

LESJÖFORS

THE COMPLETE SPRING SUPPLIER

2015

COIL
springs



LESJÖFORS

THE COMPLETE SPRING SUPPLIER

At Lesjöfors we produce an extensive range of coil springs for the European Car and Light Commercial Vehicle market, from state-of-the-art factories in Sweden.

We have spent over 160 years manufacturing coil springs, and today produce the world's largest range for the automotive aftermarket. We offer our customers high quality products, professional service and excellent availability.

Our philosophy is to produce the complete range to stock. We maintain large stocks at each of our distribution centres, in Sweden, Germany, Russia, and the UK, to ensure excellent availability and short lead times for our customers across Europe and worldwide.

Our products hold the same quality as those of vehicle manufacturers and can therefore be used, with confidence, by authorised repair workshops, without any warranty restrictions. Details of the various production steps can be seen overleaf.

In order to guarantee customers the best service and quality, Lesjöfors are certified to ISO TS16949, ISO 9001 and ISO 14001 for both quality and environment. In addition, we have the GOST R certificate of conformity as required for the Russian market.

Lesjöfors also produce a comprehensive range of gas springs for tailgates and bonnets, and sport springs for vehicle lowering. Additionally, Lesjöfors offer a wide range of leaf springs and U-bolts.

2015 **COIL**
springs

Contents

Alfa Romeo	4
Audi	5
Austin	14
Bedford	14
BMW	14
Cadillac	28
Chevrolet	29
Chrysler	30
Citroën	31
Dacia	38
Daewoo	38
Daihatsu	40
Fiat	40
Ford	47
Honda	57
Hyundai	59
Isuzu	63
Jaguar	63
Jeep	64
Kia	64
Lada	68
Lancia	68
Land Rover	69
Lexus	70
Mazda	70
Mercedes	74
MG	89
Mini	89
Mitsubishi	90
Nissan	93
Opel	97
Peugeot	116
Renault	124
Rover	131
Saab	133
Seat	135
Skoda	139
Smart	142
SsangYong	143
Subaru	143
Suzuki	145
Talbot	146
Toyota	146
Vauxhall	152
Volkswagen	171
Volvo	183

Notes - GB	190
SE	191
FI	192
DE	193
FR	194
PL	195
RU	196
Technical listing	197

Important Information

1. Application

- 1.1. Unless specifically stated otherwise, the listings in this catalogue are for 2WD hatchback or saloon cars with petrol engines, and not for vehicles equipped with self-levelling, eco, off-road or sport-suspension.
- 1.2. As a general rule hatchback, saloon and estate models typically have the same front springs; whilst petrol and diesel models typically have the same rear springs. There are some exceptions.
- 1.3. Design code illustrations for each spring type can be seen by folding out the rear cover flap.

2. Safety

- 2.1. For safety, suspension springs should always be replaced in axle pairs. Different springs on the same axle may cause an imbalance in the suspension, adversely affecting vehicle handling and braking. Our Guarantee applies only when springs have been replaced in axle pairs.
- 2.2. Always check the spring size and end shapes are correct prior to attempting fitment. Springs should be fitted with the same orientation as the original equipment spring.
- 2.3. Appropriate care should be taken when replacing a spring. A compressed spring holds a huge force and could cause serious injury if it came loose during fitment. Special tools should always be used to compress a spring.
- 2.4. For safety, spring installation should only be undertaken by a competent person and instructions from a recognised repair manual should be followed.
- 2.5. Spring pans, bushings and link-arms should always be checked for damage and replaced if necessary.
- 2.6. After installation, springs should be checked to ensure they are correctly located at the ends and are not too short or loose. Wheel alignment should also be checked.

3. Design and warranty

- 3.1. Our springs are designed based on specific OEM-specifications and may cover more than one OE spring reference. There are cases where we produce a slightly modified version of the OEM spring to improve durability; whilst maintaining the same performance characteristics and ride height.
- 3.2. Some OE coil springs are manufactured from tapered wire (progressive material thickness) which can be prone to premature failure. All the springs we produce are designed in and manufactured from parallel wire, and give the same spring performance and ride height as the OE spring. They are guaranteed to be of high quality and are covered by our 3 year warranty. Also listed in this catalogue are the tapered wire versions, to support our customers with a choice: These come with a 2 year warranty.

4. Quality

- 4.1. All our springs are manufactured in accordance with ISO9001 & ISO14001, and in a TS16949 environment.

5. Heavy duty springs

- 5.1. The heavy duty springs listed in this catalogue are designed to be 10-30% stiffer than the standard spring. It should be noted that heavy duty springs do not increase the maximum load carrying capacity of a vehicle.
- 5.2. We recommended using heavy duty rear coil springs on vehicles that regularly carry a heavy load or tow a trailer.
- 5.3. In a small number of cases heavy duty front coil springs are listed; for certain Mercedes models with air conditioning and automatic transition for example.
- 5.4. The benefits of using heavy duty springs are improved road holding and a reduced "sitting down" effect.

Manufacturing methods



The Lesjöfors Factory



Lesjöfors' state of the art manufacturing process - designed to meet the demands of quality, flexibility, and the environment for many years to come.

2. Spring Coiling



High quality spring steel is cold formed into shape using computer controlled automatic coiling machines, allowing Lesjöfors to manufacture springs with advanced end coils and side load coil designs.

1. Spring Steel



Every spring is manufactured from high quality spring steel. Depending on the spring design, pre-hardened and tempered or annealed wire is used.

3. Heat Treatment



When pre-heat treated wire is used, all springs are stress relieved. This treatment improves the fatigue strength. Springs manufactured from annealed wire are hardened and tempered after the coiling operation.

4. Grinding



Some chassis spring designs have one or both ends ground. At Lesjöfors this grinding is done in special computer controlled spring grinding machines.

5. Shot Peening



All Lesjöfors chassis springs are shot-peened; a treatment where all surfaces of the spring are bombarded with small steel shots. The treatment improves the fatigue strength of each spring and provides an optimum surface for paint adhesion.

6. Pre-setting and Testing



Where the design requires it, Lesjöfors springs are fully compressed and tested before leaving the factory. The pre-setting operation improves the fatigue life and relaxation performance of each spring.

7. Surface Treatment



Springs are protected from corrosion using an advanced zinc phosphate pre-coat and epoxy powder resin paint system. This treatment has tough and highly durable properties.

8. Marking



All coil springs are clearly marked with a part number and batch number for full product traceability.

9. Labelling and Packing



Finally, springs are packed in boxes which are labelled with the part number and a bar code.

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
ALFA ROMEO									
33									
33	905	83 - 12/93	40 007 06	CC	3)	42 007 03		CC	3)
75									
75	161	85 - 2/92	Torsion B.			42 007 04		CC	
145									
145 1,4	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
145 1,6	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
145 1,7	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
145 2,0	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
146									
146 1,4	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
146 1,6	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
146 1,7	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
146 2,0	930	94 - 00	40 007 01	C I	62)	42 007 00		C I	62)
147									
147 1,6 TS	937	01 - 10	40 007 12	K		42 007 05		C I	
147 1,9 JTD	937	01 - 10	40 007 14	K		42 007 05		C I	
147 1,9 JTDM	937	01 - 10	40 007 14	K		42 007 05		C I	
147 2,0	937	01 - 10	40 007 13	K		42 007 05		C I	
155									
155 1,7	167	92 - 12/97	40 007 02	C I	63)	42 007 01		C I	63)
155 1,8	167	92 - 12/97	40 007 02	C I	63)	42 007 01		C I	63)
155 2,0	167	92 - 12/97	40 007 02	C I	63)	42 007 01		C I	63)
155 2,5	167	92 - 12/97				42 007 01		C I	63)
156									
156 1,6	932	10/97 - 9/05	40 007 08	K		42 007 05		C I	
156 1,6 Sportwagon	932	5/00 - 01	40 007 08	K		42 007 07		C I	
156 1,6 Sportwagon	932	02 - 5/06	40 007 08	K		42 007 08		C I	
156 1,8	932	10/97 - 9/05	40 007 08	K		42 007 05		C I	
156 1,8 Sportwagon	932	5/00 - 01	40 007 08	K		42 007 07		C I	
156 1,8 Sportwagon	932	02 - 5/06	40 007 08	K		42 007 08		C I	
156 1,9 JTD	932	10/97 - 9/05	40 007 08	K		42 007 05		C I	
156 1,9 JTD Sportwagon	932	5/00 - 01	40 007 08	K		42 007 07		C I	
156 1,9 JTD Sportwagon	932	02 - 5/06	40 007 08	K		42 007 08		C I	
156 2,0	932	10/97 - 9/05	40 007 08	K		42 007 05		C I	
156 2,0 Sportwagon	932	5/00 - 01	40 007 08	K		42 007 07		C I	
156 2,0 Sportwagon	932	02 - 5/06	40 007 08	K		42 007 08		C I	
156 2,4 JTD	932	10/97 - 9/05	40 007 09	K		42 007 05		C I	
156 2,4 JTD Sportwagon	932	5/00 - 01	40 007 09	K		42 007 07		C I	
156 2,4 JTD Sportwagon	932	02 - 5/06	40 007 09	K		42 007 08		C I	
156 2,5 V6	932	10/97 - 9/05	40 007 09	K		42 007 05		C I	
156 2,5 V6 Sportwagon	932	5/00 - 01	40 007 09	K		42 007 07		C I	
156 2,5 V6 Sportwagon	932	02 - 5/06	40 007 09	K		42 007 08		C I	
159									
159 1,9 JTS	939	9/05 - 11	40 007 16	II		42 007 10		II	
159 1,9 JTS Sportwagon	939	3/06 - 11	40 007 16	II		42 007 11		II	
159 1,9 JTDM	939	9/05 - 11	40 007 16	II		42 007 10		II	
159 1,9 JTDM Sportwagon	939	3/06 - 11	40 007 16	II		42 007 11		II	
159 1,9 JTDM 16V	939	9/05 - 11	40 007 16	II		42 007 10		II	
159 1,9 JTDM 16V Sportwagon	939	3/06 - 11	40 007 16	II		42 007 11		II	
159 2,4 JTDM	939	9/05 - 11	40 007 21	II		42 007 10		II	
159 2,4 JTDM Sportwagon	939	3/06 - 11	40 007 21	II		42 007 11		II	
164									
164 2,0 Twin Spark	164	87 - 98	40 007 03	CC	4)	42 007 02		C I	4)
164 3,0 V6	164	87 - 98	40 007 04	CC	4)	42 007 02		C I	4)
164 2,5 Turbo Diesel	164	87 - 98	40 007 05	CC	4)	42 007 02		C I	4)
<i>Alfa Romeo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Alfa Romeo continued</i>									
166									
166 2.0	936	98 - 07	40 007 10	C I	8)	42 007 06			CC
166 2,4 JTD	936	98 - 07	40 007 22	C I		42 007 06			CC
166 2,5 V6	936	98 - 07	40 007 11	C I	8)	42 007 06			CC
Alfasud									
Alfasud 1,3 - 1,5		8/70 - 85	40 007 06	CC					
GT									
GT 2,0 JTS	937	11/03 - 10	40 007 17	K		42 007 05			C I
GT 1,9 JTD	937	11/03 - 10	40 007 15	K		42 007 05			C I
Guilietta									
Guilietta 1,4 TB	940	10 -	40 007 24	II	13)	42 007 14			II 13)
Guilietta 1,4 TB, with sun roof	940	10 -	40 007 24	II	13)	42 007 15			II 13)
Guilietta 1,6 JTDM	940	10 -	40 007 25	II	13)	42 007 14			II 13)
Guilietta 1,6 JTDM, with sun roof	940	10 -	40 007 25	II	13)	42 007 15			II 13)
Guilietta 1,8 TBi	940	10 -	40 007 27	II		42 007 16			II
Guilietta 2,0 JTDM	940	10 -	40 007 26	II	13)	42 007 14			II 13)
Guilietta 2,0 JTDM, with sun roof	940	10 -	40 007 26	II	13)	42 007 15			II 13)
Mito									
Mito 1,3 JTDM	955	9/08 -	40 007 20	II		42 007 13			C I
Mito 1,4	955	9/08 -	40 007 20	II		42 007 13			C I
Mito 1,4 TB	955	9/08 -	40 007 20	II		42 007 13			C I
Mito 1,4 Turbo	955	9/08 -	40 007 20	II		42 007 13			C I
Mito 1,6 JTDM	955	9/08 -	40 007 23	II		42 007 13			C I
Spider									
Spider 2,0 Twin Spark 16V		5/98 - 4/05	40 007 18	C I		42 007 12			C I
Spider 2,0 JTS		5/98 - 4/05	40 007 19	C I		42 007 12			C I
AUDI									
50									
50	86	74 - 77				42 042 19			CC
50	86	77 - 8/79				42 042 19			CC
50	86	9/79 - 8/86	40 042 30	C I		42 042 19			CC
80									
80 1,3	82	73 - 7/79	40 042 31	CC			42 042 06		CC
80 1,5	82	73 - 7/79	40 042 31	CC			42 042 06		CC
80 1,6	82	73 - 7/79	40 042 31	CC			42 042 06		CC
80 1,3	81	8/79 - 8/86	40 042 29	II	68)	42 042 06	42 042 18		CC 68)
80 1,6	81	8/79 - 8/86	40 042 29	II	68)	42 042 06	42 042 18		CC 68)
80 1,6 Quattro	85Q	8/83 - 8/86	40 042 29	II	68)	42 042 21			II 68)
80 1,6 Diesel	81	9/81 - 8/86	40 042 28	II	68)	42 042 06	42 042 18		CC 68)
80 1,8	81	8/79 - 8/86	40 042 29	II	68)	42 042 06	42 042 18		CC 68)
80 1,8 Quattro	85Q	8/83 - 8/86	40 042 29	II	68)	42 042 21			II 68)
80 2,0 5 cyl	81	9/81 - 8/86	40 042 28	II	68)	42 042 06	42 042 18		CC 68)
80 2,0 5cyl Quattro	85Q	8/83 - 8/86	40 042 28	II	68)	42 042 21			II 68)
80 2,2	81	9/81 - 8/86	40 042 28	II	68)	42 042 06	42 042 18		CC 68)
80 2,2 Quattro	85Q	8/83 - 8/86	40 042 28	II	68)	42 042 21			II 68)
80 1,6	89	9/86 - 8/91	40 042 12	II		42 042 07	42 042 02		CC
80 1,6 Quattro	89Q	9/86 - 8/91	40 042 12	II		42 042 29			II
80 1,8	89	9/86 - 8/91	40 042 12	II		42 042 07	42 042 02		CC
80 1,8 Quattro	89Q	9/86 - 8/91	40 042 12	II		42 042 29			II
80 2,0E	89	9/86 - 8/91	40 042 13	II		42 042 07	42 042 02		CC
80 2,0E Quattro	89Q	9/86 - 8/91	40 042 13	II		42 042 29			II
80 2,3	89	9/86 - 8/91	40 042 14	II		42 042 07	42 042 02		CC
80 2,3 Quattro	89Q	9/86 - 8/91	40 042 14	II		42 042 29			II
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Audi continued</i>									
80 1,6	B4	9/91 - 95	40 042 15	II		42 042 08	42 042 10	CI	
80 1,6 Avant	B4	92 - 95	40 042 15	II		42 042 10	42 042 22	CI	
80 1,6 Quattro	B4Q	9/91 - 95	40 042 15	II		42 042 09		CI	
80 1,8	B4	9/91 - 95	40 042 15	II		42 042 08	42 042 10	CI	
80 1,8 Avant	B4	92 - 95	40 042 15	II		42 042 10	42 042 22	CI	
80 1,8 Quattro	B4Q	9/91 - 95	40 042 15	II		42 042 09		CI	
80 1,9 Tdi	B4	9/91 - 95	40 042 16	II		42 042 08	42 042 10	CI	
80 1,9 Tdi Avant	B4	92 - 95	40 042 16	II		42 042 10	42 042 22	CI	
80 1,9 Tdi Quattro	B4Q	9/91 - 95	40 042 16	II		42 042 09		CI	
80 2,0E	B4	9/91 - 95	40 042 15	II		42 042 08	42 042 10	CI	
80 2,0E Avant	B4	92 - 95	40 042 15	II		42 042 10	42 042 22	CI	
80 2,0E Quattro	B4Q	9/91 - 95	40 042 15	II		42 042 09		CI	
80 2,3E	B4	9/91 - 95	40 042 15	II		42 042 08	42 042 10	CI	
80 2,3E Avant	B4	92 - 95	40 042 15	II		42 042 10	42 042 22	CI	
80 2,3E Quattro	B4Q	9/91 - 95	40 042 15	II		42 042 09		CI	
80 2,6E	B4	9/91 - 95	40 042 16	II		42 042 08	42 042 10	CI	
80 2,6E Avant	B4	92 - 95	40 042 16	II		42 042 10	42 042 22	CI	
80 2,6E Quattro	B4Q	9/91 - 95	40 042 16	II		42 042 09		CI	
80 2,8E	B4	9/91 - 95	40 042 16	II		42 042 08	42 042 10	CI	
80 2,8E Avant	B4	92 - 95	40 042 16	II		42 042 10	42 042 22	CI	
80 2,8E Quattro	B4Q	9/91 - 95	40 042 16	II		42 042 09		CI	
90									
90 2,0	81	9/81 - 8/86	40 042 28	II		42 042 06	42 042 18	CC	
90 2,0 Quattro	81	9/81 - 8/86	40 042 28	II		42 042 21		II	
90 2,2	81	9/81 - 8/86	40 042 28	II		42 042 06	42 042 18	CC	
90 2,2 Quattro	81	9/81 - 8/86	40 042 28	II		42 042 21		II	
90 2,0	89	9/86 - 8/91	40 042 11	II		42 042 07	42 042 02	CC	
90 2,0 Quattro	89	9/86 - 8/91	40 042 11	II		42 042 29		II	
90 2,3	89	9/86 - 8/91	40 042 11	II		42 042 07	42 042 02	CC	
90 2,3 Quattro	89	9/86 - 8/91	40 042 11	II		42 042 29		II	
Coupe									
Coupe 2,1	85	9/81 - 8/86	40 042 28	II	68)	42 042 18		CC	68)
Coupe 2,1 Quattro	85Q	8/84 - 8/86	40 042 28	II	68)	42 042 21		II	68)
Coupe 2,2	85	9/81 - 8/86	40 042 28	II	68)	42 042 18		CC	68)
Coupe 2,2 Quattro	85Q	8/84 - 8/86	40 042 28	II	68)	42 042 21		II	68)
Coupe 2,3E	89	9/86 - 8/91	40 042 11	II		42 042 18		CC	
Coupe 2,0 16V, Man	89	8/91 - 96	40 042 39	II	4)	42 042 07	42 042 02	CC	4)
Coupe 2,0 16V, Aut	89	8/91 - 96	40 042 40	II	4)	42 042 07	42 042 02	CC	4)
Coupe 2,3, Man	89	8/91 - 96	40 042 39	II	4)	42 042 07	42 042 02	CC	4)
Coupe 2,3, Aut	89	8/91 - 96	40 042 40	II	4)	42 042 07	42 042 02	CC	4)
Coupe 2,6, Man	89	8/91 - 96	40 042 41	II	4)	42 042 07	42 042 02	CC	4)
Coupe 2,6, Aut	89	8/91 - 96	40 042 42	II	4)	42 042 07	42 042 02	CC	4)
Coupe 2,8, Man	89	8/91 - 96	40 042 41	II	4)	42 042 07	42 042 02	CC	4)
Coupe 2,8, Aut	89	8/91 - 96	40 042 42	II	4)	42 042 07	42 042 02	CC	4)
100									
100 1,6	43	8/76 - 79				42 042 01		CC	
100 2,0	43	8/76 - 79				42 042 01		CC	
100 1,6	43	79 - 7/83	40 042 04	II	4)	42 042 01		CC	
100 2,0	43	79 - 7/83	40 042 04	II	4)	42 042 01		CC	
100 2,2 5 cyl	43	77 - 79				42 042 01		CC	
100 2,2 5 cyl	43	80 - 7/82	40 042 03	II	4)	42 042 01		CC	
100 2,0 Diesel	43	80 - 7/82	40 042 06	II		42 042 01		CI	
100 1,6	44	8/83 - 7/84	40 042 04	II	4)	42 042 17	42 042 16	CI	4)
100 1,8	44	8/83 - 7/84	40 042 04	II	4)	42 042 17	42 042 16	CI	4)
100 1,8	44	8/84 - 11/90	40 042 05	II	4)	42 042 17	42 042 16	CI	4)
100 1,8 Avant	44	8/84 - 11/90	40 042 05	II	4)	42 042 03	42 042 15	CI	4)
100 2,0 5 cyl	44	8/82 - 11/90	40 042 03	II	4)	42 042 17	42 042 16	CI	4)
100 2,0 5 cyl Avant	44	8/84 - 11/90	40 042 03	II	4)	42 042 03	42 042 15	CI	4)
100 2,3 5 cyl	44	8/82 - 11/90	40 042 03	II	4)	42 042 17	42 042 16	CI	4)
100 2,3 5 cyl Avant	44	8/84 - 11/90	40 042 03	II	4)	42 042 03	42 042 15	CI	4)
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Audi continued</i>									
100 2,0 Diesel	44	8/82 - 11/90	40 042 06	II		42 042 17	42 042 16	C I	
100 2,0 Diesel Avant	44	8/84 - 11/90	40 042 06	II		42 042 03	42 042 15	C I	
100 2,4 Diesel	44	8/82 - 11/90	40 042 06	II		42 042 17	42 042 16	C I	
100 2,4 Diesel Avant	44	8/84 - 11/90	40 042 06	II		42 042 03	42 042 15	C I	
100 2,0E	C4	12/90 - 94	40 042 07	II	4)	42 042 03	42 042 15	C I	4)
100 2,0E Avant	C4	12/90 - 94	40 042 07	II	4)	42 042 04	42 042 23	C I	4)
100 2,3E	C4	12/90 - 94	40 042 07	II	4)	42 042 03	42 042 15	C I	4)
100 2,3E Avant	C4	12/90 - 94	40 042 07	II	4)	42 042 04	42 042 23	C I	4)
100 2,5 Tdi	C4	12/90 - 94	40 042 08	II	4)	42 042 03	42 042 15	C I	4)
100 2,5 Tdi Avant	C4	12/90 - 94	40 042 08	II	4)	42 042 04	42 042 23	C I	4)
100 2,6E	C4	12/90 - 94	40 042 08	II	4)	42 042 03	42 042 15	C I	4)
100 2,6E Avant	C4	12/90 - 94	40 042 08	II	4)	42 042 04	42 042 23	C I	4)
100 2,8E	C4	12/90 - 94	40 042 08	II	4)	42 042 03	42 042 15	C I	4)
100 2,8E Avant	C4	12/90 - 94	40 042 08	II	4)	42 042 04	42 042 23	C I	4)
200									
200 2,0 TD	44	8/84 - 11/90	40 042 09	II	4)	42 042 17	42 042 16	C I	4)
200 2,1	44	8/84 - 11/90	40 042 10	II	4)	42 042 17	42 042 16	C I	4)
200 2,1 Turbo	44	8/84 - 11/90	40 042 09	II	4)	42 042 17	42 042 16	C I	4)
200 2,2 Turbo	44	8/84 - 11/90	40 042 09	II	4)	42 042 17	42 042 16	C I	4)
A1									
A1 1,2 TFSI	8X	10 -	40 829 35	II	13)	42 950 99		II	13)
A1 1,2 TFSI Sportback	8X	11 -	40 829 35	II	13)	42 950 99		II	13)
A1 1,4 TFSI, Man	8X	10 -	40 829 36	II	13)	42 950 99		II	13)
A1 1,4 TFSI, Aut	8X	10 -	40 829 37	II	13)	42 950 99		II	13)
A1 1,4 TFSI Sportback, Man	8X	11 -	40 829 36	II	13)	42 950 99		II	13)
A1 1,4 TFSI Sportback, Aut	8X	11 -	40 829 37	II	13)	42 950 99		II	13)
A1 1,6 TDI	8X	10 -	40 829 37	II	13)	42 950 99		II	13)
A1 1,6 TDI Sportback	8X	11 -	40 829 37	II	13)	42 950 99		II	13)
A1 2,0 TDI	8X	10 -	40 829 37	II	13)	42 950 99		II	13)
A1 2,0 TDI Sportback	8X	11 -	40 829 37	II	13)	42 950 99		II	13)
A2									
A2 1,2 Tdi	8Z	2/00 - 02	40 042 57	II		42 042 47		II	15)91)
A2 1,2 Tdi	8Z	02 - 8/05	40 042 57	II		42 042 48		II	15)92)
A2 1,4	8Z	2/00 - 02	40 042 58	II		42 042 47		II	15)91)
A2 1,4	8Z	02 - 8/05	40 042 58	II		42 042 48		II	15)92)
A2 1,4 Tdi	8Z	2/00 - 02	40 042 59	II		42 042 47		II	15)91)
A2 1,4 Tdi	8Z	02 - 8/05	40 042 59	II		42 042 48		II	15)92)
A2 1,6 FSI	8Z	2/00 - 02	40 042 59	II		42 042 47		II	15)91)
A2 1,6 FSI	8Z	02 - 8/05	40 042 59	II		42 042 48		II	15)92)
A3									
A3 1,6	8L	6/96 - 5/03	40 042 33	C I	4)13)	42 042 24	42 042 38	II	4)13)
A3 1,8	8L	6/96 - 5/03	40 042 34	C I	4)13)	42 042 24	42 042 38	II	4)13)
A3 1,8T	8L	6/96 - 5/03	40 042 34	C I	4)13)	42 042 24	42 042 38	II	4)13)
A3 1,8T Quattro	8L	6/96 - 5/03	40 042 60	C I	13)	42 042 49		II	13)
	<i>Tapered Wire Alternative</i>					52 042 49		II	13)182
A3 1,9 TDI	8L	6/96 - 5/03	40 042 32	C I	4)13)	42 042 24	42 042 38	II	4)13)
A3 1,9 TDI Quattro	8L	6/96 - 5/03	40 042 60	C I	13)	42 042 49		II	13)
	<i>Tapered Wire Alternative</i>					52 042 49		II	13)182
A3 1,2 TSI	8P	5/03 - 12	40 042 96	II	13)	42 042 82		II	13)
A3 1,2 TSI Sportback	8P	9/04 - 12	40 042 96	II	13)	42 042 82		II	13)
A3 1,2 TFSI	8P	5/03 - 12	40 042 96	II	13)	42 042 82		II	13)
A3 1,2 TFSI Sportback	8P	9/04 - 12	40 042 96	II	13)	42 042 82		II	13)
A3 1,4 TFSI	8P	5/03 - 12	40 042 61	II	13)	42 042 56	42 042 61	II	13)
A3 1,4 TFSI Sportback	8P	9/04 - 12	40 042 61	II	13)	42 042 56	42 042 61	II	13)
A3 1,6	8P	5/03 - 12	40 042 61	II	13)	42 042 56	42 042 61	II	13)
A3 1,6 Sportback	8P	9/04 - 12	40 042 61	II	13)	42 042 56	42 042 61	II	13)
A3 1,6 FSI	8P	5/03 - 12	40 042 61	II	13)	42 042 56	42 042 61	II	13)
A3 1,6 FSI Sportback	8P	9/04 - 12	40 042 61	II	13)	42 042 56	42 042 61	II	13)
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Audi continued</i>									
A3 1,6 Tdi	8P	5/03 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 1,6 Tdi Sportback	8P	9/04 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 1,8 TFSI Quattro S-Line	8P	5/03 - 12	40 042 62	II		42 042 83		II	
A3 1,8 TFSI Quattro Sportback S-Line	8P	9/04 - 12	40 042 62	II		42 042 83		II	
A3 1,8 TFSI Cabriolet, with lowered sport chassis	8P	4/08 -	40 829 32	II	155)	42 829 24		II	155)
A3 1,9 Tdi	8P	5/03 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 1,9 Tdi Sportback	8P	9/04 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 1,9 Tdi Cabriolet	8P	4/08 -	40 042 83	II	13)155)	42 042 70		II	13)155)
A3 2,0 FSI	8P	5/03 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 FSI Sportback	8P	9/04 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 TFSI	8P	5/03 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 TFSI Sportback	8P	9/04 - 12	40 042 62	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 TFSI Cabriolet, with lowered sport chassis	8P	4/08 -	40 829 32	II	155)	42 829 24		II	155)
A3 2,0 TFSI Quattro	8P	5/03 - 12	40 042 63	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 TFSI Quattro S-Line	8P	5/03 - 12	40 042 97	II		42 042 83		II	
A3 2,0 TFSI Quattro Sportback	8P	9/04 - 12	40 042 63	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 TFSI Quattro Sportback S-Line	8P	9/04 - 12	40 042 97	II		42 042 83		II	
A3 2,0 Tdi	8P	5/03 - 12	40 042 63	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 Tdi S-Line	8P	5/03 - 12	40 042 97	II		42 042 83		II	
A3 2,0 Tdi Sportback	8P	9/04 - 12	40 042 63	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 Tdi Sportback S-Line	8P	9/04 - 12	40 042 97	II		42 042 83		II	
A3 2,0 Tdi Cabriolet, with lowered sport chassis	8P	4/08 -	40 829 29	II	155)	42 829 24		II	155)
A3 2,0 Tdi Quattro	8P	5/03 - 12	40 042 71	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 Tdi Quattro S-Line	8P	5/03 - 12	40 042 97	II		42 042 83		II	
A3 2,0 Tdi Quattro Sportback	8P	9/04 - 12	40 042 71	II	13)	42 042 56	42 042 61	II	13)
A3 2,0 Tdi Quattro Sportback S-Line	8P	9/04 - 12	40 042 97	II		42 042 83		II	
A3 3,2 V6 Quattro	8P	5/03 - 12	40 042 72	II		42 042 69		II	
A3 3,2 V6 Quattro Sportback	8P	9/04 - 12	40 042 72	II		42 042 69		II	
S3 2,0T Quattro	8P	5/03 - 12	40 042 82	II		42 042 71		II	
S3 2,0T Quattro Sportback	8P	9/04 - 12	40 042 82	II		42 042 71		II	
A4									
A4 1,6, Man	B5	95 - 11/00	40 042 17	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,6, Aut	B5	95 - 11/00	40 042 18	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,6, Man Avant	B5	95 - 9/01	40 042 17	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,6, Aut Avant	B5	95 - 9/01	40 042 18	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,8, Man	B5	95 - 11/00	40 042 18	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,8, Aut	B5	95 - 11/00	40 042 36	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,8, Man Avant	B5	95 - 9/01	40 042 18	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,8, Aut Avant	B5	95 - 9/01	40 042 36	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,8 Quattro	B5	95 - 11/00	40 042 43	II	13)	42 042 31		CI	13)
A4 1,8 Quattro Avant	B5	95 - 9/01	40 042 43	II	13)	42 042 31		CI	13)
A4 1,8T, Man	B5	95 - 11/00	40 042 18	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,8T, Aut	B5	95 - 11/00	40 042 36	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,8T, Man Avant	B5	95 - 9/01	40 042 18	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,8T, Aut Avant	B5	95 - 9/01	40 042 36	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,8T Quattro	B5	95 - 11/00	40 042 43	II	13)	42 042 31		CI	13)
A4 1,8T Quattro Avant	B5	95 - 9/01	40 042 43	II	13)	42 042 31		CI	13)
A4 1,9 Tdi, Man	B5	95 - 11/00	40 042 18	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,9 Tdi, Aut	B5	95 - 11/00	40 042 36	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 1,9 Tdi, Man Avant	B5	95 - 9/01	40 042 18	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,9 Tdi, Aut Avant	B5	95 - 9/01	40 042 36	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 1,9 Tdi Quattro	B5	95 - 11/00	40 042 43	II	13)	42 042 31		CI	13)
A4 1,9 Tdi Quattro Avant	B5	95 - 9/01	40 042 43	II	13)	42 042 31		CI	13)
A4 2,4, Man	B5	95 - 11/00	40 042 18	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 2,4, Aut	B5	95 - 11/00	40 042 36	II	4)13)	42 042 11	42 042 39	CI	4)13)
A4 2,4, Man Avant	B5	95 - 9/01	40 042 18	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 2,4, Aut Avant	B5	95 - 9/01	40 042 36	II	4)13)	42 042 12	42 042 40	CI	4)13)
A4 2,4 Quattro	B5	95 - 11/00	40 042 36	II	13)	42 042 31		CI	13)
A4 2,4 Quattro Avant	B5	95 - 9/01	40 042 36	II	13)	42 042 31		CI	13)
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Audi continued</i>									
A4 2,5 Tdi	B5	97 - 11/00	40 042 37	11	13)	42 042 11	42 042 39	C I	4)13)
A4 2,5 Tdi Avant	B5	97 - 9/01	40 042 37	11	13)	42 042 12	42 042 40	C I	4)13)
A4 2,5 Tdi Quattro	B5	97 - 11/00	40 042 37	11	13)	42 042 31		C I	13)
A4 2,5 Tdi Quattro Avant	B5	97 - 9/01	40 042 37	11	13)	42 042 31		C I	13)
A4 2,6, Man	B5	95 - 11/00	40 042 18	11	4)13)	42 042 11	42 042 39	C I	4)13)
A4 2,6, Aut	B5	95 - 11/00	40 042 36	11	4)13)	42 042 11	42 042 39	C I	4)13)
A4 2,6, Man Avant	B5	95 - 9/01	40 042 18	11	4)13)	42 042 12	42 042 40	C I	4)13)
A4 2,6, Aut Avant	B5	95 - 9/01	40 042 36	11	4)13)	42 042 12	42 042 40	C I	4)13)
A4 2,6 Quattro	B5	95 - 11/00	40 042 36	11	13)	42 042 31		C I	13)
A4 2,6 Quattro Avant	B5	95 - 9/01	40 042 36	11	13)	42 042 31		C I	13)
A4 2,8, Man	B5	95 - 11/00	40 042 18	11	4)13)	42 042 11	42 042 39	C I	4)13)
A4 2,8, Aut	B5	95 - 11/00	40 042 36	11	4)13)	42 042 11	42 042 39	C I	4)13)
A4 2,8, Man Avant	B5	95 - 9/01	40 042 18	11	4)13)	42 042 12	42 042 40	C I	4)13)
A4 2,8, Aut Avant	B5	95 - 9/01	40 042 36	11	4)13)	42 042 12	42 042 40	C I	4)13)
A4 2,8, Quattro	B5	95 - 11/00	40 042 36	11	13)	42 042 31		C I	13)
A4 2,8, Quattro Avant	B5	95 - 9/01	40 042 36	11	13)	42 042 31		C I	13)
A4 1,6	8E	11/00 - 11/07	40 042 46	11	13)	42 042 32	42 042 41	11	13)
A4 1,6 Avant	8E	9/01 - 4/08	40 042 46	11	13)	42 042 33	42 042 42	11	13)
A4 1,8T	8E	11/00 - 11/07	40 042 47	11	13)	42 042 32	42 042 41	11	13)
A4 1,8T, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 69	11		42 042 57		11	
A4 1,8T Avant	8E	9/01 - 4/08	40 042 47	11	13)	42 042 33	42 042 42	11	13)
A4 1,8T Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 69	11		42 042 58		11	
A4 1,8T Quattro	8E	11/00 - 11/07	40 042 47	11	13)	42 042 32	42 042 41	11	13)
A4 1,8T Quattro, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	11		42 042 58		11	
A4 1,8T Quattro Avant	8E	9/01 - 4/08	40 042 47	11	13)	42 042 33	42 042 42	11	13)
A4 1,8T Quattro Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	11		42 042 55		11	
A4 1,8T Cabriolet	8H	4/02 - 09	40 042 69	11	4)13)	42 042 55		11	4)13)
A4 1,9 Tdi	8E	11/00 - 11/07	40 042 47	11	13)	42 042 32	42 042 41	11	13)
A4 1,9 Tdi, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 69	11		42 042 57		11	
A4 1,9 Tdi Avant	8E	9/01 - 4/08	40 042 47	11	13)	42 042 33	42 042 42	11	13)
A4 1,9 Tdi Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 69	11		42 042 58		11	
A4 1,9 Tdi Quattro	8E	11/00 - 11/07	40 042 47	11	13)	42 042 32	42 042 41	11	13)
A4 1,9 Tdi Quattro, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	11		42 042 58		11	
A4 1,9 Tdi Quattro Avant	8E	9/01 - 4/08	40 042 47	11	13)	42 042 33	42 042 42	11	13)
A4 1,9 Tdi Quattro Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	11		42 042 55		11	
A4 2,0	8E	11/00 - 11/07	40 042 48	11	13)	42 042 32	42 042 41	11	13)
A4 2,0, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 69	11		42 042 57		11	
A4 2,0 Avant	8E	9/01 - 4/08	40 042 48	11	13)	42 042 33	42 042 42	11	13)
A4 2,0 Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 69	11		42 042 58		11	
A4 2,0 FSI	8E	11/00 - 11/07	40 042 47	11	13)	42 042 32	42 042 41	11	13)
A4 2,0 FSI, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 69	11		42 042 57		11	
A4 2,0 FSI Avant	8E	9/01 - 4/08	40 042 47	11	13)	42 042 33	42 042 42	11	13)
A4 2,0 FSI Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 69	11		42 042 58		11	
A4 2,0 TFSI	8E	11/00 - 11/07	40 042 47	11	13)	42 042 32	42 042 41	11	13)
A4 2,0 TFSI, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	11		42 042 57		11	
A4 2,0 TFSI Avant	8E	9/01 - 4/08	40 042 47	11	13)	42 042 33	42 042 42	11	13)
A4 2,0 TFSI Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	11		42 042 58		11	
A4 2,0 TFSI Quattro	8E	11/00 - 11/07	40 042 47	11	13)	42 042 32	42 042 41	11	13)
A4 2,0 TFSI Quattro, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	11		42 042 58		11	
A4 2,0 TFSI Quattro Avant	8E	9/01 - 4/08	40 042 47	11	13)	42 042 33	42 042 42	11	13)
A4 2,0 TFSI Quattro Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	11		42 042 55		11	
A4 2,0 Tdi	8E	11/00 - 11/07	40 042 49	11	13)	42 042 32	42 042 41	11	13)
A4 2,0 Tdi, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	11		42 042 57		11	
A4 2,0 Tdi Avant	8E	9/01 - 4/08	40 042 49	11	13)	42 042 33	42 042 42	11	13)
A4 2,0 Tdi Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	11		42 042 58		11	
A4 2,0 Tdi Quattro	8E	11/00 - 11/07	40 042 49	11	13)	42 042 32	42 042 41	11	13)
A4 2,0 Tdi Quattro, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	11		42 042 58		11	
A4 2,0 Tdi Quattro Avant	8E	9/01 - 4/08	40 042 49	11	13)	42 042 33	42 042 42	11	13)
A4 2,0 Tdi Quattro Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	11		42 042 55		11	
A4 2,4	8E	11/00 - 11/07	40 042 49	11	13)	42 042 32	42 042 41	11	13)
A4 2,4, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	11		42 042 57		11	
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Audi continued</i>									
A4 2,4 Avant	8E	9/01 - 4/08	40 042 49	I I	13)	42 042 33	42 042 42	I I	13)
A4 2,4 Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	I I		42 042 58		I I	
A4 2,4 Cabriolet	8H	4/02 - 09	40 042 70	I I	4)13)	42 042 55		I I	4)13)
A4 2,5 Tdi	8E	11/00 - 11/07	40 042 49	I I	13)	42 042 32	42 042 41	I I	13)
A4 2,5 Tdi, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	I I		42 042 57		I I	
A4 2,5 Tdi Avant	8E	9/01 - 4/08	40 042 49	I I	13)	42 042 33	42 042 42	I I	13)
A4 2,5 Tdi Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	I I		42 042 58		I I	
A4 2,5 Tdi Quattro	8E	11/00 - 11/07	40 042 49	I I	13)	42 042 32	42 042 41	I I	13)
A4 2,5 Tdi Quattro, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	I I		42 042 58		I I	
A4 2,5 Tdi Quattro Avant	8E	9/01 - 4/08	40 042 49	I I	13)	42 042 33	42 042 42	I I	13)
A4 2,5 Tdi Quattro Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	I I		42 042 55		I I	
A4 2,5 Tdi Cabriolet	8H	4/02 - 09	40 042 70	I I	4)13)	42 042 55		I I	4)13)
A4 2,7 Tdi	8E	11/00 - 11/07	40 042 86	I I	13)	42 042 32	42 042 41	I I	13)
A4 2,7 Tdi, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 87	I I		42 042 57		I I	
A4 2,7 Tdi Avant	8E	9/01 - 4/08	40 042 86	I I	13)	42 042 33	42 042 42	I I	13)
A4 2,7 Tdi Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 87	I I		42 042 58		I I	
A4 3,0	8E	11/00 - 11/07	40 042 49	I I	13)	42 042 32	42 042 41	I I	13)
A4 3,0, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	I I		42 042 57		I I	
A4 3,0 Avant	8E	9/01 - 4/08	40 042 49	I I	13)	42 042 33	42 042 42	I I	13)
A4 3,0 Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	I I		42 042 58		I I	
A4 3,0 Quattro	8E	11/00 - 11/07	40 042 49	I I	13)	42 042 32	42 042 41	I I	13)
A4 3,0 Quattro, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 70	I I		42 042 58		I I	
A4 3,0 Quattro Avant	8E	9/01 - 4/08	40 042 49	I I	13)	42 042 33	42 042 42	I I	13)
A4 3,0 Quattro Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 70	I I		42 042 55		I I	
A4 3,0 Cabriolet	8H	4/02 - 09	40 042 70	I I	4)13)	42 042 55		I I	4)13)
A4 3,0 Tdi Quattro, with lowered sport chassis, incl S-Line	8E	11/00 - 11/07	40 042 75	I I		42 042 58		I I	
A4 3,0 Tdi Quattro Avant, with lowered sport chassis, incl S-Line	8E	9/01 - 4/08	40 042 75	I I		42 042 55		I I	
A4 1,8 TFSI	8K	11/07 -	40 042 88	I I	13)	42 042 74		I I	13)
A4 1,8 TFSI, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 79	I I		42 042 67		I I	
A4 1,8 TFSI Quattro	8K	11/07 -	40 042 88	I I	13)	42 042 75		I I	13)
A4 1,8 TFSI Quattro, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 79	I I		42 042 68		I I	
A4 1,8 TFSI Avant	8K	4/08 -	40 042 88	I I	13)	42 042 76		I I	13)
A4 1,8 TFSI Avant, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 79	I I		42 042 66		I I	
A4 1,8 TFSI Avant Quattro	8K	4/08 -	40 042 88	I I	13)	42 042 76		I I	13)
A4 1,8 TFSI Avant Quattro, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 79	I I		42 042 77		I I	
A4 2,0 TFSI	8K	11/07 -	40 042 88	I I	13)	42 042 75		I I	13)
A4 2,0 TFSI, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 79	I I		42 042 68		I I	
A4 2,0 TFSI Quattro	8K	11/07 -	40 042 88	I I	13)	42 042 75		I I	13)
A4 2,0 TFSI Quattro, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 79	I I		42 042 68		I I	
A4 2,0 TFSI Avant	8K	4/08 -	40 042 88	I I	13)	42 042 76		I I	13)
A4 2,0 TFSI Avant, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 79	I I		42 042 66		I I	
A4 2,0 TFSI Avant Quattro	8K	4/08 -	40 042 88	I I	13)	42 042 76		I I	13)
A4 2,0 TFSI Avant Quattro, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 79	I I		42 042 77		I I	
A4 2,0 TDI	8K	11/07 -	40 042 89	I I	13)	42 042 75		I I	13)
A4 2,0 TDI, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 79	I I		42 042 68		I I	
A4 2,0 TDI Quattro	8K	11/07 -	40 042 89	I I	13)	42 042 75		I I	13)
A4 2,0 TDI Quattro, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 80	I I		42 042 68		I I	
A4 2,0 TDI Avant	8K	4/08 -	40 042 89	I I	13)	42 042 76		I I	13)
A4 2,0 TDI Avant, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 79	I I		42 042 66		I I	
A4 2,0 TDI Avant Quattro	8K	4/08 -	40 042 89	I I	13)	42 042 76		I I	13)
A4 2,0 TDI Avant Quattro, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 80	I I		42 042 77		I I	
A4 2,7 TDI	8K	11/07 -	40 042 90	I I	13)	42 042 75		I I	13)
A4 2,7 TDI, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 80	I I		42 042 68		I I	
A4 2,7 TDI Avant	8K	4/08 -	40 042 90	I I	13)	42 042 76		I I	13)
A4 2,7 TDI Avant, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 80	I I		42 042 66		I I	
A4 3,0 TDI Quattro, with lowered sport chassis, incl S-Line	8K	11/07 -	40 042 81	I I		42 042 77		I I	
A4 3,0 TDI Avant Quattro, with lowered sport chassis, incl S-Line	8K	4/08 -	40 042 81	I I		42 042 78		I I	
A4 3,2 FSI Quattro	8K	11/07 -	40 042 89	I I	13)	42 042 75		I I	13)
A4 3,2 FSI Avant Quattro	8K	4/08 -	40 042 89	I I	13)	42 042 76		I I	13)
A4 Allroad									
A4 Allroad 2,0 TFSI Quattro, Man	8K	4/09 -	40 042 89	I I		42 042 84		I I	
A4 Allroad 2,0 TFSI Quattro, Aut	8K	4/09 -	40 042 90	I I		42 042 84		I I	
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Audi continued</i>									
A4 Allroad 2,0 TDI Quattro, Man	8K	4/09 -	40 042 89	II		42 042 84		II	
A4 Allroad 3,0 TDI Quattro, Man	8K	4/09 -	40 042 98	II		42 042 84		II	
A4 Allroad 3,0 TDI Quattro, Aut	8K	4/09 -	40 042 98	II		42 042 84		II	
A5									
A5 Coupe 1,8 TFSI	8T	6/07 -	40 042 79	II	155)	42 042 67		II	155)
A5 Coupe 2,0 TFSI	8T	6/07 -	40 042 79	II	155)	42 042 67		II	155)
A5 Coupe 3,2 FSI Quattro	8T	6/07 -	40 042 80	II	155)	42 042 66		II	155)
A5 Coupe 2,7 Tdi	8T	6/07 -	40 042 81	II	155)	42 042 68		II	155)
A5 Coupe 2,7 Tdi, S-line	8T	6/07 -	40 042 80	II		42 042 67		II	
A5 Coupe 3,0 Tdi Quattro	8T	6/07 -	40 042 81	II	155)	42 042 66		II	155)
A5 Coupe 3,0 Tdi Quattro, S-line	8T	6/07 -	40 042 80	II		42 042 68		II	
A6									
A6 1,8	C4	6/94 - 3/97	40 042 22	II	4)	42 042 14	42 042 43	C I	4)
A6 1,8 Avant	C4	6/94 - 12/97	40 042 22	II	4)	42 042 13	42 042 44	C I	4)
A6 1,8 Quattro	C4	6/94 - 3/97	40 042 08	II		42 042 34		C I	
A6 1,8 Quattro Avant	C4	6/94 - 3/97	40 042 08	II		42 042 35		C I	
A6 1,9 Tdi	C4	6/94 - 3/97	40 042 25	II	4)	42 042 14	42 042 43	C I	4)
A6 1,9 Tdi Avant	C4	6/94 - 12/97	40 042 25	II	4)	42 042 13	42 042 44	C I	4)
A6 2,0	C4	6/94 - 3/97	40 042 21	II	4)	42 042 14	42 042 43	C I	4)
A6 2,0 Avant	C4	6/94 - 12/97	40 042 21	II	4)	42 042 13	42 042 44	C I	4)
A6 2,0 Quattro	C4	6/94 - 3/97	40 042 52	II		42 042 34		C I	
A6 2,0 Quattro Avant	C4	6/94 - 3/97	40 042 52	II		42 042 35		C I	
A6 2,3	C4	6/94 - 3/97	40 042 22	II	4)	42 042 14	42 042 43	C I	4)
A6 2,3 Avant	C4	6/94 - 12/97	40 042 22	II	4)	42 042 13	42 042 44	C I	4)
A6 2,5 Tdi	C4	6/94 - 3/97	40 042 23	II	4)	42 042 14	42 042 43	C I	4)
A6 2,5 Tdi Avant	C4	6/94 - 12/97	40 042 23	II	4)	42 042 13	42 042 44	C I	4)
A6 2,5 Tdi Quattro	C4	6/94 - 3/97	40 042 51	II		42 042 34		C I	
A6 2,5 Tdi Quattro Avant	C4	6/94 - 3/97	40 042 51	II		42 042 35		C I	
A6 2,6	C4	6/94 - 3/97	40 042 23	II	4)	42 042 14	42 042 43	C I	4)
A6 2,6 Avant	C4	6/94 - 12/97	40 042 23	II	4)	42 042 13	42 042 44	C I	4)
A6 2,6 Quattro	C4	6/94 - 3/97	40 042 52	II		42 042 34		C I	
A6 2,6 Quattro Avant	C4	6/94 - 3/97	40 042 52	II		42 042 35		C I	
A6 2,8	C4	6/94 - 3/97	40 042 23	II	4)	42 042 14	42 042 43	C I	4)
A6 2,8 Avant	C4	6/94 - 12/97	40 042 23	II	4)	42 042 13	42 042 44	C I	4)
A6 2,8 Quattro	C4	6/94 - 3/97	40 042 52	II		42 042 34		C I	
A6 2,8 Quattro Avant	C4	6/94 - 3/97	40 042 52	II		42 042 35		C I	
A6 1,8	4B	4/97 - 5/04	40 042 35	II	4)	42 042 25	42 042 45	II	4)
<i>Tapered Wire Alternative</i>						52 950 37	52 042 45	II	4)182)
A6 1,8 Avant	4B	12/97 - 3/05	40 042 35	II	4)	42 042 26	42 042 46	II	4)
<i>Tapered Wire Alternative</i>						52 042 26	52 042 46	II	4)182)
A6 1,8T	4B	4/97 - 5/04	40 042 36	II	4)	42 042 25	42 042 45	II	4)
<i>Tapered Wire Alternative</i>						52 950 37	52 042 45	II	4)182)
A6 1,8T Avant	4B	12/97 - 3/05	40 042 36	II	4)	42 042 26	42 042 46	II	4)
<i>Tapered Wire Alternative</i>						52 042 26	52 042 46	II	4)182)
A6 1,8T Quattro	4B	4/97 - 5/04	40 042 54	II		42 042 36	42 042 59	C I	
A6 1,8T Quattro Avant	4B	12/97 - 3/05	40 042 54	II		42 042 37	42 042 60	C I	
A6 1,9 Tdi	4B	4/97 - 5/04	40 042 54	II		42 042 25	42 042 45	II	4)
<i>Tapered Wire Alternative</i>						52 950 37	52 042 45	II	4)182)
A6 1,9 Tdi Avant	4B	12/97 - 3/05	40 042 54	II		42 042 26	42 042 46	II	4)
<i>Tapered Wire Alternative</i>						52 042 26	52 042 46	II	4)182)
A6 2,4i	4B	4/97 - 5/04	40 042 36	II	4)	42 042 25	42 042 45	II	4)
<i>Tapered Wire Alternative</i>						52 950 37	52 042 45	II	4)182)
A6 2,4i Avant	4B	12/97 - 3/05	40 042 36	II	4)	42 042 26	42 042 46	II	4)
<i>Tapered Wire Alternative</i>						52 042 26	52 042 46	II	4)182)
A6 2,4i Quattro	4B	4/97 - 5/04	40 042 55	II		42 042 36	42 042 59	C I	
A6 2,4i Quattro Avant	4B	12/97 - 3/05	40 042 55	II		42 042 37	42 042 60	C I	
A6 2,5 Tdi	4B	4/97 - 5/04	40 042 37	II	4)	42 042 25	42 042 45	II	4)
<i>Tapered Wire Alternative</i>						52 950 37	52 042 45	II	4)182)
A6 2,5 Tdi Avant	4B	12/97 - 3/05	40 042 37	II	4)	42 042 26	42 042 46	II	4)
<i>Tapered Wire Alternative</i>						52 042 26	52 042 46	II	4)182)
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Audi continued</i>									
A6 2,5 Tdi Quattro	4B	4/97 - 5/04	40 042 56	1 I		42 042 36	42 042 59	C I	
A6 2,5 Tdi Quattro Avant	4B	12/97 - 3/05	40 042 56	1 I		42 042 37	42 042 60	C I	
A6 2,8	4B	4/97 - 5/04	40 042 36	1 I	4)	42 042 25	42 042 45	1 I	4)
<i>Tapered Wire Alternative</i>						52 950 37	52 042 45	1 I	4)182)
A6 2,8 Avant	4B	12/97 - 3/05	40 042 36	1 I	4)	42 042 26	42 042 46	1 I	4)
<i>Tapered Wire Alternative</i>						52 042 26	52 042 46	1 I	4)182)
A6 2,8 Quattro	4B	4/97 - 5/04	40 042 55	1 I		42 042 36	42 042 59	C I	
A6 2,8 Quattro Avant	4B	12/97 - 3/05	40 042 55	1 I		42 042 37	42 042 60	C I	
A6 3,0	4B	4/97 - 5/04	40 042 36	1 I	4)	42 042 25	42 042 45	1 I	4)
<i>Tapered Wire Alternative</i>						52 950 37	52 042 45	1 I	4)182)
A6 3,0 Avant	4B	12/97 - 3/05	40 042 36	1 I	4)	42 042 26	42 042 46	1 I	4)
<i>Tapered Wire Alternative</i>						52 042 26	52 042 46	1 I	4)182)
A6 3,0 Quattro	4B	4/97 - 5/04	40 042 55	1 I		42 042 36	42 042 59	C I	
A6 3,0 Quattro Avant	4B	12/97 - 3/05	40 042 55	1 I		42 042 37	42 042 60	C I	
A6 2,0 TFSI	4F	5/04 - 3/11	40 042 65	1 I	155)	42 042 53		1 I	155)
A6 2,0 TFSI with lowered sport chassis	4F	5/04 - 3/11	40 042 67	1 I	155)	42 042 51		1 I	155)
A6 2,0 TFSI, S-Line	4F	5/04 - 3/11	40 042 93	1 I		42 042 80		1 I	
A6 2,0 TFSI Avant	4F	3/05 - 8/11	40 042 65	1 I	155)	42 042 54		1 I	155)
A6 2,0 TFSI Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 67	1 I	155)	42 042 52		1 I	155)
A6 2,0 TFSI Avant, S-Line	4F	3/05 - 8/11	40 042 93	1 I		42 042 51		1 I	
A6 2,0 Tdi	4F	5/04 - 3/11	40 042 65	1 I	155)	42 042 53		1 I	155)
A6 2,0 Tdi, with lowered sport chassis	4F	5/04 - 3/11	40 042 67	1 I	155)	42 042 51		1 I	155)
A6 2,0 Tdi, S-Line	4F	5/04 - 3/11	40 042 93	1 I		42 042 80		1 I	
A6 2,0 Tdi Avant	4F	3/05 - 8/11	40 042 65	1 I	155)	42 042 54		1 I	155)
A6 2,0 Tdi Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 67	1 I	155)	42 042 52		1 I	155)
A6 2,0 Tdi Avant, S-Line	4F	3/05 - 8/11	40 042 93	1 I		42 042 51		1 I	
A6 2,4	4F	5/04 - 3/11	40 042 65	1 I	155)	42 042 53		1 I	155)
A6 2,4, with lowered sport chassis	4F	5/04 - 3/11	40 042 67	1 I	155)	42 042 51		1 I	155)
A6 2,4, S-Line	4F	5/04 - 3/11	40 042 93	1 I		42 042 80		1 I	
A6 2,4 Avant	4F	3/05 - 8/11	40 042 65	1 I	155)	42 042 54		1 I	155)
A6 2,4 Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 67	1 I	155)	42 042 52		1 I	155)
A6 2,4 Avant, S-Line	4F	3/05 - 8/11	40 042 93	1 I		42 042 51		1 I	
A6 2,4 Quattro	4F	5/04 - 3/11	40 042 73	1 I	155)	42 042 53		1 I	155)
A6 2,4 Quattro, with lowered sport chassis	4F	5/04 - 3/11	40 042 67	1 I		42 042 51		1 I	155)
A6 2,4 Quattro, S-Line	4F	5/04 - 3/11	40 042 67	1 I		42 042 51		1 I	
A6 2,4 Quattro Avant	4F	3/05 - 8/11	40 042 73	1 I	155)	42 042 54		1 I	155)
A6 2,4 Quattro Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 67	1 I		42 042 52		1 I	155)
A6 2,4 Quattro Avant, S-Line	4F	3/05 - 8/11	40 042 67	1 I		42 042 81		1 I	
A6 2,7 Tdi	4F	5/04 - 3/11	40 042 66	1 I	155)	42 042 53		1 I	155)
A6 2,7 Tdi, with lowered sport chassis	4F	5/04 - 3/11	40 042 68	1 I	155)	42 042 51		1 I	155)
A6 2,7 Tdi, S-Line	4F	5/04 - 3/11	40 042 94	1 I		42 042 80		1 I	
A6 2,7 Tdi Avant	4F	3/05 - 8/11	40 042 66	1 I	155)	42 042 54		1 I	155)
A6 2,7 Tdi Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 68	1 I	155)	42 042 52		1 I	155)
A6 2,7 Tdi Avant, S-Line	4F	3/05 - 8/11	40 042 94	1 I		42 042 51		1 I	
A6 2,7 Tdi Quattro	4F	5/04 - 3/11	40 042 74	1 I	155)	42 042 53		1 I	155)
A6 2,7 Tdi Quattro, with lowered sport chassis	4F	5/04 - 3/11	40 042 68	1 I	155)	42 042 51		1 I	155)
A6 2,7 Tdi Quattro, S-Line	4F	5/04 - 3/11	40 042 95	1 I		42 042 51		1 I	
A6 2,7 Tdi Quattro Avant	4F	3/05 - 8/11	40 042 74	1 I	155)	42 042 54		1 I	155)
A6 2,7 Tdi Quattro Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 68	1 I	155)	42 042 52		1 I	155)
A6 2,7 Tdi Quattro Avant, S-Line	4F	3/05 - 8/11	40 042 95	1 I		42 042 81		1 I	
A6 2,8 FSI	4F	5/04 - 3/11	40 042 65	1 I	155)	42 042 53		1 I	155)
A6 2,8 FSI, with lowered sport chassis	4F	5/04 - 3/11	40 042 67	1 I	155)	42 042 51		1 I	155)
A6 2,8 FSI, S-Line	4F	5/04 - 3/11	40 042 93	1 I		42 042 80		1 I	
A6 2,8 FSI Avant	4F	3/05 - 8/11	40 042 65	1 I	155)	42 042 54		1 I	155)
A6 2,8 FSI Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 67	1 I	155)	42 042 52		1 I	155)
A6 2,8 FSI Avant, S-Line	4F	3/05 - 8/11	40 042 93	1 I		42 042 51		1 I	
A6 2,8 FSI Quattro	4F	5/04 - 3/11	40 042 73	1 I	155)	42 042 53		1 I	155)
A6 2,8 FSI Quattro, with lowered sport chassis	4F	5/04 - 3/11	40 042 67	1 I		42 042 51		1 I	155)
A6 2,8 FSI Quattro, S-Line	4F	5/04 - 3/11	40 042 67	1 I		42 042 51		1 I	
A6 2,8 FSI Quattro Avant	4F	3/05 - 8/11	40 042 73	1 I	155)	42 042 54		1 I	155)
A6 2,8 FSI Quattro Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 67	1 I		42 042 52		1 I	155)
A6 2,8 FSI Quattro Avant, S-Line	4F	3/05 - 8/11	40 042 67	1 I		42 042 81		1 I	
<i>Audi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Audi continued									
A6 3,0 Tdi Quattro	4F	5/04 - 3/11	40 042 74	II	155)	42 042 53		II	155)
A6 3,0 Tdi Quattro, with lowered sport chassis	4F	5/04 - 3/11	40 042 68	II	155)	42 042 51		II	155)
A6 3,0 Tdi Quattro, S-Line	4F	5/04 - 3/11	40 042 95	II		42 042 51		II	
A6 3,0 Tdi Quattro Avant	4F	3/05 - 8/11	40 042 74	II	155)	42 042 54		II	155)
A6 3,0 Tdi Quattro Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 68	II	155)	42 042 52		II	155)
A6 3,0 Tdi Quattro Avant, S-Line	4F	3/05 - 8/11	40 042 95	II		42 042 81		II	
A6 3,2 FSI	4F	5/04 - 3/11	40 042 65	II	155)	42 042 53		II	155)
A6 3,2 FSI, with lowered sport chassis	4F	5/04 - 3/11	40 042 67	II	155)	42 042 51		II	155)
A6 3,2 FSI, S-Line	4F	5/04 - 3/11	40 042 93	II		42 042 80		II	
A6 3,2 FSI Avant	4F	3/05 - 8/11	40 042 65	II	155)	42 042 54		II	155)
A6 3,2 FSI Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 67	II	155)	42 042 52		II	155)
A6 3,2 FSI Avant, S-Line	4F	3/05 - 8/11	40 042 93	II		42 042 51		II	
A6 3,2 FSI Quattro	4F	5/04 - 3/11	40 042 66	II	155)	42 042 53		II	155)
A6 3,2 FSI Quattro, with lowered sport chassis	4F	5/04 - 3/11	40 042 68	II	155)	42 042 51		II	155)
A6 3,2 FSI Quattro, S-Line	4F	5/04 - 3/11	40 042 94	II		42 042 51		II	
A6 3,2 FSI Quattro Avant	4F	3/05 - 8/11	40 042 66	II	155)	42 042 54		II	155)
A6 3,2 FSI Quattro Avant, with lowered sport chassis	4F	3/05 - 8/11	40 042 68	II	155)	42 042 52		II	155)
A6 3,2 FSI Quattro Avant, S-Line	4F	3/05 - 8/11	40 042 94	II		42 042 81		II	
A8									
A8 4,2 Quattro	4D	3/94 - 9/02	40 042 64	II	13)	42 042 50		C I	13)
Q5									
Q5 2,0 TFSI Quattro	8R	11/08 -	40 042 91	II	13)	42 042 79		II	13)
Q5 2,0 TDI Quattro	8R	11/08 -	40 042 91	II	13)	42 042 79		II	13)
Q5 3,0 TDI Quattro	8R	11/08 -	40 042 92	II	13)	42 042 79		II	13)
Q5 3,2 FSI Quattro	8R	11/08 -	40 042 91	II	13)	42 042 79		II	13)
Q7									
Q7 3,0 TDI Quattro	4L	3/06 -	40 042 85	C I	13)155)	42 042 73		C I	13)155)
Q7 3,0 TDI Quattro, S-line	4L	3/06 -	40 042 84	C I	13)	42 042 72		C I	13)
TT									
TT Coupe 1,8T	8N	9/98 - 10/06	40 042 38	C I	13)	42 042 27		II	13)
TT Coupe 1,8T, with lowered sport chassis	8N	9/98 - 10/06	40 042 99	C I		42 042 85		II	
TT Coupe 1,8T Quattro	8N	9/98 - 10/06	40 042 60	C I	13)	42 042 49		II	13)
<i>Tapered Wire Alternative</i>						52 042 49		II	13)182)
TT Coupe 1,8T Quattro, with lowered sport chassis	8N	9/98 - 10/06	40 042 99	C I		52 042 00		II	182)
<i>Tapered Wire Alternative</i>									
TT Coupe 3,2 VR6 Quattro, with lowered sport chassis	8N	9/98 - 10/06				52 042 01		II	182)
<i>Tapered Wire Alternative</i>									
TT Roadster 1,8T	8N	4/99 - 10/06	40 042 38	C I	13)	42 042 28		II	13)
TT Roadster 1,8T, with lowered sport chassis	8N	4/99 - 10/06	40 042 99	C I		42 042 85		II	
TT Roadster 1,8T Quattro	8N	4/99 - 10/06	40 042 60	C I	13)	42 042 49		II	13)
<i>Tapered Wire Alternative</i>						52 042 49		II	13)182)
TT Roadster 1,8T Quattro, with lowered sport chassis	8N	4/99 - 10/06	40 042 99	C I		52 042 00		II	182)
<i>Tapered Wire Alternative</i>									
TT Roadster 3,2 VR6 Quattro, with lowered sport chassis	8N	4/99 - 10/06				52 042 01		II	182)
<i>Tapered Wire Alternative</i>									
TT Coupe 1,8 TFSI	8J	10/06 -	40 042 78	II	155)	42 042 62		II	155)
TT Coupe 1,8 TFSI, S-line	8J	10/06 -	40 042 76	II		42 042 63		II	
TT Coupe 2,0 TFSI	8J	10/06 -	40 042 78	II	155)	42 042 62		II	155)
TT Coupe 2,0 TFSI, S-line	8J	10/06 -	40 042 76	II		42 042 63		II	
TT Coupe 2,0 TFSI Quattro, S-line	8J	10/06 -	40 042 77	II		42 042 64		II	
TT Coupe 2,0 Tdi Quattro, S-line	8J	10/06 -	40 042 77	II		42 042 64		II	
TT Coupe 3,2 V6 Quattro	8J	10/06 -	40 042 78	II	155)	42 042 65		II	155)
TT Roadster 1,8 TFSI	8J	2/07 -	40 042 78	II	155)	42 042 62		II	155)
TT Roadster 1,8 TFSI, S-line	8J	2/07 -	40 042 76	II		42 042 63		II	
TT Roadster 2,0 TFSI	8J	2/07 -	40 042 78	II	155)	42 042 62		II	155)
TT Roadster 2,0 TFSI, S-line	8J	2/07 -	40 042 76	II		42 042 63		II	

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
AUSTIN									
Maestro									
Maestro 1,3		83 - 1/95	40 051 01	CC					
Maestro 1,6 (also for MG)		83 - 1/95	40 051 01	CC					
Maestro 2,0 (also for MG)		83 - 1/95	40 051 01	CC					
BEDFORD									
Rascal									
Rascal Van / Pick Up 1,0		4/86 - 93	40 946 79	CC		Leaf S.			
BMW									
1502-2002									
1502 - 2002		67 - 77				42 084 00		CC	
1-Series									
116i, Man	E81	1/07 - 9/12	40 084 59	II	11)	42 084 54		II	11)
116i, Man, with M-suspension	E81	1/07 - 9/12	40 084 78	II		42 084 67		II	
116i, Aut	E81	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
116i, Aut, with M-suspension	E81	1/07 - 9/12	40 084 78	II		42 084 67		II	
118i, Man	E81	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
118i, Man, with M-suspension	E81	1/07 - 9/12	40 084 78	II		42 084 67		II	
118i, Aut	E81	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
118i, Aut, with M-suspension	E81	1/07 - 9/12	40 084 78	II		42 084 67		II	
118d, Man	E81	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
118d, Man, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 67		II	
118d Coupe, Man	E82	10/07 -	40 084 63	II	11)	42 084 65		II	11)
118d Coupe, Man, with M-suspension	E82	10/07 -	40 084 78	II		42 084 67		II	
118d, Aut	E81	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
118d, Aut, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 67		II	
118d Coupe, Aut	E82	10/07 -	40 084 65	II	11)	42 084 65		II	11)
118d Coupe, Aut, with M-suspension	E82	10/07 -	40 084 78	II		42 084 67		II	
120i, Man	E81	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
120i, Man, with M-suspension	E81	1/07 - 9/12	40 084 78	II		42 084 67		II	
120i, Aut	E81	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
120i, Aut, with M-suspension	E81	1/07 - 9/12	40 084 78	II		42 084 67		II	
120d, Man	E81	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
120d, Man, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 67		II	
120d Coupe, Man	E82	10/07 -	40 084 63	II	11)	42 084 65		II	11)
120d Coupe, Man, with M-suspension	E82	10/07 -	40 084 78	II		42 084 67		II	
120d, Aut	E81	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
120d, Aut, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 64		II	
120d Coupe, Aut	E82	10/07 -	40 084 65	II	11)	42 084 65		II	11)
120d Coupe, Aut, with M-suspension	E82	10/07 -	40 084 74	II		42 084 67		II	
123d, Man	E81	1/07 - 9/12	40 084 67	II	11)	42 084 54		II	11)
123d, Man, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 64		II	
123d Coupe, Man	E82	10/07 -	40 084 67	II	11)	42 084 65		II	11)
123d Coupe, Man, with M-suspension	E82	10/07 -	40 084 74	II		42 084 67		II	
123d, Aut	E81	1/07 - 9/12	40 084 67	II	11)	42 084 54		II	11)
123d, Aut, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 64		II	
123d Coupe, Aut	E82	10/07 -	40 084 67	II	11)	42 084 65		II	11)
123d Coupe, Aut, with M-suspension	E82	10/07 -	40 084 74	II		42 084 67		II	
125i Coupe, Man	E82	10/07 -	40 084 65	II	11)	42 084 65		II	11)
125i Coupe, Man, with M-suspension	E82	10/07 -	40 084 78	II		42 084 67		II	
125i Coupe, Aut	E82	10/07 -	40 084 66	II	11)	42 084 65		II	11)
125i Coupe, Aut, with M-suspension	E82	10/07 -	40 084 74	II		42 084 67		II	
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
130i, Man	E81	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
130i, Man, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 67		II	
130i, Aut	E81	1/07 - 9/12	40 084 66	II	11)	42 084 54		II	11)
130i, Aut, with M-suspension	E81	1/07 - 9/12	40 084 74	II		42 084 67		II	
135i Coupe, Man	E82	10/07 -	40 084 74	II		42 084 66		II	
135i Coupe, Aut	E82	10/07 -	40 084 74	II		42 084 66		II	
116i, Man	E87	9/04 - 12/06	40 084 59	II	11)	42 084 54		II	11)
116i, Man	E87	1/07 - 9/12	40 084 59	II	11)	42 084 54		II	11)
116i, Man, with M-suspension	E87	9/04 - 12/06	40 084 79	II		42 084 67		II	
116i, Man, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 67		II	
116i, Aut	E87	9/04 - 12/06	40 084 63	II	11)	42 084 54		II	11)
116i, Aut	E87	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
116i, Aut, with M-suspension	E87	9/04 - 12/06	40 084 79	II		42 084 67		II	
116i, Aut, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 67		II	
116d, Man	E87	9/09 - 9/12	40 084 65	II	11)	42 084 55	42 084 56	II	11)
116d, Man, with M-suspension	E87	9/09 - 9/12	40 084 74	II		42 084 67		II	
116d, Aut	E87	9/09 - 9/12	40 084 65	II	11)	42 084 55	42 084 56	II	11)
116d, Aut, with M-suspension	E87	9/09 - 9/12	40 084 74	II		42 084 67		II	
118i, Man	E87	9/04 - 12/06	40 084 63	II	11)	42 084 54		II	11)
118i, Man	E87	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
118i Cabriolet, Man	E88	3/08 -	40 084 65	II	11)	42 084 55	42 084 56	II	11)
118i, Man, with M-suspension	E87	9/04 - 12/06	40 084 79	II		42 084 67		II	
118i, Man, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 67		II	
118i Cabriolet, Man, with M-suspension	E88	3/08 -	40 084 78	II		42 084 64		II	
118i, Aut	E87	9/04 - 12/06	40 084 65	II	11)	42 084 54		II	11)
118i, Aut	E87	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
118i Cabriolet, Aut	E88	3/08 -	40 084 65	II	11)	42 084 55	42 084 56	II	11)
118i, Aut, with M-suspension	E87	9/04 - 12/06	40 084 79	II		42 084 67		II	
118i, Aut, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 67		II	
118i Cabriolet, Aut, with M-suspension	E88	3/08 -	40 084 78	II		42 084 64		II	
118d, Man	E87	9/04 - 12/06	40 084 63	II	11)	42 084 54		II	11)
118d, Man	E87	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
118d, Man, with M-suspension	E87	9/04 - 12/06	40 084 78	II		42 084 67		II	
118d, Man, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 64		II	
118d Cabriolet, Man	E88	9/08 -	40 084 65	II	11)	42 084 55	42 084 56	II	11)
118d Cabriolet, Man, with M-suspension	E88	9/08 -	40 084 74	II		42 084 71		II	
118d, Aut	E87	9/04 - 12/06	40 084 65	II	11)	42 084 54		II	11)
118d, Aut	E87	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
118d, Aut, with M-suspension	E87	9/04 - 12/06	40 084 78	II		42 084 67		II	
118d, Aut, with M-suspension	E87	1/07 - 9/12	40 084 74	II		42 084 64		II	
118d Cabriolet, Aut	E88	9/08 -	40 084 66	II	11)	42 084 55	42 084 56	II	11)
118d Cabriolet, Aut, with M-suspension	E88	9/08 -	40 084 74	II		42 084 71		II	
120i, Man	E87	9/04 - 12/06	40 084 63	II	11)	42 084 54		II	11)
120i, Man	E87	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
120i Cabriolet, Man	E88	3/08 -	40 084 65	II	11)	42 084 55	42 084 56	II	11)
120i, Man, with M-suspension	E87	9/04 - 12/06	40 084 79	II		42 084 67		II	
120i, Man, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 67		II	
120i Cabriolet, Man, with M-suspension	E88	3/08 -	40 084 78	II		42 084 64		II	
120i, Aut	E87	9/04 - 12/06	40 084 65	II	11)	42 084 54		II	11)
120i, Aut	E87	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
120i Cabriolet, Aut	E88	3/08 -	40 084 65	II	11)	42 084 55	42 084 56	II	11)
120i, Aut, with M-suspension	E87	9/04 - 12/06	40 084 79	II		42 084 67		II	
120i, Aut, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 67		II	
120i Cabriolet, Aut, with M-suspension	E88	3/08 -	40 084 74	II		42 084 64		II	
120d, Man	E87	9/04 - 12/06	40 084 63	II	11)	42 084 54		II	11)
120d, Man	E87	1/07 - 9/12	40 084 63	II	11)	42 084 54		II	11)
120d Cabriolet, Man	E88	3/08 -	40 084 65	II	11)	42 084 55	42 084 56	II	11)
120d, Man, with M-suspension	E87	9/04 - 12/06	40 084 78	II		42 084 67		II	
120d, Man, with M-suspension	E87	1/07 - 9/12	40 084 78	II		42 084 64		II	
120d Cabriolet, Man, with M-suspension	E88	3/08 -	40 084 74	II		42 084 71		II	
120d, Aut	E87	9/04 - 12/06	40 084 65	II	11)	42 084 54		II	11)
120d, Aut	E87	1/07 - 9/12	40 084 65	II	11)	42 084 54		II	11)
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
120d Cabriolet, Aut	E88	3/08 -	40 084 65	1 I	11)	42 084 55	42 084 56	1 I	11)
120d, Aut, with M-suspension	E87	9/04 - 12/06	40 084 74	1 I		42 084 64		1 I	
120d, Aut, with M-suspension	E87	1/07 - 9/12	40 084 74	1 I		42 084 64		1 I	
120d Cabriolet, Aut, with M-suspension	E88	3/08 -	40 084 74	1 I		42 084 71		1 I	
123d, Man	E87	9/04 - 12/06	40 084 67	1 I	11)	42 084 54		1 I	11)
123d, Man	E87	1/07 - 9/12	40 084 67	1 I	11)	42 084 54		1 I	11)
123d, Man, with M-suspension	E87	9/04 - 12/06	40 084 74	1 I		42 084 64		1 I	
123d, Man, with M-suspension	E87	1/07 - 9/12	40 084 74	1 I		42 084 64		1 I	
123d, Aut	E87	9/04 - 12/06	40 084 67	1 I	11)	42 084 54		1 I	11)
123d, Aut	E87	1/07 - 9/12	40 084 67	1 I	11)	42 084 54		1 I	11)
123d, Aut, with M-suspension	E87	9/04 - 12/06	40 084 74	1 I		42 084 64		1 I	
123d, Aut, with M-suspension	E87	1/07 - 9/12	40 084 74	1 I		42 084 64		1 I	
125i Cabriolet, Man	E88	3/08 -	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
125i Cabriolet, Man, with M-suspension	E88	3/08 -	40 084 74	1 I		42 084 71		1 I	
125i Cabriolet, Aut	E88	3/08 -	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
125i Cabriolet, Aut, with M-suspension	E88	3/08 -	40 084 74	1 I		42 084 71		1 I	
130i, Man	E87	9/04 - 12/06	40 084 65	1 I	11)	42 084 54		1 I	11)
130i, Man	E87	1/07 - 9/12	40 084 65	1 I	11)	42 084 54		1 I	11)
130i, Man, with M-suspension	E87	9/04 - 12/06	40 084 78	1 I		42 084 67		1 I	
130i, Man, with M-suspension	E87	1/07 - 9/12	40 084 74	1 I		42 084 67		1 I	
130i, Aut	E87	9/04 - 12/06	40 084 66	1 I	11)	42 084 54		1 I	11)
130i, Aut	E87	1/07 - 9/12	40 084 66	1 I	11)	42 084 54		1 I	11)
130i, Aut, with M-suspension	E87	9/04 - 12/06	40 084 78	1 I		42 084 67		1 I	
130i, Aut, with M-suspension	E87	1/07 - 9/12	40 084 74	1 I		42 084 64		1 I	
135i Cabriolet, Man	E88	3/08 -	40 084 74	1 I		42 084 71		1 I	
135i Cabriolet, Aut	E88	3/08 -	40 084 80	1 I		42 084 71		1 I	
116i, Man	F20	11/10 -	40 084 92	1 I		42 084 78		CC	
116i, Man, with M-suspension	F20	11/10 -	40 084 94	1 I		42 084 79		CC	
116i, Aut	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
116i, Aut, with M-suspension	F20	11/10 -	40 084 94	1 I		42 084 79		CC	
116d, Man	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
116d, Man, with M-suspension	F20	11/10 -	40 084 94	1 I		42 084 79		CC	
116d, Aut	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
116d, Aut, with M-suspension	F20	11/10 -	40 084 95	1 I		42 084 79		CC	
118i, Man	F20	11/10 -	40 084 92	1 I		42 084 78		CC	
118i, Man, with M-suspension	F20	11/10 -	40 084 94	1 I		42 084 79		CC	
118i, Aut	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
118i, Aut, with M-suspension	F20	11/10 -	40 084 94	1 I		42 084 79		CC	
118d, Man	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
118d, Man, with M-suspension	F20	11/10 -	40 084 94	1 I		42 084 79		CC	
118d, Aut	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
118d, Aut, with M-suspension	F20	11/10 -	40 084 95	1 I		42 084 79		CC	
120d, Man	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
120d, Man, with M-suspension	F20	11/10 -	40 084 95	1 I		42 084 79		CC	
120d, Aut	F20	11/10 -	40 084 93	1 I		42 084 78		CC	
120d, Aut, with M-suspension	F20	11/10 -	40 084 95	1 I		42 084 79		CC	
3-Series									
316	E21	76 - 10/82	40 084 01	CC		42 084 01		CC	
318	E21	76 - 10/82	40 084 01	CC		42 084 01		CC	
320 4 cyl	E21	76 - 10/82	40 084 01	CC		42 084 01		CC	
320 6 cyl	E21	76 - 10/82				42 084 01		CC	
323	E21	76 - 10/82				42 084 01		CC	
316	E30	11/82 - 91	40 084 03	CC	9)	42 084 02	42 084 36	1 I	
	<i>Tapered Wire Alternative</i>					52 084 02		1 I	182)
316 Touring	E30	89 - 93	40 084 03	CC	9)	42 084 21	42 084 38	1 I	
318	E30	11/82 - 91	40 084 03	CC	9)	42 084 02	42 084 36	1 I	
	<i>Tapered Wire Alternative</i>					52 084 02		1 I	182)
318 Touring	E30	89 - 93	40 084 03	CC	9)	42 084 21	42 084 38	1 I	
318 Cabriolet	E30	90 - 93	40 084 37	CC		42 084 23		1 I	
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs				
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes	
<i>BMW continued</i>										
320 4 cyl		E30	11/82 - 91	40 084 03	CC	9)	42 084 02	42 084 36	II	
	<i>Tapered Wire Alternative</i>						52 084 02		II	182)
320 4 cyl Touring		E30	89 - 93	40 084 03	CC	9)	42 084 21	42 084 38	II	
320 6 cyl		E30	11/82 - 91	40 084 04	CC	4)	42 084 02	42 084 36	II	4)
	<i>Tapered Wire Alternative</i>						52 084 02		II	4)182)
320 6 cyl Touring		E30	89 - 93	40 084 04	CC	4)	42 084 21	42 084 38	II	4)
320 6 cyl Cabriolet		E30	87 - 93	40 084 25	CC		42 084 23		II	
323		E30	11/82 - 91	40 084 04	CC	4)	42 084 02	42 084 36	II	4)
	<i>Tapered Wire Alternative</i>						52 084 02		II	4)182)
323 Touring		E30	89 - 93	40 084 04	CC	4)	42 084 21	42 084 38	II	4)
325		E30	11/82 - 91	40 084 04	CC	4)	42 084 02	42 084 36	II	4)
	<i>Tapered Wire Alternative</i>						52 084 02		II	4)182)
325 Touring		E30	89 - 93	40 084 04	CC	4)	42 084 21	42 084 38	II	4)
325 Cabriolet		E30	87 - 93	40 084 25	CC		42 084 23		II	
324d		E30	85 - 91	40 084 40	CC		42 084 02	42 084 36	II	4)
	<i>Tapered Wire Alternative</i>						52 084 02		II	4)182)
324d Touring		E30	88 - 93	40 084 40	CC		42 084 21	42 084 38	II	4)
324Td		E30	85 - 91	40 084 40	CC		42 084 02	42 084 36	II	4)
	<i>Tapered Wire Alternative</i>						52 084 02		II	4)182)
324Td Touring		E30	88 - 93	40 084 40	CC		42 084 21	42 084 38	II	4)
316i		E36	91 - 2/98	40 084 05	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
316i Compact		E36	94 - 8/00	40 084 05	C I	11)	42 084 17	42 084 39	II	11)
316i Coupe		E36	91 - 4/99	40 084 05	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
316i Touring		E36	5/95 - 10/99	40 084 05	C I	11)	42 084 19	42 084 40	II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
318i		E36	91 - 2/98	40 084 05	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
318i Cabriolet		E36	94 - 99	40 084 27	C I	11)	42 084 24		II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
318i Compact		E36	94 - 8/00	40 084 05	C I	11)	42 084 17	42 084 39	II	11)
318i Coupe		E36	91 - 4/99	40 084 05	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
318i Touring		E36	5/95 - 10/99	40 084 05	C I	11)	42 084 19	42 084 40	II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
318Tds		E36	95 - 2/98	40 084 05	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
318Tds Compact		E36	94 - 8/00	40 084 05	C I	11)	42 084 17	42 084 39	II	11)
318Tds Touring		E36	5/95 - 10/99	40 084 05	C I	11)	42 084 19	42 084 40	II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
320i		E36	91 - 6/92	40 084 06	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
320i		E36	7/92 - 2/98	40 084 07	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
320i Cabriolet		E36	94 - 99	40 084 26	C I	11)	42 084 24		II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
320i Coupe		E36	7/92 - 4/99	40 084 07	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
320i Touring		E36	5/95 - 10/99	40 084 07	C I	11)	42 084 19	42 084 40	II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
323i		E36	7/92 - 2/98	40 084 07	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
323i Cabriolet		E36	94 - 99	40 084 26	C I	11)	42 084 24		II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
323i Coupe		E36	7/92 - 2/98	40 084 07	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
323i Touring		E36	5/95 - 10/99	40 084 07	C I	11)	42 084 19	42 084 40	II	11)
	<i>Tapered Wire Alternative</i>						52 084 19		II	11)182)
325i		E36	91 - 6/92	40 084 06	C I	11)	42 084 03	42 084 12	II	11)
	<i>Tapered Wire Alternative</i>						52 084 03		II	11)182)
<i>BMW continues...</i>										

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
325i	<i>Tapered Wire Alternative</i>	7/92 - 2/98	40 084 07	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
325i Cabriolet	<i>Tapered Wire Alternative</i>	94 - 99	40 084 26	C I	(11)	42 084 24		II	(11)
						52 084 19			
325i Coupe	<i>Tapered Wire Alternative</i>	7/92 - 2/98	40 084 07	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
325i Touring	<i>Tapered Wire Alternative</i>	5/95 - 10/99	40 084 07	C I	(11)	42 084 19	42 084 40	II	(11)
						52 084 19			
325 Td	<i>Tapered Wire Alternative</i>	91 - 6/92	40 084 06	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
325 Td	<i>Tapered Wire Alternative</i>	7/92 - 2/98	40 084 07	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
325 Td Touring	<i>Tapered Wire Alternative</i>	5/95 - 10/99	40 084 07	C I	(11)	42 084 19	42 084 40	II	(11)
						52 084 19			
325 Tds	<i>Tapered Wire Alternative</i>	91 - 6/92	40 084 06	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
325 Tds	<i>Tapered Wire Alternative</i>	7/92 - 2/98	40 084 07	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
325 Tds Touring	<i>Tapered Wire Alternative</i>	5/95 - 10/99	40 084 07	C I	(11)	42 084 19	42 084 40	II	(11)
						52 084 19			
328i	<i>Tapered Wire Alternative</i>	95 - 2/98	40 084 24	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
328i Cabriolet	<i>Tapered Wire Alternative</i>	95 - 99	40 084 26	C I	(11)	42 084 24		II	(11)
						52 084 19			
328i Coupe	<i>Tapered Wire Alternative</i>	95 - 2/98	40 084 24	C I	(11)	42 084 03	42 084 12	II	(11)
						52 084 03			
328i Touring	<i>Tapered Wire Alternative</i>	5/95 - 10/99	40 084 24	C I	(11)	42 084 19	42 084 40	II	(11)
						52 084 19			
M3 3,2		3/95 - 7/98	40 084 87	II		42 084 77		II	
316i	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 38	II	(13)	42 084 31	42 084 44	II	(13)
						52 084 31			
316i, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 41	II		42 084 33	42 084 46	II	(182)
						52 084 33			
316ti Compact	<i>Tapered Wire Alternative</i>	6/01 - 2/05	40 084 41	II		42 084 33	42 084 46	II	(182)
						52 084 33			
316i Coupe	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 38	II	(13)	42 084 31	42 084 44	II	(13)
						52 084 31			
316i Coupe, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 41	II		42 084 33	42 084 46	II	(182)
						52 084 33			
316i Touring	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 38	II	(13)	42 084 32	42 084 45	II	(13)
						52 084 32			
316i Touring, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 41	II		42 084 34	42 084 46	II	(182)
						52 084 33			
318i	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 38	II	(13)	42 084 31	42 084 44	II	(13)
						52 084 31			
318i, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 41	II		42 084 33	42 084 46	II	(182)
						52 084 33			
318ti Compact	<i>Tapered Wire Alternative</i>	6/01 - 2/05	40 084 41	II		42 084 33	42 084 46	II	(182)
						52 084 33			
318i Cabriolet	<i>Tapered Wire Alternative</i>	00 - 3/07	40 084 39	II	(13)	42 084 32	42 084 45	II	(13)
						52 084 32			
318i Cabriolet, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 3/07	40 084 41	II		42 084 34	42 084 46	II	(182)
						52 084 33			
318i Coupe	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 38	II	(13)	42 084 31	42 084 44	II	(13)
						52 084 31			
318i Coupe, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 41	II		42 084 33	42 084 46	II	(182)
						52 084 33			
318i Touring	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 38	II	(13)	42 084 32	42 084 45	II	(13)
						52 084 32			
318i Touring, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 41	II		42 084 34	42 084 46	II	(182)
						52 084 33			
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
318d	E46	98 - 1/05	40 084 39	11	13)	42 084 31 52 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
318d, with sports suspension	E46	98 - 1/05	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
318Td Compact	E46	6/01 - 2/05	40 084 42	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
318Td Compact, with sports suspension	E46	6/01 - 2/05	40 084 41	11		42 084 33 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
318d Touring	E46	00 - 9/05	40 084 39	11	13)	42 084 32 52 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
318d Touring, with sports suspension	E46	00 - 9/05	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320d	E46	98 - 1/05	40 084 39	11	13)	42 084 31 52 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320d, with sports suspension	E46	98 - 1/05	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320Td Compact	E46	6/01 - 2/05	40 084 42	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320d Cabriolet	E46	00 - 3/07	40 084 29	11	13)	42 084 32 52 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320d Cabriolet, with sports suspension	E46	00 - 3/07	40 084 69	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320d Coupe	E46	98 - 9/06	40 084 39	11	13)	42 084 31 52 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320d Coupe, with sports suspension	E46	98 - 9/06	40 084 69	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320d Touring	E46	00 - 9/05	40 084 39	11	13)	42 084 32 52 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320d Touring, with sports suspension	E46	00 - 9/05	40 084 41	11		42 084 68 52 084 33		11	182)
<i>Tapered Wire Alternative</i>								11	
320i	E46	98 - 1/05	40 084 39	11	13)	42 084 31 52 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320i, with sports suspension	E46	98 - 1/05	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320i Cabriolet	E46	00 - 3/07	40 084 43	11	13)	42 084 32 52 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320i Cabriolet, with sports suspension	E46	00 - 3/07	40 084 69	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320i Coupe	E46	98 - 9/06	40 084 39	11	13)	42 084 31 52 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320i Coupe, with sports suspension	E46	98 - 9/06	40 084 41	11		42 084 33 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
320i Touring	E46	00 - 9/05	40 084 39	11	13)	42 084 32 52 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
320i Touring, with sports suspension	E46	00 - 9/05	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
323i	E46	98 - 1/05	40 084 39	11	13)	42 084 31 52 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
323i, with sports suspension	E46	98 - 1/05	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
323i Cabriolet	E46	00 - 3/07	40 084 43	11	13)	42 084 32 52 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
323i Cabriolet, with sports suspension	E46	00 - 3/07	40 084 69	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
323i Coupe	E46	98 - 9/06	40 084 39	11	13)	42 084 31 52 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
323i Coupe, with sports suspension	E46	98 - 9/06	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
323i Touring	E46	00 - 9/05	40 084 39	11	13)	42 084 32 52 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>								11	13)182)
323i Touring, with sports suspension	E46	00 - 9/05	40 084 41	11		42 084 34 52 084 33	42 084 46	11	182)
<i>Tapered Wire Alternative</i>								11	
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
325i	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 39	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
325i, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 44	I I		42 084 34	42 084 46	I I	
						52 084 33			
325i Cabriolet	<i>Tapered Wire Alternative</i>	00 - 3/07	40 084 43	I I	(13)	42 084 32	42 084 45	I I	(13)
						52 084 32			
325i Cabriolet, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 3/07	40 084 69	I I		42 084 34	42 084 46	I I	
						52 084 33			
325ti Compact	<i>Tapered Wire Alternative</i>	6/01 - 2/05	40 084 44	I I		42 084 34	42 084 46	I I	
						52 084 33			
325ti Compact, with sports suspension	<i>Tapered Wire Alternative</i>	6/01 - 2/05	40 084 44	I I		42 084 34	42 084 46	I I	
						52 084 33			
325i Coupe	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 39	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
325i Coupe, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 44	I I		42 084 34	42 084 46	I I	
						52 084 33			
325i Touring	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 39	I I	(13)	42 084 32	42 084 45	I I	(13)
						52 084 32			
325i Touring, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 44	I I		42 084 68		I I	
						52 084 33			
325xi	<i>Tapered Wire Alternative</i>	9/00 - 2/05	40 084 69	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
325xi Touring	<i>Tapered Wire Alternative</i>	9/00 - 2/05	40 084 69	I I	(13)	42 084 45		I I	(13)
						52 084 45			
328i	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 39	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
328i, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 1/05	40 084 41	I I		42 084 34	42 084 46	I I	
						52 084 33			
328i Coupe	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 39	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
328i Coupe, with sports suspension	<i>Tapered Wire Alternative</i>	98 - 9/06	40 084 41	I I		42 084 34	42 084 46	I I	
						52 084 33			
328i Touring	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 39	I I	(13)	42 084 32	42 084 45	I I	(13)
						52 084 32			
328i Touring, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 41	I I		42 084 68		I I	
						52 084 33			
330i	<i>Tapered Wire Alternative</i>	00 - 1/05	40 084 45	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
330i, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 1/05	40 084 44	I I		42 084 34	42 084 46	I I	
						52 084 33			
330i Cabriolet	<i>Tapered Wire Alternative</i>	00 - 3/07	40 084 43	I I	(13)	42 084 32	42 084 45	I I	(13)
						52 084 32			
330i Cabriolet, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 3/07	40 084 69	I I		42 084 34	42 084 46	I I	
						52 084 33			
330i Coupe	<i>Tapered Wire Alternative</i>	00 - 9/06	40 084 45	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
330i Coupe, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 9/06	40 084 44	I I		42 084 34	42 084 46	I I	
						52 084 33			
330i Touring	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 45	I I	(13)	42 084 32	42 084 45	I I	(13)
						52 084 32			
330i Touring, with sports suspension	<i>Tapered Wire Alternative</i>	00 - 9/05	40 084 41	I I		42 084 68		I I	
						52 084 33			
330xi	<i>Tapered Wire Alternative</i>	9/00 - 2/05	40 084 69	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
330xi Touring	<i>Tapered Wire Alternative</i>	9/00 - 2/05	40 084 69	I I	(13)	42 084 45		I I	(13)
						52 084 45			
330d	<i>Tapered Wire Alternative</i>	99 - 1/05	40 084 30	I I	(13)	42 084 31	42 084 44	I I	(13)
						52 084 31			
330d, with sports suspension	<i>Tapered Wire Alternative</i>	99 - 1/05	40 084 46	I I		42 084 34	42 084 46	I I	
						52 084 33			
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
330d Coupe	E46	99 - 9/06	40 084 30	11	13)	42 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>						52 084 31		11	13)182)
330d Coupe, with sports suspension	E46	99 - 9/06	40 084 46	11		42 084 34	42 084 46	11	
<i>Tapered Wire Alternative</i>						52 084 33		11	182)
330d Touring	E46	99 - 9/05	40 084 30	11	13)	42 084 32	42 084 45	11	13)
<i>Tapered Wire Alternative</i>						52 084 32	52 084 45	11	13)182)
330d Touring, with sports suspension	E46	99 - 9/05	40 084 46	11		42 084 68		11	
<i>Tapered Wire Alternative</i>						52 084 33		11	182)
330xd	E46	9/00 - 2/05	40 084 70	11	13)	42 084 31	42 084 44	11	13)
<i>Tapered Wire Alternative</i>						52 084 31		11	13)182)
330xd Touring	E46	9/00 - 2/05	40 084 70	11	13)	42 084 45		11	13)
<i>Tapered Wire Alternative</i>						52 084 45		11	13)182)
M3 3,2 Coupe	E46	7/99 - 5/06	40 084 88	11		42 084 75		11	
M3 3,2 Cabriolet	E46	4/01 - 8/06	40 085 16	11		42 084 87		11	
316d, Man	E90	1/05 - 11	40 084 65	11	11)	42 084 55	42 084 56	11	11)
316d, Man, with M-suspension	E90	1/05 - 11	40 084 78	11		42 084 71		11	
316d, Man Touring	E91	9/05 - 12	40 084 65	11	11)	42 084 56	42 084 61	11	11)
316d, Man Touring, with M-suspension	E91	9/05 - 12	40 084 78	11		42 084 69		11	
316d, Aut	E90	1/05 - 11	40 084 65	11	11)	42 084 55	42 084 56	11	11)
316d, Aut, with M-suspension	E90	1/05 - 11	40 084 74	11		42 084 71		11	
316d, Aut Touring	E91	9/05 - 12	40 084 65	11	11)	42 084 56	42 084 61	11	11)
316d, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 74	11		42 084 69		11	
318i, Man	E90	1/05 - 11	40 084 63	11	11)	42 084 55	42 084 56	11	11)
318i, Man, with M-suspension	E90	1/05 - 11	40 084 78	11		42 084 64		11	
318i, Man Touring	E91	9/05 - 12	40 084 63	11	11)	42 084 56	42 084 61	11	11)
318i, Man Touring, with M-suspension	E91	9/05 - 12	40 084 78	11		42 084 69		11	
318i, Aut	E90	1/05 - 11	40 084 65	11	11)	42 084 55	42 084 56	11	11)
318i, Aut, with M-suspension	E90	1/05 - 11	40 084 78	11		42 084 64		11	
318i, Aut Touring	E91	9/05 - 12	40 084 65	11	11)	42 084 56	42 084 61	11	11)
318i, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 78	11		42 084 69		11	
318d, Man	E90	1/05 - 11	40 084 65	11	11)	42 084 55	42 084 56	11	11)
318d, Man, with M-suspension	E90	1/05 - 11	40 084 78	11		42 084 64		11	
318d, Man Touring	E91	9/05 - 12	40 084 65	11	11)	42 084 56	42 084 61	11	11)
318d, Man Touring, with M-suspension	E91	9/05 - 12	40 084 78	11		42 084 70		11	
318d, Aut	E90	1/05 - 11	40 084 66	11	11)	42 084 55	42 084 56	11	11)
318d, Aut, with M-suspension	E90	1/05 - 11	40 084 74	11		42 084 64		11	
318d, Aut Touring	E91	9/05 - 12	40 084 66	11	11)	42 084 56	42 084 61	11	11)
318d, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 74	11		42 084 70		11	
320i, Man	E90	1/05 - 11	40 084 63	11	11)	42 084 55	42 084 56	11	11)
320i, Man, with M-suspension	E90	1/05 - 11	40 084 78	11		42 084 64		11	
320i, Man Cabriolet	E93	3/07 - 13	40 084 66	11	11)	42 084 62		11	
320i, Man Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	11		42 084 69		11	
320i, Man Coupe	E92	9/06 - 13	40 084 63	11	11)	42 084 55	42 084 56	11	11)
320i, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 78	11		42 084 67		11	
320i, Man Touring	E91	9/05 - 12	40 084 63	11	11)	42 084 56	42 084 61	11	11)
320i, Man Touring, with M-suspension	E91	9/05 - 12	40 084 78	11		42 084 69		11	
320i, Aut	E90	1/05 - 11	40 084 65	11	11)	42 084 55	42 084 56	11	11)
320i, Aut, with M-suspension	E90	1/05 - 11	40 084 78	11		42 084 64		11	
320i, Aut Cabriolet	E93	3/07 - 13	40 084 66	11	11)	42 084 62		11	
320i, Aut Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	11		42 084 70		11	
320i, Aut Coupe	E92	9/06 - 13	40 084 65	11	11)	42 084 55	42 084 56	11	11)
320i, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 78	11		42 084 67		11	
320i, Aut Touring	E91	9/05 - 12	40 084 65	11	11)	42 084 56	42 084 61	11	11)
320i, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 78	11		42 084 69		11	
320d, Man	E90	1/05 - 11	40 084 65	11	11)	42 084 55	42 084 56	11	11)
320d, Man, with M-suspension	E90	1/05 - 11	40 084 78	11		42 084 64		11	
320d, Man Cabriolet	E93	3/07 - 13	40 084 66	11	11)	42 084 63		11	
320d, Man Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	11		42 084 70		11	
320d, Man Coupe	E92	9/06 - 13	40 084 65	11	11)	42 084 55	42 084 56	11	11)
320d, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 78	11		42 084 67		11	
320d, Man Touring	E91	9/05 - 12	40 084 65	11	11)	42 084 56	42 084 61	11	11)
320d, Man Touring, with M-suspension	E91	9/05 - 12	40 084 78	11		42 084 70		11	
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
320d, Aut	E90	1/05 - 11	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
320d, Aut, with M-suspension	E90	1/05 - 11	40 084 74	1 I		42 084 64		1 I	
320d, Aut Cabriolet	E93	3/07 - 13	40 084 67	1 I	11)	42 084 63		1 I	
320d, Aut Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	1 I		42 084 70		1 I	
320d, Aut Coupe	E92	9/06 - 13	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
320d, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 74	1 I		42 084 67		1 I	
320d, Aut Touring	E91	9/05 - 12	40 084 66	1 I	11)	42 084 56	42 084 61	1 I	11)
320d, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 74	1 I		42 084 70		1 I	
325i, Man	E90	1/05 - 11	40 084 65	1 I	11)	42 084 55	42 084 56	1 I	11)
325i, Man, with M-suspension	E90	1/05 - 11	40 084 78	1 I		42 084 64		1 I	
325i, Man Cabriolet	E93	3/07 - 13	40 084 66	1 I	11)	42 084 62		1 I	
325i, Man Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	1 I		42 084 70		1 I	
325i, Man Coupe	E92	9/06 - 13	40 084 65	1 I	11)	42 084 55	42 084 56	1 I	11)
325i, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 78	1 I		42 084 67		1 I	
325i, Man Touring	E91	9/05 - 12	40 084 65	1 I	11)	42 084 56	42 084 61	1 I	11)
325i, Man Touring, with M-suspension	E91	9/05 - 12	40 084 78	1 I		42 084 69		1 I	
325i, Aut	E90	1/05 - 11	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
325i, Aut, with M-suspension	E90	1/05 - 11	40 084 74	1 I		42 084 64		1 I	
325i, Aut Cabriolet	E93	3/07 - 13	40 084 67	1 I	11)	42 084 62		1 I	
325i, Aut Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	1 I		42 084 70		1 I	
325i, Aut Coupe	E92	9/06 - 13	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
325i, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 74	1 I		42 084 67		1 I	
325i, Aut Touring	E91	9/05 - 12	40 084 66	1 I	11)	42 084 56	42 084 61	1 I	11)
325i, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 74	1 I		42 084 69		1 I	
325d, Man	E90	1/05 - 11	40 084 67	1 I	11)	42 084 55	42 084 56	1 I	11)
325d, Man, with M-suspension	E90	1/05 - 11	40 084 74	1 I		42 084 64		1 I	
325d, Man Cabriolet	E93	3/07 - 13	40 084 72	1 I	11)	42 084 63		1 I	
325d, Man Cabriolet, with M-suspension	E93	3/07 - 13	40 084 80	1 I		42 084 70		1 I	
325d, Man Coupe	E92	9/06 - 13	40 084 67	1 I	11)	42 084 55	42 084 56	1 I	11)
325d, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 74	1 I		42 084 67		1 I	
325d, Man Touring	E91	9/05 - 12	40 084 67	1 I	11)	42 084 56	42 084 61	1 I	11)
325d, Man Touring, with M-suspension	E91	9/05 - 12	40 084 74	1 I		42 084 70		1 I	
325d, Aut	E90	1/05 - 11	40 084 67	1 I	11)	42 084 55	42 084 56	1 I	11)
325d, Aut, with M-suspension	E90	1/05 - 11	40 084 74	1 I		42 084 64		1 I	
325d, Aut Cabriolet	E93	3/07 - 13	40 084 72	1 I	11)	42 084 63		1 I	
325d, Aut Cabriolet, with M-suspension	E93	3/07 - 13	40 084 80	1 I		42 084 70		1 I	
325d, Aut Coupe	E92	9/06 - 13	40 084 67	1 I	11)	42 084 55	42 084 56	1 I	11)
325d, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 74	1 I		42 084 67		1 I	
325d, Aut Touring	E91	9/05 - 12	40 084 67	1 I	11)	42 084 56	42 084 61	1 I	11)
325d, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 74	1 I		42 084 70		1 I	
330i, Man	E90	1/05 - 11	40 084 65	1 I	11)	42 084 55	42 084 56	1 I	11)
330i, Man, with M-suspension	E90	1/05 - 11	40 084 78	1 I		42 084 64		1 I	
330i, Man Cabriolet	E93	3/07 - 13	40 084 67	1 I	11)	42 084 63		1 I	
330i, Man Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	1 I		42 084 70		1 I	
330i, Man Coupe	E92	9/06 - 13	40 084 65	1 I	11)	42 084 55	42 084 56	1 I	11)
330i, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 78	1 I		42 084 67		1 I	
330i, Man Touring	E91	9/05 - 12	40 084 65	1 I	11)	42 084 56	42 084 61	1 I	11)
330i, Man Touring, with M-suspension	E91	9/05 - 12	40 084 78	1 I		42 084 70		1 I	
330i, Aut	E90	1/05 - 11	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
330i, Aut, with M-suspension	E90	1/05 - 11	40 084 74	1 I		42 084 64		1 I	
330i, Aut Cabriolet	E93	3/07 - 13	40 084 72	1 I	11)	42 084 63		1 I	
330i, Aut Cabriolet, with M-suspension	E93	3/07 - 13	40 084 74	1 I		42 084 70		1 I	
330i, Aut Coupe	E92	9/06 - 13	40 084 66	1 I	11)	42 084 55	42 084 56	1 I	11)
330i, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 74	1 I		42 084 67		1 I	
330i, Aut Touring	E91	9/05 - 12	40 084 66	1 I	11)	42 084 56	42 084 61	1 I	11)
330i, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 74	1 I		42 084 70		1 I	
330d, Man	E90	1/05 - 11	40 084 67	1 I	11)	42 084 55	42 084 56	1 I	11)
330d, Man, with M-suspension	E90	1/05 - 11	40 084 74	1 I		42 084 64		1 I	
330d, Man Cabriolet	E93	3/07 - 13	40 084 72	1 I	11)	42 084 63		1 I	
330d, Man Cabriolet, with M-suspension	E93	3/07 - 13	40 084 80	1 I		42 084 70		1 I	
330d, Man Coupe	E92	9/06 - 13	40 084 67	1 I	11)	42 084 55	42 084 56	1 I	11)
330d, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 74	1 I		42 084 67		1 I	
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
330d, Man Touring	E91	9/05 - 12	40 084 67	II	11)	42 084 56	42 084 61	II	11)
330d, Man Touring, with M-suspension	E91	9/05 - 12	40 084 74	II		42 084 70		II	
330d, Aut	E90	1/05 - 11	40 084 67	II	11)	42 084 55	42 084 56	II	11)
330d, Aut, with M-suspension	E90	1/05 - 11	40 084 74	II		42 084 64		II	
330d, Aut Cabriolet	E93	3/07 - 13	40 084 72	II	11)	42 084 63		II	
330d, Aut Cabriolet, with M-suspension	E93	3/07 - 13	40 084 80	II		42 084 70		II	
330d, Aut Coupe	E92	9/06 - 13	40 084 67	II	11)	42 084 55	42 084 56	II	11)
330d, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 74	II		42 084 67		II	
330d, Aut Touring	E91	9/05 - 12	40 084 67	II	11)	42 084 56	42 084 61	II	11)
330d, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 74	II		42 084 70		II	
335i, Man	E90	1/05 - 11	40 084 67	II	11)	42 084 55	42 084 56	II	11)
335i, Man, with M-suspension	E90	1/05 - 11	40 084 74	II		42 084 71		II	
335i, Man Cabriolet	E93	3/07 - 13	40 084 72	II	11)	42 084 63		II	
335i, Man Cabriolet, with M-suspension	E93	3/07 - 13	40 084 80	II		42 084 70		II	
335i, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 74	II		42 084 64		II	
335i, Man Touring	E91	9/05 - 12	40 084 67	II	11)	42 084 56	42 084 61	II	11)
335i, Man Touring, with M-suspension	E91	9/05 - 12	40 084 74	II		42 084 70		II	
335i, Aut	E90	1/05 - 11	40 084 67	II	11)	42 084 55	42 084 56	II	11)
335i, Aut, with M-suspension	E90	1/05 - 11	40 084 80	II		42 084 71		II	
335i, Aut Cabriolet	E93	3/07 - 13	40 084 72	II	11)	42 084 63		II	
335i, Aut Cabriolet, with M-suspension	E93	3/07 - 13	40 084 80	II		42 084 70		II	
335i, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 74	II		42 084 64		II	
335i, Aut Touring	E91	9/05 - 12	40 084 67	II	11)	42 084 56	42 084 61	II	11)
335i, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 80	II		42 084 70		II	
335d, Man	E90	1/05 - 11	40 084 72	II	11)	42 084 55	42 084 56	II	11)
335d, Man, with M-suspension	E90	1/05 - 11	40 084 80	II		42 084 71		II	
335d, Man Coupe, with M-suspension	E92	9/06 - 13	40 084 74	II		42 084 64		II	
335d, Man Touring	E91	9/05 - 12	40 084 72	II	11)	42 084 56	42 084 61	II	11)
335d, Man Touring, with M-suspension	E91	9/05 - 12	40 084 80	II		42 084 70		II	
335d, Aut	E90	1/05 - 11	40 084 72	II	11)	42 084 55	42 084 56	II	11)
335d, Aut, with M-suspension	E90	1/05 - 11	40 084 80	II		42 084 71		II	
335d, Aut Coupe, with M-suspension	E92	9/06 - 13	40 084 74	II		42 084 64		II	
335d, Aut Touring	E91	9/05 - 12	40 084 72	II	11)	42 084 56	42 084 61	II	11)
335d, Aut Touring, with M-suspension	E91	9/05 - 12	40 084 80	II		42 084 70		II	
5-Series									
518	E12	72 - 6/81	40 084 08	CC		42 084 04		CC	
520 4 cyl	E12	72 - 6/81	40 084 08	CC		42 084 04		CC	
520 6 cyl	E12	72 - 6/81				42 084 04		CC	
525	E12	72 - 6/81				42 084 04		CC	
518	E28	7/81 - 12/87	40 084 11	CC		42 084 05	42 084 29	CC	
520	E28	7/81 - 12/87	40 084 10	CC		42 084 06	42 084 29	CC	
525	E28	7/81 - 12/87	40 084 10	CC		42 084 06	42 084 29	CC	
528	E28	7/81 - 12/87	40 084 10	CC		42 084 06	42 084 29	CC	
518i	E34	1/88 - 11/95	40 084 12	II		42 084 07	42 084 30	CC	1)11)
518i Touring	E34	1/88 - 11/95	40 084 12	II		42 084 20	42 084 41	CC	1)11)
520i	E34	1/88 - 11/95	40 084 12	II		42 084 07	42 084 30	CC	1)11)
520i Touring	E34	1/88 - 11/95	40 084 12	II		42 084 20	42 084 41	CC	1)11)
525i	E34	1/88 - 11/95	40 084 12	II		42 084 07	42 084 30	CC	1)11)
525i Touring	E34	1/88 - 11/95	40 084 12	II		42 084 20	42 084 41	CC	1)11)
524 TD	E34	1/88 - 11/95	40 084 13	II		42 084 08	42 084 30	CC	1)11)
525 TD	E34	1/88 - 11/95	40 084 13	II		42 084 08	42 084 30	CC	1)11)
525 TD Touring	E34	1/88 - 11/95	40 084 13	II		42 084 20	42 084 41	CC	
525 TDS	E34	1/88 - 11/95	40 084 13	II		42 084 08	42 084 30	CC	1)11)
525 TDS Touring	E34	1/88 - 11/95	40 084 13	II		42 084 20	42 084 41	CC	
530i	E34	1/88 - 11/95	40 084 13	II		42 084 08	42 084 30	CC	1)11)
530i Touring	E34	1/88 - 11/95	40 084 13	II		42 084 20	42 084 41	CC	
535i	E34	1/88 - 11/95	40 084 13	II		42 084 08	42 084 30	CC	1)11)
540i	E34	9/92 - 11/95	40 084 17	II	11)	42 084 13	42 084 30	CC	1)11)
540i Touring	E34	9/92 - 11/95	40 084 17	II	11)	42 084 20	42 084 41	CC	
M5	E34	1/88 - 11/95	40 084 14	II		42 084 09	42 084 30	CC	4)1)
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
520i, Man	E39	12/95 - 7/03	40 084 28	1 I	11)	42 084 25	42 084 42	CC	11)
520i, Man , with M-suspension	E39	12/95 - 7/03	40 084 41	1 I		42 084 72		CC	
520i, Man Touring	E39	12/95 - 6/04	40 084 28	1 I	11)	42 084 26	42 084 43	1 I	11)
520i, Aut	E39	12/95 - 7/03	40 084 29	1 I	11)	42 084 25	42 084 42	CC	11)
520i, Aut, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
520i, Aut Touring	E39	12/95 - 6/04	40 084 29	1 I	11)	42 084 26	42 084 43	1 I	11)
520d, Man	E39	12/95 - 7/03	40 084 28	1 I	11)	42 084 25	42 084 42	CC	11)
520d, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
520d, Man Touring	E39	12/95 - 6/04	40 084 28	1 I	11)	42 084 26	42 084 43	1 I	11)
520d, Aut	E39	12/95 - 7/03	40 084 29	1 I	11)	42 084 25	42 084 42	CC	11)
520d, Aut Touring	E39	12/95 - 6/04	40 084 29	1 I	11)	42 084 26	42 084 43	1 I	11)
523i, Man	E39	12/95 - 7/03	40 084 28	1 I	11)	42 084 25	42 084 42	CC	11)
523i, Man, with M-suspension	E39	12/95 - 7/03	40 084 41	1 I		42 084 72		CC	
523i, Man Touring	E39	12/95 - 6/04	40 084 28	1 I	11)	42 084 26	42 084 43	1 I	11)
523i, Aut	E39	12/95 - 7/03	40 084 29	1 I	11)	42 084 25	42 084 42	CC	11)
523i, Aut, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
523i, Aut Touring	E39	12/95 - 6/04	40 084 29	1 I	11)	42 084 26	42 084 43	1 I	11)
525i, Man	E39	12/95 - 7/03	40 084 28	1 I	11)	42 084 25	42 084 42	CC	11)
525i, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
525i, Man Touring	E39	12/95 - 6/04	40 084 28	1 I	11)	42 084 26	42 084 43	1 I	11)
525i, Aut	E39	12/95 - 7/03	40 084 29	1 I	11)	42 084 25	42 084 42	CC	11)
525i, Aut, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
525i, Aut Touring	E39	12/95 - 6/04	40 084 29	1 I	11)	42 084 26	42 084 43	1 I	11)
525d, Man	E39	12/95 - 7/03	40 084 47	1 I	11)	42 084 25	42 084 42	CC	11)
525d, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
525d, Man Touring	E39	12/95 - 6/04	40 084 47	1 I	11)	42 084 26	42 084 43	1 I	11)
525d, Aut	E39	12/95 - 7/03	40 084 48	1 I	11)	42 084 25	42 084 42	CC	11)
525d, Aut, with M-suspension	E39	12/95 - 7/03	40 084 70	1 I		42 084 72		CC	
525d, Aut Touring	E39	12/95 - 6/04	40 084 48	1 I	11)	42 084 26	42 084 43	1 I	11)
525Td, Man	E39	12/95 - 7/03	40 084 30	1 I	11)	42 084 25	42 084 42	CC	11)
525Td, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
525Td, Man Touring	E39	12/95 - 6/04	40 084 30	1 I	11)	42 084 26	42 084 43	1 I	11)
525Td, Aut	E39	12/95 - 7/03	40 084 31	1 I	11)	42 084 25	42 084 42	CC	11)
525Td, Aut, with M-suspension	E39	12/95 - 7/03	40 084 70	1 I		42 084 72		CC	
525Td, Aut Touring	E39	12/95 - 6/04	40 084 31	1 I	11)	42 084 26	42 084 43	1 I	11)
525Tds, Man	E39	12/95 - 7/03	40 084 30	1 I	11)	42 084 25	42 084 42	CC	11)
525Tds, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
525Tds, Man Touring	E39	12/95 - 6/04	40 084 30	1 I	11)	42 084 26	42 084 43	1 I	11)
525Tds, Aut	E39	12/95 - 7/03	40 084 31	1 I	11)	42 084 25	42 084 42	CC	11)
525Tds, Aut, with M-suspension	E39	12/95 - 7/03	40 084 70	1 I		42 084 72		CC	
525Tds, Aut Touring	E39	12/95 - 6/04	40 084 31	1 I	11)	42 084 26	42 084 43	1 I	11)
528i, Man	E39	12/95 - 7/03	40 084 28	1 I	11)	42 084 25	42 084 42	CC	11)
528i, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
528i, Man Touring	E39	12/95 - 6/04	40 084 28	1 I	11)	42 084 26	42 084 43	1 I	11)
528i, Aut	E39	12/95 - 7/03	40 084 29	1 I	11)	42 084 25	42 084 42	CC	11)
528i, Aut, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
528i, Aut Touring	E39	12/95 - 6/04	40 084 29	1 I	11)	42 084 26	42 084 43	1 I	11)
530i, Man	E39	12/95 - 7/03	40 084 28	1 I	11)	42 084 25	42 084 42	CC	11)
530i, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
530i, Man Touring	E39	12/95 - 6/04	40 084 28	1 I	11)	42 084 26	42 084 43	1 I	11)
530i, Aut	E39	12/95 - 7/03	40 084 29	1 I	11)	42 084 25	42 084 42	CC	11)
530i, Aut, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
530i, Aut Touring	E39	12/95 - 6/04	40 084 29	1 I	11)	42 084 26	42 084 43	1 I	11)
530d, Man	E39	12/95 - 7/03	40 084 47	1 I	11)	42 084 25	42 084 42	CC	11)
530d, Man, with M-suspension	E39	12/95 - 7/03	40 084 69	1 I		42 084 72		CC	
530d, Man Touring	E39	12/95 - 6/04	40 084 47	1 I	11)	42 084 26	42 084 43	1 I	11)
530d, Aut	E39	12/95 - 7/03	40 084 48	1 I	11)	42 084 25	42 084 42	CC	11)
530d, Aut, with M-suspension	E39	12/95 - 7/03	40 084 70	1 I		42 084 72		CC	
530d, Aut Touring	E39	12/95 - 6/04	40 084 48	1 I	11)	42 084 26	42 084 43	1 I	11)
535i, Man	E39	12/95 - 7/03	40 084 32	1 I	11)	42 084 25	42 084 42	CC	11)
535i, Man, with M-suspension	E39	12/95 - 7/03	40 084 81	1 I		42 084 72		CC	
535i, Man Touring	E39	12/95 - 6/04	40 084 32	1 I	11)	42 084 26	42 084 43	1 I	11)
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
535i, Aut	E39	12/95 - 7/03	40 084 33	II	11)	42 084 25	42 084 42	CC	11)
535i, Aut, with M-suspension	E39	12/95 - 7/03	40 084 82	II		42 084 72		CC	
535i, Aut Touring	E39	12/95 - 6/04	40 084 33	II	11)	42 084 26	42 084 43	II	11)
540i, Man	E39	12/95 - 7/03	40 084 32	II	11)	42 084 25	42 084 42	CC	11)
540i, Man, with M-suspension	E39	12/95 - 7/03	40 084 82	II		42 084 72		CC	
540i, Man Touring	E39	12/95 - 6/04	40 084 32	II	11)	42 084 26	42 084 43	II	11)
540i, Aut	E39	12/95 - 7/03	40 084 33	II	11)	42 084 25	42 084 42	CC	11)
540i, Aut, with M-suspension	E39	12/95 - 7/03	40 084 82	II		42 084 72		CC	
540i, Aut Touring	E39	12/95 - 6/04	40 084 33	II	11)	42 084 26	42 084 43	II	11)
520i	E60	7/03 - 10	40 084 54	II	11)	42 084 48	42 084 49	C I	11)
520i, with M-suspension	E60	7/03 - 10	40 084 83	II		42 084 73		C I	
520i Touring	E61	6/04 - 10	40 084 54	II	11)	Air susp.			
520i Touring, with M-suspension	E61	6/04 - 10	40 084 84	II		Air susp.			
520d	E60	7/03 - 10	40 084 54	II	11)	42 084 48	42 084 49	C I	11)
520d, with M-suspension	E60	7/03 - 10	40 084 83	II		42 084 74		C I	
520d Touring	E61	6/04 - 10	40 084 54	II	11)	Air susp.			
520d Touring, with M-suspension	E61	6/04 - 10	40 084 84	II		Air susp.			
523i	E60	7/03 - 10	40 084 54	II	11)	42 084 48	42 084 49	C I	11)
523i, with M-suspension	E60	7/03 - 10	40 084 83	II		42 084 74		C I	
523i Touring	E61	6/04 - 10	40 084 54	II	11)	Air susp.			
523i Touring, with M-suspension	E61	6/04 - 10	40 084 84	II		Air susp.			
525i	E60	7/03 - 10	40 084 54	II	11)	42 084 48	42 084 49	C I	11)
525i, with M-suspension	E60	7/03 - 10	40 084 83	II		42 084 73		C I	
525i Touring	E61	6/04 - 10	40 084 54	II	11)	Air susp.			
525i Touring, with M-suspension	E61	6/04 - 10	40 084 84	II		Air susp.			
525xi	E60	7/03 - 10	40 084 76	II	11)	42 084 49		C I	11)
525xi Touring	E61	6/04 - 10	40 084 76	II	11)	Air susp.			
525d	E60	7/03 - 10	40 084 55	II	11)	42 084 48	42 084 49	C I	11)
525d, with M-suspension	E60	7/03 - 10	40 084 85	II		42 084 74		C I	
525d Touring	E61	6/04 - 10	40 084 55	II	11)	Air susp.			
525d Touring, with M-suspension	E61	6/04 - 10	40 084 86	II		Air susp.			
525xd	E60	7/03 - 10	40 084 77	II	11)	42 084 49		C I	11)
525xd Touring	E61	6/04 - 10	40 084 77	II	11)	Air susp.			
530i	E60	7/03 - 10	40 084 54	II	11)	42 084 48	42 084 49	C I	11)
530i, with M-suspension	E60	7/03 - 10	40 084 83	II		42 084 73		C I	
530i Touring	E61	6/04 - 10	40 084 54	II	11)	Air susp.			
530i Touring, with M-suspension	E61	6/04 - 10	40 084 84	II		Air susp.			
530xi	E60	7/03 - 10	40 084 76	II	11)	42 084 49		C I	11)
530xi Touring	E61	6/04 - 10	40 084 76	II	11)	Air susp.			
530d	E60	7/03 - 10	40 084 55	II	11)	42 084 48	42 084 49	C I	11)
530d, with M-suspension	E60	7/03 - 10	40 084 85	II		42 084 74		C I	
530d Touring	E61	6/04 - 10	40 084 55	II	11)	Air susp.			
530d Touring, with M-suspension	E61	6/04 - 10	40 084 86	II		Air susp.			
530xd	E60	7/03 - 10	40 084 77	II	11)	42 084 49		C I	11)
530xd Touring	E61	6/04 - 10	40 084 77	II	11)	Air susp.			
535d	E60	7/03 - 10	40 084 56	II	11)	42 084 48	42 084 49	C I	11)
535d, with M-suspension	E60	7/03 - 10	40 084 85	II		42 084 74		C I	
535d Touring	E61	6/04 - 10	40 084 56	II	11)	Air susp.			
535d Touring, with M-suspension	E61	6/04 - 10	40 084 86	II		Air susp.			
540i	E60	7/03 - 10	40 084 56	II	11)	42 084 48	42 084 49	C I	11)
540i, with M-suspension	E60	7/03 - 10	40 084 85	II		42 084 74		C I	
540i Touring	E61	6/04 - 10	40 084 56	II	11)	Air susp.			
540i Touring, with M-suspension	E61	6/04 - 10	40 084 86	II		Air susp.			
545i	E60	7/03 - 10	40 084 56	II	11)	42 084 48	42 084 49	C I	11)
545i, with M-suspension	E60	7/03 - 10	40 084 85	II		42 084 74		C I	
545i Touring	E61	6/04 - 10	40 084 56	II	11)	Air susp.			
545i Touring, with M-suspension	E61	6/04 - 10	40 084 86	II		Air susp.			
520i	F10	3/10 -	40 084 96	C I		42 084 80		C I	
520i, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
520i Touring	F11	9/10 -	40 084 96	C I		Air susp.			
520i Touring, with M-suspension	F11	9/10 -	40 085 03	C I		Air susp.			
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
520d, Man	F10	3/10 -	40 084 96	C I		42 084 81		C I	
520d, Man, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
520d, Man Touring	F11	9/10 -	40 084 96	C I		Air susp.			
520d, Man Touring, with M-suspension	F11	9/10 -	40 085 03	C I		Air susp.			
520d, Aut	F10	3/10 -	40 084 96	C I		42 084 81		C I	
520d, Aut, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
520d, Aut Touring	F11	9/10 -	40 084 96	C I		Air susp.			
520d, Aut Touring, with M-suspension	F11	9/10 -	40 085 03	C I		Air susp.			
523i, Man	F10	3/10 -	40 084 96	C I		42 084 80		C I	
523i, Man, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
523i, Man Touring	F11	9/10 -	40 084 96	C I		Air susp.			
523i, Man Touring, with M-suspension	F11	9/10 -	40 085 03	C I		Air susp.			
523i, Aut	F10	3/10 -	40 084 96	C I		42 084 80		C I	
523i, Aut, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
523i, Aut Touring	F11	9/10 -	40 084 97	C I		Air susp.			
523i, Aut Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
525d, Man	F10	3/10 -	40 084 97	C I		42 084 81		C I	
525d, Man, with M-suspension	F10	3/10 -	40 085 06	C I		42 084 82		C I	
525d, Man Touring	F11	9/10 -	40 084 97	C I		Air susp.			
525d, Man Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
525d, Aut	F10	3/10 -	40 084 98	C I		42 084 81		C I	
525d, Aut, with M-suspension	F10	3/10 -	40 085 06	C I		42 084 82		C I	
525d, Aut Touring	F11	9/10 -	40 084 97	C I		Air susp.			
525d, Aut Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
528i	F10	3/10 -	40 084 96	C I		42 084 81		C I	
528i, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
528i Touring	F11	9/10 -	40 084 96	C I		Air susp.			
528i Touring, with M-suspension	F11	9/10 -	40 085 03	C I		Air susp.			
530i, Man	F10	3/10 -	40 084 96	C I		42 084 80		C I	
530i, Man, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
530i, Man Touring	F11	9/10 -	40 084 97	C I		Air susp.			
530i, Man Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
530i, Aut	F10	3/10 -	40 084 97	C I		42 084 80		C I	
530i, Aut, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
530i, Aut Touring	F11	9/10 -	40 084 97	C I		Air susp.			
530i, Aut Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
530d, Man	F10	3/10 -	40 084 97	C I		42 084 81		C I	
530d, Man, with M-suspension	F10	3/10 -	40 085 06	C I		42 084 82		C I	
530d, Man Touring	F11	9/10 -	40 084 97	C I		Air susp.			
530d, Man Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
530d, Aut	F10	3/10 -	40 084 98	C I		42 084 81		C I	
530d, Aut, with M-suspension	F10	3/10 -	40 085 06	C I		42 084 82		C I	
530d, Aut Touring	F11	9/10 -	40 084 99	C I		Air susp.			
530d, Aut Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
535i	F10	3/10 -	40 084 97	C I		42 084 81		C I	
535i, with M-suspension	F10	3/10 -	40 085 01	C I		42 084 82		C I	
535i Touring	F11	9/10 -	40 084 97	C I		Air susp.			
535i Touring, with M-suspension	F11	9/10 -	40 085 04	C I		Air susp.			
535d	F10	3/10 -	40 084 98	C I		42 084 81		C I	
535d, with M-suspension	F10	3/10 -	40 085 02	C I		42 084 82		C I	
535d Touring	F11	9/10 -	40 085 00	C I		Air susp.			
535d Touring, with M-suspension	F11	9/10 -	40 085 05	C I		Air susp.			
6-Series									
628 Csi	E24	6/82 - 89	40 084 19	CC		42 084 15		CC	
633 Csi	E24	6/82 - 89	40 084 19	CC		42 084 15		CC	
635 Csi	E24	6/82 - 89	40 084 19	CC		42 084 15		CC	
645 Ci	E63	1/04 - 10	40 084 64	C I		42 084 53		K	
7-Series									
728	E23	77 - 9/86	40 084 20	CC		42 084 16		CC	1)
728i	E23	77 - 9/86	40 084 20	CC		42 084 16		CC	1)
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>BMW continued</i>									
730	E23	77 - 9/86	40 084 20	CC		42 084 16		CC	1)
732i	E23	77 - 9/86	40 084 20	CC		42 084 16		CC	1)
733i	E23	77 - 9/86	40 084 20	CC		42 084 16		CC	1)
735i	E23	77 - 9/86	40 084 20	CC		42 084 16		CC	1)
730i	E32	10/86 - 9/94	40 084 15	II		42 084 10		CC	1)
730 iL	E32	10/86 - 9/94	40 084 15	II		42 084 11	42 087 37	CC	1)
735i	E32	10/86 - 9/94	40 084 15	II		42 084 10		CC	1)
735 iL	E32	10/86 - 9/94	40 084 15	II		42 084 11	42 087 37	CC	1)
740i	E32	92 - 9/94	40 084 22	II		42 084 11	42 087 37	CC	1)
750i	E32	10/86 - 9/94	40 084 16	II		42 084 11	42 087 37	CC	1)
750 iL	E32	10/86 - 9/94	40 084 16	II		42 084 11	42 087 37	CC	1)
728i	E38	10/94 - 01	40 084 34	II		42 084 27	42 084 58	CC	
730i	E38	10/94 - 96	40 084 34	II		42 084 27	42 084 58	CC	
730d	E38	10/94 - 96	40 084 35	II		42 084 27	42 084 58	CC	
735i	E38	10/94 - 01	40 084 35	II		42 084 27	42 084 58	CC	
740i	E38	10/94 - 96	40 084 35	II		42 084 27	42 084 58	CC	
750 iL	E38	10/94 - 01	40 084 36	II		42 084 28		CC	
730d	E65	11/01 - 10/08	40 084 68	II		42 084 51	42 084 60	C I	
735i	E65	11/01 - 10/08	40 084 68	II		42 084 51	42 084 60	C I	
745i	E65	11/01 - 10/08	40 084 68	II		42 084 51	42 084 60	C I	
8-Series									
840i	E31	90 - 99	40 084 49	II		42 084 22		CC	
840 Ci	E31	90 - 99	40 084 49	II		42 084 22		CC	
850i	E31	90 - 99	40 084 23	II		42 084 22		CC	
850 Ci	E31	90 - 99	40 084 23	II		42 084 22		CC	
X1									
X1 sDrive 18 i	E84	3/09 -	40 085 07	C I	13)	42 084 83		CC	13)
X1 sDrive 18 d	E84	3/09 -	40 085 07	C I	13)	42 084 83		CC	13)
X1 xDrive 18 d	E84	3/09 -	40 085 08	C I	13)	42 084 83		CC	13)
X1 sDrive 20 i	E84	3/09 -	40 085 07	C I	13)	42 084 83		CC	13)
X1 xDrive 20 i	E84	3/09 -	40 085 09	C I	13)	42 084 83		CC	13)
X1 sDrive 20 d	E84	3/09 -	40 085 07	C I	13)	42 084 83		CC	13)
X1 xDrive 20 d	E84	3/09 -	40 085 08	C I	13)	42 084 83		CC	13)
X1 xDrive 23 d	E84	3/09 -	40 085 08	C I	13)	42 084 83		CC	13)
X3									
X3 2,0i	E83	1/04 - 10	40 084 71	II		42 084 50	42 084 59	II	11)
<i>Tapered Wire Alternative</i>						52 084 50	52 084 59	II	11)182)
X3 2,0d	E83	1/04 - 10	40 084 57	II	11)	42 084 50	42 084 59	II	11)
<i>Tapered Wire Alternative</i>						52 084 50	52 084 59	II	11)182)
X3 2,5i	E83	1/04 - 10	40 084 57	II	11)	42 084 50	42 084 59	II	11)
<i>Tapered Wire Alternative</i>						52 084 50	52 084 59	II	11)182)
X3 2,5si	E83	1/04 - 10	40 084 57	II	11)	42 084 50	42 084 59	II	11)
<i>Tapered Wire Alternative</i>						52 084 50	52 084 59	II	11)182)
X3 3,0i	E83	1/04 - 10	40 084 57	II	11)	42 084 50	42 084 59	II	11)
<i>Tapered Wire Alternative</i>						52 084 50	52 084 59	II	11)182)
X3 3,0d	E83	1/04 - 10	40 084 58	II	11)	42 084 50	42 084 59	II	11)
<i>Tapered Wire Alternative</i>						52 084 50	52 084 59	II	11)182)
X3 3,0sd	E83	1/04 - 10	40 084 58	II	11)	42 084 50	42 084 59	II	11)
<i>Tapered Wire Alternative</i>						52 084 50	52 084 59	II	11)182)
X5									
X5 3,0	E53	5/00 - 2/07	40 084 60	II	11)	42 084 57		II	11)
X5 3,0d	E53	5/00 - 2/07	40 084 61	II	11)	42 084 57		II	11)
X5 4,4	E53	5/00 - 2/07	40 084 61	II	11)	42 084 57		II	11)
X5 3,0 d	E70	2/07 - 12	40 084 90	C I	13)	42 084 76		II	13)
X5 3,0 sd	E70	2/07 - 12	40 084 91	C I	13)	42 084 76		II	13)
X5 3,0 si	E70	2/07 - 12	40 084 90	C I	13)	42 084 76		II	13)
X5 4,8	E70	2/07 - 12	40 084 91	C I	13)	Air susp.			
<i>BMW continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
BMW continued									
Z3									
Z3 1.8 Roadster, Man		10/95 - 02	40 084 50	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 1.8 Roadster, Aut		10/95 - 02	40 084 51	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 1.9 Roadster, Man		10/95 - 02	40 084 50	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 1.9 Roadster, Aut		10/95 - 02	40 084 51	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 2.0 Roadster, Man		10/95 - 02	40 084 50	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 2.0 Roadster, Aut		10/95 - 02	40 084 51	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 2.2 Roadster, Man		10/95 - 02	40 084 50	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 2.2 Roadster, Aut		10/95 - 02	40 084 51	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 2.8 Roadster, Man		10/95 - 02	40 084 51	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 2.8 Roadster, Aut		10/95 - 02	40 084 52	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 2.8 Coupe		7/97 - 02	40 084 53	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z3 3.0 Coupe		7/97 - 02	40 084 53	C I		42 084 35		II	
	<i>Tapered Wire Alternative</i>					52 084 35		II	(182)
Z4									
Z4 2.0	E85	2/03 - 5/09	40 084 89	II	11)	42 084 52		II	11)
	<i>Tapered Wire Alternative</i>					52 084 52		II	11)182)
Z4 2.2	E85	2/03 - 5/09	40 084 62	II	11)	42 084 52		II	11)
	<i>Tapered Wire Alternative</i>					52 084 52		II	11)182)
Z4 2.2, with sports suspension	E85	2/03 - 5/09	40 085 10	II		42 084 84		II	
Z4 2.5	E85	2/03 - 5/09	40 084 62	II	11)	42 084 52		II	11)
	<i>Tapered Wire Alternative</i>					52 084 52		II	11)182)
Z4 2.5, with sports suspension	E85	2/03 - 5/09	40 085 10	II		42 084 84		II	
Z4 3.0	E85	2/03 - 5/09	40 084 62	II	11)	42 084 52		II	11)
	<i>Tapered Wire Alternative</i>					52 084 52		II	11)182)
Z4 3.0, with sports suspension	E85	2/03 - 5/09	40 085 10	II		42 084 84		II	
Z4 sDrive 20i	E89	5/09 -	40 085 11	C I		42 084 85		II	
Z4 sDrive 20i, with M-suspension	E89	5/09 -	40 085 13	C I		42 084 86		II	
Z4 sDrive 23i, Man	E89	5/09 -	40 085 11	C I		42 084 85		II	
Z4 sDrive 23i, Man, with M-suspension	E89	5/09 -	40 085 13	C I		42 084 86		II	
Z4 sDrive 23i, Aut	E89	5/09 -	40 085 11	C I		42 084 85		II	
Z4 sDrive 23i, Aut, with M-suspension	E89	5/09 -	40 085 14	C I		42 084 86		II	
Z4 sDrive 30i, Man	E89	5/09 -	40 085 11	C I		42 084 85		II	
Z4 sDrive 30i, Man, with M-suspension	E89	5/09 -	40 085 13	C I		42 084 86		II	
Z4 sDrive 30i, Aut	E89	5/09 -	40 085 11	C I		42 084 85		II	
Z4 sDrive 30i, Aut, with M-suspension	E89	5/09 -	40 085 14	C I		42 084 86		II	
Z4 sDrive 35i, Man	E89	5/09 -	40 085 11	C I		42 084 85		II	
Z4 sDrive 35i, Man, with M-suspension	E89	5/09 -	40 085 14	C I		42 084 86		II	
Z4 sDrive 35i, Aut	E89	5/09 -	40 085 12	C I		42 084 85		II	
Z4 sDrive 35i, Aut, with M-suspension	E89	5/09 -	40 085 15	C I		42 084 86		II	

CADILLAC

BLS									
BLS 1.9 D		4/06 - 09	40 778 16	II		42 778 17	42 778 18	II	16)
BLS 1.9 D, with lowered sports suspension		4/06 - 09	40 778 20	II		42 778 25		II	16)
BLS 2.0 T		4/06 - 09	40 778 12	II	4)	42 778 17	42 778 18	II	4)16)
BLS 2.0 T, with lowered sports suspension		4/06 - 09	40 778 19	II	4)	42 778 25		II	4)16)
BLS 2.8		4/06 - 09	40 778 16	II	4)	42 778 17	42 778 18	II	4)16)
BLS 2.8, with lowered sports suspension		4/06 - 09	40 778 20	II	4)	42 778 25		II	4)16)

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
CHEVROLET									
Aveo									
Aveo 1,2	T250/T255	5/05 - 11	40 142 05	C I		42 142 04		C I	
Aveo 1,4	T250/T255	5/05 - 11	40 142 06	C I		42 142 04		C I	
Aveo 1,5	T250/T255	5/05 - 11	40 142 06	C I		42 142 04		C I	
Aveo 1,2 4-doors	T300	3/11 -	40 142 20	II		42 142 13		II	
Aveo 1,2 5-doors	T300	3/11 -	40 142 20	II		42 142 14		II	
Aveo 1,3 D 4-doors	T300	3/11 -	40 142 21	II		42 142 13		II	
Aveo 1,3 D 5-doors	T300	3/11 -	40 142 21	II		42 142 14		II	
Aveo 1,4 4-doors, Man	T300	3/11 -	40 142 20	II		42 142 13		II	
Aveo 1,4 4-doors, Aut	T300	3/11 -	40 142 22	II		42 142 13		II	
Aveo 1,4 5-doors, Man	T300	3/11 -	40 142 20	II		42 142 14		II	
Aveo 1,4 5-doors, Aut	T300	3/11 -	40 142 22	II		42 142 14		II	
Aveo 1,6 4-doors	T300	3/11 -	40 142 21	II		42 142 13		II	
Aveo 1,6 5-doors	T300	3/11 -	40 142 21	II		42 142 14		II	
Captiva									
Captiva 2,0 D 4wd	C100	6/06 - 11	40 142 09	II		42 142 05		CC	1)
Captiva 2,4 4wd	C100	6/06 - 11	40 142 09	II		42 142 05		CC	1)
Captiva 3,2 V6 4wd	C100	6/06 - 11	40 142 09	II		42 142 05		CC	1)
Cruze									
Cruze 1,6, Man	J300/J305	09 - 14	40 635 42	II		42 635 04		II	
	<i>Tapered Wire Alternative</i>					52 635 04		II	182)
Cruze 1,6, Aut	J300/J305	09 - 14	40 635 43	II		42 635 04		II	
	<i>Tapered Wire Alternative</i>					52 635 04		II	182)
Cruze 1,7 D	J300/J305	09 - 14	40 635 46	II		42 635 04		II	
	<i>Tapered Wire Alternative</i>					52 635 04		II	182)
Cruze 1,8	J300/J305	09 - 14	40 635 43	II		42 635 04		II	
	<i>Tapered Wire Alternative</i>					52 635 04		II	182)
Cruze 2,0 CDI	J300/J305	09 - 14	40 635 47	II		42 635 04		II	
	<i>Tapered Wire Alternative</i>					52 635 04		II	182)
Epica									
Epica 2,0, man	V250	1/05 - 11	40 142 13	K		42 142 10		C I	
Epica 2,0, aut	V250	1/05 - 11	40 142 14	K		42 142 10		C I	
Epica 2,0 D	V250	1/05 - 11	40 142 18	K		42 142 10		C I	
Epica 2,5, man	V250	1/05 - 11	40 142 13	K		42 142 10		C I	
Epica 2,5, aut	V250	1/05 - 11	40 142 14	K		42 142 10		C I	
Kalos									
Kalos 1,2	T200	3/05 - 08	40 142 04	C I	162)	42 142 03		C I	162)
Kalos 1,2	T200	3/05 - 08	40 142 05	C I	163)	42 142 04		C I	163)
Kalos 1,4	T200	3/05 - 08	40 142 04	C I	162)	42 142 03		C I	162)
Kalos 1,4	T200	3/05 - 08	40 142 06	C I	163)	42 142 04		C I	163)
Lacetti									
Lacetti 1,4 16V	J200	3/05 - 10	40 142 01	C I		42 142 00		C I	
Lacetti 1,6	J200	3/05 - 10	40 142 01	C I		42 142 00		C I	
Lacetti 1,8	J200	3/05 - 10	40 142 02	C I		42 142 00		C I	
Lanos									
Lanos 1,4		03 -	40 142 10	C I		42 142 07		II	
	<i>Tapered Wire Alternative</i>					52 177 05		II	182)
Lanos 1,5		03 -	40 142 11	C I		42 142 07		II	
	<i>Tapered Wire Alternative</i>					52 177 05		II	182)
Lanos 1,6		03 -	40 142 11	C I		42 142 07		II	
	<i>Tapered Wire Alternative</i>					52 177 05		II	182)
Matiz									
Matiz 0,8	M200	3/05 - 10	40 142 03	C I		42 142 02		C I	
Matiz 1,0	M200	3/05 - 10	40 142 03	C I		42 142 02		C I	
<i>Chevrolet continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Chevrolet continued</i>									
Niva									
Niva	2123	02 -	40 142 17	CC		42 142 11		CC	
Niva, HEAVY DUTY	2123	02 -	40 142 19	CC			42 142 12	CC	
Nubira									
Nubira 1,6	J200	3/05 - 10	40 142 01	C I		42 142 00		C I	
Nubira 1,6 Estate	J200	3/05 - 10	40 142 07	C I		42 142 06		C I	
Nubira 1,8	J200	3/05 - 10	40 142 02	C I		42 142 00		C I	
Nubira 1,8 Estate	J200	3/05 - 10	40 142 07	C I		42 142 06		C I	
Orlando									
Orlando 1,4	J309	2/11 -	40 142 24	I I		42 142 16		I I	
Orlando 1,8	J309	2/11 -	40 635 46	I I		42 142 16		I I	
Orlando 2,0 D	J309	2/11 -	40 142 25	I I		42 142 16		I I	
Rezzo									
Rezzo 1,6		3/05 - 07	40 142 00	C I		42 142 01		CC	
Rezzo 2,0		3/05 - 07	40 142 00	C I		42 142 01		CC	
Spark									
Spark 1,0	M300	3/10 -	40 142 23	C I		42 142 15		C I	
Spark 1,2	M300	3/10 -	40 142 23	C I		42 142 15		C I	
Tacuma									
Tacuma 1,6		3/05 - 07	40 142 00	C I		42 142 01		CC	
Tacuma 2,0		3/05 - 07	40 142 00	C I		42 142 01		CC	
Trans Sport									
Trans Sport 3,4 V6		8/96 - 05	40 142 15	I I					
Trans Sport 3,4 V6 AWD		8/96 - 05	40 142 16	I I					

CHRYSLER

Neon									
Neon 2,0 16V, left	PL	5/94 - 8/99	40 149 08	C I		42 149 01		C I	
Neon 2,0 16V, right	PL	5/94 - 8/99	40 149 07	C I		42 149 01		C I	
Neon 2,0 16V, left		8/99 - 05	40 149 16	C I		42 149 02		C I	
Neon 2,0 16V, right		8/99 - 05	40 149 17	C I		42 149 02		C I	
PT Cruiser									
PT Cruiser 1,6		00 - 10	40 149 05	K		42 149 00		I I	
PT Cruiser 2,0		00 - 10	40 149 05	K		42 149 00		I I	
PT Cruiser 2,2 CRD		00 - 10	40 149 06	K		42 149 00		I I	
PT Cruiser 2,4, Cabriolet		3/04 - 08	40 149 18	C I		42 149 03		I I	
Voyager									
Voyager 2,0		90 - 95	40 149 00	C I		Leaf S.			
Voyager 2,0, with AC		90 - 95	40 149 01	C I		Leaf S.			
Voyager 2,5 Tds		90 - 95	40 149 00	C I		Leaf S.			
Voyager 2,5 Tds, with AC		90 - 95	40 149 01	C I		Leaf S.			
Voyager 3,3 V6		90 - 95	40 149 00	C I		Leaf S.			
Voyager 3,3 V6, with AC		90 - 95	40 149 01	C I		Leaf S.			
Voyager 2,4, with AC, left		96 - 97	40 149 03	I I		Leaf S.			
Voyager 2,4, with AC, right		96 - 97	40 149 02	I I		Leaf S.			
Voyager 2,5 Tds, with AC, left		96 - 97	40 149 04	I I		Leaf S.			
Voyager 2,5 Tds, with AC, right		96 - 97	40 149 03	I I		Leaf S.			
Voyager 3,3 V6, with AC, left		96 - 97	40 149 04	I I		Leaf S.			
Voyager 3,3 V6, with AC, right		96 - 97	40 149 03	I I		Leaf S.			
Voyager 2,4, left	RG	2/00 - 07	40 149 13	I I		Leaf S.			
Voyager 2,4, right	RG	2/00 - 07	40 149 10	I I		Leaf S.			
Voyager 2,5 CRD, left	RG	2/00 - 07	40 149 14	I I		Leaf S.			
Voyager 2,5 CRD, right	RG	2/00 - 07	40 149 11	I I		Leaf S.			
<i>Chrysler continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Chrysler continued</i>									
Voyager 2,8 CRD, left	RG	2/00 - 07	40 149 15	II		Leaf S.			
Voyager 2,8 CRD, right	RG	2/00 - 07	40 149 12	II		Leaf S.			
Voyager 3,3, left	RG	2/00 - 07	40 149 13	II		Leaf S.			
Voyager 3,3, right	RG	2/00 - 07	40 149 10	II		Leaf S.			
CITROËN									
AX									
AX 10	ZA	9/91 - 97	40 156 05	CC		Torsion B.			
AX 11	ZA	9/91 - 97	40 156 05	CC		Torsion B.			
AX 13	ZA	87 - 97	40 156 00	CC		Torsion B.			
AX 14	ZA	87 - 97	40 156 00	CC		Torsion B.			
AX 14 Diesel	ZA	88 - 97	40 156 00	CC		Torsion B.			
AX 15 Diesel	ZA	88 - 97	40 156 00	CC		Torsion B.			
Berlingo									
Berlingo Passenger model 1,4	M49	7/96 - 11/02	40 156 27	CC		Torsion B.			
Berlingo Passenger model 1,6 16V	M49	7/96 - 11/02	40 156 27	CC		Torsion B.			
Berlingo Passenger model 1,8	M49	7/96 - 11/02	40 156 10	CC		Torsion B.			
Berlingo Passenger model 1,8 D	M49	7/96 - 11/02	40 156 11	CC		Torsion B.			
Berlingo Passenger model 1,9 D	M49	7/96 - 11/02	40 156 11	CC		Torsion B.			
Berlingo Passenger model 2,0 Hdi	M49	7/96 - 11/02	40 156 11	CC		Torsion B.			
Berlingo Van 1,4	M49	7/96 - 11/02	40 156 40	CC		Torsion B.			
Berlingo Van 1,8	M49	7/96 - 11/02	40 156 40	CC		Torsion B.			
Berlingo Van 1,8 D	M49	7/96 - 11/02	40 156 40	CC		Torsion B.			
Berlingo Van 1,9 D	M49	7/96 - 11/02	40 156 40	CC		Torsion B.			
Berlingo Van 1,9 D 4wd	M49	7/98 - 11/02	40 156 51	CC		Torsion B.			
Berlingo Van 2,0 Hdi	M49	7/96 - 11/02	40 156 39	CC		Torsion B.			
Berlingo Van 2,0 Hdi 4wd	M49	11/00 - 11/02	40 156 51	CC		Torsion B.			
Berlingo Passenger model 1,1i	M59	11/02 - 4/08	40 156 52	CC		Torsion B.			
Berlingo Passenger model 1,1i, with AC	M59	11/02 - 4/08	40 156 53	CC		Torsion B.			
Berlingo Passenger model 1,4i	M59	11/02 - 4/08	40 156 52	CC		Torsion B.			
Berlingo Passenger model 1,4i, with AC	M59	11/02 - 4/08	40 156 53	CC		Torsion B.			
Berlingo Passenger model 1,6 16v	M59	11/02 - 4/08	40 156 53	CC		Torsion B.			
Berlingo Passenger model 1,6 16v, with AC	M59	11/02 - 4/08	40 156 37	CC		Torsion B.			
Berlingo Passenger model 1,6 Hdi	M59	11/02 - 4/08	40 156 37	CC		Torsion B.			
Berlingo Passenger model 1,6 Hdi, with AC	M59	11/02 - 4/08	40 156 54	CC		Torsion B.			
Berlingo Passenger model 1,9 D	M59	11/02 - 4/08	40 156 53	CC		Torsion B.			
Berlingo Passenger model 1,9 D, with AC	M59	11/02 - 4/08	40 156 37	CC		Torsion B.			
Berlingo Passenger model 2,0 Hdi	M59	11/02 - 4/08	40 156 54	CC		Torsion B.			
Berlingo Passenger model 2,0 Hdi, with AC	M59	11/02 - 4/08	40 156 54	CC		Torsion B.			
Berlingo Van 1,4i, 600kg, with AC	M59	11/02 - 4/08	40 156 52	CC		Torsion B.			
Berlingo Van 1,4i, 800kg, with AC	M59	11/02 - 4/08	40 156 36	CC		Torsion B.			
Berlingo Van 1,6 Hdi, 600kg	M59	11/02 - 4/08	40 156 37	CC		Torsion B.			
Berlingo Van 1,6 Hdi, 600kg, with AC	M59	11/02 - 4/08	40 156 54	CC		Torsion B.			
Berlingo Van 1,9 D, 600kg	M59	11/02 - 4/08	40 156 53	CC		Torsion B.			
Berlingo Van 1,9 D, 800kg	M59	11/02 - 4/08	40 156 71	CC		Torsion B.			
Berlingo Van 1,9 D, 800kg, with AC	M59	11/02 - 4/08	40 156 72	CC		Torsion B.			
Berlingo Van 1,9 D 4wd	M59	11/02 - 4/08	40 156 51	CC		Torsion B.			
Berlingo Van 2,0 Hdi, 600kg	M59	11/02 - 4/08	40 156 26	CC		Torsion B.			
Berlingo Van 2,0 Hdi, 600kg, with AC	M59	11/02 - 4/08	40 156 54	CC		Torsion B.			
Berlingo Van 2,0 Hdi, 800kg	M59	11/02 - 4/08	40 156 72	CC		Torsion B.			
Berlingo Van 2,0 Hdi, 800kg, with AC	M59	11/02 - 4/08	40 156 72	CC		Torsion B.			
Berlingo Van 2,0 Hdi 4wd	M59	11/02 - 4/08	40 156 51	CC		Torsion B.			
Berlingo Chassis Cab 1,6	B9	4/08 -	40 156 68	II	158)	42 156 22	42 156 26	C I	158)
Berlingo Chassis Cab 1,6, with AC	B9	4/08 -	40 156 68	II	158)	42 156 22	42 156 26	C I	158)
Berlingo Chassis Cab 1,6 Hdi	B9	4/08 -	40 156 68	II	158)	42 156 22	42 156 26	C I	158)
Berlingo Chassis Cab 1,6 Hdi, with AC	B9	4/08 -	40 156 68	II	158)	42 156 22	42 156 26	C I	158)
<i>Citroën continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Citroën continued</i>									
Berlingo Passenger model 1,6	B9	4/08 -	40 156 70	II	158)	42 156 23	42 156 27	CI	158)
Berlingo Passenger model 1,6, with glass roof	B9	4/08 -	40 156 70	II	158)	42 156 14	42 156 24	CI	158)
Berlingo Passenger model 1,6, with AC	B9	4/08 -	40 156 69	II	158)	42 156 23	42 156 27	CI	158)
Berlingo Passenger model 1,6, with AC, with glass roof	B9	4/08 -	40 156 69	II	158)	42 156 14	42 156 24	CI	158)
Berlingo Passenger model 1,6 Hdi	B9	4/08 -	40 156 70	II	158)	42 156 23	42 156 27	CI	158)
Berlingo Passenger model 1,6 Hdi, with glass roof	B9	4/08 -	40 156 70	II	158)	42 156 14	42 156 24	CI	158)
Berlingo Passenger model 1,6 Hdi, with AC	B9	4/08 -	40 156 69	II	158)	42 156 23	42 156 27	CI	158)
Berlingo Passenger model 1,6 Hdi, with AC, with glass roof	B9	4/08 -	40 156 69	II	158)	42 156 14	42 156 24	CI	158)
Berlingo Van 1,6, SWB	B9	4/08 -	40 156 77	II	158)	42 156 17	42 156 25	CI	158)
Berlingo Van 1,6, LWB	B9	4/08 -	40 156 77	II	158)	42 156 22	42 156 26	CI	158)
Berlingo Van 1,6, with AC, SWB	B9	4/08 -	40 156 76	II	158)	42 156 17	42 156 25	CI	158)
Berlingo Van 1,6, with AC, LWB	B9	4/08 -	40 156 76	II	158)	42 156 22	42 156 26	CI	158)
Berlingo Van 1,6 Hdi, SWB	B9	4/08 -	40 156 77	II	158)	42 156 17	42 156 25	CI	158)
Berlingo Van 1,6 Hdi, LWB	B9	4/08 -	40 156 77	II	158)	42 156 22	42 156 26	CI	158)
Berlingo Van 1,6 Hdi, with AC, SWB	B9	4/08 -	40 156 76	II	158)	42 156 17	42 156 25	CI	158)
Berlingo Van 1,6 Hdi, with AC, LWB	B9	4/08 -	40 156 76	II	158)	42 156 22	42 156 26	CI	158)
C1									
C1 1,0		6/05 -	40 156 58	II		42 156 10		II	
C1 1,4 Hdi		6/05 -	40 156 59	II		42 156 10		II	
C2									
C2 1,1		9/03 - 10	40 156 44	II		42 156 05		II	
C2 1,4		9/03 - 10	40 156 44	II		42 156 05		II	
C2 1,4 16V		9/03 - 10	40 156 44	II		42 156 05		II	
C2 1,4 Hdi		9/03 - 10	40 156 45	II		42 156 05		II	
C2 1,6 16V / VTR		9/03 - 10	40 156 46	II		42 156 06		II	
C2 1,6 16V GT		9/03 - 10	40 156 62	II		42 156 06		II	
C2 1,6 VTS		9/03 - 10	40 156 50	II		42 156 09		II	
C3									
C3 1,1		02 - 09	40 156 31	II		42 156 02	42 156 11	II	15)
C3 1,1, with sun roof		02 - 09	40 156 31	II		42 156 36	42 156 07	II	
C3 1,4		02 - 09	40 156 32	II		42 156 02	42 156 11	II	15)
C3 1,4, with sun roof		02 - 09	40 156 32	II		42 156 36	42 156 07	II	
C3 1,4 Pluriel		5/03 - 09	40 156 48	II		42 156 07		II	
C3 1,4 16V		02 - 09	40 156 32	II		42 156 02	42 156 11	II	15)
C3 1,4 16V, with sun roof		02 - 09	40 156 32	II		42 156 36	42 156 07	II	
C3 1,4 Hdi		02 - 09	40 156 33	II		42 156 02	42 156 11	II	15)
C3 1,4 Hdi, with sun roof		02 - 09	40 156 33	II		42 156 36	42 156 07	II	
C3 1,4 Hdi Pluriel		5/03 - 09	40 156 49	II		42 156 07		II	
C3 1,4 Hdi 16V		02 - 09	40 156 34	II		42 156 02	42 156 11	II	15)
C3 1,4 Hdi 16V, with sun roof		02 - 09	40 156 34	II		42 156 36	42 156 07	II	
C3 1,6 16V		02 - 09	40 156 35	II		42 156 02	42 156 11	II	15)
C3 1,6 16V, with sun roof		02 - 09	40 156 35	II		42 156 36	42 156 07	II	
C3 1,6 16V Pluriel		5/03 - 09	40 156 49	II		42 156 07		II	
C3 1,6 Hdi 16V		02 - 09	40 156 48	II		42 156 02	42 156 11	II	15)
C3 1,6 Hdi 16V, with sun roof		02 - 09	40 156 48	II		42 156 36	42 156 07	II	
C3 1,1 i		11/09 -	40 156 79	II		42 156 31		II	
C3 1,1 i, with A/C		11/09 -	40 156 87	II		42 156 31		II	
C3 1,4 i (TU3AE5)		11/09 -	40 156 79	II		42 156 31		II	
C3 1,4 i (TU3AE5), with A/C		11/09 -	40 156 87	II		42 156 31		II	
C3 1,4 i (TU3A)		11/09 -	40 156 87	II		42 156 31		II	
C3 1,4 i (TU3A), with A/C		11/09 -	40 156 87	II		42 156 31		II	
C3 1,4 VTi		11/09 -	40 156 86	II		42 156 31		II	
C3 1,4 VTi, with A/C		11/09 -	40 156 86	II		42 156 31		II	
C3 1,4 HDi		11/09 -	40 156 87	II		42 156 31		II	
C3 1,4 HDi, with A/C		11/09 -	40 156 88	II		42 156 31		II	
C3 1,6 HDi		11/09 -	40 156 86	II		42 156 31		II	
C3 1,6 HDi, with A/C		11/09 -	40 156 86	II		42 156 31		II	
C3 1,6 VTi, man		11/09 -	40 156 86	II		42 156 31		II	
C3 1,6 VTi, aut		11/09 -	40 156 78	II		42 156 31		II	
<i>Citroën continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Citroën continued</i>									
C3 Picasso									
C3 Picasso 1,4 VTi		2/09 -	40 156 82	II		42 156 29		II	
C3 Picasso 1,4 VTi, with roof window		2/09 -	40 156 83	II		42 156 29		II	
C3 Picasso 1,6 VTi		2/09 -	40 156 82	II		42 156 29		II	
C3 Picasso 1,6 VTi, with roof window		2/09 -	40 156 83	II		42 156 29		II	
C3 Picasso 1,6 HDi		2/09 -	40 156 83	II		42 156 29		II	
C3 Picasso 1,6 HDi, with roof window		2/09 -	40 156 84	II		42 156 29		II	
C4									
C4 1,4 16V	LC	11/04 - 10	40 156 41	C I		42 156 04	42 156 12	II	
C4 1,4 16V Coupe, incl VTR	LA	11/04 - 10	40 156 41	C I		42 156 04	42 156 12	II	
C4 1,6 16V	LC	11/04 - 10	40 667 44	C I		42 156 04	42 156 12	II	
C4 1,6 16V Coupe, incl VTR	LA	11/04 - 10	40 667 44	C I		42 156 04	42 156 12	II	
C4 1,6 VTi	LC	11/04 - 10	40 156 43	C I		42 156 04	42 156 12	II	
C4 1,6 VTi Coupe, incl VTR	LA	11/04 - 10	40 156 43	C I		42 156 04	42 156 12	II	
C4 1,6 Hdi	LC	11/04 - 10	40 667 44	C I		42 156 04	42 156 12	II	
C4 1,6 Hdi Coupe, incl VTR	LA	11/04 - 10	40 667 44	C I		42 156 04	42 156 12	II	
C4 2,0 16V	LC	11/04 - 10	40 667 44	C I		42 156 04	42 156 12	II	
C4 2,0 16V Coupe, incl VTR	LA	11/04 - 10	40 667 44	C I		42 156 04	42 156 12	II	
C4 2,0 Hdi	LC	11/04 - 10	40 156 43	C I		42 156 04	42 156 12	II	
C4 2,0 Hdi Coupe	LA	11/04 - 10	40 156 43	C I		42 156 04	42 156 12	II	
C4 2,0 Hdi Coupe VTR	LA	11/04 - 10	40 156 90	C I		42 156 04	42 156 12	II	
C4 1,4 VTi	B7	11/09 -	40 156 99	II		42 156 04	42 156 12	II	
C4 1,6 VTi, Man	B7	11/09 -	40 156 96	II		42 156 04	42 156 12	II	
C4 1,6 VTi, Man, with sun roof	B7	11/09 -	40 156 96	II		42 156 40		II	
C4 1,6 VTi, Aut	B7	11/09 -	40 667 80	II		42 156 04	42 156 12	II	
C4 1,6 VTi, Aut, with sun roof	B7	11/09 -	40 667 80	II		42 156 40		II	
C4 1,6 THP	B7	11/09 -	40 667 80	II		42 156 04	42 156 12	II	
C4 1,6 HDi	B7	11/09 -	40 667 81	II		42 156 04	42 156 12	II	
C4 1,6 HDi, with sun roof	B7	11/09 -	40 667 81	II		42 156 40		II	
C4 1,6 HDi, with lowered chassis	B7	11/09 -	40 156 97	II		42 156 42		II	
C4 2,0 HDi	B7	11/09 -	40 156 98	II		42 156 41		II	
C4 Picasso									
C4 Picasso 1,6 VTi	UD	2/07 - 13	40 156 69	II		42 156 23		C I	
C4 Picasso 1,6 VTi, with glass roof	UD	2/07 - 13	40 156 69	II		42 156 14		C I	
C4 Picasso 1,6 THP	UD	2/07 - 13	40 156 69	II		42 156 23		C I	
C4 Picasso 1,6 THP, with glass roof	UD	2/07 - 13	40 156 69	II		42 156 14		C I	
C4 Picasso 1,6 Hdi	UD	2/07 - 13	40 156 69	II		42 156 23		C I	
C4 Picasso 1,6 Hdi, with glass roof	UD	2/07 - 13	40 156 69	II		42 156 14		C I	
C4 Picasso 1,8i 16V	UD	2/07 - 13	40 156 69	II		42 156 23		C I	
C4 Picasso 1,8i 16V, with glass roof	UD	2/07 - 13	40 156 69	II		42 156 14		C I	
C4 Picasso 2,0i 16V	UD	2/07 - 13	40 156 69	II		42 156 23		C I	
C4 Picasso 2,0i 16V, with glass roof	UD	2/07 - 13	40 156 69	II		42 156 14		C I	
C4 Picasso 2,0 Hdi	UD	2/07 - 13	40 156 68	II		42 156 23		C I	
C4 Picasso 2,0 Hdi, with glass roof	UD	2/07 - 13	40 156 68	II		42 156 14		C I	
C4 Grand Picasso									
C4 Grand Picasso 1,6 16V	UA	10/06 - 13	40 156 69	II		42 156 14		C I	
C4 Grand Picasso 1,6 16V, with glass roof	UA	10/06 - 13	40 156 69	II		42 156 22	42 156 26	C I	
C4 Grand Picasso 1,6 HDi	UA	10/06 - 13	40 156 69	II		42 156 14		C I	
C4 Grand Picasso 1,6 HDi, with glass roof	UA	10/06 - 13	40 156 69	II		42 156 22	42 156 26	C I	
C4 Grand Picasso 1,8i 16V	UA	10/06 - 13	40 156 69	II		42 156 14		C I	
C4 Grand Picasso 1,8i 16V, with glass roof	UA	10/06 - 13	40 156 69	II		42 156 22	42 156 26	C I	
C4 Grand Picasso 2,0i 16V	UA	10/06 - 13	40 156 69	II		42 156 14		C I	
C4 Grand Picasso 2,0i 16V, with glass roof	UA	10/06 - 13	40 156 69	II		42 156 22	42 156 26	C I	
C4 Grand Picasso 2,0 HDi	UA	10/06 - 13	40 156 68	II		42 156 14		C I	
C4 Grand Picasso 2,0 HDi, with glass roof	UA	10/06 - 13	40 156 68	II		42 156 22	42 156 26	C I	
C5									
C5 1,6 HDi	RD	2/08 -	40 156 80	II		42 156 32		C I	
C5 1,6 HDi Break	TD	2/08 -	40 156 80	II		42 156 33		C I	
<i>Citroën continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Citroën continued</i>									
C5 1,8 16V	RD	2/08 -	40 156 80	I I		42 156 32		C I	
C5 1,8 16V Break	TD	2/08 -	40 156 80	I I		42 156 33		C I	
C5 2,0 16V	RD	2/08 -	40 156 80	I I		42 156 32		C I	
C5 2,0 16V Break	TD	2/08 -	40 156 80	I I		42 156 33		C I	
C5 2,0 HDi	RD	2/08 -	40 156 81	I I		42 156 32		C I	
C5 2,0 HDi Break	TD	2/08 -	40 156 81	I I		42 156 33		C I	
C5 2,2 HDi	RD	2/08 -	Hydraulic Susp.			42 156 32		C I	
C5 2,2 HDi Break	TD	2/08 -	Hydraulic Susp.			42 156 33		C I	
C5 2,7 HDi	RD	2/08 -	Hydraulic Susp.			42 156 32		C I	
C5 2,7 HDi Break	TD	2/08 -	Hydraulic Susp.			42 156 33		C I	
C8									
C8 2,0		7/02 - 10	40 156 55	C I		42 156 08	42 156 13	C I	
C8 2,0 16V		7/02 - 10	40 156 55	C I		42 156 08	42 156 13	C I	
C8 2,0 Hdi		7/02 - 10	40 156 56	C I		42 156 08	42 156 13	C I	
C8 2,2		7/02 - 10	40 156 55	C I		42 156 08	42 156 13	C I	
C8 2,2 Hdi		7/02 - 10	40 156 57	C I		42 156 08	42 156 13	C I	
C15									
C15		10/84 - 06	40 156 08	CC		Torsion B.			
C25									
C25 800		82 - 2/94	40 156 14	CC		Leaf S.			
C25 1000		82 - 2/94	40 156 14	CC		Leaf S.			
C25 1300		82 - 2/94	40 156 15	CC		Leaf S.			
C25 1400		82 - 2/94	40 156 15	CC		Leaf S.			
C25 1800 2,5 Diesel		82 - 2/94	40 156 17	CC		Leaf S.			
C-Crosser									
C-Crosser 2,2 Hdi, Man 5 speed	EP	2/07 -	40 156 74	C I		42 156 15	42 156 28	C I	
C-Crosser 2,2 Hdi, Man 5 speed, EXTRA HEAVY DUTY REAR	EP	2/07 -	40 156 74	C I		42 156 15	42 156 35	C I	
C-Crosser 2,2 Hdi, Man 6 speed	EP	2/07 -	40 156 74	C I		42 156 15	42 156 28	C I	
C-Crosser 2,2 Hdi, Man 6 speed, EXTRA HEAVY DUTY REAR	EP	2/07 -	40 156 74	C I		42 156 15	42 156 35	C I	
C-Crosser 2,2 Hdi, Aut	EP	2/07 -	40 156 75	C I		42 156 15	42 156 28	C I	
C-Crosser 2,2 Hdi, Aut, EXTRA HEAVY DUTY REAR	EP	2/07 -	40 156 75	C I		42 156 15	42 156 35	C I	
C-Crosser 2,4 16V, Man 5 speed	EP	2/07 -	40 156 74	C I		42 156 15	42 156 28	C I	
C-Crosser 2,4 16V, Man 5 speed, EXTRA HEAVY DUTY REAR	EP	2/07 -	40 156 74	C I		42 156 15	42 156 35	C I	
C-Crosser 2,4 16V, Man 6 speed	EP	2/07 -	40 156 74	C I		42 156 15	42 156 28	C I	
C-Crosser 2,4 16V, Man 6 speed, EXTRA HEAVY DUTY REAR	EP	2/07 -	40 156 74	C I		42 156 15	42 156 35	C I	
C-Crosser 2,4 16V, Aut	EP	2/07 -	40 156 75	C I		42 156 15	42 156 28	C I	
C-Crosser 2,4 16V, Aut, EXTRA HEAVY DUTY REAR	EP	2/07 -	40 156 75	C I		42 156 15	42 156 35	C I	
Dispatch									
Dispatch 1,6		96 - 1/07	40 156 20	C I		42 156 00	42 156 03	C I	
Dispatch 1,9 Diesel		96 - 1/07	40 156 12	C I		42 156 00	42 156 03	C I	
Dispatch 2,0		96 - 1/07	40 156 12	C I		42 156 00	42 156 03	C I	
Dispatch 2,0 16V		96 - 1/07	40 156 12	C I		42 156 00	42 156 03	C I	
Dispatch 2,0 Hdi		96 - 1/07	40 156 13	C I		42 156 00	42 156 03	C I	
Dispatch 1,6 Hdi, SWB		1/07 -	40 156 63	C I		42 156 20		C I	
Dispatch 1,6 Hdi, LWB		1/07 -	40 156 63	C I		42 156 21		C I	
Dispatch 1,6 Hdi, with AC, SWB		1/07 -	40 156 64	C I		42 156 20		C I	
Dispatch 1,6 Hdi, with AC, LWB		1/07 -	40 156 64	C I		42 156 21		C I	
Dispatch 2,0i, SWB		1/07 -	40 156 63	C I		42 156 20		C I	
Dispatch 2,0i, LWB		1/07 -	40 156 63	C I		42 156 21		C I	
Dispatch 2,0i, with AC, SWB		1/07 -	40 156 64	C I		42 156 20		C I	
Dispatch 2,0i, with AC, LWB		1/07 -	40 156 64	C I		42 156 21		C I	
Dispatch 2,0 Hdi, SWB		1/07 -	40 156 64	C I		42 156 20		C I	
Dispatch 2,0 Hdi, LWB		1/07 -	40 156 64	C I		42 156 21		C I	
Dispatch 2,0 Hdi, with AC, SWB		1/07 -	40 156 65	C I		42 156 20		C I	
Dispatch 2,0 Hdi, with AC, LWB		1/07 -	40 156 65	C I		42 156 21		C I	
Dispatch Van 1,6 Hdi, SWB		1/07 -	40 156 66	C I		42 156 18		C I	
Dispatch Van 1,6 Hdi, LWB		1/07 -	40 156 66	C I		42 156 19		C I	
<i>Citroën continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Citroën continued</i>									
Dispatch Van 2,0i, SWB		1/07 -	40 156 66	C I		42 156 18		C I	
Dispatch Van 2,0i, LWB		1/07 -	40 156 66	C I		42 156 19		C I	
Dispatch Van 2,0 Hdi, SWB		1/07 -	40 156 67	C I		42 156 18		C I	
Dispatch Van 2,0 Hdi, LWB		1/07 -	40 156 67	C I		42 156 19		C I	
DS3									
DS3 1,2 VTi		09 -	40 156 92	II		42 156 37		II	
DS3 1,4 VTi		09 -	40 156 93	II		42 156 37		II	
DS3 1,4 VTi LPG		09 -	40 156 93	II		42 156 38		II	
DS3 1,4 HDi, w/o start-stop function		09 -	40 156 93	II		42 156 37		II	
DS3 1,4 HDi, with start-stop function		09 -	40 156 94	II		42 156 37		II	
DS3 1,6 VTi, Man		09 -	40 156 93	II		42 156 37		II	
DS3 1,6 VTi, Aut		09 -	40 156 94	II		42 156 37		II	
DS3 1,6 THP		09 -	40 156 94	II		42 156 37		II	
DS3 1,6 THP 200HP		09 -	40 156 95	II		42 156 39		II	
DS3 1,6 Racing		09 -	40 156 95	II		42 156 39		II	
DS3 1,6 HDi		09 -	40 156 94	II		42 156 37		II	
DS4									
DS4 1,6 VTi, Man		11 -	40 156 96	II		42 156 04	42 156 12	II	
DS4 1,6 VTi, Man, with sun roof		11 -	40 156 96	II		42 156 40		II	
DS4 1,6 VTi, Aut		11 -	40 667 80	II		42 156 04	42 156 12	II	
DS4 1,6 VTi, Aut, with sun roof		11 -	40 667 80	II		42 156 40		II	
DS4 1,6 THP		11 -	40 668 10	II		42 156 04	42 156 12	II	
DS4 1,6 HDi		11 -	40 667 81	II		42 156 04	42 156 12	II	
DS4 1,6 HDi, with sun roof		11 -	40 667 81	II		42 156 40		II	
DS4 1,6 HDi, with lowered chassis		11 -	40 156 97	II		42 156 42		II	
DS4 2,0 HDi		11 -	40 667 82	II		42 156 41		II	
Evasion									
Evasion 2,0		94 - 7/02	40 156 21	C I		42 156 01		C I	
Evasion 1,9 TD		94 - 7/02	40 156 21	C I		42 156 01		C I	
Evasion 1,9 Tdi		94 - 7/02	40 156 21	C I		42 156 01		C I	
Evasion 2,0 Hdi		94 - 7/02	40 156 91	C I		42 156 01		C I	
Evasion 2,1 Td		94 - 7/02	40 156 91	C I		42 156 01		C I	
Jumper									
Jumper 27 1000 2,0	230	3/94 - 02	40 156 19	CC		Leaf S.			
Jumper 27 1000 2,5 TD	230	3/94 - 02	40 156 19	CC		Leaf S.			
Jumper 31 1400 2,0	230	3/94 - 02	40 156 19	CC		Leaf S.			
Jumper 31 1400 2,5 TD	230	3/94 - 02	40 156 19	CC		Leaf S.			
Jumper 35 1800 2,0	230	3/94 - 02	40 156 19	CC		Leaf S.			
Jumper 35 1800 2,5 TD	230	3/94 - 02	40 156 19	CC		Leaf S.			
Jumper 10 2,0	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 10 2,0 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 10 2,2 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 10 2,8 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 14 2,0	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 14 2,0 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 14 2,2 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 14 2,8 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Jumper 18 2,0	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
Jumper 18 2,0 Hdi	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
Jumper 18 2,2 Hdi	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
Jumper 18 2,8 Hdi	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
Jumper 30 2,2 Hdi	12Q	4/06 -	40 156 60	II		Leaf S.			
Jumper 30 3,0 Hdi	12Q	4/06 -	40 156 60	II		Leaf S.			
Jumper 33 2,2 Hdi	14Q	4/06 -	40 156 60	II		Leaf S.			
Jumper 33 3,0 Hdi	14Q	4/06 -	40 156 60	II		Leaf S.			
Jumper 35 2,2 Hdi	16QL	4/06 -	40 156 60	II		Leaf S.			
Jumper 35 3,0 Hdi	16QL	4/06 -	40 156 60	II		Leaf S.			
<i>Citroën continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Citroën continued</i>									
Jumper 35 Heavy Van 2,2 Hdi	16QH	4/06 -	40 156 61	I I		Leaf S.			
Jumper 35 Heavy Van 3,0 Hdi	16QH	4/06 -	40 156 61	I I		Leaf S.			
Jumper 40 Heavy Van 2,2 Hdi	20Q	4/06 -	40 156 61	I I		Leaf S.			
Jumper 40 Heavy Van 3,0 Hdi	20Q	4/06 -	40 156 61	I I		Leaf S.			
Jumpy									
Jumpy 1,6		96 - 1/07	40 156 20	C I		42 156 00	42 156 03	C I	
Jumpy 1,9 Diesel		96 - 1/07	40 156 12	C I		42 156 00	42 156 03	C I	
Jumpy 2,0		96 - 1/07	40 156 12	C I		42 156 00	42 156 03	C I	
Jumpy 2,0 16V		96 - 1/07	40 156 12	C I		42 156 00	42 156 03	C I	
Jumpy 2,0 Hdi		96 - 1/07	40 156 13	C I		42 156 00	42 156 03	C I	
Jumpy 1,6 Hdi, SWB		1/07 -	40 156 63	C I		42 156 20		C I	
Jumpy 1,6 Hdi, LWB		1/07 -	40 156 63	C I		42 156 21		C I	
Jumpy 1,6 Hdi, with AC, SWB		1/07 -	40 156 64	C I		42 156 20		C I	
Jumpy 1,6 Hdi, with AC, LWB		1/07 -	40 156 64	C I		42 156 21		C I	
Jumpy 2,0i, SWB		1/07 -	40 156 63	C I		42 156 20		C I	
Jumpy 2,0i, LWB		1/07 -	40 156 63	C I		42 156 21		C I	
Jumpy 2,0i, with AC, SWB		1/07 -	40 156 64	C I		42 156 20		C I	
Jumpy 2,0i, with AC, LWB		1/07 -	40 156 64	C I		42 156 21		C I	
Jumpy 2,0 Hdi, SWB		1/07 -	40 156 64	C I		42 156 20		C I	
Jumpy 2,0 Hdi, LWB		1/07 -	40 156 64	C I		42 156 21		C I	
Jumpy 2,0 Hdi, with AC, SWB		1/07 -	40 156 65	C I		42 156 20		C I	
Jumpy 2,0 Hdi, with AC, LWB		1/07 -	40 156 65	C I		42 156 21		C I	
Jumpy Van 1,6 Hdi, SWB		1/07 -	40 156 66	C I		42 156 18		C I	
Jumpy Van 1,6 Hdi, LWB		1/07 -	40 156 66	C I		42 156 19		C I	
Jumpy Van 2,0i, SWB		1/07 -	40 156 66	C I		42 156 18		C I	
Jumpy Van 2,0i, LWB		1/07 -	40 156 66	C I		42 156 19		C I	
Jumpy Van 2,0 Hdi, SWB		1/07 -	40 156 67	C I		42 156 18		C I	
Jumpy Van 2,0 Hdi, LWB		1/07 -	40 156 67	C I		42 156 19		C I	
Nemo									
Nemo 1,4 Passenger model		08 - 12/08	40 156 85	I I		42 156 34		C I	
Nemo 1,4 Passenger model		1/09 -	40 156 85	I I		42 156 30		C I	
Nemo 1,3 HDI Passenger model		1/09 -	40 156 89	I I		42 156 30		C I	
Nemo 1,4 HDI Passenger model		08 - 12/08	40 156 89	I I		42 156 34		C I	
Nemo 1,4 HDI Passenger model		1/09 -	40 156 89	I I		42 156 30		C I	
Nemo 1,3 HDI Van	AA	2/08 -	40 156 73	I I		42 156 16		C I	
Nemo 1,4 Van	AA	2/08 -	40 156 73	I I		42 156 16		C I	
Nemo 1,4 HDi Van	AA	2/08 -	40 156 73	I I		42 156 16		C I	
Relay									
Relay 800		82 - 2/94	40 156 14	CC		Leaf S.			
Relay 1000		82 - 2/94	40 156 14	CC		Leaf S.			
Relay 1300		82 - 2/94	40 156 15	CC		Leaf S.			
Relay 1400		82 - 2/94	40 156 15	CC		Leaf S.			
Relay 1800 2,5 Diesel		82 - 2/94	40 156 17	CC		Leaf S.			
Relay 27 2,0	230	3/94 - 02	40 156 19	CC		Leaf S.			
Relay 27 2,5 TD	230	3/94 - 02	40 156 19	CC		Leaf S.			
Relay 31 2,0	230	3/94 - 02	40 156 19	CC		Leaf S.			
Relay 31 2,5 TD	230	3/94 - 02	40 156 19	CC		Leaf S.			
Relay 35 2,0	230	3/94 - 02	40 156 19	CC		Leaf S.			
Relay 35 2,5 TD	230	3/94 - 02	40 156 19	CC		Leaf S.			
Relay 10 2,0	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 10 2,0 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 10 2,2 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 10 2,8 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 14 2,0	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 14 2,0 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 14 2,2 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 14 2,8 Hdi	244	4/02 - 3/06	40 156 19	CC		Leaf S.			
Relay 18 2,0	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
Relay 18 2,0 Hdi	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
<i>Citroën continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Citroën continued</i>									
Relay 18 2,2 Hdi	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
Relay 18 2,8 Hdi	244	4/02 - 3/06	40 156 47	CC		Leaf S.			
Relay 12Q 2,2 Hdi		4/06 -	40 156 60	II		Leaf S.			
Relay 12Q 3,0 Hdi		4/06 -	40 156 60	II		Leaf S.			
Relay 14Q 2,2 Hdi		4/06 -	40 156 60	II		Leaf S.			
Relay 14Q 3,0 Hdi		4/06 -	40 156 60	II		Leaf S.			
Relay 16QL 2,2 Hdi		4/06 -	40 156 60	II		Leaf S.			
Relay 16QL 3,0 Hdi		4/06 -	40 156 60	II		Leaf S.			
Relay 16QH 2,2 Hdi		4/06 -	40 156 61	II		Leaf S.			
Relay 16QH 3,0 Hdi		4/06 -	40 156 61	II		Leaf S.			
Relay 20Q 2,2 Hdi		4/06 -	40 156 61	II		Leaf S.			
Relay 20Q 3,0 Hdi		4/06 -	40 156 61	II		Leaf S.			
Saxo									
Saxo 1,0	X/SX	9/96 - 03	40 156 06	CC		Torsion B.			
Saxo 1,1	X/SX	9/96 - 03	40 156 06	CC		Torsion B.			
Saxo 1,4	X/SX	9/96 - 03	40 156 06	CC		Torsion B.			
Saxo 1,6	X/SX	9/96 - 03	40 156 22	CC		Torsion B.			
Saxo 1,6 VTS / VTR	X/SX	9/96 - 03	40 156 38	CC		Torsion B.			
Saxo 1,5 Diesel	X/SX	9/96 - 03	40 156 22	CC		Torsion B.			
Saxo Van 1,0	X/SX	9/96 - 03	40 156 06	CC		Torsion B.			
Saxo Van 1,1	X/SX	9/96 - 03	40 156 06	CC		Torsion B.			
Saxo Van 1,5 Diesel	X/SX	9/96 - 03	40 156 22	CC		Torsion B.			
Synergie									
Synergie 2,0		94 - 7/02	40 156 21	C I		42 156 01			C I
Synergie 1,9 Tdi		94 - 7/02	40 156 21	C I		42 156 01			C I
Synergie 2,0 Hdi		94 - 7/02	40 156 21	C I		42 156 01			C I
ZX									
ZX 1,1	N21	9/91 - 98	40 156 03	CC		Torsion B.			
ZX 1,4	N21	9/91 - 98	40 156 03	CC		Torsion B.			
ZX 1,6	N21	9/91 - 98	40 156 03	CC		Torsion B.			
ZX 1,8	N21	9/91 - 98	40 156 03	CC		Torsion B.			
ZX 2,0 16V	N21	9/91 - 98	40 156 07	CC		Torsion B.			
ZX 1,9 Diesel	N21	9/91 - 98	40 156 01	CC		Torsion B.			
ZX 1,9 Turbo Diesel	N21	9/91 - 98	40 156 01	CC		Torsion B.			
Xsara									
Xsara 1,4	N1	97 - 05	40 156 25	CC		Torsion B.			
Xsara 1,4 Break	N2	98 - 05	40 156 25	CC		Torsion B.			
Xsara 1,4 Coupe	N0	97 - 05	40 156 25	CC		Torsion B.			
Xsara 1,4 Hdi	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,4 Hdi Break	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,4 Hdi Coupe	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,5 Diesel	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,5 Diesel Break	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,5 Diesel Coupe	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,6	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,6 Break	N2	98 - 05	40 156 26	CC		Torsion B.			
Xsara 1,6 Coupe	N0	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,6 16V	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,6 16V Break	N2	98 - 05	40 156 26	CC		Torsion B.			
Xsara 1,6 16V Coupe	N0	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,6 16V Coupe VTR	N0	97 - 05	40 156 53	CC		Torsion B.			
Xsara 1,8	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,8 Break	N2	98 - 05	40 156 26	CC		Torsion B.			
Xsara 1,8 Coupe	N0	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,9 Diesel	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,9 Diesel Break	N2	98 - 05	40 156 26	CC		Torsion B.			
Xsara 1,9 Diesel Coupe	N0	97 - 05	40 156 26	CC		Torsion B.			
<i>Citroën continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Citroën continued									
Xsara 1,9 Turbo Diesel	N1	97 - 05	40 156 26	CC		Torsion B.			
Xsara 1,9 Turbo Diesel Break	N2	98 - 05	40 156 26	CC		Torsion B.			
Xsara 1,9 Turbo Diesel Coupe	N0	97 - 05	40 156 26	CC		Torsion B.			
Xsara 2,0 16V	N1	97 - 05	40 156 36	CC		Torsion B.			
Xsara 2,0 16V Break	N2	97 - 05	40 156 36	CC		Torsion B.			
Xsara 2,0 16V Coupe	N0	97 - 05	40 156 36	CC		Torsion B.			
Xsara 2,0 Hdi	N1	97 - 05	40 156 37	CC		Torsion B.			
Xsara 2,0 Hdi Break	N2	98 - 05	40 156 37	CC		Torsion B.			
Xsara 2,0 Hdi Coupe	N0	97 - 05	40 156 37	CC		Torsion B.			
Xsara Van 1,4		98 - 05	40 156 25	CC		Torsion B.			
Xsara Van 1,8 Diesel		98 - 05	40 156 26	CC		Torsion B.			
Xsara Van 1,9 Diesel		98 - 05	40 156 26	CC		Torsion B.			
Xsara Picasso									
Xsara Picasso 1,6		00 -	40 156 23	CC		Torsion B.			
Xsara Picasso 1,6 Hdi		00 -	40 156 24	CC		Torsion B.			
Xsara Picasso 1,8		00 -	40 156 23	CC		Torsion B.			
Xsara Picasso 2,0 16V		00 -	40 156 24	CC		Torsion B.			
Xsara Picasso 2,0 Hdi		00 -	40 156 24	CC		Torsion B.			

DACIA

Duster									
Duster 1,5 dCi 4x4	H79	10 -	40 170 04	C I		42 170 04		C I	
Duster 1,6 16V 4x4	H79	10 -	40 170 05	C I		42 170 04		C I	
Logan									
Logan 1,4 Saloon		9/04 -	40 170 00	C I		42 170 00		C I	144)
Logan 1,4 Saloon		9/04 -	40 170 00	C I		42 170 01		C I	145)
Logan 1,4 MCV / Estate		2/07 -	40 170 01	C I		42 170 02		II	
Logan 1,5 dCi Saloon		9/04 -	40 170 00	C I		42 170 00		C I	144)
Logan 1,5 dCi Saloon		9/04 -	40 170 00	C I		42 170 01		C I	145)
Logan 1,5 dCi MCV / Estate		2/07 -	40 170 01	C I		42 170 02		II	
Logan 1,6 Saloon		9/04 -	40 170 00	C I		42 170 00		C I	144)
Logan 1,6 Saloon		9/04 -	40 170 00	C I		42 170 01		C I	145)
Logan 1,6 MCV / Estate		2/07 -	40 170 01	C I		42 170 02		II	
Logan Express									
Logan Express 1,4		3/09 -	40 170 01	C I		42 170 02		II	
Logan Express 1,5 dCi		3/09 -	40 170 01	C I		42 170 02		II	
Logan Express 1,6		3/09 -	40 170 01	C I		42 170 02		II	
Logan Pick-Up									
Logan Pick-Up 1,5 dCi	U90	3/08 -	40 170 03	C I		42 170 05		II	
Logan Pick-Up 1,6	U90	3/08 -	40 170 03	C I		42 170 05		II	
Sandero									
Sandero 1,2 16V		6/08 -	40 170 02	I U		42 170 03		C I	
Sandero 1,4		6/08 -	40 170 02	I U		42 170 03		C I	
Sandero 1,5 dCi		6/08 -	40 170 03	C I		42 170 03		C I	
Sandero 1,6		6/08 -	40 170 02	I U		42 170 03		C I	
Sandero 1,6 MPI		6/08 -	40 170 02	I U		42 170 03		C I	

DAEWOO

Aranos									
Aranos 1,5	KLEJ	95 - 97	40 177 01	II		42 177 01	42 177 11	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Aranos 1,8	KLEJ	95 - 97	40 177 01	II		42 177 01	42 177 11	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Aranos 2,0	KLEJ	95 - 97	40 177 01	II		42 177 01	42 177 11	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
<i>Daewoo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Daewoo continued</i>									
Espero									
Espero 1,5	<i>Tapered Wire Alternative</i>	95 - 97	40 177 01	II		42 177 01	42 177 11	II	182)
						52 634 04			
Espero 1,8	<i>Tapered Wire Alternative</i>	95 - 97	40 177 01	II		42 177 01	42 177 11	II	182)
						52 634 04			
Espero 2,0	<i>Tapered Wire Alternative</i>	95 - 97	40 177 01	II		42 177 01	42 177 11	II	182)
						52 634 04			
Kalos									
Kalos 1,2		02 - 08	40 177 10	C I		42 177 10		C I	
Kalos 1,4 16V		02 - 08	40 177 10	C I		42 177 10		C I	
Kalos 1,6 16V		02 - 08	40 177 10	C I		42 177 10		C I	
Lanos									
Lanos 1,4	<i>Tapered Wire Alternative</i>	5/97 - 02	40 177 05	C I		42 177 05		II	182)
						52 177 05			
Lanos 1,5	<i>Tapered Wire Alternative</i>	5/97 - 02	40 177 06	C I		42 177 05		II	182)
						52 177 05			
Lanos 1,6	<i>Tapered Wire Alternative</i>	5/97 - 02	40 177 06	C I		42 177 05		II	182)
						52 177 05			
Lacetti									
Lacetti 1,4 16V		2/04 -	40 177 12	C I		42 177 13		C I	
Lacetti 1,6		2/04 -	40 177 12	C I		42 177 13		C I	
Lacetti 1,8		2/04 -	40 177 13	C I		42 177 13		C I	
Leganza									
Leganza 1,8		98 - 02	40 177 07	K		42 177 06		CC	
Leganza 2,0		98 - 02	40 177 07	K		42 177 06		CC	
Leganza 2,0 16V		98 - 02	40 177 07	K		42 177 06		CC	
Matiz									
Matiz 0,8		98 -	40 177 08	C I		42 177 07		II	
Matiz 1,0		98 -	40 177 08	C I		42 177 07		II	
Nexia									
Nexia 1,5		95 - 8/97	40 177 00	II		42 177 00	42 177 12	II	
Nexia 1,5 16V		95 - 8/97	40 177 09	II		42 177 00	42 177 12	II	
Nexia 1,8		95 - 8/97	40 177 09	II		42 177 00	42 177 12	II	
Nubira									
Nubira 1,6		5/97 - 7/03	40 177 03	C I		42 177 03		CC	
Nubira 1,6 Wagon		97 - 7/03	40 177 03	C I		42 177 08	42 177 09	CC	
Nubira 2,0		5/97 - 7/03	40 177 04	C I		42 177 04		CC	
Nubira 2,0 Wagon		97 - 7/03	40 177 04	C I		42 177 08	42 177 09	CC	
Nubira 1,6		7/03 - 1/04	40 177 12	C I		42 177 13		C I	
Nubira 1,6		1/04 -	40 177 12	C I		42 177 15		C I	
Nubira 1,6 Wagon		7/03 -	40 177 12	C I		42 177 16		C I	
Nubira 1,8		7/03 - 1/04	40 177 13	C I		42 177 13		C I	
Nubira 1,8		1/04 -	40 177 13	C I		42 177 15		C I	
Nubira 1,8 Wagon		7/03 -	40 177 13	C I		42 177 16		C I	
Rezzo									
Rezzo 1,6		9/00 - 07	40 177 11	C I		42 177 14		CC	
Rezzo 2,0		9/00 - 07	40 177 11	C I		42 177 14		CC	
Tacuma									
Tacuma 1,6		9/00 - 07	40 177 11	C I		42 177 14		CC	
Tacuma 2,0		9/00 - 07	40 177 11	C I		42 177 14		CC	
Tico									
Tico		95 - 01	40 177 02	C I		42 177 02		II	

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
DAIHATSU									
Applause									
Applause 1,6	A101	6/89 - 95	40 191 05	CC		42 191 03			K
Charade									
Charade 1,0	G20	77 - 12/82	40 191 01	CC					
Charade 1,0	G11	2/83 - 12/86				42 191 01		CC	
Charade 1,0 Turbo	G11	2/83 - 12/86				42 191 01		CC	
Charade 1,0 Diesel	G30	2/83 - 12/86				42 191 01		CC	
Charade 1,0 Turbo Diesel	G30	2/83 - 12/86				42 191 01		CC	
Charade CS	G100	87 - 93	40 191 01	CC		42 191 01		CC	
Charade 1,0 Turbo	G100	87 - 93				42 191 01		CC	
Charade 1,0	G100	87 - 93	40 191 03	CC		42 191 01		CC	
Charade 1,0 Turbo Diesel	G101	87 - 93	40 191 03	CC		42 191 01		CC	
Charade 1,3	G102	87 - 93	40 191 03	CC	4)	42 191 01		CC	4)
Charade 1,0	G200/1/2/3	93 - 8/96	40 191 04	CC		42 191 02		CC	
Charade 1,3	G200/1/2/3	93 - 8/96	40 191 04	CC		42 191 02		CC	
Cuore									
Cuore 1,0	L251	5/03 - 06	40 191 07	II					
Fourtrak									
Fourtrak SWB	F73	5/93 - 2/98	Torsion B.			42 191 04		II	
						52 191 04		II	182)
Fourtrak LWB	F78 / F98	5/93 - 2/98	Torsion B.			42 191 05		II	
						52 191 05		II	182)
Fourtrak SWB		2/98 - 01	Torsion B.			42 191 06		II	
Fourtrak LWB		2/98 - 01	Torsion B.			42 191 07		II	
Hijet									
Hijet 1,2 Diesel		12/92 - 5/98	40 191 06	CC		Leaf S.			
Rocky									
Rocky SWB	F73	5/93 - 2/98	Torsion B.			42 191 04		II	
Rocky LWB	F78 / F98	5/93 - 2/98	Torsion B.			42 191 05		II	
Rocky SWB		2/98 - 01	Torsion B.			42 191 06		II	
Rocky LWB		2/98 - 01	Torsion B.			42 191 07		II	
Sirion									
Sirion 1,0	M3	1/05 -	40 191 08	II		42 191 08		CC	
Sirion 1,3	M3	1/05 -	40 191 09	II	4)	42 191 08		CC	4)
FIAT									
131									
131 1400 - 1600		5/81 - 84	40 261 03	CC					
131 1400 - 1600 Estate		5/81 - 84	40 261 03	CC					
500									
500 0,9	150	10/07 -	40 262 27	II		42 261 45		CC	
500 1,2	150	10/07 -	40 262 04	II		42 261 45		CC	
500 1,2, with electric power steering	150	10/07 -	40 262 11	II		42 261 45		CC	
500 1,3 D Multijet	150	10/07 -	40 262 12	II		42 261 45		CC	
500 1,4	150	10/07 -	40 262 05	II	164)	42 261 46		CC	164)
500 C									
500 C 1,2	150	09 -	40 262 28	II		42 261 54		CC	
500 C 1,3 D Multijet	150	09 -	40 262 29	II		42 261 54		CC	
500 C 1,4	150	09 -	40 262 29	II	164)	42 261 54		CC	164)
Barchetta									
Barchetta 1,7 16V	183	95 - 05	40 261 41	C I		42 261 17		C I	
Barchetta 1,8 16V	183	95 - 05	40 261 41	C I		42 261 17		C I	
<i>Fiat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Fiat continued</i>									
Brava									
Brava 1,2 16V	182	9/95 - 02	40 261 21	C I		42 261 09			C I
Brava 1,4	182	9/95 - 02	40 261 21	C I		42 261 09			C I
Brava 1,6	182	9/95 - 02	40 261 21	C I		42 261 09			C I
Brava 1,8	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Brava 2,0	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Brava 1,9 Diesel	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Brava 1,9 Turbo Diesel	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Bravo									
Bravo 1,2 16V	182	9/95 - 02	40 261 21	C I		42 261 09			C I
Bravo 1,4	182	9/95 - 02	40 261 21	C I		42 261 09			C I
Bravo 1,6	182	9/95 - 02	40 261 21	C I		42 261 09			C I
Bravo 1,8	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Bravo 2,0	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Bravo 1,9 Diesel	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Bravo 1,9 Turbo Diesel	182	9/95 - 02	40 261 22	C I		42 261 09			C I
Bravo 1,4	198	4/07 -	40 261 99	II		42 261 44			II
Bravo 1,4 T-Jet	198	4/07 -	40 262 00	II		42 261 44			II
Bravo 1,4 T-Jet Sport	198	4/07 -	40 262 03	II		42 261 47			II
Bravo 1,6 D Multijet	198	4/07 -	40 262 01	II		42 261 44			II
Bravo 1,9 D Multijet 8V	198	4/07 -	40 262 02	II		42 261 44			II
Bravo 1,9 D Multijet 16V	198	4/07 -	40 262 01	II		42 261 44			II
Bravo 1,9 D Multijet 16V Sport	198	4/07 -	40 262 02	II		42 261 47			II
Cinquecento									
Cinquecento 0,7	170	92 - 98	40 261 31	C I		42 261 12			CC
Cinquecento 0,9	170	92 - 98	40 261 31	C I		42 261 12			CC
Cinquecento 1,1 Sporting	170	92 - 98	40 261 32	C I		42 261 13			CC
Cinquecento Van 0,9	170	92 - 98	40 261 31	C I					
Coupe									
Coupe 1,8 16V	175	11/93 - 8/00	40 261 70	C I		42 261 27			C I
Coupe 2,0 16V	175	11/93 - 8/00	40 261 71	C I		42 261 27			C I
Coupe 2,0 20V	175	11/93 - 8/00	40 261 71	C I		42 261 27			C I
Coupe 2,0 20V Turbo	175	11/93 - 8/00	40 261 71	C I		42 261 27			C I
Croma									
Croma 1,6	154	86 - 91	40 261 05	C I		42 261 02			C I
Croma 2,0	154	86 - 91	40 261 05	C I		42 261 02			C I
Croma 2,4 Turbo Diesel	154	86 - 91	40 261 06	C I		42 261 02			C I
Croma 2,5 Diesel	154	86 - 91	40 261 06	C I		42 261 02			C I
Croma 2,5 Turbo Diesel	154	86 - 91	40 261 06	C I		42 261 02			C I
Croma 1,8 16V	194	6/05 - 11	40 261 86	II		42 261 33			II
Croma 1,9 D	194	6/05 - 11	40 261 85	II		42 261 33			II
Croma 2,2 16V	194	6/05 - 11	40 261 86	II		42 261 33			II
Croma 2,4 D	194	6/05 - 11	40 261 84	II		42 261 33			II
Doblo									
Doblo 1,2	119	00 - 10	40 261 42	K		Leaf S.			
Doblo 1,6	119	00 - 10	40 261 43	K		Leaf S.			
Doblo 1,9 Diesel	119	00 - 10	40 261 43	K		Leaf S.			
Doblo 1,9 JTD	119	00 - 10	40 261 44	K		Leaf S.			
Doblo Cargo 1,3 JTD 16V	223	00 - 10	40 261 46	K		Leaf S.			
Doblo Cargo 1,6 16V	223	00 - 10	40 261 45	K		Leaf S.			
Doblo Cargo 1,9 Diesel	223	00 - 10	40 261 45	K		Leaf S.			
Doblo Cargo 1,9 JTD	223	00 - 10	40 261 46	K		Leaf S.			
Doblo 1,3 D Multijet	263	10 -	40 262 30	II		42 261 55			II
Doblo 1,4 16V	263	10 -	40 262 30	II		42 261 55			II
Doblo 1,4 16V LPG	263	10 -	40 262 30	II		42 261 56			II
Doblo 1,6 D Multijet	263	10 -	40 262 31	II		42 261 55			II
Doblo 2,0 D Multijet	263	10 -	40 262 31	II		42 261 55			II
<i>Fiat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Fiat continued</i>									
Doblo Van 1,3 D Multijet SWB	263	10 -	40 262 30	II		42 261 57		II	
Doblo Van 1,3 D Multijet LWB	263	10 -	40 262 32	II		42 261 58		II	
Doblo Van 1,4 16V SWB	263	10 -	40 262 30	II		42 261 57		II	
Doblo Van 1,6 D Multijet SWB	263	10 -	40 262 31	II		42 261 57		II	
Doblo Van 1,6 D Multijet LWB	263	10 -	40 262 32	II		42 261 58		II	
Doblo Van 2,0 D Multijet SWB	263	10 -	40 262 31	II		42 261 57		II	
Doblo Van 2,0 D Multijet LWB	263	10 -	40 262 32	II		42 261 58		II	
Ducato									
Ducato 10 / 1000 SWB	280	9/81 - 2/94	40 261 29	CC		Leaf S.			
Ducato 14 / 1400 LWB	280	9/81 - 2/94	40 261 30	CC		Leaf S.			
Ducato 18 / 1800	280	9/81 - 2/94	40 261 23	CC		Leaf S.			
Ducato 18 / 1800, heavy duty	280	9/81 - 2/94	40 261 24	CC		Leaf S.			
Ducato 14 2,0	230	3/94 - 4/02	40 261 34	CC		Leaf S.			
Ducato 14 2,5TD	230	3/94 - 4/02	40 261 34	CC		Leaf S.			
Ducato 18 2,5TD	230	3/94 - 4/02	40 261 34	CC		Leaf S.			
Ducato 11Q 2,0	243	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 11Q 2,0 JTD	243	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 11Q 2,2 JTD	243	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 11Q 2,3 JTD	243	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 11Q 2,8 JTD	243	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 15Q 2,0	244	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 15Q 2,0 JTD	244	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 15Q 2,2 JTD	244	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 15Q 2,3 JTD	244	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 15Q 2,8 JTD	244	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 15Q 2,8 TD	244	4/02 - 7/06	40 261 48	CC		Leaf S.			
Ducato 18Q 2,0	245	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 18Q 2,2 JTD	245	4/02 - 7/06	40 261 47	CC		Leaf S.			
Ducato 18Q 2,3 JTD	245	4/02 - 7/06	40 261 49	CC		Leaf S.			
Ducato 18Q 2,8 JTD	245	4/02 - 7/06	40 261 49	CC		Leaf S.			
Ducato 18Q 2,8 TD	245	4/02 - 7/06	40 261 50	CC		Leaf S.			
Ducato Camper 2,8 JTD HEAVY DUTY	245	4/02 - 7/06	40 261 69	CC		Leaf S.			
Ducato Camper 2,8 TD HEAVY DUTY	245	4/02 - 7/06	40 261 69	CC		Leaf S.			
Ducato 30 2,2 JTD	250 Q11	7/06 -	40 261 96	II		Leaf S.			
Ducato 30 2,3 JTD	250 Q11	7/06 -	40 261 96	II		Leaf S.			
Ducato 30 3,0 JTD	250 Q11	7/06 -	40 261 96	II		Leaf S.			
Ducato 33 2,2 JTD	250 Q15	7/06 -	40 261 96	II		Leaf S.			
Ducato 33 2,3 JTD	250 Q15	7/06 -	40 261 96	II		Leaf S.			
Ducato 33 3,0 JTD	250 Q15	7/06 -	40 261 96	II		Leaf S.			
Ducato 35 2,2 JTD	250 Q17L	7/06 -	40 261 96	II		Leaf S.			
Ducato 35 2,3 JTD	250 Q17L	7/06 -	40 261 96	II		Leaf S.			
Ducato 35 3,0 JTD	250 Q17L	7/06 -	40 261 96	II		Leaf S.			
Ducato 35 Maxi 2,2 JTD	251 Q17H	7/06 -	40 261 97	II		Leaf S.			
Ducato 35 Maxi 2,3 JTD	251 Q17H	7/06 -	40 261 97	II		Leaf S.			
Ducato 35 Maxi 3,0 JTD	251 Q17H	7/06 -	40 261 97	II		Leaf S.			
Ducato 40 Maxi 2,2 JTD	251 Q20	7/06 -	40 261 97	II		Leaf S.			
Ducato 40 Maxi 2,3 JTD	251 Q20	7/06 -	40 261 97	II		Leaf S.			
Ducato 40 Maxi 3,0 JTD	251 Q20	7/06 -	40 261 97	II		Leaf S.			
Ducato Camper 2,2 JTD HEAVY DUTY	250	7/06 -	40 261 98	II		Leaf S.			
Ducato Camper 2,3 JTD HEAVY DUTY	250	7/06 -	40 261 98	II		Leaf S.			
Ducato Camper 3,0 JTD HEAVY DUTY	250	7/06 -	40 261 98	II		Leaf S.			
Ducato Camper 2,2 JTD EXTRA HEAVY DUTY	250	7/06 -	40 262 22	II		Leaf S.			
Ducato Camper 2,3 JTD EXTRA HEAVY DUTY	250	7/06 -	40 262 22	II		Leaf S.			
Ducato Camper 3,0 JTD EXTRA HEAVY DUTY	250	7/06 -	40 262 22	II		Leaf S.			
Fiorino									
Fiorino 1,1	146	89 - 98	40 261 18	C I		Leaf S.			
Fiorino 1,3	146	89 - 98	40 261 18	C I		Leaf S.			
Fiorino 1,4	146	89 - 98	40 261 18	C I		Leaf S.			
Fiorino 1,5	146	89 - 98	40 261 18	C I		Leaf S.			
Fiorino 1,6	146	89 - 98	40 261 18	C I		Leaf S.			
<i>Fiat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Fiat continued</i>									
Fiorino 1,3 Diesel	146	89 - 98	40 261 20	C I		Leaf S.			
Fiorino 1,7 Diesel	146	89 - 98	40 261 20	C I		Leaf S.			
Fiorino 1,7 Turbo Diesel	146	89 - 98	40 261 20	C I		Leaf S.			
Fiorino Van 1,3 D Multijet 75HP	225	08 -	40 262 33	II		42 261 59			C I
Fiorino Van 1,3 D Multijet 95HP	225	08 -	40 262 34	II		42 261 59			C I
Fiorino Van 1,4	225	08 -	40 262 35	II		42 261 59			C I
Grande Punto									
Grande Punto 1,2, incl Active Sport	199	10/05 - 09	40 261 87	II		42 261 35			C I
Grande Punto 1,3 D, incl Active Sport	199	10/05 - 09	40 261 88	II		42 261 35			C I
Grande Punto 1,4, incl Active Sport	199	10/05 - 09	40 261 87	II		42 261 35			C I
Grande Punto 1,4 16V, incl Active Sport	199	10/05 - 09	40 261 87	II		42 261 35			C I
Grande Punto 1,4 T-Jet	199	10/05 - 09	40 262 06	II		42 261 48			C I
Grande Punto 1,4 T-Jet Sport	199	10/05 - 09	40 262 06	II		42 261 48			C I
Grande Punto 1,9 D, incl Active Sport	199	10/05 - 09	40 261 89	II		42 261 35			C I
Idea									
Idea 1,2 16V	350	1/04 -	40 261 80	II		42 261 32			C I
Idea 1,3 JTD	350	1/04 -	40 261 81	II		42 261 32			C I
Idea 1,4 16V	350	1/04 -	40 261 80	II		42 261 32			C I
Idea 1,6 D Multijet	350	1/04 -	40 262 24	II		42 261 32			C I
Idea 1,9 JTD	350	1/04 -	40 261 82	II		42 261 32			C I
Marea									
Marea 1,4	185	9/96 - 02	40 261 25	C I		42 261 10			C I
Marea 1,4 Weekend	185	9/96 - 02	40 261 25	C I		42 261 11			C I
Marea 1,6	185	9/96 - 02	40 261 25	C I		42 261 10			C I
Marea 1,6 Weekend	185	9/96 - 02	40 261 25	C I		42 261 11			C I
Marea 1,8	185	9/96 - 02	40 261 28	C I		42 261 10			C I
Marea 1,8 Weekend	185	9/96 - 02	40 261 28	C I		42 261 11			C I
Marea 1,9 Td	185	9/96 - 02	40 261 28	C I		42 261 10			C I
Marea 1,9 Td Weekend	185	9/96 - 02	40 261 28	C I		42 261 11			C I
Marea 2,0 20V	185	9/96 - 02	40 261 27	C I		42 261 10			C I
Marea 2,0 20V Weekend	185	9/96 - 02	40 261 27	C I		42 261 11			C I
Marea 2,4 Td	185	9/96 - 02	40 261 26	C I		42 261 10			C I
Marea 2,4 Td Weekend	185	9/96 - 02	40 261 26	C I		42 261 11			C I
Multipla									
Multipla 1,6	186	99 - 10	40 261 35	C I		42 261 14			C I
Multipla 1,9 JTD	186	99 - 10	40 261 36	C I		42 261 14			C I
Multipla Van 1,6	186	99 - 10	40 261 35	C I		42 261 14			C I
Multipla Van 1,9 JTD	186	99 - 10	40 261 36	C I		42 261 14			C I
Palio									
Palio Weekend 1,2	178	4/96 - 2/01	40 261 91	K		42 261 29			C I
Palio Weekend 1,2	178	2/01 -	40 261 77	II		42 261 30			C I
Palio Weekend 1,6 16V	178	4/96 - 2/01	40 261 90	K		42 261 29			C I
Palio Weekend 1,6 16V	178	2/01 -	40 261 78	II		42 261 30			C I
Palio Weekend 1,7 TD	178	4/96 - 2/01	40 261 90	K		42 261 29			C I
Palio Weekend 1,9 D	178	2/01 -	40 261 76	II		42 261 30			C I
Panda									
Panda	141 A	1/81 - 11/96	40 261 07	CC	4)	Leaf S.			
Panda 750		86 - 03	40 261 07	CC	4)	42 261 26			CC
Panda 1000		86 - 03	40 261 07	CC	4)	42 261 26			CC
Panda 1100		86 - 03	40 261 07	CC	4)	42 261 26			CC
Panda 1,1	169	9/03 - 11	40 261 79	II		42 261 31			CC
Panda 1,2	169	9/03 - 11	40 261 79	II		42 261 31			CC
Panda 1,2 Bi-Power	169	9/03 - 11	40 262 10	II		42 261 43			CC
Panda 1,2 4x4	169	9/03 - 11	40 262 09	II		42 261 41			CC
Panda 1,3 D Multijet	169	9/03 - 11	40 261 83	II		42 261 31			CC
Panda 1,3 D Multijet 4x4	169	9/03 - 11	40 262 08	II		42 261 41			CC
Panda 1,4	169	9/03 - 11	40 262 07	II		42 261 42			CC
<i>Fiat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Fiat continued</i>									
Punto									
Punto 1,1	176	10/93 - 9/99	40 261 08	C I		42 261 03		C I	
Punto 1,2	176	10/93 - 9/99	40 261 08	C I		42 261 03		C I	
Punto 1,2 Cabriolet	176	4/94 - 6/00	40 261 74	C I		42 261 28		C I	
Punto 1,2 16V Cabriolet	176	4/94 - 6/00	40 261 74	C I		42 261 28		C I	
Punto 1,6	176	10/93 - 9/99	40 261 37	C I		42 261 03		C I	
Punto 1,6 Cabriolet	176	4/94 - 6/00	40 261 37	C I		42 261 28		C I	
Punto 1,7 Diesel	176	10/93 - 9/99	40 261 37	C I		42 261 03		C I	
Punto Van 1,1	276	10/93 - 9/99	40 261 08	C I		42 261 03		C I	
Punto Van 1,7 Diesel	276	10/93 - 9/99	40 261 37	C I		42 261 03		C I	
Punto 1,2	188	9/99 - 12/02	40 261 51	I I		42 261 18		C I	
Punto 1,2, with AC	188	9/99 - 12/02	40 261 52	I I		42 261 18		C I	
Punto 1,2 16V	188	9/99 - 12/02	40 261 53	I I		42 261 18		C I	
Punto 1,2 16V, with AC	188	9/99 - 12/02	40 261 53	I I		42 261 18		C I	
Punto 1,2 16V Sporting	188	9/99 - 12/02	40 261 54	I I		42 261 19		C I	
Punto 1,2 16V Sporting, with AC	188	9/99 - 12/02	40 261 55	I I		42 261 19		C I	
Punto 1,8 16V	188	9/99 - 12/02	40 261 56	I I		42 261 19		C I	
Punto 1,9 Diesel	188	9/99 - 12/02	40 261 57	I I		42 261 18		C I	
Punto 1,9 Diesel, with AC	188	9/99 - 12/02	40 261 56	I I		42 261 18		C I	
Punto 1,9 JTD	188	9/99 - 12/02	40 261 56	I I		42 261 18		C I	
Punto 1,9 JTD, with AC	188	9/99 - 12/02	40 261 58	I I		42 261 18		C I	
Punto Van 1,2 16V	288	9/99 - 12/02	40 261 53	I I		42 261 19		C I	
Punto Van 1,2 16V, with AC	288	9/99 - 12/02	40 261 53	I I		42 261 19		C I	
Punto Van 1,9 Diesel	288	9/99 - 12/02	40 261 57	I I		42 261 19		C I	
Punto Van 1,9 Diesel, with AC	288	9/99 - 12/02	40 261 56	I I		42 261 19		C I	
Punto Van 1,9 JTD	288	9/99 - 12/02	40 261 56	I I		42 261 19		C I	
Punto Van 1,9 JTD, with AC	288	9/99 - 12/02	40 261 58	I I		42 261 19		C I	
Punto 1,2, incl Active Sport	188	1/03 -	40 261 52	I I		42 261 20		C I	
Punto 1,2, with AC, incl Active Sport	188	1/03 -	40 261 52	I I		42 261 20		C I	
Punto 1,2 16V, incl Active Sport	188	1/03 -	40 261 52	I I		42 261 20		C I	
Punto 1,2 16V, with AC, incl Active Sport	188	1/03 -	40 261 53	I I		42 261 20		C I	
Punto 1,3 JTD, incl Active Sport	188	1/03 -	40 261 53	I I		42 261 20		C I	
Punto 1,3 JTD, with AC, incl Active Sport	188	1/03 -	40 261 53	I I		42 261 20		C I	
Punto 1,4 16V, incl Active Sport	188	1/03 -	40 261 53	I I		42 261 20		C I	
Punto 1,4 16V, with AC, incl Active Sport	188	1/03 -	40 261 53	I I		42 261 20		C I	
Punto 1,4 16V Sporting, with AC	188	1/03 -	40 261 54	I I		42 261 21		C I	
Punto 1,9 JTD, incl Active Sport	188	1/03 -	40 261 59	I I		42 261 20		C I	
Punto 1,9 JTD, with AC, incl Active Sport	188	1/03 -	40 261 60	I I		42 261 20		C I	
Punto 1,9 JTD Sporting	188	1/03 -	40 261 61	I I		42 261 21		C I	
Punto Van 1,2 16V	288	1/03 -	40 261 52	I I		42 261 21		C I	
Punto Van 1,2 16V, with AC	288	1/03 -	40 261 53	I I		42 261 21		C I	
Punto Van 1,9 JTD	288	1/03 -	40 261 59	I I		42 261 21		C I	
Punto Van 1,9 JTD, with AC	288	1/03 -	40 261 60	I I		42 261 21		C I	
Punto Evo									
Punto Evo 1,2	299	7/08 -	40 262 25	I I		42 261 35		C I	
Punto Evo 1,3 D Multijet	299	7/08 -	40 261 88	I I		42 261 35		C I	
Punto Evo 1,3 D Multijet Sport	299	7/08 -	40 262 06	I I		42 261 48		C I	
Punto Evo 1,4	299	7/08 -	40 261 87	I I	164)	42 261 35		C I	164)
Punto Evo 1,4 16V	299	7/08 -	40 261 87	I I	164)	42 261 35		C I	164)
Punto Evo 1,6 D Multijet	299	7/08 -	40 261 89	I I		42 261 35		C I	
Punto Evo 1,6 D Multijet Sport	299	7/08 -	40 261 88	I I		42 261 48		C I	
Qubo									
Qubo 1,3 D		1/09 -	40 262 21	I I		42 261 52		C I	
Qubo 1,4		1/09 -	40 262 21	I I		42 261 52		C I	
Regata									
Regata 1,7 Diesel	138 R/F	84 - 90	40 261 12	C I	16)	Leaf S.			
Regata 1,9 Diesel	138 R/F	84 - 90	40 261 12	C I	16)	Leaf S.			
Ritmo									
Ritmo 60-130	138 A/S	84 - 12/87	40 261 12	C I		Leaf S.			
<i>Fiat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Fiat continued</i>									
Scudo									
Scudo 1,6	220	96 - 07	40 261 38	C I		42 261 15		C I	
Scudo 1,9 D	220	96 - 07	40 261 38	C I		42 261 15		C I	
Scudo 1,9 TD	220	96 - 07	40 261 38	C I		42 261 15		C I	
Scudo 2,0	220	96 - 07	40 261 38	C I		42 261 15		C I	
Scudo 2,0 JTD	220	96 - 07	40 261 38	C I		42 261 15		C I	
Scudo 2,1 D	220	96 - 07	40 261 38	C I		42 261 15		C I	
Scudo 1,6 D Multijet		1/07 -	40 262 19	C I		42 261 51		C I	1)
Scudo 1,6 D Multijet, with AC		1/07 -	40 262 14	C I		42 261 51		C I	1)
Scudo 2,0 D Multijet		1/07 -	40 262 14	C I		42 261 51		C I	1)
Scudo 2,0 D Multijet, with AC		1/07 -	40 262 15	C I		42 261 51		C I	1)
Scudo Van 10Q 1,6 D Multijet		1/07 -	40 262 16	C I		42 261 50		C I	1)
Scudo Van 10Q 2,0 D Multijet		1/07 -	40 262 18	C I		42 261 50		C I	1)
Scudo Van 12Q 1,6 D Multijet		1/07 -	40 262 17	C I		42 261 50		C I	1)
Scudo Van 12Q 2,0 D Multijet		1/07 -	40 262 16	C I		42 261 50		C I	1)
Sedici									
Sedici 1,6 16V		6/06 -	40 262 23	K		42 261 53		II	
Sedici 1,6 16V 4x4		6/06 -	40 262 13	K		42 261 49		II	
Sedici 1,9 D Multijet 4x4		6/06 -	40 262 20	K		42 261 49		II	
Seicento									
Seicento 0,9	187	98 - 05	40 261 62	C I		42 261 22		CC	
Seicento 1,1 Sporting	187	98 - 05	40 261 63	C I		42 261 23		CC	
Seicento Van 0,9	187	98 - 05	40 261 62	C I					
Seicento Van 1,1	187	98 - 05	40 261 63	C I					
Stilo									
Stilo 1,2 16V 3 doors	192	01 - 07	40 261 64	II		42 261 24	42 261 37	II	
Stilo 1,2 16V 5 doors	192	01 - 07	40 261 64	II		42 261 25	42 261 38	II	
Stilo 1,2 16V Multi Wagon	192	03 - 08	40 261 64	II		42 261 34	42 261 39	II	
Stilo 1,4 16V 3 doors	192	01 - 07	40 261 64	II		42 261 24	42 261 37	II	
Stilo 1,4 16V 5 doors	192	01 - 07	40 261 64	II		42 261 25	42 261 38	II	
Stilo 1,4 16V Multi Wagon	192	03 - 08	40 261 64	II		42 261 34	42 261 39	II	
Stilo 1,6 16V 3 doors	192	01 - 07	40 261 65	II		42 261 24	42 261 37	II	
Stilo 1,6 16V 5 doors	192	01 - 07	40 261 65	II		42 261 25	42 261 38	II	
Stilo 1,6 16V Mutli Wagon	192	03 - 08	40 261 65	II		42 261 34	42 261 39	II	
Stilo 1,8 16V 3 doors	192	01 - 07	40 261 66	II		42 261 24	42 261 37	II	
Stilo 1,8 16V 5 doors	192	01 - 07	40 261 66	II		42 261 25	42 261 38	II	
Stilo 1,8 16V Multi Wagon	192	03 - 08	40 261 66	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 80HP 3 doors	192	01 - 07	40 261 67	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 80HP 5 doors	192	01 - 07	40 261 67	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 80HP Multi Wagon	192	03 - 08	40 261 67	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 90HP 3 doors	192	01 - 07	40 261 68	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 90HP 5 doors	192	01 - 07	40 261 68	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 90HP Multi Wagon	192	03 - 08	40 261 68	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 100HP 3 doors	192	01 - 07	40 261 95	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 100HP 5 doors	192	01 - 07	40 261 95	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 100HP Multi Wagon	192	03 - 08	40 261 95	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 115HP 3 doors	192	01 - 07	40 261 68	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 115HP 5 doors	192	01 - 07	40 261 68	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 115HP Multi Wagon	192	03 - 08	40 261 68	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 120HP 3 doors	192	01 - 07	40 261 95	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 120HP 5 doors	192	01 - 07	40 261 95	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 120HP Multi Wagon	192	03 - 08	40 261 95	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 126HP 3 doors	192	01 - 07	40 261 95	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 126HP 5 doors	192	01 - 07	40 261 95	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 126HP Multi Wagon	192	03 - 08	40 261 95	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 136HP 3 doors	192	01 - 07	40 261 95	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 136HP 5 doors	192	01 - 07	40 261 95	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 136HP Multi Wagon	192	03 - 08	40 261 95	II		42 261 34	42 261 39	II	
<i>Fiat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Fiat continued									
Stilo 1,9 JTD 140HP 3 doors	192	01 - 07	40 261 95	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 140HP 5 doors	192	01 - 07	40 261 95	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 140HP Multi Wagon	192	03 - 08	40 261 95	II		42 261 34	42 261 39	II	
Stilo 1,9 JTD 150HP 3 doors	192	01 - 07	40 261 95	II		42 261 24	42 261 37	II	
Stilo 1,9 JTD 150HP 5 doors	192	01 - 07	40 261 95	II		42 261 25	42 261 38	II	
Stilo 1,9 JTD 150HP Multi Wagon	192	03 - 08	40 261 95	II		42 261 34	42 261 39	II	
Stilo 2,4 20V 3 doors	192	01 - 07	40 261 95	II		42 261 24	42 261 37	II	
Stilo 2,4 20V 5 doors	192	01 - 07	40 261 95	II		42 261 25	42 261 38	II	
Strada									
Strada 60-130	138 A/S	84 - 12/87	40 261 12	C I		Leaf S.			
Strada 1,2	178	6/99 -	40 261 72	K	156)	Leaf S.			
Strada 1,2	178	6/99 -	40 262 26	II	156)	Leaf S.			
Strada 1,3 D Multijet	178	6/99 -	40 261 75	II		Leaf S.			
Strada 1,7 TD	178	6/99 -	40 261 73	K	156)	Leaf S.			
Strada 1,7 TD	178	6/99 -	40 261 75	II	156)	Leaf S.			
Strada 1,9 D	178	6/99 -	40 261 73	K	156)	Leaf S.			
Strada 1,9 D	178	6/99 -	40 261 75	II	156)	Leaf S.			
Strada 1,9 JTD	178	6/99 -	40 261 75	II		Leaf S.			
Tempra									
Tempra 1,4	159	10/90 - 8/96	40 261 17	C I		42 261 07			C I
Tempra 1,4 Estate	159	10/90 - 8/96	40 261 17	C I		42 261 08			C I
Tempra 1,6	159	10/90 - 8/96	40 261 17	C I		42 261 07			C I
Tempra 1,6 Estate	159	10/90 - 8/96	40 261 17	C I		42 261 08			C I
Tempra 1,8i	159	10/90 - 8/96	40 261 16	C I		42 261 07			C I
Tempra 1,8i Estate	159	10/90 - 8/96	40 261 16	C I		42 261 08			C I
Tempra 2,0i	159	10/90 - 8/96	40 261 16	C I		42 261 07			C I
Tempra 2,0i Estate	159	10/90 - 8/96	40 261 16	C I		42 261 08			C I
Tempra 1,9 Diesel	159	10/90 - 8/96	40 261 16	C I		42 261 07			C I
Tempra 1,9 Diesel Estate	159	10/90 - 8/96	40 261 16	C I		42 261 08			C I
Tipo									
Tipo 1,1	160	7/88 - 8/95	40 261 13	C I		42 261 05			C I
Tipo 1,4	160	7/88 - 8/95	40 261 13	C I		42 261 05			C I
Tipo 1,6	160	7/88 - 8/95	40 261 13	C I		42 261 05			C I
Tipo 1,8	160	7/88 - 8/95	40 261 14	C I		42 261 05			C I
Tipo 2,0	160	7/88 - 8/95	40 261 14	C I		42 261 05			C I
Tipo 1,7 D	160	7/88 - 8/95	40 261 14	C I		42 261 05			C I
Tipo 1,9 D	160	7/88 - 8/95	40 261 14	C I		42 261 05			C I
Ulysse									
Ulysse 2,0	220	95 - 8/02	40 261 39	C I		42 261 16			C I
Ulysse 1,9 TD	220	95 - 8/02	40 261 39	C I		42 261 16			C I
Ulysse 2,0 JTD	220	95 - 8/02	40 156 91	C I		42 261 16			C I
Ulysse 2,1 TD	220	95 - 8/02	40 156 91	C I		42 261 16			C I
Ulysse 2,0	179	8/02 - 11	40 261 92	C I		42 261 36	42 261 40		C I
Ulysse 2,0 JTD	179	8/02 - 11	40 261 93	C I		42 261 36	42 261 40		C I
Ulysse 2,2 JTD	179	8/02 - 11	40 261 94	C I		42 261 36	42 261 40		C I
Uno									
Uno 45 - 70 Petrol	146	1/83 -	40 261 15	C I	5)	42 261 04			C I 5)
Uno 1,3 Diesel	146	1/83 - 95	40 261 15	C I		42 261 04			C I
Uno 1,4 Turbo Diesel	146	1/83 - 95				42 261 04			C I
Uno 1,7 Diesel	146	1/83 - 95				42 261 04			C I
Uno 1,9 Diesel	146	1/83 - 95				42 261 04			C I
Uno Van 55 - 70 Petrol	246	1/83 - 95	40 261 15	C I	5)	42 261 04			C I 5)
Uno Van 1,3 Diesel	246	1/83 - 95	40 261 15	C I		42 261 04			C I
Uno Van 1,4 Turbo Diesel	246	1/83 - 95				42 261 04			C I
Uno Van 1,7 Diesel	246	1/83 - 95				42 261 04			C I
Uno Van 1,9 Diesel	246	1/83 - 95				42 261 04			C I

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
FORD									
Capri									
Capri 1,3	EC	69 - 88	40 275 32	CC		Leaf S.			
Capri 1,6	EC	69 - 88	40 275 32	CC		Leaf S.			
Capri 2,0	EC	69 - 88	40 275 32	CC		Leaf S.			
Capri 2,8	EC	81 - 88	40 275 33	CC		Leaf S.			
Cortina									
Cortina 2,0	BF/BT	70 - 75	40 275 37	CC		42 275 33	42 275 40	C I	
Cortina 2,0 Estate	BF/BT	70 - 75	40 275 37	CC		42 275 34		C I	
Cortina 1,3 - 2,3	BF/BT	76 - 8/79	40 275 38	CC		42 275 33	42 275 40	C I	
Cortina 1,3 - 2,3 Estate	BN	76 - 8/79	40 275 38	CC		42 275 34		C I	
Cortina 1,3 - 2,3	BF/BT	9/79 - 82	40 275 39	CC		42 275 33	42 275 40	C I	
Cortina 1,3 - 2,3 Estate	BN	9/79 - 82	40 275 39	CC		42 275 34		C I	
Cougar									
Cougar 2,0 16V	EC	98 - 01	40 275 87	CC		42 275 65			K
Cougar 2,5 V6 24V	EC	98 - 01	40 275 88	CC		42 275 65			K
Courier									
Courier Van 1,1	FA/FB	4/89 - 12/95	40 275 05	C I		Leaf S.			
Courier Van 1,3	FA/FB	4/89 - 12/95	40 275 05	C I		Leaf S.			
Courier Van 1,4	FA/FB	4/89 - 12/95	40 275 05	C I		Leaf S.			
Courier Van 1,6	FA/FB	4/89 - 12/95	40 275 06	C I		Leaf S.			
Courier Van 1,8	FA/FB	4/89 - 12/95	40 275 06	C I		Leaf S.			
Courier Van 1,8 Diesel	FA/FB	4/89 - 12/95	40 275 06	C I		Leaf S.			
Courier Van 1,1	JAS/JBS	1/96 - 02	40 275 58	CC		Torsion B.			
Courier Van 1,2	JAS/JBS	1/96 - 02	40 275 58	CC		Torsion B.			
Courier Van 1,3	JAS/JBS	1/96 - 02	40 275 58	CC		Torsion B.			
Courier Van 1,4	JAS/JBS	1/96 - 02	40 275 58	CC		Torsion B.			
Courier Van 1,8 Diesel	JAS/JBS	1/96 - 02	40 275 59	CC		Torsion B.			
C-Max									
C-Max 1,6		2/07 - 7/10	40 276 43	C I		42 276 15			CC
C-Max 1,6 TDCI		2/07 - 7/10	40 276 44	C I		42 276 15			CC
C-Max 1,8		2/07 - 7/10	40 276 42	C I		42 276 15			CC
C-Max 1,8 Flexifuel		2/07 - 7/10	40 276 42	C I		42 276 15			CC
C-Max 1,8 TDCI		2/07 - 7/10	40 276 44	C I		42 276 15			CC
C-Max 2,0		2/07 - 7/10	40 276 44	C I		42 276 15			CC
C-Max 2,0 TDCI		2/07 - 7/10	40 275 96	C I		42 276 15			CC
C-Max 1,6 EcoBoost		12/10 -	40 276 50	C I		42 276 18	42 276 22		CC
C-Max 1,6 Ti		12/10 -	40 276 51	C I		42 276 18	42 276 22		CC
C-Max 1,6 TDCi		12/10 -	40 276 50	C I		42 276 18	42 276 22		CC
C-Max 2,0 TDCi		12/10 -	40 276 52	C I		42 276 18	42 276 22		CC
Grand C-Max									
Grand C-Max 1,6 EcoBoost		12/10 -	40 276 53	C I		42 276 19	42 276 23		CC
Grand C-Max 1,6 Ti		12/10 -	40 276 53	C I		42 276 19	42 276 23		CC
Grand C-Max 1,6 TDCi		12/10 -	40 276 54	C I		42 276 19	42 276 23		CC
Grand C-Max 2,0 TDCi		12/10 -	40 276 55	C I		42 276 19	42 276 23		CC
Escort									
Escort 1		65 - 75	40 275 07	CC		Leaf S.			
Escort 2	AF/AT	75 - 80	40 275 07	CC		Leaf S.			
Escort 1,1 - 1,6 L / GL	AA/AB	81 - 5/83	40 275 08	CC		42 275 06			CC
Escort 1,1 - 1,6 L / GL Estate	AA/AB	81 - 5/83	40 275 08	CC		42 275 10	42 275 53		CC
Escort 1,1 - 1,6 L / LX / GL	AA/AB	6/83 - 4/84	40 275 09	CC		42 275 08	42 275 18		CC
Escort 1,1 - 1,6 LX / GL / CL	AA/AB	5/84 - 3/86	40 275 09	CC		42 275 09	42 275 18		CC
Escort 1,1 - 1,6 L / LX / GL Estate	AA/AB	6/83 - 3/86	40 275 09	CC		42 275 10	42 275 53		CC
Escort GLS / XR3i	AA/AB	81 - 3/86	40 275 14	CC		42 275 15			CC
Escort 1,6 Diesel	AA/AB	5/84 - 3/86				42 275 09	42 275 18		CC
Escort 1,6 Diesel Estate	AA/AB	5/84 - 3/86				42 275 10	42 275 53		CC
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Escort 1.4i	AA/AB	4/86 - 90	40 275 11	CC		42 275 09	42 275 18	CC	
Escort 1.4i Estate	AA/AB	4/86 - 90	40 275 11	CC		42 275 10	42 275 53	CC	
Escort 1.6i	AA/AB	4/86 - 90	40 275 11	CC		42 275 09	42 275 18	CC	
Escort 1.6i Estate	AA/AB	4/86 - 90	40 275 11	CC		42 275 10	42 275 53	CC	
Escort 1.6 XR3i	AA/AB	4/86 - 90	40 275 13	CC		42 275 15		CC	
Escort 1.6 Diesel	AA/AB	4/86 - 90	40 275 12	CC		42 275 09	42 275 18	CC	
Escort 1.6 Diesel Estate	AA/AB	4/86 - 90	40 275 12	CC		42 275 10	42 275 53	CC	
Escort 1.8 Diesel	AA/AB	4/86 - 90	40 275 12	CC		42 275 09	42 275 18	CC	
Escort 1.8 Diesel Estate	AA/AB	4/86 - 90	40 275 12	CC		42 275 10	42 275 53	CC	
Escort RS Turbo	AA/AB	4/86 - 90	40 275 13	CC		42 275 15		CC	
Escort 1.1	AA/AB	91 - 95	40 275 50	C I		42 275 11	42 275 07	CC	
Escort 1.1 Estate	AN	91 - 95	40 275 50	C I		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.3	AA/AB	91 - 95	40 275 50	C I		42 275 11	42 275 07	CC	
Escort 1.3 Estate	AN	91 - 95	40 275 50	C I		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.4	AA/AB	91 - 95	40 275 16	C I		42 275 11	42 275 07	CC	
Escort 1.4 Estate	AN	91 - 95	40 275 16	C I		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.6i	AA/AB	91 - 95	40 275 16	C I		42 275 11	42 275 07	CC	
Escort 1.6i Estate	AN	91 - 95	40 275 16	C I		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.8i	AA/AB	91 - 95	40 275 16	C I		42 275 11	42 275 07	CC	
Escort 1.8i Estate	AN	91 - 95	40 275 16	C I		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.8 Diesel	AA/AB	91 - 95	40 275 19	C I		42 275 11	42 275 07	CC	
Escort 1.8 Diesel Estate	AN	91 - 95	40 275 19	C I		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort RS2000	AA/AB	91 - 95	40 275 15	C I		42 275 16		CC	
Escort XR3i	AA/AB	91 - 95	40 275 15	C I		42 275 16		CC	
Escort Cabriolet	AL	91 - 95	40 275 51	C I		42 275 16		CC	
Escort 1.3	AA/AB	95 - 9/01	40 275 59	CC		42 275 12	42 275 74	CC	
Escort 1.3 Estate	AN	95 - 9/01	40 275 59	CC		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.4	AA/AB	95 - 9/01	40 275 59	CC		42 275 12	42 275 74	CC	
Escort 1.4 Estate	AN	95 - 9/01	40 275 59	CC		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.6	AN	95 - 9/01	40 275 18	CC		42 275 12	42 275 74	CC	
Escort 1.6 Estate	AN	95 - 9/01	40 275 18	CC		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.8	AN	95 - 9/01	40 275 18	CC		42 275 12	42 275 74	CC	
Escort 1.8 Estate	AN	95 - 9/01	40 275 18	CC		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.8 Diesel	AN	95 - 9/01	40 275 18	CC		42 275 12	42 275 74	CC	
Escort 1.8 Diesel Estate	AN	95 - 9/01	40 275 18	CC		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort 1.8 Turbo Diesel	AN	95 - 9/01	40 275 18	CC		42 275 12	42 275 74	CC	
Escort 1.8 Turbo Diesel Estate	AN	95 - 9/01	40 275 18	CC		42 275 13	42 275 42	II	
	<i>Tapered Wire Alternative</i>					52 275 13	52 275 42	II	182)
Escort RS2000	AN	95 - 9/01	40 275 89	CC	4)				
Escort Van									
Escort Van Petrol		80 - 90	40 275 21	CC		Leaf S.			
Escort Van Diesel		80 - 90	40 275 21	CC		Leaf S.			
Escort Van 500kg Petrol		90 - 1/95	40 275 52	C I		Leaf S.			
Escort Van 500kg Diesel		90 - 1/95	40 275 52	C I		Leaf S.			
Escort Van 700kg Petrol		90 - 7/92	40 275 50	C I		Leaf S.			
Escort Van 700kg Diesel		90 - 7/92	40 275 50	C I		Leaf S.			
Escort Van 700kg Petrol		8/92 - 1/95	40 275 16	C I		Leaf S.			
Escort Van 700kg Diesel		8/92 - 1/95	40 275 16	C I		Leaf S.			
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Escort Van 700kg 1,3		1/95 - 00	40 275 59	CC		Leaf S.			
Escort Van 700kg 1,4		1/95 - 00	40 275 59	CC		Leaf S.			
Escort Van 700kg 1,6		1/95 - 00	40 275 18	CC		Leaf S.			
Escort Van 700kg 1,8		1/95 - 00	40 275 18	CC		Leaf S.			
Escort Van 700kg 1,8 Diesel		1/95 - 00	40 275 18	CC		Leaf S.			
Explorer									
Explorer 4,0 V6		10/92 - 11/94	40 275 90	C I		Leaf S.			
Fiesta									
Fiesta 1,1	FB	76 - 7/83	40 275 00	CC		42 275 00			CC
Fiesta 1,3	FB	76 - 7/83	40 275 00	CC		42 275 00			CC
Fiesta 1,4	FB	76 - 7/83	40 275 00	CC		42 275 00			CC
Fiesta Diesel	FA/FB	76 - 7/83				42 275 00			CC
Fiesta 1,1	FB	8/83 - 3/89	40 275 01	CC	9)10)	42 275 01	42 275 05	CC	9)10)
Fiesta 1,3	FB	8/83 - 3/89	40 275 01	CC	9)10)	42 275 01	42 275 05	CC	9)10)
Fiesta 1,4	FB	8/83 - 3/89	40 275 01	CC	9)10)	42 275 01	42 275 05	CC	9)10)
Fiesta 1,6 Diesel	FA/FB	8/83 - 3/89	40 275 03	C I		42 275 01	42 275 05	CC	
Fiesta Xr2	FB	8/83 - 3/89	40 275 04	CC		42 275 03		CC	
Fiesta Xr2i	FB	8/83 - 3/89	40 275 04	CC		42 275 03		CC	
Fiesta 1,1	FA/FB	4/89 - 12/95	40 275 05	C I		42 275 02	42 275 75	CC	
Fiesta 1,3	FA/FB	4/89 - 12/95	40 275 05	C I		42 275 02	42 275 75	CC	
Fiesta 1,4	FA/FB	4/89 - 12/95	40 275 05	C I		42 275 02	42 275 75	CC	
Fiesta 1,6	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 04	42 275 76	CC	
Fiesta 1,8	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 04	42 275 76	CC	
Fiesta 1,8 Diesel	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 02	42 275 75	CC	
Fiesta Xr2i	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 04	42 275 76	CC	
Fiesta Turbo	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 04	42 275 76	CC	
Fiesta Van 1,1	FA/FB	4/89 - 12/95	40 275 05	C I		42 275 02	42 275 75	CC	
Fiesta Van 1,3	FA/FB	4/89 - 12/95	40 275 05	C I		42 275 02	42 275 75	CC	
Fiesta Van 1,4	FA/FB	4/89 - 12/95	40 275 05	C I		42 275 02	42 275 75	CC	
Fiesta Van 1,6	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 02	42 275 75	CC	
Fiesta Van 1,8	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 02	42 275 75	CC	
Fiesta Van 1,8 Diesel	FA/FB	4/89 - 12/95	40 275 06	C I		42 275 02	42 275 75	CC	
Fiesta 1,1	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta 1,2	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta 1,25	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta 1,3	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta 1,4	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta 1,6 16V Sport	JAS / JBS	1/96 - 01	40 276 05	CC		42 275 88		CC	
Fiesta 1,8 Diesel	JAS / JBS	1/96 - 01	40 275 59	CC		42 275 46	42 275 77	CC	
Fiesta 1,8 Turbo Diesel	JAS / JBS	1/96 - 01	40 275 59	CC		42 275 46	42 275 77	CC	
Fiesta Van 1,25	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta Van 1,3	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta Van 1,4	JAS / JBS	1/96 - 01	40 275 58	CC		42 275 46	42 275 77	CC	
Fiesta Van 1,8 Diesel	JAS / JBS	1/96 - 01	40 275 59	CC		42 275 46	42 275 77	CC	
Fiesta Van 1,8 Turbo Diesel	JAS / JBS	1/96 - 01	40 275 59	CC		42 275 46	42 275 77	CC	
Fiesta 1,25 16V	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta 1,3	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta 1,4 16V	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta 1,6 16V	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta 1,6 16V Sport / Zetec S	JD / JH	11/01 - 7/08	40 276 19	II		42 275 96		II	
Fiesta 1,4 TDCi	JD / JH	11/01 - 7/08	40 275 92	II		42 275 67	42 275 78	II	
Fiesta 1,6 TDCi	JD / JH	11/01 - 7/08	40 276 09	II		42 275 67	42 275 78	II	
Fiesta 1,6 TDCi Zetec S	JD / JH	11/01 - 7/08	40 276 41	II		42 275 96		II	
Fiesta ST 2,0	JD / JH	11/04 - 7/08	40 276 08	II		42 275 91		II	
Fiesta ST150	JD / JH	11/04 - 7/08	40 276 08	II		42 275 91		II	
Fiesta Van 1,25 16V	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta Van 1,3	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta Van 1,4 16V	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta Van 1,6 16V	JD / JH	11/01 - 7/08	40 275 91	II		42 275 67	42 275 78	II	
Fiesta Van 1,4 TDCi	JD / JH	11/01 - 7/08	40 275 92	II		42 275 67	42 275 78	II	
Fiesta Van 1,6 TDCi	JD / JH	11/01 - 7/08	40 276 09	II		42 275 67	42 275 78	II	
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Fiesta 1,25		7/08 -	40 276 33	I I		42 276 10		I I	
Fiesta 1,25, with lowered sport chassis		7/08 -	40 276 35	I I		42 276 13		I I	
Fiesta 1,4		7/08 -	40 276 33	I I		42 276 10		I I	
Fiesta 1,4, with lowered sport chassis		7/08 -	40 276 35	I I		42 276 13		I I	
Fiesta 1,4 TDCi		7/08 -	40 276 34	I I		42 276 10		I I	
Fiesta 1,6		7/08 -	40 276 33	I I		42 276 10		I I	
Fiesta 1,6, with lowered sport chassis		7/08 -	40 276 35	I I		42 276 13		I I	
Fiesta 1,6 Zetec S		7/08 -	40 276 35	I I		42 276 13		I I	
Fiesta 1,6 TDCi		7/08 -	40 276 34	I I		42 276 10		I I	
Fiesta 1,6 TDCi, with lowered sport chassis		7/08 -	40 276 36	I I		42 276 13		I I	
Fiesta 1,6 TDCi Zetec S		7/08 -	40 276 36	I I		42 276 13		I I	
Focus									
Focus 1,4i 16v	DA/DB/DF	8/98 - 11/04	40 275 73	CC		42 275 54	42 275 79	CC	
Focus 1,4i 16v Estate	DN	10/98 - 11/04	40 275 73	CC		42 275 56	42 275 80	CC	
Focus 1,6i 16v	DA/DB/DF	8/98 - 11/04	40 275 71	CC		42 275 54	42 275 79	CC	
Focus 1,6i 16v Estate	DN	10/98 - 11/04	40 275 71	CC		42 275 56	42 275 80	CC	
Focus 1,8 16v	DA/DB/DF	8/98 - 11/04	40 275 72	CC		42 275 54	42 275 79	CC	
Focus 1,8 16v Estate	DN	10/98 - 11/04	40 275 72	CC		42 275 56	42 275 80	CC	
Focus 1,8 DI	DA/DB/DF	8/98 - 11/04	40 275 69	CC		42 275 54	42 275 79	CC	
Focus 1,8 DI Estate	DN	10/98 - 11/04	40 275 69	CC		42 275 56	42 275 80	CC	
Focus 1,8 TDDi	DA/DB/DF	8/98 - 11/04	40 275 69	CC		42 275 54	42 275 79	CC	
Focus 1,8 TDDi Estate	DN	10/98 - 11/04	40 275 69	CC		42 275 56	42 275 80	CC	
Focus 1,8 TDCi	DA/DB/DF	8/98 - 11/04	40 275 69	CC		42 275 54	42 275 79	CC	
Focus 1,8 TDCi Estate	DN	10/98 - 11/04	40 275 69	CC		42 275 56	42 275 80	CC	
Focus 2,0 16V	DA/DB/DF	8/98 - 11/04	40 275 72	CC		42 275 54	42 275 79	CC	
Focus 2,0 16V Estate	DN	10/98 - 11/04	40 275 72	CC		42 275 56	42 275 80	CC	
Focus ST170	DA/DB/DF	8/98 - 11/04	40 276 37	CC		42 276 14		CC	
Focus 1,4	D3/D4/D5	11/04 - 11	40 276 02	C I		42 275 86	42 275 79	CC	
Focus 1,4 Estate	DW	1/05 - 11	40 276 02	C I		42 275 87	42 275 98	CC	
Focus 1,6	D3/D4/D5	11/04 - 11	40 276 02	C I		42 275 86	42 275 79	CC	
Focus 1,6 Estate	DW	1/05 - 11	40 276 02	C I		42 275 87	42 275 98	CC	
Focus 1,6 Cabriolet		7/06 - 11	40 276 23	C I		42 276 05		CC	
Focus 1,6 Coupe Cabriolet		7/06 - 11	40 276 23	C I		42 276 05		CC	
Focus 1,6 Ti	D3/D4/D5	11/04 - 11	40 276 02	C I		42 275 86	42 275 79	CC	
Focus 1,6 Ti Estate	DW	1/05 - 11	40 276 02	C I		42 275 87	42 275 98	CC	
Focus 1,6 TDCi	D3/D4/D5	11/04 - 11	40 276 03	C I		42 275 86	42 275 79	CC	
Focus 1,6 TDCi Estate	DW	1/05 - 11	40 276 03	C I		42 275 87	42 275 98	CC	
Focus 1,8 Flexifuel	D3/D4/D5	11/04 - 11	40 276 03	C I		42 275 86	42 275 79	CC	
Focus 1,8 Flexifuel Estate	DW	1/05 - 11	40 276 03	C I		42 275 87	42 275 98	CC	
Focus 1,8 TDCi	D3/D4/D5	11/04 - 11	40 276 04	C I		42 275 86	42 275 79	CC	
Focus 1,8 TDCi Estate	DW	1/05 - 11	40 276 04	C I		42 275 87	42 275 98	CC	
Focus 2,0	D3/D4/D5	11/04 - 11	40 276 03	C I		42 275 86	42 275 79	CC	
Focus 2,0 Estate	DW	1/05 - 11	40 276 03	C I		42 275 87	42 275 98	CC	
Focus 2,0 Cabriolet		7/06 - 11	40 276 29	C I		42 276 05		CC	
Focus 2,0 Coupe Cabriolet		7/06 - 11	40 276 29	C I		42 276 05		CC	
Focus 2,0 TDCi	D3/D4/D5	11/04 - 11	40 276 04	C I		42 275 86	42 275 79	CC	
Focus 2,0 TDCi Estate	DW	1/05 - 11	40 276 04	C I		42 275 87	42 275 98	CC	
Focus 2,0 TDCi Cabriolet		7/06 - 11	40 276 22	C I		42 276 05		CC	
Focus 2,0 TDCi Coupe Cabriolet		7/06 - 11	40 276 22	C I		42 276 05		CC	
Focus 2,5 ST	D3/D4/D5	11/04 - 11	40 276 21	C I		42 276 04		CC	
Focus 1,6 EcoBoost		4/11 -	40 276 56	C I		42 276 20	42 276 24	CC	
Focus 1,6 EcoBoost Estate		5/11 -	40 276 56	C I		42 276 21	42 276 25	CC	
Focus 1,6 Flexifuel		4/11 -	40 276 56	C I		42 276 20	42 276 24	CC	
Focus 1,6 Flexifuel Estate		5/11 -	40 276 56	C I		42 276 21	42 276 25	CC	
Focus 1,6 Ti		4/11 -	40 276 56	C I		42 276 20	42 276 24	CC	
Focus 1,6 Ti Estate		5/11 -	40 276 56	C I		42 276 21	42 276 25	CC	
Focus 1,6 TDCi		4/11 -	40 276 56	C I		42 276 20	42 276 24	CC	
Focus 1,6 TDCi Estate		5/11 -	40 276 56	C I		42 276 21	42 276 25	CC	
Focus 2,0 TDCi		4/11 -	40 276 57	C I		42 276 20	42 276 24	CC	
Focus 2,0 TDCi Estate		5/11 -	40 276 57	C I		42 276 21	42 276 25	CC	
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Focus C-Max									
Focus C-Max 1,6 16V	DM	03 - 2/07	40 275 93	C I		42 275 68	42 275 99	CC	
Focus C-Max 1,6 TDCi	DM	03 - 2/07	40 275 94	C I		42 275 68	42 275 99	CC	
Focus C-Max 1,8 16V	DM	03 - 2/07	40 275 94	C I		42 275 68	42 275 99	CC	
Focus C-Max 2,0 16V	DM	03 - 2/07	40 275 94	C I		42 275 68	42 275 99	CC	
Focus C-Max 1,8 TDCi	DM	03 - 2/07	40 275 96	C I		42 275 68	42 275 99	CC	
Focus C-Max 2,0 TDCi	DM	03 - 2/07	40 275 96	C I		42 275 68	42 275 99	CC	
Fusion									
Fusion 1,25	JU	02 - 1/04	40 275 97	CC		42 275 69	42 276 00	II	
Fusion 1,25	JU	1/04 - 12	40 275 98	CC		42 275 90	42 276 01	II	
Fusion 1,4 16V	JU	02 - 1/04	40 275 97	CC		42 275 69	42 276 00	II	
Fusion 1,4 16V	JU	1/04 - 12	40 275 98	CC		42 275 90	42 276 01	II	
Fusion 1,6 16V	JU	02 - 1/04	40 275 97	CC		42 275 69	42 276 00	II	
Fusion 1,6 16V	JU	1/04 - 12	40 275 98	CC		42 275 90	42 276 01	II	
Fusion 1,4 TDCi	JU	02 - 1/04	40 275 98	CC		42 275 69	42 276 00	II	
Fusion 1,4 TDCi	JU	1/04 - 12	40 276 07	CC		42 275 90	42 276 01	II	
Fusion 1,6 TDCi	JU	1/04 - 12	40 276 07	CC		42 275 90	42 276 01	II	
Galaxy									
Galaxy 1,9Tdi	WGR	6/95 - 5/06	40 275 75	II		42 275 57	42 275 81	II	
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	182)
Galaxy 2,0i	WGR	6/95 - 5/06	40 275 75	II		42 275 57	42 275 81	II	
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	182)
Galaxy 2,3i	WGR	6/95 - 5/06	40 275 76	II		42 275 57	42 275 81	II	
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	182)
Galaxy 2,8i	WGR	6/95 - 5/06	40 275 77	II		42 275 57	42 275 81	II	
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	182)
Galaxy 1,8 TDCi	CA1	5/06 -	40 276 13	II		42 275 93	42 276 02	CC	
Galaxy 1,8 TDCi, with self levelled suspension	CA1	5/06 -	40 276 13	II		42 275 95		CC	
Galaxy 2,0	CA1	5/06 -	40 276 10	II		42 275 93	42 276 02	CC	
Galaxy 2,0, with self levelled suspension	CA1	5/06 -	40 276 10	II		42 275 95		CC	
Galaxy 2,0 TDCi	CA1	5/06 -	40 276 13	II		42 275 93	42 276 02	CC	
Galaxy 2,0 TDCi, with self levelled suspension	CA1	5/06 -	40 276 13	II		42 275 95		CC	
Galaxy 2,2 TDCi	CA1	5/06 -	40 276 49	II		42 275 93	42 276 02	CC	
Galaxy 2,2 TDCi, with self levelled suspension	CA1	5/06 -	40 276 49	II		42 275 95		CC	
Granada									
Granada 1,6 - 2,0	GC/GF	71 - 85	40 275 35	CC		42 275 29	42 275 28	CC	
Granada 1,6 - 2,0 Estate	GN	71 - 85	40 275 35	CC		42 275 28	42 275 36	CC	
Granada 2,1 - 2,5 Diesel	GC/GF	71 - 85				42 275 29	42 275 28	CC	
Granada 2,1 - 2,5 Diesel Estate	GN	71 - 85				42 275 28	42 275 36	CC	
Granada 2,3 - 3,0	GC/GF	71 - 85	40 275 36	CC		42 275 29	42 275 28	CC	
Granada 2,3 - 3,0 Estate	GN	71 - 85	40 275 36	CC		42 275 28	42 275 36	CC	
Granada 1,8	GA/GF	8/85 - 1/92	40 275 40	II		42 275 30	42 275 38	CC	17)
Granada 2,0	GA/GF	8/85 - 1/92	40 275 40	II		42 275 30	42 275 38	CC	17)
Granada 2,4	GA/GF	8/85 - 1/92	40 275 41	II		42 275 30	42 275 38	CC	17)
Granada 2,4 4WD	GA/GF	8/85 - 1/92	40 275 65	II		42 275 30	42 275 38	CC	17)
Granada 2,8	GA/GF	8/85 - 1/92	40 275 41	II		42 275 30	42 275 38	CC	17)
Granada 2,8 4WD	GA/GF	8/85 - 1/92	40 275 65	II		42 275 30	42 275 38	CC	17)
Granada 3,0	GA/GF	8/85 - 1/92	40 275 41	II		42 275 30	42 275 38	CC	17)
Granada 2,5 D	GA/GF	8/85 - 1/92	40 275 41	II		42 275 30	42 275 38	CC	17)
Granada 2,0, without self levelled suspension	GA/GF	2/92 - 94	40 275 42	II		42 275 31	42 275 39	K	
Granada 2,0, with self levelled suspension	GA/GF	2/92 - 94	40 275 42	II		42 275 49		K	
Granada 2,0 Estate, without self levelled suspension	GGE	5/93 - 94	40 275 42	II		42 275 32	42 275 37	K	
Granada 2,0 Estate, with self levelled suspension	GGE	5/93 - 94	40 275 42	II		42 275 50		K	
Granada 2,4, without self levelled suspension	GA/GF	2/92 - 94	40 275 43	II		42 275 31	42 275 39	K	
Granada 2,4, with self levelled suspension	GA/GF	2/92 - 94	40 275 43	II		42 275 49		K	
Granada 2,4 Estate, without self levelled suspension	GGE	5/93 - 94	40 275 43	II		42 275 32	42 275 37	K	
Granada 2,4 Estate, with self levelled suspension	GGE	5/93 - 94	40 275 43	II		42 275 50		K	
Granada 2,4 4WD, without self levelled suspension	GA/GF	2/92 - 94	40 275 66	II		42 275 31	42 275 39	K	
Granada 2,4 4WD, with self levelled suspension	GA/GF	2/92 - 94	40 275 66	II		42 275 49		K	
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Granada 2,9, without self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 31	42 275 39	K	
Granada 2,9, with self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 49		K	
Granada 2,9 Estate, without self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 32	42 275 37	K	
Granada 2,9 Estate, with self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 50		K	
Granada 2,9 4WD, without self levelled suspension	GA/GF	2/92 - 94	40 275 66	I I		42 275 31	42 275 39	K	
Granada 2,9 4WD, with self levelled suspension	GA/GF	2/92 - 94	40 275 66	I I		42 275 49		K	
Granada 2,5 TD, without self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 31	42 275 39	K	
Granada 2,5 TD, with self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 49		K	
Granada 2,5 TD Estate, without self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 32	42 275 37	K	
Granada 2,5 TD Estate, with self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 50		K	
KA									
KA 1,0	RB	6/96 - 3/00	40 275 70	CC		42 275 59		CC	
KA 1,0	RB	4/00 - 9/08	40 275 70	CC		42 275 55		C I	
KA 1,3	RB	6/96 - 3/00	40 275 70	CC		42 275 59		CC	
KA 1,3	RB	4/00 - 9/08	40 275 70	CC		42 275 55		C I	
KA 1,6 Sport	RB	4/03 - 9/08	40 276 20	CC		42 275 97		C I	
Street KA 1,6		12/02 - 12/05	40 276 06	CC		42 275 89		C I	
KA 1,2		9/08 -	40 276 47	I I		42 276 17		CC	
KA 1,3 TDCi		9/08 -	40 276 48	I I		42 276 17		CC	
Kuga									
Kuga 2,0 TDCi		3/08 - 12	40 276 31	C I		42 276 11		CC	
Kuga 2,0 TDCi 4x4		3/08 - 12	40 276 32	C I		42 276 12		CC	
Maverick									
Maverick 2,4 3-doors	R20	93 - 98	Torsion B.			42 275 64		CC	
Maverick 2,4 5-doors	R20	93 - 98	Torsion B.			42 275 64		CC	
Maverick 2,7 Turbo Diesel 3-doors	R20	93 - 98	Torsion B.			42 275 64		CC	
Maverick 2,7 Turbo Diesel 5-doors	R20	93 - 98	Torsion B.			42 275 64		CC	
Maverick 2,0 16V		00 -	40 275 99	C I		42 275 70		CC	
Maverick 3,0 V6 24V		00 -	40 275 99	C I		42 275 71		CC	
Mondeo									
Mondeo 1,6	GBP	93 - 9/96	40 275 29	C I		42 275 22	42 275 82	K	
Mondeo 1,6 Estate	BNP	93 - 9/96	40 275 29	C I		42 275 24	42 275 27	CC	
Mondeo 1,8	GBP	93 - 9/96	40 275 29	C I		42 275 22	42 275 82	K	
Mondeo 1,8 Estate	BNP	93 - 9/96	40 275 29	C I		42 275 24	42 275 27	CC	
Mondeo 2,0	GBP	93 - 9/96	40 275 29	C I		42 275 22	42 275 82	K	
Mondeo 2,0 Estate	BNP	93 - 9/96	40 275 29	C I		42 275 24	42 275 27	CC	
Mondeo 2,0 Si	GBP	93 - 9/96	40 275 31	C I		42 275 23	42 275 82	K	17)
Mondeo 1,8 TD	GBP	93 - 9/96	40 275 30	C I		42 275 22	42 275 82	K	
Mondeo 1,8 TD Estate	BNP	93 - 9/96	40 275 30	C I		42 275 24	42 275 27	CC	
Mondeo 2,5	GBP	93 - 9/96	40 275 30	C I		42 275 22	42 275 82	K	
Mondeo 2,5 Estate	BNP	93 - 9/96	40 275 30	C I		42 275 24	42 275 27	CC	
Mondeo 1,6	BAP/BFP	9/96 - 9/00	40 275 63	CC		42 275 48	42 275 83	K	
Mondeo 1,6 Estate	BNP	9/96 - 9/00	40 275 63	CC		42 275 47	42 275 84	CC	1)
Mondeo 1,8	BAP/BFP	9/96 - 9/00	40 275 63	CC		42 275 48	42 275 83	K	
Mondeo 1,8 Estate	BNP	9/96 - 9/00	40 275 63	CC		42 275 47	42 275 84	CC	1)
Mondeo 2,0	BAP/BFP	9/96 - 9/00	40 275 63	CC		42 275 48	42 275 83	K	
Mondeo 2,0 Estate	BNP	9/96 - 9/00	40 275 63	CC		42 275 47	42 275 84	CC	1)
Mondeo 1,8 D	BAP/BFP	9/96 - 9/00	40 275 60	CC		42 275 48	42 275 83	K	
Mondeo 1,8 D Estate	BNP	9/96 - 9/00	40 275 60	CC		42 275 47	42 275 84	CC	1)
Mondeo 1,8 TD	BAP/BFP	9/96 - 9/00	40 275 60	CC		42 275 48	42 275 83	K	
Mondeo 1,8 TD Estate	BNP	9/96 - 9/00	40 275 60	CC		42 275 47	42 275 84	CC	1)
Mondeo 2,5	BAP/BFP	9/96 - 9/00	40 275 60	CC		42 275 48	42 275 83	K	
Mondeo 2,5 Estate	BNP	9/96 - 9/00	40 275 60	CC		42 275 47	42 275 84	CC	1)
Mondeo 1,8 16V	B4Y/B5Y	10/00 - 3/07	40 275 78	I I	13)	42 275 60	42 275 85	I I	13)
Mondeo 1,8 16V Estate, without self levelled suspension	BWY	10/00 - 3/07	40 275 78	I I	13)	42 275 61	42 275 63	CC	13)
Mondeo 1,8 16V Estate, with self levelled suspension	BWY	10/00 - 3/07	40 275 78	I I	13)	42 275 62		CC	13)
Mondeo 2,0 16V	B4Y/B5Y	10/00 - 3/07	40 275 78	I I	13)	42 275 60	42 275 85	I I	13)
Mondeo 2,0 16V Estate, without self levelled suspension	BWY	10/00 - 3/07	40 275 78	I I	13)	42 275 61	42 275 63	CC	13)
Mondeo 2,0 16V Estate, with self levelled suspension	BWY	10/00 - 3/07	40 275 78	I I	13)	42 275 62		CC	13)
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Mondeo 2.0 Di	B4Y/B5Y	10/00 - 3/07	40 275 79	II	(13)	42 275 60	42 275 85	II	(13)
Mondeo 2.0 Di Estate, without self levelled suspension	BWY	10/00 - 3/07	40 275 79	II	(13)	42 275 61	42 275 63	CC	(13)
Mondeo 2.0 Di Estate, with self levelled suspension	BWY	10/00 - 3/07	40 275 79	II	(13)	42 275 62		CC	(13)
Mondeo 2.0 TDCi	B4Y/B5Y	10/00 - 3/07	40 275 79	II	(13)	42 275 60	42 275 85	II	(13)
Mondeo 2.0 TDCi Estate, without self levelled suspension	BWY	10/00 - 3/07	40 275 79	II	(13)	42 275 61	42 275 63	CC	(13)
Mondeo 2.0 TDCi Estate, with self levelled suspension	BWY	10/00 - 3/07	40 275 79	II	(13)	42 275 62		CC	(13)
Mondeo 2.2 TDCi	B4Y/B5Y	10/00 - 3/07	40 275 79	II	(13)	42 275 60	42 275 85	II	(13)
Mondeo 2.2 TDCi Estate, without self levelled suspension	BWY	10/00 - 3/07	40 275 79	II	(13)	42 275 61	42 275 63	CC	(13)
Mondeo 2.2 TDCi Estate, with self levelled suspension	BWY	10/00 - 3/07	40 275 79	II	(13)	42 275 62		CC	(13)
Mondeo 2.5 V6	B4Y/B5Y	10/00 - 3/07	40 276 00	II	(13)	42 275 60	42 275 85	II	(13)
Mondeo 2.5 V6 Estate, without self levelled suspension	BWY	10/00 - 3/07	40 276 00	II	(13)	42 275 61	42 275 63	CC	(13)
Mondeo 2.5 V6 Estate, with self levelled suspension	BWY	10/00 - 3/07	40 276 00	II	(13)	42 275 62		CC	(13)
Mondeo 3.0 V6	B4Y/B5Y	10/00 - 3/07	40 276 00	II	(13)	42 275 60	42 275 85	II	(13)
Mondeo 3.0 V6 Estate, without self levelled suspension	BWY	10/00 - 3/07	40 276 00	II	(13)	42 275 61	42 275 63	CC	(13)
Mondeo 3.0 V6 Estate, with self levelled suspension	BWY	10/00 - 3/07	40 276 00	II	(13)	42 275 62		CC	(13)
Mondeo ST220	B4Y/B5Y	10/00 - 3/07	40 276 01	II		42 275 72		II	
Mondeo ST220 Estate, without self levelled suspension	BWY	10/00 - 3/07	40 276 01	II		42 275 73		CC	
Mondeo ST220 Estate, with self levelled suspension	BWY	10/00 - 3/07	40 276 01	II		42 275 62		CC	
Mondeo 1.6 Ti	BE/BD	3/07 -	40 276 24	II		42 276 06		CC	
Mondeo 1.6 Ti Estate	BG	3/07 -	40 276 24	II		42 276 07		CC	
Mondeo 1.6 EcoBoost	BE/BD	3/07 -	40 276 24	II		42 276 06		CC	
Mondeo 1.6 EcoBoost Estate	BG	3/07 -	40 276 24	II		42 276 07		CC	
Mondeo 1.6 TDCi	BE/BD	3/07 -	40 276 25	II		42 276 06		CC	
Mondeo 1.6 TDCi Estate	BG	3/07 -	40 276 25	II		42 276 07		CC	
Mondeo 1.8 TDCi	BE/BD	3/07 -	40 276 25	II		42 276 06		CC	
Mondeo 1.8 TDCi, with lowered sport chassis	BE/BD	3/07 -	40 276 27	II		42 276 08		CC	
Mondeo 1.8 TDCi Estate	BG	3/07 -	40 276 25	II		42 276 07		CC	
Mondeo 1.8 TDCi Estate, with lowered sport chassis	BG	3/07 -	40 276 27	II		42 276 09		CC	
Mondeo 2.0	BE/BD	3/07 -	40 276 24	II		42 276 06		CC	
Mondeo 2.0 Estate	BG	3/07 -	40 276 24	II		42 276 07		CC	
Mondeo 2.0 Flexifuel	BE/BD	3/07 -	40 276 24	II		42 276 06		CC	
Mondeo 2.0 Flexifuel Estate	BG	3/07 -	40 276 24	II		42 276 07		CC	
Mondeo 2.3	BE/BD	3/07 -	40 276 25	II		42 276 06		CC	
Mondeo 2.3, with lowered sport chassis	BE/BD	3/07 -	40 276 27	II		42 276 08		CC	
Mondeo 2.3 Estate	BG	3/07 -	40 276 25	II		42 276 07		CC	
Mondeo 2.3 Estate, with lowered sport chassis	BG	3/07 -	40 276 27	II		42 276 09		CC	
Mondeo 2.5T	BE/BD	3/07 -	40 276 25	II		42 276 06		CC	
Mondeo 2.5T, with lowered sport chassis	BE/BD	3/07 -	40 276 27	II		42 276 08		CC	
Mondeo 2.5T Estate	BG	3/07 -	40 276 25	II		42 276 07		CC	
Mondeo 2.5T Estate, with lowered sport chassis	BG	3/07 -	40 276 27	II		42 276 09		CC	
Mondeo 2.0 TDCi	BE/BD	3/07 -	40 276 25	II		42 276 06		CC	
Mondeo 2.0 TDCi, with lowered sport chassis	BE/BD	3/07 -	40 276 27	II		42 276 08		CC	
Mondeo 2.0 TDCi Estate	BG	3/07 -	40 276 25	II		42 276 07		CC	
Mondeo 2.0 TDCi Estate, with lowered sport chassis	BG	3/07 -	40 276 27	II		42 276 09		CC	
Mondeo 2.2 TDCi	BE/BD	3/07 -	40 276 26	II		42 276 06		CC	
Mondeo 2.2 TDCi, with lowered sport chassis	BE/BD	3/07 -	40 276 28	II		42 276 08		CC	
Mondeo 2.2 TDCi Estate	BG	3/07 -	40 276 26	II		42 276 07		CC	
Mondeo 2.2 TDCi Estate, with lowered sport chassis	BG	3/07 -	40 276 28	II		42 276 09		CC	
Orion									
Orion 1.6	AF	6/83 - 3/86	40 275 09	CC		42 275 17	42 275 18	CC	
Orion 1.6 Diesel	AF	6/83 - 3/86				42 275 17	42 275 18	CC	
Orion 1.6	AF	4/86 - 90	40 275 22	CC		42 275 17	42 275 18	CC	
Orion 1.8 Diesel	AF	4/86 - 90	40 275 12	CC		42 275 17	42 275 18	CC	
Orion 1.1	GAL	91 - 1/94	40 275 50	C I		42 275 11	42 275 07	CC	
Orion 1.3	GAL	91 - 1/94	40 275 50	C I		42 275 11	42 275 07	CC	
Orion 1.4i	GAL	91 - 1/94	40 275 16	C I		42 275 11	42 275 07	CC	
Orion 1.6i	GAL	91 - 1/94	40 275 16	C I		42 275 11	42 275 07	CC	
Orion 1.8i	GAL	91 - 1/94	40 275 16	C I		42 275 11	42 275 07	CC	
Orion 1.8 Diesel	GAL	91 - 1/94	40 275 19	C I		42 275 11	42 275 07	CC	
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Pick up									
Pick up, Sierra shape Petrol	P100	88 - 5/93	40 275 55	C I		Leaf S.			
Pick up, Sierra shape Diesel	P100	88 - 5/93	40 275 27	C I		Leaf S.			
Probe									
Probe 2,0i	ECP	94 - 99	40 275 56	CC		42 275 43		CC	
Probe 2,5 V6	ECP	94 - 99	40 275 57	CC		42 275 44		CC	
Puma									
Puma	ECT	97 - 02	40 275 74	CC		42 275 58		CC	
Scorpio									
Scorpio 1,8	GA/GF	8/85 - 1/92	40 275 40	I I		42 275 30	42 275 38	CC	17)
Scorpio 2,0	GA/GF	8/85 - 1/92	40 275 40	I I		42 275 30	42 275 38	CC	17)
Scorpio 2,4	GA/GF	8/85 - 1/92	40 275 41	I I		42 275 30	42 275 38	CC	17)
Scorpio 2,4 4WD	GA/GF	8/85 - 1/92	40 275 65	I I		42 275 30	42 275 38	CC	17)
Scorpio 2,8	GA/GF	8/85 - 1/92	40 275 41	I I		42 275 30	42 275 38	CC	17)
Scorpio 2,8 4WD	GA/GF	8/85 - 1/92	40 275 65	I I		42 275 30	42 275 38	CC	17)
Scorpio 3,0	GA/GF	8/85 - 1/92	40 275 41	I I		42 275 30	42 275 38	CC	17)
Scorpio 2,5 D	GA/GF	8/85 - 1/92	40 275 41	I I		42 275 30	42 275 38	CC	17)
Scorpio 2,0, without self levelled suspension	GA/GF	2/92 - 94	40 275 42	I I		42 275 31	42 275 39	K	
Scorpio 2,0, with self levelled suspension	GA/GF	2/92 - 94	40 275 42	I I		42 275 49		K	
Scorpio 2,0 Estate, without self levelled suspension	GGE	5/93 - 94	40 275 42	I I		42 275 32	42 275 37	K	
Scorpio 2,0 Estate, with self levelled suspension	GGE	5/93 - 94	40 275 42	I I		42 275 50		K	
Scorpio 2,4, without self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 31	42 275 39	K	
Scorpio 2,4, with self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 49		K	
Scorpio 2,4 Estate, without self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 32	42 275 37	K	
Scorpio 2,4 Estate, with self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 50		K	
Scorpio 2,4 4WD, without self levelled suspension	GA/GF	2/92 - 94	40 275 66	I I		42 275 31	42 275 39	K	
Scorpio 2,4 4WD, with self levelled suspension	GA/GF	2/92 - 94	40 275 66	I I		42 275 49		K	
Scorpio 2,9, without self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 31	42 275 39	K	
Scorpio 2,9, with self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 49		K	
Scorpio 2,9 Estate, without self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 32	42 275 37	K	
Scorpio 2,9 Estate, with self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 50		K	
Scorpio 2,9 4WD, without self levelled suspension	GA/GF	2/92 - 94	40 275 66	I I		42 275 31	42 275 39	K	
Scorpio 2,9 4WD, with self levelled suspension	GA/GF	2/92 - 94	40 275 66	I I		42 275 49		K	
Scorpio 2,5 TD, without self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 31	42 275 39	K	
Scorpio 2,5 TD, with self levelled suspension	GA/GF	2/92 - 94	40 275 43	I I		42 275 49		K	
Scorpio 2,5 TD Estate, without self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 32	42 275 37	K	
Scorpio 2,5 TD Estate, with self levelled suspension	GGE	5/93 - 94	40 275 43	I I		42 275 50		K	
Scorpio 2,0, with self levelled suspension	GGR/GFR	95 - 98	40 275 61	C I		42 275 51		C I	
Scorpio 2,0 Estate, with self levelled suspension	GGR/GNR	95 - 98	40 275 61	C I		42 275 51		C I	
Scorpio 2,3, with self levelled suspension	GGR/GFR	95 - 98	40 275 61	C I		42 275 51		C I	
Scorpio 2,3 Estate, with self levelled suspension	GGR/GNR	95 - 98	40 275 61	C I		42 275 51		C I	
Scorpio 2,5 TD, with self levelled suspension	GGR/GFR	95 - 98	40 275 62	C I		42 275 51		C I	
Scorpio 2,5 TD Estate, with self levelled suspension	GGR/GNR	95 - 98	40 275 62	C I		42 275 51		C I	
Scorpio 2,9 24V, with self levelled suspension	GGR/GFR	95 - 98	40 275 62	C I		42 275 51		C I	
Scorpio 2,9 24V Estate, with self levelled suspension	GGR/GNR	95 - 98	40 275 62	C I		42 275 51		C I	
Sierra									
Sierra 1,3	BA/BB	82 - 4/84	40 275 23	CC		42 275 19	42 275 26	CC	
Sierra 1,3 Estate	BN	82 - 4/84	40 275 23	CC		42 275 20	42 275 25	CC	
Sierra 1,3	BA/BB	5/84 - 93	40 275 26	C I	18)	42 275 19	42 275 26	CC	1)18)
Sierra 1,3 Estate	BN	5/84 - 93	40 275 26	C I	18)	42 275 20	42 275 25	CC	1)18)
Sierra 1,6	BA/BB	82 - 4/84	40 275 23	CC		42 275 19	42 275 26	CC	
Sierra 1,6 Estate	BN	82 - 4/84	40 275 23	CC		42 275 20	42 275 25	CC	
Sierra 1,6	BA/BB	5/84 - 93	40 275 26	C I	18)	42 275 19	42 275 26	CC	1)18)
Sierra 1,6 Estate	BN	5/84 - 93	40 275 26	C I	18)	42 275 20	42 275 25	CC	1)18)
Sierra 1,8	BA/BB	82 - 4/84	40 275 23	CC		42 275 19	42 275 26	CC	
Sierra 1,8 Estate	BN	82 - 4/84	40 275 23	CC		42 275 20	42 275 25	CC	
Sierra 1,8	BA/BB	5/84 - 93	40 275 26	C I	18)	42 275 19	42 275 26	CC	1)18)
Sierra 1,8 Estate	BN	5/84 - 93	40 275 26	C I	18)	42 275 20	42 275 25	CC	1)18)
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Sierra 1,8 TD	BA/BB	5/84 - 93	40 275 27	C I		42 275 19	42 275 26	CC	1)
Sierra 1,8 TD Estate	BN	5/84 - 93	40 275 27	C I		42 275 20	42 275 25	CC	1)18)
Sierra 2,0	BA/BB	82 - 4/84	40 275 23	CC		42 275 19	42 275 26	CC	
Sierra 2,0 Estate	BN	82 - 4/84	40 275 23	CC		42 275 20	42 275 25	CC	
Sierra 2,0	BA/BB	5/84 - 93	40 275 26	C I	18)19)	42 275 19	42 275 26	CC	1)18)
Sierra 2,0 Estate	BN	5/84 - 93	40 275 26	C I	18)19)	42 275 20	42 275 25	CC	1)18)
Sierra 2,0 DOHC	BA/BB	89 - 93	40 275 28	C I	18)	42 275 19	42 275 26	CC	1)18)
Sierra 2,0 DOHC Estate	BN	89 - 93	40 275 28	C I	18)	42 275 20	42 275 25	CC	1)18)
Sierra 2,0 V6	BA/BB	82 - 4/84	40 275 24	CC	18)	42 275 19	42 275 26	CC	1)18)
Sierra 2,0 V6 Estate	BN	82 - 4/84	40 275 24	CC	18)	42 275 20	42 275 25	CC	1)18)
Sierra 2,0 V6	BA/BB	5/84 - 93	40 275 27	C I	18)	42 275 19	42 275 26	CC	1)18)
Sierra 2,0 V6 Estate	BN	5/84 - 93	40 275 27	C I	18)	42 275 20	42 275 25	CC	1)18)
Sierra 2,3	BA/BB	82 - 4/84	40 275 24	CC	18)	42 275 19	42 275 26	CC	1)18)
Sierra 2,3 Estate	BN	82 - 4/84	40 275 24	CC	18)	42 275 20	42 275 25	CC	1)18)
Sierra 2,3	BA/BB	5/84 - 93	40 275 27	C I	18)	42 275 19	42 275 26	CC	1)18)
Sierra 2,3 Estate	BN	5/84 - 93	40 275 27	C I	18)	42 275 20	42 275 25	CC	1)18)
Sierra 2,3 Diesel	BA/BB	82 - 4/84	40 275 25	CC		42 275 19	42 275 26	CC	1)
Sierra 2,3 Diesel Estate	BN	82 - 4/84	40 275 25	CC		42 275 20	42 275 25	CC	1)
Sierra 2,3 Diesel	BA/BB	5/84 - 93	40 275 27	C I		42 275 19	42 275 26	CC	1)
Sierra 2,3 Diesel Estate	BN	5/84 - 93	40 275 27	C I		42 275 20	42 275 25	CC	1)18)
Sierra 2,8 6 cyl	BA/BB	82 - 4/84	40 275 24	CC	18)	42 275 19	42 275 26	CC	1)18)
Sierra 2,8 6 cyl Estate	BN	82 - 4/84	40 275 24	CC	18)	42 275 20	42 275 25	CC	1)18)
Sierra 2,8 6 cyl	BA/BB	5/84 - 93	40 275 27	C I	18)	42 275 19	42 275 26	CC	1)18)
Sierra 2,8 6 cyl Estate	BN	5/84 - 93	40 275 27	C I	18)	42 275 20	42 275 25	CC	1)18)
Sierra 2,8 XR4i	BA/BB	82 - 4/84	40 275 24	CC	4)	42 275 21		CC	1)
Sierra 2,8 XR4X4i	BA/BB	5/84 - 93	40 275 27	C I		42 275 21		CC	1)
Sierra 2,8 XR4X4i Estate	BA/BB	5/84 - 93	40 275 27	C I		42 275 21		CC	1)
Sierra 2,9 XR4X4i	BA/BB	5/84 - 93	40 275 27	C I		42 275 21		CC	1)
Sierra 2,9 XR4X4i Estate	BA/BB	5/84 - 93	40 275 27	C I		42 275 21		CC	1)
S-Max									
S-Max 1,6 EcoBoost	WS	5/06 -	40 276 12	II	13)	42 275 92	42 276 03	CC	13)
S-Max 1,6 EcoBoost, with self levelled suspension	WS	5/06 -	40 276 12	II	13)	42 275 94		CC	13)
S-Max 1,8 TDCi	WS	5/06 -	40 276 11	II	13)	42 275 92	42 276 03	CC	13)
S-Max 1,8 TDCi, with self levelled suspension	WS	5/06 -	40 276 11	II	13)	42 275 94		CC	13)
S-Max 2,0	WS	5/06 -	40 276 12	II	13)	42 275 92	42 276 03	CC	13)
S-Max 2,0, with self levelled suspension	WS	5/06 -	40 276 12	II	13)	42 275 94		CC	13)
S-Max 2,0 EcoBoost	WS	5/06 -	40 276 11	II	13)	42 275 92	42 276 03	CC	13)
S-Max 2,0 EcoBoost, with self levelled suspension	WS	5/06 -	40 276 11	II	13)	42 275 94		CC	13)
S-Max 2,0 TDCi	WS	5/06 -	40 276 11	II	13)	42 275 92	42 276 03	CC	13)
S-Max 2,0 TDCi, with self levelled suspension	WS	5/06 -	40 276 11	II	13)	42 275 94		CC	13)
S-Max 2,2 TDCi	WS	5/06 -	40 276 46	II	13)	42 275 92	42 276 03	CC	13)
S-Max 2,2 TDCi, with self levelled suspension	WS	5/06 -	40 276 46	II	13)	42 275 94		CC	13)
S-Max 2,2 TDCi, with lowered sports suspension	WS	5/06 -	40 276 45	II		42 276 16		CC	1)
S-Max 2,5 ST	WS	5/06 -	40 276 11	II	13)	42 275 92	42 276 03	CC	13)
S-Max 2,5 ST, with self levelled suspension	WS	5/06 -	40 276 11	II	13)	42 275 94		CC	13)
Taurus									
Taurus 2,0	BF/BT	70 - 75	40 275 37	CC		42 275 33	42 275 40	C I	
Taurus 2,0 Estate	BF/BT	70 - 75	40 275 37	CC		42 275 34		C I	
Taurus 1,3 - 2,3	BF/BT	76 - 8/79	40 275 38	CC		42 275 33	42 275 40	C I	
Taurus 1,3 - 2,3 Estate	BN	76 - 8/79	40 275 38	CC		42 275 34		C I	
Taurus 1,3 - 2,3	BF/BT	9/79 - 82	40 275 39	CC		42 275 33	42 275 40	C I	
Taurus 1,3 - 2,3 Estate	BN	9/79 - 82	40 275 39	CC		42 275 34		C I	
Tourneo Connect									
Tourneo Connect 1,8 SWB		5/02 - 13	40 276 14	C I		Leaf S.			
Tourneo Connect 1,8 LWB		5/02 - 13	40 276 17	C I		Leaf S.			
Tourneo Connect 1,8 Di SWB		5/02 - 13	40 276 15	C I		Leaf S.			
Tourneo Connect 1,8 Di LWB		5/02 - 13	40 276 17	C I		Leaf S.			
Tourneo Connect 1,8 TDCi SWB		5/02 - 13	40 276 16	C I		Leaf S.			
Tourneo Connect 1,8 TDCi LWB		5/02 - 13	40 276 18	C I		Leaf S.			
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Transit									
Transit 80 - 120 2,0 OHC		11/85 - 8/91	40 275 44	CC		Leaf S.			
Transit 80 - 120 Diesel		11/85 - 8/91	40 275 44	CC		Leaf S.			
Transit 120 Diesel Van		11/85 - 8/91	40 275 46	CC		Leaf S.			
Transit 120 Petrol Pick up		11/85 - 8/91	40 275 45	CC		Leaf S.			
Transit 80S 2,5D		9/91 - 00	40 275 67	CC		Leaf S.			
Transit 100L 2,0		9/91 - 00	40 275 67	CC		Leaf S.			
Transit 120S 2,0		9/91 - 00	40 275 67	CC		Leaf S.			
Transit 150L 2,0		9/91 - 00	40 275 67	CC		Leaf S.			
Transit 150S 2,5D		9/91 - 00	40 275 67	CC		Leaf S.			
Transit 190EF 2,9		9/91 - 00	40 275 67	CC		Leaf S.			
Transit 190EF 2,5D		9/91 - 1/93	40 275 67	CC		Leaf S.			
Transit 190 EF 2,5D		1/93 - 00	40 275 68	CC		Leaf S.			
Transit 130 2,5D Bus		9/91 - 00	40 275 68	CC		Leaf S.			
Transit 150L 2,5D Bus		9/91 - 00	40 275 68	CC		Leaf S.			
Transit 190 2,5D Bus		9/91 - 00	40 275 68	CC		Leaf S.			
Transit 130 Bus		9/91 - 00	40 275 68	CC		Leaf S.			
Transit 150L Bus		9/91 - 00	40 275 68	CC		Leaf S.			
Transit 190 Bus		9/91 - 00	40 275 68	CC		Leaf S.			
Transit 260S 2,0 Turbo Diesel FWD		99 - 06	40 275 80	CC		Leaf S.			
Transit 280S 2,0 Turbo Diesel FWD		99 - 06	40 275 80	CC		Leaf S.			
Transit 280M 2,0 Turbo Diesel FWD		99 - 06	40 275 80	CC		Leaf S.			
Transit 280L 2,4 Turbo Diesel RWD		99 - 06	40 275 82	CC		Leaf S.			
Transit 300S 2,0 Turbo Diesel FWD		99 - 06	40 275 80	CC		Leaf S.			
Transit 300S 2,3 EFI RWD		99 - 06	40 275 83	CC		Leaf S.			
Transit 300M 2,0 Turbo Diesel FWD		99 - 06	40 275 82	CC		Leaf S.			
Transit 300M 2,3 EFI RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 300L 2,0 Turbo Diesel FWD		99 - 06	40 275 82	CC		Leaf S.			
Transit 300L 2,3 EFI RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 330S 2,3 EFI RWD		99 - 06	40 275 82	CC		Leaf S.			
Transit 330S 2,4 Turbo Diesel RWD		99 - 06	40 275 82	CC		Leaf S.			
Transit 330M 2,3 EFI RWD		99 - 06	40 275 85	CC		Leaf S.			
Transit 330M 2,4 Turbo Diesel RWD		99 - 06	40 275 85	CC		Leaf S.			
Transit 330L 2,3 EFI RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 330L 2,4 Turbo Diesel RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 350M 2,3 EFI RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 350M 2,4 Turbo Diesel RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 350L 2,3 EFI RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 350L 2,4 Turbo Diesel RWD		99 - 06	40 275 84	CC		Leaf S.			
Transit 350 Jumbo 2,4 Turbo Diesel RWD		99 - 06	40 275 86	CC		Leaf S.			
Transit 260S FWD	TT9	4/06 -	40 276 38	C I		Leaf S.			
Transit 260S RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
Transit 280M FWD	TT9	4/06 -	40 276 39	C I	4)	Leaf S.			
Transit 280M RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
Transit 280S FWD	TT9	4/06 -	40 276 38	C I		Leaf S.			
Transit 280S RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
Transit 300L FWD	TT9	4/06 -	40 276 39	C I		Leaf S.			
Transit 300L RWD	TT9	7/06 -	40 276 30	C I		Leaf S.			
Transit 300M FWD	TT9	4/06 -	40 276 39	C I		Leaf S.			
Transit 300M RWD	TT9	4/06 -	40 276 30	C I		Leaf S.			
Transit 300S FWD	TT9	4/06 -	40 276 39	C I		Leaf S.			
Transit 300S RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
Transit 330L FWD	TT9	4/06 -	40 276 40	C I		Leaf S.			
Transit 330L RWD	TT9	7/06 -	40 276 30	C I		Leaf S.			
Transit 330M FWD	TT9	4/06 -	40 276 40	C I		Leaf S.			
Transit 330M RWD	TT9	4/06 -	40 276 30	C I		Leaf S.			
Transit 330S FWD	TT9	4/06 -	40 276 39	C I		Leaf S.			
Transit 330S RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
Transit 330S ECO FWD	TT9	11/07 -	40 276 39	C I		Leaf S.			
Transit 330S ECO RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
<i>Ford continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Ford continued</i>									
Transit 350E FWD	TT9	4/06 -	40 276 30	C I		Leaf S.			
Transit 350E RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
Transit 350L FWD	TT9	4/06 -	40 276 30	C I		Leaf S.			
Transit 350L RWD	TT9	11/07 -	40 276 30	C I		Leaf S.			
Transit 350M FWD	TT9	4/06 -	40 276 30	C I		Leaf S.			
Transit 350M RWD	TT9	4/06 -	40 276 30	C I		Leaf S.			
Transit Connect									
Transit Connect 1,8 SWB, C200S / C210S / T200S		5/02 - 13	40 276 14	C I		Leaf S.			
Transit Connect 1,8 LWB, C220L / T210L		5/02 - 13	40 276 16	C I		Leaf S.			
Transit Connect 1,8 Di SWB, C200S / C210S / C200S		5/02 - 13	40 276 15	C I		Leaf S.			
Transit Connect 1,8 Di SWB, T220S		5/02 - 13	40 276 16	C I		Leaf S.			
Transit Connect 1,8 Di LWB, C230L / T220L		5/02 - 13	40 276 17	C I		Leaf S.			
Transit Connect 1,8 TDCi SWB, C200S / C210S / C200S		5/02 - 13	40 276 15	C I		Leaf S.			
Transit Connect 1,8 TDCi SWB, T220S		5/02 - 13	40 276 16	C I		Leaf S.			
Transit Connect 1,8 TDCi LWB, C230L / T220L		5/02 - 13	40 276 18	C I		Leaf S.			
HONDA									
Accord									
Accord 1,6	CA4/CA5	9/85 - 12/86	40 357 03	CC		42 357 02			CC
Accord 1,6	CA4/CA5	1/87 - 11/89	40 357 03	CC		42 357 03			CC
Accord 2,0	CA4/CA5	9/85 - 12/86	40 357 03	CC		42 357 02			CC
Accord 2,0	CA4/CA5	1/87 - 11/89	40 357 03	CC		42 357 03			CC
Accord 1,6	CB3/CB7	12/89 - 93	40 357 04	CC		42 357 04	42 357 41		C I
Accord 2,0	CB3/CB7	12/89 - 93	40 357 04	CC		42 357 04	42 357 41		C I
Accord 2,2i	CB3/CB7	12/89 - 93	40 357 13	CC		42 357 04	42 357 41		C I
Accord 2,2i Aerodeck	CB3/CB7	12/89 - 93	40 357 13	CC		42 357 18	42 357 42		C I
Accord 2,0i	CC7 / CC9	93 - 95	40 357 15	C I		42 357 20			II
Accord 2,2i	CC7 / CC9	93 - 95	40 357 15	C I		42 357 20			II
Accord 2,3i	CC7 / CC9	93 - 95	40 357 15	C I		42 357 20			II
Accord 2,0 Coupe	CD7 / CD9	93 - 97	40 357 23	CC		42 357 29			CC
Accord 2,2 Coupe	CD7 / CD9	93 - 97	40 357 24	CC		42 357 29			CC
Accord 1,8i	CE	96 - 10/98	40 357 20	C I		42 357 27			C I
Accord 2,0i	CE	96 - 10/98	40 357 20	C I		42 357 27			C I
Accord 2,0 TDi	CF	96 - 10/98	40 357 21	C I		42 357 27			C I
Accord 2,2i	CE	96 - 10/98	40 357 21	C I		42 357 27			C I
Accord 2,0i Aerodeck	CE	94 - 2/98	40 357 22	C I		42 357 28			C I
Accord 2,2i Aerodeck	CE	94 - 2/98	40 357 22	C I		42 357 28			C I
Accord 1,8 4 doors	CG	10/98 - 2/03	40 357 26	C I		42 357 30			C I
Accord 1,8 5 doors	CH	00 - 2/03	40 357 26	C I		42 357 31			C I
Accord 2,0 4 doors	CG	10/98 - 2/03	40 357 26	C I		42 357 30			C I
Accord 2,0 5 doors	CH	00 - 2/03	40 357 26	C I		42 357 31			C I
Accord 2,3 4 doors	CG	10/98 - 2/03	40 357 34	C I		42 357 30			C I
Accord 2,3 5 doors	CH	00 - 2/03	40 357 34	C I		42 357 31			C I
Accord 2,0	CL	2/03 - 7/08	40 357 42	C I	13)	42 357 49	42 357 54		C I 13)
Accord 2,0 Tourer	CM	4/03 - 7/08	40 357 43	C I	13)	42 357 50	42 357 55		C I 13)
Accord 2,2 i-CTDi	CL	2/03 - 7/08	40 357 45	C I	13)	42 357 49	42 357 54		C I 13)
Accord 2,2 i-CTDi Tourer	CM	4/03 - 7/08	40 357 46	C I	13)	42 357 50	42 357 55		C I 13)
Accord 2,4	CL	2/03 - 7/08	40 357 41	C I	13)	42 357 49	42 357 54		C I 13)
Accord 2,4 Tourer	CM	4/03 - 7/08	40 357 44	C I	13)	42 357 50	42 357 55		C I 13)
Accord 2,0 i	CU	7/08 -	40 357 66	C I		42 357 61			C I
Accord 2,0 i Estate	CW	7/08 -	40 357 66	C I		42 357 62			C I
Accord 2,2 i-DTEC	CU	7/08 -	40 357 67	C I		42 357 61			C I
Accord 2,2 i-DTEC Estate	CW	7/08 -	40 357 67	C I		42 357 62			C I
Accord 2,4 i	CU	7/08 -	40 357 66	C I		42 357 61			C I
Accord 2,4 i Estate	CW	7/08 -	40 357 66	C I		42 357 62			C I
<i>Honda continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Honda continued</i>									
Civic									
Civic 1,2	SS/SL	80 - 83				42 357 05		CI	
Civic 1,3	SS/SL	80 - 83				42 357 05		CI	
Civic 1,5	SS/SL	80 - 83				42 357 05		CI	
Civic 1,3 2 Doors	AG/AH	84 - 87	Torsion B.			42 357 06		CI	
Civic 1,5 2 Doors	AG/AH	84 - 87	Torsion B.			42 357 06		CI	
Civic Shuttle 1,5	AG/AH	84 - 87	Torsion B.			42 357 11		CC	4)
Civic 1,3	EC8/ED6/ED7	10/87 - 10/91	40 357 07	CC		42 357 09		CI	
Civic 1,5	EC8/ED6/ED7	10/87 - 10/91	40 357 07	CC		42 357 09		CI	
Civic 1,6	EC8/ED6/ED7	10/87 - 10/91	40 357 07	CC		42 357 09		CI	
Civic 1,4	EE4/EE7/EE9	11/88 - 10/91	40 357 07	CC		42 357 09		CI	
Civic 1,6	EE4/EE7/EE9	11/88 - 10/91	40 357 07	CC		42 357 09		CI	
Civic Crx 1,5	EE4/EE7/EE9	11/88 - 10/91	40 357 07	CC		42 357 07		CI	
Civic Crx 1,6	EE4/EE7/EE9	11/88 - 10/91	40 357 07	CC		42 357 07		CI	
Civic Shuttle 1,4	EE4/EE7/EE9	11/88 - 10/91	40 357 08	CC	4)	42 357 12		CC	4)
Civic Shuttle 1,6	EE4/EE7/EE9	11/88 - 10/91	40 357 08	CC	4)	42 357 12		CC	4)
Civic 1,3	EG / EH	11/91 - 95	40 357 16	K	21)	42 357 21		CI	21)
Civic 1,5	EG / EH	11/91 - 95	40 357 16	K	21)	42 357 21		CI	21)
Civic 1,6	EG / EH	11/91 - 95	40 357 16	K	21)	42 357 21		CI	21)
Civic 1,5 i LSi Coupe	EJ	94 - 96	40 357 49	CI		42 357 52		CI	
Civic 1,6 i Vtec Coupe	EJ	94 - 96	40 357 50	CI		42 357 52		CI	
Civic 1,4i S 3 doors	EJ	96 - 00	40 357 17	CI		42 357 23		CI	
Civic 1,4i S 4 doors	EJ	96 - 00	40 357 17	CI		42 357 23		CI	
Civic 1,4i S 5 doors	MA	96 - 00	40 357 17	CI		42 357 24		CC	
Civic 1,4i S Aerodeck	MB8	98 - 00	40 357 17	CI		42 357 22		CC	
Civic 1,5i LS 3 doors	EK	96 - 00	40 357 18	CI		42 357 23		CI	
Civic 1,5i LS 4 doors	EK	96 - 00	40 357 18	CI		42 357 23		CI	
Civic 1,5i LS 5 doors	MA	96 - 00	40 357 18	CI		42 357 24		CC	
Civic 1,5i LS Aerodeck	MB8	98 - 00	40 357 18	CI		42 357 22		CC	
Civic 1,5i Vtec 3 doors	EK	96 - 00	40 357 18	CI		42 357 23		CI	
Civic 1,5i Vtec 4 doors	EK	96 - 00	40 357 18	CI		42 357 23		CI	
Civic 1,5i Vtec 5 doors	MA	96 - 00	40 357 18	CI		42 357 24		CC	
Civic 1,5i Vtec Aerodeck	MB8	98 - 00	40 357 18	CI		42 357 22		CC	
Civic 1,6i LS 3 doors	EK	96 - 00	40 357 18	CI		42 357 23		CI	
Civic 1,6i LS 4 doors	EK	96 - 00	40 357 18	CI		42 357 23		CI	
Civic 1,6i LS 5 doors	MB	96 - 00	40 357 18	CI		42 357 24		CC	
Civic 1,6i LS Aerodeck	MB8	98 - 00	40 357 18	CI		42 357 22		CC	
Civic 1,4i 3 doors	EP	01 - 12/05	40 357 27	CC		42 357 32		CI	
Civic 1,4i 4 doors	ES	01 - 12/05	40 357 27	CC		42 357 33		CI	
Civic 1,4i 5 doors	EU	01 - 12/05	40 357 27	CC		42 357 34		CI	
Civic 1,6i 3 doors	EP	01 - 12/05	40 357 27	CC		42 357 32		CI	
Civic 1,6i 4 doors	ES	01 - 12/05	40 357 27	CC		42 357 33		CI	
Civic 1,6i 5 doors	EU	01 - 12/05	40 357 27	CC		42 357 34		CI	
Civic 1,7 CTDi 3 doors	EP	01 - 12/05	40 357 63	CC		42 357 32		CI	
Civic 1,7 CTDi 5 doors	EU	01 - 12/05	40 357 62	CC		42 357 34		CI	
Civic 2,0 Type R		01 - 12/05	40 357 37	CC		42 357 46		CI	
Civic 1,4	FK	1/06 - 12	40 357 56	II		42 357 57		II	
Civic 1,8	FK	1/06 - 12	40 357 56	II		42 357 57		II	
Civic 2,2 CTDi	FK	1/06 - 12	40 357 57	II		42 357 57		II	
Civic Type R	FN	1/06 - 12	40 357 64	II		42 357 59		II	
Concerto									
Concerto 1,5i 16V	HW	90 - 93	40 357 47	CI		42 357 51		CC	
Concerto 1,6i 16V	HW	90 - 93	40 357 47	CI		42 357 51		CC	
CR-V									
CR-V 2,0 4wd	RD	97 - 6/02	40 357 28	CI		42 357 35		CI	
CR-V 2,0		7/02 - 1/07	40 357 40	CC		42 357 48		CI	
CR-V 2,2 CTDi		7/02 - 1/07	40 357 48	CC		42 357 48		CI	
CR-V 2,0 i VTEC, left	RE	1/07 - 12	40 357 58	II		42 357 58		CI	
CR-V 2,0 i VTEC, right	RE	1/07 - 12	40 357 59	II		42 357 58		CI	
<i>Honda continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Honda continued									
CR-V 2,2 i CTDi, left	RE	1/07 - 12	40 357 60	II		42 357 58		CI	
CR-V 2,2 i CTDi, right	RE	1/07 - 12	40 357 61	II		42 357 58		CI	
CR-V 2,2 i-DTEC, left	RE	1/07 - 12	40 357 60	II		42 357 58		CI	
CR-V 2,2 i-DTEC, right	RE	1/07 - 12	40 357 61	II		42 357 58		CI	
FR-V									
FR-V 1,7	BE	2/05 - 09	40 357 52	CC		42 357 56		CI	
FR-V 1,8, man	BE	2/05 - 09	40 357 52	CC		42 357 56		CI	
FR-V 1,8, aut	BE	2/05 - 09	40 357 54	CC		42 357 56		CI	
FR-V 2,0	BE	2/05 - 09	40 357 53	CC		42 357 56		CI	
FR-V 2,2 i CTDi	BE	2/05 - 09	40 357 55	CC		42 357 56		CI	
HR-V									
HR-V 1,6 16V 4wd	GH	99 - 06	40 357 29	CC		42 357 37		CI	
HR-V 1,6 16V	GH	99 - 06	40 357 29	CC		42 357 44		CI	4)
Jazz									
Jazz 1,2i	GD	3/02 - 08	40 357 30	II		42 357 38		II	
Jazz 1,4i	GD	3/02 - 08	40 357 30	II		42 357 38		II	
Jazz Gdi	GD	3/02 - 08	40 357 30	II		42 357 38		II	
Jazz 1,2	GE	7/08 -	40 357 65	II		42 357 60		II	
Jazz 1,4	GE	7/08 -	40 357 65	II		42 357 60		II	
Legend									
Legend 2,5	KA	88 - 12/90	40 357 19	CC		42 357 26		CC	
Legend 2,7	KA	88 - 12/90	40 357 19	CC		42 357 26		CC	
Logo									
Logo 1,3	GA	3/99 - 3/02	40 357 36	II		42 357 45		II	
Prelude									
Prelude Coupe 1,8	AB/BA2	83 - 10/87				42 357 15		CI	
Prelude Coupe 2,0	AB/BA2	83 - 10/87				42 357 15		CI	
Prelude Coupe 2,0	BA4	10/87 - 12/91	40 357 10	CC		42 357 17		CC	
Prelude 2,0	BB	92 - 97	40 357 14	CI	20)22)	42 357 19		CI	20)22)
Prelude 2,3	BB	92 - 97	40 357 14	CI	20)22)	42 357 19		CI	20)22)
Prelude 2,0, left	BB8 / BB9	97 - 01	40 357 33	CC		42 357 39		CC	
Prelude 2,0, right	BB8 / BB9	97 - 01	40 357 33	CC		42 357 40		CC	
Prelude 2,2 Vtec, left	BB8 / BB9	97 - 01	40 357 33	CC		42 357 39		CC	
Prelude 2,2 Vtec, right	BB8 / BB9	97 - 01	40 357 33	CC		42 357 40		CC	
Shuttle									
Shuttle 2,2 16V	RA	94 - 02	40 357 51	CI		42 357 53		CI	
Shuttle 2,3 16V	RA	94 - 02	40 357 51	CI		42 357 53		CI	
Stream									
Stream 1,7 16V	RN	5/01 - 06	40 357 38	CI		42 357 47		CI	
Stream 2,0 16V	RN	5/01 - 06	40 357 39	CI		42 357 47		CI	
S2000									
S2000 2,0	AP	6/99 - 09	40 357 35	CI		42 357 43		CI	

