

**2001**

# **COIL SPRINGS**

**COLD  
COILING**



# 2001

# COIL SPRINGS

## Contents

Make	Page
Alfa Romeo .....	4
Audi .....	4
Austin .....	6
BMW .....	6
Chrysler .....	8
Citroën .....	8
Daewoo .....	8
Daihatsu .....	9
Fiat .....	9
Ford .....	10
Honda .....	14
Hyundai .....	15
Jaguar .....	15
Kia .....	16
Lada .....	16
Lancia .....	16
Land Rover .....	16
Mazda .....	16
Mercedes .....	17
MG .....	20
Mitsubishi .....	21
Nissan .....	22
Opel .....	23
Peugeot .....	26
Proton .....	27
Renault .....	27
Rover .....	28
Saab .....	29
Seat .....	30
Skoda .....	30
Subaru .....	31
Suzuki .....	31
Toyota .....	31
Vauxhall .....	33
Volkswagen .....	36
Volvo .....	39
Technical listing .....	41
Spring types .....	51



Kilen is one of Europe's leading suppliers of springs, offering one of the widest ranges of replacements springs for passenger cars, on the market today.

Kilen springs are manufactured in Sweden by the cold coiling of prehardened, oil tempered wire. This method, the most modern available today, was first developed in the production of engine valve springs. The major advantage of cold coiling is that the material consistently maintains maximum precision.

Kilen springs are subject to shotpeening after the coiling. This process builds in stresses in the surface, thus maximising product life by preventing early fatigue and breakage.

All Kilen springs are inspected and tested to ensure the highest quality standards.

Kilen springs are painted by electrostatic powder coating to obtain an attractive and durable surface.

Kilen springs are prior to dispatch packed in strong, attractively designed boxes, complete with application data and part number, to ensure that the customer receives the correct spring for the desired application.

Kilen also offers a wide range of lowering springs, gas springs and leaf springs.

## Important information

1. Always replace springs in pairs. Different types of spring on the same axle may cause the car body to lean and consequently cause poor roadhandling.  
No guarantees are applicable when only one spring is replaced.
2. When replacing the front springs, it is advisable to have the wheels re-aligned.
3. Kilen springs are designed to match specific OEM-specifications. There are however, some occasions, when we produce slightly modified versions of the OEM springs to accommodate our production methods. The ride characteristics and performance remain the same.
4. Saloon and Estate models normally have the same front springs.
5. Petrol and Diesel models normally have the same rear springs.
6. An ideal opportunity to fit new springs is when the shock absorbers are being replaced, since the spring mostly has to be removed anyway.
7. For cars equipped with a self-levelling system, adjustment may be required after fitting lowering springs.
8. For cars equipped with load dependent brakes on the rear axle, these must be checked and if necessary adjusted by an expert after fitting the lowering springs.

# 2001

# COIL SPRINGS

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
ALFA ROMEO									
33									
33	905	83 - 2/93	10600	CC	1)	50600		CC	1)
75									
75	161	85 - 91	Torsion B.			50700		CC	
145									
145 1,4 / 1,6	930	94 - 00	10660	C I	3)	50730		C I	3)
145 1,7 / 2,0	930	94 - 00	10660	C I	3)	50730		C I	3)
155									
155 1,7 / 1,8 / 2,0	167	92 - 9/97	10700	C I	4)	50750		C I	4)
155 2,5	167	92 - 9/97	10601	C I	4)	50750		C I	
164									
164 2,0 Twin Spark	164	88 - 98	10800	CC	2)	50800		C I	2)
164 3,0 V6	164	88 - 98	10810	CC	2)	50800		C I	2)
164 Diesel / 2,5 Turbo Diesel	164	88 - 98	10820	CC	2)	50800		C I	2)
Alfasud									
Alfasud 1,3 - 1,5		8/70 - 85	10600	CC					
1) Not suitable for 16V. 2) Not suitable for Q4. 3) From Chassis.no 3001403-. 4) From Chassis.no 65202-.									
AUDI									
50									
50	86	74 - 77	10000	CC	2)	50000		CC	
50	86	77 - 8/79	10010	CC	3)	50000		CC	
50	86	9/79 - 8/86	10020	C I		50000		CC	
80									
80 1,3 / 1,5 / 1,6	82	73 - 7/79	10040	CC		50020	50030	CC	
80 1,3 / 1,6 / 1,8	81	8/79 - 8/86	10050	I I	4)	50030	50230	CC	4)
80 1,6 / 1,8 Quattro	85Q	8/83 - 8/86	10050	I I	4)	50171		CC	4)
80 1,6 Diesel	81	9/81 - 8/86	10060	I I	4)	50030	50230	CC	4)
80 2,0 / 2,2 5 cyl	81	9/81 - 8/86	10060	I I	4)	50030	50230	CC	4)
80 2,0 / 2,2 Quattro	85Q	8/83 - 8/86	10060	I I	4)	50171		CC	4)
80 1,6 / 1,8	89	9/86 - 8/91	10200	I I		50200	50190	CC	
80 1,6 / 1,8 Quattro	89Q	9/86 - 8/91	10200	I I		50171		CC	
80 2,0E	89	9/86 - 8/91	10210	I I		50200	50190	CC	
80 2,0 Quattro	89Q	9/86 - 8/91	10210	I I		50171		CC	
80 2,3	89	9/86 - 8/91	10300	I I		50200	50190	CC	
80 2,3 Quattro	89Q	9/86 - 8/91	10300	I I		50171		CC	
80 1,6 / 1,8 / 2,0E / 2,3E	B4	9/91 - 95	10430	I I		50140	50150	C I	
80 1,6 / 1,8 / 2,0E / 2,3E Avant	B4	92 - 95	10430	I I		50150	50172	C I	
80 1,6 / 1,8 / 2,0E / 2,3E Quattro	B4Q	9/91 - 95	10430	I I		50160		C I	
80 1,9 Tdi	B4	9/91 - 95	10440	I I		50140	50150	C I	
80 1,9 Tdi Avant	B4	92 - 95	10440	I I		50150	50172	C I	
80 1,9 Tdi Quattro	B4Q	9/91 - 95	10440	I I		50160		C I	
80 2,6E / 2,8E	B4	9/91 - 95	10440	I I		50140	50150	C I	
80 2,6E / 2,8E Avant	B4	92 - 95	10440	I I		50150	50172	C I	
80 2,6E / 2,8E Quattro	B4Q	9/91 - 95	10440	I I		50160		C I	
80 1,9 Tdi	B4	9/91 - 95	10440	I I		50140	50150	C I	
80 1,9 Tdi Avant	B4	92 - 95	10440	I I		50150	50172	C I	
80 1,9 Tdi Quattro	B4Q	9/91 - 95	10440	I I		50160		C I	
90									
90 2,0 / 2,2	81	9/81 - 8/86	10060	I I		50030	50230	CC	
90 2,0 / 2,2 Quattro	81	9/81 - 8/86	10060	I I		50171		CC	
90 2,0 / 2,3	89	9/86 - 8/91	10220	I I		50200	50190	CC	
90 2,0 / 2,3 Quattro	89	9/86 - 8/91	10220	I I		50171		CC	
Audi Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Audi Continued									
Coupe									
Coupe 2,1 / 2,2	85	9/81 - 8/86	10060	II	4)	50230		CC	4)
Coupe 2,1 / 2,2 Quattro	85Q	8/84 - 8/86	10060	II	4)	50171		CC	4)
Coupe 2,3E	89	9/86 - 8/91	10220	II		50230		CC	
100									
100 1,6-1,9	80	74 - 7/76	10070	CC		50040		CC	
100 1,6 / 2,0	43	8/76 - 79	10080	CC		50050		CC	
100 1,6 / 2,0	43	79 - 7/83	10100	II	1)	50050		CC	
100 2,2 5 cyl	43	77 - 79	10110	CC		50050		CC	
100 2,2 5 cyl	43	80 - 7/82	10130	II	1)	50050		CC	
100 2,0 Diesel	43	80 - 7/82	10120	II		50050		C I	
100 1,6 / 1,8	44	8/83 - 7/84	10100	II	1)	50080	50240	C I	1)
100 1,8	44	8/84 - 11/90	10410	II	1)	50080	50240	C I	1)
100 1,8 Avant	44	8/84 - 11/90	10410	II	1)	50090	50250	C I	1)
100 2,0 / 2,3 5 cyl	44	8/82 - 11/90	10130	II	1)	50080	50240	C I	1)
100 2,0 / 2,3 5 cyl Avant	44	8/84 - 11/90	10130	II	1)	50090	50250	C I	1)
100 2,0 / 2,4 Diesel	44	8/82 - 11/90	10120	II		50080	50240	C I	
100 2,0 / 2,4 Diesel Avant	44	8/84 - 11/90	10120	II		50090	50250	C I	
100 2,0E / 2,3E	C4	12/90 - 94	10420	II	1)	50090		C I	1)
100 2,0E / 2,3E Avant	C4	12/90 - 94	10420	II	1)	50130	50173	C I	1)
100 2,5 Tdi	C4	12/90 - 94	10450	II	1)	50090		C I	1)
100 2,5 Tdi Avant	C4	12/90 - 94	10450	II	1)	50130	50173	C I	1)
100 2,6E / 2,8E	C4	12/90 - 94	10450	II	1)	50090		C I	1)
100 2,6E / 2,8E Avant	C4	12/90 - 94	10450	II	1)	50130	50173	C I	1)
100 2,5 Tdi	C4	12/90 - 94	10450	II	1)	50090		C I	1)
100 2,5 Tdi Avant	C4	12/90 - 94	10450	II	1)	50130	50173	C I	1)
200									
200 2,0 TD / 2,1 Turbo / 2,2 Turbo	44	8/84 - 11/90	10160	II	1)	50080	50240	C I	1)
200 2,1	44	8/84 - 11/90	10140	II	1)	50080	50240	C I	1)
A3									
A3 1,6	8L	6/96 -	10170	C I		50170		II	
A3 1,8	8L	6/96 -	10171	C I		50170		II	
A3 1,8T	8L	6/96 -	10171	C I		50170		II	
A3 1,9 TDI		6/96 -	10172	C I		50170		II	
A4									
A4 1,6	B5	95 -	10320	II	1)	50210		C I	1)
A4 1,6 Avant	B5	95 -	10320	II	1)	50220		C I	1)
A4 1,8	B5	95 -	10340	II	1)	50210		C I	1)
A4 1,8 Avant	B5	95 -	10340	II	1)	50220		C I	1)
A4 1,8T	B5	95 -	10370	II	1)	50210		C I	1)
A4 1,8T Avant	B5	95 -	10370	II	1)	50220		C I	1)
A4 1,9 Tdi	B5	95 -	10340	II	1)	50210		C I	1)
A4 1,9 Tdi Avant	B5	95 -	10340	II	1)	50220		C I	1)
A4 2,4 / 2,6	B5	95 -	10340	II	1)	50210		C I	1)
A4 2,4 / 2,6 Avant	B5	95 -	10340	II	1)	50220		C I	1)
A6									
A6 1,8	C4	6/94 - 3/97	10510	II	1)	50450		C I	1)
A6 1,8 Avant	C4	6/94 - 12/97	10510	II	1)	50470		C I	1)
A6 1,9 Tdi	C4	6/94 - 3/97	10540	II	1)	50450		C I	1)
A6 1,9 Tdi Avant	C4	6/94 - 12/97	10540	II	1)	50470		C I	1)
A6 2,0	C4	6/94 - 3/97	10500	II	1)	50450		C I	1)
A6 2,0 Avant	C4	6/94 - 12/97	10500	II	1)	50470		C I	1)
A6 2,3	C4	6/94 - 3/97	10510	II	1)	50450		C I	1)
A6 2,3 Avant	C4	6/94 - 12/97	10510	II	1)	50470		C I	1)
A6 2,5 Tdi	C4	6/94 - 3/97	10530	II	1)	50450		C I	1)
A6 2,5 Tdi Avant	C4	6/94 - 12/97	10530	II	1)	50470		C I	1)
A6 2,6 / 2,8	C4	6/94 - 3/97	10530	II	1)	50450		C I	1)
A6 2,6 / 2,8 Avant	C4	6/94 - 12/97	10530	II	1)	50470		C I	1)
A6 1,8i	4B	4/97 -	10173	II		50174		II	
Audi Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Audi Continued</b>									
A6 1,8i Estate	4B	4/97 -	10173	II		50175		II	
A6 1,8T	4B	4/97 -	10174	II		50174		II	
A6 1,8T Estate	4B	4/97 -	10174	II		50175		II	
A6 2,4i	4B	4/97 -	10174	II		50174		II	
A6 2,4i Estate	4B	4/97 -	10174	II		50175		II	
A6 2,5 Tdi	4B	4/97 -	10175	II		50174		II	
A6 2,5 Tdi Estate	4B	4/97 -	10175	II		50175		II	
1) Not suitable for Quattro . 2) Up to Chassis.no 867 2376 928. 3) Chassis.no 867 2376 929-869 2800 000. 4) From Chassis.no 819 2280 232-									
<b>AUSTIN</b>									
<b>Maestro</b>									
Maestro 1,3		83 - 1/95	27010	CC		29070		CC	
Maestro 1,6 / 2,0 (also for MG)		83 - 1/95	27010	CC		29070		CC	
Maestro 2,0 Diesel		83 - 1/95	27050	CC		29070		CC	
Maestro Van 500/700 Diesel		85 - 1/95	27050	CC		Leaf S.			
<b>Montego</b>									
Montego 1,6 / 2,0 (also for MG)		84 - 3/95	27020	CC		29080	29072	CC	
Montego 1,6 / 2,0 Estate (also for MG)		84 - 3/95	27020	CC		29071	29073	CC	
Montego 2,0 Diesel		88 - 3/95	27050	CC		29080	29072	CC	1)
Montego 2,0 Diesel Estate		88 - 3/95	27050	CC		29071	29073	CC	1)
1) Not suitable for cars equipped with original self levelling suspension.									
<b>BMW</b>									
<b>1502 - 2002</b>									
1502 - 2002		67 - 77	11350	CC		51200		CC	
<b>3-Series</b>									
316 / 318 / 320 4 cyl	E21	76 - 10/82	11000	CC		51000		CC	
320 / 323 6 cyl	E21	76 - 10/82	11010	CC		51000		CC	
316 / 318 / 320 4 cyl	E30	11/82 - 91	11020	CC	2)	51010		II	
316 / 318 / 320 4 cyl Touring	E30	89 - 93	11020	CC	2)	51001		II	
318i Cabriolet	E30	90 - 93	11023	CC		51012		II	
320i Cabriolet	E30	87 - 93	11011	CC		51012		II	
320 / 323 / 325 6 cyl	E30	11/82 - 91	11030	CC	1)	51010		II	1)
320 / 323 / 325 6 cyl Touring	E30	89 - 93	11030	CC	1)	51001		II	1)
325i Cabriolet	E30	87 - 93	11011	CC		51012		II	
316i / 318i	E36	91 - 5/98	11160	CI		51160	51170	II	
316i / 318i Compact	E36	94 -	11160	CI		51002		II	
316i / 318i Touring	E36	5/95 -	11160	CI		51003		II	
318i Cabriolet	E36	94 - 99	11013	CI		51013		II	
320i	E36	91 - 6/92	11170	CI		51160	51170	II	
320i	E36	7/92 - 5/98	11180	CI		51160	51170	II	
320i Cabriolet	E36	94 - 99	11012	CI		51013		II	
320i Compact	E36	94 -	11180	CI		51002		II	
320i Touring	E36	5/95 -	11180	CI		51003		II	
325i	E36	91 - 6/92	11170	CI		51160	51170	II	
325i	E36	7/92 - 5/98	11180	CI		51160	51170	II	
325i Cabriolet	E36	94 - 99	11012	CI		51013		II	
325i Compact	E36	94 -	11180	CI		51002		II	
325i Touring	E36	5/95 -	11180	CI		51003		II	
325 Td / 325 Tds	E36	91 - 6/92	11170	CI		51160	51170	II	
325 Td / 325 Tds	E36	7/92 - 5/98	11180	CI		51160	51170	II	
325 Td / 325 Tds Compact	E36	94 -	11180	CI		51002		II	
<b>BMW Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>BMW Continued</b>									
325 Td / 325 Tds Touring	E36	5/95 -	11180	C I		51003		II	
328i	E36	95 -	11112	C I		51004		II	
328i Cabriolet	E36	95 - 99	11012	C I		51013		II	
328i Touring	E36	5/95 -	11112	C I		51003		II	
<b>5-Series</b>									
518 / 520 4 cyl	E12	72 - 6/81	11040	CC		51020		CC	
520 / 525 6 cyl	E12	72 - 6/81	11050	CC	2)	51020		CC	
518	E28	7/81 - 12/87	11060	CC		51030	75230	CC	
520 / 525 / 528 6 cyl	E28	7/81 - 12/87	11070	CC		51040	75230	CC	
518i / 520i / 525i	E34	1/88 - 11/95	11100	II		51060	75240	CC	3)4)
518i / 520i / 525i Touring	E34	1/88 - 11/95	11100	II		51005		CC	3)4)
524 TD	E34	1/88 - 11/95	11080	II		51070	75240	CC	3)4)
524 TD Touring	E34	1/88 - 11/95	11080	II		51005		CC	
530i / 535i	E34	1/88 - 11/95	11080	II		51070	75240	CC	3)4)
530i / 535i Touring	E34	1/88 - 11/95	11080	II		51005		CC	
540i	E34	9/92 - 11/95	11110	II	4)	51006	75240	CC	3)4)
540i Touring	E34	9/92 - 11/95	11110	II	4)	51005		CC	
M5	E34	1/88 - 11/95	11090	II		51080	75240	CC	1)3)
520i, Man	E39	12/95 -	11014	II		51014		CC	
520i, Man Estate	E39	12/95 -	11014	II		51015		II	
520i, Aut	E39	12/95 -	11015	II		51014		CC	
520i, Aut Estate	E39	12/95 -	11015	II		51015		II	
523i, Man	E39	12/95 -	11014	II		51014		CC	
523i, Man Estate	E39	12/95 -	11014	II		51015		II	
523i, Aut	E39	12/95 -	11015	II		51014		CC	
523i, Aut Estate	E39	12/95 -	11015	II		51015		II	
525Tds, Man	E39	12/95 -	11016	II		51014		CC	
525Tds, Man Estate	E39	12/95 -	11016	II		51015		II	
525Tds, Aut	E39	12/95 -	11017	II		51014		CC	
525Tds, Aut Estate	E39	12/95 -	11017	II		51015		II	
528i, Man	E39	12/95 -	11014	II		51014		CC	
528i, Man Estate	E39	12/95 -	11014	II		51015		II	
528i, Aut	E39	12/95 -	11015	II		51014		CC	
528i, Aut Estate	E39	12/95 -	11015	II		51015		II	
535i, Man	E39	12/95 -	11018	II		51014		CC	
535i, Man Estate	E39	12/95 -	11018	II		51015		II	
535i, Aut	E39	12/95 -	11019	II		51014		CC	
535i, Aut Estate	E39	12/95 -	11019	II		51015		II	
540i, Man	E39	12/95 -	11018	II		51014		CC	
540i, Man Estate	E39	12/95 -	11018	II		51015		II	
540i, Aut	E39	12/95 -	11019	II		51014		CC	
540i, Aut Estate	E39	12/95 -	11019	II		51015		II	
<b>6-Series</b>									
628-635 Csi	E24	79 - 5/82	11114	CC		51007		CC	
628-635 Csi	E24	6/82 - 89	11115	CC		51008		CC	
<b>7-Series</b>									
728-735i	E23	77 - 9/86	11116	CC		51009		CC	3)
730i / 735i	E32	10/86 - 9/94	11200	II		51250		CC	3)
730 iL / 735 iL / 750 iL	E32	10/86 - 9/94	11200	II		51260		CC	3)
740i	E32	92 - 9/94	11111	II		51260		CC	3)
750i / 750 iL	E32	10/86 - 9/94	11300	II		51260		CC	3)
728i	E38	10/94 -	11024	II		51016		CC	
730i	E38	10/94 - 96	11024	II		51016		CC	
735i	E38	10/94 -	11021	II		51016		CC	
740i	E38	10/94 - 96	11021	II		51016		CC	
750iL	E38	10/94 -	11022	II		51017		CC	
<b>BMW Continues...</b>									



Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>BMW Continued</b>									
<b>8-Series</b>									
850i	E31	90 -	11113	II		51011		CC	
1) Not suitable for IX. 2) Not suitable for Diesel. 3) Not suitable for cars equipped with original self levelling suspension. 4) Not suitable for cars equipped with M-technic.									
<b>CHRYSLER</b>									
<b>Voyager</b>									
Voyager 2,0		90 - 95	11700	C I		Leaf S.			
Voyager 2,0, with AC		90 - 95	11701	C I		Leaf S.			
Voyager 2,5 Tds		90 - 95	11700	C I		Leaf S.			
Voyager 2,5 Tds, with AC		90 - 95	11701	C I		Leaf S.			
Voyager 3,3 V6		90 - 95	11700	C I		Leaf S.			
Voyager 3,3 V6, with AC		90 - 95	11701	C I		Leaf S.			
Voyager 2,4, with AC, left		96 - 97	11703	II		Leaf S.			
Voyager 2,4, with AC, right		96 - 97	11702	II		Leaf S.			
Voyager 2,5 Tds, with AC, left		96 - 97	11704	II		Leaf S.			
Voyager 2,5 Tds, with AC, right		96 - 97	11703	II		Leaf S.			
Voyager 3,3 V6, with AC, left		96 - 97	11704	II		Leaf S.			
Voyager 3,3 V6, with AC, right		96 - 97	11703	II		Leaf S.			
<b>CITROEN</b>									
<b>AX</b>									
AX 1,0 / 1,1	ZA	9/91 - 97	11416	CC		Torsion B.			
AX 13 / 14	ZA	87 - 97	11400	CC		Torsion B.			
AX 14 Diesel	ZA	88 - 97	11400	CC		Torsion B.			
AX GT / Gti	ZA	88 - 97	11411	CC		Torsion B.			
<b>Berlingo</b>									
Berlingo 1,4 Van 600 kg		10/96 -	11418	CC		Torsion B.			
Berlingo 1,8 Van 600 kg		10/96 -	11419	CC		Torsion B.			
Berlingo 1,7D / 1,9D Van 600 kg		10/96 -	11420	CC		Torsion B.			
<b>C15</b>									
C15		86 -	11417	CC		Torsion B.			
<b>Saxo</b>									
Saxo 1,0 / 1,1 / 1,4	X/SX	9/96 -	11412	CC		Torsion B.			
<b>ZX</b>									
ZX 1,4 / 1,6 / 1,8	N21	9/91 - 98	11413	CC		Torsion B.			
ZX 1,9 / 2,0	N21	9/91 - 98	11414	CC		Torsion B.			
ZX 2,0 16V	N21	9/91 - 98	11415	CC		Torsion B.			
ZX 1,9 Diesel / 1,9 Tdi	N21	9/91 - 98	11420	CC		Torsion B.			
<b>DAEWOO</b>									
<b>Espero</b>									
Espero 1,8 / 2,0	KLEJ	95 -	11601	II		51601		II	
<b>Lanos</b>									
Lanos 1,4	KLATF	5/97 -	11605	C I		51605		II	
Lanos 1,5 / 1,6	KLATF	5/97 -	11606	C I		51605		II	
<b>Nexia</b>									
Nexia 1,5	KLETN	95 -	11600	II		51600		II	
<b>Daewoo Continues...</b>									



Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Daewoo Continued</b>									
<b>Nubira</b>									
Nubira 1,6	KLAJF	5/97 -	11603	C I		51603		CC	1)
Nubira 2,0	KLAJF	5/97 -	11604	C I		51604		CC	1)
<b>Tico</b>									
Tico		95 -	11602	C I		51602		II	
1) Not for Estate models.									
<b>DAIHATSU</b>									
<b>Applause</b>									
Applause 1,6	A101	6/89 - 95	11501	CC			51501	K	
<b>Charade</b>									
Charade		77 - 80	11500	CC			51500	CC	
Charade	G11 G30	2/83 - 12/86	11510	CC			51510	CC	
Charade CS	G100	87 - 88	11500	CC			51510	CC	
Charade Turbo	G100	87 - 88	11520	CC			51510	CC	
Charade	G102	89 - 93	11530	CC	1)		51510	CC	1)
Charade 1,0 / 1,3	G200	93 - 00	11540	CC		51520		CC	
<b>Fourtrak</b>									
Fourtrak SWB	F73	5/93 - 2/98	Torsion B.			51502		II	
Fourtrak LWB	F78 / F98	5/93 - 2/98	Torsion B.			51503		II	
Fourtrak SWB		2/98 -	Torsion B.			51504		II	
Forutrak LWB		2/98 -	Torsion B.			51505		II	
1) Not suitable for 4wd.									
<b>FIAT</b>									
<b>127</b>									
127		71 - 83	12020	CC		Leaf S.			
<b>128</b>									
128		69 - 83	12030	CC		Leaf S.			
<b>131</b>									
131		74 - 4/81	12080	CC		52010		CC	
131 1400 - 1600		5/81 - 84	12090	CC		52010		CC	
131 1400 - 1600 Estate		5/81 - 84	12090	CC		52030		CC	
131 1400 - 1600 Super		5/81 - 84	12100	CC		52010		CC	
131 1400 - 1600 Super Estate		5/81 - 84	12100	CC		52030		CC	
<b>Brava</b>									
Brava 1,4 / 1,6	182	9/95 -	12111	C I		52112		C I	
Brava 1,8 / 2,0	182	9/95 -	12112	C I		52112		C I	
<b>Bravo</b>									
Bravo 1,4 / 1,6	182	9/95 -	12111	C I		52112		C I	
Bravo 1,8 / 2,0	182	9/95 -	12112	C I		52112		C I	
<b>Croma</b>									
Croma 1,6 / 2,0	154	86 - 91	12400	C I		52200		C I	
Croma 2,5 D / 2,4-2,5 Turbo D	154	86 - 91	12450	C I		52200		C I	
<b>Ducato</b>									
Ducato 10 SWB	280	9/81 - 2/94	12122	CC		Leaf S.			
Ducato 14 LWB	280	9/81 - 2/94	12123	CC		Leaf S.			
Ducato 18	280	9/81 - 2/94	12116	CC	4)	Leaf S.			
<b>Fiorino</b>									
Fiorino Petrol	146	89 - 94	12110	C I		Leaf S.			
Fiorino Diesel	146	89 - 94	12115	C I		Leaf S.			
<b>Fiat Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Fiat Continued</b>									
<b>Marea</b>									
Marea 1,6	185	9/96 -	12118	C I		52114		C I	
Marea 1,6 Estate	185	9/96 -	12118	C I		52115		C I	
Marea 1,8	185	9/96 -	12121	C I		52114		C I	
Marea 1,8 Estate	185	9/96 -	12121	C I		52115		C I	
Marea 1,9 Td	185	9/96 -	12121	C I		52114		C I	
Marea 1,9 Td Estate	185	9/96 -	12121	C I		52115		C I	
Marea 2,0 20V	185	9/96 -	12120	C I		52114		C I	
Marea 2,0 20V Estate	185	9/96 -	12120	C I		52115		C I	
Marea 2,4 Td	185	9/96 -	12119	C I		52114		C I	
Marea 2,4 Td Estate	185	9/96 -	12119	C I		52115		C I	
<b>Panda</b>									
Panda	141 A	1/81 - 11/96	12000	CC	3)	Leaf S.			
Panda 750 / 1000		86 - 11/96	12000	CC	3)				
<b>Punto</b>									
Punto 1,1 / 1,2	176	10/93 -	12500	C I		52300		C I	
<b>Regatta</b>									
Regatta 70 - 100	138 R/F	84 - 86	12060	C I		Leaf S.			
Regatta 1,7 - 1,9 Diesel	138 R/F	84 - 86	12070	C I	2)	Leaf S.			
<b>Ritmo</b>									
Ritmo Petrol	138 A/S	79 - 83	12040	CC		Leaf S.			
Ritmo 1,7 Diesel	138 A/S	79 - 83	12050	CC		Leaf S.			
Ritmo 60-130	138 A/S	84 - 12/87	12070	C I		Leaf S.			
<b>Tempra</b>									
Tempra 1,4 / 1,6	159	10/90 - 8/96	12114	C I		52110		C I	
Tempra 1,4 / 1,6 Estate	159	10/90 - 8/96	12114	C I		52111		C I	
Tempra 1,8i / 2,0i	159	10/90 - 8/96	12113	C I		52110		C I	
Tempra 1,8i / 2,0i Estate	159	10/90 - 8/96	12113	C I		52111		C I	
Tempra 1,9 Diesel	159	10/90 - 8/96	12113	C I		52110		C I	
Tempra 1,9 Diesel Estate	159	10/90 - 8/96	12113	C I		52111		C I	
<b>Tipo</b>									
Tipo 1,1 / 1,4 / 1,6	160	7/88 - 8/95	12300	C I		52100		C I	
Tipo 1,7 D / 1,9 D	160	7/88 - 8/95	12310	C I		52100		C I	
<b>Uno</b>									
Uno 55 - 70 Petrol	146	1/83 - 91	12010	C I	1)	52000		C I	1)
1) Not suitable for Turbo. 2) Not suitable for Estate. 3) Not suitable for 4x4. 4) As a Heavy Duty option, 12117 can be used.									
<b>FORD</b>									
<b>Capri</b>									
Capri 1,3 / 1,6 / 2,0	EC	69 - 88	13300	CC		Leaf S.			
Capri 2,8	EC	81 - 88	13320	CC		Leaf S.			
Capri 3,0	EC	8/69 - 81	13310	CC		Leaf S.			
<b>Cortina</b>									
Cortina 2,0	BF/BT	70 - 75	13240	CC		53090	53340	C I	
Cortina 2,0 Estate	BF/BT	70 - 75	13240	CC		53100	53330	C I	
Cortina 1,3 - 2,3	BF/BT	76 - 8/79	13230	CC		53090	53340	C I	
Cortina 1,3 - 2,3 Estate	BN	76 - 8/79	13230	CC		53100	53330	C I	
Cortina 1,3 - 2,3	BF/BT	9/79 - 82	13140	CC		53090	53340	C I	
Cortina 1,3 - 2,3 Estate	BN	9/79 - 82	13140	CC		53100	53330	C I	
<b>Ford Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Ford Continued</b>									
<b>Courier</b>									
Courier Van 1,1 / 1,3 / 1,4	FA/FB	4/89 - 12/95	13330	C I		Leaf S.			
Courier Van 1,6 / 1,8	FA/FB	4/89 - 12/95	13340	C I		Leaf S.			
Courier Van 1,8 Diesel	FA/FB	4/89 - 12/95	13340	C I		Leaf S.			
<b>Escort</b>									
Escort 1		65 - 75	13040	CC		Leaf S.			
Escort 2	AF/AT	75 - 80	13040	CC		Leaf S.			
Escort 1,1 - 1,6 L / GL	AA/AB	81 - 5/83	13050	CC		53020		CC	
Escort 1,1 - 1,6 L / GL Estate	AA/AB	81 - 5/83	13050	CC		53060	53001	CC	
Escort 1,1 - 1,6 L / LX / GL	AA/AB	6/83 - 4/84	13060	CC		53030	53500	CC	
Escort 1,1 - 1,6 LX / GL / CL	AA/AB	5/84 - 3/86	13060	CC		53040	53500	CC	
Escort 1,1 - 1,6 L / LX / GL Estate	AA/AB	6/83 - 3/86	13060	CC		53060	53001	CC	
Escort GLS / XR3i	AA/AB	81 - 3/86	13100	CC		53070		CC	
Escort 1,6 Diesel	AA/AB	5/84 - 3/86	13080	CC		53040	53500	CC	
Escort 1,6 Diesel Estate	AA/AB	5/84 - 3/86	13080	CC		53060	53001	CC	
Escort 1,4i / 1,6i	AA/AB	4/86 - 90	13070	CC		53040	53500	CC	
Escort 1,4i / 1,6i Estate	AA/AB	4/86 - 90	13070	CC		53060	53001	CC	
Escort 1,6 XR3i	AA/AB	4/86 - 90	13110	CC		53070		CC	
Escort 1,6 - 1,8 Diesel	AA/AB	4/86 - 90	13090	CC		53040	53500	CC	
Escort 1,6 - 1,8 Diesel Estate	AA/AB	4/86 - 90	13090	CC		53060	53001	CC	
Escort RS Turbo	AA/AB	4/86 - 90	13110	CC		53070		CC	
Escort 1,1 / 1,3	AA/AB	91 - 95	13372	C I		53700	53760	CC	
Escort 1,1 / 1,3 Estate	AN	91 - 95	13372	C I		53710	53218	II	
Escort 1,4 / 1,6i / 1,8i	AA/AB	91 - 95	13410	C I		53700	53760	CC	
Escort 1,4 / 1,6i / 1,8i Estate	AN	91 - 95	13410	C I		53710	53218	II	
Escort 1,8 Diesel	AA/AB	91 - 95	13460	C I		53700	53760	CC	
Escort 1,8 Diesel Estate	AN	91 - 95	13460	C I		53710	53218	II	
Escort XR3i / RS2000	AA/AB	91 - 95	13420	C I		53720		CC	
Escort Cabriolet	AL	91 - 95	13386	C I		53720		CC	
Escort 1,3 / 1,4	AA/AB	95 - 98	13430	CC		53730		CC	
Escort 1,3 / 1,4 Estate	AN	95 - 98	13430	CC		53710	53218	II	
Escort 1,6 / 1,8	AN	95 - 98	13470	CC		53730		CC	
Escort 1,6 / 1,8 Estate	AN	95 - 98	13470	CC		53710	53218	II	
Escort 1,8 Diesel	AN	95 - 98	13480	CC		53730		CC	
Escort 1,8 Diesel Estate	AN	95 - 98	13480	CC		53710	53218	II	
<b>Escort Van</b>									
Escort Van Petrol / Diesel		80 - 90	13360	CC		Leaf S.			
Escort Van 500kg Petrol / Diesel		90 -	13387	C I		Leaf S.			
Escort Van 700kg Petrol / Diesel		90 - 7/92	13372	C I		Leaf S.			
Escort Van 700kg Petrol / Diesel		8/92 -	13410	C I		Leaf S.			
<b>Fiesta</b>									
Fiesta 1,1 / 1,3 / 1,4	FB	76 - 7/83	13000	CC		53000		CC	
Fiesta Diesel	FA/FB	76 - 7/83	13020	C I		53000		CC	
Fiesta 1,1 / 1,3 / 1,4	FB	8/83 - 3/89	13010	CC	2)	53640	53400	CC	2)
Fiesta Xr2i / Xr2	FB	8/83 - 3/89	13030	CC		53010		CC	
Fiesta Diesel	FA/FB	8/83 - 3/89	13290	C I		53640	53400	CC	
Fiesta 1,1 / 1,3 / 1,4	FA/FB	4/89 - 12/95	13330	C I		53650		CC	
Fiesta 1,6 / 1,8 / Xr2i	FA/FB	4/89 - 12/95	13340	C I		53660		CC	
Fiesta Turbo	FA/FB	4/89 - 12/95	13340	C I		53660		CC	
Fiesta 1,8 Diesel	FA/FB	4/89 - 12/95	13340	C I		53650		CC	
Fiesta Van 1,1 / 1,3 / 1,4	FA/FB	4/89 - 12/95	13330	C I		53650		CC	
Fiesta Van 1,6 / 1,8	FA/FB	4/89 - 12/95	13340	C I		53650		CC	
Fiesta Van 1,8 Diesel	FA/FB	4/89 - 12/95	13340	C I		53650		CC	
Fiesta 1,1 / 1,2 / 1,3 / 1,4	JAS / JBS	1/96 -	13373	CC		53212		CC	
Fiesta 1,8 Diesel	JAS / JBS	1/96 -	13374	CC		53212		CC	
<b>Focus</b>									
Focus 1,4i 16V	DAW/DBW	8/98 -	13395	CC		53341		CC	
Focus 1,4i 16V, Estate	DAW/DBW	10/98 -	13395	CC		53343		CC	
<b>Ford Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Ford Continued</b>									
Focus 1,6i 16V	DAW/DBW	8/98 -	13396	CC		53341		CC	
Focus 1,6i 16V, Estate	DAW/DBW	10/98 -	13396	CC		53343		CC	
Focus 1,8i 16V	DAW/DBW	8/98 -	13392	CC		53341		CC	
Focus 1,8i 16V, Estate	DAW/DBW	10/98 -	13392	CC		53343		CC	
Focus 1,8 Tdi	DAW/DBW	8/98 -	13393	CC		53341		CC	
Focus 1,8 Tdi, Estate	DAW/DBW	10/98 -	13393	CC		53343		CC	
Focus 2,0i 16V	DAW/DBW	8/98 -	13392	CC		53341		CC	
Focus 2,0i 16V, Estate	DAW/DBW	10/98 -	13392	CC		53343		CC	
<b>Galaxy</b>									
Galaxy 1,9 Tdi	WGR	6/95 -	13774	II		53712		II	
Galaxy 2,0i	WGR	6/95 -	13774	II		53712		II	
Galaxy 2,3i	WGR	6/95 -	13775	II		53712		II	
Galaxy 2,8i	WGR	6/95 -	13776	II		53712		II	
<b>Granada</b>									
Granada 1,6 - 2,0	GC/GF	71 - 85	13210	CC		53150	53170	CC	
Granada 1,6 - 2,0 Estate	GN	71 - 85	13210	CC		53170	53190	CC	
Granada 2,1 - 2,5 Diesel	GC/GF	71 - 85	13382	CC		53150	53170	CC	
Granada 2,1 - 2,5 Diesel Estate	GN	71 - 85	13382	CC		53170	53190	CC	
Granada 2,3 - 3,0	GC/GF	71 - 85	13220	CC		53150	53170	CC	
Granada 2,3 - 3,0 Estate	GN	71 - 85	13220	CC		53170	53190	CC	
Granada 1,8 / 2,0	GA/GF	8/85 - 1/92	13700	II		53800	53860	CC	1)
Granada 2,4 / 2,8 / 3,0	GA/GF	8/85 - 1/92	13710	II		53800	53860	CC	1)
Granada 2,4 / 2,8 4WD	GA/GF	8/85 - 1/92	13711	II		53800	53860	CC	1)
Granada 2,5 D	GA/GF	8/85 - 1/92	13710	II		53800	53860	CC	1)
Granada 2,0, without self levelled suspension	GA/GF	2/92 - 94	13730	II		53830	53870	K	
Granada 2,0, with self levelled suspension	GA/GF	2/92 - 94	13730	II		53215		K	
Granada 2,0 Estate, without self levelled suspension	GGE	5/93 - 94	13730	II		53840	53850	K	
Granada 2,0 Estate, with self levelled suspension	GGE	5/93 - 94	13730	II		53216		K	
Granada 2,4 / 2,9, without self levelled suspension	GA/GF	2/92 - 94	13740	II		53830	53870	K	
Granada 2,4 / 2,9, with self levelled suspension	GA/GF	2/92 - 94	13740	II		53215		K	
Granada 2,4 / 2,9 Estate, without self levelled suspension	GGE	5/93 - 94	13740	II		53840	53850	K	
Granada 2,4 / 2,9 Estate, with self levelled suspension	GGE	5/93 - 94	13740	II		53216		K	
Granada 2,4 / 2,9 4WD, without self levelled suspension	GA/GF	2/92 - 94	13740	II		53830	53870	K	
Granada 2,4 / 2,9 4WD, with self levelled suspension	GA/GF	2/92 - 94	13740	II		53215		K	
Granada 2,5 TD, without self levelled suspension	GA/GF	2/92 - 94	13740	II		53830	53870	K	
Granada 2,5 TD, with self levelled suspension	GA/GF	2/92 - 94	13740	II		53215		K	
Granada 2,5 TD Estate, without self levelled suspension	GGE	5/93 - 94	13740	II		53840	53850	K	
Granada 2,5 TD Estate, with self levelled suspension	GGE	5/93 - 94	13740	II		53216		K	
<b>KA</b>									
KA 1,0 / 1,3	RBT	9/96 -	13394	CC		53342		C I	
<b>Mondeo</b>									
Mondeo 1,6 / 1,8 / 2,0	GBP	93 - 9/96	13400	C I		53680		K	
Mondeo 1,6 / 1,8 / 2,0 Estate	BNP	93 - 9/96	13400	C I		53690	53780	CC	
Mondeo 1,8 TD	GBP	93 - 9/96	13380	C I		53680		K	
Mondeo 1,8 TD Estate	BNP	93 - 9/96	13380	C I		53690	53780	CC	
Mondeo 2,0 Si	GBP	93 - 9/96	13390	C I		53770		K	1)
Mondeo 2,5	BNP	93 - 9/96	13380	C I		53680		K	
Mondeo 2,5 Estate	BNP	93 - 9/96	13380	C I		53690	53780	CC	
Mondeo 1,6 / 1,8 / 2,0	BAP/BFP	9/96 -	13379	CC		53214		K	
Mondeo 1,6 / 1,8 / 2,0 Estate	BNP	9/96 -	13379	CC		53213		CC	
Mondeo 1,8 D / 1,8 TD	BAP/BFP	9/96 -	13375	CC		53214		K	
Mondeo 1,8 D / 1,8 TD Estate	BNP	9/96 -	13375	CC		53213		CC	
Mondeo 2,5	BAP/BFP	9/96 -	13375	CC		53214		K	
Mondeo 2,5 Estate	BNP	9/96 -	13375	CC		53213		CC	
<b>Orion</b>									
Orion 1,6	AF	6/83 - 3/86	13060	CC		53050	53500	CC	
Orion 1,6 Diesel	AF	6/83 - 3/86	13080	CC		53050	53500	CC	
Orion 1,6	AF	4/86 - 90	13120	CC		53050	53500	CC	
Orion 1,8 Diesel	AF	4/86 - 90	13090	C I		53050	53500	CC	
<b>Ford Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Ford Continued									
Orion 1,1 / 1,3	GAL	91 - 1/94	13372	C I		53700	53760	CC	
Orion 1,4i / 1,6i / 1,8i	GAL	91 - 1/94	13410	C I		53700	53760	CC	
Orion 1,8 Diesel	GAL	91 - 1/94	13460	C I		53700	53760	CC	
Pick up									
Pick up, Cortina shape	P100	6/82 - 88	13381	CC		Leaf S.			
Pick up, Sierra shape Petrol	P100	88 - 5/93	13383	C I		Leaf S.			
Pick up, Sierra shape Diesel	P100	88 - 5/93	13180	C I		Leaf S.			
Probe									
Probe 2,0i	ECP	94 - 99	13370	CC		53210		CC	
Probe 2,5 V6	ECP	94 - 99	13371	CC		53211		CC	
Puma									
Puma	ECT	97 -	13773	CC		53711		CC	
Scorpio									
Scorpio 1,8 / 2,0	GA/GF	8/85 - 1/92	13700	II		53800	53860	CC	1)
Scorpio 2,4 / 2,8 / 3,0	GA/GF	8/85 - 1/92	13710	II		53800	53860	CC	1)
Scorpio 2,4 / 2,8 4WD	GA/GF	8/85 - 1/92	13711	II		53800	53860	CC	1)
Scorpio 2,5 D	GA/GF	8/85 - 1/92	13710	II		53800	53860	CC	1)
Scorpio 2,0, without self levelled suspension	GA/GF	2/92 - 94	13730	II		53830	53870	K	
Scorpio 2,0, with self levelled suspension	GA/GF	2/92 - 94	13730	II		53215		K	
Scorpio 2,0 Estate, without self levelled suspension	GGE	5/93 - 94	13730	II		53840	53850	K	
Scorpio 2,0 Estate, with self levelled suspension	GGE	5/93 - 94	13730	II		53216		K	
Scorpio 2,4 / 2,9, without self levelled suspension	GA/GF	2/92 - 94	13740	II		53830	53870	K	
Scorpio 2,4 / 2,9, with self levelled suspension	GA/GF	2/92 - 94	13740	II		53215		K	
Scorpio 2,4 / 2,9 Estate, without self levelled suspension	GGE	5/93 - 94	13740	II		53840	53850	K	
Scorpio 2,4 / 2,9 Estate, with self levelled suspension	GGE	5/93 - 94	13740	II		53216		K	
Scorpio 2,4 / 2,9 4WD, without self levelled suspension	GA/GF	2/92 - 94	13740	II		53830	53870	K	
Scorpio 2,4 / 2,9 4WD, with self levelled suspension	GA/GF	2/92 - 94	13740	II		53215		K	
Scorpio 2,5 TD, without self levelled suspension	GA/GF	2/92 - 94	13740	II		53830	53870	K	
Scorpio 2,5 TD, with self levelled suspension	GA/GF	2/92 - 94	13740	II		53215		K	
Scorpio 2,5 TD Estate, without self levelled suspension	GGE	5/93 - 94	13740	II		53840	53850	K	
Scorpio 2,5 TD Estate, with self levelled suspension	GGE	5/93 - 94	13740	II		53216		K	
Scorpio 2,0 / 2,3, with self levelled suspension	GGR/GFR	95 - 98	13376	C I		53219		C I	
Scorpio 2,0 / 2,3 Estate, with self levelled suspension		95 - 98	13376	C I		53219		C I	
Scorpio 2,5 TD, with self levelled suspension	GGR/GFR	95 - 98	13378	C I		53219		C I	
Scorpio 2,5 TD Estate, with self levelled suspension		95 - 98	13378	C I		53219		C I	
Scorpio 2,9 24V, with self levelled suspension	GGR/GFR	95 - 98	13378	C I		53219		C I	
Scorpio 2,9 24V Estate, with self levelled suspension		95 - 98	13378	C I		53219		C I	
Sierra									
Sierra 1,3 - 2,0	BA/BB	82 - 4/84	13150	CC		53110	53620	CC	
Sierra 1,3 - 2,0 Estate	BN	82 - 4/84	13150	CC		53610	53600	CC	
Sierra 1,3 - 2,0	BA/BB	5/84 - 93	13160	C I	3)5)	53110	53620	CC	3)4)
Sierra 1,3 - 2,0 Estate	BN	5/84 - 93	13160	C I	3)5)	53610	53600	CC	3)4)
Sierra 2,0 DOHC	BA/BB	89 - 93	13270	C I	3)	53110	53620	CC	3)4)
Sierra 2,0 DOHC Estate	BN	89 - 93	13270	C I	3)	53610	53600	CC	3)4)
Sierra 2,3 / 2,8 6 cyl	BA/BB	82 - 4/84	13170	CC	3)	53110	53620	CC	3)4)
Sierra 2,3 / 2,8 6 cyl Estate	BN	82 - 4/84	13170	CC	3)	53610	53600	CC	3)4)
Sierra 2,3 / 2,8 6 cyl	BA/BB	5/84 - 93	13180	C I	3)	53110	53620	CC	3)4)
Sierra 2,3 / 2,8 6 cyl Estate	BN	5/84 - 93	13180	C I	3)	53610	53600	CC	3)4)
Sierra 2,3 Diesel	BA/BB	82 - 4/84	13190	CC		53110	53620	CC	4)
Sierra 2,3 Diesel Estate	BN	82 - 4/84	13190	CC		53610	53600	CC	
Sierra 2,3 Diesel	BA/BB	5/84 - 93	13180	C I		53110	53620	CC	4)
Sierra 2,3 Diesel Estate	BN	5/84 - 93	13180	C I		53610	53600	CC	3)4)
Sierra 2,8 XR4i	BA/BB	82 - 4/84	13170	CC	6)	53130		CC	4)
Sierra 2,8 XR4X4i	BA/BB	5/84 - 93	13180	C I		53130		CC	4)
Sierra 2,8 XR4X4i Estate	BA/BB	5/84 - 93	13180	C I		53130		CC	4)
Sierra Cosworth 2WD 3-doors	BA/BB	6/86 - 10/87	13384	C I		53217		CC	4)
Ford Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Ford Continued</b>									
<b>Taurus</b>									
Taurus 2,0	BF/BT	70 - 75	13240	CC		53090	53340	C I	
Taurus 2,0 Estate	BF/BT	70 - 75	13240	CC		53100	53330	C I	
Taurus 1,3 - 2,3	BF/BT	76 - 8/79	13230	CC		53090	53340	C I	
Taurus 1,3 - 2,3 Estate	BN	76 - 8/79	13230	CC		53100	53330	C I	
Taurus 1,3 - 2,3	BF/BT	9/79 - 82	13140	CC		53090	53340	C I	
Taurus 1,3 - 2,3 Estate	BN	9/79 - 82	13140	CC		53100	53330	C I	
<b>Transit</b>									
Transit 80 - 120 2,0 OHC		11/85 - 8/91	13750	CC		Leaf S.			
Transit 80 - 120 Diesel		11/85 - 8/91	13750	CC		Leaf S.			
Transit 120 Diesel Van		11/85 - 8/91	13760	CC		Leaf S.			
Transit 120 Petrol Pick up		11/85 - 8/91	13770	CC		Leaf S.			
Transit 100L / 150L 2,0		9/91 -	13771	CC		Leaf S.			
Transit 150S 2,5D		9/91 -	13771	CC		Leaf S.			
Transit 190EF 2,9		9/91 -	13771	CC		Leaf S.			
Transit 190EF 2,5D		9/91 - 1/93	13771	CC		Leaf S.			
Transit 130 / 150L / 190 2,5D Bus		9/91 -	13772	CC		Leaf S.			
Transit 130 / 150L / 190 Bus		9/91 -	13772	CC		Leaf S.			
Transit 190 EF 2,5D		1/93 -	13772	CC		Leaf S.			
1) Not suitable for Estate. 2) Not suitable for Diesel & XR2i. 3) Not suitable for XR4i. 4) Not suitable for cars equipped with original self levelling suspension. 5) Not suitable for 2,0 DOHC. 6) Not suitable for 4WD.									
<b>HONDA</b>									
<b>Accord</b>									
Accord	SJ	77 - 81	14010	CC		54040		C I	
Accord 1,6	SY	82 - 83	14030	CC		54050		K	
Accord 1,6 / 1,8 EX 4 Doors	AC/AD	84 - 8/85	14020	CC		54050		K	
Accord 1,6 / 2,0	CA4/CA5	9/85 - 12/86	14040	CC		54070	75400	CC	
Accord 1,6 / 2,0	CA4/CA5	1/87 - 11/89	14040	CC		54500	75400	CC	
Accord 1,6 / 2,0	CB3/CB7	12/89 - 93	14520	CC		54520		C I	
Accord 2,2i	CB3/CB7	12/89 - 93	14080	CC		54520		C I	
Accord 2,2i Aerodeck	CB3/CB7	12/89 - 93	14080	CC		54140		C I	
Accord 2,0 / 2,3	CC7 / CC9	93 - 95	14082	C I		51442		I I	
<b>Civic</b>									
Civic 1,2 / 1,3 / 1,5	SS/SL	80 - 83	14000	CC		54000		C I	
Civic 1,3 / 1,5 2 Doors	AG/AH	84 - 87	Torsion B.			54010		C I	
Civic Crx 1,5	AG/AH	84 - 85	Torsion B.			54030		CC	
Civic Crx 1,5 / 1,6	AG/AH	86 - 87	Torsion B.			54300		CC	
Civic Shuttle 1,5	AG/AH	84 - 87	Torsion B.			54020		CC	3)
Civic 1,3 / 1,5 / 1,6	EC8/ED6/ED7	11/88 - 10/91	14410	CC		54200		C I	
Civic 1,4 / 1,6	EE4/EE7/EE9	11/88 - 10/91	14310	CC		54200		CC	
Civic Crx 1,5 / 1,6	EE4/EE7/EE9	11/88 - 10/91	14310	CC		54310		CC	
Civic Shuttle 1,4 / 1,6	EE4/EE7/EE9	11/88 - 10/91	14400	CC	3)	54410		CC	3)
Civic 1,3 / 1,5 / 1,6	EG / EH	11/91 - 95	14083	K	4)	51443		C I	4)
Civic 1,4i S 3 / 4 doors	EJ	96 - 00	14084	C I		54002		C I	
Civic 1,4i S 5 doors	MA	96 - 00	14084	C I		54003		CC	
Civic 1,4i S Aerodeck, Estate	MB8	98 - 00	14084	C I		54001		CC	
Civic 1,5i LS 3 / 4 doors	EK	96 - 00	14085	C I		54002		C I	
Civic 1,5i LS 5 doors	MA	96 - 00	14085	C I		54003		CC	
Civic 1,5i LS Aerodeck, Estate	MB8	98 - 00	14085	C I		54001		CC	
Civic 1,5i Vtec 3 / 4 doors	EK	96 - 00	14085	C I		54002		C I	
Civic 1,5i Vtec 5 doors	MA	96 - 00	14085	C I		54003		CC	
Civic 1,5i Vtec Aerodeck, Estate	MB8	98 - 00	14085	C I		54001		CC	
<b>Honda Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Honda Continued</b>									
Civic 1,6i LS 3 / 4 doors	EK	96 - 00	14085	C I		54002		C I	
Civic 1,6i LS 5 doors	MB	96 - 00	14085	C I		54003		CC	
Civic 1,6i LS Aerodeck, Estate	MB8	98 - 00	14085	C I		54001		CC	
<b>Legend</b>									
Legend 2,5 / 2,7	HS/KA	1/86 - 12/90	14086	CC		54004		CC	
<b>Prelude</b>									
Prelude Coupe 1,6	SN	82 - 83	14050	CC		54100		C I	
Prelude Coupe 1,8 / 2,0	AB/BA2	83 - 10/87	14060	CC		54110		C I	
Prelude Coupe 2,0	BA4	10/87 - 12/91	14600	CC		54600		CC	
Prelude 2,0 / 2,3	BB	92 - 9/95	14081	C I	1)2)	51441		C I	1)2)
<b>Quintet</b>									
Quintet 1,6	SU	82 - 83	14070	CC		54120		CC	
1) Not suitable for V-tec. 2) Not suitable for 4ws. 3) Not suitable for 4wd. 4) Not suitable for Crx ,V-tec or Vti.									
<b>HYUNDAI</b>									
<b>Accent</b>									
Accent 1,3 / 1,5	X3	10/94 - 4/97	14810	CC		54810		CC	
<b>Elantra / Lantra</b>									
Elantra / Lantra 1,5 / 1,6 / 1,8	J1	91 - 8/95	14800	CC		54800		CC	
<b>Pony</b>									
Pony 1,3 / 1,5	X1	85 - 91	14811	CC		54811		CC	
Pony 1,3 / 1,5	X2	91 - 94	14820	CC		54820		CC	
<b>S coupe</b>									
S coupe	SLC	91 - 96	14801	CC	1)	54801		CC	1)
<b>Sonata</b>									
Sonata 2,0 / 3,0	Y2	91 - 8/93	14840	CC		54840		CC	
Sonata 2,0	Y3	94 - 98	14802	CC		54802		CC	
<b>Stellar</b>									
Stellar 1,6		84 - 86	14812	CC		54812		CC	
Stellar 1,6		87 - 89	14813	CC		54813		CC	
1) Do not fit Turbo models.									
<b>JAGUAR</b>									
<b>XJ6</b>									
XJ6 / Daimler Sovereign		68 - 86	28001	CC	3)	68000		CC	1)
XJ6/ Sovereign		10/86 -	28002	CC		68005		CC	2)
<b>XJ12</b>									
XJ12 / Daimler Double 6		72 - 6/92	28003	CC		68000		CC	1)
<b>XJS</b>									
XJS 5,3 V12		75 - 93	28004	CC		68001		CC	1)
XJS 3,6 6 Cylinder		83 - 91	28005	CC		68001		CC	1)
1) There are two springs fitted at each side of this vehicle on the rear. 2) Not suitable for cars equipped with original self levelling suspension. 3) Front ride height can be adjusted by the use of original spring spacers from Jaguar.									



Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
KIA									
Pride									
Pride 1,1 / 1,3		6/91 - 96	14900	CC		54900		CC	
LADA									
1200-1600									
1200 - 1600		71 - 92	15000	CC		55000		CC	
1200 - 1600 Estate		77 - 92	15000	CC		55010		CC	
Niva									
Niva		79 -	15010	CC		55020		CC	
Samara									
Samara 1,1 / 1,3 / 1,5		88 -	15020	CC		55030		CC	
LANCIA									
Dedra									
Dedra 1,8 / 2,0		90 - 93	15600	C I		55600		C I	
Delta									
Delta 1,4 / 1,6		86 - 10/91	15520	C I		55520		C I	
Delta 1600 / 1600 HF Turbo		86 - 10/91	15500	CC		55500		CC	
Delta 2000 HF Intergrale		86 - 10/91	15510	C I		55510		C I	
Prisma									
Prisma		84 - 86	15700	CC		55700		CC	
Thema									
Thema		86 - 07/94	15800	C I		55800		C I	
LAND ROVER									
Land Rover									
Land Rover 90		84 -	29041	CC			69051	CC	
Land Rover 110		83 -	29041	CC		69051		CC	
Land Rover Discovery 2,5 Tdi		89 - 3/94	29042	CC		69052	69053	CC	
Land Rover Discovery 3,5 V8 Petrol		89 - 3/94	29043	CC		69052	69053	CC	
Range Rover									
Range Rover 2,4 Turbo Diesel		4/86 - 12/90	29042	CC		69053		CC	
Range Rover 3,5 / 3,9 / 4,2 V8 Petrol		70 - 3/86	29040	CC		69050	69053	CC	
MAZDA									
121									
121	DA	88 - 2/91	16210	CC		56210		CC	
121	DB	3/91 - 2/96	16130	CC		56141		CC	7)
121	ASM/JBS	3/96 -	16130	CC		56142		CC	8)
323									
323 1,0 - 1,4	FA	77 - 8/80	16000	CC		56000		K	
323 1,1 - 1,5	BD	9/80 - 4/85	16010	CC		56010		CC	1)
323 1,3 - 1,6	BF	5/85 - 5/89	16300	CC		56030		CC	
323 1,3 - 1,6 Estate	BW	5/85 - 91	16300	CC		56350	75620	CC	
323 1,3 - 1,6	BG	6/89 - 95	16310	K	5)	56300		CC	5)
323 1,8 - 1,9	BG	6/89 - 95	16320	K	5)	56300		CC	5)
323 1,5	BA	95 - 96	16131	CC		56140		CC	
Mazda Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Mazda Continued									
323 F 1,4 / 1,5	BA	97 -	16001	CC		56002		K	
323 P 1,4 / 1,5	BJ	97 -	16001	CC		56001		K	
323 S 1,4 / 1,5	BJ	97 -	16001	CC		56001		K	
323 F 1,8	BA	97 -	16002	CC		56002		K	
323 P 1,8	BJ	97 -	16002	CC		56001		K	
323 S 1,8	BJ	97 -	16002	CC		56001		K	
626									
626	CB	78 - 8/82	16020	CC	4)	56040		CC	
626 1,6 - 2,0	GC	9/82 - 9/87	16030	C I	2)	56050	56170	K	2)
626 2,0 Diesel	GC	9/82 - 9/87	16030	C I	2)	56050	56170	K	2)
626 1,8 - 2,0	GD	10/87 - 12/91	16400	CC	6)	56400	56180	K	6)
626 1,8 - 2,0 Estate	GV	10/87 - 97	16400	CC	6)	56500	75610	K	6)
626 2,0 Diesel	GD	10/87 - 12/91	16410	CC		56400	56180	K	
626 2,0 Diesel Estate	GV	10/87 - 97	16410	CC		56500	75610	K	
626 1,8 - 2,0	GE	92 - 97	16420	CC		56510	56160	K	
626 2,0 Diesel	GE	92 - 97	16420	CC		56510	56160	K	
626 2,5 V6	GE	92 - 97	16430	CC		56520	56160	K	
626 2,0	GF	98 -	16003	CC		56003		K	
626 2,0 Estate	GW	98 -	16003	CC		56006		K	2)
626 2,0 Diesel	GF	98 -	16004	CC		56003		K	
626 2,0 Diesel Estate	GW	98 -	16004	CC		56006		K	2)
626 2,0 Turbo Diesel	GF	98 -	16004	CC		56003		K	
626 2,0 Turbo Diesel Estate	GW	98 -	16004	CC		56006		K	2)
929									
929 1,8 - 2,0	LA	4/78 - 79	16050	CC		56070		CC	
929 1,8 - 2,0	LA	80 - 10/81	16050	CC		56080		CC	
929 2,0	HB	11/81 - 2/87	16070	CC	2)	56100		CC	
929 2,0	HB	11/81 - 2/87	16080	CC	3)	56100		CC	
929 2,0 - 2,2	HC	3/87 - 91	16090	CC	2)	56120	56130	K	
929 2,0 - 2,2	HC	3/87 - 91	16100	CC	3)	56120	56130	K	
929 3,0	HC	3/87 - 91	16110	CC	2)	56120	56130	K	
929 3,0	HC	3/87 - 91	16090	CC	3)	56120	56130	K	
MX5									
MX5 1,6 / 1,8	NA18	9/89 - 98	16005	CC		56004		CC	
MX5 1,6 / 1,8, with Bilstein shocks	NA18	8/92 -	16005	CC		56005		CC	
1) Not suitable for Estate. 2) Not suitable for cars with adjustable shock absorbers. 3) Only suitable for cars with adjustable shock absorbers. 4) Not suitable for Diesel. 5) Not suitable for 4 wd. 6) Not suitable for GT. 7) Up to Chassis.no -200000. 8) From Chassis.no 300001-.									
MERCEDES									
W114									
280 / 280E	W114	68 - 75	17010	CC	3)	57000	57050	CC	1)3)
240D 3,0	W114	68 - 75	17010	CC	3)	57000	57050	CC	1)3)
W115									
200 - 240	W115	68 - 75	17000	CC	3)	57000	57050	CC	1)3)
200D - 240D	W115	68 - 75	17000	CC	3)5)	57000	57050	CC	1)3)
W116									
280 / 350 / 450	W116	9/72 - 80	17020	CC	3)5)	57010		CC	1)3)
Mercedes Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Mercedes Continued</b>									
<b>W123</b>									
200 / 220 / 230	W123	8/76 - 85	17040	CC	3)	57020	57050	CC	3)
200 / 220 / 230 (Extra equipped)*	W123	8/76 - 85	17070	CC	3)	57020	57050	CC	3)
200 / 220 / 230 T-mod	W123T	8/76 - 85	17040	CC	3)	57040	57111	CC	3)
200 / 220 / 230 T-mod (Extra equipped)*	W123T	8/76 - 85	17070	CC	3)	57040	57111	CC	3)
200D / 220D / 240D	W123	8/76 - 85	17040	CC	3)	57020	57050	CC	3)
200D / 220D / 240D (Extra equipped)*	W123	8/76 - 85	17070	CC	3)	57020	57050	CC	3)
200D / 220D / 240D T-mod	W123T	8/76 - 85	17040	CC	3)	57040	57111	CC	3)
200D / 220D / 240D T-mod (Extra equipped)*	W123T	8/76 - 85	17070	CC	3)	57040	57111	CC	3)
250 / 280	W123	8/76 - 85	17070	CC	3)	57020	57050	CC	3)
250 / 280 (Extra equipped)*	W123	8/76 - 85	17060	CC	3)	57020	57050	CC	3)
250 / 280 T-mod	W123T	8/76 - 85	17070	CC	3)	57040	57111	CC	3)
250 / 280 T-mod (Extra equipped)*	W123T	8/76 - 85	17060	CC	3)	57040	57111	CC	3)
300D 5 cyl	W123	8/76 - 85	17060	CC	3)	57020	57050	CC	3)
300D 5 cyl (Extra equipped)*	W123	8/76 - 85	17200	CC	3)	57020	57050	CC	3)
300D 5 cyl T-mod	W123T	8/76 - 85	17060	CC	3)	57040	57111	CC	3)
<b>W124</b>									
200 / 200E / 230E	W124	1/85 - 5/95	17080	CC	3)	57060	57070	CC	2)3)
200 / 200E / 230E (Extra equipped)*	W124	1/85 - 5/95	17090	CC	3)	57060	57070	CC	2)3)
200 / 200E / 230E T-mod	W124T	1/85 - 5/95	17080	CC	3)	57110	57112	CC	
200 / 200E / 230E T-mod (Extra equipped)*	W124T	1/85 - 5/95	17090	CC	3)	57110	57112	CC	
200D	W124	1/85 - 5/95	17080	CC	3)	57060	57070	CC	2)3)
200D (Extra equipped)*	W124	1/85 - 5/95	17090	CC	3)	57060	57070	CC	2)3)
200D T-mod	W124T	1/85 - 5/95	17080	CC	3)	57110	57112	CC	
200D T-mod (Extra equipped)*	W124T	1/85 - 5/95	17090	CC	3)	57110	57112	CC	
250D - 300D 5-6 cyl	W124	1/85 - 5/95	17090	CC	3)4)	57060	57070	CC	2)3)
250D - 300D 5-6 cyl (Extra equipped)*	W124	1/85 - 5/95	17110	CC	3)4)	57060	57070	CC	2)3)
250D - 300D 5-6 cyl T-mod	W124T	1/85 - 5/95	17090	CC	3)4)	57110	57112	CC	
250D - 300D 5-6 cyl T-mod (Extra equipped)*	W124T	1/85 - 5/95	17110	CC	3)4)	57110	57112	CC	
300 6 cyl	W124	1/85 - 5/95	17090	CC	3)	57060	57070	CC	2)3)
300 6 cyl T-mod	W124T	1/85 - 5/95	17090	CC	3)	57110	57112	CC	
300 6 cyl (Extra equipped)*	W124	1/85 - 5/95	17110	CC	3)	57060	57070	CC	2)3)
300D Turbo	W124	1/85 - 5/95	17100	CC	3)	57060	57070	CC	2)3)
300TD Turbo	W124T	1/85 - 5/95	17100	CC	3)	57110	57112	CC	
<b>W126</b>									
200 - 380 S/SE/SEC	W126	9/79 - 91	17300	CC		57300	57170	CC	
420 - 500 SE/SEC	W126	9/79 - 91	17310	CC		57300	57170	CC	
560 SEL	W126	9/79 - 91	17320	CC		57320	57170	CC	
<b>W140</b>									
S280 - S320	W140	8/91 - 12/95	17350	CC		57360		CC	2)
S280 - S320, with self levelled suspension	W140	8/91 - 12/95	17350	CC		57380		CC	2)
S420 - S500	W140	8/91 - 12/95	17360	CC		57360		CC	2)
S420 - S500, with self levelled suspension	W140	8/91 - 12/95	17360	CC		57380		CC	2)
S280 - S320	W140	96 -	17350	CC		57350		CC	2)
S280 - S320, with self levelled suspension	W140	96 -	17350	CC		57370		CC	2)
S420 - S500	W140	96 -	17360	CC		57350		CC	2)
S420 - S500, with self levelled suspension	W140	96 -	17360	CC		57370		CC	2)
<b>W168</b>									
A140	W168	98 -	17423	CC		57414		C I	
A160	W168	98 -	17423	CC		57414		C I	
A160 Cdi	W168	98 -	17424	CC		57414		C I	
A170 Cdi	W168	98 -	17424	CC		57414		C I	
<b>W201</b>									
190 / 190E / 190E 2,3	W201	12/82 - 8/93	17120	CC		57080	57090	CC	
190 / 190E / 190E 2.3, with self levelled suspension	W201	12/82 - 8/93	17120	CC		57100		CC	
190 / 190E / 190E 2.3 (Extra equipped)*	W201	12/82 - 8/93	17130	CC		57080	57090	CC	
190 / 190E / 190E 2.3 (Extra equipped)*, with self levelled suspension	W201	12/82 - 8/93	17130	CC		57100		CC	
<b>Mercedes Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Mercedes Continued</b>									
190E 2,3 16V	W201	8/84 - 8/93	17170	CC		57080	57090	CC	
190E 2,3 16V, with self levelled suspension	W201	8/84 - 8/93	17170	CC		57100		CC	
190E 2.6	W201	12/82 - 8/93	17130	CC		57080	57090	CC	
190E 2.6, with self levelled suspension	W201	12/82 - 8/93	17130	CC		57100		CC	
190D	W201	12/82 - 8/93	17120	CC		57080	57090	CC	
190D, with self levelled suspension	W201	12/82 - 8/93	17120	CC		57100		CC	
190D (Extra equipped)*	W201	12/82 - 8/93	17130	CC		57080	57090	CC	
190D (Extra equipped)*, with self levelled suspension	W201	12/82 - 8/93	17130	CC		57100		CC	
190D 2.5	W201	12/82 - 8/93	17130	CC		57080	57090	CC	
190D 2.5, with self levelled suspension	W201	12/82 - 8/93	17130	CC		57100		CC	
190D 2.5 Turbo	W201	12/82 - 8/93	17150	CC		57080	57090	CC	
190D 2.5 Turbo, with self levelled suspension	W201	12/82 - 8/93	17150	CC		57100		CC	
<b>W202</b>									
C180	W202	6/93 - 12/95	17400	CC	1)	57400		CC	1)2)
C180, with self levelled suspension	W202	6/93 - 12/95	17400	CC	1)	57410		CC	1)2)
C200 / C220	W202	6/93 - 12/95	17420	CC	1)	57400		CC	1)2)
C200 / C220, with self levelled suspension	W202	6/93 - 12/95	17420	CC	1)	57410		CC	1)2)
C200D	W202	6/93 - 12/95	17420	CC	1)	57400		CC	1)2)
C200D, with self levelled suspension	W202	6/93 - 12/95	17420	CC	1)	57410		CC	1)2)
C250D	W202	6/93 - 12/95	17410	CC	1)	57400		CC	1)2)
C250D, with self levelled suspension	W202	6/93 - 12/95	17410	CC	1)	57410		CC	1)2)
C280	W202	6/93 - 12/95	17410	CC	1)	57400		CC	1)2)
C280, with self levelled suspension	W202	6/93 - 12/95	17410	CC	1)	57410		CC	1)2)
C180 / 200	W202	1/96 -	17184	CC		57101		CC	
C180 / 200, with self levelled suspension	W202	1/96 -	17184	CC		57103		CC	
C180 / 200 Estate	W202	1/96 -	17184	CC		57102		CC	
C180 / 200 Estate, with self levelled suspension	W202	1/96 -	17184	CC		57104		CC	
C200D / 220D	W202	1/96 -	17184	CC		57101		CC	
C200D / 220D, with self levelled suspension	W202	1/96 -	17184	CC		57103		CC	
C200D / 220D Estate	W202	1/96 -	17184	CC		57102		CC	
C200D / 220D Estate, with self levelled suspension	W202	1/96 -	17184	CC		57104		CC	
C250D	W202	1/96 -	17180	CC		57101		CC	
C250D, with self levelled suspension	W202	1/96 -	17180	CC		57103		CC	
C250D Estate	W202	1/96 -	17180	CC		57102		CC	
C250D Estate, with self levelled suspension	W202	1/96 -	17180	CC		57104		CC	
C280	W202	1/96 -	17180	CC		57101		CC	
C280, with self levelled suspension	W202	1/96 -	17180	CC		57103		CC	
C280 Estate	W202	1/96 -	17180	CC		57102		CC	
C280 Estate, with self levelled suspension	W202	1/96 -	17180	CC		57104		CC	
C180 / 200 Esprit	W202	1/96 -	17184	CC		57101		CC	
C180 / 200 Esprit, with self levelled suspension	W202	1/96 -	17184	CC		57103		CC	
C180 / 200 Esprit Estate	W202	1/96 -	17184	CC		57102		CC	
C180 / 200 Esprit Estate, with self levelled suspension	W202	1/96 -	17184	CC		57104		CC	
C200D / 220D Esprit	W202	1/96 -	17184	CC		57101		CC	
C200D / 220D Esprit, with self levelled suspension	W202	1/96 -	17184	CC		57103		CC	
C200D / 220D Esprit Estate	W202	1/96 -	17184	CC		57102		CC	
C200D / 220D Esprit Estate, with self levelled suspension	W202	1/96 -	17184	CC		57104		CC	
C250D Esprit	W202	1/96 -	17180	CC		57101		CC	
C250D Esprit, with self levelled suspension	W202	1/96 -	17180	CC		57103		CC	
C250D Esprit Estate	W202	1/96 -	17180	CC		57102		CC	
C250D Esprit Estate, with self levelled suspension	W202	1/96 -	17180	CC		57104		CC	
C280 Esprit	W202	1/96 -	17180	CC		57101		CC	
C280 Esprit, with self levelled suspension	W202	1/96 -	17180	CC		57103		CC	
C280 Esprit Estate	W202	1/96 -	17180	CC		57102		CC	
C280 Esprit Estate, with self levelled suspension	W202	1/96 -	17180	CC		57104		CC	
<b>Mercedes Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Mercedes Continued</b>									
<b>W210</b>									
E200 / 230 Classic/Elegance	W210	6/95 -	17181	CC		57105		CC	
E200 / 230 Classic/Elegance, with self levelled suspension	W210	6/95 -	17181	CC		57107		CC	
E200 / 230 Classic/Elegance Estate, with self levelled suspension	W210	6/95 -	17181	CC		57106		CC	
E220D Classic/Elegance	W210	6/95 -	17181	CC		57105		CC	
E220D Classic/Elegance, with self levelled suspension	W210	6/95 -	17181	CC		57107		CC	
E220D Classic/Elegance Estate, with self levelled suspension	W210	6/95 -	17181	CC		57106		CC	
E280 Classic/Elegance	W210	6/95 -	17182	CC		57105		CC	
E280 Classic/Elegance, with self levelled suspension	W210	6/95 -	17182	CC		57107		CC	
E280 Classic/Elegance Estate, with self levelled suspension	W210	6/95 -	17183	CC		57106		CC	
E200 /230 Avantgarde	W210	6/95 -	17421	CC		57411		CC	
E200 /230 Avantgarde, with self levelled suspension	W210	6/95 -	17421	CC		57412		CC	
E200 /230 Avantgarde Estate	W210	6/95 -	17421	CC		57143		CC	
E200 /230 Avantgarde Estate, with self levelled suspension	W210	6/95 -	17421	CC		57412		CC	
E220D Avantgarde	W210	6/95 -	17421	CC		57411		CC	
E220D Avantgarde, with self levelled suspension	W210	6/95 -	17421	CC		57412		CC	
E220D Avantgarde Estate	W210	6/95 -	17421	CC		57143		CC	
E220D Avantgarde Estate, with self levelled suspension	W210	6/95 -	17421	CC		57412		CC	
E240 Avantgarde	W210	6/95 -	17421	CC		57411		CC	
E240 Avantgarde, with self levelled suspension	W210	6/95 -	17421	CC		57412		CC	
E240 Avantgarde Estate	W210	6/95 -	17421	CC		57143		CC	
E240 Avantgarde Estate, with self levelled suspension	W210	6/95 -	17421	CC		57412		CC	
E280 Avantgarde	W210	6/95 -	17422	CC		57411		CC	
E280 Avantgarde, with self levelled suspension	W210	6/95 -	17422	CC		57412		CC	
E280 Avantgarde Estate	W210	6/95 -	17422	CC		57143		CC	
E280 Avantgarde Estate, with self levelled suspension	W210	6/95 -	17422	CC		57412		CC	
E300D Avantgarde	W210	6/95 -	17422	CC		57411		CC	
E300D Avantgarde, with self levelled suspension	W210	6/95 -	17422	CC		57412		CC	
E300D Avantgarde Estate	W210	6/95 -	17422	CC		57143		CC	
E300D Avantgarde Estate, with self levelled suspension	W210	6/95 -	17422	CC		57412		CC	
E320 Avantgarde	W210	6/95 -	17422	CC		57411		CC	
E320 Avantgarde, with self levelled suspension	W210	6/95 -	17422	CC		57412		CC	
E320 Avantgarde Estate	W210	6/95 -	17422	CC		57143		CC	
E320 Avantgarde Estate, with self levelled suspension	W210	6/95 -	17422	CC		57412		CC	
<b>W460</b>									
G Wagon, short wheel base 2400 mm	W460	3/79 - 90				57113		CC	
G Wagon, long wheel base 2850 mm	W460	3/79 - 90				57108		CC	
GENERALLY , THE HEIGHT OF A MERCEDES CAN BE ADJUSTED BY THE USE OF DIFFERENT OE. SPRING SPACERS									
* = Cars with more than one piece of extra equipment e.g. air condition, automatic transmission etc.									
1) Not suitable for Esprit / Sport.									
2) Not suitable for T-mod. (Estate).									
3) Not suitable for lengthened models.									
4) Not suitable for Turbo Diesel.									
5) Not suitable for 240D 3.0.									
<b>MG</b>									
<b>MGB</b>									
MGB GT (rubber bumpers)		74 - 81	30010	CC		Leaf S.			
MGB Roadster (rubber bumpers)		74 - 81	30010	CC		Leaf S.			
<b>Midget</b>									
Midget Mk 2/3 (chrome bumpers)		61 - 74	30040	CC		Leaf S.			

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
MITSUBISHI									
Carisma									
Carisma 1,6	DAO	7/95 -	18150	C I		58070		C I	
Carisma 1,8	DAO	7/95 -	18151	C I		58070		C I	
Carisma 1,9 Diesel	DAO	7/95 -	18150	C I		58070		C I	
Colt									
Colt 1200 GL	A15	78 - 8/81	18000	C I		58000		CC	
Colt 1200 GL / 1400 GLX	A15	9/81 - 83	18010	CC		58000		CC	
Colt 1500 GLX	C12	84 - 11/85	18020	CC		58020		C I	
Colt 1600 Turbo	C12	84 - 5/86	18040	CC		58020		C I	
Colt 1200 / 1500	C10	12/85 - 5/86	18200	CC		58020		C I	
Colt 1200 / 1500	C10	6/86 - 3/88	18210	K		58020		C I	
Colt 1800 Diesel	C10	6/86 - 3/88	18300	K		58020		C I	
Colt 1200 / 1300 / 1500	C50	4/88 - 3/92	18220	CC		58200	75800	CC	
Colt 1600 Gti 16V	C50	4/88 - 3/92	18410	CC		58200	75800	CC	
Colt 1800 Diesel	C50	4/88 - 3/92	18220	CC		58200	75800	CC	
Colt 1,3	CA	4/92 - 1/96	18152	K		58071		C I	
Colt 1,6	CA	4/92 - 1/96	18152	K		58071		C I	
Colt 1,8 Gti	CA	4/92 - 1/96	18153	K		58071		C I	
Colt 1,3 / 1,6	CJ1A / CJ4A	96 -	18001	CC		58003		C I	
Cordia									
Cordia 1600 - 1800	A21	10/82 - 10/87	18130	CC		58060		CC	
Cordia 1600 - 1800 Turbo	A21	10/82 - 10/87	18140	CC		58060		CC	
Galant									
Galant 1600	A120	1/77 - 8/80	18050	CC		58030		C I	
Galant 1600 - 2000	A160	9/80 - 85	18070	C I		58040		CC	
Galant 2000 Turbo	A160	9/80 - 85	18110	C I		58040		CC	
Galant 1600 - 2000	E10	85 - 11/87	18080	CC		58050	75820	CC	
Galant 2000 Turbo	E10	85 - 2/88	18120	C I		58050	75820	CC	
Galant 1600 - 1800	E30	12/87 - 92	18550	CC		58600	75830	CC	
Galant 2000 / 1800 Turbo Diesel	E30	12/87 - 92	18600	C I		58600	75830	CC	
Galant 1,8 Hatch back	E52	93 - 2/97	18154	K		58072		C I	1)
Galant 1,8 Saloon	E52	93 - 2/97	18154	K		58072		C I	1)
Galant 2,0 Hatch back	E55	93 - 2/97	18154	K		58072		C I	1)
Galant 2,0 Saloon	E55	93 - 2/97	18154	K		58072		C I	1)
Galant 2,0	EA2A	3/97 -	18002	C I		58004		C I	
Galant 2,0 Estate	EA2W	3/97 -	18002	C I		58005		C I	
Lancer									
Lancer 1500 GLX	C10	84 - 11/85	18020	CC		58020		C I	
Lancer 1200 / 1500	C10	12/85 - 5/86	18200	CC		58020		C I	
Lancer 1200 / 1500	C10	6/86 - 3/88	18210	CC		58020		C I	
Lancer 1800 Diesel	C10	6/86 - 3/88	18300	CC		58020		C I	
Lancer 1200 / 1300 / 1500	C61/C62	4/88 - 5/92	18220	CC		58200		CC	
Lancer 1,3	CB	4/92 - 1/96	18152	K		58071		C I	
Lancer 1,3 Estate	CB	4/92 - 1/96	18152	K		58073		C I	
Lancer 1,6	CB	4/92 - 1/96	18152	K		58071		C I	
Lancer 1,6 Estate	CB	4/92 - 1/96	18152	K		58073		C I	
Lancer 1,8 Gti	CB	4/92 - 1/96	18153	K		58071		C I	
Lancer 1,8 Diesel	CB	4/92 - 1/96	18155	K		58071		C I	
Lancer 1,8 Diesel Estate	CB	4/92 - 1/96	18155	K		58073		C I	
Pajero									
Pajero 3,0 V6 / 2,5 Turbo Diesel, 3 doors		88 - 91	Torsion bar			58002		CC	
Pajero 3,0 V6 / 2,5 Turbo Diesel, 5 doors		88 - 91	Torsion bar			58001		CC	
Shogun									
Shogun 3,0 V6 / 2,5 Turbo Diesel, 3 doors		88 - 91	Torsion bar			58002		CC	
Shogun 3,0 V6 / 2,5 Turbo Diesel, 5 doors		88 - 91	Torsion bar			58001		CC	
Tredia									
Tredia 1600 - 1800	A21	10/82 - 10/87	18130	CC		58060		CC	
Tredia 1600 - 1800 Turbo	A21	10/82 - 10/87	18140	CC		58060		CC	
1) Not suitable for Estate models.									



Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
NISSAN									
Almera									
Almera 1,4 / 1,6	N15	9/95 -	19142	CC		59142		CC	
Bluebird									
Bluebird 1,8 - 1,9	910	80 - 83	19080	CC		59090		CC	
Bluebird 2,0 Petrol	U11	84 - 86	19090	CC		59500		CC	
Bluebird 2,0 Petrol Estate	U11	84 - 86	19090	CC		59110		CC	
Bluebird 2,0 Diesel	U11	84 - 86	19100	CC		59500		CC	
Bluebird 2,0 Diesel Estate	U11	84 - 86	19100	CC		59110		CC	
Bluebird 2,0 Petrol	T12/T72	86 - 90	19520	CC		59500	75910	CC	
Bluebird 2,0 Petrol Estate	T12/T72	86 - 90	19520	CC		59110		CC	
Bluebird 2,0 Diesel	T12/T72	86 - 90	19600	CC		59500	75910	CC	
Bluebird 2,0 Diesel Estate	T12/T72	86 - 90	19600	CC		59110		CC	
Cherry									
Cherry 1,2 / 1,3	N10	79 - 3/82	19010	CC		59010		CC	
Cherry 1500	N12	4/82 - 5/84	19040	CC		59020		CC	
Cherry 1500	N12	6/84 - 1/86	19040	CC		59030		CC	
Laurel									
Laurel 2,0 - 2,4	200/C24	77 - 80	19110	CC		59120		CC	1)
Laurel 2,0 - 2,4	C31	81 - 85	19120	CC		59130		CC	1)
Laurel 2,8 Diesel	C31	81 - 85	19130	CC		59130		CC	1)
Laurel L24	C32	85 - 88	19140	CC		59140		CC	
Maxima									
Maxima 3,0	J30	89 - 2/95	19141	CC		59141		CC	
Micra									
Micra 1,0 / 1,2	K10	83 - 92	19000	CC		59000		CC	
Micra 1,0 / 1,3	K11	93 -	19210	CC		59220		CC	
Patrol									
Patrol 2,8 Turbo Diesel	Y60	9/88 - 10/91	19146	C I		59146		CC	
Primera									
Primera 1,6	P10	90 - 9/96	19610	K		59510		CC	
Primera 1,6 Estate	W10	90 - 9/96	19620	CC		59530		CC	
Primera 2,0	P10	90 - 9/96	19610	K		59520		CC	
Primera 2,0 Estate	W10	90 - 9/96	19620	CC		59530		CC	
Primera 2,0 Diesel	P10	90 - 9/96	19610	K		59520		CC	
Primera 2,0 Diesel Estate	P10	90 - 9/96	19610	K		59530		CC	
Primera 1,6 / 2,0	P11	10/96 - 8/99	19143	K		59143		K	
Primera 1,6 / 2,0 Estate	P11	10/96 - 8/99	19143	K		59144		K	
Primera 2,0 TD	P11	10/96 - 8/99	19145	K		59143		K	
Primera 2,0 TD Estate	P11	10/96 - 8/99	19145	K		59144		K	
Stanza									
Stanza 1,6 - 2,0	T11	4/82 - 11/85	19070	CC		59080		CC	
Stanza 1,6 - 2,0	T12	12/85 -				59400		CC	
Sunny									
Sunny 1,4 - 1,5	HLB310	2/78 - 81	19030	CC		59040		CC	
Sunny 1,5 / 1,7 Diesel	B11	82 - 2/84	19040	CC		59060		CC	1)
Sunny 1,5 / 1,7 Diesel	B11	3/84 - 5/86	19050	CC		59050		CC	1)
Sunny 1,3 - 1,6	N13	6/86 - 2/91	19060	CC		59070	75900	CC	
Sunny 1,3 - 1,6 Coupe	N13	6/86 - 2/91	19060	CC		59310		CC	
Sunny 1,7 Diesel	N13	6/86 - 2/91	19300	CC		59070	75900	CC	
Sunny 1,8 Gti	N13	6/86 - 2/91	19300	CC		59070	75900	CC	
Sunny 1,4 / 1,6	N14	3/91 - 9/95	19320	CC		59330		CC	
Sunny 1,4 / 1,6 Estate	Y10	3/91 - 9/95	19320	CC		59320		CC	
Sunny 1,4 Diesel	N14	3/91 - 9/95	19320	CC		59330		CC	
Sunny 1,4 Diesel Estate	Y10	3/91 - 9/95	19320	CC		59320		CC	
Sunny 2,0	N14	3/91 - 9/95	19310	CC		59330		CC	
Sunny 2,0 Estate	Y10	3/91 - 9/95	19310	CC		59320		CC	
Nissan Continues...									



Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Nissan Continued									
Sunny 2,0 Diesel	N14	3/91 - 9/95	19310	CC		59330		CC	
Sunny 2,0 Diesel Estate	Y10	3/91 - 9/95	19310	CC		59320		CC	
Terrano									
Terrano 2,4 / 2,7 Turbo Diesel, 3-5 doors	R20	5/96 - 6/99	Torsion B.			59145		CC	
1) Not suitable for Estate.									
OPEL									
Ascona									
Ascona 1,2 / 1,3	A	71 - 75	20140	CC		60130	60300	CC	
Ascona 1,6 - 1,9	A	71 - 75	20150	CC		60130	60300	CC	
Ascona 1,2 / 1,3	B	76 - 81	20160	CC		60130	60300	CC	
Ascona 1,6 - 2,0	B	76 - 81	20170	CC		60130	60300	CC	
Ascona Diesel	B	76 - 81	20180	CC		60130	60300	CC	
Ascona 1,3 - 1,6 2 Doors	C	81 - 6/82	20190	CC	1)	60140	76010	II	
Ascona 1,3 - 1,6 3-5 Doors	C	81 - 6/82	20190	CC	1)	60160	76010	II	
Ascona 1,8 - 2,0 2 Doors	C	81 - 6/82	20210	CC	1)	60140	76010	II	
Ascona 1,8 - 2,0 3-5 Doors	C	81 - 6/82	20210	CC	1)	60160	76010	II	
Ascona 1,3 - 1,6 2 Doors	C	7/82 - 88	20200	C I	2)	60140	76010	II	
Ascona 1,3 - 1,6 3-5 Doors	C	7/82 - 88	20200	C I	2)	60160	76010	II	
Ascona 1,6 Diesel 2 Doors	C	7/82 - 88	20230	C I	2)	60140	76010	II	
Ascona 1,6 Diesel 3-5 Doors	C	7/82 - 88	20230	C I	2)	60160	76010	II	
Ascona 1,8 - 2,0 2 Doors	C	7/82 - 88	20250	C I	2)	60140	76010	II	
Ascona 1,8 - 2,0 3-5 Doors	C	7/82 - 88	20250	C I	2)	60160	76010	II	
Astra									
Astra 1,4i / 1,6i	F	9/91 - 98	20900	II		60360		II	
Astra 1,4i / 1,6i Caravan	F	9/91 - 98	20900	II		60320		II	
Astra 1,7 Diesel	F	9/91 - 98	20930	II		60360		II	
Astra 1,7 Diesel Caravan	F	9/91 - 98	20930	II		60320		II	
Astra 1,7 Turbo Diesel	F	9/91 - 98	20956	II		60360		II	
Astra 1,7 Turbo Diesel Caravan	F	9/91 - 98	20956	II		60320		II	
Astra 1,8i / 2,0 16v	F	9/91 - 98	20920	II		60360		II	
Astra 1,8i / 2,0 16v Caravan	F	9/91 - 98	20920	II		60320		II	
Astra GT 2,0i	F	9/91 - 98	20910	II		60360		II	
Astra Gsi 2,0i 16v	F	9/91 - 98	20910	II		60370		II	
Astra 1,4i	G	98 -	20953	II		60801		II	
Astra 1,4i Estate	G	98 -	20953	II		60802		II	
Astra 1,6i 16V	G	98 -	20954	II		60801		II	
Astra 1,6i 16V Caravan	G	98 -	20954	II		60802		II	
Astra 1,7 Tdi	G	98 -	20952	II		60801		II	
Astra 1,7 Tdi Caravan	G	98 -	20952	II		60802		II	
Astra 1,8i 16V	G	98 -	20954	II		60801		II	
Astra 1,8i 16V Caravan	G	98 -	20954	II		60802		II	
Astra 2,0i 16V	G	98 -	20951	II		60801		II	
Astra 2,0i 16V Caravan	G	98 -	20951	II		60802		II	
Astra 2,0 Di	G	98 -	20955	II		60801		II	
Astra 2,0 Di Caravan	G	98 -	20955	II		60802		II	
Calibra									
Calibra 2,0i / 2,0i 16V	A	90 - 97	20850	II	5)	60800		II	5)
Combo									
Combo Van 1,2 / 1,4		10/93 -	20437	C I		Leaf S.			
Combo Van 1,7 Diesel		10/93 -	20438	C I		Leaf S.			
Commodore									
Commodore 2,5 - 2,8	B	72 - 77	20280	CC		60190		II	
Commodore 2,5	C	78 - 6/82	20330	CC		60190		II	
Opel Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Opel Continued</b>									
<b>Corsa</b>									
Corsa 1,0 - 1,3	A	8/83 - 85	20000	C I	7)	60010	60405	II	
Corsa 1,0 / 1,2 / 1,3 / 1,4	A	85 - 92	20010	C I	6)8)	60010	60405	II	6)
Corsa 1,5 Diesel	A	85 - 92	20010	C I	6)8)	60010	60405	II	6)
Corsa 1,0 / 1,2 / 1,4	B	93 - 00	20430	C I		60401	60406	II	
Corsa 1,5D / 1,7D / 1,5 TD	B	93 - 00	20940	C I		60401	60406	II	
Corsa 1,6	B	93 - 00	20940	C I		60401	60406	II	
Corsa 1,6 Gsi	B	93 - 00	20950	C I		60401	60406	II	
Corsa Van 1,0 / 1,2 / 1,4	B	93 - 00	20430	C I		60401	60406	II	
Corsa Van 1,6	B	93 - 00	20940	C I		60401	60406	II	
Corsa Van 1,5D / 1,7D / 1,5 TD	B	93 - 00	20940	C I		60401	60406	II	
<b>Frontera</b>									
Frontera, 3-5 doors	A	95 - 98	Torsion B.			60803		CC	
Frontera, 3 doors	B	99 -	Torsion B.			60805		CC	
Frontera, 5 doors	B	99 -	Torsion B.			60804		CC	
<b>Kadett</b>									
Kadett	B	67 - 72	Leaf S.			60020	60130	CC	
Kadett 1,6 / 1,9 / 2,0	C	73 - 79	20020	CC		60020	60130	CC	
Kadett 1,6 / 1,9 / 2,0 Caravan	C	73 - 78	20020	CC		60030		CC	
Kadett 1,2 / 1,3	D	79 - 6/82	20030	CC	3)	60040		IU	
Kadett 1,2 / 1,3 Caravan	D	79 - 6/82	20030	CC	3)	60060		IU	
Kadett 1,6	D	79 - 6/82	20070	CC	3)	60040		IU	
Kadett 1,6 Caravan	D	79 - 6/82	20070	CC	3)	60060		IU	
Kadett Diesel	D	79 - 6/82	20070	CC	3)	60040		IU	
Kadett Diesel Caravan	D	79 - 6/82	20070	CC	3)	60060		IU	
Kadett 1,2 / 1,3	D	7/82 - 8/84	20040	C I	4)	60040		IU	
Kadett 1,2 / 1,3 Caravan	D	7/82 - 8/84	20040	C I	4)	60060		IU	
Kadett 1,6	D	7/82 - 8/84	20080	C I		60040		IU	
Kadett 1,6 Caravan	D	7/82 - 8/84	20080	C I		60060		IU	
Kadett 1,8 GTE	D	7/82 - 8/84	20090	C I		60040		IU	
Kadett Diesel	D	7/82 - 8/84	20080	C I		60040		IU	
Kadett Diesel Caravan	D	7/82 - 8/84	20080	C I		60060		IU	
Kadett 1,2 / 1,3 / 1,4	E	9/84 - 8/91	20100	II		60070		II	
Kadett 1,2 / 1,3 / 1,4 Caravan	E	9/84 - 8/91	20100	II		60080	76070	IU	9)
Kadett 1,2 / 1,3 / 1,4 Caravan	E	9/84 - 8/91	20100	II		60320		II	9)
Kadett 1,6 / 1,8	E	9/84 - 8/91	20110	II		60070		II	
Kadett 1,6 / 1,8 Caravan	E	9/84 - 8/91	20110	II		60080	76070	IU	9)
Kadett 1,6 / 1,8 Caravan	E	9/84 - 8/91	20110	II		60320		II	9)
Kadett 1,6 / 1,7 Diesel	E	9/84 - 8/91	20110	II		60070		II	
Kadett 1,6 / 1,7 Diesel Caravan	E	9/84 - 8/91	20110	II		60080	76070	IU	9)
Kadett 1,6 / 1,7 Diesel Caravan	E	9/84 - 8/91	20110	II		60320		II	9)
Kadett 2,0i	E	9/84 - 8/91	20120	II		60070		II	
Kadett 2,0i Caravan	E	9/84 - 8/91	20120	II		60080	76070	IU	9)
Kadett 2,0i Caravan	E	9/84 - 8/91	20120	II		60320		II	9)
Kadett Cabriolet	E	9/87 - 8/91	20130	II		60070		II	
Kadett GT 2,0i	E	88 - 8/91	20120	II		60100		II	
Kadett Gsi 8V & 16V	E	9/84 - 8/91	20130	II		60100		II	
<b>Manta</b>									
Manta 1,6 - 1,9	A	71 - 75	20170	CC		60130	60300	CC	
Manta 1,6 - 2,0	B	76 - 89	20170	CC		60130	60300	CC	
Manta GTE & Gsi	B	83 - 89	20550	CC		60310		CC	
<b>Monza</b>									
Monza 2,0 - 3,0	A	10/78 - 6/82	20390	CC		60230		II	
Monza 2,0 - 3,0	A	7/82 - 8/87	20410	C I		60230		II	
<b>Omega</b>									
Omega 1,8 / 2,0	A	86 - 3/94	20600	C I		60600	60750	II	
Omega 1,8 / 2,0 Caravan	A	86 - 3/94	20600	C I		60750	60770	II	
Omega 2,3 Diesel / 2,3 Turbo Diesel	A	86 - 3/94	20800	C I		60600	60750	II	
Omega 2,3 Diesel / 2,3 Turbo Diesel Caravan	A	86 - 3/94	20800	C I		60750	60770	II	
<b>Opel Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Opel Continued</b>									
Omega 3000 / 3000 24V	A	86 - 3/94	20700	C I		60600	60750	II	
Omega 3000 / 3000 24V Caravan	A	86 - 3/94	20700	C I		60750	60770	II	
Omega 2,0	B	4/94 -	20650	C I		60640		II	11)
Omega 2,0 Caravan	B	4/94 -	20650	C I		60770		II	11)
Omega 2,5	B	4/94 -	20720	C I		60640		II	11)
Omega 2,5 Caravan	B	4/94 -	20720	C I		60770		II	11)
<b>Rekord</b>									
Rekord Caravan	C	67 - 71				60180	60550	CC	
Rekord 1,7 - 2,0	D	72 - 77	20260	CC		60190	60180	CC	
Rekord 1,7 - 2,0 Caravan	D	72 - 77	20260	CC		60180	60550	CC	
Rekord Diesel	D	72 - 77	20300	CC		60190	60180	CC	
Rekord Diesel Caravan	D	72 - 77	20300	CC		60180	60550	CC	
Rekord 1,7 - 2,2	E	78 - 6/82	20310	CC		60190	60180	CC	
Rekord 1,7 - 2,2 Caravan	E	78 - 6/82	20310	CC		60180	60550	CC	
Rekord 2,1 - 2,3 Diesel	E	78 - 6/82	20330	CC		60190	60180	CC	
Rekord 2,1 - 2,3 Diesel Caravan	E	78 - 6/82	20330	CC		60180	60550	CC	
Rekord 1,7 - 2,2	E	7/82 - 86	20350	C I		60200	60220	CC	
Rekord 1,7 - 2,2 Caravan	E	7/82 - 86	20350	C I		60220	76080	CC	
Rekord 2,1 - 2,3 Diesel	E	7/82 - 86	20380	C I		60200	60220	CC	
Rekord 2,1 - 2,3 Diesel Caravan	E	7/82 - 86	20380	C I		60220	76080	CC	
<b>Senator</b>									
Senator 2,5 - 3,0	A	10/78 - 6/82	20390	CC		60230		II	
Senator 2,0 - 3,0	A	7/82 - 8/87	20410	C I		60230		II	
<b>Tigra</b>									
Tigra 1,4	A	11/94 - 00	20433	C I	10)	60404		CC	
Tigra 1,6	A	11/94 - 00	20434	C I	10)	60404		CC	
<b>Vectra</b>									
Vectra 1,4 / 1,6 / 1,8	A	88 - 9/95	20450	II	5)	60450	60500	II	5)
Vectra 1,7 Diesel	A	88 - 9/95	20480	II	5)	60450	60500	II	5)
Vectra 1,7 Turbo Diesel	A	88 - 9/95	20957	II	5)	60450	60500	II	5)
Vectra 2,0	A	88 - 9/95	20470	II	5)	60450	60500	II	5)
Vectra 2,0 GT / 2000 16V	A	88 - 9/95	20470	II	5)	60460		II	5)
Vectra 1,6	B	10/95 -	20431	II		60402		C I	11)
Vectra 1,6 Caravan	B	10/95 -	20431	II		60403		C I	11)
Vectra 1,7 TD	B	10/95 -	20432	II		60402		C I	11)
Vectra 1,7 TD Caravan	B	10/95 -	20432	II		60403		C I	11)
Vectra 1,8	B	10/95 -	20432	II		60402		C I	11)
Vectra 1,8 Caravan	B	10/95 -	20432	II		60403		C I	11)
Vectra 2,0	B	10/95 -	20436	II		60402		C I	11)
Vectra 2,0 Caravan	B	10/95 -	20436	II		60403		C I	11)
Vectra 2,0 TDI	B	10/95 -	20958	II		60402		C I	11)
Vectra 2,0 TDI Caravan	B	10/95 -	20958	II		60403		C I	11)
Vectra 2,5	B	10/95 -	20435	II		60402		C I	11)
Vectra 2,5 Caravan	B	10/95 -	20435	II		60403		C I	11)
1) Up to Chassis.no -1010583. 2) From Chassis.no 1010584-. 3) Up to Chassis.no -D2526389. 4) From Chassis.no D2526390-. 5) Not suitable for 4wd. 6) Not suitable for GT. 7) Up to Chassis.no F4178 158. 8) From Chassis.no F4178 159. 9) This vehicle can come as original with two different design of the rear spring. To avoid problem, check the design of the old spring. 10) Not suitable for cars equipped with air conditioning. 11) Not suitable for cars equipped with original self levelling suspension.									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
PEUGEOT									
104									
104		72 - 76	21000	CC		61010		CC	
104		77 - 87	21010	CC		61010		CC	
106									
106 1,0 / 1,1 / 1,4	1C	92 - 4/96	21450	CC		Torsion B.			
205									
205 1,0 - 1,3		83 - 93	21040	CC		Torsion B.			
205 1,4 - 1,6		83 - 93	21050	CC		Torsion B.			
205 1,6 - 1,9 Gti		83 - 93	21060	CC		Torsion B.			
205 1,8 Diesel		84 - 93	21070	CC		Torsion B.			
206									
206 1,1	TU1J	98 -	21186	CC		Torsion B.			
206 1,4	TU3JP	98 -	21186	CC		Torsion B.			
206 1,6	TU5J	98 -	21187	CC		Torsion B.			
206 1,9 TD	DW8/DW10TD	98 -	21187	CC		Torsion B.			
206 2,0 Gti	EW10J4	98 -	21188	CC		Torsion B.			
304									
304 1,3		77 - 83	21090	CC		61020		CC	
305									
305 1,3 - 1,9		77 - 86	21090	CC		61030		CC	
305 1,3 - 1,9 Estate		77 - 89	21090	CC		61086		CC	
305 1,5 - 1,9 Diesel		77 - 86	21090	CC		61030		CC	
305 1,5 - 1,9 Diesel Estate		77 - 89	21090	CC		61086		CC	
306									
306 1,4		93 -	21500	CC		Torsion B.			
306 1,6 / 1,8		93 -	21500	CC		Torsion B.			
306 1,9 Diesel		93 -	21510	CC		Torsion B.			
309									
309 1,1 - 1,6		86 - 93	21100	CC		Torsion B.			
309 1,6 - 1,9 Gti		86 - 93	21110	CC		Torsion B.			
309 1,9 Diesel		86 - 93	21120	CC		Torsion B.			
405									
405 1,6 / 1,8 / 1,9		87 - 95	21400	CC	2)3)	Torsion B.			
405 1,9 D		87 - 95	21400	CC	2)3)	Torsion B.			
406									
406 1,8 / 2,0		96 -	21184	C I	4)5)	61083		C I	4)5)
406 1,8 / 2,0 Estate		96 -	21184	C I	5)	61084		C I	5)
406 2,1 TD		96 -	21185	C I	4)	61083		C I	4)
406 2,1 TD Estate		96 -	21185	C I		61084		C I	
504									
504		73 - 86	21130	CC		61040		CC	
504 Estate		73 - 86	21130	CC		61050		CC	
505									
505 1,8 - 2,2		10/79 - 86	21150	CC		61060		CC	
505 1,8 - 2,2 Estate		10/79 - 86	21150	CC		61070		C I	
505 2,1 - 2,2 Turbo		83 - 86	21160	CC	1)	61060		CC	
505 2,1 - 2,2 Turbo Estate		83 - 86	21160	CC	1)	61070		C I	
505 2,3 - 2,5 Diesel		10/79 - 86	21170	CC		61060		CC	
505 2,3 - 2,5 Diesel Estate		10/79 - 86	21170	CC		61070		C I	
605									
605 Sli 2,0 / Sri 2,0	6B	90 - 10/94	21181	C I		61081		C I	
1) Not suitable for cars equipped with Air conditioning.									
2) Not suitable for Mi16.									
3) Not suitable for 4x4 models.									
4) Not suitable for Coupé.									
5) Not suitable for Turbo.									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
PROTON									
1,3 / 1,5									
1,3 / 1,5		8/89 - 97	21800	CC		61800		C I	
Persona									
Persona 1,5 Gli		11/97 -	21801	CC		61801		C I	
RENAULT									
R5									
R5 0,9 - 1,7		85 - 91	22000	C I	1)	Torsion B.			
R5 1,4 GT Turbo		85 - 91	22010	C I		Torsion B.			
R5 1,6 Diesel		85 - 91	22000	C I	1)	Torsion B.			
R9									
R9 1,1 - 1,7		81 - 91	22020	C I	1)	Torsion B.			
R9 1,6 Diesel		81 - 91	22020	C I	1)	Torsion B.			
R11									
R11 1,1 - 1,7		81 - 91	22020	C I		Torsion B.			
R11 1,4 Turbo		81 - 91	22030	C I		Torsion B.			
R11 1,6 Diesel		81 - 91	22020	C I		Torsion B.			
R12									
R12		70 - 80	22040	C I		62000		CC	
R18									
R18 1,4 - 2,0		78 - 3/84	22050	CC		62020	62100	CC	
R18 1,4 - 2,0 Estate		78 - 3/84	22050	CC		62040	62110	CC	
R18 2,1 Diesel		78 - 3/84	22050	CC		62020	62100	CC	
R18 2,1 Diesel Estate		78 - 3/84	22050	CC		62040	62110	CC	
R18 1,4 - 2,0		4/84 - 86	22060	CC		62030		CC	
R18 1,4 - 2,0 Estate		4/84 - 86	22060	CC		62040	62110	CC	
R18 1,6 Turbo		4/84 - 86	22070	CC		62030		CC	
R18 1,6 Turbo Estate		4/84 - 86	22070	CC		62040	62110	CC	
R18 2,1 Diesel		4/84 - 86	22060	CC		62030		CC	
R18 2,1 Diesel Estate		4/84 - 86	22060	CC		62040	62110	CC	
R19									
R19 1,4 TR / GTR	B53/C53	89 - 95	22163	C I		Torsion B.			
R19 1,4 RL / RT / TS / GTS / TSE	B53/C53	89 - 95	22080	C I		Torsion B.			
R19 1,7 - 1,8 TX / GTX / TXE	B53/C53	89 - 95	22080	C I		Torsion B.			
R19 1,8 16V	B53/C53	89 - 95	22090	CC		Torsion B.			
R19 1,9 TD / GTD / Turbo Diesel	B53/C53	89 - 95	22080	C I		Torsion B.			
R21									
R21 1,7 - 2,2	B48/L48	86 - 6/92	22100	C I		Torsion B.			
R21 1,7 - 2,2	K48/S48	86 - 6/92	22100	C I		62067		CC	4)
R21 2,0 Turbo	B48/L48	86 - 6/92	22110	C I		Torsion B.			
R21 2,0 Turbo	K48/S48	86 - 6/92	22110	C I		62067		CC	4)
R21 2,1 Diesel	B48/L48	86 - 6/92	22100	C I		Torsion B.			
R21 2,1 Diesel	K48/S48	86 - 6/92	22100	C I		62067		CC	4)
R25									
R25 2,0 - 2,8		84 - 92	22120	C I		62050		CC	
R25 2,1 Diesel		84 - 92	22120	C I		62050		CC	
R25 2,5 Turbo		84 - 92	22130	C I		62050		CC	
Clio									
Clio 1,2 / 1,4	B/C57	91 - 98	22140	C I		Torsion B.			
Clio 1,8i / 1,8 16V	B/C57	91 - 98	22150	C I		Torsion B.			
Clio 1,9 Diesel	B/C57	91 - 98	22150	C I		Torsion B.			
Clio 1,2i	D, BBOL,CBOD,O	98 -	22174	C I	3)	62066		II	3)
Clio 1,4i	D, BBOL,CBOD,O	98 -	22175	C I	3)	62066		II	3)
Clio 1,6i 16V	D, BBOL,CBOD,O	98 -	22173	C I	3)	62066		II	3)
Renault Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Renault Continued</b>									
<b>Espace</b>									
Espace 2,0 / 2,0i	112 / J11	84 - 91	22166	C I			62210	C I	
Espace		92 - 10/96					62210	C I	
<b>Extra</b>									
Extra van, Petrol & Diesel	F40 / G40	85 -	22171	CC		Torsion B.			
<b>Fuego</b>									
Fuego 1,6 - 2,2		4/84 - 86	22060	CC		62061		CC	
Fuego 1,6 Turbo		4/84 - 86	22070	CC		62061		CC	
<b>Megane</b>									
Megane 1,4 / 1,6	BA/DA	96 -	22161	C I	2)	Torsion B.			
<b>Laguna</b>									
Laguna 1,8 / 2,0	B56	94 - 01	22162	II		Torsion B.			
Laguna 1,8 / 2,0 Estate	B56	94 - 01	22162	II		Torsion B.			
Laguna 2,2 Diesel	B56	94 - 01	22172	II		Torsion B.			
Laguna 2,2 Diesel Estate	B56	94 - 01	22172	II		Torsion B.			
<b>Safrane</b>									
Safrane 2,0i / 2,2i	RN/RT	11/92 - 00	22167	CC		62063		C I	
Safrane 2,5 TD	RN/RT	11/92 - 00	22168	CC		62063		C I	
Safrane 3,0i	RN/RT	11/92 - 00	22169	CC		62064		C I	
<b>Twingo</b>									
Twingo 1,2	CO6	93 -	22300	II		62150		CC	
1) Not suitable for Turbo. 2) Not suitable for Scenic. 3) Not suitable for 2,0 16V models. 4) For cars equipped with a helper spring fitted on the rear shock absorber.									
<b>ROVER</b>									
<b>2-Series</b>									
213 / 216 Saloon	SD3	84 - 89	Torsion B.				69009	K	
214 S / Si	XW	89 - 95	29001	C I		69030		CC	
214 Gsi / Gti / Cabrio	XW	89 - 95	29020	C I		69030		CC	
216 S	XW	89 - 95	29001	C I		69030		CC	
216 Gsi / Gti / Cabrio	XW	89 - 95	29020	C I		69030		CC	
216 Coupé	XW	92 - 95	29002	C I		69001		CC	
218 Diesel	XW	89 - 95	29012	C I		69030		CC	
220 Gsi / Sli	XW	89 - 95	29012	C I		69030		CC	
220 Gti	XW	89 - 95	29002	C I		69004		CC	
220 Coupé	XW	92 - 95	29002	C I		69001		CC	
211i	RF	96 - 00	29013	C I		69012		C I	
214i	RF	96 - 00	29013	C I		69012		C I	
216i	RF	96 - 00	29013	C I		69012		C I	
218is	RF	96 - 00	29016	C I		69013		C I	
220D	RF	96 - 00	29014	C I		69012		C I	
220Dti	RF	96 - 00	29014	C I		69012		C I	
<b>4-Series</b>									
414 S / Si	XW	89 - 95	29001	C I		69030		CC	
414 S / Si Estate	XW	89 - 95	29001	C I		69005		CC	
414 Gsi / Gti	XW	89 - 95	29020	C I		69030		CC	
414 Gsi / Gti Estate	XW	89 - 95	29020	C I		69005		CC	
414 Si	RT	96 - 00	29003	C I		69002		CC	
416 S / Si	XW	89 - 95	29001	C I		69030		CC	
416 S / Si Estate	XW	89 - 95	29001	C I		69005		CC	
416 Gsi / Gti	XW	89 - 95	29020	C I		69030		CC	
416 Gsi / Gti Estate	XW	89 - 95	29020	C I		69005		CC	
416 Si	RT	96 - 00	29003	C I		69002		CC	
<b>Rover Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Rover Continued									
418 Diesel	XW	89 - 95	29012	C I		69030		CC	
418 Diesel Estate	XW	89 - 95	29012	C I		69005		CC	
420 Gsi / Sli	XW	89 - 95	29012	C I		69030		CC	
420 Gsi / Sli Estate	XW	89 - 95	29012	C I		69005		CC	
420 Gti	XW	89 - 95	29002	C I		69004		CC	
420 Gti Estate	XW	89 - 95	29002	C I		69005		CC	
420 Si	RT	96 - 00	29003	C I		69002		CC	
6-Series									
620 Petrol	375/376/377	4/93 - 00	29004	CC		69006		CC	
620 Petrol Turbo	375/376/377	4/93 - 00	29005	CC		69006		CC	
620 Diesel	375/376/377	4/93 - 00	29006	CC		69006		CC	
623 Petrol	375/376/377	4/93 - 00	29006	CC		69006		CC	
8-Series									
820 / 825 / 827	XS	87 - 91	29030	CC		69040	69008	C I	1)
820 / 825 / 827, with nivomat	XS	87 - 91	29030	CC		69007		C I	
820 i / Si / Sli		92 - 00	29007	CC		69040	69008	C I	1)
825 D / SD / SLD		92 - 00	29008	CC		69040	69008	C I	1)
827 Si / Sli		92 - 00	29009	CC		69040	69008	C I	1)
2000-3500									
2000 / 2300 / 2400D / 2600 / 3500, non levelled rear suspension	SDI	77 - 87	29000	CC		69000		CC	
1) Not suitable for cars equipped with Nivomat.									
SAAB									
9-3									
9-3 2,0 i		98 -	23003	C I	4)	63003		I I	4)
9-3 2,0 Turbo		98 -	23003	C I	4)	63003		I I	4)
9-3 2,0 Turbo Diesel		98 -	23004	C I	4)	63003		I I	4)
9-5									
9-5 2,0 Turbo		97 -	23005	C I	3)	63005		C I	3)
9-5 2,0 Turbo Estate		97 -	23005	C I	3)	63002		C I	3)
9-5 2,0 Turbo Estate, with self levelled suspension		97 -	23005	C I	3)	63004		C I	3)
9-5 2,3 Turbo		97 -	23005	C I	3)	63005		C I	3)
9-5 2,3 Turbo Estate		97 -	23005	C I	3)	63002		C I	3)
9-5 2,3 Turbo Estate, with self levelled suspension		97 -	23005	C I	3)	63004		C I	3)
90									
90		85 - 87	23020	CC		63010	63030	CC	
95									
95 V4		67 - 79	23000	CC		63000		CC	
96									
96 V4		67 - 79	23000	CC			63000	CC	
99									
99		73 - 78	23010	CC		63010	63030	CC	
99		79 - 84	23020	CC		63020	63030	CC	
99 Combi coupe		74 - 78	23010	CC		63030	63060	CC	
99 Combi coupe		79 - 84	23020	CC		63030	63060	CC	
99 Turbo		79 - 84	23030	CC		63030	63060	CC	
900									
900		79 - 93	23020	CC		63020	63030	CC	
900 Cabrio		79 - 93	23060	CC					
900 Combi coupe		79 - 93	23020	CC		63030	63060	CC	
900 Turbo		79 - 93	23030	CC		63030	63060	CC	
900 2,0 - 2,5		94 - 98	23050	I I	1)	63050		I I	
SAAB Continues...									



Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
SAAB Continued									
9000									
9000		84 - 91	23040	C I	2)	63040	63070	C I	
9000 2,0i 16V / 2,3i 16V / 2,0 Turbo		92 - 96	23001	C I	2)	63001	63070	C I	
9000 2,3 Turbo		92 - 96	23002	C I	2)	63001	63070	C I	
1) Not suitable for Turbo.									
2) Not suitable for CDE, Aero or Talladega models.									
3) Do not fit Aero models or cars equipped with Sport chassis.									
4) Not for cars equipped with Sport chassis, Viggen or Aero models.									
SEAT									
Cordoba									
Cordoba 1,6	6K/C	7/96 - 6/99	23504	C I		63501		C I	
Cordoba 1,6 Estate	6K/C	7/96 - 6/99	23504	C I		63502		II	
Cordoba 1,9 Tdi	6K/C	7/96 - 6/99	23504	C I		63501		C I	
Cordoba 1,9 Tdi Estate	6K/C	7/96 - 6/99	23504	C I		63502		II	
Cordoba 2,0	6K/C	7/96 - 6/99	23505	C I		63501		C I	
Cordoba 2,0 Estate	6K/C	7/96 - 6/99	23505	C I		63502		II	
Ibiza									
Ibiza 1,2 / 1,5	021A	12/86 - 3/93	23502	IU		Leaf S.			
Ibiza 1,3 / 1,4	6K	3/93 - 6/96	23506	C I		63503		C I	
Ibiza 1,4	6K	7/96 - 6/99	23507	C I		63503		C I	
Ibiza 1,6 / 1,8	6K	3/93 - 6/96	23508	C I		63503		C I	
Ibiza 1,6 / 1,8	6K	7/96 - 6/99	23509	C I		63503		C I	
Ibiza 1,9 Tdi	6K	7/96 - 6/99	23511	C I		63503		C I	
Ibiza 2,0 16V	6K	10/96 - 6/99	23505	C I		63504		C I	
Ibiza Cupra 16V	6K	10/96 - 6/99	23505	C I		63504		C I	
Malaga									
Malaga	023A	86 - 3/92	23501	C I		Leaf S.			
Marbella									
Marbella	028A	5/88 - 94	23503	CC		Leaf S.			
Toledo									
Toledo 1,6 / 1,8 / 1,9 / 2,0	1L	91 - 9/95	23500	C I		63500		C I	
Toledo 1,9 Diesel	1L	91 - 9/95	23510	C I		63500		C I	
SKODA									
Favorit									
Favorit	781	89 - 94	23101	CC		63101		CC	
Favorit Estate	785	89 - 94	23101	CC		63102		CC	
Felicia									
Felicia 1,3		95 -	23102	CC		63103		CC	
Felicia 1,3 Estate		95 -	23102	CC		63104		CC	
Felicia 1,6 / 1,9 Diesel		95 -	23103	CC		63103		CC	
Felicia 1,6 / 1,9 Diesel Estate		95 -	23103	CC		63104		CC	
Octavia									
Octavia 1,6	1U	97 -	23104	C I		63105		II	1)
Octavia 1,8	1U	97 -	23105	C I		63105		II	1)
1) Not suitable for 4WD.									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
SUBARU									
Impreza									
Impreza 1,6 / 1,8	GFC	4/93 -	23305	C I		63304		K	
Impreza 1,6 / 1,8 Estate	GFC	4/93 -	23305	C I		63306		K	
Impreza 1,6 / 1,8 4WD	GFC	4/93 -	23304	C I		63306		K	
Impreza 1,6 / 1,8 4WD Estate	GFC	4/93 -	23304	C I		63307		K	
Justy									
Justy 1,2	KA8 / KD8	12/86 - 96	23303	CC					
Leone									
Leone 1,8		85 - 90	23300	CC	2)	63300		CC	2)
Leone 1,8 4WD		85 - 90	23301	CC	1)	63301		CC	
Legacy									
Legacy 1,8		90 - 94	23302	CC	2)	63302		K	2)
Legacy 2,0		90 - 94	23302	CC	1)	63303		K	
1) Not suitable for Turbo									
2) Not suitable for 4WD									
SUZUKI									
Baleno									
Baleno 1,3 / 1,6	EG	4/95 -	23201	C I		63201		C I	
Swift									
Swift 1,0 - 1,3	AA	1/84 - 1/89	23210	I I		63210		CC	
Swift Gti	AA	1/84 - 1/89	23202	I I		63202		CC	
Swift 1,0 - 1,6 Hatchback	EA	2/89 -	23220	C I		63220		C I	
Swift Gti Hatchback	EA	2/89 -	23203	C I		63203		C I	
Vitara									
Vitara 1,6	ET/TA	88 -	23200	C I		63200		C I	
Vitara 1,6 3-doors	SE 416	88 - 98	23204	C I		63204		C I	
Vitara 1,6 5-doors	SE 416	92 - 98	23204	C I		63205		C I	
Vitara V6 2,0	SV620	95 - 98	23205	C I		63205		C I	
Vitara 2,0 Diesel	SV420D	95 - 98	23205	C I		63205		C I	
Grand Vitara 2,0	SQ420W	98 -	23206	C I		63206		C I	
Grand Vitara V6 2,5	SQ625W	98 -	23206	C I		63206		C I	
Grand Vitara 2,0 Diesel	SQ420WD	98 -	23207	C I		63206		C I	
TOYOTA									
Avensis									
Avensis 1,6 4-doors	AT221	10/97 - 7/00	24643	CC		64823		K	
Avensis 1,6 5-doors	AT221	10/97 - 7/00	24643	CC		64824		K	
Avensis 1,6 Estate	AT221	10/97 - 7/00	24643	CC		64825		K	
Avensis 1,8 4-doors	AT221	10/97 - 7/00	24643	CC		64823		K	
Avensis 1,8 5-doors	AT221	10/97 - 7/00	24643	CC		64824		K	
Avensis 1,8 Estate	AT221	10/97 - 7/00	24643	CC		64825		K	
Avensis 2,0 4-doors	ST220	10/97 - 7/00	24644	CC		64823		K	
Avensis 2,0 5-doors	ST220	10/97 - 7/00	24644	CC		64824		K	
Avensis 2,0 Estate	ST220	10/97 - 7/00	24644	CC		64825		K	
Avensis 2,0 Turbo Diesel 4-doors	CT220	10/97 - 7/00	24644	CC		64823		K	
Avensis 2,0 Turbo Diesel 5-doors	CT220	10/97 - 7/00	24644	CC		64824		K	
Avensis 2,0 Turbo Diesel Estate	CT220	10/97 - 7/00	24644	CC		64825		K	
Camry									
Camry 2,0	SV 11	10/82 - 11/86	24110	CC		64120		K	
Camry 2,0 Liftback	SV 11	10/82 - 11/86	24110	CC		64130		K	
Toyota Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Toyota Continued									
Camry 1,8 - 2,0 Diesel	SV21	12/86 - 9/91	24600	CC		64140	76440	K	
Camry 1,8 - 2,0 Diesel Estate	SV21	12/86 - 8/88	24600	CC		64700	76460	K	
Camry 1,8 - 2,0 Diesel Estate	SV21	9/88 - 9/91	24600	CC		64710		K	
Camry 2,0 - 2,5	SV21	12/86 - 9/91	24600	CC		64140	76440	K	
Camry 2,0 - 2,5 Estate	SV21	12/86 - 8/88	24600	CC		64700	76460	K	
Camry 2,0 - 2,5 Estate	SV21	9/88 - 9/91	24600	CC		64710		K	
Camry 2,2	SXV10	9/91 - 10/96	24620	K		64650	64730	K	
Camry 2,2 Estate	SXV10	92 - 10/96	24620	K		64660	64720	K	
Camry 3,0	VCV10	9/91 - 10/96	24630	K		64650	64730	K	
Camry 3,0 Estate	VCV10	92 - 10/96	24630	K		64660	64720	K	
Camry 2,2	SXV20	8/96 -	24619	K		64828		K	
Carina									
Carina 1,6	TA40	1/78 - 8/79	24030	C I		64030		C I	
Carina 1,6	TA47	7/80 - 7/81	24050	C I		64030		C I	
Carina 1,6	A60/TA6	8/81 - 9/83	24050	C I		64050		C I	
Carina 1,6 Estate	A60/TA6	8/81 - 9/83	24050	C I		64060		C I	
Carina 1,6 / 1,8	AT151/ST150	10/83 - 87	24060	CC		64070		K	
Carina 2,0 Diesel	CT150	10/83 - 87	24001	CC		64070		K	
Carina 1,6	AT171	88 - 92	24420	CC		64420	76430	K	
Carina 1,6 Estate	AT171	88 - 92	24420	CC		64550		K	
Carina 2,0	ST171	88 - 92	24420	CC		64420	76430	K	
Carina 2,0 Estate	ST171	88 - 92	24420	CC		64550		K	
Carina 2,0 Diesel	CT170	88 - 92	24420	CC		64420		K	
Carina 2,0 Diesel Estate	CT170	88 - 92	24420	CC		64550		K	
Carina E 1,6 / 1,8 / 2,0	AT191/ST191	92 - 97	24440	CC		64450	64560	K	
Carina E 1,6 / 1,8 / 2,0 Estate	AT191/ST191	93 - 97	24440	CC		64460	64570	K	
Celica									
Celica 1,6 / 2,0	TA40/RA40	1/78 - 7/81	24030	C I		64030		C I	
Celica 1,6 / 2,0	TA6/RA6	8/81 - 85	24050	C I		64050		C I	
Celica 1,6 / 1,8 / 2,0	ST162	8/85 - 90	24004	CC	2) 3)	64002		K	2) 3)
Celica 1,8 / 2,0	ST182	90 - 94	24005	C I	2) 4)	64003		K	2) 4)
Corolla									
Corolla 1,6	KE30	74 - 5/79	24070	CC		Leaf S.			
Corolla 1,3 - 1,6	KE70/TE71	6/79 - 4/83	24080	C I		64090		CC	
Corolla 1,3 - 1,6 Liftback	KE70/TE71	6/79 - 4/83	24090	C I		64090		CC	
Corolla 1,3 - 1,6	AE80/EE80	5/83 - 4/87	24100	CC		64110	76400	K	
Corolla 1,8 Diesel	CE80	5/83 - 4/87	24100	CC		64110	76400	K	
Corolla 1,3 / 1,6	AE92/EE90	5/87 - 8/89	24200	CC		64200		K	
Corolla 1,3 / 1,6 Estate	AE92/EE90	5/87 - 8/89	24200	CC		64260	64270	K	
Corolla 1,3 / 1,6	AE92/EE90	9/89 - 4/92	24210	CC		64200		K	
Corolla 1,3 / 1,6 Estate	AE92/EE90	9/89 - 4/92	24210	CC		64260	64270	K	
Corolla 1,6 Gti	AE92	5/87 - 4/92	24008	CC		64004	76410	K	
Corolla 1,8 Diesel	CE90	5/87 - 8/89	24250	CC		64200		K	
Corolla 1,8 Diesel Estate	CE90	5/87 - 8/89	24250	CC		64260	64270	K	
Corolla 1,8 Diesel	CE90	5/87 - 4/92	24006	CC		64200		K	
Corolla 1,8 Diesel Estate	CE90	5/87 - 4/92	24006	CC		64260	64270	K	
Corolla 1,3 / 1,6	AE101/EE101	5/92 - 6/97	24270	CC		64280		K	1)
Corolla 1,3 / 1,6 Estate	AE101/EE101	5/92 - 6/97	24270	CC		64290		K	
Corolla 2,0 Diesel	CE100	5/92 - 6/97	24640	CC		64810		K	
Corolla 2,0 Diesel Estate	CE100	5/92 - 6/97	24640	CC		64290		K	
Corolla Touring 4WD	AE100WG	5/92 - 6/97					64800	K	
Corolla 1,6 Saloon	AE111	4/97 -	24621	CC		64829		K	
Corolla 1,6 3-doors	AE111	4/97 -	24621	CC		64829		K	
Corolla 1,6 5-doors	AE111	4/97 -	24621	CC		64830		K	
Corolla 1,6 Estate	AE111	4/97 -	24621	CC		64830		K	
Toyota Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Toyota Continued</b>									
<b>Land Cruiser</b>									
Land Cruiser 2,4 Petrol 2310 mm	LJ 70	1/90 - 1/95	24618	CC		64827		C I	
Land Cruiser 2,4 Petrol 2600 mm	LJ 73	1/90 - 1/95	24616	CC		64827		C I	
Land Cruiser 2,4 Turbo Diesel 2310 mm	LJ 70	1/90 - 1/95	24616	CC		64827		C I	
Land Cruiser 2,4 Turbo Diesel 2600 mm	LJ 73	1/90 - 1/95	24617	CC		64827		C I	
<b>MR2</b>									
MR2 1,6 16V	AW11	11/84 - 12/89	24641	CC		64821		K	
MR2 2,0	SW20	12/89 - 8/98	24642	CC		64822		CC	
<b>Previa</b>									
Previa GL	CR	10/90 - 00					64750	CC	2)
<b>RAV4</b>									
RAV4 2,0, 3-5 doors	SXA10/SXA11	4/94 -	24645	K	5)	64826		CC	5)
<b>Starlet</b>									
Starlet 1,0 / 1,2	KP60	- 5/80	24000	C I		64010		CC	
Starlet 1,0 / 1,3	KP60-62	6/80 - 9/84	24010	C I		64010		CC	
Starlet 1,0 / 1,3	EP70-71	10/84 - 11/89	24020	C I		64020		CC	
Starlet 1,4 Diesel	NP70	10/84 - 11/89	24020	C I		64020		CC	
Starlet 1,0 / 1,3	EP80	12/89 - 2/96	24170	CC		64820		CC	
Starlet Diesel	NP80	12/89 - 2/96	24007	CC		64820		CC	
Starlet 1,0 / 1,3	EP90	3/96 - 97	24002	K		64001		CC	
Starlet 1,0 / 1,3	EP90	98 - 99	24003	K		64001		CC	
<b>Tercel</b>									
Tercel 1,3	AL20	- 4/82	24130	CC		64150		CC	
Tercel 1,3	AL20	5/82 - 8/84	24140	C I		64160		CC	
Tercel 1,5 4WD	AL25	8/82 - 5/87	24150	C I		64170		CC	
1) Not suitable for Estate models.									
2) Not suitable for 4wd models.									
3) Not suitable for cabriolet models.									
4) Not suitable for wide body.									
5) Not for cars with tyre size 235/60R16.									
<b>VAUXHALL</b>									
<b>Astra</b>									
Astra 1,2 / 1,3		79 - 6/82	31005	CC	3)	71022		IU	
Astra 1,2 / 1,3 Estate / Van		79 - 6/82	31005	CC	3)	71023		IU	
Astra 1,6		79 - 6/82	31010	CC	3)	71022		IU	
Astra 1,6 Estate / Van		79 - 6/82	31010	CC	3)	71023		IU	
Astra Diesel		79 - 6/82	31010	CC	3)	71022		IU	
Astra Diesel Estate / Van		79 - 6/82	31010	CC	3)	71023		IU	
Astra 1,2 / 1,3		7/82 - 8/84	31012	C I	4)	71022		IU	
Astra 1,2 / 1,3 Estate / Van		7/82 - 8/84	31012	C I	4)	71023		IU	
Astra 1,6		7/82 - 8/84	31020	C I		71022		IU	
Astra 1,6 Estate / Van		7/82 - 8/84	31020	C I		71023		IU	
Astra 1,8 GTE		7/82 - 8/84	31021	C I		71022		IU	
Astra Diesel		7/82 - 8/84	31020	C I		71022		IU	
Astra Diesel Estate / Van		7/82 - 8/84	31020	C I		71023		IU	
Astra / Belmont 1,2 / 1,3 / 1,4		9/84 - 8/91	31035	I I		71007		I I	
Astra / Belmont 1,2 / 1,3 / 1,4 Estate		9/84 - 8/91	31035	I I		71014		IU	9)
Astra / Belmont 1,2 / 1,3 / 1,4 Estate		9/84 - 8/91	31035	I I		71017		I I	9)
Astra / Belmont 1,2 / 1,3 / 1,4 Van		9/84 - 8/91	31035	I I		71030	71043	IU	
Astra / Belmont 1,6 / 1,7 Diesel		9/84 - 8/91	31036	I I		71007		I I	
Astra / Belmont 1,6 / 1,7 Diesel Estate		9/84 - 8/91	31036	I I		71014		IU	9)
Astra / Belmont 1,6 / 1,7 Diesel Estate		9/84 - 8/91	31036	I I		71017		I I	9)
Astra / Belmont 1,6 / 1,7 Diesel Van		9/84 - 8/91	31036	I I		71030	71043	IU	
<b>Vauxhall Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Vauxhall Continued</b>									
Astra / Belmont 1,6 / 1,8		9/84 - 8/91	31036	II		71007		II	
Astra / Belmont 1,6 / 1,8 Estate		9/84 - 8/91	31036	II		71014		IU	9)
Astra / Belmont 1,6 / 1,8 Estate		9/84 - 8/91	31036	II		71017		II	9)
Astra / Belmont 1,6 / 1,8 Van		9/84 - 8/91	31036	II		71030	71043	IU	
Astra / Belmont 1,8 Sri / 2,0i		9/84 - 8/91	31015	II		71007		II	
Astra / Belmont 1,8 Sri / 2,0i Estate		9/84 - 8/91	31015	II		71014		IU	9)
Astra / Belmont 1,8 Sri / 2,0i Estate		9/84 - 8/91	31015	II		71017		II	9)
Astra / Belmont GTE 8V & 16V		9/84 - 8/91	31014	II		71024		II	
Astra / Belmont GT 2,0i		88 - 8/91	31015	II		71024		II	
Astra Cabriolet		9/87 - 8/91	31014	II		71007		II	
Astra 1,4i / 1,6i		9/91 - 98	31016	II		71015		II	
Astra 1,4i / 1,6i Estate		9/91 - 98	31016	II		71017		II	
Astra 1,4i / 1,6i Van		9/91 - 98	31016	II		71017		II	
Astra 1,7 Diesel		9/91 - 98	31018	II		71015		II	
Astra 1,7 Diesel Estate		9/91 - 98	31018	II		71017		II	
Astra 1,7 Diesel Van		9/91 - 98	31018	II		71017		II	
Astra 1,7 Turbo Diesel		9/91 - 98	31067	II		71015		II	
Astra 1,7 Turbo Diesel Estate		9/91 - 98	31067	II		71017		II	
Astra 1,8i / 2,0 16v		9/91 - 98	31017	II		71015		II	
Astra 1,8i / 2,0 16v Estate		9/91 - 98	31017	II		71017		II	
Astra 1,8i / 2,0 16v Van		9/91 - 98	31017	II		71017		II	
Astra Gsi 2,0i 16v / Sri 2,0		9/91 - 98	31040	II		71016		II	
Astra GT / GTE 2,0i		9/91 - 98	31040	II		71016		II	
Astra 1,4i		98 -	31064	II		71054		II	
Astra 1,4i Estate		98 -	31064	II		71055		II	
Astra 1,6i 16V		98 -	31065	II		71054		II	
Astra 1,6i 16V Estate		98 -	31065	II		71055		II	
Astra 1,7 Tdi		98 -	31063	II		71054		II	
Astra 1,7 Tdi Estate		98 -	31063	II		71055		II	
Astra 1,8i 16V		98 -	31065	II		71054		II	
Astra 1,8i 16V Estate		98 -	31065	II		71055		II	
Astra 2,0i 16V		98 -	31062	II		71054		II	
Astra 2,0i 16V Estate		98 -	31062	II		71055		II	
Astra 2,0 Di		98 -	31066	II		71054		II	
Astra 2,0 Di Estate		98 -	31066	II		71055		II	
<b>Bedford</b>									
Bedford Van CF 22 CWT		70 - 88	31054	CC		Leaf S.			
<b>Calibra</b>									
Calibra 2,0i / 2,0i 16V		90 - 97	31033	II	5)	71050		II	5)
Calibra 2,0i 16V 4x4		90 - 97	31033	II		71001		II	
<b>Carlton</b>									
Carlton Estate		67 - 71				71006	71036	CC	
Carlton 1,7 - 2,0		72 - 77	31008	CC		71025	71006	CC	
Carlton 1,7 - 2,0 Estate		72 - 77	31008	CC		71006	71036	CC	
Carlton Diesel		72 - 77	31006	CC		71025	71006	CC	
Carlton Diesel Estate		72 - 77	31006	CC		71006	71036	CC	
Carlton 1,7 - 2,2		78 - 6/82	31007	CC		71025	71006	CC	
Carlton 1,7 - 2,2 Estate		78 - 6/82	31007	CC		71006	71036	CC	
Carlton 2,1 - 2,3 Diesel		78 - 6/82	31039	CC		71025	71006	CC	
Carlton 2,1 - 2,3 Diesel Estate		78 - 6/82	31039	CC		71006	71036	CC	
Carlton 1,7 - 2,2		7/82 - 86	31011	C I		71008	71005	CC	
Carlton 1,7 - 2,2 Estate		7/82 - 86	31011	C I		71005		CC	
Carlton 2,1 - 2,3 Diesel		7/82 - 86	31019	C I		71008	71005	CC	
Carlton 2,1 - 2,3 Diesel Estate		7/82 - 86	31019	C I		71005		CC	
Carlton 1,8 / 2,0		86 - 3/94	31009	C I		71009	71010	II	
Carlton 1,8 / 2,0 Estate		86 - 3/94	31009	C I		71010	71039	II	
Carlton 2,3 Diesel / 2,3 Turbo Diesel		86 - 3/94	31022	C I		71009	71010	II	
Carlton 2,3 Diesel / 2,3 Turbo Diesel Estate		86 - 3/94	31022	C I		71010	71039	II	
Carlton 3000 / 3000 24V		86 - 3/94	31023	C I		71009	71010	II	
Carlton 3000 / 3000 24V Estate		86 - 3/94	31023	C I		71010	71039	II	
<b>Vauxhall Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Vauxhall Continued</b>									
<b>Cavalier</b>									
Cavalier 1,2 / 1,3		71 - 75	31061	CC		71003	71040	CC	
Cavalier 1,6 - 1,9		71 - 75	31028	CC		71003	71040	CC	
Cavalier 1,2 / 1,3		76 - 81	31003	CC		71003	71040	CC	
Cavalier 1,6 - 2,0		76 - 81	31004	CC		71003	71040	CC	
Cavalier Diesel		76 - 81	31037	CC		71003	71040	CC	
Cavalier 1,3 2 Doors		81 - 6/82	31029	CC	1)	71012		II	
Cavalier 1,3 3-5 Doors		81 - 6/82	31029	CC	1)	71011		II	
Cavalier 1,3 Estate		81 - 6/82	31029	CC	1)		71042	II	
Cavalier 1,6 - 2,0 2 Doors		81 - 6/82	31038	CC	1)	71012		II	
Cavalier 1,6 - 2,0 3-5 Doors		81 - 6/82	31038	CC	1)	71011		II	
Cavalier 1,6 - 2,0 Estate		81 - 6/82	31038	CC	1)		71042	II	
Cavalier Diesel 2 Doors		81 - 6/82	31053	CC	1)	71012		II	
Cavalier Diesel 3-5 Doors		81 - 6/82	31053	CC	1)	71011		II	
Cavalier Diesel Estate		81 - 6/82	31053	CC	1)		71042	II	
Cavalier 1,3 - 1,6 2 Doors		7/82 - 88	31030	CC	2)	71012		II	
Cavalier 1,3 - 1,6 3-5 Doors		7/82 - 88	31030	CC	2)	71011		II	
Cavalier 1,3 - 1,6 Estate		7/82 - 88	31030	CC	2)		71042	II	
Cavalier 1,6 Diesel 2 Doors		7/82 - 88	31031	C I	2)	71012		II	
Cavalier 1,6 Diesel 3-5 Doors		7/82 - 88	31031	C I	2)	71011		II	
Cavalier 1,6 Diesel Estate		7/82 - 88	31031	C I	2)		71042	II	
Cavalier 1,8 - 2,0 2 Doors		7/82 - 88	31032	C I	2)	71012		II	
Cavalier 1,8 - 2,0 3-5 Doors		7/82 - 88	31032	C I	2)	71011		II	
Cavalier 1,8 - 2,0 Estate		7/82 - 88	31032	C I	2)		71042	II	
Cavalier 1,4 - 1,8		88 - 9/95	31027	II	5)	71013	71041	II	5)
Cavalier 1,7 Diesel		88 - 9/95	31026	II	5)	71013	71041	II	5)
Cavalier 1,7 Turbo Diesel		88 - 9/95	31068	II	5)	71013	71041	II	5)
Cavalier 2,0		88 - 9/95	31013	II	5)	71013	71041	II	5)
Cavalier 2,0 GT / 2000 16V		88 - 9/95	31013	II	5)	71019		II	5)
<b>Chevette</b>									
Chevette		67 - 72				71002	71003	CC	
Chevette		73 - 84	31002	CC		71002	71003	CC	
Chevette Estate		73 - 84	31002	CC		71021		CC	
<b>Chevanne</b>									
Chevanne		73 - 84	31002	CC		71003		CC	
<b>Combo</b>									
Combo Van 1,2 / 1,4		10/93 -	31060	C I		Leaf S.			
Combo Van 1,7 Diesel		10/93 -	31000	C I		Leaf S.			
<b>Corsa</b>									
Corsa 1,0 / 1,2 / 1,4		93 -	31043	C I		71020	71045	II	
Corsa 1,5D / 1,7D / 1,5 TD		93 -	31044	C I		71020	71045	II	
Corsa 1,6		93 -	31044	C I		71020	71045	II	
Corsa 1,6 Gsi		93 -	31045	C I		71020	71045	II	
Corsa Van 1,0 / 1,2 / 1,4	B	93 -	31043	C I		71020		II	
Corsa Van 1,5D / 1,7D / 1,5 TD	B	93 -	31044	C I		71020		II	
Corsa Van 1,6	B	93 -	31044	C I		71020		II	
<b>Frontera</b>									
Frontera, 3-5 doors	A	95 - 98	Torsion B.			71051		CC	
Frontera, 3 doors	B	99 -	Torsion B.			71053		CC	
Frontera, 5 doors	B	99 -	Torsion B.			71052		CC	
<b>Nova</b>									
Nova 1,0 - 1,3		8/83 - 85	31001	C I	7)	71004	71044	II	
Nova 1,0 / 1,2 / 1,3 / 1,4 / Sri / Gti		85 - 92	31034	C I	6)8)	71004	71044	II	6)
Nova 1,5 Diesel		85 - 92	31034	C I	6)8)	71004	71044	II	6)
<b>Vauxhall Continues...</b>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
<b>Vauxhall Continued</b>									
<b>Omega</b>									
Omega 1,8 / 2,0		4/94 -	31041	C I		71026		II	
Omega 1,8 / 2,0 Estate		4/94 -	31041	C I		71049		II	
Omega 2,3 Diesel / 2,3 Turbo Diesel		4/94 -	31042	C I		71026		II	
Omega 2,3 Diesel / 2,3 Turbo Diesel Estate		4/94 -	31042	C I		71049		II	
<b>Senator</b>									
Senator 2,5 - 3,0		78 - 6/82	31025	CC		71018		II	
Senator 2,0 - 3,0		7/82 - 8/87	31024	C I		71018		II	
Senator 2,5i / 3,0i		9/87 -	31058	CC			71010	II	
Senator 3,0 24V		9/87 -	31059	CC			71010	II	
<b>Tigra</b>									
Tigra 1,4	A	11/94 - 00	31048	C I	10)	71029		CC	
Tigra 1,6	A	11/94 - 00	31049	C I		71029		CC	
<b>Vectra</b>									
Vectra 1,6	B	10/95 -	31046	II		71027		C I	11)
Vectra 1,6 Estate	B	10/95 -	31046	II		71028		C I	11)
Vectra 1,7 TD	B	10/95 -	31047	II		71027		C I	11)
Vectra 1,7 TD Estate	B	10/95 -	31047	II		71028		C I	11)
Vectra 1,8	B	10/95 -	31047	II		71027		C I	11)
Vectra 1,8 Estate	B	10/95 -	31047	II		71028		C I	11)
Vectra 2,0	B	10/95 -	31051	II		71027		C I	11)
Vectra 2,0 Estate	B	10/95 -	31051	II		71028		C I	11)
Vectra 2,0 TDI	B	10/95 -	31069	II		71027		C I	11)
Vectra 2,0 TDI Estate	B	10/95 -	31069	II		71028		C I	11)
Vectra 2,5	B	10/95 -	31050	II		71027		C I	11)
Vectra 2,5 Estate	B	10/95 -	31050	II		71028		C I	11)
1) Up to Chassis.no 1010583. 2) From Chassis.no 1010584. 3) Up to Chassis.no D2526389. 4) From Chassis.no D2526390. 5) Not suitable for 4wd. 6) Not suitable for GT. 7) Up to Chassis.no F4178 158. 8) From Chassis.no F4178 159. 9) This vehicle can come as original with two different design of the rear spring. To avoid problem, check the design of the old spring. 10) Not suitable for cars equipped with air conditioning. 11) Not suitable for cars equipped with original self levelling suspension.									
<b>VOLKSWAGEN</b>									
<b>Beetle</b>									
1302/1303	1	70 - 75	25000	CC		Torsion B.			
<b>Caddy</b>									
Caddy Petrol	179	83 - 92	25400	C I		Leaf S.			
Caddy Diesel	179	83 - 92	25210	C I		Leaf S.			
<b>Corrado</b>									
Corrado 1,8 16V / 2,0 16V / G60	531	9/89 - 8/94	25001	C I		65001		C I	
Corrado VR6	531	10/91 - 8/94	25003	C I		65001		C I	
<b>Derby</b>									
Derby 0,9 - 1,3	86	74 - 77	25010	CC	1)	65010		CC	
Derby 0,9 - 1,3	86	77 - 8/79	25020	CC	2)	65010		CC	
Derby 0,9 - 1,3	86	9/79 - 7/81	25030	C I	3)	65010		CC	
<b>Volkswagen Continues...</b>									



Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Volkswagen Continued									
Golf									
Golf 1,1 - 1,6	17	74 - 8/79	25040	CC		65008	65020	CC	
Golf 1,5 Diesel	17	74 - 8/79	25040	CC		65008	65020	CC	
Golf Gti	17	77 - 8/79	25040	CC		65008	65020	CC	
Golf 1,1 - 1,6	17	9/79 - 7/83	25050	C I		65008	65020	CC	
Golf 1,6 Diesel	17	9/79 - 7/83	25050	C I		65008	65020	CC	
Golf 1,6 - 1,8 Gti	17	9/79 - 7/83	25250	C I		65008	65020	CC	
Golf Cabriolet	17	9/79 - 93	25250	C I		65020		CC	
Golf 1,0 - 1,8	19	8/83 - 8/91	25070	C I		65220	65009	C I	
Golf 1,6 Diesel / 1,8 Turbo Diesel	19	8/83 - 8/91	25090	C I		65220	65009	C I	
Golf 1,8 Gti 8V & 16V	19	8/83 - 8/91	25080	C I		65220	65009	C I	
Golf 1,4 - 1,8	1HX	9/91 - 8/94	25310	C I	6)7)	65210	65012	C I	6)7)
Golf 1,4 - 1,8 Estate	1HX	9/91 - 8/94	25310	C I	6)7)	65003	65011	C I	7)
Golf 1,9 Diesel / 1,9 TD	1HX	9/91 - 8/94	25320	C I	7)	65210		C I	7)
Golf 1,9 Diesel / 1,9 TD Estate	1HX	9/91 - 8/94	25320	C I	7)	65003	65011	C I	7)
Golf 2,0 Gti 8V & 16V	1HX	9/91 - 8/94	25320	C I	7)	65210		C I	7)
Golf 2,0 Gti 8V & 16V Estate	1HX	9/91 - 8/94	25320	C I	7)	65003	65011	C I	7)
Golf VR6	1HX	9/91 - 8/94	25002	C I	7)	65002		C I	7)
Golf VR6 Estate	1HX	9/91 - 8/94	25002	C I	7)	65003	65011	C I	7)
Golf 1,4 - 1,8	1HX	9/94 - 9/97	25006	C I	6)7)	65210	65012	C I	6)7)
Golf 1,4 - 1,8 Estate	1HX	9/94 - 9/97	25006	C I	6)7)	65003	65011	C I	7)
Golf 1,9 Diesel / 1,9 TD	1HX	9/94 - 9/97	25007	C I	6)7)	65210	65012	C I	6)7)
Golf 1,9 Diesel / 1,9 TD Estate	1HX	9/94 - 9/97	25007	C I	6)7)	65003	65011	C I	7)
Golf 2,0 Gti 8V & 16V	1HX	9/94 - 9/97	25007	C I	6)7)	65210	65012	C I	6)7)
Golf 2,0 Gti 8V & 16V Estate	1HX	9/94 - 9/97	25007	C I	6)7)	65003	65011	C I	7)
Golf VR6	1HX	9/94 - 9/97	25005	C I	6)7)	65210	65012	C I	6)7)
Golf VR6 Estate	1HX	9/94 - 9/97	25005	C I	6)7)	65003	65011	C I	7)
Golf 1,4i 16V	1J	10/97 -	25011	C I		65015		I I	
Golf 1,4i 16V Estate	1J	10/97 -	25011	C I		65016		C I	
Golf 1,6i	1J	10/97 -	25011	C I		65015		I I	
Golf 1,6i Estate	1J	10/97 -	25011	C I		65016		C I	
Golf 1,8 20V	1J	10/97 -	25012	C I		65015		I I	
Golf 1,8 20V Estate	1J	10/97 -	25012	C I		65016		C I	
Golf 1,8 Gti	1J	10/97 -	25015	C I		65015		I I	
Golf 1,8 Gti Estate	1J	10/97 -	25015	C I		65016		C I	
Golf 1,9 Tdi	1J	10/97 -	25015	C I		65015		I I	
Golf 1,9 Tdi Estate	1J	10/97 -	25015	C I		65016		C I	
Jetta									
Jetta 1,1 - 1,6	16	9/79 - 7/83	25060	C I		65030		CC	
Jetta 1,6 Diesel	16	9/79 - 7/83	25060	C I		65030		CC	
Jetta 1,0 - 1,8	16	8/83 - 8/91	25070	C I	4)	65220	65009	C I	
Jetta 1,6 Diesel / 1,8 Turbo Diesel	16	8/83 - 8/91	25090	C I	4)	65220	65009	C I	
Jetta GT / Gti	19	8/83 - 8/91	25080	C I		65220	65009	C I	
LT									
LT 2,0 - 2,7		76 -	25360	CC		Leaf S.			
Passat									
Passat 1,3 - 1,6	32	74 - 80	25100	CC		65060	65090	CC	
Passat 1,3 - 1,6 Variant	33	74 - 80	25100	CC		65090	65160	CC	
Passat 1,5 Diesel	32	74 - 80	25160	CC		65060	65090	CC	
Passat 1,5 Diesel Variant	33	74 - 80	25160	CC		65090	65160	CC	
Passat 1,3 - 1,8	32	81 - 88	25130	I I		65070	65100	C I	
Passat 1,3 - 1,8 Variant	33	81 - 88	25130	I I		65100	65120	C I	
Passat 1,6 Diesel / 1,6 Turbo Diesel	32	81 - 88	25180	I I		65070	65100	C I	
Passat 1,6 Diesel / 1,6 Turbo Diesel Variant	33	81 - 88	25180	I I		65100	65120	C I	
Passat 1,9 - 2,2 5 cyl	32	82 - 88	25190	I I		65070	65100	C I	
Passat 1,9 - 2,2 5 cyl Variant	33	82 - 88	25190	I I		65100	65120	C I	
Passat 1,6 - 1,8	35	88 - 6/92	25300	I I		65110	65200	C I	
Passat 1,6 - 1,8 Variant	35	88 - 6/92	25300	I I		65200	65180	C I	
Volkswagen Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Volkswagen Continued									
Passat 1,9 Diesel	35	88 - 6/92	25300	II		65110	65200	C I	
Passat 1,9 Diesel Variant	35	88 - 6/92	25300	II		65200	65180	C I	
Passat 1,6 / 1,8 / 2,0	B4	7/92 - 8/93	25008	C I	4)7)	65200	65180	C I	
Passat 1,6 / 1,8 / 2,0 Variant	B4	7/92 - 8/93	25008	C I	4)7)	65004		C I	
Passat 1,8 / 2,0	B4	9/93 - 9/96	25008	C I	4)7)	65004		C I	7)
Passat 1,8 / 2,0 Variant	B4	9/93 - 9/96	25008	C I	4)7)	65005		C I	7)
Passat TDI	B4	9/93 - 9/96	25008	C I	7)	65004		C I	7)
Passat TDI Variant	B4	9/93 - 9/96	25008	C I	7)	65005		C I	7)
Passat 1,6	3B	10/96 -	25013	II		65017		II	
Passat 1,6 Estate	3B	10/96 -	25013	II		65018		II	
Passat 1,8 20V	3B	10/96 -	25014	II		65017		II	
Passat 1,8 20V Estate	3B	10/96 -	25014	II		65018		II	
Passat 1,8T	3B	10/96 -	25014	II		65017		II	
Passat 1,8T Estate	3B	10/96 -	25014	II		65018		II	
Passat 1,9 Tdi	3B	10/96 -	25014	II		65017		II	
Passat 1,9 Tdi Estate	3B	10/96 -	25014	II		65018		II	
Polo									
Polo 0,9	86	74 - 77	25010	CC	1)	65010		CC	
Polo 0,9 - 1,3	86	77 - 8/79	25020	CC	2)	65010		CC	
Polo 0,9 - 1,3	86	9/79 - 8/94	25030	C I	3)	65010		CC	
Polo GT	86	8/81 - 8/94	25230	C I		65010		CC	
Polo 1,3 / 1,4 / 1,6	6N	9/94 -	25240	C I		65250		C I	8)
Santana									
Santana 4 cyl	32	8/81 - 85	25130	II		65070	65100	C I	
Santana 5 cyl	32	8/81 - 85	25190	II	5)	65070	65100	C I	
Santana Diesel	32	8/81 - 85	25190	II	5)	65070	65100	C I	
Scirocco									
Scirocco 1,1 - 1,6	53	74 - 8/79	25040	CC			65020	CC	
Scirocco 1,5 - 1,6	53	9/79 - 92	25050	C I			65020	CC	
Scirocco Gti	53	9/79 - 92	25250	C I			65020	CC	
Sharan									
Sharan 2,0i	7M	9/95 - 8/98	25004	II	9)	65006		II	9)
Sharan TDI	7M	9/95 - 8/98	25004	II	9)	65006		II	9)
Transporter									
Transporter 1,6 - 2,4	T2	79 - 10/90	25350	CC	7)	65350	65013	II	7)
Transporter	T4	11/90 -	Torsion B.			65007	65014	II	7)
Vento									
Vento 1,4 - 1,8	1HX	9/91 - 8/94	25310	C I		65210		C I	
Vento 1,9 Diesel / 1,9 TD	1HX	9/91 - 8/94	25320	C I		65210		C I	
Vento 2,0 Gti 8V & 16V	1HX	9/91 - 8/94	25320	C I		65210		C I	
Vento VR6	1HX	9/91 - 8/94	25002	C I		65210		C I	
Vento 1,4 - 1,8	1HX	9/94 - 9/97	25006	C I		65210		C I	
Vento 1,9 Diesel / 1,9 TD	1HX	9/94 - 9/97	25007	C I		65210		C I	
Vento VR6	1HX	9/94 - 9/97	25005	C I		65002		C I	
1) Up to Chassis.no 867 2376 928.									
2) Chassis.no 867 2376 929-869 2800 000.									
3) From Chassis.no 86A 0000 001.									
4) Not suitable for 16V.									
5) Not suitable for 4 cylinder model.									
6) Not suitable for Cabrio.									
7) Not suitable for Syncro.									
8) Not suitable for Variant.									
9) Up to Chassis.no X020900.									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
VOLVO									
140									
140		67 - 73	26050	CC		66020	66030	I I	
140		73 - 74	26050	CC		66050	66060	C I	
145									
145 Estate		67 - 73	26050	CC		66030	66040	I I	
145 Estate		73 - 74	26050	CC		66060	66070	C I	
160									
160		67 - 73	26150	CC		66030	66040	I I	
160		73 - 74	26150	CC		66050	66060	C I	
240									
240 2,0 - 2,3		75 - 93	26120	CC		66050	66060	C I	
240 GLT / Turbo		75 - 93	26060	CC		66150		C I	
240 2,4 Diesel		75 - 93	26110	CC		66050	66060	C I	
245									
245 2,0 - 2,3 Estate		75 - 93	26120	CC		66060	66070	C I	
245 GLT / Turbo Estate		75 - 93	26060	CC		66060	66070	C I	
245 2,4 Diesel Estate		75 - 93	26110	CC		66060	66070	C I	
260									
260		75 - 82	26110	CC		66050	66060	C I	
265									
265 Estate		75 - 82	26110	CC		66060	66070	C I	
340									
340 B14		76 - 88	26020	CC		Leaf S.			
340 B19		76 - 88	26030	CC		Leaf S.			
360									
360 B19 / B200		80 - 88	26030	CC		Leaf S.			
360 B19 / B200 GLT		84 - 88	26040	CC		Leaf S.			
440 / 460									
440 / 460		88 - 96	26500	C I	4)	66500		I I	4)
480									
480 ES / Turbo		9/86 - 96	26510	C I		66550		I I	
740									
740 2,0 - 2,3		82 - 84	26070	CC		66090	66110	C I	1)
740 2,3 Diesel		82 - 84	26080	CC		66090	66110	C I	1)
740 2,0 - 2,3		85 - 92	26090	C I		66090	66110	C I	1)
740 2,3 Diesel		85 - 92	26100	C I		66090	66110	C I	1)
745									
745 2,0 - 2,3 Estate		85 - 92	26090	C I		66200	66210	C I	1)
745 2,3 Diesel Estate		85 - 92	26100	C I		66200	66210	C I	1)
760									
760		82 - 84	26190	CC		66090	66110	C I	1)
760 GLE / Turbo		85 - 87	26200	C I		66090	66110	C I	1)
760 2,3 Turbo / 2,8 GLE, with self levelling suspension		85 - 87	26200	C I		66080		C I	2)
760 2,3 Turbo / 2,8 GLE, with multilink rear axle		85 - 87	26200	C I		66400		CC	3)
760 2,4 Turbo Diesel, with self levelling suspension		85 - 87	26200	C I		66080		C I	2)
760 2,4 Turbo Diesel, with multilink rear axle		85 - 87	26200	C I		66400		CC	3)
760 2,3 Turbo / 2,8 GLE, with self levelling suspension		88 - 90	26210	C I		66080		C I	2)
760 2,3 Turbo / 2,8 GLE, with multilink rear axle		88 - 90	26210	C I		66400		CC	3)
760 2,4 Turbo Diesel, with self levelling suspension		88 - 90	26210	C I		66080		C I	2)
760 2,4 Turbo Diesel, with multilink rear axle		88 - 90	26210	C I		66400		CC	3)
765									
765 GLE / Turbo Estate		82 - 84	26190	CC		66200	66210	C I	1)
765 2,3 Turbo / 2,8 GLE Estate		85 - 87	26200	C I		66200	66210	C I	1)
Volvo Continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Cargo	Design	Notes
Volvo Continued									
765 2,3 Turbo / 2,8 GLE Estate, with self levelling suspension		85 - 87	26200	C I		66080		C I	2)
765 2,3 Turbo / 2,8 GLE Estate, with multilink rear axle		85 - 87	26200	C I		66400		C I	3)
765 2,4 Turbo Diesel Estate		85 - 87	26200	C I		66200	66210	C I	1)
765 2,4 Turbo Diesel Estate, with self levelling suspension		85 - 87	26200	C I		66080		C I	2)
765 2,4 Turbo Diesel Estate, with multilink rear axle		85 - 87	26200	C I		66400		C I	3)
765 2,3 Turbo / 2,8 GLE Estate		88 - 90	26210	C I		66200	66210	C I	1)
765 2,3 Turbo / 2,8 GLE Estate, with self levelling suspension		88 - 90	26210	C I		66080		C I	2)
765 2,3 Turbo / 2,8 GLE Estate, with multilink rear axle		88 - 90	26210	C I		66400		C I	3)
765 2,4 Turbo Diesel Estate		88 - 90	26210	C I		66200	66210	C I	1)
765 2,4 Turbo Diesel Estate, with self levelling suspension		88 - 90	26210	C I		66080		C I	2)
765 2,4 Turbo Diesel Estate, with multilink rear axle		88 - 90	26210	C I		66400		C I	3)
850									
850 2,3 - 2,5		91 - 97	26300	II		66300	66320	C I	1)
850 GLE / GLT		91 - 97	26310	II		66300	66320	C I	1)
850 2,5 TDI		91 - 97	26003	II		66300	66320	C I	1)
855									
855 2,3 - 2,5 Estate		93 - 97	26300	II		66320	66330	C I	1)
855 GLE / GLT Estate		93 - 97	26310	II		66320	66330	C I	1)
855 2,5 TDI Estate		93 - 97	26003	II		66320	66330	C I	1)
940									
940 Petrol		90 - 97	26090	C I		66090	66110	C I	1)
940 Diesel		90 - 97	26100	C I		66090	66110	C I	1)
945									
945 Petrol Estate		90 - 97	26090	C I		66200	66210	C I	1)
945 Diesel Estate		90 - 97	26100	C I		66200	66210	C I	1)
960									
960 3,0		90 - 94	26210	C I		66400		C I	3)
965									
965 3,0		90 - 94	26210	C I		66200	66210	C I	1)
Amazon									
Amazon		57 - 70	26010	CC		66010		CC	
Amazon Estate		57 - 70	26010	CC			66130	CC	
S 40									
S 40 1,6		96 - 00	26002	C I	6)	66001		C I	
S 40 1,8 / 2,0		96 - 00	26001	C I	5)6)	66001		C I	5)
S 40 1,9 Td		96 - 00	26004	C I	6)	66001		C I	5)
V 40									
V 40 1,6		96 - 00	26002	C I	6)	66002		C I	
V 40 1,8 / 2,0		96 - 00	26001	C I	5)6)	66002		C I	5)
V 40 1,9 Td		96 - 00	26004	C I	6)	66002		C I	5)
S 70									
S 70 2,0 / 2,5 / 2,5 GLT		97 -	26300	II		66300	66320	C I	1)
S 70 2,5 TDI		97 -	26003	II		66300	66320	C I	1)
V 70									
V 70 2,0 / 2,5 / 2,5 GLT		97 -	26300	II		66320	66330	C I	1)
V 70 2,5 TDI		97 -	26003	II		66320	66330	C I	1)
PV									
PV			26000	CC		66000		CC	
1) Not suitable for cars equipped with original self levelling suspension. 2) Only suitable for cars equipped with original self levelling suspension. 3) Only suitable for cars equipped with Multilink rear axle. 4) Not suitable for Turbo. 5) Not suitable for T4. 6) Fits only cars with "pigtailed" front springs, from year 2000 the frontsprings are cylindrical.									

Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
10000	Audi	10,25	135	480	CC		11060	Bmw	12,50	142	345	CC	
10010	Audi	11,00	139	392	CC		11070	Bmw	13,00	142	355	CC	
10020	Audi	11,00	136	407	CI		11080	Bmw	13,00	144	400	CC	
10040	Audi	12,00	142	420	CC		11090	Bmw	14,00	152	336	II	
10050	Audi	11,75	144	406	II		11100	Bmw	13,00	152	396	II	
10060	Audi	12,00	144	377	II		11110	Bmw	13,50	151	388	II	
10070	Audi	13,50	154	495	CC		11111	Bmw	13,50	153	407	II	
10080	Audi	14,00	184	496	CC		11112	Bmw	12,75	171	367	II	
10100	Audi	13,50	182	450	II		11113	Bmw	14,50	178	405	II	New, replaced
10110	Audi	14,50	179	501	CC		11114	Bmw	14,00	165	340	CC	
10120	Audi	14,50	184	420	II		11115	Bmw	13,25	144	368	CC	
10130	Audi	14,50	180	407	II		11116	Bmw	14,00	173	378	CC	
10140	Audi	15,00	180	370	II		11160	Bmw	12,50	168	365	II	
10160	Audi	15,00	178	400	II		11170	Bmw	13,00	172	400	II	
10170	Audi	11,50	142	353	CI		11180	Bmw	12,75	170	369	II	
10171	Audi	11,75	138	357	CI		11200	Bmw	14,00	162	435	II	
10172	Audi	12,00	140	349	CI		11300	Bmw	14,00	159	412	II	
10173	Audi	13,25	133	359	II	New 2001	11350	Bmw	13,00	126	310	CC	
10174	Audi	13,75	136	353	II	New 2001	11400	Citroen	11,00	132	405	CC	
10175	Audi	14,25	135	349	II	New 2001	11411	Citroen	11,50	132	330	CC	
10200	Audi	12,50	143	370	II		11412	Citroen	11,75	157	411	CC	
10210	Audi	12,75	141	359	II		11413	Citroen	12,00	157	440	CC	
10220	Audi	13,25	145	324	II		11414	Citroen	13,00	159	348	CI	
10300	Audi	12,75	143	390	II		11415	Citroen	13,00	158	353	CC	
10320	Audi	12,75	133	373	II		11416	Citroen	11,00	131	337	CC	
10340	Audi	13,25	133	355	II		11417	Citroen	12,25	157	423	CC	New 2001
10370	Audi	13,25	134	310	II		11418	Citroen	12,75	158	433	CC	New 2001
10380	Audi	13,25	133	355	II		11419	Citroen	13,00	158	444	CC	New 2001
10410	Audi	13,50	175	425	II		11420	Citroen	13,00	158	340	CC	
10420	Audi	15,00	182	339	II		11420	Citroen	12,75	159	474	CC	New 2001
10430	Audi	12,50	145	379	II		11500	Daihatsu	9,75	102	328	CC	
10440	Audi	13,25	145	360	II		11501	Daihatsu	11,00	129	365	CC	New 2001
10450	Audi	15,00	182	389	II		11510	Daihatsu	10,25	129	360	CC	
10500	Audi	14,50	181	400	II		11520	Daihatsu	10,00	102	315	CC	
10510	Audi	15,00	181	337	II		11530	Daihatsu	9,75	100	346	CC	
10530	Audi	15,00	181	395	II		11540	Daihatsu	10,50	108	334	II	
10540	Audi	14,75	180	393	II		11600	Daewoo	12,25	139	312	II	
10600	Alfa Romeo	13,25	174	334	CC		11601	Daewoo	13,00	141	305	II	
10601	Alfa Romeo	14,00	179	413	CI		11602	Daewoo	10,00	102	329	CI	
10660	Alfa Romeo	13,50	177	370	CI		11603	Daewoo	12,25	143	398	CI	New 2001
10700	Alfa Romeo	14,00	180	395	CI		11604	Daewoo	12,75	143	375	CI	New 2001
10800	Alfa Romeo	13,00	172	433	CC		11605	Daewoo	12,25	140	346	CI	New 2001
10810	Alfa Romeo	13,50	177	478	CC		11606	Daewoo	12,25	141	362	CI	New 2001
10820	Alfa Romeo	13,50	172	465	CC		11700	Chrysler	15,00	182	467	CI	New 2001
11000	Bmw	12,50	167	392	CC		11701	Chrysler	15,00	182	487	CI	New 2001
11010	Bmw	13,50	164	390	CC		11702	Chrysler	15,75	208	380	II	New 2001
11011	Bmw	12,25	143	390	CC	New 2001	11703	Chrysler	16,00	208	390	II	New 2001
11012	Bmw	13,25	169	367	CI	New 2001	11704	Chrysler	16,00	212	425	II	New 2001
11013	Bmw	13,00	171	370	CI	New 2001	12000	Fiat	10,00	102	371	CC	
11014	Bmw	13,00	170	335	II	New 2001	12010	Fiat	12,00	144	330	CI	
11015	Bmw	13,00	171	348	II	New 2001	12020	Fiat	11,25	124	381	CC	
11016	Bmw	13,00	172	340	II	New 2001	12030	Fiat	11,25	122	437	CC	
11017	Bmw	13,25	174	336	II	New 2001	12040	Fiat	11,50	122	466	CC	
11018	Bmw	14,25	172	330	II	New 2001	12050	Fiat	12,00	123	469	CC	
11019	Bmw	14,50	174	325	II	New 2001	12060	Fiat	12,50	144	426	CI	
11020	Bmw	11,75	143	374	CC		12070	Fiat	12,75	144	430	CI	
11021	Bmw	15,00	206	395	II	New 2001	12080	Fiat	12,00	123	445	CC	
11022	Bmw	15,25	207	402	II	New 2001	12090	Fiat	11,25	122	501	CC	
11023	Bmw	11,75	141	404	CC	New 2001	12100	Fiat	12,50	125	492	CC	
11024	Bmw	14,25	213	388	II	New 2001	12110	Fiat	12,00	125	358	CI	
11030	Bmw	12,00	142	377	CC	New 2001	12111	Fiat	12,25	176	451	CI	
11040	Bmw	13,00	164	352	CC		12112	Fiat	13,00	178	422	CI	
11050	Bmw	14,00	167	350	CC		12113	Fiat	13,00	176	508	CI	

Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
12114	Fiat	12,50	175	471	CI		13393	Ford	12,75	154	395	CC	New 2001
12115	Fiat	11,75	131	365	CI		13394	Ford	11,00	142	370	CC	New 2001
12116	Fiat	16,50	168	395	CC	New 2001	13395	Ford	12,25	153	380	CC	New 2001
12118	Fiat	13,25	184	427	CI	New 2001	13396	Ford	12,00	153	410	CC	New 2001
12119	Fiat	13,50	186	460	CI	New 2001	13400	Ford	13,00	170	430	CI	
12120	Fiat	13,50	185	451	CI	New 2001	13410	Ford	11,50	121	358	CI	
12121	Fiat	13,25	185	440	CI	New 2001	13420	Ford	12,00	122	294	CI	
12122	Fiat	16,00	168	400	CC	New 2001	13430	Ford	11,75	143	375	CC	
12123	Fiat	16,50	170	389	CC	New 2001	13460	Ford	11,50	122	380	CI	
12300	Fiat	12,75	176	473	CI		13470	Ford	12,00	142	378	CC	
12310	Fiat	12,75	175	489	CI		13480	Ford	12,00	142	379	CC	
12400	Fiat	13,25	177	431	CI		13700	Ford	12,50	151	433	II	
12450	Fiat	14,00	177	430	CI		13710	Ford	13,00	150	416	II	
12500	Fiat	12,25	166	338	CI		13711	Ford	12,75	150	427	II	
13000	Ford	10,50	109	285	CC		13730	Ford	13,00	150	380	II	
13010	Ford	10,00	108	309	CC		13740	Ford	12,75	151	398	II	
13020	Ford	10,75	109	313	CC		13741	Ford	13,00	150	387	II	
13030	Ford	10,00	109	290	CC		13750	Ford	18,00	137	280	CC	
13040	Ford	11,50	123	320	CC		13760	Ford	19,00	137	290	CC	
13050	Ford	11,00	109	303	CC		13770	Ford	18,00	137	260	CC	
13060	Ford	10,25	109	360	CC		13771	Ford	20,00	142	278	CC	New 2001
13070	Ford	10,25	106	336	CC		13772	Ford	21,50	145	282	CC	New 2001
13080	Ford	10,50	107	381	CC		13773	Ford	12,00	142	335	CC	New 2001
13090	Ford	11,00	109	352	CC		13774	Ford	15,00	181	375	II	New 2001
13100	Ford	11,00	109	270	CC		13775	Ford	15,00	181	373	II	New 2001
13110	Ford	10,75	112	327	CC		13776	Ford	16,00	183	369	II	New 2001
13120	Ford	10,50	108	330	CC		14000	Honda	11,50	131	313	CC	
13140	Ford	13,50	127	340	CC		14010	Honda	12,50	138	330	CC	
13150	Ford	11,00	133	415	CC		14020	Honda	13,00	163	308	CC	
13160	Ford	11,00	134	400	CI		14030	Honda	13,00	162	317	CC	
13170	Ford	11,50	135	374	CC		14040	Honda	11,75	87	328	CC	
13180	Ford	12,00	139	374	CI		14050	Honda	12,25	132	316	CC	
13190	Ford	11,75	136	405	CC		14060	Honda	11,75	83	303	CC	
13210	Ford	14,50	145	360	CC		14070	Honda	11,75	132	308	CC	
13220	Ford	15,00	142	348	CI		14080	Honda	12,75	101	402	CI	
13230	Ford	14,50	128	325	CC		14081	Honda	12,00	101	360	II	
13240	Ford	13,50	128	362	CC		14082	Honda	12,75	99	385	CI	
13270	Ford	11,25	134	418	CI		14083	Honda	11,75	97	373	CI	
13290	Ford	11,00	108	306	CC		14084	Honda	11,50	98	370	CI	New 2001
13300	Ford	10,76	133	372	CC		14085	Honda	11,50	97	392	CI	New 2001
13310	Ford	11,75	134	333	CC		14086	Honda	13,00	95	395	CC	New 2001
13320	Ford	11,50	134	304	CC		14310	Honda	11,00	85	323	CC	
13330	Ford	11,00	122	323	CI		14400	Honda	11,25	87	342	CC	
13340	Ford	11,50	123	348	CI		14410	Honda	11,00	87	329	CC	
13360	Ford	12,00	108	220	CC		14520	Honda	12,00	100	405	CI	
13370	Ford	13,25	176	316	CC		14600	Honda	12,25	88	314	CC	
13371	Ford	14,00	176	271	CC		14800	Hyundai	13,25	171	369	CC	
13372	Ford	11,25	121	338	CI		14801	Hyundai	11,50	141	345	CC	New 2001
13373	Ford	11,50	142	371	CC		14802	Hyundai	13,50	166	383	CC	New 2001
13374	Ford	11,75	142	377	CC		14810	Hyundai	12,50	141	313	CC	
13375	Ford	14,00	169	407	CC		14811	Hyundai	12,25	141	323	CC	
13376	Ford	12,75	169	407	CI		14812	Hyundai	13,50	127	340	CC	
13378	Ford	12,75	169	414	CI		14813	Hyundai	12,25	143	374	CC	
13379	Ford	13,50	168	418	CC		14820	Hyundai	11,50	140	365	CC	
13380	Ford	13,50	171	430	CI		14840	Hyundai	13,50	158	376	CC	
13381	Ford	15,00	129	310	CC		14900	Kia	9,75	105	374	CC	
13382	Ford	15,00	143	397	CC		15000	Lada	13,00	116	367	CC	
13383	Ford	11,50	138	425	CI		15010	Lada	15,00	120	284	CC	
13384	Ford	11,50	135	405	CI		15020	Lada	13,00	152	391	CC	
13386	Ford	12,00	121	327	CI		15500	Lancia	12,75	167	446	CC	
13387	Ford	12,25	125	307	CI		15510	Lancia	13,00	152	447	CI	
13390	Ford	14,00	173	347	CI		15520	Lancia	12,00	154	426	CI	
13392	Ford	12,25	152	409	CC	New 2001	15600	Lancia	13,00	175	468	CI	



Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
15700	Lancia	12,75	169	456	CC		18020	Mitsubishi	11,50	139	320	CC	
15800	Lancia	13,25	176	429	CI		18040	Mitsubishi	11,75	143	318	CC	
16000	Mazda	10,50	118	358	CC		18050	Mitsubishi	12,25	141	369	CC	
16001	Mazda	13,50	166	332	CC	New 2001	18070	Mitsubishi	12,75	142	322	CI	
16002	Mazda	13,75	166	345	CC	New 2001	18080	Mitsubishi	12,50	155	364	CC	
16003	Mazda	13,25	177	332	CC	New 2001	18110	Mitsubishi	12,75	142	376	CI	
16004	Mazda	13,75	177	340	CC	New 2001	18120	Mitsubishi	12,50	153	375	CC	
16005	Mazda	11,00	105	282	CC	New 2001	18130	Mitsubishi	12,25	155	345	CC	
16010	Mazda	12,00	145	343	CC		18140	Mitsubishi	12,50	155	349	CC	
16020	Mazda	12,00	135	360	CC		18150	Mitsubishi	12,75	146	311	CI	
16030	Mazda	13,00	172	332	CI		18151	Mitsubishi	13,50	174	353	CI	
16050	Mazda	11,75	137	428	CC		18152	Mitsubishi	12,25	145	325	CU	
16070	Mazda	12,00	153	380	CC		18153	Mitsubishi	13,25	170	343	CC	
16080	Mazda	11,50	151	381	CC		18154	Mitsubishi	12,75	124	350	CI	
16090	Mazda	13,25	166	404	CC		18155	Mitsubishi	12,50	146	347	CC	
16100	Mazda	12,75	163	387	CC		18200	Mitsubishi	11,25	140	354	CC	
16110	Mazda	13,25	166	425	CC		18210	Mitsubishi	11,75	126-150	363	K	
16130	Mazda	9,75	105	374	CC		18220	Mitsubishi	12,50	169	371	CC	
16131	Mazda	12,00	148	339	CC		18300	Mitsubishi	12,00	125-149	374	K	
16210	Mazda	10,00	106	355	CC		18410	Mitsubishi	13,00	170	376	CC	
16300	Mazda	12,00	143	337	CC		18550	Mitsubishi	13,00	174	347	CC	
16310	Mazda	13,00	147-174	278	K		18600	Mitsubishi	13,50	174	361	CC	
16320	Mazda	13,50	147-173	300	K		19000	Nissan	9,50	102	342	CI	
16400	Mazda	13,00	175	383	CC		19010	Nissan	10,75	120	397	CC	
16410	Mazda	14,00	179	295	CC		19030	Nissan	10,50	112	357	CC	
16420	Mazda	13,25	175	346	CC		19040	Nissan	11,00	122	360	CC	
16430	Mazda	13,50	178	349	CC		19050	Nissan	11,25	125	359	CC	
17000	Mercedes	16,00	116	415	CC		19060	Nissan	11,75	141	364	CC	
17010	Mercedes	15,50	117	451	CC		19070	Nissan	11,50	142	396	CC	
17020	Mercedes	16,00	117	475	CC		19080	Nissan	13,00	166	368	CC	
17040	Mercedes	14,50	114	465	CC		19090	Nissan	14,00	174	359	CC	
17060	Mercedes	15,00	115	470	CC		19100	Nissan	14,50	179	362	CC	
17070	Mercedes	15,00	116	455	CC		19110	Nissan	12,75	143	414	CC	
17080	Mercedes	14,50	109	427	CC		19120	Nissan	12,25	146	416	CC	
17090	Mercedes	14,50	109	442	CC		19130	Nissan	12,50	148	416	CC	
17100	Mercedes	14,50	110	437	CC		19140	Nissan	13,75	174	352	CC	
17110	Mercedes	15,00	117	442	CC		19141	Nissan	13,75	174	405	CC	
17120	Mercedes	13,25	108	400	CC		19142	Nissan	12,00	142	379	CC	
17130	Mercedes	14,00	110	405	CC		19143	Nissan	11,50	90-151	405	K	
17150	Mercedes	14,50	111	405	CC		19145	Nissan	11,50	91-151	420	K	
17170	Mercedes	14,00	109	375	CC		19146	Nissan	14,50	156	396	CI	New 2001
17180	Mercedes	14,25	110	385	CC		19210	Nissan	10,00	103	380	CC	
17181	Mercedes	14,00	110	376	CC		19300	Nissan	12,25	144	373	CC	
17182	Mercedes	14,25	109	378	CC		19310	Nissan	12,50	144	385	CC	
17183	Mercedes	15,50	111	378	CI		19320	Nissan	12,00	143	387	CC	
17184	Mercedes	14,00	110	375	CC		19520	Nissan	14,00	174	351	CC	
17200	Mercedes	15,00	115	480	CC		19600	Nissan	14,00	175	372	CC	
17300	Mercedes	16,50	126	474	CC		19610	Nissan	11,75	89-154	400	K	
17310	Mercedes	17,00	127	482	CC		19620	Nissan	11,75	142	424	CC	
17320	Mercedes	17,00	127	487	CC		20000	Opel	11,00	129	360	CI	
17350	Mercedes	16,50	130	471	CC		20010	Opel	11,50	131	310	CI	
17360	Mercedes	16,50	132	500	CC		20020	Opel	11,50	110	355	CC	
17400	Mercedes	14,50	110	385	CC		20030	Opel	12,50	162	330	CC	
17410	Mercedes	15,00	110	385	CC		20040	Opel	12,00	158	338	CI	
17420	Mercedes	15,00	110	384	CC		20070	Opel	13,00	163	340	CC	
17421	Mercedes	14,50	110	338	CC	New 2001	20080	Opel	12,50	161	330	CI	
17422	Mercedes	14,75	110	340	CC	New 2001	20090	Opel	12,25	159	314	CI	
17423	Mercedes	11,75	146	327	CC	New 2001	20100	Opel	11,25	136	308	II	
17424	Mercedes	11,75	145	338	CC	New 2001	20110	Opel	11,75	140	321	II	
18000	Mitsubishi	12,00	143	317	CI		20120	Opel	12,00	139	298	II	
18001	Mitsubishi	12,25	152	361	CC	New 2001	20130	Opel	12,00	140	274	II	
18002	Mitsubishi	13,00	124	374	CI	New 2001	20140	Opel	11,75	117	375	CC	
18010	Mitsubishi	12,00	140	328	CC		20150	Opel	12,00	117	393	CC	



Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
20160	Opel	12,00	116	380	CC		21170	Peugeot	14,00	164	500	CC	
20170	Opel	12,50	117	395	CC		21181	Peugeot	13,75	164	476	CI	
20180	Opel	13,00	119	413	CC		21184	Peugeot	12,75	163	475	CI	
20190	Opel	12,50	165	384	CC		21185	Peugeot	13,00	162	460	CI	
20200	Opel	12,50	161	349	CI		21186	Peugeot	12,25	159	367	CC	New 2001
20210	Opel	13,00	165	383	CC		21187	Peugeot	12,00	158	415	CC	New 2001
20230	Opel	12,75	162	379	CI		21188	Peugeot	12,50	158	359	CC	New 2001
20250	Opel	13,00	159	334	CI		21400	Peugeot	12,75	159	433	CC	
20260	Opel	13,00	118	404	CC		21450	Peugeot	12,00	156	334	CC	
20280	Opel	13,50	118	383	CC		21500	Peugeot	12,00	157	429	CC	
20300	Opel	13,50	117	378	CC		21510	Peugeot	12,50	157	429	CC	
20310	Opel	14,50	167	338	CC		21800	Proton	11,50	139	355	CC	
20330	Opel	14,25	163	372	CC		21801	Proton	12,00	146	340	CC	New 2001
20350	Opel	13,00	160	355	CI		22000	Renault	11,00	143	465	CI	
20380	Opel	14,00	165	365	CI		22010	Renault	12,25	148	346	CI	
20390	Opel	13,50	165	392	CC		22020	Renault	11,25	158	484	CI	
20410	Opel	14,00	167	385	CI		22030	Renault	12,25	153	387	CI	
20430	Opel	11,50	129	315	CI		22040	Renault	14,00	160	560	CI	
20431	Opel	12,00	139	315	II		22050	Renault	14,75	180	522	CC	
20432	Opel	12,00	140	333	II		22060	Renault	15,00	178	341	CC	
20433	Opel	11,50	130	302	CI		22070	Renault	15,00	177	352	CC	
20434	Opel	12,00	131	296	CI		22080	Renault	12,75	161	440	CI	
20435	Opel	13,00	141	336	II		22090	Renault	12,00	142	339	CC	
20436	Opel	12,50	141	326	II		22100	Renault	13,50	198	507	CI	New 2001
20437	Opel	12,50	131	270	CI		22110	Renault	14,00	200	495	CI	
20438	Opel	12,50	132	286	CI		22120	Renault	15,50	170	455	CI	
20450	Opel	11,75	138	347	II		22130	Renault	16,00	178	470	CI	
20470	Opel	12,00	138	340	II		22140	Renault	11,75	142	370	CI	
20480	Opel	12,00	140	369	II		22150	Renault	12,50	147	383	CI	
20550	Opel	12,50	118	345	CC		22161	Renault	13,50	140-165	372	K	
20600	Opel	13,00	160	380	CI		22162	Renault	14,00	177	410	II	
20650	Opel	13,00	159	370	CI		22163	Renault	13,00	159	383	CI	
20700	Opel	14,50	167	300	CI		22166	Renault	16,00	174	338	CI	New, replaced
20720	Opel	14,00	164	375	CI		22167	Renault	Saknas				New, replaced
20800	Opel	14,00	167	389	CI		22168	Renault	Saknas				New, replaced
20850	Opel	12,50	140	311	II		22169	Renault	Saknas				New, replaced
20900	Opel	11,50	139	315	II		22171	Renault	11,00	143	465	CI	New 2001
20910	Opel	12,00	142	300	II		22172	Renault	14,50	177	410	II	New 2001
20920	Opel	12,00	141	353	II		22173	Renault	12,00	148	373	CI	New 2001
20930	Opel	12,00	138	335	II		22174	Renault	12,00	147	360	CI	New 2001
20940	Opel	12,00	131	315	CI		22175	Renault	11,50	149	385	CI	New 2001
20950	Opel	12,50	133	290	CI		22300	Renault	12,25	142	313	CI	
20951	Opel	12,00	140	339	II	New 2001	23000	Saab	12,00	109	416	CC	
20952	Opel	12,25	140	350	II	New 2001	23001	Saab	13,00	165	450	CI	
20953	Opel	11,75	139	322	II	New 2001	23002	Saab	13,50	166	441	CI	
20954	Opel	12,25	140	341	II	New 2001	23003	Saab	12,25	135	402	CI	New 2001
20955	Opel	12,50	140	326	II	New 2001	23004	Saab	12,75	135	389	CI	New 2001
20956	Opel	12,00	140	342	II		23005	Saab	14,25	160	351	II	New 2001
20957	Opel	12,50	141	345	II		23010	Saab	14,00	139	381	CC	
20958	Opel	13,00	140	327	II	New 2001	23020	Saab	14,00	138	387	CC	
21000	Peugeot	11,25	149	525	CC		23030	Saab	15,00	140	350	CC	
21010	Peugeot	11,50	150	540	CC		23040	Saab	13,00	165	452	CI	
21040	Peugeot	11,50	156	456	CC		23050	Saab	13,00	145	340	II	
21050	Peugeot	11,75	155	361	CC		23060	Saab	14,00	139	375	CC	
21060	Peugeot	12,50	159	333	CC		23101	Skoda	12,00	145	349	CC	
21070	Peugeot	12,25	158	440	CC		23102	Skoda	13,50	148	335	CC	
21090	Peugeot	11,50	139	485	CC		23103	Skoda	13,25	147	342	CC	
21100	Peugeot	12,25	158	360	CC		23104	Skoda	12,50	143	331	CI	New 2001
21110	Peugeot	12,75	158	308	CC		23105	Skoda	12,50	142	347	CI	New 2001
21120	Peugeot	13,50	161	386	CC		23200	Suzuki	14,50	113	282	CI	
21130	Peugeot	13,00	162	509	CC		23201	Suzuki	13,00	163	330	CI	
21150	Peugeot	12,50	161	518	CC		23202	Suzuki	10,50	111	315	II	
21160	Peugeot	13,00	163	463	CC		23203	Suzuki	12,00	151	293	II	

Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
23204	Suzuki	15,00	113	287	CI	New 2001	24642	Toyota	12,25	183	266	CC	New 2001
23205	Suzuki	15,50	114	297	CI	New 2001	24643	Toyota	12,25	154	365	CC	New 2001
23206	Suzuki	14,75	112	323	CI	New 2001	24644	Toyota	12,75	153	393	CC	New 2001
23207	Suzuki	15,00	114	324	CI	New 2001	24645	Toyota	13,25	164-184	345	K	New 2001
23210	Suzuki	10,25	110	341	II		25000	Volkswagen	11,00	121	425	CC	
23220	Suzuki	11,50	150	310	II		25001	Volkswagen	12,75	138	339	CI	
23300	Subaru	12,25	143	310	CC		25002	Volkswagen	13,50	140	343	CI	
23301	Subaru	12,25	144	330	CC		25003	Volkswagen	13,00	139	333	CI	
23302	Subaru	13,25	175	356	CC		25004	Volkswagen	15,00	181	375	II	
23303	Subaru	10,00	105	300	CC	New 2001	25005	Volkswagen	13,00	141	367	CI	
23304	Subaru	13,50	175	280	CI	New 2001	25006	Volkswagen	12,00	137	390	CI	
23305	Subaru	13,25	173	330	CI	New 2001	25007	Volkswagen	13,00	141	330	CI	
23500	Seat	12,50	139	327	CI		25008	Volkswagen	12,50	141	370	CI	
23501	Seat	Saknas					25010	Volkswagen	10,25	135	480	CC	
23502	Seat	11,00	122	475	IU		25011	Volkswagen	11,50	141	347	CI	New 2001
23503	Seat	10,00	102	371	CC		25012	Volkswagen	11,75	140	360	CI	New 2001
23504	Seat	13,00	140	325	CI	New 2001	25013	Volkswagen	12,75	132	365	II	New 2001
23505	Seat	12,75	139	312	CI	New 2001	25014	Volkswagen	13,00	132	360	II	New 2001
23506	Seat	12,00	136	363	CI	New 2001	25015	Volkswagen	12,25	141	365	CI	New 2001
23507	Seat	12,25	137	340	CI	New 2001	25020	Volkswagen	11,00	139	392	CC	
23508	Seat	12,75	136	330	CI	New 2001	25030	Volkswagen	11,00	136	407	CI	
23509	Seat	12,00	137	356	CI	New 2001	25040	Volkswagen	11,50	137	323	CC	
23510	Seat	13,25	141	347	CI		25050	Volkswagen	11,50	134	352	CI	
23511	Seat	13,25	141	339	CI	New 2001	25060	Volkswagen	12,00	134	332	CI	
24000	Toyota	11,25	133	369	CC		25070	Volkswagen	12,00	138	360	CI	
24001	Toyota	13,50	153	375	CC		25080	Volkswagen	12,50	140	335	CI	
24002	Toyota	11,25	128-143	305	K		25090	Volkswagen	12,50	136	356	CI	
24003	Toyota	11,50	127-143	325	K		25100	Volkswagen	12,00	142	420	CC	
24004	Toyota	12,50	1254	391	CC		25130	Volkswagen	12,50	148	359	II	
24005	Toyota	12,75	165	345	CI		25160	Volkswagen	12,00	140	455	CC	
24006	Toyota	12,25	153	364	CC		25180	Volkswagen	12,75	146	378	II	
24007	Toyota	11,00	139	326	CI		25190	Volkswagen	12,00	144	377	II	
24008	Toyota	12,25	154	349	CC		25210	Volkswagen	12,00	137	387	CI	
24010	Toyota	11,00	141	350	CI		25230	Volkswagen	12,00	139	291	CI	
24020	Toyota	10,75	136	339	CI		25240	Volkswagen	12,00	140	351	CI	
24030	Toyota	12,50	162	427	CI		25250	Volkswagen	11,25	136	350	CI	
24050	Toyota	12,50	164	418	CI		25300	Volkswagen	12,25	138	381	CI	
24060	Toyota	11,75	143	375	CC		25310	Volkswagen	12,00	137	390	CI	
24070	Toyota	12,50	147	340	CC		25320	Volkswagen	13,00	141	330	CI	
24080	Toyota	11,25	127	410	CI		25350	Volkswagen	16,50	134	352	CC	
24090	Toyota	12,25	145	418	CI		25360	Volkswagen	20,00	142	361	CC	
24100	Toyota	12,00	142	350	CC		25400	Volkswagen	12,00	135	357	CI	
24110	Toyota	12,50	153	400	CC		26000	Volvo	12,00	126	375	II	
24130	Toyota	11,00	111	420	CC		26001	Volvo	13,25	174	415	CI	
24140	Toyota	11,75	143	387	CI		26002	Volvo	13,25	174	395	CI	
24150	Toyota	11,25	143	413	CI		26004	Volvo	13,75	175	362	CI	New 2001
24170	Toyota	11,00	127-140	320	K		26010	Volvo	14,50	123	300	CC	
24200	Toyota	12,25	153	348	CC		26020	Volvo	11,00	127	365	CC	
24210	Toyota	12,25	153	360	CC		26030	Volvo	12,00	128	340	CC	
24250	Toyota	12,50	156	372	CC		26040	Volvo	12,00	127	316	CC	
24270	Toyota	12,50	155	302	CC		26050	Volvo	15,00	126	300	CC	
24420	Toyota	12,75	153	345	CC		26060	Volvo	14,50	166	425	CC	
24440	Toyota	12,50	153	358	CC		26070	Volvo	14,00	167	438	CC	
24600	Toyota	13,00	166	407	CC		26080	Volvo	15,00	167	399	CC	
24616	Toyota	13,25	130	404	CC	New 2001	26090	Volvo	14,00	166	385	CI	
24617	Toyota	13,25	130	416	CC	New 2001	26100	Volvo	14,00	167	435	CI	
24618	Toyota	13,00	130	390	CC	New 2001	26110	Volvo	13,50	166	470	CC	
24619	Toyota	13,50	140-182	395	K	New 2001	26120	Volvo	13,50	166	450	CC	
24620	Toyota	14,00	188	343	CI		26150	Volvo	16,00	128	280	CC	
24621	Toyota	11,75	154	360	CC	New 2001	26190	Volvo	14,50	165	390	CC	
24630	Toyota	14,25	187	382	CI		26200	Volvo	14,50	168	375	CI	
24640	Toyota	12,25	152	324	CC		26210	Volvo	13,50	163	497	CI	
24641	Toyota	10,75	141	290	CC	New 2001	26300	Volvo	12,75	142	462	II	

Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
26310	Volvo	12,50	141	460	II		31025	Vauxhall	13,50	165	392	CC	
26500	Volvo	13,25	164	363	CI		31026	Vauxhall	12,00	140	369	II	
26510	Volvo	12,75	164	370	CI		31027	Vauxhall	11,75	138	347	II	
27010	Austin	11,75	143	374	CC	New, replaced	31028	Vauxhall	12,00	117	393	CC	
27020	Austin	12,00	140	390	CC	New, replaced	31029	Vauxhall	12,50	165	384	CC	
27050	Austin	12,75	141	434	CC	New, replaced	31030	Vauxhall	12,50	161	349	CI	
28001	Jaguar	17,00	158	315	CC	New, replaced	31031	Vauxhall	12,75	162	379	CI	
28002	Jaguar	Saknas				New, replaced	31032	Vauxhall	13,00	159	334	CI	
28003	Jaguar	17,00	160	315	CC	New, replaced	31033	Vauxhall	12,50	140	311	II	
28004	Jaguar	18,00	160	315	CC	New, replaced	31034	Vauxhall	11,50	131	310	CI	
28005	Jaguar	16,50	158	322	CC	New, replaced	31035	Vauxhall	11,25	136	308	II	
29000	Rover	12,75	160	427	CC		31036	Vauxhall	11,25	136	308	II	
29001	Rover	13,25	169	364	CI		31037	Vauxhall	13,00	119	413	CC	
29002	Rover	13,50	169	335	CI		31038	Vauxhall	13,00	165	383	CC	
29003	Rover	12,00	97	370	CI		31039	Vauxhall	14,25	163	372	CC	
29004	Rover	12,75	100	379	CI		31040	Vauxhall	12,00	142	300	II	
29005	Rover	13,00	100	38	CI		31041	Vauxhall	13,00	159	370	CI	
29006	Rover	12,75	99	392	CI		31042	Vauxhall	14,00	164	375	CI	
29007	Rover	12,00	99	437	CI		31043	Vauxhall	11,50	129	315	CI	
29008	Rover	12,75	100	431	CI		31044	Vauxhall	12,00	131	315	CI	
29009	Rover	12,50	100	432	CI		31045	Vauxhall	12,50	133	290	CI	
29012	Rover	13,25	170	400	2,7		31046	Vauxhall	12,00	139	315	II	
29013	Rover	13,50	172	366	CI	New 2001	31047	Vauxhall	12,00	140	333	II	
29014	Rover	13,75	171	340	CI	New 2001	31048	Vauxhall	11,50	130	302	CI	
29016	Rover	13,50	172	390	CI	New 2001	31049	Vauxhall	12,00	131	296	CI	
29020	Rover	13,25	169	385	CI		31050	Vauxhall	13,00	141	336	II	
29030	Rover	12,25	98	431	CI		31051	Vauxhall	12,50	141	326	II	
29040	Land Rover	14,25	151	396	CC		31053	Vauxhall	14,00	166	380	CC	
29041	Land Rover	16,25	152	390	CC	New, replaced	31054	Vauxhall	19,00	123	256	CC	New, replaced
29042	Land Rover	14,50	150	414	CC	New, replaced	31058	Vauxhall	14,00	163	340	CI	
29043	Land Rover	13,50	149	400	CC	New, replaced	31059	Vauxhall	14,00	164	346	CI	
29070	Austin	10,50	97	348	CC	New, replaced	31060	Vauxhall	12,50	131	270	CI	
29071	Austin	11,00	96	373	CC	New, replaced	31061	Vauxhall	11,75	117	375	CC	
29072	Austin	12,00	96	363	CC	New, replaced	31062	Vauxhall	12,00	140	339	II	New 2001
29073	Austin	11,75	96	357	CC	New, replaced	31063	Vauxhall	12,25	140	350	II	New 2001
29080	Austin	10,50	97	367	CC	New, replaced	31064	Vauxhall	11,75	139	322	II	New 2001
30010	MG	13,50	97	279	CC	New, replaced	31065	Vauxhall	12,25	140	341	II	New 2001
30040	MG	12,75	104	252	CC	New, replaced	31066	Vauxhall	12,50	140	326	II	New 2001
31000	Vauxhall	12,50	132	286	CI		31067	Vauxhall	12,00	140	342	II	
31001	Vauxhall	11,00	129	360	CI		31068	Vauxhall	12,50	141	345	II	
31002	Vauxhall	11,50	110	355	CC		31069	Vauxhall	13,00	140	327	II	New 2001
31003	Vauxhall	12,00	116	380	CC		50000	Audi	10,00	95	322	CC	
31004	Vauxhall	12,50	117	395	CC		50020	Audi	10,00	95	367	CC	
31005	Vauxhall	12,50	162	330	CC		50030	Audi	11,00	98	399	CC	
31006	Vauxhall	13,50	117	378	CC		50040	Audi	12,50	105	375	CC	
31007	Vauxhall	14,50	167	338	CC		50050	Audi	13,00	119	354	CC	
31008	Vauxhall	13,00	118	404	CC		50080	Audi	13,00	122	337	CI	
31009	Vauxhall	13,00	160	380	CI		50090	Audi	13,50	121	342	CI	
31010	Vauxhall	13,00	163	340	CC		50130	Audi	14,00	123	335	CI	
31011	Vauxhall	13,00	160	355	CI		50140	Audi	11,75	102	373	CI	
31012	Vauxhall	12,00	158	338	CI		50150	Audi	12,00	102	370	CI	
31013	Vauxhall	12,00	138	340	II		50160	Audi	12,25	97	340	IU	
31014	Vauxhall	12,00	140	274	II		50170	Audi	11,25	113	330	CI	
31015	Vauxhall	12,00	139	298	II		50171	Audi	14,50	145	270	II	
31016	Vauxhall	11,50	139	315	II		50172	Audi	13,00	104	373	CI	
31017	Vauxhall	12,00	141	353	II		50173	Audi	14,75	124	322	CI	
31018	Vauxhall	12,00	138	335	II		50174	Audi	13,75	152	271	II	New 2001
31019	Vauxhall	14,00	165	365	CI		50175	Audi	14,50	153	269	II	New 2001
31020	Vauxhall	12,50	161	330	CI		50190	Audi	12,75	100	363	CC	
31021	Vauxhall	12,25	159	314	CI		50200	Audi	12,00	99	378	CC	
31022	Vauxhall	14,00	167	389	CI		50210	Audi	10,50	110	394	CI	
31023	Vauxhall	14,50	167	300	CI		50220	Audi	10,75	112	394	CI	
31024	Vauxhall	14,00	167	385	CI		50230	Audi	12,00	98	370	CC	

Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
50240	Audi	14,00	124	316	CI		52115	Fiat	12,75	126	326	CI	New 2001
50250	Audi	14,50	125	325	CI		52200	Fiat	12,00	140	346	CI	
50450	Audi	13,50	124	339	CI		52300	Fiat	12,25	121	265	CI	
50470	Audi	14,00	121	338	CI		53000	Ford	11,00	108	272	CC	
50600	Alfa Romeo	11,50	122	317	CC		53001	Ford	13,75	113	250	CC	
50700	Alfa Romeo	13,25	152	444	CC		53010	Ford	10,50	105	265	CC	
50730	Alfa Romeo	12,50	126	291	CI		53020	Ford	12,75	109	245	CC	
50750	Alfa Romeo	12,00	125	312	CI		53030	Ford	12,25	111	280	CC	
50800	Alfa Romeo	12,25	138	336	CI		53040	Ford	12,25	108	262	CC	
51000	Bmw	11,00	102	332	CC		53050	Ford	12,25	109	268	CC	
51001	Bmw	14,50	149	235	II		53060	Ford	13,00	112	258	CC	
51002	Bmw	14,00	146	217	II		53070	Ford	12,50	109	222	CC	
51003	Bmw	15,50	155	228	II		53090	Ford	14,00	129	313	CI	
51004	Bmw	15,00	154	240	II		53100	Ford	15,00	130	300	CI	
51005	Bmw	12,50	103	342	CC		53110	Ford	14,00	130	306	CC	
51006	Bmw	12,00	103	366	CC		53130	Ford	14,75	133	295	CC	
51007	Bmw	12,50	112	340	CC		53150	Ford	15,50	143	359	CI	
51008	Bmw	11,00	95	372	CC		53170	Ford	17,00	142	333	CI	
51009	Bmw	13,00	113	340	CC		53190	Ford	18,00	143	330	CI	
51010	Bmw	13,50	138	249	II		53210	Ford	12,00	122-155	288	K	
51011	Bmw	Saknas				New, replaced	53211	Ford	11,75	122-154	303	K	
51012	Bmw	13,50	141	239	II	New 2001	53212	Ford	10,00	103	348	CC	
51013	Bmw	15,00	146	230	II	New 2001	53213	Ford	12,50	120	370	CC	
51014	Bmw	11,75	108	404	CC	New 2001	53214	Ford	12,00	122-158	365	K	
51015	Bmw	13,00	118	342	II	New 2001	53215	Ford	14,00	134	314	CI	
51016	Bmw	12,25	114	410	CC	New 2001	53216	Ford	15,00	140-144	303	K	
51017	Bmw	12,50	114	378	CC	New 2001	53217	Ford	Saknas				
51020	Bmw	12,25	113	333	CC		53218	Ford	14,25	148	220	II	
51030	Bmw	11,00	96	335	CC		53219	Ford	14,75	141	297	CI	
51040	Bmw	11,00	95	372	CC		53330	Ford	16,00	132	280	CI	
51060	Bmw	11,75	101	357	CC		53340	Ford	15,00	128	300	CI	
51070	Bmw	12,00	102	365	CC		53341	Ford	11,00	108	350	CC	New 2001
51080	Bmw	11,25	104	340	CC		53342	Ford	9,25	103	337	CI	New 2001
51160	Bmw	14,00	146	235	II		53343	Ford	12,75	112	413	CC	New 2001
51170	Bmw	14,50	146	227	II		53400	Ford	10,50	107	277	CC	
51200	Bmw	13,00	133	340	CC		53500	Ford	12,75	111	271	CC	
51250	Bmw	12,75	115	373	CC		53600	Ford	16,00	141-148	295	K	
51260	Bmw	12,50	113	344	CC		53610	Ford	16,00	142	310	CU	
51441	Honda	11,25	101	366	CI		53620	Ford	15,00	133	305	CC	
51442	Honda	11,75	115	398	CI		53640	Ford	10,00	104	307	CC	
51443	Honda	9,75	100	354	CI		53650	Ford	10,00	102	364	CC	
51500	Daihatsu	9,50	90	293	CC		53660	Ford	10,50	102	325	CC	
51501	Daihatsu	11,25	112-135	328	K	New 2001	53680	Ford	11,75	120-158	384	K	
51502	Daihatsu	14,25	176	282	II	New 2001	53690	Ford	12,00	118	362	CC	
51503	Daihatsu	14,25	176	297	II	New 2001	53700	Ford	10,50	102	338	CC	
51504	Daihatsu	15,50	179	238	II	New 2001	53710	Ford	13,50	147	226	II	
51505	Daihatsu	15,00	176	258	II	New 2001	53711	Ford	10,00	103	323	CC	New 2001
51510	Daihatsu	10,25	110	331	CC		53712	Ford	17,00	166	237	II	New 2001
51520	Daihatsu	10,00	106	33	CI		53720	Ford	11,00	102	298	CC	
51600	Daewoo	13,50	152	219	II		53730	Ford	10,00	102	330	CC	
51601	Daewoo	14,50	158	220	II		53760	Ford	11,00	102	320	CC	
51602	Daewoo	10,00	108	286	II		53770	Ford	12,25	122-154	310	K	
51603	Daewoo	12,00	142	309	CC	New 2001	53780	Ford	13,00	119	358	CC	
51604	Daewoo	13,00	142	305	CC	New 2001	53800	Ford	14,50	137	335	CC	
51605	Daewoo	13,00	161	233	II	New 2001	53830	Ford	14,25	128-132	322	K	
52000	Fiat	13,00	137	240	CI		53840	Ford	15,00	140-144	300	K	
52010	Fiat	12,00	125	470	CC		53850	Ford	16,00	144	293	CC	
52030	Fiat	12,75	128	452	CC		53860	Ford	16,50	132	305	CC	
52100	Fiat	11,50	124	330	CI		53870	Ford	15,00	129-133	308	K	
52110	Fiat	11,75	125	342	CI		54000	Honda	11,00	131	309	CI	
52111	Fiat	13,00	127	318	CI		54001	Honda	11,50	95	382	CC	New 2001
52112	Fiat	12,00	124	302	II		54002	Honda	10,00	100	360	CI	New 2001
52114	Fiat	12,25	125	320	CI	New 2001	54003	Honda	11,00	95	395	CC	New 2001

Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
54004	Honda	12,00	108	379	CC	New 2001	56400	Mazda	12,00	129-173	336	K	
54010	Honda	11,00	122	326	CI		56500	Mazda	14,00	129-170	373	K	
54020	Honda	11,75	127	348	CC		56510	Mazda	11,75	122-152	342	K	
54030	Honda	10,50	121	323	CI		56520	Mazda	12,50	121-152	306	K	
54040	Honda	11,75	144	270	CI		57000	Mercedes	16,00	137	374	CC	
54050	Honda	13,00	111-148	315	K		57010	Mercedes	16,50	138	383	CC	
54070	Honda	11,25	107	378	CC		57020	Mercedes	16,00	137	360	CC	
54100	Honda	11,25	131	314	CI		57040	Mercedes	15,50	136	357	CC	
54110	Honda	11,75	141	290	CI		57050	Mercedes	17,00	138	345	CC	
54120	Honda	11,50	132	339	CC		57060	Mercedes	14,00	99	341	CC	
54140	Honda	12,50	107-115	415	K		57070	Mercedes	14,50	99	330	CC	
54200	Honda	10,50	96	334	CI		57080	Mercedes	13,00	100	325	CC	
54300	Honda	11,00	122	342	CC		57090	Mercedes	13,50	100	323	CC	
54310	Honda	10,00	94	323	CC		57100	Mercedes	12,00	98	295	CC	
54410	Honda	11,00	97	380	CC		57101	Mercedes	13,25	99	346	CC	
54500	Honda	11,00	108	371	CC		57102	Mercedes	14,00	100	350	CC	
54520	Honda	11,25	115	406	CI		57103	Mercedes	12,50	98	325	CC	
54600	Honda	10,75	92	335	CC		57104	Mercedes	12,75	99	324	CC	
54800	Hyundai	10,00	105	340	CC		57105	Mercedes	14,00	99	334	CC	
54801	Hyundai	11,00	118	304	CC	New 2001	57106	Mercedes	14,25	99	361	CC	
54802	Hyundai	11,25	118	342	CC	New 2001	57107	Mercedes	13,25	99	316	CC	
54810	Hyundai	10,50	110	338	CC		57108	Mercedes	14,50	170	465	CC	
54811	Hyundai	10,75	118	299	CC		57110	Mercedes	13,50	99	332	CC	
54812	Hyundai	14,00	129	313	CI		57111	Mercedes	16,00	137	343	CC	
54813	Hyundai	14,00	128	310	CI		57112	Mercedes	14,00	100	322	CC	
54820	Hyundai	11,00	118	292	CC		57113	Mercedes	15,50	178	475	CC	New 2001
54840	Hyundai	11,50	120	369	CC		57143	Mercedes	13,75	100	322	CC	New 2001
54900	Kia	9,00	100	332	CC		57170	Mercedes	17,00	136	372	CC	
55000	Lada	12,50	127	445	CC		57300	Mercedes	16,00	137	382	CC	
55010	Lada	12,50	129	468	CC		57320	Mercedes	16,00	138	356	CC	
55020	Lada	13,00	129	441	CC		57350	Mercedes	17,00	113-133	359	K	
55030	Lada	11,50	108	425	CC		57360	Mercedes	17,00	132	356	CC	
55500	Lancia	11,50	151	358	CC		57370	Mercedes	16,00	112	353	CU	
55510	Lancia	12,00	151	323	CI		57380	Mercedes	16,50	132	358	CC	
55520	Lancia	11,75	150	336	CI		57400	Mercedes	14,00	100	309	CC	
55600	Lancia	12,00	124	324	CI		57410	Mercedes	13,00	99	318	CC	
55700	Lancia	11,50	151	358	CC		57411	Mercedes	14,00	100	320	CC	New 2001
55800	Lancia	12,00	140	344	CI		57412	Mercedes	13,50	99	309	CC	New 2001
56000	Mazda	11,50	121	270	CI		57414	Mercedes	10,25	92	312	CI	New 2001
56001	Mazda	12,00	123-154	355	K	New 2001	58000	Mitsubishi	10,50	118	298	CC	
56002	Mazda	12,25	123-153	370	K	New 2001	58001	Mitsubishi	15,00	175	445	CC	New 2001
56003	Mazda	11,75	123-153	328	K	New 2001	58002	Mitsubishi	14,00	174	437	CC	New 2001
56004	Mazda	10,00	104	362	CC	New 2001	58003	Mitsubishi	9,75	97	370	CI	New 2001
56005	Mazda	10,00	104	337	CC	New 2001	58004	Mitsubishi	10,00	114	402	CI	New 2001
56006	Mazda	12,00	122-153	348	K	New 2001	58005	Mitsubishi	10,00	114	335	CI	New 2001
56010	Mazda	11,00	126	361	CC		58020	Mitsubishi	10,50	112	320	CI	
56030	Mazda	10,50	124	370	CC		58030	Mitsubishi	12,75	132	283	CI	
56040	Mazda	12,50	110	328	CC		58040	Mitsubishi	11,75	128	353	CC	
56050	Mazda	11,00	108-145	385	K		58050	Mitsubishi	10,50	105	346	CC	
56070	Mazda	12,50	125	323	CC		58060	Mitsubishi	10,75	119	304	CC	
56080	Mazda	13,00	121	359	CC		58070	Mitsubishi	10,25	98	381	CI	
56100	Mazda	10,75	115	367	CC		58071	Mitsubishi	9,75	97	358	CI	
56120	Mazda	11,75	115-137	418	K		58072	Mitsubishi	11,50	116	333	CI	
56130	Mazda	12,50	117-136	397	K		58073	Mitsubishi	14,00	117	320	CI	
56140	Mazda	10,75	139	398	CC		58200	Mitsubishi	10,00	105	334	CC	
56141	Mazda	9,00	100	332	CC		58600	Mitsubishi	11,00	108	366	CC	
56142	Mazda	9,00	100	331	CC		59000	Nissan	9,00	94	324	CC	
56160	Mazda	13,25	125-154	309	K		59010	Nissan	11,25	102	219	CC	
56170	Mazda	12,00	111-150	340	K		59020	Nissan	11,00	110	333	CC	
56180	Mazda	12,75	130-173	328	K		59030	Nissan	11,25	113	308	CC	
56210	Mazda	9,00	99	338	CC		59040	Nissan	10,50	103	386	CC	
56300	Mazda	11,50	138	340	CC		59050	Nissan	11,00	112	330	CC	
56350	Mazda	12,25	126	359	CC		59060	Nissan	12,00	114	311	CC	



Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
59070	Nissan	11,75	142	342	CC		61010	Peugeot	11,00	129	405	CC	
59080	Nissan	11,75	143	361	CC		61020	Peugeot	13,50	109	320	CC	
59090	Nissan	11,75	113	394	CC		61030	Peugeot	11,50	132	440	CC	
59110	Nissan	13,50	165	365	CC		61040	Peugeot	11,75	132	445	CC	
59120	Nissan	11,75	112	383	CC		61050	Peugeot	11,00	122	415	CC	
59130	Nissan	11,00	112	400	CC		61060	Peugeot	15,00	137	423	CC	
59140	Nissan	11,50	113	355	CC		61070	Peugeot	16,00	172	333	IU	
59141	Nissan	12,00	143	322	CC		61081	Peugeot	14,00	115	344	CI	
59142	Nissan	11,50	113	290	CI		61083	Peugeot	13,00	116	360	CI	
59143	Nissan	12,00	102-112	288	K		61084	Peugeot	14,75	1119	345	CI	
59144	Nissan	12,50	104-115	287	K		61086	Peugeot	18,00	109	257	CC	
59145	Nissan	13,25	132	417	CC	New 2001	61800	Proton	10,25	111	335	CI	
59146	Nissan	17,50	176	437	CC	New 2001	61801	Proton	10,00	96	378	CI	New 2001
59220	Nissan	10,75	112	338	CC		62000	Renault	13,00	160	453	CC	
59310	Nissan	11,00	140	333	CC		62020	Renault	11,75	157	420	CC	
59320	Nissan	12,75	128	363	CC		62030	Renault	12,25	158	366	CC	
59330	Nissan	11,00	141	354	CC		62040	Renault	12,75	162	448	CC	
59400	Nissan	11,75	141	360	CC		62050	Renault	15,50	163	395	CC	
59500	Nissan	12,50	163	366	CC		62061	Renault	Saknas				
59510	Nissan	11,50	140	340	CC		62063	Renault	Saknas				New, replaced
59520	Nissan	12,50	162	318	CC		62064	Renault	Saknas				New, replaced
59530	Nissan	12,25	124	401	CC		62066	Renault	12,75	130	215	II	New 2001
60010	Opel	12,00	141	215	II		62067	Renault	8,50	78	308	CC	New 2001
60020	Opel	12,00	120	325	CC		62100	Renault	12,25	158	420	CC	
60030	Opel	11,75	123	380	CC		62110	Renault	13,50	161	447	CC	
60040	Opel	14,00	155	222	IU		62150	Renault	9,50	100	397	CI	
60060	Opel	14,00	138	262	IU		62210	Renault	13,00	151	350	CI	
60070	Opel	13,50	152	219	II		63000	Saab	11,50	112	342	CC	
60080	Opel	14,00	134	285	IU		63001	Saab	14,00	113	316	CI	
60100	Opel	12,75	138	191	II		63002	Saab	11,00	118	410	CI	New 2001
60130	Opel	12,50	121	335	CC		63003	Saab	13,50	156	218	II	New 2001
60140	Opel	14,00	158	208	II		63004	Saab	11,00	119	404	CI	New 2001
60160	Opel	14,00	160	232	II		63005	Saab	10,75	118	387	CI	New 2001
60180	Opel	13,50	121	380	CC		63010	Saab	14,00	113	330	CC	
60190	Opel	13,00	122	383	CC		63020	Saab	14,50	113	306	CC	
60200	Opel	12,50	116	403	CC		63030	Saab	15,00	114	310	CC	
60220	Opel	13,00	120	395	CC		63040	Saab	13,50	112	333	CI	
60230	Opel	15,00	158	272	II		63050	Saab	14,00	151	219	II	
60300	Opel	12,50	120	330	CC		63060	Saab	16,00	116	300	CC	
60310	Opel	11,50	122	342	CC		63070	Saab	15,00	115	300	CI	
60320	Opel	14,00	157	270	II		63101	Skoda	11,00	101	421	CC	
60360	Opel	12,25	141	215	II		63102	Skoda	10,50	101	418	CC	
60370	Opel	12,00	145	203	II		63103	Skoda	10,50	101	415	CC	
60401	Opel	12,00	141	208	II		63104	Skoda	11,25	101	414	CC	
60402	Opel	10,50	120	362	CI		63105	Skoda	11,25	111	339	II	New 2001
60403	Opel	11,00	119	342	CI		63200	Suzuki	11,25	106	316	CI	
60404	Opel	11,50	134	195	II		63201	Suzuki	11,25	146	311	CI	
60405	Opel	12,50	141	206	II		63202	Suzuki	10,00	101	310	CC	
60406	Opel	12,50	141	200	II		63203	Suzuki	13,00	120	244	CI	
60450	Opel	13,50	160	233	II		63204	Suzuki	11,25	107	318	CI	New 2001
60460	Opel	12,75	144	229	II		63205	Suzuki	11,25	107	335	CI	New 2001
60500	Opel	14,00	160	240	II		63206	Suzuki	11,50	106	344	CI	New 2001
60550	Opel	16,00	126	355	CC		63210	Suzuki	9,75	100	313	CC	
60600	Opel	15,00	155	266	II		63220	Suzuki	13,00	121	263	CI	
60640	Opel	15,00	154	245	II		63300	Subaru	10,00	90	292	CC	
60750	Opel	16,00	150	279	II		63301	Subaru	10,00	89	293	CC	
60770	Opel	17,00	151	265	II		63302	Subaru	12,75	122-165	347	K	
60800	Opel	13,50	144	208	II		63303	Subaru	12,75	151-164	334	K	
60801	Opel	10,50	141	303	II	New 2001	63304	Subaru	11,75	152-162	310	K	New 2001
60802	Opel	11,50	146	306	II	New 2001	63306	Subaru	12,25	152-165	310	K	New 2001
60803	Opel	13,50	133	404	CC	New 2001	63307	Subaru	13,00	153-165	315	K	New 2001
60804	Opel	12,50	131	404	CC	New 2001	63500	Seat	11,00	112	326	CI	
60805	Opel	12,00	132	398	CC	New 2001	63501	Seat	9,25	93	349	CI	New 2001

Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
63502	Seat	11,50	110	352	II	New 2001	65012	Volkswagen	10,75	110	327	CI	
63503	Seat	9,50	92	331	CI	New 2001	65013	Volkswagen	Saknas				
63504	Seat	9,50	93	325	CI	New 2001	65014	Volkswagen	19,00	156	232	II	
64001	Toyota	9,50	93	329	CC		65015	Volkswagen	10,50	110	345	II	New 2001
64002	Toyota	12,00	112-142	341	K		65016	Volkswagen	10,00	95	360	CI	New 2001
64003	Toyota	12,00	112-143	335	K		65017	Volkswagen	12,50	130	271	II	New 2001
64004	Toyota	11,25	111-143	334	K		65018	Volkswagen	13,25	145	280	II	New 2001
64010	Toyota	10,00	115	348	CC		65020	Volkswagen	10,00	98	350	CC	
64020	Toyota	9,50	91	330	CC		65030	Volkswagen	10,00	98	379	CC	
64030	Toyota	11,50	131	346	CI		65060	Volkswagen	11,50	124	357	CC	
64050	Toyota	11,75	132	357	CI		65070	Volkswagen	11,00	110	370	CI	
64060	Toyota	12,75	133	336	CI		65090	Volkswagen	12,50	123	330	CC	
64070	Toyota	12,00	111-142	344	K		65100	Volkswagen	11,50	113	360	CI	
64090	Toyota	11,50	131	380	CC		65110	Volkswagen	11,00	111	400	CI	
64110	Toyota	10,50	110-139	330	K		65120	Volkswagen	12,00	114	350	CI	
64120	Toyota	11,50	113-140	342	K		65160	Volkswagen	12,50	123	370	CC	
64130	Toyota	11,50	112-143	356	K		65180	Volkswagen	13,25	114	370	CI	
64140	Toyota	11,75	143	386	CC		65200	Volkswagen	12,50	114	395	CI	
64150	Toyota	12,50	115	262	CC		65210	Volkswagen	10,25	110	342	CI	
64160	Toyota	10,50	109-140	346	K		65220	Volkswagen	10,00	108	343	CI	
64170	Toyota	11,75	133	418	CC		65250	Volkswagen	9,25	92	335	CI	
64200	Toyota	11,00	110-142	335	K		65350	Volkswagen	17,00	166	242	II	
64260	Toyota	11,50	111-145	325	K		66000	Volvo	12,00	126	375	II	
64270	Toyota	12,00	112-141	348	K		66001	Volvo	10,25	96	406	CI	
64280	Toyota	11,50	111-152	330	K		66002	Volvo	10,25	97	410	CI	
64290	Toyota	11,50	111-152	341	K		66010	Volvo	12,00	116	387	CC	
64420	Toyota	12,00	113-142	340	K		66020	Volvo	12,50	127	410	II	
64450	Toyota	11,50	111-143	350	K		66030	Volvo	13,00	127	420	II	
64460	Toyota	12,00	112-142	390	K		66040	Volvo	14,00	128	415	II	
64550	Toyota	12,25	113-142	336	K		66050	Volvo	12,00	127	422	CI	
64560	Toyota	12,50	114-141	330	K		66060	Volvo	13,00	132	405	CI	
64570	Toyota	12,50	112-142	370	K		66070	Volvo	14,00	132	410	CI	
64650	Toyota	13,00	114-174	343	K		66080	Volvo	10,00	118	441	CI	
64660	Toyota	14,00	113-174	382	K		66090	Volvo	12,00	121	402	CI	
64700	Toyota	12,25	112-144	411	K		66110	Volvo	12,50	122	373	CI	
64710	Toyota	12,00	113-142	417	K		66130	Volvo	15,00	128	340	CC	
64720	Toyota	14,50	117-174	365	K		66150	Volvo	14,00	131	405	CI	
64730	Toyota	13,50	115-174	340	K		66200	Volvo	12,00	122	397	CI	
64750	Toyota	18,00	149	292	CC		66210	Volvo	13,00	123	375	CI	
64800	Toyota	13,00	113-153	338	K		66300	Volvo	12,00	126	392	CI	
64810	Toyota	11,50	111-150	334	K		66320	Volvo	12,50	126	385	CI	
64820	Toyota	9,50	91	322	CC		66330	Volvo	13,50	130	370	CI	
64821	Toyota	12,75	112-143	303	K	New 2001	66400	Volvo	12,00	125	392	CC	
64822	Toyota	12,25	124	299	CC	New 2001	66500	Volvo	11,00	126	312	II	
64823	Toyota	11,75	112-143	406	K	New 2001	66550	Volvo	10,50	128	320	II	
64824	Toyota	12,00	112-144	428	K	New 2001	68000	Jaguar	11,50	97	270	CC	New, replaced
64825	Toyota	12,25	113-144	415	K	New 2001	68001	Jaguar	11,50	97	279	CC	New, replaced
64826	Toyota	13,25	128	255	CC	New 2001	68005	Jaguar	17,00	136	254	CC	New, replaced
64827	Toyota	15,00	153	403	CI	New 2001	69000	Rover	12,00	139	375	CC	
64828	Toyota	13,00	115-173	380	K	New 2001	69001	Rover	12,00	95	337	CC	
64829	Toyota	11,75	113-152	345	K	New 2001	69002	Rover	11,00	95	385	CC	
64830	Toyota	11,75	112-153	353	K	New 2001	69004	Rover	12,25	95	318	CC	
65001	Volkswagen	10,50	110	342	CI		69005	Rover	11,75	95	374	CC	
65002	Volkswagen	10,00	109	345	CI		69006	Rover	11,75	115	395	CI	
65003	Volkswagen	11,25	117	385	II		69007	Rover	14,00	130	255	CI	
65004	Volkswagen	12,50	113	373	CI		69008	Rover	15,00	130	255	CI	
65005	Volkswagen	12,75	113	378	CI		69009	Rover	11,50	90-122	310	K	New, replaced
65006	Volkswagen	17,00	166	237	II		69012	Rover	10,25	105	404	CI	New 2001
65007	Volkswagen	18,00	161	231	II		69013	Rover	10,75	108	363	CI	New 2001
65008	Volkswagen	10,00	94	353	CC		69030	Rover	11,75	96	350	CC	
65009	Volkswagen	10,50	109	337	CI		69040	Rover	14,00	125	254	CI	
65010	Volkswagen	10,00	95	322	CC		69050	Land Rover	15,00	148	433	CC	
65011	Volkswagen	11,75	117	369	II		69051	Land Rover	21,00	174	387	CC	New, replaced



Part.no	Application	Dt	Dy	L0	Design	Info	Part.no	Application	Dt	Dy	L0	Design	Info
69052	Land Rover	Saknas				New, replaced	71039	Vauxhall	17,00	151	265	II	
69053	Land Rover	16,00	157	420	CC	New, replaced	71040	Vauxhall	12,50	120	330	CC	
71001	Vauxhall	13,50	144	203	II		71041	Vauxhall	14,00	160	240	II	
71002	Vauxhall	12,00	120	325	CC		71042	Vauxhall	14,00	155	240	II	New, replaced
71003	Vauxhall	12,50	121	335	CC		71043	Vauxhall	15,00	137	268	IU	
71004	Vauxhall	12,00	141	215	II		71044	Vauxhall	12,50	141	206	II	
71005	Vauxhall	13,00	120	395	CC		71045	Vauxhall	12,50	141	200	II	
71006	Vauxhall	13,50	121	380	CC		71049	Vauxhall	17,00	151	265	II	
71007	Vauxhall	13,50	152	219	II		71050	Vauxhall	13,50	144	208	II	
71008	Vauxhall	12,50	116	403	CC		71051	Vauxhall	13,50	133	404	CC	New 2001
71009	Vauxhall	15,00	155	266	II		71052	Vauxhall	12,50	131	404	CC	New 2001
71010	Vauxhall	16,00	150	279	II		71053	Vauxhall	12,00	132	398	CC	New 2001
71011	Vauxhall	14,00	160	232	II		71054	Vauxhall	10,50	141	303	II	New 2001
71012	Vauxhall	14,00	158	208	II		71055	Vauxhall	11,50	146	306	II	New 2001
71013	Vauxhall	13,50	160	233	II		75230	Bmw	12,50	98	302	CC	New, replaced
71014	Vauxhall	14,00	134	285	IU		75240	Bmw	12,25	101	353	CC	New, replaced
71015	Vauxhall	12,25	141	215	II		75400	Honda	12,50	111	349	CC	New, replaced
71016	Vauxhall	12,00	145	203	II		75610	Mazda	15,00	128-172	365	K	New, replaced
71017	Vauxhall	14,00	157	270	II		75620	Mazda	13,25	127	348	CC	New, replaced
71018	Vauxhall	15,00	158	272	II		75800	Mitsubishi	11,00	106	322	CU	New, replaced
71019	Vauxhall	12,75	144	229	II		75820	Mitsubishi	11,50	104	332	CC	New, replaced
71020	Vauxhall	12,00	141	208	II		75830	Mitsubishi	12,00	109	352	CC	New, replaced
71021	Vauxhall	11,75	123	380	CC		75900	Nissan	13,00	142	332	CC	New, replaced
71022	Vauxhall	14,00	155	222	IU		75910	Nissan	14,00	162	350	CC	New, replaced
71023	Vauxhall	14,00	138	262	IU		76010	Opel	14,50	164	237	II	
71024	Vauxhall	12,75	138	191	II		76070	Opel	14,50	140	270	IU	New, replaced
71025	Vauxhall	13,00	122	383	CC		76080	Opel	13,00	117	417	CC	New, replaced
71026	Vauxhall	15,00	154	245	II		76400	Toyota	11,50	111-140	332	K	New, replaced
71027	Vauxhall	10,50	120	362	CI		76410	Toyota	12,50	114-143	368	K	New, replaced
71028	Vauxhall	11,00	119	342	CI		76430	Toyota	13,00	111-142	335	K	
71029	Vauxhall	11,50	134	195	II		76440	Toyota	12,50	112-143	383	K	New, replaced
71030	Vauxhall	14,50	137	280	IU		76460	Toyota	13,00	112-146	405	K	New, replaced
71036	Vauxhall	16,00	126	355	CC								

# Spring types

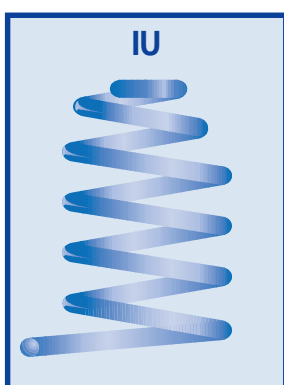
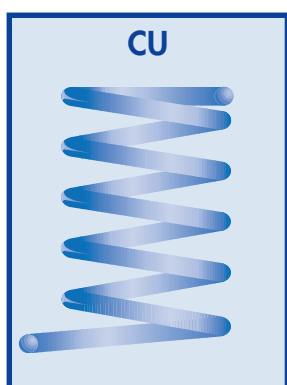
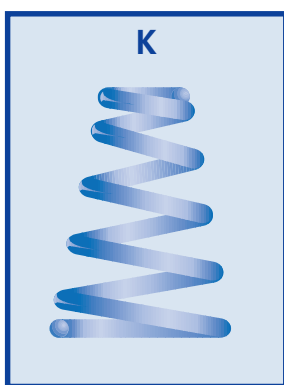
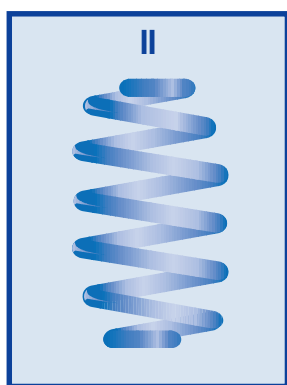
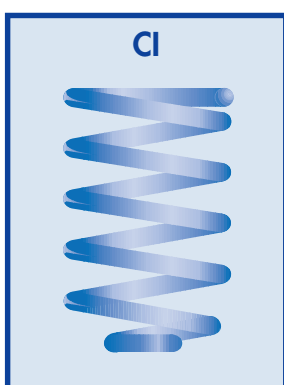
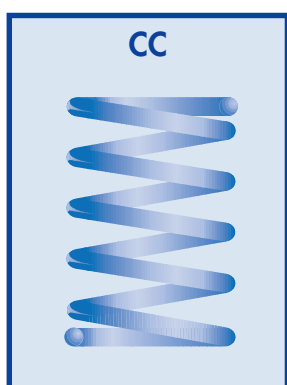
## *Explanation for spring design*

**C** = Cylindrical end

**U** = Widened end

**I** = Pigtail end

**K** = Conical spring



## Important information

Generally the models stated in this catalogue are 2 WD Hatch Back or Saloon cars with petrol engines and without a self levelling device.

All other models are specifically listed on separate lines.



Distributor: