98 | | | | | | | | V5005 | | |
| | RCA. | | | | | | | | | | |
| | 05.80→07.98 | | | | | | | | V5003 | | |
| | RH 9. | | | | | | | | | | |
| | RJ 9. | | | | | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MASTER II

| | | | | | | | | | | |
|--------------------|--|--|-------|--|--|--|--|-------|--|--|
| 12.97→12.13 (=) | | | V2079 | | | | | V2514 | | |
| 12.97→12.13 (=) | | | V2079 | | | | | V2512 | | |
| 12.97→12.13 (=) | | | V2079 | | | | | | | |

MASTER III

| | | | | | | | | | | |
|----------------------------------|--|--|-------|--|--|--|--|-------|--|--|
| 02.10→ (=) incl. Motorhome | | | V4517 | | | | | V2146 | | |
| 2.10→ (=) (-) (+/-) | | | V4517 | | | | | V2147 | | |

MAXITY

| | | | | | | | | | | |
|--|--|--|-------|--|--|--|--|-------|--|--|
| 110.28 03.07→ | | | V1108 | | | | | V1133 | | |
| 110.32, 110.35, 130.35, 150.35, 130.45, 150.45 03.07→ | | | V1108 | | | | | V1183 | | |

MEGANE I

| | | | | | | | | | | | |
|--|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|--|
| 1.4, 1.4 16V, 1.6, 1.6 16V, 2.0, 1.9 D, 1.9 dCi, 1.9 dTi, 1.9 TD (-) HD | 08.95→08.03 | | E4340 ¹ | 16242 | MC114 MK096 PK029 | | | E5065 ¹ | 43095 | | |
| 2.0 16V | 09.95→09.98 | | | | MK001 | | | | 43093 | | |
| 2.0 16V | 10.98→08.03 | | | 16795 | MC114 MK001 | | | | 43093 | | |
| (+) HD | 08.95→08.03 | | E4370 ¹ | G7489 | MC114 | | | E5065 ¹ | 43095 | | |

MEGANE I CLASSIC

| | | | | | | | | | | | |
|--|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|--|
| 1.4, 1.4 16V, 1.6, 1.6 16V, 2.0, 1.9 D, 1.9 dCi, 1.9 dTi (-) HD | 08.95→08.03 | | E4340 ¹ | 16242 | MC114 MK096 PK029 | | | E5065 ¹ | 43095 | | |
| (+) HD | 08.95→08.03 | | E4370 ¹ | G7489 | MC114 | | | E5065 ¹ | 43095 | | |

MEGANE I COUPE

| | | | | | | | | | | | |
|---|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|--|
| 1.4 16V, 1.6, 1.6 16V, 2.0, 1.9 dCi, 1.9 dTi | 08.95→08.03 | | E4340 ¹ | 16242 | MC114 MK096 PK029 | | | E5063 ¹ | 43093 | | |
| 2.0 16V | 09.96→09.98 | | | | | | | | 43093 | | |
| 2.0 16V | 10.98→08.03 | | | 16795 | MC114 MK001 | | | | 43093 | | |

MEGANE I

| | | | | | | | | | | | |
|-----------------------|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|--|--|
| 1.4 16V, 1.6, 1.6 16V | 02.97→07.03 | | E4340 ¹ | 16242 | MC114 MK096 PK029 | | | E5065 ¹ | 43095 | | |
| 2.0 16V | 10.96→07.03 | | | 16795 | MC114 MK001 | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MEGANE I

| | | | | | | | | | | | |
|---|---------------|--|--------------------|-------|-------------------------|--|--|--------------------|--------|--|--|
| 1.4, 1.4 16V, 1.6, 1.6 16V, 1.9 D, 1.9 dCi, 1.9 dTi (-) | 03.99 → 12.03 | | E4340 ¹ | 16242 | MC114 MK096 PK029 | | | E5611 ¹ | G55024 | | |
| (+) | 03.99 → 12.03 | | E4370 ¹ | G7489 | MC114 | | | E5611 ¹ | G55024 | | |

MEGANE SCENIC, SCENIC I

| | | | | | | | | | | | |
|-------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Scenic I, Megane Scenic | | | | | | | | | | | |
|-------------------------|--|--|--|--|--|--|--|--|--|--|--|

MEGANE II **Coupé-Cabriolet**

| | | | | | | | | | | | |
|--------------|---------------|----------|--------------------|--------|----------------|--|--|----------|--------------------|-------|--|
| (-) | 09.02 → 10.12 | | E4750 ¹ | G16387 | MK193 PK162 | | | 376095SP | E1319 ¹ | 23967 | |
| excl. 2.0 RS | | 742064SP | | | | | | | | | |

MEGANE II GRANDTOUR

| | | | | | | | | | | | |
|---------|---------------|----------|--------------------|--------|----------------|--|--|--|--|-------|--|
| (-) | 08.03 → 07.09 | | E4750 ¹ | G16387 | MK193 PK162 | | | | | 23983 | |
| | | 742064SP | | | | | | | | | |

MEGANE III

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|----------------|--|--|----------|--|-------|--|
| 1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (-) 2.0 GT | 11.08 → 08.15 | | | G8149 | MK327 PK190 | | | 376117SP | | G1108 | |
| | | 742076SP | | | | | | | | | |

MEGANE III COUPE

| | | | | | | | | | | | |
|--|---------------|----------|--|-------|----------------|--|--|--|--|--|--|
| 1.2 TCe, 1.4, 1.6, 1.6 VVT, 2.0, 2.0 TCe, 1.5 dCi, 1.6 dCi, 1.9 dCi, 2.0 dCi, 1.6 Hi-Flex (+) (-) 2.0 GT, 2.0 RS | 11.08 → 08.15 | | | G8149 | MK327 PK190 | | | | | | |
| | | 742076SP | | | | | | | | | |

MEGANE III CC

| | | | | | | | | | | | |
|---|---------------|--|--|--|--|--|--|----------|--|-------|--|
| 1.2 TCe, 1.4, 1.6, 1.6 VVT, 2.0, 2.0 TCe, 1.5 dCi, 1.6 dCi, 1.9 dCi, 2.0 dCi, 1.6 Hi-Flex | 11.08 → 08.15 | | | | | | | 376117SP | | G1108 | |
| | | | | | | | | | | | |

MEGANE III GRANDTOUR

| | | | | | | | | | | | |
|--|---------------|----------|--|-------|----------------|--|--|----------|--|-------|--|
| 1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) (-) 2.0 GT | 11.08 → 08.15 | | | G8149 | MK327 PK190 | | | 376156SP | | G1182 | |
| 1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) (-) 2.0 GT | 11.08 → 08.15 | | | G8149 | MK327 PK190 | | | 376117SP | | G1108 | |
| | | 742076SP | | | | | | | | | |

MODUS, GRAND MODUS

| | | | | | | | | | | | | |
|---------------------------|---------------|--|--|-------|---|--|--|----------|--|-------|-------|--|
| 1.2, 1.4, 1.6, 1.5 dCi | 08.04 → 12.13 | | | G7277 | MC212 MK263R MK264L 179 PK153 | | | 376108SP | | G1067 | PK314 | |
| | | | | | | | | | | | | |

!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... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

R4

| | | | | | | | | | | | |
|--------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| R1120, R1124 | 04.62 → 08.68 | | | | | | | | R2587 | | |
| R1120, R1123 | 09.68 → 06.93 | | | | | | | | | | |
| R1126 | 02.71 → 06.93 | | | R3248 | | | | | R2587 | | |
| R1128 GTL | 78 → 06.93 | | | | | | | | | | |
| Rodeo | 73 → 06.93 | | | R3248 | | | | | | | |

R4 FOURGONNETTE

| | | | | | | | | | | | |
|-------------------------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| R2102, R2106 | 04.62 → 08.68 | | | | | | | | R2577 | | |
| R 2105, R 2106, R 2109 F 4 | 09.68 → 12.93 | | | R3248 | | | | | R2577 | | |
| R 2340, R 2370 F 6 | 75 → 12.93 | | | R3248 | | | | | 42006 | | |

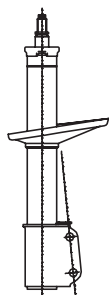
R5

| | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|--|--|--|
| R1220, R1221, R1222, R1225, R1227 L, TL, GTL | 02.72 → 03.85 | | | | | | | | | | |
| R1391, R1395, R1397, R1399 L, TL, GTL | 07.79 → 06.86 | | | R3248 | | | | | | | |
| R1224, R1229, R1394, R2381, R2382, R2387 LS, TSX, TX Société | 03.74 → 06.86 | | | | | | | | | | |

R5 SUPER 5

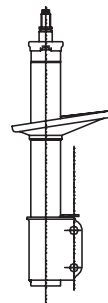
| | | | | | | | | | | | |
|------------------------------------|---------------|--|--|-------|--------------------------------|--|--|--|-------|--|--|
| B, C, S (-) GT Turbo | 10.84 → 07.85 | | | | MK021 | | | | R3414 | | |
| B, C, S (-) GT Turbo (-) GTE | 08.85 → 05.88 | | | 11091 | MC212 MK021 PK033 | | | | R3414 | | |
| B, C, S (-) GT Turbo (-) GTE | 10.84 → 07.85 | | | 11091 | I11 MC212 MK021 PK033 | | | | R3414 | | |
| | | | | 11122 | I11 MC212 MK021 PK033 | | | | | | |

I11



11122

Orig. No:
7700 786 597
7700 807 873



11091

Orig. No:
7700 732 743
7700 732 744
7702 145 522
7702 145 523
7700 807 874

R5 SUPER 5

| | | | | | | | | | | | |
|---|---------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| Utilitaire, Express, Extra, Rapid F 40 (-) CU+ | 10.84 → 10.96 | | | 11088 | MC212 MK021 PK033 | | | | 43058 | | |
|---|---------------|--|--|-------|-------------------------|--|--|--|-------|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---|---------------|--|--|-------|----------------|--|--|--|--------|--|--|
| Utilitaire, Express, Extra, Rapid (=) CU+ (=) 775 kg | 91 → 10.96 | | | 11088 | MC212 MK021 | | | | G43151 | | |
| Utilitaire, Express, Extra, Rapid F 40 (-) CU+ | 10.96 → 03.98 | | | 11257 | MC114 | | | | 43058 | | |
| Utilitaire, Express, Extra, Rapid (=) CU+ (=) 775 kg | 10.96 → 03.98 | | | 11257 | MC114 | | | | G43151 | | |

R6

| | | | | | | | | | | | |
|--------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| R1180, R1181 | 10.68 → 04.87 | | | R3248 | | | | | R2587 | | |
| Rodeo | 10.72 → 04.87 | | | R3248 | | | | | | | |

R9

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| | 09.81 → 04.89 | | | 11036 | MC212 MK001 PK029 | | | | R3724 | | |
| | 09.85 → 04.89 | | | 11036 | MC212 MK001 PK029 | | | | | | |
| | 86 → 96 | | | | | | | | R1656 | | |

Only for Turkey

R11

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| | 04.82 → 04.89 | | | 11036 | MC212 MK001 PK029 | | | | R3724 | | |
| | 04.82 → 04.89 | | | 11036 | MC212 MK001 PK029 | | | | | | |

R12, R15, R17

| | | | | | | | | | | | |
|------------------------|------------|--|--|-------|--|--|--|--|-------|--|--|
| R12 | 69 → 04.70 | | | | | | | | R3725 | | |
| R12 | 05.70 → 79 | | | | | | | | R3725 | | |
| R15 R17 | 71 → 79 | | | R6326 | | | | | R3725 | | |
| R12 Only for Turkey | → 72 | | | | | | | | R1652 | | |

R18

| | | | | | | | | | | | |
|---------------|---------|--|--|-------|--|--|--|--|-------|--|--|
| Gasoline | | | | R6517 | | | | | R3307 | | |
| Diesel | → 05.83 | | | R6518 | | | | | R3307 | | |
| Diesel, Turbo | 05.83 → | | | R6515 | | | | | R3307 | | |

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

RENAULT



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

R18

| | | | | | | | | | | |
|--|---------|--|--|--------------|--|--|--|--------------|--|--|
| TL, GTL R 1340 → veh.no. 0552000 | 78 → 84 | | | | | | | | | |
| TS, GTS R 1341 → veh.no. 0559400 | | | | R6517 | | | | R3307 | | |
| TS, GTS R 1342 veh.no. 0010710 → 0020609 | 83 | | | | | | | | | |
| TS, GTS R 1342 → veh.no. 0010709 | 78 → 82 | | | | | | | | | |
| TX, GTX R 1343 → veh.no. 0003200 | 78 → 83 | | | R6518 | | | | R3307 | | |
| TD, GTD R 1344 → veh.no. 0190905 | 78 → 84 | | | | | | | | | |
| TL, GTL R 1340 veh.no. 0552001 → | 84 → 86 | | | | | | | | | |
| TS, GTS R 1341 veh.no. 0559401 → | | | | | | | | | | |
| TS, GTS R 1342 veh.no. 0020610 → | 83 → 86 | | | | | | | | | |
| TX, GTX R 1343 veh.no. 0003201 → | 84 → 86 | | | R6515 | | | | R3307 | | |
| TD, GTD R 1344 veh.no. 0190906 → | | | | | | | | | | |
| Turbo Diesel R 1346 | | | | | | | | | | |
| Turbo R 1345 | 82 → 86 | | | | | | | | | |

R18 (4 x 2)

| | | | | | | | | | | |
|---|---------|--|--|--------------|--|--|--|--|--|--|
| TL R 1350 → veh.no. 0122600 | 79 → 84 | | | | | | | | | |
| TS, LS, GTL R 1351 → veh.no. 0118200 | | | | R6517 | | | | | | |
| GTS R 1352 → veh.no. 0003929 | 79 → 83 | | | | | | | | | |
| Société R 2350 → veh.no. 0004600 | 79 → 80 | | | | | | | | | |
| TX, GTX R 1353 → veh.no. 0002000 | 79 → 82 | | | | | | | | | |
| TD, GTD R 1354 → veh.no. 0063219 | 79 → 84 | | | R6518 | | | | | | |
| Société R 2354 → veh.no. 0003499 | 79 → 83 | | | | | | | | | |
| TL R 1350 veh.no. 0122601 → | 84 → 86 | | | | | | | | | |
| TS, LS, GTL R 1351 veh.no. 0118201 → | | | | | | | | | | |
| TX, GTX R 1353 veh.no. 0002001 → | 83 → 86 | | | | | | | | | |
| TD, GTD R 1354 veh.no. 0063220 → | 84 → 86 | | | | | | | | | |
| Turbo R 1355 | 83 → 86 | | | R6515 | | | | | | |
| Turbo Diesel R 1356 | 84 → 86 | | | | | | | | | |
| Société R 2350 veh.no. 0004601 → | | | | | | | | | | |
| Société R 2354 veh.no. 0003500 → | 83 → 86 | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

R19

| | | | | | | | | | | |
|-------------------------------|---------------|--|--------------------|-------|--|--|--------------------|-------|--|--|
| 1237, 1397, 1390, 1870 Diesel | 01.88 → 12.98 | | E4210 ¹ | 11114 | MC212 MK096 MK142 I45 PK029 | | E5009 ¹ | 43068 | | |
| 1721, 1794 | 01.88 → 12.98 | | E4210 ¹ | 11114 | MC212 MK096 MK142 I45 PK029 | | | 43069 | | |
| 1870 Turbo Diesel | 07.88 → 11.98 | | | | | | | 43069 | | |
| 1764 16V - 16S | 88 → 11.95 | | | | | | | 43069 | | |
| Only for Turkey | 88 → 97 | | | | | | | 43121 | | |

I45

| 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 | | |

R19

| | | | | | | | | | | |
|-------------------|---------------|--|--------------------|-------|----------------|--|--|-------|--|--|
| R19 (-) 16V - 16S | 02.91 → 02.97 | | E4210 ¹ | 11114 | MC212 PK029 | | | 43069 | | |
| 16V - 16S | 02.91 → 02.97 | | | | | | | 43069 | | |

R21 (4 x 2)

| | | | | | | | | | | |
|--|---------------|--|--|-----------|---|--|--|-------|--|--|
| 1.4 TL, GTL 1.7 TL, GTL, TS, GTS, RS, TSE 1.9 SD, GSD Diesel 2.0 TX, GTS, GTX L 48 J | 03.86 → 06.94 | | | 11521 | MC212 MK022 MK023 I7 PK028 | | | 43062 | | |
| 1.7 TL (Kat.) L 48 K 2.0 RX, TX, Ti, GTX, TXE, GTS L 483, L 489, L 48 K 2.0 TXi L 48 Q 2.1 TD, GTD Diesel 2.1 TBD, TDX Turbo Diesel 2.2 RX, GTX, TXE | 03.86 → 06.94 | | | 11805 | MC116 MK022 MK023 I7 PK028 | | | 43062 | | |
| | | | | 11806 | | | | | | |

I7

- 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/0/R/V
- K48C/0/V
- L48C/K
- S486/0/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

MK023

- B48C/0/R/V
- K48C/0/V
- L48A/C/K/0
- S486/0/V

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

R21 (4 x 2)

| | | | | | | | | | | | |
|-------------------------------------|--|--|--|-------|--|--|--|--|-------|--|--|
| 1.4 TL, GTL, TS, GTS 07.89→06.94 | | | | | | | | | | | |
| 1.7 TL, GTL, TS, GTS, TSE | | | | 11521 | MC212 MK022 MK023 !7 PK028 | | | | 43062 | | |
| 1.9 SD, GSD Diesel | | | | | | | | | | | |
| 2.0 TXE B 48 J | | | | | | | | | | | |
| 2.0 TX, GTX, TXi 07.89→06.94 | | | | 11805 | MC116 MK022 MK023 !7 PK028 | | | | 43062 | | |
| 2.0 TXE B 483, B 48 K | | | | | | | | | | | |
| 2.1 TD, GTD Diesel | | | | 11806 | | | | | | | |
| 2.1 TBD, TDX Turbo Diesel | | | | | | | | | | | |

R21 NEVADA (4 x 2)

| | | | | | | | | | | | |
|--|--|--|--|-------|--|--|--|--|-------|--|--|
| 1.6 RX 03.86→08.94 | | | | 11521 | MC212 MK022 MK023 !7 PK028 | | | | 46002 | | |
| 1.7 TL, TS, GTL, GTS | | | | | | | | | | | |
| 1.9 D, SD, GSD Diesel | | | | | | | | | | | |
| 2.0 RX K 48 J | | | | | | | | | | | |
| 2.0 RX K 483 03.86→08.94 | | | | 11805 | MC116 MK022 MK023 !7 PK028 | | | | 46002 | | |
| 2.0 GTX, TXE | | | | | | | | | | | |
| 2.1 D, TD, GTD Diesel, Turbo Diesel | | | | 11806 | | | | | | | |
| 2.2 GTX, TXE | | | | | | | | | | | |

!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/0/R/V
- K48C/0/V
- L48C/K
- S486/0/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/0/R/V
- K48C/0/V
- L48A/C/K/0
- S486/0/V

MK023

R25

| | | | | | | | | | | | |
|--|-------------|--|--|-------|--|--|--|--|-------|--|--|
| | 04.84→12.93 | | | R6521 | | | | | 11506 | | |
|--|-------------|--|--|-------|--|--|--|--|-------|--|--|

SAFRANE (4 x 2)

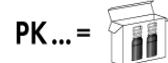
| | | | | | | | | | | | |
|---|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|-------|--|
| 2.0, 2.2, 2.5, 3.0 V6, 2.1 dT, 2.5 dT (-) | 01.92→12.00 | | E4868 ¹ | 11741 | MC116 MK001 PK029 | | | E4227 ¹ | 11172 | PK083 | |
|---|-------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|-------|--|

SANDERO (BS)

| | | | | | | | | | | | |
|--|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| 1.2, 1.4, 1.6, 1.0 Hi-Flex, 1.6 Hi-Flex, 1.2 LPG, 1.4 LPG, 1.6 LPG, 1.5 dCi | 12.07→06.13 | | | G7203 | MC212 MK300 PK286 | | | | 23991 | | |
|--|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|

SANDERO (B8)

| | | | | | | | | | | | |
|--|--------|--|--|-------|--|--|--|--|-------|--|--|
| 0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi | 01.13→ | | | G7456 | | | | | G1225 | | |
| 0.9 TCe, 1.2, 1.6, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi RAISED | 01.13→ | | | G7455 | | | | | G1225 | | |





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SANDERO Stepway (BS)

| | | | | | | | | | | |
|--|-------------|--|--|-------|----------------|--|--|--|-------|--|
| 1.6, 1.6 LPG, 1.5 dCi (+) | 11.08→12.12 | | | G7379 | MK300 PK286 | | | | G1147 | |
| 1.6, 0.9 TCe, 1.2, 0.9 TCe LPG, 1.2 LPG, 1.5 dCi | 01.13→ | | | G7457 | | | | | G1147 | |

SCENIC I, MEGANE SCENIC

| | | | | | | | | | | |
|---|----------------------------|--|--------------------|--------|-------------------------|--|--|--------------------|--------------------|--|
| 1.4, 1.4 16V, 1.6 16V, 1.8 16V | 01.97→08.03 | | | | | | | | | |
| 1.6 (JAOL) 1.6 (JAOF) (+) | 01.97→09.99 | | | | | | | | | |
| 1.6 (JAOF) (+) | 07.98→09.99 | | E4340 ¹ | 16242 | MC114 MK096 PK029 | | | E5609 ¹ | G55019 | |
| 2.0, 1.9 dTi, 1.9 dCi (=) (4 x 2) | 07.98→08.03 | | | | | | | | | |
| 1.6 (JAOF) (+) | 01.97→06.98 | | | | | | | | | |
| 1.9 D (JAOK, JAOY) 1.9 D, 1.9 dTi, 2.0 (FAOJ, FAOK, FAOY, JAOJ) (=) (4 x 2) | 01.97→08.03 01.97→06.98 | | E4366 ¹ | G16259 | MC114 MK096 PK029 | | | E5609 ¹ | G55019 | |
| RX 4 (=) (4 x 4) | 06.00→08.03 | | | | | | | 376110SP | E1368 ¹ | |

SCENIC II

| | | | | | | | | | | |
|---|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|--|--|
| 1.4 16V, 1.6 16V, 2.0 16V, 1.5 dCi, 1.9 dCi (-) | 06.03→06.09 | 742063SP | E4749 ¹ | G7396 | MK193 PK162 | | 376084SP | E1331 ¹ | | |
| 1.4 16V, 1.6 16V, 2.0 16V, 1.5 dCi, 1.9 dCi (+) | 06.03→06.09 | 742082SP | E4751 ¹ | | MK193 PK162 | | 376124SP | E1332 ¹ | | |

GRAND SCENIC II

| | | | | | | | | | | |
|---------|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|--|--|
| (-) | 03.04→06.09 | 742063SP | E4749 ¹ | G7396 | MK193 PK159 | | 376096SP | E1362 ¹ | | |
|---------|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|--|--|

SCENIC III

| | | | | | | | | | | |
|--|-------------|----------|--------------------|--|----------------|--|----------|--------------------|--|--|
| 1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) | 02.09→10.16 | 742096SP | E7095 ¹ | | MK327 PK190 | | 376084SP | E1331 ¹ | | |
| 1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) | 02.09→10.16 | | | | MK327 PK190 | | 376124SP | E1332 ¹ | | |

GRAND SCENIC III

| | | | | | | | | | | |
|--|-------------|----------|--------------------|--|----------------|--|----------|--------------------|--|--|
| 1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) | 12.08→10.16 | 742096SP | E7095 ¹ | | MK327 PK190 | | 376087SP | | | |
| 1.4, 1.6, 2.0, 1.5 dCi, 1.9 dCi, 2.0 dCi (+) | 12.08→10.16 | | | | MK327 PK190 | | 376096SP | E1362 ¹ | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SYMBOL I, THALIA I

| | | | | | | | | | | | |
|-----------------------------------|---------|--|--------------------|-------|--|--|--|--------------------|-------|--|--|
| 1.4 8V (=) ORIG. | 99 → 08 | | | 11337 | Orig. no 77 00 436 108 | | | E1233 ¹ | 23896 | | |
| 1.4 16V (=) ORIG. | 99 → 08 | | | 11273 | MC212 MK100 PK066 | | | E1233 ¹ | 23896 | | |
| 1.6 16V, 1.5 dCi, (=) ORIG. | 99 → 08 | | E4382 ¹ | 11272 | 82 00 221 816 82 00 299 816 | | | E1233 ¹ | 23896 | | |
| | | | | 11273 | 77 00 428 438 77 00 428 602 82 00 030 741 82 00 299 817 | | | | | | |

SYMBOL II, THALIA II

| | | | | | | | | | | | |
|-----------------|---------------|--|--------------------|-------|--|--|--|--------------------|-------|--|--|
| 1.2, 1.4 | 09.08 → 06.14 | | E4382 ¹ | 11272 | MC212 MK100 PK066 | | | E1233 ¹ | 23896 | | |
| 1.6, 1.5 dCi | 09.08 → 06.14 | | E4382 ¹ | 11272 | Orig. no 7700435333 7700839378 8200193013 8200221816 8200238826 8200299816 8200622265 8200737472 | | | E1233 ¹ | 23896 | | |
| | | | | 11273 | 7700428438 7700428602 7700434925 7702258372 8200030741 8200059508 8200126408 8200193016 8200299817 8200299822 8200622261 8200737473 8200737475 | | | | | | |

SYMBOL III, THALIA III

| | | | | | | | | | | | |
|--------------------------|---------|--|--|-------|-------|--|--|--|-------|--|--|
| 0.9 TCe, 1.2, 1.5 | 11.12 → | | | G7456 | PK286 | | | | G1225 | | |
| 0.9 TCe, 1.2, 1.5 (+) | 11.12 → | | | G7455 | PK286 | | | | G1225 | | |

TRAFIC I P-SERIES (4 x 2)

| | | | | | | | | | | | |
|---------------------------|------------|--|--|-------|--|--|--|--|-------|--|--|
| P3.. → veh.no. 0003373 | 81 → 82 | | | V4402 | | | | | | | |
| P5.. → veh.no. 000224 | | | | V4404 | | | | | | | |
| P64. → veh.no. 000105 | | | | | | | | | | | |
| P3.. veh.no. 0003374 → | 82 → 02.89 | | | V4402 | | | | | | | |
| P5.. veh.no. 0000225 → | 82 → 85 | | | | | | | | V2061 | | |
| P64. veh.no. 0000106 → | 82 → 02.89 | | | V4404 | | | | | | | |
| P8.. | 82 → 86 | | | | | | | | | | |
| P6C. PA.. | 81 → 86 | | | | | | | | V2061 | | |
| PC.. | 84 → | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

TRAFIC I T-SERIES (4 x 2)

| | | | | | | | | | | |
|----------------------|-------------|--|--|--|-------|--|--|-------|--|--|
| T1.. | 81→02.89 | | | | | | | | | |
| (-) | | | | | | | | | | |
| T1.. | 03.89→06.02 | | | | | | | | | |
| T2.. | 86→06.02 | | | | V4402 | | | | | |
| T3.. | 81→06.02 | | | | | | | | | |
| T4.. | 81→02.89 | | | | | | | V2026 | | |
| (-) | | | | | | | | | | |
| (-) T 42., (-) T 46. | | | | | | | | | | |
| T42. | 81→12.82 | | | | V4404 | | | | | |
| → veh.no. 0025720 | | | | | | | | | | |
| T4.. | 03.89→06.02 | | | | | | | | | |
| T5B. | | | | | | | | | | |
| T46. | 01.83→02.89 | | | | | | | V2026 | | |
| veh.no. 0025721 → | | | | | | | | | | |
| T1.. | 81→02.89 | | | | | | | | | |
| T4.. | | | | | | | | | | |
| T5.. | | | | | V4402 | | | | | |
| T53. | 03.89→06.02 | | | | | | | | | |
| T6.. | 83→86 | | | | | | | | | |
| T7.. | 86→06.02 | | | | | | | V2030 | | |
| T9.. | 83→89 | | | | | | | | | |
| TA.. | 81→86 | | | | V4404 | | | | | |
| TB.. | 86→06.02 | | | | | | | | | |
| TE.. | 03.89→06.02 | | | | | | | | | |

TRAFIC I V-SERIES (4 x 4)

| | | | | | | | | | | |
|------|-------------|--|--|--|--|--|--|-------|--|--|
| V2.. | 87→88 | | | | | | | | | |
| V3.. | 03.89→06.02 | | | | | | | V2061 | | |
| V4.. | 87→06.02 | | | | | | | | | |
| V5.. | 85→06.02 | | | | | | | | | |
| V9.. | 85→88 | | | | | | | | | |

TRAFIC II

| | | | | | | | | | | |
|---------|-------------|--|--|-------|----------------|--|--|-------|--|--|
| 1.9 DCi | 06.02→06.14 | | | V4504 | MK181 PK116 | | | V1167 | | |
|---------|-------------|--|--|-------|----------------|--|--|-------|--|--|

TRAFIC III

| | | | | | | | | | | |
|---------|--------|--|--|--|--|--|--|-------|--|--|
| 1.6 DCi | 06.14→ | | | | | | | V1167 | | |
|---------|--------|--|--|--|--|--|--|-------|--|--|

TWINGO I (C06_)

| | | | | | | | | | | | |
|-----------|-------------|----------|--------------------|--------|-------------------------|--|----------|--------------------|-------|----------------|--|
| 1.1, 1.2 | 03.93→07.00 | | E4399 ¹ | G16288 | MC212 MK018 PK066 | | | E1137 ¹ | R3805 | MK132 PK149 | |
| 1.2 (+/-) | 08.00→06.07 | 742140SP | E4714 ¹ | G16310 | MC212 MK018 PK066 | | 376148SP | E1280 ¹ | R3954 | MK132 PK149 | |

TWINGO II (CN0_)

| | | | | | | | | | | | |
|-----------------------------|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| 1.2, 1.5 dCi (-) Turbo & RS | 03.07→09.14 | | | R7610 | MC212 MK100 PK066 | | | | G1101 | | |
|-----------------------------|-------------|--|--|-------|-------------------------|--|--|--|-------|--|--|

TWINGO III (BCM_)

| | | | | | | | | | | | |
|--|--------|----------|--|--|-------|--|----------|--|--|--|--|
| | 08.14→ | 742271SP | | | MK418 | | 376242SP | | | | |
|--|--------|----------|--|--|-------|--|----------|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

VEL SATIS

| | | | | | | | | | | |
|--|----------|--------------------|--|----------------|--|--|--|--|--|--|
| 2.0, 2.0 16V Turbo, 3.5 V6, 6.02→08.09 2.0 dCi, 2.2 dCi, 3.0 dCi (+) | 742217SP | E7075 ¹ | | MK185 PK165 | | | | | | |
|--|----------|--------------------|--|----------------|--|--|--|--|--|--|

VOLTIGEUR, GOELETTE

| | | | | | | | | | | |
|----------------|--------|--|--|--|--|--|--|-------|--|--|
| R 2065, R 2086 | 59→ 65 | | | | | | | R2030 | | |
|----------------|--------|--|--|--|--|--|--|-------|--|--|

ZOE

| | | | | | | | | | | |
|----------|--------|--|--|-------|--|--|--|-------|--|--|
| Electric | 06.12→ | | | MK418 | | | | R2030 | | |
|----------|--------|--|--|-------|--|--|--|-------|--|--|

RENAULT SAMSUNG MOTORS

SM 5 (L43)

| | | | | | | | | | | |
|-------------------------------|-----|--|--|-------|--|--|--|-------|--|--|
| 2.0, 2.5 Soft Suspension | 10→ | | | G8180 | | | | G2221 | | |
| | | | | G8181 | | | | | | |
| 2.0, 2.5 Medium Suspension | 10→ | | | G8182 | | | | G2221 | | |
| | | | | G8183 | | | | | | |
| 2.0, 2.5 Heavy Suspension | 10→ | | | G8184 | | | | G2221 | | |
| | | | | G8185 | | | | | | |

RENAULT TRUCKS

MESSENGER

| | | | | | | | | | | |
|--------------------|-------------|--|--|-------|------------------------|--|--|-------|------------------------|--|
| B 80, B 110, B 120 | 05.92→06.99 | | | V2313 | Orig. no 5000390683 | | | V2314 | Orig. no 5000393420 | |
|--------------------|-------------|--|--|-------|------------------------|--|--|-------|------------------------|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MIDLINER M 140, M 150, M 160

| | | | | | | | | | | |
|---|--|--|--------------|------------------------|--------|--|--------------|--------------|------------------------|--------|
| M 140, M 160 40D M 150 41VC ch.no. VF640 | | | V2307 | Orig. no 5010391872 | ⊥ O | | | V2103 | Orig. no 5010488160 | O T |
| M 140 41C → 08.97 (=) 2 ch.no. VF640#20810 M 140, M 160 40C (=) 1 ch.no. 20702 M 140, M 160 40C (=) 2 ch.no. 20709 M 150 41C (=) 1 ch.no. VF640#20505/20702 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 M 160 40G (=) 1 | | | V2307 | 5000453057 | ⊥ O | | | | | |
| M 140, M 160 40C (+) ch.no. VF640 M 140, M 160 40C (+) M 150 41C CAM=13HV ch.no. VF640#20503/20802/20809 M 150 41C Rigid (=) 3 (2L32+1L40) ch.no. VF640#20101/20103/20505/ 20802/20809 M 150 41C9 Tractor (=) 3 (2L28+1L36) ch.no. VF640#20505/20810 M 150 41D ch.no. VF640#20802/20809 M 150 41D (=) 2 ch.no. VF640#20810 M 150 41Si ch.no. VF640 M 160 40H M 140, M 160 40C (+/-) Refuse Collector M 160 40G (=) 3 (+/-) Refuse Collector M 150 41C CAM=14HV ch.no. VF640#20503/20802/20809 | | | | | | | V2103 | 5010488160 | O T | |

RENAULT

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

MIDLINER M 180, M 210, M 230 Ti

| | | | | | | | | | | | |
|---|--|--|--|--------------|--|--|--------------|------------------------|--------------|------------|--|
| <p>M 230 Ti 40C → 8.97 (=) 1 ch.no. 20505/20702</p> <p>M 180 41A/B (=) 2+2 ch.no. 20802</p> <p>M 180 41C (=) 1 ch.no. VF640#20505/20702</p> <p>M 180 41C (=) 2 HD ch.no. VF640#20101/20103/20709</p> <p>M 180 41Si CAM=12HV ch.no. VF640</p> <p>M 180, M 210, M 230 Ti 41C9 Tractor (=) 2 </p> <p>M 180, M 210, M 230 Ti 41D ch.no. 20101/03</p> <p>M 180, M 210, M 230 Ti 41Si CAM=12JV</p> | | | | V2307 | Orig. no 5000453057 5010348430 5010391872 | | | | | | |
| <p>M 180, M 210, M 230 Ti 41C → 08.97 (=) 3 ch.no. 20101/03-20505-20802</p> <p>M 180 41C5 Tractor (=) 3 (2L24+1L35) ch.no. VF640#20505/20802</p> <p>M 230 Ti 41C9 Tractor (=) 3 ch.no. 20505, 20802</p> <p>M 180 41C CAM=14HV ch.no. VF640#20503/20802/20809</p> <p>M 180, M 210, M 230 Ti 41C CAM=13JV ch.no. 20503-20802-20809</p> <p>M 180 41C CAM=13HV ch.no. VF640#20503/20802/20809</p> <p>M 180 41C9 Tractor (=) 3 (2L28+1L36) ch.no. VF640#20505/20810</p> <p>M 180 41D ch.no. VF640#20802/20809</p> <p>M 180 41D (=) 2 ch.no. VF640#20810</p> <p>M 180 41Si ch.no. VF640</p> | | | | | | | V2103 | Orig. no 5010488160 | | | |
| <p>M 180 41VC ch.no. VF640</p> | | | | V2307 | 5010348430 | | | | V2103 | 5010488160 | |

MIDLINER M 200, M 220, M 230, M 250

| | | | | | | | | | | |
|---|--|--|--|--------------|--------------------------------------|--|--|--|--|--|
| <p>M 200 40C → 8.97 (=) 1 ch.no. 20505, 20702</p> <p>M 200, M 220, M 230 40C (=) 2 HD ch.no. 20709</p> <p>M 230 40D</p> <p>M 200 40G (=) 1 </p> | | | | V2307 | Orig. no 5010348430 5010391872 | | | | | |
|---|--|--|--|--------------|--------------------------------------|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|--|--|--|--------------|--------------------------------------|--|--|--------------|------------------------|--|
| M 200 40G, 40H → 8.97 (=) 2 M 200 41D ch.no. VF640#20101/20103 M 250 41D ch.no. 20101/03 M 220, M 250 41Si CAM=12JV | | | | V2307 | Orig. no 5010348430 5010391872 | | | | | |
| M 200 40C (+) ch.no. VF640 M 200 40H M 200 40C (+/-) Refuse Collector M 200 40G (=) 3 Refuse Collector | | | | | | | | V2103 | Orig. no 5010488160 | |
| M 200 40D | | | | V2307 | 5010348430 5010391872 | | | V2103 | 5010488160 | |

MIDLINER S 120, S 135

| | | | | | | | | | | |
|--|--|--|--|--------------|--------------------------------------|--|--|--------------|------------------------|--|
| S 120 40H S 120 40G (=) 3 Refuse Collector | | | | | | | | V2103 | Orig. no 5010488160 | |
| S 120 40G (=) 1 S 120 40G, 40H (=) 2 | | | | V2307 | Orig. no 5010348430 5010391872 | | | | | |

MIDLINER S 140, S 150, S 160, S 180

| | | | | | | | | | | |
|---|--|--|--|--------------|------------------------|--|--|--------------|------------------------|--|
| S 150 40C → 8.97 (=) 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 | | | | V2307 | Orig. no 5010348430 | | | | | |
| S 150 41C → 8.97 (=) 3 S 150 41C CAM=13JV ch.no. VF640AC#20503 ch.no. VF640AC#20802/20809 S 140 CAT 0096-B S 150 41C CAM=15JV 09.97→ ch.no. VF640AC#20503/208 | | | | | | | | V2103 | Orig. no 5010488160 | |

MIDLINER S 210, S 220, S 230 Ti, S 250

| | | | | | | | | | | |
|---|--|--|--|--------------|------------------------|--|--|--|--|--|
| S 210, S 220, S 230 Ti, S 250 → 08.97 41D ch.no. 20101/03 S 210, S 220, S 230 Ti, S 250 41Si CAM=12JV | | | | V2307 | Orig. no 5010391872 | | | | | |
|---|--|--|--|--------------|------------------------|--|--|--|--|--|

ROVER

25

| | | | | | | | | | |
|--|-------------|--|--|--------------|--|--|--------------|--------------|--|
| | 07.99→05.05 | | | PK381 | | | 23945 | PK360 | |
|--|-------------|--|--|--------------|--|--|--------------|--------------|--|

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

ROVER



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

45

| | | | | | | | | | | |
|--|---------------|--|--|-----------|--|--|--|-------|--|--|
| | 01.00 → 05.05 | | | 23942 | | | | | | |
| | | | | 23943 | | | | 23944 | | |

75

| | | | | | | | | | | | | |
|----------------------------|---------------|--------------|------------------------------|--|-------|--|--|----------|--------|--|-------|--|
| 1.8, 2.0, 2.5, 2.0 CDTi | 04.99 → 04.05 | 742172SP | E49691 (E4969R E4970L) | | PK132 | | | 376111SP | E13011 | | PK082 | |
| | | 742173SP | | | | | | | | | | |

200 SERIES

| | | | | | | | | | | | | |
|---------------------|---------------|--|--|-------|----------------|--|--|--|--|-------|-------|--|
| | 09.84 → 12.89 | | | 11072 | PK065 | | | | | R3729 | | |
| | 10.89 → 10.95 | | | | | | | | | 23826 | | |
| 211, 214, 216, 220D | 11.95 → 99 | | | 11710 | MK129 PK381 | | | | | 23945 | PK360 | |
| 200 Vi, 200 BRM | 11.95 → 99 | | | 11710 | MK129 PK381 | | | | | | PK360 | |

200 SERIES

| | | | | | | | | | | | | |
|-----------------|---------------|--|--|-------|-------|--|--|--|--|-------|-------|--|
| | 10.92 → 02.96 | | | | | | | | | 23826 | | |
| → ch.no. 911247 | | | | | | | | | | | | |
| | 03.96 → 11.99 | | | 11710 | PK381 | | | | | | PK360 | |
| ch.no. 911248 → | | | | | | | | | | | | |

200 SERIES

| | | | | | | | | | | | | |
|-----------------|---------------|--|--|--|-------|--|--|--|--|-------|-------|--|
| 214, 216 | 10.92 → 02.96 | | | | | | | | | 23826 | | |
| → ch.no. 911247 | | | | | | | | | | | | |
| | 03.96 → 11.99 | | | | PK381 | | | | | 23826 | PK360 | |
| ch.no. 911248 → | | | | | | | | | | | | |

400 SERIES

| | | | | | | | | | | | | |
|-------------------------|---------------|--|------------------------------|-----------|--|--|--|--|--|-------|--|--|
| 414, 416, 420, 418 D | 10.89 → 04.95 | | | | | | | | | 23826 | | |
| 420 GSi, 420 GSi Turbo | | | | | | | | | | | | |
| 414 416 (-) | 05.95 → 03.00 | | E11711 (E1171R E1172L) | 23787 | | | | | | 23944 | | |
| | | | | 23788 | | | | | | | | |
| 416 (+) | 05.95 → 03.00 | | | 23942 | | | | | | 23944 | | |
| 420i, 420 D | | | | 23943 | | | | | | | | |

400 SERIES/TOURER

| | | | | | | | | | | | | |
|--------------------|---------------|--|--|-------|--|--|--|--|--|-------|--|--|
| 416, 420, 418 D | 09.93 → 02.96 | | | | | | | | | 23826 | | |
| → ch.no. 911247 | | | | | | | | | | | | |
| | 03.96 → 12.99 | | | 11710 | | | | | | 23826 | | |
| ch.no. 911248 → | | | | | | | | | | | | |

600 SERIES

| | | | | | | | | | | | | |
|-------------------|---------------|--|--|-------|--|--|--|--|--|-------|--|--|
| | 09.93 → 02.96 | | | 23794 | | | | | | 23795 | | |
| → ch.no. AM246796 | | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|---|---------------|--|--|-------|--|--|--|-------|--|--|
| | 03.96 → 06.99 | | | 23863 | | | | | | |
| ch.no. BM246797 → (-) 2.0 Turbo (-) 2.0 D | | | | 23864 | | | | 23862 | | |

800 SERIES

| | | | | | | | | | | |
|--|---------|--|--|-------|--|--|--|--|-----|--|
| | 92 → 99 | | | R3789 | | | | | I36 | |
|--|---------|--|--|-------|--|--|--|--|-----|--|

MAESTRO, METRO, MONTEGO

| | | | | | | | | | | |
|--|--------------------------------|--|--|--|--|--|--|--|--|--|
| | AUSTIN Maestro, Metro, Montego | | | | | | | | | |
|--|--------------------------------|--|--|--|--|--|--|--|--|--|

MINI

| | | | | | | | | | | |
|---|--|--|--|-------|--|--|--|-------|--|--|
| 850, 850 Cooper, 850 Cooper "S", 1000, 1100 Special, 1275 GT, 1300 Clubman, Countryman | 59 → 11.00 59 → 75 09.92 → 04.95 | | | R2045 | | | | R1531 | | |
|---|--|--|--|-------|--|--|--|-------|--|--|

SD1 SERIES

| | | | | | | | | | | |
|--|--------------------|--|--|--|--|--|--|-------|--|--|
| 2000, 2000 SC, 2000 TC P6 3500 V8, P6 | 64 → 76 68 → 76 | | | | | | | R3209 | | |
|--|--------------------|--|--|--|--|--|--|-------|--|--|

SAAB**90, 93, 96, 99**

| | | | | | | | | | | |
|--------------------------|---------------|--|--|-------|--|--|--|-------|--|--|
| 90 → ch.no. G 6000885 | 09.84 → 85 | | | R2572 | | | | 23285 | | |
| 99 | 05.78 → 85 | | | | | | | 23285 | | |
| 90 ch.no. G 6000886 → | 85 → 09.87 | | | | | | | 23285 | | |
| 93, 93 B | 56 → 60 | | | R1064 | | | | R1014 | | |
| 96, 750 GT | 60 → 79 | | | R1064 | | | | R1101 | | |
| 99 (-) Turbo/GLE | 10.68 → 04.78 | | | R2572 | | | | | | |

95, 99

| | | | | | | | | | | |
|----|---------|--|--|-------|--|--|--|--|--|--|
| 95 | 59 → 78 | | | R1064 | | | | | | |
| 99 | 75 → 78 | | | R2572 | | | | | | |

900

| | | | | | | | | | | |
|--|---------------|--|--|--------|--|--|--------------------|-------|--|--|
| | 06.78 → 12.93 | | | G22631 | | | E5023 ¹ | 23285 | | |
|--|---------------|--|--|--------|--|--|--------------------|-------|--|--|

900

| | | | | | | | | | | |
|--|---------------|--|--------------------|-------|-------|--|--|--------------------|-------|--|
| | 07.93 → 05.98 | | E3445 ¹ | G8326 | MK006 | | | E1217 ¹ | G1269 | |
|--|---------------|--|--------------------|-------|-------|--|--|--------------------|-------|--|

9000

| | | | | | | | | | | | |
|--|------------|--|--|-------|----------------|--|--|--|-------|-----|--|
| | 09.84 → 87 | | | | | | | | 43079 | I36 | |
| → ch.no. H 1015469 → ch.no. H 8000555 | | | | | | | | | | | |
| | 87 → 12.98 | | | 16539 | MC112 MK081 | | | | 43079 | I36 | |
| ch.no. H 1015470 → ch.no. H 8000556 → | | | | | | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

9.3

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|--|----------------|--|----------|--------------------|--|--|--|
| 2.0i, 2.0 LPT, 2.3 i, 2.2 TiD (+) (-) 2.0 Turbo (-) | 03.98→08.02 | 376105SP | E3453 ¹ | | MK006 PK080 | | 376187SP | E1231 ¹ | | | |
| 2.3 i, 2.0 LPT, 2.2 TiD (+) 2.0 Turbo | 03.98→08.02 | 376119SP | E3454 ¹ | | MK006 PK080 | | 376187SP | E1231 ¹ | | | |

9.3

| | | | | | | | | | | | |
|--|-------------|--------------|--|-----------|---|--|----------|--------------------|--|--|--|
| 1.8 i, 1.8 t, 2.0 t, 2.0 T, 1.9 TiD, 2.2 TiD | 06.02→07.12 | 742104SP | E7022 ¹ (E7022R E7023L) | G8290 | MC112 MK208 MK342 I79 PK318 | | 376120SP | E1329 ¹ | | | |
| | | 742105SP | | G8291 | MC112 MK208 MK342 I79 PK318 | | | | | | |

9.3

| | | | | | | | | | | | |
|--------------------------------|-------------|--------------|--|-----------|---|--|----------|--------------------|--|--|--|
| 2.0 LPT, 2.0i, 2.3i, 2.0 Turbo | 03.98→08.03 | 376105SP | E3453 ¹ | | MK006 PK080 | | 376187SP | E1231 ¹ | | | |
| 1.8 t, 2.0 t, 2.0 T | 07.03→07.12 | 742104SP | E7022 ¹ (E7022R E7023L) | G8290 | MC342 MK208 MK342 I79 PK318 | | 376120SP | E1329 ¹ | | | |
| | | 742105SP | | G8291 | MC342 MK208 MK342 I79 PK318 | | | | | | |

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 = +

9.5

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|--|-------------------------|--|----------|--------------------|--|--------------|--|
| 2.0 16V, 2.3 16V, 3.0 V6 24V | 06.97→09.01 | | | | | | | | | | |
| Aero 2.3 16V (-) | 07.99→09.01 | 742158SP | E4619 ¹ | | MK268 PK316 | | 376106SP | E1223 ¹ | | I36 PK317 | |
| 2.0 16V, 2.3 16V, 3.0 V6 24V | 06.97→09.01 | | | | | | | | | | |
| Aero 2.3 16V | 07.99→09.01 | | | | | | | | | | |
| 2.0 t, 2.3 t, 2.3 T Aero, 3.0 t V6, 2.2 TiD, 3.0 TiD (+) | 09.01→05.10 | | | | MK268 PK316 | | 376126SP | E1279 ¹ | | I36 PK317 | |
| 2.0 t, 2.2 TiD, 2.3 t, 2.3 T Aero, 3.0 t V6, 3.0 TiD (-) | 09.01→05.10 | 742124SP | E4636 ¹ | | MC112 MK268 PK316 | | 376106SP | E1223 ¹ | | I36 PK317 | |

SANTANA → SUZUKI

SAVA

J4

| | | | | | | | | | | | |
|--|-------|--|--|-------|--|--|--|--|--|--|--|
| | 65→89 | | | V1026 | | | | | | | |
|--|-------|--|--|-------|--|--|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SEAT

124, 1430

| | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|
| | 01.68 → 10.80 | | | R2559 | | | | | R3274 | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|

124, 1430

| | | | | | | | | | | | |
|----------|---------------|--|--|-------|--|--|--|--|--------|--|--|
| Familiar | 01.70 → 10.74 | | | R2559 | | | | | G22563 | | |
|----------|---------------|--|--|-------|--|--|--|--|--------|--|--|

127, FURA

| | | | | | | | | | | | |
|-----------|---------------|--|--|--------|-------|--|--|--|--------|--|--|
| | 06.72 → 12.85 | | | R11025 | MC110 | | | | R11001 | | |
| (-) Crono | | | | | | | | | | | |
| Crono | 02.83 → 12.86 | | | | | | | | R11001 | | |

128

| | | | | | | | | | | | |
|--|---------------|--|--|--------|-------|--|--|--|--------|--|--|
| | 10.73 → 12.80 | | | R11003 | MC110 | | | | R11004 | | |
|--|---------------|--|--|--------|-------|--|--|--|--------|--|--|

131

| | | | | | | | | | | | |
|------------|---------------|--|--|-------|-------|--|--|--|-------|--|--|
| | 05.75 → 12.78 | | | 11002 | MC110 | | | | R3274 | | |
| (-) Diesel | | | | | | | | | | | |

131 MIRAFIORI, 131 SUPERMIRAFIORI

| | | | | | | | | | | | |
|-------------------|---------------|--|--|--------|-------|--|--|--|-------|--|--|
| | 01.79 → 09.81 | | | | MC110 | | | | R3274 | | |
| (-) 2000 Gasoline | | | | | | | | | | | |
| | 10.81 → 01.85 | | | R11026 | MC110 | | | | R3274 | | |
| (-) 2500 D | | | | | | | | | | | |
| 2000 Gasoline | 12.81 → 01.85 | | | | | | | | | | |
| 2500 D | 10.81 → 01.85 | | | 11501 | MC110 | | | | R3274 | | |

131 MIRAFIORI, 131 SUPERMIRAFIORI

| | | | | | | | | | | | |
|--------------------------|---------------|--|--|--------|-------|--|--|--|--|--|--|
| Panorama Familiar | 10.81 → 01.85 | | | R11026 | MC110 | | | | | | |
| (-) Diesel | | | | | | | | | | | |
| Panorama Diesel Familiar | 10.81 → 01.85 | | | 11501 | MC110 | | | | | | |

132

| | | | | | | | | | | | |
|--|---------------|--|--|--------|--|--|--|--|--------|--|--|
| | 06.73 → 12.82 | | | G23264 | | | | | G23265 | | |
|--|---------------|--|--|--------|--|--|--|--|--------|--|--|

133

| | | | | | | | | | | | |
|--|---------------|--|--|--|--|--|--|--|-------|--|--|
| | 06.64 → 11.79 | | | | | | | | R2503 | | |
|--|---------------|--|--|--|--|--|--|--|-------|--|--|

600, 800

| | | | | | | | | | | | |
|---------------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 800, 600 D | 06.66 → 10.73 | | | R1503 | | | | | R1554 | | |
|---------------|---------------|--|--|-------|--|--|--|--|-------|--|--|

850

| | | | | | | | | | | | |
|--|---------------|--|--|--|--|--|--|--|-------|--|--|
| | 06.65 → 10.75 | | | | | | | | R2503 | | |
|--|---------------|--|--|--|--|--|--|--|-------|--|--|

1200, 1430 SPORT

| | | | | | | | | | | | |
|--|---------|--|--|--|--|--|--|--|--------|--|--|
| | 75 → 81 | | | | | | | | R11001 | | |
|--|---------|--|--|--|--|--|--|--|--------|--|--|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

ALHAMBRA I (7M)

| | | | | | | | | | | | | |
|--|---------------|--|--------------------|---------------|--------------------------------|--|--|--------------------|--------------|--|--|--|
| | 03.96 → 03.10 | | E4562 ¹ | G16694 | MK344 MK067 !79 PK060 | | | E1286 ¹ | 23957 | | | |
|--|---------------|--|--------------------|---------------|--------------------------------|--|--|--------------------|--------------|--|--|--|

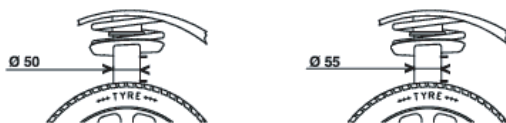
ALHAMBRA II (7N)

| | | | | | | | | | | | | |
|------------------------------------|---------|---------------|--|--------------|--|--|-------------------|--|--------------|--|--|--|
| 1.4TFSi, 2.0TFSi, 2.0TDi (-) | 06.10 → | | | G8264 | | | | | G1218 | | | |
| 1.4TFSi, 2.0TFSi, 2.0TDi (-) | 06.10 → | | | G8264 | | | | | | | | |
| 1.4TFSi, 2.0TFSi, 2.0TDi (+) | 06.10 → | C2513S | | | | | C1514R | | | | | |
| 1.4TFSi, 2.0TFSi, 2.0TDi (-) | 06.10 → | | | | | | C1517L | | | | | |

ALTEA, ALTEA XL

| | | | | | | | | | | | | |
|--|---------------|-----------------|--------------------|--|--|--|-----------------|--------------------|--------------|--|---------------------------------------|--|
| 1.6, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) | 06.04 → 08.15 | 742250SP | E7052 ¹ | | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376053SP | E1337 ¹ | 23979 | | !78 MK203 MK386 PK319 | |
| | | 742251SP | E7053 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | | | |
| 1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) | 06.04 → 08.15 | 742250SP | E7052 ¹ | | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376068SP | E1351 ¹ | | | !78 MK203 MK386 PK319 | |
| | | 742251SP | E7053 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | | | |

!64



!78/!79

!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

= **MK203**

= **MK386**

= **PK078**

= **PK137**

= **PK277**

= **PK331**

= **PK135**

= **PK145**

= **PK353**

= **PK354**

ARONA

| | | | | | | | | | | | | |
|--|------|--|--|--|--------------|--|--|--|--|--|--|--|
| | 16 → | | | | MK411 | | | | | | | |
|--|------|--|--|--|--------------|--|--|--|--|--|--|--|

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



SEAT

| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

AROSA

| | | | | | | | | | | | |
|--|---------------|--|--|-------|---|--|--|--|-------|--|--|
| | 02.97 → 06.04 | | | 11202 | MC212 MK068 MK344 I79 PK051 | | | | 23898 | | |
|--|---------------|--|--|-------|---|--|--|--|-------|--|--|

ATECA (KH7)

| | | | | | | | | | | | |
|---|---------|--------|--|--|-------|--|--------|--|--|--|--|
| 1.0 TSi, 1.4 TSi, 2.0 TSi, 1.6 TDi, 2.0 TDi (-) | 04.16 → | | | | MK411 | | | | | | |
| 1.4 TSi, 2.0 TSi, 2.0 TDi (+) (=) (4 x 4) | 04.16 → | C2516S | | | | | C1521S | | | | |

EXEO, EXEO ST

| | | | | | | | | | | | |
|---------------------------------------|---------------|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------|--|
| 1.6, 1.8, 2.0 TFSi, 2.0 TDi (+) | 04.09 → 04.13 | 376005SP | E2053 ¹ | 26665 | MK207 PK175 | | 376007SP | E1355 ¹ | G1055 | MK297 PK137 | |
| 1.6, 1.8, 2.0 TFSi, 2.0 TDi (+) | 3.09 → 4.13 | 376176SP | E2067 ¹ | | MK207 PK175 | | 376008SP | E1356 ¹ | | MK297 PK137 | |
| 1.6, 1.8, 2.0 TFSi, 2.0 TDi (+) | 3.09 → 04.13 | 376006SP | E2055 ¹ | | MK207 PK175 | | 376009SP | E1285 ¹ | | MK297 PK137 | |

IBIZA I, II, III **CORDOBA**

| | | | | | | | | | | | |
|--|---------------|--|--------------------|--------|---|--|--|--------------------|--------|----------------|--|
| | 04.84 → 03.86 | | | | MK029 | | | | R11065 | | |
| | 04.86 → 08.89 | | | | MK027 PK047 | | | | R11065 | | |
| | 09.89 → 02.93 | | | 11127 | MC212 MK027 PK047 | | | | R11065 | | |
| → ch.no. 6K#TR080-000 (-) 1.8 GTi 16V (-) 2.0 GTi (-) 2.0 GLX | 02.93 → 05.94 | | E4202 ¹ | 11163 | MC212 MK033 PK052 | | | E1071 ¹ | R3796 | MK133 PK049 | |
| 1.8 GTi 16V, 2.0 GTi, 2.0 GLX → ch.no. 6K#ZR082-400 → ch.no. 6K#ZR599-964 | 02.93 → 05.94 | | | 16151 | MC212 MK033 PK052 | | | | | | |
| ch.no. 6K#TR080-001 → 6K#X#400.000 (-) 1.8 GTi 16V (-) 2.0 GTi (-) 2.0 GLX (-) 1.9D/TD/SDi/TDi | 05.94 → 03.99 | | E4355 ¹ | 11250 | MC212 MK067 MK344 I79 PK001 | | | E1071 ¹ | R3796 | MK133 PK049 | |
| 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 | 05.94 → 03.99 | | E4513 ¹ | G16577 | MC212 MK067 MK344 I79 PK001 | | | | | MK133 | |
| 1.9 D, 1.9 TD, 1.9 SDi, 1.9 TDi → ch.no. 6K#X#400.000 | 05.94 → 03.99 | | E4513 ¹ | G16577 | MC212 MK067 MK344 I79 PK001 | | | E1071 ¹ | R3796 | MK133 PK049 | |
| 1.0, 1.4, 1.6, 1.9 SDi, 1.9 TDi ch.no. 6K#X#400.001 → (-) 1.8 20 V Turbo (-) (-) | 03.99 → 05.02 | | E4355 ¹ | 11250 | MC212 MK156 MK345 I79 PK001 | | | E1214 ¹ | 23886 | MK133 PK049 | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---|--------------|----------|--------------------|--------|---|--|----------|--------------------|-------|----------------|--|
| 1.8 20 V Turbo 1.9 TDi (+) <input type="checkbox"/> SP ch.no. 6K#X#400.001 → | 03.99→ 05.02 | | E4355 ¹ | 11250 | MC212 MK156 MK345 I79 | | | E1214 ¹ | 23886 | MK133 | |
| 1.0, 1.4, 1.6, 1.9 SDi (+) <input type="checkbox"/> SP 1.9 TDi (+) <input type="checkbox"/> HD ch.no. 6K#X#400.001 → | 03.99→ 05.02 | | E4513 ¹ | G16577 | MC212 MK156 MK345 I79 PK052 | | | E1214 ¹ | 23886 | MK133 | |
| 1.2, 1.2 12V, 1.4 16V, 1.4 TDi, 1.9 SDi kW 55, kW 74 1.9 TDi kW 74, kW 96 (-) <input type="checkbox"/> SP | 09.01→ 11.09 | 742052SP | E4997 ¹ | 16451 | MK156 MK345 I79 PK012 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |
| 1.2, 1.2 12V, 1.4 16V 1.4 TDi, 1.9 SDi kW 55, kW 74 1.9 TDi kW 74, kW 96 (+) <input type="checkbox"/> SP | 09.01→ 11.09 | 742042SP | E4998 ¹ | | MK345 MK156 I79 PK012 | | 376227SP | E1306 ¹ | | MK118 PK078 | |

CORDOBA

| | | | | | | | | | | | |
|--------------------------|--------------|--|--------------------|--------|---|--|--|--------------------|-------|-------|--|
| Vario (-) 1.9 SDi/TDi | 09.96→ 08.03 | | E4355 ¹ | 11250 | MC212 MK156 MK345 I79 PK001 | | | E1214 ¹ | 23886 | PK049 | |
| Vario 1.9 SDi, 1.9 TDi | 06.97→ 08.02 | | E4513 ¹ | G16577 | MC212 MK156 MK345 I79 PK001 | | | E1214 ¹ | 23886 | PK049 | |

IBIZA IV

| | | | | | | | | | | | |
|--|--------------|----------|--------------------|-------|--------------------------------|--|----------|--------------------|-------|-----------------------|--|
| 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 | 03.08→ 03.17 | 742036SP | E7091 ¹ | G8109 | MK344 MK077 PK076 | | 376224SP | E1274 ¹ | 23950 | MK118 I79 PK078 | |
| 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 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 | 03.08→ 03.17 | 742044SP | | | MK344 MK077 I79 PK076 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |

IBIZA V

| | | | | | | | | | | | |
|--|-----|--|--|--|-------|--|--|--|--|--|--|
| | 17→ | | | | MK411 | | | | | | |
|--|-----|--|--|--|-------|--|--|--|--|--|--|

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



| | | | | | | | | |
|--|------------|-----------|----------|--|------------|-----------|----------|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | OESPECTRUM | REFLEX | ORIGINAL | |
| | RIDESENSE | ADVENTURE | | | RIDESENSE | ADVENTURE | LEVELING | |

LEON

| | | | | | | | | | | | |
|---|---------------|----------|--------------------|--------|---|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6, 1.9 SDi (+) | 10.98 → 7.05 | 742258SP | E4373 ¹ | G16264 | MK344 MK077 I79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| 1.4, 1.6, 1.9 SDi (+) | 10.98 → 7.05 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| 1.8, 2.3, 1.9 TDi (+) (-) 1.8 Turbo (-) 2.8 V6 | 10.98 → 7.05 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| 1.8, 2.3, 1.9 TDi (+) (-) 1.8 Turbo | 10.98 → 7.05 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376226SP | E1222 ¹ | | MK118 PK078 | |
| 1.8 Turbo (+/-) | 10.98 → 07.05 | | | | MK344 MK077 PK076 | | 376231SP | E1205 ¹ | | MK118 PK018 | |
| 1.9 TDi Syncho, (=) (4 x 4) | 05.02 → 07.05 | 742074SP | E4999 ¹ | | MK344 MK077 I79 | | 376055SP | E1261 ¹ | G1236 | | |
| 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) | 07.05 → 08.13 | 742250SP | E7052 ¹ | | MK345 MK194 I79 PK163 I64 Ø 50mm (A) | | 376053SP | E1337 ¹ | 23979 | MK203 PK277 | |
| | | 742251SP | E7053 ¹ | | MK345 MK194 I79 PK163 I64 Ø 55mm (B) | | | | | | |
| 1.6, 1.6 FSi, 2.0 FSi, 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) | 7.05 → 8.13 | 742250SP | E7052 ¹ | | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376068SP | E1351 ¹ | | MK203 PK277 | |
| | | 742251SP | E7053 ¹ | | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |

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 = +

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

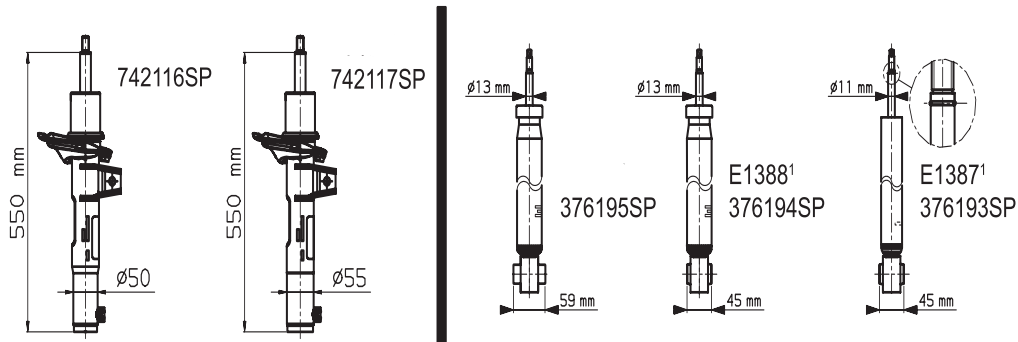


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

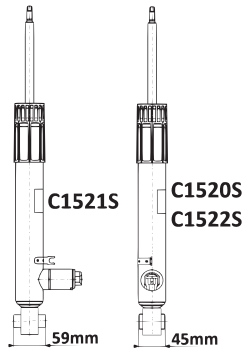
LEON (5F)

| | | | | | | | | | | |
|--|----------|--|--|-------------------------|--|----------|--------------------|--|-----|--|
| 1.0 TSi, 1.2 TSi, 1.4 Tsi, 09.12→ 2.0 Tsi, 1.8TFSi, 2.0 Cupra Tsi 1.6 TDi, 2.0 TDi (-) | 742116SP | | | ∅ 50 mm I86 MK411 | | 376193SP | E1387 ¹ | | | |
| | 742117SP | | | ∅ 50 mm I86 MK411 | | 376194SP | E1388 ¹ | | I86 | |
| | C2516S | | | | | 376195SP | | | | |
| 1.0 TSi, 1.2 TSi, 1.4 Tsi, 09.12→ 1.6 Tsi, 1.8TFSi, 1.6 TDi, 2.0 TDi, 2.0 Cupra TDi, 1.4 TGi (+) | | | | | | C1520S | | | | |
| | | | | | | C1521S | | | I94 | |

I86



I94



MALAGA

| | | | | | | | | | | | |
|--|-------------|--|--|-------|----------------|--|--|--|--------|--|--|
| | 11.84→09.86 | | | | MK029 | | | | R11065 | | |
| | 10.86→08.89 | | | | MK027 PK047 | | | | R11065 | | |
| | 09.89→12.93 | | | 11127 | MC212 PK047 | | | | R11065 | | |

MARBELLA

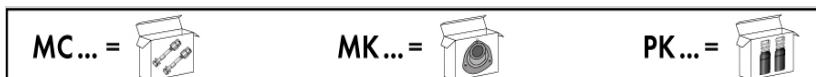
| | | | | | | | | | | | |
|--|-------------|--|--|--------|-------------------------|--|--|--|-------|--|--|
| | 07.86→03.89 | | | R11038 | MC210 MK029 PK012 | | | | R3292 | | |
| | 04.89→05.99 | | | R11121 | MC210 MK027 PK012 | | | | R3292 | | |

MII

| | | | | | | | | | | | |
|-----|-------|--|--|-------|----------------|--|--|--|-------|-------|--|
| 1.0 | 8.11→ | | | G7112 | MK077 PK357 | | | | G2165 | PK371 | |
|-----|-------|--|--|-------|----------------|--|--|--|-------|-------|--|

PANDA

| | | | | | | | | | | | |
|--|-------------|--|--|--------|-------------------------|--|--|--|-------|-------|--|
| | 10.80→12.86 | | | R11038 | MC210 MK029 PK012 | | | | R3292 | PK127 | |
|--|-------------|--|--|--------|-------------------------|--|--|--|-------|-------|--|





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

RITMO, RONDA

| | | | | | | | | | | | | |
|--|-----------|---------------|--|--|-------|----------------|--|--|--|--------|--|--|
| | (-) Crono | 07.78 → 09.83 | | | 11011 | MC110 | | | | R11046 | | |
| | Crono | 07.78 → 12.83 | | | 11011 | MC110 | | | | | | |
| | Crono | 01.84 → 11.88 | | | | MC110 MK029 | | | | | | |
| | (-) Crono | 01.84 → 11.88 | | | | MC110 MK029 | | | | R11046 | | |

TERRA, TRANS, INCA

| | | | | | | | | | | | | |
|-------|--|---------------|--|--|--------|---|--|--|--|-------|--|--|
| Terra | | 01.87 → 03.89 | | | R11038 | MC210 MK029 PK012 | | | | R3292 | | |
| Trans | | 85 → 12.96 | | | | | | | | | | |
| Terra | | 04.89 → 12.96 | | | R11121 | MC210 MK027 PK012 | | | | R3292 | | |
| Inca | | 11.95 → 06.03 | | | 11250 | MC212 MK067 MK344 !79 PK001 | | | | R3462 | | |

TOLEDO I (1L)

| | | | | | | | | | | | | |
|--|---|---------------|--|--------------------|--------|---|--|--------------------|-------|----------------|--|--|
| | | 03.91 → 08.95 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | E1008 ¹ | R3728 | MK133 PK017 | | |
| | → ch.no. 1L#ZR054-453 (-) 2.0i 16V kW 110 (-) 2.0 GT16V (-) 1.8i GT16V | | | | | | | | | | | |
| | 1.8i GT16V, 2.0 GT16V | 03.91 → 08.95 | | | 16151 | MC212 MK033 PK052 | | | 23976 | MK133 PK017 | | |
| | → ch.no. 1L#ZR054-453 | | | | | | | | | | | |
| | 2.0i 16V | 03.91 → 08.95 | | E4513 ¹ | G16577 | MC212 MK033 PK052 | | | 23976 | MK133 PK017 | | |
| | → ch.no. 1L#ZR054-453 | | | | | | | | | | | |
| | | 09.95 → 03.99 | | E4355 ¹ | 11250 | MC212 MK067 MK344 !79 PK001 | | E1008 ¹ | R3728 | MK133 PK017 | | |
| | ch.no. 1L#TR000-001 → (-) 2.0 GT (-) 2.0 16V kW 110 (-) 1.9 TDi | | | | | | | | | | | |
| | 2.0 16V | 09.95 → 03.99 | | E4513 ¹ | G16577 | MC212 MK067 MK344 !79 PK052 | | | 23976 | MK133 PK017 | | |
| | ch.no. 1L#TR000-001 → kW 110 | | | | | | | | | | | |
| | 1.9 TDi | 09.95 → 03.99 | | E4513 ¹ | G16577 | MC212 MK067 MK344 !79 PK052 | | E1008 ¹ | R3728 | MK133 PK017 | | |
| | ch.no. 1L#TR000-001 → | | | | | | | | | | | |
| | 2.0 GT | 09.95 → 03.99 | | E4355 ¹ | 11250 | MC212 MK067 MK344 !79 PK052 | | | 23976 | MK133 PK017 | | |
| | ch.no. 1L#TR000-001 → | | | | | | | | | | | |

!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 = +

TOLEDO II (1M2)

| | | | | | | | | | | | | |
|--|---------------|----------|--------------------|--------|--------------------------------|--|----------|--------------------|-------|----------------|--|--|
| 1.4, 1.6, 1.9 SDi (+) | 04.99 → 05.06 | 742258SP | E4373 ¹ | G16264 | MK344 MK077 !79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | | |
| 1.8, 2.3, 1.9 TDi (+) (-) 1.8 Turbo (-) 2.8 V6 | 04.99 → 05.06 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | | |

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



| MONROE | | OESPECTRUM | REFLEX | ORIGINAL | i | C | OESPECTRUM | REFLEX | ORIGINAL | i | C |
|--|---------------|------------|--------------------|----------|--------------------------------|---|------------|--------------------|----------|----------------|--------|
| | | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | |
| 1.8 Turbo (+) ND (+) SP | 04.99 → 05.06 | | | | | | 376231SP | E1205 ¹ | | MK118 PK078 | ⊥ ○ |
| 1.4, 1.6, 1.9 SDi (+) HD | 04.99 → 05.06 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | ⊥ ○ |
| 1.6, 1.8, 2.3, 1.9 TDi (+) SP (-) 1.8 Turbo | 04.99 → 05.06 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376226SP | E1222 ¹ | | MK118 PK078 | ⊥ ○ |

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 =

TOLEDO III (5P2)

| | | | | | | | | | | |
|---|---------------|----------|--------------------|--|---|----------|--------------------|-------|----------------|--------|
| 1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) ND | 04.04 → 07.12 | 742250SP | E7052 ¹ | | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | 376053SP | E1337 ¹ | 23979 | MK203 PK277 | ⊥ ○ |
| | | 742251SP | E7053 ¹ | | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | |
| 1.6, 2.0 FSi, 1.9 TDi, 2.0 TDi (+) SP | 04.04 → 07.12 | 742250SP | E7052 ¹ | | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | 376068SP | E1351 ¹ | | MK203 PK277 | ⊥ ○ |
| | | 742251SP | E7053 ¹ | | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | |

I64



TOLEDO IV (NH)

| | | | | | | | | | | |
|---|---------|----------|--------------------|-------|--------------------------------|--|--|-------|----------------|--------|
| 1.2 TSi, 1.2 MPI, 1.4 TSi, 1.6 MPI, 1.6 SRi, 1.4 TDi, 1.6 Tdi (+) ND | 07.12 → | 742036SP | E7091 ¹ | G8109 | MK344 MK077 PK076 I79 | | | G1239 | MK118 PK078 | ⊥ ○ |
|---|---------|----------|--------------------|-------|--------------------------------|--|--|-------|----------------|--------|

SHIGULI → LADA

SIMCA → TALBOT-CHRYSLER-SIMCA

SINGER

VOGUE

| | | | | | | | | | | |
|--|---------|--|--|--|--|--|--|-------|--|--------|
| | 67 → 70 | | | | | | | R1004 | | ⊥ ○ |
|--|---------|--|--|--|--|--|--|-------|--|--------|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SKODA

CITIGO

| | | | | | | | | | | | |
|-----|--------|--|--|-------|----------------|--|--|--|-------|-------|--|
| 1.0 | 08.11→ | | | G7112 | MK077 PK357 | | | | G2165 | PK371 | |
|-----|--------|--|--|-------|----------------|--|--|--|-------|-------|--|

FABIA I

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|-------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) | 08.99→12.07 | 742052SP | E4997 ¹ | 16451 | MK345 MK156 !79 PK012 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |
| 1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) | 08.99→12.07 | 742042SP | E4998 ¹ | | MK345 MK156 !79 PK012 | | 376041SP | E1309 ¹ | | MK118 PK078 | |
| 1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) | 08.99→12.07 | 742042SP | E4998 ¹ | | MK345 MK156 !79 PK012 | | 376036SP | | | MK118 PK078 | |

FABIA I PRAKTIK

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|-------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) | 08.99→12.07 | 742052SP | E4997 ¹ | 16451 | MK345 MK156 !79 PK012 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |
| 1.0, 1.2, 1.4, 2.0, 1.4 TDi, 1.9 SDi, 1.9 TDi (+) | 08.99→12.07 | 742042SP | E4998 ¹ | | MK345 MK156 !79 PK012 | | 376036SP | | | MK118 PK078 | |

FABIA II

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.2, 1.4 16V, 1.4 TDi, 1.9 TDi (+) | 12.06→11.14 | 742052SP | E4997 ¹ | 16451 | MK345 MK156 !79 PK012 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |
| 1.2, 1.4 16V, 1.4 TDi, 1.9 TDi (+) | 12.06→11.14 | 742042SP | E4998 ¹ | | MK345 MK156 !79 PK012 | | 376041SP | E1309 ¹ | | MK118 PK078 | |
| 1.2, 1.4 16V, 1.6, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) | 12.06→11.14 | 742042SP | E4998 ¹ | | MK345 MK156 !79 PK012 | | 376036SP | | | MK118 PK078 | |

FABIA II

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.2, 1.4 16V, 1.4 TDi, 1.9 TDi (+) | 12.06→11.14 | 742052SP | E4997 ¹ | 16451 | MK345 MK156 !79 PK012 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |
| 1.2, 1.4 16V, 1.6, 1.4 TDi, 1.6 TDi, 1.9 TDi (+) | 12.06→11.14 | 742042SP | E4998 ¹ | | MK345 MK156 !79 PK012 | | 376036SP | | | MK118 PK078 | |

FABIA III

| | | | | | | | | | | | |
|---|--------|----------|--|-------|----------------|--|----------|--|-------|-------|--|
| 1.0 MPi, 1.2 TSi, 1.6 SRE, 1.4 TDi (-) Scoutline (+) | 08.14→ | 742036SP | | G8109 | MK077 PK076 | | 376224SP | | 23950 | PK078 | |
|---|--------|----------|--|-------|----------------|--|----------|--|-------|-------|--|

FAVORIT

| | | | | | | | | | | | |
|------------|-------------|--|--------------------|--------|-----------------------|--|--|--------------------|-------|----------------|--|
| Forman | 08.87→08.95 | | E4288 ¹ | G16130 | !10 MK069 PK056 | | | E1119 ¹ | 23821 | MK133 PK017 | |
| | 10.90→08.95 | | E4288 ¹ | G16130 | !10 MK069 PK056 | | | E1119 ¹ | 23821 | | |
| | 06.92→08.95 | | E4288 ¹ | G16130 | !10 MK069 PK056 | | | E1119 ¹ | 23821 | | |

!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... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

FELICIA

| | | | | | | | | | | | |
|--------------------|---------------|--|--------------------|-------|----------------|--|--|--------------------|-------|----------------|--|
| 1.3, 1.6, 1.9 D | 10.94 → 08.01 | | E4711 ¹ | 16296 | MK069 PK071 | | | E1119 ¹ | 23821 | MK133 PK017 | |
|--------------------|---------------|--|--------------------|-------|----------------|--|--|--------------------|-------|----------------|--|

FELICIA

| | | | | | | | | | | | |
|-----------------------------|---------------|--|--------------------|-------|----------------|--|--|--|-------|--|--|
| 1.3, 1.6, 1.9 D (+/-) | 10.95 → 05.98 | | E4711 ¹ | 16296 | MK069 PK071 | | | | R2702 | | |
| 1.3, 1.6, 1.9 D (+/-) | 05.98 → 04.02 | | E4711 ¹ | 16296 | MK069 PK071 | | | | 23933 | | |

KAROQ

| | | | | | | | | | | | |
|--|---------|--|--|--|-------|--|--|--|--|--|--|
| | 07.17 → | | | | MK411 | | | | | | |
|--|---------|--|--|--|-------|--|--|--|--|--|--|

KODIAQ

| | | | | | | | | | | | |
|--|---------|--|--|--|-------|--|--|--|--|--|--|
| | 10.16 → | | | | MK411 | | | | | | |
|--|---------|--|--|--|-------|--|--|--|--|--|--|

OCTAVIA (1U2)

| | | | | | | | | | | | |
|---|---------------|----------|--------------------|--------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6, 1.9 SDi (=) (4 x 2) (+) | 09.96 → 06 | 742258SP | E4373 ¹ | G16264 | MK344 MK077 I79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| 1.8, 1.8 Turbo, 2.0, 1.9 TDi (=) (4 x 2) (+) | 09.96 → 06 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 I79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| (=) (4 x 2) (+) | 09.96 → 06 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| (=) (4 x 4) (+) , (+) | 07.98 → 01 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376060SP | E1262 ¹ | | MK118 PK078 | |
| (=) (4 x 4) | 08.00 → 03.10 | 742055SP | E4947 ¹ | | MK344 MK077 I79 PK076 | | 376060SP | E1262 ¹ | | MK118 PK078 | |

OCTAVIA (1U5)

| | | | | | | | | | | | |
|---|---------------|----------|--------------------|--------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6, 1.9 SDi (=) (4 x 2) (-) | 07.98 → 06 | 742258SP | E4373 ¹ | G16264 | MK344 MK077 I79 PK076 | | 376230SP | E1295 ¹ | 23925 | MK118 PK078 | |
| 1.8, 1.8 Turbo, 2.0, 1.9 TDi (=) (4 x 2) (-) | 07.98 → 06 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 I79 PK076 | | 376230SP | E1295 ¹ | 23925 | MK118 PK078 | |
| (=) (4 x 2) (+) | 07.98 → 06 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| (=) (4 x 4) (+) , (+) | 07.98 → 01 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376060SP | E1262 ¹ | | MK118 PK078 | |
| (=) (4 x 4) | 08.00 → 05.06 | 742055SP | E4947 ¹ | | MK344 MK077 I79 PK076 | | 376060SP | E1262 ¹ | | MK118 PK078 | |

OCTAVIA (1Z3)

| | | | | | | | | | | | |
|---------|---------------|----------|--------------------|--------|---|--|----------|--------------------|-------|---|--|
| (+) | 02.04 → 05.13 | 742244SP | E7029 ¹ | G16496 | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376053SP | E1337 ¹ | 23979 | I78 MK203 MK386 PK137 PK353 | |
| | | 742242SP | E7031 ¹ | 16498 | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |

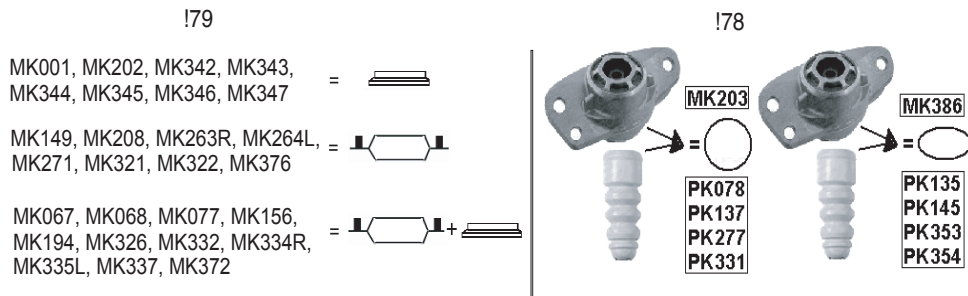
| | | |
|---------|---------|---------|
| MC... = | MK... = | PK... = |
|---------|---------|---------|



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---------------|---------------|--------------------|--------------------|---|---|----------|--------------------|--------------------|---|---|--|
| 02.04 → 05.13 | 742246SP | E7056 ¹ | G16495 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376053SP | E1337 ¹ | 23979 | !78 MK203 MK386 PK137 PK353 | | |
| | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | | | |
| 02.04 → 05.13 | 742243SP | E7028 ¹ | G16495 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | | | 23987 | !78 MK203 MK386 PK137 PK353 | | |
| | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | | | |
| 2.0 RS | 01.06 → 05.13 | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | 376099SP | E1341 ¹ | G2101 | !78 MK203 MK386 PK137 PK353 | |