HYUNDAI

Accent									
Accent 1,3	X3	10/94 - 5/97	40 372 06	CC		42 372 06		CC	
Accent 1,3	X3	5/97 - 99	40 372 06	CC		42 372 21		K	
Accent 1,5	X3	10/94 - 5/97	40 372 06	CC		42 372 06		CC	
Accent 1,5	X3	5/97 - 99	40 372 06	CC		42 372 21		K	
Accent 1,3	LC	99 - 05	40 372 10	CC		42 372 11		K	
Accent 1,5	LC	99 - 05	40 372 10	CC		42 372 11		K	
Accent 1,5 CRDi	LC	99 - 05	40 372 39	CC		42 372 11		K	
<i>Hyundai continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Hyundai continued</i>									
Accent 1,4	MC	11/05 - 10	40 372 32	C I		42 372 31		C I	
Accent 1,5 CRDi	MC	11/05 - 10	40 372 33	C I		42 372 31		C I	
Accent 1,6	MC	11/05 - 10	40 372 32	C I		42 372 31		C I	
Amica									
Amica 1,0		00 - 03	40 372 11	CC		42 372 12		CC	
Atos									
Atos 1,0	MX	98 - 03	40 372 11	CC		42 372 12		CC	
Atos 1,1	MX	04 - 07	40 372 31	CC		42 372 33		CC	
Atos Prime									
Atos Prime 1,0	MX	99 - 03	40 372 11	CC		42 372 12		CC	
Atos Prime 1,1	MX	6/05 - 07	40 372 31	CC		42 372 33		CC	
Coupe									
Coupe 1,6 16V	RD	96 - 3/02	40 372 12	CC		42 372 13		K	
Coupe 2,0 16V	RD	96 - 3/02	40 372 12	CC		42 372 13		K	
Coupe 1,6 16V	GK	3/02 - 09	40 372 27	CC		42 372 26		K	
Coupe 2,0 16V	GK	3/02 - 09	40 372 27	CC		42 372 26		K	
Coupe 2,7 V6	GK	3/02 - 09	40 372 28	CC		42 372 26		K	
Elantra / Lantra									
Elantra / Lantra 1,5	J1	91 - 8/95	40 372 00	CC		42 372 00		CC	
Elantra / Lantra 1,6	J1	91 - 8/95	40 372 00	CC		42 372 00		CC	
Elantra / Lantra 1,8	J1	91 - 8/95	40 372 00	CC		42 372 00		CC	
Elantra / Lantra 1,6	J2	9/95 - 00	40 372 09	CC		42 372 09		K	
Elantra / Lantra 1,8	J2	9/95 - 00	40 372 09	CC		42 372 09		K	
Elantra / Lantra 2,0	J2	9/95 - 00	40 372 09	CC		42 372 09		K	
Elantra / Lantra 1,6 Estate	J2	96 - 00	40 372 09	CC		42 372 10		K	
Elantra / Lantra 1,8 Estate	J2	96 - 00	40 372 09	CC		42 372 10		K	
Elantra / Lantra 2,0 Estate	J2	96 - 00	40 372 09	CC		42 372 10		K	
Elantra 1,6 16V 4-doors		00 - 07	40 372 13	CC		42 372 14		K	
Elantra 1,6 16V 5-doors		00 - 07	40 372 13	CC		42 372 15		K	
Elantra 2,0 16V 4-doors		00 - 07	40 372 14	CC		42 372 14		K	
Elantra 2,0 16V 5-doors		00 - 07	40 372 14	CC		42 372 15		K	
Elantra 2,0 Turbo Diesel 4-doors		00 - 07	40 372 15	CC		42 372 14		K	
Elantra 2,0 Turbo Diesel 5-doors		00 - 07	40 372 15	CC		42 372 15		K	
Excel									
Excel 1,3	X1	85 - 91	40 372 03	CC		42 372 03		CC	
Excel 1,5	X1	85 - 91	40 372 03	CC		42 372 03		CC	
Excel 1,3	X2	91 - 94	40 372 01	CC		42 372 01		CC	
Excel 1,5	X2	91 - 94	40 372 01	CC		42 372 01		CC	
Galopper									
Galopper 2,5 TD, 3 doors	JK-01	8/98 - 12/03	Torsion B.			42 592 16		CC	
Getz									
Getz 1,1	TB	9/02 - 09	40 372 24	CC		42 372 24		C I	
Getz 1,3	TB	9/02 - 09	40 372 24	CC		42 372 24		C I	
Getz 1,4	TB	9/02 - 09	40 372 25	CC		42 372 24		C I	
Getz 1,5 CRDi	TB	9/02 - 09	40 372 26	CC		42 372 25		C I	
Getz 1,6	TB	9/02 - 09	40 372 25	CC		42 372 24		C I	
H-1									
H-1 2,4		7/01 - 2/08	Torsion B.			42 372 30		C I	4)
H-1 2,5 TD		7/01 - 2/08	Torsion B.			42 372 30		C I	4)
H-1 2,5 CRDi		7/01 - 2/08	Torsion B.			42 372 30		C I	4)
H-1 2,5 CRDi		2/08 -	40 372 56	C I		42 372 38		C I	
i10									
i10 1,1, Man	PA	10/07 - 13	40 372 40	CC		42 372 39		C I	
i10 1,1, Aut	PA	10/07 - 13	40 372 41	CC		42 372 39		C I	
i10 1,1 CRDi	PA	10/07 - 13	40 372 42	CC		42 372 39		C I	
<i>Hyundai continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Hyundai continued</i>									
i10 1,2, Man	PA	10/07 - 13	40 372 40	CC		42 372 39		CI	
i10 1,2, Aut	PA	10/07 - 13	40 372 41	CC		42 372 39		CI	
i20									
i20 1,2	PB	8/08 -	40 372 43	CI		42 372 40		CI	
i20 1,4, Man	PB	8/08 -	40 372 43	CI		42 372 40		CI	
i20 1,4, Aut	PB	8/08 -	40 372 44	CI		42 372 40		CI	
i20 1,4 CRDi	PB	8/08 -	40 372 45	CI		42 372 40		CI	
i20 1,6, Man	PB	8/08 -	40 372 43	CI		42 372 40		CI	
i20 1,6, Aut	PB	8/08 -	40 372 44	CI		42 372 40		CI	
i20 1,6 CRDi	PB	8/08 -	40 372 45	CI		42 372 40		CI	
ix20									
ix20 1,4	JC	9/10 -	40 372 59	II		42 372 42		CI	
ix20 1,4 CRDi	JC	9/10 -	40 372 60	II		42 372 42		CI	
ix20 1,6	JC	9/10 -	40 372 59	II		42 372 42		CI	
ix20 1,6 CRDi	JC	9/10 -	40 372 60	II		42 372 42		CI	
i30									
i30 1,4	FD	10/07 - 11	40 372 36	CI	172)	42 372 34		CI	
i30 1,4	FD	10/07 - 11	40 372 46	II	173)	42 372 34		CI	
i30 1,4 GLS	FD	10/07 - 11	40 372 47	II	173)	42 372 34		CI	
i30 1,4 Estate	FD	2/08 - 12	40 372 36	CI	172)	42 372 35		CI	
i30 1,4 Estate	FD	2/08 - 12	40 372 52	II	173)	42 372 35		CI	
i30 1,6, Man	FD	10/07 - 11	40 372 36	CI	172)	42 372 34		CI	
i30 1,6, Man	FD	10/07 - 11	40 372 46	II	173)	42 372 34		CI	
i30 1,6, Aut	FD	10/07 - 11	40 372 37	CI	172)	42 372 34		CI	
i30 1,6, Aut	FD	10/07 - 11	40 372 47	II	173)	42 372 34		CI	
i30 1,6 GLS, Man	FD	10/07 - 11	40 372 47	II	173)	42 372 34		CI	
i30 1,6 GLS, Aut	FD	10/07 - 11	40 372 48	II	173)	42 372 34		CI	
i30 1,6 Estate, Man	FD	2/08 - 12	40 372 36	CI	172)	42 372 35		CI	
i30 1,6 Estate, Man	FD	2/08 - 12	40 372 52	II	173)	42 372 35		CI	
i30 1,6 Estate, Aut	FD	2/08 - 12	40 372 37	CI	172)	42 372 35		CI	
i30 1,6 Estate, Aut	FD	2/08 - 12	40 372 53	II	173)	42 372 35		CI	
i30 1,6 CRDi	FD	10/07 - 11	40 372 37	CI	172)	42 372 34		CI	
i30 1,6 CRDi, Man	FD	10/07 - 11	40 372 49	II	173)	42 372 34		CI	
i30 1,6 CRDi, Aut	FD	10/07 - 11	40 372 50	II	173)	42 372 34		CI	
i30 1,6 CRDi Estate	FD	2/08 - 12	40 372 37	CI	172)	42 372 35		CI	
i30 1,6 CRDi Estate	FD	2/08 - 12	40 372 54	II	173)	42 372 35		CI	
i30 2,0	FD	10/07 - 11	40 372 37	CI	172)	42 372 34		CI	
i30 2,0, Man	FD	10/07 - 11	40 372 49	II	173)	42 372 34		CI	
i30 2,0, Aut	FD	10/07 - 11	40 372 50	II	173)	42 372 34		CI	
i30 2,0 Estate	FD	2/08 - 12	40 372 37	CI	172)	42 372 35		CI	
i30 2,0 Estate	FD	2/08 - 12	40 372 54	II	173)	42 372 35		CI	
i30 2,0 CRDi	FD	10/07 - 11	40 372 38	CI	172)	42 372 36		CI	
i30 2,0 CRDi	FD	10/07 - 11	40 372 51	II	173)	42 372 36		CI	
i30 2,0 CRDi Estate	FD	2/08 - 12	40 372 38	CI	172)	42 372 37		CI	
i30 2,0 CRDi Estate	FD	2/08 - 12	40 372 55	II	173)	42 372 37		CI	
i40									
i40 1,6 GDI Estate	VF	4/11 - 3/13	40 372 64	II		42 372 45	42 372 48	CI	
i40 1,7 CRDi Estate	VF	4/11 - 3/13	40 372 65	II		42 372 45	42 372 48	CI	
i40 2,0 GDI Estate	VF	4/11 - 3/13	40 372 66	II		42 372 45	42 372 48	CI	
ix35									
ix35 1,6	LM	8/10 - 8/10	40 372 62	II		42 372 43		CI	
ix35 1,6	LM	9/10 -	40 372 61	II		42 372 43		CI	
ix35 1,7 CRDi	LM	9/10 -	40 372 62	II		42 372 43		CI	
ix35 2,0	LM	1/10 -	40 372 62	II		42 372 43		CI	
ix35 2,0 AWD	LM	1/10 -	40 372 62	II		42 372 44		CI	
ix35 2,0 CRDi	LM	1/10 -	40 372 63	II		42 372 43		CI	
ix35 2,0 CRDi AWD	LM	1/10 -	40 372 63	II		42 372 44		CI	
<i>Hyundai continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Hyundai continued</i>									
i800									
i800 2,5 CRDi		2/08 -	40 372 56	C I		42 372 38		C I	
iLoad									
iLoad 2,5 CRDi		2/08 -	40 372 56	C I		Leaf S.			
Matrix									
Matrix 1,5 CRDi	FC	6/01 - 2/07	40 372 16	CC		42 372 16		K	
Matrix 1,6	FC	6/01 - 2/07	40 372 17	CC		42 372 16		K	
Matrix 1,8	FC	6/01 - 2/07	40 372 16	CC		42 372 16		K	
Pony									
Pony 1,3	X1	85 - 91	40 372 03	CC		42 372 03		CC	
Pony 1,5	X1	85 - 91	40 372 03	CC		42 372 03		CC	
Pony 1,3	X2	91 - 94	40 372 01	CC		42 372 01		CC	
Pony 1,5	X2	91 - 94	40 372 01	CC		42 372 01		CC	
S coupe									
S coupe	SLC	91 - 96	40 372 07	CC	5)	42 372 07		CC	5)
Santa Fé									
Santa Fé 2,0 16V	SM	2/01 - 3/06	40 372 18	CC		42 372 17		CC	
Santa Fé 2,0 16V 4wd	SM	2/01 - 3/06	40 372 18	CC		42 372 18		CC	
Santa Fé 2,0 CRDi	SM	2/01 - 3/06	40 372 19	CC		42 372 17		CC	
Santa Fé 2,0 CRDi 4wd	SM	2/01 - 3/06	40 372 19	CC		42 372 18		CC	
Santa Fé 2,4 16V	SM	2/01 - 3/06	40 372 18	CC		42 372 17		CC	
Santa Fé 2,4 16V 4wd	SM	2/01 - 3/06	40 372 18	CC		42 372 18		CC	
Santa Fé 2,7 V6	SM	2/01 - 3/06	40 372 19	CC		42 372 17		CC	
Santa Fé 2,7 V6 4wd	SM	2/01 - 3/06	40 372 19	CC		42 372 18		CC	
Santa Fé 2,7 V6	CM	11/05 - 12	40 372 35	CC		42 372 32		C I	1)
Santa Fé 2,7 V6 4wd	CM	11/05 - 12	40 372 34	CC		42 372 29		C I	1)
Santa Fé 2,2 CRDi	CM	11/05 - 12	40 372 34	CC		42 372 32		C I	1)
Santa Fé 2,2 CRDi 4wd	CM	11/05 - 12	40 372 34	CC		42 372 29		C I	1)
Solaris									
Solaris 1,4 Man	RB	3/11 - 2/12	40 372 67	I I		42 372 46		C I	
Solaris 1,4 Man	RB	2/12 -	40 372 67	I I		42 372 47		C I	
Solaris 1,4 Aut	RB	3/11 - 2/12	40 372 68	I I		42 372 46		C I	
Solaris 1,4 Aut	RB	2/12 -	40 372 68	I I		42 372 47		C I	
Solaris 1,6 Man	RB	3/11 - 2/12	40 372 67	I I		42 372 46		C I	
Solaris 1,6 Man	RB	2/12 -	40 372 67	I I		42 372 47		C I	
Solaris 1,6 Aut	RB	3/11 - 2/12	40 372 68	I I		42 372 46		C I	
Solaris 1,6 Aut	RB	2/12 -	40 372 68	I I		42 372 47		C I	
Sonata									
Sonata 2,0	Y2	91 - 8/93	40 372 02	CC		42 372 02		CC	
Sonata 3,0	Y2	91 - 8/93	40 372 02	CC		42 372 02		CC	
Sonata 2,0	Y3	94 - 98	40 372 08	CC		42 372 08		CC	
Sonata 2,0 16V	EF	6/99 - 4/01	40 372 22	C I		42 372 22		CC	
Sonata 2,4 16V	EF	6/99 - 4/01	40 372 22	C I		42 372 22		CC	
Sonata 2,5 V6 24V	EF	6/99 - 4/01	40 372 22	C I		42 372 22		CC	
Sonata 2,0, Man	EF	4/01 - 11/04	40 372 23	C I		42 372 22		CC	
Sonata 2,0, Aut	EF	4/01 - 11/04	40 372 22	C I		42 372 22		CC	
Sonata 2,7 V6, Man	EF	4/01 - 11/04	40 372 23	C I		42 372 22		CC	
Sonata 2,7 V6, Aut	EF	4/01 - 11/04	40 372 22	C I		42 372 22		CC	
Sonata 2,0	NF	1/05 -	40 372 57	C I		42 372 41		C I	
Sonata 2,0 CRDi	NF	1/05 -	40 372 58	C I		42 372 41		C I	
Sonata 2,4	NF	1/05 -	40 372 57	C I		42 372 41		C I	
Starex									
Starex 2,4		7/01 - 2/08	Torsion B.			42 372 30		C I	4)
Starex 2,5 TD		7/01 - 2/08	Torsion B.			42 372 30		C I	4)
Starex 2,5 CRDi		7/01 - 2/08	Torsion B.			42 372 30		C I	4)
<i>Hyundai continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Hyundai continued</i>									
Stellar									
Stellar 1,6		84 - 86	40 372 04	CC		42 372 04		CC	
Terracan									
Terracan 2,9 CRDi	HP	12/01 - 07	Torsion B.			42 372 23		CC	
Terracan 3,5 V6 4wd	HP	12/01 - 07	Torsion B.			42 372 23		CC	
Trajjet									
Trajjet 2,0	FO	3/00 - 08	40 372 20	CC		42 372 19	42 372 20	C I	
Trajjet 2,0 CRDi	FO	3/00 - 08	40 372 21	CC		42 372 19	42 372 20	C I	
Tucson									
Tucson 2,0	JM	8/04 - 10	40 372 29	CC	4)	42 372 27		K	4)
Tucson 2,0 4wd	JM	8/04 - 10	40 372 30	CC		42 372 28		K	
Tucson 2,0 CRDi	JM	8/04 - 10	40 372 30	CC		42 372 27		K	4)
Tucson 2,0 CRDi 4wd	JM	8/04 - 10	40 372 30	CC		42 372 28		K	
Tucson 2,7 4wd	JM	8/04 - 10	40 372 30	CC		42 372 28		K	
ISUZU									
Trooper									
Trooper Petrol & Diesel 3-doors		3/92 - 5/94	Torsion B.			42 400 00		CC	
Trooper Petrol & Diesel 5-doors		3/92 - 5/94	Torsion B.			42 400 01		CC	
Trooper Petrol & Diesel 3-doors		6/94 - 4/98	Torsion B.			42 400 02		CC	
Trooper Petrol & Diesel 5-doors		6/94 - 4/98	Torsion B.			42 400 03		CC	
Trooper 3,0 DTI, 3-doors		4/00 - 9/03	Torsion B.			42 400 04		CC	
Trooper 3,0 DTI, 5-doors		4/00 - 9/03	Torsion B.			42 400 05		CC	
Trooper 3,5 V6, 3-doors		4/00 - 9/03	Torsion B.			42 400 04		CC	
Trooper 3,5 V6, 5-doors		4/00 - 9/03	Torsion B.			42 400 05		CC	
JAGUAR									
S-Type									
S-Type 2,7 D, without CATS	CCX	1/99 - 07	40 414 14	K	13)150	42 414 12		K	13)150
S-Type 2,7 D, with CATS	CCX	1/99 - 07	40 414 15	K	13)150	42 414 13		K	13)150
S-Type 2,5 V6, without CATS	CCX	1/99 - 07	40 414 10	K	13)150	42 414 12		K	13)150
S-Type 2,5 V6, with CATS	CCX	1/99 - 07	40 414 11	K	13)150	42 414 13		K	13)150
S-Type 3,0 V6, without CATS	CCX	1/99 - 07	40 414 10	K	13)150	42 414 12		K	13)150
S-Type 3,0 V6, with CATS	CCX	1/99 - 07	40 414 11	K	13)150	42 414 13		K	13)150
S-Type 4,2 V8, without CATS	CCX	1/99 - 07	40 414 12	K	13)150	42 414 12		K	13)150
S-Type 4,2 V8, with CATS	CCX	1/99 - 07	40 414 13	K	13)150	42 414 13		K	13)150
X-Type									
X-Type 2,0 V6	CF1	6/01 - 09	40 414 06	II	13)	42 414 10		CC	4)13)
X-Type 2,0 V6, with sports suspension	CF1	6/01 - 09	40 414 16	II					
X-Type 2,0 D	CF1	6/01 - 09	40 414 07	II	13)	42 414 09		CC	4)13)
X-Type 2,0 D, with sports suspension	CF1	6/01 - 09	40 414 17	II		42 414 14		CC	
X-Type 2,0 D Estate 4wd	CF1	2/04 - 09	40 414 07	II	13)	42 414 08		CC	13)
X-Type 2,0 D Estate 4wd, with sports suspension	CF1	2/04 - 09	40 414 17	II					
X-Type 2,2 D	CF1	6/01 - 09	40 414 07	II	13)	42 414 09		CC	4)13)
X-Type 2,2 D, with sports suspension	CF1	6/01 - 09	40 414 17	II		42 414 14		CC	
X-Type 2,2 D Estate 4wd	CF1	2/04 - 09	40 414 07	II	13)	42 414 08		CC	13)
X-Type 2,2 D Estate 4wd, with sports suspension	CF1	2/04 - 09	40 414 17	II					
X-Type 2,5 V6	CF1	6/01 - 09	40 414 06	II	13)	42 414 09		CC	4)13)
X-Type 2,5 V6, with sports suspension	CF1	6/01 - 09	40 414 16	II		42 414 14		CC	
X-Type 2,5 V6 Estate 4wd	CF1	2/04 - 09	40 414 06	II	13)	42 414 08		CC	13)
X-Type 2,5 V6 Estate 4wd, with sports suspension	CF1	2/04 - 09	40 414 16	II					
<i>Jaguar continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Jaguar continued									
X-Type 3,0 V6	CF1	6/01 - 09	40 414 06	II	13)	42 414 09		CC	4)13)
X-Type 3,0 V6, with sports suspension	CF1	6/01 - 09	40 414 16	II		42 414 14		CC	
X-Type 3,0 V6 Estate 4wd	CF1	2/04 - 09	40 414 06	II	13)	42 414 08		CC	13)
X-Type 3,0 V6 Estate 4wd, with sports suspension	CF1	2/04 - 09	40 414 16	II					
XJ									
XJ 3,2	X300	94 - 97	40 414 05	CC		42 414 06		CI	1)13)142)
XJ 3,2	X300	94 - 97	40 414 05	CC		42 414 07		CI	1)13)143)
XJ 4,0	X300	94 - 97	40 414 05	CC		42 414 06		CI	1)13)142)
XJ 4,0	X300	94 - 97	40 414 05	CC		42 414 07		CI	1)13)143)
XJ6									
XJ6 / Daimler Sovereign		68 - 86				42 414 01		CC	23)
XJ6 / Sovereign	XJ40	10/86 - 94	40 414 01	CC		42 414 05		CC	1)
XJ12									
XJ12 / Daimler Double 6		72 - 6/92				42 414 01		CC	23)
XJS									
XJS 5,3 V12		75 - 93	40 414 03	CC		42 414 03		CC	23)
XJS 3,6 6 Cylinder		83 - 91				42 414 03		CC	23)
XK8									
XK8 4,0 Coupe	QEV	3/96 - 05	40 414 09	K		42 414 11		CI	
XK8 4,0 Cabriolet	QDV	3/96 - 05	40 414 08	K		42 414 11		CI	
JEEP									
Cherokee									
Cherokee 4,0i, left	XJ	7/98 - 9/01	40 421 00	CI		Leaf S.			
Cherokee 4,0i, right	XJ	7/98 - 9/01	40 421 01	CI		Leaf S.			
Cherokee 2,5 TD, left	XJ	10/95 - 9/01	40 421 02	CI		Leaf S.			
Cherokee 2,5 TD, right	XJ	10/95 - 9/01	40 421 02	CI		Leaf S.			
Cherokee 2,4, left	KJ	9/01 - 08	40 421 08	CC		42 421 04		II	
Cherokee 2,4, right	KJ	9/01 - 08	40 421 07	CC		42 421 04		II	
Cherokee 2,5 CRD, left	KJ	9/01 - 08	40 421 12	CC		42 421 04		II	
Cherokee 2,5 CRD, right	KJ	9/01 - 08	40 421 11	CC		42 421 04		II	
Cherokee 2,8 CRD, left	KJ	9/01 - 08	40 421 12	CC		42 421 04		II	
Cherokee 2,8 CRD, right	KJ	9/01 - 08	40 421 11	CC		42 421 04		II	
Cherokee 3,7 V6, left	KJ	9/01 - 08	40 421 10	CC		42 421 04		II	
Cherokee 3,7 V6, right	KJ	9/01 - 08	40 421 09	CC		42 421 04		II	
Grand Cherokee									
Grand Cherokee 2,5 TD, left	Z	10/95 - 4/99	40 421 05	CI		42 421 03		CI	
Grand Cherokee 2,5 TD, right	Z	10/95 - 4/99	40 421 05	CI		42 421 03		CI	
Grand Cherokee 5,9i, left	Z	8/97 - 4/99	40 421 04	CI		42 421 02		CI	
Grand Cherokee 5,9i, right	Z	8/97 - 4/99	40 421 04	CI		42 421 02		CI	
Grand Cherokee 2,7 CRD, left	WJ/WG	4/99 - 05	40 421 06	CC		42 421 00		II	
Grand Cherokee 2,7 CRD, right	WJ/WG	4/99 - 05	40 421 06	CC		42 421 00		II	
Grand Cherokee 3,1 TD, left	WJ/WG	4/99 - 05	40 421 06	CC		42 421 00		II	
Grand Cherokee 3,1 TD, right	WJ/WG	4/99 - 05	40 421 06	CC		42 421 00		II	
Grand Cherokee 4,0, left	WJ/WG	4/99 - 05	40 421 03	CC		42 421 01		II	
Grand Cherokee 4,0, right	WJ/WG	4/99 - 05	40 421 03	CC		42 421 01		II	
Grand Cherokee 4,7, left	WJ/WG	4/99 - 05	40 421 03	CC		42 421 01		II	
Grand Cherokee 4,7, right	WJ/WG	4/99 - 05	40 421 03	CC		42 421 01		II	
KIA									
Carens									
Carens 1,8	FC	00 - 7/02	40 442 29	CC		42 442 12		K	
Carens 1,8	FJ	7/02 - 8/06	40 442 09	CC		42 442 12		K	
<i>Kia continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Kia continued</i>									
Carens 2,0 CVVT	FJ	7/02 - 8/06	40 442 10	CC		42 442 12		K	
Carens 2,0 CRDi	FJ	7/02 - 8/06	40 442 10	CC		42 442 12		K	
Carens 2,0 CVVT	UN	10/06 - 12	40 442 21	CC		42 442 19		C I	
Carens 2,0 CRDi	UN	10/06 - 12	40 442 22	CC		42 442 19		C I	
Carnival									
Carnival 2,5 V6		8/99 - 11/05	40 442 12	CC		42 442 13		CC	
Carnival 2,9 TD		8/99 - 11/05	40 442 11	CC		42 442 13		CC	
Carnival 2,9 CRDi		8/99 - 11/05	40 442 11	CC		42 442 13		CC	
Carnival 2,7 V6		10/06 - 12	40 442 30	CC					
Carnival 2,9 CRDi		10/06 - 12	40 442 26	CC		42 442 24		CC	
Clarus									
Clarus 1,8 16V	GC	96 - 01	40 442 03	CC		42 442 03		K	
Clarus 1,8 16V Estate	GC	96 - 01	40 442 03	CC		42 442 10		K	
Clarus 2,0 16V	GC	96 - 01	40 442 03	CC		42 442 04		K	
Clarus 2,0 16V Estate	GC	96 - 01	40 442 03	CC		42 442 10		K	
Credos									
Credos 1,8 16V	GC	96 - 01	40 442 03	CC		42 442 03		K	
Credos 1,8 16V Estate	GC	96 - 01	40 442 03	CC		42 442 10		K	
Credos 2,0 16V	GC	96 - 01	40 442 03	CC		42 442 04		K	
Credos 2,0 16V Estate	GC	96 - 01	40 442 03	CC		42 442 10		K	
Cee'd									
Cee'd 1,4	ED	10/06 - 7/09	40 442 23	C I		42 442 20		C I	
Cee'd 1,4	ED	8/09 - 12	40 442 39	I I		42 442 31		C I	
Cee'd 1,4 Estate	ED	5/07 - 7/09	40 442 23	C I		42 442 22		C I	
Cee'd 1,4 Estate	ED	8/09 - 12	40 442 39	I I		42 442 32		C I	
Cee'd 1,6, Man	ED	10/06 - 7/09	40 442 23	C I		42 442 20		C I	
Cee'd 1,6, Man	ED	8/09 - 12	40 442 39	I I		42 442 31		C I	
Cee'd 1,6, Aut	ED	10/06 - 7/09	40 442 24	C I		42 442 20		C I	
Cee'd 1,6, Aut	ED	8/09 - 12	40 442 40	I I		42 442 31		C I	
Cee'd 1,6, EcoDynamics	ED	8/09 - 12	40 442 40	I I		42 442 31		C I	
Cee'd 1,6 Estate, Man	ED	5/07 - 7/09	40 442 23	C I		42 442 22		C I	
Cee'd 1,6 Estate, Man	ED	8/09 - 12	40 442 39	I I		42 442 32		C I	
Cee'd 1,6 Estate, Aut	ED	5/07 - 7/09	40 442 24	C I		42 442 22		C I	
Cee'd 1,6 Estate, Aut	ED	8/09 - 12	40 442 40	I I		42 442 32		C I	
Cee'd 1,6 Estate, EcoDynamics	ED	8/09 - 12	40 442 40	I I		42 442 32		C I	
Cee'd 1,6 CRDi	ED	10/06 - 7/09	40 442 25	C I		42 442 20		C I	
Cee'd 1,6 CRDi	ED	8/09 - 12	40 442 41	I I		42 442 31		C I	
Cee'd 1,6 CRDi Estate	ED	5/07 - 7/09	40 442 25	C I		42 442 22		C I	
Cee'd 1,6 CRDi Estate	ED	8/09 - 12	40 442 41	I I		42 442 32		C I	
Cee'd 2,0	ED	10/06 - 7/09	40 442 25	C I		42 442 20		C I	
Cee'd 2,0	ED	8/09 - 12	40 442 41	I I		42 442 31		C I	
Cee'd 2,0 Estate	ED	5/07 - 7/09	40 442 25	C I		42 442 22		C I	
Cee'd 2,0 Estate	ED	8/09 - 12	40 442 41	I I		42 442 32		C I	
Cee'd 2,0 CRDi	ED	10/06 - 7/09	40 442 25	C I		42 442 21		C I	
Cee'd 2,0 CRDi	ED	8/09 - 12	40 442 42	I I		42 442 32		C I	
Cee'd 2,0 CRDi Estate	ED	5/07 - 7/09	40 442 25	C I		42 442 23		C I	
Cee'd 2,0 CRDi Estate	ED	8/09 - 12	40 442 42	I I		42 442 32		C I	
Cerato									
Cerato 1,5 CRDi	LD	4/04 - 07	40 442 17	CC		42 442 16		K	
Cerato 1,6	LD	4/04 - 07	40 442 16	CC		42 442 16		K	
Cerato 1,6 CRDi	LD	4/04 - 07	40 442 17	CC		42 442 16		K	
Cerato 2,0	LD	4/04 - 07	40 442 17	CC		42 442 16		K	
Cerato 2,0 CRDi	LD	4/04 - 07	40 442 18	CC		42 442 16		K	
Magentis									
Magentis 2,0	GD	5/01 - 9/05	40 442 19	C I		42 442 18		K	
Magentis 2,5 V6	GD	5/01 - 9/05	40 442 20	C I		42 442 18		K	
<i>Kia continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Kia continued</i>									
Magentis 2,0	MG	10/05 - 12/06	40 442 31	CC		42 442 27		CI	
Magentis 2,0 CRDi	MG	10/05 - 12/06	40 442 32	CC		42 442 27		CI	
Magentis 2,7	MG	10/05 - 12/06	40 442 33	CC		42 442 27		CI	
Mentor									
Mentor 1,5		11/94 - 12/97	40 442 07	CC		42 442 09		K	
Mentor 1,6		11/94 - 12/97	40 442 07	CC		42 442 09		K	
Mentor 1,8		11/94 - 12/97	40 442 07	CC		42 442 09		K	
Mentor 1,5	FB	9/97 - 01	40 442 08	CC		42 442 11		K	
Mentor 1,6	FB	9/97 - 01	40 442 08	CC		42 442 11		K	
Mentor 1,8	FB	9/97 - 01	40 442 08	CC		42 442 11		K	
Picanto									
Picanto 1,0	BA	4/04 - 5/11	40 442 14	CC		42 442 14		CI	
Picanto 1,1	BA	4/04 - 5/11	40 442 14	CC		42 442 14		CI	
Picanto 1,1 CRDi	BA	2/04 - 5/11	40 442 34	CC		42 442 28		CI	
Picanto 1,0	TA	2/11 -	40 442 46	II		42 442 35		CI	
Picanto 1,2, Man	TA	2/11 - 4/12	40 442 47	II		42 442 35		CI	
Picanto 1,2, Man	TA	4/12 -	40 442 46	II		42 442 35		CI	
Picanto 1,2, Aut	TA	2/11 - 4/12	40 442 48	II		42 442 35		CI	
Picanto 1,2, Aut	TA	4/12 -	40 442 47	II		42 442 35		CI	
Pride									
Pride 1,1	DA	6/91 - 02	40 442 00	CC		42 442 00		CC	
Pride 1,3	DA	6/91 - 02	40 442 00	CC		42 442 00		CC	
Pro_Cee'd									
Pro_Cee'd 1,4, Man	ED	2/08 - 7/09	40 442 23	CI		42 442 20		CI	
Pro_Cee'd 1,4, Aut	ED	2/08 - 7/09	40 442 24	CI		42 442 20		CI	
Pro_Cee'd 1,6, Man	ED	2/08 - 7/09	40 442 23	CI		42 442 20		CI	
Pro_Cee'd 1,6, Aut	ED	2/08 - 7/09	40 442 24	CI		42 442 20		CI	
Pro_Cee'd 1,6 CRDi	ED	2/08 - 7/09	40 442 25	CI		42 442 20		CI	
Pro_Cee'd 2,0	ED	2/08 - 7/09	40 442 25	CI		42 442 20		CI	
Pro_Cee'd 2,0 CRDi	ED	2/08 - 7/09	40 442 25	CI		42 442 21		CI	
Rio									
Rio 1,3	RC	7/00 - 2/02	40 442 05	CC		42 442 05		CI	
Rio 1,3 Estate	RC	7/00 - 2/02	40 442 05	CC		42 442 06		CI	
Rio 1,5 16V	RC	7/00 - 2/02	40 442 05	CC		42 442 05		CI	
Rio 1,5 16V Estate	RC	7/00 - 2/02	40 442 05	CC		42 442 06		CI	
Rio 1,3	RC	2/02 - 2/05	40 442 06	CC		42 442 05		CI	
Rio 1,3 Estate	RC	2/02 - 2/05	40 442 06	CC		42 442 06		CI	
Rio 1,5 16V	RC	2/02 - 2/05	40 442 06	CC		42 442 05		CI	
Rio 1,5 16V Estate	RC	2/02 - 2/05	40 442 06	CC		42 442 06		CI	
Rio 1,4 16V	JB	3/05 - 11	40 442 28	CI		42 442 26		CI	
Rio 1,5 CRDi	JB	3/05 - 11	40 442 28	CI		42 442 26		CI	
Rio 1,6 16V	JB	3/05 - 11	40 442 28	CI		42 442 26		CI	
Rio 1,1 CRDi	UB	5/11 -	40 442 49	II		42 442 36		CI	
Rio 1,25 CVVT	UB	5/11 -	40 442 50	II		42 442 36		CI	
Rio 1,4 CRDi	UB	5/11 -	40 442 49	II		42 442 36		CI	
Rio 1,4 CVVT, Man	UB	5/11 -	40 442 51	II		42 442 36		CI	
Rio 1,4 CVVT, Aut	UB	5/11 -	40 442 52	II		42 442 36		CI	
Sedona									
Sedona 2,5 V6		8/99 - 10/06	40 442 12	CC		42 442 13		CC	
Sedona 2,9 TD		8/99 - 10/06	40 442 11	CC		42 442 13		CC	
Sedona 2,9 CDRi		8/99 - 10/06	40 442 11	CC		42 442 13		CC	
Sedona 2,7 V6	UVP	10/06 - 12	40 442 30	CC					
Sedona 2,9 CRDi	UVP	10/06 - 12	40 442 26	CC		42 442 24		CC	
Sephia									
Sephia 1,5	FA	93 - 97	40 442 07	CC		42 442 09		K	
Sephia 1,6	FA	93 - 97	40 442 07	CC		42 442 09		K	
Sephia 1,8	FA	93 - 97	40 442 07	CC		42 442 09		K	
Sephia 1,5	FB	9/97 - 01	40 442 08	CC		42 442 11		K	
<i>Kia continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Kia continued</i>									
Sephia 1,6	FB	9/97 - 01	40 442 08	CC		42 442 11			K
Sephia 1,8	FB	9/97 - 01	40 442 08	CC		42 442 11			K
Shuma									
Shuma 1,5	FB	9/97 - 8/04	40 442 08	CC		42 442 11			K
Shuma 1,6	FB	9/97 - 8/04	40 442 08	CC		42 442 11			K
Shuma 1,8	FB	9/97 - 8/04	40 442 08	CC		42 442 11			K
Sorento									
Sorento 2,4	JC	02 - 4/06	40 442 35	C I		42 442 29			C I
Sorento 2,5 CRDi	JC	02 - 4/06	40 442 35	C I		42 442 29			C I
Sorento 3,5	JC	02 - 4/06	40 442 36	C I		42 442 29			C I
Sorento 2,5 CRDi	JC	5/06 - 11/09	40 442 13	C I		42 442 17			K
Sorento 2,2 CRDi, Man, 5-seats	XM	5/09 - 9/12	40 442 53	I I		42 442 37			C I 1)
Sorento 2,2 CRDi, Man, 7-seats	XM	5/09 - 9/12	40 442 53	I I		42 442 38			C I 1)
Sorento 2,2 CRDi, Aut, 5-seats	XM	5/09 - 9/12	40 442 54	I I		42 442 37			C I 1)
Sorento 2,2 CRDi, Aut, 7-seats	XM	5/09 - 9/12	40 442 54	I I		42 442 38			C I 1)
Sorento 2,2 CRDi 4WD, 5-seats	XM	5/09 - 9/12	40 442 54	I I		42 442 38			C I 1)
Sorento 2,2 CRDi 4WD, 7-seats	XM	5/09 - 9/12	40 442 54	I I		42 442 39			C I 1)
Sorento 2,4 CVVT, 5-seats	XM	5/09 - 9/12	40 442 55	I I		42 442 37			C I 1)
Sorento 2,4 CVVT, 7-seats	XM	5/09 - 9/12	40 442 55	I I		42 442 38			C I 1)
Sorento 2,4 CVVT 4WD, 5-seats	XM	5/09 - 9/12	40 442 55	I I		42 442 38			C I 1)
Sorento 2,4 CVVT 4WD, 4-seats	XM	5/09 - 9/12	40 442 55	I I		42 442 39			C I 1)
Soul									
Soul 1,6	AM	10/08 -	40 442 37	I I		42 442 30			C I
Soul 1,6 CRDi	AM	10/08 -	40 442 38	I I		42 442 30			C I
Spectra									
Spectra 1,5 CRDi	LD	4/04 - 07	40 442 17	CC		42 442 16			K
Spectra 1,6	LD	4/04 - 07	40 442 16	CC		42 442 16			K
Spectra 1,6 CRDi	LD	4/04 - 07	40 442 17	CC		42 442 16			K
Spectra 2,0	LD	4/04 - 07	40 442 17	CC		42 442 16			K
Spectra 2,0 CRDi	LD	4/04 - 07	40 442 18	CC		42 442 16			K
Sportage									
Sportage 2,0	K00	4/94 - 8/03	40 442 01	CC		42 442 01			I I
<i>Tapered Wire Alternative</i>						52 442 01			I I 182)
Sportage 2,0, heavy duty	K00	4/94 - 8/03	40 442 02	CC			42 442 02		I I
Sportage 2,0 Turbo Diesel	K00	4/94 - 8/03	40 442 01	CC		42 442 01			I I
<i>Tapered Wire Alternative</i>						52 442 01			I I 182)
Sportage 2,0 Turbo Diesel, heavy duty	K00	4/94 - 8/03	40 442 02	CC			42 442 02		I I
Sportage 2,0 16V 2wd	JE	9/04 - 5/10	40 442 27	CC	177)	42 442 25			K 177)
Sportage 2,0 16V 2wd, Man	JE	4/07 - 5/10	40 442 43	I I	178)	42 442 33			K 178)
Sportage 2,0 16V 4wd, Man	JE	4/07 - 5/10	40 442 43	I I	178)	42 442 34			K 178)
Sportage 2,0 16V 4wd, Aut	JE	4/07 - 5/10	40 442 44	I I	178)	42 442 34			K 178)
Sportage 2,0 16V 4wd	JE	9/04 - 5/10	40 442 15	CC	177)	42 442 15			K 177)
Sportage 2,0 CRDi 4wd	JE	9/04 - 5/10	40 442 15	CC	177)	42 442 15			K 177)
Sportage 2,0 CRDi 2wd	JE	4/07 - 5/10	40 442 45	I I	178)	42 442 33			K 178)
Sportage 2,0 CRDi 4wd	JE	4/07 - 5/10	40 442 45	I I	178)	42 442 34			K 178)
Sportage 2,7 V6 4wd	JE	9/04 - 5/10	40 442 15	CC	177)	42 442 15			K 177)
Sportage 2,7 V6 4wd	JE	4/07 - 5/10	40 442 44	I I	178)	42 442 34			K 178)
Venga									
Venga 1,4 CVVT	YN	10/09 - 4/11	40 442 56	I I		42 372 42			C I
Venga 1,4 CVVT	YN	4/11 - 5/12	40 372 59	I I		42 372 42			C I
Venga 1,4 CVVT	YN	5/12 -	40 442 57	I I		42 372 42			C I
Venga 1,4 CRDi	YN	10/09 - 4/11	40 442 56	I I		42 372 42			C I
Venga 1,4 CRDi	YN	4/11 - 5/12	40 372 60	I I		42 372 42			C I
Venga 1,4 CRDi	YN	5/12 -	40 442 58	I I		42 372 42			C I
Venga 1,6 CVVT	YN	10/09 - 4/11	40 442 56	I I		42 372 42			C I
Venga 1,6 CVVT	YN	4/11 - 5/12	40 372 59	I I		42 372 42			C I
Venga 1,6 CVVT	YN	5/12 -	40 442 57	I I		42 372 42			C I
Venga 1,6 CRDi	YN	10/09 - 4/11	40 442 56	I I		42 372 42			C I
Venga 1,6 CRDi	YN	4/11 - 5/12	40 372 60	I I		42 372 42			C I
Venga 1,6 CRDi	YN	5/12 -	40 442 58	I I		42 372 42			C I

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
LADA									
1200-1600									
1200 - 1600	2101-2107	71 - 92	40 470 00	CC		42 470 00	42 470 06	CC	
1200 - 1600 Estate	2104	77 - 92	40 470 00	CC		42 470 01	42 470 07	CC	
2110-2112									
2110 1,5		95 - 07	40 470 03	CC		42 470 04	42 470 08	CC	
2110 1,5 16V		95 - 07	40 470 03	CC		42 470 04	42 470 08	CC	
2111 1,5 Estate		95 - 07	40 470 03	CC		42 470 05	42 470 09	CC	
2111 1,5 16V Estate		95 - 07	40 470 03	CC		42 470 05	42 470 09	CC	
2112 1,5		95 - 07	40 470 03	CC		42 470 04	42 470 08	CC	
2112 1,5 16V		95 - 07	40 470 03	CC		42 470 04	42 470 08	CC	
Granta									
Granta 1,6, Man	2190	12 -	40 470 04	I I		42 470 12		CC	
Granta 1,6, Aut	2190	12 -	40 470 05	I I		42 470 12		CC	
Kalina									
Kalina 1,4 16V 4-doors	1118	10/04 -	40 470 05	I I		42 470 12		CC	
Kalina 1,4 16V 5-doors	1119	10/04 -	40 470 05	I I		42 470 12		CC	
Kalina 1,4 16V Estate	1117	10/04 -	40 470 05	I I		42 470 12		CC	
Kalina 1,6 4-doors	1118	10/04 -	40 470 04	I I		42 470 12		CC	
Kalina 1,6 5-doors	1119	10/04 -	40 470 04	I I		42 470 12		CC	
Kalina 1,6 Estate	1117	10/04 -	40 470 04	I I		42 470 12		CC	
Kalina 1,6 16V 4-doors	1118	10/04 -	40 470 05	I I		42 470 12		CC	
Kalina 1,6 16V 5-doors	1119	10/04 -	40 470 05	I I		42 470 12		CC	
Kalina 1,6 16V Estate	1117	10/04 -	40 470 05	I I		42 470 12		CC	
Largus									
Largus 1,6 Estate		12 -	40 170 01	C I		42 470 13	42 470 14	I I	
Largus 1,6 16V Estate		12 -	40 170 01	C I		42 470 13	42 470 14	I I	
Largus 1,6 Van		12 -	40 170 03	C I		42 470 14		I I	
Niva									
Niva	2121	79 -	40 470 01	CC		42 470 02	42 470 10	CC	
Priora									
Priora 1,6 4-doors	2170	12/08 -	40 470 05	I I		42 470 04	42 470 08	CC	
Priora 1,6 5-doors	2172	12/08 -	40 470 05	I I		42 470 04	42 470 08	CC	
Priora 1,6 Estate	2171	12/08 -	40 470 05	I I		42 470 04	42 470 08	CC	
Samara									
Samara 1,1	2108 / 2109	88 -	40 470 02	CC		42 470 03	42 470 11	CC	
Samara 1,3	2108 / 2109	88 -	40 470 02	CC		42 470 03	42 470 11	CC	
Samara 1,5	2108 / 2109	88 -	40 470 02	CC		42 470 03	42 470 11	CC	
LANCIA									
Dedra									
Dedra 1,8		90 - 93	40 484 00	C I		42 484 04		C I	
Dedra 2,0		90 - 93	40 484 00	C I		42 484 04		C I	
Delta									
Delta 1,4		86 - 10/91	40 484 05	C I		42 484 05		C I	
Delta 1,6		86 - 10/91	40 484 05	C I		42 484 05		C I	
Delta 2000 HF Intergrale		86 - 10/91	40 484 02	C I		42 484 03		C I	
Delta 1,6 i.e.	836	6/93 - 8/99	40 484 08	C I		42 484 07		C I	
Delta 1,6 i.e. 16V	836	6/93 - 8/99	40 484 08	C I		42 484 07		C I	
Delta 1,9 TD	836	6/93 - 8/99	40 484 07	C I		42 484 07		C I	
Kappa									
Kappa 2,0 20V	838	8/94 - 10/01	40 484 09	C I		42 484 09		C I	151)
Kappa 2,0 20V	838	8/94 - 10/01	40 484 09	C I		42 484 10		C I	152)
<i>Lancia continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Lancia continued</i>									
Kappa 2,4 20V	838	8/94 - 10/01	40 484 09	C I		42 484 09		C I	151)
Kappa 2,4 20V	838	8/94 - 10/01	40 484 09	C I		42 484 10		C I	152)
Kappa 2,4 T DS	838	8/94 - 10/01	40 484 09	C I		42 484 09		C I	151)
Kappa 2,4 T DS	838	8/94 - 10/01	40 484 09	C I		42 484 10		C I	152)
Lybra									
Lybra 1,8 16V	839	7/99 - 10/05	40 484 14	C I					
Lybra 1,8 16V SW	839	7/99 - 10/05	40 484 14	C I					
Lybra 1,9 JTD	839	7/99 - 10/05	40 484 14	C I					
Lybra 1,9 JTD SW	839	7/99 - 10/05	40 484 14	C I					
Lybra 2,0 16V	839	7/99 - 10/05	40 484 14	C I					
Lybra 2,0 16V SW	839	7/99 - 10/05	40 484 14	C I					
Lybra 2,4 JTD	839	7/99 - 10/05	40 484 15	C I					
Lybra 2,4 JTD SW	839	7/99 - 10/05	40 484 15	C I					
Musa									
Musa 1,3 D Multijet	350	10/04 - 12	40 261 81	II		42 261 32		C I	
Musa 1,4	350	10/04 - 12	40 261 80	II		42 261 32		C I	
Musa 1,6 D Multijet	350	10/04 - 12	40 262 24	II		42 261 32		C I	
Musa 1,9 D Multijet	350	10/04 - 12	40 261 82	II		42 261 32		C I	
Prisma									
Prisma		84 - 86				42 484 00		CC	
Thema									
Thema		86 - 7/94	40 484 04	C I		42 484 01		C I	
Y10									
Y10 1,1 i.e. Fire	156	7/89 - 12/95	40 484 06	K		42 484 06		CC	
Y									
Y 1,2	840	3/96 - 9/03	40 484 10	K	153)	42 484 08		C I	
Y 1,2 16V	840	3/96 - 9/03	40 484 11	K		42 484 08		C I	
Y 1,4 12V	840	3/96 - 9/03	40 484 11	K		42 484 08		C I	
Ypsilon									
Ypsilon 1,2	843	10/03 - 11	40 484 12	II		42 484 11		C I	
Ypsilon 1,3 JTD	843	10/03 - 11	40 484 13	II		42 484 11		C I	
Ypsilon 1,4	843	10/03 - 11	40 484 12	II		42 484 11		C I	
LAND ROVER									
90-110									
Land Rover 90		84 -	40 757 04	CC		42 757 50		CC	
Land Rover 110		83 -	40 757 04	CC		42 757 25		CC	
Defender									
Defender 90 2,5 Tdi	LD	9/90 -	40 757 04	CC		42 757 50		CC	
Defender 90 2,5 Td5	LD	6/98 -	40 757 04	CC		42 757 50		CC	
Defender 90 2,4 Td4, driver side	LD	5/07 -	40 757 57	CC		42 757 49		CC	
Defender 90 2,4 Td4, passenger side	LD	5/07 -	40 757 58	CC		42 757 50		CC	
Defender 90 2,4 Td4 Estate 3-doors, driver side	LD	5/07 -	40 757 57	CC		42 757 49		CC	
Defender 90 2,4 Td4 Estate 3-doors, passenger side	LD	5/07 -	40 757 58	CC		42 757 46		CC	
Defender 110 2,4 Td4, driver side	LD	5/07 -	40 757 59	CC		42 757 47		CC	
Defender 110 2,4 Td4, passenger side	LD	5/07 -	40 757 60	CC		42 757 47		CC	
Defender 130 2,4 Td4, driver side	LD	5/07 -	40 757 61	CC		42 757 47		CC	
Defender 130 2,4 Td4, passenger side	LD	5/07 -	40 757 62	CC		42 757 47		CC	
Discovery									
Discovery 2,5 Tdi		89 - 98	40 757 05	CC		42 757 06	42 757 07	CC	
Discovery 3,5 V8 Petrol		89 - 98	40 757 06	CC		42 757 06	42 757 07	CC	
Discovery 2,5 TD5, left		98 - 04	40 757 31	CC		42 757 30		CC	
Discovery 2,5 TD5, right		98 - 04	40 757 32	CC		42 757 31		CC	
<i>Land Rover continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Land Rover continued</i>									
Discovery 4,0 V8, left		98 - 04	40 757 33	CC		42 757 30		CC	
Discovery 4,0 V8, right		98 - 04	40 757 31	CC		42 757 31		CC	
Discovery 2,7 TD	TAA	10/04 -	40 757 56	CC		42 757 45		II	
Freelander									
Freelander 1,8 3-doors		98 - 11/00	40 757 25	C I	156)	42 757 26		C I	
Freelander 1,8 5-doors		98 - 11/00	40 757 25	C I	156)	42 757 26		C I	
Freelander 2,0 Diesel 3-doors		98 - 11/00	40 757 26	C I	156)	42 757 26		C I	
Freelander 2,0 Diesel 5-doors		98 - 11/00	40 757 26	C I	156)	42 757 26		C I	
Freelander 2,0 Diesel 3-doors		11/00 - 06	40 757 55	II	156)	42 757 26		C I	
Freelander 2,0 Diesel 5-doors		11/00 - 06	40 757 55	II	156)	42 757 26		C I	
Freelander 2,5 V6 3-doors		11/00 - 06	40 757 55	II	156)	42 757 26		C I	
Freelander 2,5 V6 5-doors		11/00 - 06	40 757 55	II	156)	42 757 26		C I	
Freelander 2,2 TD4 4x4	FA	10/06 -	40 757 63	II		42 757 48		II	
Freelander 3,2 4x4	FA	10/06 -	40 757 63	II		42 757 48		II	
Range Rover									
Range Rover 2,4 Turbo Diesel		4/86 - 12/90	40 757 05	CC		42 757 07		CC	
Range Rover 2,5 Turbo Diesel		4/86 - 12/90	40 757 05	CC		42 757 07		CC	
Range Rover 2,5 Diesel		70 - 98	40 757 00	CC		42 757 01	42 757 07	CC	
Range Rover 3,5 V8 Petrol		70 - 98	40 757 00	CC		42 757 01	42 757 07	CC	
Range Rover 3,9 V8 Petrol		70 - 98	40 757 00	CC		42 757 01	42 757 07	CC	
Range Rover 4,0 V8 Petrol		70 - 98	40 757 00	CC		42 757 01	42 757 07	CC	
Range Rover 4,2 V8 Petrol		70 - 98	40 757 00	CC		42 757 01	42 757 07	CC	

LEXUS

GS300									
GS300		8/97 - 10/00	40 491 01	C I		42 491 01		K	
GS300		10/00 - 3/05	40 491 01	C I		42 491 01		K	
IS200									
IS200 2,0 24V		97 - 05	40 491 00	CC		42 491 00		C I	
IS220 d	ALE20	8/05 - 8/08	40 491 06	C I		42 491 06		CC	
IS250	GSE20	8/05 - 8/08	40 491 07	C I		42 491 07		CC	
IS250 Sport	GSE20	8/05 - 8/08	40 491 07	C I		42 491 07		CC	
IS300									
IS300 2,0 24V		97 - 05	40 491 00	CC		42 491 00		C I	
LS400									
LS400		9/97 - 8/00	40 491 04	C I		42 491 03		C I	
LS430									
LS430		8/00 - 7/03	40 491 05	C I		42 491 04		C I	
LS430		7/03 - 4/06	40 491 05	C I		42 491 05		C I	
RX300									
RX300		7/00 - 2/03	40 491 02	C I		42 491 02		K	
RX300		2/03 - 4/09	40 491 03	C I		42 491 02		K	

MAZDA

121									
121	DA	88 - 2/91	40 554 00	CC		42 554 00		CC	
121	DB	3/91 - 2/96	40 554 19	CC		42 554 21		CC	74)
121	JASM/JBSM	3/96 - 02	40 554 28	CC		42 554 22		CC	75)

Mazda continues...

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mazda continued</i>									
2									
2 1,25	DY	4/03 - 10/07	40 554 33	II		42 554 37		II	
2 1,4	DY	4/03 - 10/07	40 554 33	II		42 554 37		II	
2 1,4 CD	DY	4/03 - 10/07	40 554 33	II		42 554 37		II	
2 1,6	DY	4/03 - 10/07	40 554 33	II		42 554 37		II	
2 1,3, Man	DE	10/07 -	40 554 52	II		42 554 59		II	
2 1,3, Aut	DE	10/07 -	40 554 53	II		42 554 59		II	
2 1,3 MZR	DE	10/07 -	40 554 52	II		42 554 59		II	
2 1,4 MZR-CD	DE	10/07 -	40 554 53	II		42 554 59		II	
2 1,5, Man	DE	10/07 -	40 554 52	II		42 554 59		II	
2 1,5, Aut	DE	10/07 -	40 554 53	II		42 554 59		II	
2 1,6 MZ-CD	DE	10/07 -	40 554 53	II		42 554 59		II	
323									
323 1,1	BD	9/80 - 4/85	40 554 02	CC		42 554 02		CC	16)
323 1,3	BD	9/80 - 4/85	40 554 02	CC		42 554 02		CC	16)
323 1,5	BD	9/80 - 4/85	40 554 02	CC		42 554 02		CC	16)
323 1,3	BF	5/85 - 5/89	40 554 03	CC		42 554 03		CC	4)
323 1,4	BF	5/85 - 5/89	40 554 03	CC		42 554 03		CC	4)
323 1,5	BF	5/85 - 5/89	40 554 03	CC		42 554 03		CC	4)
323 1,6	BF	5/85 - 5/89	40 554 03	CC		42 554 03		CC	4)
323 1,3 Estate	BW	5/85 - 10/95	40 554 03	CC		42 554 05		CC	4)
323 1,4 Estate	BW	5/85 - 10/95	40 554 03	CC		42 554 05		CC	4)
323 1,5 Estate	BW	5/85 - 10/95	40 554 03	CC		42 554 05		CC	4)
323 1,6 Estate	BW	5/85 - 10/95	40 554 03	CC		42 554 05		CC	4)
323 1,3	BG	6/89 - 95	40 554 04	K	4)	42 554 04		CC	4)
323 1,6	BG	6/89 - 95	40 554 04	K	4)	42 554 04		CC	4)
323 1,8	BG	6/89 - 95	40 554 05	K	4)	42 554 04		CC	4)
323 1,9	BG	6/89 - 95	40 554 05	K	4)	42 554 04		CC	4)
323 1,3	BA	94 - 98	40 554 20	CC		42 554 20		CC	
323 1,5	BA	94 - 98	40 554 20	CC		42 554 20		CC	
323 2,0 24V	BA	94 - 98	40 554 40	CC		42 554 44		CC	
323 F 1,3	BJ	98 - 04	40 554 21	CC		42 554 24		K	
323 F 1,4	BJ	98 - 04	40 554 21	CC		42 554 24		K	
323 F 1,5	BJ	98 - 04	40 554 21	CC		42 554 24		K	
323 F 1,6	BJ	98 - 04	40 554 22	CC		42 554 24		K	
323 F 1,8	BJ	98 - 04	40 554 22	CC		42 554 24		K	
323 F 2,0	BJ	98 - 04	40 554 22	CC		42 554 24		K	
323 P 1,3	BJ	98 - 04	40 554 21	CC		42 554 23		K	
323 P 1,4	BJ	98 - 04	40 554 21	CC		42 554 23		K	
323 P 1,5	BJ	98 - 04	40 554 21	CC		42 554 23		K	
323 P 1,8	BJ	98 - 04	40 554 22	CC		42 554 23		K	
323 S 1,3	BJ	98 - 04	40 554 21	CC		42 554 23		K	
323 S 1,4	BJ	98 - 04	40 554 21	CC		42 554 23		K	
323 S 1,5	BJ	98 - 04	40 554 21	CC		42 554 23		K	
323 S 1,6	BJ	98 - 04	40 554 22	CC		42 554 23		K	
323 S 1,8	BJ	98 - 04	40 554 22	CC		42 554 23		K	
3									
3 1,4 4 doors	BK	10/03 - 5/09	40 554 34	C I		42 554 38	42 554 53	CC	
3 1,4 5 doors	BK	10/03 - 5/09	40 554 34	C I		42 554 39	42 554 54	CC	
3 1,6 4 doors	BK	10/03 - 5/09	40 554 34	C I		42 554 38	42 554 53	CC	
3 1,6 5 doors	BK	10/03 - 5/09	40 554 34	C I		42 554 39	42 554 54	CC	
3 1,6 DI 4 doors	BK	10/03 - 5/09	40 554 35	C I		42 554 38	42 554 53	CC	
3 1,6 DI 5 doors	BK	10/03 - 5/09	40 554 35	C I		42 554 39	42 554 54	CC	
3 2,0 4 doors	BK	10/03 - 5/09	40 554 36	C I		42 554 38	42 554 53	CC	
3 2,0 5 doors	BK	10/03 - 5/09	40 554 36	C I		42 554 39	42 554 54	CC	
3 1,6, man	BL	5/09 - 13	40 554 58	C I		42 554 63		CC	
3 1,6, aut	BL	5/09 - 13	40 554 55	C I		42 554 63		CC	
3 1,6 Diesel	BL	5/09 - 13	40 554 56	C I		42 554 63		CC	
<i>Mazda continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mazda continued</i>									
3 2,0, man	BL	5/09 - 13	40 554 55	C I		42 554 63		CC	
3 2,0, aut	BL	5/09 - 13	40 554 56	C I		42 554 63		CC	
3 2,2 Diesel	BL	5/09 - 13	40 554 57	C I		42 554 62		CC	
5									
5 1,8	CR	3/05 - 9/10	40 554 41	C I		42 554 45	42 554 55	CC	
5 2,0	CR	3/05 - 9/10	40 554 41	C I		42 554 45	42 554 55	CC	
5 2,0 CD	CR	3/05 - 9/10	40 554 42	C I		42 554 45	42 554 55	CC	
5 1,6 CD	CW	9/10 -	40 554 63	C I		42 554 69		CC	
5 2,0	CW	9/10 -	40 554 63	C I		42 554 69		CC	
626									
626 1,6	GC	9/82 - 9/87	40 554 07	C I	25)	42 554 07	42 554 18	K	25)
626 2,0	GC	9/82 - 9/87	40 554 07	C I	25)	42 554 07	42 554 18	K	25)
626 2,0 Diesel	GC	9/82 - 9/87	40 554 07	C I	25)	42 554 07	42 554 18	K	25)
626 1,8	GD	10/87 - 12/91	40 554 09	CC	27)	42 554 08	42 554 17	K	27)
626 1,8 Estate	GV	10/87 - 97	40 554 09	CC	27)	42 554 09	42 554 29	K	27)
626 2,0	GD	10/87 - 12/91	40 554 09	CC	27)	42 554 08	42 554 17	K	27)
626 2,0 Estate	GV	10/87 - 97	40 554 09	CC	27)	42 554 09	42 554 29	K	27)
626 2,0 Diesel	GD	10/87 - 12/91	40 554 08	CC		42 554 08	42 554 17	K	
626 2,0 Diesel Estate	GV	10/87 - 97	40 554 08	CC		42 554 09	42 554 29	K	
626 1,8	GE	92 - 97	40 554 10	CC		42 554 10	42 554 16	K	
626 2,0	GE	92 - 97	40 554 10	CC		42 554 10	42 554 16	K	
626 2,0 Diesel	GE	92 - 97	40 554 10	CC		42 554 10	42 554 16	K	
626 2,5 V6	GE	92 - 97	40 554 11	CC		42 554 11	42 554 16	K	
626 1,8	GF	98 - 02	40 554 23	CC		42 554 25	42 554 35	K	
626 1,8 Estate	GW	98 - 02	40 554 23	CC		42 554 28	42 554 36	K	25)
626 2,0	GF	98 - 02	40 554 23	CC		42 554 25	42 554 35	K	
626 2,0 Estate	GW	98 - 02	40 554 23	CC		42 554 28	42 554 36	K	25)
626 2,0 Diesel	GF	98 - 02	40 554 24	CC		42 554 25	42 554 35	K	
626 2,0 Diesel Estate	GW	98 - 02	40 554 24	CC		42 554 28	42 554 36	K	25)
626 2,0 Turbo Diesel	GF	98 - 02	40 554 24	CC		42 554 25	42 554 35	K	
626 2,0 Turbo Diesel Estate	GW	98 - 02	40 554 24	CC		42 554 28	42 554 36	K	25)
6									
6 1,8 4 doors	GG	6/02 - 8/07	40 554 37	C I		42 554 40	42 554 56	II	1)
6 1,8 5 doors	GG	6/02 - 8/07	40 554 37	C I		42 554 41	42 554 57	II	1)
6 1,8 Estate	GY	8/02 - 2/08	40 554 37	C I		42 554 52	42 554 58	II	1)
6 1,8 Estate, with self levelled suspension	GY	8/02 - 2/08	40 554 37	C I		42 554 43		II	
6 2,0 4 doors	GG	6/02 - 8/07	40 554 37	C I		42 554 40	42 554 56	II	1)
6 2,0 5 doors	GG	6/02 - 8/07	40 554 37	C I		42 554 41	42 554 57	II	1)
6 2,0 Estate	GY	8/02 - 2/08	40 554 37	C I		42 554 52	42 554 58	II	1)
6 2,0 Estate, with self levelled suspension	GY	8/02 - 2/08	40 554 37	C I		42 554 43		II	
6 2,0 DI 4 doors	GG	6/02 - 8/07	40 554 38	C I		42 554 40	42 554 56	II	1)
6 2,0 DI 5 doors	GG	6/02 - 8/07	40 554 38	C I		42 554 41	42 554 57	II	1)
6 2,0 DI Estate	GY	8/02 - 2/08	40 554 38	C I		42 554 52	42 554 58	II	1)
6 2,0 DI Estate, with self levelled suspension	GY	8/02 - 2/08	40 554 38	C I		42 554 43		II	
6 2,3 4 doors	GG	6/02 - 8/07	40 554 39	C I	139)	42 554 40	42 554 56	II	1)139)
6 2,3 5 doors	GG	6/02 - 8/07	40 554 39	C I	139)	42 554 41	42 554 57	II	1)139)
6 2,3 Estate	GY	8/02 - 2/08	40 554 39	C I	139)	42 554 52	42 554 58	II	1)139)
6 2,3 Estate, with self levelled suspension	GY	8/02 - 2/08	40 554 39	C I	139)	42 554 43		II	139)
6 1,8 MZR 4 doors	GH	8/07 - 12	40 554 61	C I		42 554 66		II	
6 1,8 MZR 5 doors	GH	8/07 - 12	40 554 61	C I		42 554 67		II	
6 1,8 MZR Estate	GH	2/08 - 12	40 554 61	C I		42 554 68		II	
6 2,0 MZR, man 4 doors	GH	8/07 - 12	40 554 61	C I		42 554 66		II	
6 2,0 MZR, man 5 doors	GH	8/07 - 12	40 554 61	C I		42 554 67		II	
6 2,0 MZR, aut 4 doors	GH	8/07 - 12	40 554 62	C I		42 554 66		II	
6 2,0 MZR, aut 5 doors	GH	8/07 - 12	40 554 62	C I		42 554 67		II	
6 2,0 MZR Estate, man	GH	2/08 - 12	40 554 61	C I		42 554 68		II	
6 2,0 MZR Estate, aut	GH	2/08 - 12	40 554 62	C I		42 554 68		II	
<i>Mazda continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Mazda continued									
6 2,0 MZR-CD 4 doors	GH	8/07 - 12	40 554 60	C I		42 554 66		II	
6 2,0 MZR-CD 5 doors	GH	8/07 - 12	40 554 60	C I		42 554 67		II	
6 2,0 MZR-CD Estate	GH	2/08 - 12	40 554 60	C I		42 554 68		II	
6 2,2 MZR-CD 4 doors	GH	8/07 - 12	40 554 60	C I		42 554 66		II	
6 2,2 MZR-CD 5 doors	GH	8/07 - 12	40 554 60	C I		42 554 67		II	
6 2,2 MZR-CD Estate	GH	2/08 - 12	40 554 60	C I		42 554 68		II	
929									
929 2,0	HB	11/81 - 2/87	40 554 13	CC	25)	42 554 14		CC	
929 2,0	HC	3/87 - 91				42 554 15	42 554 19	K	
929 2,2	HC	3/87 - 91				42 554 15	42 554 19	K	
929 3,0	HC	3/87 - 91				42 554 15	42 554 19	K	
CX-7									
CX-7 2,3 MZR Turbo 2wd	ER	2/06 - 12	40 554 59	II		42 554 64		CC	
CX-7 2,3 MZR Turbo 4wd	ER	2/06 - 12	40 554 59	II		42 554 65		CC	
Demio									
Demio 1,3 16V	DW	98 - 02	40 554 30	CC		42 554 33		CC	
Demio 1,4 16V	DW	98 - 02	40 554 30	CC		42 554 33		CC	
Demio 1,5 16V	DW	98 - 02	40 554 30	CC		42 554 33		CC	
MPV									
MPV 2,0	LW	9/99 - 06	40 554 47	CC		42 554 49		CC	
MPV 2,0 DI	LW	9/99 - 06	40 554 49	CC		42 554 49		CC	
MPV 2,3	LW	9/99 - 06	40 554 48	CC		42 554 49		CC	
MX3									
MX3 1,6	EC	91 - 98	40 554 26	K		42 554 31		CC	
MX3 1,8 V6 24V	EC	91 - 98	40 554 27	K		42 554 31		CC	
MX5									
MX5 1,6	NA18	9/89 - 98	40 554 25	CC		42 554 26		CC	
MX5 1,6, with Bilstein shocks	NA18	8/92 - 98	40 554 25	CC		42 554 27		CC	
MX5 1,8	NA18	9/89 - 98	40 554 25	CC		42 554 26		CC	
MX5 1,8, with Bilstein shocks	NA18	8/92 - 98	40 554 25	CC		42 554 27		CC	
MX5 1,6 16V	NB	5/98 - 8/00	40 554 51	CC		42 554 50		CC	
MX5 1,6 16V	NB	8/00 - 10/05	40 554 50	CC		42 554 51		CC	
MX5 1,8 16V	NB	5/98 - 8/00	40 554 51	CC		42 554 50		CC	
MX5 1,8 16V	NB	8/00 - 10/05	40 554 50	CC		42 554 51		CC	
MX5 1,8	NC	3/05 - 07	40 554 54	C I		42 554 60		C I	
MX5 1,8 Roadster Coupe, 16" wheels	NC	3/05 - 07	40 554 54	C I		42 554 61		C I	
MX5 1,8 Roadster Coupe, 17" wheels	NC	3/05 - 07	40 554 54	C I		42 554 60		C I	
MX5 2,0	NC	3/05 - 07	40 554 54	C I		42 554 60		C I	
MX5 2,0 Roadster Coupe, 16" wheels	NC	3/05 - 07	40 554 54	C I		42 554 61		C I	
MX5 2,0 Roadster Coupe, 17" wheels	NC	3/05 - 07	40 554 54	C I		42 554 60		C I	
Premacy									
Premacy 1,8 16V	CP	99 - 05	40 554 31	CC		42 554 34		K	
Premacy 2,0 16V	CP	99 - 05	40 554 31	CC		42 554 34		K	
Premacy 2,0 Turbo Diesel	CP	99 - 05	40 554 32	CC		42 554 34		K	
RX 8									
RX 8 2,6, without sport suspension	SE	4/03 - 12	40 554 45	C I		42 554 47		C I	
RX 8 2,6, with sport suspension	SE	4/03 - 12	40 554 46	C I		42 554 48		C I	
Tribute									
Tribute 2,0 4wd	EP	3/00 - 12/03	40 554 43	C I		42 554 46		CC	
Tribute 3,0 V6 24V 4wd	EP	3/00 - 12/03	40 554 44	C I		42 554 46		CC	
Xedos									
Xedos 6 1,6	CA	92 - 98	40 554 29	CC		42 554 32		K	

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
MERCEDES									
114 Series									
280	W114	68 - 75	40 568 05	CC	29)	42 568 01	42 568 15	CC	12)29)
280E	W114	68 - 75	40 568 05	CC	29)	42 568 01	42 568 15	CC	12)29)
240D 3.0	W114	68 - 75	40 568 05	CC	29)	42 568 01	42 568 15	CC	12)29)
115 Series									
200	W115	68 - 75	40 568 04	CC	29)	42 568 01	42 568 15	CC	12)29)
220	W115	68 - 75	40 568 04	CC	29)	42 568 01	42 568 15	CC	12)29)
230	W115	68 - 75	40 568 04	CC	29)	42 568 01	42 568 15	CC	12)29)
240	W115	68 - 75	40 568 04	CC	29)	42 568 01	42 568 15	CC	12)29)
200D	W115	68 - 75	40 568 04	CC	29)30)	42 568 01	42 568 15	CC	12)29)
220D	W115	68 - 75	40 568 04	CC	29)30)	42 568 01	42 568 15	CC	12)29)
240D	W115	68 - 75	40 568 04	CC	29)30)	42 568 01	42 568 15	CC	12)29)
116 Series									
280	W116	9/72 - 80	40 568 14	CC	29)30)	42 568 06	42 568 17	CC	12)29)
350	W116	9/72 - 80	40 568 14	CC	29)30)	42 568 06	42 568 17	CC	12)29)
450	W116	9/72 - 80	40 568 14	CC	29)30)	42 568 06	42 568 17	CC	12)29)
123 Series									
200	C123/W123	8/76 - 85	40 568 06	CC	29)	42 568 02	42 568 15	CC	29)
200 (Extra equipped)*	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
200 T-mod	S123	8/76 - 85	40 568 06	CC	29)	42 568 05	42 568 30	CC	29)
200 T-mod (Extra equipped)*	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
200D	C123/W123	8/76 - 85	40 568 06	CC	29)	42 568 02	42 568 15	CC	29)
200D (Extra equipped)*	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
200D T-mod	S123	8/76 - 85	40 568 06	CC	29)	42 568 05	42 568 30	CC	29)
200D T-mod (Extra equipped)*	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
220	C123/W123	8/76 - 85	40 568 06	CC	29)	42 568 02	42 568 15	CC	29)
220 (Extra equipped)*	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
220 T-mod	S123	8/76 - 85	40 568 06	CC	29)	42 568 05	42 568 30	CC	29)
220 T-mod (Extra equipped)*	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
220D	C123/W123	8/76 - 85	40 568 06	CC	29)	42 568 02	42 568 15	CC	29)
220D (Extra equipped)*	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
220D T-mod	S123	8/76 - 85	40 568 06	CC	29)	42 568 05	42 568 30	CC	29)
220D T-mod (Extra equipped)*	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
230	C123/W123	8/76 - 85	40 568 06	CC	29)	42 568 02	42 568 15	CC	29)
230 (Extra equipped)*	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
230 T-mod	S123	8/76 - 85	40 568 06	CC	29)	42 568 05	42 568 30	CC	29)
230 T-mod (Extra equipped)*	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
240D	C123/W123	8/76 - 85	40 568 06	CC	29)	42 568 02	42 568 15	CC	29)
240D (Extra equipped)*	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
240D T-mod	S123	8/76 - 85	40 568 06	CC	29)	42 568 05	42 568 30	CC	29)
240D T-mod (Extra equipped)*	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
250	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
250 (Extra equipped)*	C123/W123	8/76 - 85	40 568 11	CC	29)	42 568 02	42 568 15	CC	29)
250 T-mod	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
250 T-mod (Extra equipped)*	S123	8/76 - 85	40 568 11	CC	29)	42 568 05	42 568 30	CC	29)
280	C123/W123	8/76 - 85	40 568 07	CC	29)	42 568 02	42 568 15	CC	29)
280 (Extra equipped)*	C123/W123	8/76 - 85	40 568 11	CC	29)	42 568 02	42 568 15	CC	29)
280 T-mod	S123	8/76 - 85	40 568 07	CC	29)	42 568 05	42 568 30	CC	29)
280 T-mod (Extra equipped)*	S123	8/76 - 85	40 568 11	CC	29)	42 568 05	42 568 30	CC	29)
300D 5 cyl	C123/W123	8/76 - 85	40 568 11	CC	29)	42 568 02	42 568 15	CC	29)
300D 5 cyl (Extra equipped)*	C123/W123	8/76 - 85	40 568 12	CC	29)	42 568 02	42 568 15	CC	29)
300D 5 cyl T-mod	S123	8/76 - 85	40 568 11	CC	29)	42 568 05	42 568 30	CC	29)
300D 5 cyl T-mod (Extra equipped)*	S123	8/76 - 85	40 568 12	CC	29)	42 568 05	42 568 30	CC	29)
124 Series									
200	C124/W124	1/85 - 5/95	40 568 08	CC	29)	42 568 03	42 568 16	CC	1)28)29)
200 (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 10	CC	29)	42 568 03	42 568 16	CC	1)28)29)
200 T-mod	S124	1/85 - 5/95	40 568 08	CC	29)	42 568 29	42 568 31	CC	
200 T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 10	CC	29)	42 568 29	42 568 31	CC	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
200D	C124/W124	1/85 - 5/95	40 568 08	CC	29)	42 568 03	42 568 16	CC	1)28)29)
200D (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 10	CC	29)	42 568 03	42 568 16	CC	1)28)29)
200D T-mod	S124	1/85 - 5/95	40 568 08	CC	29)	42 568 29	42 568 31	CC	
200D T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 10	CC	29)	42 568 29	42 568 31	CC	
200E	C124/W124	1/85 - 5/95	40 568 08	CC	29)	42 568 03	42 568 16	CC	1)28)29)
200E (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 10	CC	29)	42 568 03	42 568 16	CC	1)28)29)
200E T-mod	S124	1/85 - 5/95	40 568 08	CC	29)	42 568 29	42 568 31	CC	
200E T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 10	CC	29)	42 568 29	42 568 31	CC	
220E	C124/W124	1/85 - 5/95	40 568 08	CC	29)	42 568 03	42 568 16	CC	1)28)29)
220E (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 10	CC	29)	42 568 03	42 568 16	CC	1)28)29)
220E T-mod	S124	1/85 - 5/95	40 568 08	CC	29)	42 568 29	42 568 31	CC	
220E T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 10	CC	29)	42 568 29	42 568 31	CC	
230E	C124/W124	1/85 - 5/95	40 568 08	CC	29)	42 568 03	42 568 16	CC	1)28)29)
230E (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 10	CC	29)	42 568 03	42 568 16	CC	1)28)29)
230E T-mod	S124	1/85 - 5/95	40 568 08	CC	29)	42 568 29	42 568 31	CC	
230E T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 10	CC	29)	42 568 29	42 568 31	CC	
250D	C124/W124	1/85 - 5/95	40 568 10	CC	6)29)	42 568 03	42 568 16	CC	1)28)29)
250D (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 27	CC	6)29)	42 568 03	42 568 16	CC	1)28)29)
250D T-mod	S124	1/85 - 5/95	40 568 10	CC	6)29)	42 568 29	42 568 31	CC	
250D T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 27	CC	6)29)	42 568 29	42 568 31	CC	
300D	C124/W124	1/85 - 5/95	40 568 10	CC	6)29)	42 568 03	42 568 16	CC	1)28)29)
300D (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 27	CC	6)29)	42 568 03	42 568 16	CC	1)28)29)
300D T-mod	S124	1/85 - 5/95	40 568 10	CC	6)29)	42 568 29	42 568 31	CC	
300D T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 27	CC	6)29)	42 568 29	42 568 31	CC	
300D Turbo	C124/W124	1/85 - 5/95	40 568 13	CC	29)	42 568 03	42 568 16	CC	1)28)29)
300D Turbo (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 34	CC	29)	42 568 03	42 568 16	CC	1)28)29)
300TD Turbo T-mod	S124	1/85 - 5/95	40 568 13	CC	29)	42 568 29	42 568 31	CC	
300TD Turbo T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 34	CC	29)	42 568 29	42 568 31	CC	
300E 6 cyl	C124/W124	1/85 - 5/95	40 568 10	CC	29)	42 568 03	42 568 16	CC	1)28)29)
300E 6 cyl (Extra equipped)*	C124/W124	1/85 - 5/95	40 568 27	CC	29)	42 568 03	42 568 16	CC	1)28)29)
300E 6 cyl T-mod	S124	1/85 - 5/95	40 568 10	CC	29)	42 568 29	42 568 31	CC	
300E 6 cyl T-mod (Extra equipped)*	S124	1/85 - 5/95	40 568 27	CC	29)	42 568 29	42 568 31	CC	
126 Series									
260 S/SE/SEC	C126/W126	9/79 - 91	40 568 09	CC		42 568 04	42 568 17	CC	
280 S/SE/SEC	C126/W126	9/79 - 91	40 568 09	CC		42 568 04	42 568 17	CC	
300 S/SE/SEC	C126/W126	9/79 - 91	40 568 09	CC		42 568 04	42 568 17	CC	
380 S/SE/SEC	C126/W126	9/79 - 91	40 568 09	CC		42 568 04	42 568 17	CC	
420 SE/SEC	C126/W126	9/79 - 91	40 568 17	CC		42 568 04	42 568 17	CC	
500 SE/SEC	C126/W126	9/79 - 91	40 568 17	CC		42 568 04	42 568 17	CC	
560 SEL	W126	9/79 - 91	40 568 18	CC		42 568 11	42 568 17	CC	
129 Series									
SL280, without self levelled suspension	R129	3/89 - 10/01	40 568 53	CC		42 568 61		CC	
SL280, with self levelled suspension	R129	3/89 - 10/01	40 568 54	CC		42 568 62		CC	
SL280, without self levelled suspension (129.060)	R129	3/89 - 10/01	40 568 52	CC		42 568 61		CC	
SL280, with self levelled suspension (129.060)	R129	3/89 - 10/01				42 568 62		CC	
SL300, without self levelled suspension	R129	3/89 - 10/01	40 568 53	CC		42 568 61		CC	
SL300, with self levelled suspension	R129	3/89 - 10/01	40 568 54	CC		42 568 62		CC	
SL300 24, without self levelled suspension	R129	3/89 - 10/01	40 568 53	CC		42 568 61		CC	
SL300 24, with self levelled suspension	R129	3/89 - 10/01	40 568 54	CC		42 568 62		CC	
SL320, without self levelled suspension	R129	3/89 - 10/01	40 568 53	CC		42 568 61		CC	
SL320, with self levelled suspension	R129	3/89 - 10/01	40 568 54	CC		42 568 62		CC	
SL500, without self levelled suspension	R129	3/89 - 10/01	40 568 53	CC		42 568 61		CC	
SL500, with self levelled suspension	R129	3/89 - 10/01	40 568 54	CC		42 568 62		CC	
140 Series									
S280	W140	8/91 - 12/95	40 568 15	CC		42 568 07	42 568 69	CC	
S280 (Extra equipped)*	W140	8/91 - 12/95	40 568 16	CC		42 568 07	42 568 69	CC	
S280, with self levelled suspension	W140	8/91 - 12/95	40 568 15	CC		42 568 08		CC	
S280, with self levelled suspension (Extra equipped)*	W140	8/91 - 12/95	40 568 16	CC		42 568 08		CC	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
S300	W140	8/91 - 12/95	40 568 15	CC		42 568 07	42 568 69	CC	
S300 (Extra equipped)*	W140	8/91 - 12/95	40 568 16	CC		42 568 07	42 568 69	CC	
S300, with self levelled suspension	W140	8/91 - 12/95	40 568 15	CC		42 568 08		CC	
S300, with self levelled suspension (Extra equipped)*	W140	8/91 - 12/95	40 568 16	CC		42 568 08		CC	
S320	W140	8/91 - 12/95	40 568 15	CC		42 568 07	42 568 69	CC	
S320 (Extra equipped)*	W140	8/91 - 12/95	40 568 16	CC		42 568 07	42 568 69	CC	
S320, with self levelled suspension	W140	8/91 - 12/95	40 568 15	CC		42 568 08		CC	
S320, with self levelled suspension (Extra equipped)*	W140	8/91 - 12/95	40 568 16	CC		42 568 08		CC	
S420	C140/W140	8/91 - 12/95	40 568 16	CC		42 568 07	42 568 69	CC	
S420 (Extra equipped)*	C140/W140	8/91 - 12/95	40 568 38	CC		42 568 07	42 568 69	CC	
S420, with self levelled suspension	C140/W140	8/91 - 12/95	40 568 16	CC		42 568 08		CC	
S420, with self levelled suspension (Extra equipped)*	C140/W140	8/91 - 12/95	40 568 38	CC		42 568 08		CC	
S500	C140/W140	8/91 - 12/95	40 568 16	CC		42 568 07	42 568 69	CC	
S500 (Extra equipped)*	C140/W140	8/91 - 12/95	40 568 38	CC		42 568 07	42 568 69	CC	
S500, with self levelled suspension	C140/W140	8/91 - 12/95	40 568 16	CC		42 568 08		CC	
S500, with self levelled suspension (Extra equipped)*	C140/W140	8/91 - 12/95	40 568 38	CC		42 568 08		CC	
S600	C140/W140	8/91 - 12/95	40 568 55	CC		42 568 07	42 568 69	CC	
S600, with self levelled suspension	C140/W140	8/91 - 12/95	40 568 55	CC		42 568 08		CC	
S280	W140	96 - 2/99	40 568 15	CC		42 568 09		CU	
S280 (Extra equipped)*	W140	96 - 2/99	40 568 16	CC		42 568 09		CU	
S280, with self levelled suspension	W140	96 - 2/99	40 568 15	CC		42 568 10		CU	
S280, with self levelled suspension (Extra equipped)*	W140	96 - 2/99	40 568 16	CC		42 568 10		CU	
S300	W140	96 - 2/99	40 568 15	CC		42 568 09		CU	
S300 (Extra equipped)*	W140	96 - 2/99	40 568 16	CC		42 568 09		CU	
S300, with self levelled suspension	W140	96 - 2/99	40 568 15	CC		42 568 10		CU	
S300, with self levelled suspension (Extra equipped)*	W140	96 - 2/99	40 568 16	CC		42 568 10		CU	
S300TD	W140	96 - 2/99	40 568 16	CC		42 568 09		CU	
S300TD (Extra equipped)*	W140	96 - 2/99	40 568 38	CC		42 568 09		CU	
S300TD, with self levelled suspension	W140	96 - 2/99	40 568 16	CC		42 568 10		CU	
S300TD, with self levelled suspension (Extra equipped)*	W140	96 - 2/99	40 568 38	CC		42 568 10		CU	
S320	W140	96 - 2/99	40 568 15	CC		42 568 09		CU	
S320 (Extra equipped)*	W140	96 - 2/99	40 568 16	CC		42 568 09		CU	
S320, with self levelled suspension	W140	96 - 2/99	40 568 15	CC		42 568 10		CU	
S320, with self levelled suspension (Extra equipped)*	W140	96 - 2/99	40 568 16	CC		42 568 10		CU	
S420	C140/W140	96 - 2/99	40 568 16	CC		42 568 09		CU	
S420 (Extra equipped)*	C140/W140	96 - 2/99	40 568 38	CC		42 568 09		CU	
S420, with self levelled suspension	C140/W140	96 - 2/99	40 568 16	CC		42 568 10		CU	
S420, with self levelled suspension (Extra equipped)*	C140/W140	96 - 2/99	40 568 38	CC		42 568 10		CU	
S500	C140/W140	96 - 2/99	40 568 16	CC		42 568 09		CU	
S500 (Extra equipped)*	C140/W140	96 - 2/99	40 568 38	CC		42 568 09		CU	
S500, with self levelled suspension	C140/W140	96 - 2/99	40 568 16	CC		42 568 10		CU	
S500, with self levelled suspension (Extra equipped)*	C140/W140	96 - 2/99	40 568 38	CC		42 568 10		CU	
S600	C140/W140	96 - 2/99	40 568 55	CC		42 568 09		CU	
S600, with self levelled suspension	C140/W140	96 - 2/99	40 568 55	CC		42 568 10		CU	
163 Series									
ML230	W163	2/98 - 6/05	Torsion B.			42 568 60		CI	
ML270 CDI	W163	2/98 - 6/05	Torsion B.			42 568 60		CI	
ML320	W163	2/98 - 6/05	Torsion B.			42 568 60		CI	
ML350	W163	2/98 - 6/05	Torsion B.			42 568 60		CI	
ML400 CDI	W163	2/98 - 6/05	Torsion B.			42 568 60		CI	
ML430	W163	2/98 - 6/05	Torsion B.			42 568 60		CI	
164 Series									
ML280 CDI	W164	7/05 - 11	40 568 70	CI		42 568 70		CI	
ML320 CDI	W164	7/05 - 11	40 568 70	CI		42 568 70		CI	
ML350	W164	7/05 - 11	40 568 69	CI		42 568 70		CI	
ML420 CDI	W164	7/05 - 11	40 568 71	CI		42 568 70		CI	
ML500	W164	7/05 - 11	40 568 69	CI		42 568 70		CI	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
168 Series									
A140	W168	7/97 - 9/04	40 568 30	CC		42 568 35	42 568 46	C I	
A160	W168	7/97 - 9/04	40 568 30	CC		42 568 35	42 568 46	C I	
A190	W168	7/97 - 9/04	40 568 31	CC		42 568 35	42 568 46	C I	
A160 Cdi	W168	7/97 - 9/04	40 568 31	CC		42 568 35	42 568 46	C I	
A170 Cdi	W168	7/97 - 9/04	40 568 31	CC		42 568 35	42 568 46	C I	
A210	W168	7/97 - 9/04	40 568 31	CC		42 568 35	42 568 46	C I	
169 Series									
A150, man	W169	9/04 - 12	40 568 68	II	13)	42 568 63	42 568 72	II	13)
A150, aut	W169	9/04 - 12	40 568 66	II	13)	42 568 63	42 568 72	II	13)
A160 Cdi, man	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
A160 Cdi, aut	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
A170, man	W169	9/04 - 12	40 568 68	II	13)	42 568 63	42 568 72	II	13)
A170, aut	W169	9/04 - 12	40 568 66	II	13)	42 568 63	42 568 72	II	13)
A180 Cdi, man	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
A180 Cdi, aut	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
A200, man	W169	9/04 - 12	40 568 68	II	13)	42 568 63	42 568 72	II	13)
A200, aut	W169	9/04 - 12	40 568 66	II	13)	42 568 63	42 568 72	II	13)
A200 Turbo, man	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
A200 Turbo, aut	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
A200 Cdi, man	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
A200 Cdi, aut	W169	9/04 - 12	40 568 67	II	13)	42 568 63	42 568 72	II	13)
170 Series									
SLK 200	R170	4/96 - 3/04	40 568 35	CC	13)	42 568 48		CC	13)
SLK 200 Kompressor	R170	4/96 - 3/04	40 568 35	CC	13)	42 568 48		CC	13)
SLK 230 Kompressor	R170	4/96 - 3/04	40 568 35	CC	13)	42 568 48		CC	13)
SLK 320	R170	4/96 - 3/04	40 568 23	CC	13)	42 568 48		CC	13)
171 Series									
SLK 200 Kompressor	R171	3/04 - 11	40 568 57	II	13)	42 568 34		CC	13)
SLK 280	R171	3/04 - 11	40 568 58	II	13)	42 568 34		CC	13)
SLK 350	R171	3/04 - 11	40 568 58	II	13)	42 568 34		CC	13)
201 Series									
190 2,0	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 00	42 568 14	CC	135)
190 2,0, with self levelled suspension	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 19		CC	135)
190 2,0 (Extra equipped)*	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 00	42 568 14	CC	135)
190 2,0 (Extra equipped)*, with self levelled suspension	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 19		CC	135)
190E 1,8	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 00	42 568 14	CC	135)
190E 1,8, with self levelled suspension	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 19		CC	135)
190E 1,8 (Extra equipped)*	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 00	42 568 14	CC	135)
190E 1,8 (Extra equipped)*, with self levelled suspension	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 19		CC	135)
190E 2,0	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 00	42 568 14	CC	135)
190E 2,0, with self levelled suspension	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 19		CC	135)
190E 2,0 (Extra equipped)*	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 00	42 568 14	CC	135)
190E 2,0 (Extra equipped)*, with self levelled suspension	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 19		CC	135)
190E 2,3	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 00	42 568 14	CC	135)
190E 2,3, with self levelled suspension	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 19		CC	135)
190E 2,3 (Extra equipped)*	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 00	42 568 14	CC	135)
190E 2,3 (Extra equipped)*, with self levelled suspension	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 19		CC	135)
190E 2,3 16V	W201	8/84 - 8/93	40 568 02	CC	135)	42 568 00	42 568 14	CC	135)
190E 2,3 16V, with self levelled suspension	W201	8/84 - 8/93	40 568 02	CC	135)	42 568 19		CC	135)
190E 2,6	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 00	42 568 14	CC	135)
190E 2,6, with self levelled suspension	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 19		CC	135)
190D	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 00	42 568 14	CC	135)
190D, with self levelled suspension	W201	12/82 - 8/93	40 568 00	CC	135)	42 568 19		CC	135)
190D (Extra equipped)*	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 00	42 568 14	CC	135)
190D (Extra equipped)*, with self levelled suspension	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 19		CC	135)
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
190D 2.5	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 00	42 568 14	CC	135)
190D 2.5, with self levelled suspension	W201	12/82 - 8/93	40 568 03	CC	135)	42 568 19		CC	135)
190D 2.5 Turbo	W201	12/82 - 8/93	40 568 01	CC	135)	42 568 00	42 568 14	CC	135)
190D 2.5 Turbo, with self levelled suspension	W201	12/82 - 8/93	40 568 01	CC	135)	42 568 19		CC	135)
202 Series									
C180	W202	6/93 - 12/95	40 568 19	CC	12)	42 568 12	42 568 40	CC	12)28)
C180, with self levelled suspension	W202	6/93 - 12/95	40 568 19	CC	12)	42 568 13		CC	12)28)
C200	W202	6/93 - 12/95	40 568 20	CC	12)	42 568 12	42 568 40	CC	12)28)
C200, with self levelled suspension	W202	6/93 - 12/95	40 568 20	CC	12)	42 568 13		CC	12)28)
C220	W202	6/93 - 12/95	40 568 20	CC	12)	42 568 12	42 568 40	CC	12)28)
C220, with self levelled suspension	W202	6/93 - 12/95	40 568 20	CC	12)	42 568 13		CC	12)28)
C200D	W202	6/93 - 12/95	40 568 20	CC	12)	42 568 12	42 568 40	CC	12)28)
C200D, with self levelled suspension	W202	6/93 - 12/95	40 568 20	CC	12)	42 568 13		CC	12)28)
C250D	W202	6/93 - 12/95	40 568 21	CC	12)	42 568 12	42 568 40	CC	12)28)
C250D (Extra equipped)*	W202	6/93 - 12/95	40 568 46	CC	12)	42 568 12	42 568 40	CC	12)28)
C250D, with self levelled suspension	W202	6/93 - 12/95	40 568 21	CC	12)	42 568 13		CC	12)28)
C250D (Extra equipped)*, with self levelled suspension	W202	6/93 - 12/95	40 568 46	CC	12)	42 568 13		CC	12)28)
C280	W202	6/93 - 12/95	40 568 21	CC	12)	42 568 12	42 568 40	CC	12)28)
C280 (Extra equipped)*	W202	6/93 - 12/95	40 568 46	CC	12)	42 568 12	42 568 40	CC	12)28)
C280, with self levelled suspension	W202	6/93 - 12/95	40 568 21	CC	12)	42 568 13		CC	12)28)
C280 (Extra equipped)*, with self levelled suspension	W202	6/93 - 12/95	40 568 46	CC	12)	42 568 13		CC	12)28)
C180	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C180, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C180 T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C180 T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200 T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200 T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200 Kompressor	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200 Kompressor, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200 Kompressor T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200 Kompressor T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200D	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200D, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200D T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200D T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200 CDI	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200 CDI, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200 CDI T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200 CDI T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C220	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C220, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C220 T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C220 T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C220D	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C220D, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C220D T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C220D T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C220 CDI	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C220 CDI, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C220 CDI T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C220 CDI T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C230	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C230, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C230 T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C230 T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C240	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C240, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C240 T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C240 T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
C250D	W202	1/96 - 5/00	40 568 22	CC		42 568 20	42 568 41	CC	
C250D (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 20	42 568 41	CC	
C250D, with self levelled suspension	W202	1/96 - 5/00	40 568 22	CC		42 568 22		CC	
C250D, with self levelled suspension (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 22		CC	
C250D T-mod	S202	1/96 - 3/01	40 568 22	CC		42 568 21	42 568 42	CC	
C250D T-mod (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 21	42 568 42	CC	
C250D T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 22	CC		42 568 23		CC	
C250D T-mod, with self levelled suspension (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 23		CC	
C250 Turbo Diesel	W202	1/96 - 5/00	40 568 22	CC		42 568 20	42 568 41	CC	
C250 Turbo Diesel (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 20	42 568 41	CC	
C250 Turbo Diesel, with self levelled suspension	W202	1/96 - 5/00	40 568 22	CC		42 568 22		CC	
C250 Turbo Diesel, with self levelled suspension (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 22		CC	
C250 Turbo Diesel T-mod	S202	1/96 - 3/01	40 568 22	CC		42 568 21	42 568 42	CC	
C250 Turbo Diesel T-mod (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 21	42 568 42	CC	
C250 Turbo Diesel T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 22	CC		42 568 23		CC	
C250 Turbo Diesel T-mod, with self levelled suspension (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 23		CC	
C280	W202	1/96 - 5/00	40 568 22	CC		42 568 20	42 568 41	CC	
C280 (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 20	42 568 41	CC	
C280, with self levelled suspension	W202	1/96 - 5/00	40 568 22	CC		42 568 22		CC	
C280, with self levelled suspension (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 22		CC	
C280 T-mod	S202	1/96 - 3/01	40 568 22	CC		42 568 21	42 568 42	CC	
C280 T-mod (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 21	42 568 42	CC	
C280 T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 22	CC		42 568 23		CC	
C280 T-mod, with self levelled suspension (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 23		CC	
C180 Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C180 Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C180 Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C180 Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200 Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200 Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200 Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200 Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200 Kompressor Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200 Kompressor Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200 Kompressor Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200 Kompressor Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200D Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200D Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200D Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200D Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C200 CDI Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C200 CDI Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C200 CDI Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C200 CDI Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C220 Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C220 Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C220 Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C220 Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C220D Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C220D Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C220D Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C220D Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C220 CDI Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C220 CDI Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C220 CDI Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C220 CDI Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
C230 Esprit	W202	1/96 - 5/00	40 568 26	CC		42 568 20	42 568 41	CC	
C230 Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 26	CC		42 568 22		CC	
C230 Esprit T-mod	S202	1/96 - 3/01	40 568 26	CC		42 568 21	42 568 42	CC	
C230 Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 26	CC		42 568 23		CC	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
C250D Esprit	W202	1/96 - 5/00	40 568 22	CC		42 568 20	42 568 41	CC	
C250D Esprit (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 20	42 568 41	CC	
C250D Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 22	CC		42 568 22		CC	
C250D Esprit, with self levelled suspension (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 22		CC	
C250D Esprit T-mod	S202	1/96 - 3/01	40 568 22	CC		42 568 21	42 568 42	CC	
C250D Esprit T-mod (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 21	42 568 42	CC	
C250D Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 22	CC		42 568 23		CC	
C250D Esprit T-mod, with self levelled suspension (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 23		CC	
C250 Turbo Diesel Esprit	W202	1/96 - 5/00	40 568 22	CC		42 568 20	42 568 41	CC	
C250 Turbo Diesel Esprit (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 20	42 568 41	CC	
C250 Turbo Diesel Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 22	CC		42 568 22		CC	
C250 Turbo Diesel Esprit, with self levelled suspension (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 22		CC	
C250 Turbo Diesel Esprit T-mod	S202	1/96 - 3/01	40 568 22	CC		42 568 21	42 568 42	CC	
C250 Turbo Diesel Esprit T-mod (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 21	42 568 42	CC	
C250 Turbo Diesel Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 22	CC		42 568 23		CC	
C250 Turbo Diesel Esprit T-mod, with self levelled suspension (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 23		CC	
C280 Esprit	W202	1/96 - 5/00	40 568 22	CC		42 568 20	42 568 41	CC	
C280 Esprit (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 20	42 568 41	CC	
C280 Esprit, with self levelled suspension	W202	1/96 - 5/00	40 568 22	CC		42 568 22		CC	
C280 Esprit, with self levelled suspension (Extra equipped)*	W202	1/96 - 5/00	40 568 50	CC		42 568 22		CC	
C280 Esprit T-mod	S202	1/96 - 3/01	40 568 22	CC		42 568 21	42 568 42	CC	
C280 Esprit T-mod (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 21	42 568 42	CC	
C280 Esprit T-mod, with self levelled suspension	S202	1/96 - 3/01	40 568 22	CC		42 568 23		CC	
C280 Esprit T-mod, with self levelled suspension (Extra equipped)*	S202	1/96 - 3/01	40 568 50	CC		42 568 23		CC	
203 Series									
C180 Classic/Elegance	W203	5/00 - 1/07	40 568 36	CC	13)	42 568 50	42 568 52	CC	1)13)
C180 Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 72	CC		42 568 32		CC	1)
C180 Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 36	CC	13)	42 568 51	42 568 53	CC	1)13)
C180 Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 72	CC		42 568 32		CC	1)
C180 Classic/Elegance Coupe	CL203	3/01 - 1/07	40 568 36	CC	13)	42 568 49		CC	1)13)
C180 Classic/Elegance Coupe, with lowered sport chassis	CL203	3/01 - 1/07	40 568 72	CC		42 568 71		CC	1)
C180 Kompressor Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C180 Kompressor Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C180 Kompressor Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C180 Kompressor Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C180 Kompressor Classic/Elegance Coupe	CL203	3/01 - 1/07	40 568 37	CC	13)	42 568 49		CC	1)13)
C180 Kompressor Classic/Elegance Coupe, with lowered sport chassis	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C200 Kompressor Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C200 Kompressor Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 Kompressor Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C200 Kompressor Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 Kompressor Classic/Elegance Coupe	CL203	3/01 - 1/07	40 568 37	CC	13)	42 568 49		CC	1)13)
C200 Kompressor Classic/Elegance Coupe, with lowered sport chassis	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C200 CDI Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C200 CDI Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 CDI Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C200 CDI Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 CDI Classic/Elegance Coupe	CL203	3/01 - 1/07	40 568 37	CC	13)	42 568 34		CC	1)13)
C200 CDI Classic/Elegance Coupe, with lowered sport chassis	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C220 CDI Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C220 CDI Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C220 CDI Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C220 CDI Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C220 CDI Classic/Elegance Coupe	CL203	3/01 - 1/07	40 568 37	CC	13)	42 568 34		CC	1)13)
C220 CDI Classic/Elegance Coupe, with lowered sport chassis	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C230 Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C230 Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C230 Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Classic/Elegance Coupe	CL203	3/01 - 1/07	40 568 37	CC	13)	42 568 49		CC	1)13)
C230 Classic/Elegance Coupe, with lowered sport chassis	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
C230 Kompressor Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C230 Kompressor Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Kompressor Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C230 Kompressor Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Kompressor Classic/Elegance Coupe	CL203	3/01 - 1/07	40 568 37	CC	13)	42 568 49		CC	1)13)
C230 Kompressor Classic/Elegance Coupe, with lowered sport chassis	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C240 Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C240 Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C240 Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C240 Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C270 CDI Classic/Elegance	W203	5/00 - 1/07	40 568 47	CC	13)	42 568 50	42 568 52	CC	1)13)
C270 CDI Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 74	CC		42 568 32		CC	1)
C270 CDI Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 47	CC	13)	42 568 51	42 568 53	CC	1)13)
C270 CDI Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 74	CC		42 568 32		CC	1)
C280 Classic/Elegance	W203	5/00 - 1/07	40 568 37	CC	13)	42 568 50	42 568 52	CC	1)13)
C280 Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C280 Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 37	CC	13)	42 568 51	42 568 53	CC	1)13)
C280 Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C320 Classic/Elegance	W203	5/00 - 1/07	40 568 47	CC	13)	42 568 50	42 568 52	CC	1)13)
C320 Classic/Elegance, with lowered sport chassis	W203	5/00 - 1/07	40 568 74	CC		42 568 32		CC	1)
C320 Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 47	CC	13)	42 568 51	42 568 53	CC	1)13)
C320 Classic/Elegance T-mod, with lowered sport chassis	S203	3/01 - 1/07	40 568 74	CC		42 568 32		CC	1)
C320 CDI Classic/Elegance	W203	5/00 - 1/07	40 568 61	CC	13)	42 568 50	42 568 52	CC	1)13)
C320 CDI Classic/Elegance T-mod	S203	3/01 - 1/07	40 568 61	CC	13)	42 568 51	42 568 53	CC	1)13)
C180 Avantgarde	W203	5/00 - 1/07	40 568 72	CC		42 568 32		CC	1)
C180 Avantgarde T-mod	S203	3/01 - 1/07	40 568 72	CC		42 568 32		CC	1)
C180 Avantgarde Coupe	CL203	3/01 - 1/07	40 568 72	CC		42 568 71		CC	1)
C180 Kompressor Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C180 Kompressor Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C180 Kompressor Avantgarde Coupe	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C200 Kompressor Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 Kompressor Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 Kompressor Avantgarde Coupe	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C200 CDI Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 CDI Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C200 CDI Avantgarde Coupe	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C220 CDI Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C220 CDI Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C220 CDI Avantgarde Coupe	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C230 Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Avantgarde Coupe	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C230 Kompressor Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Kompressor Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C230 Kompressor Avantgarde Coupe	CL203	3/01 - 1/07	40 568 73	CC		42 568 71		CC	1)
C240 Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C240 Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C270 CDI Avantgarde	W203	5/00 - 1/07	40 568 74	CC		42 568 32		CC	1)
C270 CDI Avantgarde T-mod	S203	3/01 - 1/07	40 568 74	CC		42 568 32		CC	1)
C280 Avantgarde	W203	5/00 - 1/07	40 568 73	CC		42 568 32		CC	1)
C280 Avantgarde T-mod	S203	3/01 - 1/07	40 568 73	CC		42 568 32		CC	1)
C320 Avantgarde	W203	5/00 - 1/07	40 568 74	CC		42 568 32		CC	1)
C320 Avantgarde T-mod	S203	3/01 - 1/07	40 568 74	CC		42 568 32		CC	1)
CL203 Series									
CLC 180 Kompressor	CL203	5/08 - 11	40 568 36	CC	13)	42 568 49		CC	1)13)
CLC 180 Kompressor, with lowered sport chassis	CL203	5/08 - 11	40 568 72	CC		42 568 71		CC	1)
CLC 200 Kompressor	CL203	5/08 - 11	40 568 36	CC	13)	42 568 49		CC	1)13)
CLC 200 Kompressor, with lowered sport chassis	CL203	5/08 - 11	40 568 72	CC		42 568 71		CC	1)
CLC 200 CDI	CL203	5/08 - 11	40 568 37	CC	13)	42 568 34		CC	1)13)
CLC 200 CDI, with lowered sport chassis	CL203	5/08 - 11	40 568 73	CC		42 568 32		CC	1)
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
CLC 220 CDI	CL203	5/08 - 11	40 568 37	CC	13)	42 568 34		CC	1)13)
CLC 220 CDI, with lowered sport chassis	CL203	5/08 - 11	40 568 73	CC		42 568 32		CC	1)
CLC 230	CL203	5/08 - 11	40 568 47	CC	13)	42 568 49		CC	1)13)
CLC 230, with lowered sport chassis	CL203	5/08 - 11	40 568 74	CC		42 568 71		CC	1)
CLC 350, Man	CL203	5/08 - 11	40 568 47	CC	13)	42 568 49		CC	1)13)
CLC 350, Man, with lowered sport chassis	CL203	5/08 - 11	40 568 74	CC		42 568 71		CC	1)
CLC 350, Aut	CL203	5/08 - 11	40 568 61	CC	13)	42 568 49		CC	1)13)
CLC 350, Aut, with lowered sport chassis	CL203	5/08 - 11	40 568 74	CC		42 568 71		CC	1)
204 Series									
C180 Kompressor, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 75	11		42 568 76		CC	
C180 Kompressor, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 79	11		42 568 78		CC	
C180 Kompressor, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C180 Kompressor, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C180 Kompressor T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 75	11		42 568 77		CC	
C180 Kompressor T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 79	11		42 568 79		CC	
C180 Kompressor T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C180 Kompressor T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C180 CGI, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 75	11		42 568 76		CC	
C180 CGI, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 79	11		42 568 78		CC	
C180 CGI, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C180 CGI, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C180 CGI T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 75	11		42 568 77		CC	
C180 CGI T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 79	11		42 568 79		CC	
C180 CGI T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C180 CGI T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C200 CDI, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C200 CDI, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C200 CDI, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C200 CDI, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C200 CDI T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C200 CDI T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C200 CDI T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C200 CDI T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C200 Kompressor, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 75	11		42 568 76		CC	
C200 Kompressor, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 79	11		42 568 78		CC	
C200 Kompressor, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C200 Kompressor, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C200 Kompressor T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 75	11		42 568 77		CC	
C200 Kompressor T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 79	11		42 568 79		CC	
C200 Kompressor T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C200 Kompressor T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C200 CGI, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 75	11		42 568 76		CC	
C200 CGI, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 79	11		42 568 78		CC	
C200 CGI, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C200 CGI, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C200 CGI T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 75	11		42 568 77		CC	
C200 CGI T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 79	11		42 568 79		CC	
C200 CGI T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C200 CGI T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C220 CDI, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C220 CDI, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C220 CDI, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C220 CDI, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C220 CDI T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C220 CDI T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C220 CDI T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C220 CDI T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C230, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C230, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C230, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C230, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
C230 T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C230 T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C230 T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C230 T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C250 CGI, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C250 CGI, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C250 CGI, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C250 CGI, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C250 CGI T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C250 CGI T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C250 CGI T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C250 CGI T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C250 CDI, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C250 CDI, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C250 CDI, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 78	11		42 568 76		CC	
C250 CDI, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 82	11		42 568 78		CC	
C250 CDI T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C250 CDI T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C250 CDI T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 78	11		42 568 77		CC	
C250 CDI T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 82	11		42 568 79		CC	
C280, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 76	11		42 568 76		CC	
C280, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 80	11		42 568 78		CC	
C280, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C280, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C280 T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 76	11		42 568 77		CC	
C280 T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 80	11		42 568 79		CC	
C280 T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C280 T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C320 CDI, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C320 CDI, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C320 CDI, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 78	11		42 568 76		CC	
C320 CDI, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 82	11		42 568 78		CC	
C320 CDI T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C320 CDI T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C320 CDI T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 78	11		42 568 77		CC	
C320 CDI T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 82	11		42 568 79		CC	
C350, Man, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C350, Man, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C350, Aut, incl Elegance/Avantgarde	W204	1/07 -	40 568 77	11		42 568 76		CC	
C350, Aut, incl Elegance/Avantgarde, with lowered sport chassis	W204	1/07 -	40 568 81	11		42 568 78		CC	
C350 T-mod, Man, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C350 T-mod, Man, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
C350 T-mod, Aut, incl Elegance/Avantgarde	S204	1/07 -	40 568 77	11		42 568 77		CC	
C350 T-mod, Aut, incl Elegance/Avantgarde, with lowered sport chassis	S204	1/07 -	40 568 81	11		42 568 79		CC	
207 Series									
E200 CGI	C207	1/09 -	40 568 75	11	7)	42 568 79		CC	7)
E200 CGI, with lowered sport chassis incl AMG	C207	1/09 -	40 568 79	11	7)	42 568 78		CC	7)
E220 CDI	C207	1/09 -	40 568 76	11	7)	42 568 79		CC	7)
E220 CDI, with lowered sport chassis incl AMG	C207	1/09 -	40 568 80	11	7)	42 568 78		CC	7)
E250 CGI	C207	1/09 -	40 568 76	11	7)	42 568 79		CC	7)
E250 CGI, with lowered sport chassis incl AMG	C207	1/09 -	40 568 80	11	7)	42 568 78		CC	7)
E250 CDI	C207	1/09 -	40 568 77	11	7)	42 568 79		CC	7)
E250 CDI, with lowered sport chassis incl AMG	C207	1/09 -	40 568 81	11	7)	42 568 78		CC	7)
E350 CGI	C207	1/09 -	40 568 77	11	7)	42 568 79		CC	7)
E350 CGI, with lowered sport chassis incl AMG	C207	1/09 -	40 568 81	11	7)	42 568 78		CC	7)
208 Series									
CLK 200	C208	6/97 - 6/02	40 568 23	CC	13)	42 568 49		CC	1)13)
CLK 200 Cabriolet	A208	3/98 - 2/03	40 568 23	CC	13)	42 568 80		CC	1)13)
CLK 200 Kompressor	C208	6/97 - 6/02	40 568 23	CC	13)	42 568 49		CC	1)13)
CLK 200 Kompressor Cabriolet	A208	3/98 - 2/03	40 568 23	CC	13)	42 568 80		CC	1)13)
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
CLK 230 Kompressor	C208	6/97 - 6/02	40 568 23	CC	13)	42 568 49		CC	1)13)
CLK 230 Kompressor Cabriolet	A208	3/98 - 2/03	40 568 23	CC	13)	42 568 80		CC	1)13)
CLK 320	C208	6/97 - 6/02	40 568 59	CC	13)	42 568 65		CC	1)13)
CLK 320 Cabriolet	A208	3/98 - 2/03	40 568 59	CC	13)	42 568 80		CC	1)13)
CLK 430	C208	6/97 - 6/02	40 568 59	CC	13)	42 568 65		CC	1)13)
CLK 430 Cabriolet	A208	3/98 - 2/03	40 568 59	CC	13)	42 568 80		CC	1)13)
209 Series									
CLK 200 Kompressor	C209	6/02 - 1/09	40 568 37	CC	13)	42 568 32		CC	13)
CLK 200 Kompressor Cabriolet	A209	3/02 - 1/10	40 568 37	CC	13)	42 568 66		CC	13)
CLK 220 CDI	C209	6/02 - 1/09	40 568 60	CC	13)	42 568 32		CC	13)
CLK 240	C209	6/02 - 1/09	40 568 37	CC	13)	42 568 32		CC	13)
CLK 240 Cabriolet	A209	3/02 - 1/10	40 568 37	CC	13)	42 568 66		CC	13)
CLK 270 CDI	C209	6/02 - 1/09	40 568 60	CC	13)	42 568 32		CC	13)
CLK 280	C209	6/02 - 1/09	40 568 60	CC	13)	42 568 32		CC	13)
CLK 280 Cabriolet	A209	3/02 - 1/10	40 568 60	CC	13)	42 568 66		CC	13)
CLK 320	C209	6/02 - 1/09	40 568 60	CC	13)	42 568 32		CC	13)
CLK 320 Cabriolet	A209	3/02 - 1/10	40 568 60	CC	13)	42 568 66		CC	13)
CLK 320 CDI	C209	6/02 - 1/09	40 568 62	CC	13)	42 568 32		CC	13)
CLK 320 CDI Cabriolet	A209	6/02 - 1/10	40 568 62	CC	13)	42 568 66		CC	13)
210 Series									
E200 Classic/Elegance	W210	6/95 - 3/02	40 568 23	CC		42 568 24	42 568 43	CC	
E200 Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 23	CC		42 568 26		CC	
E200 Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 23	CC		42 568 25		CC	
E200 Kompressor Classic/Elegance	W210	6/95 - 3/02	40 568 23	CC		42 568 24	42 568 43	CC	
E200 Kompressor Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 23	CC		42 568 26		CC	
E200 Kompressor Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 23	CC		42 568 25		CC	
E200D Classic/Elegance	W210	6/95 - 3/02	40 568 23	CC		42 568 24	42 568 43	CC	
E200D Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 23	CC		42 568 26		CC	
E200D Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 23	CC		42 568 25		CC	
E200 CDI Classic/Elegance	W210	6/95 - 3/02	40 568 39	CC		42 568 24	42 568 43	CC	
E200 CDI Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 39	CC		42 568 26		CC	
E200 CDI Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 39	CC		42 568 25		CC	
E220D Classic/Elegance	W210	6/95 - 3/02	40 568 23	CC		42 568 24	42 568 43	CC	
E220D Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 23	CC		42 568 26		CC	
E220D Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 23	CC		42 568 25		CC	
E220 CDI Classic/Elegance	W210	6/95 - 3/02	40 568 39	CC		42 568 24	42 568 43	CC	
E220 CDI Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 39	CC		42 568 26		CC	
E220 CDI Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 39	CC		42 568 25		CC	
E230 Classic/Elegance	W210	6/95 - 3/02	40 568 23	CC		42 568 24	42 568 43	CC	
E230 Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 23	CC		42 568 26		CC	
E230 Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 23	CC		42 568 25		CC	
E240 Classic/Elegance	W210	6/95 - 3/02	40 568 39	CC		42 568 24	42 568 43	CC	
E240 Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 39	CC		42 568 26		CC	
E240 Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 39	CC		42 568 25		CC	
E250D Classic/Elegance	W210	6/95 - 3/02	40 568 24	CC		42 568 24	42 568 43	CC	
E250D Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 24	CC		42 568 26		CC	
E250D Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 25	CC		42 568 25		CC	
E250 Turbo Diesel Classic/Elegance	W210	6/95 - 3/02	40 568 24	CC		42 568 24	42 568 43	CC	
E250 Turbo Diesel Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 24	CC		42 568 26		CC	
E250 Turbo Diesel Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 25	CC		42 568 25		CC	
E270 CDI Classic/Elegance	W210	6/95 - 3/02	40 568 24	CC		42 568 24	42 568 43	CC	
E270 CDI Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 24	CC		42 568 26		CC	
E270 CDI Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 25	CC		42 568 25		CC	
E280 Classic/Elegance	W210	6/95 - 3/02	40 568 24	CC		42 568 24	42 568 43	CC	
E280 Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 24	CC		42 568 26		CC	
E280 Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 25	CC		42 568 25		CC	
E290 Turbo Diesel Classic/Elegance	W210	6/95 - 3/02	40 568 24	CC		42 568 24	42 568 43	CC	
E290 Turbo Diesel Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 24	CC		42 568 26		CC	
E290 Turbo Diesel Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 25	CC		42 568 25		CC	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
E320 Classic/Elegance	W210	6/95 - 3/02	40 568 39	CC		42 568 24	42 568 43	CC	
E320 Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 39	CC		42 568 26		CC	
E320 Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 39	CC		42 568 25		CC	
E320 CDI Classic/Elegance	W210	6/95 - 3/02	40 568 84	CC		42 568 24	42 568 43	CC	
E320 CDI Classic/Elegance, with self levelled suspension	W210	6/95 - 3/02	40 568 84	CC		42 568 26		CC	
E320 CDI Classic/Elegance T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 84	CC		42 568 25		CC	
E200 Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E200 Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E200 Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E200 Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E200D Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E200D Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E200D Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E200D Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E200 Kompressor Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E200 Kompressor Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E200 Kompressor Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E200 Kompressor Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E200 CDI Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E200 CDI Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E200 CDI Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E200 CDI Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E220D Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E220D Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E220D Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E220D Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E220 CDI Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E220 CDI Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E220 CDI Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E220 CDI Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E230 Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E230 Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E230 Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E230 Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E240 Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E240 Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E240 Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E240 Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E250D Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E250D Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E250D Avantgarde T-mod	S210	6/95 - 3/03	40 568 28	CC		42 568 34	42 568 45	CC	
E250D Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 28	CC		42 568 33		CC	
E250D Turbo Avantgarde	W210	6/95 - 3/02	40 568 28	CC		42 568 32	42 568 44	CC	
E250D Turbo Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 28	CC		42 568 33		CC	
E250D Turbo Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E250D Turbo Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
E270 CDI Avantgarde	W210	6/95 - 3/02	40 568 29	CC		42 568 32	42 568 44	CC	
E270 CDI Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 29	CC		42 568 33		CC	
E270 CDI Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E270 CDI Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
E280 Avantgarde	W210	6/95 - 3/02	40 568 29	CC		42 568 32	42 568 44	CC	
E280 Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 29	CC		42 568 33		CC	
E280 Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E280 Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
E290D Turbo Avantgarde	W210	6/95 - 3/02	40 568 29	CC		42 568 32	42 568 44	CC	
E290D Turbo Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 29	CC		42 568 33		CC	
E290D Turbo Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E290D Turbo Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
E300D Avantgarde	W210	6/95 - 3/02	40 568 29	CC		42 568 32	42 568 44	CC	
E300D Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 29	CC		42 568 33		CC	
E300D Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E300D Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
E300D Turbo Avantgarde	W210	6/95 - 3/02	40 568 29	CC		42 568 32	42 568 44	CC	
E300D Turbo Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 29	CC		42 568 33		CC	
E300D Turbo Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E300D Turbo Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
E320 Avantgarde	W210	6/95 - 3/02	40 568 29	CC		42 568 32	42 568 44	CC	
E320 Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 29	CC		42 568 33		CC	
E320 Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E320 Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
E320 CDI Avantgarde	W210	6/95 - 3/02	40 568 29	CC		42 568 32	42 568 44	CC	
E320 CDI Avantgarde, with self levelled suspension	W210	6/95 - 3/02	40 568 29	CC		42 568 33		CC	
E320 CDI Avantgarde T-mod	S210	6/95 - 3/03	40 568 29	CC		42 568 34	42 568 45	CC	
E320 CDI Avantgarde T-mod, with self levelled suspension	S210	6/95 - 3/03	40 568 29	CC		42 568 33		CC	
211 Series									
E200 Kompressor Classic/Elegance	W211	3/02 - 1/09	40 568 40	C I		42 568 54	42 568 55	CC	
E200 Kompressor Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 40	C I					
E200 Kompressor Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 40	C I					
E200 NGT Classic/Elegance	W211	3/02 - 1/09	40 568 40	C I		42 568 55	42 568 73	CC	
E200 NGT Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 40	C I					
E230 Classic/Elegance	W211	3/02 - 1/09	40 568 41	C I	4)	42 568 55	42 568 73	CC	
E230 Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I	4)				
E230 Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I	4)				
E240 Classic/Elegance	W211	3/02 - 1/09	40 568 40	C I	4)	42 568 54	42 568 55	CC	
E240 Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 40	C I	4)				
E240 Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 40	C I	4)				
E200 CDI Classic/Elegance, man	W211	3/02 - 1/09	40 568 40	C I		42 568 54	42 568 55	CC	
E200 CDI Classic/Elegance, aut	W211	3/02 - 1/09	40 568 41	C I		42 568 54	42 568 55	CC	
E200 CDI Classic/Elegance, man, with self levelled suspension	W211	3/02 - 1/09	40 568 40	C I					
E200 CDI Classic/Elegance, aut, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I					
E200 CDI Classic/Elegance T-mod, man, with self levelled suspension	S211	3/03 - 8/09	40 568 40	C I					
E200 CDI Classic/Elegance T-mod, aut, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I					
E220 CDI Classic/Elegance, man	W211	3/02 - 1/09	40 568 40	C I		42 568 54	42 568 55	CC	
E220 CDI Classic/Elegance, aut	W211	3/02 - 1/09	40 568 41	C I		42 568 54	42 568 55	CC	
E220 CDI Classic/Elegance, man, with self levelled suspension	W211	3/02 - 1/09	40 568 40	C I					
E220 CDI Classic/Elegance, aut, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I					
E220 CDI Classic/Elegance T-mod, man, with self levelled suspension	S211	3/03 - 8/09	40 568 40	C I					
E220 CDI Classic/Elegance T-mod, aut, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I					
E270 CDI Classic/Elegance	W211	3/02 - 1/09	40 568 41	C I		42 568 55	42 568 73	CC	
E270 CDI Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I					
E270 CDI Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I					
E280 Classic/Elegance	W211	3/02 - 1/09	40 568 41	C I	4)	42 568 55	42 568 73	CC	
E280 Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I	4)				
E280 Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I	4)				
E280 CDI Classic/Elegance	W211	3/02 - 1/09	40 568 42	C I	4)	42 568 55	42 568 73	CC	
E280 CDI Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 42	C I	4)				
E280 CDI Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 42	C I	4)				
E320 Classic/Elegance	W211	3/02 - 1/09	40 568 41	C I	4)	42 568 55	42 568 73	CC	
E320 Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I	4)				
E320 Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I	4)				
E320 CDI Classic/Elegance	W211	3/02 - 1/09	40 568 42	C I	4)	42 568 55	42 568 73	CC	
E320 CDI Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 42	C I	4)				
E320 CDI Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 42	C I	4)				
E350 Classic/Elegance	W211	3/02 - 1/09	40 568 41	C I	4)	42 568 55	42 568 73	CC	
E350 Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I	4)				
E350 Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I	4)				
E500 Classic/Elegance	W211	3/02 - 1/09	40 568 41	C I	4)	42 568 55	42 568 73	CC	
E500 Classic/Elegance, with self levelled suspension	W211	3/02 - 1/09	40 568 41	C I	4)				
E500 Classic/Elegance T-mod, with self levelled suspension	S211	3/03 - 8/09	40 568 41	C I	4)				
E200 Kompressor Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 43	C I		42 568 56		CC	
E200 Kompressor Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 43	C I					
E200 Kompressor Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 43	C I					
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
E200 NGT Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 43	C I		42 568 57		CC	
E200 NGT Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 43	C I					
E230 Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 44	C I	4)	42 568 57		CC	
E230 Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I	4)				
E230 Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I	4)				
E240 Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 43	C I	4)	42 568 56		CC	
E240 Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 43	C I	4)				
E240 Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 43	C I	4)				
E200 CDI Avantgarde, incl Sport, man	W211	3/02 - 1/09	40 568 43	C I		42 568 56		CC	
E200 CDI Avantgarde, incl Sport, aut	W211	3/02 - 1/09	40 568 44	C I		42 568 56		CC	
E200 CDI Avantgarde, incl Sport, man, with self levelled suspension	W211	3/02 - 1/09	40 568 43	C I					
E200 CDI Avantgarde, incl Sport, aut, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I					
E200 CDI Avantgarde T-mod, incl Sport, man, with self levelled suspension	S211	3/03 - 8/09	40 568 43	C I					
E200 CDI Avantgarde T-mod, incl Sport, aut, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I					
E220 CDI Avantgarde, incl Sport, man	W211	3/02 - 1/09	40 568 43	C I		42 568 56		CC	
E220 CDI Avantgarde, incl Sport, aut	W211	3/02 - 1/09	40 568 44	C I		42 568 56		CC	
E220 CDI Avantgarde, incl Sport, man, with self levelled suspension	W211	3/02 - 1/09	40 568 43	C I					
E220 CDI Avantgarde, incl Sport, aut, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I					
E220 CDI Avantgarde T-mod, incl Sport, man, with self levelled suspension	S211	3/03 - 8/09	40 568 43	C I					
E220 CDI Avantgarde T-mod, incl Sport, aut, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I					
E270 CDI Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 44	C I		42 568 57		CC	
E270 CDI Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I					
E270 CDI Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I					
E280 Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 44	C I	4)	42 568 57		CC	
E280 Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I	4)				
E280 Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I	4)				
E280 CDI Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 45	C I	4)	42 568 57		CC	
E280 CDI Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 45	C I	4)				
E280 CDI Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 45	C I	4)				
E320 Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 44	C I	4)	42 568 57		CC	
E320 Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I	4)				
E320 Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I	4)				
E320 CDI Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 45	C I	4)	42 568 57		CC	
E320 CDI Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 45	C I	4)				
E320 CDI Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 45	C I	4)				
E350 Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 44	C I	4)	42 568 57		CC	
E350 Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I	4)				
E350 Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I	4)				
E500 Avantgarde, incl Sport	W211	3/02 - 1/09	40 568 44	C I	4)	42 568 57		CC	
E500 Avantgarde, incl Sport, with self levelled suspension	W211	3/02 - 1/09	40 568 44	C I	4)				
E500 Avantgarde T-mod, incl Sport, with self levelled suspension	S211	3/03 - 8/09	40 568 44	C I	4)				
212 Series									
E200 CDI, incl Elegance/Avantgarde	W212	1/09 -	40 568 85	II	13)	42 568 81		CC	13)
E200 CDI T-mod, incl Elegance/Avantgarde	S212	8/09 -	40 568 85	II	13)	Air susp.			
E220 CDI, incl Elegance/Avantgarde	W212	1/09 -	40 568 85	II	13)	42 568 81		CC	13)
E220 CDI T-mod, incl Elegance/Avantgarde	S212	8/09 -	40 568 85	II	13)	Air susp.			
E250 CDI, incl Elegance/Avantgarde	W212	1/09 -	40 568 85	II	13)	42 568 81		CC	13)
E250 CDI T-mod, incl Elegance/Avantgarde	S212	8/09 -	40 568 85	II	13)	Air susp.			
E350 CGI, incl Elegance/Avantgarde	W212	1/09 -	40 568 85	II	13)	42 568 81		CC	13)
E350 CGI T-mod, incl Elegance/Avantgarde	S212	8/09 -	40 568 85	II	13)	Air susp.			
E350 CDI, incl Elegance/Avantgarde	W212	1/09 -	40 568 86	II	13)	42 568 81		CC	13)
E350 CDI T-mod, incl Elegance/Avantgarde	S212	8/09 -	40 568 86	II	13)	Air susp.			
219 Series									
CLS 350	C219	10/04 - 10	40 568 83	C I		42 568 56		CC	
CLS 320 CDI	C219	10/04 - 10	40 568 83	C I		42 568 56		CC	
230 Series									
SL350	R230	10/01 - 12	40 568 63	C I	148)	42 568 67		C I	148)
SL500	R230	10/01 - 12	40 568 63	C I	148)	42 568 67		C I	148)
<i>Mercedes continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mercedes continued</i>									
245 Series									
B150	W245	3/05 - 11	40 568 67	I I	13)	42 568 64	42 568 74	I I	13)
B170	W245	3/05 - 11	40 568 67	I I	13)	42 568 64	42 568 74	I I	13)
B170 NGT, man	W245	3/05 - 11	40 568 87	I I		42 568 82		I I	
B170 NGT, aut	W245	3/05 - 11	40 568 88	I I		42 568 82		I I	
B180 NGT, man	W245	3/05 - 11	40 568 87	I I		42 568 82		I I	
B180 NGT, aut	W245	3/05 - 11	40 568 88	I I		42 568 82		I I	
B180 Cdi	W245	3/05 - 11	40 568 56	I I	13)	42 568 64	42 568 74	I I	13)
B200	W245	3/05 - 11	40 568 67	I I	13)	42 568 64	42 568 74	I I	13)
B200 Turbo	W245	3/05 - 11	40 568 67	I I	13)	42 568 64	42 568 74	I I	13)
B200 Cdi	W245	3/05 - 11	40 568 56	I I	13)	42 568 64	42 568 74	I I	13)
251 Series									
R280	W251	1/06 -	40 568 69	C I					
R280 CDI	W251	1/06 -	40 568 69	C I					
R280 CDI 4-matic	W251	1/06 -	40 568 70	C I					
R300	W251	1/06 -	40 568 69	C I					
R300 CDI	W251	1/06 -	40 568 69	C I					
R300 CDI 4-matic	W251	1/06 -	40 568 70	C I					
R320 CDI 4-matic	W251	1/06 -	40 568 70	C I					
R350	W251	1/06 -	40 568 69	C I					
R350 4-matic	W251	1/06 -	40 568 69	C I					
R350 CDI 4-matic	W251	1/06 -	40 568 70	C I					
R500 4-matic	W251	1/06 -	40 568 69	C I					
414 Series									
Vaneo 1,6, man	W414	2/02 - 05	40 568 65	CC	13)	42 568 68	42 568 75	C I	13)
Vaneo 1,6, aut	W414	2/02 - 05	40 568 64	CC	13)	42 568 68	42 568 75	C I	13)
Vaneo 1,7 Cdi, man	W414	2/02 - 05	40 568 64	CC	13)	42 568 68	42 568 75	C I	13)
Vaneo 1,7 Cdi, aut	W414	2/02 - 05	40 568 64	CC	13)	42 568 68	42 568 75	C I	13)
Vaneo 1,9, man	W414	2/02 - 05	40 568 65	CC	13)	42 568 68	42 568 75	C I	13)
Vaneo 1,9, aut	W414	2/02 - 05	40 568 64	CC	13)	42 568 68	42 568 75	C I	13)
460 Series									
G Wagon, short wheel base 2400mm	W460	3/79 - 90				42 568 27		CC	
G Wagon, long wheel base 2850mm	W460	3/79 - 90				42 568 36		CC	
638 Series									
Vito, up to chassis.no 021 234 <i>Tapered Wire Alternative</i>	W638	96 - 9/03	40 568 32	C I	31)	42 568 37 52 568 37	42 568 47	I I I I	 182)
Vito, from chassis.no 021 235 <i>Tapered Wire Alternative</i>	W638	96 - 9/03	40 568 32	C I	31)	42 568 38 52 568 38	42 568 39	I I I I	 182)
Vito, with air suspension at the rear	W638	96 - 9/03	40 568 33	C I					
639 Series									
Vito Bus <i>Tapered Wire Alternative</i>	W639	9/03 -	40 568 48	I I		42 568 58 52 568 58	42 568 59	I I I I	176) 176)182)
Vito Bus 4x4	W639	9/03 -	40 568 48	I I		42 568 58	42 568 59	I I	176)
Vito Van <i>Tapered Wire Alternative</i>	W639	9/03 -	40 568 49	I I		42 568 58 52 568 58	42 568 59	I I I I	176) 176)182)
Vito Van 4x4	W639	9/03 -	40 568 49	I I		42 568 58	42 568 59	I I	176)
Viano 2,0 CDI <i>Tapered Wire Alternative</i>	W639	9/03 -	40 568 48	I I	4)	42 568 58 52 568 58	42 568 59	I I I I	4)176) 4)176)182)
Viano 2,2 CDI <i>Tapered Wire Alternative</i>	W639	9/03 -	40 568 48	I I	4)	42 568 58 52 568 58	42 568 59	I I I I	4)176) 4)176)182)
Viano 3,0 CDI <i>Tapered Wire Alternative</i>	W639	9/03 -	40 568 48	I I	4)	42 568 58 52 568 58	42 568 59	I I I I	4)176) 4)176)182)
Some Mercedes models have suspensions where the ride height can be "fine-tuned" by the use of rubber shims / spring spacers.									
* = Cars with more than one piece of extra equipment e.g. air condition, automatic transmission etc.									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
MG									
ZR									
ZR 105		99 - 05	40 757 38	C I	76)	42 757 34		C I	76)
ZR 120		99 - 05	40 757 38	C I	76)	42 757 34		C I	76)
ZR 160		99 - 05	40 757 38	C I	76)	42 757 34		C I	76)
ZR Turbo Diesel		99 - 05	40 757 39	C I	76)	42 757 34		C I	76)
ZS									
ZS 1,6	RT	99 - 05	40 757 49	C I	82)	42 757 38		CC	
ZS 1,6	RT	99 - 05	40 757 50	C I	83)	42 757 38		CC	
ZS 120	RT	99 - 05	40 757 51	C I		42 757 38		CC	
ZS 180	RT	99 - 05	40 757 52	C I	84)	42 757 38		CC	
ZS 180	RT	99 - 05	40 757 53	C I	85)	42 757 38		CC	
ZS 2,0 TD	RT	99 - 05	40 757 52	C I	84)	42 757 38		CC	
ZS 2,0 TD	RT	99 - 05	40 757 53	C I	85)	42 757 38		CC	
ZT									
ZT 1,8		99 - 05	40 757 54	C I		42 757 44		II	16)
ZT 1,8 T		99 - 05	40 757 54	C I		42 757 44		II	16)
ZT 160		99 - 05	40 757 54	C I		42 757 44		II	16)
ZT 180		99 - 05	40 757 54	C I		42 757 44		II	16)
ZT 190		99 - 05	40 757 54	C I		42 757 44		II	16)
ZT 2,0 CDTi		99 - 05	40 757 27	C I		42 757 44		II	16)
MINI									
One									
One 1,4, man	R50	3/02 - 3/07	40 587 00	II		42 587 00		C I	
One 1,4, aut	R50	3/02 - 3/07	40 587 01	II		42 587 00		C I	
One 1,4D, man	R50	6/03 - 3/07	40 587 00	II		42 587 00		C I	
One 1,4D, aut	R50	6/03 - 3/07	40 587 01	II		42 587 00		C I	
One 1,6, man	R50	3/02 - 3/07	40 587 00	II		42 587 00		C I	
One 1,6, aut	R50	3/02 - 3/07	40 587 01	II		42 587 00		C I	
One Cabriolet, man	R52	7/04 - 11/07	40 587 04	II		42 587 01		C I	
One Cabriolet, aut	R52	7/04 - 11/07	40 587 04	II		42 587 01		C I	
One 1,4	R56	3/07 -	40 587 05	C I		42 587 04		C I	
One 1,6	R56	3/07 -	40 587 05	C I		42 587 04		C I	
Cooper									
Cooper, man	R50	3/02 - 10/06	40 587 00	II		42 587 00		C I	
Cooper, aut	R50	3/02 - 10/06	40 587 00	II		42 587 00		C I	
Cooper Cabriolet, man	R52	7/04 - 11/07	40 587 01	II		42 587 01		C I	
Cooper Cabriolet, aut	R52	7/04 - 11/07	40 587 01	II		42 587 01		C I	
Cooper	R56	10/06 -	40 587 06	C I		42 587 04		C I	
Cooper D									
Cooper D	R56	3/07 -	40 587 06	C I		42 587 04		C I	
Cooper S									
Cooper S, man	R53	3/02 - 10/06	40 587 02	II		42 587 01		C I	
Cooper S, aut	R53	3/02 - 10/06	40 587 03	II		42 587 01		C I	
Cooper S Cabriolet, man	R52	7/04 - 11/07	40 587 03	II		42 587 02		C I	
Cooper S Cabriolet, aut	R52	7/04 - 11/07	40 587 03	II		42 587 02		C I	
Cooper S	R56	10/06 -	40 587 07	C I		42 587 03		C I	
Clubman									
Clubman 1,6	R55	10/07 -	40 587 06	C I		42 587 05		C I	
Clubman 1,6 D	R55	10/07 -	40 587 08	C I		42 587 05		C I	

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
MITSUBISHI									
ASX									
ASX 1,6	GA1W	4/10 -	40 592 56	CC		42 592 46		CI	
ASX 1,8	GA3W	4/10 -	40 592 57	CC		42 592 46		CI	
ASX 1,8 AWD	GA6W	4/10 -	40 592 58	CC		42 592 47		CI	
ASX 1,8 DI-D	GA6W	4/10 -	40 592 58	CC		42 592 46		CI	
ASX 1,8 DI-D AWD	GA6W	4/10 -	40 592 58	CC		42 592 47		CI	
Carisma									
Carisma 1,6	DA	7/95 - 2/99	40 592 21	CI		42 592 11		CI	
Carisma 1,6	DA	3/99 - 03	40 592 34	CI		42 592 27		CI	
Carisma 1,8	DA	7/95 - 2/99	40 592 22	CI		42 592 11		CI	
Carisma 1,8 GDI	DA	97 - 2/99	40 592 31	CC		42 592 11		CI	
Carisma 1,8 GDI	DA	3/99 - 03	40 592 48	CI		42 592 27		CI	
Carisma 1,9 Diesel	DA	7/95 - 2/99	40 592 21	CI		42 592 11		CI	
Carisma 1,9 Diesel	DA	3/99 - 03	40 592 35	CI		42 592 27		CI	
Colt									
Colt 1500 GLX	C12	84 - 11/85				42 592 01		CI	
Colt 1600 Turbo	C12	84 - 5/86				42 592 01		CI	
Colt 1200	C10	12/85 - 5/86	40 592 05	CC		42 592 01		CI	
Colt 1200	C10	6/86 - 3/88	40 592 04	K		42 592 01		CI	
Colt 1500	C10	12/85 - 5/86	40 592 05	CC		42 592 01		CI	
Colt 1500	C10	6/86 - 3/88	40 592 04	K		42 592 01		CI	
Colt 1800 Diesel	C10	6/86 - 3/88				42 592 01		CI	
Colt 1200	C50	4/88 - 3/92	40 592 07	CC		42 592 02		CC	
Colt 1300	C50	4/88 - 3/92	40 592 07	CC		42 592 02		CC	
Colt 1500	C50	4/88 - 3/92	40 592 07	CC		42 592 02		CC	
Colt 1600 Gti 16V	C50	4/88 - 3/92	40 592 08	CC		42 592 02		CC	
Colt 1800 Diesel	C50	4/88 - 3/92	40 592 07	CC		42 592 02		CC	
Colt 1,3	CA	4/92 - 1/96	40 592 23	K		42 592 12		CI	
Colt 1,6	CA	4/92 - 1/96	40 592 23	K		42 592 12		CI	
Colt 1,8 Gti	CA	4/92 - 1/96	40 592 24	K		42 592 12		CI	
Colt 1,3	CJ1A/CJ4A	96 - 04	40 592 27	CC		42 592 17		CI	
Colt 1,6	CJ1A/CJ4A	96 - 04	40 592 27	CC		42 592 17		CI	
Colt 1,1	CZ	6/04 - 12/12	40 592 45	CI		42 592 37		II	
Colt 1,3	CZ	6/04 - 12/12	40 592 46	CI		42 592 37		II	
Colt 1,5	CZ	6/04 - 12/12	40 592 46	CI		42 592 37		II	
Colt 1,5 DI-D	CZ	6/04 - 12/12	40 592 50	II		42 592 37		II	
Galant									
Galant 1600	E10	85 - 11/87	40 592 14	CC		42 592 06		CC	
Galant 2000	E10	85 - 11/87	40 592 14	CC		42 592 06		CC	
Galant 2000 Turbo	E10	85 - 2/88				42 592 06		CC	
Galant 1600	E30	12/87 - 92	40 592 15	CC		42 592 07	42 592 22	CC	
Galant 1800	E30	12/87 - 92	40 592 15	CC		42 592 07	42 592 22	CC	
Galant 1800 Turbo Diesel	E30	12/87 - 92	40 592 17	CI		42 592 07	42 592 22	CC	
Galant 2000	E30	12/87 - 92	40 592 17	CI		42 592 07	42 592 22	CC	
Galant 1,8 Hatch back	E52	93 - 2/97	40 592 25	K		42 592 13		CI	16)
Galant 1,8 Saloon	E52	93 - 2/97	40 592 25	K		42 592 13		CI	16)
Galant 2,0 Hatch back	E55	93 - 2/97	40 592 25	K		42 592 13		CI	16)
Galant 2,0 Saloon	E55	93 - 2/97	40 592 25	K		42 592 13		CI	16)
Galant 2,0	EA2A	3/97 - 10/04	40 592 28	CI		42 592 18	42 592 38	CI	1)
Galant 2,0 Estate	EA2W	3/97 - 10/03	40 592 28	CI		42 592 19		CI	2)
Galant 2,0 Tdi	EA6A	3/97 - 10/04	40 592 28	CI		42 592 18	42 592 38	CI	1)
Galant 2,0 Tdi Estate	EA6W	3/97 - 10/03	40 592 28	CI		42 592 19		CI	2)
Galant 2,4 GDI	EA_A	3/97 - 10/04	40 592 42	CI		42 592 18	42 592 38	CI	1)
Galant 2,4 GDI Estate	EA_W	3/97 - 10/03	40 592 42	CI		42 592 19		CI	2)
Galant 2,5 V6	EA5A	3/97 - 10/04	40 592 42	CI		42 592 18	42 592 38	CI	1)
Galant 2,5 V6 Estate	EA5W	3/97 - 10/03	40 592 42	CI		42 592 19		CI	2)
<i>Mitsubishi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mitsubishi continued</i>									
Grandis									
Grandis 2,0 DI-D		4/04 - 11	40 592 38	C I		42 592 34			CC
Grandis 2,4		4/04 - 11	40 592 47	C I		42 592 34			CC
L200									
L200 2,5 DI-D 2wd	KB4T	1/07 -	40 592 51	II		Leaf S.			
L200 2,5 DI-D 4wd	KB4T	11/05 -	40 592 51	II		Leaf S.			
Lancer									
Lancer 1500 GLX	C10	84 - 11/85				42 592 01			C I
Lancer 1200	C10	12/85 - 5/86	40 592 05	CC		42 592 01			C I
Lancer 1200	C10	6/86 - 3/88	40 592 04	K		42 592 01			C I
Lancer 1500	C10	12/85 - 5/86	40 592 05	CC		42 592 01			C I
Lancer 1500	C10	6/86 - 3/88	40 592 04	K		42 592 01			C I
Lancer 1800 Diesel	C10	6/86 - 3/88				42 592 01			C I
Lancer 1200	C61/C62	4/88 - 5/92	40 592 07	CC		42 592 02			CC
Lancer 1300	C61/C62	4/88 - 5/92	40 592 07	CC		42 592 02			CC
Lancer 1500	C61/C62	4/88 - 5/92	40 592 07	CC		42 592 02			CC
Lancer 1,3	CB	4/92 - 1/96	40 592 23	K		42 592 12			C I
Lancer 1,3 Estate	CB	4/92 - 1/96	40 592 23	K		42 592 14			C I
Lancer 1,6	CB	4/92 - 1/96	40 592 23	K		42 592 12			C I
Lancer 1,6 Estate	CB	4/92 - 1/96	40 592 23	K		42 592 14			C I
Lancer 1,8 Gti	CB	4/92 - 1/96	40 592 24	K		42 592 12			C I
Lancer 1,8 Diesel	CB	4/92 - 1/96	40 592 26	K		42 592 12			C I
Lancer 1,8 Diesel Estate	CB	4/92 - 1/96	40 592 26	K		42 592 14			C I
Lancer 1,3	CK	12/95 - 9/03	40 592 27	CC		42 592 17			C I
Lancer 1,5 16V	CK	12/95 - 9/03	40 592 27	CC		42 592 17			C I
Lancer 1,6 16V	CK	12/95 - 9/03	40 592 27	CC		42 592 17			C I
Lancer 1,3	CS	9/03 - 08	40 592 39	C I	4)13)	42 592 35			C I 1)4)13)
Lancer 1,3 Estate	CS	9/03 - 08	40 592 39	C I	4)13)	42 592 33			C I 1)4)13)
Lancer 1,6	CS	9/03 - 08	40 592 39	C I	4)13)	42 592 35			C I 1)4)13)
Lancer 1,6 Estate	CS	9/03 - 08	40 592 39	C I	4)13)	42 592 33			C I 1)4)13)
Lancer 2,0	CS	9/03 - 08	40 592 41	C I	4)13)	42 592 29			C I 1)4)13)
Lancer 2,0 Estate	CS	9/03 - 08	40 592 41	C I	4)13)	42 592 36			C I 1)4)13)
Lancer 1,5	CY2A	6/07 - 3/09	40 592 56	CC		42 592 48			C I
Lancer 1,5	CY2A	9/11 - 9/11	40 592 59	CC		42 592 49			C I
Lancer 1,5 Sportback	CX2A	7/08 -	40 592 56	CC		42 592 51			C I
Lancer 1,6	CY1A	7/10 -	40 592 59	CC		42 592 49			C I
Lancer 1,6 Sportback	CX1A	7/10 - 1/14	40 592 59	CC		42 592 50			C I
Lancer 1,8	CY3A	11/07 - 6/10	40 592 57	CC		42 592 48			C I
Lancer 1,8	CY3A	10/11 -	40 592 57	CC		42 592 50			C I
Lancer 1,8	CY6A	10/11 -	40 592 60	CC		42 592 49			C I
Lancer 1,8 Sportback, Man	CX3A	7/08 -	40 592 57	CC		42 592 51			C I
Lancer 1,8 Sportback, Aut	CX3A	4/09 - 6/10	40 592 57	CC		42 592 51			C I
Lancer 1,8 Sportback, Aut	CX3A	7/10 - 9/11	40 592 60	CC		42 592 50			C I
Lancer 1,8 DI-D	CY9A	7/10 -	40 592 61	CC		42 592 49			C I
Lancer 1,8 DI-D Sportback	CX9A	7/08 -	40 592 61	CC		42 592 50			C I
Lancer 2,0 DI-D	CY8A	9/07 - 6/10	40 592 62	CC		42 592 48			C I
Lancer 2,0 DI-D Sportback	CX8A	7/08 -	40 592 62	CC		42 592 51			C I
Outlander									
Outlander 2,0	CU	5/03 - 07	40 592 49	C I		42 592 39			C I
Outlander 2,0 4wd	CU	5/03 - 07	40 592 49	C I		42 592 40			C I
Outlander 2,4 4wd	CU	5/03 - 07	40 592 49	C I		42 592 40			C I
Outlander 2,0	CW4	11/06 - 12	40 592 55	C I		42 592 44	42 592 45		C I 174)
Outlander 2,0 DI-D, Man 5 speed	CW8	11/06 - 12	40 592 52	C I		42 592 41	42 156 28		C I
Outlander 2,0 DI-D, Man 5 speed, EXTRA HEAVY DUTY REAR	CW8	11/06 - 12	40 592 52	C I		42 592 41	42 156 35		C I
Outlander 2,0 DI-D, Man 6 speed	CW8	11/06 - 12	40 592 52	C I		42 592 41	42 156 28		C I
Outlander 2,0 DI-D, Man 6 speed, EXTRA HEAVY DUTY REAR	CW8	11/06 - 12	40 592 52	C I		42 592 41	42 156 35		C I
Outlander 2,0 DI-D, Aut	CW8	11/06 - 12	40 592 53	C I		42 592 41	42 156 28		C I
Outlander 2,0 DI-D, Aut, EXTRA HEAVY DUTY REAR	CW8	11/06 - 12	40 592 53	C I		42 592 41	42 156 35		C I
<i>Mitsubishi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mitsubishi continued</i>									
Outlander 2,2 DI-D, Man 5 speed	CW7	11/06 - 12	40 592 52	C I		42 592 41	42 156 28	C I	
Outlander 2,2 DI-D, Man 5 speed, EXTRA HEAVY DUTY REAR	CW7	11/06 - 12	40 592 52	C I		42 592 41	42 156 35	C I	
Outlander 2,2 DI-D, Man 6 speed	CW7	11/06 - 12	40 592 52	C I		42 592 41	42 156 28	C I	
Outlander 2,2 DI-D, Man 6 speed, EXTRA HEAVY DUTY REAR	CW7	11/06 - 12	40 592 52	C I		42 592 41	42 156 35	C I	
Outlander 2,2 DI-D, Aut	CW7	11/06 - 12	40 592 53	C I		42 592 41	42 156 28	C I	
Outlander 2,2 DI-D, Aut, EXTRA HEAVY DUTY REAR	CW7	11/06 - 12	40 592 53	C I		42 592 41	42 156 35	C I	
Outlander 2,4 16V, Man 5 speed	CW5	11/06 - 12	40 592 52	C I		42 592 41	42 156 28	C I	
Outlander 2,4 16V, Man 5 speed, EXTRA HEAVY DUTY REAR	CW5	11/06 - 12	40 592 52	C I		42 592 41	42 156 35	C I	
Outlander 2,4 16V, Man 6 speed	CW5	11/06 - 12	40 592 52	C I		42 592 41	42 156 28	C I	
Outlander 2,4 16V, Man 6 speed, EXTRA HEAVY DUTY REAR	CW5	11/06 - 12	40 592 52	C I		42 592 41	42 156 35	C I	
Outlander 2,4 16V, Aut	CW5	11/06 - 12	40 592 53	C I		42 592 41	42 156 28	C I	
Outlander 2,4 16V, Aut, EXTRA HEAVY DUTY REAR	CW5	11/06 - 12	40 592 53	C I		42 592 41	42 156 35	C I	
Outlander 3,0	CW6	11/06 - 12	40 592 53	C I		42 592 41	42 156 28	C I	
Outlander 3,0, EXTRA HEAVY DUTY REAR	CW6	11/06 - 12	40 592 53	C I		42 592 41	42 156 35	C I	
Pajero									
Pajero 2,5 Turbo Diesel 3 doors		88 - 91	Torsion B.			42 592 16		CC	
Pajero 2,5 Turbo Diesel 5 doors		88 - 91	Torsion B.			42 592 15		CC	
Pajero 3,0 V6 3 doors		88 - 91	Torsion B.			42 592 16		CC	
Pajero 3,0 V6 5 doors		88 - 91	Torsion B.			42 592 15		CC	
Pajero 2,4 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Pajero 2,4 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Pajero 2,5 Turbo Diesel 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Pajero 2,5 Turbo Diesel 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Pajero 2,8 Turbo Diesel 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Pajero 2,8 Turbo Diesel 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Pajero 3,0 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Pajero 3,0 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Pajero 3,2 DI-D 3-doors	V6	00 - 05	40 592 44	C I		42 592 31		CC	
Pajero 3,2 DI-D 5-doors	V7	00 - 05	40 592 44	C I		42 592 32		CC	
Pajero 3,5 V6 GDI 3-doors	V6	00 - 05	40 592 44	C I		42 592 31		CC	
Pajero 3,5 V6 GDI 5-doors	V7	00 - 05	40 592 44	C I		42 592 32		CC	
Pajero 3,2 DI-D	V88W	9/06 - 2/09	40 592 63	C I		42 592 52		CC	
Pajero 3,2 DI-D	V88W	3/09 - 8/10	40 592 63	C I		42 592 53		CC	
Pajero 3,2 DI-D	V98W	9/06 - 2/09	40 592 63	C I		42 592 54		CC	
Pajero 3,2 DI-D	V98W	3/09 - 8/10	40 592 63	C I		42 592 54		CC	
Pajero 3,8 V6	V87W	9/06 -	40 592 63	C I		42 592 52		CC	
Pajero 3,8 V6	V97W	9/06 - 6/07	40 592 63	C I		42 592 54		CC	
Pajero 3,8 V6	V97W	7/07 - 8/08	40 592 63	C I		42 592 54		CC	
Pajero 3,8 V6	V97W	11/09 -	40 592 63	C I		42 592 54		CC	
Pajero Sport									
Pajero Sport 2,5 TD	K90	11/98 - 09	Torsion B.			42 592 42		CC	
Pajero Sport 3,0 V6	K90	11/98 - 09	Torsion B.			42 592 42		CC	
Shogun									
Shogun 2,5 Turbo Diesel 3 doors		88 - 91	Torsion B.			42 592 16		CC	
Shogun 2,5 Turbo Diesel 5 doors		88 - 91	Torsion B.			42 592 15		CC	
Shogun 3,0 V6 3 doors		88 - 91	Torsion B.			42 592 16		CC	
Shogun 3,0 V6 5 doors		88 - 91	Torsion B.			42 592 15		CC	
Shogun 2,4 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Shogun 2,4 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Shogun 2,5 Turbo Diesel 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Shogun 2,5 Turbo Diesel 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Shogun 2,8 Turbo Diesel 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Shogun 2,8 Turbo Diesel 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Shogun 3,0 3-doors	V2	91 - 00	Torsion B.			42 592 24		CC	
Shogun 3,0 5-doors	V4	91 - 00	Torsion B.			42 592 25		CC	
Shogun 3,2 DI-D 3-doors	V6	00 - 05	40 592 44	C I		42 592 31		CC	
Shogun 3,2 DI-D 5-doors	V7	00 - 05	40 592 44	C I		42 592 32		CC	
Shogun 3,5 V6 GDI 3-doors	V6	00 - 05	40 592 44	C I		42 592 31		CC	
Shogun 3,5 V6 GDI 5-doors	V7	00 - 05	40 592 44	C I		42 592 32		CC	
<i>Mitsubishi continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Mitsubishi continued</i>									
Shogun Pinin									
Shogun Pinin 1,8 SWB 4wd	H66W	99 - 05	40 592 54	CC		42 592 43		CC	
Shogun Pinin 2,0 SWB 4wd	H67W	99 - 05	40 592 54	CC		42 592 43		CC	
Space Gear									
Space Gear 2,0 16V	PA/B/D	5/95 - 5/00	Torsion B.			42 592 30		CC	
Space Gear 2,4 i	PA/B/D	5/95 - 5/00	Torsion B.			42 592 30		CC	
Space Gear 2,5 TD	PA/B/D	5/95 - 5/00	Torsion B.			42 592 30		CC	
Space Runner									
Space Runner 1,8	N11W	10/91 - 8/99	40 592 40	CC		42 592 28		CC	
Space Star									
Space Star 1,3 16V	DG	6/98 - 5/00	40 592 33	CC		42 592 27		C I	
Space Star 1,3 16V	DG	6/00 - 05	40 592 34	C I		42 592 27		C I	
Space Star 1,6 16V	DG	6/00 - 05	40 592 34	C I		42 592 27		C I	
Space Star 1,8 GDI	DG	6/98 - 5/00	40 592 35	C I		42 592 27		C I	
Space Star 1,8 GDI	DG	6/00 - 05	40 592 36	C I		42 592 27		C I	
Space Star 1,9 DI-D	DG	6/00 - 05	40 592 37	C I		42 592 27		C I	
Space Wagon									
Space Wagon 1,8	N3	92 - 98	40 592 29	CC	4)	42 592 23		CC	4)
Space Wagon 1,8 TD	N3	92 - 98	40 592 30	CC	4)	42 592 23		CC	4)
Space Wagon 2,0	N3	92 - 98	40 592 29	CC	4)	42 592 23		CC	4)
Space Wagon 2,0 TD	N3	92 - 98	40 592 30	CC	4)	42 592 23		CC	4)
Space Wagon 2,4	N3	92 - 98	40 592 30	CC	4)	42 592 23		CC	4)
Space Wagon 2,0 GDI	N5	98 - 03	40 592 43	CC	4)	42 592 26		CC	4)
Space Wagon 2,4 GDI	N5	98 - 03	40 592 32	CC	4)	42 592 26		CC	4)
NISSAN									
350Z									
350Z 3,5 Coupe	Z33	10/03 - 09	40 620 55	C I		42 620 53		CC	
Almera									
Almera 1,4	N15	9/95 - 8/97	40 620 23	CC		42 620 24		CC	
Almera 1,4	N15	8/97 - 00	40 620 59	CC		42 620 24		CC	
Almera 1,6	N15	9/95 - 8/97	40 620 23	CC		42 620 24		CC	
Almera 1,6	N15	8/97 - 00	40 620 59	CC		42 620 24		CC	
Almera 2,0 Gti	N15	4/96 - 8/97	40 620 27	CC		42 620 31		C I	
Almera 2,0 Gti	N15	8/97 - 1/98	40 620 28	CC		42 620 32		C I	
Almera 2,0 Gti	N15	1/98 - 10/99	40 620 28	CC		42 620 33		C I	
Almera 2,0 Diesel	N15	7/95 - 4/96	40 620 29	CC		42 620 34		C I	
Almera 2,0 Diesel	N15	4/96 - 8/97	40 620 29	CC		42 620 35		C I	
Almera 2,0 Diesel	N15	8/97 - 00	40 620 30	CC		42 620 36		C I	
Almera 1,5	N16	00 - 06	40 620 31	C I		42 620 37		C I	
Almera 1,5 dCi	N16	03 - 06	40 620 32	C I		42 620 37		C I	
Almera 1,8	N16	00 - 06	40 620 32	C I		42 620 37		C I	
Almera 2,2 Di	N16	00 - 06	40 620 46	C I		42 620 37		C I	
Almera Tino									
Almera Tino 1,8 16V	V10	00 - 06	40 620 33	K		42 620 38		C I	
Almera Tino 2,0 16V	V10	00 - 06	40 620 33	K		42 620 38		C I	
Almera Tino 2,2 Turbo Diesel	V10	00 - 06	40 620 34	CC		42 620 38		C I	
Bluebird									
Bluebird 1,8	910	80 - 83				42 620 00		CC	
Bluebird 1,9	910	80 - 83				42 620 00		CC	
Bluebird 2,0 Petrol	U11	84 - 86	40 620 01	CC		42 620 02		CC	
Bluebird 2,0 Petrol Traveller	U11	84 - 86	40 620 01	CC		42 620 01		CC	
Bluebird 2,0 Diesel	U11	84 - 86				42 620 02		CC	
Bluebird 2,0 Diesel Traveller	U11	84 - 86				42 620 01		CC	
<i>Nissan continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Nissan continued</i>									
Bluebird 2,0 Petrol	T12/T72	86 - 90	40 620 02	CC		42 620 02		CC	
Bluebird 2,0 Petrol Traveller	T12/T72	86 - 90	40 620 02	CC		42 620 01		CC	
Bluebird 2,0 Diesel	T12/T72	86 - 90	40 620 04	CC		42 620 02		CC	
Bluebird 2,0 Diesel Traveller	T12/T72	86 - 90	40 620 04	CC		42 620 01		CC	
Cherry									
Cherry 1,2	N10	79 - 3/82				42 620 03		CC	
Cherry 1,3	N10	79 - 3/82				42 620 03		CC	
Cherry 1500	N12	4/82 - 5/84	40 620 14	CC					
Cherry 1500	N12	6/84 - 1/86	40 620 14	CC					
Juke									
Juke 1,5 dCi	F15E	7/10 -	40 620 81	II		42 620 70		II	
Juke 1,6	F15E	7/10 -	40 620 82	II		42 620 70		II	
Juke 1,6 DIG-T	F15E	7/10 -	40 620 81	II	179)	42 620 70		II	179)
King Cab									
King Cab 2,5 dCi 4wd	D40	7/05 -	40 620 63	CC		Leaf S.			
Kubistar									
Kubistar 1,2	X76	7/03 - 09	40 620 38	C I		Torsion B.			
Kubistar 1,2 16V	X76	7/03 - 09	40 620 38	C I		Torsion B.			
Kubistar 1,5 dCi	X76	7/03 - 09	40 620 39	C I		Torsion B.			
Kubistar 1,6 16V	X76	7/03 - 09	40 620 40	C I		Torsion B.			
Maxima									
Maxima 3,0	J30	89 - 2/95	40 620 22	CC		42 620 23		CC	
Maxima QX 3,0	A32	1/95 - 8/00	40 620 43	CC		42 620 50		C I	
Maxima QX 2,0 V6	A33	1/00 - 03	40 620 44	CC		42 620 49		C I	
Micra									
Micra 1,0	K10	83 - 92	40 620 08	CC		42 620 08		CC	
Micra 1,2	K10	83 - 92	40 620 08	CC		42 620 08		CC	
Micra 1,0	K11	93 - 02	40 620 18	CC		42 620 19		CC	
Micra 1,3	K11	93 - 02	40 620 18	CC		42 620 19		CC	
Micra 1,5 D	K11	93 - 02	40 620 45	CC		42 620 19		CC	
Micra 1,0 16V	K12	11/02 - 10	40 620 41	II		42 620 48		II	
Micra 1,2 16V	K12	11/02 - 10	40 620 41	II		42 620 48		II	
Micra 1,4 16V	K12	11/02 - 10	40 620 41	II		42 620 48		II	
Micra 1,4 16V C+C	K12	8/05 - 10	40 620 42	II		42 620 57		II	
Micra 1,5 dCi	K12	11/02 - 10	40 620 42	II		42 620 48		II	
Micra 1,6 160 SR	K12	11/02 - 10	40 620 66	II		42 620 62		II	
Micra 1,6 160 SR C+C	K12	8/05 - 10	40 620 42	II		42 620 57		II	
Micra 1,2, left side	K13	5/10 -	40 620 83	CC		42 620 71		C I	
Micra 1,2, right side	K13	5/10 -	40 620 84	CC		42 620 71		C I	
Micra 1,2 DIG	K13	5/10 -	40 620 85	CC		42 620 71		C I	
Murano									
Murano 3,5 4wd	Z50	3/05 - 11/07	40 620 54	C I		42 620 54		CC	
Navara									
Navara 2,5 dCi 4wd	D40	7/05 -	40 620 63	CC		Leaf S.			
Note									
Note 1,4	E11	3/06 - 10/07	40 620 51	II		42 620 52		II	
Note 1,4	E11	10/07 - 12/08	40 620 77	II		42 620 52		II	
Note 1,4	E11	12/08 - 13	40 620 76	II		42 620 52		II	
Note 1,5 dCi	E11	3/06 - 13	40 620 53	II		42 620 52		II	
Note 1,6	E11	3/06 - 10/07	40 620 52	II		42 620 52		II	
Note 1,6	E11	10/07 - 4/09	40 620 76	II		42 620 52		II	
NV400									
NV400 2,3 dCi FWD		11 -	40 620 78	C I		Leaf S.			
NV400 2,3 dCi RWD		11 -	40 620 78	C I		Leaf S.			
<i>Nissan continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Nissan continued</i>									
Pathfinder									
Pathfinder 2,5 dCi 4wd	R51	1/05 -	40 620 75	CC		42 620 63		CC	
Pathfinder 4,0 4wd	R51	1/05 -	40 620 75	CC		42 620 63		CC	
Patrol									
Patrol 2,8 Turbo Diesel	Y60	9/88 - 97	40 620 26	C I		42 620 28		CC	
Pick-up									
Pick-up 2,5 dCi 4wd	D40	7/05 -	40 620 63	CC		Leaf S.			
Pixo									
Pixo 1,0, Man		09 -	40 620 79	CC		42 620 68		II	
Pixo 1,0, Aut		09 -	40 620 80	CC		42 620 68		II	
Primastar									
Primastar dCi 80 SWB	X83	9/02 -	40 620 64	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 80 SWB, high roof	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 80 LWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 90 SWB	X83	9/02 -	40 620 64	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 90 SWB, high roof	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 90 LWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 100 SWB	X83	9/02 -	40 620 64	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 100 SWB, high roof	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 100 LWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 120 SWB	X83	9/02 -	40 620 64	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 120 SWB, high roof	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 120 LWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 140 SWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 140 SWB, high roof	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 140 LWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 150 SWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 150 SWB, high roof	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primastar dCi 150 LWB	X83	9/02 -	40 620 65	C I		42 620 60	42 620 61	II	
<i>Tapered Wire Alternative</i>						52 634 63		II	(182)
Primera									
Primera 1,6	P10	90 - 9/96	40 620 09	K		42 620 16	42 620 39	CC	
Primera 1,6 Traveller	W10	90 - 9/96	40 620 10	CC		42 620 18		CC	
Primera 2,0	P10	90 - 9/96	40 620 09	K		42 620 17	42 620 41	CC	
Primera 2,0 Traveller	W10	90 - 9/96	40 620 10	CC		42 620 18		CC	
Primera 2,0 Diesel	P10	90 - 9/96	40 620 09	K		42 620 16	42 620 39	CC	
Primera 2,0 Diesel Traveller	W10	90 - 9/96	40 620 10	CC		42 620 18		CC	
Primera 1,6	P11	10/96 - 7/02	40 620 24	K		42 620 25	42 620 42	CC	
Primera 1,6 Traveller	P11	10/96 - 7/02	40 620 24	K		42 620 26	42 620 43	K	
Primera 1,8	P11	10/96 - 7/02	40 620 24	K		42 620 25	42 620 42	CC	
Primera 1,8 Traveller	P11	10/96 - 7/02	40 620 24	K		42 620 26	42 620 43	K	
<i>Nissan continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Nissan continued</i>									
Primera 2,0	P11	10/96 - 7/02	40 620 24	K		42 620 25	42 620 42	CC	
Primera 2,0 Traveller	P11	10/96 - 7/02	40 620 24	K		42 620 26	42 620 43	K	
Primera 2,0 TD	P11	10/96 - 7/02	40 620 25	K		42 620 25	42 620 42	CC	
Primera 2,0 TD Traveller	P11	10/96 - 7/02	40 620 25	K		42 620 26	42 620 43	K	
Primera 1,6	P12	12/01 - 08	40 620 35	K		42 620 46	42 620 47	C I	
Primera 1,6 Traveller	P12	12/01 - 08	40 620 35	K		42 620 47	42 620 55	C I	
Primera 1,8	P12	12/01 - 08	40 620 35	K		42 620 46	42 620 47	C I	
Primera 1,8 Traveller	P12	12/01 - 08	40 620 35	K		42 620 47	42 620 55	C I	
Primera 2,0	P12	12/01 - 08	40 620 36	K		42 620 46	42 620 47	C I	
Primera 2,0 Traveller	P12	12/01 - 08	40 620 36	K		42 620 47	42 620 55	C I	
Primera 2,2 dCi	P12	12/01 - 08	40 620 37	K		42 620 46	42 620 47	C I	
Primera 2,2 dCi Traveller	P12	12/01 - 08	40 620 37	K		42 620 47	42 620 55	C I	
Qashqai									
Qashqai 1,5 dCi	J10	12/06 - 13	40 620 61	II		42 620 58		II	
Qashqai 1,6 dCi	J10	12/06 - 13	40 620 61	II		42 620 58		II	
Qashqai 1,6	J10	12/06 - 13	40 620 60	II		42 620 58		II	
Qashqai 2,0	J10	12/06 - 13	40 620 61	II		42 620 58		II	
Qashqai 2,0 4wd	J10	12/06 - 13	40 620 61	II		42 620 58		II	
Qashqai 2,0 dCi	J10	12/06 - 13	40 620 62	II		42 620 59		II	
Qashqai 2,0 dCi 4wd	J10	12/06 - 13	40 620 62	II		42 620 58		II	
Qashqai+2									
Qashqai+2 1,5 dCi	JJ10	8/08 - 13	40 620 69	II		42 620 65		II	
Qashqai+2 1,6 dCi	JJ10	8/08 - 13	40 620 69	II		42 620 65		II	
Qashqai+2 1,6	JJ10	8/08 - 13	40 620 61	II		42 620 65		II	
Qashqai+2 2,0	JJ10	8/08 - 13	40 620 61	II		42 620 65		II	
Qashqai+2 2,0 4wd	JJ10	8/08 - 13	40 620 69	II		42 620 65		II	
Qashqai+2 2,0 dCi	JJ10	8/08 - 13	40 620 62	II		42 620 65		II	
Qashqai+2 2,0 dCi 4wd	JJ10	8/08 - 13	40 620 70	II		42 620 65		II	
Serena									
Serena 1,6 16V	C23M	11/92 - 11/01	40 620 49	CC		Leaf S.			
Serena 2,0 16V	C23M	11/92 - 11/01	40 620 49	CC		Leaf S.			
Serena 2,3 D	C23M	11/92 - 11/01	40 620 50	CC		Leaf S.			
Sunny									
Sunny 1,5 Diesel	B11	82 - 2/84	40 620 14	CC					
Sunny 1,5 Diesel	B11	3/84 - 5/86	40 620 15	CC		42 620 10		CC	33)
Sunny 1,7 Diesel	B11	82 - 2/84	40 620 14	CC					
Sunny 1,7 Diesel	B11	3/84 - 5/86	40 620 15	CC		42 620 10		CC	33)
Sunny 1,3	N13	6/86 - 2/91	40 620 16	CC		42 620 13		CC	
Sunny 1,3 Coupe	N13	6/86 - 2/91	40 620 16	CC		42 620 12		CC	
Sunny 1,4	N13	6/86 - 2/91	40 620 16	CC		42 620 13		CC	
Sunny 1,4 Coupe	N13	6/86 - 2/91	40 620 16	CC		42 620 12		CC	
Sunny 1,5	N13	6/86 - 2/91	40 620 16	CC		42 620 13		CC	
Sunny 1,5 Coupe	N13	6/86 - 2/91	40 620 16	CC		42 620 12		CC	
Sunny 1,6	N13	6/86 - 2/91	40 620 16	CC		42 620 13		CC	
Sunny 1,6 Coupe	N13	6/86 - 2/91	40 620 16	CC		42 620 12		CC	
Sunny 1,7 Diesel	N13	6/86 - 2/91	40 620 17	CC		42 620 13		CC	
Sunny 1,7 Diesel Coupe	N13	6/86 - 2/91	40 620 17	CC		42 620 12		CC	
Sunny 1,8 Gti	N13	6/86 - 2/91	40 620 17	CC		42 620 13		CC	
Sunny 1,4	N14	3/91 - 9/95	40 620 19	CC		42 620 21	42 620 44	CC	
Sunny 1,4 Traveller	Y10	3/91 - 9/95	40 620 19	CC		42 620 20	42 620 45	CC	
Sunny 1,6	N14	3/91 - 9/95	40 620 19	CC		42 620 21	42 620 44	CC	
Sunny 1,6 Traveller	Y10	3/91 - 9/95	40 620 19	CC		42 620 20	42 620 45	CC	
Sunny 1,4 Diesel	N14	3/91 - 9/95	40 620 19	CC		42 620 21	42 620 44	CC	
Sunny 1,4 Diesel Traveller	Y10	3/91 - 9/95	40 620 19	CC		42 620 20	42 620 45	CC	
Sunny 2,0	N14	3/91 - 9/95	40 620 20	CC		42 620 21	42 620 44	CC	
Sunny 2,0 Traveller	Y10	3/91 - 9/95	40 620 20	CC		42 620 20	42 620 45	CC	
Sunny 2,0 Diesel	N14	3/91 - 9/95	40 620 20	CC		42 620 21	42 620 44	CC	
Sunny 2,0 Diesel Traveller	Y10	3/91 - 9/95	40 620 20	CC		42 620 20	42 620 45	CC	
<i>Nissan continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Nissan continued</i>									
Teana									
Teana 2,0	J31	4/06 - 2/08	40 620 86	C I		42 620 72			CC
Teana 2,3	J31	4/06 - 2/08	40 620 86	C I		42 620 72			CC
Teana 3,5	J31	4/06 - 2/08	40 620 86	C I		42 620 73			CC
Teana 2,5	J32	2/08 -	40 620 87	II		42 620 74			CC
Teana 3,5	J32	2/08 -	40 620 88	II		42 620 74			CC
Terrano									
Terrano 2,4 3 doors	R20	5/96 - 6/99	Torsion B.			42 620 27			CC
Terrano 2,4 5 doors	R20	5/96 - 6/99	Torsion B.			42 620 27			CC
Terrano 2,7 Turbo Diesel 3 doors	R20	5/96 - 6/99	Torsion B.			42 620 27			CC
Terrano 2,7 Turbo Diesel 5 doors	R20	5/96 - 6/99	Torsion B.			42 620 27			CC
Tiida									
Tiida 1,5 dCi	C11X	9/07 - 12	40 620 67	C I		42 620 64			II
Tiida 1,6	C11X	9/07 - 12	40 620 68	C I		42 620 64			II
Tiida 1,8	C11X	9/07 - 12	40 620 68	C I		42 620 64			II
X-Trail									
X-Trail 2,0	T30	7/01 - 6/07	40 620 56	C I	4)	42 620 51	42 620 56		K
X-Trail 2,0 4wd	T30	7/01 - 5/05	40 620 47	C I		42 620 51	42 620 56		K
X-Trail 2,0 4wd	T30	5/05 - 6/07	40 620 58	C I		42 620 51	42 620 56		K
X-Trail 2,2 Di 4wd	T30	7/01 - 5/05	40 620 48	C I		42 620 51	42 620 56		K
X-Trail 2,2 Di 4wd	T30	5/05 - 6/07	40 620 57	C I		42 620 51	42 620 56		K
X-Trail 2,2 dCi	T30	7/01 - 6/07	40 620 48	C I		42 620 51	42 620 56		K
X-Trail 2,2 dCi 4wd	T30	7/01 - 5/05	40 620 48	C I		42 620 51	42 620 56		K
X-Trail 2,2 dCi 4wd	T30	5/05 - 6/07	40 620 57	C I		42 620 51	42 620 56		K
X-Trail 2,5 4wd	T30	7/01 - 5/05	40 620 47	C I		42 620 51	42 620 56		K
X-Trail 2,5 4wd	T30	5/05 - 6/07	40 620 58	C I		42 620 51	42 620 56		K
X-Trail 2,0 4wd	T31	6/07 -	40 620 71	II		42 620 67	42 620 69		II
X-Trail 2,0 dCi	T31	6/07 -	40 620 73	II		42 620 66	42 620 67		II
X-Trail 2,0 dCi 4wd	T31	6/07 -	40 620 74	II		42 620 67	42 620 69		II
X-Trail 2,5 4wd	T31	6/07 -	40 620 72	II		42 620 67	42 620 69		II
OPEL									
Agila									
Agila 1,0	A	00 - 9/07	40 634 69	C I		42 634 52			II
Agila 1,2 16V	A	00 - 9/07	40 634 69	C I		42 634 52			II
Agila 1,0, 14" wheels	B	9/07 -	40 635 23	K		42 634 93			II
Agila 1,0, 15" wheels	B	9/07 -	40 635 24	K		42 634 94			II
Agila 1,2, 14" wheels	B	9/07 -	40 635 23	K		42 634 93			II
Agila 1,2, 15" wheels	B	9/07 -	40 635 24	K		42 634 94			II
Agila 1,3 CDTi, 14" wheels	B	9/07 -	40 635 25	K		42 634 93			II
Agila 1,3 CDTi, 15" wheels	B	9/07 -	40 635 26	K		42 634 94			II
Antara									
Antara 2,0 CDTi 4wd		5/06 -	40 635 28	II		42 634 95			CC 1)
Antara 2,4 4wd		5/06 -	40 635 28	II		42 634 95			CC 1)
Antara 3,2 V6 4wd		5/06 -	40 635 28	II		42 634 95			CC 1)
Arena									
Arena Diesel 1000kg		97 - 01	40 634 70	CC		Leaf S.			
Arena Diesel 1400kg		97 - 01	40 634 71	CC		Leaf S.			
Ascona									
Ascona 1,2	A	71 - 75				42 634 12	42 634 13		CC
Ascona 1,3	A	71 - 75				42 634 12	42 634 13		CC
Ascona 1,6	A	71 - 75				42 634 12	42 634 13		CC
Ascona 1,9	A	71 - 75				42 634 12	42 634 13		CC
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Ascona 1,2	B	76 - 81				42 634 12	42 634 13	CC	
Ascona 1,3	B	76 - 81				42 634 12	42 634 13	CC	
Ascona 1,6	B	76 - 81	40 634 21	CC		42 634 12	42 634 13	CC	
Ascona 1,9	B	76 - 81	40 634 21	CC		42 634 12	42 634 13	CC	
Ascona 2,0	B	76 - 81	40 634 21	CC		42 634 12	42 634 13	CC	
Ascona Diesel	B	76 - 81				42 634 12	42 634 13	CC	
Ascona 1,3 2 doors	C	81 - 6/82	40 634 23	CC	54)	42 634 14	42 634 42	II	
Ascona 1,3 2 doors	C	7/82 - 88	40 634 24	C I	55)	42 634 14	42 634 42	II	
Ascona 1,3 3-5 doors	C	81 - 6/82	40 634 23	CC	54)	42 634 15	42 634 42	II	
Ascona 1,3 3-5 doors	C	7/82 - 88	40 634 24	C I	55)	42 634 15	42 634 42	II	
Ascona 1,6 2 doors	C	81 - 6/82	40 634 23	CC	54)	42 634 14	42 634 42	II	
Ascona 1,6 2 doors	C	7/82 - 88	40 634 24	C I	55)	42 634 14	42 634 42	II	
Ascona 1,6 3-5 doors	C	81 - 6/82	40 634 23	CC	54)	42 634 15	42 634 42	II	
Ascona 1,6 3-5 doors	C	7/82 - 88	40 634 24	C I	55)	42 634 15	42 634 42	II	
Ascona 1,6 Diesel 2 doors	C	7/82 - 88	40 634 26	C I	55)	42 634 14	42 634 42	II	
Ascona 1,6 Diesel 3-5 doors	C	7/82 - 88	40 634 26	C I	55)	42 634 15	42 634 42	II	
Ascona 1,8 2 doors	C	81 - 6/82	40 634 25	CC	54)	42 634 14	42 634 42	II	
Ascona 1,8 2 doors	C	7/82 - 88	40 634 27	C I	55)	42 634 14	42 634 42	II	
Ascona 1,8 3-5 doors	C	81 - 6/82	40 634 25	CC	54)	42 634 15	42 634 42	II	
Ascona 1,8 3-5 doors	C	7/82 - 88	40 634 27	C I	55)	42 634 15	42 634 42	II	
Ascona 2,0 2 doors	C	81 - 6/82	40 634 25	CC	54)	42 634 14	42 634 42	II	
Ascona 2,0 2 doors	C	7/82 - 88	40 634 27	C I	55)	42 634 14	42 634 42	II	
Ascona 2,0 3-5 doors	C	81 - 6/82	40 634 25	CC	54)	42 634 15	42 634 42	II	
Ascona 2,0 3-5 doors	C	7/82 - 88	40 634 27	C I	55)	42 634 15	42 634 42	II	
Astra									
Astra 1,4i	F	9/91 - 98	40 634 14	II		42 634 10	42 634 64	II	
<i>Tapered Wire Alternative</i>						52 634 10		II	182)
Astra 1,4i Caravan	F	9/91 - 98	40 634 14	II		42 634 08	42 634 45	II	
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	182)
Astra 1,4i Cabriolet	F	3/93 - 3/01	40 634 14	II		42 634 16		II	
<i>Tapered Wire Alternative</i>						52 634 16		II	182)
Astra 1,6i	F	9/91 - 98	40 634 14	II		42 634 10	42 634 64	II	
<i>Tapered Wire Alternative</i>						52 634 10		II	182)
Astra 1,6i Caravan	F	9/91 - 98	40 634 14	II		42 634 08	42 634 45	II	
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	182)
Astra 1,6i Cabriolet	F	3/93 - 3/01	40 634 14	II		42 634 16		II	
<i>Tapered Wire Alternative</i>						52 634 16		II	182)
Astra 1,7 Diesel	F	9/91 - 98	40 634 16	II		42 634 10	42 634 64	II	
<i>Tapered Wire Alternative</i>						52 634 10		II	182)
Astra 1,7 Diesel Caravan	F	9/91 - 98	40 634 16	II		42 634 08	42 634 45	II	
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	182)
Astra 1,7 Turbo Diesel	F	9/91 - 98	40 634 61	II		42 634 10	42 634 64	II	
<i>Tapered Wire Alternative</i>						52 634 10		II	182)
Astra 1,7 Turbo Diesel Caravan	F	9/91 - 98	40 634 61	II		42 634 08	42 634 45	II	
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	182)
Astra 1,8i	F	9/91 - 98	40 634 15	II		42 634 10	42 634 64	II	
<i>Tapered Wire Alternative</i>						52 634 10		II	182)
Astra 1,8i Caravan	F	9/91 - 98	40 634 15	II		42 634 08	42 634 45	II	
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	182)
Astra 1,8i Cabriolet	F	3/93 - 3/01	40 634 15	II		42 634 16		II	
<i>Tapered Wire Alternative</i>						52 634 16		II	182)
Astra 2,0 16v	F	9/91 - 98	40 634 15	II		42 634 10	42 634 64	II	
<i>Tapered Wire Alternative</i>						52 634 10		II	182)
Astra 2,0 16v Caravan	F	9/91 - 98	40 634 15	II		42 634 08	42 634 45	II	
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	182)
Astra 2,0 16v Cabriolet	F	3/93 - 3/01	40 634 15	II		42 634 16		II	
<i>Tapered Wire Alternative</i>						52 634 16		II	182)
Astra GT 2,0i	F	9/91 - 98	40 634 17	II		42 634 10	42 634 64	II	
<i>Tapered Wire Alternative</i>						52 634 10		II	182)
Astra Gsi 2,0i 16v	F	9/91 - 98	40 634 17	II		42 634 11		II	
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Astra Van 1,4i <i>Tapered Wire Alternative</i>	F	9/91 - 98	40 634 14	11		42 634 08 52 634 08	42 634 45 52 634 45	11 11	(182)
Astra Van 1,6i <i>Tapered Wire Alternative</i>	F	9/91 - 98	40 634 14	11		42 634 08 52 634 08	42 634 45 52 634 45	11 11	(182)
Astra Van 1,7 Diesel <i>Tapered Wire Alternative</i>	F	9/91 - 98	40 634 16	11		42 634 08 52 634 08	42 634 45 52 634 45	11 11	(182)
Astra Van 1,7 Turbo Diesel <i>Tapered Wire Alternative</i>	F	9/91 - 98	40 634 61	11		42 634 08 52 634 08	42 634 45 52 634 45	11 11	(182)
Astra 1,2i <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 58	11		42 634 37 52 634 37	42 634 65	11 11	(182)
Astra 1,2i Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 58	11		42 634 38 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,4i <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 58	11		42 634 37 52 634 37	42 634 65	11 11	(182)
Astra 1,4i Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 58	11		42 634 38 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,6i <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 59	11		42 634 37 52 634 37	42 634 65	11 11	(182)
Astra 1,6i, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	11		42 634 90 52 634 90		11 11	(182)
Astra 1,6i Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 59	11		42 634 38 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,6i Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	11		42 634 54 52 634 54		11 11	(182)
Astra 1,6i Cabriolet <i>Tapered Wire Alternative</i>	G	01 - 10/05	40 634 73	11		42 634 54 52 634 54		11 11	(182)
Astra 1,6i 16V <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 59	11		42 634 37 52 634 37	42 634 65	11 11	(182)
Astra 1,6i 16V, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	11		42 634 90 52 634 90		11 11	(182)
Astra 1,6i 16V Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 59	11		42 634 38 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,6i 16V Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	11		42 634 54 52 634 54		11 11	(182)
Astra 1,6i 16V Coupe <i>Tapered Wire Alternative</i>	G	00 - 5/05	40 634 72	11		42 634 53 52 634 37		11 11	(182)
Astra 1,6i 16V Cabriolet <i>Tapered Wire Alternative</i>	G	01 - 10/05	40 634 73	11		42 634 54 52 634 54		11 11	(182)
Astra 1,7 Tdi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 57	11		42 634 37 52 634 37	42 634 65	11 11	(182)
Astra 1,7 Tdi Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 57	11		42 634 38 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,7 CDTi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 57	11		42 634 37 52 634 37	42 634 65	11 11	(182)
Astra 1,7 CDTi, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 75	11		42 634 90 52 634 90		11 11	(182)
Astra 1,7 CDTi Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 57	11		42 634 38 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,7 CDTi Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 75	11		42 634 54 52 634 54		11 11	(182)
Astra 1,8i 16V <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 59	11		42 634 37 52 634 37	42 634 65	11 11	(182)
Astra 1,8i 16V, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	11		42 634 90 52 634 90		11 11	(182)
Astra 1,8i 16V Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 59	11		42 634 38 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,8i 16V Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	11		42 634 54 52 634 54		11 11	(182)
Astra 1,8i 16V Coupe <i>Tapered Wire Alternative</i>	G	00 - 5/05	40 634 72	11		42 634 53 52 634 37		11 11	(182)
Astra 1,8i 16V Cabriolet <i>Tapered Wire Alternative</i>	G	01 - 10/05	40 634 73	11		42 634 54 52 634 54		11 11	(182)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Astra 2,0i 16V <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 56	1 I		42 634 37 52 634 37	42 634 65	1 I 1 I	(182)
Astra 2,0i 16V, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	1 I		42 634 90 52 634 90		1 I 1 I	(182)
Astra 2,0i 16V Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 56	1 I		42 634 38 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
Astra 2,0i 16V Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	1 I		42 634 54 52 634 54		1 I 1 I	(182)
Astra 2,0 Di <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 53	1 I		42 634 37 52 634 37	42 634 65	1 I 1 I	(182)
Astra 2,0 Di, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 75	1 I		42 634 90 52 634 90		1 I 1 I	(182)
Astra 2,0 Di Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 53	1 I		42 634 38 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
Astra 2,0 Di Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 75	1 I		42 634 54 52 634 54		1 I 1 I	(182)
Astra 2,2i 16V <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 56	1 I		42 634 37 52 634 37	42 634 65	1 I 1 I	(182)
Astra 2,2i 16V, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 74	1 I		42 634 90 52 634 90		1 I 1 I	(182)
Astra 2,2i 16V Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 56	1 I		42 634 38 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
Astra 2,2i 16V Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 74	1 I		42 634 54 52 634 54		1 I 1 I	(182)
Astra 2,2i 16V Coupe <i>Tapered Wire Alternative</i>	G	00 - 5/05	40 634 74	1 I		42 634 53 52 634 37		1 I 1 I	(182)
Astra 2,2i 16V Cabriolet <i>Tapered Wire Alternative</i>	G	01 - 10/05	40 634 75	1 I		42 634 54 52 634 54		1 I 1 I	(182)
Astra 2,2 DTi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 53	1 I		42 634 37 52 634 37	42 634 65	1 I 1 I	(182)
Astra 2,2 DTi Caravan <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 53	1 I		42 634 38 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
Astra Van 1,6 16V <i>Tapered Wire Alternative</i>	G	98 - 4/05	40 634 59	1 I		42 634 38 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
Astra Van 1,7 Turbo Diesel <i>Tapered Wire Alternative</i>	G	98 - 4/05	40 634 57	1 I		42 634 38 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
Astra Van 2,0 Turbo Diesel <i>Tapered Wire Alternative</i>	G	98 - 4/05	40 634 53	1 I		42 634 38 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
Astra 1,3 CDTi <i>Tapered Wire Alternative</i>	H	3/04 - 12/09	40 634 78	1 I		42 634 55 52 634 55	42 634 87 52 634 87	1 I 1 I	(182)
Astra 1,3 CDTi, with lowered sport chassis <i>Tapered Wire Alternative</i>	H	3/04 - 12/09	40 635 13	1 I		42 634 84 52 634 84		1 I 1 I	(182)
Astra 1,3 CDTi Caravan <i>Tapered Wire Alternative</i>	H	8/04 - 10	40 634 78	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
Astra 1,3 CDTi Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	H	8/04 - 10	40 635 13	1 I		42 634 86 52 634 86		1 I 1 I	(182)
Astra 1,3 CDTi Van <i>Tapered Wire Alternative</i>	H	06 -	40 634 78	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
Astra 1,4i 16V <i>Tapered Wire Alternative</i>	H	3/04 - 12/09	40 634 76	1 I		42 634 55 52 634 55	42 634 87 52 634 87	1 I 1 I	(182)
Astra 1,4i 16V, with lowered sport chassis <i>Tapered Wire Alternative</i>	H	3/04 - 12/09	40 635 14	1 I		42 634 84 52 634 84		1 I 1 I	(182)
Astra 1,4i 16V GTC <i>Tapered Wire Alternative</i>	H	3/05 - 11	40 635 14	1 I		42 634 84 52 634 84		1 I 1 I	(182)
Astra 1,4i 16V Caravan <i>Tapered Wire Alternative</i>	H	8/04 - 10	40 634 76	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
Astra 1,4i 16V Caravan, with lowered sport chassis <i>Tapered Wire Alternative</i>	H	8/04 - 10	40 635 14	1 I		42 634 86 52 634 86		1 I 1 I	(182)
Astra 1,4i 16V Van <i>Tapered Wire Alternative</i>	H	06 -	40 634 76	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Astra 1,6i 16V	H	3/04 - 12/09	40 634 77	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 1,6i 16V, with lowered sport chassis	H	3/04 - 12/09	40 635 13	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,6i 16V Caravan	H	8/04 - 10	40 634 77	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,6i 16V Caravan, with lowered sport chassis	H	8/04 - 10	40 635 13	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,6i 16V GTC	H	3/05 - 11	40 635 13	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,6i 16V Twin Top	H	9/05 - 10	40 635 13	11		42 634 87		11	
<i>Tapered Wire Alternative</i>						52 634 87		11	(182)
Astra 1,6i 16V Van	H	06 -	40 634 77	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,8i 16V	H	3/04 - 12/09	40 634 78	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 1,8i 16V, with lowered sport chassis	H	3/04 - 12/09	40 635 13	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,8i 16V Caravan	H	8/04 - 10	40 634 78	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,8i 16V Caravan, with lowered sport chassis	H	8/04 - 10	40 635 13	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,8i 16V GTC	H	3/05 - 11	40 635 13	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,8i 16V Twin Top	H	9/05 - 10	40 635 13	11		42 634 87		11	
<i>Tapered Wire Alternative</i>						52 634 87		11	(182)
Astra 1,7 CDTi	H	3/04 - 12/09	40 634 79	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 1,7 CDTi, with lowered sport chassis	H	3/04 - 12/09	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,7 CDTi GTC	H	3/05 - 11	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,7 CDTi Caravan	H	8/04 - 10	40 634 79	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,7 CDTi Caravan, with lowered sport chassis	H	8/04 - 10	40 635 12	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,7 CDTi Van	H	06 -	40 634 79	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,9 CDTi	H	3/04 - 12/09	40 635 01	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 1,9 CDTi , with lowered sport chassis	H	3/04 - 12/09	40 635 15	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,9 CDTi Caravan	H	8/04 - 10	40 635 01	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,9 CDTi Caravan, with lowered sport chassis	H	8/04 - 10	40 635 15	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,9 CDTi GTC	H	3/05 - 11	40 635 15	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,9 CDTi Twin Top	H	9/05 - 10	40 635 15	11		42 634 87		11	
<i>Tapered Wire Alternative</i>						52 634 87		11	(182)
Astra 1,9 CDTi Van	H	06 -	40 635 01	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 2,0 Turbo	H	3/04 - 12/09	40 634 79	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 2,0 Turbo, with lowered sport chassis	H	3/04 - 12/09	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 2,0 Turbo GTC	H	3/05 - 11	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Astra 2,0 Turbo Caravan	H	8/04 - 10	40 634 79	1 I		42 634 78	42 634 79	1 I	
<i>Tapered Wire Alternative</i>						52 634 78		1 I	(182)
Astra 2,0 Turbo Caravan, with lowered sport chassis	H	8/04 - 10	40 635 12	1 I		42 634 86		1 I	
<i>Tapered Wire Alternative</i>						52 634 86		1 I	(182)
Astra 2,0 Turbo Twin Top	H	9/05 - 10	40 635 15	1 I		42 634 87		1 I	
<i>Tapered Wire Alternative</i>						52 634 87		1 I	(182)
Astra 1,3 CDTi	J	12/09 -	40 635 43	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,3 CDTi, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,3 CDTi Caravan	J	10/10 -	40 635 43	1 I		42 635 10		1 I	(171)
Astra 1,3 CDTi Caravan, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	(171)
Astra 1,4	J	12/09 -	40 635 45	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,4 Caravan	J	10/10 -	40 635 45	1 I		42 635 10		1 I	(171)
Astra 1,4 Turbo, man	J	12/09 -	40 635 43	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,4 Turbo, aut	J	12/09 -	40 635 43	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,4 Turbo, man, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,4 Turbo, aut, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,4 Turbo Caravan, man	J	10/10 -	40 635 43	1 I		42 635 10		1 I	(171)
Astra 1,4 Turbo Caravan, aut	J	10/10 -	40 635 43	1 I		42 635 10		1 I	(171)
Astra 1,4 Turbo Caravan, man, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	(171)
Astra 1,4 Turbo Caravan, aut, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	(171)
Astra 1,6, man	J	12/09 -	40 635 42	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,6, aut	J	12/09 -	40 635 43	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,6, man, with lowered sport chassis	J	12/09 -	40 635 29	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,6, aut, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,6 Caravan, man	J	10/10 -	40 635 42	1 I		42 635 10		1 I	(171)
Astra 1,6 Caravan, aut	J	10/10 -	40 635 43	1 I		42 635 10		1 I	(171)
Astra 1,6 Caravan, man, with lowered sport chassis	J	10/10 -	40 635 29	1 I		42 635 11		1 I	(171)
Astra 1,6 Caravan, aut, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	(171)
Astra 1,6 Turbo, man	J	12/09 -	40 635 43	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,6 Turbo, aut	J	12/09 -	40 635 43	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,6 Turbo, man, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,6 Turbo, aut, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,6 Turbo Caravan, man	J	10/10 -	40 635 43	1 I		42 635 10		1 I	(171)
Astra 1,6 Turbo Caravan, aut	J	10/10 -	40 635 43	1 I		42 635 10		1 I	(171)
Astra 1,6 Turbo Caravan, man, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	(171)
Astra 1,6 Turbo Caravan, aut, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	(171)
Astra 1,7 CDTi	J	12/09 -	40 635 46	1 I		42 635 04		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	(171)(182)
Astra 1,7 CDTi, with lowered sport chassis	J	12/09 -	40 635 40	1 I		42 635 05		1 I	(171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	(171)(182)
Astra 1,7 CDTi Caravan	J	10/10 -	40 635 46	1 I		42 635 10		1 I	(171)
Astra 1,7 CDTi Caravan, with lowered sport chassis	J	10/10 -	40 635 40	1 I		42 635 11		1 I	(171)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Opel continued									
Astra 2,0 CDTi, man	J	12/09 -	40 635 47	II		42 635 04		II	171)
<i>Tapered Wire Alternative</i>						52 635 04		II	171)182)
Astra 2,0 CDTi, aut	J	12/09 -	40 635 47	II		42 635 04		II	171)
<i>Tapered Wire Alternative</i>						52 635 04		II	171)182)
Astra 2,0 CDTi, man, with lowered sport chassis	J	12/09 -	40 635 41	II		42 635 05		II	171)
<i>Tapered Wire Alternative</i>						52 635 05		II	171)182)
Astra 2,0 CDTi, aut, with lowered sport chassis	J	12/09 -	40 635 41	II		42 635 05		II	171)
<i>Tapered Wire Alternative</i>						52 635 05		II	171)182)
Astra 2,0 CDTi Caravan, man	J	10/10 -	40 635 47	II		42 635 10		II	171)
Astra 2,0 CDTi Caravan, aut	J	10/10 -	40 635 47	II		42 635 10		II	171)
Astra 2,0 CDTi Caravan, man, with lowered sport chassis	J	10/10 -	40 635 41	II		42 635 11		II	171)
Astra 2,0 CDTi Caravan, aut, with lowered sport chassis	J	10/10 -	40 635 41	II		42 635 11		II	171)
Calibra									
Calibra 2,0i	A	90 - 97	40 634 46	II		42 634 28		II	4)
<i>Tapered Wire Alternative</i>						52 634 28		II	4)182)
Calibra 2,0i 16V	A	90 - 97	40 634 46	II		42 634 28		II	4)
<i>Tapered Wire Alternative</i>						52 634 28		II	4)182)
Combo									
Combo Van 1,2		10/93 - 10/01	40 634 54	C I		Leaf S.			
Combo Van 1,4		10/93 - 10/01	40 634 54	C I		Leaf S.			
Combo Van 1,7 Diesel		10/93 - 10/01	40 634 55	C I		Leaf S.			
Combo 1,4		10/01 -	40 634 80	II		42 634 56	42 634 68	II	
<i>Tapered Wire Alternative</i>						52 634 56	52 634 68	II	182)
Combo 1,6		10/01 -	40 634 80	II		42 634 56	42 634 68	II	
<i>Tapered Wire Alternative</i>						52 634 56	52 634 68	II	182)
Combo 1,6 CNG		10/01 -	40 634 80	II		42 634 56	42 634 68	II	
<i>Tapered Wire Alternative</i>						52 634 56	52 634 68	II	182)
Combo 1,3 CDTI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
<i>Tapered Wire Alternative</i>						52 634 56	52 634 68	II	182)
Combo 1,7 DI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
<i>Tapered Wire Alternative</i>						52 634 56	52 634 68	II	182)
Combo 1,7 DTI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
<i>Tapered Wire Alternative</i>						52 634 56	52 634 68	II	182)
Combo 1,7 CDTI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
<i>Tapered Wire Alternative</i>						52 634 56	52 634 68	II	182)
Commodore									
Commodore 2,5	B	72 - 77				42 634 20		II	
Commodore 2,8	B	72 - 77				42 634 20		II	
Commodore 2,5	C	78 - 6/82	40 634 36	CC		42 634 20		II	
Corsa									
Corsa 1,0	A	8/83 - 85	40 634 00	C I	58)	42 634 00	42 634 35	II	
Corsa 1,0	A	85 - 92	40 634 01	C I	27)59)	42 634 00	42 634 35	II	27)
Corsa 1,2	A	8/83 - 85	40 634 00	C I	58)	42 634 00	42 634 35	II	
Corsa 1,2	A	85 - 92	40 634 01	C I	27)59)	42 634 00	42 634 35	II	27)
Corsa 1,3	A	8/83 - 85	40 634 00	C I	58)	42 634 00	42 634 35	II	
Corsa 1,3	A	85 - 92	40 634 01	C I	27)59)	42 634 00	42 634 35	II	27)
Corsa 1,4	A	85 - 92	40 634 01	C I	27)59)	42 634 00	42 634 35	II	27)
Corsa 1,5 Diesel	A	85 - 92	40 634 01	C I	27)59)	42 634 00	42 634 35	II	27)
Corsa 1,0	B	93 - 00	40 634 02	C I		42 634 01	42 634 36	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa 1,2	B	93 - 00	40 634 02	C I		42 634 01	42 634 36	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa 1,4	B	93 - 00	40 634 02	C I		42 634 01	42 634 36	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa 1,5D	B	93 - 00	40 634 03	C I		42 634 01	42 634 36	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa 1,5 TD	B	93 - 00	40 634 03	C I		42 634 01	42 634 36	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Opel continues...									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Corsa 1,6 <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 03	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa 1,6 Gsi <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 47	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa 1,7D <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 03	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa Van 1,0 <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 02	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa Van 1,2 <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 02	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa Van 1,4 <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 02	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa Van 1,5D <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 03	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa Van 1,5 TD <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 03	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa Van 1,6 <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 03	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa Van 1,7D <i>Tapered Wire Alternative</i>	B	93 - 00	40 634 03	C I		42 634 01 52 634 01	42 634 36 52 634 36	II II	(182)
Corsa 1,0 <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 64	II	35)	42 634 46 52 634 46	42 634 67	II II	35) (182)
Corsa 1,2 <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 64	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,3 CDTi <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 66	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,3 CDTi, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa 1,4 <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 65	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,4, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa 1,4 Gsi <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa 1,7 Di <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 66	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,7 Di, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa 1,7 DTi <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 66	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,7 DTi, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa 1,7 CDTi <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 66	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,7 CDTi, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa 1,8 16V <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 66	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,8 16V, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa 1,8 16V Gsi <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 635 02	II		42 634 46 52 634 46		II II	(182)
Corsa Van 1,2 16V <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 80	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa Van 1,3 CDTI <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 81	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa Van 1,7 D <i>Tapered Wire Alternative</i>	C	9/00 - 7/06	40 634 81	II		42 634 46 52 634 46	42 634 67	II II	(182)
Corsa 1,0	D	7/06 -	40 635 18	II		42 634 88	42 634 91	C I	
Corsa 1,0, with lowered sport chassis	D	7/06 -	40 635 20	II		42 634 89		C I	
Corsa 1,2	D	7/06 -	40 635 18	II		42 634 88	42 634 91	C I	
Corsa 1,2, with lowered sport chassis	D	7/06 -	40 635 20	II		42 634 89		C I	
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Corsa 1,4	D	7/06 -	40 635 18	1 I		42 634 88	42 634 91	C I	
Corsa 1,4, with lowered sport chassis	D	7/06 -	40 635 20	1 I		42 634 89		C I	
Corsa 1,3 CDTI	D	7/06 -	40 635 19	1 I		42 634 88	42 634 91	C I	
Corsa 1,3 CDTI, with lowered sport chassis	D	7/06 -	40 635 21	1 I		42 634 89		C I	
Corsa 1,6 Turbo	D	7/06 -	40 635 31	1 I		42 634 89		C I	
Corsa 1,7 CDTI	D	7/06 -	40 635 19	1 I		42 634 88	42 634 91	C I	
Corsa 1,7 CDTI, with lowered sport chassis	D	7/06 -	40 635 21	1 I		42 634 89		C I	
Corsa Van 1,0	D	7/06 -	40 635 18	1 I		42 634 88	42 634 91	C I	
Corsa Van 1,2	D	7/06 -	40 635 18	1 I		42 634 88	42 634 91	C I	
Corsa Van 1,3 CDTI	D	7/06 -	40 635 19	1 I		42 634 88	42 634 91	C I	
Frontera									
Frontera 3 doors	A	95 - 98	Torsion B.			42 634 39		CC	
Frontera 5 doors	A	95 - 98	Torsion B.			42 634 39		CC	
Frontera 3 doors	B	99 - 04	Torsion B.			42 634 41		CC	
Frontera 5 doors	B	99 - 04	Torsion B.			42 634 40		CC	
Insignia									
Insignia 1,6		7/08 -	40 635 38	1 I		42 634 99		1 I	
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 1,6, with lowered sport chassis		7/08 -	40 635 35	1 I		42 634 98		1 I	
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
Insignia 1,6 Saloon		7/08 -	40 635 38	1 I		42 634 99		1 I	
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 1,6 Saloon, with lowered sport chassis		7/08 -	40 635 35	1 I		42 634 98		1 I	
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
Insignia 1,6 Estate		7/08 -	40 635 32	1 I		42 635 00		1 I	
Insignia 1,6 Estate, with lowered sport chassis		7/08 -	40 635 35	1 I		42 635 06		1 I	
Insignia 1,6 Estate, with self levelling suspension		7/08 -	40 635 32	1 I		42 635 01		1 I	
<i>Tapered Wire Alternative</i>						52 635 01		1 I	(182)
Insignia 1,6 Turbo		7/08 -	40 635 32	1 I		42 634 99		1 I	
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 1,6 Turbo, with lowered sport chassis		7/08 -	40 635 36	1 I		42 634 98		1 I	
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
Insignia 1,6 Turbo Saloon		7/08 -	40 635 32	1 I		42 634 99		1 I	
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 1,6 Turbo Saloon, with lowered sport chassis		7/08 -	40 635 36	1 I		42 634 98		1 I	
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
Insignia 1,6 Turbo Estate		7/08 -	40 635 32	1 I		42 635 00		1 I	
Insignia 1,6 Turbo Estate, with lowered sport chassis		7/08 -	40 635 36	1 I		42 635 06		1 I	
Insignia 1,6 Turbo Estate, with self levelling suspension		7/08 -	40 635 32	1 I		42 635 01		1 I	
<i>Tapered Wire Alternative</i>						52 635 01		1 I	(182)
Insignia 1,8		7/08 -	40 635 38	1 I		42 634 99		1 I	
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 1,8, with lowered sport chassis		7/08 -	40 635 35	1 I		42 634 98		1 I	
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
Insignia 1,8 Saloon		7/08 -	40 635 38	1 I		42 634 99		1 I	
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 1,8 Saloon, with lowered sport chassis		7/08 -	40 635 35	1 I		42 634 98		1 I	
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
Insignia 1,8 Estate		7/08 -	40 635 32	1 I		42 635 00		1 I	
Insignia 1,8 Estate, with lowered sport chassis		7/08 -	40 635 35	1 I		42 635 06		1 I	
Insignia 1,8 Estate, with self levelling suspension		7/08 -	40 635 32	1 I		42 635 01		1 I	
<i>Tapered Wire Alternative</i>						52 635 01		1 I	(182)
Insignia 2,0 Turbo		7/08 -	40 635 33	1 I	4)	42 634 99		1 I	4)
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 2,0 Turbo, with lowered sport chassis		7/08 -	40 635 37	1 I	4)	42 634 98		1 I	4)
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
Insignia 2,0 Turbo Saloon		7/08 -	40 635 33	1 I	4)	42 634 99		1 I	4)
<i>Tapered Wire Alternative</i>						52 634 99		1 I	(182)
Insignia 2,0 Turbo Saloon, with lowered sport chassis		7/08 -	40 635 37	1 I	4)	42 634 98		1 I	4)
<i>Tapered Wire Alternative</i>						52 634 98		1 I	(182)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Insignia 2,0 Turbo Estate		7/08 -	40 635 33	I I	4)	42 635 00		I I	4)
Insignia 2,0 Turbo Estate, with lowered sport chassis		7/08 -	40 635 37	I I	4)	42 635 06		I I	4)
Insignia 2,0 Turbo Estate, with self levelling suspension		7/08 -	40 635 33	I I	4)	42 635 01		I I	4)
<i>Tapered Wire Alternative</i>						52 635 01		I I	182)
Insignia 2,0 CDTi		7/08 -	40 635 33	I I	4)	42 634 99		I I	4)
<i>Tapered Wire Alternative</i>						52 634 99		I I	182)
Insignia 2,0 CDTi, with lowered sport chassis		7/08 -	40 635 37	I I	4)	42 634 98		I I	4)
<i>Tapered Wire Alternative</i>						52 634 98		I I	182)
Insignia 2,0 CDTi Saloon		7/08 -	40 635 33	I I	4)	42 634 99		I I	4)
<i>Tapered Wire Alternative</i>						52 634 99		I I	182)
Insignia 2,0 CDTi Saloon, with lowered sport chassis		7/08 -	40 635 37	I I	4)	42 634 98		I I	4)
<i>Tapered Wire Alternative</i>						52 634 98		I I	182)
Insignia 2,0 CDTi Estate		7/08 -	40 635 34	I I	4)	42 635 00		I I	4)
Insignia 2,0 CDTi Estate, with lowered sport chassis		7/08 -	40 635 39	I I	4)	42 635 06		I I	4)
Insignia 2,0 CDTi Estate, with self levelling suspension		7/08 -	40 635 34	I I	4)	42 635 01		I I	4)
<i>Tapered Wire Alternative</i>						52 635 01		I I	182)
Insignia 2,0 CDTi Ecoflex		7/08 -	40 635 39	I I	4)	42 634 98		I I	4)
<i>Tapered Wire Alternative</i>						52 634 98		I I	182)
Insignia 2,0 CDTi Ecoflex Saloon		7/08 -	40 635 39	I I	4)	42 634 98		I I	4)
<i>Tapered Wire Alternative</i>						52 634 98		I I	182)
Insignia 2,0 CDTi Ecoflex Estate		7/08 -	40 635 39	I I	4)	42 635 06		I I	4)
Insignia 2,8 V6 Turbo OPC 4x4		7/08 -	40 635 44	I I		42 635 02		C I	
Insignia 2,8 V6 Turbo OPC 4x4 Saloon		7/08 -	40 635 44	I I		42 635 02		C I	
Insignia 2,8 V6 Turbo OPC 4x4 Estate		7/08 -	40 635 44	I I		42 635 03		C I	
Kadett									
Kadett	B	67 - 72	Leaf S.			42 634 02	42 634 12	CC	
Kadett 1,6	C	73 - 79	40 634 04	CC		42 634 02	42 634 12	CC	
Kadett 1,6 Caravan	C	73 - 78	40 634 04	CC					
Kadett 1,9	C	73 - 79	40 634 04	CC		42 634 02	42 634 12	CC	
Kadett 1,9 Caravan	C	73 - 78	40 634 04	CC					
Kadett 2,0	C	73 - 79	40 634 04	CC		42 634 02	42 634 12	CC	
Kadett 2,0 Caravan	C	73 - 78	40 634 04	CC					
Kadett 1,2	D	79 - 6/82	40 634 05	CC	56)	42 634 03		I U	
Kadett 1,2	D	7/82 - 8/84	40 634 07	C I	57)	42 634 03		I U	
Kadett 1,2 Caravan	D	79 - 6/82	40 634 05	CC	56)	42 634 06		I U	
Kadett 1,2 Caravan	D	7/82 - 8/84	40 634 07	C I	57)	42 634 06		I U	
Kadett 1,3	D	79 - 6/82	40 634 05	CC	56)	42 634 03		I U	
Kadett 1,3	D	7/82 - 8/84	40 634 07	C I	57)	42 634 03		I U	
Kadett 1,3 Caravan	D	79 - 6/82	40 634 05	CC	56)	42 634 06		I U	
Kadett 1,3 Caravan	D	7/82 - 8/84	40 634 07	C I	57)	42 634 06		I U	
Kadett 1,6	D	79 - 8/84				42 634 03		I U	
Kadett 1,6 Caravan	D	79 - 8/84				42 634 06		I U	
Kadett Diesel	D	79 - 8/84				42 634 03		I U	
Kadett Diesel Caravan	D	79 - 8/84				42 634 06		I U	
Kadett 1,8 GTE	D	7/82 - 8/84				42 634 03		I U	
Kadett 1,2	E	9/84 - 8/91	40 634 10	I I		42 634 04	42 634 69	I I	
<i>Tapered Wire Alternative</i>						52 634 04		I I	182)
Kadett 1,2 Caravan	E	9/84 - 8/91	40 634 10	I I		42 634 07	42 634 43	I U	34)
Kadett 1,2 Caravan	E	9/84 - 8/91	40 634 10	I I		42 634 08	42 634 45	I I	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	I I	34)182)
Kadett 1,3	E	9/84 - 8/91	40 634 10	I I		42 634 04	42 634 69	I I	
<i>Tapered Wire Alternative</i>						52 634 04		I I	182)
Kadett 1,3 Caravan	E	9/84 - 8/91	40 634 10	I I		42 634 07	42 634 43	I U	34)
Kadett 1,3 Caravan	E	9/84 - 8/91	40 634 10	I I		42 634 08	42 634 45	I I	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	I I	34)182)
Kadett 1,4	E	9/84 - 8/91	40 634 10	I I		42 634 04	42 634 69	I I	
<i>Tapered Wire Alternative</i>						52 634 04		I I	182)
Kadett 1,4 Caravan	E	9/84 - 8/91	40 634 10	I I		42 634 07	42 634 43	I U	34)
Kadett 1,4 Caravan	E	9/84 - 8/91	40 634 10	I I		42 634 08	42 634 45	I I	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	I I	34)182)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Kadett 1,6	E	9/84 - 8/91	40 634 11	II		42 634 04	42 634 69	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Kadett 1,6 Caravan	E	9/84 - 8/91	40 634 11	II		42 634 07	42 634 43	I U	34)
Kadett 1,6 Caravan	E	9/84 - 8/91	40 634 11	II		42 634 08	42 634 45	II	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	34)182)
Kadett 1,6 Diesel	E	9/84 - 8/91	40 634 11	II		42 634 04	42 634 69	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Kadett 1,6 Diesel Caravan	E	9/84 - 8/91	40 634 11	II		42 634 07	42 634 43	I U	34)
Kadett 1,6 Diesel Caravan	E	9/84 - 8/91	40 634 11	II		42 634 08	42 634 45	II	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	34)182)
Kadett 1,7 Diesel	E	9/84 - 8/91	40 634 11	II		42 634 04	42 634 69	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Kadett 1,7 Diesel Caravan	E	9/84 - 8/91	40 634 11	II		42 634 07	42 634 43	I U	34)
Kadett 1,7 Diesel Caravan	E	9/84 - 8/91	40 634 11	II		42 634 08	42 634 45	II	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	34)182)
Kadett 1,8	E	9/84 - 8/91	40 634 11	II		42 634 04	42 634 69	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Kadett 1,8 Caravan	E	9/84 - 8/91	40 634 11	II		42 634 07	42 634 43	I U	34)
Kadett 1,8 Caravan	E	9/84 - 8/91	40 634 11	II		42 634 08	42 634 45	II	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	34)182)
Kadett 2,0i	E	9/84 - 8/91	40 634 13	II		42 634 04	42 634 69	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Kadett 2,0i Caravan	E	9/84 - 8/91	40 634 13	II		42 634 07	42 634 43	I U	34)
Kadett 2,0i Caravan	E	9/84 - 8/91	40 634 13	II		42 634 08	42 634 45	II	34)
<i>Tapered Wire Alternative</i>						52 634 08	52 634 45	II	34)182)
Kadett GT 2,0i	E	88 - 8/91	40 634 13	II		42 634 09		II	
Kadett Gsi 8V	E	9/84 - 8/91	40 634 12	II		42 634 09		II	
Kadett Gsi 16V	E	9/84 - 8/91	40 634 12	II		42 634 09		II	
Kadett Cabriolet	E	9/87 - 8/91	40 634 12	II		42 634 04	42 634 69	II	
<i>Tapered Wire Alternative</i>						52 634 04		II	182)
Manta									
Manta 1,6	A	71 - 75	40 634 21	CC		42 634 12	42 634 13	CC	
Manta 1,9	A	71 - 75	40 634 21	CC		42 634 12	42 634 13	CC	
Manta 1,6	B	76 - 89	40 634 21	CC		42 634 12	42 634 13	CC	
Manta 1,8	B	76 - 89	40 634 21	CC		42 634 12	42 634 13	CC	
Manta 1,9	B	76 - 89	40 634 21	CC		42 634 12	42 634 13	CC	
Manta 2,0	B	76 - 89	40 634 21	CC		42 634 12	42 634 13	CC	
Manta GTE	B	83 - 89	40 634 28	CC		42 634 18		CC	
Manta Gsi	B	83 - 89	40 634 28	CC		42 634 18		CC	
Meriva									
Meriva 1,3 CDTI	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,4 16V	A	03 - 6/10	40 635 10	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,6 8V	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,6 16V	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,8 16V	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,7 Turbo Diesel	A	03 - 6/10	40 634 83	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,3 CDTi	B	6/10 -	40 635 48	II		42 634 86		II	171)
Meriva 1,4 (A14XER)	B	6/10 -	40 635 17	II		42 634 86		II	171)
Meriva 1,4 (A14NEL)	B	6/10 -	40 635 48	II		42 634 86		II	171)
Meriva 1,4 (A14NET)	B	6/10 -	40 635 48	II		42 634 86		II	171)
Meriva 1,4 LPG	B	6/10 -	40 635 48	II		42 634 86		II	171)
Meriva 1,7 CDTi	B	6/10 -	40 635 16	II		42 634 86		II	171)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Monterey									
Monterey Petrol & Diesel 3-doors		3/92 - 5/94	Torsion B.			42 634 48		CC	
Monterey Petrol & Diesel 5-doors		3/92 - 5/94	Torsion B.			42 634 49		CC	
Monterey Petrol & Diesel 3-doors		6/94 - 99	Torsion B.			42 634 50		CC	
Monterey Petrol & Diesel 5-doors		6/94 - 99	Torsion B.			42 634 51		CC	
Monza									
Monza 2,0	A	10/78 - 6/82				42 634 24		II	
Monza 2,0	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
Monza 2,2	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
Monza 2,5	A	10/78 - 6/82				42 634 24		II	
Monza 2,5	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
Monza 2,8	A	10/78 - 6/82				42 634 24		II	
Monza 3,0	A	10/78 - 6/82				42 634 24		II	
Monza 3,0	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
Movano									
Movano 1,9 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,2 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,5 Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,5 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,8 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,3 CDTI FWD	B	5/10 -	40 620 78	C I		Leaf S.			
Movano 2,3 CDTI RWD	B	5/10 -	40 620 78	C I		Leaf S.			
Omega									
Omega 1,8	A	86 - 3/94	40 634 39	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 1,8 Caravan	A	86 - 3/94	40 634 39	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 2,0	A	86 - 3/94	40 634 39	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 2,0 Caravan	A	86 - 3/94	40 634 39	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 2,3 Diesel	A	86 - 3/94	40 634 40	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 2,3 Diesel Caravan	A	86 - 3/94	40 634 40	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 2,3 Turbo Diesel	A	86 - 3/94	40 634 40	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 2,3 Turbo Diesel Caravan	A	86 - 3/94	40 634 40	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 2,4	A	86 - 3/94	40 634 40	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 2,4 Caravan	A	86 - 3/94	40 634 40	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 2,6	A	86 - 3/94	40 634 40	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 2,6 Caravan	A	86 - 3/94	40 634 40	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 3000	A	86 - 3/94	40 634 41	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 3000 Caravan	A	86 - 3/94	40 634 41	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 3000 24V	A	86 - 3/94	40 634 41	C I		42 634 25	42 634 31	II	
<i>Tapered Wire Alternative</i>						52 634 25	52 634 31	II	182)
Omega 3000 24V Caravan	A	86 - 3/94	40 634 41	C I		42 634 31	42 634 29	II	
<i>Tapered Wire Alternative</i>						52 634 31		II	182)
Omega 2,0	B	4/94 - 99	40 634 42	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)182)
Omega 2,0 Caravan	B	4/94 - 99	40 634 42	C I		42 634 29	42 634 71	II	1)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Omega 2,0 Diesel	B	4/94 - 99	40 634 43	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,0 Diesel Caravan	B	4/94 - 99	40 634 43	C I		42 634 29	42 634 71	II	1)
Omega 2,0 Turbo Diesel	B	4/94 - 99	40 634 43	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,0 Turbo Diesel Caravan	B	4/94 - 99	40 634 43	C I		42 634 29	42 634 71	II	1)
Omega 2,2 Turbo Diesel	B	4/94 - 99	40 634 43	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,2 Turbo Diesel Caravan	B	4/94 - 99	40 634 43	C I		42 634 29	42 634 71	II	1)
Omega 2,5	B	4/94 - 99	40 634 43	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,5 Caravan	B	4/94 - 99	40 634 43	C I		42 634 29	42 634 71	II	1)
Omega 2,5 Turbo Diesel	B	4/94 - 99	40 634 43	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,5 Turbo Diesel Caravan	B	4/94 - 99	40 634 43	C I		42 634 29	42 634 71	II	1)
Omega 3,0	B	4/94 - 99	40 634 43	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 3,0 Caravan	B	4/94 - 99	40 634 43	C I		42 634 29	42 634 71	II	1)
Omega 2,0 16V, left	B	00 - 04	40 634 85	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,0 16V, right	B	00 - 04	40 634 86	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,0 16V Caravan, left	B	00 - 04	40 634 85	C I		42 634 29	42 634 71	II	1)
Omega 2,0 16V Caravan, right	B	00 - 04	40 634 86	C I		42 634 29	42 634 71	II	1)
Omega 2,0 Turbo Diesel, left	B	00 - 04	40 634 87	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,0 Turbo Diesel, right	B	00 - 04	40 634 88	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,0 Turbo Diesel Caravan, left	B	00 - 04	40 634 87	C I		42 634 29	42 634 71	II	1)
Omega 2,0 Turbo Diesel Caravan, right	B	00 - 04	40 634 88	C I		42 634 29	42 634 71	II	1)
Omega 2,2 16V, left	B	00 - 04	40 634 85	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,2 16V, right	B	00 - 04	40 634 86	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,2 16V Caravan, left	B	00 - 04	40 634 85	C I		42 634 29	42 634 71	II	1)
Omega 2,2 16V Caravan, right	B	00 - 04	40 634 86	C I		42 634 29	42 634 71	II	1)
Omega 2,2 Turbo Diesel, left	B	00 - 04	40 634 87	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,2 Turbo Diesel, right	B	00 - 04	40 634 88	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,2 Turbo Diesel Caravan, left	B	00 - 04	40 634 87	C I		42 634 29	42 634 71	II	1)
Omega 2,2 Turbo Diesel Caravan, right	B	00 - 04	40 634 88	C I		42 634 29	42 634 71	II	1)
Omega 2,5 V6, left	B	00 - 04	40 634 87	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,5 V6, right	B	00 - 04	40 634 88	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,5 V6 Caravan, left	B	00 - 04	40 634 87	C I		42 634 29	42 634 71	II	1)
Omega 2,5 V6 Caravan, right	B	00 - 04	40 634 88	C I		42 634 29	42 634 71	II	1)
Omega 2,5 Turbo Diesel, left	B	00 - 04	40 634 87	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,5 Turbo Diesel, right	B	00 - 04	40 634 88	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,5 Turbo Diesel Caravan, left	B	00 - 04	40 634 87	C I		42 634 29	42 634 71	II	1)
Omega 2,5 Turbo Diesel Caravan, right	B	00 - 04	40 634 88	C I		42 634 29	42 634 71	II	1)
Omega 2,6 V6, left	B	00 - 04	40 634 87	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,6 V6, right	B	00 - 04	40 634 88	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)(182)
Omega 2,6 V6 Caravan, left	B	00 - 04	40 634 87	C I		42 634 29	42 634 71	II	1)
Omega 2,6 V6 Caravan, right	B	00 - 04	40 634 88	C I		42 634 29	42 634 71	II	1)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Omega 3,0 V6, left	B	00 - 04	40 634 87	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)182)
Omega 3,0 V6, right	B	00 - 04	40 634 88	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)182)
Omega 3,0 V6 Caravan, left	B	00 - 04	40 634 87	C I		42 634 29	42 634 71	II	1)
Omega 3,0 V6 Caravan, right	B	00 - 04	40 634 88	C I		42 634 29	42 634 71	II	1)
Omega 3,2 V6, left	B	00 - 04	40 634 87	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)182)
Omega 3,2 V6, right	B	00 - 04	40 634 88	C I		42 634 26	42 634 70	II	1)
<i>Tapered Wire Alternative</i>						52 634 26		II	1)182)
Omega 3,2 V6 Caravan, left	B	00 - 04	40 634 87	C I		42 634 29	42 634 71	II	1)
Omega 3,2 V6 Caravan, right	B	00 - 04	40 634 88	C I		42 634 29	42 634 71	II	1)
Rekord									
Rekord Caravan	C	67 - 71				42 634 22		CC	
Rekord 1,7	D	72 - 77	40 634 33	CC		42 634 20	42 634 22	CC	
Rekord 1,7 Caravan	D	72 - 77	40 634 33	CC		42 634 22		CC	
Rekord 1,9	D	72 - 77	40 634 33	CC		42 634 20	42 634 22	CC	
Rekord 1,9 Caravan	D	72 - 77	40 634 33	CC		42 634 22		CC	
Rekord 2,0	D	72 - 77	40 634 33	CC		42 634 20	42 634 22	CC	
Rekord 2,0 Caravan	D	72 - 77	40 634 33	CC		42 634 22		CC	
Rekord Diesel	D	72 - 77	40 634 34	CC		42 634 20	42 634 22	CC	
Rekord Diesel Caravan	D	72 - 77	40 634 34	CC		42 634 22		CC	
Rekord 1,7	E	78 - 6/82	40 634 35	CC		42 634 20	42 634 22	CC	
Rekord 1,7	E	7/82 - 86	40 634 37	C I		42 634 21	42 634 23	CC	
Rekord 1,7 Caravan	E	78 - 6/82	40 634 35	CC		42 634 22		CC	
Rekord 1,7 Caravan	E	7/82 - 86	40 634 37	C I		42 634 23		CC	
Rekord 1,8	E	78 - 6/82	40 634 35	CC		42 634 20	42 634 22	CC	
Rekord 1,8	E	7/82 - 86	40 634 37	C I		42 634 21	42 634 23	CC	
Rekord 1,8 Caravan	E	78 - 6/82	40 634 35	CC		42 634 22		CC	
Rekord 1,8 Caravan	E	7/82 - 86	40 634 37	C I		42 634 23		CC	
Rekord 1,9	E	78 - 6/82	40 634 35	CC		42 634 20	42 634 22	CC	
Rekord 1,9	E	7/82 - 86	40 634 37	C I		42 634 21	42 634 23	CC	
Rekord 1,9 Caravan	E	78 - 6/82	40 634 35	CC		42 634 22		CC	
Rekord 1,9 Caravan	E	7/82 - 86	40 634 37	C I		42 634 23		CC	
Rekord 2,0	E	78 - 6/82	40 634 35	CC		42 634 20	42 634 22	CC	
Rekord 2,0	E	7/82 - 86	40 634 37	C I		42 634 21	42 634 23	CC	
Rekord 2,0 Caravan	E	78 - 6/82	40 634 35	CC		42 634 22		CC	
Rekord 2,0 Caravan	E	7/82 - 86	40 634 37	C I		42 634 23		CC	
Rekord 2,2	E	78 - 6/82	40 634 35	CC		42 634 20	42 634 22	CC	
Rekord 2,2	E	7/82 - 86	40 634 37	C I		42 634 21	42 634 23	CC	
Rekord 2,2 Caravan	E	78 - 6/82	40 634 35	CC		42 634 22		CC	
Rekord 2,2 Caravan	E	7/82 - 86	40 634 37	C I		42 634 23		CC	
Rekord 2,1 Diesel	E	78 - 6/82	40 634 36	CC		42 634 20	42 634 22	CC	
Rekord 2,1 Diesel	E	7/82 - 86				42 634 21	42 634 23	CC	
Rekord 2,1 Diesel Caravan	E	78 - 6/82	40 634 36	CC		42 634 22		CC	
Rekord 2,1 Diesel Caravan	E	7/82 - 86				42 634 23		CC	
Rekord 2,2 Diesel	E	78 - 6/82	40 634 36	CC		42 634 20	42 634 22	CC	
Rekord 2,2 Diesel	E	7/82 - 86				42 634 21	42 634 23	CC	
Rekord 2,2 Diesel Caravan	E	78 - 6/82	40 634 36	CC		42 634 22		CC	
Rekord 2,2 Diesel Caravan	E	7/82 - 86				42 634 23		CC	
Rekord 2,3 Diesel	E	78 - 6/82	40 634 36	CC		42 634 20	42 634 22	CC	
Rekord 2,3 Diesel	E	7/82 - 86				42 634 21	42 634 23	CC	
Rekord 2,3 Diesel Caravan	E	78 - 6/82	40 634 36	CC		42 634 22		CC	
Rekord 2,3 Diesel Caravan	E	7/82 - 86				42 634 23		CC	
Senator									
Senator 2,0	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
Senator 2,2	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
Senator 2,5	A	10/78 - 6/82				42 634 24		II	
Senator 2,5	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Senator 2,8	A	10/78 - 6/82				42 634 24		II	
Senator 3,0	A	10/78 - 6/82				42 634 24		II	
Senator 3,0	A	7/82 - 8/87	40 634 45	C I		42 634 24		II	
Signum									
Signum 1,8 16V		03 - 08	40 634 89	II	87)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 1,8 16V		03 - 08	40 634 90	II	88)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 1,9 CDTi		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 2,0 16V Turbo		03 - 08	40 634 91	II	87)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 2,0 16V Turbo		03 - 08	40 634 92	II	88)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 2,2 16V		03 - 08	40 634 91	II	87)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 2,2 16V		03 - 08	40 634 92	II	88)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 2,0 DTi		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 2,2 DTi		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 2,8 V6 Turbo		03 - 08	40 635 11	II		42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 3,0 V6 CDTi		03 - 08	40 635 11	II		42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 3,2 V6		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Sintra									
Sintra 2,2 16V		96 - 99	40 634 97	II		42 634 59		II	
Sintra 2,2 Turbo Diesel		96 - 99	40 634 97	II		42 634 59		II	
Tigra									
Tigra 1,4	A	11/94 - 00	40 634 50	C I	32)	42 634 34		II	
	<i>Tapered Wire Alternative</i>					52 634 34		II	182)
Tigra 1,6	A	11/94 - 00	40 634 51	C I	32)	42 634 34		II	
	<i>Tapered Wire Alternative</i>					52 634 34		II	182)
Tigra Twin Top 1,3 CDTi		6/04 - 09	40 634 80	II		42 634 46		II	
	<i>Tapered Wire Alternative</i>					52 634 46		II	182)
Tigra Twin Top 1,4		6/04 - 09	40 635 09	II		42 634 46		II	
	<i>Tapered Wire Alternative</i>					52 634 46		II	182)
Tigra Twin Top 1,8		6/04 - 09	40 634 80	II		42 634 46		II	
	<i>Tapered Wire Alternative</i>					52 634 46		II	182)
Vectra									
Vectra 1,4	A	88 - 9/95	40 634 29	II	4)	42 634 16	42 634 19	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Vectra 1,6	A	88 - 9/95	40 634 29	II	4)	42 634 16	42 634 19	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Vectra 1,7 Diesel	A	88 - 9/95	40 634 31	II	4)	42 634 16	42 634 19	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Vectra 1,7 Turbo Diesel	A	88 - 9/95	40 634 62	II	4)	42 634 16	42 634 19	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Vectra 1,8	A	88 - 9/95	40 634 29	II	4)	42 634 16	42 634 19	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Vectra 2,0	A	88 - 9/95	40 634 30	II	4)	42 634 16	42 634 19	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Vectra 2,0 GT	A	88 - 9/95	40 634 30	II	4)	42 634 17		II	4)
Vectra 2,5 V6	A	88 - 9/95	40 634 46	II	4)	42 634 16	42 634 19	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Vectra 2000 16V	A	88 - 9/95	40 634 30	II	4)	42 634 17		II	4)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Vectra 1,6	B	10/95 - 4/02	40 634 48	1 I		42 634 32	42 634 72	C I	1)
Vectra 1,6, with lowered sport chassis	B	10/95 - 4/02	40 635 03	1 I		42 634 80		C I	1)
Vectra 1,6 Caravan	B	10/95 - 10/03	40 634 48	1 I		42 634 33	42 634 73	C I	1)
Vectra 1,6 Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 03	1 I		42 634 81		C I	1)
Vectra 1,7 TD	B	10/95 - 4/02	40 634 49	1 I		42 634 32	42 634 72	C I	1)
Vectra 1,7 TD, with lowered sport chassis	B	10/95 - 4/02	40 635 04	1 I		42 634 80		C I	1)
Vectra 1,7 TD Caravan	B	10/95 - 10/03	40 634 49	1 I		42 634 33	42 634 73	C I	1)
Vectra 1,7 TD Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 04	1 I		42 634 81		C I	1)
Vectra 1,8	B	10/95 - 4/02	40 634 49	1 I		42 634 32	42 634 72	C I	1)
Vectra 1,8, with lowered sport chassis	B	10/95 - 4/02	40 635 04	1 I		42 634 80		C I	1)
Vectra 1,8 Caravan	B	10/95 - 10/03	40 634 49	1 I		42 634 33	42 634 73	C I	1)
Vectra 1,8 Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 04	1 I		42 634 81		C I	1)
Vectra 2,0	B	10/95 - 4/02	40 634 53	1 I		42 634 32	42 634 72	C I	1)
Vectra 2,0, with lowered sport chassis	B	10/95 - 4/02	40 635 04	1 I		42 634 80		C I	1)
Vectra 2,0 Caravan	B	10/95 - 10/03	40 634 53	1 I		42 634 33	42 634 73	C I	1)
Vectra 2,0 Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 04	1 I		42 634 81		C I	1)
Vectra 2,0 Di	B	10/95 - 4/02	40 634 63	1 I		42 634 32	42 634 72	C I	1)
Vectra 2,0 Di, with lowered sport chassis	B	10/95 - 4/02	40 635 05	1 I		42 634 80		C I	1)
Vectra 2,0 Di Caravan	B	10/95 - 10/03	40 634 63	1 I		42 634 33	42 634 73	C I	1)
Vectra 2,0 Di Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 05	1 I		42 634 81		C I	1)
Vectra 2,0 DTi	B	10/95 - 4/02	40 634 63	1 I		42 634 32	42 634 72	C I	1)
Vectra 2,0 DTi, with lowered sport chassis	B	10/95 - 4/02	40 635 05	1 I		42 634 80		C I	1)
Vectra 2,0 DTi Caravan	B	10/95 - 10/03	40 634 63	1 I		42 634 33	42 634 73	C I	1)
Vectra 2,0 DTi Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 05	1 I		42 634 81		C I	1)
Vectra 2,2 16V	B	10/95 - 4/02	40 634 53	1 I		42 634 32	42 634 72	C I	1)
Vectra 2,2 16V, with lowered sport chassis	B	10/95 - 4/02	40 635 04	1 I		42 634 80		C I	1)
Vectra 2,2 16V Caravan	B	10/95 - 10/03	40 634 53	1 I		42 634 33	42 634 73	C I	1)
Vectra 2,2 16V Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 04	1 I		42 634 81		C I	1)
Vectra 2,2 DTi	B	10/95 - 4/02	40 634 98	1 I		42 634 32	42 634 72	C I	1)
Vectra 2,2 DTi, with lowered sport chassis	B	10/95 - 4/02	40 635 05	1 I		42 634 80		C I	1)
Vectra 2,2 DTi Caravan	B	10/95 - 10/03	40 634 98	1 I		42 634 33	42 634 73	C I	1)
Vectra 2,2 DTi Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 05	1 I		42 634 81		C I	1)
Vectra 2,5	B	10/95 - 4/02	40 634 52	1 I		42 634 32	42 634 72	C I	1)
Vectra 2,5, with lowered sport chassis	B	10/95 - 4/02	40 635 05	1 I		42 634 80		C I	1)
Vectra 2,5 Caravan	B	10/95 - 10/03	40 634 52	1 I		42 634 33	42 634 73	C I	1)
Vectra 2,5 Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 05	1 I		42 634 81		C I	1)
Vectra 2,6	B	10/95 - 4/02	40 634 52	1 I		42 634 32	42 634 72	C I	1)
Vectra 2,6, with lowered sport chassis	B	10/95 - 4/02	40 635 05	1 I		42 634 80		C I	1)
Vectra 2,6 Caravan	B	10/95 - 10/03	40 634 52	1 I		42 634 33	42 634 73	C I	1)
Vectra 2,6 Caravan, with lowered sport chassis	B	10/95 - 10/03	40 635 05	1 I		42 634 81		C I	1)
Vectra 1,6 16V Saloon	C	4/02 - 08	40 634 95	1 I	89)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 1,6 16V Saloon	C	4/02 - 08	40 634 89	1 I	90)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 1,6 16V Hatchback	C	4/02 - 08	40 634 95	1 I	87)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 1,6 16V Hatchback	C	4/02 - 08	40 634 89	1 I	88)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 1,6 16V Caravan	C	10/03 - 08	40 634 89	1 I	87)	42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 1,6 16V Caravan	C	10/03 - 08	40 634 90	1 I	88)	42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 1,8 16V Saloon	C	4/02 - 08	40 634 95	1 I	89)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 1,8 16V Saloon	C	4/02 - 08	40 634 89	1 I	90)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 1,8 16V Saloon, with lowered sport suspension	C	4/02 - 08	40 635 06	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 1,8 16V Hatchback	C	4/02 - 08	40 634 95	1 I	87)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 1,8 16V Hatchback	C	4/02 - 08	40 634 89	1 I	88)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Vectra 1,8 16V Hatchback, with lowered sport suspension <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 635 06	11		42 634 82 52 634 82		11 11	(182)
Vectra 1,8 16V Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 89	11	87)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 1,8 16V Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 90	11	88)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 1,8 16V Caravan, with lowered sport suspension	C	10/03 - 08	40 635 06	11		42 634 83		11	
Vectra 1,9 CDTi Saloon <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 91	11	89)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 1,9 CDTi Saloon <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 92	11	90)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 1,9 CDTi Saloon, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 635 08	11		42 634 82 52 634 82		11 11	(182)
Vectra 1,9 CDTi Hatchback <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 91	11	87)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 1,9 CDTi Hatchback <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 92	11	88)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 1,9 CDTi Hatchback, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 635 08	11		42 634 82 52 634 82		11 11	(182)
Vectra 1,9 CDTi Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 91	11	87)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 1,9 CDTi Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 92	11	88)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 1,9 CDTi Caravan, with lowered sport chassis	C	10/03 - 08	40 635 08	11		42 634 83		11	
Vectra 2,0 16V Turbo Saloon <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 91	11	89)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,0 16V Turbo Saloon <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 92	11	90)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,0 16V Turbo Saloon, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 635 07	11		42 634 82 52 634 82		11 11	(182)
Vectra 2,0 16V Turbo Hatchback <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 91	11	87)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,0 16V Turbo Hatchback <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 92	11	88)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,0 16V Turbo Hatchback, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 635 07	11		42 634 82 52 634 82		11 11	(182)
Vectra 2,0 16V Turbo Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 91	11	87)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 2,0 16V Turbo Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 92	11	88)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 2,0 16V Turbo Caravan, with lowered sport chassis	C	10/03 - 08	40 635 07	11		42 634 83		11	
Vectra 2,2 16V Saloon <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 96	11	89)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,2 16V Saloon <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 91	11	90)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,2 16V Saloon, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 635 07	11		42 634 82 52 634 82		11 11	(182)
Vectra 2,2 16V Hatchback <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 96	11	87)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,2 16V Hatchback <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 634 91	11	88)	42 634 60 52 634 60	42 634 92 52 634 92	11 11	(182)
Vectra 2,2 16V Hatchback, with lowered sport chassis <i>Tapered Wire Alternative</i>	C	4/02 - 08	40 635 07	11		42 634 82 52 634 82		11 11	(182)
Vectra 2,2 16V Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 96	11	87)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 2,2 16V Caravan <i>Tapered Wire Alternative</i>	C	10/03 - 08	40 634 91	11	88)	42 634 61 52 634 61	42 634 74	11 11	(182)
Vectra 2,2 16V Caravan, with lowered sport chassis	C	10/03 - 08	40 635 07	11		42 634 83		11	
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Vectra 2,0 DTi Saloon	C	4/02 - 08	40 634 92	1 I	89)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 2,0 DTi Saloon	C	4/02 - 08	40 634 93	1 I	90)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 2,0 DTi Saloon, with lowered sport chassis	C	4/02 - 08	40 635 08	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 2,0 DTi Hatchback	C	4/02 - 08	40 634 92	1 I	87)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	42 634 92	1 I	182)
Vectra 2,0 DTi Hatchback	C	4/02 - 08	40 634 93	1 I	88)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 2,0 DTi Hatchback, with lowered sport chassis	C	4/02 - 08	40 635 08	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 2,0 DTi Caravan	C	10/03 - 08	40 634 92	1 I	87)	42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 2,0 DTi Caravan	C	10/03 - 08	40 634 93	1 I	88)	42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 2,0 DTi Caravan, with lowered sport chassis	C	10/03 - 08	40 635 08	1 I		42 634 83		1 I	
Vectra 2,2 DTi Saloon	C	4/02 - 08	40 634 92	1 I	89)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 2,2 DTi Saloon	C	4/02 - 08	40 634 93	1 I	90)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 2,2 DTi Saloon, with lowered sport chassis	C	4/02 - 08	40 635 08	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 2,2 DTi Hatchback	C	4/02 - 08	40 634 92	1 I	87)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 2,2 DTi Hatchback	C	4/02 - 08	40 634 93	1 I	88)	42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 2,2 DTi Hatchback, with lowered sport chassis	C	4/02 - 08	40 635 08	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 2,2 DTi Caravan	C	10/03 - 08	40 634 92	1 I	87)	42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 2,2 DTi Caravan	C	10/03 - 08	40 634 93	1 I	88)	42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 2,2 DTi Caravan, with lowered sport chassis	C	10/03 - 08	40 635 08	1 I		42 634 83		1 I	
Vectra 2,8 OPC	C	4/02 - 08	40 635 08	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 2,8 OPC Caravan	C	10/03 - 08	40 635 08	1 I		42 634 83		1 I	
Vectra 3,0 CDTi Saloon	C	4/02 - 08	40 635 11	1 I		42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 3,0 CDTi Saloon, with lowered sport chassis	C	4/02 - 08	40 635 22	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 3,0 CDTi Hatchback	C	4/02 - 08	40 635 11	1 I		42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 3,0 CDTi Hatchback, with lowered sport chassis	C	4/02 - 08	40 635 22	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 3,0 CDTi Caravan	C	10/03 - 08	40 635 11	1 I		42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 3,0 CDTi Caravan, with lowered sport chassis	C	10/03 - 08	40 635 22	1 I		42 634 83		1 I	
Vectra 3,2 V6 Saloon	C	4/02 - 08	40 634 93	1 I		42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 3,2 V6 Saloon, with lowered sport chassis	C	4/02 - 08	40 635 08	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 3,2 V6 Hatchback	C	4/02 - 08	40 634 93	1 I		42 634 60	42 634 92	1 I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	1 I	182)
Vectra 3,2 V6 Hatchback, with lowered sport chassis	C	4/02 - 08	40 635 08	1 I		42 634 82		1 I	
<i>Tapered Wire Alternative</i>						52 634 82		1 I	182)
Vectra 3,2 V6 Caravan	C	10/03 - 08	40 634 93	1 I		42 634 61	42 634 74	1 I	
<i>Tapered Wire Alternative</i>						52 634 61		1 I	182)
Vectra 3,2 V6 Caravan, with lowered sport chassis	C	10/03 - 08	40 635 08	1 I		42 634 83		1 I	
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Vivaro									
Vivaro SWB 1,9 Turbo Diesel		02 - 03	40 634 99	C I		42 634 62	42 634 75	II	60)
Vivaro SWB 1,9 Turbo Diesel		03 -	40 634 99	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro SWB 1,9 Turbo Diesel, high roof		02 - 03	40 635 00	C I		42 634 62	42 634 75	II	60)
Vivaro SWB 1,9 Turbo Diesel, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro SWB 2,0		02 - 03	40 634 99	C I		42 634 62	42 634 75	II	60)
Vivaro SWB 2,0		03 -	40 634 99	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro SWB 2,0 CDTi		03 -	40 634 99	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro SWB 2,0, high roof		02 - 03	40 635 00	C I		42 634 62	42 634 75	II	60)
Vivaro SWB 2,0, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro SWB 2,0 CDTi, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro SWB 2,5 Turbo Diesel		02 - 03	40 635 00	C I		42 634 62	42 634 75	II	60)
Vivaro SWB 2,5 Turbo Diesel		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro SWB 2,5 Turbo Diesel, high roof		02 - 03	40 635 00	C I		42 634 62	42 634 75	II	60)
Vivaro SWB 2,5 Turbo Diesel, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro LWB 1,9 Turbo Diesel		02 - 03	40 635 00	C I		42 634 62	42 634 75	II	60)
Vivaro LWB 1,9 Turbo Diesel		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro LWB 2,0		02 - 03	40 635 00	C I		42 634 62	42 634 75	II	60)
Vivaro LWB 2,0		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro LWB 2,0 CDTi		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Vivaro LWB 2,5 Turbo Diesel		02 - 03	40 635 00	C I		42 634 62	42 634 75	II	60)
Vivaro LWB 2,5 Turbo Diesel		03 -	40 635 00	C I		42 634 63	42 634 76	II	61)
	<i>Tapered Wire Alternative</i>					52 634 63		II	61)182)
Zafira									
Zafira 1,6	A	99 - 6/05	40 634 67	II		42 634 47	42 634 77	II	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	II	182)
Zafira 1,8	A	99 - 6/05	40 634 67	II		42 634 47	42 634 77	II	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	II	182)
Zafira 2,0 Di	A	99 - 6/05	40 634 68	II		42 634 47	42 634 77	II	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	II	182)
Zafira 2,0 DTi	A	99 - 6/05	40 634 68	II		42 634 47	42 634 77	II	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	II	182)
Zafira 2,2 16V	A	99 - 6/05	40 634 68	II		42 634 47	42 634 77	II	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	II	182)
Zafira 2,2 DTi	A	99 - 6/05	40 634 68	II		42 634 47	42 634 77	II	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	II	182)
Zafira 1,6	B	7/05 -	40 635 17	II	13)	42 634 85	42 634 96	II	1)13)
	<i>Tapered Wire Alternative</i>					52 634 85		II	1)13)182)
Zafira 1,6 CNG	B	7/05 -	40 635 16	II	13)	42 634 97		II	1)13)
Zafira 1,7 CDTi	B	7/05 -	40 635 16	II	13)	42 634 85	42 634 96	II	1)13)
	<i>Tapered Wire Alternative</i>					52 634 85		II	1)13)182)
Zafira 1,8	B	7/05 -	40 635 17	II	13)	42 634 85	42 634 96	II	1)13)
	<i>Tapered Wire Alternative</i>					52 634 85		II	1)13)182)
Zafira 1,9 CDTi	B	7/05 -	40 635 16	II	13)	42 634 85	42 634 96	II	1)13)
	<i>Tapered Wire Alternative</i>					52 634 85		II	1)13)182)
Zafira 2,0 T	B	7/05 -	40 635 16	II	13)	42 634 85	42 634 96	II	1)13)
	<i>Tapered Wire Alternative</i>					52 634 85		II	1)13)182)
Zafira 2,2	B	7/05 -	40 635 16	II	13)	42 634 85	42 634 96	II	1)13)
	<i>Tapered Wire Alternative</i>					52 634 85		II	1)13)182)
<i>Opel continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Opel continued</i>									
Zafira 1,4, man	C	10/11 -	40 635 50	I I		42 635 07		I I	171)
Zafira 1,4, man, with lowered sport chassis	C	10/11 -	40 635 49	I I		42 635 08		I I	171)
Zafira 1,4, aut	C	10/11 -	40 635 54	I I		42 635 07		I I	171)
Zafira 1,4, aut, with lowered sport chassis	C	10/11 -	40 635 49	I I		42 635 08		I I	171)
Zafira 1,6 SIDI, man	C	10/11 -	40 635 54	I I		42 635 07		I I	171)
Zafira 1,6 SIDI, man, with lowered sport chassis	C	10/11 -	40 635 50	I I		42 635 08		I I	171)
Zafira 1,6 SIDI, aut	C	10/11 -	40 635 51	I I		42 635 07		I I	171)
Zafira 1,6 SIDI, aut, with lowered sport chassis	C	10/11 -	40 635 54	I I		42 635 08		I I	171)
Zafira 1,6 CDTI	C	10/11 -	40 635 51	I I		42 635 07		I I	171)
Zafira 1,6 CNG	C	10/11 -	40 635 54	I I		42 635 09		I I	171)
Zafira 1,8	C	10/11 -	40 635 49	I I		42 635 07		I I	171)
Zafira 1,8, with lowered sport chassis	C	10/11 -	40 635 49	I I		42 635 08		I I	171)
Zafira 2,0 CDTI	C	10/11 -	40 635 52	I I		42 635 07		I I	171)
Zafira 2,0 CDTI, with lowered sport chassis	C	10/11 -	40 635 53	I I		42 635 08		I I	171)

PEUGEOT

106

106 1,0	1C	92 - 4/96	40 667 02	CC		Torsion B.			
106 1,1	1C	92 - 4/96	40 667 02	CC		Torsion B.			
106 1,3	1C	92 - 4/96	40 667 02	CC	38)	Torsion B.			
106 1,4	1C	92 - 4/96	40 667 02	CC	38)	Torsion B.			
106 1,4 D	1C	92 - 4/96	40 667 28	CC		Torsion B.			
106 1,5 D	1C	92 - 4/96	40 667 28	CC		Torsion B.			
106 1,6	1C	92 - 4/96	40 667 64	CC		Torsion B.			
106 1,0		5/96 - 6/05	40 667 29	CC		Torsion B.			
106 1,1		5/96 - 6/05	40 667 29	CC		Torsion B.			
106 1,4		5/96 - 6/05	40 667 29	CC	38)	Torsion B.			
106 1,5 D		5/96 - 6/05	40 667 29	CC		Torsion B.			
106 1,6		5/96 - 6/05	40 667 30	CC	38)	Torsion B.			

107

107 1,0		6/05 -	40 667 69	I I		42 667 31		I I	
107 1,4 Hdi		6/05 -	40 667 70	I I		42 667 31		I I	

205

205 1,0		83 - 98	40 667 03	CC		Torsion B.			
205 1,1		83 - 98	40 667 03	CC		Torsion B.			
205 1,3		83 - 98	40 667 03	CC		Torsion B.			
205 1,4		83 - 98	40 667 04	CC		Torsion B.			
205 1,5		83 - 98	40 667 04	CC		Torsion B.			
205 1,6		83 - 98	40 667 04	CC		Torsion B.			
205 1,6 Gti		83 - 98	40 667 06	CC		Torsion B.			
205 1,7 Diesel		84 - 98	40 667 05	CC		Torsion B.			
205 1,8 Diesel		84 - 98	40 667 05	CC		Torsion B.			
205 1,9 Diesel		84 - 98	40 667 05	CC		Torsion B.			
205 1,9 Gti		83 - 98	40 667 06	CC		Torsion B.			

206

206 1,1	2A/C	98 - 2/06	40 667 23	CC		Torsion B.			
206 1,1 SW	2E/K	02 - 6/07	40 667 23	CC		Torsion B.			
206 1,4	2A/C	98 - 2/06	40 667 23	CC		Torsion B.			
206 1,4 SW	2E/K	02 - 6/07	40 667 23	CC		Torsion B.			
206 1,4 16V	2A/C	98 - 2/06	40 667 24	CC		Torsion B.			
206 1,4 16V SW	2E/K	02 - 6/07	40 667 24	CC		Torsion B.			
206 1,4 Hdi	2A/C	98 - 2/06	40 667 23	CC		Torsion B.			
206 1,4 Hdi SW	2E/K	02 - 6/07	40 667 23	CC		Torsion B.			
206 1,6	2A/C	98 - 2/06	40 667 24	CC		Torsion B.			
206 1,6 SW	2E/K	02 - 6/07	40 667 24	CC		Torsion B.			
206 1,6 CC	2D	02 - 2/07	40 667 24	CC		Torsion B.			

Peugeot continues...