!78!/79

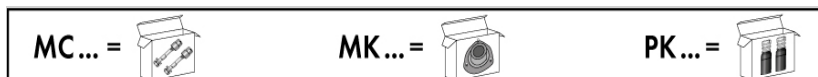


!64



OCTAVIA (1Z5)

| | | | | | | | | | | | |
|---------------|---------------|--------------------|--------------------|--|--|--|--|-------|---|---|--|
| 02.04 → 03.13 | 742244SP | E7029 ¹ | G16496 | !64 Ø 50mm (A) MK345 MK194 PK163 | | | | 23993 | !78 MK203 MK386 PK137 PK353 | | |
| | 742242SP | E7031 ¹ | 16498 | !64 Ø 55mm (B) MK345 MK194 PK163 | | | | | | | |
| 02.04 → 03.13 | 742246SP | E7056 ¹ | | !64 Ø 50mm (A) MK345 MK194 PK163 | | | | 23993 | !78 MK203 MK386 PK137 PK353 | | |
| | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 PK163 | | | | | | | |
| 02.04 → 03.13 | 742243SP | E7028 ¹ | G16495 | !64 Ø 50mm (A) MK345 MK194 PK163 | | | | 23987 | !78 MK203 MK386 PK137 PK353 | | |
| | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 PK163 | | | | | | | |
| 2.0 RS | 10.05 → 02.13 | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 PK163 | | | | 23987 | !78 MK203 MK386 PK137 PK353 | |



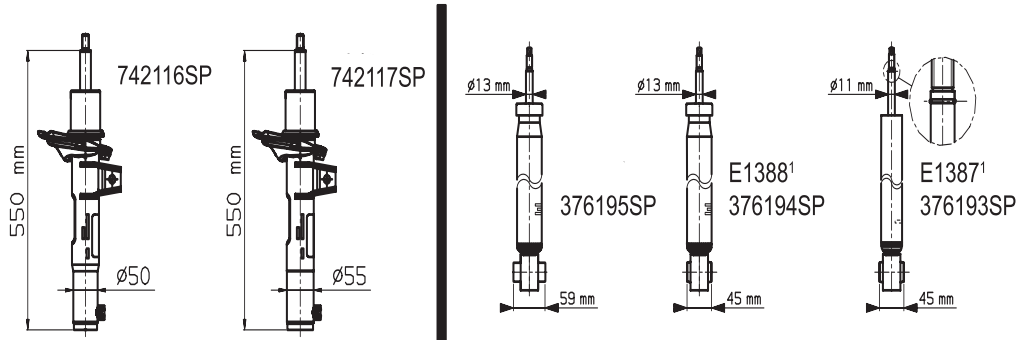


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

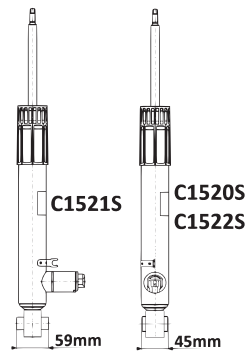
OCTAVIA (5E3) (5E5), OCTAVIA SCOUT

| | | | | | | | | | | | |
|---|----------|--|--|----------------|--|----------|--------------------|--|--|-----|--|
| 1.2 TSi, 1.4 TSi, 1.8 TSi, 1.6 TDi, 2.0 TDi 11.12→ | 742116SP | | | ∅ 50 mm 186 | | 376194SP | E1388 ¹ | | | 186 | |
| | 742117SP | | | ∅ 55 mm 186 | | 376195SP | | | | 194 | |
| (+) (+) (4 x 4) 11.12→ | C2516S | | | | | C1520S | | | | | |
| | C2516S | | | | | C1521S | | | | | |
| (+) (+) (4 x 4) 11.12→ | C2516S | | | | | C1521S | | | | | |

186



194



RAPID, RAPID SPACEBACK

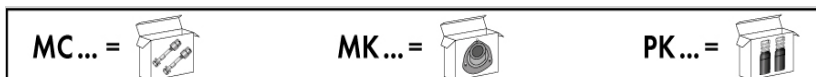
| | | | | | | | | | | |
|--|----------|--------------------|-------|--------------------------------|--|--|--|-------|----------------|--|
| 1.2 TSi, 1.2 MPi, 1.2 LPG, 1.4 Tsi, 1.6 MPi, 1.6 SRE, 1.4 TDi, 1.6 Tdi 07.12→ | 742036SP | E7091 ¹ | G8109 | MK344 MK077 179 PK076 | | | | G1239 | MK118 PK078 | |
|--|----------|--------------------|-------|--------------------------------|--|--|--|-------|----------------|--|

ROOMSTER

| | | | | | | | | | | |
|----------------------------------|----------|--------------------|--|--------------------------------|--|----------|--------------------|--|----------------|--|
| 1.2, 1.4, 1.6 05.06→ 05.15 | 742052SP | E4997 ¹ | | MK345 MK156 179 PK012 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| 1.4 TDi, 1.9 TDi 03.06→ 05.15 | 742042SP | E4998 ¹ | | MK345 MK156 179 PK012 | | 376229SP | E1212 ¹ | | MK118 PK078 | |

SUPERB (3U4)

| | | | | | | | | | | |
|--|----------|--------------------|-------|----------------|--|----------|--------------------|-------|----------------|--|
| 2.0, 1.8 T, 2.8 V6, 1.9 TDi, 2.5 TDi (-) HD 12.01→ 04.08 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | | 376081SP | E5087 ¹ | 45007 | MK187 PK101 | |
| 2.0, 1.8 T, 2.8 V6, 1.9 TDi, 2.5 TDi (+) HD 12.01→ 04.08 | 376044SP | E2049 ¹ | | MK190 PK088 | | 376026SP | E1234 ¹ | | MK187 PK101 | |





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SUPERB (3T4, 3T5)

| | | | | | | | | | | | |
|--|---------------|----------|--------------------|-------|---------------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.8, 2.0, 1.6 D, 1.9 D, 2.0 D (=) (4 x 2) (=) (4 x 4) (+) | 03.08 → 05.15 | 742242SP | E7031 ¹ | 16498 | MK345 MK194 !79 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| 1.8, 3.6 V6, 2.0 D (=) (4 x 2) (=) (4 x 4) (+) | 03.08 → 05.15 | 742247SP | E7030 ¹ | | MK345 MK194 !79 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 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 =

SUPERB (3V3, 3V5)

| | | | | | | | | | | | |
|---|---------|----------|--|--|-------|--|----------|--|--|--|--|
| 1.4 TSi, 1.8 TFSi, 2.0 TFSi, 1.6 TDi, 2.0 TDi (-) | 03.15 → | 742269SP | | | MK411 | | 376246SP | | | | |
| (+) | 03.15 → | C2516S | | | | | C1521S | | | | |

YETI

| | | | | | | | | | | | |
|---|---------------|----------|--------------------|--------|---------------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.2, 1.4, 1.8, 1.6 TDi, 2.0 TDi (+) | 05.09 → 12.17 | 742244SP | E7029 ¹ | G16496 | MK345 MK194 !79 PK163 | | 376053SP | E1337 ¹ | 23979 | MK203 PK137 | |
| 1.2, 1.4, 1.8, 1.6 TDi, 2.0 TDi (+) | 05.09 → 12.17 | 742243SP | E7028 ¹ | G16495 | MK345 MK194 !79 PK163 | | | | | MK203 PK137 | |

SMART

CITY-COUPÉ

| | | | | | | | | | | | |
|--|---------------|--|--|-------|-------------------------|--|--|--|-------|-------|--|
| 0.6, 0.7, 0.8 (=) Type MC01, 451 (-) Brabus | 07.98 → 12.01 | | | G7085 | MK344 MK396 PK349 | | | | G1080 | PK350 | |
| 0.6, 0.7, 0.8 (=) Type MC01, 451 (-) Brabus | 01.02 → 01.04 | | | G7086 | MK344 MK396 PK349 | | | | G1080 | PK350 | |

FORTWO COUPÉ, FORTWO CABRIO

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|-------------------------|--|----------|--|-------|-------|--|
| 0.7, 0.8 (-) Brabus Type 450 | 01.04 → 02.07 | | | G7086 | MK344 MK396 PK349 | | | | G1080 | PK350 | |
| 0.7, 0.8 (-) Brabus Type 451 | 01.07 → 06.14 | | | G7104 | MK344 MK396 PK388 | | | | 43133 | | |
| 0.9, 1.0 Electric (-) Brabus Type C453, A453 | 07.14 → | 742271SP | | | | | 376242SP | | | | |

FORFOUR MK I

| | | | | | | | | | | | |
|--|---------------|--|--|-----------|-------|--|--|--|-------|-------|--|
| 1.1, 1.3, 1.5, 1.5 D Type W454 (-) (-) (-) Brabus | 08.03 → 10.06 | | | G7363 | MK366 | | | | G1099 | PK304 | |
| | | | | G7364 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

FORFOUR MK II

| | | | | | | | | | | | | |
|--|---|--------|----------|--|--|-------|--|----------|--|--|--|--|
| | Type W453 (+/-) Electric (-) Brabus | 07.14→ | 742271SP | | | MK418 | | 376242SP | | | | |
|--|---|--------|----------|--|--|-------|--|----------|--|--|--|--|

ROADSTER, ROADSTER COUPE

| | | | | | | | | | | | | |
|-----|---------------------------|-------------|--|--|-------|-------|--|--|--|-------|--|--|
| 0.7 | Type W452 (+/-) Brabus | 04.03→04.06 | | | G7086 | MK396 | | | | G1080 | | |
|-----|---------------------------|-------------|--|--|-------|-------|--|--|--|-------|--|--|

SSANG YONG

KORANDO (4 x 4)

| | | | | | | | | | | | | |
|----|--|-------------|--|-------|--|--|--|--|-------|--|--|--|
| KJ | | 07.96→11.06 | | D7704 | | | | | D7640 | | | |
|----|--|-------------|--|-------|--|--|--|--|-------|--|--|--|

KYRON

| | | | | | | | | | | | | |
|--|--|----------|--|-------|--|--|--|--|-------|--|--|--|
| 2.0 Xdi (=) (4 x 2) (-) | | 05.05→14 | | D1101 | | | | | D9003 | | | |
| 2.0 Xdi (=) (4 x 2) (-) | | 05.05→14 | | D1101 | | | | | D9004 | | | |
| 2.0 Xdi, 2.7 Xdi (=) (4 x 4) (-) | | 05.05→14 | | D7009 | | | | | D9003 | | | |
| 2.0 Xdi, 2.7 Xdi (=) (4 x 4) (-) | | 05.05→14 | | D7009 | | | | | D9004 | | | |

MUSSO (4 x 4)

| | | | | | | | | | | | | |
|--|----------|-------------|--|-------|--|--|--|--|-------|--|--|--|
| | (+) (+) | 10.93→10.95 | | D8486 | | | | | D8481 | | | |
| | | 10.95→08.06 | | | | | | | | | | |

REXTON (4 x 4)

| | | | | | | | | | | | | |
|-------------------------|--|-------------|--|-------|--|--|--|--|-------|--|--|--|
| 3.2, 2.7 Xdi, 2.9 TD | | 04.02→08.06 | | D7009 | | | | | D8021 | | | |
| 3.2, 2.7 Xdi, 2.9 TD | | 09.06→04.13 | | D7009 | | | | | | | | |

SUBARU

FORESTER (SF)

| | | | | | | | | | | | | |
|----------|--|-------------|--|-----------|--|-------|--|--|--|--|-------------------------|--|
| 2.0, 2.5 | | 07.97→05.02 | | 16483 | | PK321 | | | | | 136 MK290R MK291L | |
| | | | | 16484 | | | | | | | | |

FORESTER (SG)

| | | | | | | | | | | | | |
|-----------------------|--|-------------|--|-----------|--|--|--|--|-----------|--|----------------|--|
| 2.0, 2.0 Turbo (-) | | 06.02→01.03 | | G7501 | | | | | G8139 | | MK292 PK320 | |
| | | | | G7502 | | | | | G8140 | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|-----------------------|---------------|--|--|-----------|--|--|--|-----------|-----------|----------------|--|
| 2.0, 2.0 Turbo (-) | 01.03 → 05.08 | | | G7503 | | | | | G8139 | MK292 PK320 | |
| | | | | G7504 | | | | G8140 | | | |

FORESTER (SH)

| | | | | | | | | | | | |
|--|---------------|-------------|--|--|--|--|--|--|---------|--|--|
| 2.0, 2.5, 2.0 Bifuel, 2.0TD, 2.5TD (-) | 01.08 → 09.13 | 72678ST | | | | | | | 72695ST | | |
| | | 72679ST | | | | | | | | | |

IMPREZA (GFC, GC, GF)

| | | | | | | | | | | | |
|---|---------------|--|--|------------|-------|--|--|------------|------------|----------------|--|
| 1.6, 1.8, 2.0 (=) (4 x 2) (+/-) (-) (-) GT Turbo | 08.92 → 12.00 | | | G16479 | MC114 | | | | G16698 | MC114 MK260 | |
| | | | | G16480 | | | | G16699 | | | |
| 1.6, 1.8, 2.0 (=) (4 x 4) (+/-) (-) GT-Turbo (-) (-) Outback | 08.92 → 12.00 | | | G16479 | MC114 | | | | G16701 | MC114 MK260 | |
| | | | | G16480 | | | | G16702 | | | |

IMPREZA (GD)

| | | | | | | | | | | | |
|--|---------------|-------------|--|--|--|--|--|--|-------------|--|--|
| 1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti | 10.00 → 12.02 | 72158ST | | | | | | | 72162ST | | |
| | | 72159ST | | | | | | | 72163ST | | |
| 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti | 01.03 → 03.07 | 72427ST | | | | | | | 72416ST | | |
| | | 72428ST | | | | | | | 72417ST | | |

IMPREZA (GG)

| | | | | | | | | | | | |
|--|---------------|-------------|--|--|--|--|--|--|-------------|--|--|
| 1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti | 10.00 → 12.02 | 72410ST | | | | | | | 72414ST | | |
| | | 72411ST | | | | | | | 72415ST | | |
| 1.5, 1.6, 2.0, 2.0 Turbo WRX (-) WRX Sti | 01.03 → 03.07 | 72439ST | | | | | | | 72414ST | | |
| | | 72440ST | | | | | | | 72415ST | | |

IMPREZA OUTBACK SPORT

| | | | | | | | | | | | |
|--|---------|-------------|--|--|--|--|--|--|-------------|--|--|
| | 02 → 03 | 72410ST | | | | | | | 72414ST | | |
| | | 72411ST | | | | | | | 72415ST | | |
| | 04 → 07 | 72439ST | | | | | | | 72414ST | | |
| | | 72440ST | | | | | | | 72415ST | | |

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

SUBARU



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

JUSTY

| | | | | | | | | | | | |
|----------|----------------------|--|--|-----------|----------------|--|--|--|--------|--|--|
| 1.3 | 10.95 → 11.03 | | | 16164 | MC212 PK054 | | | | 16125 | | |
| 1.3, 1.5 | G3X 09.03 → 12.06 | | | G9501 | MC212 | | | | G21658 | | |
| | | | | G9502 | | | | | | | |
| 1.0, 1.3 | 01.07 → 03.13 | | | G9505 | | | | | G1146 | | |

LEGACY I

| | | | | | | | | | | | |
|--|--------------|--|--|-----------|-------|--|--|--|------------|-------|--|
| 1.6, 1.8, 2.0, 2.2 (=) (4 x 2) (+/-) | 1.89 → 6.91 | | | 16477 | MC114 | | | | G16696 | MC114 | |
| | | | | 16478 | | | | | G16697 | | |
| 1.6, 1.8, 2.0, 2.2 (=) (4 x 2) (+/-) | 7.91 → 12.93 | | | 16477 | MC114 | | | | G16698 | MC114 | |
| | | | | 16478 | | | | | G16699 | | |
| 1.8, 2.0, 2.2 (=) (4 x 4) (+/-) (-) | 1.89 → 6.91 | | | 16477 | MC114 | | | | G16703 | MC114 | |
| | | | | 16478 | | | | | G16704 | | |
| 1.8, 2.0, 2.2 (=) (4 x 4) (+/-) (-) | 7.91 → 12.93 | | | 16477 | MC114 | | | | G16701 | MC114 | |
| | | | | 16478 | | | | | G16702 | | |

LEGACY II

| | | | | | | | | | | | |
|---|---------------|--|--|------------|-------|--|-------------|-------------|------------|---------------------------|--|
| 2.0, 2.2 (=) (4 x 2) (+/-) (-) | 01.94 → 09.98 | | | G16479 | MC114 | | | | G16698 | MC114 MK258R MK259L | |
| | | | | G16480 | | | | | G16699 | | |
| 2.0, 2.2 (=) (4 x 4) (+/-) (-) | 01.94 → 05.96 | | | G16479 | MC114 | | | | G16701 | MC114 MK258R MK259L | |
| | | | | G16480 | | | | | G16702 | | |
| 2.2 | 06.96 → 09.98 | | | G16479 | MC114 | | 71612ST | | | MK290R MK291L | |
| 2.5 (-) Outback | 06.96 → 09.98 | | | G16480 | | | | 71613ST | | | |
| 2.5 Outback (+/-) (-) | 95 → 99 | | | 16483 | PK321 | | 71414ST | | | MK290R MK291L | |
| | | | | 16484 | | | | 71415ST | | | |

LEGACY III

| | | | | | | | | | | | |
|--|---------------|--|--|-----------|-------|--|---------|--|--|-------|--|
| 2.0, 2.5 (=) (4 x 4) (-) Outback | 10.98 → 08.03 | | | 16491 | MC114 | | 71354ST | | | MK289 | |
| | | | | 16492 | | | | | | | |

LEGACY IV

| | | | | | | | | | | | |
|---|---------------|--|--|-----------|-------|--|--|--|-------|-------|--|
| 2.0, 2.5, 3.0 BL (-) Outback (-) | 09.03 → 12.09 | | | G8141 | PK322 | | | | G2131 | MK289 | |
| | | | | G8142 | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|---|---------------|--|--|-----------|-------|--|--|--|-------|-------|--|
| 2.0, 2.5, 3.0 BP (=) Outback (-) | 09.03 → 12.09 | | | G8143 | PK322 | | | | G2132 | MK289 | |
| | | | | G8144 | | | | | | | |

LEGACY V

| | | | | | | | | | | | |
|-------------------------------------|---------------|--|--|-----------|--|--|--|--|-------|--|--|
| 2.0i, 2.5i, 2.5GT, 2.0TDi (-) | 09.09 → 12.14 | | | G8246 | | | | | G1201 | | |
| | | | | G8247 | | | | | | | |

L-SERIE, LEONE, LOYALE (4 x 2)

| | | | | | | | | | | | |
|----------|---------------|--|--|--|--|--|--|--|-------|--|--|
| 3 4 | 06.84 → 12.93 | | | | | | | | 23356 | | |
|----------|---------------|--|--|--|--|--|--|--|-------|--|--|

OUTBACK

| | | | | | | | | | | | |
|----------------------|---------------|--|--|-------------|--|--|--|--|-------|--|--|
| | 01.00 → 08.03 | | | 72242ST | | | | | | | |
| | | | | 72243ST | | | | | | | |
| 2.5i, 3.6R, 2.0D, | 09.09 → 12.15 | | | G8248 | | | | | G1202 | | |
| | | | | G8249 | | | | | | | |

XT

| | | | | | | | | | | | |
|----------------|---------------|--|--|--|--|--|--|--|-------|--|--|
| XT, XT6 (-) | 11.84 → 12.90 | | | | | | | | 23356 | | |
|----------------|---------------|--|--|--|--|--|--|--|-------|--|--|

SUZUKI

ALTO

| | | | | | | | | | | | |
|------------|--------|---------------|--|--|-----------|-------|--|--|--------|-------|--|
| 0.8 (=) | SB 308 | 10.85 → 12.87 | | | 16181 | MC212 | | | | | |
| | | | | | | | | | | | |
| 0.8 (=) | SB 308 | 01.88 → 02.94 | | | 16181 | MC212 | | | G21634 | | |
| | | | | | | | | | | | |
| 1.0 | SH 410 | 03.94 → 05.02 | | | 11292 | MC212 | | | G21638 | PK385 | |
| | | | | | 11293 | | | | | | |
| 1.1 | RF 410 | 06.02 → 09.07 | | | G7286 | MC212 | | | G21641 | | |
| | | | | | G7287 | | | | | | |
| | AMF 31 | 01.09 → 12.14 | | | G9511 | | | | G1246 | | |
| | | | | | G9512 | | | | | | |

BALENO

| | | | | | | | | | | | | |
|---|---------------|--|--|--|------------|-------|--|--|--|------------|-------|--|
| SY 413 1300 SY 415 1500 SY 416 1600 SY 418 1800 1.8 GT 1.9 TD (-) | 03.95 → 05.02 | | | E4336 ¹ (E4336R E4337L) | G16238 | MC212 | | | E4338 ¹ (E4338R E4339L) | G16240 | MC212 | |
| | | | | | G16239 | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

BALENO

| | | | | | | | | | | | |
|---|---------------|--|--|-------------------|-------|--|--|--|-------------------|-------|--|
| SY 413 1300 SY 416 1600 (-) | 07.96 → 05.02 | | E4336 ¹ (E4336R E4337L) | G16238 | MC212 | | | E4338 ¹ (E4338R E4339L) | G16240 | MC212 | |
| | | | | G16239 | | | | | | | |
| SY 418 1800 1.9 TD (-) | 07.96 → 05.02 | | E4336 ¹ (E4336R E4337L) | G16238 | MC212 | | | | | | |
| | | | | G16239 | | | | | | | |

CARRY

| | | | | | | | | | | | |
|---------------------------|---------------|--|--|------------------|--|--|--|--|--------------|--|--|
| ST90V | 10.79 → 03.85 | | | | | | | | V1077 | | |
| SK 408, SK 410 | 07.85 → 12.90 | | | V4001 | | | | | V1077 | | |
| | | | | V4002 | | | | | | | |
| SK 408, SK 410 | 07.85 → 12.90 | | | V4001 | | | | | | | |
| | | | | V4002 | | | | | | | |

CELERIO

| | | | | | | | | | | | |
|--|---------|--|--|------------------|--|--|--|--|--------------|--|--|
| | 03.14 → | | | G9513 | | | | | G1272 | | |
| | | | | G9514 | | | | | | | |

GRAND VITARA, GRAND ESCUDO (FT, GT)

| | | | | | | | | | | | |
|----|---------------|--|------------------------------------|--|--------------|--|--|--------------|--|--|--|
| | 03.98 → 12.05 | | D0202 (D0202R D0203L) | | MK356 | | | D7644 | | | |
| XL | 07.01 → 08.06 | | D0015 (D0015R D0016L) | | MK356 | | | D7015 | | | |

GRAND VITARA, GRAND ESCUDO (JT)

| | | | | | | | | | | | |
|----------------------------------|---------------|--|------------------------------------|--|--------------|--|--|--------------|--|--|--|
| 1.6, 2.0, 2.4, 2.7, 1.9 D | 04.05 → 02.15 | | D0029 (D0029R D0030L) | | PK324 | | | D7020 | | | |
|----------------------------------|---------------|--|------------------------------------|--|--------------|--|--|--------------|--|--|--|

IGNIS (FH)

| | | | | | | | | | | | |
|---------------------------|------------|---------------|--|--|--|--|--|--|---------------|--|--|
| 1.3 (=) (4 x 2) | RG 413/415 | 07.00 → 12.05 | | | | | | | G1093 | | |
| 1.3 (=) (4 x 4) | RG 413/415 | 07.00 → 12.05 | | | | | | | G21658 | | |

IGNIS II

| | | | | | | | | | | | |
|---------------------------------|--|---------------|--|------------------|-------|--|--|--|---------------|--|--|
| 1.3, 1.5 (-) 1.3 DDis | | 08.03 → 12.12 | | G9501 | MC212 | | | | G21658 | | |
| | | | | G9502 | | | | | | | |
| 1.3 DDis | | 09.03 → 12.12 | | | | | | | G21658 | | |

JIMNY

| | | | | | | | | | | | |
|-----------------------------|--|---------------|--------------|--|--|--|--|--|--|--|--|
| LJ80, LJ80 Q, LJ80 V | | 11.77 → 01.84 | D7029 | | | | | | | | |
|-----------------------------|--|---------------|--------------|--|--|--|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | | |
|--|---------------|--|-------|--|--|--|--|-------|--|--|--|--|
| SJ410, SJ413, SJ413-4, SJ413-5, SJ413-6, SJ413-7 | 09.81 → 08.90 | | D7029 | | | | | D8443 | | | | |
| SJ413 Samurai (=) | 09.84 → 12.04 | | D7029 | | | | | D7014 | | | | |
| SN413 Jimny (=) | 01.98 → 17 | | D7705 | | | | | D7706 | | | | |

LIANA/AERIO

| | | | | | | | | | | | | |
|---------------------------------------|---------------|-------|--|--|-------------|--|--|---------|--|--|--|--|
| 1.3, 1.6 (-) 1.4 D (+) Stabilizer Bar | 03.01 → 12.07 | 72467 | | | MK340 PK323 | | | 72464ST | | | | |
| | | 72466 | | | | | | 72465ST | | | | |
| 1.4 D | 04.04 → 08.06 | | | | | | | 72464ST | | | | |
| | | | | | | | | 72465ST | | | | |

SPLASH

| | | | | | | | | | | | | |
|-----------------|---------------|--|-------|--|-------------|--|--|--|-------|-------|--|--|
| 1.0, 1.2, 1.3 D | 09.07 → 12.14 | | G7273 | | MK368 PK343 | | | | G1131 | PK340 | | |
| | | | G7274 | | | | | | | | | |

SWIFT I, II, III

| | | | | | | | | | | | | |
|---|---------------|--|--------|--|-------------------|--|--|-------|--|--|--|--|
| 1.0, 1.3, 1.0 Turbo, 1.3 GXi, 1.3 GTi = (4 x 2) (=) ORIG | 10.83 → 09.88 | | 10025 | | MC112 | | | | | | | |
| 1.0, 1.3 (=) (4 x 2) | 03.89 → 07.92 | | | | | | | | | | | |
| 1.3 GTi ch.no. JSAE...S 00100001 → JSAE...S 00140000 (=) ORIG | 02.89 → 12.89 | | G16124 | | MC212 MK138 PK054 | | | 16125 | | | | |
| 1.3 GTi ch.no. JSAE...S 00100001 → JSAE...S 00140275 (=) ORIG | 01.90 → 07.92 | | | | | | | | | | | |
| 1.3 (=) (4 x 4) (=) ORIG | 03.98 → 12.03 | | | | | | | | | | | |
| 1.0, 1.3 (=) (4 x 2) ch.no. JSAE...S 00140001 → (=) ORIG | 08.92 → 12.03 | | 16164 | | MC212 MK138 PK054 | | | 16125 | | | | |
| 1.0, 1.3 ch.no. TSM... → (=) ORIG | 12.95 → 01.05 | | | | | | | | | | | |

SWIFT II

| | | | | | | | | | | | | |
|---|---------------|--|-------|--|-------------------|--|--|-------|--|--|--|--|
| 1.3 (=) (4 x 2) ch.no. JSAE... → (=) ORIG | 03.89 → 12.03 | | | | | | | | | | | |
| 1.6 ch.no. JSAE... → (=) ORIG | 03.89 → 12.03 | | 16164 | | MC212 MK138 PK054 | | | 16125 | | | | |
| 1.0, 1.3 ch.no. TSM... → (=) ORIG | 12.95 → 01.05 | | | | | | | | | | | |

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

SUZUKI



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SWIFT II

| | | | | | | | | | | | |
|-----|---------------|--|--|-------|-------------------------|--|--|--|-------|--|--|
| 1.3 | 09.91 → 10.96 | | | 16164 | MC212 MK138 PK054 | | | | 16125 | | |
|-----|---------------|--|--|-------|-------------------------|--|--|--|-------|--|--|

SWIFT IV

| | | | | | | | | | | | |
|---|---------------|--|--|-----------|----------------|--|--|--|-------|-------|--|
| 1.3, 1.5, 1.6, 1.3 D (=) (4 x 2) (-) GTi | 02.05 → 10.10 | | | G7273 | MK369 PK343 | | | | G1131 | PK340 | |
| | | | | G7274 | | | | | | | |
| 1.3, 1.5 (=) (4 x 4) | 02.05 → 10.10 | | | G7342 | | | | | G1120 | | |
| | | | | G7343 | | | | | | | |

SWIFT V

| | | | | | | | | | | | |
|--------------------------|------------|--|--|-----------|-------|--|--|--|-------|--|--|
| 1.2, 1.3D (-) (4 x 4) | 10.10 → 17 | | | G7451 | MK421 | | | | G1214 | | |
| | | | | G7452 | | | | | | | |

SX4

| | | | | | | | | | | | |
|--|---------------|--|--|-----------|-------|--|--|--|-------|--|--|
| 1.5, 1.6, 2.0, 1.3 D, 1.6 D, 1.9 D, 2.0 D (=) (4 x 2) (-) | 06.06 → 12.15 | | | G7509 | PK289 | | | | G1116 | | |
| | | | | G7510 | | | | | | | |
| 1.6, 1.9 D (=) (4 x 4) | 06.06 → 12.15 | | | G7511 | PK289 | | | | G1116 | | |
| | | | | G7512 | | | | | | | |

VITARA/ESCUDO

| | | | | | | | | | | | |
|--------------------|---------------|--|--|-------|--|-------|--|--|-------|--|--|
| Vitara (=) 2 | 01.89 → 12.00 | | | D0201 | | MK139 | | | D7624 | | |
| Vitara (=) 4 | 11.90 → 12.00 | | | D0201 | | MK139 | | | D7633 | | |

WAGON R+

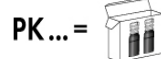
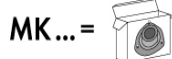
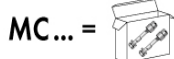
| | | | | | | | | | | | |
|------------------|---------------|--|--|-----------|----------------|--|--|--|--------|--|--|
| 1.0, 1.2 | 07.97 → 07.00 | | | 11292 | MC212 | | | | G21641 | | |
| | | | | 11293 | | | | | | | |
| 1.3, 1.3 DDiS | 04.99 → 12.12 | | | 15062 | MK367 PK312 | | | | G21658 | | |
| | | | | 15063 | | | | | | | |

X-90

| | | | | | | | | | | | |
|---------|---------------|--|--|-------|--|-------|--|--|-------|--|--|
| 1.6 16V | 09.95 → 05.98 | | | D0201 | | MK139 | | | D7624 | | |
|---------|---------------|--|--|-------|--|-------|--|--|-------|--|--|

TALBOT CHRYSLER → CHRYSLER

TALBOT-CHRYSLER DODGE → CHRYSLER DODGE





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

TALBOT-CHRYSLER-SIMCA

SAMBA

| | | | | | | | | | | | | | |
|-----------|---------------|--|--|-------|----------------|--|--|--|--|--|--|--|--|
| (-) Rally | 01.81 → 10.86 | | | 11502 | MC112 PK006 | | | | | | | | |
|-----------|---------------|--|--|-------|----------------|--|--|--|--|--|--|--|--|

TAGORA

| | | | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|--|--|
| | 08.80 → 07.83 | | | MR999 | | | | | R5418 | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|--|--|

TALBOT COMMER → COMMER

TALBOT HILLMAN → HILLMAN

TALBOT HUMBER → HUMBER

TALBOT SINGER → SINGER

TALBOT SUNBEAM → SUNBEAM

TOYOTA

AURIS

| | | | | | | | | | | | | | |
|--|---------------|--|--|-----------|-------------------------|--|--|--|--|--|--|--|--|
| 1.3, 1.4, 1.6, 1.8, 1.4 D4d, 2.0 D4d (-) (-) Hybrid | 10.06 → 09.12 | | | G8119 | MC117 MK331 PK181 | | | | | | | | |
| | | | | G8120 | | | | | | | | | |
| 2.2 D4d (-) (-) Hybrid | 10.06 → 09.12 | | | G8119 | MC117 PK181 | | | | | | | | |
| | | | | G8120 | | | | | | | | | |
| 1.3 VVTi, 1.4 D4d (-) | 10.12 → | | | G8119 | | | | | | | | | |
| | | | | G8120 | | | | | | | | | |
| 1.3 VVTi, 1.6 VVTi, 1.8 Hybrid, 2.0 D4d, (+) | 10.12 → | | | G8119 | | | | | | | | | |
| | | | | G8120 | | | | | | | | | |

AURIS TOURING SPORTS

| | | | | | | | | | | | | | |
|---|---------|--|--|-----------|--|--|--|--|--|--|--|--|--|
| 1.3 VVTi, 1.4 D4d (-) | 10.12 → | | | G8119 | | | | | | | | | |
| | | | | G8120 | | | | | | | | | |
| 1.3 VVTi, 1.6 VVTi, 1.8 Hybrid, 2.0 D4d, (+) | 10.12 → | | | G8119 | | | | | | | | | |
| | | | | G8120 | | | | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

AVENSIS

| | | | | | | | | | | | |
|---|-------------|--------------|--|-----------|-------------------------|--|--------------|--|-----------|----------------|--|
| 1.6, 1.8, 2.0, 2.0 TDiC, 2.0 D4d, 2.0 TD | 10.97→02.03 | 742202SP | E4877 ¹ (E4877R E4878L) | 16746 | MC115 MK241 PK079 | | 742234SP | E4989 ¹ (E4989R E4990L) | 16444 | MC115 PK023 | |
| | | 742203SP | | 16747 | | | 742235SP | | 16445 | | |
| 1.6, 1.8, 2.0, 2.4, 2.0 D4d, 2.2 D4d | 03.03→10.08 | | | G8091 | PK146 | | | | G2119 | | |
| | | | | G8092 | | | | | | | |
| 1.6, 1.8, 2.0, 2.0 D, 2.2 D | 11.08→ | | | G8228 | | | 376134SP | E1370 ¹ | G1175 | | |
| | | | | G8229 | | | | | | | |

AVENSIS VERSO

| | | | | | | | | | | | |
|-----------------|-------------|--|--|--|--|--|----------|--------------------|--|--|--|
| 2.0, 2.0 D4d | 05.01→07.05 | | | | | | 376132SP | E1314 ¹ | | | |
|-----------------|-------------|--|--|--|--|--|----------|--------------------|--|--|--|

AYGO

| | | | | | | | | | | | |
|---------------------------------|-------------|--|--|-----------|----------------|--|--|--|-------|-------|--|
| 1.0 VVT-i, 1.0 LPG, 1.4 D | 07.05→05.14 | | | G7019 | MK351 PK178 | | | | G1075 | PK333 | |
| | | | | G7020 | | | | | | | |
| 1.0, 1.2 | 05.14→ | | | | | | | | | | |

CAMRY

| | | | | | | | | | | | |
|---|-------------|--|--|-------------|---------------------------|--|--|--|-------------|----------------|--|
| 1.8, 2.0, 2.5, 2.0 TD (=) (4 x 2) | 10.86→06.91 | | | MG233 | PK024 | | | | MG234 | MK240 PK023 | |
| 2.2, 3.0 | 06.91→08.96 | | | G16660 | MC117 MK160 | | | | G16662 | MC115 MK176 | |
| | | | | G16661 | | | | | G16663 | | |
| | | | | MG256 | | | | | MK176 | | |
| 2.0, 3.0 | 08.96→08.01 | | | 16820 | MC117 MK168R MK169L | | | | G16822 | MC115 MK223 | |
| | | | | 16821 | | | | | G16823 | | |
| 2.0, 2.4, 3.0 | 08.01→07.03 | | | 71490 | MK224 | | | | 71492 | MK223 | |
| | | | | 71491 | | | | | 71493 | | |
| 2.0, 2.4, 3.0 V30 Series | 08.03→01.06 | | | 72205ST | | | | | 72207ST | | |
| | | | | 72206ST | | | | | 72208ST | | |
| 2.4, 2.5 V40 Series (-) SE Models | 02.06→09 | | | 72307ST | | | | | 72309ST | | |
| | | | | 72308ST | | | | | 72310ST | | |
| 2.4, 2.5 V40 Series (+) SE Models | 02→06.09 | | | 72307ST | | | | | 72384ST | | |
| | | | | 72308ST | | | | | 72385ST | | |
| 2.4, 2.5 V40 Series (+) SE Models | 10→09.11 | | | 72307ST | | | | | 72309ST | | |
| | | | | 72308ST | | | | | 72310ST | | |
| 2.5, 3.5 V50 Series | 09.11→ | | | G8301 | | | | | G8303 | | |
| | | | | G8302 | | | | | G8304 | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CAMRY

| | | | | | | | | | | | |
|------------------|---------------|--|--|--------|----------------|--------|--|--|--------|----------------|--|
| 1.8, 2.0, 2.0 TD | 10.86 → 03.92 | | | MG233 | PK024 | | | | | | |
| 2.2, 3.0 | 03.92 → 08.96 | | | G16660 | MC117 MK160 | | | | G16662 | MC115 MK176 | |
| | | | | G16661 | | G16663 | | | | | |

CAMRY XV50

| | | | | | | | | | | | |
|-------------|------|--|--|-------|--|-------|--|--|-------|--|--|
| Middle East | 12 → | | | G8301 | | | | | G8303 | | |
| | | | | G8302 | | G8304 | | | | | |

CARINA I, II, III

| | | | | | | | | | | | |
|--------------|--------------|---------------|--|--|-------|--|--|--|-------|--|--|
| 1400 1600 | TA10 TA12 | 12.70 → 09.75 | | | MR935 | | | | | | |
| 1600 | TA14 | 10.75 → 07.77 | | | | | | | | | |
| 1600 1800 | TA40 TA47 | 08.77 → 07.81 | | | | | | | | | |
| 1600 1800 | TA60 TA62 | 08.81 → 09.83 | | | MR935 | | | | 42022 | | |
| 1800 D | CA60 | 04.82 → 09.83 | | | | | | | | | |

CARINA IV, V, CORONA

| | | | | | | | | | | | | |
|----------------|-------|---------------|--|--|-------|----------------|--|--|--------|----------------|-------|--|
| 1600 | AT151 | 10.83 → 12.87 | | | MG885 | MK092 PK079 | | | | | PK023 | |
| 1500, 1600 | AT171 | 01.88 → 92 | | | MG885 | PK079 | | | G16532 | MC115 PK023 | | |
| | | | | | | | | | G16533 | | | |
| 1800, 2000 | ST171 | 01.88 → 05.92 | | | MG236 | PK079 | | | G16532 | MC115 PK023 | | |
| | | | | | | | | | G16533 | | | |
| 1800 D, 2000 D | CT170 | | | | | | | | | | | |

CARINA E, CARINA VI, CORONA Ch. No. JT1... (J)

| | | | | | | | | | | | |
|--------------------------|----------------|---------------|--|--|--------|----------------|--|--|--------|----------------|--|
| 1600 | AT190 | 02.92 → 01.96 | | | G16608 | MC115 PK079 | | E4446 ¹ (E4446R E4447L) | G16596 | MC115 PK023 | |
| 2000 (-) GTi 2.0 D | ST191 CT190 | 02.92 → 05.93 | | E4448 ¹ (E4448R E4449L) | G16609 | | | | G16597 | | |
| 2000 (-) GTi 2.0 D | ST191 CT190 | 05.93 → 01.96 | | | MG236 | PK079 | | E4446 ¹ (E4446R E4447L) | G16596 | MC115 PK023 | |
| | | | | | | | | | G16597 | | |
| 2000 GTi (-) HD | ST191 | 02.92 → 01.96 | | ∅ | ∅ | | | E4446 ¹ (E4446R E4447L) | G16596 | MC115 PK023 | |
| | | | | | | | | | G16597 | | |

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

TOYOTA



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

CARINA E, CARINA VI, CORONA Ch. No. JT1... (J)

| | | | | | | | | | | | | |
|------------------------|-------|-------------|--|--|---------------|----------------|--|--|--|---------------|-------|--|
| 1600 | AT190 | 02.92→01.96 | | E4448 ¹ (E4448R E4449L) | G16608 | MC115 PK079 | | | | G16652 | MC115 | |
| 2000 (-) GTi | ST191 | 02.92→05.93 | | | G16609 | | | | | G16653 | | |
| 2.0 D | CT190 | | | | | | | | | | | |
| (+) | | | | | | | | | | | | |
| 2000 (-) GTi | ST191 | 05.93→01.96 | | | MG236 | PK079 | | | | G16652 | MC115 | |
| 2.0 D | CT190 | | | | | | | | | G16653 | | |
| (+) | | | | | | | | | | | | |

CARINA E, CARINA VI, CORONA Ch. No. SB1... (GB)

| | | | | | | | | | | | | |
|------------------------|----------------|-------------|--|--|---------------|----------------|--|--|--|---------------|----------------|--|
| 1600 | AT190 | 12.92→01.96 | | E4448 ¹ (E4448R E4449L) | G16608 | MC115 PK079 | | | | G16596 | MC115 PK023 | |
| 2000 2.0 D | ST191 CT190 | | | | G16609 | | | | | G16597 | | |
| (-) | | | | | | | | | | | | |
| 2000 (-) GTi | ST191 | 12.92→12.94 | | | MG236 | PK079 | | | | G16596 | MC115 PK023 | |
| 2.0 D | CT190 | 08.93→12.94 | | | | | | | | G16597 | | |
| Type 3 (-) | | | | | | | | | | | | |

CARINA E, CARINA VI, CORONA Ch. No. SB1... (GB)

| | | | | | | | | | | | | |
|------------------------|--------|-------------|--|--|---------------|----------------|--|--|--|---------------|-------|--|
| 1600 | AT190 | 12.92→01.96 | | E4448 ¹ (E4448R E4449L) | G16608 | MC115 PK079 | | | | G16652 | MC115 | |
| 2000 (-) GTi | ST191 | | | | G16609 | | | | | G16653 | | |
| 2.0 D | CT190 | | | | | | | | | | | |
| (+) | | | | | | | | | | | | |
| 2000 (-) GTi | ST191 | 12.92→12.94 | | | MG236 | PK079 | | | | G16652 | MC115 | |
| 2.0 D | CT190 | 08.93→12.94 | | | | | | | | G16653 | | |
| (+) | Type 3 | | | | | | | | | | | |

CARINA E, CARINA VI, CORONA Ch. No. SB1... (GB)

| | | | | | | | | | | | | |
|---------------------------------|-------------------------|-------------|--|--|---------------|----------------|--|--|--|---------------|-------|--|
| 1600 | AT190 | 01.96→06.98 | | E4448 ¹ (E4448R E4449L) | G16608 | MC115 PK079 | | | | G16652 | MC115 | |
| 1800 | AT191 | | | | G16609 | | | | | G16653 | | |
| 2000 2.0 D 2000 TD | ST191 CT190 CT190 | | | | | | | | | | | |
| (-) GTi | | | | | | | | | | | | |

CARINA E, CARINA VI, CORONA Ch. No. JT1... (J)

| | | | | | | | | | | | | |
|--------------|-------|-------------|--|--|---------------|----------------|--|--|--|---------------|-------|--|
| 1600 | AT190 | 11.92→02.94 | | E4448 ¹ (E4448R E4449L) | G16608 | MC115 PK079 | | | | G16652 | MC115 | |
| | | | | | G16609 | | | | | G16653 | | |
| | | | | | | | | | | | | |
| 2000 | ST191 | 11.92→01.96 | | | MG236 | PK079 | | | | G16652 | MC115 | |
| 2.0 D | CT190 | 11.92→02.94 | | | | | | | | G16653 | | |
| | | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | | | |

| | | | | | | | | | | | |
|--------------|----------------|---------------|--|------------|----------------|--|--|--|------------|----------------|--|
| 1600 1800 | AT190 AT191 | 02.94 → 01.96 | E4448 ¹ (E4448R E4449L) | G16608 | MC115 PK079 | | | E4446 ¹ (E4446R E4447L) | G16596 | MC115 PK023 | |
| | | | | G16609 | | | | | G16597 | | |
| 2.0 D | CT190 | 02.94 → 01.96 | | MG236 | PK079 | | | E4446 ¹ (E4446R E4447L) | G16596 | MC115 PK023 | |
| | | | | | | | | G16597 | | | |

CARINA E, CORONA Ch. No. SB1... (GB)

| | | | | | | | | | | | |
|---------|-------|---------------|--|------------|----------------|--|--|--|------------|-------|--|
| 1600 | AT190 | 05.95 → 06.98 | E4448 ¹ (E4448R E4449L) | G16608 | MC115 PK079 | | | | G16652 | MC115 | |
| 1800 | AT191 | 01.96 → 06.98 | | | | | | | | | |
| 2000 | ST191 | 05.95 → 06.98 | | | | | | | | | |
| 2000 D | CT190 | | | G16609 | | | | | G16653 | | |
| 2000 TD | CT190 | 01.96 → 06.98 | | | | | | | | | |

CELICA

| | | | | | | | | | | | |
|---|------------------------------|---------------|--|-------|----------------|--|--|------------|------------|----------------|--|
| 1600 2000 1600 2000 | TA23 RA23 TA28 RA28 | 10.75 → 07.77 | | MR935 | | | | | | | |
| 1600 LT, ST (=) | TA60 | 08.77 → 07.81 | | MR935 | | | | | 42022 | | |
| 1600 2000 (=) ⁽¹³⁾ | TA40 RA40 | 08.81 → 85 | | | | | | | | | |
| 1600 2000 (=) ⁽¹⁴⁾ | TA40 RA40 | 08.81 → 08.83 | | | | | | | 42022 | | |
| 2000 XT, ST (=) | RA60 | 08.77 → 07.81 | | | | | | | | | |
| 2000 XT, ST | RA61 | 08.81 → 07.85 | | | | | | | | | |
| 2000 GT | RA63 | 08.81 → 08.83 | | | | | | | | | |
| 1600 GT, GTS AA63 | | 08.83 → 07.85 | | | | | | | G43017 | | |
| 2000 GT, ST SA63 | | 08.83 → 08.84 | | | | | | | | | |
| 2000 XT, ST (=) | RA65 | 08.84 → 07.85 | | | | | | | | | |
| 2800 Supra SPR MA61 | | 12.81 → 05.83 | | MG201 | | | | | G43017 | | |
| 2800 Supra SPR MA61 | | 06.83 → 12.85 | | | | | | | G43017 | | |
| 1600, 1800, 2000 AT160, ST162 (-) Turbo (4 x 4) AT165 | | 08.87 → 09.89 | | | MK170 PK026 | | | | G16532 | MC115 PK023 | |
| | | | | | | | | G16533 | | | |
| 1600, 2000 AT180, ST182 (-) Turbo (4 x 4) ST185 | | 10.89 → 94 | | MG244 | MK170 | | | | G16568 | MC115 MK178 | |
| | | | | | | | | G16569 | | | |

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

TOYOTA

TOYOTA



| | | | OESPECTRUM | | REFLEX | ORIGINAL | | | OESPECTRUM | | REFLEX | ORIGINAL | | |
|---------------------------|-------|---------------|------------|-----------|-----------|------------|----------------|--|------------|--|------------|------------|----------------|--|
| | | | RIDESENSE | ADVENTURE | ADVENTURE | | | | LEVELING | | | | | |
| 2000 Turbo (=) (4 x 4) | ST185 | 10.89 → 94 | | | | MG244 | | | | | | | | |
| 1800 | AT200 | 11.93 → 11.99 | | | | G16677 | MC115 MK293 | | | | | G16675 | MC115 MK178 | |
| 2000 (-) Super Strut | ST202 | 11.93 → 08.99 | | | | G16678 | | | | | | | | |
| 2000 (+) Super Strut | ST202 | 02.94 → 11.99 | | | ∅ | ∅ | | | | | | G16675 | MC115 MK178 | |
| | | | | | | | | | | | G16676 | | | |

CELICA

| | | | | | | | | | | | | | | |
|-----|--------|---------------|-------------|--|--|--|-------|--|--|--|--|-------|-------|--|
| 1.8 | ZZT23# | 08.99 → 03.06 | 72111ST | | | | MK296 | | | | | G2124 | MK294 | |
| | | | 72112ST | | | | | | | | | | | |

COASTER

| | | | | | | | | | | | | | | |
|--------------|--|---------------|--|--|--|-------|--|--|--|--|--|-------|--|--|
| RU 19, BU 19 | | 02.72 → 07.77 | | | | V1002 | | | | | | V1012 | | |
| RB 13 | | 08.80 → 04.82 | | | | | | | | | | | | |
| RB 10/11 | | 08.77 → 08.80 | | | | R1000 | | | | | | V1012 | | |
| BB 10 | | 08.77 → 04.82 | | | | | | | | | | | | |

COROLLA MK II, MK III 3.72 → 7.81

| | | | | | | | | | | | | | | |
|-----|------|---------------|--|--|--|-------|--|--|--|--|--|--------|--|--|
| 1.2 | KE30 | 08.74 → 07.81 | | | | | | | | | | | | |
| 1.2 | KE35 | | | | | | | | | | | | | |
| 1.2 | KE50 | 03.76 → 08.79 | | | | | | | | | | G21582 | | |
| 1.6 | TE51 | | | | | | | | | | | | | |
| 1.6 | TE31 | 03.75 → 04.80 | | | | | | | | | | | | |
| 1.6 | TE37 | | | | | | | | | | | | | |
| 1.3 | KE55 | 05.78 → 07.81 | | | | | | | | | | 42022 | | |
| 1.6 | TE27 | 03.72 → 03.74 | | | | MR935 | | | | | | | | |

COROLLA MK IV 8.79 → 10.84

| | | | | | | | | | | | | | | |
|-----|------|---------------|--|--|--|-------|--|--|--|--|--|--|--|--|
| 1.3 | KE70 | 08.79 → 05.83 | | | | MR850 | | | | | | | | |
| 1.6 | AE71 | 05.83 → 10.84 | | | | | | | | | | | | |

COROLLA MK V 5.83 → 5.87

| | | | | | | | | | | | | | | |
|--------|---------------|---------------|--|--|--|-------|----------------|--|--|--|--|------------|----------------|--|
| 1.3 | AE80 | 05.83 → 05.87 | | | | MG885 | MK092 PK026 | | | | | G16214 | MC212 PK023 | |
| 1.3 | EE80 | | | | | | | | | | | | | |
| 1.6 | AE82 | | | | | | | | | | | | | |
| 1.6 GT | AE82 | 10.84 → 05.87 | | | | | MK092 PK026 | | | | | G16214 | MC212 PK023 | |
| | Twin Cam 16 V | | | | | | | | | | | | | |
| 1.8 D | CE80 | 05.83 → 05.87 | | | | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | | | |

COROLLA MK VI, MK VII 5.87 → 4.97

| | | | | | | | | | | | | |
|---------------------------|-------------------------|---------------|----------------------|--|------------------|-------------------------|--|--|--|------------------|------------------------------------|--|
| 1.3 1.6 (-) GTi | EE90 AE92 | 05.87 → 05.92 | 71857 71858 | | MG882 | MC115 MK088 PK026 | | | E4251 ¹ (E4251R E4252L) | G16106 G16107 | MC112 MK179R MK180L PK023 | |
| 1.8 D 1.8 D 1.6 GTi | CE90 CE92 AE92 | 05.87 → 05.92 | | | MG236 | MK088 PK026 | | | E4251 ¹ (E4251R E4252L) | G16106 G16107 | MC112 MK179R MK180L PK023 | |
| 1.6 (=) (4 x 4) | AE95 | 10.87 → 05.92 | | | MG242 | | | | | | | |
| 1.3 1.3 1.6 | EE100 EE101 AE101 | 05.92 → 04.97 | 744068SP 744069SP | E4276 ¹ (E4276R E4277L) | G16175 G16176 | MC115 MK088 PK026 | | | E4273 ¹ (E4273R E4274L) | G16177 G16178 | MC112 MK179R MK180L PK023 | |
| 2.0 D | CE100 | 05.92 → 04.97 | | E4489 ¹ (E4489R E4490L) | G16645 G16646 | MC115 MK088 PK026 | | | E4273 ¹ (E4273R E4274L) | G16177 G16178 | MC112 MK179R MK180L PK023 | |

COROLLA MK VIII 4.97 → 10.01

| | | | | | | | | | | | | |
|------------------------------------|------------------------------------|---------------|----------------------|--|------------------|-------------------------|--|--|--|------------------|------------------------------------|--|
| 1.3 (-) HD | EE110 | 04.97 → 10.01 | 744068SP 744069SP | E4276 ¹ (E4276R E4277L) | G16175 G16176 | MC115 MK088 PK026 | | | | G16267 G16268 | MC212 MK179R MK180L PK112 | |
| 1.3 1.6 1.4 1.6 (-) HD | EE111 AE111 ZZE111 ZZE112 | 04.97 → 10.01 | 744068SP 744069SP | E4276 ¹ (E4276R E4277L) | G16175 G16176 | MC115 MK088 PK026 | | | E4378 ¹ (E4378R E4379L) | G16269 G16270 | MC212 MK179R MK180L PK112 | |
| 2.0 D 2.0 D | CE110 CE111 | 04.97 → 10.01 | | | G16645 | | | | E4378 ¹ (E4378R E4379L) | G16269 | MC212 MK179R MK180L PK112 | |
| 1.9 D (-) HD | WZE110 | 12.98 → 10.01 | | E4489 ¹ (E4489R E4490L) | G16646 | MC115 MK088 PK111 | | | | G16270 | | |

COROLLA MK VIII 4.97 → 10.01

| | | | | | | | | | | | | |
|---|------------------|---------------|----------------------|--|------------------|-------------------------|--|--|--|------------------|------------------------------------|--|
| 1.3 1.3 3 , 5 (-) HD | EE110 EE111 | 04.97 → 10.99 | 744068SP 744069SP | E4276 ¹ (E4276R E4277L) | G16175 G16176 | MC115 MK088 PK026 | | | | G16267 G16268 | MC112 MK179R MK180L PK112 | |
| 1.6 3 , 5 (-) HD | AE111 | 04.97 → 10.99 | 744068SP | | G16175 | | | | E4378 ¹ (E4378R E4379L) | G16269 | MC112 MK179R MK180L PK112 | |
| 1.4 1.6 3 (-) 6G (6 Speed) (-) HD | ZZE111 ZZE112 | 10.99 → 10.01 | 744069SP | E4276 ¹ (E4276R E4277L) | G16176 | MC115 MK088 PK026 | | | | G16270 | | |
| 1.4 1.6 6G (6 Speed) | ZZE111 ZZE112 | 10.99 → 10.01 | | | G16645 | | | | | G16269 | | |
| 1.9 D | WZE110 | 12.98 → 10.01 | | | | | | | | | | |
| 2.0 D 2.0 D 3 , 5 (-) HD | CE110 CE111 | 04.97 → 10.01 | | E4489 ¹ (E4489R E4490L) | G16646 | MC115 PK111 | | | E4378 ¹ (E4378R E4379L) | G16270 | MC112 MK179R MK180L PK112 | |

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

TOYOTA



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

COROLLA MK IX 10.01 → 10.06

| | | | | | | | | | | | |
|--|---------------|--------------|--|-----------|----------------|--|----------|--------------------|--------|----------------|--|
| 1.3, 1.4, 1.5, 1.8, 1.4 D, 2.0 D, 2.2 D 1.6 Terra ZZE121L- (+) , (+) | 10.01 → 10.06 | 742238SP | E7008 ¹ (E7008R E7009L) | 16464 | MK296 PK113 | | 376179SP | E1312 ¹ | G21660 | MK294 PK326 | |
| 1.6 Sol ZZE121L- (+) | | | | | | | | | | | |
| 1.6 I41 ZZE121R- (+) ch.no. JT... → (=) ORIG | 05.04 → 10.06 | 742239SP | | 16465 | | | | | | | |
| 1.6 Sol ZZE121L- (+) ch.no. JT... → (=) ORIG (+) | 10.01 → 10.06 | 742238SP | E7008 ¹ (E7008R E7009L) | 16464 | MK296 PK113 | | | | | MK294 PK326 | |
| | | 742239SP | | | | | | | | | |
| 1.3, 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D, 2.2 D (+) ch.no. NM... → (=) ORIG | 01.02 → 10.06 | 742150SP | E7010 ¹ (E7010R E7011L) | 16466 | MK296 PK113 | | 376179SP | E1312 ¹ | G21660 | MK294 PK326 | |
| | | 742151SP | | | | | | | | | |

COROLLA MK IX 11.01 → 05.07

| | | | | | | | | | | | |
|--|--------------------------------|--------------|--|-----------|----------------|--|----------|--------------------|--------|----------------|--|
| 1.4, 1.5, 1.6, 1.4 D, 2.0 D 1.8 T Sport ZZE123- (+) ch.no. SB... → (=) ORIG | 11.01 → 02.07 11.01 → 05.04 | 742150SP | E7010 ¹ (E7010R E7011L) | 16466 | MK296 PK113 | | 376179SP | E1312 ¹ | G21660 | MK294 PK326 | |
| | | 742151SP | | | | | | | | | |
| 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D (+) ch.no. JT... → (=) ORIG | 09.02 → 02.07 | 742238SP | E7008 ¹ (E7008R E7009L) | 16464 | MK296 PK113 | | 376179SP | E1312 ¹ | G21660 | MK294 PK326 | |
| | | 742239SP | | | | | | | | | |
| 1.8 T Sport ZZE123- (+) ch.no. SB... → (=) ORIG | 05.04 → 05.07 | | | | MK296 PK325 | | | | | MK294 PK326 | |

COROLLA MK X, MK XI 11.6 → 2018

| | | | | | | | | | | | |
|--|---------------|--|--|-----------|-------------------------|--|---------|--|-------|--|--|
| 1.4, 1.6, 2.0, 1.4 D #E15# (-) (-) | 10.06 → 07.14 | | | G8119 | MC117 MK331 PK146 | | | | G1095 | | |
| | | | | G8120 | | | | | | | |
| 1.3, 1.6, 1.8, 1.4 D #E 18# | 06.13 → .18 | | | G8119 | | | | | G1095 | | |
| E170 (+) Middle East | 06.13 → .18 | | | G8309 | | | 72599ST | | | | |
| | | | | G8310 | | | | | | | |

COROLLA MK III → MK X 08.74 → 10.07

| | | | | | | | | | | | |
|-----------|---------------|--|--|-------|--|--|--|--|-------|--|--|
| 1.2 KE36V | 08.74 → 09.79 | | | | | | | | R3216 | | |
| 1.3 KE70 | 08.79 → 05.83 | | | MR850 | | | | | 42022 | | |

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



| MONROE | | | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
|---|-------------------------|---------------|--------------|------------------------------|------------|--------------------------------|--|--------------|------------------------------|------------|------------------------------------|--|
| | | | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |
| 1.3 1.6 1.6 | KE70 AE71 TE71 | 05.83 → 05.87 | | | | | | | | 42022 | | |
| 1.8 D | CE70 | 08.81 → 05.87 | | | | | | | | | | |
| 1.3 1.6 | EE90 AE92 | 05.87 → 05.92 | 71857 | | MG882 | !10 MC115 MK088 PK026 | | | E42511 (E4251R E4252L) | G16106 | MC112 MK179R MK180L PK023 | |
| | | | 71858 | | | | | | | G16107 | | |
| 1.8 D 1.8 D | CE90 CE92 | 05.87 → 05.92 | | | MG236 | MK088 PK026 | | | E42511 (E4251R E4252L) | G16106 | MC112 MK179R MK180L PK023 | |
| | | | | | | | | | | G16107 | | |
| 1.6 (=) (4 x 4) (+) Escape | AE95 | 10.87 → 08.95 | | | MG242 | | | | | | | |
| 1.3 1.3 1.6 | EE100 EE101 AE101 | 05.92 → 04.97 | 744068SP | E42761 (E4276R E4277L) | G16175 | MC115 MK088 PK026 | | | E42731 (E4273R E4274L) | G16177 | MC112 MK179R MK180L PK023 | |
| | | | 744069SP | | G16176 | | | | | G16178 | | |
| 2.0 D | CE100 | 05.92 → 04.97 | | E44891 (E4489R E4490L) | G16645 | MC115 PK026 | | | E42731 (E4273R E4274L) | G16177 | MC112 MK179R MK180L PK023 | |
| | | | | | G16646 | | | | | G16178 | | |
| 1.3 (-) HD | EE110 | 04.97 → 10.01 | 744068SP | E42761 (E4276R E4277L) | G16175 | MC115 MK088 PK026 | | | | G16267 | MC112 MK179R MK180L PK023 | |
| | | | 744069SP | | G16176 | | | | | G16268 | | |
| 1.3 1.6 | EE111 AE111 | 04.97 → 10.99 | 744068SP | E42761 (E4276R E4277L) | G16175 | MC115 MK088 PK026 | | 744070SP | | G16269 | MC112 MK179R MK180L PK023 | |
| 1.4 1.6 | ZZE111 ZZE112 | 10.99 → 10.01 | 744069SP | | G16176 | | | 744071SP | E43781 (E4378R E4379L) | G16270 | | |
| (-) HD | | | | | | | | | | | | |
| 2.0 D 2.0 D | CE110 CE111 | 04.97 → 10.01 | | E44891 (E4489R E4490L) | G16645 | MC115 PK111 | | 744070SP | E43781 (E4378R E4379L) | G16269 | MC112 MK179R MK180L PK023 | |
| 1.9 D | WZE110 | 12.98 → 10.01 | | | G16646 | | | 744071SP | | G16270 | | |
| (-) HD | | | | | | | | | | | | |
| 1.3, 1.4, 1.5, 1.8, 2.0 D, 2.2 D | | 10.01 → 05.04 | 742238SP | | 16464 | | | | | | | |
| 1.6 I41 | ZZE121R- | | | E70081 (E7008R E7009L) | | MK296 PK113 | | 376179SP | E13121 | G21660 | MK294 PK327 | |
| (+) ND ch.no. JT... → (=) ORIG J | | | 742239SP | | 16465 | | | | | | | |
| 1.6 I40 | ZZE121L- | 10.01 → 05.04 | 742238SP | E70081 (E7008R E7009L) | 16464 | MK296 PK113 | | | | | MK294 PK327 | |
| (+) ND ch.no. JT... → (=) ORIG J | | | 742239SP | | 16465 | | | | | | | |
| 1.3, 1.4, 1.5, 1.6, 1.8, 1.4 D, 2.0 D, 2.2 D | | 01.02 → 10.07 | 742150SP | E70101 (E7010R E7011L) | 16466 | MK296 PK113 | | 376179SP | E13121 | G21660 | MK294 PK327 | |
| (+) ND ch.no. NM... → (=) ORIG GB | | | | | | | | | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

COROLLA VERSO 10.01 → 03.09

| | | | | | | | | | | | |
|--|---------------|--------------|--|-----------|----------------|--|----------|--------------------|--------|----------------|--|
| 1.4, 1.5, 1.6, 1.8, 2.0 D, 2.2 D #E12# | 08.01 → 02.04 | 742238SP | E7008 ¹ (E7008R E7009L) | 16464 | MK296 PK113 | | 376179SP | E1312 ¹ | G21660 | MK294 PK327 | |
| | | 742239SP | | 16465 | | | | | | | |
| 1.6, 1.8, 2.0 D, 2.2 D #R10, R11 | 02.04 → 02.09 | | | G8121 | MC117 PK325 | | | | G2126 | | |
| | | | | G8122 | | | | | | | |

CORONA MK I

| | | | | | | | | | | | |
|--|--|---------------|--|--|--|--|--|--------|--------|--|--|
| 1500 | RT40 | 09.64 → 01.70 | | | | | | | | | |
| 1500 | RT80 | 02.70 → 01.71 | | | | | | | | | |
| 1600 | RT51 | 65 → 68 | | | | | | | | | |
| 1600 | RT81 | 02.71 → 07.73 | | | | | | | | | |
| 1600 | RT82 | 02.70 → 01.71 | | | | | | G21582 | | | |
| 1900 | RT83 | 02.71 → 04.72 | | | | | | | | | |
| 1700 | RT84 | 02.71 → 07.73 | | | | | | | | | |
| 1700 | RT94 | 09.70 → 07.73 | | | | | | | | | |
| 2000 2000 | RT85 RT95 | 05.72 → 07.73 | | | | | | | | | |
| 1600 1800 1900 2000 1800 1800 D | RT130, TT133 TT132 XT130 RT132, RT133 RT/ST140 Ser. CT140 | 09.78 → 12.81 | | | | | | | 42022 | | |
| (=) ¹³ , (=) ¹⁴ | | | | | | | | | | | |
| 1600 1800 2000 | RT/TT140 Ser. RT/TT140 Ser. RT/TT140 Ser. | 01.82 → 12.86 | | | | | | | G43017 | | |
| (=) ¹⁴ | | | | | | | | | | | |

CORONA MK I

| | | | | | | | | | | | |
|----------------------|---------------------------------------|---------------|--|--|--|--|--|--|--------|--|--|
| 1600 | RT116 | 08.73 → 08.78 | | | | | | | | | |
| 1800 | RT117 | 08.73 → 09.75 | | | | | | | R1000 | | |
| 2000 | RT118 | 09.74 → 08.78 | | | | | | | | | |
| 1600 1800 2000 | RT130, TT133 TT132 RT132, XT130 | 09.78 → 12.81 | | | | | | | G21582 | | |
| 1600 1800 | CT/TT140 Ser. CT/TT140 Ser. | 01.82 → 12.86 | | | | | | | | | |

CORONA MK II

| | | | | | | | | | | | |
|------|----------------|---------------|--|--|--|--|--|--|--------|--|--|
| 2000 | RX12/-22, MX10 | 01.72 → 11.76 | | | | | | | | | |
| 2300 | MX12, MX22 | 01.72 → 08.74 | | | | | | | G21582 | | |
| 2600 | MX13, MX23 | 08.74 → 11.76 | | | | | | | | | |

CORONA MK II

| | | | | | | | | | | | |
|------|------|---------------|--|--|--|--|--|--|-------|--|--|
| 1600 | RT76 | 01.70 → 09.86 | | | | | | | | | |
| 1700 | RT77 | 02.70 → 12.71 | | | | | | | | | |
| 2000 | RT28 | 01.72 → 11.76 | | | | | | | R1000 | | |
| 2300 | MX28 | 08.73 → 08.74 | | | | | | | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | | | |

CRESSIDA

| | | | | | | | | | | |
|------------|-------------|-------------|--|--|-------|--|--|--------|--|----|
| 1800 | TX30 | 01.80→08.80 | | | | | | | | |
| 2000 | RX30 | 12.76→08.80 | | | | | | G43017 | | OH |
| 2600 | MX32 | | | | | | | | | |
| 1800 | TX62 | 07.81→08.82 | | | | | | | | |
| 2000 | RX60 | 09.80→08.82 | | | MG991 | | | G43017 | | OH |
| 2200 D | LX60 | | | | | | | | | |
| 2800 | MX62 | | | | | | | | | |
| (=) | | | | | | | | | | |
| 1800 | TX62 | 12.83→07.84 | | | | | | | | |
| 2000 | RX60, GX60, | | | | MG201 | | | G43017 | | OH |
| 2200 D | GX61 | | | | | | | | | |
| | LX60 | | | | | | | | | |
| 2800 | MX63 | 09.82→07.84 | | | | | | | | |
| (=) | | | | | | | | | | |
| 2000 24V | GX71 | 08.84→08.86 | | | | | | | | |
| 2800 | MX73 | | | | MG201 | | | | | OH |
| 2400 D, TD | LX70, LX71 | | | | | | | | | |
| (=) | | | | | | | | | | |

CRESSIDA

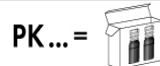
| | | | | | | | | | | |
|---------|------------|-------------|--|--|-------|--|--|--------|--|----|
| 2000 | RX35 | | | | | | | | | |
| 2600 | MX36 | 12.76→08.80 | | | | | | G21582 | | OH |
| 2000 | RX60, RX62 | 09.80→08.82 | | | | | | | | |
| 2800 | MX62 | | | | MG991 | | | 42022 | | OH |
| 2200 D | LX60 | | | | | | | | | |
| (=) | | | | | | | | | | |
| 2000 | RX60, RX62 | 09.82→07.84 | | | | | | | | |
| 2800 | MX62 | | | | | | | | | |
| 2800 | MX72 | 08.84→08.86 | | | | | | | | |
| 2200 D | LX60 | 09.82→07.84 | | | MG201 | | | 42022 | | OH |
| 2400 TD | LX70 | 08.84→08.86 | | | | | | | | |
| (=) | | | | | | | | | | |

CROWN

| | | | | | | | | | | |
|--------|-------|-------------|--------|--|--|--|--|--------|--|----|
| 1900 | RS41 | 65→67 | | | | | | | | |
| 2000 | MS41 | | 5801ST | | | | | R1101 | | OH |
| 2300 | MS45 | | | | | | | | | |
| 2000 | RS110 | 09.79→07.83 | | | | | | | | |
| 2600 | MS111 | 09.79→08.80 | | | | | | G21582 | | OH |
| 2800 | MS112 | 09.79→07.83 | | | | | | | | |
| 2200 D | LS110 | | | | | | | | | |
| 2000 | YS120 | 08.83→08.87 | | | | | | | | |
| 2800 | MS122 | | | | | | | G21582 | | OH |
| 2500 D | LS120 | | | | | | | | | |
| (=) | | | | | | | | | | |

DYNA/HI-ACE 100

| | | | | | | | | | | |
|--------------|--|-------------|--|--|-------|--|--|--|--|----|
| YH 81, LH 80 | | 08.85→05.95 | | | V1042 | | | | | OH |
|--------------|--|-------------|--|--|-------|--|--|--|--|----|





| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DYNA 200, 250, 300, 350, 400

| | | | | | | | | | | | | |
|--------------------------------------|--------------------------------|--|--|-------|--|--|--|--|-------|--|--|--|
| RU 10/12/15 JU 10/12/15 | 02.69 → 07.77 | | | V1002 | | | | | R1000 | | | |
| BU 10/12/15 | 02.72 → 07.77 | | | | | | | | | | | |
| RU 10 H, RU 15 H JU 10 H, JU 15 H | 02.69 → 07.77 | | | V1002 | | | | | V1012 | | | |
| BU 10 H, BU 15 H | 02.72 → 07.77 | | | | | | | | | | | |
| HU 15 H | 02.72 → 07.77 | | | R1000 | | | | | V1012 | | | |
| RU 20/30 JU 20 | 08.77 → 08.84 08.77 → 04.79 | | | | | | | | | | | |
| BU 20/30 HU 30 | 08.77 → 11.84 08.77 → 04.81 | | | | | | | | V1012 | | | |
| BU 35/36 HU 50 | 08.80 → 08.84 04.82 → 08.84 | | | | | | | | | | | |

FORTUNER

| | | | | | | | | | | | | |
|---------------------------------------|---------------|--|-------|--|--|--|--|--|-------|--|--|--|
| 2.7 VVTi, 4.0 VVTi, 2.5 D4d, 3.0 D | 06.04 → 12.15 | | D8065 | | | | | | M8067 | | | |
|---------------------------------------|---------------|--|-------|--|--|--|--|--|-------|--|--|--|

HI-ACE

| | | | | | | | | | | | | |
|--|---------------|--|--|-------|--|--|--|--|-------|--|--|--|
| LH 10, RH 10 Series | 10.67 → 01.77 | | | | | | | | | | | |
| LH 20, LH 30, LH 40 Series RH 20, RH 30, RH 40 Series (-) RH 22/RH 24 | 02.77 → 11.82 | | | V1038 | | | | | V1122 | | | |
| RH 22 | 02.77 → 11.82 | | | V1038 | | | | | | | | |
| LH 50, LH 60, LH 70 Series YH 50, YH 60, YH 70 Series | 12.82 → 01.84 | | | | | | | | V1002 | | | |
| YH 56, YH 66 LH 56, LH 66 (=) (4 x 4) | 08.86 → 08.89 | | | V1100 | | | | | | | | |
| LH 102, LH 112 RZH 102, RZH 103, RZH 112 RZH 113, RZH 115 (=) (4 x 2) | 08.89 → 95 | | | V1108 | | | | | V1098 | | | |
| LH 108, LH 118 RZH 109, RZH 119 (=) (4 x 4) | 08.89 → 95 | | | V1100 | | | | | V1099 | | | |
| LXH 12, LXH 22 RCH 12, RCH 13, RCH 22, RCH 23 (=) (4 x 2) | 08.95 → 10.99 | | | V1125 | | | | | V1140 | | | |
| LXH 18, LXH 28 RCH 18, RCH 19, RCH 28, RCH 29 (=) (4 x 4) | 08.95 → 07.99 | | | V1126 | | | | | V1141 | | | |
| KLH 12, KLH 22 LXH 12, LXH 22 RCH 13, RCH 19, RCH 23 (=) (4 x 2) | 10.99 → 08.06 | | | V1125 | | | | | V1171 | | | |
| KLH 18, KLH 28 LXH 18, LXH 28 RCH 18, RCH 28 (=) (4 x 4) | 07.99 → 08.06 | | | V1126 | | | | | V1171 | | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

HI-ACE/DYNA 100

| | | | | | | | | | | |
|--------------|---------------|--|-------|--|--|--|--|--|--|--|
| YH 81, LH 80 | 08.85 → 05.99 | | V1042 | | | | | | | |
|--------------|---------------|--|-------|--|--|--|--|--|--|--|

HI-LUX

| | | | | | | | | | | |
|---|---------------|--|-----------------------------|--|--|--|--|-------|--|--|
| RN 10/13/15/16 | 3.68 → 4.72 | | | | | | | | | |
| RN 20/22/25/27 | 5.72 → 7.78 | | D2653 | | | | | | | |
| (=) (4 x 2) | | | | | | | | | | |
| RN 30/31 | 8.78 → 3.84 | | | | | | | | | |
| LN 30 | 9.79 → 3.84 | | | | | | | | | |
| RN 40/41 | 8.78 → 3.84 | | D2653 | | | | | R1000 | | |
| LN 40 | 9.79 → 3.84 | | | | | | | | | |
| (=) (4 x 2) | | | | | | | | | | |
| LN 36/46 | 3.81 → 3.84 | | | | | | | | | |
| RN 36/46 | 1.79 → 3.84 | | D8454 | | | | | D8328 | | |
| (=) (4 x 4) | | | | | | | | | | |
| YN 50/51/52/55 YN 56/57/58 LN 50/51/55/56 RN 50/55 | 8.83 → 7.98 | | D2653 | | | | | D7606 | | |
| (=) (4 x 2) | | | | | | | | | | |
| YN 60/62/65/67 LN 60/65 | 8.83 → 7.98 | | D8454 | | | | | D4445 | | |
| (=) (4 x 4) | | | | | | | | | | |
| (=) | | | | | | | | | | |
| YN 85/90 LN 85/90 | 8.88 → 2.97 | | D8468 | | | | | D8004 | | |
| (=) (4 x 2) | | | | | | | | | | |
| YN 106 LN 105 | 8.88 → 8.97 | | D5467 | | | | | D8466 | | |
| (=) (4 x 4) | | | | | | | | | | |
| YN 110 LN 110, LN 108 RN 110/106 | 8.88 → 8.97 | | D6432 | | | | | D8467 | | |
| (=) (4 x 4) | | | | | | | | | | |
| LN 145, LN 150 (=) (4 x 2) | 8.97 → 05 | | D8468 | | | | | D8328 | | |
| LN 165, LN 170 RZN 168, RZN 173 | 8.97 → 05 | | D6432 | | | | | D8488 | | |
| (=) (4 x 4) | | | | | | | | | | |
| KUN 15 (=) (4 x 2) | 07.05 → 05.15 | | D9001 (D9001R D9002L) | | | | | D8064 | | |
| KUN 25 (=) (4 x 4) | 07.05 → 05.15 | | D8065 | | | | | D8488 | | |

INNOVA

| | | | | | | | | | | |
|--------------------------------|---------------|--|-----------------------------|--|--|--|--|-------|--|--|
| 2.0 VVTi, 2.7 VVTi, 2.5 D4d | 04.04 → 10.15 | | D9001 (D9001R D9002L) | | | | | G2517 | | |
|--------------------------------|---------------|--|-----------------------------|--|--|--|--|-------|--|--|

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

TOYOTA



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LAND CRUISER

| | | | | | | | | | | |
|--|---------------|--|-------|--|--|--|--|-----------------------------|-----|-----|
| FJ 40/43/45 Series | 3.69 → 4.86 | | | | | | | | | |
| FJ 42 Series | 3.69 → 3.72 | | | | | | | | | |
| HJ 45 Series | 4.72 → 7.80 | | D8440 | | | | | D8004 | | 010 |
| BJ 40/43 Series | 2.74 → 10.84 | | | | | | | | | 010 |
| HJ 47 Series | 8.80 → 6.85 | | | | | | | | | |
| BJ 42/45/46 Series | 8.80 → 10.84 | | | | | | | | | |
| HJ 60/61, BJ 60, FJ 60/62 WGG Body Wagon (= Model #J6## G-...) | 08.80 → 10.85 | | D4432 | | | | | D8004 | | 010 |
| HJ 60/61, BJ 60, FJ 60/62 WGV Body Van (= Model #J6## V-...) | 08.80 → 10.85 | | D4434 | | | | | D8004 | | 010 |
| HJ 60/61 | 08.87 → 12.89 | | | | | | | | | |
| HJ 60/61, BJ 60, FJ 60/62 WGG Body Wagon (= Model #J6## G-...) | 10.85 → 8.87 | | D4432 | | | | | D4426 | | 010 |
| HJ 60/61, BJ 60, FJ 60/62 WGV Body Van (= Model #J6## V-...) | 10.85 → 8.87 | | D4434 | | | | | D4426 | | 010 |
| BJ 70/71/73 (=) | 11.84 → 12.89 | | D4434 | | | | | D4445 | | 010 |
| BJ 75, HJ 75 (=) | 11.84 → 12.89 | | D4434 | | | | | D8409 | | 010 |
| LJ 70/73, RJ 70/73 (=) | 11.84 → 12.89 | | D4435 | | | | | D6404 (D6404R D6426L) | | |
| LJ 70/73/77, RJ 70/73 (=) | 01.90 → 05.93 | | D6434 | | | | | D6435 | | 010 |
| LJ 70/73 RJ 70 Series KZJ 70 Series (=) | 05.93 → 4.96 | | D6438 | | | | | D6439 | | 010 |
| HZJ 75, PZJ 75 | 01.90 → 8.99 | | | | | | | D8009 | | 010 |
| HZJ 71, HZJ 74, HZJ 79 | 08.99 → 8.01 | | D8016 | | | | | | | 010 |
| HZJ 78 | 08.99 → 8.01 | | D8016 | | | | | D8008 | | 010 |
| FJ 80 FZJ 80, HDJ 80, HZJ 80 (=) | 01.90 → 01.98 | | D4473 | | | | | D8433 | | 010 |
| KZJ 90, VZJ 90 | 04.96 → 08.02 | | D8344 | | | | | D8343 | | 010 |
| KZJ 95, VZJ 95 | 04.96 → 08.02 | | D8345 | | | | | D8343 | | 010 |
| HDJ 100, UZJ 100 | 01.98 → 07.08 | | D8022 | | | | | D8023 | 136 | 010 |
| KDJ 120, KDJ 125 (-) | 09.02 → 02.10 | | D8024 | | | | | D8019 | | 010 |
| UZJ 200, VDJ 200, URJ 202 (-) | 6.07 → | | D9012 | | | | | D9013 | | 010 |
| GRJ 15_, KDJ 15_, TRJ 15_ Prado | 08.09 → | | D9016 | | | | | D9014 | | 010 |

LITE-ACE

| | | | | | | | | | | |
|---------------------|---------------|--|-------|--|--|--|--|-------|--|-----|
| KM 10, KM 11 Series | 05.71 → 09.79 | | V1063 | | | | | R1000 | | 010 |
|---------------------|---------------|--|-------|--|--|--|--|-------|--|-----|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|-----------------------------------|---------------|--|--|--------------|--|--|--|--|--------------|--|--|
| KM 20, CM 20 Series (=) | 10.79 → 10.85 | | | V1038 | | | | | V1002 | | |
| KM 20, CM 20 Series (=) | 10.79 → 10.85 | | | V1038 | | | | | V1122 | | |
| KM 36, CM 35 | 11.85 → 08.88 | | | | | | | | | | |
| KM 36, CM 36 (=) | 08.88 → 01.92 | | | | | | | | V2504 | | |
| CR 21, KR 21, YR 22 (=) | 01.92 → 01.98 | | | V1111 | | | | | | | |
| CR 27, KR 27, YR 29 (=) | 01.92 → 01.95 | | | V1111 | | | | | V1122 | | |

MR2

| | | | | | | | | | | | |
|-----------------|---------------|--|--|--|--|--|--|--------------------|--|--|--|
| 1.8 VVTi | 10.99 → 06.07 | | | | | | | 72502ST | | | |
| | | | | | | | | 72503ST | | | |

PASEO

| | | | | | | | | | | | |
|------------------|---------------|--|--|-------------------|-------|--|--|--|--------------|--|--|
| 1500 EL54 | 08.95 → 12.99 | | | G16253 | MC115 | | | | 23853 | | |
| | | | | G16254 | | | | | | | |

PICNIC

| | | | | | | | | | | | |
|--|---------------|--|--|-------------------|-------|--|--|--|--------------|--|--|
| | 08.96 → 12.01 | | | G16732 | MC115 | | | | 23884 | | |
| | | | | G16733 | | | | | | | |

PREVIA

| | | | | | | | | | | | |
|-------------------------------|---------------|--------------------|--|------------------|-------------------------|--|--|--|-----------------|--|--|
| TCR 10, 20 (=) | 01.90 → 08.00 | | E4537 ¹ (E4537R E4538L) | 11592 | MC117 MK161 PK121 | | | | 23314 | | |
| | | | | 11593 | | | | | | | |
| TCR 11, 21 (=) | 01.90 → 08.00 | | E4537 ¹ (E4537R E4538L) | 11592 | MC117 MK161 PK121 | | | | G22691 | | |
| | | | | 11593 | | | | | | | |
| 2.4 16V, 3.0 V6 | 02.00 → 12.05 | 72128ST | E7004 ¹ (E7004R E7005L) | | MC117 | | | | 376199SP | | |
| 2.0 D4d (=) (4 x 2) | 02.01 → 12.05 | 72129ST | | | | | | | | | |

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

TOYOTA



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PRIUS

| | | | | | | | | | | |
|---|---------------|--|--|-----------|----------------|--|--|--|-------|--|
| 1.5 Hybride NHW11 XW10 | 05.00 → 08.03 | | | G7505 | MK295 PK328 | | | | G1126 | |
| | | | | G7506 | | | | | | |
| 1.5 Hybride NHW20 XW20 | 09.03 → 03.09 | | | G7507 | MK296 PK113 | | | | G2123 | |
| | | | | G7508 | | | | | | |
| 1.8 Hybride ZVW30 ZVW35 (+) HD | 03.09 → | | | G8250 | | | | | G1095 | |
| | | | | G8251 | | | | | | |