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
206 1,6 Hdi	2A/C	98 - 2/06	40 667 24	CC		Torsion B.			
206 1,6 Hdi SW	2E/K	02 - 6/07	40 667 24	CC		Torsion B.			
206 1,6 Hdi CC	2D	02 - 2/07	40 667 83	CC		Torsion B.			
206 1,9 D	2A/C	98 - 2/06	40 667 24	CC		Torsion B.			
206 1,9 D SW	2E/K	02 - 6/07	40 667 24	CC		Torsion B.			
206 1,9 TD	2A/C	98 - 2/06	40 667 24	CC		Torsion B.			
206 1,9 TD SW	2E/K	02 - 6/07	40 667 24	CC		Torsion B.			
206 2,0 16V	2A/C	98 - 2/06	40 667 24	CC		Torsion B.			
206 2,0 16V SW	2E/K	02 - 6/07	40 667 24	CC		Torsion B.			
206 2,0 S16 / Gti	2A/C	98 - 2/06	40 667 25	CC		Torsion B.			
206 2,0 S16 / Gti SW	2E/K	02 - 6/07	40 667 25	CC		Torsion B.			
206 2,0 S16 / Gti CC	2D	02 - 2/07	40 667 24	CC		Torsion B.			
206 2,0 Hdi	2A/C	98 - 2/06	40 667 39	CC		Torsion B.			
206 2,0 Hdi SW	2E/K	02 - 6/07	40 667 39	CC		Torsion B.			
206+									
206+ 1,1	T3E	1/09 - 12	40 668 07	CC		Torsion B.			
206+ 1,1, with AC	T3E	1/09 - 12	40 668 08	CC		Torsion B.			
206+ 1,4i	T3E	1/09 - 12	40 668 07	CC		Torsion B.			
206+ 1,4i, with AC	T3E	1/09 - 12	40 668 08	CC		Torsion B.			
206+ 1,4 Hdi	T3E	1/09 - 12	40 668 08	CC		Torsion B.			
206+ 1,4 Hdi, with AC	T3E	1/09 - 12	40 667 23	CC		Torsion B.			
207									
207 1,4		2/06 - 12	40 667 60	II		42 667 29	42 667 33	II	
207 1,4, with AC		2/06 - 12	40 667 58	II		42 667 29	42 667 33	II	
207 1,4 SW		6/07 - 13	40 667 60	II		42 667 41		II	
207 1,4 SW, with AC		6/07 - 13	40 667 58	II		42 667 41		II	
207 1,4 16V		2/06 - 12	40 667 60	II		42 667 29	42 667 33	II	
207 1,4 16V, with AC		2/06 - 12	40 667 58	II		42 667 29	42 667 33	II	
207 1,4 16V SW		6/07 - 13	40 667 60	II		42 667 41		II	
207 1,4 16V SW, with AC		6/07 - 13	40 667 58	II		42 667 41		II	
207 1,4 Hdi		2/06 - 12	40 667 61	II		42 667 28	42 667 34	II	
207 1,4 Hdi, with AC		2/06 - 12	40 667 59	II		42 667 28	42 667 34	II	
207 1,6 16V		2/06 - 12	40 667 61	II		42 667 28	42 667 34	II	
207 1,6 16V, with AC		2/06 - 12	40 667 59	II		42 667 28	42 667 34	II	
207 1,6 16V RC		2/07 - 12	40 668 16	II		42 667 63		II	
207 1,6 16V GTI		2/07 - 12	40 668 16	II		42 667 63		II	
207 1,6 16V SW		6/07 - 13	40 667 61	II		42 667 41		II	
207 1,6 16V SW, with AC		6/07 - 13	40 667 59	II		42 667 41		II	
207 1,6 16V Vti, man		2/06 - 12	40 667 61	II		42 667 28	42 667 34	II	
207 1,6 16V Vti, aut		2/06 - 12	40 667 59	II		42 667 28	42 667 34	II	
207 1,6 16V Vti SW Outdoor, Man		6/07 - 13	40 668 18	II		42 667 64		II	
207 1,6 16V Vti SW Outdoor, Aut		6/07 - 13	40 668 17	II		42 667 64		II	
207 1,6 16V Turbo		2/06 - 12	40 667 59	II		42 667 28	42 667 34	II	
207 1,6 16V CC, man		2/07 -	40 667 59	II		42 667 42		II	
207 1,6 16V CC, aut		2/07 -	40 667 59	II		42 667 42		II	
207 1,6 16V Turbo CC		2/07 -	40 667 78	II		42 667 42		II	
207 1,6 Hdi		2/06 - 12	40 667 61	II		42 667 28	42 667 34	II	
207 1,6 Hdi, with AC		2/06 - 12	40 667 59	II		42 667 28	42 667 34	II	
207 1,6 Hdi SW		6/07 - 13	40 667 61	II		42 667 42		II	
207 1,6 Hdi SW, with AC		6/07 - 13	40 667 59	II		42 667 42		II	
207 1,6 Hdi SW Outdoor		6/07 - 13	40 668 17	II		42 667 64		II	
207 1,6 Hdi CC		2/07 -	40 667 79	II		42 667 42		II	
305									
305 1,3		77 - 86				42 667 02		CC	
305 1,5		77 - 86				42 667 02		CC	
305 1,5 Diesel		77 - 86				42 667 02		CC	
305 1,6		77 - 86				42 667 02		CC	
305 1,9		77 - 86				42 667 02		CC	
305 1,9 Diesel		77 - 86				42 667 02		CC	
<i>Peugeot continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
306									
306 1,1		93 - 01	40 667 24	CC		Torsion B.			
306 1,1 Break		98 - 01	40 667 24	CC		Torsion B.			
306 1,4		93 - 01	40 667 08	CC		Torsion B.			
306 1,4 Break		98 - 01	40 667 31	CC		Torsion B.			
306 1,6, Man		93 - 01	40 667 08	CC		Torsion B.			
306 1,6, Aut		93 - 01	40 667 09	CC		Torsion B.			
306 1,6 Break		98 - 01	40 667 31	CC		Torsion B.			
306 1,6 Cabriolet		94 - 02	40 667 08	CC		Torsion B.			
306 1,8, Man		93 - 01	40 667 08	CC		Torsion B.			
306 1,8, Aut		93 - 01	40 667 09	CC		Torsion B.			
306 1,8 Break		98 - 01	40 667 31	CC		Torsion B.			
306 1,8 Cabriolet		94 - 02	40 667 08	CC		Torsion B.			
306 1,8 16V		93 - 01	40 667 08	CC		Torsion B.			
306 1,8 16V Break		98 - 01	40 667 31	CC		Torsion B.			
306 1,8 16V Cabriolet		94 - 02	40 667 08	CC		Torsion B.			
306 1,9 Diesel		93 - 01	40 667 09	CC		Torsion B.			
306 1,9 Diesel Break		98 - 01	40 667 31	CC		Torsion B.			
306 1,9 Turbo Diesel		93 - 01	40 667 09	CC		Torsion B.			
306 1,9 Turbo Diesel Break		98 - 01	40 667 31	CC		Torsion B.			
306 2,0		93 - 01	40 667 31	CC		Torsion B.			
306 2,0 Break		98 - 01	40 667 31	CC		Torsion B.			
306 2,0 Gti		93 - 01	40 667 40	CC		Torsion B.			
306 2,0 Cabriolet		94 - 02	40 667 09	CC		Torsion B.			
306 2,0 16V Cabriolet		94 - 02	40 667 09	CC		Torsion B.			
306 2,0 HdI		93 - 01	40 667 38	CC		Torsion B.			
306 2,0 HdI Break		93 - 01	40 667 38	CC		Torsion B.			
306 2,0 S16		93 - 01	40 667 40	CC		Torsion B.			
306 2,0 Xsi		93 - 01	40 667 41	CC		Torsion B.			
307									
307 1,4	3A/C	00 - 07	40 667 42	C I		42 667 15	42 667 35	II	
307 1,4 Break	3E	00 - 08	40 667 43	C I		42 667 16	42 667 36	II	
307 1,4 SW	3H	00 - 08	40 667 43	C I		42 667 16	42 667 36	II	
307 1,4 HdI	3A/C	00 - 07	40 667 42	C I		42 667 15	42 667 35	II	
307 1,4 HdI Break	3E	00 - 08	40 667 43	C I		42 667 16	42 667 36	II	
307 1,4 HdI SW	3H	00 - 08	40 667 43	C I		42 667 16	42 667 36	II	
307 1,6	3A/C	00 - 07	40 667 44	C I		42 667 15	42 667 35	II	
307 1,6 BioFlex	3A/C	00 - 07	40 667 43	C I		42 667 15	42 667 35	II	
307 1,6 BioFlex Break	3E	00 - 07	40 667 43	C I		42 667 16	42 667 36	II	
307 1,6 BioFlex SW	3H	00 - 07	40 667 43	C I		42 667 16	42 667 36	II	
307 1,6 Break	3E	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 1,6 SW	3H	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 1,6 CC	3A/C	00 - 09	40 667 57	C I		42 667 25		II	
307 1,6 HdI	3A/C	00 - 07	40 667 44	C I		42 667 15	42 667 35	II	
307 1,6 HdI Break	3E	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 1,6 HdI SW	3H	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 2,0 16V	3A/C	00 - 07	40 667 44	C I		42 667 15	42 667 35	II	
307 2,0 16V Break	3E	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 2,0 16V SW	3H	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 2,0 16V CC	3A/C	00 - 09	40 667 57	C I		42 667 25		II	
307 2,0 HdI	3A/C	00 - 07	40 667 44	C I		42 667 15	42 667 35	II	
307 2,0 HdI Break	3E	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 2,0 HdI SW	3H	00 - 08	40 667 44	C I		42 667 16	42 667 36	II	
307 2,0 HdI CC	3A/C	00 - 09	40 667 77	C I		42 667 25		II	
308									
308 1,4 16V		9/07 - 13	40 667 80	II		42 667 43		II	
308 1,4 16V SW		9/07 - 14	40 667 80	II		42 667 43		II	
308 1,6 16V, Man		9/07 - 13	40 667 80	II		42 667 43		II	
308 1,6 16V, Aut		9/07 - 13	40 667 81	II		42 667 43		II	
<i>Peugeot continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
308 1,6 16V SW, Man		9/07 - 14	40 667 80	II		42 667 43		II	
308 1,6 16V SW, Aut		9/07 - 14	40 667 81	II		42 667 43		II	
308 1,6 16V CC		4/09 - 14	40 668 13	II		42 667 16	42 667 36	II	
308 1,6 THP CC		4/09 - 14	40 668 14	II		42 667 16	42 667 36	II	
308 1,6 Hdi		9/07 - 13	40 667 81	II		42 667 43		II	
308 1,6 Hdi SW		9/07 - 14	40 667 81	II		42 667 43		II	
308 1,6 Hdi CC		4/09 - 14	40 668 14	II		42 667 16	42 667 36	II	
308 2,0 Hdi		9/07 - 13	40 667 82	II		42 667 44		II	
308 2,0 Hdi SW		9/07 - 14	40 667 82	II		42 667 44		II	
308 2,0 Hdi CC		4/09 - 14	40 668 15	II		42 667 16	42 667 36	II	
309									
309 1,1		86 - 93	40 667 10	CC		Torsion B.			
309 1,3		86 - 93	40 667 10	CC		Torsion B.			
309 1,4		86 - 93	40 667 10	CC		Torsion B.			
309 1,5		86 - 93	40 667 10	CC		Torsion B.			
309 1,6		86 - 93	40 667 10	CC		Torsion B.			
309 1,6 Gti		86 - 93	40 667 11	CC		Torsion B.			
309 1,9 Gti		86 - 93	40 667 11	CC		Torsion B.			
309 1,9 Diesel		86 - 93	40 667 12	CC		Torsion B.			
405									
405 1,6		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 1,6 Break		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 1,8		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 1,8 Break		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 1,9		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 1,9 Break		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 1,9 D		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 1,9 D Break		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 2,0		87 - 95	40 667 13	CC	4)36)	Torsion B.			
405 2,0 Break		87 - 95	40 667 13	CC	4)36)	Torsion B.			
406									
406 1,8	8B	96 - 5/04	40 667 21	C I		42 667 11	42 667 18	C I	
406 1,8 Break	8E/F	96 - 5/04	40 667 21	C I		42 667 12	42 667 19	C I	
406 1,9 TD	8B	96 - 5/04	40 667 21	C I		42 667 11	42 667 18	C I	
406 1,9 TD Break	8E/F	96 - 5/04	40 667 21	C I		42 667 12	42 667 19	C I	
406 2,0	8B	96 - 5/04	40 667 21	C I		42 667 11	42 667 18	C I	
406 2,0 Break	8E/F	96 - 5/04	40 667 21	C I	5)	42 667 12	42 667 19	C I	5)
406 2,0 16V Coupe	8C	97 - 5/04	40 667 65	C I		42 667 23		C I	
406 2,0 Turbo	8B	96 - 11/97	40 667 66	C I		42 667 24		C I	
406 2,0 Turbo	8B	11/97 - 5/04	40 667 67	C I		42 667 24		C I	
406 2,0 Turbo Break	8B	96 - 11/97	40 667 66	C I					
406 2,0 Turbo Break	8B	11/97 - 5/04	40 667 67	C I					
406 2,0 Hdi	8B	96 - 5/04	40 667 22	C I	37)	42 667 11	42 667 18	C I	37)
406 2,0 Hdi Break	8E/F	96 - 5/04	40 667 22	C I		42 667 12	42 667 19	C I	
406 2,1 TD	8B	96 - 5/04	40 667 22	C I		42 667 11	42 667 18	C I	
406 2,1 TD Break	8E/F	96 - 5/04	40 667 22	C I		42 667 12	42 667 19	C I	
406 2,2	8B	96 - 5/04	40 667 66	C I		42 667 11	42 667 18	C I	
406 2,2 Break	8E/F	96 - 5/04	40 667 66	C I		42 667 12	42 667 19	C I	
406 2,2 Hdi	8B	96 - 5/04	40 668 12	C I		42 667 11	42 667 18	C I	37)
406 2,2 Hdi Break	8E/F	96 - 5/04	40 668 12	C I		42 667 12	42 667 19	C I	
406 3,0 V6	8B	96 - 5/04	40 667 68	C I		42 667 24		C I	
406 3,0 V6 Coupe	8C	97 - 5/04	40 667 66	C I		42 667 23		C I	
406 3,0 V6 24V	8B	96 - 5/04	40 667 68	C I		42 667 24		C I	
406 3,0 V6 24V Coupe	8C	97 - 5/04	40 667 66	C I		42 667 23		C I	
407									
407 1,6 Hdi		5/04 - 10	40 667 54	II		42 667 30	42 667 37	C I	
407 1,6 Hdi SW		5/04 - 10	40 667 54	II		42 667 26	42 667 38	C I	
407 1,8		5/04 - 10	40 667 54	II		42 667 30	42 667 37	C I	
407 1,8 SW		5/04 - 10	40 667 54	II		42 667 26	42 667 38	C I	
<i>Peugeot continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
407 2.0		5/04 - 10	40 667 54	II		42 667 30	42 667 37	CI	
407 2.0 SW		5/04 - 10	40 667 54	II		42 667 26	42 667 38	CI	
407 2.0 16V		5/04 - 10	40 667 54	II		42 667 30	42 667 37	CI	
407 2.0 16V SW		5/04 - 10	40 667 54	II		42 667 26	42 667 38	CI	
407 2.0 Hdi, Man		5/04 - 10	40 667 56	II		42 667 30	42 667 37	CI	
407 2.0 Hdi, Aut		5/04 - 10	40 668 06	II		42 667 30	42 667 37	CI	
407 2.0 Hdi, Man SW		5/04 - 10	40 667 56	II		42 667 26	42 667 38	CI	
407 2.0 Hdi, Aut SW		5/04 - 10	40 668 06	II		42 667 26	42 667 38	CI	
407 2.2		5/04 - 10	40 667 55	II		42 667 30	42 667 37	CI	
407 2.2 SW		5/04 - 10	40 667 55	II		42 667 26	42 667 38	CI	
407 2.2 16V		5/04 - 10	40 667 55	II		42 667 30	42 667 37	CI	
407 2.2 16V SW		5/04 - 10	40 667 55	II		42 667 26	42 667 38	CI	
407 2.2 Hdi		5/04 - 10	40 668 06	II		42 667 30	42 667 37	CI	
407 2.2 Hdi SW		5/04 - 10	40 668 06	II		42 667 26	42 667 38	CI	
508									
508 1,6 THP, Man		11/10 -	40 668 23	II		42 667 67		CI	
508 1,6 THP, Aut		11/10 -	40 668 24	II		42 667 67		CI	
508 1,6 THP SW, Man		11/10 -	40 668 23	II		42 667 69		CI	
508 1,6 THP SW, Aut		11/10 -	40 668 24	II		42 667 69		CI	
508 1,6 VTi		11/10 -	40 668 23	II		42 667 67		CI	
508 1,6 VTi SW		11/10 -	40 668 23	II		42 667 69		CI	
508 1,6 HDi, w/o start-stop function		11/10 -	40 668 23	II		42 667 67		CI	
508 1,6 HDi, with start-stop function		11/10 -	40 668 24	II		42 667 67		CI	
508 1,6 HDi SW, w/o start-stop function		11/10 -	40 668 23	II		42 667 69		CI	
508 1,6 HDi SW, with start-stop function		11/10 -	40 668 24	II		42 667 69		CI	
508 2.0 HDi 138		11/10 -	40 668 25	II	4)	42 667 67		CI	4)
508 2.0 HDi 138 SW		11/10 -	40 668 25	II	4)	42 667 69		CI	4)
508 2.0 HDi 150		11/10 -	40 668 26	II	4)	42 667 67		CI	4)
508 2.0 HDi 150 SW		11/10 -	40 668 26	II	4)	42 667 69		CI	4)
508 2.0 HDi 180		11/10 -	40 668 27	II	4)	42 667 68		CI	4)
508 2.0 HDi 180 SW		11/10 -	40 668 27	II	4)	42 667 69		CI	4)
605									
605 Sli 2.0	6B	90 - 10/94	40 667 18	CI		42 667 09		CI	
605 Sri 2.0	6B	90 - 10/94	40 667 18	CI		42 667 09		CI	
607									
607 2.0 Hdi		00 - 12/03	40 668 19	CC		42 667 65		CI	
607 2.0 Hdi		1/04 - 10	40 668 20	CC		42 667 66		CI	
607 2.2 16V		00 - 12/03	40 668 19	CC		42 667 65		CI	
607 2.2 16V		1/04 - 10	40 668 20	CC		42 667 66		CI	
607 2.2 Hdi		00 - 12/03	40 668 19	CC		42 667 65		CI	
607 2.2 Hdi		1/04 - 10	40 668 21	CC		42 667 66		CI	
607 2,7 Hdi		1/04 - 10	40 668 22	CC		42 667 66		CI	
607 3.0 V6		00 - 12/03	40 668 19	CC		42 667 65		CI	
607 3.0 V6		1/04 - 10	40 668 21	CC		42 667 66		CI	
806									
806 2.0		95 - 02	40 667 32	CI		42 667 13		CI	
806 1,9 TD		95 - 02	40 667 32	CI		42 667 13		CI	
806 2.0 Hdi		95 - 02	40 156 91	CI		42 667 13		CI	
806 2,1 TD		95 - 02	40 156 91	CI		42 667 13		CI	
807									
807 2.0		6/02 - 10	40 667 71	CI		42 667 32	42 667 39	CI	
807 2.0 16V		6/02 - 10	40 667 71	CI		42 667 32	42 667 39	CI	
807 2.0 Hdi		6/02 - 10	40 667 72	CI		42 667 32	42 667 39	CI	
807 2.2		6/02 - 10	40 667 71	CI		42 667 32	42 667 39	CI	
807 2.2 Hdi		6/02 - 10	40 667 73	CI		42 667 32	42 667 39	CI	
<i>Peugeot continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
1007									
1007 1,4		4/05 - 09	40 667 62	II		42 667 27	42 667 40	II	
1007 1,4 16V		4/05 - 09	40 667 62	II		42 667 27	42 667 40	II	
1007 1,4 Hdi		4/05 - 09	40 667 63	II		42 667 27	42 667 40	II	
1007 1,6 16V		4/05 - 09	40 667 63	II		42 667 27	42 667 40	II	
3008									
3008 1,6 16V		6/09 -	40 667 80	II		42 667 60		II	
3008 1,6 16V, with panorama roof		6/09 -	40 667 80	II		42 667 59		II	
3008 1,6 16V Turbo, man		6/09 -	40 668 10	II		42 667 62		II	
3008 1,6 16V Turbo, man, with panorama roof		6/09 -	40 668 10	II		42 667 59		II	
3008 1,6 16V Turbo, aut		6/09 -	40 668 11	II		42 667 62		II	
3008 1,6 16V Turbo, aut, with panorama roof		6/09 -	40 668 11	II		42 667 59		II	
3008 1,6 Hdi		6/09 -	40 668 10	II		42 667 60		II	
3008 1,6 Hdi, with panorama roof		6/09 -	40 668 11	II		42 667 59		II	
3008 2,0 Hdi		6/09 -	40 667 82	II		42 667 62		II	
3008 2,0 Hdi, with panorama roof		6/09 -	40 667 82	II		42 667 59		II	
4007									
4007 2,2 Hdi, Man 5 speed	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 28	C I	
4007 2,2 Hdi, Man 5 speed, EXTRA HEAVY DUTY REAR	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 35	C I	
4007 2,2 Hdi, Man 6 speed	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 28	C I	
4007 2,2 Hdi, Man 6 speed, EXTRA HEAVY DUTY REAR	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 35	C I	
4007 2,2 Hdi, Aut	GP	2/07 - 12	40 668 03	C I		42 667 46	42 156 28	C I	
4007 2,2 Hdi, Aut, EXTRA HEAVY DUTY REAR	GP	2/07 - 12	40 668 03	C I		42 667 46	42 156 35	C I	
4007 2,4 16V, Man 5 speed	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 28	C I	
4007 2,4 16V, Man 5 speed, EXTRA HEAVY DUTY REAR	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 35	C I	
4007 2,4 16V, Man 6 speed	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 28	C I	
4007 2,4 16V, Man 6 speed, EXTRA HEAVY DUTY REAR	GP	2/07 - 12	40 668 02	C I		42 667 46	42 156 35	C I	
4007 2,4 16V, Aut	GP	2/07 - 12	40 668 03	C I		42 667 46	42 156 28	C I	
4007 2,4 16V, Aut, EXTRA HEAVY DUTY REAR	GP	2/07 - 12	40 668 03	C I		42 667 46	42 156 35	C I	
5008									
5008 1,6 16V		9/09 -	40 668 09	II		42 667 61		C I	169)
5008 1,6 16V		9/09 -	40 668 09	II		42 667 53	42 667 57	C I	170)
5008 1,6 16V, with AC		9/09 -	40 667 80	II		42 667 61		C I	169)
5008 1,6 16V, with AC		9/09 -	40 667 80	II		42 667 53	42 667 57	C I	170)
5008 1,6 16V Turbo		9/09 -	40 668 10	II		42 667 61		C I	169)
5008 1,6 16V Turbo		9/09 -	40 668 10	II		42 667 53	42 667 57	C I	170)
5008 1,6 Hdi		9/09 -	40 668 10	II		42 667 61		C I	169)
5008 1,6 Hdi		9/09 -	40 668 10	II		42 667 53	42 667 57	C I	170)
5008 1,6 Hdi, with AC		9/09 -	40 668 11	II		42 667 61		C I	169)
5008 1,6 Hdi, with AC		9/09 -	40 668 11	II		42 667 53	42 667 57	C I	170)
5008 2,0 Hdi		9/09 -	40 667 82	II		42 667 61		C I	169)
5008 2,0 Hdi		9/09 -	40 667 82	II		42 667 53	42 667 57	C I	170)
5008 2,0 Hdi, with AC		9/09 -	40 667 82	II		42 667 61		C I	169)
5008 2,0 Hdi, with AC		9/09 -	40 667 82	II		42 667 53	42 667 57	C I	170)
Bipper									
Bipper Van 1,3 HDI	AA	2/08 -	40 668 01	II		42 667 47		C I	
Bipper Van 1,4	AA	2/08 -	40 668 01	II		42 667 47		C I	
Bipper Van 1,4 HDI	AA	2/08 -	40 668 01	II		42 667 47		C I	
Bipper Tepee									
Bipper Tepee 1,3 HDI	AA	1/09 -	40 156 89	II		42 156 30		C I	
Bipper Tepee 1,4	AA	08 - 12/08	40 156 85	II		42 156 34		C I	
Bipper Tepee 1,4	AA	1/09 -	40 156 85	II		42 156 30		C I	
Bipper Tepee 1,4 HDI	AA	08 - 12/08	40 156 89	II		42 156 34		C I	
Bipper Tepee 1,4 HDI	AA	1/09 -	40 156 89	II		42 156 30		C I	
Expert									
Expert 1,6		96 - 1/07	40 667 33	C I		42 667 14	42 667 22	C I	
Expert 1,9 Diesel		96 - 1/07	40 667 34	C I		42 667 14	42 667 22	C I	
<i>Peugeot continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
Expert 2,0		96 - 1/07	40 667 34	C I		42 667 14	42 667 22	C I	
Expert 2,0 16V		96 - 1/07	40 667 34	C I		42 667 14	42 667 22	C I	
Expert 2,0 Hdi		96 - 1/07	40 667 45	C I		42 667 14	42 667 22	C I	
Expert 1,6 Hdi, SWB	VF3A/U/X	1/07 -	40 667 94	C I		42 667 49		C I	
Expert 1,6 Hdi, LWB	VF3A/U/X	1/07 -	40 667 94	C I		42 667 50		C I	
Expert 2,0i, SWB	VF3A/U/X	1/07 -	40 667 94	C I		42 667 49		C I	
Expert 2,0i, LWB	VF3A/U/X	1/07 -	40 667 94	C I		42 667 50		C I	
Expert 2,0 Hdi, SWB	VF3A/U/X	1/07 -	40 667 95	C I		42 667 49		C I	
Expert 2,0 Hdi, LWB	VF3A/U/X	1/07 -	40 667 95	C I		42 667 50		C I	
Expert Tepee									
Expert Tepee 1,6 Hdi, SWB	VF3V	1/07 -	40 667 91	C I		42 667 51		C I	
Expert Tepee 1,6 Hdi, LWB	VF3V	1/07 -	40 667 91	C I		42 667 52		C I	
Expert Tepee 1,6 Hdi, with AC, SWB	VF3V	1/07 -	40 667 92	C I		42 667 51		C I	
Expert Tepee 1,6 Hdi, with AC, LWB	VF3V	1/07 -	40 667 92	C I		42 667 52		C I	
Expert Tepee 2,0i, SWB	VF3V	1/07 -	40 667 91	C I		42 667 51		C I	
Expert Tepee 2,0i, LWB	VF3V	1/07 -	40 667 91	C I		42 667 52		C I	
Expert Tepee 2,0i, with AC, SWB	VF3V	1/07 -	40 667 92	C I		42 667 51		C I	
Expert Tepee 2,0i, with AC, LWB	VF3V	1/07 -	40 667 92	C I		42 667 52		C I	
Expert Tepee 2,0 Hdi, SWB	VF3V	1/07 -	40 667 92	C I		42 667 51		C I	
Expert Tepee 2,0 Hdi, LWB	VF3V	1/07 -	40 667 92	C I		42 667 52		C I	
Expert Tepee 2,0 Hdi, with AC, SWB	VF3V	1/07 -	40 667 93	C I		42 667 51		C I	
Expert Tepee 2,0 Hdi, with AC, LWB	VF3V	1/07 -	40 667 93	C I		42 667 52		C I	
Boxer									
Boxer 27 1,9 Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 27 1,9 Turbo Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 27 2,0	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 27 2,5 Turbo Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 31 1,9 Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 31 1,9 Turbo Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 31 2,0	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 31 2,5 Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 31 2,5 Turbo Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 35 2,0	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 35 2,5 Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 35 2,5 Turbo Diesel	230	3/94 - 02	40 667 36	CC		Leaf S.			
Boxer 10 2,0	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 10 2,0 Hdi	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 10 2,2 Hdi	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 14 2,0	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 14 2,0 Hdi	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 14 2,2 Hdi	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 14 2,8 Hdi	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 14 2,8 Hdi 4wd	244	4/02 - 3/06	40 667 36	CC		Leaf S.			
Boxer 18 2,0	244	4/02 - 3/06	40 667 53	CC		Leaf S.			
Boxer 18 2,0 Hdi	244	4/02 - 3/06	40 667 53	CC		Leaf S.			
Boxer 18 2,2 Hdi	244	4/02 - 3/06	40 667 53	CC		Leaf S.			
Boxer 18 2,8 Hdi	244	4/02 - 3/06	40 667 53	CC		Leaf S.			
Boxer 18 2,8 Hdi 4wd	244	4/02 - 3/06	40 667 53	CC		Leaf S.			
Boxer 300 2,2 Hdi	12Q	4/06 -	40 667 74	II		Leaf S.			
Boxer 300 3,0 Hdi	12Q	4/06 -	40 667 74	II		Leaf S.			
Boxer 333 2,2 Hdi	14Q	4/06 -	40 667 74	II		Leaf S.			
Boxer 333 3,0 Hdi	14Q	4/06 -	40 667 74	II		Leaf S.			
Boxer 335 2,2 Hdi	16QL	4/06 -	40 667 74	II		Leaf S.			
Boxer 335 3,0 Hdi	16QL	4/06 -	40 667 74	II		Leaf S.			
Boxer 435 2,2 Hdi	16QH	4/06 -	40 667 75	II		Leaf S.			
Boxer 435 3,0 Hdi	16QH	4/06 -	40 667 75	II		Leaf S.			
Boxer 440 2,2 Hdi	20Q	4/06 -	40 667 75	II		Leaf S.			
Boxer 440 3,0 Hdi	20Q	4/06 -	40 667 75	II		Leaf S.			
<i>Peugeot continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
J5									
J5 1400	280	9/81 - 2/94	40 667 26	CC		Leaf S.			
J5 1800	280	9/81 - 2/94	40 667 27	CC		Leaf S.			
Partner									
Partner Passenger model 1,4	M49	6/96 - 11/02	40 667 51	CC		Torsion B.			
Partner Passenger model 1,6 16V	M49	6/96 - 11/02	40 667 51	CC		Torsion B.			
Partner Passenger model 1,8	M49	6/96 - 11/02	40 667 52	CC		Torsion B.			
Partner Passenger model 1,9 D	M49	6/96 - 11/02	40 667 46	CC		Torsion B.			
Partner Passenger model 2,0 Hdi	M49	6/96 - 11/02	40 667 46	CC		Torsion B.			
Partner Van 1,4	M49	6/96 - 11/02	40 667 37	CC		Torsion B.			
Partner Van 1,8 D	M49	6/96 - 11/02	40 667 37	CC		Torsion B.			
Partner Van 1,9 D	M49	6/96 - 11/02	40 667 37	CC		Torsion B.			
Partner Van 2,0 Hdi	M49	6/96 - 11/02	40 667 50	CC		Torsion B.			
Partner Passenger model 1,1i	M59	11/02 - 4/08	40 667 88	CC		Torsion B.			
Partner Passenger model 1,1i, with AC	M59	11/02 - 4/08	40 667 89	CC		Torsion B.			
Partner Passenger model 1,4i	M59	11/02 - 4/08	40 667 88	CC		Torsion B.			
Partner Passenger model 1,4i, with AC	M59	11/02 - 4/08	40 667 89	CC		Torsion B.			
Partner Passenger model 1,6 16v	M59	11/02 - 4/08	40 667 89	CC		Torsion B.			
Partner Passenger model 1,6 16v, with AC	M59	11/02 - 4/08	40 667 85	CC		Torsion B.			
Partner Passenger model 1,6 Hdi	M59	11/02 - 4/08	40 667 85	CC		Torsion B.			
Partner Passenger model 1,6 Hdi, with AC	M59	11/02 - 4/08	40 667 90	CC		Torsion B.			
Partner Passenger model 1,9 D	M59	11/02 - 4/08	40 667 89	CC		Torsion B.			
Partner Passenger model 1,9 D, with AC	M59	11/02 - 4/08	40 667 85	CC		Torsion B.			
Partner Passenger model 2,0 Hdi	M59	11/02 - 4/08	40 667 90	CC		Torsion B.			
Partner Passenger model 2,0 Hdi, with AC	M59	11/02 - 4/08	40 667 90	CC		Torsion B.			
Partner Van 1,4i, 600kg, with AC	M59	11/02 - 4/08	40 667 88	CC		Torsion B.			
Partner Van 1,4i, 800kg, with AC	M59	11/02 - 4/08	40 667 86	CC		Torsion B.			
Partner Van 1,6 Hdi, 600kg	M59	11/02 - 4/08	40 667 85	CC		Torsion B.			
Partner Van 1,6 Hdi, 600kg, with AC	M59	11/02 - 4/08	40 667 90	CC		Torsion B.			
Partner Van 1,9 D, 600kg	M59	11/02 - 4/08	40 667 89	CC		Torsion B.			
Partner Van 1,9 D, 800kg	M59	11/02 - 4/08	40 667 99	CC		Torsion B.			
Partner Van 1,9 D, 800kg, with AC	M59	11/02 - 4/08	40 668 00	CC		Torsion B.			
Partner Van 1,9 D 4wd	M59	11/02 - 4/08	40 667 87	CC		Torsion B.			
Partner Van 2,0 Hdi, 600kg	M59	11/02 - 4/08	40 667 84	CC		Torsion B.			
Partner Van 2,0 Hdi, 600kg, with AC	M59	11/02 - 4/08	40 667 90	CC		Torsion B.			
Partner Van 2,0 Hdi, 800kg	M59	11/02 - 4/08	40 668 00	CC		Torsion B.			
Partner Van 2,0 Hdi, 800kg, with AC	M59	11/02 - 4/08	40 668 00	CC		Torsion B.			
Partner Van 2,0 Hdi 4wd	M59	11/02 - 4/08	40 667 87	CC		Torsion B.			
Partner Chassis Cab 1,6	B9	4/08 -	40 667 96	II	158)	42 667 53	42 667 57	C I	158)
Partner Chassis Cab 1,6, with AC	B9	4/08 -	40 667 96	II	158)	42 667 53	42 667 57	C I	158)
Partner Chassis Cab 1,6 Hdi	B9	4/08 -	40 667 96	II	158)	42 667 53	42 667 57	C I	158)
Partner Chassis Cab 1,6 Hdi, with AC	B9	4/08 -	40 667 96	II	158)	42 667 53	42 667 57	C I	158)
Partner Van 1,6, SWB	B9	4/08 -	40 668 05	II	158)	42 667 48	42 667 56	C I	158)
Partner Van 1,6, LWB	B9	4/08 -	40 668 05	II	158)	42 667 53	42 667 57	C I	158)
Partner Van 1,6, with AC, SWB	B9	4/08 -	40 668 04	II	158)	42 667 48	42 667 56	C I	158)
Partner Van 1,6, with AC, LWB	B9	4/08 -	40 668 04	II	158)	42 667 53	42 667 57	C I	158)
Partner Van 1,6 Hdi, SWB	B9	4/08 -	40 668 05	II	158)	42 667 48	42 667 56	C I	158)
Partner Van 1,6 Hdi, LWB	B9	4/08 -	40 668 05	II	158)	42 667 53	42 667 57	C I	158)
Partner Van 1,6 Hdi, with AC, SWB	B9	4/08 -	40 668 04	II	158)	42 667 48	42 667 56	C I	158)
Partner Van 1,6 Hdi, with AC, LWB	B9	4/08 -	40 668 04	II	158)	42 667 53	42 667 57	C I	158)
Partner Tepee									
Partner Tepee 1,6	B9	4/08 -	40 667 98	II	158)	42 667 54	42 667 58	C I	158)
Partner Tepee 1,6, with glass roof	B9	4/08 -	40 667 98	II	158)	42 667 45	42 667 55	C I	158)
Partner Tepee 1,6, with AC	B9	4/08 -	40 667 97	II	158)	42 667 54	42 667 58	C I	158)
Partner Tepee 1,6, with AC, with glass roof	B9	4/08 -	40 667 97	II	158)	42 667 45	42 667 55	C I	158)
Partner Tepee 1,6 Hdi	B9	4/08 -	40 667 98	II	158)	42 667 54	42 667 58	C I	158)
Partner Tepee 1,6 Hdi, with glass roof	B9	4/08 -	40 667 98	II	158)	42 667 45	42 667 55	C I	158)
Partner Tepee 1,6 Hdi, with AC	B9	4/08 -	40 667 97	II	158)	42 667 54	42 667 58	C I	158)
Partner Tepee 1,6 Hdi, with AC, with glass roof	B9	4/08 -	40 667 97	II	158)	42 667 45	42 667 55	C I	158)
<i>Peugeot continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Peugeot continued</i>									
RCZ									
RCZ 1,6 16V		3/10 -	40 668 28	I I		42 667 70			I I
RCZ 1,6 16V 200HP		3/10 -	40 668 29	I I		42 667 71			I I
RCZ 2,0 HDI		3/10 -	40 668 30	I I		42 667 70			I I
RENAULT									
R5									
R5 / Super 5 0,9		85 - 96	40 729 11	C I	5)	Torsion B.			
R5 / Super 5 1,0		85 - 96	40 729 11	C I	5)	Torsion B.			
R5 / Super 5 1,1		85 - 96	40 729 11	C I	5)	Torsion B.			
R5 / Super 5 1,2 Van		85 - 96	40 729 11	C I	5)	Torsion B.			
R5 / Super 5 1,3		85 - 96	40 729 11	C I	5)	Torsion B.			
R5 / Super 5 1,4		85 - 96	40 729 11	C I	5)	Torsion B.			
R5 / Super 5 1,4 GT Turbo		85 - 96	40 729 12	C I		Torsion B.			
R5 / Super 5 1,6 Diesel		85 - 96	40 729 11	C I	5)	Torsion B.			
R5 / Super 5 1,7		85 - 96	40 729 11	C I	5)	Torsion B.			
R9									
R9 1,1		81 - 91	40 729 13	C I	5)	Torsion B.			
R9 1,2		81 - 91	40 729 13	C I	5)	Torsion B.			
R9 1,4		81 - 91	40 729 13	C I	5)	Torsion B.			
R9 1,6 Diesel		81 - 91	40 729 13	C I	5)	Torsion B.			
R9 1,7		81 - 91	40 729 13	C I	5)	Torsion B.			
R11									
R11 1,1		81 - 91	40 729 13	C I		Torsion B.			
R11 1,2		81 - 91	40 729 13	C I		Torsion B.			
R11 1,4		81 - 91	40 729 13	C I		Torsion B.			
R11 1,6 Diesel		81 - 91	40 729 13	C I		Torsion B.			
R11 1,7		81 - 91	40 729 13	C I		Torsion B.			
R12									
R12		70 - 80	40 729 01	C I					
R18									
R18 1,4		78 - 3/84				42 729 01			CC
R18 1,6		78 - 3/84				42 729 01			CC
R18 2,0		78 - 3/84				42 729 01			CC
R18 2,1 Diesel		78 - 3/84				42 729 01			CC
R18 1,4		4/84 - 86				42 729 02			CC
R18 1,6		4/84 - 86				42 729 02			CC
R18 1,6 Turbo		4/84 - 86				42 729 02			CC
R18 2,0		4/84 - 86				42 729 02			CC
R18 2,1 Diesel		4/84 - 86				42 729 02			CC
R19									
R19 1,4 TR	B53/C53	89 - 95	40 729 25	C I		Torsion B.			
R19 1,4 GTR	B53/C53	89 - 95	40 729 25	C I		Torsion B.			
R19 1,4 RL	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,4 RT	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,4 TS	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,4 GTS	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,4 TSE	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,4 Van	B53/C53	89 - 95	40 729 25	C I		Torsion B.			
R19 1,7 TX	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,7 GTX	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,7 TXE	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,8 TX	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,8 GTX	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,8 TXE	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,8 16V	B53/C53	89 - 95	40 729 06	CC		Torsion B.			
<i>Renault continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Renault continued</i>									
R19 1,9 D	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,9 D Van	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,9 TD	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R19 1,9 GTD	B53/C53	89 - 95	40 729 05	C I		Torsion B.			
R21									
R21 1,7	B48/L48	86 - 94	40 729 07	C I		Torsion B.			
R21 1,7	K48/S48	86 - 94	40 729 07	C I		42 729 15		CC	41)
R21 2,0	B48/L48	86 - 94	40 729 07	C I		Torsion B.			
R21 2,0	K48/S48	86 - 94	40 729 07	C I		42 729 15		CC	41)
R21 2,0 Turbo	B48/L48	86 - 94				Torsion B.			
R21 2,0 Turbo	K48/S48	86 - 94				42 729 15		CC	41)
R21 2,1 Diesel	B48/L48	86 - 94	40 729 07	C I	6)	Torsion B.			
R21 2,1 Diesel	K48/S48	86 - 94	40 729 07	C I	6)	42 729 15		CC	41)
R21 2,2	B48/L48	86 - 94	40 729 07	C I		Torsion B.			
R21 2,2	K48/S48	86 - 94	40 729 07	C I		42 729 15		CC	41)
R25									
R25 2,0		84 - 92	40 729 09	C I		42 729 04	42 729 23	CC	
R25 2,1 Diesel		84 - 92	40 729 09	C I		42 729 04	42 729 23	CC	
R25 2,2		84 - 92	40 729 09	C I		42 729 04	42 729 23	CC	
R25 2,5 Turbo		84 - 92				42 729 04	42 729 23	CC	
R25 2,7		84 - 92	40 729 09	C I		42 729 04	42 729 23	CC	
R25 2,8		84 - 92	40 729 09	C I		42 729 04	42 729 23	CC	
Clio									
Clio 1,1 Van	B/C57	91 - 98	40 729 14	C I		Torsion B.			
Clio 1,2	B/C57	91 - 98	40 729 14	C I		Torsion B.			
Clio 1,2 Van	B/C57	91 - 98	40 729 14	C I		Torsion B.			
Clio 1,4	B/C57	91 - 98	40 729 14	C I		Torsion B.			
Clio 1,7	B/C57	91 - 98	40 729 15	C I		Torsion B.			
Clio 1,8	B/C57	91 - 98	40 729 15	C I		Torsion B.			
Clio 1,8 16V	B/C57	91 - 98	40 729 15	C I		Torsion B.			
Clio 1,9 Diesel	B/C57	91 - 98	40 729 15	C I		Torsion B.			
Clio 1,9 Diesel Van	B/C57	91 - 98	40 729 15	C I		Torsion B.			
Clio 1,1 Van	SBO	98 -	40 729 31	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,2i 8V	BBO,CBO	98 - 06	40 729 31	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,2i 16V	BBO,CBO	98 - 06	40 729 31	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,4i	BBO,CBO	98 - 06	40 729 29	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,5 dCi	BBO,CBO	98 - 06	40 729 45	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,5 dCi Van	SBO	98 -	40 729 45	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,6i 16v	BBO,CBO	98 - 06	40 729 30	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,9D	BBO,CBO	98 - 06	40 729 30	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,9D Van	SBO	98 -	40 729 30	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,9 dTi	BBO,CBO	98 - 06	40 729 30	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 2,0 16V	BBO,CBO	98 - 06	40 729 46	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 2,0 16V Sport	BBO,CBO	98 - 06	40 729 46	C I		42 729 14	42 729 24	II	
	<i>Tapered Wire Alternative</i>					52 729 14		II	182)
Clio 1,2 16V	BR0/CR0	6/05 - 7/10	40 729 90	II		42 729 27	42 729 38	II	
Clio 1,2 16V	BR0/CR0	7/10 -	40 729 91	II		42 729 27	42 729 38	II	
Clio 1,2 16V Estate	KR	2/08 - 7/10	40 729 90	II		42 729 27	42 729 38	II	
Clio 1,2 16V Estate	KR	7/10 -	40 729 91	II		42 729 27	42 729 38	II	
<i>Renault continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Renault continued</i>									
Clio 1,4 16V	BR0/CR0	6/05 - 7/10	40 729 58	I I		42 729 27	42 729 38	I I	
Clio 1,4 16V	BR0/CR0	7/10 -	40 729 92	I I		42 729 27	42 729 38	I I	
Clio 1,4 16V Estate	KR	2/08 - 7/10	40 729 58	I I		42 729 27	42 729 38	I I	
Clio 1,4 16V Estate	KR	7/10 -	40 729 92	I I		42 729 27	42 729 38	I I	
Clio 1,5 dCi	BR0/CR0	6/05 - 7/10	40 729 63	I I		42 729 27	42 729 38	I I	
Clio 1,5 dCi	BR0/CR0	7/10 -	40 729 93	I I		42 729 27	42 729 38	I I	
Clio 1,5 dCi Estate	KR	2/08 - 7/10	40 729 63	I I		42 729 27	42 729 38	I I	
Clio 1,5 dCi Estate	KR	7/10 -	40 729 93	I I		42 729 27	42 729 38	I I	
Clio 1,6 16V	BR0/CR0	6/05 - 7/10	40 729 58	I I		42 729 27	42 729 38	I I	
Clio 1,6 16V, man	BR0/CR0	7/10 -	40 729 92	I I		42 729 27	42 729 38	I I	
Clio 1,6 16V, aut	BR0/CR0	7/10 -	40 729 93	I I		42 729 27	42 729 38	I I	
Clio 1,6 16V Estate	KR	2/08 - 7/10	40 729 58	I I		42 729 27	42 729 38	I I	
Clio 1,6 16V Estate, man	KR	7/10 -	40 729 92	I I		42 729 27	42 729 38	I I	
Clio 1,6 16V Estate, aut	KR	7/10 -	40 729 93	I I		42 729 27	42 729 38	I I	
Clio 2,0 16V	BR0/CR0	6/05 - 7/10	40 729 63	I I		42 729 27	42 729 38	I I	
Clio 2,0 16V, man	BR0/CR0	7/10 -	40 729 93	I I		42 729 27	42 729 38	I I	
Clio 2,0 16V, aut	BR0/CR0	7/10 -	40 729 94	I I		42 729 27	42 729 38	I I	
Clio 2,0 16V Sport	BR0/CR0	6/05 - 7/10	40 729 95	I I		42 729 60		I I	
Clio Campus									
Clio Campus 1,2i 8V		06 - 12	40 729 31	C I		42 729 14	42 729 24	I I	
Clio Campus 1,2i 16V		06 - 12	40 729 31	C I		42 729 14	42 729 24	I I	
Clio Campus 1,5 dCi		06 - 12	40 729 45	C I		42 729 14	42 729 24	I I	
Duster									
Duster 1,5 dCi 4x4	H79	10 -	40 170 04	C I		42 170 04		C I	
Duster 1,6 16V 4x4	H79	10 -	40 170 05	C I		42 170 04		C I	
Espace									
Espace 2,0	J112 / J116	84 - 91	40 729 18	C I			42 729 08	C I	
Espace 2,0i	J112 / J116	84 - 91	40 729 18	C I			42 729 08	C I	
Espace		92 - 10/96					42 729 08	C I	
Espace 2,1 Turbo Diesel		92 - 10/96	40 729 37	I U			42 729 08	C I	
Espace 1,9 Turbo Diesel		11/96 - 9/02	40 729 38	I I		42 729 18		C I	1)
Espace 2,0		11/96 - 9/02	40 729 38	I I		42 729 18		C I	1)
Espace 2,2 Turbo Diesel		11/96 - 9/02	40 729 39	I I		42 729 18		C I	1)
Espace 3,0 V6 24V		11/96 - 9/02	40 729 60	I I		42 729 18		C I	1)
Espace 1,9 Turbo Diesel	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Grand Espace 1,9 Turbo Diesel	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Espace 2,0	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Grand Espace 2,0	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Espace 2,0 16V	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Grand Espace 2,0 16V	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Espace 2,0 16V Turbo	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Grand Espace 2,0 16V Turbo	JK0	10/02 -	40 729 47	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Espace 2,2 Turbo Diesel	JK0	10/02 -	40 729 49	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Grand Espace 2,2 Turbo Diesel	JK0	10/02 -	40 729 49	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Espace 3,0 dCi	JK0	10/02 -	40 729 49	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
Grand Espace 3,0 dCi	JK0	10/02 -	40 729 49	I I		42 729 19	42 729 39	I I	
<i>Tapered Wire Alternative</i>						52 729 19		I I	182)
<i>Renault continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Renault continued</i>									
Espace 3,5 V6	JK0	10/02 -	40 729 49	II		42 729 19	42 729 39	II	
	<i>Tapered Wire Alternative</i>					52 729 19		II	(182)
Grand Espace 3,5 V6	JK0	10/02 -	40 729 49	II		42 729 19	42 729 39	II	
	<i>Tapered Wire Alternative</i>					52 729 19		II	(182)
Extra / Express									
Extra / Express Van 1,0	F40 / G40	85 - 98	40 729 27	C I		Torsion B.			
Extra / Express Van 1,1	F40 / G40	85 - 98	40 729 27	C I		Torsion B.			
Extra / Express Van 1,2	F40 / G40	85 - 98	40 729 27	C I		Torsion B.			
Extra / Express Van 1,4	F40 / G40	85 - 98	40 729 27	C I		Torsion B.			
Extra / Express Van 1,6 Diesel	F40 / G40	85 - 98	40 729 27	C I		Torsion B.			
Extra / Express Van 1,6 Diesel CU+	F40 / G40	85 - 98	40 729 59	C I		Torsion B.			
Extra / Express Van 1,9 Diesel	F40 / G40	85 - 98	40 729 59	C I		Torsion B.			
Kangoo									
Kangoo 1,2	KC	98 - 2/08	40 729 51	C I		Torsion B.			
Kangoo 1,4	KC	98 - 2/08	40 729 40	C I		Torsion B.			
Kangoo 1,5 dCi	KC	98 - 2/08	40 729 40	C I		Torsion B.			
Kangoo 1,6 16V	KC	98 - 2/08	40 729 41	C I		Torsion B.			
Kangoo 1,6 16V 4x4	KC	98 - 2/08	40 729 82	C I		42 729 28		II	
	<i>Tapered Wire Alternative</i>					52 729 28		II	(182)
Kangoo 1,9 Diesel	KC	98 - 2/08	40 729 41	C I		Torsion B.			
Kangoo 1,9 Turbo Diesel	KC	98 - 2/08	40 729 41	C I		Torsion B.			
Kangoo 1,9 dCi 4x4	KC	98 - 2/08	40 729 82	C I		42 729 28		II	
	<i>Tapered Wire Alternative</i>					52 729 28		II	(182)
Kangoo 1,5 dCi		2/08 -	40 729 83	II		42 729 54		II	
Kangoo 1,5 dCi Maxi		2/08 -	40 729 84	II		42 729 54		II	
Grand Kangoo 1,5 dCi		2/08 -	40 729 84	II		42 729 54		II	
Kangoo 1,6		2/08 -	40 729 83	II		42 729 54		II	
Kangoo 1,6 Maxi		2/08 -	40 729 84	II		42 729 54		II	
Grand Kangoo 1,6		2/08 -	40 729 84	II		42 729 54		II	
Kangoo 1,6 16V		2/08 -	40 729 83	II		42 729 54		II	
Kangoo 1,6 16V Maxi		2/08 -	40 729 84	II		42 729 54		II	
Grand Kangoo 1,6 16V		2/08 -	40 729 84	II		42 729 54		II	
Koleos									
Koleos 2,0 dCi 4x4	HY	9/08 -	40 729 89	II		42 729 59		II	
Laguna									
Laguna 1,6 16V	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 1,6 16V Estate	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 1,8	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 1,8 Estate	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 1,9 Tdi	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 1,9 Tdi Estate	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 2,0	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 2,0 Estate	B56	94 - 01	40 729 24	II		Torsion B.			
Laguna 2,2 Diesel	B56	94 - 01	40 729 28	II		Torsion B.			
Laguna 2,2 Diesel Estate	B56	94 - 01	40 729 28	II		Torsion B.			
Laguna 2,2 Turbo Diesel	B56	94 - 01	40 729 28	II		Torsion B.			
Laguna 2,2 Turbo Diesel Estate	B56	94 - 01	40 729 28	II		Torsion B.			
Laguna 1,6 16V	BGO	01 - 9/07	40 729 35	II		42 729 16	42 729 25	II	
Laguna 1,6 16V Estate	KGO	01 - 9/07	40 729 35	II		42 729 17	42 729 26	II	
Laguna 1,8 16V	BGO	01 - 9/07	40 729 35	II		42 729 16	42 729 25	II	
Laguna 1,8 16V Estate	KGO	01 - 9/07	40 729 35	II		42 729 17	42 729 26	II	
Laguna 1,9 dCi	BGO	01 - 9/07	40 729 36	II		42 729 16	42 729 25	II	
Laguna 1,9 dCi Estate	KGO	01 - 9/07	40 729 36	II		42 729 17	42 729 26	II	
Laguna 2,0 16V	BGO	01 - 9/07	40 729 35	II		42 729 16	42 729 25	II	
Laguna 2,0 16V Estate	KGO	01 - 9/07	40 729 35	II		42 729 17	42 729 26	II	
Laguna 2,0 16V Turbo	BGO	01 - 9/07	40 729 35	II		42 729 16	42 729 25	II	
Laguna 2,0 16V Turbo Estate	KGO	01 - 9/07	40 729 35	II		42 729 17	42 729 26	II	
Laguna 2,0 dCi	BGO	01 - 9/07	40 729 36	II		42 729 16	42 729 25	II	
Laguna 2,0 dCi Estate	KGO	01 - 9/07	40 729 36	II		42 729 17	42 729 26	II	
<i>Renault continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Renault continued</i>									
Laguna 2,2 Turbo Diesel	BGO	01 - 9/07	40 729 52	I I		42 729 16	42 729 25	I I	
Laguna 2,2 Turbo Diesel Estate	KGO	01 - 9/07	40 729 52	I I		42 729 17	42 729 26	I I	
Laguna 3,0 V6 24V	BGO	01 - 9/07	40 729 52	I I		42 729 16	42 729 25	I I	
Laguna 3,0 V6 24V Estate	KGO	01 - 9/07	40 729 52	I I		42 729 17	42 729 26	I I	
Laguna 1,5 dCi	BT0/1	10/07 -	40 729 77	I I		42 729 50		I I	
Laguna 1,5 dCi Estate	KT0/1	10/07 -	40 729 77	I I		42 729 51		I I	
Laguna 1,6 16V	BT0/1	10/07 -	40 729 77	I I		42 729 50		I I	
Laguna 1,6 16V Estate	KT0/1	10/07 -	40 729 77	I I		42 729 51		I I	
Laguna 2,0 16V	BT0/1	10/07 -	40 729 77	I I		42 729 50		I I	
Laguna 2,0 16V Estate	KT0/1	10/07 -	40 729 77	I I		42 729 51		I I	
Laguna 2,0 16V Turbo	BT0/1	10/07 -	40 729 78	I I		42 729 50		I I	
Laguna 2,0 16V Turbo Estate	KT0/1	10/07 -	40 729 78	I I		42 729 51		I I	
Laguna 2,0 16V Turbo GT Coupe	DT0/1	9/08 -	40 729 79	I I					
Laguna 2,0 dCi	BT0/1	10/07 -	40 729 78	I I		42 729 50		I I	
Laguna 2,0 dCi Estate	KT0/1	10/07 -	40 729 78	I I		42 729 51		I I	
Laguna 2,0 dCi GT Coupe	DT0/1	9/08 -	40 729 80	I I					
Logan									
Logan 1,4 Saloon		9/04 -	40 729 74	C I		42 729 47		C I	144)
Logan 1,4 Saloon		9/04 -	40 729 74	C I		42 729 48		C I	145)
Logan 1,4 Estate		2/07 -	40 729 75	C I		42 729 49		I I	
Logan 1,5 dCi Saloon		9/04 -	40 729 74	C I		42 729 47		C I	144)
Logan 1,5 dCi Saloon		9/04 -	40 729 74	C I		42 729 48		C I	145)
Logan 1,5 dCi Estate		2/07 -	40 729 75	C I		42 729 49		I I	
Logan 1,6 Saloon		9/04 -	40 729 74	C I		42 729 47		C I	144)
Logan 1,6 Saloon		9/04 -	40 729 74	C I		42 729 48		C I	145)
Logan 1,6 Estate		2/07 -	40 729 75	C I		42 729 49		I I	
Master									
Master 1,9 dTi		7/98 - 10/03	40 729 70	I I		Leaf S.			
Master 1,9 dCi		7/98 - 10/03	40 729 70	I I		Leaf S.			
Master 2,2 dCi		7/98 - 10/03	40 729 70	I I		Leaf S.			
Master 2,5 D		7/98 - 10/03	40 729 70	I I		Leaf S.			
Master 2,5 dCi		7/98 - 10/03	40 729 70	I I		Leaf S.			
Master 2,8 dTi		7/98 - 10/03	40 729 70	I I		Leaf S.			
Master 2,5 dCi	HD/FD	10/03 - 10	40 729 70	I I		Leaf S.			
Master 3,0 dCi	HD/FD	10/03 - 10	40 729 70	I I		Leaf S.			
Master 2,3 dCi FWD	FV/JV	2/10 -	40 620 78	C I		Leaf S.			
Master 2,3 dCi RWD	FV/JV	2/10 -	40 620 78	C I		Leaf S.			
Megane									
Megane 1,4	BA/LA	96 - 02	40 729 23	C I	39)	Torsion B.			
Megane 1,4 Estate	KA	99 - 02	40 729 23	C I	39)	Torsion B.			
Megane 1,4 Cabriolet	EA	96 - 02	40 729 34	K		Torsion B.			
Megane 1,4 16V Coupe	DA	96 - 02	40 729 42	C I		Torsion B.			
Megane 1,6	BA/LA	96 - 02	40 729 23	C I	39)	Torsion B.			
Megane 1,6 Estate	KA	99 - 02	40 729 23	C I	39)	Torsion B.			
Megane 1,6 Cabriolet	EA	96 - 02	40 729 34	K		Torsion B.			
Megane 1,6 Coupe	DA	96 - 02	40 729 43	C I		Torsion B.			
Megane 1,6 16V Coupe	DA	96 - 02	40 729 43	C I		Torsion B.			
Megane 1,8 16V	BA/LA	96 - 02	40 729 23	C I	39)	Torsion B.			
Megane 1,8 16V Estate	KA	96 - 02	40 729 23	C I	39)	Torsion B.			
Megane 1,9 D	BA/LA	4/96 - 02	40 729 32	K		Torsion B.			
Megane 1,9 D Estate	KA	99 - 02	40 729 32	K		Torsion B.			
Megane 1,9 TD	BA/LA	4/96 - 02	40 729 32	K		Torsion B.			
Megane 1,9 TD Estate	KA	99 - 02	40 729 32	K		Torsion B.			
Megane 1,9 DTI	BA/LA	4/96 - 02	40 729 32	K		Torsion B.			
Megane 1,9 DTI Estate	KA	99 - 02	40 729 32	K		Torsion B.			
Megane 1,9 dCi	BA/LA	4/96 - 02	40 729 32	K		Torsion B.			
Megane 1,9 dCi Estate	KA	99 - 02	40 729 32	K		Torsion B.			
Megane 2,0	BA/LA	5/97 - 02	40 729 32	K	40)	Torsion B.			
Megane 2,0 Estate	KA	5/97 - 02	40 729 32	K	40)	Torsion B.			
Megane 2,0 Cabriolet	EA	96 - 02	40 729 34	K	40)	Torsion B.			
<i>Renault continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Renault continued</i>									
Megane 2,0 16V Cabriolet	EA	96 - 02	40 729 44	II		Torsion B.			
Megane 2,0 16V Coupe	DA	96 - 02	40 729 44	II		Torsion B.			
Megane 1,4 16V 3 doors	BM/CM	02 - 11/08	40 729 53	II		42 729 20	42 729 40	C I	
Megane 1,4 16V 4 doors	LM	03 - 6/09	40 729 53	II		42 729 33	42 729 41	C I	
Megane 1,4 16V 5 doors	BM/CM	02 - 11/08	40 729 53	II		42 729 21	42 729 42	C I	
Megane 1,4 16V Estate	KM	03 - 5/09	40 729 53	II		42 729 22	42 729 43	C I	
Megane 1,5 dCi 3 doors	BM/CM	02 - 11/08	40 729 53	II		42 729 20	42 729 40	C I	
Megane 1,5 dCi 4 doors	LM	03 - 6/09	40 729 53	II		42 729 33	42 729 41	C I	
Megane 1,5 dCi 5 doors	BM/CM	02 - 11/08	40 729 53	II		42 729 21	42 729 42	C I	
Megane 1,5 dCi Estate	KM	03 - 5/09	40 729 53	II		42 729 22	42 729 43	C I	
Megane 1,6 16V 3 doors	BM/CM	02 - 11/08	40 729 53	II		42 729 20	42 729 40	C I	
Megane 1,6 16V 4 doors	LM	03 - 6/09	40 729 53	II		42 729 33	42 729 41	C I	
Megane 1,6 16V 5 doors	BM/CM	02 - 11/08	40 729 53	II		42 729 21	42 729 42	C I	
Megane 1,6 16V Estate	KM	03 - 5/09	40 729 53	II		42 729 22	42 729 43	C I	
Megane 1,6 16V Coupé Cabriolet	EM	03 - 09	40 729 54	II		42 729 30		C I	
Megane 1,9 dCi 3 doors	BM/CM	02 - 11/08	40 729 54	II		42 729 20	42 729 40	C I	
Megane 1,9 dCi 4 doors	LM	03 - 6/09	40 729 54	II		42 729 33	42 729 41	C I	
Megane 1,9 dCi 5 doors	BM/CM	02 - 11/08	40 729 54	II		42 729 21	42 729 42	C I	
Megane 1,9 dCi Estate	KM	03 - 5/09	40 729 54	II		42 729 22	42 729 43	C I	
Megane 1,9 dCi Coupé Cabriolet	EM	03 - 09	40 729 62	II		42 729 30		C I	
Megane 2,0 16V 3 doors	BM/CM	02 - 11/08	40 729 54	II	5)	42 729 20	42 729 40	C I	
Megane 2,0 16V 4 doors	LM	03 - 6/09	40 729 54	II	5)	42 729 33	42 729 41	C I	
Megane 2,0 16V 5 doors	BM/CM	02 - 11/08	40 729 54	II	5)	42 729 21	42 729 42	C I	
Megane 2,0 16V Estate	KM	03 - 5/09	40 729 54	II	5)	42 729 22	42 729 43	C I	
Megane 2,0 16V Coupé Cabriolet	EM	03 - 09	40 729 62	II	5)	42 729 30		C I	
Megane 1,4 TCe	BZ	11/08 -	40 729 85	II		42 729 56		II	
Megane 1,4 TCe Estate	KZ	5/09 -	40 729 85	II		42 729 55		II	
Megane 1,4 TCe Coupe	DZ	11/08 -	40 729 97	II		42 729 61		II	
Megane 1,5 dCi	BZ	11/08 -	40 729 85	II		42 729 56		II	
Megane 1,5 dCi Estate	KZ	5/09 -	40 729 85	II		42 729 55		II	
Megane 1,6 dCi	BZ	11/08 -	40 729 96	II		42 729 56		II	
Megane 1,6 dCi Estate	KZ	5/09 -	40 729 96	II		42 729 55		II	
Megane 1,6 dCi Coupe	DZ	11/08 -	40 729 98	II		42 729 61		II	
Megane 1,6 16V	BZ	11/08 -	40 729 85	II		42 729 56		II	
Megane 1,6 16V Estate	KZ	5/09 -	40 729 85	II		42 729 55		II	
Megane 1,9 dCi	BZ	11/08 -	40 729 96	II		42 729 56		II	
Megane 1,9 dCi Estate	KZ	5/09 -	40 729 96	II		42 729 55		II	
Megane 1,9 dCi Coupe	DZ	11/08 -	40 729 98	II		42 729 61		II	
Megane 2,0 TCe Coupe	DZ	11/08 -	40 729 98	II		42 729 61		II	
Megane Scenic									
Megane Scenic 1,4	JA/FA	97 - 8/03	40 729 32	K		Torsion B.			
Megane Scenic 1,6	JA/FA	97 - 8/03	40 729 32	K		Torsion B.			
Megane Scenic 1,8 16V	JA/FA	97 - 8/03	40 729 32	K		Torsion B.			
Megane Scenic 2,0	JA/FA	97 - 8/03	40 729 33	C I		Torsion B.			
Megane Scenic 1,9 D	JA/FA	97 - 8/03	40 729 33	C I		Torsion B.			
Megane Scenic 1,9 TD	JA/FA	97 - 8/03	40 729 33	C I		Torsion B.			
Megane Scenic 1,9 DTI	JA/FA	97 - 8/03	40 729 33	C I		Torsion B.			
Megane Scenic 1,9 dCi	JA/FA	97 - 8/03	40 729 33	C I		Torsion B.			
Megane Scenic 1,9 dCi RX4	JA/FA	97 - 8/03	40 729 73	C I		42 729 46			CC
Megane Scenic 2,0 16V RX4	JA/FA	97 - 8/03	40 729 72	C I		42 729 46			CC
Modus									
Modus 1,2	F/JP0	04 - 12	40 729 57	II		42 729 27	42 729 38	II	
Modus 1,4	F/JP0	04 - 12	40 729 58	II		42 729 27	42 729 38	II	
Modus 1,5 dCi	F/JP0	04 - 12	40 729 58	II		42 729 27	42 729 38	II	
Modus 1,6	F/JP0	04 - 12	40 729 58	II		42 729 27	42 729 38	II	
Safrane									
Safrane 2,0i	RN/RT	11/92 - 01	40 729 19	CC		42 729 10			C I
Safrane 2,1 TD	RN/RT	11/92 - 01	40 729 19	CC		42 729 10			C I
Safrane 2,2i	RN/RT	11/92 - 01	40 729 19	CC		42 729 10			C I
<i>Renault continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Renault continued</i>									
Safrane 2,2 TD	RN/RT	11/92 - 01	40 729 19	CC		42 729 10		CI	
Safrane 2,5 TD	RN/RT	11/92 - 01	40 729 20	CC		42 729 10		CI	
Safrane 3,0i	RN/RT	11/92 - 01	40 729 21	CC		42 729 10		CI	
Sandero									
Sandero 1,2 16V		6/08 -	40 729 76	I U		42 729 52		CI	
Sandero 1,4		6/08 -	40 729 76	I U		42 729 52		CI	
Sandero 1,5 dCi		6/08 -	40 170 03	C I		42 729 52		CI	
Sandero 1,6		6/08 -	40 729 76	I U		42 729 52		CI	
Scenic									
Scenic 1,4	JM	6/03 - 2/09	40 729 64	II		42 729 31	42 729 44	CI	
Scenic 1,5 dCi	JM	6/03 - 2/09	40 729 65	II		42 729 31	42 729 44	CI	
Grand Scenic 1,5 dCi	JM	6/03 - 2/09	40 729 65	II		42 729 32	42 729 45	CI	
Scenic 1,6	JM	6/03 - 2/09	40 729 64	II		42 729 31	42 729 44	CI	
Grand Scenic 1,6	JM	6/03 - 2/09	40 729 64	II		42 729 32	42 729 45	CI	
Scenic 1,9 dCi	JM	6/03 - 2/09	40 729 66	II		42 729 31	42 729 44	CI	
Grand Scenic 1,9 dCi	JM	6/03 - 2/09	40 729 66	II		42 729 32	42 729 45	CI	
Scenic 2,0	JM	6/03 - 2/09	40 729 65	II		42 729 31	42 729 44	CI	
Grand Scenic 2,0	JM	6/03 - 2/09	40 729 65	II		42 729 32	42 729 45	CI	
Scenic 1,4 16V	JZ	2/09 -	40 729 86	II		42 729 57		II	
Grand Scenic 1,4 16V	JZ	2/09 -	40 729 86	II		42 729 58		II	
Scenic 1,5 dCi	JZ	2/09 -	40 729 87	II		42 729 57		II	
Grand Scenic 1,5 dCi	JZ	2/09 -	40 729 87	II		42 729 58		II	
Scenic 1,6 16V	JZ	2/09 -	40 729 86	II		42 729 57		II	
Grand Scenic 1,6 16V	JZ	2/09 -	40 729 86	II		42 729 58		II	
Scenic 1,6 dCi	JZ	2/09 -	40 729 87	II		42 729 57		II	
Grand Scenic 1,6 dCi	JZ	2/09 -	40 729 87	II		42 729 58		II	
Scenic 1,9 dCi	JZ	2/09 -	40 729 87	II		42 729 57		II	
Grand Scenic 1,9 dCi	JZ	2/09 -	40 729 87	II		42 729 58		II	
Scenic 2,0 16V	JZ	2/09 -	40 729 87	II		42 729 57		II	
Grand Scenic 2,0 16V	JZ	2/09 -	40 729 87	II		42 729 58		II	
Scenic 2,0 dCi	JZ	2/09 -	40 729 88	II		42 729 57		II	
Grand Scenic 2,0 dCi	JZ	2/09 -	40 729 88	II		42 729 58		II	
Symbol									
Symbol 1,0		99 - 08	40 729 31	C I		42 729 14	42 729 24	II	
Symbol 1,2		99 - 08	40 729 31	C I		42 729 14	42 729 24	II	
Symbol 1,4		99 - 08	40 729 29	C I		42 729 14	42 729 24	II	
Symbol 1,5 dCi		99 - 08	40 729 45	C I		42 729 14	42 729 24	II	
Symbol 1,6		99 - 08	40 729 30	C I		42 729 14	42 729 24	II	
Symbol 1,9 dCi		99 - 08	40 729 30	C I		42 729 14	42 729 24	II	
Trafic									
Trafic 2,5 D Bus	TXW	5/89 - 3/01	40 729 61	CC		Leaf S.			
Trafic 2,5 D Van	TXX	5/89 - 3/01	40 729 61	CC		Leaf S.			
Trafic 1,9 dCi	JL/FL/EL	3/01 - 7/02	40 729 69	C I		42 729 34	42 729 36	II	
Trafic 1,9 dCi	JL/FL/EL	7/02 -	40 729 69	C I		42 729 35	42 729 37	II	
	<i>Tapered Wire Alternative</i>					52 634 63		II	182)
Trafic 2,0	JL/FL/EL	3/01 - 7/02	40 729 69	C I		42 729 34	42 729 36	II	
Trafic 2,0	JL/FL/EL	7/02 -	40 729 69	C I		42 729 35	42 729 37	II	
	<i>Tapered Wire Alternative</i>					52 634 63		II	182)
Trafic 2,0 16V	JL/FL/EL	3/01 - 7/02	40 729 69	C I		42 729 34	42 729 36	II	
Trafic 2,0 16V	JL/FL/EL	7/02 -	40 729 69	C I		42 729 35	42 729 37	II	
	<i>Tapered Wire Alternative</i>					52 634 63		II	182)
Trafic 2,0 dCi	JL/FL/EL	7/02 -	40 729 69	C I		42 729 35	42 729 37	II	
	<i>Tapered Wire Alternative</i>					52 634 63		II	182)
Trafic 2,5 dCi	JL/FL/EL	3/01 - 7/02	40 729 71	C I		42 729 34	42 729 36	II	
Trafic 2,5 dCi	JL/FL/EL	7/02 -	40 729 71	C I		42 729 35	42 729 37	II	
	<i>Tapered Wire Alternative</i>					52 634 63		II	182)
<i>Renault continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Renault continued</i>									
Twingo									
Twingo 1,2	CO6	93 - 8/00	40 729 16	C I		42 729 05		C I	
Twingo 1,2 Van	CO6	93 - 3/07	40 729 16	C I		42 729 05		C I	
Twingo 1,2		9/00 - 3/07	40 729 55	C I		42 729 05		C I	
Twingo 1,2, with AC		9/00 - 3/07	40 729 16	C I		42 729 05		C I	
Twingo 1,2 16V		9/00 - 3/07	40 729 55	C I		42 729 05		C I	
Twingo 1,2 16V, with AC		9/00 - 3/07	40 729 16	C I		42 729 05		C I	
Twingo 1,2	CN0	3/07 -	40 729 81	K		42 729 53		II	
Twingo 1,2 16V	CN0	3/07 -	40 729 81	K		42 729 53		II	
Vel Satis									
Vel Satis 2,0 16V Turbo		6/02 - 09	40 729 47	II		42 729 29		II	
Vel Satis 2,2 dCi		6/02 - 09	40 729 68	II		42 729 29		II	
Vel Satis 3,0 dCi		6/02 - 09	40 729 49	II		42 729 29		II	
Vel Satis 3,5 V6		6/02 - 09	40 729 68	II		42 729 29		II	
ROVER									
25									
25 1,2 16V	RF	99 - 05	40 757 34	C I		42 757 32		C I	77)
25 1,2 16V	RF	99 - 05	40 757 34	C I		42 757 33		C I	78)
25 1,4 16V	RF	99 - 05	40 757 34	C I		42 757 32		C I	77)
25 1,4 16V	RF	99 - 05	40 757 34	C I		42 757 33		C I	78)
25 1,4 16V, with AC	RF	99 - 05	40 757 35	C I		42 757 32		C I	77)
25 1,4 16V, with AC	RF	99 - 05	40 757 35	C I		42 757 33		C I	78)
25 1,6 16V	RF	99 - 05	40 757 34	C I		42 757 32		C I	77)
25 1,6 16V	RF	99 - 05	40 757 34	C I		42 757 33		C I	78)
25 1,6 16V, with AC	RF	99 - 05	40 757 35	C I		42 757 32		C I	77)
25 1,6 16V, with AC	RF	99 - 05	40 757 35	C I		42 757 33		C I	78)
25 1,8 16V	RF	99 - 05	40 757 34	C I	43)	42 757 32		C I	43)77)
25 1,8 16V	RF	99 - 05	40 757 34	C I	43)	42 757 33		C I	43)78)
25 1,8 16V, with AC	RF	99 - 05	40 757 35	C I	43)	42 757 32		C I	43)77)
25 1,8 16V, with AC	RF	99 - 05	40 757 35	C I	43)	42 757 33		C I	43)78)
25 2,0 Turbo Diesel	RF	99 - 05	40 757 36	C I		42 757 32		C I	77)
25 2,0 Turbo Diesel	RF	99 - 05	40 757 36	C I		42 757 33		C I	78)
25 2,0 Turbo Diesel, with AC	RF	99 - 05	40 757 37	C I		42 757 32		C I	77)
25 2,0 Turbo Diesel, with AC	RF	99 - 05	40 757 37	C I		42 757 33		C I	78)
25 MG petrol	RF	99 - 05	40 757 38	C I	76)	42 757 34		C I	76)
25 MG diesel	RF	99 - 05	40 757 39	C I	76)	42 757 34		C I	76)
45									
45 1,4 16V	RT	99 - 05				42 757 35	42 757 39	CC	79)
45 1,4 16V	RT	99 - 05	40 757 41	C I	80)	42 757 36	42 757 40	CC	80)
45 1,4 16V, with AC	RT	99 - 05	40 757 41	C I	80)	42 757 36	42 757 40	CC	80)
45 1,4 16V	RT	99 - 05	40 757 42	C I	81)	42 757 37	42 757 41	CC	81)
45 1,4 16V, with AC	RT	99 - 05	40 757 43	C I	81)	42 757 37	42 757 41	CC	81)
45 1,6 16V	RT	99 - 05				42 757 35	42 757 39	CC	79)
45 1,6 16V	RT	99 - 05	40 757 41	C I	80)	42 757 36	42 757 40	CC	80)
45 1,6 16V, with AC	RT	99 - 05	40 757 41	C I	80)	42 757 36	42 757 40	CC	80)
45 1,6 16V	RT	99 - 05	40 757 42	C I	81)	42 757 37	42 757 41	CC	81)
45 1,6 16V, with AC	RT	99 - 05	40 757 43	C I	81)	42 757 37	42 757 41	CC	81)
45 1,8 16V	RT	99 - 05	40 757 44	C I	80)	42 757 36	42 757 40	CC	80)
45 1,8 16V	RT	99 - 05	40 757 45	C I	81)	42 757 37	42 757 41	CC	81)
45 2,0 Turbo Diesel	RT	99 - 05				42 757 35	42 757 39	CC	79)
45 2,0 Turbo Diesel, with AC	RT	99 - 05				42 757 36	42 757 40	CC	80)
45 2,0 Turbo Diesel, with AC	RT	99 - 05	40 757 48	C I	81)	42 757 37	42 757 41	CC	81)
45 MG 1,6	RT	99 - 05	40 757 49	C I	82)	42 757 38		CC	
45 MG 1,6	RT	99 - 05	40 757 50	C I	83)	42 757 38		CC	
45 MG 1,8	RT	99 - 05	40 757 51	C I		42 757 38		CC	
<i>Rover continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Rover continued</i>									
45 MG 2,0 Turbo Diesel	RT	99 - 05	40 757 52	C I	84)	42 757 38		CC	
45 MG 2,0 Turbo Diesel	RT	99 - 05	40 757 53	C I	85)	42 757 38		CC	
45 MG 2,5 V6	RT	99 - 05	40 757 52	C I	84)	42 757 38		CC	
45 MG 2,5 V6	RT	99 - 05	40 757 53	C I	85)	42 757 38		CC	
75									
75 1,8	RJ	99 - 05	40 757 28	C I	42)	42 757 29		II	42)
<i>Tapered Wire Alternative</i>						52 757 29		II	42)182)
75 1,8 Tourer	RJ	99 - 05	40 757 28	C I	42)	42 757 27	42 757 42	II	42)
<i>Tapered Wire Alternative</i>						52 757 27		II	42)182)
75 1,8 Tourer, with self levelled suspension	RJ	99 - 05	40 757 28	C I	42)	42 757 28		II	42)
75 2,0	RJ	99 - 05	40 757 29	C I	42)	42 757 29		II	42)
<i>Tapered Wire Alternative</i>						52 757 29		II	42)182)
75 2,0 Tourer	RJ	99 - 05	40 757 29	C I	42)	42 757 27	42 757 42	II	42)
<i>Tapered Wire Alternative</i>						52 757 27		II	42)182)
75 2,0 Tourer, with self levelled suspension	RJ	99 - 05	40 757 29	C I	42)	42 757 28		II	42)
75 2,0 CDT	RJ	99 - 05	40 757 30	C I	42)	42 757 29		II	42)
<i>Tapered Wire Alternative</i>						52 757 29		II	42)182)
75 2,0 CDT Tourer	RJ	99 - 05	40 757 30	C I	42)	42 757 27	42 757 42	II	42)
<i>Tapered Wire Alternative</i>						52 757 27		II	42)182)
75 2,0 CDT Tourer, with self levelled suspension	RJ	99 - 05	40 757 30	C I	42)	42 757 28		II	42)
75 2,5 V6	RJ	99 - 05	40 757 30	C I	42)	42 757 29		II	42)
<i>Tapered Wire Alternative</i>						52 757 29		II	42)182)
75 2,5 V6 Tourer	RJ	99 - 05	40 757 30	C I	42)	42 757 27	42 757 42	II	42)
<i>Tapered Wire Alternative</i>						52 757 27		II	42)182)
75 2,5 V6 Tourer, with self levelled suspension	RJ	99 - 05	40 757 30	C I	42)	42 757 28		II	42)
75 MG 1,8	RJ	99 - 05	40 757 54	C I		42 757 44		II	16)
75 MG 1,8 T	RJ	99 - 05	40 757 54	C I		42 757 44		II	16)
75 MG 2,0 CDTi	RJ	99 - 05	40 757 27	C I		42 757 44		II	16)
75 MG 2,5 V6 160-190	RJ	99 - 05	40 757 54	C I		42 757 44		II	16)
200-Series									
214 S	XW	89 - 95	40 757 20	C I		42 757 03		CC	
214 Si	XW	89 - 95	40 757 20	C I		42 757 03		CC	
214 Gsi	XW	89 - 95	40 757 02	C I		42 757 03		CC	
214 Gti	XW	89 - 95	40 757 02	C I		42 757 03		CC	
214 Cabrio	XW	89 - 95	40 757 02	C I		42 757 03		CC	
216 S	XW	89 - 95	40 757 20	C I		42 757 03		CC	
216 Gsi	XW	89 - 95	40 757 02	C I		42 757 03		CC	
216 Gti	XW	89 - 95	40 757 02	C I		42 757 03		CC	
216 Cabrio	XW	89 - 95	40 757 02	C I		42 757 03		CC	
216 Coupé	XW	92 - 95	40 757 11	C I					
218 Diesel	XW	89 - 95	40 757 12	C I		42 757 03		CC	
220 Gsi	XW	89 - 95	40 757 12	C I		42 757 03		CC	
220 Gti	XW	89 - 95	40 757 11	C I					
220 Sli	XW	89 - 95	40 757 12	C I		42 757 03		CC	
220 Coupé	XW	92 - 95	40 757 11	C I					
211i	RF	96 - 00	40 757 22	C I		42 757 22		C I	
214i	RF	96 - 00	40 757 22	C I		42 757 22		C I	
216i	RF	96 - 00	40 757 22	C I		42 757 22		C I	
220D	RF	96 - 00	40 757 23	C I		42 757 22		C I	
220Dti	RF	96 - 00	40 757 23	C I		42 757 22		C I	
400-Series									
414 S	XW	89 - 95	40 757 20	C I		42 757 03		CC	
414 S Estate	XW	89 - 95	40 757 20	C I					
414 Si	XW	89 - 95	40 757 20	C I		42 757 03		CC	
414 Si Estate	XW	89 - 95	40 757 20	C I					
414 Gsi	XW	89 - 95	40 757 02	C I		42 757 03		CC	
414 Gsi Estate	XW	89 - 95	40 757 02	C I					
414 Gti	XW	89 - 95	40 757 02	C I		42 757 03		CC	
414 Gti Estate	XW	89 - 95	40 757 02	C I					
<i>Rover continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Rover continued</i>									
416 S	XW	89 - 95	40 757 20	C I		42 757 03		CC	
416 S Estate	XW	89 - 95	40 757 20	C I					
416 Si	XW	89 - 95	40 757 20	C I		42 757 03		CC	
416 Si Estate	XW	89 - 95	40 757 20	C I					
416 Gsi	XW	89 - 95	40 757 02	C I		42 757 03		CC	
416 Gsi Estate	XW	89 - 95	40 757 02	C I					
416 Gti	XW	89 - 95	40 757 02	C I		42 757 03		CC	
416 Gti Estate	XW	89 - 95	40 757 02	C I					
418 Diesel	XW	89 - 95	40 757 12	C I		42 757 03		CC	
418 Diesel Estate	XW	89 - 95	40 757 12	C I					
420 Gsi	XW	89 - 95	40 757 12	C I		42 757 03		CC	
420 Gsi Estate	XW	89 - 95	40 757 12	C I					
420 Gti	XW	89 - 95	40 757 11	C I					
420 Gti Estate	XW	89 - 95	40 757 11	C I					
420 Sli	XW	89 - 95	40 757 12	C I		42 757 03		CC	
420 Sli Estate	XW	89 - 95	40 757 12	C I					
414 Si	RT	96 - 00	40 757 21	C I		42 757 21		CC	
416 Si	RT	96 - 00	40 757 21	C I		42 757 21		CC	
418 Diesel	RT	96 - 00	40 757 21	C I		42 757 21		CC	
420 Si	RT	96 - 00	40 757 21	C I		42 757 21		CC	
600-Series									
620 Petrol	375/376/377	4/93 - 00	40 757 14	CC		42 757 17		CC	
620 Petrol Turbo	375/376/377	4/93 - 00	40 757 15	CC		42 757 17		CC	
620 Diesel	375/376/377	4/93 - 00				42 757 17		CC	
623 Petrol	375/376/377	4/93 - 00				42 757 17		CC	
800-Series									
820	XS	87 - 91				42 757 04	42 757 20	C I	1)
825	XS	87 - 91				42 757 04	42 757 20	C I	1)
827	XS	87 - 91				42 757 04	42 757 20	C I	1)
820 i	RS	92 - 00	40 757 17	CC		42 757 04	42 757 20	C I	1)
820 Si	RS	92 - 00	40 757 17	CC		42 757 04	42 757 20	C I	1)
820 Sli	RS	92 - 00	40 757 17	CC		42 757 04	42 757 20	C I	1)
825 D	RS	92 - 00	40 757 18	CC		42 757 04	42 757 20	C I	1)
825 SD	RS	92 - 00	40 757 18	CC		42 757 04	42 757 20	C I	1)
825 SLD	RS	92 - 00	40 757 18	CC		42 757 04	42 757 20	C I	1)
827 Si	RS	92 - 00	40 757 19	CC		42 757 04	42 757 20	C I	1)
827 Sli	RS	92 - 00	40 757 19	CC		42 757 04	42 757 20	C I	1)
SAAB									
9-3									
9-3 2,0 i		98 - 8/02	40 778 09	C I	14)	42 778 10	42 778 13	II	14)
9-3 2,0 i Cabriolet		98 - 8/03	40 778 13	C I	14)	42 778 19		II	14)
9-3 2,0 Turbo		98 - 8/02	40 778 09	C I	14)	42 778 10	42 778 13	II	14)
9-3 2,0 Turbo Cabriolet		98 - 8/03	40 778 13	C I	14)	42 778 19		II	14)
9-3 2,2 Turbo Diesel		98 - 8/02	40 778 10	C I	14)	42 778 10	42 778 13	II	14)
9-3 2,3 i		98 - 8/02	40 778 09	C I	14)	42 778 10	42 778 13	II	14)
9-3 2,3 i Cabriolet		98 - 8/03	40 778 13	C I	14)	42 778 19		II	14)
9-3 2,3 Turbo		98 - 8/02	40 778 09	C I	14)	42 778 10	42 778 13	II	14)
9-3 2,3 Turbo Cabriolet		98 - 8/03	40 778 13	C I	14)	42 778 19		II	14)
9-3 1,8 i	YS3F	9/02 -	40 778 12	II	14)	42 778 17	42 778 18	II	14)
9-3 1,8 i, with lowered sport chassis	YS3F	9/02 -	40 778 18	II		42 778 25		II	
9-3 1,8 i Estate	YS3F	3/05 -	40 778 12	II	14)	42 778 22	42 778 23	II	14)
9-3 1,8 i Estate, with lowered sport chassis	YS3F	3/05 -	40 778 18	II		42 778 24		II	
9-3 1,8 T	YS3F	9/02 -	40 778 12	II	14)	42 778 17	42 778 18	II	14)
9-3 1,8 T, with lowered sport chassis	YS3F	9/02 -	40 778 19	II		42 778 25		II	
9-3 1,8 T Estate	YS3F	3/05 -	40 778 12	II	14)	42 778 22	42 778 23	II	14)
9-3 1,8 T Estate, with lowered sport chassis	YS3F	3/05 -	40 778 19	II		42 778 24		II	
9-3 1,8 T Cabriolet	YS3F	8/03 -	40 778 16	II	14)	42 778 23		II	14)
<i>Saab continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Saab continued</i>									
9-3 1,9 TiD	YS3F	9/02 -	40 778 16	II	14)	42 778 17	42 778 18	II	14)
9-3 1,9 TiD, with lowered sport chassis	YS3F	9/02 -	40 778 20	II		42 778 25		II	
9-3 1,9 TiD Estate	YS3F	3/05 -	40 778 16	II	14)	42 778 22	42 778 23	II	14)
9-3 1,9 TiD Estate, with lowered sport chassis	YS3F	3/05 -	40 778 20	II		42 778 24		II	
9-3 1,9 TiD Cabriolet, Man	YS3F	8/03 -	40 778 17	II	14)	42 778 23		II	14)
9-3 1,9 TiD Cabriolet, Aut	YS3F	8/03 -	40 778 22	II	14)	42 778 23		II	14)
9-3 1,9 TiD Cabriolet, with lowered sport chassis	YS3F	8/03 -	40 778 21	II		42 778 26		II	
9-3 1,9 TTiD	YS3F	9/02 -	40 778 16	II	14)	42 778 17	42 778 18	II	14)
9-3 1,9 TTiD, with lowered sport chassis	YS3F	9/02 -	40 778 20	II		42 778 25		II	
9-3 1,9 TTiD Aero	YS3F	9/02 -	40 778 20	II		42 778 25		II	
9-3 1,9 TTiD Estate	YS3F	3/05 -	40 778 16	II	14)	42 778 22	42 778 23	II	14)
9-3 1,9 TTiD Estate, with lowered sport chassis	YS3F	3/05 -	40 778 20	II		42 778 24		II	
9-3 1,9 TTiD Aero Estate	YS3F	3/05 -	40 778 20	II		42 778 24		II	
9-3 1,9 TTiD Cabriolet, Man	YS3F	8/03 -	40 778 17	II	14)	42 778 23		II	14)
9-3 1,9 TTiD Cabriolet, Aut	YS3F	8/03 -	40 778 22	II	14)	42 778 23		II	14)
9-3 1,9 TTiD Cabriolet, with lowered sport chassis	YS3F	8/03 -	40 778 21	II		42 778 26		II	
9-3 2,0 T	YS3F	9/02 -	40 778 12	II	14)	42 778 17	42 778 18	II	14)
9-3 2,0 T, with lowered sport chassis	YS3F	9/02 -	40 778 19	II		42 778 25		II	
9-3 2,0 T Aero	YS3F	9/02 -	40 778 19	II		42 778 25		II	
9-3 2,0 T Estate	YS3F	3/05 -	40 778 12	II	14)	42 778 22	42 778 23	II	14)
9-3 2,0 T Estate, with lowered sport chassis	YS3F	3/05 -	40 778 19	II		42 778 24		II	
9-3 2,0 T Aero Estate	YS3F	3/05 -	40 778 19	II		42 778 24		II	
9-3 2,0 T Cabriolet	YS3F	8/03 -	40 778 16	II	14)	42 778 23		II	14)
9-3 2,2 TiD	YS3F	9/02 -	40 778 16	II	14)	42 778 17	42 778 18	II	14)
9-3 2,2 TiD, with lowered sport chassis	YS3F	9/02 -	40 778 20	II		42 778 25		II	
9-3 2,2 TiD Estate	YS3F	3/05 -	40 778 16	II	14)	42 778 22	42 778 23	II	14)
9-3 2,2 TiD Estate, with lowered sport chassis	YS3F	3/05 -	40 778 20	II		42 778 24		II	
9-3 2,8 Turbo V6 Aero	YS3F	9/02 -	40 778 20	II		42 778 25		II	
9-3 2,8 Turbo V6 Aero Estate	YS3F	3/05 -	40 778 20	II		42 778 24		II	
9-5									
9-5 1,9 TiD	YS3E	97 - 6/10	40 778 11	II	14)	42 778 12	42 778 14	CI	14)
9-5 1,9 TiD, with lowered sport chassis	YS3E	97 - 6/10	40 778 15	II					
9-5 1,9 TiD Estate	YS3E	97 - 6/10	40 778 11	II	14)	42 778 09	42 778 15	CI	14)
9-5 1,9 TiD Estate, with lowered sport chassis	YS3E	97 - 6/10	40 778 15	II		42 778 21		CI	
9-5 1,9 TiD Estate, with self levelled suspension	YS3E	97 - 6/10	40 778 11	II	14)	42 778 11		CI	14)
9-5 1,9 TiD Estate, with self levelled suspension & lowered sport chassis	YS3E	97 - 6/10	40 778 15	II		42 778 20		CI	
9-5 2,0 Turbo	YS3E	97 - 6/10	40 778 11	II	14)	42 778 12	42 778 14	CI	14)
9-5 2,0 Turbo, with lowered sport chassis	YS3E	97 - 6/10	40 778 15	II					
9-5 2,0 Turbo Estate	YS3E	97 - 6/10	40 778 11	II	14)	42 778 09	42 778 15	CI	14)
9-5 2,0 Turbo Estate, with lowered sport chassis	YS3E	97 - 6/10	40 778 15	II		42 778 21		CI	
9-5 2,0 Turbo Estate, with self levelled suspension	YS3E	97 - 6/10	40 778 11	II	14)	42 778 11		CI	14)
9-5 2,0 Turbo Estate, with self levelled suspension & lowered sport chassis	YS3E	97 - 6/10	40 778 15	II		42 778 20		CI	
9-5 2,2 TiD	YS3E	97 - 6/10	40 778 14	II	14)	42 778 12	42 778 14	CI	14)
9-5 2,2 TiD Estate	YS3E	97 - 6/10	40 778 14	II	14)	42 778 09	42 778 15	CI	14)
9-5 2,2 TiD Estate, with self levelled suspension	YS3E	97 - 6/10	40 778 14	II	14)	42 778 11		CI	14)
9-5 2,3 Turbo	YS3E	97 - 6/10	40 778 11	II	14)	42 778 12	42 778 14	CI	14)
9-5 2,3 Turbo, with lowered sport chassis	YS3E	97 - 6/10	40 778 15	II					
9-5 2,3 Turbo Estate	YS3E	97 - 6/10	40 778 11	II	14)	42 778 09	42 778 15	CI	14)
9-5 2,3 Turbo Estate, with lowered sport chassis	YS3E	97 - 6/10	40 778 15	II		42 778 21		CI	
9-5 2,3 Turbo Estate, with self levelled suspension	YS3E	97 - 6/10	40 778 11	II	14)	42 778 11		CI	14)
9-5 2,3 Turbo Estate, with self levelled suspension & lowered sport chassis	YS3E	97 - 6/10	40 778 15	II		42 778 20		CI	
9-5 3,0 TiD	YS3E	97 - 6/10	40 778 14	II	14)	42 778 12	42 778 14	CI	14)
9-5 3,0 TiD Estate	YS3E	97 - 6/10	40 778 14	II	14)	42 778 09	42 778 15	CI	14)
9-5 3,0 TiD Estate, with self levelled suspension	YS3E	97 - 6/10	40 778 14	II	14)	42 778 11		CI	14)
9-5 Aero	YS3E	97 - 6/10	40 778 15	II					
9-5 Aero Estate	YS3E	97 - 6/10	40 778 15	II		42 778 21		CI	
9-5 Aero Estate, with self levelled suspension	YS3E	97 - 6/10	40 778 15	II		42 778 20		CI	
90									
90		85 - 87	40 778 04	CC		42 778 03	42 778 01	CC	
<i>Saab continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs				
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes	
<i>Saab continued</i>										
95										
95 V4		67 - 79	40 778 00	CC		42 778 06		CC		
96										
96 V4		67 - 79	40 778 00	CC			42 778 06	CC		
99										
99		73 - 78				42 778 03	42 778 01	CC		
99		79 - 84	40 778 04	CC		42 778 02	42 778 01	CC		
99 Combi coupe		74 - 78				42 778 01	42 778 00	CC		
99 Combi coupe		79 - 84	40 778 04	CC		42 778 01	42 778 00	CC		
99 Turbo		79 - 84	40 778 02	CC		42 778 01	42 778 00	CC		
900										
900		79 - 93	40 778 04	CC		42 778 02	42 778 01	CC		
900 Cabrio		79 - 93	40 778 03	CC						
900 Combi coupe		79 - 93	40 778 04	CC		42 778 01	42 778 00	CC		
900 Turbo		79 - 93	40 778 02	CC		42 778 01	42 778 00	CC		
900 2,0		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
900 2,0 Cabriolet		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
900 2,0 16V Turbo		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
900 2,0 16V Turbo Cabriolet		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
900 2,3 16V		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
900 2,3 16V Cabriolet		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
900 2,5		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
900 2,5 Cabriolet		94 - 98	40 778 06	II	44)	42 778 04	42 778 16	II	44)	
	<i>Tapered Wire Alternative</i>					52 778 04		II	44)182)	
9000										
9000 2,0 16V		84 - 91	40 778 05	C I	44)	42 778 05	42 778 07	C I	44)	
9000 2,0 16V Turbo		84 - 91	40 778 05	C I	44)	42 778 05	42 778 07	C I	44)	
9000 2,3 16V		84 - 91	40 778 05	C I	44)	42 778 05	42 778 07	C I	44)	
9000 2,3 16V Turbo		84 - 91	40 778 05	C I	44)	42 778 05	42 778 07	C I	44)	
9000 2,0i 16V		92 - 98	40 778 07	C I	44)	42 778 08	42 778 07	C I	44)	
9000 2,0i 16V Turbo		92 - 98	40 778 07	C I	44)	42 778 08	42 778 07	C I	44)	
9000 2,3i 16V		92 - 98	40 778 07	C I	44)	42 778 08	42 778 07	C I	44)	
9000 2,3i 16V Turbo		92 - 98	40 778 08	C I	44)	42 778 08	42 778 07	C I	44)	
SEAT										
Alhambra										
Alhambra 1,8T		7V	4/96 - 6/10	40 829 16	II	4)	42 829 07	42 829 12	II	4)
	<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	4)182)
Alhambra 1,9 Tdi		7V	4/96 - 6/10	40 829 16	II	4)	42 829 07	42 829 12	II	4)
	<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	4)182)
Alhambra 2,0		7V	4/96 - 6/10	40 829 16	II	4)	42 829 07	42 829 12	II	4)
	<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	4)182)
Alhambra 1,4 TSI		710	6/10 -	40 951 17	II		42 951 12		II	
Alhambra 1,4 TSI, with sports suspension		710	6/10 -	40 951 18	II		42 951 13		II	
Alhambra 2,0 TDI		710	6/10 -	40 951 17	II	4)	42 951 12		II	4)
Alhambra 2,0 TDI, with sports suspension		710	6/10 -	40 951 18	II	4)	42 951 13		II	4)
<i>Seat continues...</i>										

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Seat continued</i>									
Altea									
Altea 1,2 TSI	5P	3/04 -	40 829 34	II	13)	42 829 18		II	13)
Altea 1,4 TSI	5P	3/04 -	40 829 32	II	13)	42 829 18		II	13)
Altea 1,6	5P	3/04 -	40 829 31	II	13)	42 829 18		II	13)
Altea 1,6 Tdi	5P	3/04 -	40 829 30	II	13)	42 829 18		II	13)
Altea 1,9 Tdi	5P	3/04 -	40 829 30	II	13)	42 829 18		II	13)
Altea 2,0 FSI	5P	3/04 -	40 829 30	II	13)	42 829 18		II	13)
Altea 2,0 Tdi	5P	3/04 -	40 829 29	II	13)	42 829 18		II	13)
Altea XL									
Altea XL 1,2 TSI	5P	10/06 -	40 829 34	II	13)	42 829 23		II	13)
Altea XL 1,4 TSI	5P	10/06 -	40 829 32	II	13)	42 829 23		II	13)
Altea XL 1,6 Tdi	5P	10/06 -	40 829 30	II	13)	42 829 23		II	13)
Altea XL 1,6	5P	10/06 -	40 829 31	II	13)	42 829 23		II	13)
Altea XL 1,8 TFSI	5P	10/06 -	40 829 29	II	13)	42 829 23		II	13)
Altea XL 1,9 Tdi	5P	10/06 -	40 829 30	II	13)	42 829 23		II	13)
Altea XL 2,0 FSI	5P	10/06 -	40 829 30	II	13)	42 829 23		II	13)
Altea XL 2,0 Tdi	5P	10/06 -	40 829 29	II	13)	42 829 23		II	13)
Arosa									
Arosa 1,0	6H	97 - 6/04	40 829 12	C I		42 829 05		II	
Arosa 1,4	6H	97 - 6/04	40 829 12	C I		42 829 05		II	
Arosa 1,4 Tdi	6H	97 - 6/04	40 829 13	C I		42 829 05		II	
Arosa 1,7 Sdi	6H	97 - 6/04	40 829 13	C I		42 829 05		II	
Cordoba									
Cordoba 1,4	6K/C	7/96 - 6/99	40 829 17	C I		42 829 01		C I	
Cordoba 1,4 Estate	6K/C	7/96 - 6/99	40 829 17	C I		42 829 02	42 829 13	C I	
Cordoba 1,6	6K/C	7/96 - 6/99	40 829 05	C I		42 829 01		C I	
Cordoba 1,6 Estate	6K/C	7/96 - 6/99	40 829 05	C I		42 829 02	42 829 13	C I	
Cordoba 1,8	6K/C	7/96 - 6/99	40 829 05	C I		42 829 01		C I	
Cordoba 1,9 Tdi	6K/C	7/96 - 6/99	40 829 05	C I		42 829 01		C I	
Cordoba 1,9 Tdi Estate	6K/C	7/96 - 6/99	40 829 05	C I		42 829 02	42 829 13	C I	
Cordoba 2,0	6K/C	7/96 - 6/99	40 829 06	C I		42 829 01		C I	
Cordoba 2,0 Estate	6K/C	7/96 - 6/99	40 829 06	C I		42 829 02	42 829 13	C I	
Cordoba 2,0 16V	6K/C	7/96 - 6/99	40 829 06	C I		42 829 01		C I	
Cordoba 2,0 16V Estate	6K/C	7/96 - 6/99	40 829 06	C I		42 829 02	42 829 13	C I	
Cordoba 1,4	6K/C	6/99 - 10/02	40 829 17	C I		42 829 01		C I	
Cordoba 1,4 Estate	6K/C	6/99 - 10/02	40 829 17	C I		42 829 02	42 829 13	C I	
Cordoba 1,4 16V	6K/C	6/99 - 10/02	40 829 17	C I		42 829 01		C I	
Cordoba 1,4 16V Estate	6K/C	6/99 - 10/02	40 829 17	C I		42 829 02	42 829 13	C I	
Cordoba 1,6	6K/C	6/99 - 10/02	40 829 19	C I		42 829 01		C I	
Cordoba 1,6 Estate	6K/C	6/99 - 10/02	40 829 19	C I		42 829 02	42 829 13	C I	
Cordoba 1,9 Sdi	6K/C	6/99 - 10/02	40 829 19	C I		42 829 01		C I	
Cordoba 1,9 Sdi Estate	6K/C	6/99 - 10/02	40 829 19	C I		42 829 02	42 829 13	C I	
Cordoba 1,9 Tdi	6K/C	6/99 - 10/02	40 829 05	C I		42 829 01		C I	
Cordoba 1,9 Tdi Estate	6K/C	6/99 - 10/02	40 829 05	C I		42 829 02	42 829 13	C I	
Cordoba 1,4 16V	6L	9/02 - 09	40 829 27	II		42 829 16		II	
Cordoba 1,4 Tdi	6L	9/02 - 09	40 829 28	II		42 829 16		II	
Cordoba 1,6	6L	9/02 - 09	40 829 27	II		42 829 16		II	
Cordoba 1,6 16V	6L	9/02 - 09	40 829 27	II		42 829 16		II	
Cordoba 1,9 Sdi	6L	9/02 - 09	40 829 28	II		42 829 16		II	
Cordoba 1,9 Tdi	6L	9/02 - 09	40 829 28	II		42 829 16		II	
Exeo									
Exeo 1,8 T	3R	12/08 -	40 829 38	II	13)	42 042 33	42 042 42	II	13)
Exeo 1,8 T ST	3R	6/09 -	40 829 38	II	13)	42 829 29		II	13)
Exeo 1,8 TSI	3R	12/08 -	40 829 39	II	13)	42 042 33	42 042 42	II	13)
Exeo 1,8 TSI ST	3R	6/09 -	40 829 39	II	13)	42 829 29		II	13)
Exeo 2,0 TFSI	3R	12/08 -	40 829 39	II	13)	42 042 33	42 042 42	II	13)
Exeo 2,0 TFSI ST	3R	6/09 -	40 829 39	II	13)	42 829 30		II	13)
Exeo 2,0 TDI	3R	12/08 -	40 829 40	II	13)	42 042 33	42 042 42	II	13)
Exeo 2,0 TDI ST	3R	6/09 -	40 829 40	II	13)	42 829 30		II	13)
<i>Seat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Seat continued</i>									
Ibiza									
Ibiza 1,2	021A	12/86 - 3/93	40 829 02	I U		Leaf S.			
Ibiza 1,5	021A	12/86 - 3/93	40 829 02	I U		Leaf S.			
Ibiza 1,3	6K	3/93 - 6/96	40 829 07	C I		42 829 03		C I	
Ibiza 1,3	6K	7/96 - 6/99	40 829 08	C I		42 829 03		C I	
Ibiza 1,4	6K	3/93 - 6/96	40 829 07	C I		42 829 03		C I	
Ibiza 1,4	6K	7/96 - 6/99	40 829 08	C I		42 829 03		C I	
Ibiza 1,6	6K	3/93 - 6/96	40 829 09	C I		42 829 03		C I	
Ibiza 1,6	6K	7/96 - 6/99	40 829 10	C I		42 829 03		C I	
Ibiza 1,8	6K	3/93 - 6/96	40 829 09	C I		42 829 03		C I	
Ibiza 1,8	6K	7/96 - 6/99	40 829 10	C I		42 829 03		C I	
Ibiza 1,9 Tdi	6K	7/96 - 6/99	40 829 11	C I		42 829 03		C I	
Ibiza 2,0 16V	6K	10/96 - 6/99	40 829 06	C I		42 829 04		C I	
Ibiza Cupra 16V	6K	10/96 - 6/99	40 829 06	C I		42 829 04		C I	
Ibiza 1,4 2 doors	6K	6/99 - 02	40 829 21	C I		42 829 08		C I	
Ibiza 1,4 4 doors	6K	6/99 - 02	40 829 21	C I		42 829 09		C I	
Ibiza 1,4 16V 2 doors	6K	6/99 - 02	40 829 21	C I		42 829 08		C I	
Ibiza 1,4 16V 4 doors	6K	6/99 - 02	40 829 21	C I		42 829 09		C I	
Ibiza 1,6 2 doors	6K	6/99 - 02	40 829 19	C I		42 829 08		C I	
Ibiza 1,6 4 doors	6K	6/99 - 02	40 829 19	C I		42 829 09		C I	
Ibiza 1,9 Sdi 2 doors	6K	6/99 - 02	40 829 19	C I		42 829 08		C I	
Ibiza 1,9 Sdi 4 doors	6K	6/99 - 02	40 829 19	C I		42 829 09		C I	
Ibiza 1,9 Tdi 2 doors	6K	6/99 - 02	40 829 05	C I		42 829 08		C I	
Ibiza 1,9 Tdi 4 doors	6K	6/99 - 02	40 829 05	C I		42 829 09		C I	
Ibiza 1,2	6L	2/02 - 3/08	40 829 27	I I		42 829 16		I I	
Ibiza 1,4 16V	6L	2/02 - 3/08	40 829 27	I I		42 829 16		I I	
Ibiza 1,6 16V	6L	2/02 - 3/08	40 829 27	I I		42 829 16		I I	
Ibiza 1,4 Tdi	6L	2/02 - 3/08	40 829 28	I I		42 829 16		I I	
Ibiza 1,8 T FR	6L	2/02 - 3/08	40 857 20	I I		42 829 27		I I	
Ibiza 1,8 T Cupra R	6L	2/02 - 3/08	40 857 15	I I		42 829 26		I I	
Ibiza 1,9 Sdi	6L	2/02 - 3/08	40 829 28	I I		42 829 16		I I	
Ibiza 1,9 Tdi	6L	2/02 - 3/08	40 829 28	I I		42 829 16		I I	
Ibiza 1,9 Tdi Sport	6L	2/02 - 3/08	40 857 09	I I		42 829 27		I I	
Ibiza 1,9 Tdi Cupra R	6L	2/02 - 3/08	40 857 15	I I		42 829 26		I I	
Ibiza 2,0	6L	2/02 - 3/08	40 829 28	I I		42 829 16		I I	
Ibiza 1,2 3-cyl	6J	3/08 -	40 829 35	I I	13)	42 829 28		I I	13)
Ibiza 1,2 3-cyl ST	6J	3/10 -	40 829 35	I I	13)	42 829 16		I I	13)
Ibiza 1,2 3-cyl Sportcoupe	6J	7/08 -	40 829 35	I I	13)	42 829 28		I I	13)
Ibiza 1,2 TSI	6J	3/08 -	40 829 36	I I	13)	42 829 28		I I	13)
Ibiza 1,2 TSI ST	6J	3/10 -	40 829 36	I I	13)	42 829 16		I I	13)
Ibiza 1,2 TSI Sportcoupe	6J	7/08 -	40 829 36	I I	13)	42 829 28		I I	13)
Ibiza 1,2 TDI	6J	3/08 -	40 829 37	I I	13)	42 829 28		I I	13)
Ibiza 1,2 TDI ST	6J	3/10 -	40 829 37	I I	13)	42 829 16		I I	13)
Ibiza 1,2 TDI Sportcoupe	6J	7/08 -	40 829 37	I I	13)	42 829 28		I I	13)
Ibiza 1,4 16V	6J	3/08 -	40 829 35	I I	13)	42 829 28		I I	13)
Ibiza 1,4 16V ST	6J	3/10 -	40 829 35	I I	13)	42 829 16		I I	13)
Ibiza 1,4 16V Sportcoupe	6J	7/08 -	40 829 35	I I	13)	42 829 28		I I	13)
Ibiza 1,4 TDI	6J	3/08 -	40 829 37	I I	13)	42 829 28		I I	13)
Ibiza 1,4 TDI ST	6J	3/10 -	40 829 37	I I	13)	42 829 16		I I	13)
Ibiza 1,4 TDI Sportcoupe	6J	7/08 -	40 829 37	I I	13)	42 829 28		I I	13)
Ibiza 1,6 16V	6J	3/08 -	40 829 36	I I	13)	42 829 28		I I	13)
Ibiza 1,6 16V ST	6J	3/10 -	40 829 36	I I	13)	42 829 16		I I	13)
Ibiza 1,6 16V Sportcoupe	6J	7/08 -	40 829 36	I I	13)	42 829 28		I I	13)
Ibiza 1,6 TDI	6J	3/08 -	40 829 37	I I	13)	42 829 28		I I	13)
Ibiza 1,6 TDI ST	6J	3/10 -	40 829 37	I I	13)	42 829 16		I I	13)
Ibiza 1,6 TDI Sportcoupe	6J	7/08 -	40 829 37	I I	13)	42 829 28		I I	13)
Ibiza 1,9 TDI	6J	3/08 -	40 829 37	I I	13)	42 829 28		I I	13)
Ibiza 1,9 TDI ST	6J	3/10 -	40 829 37	I I	13)	42 829 16		I I	13)
Ibiza 1,9 TDI Sportcoupe	6J	7/08 -	40 829 37	I I	13)	42 829 28		I I	13)
<i>Seat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Seat continued</i>									
Inca									
Inca 1,4	6K	11/95 - 6/03	40 829 15	C I		Leaf S.			
Inca 1,4 16V	6K	11/95 - 6/03	40 829 15	C I		Leaf S.			
Inca 1,6	6K	11/95 - 6/03	40 829 15	C I		Leaf S.			
Inca 1,7 D	6K	11/95 - 6/03	40 829 11	C I		Leaf S.			
Inca 1,9 D	6K	11/95 - 6/03	40 829 11	C I		Leaf S.			
Inca 1,9 Sdi	6K	11/95 - 6/03	40 829 11	C I		Leaf S.			
Inca 1,9 Tdi	6K	11/95 - 6/03	40 829 11	C I		Leaf S.			
Leon									
Leon 1,4 16V	1M	98 - 5/06	40 829 22	C I	13)	42 829 10		II	13)
Leon 1,6 16V	1M	98 - 5/06	40 829 23	C I	13)	42 829 10		II	13)
Leon 1,8 20V	1M	98 - 5/06	40 829 24	C I	13)	42 829 10		II	13)
Leon 1,8 T Cupra R	1M	98 - 5/06	40 950 39	C I		42 829 25		II	
Leon 1,9 Diesel	1M	98 - 5/06	40 829 25	C I	13)	42 829 10		II	13)
Leon 1,9 Tdi	1M	98 - 5/06	40 829 25	C I	13)	42 829 10		II	13)
Leon 2,3 VR5	1M	98 - 5/06	40 829 26	C I	13)	42 829 10		II	13)
Leon 1,2 TSI	1P	9/05 - 12	40 829 34	II	13)	42 829 21		II	13)
Leon 1,4 16V	1P	9/05 - 12	40 829 34	II	13)	42 829 21		II	13)
Leon 1,4 TSI	1P	9/05 - 12	40 829 34	II	13)	42 829 21		II	13)
Leon 1,6	1P	9/05 - 12	40 829 34	II	13)	42 829 21		II	13)
Leon 1,6 16V	1P	9/05 - 12	40 829 34	II	13)	42 829 21		II	13)
Leon 1,6 Tdi	1P	9/05 - 12	40 829 32	II	13)	42 829 31		II	13)
Leon 1,8T 20V	1P	9/05 - 12	40 829 30	II	13)	42 829 21		II	13)
Leon 1,8 TSI	1P	9/05 - 12	40 829 30	II	13)	42 829 21		II	13)
Leon 1,9 Tdi	1P	9/05 - 12	40 829 30	II	13)	42 829 24		II	13)
Leon 2,0 Tdi	1P	9/05 - 12	40 829 30	II	13)	42 829 24		II	13)
Leon 2,0 FSI	1P	9/05 - 12	40 829 30	II	13)	42 829 21		II	13)
Leon 2,0 TFSI	1P	9/05 - 12	40 829 33	II		42 829 22		II	
Leon 2,0 TFSI Cupra	1P	9/05 - 12	40 829 41	II		42 829 22		II	
Leon 2,0 TFSI Cupra R, 265 BHP	1P	9/05 - 12	40 829 42	II		42 829 32		II	
Malaga									
Malaga	023A	86 - 3/92	40 829 03	C I		Leaf S.			
Marbella									
Marbella	028A	5/88 - 94	40 829 04	CC		Leaf S.			
Mii									
Mii 1,0, 14" wheels		11 -	40 951 09	II		42 951 02		II	
Mii 1,0, 14" wheels, with sports suspension		11 -	40 951 11	II		42 951 05		II	
Mii 1,0, 15" wheels		11 -	40 951 10	II		42 951 02		II	
Mii 1,0, 15" wheels, with sports suspension		11 -	40 951 11	II		42 951 05		II	
Mii 1,0, 16" wheels		11 -	40 951 10	II		42 951 03		II	
Mii 1,0, 16" wheels, with sports suspension		11 -	40 951 11	II		42 951 06		II	
Mii 1,0 EcoFuel		11 -	40 951 10	II		42 951 04		II	
Toledo									
Toledo 1,6	1L	91 - 9/95	40 829 00	C I		42 829 00	42 829 14	C I	
Toledo 1,8	1L	91 - 9/95	40 829 00	C I		42 829 00	42 829 14	C I	
Toledo 1,9	1L	91 - 9/95	40 829 00	C I		42 829 00	42 829 14	C I	
Toledo 1,9 Diesel	1L	91 - 9/95	40 829 01	C I		42 829 00	42 829 14	C I	
Toledo 1,9 Turbo Diesel	1L	91 - 9/95	40 829 01	C I		42 829 00	42 829 14	C I	
Toledo 2,0	1L	91 - 9/95	40 829 00	C I		42 829 00	42 829 14	C I	
Toledo 1,6	1L	10/95 - 9/98	40 829 14	C I	3)	42 829 06	42 829 15	C I	
Toledo 1,8	1L	10/95 - 9/98	40 829 14	C I	3)	42 829 06	42 829 15	C I	
Toledo 1,9 Diesel	1L	10/95 - 9/98	40 829 15	C I		42 829 06	42 829 15	C I	
Toledo 1,9 Turbo Diesel	1L	10/95 - 9/98	40 829 15	C I		42 829 06	42 829 15	C I	
Toledo 2,0	1L	10/95 - 9/98	40 829 15	C I	3)	42 829 06	42 829 15	C I	
Toledo 1,4 16V	1M	10/98 - 10/04	40 829 22	C I	13)	42 829 11	42 829 19	II	13)
Toledo 1,6 16V	1M	10/98 - 10/04	40 829 23	C I	13)	42 829 11	42 829 19	II	13)
Toledo 1,8 20V	1M	10/98 - 10/04	40 829 24	C I	13)	42 829 11	42 829 19	II	13)
<i>Seat continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Seat continued</i>									
Toledo 1,9 Diesel	1M	10/98 - 10/04	40 829 25	C I	(13)	42 829 11	42 829 19	I I	(13)
Toledo 1,9 Tdi	1M	10/98 - 10/04	40 829 25	C I	(13)	42 829 11	42 829 19	I I	(13)
Toledo 2,3 VR5	1M	10/98 - 10/04	40 829 26	C I	(13)	42 829 11	42 829 19	I I	(13)
Toledo 1,6	5P	10/04 - 09	40 829 31	I I	(13)	42 829 17	42 829 20	I I	(13)
Toledo 1,8 TFSI	5P	10/04 - 09	40 829 30	I I	(13)	42 829 17	42 829 20	I I	(13)
Toledo 1,9 Tdi	5P	10/04 - 09	40 829 30	I I	(13)	42 829 17	42 829 20	I I	(13)
Toledo 2,0 FSI	5P	10/04 - 09	40 829 30	I I	(13)	42 829 17	42 829 20	I I	(13)
Toledo 2,0 Tdi	5P	10/04 - 09	40 829 29	I I	(13)	42 829 17	42 829 20	I I	(13)

SKODA

Citigo									
Citigo 1,0, 14" wheels		11 -	40 951 09	I I		42 951 02		I I	
Citigo 1,0, 14" wheels, with sports suspension		11 -	40 951 11	I I		42 951 05		I I	
Citigo 1,0, 15" wheels		11 -	40 951 10	I I		42 951 02		I I	
Citigo 1,0, 15" wheels, with sports suspension		11 -	40 951 11	I I		42 951 05		I I	
Citigo 1,0, 16" wheels		11 -	40 951 10	I I		42 951 03		I I	
Citigo 1,0, 16" wheels, with sports suspension		11 -	40 951 11	I I		42 951 06		I I	
Citigo 1,0 CNG		11 -	40 951 10	I I		42 951 04		I I	
Fabia									
Fabia 1,2	6Y	00 - 12/06	40 857 07	I I		42 857 07	42 857 13	I I	
Fabia 1,2 Estate	6Y	00 - 10/07	40 857 07	I I		42 857 11	42 857 26	I I	
Fabia 1,2 12V	6Y	00 - 12/06	40 857 07	I I		42 857 07	42 857 13	I I	
Fabia 1,2 12V Estate	6Y	00 - 10/07	40 857 07	I I		42 857 11	42 857 26	I I	
Fabia 1,4	6Y	00 - 12/06	40 857 07	I I		42 857 07	42 857 13	I I	
Fabia 1,4 Estate	6Y	00 - 10/07	40 857 07	I I		42 857 11	42 857 26	I I	
Fabia 1,4 16V	6Y	00 - 12/06	40 857 07	I I		42 857 07	42 857 13	I I	
Fabia 1,4 16V Estate	6Y	00 - 10/07	40 857 07	I I		42 857 11	42 857 26	I I	
Fabia 1,4 Tdi	6Y	00 - 12/06	40 857 09	I I		42 857 07	42 857 13	I I	
Fabia 1,4 Tdi Estate	6Y	00 - 10/07	40 857 09	I I		42 857 11	42 857 26	I I	
Fabia 1,9 Sdi	6Y	00 - 12/06	40 857 09	I I		42 857 07	42 857 13	I I	
Fabia 1,9 Sdi Estate	6Y	00 - 10/07	40 857 09	I I		42 857 11	42 857 26	I I	
Fabia 1,9 Tdi	6Y	00 - 12/06	40 857 09	I I		42 857 07	42 857 13	I I	
Fabia 1,9 Tdi Estate	6Y	00 - 10/07	40 857 09	I I		42 857 11	42 857 26	I I	
Fabia 1,9 Tdi RS	6Y	00 - 12/06	40 857 16	I I		42 857 24		I I	
Fabia 1,9 Tdi vRS	6Y	00 - 12/06	40 857 16	I I		42 857 24		I I	
Fabia 2,0	6Y	00 - 12/06	40 857 09	I I		42 857 07	42 857 13	I I	
Fabia 2,0 Estate	6Y	00 - 10/07	40 857 09	I I		42 857 11	42 857 26	I I	
Fabia 1,2		12/06 -	40 857 21	I I		42 857 07	42 857 13	I I	
Fabia 1,2 Estate		10/07 -	40 857 07	I I		42 857 11	42 857 26	I I	
Fabia 1,2 TSI		12/06 -	40 857 21	I I		42 857 31		I I	
Fabia 1,2 TSI Estate		10/07 -	40 857 21	I I		42 829 27		I I	
Fabia 1,2 Tdi GreenLine		12/06 -	40 857 20	I I		42 857 31		I I	
Fabia 1,2 Tdi GreenLine Estate		10/07 -	40 857 20	I I		42 829 27		I I	
Fabia 1,4		12/06 -	40 857 21	I I		42 857 07	42 857 13	I I	
Fabia 1,4 Estate		10/07 -	40 857 07	I I		42 857 11	42 857 26	I I	
Fabia 1,4 Sport		12/06 -	40 857 21	I I		42 857 07	42 857 13	I I	
Fabia 1,4 Tdi		12/06 -	40 857 09	I I		42 857 07	42 857 13	I I	
Fabia 1,4 Tdi Estate		10/07 -	40 857 09	I I		42 857 11	42 857 26	I I	
Fabia 1,4 Tdi GreenLine		12/06 -	40 857 20	I I		42 857 31		I I	
Fabia 1,4 Tdi GreenLine Estate		10/07 -	40 857 20	I I		42 829 27		I I	
Fabia 1,6		12/06 -	40 857 21	I I		42 857 07	42 857 13	I I	
Fabia 1,6 Estate		10/07 -	40 857 21	I I		42 857 11	42 857 26	I I	
Fabia 1,6 Tdi		12/06 -	40 857 09	I I		42 857 07	42 857 13	I I	
Fabia 1,6 Tdi Estate		10/07 -	40 857 09	I I		42 857 11	42 857 26	I I	
Fabia 1,9 Tdi		12/06 -	40 857 09	I I		42 857 07	42 857 13	I I	
Fabia 1,9 Tdi Estate		10/07 -	40 857 09	I I		42 857 11	42 857 26	I I	
<i>Skoda continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Skoda continued</i>									
Favorit									
Favorit	781	89 - 94	40 857 01	CC		42 857 01		CC	
Favorit Estate	785	89 - 94	40 857 01	CC		42 857 02		CC	
Felicia									
Felicia 1,3		95 - 6/01	40 857 02	CC		42 857 03	42 857 09	CC	
Felicia 1,3 Estate		95 - 6/01	40 857 02	CC		42 857 04	42 857 15	CC	
Felicia 1,6		95 - 6/01	40 857 03	CC		42 857 03	42 857 09	CC	
Felicia 1,6 Estate		95 - 6/01	40 857 03	CC		42 857 04	42 857 15	CC	
Felicia 1,9 Diesel		95 - 6/01	40 857 03	CC		42 857 03	42 857 09	CC	
Felicia 1,9 Diesel Estate		95 - 6/01	40 857 03	CC		42 857 04	42 857 15	CC	
Felicia Pick-Up 1,3		96 - 01	40 857 17	CC		42 857 08	42 857 10	II	
Felicia Pick-Up 1,6		96 - 01	40 857 08	CC		42 857 08	42 857 10	II	
Felicia Pick-Up 1,9 Diesel		96 - 01	40 857 08	CC		42 857 08	42 857 10	II	
Octavia									
Octavia 1,6	1U	97 - 6/04	40 857 05	C I		42 857 06	42 857 16	II	4)
Octavia 1,6 Estate	1U	98 - 8/04	40 857 05	C I		42 857 12	42 857 17	II	4)
Octavia 1,8	1U	97 - 6/04	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia 1,8 Estate	1U	98 - 8/04	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia 1,8T	1U	97 - 6/04	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia 1,8T Estate	1U	98 - 8/04	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia 1,8T Estate 4X4	1U	11/99 - 11/04	40 857 06	C I		42 857 21		II	
Octavia 1,8T RS	1U	97 - 6/04	40 857 14	C I		42 857 25		II	
Octavia 1,8T RS Estate	1U	98 - 8/04	40 857 14	C I		42 857 06		II	
Octavia 1,8T vRS	1U	97 - 6/04	40 857 14	C I		42 857 25		II	
Octavia 1,8T vRS Estate	1U	98 - 8/04	40 857 14	C I		42 857 06		II	
Octavia 1,9 Sdi	1U	97 - 6/04	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia 1,9 Sdi Estate	1U	98 - 8/04	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia 1,9 Tdi	1U	97 - 6/04	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia 1,9 Tdi Estate	1U	98 - 8/04	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia 1,9 Tdi Estate 4X4	1U	11/99 - 11/04	40 857 06	C I		42 857 21		II	
Octavia 2,0	1U	97 - 6/04	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia 2,0 Estate	1U	98 - 8/04	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia 2,0 Estate 4X4	1U	11/99 - 11/04	40 857 06	C I		42 857 21		II	
Octavia 1,2 TSI	1Z	6/04 - 11/12	40 857 10	II	13)	42 857 18	42 857 27	II	13)
Octavia 1,2 TSI Estate	1Z	8/04 - 11/12	40 857 10	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 1,4	1Z	6/04 - 11/12	40 857 10	II	13)	42 857 18	42 857 27	II	13)
Octavia 1,4 Estate	1Z	8/04 - 11/12	40 857 10	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 1,4 TSI	1Z	6/04 - 11/12	40 857 10	II	13)	42 857 18	42 857 27	II	13)
Octavia 1,4 TSI Estate	1Z	8/04 - 11/12	40 857 10	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 1,6	1Z	6/04 - 11/12	40 857 10	II	13)	42 857 18	42 857 27	II	13)
Octavia 1,6 Estate	1Z	8/04 - 11/12	40 857 10	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 1,6 FSI	1Z	6/04 - 11/12	40 857 10	II	13)	42 857 18	42 857 27	II	13)
Octavia 1,6 FSI Estate	1Z	8/04 - 11/12	40 857 10	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 1,6 Tdi	1Z	6/04 - 11/12	40 950 79	II	13)	42 857 18	42 857 27	II	13)
Octavia 1,6 Tdi Estate	1Z	8/04 - 11/12	40 950 79	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 1,6 Tdi Estate 4x4	1Z	8/04 - 11/12	40 950 80	II		42 950 67	42 950 83	II	
Octavia 1,6 Tdi Estate 4x4, with heavy duty suspension	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 1,6 Tdi Estate 4x4 Scout	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 1,8 TSI Estate 4x4	1Z	8/04 - 11/12	40 857 11	II	13)	42 950 67	42 950 83	II	13)
Octavia 1,8 TSI Estate 4x4, with heavy duty suspension	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 1,8 TSI Estate 4x4 Scout	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 1,9 Tdi	1Z	6/04 - 11/12	40 857 11	II	13)	42 857 18	42 857 27	II	13)
Octavia 1,9 Tdi Estate	1Z	8/04 - 11/12	40 857 11	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 1,9 Tdi Estate 4x4	1Z	8/04 - 11/12	40 950 80	II		42 950 67	42 950 83	II	
Octavia 1,9 Tdi Estate 4x4, with heavy duty suspension	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 1,9 Tdi Estate 4x4 Scout	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 2,0 FSI	1Z	6/04 - 11/12	40 857 11	II	13)	42 857 18	42 857 27	II	13)
Octavia 2,0 FSI Estate	1Z	8/04 - 11/12	40 857 11	II	4)13)	42 857 19	42 857 20	II	4)13)
<i>Skoda continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Skoda continued</i>									
Octavia 2,0 FSI Estate 4x4	1Z	8/04 - 11/12	40 950 80	II		42 950 67	42 950 83	II	
Octavia 2,0 FSI Estate 4x4, with heavy duty suspension	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 2,0 FSI Estate 4x4 Scout	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 2,0 RS	1Z	6/04 - 11/12	40 857 18	II		42 857 28		II	
Octavia 2,0 RS Estate	1Z	8/04 - 11/12	40 857 18	II		42 857 29		II	
Octavia 2,0 vRS	1Z	6/04 - 11/12	40 857 18	II		42 857 28		II	
Octavia 2,0 vRS Estate	1Z	8/04 - 11/12	40 857 18	II		42 857 29		II	
Octavia 2,0 Tdi	1Z	6/04 - 11/12	40 857 12	II	13)	42 857 18	42 857 27	II	13)
Octavia 2,0 Tdi Estate	1Z	8/04 - 11/12	40 857 12	II	4)13)	42 857 19	42 857 20	II	4)13)
Octavia 2,0 Tdi Estate 4x4	1Z	8/04 - 11/12	40 950 80	II		42 950 67	42 950 83	II	
Octavia 2,0 Tdi Estate 4x4, with heavy duty suspension	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia 2,0 Tdi Estate 4x4 Scout	1Z	8/04 - 11/12	40 857 19	II		42 857 30		II	
Octavia Tour									
Octavia Tour 1,6	1U	8/04 - 10	40 857 05	C I		42 857 06	42 857 16	II	4)
Octavia Tour 1,6 Estate	1U	8/04 - 10	40 857 05	C I		42 857 12	42 857 17	II	4)
Octavia Tour 1,8	1U	8/04 - 10	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia Tour 1,8 Estate	1U	8/04 - 10	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia Tour 1,8T	1U	8/04 - 10	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia Tour 1,8T Estate	1U	8/04 - 10	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia Tour 1,9 Sdi	1U	8/04 - 10	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia Tour 1,9 Sdi Estate	1U	8/04 - 10	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia Tour 1,9 Tdi	1U	8/04 - 10	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia Tour 1,9 Tdi Estate	1U	8/04 - 10	40 857 06	C I		42 857 12	42 857 17	II	4)
Octavia Tour 2,0	1U	8/04 - 10	40 857 06	C I		42 857 06	42 857 16	II	4)
Octavia Tour 2,0 Estate	1U	8/04 - 10	40 857 06	C I		42 857 12	42 857 17	II	4)
Roomster									
Roomster 1,2	5J	9/06 -	40 857 15	II		42 857 12	42 857 17	II	
Roomster 1,2 TSI	5J	9/06 -	40 857 15	II		42 857 12	42 857 17	II	
Roomster 1,4	5J	9/06 -	40 857 15	II		42 857 12	42 857 17	II	
Roomster 1,4 Tdi	5J	9/06 -	40 857 09	II		42 857 12	42 857 17	II	
Roomster 1,6	5J	9/06 -	40 857 15	II		42 857 12	42 857 17	II	
Roomster 1,6 Tdi	5J	9/06 -	40 857 09	II		42 857 12	42 857 17	II	
Roomster 1,9 Tdi	5J	9/06 -	40 857 09	II		42 857 12	42 857 17	II	
Roomster Praktik									
Roomster Praktik 1,2	5J	3/07 -	40 857 15	II		42 857 12	42 857 17	II	
Roomster Praktik 1,2 TSI	5J	3/07 -	40 857 15	II		42 857 12	42 857 17	II	
Roomster Praktik 1,4	5J	3/07 -	40 857 15	II		42 857 12	42 857 17	II	
Roomster Praktik 1,4 Tdi	5J	3/07 -	40 857 09	II		42 857 12	42 857 17	II	
Roomster Praktik 1,6 Tdi	5J	3/07 -	40 857 09	II		42 857 12	42 857 17	II	
Superb									
Superb 1,8T	3U	2/02 - 3/08	40 857 13	II		42 857 22	42 857 23	II	
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	II	182)
Superb 1,9 Tdi	3U	2/02 - 3/08	40 857 13	II		42 857 22	42 857 23	II	
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	II	182)
Superb 2,0	3U	2/02 - 3/08	40 857 13	II		42 857 22	42 857 23	II	
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	II	182)
Superb 1,4 TSI	3T	3/08 -	40 950 84	II	13)	42 857 32		II	13)
Superb 1,4 TSI Estate	3T	10/09 -	40 950 84	II	13)	42 857 36		II	13)
Superb 1,6 Tdi GreenLine	3T	3/08 -	40 951 15	II		42 857 29		II	
Superb 1,6 Tdi GreenLine Estate	3T	10/09 -	40 951 15	II		42 857 29		II	
Superb 1,8 TSI	3T	3/08 -	40 950 85	II	13)	42 857 32		II	13)
Superb 1,8 TSI Estate	3T	10/09 -	40 950 85	II	13)	42 857 36		II	13)
Superb 2,0 TSI	3T	3/08 -	40 950 86	II	13)	42 857 32		II	13)
Superb 2,0 TSI Estate	3T	10/09 -	40 950 86	II	13)	42 857 36		II	13)
Superb 2,0 Tdi	3T	3/08 -	40 950 86	II	13)	42 857 32		II	13)
Superb 2,0 Tdi Estate	3T	10/09 -	40 950 86	II	13)	42 857 36		II	13)
Superb 2,0 Tdi Estate 4x4	3T	10/09 -	40 857 25	II	13)	42 857 30		II	13)
<i>Skoda continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Skoda continued</i>									
Yeti									
Yeti 1,2 TSI	5L	5/09 -	40 857 22	1 I		42 857 34		1 I	
Yeti 1,4 TSI	5L	5/09 -	40 857 23	1 I		42 857 34		1 I	
Yeti 1,6 Tdi GreenLine	5L	5/09 -	40 857 23	1 I		42 857 33		1 I	
Yeti 1,8 TSI 4x4	5L	5/09 -	40 857 24	1 I		42 950 88	42 950 87	1 I	
Yeti 2,0 TSI 4x4	5L	5/09 -	40 857 24	1 I		42 950 88	42 950 87	1 I	
Yeti 2,0 Tdi	5L	5/09 -	40 857 19	1 I		42 857 34		1 I	
Yeti 2,0 Tdi 4x4	5L	5/09 -	40 857 24	1 I		42 950 88	42 950 87	1 I	
SMART									
City-Coupe									
City-Coupe 0,6	MC01	98 - 99	Leaf S.			42 860 00		C I	13)149)
City-Coupe 0,6	MC01	99 - 02	40 860 00	1 I	13)149)	42 860 00		C I	13)149)
City-Coupe 0,6	MC01	03 - 04	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
City-Coupe 0,7	MC01	98 - 99	Leaf S.			42 860 00		C I	13)149)
City-Coupe 0,7	MC01	99 - 02	40 860 00	1 I	13)149)	42 860 00		C I	13)149)
City-Coupe 0,7	MC01	03 - 04	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
City-Coupe 0,8 CDI	MC01	98 - 99	Leaf S.			42 860 00		C I	13)149)
City-Coupe 0,8 CDI	MC01	99 - 02	40 860 00	1 I	13)149)	42 860 00		C I	13)149)
City-Coupe 0,8 CDI	MC01	03 - 04	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Cabriolet									
Cabriolet 0,6	MC01	00 - 02	40 860 00	1 I	13)149)	42 860 00		C I	13)149)
Cabriolet 0,6	MC01	03 - 04	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Cabriolet 0,7	MC01	00 - 02	40 860 00	1 I	13)149)	42 860 00		C I	13)149)
Cabriolet 0,7	MC01	03 - 04	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Cabriolet 0,8 CDI	MC01	00 - 02	40 860 00	1 I	13)149)	42 860 00		C I	13)149)
Cabriolet 0,8 CDI	MC01	03 - 04	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Fortwo									
Fortwo 0,7 Coupe	450	04 - 07	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Fortwo 0,8 Cdi Coupe	450	04 - 07	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Fortwo 0,7 Cabriolet	450	04 - 07	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Fortwo 0,8 Cdi Cabriolet	450	04 - 07	40 860 06	1 I	13)149)	42 860 00		C I	13)149)
Fortwo 0,8 Cdi Coupe	451	07 -	40 860 06	1 I		42 860 01		1 I	
Fortwo 0,8 Cdi Coupe Brabus	451	07 -	40 860 02	1 I		42 860 02		1 I	
Fortwo 0,8 Cdi Cabriolet	451	07 -	40 860 06	1 I		42 860 01		1 I	
Fortwo 0,8 Cdi Cabriolet Brabus	451	07 -	40 860 02	1 I		42 860 02		1 I	
Fortwo 1,0 Coupe	451	07 -	40 860 06	1 I		42 860 01		1 I	
Fortwo 1,0 Coupe Brabus	451	07 -	40 860 02	1 I		42 860 02		1 I	
Fortwo 1,0 Turbo Coupe	451	07 -	40 860 06	1 I		42 860 01		1 I	
Fortwo 1,0 Turbo Coupe Brabus	451	07 -	40 860 02	1 I		42 860 02		1 I	
Fortwo 1,0 Cabriolet	451	07 -	40 860 06	1 I		42 860 01		1 I	
Fortwo 1,0 Cabriolet Brabus	451	07 -	40 860 02	1 I		42 860 02		1 I	
Fortwo 1,0 Turbo Cabriolet	451	07 -	40 860 06	1 I		42 860 01		1 I	
Fortwo 1,0 Turbo Cabriolet Brabus	451	07 -	40 860 02	1 I		42 860 02		1 I	
Forfour									
Forfour 1,1	454	1/04 - 06	40 860 03	C I	13)149)	42 860 03		1 I	13)149)
Forfour 1,1, with sport suspension	454	1/04 - 06	40 860 07	C I		42 860 05		1 I	
Forfour 1,3	454	1/04 - 06	40 860 03	C I	13)149)	42 860 03		1 I	13)149)
Forfour 1,3, with sport suspension	454	1/04 - 06	40 860 07	C I		42 860 05		1 I	
Forfour 1,5	454	1/04 - 06	40 860 03	C I	13)149)	42 860 03		1 I	13)149)
Forfour 1,5, with sport suspension	454	1/04 - 06	40 860 07	C I		42 860 05		1 I	
Forfour 1,5 Cdi	454	1/04 - 06	40 860 04	C I	13)149)	42 860 03		1 I	13)149)
Forfour 1,5 Cdi, with sport suspension	454	1/04 - 06	40 860 08	C I		42 860 05		1 I	
Roadster									
Roadster 0,7	452	03 - 06	40 860 05	1 I	13)149)	42 860 04		C I	13)149)
Roadster 0,7 Coupe	452	03 - 06	40 860 05	1 I	13)149)	42 860 04		C I	13)149)

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
SSANGYONG									
Rexton									
Rexton 2,7 D 4x4		3/06 -	40 790 00	C I		42 790 00		CC	50)
Rexton 2,7 D 4x4		3/06 -	40 790 00	C I		40 084 19		CC	180)
Rexton 2,7 Xdi		3/06 -	40 790 00	C I		42 790 00		CC	50)
Rexton 2,7 Xdi		3/06 -	40 790 00	C I		40 084 19		CC	180)
SUBARU									
Forester									
Forester 2,0, man	SF	8/97 - 9/02	40 883 15	K		42 883 17	42 883 41	CC	
Forester 2,0, man, with self levelled suspension	SF	8/97 - 9/02	40 883 15	K		42 883 19		CC	
Forester 2,0, aut	SF	8/97 - 9/02	40 883 16	K		42 883 17	42 883 41	CC	
Forester 2,0, aut, with self levelled suspension	SF	8/97 - 9/02	40 883 16	K		42 883 19		CC	
Forester 2,0 S Turbo, man, with self levelled suspension	SF	8/97 - 9/02	40 883 17	K		42 883 18		CC	
Forester 2,0 S Turbo, aut, with self levelled suspension	SF	8/97 - 9/02	40 883 18	K		42 883 18		CC	
Forester 2,0	SG	2/02 - 1/08	40 883 29	C I	157)	42 883 36	42 883 42	C I	157)
Forester 2,0, with self levelled suspension	SG	2/02 - 6/04	40 883 29	C I	157)	42 883 37		C I	157)
Forester 2,0X	SG	2/02 - 1/08	40 883 29	C I	157)	42 883 36	42 883 42	C I	157)
Forester 2,0X, with self levelled suspension	SG	2/02 - 6/04	40 883 29	C I	157)	42 883 37		C I	157)
Forester 2,0X, with self levelled suspension	SG	3/05 - 5/06	40 883 31	C I	157)	42 883 38		C I	157)
Forester 2,0X, with self levelled suspension	SG	5/06 - 1/08	40 883 31	C I	157)	42 883 39		C I	157)
Forester 2,0XT	SG	2/02 - 1/08	40 883 30	C I	157)	42 883 36	42 883 42	C I	157)
Forester 2,0XT, with self levelled suspension	SG	2/02 - 6/04	40 883 30	C I	157)	42 883 37		C I	157)
Forester 2,5	SG	2/02 - 1/08	40 883 29	C I	157)	42 883 36	42 883 42	C I	157)
Forester 2,5, with self levelled suspension	SG	2/02 - 6/04	40 883 29	C I	157)	42 883 37		C I	157)
Forester 2,5X	SG	2/02 - 1/08	40 883 29	C I	157)	42 883 36	42 883 42	C I	157)
Forester 2,5X, with self levelled suspension	SG	2/02 - 6/04	40 883 29	C I	157)	42 883 37		C I	157)
Forester 2,5X, with self levelled suspension	SG	3/05 - 5/06	40 883 31	C I	157)	42 883 38		C I	157)
Forester 2,5X, with self levelled suspension	SG	5/06 - 1/08	40 883 31	C I	157)	42 883 39		C I	157)
Forester 2,5XS	SG	2/02 - 1/08	40 883 29	C I	157)	42 883 36	42 883 42	C I	157)
Forester 2,5XS, with self levelled suspension	SG	2/02 - 6/04	40 883 29	C I	157)	42 883 37		C I	157)
Forester 2,5XS, with self levelled suspension	SG	3/05 - 5/06	40 883 31	C I	157)	42 883 38		C I	157)
Forester 2,5XS, with self levelled suspension	SG	5/06 - 1/08	40 883 31	C I	157)	42 883 39		C I	157)
Forester 2,5XT	SG	2/02 - 1/08	40 883 30	C I	157)	42 883 36	42 883 42	C I	157)
Forester 2,5XT, with self levelled suspension	SG	2/02 - 6/04	40 883 30	C I	157)	42 883 37		C I	157)
Forester 2,5XT, with self levelled suspension	SG	3/05 - 5/06	40 883 32	C I	157)	42 883 38		C I	157)
Forester 2,5XT, with self levelled suspension	SG	5/06 - 1/08	40 883 32	C I	157)	42 883 39		C I	157)
Forester 2,0	SH	12/07 - 13	40 883 39	C I		42 883 46		CC	2)
Forester 2,0, with sun roof	SH	12/07 - 13	40 883 39	C I		42 883 46		CC	2)
Forester 2,0 D	SH	12/07 - 13	40 883 40	C I		42 883 47		CC	2)
Forester 2,0 D, with sun roof	SH	12/07 - 13	40 883 41	C I		42 883 47		CC	2)
Forester 2,5	SH	12/07 - 13	40 883 39	C I		42 883 48		CC	2)
Forester 2,5, with sun roof	SH	12/07 - 13	40 883 39	C I		42 883 48		CC	2)
Forester 2,5 XT	SH	12/07 - 13	40 883 39	C I		42 883 47		CC	2)
Forester 2,5 XT, with sun roof	SH	12/07 - 13	40 883 40	C I		42 883 47		CC	2)
Impreza									
Impreza 1,6	GC	4/93 - 12/00	40 883 05	C I		42 883 04		K	
Impreza 1,6 Estate	GF	4/93 - 12/00	40 883 05	C I		42 883 06		K	
Impreza 1,6 4WD	GC	4/93 - 12/00	40 883 04	C I		42 883 06		K	
Impreza 1,6 4WD Estate	GF	4/93 - 12/00	40 883 04	C I		42 883 07		K	
Impreza 1,8	GC	4/93 - 12/00	40 883 05	C I		42 883 04		K	
Impreza 1,8 Estate	GF	4/93 - 12/00	40 883 05	C I		42 883 06		K	
Impreza 1,8 4WD	GC	4/93 - 12/00	40 883 04	C I		42 883 06		K	
Impreza 1,8 4WD Estate	GF	4/93 - 12/00	40 883 04	C I		42 883 07		K	
Impreza 2,0	GC	4/93 - 12/00	40 883 05	C I		42 883 04		K	
Impreza 2,0 Estate	GF	4/93 - 12/00	40 883 05	C I		42 883 06		K	
Impreza 2,0 4WD	GC	4/93 - 12/00	40 883 05	C I		42 883 04		K	
Impreza 2,0 4WD Estate	GF	4/93 - 12/00	40 883 05	C I		42 883 06		K	
<i>Subaru continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
Subaru continued									
Impreza 2,0 Turbo 4WD	GC	4/93 - 12/00	40 883 04	C I		42 883 06		K	
Impreza 2,0 Turbo 4WD Estate	GF	4/93 - 12/00	40 883 04	C I		42 883 07		K	
Impreza 2,0 Turbo GT 4WD	GC	4/93 - 12/00	40 883 14	C I		42 883 15		C I	
Impreza 2,0 Turbo GT 4WD Estate	GF	4/93 - 12/00	40 883 14	C I		42 883 16		CC	
Impreza 2,0 4WD	GD/GG	12/00 - 12/02	40 883 19	K		42 883 25		CC	
Impreza 2,0 4WD	GD/GG	1/03 - 1/08	40 883 21	K		42 883 20		C I	
Impreza 2,0 4WD Estate	GD/GG	12/00 - 12/02	40 883 19	K		42 883 25		CC	
Impreza 2,0 4WD Estate	GD/GG	1/03 - 1/08	40 883 21	K		42 883 20		C I	
Impreza 2,0 WRX Turbo	GD/GG	12/00 - 12/02	40 883 20	K		42 883 28		CC	
Impreza 2,0 WRX Turbo	GD/GG	1/03 - 1/08	40 883 20	K		42 883 21		C I	
Impreza 2,0 WRX Turbo Estate	GD/GG	12/00 - 12/02	40 883 20	K		42 883 26		CC	
Impreza 2,0 WRX Turbo Estate	GD/GG	1/03 - 1/08	40 883 20	K		42 883 22		C I	
Impreza 2,0 WRX STi	GD/GG	12/00 - 12/02	40 883 22	K					
Impreza 2,0 WRX STi	GD/GG	1/03 - 7/03	40 883 22	K		42 883 23		C I	
Impreza 2,0 WRX STi	GD/GG	7/03 - 1/08	40 883 23	K		42 883 24		C I	
Impreza 1,5	GR	1/08 - 12	40 883 34	C I		42 883 43		CC	
Impreza 1,5 4x4	GR	1/08 - 12	40 883 35	C I		42 883 43		CC	
Impreza 2,0 4x4	GR	1/08 - 12	40 883 36	C I		42 883 44		CC	
Impreza 2,5 WRX 4x4	GR	1/08 - 12	40 883 37	C I		42 883 44		CC	
Impreza 2,5 WRXS 4x4	GR	1/08 - 12	40 883 37	C I		42 883 44		CC	
Impreza 2,5 STi 4x4	GR	1/08 - 12	40 883 38	C I		42 883 45		CC	
Justy									
Justy 1,2	KA8/KD8	12/86 - 96	40 883 03	CC					
Justy 1,3	MAF/MAG	96 - 03	40 883 06	CC		42 883 08		C I	
Justy 1,3	G3X	9/03 - 1/07	40 883 33	CC		42 883 40		II	
Justy 1,5	G3X	9/03 - 1/07	40 883 33	CC		42 883 40		II	
Legacy									
Legacy 1,8		90 - 94	40 883 02	CC	5)	42 883 02		K	5)
Legacy 2,0		90 - 94	40 883 02	CC	5)	42 883 03		K	
Legacy 2,0	BD/BG	94 - 12/98	40 883 07	CC		42 883 09		CC	
Legacy 2,0 4WD	BD/BG	94 - 12/98	40 883 08	CC		42 883 10		CC	
Legacy 2,0 4WD Estate	BD/BG	94 - 12/98	40 883 08	CC		42 883 29		C I	
Legacy 2,2 4WD	BD/BG	94 - 12/98	40 883 07	CC		42 883 10		CC	
Legacy 2,2 4WD Estate	BD/BG	94 - 12/98	40 883 07	CC		42 883 29		C I	
Legacy 2,5 4WD	BD/BG	94 - 12/98	40 883 09	CC		42 883 10		CC	
Legacy 2,5 4WD Estate	BD/BG	94 - 12/98	40 883 09	CC	165)	42 883 29		C I	165)
Legacy 2,0 4WD	BE/BH	12/98 - 5/03	40 883 10	K		42 883 11		CC	
Legacy 2,0 4WD Estate	BE/BH	12/98 - 5/03	40 883 10	K		42 883 12	42 883 30	CC	
Legacy 2,5 4WD	BE/BH	12/98 - 5/03	40 883 10	K		42 883 11		CC	
Legacy 2,5 4WD Estate	BE/BH	12/98 - 5/03	40 883 10	K	165)	42 883 12	42 883 30	CC	165)
Legacy 2,0 4WD		5/03 - 9/09	40 883 12	C I		42 883 13		CC	
Legacy 2,0 4WD Estate		5/03 - 9/09	40 883 12	C I	165)	42 883 14	42 883 31	CC	165)
Legacy 2,5 4WD		5/03 - 9/09	40 883 12	C I		42 883 13		CC	
Legacy 2,5 4WD Estate		5/03 - 9/09	40 883 11	C I	165)	42 883 14	42 883 31	CC	165)
Legacy 3,0 4WD		5/03 - 9/09	40 883 13	C I		42 883 13		CC	
Legacy 3,0 4WD Estate		5/03 - 9/09	40 883 13	C I	165)	42 883 14	42 883 31	CC	165)
Leone									
Leone 1,8		85 - 90				42 883 00		CC	4)
Leone 1,8 4WD		85 - 90	40 883 01	CC	5)	42 883 01		CC	
Outback									
Outback 2,5	BE/BH	4/98 - 6/99	40 883 24	C I					
Outback 2,5, with self levelled suspension	BE/BH	4/98 - 6/99	40 883 24	C I					
Outback 2,5	BE/BH	4/99 - 8/03	40 883 24	C I		42 883 32		CC	
Outback 2,5, with self levelled suspension	BE/BH	4/99 - 8/03	40 883 24	C I		42 883 33		C I	
Outback 3,0	BE/BH	4/99 - 8/03	40 883 24	C I		42 883 32		CC	
Outback 3,0, with self levelled suspension	BE/BH	4/99 - 8/03	40 883 24	C I		42 883 33		C I	
Outback 2,5, with self levelled suspension		9/03 - 2/05	40 883 25	C I		42 883 35		C I	
Outback 2,5, with self levelled suspension		3/05 - 9/09	40 883 27	C I		42 883 35		C I	
Outback 3,0, with self levelled suspension		9/03 - 2/05	40 883 26	C I		42 883 35		C I	
Outback 3,0, with self levelled suspension		3/05 - 9/09	40 883 28	C I		42 883 35		C I	

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
SUZUKI									
Alto									
Alto 1,0	SH/FA/FB	94 -	40 889 10	C I		42 889 09			II
Alto 1,1	FF/RF	6/02 - 1/09	40 889 16	C I		42 889 15			II
Alto 1,0, Man	GF	1/09 -	40 620 79	CC		42 620 68			II
Alto 1,0, Aut	GF	1/09 -	40 620 80	CC		42 620 68			II
Baleno									
Baleno 1,3	EG	4/95 - 02	40 889 05	C I		42 889 05			C I
Baleno 1,3 Estate	EG	8/96 - 02	40 889 05	C I		42 889 10			C I
Baleno 1,6	EG	4/95 - 02	40 889 05	C I		42 889 05			C I
Baleno 1,6 Estate	EG	8/96 - 02	40 889 05	C I		42 889 10			C I
Ignis									
Ignis 1,3	FH	10/00 - 9/03	40 889 22	C I		42 889 21			II
Ignis 1,3 4x4	FH	10/00 - 9/03	40 889 22	C I		42 889 21			II
Ignis 1,5	FH	10/00 - 9/03	40 889 22	C I		42 889 21			II
Ignis 1,3		9/03 - 08	40 889 15	CC		42 889 14			II
Ignis 1,3 4x4		9/03 - 08	40 889 15	CC		42 889 14			II
Ignis 1,3 DDiS		9/03 - 08	40 889 32	CC		42 889 14			II
Ignis 1,5		9/03 - 08	40 889 15	CC		42 889 14			II
Ignis 1,5 4x4		9/03 - 08	40 889 15	CC		42 889 14			II
Jimny									
Jimny 1,3 16V	FJ	9/98 -	40 889 11	II		42 889 11			C I
Jimny 1,3 16V 4wd	FJ	9/98 -	40 889 11	II		42 889 11			C I
Jimny 1,3 16V 4x4	FJ	8/05 -	40 889 23	II		42 889 11			C I
Jimny 1,5 DDiS 4x4	FJ	8/05 -	40 889 24	II		42 889 11			C I
Liana									
Liana 1,3	ER	10/01 - 12/04	40 889 18	C I		42 889 18			C I
Liana 1,3	ER	1/05 - 08	40 889 20	C I		42 889 18			C I
Liana 1,3 Estate	ER	7/01 - 12/04	40 889 18	C I		42 889 17			C I
Liana 1,3 Estate	ER	1/05 - 08	40 889 20	C I		42 889 17			C I
Liana 1,6	ER	10/01 - 12/04	40 889 18	C I		42 889 18			C I
Liana 1,6	ER	1/05 - 08	40 889 20	C I		42 889 18			C I
Liana 1,6 Estate	ER	7/01 - 12/04	40 889 18	C I		42 889 17			C I
Liana 1,6 Estate	ER	1/05 - 08	40 889 20	C I		42 889 17			C I
Splash									
Splash 1,0, 14" wheels		08 -	40 635 23	K		42 634 93			II
Splash 1,0, 15" wheels		08 -	40 635 24	K		42 634 94			II
Splash 1,2, 14" wheels		08 -	40 635 23	K		42 634 93			II
Splash 1,2, 15" wheels		08 -	40 635 24	K		42 634 94			II
Splash 1,2 VVT, 14" wheels		08 -	40 635 23	K		42 634 93			II
Splash 1,2 VVT, 15" wheels		08 -	40 635 24	K		42 634 94			II
Splash 1,3 CDTi, 14" wheels		08 -	40 635 25	K		42 634 93			II
Splash 1,3 CDTi, 15" wheels		08 -	40 635 26	K		42 634 94			II
Swift									
Swift 1,0	AA	1/84 - 1/89	40 889 00	II		42 889 00			CC
Swift 1,3	AA	1/84 - 1/89	40 889 00	II		42 889 00			CC
Swift 1,0 Hatchback	EA	2/89 - 5/01	40 889 01	C I		42 889 01			C I
Swift 1,3 Hatchback	EA	2/89 - 5/01	40 889 01	C I		42 889 01			C I
Swift 1,3 Gi Hatchback	EA	2/89 - 5/01	40 889 04	C I		42 889 04			C I
Swift 1,3	SG	2/05 - 10	40 889 13	CC		42 889 12			II
Swift 1,3 DDiS, 14" wheels	SG	2/05 - 10	40 889 28	K		42 889 23			II
Swift 1,3 DDiS, 15" wheels	SG	2/05 - 10	40 889 28	K		42 889 12			II
Swift 1,5	SG	2/05 - 10	40 889 13	CC		42 889 12			II
Swift 1,6 Sport	SG	2/05 - 10	40 889 19	K		42 889 19			II
Swift 1,2	FZ/NZ	10/10 -	40 889 33	II		42 889 26			II
Swift 1,2 4x4	FZ/NZ	10/10 -	40 889 34	II		42 889 27			II
Swift 1,3 DDiS	FZ/NZ	10/10 -	40 889 35	II		42 889 26			II
<i>Suzuki continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Suzuki continued</i>									
SX4									
SX4 1,6 VVT	GY	6/06 -	40 889 27	K		42 889 20		II	
SX4 1,6 VVT 4x4	GY	6/06 -	40 889 25	K		42 889 22		II	
SX4 1,9 DDiS	GY	6/06 -	40 889 21	K		42 889 20		II	
SX4 1,9 DDiS 4x4	GY	6/06 -	40 889 26	K		42 889 22		II	
Vitara									
Vitara 1,6	ET/TA	88 -	40 889 02	C I		42 889 02		C I	
Vitara 1,6 3-doors	SE 416	88 - 98	40 889 06	C I		42 889 06		C I	
Vitara 1,6 5-doors	SE 416	92 - 98	40 889 06	C I		42 889 07		C I	
Vitara V6 2,0	SV620	95 - 98	40 889 07	C I		42 889 07		C I	
Vitara 2,0 Turbo Diesel	SV420D	95 - 98	40 889 07	C I		42 889 07		C I	
Grand Vitara									
Grand Vitara 2,0	SQ420W	98 - 05	40 889 08	C I	175)	42 889 08		C I	175)
Grand Vitara V6 2,5	SQ625W	98 - 05	40 889 08	C I	175)	42 889 08		C I	175)
Grand Vitara 2,0 Diesel	SQ420WD	98 - 05	40 889 09	C I	175)	42 889 08		C I	175)
Grand Vitara 2,0 Turbo Diesel	SQ420WD	98 - 05	40 889 09	C I	175)	42 889 08		C I	175)
Grand Vitara 2,0 HDI	SQ420WD	98 - 05	40 889 09	C I	175)	42 889 08		C I	175)
Grand Vitara 1,6 3-doors	JT	05 -	40 889 29	CC		42 889 24		II	
Grand Vitara 1,6 5-doors	JT	05 -	40 889 29	CC		42 889 25		II	
Grand Vitara 1,9 DDiS 3-doors	JT	05 -	40 889 31	CC		42 889 24		II	
Grand Vitara 1,9 DDiS 5-doors	JT	05 -	40 889 31	CC		42 889 25		II	
Grand Vitara 2,0 3-doors	JT	05 -	40 889 30	CC		42 889 24		II	
Grand Vitara 2,0 5-doors	JT	05 -	40 889 30	CC		42 889 25		II	
Super Carry									
Super Carry 1,0 Pick-up	SK408T/SK410T	1/86 - 3/99	40 889 12	CC		Leaf S.			
Super Carry 1,0 Van	SK408V/SK410V	1/86 - 3/99	40 889 12	CC		Leaf S.			
Wagon R+									
Wagon R+ 1,0	EM	2/98 - 5/00	40 889 14	C I		42 889 13		II	
Wagon R+ 1,2	EM	2/98 - 5/00	40 889 14	C I		42 889 13		II	
Wagon R+ 1,0	MM	5/00 - 08	40 889 17	C I		42 889 16		II	
Wagon R+ 1,3	MM	5/00 - 08	40 889 17	C I		42 889 16		II	
TALBOT									
Express									
Express 1400	280	9/81 - 2/94	40 895 00	CC		Leaf S.			
Express 1800	280	9/81 - 2/94	40 895 01	CC		Leaf S.			
TOYOTA									
Auris									
Auris 1,33 VVTi		2/07 - 12	40 925 94	II		42 926 22		II	
Auris 1,4 VVTi	ZZE150	2/07 - 12	40 925 94	II		42 926 22		II	
Auris 1,4 D-4D	NDE150	2/07 - 12	40 925 94	II		42 926 22		II	
Auris 1,6 VVTi	ZRE151	2/07 - 12	40 925 94	II		42 926 22		II	
Auris 2,0 D-4D	ADE150	2/07 - 12	40 925 95	II		42 926 22		II	
Auris 2,2 D	ADE157	2/07 - 12	40 925 95	II		42 926 23		II	
Avensis									
Avensis 1,6 4-doors	AT221	10/97 - 03	40 925 35	CC		42 925 41	42 925 62	K	
Avensis 1,6 5-doors	AT221	10/97 - 03	40 925 35	CC		42 925 42	42 925 63	K	
Avensis 1,6 Estate	AT221	10/97 - 03	40 925 35	CC		42 925 43	42 925 64	K	
Avensis 1,8 4-doors	AT221	10/97 - 03	40 925 35	CC		42 925 41	42 925 62	K	
Avensis 1,8 5-doors	AT221	10/97 - 03	40 925 35	CC		42 925 42	42 925 63	K	
Avensis 1,8 Estate	AT221	10/97 - 03	40 925 35	CC		42 925 43	42 925 64	K	
<i>Toyota continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Toyota continued</i>									
Avensis 2,0 4-doors	ST220	10/97 - 03	40 925 36	CC		42 925 41	42 925 62	K	
Avensis 2,0 5-doors	ST220	10/97 - 03	40 925 36	CC		42 925 42	42 925 63	K	
Avensis 2,0 Estate	ST220	10/97 - 03	40 925 36	CC		42 925 43	42 925 64	K	
Avensis 2,0 VVT-i 4-doors	AZT220	10/97 - 03	40 925 96	CC		42 925 41	42 925 62	K	
Avensis 2,0 VVT-i 5-doors	AZT220	10/97 - 03	40 925 96	CC		42 925 42	42 925 63	K	
Avensis 2,0 VVT-i Estate	AZT220	10/97 - 03	40 925 96	CC		42 925 43	42 925 64	K	
Avensis 2,0 TD 4-doors	CT220	10/97 - 7/00	40 925 36	CC		42 925 41	42 925 62	K	
Avensis 2,0 TD 5-doors	CT220	10/97 - 7/00	40 925 36	CC		42 925 42	42 925 63	K	
Avensis 2,0 TD Estate	CT220	10/97 - 7/00	40 925 36	CC		42 925 43	42 925 64	K	
Avensis 2,0 D-4D 4-doors	CDT220	8/99 - 7/00	40 925 69	CC		42 925 41	42 925 62	K	
Avensis 2,0 D-4D 4-doors	CDT220	7/00 - 03	40 925 70	CC		42 925 41	42 925 62	K	
Avensis 2,0 D-4D 5-doors	CDT220	8/99 - 7/00	40 925 69	CC		42 925 42	42 925 63	K	
Avensis 2,0 D-4D 5-doors	CDT220	7/00 - 03	40 925 70	CC		42 925 42	42 925 63	K	
Avensis 2,0 D-4D Estate	CDT220	8/99 - 7/00	40 925 69	CC		42 925 43	42 925 64	K	
Avensis 2,0 D-4D Estate	CDT220	7/00 - 03	40 925 70	CC		42 925 43	42 925 64	K	
Avensis 1,6 4-doors	T25	1/03 - 2/09	40 925 56	C I		42 925 70	42 925 76	C I	
Avensis 1,6 4-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 57	C I		42 925 71	42 925 77	C I	
Avensis 1,6 5-doors	T25	1/03 - 2/09	40 925 56	C I		42 925 72	42 925 78	C I	
Avensis 1,6 5-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 57	C I		42 925 73	42 925 79	C I	
Avensis 1,6 Estate	T25	1/03 - 2/09	40 925 56	C I		42 925 74	42 925 80	C I	
Avensis 1,6 Estate Only Russia and Ireland	T25	1/03 - 2/09	40 925 57	C I		42 925 75	42 925 81	C I	
Avensis 1,8 4-doors	T25	1/03 - 2/09	40 925 56	C I		42 925 70	42 925 76	C I	
Avensis 1,8 4-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 57	C I		42 925 71	42 925 77	C I	
Avensis 1,8 5-doors	T25	1/03 - 2/09	40 925 56	C I		42 925 72	42 925 78	C I	
Avensis 1,8 5-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 57	C I		42 925 73	42 925 79	C I	
Avensis 1,8 Estate	T25	1/03 - 2/09	40 925 56	C I		42 925 74	42 925 80	C I	
Avensis 1,8 Estate Only Russia and Ireland	T25	1/03 - 2/09	40 925 57	C I		42 925 75	42 925 81	C I	
Avensis 2,0 4-doors	T25	1/03 - 2/09	40 925 57	C I		42 925 70	42 925 76	C I	
Avensis 2,0 4-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 58	C I		42 925 71	42 925 77	C I	
Avensis 2,0 5-doors	T25	1/03 - 2/09	40 925 57	C I		42 925 72	42 925 78	C I	
Avensis 2,0 5-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 58	C I		42 925 73	42 925 79	C I	
Avensis 2,0 Estate	T25	1/03 - 2/09	40 925 57	C I		42 925 74	42 925 80	C I	
Avensis 2,0 Estate Only Russia and Ireland	T25	1/03 - 2/09	40 925 58	C I		42 925 75	42 925 81	C I	
Avensis 2,0 D-4D 4-doors	T25	1/03 - 2/09	40 925 59	C I		42 925 70	42 925 76	C I	
Avensis 2,0 D-4D 4-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 71	42 925 77	C I	
Avensis 2,0 D-4D 5-doors	T25	1/03 - 2/09	40 925 59	C I		42 925 72	42 925 78	C I	
Avensis 2,0 D-4D 5-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 73	42 925 79	C I	
Avensis 2,0 D-4D Estate	T25	1/03 - 2/09	40 925 59	C I		42 925 74	42 925 80	C I	
Avensis 2,0 D-4D Estate Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 75	42 925 81	C I	
Avensis 2,0 TD 4-doors	T25	1/03 - 2/09	40 925 59	C I		42 925 70	42 925 76	C I	
Avensis 2,0 TD 4-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 71	42 925 77	C I	
Avensis 2,0 TD 5-doors	T25	1/03 - 2/09	40 925 59	C I		42 925 72	42 925 78	C I	
Avensis 2,0 TD 5-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 73	42 925 79	C I	
Avensis 2,0 TD Estate	T25	1/03 - 2/09	40 925 59	C I		42 925 74	42 925 80	C I	
Avensis 2,0 TD Estate Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 75	42 925 81	C I	
Avensis 2,2 TD 4-doors	T25	1/03 - 2/09	40 925 59	C I		42 925 70	42 925 76	C I	
Avensis 2,2 TD 4-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 71	42 925 77	C I	
Avensis 2,2 TD 5-doors	T25	1/03 - 2/09	40 925 59	C I		42 925 72	42 925 78	C I	
Avensis 2,2 TD 5-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 73	42 925 79	C I	
Avensis 2,2 TD Estate	T25	1/03 - 2/09	40 925 59	C I		42 925 74	42 925 80	C I	
Avensis 2,2 TD Estate Only Russia and Ireland	T25	1/03 - 2/09	40 925 60	C I		42 925 75	42 925 81	C I	
Avensis 2,4 4-doors	T25	1/03 - 2/09	40 925 61	C I		42 925 70	42 925 76	C I	
Avensis 2,4 4-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 59	C I		42 925 71	42 925 77	C I	
Avensis 2,4 5-doors	T25	1/03 - 2/09	40 925 61	C I		42 925 72	42 925 78	C I	
Avensis 2,4 5-doors Only Russia and Ireland	T25	1/03 - 2/09	40 925 59	C I		42 925 73	42 925 79	C I	
Avensis 2,4 Estate	T25	1/03 - 2/09	40 925 61	C I		42 925 74	42 925 80	C I	
Avensis 2,4 Estate Only Russia and Ireland	T25	1/03 - 2/09	40 925 59	C I		42 925 75	42 925 81	C I	
Avensis 1,8	T27	2/09 -	40 925 99	II		42 926 25		II	
Avensis 1,8 Estate	T27	2/09 -	40 925 99	II		42 926 26		II	
Avensis 2,0	T27	2/09 -	40 926 00	II		42 926 25		II	
Avensis 2,0 Estate	T27	2/09 -	40 926 00	II		42 926 26		II	
<i>Toyota continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Toyota continued</i>									
Avensis 2,0 D-4D	T27	2/09 -	40 926 01	II		42 926 25		II	
Avensis 2,0 D-4D Estate	T27	2/09 -	40 926 01	II		42 926 26		II	
Avensis 2,2 D-4D	T27	2/09 -	40 926 02	II		42 926 25		II	
Avensis 2,2 D-4D Estate	T27	2/09 -	40 926 02	II		42 926 26		II	
Avensis Verso									
Avensis Verso 2,0 VVTi, man		8/01 - 7/05	40 925 71	CC		42 925 99		CC	
Avensis Verso 2,0 VVTi, aut		8/01 - 7/05	40 925 72	CC		42 925 99		CC	
Avensis Verso 2,0 D-4D, man		8/01 - 7/05	40 925 73	CC		42 925 99		CC	
Avensis Verso 2,0 D-4D, aut		8/01 - 7/05	40 925 73	CC		42 925 99		CC	
Aygo									
Aygo 1,0		7/05 -	40 925 74	II		42 926 00		II	
Aygo 1,4 Hdi		7/05 -	40 925 75	II		42 926 00		II	
Camry									
Camry 2,0	SV 11	10/82 - 11/86	40 925 00	CC		42 925 02		K	
Camry 2,0 Liftback	SV 11	10/82 - 11/86	40 925 00	CC		42 925 00		K	
Camry 1,8	SV21	12/86 - 9/91	40 925 01	CC		42 925 01		K	
Camry 1,8 Estate	SV21	12/86 - 8/88	40 925 01	CC		42 925 03		K	
Camry 1,8 Estate	SV21	9/88 - 9/91	40 925 01	CC		42 925 04		K	
Camry 2,0	SV21	12/86 - 9/91	40 925 01	CC		42 925 01		K	
Camry 2,0 Estate	SV21	12/86 - 8/88	40 925 01	CC		42 925 03		K	
Camry 2,0 Estate	SV21	9/88 - 9/91	40 925 01	CC		42 925 04		K	
Camry 2,0 Turbo Diesel	SV21	12/86 - 9/91	40 925 01	CC		42 925 01		K	
Camry 2,0 Turbo Diesel Estate	SV21	12/86 - 8/88	40 925 01	CC		42 925 03		K	
Camry 2,0 Turbo Diesel Estate	SV21	9/88 - 9/91	40 925 01	CC		42 925 04		K	
Camry 2,5	SV21	12/86 - 9/91	40 925 01	CC		42 925 01		K	
Camry 2,5 Estate	SV21	12/86 - 8/88	40 925 01	CC		42 925 03		K	
Camry 2,5 Estate	SV21	9/88 - 9/91	40 925 01	CC		42 925 04		K	
Camry 2,2	SXV10	9/91 - 10/96	40 925 02	K		42 925 32	42 925 27	K	
Camry 2,2 Estate	SXV10	92 - 10/96	40 925 02	K		42 925 06	42 925 28	K	
Camry 3,0	VCV10	9/91 - 10/96	40 925 03	K		42 925 32	42 925 27	K	
Camry 3,0 Estate	VCV10	92 - 10/96	40 925 03	K		42 925 06	42 925 28	K	
Camry 2,2	SXV20	8/96 - 11/01	40 925 41	K		42 925 46		K	
Camry 3,0	MCV20	8/96 - 11/01	40 925 48	K		42 925 58		K	
Camry 2,4 VVT-i	V30	11/01 - 06	40 925 76	C I		42 926 01		K	
Camry 3,0 V6	V30	11/01 - 7/03	40 925 77	C I		42 926 01		K	
Camry 3,0 V6	V30	7/03 - 06	40 925 78	II		42 926 01		K	
Carina									
Carina 1,6	TA60/TA62	8/81 - 9/83				42 925 08		C I	
Carina 1,6	AT151	10/83 - 87	40 925 06	CC		42 925 09		K	
Carina 1,8	ST150	10/83 - 87	40 925 06	CC		42 925 09		K	
Carina 2,0 Diesel	CT150	10/83 - 87	40 925 25	CC		42 925 09		K	
Carina 1,6	AT171	88 - 92	40 925 07	CC		42 925 10	42 925 51	K	
Carina 1,6 Estate	AT171	88 - 92	40 925 07	CC		42 925 13		K	
Carina 2,0	ST171	88 - 92	40 925 07	CC		42 925 10	42 925 51	K	
Carina 2,0 Estate	ST171	88 - 92	40 925 07	CC		42 925 13		K	
Carina 2,0 Diesel	CT170	88 - 92	40 925 07	CC		42 925 10		K	
Carina 2,0 Diesel Estate	CT170	88 - 92	40 925 07	CC		42 925 13		K	
Carina E 1,6	AT190	92 - 97	40 925 08	CC		42 925 11	42 925 30	K	
Carina E 1,6 Estate	AT190	93 - 97	40 925 08	CC		42 925 14	42 925 29	K	
Carina E 1,8	AT191	92 - 97	40 925 08	CC		42 925 11	42 925 30	K	
Carina E 1,8 Estate	AT191	93 - 97	40 925 08	CC		42 925 14	42 925 29	K	
Carina E 2,0	ST191	92 - 97	40 925 08	CC		42 925 11	42 925 30	K	
Carina E 2,0 Estate	ST191	93 - 97	40 925 08	CC		42 925 14	42 925 29	K	
Carina E 2,0 Diesel	CT190	92 - 96	40 925 43	CC		42 925 11	42 925 30	K	
Carina E 2,0 Diesel Estate	CT190	93 - 96	40 925 43	CC		42 925 14	42 925 29	K	
Carina E 2,0 Turbo Diesel	CT190	92 - 96	40 925 43	CC		42 925 11	42 925 30	K	
Carina E 2,0 Turbo Diesel Estate	CT190	93 - 96	40 925 43	CC		42 925 14	42 925 29	K	
<i>Toyota continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Toyota continued</i>									
Celica									
Celica 1,6	TA6	8/81 - 85				42 925 08		C I	
Celica 2,0	RA6	8/81 - 85				42 925 08		C I	
Celica 1,6	ST162	8/85 - 90	40 925 28	CC	4)7)	42 925 36		K	4)7)
Celica 1,8	ST162	8/85 - 90	40 925 28	CC	4)7)	42 925 36		K	4)7)
Celica 2,0	ST162	8/85 - 90	40 925 28	CC	4)7)	42 925 36		K	4)7)
Celica 1,8	ST182	90 - 94	40 925 29	C I	4)45)	42 925 37		K	4)45)
Celica 2,0	ST182	90 - 94	40 925 29	C I	4)45)	42 925 37		K	4)45)
Celica 1,8	ST202	95 - 8/00	40 925 44	K		42 925 54		K	
Celica 2,0 GT	ST202	95 - 8/00	40 925 45	K	4)	42 925 55		K	4)
Celica 1,8 16V	ZZT23	8/00 - 9/05	40 925 79	C I		42 926 02		C I	
Celica 1,8 16V TS	ZZT23	8/00 - 9/05	40 925 80	C I		42 926 02		C I	
Corolla									
Corolla 1,3	KE70	6/79 - 4/83	40 925 11	C I		42 925 15		CC	
Corolla 1,3 Liftback	KE70	6/79 - 4/83				42 925 15		CC	
Corolla 1,6	TE71	6/79 - 4/83	40 925 11	C I		42 925 15		CC	
Corolla 1,3 Liftback	TE71	6/79 - 4/83				42 925 15		CC	
Corolla 1,3	AE80/EE80	5/83 - 4/87	40 925 12	CC		42 925 16	42 925 49	K	
Corolla 1,6	AE82	5/83 - 4/87	40 925 12	CC		42 925 16	42 925 49	K	
Corolla 1,8 Diesel	CE80	5/83 - 4/87	40 925 12	CC		42 925 16	42 925 49	K	
Corolla 1,3	EE90	5/87 - 8/89	40 925 13	CC		42 925 18		K	
Corolla 1,3	EE90	9/89 - 4/92	40 925 15	CC		42 925 18		K	
Corolla 1,3 Estate	EE90	5/87 - 8/89	40 925 13	CC		42 925 17	42 925 31	K	
Corolla 1,3 Estate	EE90	9/89 - 4/92	40 925 15	CC		42 925 17	42 925 31	K	
Corolla 1,6	AE92	5/87 - 8/89	40 925 13	CC		42 925 18		K	
Corolla 1,6	AE92	9/89 - 4/92	40 925 15	CC		42 925 18		K	
Corolla 1,6 Estate	AE92	5/87 - 8/89	40 925 13	CC		42 925 17	42 925 31	K	
Corolla 1,6 Estate	AE92	9/89 - 4/92	40 925 15	CC		42 925 17	42 925 31	K	
Corolla 1,6 Gti	AE92	5/87 - 4/92	40 925 32	CC		42 925 38		K	
Corolla 1,8 Diesel	CE90	5/87 - 8/89	40 925 14	CC		42 925 18		K	
Corolla 1,8 Diesel	CE90	9/89 - 4/92	40 925 30	CC		42 925 18		K	
Corolla 1,8 Diesel Estate	CE90	5/87 - 8/89	40 925 14	CC		42 925 17	42 925 31	K	
Corolla 1,8 Diesel Estate	CE90	9/89 - 4/92	40 925 30	CC		42 925 17	42 925 31	K	
Corolla 1,3	EE101	5/92 - 6/97	40 925 16	CC		42 925 19		K	
Corolla 1,3 Estate	EE101	5/92 - 6/97	40 925 16	CC		42 925 20	42 925 65	K	
Corolla 1,6	AE101	5/92 - 6/97	40 925 16	CC		42 925 19		K	
Corolla 1,6 Estate	AE101	5/92 - 6/97	40 925 16	CC		42 925 20	42 925 65	K	
Corolla 2,0 Diesel	CE100	5/92 - 6/97	40 925 23	CC					
Corolla 2,0 Diesel Estate	CE100	5/92 - 6/97	40 925 23	CC		42 925 20	42 925 65	K	
Corolla Touring 4WD	AE100WG	5/92 - 6/97					42 925 21	K	
Corolla 1,4 Saloon	EE111	4/97 - 11/01	40 925 42	CC		42 925 47		K	
Corolla 1,4 3-doors	EE111	4/97 - 11/01	40 925 42	CC		42 925 47		K	
Corolla 1,4 5-doors	EE111	4/97 - 11/01	40 925 42	CC		42 925 48	42 925 66	K	
Corolla 1,4 Estate	EE111	4/97 - 11/01	40 925 42	CC		42 925 48	42 925 66	K	
Corolla 1,6 Saloon	AE111	4/97 - 11/01	40 925 42	CC		42 925 47		K	
Corolla 1,6 3-doors	AE111	4/97 - 11/01	40 925 42	CC		42 925 47		K	
Corolla 1,6 5-doors	AE111	4/97 - 11/01	40 925 42	CC		42 925 48	42 925 66	K	
Corolla 1,6 Estate	AE111	4/97 - 11/01	40 925 42	CC		42 925 48	42 925 66	K	
Corolla 2,0 Diesel Saloon	CE110	4/97 - 11/01	40 925 49	CC		42 925 47		K	
Corolla 2,0 Diesel 3-doors	CE110	4/97 - 11/01	40 925 49	CC		42 925 47		K	
Corolla 2,0 Diesel 5-doors	CE110	4/97 - 11/01	40 925 49	CC		42 925 48	42 925 66	K	
Corolla 2,0 Diesel Estate	CE110	4/97 - 11/01	40 925 49	CC		42 925 48	42 925 66	K	
Corolla 1,4 VVT-i Saloon	E12	10/01 - 5/04	40 925 62	C I		42 925 82	42 925 87	C I	
Corolla 1,4 VVT-i Saloon	E12	5/04 - 08	40 925 63	C I		42 925 82	42 925 87	C I	
Corolla 1,4 VVT-i 3-doors	E12	10/01 - 5/04	40 925 62	C I		42 925 83	42 925 88	C I	
Corolla 1,4 VVT-i 3-doors	E12	5/04 - 07	40 925 63	C I		42 925 83	42 925 88	C I	
Corolla 1,4 VVT-i 5-doors	E12	10/01 - 5/04	40 925 62	C I		42 925 83	42 925 88	C I	
Corolla 1,4 VVT-i 5-doors	E12	5/04 - 07	40 925 63	C I		42 925 83	42 925 88	C I	
Corolla 1,4 VVT-i Estate	E12	10/01 - 5/04	40 925 62	C I		42 925 83	42 925 89	C I	
Corolla 1,4 VVT-i Estate	E12	5/04 - 07	40 925 63	C I		42 925 83	42 925 89	C I	
<i>Toyota continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Toyota continued</i>									
Corolla 1,4 D Saloon	E12	5/04 - 08	40 925 64	C I		42 925 82	42 925 87	C I	
Corolla 1,4 D 3-doors	E12	5/04 - 07	40 925 64	C I		42 925 83	42 925 88	C I	
Corolla 1,4 D 5-doors	E12	5/04 - 07	40 925 64	C I		42 925 83	42 925 88	C I	
Corolla 1,4 D Estate	E12	5/04 - 07	40 925 64	C I		42 925 83	42 925 89	C I	
Corolla 1,6 VVT-i Saloon	E12	10/01 - 5/04	40 925 62	C I		42 925 82	42 925 87	C I	
Corolla 1,6 VVT-i Saloon	E12	5/04 - 08	40 925 63	C I		42 925 82	42 925 87	C I	
Corolla 1,6 VVT-i 3-doors	E12	10/01 - 5/04	40 925 62	C I		42 925 83	42 925 88	C I	
Corolla 1,6 VVT-i 3-doors	E12	5/04 - 07	40 925 63	C I		42 925 83	42 925 88	C I	
Corolla 1,6 VVT-i 5-doors	E12	10/01 - 5/04	40 925 62	C I		42 925 83	42 925 88	C I	
Corolla 1,6 VVT-i 5-doors	E12	5/04 - 07	40 925 63	C I		42 925 83	42 925 88	C I	
Corolla 1,6 VVT-i Estate	E12	10/01 - 5/04	40 925 62	C I		42 925 83	42 925 89	C I	
Corolla 1,6 VVT-i Estate	E12	5/04 - 07	40 925 63	C I		42 925 83	42 925 89	C I	
Corolla 1,8 VVTL-i T-Sport	E12	11/01 - 5/04	40 925 65	C I		42 925 85		C I	
Corolla 1,8 VVTL-i T-Sport	E12	5/04 - 07	40 925 66	C I		42 925 86		C I	
Corolla 2,0 D-4D Saloon	E12	10/01 - 5/04	40 925 67	C I		42 925 82	42 925 87	C I	
Corolla 2,0 D-4D Saloon	E12	5/04 - 08	40 925 68	C I		42 925 82	42 925 87	C I	
Corolla 2,0 D-4D 3-doors	E12	10/01 - 5/04	40 925 67	C I		42 925 83	42 925 88	C I	
Corolla 2,0 D-4D 3-doors	E12	5/04 - 07	40 925 68	C I		42 925 83	42 925 88	C I	
Corolla 2,0 D-4D 5-doors	E12	10/01 - 5/04	40 925 67	C I		42 925 83	42 925 88	C I	
Corolla 2,0 D-4D 5-doors	E12	5/04 - 07	40 925 68	C I		42 925 83	42 925 88	C I	
Corolla 2,0 D-4D Estate	E12	10/01 - 5/04	40 925 67	C I		42 925 83	42 925 89	C I	
Corolla 2,0 D-4D Estate	E12	5/04 - 07	40 925 68	C I		42 925 83	42 925 89	C I	
Corolla Verso									
Corolla Verso 1,4 VVTi	E12	9/01 - 12/03				42 925 90	42 925 92	C I	
Corolla Verso 1,6 VVTi	E12	9/01 - 12/03	40 926 05	C I		42 925 90	42 925 92	C I	
Corolla Verso 1,6	R10	2/04 - 09	40 926 05	C I		42 925 91	42 925 93	C I	
Corolla Verso 1,8 VVTi	E12	9/01 - 12/03	40 926 05	C I		42 925 90	42 925 92	C I	
Corolla Verso 1,8	R10	2/04 - 09	40 926 05	C I		42 925 91	42 925 93	C I	
Corolla Verso 2,0 D-4D	E12	9/01 - 12/03	40 926 06	C I		42 925 90	42 925 92	C I	
Corolla Verso 2,0 D-4D	R10	2/04 - 09	40 926 03	C I		42 925 91	42 925 93	C I	
Corolla Verso 2,2 D	R10	2/04 - 09	40 926 03	C I		42 925 91	42 925 93	C I	
Corolla Verso 2,2 D-4D	R10	2/04 - 09	40 926 03	C I		42 925 91	42 925 93	C I	
Hiace									
Hiace 2wd	H1 / H2	8/95 - 7/99	Torsion B.			42 925 94		C I	
Hiace 2wd	H1 / H2	7/99 -	Torsion B.			42 925 96	42 925 98	C I	
Hiace 4wd	H1 / H2	8/95 - 7/99	Torsion B.			42 925 95		C I	
Hiace 4wd	H1 / H2	7/99 -	Torsion B.			42 925 97	42 925 98	C I	
Hilux									
Hilux 2,5 D-4D 4x4 Pick-up	KUN25	7/05 - 10/08	40 926 04	C I		Leaf S.			
Hilux 3,0 D-4D 4x4 Pick-up	KUN26	7/05 - 10/08	40 926 04	C I		Leaf S.			
Ipsum									
Ipsum 2,0 16V		96 - 01	40 925 50	CC		42 925 59		CC	
Ipsum 2,2 Turbo Diesel		96 - 01	40 925 51	CC		42 925 59		CC	
IQ									
IQ 1,0	AJ1	1/09 -	40 926 09	K		42 926 29		II	
IQ 1,33	AJ1	1/09 -	40 926 11	K		42 926 29		II	
IQ 1,4 D-4D	AJ1	1/09 -	40 926 10	K		42 926 29		II	
Land Cruiser									
Land Cruiser 2,4 Petrol 2310mm	LJ 70	1/90 - 1/95	40 925 40	CC		42 925 45	42 925 56	C I	
Land Cruiser 2,4 Petrol 2600mm	LJ 73	1/90 - 1/95	40 925 38	CC		42 925 45	42 925 56	C I	
Land Cruiser 2,4 Turbo diesel 2310mm	LJ 70	1/90 - 1/95	40 925 38	CC		42 925 45	42 925 56	C I	
Land Cruiser 2,4 Turbo diesel 2600mm	LJ 73	1/90 - 1/95	40 925 39	CC		42 925 45	42 925 56	C I	
Land Cruiser 4,5 24V	FZJ80	8/92 - 1/95	40 925 81	C I		42 926 03		C I	
Land Cruiser 4,5 24V	FZJ80	1/95 - 12/97	40 925 82	C I		42 926 03		C I	
Land Cruiser 4,2 TD	HDJ80	8/92 - 12/97	40 925 82	C I		42 926 03		C I	
Land Cruiser 4,2 TD 24V	HDJ80	8/92 - 12/97	40 925 82	C I		42 926 03		C I	
Land Cruiser 3,4 24V	ZJ90	4/96 - 02				42 925 67	42 925 68	C I	
Land Cruiser 3,4 24V	ZJ95	4/96 - 02				42 925 68	42 925 69	C I	
<i>Toyota continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Toyota continued</i>									
Land Cruiser 3,0 TD	ZJ90	4/96 - 02				42 925 67	42 925 68	C I	
Land Cruiser 3,0 TD	ZJ95	4/96 - 02				42 925 68	42 925 69	C I	
Land Cruiser 3,0 D-4D	ZJ90	4/96 - 02				42 925 67	42 925 68	C I	
Land Cruiser 3,0 D-4D	ZJ95	4/96 - 02				42 925 68	42 925 69	C I	
Land Cruiser 4,2 TD	HDJ100	1/98 - 07	Torsion B.			42 926 04		C I	
Land Cruiser 4,7 V8	UZJ100	1/98 - 07	Torsion B.			42 926 04		C I	
Land Cruiser 3,0 D-4D 3-doors	KDJ125	1/03 - 09	40 925 83	C I		42 926 05		C I	
Land Cruiser 3,0 D-4D 5-doors	KDJ120	1/03 - 09	40 925 83	C I		42 926 06		C I	
Land Cruiser 4,0 3-doors	GRJ125	1/03 - 09	40 925 84	C I		42 926 05		C I	
Land Cruiser 4,0 5-doors	GRJ120	1/03 - 09	40 925 84	C I		42 926 06		C I	
MR2									
MR2 1,6 16v	AW11	11/84 - 12/89	40 925 33	CC		42 925 39		K	
MR2 2,0	SW20	12/89 - 8/98	40 925 34	CC		42 925 40		CC	
MR2 1,8 16V	W3	00 - 8/02	40 926 07	CC		42 926 27		CC	
MR2 1,8 16V	W3	8/02 - 2/04	40 926 07	CC		42 926 27		CC	
Paseo									
Paseo 1,5 16V		8/95 - 7/99	40 925 85	K		42 926 07		CC	
Picnic									
Picnic 2,0 16V	SXM10	96 - 01	40 925 50	CC		42 925 59		CC	
Picnic 2,2 Turbo Diesel	CXM10	96 - 01	40 925 51	CC		42 925 59		CC	
Previa									
Previa 2,4 GL	CR	10/90 - 00					42 925 05	CC	4)
Previa 2,4 16V	ACR30	8/00 - 05	40 925 86	C I		42 926 08		CC	
Previa 2,0 D-4D	CLR30	8/00 - 05	40 925 86	C I		42 926 08		CC	
Prius									
Prius 1,5	NHW11	5/00 - 1/04	40 925 87	C I		42 926 09		C I	
Prius 1,5	NHW20	8/03 - 1/09	40 925 88	C I		42 926 10		C I	
Prius 1,8	ZVW30	1/09 -	40 926 08	II		42 926 28		II	
RAV4									
RAV4 2,0 16V 3-doors	SXA10/SXA11	4/94 - 00	40 925 37	K	46)	42 925 44		CC	46)
RAV4 2,0 16V 5-doors	SXA10/SXA11	4/94 - 00	40 925 37	K	46)	42 925 44		CC	46)
RAV4 1,8 VVTi 3-doors	ZCA25/ZCA26	6/00 - 05	40 925 89	K		42 926 11	42 926 12	CC	
RAV4 1,8 VVTi 5-doors	ZCA25/ZCA26	6/00 - 05	40 925 89	K		42 926 12	42 926 17	CC	
RAV4 2,0 VVTi 4wd 3-doors	ACA20/ACA21	6/00 - 05	40 925 90	K		42 926 13	42 926 17	CC	
RAV4 2,0 VVTi 4wd 5-doors	ACA20/ACA21	6/00 - 05	40 925 90	K		42 926 14	42 926 17	CC	
RAV4 2,0 D-4D 4wd 3-doors	CLA20/CLA21	6/00 - 05	40 925 91	K		42 926 13	42 926 17	CC	
RAV4 2,0 D-4D 4wd 5-doors	CLA20/CLA21	6/00 - 05	40 925 91	K		42 926 14	42 926 17	CC	
RAV4 2,0 VVT-i	ACA30	11/05 - 12/08	40 925 98	II		42 926 24		II	
RAV4 2,2 D-4D	ALA30	11/05 - 12/08	40 925 97	II		42 926 24		II	
RAV4 2,2 D-CAT	ALA30	11/05 - 12/08	40 925 97	II		42 926 24		II	
Starlet									
Starlet 1,0	KP60	78 - 5/80				42 925 22		CC	
Starlet 1,2	KP62	78 - 5/80				42 925 22		CC	
Starlet 1,0	KP60	6/80 - 9/84				42 925 22		CC	
Starlet 1,3	KP61	6/80 - 9/84				42 925 22		CC	
Starlet 1,0	EP70	10/84 - 11/89	40 925 19	C I		42 925 23		CC	
Starlet 1,3	EP71	10/84 - 11/89	40 925 19	C I		42 925 23		CC	
Starlet 1,5 Diesel	NP70	10/84 - 11/89	40 925 19	C I		42 925 23		CC	
Starlet 1,0	EP80	12/89 - 2/96	40 925 24	CC		42 925 33		CC	
Starlet 1,3	EP80	12/89 - 2/96	40 925 24	CC		42 925 33		CC	
Starlet 1,5 Diesel	NP80	12/89 - 2/96	40 925 31	CC		42 925 33		CC	
Starlet 1,0	EP90	3/96 - 97	40 925 26	K		42 925 35		CC	
Starlet 1,0	EP90	98 - 99	40 925 27	K		42 925 35		CC	
Starlet 1,3	EP90	3/96 - 97	40 925 26	K		42 925 35		CC	
Starlet 1,3	EP90	98 - 99	40 925 27	K		42 925 35		CC	
<i>Toyota continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Toyota continued</i>									
Tercel									
Tercel 1,5 4WD	AL25	8/82 - 5/87				42 925 26		CC	
Urban Cruiser									
Urban Cruiser 1,33	NSP110	1/09 -	40 926 12	II		42 926 30		II	
Urban Cruiser 1,4 D-4D	NLP110	1/09 -	40 926 13	II		42 926 30		II	
Urban Cruiser 1,4 D-4D 4WD	NLP115	1/09 -	40 926 13	II		42 926 31		II	
Verso									
Verso 1,6		4/09 -	40 926 14	II		42 926 32		II	
Verso 1,6, Only Russia		4/09 -	40 926 15	II		42 926 33		II	
Verso 1,8		4/09 -	40 926 14	II		42 926 32		II	
Verso 1,8, Only Russia		4/09 -	40 926 15	II		42 926 33		II	
Verso 2,0 D-4D		4/09 -	40 926 16	II		42 926 32		II	
Verso 2,2 D-4D		4/09 -	40 926 16	II		42 926 32		II	
Verso 2,2 D-CAT		4/09 -	40 926 16	II		42 926 32		II	
Vitz									
Vitz 1,0		1/06 -	40 925 92	II		42 926 15		II	
Vitz 1,3		1/06 -	40 925 92	II		42 926 15		II	
Vitz 1,4 D-4D		1/06 -	40 925 93	II		42 926 15		II	
Yaris									
Yaris 1,0	P1	99 - 12/05	40 925 46	C I		42 925 57	42 926 19	II	
Yaris 1,3	P1	99 - 12/05	40 925 47	C I		42 925 57	42 926 19	II	
Yaris 1,4 Turbo Diesel	P1	99 - 12/05	40 925 52	K		42 925 57	42 926 19	II	
Yaris 1,4 D-4D	P1	99 - 12/05	40 925 52	K		42 925 57	42 926 19	II	
Yaris 1,5 16V	P1	99 - 12/05	40 925 53	K		42 925 57	42 926 19	II	
Yaris Verso 1,3 16V, with drum rear brakes	P2	99 - 05	40 925 54	K		42 925 60	42 926 20	II	
Yaris Verso 1,3 16V, with disc rear brakes	P2	99 - 05	40 925 54	K		42 925 61	42 926 21	II	
Yaris Verso 1,4 Turbo Diesel, with drum rear brakes	P2	99 - 05	40 925 55	K		42 925 60	42 926 20	II	
Yaris Verso 1,4 Turbo Diesel, with disc rear brakes	P2	99 - 05	40 925 55	K		42 925 61	42 926 21	II	
Yaris Verso 1,4 D-4D, with drum rear brakes	P2	99 - 05	40 925 55	K		42 925 60	42 926 20	II	
Yaris Verso 1,4 D-4D, with disc rear brakes	P2	99 - 05	40 925 55	K		42 925 61	42 926 21	II	
Yaris Verso 1,5 16V, with drum rear brakes	P2	99 - 05	40 925 54	K		42 925 60	42 926 20	II	
Yaris Verso 1,5 16V, with disc rear brakes	P2	99 - 05	40 925 54	K		42 925 61	42 926 21	II	
Yaris 1,0	KSP90	1/06 - 11	40 925 92	II		42 926 15		II	
Yaris 1,3	SCP90	1/06 - 11	40 925 92	II		42 926 15		II	
Yaris 1,33 VVTi		1/06 - 11	40 925 92	II		42 926 15		II	
Yaris 1,4 D-4D	NLP90	1/06 - 11	40 925 93	II		42 926 15		II	
Yaris 1,0	KSP130	12/10 -	40 926 17	II	181)	42 926 34		II	181)
Yaris 1,3	NSP130	12/10 -	40 926 18	II	181)	42 926 34		II	181)

VAUXHALL

Agila									
Agila 1,0		00 - 9/07	40 634 69	C I		42 634 52		II	
Agila 1,2 16V		00 - 9/07	40 634 69	C I		42 634 52		II	
Agila 1,0, 14" wheels		9/07 -	40 635 23	K		42 634 93		II	
Agila 1,0, 15" wheels		9/07 -	40 635 24	K		42 634 94		II	
Agila 1,2, 14" wheels		9/07 -	40 635 23	K		42 634 93		II	
Agila 1,2, 15" wheels		9/07 -	40 635 24	K		42 634 94		II	
Agila 1,3 CDTi, 14" wheels		9/07 -	40 635 25	K		42 634 93		II	
Agila 1,3 CDTi, 15" wheels		9/07 -	40 635 26	K		42 634 94		II	
Antara									
Antara 2,0 CDTi 4wd		5/06 -	40 635 28	II		42 634 95		CC	1)
Antara 2,4 4wd		5/06 -	40 635 28	II		42 634 95		CC	1)
Antara 3,2 V6 4wd		5/06 -	40 635 28	II		42 634 95		CC	1)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Arena									
Arena Diesel 1000kg		97 - 01	40 634 70	CC		Leaf S.			
Arena Diesel 1400kg		97 - 01	40 634 71	CC		Leaf S.			
Astra									
Astra 1,2		79 - 6/82	40 946 06	CC	56)	42 946 07			I U
Astra 1,2		7/82 - 8/84	40 946 08	C I	57)	42 946 07			I U
Astra 1,3		79 - 6/82	40 946 06	CC	56)	42 946 07			I U
Astra 1,3		7/82 - 8/84	40 946 08	C I	57)	42 946 07			I U
Astra 1,2 Estate / Van		79 - 6/82	40 946 06	CC	56)	42 946 08			I U
Astra 1,2 Estate / Van		7/82 - 8/84	40 946 08	C I	57)	42 946 08			I U
Astra 1,3 Estate / Van		79 - 6/82	40 946 06	CC	56)	42 946 08			I U
Astra 1,3 Estate / Van		7/82 - 8/84	40 946 08	C I	57)	42 946 08			I U
Astra 1,6		79 - 8/84				42 946 07			I U
Astra 1,6 Estate / Van		79 - 8/84				42 946 08			I U
Astra Diesel		79 - 8/84				42 946 07			I U
Astra Diesel Estate / Van		79 - 8/84				42 946 08			I U
Astra Diesel Estate / Van		7/82 - 8/84				42 946 08			I U
Astra 1,8 GTE		7/82 - 8/84	40 946 10	C I		42 946 07			I U
Astra / Belmont 1,2		9/84 - 8/91	40 946 11	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,2 Estate		9/84 - 8/91	40 946 11	I I		42 946 09	42 946 66		I U (34)
Astra 1,2 Estate		9/84 - 8/91	40 946 11	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
Astra / Belmont 1,3		9/84 - 8/91	40 946 11	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,3 Estate		9/84 - 8/91	40 946 11	I I		42 946 09	42 946 66		I U (34)
Astra 1,3 Estate		9/84 - 8/91	40 946 11	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
Astra / Belmont 1,4		9/84 - 8/91	40 946 11	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,4 Estate		9/84 - 8/91	40 946 11	I I		42 946 09	42 946 66		I U (34)
Astra 1,4 Estate		9/84 - 8/91	40 946 11	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
Astra / Belmont 1,6		9/84 - 8/91	40 946 12	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,6 Estate		9/84 - 8/91	40 946 12	I I		42 946 09	42 946 66		I U (34)
Astra 1,6 Estate		9/84 - 8/91	40 946 12	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
Astra / Belmont 1,6 Diesel		9/84 - 8/91	40 946 12	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,6 Diesel Estate		9/84 - 8/91	40 946 12	I I		42 946 09	42 946 66		I U (34)
Astra 1,6 Diesel Estate		9/84 - 8/91	40 946 12	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
Astra / Belmont 1,7 Diesel		9/84 - 8/91	40 946 12	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,7 Diesel Estate		9/84 - 8/91	40 946 12	I I		42 946 09	42 946 66		I U (34)
Astra 1,7 Diesel Estate		9/84 - 8/91	40 946 12	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
Astra / Belmont 1,8		9/84 - 8/91	40 946 12	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,8 Estate		9/84 - 8/91	40 946 12	I I		42 946 09	42 946 66		I U (34)
Astra 1,8 Estate		9/84 - 8/91	40 946 12	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
Astra / Belmont 1,8 Sri		9/84 - 8/91	40 946 13	I I		42 946 45	42 634 69		I I
	<i>Tapered Wire Alternative</i>					52 634 04			I I (182)
Astra 1,8 Sri Estate		9/84 - 8/91	40 946 13	I I		42 946 09	42 946 66		I U (34)
Astra 1,8 Sri Estate		9/84 - 8/91	40 946 13	I I		42 946 10	42 946 59		I I (34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45		I I (34)(182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Astra / Belmont 2,0i		9/84 - 8/91	40 946 13	1 I		42 946 45	42 634 69	1 I	
	<i>Tapered Wire Alternative</i>					52 634 04		1 I	182)
Astra 2,0i Estate		9/84 - 8/91	40 946 13	1 I		42 946 09	42 946 66	1 U	34)
Astra 2,0i Estate		9/84 - 8/91	40 946 13	1 I		42 946 10	42 946 59	1 I	34)
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	34)182)
Astra / Belmont GTE 8V		9/84 - 8/91	40 946 14	1 I		42 946 11		1 I	
Astra / Belmont GTE 16V		9/84 - 8/91	40 946 14	1 I		42 946 11		1 I	
Astra / Belmont GT 2,0i		88 - 8/91	40 946 13	1 I		42 946 11		1 I	
Astra Cabriolet		9/87 - 8/91	40 946 14	1 I		42 946 45	42 634 69	1 I	
	<i>Tapered Wire Alternative</i>					52 634 04		1 I	182)
Astra Van 1,2		9/84 - 8/91	40 946 11	1 I					
Astra Van 1,3		9/84 - 8/91	40 946 11	1 I					
Astra Van 1,4		9/84 - 8/91	40 946 11	1 I					
Astra Van 1,6		9/84 - 8/91	40 946 12	1 I					
Astra Van 1,6 Diesel		9/84 - 8/91	40 946 12	1 I					
Astra Van 1,7 Diesel		9/84 - 8/91	40 946 12	1 I					
Astra Van 1,8		9/84 - 8/91	40 946 12	1 I					
Astra 1,4i	F	9/91 - 98	40 946 15	1 I		42 946 12	42 634 64	1 I	
	<i>Tapered Wire Alternative</i>					52 634 10		1 I	182)
Astra 1,4i Estate	F	9/91 - 98	40 946 15	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra 1,4i Cabriolet	F	3/93 - 3/01	40 946 15	1 I		42 946 26		1 I	
	<i>Tapered Wire Alternative</i>					52 634 16		1 I	182)
Astra 1,6i	F	9/91 - 98	40 946 15	1 I		42 946 12	42 634 64	1 I	
	<i>Tapered Wire Alternative</i>					52 634 10		1 I	182)
Astra 1,6i Estate	F	9/91 - 98	40 946 15	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra 1,6i Cabriolet	F	3/93 - 3/01	40 946 15	1 I		42 946 26		1 I	
	<i>Tapered Wire Alternative</i>					52 634 16		1 I	182)
Astra 1,7 Diesel	F	9/91 - 98	40 946 16	1 I		42 946 12	42 634 64	1 I	
	<i>Tapered Wire Alternative</i>					52 634 10		1 I	182)
Astra 1,7 Diesel Estate	F	9/91 - 98	40 946 16	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra 1,7 Turbo Diesel	F	9/91 - 98	40 946 70	1 I		42 946 12	42 634 64	1 I	
	<i>Tapered Wire Alternative</i>					52 634 10		1 I	182)
Astra 1,7 Turbo Diesel Estate	F	9/91 - 98	40 946 70	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra 1,8i	F	9/91 - 98	40 946 17	1 I		42 946 12	42 634 64	1 I	
	<i>Tapered Wire Alternative</i>					52 634 10		1 I	182)
Astra 1,8i Estate	F	9/91 - 98	40 946 17	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra 1,8i Cabriolet	F	3/93 - 3/01	40 946 17	1 I		42 946 26		1 I	
	<i>Tapered Wire Alternative</i>					52 634 16		1 I	182)
Astra 2,0 16v	F	9/91 - 98	40 946 17	1 I		42 946 12	42 634 64	1 I	
	<i>Tapered Wire Alternative</i>					52 634 10		1 I	182)
Astra 2,0 16v Estate	F	9/91 - 98	40 946 17	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra 2,0 16v Cabriolet	F	3/93 - 3/01	40 946 17	1 I		42 946 26		1 I	
	<i>Tapered Wire Alternative</i>					52 634 16		1 I	182)
Astra Gsi 2,0i 16v	F	9/91 - 98	40 946 18	1 I		42 946 13		1 I	
Astra Sri 2,0	F	9/91 - 98	40 946 18	1 I		42 946 13		1 I	
Astra GT	F	9/91 - 98	40 946 18	1 I		42 946 13		1 I	
Astra GTE 2,0i	F	9/91 - 98	40 946 18	1 I		42 946 13		1 I	
Astra Van 1,4i	F	9/91 - 98	40 946 15	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra Van 1,6i	F	9/91 - 98	40 946 15	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra Van 1,7 Diesel	F	9/91 - 98	40 946 16	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
Astra Van 1,8i	F	9/91 - 98	40 946 17	1 I		42 946 10	42 946 59	1 I	
	<i>Tapered Wire Alternative</i>					52 634 08	52 634 45	1 I	182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Astra Van 2,0 16v <i>Tapered Wire Alternative</i>	F	9/91 - 98	40 946 17	11		42 946 10 52 634 08	42 946 59 52 634 45	11 11	(182)
Astra 1,4i <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 946 66	11		42 946 56 52 634 37	42 634 65	11 11	(182)
Astra 1,4i Estate <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 946 66	11		42 946 57 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,6i <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 946 67	11		42 946 56 52 634 37	42 634 65	11 11	(182)
Astra 1,6i, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	11	154)	42 634 90 52 634 90		11 11	154) (154)182)
Astra 1,6i Estate <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 946 67	11		42 946 57 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,6i Estate, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	11	154)	42 634 54 52 634 54		11 11	154) (154)182)
Astra 1,6i Cabriolet <i>Tapered Wire Alternative</i>	G	01 - 10/05	40 634 73	11		42 634 54 52 634 54		11 11	(154)182)
Astra 1,6i 16V <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 946 67	11		42 946 56 52 634 37	42 634 65	11 11	(182)
Astra 1,6i 16V, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	11	154)	42 634 90 52 634 90		11 11	154) (154)182)
Astra 1,6i 16V Estate <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 946 67	11		42 946 57 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,6i 16V Estate, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	11	154)	42 634 54 52 634 54		11 11	154) (154)182)
Astra 1,6i 16V Coupe <i>Tapered Wire Alternative</i>	G	00 - 5/05	40 634 72	11		42 634 53 52 634 37		11 11	(182)
Astra 1,6i 16V Cabriolet <i>Tapered Wire Alternative</i>	G	01 - 10/05	40 634 73	11		42 634 54 52 634 54		11 11	(154)182)
Astra 1,7 Tdi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 57	11		42 946 56 52 634 37	42 634 65	11 11	(182)
Astra 1,7 Tdi Estate <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 57	11		42 946 57 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,7 CDTi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 57	11		42 946 56 52 634 37	42 634 65	11 11	(182)
Astra 1,7 CDTi, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 75	11	154)	42 634 90 52 634 90		11 11	154) (154)182)
Astra 1,7 CDTi Estate <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 57	11		42 946 57 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,7 CDTi Estate, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 75	11	154)	42 634 54 52 634 54		11 11	154) (154)182)
Astra 1,8i 16V <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 946 67	11		42 946 56 52 634 37	42 634 65	11 11	(182)
Astra 1,8i 16V, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	11	154)	42 634 90 52 634 90		11 11	154) (154)182)
Astra 1,8i 16V Estate <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 946 67	11		42 946 57 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 1,8i 16V Estate, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	11	154)	42 634 54 52 634 54		11 11	154) (154)182)
Astra 1,8i 16V Coupe <i>Tapered Wire Alternative</i>	G	00 - 5/05	40 634 72	11		42 634 53 52 634 37		11 11	(182)
Astra 1,8i 16V Cabriolet <i>Tapered Wire Alternative</i>	G	01 - 10/05	40 634 73	11		42 634 54 52 634 54		11 11	(154)182)
Astra 2,0i 16V <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 946 64	11		42 946 56 52 634 37	42 634 65	11 11	(182)
Astra 2,0i 16V, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 3/04	40 634 72	11	154)	42 634 90 52 634 90		11 11	154) (154)182)
Astra 2,0i 16V Estate <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 946 64	11		42 946 57 52 634 38	42 634 66 52 634 66	11 11	(182)
Astra 2,0i 16V Estate, with lowered sport chassis, incl Sport & SRi <i>Tapered Wire Alternative</i>	G	98 - 8/04	40 634 72	11	154)	42 634 54 52 634 54		11 11	154) (154)182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Astra 2,0 Di	G	98 - 3/04	40 946 62	1 I		42 946 56 52 634 37	42 634 65	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 2,0 Di, with lowered sport chassis, incl Sport & SRi	G	98 - 3/04	40 634 75	1 I	154)	42 634 90 52 634 90		1 I 1 I	154) 154)182)
<i>Tapered Wire Alternative</i>									
Astra 2,0 Di Estate	G	98 - 8/04	40 946 62	1 I		42 946 57 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 2,0 Di Estate, with lowered sport chassis, incl Sport & SRi	G	98 - 8/04	40 634 75	1 I	154)	42 634 54 52 634 54		1 I 1 I	154) 154)182)
<i>Tapered Wire Alternative</i>									
Astra 2,2i 16V	G	98 - 3/04	40 946 64	1 I		42 946 56 52 634 37	42 634 65	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 2,2i 16V, with lowered sport chassis, incl Sport & SRi	G	98 - 3/04	40 634 74	1 I	154)	42 634 90 52 634 90		1 I 1 I	154) 154)182)
<i>Tapered Wire Alternative</i>									
Astra 2,2i 16V Estate	G	98 - 8/04	40 946 64	1 I		42 946 57 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 2,2i 16V Estate, with lowered sport chassis, incl Sport & SRi	G	98 - 8/04	40 634 74	1 I	154)	42 634 54 52 634 54		1 I 1 I	154) 154)182)
<i>Tapered Wire Alternative</i>									
Astra 2,2i 16V Coupe	G	00 - 5/05	40 634 74	1 I		42 634 53 52 634 37		1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 2,2i 16V Cabriolet	G	01 - 10/05	40 634 75	1 I		42 634 54 52 634 54		1 I 1 I	154)182)
<i>Tapered Wire Alternative</i>									
Astra 2,2 DTi	G	98 - 3/04	40 946 62	1 I		42 946 56 52 634 37	42 634 65	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 2,2 DTi Estate	G	98 - 8/04	40 946 62	1 I		42 946 57 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra Van 1,6 16V	G	98 - 4/05	40 946 67	1 I		42 946 57 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra Van 1,7 Turbo Diesel	G	98 - 4/05	40 946 65	1 I		42 946 57 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra Van 2,0 Turbo Diesel	G	98 - 4/05	40 946 62	1 I		42 946 57 52 634 38	42 634 66 52 634 66	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,3 CDTi 5-doors	H	3/04 - 12/09	40 634 78	1 I		42 634 55 52 634 55	42 634 87 52 634 87	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,3 CDTi 5-doors, with lowered sport chassis	H	3/04 - 12/09	40 635 13	1 I		42 634 84 52 634 84		1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,3 CDTi Estate	H	8/04 - 10	40 634 78	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,3 CDTi Estate, with lowered sport chassis	H	8/04 - 10	40 635 13	1 I		42 634 86 52 634 86		1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,3 CDTi Van	H	06 -	40 634 78	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4i 16V 5-doors	H	3/04 - 12/09	40 634 76	1 I		42 634 55 52 634 55	42 634 87 52 634 87	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4i 16V 5-doors, with lowered sport chassis	H	3/04 - 12/09	40 635 14	1 I		42 634 84 52 634 84		1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4i 16V 3-doors Sport Hatch	H	3/05 - 11	40 635 14	1 I		42 634 84 52 634 84		1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4i 16V Estate	H	8/04 - 10	40 634 76	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4i 16V Estate, with lowered sport chassis	H	8/04 - 10	40 635 14	1 I		42 634 86 52 634 86		1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4i 16V Van	H	06 -	40 634 76	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4 LPG	H	3/04 - 12/09	40 634 76	1 I		42 634 55 52 634 55	42 634 87 52 634 87	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,4 LPG Caravan	H	8/04 - 10	40 634 76	1 I		42 634 78 52 634 78	42 634 79	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,6i 16V 5-doors	H	3/04 - 12/09	40 634 77	1 I		42 634 55 52 634 55	42 634 87 52 634 87	1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
Astra 1,6i 16V 5-doors, with lowered sport chassis	H	3/04 - 12/09	40 635 13	1 I		42 634 84 52 634 84		1 I 1 I	(182)
<i>Tapered Wire Alternative</i>									
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Astra 1,6i 16V Estate	H	8/04 - 10	40 634 77	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,6i 16V Estate, with lowered sport chassis	H	8/04 - 10	40 635 13	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,6i 16V 3-doors Sport Hatch	H	3/05 - 11	40 635 13	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,6i 16V Twin Top	H	9/05 - 10	40 635 13	11		42 634 87		11	
<i>Tapered Wire Alternative</i>						52 634 87		11	(182)
Astra 1,6i 16V Van	H	06 -	40 634 77	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,8i 16V 5-doors	H	3/04 - 12/09	40 634 78	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 1,8i 16V 5-doors, with lowered sport chassis	H	3/04 - 12/09	40 635 13	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,8i 16V Estate	H	8/04 - 10	40 634 78	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,8i 16V Estate, with lowered sport chassis	H	8/04 - 10	40 635 13	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,8i 16V 3-doors Sport Hatch	H	3/05 - 11	40 635 13	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,8i 16V Twin Top	H	9/05 - 10	40 635 13	11		42 634 87		11	
<i>Tapered Wire Alternative</i>						52 634 87		11	(182)
Astra 1,7 CDTi 5-doors	H	3/04 - 12/09	40 634 79	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 1,7 CDTi 5-doors, with lowered sport chassis	H	3/04 - 12/09	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,7 CDTi 3-doors Sport Hatch	H	3/05 - 11	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,7 CDTi Estate	H	8/04 - 10	40 634 79	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,7 CDTi Estate, with lowered sport chassis	H	8/04 - 10	40 635 12	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,7 CDTi Van	H	06 -	40 634 79	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,9 CDTi 5-doors	H	3/04 - 12/09	40 635 01	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 1,9 CDTi 5-doors, with lowered sport chassis	H	3/04 - 12/09	40 635 15	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,9 CDTi Estate	H	8/04 - 10	40 635 01	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 1,9 CDTi Estate, with lowered sport chassis	H	8/04 - 10	40 635 15	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 1,9 CDTi 3-doors Sport Hatch	H	3/05 - 11	40 635 15	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 1,9 CDTi Twin Top	H	9/05 - 10	40 635 15	11		42 634 87		11	
<i>Tapered Wire Alternative</i>						52 634 87		11	(182)
Astra 1,9 CDTi Van	H	06 -	40 635 01	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 2,0 Turbo 5-doors	H	3/04 - 12/09	40 634 79	11		42 634 55	42 634 87	11	
<i>Tapered Wire Alternative</i>						52 634 55	52 634 87	11	(182)
Astra 2,0 Turbo 5-doors, with lowered sport chassis	H	3/04 - 12/09	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 2,0 Turbo 3-doors Sport Hatch	H	3/05 - 11	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 2,0 Turbo 3-doors Sport Hatch VXR	H	3/05 - 11	40 635 12	11		42 634 84		11	
<i>Tapered Wire Alternative</i>						52 634 84		11	(182)
Astra 2,0 Turbo Estate	H	8/04 - 10	40 634 79	11		42 634 78	42 634 79	11	
<i>Tapered Wire Alternative</i>						52 634 78		11	(182)
Astra 2,0 Turbo Estate, with lowered sport chassis	H	8/04 - 10	40 635 12	11		42 634 86		11	
<i>Tapered Wire Alternative</i>						52 634 86		11	(182)
Astra 2,0 Turbo Twin Top	H	9/05 - 10	40 635 15	11		42 634 87		11	
<i>Tapered Wire Alternative</i>						52 634 87		11	(182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Astra 1,3 CDTi	J	12/09 -	40 635 43	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,3 CDTi, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,3 CDTi Estate	J	10/10 -	40 635 43	1 I		42 635 10		1 I	171)
Astra 1,3 CDTi Estate, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	171)
Astra 1,4	J	12/09 -	40 635 45	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,4 Estate	J	10/10 -	40 635 45	1 I		42 635 10		1 I	171)
Astra 1,4 Turbo, man	J	12/09 -	40 635 43	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,4 Turbo, aut	J	12/09 -	40 635 43	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,4 Turbo, man, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,4 Turbo, aut, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,4 Turbo Estate, man	J	10/10 -	40 635 43	1 I		42 635 10		1 I	171)
Astra 1,4 Turbo Estate, aut	J	10/10 -	40 635 43	1 I		42 635 10		1 I	171)
Astra 1,4 Turbo Estate, man, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	171)
Astra 1,4 Turbo Estate, aut, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	171)
Astra 1,6, man	J	12/09 -	40 635 42	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,6, aut	J	12/09 -	40 635 43	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,6, man, with lowered sport chassis	J	12/09 -	40 635 29	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,6, aut, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,6 Estate, man	J	10/10 -	40 635 42	1 I		42 635 10		1 I	171)
Astra 1,6 Estate, aut	J	10/10 -	40 635 43	1 I		42 635 10		1 I	171)
Astra 1,6 Estate, man, with lowered sport chassis	J	10/10 -	40 635 29	1 I		42 635 11		1 I	171)
Astra 1,6 Estate, aut, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	171)
Astra 1,6 Turbo, man	J	12/09 -	40 635 43	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,6 Turbo, aut	J	12/09 -	40 635 43	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,6 Turbo, man, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,6 Turbo, aut, with lowered sport chassis	J	12/09 -	40 635 30	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,6 Turbo Estate, man	J	10/10 -	40 635 43	1 I		42 635 10		1 I	171)
Astra 1,6 Turbo Estate, aut	J	10/10 -	40 635 43	1 I		42 635 10		1 I	171)
Astra 1,6 Turbo Estate, man, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	171)
Astra 1,6 Turbo Estate, aut, with lowered sport chassis	J	10/10 -	40 635 30	1 I		42 635 11		1 I	171)
Astra 1,7 CDTi	J	12/09 -	40 635 46	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 1,7 CDTi, with lowered sport chassis	J	12/09 -	40 635 40	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 1,7 CDTi Estate	J	10/10 -	40 635 46	1 I		42 635 10		1 I	171)
Astra 1,7 CDTi Estate, with lowered sport chassis	J	10/10 -	40 635 40	1 I		42 635 11		1 I	171)
Astra 2,0 CDTi, man	J	12/09 -	40 635 47	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 2,0 CDTi, aut	J	12/09 -	40 635 47	1 I		42 635 04		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 04		1 I	171)182)
Astra 2,0 CDTi, man, with lowered sport chassis	J	12/09 -	40 635 41	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
Astra 2,0 CDTi, aut, with lowered sport chassis	J	12/09 -	40 635 41	1 I		42 635 05		1 I	171)
<i>Tapered Wire Alternative</i>						52 635 05		1 I	171)182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Astra 2,0 CDTi Estate, man	J	10/10 -	40 635 47	II		42 635 10		II	171)
Astra 2,0 CDTi Estate, aut	J	10/10 -	40 635 47	II		42 635 10		II	171)
Astra 2,0 CDTi Estate, man, with lowered sport chassis	J	10/10 -	40 635 41	II		42 635 11		II	171)
Astra 2,0 CDTi Estate, aut, with lowered sport chassis	J	10/10 -	40 635 41	II		42 635 11		II	171)
Calibra									
Calibra 2,0i		90 - 97	40 946 19	II		42 946 14		II	4)
	<i>Tapered Wire Alternative</i>					52 634 28		II	4)182)
Calibra 2,0i 16V		90 - 97	40 946 19	II		42 946 14		II	4)
	<i>Tapered Wire Alternative</i>					52 634 28		II	4)182)
Calibra 2,0i 16V 4x4		90 - 97	40 946 19	II		42 946 31		II	
Carlton									
Carlton Estate		67 - 71				42 946 15		CC	
Carlton 1,7		72 - 77	40 946 20	CC		42 946 16	42 946 15	CC	
Carlton 1,7 Estate		72 - 77	40 946 20	CC		42 946 15		CC	
Carlton 1,9		72 - 77	40 946 20	CC		42 946 16	42 946 15	CC	
Carlton 1,9 Estate		72 - 77	40 946 20	CC		42 946 15		CC	
Carlton 2,0		72 - 77	40 946 20	CC		42 946 16	42 946 15	CC	
Carlton 2,0 Estate		72 - 77	40 946 20	CC		42 946 15		CC	
Carlton Diesel		72 - 77	40 946 21	CC		42 946 16	42 946 15	CC	
Carlton Diesel Estate		72 - 77	40 946 21	CC		42 946 15		CC	
Carlton 1,7		78 - 6/82	40 946 22	CC		42 946 16	42 946 15	CC	
Carlton 1,7		7/82 - 86	40 946 24	C I		42 946 17	42 946 18	CC	
Carlton 1,7 Estate		78 - 6/82	40 946 22	CC		42 946 15		CC	
Carlton 1,7 Estate		7/82 - 86	40 946 24	C I		42 946 18		CC	
Carlton 1,8		78 - 6/82	40 946 22	CC		42 946 16	42 946 15	CC	
Carlton 1,8		7/82 - 86	40 946 24	C I		42 946 17	42 946 18	CC	
Carlton 1,8 Estate		78 - 6/82	40 946 22	CC		42 946 15		CC	
Carlton 1,8 Estate		7/82 - 86	40 946 24	C I		42 946 18		CC	
Carlton 1,9		78 - 6/82	40 946 22	CC		42 946 16	42 946 15	CC	
Carlton 1,9		7/82 - 86	40 946 24	C I		42 946 17	42 946 18	CC	
Carlton 1,9 Estate		78 - 6/82	40 946 22	CC		42 946 15		CC	
Carlton 1,9 Estate		7/82 - 86	40 946 24	C I		42 946 18		CC	
Carlton 2,0		78 - 6/82	40 946 22	CC		42 946 16	42 946 15	CC	
Carlton 2,0		7/82 - 86	40 946 24	C I		42 946 17	42 946 18	CC	
Carlton 2,0 Estate		78 - 6/82	40 946 22	CC		42 946 15		CC	
Carlton 2,0 Estate		7/82 - 86	40 946 24	C I		42 946 18		CC	
Carlton 2,2		78 - 6/82	40 946 22	CC		42 946 16	42 946 15	CC	
Carlton 2,2		7/82 - 86	40 946 24	C I		42 946 17	42 946 18	CC	
Carlton 2,2 Estate		78 - 6/82	40 946 22	CC		42 946 15		CC	
Carlton 2,2 Estate		7/82 - 86	40 946 24	C I		42 946 18		CC	
Carlton 2,1 Diesel		78 - 6/82	40 946 23	CC		42 946 16	42 946 15	CC	
Carlton 2,1 Diesel		7/82 - 86				42 946 17	42 946 18	CC	
Carlton 2,1 Diesel Estate		78 - 6/82	40 946 23	CC		42 946 15		CC	
Carlton 2,1 Diesel Estate		7/82 - 86				42 946 18		CC	
Carlton 2,2 Diesel		78 - 6/82	40 946 23	CC		42 946 16	42 946 15	CC	
Carlton 2,2 Diesel		7/82 - 86				42 946 17	42 946 18	CC	
Carlton 2,2 Diesel Estate		78 - 6/82	40 946 23	CC		42 946 15		CC	
Carlton 2,2 Diesel Estate		7/82 - 86				42 946 18		CC	
Carlton 2,3 Diesel		78 - 6/82	40 946 23	CC		42 946 16	42 946 15	CC	
Carlton 2,3 Diesel		7/82 - 86				42 946 17	42 946 18	CC	
Carlton 2,3 Diesel Estate		78 - 6/82	40 946 23	CC		42 946 15		CC	
Carlton 2,3 Diesel Estate		7/82 - 86				42 946 18		CC	
Carlton 1,8		86 - 3/94	40 946 26	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 1,8 Estate		86 - 3/94	40 946 26	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
Carlton 2,0		86 - 3/94	40 946 26	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 2,0 Estate		86 - 3/94	40 946 26	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Carlton 2,3 Diesel		86 - 3/94	40 946 27	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 2,3 Diesel Estate		86 - 3/94	40 946 27	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
Carlton 2,3 Turbo Diesel		86 - 3/94	40 946 27	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 2,3 Turbo Diesel Estate		86 - 3/94	40 946 27	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
Carlton 2,4		86 - 3/94	40 634 40	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 2,4 Estate		86 - 3/94	40 634 40	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
Carlton 2,6		86 - 3/94	40 634 40	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 2,6 Estate		86 - 3/94	40 634 40	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
Carlton 3000		86 - 3/94	40 946 28	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 3000 Estate		86 - 3/94	40 946 28	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
Carlton 3000 24V		86 - 3/94	40 946 28	C I		42 946 19	42 946 20	II	
	<i>Tapered Wire Alternative</i>					52 634 25	52 634 31	II	182)
Carlton 3000 24V Estate		86 - 3/94	40 946 28	C I		42 946 20	42 946 36	II	
	<i>Tapered Wire Alternative</i>					52 634 31		II	182)
Cavalier									
Cavalier 1,2		71 - 75				42 946 21	42 946 42	CC	
Cavalier 1,3		71 - 75				42 946 21	42 946 42	CC	
Cavalier 1,6		71 - 75				42 946 21	42 946 42	CC	
Cavalier 1,9		71 - 75				42 946 21	42 946 42	CC	
Cavalier 1,2		76 - 81				42 946 21	42 946 42	CC	
Cavalier 1,3		76 - 81				42 946 21	42 946 42	CC	
Cavalier 1,6		76 - 81	40 946 32	CC		42 946 21	42 946 42	CC	
Cavalier 1,9		76 - 81	40 946 32	CC		42 946 21	42 946 42	CC	
Cavalier 2,0		76 - 81	40 946 32	CC		42 946 21	42 946 42	CC	
Cavalier Diesel		76 - 81				42 946 21	42 946 42	CC	
Cavalier 1,3 2 doors		81 - 6/82	40 946 34	CC	54)	42 946 22		II	
Cavalier 1,3 2 doors		7/82 - 88	40 946 37	CC	55)	42 946 22		II	
Cavalier 1,3 3-5 doors		81 - 6/82	40 946 34	CC	54)	42 946 25		II	
Cavalier 1,3 3-5 doors		7/82 - 88	40 946 37	CC	55)	42 946 25		II	
Cavalier 1,3 Estate		81 - 6/82	40 946 34	CC	54)				
Cavalier 1,3 Estate		7/82 - 88	40 946 37	CC	55)				
Cavalier 1,6 2 doors		81 - 6/82	40 946 35	CC	54)	42 946 22		II	
Cavalier 1,6 2 doors		7/82 - 88	40 946 37	CC	55)	42 946 22		II	
Cavalier 1,6 3-5 doors		81 - 6/82	40 946 35	CC	54)	42 946 25		II	
Cavalier 1,6 3-5 doors		7/82 - 88	40 946 37	CC	55)	42 946 25		II	
Cavalier 1,6 Estate		81 - 6/82	40 946 35	CC	54)				
Cavalier 1,6 Estate		7/82 - 88	40 946 37	CC	55)				
Cavalier 1,6 Diesel 2 doors		81 - 6/82				42 946 22		II	
Cavalier 1,6 Diesel 2 doors		7/82 - 88	40 946 38	C I	55)	42 946 22		II	
Cavalier 1,6 Diesel 3-5 doors		81 - 6/82				42 946 25		II	
Cavalier 1,6 Diesel 3-5 doors		7/82 - 88	40 946 38	C I	55)	42 946 25		II	
Cavalier 1,6 Diesel Estate		81 - 6/82							
Cavalier 1,6 Diesel Estate		7/82 - 88	40 946 38	C I	55)				
Cavalier 1,8 2 doors		81 - 6/82	40 946 35	CC	54)	42 946 22		II	
Cavalier 1,8 2 doors		7/82 - 88	40 946 39	C I	55)	42 946 22		II	
Cavalier 1,8 3-5 doors		81 - 6/82	40 946 35	CC	54)	42 946 25		II	
Cavalier 1,8 3-5 doors		7/82 - 88	40 946 39	C I	55)	42 946 25		II	
Cavalier 1,8 Estate		81 - 6/82	40 946 35	CC	54)				
Cavalier 1,8 Estate		7/82 - 88	40 946 39	C I	55)				
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Cavalier 2,0 2 doors		81 - 6/82	40 946 35	CC	54)	42 946 22		II	
Cavalier 2,0 2 doors		7/82 - 88	40 946 39	C I	55)	42 946 22		II	
Cavalier 2,0 3-5 doors		81 - 6/82	40 946 35	CC	54)	42 946 25		II	
Cavalier 2,0 3-5 doors		7/82 - 88	40 946 39	C I	55)	42 946 25		II	
Cavalier 2,0 Estate		81 - 6/82	40 946 35	CC	54)				
Cavalier 2,0 Estate		7/82 - 88	40 946 39	C I	55)				
Cavalier 1,4		88 - 9/95	40 946 40	II	4)	42 946 26	42 946 43	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Cavalier 1,6		88 - 9/95	40 946 40	II	4)	42 946 26	42 946 43	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Cavalier 1,7 Diesel		88 - 9/95	40 946 41	II	4)	42 946 26	42 946 43	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Cavalier 1,7 Turbo Diesel		88 - 9/95	40 946 69	II	4)	42 946 26	42 946 43	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Cavalier 1,8		88 - 9/95	40 946 40	II	4)	42 946 26	42 946 43	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Cavalier 2,0		88 - 9/95	40 946 42	II	4)	42 946 26	42 946 43	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Cavalier 2,0 GT		88 - 9/95	40 946 42	II	4)	42 946 27		II	4)
Cavalier 2,5 V6		88 - 9/95	40 946 19	II		42 946 26	42 946 43	II	4)
	<i>Tapered Wire Alternative</i>					52 634 16		II	4)182)
Cavalier 2000 16V		88 - 9/95	40 946 42	II	4)	42 946 27		II	4)
Chevette									
Chevette		67 - 72				42 946 28	42 946 21	CC	
Chevette		73 - 84	40 946 43	CC		42 946 28	42 946 21	CC	
Chevette Estate		73 - 84	40 946 43	CC					
Chevanne									
Chevanne		73 - 84	40 946 43	CC		42 946 21		CC	
Combo									
Combo Van 1,2		10/93 - 10/01	40 946 55	C I		Leaf S.			
Combo Van 1,4		10/93 - 10/01	40 946 55	C I		Leaf S.			
Combo Van 1,7 Diesel		10/93 - 10/01	40 946 56	C I		Leaf S.			
Combo 1,4		10/01 -	40 634 80	II		42 634 56	42 634 68	II	
	<i>Tapered Wire Alternative</i>					52 634 56	52 634 68	II	182)
Combo 1,6		10/01 -	40 634 80	II		42 634 56	42 634 68	II	
	<i>Tapered Wire Alternative</i>					52 634 56	52 634 68	II	182)
Combo 1,6 CNG		10/01 -	40 634 80	II		42 634 56	42 634 68	II	
	<i>Tapered Wire Alternative</i>					52 634 56	52 634 68	II	182)
Combo 1,3 CDTI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
	<i>Tapered Wire Alternative</i>					52 634 56	52 634 68	II	182)
Combo 1,7 DI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
	<i>Tapered Wire Alternative</i>					52 634 56	52 634 68	II	182)
Combo 1,7 DTI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
	<i>Tapered Wire Alternative</i>					52 634 56	52 634 68	II	182)
Combo 1,7 CDTI		10/01 -	40 634 81	II		42 634 56	42 634 68	II	
	<i>Tapered Wire Alternative</i>					52 634 56	52 634 68	II	182)
Corsa									
Corsa 1,0	B	93 - 00	40 946 44	C I		42 946 30	42 946 53	II	
	<i>Tapered Wire Alternative</i>					52 634 01	52 634 36	II	182)
Corsa 1,2	B	93 - 00	40 946 44	C I		42 946 30	42 946 53	II	
	<i>Tapered Wire Alternative</i>					52 634 01	52 634 36	II	182)
Corsa 1,2 Sxi	B	93 - 00	40 946 44	C I		42 946 30	42 946 53	II	
	<i>Tapered Wire Alternative</i>					52 634 01	52 634 36	II	182)
Corsa 1,4	B	93 - 00	40 946 44	C I		42 946 30	42 946 53	II	
	<i>Tapered Wire Alternative</i>					52 634 01	52 634 36	II	182)
Corsa 1,5D	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
	<i>Tapered Wire Alternative</i>					52 634 01	52 634 36	II	182)
Corsa 1,5 TD	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
	<i>Tapered Wire Alternative</i>					52 634 01	52 634 36	II	182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Corsa 1,6	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa 1,6 Gsi	B	93 - 00	40 946 46	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa 1,7D	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa Van 1,0	B	93 - 00	40 946 44	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa Van 1,2	B	93 - 00	40 946 44	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa Van 1,4	B	93 - 00	40 946 44	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa Van 1,5D	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa Van 1,5 TD	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa Van 1,6	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa Van 1,7D	B	93 - 00	40 946 45	C I		42 946 30	42 946 53	II	
<i>Tapered Wire Alternative</i>						52 634 01	52 634 36	II	182)
Corsa 1,0	C	9/00 - 7/06	40 946 72	II	35)	42 946 60	42 634 67	II	35)
<i>Tapered Wire Alternative</i>						52 634 46		II	35)182)
Corsa 1,2	C	9/00 - 7/06	40 946 72	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,2 Sxi	C	9/00 - 7/06	40 946 72	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,3 CDTi	C	9/00 - 7/06	40 946 74	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,3 CDTi, with lowered sport chassis	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,4	C	9/00 - 7/06	40 946 73	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,4, with lowered sport chassis	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,4 Sri / Gsi	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,7 Di	C	9/00 - 7/06	40 946 74	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,7 Di, with lowered sport chassis	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,7 DTi	C	9/00 - 7/06	40 946 74	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,7 DTi, with lowered sport chassis	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,7 CDTi	C	9/00 - 7/06	40 946 74	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,7 CDTi, with lowered sport chassis	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,8 16V	C	9/00 - 7/06	40 946 74	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,8 16V, with lowered sport chassis	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa 1,8 16V Sri / Gsi	C	9/00 - 7/06	40 635 02	II		42 946 60		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa Van 1,2 16V	C	9/00 - 7/06	40 634 80	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa Van 1,3 CDTI	C	9/00 - 7/06	40 634 81	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Corsa Van 1,7 D	C	9/00 - 7/06	40 634 81	II		42 946 60	42 634 67	II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Corsa 1,0	D	7/06 -	40 635 18	II		42 634 88	42 634 91	C I	
Corsa 1,0, with lowered sport chassis	D	7/06 -	40 635 20	II		42 634 89		C I	
Corsa 1,2	D	7/06 -	40 635 18	II		42 634 88	42 634 91	C I	
Corsa 1,2, with lowered sport chassis	D	7/06 -	40 635 20	II		42 634 89		C I	
Corsa 1,4	D	7/06 -	40 635 18	II		42 634 88	42 634 91	C I	
Corsa 1,4, with lowered sport chassis	D	7/06 -	40 635 20	II		42 634 89		C I	
Corsa 1,3 CDTI	D	7/06 -	40 635 19	II		42 634 88	42 634 91	C I	
Corsa 1,3 CDTI, with lowered sport chassis	D	7/06 -	40 635 21	II		42 634 89		C I	
Corsa 1,6 Turbo	D	7/06 -	40 635 31	II		42 634 89		C I	
Corsa 1,6 Turbo VXR	D	7/06 -	40 635 31	II		42 634 89		C I	
Corsa 1,7 CDTI	D	7/06 -	40 635 19	II		42 634 88	42 634 91	C I	
Corsa 1,7 CDTI, with lowered sport chassis	D	7/06 -	40 635 21	II		42 634 89		C I	
Corsa Van 1,0	D	7/06 -	40 635 18	II		42 634 88	42 634 91	C I	
Corsa Van 1,2	D	7/06 -	40 635 18	II		42 634 88	42 634 91	C I	
Corsa Van 1,3 CDTI	D	7/06 -	40 635 19	II		42 634 88	42 634 91	C I	
Frontera									
Frontera, 3 doors		95 - 98	Torsion B.			42 946 58		CC	
Frontera, 5 doors		95 - 98	Torsion B.			42 946 58		CC	
Frontera, 3 doors		99 - 04	Torsion B.			42 946 55		CC	
Frontera, 5 doors		99 - 04	Torsion B.			42 946 54		CC	
Insignia									
Insignia 1,6		7/08 -	40 635 38	II		42 634 99		II	
<i>Tapered Wire Alternative</i>						52 634 99		II	(182)
Insignia 1,6, with lowered sport chassis		7/08 -	40 635 35	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	(182)
Insignia 1,6 Saloon		7/08 -	40 635 38	II		42 634 99		II	
<i>Tapered Wire Alternative</i>						52 634 99		II	(182)
Insignia 1,6 Saloon, with lowered sport chassis		7/08 -	40 635 35	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	(182)
Insignia 1,6 Estate		7/08 -	40 635 32	II		42 635 00		II	
Insignia 1,6 Estate, with lowered sport chassis		7/08 -	40 635 35	II		42 635 06		II	
Insignia 1,6 Estate, with self levelling suspension		7/08 -	40 635 32	II		42 635 01		II	
<i>Tapered Wire Alternative</i>						52 635 01		II	(182)
Insignia 1,6 Turbo		7/08 -	40 635 32	II		42 634 99		II	
<i>Tapered Wire Alternative</i>						52 634 99		II	(182)
Insignia 1,6 Turbo, with lowered sport chassis		7/08 -	40 635 36	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	(182)
Insignia 1,6 Turbo Saloon		7/08 -	40 635 32	II		42 634 99		II	
<i>Tapered Wire Alternative</i>						52 634 99		II	(182)
Insignia 1,6 Turbo Saloon, with lowered sport chassis		7/08 -	40 635 36	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	(182)
Insignia 1,6 Turbo Estate		7/08 -	40 635 32	II		42 635 00		II	
Insignia 1,6 Turbo Estate, with lowered sport chassis		7/08 -	40 635 36	II		42 635 06		II	
Insignia 1,6 Turbo Estate, with self levelling suspension		7/08 -	40 635 32	II		42 635 01		II	
<i>Tapered Wire Alternative</i>						52 635 01		II	(182)
Insignia 1,8		7/08 -	40 635 38	II		42 634 99		II	
<i>Tapered Wire Alternative</i>						52 634 99		II	(182)
Insignia 1,8, with lowered sport chassis		7/08 -	40 635 35	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	(182)
Insignia 1,8 Saloon		7/08 -	40 635 38	II		42 634 99		II	
<i>Tapered Wire Alternative</i>						52 634 99		II	(182)
Insignia 1,8 Saloon, with lowered sport chassis		7/08 -	40 635 35	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	(182)
Insignia 1,8 Estate		7/08 -	40 635 32	II		42 635 00		II	
Insignia 1,8 Estate, with lowered sport chassis		7/08 -	40 635 35	II		42 635 06		II	
Insignia 1,8 Estate, with self levelling suspension		7/08 -	40 635 32	II		42 635 01		II	
<i>Tapered Wire Alternative</i>						52 635 01		II	(182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Insignia 2,0 Turbo		7/08 -	40 635 33	II	4)	42 634 99		II	4)
<i>Tapered Wire Alternative</i>						52 634 99		II	182)
Insignia 2,0 Turbo, with lowered sport chassis		7/08 -	40 635 37	II	4)	42 634 98		II	4)
<i>Tapered Wire Alternative</i>						52 634 98		II	182)
Insignia 2,0 Turbo Saloon		7/08 -	40 635 33	II	4)	42 634 99		II	4)
<i>Tapered Wire Alternative</i>						52 634 99		II	182)
Insignia 2,0 Turbo Saloon, with lowered sport chassis		7/08 -	40 635 37	II	4)	42 634 98		II	4)
<i>Tapered Wire Alternative</i>						52 634 98		II	182)
Insignia 2,0 Turbo Estate		7/08 -	40 635 33	II	4)	42 635 00		II	4)
Insignia 2,0 Turbo Estate, with lowered sport chassis		7/08 -	40 635 37	II	4)	42 635 06		II	4)
Insignia 2,0 Turbo Estate, with self levelling suspension		7/08 -	40 635 33	II	4)	42 635 01		II	4)
<i>Tapered Wire Alternative</i>						52 635 01		II	182)
Insignia 2,0 CDTi		7/08 -	40 635 33	II	4)	42 634 99		II	4)
<i>Tapered Wire Alternative</i>						52 634 99		II	182)
Insignia 2,0 CDTi, with lowered sport chassis		7/08 -	40 635 37	II	4)	42 634 98		II	4)
<i>Tapered Wire Alternative</i>						52 634 98		II	182)
Insignia 2,0 CDTi Saloon		7/08 -	40 635 33	II	4)	42 634 99		II	4)
<i>Tapered Wire Alternative</i>						52 634 99		II	182)
Insignia 2,0 CDTi Saloon, with lowered sport chassis		7/08 -	40 635 37	II	4)	42 634 98		II	4)
<i>Tapered Wire Alternative</i>						52 634 98		II	182)
Insignia 2,0 CDTi Estate		7/08 -	40 635 34	II	4)	42 635 00		II	4)
Insignia 2,0 CDTi Estate, with lowered sport chassis		7/08 -	40 635 39	II	4)	42 635 06		II	4)
Insignia 2,0 CDTi Estate, with self levelling suspension		7/08 -	40 635 34	II	4)	42 635 01		II	4)
<i>Tapered Wire Alternative</i>						52 635 01		II	182)
Insignia 2,0 CDTi Ecoflex		7/08 -	40 635 39	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	182)
Insignia 2,0 CDTi Ecoflex Saloon		7/08 -	40 635 39	II		42 634 98		II	
<i>Tapered Wire Alternative</i>						52 634 98		II	182)
Insignia 2,0 CDTi Ecoflex Estate		7/08 -	40 635 39	II		42 635 06		II	
Insignia 2,8 V6 Turbo VXR 4x4		7/08 -	40 635 44	II		42 635 02		CI	
Insignia 2,8 V6 Turbo VXR 4x4 Saloon		7/08 -	40 635 44	II		42 635 02		CI	
Insignia 2,8 V6 Turbo VXR 4x4 Estate		7/08 -	40 635 44	II		42 635 03		CI	
Meriva									
Meriva 1,3 CDTi	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,4 16V	A	03 - 6/10	40 635 10	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,6 8V	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,6 16V	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,8 16V	A	03 - 6/10	40 634 82	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,7 Turbo Diesel	A	03 - 6/10	40 634 83	II		42 634 57		II	
<i>Tapered Wire Alternative</i>						52 634 57		II	182)
Meriva 1,3 CDTi	B	6/10 -	40 635 48	II		42 634 86		II	171)
Meriva 1,4 (A14XER)	B	6/10 -	40 635 17	II		42 634 86		II	171)
Meriva 1,4 (A14NEL)	B	6/10 -	40 635 48	II		42 634 86		II	171)
Meriva 1,4 (A14NET)	B	6/10 -	40 635 48	II		42 634 86		II	171)
Meriva 1,4 LPG	B	6/10 -	40 635 48	II					
Meriva 1,7 CDTi	B	6/10 -	40 635 16	II		42 634 86		II	171)
Monterey									
Monterey Petrol & Diesel 3-doors		3/92 - 5/94	Torsion B.			42 946 61		CC	
Monterey Petrol & Diesel 5-doors		3/92 - 5/94	Torsion B.			42 946 62		CC	
Monterey Petrol & Diesel 3-doors		6/94 - 99	Torsion B.			42 946 63		CC	
Monterey Petrol & Diesel 5-doors		6/94 - 99	Torsion B.			42 946 64		CC	
Movano									
Movano 1,9 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,2 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Movano 2,5 Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,5 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,8 Turbo Diesel		99 - 10	40 634 84	II		Leaf S.			
Movano 2,3 CDTI FWD	B	5/10 -	40 620 78	C I		Leaf S.			
Movano 2,3 CDTI RWD	B	5/10 -	40 620 78	C I		Leaf S.			
Nova									
Nova 1,0		8/83 - 85	40 946 50	C I	58)	42 946 34	42 946 52	II	
Nova 1,0		85 - 92	40 946 51	C I	27)59)	42 946 34	42 946 52	II	27)
Nova 1,2		8/83 - 85	40 946 50	C I	58)	42 946 34	42 946 52	II	
Nova 1,2		85 - 92	40 946 51	C I	27)59)	42 946 34	42 946 52	II	27)
Nova 1,3		8/83 - 85	40 946 50	C I	58)	42 946 34	42 946 52	II	
Nova 1,3		85 - 92	40 946 51	C I	27)59)	42 946 34	42 946 52	II	27)
Nova 1,4		85 - 92	40 946 51	C I	27)59)	42 946 34	42 946 52	II	27)
Nova 1,5 Diesel		85 - 92	40 946 51	C I	27)59)	42 946 34	42 946 52	II	27)
Omega									
Omega 1,8		4/94 - 99	40 946 52	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 1,8 Estate		4/94 - 99	40 946 52	C I		42 946 36	42 634 71	II	1)
Omega 2,0		4/94 - 99	40 946 52	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,0 Estate		4/94 - 99	40 946 52	C I		42 946 36	42 634 71	II	1)
Omega 2,0 Diesel		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,0 Diesel Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 2,0 Turbo Diesel		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,0 Turbo Diesel Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 2,2 Turbo Diesel		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,2 Turbo Diesel Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 2,3 Diesel		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,3 Diesel Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 2,3 Turbo Diesel		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,3 Turbo Diesel Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 2,5 Turbo Diesel		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,5 Turbo Diesel Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 2,5		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,5 Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 3,0		4/94 - 99	40 946 53	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 3,0 Estate		4/94 - 99	40 946 53	C I		42 946 36	42 634 71	II	1)
Omega 2,0 16V, left		00 - 04	40 634 85	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,0 16V, right		00 - 04	40 634 86	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,0 16V Estate, left		00 - 04	40 634 85	C I		42 946 36	42 634 71	II	1)
Omega 2,0 16V Estate, right		00 - 04	40 634 86	C I		42 946 36	42 634 71	II	1)
Omega 2,0 Turbo Diesel, left		00 - 04	40 634 87	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,0 Turbo Diesel, right		00 - 04	40 634 88	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,0 Turbo Diesel Estate, left		00 - 04	40 634 87	C I		42 946 36	42 634 71	II	1)
Omega 2,0 Turbo Diesel Estate, right		00 - 04	40 634 88	C I		42 946 36	42 634 71	II	1)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Omega 2,2 16V, left		00 - 04	40 634 85	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,2 16V, right		00 - 04	40 634 86	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,2 16V Estate, left		00 - 04	40 634 85	C I		42 946 36	42 634 71	II	1)
Omega 2,2 16V Estate, right		00 - 04	40 634 86	C I		42 946 36	42 634 71	II	1)
Omega 2,2 Turbo Diesel, left		00 - 04	40 634 87	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,2 Turbo Diesel, right		00 - 04	40 634 88	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,2 Turbo Diesel Estate, left		00 - 04	40 634 87	C I		42 946 36	42 634 71	II	1)
Omega 2,2 Turbo Diesel Estate, right		00 - 04	40 634 88	C I		42 946 36	42 634 71	II	1)
Omega 2,5 V6, left		00 - 04	40 634 87	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,5 V6, right		00 - 04	40 634 88	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,5 V6 Estate, left		00 - 04	40 634 87	C I		42 946 36	42 634 71	II	1)
Omega 2,5 V6 Estate, right		00 - 04	40 634 88	C I		42 946 36	42 634 71	II	1)
Omega 2,5 Turbo Diesel, left		00 - 04	40 634 87	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,5 Turbo Diesel, right		00 - 04	40 634 88	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,5 Turbo Diesel Estate, left		00 - 04	40 634 87	C I		42 946 36	42 634 71	II	1)
Omega 2,5 Turbo Diesel Estate, right		00 - 04	40 634 88	C I		42 946 36	42 634 71	II	1)
Omega 2,6 V6, left		00 - 04	40 634 87	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,6 V6, right		00 - 04	40 634 88	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 2,6 V6 Estate, left		00 - 04	40 634 87	C I		42 946 36	42 634 71	II	1)
Omega 2,6 V6 Estate, right		00 - 04	40 634 88	C I		42 946 36	42 634 71	II	1)
Omega 3,0 V6, left		00 - 04	40 634 87	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 3,0 V6, right		00 - 04	40 634 88	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 3,0 V6 Estate, left		00 - 04	40 634 87	C I		42 946 36	42 634 71	II	1)
Omega 3,0 V6 Estate, right		00 - 04	40 634 88	C I		42 946 36	42 634 71	II	1)
Omega 3,2 V6, left		00 - 04	40 634 87	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 3,2 V6, right		00 - 04	40 634 88	C I		42 946 35	42 634 70	II	1)
	<i>Tapered Wire Alternative</i>					52 634 26		II	1)182)
Omega 3,2 V6 Estate, left		00 - 04	40 634 87	C I		42 946 36	42 634 71	II	1)
Omega 3,2 V6 Estate, right		00 - 04	40 634 88	C I		42 946 36	42 634 71	II	1)
Senator									
Senator 2,0		7/82 - 8/87	40 946 49	C I		42 946 33		II	
Senator 2,2		7/82 - 8/87	40 946 49	C I		42 946 33		II	
Senator 2,5		10/78 - 6/82				42 946 33		II	
Senator 2,5		7/82 - 8/87	40 946 49	C I		42 946 33		II	
Senator 2,8		10/78 - 6/82				42 946 33		II	
Senator 3,0		10/78 - 6/82				42 946 33		II	
Senator 3,0		7/82 - 8/87	40 946 49	C I		42 946 33		II	
Senator 2,5i		9/87 - 6/93					42 946 20	II	
Senator 3,0i		9/87 - 6/93					42 946 20	II	
Senator 3,0 24V		9/87 - 6/93					42 946 20	II	
Signum									
Signum 1,8 16V		03 - 08	40 634 89	II	87)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 1,8 16V		03 - 08	40 634 90	II	88)	42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
Signum 1,9 CDTi		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
	<i>Tapered Wire Alternative</i>					52 634 58	52 634 61	II	182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Signum 2,0 16V Turbo		03 - 08	40 634 91	II	87)	42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 2,0 16V Turbo		03 - 08	40 634 92	II	88)	42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 2,2 16V		03 - 08	40 634 91	II	87)	42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 2,2 16V		03 - 08	40 634 92	II	88)	42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 2,0 DTi		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 2,2 DTi		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 2,8 V6 Turbo		03 - 08	40 635 11	II		42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 3,0 V6 CDTi		03 - 08	40 635 11	II		42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Signum 3,2 V6		03 - 08	40 634 93	II		42 634 58	42 634 61	II	
<i>Tapered Wire Alternative</i>						52 634 58	52 634 61	II	182)
Sintra									
Sintra 2,2 16V		96 - 99	40 634 97	II		42 634 59		II	
Sintra 2,2 Turbo Diesel		96 - 99	40 634 97	II		42 634 59		II	
Tigra									
Tigra 1,4	A	11/94 - 00	40 946 59	C I	32)	42 946 49		II	
<i>Tapered Wire Alternative</i>						52 634 34		II	182)
Tigra 1,6	A	11/94 - 00	40 946 60	C I	32)	42 946 49		II	
<i>Tapered Wire Alternative</i>						52 634 34		II	182)
Tigra Twin Top 1,3 CDTi		6/04 - 09	40 634 80	II		42 634 46		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Tigra Twin Top 1,4		6/04 - 09	40 635 09	II		42 634 46		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Tigra Twin Top 1,8		6/04 - 09	40 634 80	II		42 634 46		II	
<i>Tapered Wire Alternative</i>						52 634 46		II	182)
Vectra									
Vectra 1,6	B	10/95 - 4/02	40 946 57	II		42 946 47	42 634 72	C I	1)
Vectra 1,6, with lowered sport chassis	B	10/95 - 4/02	40 635 03	II		42 634 80		C I	1)
Vectra 1,6 Estate	B	10/95 - 10/03	40 946 57	II		42 946 48	42 634 73	C I	1)
Vectra 1,6 Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 03	II		42 634 81		C I	1)
Vectra 1,7 TD	B	10/95 - 4/02	40 946 58	II		42 946 47	42 634 72	C I	1)
Vectra 1,7 TD, with lowered sport chassis	B	10/95 - 4/02	40 635 04	II		42 634 80		C I	1)
Vectra 1,7 TD Estate	B	10/95 - 10/03	40 946 58	II		42 946 48	42 634 73	C I	1)
Vectra 1,7 TD Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 04	II		42 634 81		C I	1)
Vectra 1,8	B	10/95 - 4/02	40 946 58	II		42 946 47	42 634 72	C I	1)
Vectra 1,8, with lowered sport chassis	B	10/95 - 4/02	40 635 04	II		42 634 80		C I	1)
Vectra 1,8 Estate	B	10/95 - 10/03	40 946 58	II		42 946 48	42 634 73	C I	1)
Vectra 1,8 Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 04	II		42 634 81		C I	1)
Vectra 2,0	B	10/95 - 4/02	40 946 62	II		42 946 47	42 634 72	C I	1)
Vectra 2,0, with lowered sport chassis	B	10/95 - 4/02	40 635 04	II		42 634 80		C I	1)
Vectra 2,0 SRi	B	10/95 - 4/02	40 635 04	II		42 634 80		C I	1)
Vectra 2,0 Estate	B	10/95 - 10/03	40 946 62	II		42 946 48	42 634 73	C I	1)
Vectra 2,0 Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 04	II		42 634 81		C I	1)
Vectra 2,0 Di	B	10/95 - 4/02	40 946 71	II		42 946 47	42 634 72	C I	1)
Vectra 2,0 Di, with lowered sport chassis	B	10/95 - 4/02	40 635 05	II		42 634 80		C I	1)
Vectra 2,0 Di Estate	B	10/95 - 10/03	40 946 71	II		42 946 48	42 634 73	C I	1)
Vectra 2,0 Di Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 05	II		42 634 81		C I	1)
Vectra 2,0 DTi	B	10/95 - 4/02	40 946 71	II		42 946 47	42 634 72	C I	1)
Vectra 2,0 DTi, with lowered sport chassis	B	10/95 - 4/02	40 635 05	II		42 634 80		C I	1)
Vectra 2,0 DTi Estate	B	10/95 - 10/03	40 946 71	II		42 946 48	42 634 73	C I	1)
Vectra 2,0 DTi Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 05	II		42 634 81		C I	1)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Vectra 2,2 16V	B	10/95 - 4/02	40 946 62	11		42 946 47	42 634 72	C I	1)
Vectra 2,2 16V, with lowered sport chassis	B	10/95 - 4/02	40 635 04	11		42 634 80		C I	1)
Vectra 2,2 SRi	B	10/95 - 4/02	40 635 04	11		42 634 80		C I	1)
Vectra 2,2 16V Estate	B	10/95 - 10/03	40 946 62	11		42 946 48	42 634 73	C I	1)
Vectra 2,2 16V Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 04	11		42 634 81		C I	1)
Vectra 2,2 DTi	B	10/95 - 4/02	40 634 98	11		42 946 47	42 634 72	C I	1)
Vectra 2,2 DTi, with lowered sport chassis	B	10/95 - 4/02	40 635 05	11		42 634 80		C I	1)
Vectra 2,2 DTi Estate	B	10/95 - 10/03	40 634 98	11		42 946 48	42 634 73	C I	1)
Vectra 2,2 DTi Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 05	11		42 634 81		C I	1)
Vectra 2,5	B	10/95 - 4/02	40 946 61	11		42 946 47	42 634 72	C I	1)
Vectra 2,5, with lowered sport chassis	B	10/95 - 4/02	40 635 05	11		42 634 80		C I	1)
Vectra 2,5 Estate	B	10/95 - 10/03	40 946 61	11		42 946 48	42 634 73	C I	1)
Vectra 2,5 Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 05	11		42 634 81		C I	1)
Vectra 2,6	B	10/95 - 4/02	40 946 61	11		42 946 47	42 634 72	C I	1)
Vectra 2,6, with lowered sport chassis	B	10/95 - 4/02	40 635 05	11		42 634 80		C I	1)
Vectra 2,6 SRi	B	10/95 - 4/02	40 635 05	11		42 634 80		C I	1)
Vectra 2,6 Estate	B	10/95 - 10/03	40 946 61	11		42 946 48	42 634 73	C I	1)
Vectra 2,6 Estate, with lowered sport chassis	B	10/95 - 10/03	40 635 05	11		42 634 81		C I	1)
Vectra 1,6 16V Saloon	C	4/02 - 08	40 634 95	11	89)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,6 16V Saloon	C	4/02 - 08	40 634 89	11	90)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,6 16V Hatchback	C	4/02 - 08	40 634 95	11	87)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,6 16V Hatchback	C	4/02 - 08	40 634 89	11	88)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,6 16V Estate	C	10/03 - 08	40 634 89	11	87)	42 634 61	42 634 74	II	
<i>Tapered Wire Alternative</i>						52 634 61		II	182)
Vectra 1,6 16V Estate	C	10/03 - 08	40 634 90	11	88)	42 634 61	42 634 74	II	
<i>Tapered Wire Alternative</i>						52 634 61		II	182)
Vectra 1,8 16V Saloon	C	4/02 - 08	40 634 95	11	89)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,8 16V Saloon	C	4/02 - 08	40 634 89	11	90)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,8 16V Saloon, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 06	11	154)	42 634 82		II	154)
<i>Tapered Wire Alternative</i>						52 634 82		II	154)182)
Vectra 1,8 16V Hatchback	C	4/02 - 08	40 634 95	11	87)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,8 16V Hatchback	C	4/02 - 08	40 634 89	11	88)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,8 16V Hatchback, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 06	11	154)	42 634 82		II	154)
<i>Tapered Wire Alternative</i>						52 634 82		II	154)182)
Vectra 1,8 16V Estate	C	10/03 - 08	40 634 89	11	87)	42 634 61	42 634 74	II	
<i>Tapered Wire Alternative</i>						52 634 61		II	182)
Vectra 1,8 16V Estate	C	10/03 - 08	40 634 90	11	88)	42 634 61	42 634 74	II	
<i>Tapered Wire Alternative</i>						52 634 61		II	182)
Vectra 1,8 16V Estate, with lowered sport chassis, incl SRi	C	10/03 - 08	40 635 06	11	154)	42 634 83		II	154)
Vectra 1,9 CDTi Saloon	C	4/02 - 08	40 634 91	11	89)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,9 CDTi Saloon	C	4/02 - 08	40 634 92	11	90)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,9 CDTi Saloon, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 08	11	154)	42 634 82		II	154)
<i>Tapered Wire Alternative</i>						52 634 82		II	154)182)
Vectra 1,9 CDTi Hatchback	C	4/02 - 08	40 634 91	11	87)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,9 CDTi Hatchback	C	4/02 - 08	40 634 92	11	88)	42 634 60	42 634 92	II	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	II	182)
Vectra 1,9 CDTi Hatchback, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 08	11	154)	42 634 82		II	154)
<i>Tapered Wire Alternative</i>						52 634 82		II	154)182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Vectra 1.9 CDTi Estate	C	10/03 - 08	40 634 91	11	87)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 1.9 CDTi Estate	C	10/03 - 08	40 634 92	11	88)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 1.9 CDTi Estate, with lowered sport chassis, incl SRi	C	10/03 - 08	40 635 08	11	154)	42 634 83		11	154)
Vectra 2.0 16V Turbo Saloon	C	4/02 - 08	40 634 91	11	89)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 16V Turbo Saloon	C	4/02 - 08	40 634 92	11	90)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 16V Turbo Saloon, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 07	11	154)	42 634 82		11	154)
<i>Tapered Wire Alternative</i>						52 634 82		11	154)182)
Vectra 2.0 16V Turbo Hatchback	C	4/02 - 08	40 634 91	11	87)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 16V Turbo Hatchback	C	4/02 - 08	40 634 92	11	88)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 16V Turbo Hatchback, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 07	11	154)	42 634 82		11	154)
<i>Tapered Wire Alternative</i>						52 634 82		11	154)182)
Vectra 2.0 16V Turbo Estate	C	10/03 - 08	40 634 91	11	87)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 2.0 16V Turbo Estate	C	10/03 - 08	40 634 92	11	88)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 2.0 16V Turbo Estate, with lowered sport chassis, incl SRi	C	10/03 - 08	40 635 07	11	154)	42 634 83		11	154)
Vectra 2.2 16V Saloon	C	4/02 - 08	40 634 96	11	89)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.2 16V Saloon	C	4/02 - 08	40 634 91	11	90)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.2 16V Saloon, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 07	11	154)	42 634 82		11	154)
<i>Tapered Wire Alternative</i>						52 634 82		11	154)182)
Vectra 2.2 16V Hatchback	C	4/02 - 08	40 634 96	11	87)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.2 16V Hatchback	C	4/02 - 08	40 634 91	11	88)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.2 16V Hatchback, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 07	11	154)	42 634 82		11	154)
<i>Tapered Wire Alternative</i>						52 634 82		11	154)182)
Vectra 2.2 16V Estate	C	10/03 - 08	40 634 96	11	87)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 2.2 16V Estate	C	10/03 - 08	40 634 91	11	88)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 2.2 16V Estate, with lowered sport chassis, incl SRi	C	10/03 - 08	40 635 07	11	154)	42 634 83		11	154)
Vectra 2.0 DTi Saloon	C	4/02 - 08	40 634 92	11	89)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 DTi Saloon	C	4/02 - 08	40 634 93	11	90)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 DTi Saloon, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 08	11	154)	42 634 82		11	154)
<i>Tapered Wire Alternative</i>						52 634 82		11	154)182)
Vectra 2.0 DTi Hatchback	C	4/02 - 08	40 634 92	11	87)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 DTi Hatchback	C	4/02 - 08	40 634 93	11	88)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.0 DTi Hatchback, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 08	11	154)	42 634 82		11	154)
<i>Tapered Wire Alternative</i>						52 634 82		11	154)182)
Vectra 2.0 DTi Estate	C	10/03 - 08	40 634 92	11	87)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 2.0 DTi Estate	C	10/03 - 08	40 634 93	11	88)	42 634 61	42 634 74	11	
<i>Tapered Wire Alternative</i>						52 634 61		11	182)
Vectra 2.0 DTi Estate, with lowered sport chassis, incl SRi	C	10/03 - 08	40 635 08	11	154)	42 634 83		11	154)
Vectra 2.2 DTi Saloon	C	4/02 - 08	40 634 92	11	89)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.2 DTi Saloon	C	4/02 - 08	40 634 93	11	90)	42 634 60	42 634 92	11	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	11	182)
Vectra 2.2 DTi Saloon, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 08	11	154)	42 634 82		11	154)
<i>Tapered Wire Alternative</i>						52 634 82		11	154)182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Vectra 2,2 DTi Hatchback	C	4/02 - 08	40 634 92	I I	87)	42 634 60	42 634 92	I I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	I I	182)
Vectra 2,2 DTi Hatchback	C	4/02 - 08	40 634 93	I I	88)	42 634 60	42 634 92	I I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	I I	182)
Vectra 2,2 DTi Hatchback, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 08	I I	154)	42 634 82		I I	154)
<i>Tapered Wire Alternative</i>						52 634 82		I I	154)182)
Vectra 2,2 DTi Estate	C	10/03 - 08	40 634 92	I I	87)	42 634 61	42 634 74	I I	
<i>Tapered Wire Alternative</i>						52 634 61		I I	182)
Vectra 2,2 DTi Estate	C	10/03 - 08	40 634 93	I I	88)	42 634 61	42 634 74	I I	
<i>Tapered Wire Alternative</i>						52 634 61		I I	182)
Vectra 2,2 DTi Estate, with lowered sport chassis, incl SRi	C	10/03 - 08	40 635 08	I I	154)	42 634 83		I I	154)
Vectra 2,8 VXR	C	4/02 - 08	40 635 08	I I		42 634 82		I I	
<i>Tapered Wire Alternative</i>						52 634 82		I I	154)182)
Vectra 2,8 VXR Estate	C	10/03 - 08	40 635 08	I I		42 634 83		I I	
Vectra 3,0 CDTi Saloon	C	4/02 - 08	40 635 11	I I		42 634 60	42 634 92	I I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	I I	182)
Vectra 3,0 CDTi Saloon, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 22	I I	154)	42 634 82		I I	154)
<i>Tapered Wire Alternative</i>						52 634 82		I I	154)182)
Vectra 3,0 CDTi Hatchback	C	4/02 - 08	40 635 11	I I		42 634 60	42 634 92	I I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	I I	182)
Vectra 3,0 CDTi Hatchback, with lowered sport chassis, incl SRi	C	4/02 - 08	40 635 22	I I	154)	42 634 82		I I	154)
<i>Tapered Wire Alternative</i>						52 634 82		I I	154)182)
Vectra 3,0 CDTi Estate	C	10/03 - 08	40 635 11	I I		42 634 61	42 634 74	I I	
<i>Tapered Wire Alternative</i>						52 634 61		I I	182)
Vectra 3,0 CDTi Estate, with lowered sport chassis, incl SRi	C	10/03 - 08	40 635 22	I I	154)	42 634 83		I I	154)
Vectra 3,2 V6 Saloon	C	4/02 - 08	40 634 93	I I		42 634 60	42 634 92	I I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	I I	182)
Vectra 3,2 V6 Saloon, with lowered sport chassis, incl GSi	C	4/02 - 08	40 635 08	I I		42 634 82		I I	
<i>Tapered Wire Alternative</i>						52 634 82		I I	154)182)
Vectra 3,2 V6 Hatchback	C	4/02 - 08	40 634 93	I I		42 634 60	42 634 92	I I	
<i>Tapered Wire Alternative</i>						52 634 60	52 634 92	I I	182)
Vectra 3,2 V6 Hatchback, with lowered sport chassis, incl GSi	C	4/02 - 08	40 635 08	I I		42 634 82		I I	
<i>Tapered Wire Alternative</i>						52 634 82		I I	154)182)
Vectra 3,2 V6 Estate	C	10/03 - 08	40 634 93	I I		42 634 61	42 634 74	I I	
<i>Tapered Wire Alternative</i>						52 634 61		I I	182)
Vectra 3,2 V6 Estate, with lowered sport chassis, incl GSi	C	10/03 - 08	40 635 08	I I		42 634 83		I I	
Vivaro									
Vivaro SWB 1,9 Turbo Diesel		02 - 03	40 634 99	C I		42 634 62	42 634 75	I I	60)
Vivaro SWB 1,9 Turbo Diesel		03 -	40 634 99	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
Vivaro SWB 1,9 Turbo Diesel, high roof		02 - 03	40 635 00	C I		42 634 62	42 634 75	I I	60)
Vivaro SWB 1,9 Turbo Diesel, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
Vivaro SWB 2,0		02 - 03	40 634 99	C I		42 634 62	42 634 75	I I	60)
Vivaro SWB 2,0		03 -	40 634 99	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
Vivaro SWB 2,0 CDTi		03 -	40 634 99	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
Vivaro SWB 2,0, high roof		02 - 03	40 635 00	C I		42 634 62	42 634 75	I I	60)
Vivaro SWB 2,0, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
Vivaro SWB 2,0 CDTi, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
Vivaro SWB 2,5 Turbo Diesel		02 - 03	40 635 00	C I		42 634 62	42 634 75	I I	60)
Vivaro SWB 2,5 Turbo Diesel		03 -	40 635 00	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
Vivaro SWB 2,5 Turbo Diesel, high roof		02 - 03	40 635 00	C I		42 634 62	42 634 75	I I	60)
Vivaro SWB 2,5 Turbo Diesel, high roof		03 -	40 635 00	C I		42 634 63	42 634 76	I I	61)
<i>Tapered Wire Alternative</i>						52 634 63		I I	61)182)
<i>Vauxhall continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Vauxhall continued</i>									
Vivaro LWB 1,9 Turbo Diesel		02 - 03	40 635 00	C I		42 634 62	42 634 75	I I	(60)
Vivaro LWB 1,9 Turbo Diesel		03 -	40 635 00	C I		42 634 63	42 634 76	I I	(61)
	<i>Tapered Wire Alternative</i>					52 634 63		I I	(61)(82)
Vivaro LWB 2,0		02 - 03	40 635 00	C I		42 634 62	42 634 75	I I	(60)
Vivaro LWB 2,0		03 -	40 635 00	C I		42 634 63	42 634 76	I I	(61)
	<i>Tapered Wire Alternative</i>					52 634 63		I I	(61)(82)
Vivaro LWB 2,0 CDTi		03 -	40 635 00	C I		42 634 63	42 634 76	I I	(61)
	<i>Tapered Wire Alternative</i>					52 634 63		I I	(61)(82)
Vivaro LWB 2,5 Turbo Diesel		02 - 03	40 635 00	C I		42 634 62	42 634 75	I I	(60)
Vivaro LWB 2,5 Turbo Diesel		03 -	40 635 00	C I		42 634 63	42 634 76	I I	(61)
	<i>Tapered Wire Alternative</i>					52 634 63		I I	(61)(82)
Zafira									
Zafira 1,6		99 - 6/05	40 946 75	I I		42 946 65	42 634 77	I I	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	I I	(182)
Zafira 1,8		99 - 6/05	40 946 75	I I		42 946 65	42 634 77	I I	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	I I	(182)
Zafira 2,0 Di		99 - 6/05	40 946 76	I I		42 946 65	42 634 77	I I	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	I I	(182)
Zafira 2,0 DTi		99 - 6/05	40 946 76	I I		42 946 65	42 634 77	I I	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	I I	(182)
Zafira 2,2 16V		99 - 6/05	40 946 76	I I		42 946 65	42 634 77	I I	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	I I	(182)
Zafira 2,2 DTi		99 - 6/05	40 946 76	I I		42 946 65	42 634 77	I I	
	<i>Tapered Wire Alternative</i>					52 634 47	52 634 77	I I	(182)
Zafira 1,6		7/05 -	40 635 17	I I	(13)	42 634 85	42 634 96	I I	(1)(13)
	<i>Tapered Wire Alternative</i>					52 634 85		I I	(1)(3)(82)
Zafira 1,6 CNG		7/05 -	40 635 16	I I	(13)	42 634 97		I I	(1)(13)
Zafira 1,7 CDTi		7/05 -	40 635 16	I I	(13)	42 634 85	42 634 96	I I	(1)(13)
	<i>Tapered Wire Alternative</i>					52 634 85		I I	(1)(3)(82)
Zafira 1,8		7/05 -	40 635 17	I I	(13)	42 634 85	42 634 96	I I	(1)(13)
	<i>Tapered Wire Alternative</i>					52 634 85		I I	(1)(3)(82)
Zafira 1,9 CDTi		7/05 -	40 635 16	I I	(13)	42 634 85	42 634 96	I I	(1)(13)
	<i>Tapered Wire Alternative</i>					52 634 85		I I	(1)(3)(82)
Zafira 2,0 T		7/05 -	40 635 16	I I	(13)	42 634 85	42 634 96	I I	(1)(13)
	<i>Tapered Wire Alternative</i>					52 634 85		I I	(1)(3)(82)
Zafira 2,2		7/05 -	40 635 16	I I	(13)	42 634 85	42 634 96	I I	(1)(13)
	<i>Tapered Wire Alternative</i>					52 634 85		I I	(1)(3)(82)
Zafira 1,4, man		10/11 -	40 635 50	I I		42 635 07		I I	(171)
Zafira 1,4, man, with lowered sport chassis		10/11 -	40 635 49	I I		42 635 08		I I	(171)
Zafira 1,4, aut		10/11 -	40 635 54	I I		42 635 07		I I	(171)
Zafira 1,4, aut, with lowered sport chassis		10/11 -	40 635 49	I I		42 635 08		I I	(171)
Zafira 1,6 SIDI, man		10/11 -	40 635 54	I I		42 635 07		I I	(171)
Zafira 1,6 SIDI, man, with lowered sport chassis		10/11 -	40 635 50	I I		42 635 08		I I	(171)
Zafira 1,6 SIDI, aut		10/11 -	40 635 51	I I		42 635 07		I I	(171)
Zafira 1,6 SIDI, aut, with lowered sport chassis		10/11 -	40 635 54	I I		42 635 08		I I	(171)
Zafira 1,6 CDTi		10/11 -	40 635 51	I I		42 635 07		I I	(171)
Zafira 1,6 CNG		10/11 -	40 635 54	I I		42 635 09		I I	(171)
Zafira 1,8		10/11 -	40 635 49	I I		42 635 07		I I	(171)
Zafira 1,8, with lowered sport chassis		10/11 -	40 635 49	I I		42 635 08		I I	(171)
Zafira 2,0 CDTi		10/11 -	40 635 52	I I		42 635 07		I I	(171)
Zafira 2,0 CDTi, with lowered sport chassis		10/11 -	40 635 53	I I		42 635 08		I I	(171)