RAV4 I

| | | | | | | | | | | |
|------------------------------------|---------------|--|--|-----------------------------|--|-------|--|--|-------|--|
| SXA 10, SXA 11 (-) 235/60 R 16" | 04.94 → 01.98 | | | D0801 | | MK171 | | | D7694 | |
| SXA 10, SXA 11 (-) 235/60 R 16" | 04.94 → 4.00 | | | D0009 (D0009R D0010L) | | MK171 | | | D7694 | |

RAV4 II

| | | | | | | | | | | |
|-----------------------------------|---------------|--|--|-----------------------------|--|-------------------------|--|--|-------|--|
| ACA 20, ACA 21, ZCA 25, ZCA 26 | 05.00 → 11.05 | | | D0011 (D0011R D0012L) | | MC115 MK171 PK386 | | | D7694 | |
|-----------------------------------|---------------|--|--|-----------------------------|--|-------------------------|--|--|-------|--|

RAV4 III, IV

| | | | | | | | | | | |
|---|---------------|--|--|-----------|-------|--|--|--|-------|--|
| 2.0, 2.5, 2.2 D | 12.05 → 06.13 | | | G8117 | MK404 | | | | G2125 | |
| | | | | G8118 | | | | | | |
| 2.0 VVTi, 2.5 VVTi, 2.5 Hybrid, 2.0 D4d, 2.2 D4d Type: ##A4# | 12.12 → | | | | | | | | | |

4RUNNER

| | | | | | | | | | | |
|-----------------|---------------|--|--|-------|--|--|--|--|-------|--|
| RN 61 | 12.87 → 03.89 | | | D6432 | | | | | D4426 | |
| LN 130, VZN 130 | 08.89 → 10.95 | | | D6432 | | | | | D4432 | |

SIENNA

| | | | | | | | | | | |
|----------------------------|---------------|-------------|--|--|--|--|--|--|--|--|
| (-) 8 Passenger Models | 01.03 → 11.09 | 72236ST | | | | | | | | |
| | | 72237ST | | | | | | | | |

STARLET

| | | | | | | | | | | |
|-----------------------|--------------------|---------------|--|--|-------|--|--|--|-------|--|
| 1000 | KP60 | 02.78 → 10.84 | | | | | | | | |
| 1200 | KP62 | 07.78 → 10.84 | | | MR837 | | | | | |
| 1300 | KP61 | 08.81 → 09.84 | | | | | | | | |
| 1000 1300 | EP70 EP71 | 10.84 → 12.89 | | | | | | | | |
| 1300i Turbo 1500 D | EP71 NP70, NR70 | 12.86 → 12.89 | | | | | | | 23312 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | |
|--|---------------|--|--|--------|----------------|--|--|--|-------|--|
| 1000 EP80 1300, 1300i EP81, EP82 1500 D NP80 | 12.89 → 04.94 | | | G16161 | MC115 PK054 | | | | 23313 | |
| | | | | G16162 | | | | | | |
| 1300i Turbo EP81 | 12.89 → 04.94 | | | G16161 | MC115 PK054 | | | | | |
| | | | | G16162 | | | | | | |
| 1000 EP80 1300, 1300i EP81, EP82 1300i Turbo EP81 1500 D NP80 | 05.94 → 03.96 | | | G16161 | MC115 PK054 | | | | 23315 | |
| | | | | G16162 | | | | | | |
| 1300 EP91 | 03.96 → 07.99 | | | G16251 | MC115 PK054 | | | | 23853 | |
| | | | | G16252 | | | | | | |

STARLET

| | | | | | | | | | | |
|------------|---------------|--|--|-------|--|--|--|--|-------|--|
| 1000 KP60V | 10.78 → 09.84 | | | | | | | | | |
| 1200 KP62V | 10.78 → 08.82 | | | MR837 | | | | | 42022 | |
| 1300 KP61V | 08.82 → 09.84 | | | | | | | | | |

STOUT MKII

| | | | | | | | | | | |
|------------------|---------------|--|--|-------|--|--|--|--|-------|--|
| RK 45/47/100/101 | 01.60 → 02.79 | | | | | | | | R1000 | |
| RK 40/40V/43 | 09.63 → 12.69 | | | V1063 | | | | | R1000 | |

URBAN CRUISER 5

| | | | | | | | | | | |
|------------------------------|---------------|--|--|-------|-------|--|--|--|--------|--|
| 1.3, 1.4 D (-) (4 x 4) | 01.09 → 03.16 | | | G7294 | MK387 | | | | 5624ST | |
| | | | | G7295 | | | | | | |
| 1.4 D (+) (4 x 4) | 01.09 → 03.16 | | | G8252 | | | | | G1203 | |
| | | | | G8253 | | | | | | |

VERSO III

| | | | | | | | | | | |
|--|-------------|--|--|-------|--|--|--|--|-------|--|
| 1.6 VVTi, 1.8 VVTi, 2.0 D-4d, 2.2 D4d | 04.09 → .18 | | | G8230 | | | | | G2184 | |
| | | | | G8231 | | | | | | |

VERSO S

| | | | | | | | | | | |
|------------------------------|---------------|--|--|-------|--|--|--|--|--------|--|
| 1.3 VVTi, 1.8 VVTi, 1.4 D | 11.10 → 12.15 | | | G7294 | | | | | 5624ST | |
| | | | | G7295 | | | | | | |

YARIS/VERSO

| | | | | | | | | | | | | |
|-----------------------------|---------------|----------|--|--|----------------|--|--|----------|--------------------|--|-------|--|
| 1.3, 1.5, 1.4 D4d (-) | 08.99 → 09.05 | 742099SP | | | MK272 PK133 | | | 376140SP | E1296 ¹ | | PK147 | |
|-----------------------------|---------------|----------|--|--|----------------|--|--|----------|--------------------|--|-------|--|

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

TOYOTA



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

YARIS/VIOS (XP150)

| | | | | | | | | | | | | |
|--|------|--------|--|--|-------|----------------|--|--|--|-------|--|--|
| | Asia | 04.13→ | | | G7480 | MK272 PK133 | | | | G1250 | | |
|--|------|--------|--|--|-------|----------------|--|--|--|-------|--|--|

YARIS/VITZ

| | | | | | | | | | | | | |
|------------------------------------|-------------|----------|--|--|-----------|----------------|--|----------|--------------------|-------|-------|--|
| 1.0 16V, 1.3 16V, 1.4 TD (-) | 01.99→12.05 | | | | G16289 | MK272 PK133 | | | | 23910 | PK147 | |
| 1.5 T-Sport | 03.00→10.95 | 742099SP | | | | MK272 PK138 | | 376153SP | E1287 ¹ | | PK147 | |
| 1.0, 1.3, 1.5, 1.6, 1.8, 1.4 D | 08.05→ .13 | | | | G7294 | MK387 PK351 | | | | G1074 | PK333 | |
| | | | | | G7295 | | | | | | | |

TRIUMPH

| | | | | | | | | | | | | |
|--|--------|--|--|--|-------|--|--|--|--|-------|--|--|
| Herald 12/50, 13/60 | 63→ 71 | | | | | | | | | | | |
| Vitesse 2 | 62→ 68 | | | | | | | | | | | |
| Spitfire MK I, MK II, MK III, MK IV, 1500 | 62→ 80 | | | | R3300 | | | | | R1543 | | |
| GT 6 MK III | 73→ 74 | | | | | | | | | | | |
| Vitesse 2 | 69→ 72 | | | | | | | | | | | |
| GT 6 MK II, MK III | 69→ 73 | | | | R3300 | | | | | | | |

VAUXHALL → OPEL, VAUXHALL

VAZ → LADA

VOLGA - GAZ

| | | | | | | | | | | | | |
|---------------------------|----------|--|--|--|-------|--|--|--|--|-------|--|--|
| M21, M24, 3102, 31029 | 62→09.04 | | | | 23459 | | | | | 23460 | | |
|---------------------------|----------|--|--|--|-------|--|--|--|--|-------|--|--|

VOLKSWAGEN

AMAROK

| | | | | | | | | | | | | |
|-----------------------------|--------|--|--|--|-------|--|--|--|--|-------|--|--|
| 2.0 TFSi, 2.0 TDi (+) | 09.10→ | | | | D0044 | | | | | D9015 | | |
|-----------------------------|--------|--|--|--|-------|--|--|--|--|-------|--|--|

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



| | | | | | | | | |
|--|------------|-----------|----------|--|------------|--------|----------|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | OESPECTRUM | REFLEX | ORIGINAL | |
| | RIDESENSE | ADVENTURE | | | LEVELING | | | |

ARTEON

| | | | | | | | | | | | |
|-------------------------------------|---------|--------|--|--|-------|--|--------|--|--|--|--|
| 1.5 TSi, 2.0 TSi, 2.0 TDi (-) | 04.17 → | | | | MK411 | | | | | | |
| 1.5 TSi, 2.0 TSi, 2.0 TDi (+) | 04.17 → | C2516S | | | | | C1521S | | | | |

BEETLE, BEETLE 1300, 1302, 1303

| | | | | | | | | | | | |
|----------|--|--|--|--|--|--|--|--|--|--|--|
| ◀ Type I | | | | | | | | | | | |
|----------|--|--|--|--|--|--|--|--|--|--|--|

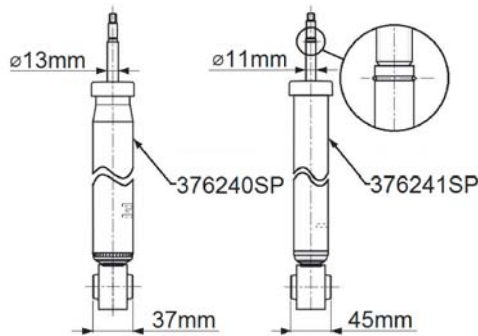
BEETLE (Mod. '98)

| | | | | | | | | | | | |
|---------------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| ◀ New Beetle, New Beetle Cabriolet | | | | | | | | | | | |
|---------------------------------------|--|--|--|--|--|--|--|--|--|--|--|

BEETLE (Mod. 2011)

| | | | | | | | | | | | |
|--|---------|----------|--|--------|----------------------------|--|----------|--|--|---------------|--|
| | 04.11 → | 742244SP | | G16496 | I64 Ø 50mm (A) MK194 | | 376241SP | | | I90 Ø 11mm | |
| | | 742264SP | | | I64 Ø 55mm (B) MK345 | | 376240SP | | | I90 Ø 13mm | |

I90



I64



BORA

| | | | | | | | | | | | |
|--|---------------|----------|--------------------|--------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6 (+) (-) 4-Motion | 10.97 → 05.05 | 742258SP | E4373 ¹ | G16264 | MK344 MK077 I79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| 1.8, 1.8 Turbo GTi, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) (-) 4-Motion | 10.97 → 05.05 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 I79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| (+) (+) SP (-) 4-Motion | 10.97 → 05.05 | 742256SP | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| 4-Motion (+) → ch.no. 1J-X-999 000 | 11.98 → 04.99 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 I79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 4-Motion (+) (+) ch.no. 1J-X-999 000 → | 05.99 → 05.05 | 742055SP | E4947 ¹ | | MK344 MK077 I79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 4-Motion (+) | 05.99 → 05.05 | 742055SP | E4947 ¹ | | MK344 MK077 I79 PK076 | | 376060SP | E1262 ¹ | | | |

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

VOLKSWAGEN



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

BORA

| | | | | | | | | | | | |
|--|---------------|-----------------------|--------------------|--------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6 (+) (-) 4-Motion | 05.99 → 05.05 | 742258SP ⁰ | E4373 ¹ | G16264 | MK344 MK077 I79 PK076 | | 376230SP | E1295 ¹ | 23925 | MK118 PK078 | |
| 1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) (-) 4-Motion | 05.99 → 05.05 | 742257SP ⁰ | E4593 ¹ | 16731 | MK344 MK077 I79 PK076 | | 376230SP | E1295 ¹ | 23925 | MK118 PK078 | |
| (+) | 05.99 → 05.05 | 742256SP ⁰ | E4858 ¹ | | MK344 MK077 I79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| 4-Motion (+) (+) | 05.99 → 05.05 | 742055SP | E4947 ¹ | | MK344 MK077 I79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 4-Motion (+) | 05.99 → 05.05 | 742055SP | E4947 ¹ | | MK344 MK077 I79 PK076 | | 376060SP | E1262 ¹ | | | |

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 = +

CADDY I, II

| | | | | | | | | | | | |
|--|---------------|--|--------------------|-------|----------------|--|--|--|-------|--|--|
| | 10.82 → 10.92 | | | MR826 | PK001 | | | | R2642 | | |
| | 11.95 → 01.04 | | | 11250 | MC212 MK067 | | | | R3462 | | |
| | 06.96 → 12.00 | | E4711 ¹ | 16296 | MK067 PK001 | | | | R2702 | | |

CADDY III

| | | | | | | | | | | | |
|--|---------------|--|--|-------|---|--|--|--|-------|--|--|
| 1.4, 1.6, 1.9 TDi, 2.0 SDi (-) | 03.04 → 08.10 | | | G8005 | I64 Ø 50mm (A) MK345 MK194 I79 PK163 | | | | 23990 | | |
| 1.2, 1.4, 1.6, 1.6 TDi, 2.0 TDi, 2.0 SDi (-) incl. Maxi | 09.10 → 04.15 | | | G8006 | I64 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |

CADDY IV

| | | | | | | | | | | | |
|--|---------|----------|--|-------|-------|--|--|--|-------|--|--|
| 1.0 TSi, 1.2 TSi, 1.4 TSi, 1.4 TGi, 1.6 SRE, 1.6 TDi, 2.0 TDi incl. Maxi & Alltrack | 05.15 → | 742242SP | | 16498 | PK163 | | | | 23990 | | |
|--|---------|----------|--|-------|-------|--|--|--|-------|--|--|

CORRADO

| | | | | | | | | | | | |
|----------|---------------|--|--------------------|--------|---|--|--|--|-------|----------------|--|
| 1.8, 2.0 | 09.88 → 12.95 | | E4414 ¹ | 11541 | MC212 MK067 MK344 I79 PK001 | | | | 23976 | MK133 PK016 | |
| 2.8, 2.9 | 09.88 → 12.95 | | E4513 ¹ | G16577 | MC212 MK067 MK344 I79 | | | | 23976 | MK133 | |

CRAFTER

| | | | | | | | | | | | |
|------------|---------------|--|--|-------|----------------|--|--|--|-------|--|--|
| 3 T, 3,5 T | 04.06 → 05.13 | | | V4510 | MC114 MK287 | | | | V1177 | | |
| 5 T | 04.06 → 05.13 | | | V4511 | MC114 MK287 | | | | V1178 | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

DERBY

| | | | | | | | | | | | |
|--|---------------|--|--|-------|----------------|--|--|--|-------|-------|--|
| | 04.75 → 11.84 | | | MR828 | MK034 PK045 | | | | R3720 | PK016 | |
|--|---------------|--|--|-------|----------------|--|--|--|-------|-------|--|

EOS

| | | | | | | | | | | | |
|-----|---------------|----------|--------------------|--|--------------------------------|--|----------|--------------------|-------|----------------|--|
| | 03.06 → 08.15 | 742248SP | E7026 ¹ | | MK345 MK194 !79 PK163 | | 376099SP | E1341 ¹ | G2101 | MK203 PK078 | |
| (-) | | | | | | | C1518R | | | | |
| | 03.06 → 08.15 | C2513S | | | | | C1519L | | | | |
| (+) | | | | | | | | | | | |

FOX

| | | | | | | | | | | | |
|--------------------------------------|---------------|----------|--------------------|-------|--------------------------------|--|----------|--|--|----------------|--|
| 1.2, 1.4, 1.4 TDi (-) CrossFox | 04.05 → 12.11 | 742052SP | E4997 ¹ | 16451 | MK345 MK156 !79 PK012 | | 376036SP | | | MK118 PK078 | |
|--------------------------------------|---------------|----------|--------------------|-------|--------------------------------|--|----------|--|--|----------------|--|

GOLF I

| | | | | | | | | | | | |
|---------------|---------------|--|--------------------|-------|----------------|--|--|--|-------|-------|--|
| | 02.74 → 07.84 | | | | | | | | | | |
| Rabbit (=) | 76 → 08.83 | | E3002 ¹ | MR826 | MK071 PK001 | | | | R3715 | PK015 | |
| Rabbit (=) | 76 → 08.83 | | | | | | | | R3715 | PK015 | |

GOLF I

| | | | | | | | | | | | |
|--|---------------|--|--------------------|-------|----------------|--|--|--|-------|-------|--|
| | 08.79 → 08.93 | | E3002 ¹ | MR826 | MK070 PK001 | | | | R3715 | PK015 | |
|--|---------------|--|--------------------|-------|----------------|--|--|--|-------|-------|--|

GOLF II

| | | | | | | | | | | | |
|---|---------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|----------------|--|
| 1.0, 1.1, 1.3, 1.6, 1.8, GTi, 1.6 D, 1.6 TD (-) GTi 16 V (-) | 08.83 → 89 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| GTi 16V | 08.85 → 11.91 | | | 11250 | MC212 MK033 PK001 | | | | 23976 | MK133 PK017 | |
| 1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (+) | 08.83 → 89 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | | R3775 | MK133 PK017 | |
| Syncro (=) (4 x 4) (-) Rallye/Country | 02.86 → 90 | | E4201 ¹ | 11123 | MC212 MK033 | | | | 23744 | MK133 | |
| 1.1, 1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (-) GTi 16 V (-) | 90 → 12.92 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| 1.3, 1.6, 1.8, Diesel, Turbo Diesel, GTi (+) | 90 → 11.91 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | | R3775 | MK133 PK017 | |
| GTi G 60 (-) Syncro | 08.88 → 07.91 | | E4414 ¹ | | MC212 MK033 | | | | 23976 | MK133 PK017 | |
| Syncro (=) (4 x 4) (-) Rallye/Country (-) | 90 → 10.91 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | | 23744 | MK133 | |

GOLF III

| | | | | | | | | | | | |
|--|---------------|--|--------------------|-------|-------------------------|--|--|--------------------|-------|----------------|--|
| | 11.91 → 07.94 | | | | | | | | | | |
| (+) | | | | | | | | | | | |
| → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 | | | E4202 ¹ | 11163 | MC212 MK033 PK052 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| (-) GTi (-) VR 6 (-) TDi kW 81 (-) Syncro (4 x 4) | | | | | | | | | | | |

MC... =

MK... =

PK... =



| MONROE | | OESPECTRUM | REFLEX | ORIGINAL | i | C | OESPECTRUM | REFLEX | ORIGINAL | i | C |
|---|---------------|------------|--------------------|----------|---|---|------------|--------------------|----------|----------------|---|
| | | RISESENSE | ADVENTURE | | | | RISESENSE | ADVENTURE | LEVELING | | |
| (+) ND ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → (-) GTi (-) VR 6 (-) TDi kW 81 (-) Syncro (4 x 4) | 08.94 → 12.97 | | E4355 ¹ | 11250 | MC212 MK067 MK344 I79 PK001 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| GTi 16V | 08.91 → 12.97 | | E4513 ¹ | G16577 | MC212 MK067 MK344 I79 PK001 | | | | 23976 | MK133 PK017 | |
| VR6 | 01.92 → 12.97 | | | | | | | | | | |
| TDi 81 kW | 02.96 → 12.97 | | E4513 ¹ | G16577 | MC212 MK067 MK344 I79 PK001 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| (+) HD → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 (-) Syncro (4 x 4) | 08.91 → 07.94 | | E4513 ¹ | G16577 | MC212 MK033 PK001 | | | | R3775 | MK133 PK017 | |
| (+) HD ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → (-) Syncro (4 x 4) | 08.94 → 97 | | E4513 ¹ | G16577 | MC212 MK067 MK344 I79 PK001 | | | | R3775 | MK133 PK017 | |
| (+) SP → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 | 08.91 → 07.94 | | E4513 ¹ | G16577 | MC212 MK033 PK001 | | | | 23976 | MK133 PK017 | |
| (+) SP ch.no. 1H-SW062538 → ch.no. 1H-SB019476 → | 08.94 → 12.97 | | E4513 ¹ | G16577 | MC212 MK067 MK344 I79 PK001 | | | | 23976 | MK133 PK017 | |
| Syncro (=) (4 x 4) → ch.no. 1H-SW062538 → ch.no. 1H-S-062538 (-) HD | 08.91 → 07.94 | | E4202 ¹ | 11163 | MC212 MK033 PK001 | | | | 23744 | MK133 PK017 | |
| Syncro (=) (4 x 4) ch.no. 1H-SW062539 → ch.no. 1H-S-062539 → (-) HD | 08.94 → 12.97 | | E4355 ¹ | 11250 | MC212 MK067 MK344 I79 PK001 | | | | 23744 | MK133 PK017 | |
| Syncro (=) (4 x 4) (+) HD | 08.91 → 12.97 | | E4513 ¹ | G16577 | MC212 PK001 | | | | | | |

GOLF III

| | | | | | | | | | | | |
|---|---------------|--|--------------------|--------|---|--|--|--|--------|-------|--|
| Variant → ch.no. 1H-SW062538 → ch.no. 1H-SB019474 (-) HD (-) VR 6 (-) TDi kW 81 | 07.93 → 07.94 | | E4202 ¹ | 11163 | MC212 MK033 PK052 | | | | G15028 | PK046 | |
| Variant ch.no. 1H-SW062539 → ch.no. 1H-SB019475 → (-) HD (-) VR 6 (-) TDi kW 81 (-) Synchro (4 x 4) | 08.94 → 02.99 | | E4355 ¹ | 11250 | MC212 MK067 MK344 I79 PK001 | | | | G15028 | PK046 | |
| TDi kW 81 VR 6 (-) HD (-) Synchro | 07.93 → 02.99 | | E4513 ¹ | G16577 | MC212 | | | | G15028 | PK046 | |
| Variant (+) HD | 07.93 → 02.99 | | E4513 ¹ | G16577 | MC212 | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIESENSE | ADVENTURE | | | | RIESENSE | ADVENTURE | LEVELING | | |

GOLF III

| | | | | | | | | | | | |
|---------------------------|---------------|--|--------------------|--------|---|--|--|--------------------|-------|----------------|--|
| 1.6, 1.8, 2.0, 1.9 TDi | 07.93 → 10.00 | | E4513 ¹ | G16577 | MC212 MK067 MK344 !79 PK001 | | | E1008 ¹ | R3728 | MK133 PK017 | |
|---------------------------|---------------|--|--------------------|--------|---|--|--|--------------------|-------|----------------|--|

!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 IV

| | | | | | | | | | | | |
|--|---------------|----------|--------------------|--------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6 (+) (-) 4-Motion | 10.97 → 05.04 | 742258SP | E4373 ¹ | G16264 | MK344 MK077 !79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| 1.8, 1.8 Turbo GTi, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) (-) 4-Motion | 10.97 → 12.05 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 !79 PK076 | | 376225SP | E1221 ¹ | 23890 | MK118 PK078 | |
| (+) (-) 4-Motion | 10.97 → 12.05 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| (+) (-) 4-Motion | 10.97 → 12.05 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376226SP | E1222 ¹ | | MK118 PK078 | |
| 4-Motion (+) → ch.no. 1J-X-800 000 | 11.98 → 05.99 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 !79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 4-Motion (+) → ch.no. 1J-X-800 000 | 11.98 → 05.99 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376060SP | E1262 ¹ | | | |
| 4-Motion (+) → ch.no. 1J-X-800 000 | 11.98 → 05.99 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 4-Motion (+) (+) ch.no. 1J-X-800 001 → | 06.99 → 06.05 | 742055SP | E4947 ¹ | | MK344 MK077 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 4-Motion (+) ch.no. 1J-X-800 001 → | 06.99 → 06.05 | 742055SP | E4947 ¹ | | MK344 MK077 !79 PK076 | | 376060SP | E1262 ¹ | | | |

GOLF IV

| | | | | | | | | | | | |
|--|---------------|----------|--------------------|--------|--------------------------------|--|----------|--------------------|-------|----------------|--|
| 1.4, 1.6 (+) (-) 4-Motion | 05.99 → 06.06 | 742258SP | E4373 ¹ | G16264 | MK344 MK077 !79 PK076 | | 376230SP | E1295 ¹ | 23925 | MK118 PK078 | |
| 1.8, 1.8 Turbo, 2.0, 2.3, 1.9 SDi, 1.9 TDi (+) (-) 4-Motion | 05.99 → 06.06 | 742257SP | E4593 ¹ | 16731 | MK344 MK077 !79 PK076 | | 376230SP | E1295 ¹ | 23925 | MK118 PK078 | |
| (+) | 05.99 → 06.06 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376230SP | E1295 ¹ | 23925 | MK118 PK078 | |
| (+) | 05.99 → 06.06 | 742256SP | E4858 ¹ | | MK344 MK077 !79 PK076 | | 376229SP | E1212 ¹ | | MK118 PK078 | |
| 4-Motion (+) (+) | 05.99 → 06.06 | 742055SP | E4947 ¹ | | MK344 MK077 !79 PK076 | | 376055SP | E1261 ¹ | G1236 | | |
| 4-Motion (+) | 05.99 → 07 | 742055SP | E4947 ¹ | | MK344 MK077 !79 PK076 | | 376060SP | E1262 ¹ | | | |

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

VOLKSWAGEN

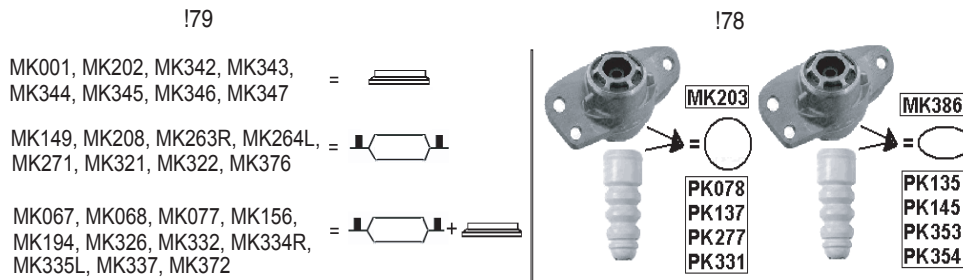


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

GOLF V

| | | | | | | | | | | | |
|--|---------------|----------|--------------------|--------|---|--|----------|--------------------|--------------------|---|----------------|
| 1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) ND (-) GTi (-) 4-Motion | 10.03 → 09 | 742244SP | E7029 ¹ | G16496 | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376053SP | E1337 ¹ | 23979 | MK203 MK386 I78 PK078 PK353 | |
| | | 742242SP | E7031 ¹ | 16498 | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) SP (-) GTi (-) 4-Motion | 10.03 → 11.08 | 742246SP | E7056 ¹ | | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376053SP | E1337 ¹ | 23979 | MK203 MK386 I78 PK078 PK353 | |
| | | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) HD (-) 4-Motion | 10.03 → 11.08 | 742243SP | E7028 ¹ | G16495 | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | | | 23987 | MK203 MK386 I78 PK078 PK353 | |
| | | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 2.0 GTi | 08.04 → 02.09 | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | 376099SP | E1341 ¹ | G2101 | MK203 PK078 | |
| 3.2 R32 (=) (4 x 4) 4-Motion | 05.05 → 11.08 | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | 376099SP | E1341 ¹ | G2101 | MK203 PK078 |

I78/I79

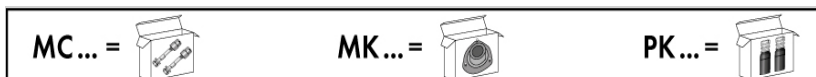


I64



GOLF V

| | | | | | | | | | | | |
|---|---------------|----------|--------------------|--------|--|--|----------|--------------------|-------|---|--|
| 1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) ND (+/-) 4-Motion | 05.07 → 04.08 | 742244SP | E7029 ¹ | G16496 | 164 Ø 50mm (A) MK345 MK194 I79 | | 376053SP | E1337 ¹ | 23979 | MK203 MK386 I78 PK078 PK353 | |
| | | 742242SP | E7031 ¹ | 16498 | 164 Ø 55mm (B) MK345 MK194 I79 | | | | | | |





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | | |
|---|-------------|----------|--------------------|--------------------|---|--|----------|--------------------|--|--|--|--|
| 1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (+/-) 4-Motion | 05.07→04.08 | 742246SP | E7056 ¹ | | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376068SP | E1351 ¹ | | | MK203 MK386 !78 PK078 PK353 | |
| | | | 742245SP | E7057 ¹ | | | | | | | | |
| 1.4, 1.4 FSi, 1.6, 1.6 FSi, 2.0 FSi, 1.9 TDi, 2.0 SDi, 2.0 TDi (+) (+/-) 4-Motion | 05.07→04.08 | 742243SP | E7028 ¹ | G16495 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | | | | | MK203 MK386 !78 PK078 PK353 | |
| | | | 742245SP | E7057 ¹ | | | | | | | | |

GOLF PLUS

| | | | | | | | | | | | | |
|--|-------------|----------|--------------------|--------------------|---|--|----------|--------------------|-------|--|--|--|
| 1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.6 TDi, 1.9 TDi, 2.0 TDi | 01.05→08.14 | 742244SP | E7029 ¹ | G16496 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376099SP | E1341 ¹ | G2101 | | MK203 MK386 !78 PK078 PK353 | |
| | | | 742242SP | E7031 ¹ | 16498 | | | | | | | |
| 1.4, 1.4 FSi, 1.6 FSi, 2.0 FSi, 1.6 TDi, 1.9 TDi, 2.0 TDi (+) | 01.05→08.14 | 742243SP | E7028 ¹ | G16495 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | | | 23987 | | MK203 PK078 | |
| | | | 742245SP | E7057 ¹ | | | | | | | | |

GOLF VI 4-Motion

| | | | | | | | | | | | | |
|--|-------------|----------|--------------------|--------------------|---|---|---|--------------------|-------|-------|--|----------------|
| 2.0 TSi, 1.6 TDi, 2.0 TDi (+) (-) GTi /TSiR (-) | 10.08→07.13 | 742244SP | E7029 ¹ | G16496 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | 376053SP | E1337 ¹ | 23979 | | MK203 MK386 !78 PK078 PK353 | |
| | | | 742242SP | E7031 ¹ | 16498 | | | | | | | |
| GTi, TSiR (-) | 02.09→11.12 | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | 376099SP | E1341 ¹ | G2101 | | MK203 MK386 !78 PK078 PK353 | |
| 2.0 TSi, 2.0 TDi (+) (-) GTi /R32 (-) | 10.08→07.13 | 742244SP | E7029 ¹ | G16496 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | | | | | | |
| | | | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | | |
| 2.0 TSi, 2.0 TDi (+) (-) | 10.08→07.13 | 742243SP | E7028 ¹ | G16495 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | | | | 23987 | | MK203 PK078 |
| | | | 742245SP | E7057 ¹ | | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | |

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

VOLKSWAGEN



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

GOLF VI

| | | | | | | | | | | |
|--|-----------------|--------------------|---------------|---|--|-----------------|--------------------|--------------|---|--|
| 1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 10.08→11.13 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) (-) GTi /TSiR (-) 4-Motion (-) | 742244SP | E7029 ¹ | G16496 | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376053SP | E1337 ¹ | 23979 | MK203 MK386 I78 PK078 PK353 | |
| | 742242SP | E7031 ¹ | 16498 | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| GTi, TSiR, TFSi 02.09→11.13 (-) | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | 376099SP | E1341 ¹ | G2101 | MK203 PK078 | |
| 1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 10.08→11.13 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) (-) GTi /TSiR (-) 4-Motion (-) | 742244SP | E7029 ¹ | G16496 | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376053SP | E1337 ¹ | 23979 | MK386 MK203 I78 PK078 MK353 | |
| | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 1.4, 1.6, 1.6 Bi-Fuel, 1.2 TSi, 10.08→11.13 1.4 TSi, 1.8 TSi, 1.6 TDi Blue Motion, 2.0 TDi (+) (-) 4-Motion (-) | 742243SP | E7028 ¹ | G16495 | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | | | 23987 | MK203 PK078 | |
| | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |

GOLF VI/GOLF VI 4-Motion

| | | | | | | | | | | |
|--------------------|---------------|--|--|--|--|---------------|--|--|--|--|
| 10.08→11.13 (+) | C2513S | | | | | C1514R | | | | |
| | | | | | | C1517L | | | | |

GOLF VI

| | | | | | | | | | | |
|--|-----------------|--------------------|---------------|---|--|-----------------|--------------------|--------------|---|--|
| 1.2 TSi, 1.4, 1.4 TSi, 1.6, 07.09→05.14 2.0 TSi, 1.9 TDi, 2.0 TDi (-) 4-Motion | 742244SP | E7029 ¹ | G16496 | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376053SP | E1337 ¹ | 23979 | MK203 MK386 I78 PK078 PK353 | |
| | 742242SP | E7031 ¹ | 16498 | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 1.2 TSi, 1.4, 1.4 TSi, 1.6, 07.09→05.14 2.0 TSi, 1.9 TDi, 2.0 TDi (-) 4-Motion | 742246SP | E7056 ¹ | | 164 Ø 50mm (A) MK345 MK194 I79 PK163 | | 376068SP | E1351 ¹ | | MK203 PK078 | |
| | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 I79 PK163 | | | | | | |
| 1.6 TDi 07.09→05.14 (+/-) 4-Motion (+) (-) | | | | | | | | | | |
| 1.2 TSi, 1.4, 1.4 TSi, 1.6, 07.09→05.14 2.0 TSi, 1.9 TDi, 2.0 TDi (-) 4-Motion | | | | | | | | | | |
| 1.6 TDi 07.09→05.14 (+/-) 4-Motion (+) (-) | | | | | | | | | | |

MC... =

MK... =

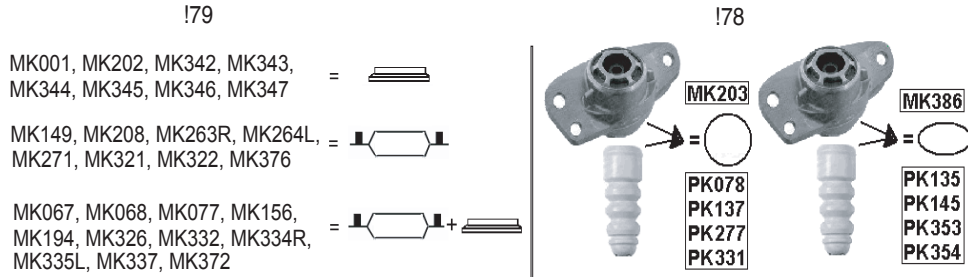
PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|--|-------------|-----------------|--------------------|---|---|--|--|--|-------|----------------|--|
| 1.2 TSi, 1.4, 1.4 TSi, 1.6, 2.0 TSi, 1.9 TDi, 2.0 TDi (-) 4-Motion 1.6 TDi (+/-) 4-Motion (+) (-) | 07.09→05.14 | 742250SP | E7052 ¹ | | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | | | | 23987 | MK203 PK078 | |
| | 07.09→07.13 | 742245SP | E7057 ¹ | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | | | | | | |

!78/!79



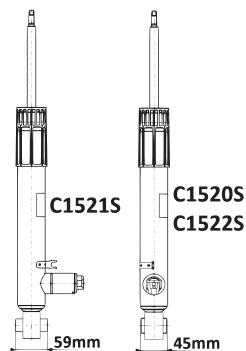
!64



GOLF VII, VARIANT

| | | | | | | | | | | | |
|--|--------|-----------------|--|--|---------------------------------------|-----------------|--------------------|--|------------|------------|--|
| | 08.12→ | 742116SP | | | Ø 50 mm !86 MK411 | 376193SP | E1387 ¹ | | | | |
| | | 742117SP | | | Ø 55 mm !86 MK411 | 376194SP | E1388 ¹ | | !86 | | |
| | | | | | | | 376195SP | | | | |
| | 08.12→ | C2516S | | | | C1520S | | | | !94 | |
| | | | | | | C1521S | | | | | |

!94



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

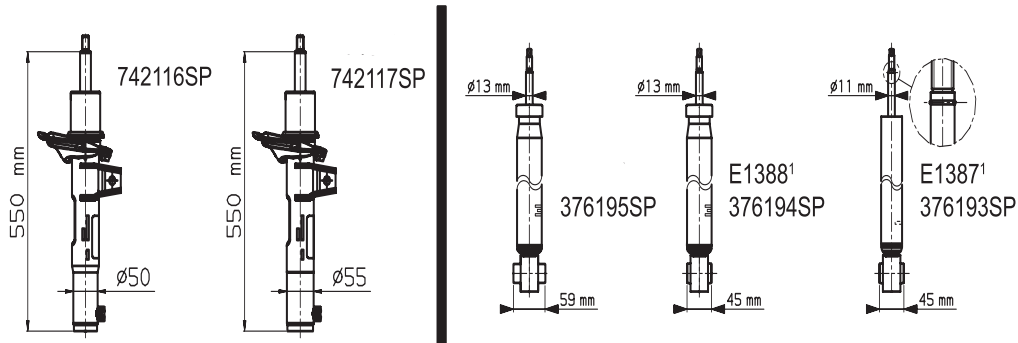


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

GOLF VII SPORTSVAN

| | | | | | | | | | | | |
|--|--------|-----------------|--|--|-------|--|-----------------|--------------------|--|-----|--|
| | 02.14→ | 742116SP | | | MK411 | | 376193SP | E1387 ¹ | | | |
| | 02.14→ | C2516S | | | | | 376194SP | E1388 ¹ | | 186 | |
| | | | | | | | 376195SP | | | | |
| | | | | | | | C1521S | | | | |

186



JETTA

| | | | | | | | | | | | |
|---|-------------|-----------------|--------------------|---------------|---|--|-----------------|--------------------|--------------|--|----------------|
| | 08.78→07.84 | | E3002 ¹ | MR826 | MK071 PK001 | | | | R3715 | PK015 | |
| | 12.83→12.92 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | E1008 ¹ | 23976 | MK133 PK017 | |
| GT 16V | 08.85→07.92 | | | 16151 | MC212 MK033 PK001 | | | | 23976 | MK133 PK017 | |
| Syncro (=) (4 x 4) (-) HD | 08.87→07.91 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | | 23744 | MK133 PK017 | |
| | 12.83→12.92 | | E4201 ¹ | 11123 | MC212 MK033 PK001 | | | | R3775 | MK133 PK017 | |
| 1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 08.05→02.11 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) ND | | 742244SP | E7029 ¹ | G16496 | 164 Ø 50mm (A) MK345 MK194 179 PK163 | | 376099SP | E1341 ¹ | G2101 | MK203 MK386 178 PK078 PK353 | |
| | | 742242SP | E7031 ¹ | 16498 | 164 Ø 55mm (B) MK345 MK194 179 PK163 | | | | | | |
| 1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 08.05→02.11 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) SP | | 742244SP | E7029 ¹ | G16496 | 164 Ø 50mm (A) MK345 MK194 179 PK163 | | 376099SP | E1341 ¹ | G2101 | MK203 PK078 | |
| | | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 179 PK163 | | | | | | |
| 1.4 TSi, 1.6, 1.6 FSi, 2.0 FSi, 08.05→02.11 2.0 TFSi, 1.9 TDi, 2.0 TDi (+) HD | | 742250SP | E7052 ¹ | | 164 Ø 50mm (A) MK345 MK194 179 PK163 | | | | | 23987 | MK203 PK078 |
| | | 742245SP | E7057 ¹ | | 164 Ø 55mm (B) MK345 MK194 179 PK163 | | | | | | |

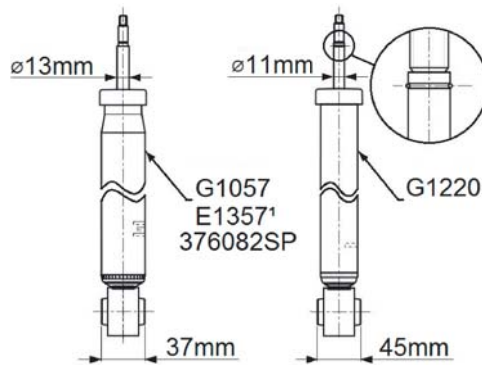
MC... = MK... = PK... =



| | | | | | | | | |
|--|------------|-----------|----------|--|------------|-----------|----------|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | OESPECTRUM | REFLEX | ORIGINAL | |
| | RIDESENSE | ADVENTURE | | | RIDESENSE | ADVENTURE | LEVELING | |

| | | | | | | | | | | | |
|--------------------------------|--------|----------|--------------------|--------|---|----------------------|----------|--------------------|-------|--|----------------------|
| (+) ND (-) SP (-) HD | 04.10→ | 742244SP | E7029 ¹ | G16496 | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | (+) SP (-) HD | | | G1220 | !88 Ø 11mm MK386 MK203 !78 PK078 PK353 | (+) SP (-) HD |
| | | 742242SP | E7031 ¹ | 16498 | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | 376082SP | E1357 ¹ | G1057 | !88 Ø 13mm MK386 MK203 !78 PK078 PK353 | |
| (-) ND (+) SP (+) HD | 04.10→ | 742250SP | E7052 ¹ | | !64 Ø 50mm (A) MK345 MK194 !79 PK163 | (+) SP (+) HD | | | G1220 | !88 Ø 11mm MK203 MK386 !78 PK078 PK353 | (+) SP (+) HD |
| | | 742245SP | E7057 ¹ | | !64 Ø 55mm (B) MK345 MK194 !79 PK163 | | 376082SP | E1357 ¹ | G1057 | !88 Ø 13mm MK203 MK386 !78 PK078 PK353 | |

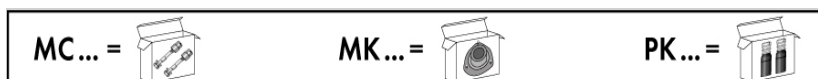
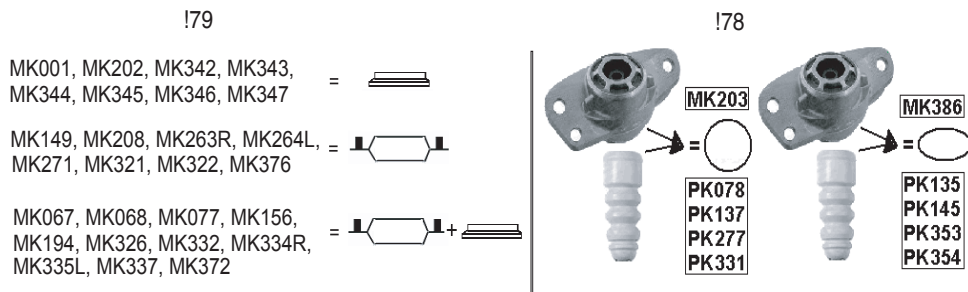
!88



!64



!78/!79



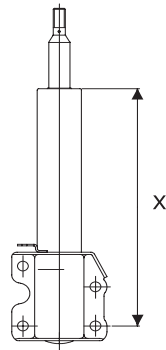


| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

LT SERIES

| | | | | | | | | | | |
|--|---------------|--|--|-------|--------------|--|--|-------|--|-----|
| LT 28, LT 31, LT 28 D, LT 31 D, LT 35, LT 35 D → ch.no. 28 D 007273 | 04.75 → 11.82 | | | V2024 | | | | | | O/O |
| LT 28, LT 31, LT 28 D, LT 31 D, LT 35, LT 35 D ch.no. 28 D 007274 → | 12.82 → 12.96 | | | V2024 | | | | V2050 | | O/O |
| LT 28, LT 32, LT 35, LT 45, LT 46 | 05.96 → 07.06 | | | V4503 | 167 MK277 | | | V1116 | | O/O |
| | | | | V4507 | | | | | | |

167



- 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

| | | | | | | | | | | |
|---|---------------|--|--|-------|---|--|--|-------|--|-----|
| 1.0, 1.4, 1.4 TDi, 1.4 16V, 1.7 SDi (-) 1.2 TDi (3 L) (-) 1.4 FSi (-) 1.6 16V (GTi) | 10.98 → 07.05 | | | 11202 | MC212 MK068 MK344 179 PK051 | | | 23898 | | O/O |
| 1.4 FSi, 1.6 16V (GTi), 1.2 TDi | 06.99 → 07.05 | | | | | | | 23898 | | O/O |

NEW BEETLE, NEW BEETLE CABRIOLET

| | | | | | | | | | | | |
|---|---------------|----------|--------------------|--|--------------------------------|--|----------|--------------------|--|----------------|-----|
| 1.4, 1.6, 1.8 T, 2.0, 2.3 V 5, 1.9 TDi (-) (-) | 01.98 → 10.10 | 742256SP | E4858 ¹ | | MK344 MK077 179 PK076 | | 376226SP | E1222 ¹ | | MK118 PK078 | O/O |
|---|---------------|----------|--------------------|--|--------------------------------|--|----------|--------------------|--|----------------|-----|

PASSAT → 10.96

| | | | | | | | | | | | |
|---|---------------|--|--------------------|-------|-------------------------|--|--------------------|-------|--|----------------|-----|
| → ch.no. 32 D 155 757 | 08.80 → 03.83 | | | MR976 | MK032 PK001 | | | | | PK017 | O/O |
| ch.no. 32 D 155 758 → (-) Syncro (4 x 4) | 04.83 → 03.88 | | | MR976 | MK032 PK001 | | | R3726 | | PK017 | O/O |
| → ch.no. 31-P-026 435 (-) Syncro (4 x 4) (-) (-) 107 PS, 112 PS, 16 V → ch.no. 31-P-026 435 2.8 VR 6 → ch.no. 31-M-320 488 | 02.88 → 07.92 | | E4414 ¹ | 11541 | MC212 MK033 PK001 | | E1016 ¹ | R3745 | | MK229 PK016 | O/O |
| Syncro (=) (4 x 4) → ch.no. 31-P-026 435 (-) | 08.88 → 12.93 | | E4414 ¹ | 11541 | MC212 PK001 | | | R3768 | | MK229 PK068 | O/O |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|--|---------------|--|--------------------|---------------|--|--|--|--------------------|--------------|----------------|--|
| 2.8 VR 6 ch.no. 31-M-320 489 → | 06.91 → 10.93 | | | G16607 | MC212 PK052 | | | E1016 ¹ | R3745 | MK229 PK016 | |
| (+) → ch.no. 31-P-026 435 | 02.88 → 10.93 | | E4414 ¹ | 11541 | MC212 MK033 PK001 | | | | R3888 | MK229 | |
| 1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi ch.no. 31-P-026 436 → | 10.93 → 12.96 | | | | MC212 MK067 MK344 !79 PK001 | | | E1016 ¹ | R3745 | MK229 PK016 | |
| 2.0 16V VR6 ch.no. 31-P-026 436 → | 10.93 → 12.96 | | | G16607 | MC212 MK067 MK344 !79 PK001 | | | E1016 ¹ | R3745 | MK229 PK016 | |
| Syncro (=) (4 x 4) ch.no. 31-P-026 436 → | 01.94 → 12.96 | | | G16607 | MC212 MK067 MK344 !79 PK052 | | | | R3768 | MK229 PK068 | |
| (+) ch.no. 31-P-026 436 → | 10.93 → 12.96 | | | G16607 | MC212 MK067 MK344 !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

| | | | | | | | | | | | |
|--|---------------|--|--|--------------|--|--|--|--|--|--|--|
| | 07.73 → 03.88 | | | R1601 | | | | | | | |
|--|---------------|--|--|--------------|--|--|--|--|--|--|--|

PASSAT(B5)

| | | | | | | | | | | | |
|---|---------------|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--------------|----------------|--|
| (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion | 10.96 → 09.99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376081SP | E5087 ¹ | 45007 | MK187 PK101 | |
| (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion | 10.96 → 09.99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376090SP | E5079 ¹ | 45008 | MK187 PK101 | |
| (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion | 10.96 → 09.99 | | | 26655 | MK190 PK088 | | 376026SP | E1234 ¹ | | MK187 PK101 | |
| (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion | 09.99 → 05.05 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | | 376081SP | E5087 ¹ | 45007 | MK187 PK101 | |
| (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion | 09.99 → 05.05 | 376054SP | E2048 ¹ | | MK190 PK088 | | 376090SP | E5079 ¹ | 45008 | MK187 PK101 | |
| (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion | 09.99 → 05.05 | 376044SP | E2049 ¹ | | MK190 PK088 | | 376026SP | E1234 ¹ | | MK187 PK101 | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PASSAT Syncro, 4-Motion (B5)

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|-------|----------------|--|----------|--------------------|---|--------------|--|
| 1.8, 2.0, 2.3 V5, 2.8 V6, 1.9 TDi, 2.5 V6 TDi (+) → ch.no. 3B-YE121 221 | 05.97→09.99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376058SP | E2051 ¹ | | MK187 | |
| (+) → ch.no. 3B-YE121 221 | 05.97→09.99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376010SP | E2052 ¹ | | MK187 | |
| (+) → ch.no. 3B-YE121 221 | 05.97→09.99 | | | 26655 | MK190 PK088 | | | ∅ | ∅ | MK187 | |
| 1.8, 2.0, 2.3 V5, 2.8 V6, 1.9 TDi, 2.5 V6 TDi (+) ch.no. 3B-YE121 222 → (-) W 8 | 09.99→05.05 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | | 376058SP | E2051 ¹ | | MK187 | |
| (+) ch.no. 3B-YE121 222 → (-) W 8 | 09.99→05.05 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | | 376010SP | E2052 ¹ | | MK187 | |
| (+) ch.no. 3B-YE121 222 → (-) W 8 | 09.99→05.05 | 376044SP | E2049 ¹ | | MK190 PK088 | | | ∅ | ∅ | 136 MK187 | |

PASSAT (B6)

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|--------------------------------|--|------------|--------------------|-------|----------------|--|
| (+) (-) (-) 3.2 FSi (-) 3.6 FSi | 03.05→11.10 | 742242SP | E7031 ¹ | 16498 | MK345 MK194 179 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| (+) (-) (-) 3.2 FSi (-) 3.6 FSi | 03.05→11.10 | 742247SP | E7030 ¹ | | MK345 MK194 179 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| (+) | 03.05→11.10 | C2513S | | | | | C1514R | | | | |
| | | | | | | | C1517L | | | | |

PASSAT 4-Motion (B6)

| | | | | | | | | | | | |
|--|-------------|----------|--------------------|-------|--------------------------------|--|------------|--------------------|-------|----------------|--|
| 2.0 FSi, 2.0 TDi (+) (-) (-) 3.2 FSi (-) 3.6 FSi | 03.05→12.14 | 742242SP | E7031 ¹ | 16498 | MK345 MK194 179 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| 2.0 FSi, 2.0 TDi (+) (-) (-) 3.2 FSi (-) 3.6 FSi | 03.05→12.14 | 742247SP | E7030 ¹ | | MK345 MK194 179 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| (+) | 03.05→12.14 | C2513S | | | | | C1514R | | | | |
| | | | | | | | C1517L | | | | |

PASSAT CC (B6)

| | | | | | | | | | | | |
|----------------------------------|-------------|----------|--------------------|--|--------------------------------|--|----------|--------------------|--|-------|--|
| (+) (-) (+/-) 4-Motion | 03.08→12.11 | 742242SP | E7031 ¹ | | MK345 MK194 179 PK163 | | 376082SP | E1357 ¹ | | MK203 | |
|----------------------------------|-------------|----------|--------------------|--|--------------------------------|--|----------|--------------------|--|-------|--|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|----------------|---------------|---------------|--|--|--|--|---------------|--|--|--|--|
| | 03.08 → 12.11 | C2513S | | | | | C1514R | | | | |
| (+) | | | | | | | C1517L | | | | |
| (+/-) 4-Motion | | | | | | | | | | | |

PASSAT VARIANT → 8.97

| | | | | | | | | | | | |
|---|---------------|--|--------------------|---------------|--|--|--------------------|--------------|--|------------------------|--|
| | 08.80 → 03.83 | | | MR976 | MK032 PK001 | | | | | PK017 | |
| → ch.no. 32 D 155 757 | | | | | | | | | | | |
| | 04.83 → 03.88 | | | MR976 | MK032 PK001 | | | R3726 | | PK017 | |
| ch.no. 32 D 155 758 → (-) Syncro (4 x 4) | | | | | | | | | | | |
| Syncro (=) (4 x 4) | 09.84 → 08.89 | | | MR976 | MK032 PK001 | | | | | | |
| | 04.88 → 10.93 | | E4414 ¹ | 11541 | MC212 MK033 PK001 | | E1016 ¹ | R3745 | | MK229 PK016 | |
| → ch.no. 31-P-026 435 (-) Syncro (-) (-) | | | | | | | | | | | |
| Syncro (=) (4 x 4) | 08.88 → 07.92 | | E4414 ¹ | 11541 | MC212 MK033 PK001 | | | R3768 | | MK229 PK068 | |
| → ch.no. 31-P-026 435 (-) (-) | | | | | | | | | | | |
| 2.8 VR 6 | 06.91 → 12.96 | | | G16607 | MC212 PK052 | | E1016 ¹ | R3745 | | MK229 PK016 | |
| ch.no. 31-M-320 489 → (-) | | | | | | | | | | | |
| | 08.88 → 10.93 | | E4414 ¹ | 11541 | MC212 MK033 PK001 | | | R3888 | | MK229 | |
| (+) → ch.no. 31-P-026 435 | | | | | | | | | | | |
| 1.6, 1.8, 2.0, 1.9 D, 1.9 TD, 1.9 TDi | 10.93 → 05.97 | | E4479 ¹ | 11642 | MC212 MK067 MK344 I79 PK001 | | E1016 ¹ | R3745 | | MK229 PK016 | |
| (-) (-) (-) VR6 | | | | | | | | | | | |
| 2.0 16 V, VR6 | 01.93 → 05.97 | | | G16607 | MC212 MK067 MK344 I79 PK001 | | E1016 ¹ | R3745 | | MK229 PK016 | |
| ch.no. 31-P-026 436 → (-) (-) | | | | | | | | | | | |
| Syncro (=) (4 x 4) | 08.92 → 12.96 | | | G16607 | MC212 MK067 MK344 I79 PK052 | | | R3768 | | MK229 PK068 | |
| ch.no. 31-P-026 436 → (-) (-) | | | | | | | | | | | |
| | 11.93 → 09.96 | | | G16607 | MC212 MK067 MK344 I79 PK052 | | | R3888 | | MK229 PK016 | |
| (+) ch.no. 31-P-026 436 → (-) Syncro | | | | | | | | | | | |

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 =

PASSAT VARIANT

| | | | | | | | | | | | |
|--|---------------|--|--|--------------|--|--|--|--|--|--|--|
| | 07.73 → 08.89 | | | R1601 | | | | | | | |
|--|---------------|--|--|--------------|--|--|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

PASSAT VARIANT (B5)

| | | | | | | | | | | | |
|---|-------------|-----------------|--------------------|--------------|----------------|--|-----------------|--------------------|--------------|----------------|--|
| (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion | 05.97→09.99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376090SP | E5079 ¹ | 45008 | MK187 PK101 | |
| (+) → ch.no. 3B-YE121 221 (-) Syncro / 4-Motion | 05.97→09.99 | | | 26655 | MK190 PK088 | | 376026SP | E1234 ¹ | | MK187 PK101 | |
| (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion | 09.99→05.05 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | | 376090SP | E5079 ¹ | 45008 | MK187 PK101 | |
| (+) ch.no. 3B-YE121 222 → (-) Syncro / 4-Motion | 09.99→05 | 376044SP | E2049 ¹ | | MK190 PK088 | | 376026SP | E1234 ¹ | | MK187 PK101 | |

PASSAT VARIANT Syncro, 4-Motion (B5)

| | | | | | | | | | | | |
|--|-------------|-----------------|--------------------|--------------|-------------------------|--|-----------------|--------------------|---|--|--|
| 1.8, 2.0, 2.3 V5, 2.8 V6, 1.9 TDi, 2.5 V6 TDi (+) | 08.97→09.99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376058SP | E2051 ¹ | | | |
| (+) → ch.no. 3B-YE121 221 | 08.97→09.99 | 376028SP | E2034 ¹ | 26654 | MK190 PK088 | | 376010SP | E2052 ¹ | | | |
| (+) → ch.no. 3B-YE121 221 | 08.97→09.99 | | | 26655 | MK190 PK088 | | | ∅ | ∅ | | |
| 1.8, 1.9 TDi, 2.0, 2.3 V5, 2.8 V6, 2.5 V6 TDi (+) ch.no. 3B-YE121 222 → | 09.99→05.05 | 376054SP | E2048 ¹ | 26663 | MK190 PK088 | | 376058SP | E2051 ¹ | | | |
| (+) ch.no. 3B-YE121 222 → | 09.99→05 | 376054SP | E2048 ¹ | | MK113 MK190 PK088 | | 376010SP | E2052 ¹ | | | |
| (+) ch.no. 3B-YE121 222 → | 09.99→05.05 | 376044SP | E2049 ¹ | | MK113 MK190 PK088 | | | ∅ | ∅ | | |

PASSAT VARIANT (B6)

| | | | | | | | | | | | |
|--|-------------|-----------------|--------------------|--------------|--------------------------------|--|-------------------|--------------------|--------------|----------------|--|
| (+) (-) (-) 3.2 FSi (-) 3.6 FSi | 03.05→12.14 | 742242SP | E7031 ¹ | 16498 | MK345 MK194 I79 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| (+) (-) (-) 3.2 FSi (-) 3.6 FSi | 03.05→12.14 | 742247SP | E7030 ¹ | | MK345 MK194 I79 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| (+) | 08.05→12.14 | C2513S | | | | | C1514R | | | | |
| | | | | | | | C1517L | | | | |

PASSAT VARIANT 4-Motion (B6)

| | | | | | | | | | | | |
|--|-------------|-----------------|--------------------|--------------|--------------------------------|--|-----------------|--------------------|--------------|----------------|--|
| (+) (-) (-) 3.2 FSi (-) 3.6 FSi | 03.05→12.14 | 742242SP | E7031 ¹ | 16498 | MK345 MK194 I79 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
|--|-------------|-----------------|--------------------|--------------|--------------------------------|--|-----------------|--------------------|--------------|----------------|--|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|-----|---------------|----------|--------------------|--|--------------------------------|--|------------|--------------------|-------|----------------|--|
| | 03.05 → 12.14 | 742247SP | E7030 ¹ | | MK345 MK194 !79 PK163 | | 376082SP | E1357 ¹ | G1057 | MK203 PK137 | |
| (+) | | | | | | | | | | | |
| (-) | | | | | | | | | | | |
| (-) | | | | | | | | | | | |
| | 08.05 → 12.14 | C2513S | | | | | C1514R | | | | |
| (+) | | | | | | | C1517L | | | | |

PASSAT (B8)

| | | | | | | | | | | | |
|---|---------|----------|--|--|-------|--|----------|--|--|--|--|
| 1.4 TSi, 1.8 TFSi, 2.0 TFSi, 1.6 TDi, 2.0 TDi (-) | 08.14 → | 742269SP | | | MK411 | | 376246SP | | | | |
| | 08.14 → | C2516S | | | | | C1521S | | | | |
| (+) | | | | | | | | | | | |

PASSAT ALLTRACK (B8)

| | | | | | | | | | | | |
|--------------------------------------|---------|----------|--|--|-------|--|----------|--|--|--|--|
| 1.4 TSi, 2.0 TFSi, 2.0 TDi (-) | 05.15 → | 742269SP | | | MK411 | | 376246SP | | | | |
| | 05.15 → | C2516S | | | | | C1521S | | | | |
| (+) | | | | | | | | | | | |

POLO I, II, III

| | | | | | | | | | | | |
|----------|---------------|--|--------------------|-------|---|--|--|--------------------|-------|----------------|--|
| | → 07.75 | | | MR828 | MK034 PK045 | | | | | | |
| (-) G 40 | 08.75 → 07.94 | | | MR828 | MK034 PK045 | | | | R3720 | PK016 | |
| | 10.94 → 09.99 | | | 11202 | MC212 MK068 MK344 !79 PK051 | | | E1071 ¹ | R3796 | MK133 PK048 | |
| 3 , 5 | 10.99 → 11.01 | | | 11202 | MC212 MK156 PK012 | | | E1071 ¹ | R3796 | MK133 PK048 | |
| (-) GTi | | | | | | | | | | | |
| | 10.94 → 09.99 | | E4980 ¹ | | MC212 MK068 MK344 !79 PK051 | | | E1071 ¹ | | MK133 PK048 | |
| 3 , 5 | 10.99 → 11.01 | | E4980 ¹ | | MC212 MK156 MK345 !79 PK012 | | | E1071 ¹ | | MK133 PK048 | |
| (-) GTi | | | | | | | | | | | |
| GTi | 11.95 → 09.99 | | E4355 ¹ | 11250 | MC212 MK067 MK344 !79 PK001 | | | E1071 ¹ | R3796 | MK133 PK049 | |
| 3 , 5 | 10.99 → 11.01 | | E4355 ¹ | 11250 | MC212 MK156 MK345 !79 PK012 | | | E1071 ¹ | R3796 | MK133 PK049 | |
| Classic | | | | | | | | | | | |
| 4 | | | | | | | | | | | |
| Classic | 10.99 → 11.01 | | E4355 ¹ | 11250 | MC212 MK156 MK345 !79 PK012 | | | E1071 ¹ | R3796 | MK133 PK049 | |
| 4 | | | | | | | | | | | |

POLO III VARIANT

| | | | | | | | | | | | |
|------------------|---------------|--|--------------------|--------|-------------------------|--|--|--------------------|-------|----------------|--|
| | 05.97 → 08.99 | | E4355 ¹ | 11250 | MC212 MK067 PK001 | | | E1214 ¹ | 23886 | MK133 PK049 | |
| (-) 1.9 SDi/TDi | | | | | | | | | | | |
| 1.9 SDi, 1.9 TDi | 05.97 → 08.99 | | E4513 ¹ | G16577 | MC212 MK067 PK001 | | | E1214 ¹ | 23886 | MK133 PK049 | |
| | 09.99 → 09.01 | | E4355 ¹ | 11250 | MC212 MK156 PK001 | | | E1214 ¹ | 23886 | MK133 PK049 | |
| (-) 1.9 SDi/TDi | | | | | | | | | | | |
| 1.9 SDi, 1.9 TDi | 09.99 → 09.01 | | E4513 ¹ | G16577 | MC212 MK156 PK001 | | | E1214 ¹ | 23886 | MK133 PK049 | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

POLO IV

| | | | | | | | | | | | | |
|----------|--|-------------|-----------------|--------------------|--------------|--------------------------------|--|-----------------|--------------------|--------------|----------------|--|
| (+) [ND] | | 11.01→04.12 | 742052SP | E4997 ¹ | 16451 | MK345 MK156 I79 PK012 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |
| (+) [SP] | | 11.01→04.12 | 742042SP | E4998 ¹ | | MK345 MK156 I79 PK012 | | 376041SP | E1309 ¹ | | MK118 PK078 | |
| (+) [HD] | | 11.01→11.09 | 742042SP | E4998 ¹ | | MK345 MK156 I79 PK012 | | 376036SP | | | MK118 PK078 | |

POLO V

| | | | | | | | | | | | | |
|----------------------------------|--|-----------|-----------------|--------------------|--------------|--------------------------------|--|-----------------|--------------------|--------------|----------------|--|
| (+) [ND] (-) GTi (-) Cross | | 03.09→.18 | 742036SP | E7091 ¹ | G8109 | MK344 MK077 I79 PK076 | | 376224SP | E1274 ¹ | 23950 | MK118 PK078 | |
| (+) [SP] (+) GTi (-) Cross | | 03.09→.18 | 742044SP | | | MK344 MK077 I79 PK076 | | 376041SP | E1309 ¹ | | MK118 PK078 | |

POLO V

| | | | | | | | | | | | | |
|-----------------|--|-----------|--|--|--------------|--------------------------------|--|--|--|--------------|----------------|--|
| (=) ORIG RUSSIA | | 03.10→.18 | | | G8109 | MK344 MK077 I79 PK076 | | | | G1239 | MK118 PK078 | |
|-----------------|--|-----------|--|--|--------------|--------------------------------|--|--|--|--------------|----------------|--|

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 = +

POLO VI

| | | | | | | | | | | | | |
|--|--|-----|--|--|--|--------------|--|--|--|--|--|--|
| | | 18→ | | | | MK411 | | | | | | |
|--|--|-----|--|--|--|--------------|--|--|--|--|--|--|

SANTANA

| | | | | | | | | | | | | |
|----------------------|--|-------------|--|--|--------------|----------------|--|--|--|--------------|-------|--|
| → ch.no. 32 D 155757 | | 08.81→03.83 | | | MR976 | MK032 PK001 | | | | | PK017 | |
| ch.no. 32 D 155758 → | | 04.83→03.88 | | | MR976 | MK032 PK001 | | | | R3726 | PK017 | |

SCIROCCO I, II (53, 53B)

| | | | | | | | | | | | | |
|------------|--|-------------|--|--|--------------|----------------|--|--|--|--------------|-------|--|
| (-) GT 16V | | 02.74→07.92 | | | MR826 | MK070 PK001 | | | | R3715 | PK015 | |
|------------|--|-------------|--|--|--------------|----------------|--|--|--|--------------|-------|--|

SCIROCCO III (137)

| | | | | | | | | | | | | |
|--------------------------|--|--------|-----------------|--------------------|--|--------------------------------|--|-------------------|--------------------|--------------|----------------|--|
| (-) TFSi R, TSi R (-) | | 06.08→ | 742245SP | E7057 ¹ | | MK345 MK194 I79 PK163 | | 376099SP | E1341 ¹ | G2101 | MK203 PK078 | |
| (-) TFSi R, TSi R (+) | | 06.08→ | C2513S | | | | | C1514R | | | | |
| | | | | | | | | C1517L | | | | |

SHARAN I (7M)

| | | | | | | | | | | | | |
|--|--|-----------|--|--------------------|---------------|--------------------------------|--|--|--------------------|--------------|--|--|
| | | 9.95→3.10 | | E4562 ¹ | G16694 | MK344 MK067 I79 PK060 | | | E1286 ¹ | 23957 | | |
|--|--|-----------|--|--------------------|---------------|--------------------------------|--|--|--------------------|--------------|--|--|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

SHARAN II (7N)

| | | | | | | | | | | |
|--|--------|--|-------|--|--|--|--|------------|--|--|
| 1.4 TFSi, 2.0 TSi, 2.0 TFSi, 05.10→ 2.0 TDi (-) (-) | | | G8264 | | | | | G1218 | | |
| 1.4 TFSi, 2.0 TSi, 2.0 TFSi, 05.10→ 2.0 TDi (-) (+) | | | G8264 | | | | | | | |
| 1.4 TFSi, 2.0 TSi, 2.0 TFSi, 05.10→ 2.0 TDi (+) (-) | C2513S | | | | | | | C1514R | | |
| | | | | | | | | C1517L | | |

TARO (4 x 2)

| | | | | | | | | | | |
|--|--|--|-------|--|--|--|--|-------|--|--|
| Taro, Taro CL 02.89→03.97 Std. Cab. Taro CL, Taro GL Extra Cab. Taro, Taro CL Double Cab. | | | D8468 | | | | | D8004 | | |
|--|--|--|-------|--|--|--|--|-------|--|--|

TARO (4 x 4)

| | | | | | | | | | | |
|--|--|--|-------|--|--|--|--|-------|--|--|
| Taro, Taro CL 02.89→03.97 Std. Cab. Taro, Taro CL Double Cab. | | | D5467 | | | | | D8466 | | |
| Taro CL, Taro GL 02.89→03.97 Extra Cab. | | | D6432 | | | | | D8467 | | |

TIGUAN I

| | | | | | | | | | | | |
|---|-----------|--------------------|--|--|--------------------------------|--|------------|--------------------|--|----------------|--|
| 1.4 TSi, 2.0 TFSi, 11.07→ 17 2.0 Tdi (+/-) 4-Motion (+/-) Blue Motion (+/-) Sport | 742248SP | E7026 ¹ | | | MK345 MK194 I79 PK163 | | 376063SP | E7813 ¹ | | MK203 PK137 | |
| (+) | 11.07→ 17 | C2513S | | | | | C1515R | | | | |
| | | | | | | | C1516L | | | | |

TIGUAN II 5

| | | | | | | | | | | | |
|---|--------|--|--|--|--|--|--------|--|--|--|--|
| 1.5 TSi, 2.0 TSi, 2.0 TFSi, 01.16→ 1.6 TDi, 2.0 TDi (+) | C2516S | | | | | | C1521S | | | | |
|---|--------|--|--|--|--|--|--------|--|--|--|--|

TIGUAN II ALLSPACE 7

| | | | | | | | | | | | |
|--|--------|--|--|--|--|--|--------|--|--|--|--|
| 1.4 TSi, 2.0 TSi, 03.17→ 2.0 TDi (+) | C2516S | | | | | | C1521S | | | | |
|--|--------|--|--|--|--|--|--------|--|--|--|--|

TOUAREG (7L6/7LA)

| | | | | | | | | | | | |
|--|--|--|-----------------------------|--|----------------|--|--|-------|--|--|--|
| 3.2 V6, 3.6 V6, 4.2 V8, 2.5 TDi, 3.0 TDi, 5.0 TDi (-) SP (-) (-) (-) 6.0 V12 | | | D0303 (D0303R D0304L) | | MK341 PK329 | | | D8072 | | | |
|--|--|--|-----------------------------|--|----------------|--|--|-------|--|--|--|

MC... =

MK... =

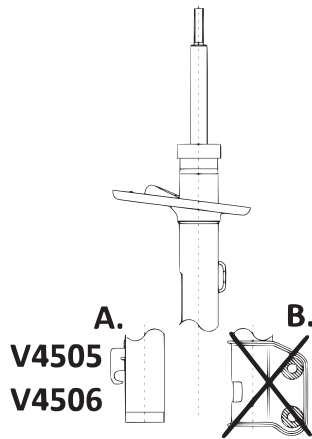
PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

| | | | | | | | | | | | |
|--|--------|------------|--|-------|---------------------|--|--|--|------------|--|--|
| T6 (-) (+/-) 4MOTION | 04.15→ | | | V4505 | !97 PK330 | | | | V1170 | | |
| T6 (-) (+) (+/-) 4MOTION | 04.15→ | | | V4506 | !97 PK330 | | | | V1170 | | |
| T6 (+) (+/-) 4MOTION | 04.15→ | C2517R | | | | | | | C1523R | | |
| | | C2518L | | | | | | | C1524L | | |

!97



T-ROC

| | | | | | | | | | | |
|--|-----|--|--|--|-------|--|--|--|--|--|
| | 18→ | | | | MK411 | | | | | |
|--|-----|--|--|--|-------|--|--|--|--|--|

TYPE / BEETLE / KÄFER

| | | | | | | | | | | | |
|--|-------------|--|--|-------|--|--|--|--|-------|--|--|
| 1200, Buggy | 01.54→07.65 | | | R1045 | | | | | R1045 | | |
| T1 1500, 1600 | 01.54→ 67 | | | | | | | | | | |
| 1200, 1300, 1500, Buggy 1200 Mexico | 08.65→01.80 | | | | | | | | | | |
| 1600 Mexico | 73→ 92 | | | R2578 | | | | | R1045 | | |
| 1600i Mexico | 92→08.03 | | | | | | | | | | |
| (=) | | | | | | | | | | | |
| 1200, 1300, 1500, Buggy 1200 Mexico | 08.66→01.80 | | | | | | | | | | |
| 1600 Mexico | 73→ 92 | | | R2578 | | | | | R1542 | | |
| 1600i Mexico | 92→08.03 | | | | | | | | | | |
| (=) | | | | | | | | | | | |
| 1302, 1303 → ch.no. F 1333200000 | 70→07.73 | | | | | | | | | | |
| 1303 → ch.no. F 1342000000 | 08.73→08.75 | | | | | | | | R1542 | | |
| 1303 ch.no. F 1342000001 → | 09.75→12.75 | | | | | | | | | | |
| 1303 ch.no. F 1342000001 → | 09.75→12.79 | | | MR969 | | | | | R1542 | | |

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

TYPE II, TYPE II CARAVELLE

| | | | | | | | | | | |
|----------------------|-------------|--|--|-------|--|--|--|-------|--|--|
| T 2 | 08.69→07.71 | | | V1034 | | | | | | |
| T 2 | 08.71→04.79 | | | V1034 | | | | V1018 | | |
| T 3 (-) Syncro | 05.79→07.92 | | | V2008 | | | | V2009 | | |
| T 3 Syncro (-) HD | 08.85→12.92 | | | V2401 | | | | V2505 | | |

TYPE II, TYPE II CARAVELLE

| | | | | | | | | | | |
|--|-------------|--|--|-------|--|--|--|--|--|--|
| | 02.62→04.79 | | | R1545 | | | | | | |
|--|-------------|--|--|-------|--|--|--|--|--|--|

TYPE III 2

| | | | | | | | | | | |
|----------------------------------|-------------|--|--|-------|--|--|--|-------|--|--|
| 1500, 1600 (+/-) Karmann Ghia | 04.61→07.67 | | | R1045 | | | | R1045 | | |
| 1600 | 08.67→12.73 | | | R1045 | | | | R1542 | | |

UP

| | | | | | | | | | | |
|--------------|-------|--|--|-------|----------------|--|--|-------|-------|--|
| 1.0, E-Up | 8.11→ | | | G7112 | MK077 PK357 | | | G2165 | PK371 | |
|--------------|-------|--|--|-------|----------------|--|--|-------|-------|--|

VENTO

| | | | | | | | | | | | |
|--|-------------|--|--------------------|--------|-------------------------|--|--|--------------------|-------|----------------|--|
| (+) ND → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 (-) GT/VR 6 (-) TDi kW 81 | 01.92→07.94 | | E4202 ¹ | 11163 | MC212 MK033 PK051 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| (+) ND ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → (-) GT/VR 6 (-) TDi kW 81 | 08.94→12.97 | | E4355 ¹ | 11250 | MC212 MK067 PK051 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| GT, VR 6 | 01.92→12.97 | | E4513 ¹ | G16577 | MC212 MK067 | | | | 23976 | MK133 PK017 | |
| TDi 81 kW | 02.96→12.97 | | E4513 ¹ | G16577 | MC212 MK067 | | | E1008 ¹ | R3728 | MK133 PK017 | |
| (+) HD → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 | 08.91→07.94 | | E4513 ¹ | G16577 | MC212 MK033 | | | | R3775 | MK133 PK017 | |
| (+) HD ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → | 07.94→12.97 | | E4513 ¹ | G16577 | MC212 MK033 | | | | | | |
| (+) SP → ch.no. 1H-SW062538 → ch.no. 1H-SB019475 | 08.91→07.94 | | E4513 ¹ | G16577 | MC212 MK033 | | | | 23976 | MK133 PK017 | |
| (+) SP ch.no. 1H-SW062539 → ch.no. 1H-SB019476 → | 07.94→12.97 | | E4513 ¹ | G16577 | MC212 MK033 | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

VOLVO

140, 160 SERIES

| | | | | | | | | | | | | | | |
|--|---------------|--|--|--|--|--|--|--|--|--|--|-------|--|--|
| | 08.66 → 12.75 | | | | | | | | | | | R3242 | | |
|--|---------------|--|--|--|--|--|--|--|--|--|--|-------|--|--|

240, 260 SERIES

| | | | | | | | | | | | | | | |
|--|---------------|--|--|---------------------|----------------|--|--|--|--------------------|--------------|--|--|--|--|
| | 08.74 → 12.93 | | | MR950 I30 | MK082 PK010 | | | | E1107 ¹ | R3273 | | | | |
|--|---------------|--|--|---------------------|----------------|--|--|--|--------------------|--------------|--|--|--|--|

240, 260 SERIES

| | | | | | | | | | | | | | | |
|-------------------|---------------|--|--|---------------------|----------------|--|--|--|--------------------|------------------------------|--|--|--|--|
| | 08.74 → 12.93 | | | MR950 I30 | MK082 PK010 | | | | E1107 ¹ | R3273 | | | | |
| (-) GL/GLi/Diesel | | | | | | | | | | | | | | |
| GL, GLi, Diesel | 04.79 → 12.93 | | | MR950 I30 | MK082 PK010 | | | | | R3273 AK218 I50 | | | | |

440 SERIES , 460 SERIES

| | | | | | | | | | | | | | | |
|--|---------------|--|--|-------|----------------|--|--|--|--------------------|--------------|--|--|--|--|
| | 08.88 → 12.96 | | | 11126 | MC212 PK069 | | | | E1028 ¹ | R2687 | | | | |
|--|---------------|--|--|-------|----------------|--|--|--|--------------------|--------------|--|--|--|--|

480 SERIES

| | | | | | | | | | | | | | | |
|--|---------------|--|--|--|-------|--|--|--|--|--|--|--|--|--|
| | 04.86 → 08.96 | | | | PK069 | | | | | | | | | |
|--|---------------|--|--|--|-------|--|--|--|--|--|--|--|--|--|

740, 760

| | | | | | | | | | | | | | | | | |
|---|---------------|--|--------------------|--------------|----------------|--|--|--|------------------------------------|------------------------------|--|--|------------------------------------|------------------------------|--|--|
| 740 → ch.no. 81679 | 01.84 → 04.84 | | | | | | | | | | | | E1015 ¹ AK226 I50 | R3412 AK226 I50 | | |
| 760 → ch.no. 81679 | 02.82 → 04.84 | | | | | | | | | | | | | | | |
| 740 ch.no. 81680 → | 05.84 → 12.92 | | | | | | | | | | | | | | | |
| 760 ch.no. 81680 → | 05.84 → 07.87 | | E3406 ¹ | MR213 | PK011 | | | | E1015 ¹ AK226 I50 | R3412 AK226 I50 | | | | | | |
| (=) (-) Turbo | | | | | | | | | | | | | | | | |
| 740 Turbo ch.no. 81680 → (-) 16V | 05.84 → 08.92 | | | | | | | | | | | | E1015 ¹ AK226 I50 | R3412 AK226 I50 | | |
| 760 Turbo ch.no. 81680 → | 05.84 → 07.87 | | | MG251 | MK085 PK011 | | | | | | | | | | | |
| (=) | | | | | | | | | | | | | | | | |
| 760 (=) (-) Turbo | 08.87 → 07.92 | | E3406 ¹ | MR213 | MK085 PK011 | | | | ∅ | ∅ | | | | | | |
| 740 Turbo 16V, 760 Turbo (=) | 08.87 → 12.92 | | | MG251 | MK085 PK011 | | | | ∅ | ∅ | | | | | | |

740, 760

| | | | | | | | | | | | | | | |
|---|---------------|--|--------------------|--------------|----------------|--|--|--|--------------------|--------------|--|--|--|--|
| 740/745, 760 (=) (-) Turbo | 02.85 → 08.92 | | E3406 ¹ | MR213 | MK085 PK011 | | | | E1015 ¹ | R3412 | | | | |
| 740/745 Turbo, 760 Turbo (=) | 02.85 → 08.92 | | | MG251 | MK085 PK011 | | | | E1015 ¹ | R3412 | | | | |

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



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

780

| | | | | | | | | | | | |
|----------------------|-------------|--|--------------------|-------|----------------|--|--|-------------------------------|----------------|--|--|
| (=) (-) Turbo | 09.85→07.87 | | E3406 ¹ | MR213 | MK085 PK011 | | | E1015 ¹ + AK226 | R3412 AK226 | | |
| (=) (-) Turbo | 08.87→08.91 | | E3406 ¹ | MR213 | MK085 PK011 | | | ∅ | ∅ | | |
| 780 Turbo (=) | 09.85→07.87 | | | MG251 | MK085 PK011 | | | E1015 ¹ + AK226 | R3412 AK226 | | |
| 780 Turbo (=) | 08.87→08.91 | | | MG251 | MK085 PK011 | | | ∅ | ∅ | | |

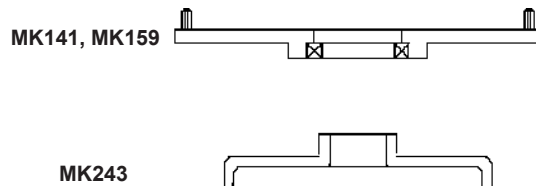
850

| | | | | | | | | | | | |
|--|-----------|--|--|------------------------|---|--|--|------------------------------------|------------------------|-------|--|
| 850 → ch.no. YVLS...R.174999 (-) | 06.91→ 94 | | E4484 ¹ (E4484R E4485L) | G8318 G8319 | MC112 MK141 MK243 I73 PK004 | | | E1042 ¹ AK227 I50 | G21632 AK227 I50 | MK134 | |
| 850 ch.no. YVLS...S.175000 → (-) T5R (-) (-) | 94→10.97 | | E4499 ¹ | 11669 | MC112 MK141 MK243 I73 PK004 | | | E1042 ¹ AK227 I50 | G21632 AK227 I50 | MK134 | |

850

| | | | | | | | | | | | |
|--|-----------|--|--|------------------------|---|--|--|--------------------|--------|--------------|--|
| 850 → ch.no. YVLW...R.077999 (-) | 08.92→ 94 | | E4484 ¹ (E4484R E4485L) | G8318 G8319 | MC112 MK141 MK243 I73 PK004 | | | E1042 ¹ | G21632 | I36 MK134 | |
| 850 ch.no. YVLW...S.078000 → (-) T5R (-) (-) | 94→12.97 | | E4499 ¹ | 11669 | MC112 MK141 MK243 I73 PK004 | | | E1042 ¹ | G21632 | I36 MK134 | |

I73

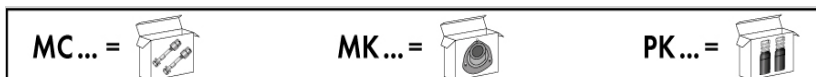


940

| | | | | | | | | | | | |
|------------------------------------|-------------|--|--------------------|-------|----------------|--|--|------------------------------------|-----------------------|--|--|
| (=) & (=) (-) Turbo | 09.90→10.98 | | E3406 ¹ | MR213 | MK085 PK011 | | | E1015 ¹ AK226 I50 | R3412 AK226 I50 | | |
| 940 Turbo (=) & (=) (-) 16V | 09.90→10.98 | | | MG251 | MK085 PK011 | | | E1015 ¹ AK226 I50 | R3412 AK226 I50 | | |
| 940 Turbo 16V (=) & (=) | 09.90→10.98 | | | MG251 | MK085 PK011 | | | ∅ | ∅ | | |