VOLKSWAGEN

Amarok									
Amarok 2,0 TDI		10 -	40 951 14	C I		Leaf S.			
Amarok 2,0 TDI 4motion		10 -	40 951 14	C I		Leaf S.			
Amarok 2,0 BiTDI		10 -	40 951 14	C I		Leaf S.			
Amarok 2,0 BiTDI 4motion		10 -	40 951 14	C I		Leaf S.			
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Beetle									
1302 / 1303	1	70 - 75	40 950 00	CC		Torsion B.			
Beetle 1,4	1C/9C	1/98 - 11	40 950 44	C I		42 950 44		II	
Beetle 1,4 Cabriolet	1Y	1/03 - 12	40 950 45	C I		42 950 77		II	
Beetle 1,6	1C/9C	1/98 - 11	40 950 44	C I		42 950 44		II	
Beetle 1,6 Cabriolet	1Y	1/03 - 12	40 950 45	C I		42 950 77		II	
Beetle 1,8T	1C/9C	1/98 - 11	40 950 45	C I		42 950 44		II	
Beetle 1,8T Cabriolet	1Y	1/03 - 12	40 950 77	C I		42 950 77		II	
Beetle 1,9 Tdi	1C/9C	1/98 - 11	40 950 46	C I		42 950 44		II	
Beetle 1,9 Tdi Cabriolet	1Y	1/03 - 12	40 950 77	C I		42 950 77		II	
Beetle 2,0	1C/9C	1/98 - 11	40 950 45	C I		42 950 44		II	
Beetle 2,0 Cabriolet	1Y	1/03 - 12	40 950 77	C I		42 950 77		II	
Bora									
Bora 1,4	1J	9/98 - 9/05	40 950 39	C I	4)	42 950 38	42 950 51	II	4)
Bora 1,4 Variant	1J	9/98 - 5/05	40 950 39	C I	4)	42 950 43	42 950 52	II	4)
Bora 1,6	1J	9/98 - 9/05	40 950 39	C I	4)	42 950 38	42 950 51	II	4)
Bora 1,6 Variant	1J	9/98 - 5/05	40 950 39	C I	4)	42 950 43	42 950 52	II	4)
Bora 1,8 T	1J	9/98 - 9/05	40 950 38	C I	4)	42 950 38	42 950 51	II	4)
Bora 1,8 T Variant	1J	9/98 - 5/05	40 950 38	C I	4)	42 950 43	42 950 52	II	4)
Bora 1,9 Tdi	1J	9/98 - 9/05	40 950 26	C I	4)	42 950 38	42 950 51	II	4)
Bora 1,9 Tdi Variant	1J	9/98 - 5/05	40 950 26	C I	4)	42 950 43	42 950 52	II	4)
Bora 2,0	1J	9/98 - 9/05	40 950 39	C I	4)	42 950 38	42 950 51	II	4)
Bora 2,0 Variant	1J	9/98 - 5/05	40 950 39	C I	4)	42 950 43	42 950 52	II	4)
Bora 2,3 V5	1J	9/98 - 9/05	40 950 61	C I	4)	42 950 38	42 950 51	II	4)
Bora 2,3 V5 Variant	1J	9/98 - 5/05	40 950 61	C I	4)	42 950 43	42 950 52	II	4)
Caddy									
Caddy Petrol	179	83 - 92	40 950 01	C I		Leaf S.			
Caddy Diesel	179	83 - 92	40 950 02	C I		Leaf S.			
Caddy Pick-Up 1,6	9U	96 - 01	40 950 47	CC		42 950 45	42 950 54	II	
Caddy Pick-Up 1,9 Diesel	9U	96 - 01	40 950 47	CC		42 950 45	42 950 54	II	
Caddy 1,4	9K	11/95 - 1/04	40 950 72	C I		Leaf S.			
Caddy 1,4 16V	9K	11/95 - 1/04	40 950 72	C I		Leaf S.			
Caddy 1,6	9K	11/95 - 1/04	40 950 72	C I		Leaf S.			
Caddy 1,7 Sdi	9K	11/95 - 1/04	40 950 73	C I		Leaf S.			
Caddy 1,9 D	9K	11/95 - 1/04	40 950 73	C I		Leaf S.			
Caddy 1,9 Sdi	9K	11/95 - 1/04	40 950 73	C I		Leaf S.			
Caddy 1,9 Tdi	9K	11/95 - 1/04	40 950 73	C I		Leaf S.			
Caddy 1,2 TSI	2KA/2KB/2KH/2KJ	3/04 -	40 857 22	II		Leaf S.			
Caddy 1,4	2KA/2KB/2KH/2KJ	3/04 -	40 950 74	II		Leaf S.			
Caddy 1,4 16V	2KA/2KB/2KH/2KJ	3/04 -	40 950 74	II		Leaf S.			
Caddy 1,6	2KA/2KB/2KH/2KJ	3/04 -	40 950 74	II		Leaf S.			
Caddy 1,6 Tdi	2KA/2KB/2KH/2KJ	3/04 -	40 950 74	II		Leaf S.			
Caddy 1,9 Tdi	2KA/2KB/2KH/2KJ	3/04 -	40 950 75	II		Leaf S.			
Caddy 1,9 Tdi 4motion	2KA/2KB/2KH/2KJ	3/04 -	40 951 12	II		Leaf S.			
Caddy 2,0 EcoFuel	2KA/2KB/2KH/2KJ	3/04 -	40 950 74	II		Leaf S.			
Caddy 2,0 Sdi	2KA/2KB/2KH/2KJ	3/04 -	40 950 75	II		Leaf S.			
Caddy 2,0 Tdi	2KA/2KB/2KH/2KJ	3/04 -	40 950 75	II		Leaf S.			
Caddy 2,0 Tdi 4motion, Man	2KA/2KB/2KH/2KJ	3/04 -	40 951 12	II		Leaf S.			
Caddy 2,0 Tdi 4motion, Aut	2KA/2KB/2KH/2KJ	3/04 -	40 951 13	II		Leaf S.			
Corrado									
Corrado 1,8 16V	531	9/89 - 8/94	40 950 27	C I		42 950 22		C I	
Corrado 2,0 16V	531	9/89 - 8/94	40 950 27	C I		42 950 22		C I	
Corrado G60	531	9/89 - 8/94	40 950 27	C I		42 950 22		C I	
Corrado VR6	531	10/91 - 8/94	40 950 28	C I		42 950 22		C I	
Derby									
Derby 0,9	86	74 - 77				42 950 00		CC	
Derby 0,9	86	77 - 8/79				42 950 00		CC	
Derby 0,9	86	9/79 - 7/81	40 950 14	C I	69)	42 950 00		CC	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Derby 1,1	86	74 - 77				42 950 00		CC	
Derby 1,1	86	77 - 8/79				42 950 00		CC	
Derby 1,1	86	9/79 - 7/81	40 950 14	C I	69)	42 950 00		CC	
Derby 1,3	86	74 - 77				42 950 00		CC	
Derby 1,3	86	77 - 8/79				42 950 00		CC	
Derby 1,3	86	9/79 - 7/81	40 950 14	C I	69)	42 950 00		CC	
Eos									
Eos 1,4 TSI		3/06 -	40 950 79	II	158)	42 950 72		II	158)
Eos 2,0 FSI		3/06 -	40 950 50	II	158)	42 950 72		II	158)
Eos 2,0 TFSI		3/06 -	40 950 80	II	158)	42 950 72		II	158)
Eos 2,0 Tdi		3/06 -	40 950 80	II	158)	42 950 72		II	158)
Fox									
Fox 1,2	5Z	4/05 - 11	40 950 87	II		42 950 76		II	
Fox 1,4	5Z	4/05 - 11	40 950 87	II		42 950 76		II	
Fox 1,4 Tdi	5Z	4/05 - 11	40 950 66	II		42 950 76		II	
Golf									
Golf 1,1	17	74 - 8/79	40 950 03	CC		42 950 30	42 950 15	CC	
Golf 1,1	17	9/79 - 7/83	40 950 04	C I		42 950 30	42 950 15	CC	
Golf 1,3	17	9/79 - 7/83	40 950 04	C I		42 950 30	42 950 15	CC	
Golf 1,5	17	74 - 8/79	40 950 03	CC		42 950 30	42 950 15	CC	
Golf 1,5	17	9/79 - 7/83	40 950 04	C I		42 950 30	42 950 15	CC	
Golf 1,5 Cabriolet	17	9/79 - 93	40 950 07	C I		42 950 15		CC	136)
Golf 1,5 Cabriolet	17	9/79 - 93	40 950 07	C I		42 950 65		CC	137)
<i>Tapered Wire Alternative</i>									
						52 950 65		CC	137)182)
Golf 1,5 Diesel	17	74 - 8/79	40 950 03	CC		42 950 30	42 950 15	CC	
Golf 1,5 Diesel	17	9/79 - 7/83	40 950 04	C I		42 950 30	42 950 15	CC	
Golf 1,6	17	74 - 8/79	40 950 03	CC		42 950 30	42 950 15	CC	
Golf 1,6	17	9/79 - 7/83	40 950 04	C I		42 950 30	42 950 15	CC	
Golf 1,6 Cabriolet	17	9/79 - 93	40 950 07	C I		42 950 15		CC	136)
Golf 1,6 Cabriolet	17	9/79 - 93	40 950 07	C I		42 950 65		CC	137)
<i>Tapered Wire Alternative</i>									
						52 950 65		CC	137)182)
Golf 1,6 Diesel	17	9/79 - 7/83	40 950 04	C I		42 950 30	42 950 15	CC	
Golf 1,6 Turbo Diesel	17	9/79 - 7/83	40 950 04	C I		42 950 30	42 950 15	CC	
Golf 1,6 Gti	17	77 - 8/79	40 950 03	CC		42 950 30	42 950 15	CC	
Golf 1,6 Gti	17	9/79 - 7/83	40 950 07	C I		42 950 30	42 950 15	CC	
Golf 1,8 Gti	17	9/79 - 7/83	40 950 07	C I		42 950 30	42 950 15	CC	
Golf 1,8 Cabriolet	17	9/79 - 93	40 950 07	C I		42 950 15		CC	136)
Golf 1,8 Cabriolet	17	9/79 - 93	40 950 07	C I		42 950 65		CC	137)
<i>Tapered Wire Alternative</i>									
						52 950 65		CC	137)182)
Golf 1,0	19	8/83 - 8/91	40 950 05	C I		42 950 16	42 950 29	C I	
Golf 1,3	19	8/83 - 8/91	40 950 05	C I		42 950 16	42 950 29	C I	
Golf 1,6	19	8/83 - 8/91	40 950 05	C I		42 950 16	42 950 29	C I	
Golf 1,6 Diesel	19	8/83 - 8/91	40 950 06	C I		42 950 16	42 950 29	C I	
Golf 1,6 Turbo Diesel	19	8/83 - 8/91	40 950 06	C I		42 950 16	42 950 29	C I	
Golf 1,8	19	8/83 - 8/91	40 950 05	C I		42 950 16	42 950 29	C I	
Golf 1,8 Gti 8V	19	8/83 - 8/91	40 950 08	C I		42 950 16	42 950 29	C I	
Golf 1,8 Gti 16V	19	8/83 - 8/91	40 950 08	C I		42 950 16	42 950 29	C I	
Golf 1,4	1H	9/91 - 8/94	40 950 10	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,4	1H	9/94 - 9/97	40 950 32	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,4 Variant	1H	9/91 - 8/94	40 950 10	C I	4)7)	42 950 24	42 950 21	C I	4)
Golf 1,4 Variant	1H	9/94 - 11/98	40 950 32	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,6	1H	9/91 - 8/94	40 950 10	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,6	1H	9/94 - 9/97	40 950 32	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,6 Variant	1H	9/91 - 8/94	40 950 10	C I	4)7)	42 950 24	42 950 21	C I	4)
Golf 1,6 Variant	1H	9/94 - 11/98	40 950 32	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,6 Cabriolet	1E	7/93 - 02	40 950 62	C I		42 950 68		C I	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Golf 1,8	1H	9/91 - 8/94	40 950 10	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,8	1H	9/94 - 9/97	40 950 32	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,8 Variant	1H	9/91 - 8/94	40 950 10	C I	4)7)	42 950 24	42 950 21	C I	4)
Golf 1,8 Variant	1H	9/94 - 11/98	40 950 32	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,8 Cabriolet	1E	7/93 - 02	40 950 62	C I		42 950 68		C I	
Golf 1,9 Diesel	1H	9/91 - 8/94	40 950 48	C I	4)	42 950 03	42 950 28	C I	4)7)
Golf 1,9 Diesel	1H	9/94 - 9/97	40 950 33	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,9 Diesel Variant	1H	9/91 - 8/94	40 950 48	C I	4)	42 950 24	42 950 21	C I	4)
Golf 1,9 Diesel Variant	1H	9/94 - 11/98	40 950 33	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,9 Sdi	1H	9/94 - 9/97	40 950 33	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,9 Sdi Variant	1H	9/94 - 11/98	40 950 33	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,9 TD	1H	9/91 - 8/94	40 950 48	C I	4)	42 950 03	42 950 28	C I	4)7)
Golf 1,9 TD	1H	9/94 - 9/97	40 950 33	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,9 TD Variant	1H	9/91 - 8/94	40 950 48	C I	4)	42 950 24	42 950 21	C I	4)
Golf 1,9 TD Variant	1H	9/94 - 11/98	40 950 33	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,9 Tdi	1H	9/91 - 8/94	40 950 48	C I	4)	42 950 03	42 950 28	C I	4)7)
Golf 1,9 Tdi	1H	9/94 - 9/97	40 950 63	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 1,9 Tdi Variant	1H	9/91 - 8/94	40 950 48	C I	4)	42 950 24	42 950 21	C I	4)
Golf 1,9 Tdi Variant	1H	9/94 - 11/98	40 950 63	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,9 Tdi Cabriolet	1E	7/93 - 02	40 950 63	C I		42 950 68		C I	
Golf 2,0 Gti 8V	1H	9/91 - 8/94	40 950 11	C I	4)	42 950 03	42 950 28	C I	4)7)
Golf 2,0 Gti 8V	1H	9/94 - 9/97	40 950 33	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 2,0 Gti 8V Variant	1H	9/91 - 8/94	40 950 11	C I	4)	42 950 24	42 950 21	C I	4)
Golf 2,0 Gti 8V Variant	1H	9/94 - 11/98	40 950 33	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 2,0 Gti 16V	1H	9/91 - 8/94	40 950 11	C I	4)	42 950 03	42 950 28	C I	4)7)
Golf 2,0 Gti 16V	1H	9/94 - 9/97	40 950 33	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf 2,0 Gti 16V Variant	1H	9/91 - 8/94	40 950 11	C I	4)	42 950 24	42 950 21	C I	4)
Golf 2,0 Gti 16V Variant	1H	9/94 - 11/98	40 950 33	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 2,0 Cabriolet	1E	7/93 - 02	40 950 63	C I		42 950 68		C I	
Golf VR6	1H	9/91 - 8/94	40 950 29	C I	4)	42 950 03	42 950 28	C I	4)7)
Golf VR6	1H	9/94 - 9/97	40 950 31	C I	4)7)	42 950 03	42 950 28	C I	4)7)
Golf VR6 Variant	1H	9/91 - 8/94	40 950 29	C I	4)	42 950 24	42 950 21	II	4)
Golf VR6 Variant	1H	9/94 - 11/98	40 950 31	C I	4)7)	42 950 24	42 950 21	II	4)
Golf 1,4i 16V	1J	10/97 - 9/03	40 950 34	C I		42 950 34	42 950 53	II	4)
Golf 1,4i 16V, with AC	1J	10/97 - 9/03	40 950 38	C I		42 950 34	42 950 53	II	4)
Golf 1,4i 16V Variant	1J	12/98 - 6/07	40 950 34	C I		42 950 43	42 950 52	II	4)
Golf 1,4i 16V Variant, with AC	1J	12/98 - 6/07	40 950 38	C I		42 950 43	42 950 52	II	4)
Golf 1,6i	1J	10/97 - 9/03	40 950 34	C I		42 950 34	42 950 53	II	4)
Golf 1,6i, with AC	1J	10/97 - 9/03	40 950 38	C I		42 950 34	42 950 53	II	4)
Golf 1,6i Variant	1J	12/98 - 6/07	40 950 34	C I		42 950 43	42 950 52	II	4)
Golf 1,6i Variant, with AC	1J	12/98 - 6/07	40 950 38	C I		42 950 43	42 950 52	II	4)
Golf 1,8 20V	1J	10/97 - 9/03	40 950 35	C I		42 950 34	42 950 53	II	4)
Golf 1,8 20V Variant	1J	12/98 - 6/07	40 950 35	C I		42 950 43	42 950 52	II	4)
Golf 1,8 20V Variant 4motion	1J	12/98 - 6/07	40 950 38	C I		42 950 80		II	
Golf 1,8 T 4-motion	1J	10/97 - 9/03	40 950 26	C I	13)	42 042 49		II	13)
		<i>Tapered Wire Alternative</i>				52 042 49		II	13)182)
Golf 1,8 Gti	1J	10/97 - 9/03	40 950 38	C I		42 950 34	42 950 53	II	4)
Golf 1,8 Gti Turbo	1J	10/97 - 9/03	40 950 38	C I		42 950 34	42 950 53	II	4)
Golf 1,8 Gti Variant	1J	12/98 - 6/07	40 950 38	C I		42 950 43	42 950 52	II	4)
Golf 1,8 Gti Turbo Variant	1J	12/98 - 6/07	40 950 38	C I		42 950 43	42 950 52	II	4)
Golf 1,9 Sdi	1J	10/97 - 9/03	40 950 38	C I		42 950 34	42 950 53	II	4)
Golf 1,9 Sdi Variant	1J	12/98 - 6/07	40 950 38	C I		42 950 43	42 950 52	II	4)
Golf 1,9 Tdi	1J	10/97 - 9/03	40 950 26	C I		42 950 34	42 950 53	II	4)
Golf 1,9 Tdi 4-motion	1J	10/97 - 9/03	40 950 26	C I	13)	42 042 49		II	13)
		<i>Tapered Wire Alternative</i>				52 042 49		II	13)182)
Golf 1,9 Tdi GT	1J	10/97 - 9/03	40 950 26	C I	4)13)	42 950 34	42 950 53	II	4)13)
Golf 1,9 Tdi GT, with lowered sport chassis	1J	10/97 - 9/03	40 950 45	C I	4)	42 950 44		II	4)
Golf 1,9 Tdi Variant	1J	12/98 - 6/07	40 950 26	C I		42 950 43	42 950 52	II	4)
Golf 1,9 Tdi Variant 4motion	1J	12/98 - 6/07	40 950 26	C I		42 950 80		II	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Golf 2.0	1J	10/97 - 9/03	40 950 38	C I		42 950 34	42 950 53	I I	4)
Golf 2.0 4-motion	1J	10/97 - 9/03	40 950 26	C I	13)	42 042 49		I I	13)
		<i>Tapered Wire Alternative</i>				52 042 49		I I	13)182)
Golf 2,0 Variant	1J	12/98 - 6/07	40 950 38	C I		42 950 43	42 950 52	I I	4)
Golf 2,0 Variant 4motion	1J	12/98 - 6/07	40 950 26	C I		42 950 80		I I	
Golf 2,0 Gti	1J	10/97 - 9/03	40 950 38	C I		42 950 34	42 950 53	I I	4)
Golf 2,0 Gti Variant	1J	12/98 - 6/07	40 950 38	C I		42 950 43	42 950 52	I I	4)
Golf 2,3 V5	1J	10/97 - 9/03	40 950 61	C I		42 950 34	42 950 53	I I	4)
Golf 2,3 V5 4-motion	1J	10/97 - 9/03	40 950 61	C I	13)	42 042 49		I I	13)
		<i>Tapered Wire Alternative</i>				52 042 49		I I	13)182)
Golf 2,3 V5 Variant	1J	12/98 - 6/07	40 950 61	C I		42 950 43	42 950 52	I I	4)
Golf 2,8 V6 4-motion	1J	10/97 - 9/03	40 950 93	C I	13)	42 042 49		I I	13)
		<i>Tapered Wire Alternative</i>				52 042 49		I I	13)182)
Golf 1,4 16V	1K	9/03 - 10/08	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,4 16V Variant	1K	6/07 - 7/09	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,4 FSI	1K	9/03 - 10/08	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,4 FSI Variant	1K	6/07 - 7/09	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,4 TSI	1K	9/03 - 10/08	40 950 78	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,4 TSI Variant	1K	6/07 - 7/09	40 950 79	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,4 TSI GT	1K	9/03 - 10/08	40 950 82	I I	158)	42 950 73		I I	158)
Golf 1,6	1K	9/03 - 10/08	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,6 Variant	1K	6/07 - 7/09	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,6 FSI	1K	9/03 - 10/08	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,6 FSI Variant	1K	6/07 - 7/09	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,6 MultiFuel	1K	9/03 - 10/08	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,6 MultiFuel Variant	1K	6/07 - 7/09	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,9 Tdi	1K	9/03 - 10/08	40 950 50	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,9 Tdi 4-motion	1K	9/03 - 10/08	40 950 95	I I	13)	42 857 34		I I	13)
Golf 1,9 Tdi Variant	1K	6/07 - 7/09	40 950 50	I I	158)	42 950 78	42 950 79	I I	158)
Golf 2,0 FSI	1K	9/03 - 10/08	40 950 50	I I	158)	42 950 46	42 950 55	I I	158)
Golf 2,0 FSI 4-motion	1K	9/03 - 10/08	40 950 95	I I	13)	42 857 34		I I	13)
Golf 2,0 FSI Variant	1K	6/07 - 7/09	40 950 50	I I	158)	42 950 78	42 950 79	I I	158)
Golf 2,0 Gti	1K	9/03 - 10/08	40 950 83	I I	158)	42 950 89		I I	158)
Golf 2,0 Gtd	1K	9/03 - 10/08	40 950 51	I I	158)	42 950 73		I I	158)
Golf 2,0 Sdi	1K	9/03 - 10/08	40 950 50	I I	158)	42 950 46	42 950 55	I I	158)
Golf 2,0 Sdi Variant	1K	6/07 - 7/09	40 950 50	I I	158)	42 950 78	42 950 79	I I	158)
Golf 2,0 Tdi	1K	9/03 - 10/08	40 950 50	I I	158)	42 950 46	42 950 55	I I	158)
Golf 2,0 Tdi 4-motion	1K	9/03 - 10/08	40 950 95	I I	13)	42 857 34		I I	13)
Golf 2,0 Tdi Variant	1K	6/07 - 7/09	40 950 50	I I	158)	42 950 78	42 950 79	I I	158)
Golf 2,0 Tdi GT	1K	9/03 - 10/08	40 950 51	I I	158)	42 950 73		I I	158)
Golf R32 4-motion	1K	9/03 - 10/08	40 950 96	I I		42 950 91		I I	
Golf 1,2 TSI	5K	10/08 - 12	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,2 TSI Variant	5K	7/09 - 12	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,4	5K	10/08 - 12	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,4 Variant	5K	7/09 - 12	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,4 TSI	5K	10/08 - 12	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,4 TSI Variant	5K	7/09 - 12	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,6	5K	10/08 - 12	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,6 Variant	5K	7/09 - 12	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,6 Multifuel	5K	10/08 - 12	40 950 49	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,6 Multifuel Variant	5K	7/09 - 12	40 950 49	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,6 Tdi BlueMotion	5K	10/08 - 12	40 950 79	I I	158)	42 950 46	42 950 55	I I	158)
Golf 1,6 Tdi BlueMotion Variant	5K	7/09 - 12	40 950 79	I I	158)	42 950 78	42 950 79	I I	158)
Golf 1,8 TSI	5K	10/08 - 12	40 950 82	I I	158)	42 950 90		I I	158)
Golf 1,8 TSI GT	5K	10/08 - 12	40 950 82	I I	158)	42 950 90		I I	158)
Golf 2,0 Gti, DSG	5K	10/08 - 12	40 950 83	I I	158)	42 950 89		I I	158)
Golf 2,0 Tdi	5K	10/08 - 12	40 950 50	I I	158)	42 950 46	42 950 55	I I	158)
Golf 2,0 Tdi BlueMotion	5K	10/08 - 12	40 950 82	I I	158)	42 950 90		I I	158)
Golf 2,0 Tdi Variant	5K	7/09 - 12	40 950 50	I I	158)	42 950 78	42 950 79	I I	158)
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Golf Cross									
Golf Cross 1,4 TSI	1K/5M	5/07 - 12/08	40 857 19	II		42 857 34		II	
Golf Cross 1,9 Tdi	1K/5M	5/07 - 12/08	40 857 19	II		42 857 34		II	
Golf Cross 2,0 Tdi	1K/5M	5/07 - 12/08	40 857 19	II		42 857 34		II	
Golf Plus									
Golf Plus 1,4 16V	1K/5M	1/05 -	40 950 49	II	158)	42 950 78	42 950 79	II	
Golf Plus 1,4 TSI	1K/5M	1/05 -	40 950 50	II	158)	42 950 78	42 950 79	II	
Golf Plus 1,6	1K/5M	1/05 -	40 950 49	II	158)	42 950 78	42 950 79	II	
Golf Plus 1,6 FSI	1K/5M	1/05 -	40 950 49	II	158)	42 950 78	42 950 79	II	
Golf Plus 1,6 Tdi	1K/5M	1/05 -	40 950 50	II	158)	42 950 78	42 950 79	II	
Golf Plus 1,9 Tdi	1K/5M	1/05 -	40 950 67	II	158)	42 950 78	42 950 79	II	
Golf Plus 2,0 FSI	1K/5M	1/05 -	40 950 81	II	158)	42 950 78	42 950 79	II	
Golf Plus 2,0 Tdi	1K/5M	1/05 -	40 950 81	II	158)	42 950 78	42 950 79	II	
Golf Plus 2,0 Tdi GT	1K/5M	1/05 -	40 950 51	II	158)	42 857 28		II	
Golf Plus Dune									
Golf Plus Dune 1,4 TSI	1K/5M	5/07 - 12/08	40 857 19	II		42 857 34		II	
Golf Plus Dune 1,9 Tdi	1K/5M	5/07 - 12/08	40 857 19	II		42 857 34		II	
Golf Plus Dune 2,0 Tdi	1K/5M	5/07 - 12/08	40 857 19	II		42 857 34		II	
Jetta									
Jetta 1,1	17	9/79 - 12/83	40 950 09	C I		42 950 65		CC	
<i>Tapered Wire Alternative</i>						52 950 65		CC	182)
Jetta 1,3	17	9/79 - 12/83	40 950 09	C I		42 950 65		CC	
<i>Tapered Wire Alternative</i>						52 950 65		CC	182)
Jetta 1,5	17	9/79 - 12/83	40 950 09	C I		42 950 65		CC	
<i>Tapered Wire Alternative</i>						52 950 65		CC	182)
Jetta 1,6	17	9/79 - 12/83	40 950 09	C I		42 950 65		CC	
<i>Tapered Wire Alternative</i>						52 950 65		CC	182)
Jetta 1,6 Diesel	17	9/79 - 12/83	40 950 09	C I		42 950 65		CC	
<i>Tapered Wire Alternative</i>						52 950 65		CC	182)
Jetta 1,6 Turbo Diesel	17	9/79 - 12/83	40 950 09	C I		42 950 65		CC	
<i>Tapered Wire Alternative</i>						52 950 65		CC	182)
Jetta 1,0	19	1/84 - 8/91	40 950 05	C I	3)	42 950 16	42 950 29	C I	
Jetta 1,3	19	1/84 - 8/91	40 950 05	C I	3)	42 950 16	42 950 29	C I	
Jetta 1,6	19	1/84 - 8/91	40 950 05	C I	3)	42 950 16	42 950 29	C I	
Jetta 1,6 Diesel	19	1/84 - 8/91	40 950 06	C I		42 950 16	42 950 29	C I	
Jetta 1,6 Turbo Diesel	19	1/84 - 8/91	40 950 06	C I		42 950 16	42 950 29	C I	
Jetta 1,8	19	1/84 - 8/91	40 950 05	C I	3)	42 950 16	42 950 29	C I	
Jetta GT	19	1/84 - 8/91	40 950 08	C I		42 950 16	42 950 29	C I	
Jetta Gti	19	1/84 - 8/91	40 950 08	C I		42 950 16	42 950 29	C I	
Jetta 1,4 TSI	1K	8/05 - 09	40 950 78	II	13)158)	42 950 78	42 950 79	II	13)
Jetta 1,6	1K	8/05 - 09	40 950 49	II	13)158)	42 950 78	42 950 79	II	13)
Jetta 1,6 FSI	1K	8/05 - 09	40 950 49	II	13)158)	42 950 78	42 950 79	II	13)
Jetta 1,6 Tdi	1K	8/05 - 09	40 950 79	II	13)158)	42 950 78	42 950 79	II	13)
Jetta 1,9 Tdi	1K	8/05 - 09	40 950 79	II	13)158)	42 950 78	42 950 79	II	13)
Jetta 2,0 FSI	1K	8/05 - 09	40 950 79	II	13)158)	42 950 78	42 950 79	II	13)
Jetta 2,0 Tdi	1K	8/05 - 09	40 950 80	II	13)158)	42 950 78	42 950 79	II	13)
LT									
LT 2,0 - 2,7		76 - 95	40 950 24	CC		Leaf S.			
Lupo									
Lupo 1,0	6X	10/98 - 05	40 950 52	C I		42 950 39		II	
Lupo 1,2 Tdi 3L	6X	10/98 - 05	40 950 53	II		42 950 61		II	
Lupo 1,4	6X	10/98 - 05	40 950 40	C I		42 950 39		II	
Lupo 1,4 16V	6X	10/98 - 05	40 950 40	C I		42 950 39		II	
Lupo 1,4 FSI	6X	10/98 - 05	40 951 21	II		42 950 39		II	
Lupo 1,4 Tdi	6X	10/98 - 05	40 950 40	C I		42 950 39		II	
Lupo 1,6 Gti	6X	10/98 - 05	40 950 44	C I		42 950 47		II	
Lupo 1,7 Sdi	6X	10/98 - 05	40 950 41	C I		42 950 39		II	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Passat									
Passat 1,3	32	74 - 80	40 950 15	CC					
Passat 1,3 Variant	33	74 - 80	40 950 15	CC					
Passat 1,5	32	74 - 80	40 950 15	CC					
Passat 1,5 Variant	33	74 - 80	40 950 15	CC					
Passat 1,6	32	74 - 80	40 950 15	CC					
Passat 1,6 Variant	33	74 - 80	40 950 15	CC					
Passat 1,3	32	81 - 88	40 950 17	II		42 950 07	42 950 08	C I	
Passat 1,3 Variant	33	81 - 88	40 950 17	II		42 950 08	42 950 01	C I	
Passat 1,6	32	81 - 88	40 950 17	II		42 950 07	42 950 08	C I	
Passat 1,6 Variant	33	81 - 88	40 950 17	II		42 950 08	42 950 01	C I	
Passat 1,6 Diesel	32	81 - 88	40 950 20	II		42 950 07	42 950 08	C I	
Passat 1,6 Diesel Variant	33	81 - 88	40 950 20	II		42 950 08	42 950 01	C I	
Passat 1,6 Turbo Diesel	32	81 - 88	40 950 20	II		42 950 07	42 950 08	C I	
Passat 1,6 Turbo Diesel Variant	33	81 - 88	40 950 20	II		42 950 08	42 950 01	C I	
Passat 1,8	32	81 - 88	40 950 17	II		42 950 07	42 950 08	C I	
Passat 1,8 Variant	33	81 - 88	40 950 17	II		42 950 08	42 950 01	C I	
Passat 1,9 5 cyl	32	82 - 88	40 950 19	II		42 950 07	42 950 08	C I	
Passat 1,9 5 cyl Variant	33	82 - 88	40 950 19	II		42 950 08	42 950 01	C I	
Passat 2,0 5 cyl	32	82 - 88	40 950 19	II		42 950 07	42 950 08	C I	
Passat 2,0 5 cyl Variant	33	82 - 88	40 950 19	II		42 950 08	42 950 01	C I	
Passat 2,1 5 cyl	32	82 - 88	40 950 19	II		42 950 07	42 950 08	C I	
Passat 2,1 5 cyl Variant	33	82 - 88	40 950 19	II		42 950 08	42 950 01	C I	
Passat 2,2 5 cyl	32	82 - 88	40 950 19	II		42 950 07	42 950 08	C I	
Passat 2,2 5 cyl Variant	33	82 - 88	40 950 19	II		42 950 08	42 950 01	C I	
Passat 1,6	35	88 - 6/92	40 950 21	C I		42 950 10	42 950 11	C I	
Passat 1,6 Variant	35	88 - 6/92	40 950 21	C I		42 950 11	42 950 02	C I	
Passat 1,6 Turbo Diesel	35	88 - 6/92	40 950 48	C I		42 950 10	42 950 11	C I	
Passat 1,6 Turbo Diesel Variant	35	88 - 6/92	40 950 48	C I		42 950 11	42 950 02	C I	
Passat 1,8	35	88 - 6/92	40 950 21	C I		42 950 10	42 950 11	C I	
Passat 1,8 Variant	35	88 - 6/92	40 950 21	C I		42 950 11	42 950 02	C I	
Passat 1,9 Diesel	35	88 - 6/92	40 950 48	C I		42 950 10	42 950 11	C I	
Passat 1,9 Diesel Variant	35	88 - 6/92	40 950 48	C I		42 950 11	42 950 02	C I	
Passat 1,9 Turbo Diesel	35	88 - 6/92	40 950 48	C I		42 950 10	42 950 11	C I	
Passat 1,9 Turbo Diesel Variant	35	88 - 6/92	40 950 48	C I		42 950 11	42 950 02	C I	
Passat 2,0	35	88 - 6/92	40 950 48	C I		42 950 10	42 950 11	C I	
Passat 2,0 Variant	35	88 - 6/92	40 950 48	C I		42 950 11	42 950 02	C I	
Passat 2,0 16V	35	88 - 6/92	40 950 48	C I		42 950 10	42 950 11	C I	
Passat 2,0 16V Variant	35	88 - 6/92	40 950 48	C I		42 950 11	42 950 02	C I	
Passat 1,6	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 11	42 950 02	C I	
Passat 1,6 Variant	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 25		C I	
Passat 1,6 Turbo Diesel	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 11	42 950 02	C I	
Passat 1,6 Turbo Diesel Variant	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 25		C I	
Passat 1,8	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 11	42 950 02	C I	
Passat 1,8 Variant	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 25		C I	
Passat 1,9 Diesel	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 11	42 950 02	C I	
Passat 1,9 Diesel Variant	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 25		C I	
Passat 1,9 Turbo Diesel	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 11	42 950 02	C I	
Passat 1,9 Turbo Diesel Variant	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 25		C I	
Passat 1,9 Tdi	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 11	42 950 02	C I	
Passat 1,9 Tdi Variant	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 25		C I	
Passat 2,0	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 11	42 950 02	C I	
Passat 2,0 Variant	B3	7/92 - 8/93	40 950 26	C I	3)4)	42 950 25		C I	
Passat 1,6	B4	9/93 - 9/96	40 950 26	C I	3)4)	42 950 25	42 950 56	C I	4)
Passat 1,6 Variant	B4	9/93 - 9/96	40 950 26	C I	3)4)	42 950 26	42 950 41	C I	4)
	<i>Tapered Wire Alternative</i>					52 950 26	52 950 41	C I	4)182)
Passat 1,8	B4	9/93 - 9/96	40 950 26	C I	3)4)	42 950 25	42 950 56	C I	4)
Passat 1,8 Variant	B4	9/93 - 9/96	40 950 26	C I	3)4)	42 950 26	42 950 41	C I	4)
	<i>Tapered Wire Alternative</i>					52 950 26	52 950 41	C I	4)182)
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Passat 1,9 Turbo Diesel	B4	9/93 - 9/96	40 950 26	C I	4)	42 950 25	42 950 56	C I	4)
Passat 1,9 Turbo Diesel Variant	B4	9/93 - 9/96	40 950 26	C I	4)	42 950 26	42 950 41	C I	4)
<i>Tapered Wire Alternative</i>						52 950 26	52 950 41	C I	4)182)
Passat 1,9 Tdi	B4	9/93 - 9/96	40 950 26	C I	4)	42 950 25	42 950 56	C I	4)
Passat 1,9 Tdi Variant	B4	9/93 - 9/96	40 950 26	C I	4)	42 950 26	42 950 41	C I	4)
<i>Tapered Wire Alternative</i>						52 950 26	52 950 41	C I	4)182)
Passat 2,0	B4	9/93 - 9/96	40 950 26	C I	3)4)	42 950 25	42 950 56	C I	4)
Passat 2,0 Variant	B4	9/93 - 9/96	40 950 26	C I	3)4)	42 950 26	42 950 41	C I	4)
<i>Tapered Wire Alternative</i>						52 950 26	52 950 41	C I	4)182)
Passat 1,6	3B2	10/96 - 10/00	40 950 36	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 1,6 Variant	3B5	10/96 - 10/00	40 950 36	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 1,8 20V	3B2	10/96 - 10/00	40 950 37	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 1,8 20V Syncro / 4motion	3B2	10/96 - 10/00	40 950 54	I I	13)	42 950 48	42 042 59	C I	13)
Passat 1,8 20V Variant	3B5	10/96 - 10/00	40 950 37	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 1,8 20V Variant Syncro / 4motion	3B5	10/96 - 10/00	40 950 54	I I	13)	42 950 49	42 042 60	C I	13)
Passat 1,8T	3B2	10/96 - 10/00	40 950 37	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 1,8T Variant	3B5	10/96 - 10/00	40 950 37	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 1,9 Tdi	3B2	10/96 - 10/00	40 950 37	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 1,9 Tdi Syncro / 4motion	3B2	10/96 - 10/00	40 950 54	I I	13)	42 950 48	42 042 59	C I	13)
Passat 1,9 Tdi Variant	3B5	10/96 - 10/00	40 950 37	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 1,9 Tdi Variant Syncro / 4motion	3B5	10/96 - 10/00	40 950 54	I I	13)	42 950 49	42 042 60	C I	13)
Passat 1,6	3B3	11/00 - 3/05	40 950 37	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 1,6 Variant	3B6	11/00 - 8/05	40 950 37	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 1,8T	3B3	11/00 - 3/05	40 950 56	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 1,8T Variant	3B6	11/00 - 8/05	40 950 56	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 1,9 Tdi	3B3	11/00 - 3/05	40 950 56	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 1,9 Tdi 4motion	3B3	11/00 - 3/05	40 950 56	I I	13)	42 950 48	42 042 59	C I	13)
Passat 1,9 Tdi Variant	3B6	11/00 - 8/05	40 950 56	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 1,9 Tdi Variant 4motion	3B6	11/00 - 8/05	40 950 56	I I	13)	42 950 49	42 042 60	C I	13)
Passat 2,0	3B3	11/00 - 3/05	40 950 55	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 2,0 4motion	3B3	11/00 - 3/05	40 950 54	I I	13)	42 950 48	42 042 59	C I	13)
Passat 2,0 Variant	3B6	11/00 - 8/05	40 950 55	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 2,0 Variant 4motion	3B6	11/00 - 8/05	40 950 54	I I	13)	42 950 49	42 042 60	C I	13)
Passat 2,0 Tdi	3B3	11/00 - 3/05	40 950 56	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat 2,0 Tdi Variant	3B6	11/00 - 8/05	40 950 56	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat 2,8 4motion	3B3	11/00 - 3/05	40 950 57	I I	13)	42 950 48	42 042 59	C I	13)
Passat 2,8 Variant 4motion	3B6	11/00 - 8/05	40 950 57	I I	13)	42 950 49	42 042 60	C I	13)
Passat V5	3B3	11/00 - 3/05	40 950 56	I I	13)	42 950 36	42 950 57	I I	13)
<i>Tapered Wire Alternative</i>						52 950 36		I I	13)182)
Passat V5 4motion	3B3	11/00 - 3/05	40 950 57	I I	13)	42 950 48	42 042 59	C I	13)
Passat V5 Variant	3B6	11/00 - 8/05	40 950 56	I I	13)	42 950 37	42 950 42	I I	13)
<i>Tapered Wire Alternative</i>						52 950 37	52 950 42	I I	13)182)
Passat V5 Variant 4motion	3B6	11/00 - 8/05	40 950 57	I I	13)	42 950 49	42 042 60	C I	13)
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Passat 1,4 TSI	3C2	3/05 - 8/10	40 950 84	11	(13)	42 950 74	42 950 81	11	(13)
Passat 1,4 TSI Variant	3C5	8/05 - 8/10	40 950 84	11	(13)	42 950 75	42 950 82	11	(13)
Passat 1,4 TSI Eco Fuel	3C2	3/05 - 8/10	40 950 94	11		42 950 84		11	
Passat 1,4 TSI Eco Fuel Variant	3C5	8/05 - 8/10	40 950 94	11		42 950 92		11	
Passat 1,6	3C2	3/05 - 8/10	40 950 88	11	(13)	42 950 74	42 950 81	11	(13)
Passat 1,6 Variant	3C5	8/05 - 8/10	40 950 88	11	(13)	42 950 75	42 950 82	11	(13)
Passat 1,6 FSI	3C2	3/05 - 8/10	40 950 88	11	(13)	42 950 74	42 950 81	11	(13)
Passat 1,6 FSI Variant	3C5	8/05 - 8/10	40 950 88	11	(13)	42 950 75	42 950 82	11	(13)
Passat 1,6 Tdi BlueMotion	3C2	3/05 - 8/10	40 950 97	11		42 950 74	42 950 81	11	
Passat 1,6 Tdi BlueMotion, Sportline	3C2	3/05 - 8/10	40 950 97	11		42 951 07		11	
Passat 1,6 Tdi BlueMotion Variant	3C5	8/05 - 8/10	40 950 97	11		42 950 93		11	
Passat 1,6 Tdi BlueMotion Variant, Sportline	3C5	8/05 - 8/10	40 950 97	11		42 951 08		11	
Passat 1,8 TSI	3C2	3/05 - 8/10	40 950 84	11	(13)	42 950 74	42 950 81	11	(13)
Passat 1,8 TSI, Sportline	3C2	3/05 - 8/10	40 950 97	11		42 951 07		11	
Passat 1,8 TSI Variant	3C5	8/05 - 8/10	40 950 84	11	(13)	42 950 75	42 950 82	11	(13)
Passat 1,8 TSI Variant, Sportline	3C5	8/05 - 8/10	40 950 97	11		42 951 08		11	
Passat 1,9 Tdi	3C2	3/05 - 8/10	40 950 86	11	(13)	42 950 74	42 950 81	11	(13)
Passat 1,9 Tdi Variant	3C5	8/05 - 8/10	40 950 86	11	(13)	42 950 75	42 950 82	11	(13)
Passat 2,0 FSI	3C2	3/05 - 8/10	40 950 84	11	(13)	42 950 74	42 950 81	11	(13)
Passat 2,0 FSI, Sportline	3C2	3/05 - 8/10	40 950 97	11		42 951 07		11	
Passat 2,0 FSI Variant	3C5	8/05 - 8/10	40 950 84	11	(13)	42 950 75	42 950 82	11	(13)
Passat 2,0 FSI Variant, Sportline	3C5	8/05 - 8/10	40 950 97	11		42 951 08		11	
Passat 2,0 FSI 4motion	3C2	3/05 - 8/10	40 950 85	11	(13)	42 950 75	42 950 82	11	(13)
Passat 2,0 FSI 4motion, Sportline	3C2	3/05 - 8/10	40 951 15	11					
Passat 2,0 FSI 4motion Variant	3C5	8/05 - 8/10	40 950 85	11	(13)	42 950 84		11	(13)
Passat 2,0 FSI 4motion Variant, Sportline	3C5	8/05 - 8/10	40 951 15	11		42 951 09		11	
Passat 2,0 TFSI	3C2	3/05 - 8/10	40 950 85	11	(13)	42 950 74	42 950 81	11	(13)
Passat 2,0 TFSI, Sportline	3C2	3/05 - 8/10	40 951 15	11		42 951 07		11	
Passat 2,0 TFSI Variant	3C5	8/05 - 8/10	40 950 85	11	(13)	42 950 75	42 950 82	11	(13)
Passat 2,0 TFSI Variant, Sportline	3C5	8/05 - 8/10	40 951 15	11		42 951 08		11	
Passat 2,0 Tdi	3C2	3/05 - 8/10	40 950 86	11	(13)	42 950 74	42 950 81	11	(13)
Passat 2,0 Tdi, Sportline	3C2	3/05 - 8/10	40 950 97	11		42 951 07		11	
Passat 2,0 Tdi GT	3C2	3/05 - 8/10	40 951 16	11		42 951 07		11	
Passat 2,0 Tdi Variant	3C5	8/05 - 8/10	40 950 86	11	(13)	42 950 75	42 950 82	11	(13)
Passat 2,0 Tdi Variant, Sportline	3C5	8/05 - 8/10	40 950 97	11		42 951 08		11	
Passat 2,0 Tdi Variant GT	3C5	8/05 - 8/10	40 951 16	11		42 951 08		11	
Passat 2,0 Tdi 4motion	3C2	3/05 - 8/10	40 950 86	11	(13)	42 950 75	42 950 82	11	(13)
Passat 2,0 Tdi 4motion Variant	3C5	8/05 - 8/10	40 950 86	11	(13)	42 950 84		11	(13)
Passat 1,4 TSI EcoFuel	362	8/10 -	40 950 86	11	(13)	42 950 84		11	4)13)
Passat 1,4 TSI EcoFuel Variant	365	8/10 -	40 950 86	11	(13)	42 950 92		11	4)13)
Passat 1,4 TSI MultiFuel	362	8/10 -	40 950 84	11	(13)	42 950 74	42 950 81	11	4)13)
Passat 1,4 TSI MultiFuel Variant	365	8/10 -	40 950 84	11	(13)	42 951 10		11	4)13)
Passat 1,6 TDI	362	8/10 -	40 950 85	11	(13)	42 950 74	42 950 81	11	4)13)
Passat 1,6 TDI Variant	365	8/10 -	40 950 85	11	(13)	42 951 10		11	4)13)
Passat 1,8 TSI	362	8/10 -	40 950 84	11	(13)	42 950 74	42 950 81	11	4)13)
Passat 1,8 TSI Variant	365	8/10 -	40 950 84	11	(13)	42 951 10		11	4)13)
Passat 2,0 TSI	362	8/10 -	40 950 85	11	(13)	42 950 74	42 950 81	11	4)13)
Passat 2,0 TSI Variant	365	8/10 -	40 950 85	11	(13)	42 951 10		11	4)13)
Passat 2,0 TDI BlueMotion	362	8/10 -	40 950 85	11	(13)	42 950 74	42 950 81	11	4)13)
Passat 2,0 TDI BlueMotion Variant	365	8/10 -	40 950 85	11	(13)	42 951 11		11	4)13)
Passat 2,0 TDI Variant 4motion	365	8/10 -	40 950 85	11	(13)	42 950 84		11	(13)
Passat CC									
Passat CC 1,8 TSI, man, with DCC		6/08 - 12	40 950 88	11		42 042 70		11	
Passat CC 2,0 TSI, man, with DCC		6/08 - 12	40 950 84	11		42 042 70		11	
Passat CC 2,0 TSI, aut, with DCC		6/08 - 12	40 950 85	11		42 042 70		11	
Passat CC 2,0 Tdi, man,with DCC		6/08 - 12	40 950 84	11		42 042 70		11	
Passat CC 2,0 Tdi, aut, with DCC		6/08 - 12	40 950 85	11		42 042 70		11	
Passat CC 2,0 Tdi 4-motion, aut, with DCC		6/08 - 12	40 950 86	11		42 951 01		11	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Polo									
Polo 0,9	86	74 - 77				42 950 00		CC	
Polo 0,9	86	77 - 8/79				42 950 00		CC	
Polo 1,1	86	77 - 8/79				42 950 00		CC	
Polo 1,3	86	77 - 8/79				42 950 00		CC	
Polo 0,9	86	9/79 - 8/94	40 950 14	C I	69)	42 950 00		CC	
Polo 1,0	86	9/79 - 8/94	40 950 14	C I	69)	42 950 00		CC	
Polo 1,1	86	9/79 - 8/94	40 950 14	C I	69)	42 950 00		CC	
Polo 1,3	86	9/79 - 8/94	40 950 14	C I	69)	42 950 00		CC	
Polo GT	86	8/81 - 8/94	40 950 18	C I		42 950 00		CC	
Polo 1,0	6N	9/94 - 10/99	40 950 52	C I		42 950 17	42 950 58	C I	49)71)
Polo 1,3	6N	9/94 - 10/99	40 950 25	C I	71)	42 950 17	42 950 58	C I	49)71)
Polo 1,4	6N	9/94 - 10/99	40 950 25	C I	71)	42 950 17	42 950 58	C I	49)71)
Polo 1,6	6N	9/94 - 10/99	40 950 25	C I	71)	42 950 17	42 950 58	C I	49)71)
Polo 1,7 Sdi	6N	9/94 - 10/99	40 950 62	C I	71)	42 950 17	42 950 58	C I	49)71)
Polo 1,9 D	6N	9/94 - 10/99	40 950 62	C I	71)	42 950 17	42 950 58	C I	49)71)
Polo 1,9 Sdi	6N	9/94 - 10/99	40 950 62	C I	71)	42 950 17	42 950 58	C I	49)71)
Polo 1,0	6N2	00 - 02	40 951 08	C I	72)	42 950 40		C I	72)
Polo 1,4	6N2	00 - 02	40 951 08	C I	72)	42 950 40		C I	72)
Polo 1,4 16V	6N2	00 - 02	40 951 08	C I	72)	42 950 40		C I	72)
Polo 1,4 Tdi	6N2	00 - 02	40 950 42	C I	72)	42 950 40		C I	72)
Polo 1,6 Gti	6N2	00 - 02	40 950 98	C I		42 950 94		C I	
Polo 1,7 Sdi	6N2	00 - 02	40 950 42	C I	72)	42 950 40		C I	72)
Polo 1,9 Sdi	6N2	00 - 02	40 950 42	C I	72)	42 950 40		C I	72)
Polo Classic 1,4	6KV2	11/95 - 9/01	40 950 59	C I		42 950 62		C I	
Polo Classic 1,4 16V	6KV2	11/95 - 9/01	40 950 59	C I		42 950 62		C I	
Polo Classic 1,6	6KV2	11/95 - 9/01	40 950 60	C I		42 950 62		C I	
Polo Classic 1,8	6KV2	11/95 - 9/01	40 950 60	C I		42 950 62		C I	
Polo Classic 1,7 SDI	6KV2	11/95 - 9/01	40 950 60	C I		42 950 62		C I	
Polo Classic 1,9 SDI	6KV2	11/95 - 9/01	40 950 60	C I		42 950 62		C I	
Polo Classic 1,9 TDI	6KV2	11/95 - 9/01	40 950 60	C I		42 950 62		C I	
Polo Variant 1,4	6KV5	4/97 - 9/01	40 950 59	C I		42 950 63	42 950 64	C I	
Polo Variant 1,4 16V	6KV5	4/97 - 9/01	40 950 59	C I		42 950 63	42 950 64	C I	
Polo Variant 1,6	6KV5	4/97 - 9/01	40 950 60	C I		42 950 63	42 950 64	C I	
Polo Variant 1,8	6KV5	4/97 - 9/01	40 950 60	C I		42 950 63	42 950 64	C I	
Polo Variant 1,7 SDI	6KV5	4/97 - 9/01	40 950 60	C I		42 950 63	42 950 64	C I	
Polo Variant 1,9 SDI	6KV5	4/97 - 9/01	40 950 60	C I		42 950 63	42 950 64	C I	
Polo Variant 1,9 TDI	6KV5	4/97 - 9/01	40 950 60	C I		42 950 63	42 950 64	C I	
Polo 1,2	9N	10/01 - 6/09	40 950 64	II		42 950 66		II	
Polo 1,4 16V	9N	10/01 - 6/09	40 950 65	II		42 950 66		II	
Polo 1,4 FSI	9N	10/01 - 6/09	40 950 65	II		42 950 66		II	
Polo 1,4 Tdi	9N	10/01 - 6/09	40 950 66	II		42 950 66		II	
Polo 1,4 Tdi BlueMotion	9N	10/01 - 6/09	40 950 87	II		42 950 97		II	
Polo 1,8 Gti	9N	10/01 - 6/09	40 951 00	II		42 951 00		II	
Polo 1,9 Sdi	9N	10/01 - 6/09	40 950 66	II		42 950 66		II	
Polo 1,9 Tdi	9N	10/01 - 6/09	40 950 66	II		42 950 66		II	
Polo 1,2	6R	6/09 -	40 951 02	II		42 950 99		II	
Polo 1,2 TSI	6R	6/09 -	40 951 03	II		42 950 99		II	
Polo 1,2 TSI GT	6R	6/09 -	40 951 03	II		42 950 99		II	
Polo 1,2 Tdi BlueMotion	6R	6/09 -	40 951 03	II		42 950 98		II	
Polo 1,4	6R	6/09 -	40 951 02	II		42 950 99		II	
Polo 1,6 Tdi	6R	6/09 -	40 951 05	II		42 950 99		II	
Polo 1,6 Tdi GT	6R	6/09 -	40 951 06	II		42 951 00		II	
Polo Gti, DSG	6R	6/09 -	40 951 04	II		42 951 00		II	
Polo Cross									
Polo Cross 1,4 16V	9N	10/01 - 6/09	40 951 01	II		42 950 95		II	
Polo Cross 1,4 Tdi	9N	10/01 - 6/09	40 950 99	II		42 950 96		II	
Polo Cross 1,6 16V	9N	10/01 - 6/09	40 950 99	II		42 950 95		II	
Polo Cross 1,9 Tdi	9N	10/01 - 6/09	40 950 99	II		42 950 96		II	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Polo Dune									
Polo Dune 1,4 16V	9N	10/01 - 6/09	40 951 01	II		42 950 95		II	
Polo Dune 1,4 Tdi	9N	10/01 - 6/09	40 950 99	II		42 950 96		II	
Polo Dune 1,6 16V	9N	10/01 - 6/09	40 950 99	II		42 950 95		II	
Polo Dune 1,9 Tdi	9N	10/01 - 6/09	40 950 99	II		42 950 96		II	
Santana									
Santana 1,3	32	8/81 - 87	40 950 17	II		42 950 07	42 950 08	C I	
Santana 1,6	32	8/81 - 87	40 950 17	II		42 950 07	42 950 08	C I	
Santana 1,6 Diesel	32	8/81 - 87	40 950 19	II		42 950 07	42 950 08	C I	
Santana 1,6 Turbo Diesel	32	8/81 - 87	40 950 19	II		42 950 07	42 950 08	C I	
Santana 1,8	32	8/81 - 87	40 950 17	II		42 950 07	42 950 08	C I	
Santana 1,9 5 cyl	32	8/81 - 87	40 950 19	II	48)	42 950 07	42 950 08	C I	
Santana 2,0 5 cyl	32	8/81 - 87	40 950 19	II	48)	42 950 07	42 950 08	C I	
Santana 2,1 5 cyl	32	8/81 - 87	40 950 19	II	48)	42 950 07	42 950 08	C I	
Scirocco									
Scirocco 1,1	53	74 - 8/79	40 950 03	CC			42 950 15	CC	
Scirocco 1,3	53	74 - 8/79	40 950 03	CC			42 950 15	CC	
Scirocco 1,5	53	74 - 8/79	40 950 03	CC			42 950 15	CC	
Scirocco 1,6	53	74 - 8/79	40 950 03	CC			42 950 15	CC	
Scirocco 1,5	53	9/79 - 92	40 950 04	C I			42 950 15	CC	
Scirocco 1,6	53	9/79 - 92	40 950 04	C I			42 950 15	CC	
Scirocco Gti	53	9/79 - 92	40 950 07	C I			42 950 15	CC	
Scirocco 1,4 TSI	137	9/08 -	40 950 82	II		42 950 73		II	
Scirocco 1,4 TSI, with DCC	137	9/08 -	40 950 82	II		42 950 73		II	
Scirocco 2,0 TSI, man	137	9/08 -	40 950 82	II		42 950 73		II	
Scirocco 2,0 TSI, man, with DCC	137	9/08 -	40 950 82	II		42 950 73		II	
Scirocco 2,0 TSI, aut, with DCC	137	9/08 -	40 857 18	II		42 950 73		II	
Sharan									
Sharan 1,8T	7M	9/95 - 7/10	40 950 30	II	4)	42 950 27	42 950 59	II	4)
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	4)(182)
Sharan 2,0i	7M	9/95 - 7/10	40 950 30	II	4)	42 950 27	42 950 59	II	4)
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	4)(182)
Sharan TDI	7M	9/95 - 7/10	40 950 30	II	4)	42 950 27	42 950 59	II	4)
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	4)(182)
Sharan 2,8 VR6	7M	9/95 - 7/10	40 950 58	II	4)	42 950 27	42 950 59	II	4)
<i>Tapered Wire Alternative</i>						52 950 27	52 950 59	II	4)(182)
Sharan 1,4 TSI BlueMotion	7N	6/10 -	40 951 17	II		42 951 12		II	
Sharan 1,4 TSI BlueMotion, with sports suspension	7N	6/10 -	40 951 18	II		42 951 13		II	
Sharan 2,0 TDI	7N	6/10 -	40 951 17	II	4)	42 951 12		II	4)
Sharan 2,0 TDI, with sports suspension	7N	6/10 -	40 951 18	II	4)	42 951 13		II	4)
Tiguan									
Tiguan 1,4 TSI 4motion	5N	9/07 -	40 950 90	II		42 950 75	42 950 82	II	13)
Tiguan 2,0 TFSI 4motion	5N	9/07 -	40 950 91	II		42 950 75	42 950 82	II	13)
Tiguan 2,0 Tdi 4motion	5N	9/07 -	40 950 89	II		42 950 75	42 950 82	II	13)
Touareg									
Touareg 2,5 R5 Tdi	7L	10/02 - 5/10	40 950 92	C I		42 950 86		C I	
Touareg 3,0 V6 Tdi	7L	10/02 - 5/10	40 951 07	C I		42 950 86		C I	
Touareg 3,2 V6	7L	10/02 - 5/10	40 950 92	C I		42 950 86		C I	
Touran									
Touran 1,4 FSI	1T1/1T2	2/03 - 5/10	40 950 67	II		42 950 67	42 950 83	II	
Touran 1,6	1T1/1T2	2/03 - 5/10	40 950 67	II		42 950 67	42 950 83	II	
Touran 1,6 FSI	1T1/1T2	2/03 - 5/10	40 950 67	II		42 950 67	42 950 83	II	
Touran 1,9 Tdi	1T1/1T2	2/03 - 5/10	40 950 68	II		42 950 67	42 950 83	II	
Touran 2,0 FSI	1T1/1T2	2/03 - 5/10	40 950 69	II		42 950 67	42 950 83	II	
Touran 2,0 EcoFuel	1T1/1T2	2/03 - 5/10	40 950 50	II		42 950 85		II	
Touran 2,0 Tdi	1T1/1T2	2/03 - 5/10	40 950 68	II		42 950 67	42 950 83	II	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Touran 1,4 TSI	1T3	5/10 -	40 951 19	1 I		42 950 67	42 950 83	1 I	
Touran 1,4 TSI EcoFuel	1T3	5/10 -	40 857 23	1 I		42 950 85		1 I	
Touran 1,6 TDI BlueMotion	1T3	5/10 -	40 951 20	1 I		42 950 72		1 I	
Touran 2,0 TDI	1T3	5/10 -	40 951 20	1 I		42 950 67	42 950 83	1 I	
Touran Cross									
Touran Cross 1,4 TSI, man	1T	2/03 -	40 857 19	1 I		42 950 88	42 950 87	1 I	
Touran Cross 1,4 TSI, aut	1T	2/03 -	40 857 19	1 I		42 950 88	42 950 87	1 I	
Touran Cross 1,9 Tdi, man	1T	2/03 -	40 857 19	1 I		42 950 88	42 950 87	1 I	
Touran Cross 1,9 Tdi, aut	1T	2/03 -	40 857 24	1 I		42 950 88	42 950 87	1 I	
Touran Cross 2,0 Tdi, man	1T	2/03 -	40 857 19	1 I		42 950 88	42 950 87	1 I	
Touran Cross 2,0 Tdi, aut	1T	2/03 -	40 857 24	1 I		42 950 88	42 950 87	1 I	
Transporter									
Transporter 1,6 - 2,4	T3	79 - 10/90	40 950 23	CC	4)	42 950 12	42 950 18	1 I	4)
<i>Tapered Wire Alternative</i>						52 950 12	52 950 18	1 I	4)182)
Transporter / Caravelle / Multivan	T4	11/90 - 4/03	Torsion B.			42 950 20	42 950 19	1 I	161)
<i>Tapered Wire Alternative</i>						52 950 20	52 950 19	1 I	161)182)
Transporter / Caravelle / Multivan Syncro	T4	11/90 - 4/03	Torsion B.			42 950 19	42 950 69	1 I	
<i>Tapered Wire Alternative</i>						52 950 19		1 I	182)
Transporter / Caravelle / Multivan 1,9 Tdi	T5	4/03 -	40 950 71	1 I	13)	42 950 50	42 950 60	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 50	52 950 60	1 I	13)182)
Transporter / Caravelle / Multivan 2,0	T5	4/03 -	40 950 71	1 I	13)	42 950 50	42 950 60	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 50	52 950 60	1 I	13)182)
Transporter / Caravelle / Multivan 2,0 Tdi	T5	4/03 -	40 950 70	1 I	13)	42 950 50	42 950 60	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 50	52 950 60	1 I	13)182)
Transporter / Caravelle / Multivan 2,0 BiTdi	T5	4/03 -	40 950 76	1 I	13)	42 950 50	42 950 60	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 50	52 950 60	1 I	13)182)
Transporter / Caravelle / Multivan 2,5 Tdi	T5	4/03 -	40 950 70	1 I	13)	42 950 50	42 950 60	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 50	52 950 60	1 I	13)182)
Transporter / Caravelle / Multivan 2,5 Tdi 4motion	T5	4/03 -	40 950 76	1 I	13)	42 950 60	42 950 70	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 60		1 I	13)182)
Transporter / Caravelle / Multivan 3,2 V6	T5	4/03 -	40 950 70	1 I	13)	42 950 50	42 950 60	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 50	52 950 60	1 I	13)182)
Transporter / Caravelle / Multivan 3,2 V6 4motion	T5	4/03 -	40 950 76	1 I	13)	42 950 60	42 950 70	1 I	13)
<i>Tapered Wire Alternative</i>						52 950 60		1 I	13)182)
Up									
Up 1,0, 14" wheels		11 -	40 951 09	1 I		42 951 02		1 I	
Up 1,0, 14" wheels, with sports suspension		11 -	40 951 11	1 I		42 951 05		1 I	
Up 1,0, 15" wheels		11 -	40 951 10	1 I		42 951 02		1 I	
Up 1,0, 15" wheels, with sports suspension		11 -	40 951 11	1 I		42 951 05		1 I	
Up 1,0, 16" wheels		11 -	40 951 10	1 I		42 951 03		1 I	
Up 1,0, 16" wheels, with sports suspension		11 -	40 951 11	1 I		42 951 06		1 I	
Up 1,0 EcoFuel		11 -	40 951 10	1 I		42 951 04		1 I	
Vento									
Vento 1,4	1HX	9/91 - 8/94	40 950 10	C I		42 950 03	42 950 28	C I	
Vento 1,4	1HX	9/94 - 9/98	40 950 32	C I		42 950 03	42 950 28	C I	
Vento 1,6	1HX	9/91 - 8/94	40 950 10	C I		42 950 03	42 950 28	C I	
Vento 1,6	1HX	9/94 - 9/98	40 950 32	C I		42 950 03	42 950 28	C I	
Vento 1,8	1HX	9/91 - 8/94	40 950 10	C I		42 950 03	42 950 28	C I	
Vento 1,8	1HX	9/94 - 9/98	40 950 32	C I		42 950 03	42 950 28	C I	
Vento 1,9 Diesel	1HX	9/91 - 8/94	40 950 48	C I		42 950 03	42 950 28	C I	
Vento 1,9 Diesel	1HX	9/94 - 9/98	40 950 33	C I		42 950 03	42 950 28	C I	
Vento 1,9 Sdi	1HX	9/91 - 8/94	40 950 48	C I		42 950 03	42 950 28	C I	
Vento 1,9 Sdi	1HX	9/94 - 9/98	40 950 33	C I		42 950 03	42 950 28	C I	
Vento 1,9 TD	1HX	9/91 - 8/94	40 950 48	C I		42 950 03	42 950 28	C I	
Vento 1,9 TD	1HX	9/94 - 9/98	40 950 33	C I		42 950 03	42 950 28	C I	
Vento 1,9 Tdi	1HX	9/91 - 8/94	40 950 48	C I		42 950 03	42 950 28	C I	
Vento 1,9 Tdi	1HX	9/94 - 9/98	40 950 63	C I		42 950 03	42 950 28	C I	
<i>Volkswagen continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volkswagen continued</i>									
Vento 2,0 Gti 8V	1HX	9/91 - 8/94	40 950 11	C I		42 950 03	42 950 28	C I	
Vento 2,0 Gti 16V	1HX	9/91 - 8/94	40 950 11	C I		42 950 03	42 950 28	C I	
Vento 2,0	1HX	9/94 - 9/98	40 950 33	C I		42 950 03	42 950 28	C I	
Vento VR6	1HX	9/91 - 8/94	40 950 29	C I		42 950 03	42 950 28	C I	
Vento VR6	1HX	9/94 - 9/98	40 950 31	C I		42 950 03	42 950 28	C I	
VOLVO									
140									
140		67 - 73	40 958 00	CC		42 958 00	42 958 17	I I	
140		73 - 74	40 958 00	CC		42 958 01	42 958 03	C I	
145									
145 Estate		67 - 73	40 958 00	CC		42 958 17	42 958 15	I I	
145 Estate		73 - 74	40 958 00	CC		42 958 03	42 958 16	C I	
160									
160		67 - 73	40 958 20	CC		42 958 17	42 958 15	I I	
160		73 - 74	40 958 20	CC		42 958 01	42 958 03	C I	
240									
240 2,0		75 - 93	40 958 01	CC		42 958 01	42 958 03	C I	
240 2,1		75 - 93	40 958 01	CC		42 958 01	42 958 03	C I	
240 2,3		75 - 93	40 958 01	CC		42 958 01	42 958 03	C I	
240 2,4 Diesel		75 - 93	40 958 02	CC		42 958 01	42 958 03	C I	
240 GLT		75 - 93	40 958 03	CC		42 958 19		C I	
240 Turbo		75 - 93	40 958 03	CC		42 958 19		C I	
245									
245 2,0 Estate		75 - 93	40 958 01	CC		42 958 03	42 958 16	C I	
245 2,1 Estate		75 - 93	40 958 01	CC		42 958 03	42 958 16	C I	
245 2,3 Estate		75 - 93	40 958 01	CC		42 958 03	42 958 16	C I	
245 2,4 Diesel Estate		75 - 93	40 958 02	CC		42 958 03	42 958 16	C I	
245 GLT Estate		75 - 93	40 958 03	CC		42 958 03	42 958 16	C I	
245 Turbo Estate		75 - 93	40 958 03	CC		42 958 03	42 958 16	C I	
260									
260		75 - 82	40 958 02	CC		42 958 01	42 958 03	C I	
265									
265 Estate		75 - 82	40 958 02	CC		42 958 03	42 958 16	C I	
340									
340 B14 1,4		76 - 88	40 958 04	CC		Leaf S.			
340 B17 1,7		76 - 88	40 958 04	CC		Leaf S.			
340 B19 2,0		76 - 88	40 958 05	CC		Leaf S.			
360									
360 B19 2,0		80 - 88	40 958 05	CC		Leaf S.			
360 B19 2,0 GLT		84 - 88	40 958 06	CC		Leaf S.			
360 B200 2,0		80 - 88	40 958 05	CC		Leaf S.			
360 B200 2,0 GLT		84 - 88	40 958 06	CC		Leaf S.			
440									
440 1,7		88 - 96	40 958 07	C I	5)	42 958 05	42 958 32	I I	5)
440 1,8		88 - 96	40 958 07	C I		42 958 05	42 958 32	I I	
440 1,9 TD		88 - 96	40 958 07	C I		42 958 05	42 958 32	I I	
440 2,0		88 - 96	40 958 07	C I		42 958 05	42 958 32	I I	
460									
460 1,7		88 - 96	40 958 07	C I	5)	42 958 05	42 958 32	I I	5)
460 1,8		88 - 96	40 958 07	C I		42 958 05	42 958 32	I I	
<i>Volvo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volvo continued</i>									
460 1,9 TD		88 - 96	40 958 07	C I		42 958 05	42 958 32	II	
460 2,0		88 - 96	40 958 07	C I		42 958 05	42 958 32	II	
480									
480 ES		9/86 - 96	40 958 08	C I		42 958 21		II	
480 Turbo		9/86 - 96	40 958 08	C I		42 958 21		II	
740									
740 2,0		82 - 84	40 958 09	CC		42 958 07	42 958 20	C I	1)
740 2,3		82 - 84	40 958 09	CC		42 958 07	42 958 20	C I	1)
740 2,3 Diesel		82 - 84				42 958 07	42 958 20	C I	1)
740 2,0		85 - 92	40 958 11	C I		42 958 07	42 958 20	C I	1)
740 2,3		85 - 92	40 958 11	C I		42 958 07	42 958 20	C I	1)
740 2,3 Diesel		85 - 92	40 958 12	C I		42 958 07	42 958 20	C I	1)
745									
745 2,0 Estate		85 - 92	40 958 11	C I		42 958 08	42 958 04	C I	1)
745 2,3 Estate		85 - 92	40 958 11	C I		42 958 08	42 958 04	C I	1)
745 2,3 Diesel Estate		85 - 92	40 958 12	C I		42 958 08	42 958 04	C I	1)
760									
760		82 - 84				42 958 07	42 958 20	C I	1)
760 2,3 Turbo		85 - 87	40 958 14	C I		42 958 07	42 958 20	C I	1)
760 2,3 Turbo, with self levelling suspension		85 - 87	40 958 14	C I		42 958 13		C I	2)
760 2,3 Turbo, with multilink rear axle		85 - 87	40 958 14	C I		42 958 09		CC	50)
760 2,4 Turbo Diesel		85 - 87	40 958 14	C I		42 958 07	42 958 20	C I	1)
760 2,4 Turbo Diesel, with self levelling suspension		85 - 87	40 958 14	C I		42 958 13		C I	2)
760 2,4 Turbo Diesel, with multilink rear axle		85 - 87	40 958 14	C I		42 958 09		CC	50)
760 2,8 GLE		85 - 87	40 958 14	C I		42 958 07	42 958 20	C I	1)
760 2,8 GLE, with self levelling suspension		85 - 87	40 958 14	C I		42 958 13		C I	2)
760 2,8 GLE, with multilink rear axle		85 - 87	40 958 14	C I		42 958 09		CC	50)
760 2,3 Turbo		88 - 90	40 958 15	C I		42 958 07	42 958 20	C I	1)
760 2,3 Turbo, with self levelling suspension		88 - 90	40 958 15	C I		42 958 13		C I	2)
760 2,3 Turbo, with multilink rear axle		88 - 90	40 958 15	C I		42 958 09		CC	50)
760 2,4 Turbo Diesel		88 - 90	40 958 15	C I		42 958 07	42 958 20	C I	1)
760 2,4 Turbo Diesel, with self levelling suspension		88 - 90	40 958 15	C I		42 958 13		C I	2)
760 2,4 Turbo Diesel, with multilink rear axle		88 - 90	40 958 15	C I		42 958 09		CC	50)
760 2,8 GLE		88 - 90	40 958 15	C I		42 958 07	42 958 20	C I	1)
760 2,8 GLE, with self levelling suspension		88 - 90	40 958 15	C I		42 958 13		C I	2)
760 2,8 GLE, with multilink rear axle		88 - 90	40 958 15	C I		42 958 09		CC	50)
765									
765 GLE Estate		82 - 84				42 958 08	42 958 04	C I	1)
765 Turbo Estate		82 - 84				42 958 08	42 958 04	C I	1)
765 2,3 Turbo Estate		85 - 87	40 958 14	C I		42 958 08	42 958 04	C I	1)
765 2,3 Turbo Estate, with self levelling suspension		85 - 87	40 958 14	C I		42 958 13		C I	2)
765 2,3 Turbo Estate, with multilink rear axle		85 - 87	40 958 14	C I		42 958 09		CC	50)
765 2,4 Turbo Diesel Estate		85 - 87	40 958 14	C I		42 958 08	42 958 04	C I	1)
765 2,4 Turbo Diesel Estate, with self levelling suspension		85 - 87	40 958 14	C I		42 958 13		C I	2)
765 2,4 Turbo Diesel Estate, with multilink rear axle		85 - 87	40 958 14	C I		42 958 09		CC	50)
765 2,8 GLE Estate		85 - 87	40 958 14	C I		42 958 08	42 958 04	C I	1)
765 2,8 GLE Estate, with self levelling suspension		85 - 87	40 958 14	C I		42 958 13		C I	2)
765 2,8 GLE Estate, with multilink rear axle		85 - 87	40 958 14	C I		42 958 09		CC	50)
765 2,3 Turbo Estate		88 - 90	40 958 15	C I		42 958 08	42 958 04	C I	1)
765 2,3 Turbo Estate, with self levelling suspension		88 - 90	40 958 15	C I		42 958 13		C I	2)
765 2,3 Turbo Estate, with multilink rear axle		88 - 90	40 958 15	C I		42 958 09		CC	50)
765 2,4 Turbo Diesel Estate		88 - 90	40 958 15	C I		42 958 08	42 958 04	C I	1)
765 2,4 Turbo Diesel Estate, with self levelling suspension		88 - 90	40 958 15	C I		42 958 13		C I	2)
765 2,4 Turbo Diesel Estate, with multilink rear axle		88 - 90	40 958 15	C I		42 958 09		CC	50)
765 2,8 GLE Estate		88 - 90	40 958 15	C I		42 958 08	42 958 04	C I	1)
765 2,8 GLE Estate, with self levelling suspension		88 - 90	40 958 15	C I		42 958 13		C I	2)
765 2,8 GLE Estate, with multilink rear axle		88 - 90	40 958 15	C I		42 958 09		CC	50)
<i>Volvo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volvo continued</i>									
850									
850 2,3		91 - 97	40 958 32	II		42 958 10	42 958 11	C I	1)
850 2,5		91 - 97	40 958 32	II		42 958 10	42 958 11	C I	1)
850 2,5 TDI		91 - 97	40 958 23	II		42 958 10	42 958 11	C I	1)
850 GLE		91 - 97	40 958 17	II		42 958 10	42 958 11	C I	1)
850 GLT		91 - 97	40 958 17	II		42 958 10	42 958 11	C I	1)
850 T5		91 - 97	40 958 38	II		42 958 10	42 958 11	C I	1)
855									
855 2,3 Estate		93 - 97	40 958 32	II		42 958 11	42 958 22	C I	1)
855 2,3 Estate, with self levelling suspension		93 - 97	40 958 32	II		42 958 46		C I	
855 2,5 Estate		93 - 97	40 958 32	II		42 958 11	42 958 22	C I	1)
855 2,5 Estate, with self levelling suspension		93 - 97	40 958 32	II		42 958 46		C I	
855 2,5 TDI Estate		93 - 97	40 958 23	II		42 958 11	42 958 22	C I	1)
855 2,5 TDI Estate, with self levelling suspension		93 - 97	40 958 23	II		42 958 46		C I	
855 GLE Estate		93 - 97	40 958 17	II		42 958 11	42 958 22	C I	1)
855 GLE Estate, with self levelling suspension		93 - 97	40 958 17	II		42 958 46		C I	
855 GLT Estate		93 - 97	40 958 17	II		42 958 11	42 958 22	C I	1)
855 GLT Estate, with self levelling suspension		93 - 97	40 958 17	II		42 958 46		C I	
855 T5		93 - 97	40 958 38	II		42 958 11	42 958 22	C I	1)
855 T5, with self levelling suspension		93 - 97	40 958 38	II		42 958 46		C I	
940									
940 2,0		90 - 97	40 958 11	C I		42 958 07	42 958 20	C I	1)
940 2,0 Turbo		90 - 97	40 958 11	C I		42 958 07	42 958 20	C I	1)
940 2,3		90 - 97	40 958 11	C I		42 958 07	42 958 20	C I	1)
940 2,3 Turbo		90 - 97	40 958 11	C I		42 958 07	42 958 20	C I	1)
940 2,4 Diesel		90 - 97	40 958 12	C I		42 958 07	42 958 20	C I	1)
945									
945 2,0 Estate		90 - 97	40 958 11	C I		42 958 08	42 958 04	C I	1)
945 2,0 Turbo Estate		90 - 97	40 958 11	C I		42 958 08	42 958 04	C I	1)
945 2,3 Estate		90 - 97	40 958 11	C I		42 958 08	42 958 04	C I	1)
945 2,3 Turbo Estate		90 - 97	40 958 11	C I		42 958 08	42 958 04	C I	1)
945 2,4 Diesel Estate		90 - 97	40 958 12	C I		42 958 08	42 958 04	C I	1)
960									
960 3,0		90 - 94	40 958 15	C I		42 958 09		CC	50)
965									
965 3,0		90 - 94	40 958 15	C I		42 958 08	42 958 04	C I	1)
Amazon									
Amazon		57 - 70	40 958 18	CC		42 958 12		CC	
Amazon Estate		57 - 70	40 958 18	CC			42 958 06	CC	
C30									
C30 1,6		10/06 - 12	40 958 48	C I	13)	42 958 52		CC	13)
C30 1,6 D		10/06 - 12	40 958 35	C I	13)	42 958 52		CC	13)
C30 1,8		10/06 - 12	40 958 33	C I	13)	42 958 52		CC	13)
C30 1,8 FlexiFuel		10/06 - 12	40 958 33	C I	13)	42 958 52		CC	13)
C30 2,0		10/06 - 12	40 958 33	C I	13)	42 958 52		CC	13)
S40									
S40 1,6		96 - 5/99	40 958 22	C I	52)	42 958 23	42 958 33	C I	1)
S40 1,6		6/99 - 4/00	40 958 26	C I	86)	42 958 23	42 958 33	C I	1)51)
S40 1,6		5/00 - 12/03	40 958 25	II		42 958 26	42 958 34	C I	1)
S40 1,8		96 - 5/99	40 958 21	C I	51)52)	42 958 23	42 958 33	C I	1)51)
S40 1,8		6/99 - 4/00	40 958 26	C I	86)	42 958 23	42 958 33	C I	1)51)
S40 1,8		5/00 - 12/03	40 958 27	II		42 958 26	42 958 34	C I	1)51)
S40 1,9 Td		96 - 5/99	40 958 24	C I	52)	42 958 23	42 958 33	C I	1)
S40 1,9D		6/99 - 4/00	40 958 26	C I	86)	42 958 23	42 958 33	C I	1)
S40 1,9D		5/00 - 12/03	40 958 27	II		42 958 26	42 958 34	C I	1)
<i>Volvo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volvo continued</i>									
S40 2.0		96 - 5/99	40 958 21	C I	51)52)	42 958 23	42 958 33	C I	1)51)
S40 2.0		6/99 - 4/00	40 958 26	C I	86)	42 958 23	42 958 33	C I	1)51)
S40 2.0		5/00 - 12/03	40 958 27	II		42 958 26	42 958 34	C I	1)51)
S40 2.0T		96 - 5/99	40 958 21	C I	51)52)	42 958 23	42 958 33	C I	1)51)
S40 2.0T		6/99 - 4/00	40 958 26	C I	86)	42 958 23	42 958 33	C I	1)51)
S40 2.0T		5/00 - 12/03	40 958 27	II		42 958 26	42 958 34	C I	1)51)
S40 1.6		1/04 - 12	40 958 33	C I	4)140)	42 958 38	42 958 39	CC	1)4)140)
S40 1.6 D		1/04 - 12	40 958 34	C I	4)140)	42 958 38	42 958 39	CC	1)4)140)
S40 1.8		1/04 - 12	40 958 33	C I	4)140)	42 958 38	42 958 39	CC	1)4)140)
S40 2.0		1/04 - 12	40 958 33	C I	4)140)	42 958 38	42 958 39	CC	1)4)140)
S40 2.0 D		1/04 - 12	40 958 34	C I	4)140)	42 958 38	42 958 39	CC	1)4)140)
S40 2.4		1/04 - 12	40 958 35	C I	4)140)	42 958 38	42 958 39	CC	1)4)140)
S40 2.4i		1/04 - 12	40 958 35	C I	4)140)	42 958 38	42 958 39	CC	1)4)140)
S40 D5		1/04 - 12	40 958 41	C I		42 958 38	42 958 39	CC	1)4)140)
V40									
V40 1.6		96 - 5/99	40 958 22	C I	52)	42 958 24	42 958 35	C I	1)
V40 1.6		6/99 - 4/00	40 958 26	C I	86)	42 958 24	42 958 35	C I	1)51)
V40 1.6		5/00 - 04	40 958 25	II		42 958 27	42 958 34	C I	1)
V40 1.8		96 - 5/99	40 958 21	C I	51)52)	42 958 24	42 958 35	C I	1)51)
V40 1.8		6/99 - 4/00	40 958 26	C I	86)	42 958 24	42 958 35	C I	1)51)
V40 1.8		5/00 - 04	40 958 27	II		42 958 27	42 958 34	C I	1)51)
V40 1.9 Td		96 - 5/99	40 958 24	C I	52)	42 958 24	42 958 35	C I	1)
V40 1.9D		6/99 - 4/00	40 958 26	C I	86)	42 958 24	42 958 35	C I	1)
V40 1.9D		5/00 - 04	40 958 27	II		42 958 27	42 958 34	C I	1)
V40 2.0		96 - 5/99	40 958 21	C I	51)52)	42 958 24	42 958 35	C I	1)51)
V40 2.0		6/99 - 4/00	40 958 26	C I	86)	42 958 24	42 958 35	C I	1)51)
V40 2.0		5/00 - 04	40 958 27	II		42 958 27	42 958 34	C I	1)51)
V40 2.0T		96 - 5/99	40 958 21	C I	51)52)	42 958 24	42 958 35	C I	1)51)
V40 2.0T		6/99 - 4/00	40 958 26	C I	86)	42 958 24	42 958 35	C I	1)51)
V40 2.0T		5/00 - 04	40 958 27	II		42 958 27	42 958 34	C I	1)51)
V50									
V50 1.6		4/04 - 12	40 958 33	C I	4)140)	42 958 50	42 958 39	CC	1)4)140)
V50 1.6 D		4/04 - 12	40 958 34	C I	4)140)	42 958 50	42 958 39	CC	1)4)140)
V50 1.8		4/04 - 12	40 958 33	C I	4)140)	42 958 50	42 958 39	CC	1)4)140)
V50 2.0		4/04 - 12	40 958 33	C I	4)140)	42 958 50	42 958 39	CC	1)4)140)
V50 2.0 D		4/04 - 12	40 958 34	C I	4)140)	42 958 50	42 958 39	CC	1)4)140)
V50 2.4		4/04 - 12	40 958 35	C I	4)140)	42 958 50	42 958 39	CC	1)4)140)
V50 2.4i		4/04 - 12	40 958 35	C I	4)140)	42 958 50	42 958 39	CC	1)4)140)
V50 D2		4/04 - 12	40 958 46	C I		42 958 64		CC	1)4)140)
V50 D2 DRIVe		4/04 - 12	40 958 46	C I		42 958 64		CC	1)4)140)
V50 D3		4/04 - 12	40 958 47	C I		42 958 50	42 958 39	CC	1)4)140)
V50 D4		4/04 - 12	40 958 47	C I		42 958 50	42 958 39	CC	1)4)140)
V50 D5		4/04 - 12	40 958 41	C I		42 958 50	42 958 39	CC	1)4)140)
S60									
S60 2.0T		00 - 10	40 958 28	C I	4)	42 958 28	42 958 30	CC	1)4)
S60 2.4		00 - 10	40 958 28	C I	4)	42 958 28	42 958 30	CC	1)4)
S60 2.4T		00 - 10	40 958 28	C I	4)	42 958 28	42 958 30	CC	1)4)
S60 2.5T		00 - 10	40 958 28	C I	4)	42 958 28	42 958 30	CC	1)4)
S60 2.4D		00 - 10	40 958 29	C I	4)	42 958 28	42 958 30	CC	1)4)
S60 D5		00 - 10	40 958 29	C I	4)	42 958 28	42 958 30	CC	1)4)
S60 2.0 T		4/10 -	40 958 49	II		42 958 66		CC	
S60 T3		4/10 -	40 958 49	II		42 958 66		CC	
S60 T3 R-design		4/10 -	40 958 53	II		42 958 71		CC	
S60 T4		4/10 -	40 958 49	II		42 958 66		CC	
S60 T4 R-design		4/10 -	40 958 53	II		42 958 71		CC	
S60 T5		4/10 -	40 958 49	II		42 958 66		CC	
S60 T5 R-design		4/10 -	40 958 54	II		42 958 71		CC	
S60 D2		4/10 -	40 958 49	II		42 958 66		CC	
S60 D2 DRIVe		4/10 -	40 958 49	II		42 958 66		CC	
<i>Volvo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volvo continued</i>									
S60 D3		4/10 -	40 958 50	II		42 958 66		CC	
S60 D3 R-design		4/10 -	40 958 54	II		42 958 71		CC	
S60 D4		4/10 -	40 958 51	II		42 958 66		CC	
S60 D4 R-design		4/10 -	40 958 54	II		42 958 71		CC	
S60 D5		4/10 -	40 958 52	II		42 958 66		CC	
S60 D5 R-design		4/10 -	40 958 55	II		42 958 71		CC	
S60 D5 AWD		4/10 -	40 958 52	II		42 958 67		CC	
S60 D5 AWD R-design		4/10 -	40 958 55	II		42 958 71		CC	
V60									
V60 2,0 T		9/10 -	40 958 49	II		42 958 67		CC	
V60 T3		9/10 -	40 958 49	II		42 958 67		CC	
V60 T3 R-design		9/10 -	40 958 53	II		42 958 69		CC	
V60 T4		9/10 -	40 958 49	II		42 958 67		CC	
V60 T4 R-design		9/10 -	40 958 53	II		42 958 69		CC	
V60 T5		9/10 -	40 958 49	II		42 958 67		CC	
V60 T5 R-design		9/10 -	40 958 54	II		42 958 69		CC	
V60 D2		9/10 -	40 958 49	II		42 958 67		CC	
V60 D2 R-design		9/10 -	40 958 53	II		42 958 69		CC	
V60 D2 DRIVe		9/10 -	40 958 49	II		42 958 67		CC	
V60 D3		9/10 -	40 958 50	II		42 958 67		CC	
V60 D3 R-design		9/10 -	40 958 54	II		42 958 69		CC	
V60 D4		9/10 -	40 958 51	II		42 958 67		CC	
V60 D4 R-design		9/10 -	40 958 54	II		42 958 69		CC	
V60 D5		9/10 -	40 958 52	II		42 958 67		CC	
V60 D5 R-design		9/10 -	40 958 55	II		42 958 69		CC	
V60 D5 AWD		9/10 -	40 958 52	II		42 958 68		CC	
V60 D5 AWD R-design		9/10 -	40 958 55	II		42 958 70		CC	
XC60									
XC60 2,4 D		5/08 -	40 958 45	II		42 958 62		CC	1)
XC60 2,4 D AWD		5/08 -	40 958 45	II		42 958 60		CC	1)
XC60 D5 AWD		5/08 -	40 958 45	II		42 958 60		CC	1)
C70									
C70 2,0T Coupe		3/97 - 9/02	40 958 32	II		42 958 47		C I	1)
C70 2,0T Cabriolet		3/98 - 10/05	40 958 32	II		42 958 47		C I	1)
C70 2,4T Cabriolet		3/98 - 10/05	40 958 32	II		42 958 47		C I	1)
C70 2,5 Coupe		3/97 - 9/02	40 958 32	II		42 958 47		C I	1)
C70 2,5 Cabriolet		3/98 - 10/05	40 958 32	II		42 958 47		C I	1)
C70 2,5T Coupe		3/97 - 9/02	40 958 32	II		42 958 47		C I	1)
C70 2,5T Cabriolet		3/98 - 10/05	40 958 32	II		42 958 47		C I	1)
C70 T5 Coupe		3/97 - 9/02	40 958 32	II		42 958 47		C I	1)
C70 T5 Cabriolet		3/98 - 10/05	40 958 32	II		42 958 47		C I	1)
C70 2,0 D Cabriolet		3/06 - 13	40 958 34	C I		42 958 65		CC	
C70 2,4 Cabriolet		3/06 - 13	40 958 34	C I		42 958 65		CC	
C70 D5 Cabriolet		3/06 - 13	40 958 41	C I		42 958 65		CC	
C70 T5 Cabriolet		3/06 - 13	40 958 34	C I		42 958 65		CC	
S70									
S70 2,0		97 - 00	40 958 32	II	4)	42 958 10	42 958 11	C I	1)4)
S70 2,5		97 - 00	40 958 32	II	4)	42 958 10	42 958 11	C I	1)4)
S70 2,5 GLT		97 - 00	40 958 32	II	4)	42 958 10	42 958 11	C I	1)4)
S70 2,5 TDI		97 - 00	40 958 23	II	4)	42 958 10	42 958 11	C I	1)4)
S70 T5		97 - 00	40 958 38	II		42 958 10	42 958 11	C I	1)4)
V70									
V70 2,0		97 - 3/00	40 958 32	II	4)	42 958 11	42 958 22	C I	1)4)53)
V70 2,0, with self levelling suspension		97 - 3/00	40 958 32	II	4)	42 958 46		C I	
V70 2,0T AWD, with self levelling suspension		97 - 3/00	40 958 36	II		42 958 41		CC	53)
V70 2,0T AWD, without self levelling suspension		97 - 3/00	40 958 36	II		42 958 58		CC	1)
V70 2,4T AWD, with self levelling suspension		97 - 3/00	40 958 36	II		42 958 41		CC	53)
V70 2,4T AWD, without self levelling suspension		97 - 3/00	40 958 36	II		42 958 58		CC	1)
V70 2,4T XC AWD, with self levelling suspension		97 - 3/00	40 958 36	II		42 958 40		CC	
<i>Volvo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volvo continued</i>									
V70 2.5		97 - 3/00	40 958 32	I I	4)	42 958 11	42 958 22	C I	1)4)53)
V70 2.5, with self levelling suspension		97 - 3/00	40 958 32	I I	4)	42 958 46		C I	
V70 2.5 AWD, with self levelling suspension		97 - 3/00	40 958 36	I I		42 958 41		CC	53)
V70 2.5 AWD, without self levelling suspension		97 - 3/00	40 958 36	I I		42 958 58		CC	1)
V70 2.5T AWD, with self levelling suspension		97 - 3/00	40 958 36	I I		42 958 41		CC	53)
V70 2.5T AWD, without self levelling suspension		97 - 3/00	40 958 36	I I		42 958 58		CC	1)
V70 2.5T XC AWD, with self levelling suspension		97 - 3/00	40 958 36	I I		42 958 40		CC	
V70 2.5 GLT		97 - 3/00	40 958 32	I I	4)	42 958 11	42 958 22	C I	1)4)53)
V70 2.5 GLT, with self levelling suspension		97 - 3/00	40 958 32	I I	4)	42 958 46		C I	
V70 2.5 TDI		97 - 3/00	40 958 23	I I	4)	42 958 11	42 958 22	C I	1)4)53)
V70 2.5 TDI, with self levelling suspension		97 - 3/00	40 958 23	I I	4)	42 958 46		C I	
V70 T5		97 - 3/00	40 958 38	I I		42 958 11	42 958 22	C I	1)4)53)
V70 T5, with self levelling suspension		97 - 3/00	40 958 38	I I		42 958 46		C I	
V70 2.0T		3/00 - 8/07	40 958 30	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 2.0T, with self levelling suspension		3/00 - 8/07	40 958 30	C I	4)	42 958 45		CC	4)53)
V70 2.4		3/00 - 8/07	40 958 30	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 2.4, with self levelling suspension		3/00 - 8/07	40 958 30	C I	4)	42 958 45		CC	4)53)
V70 2.4 Bifuel		3/00 - 8/07	40 958 30	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 2.4 Bifuel, with self levelling suspension		3/00 - 8/07	40 958 30	C I	4)	42 958 45		CC	4)53)
V70 2.4T		3/00 - 8/07	40 958 30	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 2.4T, with self levelling suspension		3/00 - 8/07	40 958 30	C I	4)	42 958 45		CC	4)53)
V70 2.4T AWD, with self levelled suspension		3/00 - 8/07	40 958 31	C I		42 958 63		C I	2)
V70 2.4T AWD, without self levelled suspension		3/00 - 8/07	40 958 31	C I		42 958 61		C I	1)
V70 2.4D		3/00 - 8/07	40 958 31	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 2.4D, with self levelling suspension		3/00 - 8/07	40 958 31	C I	4)	42 958 45		CC	4)53)
V70 2.5T		3/00 - 8/07	40 958 30	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 2.5T, with self levelling suspension		3/00 - 8/07	40 958 30	C I	4)	42 958 45		CC	4)53)
V70 2.5T AWD, with self levelling suspension		3/00 - 8/07	40 958 31	C I		42 958 63		C I	2)
V70 2.5T AWD, without self levelling suspension		3/00 - 8/07	40 958 31	C I		42 958 61		C I	1)
V70 2.5 TDI		3/00 - 8/07	40 958 31	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 2.5 TDI, with self levelling suspension		3/00 - 8/07	40 958 31	C I	4)	42 958 45		CC	4)53)
V70 D5		3/00 - 8/07	40 958 31	C I	4)	42 958 29	42 958 25	CC	1)4)53)
V70 D5, with self levelling suspension		3/00 - 8/07	40 958 31	C I	4)	42 958 45		CC	4)53)
V70 D5 AWD, with self levelled suspension		3/00 - 8/07	40 958 31	C I		42 958 63		C I	2)
V70 D5 AWD, without self levelled suspension		3/00 - 8/07	40 958 31	C I		42 958 61		C I	1)
V70 T5		3/00 - 8/07	40 958 30	C I	4)	42 958 29	42 958 25	CC	1)4)
V70 T5, with self levelling suspension		3/00 - 8/07	40 958 30	C I	4)	42 958 45		CC	4)
V70 1.6 DRIVe		8/07 -	40 958 56	I I	159)	42 958 72		CC	159)
V70 1.6 DRIVe, with self levelled suspension		8/07 -	40 958 56	I I	159)	42 958 54		CC	159)
V70 2.0F		8/07 -	40 958 43	I I	159)	42 958 55	42 958 59	CC	159)
V70 2.0F, with self levelled suspension		8/07 -	40 958 43	I I	159)	42 958 54		CC	159)
V70 2.0D		8/07 -	40 958 42	I I	159)	42 958 56	42 958 59	CC	159)
V70 2.0D, with self levelled suspension		8/07 -	40 958 42	I I	159)	42 958 54		CC	159)
V70 2.4D		8/07 -	40 958 42	I I	159)	42 958 56	42 958 59	CC	159)
V70 2.4D, with self levelled suspension		8/07 -	40 958 42	I I	159)	42 958 54		CC	159)
V70 D3		8/07 -	40 958 42	I I	159)	42 958 56	42 958 59	CC	159)
V70 D3, with self levelled suspension		8/07 -	40 958 42	I I	159)	42 958 54		CC	159)
V70 D5		8/07 -	40 958 42	I I	4)159)	42 958 56	42 958 59	CC	4)159)
V70 D5, with self levelled suspension		8/07 -	40 958 42	I I	4)159)	42 958 54		CC	4)159)
V70 T4		8/07 -	40 958 58	I I	159)	42 958 56	42 958 59	CC	159)
V70 T4, with self levelled suspension		8/07 -	40 958 58	I I	159)	42 958 54		CC	159)
V70 T5		8/07 -	40 958 42	I I	159)	42 958 56	42 958 59	CC	159)
V70 T5, with self levelled suspension		8/07 -	40 958 42	I I	159)	42 958 54		CC	159)
V70 2.5T		8/07 -	40 958 42	I I	159)	42 958 56	42 958 59	CC	159)
V70 2.5T, with self levelled suspension		8/07 -	40 958 42	I I	159)	42 958 54		CC	159)
V70 2.5FT		8/07 -	40 958 42	I I	159)	42 958 56	42 958 59	CC	159)
V70 2.5FT, with self levelled suspension		8/07 -	40 958 42	I I	159)	42 958 54		CC	159)
V70 3.2		8/07 -	40 958 57	I I	159)	42 958 56	42 958 59	CC	4)159)
V70 3.2, with self levelled suspension		8/07 -	40 958 57	I I	159)	42 958 54		CC	4)159)
<i>Volvo continues...</i>									

Make / Model	Type	Year	Front springs			Rear springs			
			Standard	Design	Notes	Standard	Heavy Duty	Design	Notes
<i>Volvo continued</i>									
XC70									
XC70 2,4T		3/00 - 8/07	40 958 37	C I		42 958 42	42 958 44	C I	
XC70 2,4T, with self levelling suspension		3/00 - 8/07	40 958 37	C I		42 958 43		C I	
XC70 2,4D		3/00 - 8/07	40 958 37	C I		42 958 42	42 958 44	C I	
XC70 2,4D, with self levelling suspension		3/00 - 8/07	40 958 37	C I		42 958 43		C I	
XC70 2,5T		3/00 - 8/07	40 958 37	C I		42 958 42	42 958 44	C I	
XC70 2,5T, with self levelling suspension		3/00 - 8/07	40 958 37	C I		42 958 43		C I	
XC70 D5		3/00 - 8/07	40 958 37	C I		42 958 42	42 958 44	C I	
XC70 D5, with self levelling suspension		3/00 - 8/07	40 958 37	C I		42 958 43		C I	
XC70 2,4D AWD, with self levelled suspension		8/07 -	40 958 44	I I		42 958 57		I I	
XC70 D5 AWD, with self levelled suspension		8/07 -	40 958 44	I I		42 958 57		I I	
S80									
S80 2,0T		98 - 3/06	40 958 30	C I		42 958 30	42 958 37	CC	1)
S80 2,0T, with self levelling suspension		98 - 3/06	40 958 30	C I		42 958 31		CC	2)
S80 2,4		98 - 3/06	40 958 30	C I		42 958 30	42 958 37	CC	1)
S80 2,4, with self levelling suspension		98 - 3/06	40 958 30	C I		42 958 31		CC	2)
S80 2,4T		98 - 3/06	40 958 30	C I		42 958 30	42 958 37	CC	1)
S80 2,4T, with self levelling suspension		98 - 3/06	40 958 30	C I		42 958 31		CC	2)
S80 2,4D		98 - 3/06	40 958 31	C I		42 958 30	42 958 37	CC	1)
S80 2,4D, with self levelling suspension		98 - 3/06	40 958 31	C I		42 958 31		CC	2)
S80 2,5T		98 - 3/06	40 958 30	C I		42 958 30	42 958 37	CC	1)
S80 2,5T, with self levelling suspension		98 - 3/06	40 958 30	C I		42 958 31		CC	2)
S80 2,5 TDI		98 - 3/06	40 958 31	C I		42 958 30	42 958 37	CC	1)
S80 2,5 TDI, with self levelling suspension		98 - 3/06	40 958 31	C I		42 958 31		CC	2)
S80 2,9		98 - 3/06	40 958 39	C I		42 958 30	42 958 37	CC	1)
S80 2,9, with self levelling suspension		98 - 3/06	40 958 39	C I		42 958 31		CC	2)
S80 D5		98 - 3/06	40 958 31	C I		42 958 30	42 958 37	CC	1)
S80 D5, with self levelling suspension		98 - 3/06	40 958 31	C I		42 958 31		CC	2)
S80 2,0F		3/06 -	40 958 43	I I	159)	42 958 53		CC	1)159
S80 2,0D		3/06 -	40 958 42	I I	159)	42 958 53		CC	1)159
S80 2,4D		3/06 -	40 958 42	I I	159)	42 958 53		CC	1)159
S80 D3		3/06 -	40 958 42	I I	159)	42 958 53		CC	1)159
S80 D5		3/06 -	40 958 42	I I	4)159)	42 958 53		CC	1)4)159)
S80 T4		3/06 -	40 958 58	I I	159)	42 958 53		CC	1)4)159)
S80 T5		3/06 -	40 958 42	I I	159)	42 958 53		CC	1)4)159)
S80 2,5T		3/06 -	40 958 42	I I	159)	42 958 53		CC	1)159
S80 2,5FT		3/06 -	40 958 42	I I	159)	42 958 53		CC	1)159
S80 3,2		3/06 -	40 958 57	I I	159)	42 958 53		CC	1)159
XC90									
XC90 2,5 T		10/02 -	40 958 40	C I		42 958 49		I U	
XC90 2,5 T, with self levelled suspension		10/02 -	40 958 40	C I		42 958 51		I U	
XC90 D5		10/02 -	40 958 40	C I		42 958 49		I U	
XC90 D5, with self levelled suspension		10/02 -	40 958 40	C I		42 958 51		I U	
XC90 T6		10/02 -	40 958 40	C I		42 958 49		I U	
XC90 T6, with self levelled suspension		10/02 -	40 958 40	C I		42 958 51		I U	
PV									
PV		44 - 57	40 958 19	CC		42 958 14		I I	
<i>Volvo continues...</i>									

GB

- 1 Not suitable for cars equipped with original self levelling suspension.
- 2 Only suitable for cars equipped with original self levelling suspension.
- 3 Not suitable for 16V.
- 4 Not suitable for 4wd.
- 5 Not suitable for Turbo.
- 6 Not suitable for Turbo Diesel.
- 7 Not suitable for cabriolet models.
- 8 Not suitable for cars with automatic/tiptronic gear box.
- 9 Not suitable for Diesel.
- 10 Not suitable for XR2i.
- 11 Not suitable for cars equipped with M-technic.
- 12 Not suitable for Esprit / Sport.
- 13 Not suitable for cars equipped with sport chassis.
- 14 Not for cars equipped with sport chassis, Viggen or Aero models.
- 15 Not suitable for vehicles with panorama roof.
- 16 Not suitable for Estate.
- 17 Not suitable for Turnier.
- 18 Not suitable for XR4i.
- 19 Not suitable for 2,0 DOHC.
- 20 Not suitable for V-tec.
- 21 Not suitable for Crx, V-tec or Vti.
- 22 Not suitable for 4ws.
- 23 There are two springs fitted at each side of this vehicle on the rear.
- 25 Not suitable for cars with adjustable shock absorbers.
- 26 Only suitable for cars with adjustable shock absorbers.
- 27 Not suitable for GT.
- 28 Not suitable for T-model.
- 29 Not suitable for lengthened models.
- 30 Not suitable for 240D 3,0.
- 31 Not suitable for cars equipped with air suspension at the rear.
- 32 Not suitable for cars equipped with air conditioning.
- 33 Not suitable for Traveller.
- 34 This vehicle can come as original with two different design of the rear spring. To avoid problem, check the design of the old spring.
- 35 Not suitable for Corsa Eco.
- 36 Not suitable for Mi16.
- 37 Not suitable for Coupé.
- 38 Not suitable for S 16 / Gti / Xsi / Rallye
- 39 Not suitable for Scenic.
- 40 Not suitable for 2,0 16V models.
- 41 For cars equipped with a helper spring fitted on the rear shock absorber.
- 42 Not suitable for MG or ZT.
- 43 Not suitable for BRM models.
- 44 Not suitable for CDE, Aero or Talladega models.
- 45 Not suitable for wide body.
- 46 Not for cars with tyre size 235/60R16.
- 47 Not suitable for Verso.
- 48 Not suitable for 4 cylinder model.
- 49 Not suitable for Variant.
- 50 Only suitable for cars equipped with Multilink rear axle.
- 51 Not suitable for T4.
- 52 Fits only cars with a ground end at the top.
- 53 Not suitable for XC.
- 54 Up to Chassis no. -1010583.
- 55 From Chassis no. 1010584-.
- 56 Up to Chassis no. -D2526389.
- 57 From Chassis no. D2526390-.
- 58 Up to Chassis no. -F4178 158.
- 59 From Chassis no. F4178 159-.
- 60 Chassis no. 2V612711-3V601873.
- 61 From Chassis no. 3V601874-.
- 62 From Chassis no. 3001403-.
- 63 From Chassis no. 65202-.
- 64 From Chassis no. 819 2280 232-.
- 69 From Chassis no. 86A 0000 00-.
- 70 Up to Chassis no. -X020900.
- 71 Up to Chassis no. 6N-Y-050000.
- 72 From Chassis no. 6N-Y-500001 / 6N-I-000001 / 6N-2-000001.
- 74 Up to Chassis no. -200000.
- 75 From Chassis no. 300001-.
- 76 From Chassis no. 600076-.
- 77 Up to Chassis no. -471564.
- 78 From Chassis no. 471565-.
- 80 Chassis no. 471064-593617.
- 81 From Chassis no. 593618-.
- 82 Chassis no. 553742-580908.
- 83 From Chassis no. 580909-.
- 84 Chassis no. 553742-582632.
- 85 From Chassis no. 582633-.
- 86 Only for vehicles with Chassis no. Y at 10th position.
- 87 Up to Chassis no. -41048789.
- 88 From Chassis no. 41048790-.
- 89 Up to Chassis no. -48045597.
- 90 From Chassis no. 48045598-.
- 91 Up to Chassis no. -8Z*2*070 000.
- 92 From Chassis no. 8Z*3*000 001-.
- 135 Not suitable for Sports Line.
- 136 Up to Chassis no. 15-E-010000*.
- 137 From Chassis no. 15-E-010000*.
- 138 Only suitable for vehicles with 1490kg maximum rear axle load.
- 139 Not suitable for MPS.
- 140 Not suitable for T5.
- 141 Only suitable for vehicles with 1720kg maximum rear axle load.
- 142 Up to Chassis no. 751044.
- 143 From Chassis no. 751045.
- 144 Only suitable for vehicles with rear OE spring marked colour code Red
- 145 Only suitable for vehicles with rear OE spring marked colour code Green
- 148 Not suitable for ABC.
- 149 Not suitable for Brabus
- 150 From Chassis no. M45255-.
- 151 Up to Chassis no. 2087505
- 152 From Chassis no. 2087506
- 153 From Chassis no. 3301665
- 154 Also for SXi when equipped with lowered sport chassis
- 155 Not suitable for S-line.
- 156 Check the spring design to select correct spring.
- 157 Not suitable for Hunter
- 158 Standard springs are not suitable for vehicles equipped with heavy duty suspension
- 159 Not suitable for vehicles equipped with Four-C
- 161 For vehicles with rear springs having colour code Red-Brown, use Heavy Duty rear springs from Syncro
- 162 Up to Chassis no. 602984
- 163 From Chassis no. 602985
- 164 Not suitable for Abarth
- 165 Not suitable for Outback
- 166 Not suitable for VTS
- 167 Not suitable for VTR
- 168 Not suitable for Hybrid Traction
- 169 Up to RPO 12228
- 170 From RPO 12229
- 171 Not suitable for vehicles equipped with FlexFix
- 172 Only for vehicles with Chassis no. U at the 11th position.
- 173 Only for vehicles with Chassis no. J at the 11th position.
- 174 Only for vehicles with strut type suspension.
- 175 Not suitable for XL-7
- 176 Please check the upper and lower spring seats including bump stops on the vehicle for damage or wear.
- 177 Only for vehicles with Chassis no. K at the 11th position.
- 178 Only for vehicles with Chassis no. L at the 11th position.
- 179 Not suitable for Nismo
- 180 Only for vehicles with rigid rear axle
- 181 Not suitable for vehicles equipped with Rough Road specifications.
- 182 Tapered wire design

SE

- 1 Passar ej bilar med original nivåreglering.
- 2 Passar endast bilar med original nivåreglering.
- 3 Passar ej 16V.
- 4 Passar ej 4wd.
- 5 Passar ej Turbo.
- 6 Passar ej Turbo Diesel.
- 7 Passar ej cabriolet.
- 8 Passar ej bilar med automatlådaltiptronic.
- 9 Passar ej Diesel.
- 10 Passar ej XR2i.
- 11 Passar ej bilar med M-technic.
- 12 Passar ej Esprit / Sport.
- 13 Passar ej bilar med sportchassi.
- 14 Passar ej bilar med sportchassi, Viggen eller Aeromodeller.
- 15 Passar ej bilar med panoromatak.
- 16 Passar ej kombi.
- 17 Passar ej Turnier.
- 18 Passar ej XR4i.
- 19 Passar ej 2,0 DOHC.
- 20 Passar ej V-tec.
- 21 Passar ej Crx, V-tec eller Vti.
- 22 Passar ej 4ws.
- 23 Det sitter två fjädrar per sida bak på denna modell.
- 25 Passar ej bilar med justerbara stötdämpare.
- 26 Passar endast bilar med justerbara stötdämpare.
- 27 Passar ej GT.
- 28 Passar ej T-modell.
- 29 Passar ej förlängda modeller.
- 30 Passar ej 240D 3,0.
- 31 Passar ej bilar med luftfjädring bak.
- 32 Passar ej bilar med luftkonditionering.
- 33 Passar ej Traveller.
- 34 Denna modell kan original vara utrustad med bakfjädrar av två olika design. Kontrollera design för att undvika problem.
- 35 Passar ej Corsa Eco.
- 36 Passar ej Mi16.
- 37 Passar ej Coupe.
- 38 Passar ej S16 / Gti / Xsi / Rallye
- 39 Passar ej Scenic.
- 40 Passar ej 2,0 16V.
- 41 Passar endast bilar där en hjälpfjäder är monterad på stötdämparen bak.
- 42 Passar ej MG eller ZT.
- 43 Passar ej BRM modeller.
- 44 Passar ej CDE, Aero eller Talladega.
- 45 Passar ej wide body.
- 46 Passar ej bilar med däckstorlek 235/60R16.
- 47 Passar ej Verso.
- 48 Passar ej 4-cylindrig modell.
- 49 Passar ej Variant.
- 50 Passar endast bilar med Multilink bakaxel.
- 51 Passar ej T4.
- 52 Passar endast bilar där övre änden på fjädern är planslipad.
- 53 Passar ej XC.
- 54 T.o.m. chassinummer -1010583.
- 55 F.o.m. chassinummer 1010584-.
- 56 T.o.m. chassinummer -D2526389.
- 57 F.o.m. chassinummer D2526390-.
- 58 T.o.m. chassinummer -F4178 158.
- 59 F.o.m. chassinummer F4178 159-.
- 60 Chassinummer 2V612711-3V601873.
- 61 F.o.m. chassinummer 3V601874-.
- 62 F.o.m. chassinummer 3001403-.
- 63 F.o.m. chassinummer 65202-.
- 68 F.o.m. chassinummer 819 2280 232-.
- 69 F.o.m. chassinummer 86A 0000 00-.
- 70 T.o.m. chassinummer -X020900.
- 71 T.o.m. chassinummer 6N-Y-050000.
- 72 F.o.m. chassinummer 6N-Y-500001 / 6N-1-000001 / 6N-2-000001.
- 74 T.o.m. chassinummer -200000.
- 75 F.o.m. chassinummer 300001-.
- 76 F.o.m. chassinummer 600076-.
- 77 T.o.m. chassinummer -471564.
- 78 F.o.m. chassinummer 471565-.
- 80 Chassinummer 471064-593617.
- 81 F.o.m. chassinummer 593618-.
- 82 Chassinummer 553742-580908.
- 83 F.o.m. chassinummer 580909-.
- 84 Chassinummer 553742-582632.
- 85 F.o.m. chassinummer 582633-.
- 86 Passar endast fordon där 10:e tecknet i chassinumret är ett Y.
- 87 T.o.m. chassinummer -41048789.
- 88 F.o.m. chassinummer 41048790-.
- 89 T.o.m. chassinummer -48045597.
- 90 F.o.m. chassinummer 48045598-.
- 91 T.o.m. chassinummer -8Z*2*070 000.
- 92 F.o.m. chassinummer 8Z*3*000 001-.
- 135 Passar ej Sports Line.
- 136 T.o.m. chassinummer 15-E-010000*.
- 137 F.o.m. chassinummer 15-E-010000*.
- 138 Passar endast fordon med max 1490kg axeltryck bak.
- 139 Passar ej MPS.
- 140 Passar ej T5.
- 141 Passar endast fordon med max 1720kg axeltryck bak.
- 142 T.o.m. chassinummer 751044.
- 143 F.o.m. chassinummer 751045.
- 144 Passar endast bilar där bakfjädern är märkt med färgkod Röd
- 145 Passar endast bilar där bakfjädern är märkt med färgkod Grön
- 148 Passar ej ABC.
- 149 Passar ej Brabus.
- 150 F.o.m. chassinummer M45255-.
- 151 T.o.m. chassinummer 2087505.
- 152 F.o.m. chassinummer 2087506.
- 153 F.o.m. chassinummer 3301665.
- 154 Passar även SXi när fordonet är utrustat med sportchassi.
- 155 Passar ej S-line.
- 156 Kontrollera fjäderns design för att välja rätt fjäder.
- 157 Passar ej Hunter
- 158 Standardfjädern passar ej bilar med förstärkt fjädring
- 159 Passar ej Four-C
- 161 Använd den förstärkta bakfjädern avsedd för Syncro på bilar där bakfjädern har färgmärkning Röd-Brun
- 162 T.o.m. chassinummer 602984
- 163 F.o.m. chassinummer 602985
- 164 Passar ej Abarth
- 165 Passar ej Outback
- 166 Passar ej VTS
- 167 Passar ej VTR
- 168 Passar ej Hybrid Traction
- 169 T.o.m. RPO 12228
- 170 F.o.m. RPO 12229
- 171 Passar ej bilar med FlexFix
- 172 Passar endast fordon där 11:e tecknet i chassinumret är ett U.
- 173 Passar endast fordon där 11:e tecknet i chassinumret är ett J.
- 174 Passar endast fordon med fjäderbenskonstruktion.
- 175 Passar ej XL-7
- 176 Kontrollera övre respektive nedre fjädersäte och genomslagsgummi beträffande skador.
- 177 Passar endast fordon där 11:e tecknet i chassinumret är ett K.
- 178 Passar endast fordon där 11:e tecknet i chassinumret är ett L.
- 179 Passar ej Nismo
- 180 Passar endast fordon med stel bakaxel.
- 181 Passar ej bilar med fjädrar för dåliga vägar.
- 182 Fjäder i progressiv tråd

FI

1 ei korkeudensäädöllä varustettuun malliin
 2 vain korkeudensäädöllä varustettuun malliin
 3 ei 16V
 4 ei 4-veto
 5 ei Turbo
 6 ei Turbo Diesel
 7 ei avomalliin (cabrio)
 8 ei automaattivaihteistolla varustettuun malliin
 9 ei Diesel
 10 ei XR2i
 11 ei M-technic-alustalla
 12 ei Esprit/Sport
 13 ei urheilualustalla varustettuun malliin
 14 ei Aero/Viggen tai urheilualustalla varustettuihin malleihin
 15 ei kokolasikatolla varustettuun malliin
 16 ei farmariin
 17 ei farmariin
 18 ei XR4i
 19 ei 2.0 DOHC
 20 ei V-tec
 21 ei CRX tai V-tec/Vti
 22 ei 4WS
 23 takana tuplajouset molemmin puolin
 25 ei säädettävillä iskunvaimentimilla varustettuun malliin
 26 vain säädettävillä iskunvaimentimilla varustettuun malliin
 27 ei GT
 28 ei T-malleihin
 29 ei L-malleihin
 30 ei 240D 3.0
 31 ei takana ilmajousituksella varustettuun malliin
 32 ei ilmastointilaitteella varustettuun malliin
 33 ei Traveller
 34 kahdenlaisia jousia on käytössä autossa - välttääksesi ongelmia varmista ensin jousen oikea muoto
 35 ei Corsa Eco
 36 ei Mi16
 37 ei Coupe
 38 ei S16/Gti/Xsi/Rallye
 39 ei Scenic
 40 ei 2.0 16V
 41 vain malliin jossa takana on apujousin varustetut iskunvaimentimet
 42 ei MG/ZT
 43 ei BRM
 44 ei CDE/Aero/Talladega
 45 ei leveällä korilla (wide body)
 46 ei 235/60R16-renkailla varustettuun malliin
 47 ei Verso
 48 ei 4-syl.
 49 ei Variant
 50 vain Multilink-taka-akselilla varustettuun malliin
 51 ei T4
 52 vain malleihin joissa kierrejousen yläpää on hiottu tasaiseksi
 53 ei XC
 54 al.nroon -1010583
 55 al.nrosta 1010584-
 56 al.nroon -D2526389
 57 al.nrosta D2526390-
 58 al.nroon -F4178158
 59 al.nrosta F4178159-
 60 al.nrot 2V612711 - 3V601873
 61 al.nrosta 3V601874-
 62 al.nrosta 3001403-
 63 al.nrosta 65202-
 68 al.nrosta 819 2280 232-
 69 al.nrosta 86A 000 000-
 70 al.nroon -X020900
 71 al.nroon 6N-Y-050000
 72 al.nrosta 6N-Y-500001 / 6N-1-000001 / 6N-2-000001

74 al.nroon -200000
 75 al.nrosta 300001-
 76 al.nrosta 600076-
 77 al.nroon -471564
 78 al.nrosta 471565-
 80 al.nrot 471064 - 593617
 81 al.nrosta 593618-
 82 al.nrot 553742 - 580908
 83 al.nrosta 580909-
 84 al.nrot 553742 - 582632
 85 al.nrosta 582633-
 86 vain malleihin joissa alustanumeron 10. luku on Y-kirjain
 87 al.nroon -41048789
 88 al.nrosta 41048790-
 89 al.nroon -48045597
 90 al.nrosta 48045598-
 91 al.nroon -8Z*2*070 000.
 92 al.nrosta 8Z*3*000 001-.
 135 ei Sports Line.
 136 al.nroon 15-E-010000*.
 137 al.nrosta 15-E-010000*.
 138 Soveltuu vain ajoneuvoihin joiden taka-akselin kantavuus on 1490kg maksimi.
 139 ei MPS.
 140 ei T5.
 141 Soveltuu vain ajoneuvoihin joiden taka-akselin kantavuus on 1720kg maksimi.
 142 al.nroon 751044.
 143 al.nrosta 751045.
 144 Ainoastaan autoihin, joissa alkuperäinen takajousi merkitty punaisella värikoodilla.
 145 Ainoastaan autoihin, joissa alkuperäinen takajousi merkitty vihreällä värikoodilla.
 148 ei ABC.
 149 ei Brabus.
 150 al.nrosta M45255-.
 151 al.nroon 2087505.
 152 al.nrosta 2087506.
 153 al.nrosta 3301665.
 154 Myös sxi kun varustettu madallettu sport-alustan
 155 ei S-line.
 156 Tarkasta jousen malli ennen asennusta
 157 Ei Hunter
 158 Ei vahvistetulle alustalle
 159 Ei "Four-C"
 161 Jos takajousissa puna-ruskea värikoodi, niin käytä Syncron jousia.
 162 Al.nroon 602984
 163 Al.nrosta 602985
 164 Ei Abarth
 165 Ei Outback
 166 Ei VTS.
 167 Ei VTR.
 168 Ei Hybrid Traction.
 169 al.nroon RPO 12228.
 170 al.nrosta RPO 12229.
 171 Ei FlexFix.
 172 vain malleihin joissa alustanumeron 11. merkki on U.
 173 vain malleihin joissa alustanumeron 11. merkki on J.
 174 Jousijallalsisiin malleihin.
 175 Ei XL-7 malliin.
 176 Tarkista jousilautasten ja pohjaanlyöntikumien kunto.
 177 vain malleihin joissa alustanumeron 11. merkki on K.
 178 vain malleihin joissa alustanumeron 11. merkki on L.
 179 Ei Nismo
 180 Jäykälle taka-akselille.
 181 Ei huonontien alustalle.
 182 Kapaneva jousilanka.

DE

- 1 Nicht passend für Fahrzeuge mit selbstregulierendem Fahrwerk
- 2 Nur für Fahrzeuge mit selbstregulierendem Fahrwerk
- 3 Nicht passend für 16V
- 4 Nicht passend für 4wd (Allrad)
- 5 Nicht passend für Turbo
- 6 Nicht passend für Turbo Diesel
- 7 Nicht passend für Cabrio - Modelle
- 8 Nicht passend für Fahrzeuge mit Automatikausstattung
- 9 Nicht passend für Diesel
- 10 Nicht passend für XR2i
- 11 Nicht passend für Fahrzeuge mit M-Fahrwerk
- 12 Nicht passend für Esprit / Sport
- 13 Nicht passend für Fahrzeuge mit seriellem Sportfahrwerk
- 14 Nicht für Fahrzeuge mit Ausstattungsmerkmal Sportfahrwerk, Viggen oder Aero - Modelle
- 15 Nicht passend für Fahrzeuge mit komplettem Glasdach
- 16 Nicht passend für Kombi
- 17 Nicht passend für Tunier
- 18 Nicht passend für XR4i
- 19 Nicht passend für 2.0 DOHC
- 20 Nicht passend für V-tec
- 21 Nicht passend für Crx, V-tec oder Vti
- 22 Nicht passend für 4wd (Allrad)
- 23 Hier sind zwei Federn je Seite auf der Hinterachse montiert
- 25 Nicht passend für Fahrzeuge mit selbstregulierenden Stoßdämpfern
- 26 Nur für Fahrzeuge mit selbstregulierendem Stoßdämpfern
- 27 Nicht passend für GT
- 28 Nicht passend für T-Modelle
- 29 Nicht passend für Fahrzeuge mit langem Radstand
- 30 Nicht passend für 240D 3.0
- 31 Nicht passend für Fahrzeuge mit Luffederung auf der Hinterachse
- 32 Nicht passend für Fahrzeuge mit Klimaanlage
- 33 Nicht passend für Traveller
- 34 Dieses Fahrzeug ist mit zwei unterschiedlichen Originalfedern ausgestattet. Beim Austausch das alte Design beachten.
- 35 Nicht passend für Corsa Eco.
- 36 Nicht passend für Mi16
- 37 Nicht passend für Coupe
- 38 Nicht passend für S 16 / Gti / Xsi / Rallye
- 39 Nicht passend für Scenic
- 40 Nicht passend für 2.0 16V Modelle
- 41 Für Fahrzeuge die mit einer Hilfsfeder auf dem Stoßdämpfer auf der Hinterachse montiert ist
- 42 Nicht passend für MG oder ZT
- 43 Nicht passend für BRM Modelle
- 44 Nicht passend für CDE, Aero oder Talladega Modelle
- 45 Nicht passend für Fahrzeuge mit Verbreiterungen
- 46 Nicht passend für Fahrzeugreifen 235/60R16
- 47 Nicht passend für Verso
- 48 Nicht passend für 4 Zylinder Modelle
- 49 Nicht passend für Variant
- 50 Nur passend für Fahrzeuge mit einer Multilink Hinterachse
- 51 Nicht passend für T4
- 52 Passend für Fahrzeuge mit geschliffenem Ende obenseitig
- 53 Nicht passend für XC
- 54 Bis Chassis - Nummer -1010583.
- 55 Ab Chassis - Nummer 1010584-.
- 56 Bis Chassis - Nummer -D2526389.
- 57 Ab Chassis - Nummer D2526390-.
- 58 Bis Chassis - Nummer -F4178 158.
- 59 Ab Chassis - Nummer F4178 159-.
- 60 Chassis - Nummer 2V612711-3V601873.
- 61 Ab Chassis - Nummer 3V601874-.
- 62 Ab Chassis - Nummer 3001403-.
- 63 Ab Chassis - Nummer 65202-.
- 68 Ab Chassis - Nummer 819 2280 232-.
- 69 Ab Chassis - Nummer 86A 0000 00-.
- 70 Bis Chassis - Nummer -X020900.
- 71 Bis Chassis - Nummer 6N-Y-050000.
- 72 Ab Chassis - Nummer 6N-Y-500001 / 6N-1-000001 / 6N-2-000001.
- 74 Bis Chassis - Nummer -200000.
- 75 Ab Chassis - Nummer 300001-.
- 76 Ab Chassis - Nummer 600076-.
- 77 Bis Chassis - Nummer -471564.
- 78 Ab Chassis - Nummer 471565-.
- 80 Chassis - Nummer 471064-593617.
- 81 Ab Chassis - Nummer 593618-.
- 82 Chassis no. 553742-580908.
- 83 Ab Chassis - Nummer 580909-.
- 84 Chassis - Nummer 553742-582632.
- 85 Ab Chassis - Nummer 582633-.
- 86 Nur für Fahrzeuge mit Chassis-Kennzeichnung "Y" an der 10. Position
- 87 Bis Chassis - Nummer -41048789.
- 88 Ab Chassis - Nummer 41048790-.
- 89 Bis Chassis - Nummer -48045597.
- 90 Ab Chassis - Nummer 48045598-.
- 91 Bis Chassis - Nummer -8Z*2*070 000.
- 92 Ab Chassis - Nummer 8Z*3*000 001-.
- 135 Nicht passend für Sports Line.
- 136 Bis Chassis - Nummer 15-E-010000*.
- 137 Ab Chassis - Nummer 15-E-010000*.
- 138 Nur zulässig für Fahrzeuge mit eine maximale Achslast von 1490kg auf die Hinterachse
- 139 Nicht passend für MPS.
- 140 Nicht passend für T5.
- 141 Nur zulässig für Fahrzeuge mit eine maximale Achslast von 1720kg auf die Hinterachse
- 142 Bis Chassis - Nummer 751044.
- 143 Ab Chassis - Nummer 751045.
- 144 Nur zulässig für Fahrzeuge mit rot codierter OE Hinterachsfeder.
- 145 Nur zulässig für Fahrzeuge mit grün codierter OE Hinterachsfeder.
- 148 Nicht passend für ABC.
- 149 Nicht passend für Brabus.
- 150 Ab Chassis - Nummer M45255-.
- 151 Bis Chassis - Nummer 2087505.
- 152 Ab Chassis - Nummer 2087506.
- 153 Ab Chassis - Nummer 3301665.
- 154 Auch für SXi mit seriellem Sportfahrwerk
- 155 Nicht passend für S-line.
- 156 Bitte prüfen Sie das Design der Feder, um die korrekte Feder auszuwählen
- 157 Nicht passend für Hunter.
- 158 Nicht passend für Fahrzeuge, die mit verstärkter Federung ausgestattet sind
- 159 Nicht passend für Four-C.
- 161 Bei Fahrzeugen, bei der die hintere Feder eine rot-braune Markierung hat, nehmen Sie bitte die verstärkten Hinterfedern vom Syncro
- 162 Bis Chassis - Nummer 602984.
- 163 Ab Chassis - Nummer 602985.
- 164 Nicht passend für Abarth.
- 165 Nicht passend für Outback.
- 166 Nicht passend für VTS
- 167 Nicht passend für VTR
- 168 Nicht passend für Hybrid Traction
- 169 Bis RPO 12228
- 170 Ab RPO 12229
- 171 Nicht passend für Fahrzeuge mit FlexFix
- 172 Nur für Fahrzeuge mit Chassis-Kennzeichnung "U" an der 11. Position
- 173 Nur für Fahrzeuge mit Chassis-Kennzeichnung "J" an der 11. Position
- 174 Nur für Fahrzeuge ausgestattet mit komplettem Federbein
- 175 Nicht passend für XL-7
- 176 Bitte überprüfen Sie die oberen und unteren Federteller und Federwegbegrenzer des Fahrzeuges auf Beschädigungen oder Verschleiß.
- 177 Nur für Fahrzeuge mit Chassis-Kennzeichnung "K" an der 11. Position
- 178 Nur für Fahrzeuge mit Chassis-Kennzeichnung "L" an der 11. Position
- 179 Nicht passend für Nismo
- 180 Nur für Fahrzeuge mit starrer Hinterachse
- 181 Nicht passend für Fahrzeuge mit schlechter Straßenausstattung.
- 182 Verjüngtes Draht-Design

FR

- 1 Ne convient pas pour modèles avec Nivomat
- 2 Uniquement pour modèles avec Nivomat
- 3 Ne convient pas pour 16V
- 4 Ne convient pas pour 4x4
- 5 Ne convient pas pour Turbo
- 6 Ne convient pas pour Turbo Diesel
- 7 Ne convient pas pour Cabriolet
- 8 Ne convient pas pour modèles Automatique
- 9 Ne convient pas pour Diesel
- 10 Ne convient pas pour XR2i
- 11 Ne convient pas pour M-technic
- 12 Ne convient pas pour Esprit/Sport
- 13 Ne convient pas pour Châssis Sportif
- 14 Ne convient pas pour modèles avec Châssis Sportif, Viggen ou Aero
- 15 Ne convient pas pour véhicules équipés avec plafond panoramique
- 16 Ne convient pas pour Break
- 17 Ne convient pas pour Turner
- 18 Ne convient pas pour XR4i
- 19 Ne convient pas pour 2,0 DOHC
- 20 Ne convient pas pour V-tec
- 21 Ne convient pas pour Crx, V-tec ou Vti
- 22 Ne convient pas pour 4ws
- 23 Deux ressorts dans chaque côté de ce véhicule arrière
- 25 Ne convient pas pour véhicules équipés avec amortisseurs réglables
- 26 Uniquement pour véhicules équipés avec amortisseurs réglables
- 27 Ne convient pas pour GT
- 28 Ne convient pas pour T-Model
- 29 Ne convient pas pour modèles allongés
- 30 Ne convient pas pour 240D 3,0
- 31 Ne convient pas pour véhicules équipés avec suspension de l'air arrière
- 32 Ne convient pas pour véhicules équipés d'une climatisation
- 33 Ne convient pas pour Traveller
- 34 A l'origine, on peut monter deux modèles de ressorts différents à l'arrière. Pour éviter tout problème, vérifiez le ressort par rapport au modèle d'origine
- 35 Ne convient pas pour Corsa Eco
- 36 Ne convient pas pour Mi6
- 37 Ne convient pas pour Coupé
- 38 Ne convient pas pour S16/Gti/Xsi / Rallye
- 39 Ne convient pas pour Scenic
- 40 Ne convient pas pour 2,0 16V
- 41 Uniquement pour modèles avec un ressort auxiliaire monté dans le amortisseur arrière
- 42 Ne convient pas pour MG ou ZT.
- 43 Ne convient pas pour modèles BRM
- 44 Ne convient pas pour CDE, Aero ou Talladega
- 45 Ne convient pas pour modèles elargis
- 46 Ne convient pas véhicules avec roues 235/60 R16
- 47 Ne convient pas pour Verso
- 48 Ne convient pas pour modèles 4 cylindres
- 49 Ne convient pas pour Variant
- 50 "Uniquement pour les véhicules équipés d'un Multilink à l'arrière"
- 51 Ne convient pas pour T4
- 52 Uniquement pour les véhicules dont le ressort est biseauté sur le dessus
- 53 Ne convient pas pour XC
- 54 Jusqu'au Châssis no -1010583
- 55 À partir du Châssis no 1010584-
- 56 Jusqu'au Châssis no -D2526389
- 57 À partir du Châssis no D2526390-
- 58 Jusqu'au Châssis no -F4178 158
- 59 À partir du Châssis no F4178 159-
- 60 Châssis no 2V612711-3V601873.
- 61 À partir du Châssis no 3V601874-
- 62 À partir du Châssis no 3001403-
- 63 À partir du Châssis no 65202-
- 68 À partir du Châssis no 819 2280 232-
- 69 À partir du Châssis no 86A 0000 00-
- 70 Jusqu'au Châssis no -X020900
- 71 Jusqu'au Châssis no 6N-Y-050000
- 72 À partir du Châssis no 6N-Y-500001 / 6N-1-000001 / 6N-2-000001
- 74 Jusqu'au Châssis no -200000
- 75 À partir du Châssis no 300001-
- 76 À partir du Châssis no 600076-
- 77 Jusqu'au Châssis no -471564
- 78 À partir du Châssis no 471565-
- 80 Châssis no 471064-593617.
- 81 À partir du Châssis no 593618-
- 82 Châssis no 553742-580908.
- 83 À partir du Châssis no 580909-
- 84 Chassinummer 553742-582632.
- 85 À partir du Châssis no 582633-
- 86 Uniquement pour véhicules avec la lettre Y comme 10e chiffre dans le Châssis no.
- 87 Jusqu'au Châssis no -41048789.
- 88 À partir du Châssis no 41048790-.
- 89 Jusqu'au Châssis no -48045597.
- 90 À partir du Châssis no 48045598-.
- 91 Jusqu'au Châssis no -8Z*2*070 000.
- 92 À partir du Châssis no 8Z*3*000 001-.
- 135 Ne convient pas pour Sports Line.
- 136 Jusqu'au Châssis no 15-E-010000*.
- 137 À partir du Châssis no 15-E-010000*.
- 138 Uniquement pour véhicules avec 1490 kgs dans l'axe arrière au maximum.
- 139 Ne convient pas pour MPS.
- 140 Ne convient pas pour T5.
- 141 Uniquement pour véhicules avec 1720 kgs dans l'axe arrière au maximum.
- 142 Jusqu'au Châssis no 751044.
- 143 À partir du Châssis no 751045.
- 144 seulement approprié pour remplacer les ressorts arrière d'origine de couleur Rouge
- 145 seulement approprié pour remplacer les ressorts arrière d'origine de couleur Vert
- 148 Ne convient pas pour ABC.
- 149 Ne convient pas pour Brabus.
- 150 À partir du Châssis no M45255-.
- 151 Jusqu'au Châssis no 2087505.
- 152 À partir du Châssis no 2087506.
- 153 À partir du Châssis no 3301665.
- 154 De même, pour SXI lorsqu'ils sont équipés de Châssis Sportif
- 155 Ne convient pas pour S-line.
- 156 Sélectionner le ressort en fonction de sa forme
- 157 Ne convient pas pour Hunter
- 158 Ne convient pas pour véhicules équipés de suspensions renforcées
- 159 Ne convient pas pour véhicules équipés de suspensions Four-C
- 161 Pour véhicules équipés de ressorts arrières Rouge-Marron, utiliser les ressorts Heavy Duty pour les modèles Syncro
- 162 Jusqu'au Châssis no 602984
- 163 À partir du Châssis no 602985
- 164 Ne convient pas pour Abarth
- 165 Ne convient pas pour Outback
- 166 Ne convient pas pour modèles VTS
- 167 Ne convient pas pour modèles VTR
- 168 Ne convient pas pour modèles Hybrid Traction
- 169 Jusqu'au RPO 12228
- 170 À partir du PRO 12229
- 171 Ne convient pas pour véhicules équipés de FlexFix
- 172 Uniquement pour véhicules avec la lettre U comme 11e chiffre dans le Châssis no.
- 173 Uniquement pour véhicules avec la lettre J comme 11e chiffre dans le Châssis no.
- 174 Uniquement pour véhicules équipés d'une suspension arrière à jambe de force
- 175 Ne convient pas pour XL-7.
- 176 Prière de vérifier les dégats et l'usure sur les sièges à ressort inférieurs et supérieurs du véhicule, y compris les butées de suspension
- 177 Uniquement pour véhicules avec la lettre K comme 11e chiffre dans le Châssis no.
- 178 Uniquement pour véhicules avec la lettre L comme 11e chiffre dans le Châssis no.
- 179 Ne convient pas pour Nismo
- 180 Uniquement pour véhicules équipés d'un essieu arrière rigide
- 181 Ne convient pas pour les véhicules destinés aux routes en mauvais état
- 182 Technologie fil effilé

PL

- 1 Nie nadaje się do samochodów z fabrycznym układem samopoziomowania
- 2 Tylko do samochodów z fabrycznym układem samopoziomowania
- 3 Nie nadaje się do 16V
- 4 Nie nadaje się do 4wd
- 5 Nie nadaje się do samochodów z turbosprężarką
- 6 Nie nadaje się do samochodów z silnikiem Turbo Diesla
- 7 Nie nadaje się do kabrioletów
- 8 Nie nadaje się do samochodów z automatyczną skrzynią biegów
- 9 Nie nadaje się do samochodów z silnikiem Diesla
- 10 Nie nadaje się do XR2i
- 11 Nie nadaje się do wersji M (M-technik)
- 12 Nie nadaje się do wersji Espirit / Sport
- 13 Nie nadaje się do samochodów ze sportowym zawieszeniem
- 14 Nie nadaje się do samochodów ze sportowym zawieszeniem, oraz wersji Viggen i Aero
- 15 Nie nadaje się do wersji z dachem panoramicznym
- 16 Nie nadaje się do wersji Estate
- 17 Nie nadaje się do wersji Turnier
- 18 Nie nadaje się do XR4i
- 19 Nie nadaje się do 2,0DOHC
- 20 Nie nadaje się do silników V-tec
- 21 Nie nadaje się do Crx isamochodów z silnikami V-tec i VTI
- 22 Nie nadaje się do 4ws
- 23 Po dwie sprężyny na każdej stronie z tyłu samochodu
- 25 Nie nadaje się do samochodów z samochodów z regulowanymi amortyzatorami
- 26 Tylko do samochodów z samochodów z regulowanymi amortyzatorami
- 27 Nie nadaje się do wersji GT
- 28 Nie nadaje się do modeli T
- 29 Nie nadaje się do wersji przedłużonych
- 30 Nie nadaje się do 240D 3.0
- 31 Nie nadaje się do samochodów wyposażonych w pneumatyczne zawieszenie z tyłu
- 32 Nie nadaje się do samochodów wyposażonych w klimatyzację
- 33 Nie nadaje się do wersji Traveller
- 34 Samochód fabrycznie wyposażony w dwa rodzaje sprężyn z tyłu. Aby uniknąć pomyłki proszę sprawdzić konstrukcję starych sprężyn
- 35 Nie nadaje się do wersji Corsa Eco
- 36 Nie nadaje się do wersji Mi16
- 37 Nie nadaje się do Coupe
- 38 Nie nadaje się do wersji S 16 i Gti i Xsi i Rallye
- 39 Nie nadaje się do modelu Scenic
- 40 Nie nadaje się do modelu 2,0 16V
- 41 Do samochodów wyposażonych w pomocniczą sprężynę zamocowaną na tylnym amortyzatorze
- 42 Nie nadaje się do wersji MG lub ZT
- 43 Nie nadaje się do modeli BRM
- 44 Nie nadaje się do wersji CDE, Aero i Talladega
- 45 Nie nadaje się do szerokiego nadwozia
- 46 Nie nadaje się do samochodów z ogumieniem 235/60R16
- 47 Nie nadaje się do modelu Verso
- 48 Nie nadaje się do modeli 4-cylindrowych
- 49 Nie nadaje się do wersji Variant
- 50 Tylko do samochodów wyposażonych w tylne zawieszenie wielowahaczowe (multilink)
- 51 Nie nadaje się do T4
- 52 Pasuje tylko do samochodów ze sprężynami o oszlifowanej górnej końcówce
- 53 Nie pasuje do wersji XC
- 54 Do numeru nadwozia -1010583.
- 55 Od numeru nadwozia 1010584-.
- 56 Do numeru nadwozia -D2526389.
- 57 Od numeru nadwozia D2526390-.
- 58 Do numeru nadwozia -F4178 158.
- 59 Od numeru nadwozia F4178 159-.
- 60 Numery nadwozia 2V612711-3V601873.
- 61 Od numeru nadwozia 3V601874-.
- 62 Od numeru nadwozia 3001403-.
- 63 Od numeru nadwozia 65202-.
- 68 Od numeru nadwozia 819 2280 232-.
- 69 Od numeru nadwozia 86A 0000 00-.
- 70 Do numeru nadwozia -X020900.
- 71 Do numeru nadwozia 6N-Y-050000.
- 72 Od numeru nadwozia 6N-Y-500001 / 6N-1-000001 / 6N-2-000001.
- 74 Do numeru nadwozia -200000.
- 75 Od numeru nadwozia 300001-.
- 76 Od numeru nadwozia 600076-.
- 77 Do numeru nadwozia -471564.
- 78 Od numeru nadwozia 471565-.
- 80 Numery nadwozia 471064-593617.
- 81 Od numeru nadwozia 593618-.
- 82 Numery nadwozia 553742-580908.
- 83 Od numeru nadwozia 580909-.
- 84 Numery nadwozia 553742-582632.
- 85 Od numeru nadwozia 582633-.
- 86 Tylko do samochodów z literą Y w 10tym polu numeru nadwozia
- 87 Do numeru nadwozia -41048789.
- 88 Od numeru nadwozia 41048790-.
- 89 Do numeru nadwozia -48045597.
- 90 Od numeru nadwozia 48045598-.
- 91 Do numeru nadwozia -8Z*2*070 000.
- 92 Od numeru nadwozia 8Z*3*000 001-.
- 135 Nie nadaje się do wersji Sports Line.
- 136 Do numeru nadwozia 15-E-010000*.
- 137 Od numeru nadwozia 15-E-010000*.
- 138 Tylko do samochodów z max. ładownością tylnej osi 1490 kg.
- 139 Nie nadaje się do wersji MPS.
- 140 Nie nadaje się do T5
- 141 Tylko do samochodów z max. ładownością tylnej osi 1720 kg.
- 142 Do numeru nadwozia 751044.
- 143 Od numeru nadwozia 751045.
- 144 Tylko do samochodów z oryginalna tylna sprężyna oznaczona kolorem czerwonym
- 145 Tylko do samochodów z oryginalna tylna sprężyna oznaczona kolorem zielonym
- 148 Nie nadaje się do ABC
- 149 Nie nadaje się do Brabus
- 150 Od numeru nadwozia M45255-.
- 151 Do numeru nadwozia 2087505.
- 152 Od numeru nadwozia 2087506.
- 153 Od numeru nadwozia 3301665.
- 154 Również dla typu SXi wyposażonego w obniżone podwozie sportowe
- 155 Nie nadaje się do S-line
- 156 W celu wyboru właściwej sprężyny należy sprawdzić jej konstrukcję
- 157 Nie nadaje się do Huntera
- 158 Nie nadaje się do samochodów z wzmocnionym zawieszeniem
- 159 Nie nadaje się do samochodów z napędem na cztery koła
- 161 Do samochodów z tylną sprężyną koloru czerwono-brązowego (Red-Brown) należy zamontować z tyłu jej wersję wzmocnioną
- 162 Do numeru nadwozia 602984
- 163 Od numeru nadwozia 602985
- 164 Nie nadaje się do Abartha
- 165 Nie nadaje się do Outbacka
- 166 Nie pasuje do modeli VTS
- 167 Nie pasuje do modeli VTR
- 168 Nie pasuje do modeli Hybrid Traction
- 169 Do numeru RPO 12228.
- 170 Od numeru RPO 12229.
- 171 Nie pasuje do modeli FlexFix
- 172 Tylko do samochodów z literą U na 11tym miejscu numeru nadwozia
- 173 Tylko do samochodów z literą J na 11tym miejscu numeru nadwozia
- 174 Tylko do samochodów z amortyzatorem teleskopowym
- 175 Nie nadaje się do XL-7.
- 176 Należy skontrolować górne i dolne nakładki i bufory sprężyn w celu stwierdzenia ich ewentualnych szkód lub zużycia
- 177 Tylko do samochodów z literą K na 11tym miejscu numeru nadwozia
- 178 Tylko do samochodów z literą L na 11tym miejscu numeru nadwozia
- 179 Nie nadaje się do Nismo.
- 180 Tylko do samochodów ze sztywną tylną osią
- 181 Nie pasuje do pojazdów wyposażonych w pakiet na niedobre drogi
- 182 Sprężyny z obustronnie zwięzonymi końcówkami (miniblok)

RU

- 1 Кроме машин, оборудованных в оригинале саморегулируемой по уровню подвеской
- 2 Только для машин, оборудованных в оригинале саморегулируемой по уровню подвеской
- 3 Кроме 16 клапанных
- 4 Кроме полноприводных
- 5 Кроме турбо
- 6 Кроме турбодизелей
- 7 Кроме кабриолетов
- 8 Кроме машин с автоматическими коробками
- 9 Кроме дизельных
- 10 Кроме XR2i
- 11 Кроме машин, оборудованных M-техникой
- 12 Кроме Esprit / Sport.
- 13 Кроме машин, оборудованных спортивным шасси.
- 14 Кроме машин, оборудованных спортивным шасси, моделей Viggen или Aero.
- 15 Кроме машин с панорамной крышей.
- 16 Кроме моделей Estate
- 17 Кроме моделей Turnier
- 18 Кроме XR4i
- 19 Кроме 2,0 DOHC.
- 20 Кроме V-tec.
- 21 Кроме Crx ,V-tec или Vti.
- 22 Кроме 4ws
- 23 На этой машине сзади установлено по две пружины с каждой стороны.
- 25 Кроме машин с регулируемыми амортизаторами
- 26 Только для машин с регулируемыми амортизаторами
- 27 Кроме GT
- 28 Кроме моделей T
- 29 Кроме длиннобазовых моделей
- 30 Кроме 240D 3,0.
- 31 Кроме машин, оборудованных пневмоподвеской задней оси
- 32 Кроме машин с кондиционером
- 33 Кроме Traveller.
- 34 Эта модель в оригинале может быть оборудована задними пружинами двух вариантов дизайна. Во избежание проблем, проверяйте дизайн старых пружин
- 35 Кроме Corsa Eco.
- 36 Кроме Mi16.
- 37 Кроме Coupé.
- 38 Кроме S 16 / Gti / Xsi / Rallye
- 39 Кроме Scenic.
- 40 Кроме моделей 2,0 16V
- 41 Для машин с дополнительными пружинами на задних амортизаторах
- 42 Кроме MG или ZT
- 43 Кроме моделей BRM
- 44 Кроме моделей CDE, Aero или Talladega
- 45 Кроме машин с усиленным кузовом
- 46 Кроме машин с размером шин 235/60R16
- 47 Кроме Verso
- 48 Кроме 4-цилиндровых моделей
- 49 Кроме моделей Variant
- 50 Только для машин с задней подвеской Multilink
- 51 Кроме T4
- 52 Только для машин с пружинами с сошлифованным верхним концом
- 53 Кроме XC
- 54 До шасси № -1010583.
- 55 От шасси № 1010584-.
- 56 До шасси № -D2526389.
- 57 От шасси № D2526390-.
- 58 До шасси № -F4178 158.
- 59 От шасси № F4178 159-.
- 60 Шасси № 2V612711-3V601873.
- 61 От шасси № 3V601874-.
- 62 От шасси № 3001403-.
- 63 От шасси № 65202-.
- 68 От шасси № 819 2280 232-.
- 69 От шасси № 86A 0000 00-.
- 70 До шасси № -X020900.
- 71 До шасси № 6N-Y-050000.
- 72 От шасси № 6N-Y-500001 / 6N-1-000001 / 6N-2-000001.
- 74 До шасси № -200000.
- 75 От шасси № 300001-.
- 76 От шасси № 600076-.
- 77 До шасси № -471564.
- 78 От шасси № 471565-.
- 80 Шасси № 471064-593617.
- 81 От шасси № 593618-.
- 82 Шасси № 553742-580908.
- 83 От шасси № 580909-.
- 84 Шасси № 553742-582632.
- 85 От шасси № 582633-.
- 86 Только для машин с Y на десятой позиции номера шасси
- 87 До шасси № -41048789.
- 88 От шасси № 41048790-.
- 89 До шасси № -48045597.
- 90 От шасси № 48045598-.
- 91 До шасси № -8Z*2*070 000.
- 92 От шасси № 8Z*3*000 001-.
- 135 Кроме Sports Line
- 136 До шасси № 15-E-010000*.
- 137 От шасси № 15-E-010000*.
- 138 Только для автомобилей с максимальной нагрузкой на заднюю ось 1490кг
- 139 Кроме MPS.
- 140 Кроме T5.
- 141 Только для автомобилей с максимальной нагрузкой на заднюю ось 1720кг
- 142 До шасси № 751044.
- 143 От шасси № 751045.
- 144 Устанавливать только на автомобили, где оригинальная пружина имеет цветное обозначение "Красный ("Red")
- 145 Устанавливать только на автомобили, где оригинальная пружина имеет цветное обозначение "Зеленый ("Green")
- 148 Кроме ABC.
- 149 Кроме Brabus.
- 150 От шасси № M45255-.
- 151 До шасси № 2087505.
- 152 От шасси № 2087506.
- 153 От шасси № 3301665.
- 154 Также для SXi в случае использования заниженного спортивного шасси
- 155 Кроме S-line.
- 156 Проверьте дизайн пружины для правильного выбора
- 157 Кроме Hunter
- 158 Кроме автомобилей, оборудованных усиленной подвеской
- 159 Кроме автомобилей, оборудованных Four-C
- 161 Для автомобилей с задней подвеской, имеющей Красно-Коричневое цветное обозначение, используйте усиленные задние пружины от Synpro
- 162 До шасси № 602984
- 163 Начиная с шасси № 602985
- 164 Кроме Abarth
- 165 Кроме Outback
- 166 Кроме моделей VTS
- 167 Кроме моделей VTR
- 168 Кроме моделей Hybrid Traction
- 169 До шасси RPO 12228
- 170 От шасси RPO 12229
- 171 Кроме моделей FlexFix
- 172 Только для машин с цифрой "U" на одиннадцатой позиции номера шасси VIN xxxxxxxxxUxxxxx
- 173 Только для машин с цифрой "J" на одиннадцатой позиции номера шасси VIN xxxxxxxxxJxxxxx
- 174 Только для машин с подвеской типа "стойка"
- 175 Кроме XL-7
- 176 Пожалуйста, проверьте верхние и нижние места посадки пружин включая отбойники на наличие повреждений и износа
- 177 Только для машин с цифрой "K" на одиннадцатой позиции номера шасси VIN xxxxxxxxxKxxxxx
- 178 Только для машин с цифрой "L" на одиннадцатой позиции номера шасси VIN xxxxxxxxxLxxxxx
- 179 Кроме Nismo
- 180 Только для машин с зависимой подвеской
- 181 Не подходит для автомобилей, оборудованных пакетом плохих дорог
- 182 Изготовлено из проволоки переменного сечения

Part.no	Application	Dt	Dy	L0	Design	Info
40 007 01	Alfa Romeo	13,50	177	370	C I	
40 007 02	Alfa Romeo	14,00	180	401	C I	
40 007 03	Alfa Romeo	13,00	172	435	CC	
40 007 04	Alfa Romeo	13,50	177	485	CC	
40 007 05	Alfa Romeo	13,50	172	465	CC	
40 007 06	Alfa Romeo	13,25	177	334	CC	
40 007 08	Alfa Romeo	12,00	92-121	400	K	
40 007 09	Alfa Romeo	12,00	91-118	422	K	
40 007 10	Alfa Romeo	13,25	124	353	C I	
40 007 11	Alfa Romeo	13,25	124	379	C I	
40 007 12	Alfa Romeo	12,00	92-118	378	K	
40 007 13	Alfa Romeo	12,00	92-119	397	K	
40 007 14	Alfa Romeo	12,00	93-118	401	K	
40 007 15	Alfa Romeo	12,00	92-118	394	K	
40 007 16	Alfa Romeo	14,00	134	348	I I	
40 007 17	Alfa Romeo	11,75	90-117	377	K	
40 007 18	Alfa Romeo	13,00	176	428	C I	
40 007 19	Alfa Romeo	13,00	176	434	C I	
40 007 20	Alfa Romeo	11,75	136	324	I I	
40 007 21	Alfa Romeo	14,50	134	343	I I	
40 007 22	Alfa Romeo	13,25	124	369	C I	New 2015
40 007 23	Alfa Romeo	12,25	141	354	I I	New 2015
40 007 24	Alfa Romeo	12,25	152	421	I I	New 2015
40 007 25	Alfa Romeo	12,50	152	399	I I	New 2015
40 007 26	Alfa Romeo	12,75	153	412	I I	New 2015
40 007 27	Alfa Romeo	12,50	146	344	I I	New 2015
40 042 03	Audi	14,50	180	407	I I	
40 042 04	Audi	13,50	182	450	I I	
40 042 05	Audi	13,50	177	436	I I	
40 042 06	Audi	14,50	184	420	I I	
40 042 07	Audi	15,00	182	339	I I	
40 042 08	Audi	15,00	182	389	I I	
40 042 09	Audi	15,00	178	400	I I	
40 042 10	Audi	15,00	180	370	I I	
40 042 11	Audi	13,25	145	324	I I	
40 042 12	Audi	12,50	143	370	I I	
40 042 13	Audi	12,75	141	359	I I	
40 042 14	Audi	12,75	143	390	I I	
40 042 15	Audi	12,50	145	379	I I	
40 042 16	Audi	13,25	145	360	I I	
40 042 17	Audi	12,75	133	373	I I	
40 042 18	Audi	13,25	133	355	I I	
40 042 21	Audi	14,50	181	404	I I	
40 042 22	Audi	15,00	181	340	I I	
40 042 23	Audi	15,00	181	388	I I	
40 042 25	Audi	14,75	180	393	I I	
40 042 28	Audi	12,50	144	377	I I	
40 042 29	Audi	11,75	144	406	I I	
40 042 30	Audi	11,00	136	407	C I	
40 042 31	Audi	12,00	142	423	CC	
40 042 32	Audi	12,00	136	349	C I	
40 042 33	Audi	11,50	140	355	C I	
40 042 34	Audi	11,75	136	357	C I	
40 042 35	Audi	13,25	133	359	I I	
40 042 36	Audi	13,75	135	353	I I	
40 042 37	Audi	14,25	135	349	I I	
40 042 38	Audi	12,50	144	338	C I	
40 042 39	Audi	13,50	146	328	I I	
40 042 40	Audi	13,50	144	332	I I	
40 042 41	Audi	12,75	144	380	I I	
40 042 42	Audi	12,50	140	381	I I	
40 042 43	Audi	13,00	132	360	I I	
40 042 46	Audi	13,75	134	317	I I	
40 042 47	Audi	14,75	133	313	I I	
40 042 48	Audi	14,25	135	317	I I	
40 042 49	Audi	14,75	134	313	I I	
40 042 51	Audi	16,00	182	392	I I	
40 042 52	Audi	15,50	182	386	I I	
40 042 54	Audi	13,50	133	356	I I	
40 042 55	Audi	14,00	134	355	I I	
40 042 56	Audi	14,75	135	341	I I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 042 57	Audi	11,00	135	292	I I	
40 042 58	Audi	11,25	137	333	I I	
40 042 59	Audi	11,25	136	350	I I	
40 042 60	Audi	12,75	143	324	C I	
40 042 61	Audi	12,25	142	327	I I	
40 042 62	Audi	12,50	139	319	I I	
40 042 63	Audi	13,00	145	321	I I	
40 042 64	Audi	15,00	138	369	I I	
40 042 65	Audi	14,50	133	341	I I	
40 042 66	Audi	15,50	134	337	I I	
40 042 67	Audi	15,50	135	295	I I	
40 042 68	Audi	16,00	135	296	I I	
40 042 69	Audi	15,50	134	267	I I	
40 042 70	Audi	16,00	136	267	I I	
40 042 71	Audi	13,25	145	320	I I	
40 042 72	Audi	14,50	146	269	I I	
40 042 73	Audi	15,00	133	340	I I	
40 042 74	Audi	16,50	136	336	I I	
40 042 75	Audi	17,00	137	265	I I	
40 042 76	Audi	12,50	139	279	I I	
40 042 77	Audi	14,00	144	246	I I	
40 042 78	Audi	12,50	139	286	I I	
40 042 79	Audi	13,75	133	292	I I	
40 042 80	Audi	14,50	134	289	I I	
40 042 81	Audi	15,00	138	286	I I	
40 042 82	Audi	14,25	141	236	I I	
40 042 83	Audi	12,75	147	347	I I	
40 042 84	Audi	16,00	118	334	C I	
40 042 85	Audi	15,00	119	360	C I	
40 042 86	Audi	14,75	130	313	I I	
40 042 87	Audi	15,00	132	268	I I	
40 042 88	Audi	14,00	140	334	I I	
40 042 89	Audi	14,25	140	332	I I	
40 042 90	Audi	14,75	141	330	I I	
40 042 91	Audi	15,00	137	327	I I	
40 042 92	Audi	16,00	141	326	I I	
40 042 93	Audi	15,50	134	286	I I	New 2015
40 042 94	Audi	16,00	134	286	I I	New 2015
40 042 95	Audi	16,50	138	290	I I	New 2015
40 042 96	Audi	12,00	140	342	I I	New 2015
40 042 97	Audi	14,25	145	257	I I	New 2015
40 042 98	Audi	15,00	141	327	I I	New 2015
40 042 99	Audi	12,75	142	301	C I	New 2015
40 051 01	Austin	11,75	143	376	CC	
40 084 01	Bmw	12,50	167	392	CC	
40 084 03	Bmw	11,75	143	376	CC	
40 084 04	Bmw	12,00	142	377	CC	
40 084 05	Bmw	12,50	168	362	C I	
40 084 06	Bmw	13,00	172	400	C I	
40 084 07	Bmw	12,75	170	369	C I	
40 084 08	Bmw	13,00	163	350	CC	
40 084 10	Bmw	13,00	142	355	CC	
40 084 11	Bmw	12,50	142	345	CC	
40 084 12	Bmw	13,00	150	400	I I	
40 084 13	Bmw	13,00	144	400	I I	
40 084 14	Bmw	14,00	150	336	I I	
40 084 15	Bmw	14,00	162	435	I I	
40 084 16	Bmw	14,00	159	412	I I	
40 084 17	Bmw	13,50	151	388	I I	
40 084 19	Bmw	13,25	144	368	CC	
40 084 20	Bmw	14,00	173	383	CC	
40 084 22	Bmw	13,50	153	407	I I	
40 084 23	Bmw	14,50	178	405	I I	
40 084 24	Bmw	12,75	171	367	C I	
40 084 25	Bmw	12,25	143	390	CC	
40 084 26	Bmw	13,25	169	367	C I	
40 084 27	Bmw	13,00	171	370	C I	
40 084 28	Bmw	13,00	170	336	I I	
40 084 29	Bmw	13,00	171	350	I I	
40 084 30	Bmw	13,00	172	340	I I	
40 084 31	Bmw	13,25	174	336	I I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 084 32	Bmw	14,25	172	330	II	
40 084 33	Bmw	14,50	174	325	II	
40 084 34	Bmw	15,00	213	388	II	
40 084 35	Bmw	15,00	206	390	II	
40 084 36	Bmw	15,50	208	408	II	
40 084 37	Bmw	11,75	141	404	CC	
40 084 38	Bmw	12,25	169	335	II	
40 084 39	Bmw	12,50	172	336	II	
40 084 40	Bmw	12,50	141	351	CC	
40 084 41	Bmw	12,75	171	310	II	
40 084 42	Bmw	13,50	171	288	II	
40 084 43	Bmw	13,00	171	333	II	
40 084 44	Bmw	13,25	171	285	II	
40 084 45	Bmw	12,50	169	339	II	
40 084 46	Bmw	13,25	172	308	II	
40 084 47	Bmw	13,50	177	333	II	
40 084 48	Bmw	13,50	174	326	II	
40 084 49	Bmw	14,25	180	401	II	
40 084 50	Bmw	12,25	162	350	CI	
40 084 51	Bmw	12,50	162	349	CI	
40 084 52	Bmw	12,50	162	353	CI	
40 084 53	Bmw	13,25	163	331	CI	
40 084 54	Bmw	12,50	159	337	II	
40 084 55	Bmw	13,25	165	330	II	
40 084 56	Bmw	13,50	166	322	II	
40 084 57	Bmw	14,25	177	344	II	
40 084 58	Bmw	14,75	176	339	II	
40 084 59	Bmw	11,25	144	354	II	
40 084 60	Bmw	15,50	173	373	II	
40 084 61	Bmw	16,00	175	368	II	
40 084 62	Bmw	12,50	173	292	II	
40 084 63	Bmw	11,75	147	354	II	
40 084 64	Bmw	13,25	161	299	CI	
40 084 65	Bmw	11,75	149	358	II	
40 084 66	Bmw	12,00	149	360	II	
40 084 67	Bmw	12,00	151	376	II	
40 084 68	Bmw	14,00	176	401	II	
40 084 69	Bmw	13,25	171	313	II	
40 084 70	Bmw	13,50	170	310	II	
40 084 71	Bmw	14,00	173	343	II	
40 084 72	Bmw	12,50	152	368	II	
40 084 74	Bmw	11,75	142	335	II	
40 084 76	Bmw	13,00	153	322	II	
40 084 77	Bmw	13,50	153	313	II	
40 084 78	Bmw	11,25	141	340	II	
40 084 79	Bmw	11,00	142	333	II	
40 084 80	Bmw	12,00	143	335	II	
40 084 81	Bmw	13,75	171	315	II	
40 084 82	Bmw	14,00	172	309	II	
40 084 83	Bmw	12,50	154	314	II	
40 084 84	Bmw	12,75	157	300	II	
40 084 85	Bmw	12,75	157	311	II	
40 084 86	Bmw	13,25	158	295	II	
40 084 87	Bmw	12,25	153	310	II	
40 084 88	Bmw	13,25	169	294	II	
40 084 89	Bmw	12,25	174	298	II	
40 084 90	Bmw	15,00	125	372	CI	
40 084 91	Bmw	15,50	126	374	CI	
40 084 92	Bmw	11,50	155	322	II	New 2015
40 084 93	Bmw	11,75	154	327	II	New 2015
40 084 94	Bmw	11,75	154	292	II	New 2015
40 084 95	Bmw	12,00	158	296	II	New 2015
40 084 96	Bmw	12,25	114	383	CI	New 2015
40 084 97	Bmw	12,50	114	382	CI	New 2015
40 084 98	Bmw	12,75	115	378	CI	New 2015
40 084 99	Bmw	12,75	114	369	CI	New 2015
40 085 00	Bmw	13,00	114	373	CI	New 2015
40 085 01	Bmw	12,50	114	360	CI	New 2015
40 085 02	Bmw	12,75	114	360	CI	New 2015
40 085 03	Bmw	12,50	114	345	CI	New 2015
40 085 04	Bmw	12,75	112	346	CI	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
40 085 05	Bmw	13,00	115	345	CI	New 2015
40 085 06	Bmw	n/a	n/a	n/a	CI	New 2015
40 085 07	Bmw	12,00	142	322	CI	New 2015
40 085 08	Bmw	12,00	147	329	CI	New 2015
40 085 09	Bmw	12,50	143	334	CI	New 2015
40 085 10	Bmw	n/a	n/a	n/a	II	New 2015
40 085 11	Bmw	11,75	154	330	CI	New 2015
40 085 12	Bmw	11,75	152	329	CI	New 2015
40 085 13	Bmw	11,25	147	314	CI	New 2015
40 085 14	Bmw	11,50	147	310	CI	New 2015
40 085 15	Bmw	11,75	150	315	CI	New 2015
40 085 16	Bmw	13,50	170	286	II	New 2015
40 142 00	Chevrolet	13,50	150	406	CI	
40 142 01	Chevrolet	13,50	154	345	CI	
40 142 02	Chevrolet	13,75	155	357	CI	
40 142 03	Chevrolet	11,50	145	328	CI	
40 142 04	Chevrolet	12,50	144	360	CI	
40 142 05	Chevrolet	12,50	143	332	CI	
40 142 06	Chevrolet	12,75	144	344	CI	
40 142 07	Chevrolet	13,50	154	362	CI	
40 142 09	Chevrolet	15,00	152	405	II	
40 142 10	Chevrolet	12,25	140	346	CI	
40 142 11	Chevrolet	12,25	141	362	CI	
40 142 13	Chevrolet	14,25	151-168	385	K	
40 142 14	Chevrolet	14,25	149-169	393	K	
40 142 15	Chevrolet	15,50	183	377	II	
40 142 16	Chevrolet	16,00	174	342	II	
40 142 17	Chevrolet	15,50	121	318	CC	
40 142 18	Chevrolet	14,50	169	391	K	New 2015
40 142 19	Chevrolet	15,50	121	345	CC	New 2015
40 142 20	Chevrolet	11,75	145	362	II	New 2015
40 142 21	Chevrolet	12,00	144	374	II	New 2015
40 142 22	Chevrolet	11,75	145	375	II	New 2015
40 142 23	Chevrolet	11,00	123	348	CI	New 2015
40 142 24	Chevrolet	13,75	165	392	II	New 2015
40 142 25	Chevrolet	14,25	166	382	II	New 2015
40 149 00	Chrysler	15,00	182	471	CI	
40 149 01	Chrysler	15,00	181	487	CI	
40 149 02	Chrysler	16,00	209	365	II	
40 149 03	Chrysler	16,00	208	390	II	
40 149 04	Chrysler	16,00	212	425	II	
40 149 05	Chrysler	13,75	176	366	K	
40 149 06	Chrysler	14,00	178	375	K	
40 149 07	Chrysler	13,75	175	292	CI	
40 149 08	Chrysler	13,75	176	299	CI	
40 149 10	Chrysler	15,00	210	400	II	
40 149 11	Chrysler	15,50	216	404	II	
40 149 12	Chrysler	15,00	210	420	II	
40 149 13	Chrysler	15,00	210	400	II	
40 149 14	Chrysler	15,00	211	421	II	
40 149 15	Chrysler	15,50	209	425	II	
40 149 16	Chrysler	13,25	176	381	CI	
40 149 17	Chrysler	13,25	176	402	CI	
40 149 18	Chrysler	14,00	176	356	CI	
40 156 00	Citroen	11,00	132	405	CC	
40 156 01	Citroen	13,00	158	340	CC	
40 156 03	Citroen	12,00	157	440	CC	
40 156 05	Citroen	11,00	131	337	CC	
40 156 06	Citroen	11,75	157	411	CC	
40 156 07	Citroen	13,00	158	353	CC	
40 156 08	Citroen	12,00	156	431	CC	
40 156 10	Citroen	13,00	158	444	CC	
40 156 11	Citroen	12,75	159	470	CC	
40 156 12	Citroen	15,00	174	401	CI	
40 156 13	Citroen	15,00	178	415	CI	
40 156 14	Citroen	16,00	168	400	CC	
40 156 15	Citroen	16,50	170	393	CC	
40 156 17	Citroen	18,00	173	388	CC	
40 156 19	Citroen	18,00	188	446	CC	
40 156 20	Citroen	14,75	181	412	CI	
40 156 21	Citroen	14,75	179	428	CI	

Part.no	Application	Dt	Dy	L0	Design	Info
40 156 22	Citroen	12,00	156	407	CC	
40 156 23	Citroen	12,25	161	430	CC	
40 156 24	Citroen	12,75	160	420	CC	
40 156 25	Citroen	13,25	159	360	CC	
40 156 26	Citroen	13,00	157	380	CC	
40 156 27	Citroen	12,75	158	405	CC	
40 156 31	Citroen	10,75	140	453	II	
40 156 32	Citroen	11,00	142	440	II	
40 156 33	Citroen	11,25	151	482	II	
40 156 34	Citroen	11,25	143	469	II	
40 156 35	Citroen	11,25	143	458	II	
40 156 36	Citroen	13,25	159	330	CC	
40 156 37	Citroen	13,25	158	377	CC	
40 156 38	Citroen	12,00	161	363	CC	
40 156 39	Citroen	13,25	159	374	CC	
40 156 40	Citroen	13,25	158	360	CC	
40 156 41	Citroen	12,50	173	427	C I	
40 156 43	Citroen	12,50	173	469	C I	
40 156 44	Citroen	11,00	142	394	II	
40 156 45	Citroen	11,00	144	421	II	
40 156 46	Citroen	11,25	141	364	II	
40 156 47	Citroen	18,00	187	468	CC	
40 156 48	Citroen	11,25	143	480	II	
40 156 49	Citroen	11,50	144	450	II	
40 156 50	Citroen	11,25	136	319	II	
40 156 51	Citroen	12,25	163	444	CC	
40 156 52	Citroen	12,50	159	367	CC	
40 156 53	Citroen	12,50	158	382	CC	
40 156 54	Citroen	12,50	158	400	CC	
40 156 55	Citroen	14,75	179	436	C I	
40 156 56	Citroen	14,75	179	452	C I	
40 156 57	Citroen	14,75	178	460	C I	
40 156 58	Citroen	11,00	136	354	II	
40 156 59	Citroen	11,25	137	361	II	
40 156 60	Citroen	16,00	170	339	II	
40 156 61	Citroen	16,00	167	329	II	
40 156 62	Citroen	11,00	140	384	II	
40 156 63	Citroen	15,50	182	382	C I	
40 156 64	Citroen	15,50	181	390	C I	
40 156 65	Citroen	15,50	182	398	C I	
40 156 66	Citroen	16,00	183	375	C I	
40 156 67	Citroen	16,00	183	389	C I	
40 156 68	Citroen	14,00	165	393	II	
40 156 69	Citroen	13,50	165	412	II	
40 156 70	Citroen	13,50	166	395	II	
40 156 71	Citroen	13,25	159	345	CC	
40 156 72	Citroen	13,50	159	356	CC	
40 156 73	Citroen	12,50	143	363	II	
40 156 74	Citroen	15,00	176	331	C I	
40 156 75	Citroen	15,00	176	335	C I	
40 156 76	Citroen	13,25	164	368	II	
40 156 77	Citroen	13,00	163	363	II	
40 156 78	Citroen	11,75	145	394	II	
40 156 79	Citroen	11,25	143	438	II	
40 156 80	Citroen	12,50	134	427	II	
40 156 81	Citroen	13,00	135	407	II	
40 156 82	Citroen	12,25	141	416	II	
40 156 83	Citroen	12,00	141	426	II	
40 156 84	Citroen	12,00	141	432	II	
40 156 85	Citroen	12,50	149	395	II	
40 156 86	Citroen	11,75	144	402	II	
40 156 87	Citroen	11,25	143	443	II	
40 156 88	Citroen	12,00	151	451	II	
40 156 89	Citroen	12,50	147	403	II	
40 156 90	Citroen	13,50	173	426	C I	New 2015
40 156 91	Citroen/Fiat/ Peugeot	14,75	181	450	C I	New 2015
40 156 92	Citroen	11,75	140	348	II	New 2015
40 156 93	Citroen	12,50	148	337	II	New 2015
40 156 94	Citroen	12,50	147	347	II	New 2015
40 156 95	Citroen	12,00	147	310	II	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
40 156 96	Citroen	11,25	150	410	II	New 2015
40 156 97	Citroen	12,50	165	384	II	New 2015
40 156 98	Citroen	12,75	148	390	II	New 2015
40 156 99	Citroen	12,00	148	420	II	New 2015
40 170 00	Dacia	13,00	147	313	C I	
40 170 01	Dacia	13,00	147	324	C I	
40 170 02	Dacia	12,50	132	334	U I	
40 170 03	Dacia/Renault	13,75	147	319	C I	
40 170 04	Dacia	12,50	138	389	C I	New 2015
40 170 05	Dacia	12,25	134	388	C I	New 2015
40 177 00	Daewoo	12,25	139	312	II	
40 177 01	Daewoo	13,00	141	305	II	
40 177 02	Daewoo	10,00	102	329	C I	
40 177 03	Daewoo	12,25	143	410	C I	
40 177 04	Daewoo	12,75	142	380	C I	
40 177 05	Daewoo	12,25	140	346	C I	
40 177 06	Daewoo	12,25	141	362	C I	
40 177 07	Daewoo	13,75	126-172	328	K	
40 177 08	Daewoo	10,25	103	370	C I	
40 177 09	Daewoo	11,50	136	330	II	
40 177 10	Daewoo	12,50	144	360	C I	
40 177 11	Daewoo	13,50	150	406	C I	
40 177 12	Daewoo	13,50	154	345	C I	
40 177 13	Daewoo	13,75	155	357	C I	
40 191 01	Daihatsu	9,75	102	328	CC	
40 191 03	Daihatsu	9,75	100	346	CC	
40 191 04	Daihatsu	10,50	108	334	CC	
40 191 05	Daihatsu	11,00	128	365	CC	
40 191 06	Daihatsu	10,50	97	255	CC	
40 191 07	Daihatsu	11,00	106	280	II	
40 191 08	Daihatsu	10,50	107	338	II	
40 191 09	Daihatsu	10,75	106	325	II	
40 261 03	Fiat	11,25	122	501	CC	
40 261 05	Fiat	13,25	177	431	C I	
40 261 06	Fiat	14,00	177	430	C I	
40 261 07	Fiat	10,00	102	371	CC	
40 261 08	Fiat	12,25	166	338	C I	
40 261 12	Fiat	12,75	145	430	C I	
40 261 13	Fiat	12,75	178	473	C I	
40 261 14	Fiat	12,75	175	489	C I	
40 261 15	Fiat	12,00	144	330	C I	
40 261 16	Fiat	13,00	176	508	C I	
40 261 17	Fiat	12,50	175	471	C I	
40 261 18	Fiat	11,75	129	355	C I	
40 261 20	Fiat	11,75	131	365	C I	
40 261 21	Fiat	12,25	176	451	C I	
40 261 22	Fiat	13,00	178	422	C I	
40 261 23	Fiat	16,50	168	395	CC	
40 261 24	Fiat	18,00	172	375	CC	
40 261 25	Fiat	13,25	183	427	C I	
40 261 26	Fiat	13,50	186	460	C I	
40 261 27	Fiat	13,50	184	451	C I	
40 261 28	Fiat	13,25	185	444	C I	
40 261 29	Fiat	16,00	168	400	CC	
40 261 30	Fiat	16,50	170	393	CC	
40 261 31	Fiat	11,50	163	321	C I	
40 261 32	Fiat	11,25	162	330	C I	
40 261 34	Fiat	18,00	188	446	CC	
40 261 35	Fiat	13,50	177	422	C I	
40 261 36	Fiat	13,50	178	446	C I	
40 261 37	Fiat	12,00	138-164	430	C I	
40 261 38	Fiat	15,00	178	415	C I	
40 261 39	Fiat	14,75	179	428	C I	
40 261 41	Fiat	13,25	107-169	297	C I	
40 261 42	Fiat	12,50	143-188	403	K	
40 261 43	Fiat	13,25	143-186	434	K	
40 261 44	Fiat	13,25	142-186	448	K	
40 261 45	Fiat	13,75	143-188	426	K	
40 261 46	Fiat	13,50	144-188	446	K	
40 261 47	Fiat	18,00	186	434	CC	
40 261 48	Fiat	18,00	186	439	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
40 261 49	Fiat	18,00	187	468	CC	
40 261 50	Fiat	19,00	188	439	CC	
40 261 51	Fiat	11,50	149	366	II	
40 261 52	Fiat	11,50	148	375	II	
40 261 53	Fiat	11,75	150	394	II	
40 261 54	Fiat	12,75	150	307	II	
40 261 55	Fiat	12,75	149	317	II	
40 261 56	Fiat	12,00	150	385	II	
40 261 57	Fiat	11,75	149	370	II	
40 261 58	Fiat	12,00	149	398	II	
40 261 59	Fiat	12,50	152	403	II	
40 261 60	Fiat	12,25	152	410	II	
40 261 61	Fiat	12,50	152	412	II	
40 261 62	Fiat	11,50	163	319	CI	
40 261 63	Fiat	11,50	162	324	CI	
40 261 64	Fiat	11,25	149	423	II	
40 261 65	Fiat	11,00	133	448	II	
40 261 66	Fiat	11,50	141	453	II	
40 261 67	Fiat	11,50	142	467	II	
40 261 68	Fiat	11,75	147	479	II	
40 261 69	Fiat	21,00	193	433	CC	
40 261 70	Fiat	12,75	176	399	CI	
40 261 71	Fiat	13,00	176	412	CI	
40 261 72	Fiat	13,25	143-185	386	K	
40 261 73	Fiat	13,00	143-186	410	K	
40 261 74	Fiat	12,25	143-163	387	CI	
40 261 75	Fiat	12,25	153	386	II	
40 261 76	Fiat	12,00	152	400	II	
40 261 77	Fiat	12,00	151	369	II	
40 261 78	Fiat	12,00	151	380	II	
40 261 79	Fiat	12,00	150	361	II	
40 261 80	Fiat	11,75	144	395	II	
40 261 81	Fiat	12,00	142	413	II	
40 261 82	Fiat	12,25	148	405	II	
40 261 83	Fiat	12,25	150	367	II	
40 261 84	Fiat	13,75	169	382	II	
40 261 85	Fiat	13,25	161	365	II	
40 261 86	Fiat	13,50	162	370	II	
40 261 87	Fiat	11,25	127-140	365	II	
40 261 88	Fiat	11,50	130-141	399	II	
40 261 89	Fiat	11,75	131-144	420	II	
40 261 90	Fiat	13,25	138-186	382	K	
40 261 91	Fiat	13,25	136-186	355	K	
40 261 92	Fiat	14,75	179	436	CI	
40 261 93	Fiat	14,75	179	452	CI	
40 261 94	Fiat	14,75	178	460	CI	
40 261 95	Fiat	11,75	144	457	II	
40 261 96	Fiat	16,00	170	339	II	
40 261 97	Fiat	16,00	167	329	II	
40 261 98	Fiat	18,00	175	358	II	
40 261 99	Fiat	12,00	140	352	II	
40 262 00	Fiat	12,25	147	369	II	
40 262 01	Fiat	13,25	161	388	II	
40 262 02	Fiat	13,00	159	362	II	
40 262 03	Fiat	12,50	142	326	II	
40 262 04	Fiat	12,75	152	299	II	
40 262 05	Fiat	12,50	152	304	II	
40 262 06	Fiat	11,75	141	346	II	
40 262 07	Fiat	12,50	152	283	II	
40 262 08	Fiat	13,50	159	409	II	
40 262 09	Fiat	12,50	157	394	II	
40 262 10	Fiat	13,00	158	335	II	
40 262 11	Fiat	12,00	152	334	II	
40 262 12	Fiat	12,75	152	347	II	
40 262 13	Fiat	12,50	123-153	392	K	
40 262 14	Fiat	15,50	173	386	CI	
40 262 15	Fiat	15,50	173	395	CI	
40 262 16	Fiat	16,00	175	374	CI	
40 262 17	Fiat	16,00	174	377	CI	
40 262 18	Fiat	16,00	174	390	CI	
40 262 19	Fiat	15,50	174	377	CI	