940

| | | | | | | | | | | | |
|-----------------------------|-------------|--|--------------------|-------|----------------|--|--|--------------------|-------|--|--|
| (=) & (=) (-) Turbo | 08.90→10.98 | | E3406 ¹ | | MK085 PK011 | | | E1015 ¹ | R3412 | | |
| 940 Turbo (=) & (=) | 09.90→10.98 | | | MG251 | MK085 PK011 | | | E1015 ¹ | R3412 | | |





| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

960

| | | | | | | | | | | | | | | | | | | | |
|--|---------------|--|--------------------|--------------|-------------------------|--|--|--------------------|--------------|--|--|--|--|--|--|--|--|--|--|
| (=) & (=) → ch.no. YV1964...R.048299 (-) Turbo | 09.90 → 08.94 | | E3406 ¹ | MR213 | MK085 PK011 | | | | | | | | | | | | | | |
| 960 Turbo (=) & (=) → ch.no. YV1964...R.048299 | 09.90 → 08.94 | | | MG251 | MK085 PK011 | | | | | | | | | | | | | | |
| (=) & (=) ch.no. YV1964...S.048300 → | 09.94 → 12.96 | | E4520 ¹ | G8322 | MC112 MK085 PK011 | | | E1077 ¹ | G1258 | | | | | | | | | | |

960

| | | | | | | | | | | | | | | | | | | | |
|---|---------------|--|--------------------|--------------|----------------|--|--|--------------------|--------------|--|--|--|--|--|--|--|--|--|--|
| 960 (=) & (=) → ch.no. YV1965...R.018099 (-) Turbo | 09.90 → 09.94 | | E3406 ¹ | | MK085 PK011 | | | E1015 ¹ | R3412 | | | | | | | | | | |
| 960 Turbo (=) & (=) → ch.no. YV1965...R.018099 | 09.90 → 09.94 | | | MG251 | MK085 PK011 | | | E1015 ¹ | R3412 | | | | | | | | | | |
| (=) & (=) ch.no. YV1965...S.018100 → | 09.94 → 12.96 | | E4520 ¹ | G8322 | MC112 MK085 | | | | | | | | | | | | | | |

C30

| | | | | | | | | | | | |
|--------------------------------------|---------------|---------------------|--|------------------|----------------|--|-----------------|--------------------|--------------|----------------|--|
| 1.6, 1.8, 2.0, 2.4i, 1.6 D, 2.0 D | 10.06 → 08.13 | 742061SP | E4642 ¹ (E4642R E4643L) | G8811 | MK282 PK156 | | 376233SP | E1342 ¹ | G1234 | MK394 PK184 | |
| | | 742062SP | | G8812 | | | | | | | |

C70

| | | | | | | | | | | | | | | | | | | | |
|--------------------|---------------|--|--------------------|--------------|-------------------------|--|--|---|--------------------------------------|--|--|--|--|--|--|--|--|--|--|
| C 70 (-) | 03.97 → 10.05 | | E4499 ¹ | 11669 | MC112 MK243 PK004 | | | E1042 ¹ AK227 150 | G21632 AK227 150 | | | | | | | | | | |
|--------------------|---------------|--|--------------------|--------------|-------------------------|--|--|---|--------------------------------------|--|--|--|--|--|--|--|--|--|--|

C70

| | | | | | | | | | | | |
|----------------------------|---------------|---------------------|--|------------------|----------------|--|--|--|--|----------------|--|
| 2.4, 2.4i, 2.0 D, 2.4 D | 09.05 → 06.13 | 742061SP | E4642 ¹ (E4642R E4643L) | G8811 | MK282 PK156 | | | | | MK376 PK184 | |
| | | 742062SP | | G8812 | | | | | | | |

P SERIES

| | | | | | | | | | | | | | | | | | | | |
|-----------------------------------|---------|--|--|--------------|--|--|--|--|--|--------------|--|--|--|--|--|--|--|--|--|
| PV 444, PV 544 | 45 → 66 | | | R1061 | | | | | | R3216 | | | | | | | | | |
| PV 445, P 210 Duett | 57 → 63 | | | R1061 | | | | | | | | | | | | | | | |
| P 120, P 130 Series Amazon | 57 → 70 | | | R1504 | | | | | | R1121 | | | | | | | | | |
| P 1800 | 61 → 73 | | | R1504 | | | | | | | | | | | | | | | |

P SERIES

| | | | | | | | | | | | | | | | | | | | |
|----------------------------|---------|--|--|--------------|--|--|--|--|--|--------------|--|--|--|--|--|--|--|--|--|
| P 220 Series Amazon | 62 → 70 | | | R1504 | | | | | | R1011 | | | | | | | | | |
|----------------------------|---------|--|--|--------------|--|--|--|--|--|--------------|--|--|--|--|--|--|--|--|--|

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



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

S40, V40

| | | | | | | | | | | | |
|--|---------------|--|--|--------|-------------------------|--|--|--|-------|-----------------------|-----|
| 1.6 16V, 1.7 16V, 1.8, 1.9, 1.9 16V, 2.0 16V, 1.9 tD Family + Comfort Line (-) Sports Line (-) T 4 (-) TWR | 09.95 → 05.99 | | | 16688 | MC212 MK140 PK044 | | | | 23828 | I36 MK244 PK081 | |
| | | | | 16689 | | | | | | | |
| 1.6 16V, 1.7 16V, 1.8, 1.9, 1.9 16V, 2.0 16V, 1.9 tD Sports Line (+/-) T 4 (-) TWR | 09.95 → 05.99 | | | G16690 | MC212 MK140 PK044 | | | | 23829 | I36 MK244 PK081 | |
| | | | | G16691 | | | | | | | |
| 1.6 16V, 1.7 16V, 1.8, 1.9, 1.9 16V, 1.9 tD Comfort Line (-) Sports Line (-) T 4 (Dynamic) (-) TWR | 06.99 → 04.00 | | | G16783 | MC212 MK389 PK044 | | | | 23828 | I36 MK244 PK081 | |
| | | | | G16784 | | | | | | | |
| 1.6 16V, 1.7 16V, 1.8, 1.9, 1.9 16V, 1.9 tD Sports Line (-) T 4 (Dynamic) (-) TWR | 06.99 → 04.00 | | | G16785 | MC212 MK389 PK044 | | | | Ø | Ø | I36 |
| | | | | G16786 | | | | | | | |
| 1.9 16V Turbo kW 147 T 4 Dynamic (-) TWR | 06.99 → 04.00 | | | G16785 | MC212 MK389 PK044 | | | | 23829 | I36 MK244 PK081 | |
| | | | | G16786 | | | | | | | |
| 1.6 16V, 1.8, 1.8 16V, 1.9, 1.9 16V, 2.0 1.9 tD, Comfort Line (-) Sports Line (-) T 4 (Dynamic) (-) | 04.00 → 12.04 | | | 16796 | MC212 MK389 PK086 | | | | 23930 | PK081 | |
| | | | | 16797 | | | | | | | |
| 1.6 16 V, 1.8, 1.8 16 V, 1.9, 1.9 16 V, 2.0 1.9 tD, Sports Line (-) T 4 (Dynamic) (-) | 04.00 → 12.04 | | | 16798 | MC212 MK389 PK086 | | | | Ø | Ø | I36 |
| | | | | 16799 | | | | | | | |
| 2.0 16V Turbo kW 147 T 4 Dynamic (-) | 04.00 → 12.04 | | | 16798 | MC212 MK389 PK086 | | | | 23931 | PK081 | |
| | | | | 16799 | | | | | | | |
| (+) | 04.00 → 12.03 | | | | MC212 MK389 PK086 | | | | 23932 | PK081 | |

S40, V50

| | | | | | | | | | | | | | |
|---|---------------|----------|--|-------|----------------|--|--|--|----------|--------------------|-------|-----------------------|--|
| 1.6, 1.8, 2.4, 2.5, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (+/-) Comfort, Sport, Dynamic | 01.04 → 05.12 | 742061SP | E4642 ¹ (E4642R E4643L) | G8811 | MK282 PK156 | | | | 376233SP | E1342 ¹ | G1234 | I36 MK376 PK184 | |
| | | 742062SP | | G8812 | | | | | | | | | |

V40

| | | | | | | | | | | |
|---------------------------|---------|--|--|-------|--|--|--|--|-------|--|
| 1.6, 2.0, 2.5, 1.6D, 2.0D | 03.12 → | | | G8419 | | | | | G1219 | |
| | | | | G8420 | | | | | | |

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|---------------|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| MONROE | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

S70

| | | | | | | | | | | | |
|-----------------------------------|---------------|--|--------------------|--------------|---|--|--|-------------------------------------|-------------------------------|-------|--|
| S 70 (=) (4 x 2) (-) | 01.97 → 08.00 | | E4499 ¹ | 11669 | MC112 MK141 MK243 I73 PK004 | | | E 1042 ¹ AK227 I50 | G21632 AK227 I50 | MK134 | |
|-----------------------------------|---------------|--|--------------------|--------------|---|--|--|-------------------------------------|-------------------------------|-------|--|

S80

| | | | | | | | | | | | |
|--|---------------|-----------------|--------------------|---------------|---|--|-----------------|--------------------|---------------|--------------|--|
| 2.4 20V, 2.9 24V, 2.0 20V Turbo, 2.5 20V Turbo, T 6 2.8 24V Turbo AWD, T 6 2.9 24V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+/-) → ch.no. 153439 (-) (-) | 05.98 → 07.06 | 742054SP | E4618 ¹ | G16826 | MC114 MK243 PK105 | | 376086SP | E5615 ¹ | G55023 | I36 MK195 | |
| 2.4 20V, 2.9 24V, 2.0 20V Turbo, 2.5 20V Turbo, T 6 2.8 24V Turbo AWD, T 6 2.9 24V Turbo AWD, 2.4 TD, 2.5 TD, D 5 2.4 TD (+/-) ch.no. 153439 → (-) (-) | 05.98 → 07.06 | 742054SP | E4618 ¹ | G16826 | MC114 MK159 MK243 I73 PK105 | | 376086SP | E5615 ¹ | G55023 | I36 MK195 | |
| 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 (+) ch.no. 153439 → | 05.98 → 07.06 | C2502S | | | | | C1502S | | | | |

S80 II

| | | | | | | | | | | | |
|---|---------------|---------------------|--|------------------|-------------------------|--|-----------------|--------------------|--------------|--------------|--|
| 2.0, 2.5 T, 3.0 T, 3.2, 2.0 TDi, 2.4 D (=) (4 x 2) (-) | 03.06 → 04.16 | 742106SP | E7076 ¹ (E7076R E7077L) | G8198 | MK400 MK323 PK292 | | 376083SP | E2071 ¹ | G2224 | I36 MK393 | |
| T 6 AWD, D 5, D 5 AWD (-) | 03.06 → 04.16 | 742106SP | E7076 ¹ (E7076R E7077L) | G8198 | MK400 MK323 PK292 | | | | | I36 MK393 | |
| Four-C (+) | 03.06 → 04.16 | C2510R | | | | | C1512S | | | | |
| | | C2511L | | | | | | | | | |

S90

| | | | | | | | | | | | |
|---------------------------|---------------|--|--------------------|--------------|-------------------------|--|--|---------------------|--------------|-----|--|
| S 90 (=) & (=) | 01.97 → 05.98 | | E4520 ¹ | G8322 | MC112 MK085 PK057 | | | E 1077 ¹ | G1258 | I36 | |
|---------------------------|---------------|--|--------------------|--------------|-------------------------|--|--|---------------------|--------------|-----|--|

V70 I

| | | | | | | | | | | | |
|--|---------------|--|--------------------|--------------|---|--|--|---------------------|---------------|--------------|--|
| 1.9, 2.0, 2.4, 2.5, 2.0 20V, 2.0 T, 2.4 T, 2.3 T, 2.3 T 5, 2.4 Bi-Fuel, 2.5 Bi-Fuel, 2.5 TDi, 2.0 T AWD, 2.3 T AWD, 2.5 T AWD, 2.3 T 5 AWD (-) | 01.97 → 03.00 | | E4499 ¹ | 11669 | MC112 MK141 MK243 I73 PK004 | | | E 1042 ¹ | G21632 | I36 MK134 | |
|--|---------------|--|--------------------|--------------|---|--|--|---------------------|---------------|--------------|--|

MC... =

MK... =

PK... =



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

V70 II

| | | | | | | | | | | | |
|--|---------------|----------|--------------------|--------|---|--|----------|--------------------|--------|--------------|--|
| 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 | 03.00 → 08.07 | 742054SP | E4618 ¹ | G16826 | MK159 MK243 !73 PK105 | | 376086SP | E5615 ¹ | G55023 | !36 MK195 | |
| 2WD (=) (4 x 2) (+) Four-C | 03.00 → 08.07 | C2502S | | | | | C1502S | | | | |
| 2.4 T AWD, 2.5 T AWD (=) (4 x 4) (-) R 2.5 T AWD (-) Four-C | 03.00 → 08.07 | 742054SP | E4618 ¹ | G16826 | MC114 MK159 MK243 !73 PK105 | | | | | !36 MK195 | |
| AWD (=) (4 x 4) (+) Four-C (-) R 2.5 T | 03.00 → 08.07 | C2502S | | | | | C1502S | | | | |
| R 2.5 T AWD (=) (4 x 4) (+) Four-C | 03.00 → 10.07 | C2501S | | | | | C1501S | | | | |

V70 III

| | | | | | | | | | | | |
|--|---------------|----------|--|-------|-------------------------|--|----------|--------------------|-------|--------------|--|
| 2.0, 2.5 T, 3.0 T, 3.2, 1.6 D, 2.0 D, 2.4 D (=) (4 x 2) (-) | 08.07 → 05.16 | 742106SP | E7076 ¹ (E7076R E7077L) | G8198 | MK400 MK323 PK292 | | 376083SP | E2071 ¹ | G2224 | !36 MK393 | |
| | | 742107SP | | G8199 | | | | | | | |
| 3.0 T6 AWD, 2.4 D5, 2.4 D5 AWD (-) | 08.07 → 05.16 | 742106SP | E7076 ¹ (E7076R E7077L) | G8198 | MK400 MK323 PK292 | | | | | !36 MK393 | |
| | | 742107SP | | G8199 | | | | | | | |
| Four-C (+) | 08.07 → 05.16 | C2510R | | | | | C1513S | | | | |
| | | C2511L | | | | | | | | | |

V90

| | | | | | | | | | | | |
|--------------------|---------------|--|--------------------|-------|----------------|--|--|--|--|-----|--|
| V 90 (=) & (=) | 11.96 → 04.99 | | E4520 ¹ | G8322 | MC112 MK085 | | | | | !36 | |
|--------------------|---------------|--|--------------------|-------|----------------|--|--|--|--|-----|--|

XC60

| | | | | | | | | | | | |
|--------------------------------|---------------|----------|--|--|-------------------------|--|----------|--|--|--------------|--|
| 2.0, 3.0, 3.2, 2.0 D (-) | 05.08 → 02.17 | 742240SP | E7080 ¹ (E7080R E7081L) | | MK400 MK323 PK370 | | 376157SP | | | !36 MK393 | |
| | | 742241SP | | | | | | | | | |

XC70

| | | | | | | | | | | | |
|-------------------------|---------------|----------|--|--------|--|--|--------|--|--|--|--|
| 2.5 T5 2.4 D5 (-) | 09.02 → 04.08 | 742054SP | | G16826 | | | | | | | |
| Four-C (+) | 06.02 → 10.07 | C2503S | | | | | C1503S | | | | |

XC70 II

| | | | | | | | | | | | |
|---|---------------|----------|--|-------|-------------------------|--|----------|--------------------|-------|--------------|--|
| 2.0, 2.5, 3.0, 3.2, 2.0 D, 2.4 D (+/-) AWD (-) | 08.07 → 12.16 | 742106SP | E7076 ¹ (E7076R E7077L) | G8198 | MK400 MK323 PK105 | | 376083SP | E2071 ¹ | G2224 | !36 MK393 | |
| | | 742107SP | | G8199 | | | | | | | |

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

VOLVO



| | | | | | | | | | | |
|--|------------|-----------|----------|--|--|------------|-----------|----------|--|--|
| | OESPECTRUM | REFLEX | ORIGINAL | | | OESPECTRUM | REFLEX | ORIGINAL | | |
| | RIDESENSE | ADVENTURE | | | | RIDESENSE | ADVENTURE | LEVELING | | |

XC90

| | | | | | | | | | | | |
|---|-------------|----------|--------------------|--|-------|--|----------|--------------------|--|-----|--|
| 2.5, 2.9, 3.2, 4.4, 2.4 D (-) Four-C | 06.02→12.14 | 742073SP | E7098 ¹ | | MK159 | | 376098SP | E7502 ¹ | | 136 | |
|---|-------------|----------|--------------------|--|-------|--|----------|--------------------|--|-----|--|

WARTBURG



| | | | | | | | | | | | |
|--------------------------|-------------|--|--|-------|--|--|--|--|-------|--|--|
| 1000, 313, 353, 353 Tour | 01.57→05.91 | | | R3042 | | | | | R3042 | | |
|--------------------------|-------------|--|--|-------|--|--|--|--|-------|--|--|

ZASTAVA

| | | | | | | | | | | | |
|---|-------------|--|--|--------|-------|--|--|--------------------|--------|-------|--|
| Type 101 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 | | |
| Yugo 45, 55, 65 | 10.78→06.95 | | | 16076 | MC110 | | | | R11004 | | |
| Yugo Miami, Florida | 10.89→10.95 | | | 11011 | MC110 | | | E1008 ¹ | R3728 | PK017 | |





Z.A.Z

CHANCE





| | | | | | | | | | | | |
|--|--------|--|--|-------|----------------|--|--|--------------------|-------|--|--|
| | 01.09→ | | | MR253 | MK037 PK004 | | | E1003 ¹ | R1622 | | |
|--|--------|--|--|-------|----------------|--|--|--------------------|-------|--|--|

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




NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|-----------|---|-----------|---|-----------|--|----------------|---|
| C1501S | Volvo | D0011 | Chery Toyota | D0308 | Daihatsu | D4441 | Mitsubishi |
| C1502S | Volvo | (D0011R→) | | D0309 | BMW | Opel, Vauxhall | |
| C1503S | Volvo | D0012LI→) | | (D0309R→) | | D4442 | Daihatsu |
| C1504S | Ford | D0015 | Suzuki | D0310LI→) | | D4445 | Toyota |
| C1506S | Ford | (D0015R→) | | D0311 | BMW | D4462 | Nissan |
| C1508R→) | Mercedes Benz | D0016LI→) | | D0312 | Volkswagen | D4463 | Nissan |
| C1509L→) | Mercedes Benz | (D0016R→) | | (D0312R→) | | D4464 | Isuzu |
| C1510R→) | Mercedes Benz | D0019 | Nissan | D0313LI→) | | D4468 | Nissan |
| C1511L→) | Mercedes Benz | (D0019R→) | | D0314 | Volkswagen | D4469 | Nissan |
| C1512S | Volvo | D0020LI→) | | D0401 | Land Rover | D4470 | Nissan |
| C1514R→) | Seat | D0021 | Nissan | (D0401R→) | | D4473 | Toyota |
| | Volkswagen | (D0021R→) | | D0402LI→) | | D4479 | Isuzu |
| C1515R→) | Volkswagen | D0022LI→) | | D0405 | BMW | Opel, Vauxhall | |
| C1516L→) | Volkswagen | (D0022R→) | | (D0405R→) | | D4482 | Mitsubishi |
| C1517L→) | Seat | D0023 | Nissan | D0406LI→) | | D4484 | Nissan |
| | Volkswagen | (D0023R→) | | D0407 | BMW | D4486 | Nissan |
| C1518R→) | Volkswagen | D0024LI→) | | (D0407R→) | | D5464 | Isuzu |
| C1519L→) | Volkswagen | D0025 | Nissan | D0408LI→) | | D5467 | Toyota |
| C1520S | Seat | (D0025R→) | | D0409 | Chevrolet / Daewoo | Volkswagen | |
| | Skoda | D0026LI→) | | (D0409R→) | Opel, Vauxhall | Mitsubishi | |
| | Volkswagen | (D0026R→) | | D0410LI→) | | D5470 | Mitsubishi |
| C1521S | Audi | D0027 | Nissan | D0411LI→) | | D5471 | Mitsubishi |
| | Seat | (D0027R→) | Renault | D0412LI→) | | D5472 | Opel, Vauxhall |
| | Skoda | D0028LI→) | | D0413 | Mercedes Benz | D5473 | Isuzu |
| | Volkswagen | (D0028R→) | | (D0413R→) | | Opel, Vauxhall | |
| C1522S | Audi | D0029 | Suzuki | D0414 | BMW | D5474 | Ford |
| C1523R→) | Volkswagen | (D0029R→) | | (D0414R→) | | Nissan | |
| C1524L→) | Volkswagen | D0030LI→) | | D0415LI→) | | D5476 | Daihatsu |
| C1525R→) | Mercedes Benz | (D0030R→) | | D0416 | Land Rover | D5482 | Opel, Vauxhall |
| C1526L→) | Mercedes Benz | D0031 | Ford | (D0416R→) | | D5483 | Opel, Vauxhall |
| C1527R→) | Mercedes Benz | D0032 | Mazda | D0417LI→) | | D5491 | Ford |
| C1528L→) | Mercedes Benz | D0033 | Ford | (D0417R→) | | Nissan | |
| C1529R→) | Mercedes Benz | D0034 | Mazda | D0418R→) | | D5494 | Opel, Vauxhall |
| C1530L→) | Mercedes Benz | (D0034R→) | | (D0418R→) | | D5495 | Opel, Vauxhall |
| C2501S | Volvo | D0035LI→) | | D0419LI→) | | D6404 | Toyota |
| C2502S | Volvo | (D0035R→) | | D0420 | Land Rover | (D6404R→) | |
| C2503S | Volvo | D0036 | BMW | (D0420R→) | | D6426LI→) | |
| C2504R→) | Ford | (D0036R→) | | D0421LI→) | | D6415 | Land Rover |
| C2505L→) | Ford | D0037LI→) | | (D0421R→) | | D6419 | Land Rover |
| C2506R→) | Ford | (D0037R→) | | D0422 | Land Rover | D6424 | Mitsubishi |
| C2507L→) | Ford | D0038 | BMW | (D0422R→) | | D6432 | Toyota |
| C2508R→) | Mercedes Benz | (D0038R→) | | D0423LI→) | | Volkswagen | |
| C2509L→) | Mercedes Benz | D0039LI→) | | (D0423R→) | | D6434 | Toyota |
| C2510R→) | Volvo | (D0039R→) | | D0501 | Renault | D6435 | Toyota |
| C2511L→) | Volvo | D0040 | Opel, Vauxhall | D0801 | Toyota | D6437 | Land Rover |
| C2513S | Seat | (D0040R→) | | D1101 | Ssang Yong | D6438 | Toyota |
| | Volkswagen | D0041LI→) | | D1102 | Ford | D6439 | Toyota |
| C2516S | Audi | (D0041R→) | | D2113 | Mazda | D6440 | Land Rover |
| | Seat | D0044 | Volkswagen | | Bedford | D6442 | Mitsubishi |
| | Skoda | D0047 | Nissan | | Isuzu | D6615 | Land Rover |
| | Volkswagen | (D0047R→) | | | Nissan | D6628 | Land Rover |
| C2517R→) | Volkswagen | D0048LI→) | | D2563 | Lada | D6629 | Land Rover |
| C2518L | Volkswagen | (D0048R→) | | D2599 | Lada | D6630 | Mercedes Benz |
| C2519R→) | Mercedes Benz | D0049 | Nissan | D2653 | Mitsubishi | D6631 | Mercedes Benz |
| C2520L→) | Mercedes Benz | (D0049R→) | Renault | | Toyota | D6636 | Mercedes Benz |
| D0001 | Daihatsu | D0050LI→) | | D2654 | Mercedes Benz | D6637 | Mercedes Benz |
| (D0001R→) | | (D0050R→) | | D4001 | Jeep | D6643 | Land Rover |
| D0002LI→) | | D0201 | Suzuki | D4002 | Jeep | D7001 | Honda |
| D0003 | Land Rover | D0202 | Suzuki | D4003 | BMW | D7002 | Mitsubishi |
| (D0003R→) | | (D0202R→) | | D4004 | Land Rover | D7003 | Mitsubishi |
| D0004LI→) | | D0203LI→) | | D4005 | BMW | D7004 | Kia |
| D0005 | Land Rover | (D0203R→) | | D4044 | Land Rover | D7005 | Honda |
| (D0005R→) | | D0301 | Audi | D4426 | Aro | D7006 | Honda |
| D0006LI→) | | (D0301R→) | | | Toyota | D7007 | Kia |
| D0007 | Honda | D0302LI→) | | D4432 | Toyota | (D7007R→) | |
| (D0007R→) | | (D0302R→) | | D4434 | Toyota | D7008LI→) | |
| D0008LI→) | | D0305 | BMW | D4435 | Toyota | D7009 | Chevrolet / Daewoo |
| D0009 | Toyota | D0306 | BMW | D4436 | Nissan | Ssang Yong | |
| (D0009R→) | | (D0306R→) | | D4437 | Nissan | Lada | |
| D0010LI→) | | D0307LI→) | | | | D7011 | Daihatsu |





NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|-----------|---|--------------------|---|--------------------|--|--------------------|---|
| D7017 | Nissan | D8092 | Ford | E1030 ¹ | Alfa Romeo | E1243 ¹ | Audi |
| D7018 | Nissan | | Mazda | | Flat | E1248 ¹ | Opel, Vauxhall |
| D7019 | Nissan | D8093 | Ford | | Lancia | E1258 ¹ | Fiat |
| | Renault | | Mazda | E1038 ¹ | Mitsubishi | | Lancia |
| D7020 | Suzuki | D8094 | Ford | | Proton | E1261 ¹ | Audi |
| D7021 | Daihatsu | | Mazda | E1041 ¹ | Audi | | Seat |
| D7023 | Renault | D8328 | Toyota | E1042 ¹ | Volvo | | Volkswagen |
| D7024 | Opel, Vauxhall | D8333 | Nissan | E1043 ¹ | Bedford | E1262 ¹ | Audi |
| D7029 | Suzuki | D8343 | Toyota | | Opel, Vauxhall | | Skoda |
| D7030 | Isuzu | D8344 | Toyota | E1054 ¹ | Mitsubishi | | Volkswagen |
| D7031 | Isuzu | D8345 | Toyota | E1055 ¹ | Mitsubishi | E1264 ¹ | Audi |
| D7032 | Isuzu | D8347 | Land Rover | E1057 ¹ | Fiat | E1265 ¹ | Honda |
| D7033 | Isuzu | D8348 | Land Rover | E1071 ¹ | Seat | E1274 ¹ | Seat |
| D7034 | Nissan | D8350 | Land Rover | | Volkswagen | | Skoda |
| | Renault | D8351 | Land Rover | E1077 ¹ | Volvo | | Volkswagen |
| D7561 | Daihatsu | D8409 | Toyota | E1087 ¹ | Mitsubishi | E1275 ¹ | Fiat |
| | Nissan | D8427 | Mitsubishi | E1088 ¹ | Audi | E1276 ¹ | Alfa Romeo |
| D7606 | Toyota | D8433 | Toyota | E1094 ¹ | Nissan | E1277 ¹ | Alfa Romeo |
| D7624 | Suzuki | D8440 | Toyota | E1095 ¹ | Opel, Vauxhall | E1279 ¹ | Saab |
| D7633 | Suzuki | D8443 | Suzuki | E1104 ¹ | Fiat | E1280 ¹ | Renault |
| D7639 | Daihatsu | D8454 | Toyota | E1107 ¹ | Volvo | E1283 ¹ | Audi |
| D7640 | Chevrolet / Daewoo | D8465 | Daihatsu | E1107 ¹ | Volvo | E1284 ¹ | Audi |
| | Ssang Yong | D8466 | Toyota | E1114 ¹ | BMW | E1285 ¹ | Audi |
| D7644 | Suzuki | | Volkswagen | E1115 ¹ | BMW | | Seat |
| D7694 | Toyota | D8467 | Toyota | E1119 ¹ | Skoda | E1286 ¹ | Ford |
| D7699 | Kia | | Volkswagen | E1127 ¹ | BMW | | Seat |
| D7703 | Mitsubishi | D8468 | Toyota | E1128 ¹ | BMW | | Volkswagen |
| D7704 | Chevrolet / Daewoo | | Volkswagen | E1128 ¹ | BMW | E1287 ¹ | Toyota |
| | Ssang Yong | D8477 | Daihatsu | E1137 ¹ | Renault | E1288 ¹ | Nissan |
| D7705 | Suzuki | D8481 | Ssang Yong | E1162 ¹ | Ford | E1292 ¹ | Nissan |
| D7706 | Suzuki | D8483 | Nissan | | Mazda | E1293 ¹ | Opel, Vauxhall |
| D7841 | Kia | D8486 | Ssang Yong | E1166 ¹ | Audi | E1294 ¹ | Opel, Vauxhall |
| D8003 | Ford | D8487 | Nissan | E1171 ¹ | Honda | E1295 ¹ | Skoda |
| | Nissan | D8488 | Toyota | (E1171R→) | Rover | | Volkswagen |
| D8004 | Bedford | D8492 | Hyundai | E1172L(→) | | E1296 ¹ | Toyota |
| | Isuzu | D8493 | Hyundai | | | E1299 ¹ | Opel, Vauxhall |
| | Nissan | D8496 | Opel, Vauxhall | E1175 ¹ | Fiat | E1300 ¹ | Opel, Vauxhall |
| | Toyota | D8497 | Opel, Vauxhall | E1181 ¹ | Honda | E1301 ¹ | Rover |
| | Volkswagen | D8641 | Land Rover | E1182 ¹ | Honda | E1302 ¹ | Mitsubishi |
| D8005 | Mitsubishi | D8644 | Land Rover | E1189 ¹ | Nissan | E1305 ¹ | Nissan |
| D8008 | Toyota | D8645 | Land Rover | E1192 ¹ | Nissan | E1306 ¹ | Seat |
| D8009 | Toyota | D8902 | Mitsubishi | E1199 ¹ | Opel, Vauxhall | E1307 ¹ | Fiat |
| D8014 | Hyundai | D8950 | Mitsubishi | E1203 ¹ | BMW | | Lancia |
| D8015 | Hyundai | D8975 | Mitsubishi | E1205 ¹ | Audi | E1309 ¹ | Audi |
| D8016 | Toyota | D8976 | Land Rover | | Seat | | Skoda |
| D8018 | Mercedes Benz | D8977 | Land Rover | E1211 ¹ | Nissan | | Volkswagen |
| D8019 | Toyota | D9001 | Toyota | E1212 ¹ | Audi | E1312 ¹ | Toyota |
| D8020 | Chery | (D9001R→) | | | Seat | E1314 ¹ | Toyota |
| | Hyundai | D9002L(→) | | E1213 ¹ | Skoda | E1317 ¹ | Nissan |
| D8021 | Chevrolet / Daewoo | | | E1214 ¹ | Volkswagen | E1318 ¹ | Citroën |
| | Ssang Yong | D9003 | Ssang Yong | | Mitsubishi | | Peugeot |
| D8022 | Toyota | D9004 | Ssang Yong | E1215 ¹ | Mitsubishi | E1319 ¹ | Renault |
| D8023 | Toyota | D9008 | Isuzu | E1217 ¹ | Saab | E1324 ¹ | Honda |
| D8024 | Toyota | D9009 | Isuzu | E1221 ¹ | Audi | E1325 ¹ | Mini |
| D8025 | Lada | D9010 | Isuzu | | Seat | E1327 ¹ | Fiat |
| D8026 | Kia | D9011 | Isuzu | | Skoda | E1329 ¹ | Saab |
| (D8026R→) | | D9012 | Toyota | E1222 ¹ | Volkswagen | E1331 ¹ | Renault |
| D8027L(→) | | D9013 | Toyota | | Seat | E1332 ¹ | Renault |
| D8028 | Kia | D9014 | Toyota | E1223 ¹ | Volkswagen | E1333 ¹ | Fiat |
| D8064 | Toyota | D9015 | Volkswagen | | Saab | | Lancia |
| D8065 | Toyota | D9016 | Toyota | E1225 ¹ | BMW | E1334 ¹ | Renault |
| D8068 | Nissan | E1003 ¹ | Chevrolet / Daewoo | E1226 ¹ | BMW | E1335 ¹ | Volkswagen |
| D8069 | Nissan | | Opel, Vauxhall | E1231 ¹ | Saab | E1336 ¹ | Audi |
| D8070 | Nissan | | Z.A.Z | E1233 ¹ | Renault | E1337 ¹ | Seat |
| D8071 | Audi | E1008 ¹ | Seat | E1234 ¹ | Audi | | Skoda |
| D8079 | Chevrolet / Daewoo | | Volkswagen | | Skoda | | Volkswagen |
| | Opel, Vauxhall | E1015 ¹ | Zastava | E1238 ¹ | Volkswagen | E1339 ¹ | Volkswagen |
| D8080 | BMW | E1016 ¹ | Volvo | E1239 ¹ | Mitsubishi | E1340 ¹ | Ford |
| D8081 | Mercedes Benz | E1020 ¹ | | | Ford | E1341 ¹ | Skoda |
| D8082 | Mercedes Benz | E1028 ¹ | | E1242 ¹ | Mazda | | Volkswagen |
| D8091 | Ford | | | | Ford | E1342 ¹ | Volvo |
| | Mazda | | | | | | |

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -





| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|--------------------|---|--------------------|---|--------------------|--|--------------------|---|
| E1343 ¹ | BMW | E2056 ¹ | Citroën Peugeot | E4018 ¹ | Daihatsu | E4355 ¹ | Seat Volkswagen |
| E1344 ¹ | BMW | E2057 ¹ | Citroën Peugeot | (E4018R)→ | | E4364 ¹ | Opel, Vauxhall |
| E1346 ¹ | Mercedes Benz | E2058 ¹ | Citroën Peugeot | E4019LI→ | | E4366 ¹ | Renault |
| E1347 ¹ | Honda | E2059 ¹ | Citroën Fiat Lancia Peugeot | E4020 ¹ | Daihatsu | E4370 ¹ | Renault |
| E1348 ¹ | Honda | E2060 ¹ | Peugeot | (E4020R)→ | | E4373 ¹ | Seat Skoda Volkswagen |
| E1349 ¹ | Honda | E2061 ¹ | Peugeot | E4021LI→ | | E4374 ¹ | Nissan |
| E1350 ¹ | Mercedes Benz | E2061 ¹ | Peugeot | E4022 ¹ | Daihatsu | (E4374R)→ | |
| E1351 ¹ | Seat Volkswagen | E2062 ¹ | Peugeot | (E4022R)→ | | E4375LI→ | |
| E1352 ¹ | Opel, Vauxhall | E2062 ¹ | Peugeot | E4023LI→ | | E4378 ¹ | Toyota |
| E1354 ¹ | Fiat Opel, Vauxhall | E2063 ¹ | BMW | E4031 ¹ | Fiat | (E4378R)→ | |
| E1355 ¹ | Audi Seat | E2064 ¹ | Citroën Peugeot | E4036 ¹ | Hyundai | E4379LI→ | |
| E1356 ¹ | Audi Seat | E2066 ¹ | BMW | (E4036R)→ | | E4380 ¹ | Renault |
| E1357 ¹ | Skoda Volkswagen | E2067 ¹ | Audi Seat | E4037LI→ | | E4382 ¹ | Renault |
| E1359 ¹ | Opel, Vauxhall | E2068 ¹ | BMW | E4038 ¹ | BMW | E4386 ¹ | Ford |
| E1362 ¹ | Renault | E2070 ¹ | Audi | (E4038R)→ | | (E4386R)→ | |
| E1363 ¹ | Mini | E2071 ¹ | Ford Volvo | E4039LI→ | | E4387LI→ | |
| E1365 ¹ | Renault | E2072 ¹ | Citroën | E4201 ¹ | Seat Volkswagen | E4390 ¹ | Mercedes Benz |
| E1366 ¹ | Alfa Romeo | E2073 ¹ | Citroën | E4202 ¹ | Seat Volkswagen | E4391 ¹ | Mitsubishi |
| E1368 ¹ | Renault | E2074 ¹ | Peugeot | E4210 ¹ | Renault | (E4391R)→ | |
| E1369 ¹ | Opel, Vauxhall | E2075 ¹ | Peugeot | E4220 ¹ | Renault | E4392LI→ | |
| E1370 ¹ | Toyota | E2076 ¹ | Citroën | E4227 ¹ | Renault | E4395 ¹ | Ford |
| E1371 ¹ | Peugeot | E2077 ¹ | Alfa Romeo | E4249 ¹ | Mitsubishi Proton | (E4395R)→ | |
| E1379 ¹ | BMW | E2078 ¹ | Peugeot | (E4249R)→ | | E4396LI→ | |
| E1387 ¹ | Audi Seat Volkswagen | E2079 ¹ | Peugeot | E4250LI→ | | E4397 ¹ | BMW |
| E1388 ¹ | Audi Seat Skoda Volkswagen | E2080 ¹ | Peugeot | E4251 ¹ | Toyota | E4399 ¹ | Renault |
| E2001 ¹ | BMW | E2081 ¹ | Citroën | (E4251R)→ | | E4402 ¹ | Mercedes Benz |
| E2003 ¹ | Audi | E2082 ¹ | BMW | E4252LI→ | | E4404 ¹ | Peugeot |
| E2011 ¹ | Opel, Vauxhall | E3002 ¹ | Volkswagen | E4259 ¹ | Fiat | E4410 ¹ | Mercedes Benz |
| E2012 ¹ | Opel, Vauxhall | E3004 ¹ | BMW | E4273 ¹ | Toyota | E4414 ¹ | Volkswagen |
| E2020 ¹ | Audi | E3401 ¹ | Citroën | (E4273R)→ | | E4439 ¹ | Peugeot |
| E2021 ¹ | Audi | E3404 ¹ | Bedford Opel, Vauxhall | E4274LI→ | | (E4439R)→ | |
| E2022 ¹ | Audi | E3406 ¹ | Volvo | E4276 ¹ | Toyota | E4440LI→ | |
| E2024 ¹ | Audi | E3419 ¹ | Citroën Peugeot | (E4276R)→ | | E4446 ¹ | Toyota |
| E2025 ¹ | BMW | E3420 ¹ | Audi | E4277LI→ | | (E4446R)→ | |
| E2030 ¹ | BMW | E3440 ¹ | Lada | E4288 ¹ | Skoda | E4447LI→ | |
| E2033 ¹ | Peugeot | E3445 ¹ | Saab | E4328 ¹ | Ford Mazda | E4448 ¹ | Toyota |
| E2034 ¹ | Audi Volkswagen | E3452 ¹ | Lada | E4336 ¹ | Suzuki | (E4448R)→ | |
| E2036 ¹ | Audi | E3453 ¹ | Saab | (E4336R)→ | | E4449LI→ | |
| E2037 ¹ | Audi | E3454 ¹ | Saab | E4337LI→ | | E4479 ¹ | Volkswagen |
| E2038 ¹ | Peugeot | E3805 ¹ | BMW | E4338 ¹ | Suzuki | E4484 ¹ | Volvo |
| E2040 ¹ | BMW | E3817 ¹ | Audi | (E4338R)→ | | (E4484R)→ | |
| E2041 ¹ | BMW | E3818 ¹ | BMW | E4339LI→ | | E4485LI→ | |
| E2043 ¹ | Audi | E4004 ¹ | Nissan | (E4339R)→ | | E4489 ¹ | Toyota |
| E2044 ¹ | Audi | (E4004R)→ | | E4340 ¹ | Renault | (E4489R)→ | |
| E2048 ¹ | Audi Skoda Volkswagen | E4005LI→ | | E4342 ¹ | Nissan | E4490LI→ | |
| E2049 ¹ | Audi Skoda Volkswagen | E4008 ¹ | Fiat | (E4342R)→ | | E4493 ¹ | Ford |
| E2050 ¹ | Audi | E4012 ¹ | Daihatsu | E4343LI→ | | E4495 ¹ | Renault |
| E2051 ¹ | Audi Volkswagen | (E4012R)→ | | E4348 ¹ | Mazda | E4499 ¹ | Volvo |
| E2052 ¹ | Audi Volkswagen | E4013LI→ | | (E4348R)→ | | E4507 ¹ | Opel, Vauxhall |
| E2053 ¹ | Audi Seat | E4014 ¹ | Daihatsu | E4349LI→ | | E4508 ¹ | Opel, Vauxhall |
| E2054 ¹ | Audi | (E4014R)→ | | E4350 ¹ | Mazda | E4513 ¹ | Seat Volkswagen |
| E2055 ¹ | Audi Seat | E4015LI→ | | (E4350R)→ | | E4520 ¹ | Volvo |
| | | E4016 ¹ | Daihatsu | E4351LI→ | | E4537 ¹ | Toyota |
| | | (E4016R)→ | | E4353 ¹ | Mitsubishi Proton | (E4537R)→ | |
| | | E4017LI→ | | (E4353R)→ | | E4538LI→ | |
| | | | | E4354LI→ | | E4562 ¹ | Ford Seat Volkswagen |

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -





| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|--------------------------|---|--------------------------|---|--------------------------|--|--------------------------|---|
| E4565 ¹ | Fiat | E4652 ¹ | Ford | E4882 ¹ | Opel, Vauxhall | E4983 ¹ | BMW |
| E4576 ¹ | Peugeot | (E4652R ¹ →) | | (E4882R ¹ →) | | (E4983R ¹ →) | |
| (E4576R ¹ →) | | E4653LI ¹ (→) | | E4883LI ¹ (→) | | E4984LI ¹ (→) | |
| E4577LI ¹ (→) | | E4654 ¹ | Mercedes Benz | E4886 ¹ | Peugeot | E4985 ¹ | Peugeot |
| E4580 ¹ | Fiat | E4656 ¹ | Mercedes Benz | (E4886R ¹ →) | | (E4985R ¹ →) | |
| E4583 ¹ | Alfa Romeo | E4711 ¹ | Skoda Volkswagen | E4887LI ¹ (→) | | E4986LI ¹ (→) | |
| E4585 ¹ | Ford | E4712 ¹ | Fiat | E4888 ¹ | Opel, Vauxhall | E4987 ¹ | Mitsubishi |
| E4588 ¹ | Proton | E4714 ¹ | Renault | (E4888R ¹ →) | | (E4987R ¹ →) | |
| (E4588R ¹ →) | | E4715 ¹ | Nissan | E4889LI ¹ (→) | | E4988LI ¹ (→) | |
| E4589LI ¹ (→) | | (E4715R ¹ →) | | E4906 ¹ | Alfa Romeo | E4989 ¹ | Toyota |
| E4592 ¹ | Renault | E4716LI ¹ (→) | | E4908 ¹ | Opel, Vauxhall | (E4989R ¹ →) | |
| E4593 ¹ | Audi Skoda Volkswagen | E4719 ¹ | Nissan | (E4908R ¹ →) | | E4990LI ¹ (→) | |
| | | (E4719R ¹ →) | | E4909LI ¹ (→) | | E4995 ¹ | Citroën Peugeot |
| E4605 ¹ | BMW | E4720LI ¹ (→) | | E4910 ¹ | BMW | (E4995R ¹ →) | |
| (E4605R ¹ →) | | E4723 ¹ | Opel, Vauxhall | (E4910R ¹ →) | | E4996LI ¹ (→) | |
| E4606LI ¹ (→) | | (E4723R ¹ →) | | E4911LI ¹ (→) | | E4997 ¹ | Seat Skoda Volkswagen |
| E4608 ¹ | BMW | E4724LI ¹ (→) | | E4912 ¹ | BMW | E4998 ¹ | Audi Seat Skoda Volkswagen |
| (E4608R ¹ →) | | E4727 ¹ | Renault | (E4912R ¹ →) | | | |
| E4609LI ¹ (→) | | E4729 ¹ | Hyundai | E4913LI ¹ (→) | | E4999 ¹ | Seat |
| E4618 ¹ | Volvo | (E4729R ¹ →) | | E4914 ¹ | BMW | E5001 ¹ | Citroën Peugeot |
| E4619 ¹ | Saab | E4730LI ¹ (→) | | (E4914R ¹ →) | | E5003 ¹ | Citroën Peugeot |
| E4622 ¹ | BMW | E4735 ¹ | Nissan | E4915LI ¹ (→) | | E5009 ¹ | Renault |
| (E4622R ¹ →) | | (E4735R ¹ →) | | E4916 ¹ | BMW | E5011 ¹ | Mercedes Benz |
| E4623LI ¹ (→) | | E4736LI ¹ (→) | | (E4916R ¹ →) | | E5015 ¹ | Renault |
| E4624 ¹ | BMW | E4745 ¹ | Ford | E4917LI ¹ (→) | | E5016 ¹ | Mercedes Benz |
| (E4624R ¹ →) | | (E4745R ¹ →) | | E4919 ¹ | Alfa Romeo | E5017 ¹ | Mercedes Benz |
| E4625LI ¹ (→) | | E4746LI ¹ (→) | | E4937 ¹ | Fiat | E5020 ¹ | Peugeot |
| E4626 ¹ | BMW | E4747 ¹ | Ford | E4940 ¹ | Alfa Romeo | E5023 ¹ | Saab |
| (E4626R ¹ →) | | (E4747R ¹ →) | | E4942 ¹ | Ford | E5027 ¹ | Mercedes Benz |
| E4627LI ¹ (→) | | E4748LI ¹ (→) | | E4945 ¹ | Fiat | E5029 ¹ | Mercedes Benz |
| E4628 ¹ | BMW | E4749 ¹ | Renault | E4947 ¹ | Audi Skoda Volkswagen | E5044 ¹ | Jaguar / Daimler |
| (E4628R ¹ →) | | E4750 ¹ | Renault | E4950 ¹ | Audi | E5047 ¹ | Peugeot |
| E4629LI ¹ (→) | | E4751 ¹ | Renault | E4952 ¹ | Lancia | E5052 ¹ | Mercedes Benz |
| E4630 ¹ | Mercedes Benz | E4752 ¹ | Citroën | E4953 ¹ | Lancia | E5053 ¹ | Mercedes Benz |
| E4631 ¹ | Mercedes Benz | (E4752R ¹ →) | | E4957 ¹ | Citroën Peugeot | E5055 ¹ | Mercedes Benz |
| E4632 ¹ | Mercedes Benz | E4753LI ¹ (→) | | (E4957R ¹ →) | | E5063 ¹ | Renault |
| E4634 ¹ | Honda | E4755 ¹ | Peugeot | E4958LI ¹ (→) | | E5065 ¹ | Renault |
| (E4634R ¹ →) | | (E4755R ¹ →) | | E4959 ¹ | Peugeot | E5067 ¹ | Mercedes Benz |
| E4635LI ¹ (→) | | E4756LI ¹ (→) | | (E4959R ¹ →) | | E5068 ¹ | Mercedes Benz |
| E4636 ¹ | Saab | E4757 ¹ | BMW | E4960LI ¹ (→) | | E5069 ¹ | Mercedes Benz |
| E4638 ¹ | Ford | E4758 ¹ | BMW | E4963 ¹ | Opel, Vauxhall | E5070 ¹ | Mercedes Benz |
| (E4638R ¹ →) | | E4760 ¹ | Renault | (E4963R ¹ →) | | E5071 ¹ | Mercedes Benz |
| E4639LI ¹ (→) | | E4769 ¹ | BMW | E4964LI ¹ (→) | | E5072 ¹ | Mercedes Benz |
| E4642 ¹ | Volvo | E4858 ¹ | Audi Seat Skoda Volkswagen | E4969 ¹ | Rover | E5073 ¹ | Mercedes Benz |
| (E4642R ¹ →) | | | | (E4969R ¹ →) | | E5075 ¹ | Alfa Romeo |
| E4643LI ¹ (→) | | E4867 ¹ | Mazda | E4970LI ¹ (→) | | E5077 ¹ | Renault |
| E4644 ¹ | BMW | E4868 ¹ | Renault | E4971 ¹ | Ford | E5079 ¹ | Audi Volkswagen |
| (E4644R ¹ →) | | E4869 ¹ | Peugeot | E4972 ¹ | Ford | E5081 ¹ | Mercedes Benz |
| E4645LI ¹ (→) | | (E4869R ¹ →) | | E4973 ¹ | Peugeot | E5082 ¹ | Mercedes Benz |
| E4646 ¹ | BMW | E4870LI ¹ (→) | | (E4973R ¹ →) | | E5083 ¹ | Mercedes Benz |
| (E4646R ¹ →) | | E4877 ¹ | Toyota | E4974LI ¹ (→) | | E5086 ¹ | Peugeot |
| E4647LI ¹ (→) | | (E4877R ¹ →) | | E4980 ¹ | Volkswagen | E5087 ¹ | Audi Skoda Volkswagen |
| E4648 ¹ | BMW | E4878LI ¹ (→) | | E4981 ¹ | BMW | E5090 ¹ | Mercedes Benz |
| (E4648R ¹ →) | | E4879 ¹ | Alfa Romeo | (E4981R ¹ →) | | E5091 ¹ | Alfa Romeo |
| E4649LI ¹ (→) | | E4880 ¹ | Peugeot | E4982LI ¹ (→) | | E5092 ¹ | Mercedes Benz |
| E4650 ¹ | BMW | (E4880R ¹ →) | | | | E5094 ¹ | Citroën |
| (E4650R ¹ →) | | E4881LI ¹ (→) | | | | E5097 ¹ | Renault |
| E4651LI ¹ (→) | | | | | | | |

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

N





| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|--------------------|---|--------------------|---|--------------------|--|--------------------|---|
| E5098 ¹ | Mercedes Benz | E7032 ¹ | BMW | E7080 ¹ | Volvo | E7815 ¹ | Audi |
| E5099 ¹ | Peugeot | (E7032R→) | | (E7080R→) | | E7816 ¹ | Audi |
| E5101 ¹ | Ford | E7033LI→) | | E7081LI→) | | E8501 ¹ | Audi |
| E5103 ¹ | Peugeot | E7034 ¹ | BMW | E7082 ¹ | Mini | E8502 ¹ | Audi |
| E5104 ¹ | Peugeot | (E7034R→) | | (E7082R→) | | E8503 ¹ | Audi |
| E5105 ¹ | Fiat Opel, Vauxhall | E7035LI→) | | E7083LI→) | | E8504 ¹ | Audi |
| E5107 ¹ | Mercedes Benz | E7036 ¹ | BMW | E7084 ¹ | Peugeot | E8505 ¹ | Audi |
| E5108 ¹ | Mercedes Benz | (E7036R→) | | (E7084R→) | | G1037 | Chevrolet Chevrolet / Daewoo Fiat Opel, Vauxhall |
| E5110 ¹ | Ford | E7037LI→) | | E7085LI→) | | G1055 | Audi Seat |
| E5111 ¹ | Mercedes Benz | E7038 ¹ | BMW | E7086 ¹ | Citroën Peugeot | G1057 | Skoda Volkswagen |
| E5112 ¹ | Chevrolet / Daewoo | (E7038R→) | | (E7086R→) | | G1061 | Opel, Vauxhall |
| E5113 ¹ | Mercedes Benz | E7039LI→) | | E7087LI→) | | G1067 | Renault |
| E5114 ¹ | Mercedes Benz | E7040 ¹ | Mini | E7088 ¹ | Opel, Vauxhall | G1074 | Toyota |
| E5116 ¹ | Mercedes Benz | (E7040R→) | | (E7088R→) | | G1075 | Citroën Peugeot Toyota |
| E5117 ¹ | Mercedes Benz | E7041LI→) | | E7089LI→) | | G1077 | Chery |
| E5118 ¹ | Mercedes Benz | E7044 ¹ | Alfa Romeo | E7091 ¹ | Audi Seat Skoda Volkswagen | G1080 | Smart |
| E5119 ¹ | Renault | E7045 ¹ | Opel, Vauxhall | E7093 ¹ | Mercedes Benz | G1081 | Kia |
| E5120 ¹ | Mercedes Benz | (E7045R→) | | E7094 ¹ | Audi | G1083 | Fiat Ford |
| E5306 ¹ | Mercedes Benz | E7046LI→) | | E7095 ¹ | Renault | G1084 | Chevrolet / Daewoo |
| E5308 ¹ | Ford | E7047 ¹ | Opel, Vauxhall | E7098 ¹ | Volvo | G1086 | Mini |
| E5315 ¹ | Renault | (E7047R→) | | E7101 ¹ | Alfa Romeo | G1090 | Citroën Fiat Peugeot |
| E5606 ¹ | Jaguar / Daimler | E7048LI→) | | E7102 ¹ | Peugeot | G1091 | Alfa Romeo |
| E5609 ¹ | Renault | E7049 ¹ | Opel, Vauxhall | (E7102R→) | | G1093 | Suzuki |
| E5611 ¹ | Renault | (E7049R→) | | E7103LI→) | | G1094 | Hyundai Kia |
| E5612 ¹ | Jaguar / Daimler | E7050LI→) | | E7104 ¹ | Ford | G1095 | Toyota |
| E5613 ¹ | Jaguar / Daimler | E7051 ¹ | Jaguar / Daimler | (E7104R→) | | G1097 | Toyota |
| E5614 ¹ | Peugeot | E7052 ¹ | Seat Volkswagen | E7105LI→) | | G1098 | Honda |
| E5615 ¹ | Volvo | E7053 ¹ | Seat | (E7105R→) | | G1099 | Mitsubishi Smart |
| E7001 ¹ | Fiat | E7056 ¹ | Audi Skoda Volkswagen | E7106 ¹ | Citroën Peugeot | G1101 | Renault |
| E7002 ¹ | Fiat | E7057 ¹ | Audi Skoda Volkswagen | (E7106R→) | | G1102 | Hyundai Kia |
| E7003 ¹ | Fiat | E7062 ¹ | Citroën Peugeot | E7107LI→) | | G1104 | Mercedes Benz Renault |
| E7004 ¹ | Toyota | (E7062R→) | | E7108 ¹ | Peugeot | G1105 | Renault |
| (E7004R→) | | E7063LI→) | | (E7108R→) | | G1108 | Renault |
| E7005LI→) | | E7064 ¹ | Citroën | E7109LI→) | | G1111 | Hyundai |
| E7008 ¹ | Toyota | (E7064R→) | | E7111 ¹ | Opel, Vauxhall | G1116 | Fiat Suzuki |
| (E7008R→) | | E7065LI→) | | (E7111R→) | | G1117 | Citroën Peugeot |
| E7009LI→) | | E7067 ¹ | Audi | E7112LI→) | | G1118 | Citroën Peugeot |
| E7010 ¹ | Toyota | E7068 ¹ | Fiat | (E7112R→) | | G1119 | Citroën Peugeot |
| (E7010R→) | | (E7068R→) | | E7115 ¹ | Citroën | G1120 | Suzuki |
| E7011LI→) | | E7069LI→) | | (E7115R→) | | G1121 | Fiat |
| E7014 ¹ | Citroën Fiat Lancia Peugeot | E7070 ¹ | BMW | E7116LI→) | | G1122 | Daihatsu |
| (E7014R→) | | (E7070R→) | | E7117 ¹ | Lancia | G1123 | Mitsubishi |
| E7015LI→) | | E7071LI→) | | (E7117R→) | | G1124 | Mitsubishi |
| E7020 ¹ | Fiat Opel, Vauxhall | E7072 ¹ | BMW | E7118LI→) | | G1125 | Mitsubishi |
| (E7020R→) | | (E7072R→) | | E7119LI→) | | G1126 | Toyota |
| E7021LI→) | | E7073LI→) | | E7121 ¹ | Peugeot | G1131 | Opel, Vauxhall Suzuki |
| E7022 ¹ | Saab | E7075 ¹ | Renault | (E7121R→) | | G1134 | Nissan |
| (E7022R→) | | E7076 ¹ | Ford Volvo | E7122LI→) | | G1136 | BMW |
| E7023LI→) | | (E7076R→) | | E7123 ¹ | Audi | G1137 | Dacia Lada Renault |
| E7026 ¹ | Volkswagen | E7077LI→) | | E7124 ¹ | Peugeot | G1138 | Honda |
| E7027 ¹ | Fiat Lancia | E7078 ¹ | Ford | (E7124R→) | | G1146 | Daihatsu Subaru |
| E7028 ¹ | Audi Skoda Volkswagen | (E7078R→) | | E7125LI→) | | G1147 | Dacia Renault |
| E7029 ¹ | Skoda Volkswagen | E7079LI→) | | E7501 ¹ | Mercedes Benz | | |
| E7030 ¹ | Audi Skoda Volkswagen | E7075 ¹ | Renault | E7502 ¹ | Volvo | | |
| E7031 ¹ | Skoda Volkswagen | E7076 ¹ | Ford Volvo | E7805 ¹ | Audi | | |
| | | (E7076R→) | | E7806 ¹ | Citroën Peugeot | | |
| | | E7077LI→) | | E7808 ¹ | Audi | | |
| | | (E7077R→) | | E7809 ¹ | Opel, Vauxhall | | |
| | | E7078 ¹ | Ford | E7810 ¹ | Opel, Vauxhall | | |
| | | (E7078R→) | | E7812 ¹ | Audi | | |
| | | E7079LI→) | | E7813 ¹ | Volkswagen | | |

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -





| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|---------|---|---------|---|---------|--|---------|---|
| G1148 | Hyundai | G15061→ | Hyundai | G16330→ | Opel, Vauxhall | G16611→ | LDV Commercials |
| G1149 | Kia | G16104 | Lancia | G16331→ | Kia | | Nissan |
| G1150 | Hyundai | G16106→ | Toyota | G16332→ | Kia | G16612→ | Nissan |
| G1151 | Kia | G16107→ | Toyota | G16341→ | Kia | G16613→ | Nissan |
| G1153 | Dacia Renault | G16124 | Suzuki | G16342→ | Kia | G16645→ | Toyota |
| G1154 | Chevrolet Opel, Vauxhall | G16130 | Skoda | G16343→ | Kia | G16646→ | Toyota |
| G1155→ | Mazda | G16161→ | Toyota | G16344→ | Kia | G16652→ | Toyota |
| G1156→ | Mazda | G16162→ | Toyota | G16345→ | Mazda | G16653→ | Toyota |
| G1157 | Mazda | G16175→ | Toyota | G16346→ | Mazda | G16657 | Opel, Vauxhall |
| G1158 | Dacia Renault | G16176→ | Toyota | G16347→ | Mazda | G16660→ | Toyota |
| G1167 | Mazda | G16177→ | Toyota | G16348→ | Mazda | G16661→ | Toyota |
| G1168 | Citroën | G16178→ | Toyota | G16349→ | Mazda | G16662→ | Toyota |
| G1170 | Citroën | G16192 | Renault | G16350→ | Mazda | G16663→ | Toyota |
| G1171 | Fiat Opel, Vauxhall | G16203 | Opel, Vauxhall | G16351→ | Hyundai | G16665 | Fiat |
| G1175 | Toyota | G16212→ | Autobianchi Lancia | G16352→ | Hyundai | G16672 | Ford |
| G1176 | Renault | G16213→ | Autobianchi Lancia | G16353→ | Nissan | G16673→ | Mazda |
| G1177 | Peugeot | G16214→ | Toyota | G16354→ | Nissan | G16674→ | Mazda |
| G1181 | Opel, Vauxhall | G16215→ | Toyota | G16356 | Fiat | G16675→ | Toyota |
| G1182 | Renault | G16220 | Ford | G16379→ | Mitsubishi | G16676→ | Toyota |
| G1183 | Renault | G16238→ | Suzuki | G16380→ | Mitsubishi | G16677→ | Toyota |
| G1187 | Mazda | G16239→ | Suzuki | G16383→ | Ford Mazda | G16678→ | Toyota |
| G1201 | Subaru | G16240→ | Suzuki | G16384→ | Ford Mazda | G16680→ | Mazda |
| G1202 | Subaru | G16241→ | Suzuki | G16385→ | Ford Mazda | G16691→ | Volvo |
| G1203 | Toyota | G16243 | Lancia | G16386→ | Ford Mazda | G16694 | Ford Seat Volkswagen |
| G1214 | Suzuki | G16246→ | Mitsubishi Proton | G16387 | Renault | G16696→ | Subaru |
| G1218 | Seat Volkswagen | G16247→ | Mitsubishi Proton | G16422→ | Citroën Peugeot | G16697→ | Subaru |
| G1219 | Volvo | G16248→ | Hyundai | G16423→ | Citroën Peugeot | G16698→ | Subaru |
| G1220 | Volkswagen | G16249→ | Hyundai | G16426→ | Mazda | G16699→ | Subaru |
| G1222 | Renault | G16251→ | Toyota | G16427→ | Mazda | G16701→ | Subaru |
| G1225 | Dacia Renault | G16252→ | Toyota | G16446→ | Peugeot | G16702→ | Subaru |
| G1226 | Chevrolet / Daewoo Opel, Vauxhall | G16253→ | Toyota | G16447→ | Peugeot | G16703→ | Subaru |
| G1227 | Ford | G16254→ | Toyota | G16449→ | Citroën Peugeot | G16704→ | Subaru |
| G1228 | Ford | G16255→ | Nissan | G16450→ | Citroën Peugeot | G16725 | Fiat Lancia |
| G1233 | BMW | G16256→ | Nissan | G16479→ | Subaru | G16726 | Fiat |
| G1234 | Volvo | G16258 | Ford | G16480→ | Subaru | G16727 | Mercedes Benz |
| G1235 | BMW | G16259 | Renault | G16493→ | Mini | G16728 | Renault |
| G1236 | Audi Seat Volkswagen | G16262 | Ford | G16494→ | Mini | G16732→ | Toyota |
| G1237 | BMW | G16264 | Seat Skoda Volkswagen | G16495 | Audi Skoda Volkswagen | G16733→ | Toyota |
| G1239 | Seat Skoda Volkswagen | G16265→ | Nissan | G16496 | Skoda Volkswagen | G16757→ | Opel, Vauxhall |
| G1240 | Peugeot | G16266→ | Nissan | G16497 | Audi | G16758→ | Opel, Vauxhall |
| G1241 | Chevrolet / Daewoo | G16267→ | Toyota | G16507 | Mercedes Benz | G16760→ | Mazda |
| G1246 | Nissan Suzuki | G16268→ | Toyota | G16531 | Fiat Lancia | G16761→ | Mazda |
| G1249 | Fiat | G16269→ | Toyota | G16532→ | Toyota | G16762→ | Mazda |
| G1250 | Toyota | G16270→ | Toyota | G16533→ | Toyota | G16763→ | Mazda |
| G1257 | Citroën Peugeot | G16275→ | Ford | G16551→ | Nissan | G16766→ | Opel, Vauxhall |
| G1258 | Volvo | G16276→ | Ford | G16552→ | Nissan | G16767→ | Opel, Vauxhall |
| G1259 | Nissan | G16277 | Mercedes Benz | G16555 | Hyundai Mitsubishi | G16768→ | Mitsubishi |
| G1260 | Alfa Romeo | G16286→ | Mitsubishi | G16568→ | Toyota | G16769→ | Mitsubishi |
| G1261 | Alfa Romeo | G16287→ | Mitsubishi | G16569→ | Toyota | G16770→ | Opel, Vauxhall |
| G1262 | Honda | G16288 | Renault | G16574 | Alfa Romeo | G16771→ | Opel, Vauxhall |
| G1263 | Fiat | G16289 | Toyota | G16577 | Seat Volkswagen | G16772→ | BMW |
| G1264 | Fiat Lancia | G16297→ | Nissan | G16596→ | Toyota | G16773→ | BMW |
| G1269 | Saab | G16298→ | Nissan | G16597→ | Toyota | G16783→ | Volvo |
| G1272 | Suzuki | G16309 | Audi | G16598 | Alfa Romeo | G16784→ | Volvo |
| G1501 | Daihatsu | G16310 | Renault | G16607 | Volkswagen | G16785→ | Volvo |
| G15028 | Volkswagen | G16312→ | Hyundai | G16608→ | Toyota | G16786→ | Volvo |
| G15031→ | Daihatsu | G16313→ | Hyundai | G16609→ | Toyota | G16790→ | Opel, Vauxhall |
| G15032→ | Daihatsu | G16318→ | Mazda | G16610→ | LDV Commercials Nissan | G16791→ | Opel, Vauxhall |
| G15060→ | Hyundai | G16319→ | Mazda | | | G16793→ | Nissan |
| | | G16320→ | Mazda | | | G16794→ | Nissan |
| | | G16321→ | Mazda | | | G16822→ | Toyota |
| | | G16322→ | Mazda | | | G16823→ | Toyota |
| | | G16323→ | Mazda | | | G16826 | Volvo |
| | | G16327→ | Opel, Vauxhall | | | G2101 | Skoda Volkswagen |
| | | G16328→ | Opel, Vauxhall | | | | |
| | | G16329→ | Opel, Vauxhall | | | | |

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -





N

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|--------|---|---------|---|---------|--|--------------------|---|
| G21041 | Jeep Jeep Ebro Mitsubishi Nissan Polonez | G23264 | Fiat Polonez Polski Fiat Seat | G7203 | Dacia Renault | G7386 | Dacia Renault |
| G2108 | Citroën Peugeot | G23265 | Fiat Polski Fiat Seat | G7204-1 | Citroën | G7394-1 | Ford |
| G2119 | Toyota | G23940 | Honda | G7205-1 | Citroën | G7395-1 | Ford |
| G2120 | Fiat | G2508 | Fiat | G7265-1 | Peugeot | G7396 | Renault |
| G2121 | Kia | G2510 | Chrysler USA Fiat Lancia | G7266-1 | Peugeot | G7401-1 | Mazda |
| G2122 | Hyundai Kia | G2513 | Volkswagen | G7267-1 | Peugeot | G7402-1 | Mazda |
| G2123 | Toyota | G2515 | Audi | G7268-1 | Peugeot | G7403-1 | Hyundai |
| G2124 | Toyota | G2517 | Opel, Vauxhall | G7271-1 | Honda | G7404-1 | Hyundai |
| G2125 | Toyota | G2524 | Alfa Romeo | G7272-1 | Honda | G7413-1 | Opel, Vauxhall |
| G2126 | Toyota | G43017 | Toyota | G7273-1 | Opel, Vauxhall Suzuki | G7414-1 | Opel, Vauxhall |
| G2131 | Subaru | G43140 | Mercedes Benz | G7274-1 | Opel, Vauxhall Suzuki | G7415-1 | Honda |
| G2132 | Subaru | G43141 | Mercedes Benz | G7275-1 | Honda | G7416-1 | Honda |
| G2134 | Hyundai | G43142 | Mercedes Benz | G7276-1 | Honda | G7419-1 | Hyundai Kia |
| G21582 | Opel, Vauxhall Toyota | G43143 | Mercedes Benz | G7277 | Renault | G7420-1 | Hyundai Kia |
| G21632 | Volvo | G43144 | Peugeot | G7281 | Renault | G7421-1 | Hyundai Kia |
| G21634 | Suzuki | G43145 | Peugeot | G7286-1 | Suzuki | G7422-1 | Hyundai Kia |
| G21638 | Chevrolet / Daewoo Suzuki | G43146 | Mercedes Benz | G7287-1 | Suzuki | G7431-1 | Nissan |
| G21641 | Suzuki | G43147 | Jaguar / Daimler | G7288-1 | Chevrolet / Daewoo | G7432-1 | Nissan |
| G2165 | Seat Skoda Volkswagen | G43148 | Mercedes Benz | G7289-1 | Chevrolet / Daewoo | G7451-1 | Suzuki |
| G21658 | Opel, Vauxhall Subaru Suzuki | G43149 | Mercedes Benz | G7292-1 | Nissan | G7452-1 | Suzuki |
| G21659 | Hyundai | G43151 | Renault | G7293-1 | Nissan | G7455 | Dacia Renault |
| G21660 | Toyota | G43152 | Nissan Renault | G7294-1 | Toyota | G7456 | Dacia Renault |
| G21663 | Kia | G52020 | Ford | G7295-1 | Toyota | G7457 | Dacia Renault |
| G2174 | Nissan | G52023 | Renault | G7298-1 | Hyundai | G7466 | Dacia Renault |
| G2175 | Nissan | G52024 | Renault | G7299-1 | Hyundai | G7467 | Dacia Renault |
| G2179 | Nissan | G55008 | Jaguar / Daimler | G7301-1 | Ford | G7468-1 | Chevrolet Chevrolet / Daewoo |
| G2184 | Toyota | G55015 | Audi | G7302-1 | Ford | G7469-1 | Chevrolet Chevrolet / Daewoo |
| G2215 | Citroën | G55016 | BMW | G7303-1 | Ford | G7473-1 | Honda |
| G2216 | Citroën | G55019 | Renault | G7304-1 | Ford | G7474-1 | Honda |
| G2217 | Peugeot | G55023 | Volvo | G7305-1 | Fiat Ford | G7477-1 | Chevrolet / Daewoo |
| G2218 | Peugeot | G55024 | Jaguar / Daimler | G7306-1 | Fiat Ford | G7478-1 | Chevrolet / Daewoo |
| G2221 | Renault Renault Samsung Motors | G55025 | Renault | G7309-1 | Nissan | G7480 | Toyota |
| G2222 | Kia | G55026 | Jaguar / Daimler | G7310-1 | Nissan | G7485 | Renault |
| G2223 | Hyundai Kia | G7019-1 | Citroën Peugeot Toyota | G7311-1 | Kia | G7486 | Renault |
| G2224 | Ford Volvo | G7020-1 | Citroën Peugeot Toyota | G7312-1 | Kia | G7487-1 | Peugeot |
| G2225 | Citroën | G7023-1 | Hyundai | G7313-1 | Kia | G7488-1 | Peugeot |
| G2226 | Citroën | G7024-1 | Hyundai | G7314-1 | Kia | G7489 ⁰ | Renault |
| G2227 | Hyundai | G7025-1 | Kia | G7315-1 | Kia | G7501-1 | Subaru |
| G2228 | Hyundai | G7026-1 | Kia | G7323-1 | Citroën Peugeot | G7502-1 | Subaru |
| G2229 | Hyundai | G7027-1 | Nissan | G7324-1 | Citroën Peugeot | G7503-1 | Subaru |
| G2230 | Citroën | G7028-1 | Nissan | G7327-1 | Citroën | G7504-1 | Subaru |
| G2232 | BMW | G7085 | Smart | G7328-1 | Citroën | G7505-1 | Toyota |
| G2233 | BMW | G7086 | Smart | G7329-1 | Peugeot | G7506-1 | Toyota |
| G2234 | Dacia Renault | G7097-1 | Chevrolet / Daewoo | G7330-1 | Peugeot | G7507-1 | Toyota |
| G2236 | Audi | G7098-1 | Chevrolet / Daewoo | G7338-1 | Hyundai | G7508-1 | Toyota |
| G2237 | Peugeot | G7104 | Smart | G7339-1 | Hyundai | G7509-1 | Fiat Suzuki |
| G22563 | Fiat Lada Seat | G7106-1 | Kia | G7342-1 | Suzuki | G7510-1 | Fiat Suzuki |
| G22599 | Lada | G7107-1 | Kia | G7343-1 | Suzuki | G7511-1 | Fiat Suzuki |
| G22609 | Isuzu Opel, Vauxhall | G7112 | Seat Skoda Volkswagen | G7363-1 | Smart | G7512-1 | Fiat Suzuki |
| G22631 | Saab | G7115-1 | Hyundai | G7364-1 | Smart | G7513-1 | BMW |
| G22660 | Ford | G7116-1 | Hyundai | G7365-1 | Mitsubishi | G7514-1 | BMW |
| G22691 | Toyota | G7117-1 | Hyundai | G7366-1 | Mitsubishi | G7607 | Mini |
| G22709 | Hyundai | G7118-1 | Hyundai | G7369 | Dacia Lada Renault | G7703-1 | Hyundai Kia |
| G22711 | Opel, Vauxhall | G7119-1 | Hyundai | G7372 | Dacia Renault | G7704-1 | Hyundai Kia |
| G23101 | Mazda | G7120-1 | Seat Skoda Volkswagen | G7373 | Dacia Renault | G8001-1 | Opel, Vauxhall |
| | | G7115-1 | Hyundai | G7379 | Dacia Renault | G8002-1 | Opel, Vauxhall |
| | | G7116-1 | Hyundai | G7380-1 | Hyundai | | |
| | | G7117-1 | Hyundai | G7381-1 | Hyundai | | |
| | | G7118-1 | Hyundai | G7382-1 | Hyundai | | |
| | | G7150-1 | Daihatsu | G7383-1 | Hyundai | | |
| | | G7151-1 | Daihatsu | G7384-1 | Kia | | |
| | | G7201-1 | Nissan | G7385-1 | Kia | | |
| | | G7202-1 | Nissan | | | | |




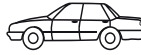
NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|-------|---|-------|---|-------|--|--------|---|
| G8003 | Opel, Vauxhall | G8166 | Kia | G8237 | Nissan | G8421 | Volvo |
| G8004 | Opel, Vauxhall | G8167 | Citroën | G8238 | Nissan | G8422 | Volvo |
| G8005 | Volkswagen | | Fiat | G8246 | Subaru | G8425 | Volvo |
| G8006 | Volkswagen | | Peugeot | G8247 | Subaru | G8426 | Volvo |
| G8007 | Citroën | G8168 | Citroën | G8248 | Subaru | G8427 | BMW |
| | Peugeot | | Fiat | G8249 | Subaru | G8428 | BMW |
| G8008 | Citroën | | Peugeot | G8250 | Toyota | G8429 | Mercedes Benz |
| | Peugeot | G8169 | Honda | G8251 | Toyota | G8434 | Honda |
| G8009 | Opel, Vauxhall | G8170 | Honda | G8252 | Toyota | G8435 | Honda |
| G8010 | Opel, Vauxhall | G8171 | Ford | G8253 | Toyota | G8801 | Ford |
| G8017 | Citroën | G8172 | Ford | G8264 | Seat | G8802 | Ford |
| G8018 | Citroën | G8173 | Mercedes Benz | | Volkswagen | G8803 | Mazda |
| G8019 | Alfa Romeo | | Renault | G8267 | Renault | G8804 | Mazda |
| G8063 | Fiat | G8174 | Fiat | G8274 | Mercedes Benz | G8805 | Mazda |
| | Opel, Vauxhall | G8175 | Fiat | G8275 | Mercedes Benz | G8806 | Mazda |
| G8064 | Fiat | G8176 | Hyundai | G8280 | Lancia | G8807 | Ford |
| | Opel, Vauxhall | | Kia | G8281 | Fiat | G8808 | Ford |
| G8086 | Chery | G8177 | Hyundai | G8282 | Chrysler USA | G8809 | Ford |
| G8089 | Chevrolet / Daewoo | | Kia | | Fiat | G8810 | Ford |
| G8090 | Chevrolet / Daewoo | G8178 | Lada | G8283 | Chrysler USA | G8811 | Volvo |
| G8091 | Toyota | G8179 | Lada | | Fiat | G8812 | Volvo |
| G8092 | Toyota | G8180 | Renault Samsung | | Lancia | G9501 | Subaru |
| G8093 | Hyundai | | Motors | G8284 | Fiat | | Suzuki |
| G8094 | Hyundai | G8181 | Renault Samsung | G8285 | Fiat | G9502 | Subaru |
| G8095 | Mini | | Motors | G8288 | Ford | | Suzuki |
| G8096 | Mini | G8182 | Renault | G8289 | Ford | G9503 | Hyundai |
| G8097 | Peugeot | | Renault Samsung | G8290 | Saab | G9505 | Daihatsu |
| G8098 | Peugeot | | Motors | G8291 | Saab | | Subaru |
| G8099 | Citroën | G8183 | Renault | G8292 | BMW | G9511 | Nissan |
| | Peugeot | | Renault Samsung | G8293 | BMW | | Suzuki |
| G8100 | Citroën | G8184 | Renault Samsung | G8294 | BMW | G9512 | Nissan |
| | Peugeot | | Motors | G8295 | BMW | | Suzuki |
| G8107 | Citroën | G8185 | Renault Samsung | G8301 | Toyota | G9513 | Suzuki |
| | Fiat | | Motors | G8302 | Toyota | G9514 | Suzuki |
| | Peugeot | G8186 | Renault | G8303 | Toyota | GT1072 | Nissan |
| G8108 | Citroën | G8195 | Chevrolet | G8304 | Toyota | GT7279 | Nissan |
| | Fiat | | Chevrolet / Daewoo | G8309 | Toyota | GT7280 | Nissan |
| | Peugeot | G8196 | Opel, Vauxhall | G8310 | Toyota | M8067 | Toyota |
| G8109 | Audi | | Chevrolet / Daewoo | G8311 | Peugeot | MG201 | Toyota |
| | Seat | G8198 | Opel, Vauxhall | | Volvo | MG216 | BMW |
| | Skoda | | Ford | G8312 | Alfa Romeo | MG222 | Nissan |
| | Volkswagen | G8199 | Volvo | G8313 | Alfa Romeo | MG225 | Lada |
| G8110 | Fiat | | Volvo | G8316 | Peugeot | MG233 | Toyota |
| G8112 | Alfa Romeo | G8201 | Ford | G8317 | Peugeot | MG234 | Toyota |
| G8113 | Alfa Romeo | G8202 | Ford | G8318 | Volvo | MG236 | Toyota |
| G8114 | Mercedes Benz | G8204 | Citroën | G8319 | Volvo | MG242 | Toyota |
| G8117 | Toyota | G8205 | Citroën | G8320 | Fiat | MG243 | Nissan |
| G8118 | Toyota | G8206 | Citroën | G8321 | Lancia | MG244 | Toyota |
| G8119 | Toyota | G8207 | Citroën | G8322 | Volvo | MG247 | Opel, Vauxhall |
| G8120 | Toyota | G8208 | Fiat | G8323 | Peugeot | MG249 | Citroën |
| G8121 | Toyota | | Opel, Vauxhall | G8324 | Peugeot | MG251 | Volvo |
| G8122 | Toyota | G8209 | Fiat | G8325 | Fiat | MG256 | Toyota |
| G8127 | Peugeot | | Opel, Vauxhall | G8326 | Saab | MG259 | Opel, Vauxhall |
| G8128 | Peugeot | G8212 | BMW | G8327 | Citroën | MG274 | Lada |
| G8135 | Mitsubishi | G8213 | BMW | G8328 | Peugeot | MG308 | BMW |
| G8136 | Mitsubishi | G8214 | Kia | | Peugeot | MG312 | BMW |
| G8137 | Mitsubishi | G8215 | Kia | G8329 | Citroën | MG313 | BMW |
| G8138 | Mitsubishi | G8216 | Hyundai | | Peugeot | MG314 | Audi |
| G8139 | Subaru | | Kia | G8330 | Citroën | MG318 | BMW |
| G8140 | Subaru | G8217 | Hyundai | | Peugeot | MG871 | BMW |
| G8141 | Subaru | | Kia | G8331 | Hyundai | MG882 | Toyota |
| G8142 | Subaru | G8218 | Hyundai | G8332 | Hyundai | MG885 | Toyota |
| G8143 | Subaru | G8219 | Hyundai | G8401 | Kia | MG886 | Lada |
| G8144 | Subaru | G8221 | Peugeot | G8402 | Kia | MG971 | BMW |
| G8145 | Mitsubishi | G8222 | Peugeot | G8403 | Mercedes Benz | MG991 | Toyota |
| G8146 | Mitsubishi | G8223 | Peugeot | G8406 | Hyundai | MG998 | BMW |
| G8147 | Citroën | G8224 | Peugeot | | Kia | MR205 | Peugeot |
| G8148 | Citroën | G8225 | Peugeot | G8407 | Hyundai | MR208 | Peugeot |
| G8149 | Renault | G8226 | Peugeot | | Kia | MR213 | Volvo |
| G8150 | Hyundai | G8228 | Toyota | G8419 | Volvo | MR217 | Opel, Vauxhall |
| G8151 | Hyundai | G8229 | Toyota | G8420 | Volvo | MR223 | Peugeot |
| G8163 | BMW | G8230 | Toyota | | | MR226 | Nissan |
| G8164 | BMW | G8231 | Toyota | | | | |
| G8165 | Kia | | | | | | |





NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|--------|---|---------------------|---|-------|--|--------------------|---|
| MR227 | Citroën | R11025 | Fiat | R2644 | Ford | R3780 | Mazda |
| MR253 | Bedford | | Polski Fiat | R2647 | Peugeot | R3783 | Citroën |
| | Chevrolet / Daewoo | R11026 | Seat | R2655 | Bedford | R3789 | Rover |
| | Opel, Vauxhall | | Fiat | | Opel, Vauxhall | R3796 | Seat |
| | Z.A.Z | R11038 | Seat | R2661 | Bedford | | Volkswagen |
| MR257 | Audi | | Fiat | | Opel, Vauxhall | R3801 | Mitsubishi |
| MR258 | Bedford | R11039 ¹ | Seat | R2687 | Volvo | R3805 | Renault |
| | Opel, Vauxhall | R11040 | Nissan | R2689 | Ford | R3806 | Ford |
| MR260 | Citroën | R11045 | Mazda | R2702 | Skoda | R3811 | Chrysler USA |
| | Peugeot | R11046 | Fiat | | Volkswagen | | Mitsubishi |
| MR261 | Peugeot | | Fiat | R2797 | Land Rover | R3877 | Mitsubishi |
| MR315 | Audi | R11047 | Seat | R3042 | Wartburg | R3878 | Mitsubishi |
| MR826 | Volkswagen | R11065 | Ford | R3202 | Citroën | R3885 | Mitsubishi |
| MR828 | Audi | R11068 | Seat | R3203 | Citroën | R3887 | Mitsubishi |
| | Volkswagen | R11069 ¹ | Nissan | R3209 | Rover | R3888 | Volkswagen |
| MR829 | BMW | R11070 ¹ | Mazda | R3213 | Citroën | R3897 | Kia |
| MR834 | Nissan | R11121 | Mazda | R3216 | Nissan | R3954 | Renault |
| MR837 | Toyota | | Volvo | | Opel, Vauxhall | R5410 | Peugeot |
| MR839 | Peugeot | R1503 | Seat | | Ranger | R5418 | Peugeot |
| MR850 | Daihatsu | | Mazda | | Toyota | | Talbot-Chrysler-Simca |
| | Toyota | R1504 | Fiat | R3242 | Volvo | R5433 | Peugeot |
| MR904 | Peugeot | | Seat | R3248 | Volvo | R5447 | Peugeot |
| MR916 | Peugeot | R1504 | Volvo | R3256 | Renault | R6326 | Dacia |
| MR927 | Peugeot | R1531 | Austin | R3273 | Land Rover | | Renault |
| MR935 | Toyota | | Innocenti | R3274 | Volvo | R6335 | Audi |
| MR950 | Volvo | | Rover | | Fiat | R6515 | Renault |
| MR969 | Porsche | R1542 | Volkswagen | | Seat | R6517 | Renault |
| | Volkswagen | R1543 | Triumph | R3292 | Fiat | R6518 | Renault |
| MR976 | Audi | R1545 | Volkswagen | | Seat | R6519 | Peugeot |
| | Volkswagen | R1549 | Alfa Romeo | R3300 | Triumph | R6521 | Renault |
| MR977 | Hyundai | R1550 | Autobianchi | R3307 | Renault | R6528 | Citroën |
| | Mitsubishi | | Fiat | R3350 | Jaguar / Daimler | | Peugeot |
| MR993 | Opel, Vauxhall | R1554 | Polski Fiat | R3412 | Volvo | R6616 | Peugeot |
| MR999 | Peugeot | | Seat | R3414 | Renault | R6652 | Peugeot |
| | Talbot-Chrysler-Simca | R1566 | Isuzu | R3420 | Autobianchi | R6653 | Peugeot |
| R1000 | Bedford | | Opel, Vauxhall | | Fiat | R7213 ¹ | Chevrolet / Daewoo |
| | Chevrolet Truck | R1568 | Ranger | R3425 | Lancia | R7214 ¹ | Chevrolet / Daewoo |
| | GMC Truck | | Ford | R3426 | Opel, Vauxhall | R7610 | Renault |
| | Isuzu | R1569 | Hyundai | R3439 | Opel, Vauxhall | R7612 | Mercedes Benz |
| | Jeep | | Opel, Vauxhall | | Fiat | | Renault |
| | Jeep Ebro | R1584 | Autobianchi | | Lancia | R7613 ¹ | Hyundai |
| | Mitsubishi | | Fiat | R3441 | Fiat | R7614 ¹ | Hyundai |
| | Nissan | R1598 | Polski Fiat | R3445 | Nissan | R8001 ¹ | Citroën |
| | TEST | R1601 | Opel, Vauxhall | R3450 | Fiat | | Peugeot |
| | Toyota | | Volkswagen | R3462 | Seat | R8002 ¹ | Citroën |
| R1004 | Hillman | R1608 | Fiat | | Volkswagen | | Peugeot |
| | Humber | | Innocenti | R3464 | Mitsubishi | V1002 | LDV Commercials |
| | Jeep | R1622 | Chevrolet / Daewoo | R3469 | Daihatsu | | Mazda |
| | Land Rover | | Opel, Vauxhall | R3472 | Fiat | | Mitsubishi |
| | Mitsubishi | R1643 | Z.A.Z | R3715 | Volkswagen | | Nissan |
| | Nissan | R1646 | Chevrolet / Daewoo | R3719 | BMW | | Toyota |
| | Singer | R1647 | MG | R3720 | Audi | V1012 | Bedford |
| R1011 | Volvo | R1652 | MG | | Volkswagen | | Ford |
| R1014 | Honda | R1656 | Renault | R3724 | Renault | | Isuzu |
| | Hyundai | R2029 | Renault | R3725 | Dacia | | Mitsubishi |
| | Jeep Ebro | R2030 | Mercedes Benz | | Renault | | Opel, Vauxhall |
| | Mercedes Benz | R2045 | Renault | R3726 | Volkswagen | V1018 | Toyota |
| | Mitsubishi | | Austin | R3728 | Seat | V1021 | Volkswagen |
| | Saab | R2503 | Innocenti | | Volkswagen | V1026 | Mazda |
| R1045 | Citroën | | Rover | R3729 | Zastava | V1028 | Pegaso Commercials |
| | Volkswagen | R2554 | Fiat | | Honda | | SAVA |
| R1061 | Volvo | R2559 | Seat | R3735 | Rover | V1029 | Avia Commercials |
| R1064 | Saab | | Seat | R3738 | Nissan | | Ebro |
| R11001 | Autobianchi | R2572 | Alfa Romeo | R3740 | Audi | | Nissan |
| | Fiat | R2577 | Fiat | R3742 | Honda | | Bedford |
| | Lancia | R2578 | Seat | R3745 | Mitsubishi | V1030 | Mitsubishi |
| | Polski Fiat | R2587 | Zastava | R3745 | Volkswagen | | Nissan |
| | Seat | R2602 | Fiat | R3756 | Ford | V1033 | Peugeot |
| | Seat | R2608 | Volvo | R3758 | Hyundai | V1034 | Volkswagen |
| R11003 | Fiat | | Ford | | Mitsubishi | V1035 | Mazda |
| | Seat | R2642 | Fiat | R3768 | Volvo | V1036 | Mercedes Benz Com- |
| | Zastava | | Polski Fiat | R3772 | Volkswagen | | mercials |
| R11004 | Fiat | | Ford | R3775 | Ford | V1037 | Toyota |
| | Seat | | Volvo | R3778 | Volkswagen | | |
| | Zastava | | Ford | | Audi | | |
| R1101 | Ford | | Polski Fiat | | | | |
| | Nissan | | Ford | | | | |
| | Opel, Vauxhall | | Volkswagen | | | | |
| | Saab | | | | | | |
| | Toyota | | | | | | |





**NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -**

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|--------------------|---|-------------|---|-------------|--|--------------------|---|
| V1038 | Bedford Isuzu Mitsubishi Opel, Vauxhall Toyota | V1119 | Ford Mazda | V2019 | Ford | V2307 | Renault Trucks |
| V1042 | Mitsubishi Nissan Toyota | V1120 | Mazda | V2020 | Ford | V2308 | Renault Trucks |
| V1044 | Avia Commercials Ebro Nissan | V1122 | Bedford Mazda Toyota | V2021 | Mercedes Benz Com- mercials | V2312 | Renault Trucks |
| V1045 | Avia Commercials Ebro Nissan | V1123 | Mazda | V2024 | Volkswagen | V2313 | Renault Renault Trucks |
| V1051 | Mercedes Benz | V1124 | Mazda | V2026 | Renault | V2314 | Renault Renault Trucks |
| V1052 | Mercedes Benz | V1125 | Toyota | V2027 | Citroën Fiat Peugeot | V2401 | Volkswagen |
| V1053 | Isuzu Mazda Opel, Vauxhall | V1126 | Toyota | V2030 | Renault | V2501 | Daihatsu Nissan |
| V1055 | Iveco Commercials | V1127 | Avia Commercials Ebro Nissan | V2037 | Citroën Fiat Peugeot | V2502 | Mitsubishi |
| V1056 | Alfa Romeo Iveco Commercials | V1128 | Nissan | V2038 | Mercedes Benz Com- mercials | V2503 | Mazda |
| V1057 | Nissan | V1130 | Nissan | V2041 | Peugeot | V2504 | Toyota |
| V1058 | Nissan | V1131 | Nissan | V2042 | Mercedes Benz | V2505 | Volkswagen |
| V1060 | Nissan | V1132 | Nissan | V2044 | Peugeot | V2506 | Citroën Fiat Peugeot |
| V1061 | Nissan | V1133 | Nissan Renault | V2047 | Bedford | V2507 | Citroën Fiat Peugeot |
| V1062 ¹ | Nissan | V1135 | Nissan | V2048 | Bedford Opel, Vauxhall | V2508 | Citroën Fiat Peugeot |
| V1063 | Isuzu Mazda Opel, Vauxhall Ranger Toyota | V1136 | Nissan | V2049 | Bedford Opel, Vauxhall | V2509 | Citroën Fiat Peugeot |
| V1065 | Citroën Fiat | V1140 | Toyota | V2050 | Volkswagen | V2510 | Citroën Fiat Lancia Peugeot |
| V1066 | Mercedes Benz Com- mercials | V1141 | Toyota | V2058 | Mercedes Benz Com- mercials | V2512 | Nissan Opel, Vauxhall Renault |
| V1070 | Ford | V1143 | Hyundai | V2060 | Mercedes Benz Com- mercials | V2513 ¹ | Nissan Opel, Vauxhall Renault |
| V1071 | Avia Commercials Ebro Nissan | V1144 | Hyundai | V2061 | Renault | V2514 | Nissan Opel, Vauxhall Renault |
| V1073 | Ford | V1145 | Ford | V2062 | Nissan | V2515 | Iveco Commercials |
| V1077 | Bedford Opel, Vauxhall Suzuki | V1146 | Ford | V2065 | Volkswagen | V2516 | Iveco Commercials |
| V1079 | Alfa Romeo Iveco Commercials | V1147 | Ford | V2068 | Daf Commercials | V2517 | Citroën Fiat Peugeot |
| V1084 | Mitsubishi | V1148 | Mitsubishi | V2071 | Daf Commercials | V2518 | Iveco Commercials |
| V1085 | Mitsubishi | V1149 | Hyundai | V2073 | Ford | V4001 [→] | Bedford Opel, Vauxhall Suzuki |
| V1087 | Isuzu Opel, Vauxhall | V1150 | Isuzu | V2074 | Ford | V4002 [→] | Bedford Opel, Vauxhall Suzuki |
| V1088 | Isuzu Opel, Vauxhall | V1155 | Isuzu | V2075 | Ford | V4201 | Citroën Fiat Lancia Peugeot |
| V1089 | Mercedes Benz Com- mercials | V1160 | Isuzu | V2076 | Ford | V4202 [→] | Citroën Fiat Peugeot |
| V1095 | Mercedes Benz Com- mercials | V1166 | Mercedes Benz Volkswagen | V2077 | Volkswagen | V4203 [→] | Citroën Fiat Peugeot |
| V1098 | Toyota | V1167 | Fiat Nissan Opel, Vauxhall Renault | V2079 | Nissan Opel, Vauxhall Renault | V4301 | Mercedes Benz |
| V1099 | Toyota | V1168 | Ford | V2103 | Renault Trucks | V4302 | Ford |
| V1100 | Toyota | V1170 | Volkswagen | V2110 | Iveco Commercials | V4303 | Ford |
| V1102 | Iveco Commercials | V1171 | Toyota | V2111 | Iveco Commercials | V4306 [→] | Hyundai |
| V1103 | Iveco Commercials | V1172 | Iveco Commercials | V2130 | Citroën Fiat Peugeot | V4307 [→] | Hyundai |
| V1108 | Nissan Renault Toyota | V1177 | Mercedes Benz Volkswagen | V2131 | Citroën Fiat Peugeot | V4401 | Ford |
| V1109 | Mitsubishi | V1178 | Mercedes Benz Volkswagen | V2132 | Citroën Fiat Peugeot | V4402 [→] | Renault |
| V1111 | Toyota | V1179 | Ford | V2135 | Iveco Commercials | V4404 [→] | Renault |
| V1112 | Mercedes Benz Com- mercials | V1180 | Ford | V2146 | Nissan Opel, Vauxhall Renault | V4407 | Citroën Fiat Peugeot |
| V1113 | Mercedes Benz Com- mercials | V1181 | Ford | V2147 | Nissan Opel, Vauxhall Renault | V4408 | Ford |
| V1114 | Hyundai | V1182 | Nissan | V2151 | Iveco Commercials | V4409 | Ford |
| V1115 | Hyundai | V1183 | Nissan Renault | V2152 | Iveco Commercials | V4410 | Citroën Fiat Peugeot |
| V1116 | Mercedes Benz Volkswagen | V1184 | Hyundai | V2158 | Hyundai | | |
| V1117 | Ford Mazda | V1185 | Hyundai | V2160 | Ford | | |
| V1118 | Ford Mazda | V1186 | Hyundai | V2161 | Ford | | |
| | | V1187 | Hyundai | V2162 | Ford | | |
| | | V1188 | Mercedes Benz | V2301 | Citroën Fiat Peugeot | | |
| | | V1189 | Mercedes Benz | V2302 | Mercedes Benz Com- mercials | | |
| | | V1190 | Mercedes Benz | V2303 | Mercedes Benz Com- mercials | | |
| | | V1191 | Iveco Commercials | | | | |
| | | V1193 | Isuzu | | | | |
| | | V1194 | Isuzu | | | | |
| | | V1195 | Iveco Commercials | | | | |
| | | V1196 | Isuzu | | | | |
| | | V1197 | Iveco Commercials | | | | |
| | | V1501 | Mercedes Benz | | | | |
| | | V1502 | Iveco Commercials | | | | |
| | | V2008 | Volkswagen | | | | |
| | | V2009 | Volkswagen | | | | |
| | | V2017 | Hanomag Henschel Commercials Mercedes Benz Com- mercials | | | | |
| | | V2018 | Ford | | | | |





NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|---------|---|---------|---|----------|--|--------------------|---|
| V4501 | Citroën Fiat Peugeot | 11123 | Seat Volkswagen | 11502 | Citroën Peugeot Talbot-Chrysler-Simca | 16227 | Ford Mazda |
| V4502 | Ford | 11126 | Volvo | 11504 | Peugeot | 16242 | Renault |
| V4503 | Mercedes Benz Volkswagen | 11127 | Seat | 11505 | Citroën Peugeot | 16244-1 | Hyundai |
| V4504 | Nissan Opel, Vauxhall Renault | 11133-1 | Mazda | 11506 | Renault | 16245-1 | Hyundai |
| V4505 | Volkswagen | 11134-1 | Mazda | 11521 | Renault | 16282-1 | Ford |
| V4506 | Volkswagen | 11136 | Ford | 11522 | Citroën Peugeot | 16283-1 | Ford |
| V4507 | Mercedes Benz Volkswagen | 11143-1 | Nissan | 11528 | Opel, Vauxhall | 16296 | Skoda Volkswagen |
| V4508 | Ford | 11144-1 | Nissan | 11534 | Mitsubishi | 16306 | Fiat |
| V4509 | Ford | 11145-1 | Nissan | 11541 | Volkswagen | 16361-1 | Hyundai |
| V4510 | Mercedes Benz Volkswagen | 11146-1 | Nissan | 11545 | Ford US Mazda | 16362-1 | Hyundai |
| V4511 | Mercedes Benz Volkswagen | 11148 | Mazda | 11546 | Ford US Mazda | 16381-1 | Fiat |
| V4512 | Citroën Fiat Peugeot | 11152 | Fiat Innocenti | 11548 | Peugeot | 16382-1 | Fiat |
| V4513 | Citroën Fiat Peugeot | 11159-1 | Nissan | 11557-1 | Peugeot | 16406 | Alfa Romeo |
| V4516 | Mercedes Benz | 11160-1 | Nissan | 11558-1 | Peugeot | 16411-1 | Mazda |
| V4517 | Nissan Opel, Vauxhall Renault | 11163 | Seat Volkswagen | 11563 | Fiat | 16412-1 | Mazda |
| V5003 | Renault | 11166 | Mazda | 11567 | Fiat | 16415 ¹ | Rover |
| V5005 | Renault | 11167 | Hyundai | 11592-1 | Toyota | 16416 | Fiat |
| V5006 | Citroën Fiat Lancia Peugeot | 11169 | Fiat | 11593-1 | Toyota | 16417 | Fiat |
| V5007 | Mercedes Benz | 11170-1 | Mitsubishi | 11616 | Peugeot | 16430 | Ford |
| V5008 | Mercedes Benz | 11171-1 | Mitsubishi | 11619-1 | Citroën | 16431 | Ford |
| V5502 | Renault | 11172 | Renault | 11620-1 | Citroën | 16438-1 | Peugeot |
| V7004 | Chevrolet / Daewoo | 11190 | Renault | 11642 | Volkswagen | 16439-1 | Peugeot |
| V7005 | Chevrolet / Daewoo | 11191 | Renault | 11647 | Fiat | 16440-1 | Peugeot |
| V7007 | LDV Commercials | 11194 | Fiat | 11655 | Renault | 16441-1 | Peugeot |
| 10016 | Ford | 11195 | Ford | 11669 | Volvo | 16444-1 | Toyota |
| 10024 | Fiat | 11196 | Ford | 11679 | Citroën Fiat Lancia Peugeot | 16445-1 | Toyota |
| 10025 | Suzuki | 11202 | Seat Volkswagen | 11710 | Rover | 16451 | Seat Skoda Volkswagen |
| 10026-1 | Nissan | 11204-1 | Kia | 11738-1 | Ford US Mazda | 16454 | Fiat |
| 10027-1 | Nissan | 11205-1 | Kia | 11739-1 | Ford US Mazda | 16455 | Fiat |
| 10049-1 | Hyundai | 11230-1 | Mazda | 11740 | Mazda | 16464-1 | Toyota |
| 10050-1 | Hyundai | 11231-1 | Mazda | 11741 | Renault | 16465-1 | Toyota |
| 10053 | Fiat | 11232-1 | Mazda | 11743 | Renault | 16466-1 | Toyota |
| 10058-1 | Nissan | 11233-1 | Mazda | 11744-1 | Chevrolet / Daewoo | 16467-1 | Toyota |
| 10059-1 | Nissan | 11236-1 | Hyundai | 11745-1 | Chevrolet / Daewoo | 16470 | Fiat |
| 11002 | Fiat Seat | 11237-1 | Hyundai | 11753-1 | Peugeot | 16471-1 | Honda |
| 11011 | Fiat Seat Zastava | 11250 | Seat Volkswagen | 11754-1 | Peugeot | 16472-1 | Honda |
| 11036 | Dacia Renault | 11257 | Renault | 11779-1 | Kia | 16473-1 | Honda |
| 11072 | Honda Rover | 11260-1 | Mazda | 11780-1 | Kia | 16474-1 | Honda |
| 11085-1 | Mazda | 11261-1 | Mazda | 11787 | Chevrolet / Daewoo | 16475-1 | Fiat Opel, Vauxhall |
| 11086-1 | Mazda | 11272 | Renault | 11788-1 | Chevrolet / Daewoo | 16476-1 | Fiat Opel, Vauxhall |
| 11088 | Renault | 11273 | Renault | 11789-1 | Chevrolet / Daewoo | 16477-1 | Subaru |
| 11091 | Renault | 11285 | Nissan Renault | 11805-1 | Renault | 16478-1 | Subaru |
| 11097 | Nissan | 11290-1 | Chevrolet / Daewoo | 11806-1 | Renault | 16483-1 | Subaru |
| 11098-1 | Nissan | 11291-1 | Chevrolet / Daewoo | 1300018M | Mercedes Benz Com- mercials | 16484-1 | Subaru |
| 11099-1 | Nissan | 11292-1 | Chevrolet / Daewoo Suzuki | 15062-1 | Opel, Vauxhall Suzuki | 16491-1 | Subaru |
| 11103 | Mitsubishi | 11293-1 | Chevrolet / Daewoo Suzuki | 15063-1 | Opel, Vauxhall Suzuki | 16492-1 | Subaru |
| 11108 | Fiat Innocenti | 11300-1 | Kia | 16076 | Zastava | 16498 | Skoda Volkswagen |
| 11114 | Renault | 11301-1 | Kia | 16105 | Lancia | 16518 | Fiat |
| 11117 | Ford | 11302-1 | Kia | 16112 | Fiat | 16538 | Alfa Romeo Fiat Lancia |
| 11118 | Ford | 11303-1 | Kia | 16125 | Subaru Suzuki | 16539 | Saab |
| 11120 | Fiat | 11324-1 | Mazda | 16151 | Seat Volkswagen | 16547 | Lancia |
| 11122 | Renault | 11325-1 | Mazda | 16164 | Subaru Suzuki | 16575 | Mitsubishi |
| | | 11337 | Renault | 16181 | Suzuki | 16599 | Alfa Romeo Fiat |
| | | 11339-1 | Hyundai | 16197-1 | Nissan | 16656 | Opel, Vauxhall |
| | | 11340-1 | Hyundai | 16198-1 | Nissan | 16664 | Fiat |
| | | 11357-1 | Kia | 16221 | Ford | 16688-1 | Mitsubishi Volvo |
| | | 11358-1 | Kia | 16226 | Ford Mazda | 16689-1 | Mitsubishi Volvo |
| | | 11377-1 | Chevrolet / Daewoo | | | 16705 | Mercedes Benz |
| | | 11378-1 | Chevrolet / Daewoo | | | 16707 | Fiat |
| | | 11434 | Peugeot | | | 16721 | Ford |
| | | 11456-1 | Chevrolet / Daewoo | | | | |
| | | 11457-1 | Chevrolet / Daewoo | | | | |
| | | 11501 | Fiat Seat | | | | |





NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|---------|---|---------|---|---------|--|----------|---|
| 16731 | Audi Skoda Volkswagen | 23852 | Nissan | 23964 | Opel, Vauxhall | 34958 | Ford Truck US Jeep |
| 16734 | Hyundai | 23853 | Toyota | 23965 | Fiat | 34963 | Ford Truck US |
| 16746-1 | Toyota | 23858 | Honda | 23966 | Citroën Peugeot | 37015 | Ford Truck US |
| 16747-1 | Toyota | 23859 | Honda | 23967 | Renault | 37026 | Jeep |
| 16748 | Alfa Romeo | 23862 | Honda Rover | 23968 | Honda | 37027 | Jeep |
| 16749-1 | Peugeot | 23863-1 | Honda Rover | 23970 | Honda | 37035 | Ford Truck US |
| 16750-1 | Peugeot | 23864-1 | Honda Rover | 23971 | Honda | 37058 | Ford Truck US |
| 16776 | Fiat | 23868 | Nissan | 23972 | Nissan | 37065 | Chrysler USA Dodge |
| 16795 | Renault | 23869 | Nissan | 23974 | Hyundai | 37081 | Jeep |
| 16796-1 | Volvo | 23871 | Honda | 23976 | Seat Volkswagen | 37082 | Jeep |
| 16797-1 | Volvo | 23872 | Nissan | 23977 | Fiat | 37083 | Jeep |
| 16798-1 | Volvo | 23874-1 | Honda | 23978 | Audi | 37120 | Jeep |
| 16799-1 | Volvo | 23875-1 | Honda | 23979 | Seat Skoda Volkswagen | 37121 | Jeep |
| 16820-1 | Toyota | 23876 | Opel, Vauxhall | 23980 | Mazda | 37123ST | Chrysler USA Dodge |
| 16821-1 | Toyota | 23879 | Ford | 23981 | Audi | 37135 | Jeep |
| 22712 | Opel, Vauxhall | 23884 | Toyota | 23982 | Opel, Vauxhall | 37156 | Chevrolet Opel, Vauxhall Pontiac |
| 23285 | Saab | 23886 | Seat Volkswagen | 23983 | Renault | 37161 | Jeep |
| 23312 | Toyota | 23889 | Ford | 23984 | Fiat | 37162 | Jeep |
| 23313 | Toyota | 23890 | Audi Seat Skoda Volkswagen | 23985 | Citroën | 37203 | Dodge Jeep |
| 23314 | Toyota | 23892 | Nissan | 23987 | Skoda Volkswagen | 37208ST | Dodge Truck |
| 23315 | Toyota | 23894 | Audi | 23988 | Ford | 37217 | Ford Truck US Mazda |
| 23356 | Subaru | 23895 | Nissan | 23989 | Mini | 37272ST | Kia |
| 23415 | Citroën | 23896 | Renault | 23990 | Volkswagen | 37282ST | Nissan |
| 23430 | Alfa Romeo Fiat Lancia | 23898 | Seat Volkswagen | 23991 | Dacia Renault | 37285ST | Jeep |
| 23431 | Opel, Vauxhall | 23901 | Ford Mazda | 23992 | Mazda | 37286ST | Jeep |
| 23434 | Nissan | 23902 | Ford | 23993 | Skoda | 37287ST | Jeep |
| 23442 | Hyundai Mitsubishi | 23903 | Ford | 23994 | Opel, Vauxhall | 37290ST | Chrysler USA Dodge Lancia |
| 23443 | Nissan | 23904 | Ford | 25478 | Opel, Vauxhall | 37310ST | Citroën Mitsubishi Peugeot |
| 23448 | Autobianchi Lancia | 23905 | Audi | 25479 | Opel, Vauxhall | 37312ST | Infiniti |
| 23449 | Autobianchi Lancia | 23906 | Audi | 25485 | Fiat | 37313ST | Mazda |
| 23454 | BMW | 23907 | Mitsubishi | 25490 | Fiat | 37323ST | Kia |
| 23456 | Opel, Vauxhall | 23908 | Opel, Vauxhall | 25504 | Citroën Peugeot | 376000SP | Audi |
| 23459 | Volga - GAZ | 23910 | Toyota | 25505 | Citroën Peugeot | 376001SP | BMW |
| 23460 | Volga - GAZ | 23915 | Opel, Vauxhall | 25506 | Fiat | 376002SP | BMW |
| 23466 | Polonez | 23925 | Skoda Volkswagen | 26339 | Audi | 376003SP | BMW |
| 23468 | BMW | 23930 | Volvo | 26340 | Audi | 376004SP | BMW |
| 23473 | Fiat | 23931 | Volvo | 26529 | Lada | 376005SP | Audi Seat |
| 23734 | Nissan | 23932 | Volvo | 26624 | BMW | 376006SP | Audi Seat |
| 23744 | Volkswagen | 23933 | Skoda | 26634 | BMW | 376007SP | Audi Seat |
| 23747 | Honda | 23934 | Nissan | 26635 | BMW | 376008SP | Audi Seat |
| 23748 | Honda | 23935 | Ford | 26638 | BMW | 376009SP | Audi Seat |
| 23760 | Honda | 23936 | Ford | 26650 | Audi | 376010SP | Audi Volkswagen |
| 23765 | Honda | 23937 | Ford | 26654 | Audi Volkswagen | 376011SP | BMW |
| 23784 | Mitsubishi Proton | 23941 | Honda | 26655 | Audi Volkswagen | 376012SP | BMW |
| 23787-1 | Honda Rover | 23942-1 | Honda Rover | 26662 | Citroën Fiat Lancia Peugeot | 376013SP | BMW |
| 23788-1 | Honda Rover | 23943-1 | Honda Rover | 26663 | Audi Skoda Volkswagen | 376014SP | BMW |
| 23794 | Honda Rover | 23944 | Honda Rover | 26665 | Audi Seat | 376015SP | BMW |
| 23795 | Honda Rover | 23945 | Rover | 26667 | Mazda | 376016SP | BMW |
| 23804 | Honda | 23947 | Opel, Vauxhall | 26669 | Peugeot | 376017SP | Audi |
| 23810 | Hyundai | 23948 | Audi | 26670 | Peugeot | 376018SP | BMW |
| 23817 | Audi | 23950 | Seat Skoda Volkswagen | 26671 | Citroën Peugeot | 376019SP | BMW |
| 23821 | Skoda | 23956 | Audi | 32336MM | Isuzu | 376020SP | BMW |
| 23826 | Honda Rover | 23957 | Ford Seat Volkswagen | 34824 | Chevrolet Truck | 376021SP | BMW |
| 23827 | Mitsubishi | 23959 | Mazda | 34839 | Chevrolet Truck GMC Truck | 376022SP | BMW |
| 23828 | Volvo | 23961 | Hyundai | 34910 | Chevrolet Truck GMC Truck | 376023SP | Audi |
| 23829 | Volvo | 23962 | Nissan | | | 376024SP | Audi |
| 23835 | Ford | 23963 | Fiat Lancia | | | 376025SP | Audi |
| 23839 | Ford Mazda | | | | | | |
| 23840 | Opel, Vauxhall | | | | | | |
| 23842 | Audi | | | | | | |

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -





| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|----------|---|----------|---|-----------|--|----------|---|
| 376026SP | Audi Skoda Volkswagen | 376079SP | Citroën | 376140SP | Toyota | 376230SP | Skoda Volkswagen |
| 376027SP | Audi | 376080SP | Ford | 376142SP | Mitsubishi | 376231SP | Audi Seat |
| 376028SP | Audi Volkswagen | 376081SP | Audi Skoda Volkswagen | 376144SP | Nissan | 376232SP | Audi |
| 376029SP | BMW | 376082SP | Skoda Volkswagen | 376145SP | Peugeot | 376233SP | Volvo |
| 376030SP | Audi | 376083SP | Ford Volvo | 376146SP | Opel, Vauxhall | 376234SP | Ford |
| 376031SP | Audi | 376084SP | Renault | 376147SP | Renault | 376235SP | Audi |
| 376032SP | BMW | 376085SP | Citroën Peugeot | 376148SP | Renault | 376236SP | Audi |
| 376033SP | BMW | 376086SP | Volvo | 376151SP | Peugeot | 376237SP | Audi |
| 376034SP | Mercedes Benz | 376087SP | Renault | 376152SP | Nissan | 376238SP | Audi |
| 376035SP | Mercedes Benz | 376088SP | Citroën Peugeot | 376153SP | Toyota | 376239SP | Fiat |
| 376036SP | Audi Skoda Volkswagen | 376089SP | Opel, Vauxhall | 376154SP | Peugeot | 376240SP | Volkswagen |
| 376037SP | Mercedes Benz | 376090SP | Audi Volkswagen | 376155SP | Citroën | 376241SP | Volkswagen |
| 376038SP | Mercedes Benz | 376091SP | Audi | 376156SP | Renault | 376242SP | Renault Smart |
| 376039SP | Mercedes Benz | 376092SP | Renault | 376157SP | Volvo | 376243SP | Audi |
| 376040SP | Mercedes Benz | 376093SP | Citroën Fiat Lancia Peugeot | 376158SP | Citroën | 376244SP | Audi |
| 376041SP | Audi Skoda Volkswagen | 376094SP | Opel, Vauxhall | 376160SP | Ford | 376245SP | Citroën |
| 376042SP | Audi | 376095SP | Renault | 376162SP | Renault | 376246SP | Skoda Volkswagen |
| 376043SP | Mercedes Benz | 376096SP | Renault | 376166SP | Peugeot | 376247SP | Volkswagen |
| 376044SP | Audi Skoda Volkswagen | 376097SP | Peugeot | 376167SP | Honda | 39131ST→ | Lexus |
| 376045SP | Mercedes Benz | 376098SP | Volvo | 376170SP | Mercedes Benz | 39132ST→ | Lexus |
| 376046SP | Mini | 376099SP | Skoda Volkswagen | 376176SP | Audi Seat | 39133ST | Lexus |
| 376047SP | Mercedes Benz | 376101SP | Opel, Vauxhall | 376178SP | Audi | 40212ST | Chrysler USA |
| 376048SP | Audi | 376102SP | Opel, Vauxhall | 376179SP | Toyota | 42006 | Renault |
| 376049SP | Audi | 376103SP | Citroën Peugeot | 376180SP | Honda | 42022 | Toyota |
| 376050SP | Mini | 376104SP | Audi | 376183SP | Peugeot | 42041 | Citroën Peugeot |
| 376051SP | Mercedes Benz | 376105SP | Saab | 376184SP | Citroën | 42043 | Citroën Peugeot |
| 376052SP | Volkswagen | 376106SP | Saab | 376185SP | Honda | 42045 | Renault |
| 376053SP | Seat Skoda Volkswagen | 376107SP | Opel, Vauxhall | 376187SP | Saab | 42050 | Ford |
| 376054SP | Audi Skoda Volkswagen | 376108SP | Renault | 376190SP | Chevrolet / Daewoo | 42051 | Citroën Peugeot |
| 376055SP | Audi Seat Volkswagen | 376109SP | Citroën Peugeot | 376192SP | Renault | 42053 | Peugeot |
| 376056SP | BMW | 376110SP | Renault | 376193SP | Audi Seat Volkswagen | 42054 | Citroën Peugeot |
| 376057SP | Audi | 376111SP | Rover | 376194SP | Audi Seat Skoda Volkswagen | 42056 | Citroën Fiat Lancia Peugeot |
| 376058SP | Audi Volkswagen | 376112SP | Opel, Vauxhall | 376195SP | Audi Seat Skoda Volkswagen | 42057 | Alfa Romeo Fiat Lancia |
| 376059SP | Alfa Romeo | 376113SP | Ford | 376196SP | Lancia | 42058 | Citroën Peugeot |
| 376060SP | Audi Skoda Volkswagen | 376114SP | Nissan | 376199SP | Toyota | 42059 | Ford |
| 376061SP | Audi | 376115SP | Citroën Peugeot | 376200SP | Mercedes Benz | 42061 | Renault |
| 376062SP | Volkswagen | 376116SP | Peugeot | 376204SP | BMW | 43001 | Mercedes Benz |
| 376063SP | Volkswagen | 376117SP | Renault | 376206SP | Mercedes Benz | 43009 | Mercedes Benz |
| 376064SP | Chevrolet Opel, Vauxhall | 376118SP | Citroën Peugeot | 376207SP | Honda | 43013 | Jaguar / Daimler |
| 376065SP | Fiat Mercedes Benz | 376119SP | Saab | 376210SP | BMW | 43027 | Jaguar / Daimler |
| 376066SP | BMW | 376120SP | Saab | 376211SP | BMW | 43058 | Renault |
| 376067SP | Audi | 376121SP | Mercedes Benz | 376212SP | BMW | 43062 | Renault |
| 376068SP | Seat Volkswagen | 376122SP | Fiat Opel, Vauxhall | 376213SP | Audi | 43063 | Peugeot |
| 376069SP | Mercedes Benz | 376123SP | Mitsubishi | 376214SP | Audi | 43067 | Jaguar / Daimler |
| 376070SP | Opel, Vauxhall | 376124SP | Renault | 376216SP | BMW | 43068 | Renault |
| 376071SP | Audi | 376125SP | Mitsubishi | 376218SP | Fiat | 43069 | Renault |
| 376072SP | Mercedes Benz | 376126SP | Saab | 376219SP→ | BMW | 43070 | Mercedes Benz |
| 376073SP | Jaguar / Daimler | 376128SP | Nissan | 376220SP→ | BMW | 43071 | Mercedes Benz |
| 376074SP | Mercedes Benz | 376129SP | Peugeot | 376221SP | Peugeot | 43072 | Renault |
| 376075SP | Fiat Lancia | 376130SP | Fiat Opel, Vauxhall | 376222SP | Mitsubishi | 43076 | Opel, Vauxhall |
| 376076SP | Jaguar / Daimler | 376131SP | Honda | 376223SP | Citroën | 43077 | Renault |
| 376077SP | BMW Mercedes Benz | 376132SP | Toyota | 376224SP | Seat Skoda Volkswagen | 43078 | Ford |
| 376078SP | Alfa Romeo | 376133SP | Peugeot | 376225SP | Audi Seat Skoda Volkswagen | 43079 | Saab |
| | | 376134SP | Toyota | 376226SP | Seat Volkswagen | 43080 | Mercedes Benz |
| | | 376135SP | Opel, Vauxhall | 376227SP | Seat | 43081 | Mercedes Benz |
| | | 376136SP | Peugeot | 376228SP | Audi | 43087 | Mercedes Benz |
| | | 376138SP | Opel, Vauxhall | 376229SP | Audi Seat Skoda Volkswagen | 43089 | Mercedes Benz |
| | | | | | | 43093 | Renault |
| | | | | | | 43095 | Renault |
| | | | | | | 43096 | Mercedes Benz |

**NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -**

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|-------------|---|-------------|---|-------------|--|-------------|---|
| 43097 | Mercedes Benz | 71133ST | Lexus | 71667→ | Chrysler USA | 72286ST→ | Honda |
| 43103 | Lancia | 71134ST | Lexus | | Dodge | 72287ST→ | Honda |
| 43104 | Citroën | 71135ST→ | Kia | 71668→ | Chrysler USA | 72297→ | Hyundai |
| | Peugeot | 71136ST→ | Kia | | Dodge | | Kia |
| 43107 | Nissan | 71146ST | Mitsubishi | 71669 | Chrysler USA | 72298→ | Hyundai |
| | Renault | 71147ST | Mitsubishi | | Dodge | | Kia |
| 43108 | Peugeot | 71245 | Mazda | 71728 | Chevrolet | 72305ST→ | Hyundai |
| 43109 | Peugeot | 71282 | Chrysler USA | | Pontiac | 72306ST→ | Hyundai |
| 43110 | Peugeot | 71285 | Dodge | 71820 | Chevrolet Truck | 72307ST→ | Toyota |
| 43111 | Peugeot | 71311 | Dodge | | Pontiac | 72308ST→ | Toyota |
| 43112 | Mercedes Benz | 71321 | Chrysler USA | 71831 | Buick | 72309ST→ | Toyota |
| 43114 | Citroën | 71322 | Dodge | 71857→ | Toyota | 72310ST→ | Toyota |
| 43116 | Citroën | 71326 | Ford Truck US | 71858→ | Toyota | 72367ST→ | Dodge |
| 43117 | Citroën | | Ford Truck US | 71897 | Chrysler USA | | Jeep |
| 43118 | Renault | 71342ST | Hyundai | | Dodge | 72368ST→ | Dodge |
| 43120 | Ford | 71343ST | Kia | 71913 | Mazda | | Jeep |
| 43121 | Renault | 71344ST | Mazda | 71929 | Mazda | 72369ST→ | Infiniti |
| 43122 | Peugeot | 71345ST | Mazda | 71959 | Dodge | 72370ST→ | Infiniti |
| 43123 | Peugeot | 71346ST | Subaru | | Plymouth | 72384ST→ | Toyota |
| 43124 | Fiat | 71364ST | Hyundai | 71960 | Dodge | 72385ST→ | Toyota |
| | Opel, Vauxhall | 71377ST | Jeep | | Plymouth | 72401ST | Dodge |
| 43125 | Ford | 71379ST | Mitsubishi | 71962 | Ford US | | Jeep |
| | Mazda | 71380 | Honda | 71964 | Chrysler USA | 72408ST | Chrysler USA |
| 43127 | Mercedes Benz | 71398ST | Ford Truck US | | Dodge | 72410ST→ | Subaru |
| 43128 | Ford | 71406ST→ | Hyundai | 72101ST→ | Lexus | 72411ST→ | Subaru |
| 43129 | Mazda | 71407ST→ | Hyundai | 72102ST→ | Lexus | 72414ST→ | Subaru |
| 43130 | Mercedes Benz | 71414ST→ | Subaru | 72103ST→ | Lexus | 72415ST→ | Subaru |
| 43131 | Mercedes Benz | 71415ST→ | Subaru | 72104ST→ | Lexus | 72416ST→ | Subaru |
| 43133 | Smart | 71417 | Hyundai | 72111ST→ | Toyota | 72417ST→ | Subaru |
| 43134 | Renault | 71435→ | Hyundai | 72112ST→ | Toyota | 72418ST | Mitsubishi |
| 43135 | Ford | 71436→ | Hyundai | 72120→ | Kia | 72427ST→ | Subaru |
| 43136 | Mercedes Benz | 71439ST→ | Mazda | 72121→ | Kia | 72428ST→ | Subaru |
| 43137 | Mercedes Benz | 71440ST→ | Mazda | 72128ST→ | Toyota | 72437ST→ | Citroën |
| 43138 | Mercedes Benz | 71449ST→ | Mazda | 72129ST→ | Toyota | | Mitsubishi |
| 43139 | Mercedes Benz | 71459→ | Mazda | 72142ST | Mitsubishi | | Peugeot |
| 44001 | Ford | 71460→ | Mazda | 72143ST→ | Honda | 72438ST→ | Citroën |
| | Mazda | 71461→ | Nissan | 72144ST→ | Honda | | Mitsubishi |
| 45007 | Audi | 71462→ | Nissan | 72147ST→ | Chrysler USA | | Peugeot |
| | Skoda | 71490→ | Lexus | | Dodge | 72439ST→ | Subaru |
| | Volkswagen | | Toyota | 72148ST→ | Mitsubishi | 72440ST→ | Subaru |
| 45008 | Volkswagen | 71491→ | Lexus | | Chrysler USA | 72464ST→ | Suzuki |
| 45009 | Alfa Romeo | | Toyota | | Dodge | 72465ST→ | Suzuki |
| 46002 | Renault | 71492→ | Lexus | 72158ST | Mitsubishi | 72466→ | Suzuki |
| 53005 | Mercedes Benz | | Toyota | 72159ST | Subaru | 72467→ | Suzuki |
| 53015 | Mercedes Benz | 71493→ | Lexus | 72162ST→ | Subaru | 72491ST→ | Honda |
| 5515ST | Mazda | | Toyota | 72163ST→ | Subaru | 72492ST→ | Honda |
| 5609ST | Honda | 71498ST→ | Lexus | 72205ST→ | Toyota | 72493ST→ | Mazda |
| 5612ST | Chrysler USA | 71499ST→ | Lexus | 72206ST→ | Toyota | 72494ST→ | Mazda |
| 5621ST | Hyundai | 71565 | Chrysler USA | 72207ST→ | Toyota | 72495ST | Mazda |
| | Kia | 71572 | Chrysler USA | 72208ST→ | Toyota | 72496ST | Mazda |
| 5622ST | Hyundai | | Dodge | 72211ST→ | Lexus | 72502ST→ | Toyota |
| 5624ST | Toyota | 71577 | Dodge | 72212ST→ | Lexus | 72503ST→ | Toyota |
| 5629ST | Chrysler USA | | Jeep | 72213ST→ | Lexus | 72509ST→ | Dodge |
| 5646ST | Hyundai | 71578ST→ | Chrysler USA | 72214ST→ | Lexus | | Fiat |
| | Kia | | Dodge | 72215ST→ | Lexus | 72510ST→ | Dodge |
| 5794ST | Chevrolet / Daewoo | | Plymouth | 72216ST→ | Lexus | | Fiat |
| 5797ST | Chrysler USA | 71579ST→ | Chrysler USA | 72219ST→ | Hyundai | 72511ST | Dodge |
| 5801ST | Chevrolet | | Dodge | | Kia | 72546ST | Jeep |
| | Pontiac | 71580 | Chrysler USA | 72220ST→ | Hyundai | 72562ST | Honda |
| | Toyota | | Dodge | | Kia | 72563ST | Honda |
| 58648ST | Chrysler USA | 71592 | Chrysler USA | 72221→ | Hyundai | 72591ST | Chrysler USA |
| | Dodge | | Chrysler USA | | Kia | | Dodge |
| | Lancia | 71593→ | Ford Truck US | 72222→ | Hyundai | 72599ST | Toyota |
| 5867ST | Chevrolet | | Mazda | | Kia | 72643ST | Honda |
| | Pontiac | 71594→ | Ford Truck US | 72236ST→ | Toyota | 72678ST→ | Subaru |
| 5896ST | Chevrolet | | Mazda | 72237ST→ | Toyota | 72679ST→ | Subaru |
| 5955ST | Chevrolet | 71599 | Hyundai | 72242ST→ | Subaru | 72695ST | Subaru |
| 5959ST | Chrysler USA | | Kia | 72243ST→ | Subaru | 72896ST | Dodge |
| 5962ST | Chrysler USA | 71612ST→ | Subaru | 72246ST→ | Kia | | Fiat |
| 5968ST | Ford US | 71613ST→ | Subaru | 72247ST→ | Kia | 72938ST→ | Mazda |
| 5989ST | Chrysler USA | 71661 | Buick | 72248ST | Chrysler USA | 72939ST→ | Mazda |
| 71128ST | Chrysler USA | | Chevrolet | 72254ST | Chrysler USA | 72957ST | Honda |
| | Dodge | | Opel, Vauxhall | 72267ST→ | Nissan | 72968ST→ | Kia |
| | Lancia | 71662 | Pontiac | 72268ST→ | Nissan | 72969ST→ | Kia |

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
 LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST - LISTA NUMERÓW -
 ÍNDICE NUMÉRICO - SAYISAL LİSTELEME -

N

| Ref. |  | Ref. |  | Ref. |  | Ref. |  |
|-----------|---|-----------|---|-----------|--|-----------|---|
| 72970ST→ | Honda | 742057SP→ | BMW | 742125SP→ | Opel, Vauxhall | 742236SP→ | Mitsubishi |
| 72971ST→ | Honda | 742058SP | Alfa Romeo | 742126SP→ | Opel, Vauxhall | 742237SP→ | Mitsubishi |
| 72984ST | Honda | 742059SP→ | BMW | 742127SP→ | Opel, Vauxhall | 742238SP→ | Toyota |
| 73305 | Buick | 742060SP→ | BMW | 742128SP→ | Opel, Vauxhall | 742239SP→ | Toyota |
| 742000SP | Audi | 742061SP→ | Volvo | 742129SP | Mercedes Benz | 742240SP→ | Volvo |
| 742001SP | Mercedes Benz | 742062SP→ | Volvo | 742132SP | BMW | 742241SP→ | Volvo |
| 742002SP | Mercedes Benz | 742063SP | Renault | 742133SP | BMW | 742242SP | Skoda |
| 742003SP | Mercedes Benz | 742064SP | Renault | 742139SP | Lancia | | Volkswagen |
| 742004SP→ | BMW | 742065SP→ | BMW | 742140SP | Renault | 742243SP | Audi |
| 742005SP→ | BMW | 742066SP→ | BMW | 742150SP→ | Toyota | | Skoda |
| 742006SP→ | BMW | 742067SP→ | BMW | 742151SP→ | Toyota | | Volkswagen |
| 742007SP→ | BMW | 742068SP→ | BMW | 742158SP | Saab | 742244SP | Skoda |
| 742008SP→ | BMW | 742069SP→ | BMW | 742159SP | Lancia | | Volkswagen |
| 742009SP→ | BMW | 742070SP→ | BMW | 742160SP→ | Citroën | 742245SP | Audi |
| 742010SP→ | BMW | 742071SP | Mercedes Benz | 742161SP→ | Citroën | | Skoda |
| 742011SP→ | BMW | 742073SP | Volvo | 742162SP→ | Citroën | 742246SP | Skoda |
| 742012SP→ | BMW | 742074SP | Seat | | Peugeot | | Volkswagen |
| 742013SP→ | BMW | 742075SP | Ford | 742163SP→ | Citroën | 742247SP | Audi |
| 742014SP→ | BMW | 742076SP | Renault | | Peugeot | | Skoda |
| 742015SP→ | BMW | 742077SP→ | Mini | 742166SP→ | Chevrolet | | Volkswagen |
| 742016SP→ | BMW | 742078SP→ | Mini | | Opel, Vauxhall | 742248SP | Volkswagen |
| 742017SP→ | BMW | 742079SP | Renault | 742167SP→ | Chevrolet | 742250SP | Seat |
| 742018SP→ | BMW | 742080SP→ | Ford | | Opel, Vauxhall | | Volkswagen |
| 742019SP→ | BMW | 742081SP→ | Ford | 742168SP→ | Nissan | 742251SP | Seat |
| 742020SP→ | BMW | 742082SP | Renault | 742169SP→ | Nissan | 742252SP | Audi |
| 742021SP→ | BMW | 742084SP→ | Ford | 742170SP→ | Opel, Vauxhall | 742253SP | Audi |
| 742022SP→ | BMW | 742085SP→ | Ford | 742171SP→ | Opel, Vauxhall | 742254SP | Ford |
| 742023SP→ | BMW | 742086SP→ | Ford | 742172SP→ | Rover | 742255SP | Ford |
| 742024SP | Mercedes Benz | 742087SP→ | Ford | 742173SP→ | Rover | 742256SP | Audi |
| 742025SP | Jaguar / Daimler | 742089SP→ | Opel, Vauxhall | 742176SP→ | Mitsubishi | | Seat |
| 742026SP→ | BMW | 742090SP→ | Opel, Vauxhall | 742177SP→ | Mitsubishi | | Skoda |
| 742027SP→ | BMW | 742093SP→ | Ford | 742178SP→ | Ford | 742257SP | Volkswagen |
| 742028SP→ | BMW | 742094SP→ | Ford | 742179SP→ | Ford | | Skoda |
| 742029SP→ | BMW | 742096SP | Renault | 742180SP→ | Peugeot | | Volkswagen |
| 742030SP→ | BMW | 742098SP | Ford | 742181SP→ | Peugeot | 742258SP | Seat |
| 742031SP→ | BMW | 742099SP | Toyota | 742182SP→ | Peugeot | | Skoda |
| 742032SP→ | BMW | 742100SP→ | Opel, Vauxhall | 742183SP→ | Peugeot | | Volkswagen |
| 742033SP→ | BMW | 742101SP→ | Opel, Vauxhall | 742184SP→ | Opel, Vauxhall | 742260SP→ | Mitsubishi |
| 742034SP→ | BMW | 742102SP→ | Fiat | 742185SP→ | Opel, Vauxhall | 742261SP→ | Mitsubishi |
| 742035SP→ | BMW | | Opel, Vauxhall | 742186SP→ | Citroën | 742262SP→ | Citroën |
| 742036SP | Audi | 742103SP→ | Fiat | 742187SP→ | Citroën | | Peugeot |
| | Seat | | Opel, Vauxhall | 742190SP→ | Citroën | 742263SP→ | Citroën |
| | Skoda | 742104SP→ | Saab | | Peugeot | | Peugeot |
| | Volkswagen | 742105SP→ | Saab | 742191SP→ | Citroën | 742264SP | Volkswagen |
| 742037SP | Fiat | 742106SP→ | Ford | | Peugeot | 742265SP→ | Citroën |
| 742038SP→ | BMW | | Volvo | 742192SP→ | Peugeot | 742266SP→ | Citroën |
| 742039SP→ | BMW | 742107SP→ | Ford | 742193SP→ | Peugeot | 742267SP→ | Citroën |
| 742040SP→ | BMW | | Volvo | 742194SP→ | Opel, Vauxhall | 742268SP→ | Citroën |
| 742041SP→ | BMW | 742108SP→ | Fiat | 742195SP→ | Opel, Vauxhall | 742269SP | Skoda |
| 742042SP | Audi | | Opel, Vauxhall | 742196SP→ | Ford | | Volkswagen |
| | Seat | 742109SP→ | Fiat | 742197SP→ | Ford | 742270SP | Volkswagen |
| | Skoda | | Opel, Vauxhall | 742200SP→ | Toyota | 742271SP | Renault |
| | Volkswagen | 742110SP→ | Peugeot | 742201SP→ | Toyota | | Smart |
| 742043SP | Audi | 742111SP→ | Peugeot | 742202SP→ | Toyota | 744068SP→ | Toyota |
| 742044SP | Audi | 742114SP→ | Opel, Vauxhall | 742203SP→ | Toyota | 744069SP→ | Toyota |
| | Seat | 742115SP→ | Opel, Vauxhall | 742204SP→ | Nissan | 744070SP→ | Toyota |
| | Volkswagen | 742116SP | Audi | 742205SP→ | Nissan | 744071SP→ | Toyota |
| 742045SP | Alfa Romeo | | Seat | 742206SP→ | BMW | 911166MM | Chevrolet Truck |
| 742046SP | Alfa Romeo | | Skoda | | Peugeot | | GMC Truck |
| 742047SP | Alfa Romeo | | Volkswagen | 742207SP→ | BMW | 911178MM | Chevrolet Truck |
| 742048SP | Fiat | 742117SP | Audi | | Peugeot | | GMC Truck |
| | Lancia | | Seat | 742208SP→ | Peugeot | 911278MM | Jeep |
| 742049SP→ | Mini | | Skoda | 742209SP→ | Peugeot | 911304MM | Jeep |
| 742050SP→ | Mini | 742119SP→ | Citroën | 742210SP→ | Nissan | | |
| 742051SP | Alfa Romeo | | Fiat | 742211SP→ | Nissan | | |
| 742052SP | Seat | | Lancia | 742216SP | Alfa Romeo | | |
| | Skoda | 742120SP→ | Peugeot | 742217SP | Renault | | |
| | Volkswagen | | Fiat | 742221SP | Renault | | |
| 742053SP | Mercedes Benz | | Citroën | 742222SP→ | Fiat | | |
| 742054SP | Volvo | | Lancia | 742223SP→ | Fiat | | |
| 742055SP | Audi | 742122SP→ | Peugeot | 742234SP→ | Toyota | | |
| | Skoda | 742123SP→ | Peugeot | 742235SP→ | Toyota | | |
| | Volkswagen | 742124SP | Saab | | | | |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕН

| | | | | | | | | | |
|-------|----------|-------|-------------|-------|----------|-------|------------|-------|------------|
| 01003 | → - | 05939 | → - | 11278 | → 11377 | 16056 | → - | 16556 | → - |
| 01035 | → - | 05948 | → - | 11279 | → 11378 | 16057 | → - | 16557 | → 11557 |
| 01050 | → - | 05949 | → 5961ST | 11304 | → 16304 | 16063 | → - | 16558 | → 11558 |
| 01067 | → - | 05965 | → - | 11305 | → G16305 | 16065 | → R11065 | 16559 | → 11559 |
| 01096 | → - | 05969 | → - | 11447 | → 11456 | 16068 | → R11068 | 16560 | → 11560 |
| 01097 | → - | 10002 | → - | 11448 | → 11457 | 16071 | → R11071 | 16565 | → G16507 |
| 01098 | → - | 10003 | → - | 11503 | → - | 16073 | → - | 16566 | → 11541 |
| 01111 | → - | 10004 | → - | 11508 | → 16508 | 16086 | → 11086 | 16580 | → E4975 |
| 01117 | → - | 10005 | → 10018 | 11509 | → - | 16087 | → 11087 | 16582 | → 742032SP |
| 01119 | → - | 10006 | → 10018 | 11510 | → - | 16088 | → 11088 | 16588 | → 742032SP |
| 01122 | → - | 10007 | → 10018 | 11512 | → 16512 | 16089 | → 11089 | 16594 | → 11741 |
| 01125 | → - | 10008 | → 10018 | 11513 | → - | 16090 | → 11090 | 16623 | → G16649 |
| 01141 | → - | 10013 | → - | 11514 | → - | 16095 | → E4239 | 16624 | → G16672 |
| 01147 | → - | 10014 | → - | 11515 | → - | 16097 | → 11097 | 16625 | → E7034R |
| 01149 | → - | 10015 | → - | 11516 | → - | 16115 | → 11115 | 16626 | → E7035L |
| 01153 | → - | 10017 | → - | 11517 | → - | 16119 | → 11119 | 16627 | → 742034SP |
| 01166 | → - | 10018 | → - | 11518 | → 16518 | 16120 | → 11120 | 16641 | → - |
| 01175 | → - | 10051 | → - | 11519 | → 16538 | 16132 | → 16198 | 16642 | → 11642 |
| 01176 | → - | 10052 | → - | 11526 | → - | 16138 | → 11138 | 16643 | → G16422 |
| 01547 | → - | 10054 | → G15060 | 11527 | → - | 16148 | → 11148 | 16644 | → G16423 |
| 01575 | → - | 10055 | → G15061 | 11529 | → 11548 | 16149 | → R11047 | 16650 | → G16479 |
| 02004 | → - | 11000 | → R11025 | 11530 | → - | 16153 | → 11153 | 16681 | → - |
| 02032 | → - | 11008 | → - | 11537 | → 16537 | 16157 | → - | 16685 | → G16479 |
| 02052 | → - | 11009 | → R11037 | 11538 | → 16538 | 16158 | → - | 16686 | → G16480 |
| 02070 | → - | 11010 | → R11037 | 11542 | → G8316 | 16165 | → G16192 | 16687 | → - |
| 02071 | → - | 11012 | → R11046 | 11543 | → G8317 | 16169 | → 11169 | 16712 | → E4569 |
| 02074 | → - | 11016 | → - | 11549 | → - | 16174 | → 11174 | 16717 | → G16757 |
| 02087 | → - | 11018 | → R11049 | 11550 | → - | 16183 | → - | 16718 | → G16758 |
| 02095 | → - | 11019 | → R11038 | 11555 | → G16555 | 16184 | → - | 16719 | → G16757 |
| 02099 | → - | 11024 | → - | 11559 | → - | 16186 | → - | 16722 | → - |
| 02105 | → - | 11032 | → R11067 | 11560 | → - | 16187 | → - | 16723 | → E4588 |
| 02113 | → - | 11033 | → R11071 | 11561 | → - | 16188 | → - | 16751 | → - |
| 02122 | → - | 11041 | → 11260 | 11562 | → - | 16190 | → 11190 | 16752 | → - |
| 02136 | → - | 11042 | → 11261 | 11578 | → 11739 | 16191 | → 11191 | 16792 | → G8325 |
| 02137 | → - | 11043 | → 11120 | 11579 | → 11738 | 16195 | → 11195 | 16811 | → - |
| 02145 | → - | 11044 | → - | 11580 | → E4975 | 16199 | → 11196 | 16812 | → G16403 |
| 02153 | → - | 11051 | → G16214 | 11594 | → 11741 | 16201 | → 11136 | 16817 | → E4607 |
| 02156 | → - | 11052 | → G16215 | 11595 | → 11741 | 16207 | → G16263 | 16818 | → E4611R |
| 02157 | → - | 11062 | → - | 11601 | → - | 16208 | → - | 16819 | → E4612L |
| 02162 | → - | 11063 | → - | 11614 | → G8318 | 16210 | → R11007 | 16827 | → 742158SP |
| 02521 | → - | 11066 | → - | 11615 | → G8319 | 16211 | → R11047 | 21589 | → - |
| 02569 | → - | 11073 | → - | 11617 | → R8001 | 16222 | → 16221 | 21590 | → R1590 |
| 02570 | → - | 11074 | → - | 11618 | → R8002 | 16223 | → 16221 | 22047 | → R2587 |
| 02571 | → - | 11076 | → 16076 | 11621 | → - | 16224 | → - | 22682 | → V1057 |
| 02582 | → - | 11077 | → - | 11622 | → - | 16225 | → - | 22687 | → R2687 |
| 03031 | → - | 11078 | → - | 11623 | → G16649 | 16228 | → 16226 | 23102 | → G23101 |
| 03033 | → - | 11079 | → - | 11624 | → G16672 | 16229 | → 16227 | 23213 | → R3213 |
| 03041 | → - | 11081 | → - | 11648 | → G16649 | 16280 | → E4391R | 23248 | → R3248 |
| 03044 | → - | 11082 | → - | 11654 | → 11655 | 16281 | → E4392L | 23282 | → R3282 |
| 03047 | → - | 11084 | → - | 11658 | → G8322 | 16299 | → 742099SP | 23283 | → R3283 |
| 03058 | → - | 11087 | → - | 11672 | → G16672 | 16304 | → - | 23292 | → R3292 |
| 03064 | → - | 11089 | → - | 11692 | → 11738 | 16375 | → G7267 | 23294 | → R3294 |
| 03074 | → - | 11090 | → - | 11693 | → 11739 | 16401 | → - | 23295 | → - |
| 03078 | → - | 11092 | → 16092_OLD | 11695 | → 11740 | 16402 | → - | 23296 | → - |
| 03082 | → - | 11093 | → - | 11711 | → 11710 | 16404 | → G8007 | 23299 | → R3299 |
| 03088 | → - | 11094 | → - | 11713 | → 11753 | 16405 | → G8008 | 23307 | → R3307 |
| 03090 | → - | 11095 | → - | 11714 | → 11754 | 16407 | → E4916R | 23310 | → - |
| 03095 | → - | 11096 | → 11153 | 11715 | → G8323 | 16408 | → E4917L | 23311 | → R3311 |
| 03206 | → - | 11101 | → G16212 | 11716 | → G8324 | 16409 | → G16479 | 23316 | → G23264 |
| 03207 | → - | 11102 | → G16213 | 11729 | → R8001 | 16410 | → G16480 | 23354 | → R3354 |
| 03210 | → - | 11104 | → G16104 | 11730 | → R8002 | 16415 | → - | 23403 | → 23454 |
| 03215 | → - | 11105 | → 16105 | 11735 | → R8001 | 16420 | → G8007 | 23404 | → 23442 |
| 03240 | → - | 11109 | → - | 11736 | → R8002 | 16428 | → 742172SP | 23410 | → R3410 |
| 03247 | → - | 11110 | → - | 11737 | → - | 16432 | → G16320 | 23411 | → - |
| 03252 | → - | 11113 | → 11126 | 11781 | → - | 16433 | → G16321 | 23412 | → R3412 |
| 03254 | → - | 11115 | → - | 11782 | → - | 16442 | → 742176SP | 23413 | → R3413 |
| 03263 | → - | 11119 | → - | 11801 | → V4401 | 16501 | → 11501 | 23417 | → R3417 |
| 03305 | → - | 11124 | → G16124 | 11802 | → V4402 | 16502 | → 11502 | 23418 | → R3418 |
| 03711 | → - | 11125 | → 16125 | 11803 | → V4403 | 16508 | → - | 23420 | → R3420 |
| 05701 | → - | 11128 | → - | 11804 | → V4404 | 16511 | → G16507 | 23433 | → 23430 |
| 05702 | → - | 11129 | → - | 11807 | → V4405 | 16512 | → - | 23435 | → - |
| 05707 | → - | 11130 | → G16130 | 11808 | → V4406 | 16513 | → 11513 | 23436 | → 376021SP |
| 05729 | → - | 11135 | → 11138 | 11809 | → V4407 | 16517 | → 11517 | 23438 | → E1054 |
| 05740 | → - | 11137 | → 11136 | 11810 | → - | 16521 | → 11521 | 23439 | → R3439 |
| 05741 | → - | 11138 | → - | 15014 | → 10014 | 16522 | → 11522 | 23440 | → E1055 |
| 05742 | → - | 11139 | → 11190 | 15016 | → - | 16523 | → - | 23441 | → R3441 |
| 05746 | → - | 11140 | → 11191 | 15023 | → 10016 | 16524 | → - | 23444 | → - |
| 05747 | → - | 11153 | → - | 15024 | → 10024 | 16525 | → - | 23445 | → R3445 |
| 05748 | → - | 11154 | → - | 15039 | → E4018 | 16528 | → - | 23446 | → 376018SP |
| 05750 | → - | 11174 | → - | 16001 | → R11001 | 16529 | → 11548 | 23447 | → - |
| 05793 | → - | 11181 | → 16181 | 16025 | → R11025 | 16536 | → - | 23450 | → R3450 |
| 05829 | → - | 11182 | → - | 16036 | → 11036 | 16537 | → - | 23452 | → G1269 |
| 05846 | → 5897ST | 11189 | → G16288 | 16037 | → R11037 | 16540 | → - | 23453 | → 42057 |
| 05848 | → 5847ST | 11206 | → - | 16040 | → R11040 | 16541 | → 11541 | 23455 | → E1113 |
| 05861 | → - | 11234 | → 11292 | 16041 | → 11260 | 16545 | → 11545 | 23457 | → 23456 |
| 05931 | → - | 11235 | → 11293 | 16050 | → R11050 | 16548 | → 11548 | 23458 | → E1258 |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕВ

| | | | | |
|------------------|------------------|-----------------|---------------------|------------------|
| 23461 → 23430 | 23834 → - | 34729 → - | 37177 → - | 43074 → 43071 |
| 23463 → 25485 | 23836 → 23835 | 34737 → 37065 | 376127SP → 376147SP | 43082 → - |
| 23467 → G1269 | 23837 → - | 34740 → 37099 | 41001 → - | 43083 → G43146 |
| 23470 → 376187SP | 23843 → 23945 | 34741 → - | 41002 → R2587 | 43084 → 376121SP |
| 23471 → 376187SP | 23844 → - | 34743 → 37065 | 41003 → R3248 | 43085 → 376069SP |
| 23474 → E1345 | 23845 → 23942 | 34745 → 37015 | 41005 → R2577 | 43086 → - |
| 23702 → R3741 | 23846 → 23943 | 34751 → 37035 | 41006 → - | 43088 → - |
| 23706 → R3783 | 23847 → 23787 | 34755 → - | 41007 → R1121 | 43091 → - |
| 23712 → R3712 | 23848 → 23788 | 34757 → - | 41008 → R3242 | 43092 → G43147 |
| 23715 → R3715 | 23849 → 23944 | 34759 → - | 41009 → R3218 | 43094 → 43093 |
| 23719 → R3719 | 23850 → 23944 | 34760 → - | 42001 → R2029 | 43098 → E5069 |
| 23720 → R3720 | 23865 → - | 34761 → - | 42002 → V1063 | 43099 → E5070 |
| 23721 → 23738 | 23866 → - | 34762 → - | 42003 → R3277 | 43100 → G43148 |
| 23723 → R3723 | 23867 → - | 34763 → - | 42004 → R3204 | 43101 → G43149 |
| 23724 → R3724 | 23873 → 23872 | 34767 → - | 42007 → - | 43102 → G43140 |
| 23725 → R3725 | 23880 → 23890 | 34783 → - | 42008 → - | 43105 → 376170SP |
| 23726 → R3726 | 23882 → - | 34784 → - | 42009 → - | 43106 → 376074SP |
| 23727 → R3727 | 23883 → - | 34791 → - | 42010 → G22609 | 43113 → G43143 |
| 23729 → R3729 | 23891 → 376106SP | 34797 → - | 42011 → R3273 | 43115 → - |
| 23730 → - | 23893 → - | 34798 → - | 42012 → R1504 | 43119 → 376034SP |
| 23731 → 23734 | 23899 → 376222SP | 34802 → - | 42014 → - | 43126 → 376080SP |
| 23732 → - | 23909 → 23982 | 34803 → R1000 | 42017 → 21589 | 43132 → 43124 |
| 23733 → - | 23917 → E1258 | 34817 → - | 42018 → R1014 | 43501 → - |
| 23735 → R3735 | 23918 → 376003SP | 34819 → 34958 | 42019 → R3272 | 43503 → R3248 |
| 23737 → R3737 | 23919 → 376077SP | 34826 → - | 42020 → - | 43504 → R2577 |
| 23738 → - | 23927 → 376140SP | 34828 → - | 42021 → R1572 | 43507 → R3741 |
| 23739 → R3739 | 23938 → - | 34831 → - | 42024 → G21582 | 43509 → R3725 |
| 23740 → R3740 | 23946 → 376111SP | 34868 → - | 42028 → - | 43512 → R3307 |
| 23742 → R3742 | 23951 → G1260 | 34895 → - | 42029 → 23442 | 43526 → R3724 |
| 23745 → R3745 | 23952 → G1261 | 34899 → - | 42030 → G21582 | 45002 → 23734 |
| 23746 → - | 23953 → G1261 | 34900 → - | 42031 → - | 45003 → - |
| 23749 → - | 23955 → 376196SP | 34901 → - | 42040 → 42058 | 45004 → - |
| 23750 → - | 23958 → 376114SP | 34904 → R1004 | 42042 → 42045 | 45005 → 23734 |
| 23751 → R3751 | 23960 → 376125SP | 34905 → R1000 | 42044 → - | 45006 → 23976 |
| 23752 → R3752 | 23969 → - | 34908 → 34958 | 42046 → G43145 | 46003 → - |
| 23753 → - | 25410 → R5410 | 34927 → - | 42047 → 42051 | 48348 → - |
| 23754 → - | 25418 → R5418 | 34930 → - | 42048 → 42058 | 48349 → - |
| 23755 → - | 25433 → R5433 | 34932 → - | 42049 → 42041 | 48473 → - |
| 23756 → R3756 | 25469 → 25485 | 34933 → 37099 | 42052 → 42051 | 48474 → - |
| 23758 → R3758 | 25481 → 42057 | 34934 → 37021 | 42055 → - | 48485 → - |
| 23759 → R3759 | 25484 → 25485 | 34935 → 37026 | 42060 → 42061 | 48486 → - |
| 23761 → 23821 | 25487 → 25485 | 34936 → 37027 | 42062 → 42041 | 48487 → - |
| 23762 → - | 25507 → 23974 | 34944 → - | 43003 → R3205 | 48488 → - |
| 23763 → - | 26319 → R6319 | 34952 → 37065 | 43004 → R3741 | 51001 → - |
| 23764 → - | 26324 → R6324 | 34955 → 37064 | 43005 → R3725 | 51002 → - |
| 23766 → - | 26326 → R6326 | 34960 → - | 43007 → 23415 | 51003 → R3216 |
| 23767 → - | 26327 → R6335 | 34962 → 37051 | 43011 → 43012 | 52001 → R2030 |
| 23768 → R3768 | 26335 → R6335 | 34975 → 37120 | 43012 → - | 52002 → - |
| 23769 → 23826 | 26336 → 26339 | 34976 → 37121 | 43014 → 23268_OLD | 52004 → R1569 |
| 23770 → 23872 | 26337 → R6335 | 34977 → - | 43015 → - | 52007 → - |
| 23771 → 23872 | 26338 → 26340 | 34978 → - | 43016 → R3269 | 52025 → G55019 |
| 23772 → R3772 | 26341 → E2021 | 34979 → 37068 | 43018 → R3228 | 53001 → 53005 |
| 23773 → R3772 | 26441 → - | 34980 → 37069 | 43019 → R3279 | 53002 → 43012 |
| 23774 → - | 26504 → R6504 | 34983 → - | 43020 → - | 53003 → R2604 |
| 23775 → R3775 | 26506 → - | 34984 → - | 43021 → R3274 | 53004 → R2602 |
| 23776 → R3776 | 26507 → R6522 | 34985 → - | 43022 → G23264 | 53007 → - |
| 23777 → - | 26511 → - | 34989 → D5474 | 43023 → - | 53008 → R3282 |
| 23778 → R3778 | 26512 → R6512 | 34990 → 34910 | 43024 → R5418 | 53010 → - |
| 23779 → - | 26513 → R6513 | 34999 → - | 43025 → G23265 | 53013 → R2644 |
| 23780 → R3780 | 26514 → R6513 | 36017 → - | 43030 → - | 53014 → 23454 |
| 23782 → 23859 | 26515 → R6515 | 36032 → 37026 | 43032 → - | 54411 → - |
| 23783 → R3783 | 26516 → R6516 | 36033 → 37027 | 43035 → - | 54427 → MA809 |
| 23785 → - | 26517 → R6517 | 36040 → 37068 | 43036 → 23285 | 54428 → - |
| 23786 → - | 26518 → R6518 | 36042 → 37083 | 43039 → R3307 | 54496 → - |
| 23789 → R3789 | 26519 → R6519 | 36051 → - | 43040 → - | 54568 → - |
| 23790 → - | 26520 → R6520 | 36064 → 37120 | 43041 → - | 54571 → - |
| 23791 → - | 26521 → R6521 | 36065 → 37121 | 43042 → - | 54598 → - |
| 23796 → R3796 | 26522 → R6522 | 36090 → 37082 | 43043 → - | 55003 → R6326 |
| 23797 → - | 26523 → R6523 | 37019 → - | 43044 → R3294 | 55004 → R6517 |
| 23801 → R3801 | 26524 → 26529 | 37051 → - | 43045 → - | 57001 → R3712 |
| 23802 → - | 26617 → R6617 | 37060 → - | 43046 → R3283 | 57002 → R3715 |
| 23803 → - | 26619 → - | 37061 → - | 43047 → R3724 | 57003 → R3719 |
| 23805 → R3805 | 26623 → R6623 | 37062 → - | 43050 → - | 57004 → R3720 |
| 23806 → R3806 | 26625 → - | 37063 → - | 43051 → V5003 | 57005 → 23738 |
| 23808 → - | 26627 → - | 37066 → - | 43053 → R2604 | 57006 → - |
| 23809 → - | 26648 → - | 37067 → - | 43054 → - | 5840ST → - |
| 23813 → - | 26649 → - | 37068 → - | 43055 → 43070 | 5845ST → - |
| 23814 → - | 26657 → 376019SP | 37069 → - | 43056 → R3414 | 5847ST → - |
| 23818 → 376235SP | 26658 → 26654 | 37070 → - | 43057 → 43071 | 5864ST → - |
| 23822 → 376022SP | 26659 → 376104SP | 37071 → - | 43059 → 43079 | 5893ST → - |
| 23823 → - | 26661 → 376033SP | 37075 → - | 43060 → R2644 | 5896ST → - |
| 23825 → R3756 | 26664 → 376030SP | 37098 → - | 43061 → - | 5897ST → - |
| 23830 → 23832 | 34655 → - | 37122 → - | 43064 → - | 5906ST → - |
| 23831 → - | 34656 → - | 37123 → 37123ST | 43065 → 43063 | 5921ST → - |
| 23832 → - | 34658 → - | 37124 → - | 43066 → - | 5960ST → - |
| 23833 → 23832 | 34722 → - | 37129 → - | 43073 → 43070 | 5961ST → - |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕХ

| | | | | |
|-----------------|-------------------|------------------|------------------|------------------|
| 5970ST → - | 71906 → 11148 | D7842 → 71380 | E1130 → R3439 | E1264 → 376067SP |
| 65416 → - | 71907 → 11148 | D8001 → D8481 | E1131 → R3292 | E1265 → - |
| 65517 → B1343 | 71920 → - | D8002 → - | E1133 → 23313 | E1266 → - |
| 65518 → B1279 | 71921 → - | D8006 → - | E1137 → R3805 | E1267 → - |
| 71222 → - | 71922 → - | D8007 → - | E1141 → 23826 | E1269 → 23944 |
| 71234 → R3758 | 71926 → - | D8017 → D8018 | E1148 → G22599 | E1270 → 23945 |
| 71244 → 71285 | 71927 → - | D8349 → D8348 | E1149 → G22563 | E1271 → - |
| 71290ST → - | 71928 → 71880 | D8460 → - | E1153 → 23832 | E1271R → - |
| 71317 → - | 71930 → - | D8461 → - | E1155 → 23835 | E1272L → - |
| 71318 → - | 71931 → 71855 | D8475 → - | E1156 → 23835 | E1273 → 23948 |
| 71410 → - | 71934 → E4865R | D8478 → D5473 | E1158 → 23827 | E1274 → 376224SP |
| 71411 → - | 71935 → E4866L | D8480 → D8486 | E1159 → 23828 | E1275 → 23473 |
| 71418 → - | 71936 → E4975 | D8485 → D4479 | E1160 → 23829 | E1276 → G1260 |
| 71419 → - | 71937 → - | D8489 → D8003 | E1162 → 23839 | E1277 → G1261 |
| 71538 → - | 71938 → - | D8498 → D5473 | E1163 → 23430 | E1278 → G1261 |
| 71539 → - | 71939 → - | D8642 → D6643 | E1164 → 23840 | E1279 → 376126SP |
| 71615 → - | 71951 → - | E1001 → R1598 | E1165 → 23315 | E1280 → 376148SP |
| 71616 → - | 71952 → - | E1002 → R1608 | E1166 → 376057SP | E1281 → 376196SP |
| 71617 → - | 71953 → - | E1003 → - | E1171 → - | E1282 → 23886 |
| 71618 → - | 71954 → - | E1004 → R2644 | E1171R → 23787 | E1283 → 376061SP |
| 71619 → - | 71955 → - | E1005 → 23456 | E1172L → 23788 | E1284 → 376031SP |
| 71620 → - | 71956 → - | E1006 → 23430 | E1174 → 23944 | E1285 → 376009SP |
| 71632 → - | 71957 → 71680 | E1007 → R3715 | E1175 → 376065SP | E1286 → 23957 |
| 71678ST → - | 71958 → 71681 | E1008 → R3728 | E1177 → 23852 | E1287 → 376153SP |
| 71679ST → - | 71961 → - | E1009 → 23738 | E1178 → 23853 | E1288 → 376114SP |
| 71680 → - | 71963 → - | E1010 → R3756 | E1179 → 376180SP | E1289 → 23935 |
| 71681 → - | 71966 → - | E1011 → R3772 | E1180 → 376185SP | E1290 → G23940 |
| 71702 → 71828 | 71972 → - | E1013 → R3720 | E1181 → 376180SP | E1291 → 23941 |
| 71708 → - | 71973 → - | E1015 → R3412 | E1182 → 376185SP | E1292 → 376128SP |
| 71716 → - | 71979 → - | E1016 → R3745 | E1183 → 23862 | E1293 → 376102SP |
| 71717 → G16020 | 71980 → - | E1017 → 23872 | E1184 → - | E1294 → 376146SP |
| 71718 → 10016 | 72249ST → 72248ST | E1018 → 23872 | E1184R → 23863 | E1295 → 376230SP |
| 71729 → - | 73267 → - | E1019 → 23454 | E1185L → 23864 | E1296 → 376140SP |
| 71738 → - | 74003 → - | E1020 → 376021SP | E1186 → 23866 | E1297 → 23930 |
| 71747 → 71828 | 74004 → - | E1021 → R3772 | E1186R → 23865 | E1298 → 23931 |
| 71751 → - | 77001 → - | E1024 → - | E1187L → 23866 | E1299 → 376107SP |
| 71753 → - | 77003 → V6003 | E1024R → - | E1188 → 23867 | E1300 → 376070SP |
| 71759 → R11047 | 77006 → - | E1025L → - | E1189 → 23868 | E1301 → 376111SP |
| 71768 → 72591ST | 77010 → - | E1028 → R2687 | E1190 → 23869 | E1302 → 376125SP |
| 71770 → - | 77251 → - | E1030 → 23430 | E1192 → 23872 | E1303 → R3796 |
| 71771 → - | 77254 → V6016 | E1031 → 23443 | E1193 → 23872 | E1304 → 23961 |
| 71779 → - | 77262 → - | E1035 → R3742 | E1194 → 25485 | E1305 → 376144SP |
| 71780 → - | 77264 → V6016 | E1036 → R3758 | E1197 → R3877 | E1306 → 376227SP |
| 71781 → - | 77265 → - | E1037 → 23859 | E1199 → 23876 | E1307 → 23963 |
| 71782 → - | 77266 → - | E1038 → 23784 | E1201 → R3878 | E1308 → 376036SP |
| 71797 → - | 77269 → V6019 | E1041 → R3778 | E1202 → 23879 | E1309 → 376041SP |
| 71798 → - | 77501 → - | E1042 → G21632 | E1203 → 376032SP | E1310 → G21658 |
| 71799 → - | 77504 → - | E1043 → R2655 | E1205 → 376231SP | E1312 → 376179SP |
| 71800 → - | 77508 → - | E1050 → R3420 | E1211 → G1259 | E1313 → 376199SP |
| 71801 → - | 911065MM → - | E1054 → - | E1212 → 376229SP | E1314 → 376132SP |
| 71803 → - | 911086MM → - | E1055 → - | E1213 → 376123SP | E1317 → 376152SP |
| 71806 → - | 911123MM → - | E1056 → 23448 | E1214 → 23886 | E1318 → 376088SP |
| 71809 → - | 37123ST → - | E1057 → R3450 | E1215 → 376142SP | E1319 → 376095SP |
| 71810 → - | 911272MM → - | E1058 → R3450 | E1217 → G1269 | E1320 → - |
| 71813 → - | 37272ST → - | E1059 → R3729 | E1218 → R3472 | E1324 → G1262 |
| 71814 → - | 911282MM → - | E1063 → 23748 | E1220 → 23889 | E1325 → 376046SP |
| 71815 → 11097 | 37282ST → - | E1071 → R3796 | E1221 → 376225SP | E1327 → G1263 |
| 71819 → - | 931321MM → - | E1077 → G1258 | E1222 → 376226SP | E1328 → 23976 |
| 71820 → - | 931322MM → - | E1078 → - | E1223 → 376106SP | E1329 → 376120SP |
| 71822 → - | 931498MM → - | E1081 → R3811 | E1224 → 23892 | E1330 → 376120SP |
| 71828 → - | 931499MM → - | E1082 → R3806 | E1225 → 376004SP | E1331 → 376084SP |
| 71833 → 72591ST | 932101MM → - | E1083 → R3789 | E1226 → 376066SP | E1332 → 376124SP |
| 71837 → 11545 | 932102MM → - | E1084 → R3796 | E1231 → 376187SP | E1333 → 376075SP |
| 71838 → 11546 | C1505 → C1504 | E1085 → R3811 | E1232 → 376187SP | E1334 → 376092SP |
| 71840 → - | C1507 → C1506 | E1086 → 23821 | E1233 → 23896 | E1335 → 376052SP |
| 71841 → - | C1509 → C1508 | E1087 → R3801 | E1234 → 376026SP | E1336 → 376027SP |
| 71845 → - | C1511 → C1510 | E1088 → 376017SP | E1236 → 23898 | E1337 → 376053SP |
| 71846 → - | C1516 → C1515 | E1089 → 376235SP | E1237 → G21641 | E1338 → 376089SP |
| 71847 → - | C1517 → C1514 | E1093 → R3735 | E1238 → 376222SP | E1339 → 376062SP |
| 71854 → - | C2505 → C2505L | E1094 → R3445 | E1239 → 23901 | E1340 → 376234SP |
| 71855 → - | C2507 → C2506 | E1095 → 23456 | E1240 → 23902 | E1341 → 376099SP |
| 71859 → - | C2512 → C2513 | E1098 → R3775 | E1241 → 23903 | E1342 → 376233SP |
| 71860 → - | D0403 → 72144ST | E1103 → 23456 | E1242 → 23904 | E1343 → 376077SP |
| 71861 → - | D0403R → - | E1104 → R3441 | E1243 → 376232SP | E1344 → 376003SP |
| 71862 → - | D0404L → - | E1107 → R3273 | E1244 → 23906 | E1345 → - |
| 71873 → 11145 | D4474 → - | E1110 → 23459 | E1245 → 376232SP | E1346 → 376200SP |
| 71874 → 11146 | D4478 → D4441 | E1111 → 23460 | E1246 → 23907 | E1347 → 376131SP |
| 71878 → - | D5475 → D8003 | E1113 → - | E1248 → 376094SP | E1348 → 376207SP |
| 71879 → 71878 | D5488 → D8003 | E1114 → 376018SP | E1249 → 376089SP | E1349 → 376167SP |
| 71880 → - | D6420 → D6440 | E1115 → 23454 | E1251 → R1643 | E1350 → 376206SP |
| 71885 → - | D7642 → - | E1119 → 23821 | E1258 → - | E1351 → 376068SP |
| 71886 → 71620 | D7648 → - | E1122 → R3751 | E1259 → 376055SP | E1352 → 376138SP |
| 71888 → - | D7695 → - | E1123 → R3780 | E1260 → 376055SP | E1354 → 376130SP |
| 71889 → - | D7696 → - | E1126 → G1269 | E1261 → 376055SP | E1355 → 376007SP |
| 71900 → - | D7697 → - | E1127 → 376022SP | E1262 → 376060SP | E1356 → 376008SP |
| 71901 → - | D7698 → - | E1128 → 376056SP | E1263 → - | E1357 → 376082SP |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕВ

| | | | | | | | | | |
|-------|------------|--------|------------|--------|-------------|--------|------------|--------|------------|
| E1359 | → 376101SP | E3003 | → MR828 | E4225 | → 11138 | E4347L | → 11146 | E4436L | → - |
| E1360 | → 376108SP | E3004 | → MG871 | E4226 | → 11136 | E4348 | → - | E4437 | → 11534 |
| E1362 | → 376096SP | E3005 | → MG885 | E4227 | → 11172 | E4348R | → 11230 | E4439 | → - |
| E1363 | → 376050SP | E3006 | → MG882 | E4228 | → - | E4349L | → 11231 | E4439R | → G8316 |
| E1365 | → 376117SP | E3401 | → MR227 | E4228R | → 16197 | E4350 | → - | E4440L | → G8317 |
| E1366 | → 376078SP | E3402 | → MG247 | E4229L | → 16198 | E4350R | → 11232 | E4441 | → G16555 |
| E1367 | → 376087SP | E3403 | → MR976 | E4235 | → - | E4351L | → 11233 | E4442 | → - |
| E1368 | → 376110SP | E3404 | → MR258 | E4235R | → - | E4352 | → G16243 | E4442R | → - |
| E1369 | → 376135SP | E3405 | → MR253 | E4236L | → - | E4353 | → - | E4443L | → - |
| E1370 | → 376134SP | E3406 | → MR213 | E4238 | → R11065 | E4353R | → G16246 | E4444 | → - |
| E1371 | → 376136SP | E3410 | → MG247 | E4239 | → - | E4354L | → G16247 | E4444R | → - |
| E1372 | → 376156SP | E3411 | → MG216 | E4242 | → 11126 | E4355 | → 11250 | E4445L | → - |
| E1377 | → 376210SP | E3416 | → MG236 | E4243 | → 11127 | E4356 | → G16252 | E4446 | → - |
| E1378 | → 376211SP | E3418 | → MR253 | E4244 | → - | E4356R | → - | E4446R | → G16596 |
| E1379 | → 376212SP | E3419 | → MR260 | E4244R | → 11133 | E4357L | → - | E4447L | → G16597 |
| E1387 | → 376193SP | E3420 | → MR257 | E4245L | → 11134 | E4358 | → G16254 | E4448 | → - |
| E1388 | → 376194SP | E3433 | → MR226 | E4246 | → 11148 | E4358R | → - | E4448R | → G16608 |
| E1389 | → 376195SP | E3437 | → MR950 | E4249 | → - | E4359L | → - | E4449L | → G16609 |
| E2001 | → 26635 | E3440 | → MG225 | E4249R | → 11170 | E4360 | → - | E4450 | → - |
| E2003 | → R6335 | E3444 | → G8326 | E4250L | → 11171 | E4360R | → - | E4450R | → - |
| E2005 | → R6335 | E3445 | → G8326 | E4251 | → - | E4361L | → - | E4451L | → - |
| E2006 | → 25485 | E3452 | → MG274 | E4251R | → G16106 | E4362 | → G16258 | E4452 | → - |
| E2011 | → 25478 | E3453 | → 376105SP | E4252L | → G16107 | E4364 | → G16203 | E4452R | → - |
| E2012 | → 25479 | E3454 | → 376119SP | E4253 | → - | E4366 | → G16259 | E4453L | → - |
| E2013 | → 26634 | E3801 | → MR315 | E4253R | → - | E4370 | → G7489 | E4454 | → E7062 |
| E2014 | → 26339 | E3802 | → MG308 | E4254L | → - | E4371 | → G16262 | E4454R | → - |
| E2020 | → 376236SP | E3803 | → MG318 | E4255 | → - | E4372 | → 16296 | E4455L | → - |
| E2021 | → - | E3805 | → MG312 | E4255R | → 11159 | E4373 | → 742258SP | E4456 | → - |
| E2022 | → 376091SP | E3806 | → MR315 | E4256L | → 11160 | E4374 | → - | E4456R | → - |
| E2024 | → 376237SP | E3817 | → MR315 | E4259 | → 11194 | E4374R | → G16265 | E4457L | → - |
| E2025 | → 376011SP | E3818 | → MG318 | E4266 | → - | E4375L | → G16266 | E4458 | → G16531 |
| E2026 | → 26529 | E4001 | → 10016 | E4266R | → - | E4376 | → - | E4460 | → 16547 |
| E2029 | → R6652 | E4004 | → - | E4267L | → - | E4376R | → G16267 | E4461 | → 742032SP |
| E2030 | → 376012SP | E4004R | → - | E4268 | → 11072 | E4377L | → G16268 | E4461R | → - |
| E2032 | → 25485 | E4005L | → - | E4273 | → - | E4378 | → 744070SP | E4462L | → - |
| E2033 | → R6653 | E4006 | → G15028 | E4273R | → G16177 | E4380 | → G7485 | E4467 | → 742032SP |
| E2034 | → 376028SP | E4008 | → 10024 | E4274L | → G16178 | E4382 | → 11272 | E4467R | → - |
| E2036 | → 376238SP | E4010 | → - | E4276 | → 744068SP | E4383 | → 11273 | E4468L | → - |
| E2037 | → - | E4010R | → 10049 | E4279 | → 11195 | E4384 | → - | E4475 | → 16575 |
| E2038 | → G2237 | E4011L | → 10050 | E4282 | → R11068 | E4384R | → - | E4476 | → 11616 |
| E2040 | → 376019SP | E4012 | → - | E4288 | → G16130 | E4385L | → - | E4477 | → G16647 |
| E2041 | → 376033SP | E4012R | → - | E4289 | → 11196 | E4386 | → - | E4478 | → G16607 |
| E2042 | → E2034R | E4013L | → - | E4291 | → 11202 | E4386R | → G16275 | E4479 | → 11642 |
| E2043 | → E2035L | E4014 | → - | E4305 | → - | E4387L | → G16276 | E4480 | → G16598 |
| E2044 | → 376104SP | E4014R | → - | E4305R | → - | E4388 | → - | E4484 | → - |
| E2045 | → 26529 | E4015L | → - | E4306L | → - | E4388R | → - | E4484R | → G8318 |
| E2047 | → 376054SP | E4016 | → - | E4309 | → 11119 | E4389L | → - | E4485L | → G8319 |
| E2048 | → 376054SP | E4016R | → - | E4310 | → R11121 | E4390 | → G16277 | E4486 | → G16649 |
| E2049 | → 376044SP | E4017L | → - | E4311 | → 16124_OLD | E4391 | → 742236SP | E4489 | → - |
| E2050 | → 376030SP | E4018 | → - | E4312 | → 16125 | E4395 | → - | E4489R | → G16645 |
| E2051 | → 376058SP | E4018R | → - | E4313 | → - | E4395R | → 16282 | E4490L | → G16646 |
| E2052 | → 376010SP | E4019L | → - | E4313R | → - | E4396L | → 16283 | E4493 | → G16672 |
| E2053 | → 376005SP | E4020 | → - | E4314L | → - | E4397 | → 376020SP | E4495 | → 11655 |
| E2054 | → 376071SP | E4020R | → - | E4315 | → 16164 | E4399 | → G16288 | E4496 | → 11655 |
| E2055 | → 376006SP | E4021L | → - | E4316 | → 11166 | E4401 | → 11506 | E4497 | → - |
| E2056 | → 376085SP | E4022 | → - | E4317 | → G16288 | E4402 | → G16507 | E4497R | → - |
| E2057 | → 376115SP | E4022R | → - | E4320 | → R11038 | E4403 | → 11521 | E4498L | → - |
| E2058 | → 376103SP | E4023L | → - | E4322 | → G16220 | E4404 | → 11505 | E4499 | → 11669 |
| E2059 | → 376093SP | E4030 | → 10024 | E4323 | → 16221 | E4405 | → 11522 | E4505 | → 11527 |
| E2060 | → 376145SP | E4031 | → 10053 | E4324 | → 16221 | E4406 | → 11548 | E4505R | → - |
| E2061 | → 376183SP | E4032 | → E4036 | E4326 | → G16287 | E4407 | → 11548 | E4506L | → - |
| E2062 | → 376129SP | E4032R | → E4036R | E4326R | → - | E4410 | → G16507 | E4507 | → 16656 |
| E2063 | → 376013SP | E4033L | → E4037L | E4327L | → - | E4411 | → - | E4508 | → G16657 |
| E2064 | → 376109SP | E4034 | → 10059 | E4328 | → 16226 | E4411R | → - | E4513 | → G16577 |
| E2065 | → 376029SP | E4034R | → 10058 | E4329 | → 16227 | E4412L | → - | E4517 | → 11601 |
| E2066 | → 376016SP | E4035L | → 10059 | E4330 | → 16226 | E4414 | → 11541 | E4519 | → 11679 |
| E2067 | → 376176SP | E4036 | → - | E4331 | → 16227 | E4415 | → 742034SP | E4520 | → G8322 |
| E2068 | → 376001SP | E4036R | → - | E4334 | → - | E4415R | → - | E4527 | → 742030SP |
| E2069 | → 376002SP | E4037L | → - | E4334R | → 11236 | E4416L | → - | E4527R | → - |
| E2070 | → 376024SP | E4038 | → 376219SP | E4335L | → 11237 | E4417 | → 742033SP | E4528L | → - |
| E2071 | → 376083SP | E4201 | → 11123 | E4336 | → - | E4417R | → - | E4531 | → 742030SP |
| E2072 | → 376184SP | E4202 | → 11163 | E4336R | → G16238 | E4418L | → - | E4531R | → - |
| E2073 | → 376223SP | E4203 | → 11117 | E4337L | → G16239 | E4421 | → 11528 | E4532L | → - |
| E2074 | → 376116SP | E4204 | → R11047 | E4338 | → G16240 | E4422 | → 16538 | E4537 | → - |
| E2075 | → 376133SP | E4205 | → G16203 | E4338R | → G16240 | E4423 | → 16518 | E4537R | → 11592 |
| E2076 | → 376079SP | E4207 | → 11091 | E4339L | → G16241 | E4424 | → - | E4538L | → 11593 |
| E2077 | → 742045SP | E4208 | → 11120 | E4340 | → 16242 | E4424R | → - | E4543 | → - |
| E2078 | → 376154SP | E4209 | → 16112 | E4341 | → 11097 | E4425L | → - | E4553 | → - |
| E2079 | → 376151SP | E4210 | → 11114 | E4342 | → - | E4430 | → - | E4553R | → - |
| E2080 | → 376097SP | E4211 | → 11120 | E4342R | → 11099 | E4430R | → - | E4554L | → - |
| E2081 | → 376155SP | E4212 | → 11122 | E4343L | → 11098 | E4431L | → - | E4555 | → G16598 |
| E2082 | → 376014SP | E4217 | → 11077 | E4344 | → - | E4432 | → - | E4556 | → - |
| E2083 | → 376157SP | E4218 | → 11136 | E4344R | → 11143 | E4432R | → - | E4556R | → G16683 |
| E2085 | → 376158SP | E4220 | → 11190 | E4345L | → 11144 | E4433L | → - | E4557L | → G16684 |
| E3001 | → 11123 | E4221 | → 11191 | E4346 | → - | E4435 | → - | E4558 | → - |
| E3002 | → MR826 | E4224 | → 11118 | E4346R | → 11145 | E4435R | → - | E4558R | → 16688 |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕХ

| | | | | |
|-------------------|-------------------|-------------------|------------------|-------------------|
| E4559L → 16689 | E4737R → - | E4943 → 742255SP | E5039 → 43078 | E7008 → 742238SP |
| E4562 → G16694 | E4738L → - | E4944 → 16415 | E5043 → R3273 | E7010 → 742150SP |
| E4564 → 16707 | E4741 → 742091SP | E4945 → 16416 | E5044 → G43147 | E7014 → 742119SP |
| E4565 → - | E4741R → - | E4946 → 16417 | E5047 → 42051 | E7020 → 742102SP |
| E4567 → 11710 | E4742L → - | E4947 → 742055SP | E5052 → 376121SP | E7022 → 742104SP |
| E4569 → - | E4743 → - | E4948 → E4947R | E5053 → 376069SP | E7024 → 742048SP |
| E4570 → 11545 | E4743R → - | E4949 → E4948L | E5054 → 43087 | E7025 → 742217SP |
| E4571 → 11546 | E4744L → - | E4950 → 742043SP | E5055 → 43089 | E7026 → 742248SP |
| E4574 → E4886 | E4745 → 742178SP | E4951 → 11250 | E5061 → 42056 | E7027 → 742048SP |
| E4574R → - | E4745R → 742178SP | E4952 → 742159SP | E5063 → 43093 | E7028 → 742243SP |
| E4575L → - | E4746L → 742179SP | E4953 → 742139SP | E5065 → 43095 | E7029 → 742244SP |
| E4576 → - | E4747 → 742093SP | E4954 → E7064 | E5066 → 42059 | E7030 → 742247SP |
| E4576R → G8323 | E4747R → 742093SP | E4954R → - | E5067 → 43096 | E7031 → 742242SP |
| E4577L → G8324 | E4748L → 742094SP | E4955L → - | E5068 → 43097 | E7032 → 742032SP |
| E4580 → 742037SP | E4749 → 742063SP | E4956 → - | E5069 → - | E7034 → 742030SP |
| E4583 → - | E4750 → 742064SP | E4957 → - | E5070 → - | E7036 → 742034SP |
| E4584 → - | E4751 → 742082SP | E4957R → G16422 | E5071 → G43148 | E7038 → 742038SP |
| E4585 → 16721 | E4752 → 742160SP | E4958L → G16423 | E5072 → G43149 | E7040 → 742077SP |
| E4588 → - | E4755 → 742091SP | E4959 → 742122SP | E5073 → G43140 | E7044 → 742058SP |
| E4588R → - | E4757 → 376204SP | E4961 → E7064 | E5074 → 43103 | E7045 → 742184SP |
| E4589L → - | E4758 → 376216SP | E4961R → - | E5075 → - | E7047 → 742100SP |
| E4590 → G16725 | E4760 → 742079SP | E4962L → - | E5076 → 376147SP | E7047R → 742100SP |
| E4592 → 742221SP | E4769 → 376015SP | E4963 → 742114SP | E5077 → 376147SP | E7048L → 742101SP |
| E4593 → 742257SP | E4854 → - | E4963R → 742114SP | E5079 → 376090SP | E7049 → 742125SP |
| E4601 → - | E4854R → - | E4964L → 742115SP | E5081 → 376170SP | E7051 → 742025SP |
| E4601R → 11805 | E4855L → - | E4965 → - | E5082 → 376074SP | E7052 → 742250SP |
| E4602L → 11806 | E4856 → - | E4965R → - | E5083 → G43141 | E7053 → 742251SP |
| E4605 → 742067SP | E4856R → - | E4966L → - | E5084 → G43142 | E7054 → 742250SP |
| E4607 → - | E4857L → - | E4967 → - | E5085 → 43108 | E7055 → 742251SP |
| E4608 → 742059SP | E4858 → 742256SP | E4967R → - | E5086 → 43109 | E7056 → 742246SP |
| E4610 → E4611 | E4859 → E7062 | E4968L → - | E5087 → 376081SP | E7057 → 742245SP |
| E4611 → - | E4859R → - | E4969 → 742172SP | E5088 → 43110 | E7062 → - |
| E4618 → 742054SP | E4860L → - | E4969R → 742172SP | E5089 → 43111 | E7062R → R8001 |
| E4619 → 742158SP | E4861 → E7062 | E4970L → 742173SP | E5090 → 43112 | E7063L → R8002 |
| E4622 → 742026SP | E4861R → - | E4971 → 742075SP | E5091 → 376059SP | E7064 → - |
| E4624 → 742028SP | E4862L → - | E4972 → 742098SP | E5092 → G43143 | E7064R → G8007 |
| E4626 → 742056SP | E4865 → - | E4973 → 742180SP | E5094 → 43116 | E7065L → G8008 |
| E4628 → 742065SP | E4865R → - | E4975 → - | E5095 → 43117 | E7066 → 742245SP |
| E4630 → 742001SP | E4866L → - | E4980 → - | E5096 → 43114 | E7067 → 742252SP |
| E4631 → 742002SP | E4867 → 11740 | E4981 → 742012SP | E5097 → 376162SP | E7068 → 742108SP |
| E4632 → 742003SP | E4868 → 11741 | E4983 → 742014SP | E5098 → 376034SP | E7068R → 742108SP |
| E4633 → 742003SP | E4869 → - | E4985 → - | E5099 → 376166SP | E7069L → 742109SP |
| E4634 → - | E4869R → G7487 | E4985R → 16440 | E5101 → 376160SP | E7070 → 742040SP |
| E4634R → G8434 | E4870L → G7488 | E4986L → 16441 | E5102 → 43122 | E7072 → 742069SP |
| E4635L → G8435 | E4872 → 11743 | E4987 → 742176SP | E5103 → G43144 | E7075 → 742217SP |
| E4636 → 742124SP | E4874 → - | E4989 → 742234SP | E5104 → 43123 | E7076 → 742106SP |
| E4637 → - | E4874R → - | E4991 → - | E5105 → 376122SP | E7078 → 742084SP |
| E4638 → 742080SP | E4875L → - | E4991R → - | E5107 → 376072SP | E7080 → 742240SP |
| E4642 → 742061SP | E4877 → 742202SP | E4992L → - | E5108 → 376040SP | E7082 → 742049SP |
| E4644 → 742016SP | E4879 → 742216SP | E4993 → - | E5109 → 43125 | E7082R → 742049SP |
| E4644R → 742016SP | E4880 → - | E4993R → - | E5110 → 376080SP | E7083L → 742050SP |
| E4645L → 742016SP | E4880R → 16749 | E4994L → - | E5111 → 376045SP | E7084 → 742182SP |
| E4646 → 742020SP | E4881L → 16750 | E4995 → 742262SP | E5112 → 376190SP | E7086 → 742162SP |
| E4648 → 742018SP | E4882 → 742127SP | E4997 → 742052SP | E5113 → 376038SP | E7088 → 742166SP |
| E4650 → 742022SP | E4884 → - | E4998 → 742042SP | E5114 → 376043SP | E7088R → 742166SP |
| E4652 → 742196SP | E4884R → - | E4999 → 742074SP | E5116 → 376037SP | E7089L → 742167SP |
| E4654 → 742071SP | E4885L → - | E5001 → 42058 | E5117 → 376039SP | E7090 → G8110 |
| E4657 → 742129SP | E4886 → - | E5002 → 42045 | E5118 → 376051SP | E7091 → 742036SP |
| E4709 → - | E4886R → 11753 | E5003 → 42043 | E5119 → 376192SP | E7093 → 742053SP |
| E4709R → - | E4887L → 11754 | E5004 → 42045 | E5120 → 376047SP | E7094 → 742253SP |
| E4710L → - | E4888 → - | E5005 → 42058 | E5301 → G22631 | E7095 → 742096SP |
| E4711 → 16296 | E4888R → G16757 | E5006 → 43063 | E5303 → R3426 | E7096 → 742076SP |
| E4712 → 16306 | E4889L → G16758 | E5008 → 43063 | E5305 → R3425 | E7097 → 742044SP |
| E4713 → G16309 | E4890 → G16757 | E5009 → 43068 | E5306 → 53005 | E7098 → 742073SP |
| E4714 → 742140SP | E4890R → - | E5010 → 43069 | E5307 → 23431 | E7099 → 742024SP |
| E4715 → 742210SP | E4891L → - | E5011 → 43070 | E5308 → G52020 | E7101 → 742046SP |
| E4717 → - | E4896 → 742260SP | E5012 → 23976 | E5309 → G52023 | E7102 → 742192SP |
| E4717R → - | E4901 → G16757 | E5013 → R3414 | E5310 → 23454 | E7104 → 742086SP |
| E4718L → - | E4901R → G16757 | E5014 → 43062 | E5313 → 53015 | E7106 → 742190SP |
| E4719 → 742168SP | E4902L → G16758 | E5015 → 43072 | E5315 → G52024 | E7106R → 742190SP |
| E4721 → 742099SP | E4903 → - | E5016 → 43071 | E5317 → 376147SP | E7107L → 742191SP |
| E4722 → 742079SP | E4903R → - | E5017 → 43009 | E5604 → R6521 | E7108 → 742110SP |
| E4723 → 742089SP | E4904L → - | E5018 → 42041 | E5605 → G55025 | E7111 → 742194SP |
| E4725 → - | E4906 → 742051SP | E5020 → G43145 | E5606 → G55026 | E7115 → 742186SP |
| E4725R → - | E4908 → 742170SP | E5021 → 42041 | E5609 → G55019 | E7115R → 742186SP |
| E4726L → - | E4910 → 742004SP | E5022 → 42051 | E5611 → G55024 | E7116L → 742187SP |
| E4727 → G7486 | E4912 → 742006SP | E5023 → 23285 | E5612 → 376076SP | E7117 → G8321 |
| E4728 → 742042SP | E4914 → 742008SP | E5026 → 43080 | E5613 → 376073SP | E7121 → 742206SP |
| E4729 → - | E4916 → 742010SP | E5027 → 43081 | E5614 → 376221SP | E7123 → 742000SP |
| E4729R → 11339 | E4919 → - | E5029 → G43146 | E5615 → 376086SP | E7124 → 742208SP |
| E4730L → 11340 | E4920 → 742234SP | E5030 → 46002 | E7001 → 16454 | E7124R → 742208SP |
| E4733 → - | E4920R → - | E5032 → 43050 | E7002 → 16455 | E7125L → 742209SP |
| E4733R → - | E4921L → - | E5033 → 42053 | E7003 → G8320 | E7132 → 742116SP |
| E4734L → - | E4937 → G8325 | E5034 → 42054 | E7004 → 72128ST | E7134 → 742117SP |
| E4735 → 742204SP | E4940 → 742047SP | E5037 → 42050 | E7004R → 72128ST | E7135 → 742132SP |
| E4737 → - | E4942 → 742254SP | E5038 → 42057 | E7005L → 72129ST | E7136 → 742133SP |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕН

| | | | | | | | | | |
|--------|------------|--------|----------|-------|---------|-------|---------|-------|------------|
| E7501 | → 376035SP | G52011 | → - | LL803 | → - | M4439 | → - | M6636 | → D6636 |
| E7502 | → 376098SP | G52015 | → - | LL804 | → - | M4440 | → D8440 | M6637 | → D6637 |
| E7805 | → 376213SP | G52018 | → - | LL805 | → - | M4441 | → D4441 | M6639 | → - |
| E7806 | → 376118SP | G52019 | → E1003 | LL806 | → - | M4442 | → D4442 | M6640 | → - |
| E7807 | → 376113SP | G52026 | → 42061 | LL807 | → - | M4443 | → D8443 | M6641 | → D8641 |
| E7808 | → 376023SP | G55007 | → - | LL808 | → - | M4444 | → - | M6642 | → D6643 |
| E7809 | → 376112SP | G55014 | → G43151 | LL809 | → - | M4445 | → D4445 | M6643 | → D6643 |
| E7810 | → 376064SP | G55022 | → G43152 | LL810 | → - | M4460 | → D8460 | M6644 | → D8644 |
| E7811 | → 376048SP | G7311 | → G7277 | LL811 | → - | M4461 | → D8461 | M6645 | → D8645 |
| E7812 | → 376228SP | G8087 | → - | LL812 | → - | M4462 | → D4462 | M6902 | → D8902 |
| E7813 | → 376063SP | G8088 | → - | LL814 | → - | M4463 | → M8059 | MA704 | → - |
| E7814 | → 376214SP | LA003 | → - | LL816 | → - | M4464 | → D4464 | MA707 | → - |
| E7815 | → 376025SP | LA004 | → - | LL817 | → - | M4465 | → D8465 | MA711 | → - |
| E7816 | → 376000SP | LA008 | → - | LL818 | → - | M4466 | → D8466 | MA713 | → - |
| E8401 | → 376024SP | LA011 | → - | LL819 | → - | M4467 | → D8467 | MA714 | → - |
| E8501 | → 376049SP | LA014 | → - | LL823 | → - | M4468 | → D4468 | MA715 | → - |
| E8502 | → 376042SP | LA022 | → - | LL831 | → - | M4469 | → D4469 | MA717 | → - |
| E8503 | → 376178SP | LA036 | → - | LL832 | → - | M4470 | → D4470 | MA720 | → - |
| E8504 | → 376243SP | LA039 | → - | LL833 | → - | M4473 | → D4473 | MA724 | → - |
| E8505 | → 376244SP | LA041 | → - | LL834 | → - | M4474 | → D4474 | MA728 | → - |
| G1062 | → G1131 | LA045 | → - | LL836 | → - | M4475 | → D8475 | MA733 | → - |
| G1078 | → - | LA047 | → - | LL837 | → - | M4478 | → D4441 | MA735 | → - |
| G1128 | → - | LA301 | → - | LL838 | → - | M4479 | → D4479 | MA743 | → - |
| G15020 | → 10016 | LA305 | → - | LL839 | → - | M4480 | → D8481 | MA746 | → - |
| G15029 | → - | LA313 | → - | LL840 | → - | M4481 | → D8481 | MA747 | → - |
| G15056 | → - | LA314 | → - | LL841 | → - | M4482 | → D4482 | MA750 | → - |
| G15057 | → - | LA316 | → - | LL842 | → - | M4484 | → D4484 | MA751 | → - |
| G16020 | → - | LA320 | → - | LL843 | → - | M4485 | → D4479 | MA758 | → - |
| G16080 | → - | LA329 | → LA331 | LL844 | → - | M4486 | → D4486 | MA763 | → - |
| G16111 | → 11120 | LA331 | → - | LL845 | → - | M4487 | → D8487 | MA765 | → - |
| G16114 | → 11114 | LA332 | → - | LL846 | → - | M4488 | → D8488 | MA769 | → - |
| G16116 | → - | LA338 | → - | LL847 | → - | M5454 | → D8454 | MA773 | → - |
| G16118 | → - | LA339 | → - | LL848 | → - | M5464 | → D5464 | MA776 | → - |
| G16150 | → - | LA341 | → - | LL849 | → - | M5467 | → D5467 | MA778 | → - |
| G16167 | → 11167 | LA348 | → - | LL850 | → - | M5468 | → D8468 | MA779 | → - |
| G16185 | → - | LA350 | → - | LL851 | → - | M5470 | → D5470 | MA784 | → - |
| G16193 | → - | LA352 | → - | LL853 | → - | M5471 | → D5471 | MA788 | → - |
| G16194 | → 11194 | LA353 | → - | LL854 | → - | M5472 | → D5472 | MA789 | → - |
| G16209 | → 11136 | LA355 | → - | LL855 | → - | M5473 | → D5473 | MA790 | → - |
| G16216 | → - | LA356 | → - | LL856 | → - | M5474 | → D5474 | MA794 | → MA809 |
| G16217 | → - | LA357 | → - | LL857 | → - | M5475 | → D8003 | MA805 | → - |
| G16263 | → - | LA358 | → - | LL858 | → - | M5476 | → D5476 | MA809 | → - |
| G16305 | → - | LA359 | → - | LL859 | → - | M5477 | → D8477 | MA810 | → - |
| G16316 | → - | LA360 | → - | LL860 | → - | M5478 | → D5473 | MA811 | → - |
| G16317 | → - | LA361 | → - | LL861 | → - | M5480 | → D8486 | MA812 | → - |
| G16326 | → - | LA362 | → - | M0001 | → D0001 | M5482 | → D5482 | MA816 | → - |
| G16363 | → R7613 | LA368 | → - | M0002 | → D0001 | M5483 | → D5483 | MA817 | → - |
| G16364 | → R7614 | LA451 | → - | M0201 | → D0201 | M5486 | → D8486 | MA819 | → - |
| G16403 | → - | LA458 | → - | M0601 | → D4001 | M5488 | → D8003 | MA821 | → - |
| G16481 | → 16483 | LA459 | → - | M0602 | → D4002 | M5489 | → D8003 | MA822 | → - |
| G16482 | → 16484 | LA461 | → - | M0801 | → D0801 | M5491 | → D5491 | MA824 | → - |
| G16504 | → - | LA462 | → - | M1014 | → D7014 | M5492 | → D8492 | MG205 | → MR205 |
| G16553 | → - | LA463 | → - | M1029 | → D7029 | M5493 | → D8493 | MG209 | → - |
| G16554 | → - | LA467 | → - | M1624 | → D7624 | M5494 | → D5494 | MG210 | → - |
| G16564 | → G16507 | LA470 | → - | M1633 | → D7633 | M5495 | → D5495 | MG211 | → - |
| G16581 | → - | LA473 | → - | M1639 | → D7639 | M5496 | → D8496 | MG213 | → MR213 |
| G16586 | → - | LA475 | → - | M1640 | → D7640 | M5497 | → D8497 | MG217 | → MR217 |
| G16587 | → - | LA476 | → - | M1642 | → D7642 | M5498 | → D5473 | MG219 | → MR219 |
| G16605 | → - | LA479 | → - | M1644 | → D7644 | M6328 | → D8328 | MG223 | → MR223 |
| G16606 | → - | LA481 | → - | M2113 | → D2113 | M6333 | → D8333 | MG224 | → MG238 |
| G16639 | → - | LA482 | → - | M2561 | → D7561 | M6343 | → D8343 | MG226 | → MR226 |
| G16640 | → - | LA483 | → - | M2563 | → D2563 | M6344 | → D8344 | MG227 | → MR227 |
| G16647 | → - | LA484 | → - | M2599 | → D2599 | M6345 | → D8345 | MG231 | → - |
| G16649 | → - | LA486 | → - | M2606 | → D7606 | M6404 | → D6404 | MG235 | → - |
| G16666 | → - | LA488 | → - | M2648 | → D7648 | M6409 | → D8409 | MG238 | → - |
| G16668 | → - | LA489 | → - | M2653 | → D2653 | M6415 | → D6415 | MG239 | → 11541 |
| G16670 | → G16598 | LA490 | → - | M2694 | → D7694 | M6419 | → D6419 | MG240 | → MG247 |
| G16671 | → G16672 | LA491 | → - | M2695 | → D7695 | M6420 | → D6440 | MG245 | → MR245 |
| G16683 | → - | LA492 | → - | M2696 | → D7696 | M6424 | → D6424 | MG250 | → MR950 |
| G16684 | → - | LA493 | → - | M2697 | → D7697 | M6426 | → D6404 | MG252 | → MR976 |
| G16708 | → - | LA494 | → - | M2698 | → D7698 | M6427 | → D8427 | MG253 | → MR253 |
| G16724 | → E4588 | LA495 | → - | M2699 | → D7699 | M6432 | → D6432 | MG255 | → - |
| G16764 | → G16757 | LA496 | → - | M2703 | → D7703 | M6433 | → D8433 | MG257 | → MR257 |
| G16765 | → G16758 | LA497 | → - | M2704 | → D7704 | M6434 | → D6434 | MG258 | → MR258 |
| G16774 | → - | LL411 | → - | M2705 | → D7705 | M6435 | → D6435 | MG260 | → MR260 |
| G16775 | → - | LL413 | → - | M2706 | → D7706 | M6437 | → D6437 | MG262 | → - |
| G16815 | → - | LL416 | → - | M3841 | → D7841 | M6438 | → D6438 | MG264 | → G8326 |
| G16816 | → - | LL419 | → MA809 | M4044 | → D4044 | M6439 | → D6439 | MG265 | → G8326 |
| G21531 | → R1531 | LL420 | → - | M4426 | → D4426 | M6440 | → D6440 | MG268 | → MG247 |
| G21633 | → - | LL427 | → MA809 | M4427 | → - | M6442 | → D6442 | MG269 | → MR257 |
| G21637 | → R1608 | LL496 | → - | M4432 | → D4432 | M6527 | → - | MG270 | → - |
| G22693 | → - | LL568 | → - | M4434 | → D4434 | M6615 | → D6615 | MG273 | → - |
| G22701 | → - | LL571 | → - | M4435 | → D4435 | M6628 | → D6628 | MG275 | → 376105SP |
| G43150 | → 42061 | LL576 | → - | M4436 | → D4436 | M6629 | → D6629 | MG276 | → 376119SP |
| G52003 | → - | LL621 | → - | M4437 | → D4437 | M6630 | → D6630 | MG304 | → MR315 |
| G52005 | → - | LL787 | → LL855 | M4438 | → - | M6631 | → D6631 | MG306 | → - |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕН

| | | | | |
|----------------|----------------|-----------------|----------------|----------------|
| MG307 → MG318 | MR277 → MR260 | R11007 → - | R2604 → - | R3293 → V1066 |
| MG309 → - | MR300 → MR315 | R11013 → - | R2605 → G52003 | R3294 → - |
| MG310 → MR315 | MR304 → MR315 | R11017 → - | R2606 → - | R3295 → - |
| MG311 → MG318 | MR310 → MR315 | R11020 → - | R2607 → CB0054 | R3296 → - |
| MG315 → MR315 | MR800 → R11003 | R11031 → - | R2608 → R1550 | R3299 → - |
| MG316 → - | MR801 → R11004 | R11037 → - | R2609 → - | R3309 → - |
| MG317 → MR315 | MR802 → - | R11039 → - | R2614 → D4441 | R3310 → - |
| MG803 → MR803 | MR803 → - | R11048 → - | R2615 → - | R3311 → - |
| MG810 → MR810 | MR810 → - | R11049 → - | R2617 → - | R3312 → 23312 |
| MG819 → MR819 | MR811 → R11003 | R11050 → - | R2618 → R3411 | R3351 → - |
| MG826 → MR826 | MR819 → - | R11054 → - | R2619 → - | R3354 → - |
| MG827 → - | MR827 → - | R11055 → - | R2620 → G43017 | R3359 → - |
| MG828 → MR828 | MR832 → - | R11060 → - | R2621 → - | R3368 → - |
| MG829 → MR829 | MR833 → - | R11061 → - | R2631 → - | R3370 → - |
| MG832 → MR832 | MR835 → - | R11067 → - | R2632 → - | R3371 → - |
| MG833 → MR833 | MR843 → MG843 | R11068 → - | R2633 → - | R3372 → - |
| MG834 → MR834 | MR844 → - | R11071 → - | R2634 → - | R3403 → 23454 |
| MG835 → MR835 | MR848 → - | R11111 → 11120 | R2635 → - | R3404 → 23442 |
| MG837 → MR837 | MR851 → - | R13006 → R11006 | R2638 → V1036 | R3405 → - |
| MG839 → MR839 | MR858 → - | R13007 → R11007 | R2643 → - | R3408 → - |
| MG843 → - | MR860 → - | R1515 → - | R2646 → 23456 | R3410 → - |
| MG844 → - | MR861 → - | R1516 → - | R2648 → D7648 | R3411 → - |
| MG850 → MR850 | MR862 → - | R1532 → - | R2651 → V1038 | R3413 → - |
| MG851 → MR851 | MR864 → - | R1533 → - | R2652 → - | R3417 → - |
| MG860 → MR860 | MR866 → V3001 | R1538 → R2578 | R2653 → D2653 | R3418 → - |
| MG861 → MR861 | MR867 → MG867 | R1558 → - | R2654 → V1040 | R3419 → V1070 |
| MG864 → - | MR870 → - | R1559 → - | R2656 → - | R3423 → V1071 |
| MG867 → - | MR871 → MG871 | R1564 → V2049 | R2658 → - | R3424 → - |
| MG870 → MR870 | MR873 → 11123 | R1565 → - | R2659 → V1042 | R3427 → - |
| MG873 → MR873 | MR874 → MG885 | R1572 → - | R2660 → G22660 | R3428 → - |
| MG874 → MG885 | MR900 → - | R1574 → - | R2662 → - | R3429 → V1072 |
| MG876 → - | MR907 → MR908 | R1581 → V1018 | R2665 → V1044 | R3432 → - |
| MG883 → 16151 | MR908 → - | R1582 → G21582 | R2666 → V1045 | R3437 → - |
| MG884 → - | MR910 → - | R1585 → - | R2669 → V1047 | R3438 → E1054 |
| MG887 → - | MR914 → - | R1589 → 21589 | R2670 → - | R3440 → E1055 |
| MG904 → MR904 | MR915 → - | R1590 → - | R2673 → V1127 | R3451 → R3450 |
| MG916 → MR916 | MR923 → - | R1593 → V1019 | R2674 → - | R3465 → - |
| MG927 → MR927 | MR934 → - | R1596 → - | R2676 → V1051 | R3702 → R3741 |
| MG934 → MR934 | MR936 → - | R1597 → 42022 | R2677 → V1052 | R3706 → R3783 |
| MG935 → MR935 | MR937 → - | R1604 → - | R2678 → V1053 | R3709 → R3725 |
| MG937 → MR937 | MR938 → MR961 | R1609 → - | R2679 → V1079 | R3710 → R3725 |
| MG940 → - | MR940 → - | R1610 → V1020 | R2680 → V1055 | R3712 → - |
| MG941 → - | MR941 → - | R1611 → D4437 | R2681 → V1056 | R3716 → R2046 |
| MG942 → - | MR942 → - | R1612 → D4436 | R2682 → V1057 | R3717 → - |
| MG944 → - | MR944 → - | R1613 → V1021 | R2683 → V1058 | R3721 → R3738 |
| MG945 → - | MR945 → - | R1618 → - | R2684 → V1059 | R3723 → - |
| MG946 → MR946 | MR946 → - | R1619 → V1026 | R2685 → V1060 | R3727 → - |
| MG947 → - | MR947 → - | R1620 → V1027 | R2686 → V1061 | R3730 → 23730 |
| MG950 → MR950 | MR948 → - | R1621 → V1028 | R2688 → V1062 | R3736 → V1073 |
| MG960 → - | MR949 → - | R1625 → - | R2692 → R2587 | R3737 → - |
| MG961 → MR961 | MR951 → MG982 | R1627 → - | R2709 → G22709 | R3739 → - |
| MG967 → MR967 | MR955 → MR999 | R1630 → - | R3204 → - | R3741 → - |
| MG968 → - | MR960 → - | R2006 → 5801ST | R3205 → - | R3746 → 23746 |
| MG969 → MR969 | MR961 → - | R2032 → R3216 | R3208 → - | R3747 → 23747 |
| MG970 → MR975 | MR965 → MR205 | R2035 → - | R3214 → V1063 | R3748 → 23748 |
| MG972 → MR972 | MR967 → - | R2046 → - | R3218 → - | R3750 → - |
| MG973 → MR973 | MR968 → - | R2047 → R2587 | R3220 → R3242 | R3751 → - |
| MG975 → MR975 | MR970 → MR975 | R2053 → - | R3221 → - | R3752 → - |
| MG976 → MR257 | MR971 → MG971 | R2059 → - | R3227 → - | R3757 → - |
| MG977 → MR977 | MR972 → - | R2062 → - | R3228 → - | R3759 → - |
| MG981 → MR981 | MR975 → - | R2066 → 5801ST | R3230 → - | R3761 → 23821 |
| MG982 → - | MR981 → - | R2113 → D2113 | R3241 → R3218 | R3769 → 23826 |
| MG983 → MG253 | MR982 → MG982 | R2161 → - | R3245 → - | R3776 → - |
| MG984 → MR984 | MR983 → MR253 | R2506 → - | R3249 → 43001 | R3784 → 23784 |
| MG986 → MR986 | MR984 → - | R2524 → - | R3250 → R3725 | R3815 → R3796 |
| MG988 → MR988 | MR986 → - | R2527 → V1012 | R3251 → - | R3816 → R3811 |
| MG993 → MR993 | MR987 → - | R2531 → - | R3253 → R3725 | R3819 → - |
| MG995 → MR995 | MR988 → - | R2534 → G21582 | R3255 → - | R3820 → - |
| MG996 → MR996 | MR991 → MG991 | R2540 → - | R3257 → 43027 | R3838 → - |
| MG999 → MR999 | MR992 → V4404 | R2544 → - | R3258 → - | R3854 → CB0024 |
| MR201 → MG201 | MR995 → - | R2545 → - | R3264 → G23264 | R3855 → - |
| MR207 → V4406 | MR996 → - | R2548 → - | R3265 → G23265 | R3856 → CB0026 |
| MR209 → - | MR997 → - | R2552 → - | R3266 → R1531 | R3870 → 23784 |
| MR210 → MG210 | MR998 → MG998 | R2553 → - | R3267 → - | R3911 → - |
| MR211 → MG270 | MW702 → 71828 | R2563 → G22563 | R3268 → - | R3912 → - |
| MR212 → R11067 | MW708 → - | R2564 → V1030 | R3269 → - | R3913 → CB0029 |
| MR216 → MG216 | MW709 → - | R2568 → - | R3272 → - | R4006 → D6415 |
| MR218 → - | MW716 → - | R2574 → V1031 | R3276 → - | R4039 → - |
| MR219 → - | MW717 → G16020 | R2576 → - | R3277 → - | R4040 → - |
| MR225 → MG225 | MW718 → 10016 | R2581 → 53005 | R3278 → V1065 | R4044 → D4044 |
| MR231 → MG231 | R1017 → - | R2585 → - | R3279 → - | R4054 → 5801ST |
| MR239 → 11541 | R1029 → - | R2592 → V1034 | R3282 → - | R4063 → D6615 |
| MR240 → MG247 | R1041 → G21041 | R2598 → R2617 | R3283 → - | R4091 → - |
| MR241 → - | R1083 → R1045 | R2599 → G22599 | R3284 → - | R4413 → V2006 |
| MR245 → - | R1089 → R1045 | R2600 → - | R3285 → 23285 | R4423 → V2007 |
| MR246 → - | R11006 → - | R2603 → - | R3287 → - | R4426 → D4426 |

DISCONTINUED-AUSGEHEND-OBSOLETOS-SUPPRIMÉ-OBSOLETI-BEËINDIGD-WYCOFANE-SONLANDIRILAN-СПИСОК ЗАМЕН

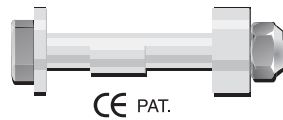
| | | | | | | | |
|-------|----------|-------|---------|-------|---------|-------|---------|
| R4427 | → - | R6610 | → V2058 | V1161 | → - | V6010 | → - |
| R4428 | → V2008 | R6615 | → D6615 | V1169 | → V1170 | V6016 | → - |
| R4429 | → V2009 | R6617 | → - | V1173 | → - | V6017 | → - |
| R4432 | → D4432 | R6619 | → 26619 | V1204 | → V1177 | V6019 | → - |
| R4434 | → D4434 | R6621 | → - | V2001 | → - | V6020 | → - |
| R4435 | → D4435 | R6622 | → V2060 | V2002 | → - | V6021 | → - |
| R4448 | → - | R6623 | → - | V2003 | → - | V6022 | → - |
| R4449 | → - | R6624 | → 26624 | V2004 | → - | V6023 | → - |
| R4450 | → V2014 | R6625 | → - | V2005 | → - | V6024 | → - |
| R4455 | → R2559 | R6627 | → - | V2006 | → - | V6025 | → V2103 |
| R4456 | → R3274 | R6628 | → D6628 | V2007 | → - | V6026 | → - |
| R4457 | → G23264 | R6629 | → D6629 | V2010 | → - | V6027 | → V2103 |
| R4458 | → G23265 | R6630 | → D6630 | V2012 | → - | | |
| R4472 | → - | R6631 | → D6631 | V2013 | → - | | |
| R5082 | → 5801ST | R6632 | → R3725 | V2014 | → - | | |
| R5416 | → - | R6633 | → R3307 | V2016 | → - | | |
| R5425 | → V2017 | R6644 | → - | V2018 | → - | | |
| R5434 | → V2018 | R6656 | → G2237 | V2020 | → - | | |
| R5435 | → V2019 | R6660 | → 37075 | V2022 | → V1018 | | |
| R5437 | → V2020 | V1001 | → R1000 | V2023 | → - | | |
| R5438 | → V2021 | V1003 | → - | V2025 | → - | | |
| R5440 | → - | V1005 | → V1122 | V2028 | → - | | |
| R5441 | → V2023 | V1006 | → - | V2029 | → - | | |
| R5442 | → V2024 | V1007 | → - | V2032 | → - | | |
| R5443 | → V2025 | V1014 | → - | V2033 | → - | | |
| R5446 | → V2026 | V1015 | → - | V2034 | → - | | |
| R5449 | → - | V1016 | → - | V2036 | → - | | |
| R5452 | → V2061 | V1017 | → - | V2039 | → - | | |
| R5453 | → V2030 | V1019 | → - | V2040 | → - | | |
| R5460 | → V2032 | V1020 | → - | V2044 | → - | | |
| R5462 | → V2034 | V1025 | → - | V2046 | → - | | |
| R5465 | → V2036 | V1027 | → - | V2051 | → - | | |
| R5466 | → V2037 | V1028 | → - | V2052 | → - | | |
| R6023 | → 34817 | V1031 | → - | V2053 | → - | | |
| R6025 | → V2097 | V1032 | → - | V2054 | → - | | |
| R6030 | → - | V1033 | → - | V2055 | → - | | |
| R6039 | → V2038 | V1035 | → V1117 | V2056 | → - | | |
| R6061 | → 34944 | V1037 | → - | V2057 | → - | | |
| R6068 | → - | V1039 | → - | V2059 | → - | | |
| R6071 | → 34817 | V1040 | → - | V2060 | → - | | |
| R6080 | → - | V1041 | → V1038 | V2062 | → - | | |
| R6300 | → - | V1043 | → - | V2063 | → - | | |
| R6303 | → - | V1044 | → - | V2064 | → - | | |
| R6311 | → R6326 | V1047 | → - | V2066 | → V2077 | | |
| R6312 | → R6326 | V1048 | → - | V2067 | → - | | |
| R6314 | → - | V1049 | → V1127 | V2068 | → - | | |
| R6315 | → R6326 | V1050 | → - | V2069 | → - | | |
| R6316 | → R6326 | V1052 | → - | V2070 | → - | | |
| R6319 | → - | V1054 | → V1079 | V2071 | → - | | |
| R6322 | → V2041 | V1058 | → - | V2075 | → V2074 | | |
| R6323 | → V2041 | V1059 | → - | V2076 | → - | | |
| R6324 | → - | V1061 | → - | V2078 | → - | | |
| R6327 | → R6335 | V1062 | → - | V2092 | → - | | |
| R6329 | → V2042 | V1068 | → - | V2098 | → - | | |
| R6332 | → V2044 | V1069 | → - | V2106 | → - | | |
| R6408 | → V2097 | V1072 | → - | V2114 | → - | | |
| R6413 | → V2047 | V1073 | → - | V2115 | → - | | |
| R6414 | → V2048 | V1074 | → - | V2304 | → - | | |
| R6415 | → D6415 | V1075 | → - | V2305 | → - | | |
| R6419 | → D6419 | V1078 | → V1056 | V2306 | → - | | |
| R6420 | → D6440 | V1080 | → - | V2308 | → - | | |
| R6424 | → D6424 | V1081 | → - | V2309 | → - | | |
| R6425 | → V2049 | V1082 | → - | V2310 | → - | | |
| R6426 | → D6404 | V1083 | → - | V2311 | → - | | |
| R6427 | → V2050 | V1086 | → - | V2312 | → - | | |
| R6428 | → V2051 | V1090 | → - | V2315 | → - | | |
| R6429 | → V2052 | V1091 | → - | V2316 | → - | | |
| R6430 | → - | V1092 | → - | V2317 | → - | | |
| R6502 | → V2055 | V1093 | → - | V2318 | → - | | |
| R6504 | → - | V1094 | → - | V2503 | → V1120 | | |
| R6506 | → - | V1096 | → - | V2511 | → - | | |
| R6507 | → R6522 | V1101 | → - | V2513 | → V2512 | | |
| R6508 | → R6517 | V1104 | → V2073 | V3001 | → - | | |
| R6509 | → R6512 | V1105 | → V2074 | V3002 | → - | | |
| R6511 | → - | V1106 | → V2074 | V4403 | → - | | |
| R6512 | → - | V1107 | → V2076 | V4405 | → - | | |
| R6513 | → - | V1110 | → - | V4406 | → - | | |
| R6514 | → R6513 | V1121 | → - | V5001 | → V2313 | | |
| R6516 | → - | V1123 | → - | V5002 | → V2314 | | |
| R6520 | → - | V1124 | → - | V5004 | → - | | |
| R6522 | → - | V1134 | → - | V5501 | → V5502 | | |
| R6523 | → - | V1137 | → - | V6001 | → - | | |
| R6524 | → 26529 | V1138 | → - | V6003 | → - | | |
| R6525 | → V2056 | V1139 | → - | V6004 | → - | | |
| R6526 | → R6528 | V1142 | → - | V6006 | → - | | |
| R6605 | → - | V1150 | → - | V6009 | → - | | |

MONROE

STRUTMATE

CAMBER KIT

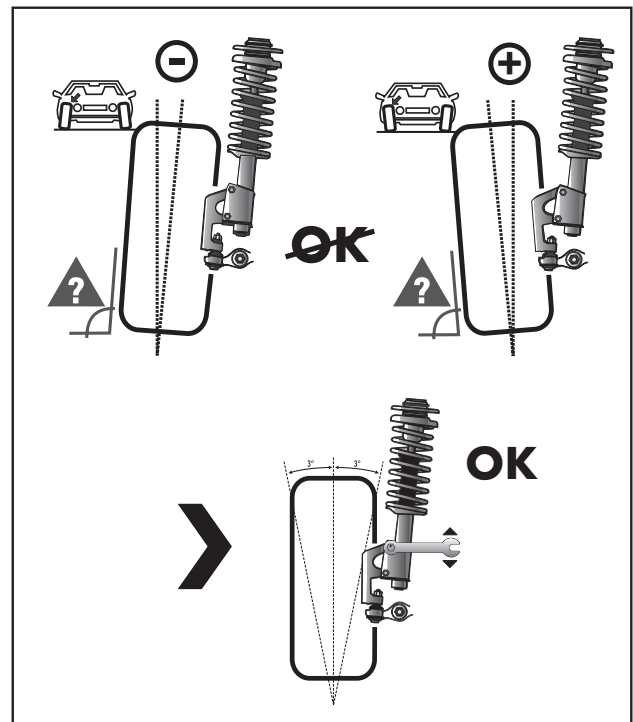
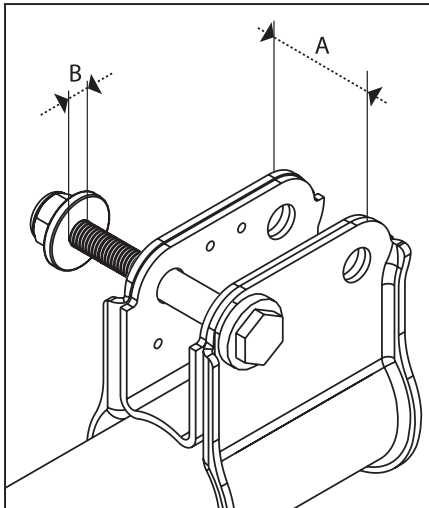
The final touch for a professional job!



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- | ∅-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 |

| ∅-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 |

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



| | | | | |
|--------------|--------------|--------------|--------------|--------------|
| <p>MK001</p> | <p>MK005</p> | <p>MK006</p> | <p>MK007</p> | <p>MK008</p> |
| <p>MK009</p> | <p>MK010</p> | <p>MK011</p> | <p>MK012</p> | <p>MK014</p> |
| <p>MK015</p> | <p>MK016</p> | <p>MK017</p> | <p>MK018</p> | <p>MK019</p> |
| <p>MK020</p> | <p>MK021</p> | <p>MK022</p> | <p>MK023</p> | <p>MK027</p> |

MONROE[®]

STRUTMATE[®]





























































MOUNTING KIT



MONROE[®]

STRUTMATE[®]

MOUNTING KIT

| | | | | |
|--|--|--|--|--|
| <p>MK065</p>   | <p>MK066</p>   | <p>MK067</p>   | <p>MK068</p>   | <p>MK069</p>   |
| <p>MK070</p>   | <p>MK071</p>   | <p>MK077</p>   | <p>MK082</p>   | <p>MK085</p>   |
| <p>MK087</p>   | <p>MK088</p>   | <p>MK091</p>   | <p>MK092</p>   | <p>MK095</p>   |
| <p>MK096</p>   | <p>MK097</p>   | <p>MK098</p>   | <p>MK100</p>   | <p>MK101</p>   |
| <p>MK103</p>   | <p>MK104</p>   | <p>MK105</p>   | <p>MK108</p>   | <p>MK109</p>   |
| <p>MK110</p>   | <p>MK111</p>   | <p>MK112</p>   | <p>MK114</p>   | <p>MK115</p>   |

MONROE[®]

STRUTMATE[®]





























































MOUNTING KIT



MONROE[®]

STRUTMATE[®]

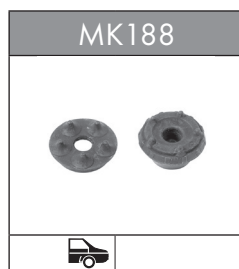
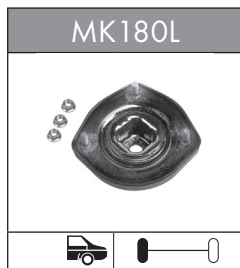
MOUNTING KIT

| | | | | |
|--|--|--|---|---|
| <p>MK146L</p>   | <p>MK147R</p>   | <p>MK148L</p>   | <p>MK149</p>   | <p>MK150</p>   |
| <p>MK151</p>   | <p>MK152R</p>   | <p>MK153L</p>   | <p>MK154R</p>   | <p>MK155L</p>   |
| <p>MK156</p>   | <p>MK158</p>   | <p>MK159</p>   | <p>MK160</p>   | <p>MK161</p>   |
| <p>MK162</p>   | <p>MK163</p>   | <p>MK165</p>   | <p>MK166</p>   | <p>MK168R</p>   |
| <p>MK169L</p>   | <p>MK170</p>   | <p>MK171</p>   | <p>MK172</p>   | <p>MK173R</p>   |
| <p>MK174L</p>   | <p>MK176</p>   | <p>MK177</p>   | <p>MK178</p>   | <p>MK179R</p>   |

MONROE

STRUTMATE


































































MOUNTING KIT



MONROE

STRUTMATE

MOUNTING KIT

| | | | | |
|---|---|--|---|---|
| <p>MK211R</p>    | <p>MK212L</p>    | <p>MK213</p>   | <p>MK214</p>   | <p>MK215</p>   |
| <p>MK216</p>   | <p>MK217</p>   | <p>MK218</p>   | <p>MK219</p>   | <p>MK222</p>   |
| <p>MK223</p>   | <p>MK224</p>   | <p>MK225</p>   | <p>MK226</p>   | <p>MK227</p>   |
| <p>MK229</p>   | <p>MK230</p>   | <p>MK231</p>   | <p>MK232</p>   | <p>MK233R</p>    |
| <p>MK234L</p>    | <p>MK240</p>   | <p>MK241</p>   | <p>MK242</p>   | <p>MK243</p>   |
| <p>MK244</p>    | <p>MK245</p>   | <p>MK247</p>   | <p>MK248</p>   | <p>MK249</p>   |

MONROE[®]

STRUTMATE[®]







































































MOUNTING KIT



MONROE

STRUTMATE













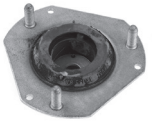


















































MOUNTING KIT

| | | | | |
|---|--|--|---|---|
| <p>MK280</p>  <p> </p> | <p>MK281</p>  <p></p> | <p>MK282</p>  <p></p> | <p>MK284</p>  <p></p> | <p>MK285R</p>  <p> </p> |
| <p>MK286L</p>  <p> </p> | <p>MK287</p>  <p></p> | <p>MK288</p>  <p></p> | <p>MK289</p>  <p> </p> | <p>MK290R</p>  <p> </p> |
| <p>MK291L</p>  <p> </p> | <p>MK292</p>  <p></p> | <p>MK293</p>  <p></p> | <p>MK294</p>  <p></p> | <p>MK295</p>  <p></p> |
| <p>MK296</p>  <p></p> | <p>MK297</p>  <p></p> | <p>MK298</p>  <p></p> | <p>MK299</p>  <p></p> | <p>MK300</p>  <p></p> |
| <p>MK301</p>  <p></p> | <p>MK302</p>  <p></p> | <p>MK304</p>  <p></p> | <p>MK305</p>  <p></p> | <p>MK306</p>  <p></p> |
| <p>MK307</p>  <p></p> | <p>MK308R</p>  <p> </p> | <p>MK309L</p>  <p> </p> | <p>MK310</p>  <p> </p> | <p>MK311</p>  <p> </p> |

MONROE[®]

STRUTMATE[®]

MOUNTING KIT

| | | | | |
|---|--|--|---|---|
| <p>MK312</p>  <p> </p> | <p>MK313R</p>  <p> </p> | <p>MK314L</p>  <p> </p> | <p>MK315</p>  <p> </p> | <p>MK316</p>  <p></p> |
| <p>MK317</p>  <p></p> | <p>MK318</p>  <p></p> | <p>MK319</p>  <p></p> | <p>MK320</p>  <p></p> | <p>MK321</p>  <p></p> |
| <p>MK322</p>  <p></p> | <p>MK323</p>  <p></p> | <p>MK324</p>  <p></p> | <p>MK325</p>  <p></p> | <p>MK326</p>  <p></p> |
| <p>MK327</p>  <p></p> | <p>MK328</p>  <p></p> | <p>MK329R</p>  <p> </p> | <p>MK330L</p>  <p> </p> | <p>MK331</p>  <p></p> |
| <p>MK332</p>  <p></p> | <p>MK333</p>  <p></p> | <p>MK334R</p>  <p> </p> | <p>MK335L</p>  <p> </p> | <p>MK336</p>  <p></p> |
| <p>MK337</p>  <p></p> | <p>MK338</p>  <p></p> | <p>MK339</p>  <p></p> | <p>MK340</p>  <p></p> | <p>MK341</p>  <p></p> |

MONROE[®]

STRUTMATE[®]




































































MOUNTING KIT



MONROE

STRUTMATE[®]

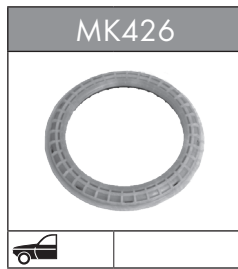
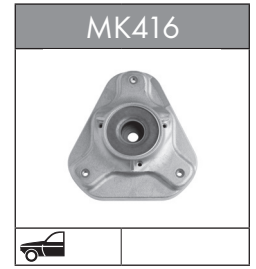
MOUNTING KIT

| | | | | |
|---|--|--|---|---|
| <p>MK374R</p>  <p> </p> | <p>MK375L</p>  <p> </p> | <p>MK376</p>  <p></p> | <p>MK377</p>  <p></p> | <p>MK378</p>  <p></p> |
| <p>MK379</p>  <p></p> | <p>MK380</p>  <p></p> | <p>MK381</p>  <p></p> | <p>MK382</p>  <p></p> | <p>MK383</p>  <p></p> |
| <p>MK384R</p>  <p> </p> | <p>MK385L</p>  <p> </p> | <p>MK386</p>  <p></p> | <p>MK387</p>  <p></p> | <p>MK388</p>  <p></p> |
| <p>MK389</p>  <p></p> | <p>MK390</p>  <p></p> | <p>MK391</p>  <p></p> | <p>MK392</p>  <p></p> | <p>MK393</p>  <p> </p> |
| <p>MK394</p>  <p></p> | <p>MK395</p>  <p></p> | <p>MK396</p>  <p></p> | <p>MK397</p>  <p></p> | <p>MK399</p>  <p></p> |
| <p>MK400</p>  <p></p> | <p>MK401R</p>  <p> </p> | <p>MK402L</p>  <p> </p> | <p>MK404</p>  <p></p> | <p>MK405</p>  <p></p> |

MONROE[®]

STRUTMATE[®]

MOUNTING KIT



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



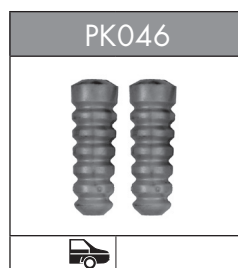
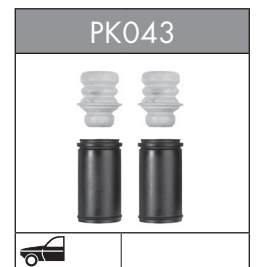
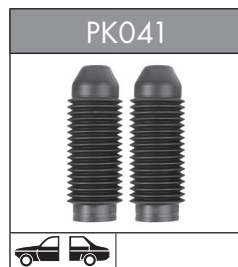
* See specific list at the right for PK references that only contain the dirtshields



MONROE[®]

STRUTMATE[®]

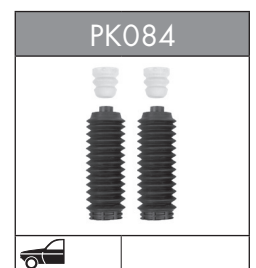
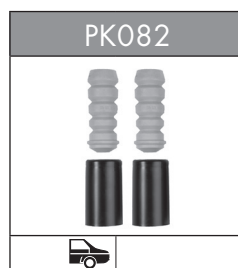
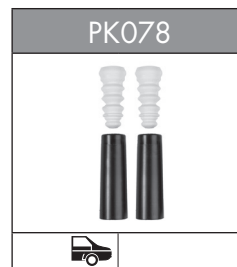
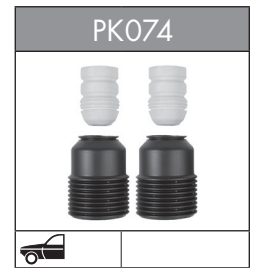
PROTECTION KIT

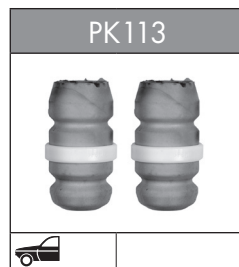
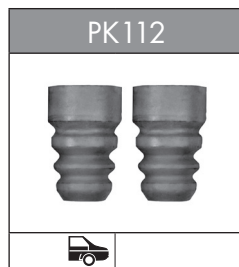
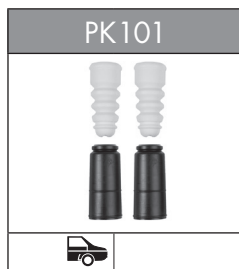


MONROE[®]

STRUTMATE[®]

PROTECTION KIT

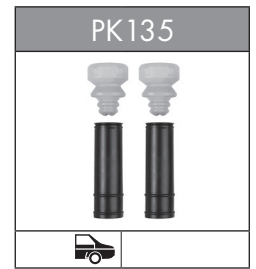




MONROE

STRUTMATE

PROTECTION KIT

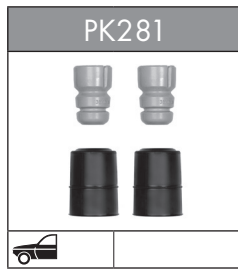




MONROE[®]

STRUTMATE[®]

PROTECTION KIT





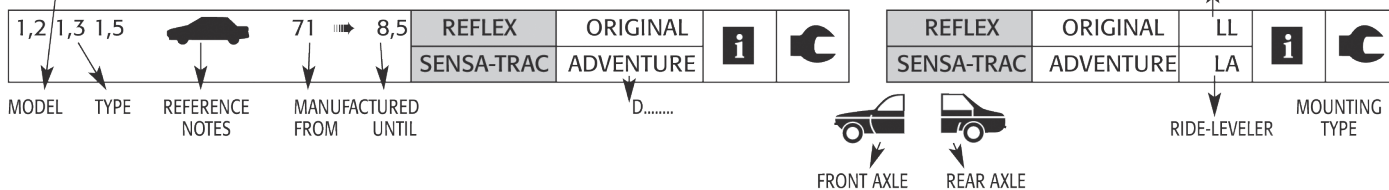


MONROE

STRUTMATE

PROTECTION KIT





| 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 built in Europe |
| S | Cars sold 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

C2516S New partnumber.

78654¹ Partnumber sold until 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 |

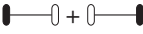
MOUNTING INFORMATION

| | |
|--|---------------------------|
| | ./.. 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 |

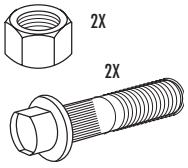
SUSPENSION


| | |
|-----------|-----------------------------|
| | 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.
- ! 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.
- ! 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.
- ! 16 AK... is required to replace original lower mounting bolts and nuts if damaged or unable to be re-used.
- ! 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.
- ! 35 Check listing under !35 in the catalogue to determine MK Part No.
- ! 36 Excluding cars with an automatic leveling device.
- ! 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.
- ! 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
- ! 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, !84 , !85 , !88 , !89 , !90 , !92 , !93 Measure dimensions according to drawing, in order to make correct part no. choice.
- ! 87 Check listing under ! 87 to determine the shock absorber part no.
- ! 91 Check listing under ! 91 to determine the shock absorber part no.

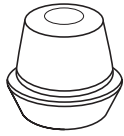
AK 058



2 x AK → 

Lower mounting kit for strut assembly; camber adjustment

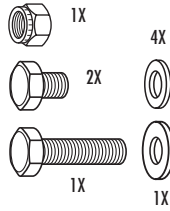
AK 201



1 x AK → 

New rubber bushes for upper mounting

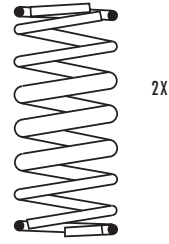
AK 217




2 x AK → 

To replace original lower mounting bolts and nuts if damaged or unable to be re-used

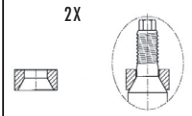
AK 218 > AK 223 AK 226 > AK 227



1 x AK → 

2 replacement springs for cars originally equipped with automatic leveling system

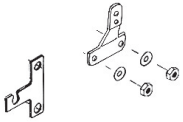
AK 228



1 x AK → 

For cars of which original shock is mounted without this spacer

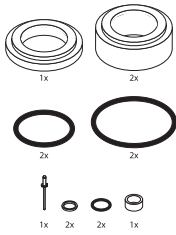
AK 243



1 x AK → 

This adapter kit is required on cars with ABS brakes

AK 247



4 x AK → 

Replacement kit when exchanging the air spring on the shockabsorber.

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® OESpectrum
MONROE® OESpectrum Springs**

*Limited warranty. Terms and Conditions apply.
Available on www.monroe-oespectrum.com



**MONROE® Intelligent
Suspension RideSense**



**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® RoadMatic**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe provides a 2 year warranty without mileage limitation (5 year warranty for MONROE® OESpectrum, MONROE® OESpectrum Springs and MONROE® Intelligent Suspension RideSense). 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®. Your rights pursuant to the applicable national laws, in particular all rights as a buyer based on the purchase agreement with the relevant dealership or any other related rights, will of course not be limited by this guarantee.

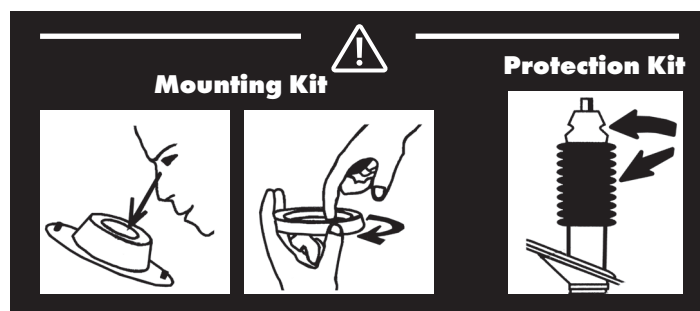
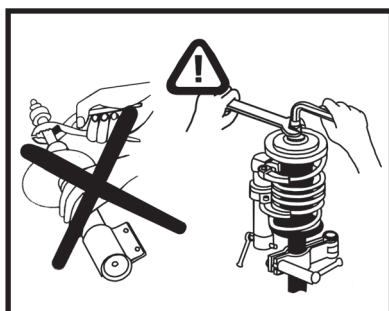
The reseller/installer will provide the MONROE® distributor with all relevant information such as:

- 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:

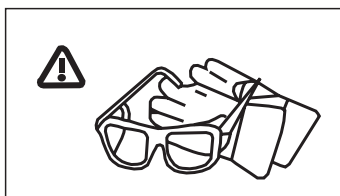
1. Regular wear-out.
2. MONROE® products fitted contrary to application information in the MONROE® catalogue or its subsequent amendments.
3. MONROE® products which have been modified or damaged by incorrect mounting or incorrect use of the vehicle, contrary to the car manufacturers' specifications or 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.

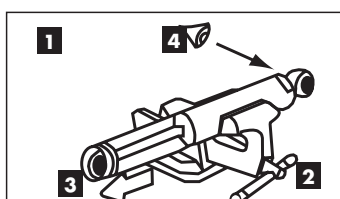


! With Ride Leveler shock absorbers, cut away the rubber sleeve and treat as twintube units.

1 Place shock absorber in a horizontal position.

2 Make sure the shock absorber is secure and cannot move during the drilling operation.

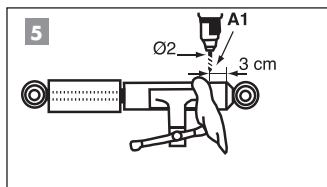
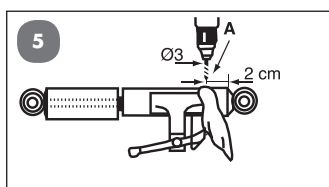
3 Before drilling, pull out the rod until fully extended.



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".

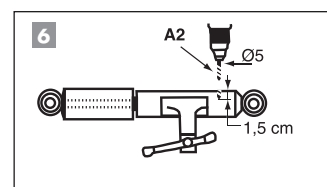
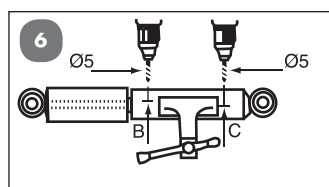
FOR HIGH PRESSURE MONOTUBES (25-30 bar):

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.



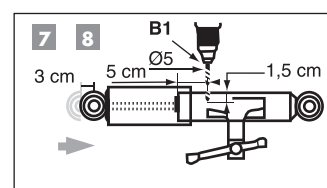
FOR LOW PRESSURE TWINTUBE (3-5 bar) or CONVENTIONAL TWINTUBE: (FIRST POINTS 1 TO 5)

6 Drill two additional holes of 3 to 5 mm at (B) and (C) to remove the oil. (further at point 9)

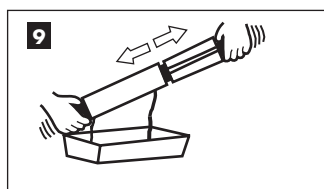


5 Drill a hole of 2 mm, 3 cm from the lower body end in the reserve tube (A1).

6 After the gas pressure is gone, drill a 1.5 cm deep hole of 5 mm at (A2).



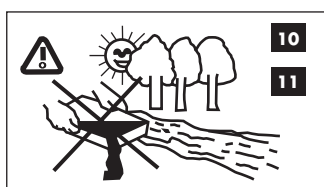
9 Move piston rod up and down to accelerate oil removal.



7 Compress the shock absorber by minimum 30 mm.

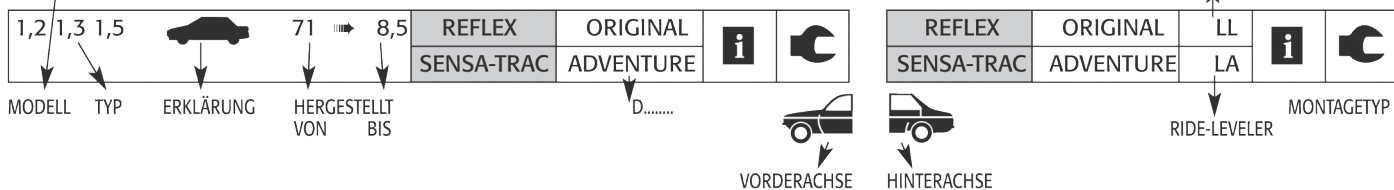
8 Drill another 1.5 cm deep hole of 5 mm, 5 cm from the top side (B1).

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.

Alfa Sud



| MODELL | |
|---------------|---|
| (=) | nur geeignet für |
| (-) | ohne |
| (+) | mit |
| (+/-) | mit oder ohne |
| (+) & (+) ☼ | ODER-Funktion |
| (+) & (+) ☼ | UND-Funktion |
| | Alle |
| | Limousine, 2/4 Türen |
| | Hatchback, 3/5 Türen |
| | Fastback, Liftback |
| | Coupé |
| | Kombi |
| | Cabriolet |
| | Kastenwagen |
| | Großraumlimousine |
| | SUV, SAV |
| | Off-Road |
| | Pick-up |
| | Lieferwagen |
| | Minibus |
| | Krankenwagen |
| | Fahrgestell mit Fahrerhaus |
| | Pritsche |
| | Lastwagen (LKW) |
| | LKW-Fahrgestell mit Fahrerhaus |
| | Bus |
| | Nutzlast „1000 kg“ |
| | 2-3-4-5 Türen |
| Ch. n° | Fahrgestell Nr. |
| | ... von |
| | bis... |
| 16 V | 16 Ventile |
| Inj. | Einspritzung |
| Diesel | Diesel |
| | Vorderradantrieb |
| | Hinterradantrieb |
| AUT | Automatikgetriebe |
| MAN | Schaltgetriebe |
| | Klimaanlage |
| | Fahrzeuge mit elektronisch einstellbaren Stoßdämpfern |

| | |
|--|-------------------|
| | Großraumlimousine |
| | Kasten |

BEFESTIGUNGSTEILE

| | |
|--|-----------------------------|
| | Schraubring |
| | Gewinde |
| | Distanzring |
| | Zentrierring |
| | Best. Nr. Befestigungsteile |
| | Kolbenstangenmutter |

STOSSDÄMPFER

| | |
|--|-------------------|
| | Härtere Dämpfung |
| | Gasfeder |
| | Lenkungsämpfer |
| | Motordämpfer |
| | Fahrerhausdämpfer |
| | Siehe Seite |

| | |
|-----------------|--|
| Orig Eur | Fahrzeuge hergestellt in Europa |
| S | Ausschließlich in Schweden verkaufte Fahrzeuge |
| O | In Bearbeitung |
| | Aufgrund der Konstruktion des Federungssystems stehen für diese Baureihe keine Ersatzstoßdämpfer zur Verfügung |
| !.. | Siehe Fußnoten am Anfang des Katalogs für weitere Einbauhinweise. |

R-3719 + AK203 1 Anbausatz ist unbedingt erforderlich, um Stoßdämpfer zu montieren

R-3727 + PK018 1 PK ist unbedingt erforderlich, um 2 Stoßdämpfer zu montieren

C2516S Neue Teilenummer.

78654¹ Erhältlich solange der Vorrat reicht

SERVICE KITS

MC... Magic Camber. 1 MC ist unerlässlich für die Lösung von Problemen mit der Sturzeinstellung (1 MC für 2 Federbeine).

MK... Mounting kit. 1 MK ist unerlässlich für den Austausch alter Befestigungsteile (2 MK für 2 Stoßdämpfer).

PK... Protection kit. 1 PK ist unerlässlich für den Austausch des alten. (1 PK für 2 Stoßdämpfer). Nicht für LL oder LA

ACHSEN/BEREIFUNG

| | |
|--|--------------------------|
| | Links |
| | Rechts |
| | Starre Achse |
| | Unabhängige Achse |
| | Eingelenkachse |
| | Doppelgelenkachse |
| | Einfachbereifung |
| | Doppelbereifung |
| | Abmessung des Radstandes |
| | 13", 14" Räder |
| | Scheibenbremsen hinten |
| | Trommelbremsen hinten |
| | Antiblockiersysteme |
| | Ohne Servolenkung |
| | Mit Servolenkung |

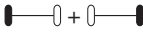
MONTAGEHINWEISE

| | |
|--|-----------------------------------|
| | ./Montage oben/unten |
| | Befestigung mittels Stift oben |
| | Befestigung mittels Stift unten |
| | Befestigung mittels Auge oben |
| | Befestigung mittels Auge unten |
| | Besondere Befestigung |
| | Befestigung mittels Gabelbolzen |
| | Komplettes, zugehöriges Federbein |
| | Federbein-Einsatz |

FEDERUNG

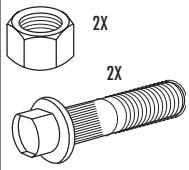
| | |
|-----------|--|
| | Schraubenfeder |
| | Blattfeder |
| | Luftfeder |
| | 2 Torsionsstäbe |
| | 4 Torsionsstäbe |
| ND | Normale Federung, für gute Straßenverhältnisse |
| HD | Verstärkte Federung, für schlechte Straßenverhältnisse |
| SP | Sportfederung |
| | Hohe Aufhängung original |
| | Tiefe Aufhängung original |
| | Automatische Nivellierung |




- ! 1 Stellen Sie anhand von Abb. !1 fest, ob AK228 zur Montage der Stoßdämpfer erforderlich ist.
- ! 2 Für ältere AUDI Modelle (76-78) ist es notwendig, den alten Puffer durch den neuen Puffer zu ersetzen (AUDI Nr. 431412 131F) und die Staubkappe (AUDI Nr. 431412 135) zu verwenden.
- ! 3 Die MK-Teilenr. finden Sie in der Liste unter !3 im Katalog.
- ! 7 Die MK-Teilenr. finden Sie in der Liste unter !7 im Katalog.
- ! 8 Neue Gummiteile der oberen Befestigung sind unter Nr. AK201 lieferbar.
- ! 10 Ein Teil der Produktion hat zugebördelte Federbeine. Deshalb kann der Federbeineinsatz nicht ersetzt werden.
- ! 11 Original-Teilenummern gemäß den Angaben auf der Zeichnung prüfen.
- ! 12 Original-Teilenummern gemäß den Angaben auf der Zeichnung prüfen.
- ! 13 Stellen Sie anhand von Abb. !13 fest, ob AK228 zur Montage der Stoßdämpfer erforderlich ist.
- ! 16 AK... verwenden, wenn originale untere Befestigungsbolzen und Muttern beschädigt und nicht mehr zu verwenden sind.
- ! 23 Anhand Abb. 23 untere Halterung feststellen, um so die richtigen Stoßdämpfernummern zu verwenden.
- ! 27 Stellen Sie anhand von Abb. !27 fest, ob AK228 zur Montage der Stoßdämpfer erforderlich ist.
- ! 29 Abmessungen gemäß der Zeichnung, damit Sie die richtige Artikelnummer auswählen.
- ! 30 Wenn original Gasdruck-Patronen montiert sind, VOLVO Adapter Nr. 1229423-7 unter die Patrone im Federbeingehäuse anbringen und VOLVO Gummipuffer Nr. 1221647-9 + VOLVO Staubkappe Nr. 1229659-6 verwenden(PK010).
- ! 35 Die MK-Teilenr. finden Sie in der Liste unter !35 im Katalog.
- ! 36 Ausgenommen Fahrzeuge mit automatischem Niveau-Ausgleichsystem.
- ! 38 Die MK-Teilenr. finden Sie in der Liste unter !38 im Katalog.
- ! 39 Die MK-Teilenr. finden Sie in der Liste unter !39 im Katalog.
- ! 40 Links-Lenker
- ! 41 Rechts-Lenker
- ! 43 Verwenden Sie MG871 für 45 mm Federbein-Außendurchmesser und MG216 für 51 mm Federbein-Außendurchmesser.
- ! 44 MK... = 
- ! 45 Die MK-Teilenr. finden Sie in der Liste unter !45 im Katalog.
- ! 48 Die Spezial-Halterung muß bei diesem Einbau sicher befestigt werden.
- ! 49 Neue niedrige Befestigungsbolzen sind erhältlich unter Nr. AK217.
- ! 50 Dieser Anbausatz enthält 2 Ersatzfedern, welche unbedingt gegen die Serienfedern ausgetauscht werden müssen, wenn das Fahrzeug werkseitig mit automatischem Niveauausgleich versehen ist. Bitte beachten Sie, daß diese Austauschfedern beim TÜV eingetragen werden müssen.
- ! 52 Spezialwerkzeug ist zum Einbau notwendig.
- ! 53 MK150 = MK + PK
- ! 64, ! 65 Abmessungen gemäß der Zeichnung, damit Sie die richtige Artikelnummer auswählen.
- ! 67 Original-Teilenummern gemäß den Angaben auf der Zeichnung prüfen.
- ! 69 Abmessungen gemäß der Zeichnung, damit Sie die richtige Artikelnummer auswählen.
- ! 73 Die MK-Teilenr. finden Sie in der Liste unter ! 73 im Katalog.
- ! 74 Abmessungen gemäß der Zeichnung, damit Sie die richtige Artikelnummer auswählen.
- ! 75 Die MK-Teilenr. finden Sie in der Liste unter ! 75 im Katalog.
- ! 76 Abmessungen gemäß der Zeichnung, damit Sie die richtige Artikelnummer auswählen.
- ! 77 Die MK-Teilenr. finden Sie in der Liste unter ! 77 im Katalog.
- ! 78 Die MK/PK-Teilenr. finden Sie in der Liste unter ! 78 im Katalog.
- ! 79 Die MK-Teilenr. finden Sie in der Liste unter ! 79 im Katalog.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Abmessungen gemäß der Zeichnung, damit Sie die richtige Artikelnummer auswählen.
- ! 87 Die Stoßdämpfer-Teilenummer finden Sie in der Liste unter ! 87 im Katalog.
- ! 91 Die Stoßdämpfer-Teilenummer finden Sie in der Liste unter ! 91 im Katalog.

AK KITS

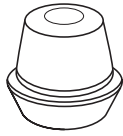
AK 058



2 x AK → 

Montagezubehör für untere Federbefestigung; Sturzeinstellung

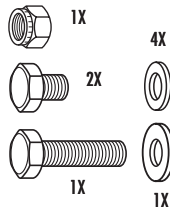
AK 201



1 x AK → 

Neue Gummibuchse für die obere Befestigung

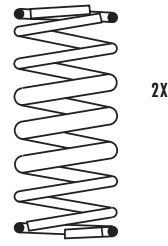
AK 217




2 x AK → 

Bolzen/Mutter an der unteren Befestigung bitte ersetzen, wenn diese beschädigt sind

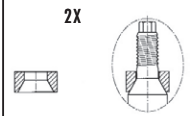
AK 218 > AK 223 AK 226 > AK 227



1 x AK → 

2 Ersatzfedern, wenn das Fahrzeug werksseitig mit automatischem Niveauegleichssystem ausgerüstet ist

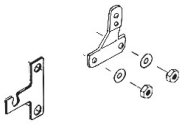
AK 228



1 x AK → 

Für Fahrzeuge, deren Originalstoßdämpfer ohne diesen Distanzring eingebaut wurden

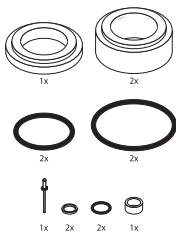
AK 243



1 x AK → 

Dieser Adapterkit ist erforderlich für Autos mit ABS

AK 247



4 x AK → 

Austausch beim Wechseln der Luftfeder am Stoßdämpfer.

Garantie

(gilt nur für Europa)

Bei Materialschäden und/oder Funktionsfehlern übernimmt **MONROE® Europe** gegenüber den Vertragshändlern für die im folgenden aufgeführten **MONROE®-Produkte** die **Garantie**:



MONROE® OESpectrum
MONROE® OESpectrum Springs

*Erweiterte Garantie. Es gelten besondere Garantiebedingungen.
Zu finden auf www.monroe-oespectrum.com



MONROE® Intelligent Suspension RideSense



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® RoadMatic

MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

MONROE® Europe übernimmt eine zweijährige Garantie ohne Kilometerbegrenzung (5 Jahre Garantie auf MONROE® OESpectrum, MONROE® OESpectrum Springs und MONROE® Intelligent Suspension RideSense). Die Garantie von MONROE® Europe beschränkt sich auf die Lieferung eines neuen MONROE® Produktes. Alle Garantieansprüche werden zuerst vom MONROE®-Werkvertreter bearbeitet und dann von MONROE® abgewickelt. Ihre Rechte nach den jeweils geltenden nationalen Gesetzen, d.h. den aus dem mit dem jeweiligen Händler geschlossenen Kaufvertrag abgeleiteten Rechte als Käufer wie auch andere Rechte, werden von dieser Garantie selbstverständlich nicht beschränkt.

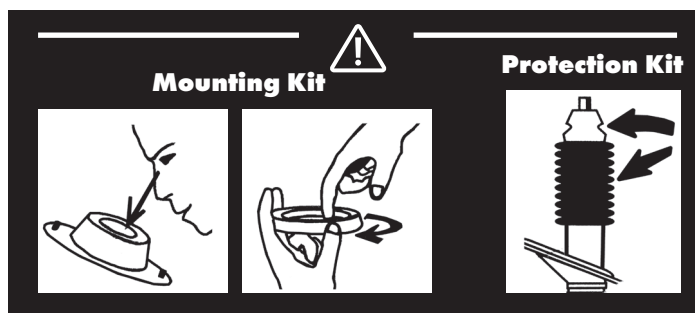
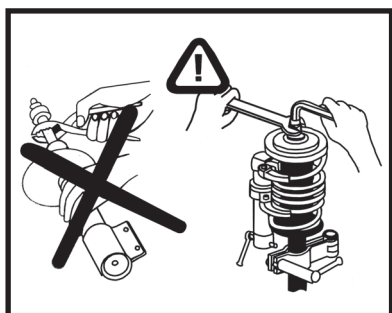
Der Weiterverkäufer/Einbaubetrieb übermittelt dem MONROE®-Werkvertreter alle zweckdienlichen Informationen wie:

- Kundenname und Anschrift
- Einbau- oder Verkaufsdatum
- MONROE® Artikelnummer
- Kfz-Daten
- Kaufbeleg
- Beschreibung des Defekts.

Von der Garantie ausgeschlossen sind:

1. Normale Abnutzung.
2. Eingebaute MONROE® Produkte, bei denen die korrekte Zuordnung im MONROE® Katalog oder seiner Nachträge nicht beachtet wurde.
3. MONROE® Produkte, welche verändert oder beschädigt wurden aufgrund von Einbaufehlern oder inkorrektem Fahrzeugeinsatz, im Gegensatz zu den Spezifikationen der Fahrzeughersteller oder MONROE®.
4. MONROE® Produkte, die beschädigt wurden aufgrund Einbaus in einem anderen als im MONROE® Katalog oder seiner Nachträge zugeordneten Fahrzeugs.
5. Stoßdämpfer, deren Kolbenstange oder Öldichtung statt mit dem dafür vorgesehenen Werkzeug mit einem Schraubenschlüssel oder einer Zange gehalten und damit beschädigt wurden.
6. Vorzeitiger Verschleiß aufgrund der Wiederverwendung von beschädigten Befestigungselementen wie Gummi-Schutzbälgen, beschädigten Anschlagpuffern usw.
7. Beschädigungen aufgrund eines Unfalls.
8. MONROE® Produkte, die beschädigt wurden aufgrund Einsatz im Rallye- oder Rennsport.
9. Abschleiß der Luftmanschette des Ride-Levelers, verursacht durch unsachgemäßen Einbau.
10. Von einem Drittanbieter – nicht von MONROE® oder einem seiner Lizenznehmer – überholte oder wiederaufgearbeitete Stoßdämpfer.
11. Defekte, die als Folgeschaden anderer falsch verwendeter oder beschädigter Komponenten im Fahrzeug herrühren.

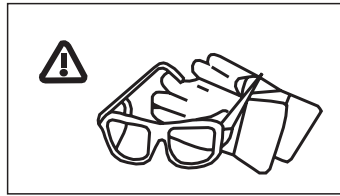
Außerdem: Alle Produkte von MONROE® werden nach den technischen Spezifikationen der Autohersteller für die Originalradaufhängung entwickelt und gefertigt. Im MONROE®-Katalog ist genau angegeben, für welche tiefergelegten Originalmodelle MONROE®-Produkte passen.



TECHNISCHE INFORMATIONEN ÜBER DIE ENTSORGUNG VON ÖL UND GAS AUS ALTEN UND DEFEKTEN STOSSDÄMPFERN*

*(inkl. Federbeine und Patronen)

AUS SICHERHEITSGRÜNDEN IMMER SCHUTZBRILLE UND SCHUTZHANDSCHUHE TRAGEN!

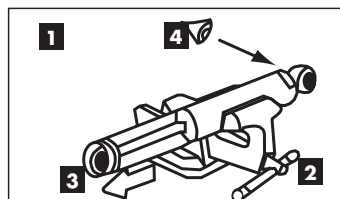


! Bei Ride Leveler-Stoßdämpfern die Gummimanschette abschneiden und wie Zweirohr-Stoßdämpfer behandeln.

1 Stoßdämpfer in eine waagerechte Stellung bringen.

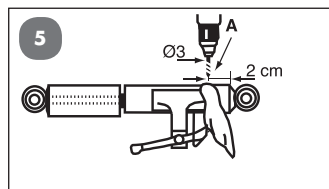
2 Darauf achten, dass der Stoßdämpfer sicher befestigt ist und sich beim Bohren nicht bewegen kann.

3 Vor dem Bohren die Kolbenstange herausziehen, bis sie voll ausgefahren ist.



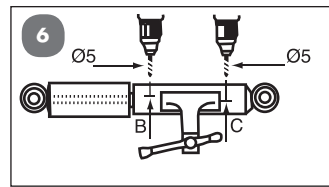
4 Überprüfen, ob es sich bei dem Stoßdämpfer um einen Hochdruck-Einrohr-, Niederdruck-Zweirohr- oder einen konventionellen Zweirohr-Typ handelt. Alle Monroe Hochdruck-Einrohr-Stoßdämpfer besitzen eine spezielle Markierung „high pressure – do not heat or open“ (unter Hochdruck – weder erhitzen noch öffnen).

FÜR HOCHDRUCK-EINROHR-STOSSDÄMPFER (25-30 bar):

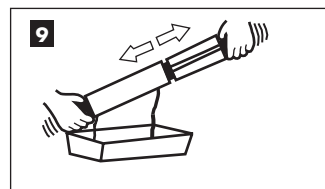


5 Ein kleines Loch von 3 bis 5 mm Durchmesser 2 cm vom unteren Stoßdämpferende (A) entfernt bohren, um das Gas zu entfernen. Es ist sehr gut möglich, dass beim Bohren Öl aus dem Loch herausgedrückt wird, und daher sollten Vorsichtsmaßnahmen ergriffen werden, um die Ausflussmenge zu beschränken, indem z. B. ein Tuch um den Bereich gebunden wird.

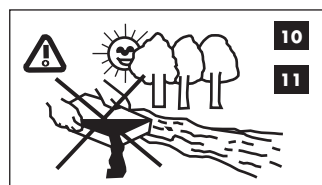
6 Zwei zusätzliche Löcher von 3 bis 5 mm Durchmesser bei (B) und (C) bohren, um das Öl zu entfernen. (Weiter mit Punkt 9.)



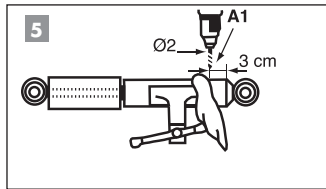
9 Die Kolbenstange auf und ab schieben, um die Ölentfernung zu beschleunigen.



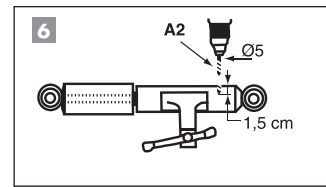
10 Das Stoßdämpferöl muss in einem geeigneten Behälter entsorgt werden (Behandlung wie bei Motoröl), in Übereinstimmung mit den nationalen Abfallbeseitigungsgesetzen.



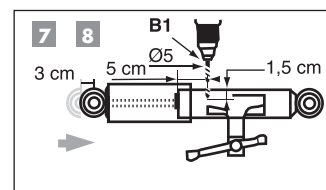
FÜR NIEDRUCK-ZWEIROHR-(3-5 bar) oder KONVENTIONELLE ZWEIROHR-STOSSDÄMPFER:



5 Ein Loch von 2 mm Durchmesser 3 cm vom unteren Stoßdämpferende entfernt in das Reserverohr (A1) bohren, bis der Gasdruck entwichen ist.



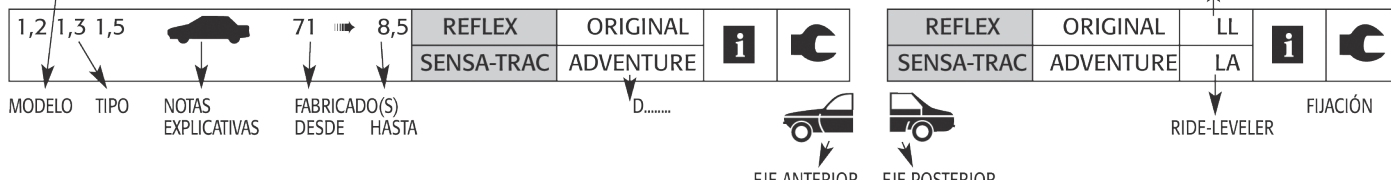
6 Nachdem der Gasdruck entwichen ist, das Loch mit einem Durchmesser von 5 mm, an (A2) 1,5 cm tief weiterbohren.



7 Den Stoßdämpfer um mindestens 30 mm zusammendrücken.

8 Ein weiteres, 1,5 cm tiefes Loch von 5 mm Durchmesser 5 cm von der Oberseite entfernt bohren (B1).

11 Bitte erkundigen Sie sich bei den Umweltbehörden, wo das Öl und die übrigen Teile entsorgt werden sollten.



| | |
|---------------|---|
| MODELO | |
| (=) | Sólo utilizado para |
| (-) | Sin |
| (+) | Con |
| (+/-) | Con o sin |
| (+) (+) | Función OR (.) |
| (+) (+) | Función AND (&) |
| | Todos |
| | Berlina, 2/4 puertas |
| | Hatchback, 3/5 puertas |
| | Fastback, Liftback |
| | Coupé |
| | Familiar |
| | Cabrióle, descapotable |
| | Furgoneta |
| | Monovolumen |
| | SUV, SAV |
| | Todo terreno |
| | Pick Up |
| | Furgoneta |
| | Minibus |
| | Ambulancia |
| | Cabina chasis de furgoneta |
| | Camioneta |
| | Camión |
| | Cabina chasis |
| | Autobús, Autocar |
| | Carga útil 1.000 kg |
| | 2-3-4-5 puertas |
| Ch. n° | Chassis N° |
| | Desde |
| | Hasta |
| 16 V | 16 válvulas |
| Inj. | Inyección |
| Diesel | Diesel |
| | Tracción delantera |
| | Tracción trasera |
| | Transmisión automática |
| | Transmisión manual |
| | Aire acondicionado |
| | Coches con amortiguador ajustable electrónico |

| | |
|--|--------------------------|
| | Transporte de pasajeros |
| | Transporte de mercancías |

PIEZAS DE MONTAJE

| | |
|--|-------------------------|
| | Cazoleta fijación |
| | Rosca |
| | Pieza separadora |
| | Centrador |
| | Conjunto componentes N° |
| | Tuerca autoblocante |

AMORTIGUADORES

| | |
|--|---------------------------|
| | Amortiguador reforzado |
| | Muelle neumático |
| | Amortiguador de dirección |
| | Amortiguador del motor |
| | Amortiguadores de cabina |
| | ver página... |

| | |
|--------------------|--|
| | Automóviles fabricados en Europa |
| | Automóviles vendidos en Suecia únicamente |
| | Referencia en desarrollo |
| | Debido al sistema de suspensión no se dispone de amortiguador de recambio en esta serie. |
| !.. | Remítase a las notas al pie de página del principio del catálogo para obtener más información sobre montaje. |
| R-3719 + AK203 | 1 AK es absolutamente necesario para montar 2 amortiguadores |
| R-3727 + PK018 | 1 PK es absolutamente necesario para montar 2 amortiguadores |
| C25165 | Nueva referencia. |
| 78654 ¹ | Referencia en venta hasta que se agoten las existencias. |

KITS DE MANTENIMIENTO

| | |
|--------------|--|
| MC... | Magic Camber. 1 MC es absolutamente necesario para resolver los problemas de ajuste de la caída de las ruedas (convergencia) (1 MC para 2 columnas). |
| MK... | Mounting kit. 1 MK es absolutamente necesario para sustituir los componentes de montaje antiguos (2 MK para 2 amortiguadores). |
| PK... | Protection kit. 1 PK es absolutamente necesario para sustituir el antiguo (1 PK para 2 amortiguadores). No para LL or LA |

EJES / RUEDAS

| | |
|--|---------------------------|
| | Izquierdo |
| | Derecho |
| | Eje rígido |
| | Eje independiente |
| | Eje oscilante |
| | Doble eje articulado |
| | Rueda simple |
| | Rueda doble |
| | Distancia entre ejes |
| | Ruedas de 13/14 pulgadas |
| | Frenos de disco traseros |
| | Frenos de tambor traseros |
| | Frenos antibloqueo |
| | Sin dirección asistida |
| | Dirección asistida |

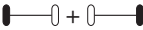
INFORMACIÓN DE MONTAJE

| | |
|--|---|
| | ./ Fijación superior/inferior |
| | Fijación superior de espiga |
| | Fijación inferior de espiga |
| | Fijación superior abrazadera |
| | Fijación inferior abrazadera |
| | Fijación especial |
| | Fijación abrazadera con casquillo aplastado y calibrado |
| | Columna sellada |
| | Cartucho de repuesto |

SUSPENSIÓN

| | |
|--|--|
| | Muelle helicoidal |
| | Muelle de ballesta |
| | Suspensión neumática |
| | 2 Barras de torsión |
| | 4 Barras de torsión |
| | Suspensión normal, para carreteras buenas |
| | Suspensión reforzada, para carreteras malas |
| | Suspensión deportiva |
| | Vehículos con suspensión elevada en origen. |
| | Vehículos con suspensión rebajada en origen. |
| | Nivelado automático |

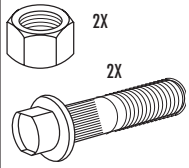


- ! 1 Compruebe la FIG !1 para determinar si el AK228 es necesario para montar los amortiguadores.
- ! 2 En los modelos antiguos del AUDI (76-78) se recomienda sustituir el antiguo parachoques por el nuevo parachoques (AUDI No 431412 131 F) con el guardabarros (AUDI No 431412 135).
- ! 3 Compruebe el listado debajo de !3 en el catálogo para determinar la referencia del MK.
- ! 7 Compruebe el listado debajo de !7 en el catálogo para determinar la referencia del MK.
- ! 8 Se dispone de gomas para la montura superior de la pieza AK201.
- ! 10 Una parte de la producción de estos vehículos lleva montantes no desmontables, que no permiten el cambio del cartucho.
- ! 11 Compruebe las referencias originales como indica la figura.
- ! 12 Compruebe las referencias originales como indica la figura.
- ! 13 Compruebe la FIG !13 para determinar si el AK228 es necesario para montar los amortiguadores.
- ! 16 Si los pernos y tuercas de montaje inferiores están dañados o inutilizables, se deberán sustituir por los AK...
- ! 23 Compruebe el soporte inferior, según viene indicado en la FIG !23, para determinar la referencia del amortiguador.
- ! 27 Compruebe la FIG !27 para determinar si el AK228 es necesario para montar los amortiguadores.
- ! 29 Verifique las dimensiones de acuerdo con el dibujo para hacer la correcta elección de la referencia.
- ! 30 Si el vehículo está equipado con cartuchos de gas, se colocará un adaptador VOLVO ref. 1229423 debajo del cartucho en el interior del montante, utilizando también el parachoques VOLVO ref. 1221647-9 y el guardabarros VOLVO ref. 1229659-6. (PK010)
- ! 35 Compruebe el listado debajo de !35 en el catálogo para determinar la referencia del MK.
- ! 36 Excepto vehículos con mecanismo de nivelación automática.
- ! 38 Compruebe el listado debajo de !38 en el catálogo para determinar la referencia del MK.
- ! 39 Compruebe el listado debajo de !39 en el catálogo para determinar la referencia del MK.
- ! 40 Mano izquierda.
- ! 41 Mano derecha.
- ! 43 Utilizar MG871 para montantes con diámetro exterior de 45 mm y MG216 para los de 51 mm.
- ! 44 MK... = 
- ! 45 Compruebe el listado debajo de !45 en el catálogo para determinar la referencia del MK.
- ! 48 La horquilla de montaje de esta aplicación debe estar sólidamente ajustada.
- ! 49 Hay disponibles bulones de montaje nuevos rebajados, no AK217.
- ! 50 Este adaptor contiene muelles de repuesto que son indispensables cuando instalamos un amortiguador Monroe en un coche equipado en origen con una suspensión de nivelación automática.
- ! 52 Son necesarias herramientas especiales para montar esta unidad.
- ! 53 MK150 = MK + PK
- ! 64, ! 65 Verifique las dimensiones de acuerdo con el dibujo para hacer la correcta elección de la referencia.
- ! 67 Compruebe las referencias originales como indica la figura.
- ! 69 Verifique las dimensiones de acuerdo con el dibujo para hacer la correcta elección de la referencia.
- ! 73 Compruebe el listado debajo de ! 73 en el catálogo para determinar la referencia del MK.
- ! 74 Verifique las dimensiones de acuerdo con el dibujo para hacer la correcta elección de la referencia.
- ! 75 Compruebe el listado debajo de ! 75 en el catálogo para determinar la referencia del MK.
- ! 76 Verifique las dimensiones de acuerdo con el dibujo para hacer la correcta elección de la referencia.
- ! 77 Compruebe el listado debajo de ! 77 en el catálogo para determinar la referencia del MK.
- ! 78 Compruebe el listado debajo de ! 78 en el catálogo para determinar la referencia del MK/PK.
- ! 79 Compruebe el listado debajo de ! 79 en el catálogo para determinar la referencia del MK.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Verifique las dimensiones de acuerdo con el dibujo para hacer la correcta elección de la referencia.
- ! 87 Consulte el listado bajo ! 87 para determinar el número de referencia del amortiguador.
- ! 91 Consulte el listado bajo ! 91 para determinar el número de referencia del amortiguador.

AK KITS



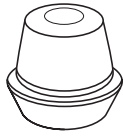
AK 058



2 x AK →

Kit de montaje inferior para ensamble de columnas: ajuste de caída de las ruedas (convergencia)

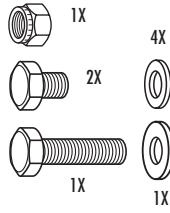
AK 201



1 x AK →

Nuevos topos de caucho para el montaje de la parte superior

AK 217

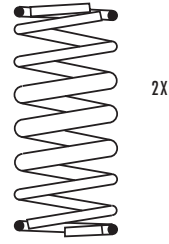


2 x AK →

Para sustituir tuercas y tornillos de montaje inferior cuando éstos están dañados o no son reutilizables

AK 218 > AK 223

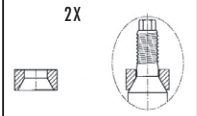
AK 226 > AK 227



1 x AK →

2 muelles de sustitución para coches equipados de origen con un sistema de nivelación automático

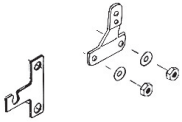
AK 228



1 x AK →

Para aquellos coches en los cuales el amortiguador de origen está montado sin este espaciador

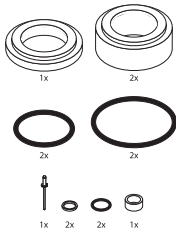
AK 243



1 x AK →

Este kit de adaptación es necesario en coches con frenos ABS

AK 247



4 x AK →

Kit de recambio necesario para la sustitución del muelle neumático del amortiguador

Términos de la Garantía

(válida sólo en Europa)

MONROE® Europa ofrece una garantía que cubre sus productos ante defectos funcionales y/o de materiales.



**MONROE® OESpectrum
MONROE® OESpectrum Springs**

*Garantía limitada. Términos y condiciones disponibles en www.monroe-oespectrum.com



**MONROE® Intelligent
Suspension RideSense**



**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® RoadMatic**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

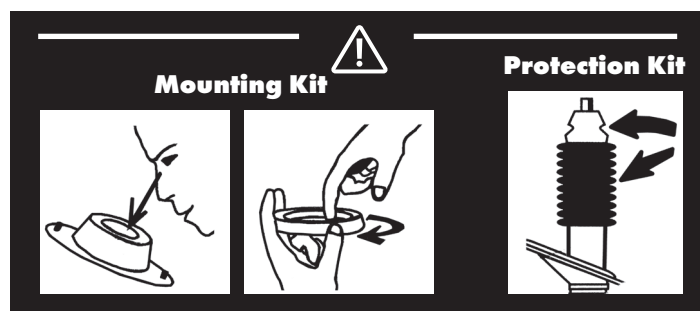
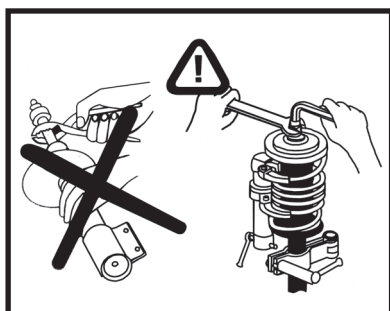
MONROE® Europa ofrece 2 años de garantía sin límite de kilometraje (5 años para MONROE® OESpectrum, MONROE® OESpectrum Springs y MONROE® Intelligent Suspension RideSense). La Garantía de MONROE® Europa se limita al suministro de nuevos productos MONROE®. Todas las reclamaciones se efectuarán a través del distribuidor MONROE®, y serán satisfechas por MONROE®. Sus derechos conforme a las leyes nacionales aplicables, en particular todos los derechos como comprador basado en el acuerdo de compra con el distribuidor o cualquier otro derecho relacionado, por supuesto no estarán limitados por esta garantía.

El vendedor/installador proporcionará al distribuidor autorizado toda la información pertinente:

- nombre y dirección del consumidor
- fecha de instalación o venta
- Referencia de producto MONROE®
- identificación del vehículo
- comprobantes de la adquisición
- descripción del defecto.

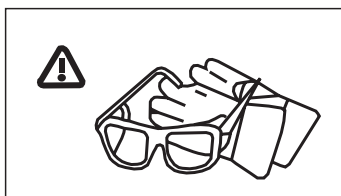
Quedan excluidos de la garantía:

1. El desgaste habitual del amortiguador.
2. Productos MONROE® montados haciendo caso omiso a la información especificada sobre su aplicación en el catálogo MONROE® o en sus posteriores modificaciones.
3. Productos MONROE® que han sido modificados o dañados por un montaje incorrecto o uso incorrecto del vehículo, no siguiendo las especificaciones del fabricante del vehículo o de MONROE®.
4. Productos MONROE® dañados por haber sido montados en un vehículo diferente al indicado en el catálogo MONROE® o en sus posteriores modificaciones.
5. Los amortiguadores con el vástago del pistón o el retén de aceite deteriorados debido a que dicho vástago se sujetó con unos alicates, y no con la herramienta adecuada para tal fin.
6. El desgaste prematuro causado por volver a usar piezas de montaje desgastadas o deterioradas tales como: el conjunto, limitador de carrera en compresión + cubre-polvos de caucho (Protection Kit) y el cojinete de torreta superior (Mounting Kit).
7. Los daños causados por un accidente.
8. Productos MONROE® dañados durante el uso del vehículo en un rally u otro deporte de competición.
9. Los Ride-Levelers que presenten abrasión en el fuelle de caucho que hace las veces de amortiguador neumático debido a un uso o montaje incorrecto.
10. Productos MONROE® reciclados o reacondicionados.
11. Los defectos provocados por la falta de mantenimiento o por errores en el mantenimiento del vehículo.



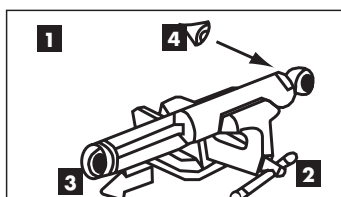
INFORMACIÓN TÉCNICA SOBRE ELIMINACIÓN DE GAS/ACEITE DE AMORTIGUADORES VIEJOS O DEFECTUOSOS

POR RAZONES DE SEGURIDAD, UTILICE SIEMPRE GAFAS Y GUANTES



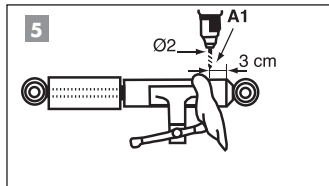
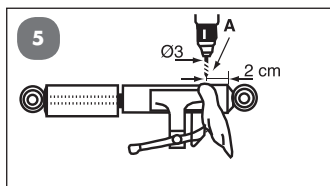
! Cuando se trate de amortiguadores Ride Leveler, recorte el manguito de goma y trátelos como si fueran unidades bitubo.

- 1** Coloque el amortiguador en posición horizontal.
- 2** Asegúrese de que el amortiguador está bien sujeto y de que no se moverá durante la operación de perforación.
- 3** Antes de taladrar, extienda el vástago hasta el máximo.



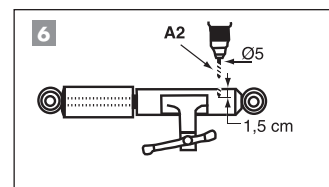
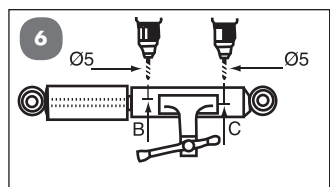
4 Compruebe que la unidad es del tipo monotubo de alta presión, bitubo de baja presión o bien bitubo convencional. Todos los amortiguadores monotubo de alta presión tienen una marca especial: "high pressure - do not heat or open" (alta presión - no calentar ni abrir).

PARA MONOTUBOS DE ALTA PRESIÓN (25-30 BAR):



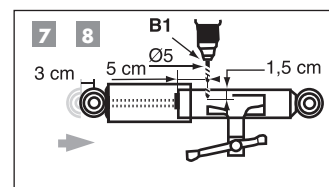
PARA BITUBO DE BAJA PRESIÓN (3-5 BAR) O BITUBO CONVENCIONAL:

5 Taladre un agujero pequeño, de 3 a 5 mm, a 2 cm del extremo inferior (A) a fin de eliminar el gas. Es posible que durante el proceso de taladrado se desprenda aceite por el agujero, por lo que es necesario tomar precauciones para limitar la salida del mismo, colocando un paño en el lugar.



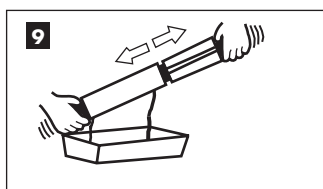
5 Taladre un agujero de 2 mm o 3 mm del extremo inferior del tubo de reserva (A1).

6 Taladre dos agujeros más de 3 a 5 mm en (B) y (C) para dar salida al aceite, (ver punto 9).



6 Una vez haya desaparecido la presión del gas, perforar un agujero de 5 mm, de 1,5 cm profundo (A2).

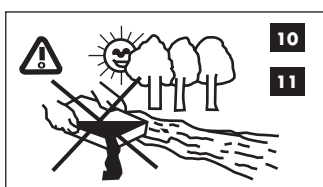
9 Mueva el vástago del pistón para acelerar la salida del aceite.



7 Comprima el amortiguador un mínimo de 30 mm.

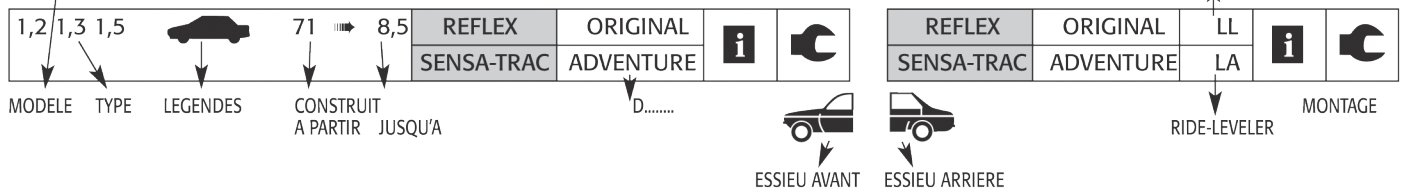
8 Taladre otro agujero profundo de 1,5 cm, a 5 cm de la parte superior (B1).

10 Es preciso deshacerse del aceite del amortiguador utilizando un contenedor apropiado (para que sea tratado como aceite de motor), de acuerdo con las leyes nacionales sobre eliminación de residuos.



11 Póngase en contacto con las autoridades locales e infórmese de dónde debe depositar el aceite y los demás elementos.

Alfa Sud



| MODELES | |
|---------------|---|
| (=) | Utilisé uniquement pour |
| (-) | Sans |
| (+) | Avec |
| (+/-) | Avec ou sans |
| (+) > < (+) ☼ | Fonction OU |
| (+) > < (+) ☼ | Fonction ET |
| | Tous modèles |
| | Berline, Sedan, Saloon, 2/4 portes |
| | Hatchback, 3/5 portes |
| | Fastback, Liftback |
| | Coupé |
| | Break, Estate, Station wagon |
| | Cabriolet, Convertible |
| | Camionnette/fourgonnette |
| | Monospace |
| | SUV, SAV |
| | 4x4 |
| | Pick-up |
| | Fourgon |
| | Minibus |
| | Ambulance |
| | Utilitaire châssis Cabine |
| | Utilitaire léger |
| | Camion |
| | Camion châssis Cabine |
| | Bus |
| | Charge utile "1000" kg |
| | 2-3-4-5 portes |
| Ch. n° | N° de châssis |
| | ... à partir de |
| | Jusqu'à ... |
| 16 V | 16 soupapes |
| Inj. | Injection |
| Diesel | Diesel |
| | Traction avant |
| | Propulsion |
| | Boîte de vitesse automatique |
| | Boîte de vitesse manuelle |
| | Climatisation |
| | Voitures avec amortisseurs réglables par système électronique |

| | |
|--|------------------------|
| | Transport personnes |
| | Transport marchandises |

PIECES DE MONTAGE

| | |
|--|----------------------|
| | Anneau de serrage |
| | Filetage |
| | Rondelle |
| | Coupelle de centrage |
| | N° de pochette |
| | Ecrou |

AMORTISSEURS

| | |
|--|--------------------------|
| | Conduite sportive |
| | Amortisseur de hayon |
| | Amortisseur de direction |
| | Amortisseur de moteur |
| | Amortisseur de cabine |
| | voir page... |

| | |
|--------------------|--|
| | voitures <u>construites</u> en Europe |
| | voitures <u>vendues</u> uniquement en Suède |
| | Nouvelle référence en développement |
| | Les amortisseurs de cette gamme ne sont pas disponibles à cause du système de suspension. |
| !.. | Reportez-vous aux notes de bas de page du début du catalogue pour plus d'informations concernant le montage. |
| R-3719 + AK203 | L'AK est indispensable pour monter les 2 amortisseurs |
| R-3727 + PK018 | Le PK est indispensable pour monter les 2 amortisseurs |
| C2516S | Nouvelle référence. |
| 78654 ¹ | Référence disponible jusqu'à épuisement du stock. |

ACCESSOIRES DE MONTAGE

| | |
|-------|---|
| MC... | Magic Camber. 1 MC est indispensable pour résoudre les problèmes de réglage du carrossage (1 pour 2 jambes de force). |
| MK... | Mounting kit. 1 MK est indispensable pour remplacer les anciennes pièces de montage (2 pour 2 amortisseurs). |
| PK... | Protection kit. 1 PK est indispensable pour remplacer l'ancien kit (1 pour 2 amortisseurs). Pas pour LL et LA |

ESSIEU ET ROUE

| | |
|--|--------------------------|
| | Gauche |
| | Droite |
| | Essieu rigide |
| | Roue indépendante |
| | Essieu à simple cardan |
| | Essieu à double cardan |
| | Roue simple |
| | Roues jumelées |
| | Empattement |
| | Jante de 13 ou 14 pouces |
| | Freins arrière à disque |
| | Freins arrière à tambour |
| | Freins anti-blocage |
| | Sans direction assistée |
| | Direction assistée |

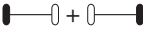

INFORMATION DE MONTAGE

| | |
|--|-----------------------------------|
| | ./ fixation supérieure/inférieure |
| | Fixation supérieure par tige |
| | Fixation inférieure par tige |
| | Fixation supérieure par œillet |
| | Fixation inférieure par œillet |
| | Fixation spéciale |
| | Fixation par axe transversal |
| | Jambe de force |
| | Cartouche pour MacPherson |

SUSPENSION

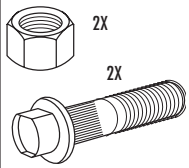
| | |
|--|---------------------------------|
| | Ressort hélicoïdal |
| | Ressort à lames |
| | Suspension pneumatique |
| | 2 barres de Torsion |
| | 4 barres de Torsion |
| | Suspension normale |
| | Suspension renforcée |
| | Suspension sport |
| | Suspension surélevée d'origine |
| | Suspension surbaissée d'origine |
| | Mise à niveau automatique |



- ! 1 Consulter la FIG !1 pour savoir si AK228 est nécessaire pour le montage des amortisseurs.
- ! 2 Pour les AUDI 100/200 (de 1978 à 1980), nous recommandons de remplacer la vieille butée par la nouvelle butée (référence AUDI N° 431412 131 F) et le cache-poussière (référence AUDI N° 431412 135).
- ! 3 Consulter la liste du point !3 du catalogue pour connaître la référence MK.
- ! 7 Consulter la liste du point !7 du catalogue pour connaître la référence MK.
- ! 8 L'AK201 correspond à des silent-blocs de fixation supérieure, indispensables s'ils sont abîmés ou inutilisables.
- ! 10 Pour une partie de la production, les jambes de force sont serties, le montage de la cartouche est impossible.
- ! 11 Contrôler les références d'origine indiquées à côté du dessin.
- ! 12 Contrôler les références d'origine indiquées à côté du dessin.
- ! 13 Consulter la FIG !13 pour savoir si AK228 est nécessaire pour le montage des amortisseurs.
- ! 16 AK.. est indispensable quand les pièces de fixation inférieure sont abîmées ou inutilisables.
- ! 23 Vérifier la référence de l'amortisseur sur la fixation inférieure, comme indiqué à la FIG !23.
- ! 27 Consulter la FIG !27 pour savoir si AK228 est nécessaire pour le montage des amortisseurs.
- ! 29 Pour choisir les bonnes références, s'assurer que les dimensions correspondent au dessin.
- ! 30 Si les cartouches d'origine sont à gaz, monter la pièce d'adaptation VOLVO référence 1229423-7 sous la cartouche à l'intérieur de la jambe de force aussi la butée VOLVO référence 1221647-9 + le cache-poussière VOLVO référence 1229659-6. (PK1010)
- ! 35 Consulter la liste du point !35 du catalogue pour connaître la référence MK.
- ! 36 Sauf pour les véhicules équipés d'un système automatique de réglage de niveau.
- ! 38 Consulter la liste du point !38 du catalogue pour connaître la référence MK.
- ! 39 Consulter la liste du point !39 du catalogue pour connaître la référence MK.
- ! 40 Conduite à gauche.
- ! 41 Conduite à droite.
- ! 43 Utiliser la référence MG871 pour les jambes de force de diamètre 45mm, et MG216 pour les jambes de force d'un diamètre de 51mm.
- ! 44 MK... =  + 
- ! 45 Consulter la liste du point !45 du catalogue pour connaître la référence MK.
- ! 48 Dans ce cas la patte de fixation doit être fermement serrée.
- ! 49 L'AK217 comporte les boulons de remplacement pour la fixation inférieure de la jambe de force.
- ! 50 Ce kit d'adaptation contient deux ressorts de suspension arrière, il est indispensable lors de l'installation des amortisseurs
Monroe en remplacement d'amortisseurs d'origine à réglage de niveau automatique (Système "Nivomat").
- ! 52 Un outillage spécial est nécessaire pour installer l'amortisseur.
- ! 53 MK150 = MK + PK
- ! 64, ! 65 Pour choisir les bonnes références, s'assurer que les dimensions correspondent au dessin.
- ! 67 Contrôler les références d'origine indiquées à côté du dessin.
- ! 69 Pour choisir les bonnes références, s'assurer que les dimensions correspondent au dessin.
- ! 73 Consulter la liste du point ! 73 du catalogue pour connaître la référence MK.
- ! 74 Pour choisir les bonnes références, s'assurer que les dimensions correspondent au dessin.
- ! 75 Consulter la liste du point ! 75 du catalogue pour connaître la référence MK.
- ! 76 Pour choisir les bonnes références, s'assurer que les dimensions correspondent au dessin.
- ! 77 Consulter la liste du point ! 77 du catalogue pour connaître la référence MK.
- ! 78 Consulter la liste du point ! 78 du catalogue pour connaître la référence MK/PK.
- ! 79 Consulter la liste du point ! 79 du catalogue pour connaître la référence MK.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Pour choisir les bonnes références, s'assurer que les dimensions correspondent au dessin.
- ! 87 Vérifiez la liste dessous ! 87 pour déterminer la référence de l' amortisseur
- ! 91 Vérifiez la liste dessous ! 91 pour déterminer la référence de l' amortisseur

AK KITS

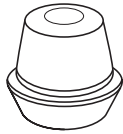
AK 058



2 x AK → 

Kit de vis excentriques pour assemblage inférieur des jambes de force. Permet le réglage facile du carrossage

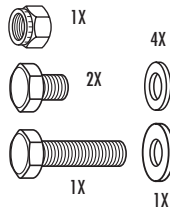
AK 201



1 x AK → 

Silent bloc caoutchouc pour montage supérieur

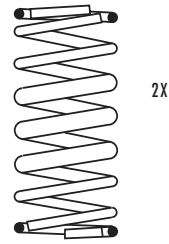
AK 217




2 x AK → 

Pour remplacer les boulons et rondelles inférieures de montage s'ils sont endommagés ou ne peuvent être réutilisés

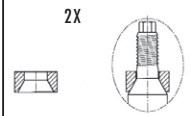
AK 218 > AK 223 AK 226 > AK 227



1 x AK → 

2 ressorts de remplacement pour les véhicules équipés d'un système de compensation de charge automatique

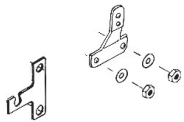
AK 228



1 x AK → 

Pour les véhicules dont l'amortisseur d'origine est monté sans entretoise conique

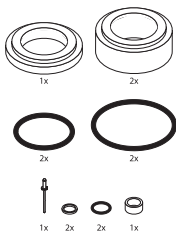
AK 243



1 x AK → 

Kit d'adaptation pour voitures équipées de freins ABS

AK 247



4 x AK → 

Kit de remplacement nécessaire lors du changement d'un ressort pneumatique (Boudin pneumatique) sur l'amortisseur.

Clauses de Garantie

(valable uniquement en Europe)

**MONROE® Europe garantit au client final
ses produits contre tous défauts de fabrication
et/ou de fonctionnement.**



**MONROE® OESpectrum
MONROE® OESpectrum Springs**

*Garantie limitée. Nos conditions générales de vente s'appliquent.
Voir www.monroe-oespectrum.com



**MONROE® Intelligent
Suspension RideSense**



**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® RoadMatic**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

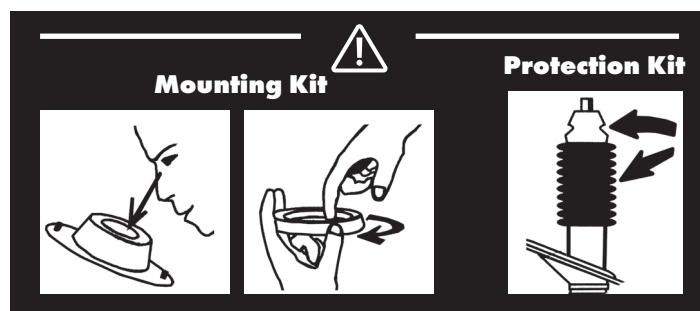
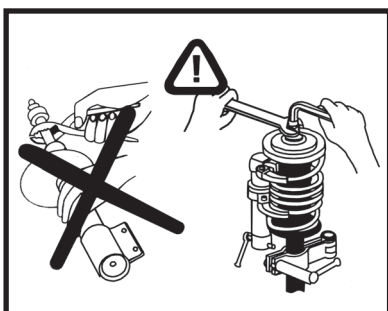
MONROE® Europe assure une garantie de 2 ans sans limitation de kilométrage, à compter de la date de facture constatant l'achat (5 ans sur la gamme MONROE® OESpectrum, MONROE® OESpectrum Springs et MONROE® Intelligent Suspension RideSense). La Garantie MONROE® Europe est limitée à la livraison d'un nouveau produit MONROE®. L'exercice du droit à la garantie est soumis au respect absolu des dispositions propres à sa mise en oeuvre. Cette garantie n'a pas pour objet de limiter vos droits conformément aux lois nationales applicables, notamment tout droit naît du contrat de vente passé avec le distributeur concerné et autres droits afférents

Le vendeur / installateur devra fournir au distributeur MONROE® l'ensemble des informations suivantes :

- Nom et adresse du client final
- Dates de vente et de montage
- Référence précise du produit MONROE®
- Identification du véhicule
- Preuves d'achat
- Description du défaut

Ne sont pas couverts par la garantie :

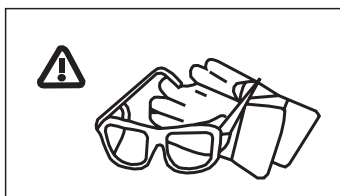
1. L'usure normale.
2. Montage des Produits MONROE® non conformes aux spécificités de l'application indiquées dans le catalogue MONROE®, ou de ses conséquences ultérieures.
3. Produits MONROE® ayant été modifiés ou endommagés par un montage incorrect ou une utilisation non appropriée du véhicule, non-conforme au cahier des charges constructeur ou de MONROE®.
4. Produits MONROE® endommagés par un montage sur un autre véhicule que celui indiqué dans le catalogue MONROE®, ou ses conséquences ultérieures.
5. Les amortisseurs dont la tige ou le joint ont été endommagés du fait de l'utilisation d'outillage non adéquat.
6. L'usure prématurée due à une réutilisation d'éléments d'assemblage endommagés : soufflet de protection en caoutchouc, butées d'amortisseur abîmées, etc.
7. Les dommages dus à un accident.
8. Produits MONROE® endommagés lors d'utilisation en rallye ou en courses sportives.
9. Les dispositifs de correction d'assiette dont le soufflet présente une usure anormale due à un montage non conforme.
10. Produits MONROE® reconditionnés ou recyclés.
11. Les défauts dus à un entretien insuffisant ou exécuté de manière non conforme sur le véhicule.



Dans le cadre de la protection de l'environnement :

PROCÉDURE D'ÉLIMINATION DE L'HUILE ET DU GAZ D'AMORTISSEURS ANCIENS OU DÉFECTUEUX

POUR DES RAISONS DE SÉCURITÉ, TOUJOURS PORTER DES LUNETTES DE SÉCURITÉ ET DES GANTS DE PROTECTION

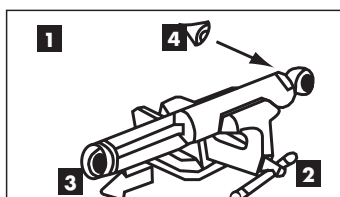


! Pour les amortisseurs « Ride Leveler », couper et éliminer le fourreau en caoutchouc et procéder comme pour un modèle bitube.

1 Placer l'amortisseur en position horizontale.

2 S'assurer que l'amortisseur est bien fixé et ne peut se déplacer pendant l'opération de perçage.

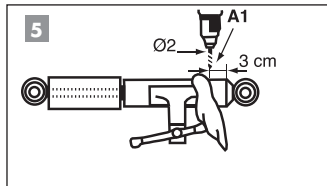
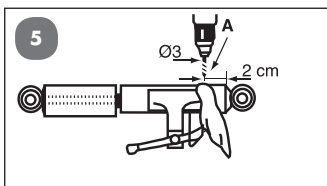
3 Avant de percer, faire sortir entièrement la tige.



4 Vérifier s'il s'agit d'un modèle monotube haute pression, bitube basse pression ou bitube classique. Tous les modèles monotubes haute pression portent une marque spéciale « high pressure – do not heat or open » (haute pression – ne pas chauffer ni ouvrir).

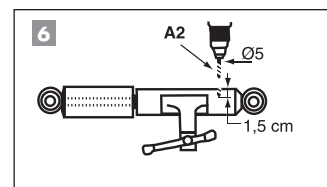
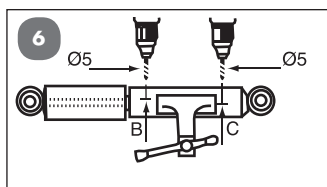
CAS DES MONOTUBES HAUTE PRESSION (25-30 BARS) :

5 Percer un petit trou de 3 à 5 mm, à 2 cm de l'extrémité inférieure du corps (A) afin de libérer le gaz. Il se peut qu'un peu d'huile s'échappe de l'orifice pendant le perçage. Il est donc prudent de limiter l'écoulement d'huile en plaçant un chiffon autour de l'endroit à percer.



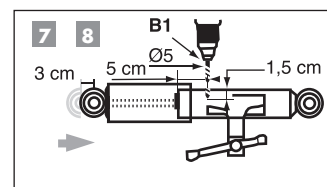
CAS DES MODÈLES BITUBES BASSE PRESSION (3-5 BARS) OU BITUBES CLASSIQUES : (FAITES D'ABORD LES POINTS 1 À 5)

6 Percer deux trous supplémentaires de 3 à 5 mm en (B) et en (C) pour éliminer l'huile. (continuez au point 9)

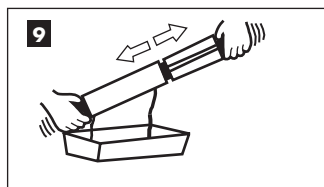


5 Percer un trou de 2 mm à 3 cm de l'extrémité inférieure du corps dans le tube de réserve (A1).

6 Lorsque la pression de gaz est tombée, percer un trou de 5 mm et de 1,5 cm de profondeur en (A2).



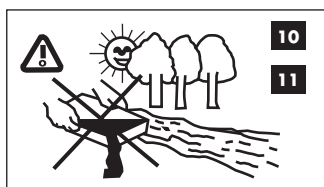
9 Actionner la tige du piston afin d'accélérer l'évacuation de l'huile.



7 Comprimer l'amortisseur d'au moins 30 mm.

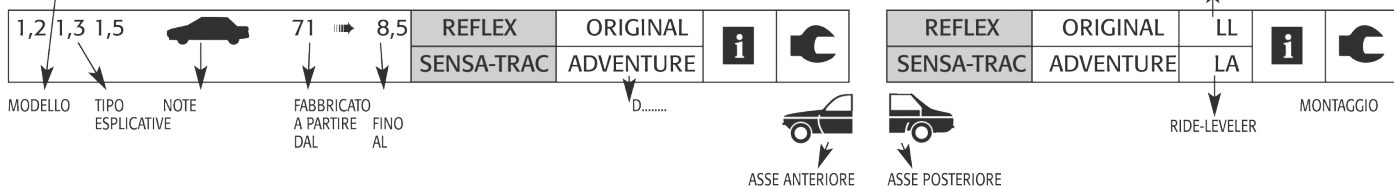
8 Percer un second trou de 5 mm et de 1,5 cm de profondeur à 5 cm de l'extrémité supérieure (B1).

10 Recueillir l'huile de l'amortisseur dans un récipient adéquat, et la traiter comme l'huile moteur, en se conformant à la législation nationale en matière de déchets.



11 Consulter les autorités locales pour savoir où déposer l'huile et les pièces à éliminer. Conseillé et appliqué en Allemagne et en Autriche.

Alfa Sud



| | |
|----------------|--|
| MODELLO | |
| (=) | Utilizzato solo per |
| (-) | Senza |
| (+) | Con |
| (+/-) | Con o senza |
| (+) & (+) ☼ | Funzione O |
| (+) & (+) ☼ | Funzione E |
| | Tutti |
| | Berlina, 2/4 porte |
| | Hatchback, 3/5 porte |
| | Fastback, Liftback |
| | Coupé |
| | Familiare, giardinetta |
| | Cabrio, convertibile |
| | Giardinetta |
| | Monovolume |
| | SUV, SAV |
| | Fuoristrada |
| | Furgone telonato |
| | Furgone |
| | Minibus |
| | Ambulanza |
| | Furgone cabinato |
| | Camioncino |
| | Camion |
| | Cabina |
| | Autobus |
| | Carico massimo 1.000 kg |
| | 2-3-4-5 porte |
| Ch. n° | Telaio n. |
| | A partire da |
| | Fino a |
| 16 V | 16 valvole |
| Inj. | Iniezione |
| Diesel | Diesel |
| | Trazione anteriore |
| | Trazione posteriore |
| AUT | Cambio automatico |
| MAN | Cambio manuale |
| | Aria condizionata |
| | Vetture con ammortizzatori regolabili elettronicamente |

| | |
|--|-------------------|
| | Trasporto persone |
| | Trasporto merci |

PEZZI DI MONTAGGIO

| | |
|--|-------------------------|
| | Anello di serraggio |
| | Filetto |
| | Distanziale |
| | Cappuccio autocentrante |
| | Kit n. |
| | Controdado |

AMMORTIZZATORI

| | |
|-------------------|---|
| | Taratura rinforzata: maggiore stabilità e tenuta |
| | Molla pneumatica |
| | Ammortizzatore dello sterzo |
| | Ammortizzatore del motore |
| | Ammortizzatore della cabina |
| | vedi pagina... |
| Orig (Eur) | Automobili <u>costruite</u> in Europa |
| (S) | Automobili <u>vendute</u> solo in Svezia |
| O | Modello in elaborazione |
| | A causa del sistema di sospensioni adottato in origine non sono disponibili ammortizzatori di ricambio |
| !.. | Per ulteriori informazioni di montaggio, fare riferimento alle note a piè di pagina all'inizio del catalogo |

| | |
|--------------------|--|
| R-3719 + AK203 | Per montare due ammortizzatori, è assolutamente necessario un AK |
| R-3727 + PK018 | Per montare due ammortizzatori, è assolutamente necessario un PK |
| C2516S | Nuovo modello. |
| 78654 ¹ | Componente ad esaurimento |

KIT DI SERVIZIO

| | |
|--------------|--|
| MC... | Magic Camber. 1 MC è indispensabile per risolvere i problemi di regolazione della campanatura (1 MC per 2 montanti). |
| MK... | Mounting kit. 1 MK è indispensabile per sostituire i vecchi componenti di montaggio (2 MK per 2 ammortizzatori). |
| PK... | Protection kit. 1 PK è indispensabile per sostituire quello vecchio (1 PK per 2 ammortizzatori). Non per LL o LA |

ASSI E RUOTE

| | |
|--|-------------------------------|
| | Sinistro |
| | Destro |
| | Asse rigido |
| | Asse indipendente |
| | Asse girevole |
| | Asse a doppia articolazione |
| | Ruote singole |
| | Ruote gemelle |
| | Misura del passo |
| | Ruote da 13" |
| | Freni posteriori a disco |
| | Freni posteriori a tamburo |
| | Sistema anti-bloccaggio (ABS) |
| | Senza servosterzo |
| | Servosterzo |

INFORMAZIONI PER IL MONTAGGIO

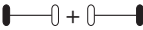

| | |
|--|---------------------------------|
| | Montaggio superiore/inferiore |
| | Montaggio superiore con perno |
| | Montaggio inferiore con perno |
| | Montaggio superiore con anello |
| | Montaggio inferiore con anello |
| | Montaggio speciale |
| | Montaggio sull'asse trasversale |
| | Montante completo |
| | Cartuccia di ricambio |

SOSPENSIONE

| | |
|-----------|----------------------------------|
| | Molla elicoidale |
| | Molla a balestra |
| | Sospensione ad aria |
| | 2 Barre di torsione |
| | 4 Barre di torsione |
| ND | Sospensione normale |
| HD | Sospensione rinforzata |
| SP | Sospensione sportiva |
| | Sospensione rialzata in origine |
| | Sospensione ribassata in origine |
| | Livellamento automatico |

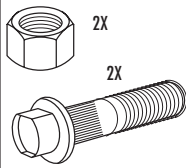


Istruzioni: Controllare il modello dell'auto, l'anno, la versione e la cilindrata

- ! 1 Controllare la Figura !1 per stabilire se per montare gli ammortizzatori è necessario l'AK228.
- ! 2 Per i vecchi modelli dell'Audi 100/200 (76-78) raccomandiamo di sostituire il paracolpi usurato con il nuovo (AUDI No. 431412 131 F) e il parapolvere (AUDI No. 431412 135).
- ! 3 Controllare la lista al punto !3 del catalogo per individuare il corrispondente riferimento di MK.
- ! 7 Controllare la lista al punto !7 del catalogo per individuare il corrispondente riferimento di MK.
- ! 8 I nuovi isolanti per l'assieme superiore sono disponibili con il rif. AK201.
- ! 10 Una parte della produzione ha un sistema di bloccaggio che rende impossibile smontare la cartuccia.
- ! 11 Controllare i numeri originali come elencato nel prospetto.
- ! 12 Controllare i numeri originali come elencato nel prospetto.
- ! 13 Controllare la Figura !13 per stabilire se per montare gli ammortizzatori è necessario l'AK228.
- ! 16 AK... sostituisce i bulloni e i dadi inferiori deteriorati o divenuti inutilizzabili.
- ! 23 Controllare la staffa inferiore come indicato nella Figura 23 per individuare il numero di riferimento dell'ammortizzatore.
- ! 27 Controllare la Figura !27 per stabilire se per montare gli ammortizzatori è necessario l'AK228.
- ! 29 Misurare le dimensioni al fine di scegliere il giusto riferimento.
- ! 30 Se la vettura è equipaggiata in origine con cartucce a gas, l'adattatore VOLVO n°. 1229423-7 deve essere collocato sotto la cartuccia dentro l'involucro. Utilizzare il tampone di gomma VOLVO n°. 1221647-9 e il parapolvere VOLVO n°. 1229659-6. 1229659-7. (PK010)
- ! 35 Controllare la lista al punto !35 del catalogo per individuare il corrispondente riferimento di MK.
- ! 36 Escluse le vetture con sistema di livellamento automatico.
- ! 38 Controllare la lista al punto !38 del catalogo per individuare il corrispondente riferimento di MK.
- ! 39 Controllare la lista al punto !39 del catalogo per individuare il corrispondente riferimento di MK.
- ! 40 Guida a sinistra.
- ! 41 Guida a destra.
- ! 43 Utilizzare MG871 se il diametro esterno è di mm 45 e MG216 per un diametro di mm 51.
- ! 44 MK... =  + 
- ! 45 Controllare la lista al punto !45 del catalogo per individuare il corrispondente riferimento di MK.
- ! 48 Il supporto della forcella deve, in questo caso, essere serrato fino in fondo.
- ! 49 Sono disponibili nuovi bulloni per il montaggio (Num. di referenza AK217).
- ! 50 Questo kit di montaggio contiene due molle di ricambio, indispensabili per l'installazione di ammortizzatori Monroe su auto che siano equipaggiate con ammortizzatori con sistema di livellamento automatico.
- ! 52 Si raccomandano attrezzi specifici per la corretta installazione di questo riferimento.
- ! 53 MK150 = MK + PK
- ! 64, !65 Misurare le dimensioni al fine di scegliere il giusto riferimento.
- ! 67 Controllare i numeri originali come elencato nel prospetto.
- ! 69 Misurare le dimensioni al fine di scegliere il giusto riferimento.
- ! 73 Controllare la lista al punto ! 73 del catalogo per individuare il corrispondente riferimento di MK.
- ! 74 Misurare le dimensioni al fine di scegliere il giusto riferimento.
- ! 75 Controllare la lista al punto ! 75 del catalogo per individuare il corrispondente riferimento di MK.
- ! 76 Misurare le dimensioni al fine di scegliere il giusto riferimento.
- ! 77 Controllare la lista al punto ! 77 del catalogo per individuare il corrispondente riferimento di MK.
- ! 78 Controllare la lista al punto ! 78 del catalogo per individuare il corrispondente riferimento di MK/PK.
- ! 79 Controllare la lista al punto ! 79 del catalogo per individuare il corrispondente riferimento di MK.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Misurare le dimensioni al fine di scegliere il giusto riferimento.
- ! 87 Si prega di controllare la lista presente al punto !87 per stabilire il codice corretto dell'ammortizzatore.
- ! 91 Si prega di controllare la lista presente al punto !91 per stabilire il codice corretto dell'ammortizzatore.

AK KITS

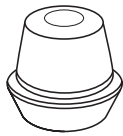
AK 058



2 x AK →

Kit comprendente parti di montaggio inferiori per montanti completi: regolazione della campanatura

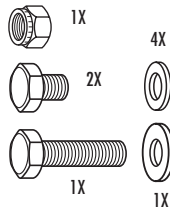
AK 201



1 x AK →

Boccole in gomma nuove per parti di montaggio superiori

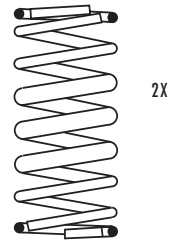
AK 217



2 x AK →

Per sostituire le parti di montaggio inferiori originali (bulloni e dadi) nel caso fossero danneggiate o non riutilizzabili

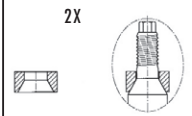
AK 218 > AK 223 AK 226 > AK 227



1 x AK →

Kit comprendente 2 molle per autovetture equipaggiate, in origine, con sistema di livellamento automatico

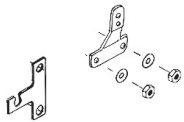
AK 228



1 x AK →

Per autovetture che abbiano ammortizzatori originali installati senza questo distanziale

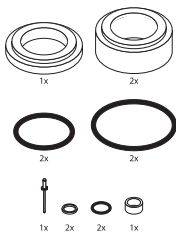
AK 243



1 x AK →

Questo kit di adattamento è necessario per autovetture dotate di sistema frenante ABS

AK 247



4 x AK →

Kit di ricambio in caso di sostituzione della molla ad aria dell'ammortizzatore

Condizioni di Garanzia

(Valida solo per l'Europa)

La **MONROE®** Europa garantisce i suoi prodotti
contro ogni difetto di fabbricazione:



MONROE® OESpectrum
MONROE® OESpectrum Springs

*Garanzia limitata. Termini e condizioni applicabili.
Disponibili sul sito www.monroe-oespectrum.com



MONROE® Intelligent
Suspension RideSense



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® RoadMatic

MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

La **MONROE®** Europa offre una garanzia di due anni con chilometraggio illimitato (Garanzia di 5 anni valida per **MONROE® OESpectrum**, **MONROE® OESpectrum Springs** e **MONROE® Intelligent Suspension RideSense**). La garanzia della **MONROE®** Europa è limitata alla consegna di un nuovo prodotto **MONROE®**. Tutti i reclami vanno presentati ai distributori della **MONROE®** e saranno successivamente soddisfatti dal distributore stesso. La presente garanzia è conforme alle leggi nazionali e non limita in alcun modo i diritti dell'acquirente nell'acquisto presso un determinato rivenditore.

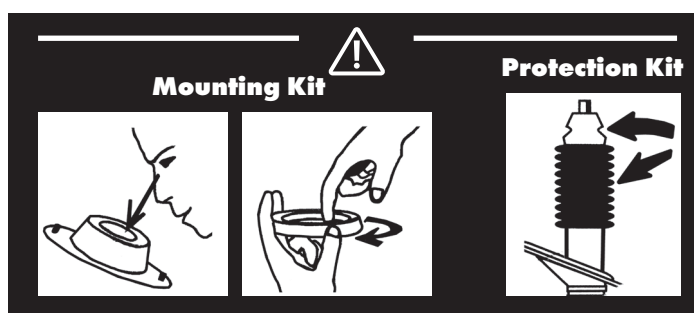
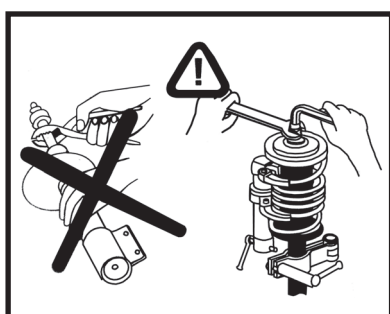
Il rivenditore/installatore fornirà al distributore **MONROE®** tutte le informazioni inerenti, quali:

- nome e indirizzo dell'utente
- data di vendita o di installazione
- numero di partita prodotti **MONROE®**
- dati di riconoscimento del veicolo
- documenti e prova d'acquisto
- descrizione del difetto.

La garanzia non comprende:

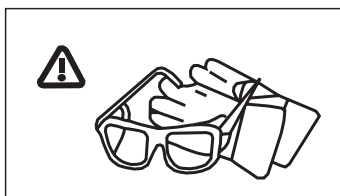
1. L'usura normale.
2. Prodotti **MONROE®** installati al contrario di come indicato nel catalogo o sue appendici
3. Prodotti **MONROE®** che sono stati alterati o danneggiati da una installazione non appropriata o da un uso del veicolo non conforme alle specifiche fornite dal costruttore della vettura o da **MONROE®**
4. Prodotti **MONROE®** danneggiati a causa del montaggio su una vettura diversa da quella indicata nel catalogo **MONROE®** o nei suoi addendum.
5. Gli ammortizzatori con stelo del pistone o con paraolio danneggiati in seguito all'utilizzo di attrezzi non adatti in fase di montaggio.
6. L'usura precoce causata dal riutilizzo di parti di assemblaggio danneggiate, come ad esempio i parapolvere in gomma, il dado autobloccante, ecc.
7. I danni causati da incidenti.
8. Prodotti **MONROE®** danneggiati a causa di un uso non appropriato o sportivo.
9. I Ride-Levelers con abrasione dei manicotti per l'aria, dovuta ad un errato montaggio.
10. Prodotti **MONROE®** ricondizionati o riciclati
11. I danni dovuti ad una manutenzione insufficiente o non corretta del veicolo.

Inoltre: Tutti i prodotti **MONROE®** sono sviluppati e fabbricati conformemente alle specifiche relative alle sospensioni originali fornite dai costruttori di auto. Nel catalogo **MONROE®** sono indicati i modelli ribassati in origine sui quali è possibile installare i prodotti **MONROE®**.



INFORMAZIONI TECNICHE PER L'ELIMINAZIONE DI GAS/OLIO CONTENUTO NEGLI AMMORTIZZATORI VECCHI O DIFETTOSI

PER RAGIONI DI SICUREZZA, SI RACCOMANDA DI INDOSSARE SEMPRE GLI OCCHIALI ED I GUANTI DI PROTEZIONE

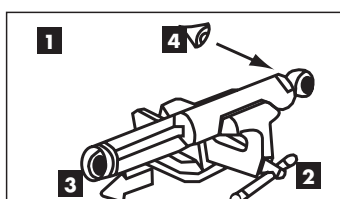


! Per gli ammortizzatori Ride-Leveler, tagliare il manicotto pneumatico e procedere come per gli ammortizzatori bitubo.

1 Collocare l'ammortizzatore in posizione orizzontale.

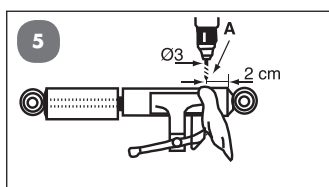
2 Assicurarsi che l'ammortizzatore sia ben saldo e che non possa spostarsi durante l'operazione di perforazione.

3 Prima di forare, estrarre completamente lo stelo.



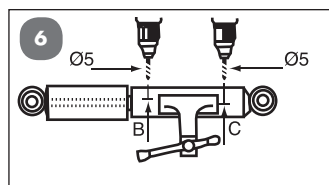
4 Controllare se l'ammortizzatore è monotubo ad alta pressione, bitubo a bassa pressione o bitubo convenzionale. Tutti gli ammortizzatori monotubo ad alta pressione portano l'indicazione "high pressure - do not heat or open" (alta pressione - non esporre a calore né aprire).

AMMORTIZZATORI MONOTUBO AD ALTA PRESSIONE (25-30 BAR):

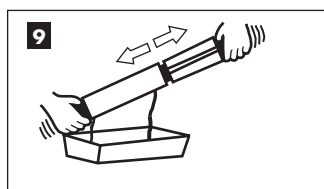


5 Praticare un piccolo foro da 3 a 5 mm di diametro a 2 cm dall'estremità inferiore dell'ammortizzatore (A) per far uscire il gas. È possibile che l'olio fuoriesca dal foro durante la perforazione, per cui si consiglia, a titolo precauzionale, di collocare uno straccio attorno alla zona interessata.

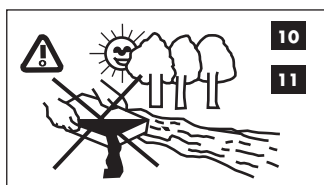
6 Praticare altri due fori da 3 a 5 mm di diametro nelle posizioni (B) e (C) per togliere l'olio. (passare al punto 9)



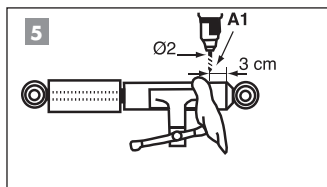
9 Far scorrere lo stelo dall'alto al basso più volte per accelerare la fuoriuscita dell'olio.



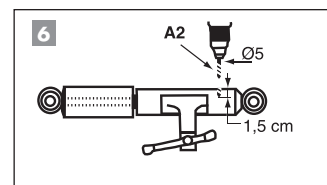
10 L'olio contenuto negli ammortizzatori dovrà essere recuperato in un contenitore apposito (come nel caso dell'olio motore) conformemente alle leggi nazionali in vigore per quanto riguarda l'eliminazione differenziata dei rifiuti.



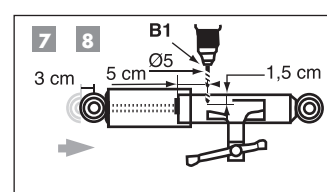
AMMORTIZZATORI BITUBO A BASSA PRESSIONE (3-5 BAR) o BITUBO CONVENZIONALE: (VEDERE I PUNTI DA 1 A 4)



5 Praticare un foro di 3 mm di diametro a 3 cm dall'estremità inferiore del tubo di riserva (A1).



6 Quando il gas è fuoriuscito, praticare un foro di 5 mm di diametro con profondità 1,5 cm in posizione (A2).

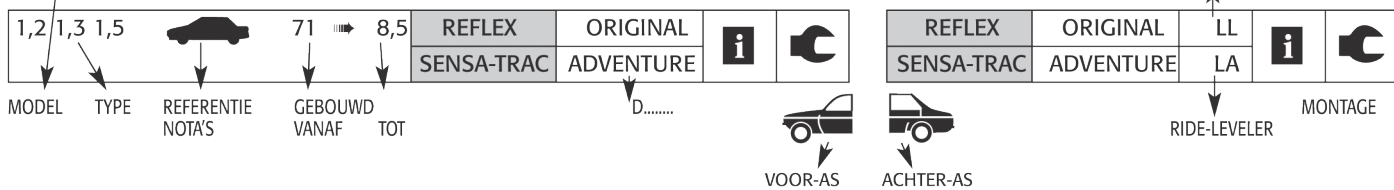


7 Comprimere l'ammortizzatore almeno 30 mm.

8 Eseguire un altro foro di 5 mm di diametro, con profondità 1,5 cm, a 5 cm dall'estremità superiore dell'ammortizzatore (B1).

11 Rivolgersi alle autorità locali per informazioni sui luoghi adibiti all'eliminazione differenziata dell'olio residuo e delle parti rimanenti.

Alfa Sud



MODEL

| | |
|---------------|---|
| (=) | Enkel gebruikt voor |
| (-) | Zonder |
| (+) | Met |
| (+/-) | Met of zonder |
| (+) & (+) ☼ | OF-functie |
| (+) & (+) ☼ | EN-functie |
| | Alle |
| | Berline, Sedan, 2/4 deuren |
| | Hatchback, 3/5 deuren |
| | Fastback, Liftback |
| | Coupé |
| | Break, Estate, Station-Wagon |
| | Cabriolet |
| | Van, afgeleid van personenwagen |
| | Monovolume |
| | SUV, SAV |
| | Ruw terrein voertuig |
| | Pick-up |
| | Van, afgeleid van vrachtwagen |
| | Minibus |
| | Ziekenwagen |
| | Van Chassis Cabine |
| | Camionette |
| | Vrachtwagen |
| | Chassis Cabine |
| | Autobus, Autocar |
| | Max. laadvermogen "1000" kg |
| | 2-3-4-5 deuren |
| Ch. n° | Chassisnummer |
| | vanaf ... |
| | tot ... |
| 16 V | 16 kleppen |
| Inj. | Injectie |
| Diesel | Diesel |
| | Voorwielaandrijving |
| | Achterwielaandrijving |
| AUT | Automatische versnellingsbak |
| MAN | Handgeschakelde versnellingsbak |
| | Airconditioning |
| | Auto's met elektronisch verstelbare schokdemper |



Personen vervoer



Goederen vervoer

BEVESTIGINGSONDERDELEN

| | |
|--|---------------|
| | Ringmoer |
| | Draad |
| | Spacer |
| | Centreringkap |
| | Set N° |
| | Borgmoer |

SCHOKDEMPERS

| | |
|-----------------|--|
| | Meer stabiliteit – betere wegligging |
| | Gasveer |
| | Stuurdemper |
| | Motordemper |
| | Cabineschokdemper |
| | Zie pagina |
| Orig Eur | Wagens gebouwd in Europa |
| S | Wagens alleen verkocht in Zweden |
| O | Referentie in ontwikkeling |
| | Wegens de bouw van het ophangingsysteem is voor dit type geen vervangingsschokdemper beschikbaar |
| !.. | Raadpleeg de voetnoten aan het begin van de catalogus voor extra informatie over montage |

R-3719 + AK203 1 AK is absoluut nodig om 2 schokdempers te monteren

R-3727 + PK018 1 PK is absoluut nodig om 2 schokdempers te monteren

C2516S Nieuwe referentie.

78654¹ Referentie beschikbaar tot uitputting van stock

SERVICE KITS

| | |
|--------------|---|
| MC... | Magic Camber. 1 MC is essentieel voor het oplossen van problemen bij wielvluchtverstelling (1 MC voor 2 veerpoten). |
| MK... | Mounting kit. 1 MK is essentieel voor het vervangen van de originele bevestigingsonderdelen (2 MK voor 2 schokdempers). |
| PK... | Protection kit. 1 PK is essentieel voor het vervangen van de oude stofkap en bumper. (1 PK voor 2 schokdempers). Niet voor LL of LA |

ASSEN & WIELEN

| | |
|----------------|----------------------------|
| | Links |
| | Rechts |
| | Starre achteras |
| | Onafhankelijke as |
| | Enkelgewrichtsaandrijf as |
| | Dubbelgewrichtsaandrijf as |
| | Enkelvoudige wielen |
| | Dubbele wielen |
| | Wielbasis |
| 13" 14" | 13 inch/14 inch wielen |
| | Achterste schijfremmen |
| | Achterste trommelremmen |
| ABS | ABS-remmen |
| | Geen stuurbechrachting |
| | Stuurbechrachting |

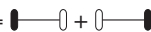
INFORMATIE OVER MONTAGE

| | |
|--|----------------------------|
| | ./Bevestiging boven/onder |
| | Penbevestiging boven |
| | Penbevestiging onder |
| | Oogbevestiging boven |
| | Oogbevestiging onder |
| | Speciale bevestiging |
| | Bevestiging met dwarse pen |
| | Afgesloten veerpot |
| | Vervangingspatroon |

OPHANGING

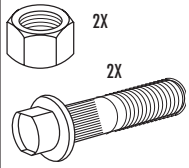
| | |
|-----------|---------------------------------|
| | Schroefveer |
| | Bladveer |
| | Luchtvering |
| | 2 Torsieveren |
| | 4 Torsieveren |
| ND | Standaard ophanging |
| HD | Versterkte ophanging |
| SP | Sportophanging |
| | Oorspronkelijk verhoogde vering |
| | Oorspronkelijk verlaagde vering |
| | Automatische nivellering |




- ! 1 Kijk naar FIG !1 om te bepalen of AK228 voor de montage van de schokdempers vereist is.
- ! 2 Bij de oudere AUDI-modellen (76-78), is het aan te bevelen de oude bumper te vervangen door een nieuwe bumper (AUDI Nr. 431412 131 F) en stofkap (AUDI Nr. 431412 135).
- ! 3 Kijk in de catalogus onder !3 op de lijst om het MK-productnummer te bepalen.
- ! 7 Kijk in de catalogus onder !7 op de lijst om het MK-productnummer te bepalen.
- ! 8 Nieuwe rubbers voor de bovenbevestiging zijn leverbaar onder bestelnummer AK201.
- ! 10 Een gedeelte van de productie heeft dichtgefelste veerpoten, zodat een patroon niet gemonteerd kan worden.
- ! 11 Controleer de nummers van de originele schokdempers, zoals op de afbeelding.
- ! 12 Controleer de nummers van de originele schokdempers, zoals op de afbeelding.
- ! 13 Kijk naar FIG !13 om te bepalen of AK228 voor de montage van de schokdempers vereist is.
- ! 16 AK... gebruiken, wanneer de originele onderste bevestigingsonderdelen beschadigd of niet meer te gebruiken zijn.
- ! 23 Controleer de onderste beugel, zoals aangegeven in FIG !23, om het productnummer van de schokdemper te bepalen.
- ! 27 Kijk naar FIG !27 om te bepalen of AK228 voor de montage van de schokdempers vereist is.
- ! 29 Controleer de maten van de schokdempers volgens tekening, om het juiste productnummer te kiezen.
- ! 30 VOLVO adaptor Nr. 1229423-7 onder het patroon in het veerpoothuis monteren en VOLVO aanslagrubber Nr. 1221647-9 + VOLVO stofkap Nr. 1229659-6 gebruiken, indien origineel gasdrukpatronen gemonteerd zijn. (PK10)
- ! 35 Kijk in de catalogus onder !35 op de lijst om het MK-productnummer te bepalen.
- ! 36 Behalve voor wagens met automatisch hoogteregelingssysteem.
- ! 38 Kijk in de catalogus onder !38 op de lijst om het MK-productnummer te bepalen.
- ! 39 Kijk in de catalogus onder !39 op de lijst om het MK-productnummer te bepalen.
- ! 40 Linker stuurinrichting.
- ! 41 Rechter stuurinrichting.
- ! 43 Gebruik MG871 als de buitendiameter van de veerpot 45 mm is en MG216 als de buitendiameter 51 mm is.
- ! 44 MK... = 
- ! 45 Kijk in de catalogus onder !45 op de lijst om het MK-productnummer te bepalen.
- ! 48 Bij deze toepassing moet de as-ondersteuning stevig worden aangeschroefd.
- ! 49 Nieuwe onderste bevestigingsbouten zijn verkrijgbaar onder het nr. AK217.
- ! 50 Deze A.K.-kit bevat 2 vervangingsveren, welke nodig zijn bij de montage van Monroe-schokdempers, wanneer de wagen origineel met een automatisch niveau regelingsysteem is uitgerust.
- ! 52 Voor montage is speciaal gereedschap noodzakelijk.
- ! 53 MK150 = MK + PK
- ! 64, ! 65 Controleer de maten van de schokdempers volgens tekening, om het juiste productnummer te kiezen.
- ! 67 Controleer de nummers van de originele schokdempers, zoals op de afbeelding.
- ! 69 Controleer de maten van de schokdempers volgens tekening, om het juiste productnummer te kiezen.
- ! 73 Kijk in de catalogus onder ! 73 op de lijst om het MK-productnummer te bepalen.
- ! 74 Controleer de maten van de schokdempers volgens tekening, om het juiste productnummer te kiezen.
- ! 75 Kijk in de catalogus onder ! 75 op de lijst om het MK-productnummer te bepalen.
- ! 76 Controleer de maten van de schokdempers volgens tekening, om het juiste productnummer te kiezen.
- ! 77 Kijk in de catalogus onder ! 77 op de lijst om het MK-productnummer te bepalen.
- ! 78 Kijk in de catalogus onder ! 78 op de lijst om het MK/PK-productnummer te bepalen.
- ! 79 Kijk in de catalogus onder ! 79 op de lijst om het MK-productnummer te bepalen.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Controleer de maten van de schokdempers volgens tekening, om het juiste productnummer te kiezen.
- !87 Kijk in de catalogus onder !87 op de lijst om het productnummer van de schokdemper te bepalen.
- !91 Kijk in de catalogus onder !91 op de lijst om het productnummer van de schokdemper te bepalen.

AK KITS

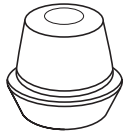
AK 058



2 x AK → 

Montagekit voor de onderste bevestiging van de veerpoot: wielluchverstelling

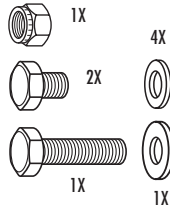
AK 201



1 x AK → 

Nieuwe rubberen bussen voor bovenste bevestiging

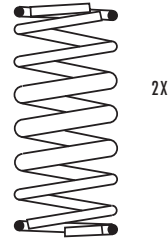
AK 217




2 x AK → 

Bouten en moeren van de onderste bevestiging vervangen wanneer deze beschadigd zijn

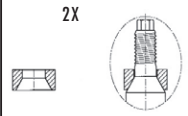
AK 218 > AK 223 AK 226 > AK 227



1 x AK → 

2 vervangingsveren, wanneer de auto origineel met automatisch hoogteregelsysteem is uitgerust

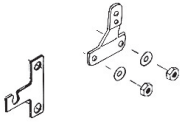
AK 228



1 x AK → 

Voor auto's waarvan de originele schokdempers zonder dit tussenstuk werden gemonteerd

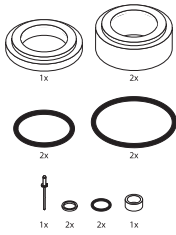
AK 243



1 x AK → 

Deze aanpassingsset moet worden gebruikt op alle auto's met ABS-remsysteem

AK 247



4 x AK → 

Kit voor vervanging van de luchtvering van de schokdemper

Garantievoorwaarden

(alleen geldig in Europa)

MONROE® Europa geeft aan de oorspronkelijke koper garantie op de volgende producten tegen functionele en/of materiële defecten.



**MONROE® OESpectrum
MONROE® OESpectrum Springs**

*Voorwaardelijke Garantie. Leveringsvoorwaarden van toepassing.
Beschikbaar op www.monroe-oespectrum.com



**MONROE® Intelligent
Suspension RideSense**



**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® RoadMatic**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europa geeft 2 jaar garantie zonder kilometerbeperking (5 jaar garantie voor MONROE® OESpectrum, MONROE® OESpectrum Springs en MONROE® Intelligent Suspension RideSense). De garantie van MONROE® Europa beperkt zich tot het leveren van een nieuw MONROE® product. Alle klachten worden eerst behandeld door een MONROE®-distributeur en nadien gehonoreerd door MONROE®.

Uw rechten in het kader van de toepasselijke nationale wetgeving, meer bepaald al uw rechten als koper gebaseerd op uw verkoopovereenkomst met de betrokken verdeler of alle andere gerelateerde rechten, worden natuurlijk niet beperkt door deze waarborg.

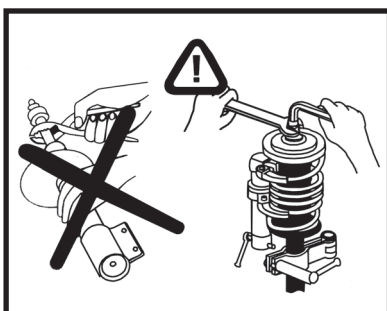
De wederverkoper/monteur dient de MONROE®-distributeur te voorzien van alle relevante informatie zoals:

- naam en adres van de klant
- montage- of verkoopdatum
- beschrijving van het defect
- gegevens over het voertuig
- bewijs van aankoop
- referentienummer van het MONROE® product

Volgende gevallen zijn uitgesloten:

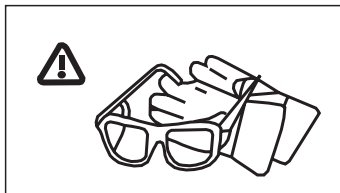
1. Normale slijtage.
2. MONROE® producten die niet zijn gemonteerd volgens de aanwijzingen in de MONROE®-catalogus of aanvullingen daarop.
3. MONROE® producten die zijn aangepast of beschadigd door onjuiste montage of door gebruik van het voertuig in strijd met de specificaties van de autofabrikant of MONROE®.
4. MONROE® producten die zijn beschadigd als gevolg van montage op een andere wagen dan aangeduid in de MONROE®-catalogus of aanvullingen daarop.
5. Schokdempers met beschadigde zuigerstang of beschadigde oliepakking als gevolg van het vasthouden van de zuigerstang met een tang (in plaats van met het juiste gereedschap).
6. Voegtijdige slijtage veroorzaakt door het opnieuw gebruiken van beschadigde montage-onderdelen, zoals: rubberen stofkap, beschadigde aanslagbumpers, enz.
7. Beschadigingen veroorzaakt door een ongeval.
8. MONROE® producten die zijn beschadigd als gevolg van competitiegebruik (rally of racen).
9. Ride-Levelers met gescheurde luchtbalgen veroorzaakt door onjuiste montage.
10. Schokdempers die door een derde werden hersteld of opnieuw bruikbaar gemaakt.
11. Defecten die zijn veroorzaakt door onvoldoende onderhoud of verkeerd uitgevoerd onderhoud aan het voertuig.

Bovendien: Alle MONROE®-producten worden volgens de originele ophangingspecificaties van de autofabrikanten ontwikkeld en vervaardigd.



TECHNISCHE INFO BETREFFENDE HET VERWIJDEREN VAN GAS/OLIE UIT VERSLETEN EN DEFECTE SCHOKDEMPERS

OM VEILIGHEIDREDEKENEN MOET U ALTIJD EEN VEILIGHEIDSBRIL EN VEILIGHEIDSHANDSCHOENEN DRAGEN.

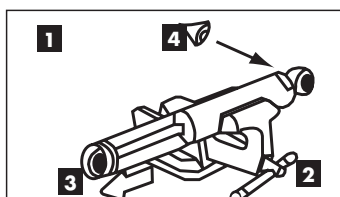


! Snij de rubbermof bij Ride Leveler schokdempers weg en behandel de schokdemper als een dubbelbuis schokdemper.

1 Zet de schokdemper in horizontale stand.

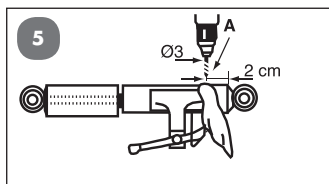
2 Zorg ervoor dat de schokdemper stevig vastzit en tijdens het boren niet kan bewegen.

3 Trek de stang vóór het boren volledig uit.



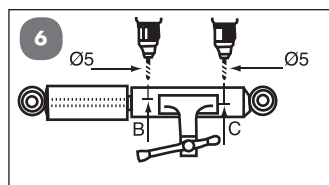
4 Controleer of de schokdemper een hogedruk enkelbuis, lagedruk dubbelbuis of een conventioneel dubbelbuis type is. Alle Monroe hogedruk enkelbuis schokdempers zijn voorzien van een speciaal opschrift "high pressure - do not heat or open".

VOOR HOGEDRUK ENKELBUIS SCHOKDEMPERS (25-30 BAR):

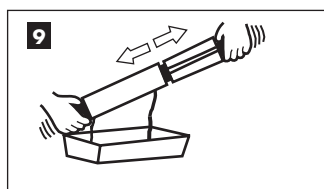


5 Boor een klein gat van 3 à 5 mm op 2 cm van de onderkant van de behuizing (A) om het gas te laten ontsnappen. Tijdens het boren kan eventueel olie tevoorschijn komen die moet worden opgevangen door een doek rond het gat te plaatsen.

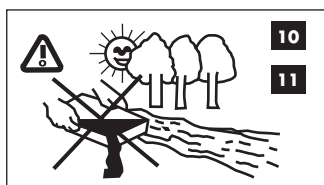
6 Boor twee extra gaten van 3 à 5 mm ter hoogte van (B) en (C) om de olie te verwijderen.



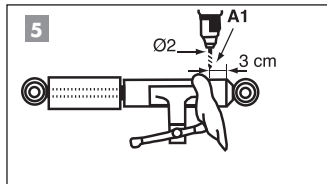
9 Beweeg de zuigerstang op en neer om de olie sneller te verwijderen.



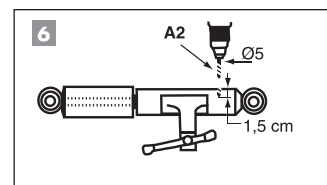
10 De schokdemperolie moet worden opgevangen in een speciaal daartoe bestemde container (net als motorolie) conform de wettelijke voorschriften inzake afvalbehandeling.



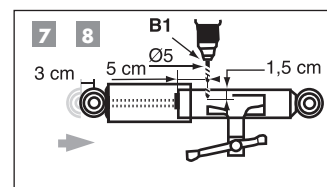
VOOR LAGEDRUK DUBBELBUIS (3-5 BAR) OF CONVENTIONELE DUBBELBUISSCHOKDEMPERS:



5 Boor een gat van 2 mm op 3 cm van de onderkant van de behuizing in de reservebuis (A1).



6 Wanneer het gas volledig is ontsnapt, boort u een 1,5 cm diep gat van 5 mm ter hoogte van (A2).



7 Druk de schokdempers minimaal 30 mm samen.

8 Boor nog een 1,5 cm diep gat van 5 mm op 5 cm van de bovenkant (B1).

11 Vraag na bij de lokale overheid waar olie en onderdelen moeten worden gedumpt.



| MODELO | |
|-----------------------|--|
| (=) | Só usado para |
| (-) | Sem |
| (+) | Com |
| (+/-) | Com ou sem |
| (+) & (+) & (+) | OU Função |
| (+) & (+) & (+) & (+) | E Função |
| | Todos |
| | Berlina, 2/4 portas |
| | Hatchback, 3/5 portas |
| | Fastback, Liftback |
| | Coupé |
| | Familiar |
| | Descapotável |
| | Veículo adaptado a carga |
| | MPV |
| | SUV, SAV |
| | Todo-o-Terreno |
| | Pick Up |
| | Furgão |
| | Mini-autocarro |
| | Ambulância |
| | Van Chassis Cabine |
| | Camião |
| | Camião de grandes dimensões |
| | Chassis Cabine |
| | Autocarro |
| | Carga útil "1000" kg |
| | 2-3-4-5 portas |
| Ch. n° | Chassis N° |
| | De... |
| | A... |
| 16 V | 16 válvulas |
| Inj. | Injecção |
| Diesel | Diesel |
| | Tracção à frente |
| | Tracção traseira |
| AUT | Caixa automática |
| MAN | Caixa manual |
| | Ar condicionado |
| | Veículos com amortecedores electrónicos reguláveis |

| | |
|--|-----------------------|
| | Transporte de pessoas |
| | Transporte de carga |

ACESSÓRIOS DE MONTAGEM

| | |
|--|---------------------|
| | Anel de aperto |
| | Rosca |
| | Espaçador |
| | Anilha de centragem |
| | Embalagem N° |
| | Porca autoblocante |

AMORTECEDORES

| | |
|--|-------------------------|
| | Amortecedor reforçado |
| | Amortecedor de porta |
| | Amortecedor de direcção |
| | Amortecedor de motor |
| | Amortecedor de cabine |
| | ver página |

| | |
|-----------------|---|
| Orig Eur | autom. <u>construídos</u> na Europa |
| S | autom. <u>vendidos apenas</u> na Suécia |
| O | Nova referência em estudo |
| | Os amortecedores de substituição desta gama não estão disponíveis devido ao sistema de suspensão. |
| !.. | Para mais informações sobre a montagem, consulte as notas de rodapé no início do catálogo. |

R-3719 + AK203
1 AK é absolutamente necessário para montar 2 amortecedores

R-3727 + PK018
1 PK é absolutamente necessário para montar 2 amortecedores

C2516S Nova referência.

78654¹ Referência vendida até esgotamento do inventário

KITS DE SERVIÇO

MC... Magic Camber. 1 MC é imprescindível para resolver problemas de ajustamento (1 MC para 2 estruturas).

MK... Mounting kit. 1 MK é imprescindível para substituir componentes de montagem usados (2 MK para 2 amortecedores).

PK... Protection kit. 1 PK é imprescindível para substituir o usado. (1 PK para 2 amortecedores). Não para LL ou LA

EIXO-RODAS

| | |
|--|-----------------------------|
| | Esquerda |
| | Direita |
| | Eixo rígido |
| | Suspensão independente |
| | Eixo independente |
| | Eixo duplo articulado |
| | Pneus simples |
| | Pneus duplos |
| | Tamanho da base da roda |
| | 13 " / 14 " Pneus |
| | Travões de disco traseiros |
| | Travões de tambor traseiros |
| | Travões anti-bloqueio |
| | Sem direcção assistida |
| | Direcção assistida |

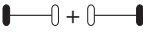

INFORMAÇÃO DE MONTAGEM

| | |
|--|-------------------------------------|
| | ./ Fixação superior/inferior |
| | Fixação por veio superior |
| | Fixação por veio inferior |
| | Fixação por olhal superior |
| | Fixação por olhal inferior |
| | Fixação especial |
| | Fixação através do veio transversal |
| | Amortecedor vedado |
| | Cartucho sobressalente |

SUSPENSÃO

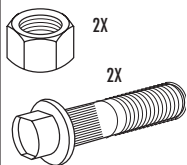
| | |
|-----------|-------------------------------|
| | Mola helicoidal |
| | Mola de lâminas |
| | Suspensão de ar |
| | 2 Eixos de torção |
| | 4 Eixos de torção |
| ND | Normal, Boas Estradas |
| HD | Reforçado, Más Estradas |
| SP | Suspensão desportiva |
| | Suspensão elevada de origem |
| | Suspensão rebaixada de origem |
| | Nivelamento automático |



- ! 1 Consulte a FIG !1 para determinar se AK228 é necessário para montar os amortecedores.
- ! 2 Para os antigos modelos AUDI (76-78), recomendamos que se substitua o batente pelo novo batente (AUDI No 431412 131F) e a campânula anti-poeira (AUDI No 431412 135).
- ! 3 Consulte a listagem em !3 no catálogo para determinar a referência MK.
- ! 7 Consulte a listagem em !7 no catálogo para determinar a referência MK.
- ! 8 Os casquilhos novos para a fixação superior são entregues com o AK201.
- ! 10 Uma parte da produção possui amortecedores completos selados que impedem a montagem do cartucho.
- ! 11 Verificar as referências originais das peças constantes tal como na figura.
- ! 12 Verificar as referências originais das peças constantes tal como na figura.
- ! 13 Consulte a FIG !13 para determinar se AK228 é necessário para montar os amortecedores.
- ! 16 AK... para substituir acessórios de montagem inferiores deteriorados ou inutilizáveis.
- ! 23 Verifique o suporte inferior tal como indicado na FIG !23 para determinar a referência do amortecedor.
- ! 27 Consulte a FIG !27 para determinar se AK228 é necessário para montar os amortecedores.
- ! 29 Dimensões conforme o desenho para escolha correcta da referência.
- ! 30 Se os cartuchos Macpherson de origem são a gás, montar o acessório de adaptação VOLVO No 1229423-7 por baixo do cartucho, dentro do amortecedor completo. Empregar igualmente o batente VOLVO No 1221647-9 + a campânula anti-poeira VOLVO No 1229659-6. (PK010)
- ! 35 Consulte a listagem em !35 no catálogo para determinar a referência MK.
- ! 36 Excepto veículos equipados com um sistema automático de regulação de nível.
- ! 38 Consulte a listagem em !38 no catálogo para determinar a referência MK.
- ! 39 Consulte a listagem em !39 no catálogo para determinar a referência MK.
- ! 40 Condução à esquerda.
- ! 41 Condução à direita.
- ! 43 Utilizar MG871, se o diâmetro exterior do amortecedor fôr de 45 mm e MG216 para um diâmetro de 51 mm.
- ! 44 MK... =  + 
- ! 45 Consulte a listagem em !45 no catálogo para determinar a referência MK.
- ! 48 Apertar convenientemente o engate em U nesta instalação.
- ! 49 Com o número AK217 são fornecidos novos parafusos de montagem inferior.
- ! 50 Este conjunto adaptador contém 2 molas de substituição que são indispensáveis quando se instala os amortecedores Monroe num veículo equipado com unidade de nivelamento automático.
- ! 52 São necessárias ferramentas especiais para a montagem deste amortecedor.
- ! 53 MK150 = MK + PK
- ! 64, ! 65 Dimensões conforme o desenho para escolha correcta da referência.
- ! 67 Verificar as referências originais das peças constantes tal como na figura.
- ! 69 Dimensões conforme o desenho para escolha correcta da referência.
- ! 73 Consulte a listagem em ! 73 no catálogo para determinar a referência MK.
- ! 74 Dimensões conforme o desenho para escolha correcta da referência.
- ! 75 Consulte a listagem em ! 75 no catálogo para determinar a referência MK.
- ! 76 Dimensões conforme o desenho para escolha correcta da referência.
- ! 77 Consulte a listagem em ! 77 no catálogo para determinar a referência MK.
- ! 78 Consulte a listagem em ! 78 no catálogo para determinar a referência MK/PK.
- ! 79 Consulte a listagem em ! 79 no catálogo para determinar a referência MK.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Dimensões conforme o desenho para escolha correcta da referência.
- ! 87 Si prega di controllare la lista presente al punto !87 per stabilire il codice corretto dell'ammortizzatore.
- ! 91 Si prega di controllare la lista presente al punto !91 per stabilire il codice corretto dell'ammortizzatore.

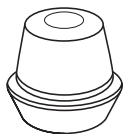
AK KITS

AK 058

2 x AK → 

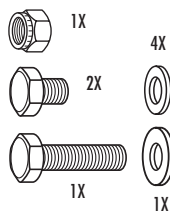
Kit para montagem inferior de amortecedores: ajustamento

AK 201

1 x AK → 

Novas buchas de borracha para a montagem superior

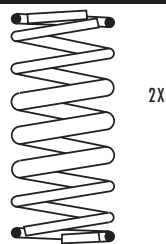
AK 217

2 x AK → 

Para substituir na montagem inferior parafusos ou porcas estragadas ou para impedir que sejam novamente usados

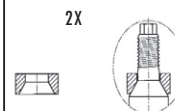
AK 218 > AK 223

AK 226 > AK 227

1 x AK → 

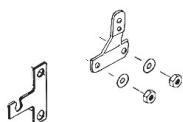
2 molas de substituição para carros originalmente equipados com sistema de nivelamento automático

AK 228

1 x AK → 

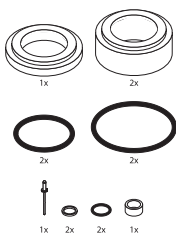
Para carros nos quais o amortecedor original é montado sem este (spacer)

AK 243

1 x AK → 

Este kit adaptador é necessário em veículos com travões ABS

AK 247

4 x AK → 

Kit de substituição ao mudar a mala de ar no amortecedor

Condições de Garantia

(válidas apenas na Europa)

Os produtos MONROE® incluídos na lista para o retalhista original têm a garantia da MONROE® Europa contra defeitos do material e/ou de funcionamento.



MONROE® OESpectrum
MONROE® OESpectrum Springs

*Garantia limitada. Aplicam-se termos e condições.
Disponível em www.monroe-oespectrum.com



MONROE® Intelligent Suspension RideSense



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® RoadMatic

MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

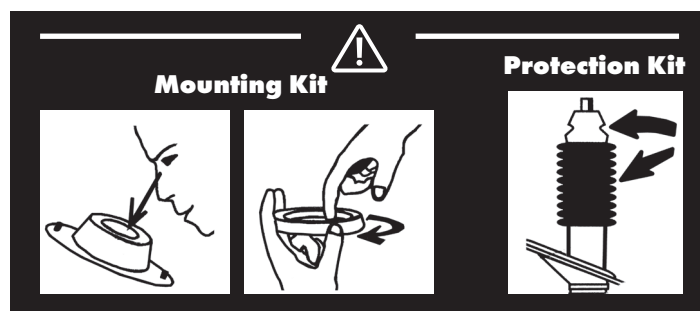
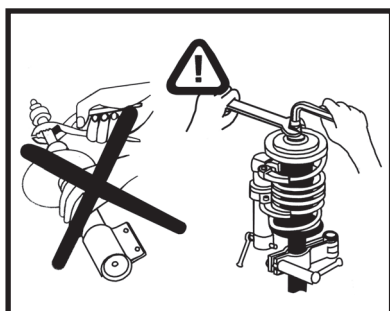
A MONROE® Europa dá uma garantia de dois anos sem limitação de quilometragem (Garantia de 5 anos para MONROE® OESpectrum, MONROE® OESpectrum Springs and MONROE® Intelligent Suspension RideSense). A garantia de MONROE® Europa limita-se à entrega de um novo produto MONROE®. Todas as reclamações são primeiramente tratadas pelo distribuidor MONROE® e, seguidamente, honradas pela MONROE®. De acordo com as leis nacionais aplicáveis os seus direitos, em particular todos os direitos como comprador com base no contrato de compra com o seu distribuidor ou quaisquer outros direitos associados, não serão, obviamente, limitados por esta garantia.

O revendedor/ instalador fornecerá ao distribuidor MONROE® todas as informações necessárias designadamente:

- o nome e a morada do consumidor
- a data de aplicação ou de venda
- Referência do produto MONROE®
- os dados identificativos do veículo
- o comprovante do documento de compra
- a descrição do defeito.

Excluem-se da garantia:

1. Desgaste regular.
2. Produtos MONROE® instalado em contradição com as informações prestadas pelo catálogo MONROE® e suas actualizações posteriores.
3. Produtos MONROE® que foram alterados ou danificados pelo uso, ou montagem, incorreta no veículo e em contradição com as especificações dos fabricantes de automóveis, ou da MONROE®.
4. Produtos MONROE® danificados por montagem em viatura diferente da indicada no catálogo MONROE® ou por actualizações posteriores.
5. Amortecedores com hastes de pistão danificadas ou vedante de óleo danificado devido à utilização de chave inglesa ou alicate em vez da ferramenta adequada.
6. O desgaste prematuro provocado pela reciclagem de peças sobressalentes danificadas, designadamente: protecção de borracha, batentes dos amortecedores, etc.
7. Danos provocados por acidente.
8. Produtos MONROE® danificados quando usados em rally ou eventos desportivos.
9. Niveladores com abrasão provocada por montagem incorrecta.
10. Produtos MONROE® reconicionados ou reciclados.
11. Defeitos causados pela ausência de manutenção ou pela manutenção incorrecta do veículo.





MODELE

| | |
|------------|---|
| (=) | Przenaczone wyłącznie dla |
| (-) | bez |
| (+) | z |
| (+/-) | z lub bez |
| (+) , (+) | lub Funkcja |
| (+) & (+) | i Funkcja |
| | Wszystkie modele |
| | Berline, Sedan, Saloon, 2/4 drzwi |
| | Hatchback, 3/5 drzwi |
| | Fastback, Liftback |
| | Coupé, Hardtop |
| | Kombi, Break, Estate, Station-Wagon |
| | Kabriolet, Convertible |
| | Furgonetka |
| | MPV |
| | SUV, SAV |
| | Samochód terenowy |
| | Pick-up |
| | Furgon |
| | Mikrobus |
| | Sanitarka |
| | Podwozie półciężarówki z kabiną |
| | Półciężarówka |
| | Samochód ciężarowy |
| | Podwozie samochodu ciężarowego z kabiną |
| | Autobus, Autokar |
| | Ładowność "1000" kg |
| | 2-3-4-5 drzwi |
| Ch. n° | Numer podwozia |
| | ... począwszy od |
| | Aż do ... |
| 16 V | 16-zaworowy |
| Inj. | Wtrysk |
| Diesel | Diesel |
| | Przedni napęd |
| | Tylny napęd |
| | Automatyczna skrzynia biegów |
| | Manualna skrzynia biegów |
| | Klimatyzacja |
| | Do samochodów z elektronicznie sterowanymi amortyzatorami |



Samochód osobowy



Samochód dostawczy

CZĘŚCI MONTAŻOWE

| | |
|--|---------------------|
| | Pierścień zaciskowy |
| | Gwint |
| | Podkładka |
| | Wkładka centrująca |
| | Numer zestawu |
| | Nakrętka |

AMORTYZATORY

| | |
|----------------|--|
| | Większa stabilność – pewniejsza jazda |
| | Gazowy element sprężysty |
| | Amortyzator układu kierowniczego |
| | Amortyzator silnika |
| | Amortyzator kabiny |
| | patrz strona ... |
| | pojazdy <u>produkowane</u> w Europie |
| | pojazdy <u>sprzedawane</u> wyłącznie w Szwecji |
| | Nowa referencja w przygotowaniu |
| | Amortyzatory tego typu nie są stosowane ze względu na konstrukcję zawieszenia. |
| !.. | Patrz przypis na początku katalogu odnośnie dodatkowych informacji montażowych |
| R-3719 + AK203 | AK jest niezbędne do montażu amortyzatorów |
| R-3727 + PK018 | PK jest niezbędne do montażu amortyzatorów |

| | |
|--------------------|--|
| C2516S | Nowy numer części. |
| 78654 ¹ | Referencja do dyspozycji aż do wyczerpania zapasu. |

ZESTAWY SERWISOWE

| | |
|-------|---|
| MC... | Magic Camber. 1 zestaw MC niezbędny jest do rozwiązania problemów z ustawieniem pochylenia koła (1 zestaw MC do 2 kolumn McPhersona). |
| MK... | Mounting kit. 1 zestaw MK niezbędny jest do wymiany zużytych elementów mocujących (2 zestawy MK do 2 amortyzatorów). |
| PK... | Protection kit. 1 zestaw PK niezbędny jest do wymiany zużytego. (1 zestaw PK do 2 amortyzatorów). Nie dotyczy LL lub LA. |

OSIE I KOŁA

| | |
|--|-----------------------------|
| | Lewe |
| | Prawe |
| | Oś sztywna |
| | Zawieszenie niezależne |
| | Zawieszenie jednoprzegubowe |
| | Zawieszenie dwuprzegubowe |
| | Koła pojedyncze |
| | Podwójne |
| | Rozstaw osi |
| | Felga 13 lub 14 cali |
| | Hamulce tarczowe |
| | Hamulce bębnowe |
| | Hamulce z ABS |
| | Kierownica bez wspomagania |
| | Kierownica ze wspomaganiem |

INFORMACJE MONTAŻOWE

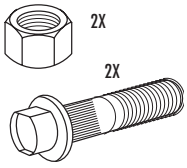
| | |
|--|-----------------------------------|
| | ./.. mocowanie górne/dolne |
| | Trzpień górny mocujący |
| | Trzpień dolny mocujący |
| | Ucho górne mocujące |
| | Ucho dolne mocujące |
| | Mocowanie specjalne |
| | Mocowanie przetyczką |
| | Nierozbieralna kolumna MacPherson |
| | Wymienny wkład kolumny MacPherson |

ZAWIESZENIE

| | |
|--|------------------------------------|
| | Sprężyna spiralna |
| | Resor piórowy |
| | Zawieszenie pneumatyczne |
| | 2 drążki skrętne |
| | 4 drążki skrętne |
| | Zawieszenie Normalne, Dobre Drogi |
| | Zawieszenie Wzmocnione, Złe Drogi |
| | Zawieszenie sportowe |
| | Zawieszenie fabrycznie podniesione |
| | Zawieszenie fabrycznie obniżone |
| | Automatyczne samopoziomowanie |

- ! 1 Aby sprawdzić, czy do montażu amortyzatorów potrzebny jest zestaw AK228, należy zapoznać się z RYS. !1.
- ! 2 W starszych AUDI (1976-1978) zaleca się zastąpienie starego gumowego zderzaka nowym zderzakiem (nr. AUDI 431419012 131 F) i założenie osłony (nr. AUDI 431412 135).
- ! 3 Numer katalogowy zestawu MK można ustalić na podstawie punktu !3 w katalogu.
- ! 7 Numer katalogowy zestawu MK można ustalić na podstawie punktu !7 w katalogu.
- ! 8 W przypadku uszkodzenia łączników gumowych górnych zastosować nowe, ref. AK201.
- ! 10 Część produkcji posiada nierozbieralne kolumny MacPhersona, wymiana wkładów nie jest możliwa.
- ! 11 Sprawdź numer fabryczny jak oznaczono na rysunku.
- ! 12 Sprawdź numer fabryczny jak oznaczono na rysunku.
- ! 13 Aby sprawdzić, czy do montażu amortyzatorów potrzebny jest zestaw AK228, należy zapoznać się z RYS. !13.
- ! 16 AK... jest niezbędne jeżeli części mocowania dolnego są uszkodzone.
- ! 23 Aby określić numer katalogowy amortyzatora, należy obejrzeć dolny wspornik pokazany na RYS. !23.
- ! 27 Aby sprawdzić, czy do montażu amortyzatorów potrzebny jest zestaw AK228, należy zapoznać się z RYS. !27.
- ! 29 Sprawdzić wymiary zgodnie z rysunkiem, w celu wybrania właściwych numerów części.
- ! 30 Jeżeli wkłady oryginalne są gazowe, zastosować części adaptacyjne VOLVO nr 1229423-7 pod wkładem wewnątrz kolumny MacPhersona. Użyć również gumowe zderzaki VOLVO nr 1221647-9 + osłony VOLVO nr 1229659-6. (PK10)
- ! 35 Numer katalogowy zestawu MK można ustalić na podstawie punktu !35 w katalogu.
- ! 36 Za wyjątkiem samochodów posiadających system automatycznej regulacji prześwitu.
- ! 38 Numer katalogowy zestawu MK można ustalić na podstawie punktu !38 w katalogu.
- ! 39 Numer katalogowy zestawu MK można ustalić na podstawie punktu !39 w katalogu.
- ! 40 Kierownica z lewej strony.
- ! 41 Kierownica z prawej strony.
- ! 43 Użyć referencji MG871 do kolumn o średnicy 45 mm, i MG216 do kolumn o średnicy 51 mm.
- ! 44 MK... =  + 
- ! 45 Numer katalogowy zestawu MK można ustalić na podstawie punktu !45 w katalogu.
- ! 48 W tym przypadku łąpa mocująca musi być mocno przykręcona.
- ! 49 AK217 zawiera nowe śruby mocujące dolną część kolumn.
- ! 50 Zestaw zawiera 2 sprężyny zawieszenia tylnego, niezbędne gdy zastosujemy amortyzatory MONROE w miejsce oryginalnie zamontowanego systemu automatycznej regulacji prześwitu (system Nivomat).
- ! 52 Narzędzia specjalne są niezbędne do montażu tej części.
- ! 53 MK150 = MK + PK
- ! 64, ! 65 Sprawdzić wymiary zgodnie z rysunkiem, w celu wybrania właściwych numerów części.
- ! 67 Sprawdź numer fabryczny jak oznaczono na rysunku.
- ! 69 Sprawdzić wymiary zgodnie z rysunkiem, w celu wybrania właściwych numerów części.
- ! 73 Numer katalogowy zestawu MK można ustalić na podstawie punktu !73 w katalogu.
- ! 74 Sprawdzić wymiary zgodnie z rysunkiem, w celu wybrania właściwych numerów części.
- ! 75 Numer katalogowy zestawu MK można ustalić na podstawie punktu ! 75 w katalogu.
- ! 76 Sprawdzić wymiary zgodnie z rysunkiem, w celu wybrania właściwych numerów części.
- ! 77 Numer katalogowy zestawu MK można ustalić na podstawie punktu ! 77 w katalogu.
- ! 78 Numer katalogowy zestawu MK/PK można ustalić na podstawie punktu ! 78 w katalogu.
- ! 79 Numer katalogowy zestawu MK można ustalić na podstawie punktu ! 79 w katalogu.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Sprawdzić wymiary zgodnie z rysunkiem, w celu wybrania właściwych numerów części.
- ! 87 Numer referencyjny amortyzatora można ustalić na podstawie punktu !87 w katalogu.
- ! 91 Numer referencyjny amortyzatora można ustalić na podstawie punktu !91 w katalogu.

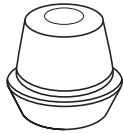
AK 058



2 x AK →

Zestaw z regulacją pochylenia koła

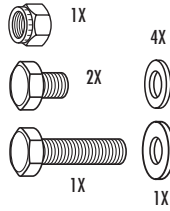
AK 201



1 x AK →

Nowe tuleje gumowe do mocowania górnego

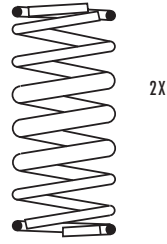
AK 217



2 x AK →

Na zamianę oryginalnych śrub i nakrętek jeśli są uszkodzone lub nie nadają się do ponownego użycia

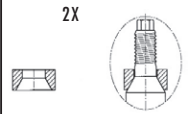
AK 218 > AK 223 AK 226 > AK 227



1 x AK →

Dwa resory sprężynowe do samochodu oryginalnie wyposażonego w system automatycznego wyrównywania poziomów

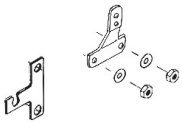
AK 228



1 x AK →

Do samochodów w których oryginalny amortyzator jest przymocowany bez tulejki dystansowej

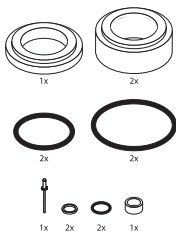
AK 243



1 x AK →

Zestaw adapterów niezbędny do samochodów z blokadą ABS

AK 247



4 x AK →

Zestaw wymienny przy wymianie sprężyny powietrznej (pneumatycznej) w amortyzatorze

Warunki Gwarancji

(ważne wyłącznie w Europie)

MONROE® Europe gwarantuje odpowiedzialność wobec pierwotnego nabywcy detalicznego za wady eksploatacyjne lub materiałowe wyrobów objętych wykazem.



**MONROE® OESpectrum
MONROE® OESpectrum Springs**

*Ograniczona gwarancja. Zgodnie z obowiązującymi warunkami
Informacje na www.monroe-oespectrum.com



**MONROE® Intelligent
Suspension RideSense**



**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® RoadMatic**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

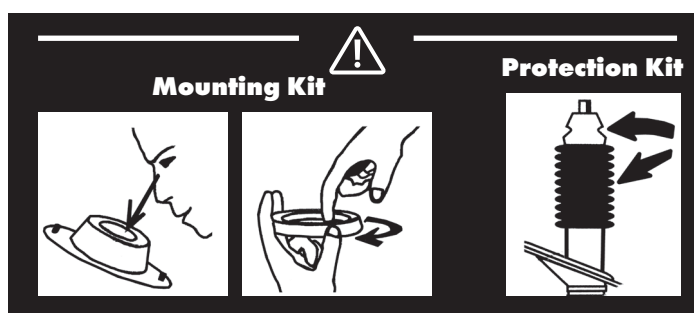
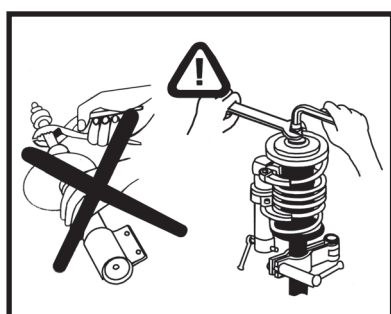
MONROE® Europe zapewnia 2-letnią gwarancję bez ograniczenia przebiegu (5-cioletnia gwarancja na amortyzatory MONROE® OESpectrum, sprężyny MONROE® OESpectrum oraz na amortyzatory MONROE® Intelligent Suspension RideSense). Gwarancja MONROE® Europe ograniczona jest do zakupu nowego amortyzatora marki MONROE®. Wszelkie reklamacje z tytułu gwarancji muszą być zgłoszone najpierw do dystrybutora MONROE®, zanim będą honorowane przez MONROE®. Twoje prawa są zgodne z obowiązującymi przepisami prawa krajowego, w szczególności wszystkimi prawami jako nabywcy na podstawie umowy kupna z odpowiednim dystrybutorem lub innymi prawami pokrewnymi, nie będą oczywiście ograniczone gwarancją.

Sprzedawca lub instalujący amortyzatory dostarczy dystrybutorowi wszelkich wymaganych informacji, takich jak:

- nazwisko i adres klienta
- data instalacji lub sprzedaży
- MONROE® numer referencyjny
- dane identyfikacyjne samochodu
- kopię dokumentu zakupu
- opis wady.

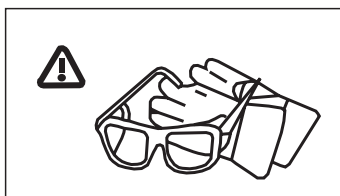
Gwarancja nie obejmuje:

1. Normalnego zużycia.
2. Produkty MONROE® zamontowane niezgodnie z zaleceniami w katalogu MONROE®, lub też w późniejszych informacjach.
3. Produkty MONROE®, które zostały zmodyfikowane lub uszkodzone w wyniku nieprawidłowego montażu lub niewłaściwego użytkowania pojazdu, niezgodnie z zaleceniami producentów samochodów lub firmy MONROE®.
4. Produkty MONROE® uszkodzone przez montaż w niewłaściwym pojeździe niż wskazany w katalogu MONROE®, lub też w późniejszych informacjach.
5. Amortyzatorów, których tłoczyisko lub uszczelnienie olejowe zostało uszkodzone, ponieważ do przytrzymania amortyzatora użyto klucza lub kleszczy zamiast wskazanego narzędzia montażowego.
6. Przedwczesnego zużycia spowodowanego przez ponowne wykorzystanie uszkodzonych elementów montażowych.
7. Uszkodzeń powstałych na skutek wypadku.
8. Produkty MONROE® uszkodzone w wyniku użytkowania w sportach rajdowych i wyścigowych.
9. Amortyzatorów Ride-Leveler z uszkodzeniami pneumatycznej osłony, spowodowanymi niewłaściwym montażem.
10. Produkty MONROE® regenerowane
11. Uszkodzeń spowodowanych brakiem konserwacji lub niewłaściwą konserwacją pojazdu.



INSTRUKCJA USUWANIA GAZU/OLEJU ZE ZUŻYTYCH LUB USZKODZONYCH AMORTYZATORÓW

**DLA CELÓW BEZPIECZEŃSTWA NALEŻY
ZAWSZE NOSIĆ OCHRONNE OKULARY
I RĘKAWICE**

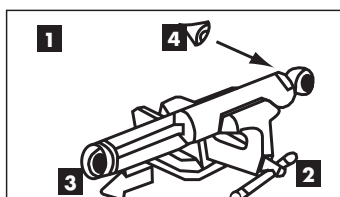


! W amortyzatorze Ride Leveler należy rozciąć gumową tuleję i postępować jak w przypadku amortyzatora dwururowego.

1 Ustawić amortyzator w pozycji poziomej.

2 Upewnić się, że amortyzator jest w pełni unieruchomiony i nie będzie się ruszał podczas wiercenia.

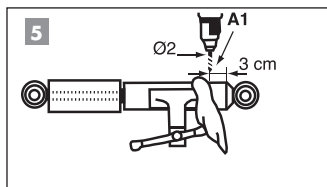
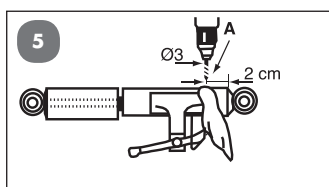
3 Przed wierceniem wyciągnąć tłoczysko na całą długość.



4 Sprawdzić, czy amortyzator to typ wysokociśnieniowy jednorurowy, niskociśnieniowy dwururowy, czy też tradycyjny dwururowy. Wszystkie amortyzatory wysokociśnieniowe jednorurowe mają specjalne oznaczenie "high pressure - do not heat or open" (wysokie ciśnienie - nie wolno podgrzewać ani otwierać).

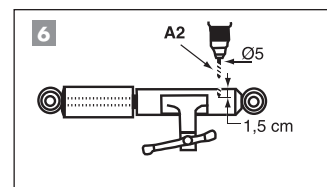
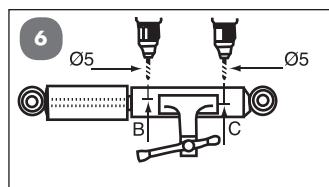
WYSOKOCIŚNIENIOWE JEDNORUROWE (25-30 BAR):

5 Wywiercić mały otwór, 3 do 5 mm, w odl. 2 cm od dolnego krańca korpusu (A), aby wypuścić gaz. Może się zdarzyć, że podczas wiercenia z otworu zostanie wypchnięty olej, należy więc ograniczyć jego wypływ owijając to miejsce kawałkiem tkaniny.

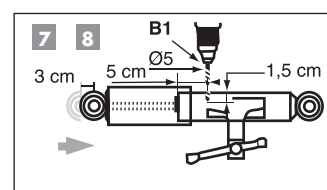


NISKOCIŚNIENIOWE DWURUROWE (3-5 BAR) LUB TRADYCYJNE DWURUROWE: (PATRZ NAJPIERW PUNKTY 1 DO 5)

5 Wywiercić otwór, 2 mm, w odl. 3 cm od dolnego końca korpusu rury rezerwowej (A1).

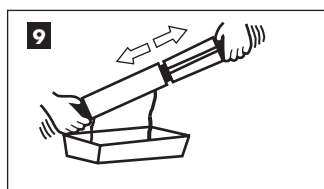


6 Wywiercić dwa dodatkowe otwory, 3 do 5 mm, w miejscach (B) i (C), aby wypuścić olej (patrz punkt 9).



6 Gdy zniknie ciśnienie gazu, wywiercić 5 mm-owy otwór na głębokość 1,5 cm w miejscu (A2).

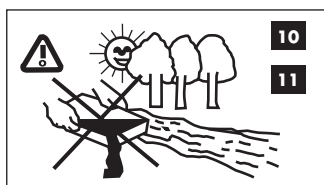
9 Przesuwać tłoczysko w górę i w dół, aby przyspieszyć wyciekanie oleju.



7 Sprężyć amortyzator, tak aby skurczył się o co najmniej 30 mm.

8 Wywiercić drugi otwór, śr. 5 mm, głęb. 1,5 cm, w odl. 5 cm od górnego końca (B1).

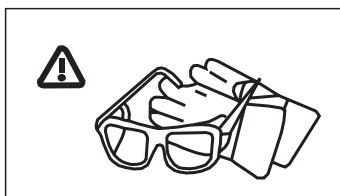
10 Usuwając olej amortyzatorowy należy go umieścić w odpowiednim pojemniku (traktować jak olej silnikowy), zgodnie z obowiązującymi w kraju przepisami odnośnie usuwania odpadów.



11 Oleju i pozostałych części należy pozbyć się w miejscu wskazanym przez miejscowe władze.

INSTRUKCJA USUWANIA GAZU/OLEJU ZE ZUŻYTYCH LUB USZKODZONYCH AMORTYZATORÓW

DLA CELÓW BEZPIECZEŃSTWA NALEŻY ZAWSZE NOSIĆ OCHRONNE OKULARY I RĘKAWICE

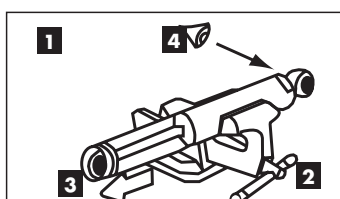


! W amortyzatorze Ride Leveler należy rozciąć gumową tuleję i postępować jak w przypadku amortyzatora dwururowego.

1 Ustawić amortyzator w pozycji poziomej.

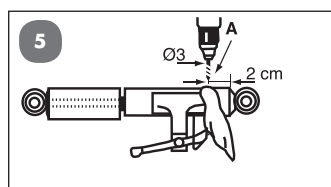
2 Upewnić się, że amortyzator jest w pełni unieruchomiony i nie będzie się ruszał podczas wiercenia.

3 Przed wierceniem wyciągnąć tłoczysko na całą długość.



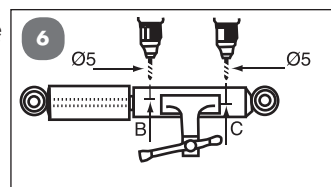
4 Sprawdzić, czy amortyzator to typ wysokociśnieniowy jednorurowy, niskociśnieniowy dwururowy, czy też tradycyjny dwururowy. Wszystkie amortyzatory wysokociśnieniowe jednorurowe mają specjalne oznaczenie "high pressure - do not heat or open" (wysokie ciśnienie - nie wolno podgrzewać ani otwierać).

WYSOKOCIŚNIENIOWE JEDNORUROWE (25-30 BAR):

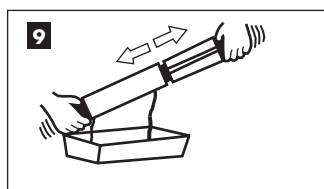


5 Wywiercić mały otwór, 3 do 5 mm, w odl. 2 cm od dolnego krańca korpusu (A), aby wypuścić gaz. Może się zdarzyć, że podczas wiercenia z otworu zostanie wypchnięty olej, należy więc ograniczyć jego wypływ owijając to miejsce kawałkiem tkaniny.

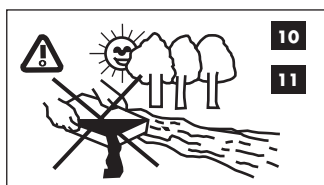
6 Wywiercić dwa dodatkowe otwory, 3 do 5 mm, w miejscach (B) i (C), aby wypuścić olej (patrz punkt 9).



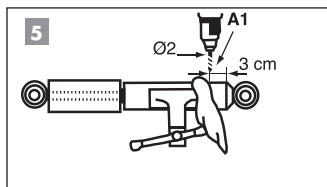
9 Przesuwać tłoczysko w górę i w dół, aby przyspieszyć wyciekanie oleju.



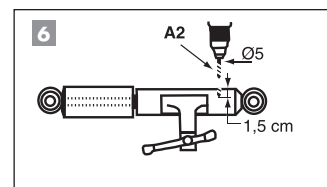
10 Usuwając olej amortyzatorowy należy go umieścić w odpowiednim pojemniku (traktować jak olej silnikowy), zgodnie z obowiązującymi w kraju przepisami odnośnie usuwania odpadów.



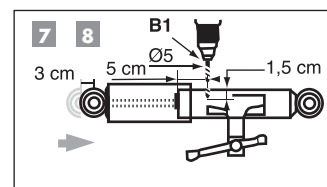
NISKOCIŚNIENIOWE DWURUROWE (3-5 BAR) LUB TRADYCYJNE DWURUROWE: (PATRZ NAJPIERW PUNKTY 1 DO 5)



5 Wywiercić otwór, 2 mm, w odl. 3 cm od dolnego końca korpusu rury rezerwowej (A1).



6 Gdy zniknie ciśnienie gazu, wywiercić 5 mm-owy otwór na głębokość 1,5 cm w miejscu (A2).



7 Sprężyć amortyzator, tak aby skurczył się o co najmniej 30 mm.

8 Wywiercić drugi otwór, śr. 5 mm, głęb. 1,5 cm, w odl. 5 cm od górnego końca (B1).

11 Oleju i pozostałych części należy pozbyć się w miejscu wskazanym przez miejscowe władze.



| МОДЕЛИ | |
|---------------|--|
| (=) | Использовать только для |
| (-) | Без |
| (+) | С |
| (+/-) | С или без |
| (+) (+) | Функция ИЛИ |
| (+) & (+) | Функция И |
| | для всех моделей |
| | модели берлин, седан, салон, с 2 или 4 дверями |
| | Хэтчбк, 3/5 дверей |
| | Универсал |
| | модели купе, харттоп (двухместный закрытый автомобиль) |
| | модели брек, эстейт, стейшн вагон |
| | модели кабриолет, конвертибл |
| | автомобиль с закрытым кузовом |
| | MPV |
| | SUV, SAV |
| | внедорожный |
| | автомобиль с открытым кузовом |
| | малогобаритный грузовик |
| | микроавтобус |
| | автомобиль скорой помощи |
| | малогобаритный грузовик с шасси |
| | легкий грузовик |
| | грузовой автомобиль |
| | тягач |
| | автобус, туристический |
| | грузоподъемность 1000 кг |
| | 2-3-4-5 двери |
| Ch. n° | номер шасси |
| | начиная с... |
| | до |
| 16 V | 16 клапанов |
| Inj. | инжектор, впрыск |
| Diesel | дизель |
| | передние ведущие колеса |
| | задние ведущие колеса |
| AUT | Автоматическая трансмиссия |
| MAN | Трансмиссия ручного управления |
| | Кондиционирование воздуха |
| | Автомобили с электронной регулировкой амортизаторов |

Легковые автомобили
 Грузовые автомобили

МОНТАЖНЫЕ ДЕТАЛИ

| | |
|--|---------------------|
| | стопорное кольцо |
| | резьба |
| | шайба |
| | центрирующее кольцо |
| | набор № |
| | стопорная гайка |

АМОТИЗАТОРЫ

| | |
|-----------------------|--|
| | выше устойчивость – надежнее езда |
| | газовые пружины |
| | амортизатор рулевого управления |
| | амортизатор двигателя |
| | амортизатор кабины |
| | см. страницу № |
| Orig Eur | автомобили, произведенные в Европе |
| S | автомобили, проданные только в Швеции |
| O | номер детали ещё не присвоен |
| | из-за особенностей конструкции системы подвески, заменяемый амортизатор для данного типа автомобиля не имеется в наличии |
| !.. | Дополнительную информацию по монтажу см. в сносках в начале каталога. |
| R-3719 + AK203 | 1 к-т АК обязательно требуется для монтажа 2 шт. амортизаторов |
| R-3727 + PK018 | 1 к-т РК обязательно требуется для монтажа 2 шт. амортизаторов |

C2516S новый номер детали
78654¹ Деталь с указанным номером имеется в продаже до исчерпания запаса

КОМПЛЕКТЫ ДЛЯ ТЕХОБСЛУЖИВАНИЯ

| | |
|--------------|--|
| MC... | Magic Camber. 1 узел MC обязателен для устранения проблем в регулировке угла развала передних колес (1 узел MC для 2 амортизационных стоек). |
| MK... | Mounting kit. 1 монтажный комплект МК обязателен для замены старых опор (2 МК для 2 амортизаторов). |
| PK... | Protection kit. 1 защитный комплект РК обязателен для замены старого комплекта. (1 РК для 2 амортизаторов). Не предназначен для LL или LA |

ОСИ И КОЛЕСА

| | |
|-----------------------|-----------------------------------|
| | левый |
| | правый |
| | зависимая подвеска |
| | независимая подвеска |
| | качающийся вал |
| | двойной, соединенный шарниром вал |
| | одинарное колесо |
| | двойное колесо |
| | расстояние между колесами |
| 13" 14" | колеса 13 дюймов/14 дюймов |
| | Дисковые тормоза задних колес |
| | Барabanные тормоза задних колес |
| ABS | Тормоза с антиблокировкой |
| | Рулевой привод без усилителя |
| | Рулевой привод с усилителем |

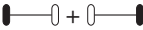

МОНТАЖНАЯ ИНФОРМАЦИЯ

| | |
|--|-----------------------------------|
| | монтаж снизу/сверху |
| | монтаж сверху с подъемом |
| | монтаж снизу с подъемом |
| | монтаж сверху с прикреплением |
| | монтаж снизу с прикреплением |
| | специальный монтаж |
| | монтаж с шплинтом |
| | неразборная амортизаторная стойка |
| | сменный патрон |

ПОДВЕСКА

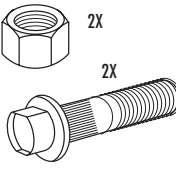
| | |
|-----------|---|
| | кольцевая пружина |
| | листовая рессора |
| | воздушная подвеска |
| | 2 шт. торсионные балки |
| | 4 шт. торсионные балки |
| ND | Нормальные условия, хорошие дороги |
| HD | Тяжелые условия, плохие дороги |
| SP | Спортивная подвеска |
| | Подвеска с оригинальным увеличенным клиренсом |
| | Подвеска с оригинальным уменьшенным клиренсом |
| | Автоматически изменяемый клиренс |




- ! 1 Сверьтесь с РИС !1, чтобы определить, требуется ли АК228 для установки амортизаторов.
- ! 2 Для более старых моделей AUDI (76-78 гг.) рекомендуется заменить старый отбойник на новый отбойник (AUDI № 431412131F) и пыльник (Ауди № 431412135)
- ! 3 Сверьтесь со списком !3 в каталоге, чтобы определить номер No. детали МК.
- ! 7 Сверьтесь со списком !7 в каталоге, чтобы определить номер No. детали МК.
- ! 8 В комплект № АК210 входят новые резиновые вкладыши для верхнего крепления.
- ! 10 Часть продукции имеет неразборную амортизационную стойку, поэтому вкладыши применять нельзя.
- ! 11 Проверять оригинальный номер детали согласно рисунку.
- ! 12 Проверять оригинальный номер детали согласно рисунку.
- ! 13 Сверьтесь с РИС !13, чтобы определить, требуется ли АК228 для установки амортизаторов.
- ! 16 АК... требуется для замены оригинального болта и гайки нижнего крепления при их повреждении или невозможности повторного использования.
- ! 23 Проверьте нижнюю скобу, как показано на РИС !23, чтобы определить номер (артикул) амортизатора.
- ! 27 Сверьтесь с РИС !27, чтобы определить, требуется ли АК228 для установки амортизаторов.
- ! 29 Для правильного выбора детали измерьте размеры в соответствии с чертежом.
- ! 30 Если оригинально применялись газовые картриджи, то следует под картридж внутри стойки установить адаптер VOLVO № 1229423-7, а также применять резиновый отбойник VOLVO № 122164709 + пыльник VOLVO № 1229659-6 (PK10)
- ! 35 Сверьтесь со списком !35 в каталоге, чтобы определить номер No. детали МК.
- ! 36 Исключая автомобили с устройством автоматического регулирования уровня.
- ! 38 Сверьтесь со списком !38 в каталоге, чтобы определить номер No. детали МК
- ! 39 Сверьтесь со списком !39 в каталоге, чтобы определить номер No. детали МК.
- ! 40 Для левостороннего рулевого управления.
- ! 41 Для правостороннего рулевого управления.
- ! 43 Применить MG871 для амортизационной стойки с внешн. диаметром 45 мм и MG216 для амортизационной стойки с внешн. диаметром 51 мм.
- ! 44 МК... =  + 
- ! 45 Сверьтесь со списком !45 в каталоге, чтобы определить номер No. детали МК.
- ! 48 Монтажный адаптер должен быть надежно прикреплен.
- ! 49 В адаптерный комплект №АК217 включены новые болты нижнего крепления.
- ! 50 Этот комплект состоит из 2-х пружин задней подвески, необходимых при установке амортизаторов MONROE в местах, где оригинально была установлена система автоматической регулировки дорожного просвета.
- ! 52 Для монтажа настоящего узла требуются специальные инструменты.
- ! 53 МК150 = МК + РК
- ! 64, ! 65 Для правильного выбора детали измерьте размеры в соответствии с чертежом.
- ! 67 Проверять оригинальный номер детали согласно рисунку.
- ! 69 Для правильного выбора детали измерьте размеры в соответствии с чертежом.
- ! 73 Сверьтесь со списком ! 73 в каталоге, чтобы определить номер No. детали МК.
- ! 74 Для правильного выбора детали измерьте размеры в соответствии с чертежом.
- ! 75 Сверьтесь со списком ! 75 в каталоге, чтобы определить номер No. детали МК.
- ! 76 Для правильного выбора детали измерьте размеры в соответствии с чертежом.
- ! 77 Сверьтесь со списком ! 77 в каталоге, чтобы определить номер No. детали МК.
- ! 78 Сверьтесь со списком ! 78 в каталоге, чтобы определить номер No. детали МК/ПК.
- ! 79 Сверьтесь со списком ! 79 в каталоге, чтобы определить номер No. детали МК.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Для правильного выбора детали измерьте размеры в соответствии с чертежом.
- ! 87 См. рисунок !87 для правильного подбора амортизатора
- ! 91 См. рисунок !91 для правильного подбора амортизатора

Адаптерный комплект (АК)

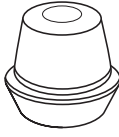
АК 058




2x АК → 

Комплект для монтажа нижней части амортизационной стойки.

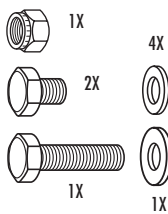
АК 201




1 x АК → 

Новые резиновые вкладыши для монтажа сверху.


АК 217




2 x АК → 

Для замены заводских болтов и гаек при их повреждении или невозможности повторного использования.

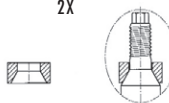
АК 218 > АК 223 АК 226 > АК 227




1 x АК → 

Две заменяемые пружины для автомобилей, изначально оснащенных системой автоматической регулировки дорожного просвета.

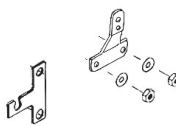
АК 228




1 x АК → 

Для автомобилей, у которых амортизатор установлен без такой прокладки.

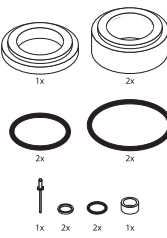
АК 243




1 x АК → 

Этот адаптерный комплект необходим на автомобилях, оборудованных системой антиблокировки тормозов.

АК 247



4 x АК → 

Замените комплект при установке нового пневмоэлемента на амортизаторе

Условия гарантии

(действительны только в странах Европейского Союза)

В случае обнаружения функциональных или физических дефектов MONROE® Europe обеспечивает гарантию реальному розничному покупателю на изделия MONROE®, перечисленные ниже:



**MONROE® OESpectrum
MONROE® OESpectrum Springs**

* Действует ограниченная гарантия. Ее условия представлены на сайте www.monroe-oespectrum.com



**MONROE® Intelligent
Suspension RideSense**



**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® RoadMatic**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe обеспечивает гарантию 2 года без ограничения пробега (5 лет гарантии на амортизаторы и пружины MONROE® OESpectrum, амортизаторы MONROE® Intelligent Suspension RideSense). Гарантийные обязательства MONROE® Europe распространяются лишь на новые изделия MONROE®. Все претензии сначала рассматриваются дистрибьютором MONROE®, а затем утверждаются компанией MONROE®. Ваши права в соответствии с применимым национальным законодательством, в частности все права покупателя, возникающие при заключении договора купли-продажи с соответствующим дилером или любые другие смежные права, не будут ограничены этой гарантией.

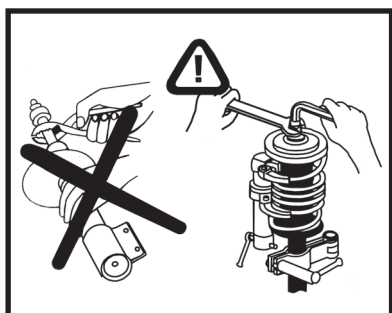
При предъявлении рекламации розничный продавец или установщик должен предоставить дистрибьютору MONROE® следующую информацию:

- имя и адрес покупателя
- дату установки или продажи
- артикул MONROE®
- данные техпаспорта транспортного средства
- документы, подтверждающие покупку
- описание дефекта

Гарантийные обязательства не распространяются на:

1. Естественный износ.
2. Изделия MONROE®, установленные вопреки рекомендациям, приведенным в каталоге MONROE® или последующих приложениях к нему.
3. Изделия MONROE®, которые были модифицированы или повреждены в результате неправильной установки или неправильного использования транспортного средства, вопреки спецификациям производителя или рекомендациям MONROE®.
4. Изделия MONROE®, поврежденные в результате установки на автомобиль, отличный от того, который указан в каталоге MONROE® или последующих дополнениях к нему.
5. Амортизаторы, шток поршня или уплотнительное кольцо которых были повреждены в результате использования для фиксации штока гаечного ключа или плоскогубцев вместо специально предназначенного для этого инструмента.
6. Преждевременный износ вследствие повторного использования крепежных деталей: например, пыльников, поврежденных отбойников, и т.п.
7. Повреждения в результате аварии.
8. Изделия MONROE®, поврежденные в результате участия автомобиля в ралли или спортивных гонках.
9. Продукцию линейки Ride-Leveler с истертым в результате неправильной установки пневморукавом.
10. Восстановленные или отремонтированные изделия MONROE®.
11. Дефекты, возникшие вследствие несвоевременного технического обслуживания или неправильно проведенного технического обслуживания транспортного средства.

Примечание: Все изделия MONROE® разрабатываются и изготавливаются в соответствии с оригинальными спецификациями производителей автомобилей. В каталоге обозначены модели с заниженной подвеской, для которых подходят изделия MONROE®.



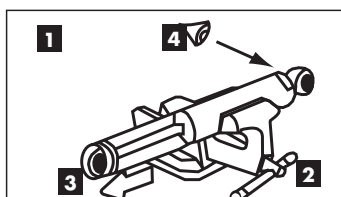
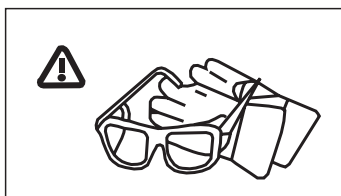
УДАЛЕНИЕ СТАРЫХ И НЕИСПРАВНЫХ АМОРТИЗАТОРОВ

В ЦЕЛЯХ БЕЗОПАСНОСТИ ВСЕГДА ПОЛЬЗУЙТЕСЬ ЗАЩИТНЫМИ ОЧКАМИ И ПЕРЧАТКАМИ.

1 Разместите амортизатор горизонтально.

2 Убедитесь, что амортизатор надежно закреплен и не будет смещаться во время сверления.

3 Перед тем, как начать сверление, полностью выдвиньте стержень.



! У амортизатора Райд-Левелер отрежьте резиновый рукав и работайте с амортизатором Райд-Левелер, как с амортизатором с двойной трубкой.

4 Проверьте, является ли узел амортизатором с одинарной трубкой высокого давления, амортизатором с двойной трубкой низкого давления или обычным амортизатором с двойной трубкой. Все амортизаторы с одинарной трубкой помечены надписью "high pressure - do not heat or open" (высокое давление – не нагревайте и не вскрывайте).

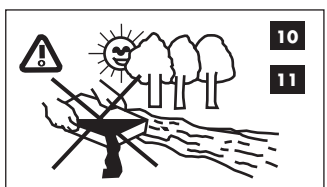
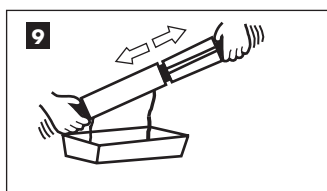
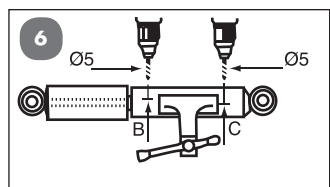
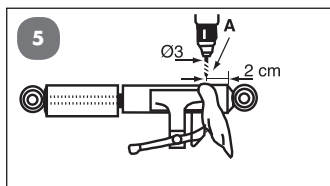
АМОРТИЗАТОРЫ С ОДИНАРНОЙ ТРУБКОЙ ВЫСОКОГО ДАВЛЕНИЯ (25-30 БАР):

5 Просверлите небольшое отверстие 3-5 мм, на расстоянии 2 см от нижней оконечности корпуса (A) для того, чтобы удалить газ. Вполне возможно во время сверления из отверстия будет выходить масло под влиянием давления, поэтому в целях предосторожности участок должен быть прикрыт ветошью.

6 Просверлите два дополнительных отверстия 3-5 мм в точках (B) и (C) для того, чтобы удалить масло (далее - пункт 9).

9 Продвигайте поршневой стержень вверх и вниз для того, чтобы ускорить процесс удаления масла.

10 Амортизаторное масло должно быть собрано в подходящий контейнер (с ним следует обращаться как с моторным маслом), в соответствии с законодательством об удалении отходов.



АМОРТИЗАТОРЫ С ДВОЙНОЙ ТРУБКОЙ НИЗКОГО ДАВЛЕНИЯ (3-5 БАР) ИЛИ ОБЫЧНЫЕ АМОРТИЗАТОРЫ С ДВОЙНОЙ ТРУБКОЙ (пункты с 1 по 5)

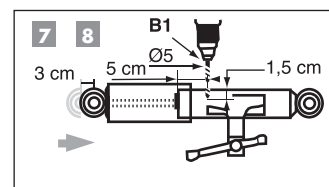
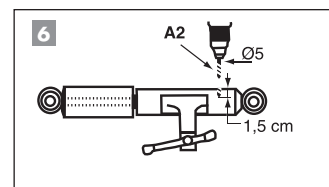
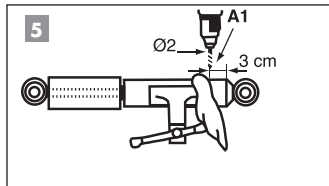
5 Просверлите отверстие 2 мм, на расстоянии 3 см от нижнего конца корпуса в резервной трубке (A1).

6 После того, как давление газа упало, просверлите отверстие глубиной 1.5 см диаметром 5 мм (A2).

7 Сдавите амортизатор минимум на 30 мм.

8 Просверлите еще одно отверстие глубиной 1.5 см и диаметром 5 мм, на расстоянии 5 см от верхнего конца (B1).

11 У местных органов власти получите информацию о том, где следует избавляться от масла и оставшихся материалов.



Alfa Sud

| | | | | | | | | | |
|-------|-----|---------------------|------------------------------------|----------------|--------|----------------------|-----------------------|--|--|
| 1,2 | 1,3 | 1,5 | | 71 | 8,5 | REFLEX SENSA-TRAC | ORIGINAL ADVENTURE | | |
| MODEL | TIP | REFERANS NOTLARI | ÜRETİM NOTLARI BAŞLADIĞI YIL | BİTTİĞİ YIL | D..... | | | | |

| | | | | |
|----------------------|-----------------------|-------------------------|--|----------------|
| REFLEX SENSA-TRAC | ORIGINAL ADVENTURE | LEVEL-LIGHT LL LA | | |
| | | RIDE-LEVELER | | MONTAJ TİPİ |

Ön dingil Arka dingil

MODEL

| | |
|-----------------------------|---|
| (=) | Sadece için kullanılır. |
| (-) | - siz, - siz |
| (+) | ile |
| (+/-) | ile veya - siz, - siz |
| (+) & (+) & (+) & (+) | veya fonksiyonu |
| (+) & (+) & (+) & (+) & (+) | ve fonksiyonu |
| | Tüm |
| | Berline, Sedan, Saloon, 2/4 kapı |
| | Hatchback, 3/5 kapılı |
| | Fastback, Liftback |
| | Coupe, Hardtop |
| | Break, Estate, Station Wagon |
| | Cabriolet, Convertible |
| | Otomobilden Kamyonet |
| | MPV |
| | SUV, SAV |
| | Arazi |
| | Pikap |
| | Nakliye Kamyoneti |
| | Minibüs |
| | Ambülans |
| | Kamyonet Şasi Kabini |
| | Hafif Kamyon |
| | Kamyon |
| | Şasi Kabini |
| | Otobüs |
| | Kullanım yükü '1000' kg |
| | 2-3-4-5 kapı |
| Ch. n° | Şasi numarası |
| | itibaren |
| | kadar |
| 16 V | 16 valf |
| Inj. | Enjeksiyon |
| Diesel | Dizel |
| | Önden çekişli |
| | Arkadan çekişli |
| AUT | Otomatik Vites |
| MAN | Manuel (Düz Vites) |
| | Klimalı |
| | Amortisörü elektronik olarak ayarlanabilen arabalar |

Binik
 Ticari

MONTAJ PARÇALARI

| | |
|--|--------------------|
| | Kilitleme halkası |
| | Yiv |
| | Pul |
| | Merkezleme Halkası |
| | Paket No. |
| | Kilit somunu |

AMORTİSÖRLER

| | |
|--|---------------------------------------|
| | Daha yüksek denge - daha sağlam sürüş |
| | Gaz yayı |
| | Direksiyon amortisörü |
| | Motor amortisörü |
| | Kabin amortisörü |
| | sayfaya bakınız |

Orig Eur Avrupa'da imal edilmiş otomobiller

S Sadece İsviçre'de satılan otomobiller

O Üretim Aşamasında

!.. Montajla ilgili ek bilgiler için katalogun başlangıç kısmındaki dipnotlara bakın

R-3719 + AK203 2 amortisör takmak için 1 AK muhakkak gereklidir

R-3727 + PK018 2 amortisör takmak için 1 PK muhakkak gereklidir

C25165 Olan yeni parça numarası

78654¹ Parça numarası stoklar tükenene kadar satılır

SERVİS KİTLERİ

MC... Magic Camber. Kamber ayar sorunlarını çözmek için 1 MC gereklidir (2 strut için 1 MC).

MK... Mounting kit. Eski montaj parçalarını değiştirmek için 1 MK gereklidir (2 amortisör için 2 MK).

PK... Protection kit. Eski PK'nın yerine kullanmak üzere 1 PK gereklidir. (2 amortisör için 1 PK). LL ve LA hariç

DİNGİL VE TEKERLEKLER

| | |
|--|-----------------------------|
| | Sol |
| | Sağ |
| | Sabit Dingil |
| | Bağımsız Dingil |
| | Sallanır Dingil |
| | Çift artiküle dingil |
| | Tek tekerlek |
| | Çift tekerlek |
| | Tekerlek tabanı boyu |
| | 13 inç / 14 inç tekerlekler |
| | Arka disk fren |
| | Arka kampana fren |
| | ABS'li fren |
| | Hidrolik olmayan direksiyon |
| | Hidrolik direksiyon |

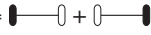

MONTAJ BİLGİLERİ

| | |
|--|------------------------|
| | Altı/üst bağlantı |
| | Saplamalı üst bağlantı |
| | Saplamalı alt bağlantı |
| | Halkalı üst bağlantı |
| | Halkalı alt bağlantı |
| | Özel bağlantı |
| | Pimli bağlantı |
| | Yay tablalı amortisör |
| | Yenilenebilir kartuş |

SÜSPANSİYON

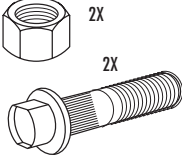
| | |
|-----------|-----------------------------------|
| | Helezon yay |
| | Makas |
| | Hava süspansiyonu |
| | 2 Torsiyon Çubuğu |
| | 4 Torsiyon Çubuğu |
| ND | Normal şart , iyi yol |
| HD | Zor şart , kötü yol |
| SP | Spor süspansiyon |
| | Orijinal yükseltilmiş süspansiyon |
| | Orijinal alçaltılmış süspansiyon |
| | Otomatik ayarlama |


MONROE®

- ! 1 Amortisörleri takarken AK228 gerekip gerekmediğini saptamak için Resim !1'e bakın.
- ! 2 AUDI (76-78) eski modellerinde eski takoz yerine yeni takoz (AUDI No. 431412 131 F) ve toz tüpü (AUDI No. 431412 135) takılması tavsiye olunur.
- ! 3 MK Parça Numarasını saptamak için katalogda !3 altında listelenenleri kontrol edin.
- ! 7 MK Parça Numarasını saptamak için katalogda !7 altında listelenenleri kontrol edin.
- ! 8 Üst montaj için yeni kauçuk burçlar No. AK201 ile mevcuttur.
- ! 10 Üretimin bir kısmında amortisörler strut olduğundan kartuş kullanılmak mümkün değildir.
- ! 11 Resimde sıralanan orijinal parça numaralarını kontrol ediniz.
- ! 12 Resimde sıralanan orijinal parça numaralarını kontrol ediniz.
- ! 13 Amortisörleri takarken AK228 gerekip gerekmediğini saptamak için Resim !13'e bakın.
- ! 16 Orijinal alt montaj civataları ve somunları hasar görmüşse veya yeniden kullanılamıyorsa, bunları değiştirebilmek için AK... 'ya ihtiyaç vardır.
- ! 23 Amortisör parça numarasını saptamak için, Resim !23'te belirtildiği gibi alt braketini kontrol edin.
- ! 27 Amortisörleri takarken AK228 gerekip gerekmediğini saptamak için Resim !27'e bakın.
- ! 29 Doğru parça numarasını seçmek için boyutları resme göre ölçünüz.
- ! 30 Araçta orijinal gaz kartuşları varsa, amortisör muhafazasındaki kartuşun altına VOLVO adaptörü No. 1229423-7 yerleştirilmeli ve VOLVO takoz No. 1221647-9 ile VOLVO toz tüpü No. 1229659-6 kullanılmalıdır. (PK010)
- ! 35 MK Parça Numarasını saptamak için katalogda !35 altında listelenenleri kontrol edin.
- ! 36 Otomatik seviye cihazı olan araçlar hariç.
- ! 38 MK Parça Numarasını saptamak için katalogda !38 altında listelenenleri kontrol edin.
- ! 39 MK Parça Numarasını saptamak için katalogda !39 altında listelenenleri kontrol edin.
- ! 40 Direksiyon sol tarafta.
- ! 41 Direksiyon sağ tarafta.
- ! 43 Amortisör dış çapı 45 mm ise MG871 kullanınız; amortisör dış çapı 51 mm ise MG216 kullanınız.
- ! 44 MK... =  + 
- ! 45 MK Parça Numarasını saptamak için katalogda !45 altında listelenenleri kontrol edin.
- ! 48 Bu uygulamada montaj adaptörü iyice sıkıştırılmalıdır.
- ! 49 Yeni alt montaj civataları No. AK217 ile birlikte mevcuttur.
- ! 50 Bu adaptör takımında 2 adet yedek yay bulunur. Bu yaylar orijinal olarak otomatik seviye sistemi olan araçlara Monroe amortisörleri takarken son derece gereklidir.
- ! 52 Bu parçayı monte etmek için özel aletlere ihtiyaç vardır.
- ! 53 MK150 = MK + PK
- ! 64, ! 65 Doğru parça numarasını seçmek için boyutları resme göre ölçünüz.
- ! 67 Resimde sıralanan orijinal parça numaralarını kontrol ediniz.
- ! 69 Doğru parça numarasını seçmek için boyutları resme göre ölçünüz.
- ! 73 MK Parça Numarasını saptamak için katalogda ! 73 altında listelenenleri kontrol edin.
- ! 74 Doğru parça numarasını seçmek için boyutları resme göre ölçünüz.
- ! 75 MK Parça Numarasını saptamak için katalogda ! 75 altında listelenenleri kontrol edin.
- ! 76 Doğru parça numarasını seçmek için boyutları resme göre ölçünüz.
- ! 77 MK Parça Numarasını saptamak için katalogda ! 77 altında listelenenleri kontrol edin.
- ! 78 MK/PK Parça Numarasını saptamak için katalogda ! 78 altında listelenenleri kontrol edin.
- ! 79 MK Parça Numarasını saptamak için katalogda ! 79 altında listelenenleri kontrol edin.
- ! 82, ! 83, !84 , !85 , !88 , !89 , !90 , !92 , !93 Doğru parça numarasını seçmek için boyutları resme göre ölçünüz.
- ! 87 Amortisör parça numarasını belirlemek için ! 87 altında listelenenleri kontrol ediniz.
- ! 91 Amortisör parça numarasını belirlemek için ! 91 altında listelenenleri kontrol ediniz.

AK KITS

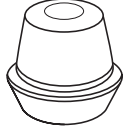
AK 058



2 x AK → 

Braket için bağlantı parçaları

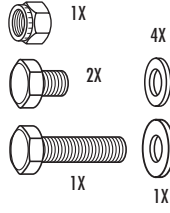
AK 201



1 x AK → 

Üst bağlantı için yeni lastik takozlar

AK 217

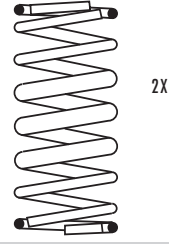



2 x AK → 

Yeniden kullanılmayacak veya hasarlı alt bağlantı civata ve somunlarını değiştirmek için

AK 218 > AK 223

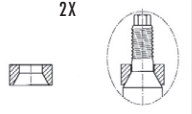
AK 226 > AK 227



1 x AK → 

Orijinalinde otomatik kaldırma sistemi bulunan araçlar için yaylar

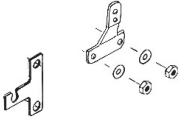
AK 228



1 x AK → 

Orijinal amortisörlerin bağlantısında konik burç bulunmayan araçlar için

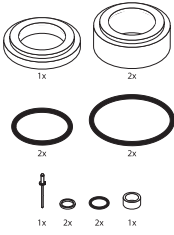
AK 243



1 x AK → 

ABS'li araçlar için bu adaptör kiti gerekir

AK 247



4 x AK → 

Amortisörün hava körüğü değişimi için tamir kiti

Garanti Şartları

(Yalnızca Avrupa'da geçerlidir)

Aşağıda sıralanan MONROE® ürünleri, işlevsel ve/veya fiziksel arızalara karşı MONROE® Avrupa'nın garantisi altındadır. Bundan yalnızca ürünün birinci el sahibi yararlanabilir.



MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Intelligent
Suspension RideSense
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber

MONROE® Magnum
MONROE® Max Lift
MONROE® Mounting Kit
MONROE® OESpectrum
MONROE® OESpectrum Springs
MONROE® Original
MONROE® Protection Kit

MONROE® Ride-Leveler
MONROE® RoadMatic
MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

MONROE® Avrupada garanti süresi, kilometre sınırlaması olmaksızın 2 yıldır (MONROE® OESpectrum, MONROE® OESpectrum Springs ve MONROE® Intelligent Suspension RideSense için garanti süresi 2 yıldır). MONROE® Avrupa'nın garanti kapsamı, arızalı amortisörün yerine yenisinin verilmesinden ibarettir. Tüm başvurular önce MONROE® yetkili satıcısı tarafından değerlendirilir, sonra MONROE® gerekeni yerine getirir. Yürürlükte bulunan yerel mevzuat hükümleri uyarınca haklarınız, özellikle alıcı olarak satın alma anlaşmasından doğan haklarla birlikte ilgili bayiilik veya herhangi diğer ilgili tüm haklar, bu garanti ile sınırlandırılmaz.

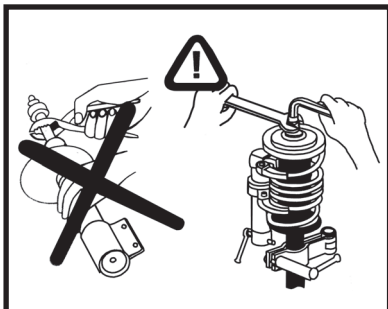
Ürünü satan ya da takan bayii tüm gerekli bilgileri MONROE®'ya iletmelidir:

- müşterinin adı ve adresi
- satış ya da takılış tarihi
- MONROE® ürün kodu
- otomobilin plaka ve ruhsat numaraları
- fatura ya da fiş
- arızanın tarifi.

Garanti kapsamı dışında kalan durumlar:

1. Normal eskime.
2. MONROE® kataloğu ve eklerinde gösterilenden farklı monte edilmiş amortisörler.
3. Otomobil üreticisinin ya da MONROE®'nun tarif ettiğiinden farklı takılma ya da otomobilin yanlış kullanımı nedeni ile değişikliğe uğramış ya da bozulmuş amortisörler.
4. MONROE® kataloğu ve eklerinde belirtilenlerin dışındaki otomobillere takılmaktan dolayı bozulan amortisörler.
5. Uygun aletler yerine İngiliz anahtar ya da kerpetenle tutulduğu için piston mili ya da yağ keçesi bozulan amortisörler.
6. Kauçuk toztüpü, hasarlı lastik takoz gibi arızalı montaj parçalarının kullanılması nedeniyle erken aşınma.
7. Kazalar sonucu oluşan hasarlar.
8. Ralli ve yarış kullanımı neticesi olarak meydana gelen arızalar.
9. Yanlış montaj nedeniyle hava yastığı aşınan Ride-Leveler'lar.
10. Tamirden geçirilmiş ya da atıldıktan sonra yeniden kullanılmış MONROE® ürünleri.
11. Otomobilin bakımsızlığı ya da bakımının yanlış yapılması nedeniyle meydana gelen arızalar.

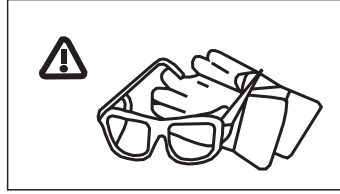
İlaveten: Bütün MONROE® ürünleri otomobil üreticilerinin sağladığı orijinal süspansiyon özelliklerine göre geliştirilir ve üretilir. Orijinal olarak alçaltılmış araba modellerinden hangilerine MONROE® ürünlerinin takılabileceği kataloğumuzda belirtilmektedir.



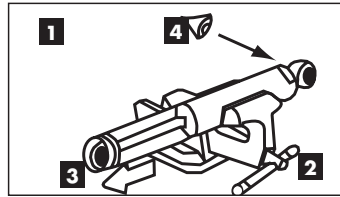
ESKİ VE BOZUK AMORTİSÖRLERİN GAZININ/YAĞININ ÇÖPE ATILMASI HAKKINDA TEKNİK BİLGİ

GÜVENLİK İÇİN HER ZAMAN GÜVENLİK GÖZLÜKLERİ VE KORUYUCU ELDİVENLER GİYİNİZ

- 1 Amortisörü yatay bir pozisyona getiriniz.
- 2 Amortisörün sağlam durmasını ve delme işlemi sırasında yerinden oynamamasını temin ediniz.
- 3 Delmeden önce, mili tamamen çıkmış duruma gelene kadar çekiniz.



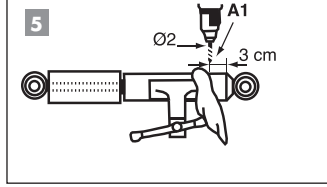
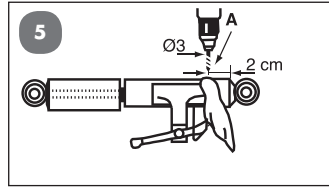
⚠ Ride-leveler amortisörlerinde, kauçuk kaplamayı kesiniz ve çift tüplü muamelesi yapınız.



- 4 Aletin yüksek basınçlı monotube mu, düşük basınçlı çift tüplü mü, geleneksel çift tüplü tipi mi olduğunu kontrol ediniz. Tüm yüksek basınçlı monotube amortisörlerde "high pressure - do not heat or open" (yüksek basınçlı - ısıtmayınız ve açmayınız) ibaresi bulunur.

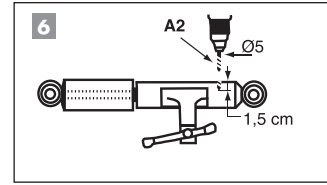
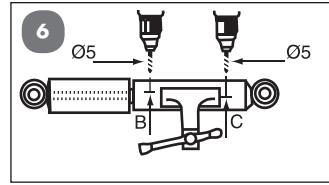
YÜKSEK BASINÇLI MONOTUBE'LAR İÇİN (25-30 BAR):

- 5 Gazın çıkması için alt gövde kenarından (A) 2 cm mesafede, 3 ila 5 mm arası küçük bir delik deliniz. Delme sırasında delikten yağ sızması mümkündür, bu sızıntının yayılmaması için delik bölgesine bir bez örterek önlem alınmalıdır.

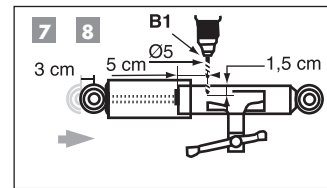


DÜŞÜK BASINÇLI ÇİFT TÜPLÜ (3-5 BAR) VE GELENEKSEL ÇİFT TÜPLÜ İÇİN : (ÖNCE YUKARIDAKI İLK 5 MADDEYİ UYGULAYINIZ)

- 5 Rezerv tübünün alt gövde kenarından (A1) 3 cm mesafede 2mm bir delik deliniz.

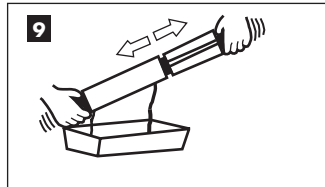


- 6 Yağı çıkarmak için (B) ve (C) noktalarında 3 ila 5 mm arası iki ek delik deliniz (ayrıca aşağıda 9).



- 6 Gaz basıncı gittikten sonra (A2) noktasında 5 mm'lik, 1,5 cm derinliğinde bir delik deliniz.

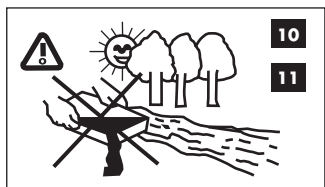
- 9 Yağ çıkışını hızlandırmak için piston milini aşağı ve yukarı doğru hareket ettiriniz.



- 7 Amortisörü en az 30 mm sıkıştırınız.

- 8 Üst kenardan (B1) 5 cm mesafede 5 mm'lik, 1,5 cm derinliğinde bir delik deliniz.

- 10 Amortisör yağı uygun bir kaba konularak (motor yağı muamelesi yapılarak) atıkları çöpe atma yasaları uyarınca atılmalıdır.



- 11 Yağın ve kalan parçaların nerede çöpe atılabileceği konusunda bilgi almak için belediyeye danışınız.



DRIVING YOU THROUGH THE FUTURE - SINCE 1916

For more than a century, one brand has continually revolutionized ride and handling performance for global vehicle manufacturers, repair professionals and consumers. And now we're doing it again with Monroe® Intelligent Suspension RideSense™.

Monroe®. Driven by quality and innovation since 1916.



Tenneco Customer services

Customer Service

All regions except: France, Spain, UK
T +32 11 703 164 North and West Europe
T +32 11 703 335 South and East Europe
F +32 11 703 310

Customer Service France

T +33 (0)970 80 96 85
F +33 (0)2 43 66 64 58
F +33 (0)2 43 66 64 59

Customer Service Southern Africa

Orders: +27 (0)41 401 7352
Technical: +27 (0)11 574 5603

Customer Service Spain/Portugal

T +34 902 197 300
F +34 916 710 800

Customer Service UK/Ireland

T +44 (0)121 609 3000
F +44 (0)121 609 3037
salesUK@tenneco.com

Tenneco Aftermarket offices

Tenneco Europe - Tenneco Benelux

Avenue du Bourget 50
1130 Brussels, Belgium

Tenneco CEE South

Prekratova 39
10020 Zagreb, Croatia

Tenneco Czech Republic

Rychnovska 383
463 42 Hodkovice nad Mohelkou
Czech Republic

Tenneco Denmark

Sjællandsvej 2
5500 Middelfart, Denmark

Tenneco France

ZA des Giraumeries
BP4149 Route d'Ahuillé
53941 Saint-Berthevin cedex

Tenneco Germany

Luitpoldstrasse 83
67480 Edenkoben, Deutschland

Tenneco Iberica

Avda. de la Cañada, 64-66
posterior - P.I. Coslada
28820 Coslada, Madrid, Spain

Tenneco Italy

Via W. Tobagi, 13
20068 Peschiera Borromeo
(Milano) Italia

Tenneco Middle East, Africa

Tenneco Automotive Europe bvba

Avenue du Bourgetlaan 50
1130 Brussels, Belgium

Tenneco Poland & CEE

ul. Bojkowska 59B
44-100 Gliwice, Poland

Tenneco Portugal

Parque Industrial da Autoeuropa
2950-403 Pamela, Portugal

Tenneco Russia and CIS

Glazovsky pereulok 7
Moscow, 119002, Russian Federation

Tenneco Southern Africa

Block B, 2nd Floor, Pellmeadow Office Park,
60 Civin Drive, Essexwold, Bedfordview
2007 Johannesburg, South Africa

Tenneco Sweden & Baltics

Rosendalsvägen 5
340 15 Vittaryd, Sweden

Tenneco Turkey

Çavuşoğlu Mah. Spor Cad.
No: 86 34873 Kartal - Istanbul, Türkiye

Tenneco UK

Wharfdale Road
Birmingham B11 2DF, England
T +44 (0)121 609 3000
F +44 (0)121 609 3037

Tenneco Ukraine (Russia and CIS)

Kudryashova 3, office 130(15)
03035, Kyiv, Ukraine

Tenneco Original Equipment - Ride Performance Plants Worldwide

ASIA

Beijing, China
Suzhou, China
Bawal, India
Hosur, India
Pondicherry, India
Chonburi, Thailand

AUSTRALIA

Adelaide, Australia
Sydney, Australia

EUROPE - SOUTH AFRICA

Sint-Truiden, Belgium
Hodkovice, Czech Republic
Hannover, Germany
Gliwice, Poland
Ermua, Spain
Port Elizabeth, South Africa

NORTH AMERICA

Paragould, Arkansas
Long Beach, California
Hartwell, Georgia
Angola, Indiana
Kettering, Ohio
Napoleon, Ohio
Owen Sound, Ontario
Celaya, Mexico
Reynosa, Mexico

SOUTH AMERICA

Rosário, Argentina
Coíca, Brazil
Mogi Mirim, Brazil

Tenneco - Ride Performance Engineering Centres Worldwide

AUSTRALIA

Sydney, Australia

EUROPE

Sint-Truiden, Belgium
Ermua, Spain
Gliwice, Poland

NORTH AMERICA

Monroe, Michigan
Milan, Ohio

SOUTH AMERICA

Mogi Mirim, Brazil
Coíca, Brazil



€5,00