Part.no	Application	Dt	Dy	L0	Design	Info
40 262 20	Fiat	13,50	129-156	385	K	
40 262 21	Fiat	12,50	143	363	II	
40 262 22	Fiat	19,00	176	350	II	
40 262 23	Fiat	12,25	121-156	368	K	
40 262 24	Fiat/Lancia	12,75	147	400	II	
40 262 25	Fiat	11,75	137	319	II	
40 262 26	Fiat	12,25	153	375	II	New 2015
40 262 27	Fiat	12,00	152	324	II	New 2015
40 262 28	Fiat	12,50	154	324	II	New 2015
40 262 29	Fiat	12,75	155	320	II	New 2015
40 262 30	Fiat	12,50	156	424	II	New 2015
40 262 31	Fiat	13,00	165	443	II	New 2015
40 262 32	Fiat	13,25	157	371	II	New 2015
40 262 33	Fiat	12,25	137	361	II	New 2015
40 262 34	Fiat	12,50	141	366	II	New 2015
40 262 35	Fiat	12,00	137	361	II	New 2015
40 275 00	Ford	10,50	109	285	CC	
40 275 01	Ford	10,00	108	309	CC	
40 275 03	Ford	11,00	108	306	CI	
40 275 04	Ford	10,00	109	290	CC	
40 275 05	Ford	11,00	122	323	CI	
40 275 06	Ford	11,50	123	353	CI	
40 275 07	Ford	11,50	123	318	CC	
40 275 08	Ford	11,00	109	303	CC	
40 275 09	Ford	10,25	109	360	CC	
40 275 11	Ford	10,25	106	336	CC	
40 275 12	Ford	11,00	109	352	CC	
40 275 13	Ford	10,75	112	327	CC	
40 275 14	Ford	11,00	109	270	CC	
40 275 15	Ford	12,00	122	300	CI	
40 275 16	Ford	11,50	121	358	CI	
40 275 18	Ford	11,75	142	383	CC	
40 275 19	Ford	11,50	122	380	CI	
40 275 21	Ford	12,00	107	220	CC	
40 275 22	Ford	10,50	108	330	CC	
40 275 23	Ford	11,00	133	415	CC	
40 275 24	Ford	11,50	135	374	CC	
40 275 25	Ford	11,75	136	405	CC	
40 275 26	Ford	11,00	133	397	CI	
40 275 27	Ford	12,00	139	374	CI	
40 275 28	Ford	11,25	134	418	CI	
40 275 29	Ford	13,00	170	430	CI	
40 275 30	Ford	13,50	171	418	CI	
40 275 31	Ford	14,00	173	347	CI	
40 275 32	Ford	10,75	133	372	CC	
40 275 33	Ford	11,50	134	304	CC	
40 275 35	Ford	14,50	145	365	CC	
40 275 36	Ford	15,00	142	348	CC	
40 275 37	Ford	13,50	128	362	CC	
40 275 38	Ford	14,50	128	325	CC	
40 275 39	Ford	13,50	128	340	CC	
40 275 40	Ford	12,50	151	433	II	
40 275 41	Ford	13,00	147	416	II	
40 275 42	Ford	13,00	150	371	II	
40 275 43	Ford	12,75	153	398	II	
40 275 44	Ford	18,00	137	280	CC	
40 275 45	Ford	18,00	137	260	CC	
40 275 46	Ford	19,00	137	290	CC	
40 275 50	Ford	11,25	121	338	CI	
40 275 51	Ford	12,00	121	327	CI	
40 275 52	Ford	12,25	125	307	CI	
40 275 55	Ford	11,50	138	425	CI	
40 275 56	Ford	13,25	176	316	CC	
40 275 57	Ford	14,00	176	271	CC	
40 275 58	Ford	11,50	142	371	CC	
40 275 59	Ford	11,75	142	377	CC	
40 275 60	Ford	14,00	169	407	CC	
40 275 61	Ford	12,75	168	392	CI	
40 275 62	Ford	12,75	169	410	CI	
40 275 63	Ford	13,50	171	423	CC	
40 275 65	Ford	12,75	150	427	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 275 66	Ford	13,00	150	387	II	
40 275 67	Ford	20,00	143	278	CC	
40 275 68	Ford	22,00	145	282	CC	
40 275 69	Ford	12,75	154	395	CC	
40 275 70	Ford	11,00	143	370	CC	
40 275 71	Ford	12,00	153	410	CC	
40 275 72	Ford	12,25	151	409	CC	
40 275 73	Ford	12,25	153	380	CC	
40 275 74	Ford	11,75	142	340	CC	
40 275 75	Ford	15,00	181	375	II	
40 275 76	Ford	15,00	181	378	II	
40 275 77	Ford	16,00	183	369	II	
40 275 78	Ford	12,50	148	384	II	
40 275 79	Ford	13,00	158	402	II	
40 275 80	Ford	16,50	181	344	CC	
40 275 82	Ford	17,00	184	350	CC	
40 275 83	Ford	18,00	181	350	CC	
40 275 84	Ford	18,00	184	364	CC	
40 275 85	Ford	18,00	184	354	CC	
40 275 86	Ford	18,00	182	338	CC	
40 275 87	Ford	14,00	175	366	CC	
40 275 88	Ford	14,00	176	377	CC	
40 275 89	Ford	12,75	144	327	CC	
40 275 90	Ford	16,50	124	326	C I	
40 275 91	Ford	11,25	140	363	II	
40 275 92	Ford	11,50	140	381	II	
40 275 93	Ford	13,00	157	349	C I	
40 275 94	Ford	13,00	157	351	C I	
40 275 96	Ford	13,50	158	355	C I	
40 275 97	Ford	11,25	134	331	CC	
40 275 98	Ford	11,50	134	342	CC	
40 275 99	Ford	13,25	160	360	C I	
40 276 00	Ford	12,75	148	373	II	
40 276 01	Ford	13,50	154	302	II	
40 276 02	Ford	12,50	156	357	C I	
40 276 03	Ford	13,00	157	351	C I	
40 276 04	Ford	13,25	158	362	C I	
40 276 05	Ford	11,75	142	337	CC	
40 276 06	Ford	11,75	142	348	CC	
40 276 07	Ford	11,75	142	366	CC	
40 276 08	Ford	12,25	138	319	II	
40 276 09	Ford	11,75	138	381	II	
40 276 10	Ford	13,50	150	356	II	
40 276 11	Ford	14,00	149	340	II	
40 276 12	Ford	13,75	148	351	II	
40 276 13	Ford	14,00	152	354	II	
40 276 14	Ford	13,25	155-159	381	C I	
40 276 15	Ford	13,25	156-160	386	C I	
40 276 16	Ford	13,50	155-160	372	C I	
40 276 17	Ford	13,50	155-160	372	C I	
40 276 18	Ford	13,75	154-159	384	C I	
40 276 19	Ford	11,75	137	328	II	
40 276 20	Ford	12,00	142	311	CC	
40 276 21	Ford	14,25	158	305	C I	
40 276 22	Ford	13,50	157	344	C I	
40 276 23	Ford	13,50	157	333	C I	
40 276 24	Ford	13,25	163	384	II	
40 276 25	Ford	13,50	166	386	II	
40 276 26	Ford	13,75	165	386	II	
40 276 27	Ford	13,75	156	353	II	
40 276 28	Ford	14,00	158	355	II	
40 276 29	Ford	14,00	158	301	C I	
40 276 30	Ford	18,00	182	358	C I	
40 276 31	Ford	14,25	158	310	C I	
40 276 32	Ford	14,50	158	312	C I	
40 276 33	Ford	11,50	132	343	II	
40 276 34	Ford	11,75	135	337	II	
40 276 35	Ford	11,25	128	321	II	
40 276 36	Ford	12,00	130	318	II	
40 276 37	Ford	13,00	152	349	CC	
40 276 38	Ford	16,50	179	358	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 276 39	Ford	17,00	181	357	C I	
40 276 40	Ford	17,50	182	344	C I	
40 276 41	Ford	11,75	136	340	II	
40 276 42	Ford	13,50	156	328	C I	
40 276 43	Ford	13,50	156	319	C I	
40 276 44	Ford	13,50	158	344	C I	
40 276 45	Ford	14,25	149	319	II	
40 276 46	Ford	14,50	152	344	II	
40 276 47	Ford	12,00	152	335	II	
40 276 48	Ford	12,50	153	335	II	
40 276 49	Ford	14,25	157	360	II	New 2015
40 276 50	Ford	13,25	157	337	C I	New 2015
40 276 51	Ford	13,00	157	330	C I	New 2015
40 276 52	Ford	13,75	159	330	C I	New 2015
40 276 53	Ford	13,75	158	311	C I	New 2015
40 276 54	Ford	14,00	158	310	C I	New 2015
40 276 55	Ford	14,25	161	317	C I	New 2015
40 276 56	Ford	13,00	156	330	C I	New 2015
40 276 57	Ford	13,00	157	340	C I	New 2015
40 357 03	Honda	11,75	87	328	CC	
40 357 04	Honda	12,00	100	405	CC	
40 357 07	Honda	11,00	85	323	CC	
40 357 08	Honda	11,25	87	342	CC	
40 357 10	Honda	12,25	88	314	CC	
40 357 13	Honda	12,75	101	402	CC	
40 357 14	Honda	12,00	101	360	C I	
40 357 15	Honda	12,75	99	385	C I	
40 357 16	Honda	11,75	97	373	K	
40 357 17	Honda	11,75	97	372	C I	
40 357 18	Honda	11,50	97	392	C I	
40 357 19	Honda	12,75	94	395	CC	
40 357 20	Honda	12,75	99	373	C I	
40 357 21	Honda	12,75	99	385	C I	
40 357 22	Honda	12,50	100	393	C I	
40 357 23	Honda	12,50	100	379	CC	
40 357 24	Honda	12,50	100	395	CC	
40 357 26	Honda	12,75	100	390	C I	
40 357 27	Honda	13,00	172	335	CC	
40 357 28	Honda	12,50	98	353	C I	
40 357 29	Honda	12,50	146	368	CC	
40 357 30	Honda	12,25	150	306	II	
40 357 33	Honda	12,00	100	360	CC	
40 357 34	Honda	12,75	100	395	C I	
40 357 35	Honda	11,50	108	288	C I	
40 357 36	Honda	10,75	107	334	II	
40 357 37	Honda	13,75	170	285	CC	
40 357 38	Honda	13,75	172	311	C I	
40 357 39	Honda	14,00	171	324	C I	
40 357 40	Honda	15,00	171	313	CC	
40 357 41	Honda	13,25	110	356	C I	
40 357 42	Honda	13,25	110	347	C I	
40 357 43	Honda	12,75	110	363	C I	
40 357 44	Honda	13,25	110	368	C I	
40 357 45	Honda	13,75	111	363	C I	
40 357 46	Honda	13,50	110	368	C I	
40 357 47	Honda	13,50	170	348	C I	
40 357 48	Honda	15,50	172	313	CC	
40 357 49	Honda	11,75	97	381	C I	
40 357 50	Honda	12,25	98	387	C I	
40 357 51	Honda	13,00	101	399	C I	
40 357 52	Honda	13,75	172	359	CC	
40 357 53	Honda	13,75	171	366	CC	
40 357 54	Honda	14,00	171	374	CC	
40 357 55	Honda	14,75	171	349	CC	
40 357 56	Honda	12,75	146	333	II	
40 357 57	Honda	12,75	143	356	II	
40 357 58	Honda	14,00	146	365	II	
40 357 59	Honda	13,75	146	373	II	
40 357 60	Honda	14,25	150	385	II	
40 357 61	Honda	14,25	148	379	II	
40 357 62	Honda	13,75	170	360	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
40 357 63	Honda	13,75	171	351	CC	
40 357 64	Honda	12,75	140	280	II	
40 357 65	Honda	12,00	140	360	II	
40 357 66	Honda	13,75	120	344	CI	New 2015
40 357 67	Honda	14,25	121	355	CI	New 2015
40 372 00	Hyundai	13,25	171	369	CC	
40 372 01	Hyundai	11,50	140	365	CC	
40 372 02	Hyundai	13,50	158	376	CC	
40 372 03	Hyundai	12,25	141	323	CC	
40 372 04	Hyundai	13,50	128	340	CC	
40 372 06	Hyundai	12,50	141	313	CC	
40 372 07	Hyundai	11,75	141	349	CC	
40 372 08	Hyundai	13,50	166	373	CC	
40 372 09	Hyundai	13,75	169	344	CC	
40 372 10	Hyundai	12,25	141	346	CC	
40 372 11	Hyundai	12,00	136	316	CC	
40 372 12	Hyundai	13,75	165	331	CC	
40 372 13	Hyundai	13,75	165	337	CC	
40 372 14	Hyundai	13,75	165	354	CC	
40 372 15	Hyundai	13,75	165	375	CC	
40 372 16	Hyundai	14,00	165	345	CC	
40 372 17	Hyundai	14,00	166	337	CC	
40 372 18	Hyundai	16,00	187	398	CC	
40 372 19	Hyundai	16,00	188	402	CC	
40 372 20	Hyundai	16,00	186	360	CC	
40 372 21	Hyundai	16,00	186	370	CC	
40 372 22	Hyundai	14,00	126	367	CI	
40 372 23	Hyundai	14,00	126	393	CI	
40 372 24	Hyundai	12,25	141	351	CC	
40 372 25	Hyundai	12,50	142	356	CC	
40 372 26	Hyundai	12,75	143	388	CC	
40 372 27	Hyundai	13,75	164	328	CC	
40 372 28	Hyundai	13,75	165	353	CC	
40 372 29	Hyundai	14,50	168	335	CC	
40 372 30	Hyundai	14,75	168	341	CC	
40 372 31	Hyundai	12,25	133	330	CC	
40 372 32	Hyundai	13,75	167	325	CI	
40 372 33	Hyundai	13,75	168	347	CI	
40 372 34	Hyundai	18,00	203	387	CC	
40 372 35	Hyundai	17,50	202	377	CC	
40 372 36	Hyundai	13,75	174	328	CI	
40 372 37	Hyundai	14,25	175	333	CI	
40 372 38	Hyundai	14,75	176	364	CI	
40 372 39	Hyundai	12,75	142	358	CC	
40 372 40	Hyundai	12,50	142	341	CC	
40 372 41	Hyundai	12,50	142	350	CC	
40 372 42	Hyundai	12,75	142	364	CC	
40 372 43	Hyundai	13,25	166	332	CI	
40 372 44	Hyundai	13,25	167	347	CI	
40 372 45	Hyundai	13,75	166	352	CI	
40 372 46	Hyundai	12,75	158	327	II	
40 372 47	Hyundai	12,50	158	338	II	
40 372 48	Hyundai	12,50	158	344	II	
40 372 49	Hyundai	13,00	163	344	II	
40 372 50	Hyundai	13,00	163	357	II	
40 372 51	Hyundai	13,00	160	376	II	
40 372 52	Hyundai	12,50	162	313	II	
40 372 53	Hyundai	12,75	163	324	II	
40 372 54	Hyundai	13,25	159	322	II	
40 372 55	Hyundai	13,50	165	351	II	
40 372 56	Hyundai	17,50	206	320	CI	
40 372 57	Hyundai	15,00	131	339	CI	
40 372 58	Hyundai	15,00	132	350	CI	
40 372 59	Hyundai	12,75	153	363	II	New 2015
40 372 60	Hyundai	13,00	156	362	II	New 2015
40 372 61	Hyundai	12,75	163	341	II	New 2015
40 372 62	Hyundai	13,25	164	335	II	New 2015
40 372 63	Hyundai	13,50	162	344	II	New 2015
40 372 64	Hyundai	13,00	163	337	II	New 2015
40 372 65	Hyundai	13,00	164	347	II	New 2015
40 372 66	Hyundai	13,25	163	332	II	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
40 372 67	Hyundai	12,00	144	325	II	New 2015
40 372 68	Hyundai	12,00	142	330	II	New 2015
40 414 01	Jaguar	16,00	116	390	CC	
40 414 03	Jaguar	18,00	160	315	CC	
40 414 05	Jaguar	15,00	115	411	CC	
40 414 06	Jaguar	13,00	163	448	II	
40 414 07	Jaguar	13,00	162	418	II	
40 414 08	Jaguar	14,00	101-147	386	K	
40 414 09	Jaguar	13,75	101-147	379	K	
40 414 10	Jaguar	13,50	105-117	395	K	
40 414 11	Jaguar	13,00	104-116	376	K	
40 414 12	Jaguar	13,50	105-117	388	K	
40 414 13	Jaguar	13,25	104-117	369	K	
40 414 14	Jaguar	13,50	105-117	409	K	
40 414 15	Jaguar	13,00	104-116	424	K	
40 414 16	Jaguar	13,00	154	394	II	New 2015
40 414 17	Jaguar	13,50	158	380	II	New 2015
40 421 00	Jeep	13,75	130	428	CI	
40 421 01	Jeep	14,00	131	428	CI	
40 421 02	Jeep	14,50	132	441	CI	
40 421 03	Jeep	13,50	124	390	CC	
40 421 04	Jeep	14,50	131	452	CI	
40 421 05	Jeep	14,75	133	426	CI	
40 421 06	Jeep	14,25	125	401	CC	
40 421 07	Jeep	15,00	112	385	CC	
40 421 08	Jeep	15,50	113	381	CC	
40 421 09	Jeep	15,50	113	369	CC	
40 421 10	Jeep	16,00	114	374	CC	
40 421 11	Jeep	15,50	113	359	CC	
40 421 12	Jeep	16,50	115	356	CC	
40 442 00	Kia	9,75	105	374	CC	
40 442 01	Kia	14,50	119	323	CC	
40 442 02	Kia	15,00	120	315	CC	
40 442 03	Kia	13,50	177	357	CC	
40 442 05	Kia	11,00	107	373	CC	
40 442 06	Kia	11,25	107	351	CC	
40 442 07	Kia	13,00	147	343	CC	
40 442 08	Kia	12,50	147	352	CC	
40 442 09	Kia	13,00	154	347	CC	
40 442 10	Kia	13,00	155	362	CC	
40 442 11	Kia	17,00	182	373	CC	
40 442 12	Kia	16,50	182	365	CC	
40 442 13	Kia	16,50	122	347	CI	
40 442 14	Kia	12,50	142	339	CC	
40 442 15	Kia	14,75	167	337	CC	
40 442 16	Kia	13,25	165	331	CC	
40 442 17	Kia	13,25	166	346	CC	
40 442 18	Kia	13,25	166	358	CC	
40 442 19	Kia	14,00	126	370	CI	
40 442 20	Kia	14,25	126	381	CI	
40 442 21	Kia	14,50	177	320	CC	
40 442 22	Kia	14,50	176	353	CC	
40 442 23	Kia	14,25	175	296	CI	
40 442 24	Kia	14,25	176	307	CI	
40 442 25	Kia	14,25	176	323	CI	
40 442 26	Kia	17,50	205	429	CC	
40 442 27	Kia	14,75	168	341	CC	
40 442 28	Kia	13,75	167	325	CI	
40 442 29	Kia	13,00	147	326	CC	
40 442 30	Kia	16,50	205	429	CC	
40 442 31	Kia	14,75	179	364	CC	
40 442 32	Kia	14,75	179	387	CC	
40 442 33	Kia	14,75	179	372	CC	
40 442 34	Kia	13,00	143	356	CC	
40 442 35	Kia	16,00	122	354	CI	
40 442 36	Kia	16,50	122	347	CI	
40 442 37	Kia	13,50	146	310	II	
40 442 38	Kia	13,25	147	329	II	
40 442 39	Kia	12,50	164	311	II	New 2015
40 442 40	Kia	12,50	164	332	II	New 2015
40 442 41	Kia	12,75	164	338	II	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
40 442 42	Kia	12,75	157	345	II	New 2015
40 442 43	Kia	14,25	166	336	II	New 2015
40 442 44	Kia	14,25	167	344	II	New 2015
40 442 45	Kia	14,25	166	355	II	New 2015
40 442 46	Kia	11,00	124	344	II	New 2015
40 442 47	Kia	11,00	123	356	II	New 2015
40 442 48	Kia	11,00	122	363	II	New 2015
40 442 49	Kia	12,00	147	343	II	New 2015
40 442 50	Kia	11,50	145	341	II	New 2015
40 442 51	Kia	11,50	146	350	II	New 2015
40 442 52	Kia	11,50	146	363	II	New 2015
40 442 53	Kia	14,50	155	334	II	New 2015
40 442 54	Kia	14,50	155	337	II	New 2015
40 442 55	Kia	14,75	162	336	II	New 2015
40 442 56	Kia	13,00	156	347	II	New 2015
40 442 57	Kia	12,50	155	357	II	New 2015
40 442 58	Kia	13,00	157	355	II	New 2015
40 470 00	Lada	13,00	118	367	CC	
40 470 01	Lada	15,00	120	284	CC	
40 470 02	Lada	13,00	154	391	CC	
40 470 03	Lada	13,00	149	386	CC	
40 470 04	Lada	12,00	146	379	II	New 2015
40 470 05	Lada	12,25	145	375	II	New 2015
40 484 00	Lancia	13,00	175	468	C I	
40 484 02	Lancia	13,00	152	447	C I	
40 484 04	Lancia	13,25	176	429	C I	
40 484 05	Lancia	12,00	154	426	C I	
40 484 06	Lancia	10,00	102-122	355	K	
40 484 07	Lancia	13,25	176	459	C I	
40 484 08	Lancia	13,00	177	429	C I	
40 484 09	Lancia	14,25	184	397	C I	
40 484 10	Lancia	12,25	144-165	379	K	
40 484 11	Lancia	12,25	144-165	400	K	
40 484 12	Lancia	11,50	137	369	II	
40 484 13	Lancia	12,25	140	366	II	
40 484 14	Lancia	12,75	175	453	C I	New 2015
40 484 15	Lancia	13,00	174	448	C I	New 2015
40 491 00	Lexus	12,25	111	331	CC	
40 491 01	Lexus	14,50	124	348	C I	
40 491 02	Lexus	15,50	182	350	C I	
40 491 03	Lexus	15,50	182	368	C I	
40 491 04	Lexus	14,25	124	416	C I	
40 491 05	Lexus	14,00	124	404	C I	
40 491 06	Lexus	13,50	124	325	C I	
40 491 07	Lexus	14,00	126	303	C I	
40 554 00	Mazda	10,00	106	355	CC	
40 554 02	Mazda	12,00	145	343	CC	
40 554 03	Mazda	12,00	143	340	CC	
40 554 04	Mazda	13,00	146-173	278	K	
40 554 05	Mazda	13,50	147-177	310	K	
40 554 07	Mazda	13,00	172	332	C I	
40 554 08	Mazda	14,00	180	293	CC	
40 554 09	Mazda	13,00	175	373	CC	
40 554 10	Mazda	13,25	175	346	CC	
40 554 11	Mazda	13,50	178	349	CC	
40 554 13	Mazda	12,00	153	380	CC	
40 554 19	Mazda	9,75	105	374	CC	
40 554 20	Mazda	12,00	148	339	CC	
40 554 21	Mazda	13,50	166	340	CC	
40 554 22	Mazda	13,75	166	345	CC	
40 554 23	Mazda	13,25	177	332	CC	
40 554 24	Mazda	13,75	177	340	CC	
40 554 25	Mazda	11,00	105	286	CC	
40 554 26	Mazda	13,00	145-173	292	K	
40 554 27	Mazda	13,50	148-174	290	K	
40 554 28	Mazda	11,50	142	371	CC	
40 554 29	Mazda	13,25	177	340	CC	
40 554 30	Mazda	10,50	106	372	CC	
40 554 31	Mazda	13,50	167	367	CC	
40 554 32	Mazda	13,75	167	368	CC	
40 554 33	Mazda	11,25	136	374	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 554 34	Mazda	12,00	157	360	C I	
40 554 35	Mazda	12,75	157	356	C I	
40 554 36	Mazda	12,75	157	345	C I	
40 554 37	Mazda	12,50	111	366	C I	
40 554 38	Mazda	12,75	112	392	C I	
40 554 39	Mazda	12,75	112	383	C I	
40 554 40	Mazda	12,50	151	293	CC	
40 554 41	Mazda	13,50	157	337	C I	
40 554 42	Mazda	14,25	159	336	C I	
40 554 43	Mazda	13,50	158	369	C I	
40 554 44	Mazda	13,75	160	374	C I	
40 554 45	Mazda	11,50	119	375	C I	
40 554 46	Mazda	11,75	119	366	C I	
40 554 47	Mazda	13,00	147	419	CC	
40 554 48	Mazda	13,50	148	427	CC	
40 554 49	Mazda	14,00	148	440	CC	
40 554 50	Mazda	11,25	106	314	CC	
40 554 51	Mazda	11,25	107	303	CC	
40 554 52	Mazda	11,75	138	352	II	
40 554 53	Mazda	12,00	139	353	II	
40 554 54	Mazda	10,75	117	397	C I	
40 554 55	Mazda	13,00	156	347	C I	
40 554 56	Mazda	13,25	157	347	C I	
40 554 57	Mazda	14,25	159	327	C I	
40 554 58	Mazda	13,00	157	351	C I	
40 554 59	Mazda	14,75	151	413	II	
40 554 60	Mazda	14,00	114	375	C I	
40 554 61	Mazda	12,75	113	386	C I	
40 554 62	Mazda	13,50	113	379	C I	
40 554 63	Mazda	13,50	157	319	C I	New 2015
40 568 00	Mercedes	13,50	109	400	CC	
40 568 01	Mercedes	14,50	111	402	CC	
40 568 02	Mercedes	14,00	109	382	CC	
40 568 03	Mercedes	14,00	109	403	CC	
40 568 04	Mercedes	16,00	116	415	CC	
40 568 05	Mercedes	15,50	117	451	CC	
40 568 06	Mercedes	14,50	114	465	CC	
40 568 07	Mercedes	15,00	116	460	CC	
40 568 08	Mercedes	14,50	109	427	CC	
40 568 09	Mercedes	16,50	126	474	CC	
40 568 10	Mercedes	14,50	109	442	CC	
40 568 11	Mercedes	15,00	115	470	CC	
40 568 12	Mercedes	15,00	115	480	CC	
40 568 13	Mercedes	14,50	110	437	CC	
40 568 14	Mercedes	16,00	117	475	CC	
40 568 15	Mercedes	16,50	130	471	CC	
40 568 16	Mercedes	16,50	131	500	CC	
40 568 17	Mercedes	17,00	127	482	CC	
40 568 18	Mercedes	17,00	127	487	CC	
40 568 19	Mercedes	14,50	109	385	CC	
40 568 20	Mercedes	15,00	110	384	CC	
40 568 21	Mercedes	15,00	110	385	CC	
40 568 22	Mercedes	14,25	110	385	CC	
40 568 23	Mercedes	14,00	110	376	CC	
40 568 24	Mercedes	14,25	109	374	CC	
40 568 25	Mercedes	15,50	111	378	CC	
40 568 26	Mercedes	14,00	110	384	CC	
40 568 27	Mercedes	15,00	116	442	CC	
40 568 28	Mercedes	14,50	110	337	CC	
40 568 29	Mercedes	14,75	110	346	CC	
40 568 30	Mercedes	11,75	146	337	CC	
40 568 31	Mercedes	11,75	146	342	CC	
40 568 32	Mercedes	15,50	167	357	C I	
40 568 33	Mercedes	14,25	162	450	C I	
40 568 34	Mercedes	15,00	111	422	CC	
40 568 35	Mercedes	13,50	109	362	CC	
40 568 36	Mercedes	12,75	171	442	CC	
40 568 37	Mercedes	13,00	171	428	CC	
40 568 38	Mercedes	17,00	131	499	CC	
40 568 39	Mercedes	14,25	110	388	CC	
40 568 40	Mercedes	12,25	114	460	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 568 41	Mercedes	12,75	114	444	C I	
40 568 42	Mercedes	13,00	115	445	C I	
40 568 43	Mercedes	12,25	114	407	C I	
40 568 44	Mercedes	12,75	115	410	C I	
40 568 45	Mercedes	13,25	116	412	C I	
40 568 46	Mercedes	15,50	109	380	CC	
40 568 47	Mercedes	13,00	171	438	CC	
40 568 48	Mercedes	15,50	183	386	I I	
40 568 49	Mercedes	16,00	180	369	I I	
40 568 50	Mercedes	15,00	110	386	CC	
40 568 52	Mercedes	14,50	111	407	CC	
40 568 53	Mercedes	15,00	111	405	CC	
40 568 54	Mercedes	13,50	110	402	CC	
40 568 55	Mercedes	18,00	131	487	CC	
40 568 56	Mercedes	12,25	152	420	I I	
40 568 57	Mercedes	12,50	168	311	I I	
40 568 58	Mercedes	12,50	167	325	I I	
40 568 59	Mercedes	14,75	110	358	CC	
40 568 60	Mercedes	13,00	171	438	CC	
40 568 61	Mercedes	13,25	172	425	CC	
40 568 62	Mercedes	13,25	171	440	CC	
40 568 63	Mercedes	13,75	102-108	331	C I	
40 568 64	Mercedes	11,75	138	380	CC	
40 568 65	Mercedes	11,75	138	370	CC	
40 568 66	Mercedes	11,50	145	407	I I	
40 568 67	Mercedes	11,75	146	413	I I	
40 568 68	Mercedes	11,50	145	396	I I	
40 568 69	Mercedes	14,75	127	440	C I	
40 568 70	Mercedes	15,00	127	443	C I	
40 568 71	Mercedes	15,00	128	470	C I	
40 568 72	Mercedes	12,50	169	422	CC	
40 568 73	Mercedes	13,00	171	394	CC	
40 568 74	Mercedes	13,00	171	406	CC	
40 568 75	Mercedes	12,00	153	396	I I	
40 568 76	Mercedes	12,50	155	390	I I	
40 568 77	Mercedes	12,75	157	392	I I	
40 568 78	Mercedes	13,00	162	391	I I	
40 568 79	Mercedes	12,00	152	375	I I	
40 568 80	Mercedes	12,25	151	368	I I	
40 568 81	Mercedes	12,75	154	369	I I	
40 568 82	Mercedes	13,00	156	363	I I	
40 568 83	Mercedes	13,00	116	400	C I	
40 568 84	Mercedes	14,75	111	381	CC	
40 568 85	Mercedes	12,75	160	419	I I	
40 568 86	Mercedes	13,00	166	432	I I	
40 568 87	Mercedes	12,00	153	426	I I	New 2015
40 568 88	Mercedes	12,00	150	433	I I	New 2015
40 587 00	Mini	12,75	166	257	I I	
40 587 01	Mini	13,25	170	242	I I	
40 587 02	Mini	13,50	170	218	I I	
40 587 03	Mini	13,75	170	214	I I	
40 587 04	Mini	12,75	168	242	I I	
40 587 05	Mini	11,75	139	312	C I	
40 587 06	Mini	11,75	139	313	C I	
40 587 07	Mini	12,00	140	288	C I	
40 587 08	Mini	12,00	138	304	C I	
40 592 04	Mitsubishi	11,75	125-149	363	K	
40 592 05	Mitsubishi	11,25	140	354	CC	
40 592 07	Mitsubishi	12,50	169	371	CC	
40 592 08	Mitsubishi	13,00	170	376	CC	
40 592 14	Mitsubishi	12,50	155	364	CC	
40 592 15	Mitsubishi	13,00	174	347	CC	
40 592 17	Mitsubishi	13,50	174	361	C I	
40 592 21	Mitsubishi	12,75	149	333	C I	
40 592 22	Mitsubishi	13,50	174	353	C I	
40 592 23	Mitsubishi	12,25	146	325	K	
40 592 24	Mitsubishi	13,25	170	343	K	
40 592 25	Mitsubishi	12,75	124	350	K	
40 592 26	Mitsubishi	12,50	146	347	K	
40 592 27	Mitsubishi	12,25	151	360	CC	
40 592 28	Mitsubishi	13,00	124	368	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 592 29	Mitsubishi	14,00	173	333	CC	
40 592 30	Mitsubishi	14,25	174	349	CC	
40 592 31	Mitsubishi	13,75	172	379	CC	
40 592 32	Mitsubishi	14,00	175	389	CC	
40 592 33	Mitsubishi	12,50	150	375	CC	
40 592 34	Mitsubishi	13,50	173	365	C I	
40 592 35	Mitsubishi	13,50	171	414	C I	
40 592 36	Mitsubishi	13,50	171	386	C I	
40 592 37	Mitsubishi	13,50	173	398	C I	
40 592 38	Mitsubishi	15,00	187	370	C I	
40 592 39	Mitsubishi	14,50	174	340	C I	
40 592 40	Mitsubishi	13,75	174	333	CC	
40 592 41	Mitsubishi	14,00	174	327	C I	
40 592 42	Mitsubishi	12,75	124	381	C I	
40 592 43	Mitsubishi	14,00	175	375	CC	
40 592 44	Mitsubishi	17,00	128	338	C I	
40 592 45	Mitsubishi	11,00	120	335	C I	
40 592 46	Mitsubishi	11,00	120	346	C I	
40 592 47	Mitsubishi	14,75	188	373	C I	
40 592 48	Mitsubishi	13,75	174	375	C I	
40 592 49	Mitsubishi	15,00	175	307	C I	
40 592 50	Mitsubishi	11,50	120	354	I I	
40 592 51	Mitsubishi	17,00	129	307	I I	
40 592 52	Mitsubishi	15,00	176	331	C I	
40 592 53	Mitsubishi	15,00	176	335	C I	
40 592 54	Mitsubishi	14,25	172	369	CC	
40 592 55	Mitsubishi	14,50	174	345	C I	New 2015
40 592 56	Mitsubishi	13,75	173	329	CC	New 2015
40 592 57	Mitsubishi	14,25	173	335	CC	New 2015
40 592 58	Mitsubishi	14,50	174	340	CC	New 2015
40 592 59	Mitsubishi	13,50	174	336	CC	New 2015
40 592 60	Mitsubishi	13,75	175	345	CC	New 2015
40 592 61	Mitsubishi	14,00	174	350	CC	New 2015
40 592 62	Mitsubishi	14,00	174	357	CC	New 2015
40 592 63	Mitsubishi	17,00	128	316	C I	New 2015
40 620 01	Nissan	14,00	174	359	CC	
40 620 02	Nissan	14,00	174	351	CC	
40 620 04	Nissan	14,00	175	372	CC	
40 620 08	Nissan	9,50	102	342	CC	
40 620 09	Nissan	11,75	88-153	400	K	
40 620 10	Nissan	11,75	142	424	CC	
40 620 14	Nissan	11,00	122	355	CC	
40 620 15	Nissan	11,25	125	359	CC	
40 620 16	Nissan	11,75	141	364	CC	
40 620 17	Nissan	12,25	145	373	CC	
40 620 18	Nissan	10,00	103	380	CC	
40 620 19	Nissan	12,00	143	387	CC	
40 620 20	Nissan	12,50	144	385	CC	
40 620 22	Nissan	13,75	174	425	CC	
40 620 23	Nissan	12,00	142	379	CC	
40 620 24	Nissan	11,50	90-151	405	K	
40 620 25	Nissan	11,50	91-151	420	K	
40 620 26	Nissan	14,50	156	396	C I	
40 620 27	Nissan	12,25	144	396	CC	
40 620 28	Nissan	12,50	144	351	CC	
40 620 29	Nissan	12,50	145	402	CC	
40 620 30	Nissan	12,00	143	378	CC	
40 620 31	Nissan	12,50	151	360	C I	
40 620 32	Nissan	12,25	151	388	C I	
40 620 33	Nissan	13,50	163-174	392	K	
40 620 34	Nissan	13,75	174	384	CC	
40 620 35	Nissan	13,75	142-174	351	K	
40 620 36	Nissan	13,75	142-174	374	K	
40 620 37	Nissan	13,75	142-174	374	K	
40 620 38	Nissan	12,00	144	365	C I	
40 620 39	Nissan	12,25	144	365	C I	
40 620 40	Nissan	12,75	145	360	C I	
40 620 41	Nissan	11,25	141	340	I I	
40 620 42	Nissan	11,75	152	352	I I	
40 620 43	Nissan	13,75	176	410	CC	
40 620 44	Nissan	13,75	176	431	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
40 620 45	Nissan	10,25	103	414	CC	
40 620 46	Nissan	12,50	156	377	C I	
40 620 47	Nissan	13,75	163-176	334	C I	
40 620 48	Nissan	13,75	164-176	335	C I	
40 620 49	Nissan	14,25	175	305	CC	
40 620 50	Nissan	14,25	174	331	CC	
40 620 51	Nissan	11,75	143	337	II	
40 620 52	Nissan	12,00	149	346	II	
40 620 53	Nissan	12,25	155	356	II	
40 620 54	Nissan	15,50	194	346	C I	
40 620 55	Nissan	13,00	105-115	334	C I	
40 620 56	Nissan	13,50	162-176	350	C I	
40 620 57	Nissan	14,25	164-176	348	C I	
40 620 58	Nissan	14,25	164-175	334	C I	
40 620 59	Nissan	11,75	144	359	CC	
40 620 60	Nissan	14,00	167	325	II	
40 620 61	Nissan	14,25	170	344	II	
40 620 62	Nissan	15,00	170	340	II	
40 620 63	Nissan	16,00	113	366	CC	
40 620 64	Nissan	16,00	148	364	C I	
40 620 65	Nissan	17,00	148	349	C I	
40 620 66	Nissan	12,25	144	318	II	
40 620 67	Nissan	12,25	138	365	C I	
40 620 68	Nissan	12,00	137	348	C I	
40 620 69	Nissan	14,75	169	364	II	
40 620 70	Nissan	15,50	171	359	II	
40 620 71	Nissan	15,00	170	342	II	
40 620 72	Nissan	15,00	171	351	II	
40 620 73	Nissan	15,00	170	343	II	
40 620 74	Nissan	15,00	170	355	II	
40 620 75	Nissan	15,50	112	366	CC	
40 620 76	Nissan	12,00	140	330	II	New 2015
40 620 77	Nissan	12,00	143	319	II	New 2015
40 620 78	Nissan/Opel/ Renault	18,00	195	370	C I	New 2015
40 620 79	Nissan/Suzuki	11,75	137	308	CC	New 2015
40 620 80	Nissan/Suzuki	11,75	137	319	CC	New 2015
40 620 81	Nissan	13,00	162	341	II	New 2015
40 620 82	Nissan	12,25	146	333	II	New 2015
40 620 83	Nissan	11,75	111	342	CC	New 2015
40 620 84	Nissan	10,75	112	332	CC	New 2015
40 620 85	Nissan	11,25	114	313	CC	New 2015
40 620 86	Nissan	15,00	192	373	C I	New 2015
40 620 87	Nissan	14,25	186	353	II	New 2015
40 620 88	Nissan	n/a	n/a	n/a	II	New 2015
40 634 00	Opel	11,00	129	360	C I	
40 634 01	Opel	11,50	131	310	C I	
40 634 02	Opel	11,50	129	322	C I	
40 634 03	Opel	12,00	131	315	C I	
40 634 04	Opel	11,50	110	358	CC	
40 634 05	Opel	12,50	162	339	CC	
40 634 07	Opel	12,00	158	338	C I	
40 634 10	Opel	11,25	136	308	II	
40 634 11	Opel	11,75	140	327	II	
40 634 12	Opel	12,00	140	274	II	
40 634 13	Opel	12,00	139	298	II	
40 634 14	Opel	11,50	141	315	II	
40 634 15	Opel	12,00	141	353	II	
40 634 16	Opel	12,00	140	330	II	
40 634 17	Opel	12,00	142	300	II	
40 634 21	Opel	12,50	117	403	CC	
40 634 23	Opel	12,50	165	384	CC	
40 634 24	Opel	12,50	161	349	C I	
40 634 25	Opel	13,00	165	383	CC	
40 634 26	Opel	12,75	162	379	C I	
40 634 27	Opel	13,00	159	334	C I	
40 634 28	Opel	12,50	118	345	CC	
40 634 29	Opel	11,75	138	340	II	
40 634 30	Opel	12,00	138	340	II	
40 634 31	Opel	12,00	140	369	II	
40 634 33	Opel	13,00	118	404	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
40 634 34	Opel	13,50	117	378	CC	
40 634 35	Opel	14,50	167	344	CC	
40 634 36	Opel	14,25	164	372	CC	
40 634 37	Opel	13,00	160	365	C I	
40 634 39	Opel	13,00	160	380	C I	
40 634 40	Opel	14,00	167	392	C I	
40 634 41	Opel	14,50	167	300	C I	
40 634 42	Opel	13,25	159	370	C I	
40 634 43	Opel	14,00	164	375	C I	
40 634 45	Opel	14,00	167	385	C I	
40 634 46	Opel	12,50	140	311	II	
40 634 47	Opel	12,50	133	290	C I	
40 634 48	Opel	12,00	139	315	II	
40 634 49	Opel	12,00	140	330	II	
40 634 50	Opel	11,50	130	302	C I	
40 634 51	Opel	12,00	131	296	C I	
40 634 52	Opel	13,00	141	336	II	
40 634 53	Opel	12,50	141	326	II	
40 634 54	Opel	12,50	131	270	C I	
40 634 55	Opel	12,50	132	287	C I	
40 634 56	Opel	12,00	140	339	II	
40 634 57	Opel	12,25	139	354	II	
40 634 58	Opel	11,75	139	322	II	
40 634 59	Opel	12,25	140	340	II	
40 634 61	Opel	12,00	140	342	II	
40 634 62	Opel	12,25	141	354	II	
40 634 63	Opel	13,00	141	323	II	
40 634 64	Opel	11,00	129	307	II	
40 634 65	Opel	11,50	130	296	II	
40 634 66	Opel	11,50	128	305	II	
40 634 67	Opel	12,50	140	295	II	
40 634 68	Opel	12,50	140	321	II	
40 634 69	Opel/Vauxhall	10,50	102	338	C I	
40 634 70	Opel/Vauxhall	16,50	161	349	CC	
40 634 71	Opel/Vauxhall	17,50	163	347	CC	
40 634 72	Opel/Vauxhall	12,00	140	292	II	
40 634 73	Opel/Vauxhall	11,75	139	318	II	
40 634 74	Opel/Vauxhall	12,25	140	308	II	
40 634 75	Opel/Vauxhall	12,25	140	315	II	
40 634 76	Opel/Vauxhall	11,75	144	377	II	
40 634 77	Opel/Vauxhall	11,75	140	381	II	
40 634 78	Opel/Vauxhall	12,25	144	375	II	
40 634 79	Opel/Vauxhall	12,50	148	374	II	
40 634 80	Opel/Vauxhall	12,00	130	302	II	
40 634 81	Opel/Vauxhall	12,00	132	310	II	
40 634 82	Opel/Vauxhall	12,25	130	307	II	
40 634 83	Opel/Vauxhall	12,50	131	302	II	
40 634 84	Opel/Vauxhall	19,00	158	269	II	
40 634 85	Opel/Vauxhall	13,50	159	386	C I	
40 634 86	Opel/Vauxhall	13,25	159	370	C I	
40 634 87	Opel/Vauxhall	14,00	160	383	C I	
40 634 88	Opel/Vauxhall	14,00	162	363	C I	
40 634 89	Opel/Vauxhall	12,25	146	357	II	
40 634 90	Opel/Vauxhall	12,25	148	371	II	
40 634 91	Opel/Vauxhall	12,75	145	349	II	
40 634 92	Opel/Vauxhall	12,75	146	352	II	
40 634 93	Opel/Vauxhall	13,00	154	364	II	
40 634 95	Opel/Vauxhall	12,00	141	348	II	
40 634 96	Opel/Vauxhall	12,75	148	341	II	
40 634 97	Opel/Vauxhall	14,75	170	328	II	
40 634 98	Opel/Vauxhall	12,50	140	315	II	
40 634 99	Opel/Vauxhall	16,00	148	364	C I	
40 635 00	Opel/Vauxhall	17,00	148	349	C I	
40 635 01	Opel/Vauxhall	12,75	127-148	371	II	
40 635 02	Opel/Vauxhall	11,75	130	279	II	
40 635 03	Opel/Vauxhall	12,00	141	271	II	
40 635 04	Opel/Vauxhall	12,25	140	288	II	
40 635 05	Opel/Vauxhall	12,75	143	288	II	
40 635 06	Opel/Vauxhall	12,75	145	308	II	
40 635 07	Opel/Vauxhall	12,75	145	320	II	
40 635 08	Opel/Vauxhall	13,25	150	332	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 635 09	Opel/Vauxhall	11,75	130	282	II	
40 635 10	Opel/Vauxhall	12,00	131	286	II	
40 635 11	Opel/Vauxhall	13,75	169	383	II	
40 635 12	Opel/Vauxhall	13,00	144	329	II	
40 635 13	Opel/Vauxhall	12,50	145	329	II	
40 635 14	Opel/Vauxhall	12,25	144	317	II	
40 635 15	Opel/Vauxhall	13,25	146	332	II	
40 635 16	Opel/Vauxhall	13,50	135-145	311	II	
40 635 17	Opel/Vauxhall	13,00	144	307	II	
40 635 18	Opel/Vauxhall	11,25	134	350	II	
40 635 19	Opel/Vauxhall	12,00	135	343	II	
40 635 20	Opel/Vauxhall	12,00	136	299	II	
40 635 21	Opel/Vauxhall	12,50	136	304	II	
40 635 22	Opel/Vauxhall	13,50	157	342	II	
40 635 23	Opel/Vauxhall	12,25	122-154	334	K	
40 635 24	Opel/Vauxhall	12,25	121-155	326	K	
40 635 25	Opel/Vauxhall	12,75	122-154	363	K	
40 635 26	Opel/Vauxhall	12,75	121-156	353	K	
40 635 28	Opel/Vauxhall	15,00	152	405	II	
40 635 29	Opel/Vauxhall	13,00	151	356	II	
40 635 30	Opel/Vauxhall	13,25	151	351	II	
40 635 31	Opel/Vauxhall	12,50	135	315	II	
40 635 32	Opel/Vauxhall	13,00	157	369	II	
40 635 33	Opel/Vauxhall	13,50	162	374	II	
40 635 34	Opel/Vauxhall	13,50	161	382	II	
40 635 35	Opel/Vauxhall	12,75	142	323	II	
40 635 36	Opel/Vauxhall	12,75	142	334	II	
40 635 37	Opel/Vauxhall	13,25	148	344	II	
40 635 38	Opel/Vauxhall	13,00	153	356	II	
40 635 39	Opel/Vauxhall	13,50	152	351	II	
40 635 40	Opel/Vauxhall	13,75	152	337	II	
40 635 41	Opel/Vauxhall	14,00	153	340	II	
40 635 42	Opel/Vauxhall	13,00	158	385	II	
40 635 43	Opel/Vauxhall	13,25	159	385	II	
40 635 44	Opel/Vauxhall	13,50	153	331	II	
40 635 45	Opel/Vauxhall	13,00	154	384	II	
40 635 46	Opel/Vauxhall	13,50	161	385	II	
40 635 47	Opel/Vauxhall	14,00	162	385	II	
40 635 48	Opel/Vauxhall	13,25	142	302	II	New 2015
40 635 49	Opel/Vauxhall	13,00	146	364	II	New 2015
40 635 50	Opel/Vauxhall	13,00	147	360	II	New 2015
40 635 51	Opel/Vauxhall	13,50	153	383	II	New 2015
40 635 52	Opel/Vauxhall	14,50	155	365	II	New 2015
40 635 53	Opel/Vauxhall	14,00	150	349	II	New 2015
40 635 54	Opel/Vauxhall	13,50	148	374	II	New 2015
40 667 02	Peugeot	12,00	156	334	CC	
40 667 03	Peugeot	11,50	156	456	CC	
40 667 04	Peugeot	11,75	155	361	CC	
40 667 05	Peugeot	12,25	158	440	CC	
40 667 06	Peugeot	12,50	159	333	CC	
40 667 08	Peugeot	12,00	157	430	CC	
40 667 09	Peugeot	12,50	157	434	CC	
40 667 10	Peugeot	12,25	158	360	CC	
40 667 11	Peugeot	12,75	158	308	CC	
40 667 12	Peugeot	13,50	161	386	CC	
40 667 13	Peugeot	12,75	159	433	CC	
40 667 18	Peugeot	13,75	164	476	C I	
40 667 21	Peugeot	12,75	163	475	C I	
40 667 22	Peugeot	13,00	162	460	C I	
40 667 23	Peugeot	12,25	159	369	CC	
40 667 24	Peugeot	12,00	158	416	CC	
40 667 25	Peugeot	12,50	158	359	CC	
40 667 26	Peugeot	16,00	168	400	CC	
40 667 27	Peugeot	18,00	173	391	CC	
40 667 28	Peugeot	12,50	162	397	CC	
40 667 29	Peugeot	11,75	155	420	CC	
40 667 30	Peugeot	12,00	158	387	CC	
40 667 31	Peugeot	12,50	158	415	CC	
40 667 32	Peugeot	14,75	179	428	C I	
40 667 33	Peugeot	14,75	181	412	C I	
40 667 34	Peugeot	15,00	174	401	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 667 36	Peugeot	18,00	188	446	CC	
40 667 37	Peugeot	13,25	158	360	CC	
40 667 38	Peugeot	12,25	157	421	CC	
40 667 39	Peugeot	12,25	160	408	CC	
40 667 40	Peugeot	12,75	158	386	CC	
40 667 41	Peugeot	12,75	160	403	CC	
40 667 42	Peugeot	12,75	169	400	C I	
40 667 43	Peugeot	12,75	170	426	C I	
40 667 44	Peugeot	12,75	170	441	C I	
40 667 45	Peugeot	15,00	178	415	C I	
40 667 46	Peugeot	12,75	159	470	CC	
40 667 50	Peugeot	13,25	159	374	CC	
40 667 51	Peugeot	12,75	158	405	CC	
40 667 52	Peugeot	13,00	158	444	CC	
40 667 53	Peugeot	18,00	187	468	CC	
40 667 54	Peugeot	12,25	136	374	II	
40 667 55	Peugeot	12,75	136	356	II	
40 667 56	Peugeot	12,50	136	366	II	
40 667 57	Peugeot	13,75	170	363	C I	
40 667 58	Peugeot	12,00	143	401	II	
40 667 59	Peugeot	12,25	143	392	II	
40 667 60	Peugeot	12,00	143	396	II	
40 667 61	Peugeot	12,25	142	380	II	
40 667 62	Peugeot	11,00	138	403	II	
40 667 63	Peugeot	12,00	147	385	II	
40 667 64	Peugeot	11,75	158	411	CC	
40 667 65	Peugeot	12,75	163	453	C I	
40 667 66	Peugeot	13,25	163	440	C I	
40 667 67	Peugeot	12,75	162	489	C I	
40 667 68	Peugeot	13,25	163	475	C I	
40 667 69	Peugeot	11,00	136	354	II	
40 667 70	Peugeot	11,25	137	361	II	
40 667 71	Peugeot	14,75	179	436	C I	
40 667 72	Peugeot	14,75	179	452	C I	
40 667 73	Peugeot	14,75	178	460	C I	
40 667 74	Peugeot	16,00	170	339	II	
40 667 75	Peugeot	16,00	167	329	II	
40 667 77	Peugeot	14,00	170	381	C I	
40 667 78	Peugeot	12,50	136	381	II	
40 667 79	Peugeot	12,75	139	406	II	
40 667 80	Peugeot	12,50	153	423	II	
40 667 81	Peugeot	13,00	150	394	II	
40 667 82	Peugeot	13,50	154	395	II	
40 667 83	Peugeot	12,75	157	386	CC	
40 667 84	Peugeot	13,00	157	380	CC	
40 667 85	Peugeot	13,25	158	377	CC	
40 667 86	Peugeot	13,25	159	330	CC	
40 667 87	Peugeot	12,25	163	444	CC	
40 667 88	Peugeot	12,50	159	367	CC	
40 667 89	Peugeot	12,50	158	382	CC	
40 667 90	Peugeot	12,50	158	400	CC	
40 667 91	Peugeot	15,50	182	382	C I	
40 667 92	Peugeot	15,50	181	390	C I	
40 667 93	Peugeot	15,50	182	398	C I	
40 667 94	Peugeot	16,00	183	375	C I	
40 667 95	Peugeot	16,00	183	389	C I	
40 667 96	Peugeot	14,00	165	393	II	
40 667 97	Peugeot	13,50	165	412	II	
40 667 98	Peugeot	13,50	166	395	II	
40 667 99	Peugeot	13,25	159	345	CC	
40 668 00	Peugeot	13,50	159	356	CC	
40 668 01	Peugeot	12,50	143	363	II	
40 668 02	Peugeot	15,00	176	331	C I	
40 668 03	Peugeot	15,00	176	335	C I	
40 668 04	Peugeot	13,25	164	368	II	
40 668 05	Peugeot	13,00	163	363	II	
40 668 06	Peugeot	13,25	136	380	II	
40 668 07	Peugeot	11,50	154	404	CC	
40 668 08	Peugeot	12,00	159	392	CC	
40 668 09	Peugeot	12,25	147	410	II	
40 668 10	Peugeot	12,75	150	401	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 668 11	Peugeot	13,00	152	410	II	
40 668 12	Peugeot	13,00	161	494	C I	
40 668 13	Peugeot	12,75	157	363	II	
40 668 14	Peugeot	13,00	159	372	II	
40 668 15	Peugeot	13,50	165	373	II	
40 668 16	Peugeot	13,50	143	323	II	New 2015
40 668 17	Peugeot	12,50	151	413	II	New 2015
40 668 18	Peugeot	12,25	149	419	II	New 2015
40 668 19	Peugeot	13,50	165	419	CC	New 2015
40 668 20	Peugeot	13,50	164	372	CC	New 2015
40 668 21	Peugeot	13,75	165	362	CC	New 2015
40 668 22	Peugeot	13,50	165	401	CC	New 2015
40 668 23	Peugeot	13,25	164	420	II	New 2015
40 668 24	Peugeot	13,25	163	431	II	New 2015
40 668 25	Peugeot	13,25	156	400	II	New 2015
40 668 26	Peugeot	13,25	157	415	II	New 2015
40 668 27	Peugeot	13,00	136	363	II	New 2015
40 668 28	Peugeot	12,00	152	350	II	New 2015
40 668 29	Peugeot	12,00	146	333	II	New 2015
40 668 30	Peugeot	12,50	163	360	II	New 2015
40 729 01	Renault	14,00	160	560	C I	
40 729 05	Renault	12,75	161	440	C I	
40 729 06	Renault	12,00	142	339	CC	
40 729 07	Renault	13,50	198	507	C I	
40 729 09	Renault	15,50	168	455	C I	
40 729 11	Renault	11,00	147	465	C I	
40 729 12	Renault	12,25	148	346	C I	
40 729 13	Renault	11,25	158	484	C I	
40 729 14	Renault	11,75	141	370	C I	
40 729 15	Renault	12,50	147	383	C I	
40 729 16	Renault	12,25	142	314	C I	
40 729 18	Renault	16,00	174	335	C I	
40 729 19	Renault	14,50	198	450	CC	
40 729 20	Renault	14,75	198	456	CC	
40 729 21	Renault	14,75	198	455	CC	
40 729 23	Renault	13,50	140-165	372	C I	
40 729 24	Renault	14,00	174	408	II	
40 729 25	Renault	13,00	159	383	C I	
40 729 27	Renault	11,00	147	465	C I	
40 729 28	Renault	14,50	176	418	II	
40 729 29	Renault	11,50	149	385	C I	
40 729 30	Renault	12,00	147	371	C I	
40 729 31	Renault	12,00	147	360	C I	
40 729 32	Renault	14,00	142-165	358	K	
40 729 33	Renault	13,50	162	355	C I	
40 729 34	Renault	13,50	138-169	385	K	
40 729 35	Renault	13,00	168	397	II	
40 729 36	Renault	13,25	166	386	II	
40 729 37	Renault	16,50	170	387	I U	
40 729 38	Renault	14,50	182	389	II	
40 729 39	Renault	14,75	185	396	II	
40 729 40	Renault	12,25	144	365	C I	
40 729 41	Renault	12,75	145	360	C I	
40 729 42	Renault	12,75	165	350	C I	
40 729 43	Renault	13,50	165	322	C I	
40 729 44	Renault	12,50	143	340	II	
40 729 45	Renault	11,25	146	373	C I	
40 729 46	Renault	12,25	143	300	C I	
40 729 47	Renault	14,50	174	397	II	
40 729 49	Renault	15,00	175	390	II	
40 729 51	Renault	12,00	144	365	C I	
40 729 52	Renault	13,75	170	382	II	
40 729 53	Renault	12,50	153	395	II	
40 729 54	Renault	12,75	153	392	II	
40 729 55	Renault	11,25	142	306	C I	
40 729 57	Renault	11,75	152	352	II	
40 729 58	Renault	12,00	155	351	II	
40 729 59	Renault	11,75	129-141	429	C I	
40 729 60	Renault	15,00	184	402	II	
40 729 61	Renault	17,00	164	350	CC	
40 729 62	Renault	13,25	161	386	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 729 63	Renault	12,75	158	349	II	
40 729 64	Renault	13,00	159	382	II	
40 729 65	Renault	13,25	157	372	II	
40 729 66	Renault	13,50	157	368	II	
40 729 68	Renault	14,50	174	400	II	
40 729 69	Renault	16,00	148	364	C I	
40 729 70	Renault	19,00	158	269	II	
40 729 71	Renault	17,00	148	349	C I	
40 729 72	Renault	13,50	165	404	C I	
40 729 73	Renault	13,50	164	408	C I	
40 729 74	Renault	13,00	147	313	C I	
40 729 75	Renault	13,00	147	324	C I	
40 729 76	Renault	12,50	132	334	U I	
40 729 77	Renault	13,50	165	358	II	
40 729 78	Renault	14,00	166	357	II	
40 729 79	Renault	14,75	164	313	II	
40 729 80	Renault	15,00	165	302	II	
40 729 81	Renault	11,50	120-141	306	K	
40 729 82	Renault	13,75	148	313	C I	
40 729 83	Renault	14,00	155	340	II	
40 729 84	Renault	14,25	154	335	II	
40 729 85	Renault	13,00	162	365	II	
40 729 86	Renault	13,75	167	353	II	
40 729 87	Renault	14,00	168	345	II	
40 729 88	Renault	13,50	161,00	355,00	II	
40 729 89	Renault	15,00	170	360	II	
40 729 90	Renault	11,50	149	352	II	New 2015
40 729 91	Renault	11,25	145	361	II	New 2015
40 729 92	Renault	11,75	147	362	II	New 2015
40 729 93	Renault	11,75	148	358	II	New 2015
40 729 94	Renault	12,25	149	357	II	New 2015
40 729 95	Renault	14,00	163	295	II	New 2015
40 729 96	Renault	13,50	163	352	II	New 2015
40 729 97	Renault	13,50	163	306	II	New 2015
40 729 98	Renault	13,75	163	310	II	New 2015
40 757 00	Land Rover	14,25	151	396	CC	
40 757 02	Rover	13,25	169	385	C I	
40 757 04	Land Rover	16,00	152	390	CC	
40 757 05	Land Rover	15,00	148	433	CC	
40 757 06	Land Rover	13,50	149	400	CC	
40 757 11	Rover	13,50	169	335	C I	
40 757 12	Rover	13,25	170	400	C I	
40 757 14	Rover	12,75	100	379	CC	
40 757 15	Rover	13,00	100	388	CC	
40 757 17	Rover	12,00	99	437	CC	
40 757 18	Rover	12,75	100	431	CC	
40 757 19	Rover	12,50	100	432	CC	
40 757 20	Rover	13,25	169	364	C I	
40 757 21	Rover	12,00	97	370	C I	
40 757 22	Rover	13,50	172	373	C I	
40 757 23	Rover	13,75	171	342	C I	
40 757 25	Land Rover	14,00	170	374	C I	
40 757 26	Land Rover	14,50	170	378	C I	
40 757 27	MG	15,50	178	285	C I	
40 757 28	Rover	13,75	175	347	C I	
40 757 29	Rover	13,75	175	367	C I	
40 757 30	Rover	13,75	175	379	C I	
40 757 31	Land Rover	13,75	147	388	CC	
40 757 32	Land Rover	14,00	146	405	CC	
40 757 33	Land Rover	14,00	147	384	CC	
40 757 34	Rover	13,50	171	368	C I	
40 757 35	Rover	14,00	170	362	C I	
40 757 36	Rover	13,50	170	395	C I	
40 757 37	Rover	14,00	170	378	C I	
40 757 38	MG	14,50	170	281	C I	
40 757 39	MG	14,50	170	293	C I	
40 757 41	Rover	12,50	97	345	C I	
40 757 42	Rover	12,50	97	332	C I	
40 757 43	Rover	12,50	98	341	C I	
40 757 44	Rover	13,75	170	333	C I	
40 757 45	Rover	12,50	97	344	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 757 48	Rover	12,50	97	358	CI	
40 757 49	MG	13,50	97	294	CI	
40 757 50	MG	13,50	97	287	CI	
40 757 51	MG	13,50	97	305	CI	
40 757 52	MG	12,50	97	351	CI	
40 757 53	MG	13,50	97	306	CI	
40 757 54	MG	16,00	178	260	CI	
40 757 55	Land Rover	15,00	170	371	CI	
40 757 56	Land Rover	16,00	121	393	CC	
40 757 57	Land Rover	15,00	150	387	CC	
40 757 58	Land Rover	15,00	150	375	CC	
40 757 59	Land Rover	15,00	150	395	CC	
40 757 60	Land Rover	15,00	150	377	CC	
40 757 61	Land Rover	16,00	152	396	CC	
40 757 62	Land Rover	16,00	152	382	CC	
40 757 63	Land Rover	14,75	157	426	II	
40 778 00	Saab	12,00	109	416	CC	
40 778 02	Saab	15,00	140	348	CC	
40 778 03	Saab	14,00	139	375	CC	
40 778 04	Saab	14,00	138	387	CC	
40 778 05	Saab	13,00	165	452	CI	
40 778 06	Saab	13,00	141	335	II	
40 778 07	Saab	13,00	165	450	CI	
40 778 08	Saab	13,50	166	440	CI	
40 778 09	Saab	12,25	135	399	CI	
40 778 10	Saab	12,75	135	389	CI	
40 778 11	Saab	14,25	160	351	II	
40 778 12	Saab	13,00	156	358	II	
40 778 13	Saab	12,75	128-135	388	CI	
40 778 14	Saab	14,50	150-161	344	II	
40 778 15	Saab	14,75	149-160	306	II	
40 778 16	Saab	13,50	163	358	II	
40 778 17	Saab	13,75	166	359	II	
40 778 18	Saab	12,50	152	351	II	
40 778 19	Saab	13,00	150	325	II	
40 778 20	Saab	13,50	150	322	II	
40 778 21	Saab	13,25	155	342	II	
40 778 22	Saab	14,25	170	362	II	
40 790 00	SsangYong	14,50	119	391	CI	
40 829 00	Seat	12,50	139	327	CI	
40 829 01	Seat	13,25	141	347	CI	
40 829 02	Seat	11,00	123	477	IU	
40 829 03	Seat	11,50	123	445	CI	
40 829 04	Seat	10,00	102	371	CC	
40 829 05	Seat	13,00	140	325	CI	
40 829 06	Seat	12,75	138	318	CI	
40 829 07	Seat	12,00	136	363	CI	
40 829 08	Seat	12,25	137	344	CI	
40 829 09	Seat	12,75	136	330	CI	
40 829 10	Seat	12,00	137	356	CI	
40 829 11	Seat	13,25	142	343	CI	
40 829 12	Seat	11,75	135	347	CI	
40 829 13	Seat	12,25	142	356	CI	
40 829 14	Seat	12,50	137	346	CI	
40 829 15	Seat	12,75	138	347	CI	
40 829 16	Seat	15,00	181	375	II	
40 829 17	Seat	12,25	137	343	CI	
40 829 18	Seat	13,00	142	336	CI	
40 829 19	Seat	12,00	139	319	CI	
40 829 21	Seat	12,25	139	308	CI	
40 829 22	Seat	12,25	140	333	CI	
40 829 23	Seat	12,50	143	330	CI	
40 829 24	Seat	12,75	143	312	CI	
40 829 25	Seat	12,50	141	350	CI	
40 829 26	Seat	13,25	143	324	CI	
40 829 27	Seat	11,25	136	350	II	
40 829 28	Seat	11,50	138	377	II	
40 829 29	Seat	13,25	148	313	II	
40 829 30	Seat	13,00	148	312	II	
40 829 31	Seat	12,50	141	317	II	
40 829 32	Seat	12,75	143	322	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 829 33	Seat	13,50	140	279	II	
40 829 34	Seat	12,25	142	327	II	
40 829 35	Seat	11,25	137	325	II	
40 829 36	Seat	11,75	140	333	II	
40 829 37	Seat	12,25	141	330	II	
40 829 38	Seat	13,75	130	315	II	
40 829 39	Seat	14,00	130	318	II	
40 829 40	Seat	14,25	131	315	II	
40 829 41	Seat	13,00	140	279	II	New 2015
40 829 42	Seat	14,25	145	258	II	New 2015
40 857 01	Skoda	12,00	145	349	CC	
40 857 02	Skoda	13,50	148	335	CC	
40 857 03	Skoda	13,25	147	342	CC	
40 857 05	Skoda	12,50	143	330	CI	
40 857 06	Skoda	12,50	141	350	CI	
40 857 07	Skoda	11,00	138	362	II	
40 857 08	Skoda	13,75	147	331	CC	
40 857 09	Skoda	12,00	137	364	II	
40 857 10	Skoda	12,25	142	339	II	
40 857 11	Skoda	12,75	150	345	II	
40 857 12	Skoda	13,00	148	312	II	
40 857 13	Skoda	14,00	133	349	II	
40 857 14	Skoda	12,50	141	321	CI	
40 857 15	Skoda	11,50	138	351	II	
40 857 16	Skoda	12,75	141	315	II	
40 857 17	Skoda	13,25	146	317	CC	
40 857 18	Skoda	13,25	148	304	II	
40 857 19	Skoda	13,50	150	354	II	
40 857 20	Skoda	12,50	138	311	II	
40 857 21	Skoda	11,50	138	352	II	
40 857 22	Skoda	13,25	148	348	II	
40 857 23	Skoda	13,25	145	346	II	
40 857 24	Skoda/ Volkswagen	13,50	149	349	II	
40 857 25	Skoda	13,75	145	346	II	
40 860 00	Smart	7,75	101	285	II	
40 860 02	Smart	8,00	102	265	II	
40 860 03	Smart	11,00	119	334	CI	
40 860 04	Smart	11,50	120	342	CI	
40 860 05	Smart	9,25	103	202	II	
40 860 06	Smart	8,00	104	309	II	
40 860 07	Smart	11,50	120	306	CI	
40 860 08	Smart	11,50	120	332	CI	
40 883 01	Subaru	12,25	144	330	CC	
40 883 02	Subaru	13,25	175	356	CC	
40 883 03	Subaru	9,75	104	300	CC	
40 883 04	Subaru	13,50	175	290	CI	
40 883 05	Subaru	13,00	175	331	CI	
40 883 06	Subaru	11,75	149	296	CC	
40 883 07	Subaru	13,50	176	342	CC	
40 883 08	Subaru	13,50	173	336	CC	
40 883 09	Subaru	12,75	173	347	CC	
40 883 10	Subaru	13,25	152-172	328	K	
40 883 11	Subaru	13,75	170	280	CI	
40 883 12	Subaru	13,25	170	290	CI	
40 883 13	Subaru	13,50	170	305	CI	
40 883 14	Subaru	13,75	153-172	282	CI	
40 883 15	Subaru	12,75	151-172	379	K	
40 883 16	Subaru	13,00	152-174	379	K	
40 883 17	Subaru	13,25	152-173	375	K	
40 883 18	Subaru	13,50	153-173	367	K	
40 883 19	Subaru	13,25	152-172	303	K	
40 883 20	Subaru	13,50	153-173	287	K	
40 883 21	Subaru	13,50	151-171	312	K	
40 883 22	Subaru	13,75	151-172	270	K	
40 883 23	Subaru	14,50	153-173	249	K	
40 883 24	Subaru	13,25	171	388	CI	
40 883 25	Subaru	14,00	173	289	CI	
40 883 26	Subaru	14,50	173	297	CI	
40 883 27	Subaru	13,75	173	312	CI	
40 883 28	Subaru	14,00	173	326	CI	

Part.no	Application	Dt	Dy	L0	Design	Info
40 883 29	Subaru	13,25	173	410	C I	
40 883 30	Subaru	13,50	174	406	C I	
40 883 31	Subaru	13,75	172	375	C I	
40 883 32	Subaru	14,00	173	378	C I	
40 883 33	Subaru	12,00	135	374	CC	
40 883 34	Subaru	12,75	171	305	C I	
40 883 35	Subaru	13,00	171	314	C I	
40 883 36	Subaru	13,25	172	304	C I	
40 883 37	Subaru	13,50	172	302	C I	
40 883 38	Subaru	14,50	172	235	C I	
40 883 39	Subaru	14,25	171	315	C I	New 2015
40 883 40	Subaru	14,50	172	319	C I	New 2015
40 883 41	Subaru	14,50	173	328	C I	New 2015
40 889 00	Suzuki	10,25	110	341	II	
40 889 01	Suzuki	11,50	150	310	C I	
40 889 02	Suzuki	14,50	113	282	C I	
40 889 04	Suzuki	12,00	151	293	C I	
40 889 05	Suzuki	13,00	163	330	C I	
40 889 06	Suzuki	15,00	113	287	C I	
40 889 07	Suzuki	15,50	114	297	C I	
40 889 08	Suzuki	14,75	112	323	C I	
40 889 09	Suzuki	15,00	114	324	C I	
40 889 10	Suzuki	10,00	102	324	C I	
40 889 11	Suzuki	10,50	111	338	II	
40 889 12	Suzuki	10,75	91	264	CC	
40 889 13	Suzuki	12,25	120-155	351	CC	
40 889 14	Suzuki	10,25	103	325	C I	
40 889 15	Suzuki	12,00	135	374	CC	
40 889 16	Suzuki	10,00	103	318	C I	
40 889 17	Suzuki	10,50	102	338	C I	
40 889 18	Suzuki	14,00	166	293	C I	
40 889 19	Suzuki	12,75	120-155	317	K	
40 889 20	Suzuki	13,25	165	310	C I	
40 889 21	Suzuki	13,75	126-158	372	K	
40 889 22	Suzuki	10,25	101	352	C I	
40 889 23	Suzuki	11,00	111	347	II	
40 889 24	Suzuki	11,50	111	353	II	
40 889 25	Suzuki	12,50	125-156	396	K	
40 889 26	Suzuki	13,50	129-156	385	K	
40 889 27	Suzuki	12,25	121-156	368	K	
40 889 28	Suzuki	12,50	121-154	364	K	
40 889 29	Suzuki	13,75	156	372	CC	
40 889 30	Suzuki	14,00	153	362	CC	
40 889 31	Suzuki	14,25	154	376	CC	
40 889 32	Suzuki	12,00	133	380	CC	
40 889 33	Suzuki	11,25	144	302	II	New 2015
40 889 34	Suzuki	11,00	128	350	II	New 2015
40 889 35	Suzuki	11,50	142	322	II	New 2015
40 895 00	Talbot	16,00	168	400	CC	
40 895 01	Talbot	18,00	173	391	CC	
40 925 00	Toyota	12,50	153	400	CC	
40 925 01	Toyota	13,00	166	407	CC	
40 925 02	Toyota	14,00	188	343	K	
40 925 03	Toyota	14,25	185	378	K	
40 925 06	Toyota	11,75	143	375	CC	
40 925 07	Toyota	12,75	153	345	CC	
40 925 08	Toyota	12,50	153	358	CC	
40 925 11	Toyota	11,25	127	410	C I	
40 925 12	Toyota	12,00	143	350	CC	
40 925 13	Toyota	12,25	153	348	CC	
40 925 14	Toyota	12,50	156	372	CC	
40 925 15	Toyota	12,25	153	360	CC	
40 925 16	Toyota	12,50	154	302	CC	
40 925 19	Toyota	10,75	136	339	C I	
40 925 23	Toyota	12,25	152	324	CC	
40 925 24	Toyota	11,00	127-140	320	CC	
40 925 25	Toyota	13,50	153	375	CC	
40 925 26	Toyota	11,25	128-143	305	K	
40 925 27	Toyota	11,50	127-143	325	K	
40 925 28	Toyota	12,50	154	391	CC	
40 925 29	Toyota	12,75	165	345	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
40 925 30	Toyota	12,25	153	364	CC	
40 925 31	Toyota	11,00	139	326	CC	
40 925 32	Toyota	12,25	154	349	CC	
40 925 33	Toyota	10,75	141	290	CC	
40 925 34	Toyota	12,25	183	265	CC	
40 925 35	Toyota	12,25	154	370	CC	
40 925 36	Toyota	12,75	153	396	CC	
40 925 37	Toyota	13,25	162-183	350	K	
40 925 38	Toyota	13,25	129	404	CC	
40 925 39	Toyota	13,25	129	416	CC	
40 925 40	Toyota	13,00	129	390	CC	
40 925 41	Toyota	13,50	140-185	395	K	
40 925 42	Toyota	11,75	154	360	CC	
40 925 43	Toyota	12,50	154	354	CC	
40 925 44	Toyota	13,25	143-164	288	K	
40 925 45	Toyota	12,75	141-161	300	K	
40 925 46	Toyota	11,25	150	363	C I	
40 925 47	Toyota	11,25	154	377	C I	
40 925 48	Toyota	14,50	141-184	388	K	
40 925 49	Toyota	12,00	155	372	CC	
40 925 50	Toyota	12,75	148	405	CC	
40 925 51	Toyota	13,00	148	414	CC	
40 925 52	Toyota	11,75	128-152	357	K	
40 925 53	Toyota	11,50	128-151	324	K	
40 925 54	Toyota	12,00	128-152	346	K	
40 925 55	Toyota	12,25	126-153	344	K	
40 925 56	Toyota	12,75	165	333	C I	
40 925 57	Toyota	13,00	165	336	C I	
40 925 58	Toyota	13,25	165	342	C I	
40 925 59	Toyota	13,75	166	336	C I	
40 925 60	Toyota	14,00	167	351	C I	
40 925 61	Toyota	13,25	165	330	C I	
40 925 62	Toyota	13,50	165	314	C I	
40 925 63	Toyota	12,50	164	328	C I	
40 925 64	Toyota	13,75	166	328	C I	
40 925 65	Toyota	13,75	166	325	C I	
40 925 66	Toyota	14,00	167	275	C I	
40 925 67	Toyota	13,75	164	320	C I	
40 925 68	Toyota	13,50	164	320	C I	
40 925 69	Toyota	13,00	153	418	CC	
40 925 70	Toyota	12,50	153	408	CC	
40 925 71	Toyota	13,25	163	389	CC	
40 925 72	Toyota	13,25	163	402	CC	
40 925 73	Toyota	13,75	165	397	CC	
40 925 74	Toyota	11,00	136	354	II	
40 925 75	Toyota	11,25	137	361	II	
40 925 76	Toyota	13,50	182	387	C I	
40 925 77	Toyota	14,25	183	400	C I	
40 925 78	Toyota	14,00	181	389	II	
40 925 79	Toyota	12,75	165	280	C I	
40 925 80	Toyota	13,00	166	294	C I	
40 925 81	Toyota	14,00	147	476	C I	
40 925 82	Toyota	14,25	148	491	C I	
40 925 83	Toyota	17,00	112	364	C I	
40 925 84	Toyota	16,00	111	361	C I	
40 925 85	Toyota	11,50	126-141	320	K	
40 925 86	Toyota	15,50	183	376	C I	
40 925 87	Toyota	12,50	166	378	C I	
40 925 88	Toyota	12,75	163	331	C I	
40 925 89	Toyota	12,75	162-183	339	K	
40 925 90	Toyota	13,50	164-183	346	K	
40 925 91	Toyota	13,75	163-183	380	K	
40 925 92	Toyota	11,50	145	375	II	
40 925 93	Toyota	11,75	147	375	II	
40 925 94	Toyota	12,75	161	352	II	
40 925 95	Toyota	13,50	165	352	II	
40 925 96	Toyota	12,50	153	389	CC	
40 925 97	Toyota	14,25	173	368	II	
40 925 98	Toyota	14,25	177	354	II	
40 925 99	Toyota	13,00	172	384	II	
40 926 00	Toyota	13,00	171	395	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 926 01	Toyota	13,25	170	383	II	
40 926 02	Toyota	13,50	172	391	II	
40 926 03	Toyota	14,00	165	326	CI	
40 926 04	Toyota	16,50	111	360	CI	
40 926 05	Toyota	13,25	166	316	CI	
40 926 06	Toyota	13,75	166	334	CI	
40 926 07	Toyota	9,00	103	352	CC	
40 926 08	Toyota	13,00	167	390	II	
40 926 09	Toyota	11,00	109-138	364	K	
40 926 10	Toyota	11,25	109-139	373	K	
40 926 11	Toyota	11,00	109-139	355	K	
40 926 12	Toyota	12,25	147	354	II	New 2015
40 926 13	Toyota	12,25	145	359	II	New 2015
40 926 14	Toyota	13,25	167	382	II	New 2015
40 926 15	Toyota	13,25	168	358	II	New 2015
40 926 16	Toyota	13,75	171	380	II	New 2015
40 926 17	Toyota	11,50	145	336	II	New 2015
40 926 18	Toyota	11,75	145	348	II	New 2015
40 946 06	Vauxhall	12,50	162	339	CC	
40 946 08	Vauxhall	12,00	158	338	CI	
40 946 10	Vauxhall	12,25	159	315	CI	
40 946 11	Vauxhall	11,25	136	308	II	
40 946 12	Vauxhall	11,75	140	327	II	
40 946 13	Vauxhall	12,00	139	298	II	
40 946 14	Vauxhall	12,00	140	274	II	
40 946 15	Vauxhall	11,50	141	315	II	
40 946 16	Vauxhall	12,00	140	330	II	
40 946 17	Vauxhall	12,00	141	353	II	
40 946 18	Vauxhall	12,00	142	300	II	
40 946 19	Vauxhall	12,50	140	311	II	
40 946 20	Vauxhall	13,00	118	404	CC	
40 946 21	Vauxhall	13,50	117	378	CC	
40 946 22	Vauxhall	14,50	167	344	CC	
40 946 23	Vauxhall	14,25	164	372	CC	
40 946 24	Vauxhall	13,00	160	365	CI	
40 946 26	Vauxhall	13,00	160	380	CI	
40 946 27	Vauxhall	14,00	167	392	CI	
40 946 28	Vauxhall	14,50	167	300	CI	
40 946 32	Vauxhall	12,50	117	403	CC	
40 946 34	Vauxhall	12,50	165	384	CC	
40 946 35	Vauxhall	13,00	165	383	CC	
40 946 37	Vauxhall	12,50	161	349	CC	
40 946 38	Vauxhall	12,75	162	379	CI	
40 946 39	Vauxhall	13,00	159	334	CI	
40 946 40	Vauxhall	11,75	138	340	II	
40 946 41	Vauxhall	12,00	140	369	II	
40 946 42	Vauxhall	12,00	138	340	II	
40 946 43	Vauxhall	11,50	110	358	CC	
40 946 44	Vauxhall	11,50	129	322	CI	
40 946 45	Vauxhall	12,00	131	315	CI	
40 946 46	Vauxhall	12,50	133	290	CI	
40 946 49	Vauxhall	14,00	167	385	CI	
40 946 50	Vauxhall	11,00	129	360	CI	
40 946 51	Vauxhall	11,50	131	310	CI	
40 946 52	Vauxhall	13,25	159	370	CI	
40 946 53	Vauxhall	14,00	164	375	CI	
40 946 55	Vauxhall	12,50	131	270	CI	
40 946 56	Vauxhall	12,50	132	287	CI	
40 946 57	Vauxhall	12,00	139	315	II	
40 946 58	Vauxhall	12,00	140	330	II	
40 946 59	Vauxhall	11,50	130	302	CI	
40 946 60	Vauxhall	12,00	131	296	CI	
40 946 61	Vauxhall	13,00	141	336	II	
40 946 62	Vauxhall	12,50	141	326	II	
40 946 64	Vauxhall	12,00	140	339	II	
40 946 65	Vauxhall	12,25	139	354	II	
40 946 66	Vauxhall	11,75	139	322	II	
40 946 67	Vauxhall	12,25	140	340	II	
40 946 69	Vauxhall	12,25	141	354	II	
40 946 70	Vauxhall	12,00	140	342	II	
40 946 71	Vauxhall	13,00	141	323	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 946 72	Vauxhall	11,00	129	307	II	
40 946 73	Vauxhall	11,50	130	296	II	
40 946 74	Vauxhall	11,50	128	305	II	
40 946 75	Vauxhall	12,50	140	295	II	
40 946 76	Vauxhall	12,50	140	321	II	
40 946 79	Bedford	10,75	91	264	CC	
40 950 00	Volkswagen	11,00	121	425	CC	
40 950 01	Volkswagen	12,00	135	357	CI	
40 950 02	Volkswagen	12,00	137	387	CI	
40 950 03	Volkswagen	11,50	137	323	CC	
40 950 04	Volkswagen	11,50	134	347	CI	
40 950 05	Volkswagen	12,00	138	360	CI	
40 950 06	Volkswagen	12,50	136	356	CI	
40 950 07	Volkswagen	11,25	136	355	CI	
40 950 08	Volkswagen	12,50	140	355	CI	
40 950 09	Volkswagen	12,00	134	332	CI	
40 950 10	Volkswagen	12,00	137	388	CI	
40 950 11	Volkswagen	13,00	141	330	CI	
40 950 14	Volkswagen	11,00	136	407	CI	
40 950 15	Volkswagen	12,00	142	423	CC	
40 950 17	Volkswagen	12,50	148	359	II	
40 950 18	Volkswagen	12,00	139	294	CI	
40 950 19	Volkswagen	12,50	144	377	II	
40 950 20	Volkswagen	12,75	145	372	II	
40 950 21	Volkswagen	12,25	138	383	CI	
40 950 23	Volkswagen	16,50	133	352	CC	
40 950 24	Volkswagen	20,00	142	361	CC	
40 950 25	Volkswagen	12,00	138	351	CI	
40 950 26	Volkswagen	12,50	139	366	CI	
40 950 27	Volkswagen	12,75	138	339	CI	
40 950 28	Volkswagen	13,00	139	333	CI	
40 950 29	Volkswagen	13,50	140	343	CI	
40 950 30	Volkswagen	15,00	181	375	II	
40 950 31	Volkswagen	13,00	137	367	CI	
40 950 32	Volkswagen	12,00	139	390	CI	
40 950 33	Volkswagen	13,00	141	340	CI	
40 950 34	Volkswagen	11,50	141	347	CI	
40 950 35	Volkswagen	11,75	139	363	CI	
40 950 36	Volkswagen	12,75	132	365	II	
40 950 37	Volkswagen	13,00	132	360	II	
40 950 38	Volkswagen	12,25	138	364	CI	
40 950 39	Volkswagen	11,50	133	360	CI	
40 950 40	Volkswagen	11,75	135	347	CI	
40 950 41	Volkswagen	12,25	142	356	CI	
40 950 42	Volkswagen	12,00	140	340	CI	
40 950 44	Volkswagen	12,75	144	313	CI	
40 950 45	Volkswagen	12,75	143	327	CI	
40 950 46	Volkswagen	13,25	143	324	CI	
40 950 47	Volkswagen	13,75	147	331	CC	
40 950 48	Volkswagen	12,50	137	368	CI	
40 950 49	Volkswagen	12,25	142	339	II	
40 950 50	Volkswagen	12,75	150	345	II	
40 950 51	Volkswagen	13,00	148	312	II	
40 950 52	Volkswagen	11,75	135	349	CI	
40 950 53	Volkswagen	11,50	137	286	CI	
40 950 54	Volkswagen	13,50	133	356	II	
40 950 55	Volkswagen	13,25	133	359	II	
40 950 56	Volkswagen	14,00	133	349	II	
40 950 57	Volkswagen	14,25	135	350	II	
40 950 58	Volkswagen	15,50	180	365	II	
40 950 59	Volkswagen	12,25	137	343	CI	
40 950 60	Volkswagen	13,00	140	325	CI	
40 950 61	Volkswagen	12,50	141	350	CI	
40 950 62	Volkswagen	12,50	140	353	CI	
40 950 63	Volkswagen	13,75	145	362	CI	
40 950 64	Volkswagen	11,00	138	362	II	
40 950 65	Volkswagen	11,50	138	352	II	
40 950 66	Volkswagen	11,75	137	355	II	
40 950 67	Volkswagen	12,75	146	326	II	
40 950 68	Volkswagen	13,25	144	335	II	
40 950 69	Volkswagen	13,00	147	331	II	

Part.no	Application	Dt	Dy	L0	Design	Info
40 950 70	Volkswagen	16,50	179	373	II	
40 950 71	Volkswagen	16,00	179	354	II	
40 950 72	Volkswagen	12,75	138	347	C I	
40 950 73	Volkswagen	13,25	142	343	C I	
40 950 74	Volkswagen	13,00	143	368	II	
40 950 75	Volkswagen	13,50	142	362	II	
40 950 76	Volkswagen	17,00	182	361	II	
40 950 77	Volkswagen	12,75	141	336	C I	
40 950 78	Volkswagen	12,25	144	322	II	
40 950 79	Volkswagen	11,75	136	349	II	
40 950 80	Volkswagen	12,25	138	355	II	
40 950 81	Volkswagen	12,50	142	331	II	
40 950 82	Volkswagen	12,50	141	317	II	
40 950 83	Volkswagen	13,25	143	291	II	
40 950 84	Volkswagen	12,50	141	347	II	
40 950 85	Volkswagen	12,75	141	335	II	
40 950 86	Volkswagen	12,75	141	347	II	
40 950 87	Volkswagen	11,75	139	330	II	
40 950 88	Volkswagen	12,75	141	338	II	
40 950 89	Volkswagen	13,25	149	362	II	
40 950 90	Volkswagen	12,50	143	367	II	
40 950 91	Volkswagen	13,25	147	359	II	
40 950 92	Volkswagen	15,00	119	422	C I	
40 950 93	Volkswagen	13,00	142	325	C I	
40 950 94	Volkswagen	13,00	140	337	II	
40 950 95	Volkswagen	13,50	145	352	II	
40 950 96	Volkswagen	13,25	142	302	II	
40 950 97	Volkswagen	12,75	140	306	II	
40 950 98	Volkswagen	12,75	140	316	C I	
40 950 99	Volkswagen	12,75	138	342	II	
40 951 00	Volkswagen	12,25	139	313	II	
40 951 01	Volkswagen	12,25	140	334	II	
40 951 02	Volkswagen	11,50	137	349	II	
40 951 03	Volkswagen	11,75	139	344	II	
40 951 04	Volkswagen	12,50	140	298	II	
40 951 05	Volkswagen	12,25	142	347	II	
40 951 06	Volkswagen	12,50	141	320	II	
40 951 07	Volkswagen	15,00	116	433	C I	
40 951 08	Volkswagen	11,75	136	336	C I	New 2015
40 951 09	Seat/Skoda/ Volkswagen	11,00	138	317	II	New 2015
40 951 10	Seat/Skoda/ Volkswagen	11,50	140	312	II	New 2015
40 951 11	Seat/Skoda/ Volkswagen	11,00	138	317	II	New 2015
40 951 12	Volkswagen	13,00	140	359	II	New 2015
40 951 13	Volkswagen	13,25	147	376	II	New 2015
40 951 14	Volkswagen	16,50	122	317	C I	New 2015
40 951 15	Skoda/Volkswagen	13,00	140	304	II	New 2015
40 951 16	Volkswagen	13,25	144	308	II	New 2015
40 951 17	Seat/Volkswagen	13,00	143	338	II	New 2015
40 951 18	Seat/Volkswagen	13,25	140	304	II	New 2015
40 951 19	Volkswagen	12,75	148	354	II	New 2015
40 951 20	Volkswagen	13,00	148	345	II	New 2015
40 951 21	Volkswagen	11,50	136	302	II	New 2015
40 958 00	Volvo	15,00	126	300	CC	
40 958 01	Volvo	13,50	167	452	CC	
40 958 02	Volvo	13,50	166	485	CC	
40 958 03	Volvo	14,50	166	423	CC	
40 958 04	Volvo	11,00	127	365	CC	
40 958 05	Volvo	12,00	128	340	CC	
40 958 06	Volvo	12,00	127	316	CC	
40 958 07	Volvo	13,25	161	359	C I	
40 958 08	Volvo	12,75	164	370	C I	
40 958 09	Volvo	14,00	167	438	CC	
40 958 11	Volvo	14,00	166	385	C I	
40 958 12	Volvo	14,00	167	435	C I	
40 958 14	Volvo	14,50	168	375	C I	
40 958 15	Volvo	13,50	171	497	C I	
40 958 17	Volvo	12,50	142	457	II	
40 958 18	Volvo	14,50	123	300	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
40 958 19	Volvo	14,00	110	250	CC	
40 958 20	Volvo	16,00	128	280	CC	
40 958 21	Volvo	13,25	174	415	C I	
40 958 22	Volvo	13,25	174	395	C I	
40 958 23	Volvo	13,00	143	473	II	
40 958 24	Volvo	13,75	175	362	C I	
40 958 25	Volvo	12,25	159	360	II	
40 958 26	Volvo	12,75	169	409	C I	
40 958 27	Volvo	12,25	160	375	II	
40 958 28	Volvo	13,50	168	438	C I	
40 958 29	Volvo	13,75	169	438	C I	
40 958 30	Volvo	13,50	169	445	C I	
40 958 31	Volvo	13,75	169	447	C I	
40 958 32	Volvo	12,75	142	442	II	
40 958 33	Volvo	12,75	156	356	C I	
40 958 34	Volvo	13,00	157	369	C I	
40 958 35	Volvo	12,75	156	360	C I	
40 958 36	Volvo	13,25	145	491	II	
40 958 37	Volvo	13,50	164	477	C I	
40 958 38	Volvo	12,75	142	435	II	
40 958 39	Volvo	14,25	170	403	C I	
40 958 40	Volvo	15,50	164	395	C I	
40 958 41	Volvo	13,50	160	355	C I	
40 958 42	Volvo	13,50	155	429	II	
40 958 43	Volvo	13,00	152	441	II	
40 958 44	Volvo	14,25	162	434	II	
40 958 45	Volvo	14,50	160	390	II	
40 958 46	Volvo	13,25	158	330	C I	New 2015
40 958 47	Volvo	13,25	158	359	C I	New 2015
40 958 48	Volvo	12,50	157	357	C I	New 2015
40 958 49	Volvo	12,50	133	373	II	New 2015
40 958 50	Volvo	13,25	156	361	II	New 2015
40 958 51	Volvo	13,00	135	373	II	New 2015
40 958 52	Volvo	13,75	160	358	II	New 2015
40 958 53	Volvo	13,25	141	345	II	New 2015
40 958 54	Volvo	13,75	142	340	II	New 2015
40 958 55	Volvo	14,00	143	336	II	New 2015
40 958 56	Volvo	12,75	140	378	II	New 2015
40 958 57	Volvo	13,75	159	429	II	New 2015
40 958 58	Volvo	13,00	153	434	II	New 2015
42 007 00	Alfa Romeo	12,50	126	291	C I	
42 007 01	Alfa Romeo	12,50	126	310	C I	
42 007 02	Alfa Romeo	12,25	138	336	C I	
42 007 03	Alfa Romeo	11,50	122	317	CC	
42 007 04	Alfa Romeo	13,25	152	444	CC	
42 007 05	Alfa Romeo	11,50	153	333	C I	
42 007 06	Alfa Romeo	11,00	111	434	CC	
42 007 07	Alfa Romeo	12,00	151	348	C I	
42 007 08	Alfa Romeo	11,50	154	337	C I	
42 007 10	Alfa Romeo	11,25	106	369	II	
42 007 11	Alfa Romeo	12,25	109	355	II	
42 007 12	Alfa Romeo	14,00	122	233	C I	
42 007 13	Alfa Romeo	11,00	122	262	C I	
42 007 14	Alfa Romeo	10,75	132	392	II	New 2015
42 007 15	Alfa Romeo	10,75	131	406	II	New 2015
42 007 16	Alfa Romeo	10,75	124	344	II	New 2015
42 042 01	Audi	13,00	119	354	CC	
42 042 02	Audi	12,75	100	363	CC	
42 042 03	Audi	13,50	121	342	C I	
42 042 04	Audi	14,00	123	335	C I	
42 042 06	Audi	11,00	98	399	CC	
42 042 07	Audi	12,00	99	378	CC	
42 042 08	Audi	11,75	102	375	C I	
42 042 09	Audi	12,25	97	340	C I	
42 042 10	Audi	12,00	102	370	C I	
42 042 11	Audi	10,50	110	394	C I	
42 042 12	Audi	10,75	112	394	C I	
42 042 13	Audi	14,00	121	338	C I	
42 042 14	Audi	13,50	124	339	C I	
42 042 15	Audi	14,50	125	325	C I	
42 042 16	Audi	14,00	124	317	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
42 042 17	Audi	13,00	122	337	CI	
42 042 18	Audi	12,00	98	370	CC	
42 042 19	Audi	10,00	95	322	CC	
42 042 21	Audi	14,50	145	270	II	
42 042 22	Audi	13,00	104	375	CI	
42 042 23	Audi	14,75	124	322	CI	
42 042 24	Audi	11,25	113	330	II	
42 042 25	Audi	13,75	150	280	II	
42 042 26	Audi	14,50	153	269	II	
42 042 27	Audi	11,50	112	310	II	
42 042 28	Audi	11,75	110	311	II	
42 042 29	Audi	13,00	142	328	II	
42 042 31	Audi	11,50	95	354	CI	
42 042 32	Audi	13,75	131	297	II	
42 042 33	Audi	14,50	131	287	II	
42 042 34	Audi	13,50	122	325	CI	
42 042 35	Audi	13,50	120	328	CI	
42 042 36	Audi	13,25	120	318	CI	
42 042 37	Audi	13,75	123	313	CI	
42 042 38	Audi	11,75	113	314	II	
42 042 39	Audi	11,00	110	366	CI	
42 042 40	Audi	11,25	114	368	CI	
42 042 41	Audi	14,50	131	277	II	
42 042 42	Audi	15,00	131	272	II	
42 042 43	Audi	14,25	124	320	CI	
42 042 44	Audi	14,75	121	316	CI	
42 042 45	Audi	14,50	152	259	II	
42 042 46	Audi	15,00	153	280	II	
42 042 47	Audi	10,25	105	298	II	
42 042 48	Audi	10,00	104	297	II	
42 042 49	Audi	16,00	149	185	II	
42 042 50	Audi	14,00	114	319	CI	
42 042 51	Audi	16,00	130	264	II	
42 042 52	Audi	16,00	127	262	II	
42 042 53	Audi	14,50	130	306	II	
42 042 54	Audi	15,50	130	300	II	
42 042 55	Audi	15,50	114-134	252	II	
42 042 56	Audi	13,25	117	331	II	
42 042 57	Audi	14,50	109-136	260	II	
42 042 58	Audi	15,00	113-133	252	II	
42 042 59	Audi	14,00	121	297	CI	
42 042 60	Audi	14,50	123	294	CI	
42 042 61	Audi	13,75	118	325	II	
42 042 62	Audi	12,00	111	288	II	
42 042 63	Audi	12,00	112	280	II	
42 042 64	Audi	13,00	112	257	II	
42 042 65	Audi	12,25	115	330	II	
42 042 66	Audi	12,25	117	322	II	
42 042 67	Audi	11,50	116	323	II	
42 042 68	Audi	11,50	118	322	II	
42 042 69	Audi	13,75	117	307	II	
42 042 70	Audi/Volkswagen	12,75	119	339	II	
42 042 71	Audi	13,50	114	267	II	
42 042 72	Audi	15,50	117	338	CI	
42 042 73	Audi	16,00	119	356	CI	
42 042 74	Audi	11,25	121	382	II	
42 042 75	Audi	11,50	122	377	II	
42 042 76	Audi	12,00	122	375	II	
42 042 77	Audi	12,00	115	319	II	
42 042 78	Audi	12,25	117	320	II	
42 042 79	Audi	13,00	120	364	II	
42 042 80	Audi	15,50	128	257	II	New 2015
42 042 81	Audi	16,50	128	261	II	New 2015
42 042 82	Audi	11,50	114	336	II	New 2015
42 042 83	Audi	13,50	115	291	II	New 2015
42 042 84	Audi	12,25	115	391	II	New 2015
42 042 85	Audi	11,75	111	292	II	New 2015
42 084 00	Bmw	13,00	133	340	CC	
42 084 01	Bmw	11,00	102	332	CC	
42 084 02	Bmw	13,50	138	233	II	
42 084 03	Bmw	14,00	146	244	II	

Part.no	Application	Dt	Dy	L0	Design	Info
42 084 04	Bmw	12,25	112	333	CC	
42 084 05	Bmw	11,00	95	335	CC	
42 084 06	Bmw	11,00	95	372	CC	
42 084 07	Bmw	11,75	101	359	CC	
42 084 08	Bmw	12,00	102	365	CC	
42 084 09	Bmw	11,25	104	340	CC	
42 084 10	Bmw	12,75	115	370	CC	
42 084 11	Bmw	12,50	113	344	CC	
42 084 12	Bmw	14,50	146	229	II	
42 084 13	Bmw	12,00	103	366	CC	
42 084 15	Bmw	11,00	95	372	CC	
42 084 16	Bmw	13,00	113	340	CC	
42 084 17	Bmw	14,00	146	237	II	
42 084 19	Bmw	15,50	147	233	II	
42 084 20	Bmw	12,50	103	342	CC	
42 084 21	Bmw	14,50	151	236	II	
42 084 22	Bmw	15,00	111	341	CC	
42 084 23	Bmw	13,50	141	239	II	
42 084 24	Bmw	15,00	146	230	II	
42 084 25	Bmw	11,75	107	404	CC	
42 084 26	Bmw	13,00	118	347	II	
42 084 27	Bmw	12,25	113	415	CC	
42 084 28	Bmw	12,50	114	378	CC	
42 084 29	Bmw	12,50	100	302	CC	
42 084 30	Bmw	12,25	100	351	CC	
42 084 31	Bmw	14,50	146	227	II	
42 084 32	Bmw	15,00	144	237	II	
42 084 33	Bmw	15,00	145	211	II	
42 084 34	Bmw	15,00	144	213	II	
42 084 35	Bmw	14,50	145	219	II	
42 084 36	Bmw	14,00	138	224	II	
42 084 38	Bmw	15,00	149	226	II	
42 084 39	Bmw	14,25	146	230	II	
42 084 40	Bmw	16,00	147	220	II	
42 084 41	Bmw	13,00	103	330	CC	
42 084 42	Bmw	12,25	109	387	CC	
42 084 43	Bmw	13,75	118	325	II	
42 084 44	Bmw	15,50	146	222	II	
42 084 45	Bmw	15,50	144	235	II	
42 084 46	Bmw	15,50	145	211	II	
42 084 48	Bmw	11,50	111	394	CI	
42 084 49	Bmw	12,25	111	363	CI	
42 084 50	Bmw	16,50	145	255	II	
42 084 51	Bmw	11,75	111	424	CI	
42 084 52	Bmw	14,75	145	225	II	
42 084 53	Bmw	11,00	100-111	343	K	
42 084 54	Bmw	13,25	98	337	II	
42 084 55	Bmw	13,25	99	341	II	
42 084 56	Bmw	14,00	99	328	II	
42 084 57	Bmw	14,75	123	332	II	
42 084 58	Bmw	13,00	114	388	CC	
42 084 59	Bmw	17,00	145	249	II	
42 084 60	Bmw	12,25	111	410	CI	
42 084 61	Bmw	14,75	99	318	II	
42 084 62	Bmw	14,00	100	337	II	
42 084 63	Bmw	14,25	100	342	II	
42 084 64	Bmw	13,75	99	320	II	
42 084 65	Bmw	13,00	97	344	II	
42 084 66	Bmw	13,25	98	327	II	
42 084 67	Bmw	13,25	99	323	II	
42 084 68	Bmw	15,50	148	215	II	
42 084 69	Bmw	14,25	100	315	II	
42 084 70	Bmw	14,50	100	316	II	
42 084 71	Bmw	13,75	100	319	II	
42 084 72	Bmw	11,75	109	355	CC	
42 084 73	Bmw	11,25	109	353	CI	
42 084 74	Bmw	11,50	109	358	CI	
42 084 75	Bmw	16,00	145	236	II	
42 084 76	Bmw	14,25	134	359	II	
42 084 77	Bmw	15,00	142	232	II	
42 084 78	Bmw	12,25	90	342	CC	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
42 084 79	Bmw	12,50	90	317	CC	New 2015
42 084 80	Bmw	11,50	110	395	C I	New 2015
42 084 81	Bmw	11,75	112	388	C I	New 2015
42 084 82	Bmw	11,75	115	373	C I	New 2015
42 084 83	Bmw	14,50	100	349	CC	New 2015
42 084 84	Bmw	n/a	n/a	n/a	II	New 2015
42 084 85	Bmw	n/a	n/a	n/a	II	New 2015
42 084 86	Bmw	n/a	n/a	n/a	II	New 2015
42 084 87	Bmw	n/a	n/a	n/a	II	New 2015
42 087 37	Bmw	13,00	113	332	CC	
42 142 00	Chevrolet	12,50	144	321	C I	
42 142 01	Chevrolet	13,75	139	309	CC	
42 142 02	Chevrolet	11,50	123	262	C I	
42 142 03	Chevrolet	11,25	123	351	C I	
42 142 04	Chevrolet	11,25	121	367	C I	
42 142 05	Chevrolet	16,00	129	335	CC	
42 142 06	Chevrolet	13,00	144	326	C I	
42 142 07	Chevrolet	13,00	161	233	II	
42 142 10	Chevrolet	12,25	120	371	C I	
42 142 11	Chevrolet	13,50	129	438	CC	
42 142 12	Chevrolet	14,25	129	416	CC	New 2015
42 142 13	Chevrolet	11,25	123	271	II	New 2015
42 142 14	Chevrolet	11,25	123	262	II	New 2015
42 142 15	Chevrolet	10,50	121	300	C I	New 2015
42 142 16	Chevrolet	14,75	143	310	II	New 2015
42 149 00	Chrysler	13,00	129	366	II	
42 149 01	Chrysler	12,75	178	287	C I	
42 149 02	Chrysler	13,00	178	374	C I	
42 149 03	Chrysler	13,00	130	350	II	
42 156 00	Citroen	14,25	135	398	C I	
42 156 01	Citroen	12,75	132	398	C I	
42 156 02	Citroen	9,75	117	357	II	
42 156 03	Citroen	15,00	135	375	C I	
42 156 04	Citroen	10,75	112	333	II	
42 156 05	Citroen	9,75	116	330	II	
42 156 06	Citroen	9,75	119	321	II	
42 156 07	Citroen	10,00	114	375	II	
42 156 08	Citroen	12,50	133	409	C I	
42 156 09	Citroen	9,75	115	288	II	
42 156 10	Citroen	11,00	121	313	II	
42 156 11	Citroen	10,00	114	346	II	
42 156 12	Citroen	11,25	112	317	II	
42 156 13	Citroen	13,25	133	372	C I	
42 156 14	Citroen	12,00	130	411	C I	
42 156 15	Citroen	14,50	117	359	C I	
42 156 16	Citroen	11,75	120	320	C I	
42 156 17	Citroen	12,75	128	380	C I	
42 156 18	Citroen	14,25	137	402	C I	
42 156 19	Citroen	14,25	137	408	C I	
42 156 20	Citroen	13,75	137	403	C I	
42 156 21	Citroen	13,75	139	416	C I	
42 156 22	Citroen	13,00	131	380	C I	
42 156 23	Citroen	12,00	128	393	C I	
42 156 24	Citroen	12,75	130	390	C I	
42 156 25	Citroen	13,25	129	365	C I	
42 156 26	Citroen	13,50	131	367	C I	
42 156 27	Citroen	12,75	128	372	C I	
42 156 28	Citroen/Mitsu- bishi/Peugeot	15,00	118	367	C I	
42 156 29	Citroen	11,00	128	373	II	
42 156 30	Citroen	12,00	119	370	C I	
42 156 31	Citroen	10,00	116	370	II	
42 156 32	Citroen	12,50	106	348	C I	
42 156 33	Citroen	13,25	107	330	C I	
42 156 34	Citroen	12,25	120	325	C I	
42 156 35	Citroen/Mitsu- bishi/Peugeot	15,50	118	367	C I	New 2015
42 156 36	Citroen	9,75	118	369	II	New 2015
42 156 37	Citroen	9,75	102	306	II	New 2015
42 156 38	Citroen	10,25	108	321	II	New 2015
42 156 39	Citroen	10,00	101	284	II	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
42 156 40	Citroen	10,75	108	353	II	New 2015
42 156 41	Citroen	11,50	110	328	II	New 2015
42 156 42	Citroen	11,25	112	311	II	New 2015
42 170 00	Dacia	11,50	102	325	C I	
42 170 01	Dacia	12,25	102	300	C I	
42 170 02	Dacia	14,25	137	290	II	
42 170 03	Dacia	12,00	103	327	C I	
42 170 04	Dacia	12,50	138	352	C I	New 2015
42 170 05	Dacia	14,75	138	280	II	New 2015
42 177 00	Daewoo	13,50	152	219	II	
42 177 01	Daewoo	14,50	158	220	II	
42 177 02	Daewoo	10,00	109	286	II	
42 177 03	Daewoo	12,00	142	309	CC	
42 177 04	Daewoo	12,75	141	302	CC	
42 177 05	Daewoo	13,00	161	233	II	
42 177 06	Daewoo	13,25	150	328	CC	
42 177 07	Daewoo	10,50	111	301	II	
42 177 08	Daewoo	12,75	142	309	CC	
42 177 09	Daewoo	13,25	142	296	CC	
42 177 10	Daewoo	11,25	123	351	C I	
42 177 11	Daewoo	15,00	158	220	II	
42 177 12	Daewoo	14,00	152	211	II	
42 177 13	Daewoo	12,50	144	321	C I	
42 177 14	Daewoo	13,75	139	309	CC	
42 177 15	Daewoo	12,50	143	304	C I	
42 177 16	Daewoo	13,00	144	326	C I	
42 191 01	Daihatsu	10,25	110	331	CC	
42 191 02	Daihatsu	10,00	106	332	CC	
42 191 03	Daihatsu	11,25	112-135	329	K	
42 191 04	Daihatsu	14,25	176	282	II	
42 191 05	Daihatsu	14,25	174	297	II	
42 191 06	Daihatsu	15,50	179	245	II	
42 191 07	Daihatsu	15,00	176	258	II	
42 191 08	Daihatsu	10,75	118	297	CC	
42 261 02	Fiat	12,00	141	344	C I	
42 261 03	Fiat	12,25	121	270	C I	
42 261 04	Fiat	13,00	137	230	C I	
42 261 05	Fiat	11,50	124	330	C I	
42 261 07	Fiat	11,75	125	342	C I	
42 261 08	Fiat	13,00	127	319	C I	
42 261 09	Fiat	11,75	123	302	C I	
42 261 10	Fiat	12,25	125	322	C I	
42 261 11	Fiat	12,75	125	330	C I	
42 261 12	Fiat	11,00	112	313	CC	
42 261 13	Fiat	11,00	112	298	CC	
42 261 14	Fiat	13,25	128	340	C I	
42 261 15	Fiat	13,50	141	417	C I	
42 261 16	Fiat	12,75	132	398	C I	
42 261 17	Fiat	11,50	120	243	C I	
42 261 18	Fiat	11,75	121	267	C I	
42 261 19	Fiat	12,25	120	251	C I	
42 261 20	Fiat	11,75	121	275	C I	
42 261 21	Fiat	12,25	120	259	C I	
42 261 22	Fiat	11,00	111	310	CC	
42 261 23	Fiat	11,00	111	298	CC	
42 261 24	Fiat	11,00	118	347	II	
42 261 25	Fiat	11,00	119	329	II	
42 261 26	Fiat	10,75	112	287	CC	
42 261 27	Fiat	11,75	120	280	C I	
42 261 28	Fiat	12,50	125	269	C I	
42 261 29	Fiat	12,25	128	346	C I	
42 261 30	Fiat	13,00	126	330	C I	
42 261 31	Fiat	12,00	121	308	CC	
42 261 32	Fiat	11,50	120	283	C I	
42 261 33	Fiat	13,25	138	304	II	
42 261 34	Fiat	11,00	116	372	II	
42 261 35	Fiat	10,50	120	288	C I	
42 261 36	Fiat	12,50	133	409	C I	
42 261 37	Fiat	11,50	118	329	II	
42 261 38	Fiat	11,50	119	308	II	
42 261 39	Fiat	11,75	116	340	II	

Part.no	Application	Dt	Dy	L0	Design	Info
42 261 40	Fiat	13,25	133	372	CI	
42 261 41	Fiat	13,00	121	318	CC	
42 261 42	Fiat	12,75	121	275	CC	
42 261 43	Fiat	13,50	122	300	CC	
42 261 44	Fiat	11,75	124	321	II	
42 261 45	Fiat	11,50	120	274	CC	
42 261 46	Fiat	12,25	121	267	CC	
42 261 47	Fiat	11,75	123	310	II	
42 261 48	Fiat	11,75	121	285	CI	
42 261 49	Fiat	12,00	109	316	II	
42 261 50	Fiat	14,25	137	399	CI	
42 261 51	Fiat	13,75	136	409	CI	
42 261 52	Fiat	11,75	120	320	CI	
42 261 53	Fiat	11,50	109	298	II	
42 261 54	Fiat	11,50	120	286	CC	New 2015
42 261 55	Fiat	12,25	132	376	II	New 2015
42 261 56	Fiat	13,50	147	373	II	New 2015
42 261 57	Fiat	13,25	156	349	II	New 2015
42 261 58	Fiat	14,00	150	368	II	New 2015
42 261 59	Fiat	12,00	120	318	CI	New 2015
42 275 00	Ford	11,00	108	272	CC	
42 275 01	Ford	10,00	104	307	CC	
42 275 02	Ford	10,00	102	364	CC	
42 275 03	Ford	10,50	105	265	CC	
42 275 04	Ford	10,50	102	325	CC	
42 275 05	Ford	10,50	107	277	CC	
42 275 06	Ford	12,75	109	245	CC	
42 275 07	Ford	11,00	102	318	CC	
42 275 08	Ford	12,25	111	280	CC	
42 275 09	Ford	12,25	108	262	CC	
42 275 10	Ford	13,00	112	258	CC	
42 275 11	Ford	10,50	102	338	CC	
42 275 12	Ford	10,00	102	330	CC	
42 275 13	Ford	13,50	147	217	II	
42 275 15	Ford	12,50	109	222	CC	
42 275 16	Ford	11,00	102	303	CC	
42 275 17	Ford	12,25	111	268	CC	
42 275 18	Ford	12,75	111	271	CC	
42 275 19	Ford	14,00	134	306	CC	
42 275 20	Ford	16,00	142	310	CC	
42 275 21	Ford	14,75	133	295	CC	
42 275 22	Ford	11,75	120-158	380	K	
42 275 23	Ford	12,25	121-154	310	K	
42 275 24	Ford	12,00	118	362	CC	
42 275 25	Ford	16,00	141-148	303	CC	
42 275 26	Ford	15,00	133	305	CC	
42 275 27	Ford	13,00	119	358	CC	
42 275 28	Ford	17,00	142	333	CC	
42 275 29	Ford	15,50	142	375	CC	
42 275 30	Ford	14,50	137	335	CC	
42 275 31	Ford	14,25	128-132	322	K	
42 275 32	Ford	15,00	140-144	300	K	
42 275 33	Ford	14,00	134	313	CI	
42 275 34	Ford	15,00	131	304	CI	
42 275 36	Ford	18,00	143	330	CC	
42 275 37	Ford	16,00	144	293	K	
42 275 38	Ford	16,50	132	305	CC	
42 275 39	Ford	15,00	129-133	308	K	
42 275 40	Ford	15,00	128	300	CI	
42 275 42	Ford	14,25	148	221	II	
42 275 43	Ford	12,00	122-155	288	CC	
42 275 44	Ford	11,75	121-154	303	CC	
42 275 46	Ford	10,00	103	348	CC	
42 275 47	Ford	12,50	120	370	CC	
42 275 48	Ford	12,00	122-158	365	K	
42 275 49	Ford	14,00	134	314	K	
42 275 50	Ford	15,00	140-144	303	K	
42 275 51	Ford	14,75	141	297	CI	
42 275 53	Ford	13,75	113	250	CC	
42 275 54	Ford	11,00	108	350	CC	
42 275 55	Ford	9,25	103	342	CI	

Part.no	Application	Dt	Dy	L0	Design	Info
42 275 56	Ford	12,75	111	417	CC	
42 275 57	Ford	17,00	166	237	II	
42 275 58	Ford	10,00	103	323	CC	
42 275 59	Ford	9,50	103	329	CC	
42 275 60	Ford	11,75	138	390	II	
42 275 61	Ford	12,50	120	370	CC	
42 275 62	Ford	11,50	118	366	CC	
42 275 63	Ford	13,50	120	354	CC	
42 275 64	Ford	13,25	132	417	CC	
42 275 65	Ford	12,50	123-158	324	K	
42 275 67	Ford	9,75	109	331	II	
42 275 68	Ford	11,75	110	357	CC	
42 275 69	Ford	10,00	111	328	II	
42 275 70	Ford	15,50	153	296	CC	
42 275 71	Ford	15,00	154	297	CC	
42 275 72	Ford	11,75	138	397	II	
42 275 73	Ford	12,50	120	367	CC	
42 275 74	Ford	10,50	102	308	CC	
42 275 75	Ford	10,50	102	342	CC	
42 275 76	Ford	11,00	102	306	CC	
42 275 77	Ford	10,50	103	332	CC	
42 275 78	Ford	10,25	110	303	II	
42 275 79	Ford	11,50	108	343	CC	
42 275 80	Ford	13,25	111	395	CC	
42 275 81	Ford	18,00	166	220	II	
42 275 82	Ford	12,50	122-158	345	K	
42 275 83	Ford	12,50	123-159	354	K	
42 275 84	Ford	13,25	120	343	CC	
42 275 85	Ford	12,25	138	371	II	
42 275 86	Ford	11,00	109	375	CC	
42 275 87	Ford	13,50	115	403	CC	
42 275 88	Ford	9,75	102	324	CC	
42 275 89	Ford	9,50	103	336	CI	
42 275 90	Ford	10,25	110	342	II	
42 275 91	Ford	10,00	109	339	II	
42 275 92	Ford	14,75	134	354	CC	
42 275 93	Ford	14,75	135	370	CC	
42 275 94	Ford	12,75	130	344	CC	
42 275 95	Ford	13,50	132	349	CC	
42 275 96	Ford	10,00	110	320	II	
42 275 97	Ford	9,50	103	337	CI	
42 275 98	Ford	14,25	116	384	CC	
42 275 99	Ford	12,00	109	312	CC	
42 276 00	Ford	10,50	111	309	II	
42 276 01	Ford	10,75	109	300	II	
42 276 02	Ford	15,50	135	353	CC	
42 276 03	Ford	15,50	136	337	CC	
42 276 04	Ford	11,75	109	322	CC	
42 276 05	Ford	12,50	110	342	CC	
42 276 06	Ford	13,25	131	362	CC	
42 276 07	Ford	14,00	132	351	CC	
42 276 08	Ford	13,50	132	342	CC	
42 276 09	Ford	14,00	133	327	CC	
42 276 10	Ford	10,50	108	316	II	
42 276 11	Ford	13,50	112	405	CC	
42 276 12	Ford	13,50	110	418	CC	
42 276 13	Ford	10,50	108	296	II	
42 276 14	Ford	11,00	109	325	CC	
42 276 15	Ford	12,00	109	346	CC	
42 276 16	Ford	15,00	134	339	CC	
42 276 17	Ford	11,25	120	299	CC	
42 276 18	Ford	12,00	111	357	CC	New 2015
42 276 19	Ford	13,50	132	364	CC	New 2015
42 276 20	Ford	11,50	109	376	CC	New 2015
42 276 21	Ford	11,50	109	381	CC	New 2015
42 276 22	Ford	11,75	112	376	CC	New 2015
42 276 23	Ford	14,00	132	369	CC	New 2015
42 276 24	Ford	n/a	n/a	n/a	CC	New 2015
42 276 25	Ford	n/a	n/a	n/a	CC	New 2015
42 357 02	Honda	11,25	107	378	CC	
42 357 03	Honda	11,00	108	371	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 357 04	Honda	11,25	115	406	C I	
42 357 05	Honda	11,00	131	309	C I	
42 357 06	Honda	11,00	122	326	C I	
42 357 07	Honda	10,00	94	323	C I	
42 357 09	Honda	10,50	96	334	C I	
42 357 11	Honda	11,75	127	348	CC	
42 357 12	Honda	11,00	97	380	CC	
42 357 15	Honda	11,75	141	290	C I	
42 357 17	Honda	10,75	92	335	CC	
42 357 18	Honda	12,50	107-115	415	C I	
42 357 19	Honda	11,25	101	366	C I	
42 357 20	Honda	11,75	115	398	I I	
42 357 21	Honda	9,75	100	354	C I	
42 357 22	Honda	11,50	94	382	CC	
42 357 23	Honda	10,00	100	364	C I	
42 357 24	Honda	11,00	95	398	CC	
42 357 26	Honda	12,00	108	379	CC	
42 357 27	Honda	11,75	114	396	C I	
42 357 28	Honda	12,50	116	441	C I	
42 357 29	Honda	11,75	116	390	CC	
42 357 30	Honda	11,75	116	388	C I	
42 357 31	Honda	12,00	117	386	C I	
42 357 32	Honda	11,75	107	253	C I	
42 357 33	Honda	12,25	108	246	C I	
42 357 34	Honda	11,75	107	272	C I	
42 357 35	Honda	11,75	107	416	C I	
42 357 37	Honda	12,75	154	310	C I	
42 357 38	Honda	12,50	120	275	I I	
42 357 39	Honda	11,25	101	372	CC	
42 357 40	Honda	11,25	101	368	CC	
42 357 41	Honda	11,75	115	382	C I	
42 357 42	Honda	13,00	107-115	397	C I	
42 357 43	Honda	12,25	108	276	C I	
42 357 44	Honda	12,75	153	302	C I	
42 357 45	Honda	11,25	135	302	I I	
42 357 46	Honda	12,25	107	247	C I	
42 357 47	Honda	13,75	110	254	C I	
42 357 48	Honda	14,25	121	271	C I	
42 357 49	Honda	12,00	116	364	C I	
42 357 50	Honda	14,25	128	350	C I	
42 357 51	Honda	11,00	94	392	CC	
42 357 52	Honda	10,00	100	364	C I	
42 357 53	Honda	15,00	128	321	C I	
42 357 54	Honda	12,50	117	340	C I	
42 357 55	Honda	15,00	129	336	C I	
42 357 56	Honda	12,75	108	296	C I	
42 357 57	Honda	10,50	104	345	I I	
42 357 58	Honda	14,00	119	260	C I	
42 357 59	Honda	10,75	105	296	I I	
42 357 60	Honda	10,50	119	326	I I	
42 357 61	Honda	11,50	115	366	C I	New 2015
42 357 62	Honda	11,50	116	379	C I	New 2015
42 372 00	Hyundai	10,00	105	340	CC	
42 372 01	Hyundai	11,00	118	292	CC	
42 372 02	Hyundai	11,50	120	369	CC	
42 372 03	Hyundai	10,75	118	299	CC	
42 372 04	Hyundai	14,00	134	313	CC	
42 372 06	Hyundai	10,50	110	338	CC	
42 372 07	Hyundai	11,00	118	307	CC	
42 372 08	Hyundai	11,25	117	342	CC	
42 372 09	Hyundai	11,50	110-139	333	K	
42 372 10	Hyundai	11,50	112-144	352	K	
42 372 11	Hyundai	12,25	108-161	347	K	
42 372 12	Hyundai	9,50	100	249	CC	
42 372 13	Hyundai	11,75	111-139	296	K	
42 372 14	Hyundai	12,25	111-155	345	K	
42 372 15	Hyundai	12,25	111-155	355	K	
42 372 16	Hyundai	12,75	113-159	358	K	
42 372 17	Hyundai	15,00	131	284	CC	
42 372 18	Hyundai	14,75	130	288	CC	
42 372 19	Hyundai	15,00	135	336	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
42 372 20	Hyundai	15,00	136	323	C I	
42 372 21	Hyundai	12,00	107-162	337	K	
42 372 22	Hyundai	11,00	112-117	356	CC	
42 372 23	Hyundai	15,00	176	408	CC	
42 372 24	Hyundai	11,00	122	317	C I	
42 372 25	Hyundai	11,00	122	334	C I	
42 372 26	Hyundai	12,25	112-156	317	K	
42 372 27	Hyundai	14,00	114-185	354	K	
42 372 28	Hyundai	14,25	114-184	358	K	
42 372 29	Hyundai	15,00	145	306	C I	
42 372 30	Hyundai	17,00	162	344	C I	
42 372 31	Hyundai	11,00	122	322	C I	
42 372 32	Hyundai	15,00	145	297	C I	
42 372 33	Hyundai	9,50	98	261	CC	
42 372 34	Hyundai	11,50	99	310	C I	
42 372 35	Hyundai	11,75	100	325	C I	
42 372 36	Hyundai	11,50	99	316	C I	
42 372 37	Hyundai	11,75	100	331	C I	
42 372 38	Hyundai	19,00	163	326	C I	
42 372 39	Hyundai	10,75	122	305	C I	
42 372 40	Hyundai	10,75	121	321	C I	
42 372 41	Hyundai	13,25	110	323	C I	
42 372 42	Hyundai	11,25	122	306	C I	New 2015
42 372 43	Hyundai	12,00	99	341	C I	New 2015
42 372 44	Hyundai	12,25	99	357	C I	New 2015
42 372 45	Hyundai	12,50	101	335	C I	New 2015
42 372 46	Hyundai	10,50	121	330	C I	New 2015
42 372 47	Hyundai	11,00	121	312	C I	New 2015
42 372 48	Hyundai	n/a	n/a	n/a	C I	New 2015
42 400 00	Isuzu	13,25	132	415	CC	
42 400 01	Isuzu	13,75	133	426	CC	
42 400 02	Isuzu	13,50	133	417	CC	
42 400 03	Isuzu	13,25	133	437	CC	
42 400 04	Isuzu	13,00	132	418	CC	
42 400 05	Isuzu	13,25	132	438	CC	
42 414 01	Jaguar	11,50	97	266	CC	
42 414 03	Jaguar	11,50	96	279	CC	
42 414 05	Jaguar	17,00	136	254	CC	
42 414 06	Jaguar	16,00	134	346	C I	
42 414 07	Jaguar	17,00	132	360	C I	
42 414 08	Jaguar	12,75	119	357	CC	
42 414 09	Jaguar	12,25	118	363	CC	
42 414 10	Jaguar	12,25	119	346	CC	
42 414 11	Jaguar	16,50	132	347	C I	
42 414 12	Jaguar	13,50	105-116	356	K	
42 414 13	Jaguar	14,25	106-118	338	K	
42 414 14	Jaguar	12,50	119	346	CC	New 2015
42 421 00	Jeep	15,00	149	352	I I	
42 421 01	Jeep	14,25	148	330	I I	
42 421 02	Jeep	13,25	127	366	C I	
42 421 03	Jeep	14,00	128	334	C I	
42 421 04	Jeep	15,50	186	309	I I	
42 442 00	Kia	9,00	100	332	CC	
42 442 01	Kia	14,25	160	260	I I	
42 442 02	Kia	14,50	163	258	I I	
42 442 03	Kia	11,75	122-151	326	K	
42 442 04	Kia	11,75	120-151	337	K	
42 442 05	Kia	10,75	121	295	C I	
42 442 06	Kia	10,75	121	302	C I	
42 442 09	Kia	11,75	108-146	303	K	
42 442 10	Kia	12,75	123-152	331	K	
42 442 11	Kia	11,50	109-148	358	K	
42 442 12	Kia	12,75	118-152	337	K	
42 442 13	Kia	18,00	147	355	CC	
42 442 14	Kia	11,25	111	266	C I	
42 442 15	Kia	14,25	114-184	354	K	
42 442 16	Kia	12,00	111-154	348	K	
42 442 17	Kia	13,25	142	362	K	
42 442 18	Kia	11,00	112-118	358	K	
42 442 19	Kia	12,75	102	313	C I	
42 442 20	Kia	11,50	99	310	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
42 442 21	Kia	11,50	99	316	CI	
42 442 22	Kia	11,75	100	325	CI	
42 442 23	Kia	11,75	100	331	CI	
42 442 24	Kia	17,50	159	282	CC	
42 442 25	Kia	14,00	114-185	354	K	
42 442 26	Kia	11,00	122	322	CI	
42 442 27	Kia	12,25	100	329	CI	
42 442 28	Kia	11,50	112	254	CI	
42 442 29	Kia	14,25	159	374	CI	
42 442 30	Kia	11,50	122	309	CI	
42 442 31	Kia	11,25	100	317	II	New 2015
42 442 32	Kia	11,50	100	337	II	New 2015
42 442 33	Kia	14,25	114-187	358	K	New 2015
42 442 34	Kia	14,25	114-187	360	K	New 2015
42 442 35	Kia	10,50	110	298	CI	New 2015
42 442 36	Kia	10,75	121	310	CI	New 2015
42 442 37	Kia	14,50	145	282	CI	New 2015
42 442 38	Kia	15,00	146	285	CI	New 2015
42 442 39	Kia	15,00	145	292	CI	New 2015
42 470 00	Lada	12,50	127	448	CC	
42 470 01	Lada	12,50	129	468	CC	
42 470 02	Lada	13,00	129	441	CC	
42 470 03	Lada	11,50	108	425	CC	
42 470 04	Lada	11,25	107	426	CC	
42 470 05	Lada	11,25	107	413	CC	
42 470 06	Lada	13,25	127	415	CC	
42 470 07	Lada	13,25	130	435	CC	
42 470 08	Lada	11,75	107	390	CC	
42 470 09	Lada	11,75	107	380	CC	
42 470 10	Lada	13,75	129	415	CC	
42 470 11	Lada	12,00	108	405	CC	
42 470 12	Lada	11,50	108	425	CC	New 2015
42 470 13	Lada	14,00	135	285	II	New 2015
42 470 14	Lada	14,75	137	280	II	New 2015
42 484 00	Lancia	11,50	151	358	CC	
42 484 01	Lancia	12,00	141	344	CI	
42 484 03	Lancia	12,00	154	323	CI	
42 484 04	Lancia	12,00	124	324	CI	
42 484 05	Lancia	11,25	150	336	CI	
42 484 06	Lancia	10,75	113	294	CC	
42 484 07	Lancia	12,25	124	290	CI	
42 484 08	Lancia	11,75	122	274	CI	
42 484 09	Lancia	12,00	146	341	CI	
42 484 10	Lancia	12,00	145	367	CI	
42 484 11	Lancia	12,25	122	269	CI	
42 491 00	Lexus	12,75	115	386	CI	
42 491 01	Lexus	14,50	116-135	354	K	
42 491 02	Lexus	14,50	117-175	343	K	
42 491 03	Lexus	13,00	139	406	CI	
42 491 04	Lexus	13,50	131	467	CI	
42 491 05	Lexus	13,00	131	447	CI	
42 491 06	Lexus	14,50	118	352	CC	
42 491 07	Lexus	14,50	117	337	CC	
42 554 00	Mazda	9,00	99	338	CC	
42 554 02	Mazda	11,00	126	361	CC	
42 554 03	Mazda	10,50	124	370	CC	
42 554 04	Mazda	11,50	138	336	CC	
42 554 05	Mazda	12,25	126	359	CC	
42 554 07	Mazda	11,00	108-145	375	K	
42 554 08	Mazda	12,00	129-173	336	K	
42 554 09	Mazda	14,00	129-170	373	K	
42 554 10	Mazda	11,75	121-152	342	K	
42 554 11	Mazda	12,50	121-152	306	K	
42 554 14	Mazda	10,75	115	367	CC	
42 554 15	Mazda	11,75	115-137	418	K	
42 554 16	Mazda	13,25	124-153	305	K	
42 554 17	Mazda	12,75	129-173	328	K	
42 554 18	Mazda	12,00	111-152	337	K	
42 554 19	Mazda	12,50	117-136	397	K	
42 554 20	Mazda	10,75	139	398	CC	
42 554 21	Mazda	9,00	100	332	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 554 22	Mazda	9,00	100	331	CC	
42 554 23	Mazda	12,00	123-154	355	K	
42 554 24	Mazda	12,00	123-152	370	K	
42 554 25	Mazda	12,00	123-152	329	K	
42 554 26	Mazda	10,00	103	365	CC	
42 554 27	Mazda	10,00	104	337	CC	
42 554 28	Mazda	12,00	122-153	348	K	
42 554 29	Mazda	15,00	128-172	365	K	
42 554 31	Mazda	10,50	141	344	CC	
42 554 32	Mazda	11,75	121-154	326	K	
42 554 33	Mazda	9,75	100	335	CC	
42 554 34	Mazda	12,50	121-152	400	K	
42 554 35	Mazda	12,50	123-152	320	K	
42 554 36	Mazda	12,75	120-153	328	K	
42 554 37	Mazda	10,25	110	337	II	
42 554 38	Mazda	10,75	107	353	CC	
42 554 39	Mazda	11,00	108	356	CC	
42 554 40	Mazda	12,00	130	367	II	
42 554 41	Mazda	12,50	131	351	II	
42 554 43	Mazda	11,75	131	346	II	
42 554 44	Mazda	11,75	140	332	CC	
42 554 45	Mazda	12,50	110	357	CC	
42 554 46	Mazda	15,50	153	292	CC	
42 554 47	Mazda	10,25	118	376	CI	
42 554 48	Mazda	10,50	118	356	CI	
42 554 49	Mazda	14,75	140	314	CC	
42 554 50	Mazda	10,25	104	333	CC	
42 554 51	Mazda	10,25	104	341	CC	
42 554 52	Mazda	13,00	131	366	II	
42 554 53	Mazda	11,25	108	333	CC	
42 554 54	Mazda	11,75	109	337	CC	
42 554 55	Mazda	13,00	111	338	CC	
42 554 56	Mazda	12,75	130	333	II	
42 554 57	Mazda	13,00	131	328	II	
42 554 58	Mazda	13,50	132	337	II	
42 554 59	Mazda	10,25	108	317	II	
42 554 60	Mazda	10,25	116	357	CI	
42 554 61	Mazda	10,50	117	375	CI	
42 554 62	Mazda	11,50	109	339	CC	
42 554 63	Mazda	11,00	108	357	CC	
42 554 64	Mazda	12,75	111	381	CC	
42 554 65	Mazda	13,00	111	388	CC	
42 554 66	Mazda	13,25	132	315	II	
42 554 67	Mazda	13,50	132	313	II	
42 554 68	Mazda	13,75	131	322	II	
42 554 69	Mazda	12,00	108	340	CC	New 2015
42 568 00	Mercedes	13,00	100	325	CC	
42 568 01	Mercedes	16,00	137	374	CC	
42 568 02	Mercedes	16,00	137	360	CC	
42 568 03	Mercedes	14,00	101	341	CC	
42 568 04	Mercedes	16,00	137	382	CC	
42 568 05	Mercedes	15,50	136	357	CC	
42 568 06	Mercedes	16,50	137	383	CC	
42 568 07	Mercedes	17,00	132	356	CC	
42 568 08	Mercedes	16,50	132	358	CC	
42 568 09	Mercedes	17,00	113-133	359	CU	
42 568 10	Mercedes	16,00	112	353	CU	
42 568 11	Mercedes	16,00	138	356	CC	
42 568 12	Mercedes	14,00	99	309	CC	
42 568 13	Mercedes	13,00	98	318	CC	
42 568 14	Mercedes	13,50	100	323	CC	
42 568 15	Mercedes	17,00	138	345	CC	
42 568 16	Mercedes	14,50	99	330	CC	
42 568 17	Mercedes	17,00	136	372	CC	
42 568 19	Mercedes	12,00	98	295	CC	
42 568 20	Mercedes	13,25	99	346	CC	
42 568 21	Mercedes	14,00	100	350	CC	
42 568 22	Mercedes	12,50	98	325	CC	
42 568 23	Mercedes	12,75	99	324	CC	
42 568 24	Mercedes	14,00	99	338	CC	
42 568 25	Mercedes	14,25	99	361	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 568 26	Mercedes	13,25	98	316	CC	
42 568 27	Mercedes	14,50	169	445	CC	
42 568 29	Mercedes	13,50	99	335	CC	
42 568 30	Mercedes	16,00	137	343	CC	
42 568 31	Mercedes	14,00	100	322	CC	
42 568 32	Mercedes	14,00	100	320	CC	
42 568 33	Mercedes	13,50	99	309	CC	
42 568 34	Mercedes	13,75	100	322	CC	
42 568 35	Mercedes	10,25	92	312	C I	
42 568 36	Mercedes	15,50	178	479	CC	
42 568 37	Mercedes	17,00	151	223	I I	
42 568 38	Mercedes	18,00	148	236	I I	
42 568 39	Mercedes	19,00	149	250	I I	
42 568 40	Mercedes	14,75	100	304	CC	
42 568 41	Mercedes	14,00	99	328	CC	
42 568 42	Mercedes	14,75	100	328	CC	
42 568 43	Mercedes	14,75	99	323	CC	
42 568 44	Mercedes	14,75	100	309	CC	
42 568 45	Mercedes	14,50	100	313	CC	
42 568 46	Mercedes	10,75	92	297	C I	
42 568 47	Mercedes	18,00	152	227	I I	
42 568 48	Mercedes	13,50	98	315	CC	
42 568 49	Mercedes	12,75	98	325	CC	
42 568 50	Mercedes	13,75	99	345	CC	
42 568 51	Mercedes	14,25	99	332	CC	
42 568 52	Mercedes	14,50	100	324	CC	
42 568 53	Mercedes	14,75	100	318	CC	
42 568 54	Mercedes	14,25	100	346	CC	
42 568 55	Mercedes	14,75	101	353	CC	
42 568 56	Mercedes	14,50	101	326	CC	
42 568 57	Mercedes	14,75	100	334	CC	
42 568 58	Mercedes	16,00	161	326	I I	
42 568 59	Mercedes	18,00	165	320	I I	
42 568 60	Mercedes	16,00	116	403	C I	
42 568 61	Mercedes	14,50	100	354	CC	
42 568 62	Mercedes	12,50	98	343	CC	
42 568 63	Mercedes	10,75	124	358	I I	
42 568 64	Mercedes	11,00	125	373	I I	
42 568 65	Mercedes	13,75	99	326	CC	
42 568 66	Mercedes	14,50	100	329	CC	
42 568 67	Mercedes	14,00	113	339	C I	
42 568 68	Mercedes	11,25	92-94	341	C I	
42 568 69	Mercedes	18,00	134	356	CC	
42 568 70	Mercedes	16,00	121	384	C I	
42 568 71	Mercedes	14,00	100	307	CC	
42 568 72	Mercedes	11,25	124	338	I I	
42 568 73	Mercedes	15,50	101	339	CC	
42 568 74	Mercedes	11,50	125	347	I I	
42 568 75	Mercedes	11,75	93-95	328	C I	
42 568 76	Mercedes	14,25	100	327	CC	
42 568 77	Mercedes	15,00	101	325	CC	
42 568 78	Mercedes	14,75	101	304	CC	
42 568 79	Mercedes	15,50	102	303	CC	
42 568 80	Mercedes	14,25	100	323	CC	
42 568 81	Mercedes	15,00	101	320	CC	
42 568 82	Mercedes	11,75	125	416	I I	New 2015
42 587 00	Mini	11,00	106	251	C I	
42 587 01	Mini	11,50	105	245	C I	
42 587 02	Mini	11,50	107	252	C I	
42 587 03	Mini	11,00	106	263	C I	
42 587 04	Mini	10,50	105	265	C I	
42 587 05	Mini	11,75	108	246	C I	
42 592 01	Mitsubishi	10,50	112	320	C I	
42 592 02	Mitsubishi	10,00	105	334	CC	
42 592 06	Mitsubishi	10,50	105	346	CC	
42 592 07	Mitsubishi	11,00	108	366	CC	
42 592 11	Mitsubishi	10,25	98	381	C I	
42 592 12	Mitsubishi	9,75	97	358	C I	
42 592 13	Mitsubishi	11,50	116	338	C I	
42 592 14	Mitsubishi	14,00	117	315	C I	
42 592 15	Mitsubishi	14,75	175	443	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 592 16	Mitsubishi	14,00	173	437	CC	
42 592 17	Mitsubishi	9,75	97	370	C I	
42 592 18	Mitsubishi	10,00	114	402	C I	
42 592 19	Mitsubishi	10,00	114	335	C I	
42 592 22	Mitsubishi	12,00	109	352	CC	
42 592 23	Mitsubishi	15,00	130	269	CC	
42 592 24	Mitsubishi	14,50	175	404	CC	
42 592 25	Mitsubishi	15,50	177	403	CC	
42 592 26	Mitsubishi	14,25	129	292	CC	
42 592 27	Mitsubishi	10,25	96	419	C I	
42 592 28	Mitsubishi	14,25	128	249	CC	
42 592 29	Mitsubishi	10,25	101	332	C I	
42 592 30	Mitsubishi	15,50	157	353	CC	
42 592 31	Mitsubishi	19,00	153	348	CC	
42 592 32	Mitsubishi	19,00	153	348	CC	
42 592 33	Mitsubishi	11,00	102	390	C I	
42 592 34	Mitsubishi	16,00	132	270	CC	
42 592 35	Mitsubishi	10,75	102	360	C I	
42 592 36	Mitsubishi	10,75	103	369	C I	
42 592 37	Mitsubishi	11,25	120	326	I I	
42 592 38	Mitsubishi	10,50	114	377	C I	
42 592 39	Mitsubishi	11,00	103	345	C I	
42 592 40	Mitsubishi	11,50	104	353	C I	
42 592 41	Mitsubishi	14,50	117	359	C I	
42 592 42	Mitsubishi	13,75	174	415	CC	
42 592 43	Mitsubishi	11,75	143	310	CC	
42 592 44	Mitsubishi	11,50	103	372	C I	New 2015
42 592 45	Mitsubishi	12,00	103	372	C I	New 2015
42 592 46	Mitsubishi	11,00	103	336	C I	New 2015
42 592 47	Mitsubishi	11,00	103	345	C I	New 2015
42 592 48	Mitsubishi	11,00	102	353	C I	New 2015
42 592 49	Mitsubishi	10,25	101	370	C I	New 2015
42 592 50	Mitsubishi	10,50	102	382	C I	New 2015
42 592 51	Mitsubishi	11,00	102	362	C I	New 2015
42 592 52	Mitsubishi	19,00	153	342	CC	New 2015
42 592 53	Mitsubishi	19,00	153	335	CC	New 2015
42 592 54	Mitsubishi	19,00	154	358	CC	New 2015
42 620 00	Nissan	11,75	113	394	CC	
42 620 01	Nissan	13,50	165	365	CC	
42 620 02	Nissan	12,50	163	366	CC	
42 620 03	Nissan	11,25	102	219	CC	
42 620 08	Nissan	9,00	93	324	CC	
42 620 10	Nissan	11,00	112	323	CC	
42 620 12	Nissan	11,00	140	333	CC	
42 620 13	Nissan	11,75	142	340	CC	
42 620 16	Nissan	11,50	140	343	CC	
42 620 17	Nissan	12,50	162	318	CC	
42 620 18	Nissan	12,25	124	401	CC	
42 620 19	Nissan	10,75	112	332	CC	
42 620 20	Nissan	12,75	128	363	CC	
42 620 21	Nissan	11,00	141	354	CC	
42 620 23	Nissan	12,00	143	322	CC	
42 620 24	Nissan	11,50	113	290	CC	
42 620 25	Nissan	12,00	102-113	288	CC	
42 620 26	Nissan	12,50	104-115	287	K	
42 620 27	Nissan	13,25	132	417	CC	
42 620 28	Nissan	18,00	178	444	CC	
42 620 31	Nissan	12,00	114	274	C I	
42 620 32	Nissan	12,50	114	269	C I	
42 620 33	Nissan	11,75	112	270	C I	
42 620 34	Nissan	11,00	111	305	C I	
42 620 35	Nissan	11,25	111	320	C I	
42 620 36	Nissan	11,25	112	317	C I	
42 620 37	Nissan	11,50	111	286	C I	
42 620 38	Nissan	12,00	114	301	C I	
42 620 39	Nissan	12,00	140	322	CC	
42 620 41	Nissan	13,25	162	291	CC	
42 620 42	Nissan	12,75	102-112	269	CC	
42 620 43	Nissan	13,25	103-115	271	K	
42 620 44	Nissan	11,50	142	338	CC	
42 620 45	Nissan	13,50	128	341	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 620 46	Nissan	12,00	115	319	C I	
42 620 47	Nissan	12,50	116	302	C I	
42 620 48	Nissan	12,75	136	248	I I	
42 620 49	Nissan	12,50	114	300	C I	
42 620 50	Nissan	12,00	113	302	C I	
42 620 51	Nissan	14,00	143-173	297	K	
42 620 52	Nissan	12,75	136	276	I I	
42 620 53	Nissan	14,00	128	310	CC	
42 620 54	Nissan	14,50	131	353	CC	
42 620 55	Nissan	13,00	118	289	C I	
42 620 56	Nissan	14,75	144-172	280	K	
42 620 57	Nissan	13,00	137	261	I I	
42 620 58	Nissan	14,75	140	305	I I	
42 620 59	Nissan	15,00	140	307	I I	
42 620 60	Nissan	17,00	163	286	I I	
42 620 61	Nissan	18,00	164	280	I I	
42 620 62	Nissan	13,00	137	240	I I	
42 620 63	Nissan	17,00	156	436	CC	
42 620 64	Nissan	12,75	133	266	I I	
42 620 65	Nissan	15,50	142	303	I I	
42 620 66	Nissan	16,50	143	309	I I	
42 620 67	Nissan	17,00	144	310	I I	
42 620 68	Nissan/Suzuki	10,25	120	297	I I	New 2015
42 620 69	Nissan	18,00	144	303	I I	New 2015
42 620 70	Nissan	12,00	120	259	I I	New 2015
42 620 71	Nissan	12,50	132	282	C I	New 2015
42 620 72	Nissan	12,75	126	347	CC	New 2015
42 620 73	Nissan	13,00	126	337	CC	New 2015
42 620 74	Nissan	13,25	127	332	CC	New 2015
42 634 00	Opel	12,00	141	215	I I	
42 634 01	Opel	12,00	141	208	I I	
42 634 02	Opel	12,00	120	325	CC	
42 634 03	Opel	14,00	155	230	I U	
42 634 04	Opel	13,50	152	219	I I	
42 634 06	Opel	14,00	138	262	I U	
42 634 07	Opel	14,00	136	278	I U	
42 634 08	Opel	14,00	160	274	I I	
42 634 09	Opel	12,75	138	191	I I	
42 634 10	Opel	12,25	141	215	I I	
42 634 11	Opel	12,00	145	203	I I	
42 634 12	Opel	12,50	121	335	CC	
42 634 13	Opel	12,50	120	330	CC	
42 634 14	Opel	14,00	158	208	I I	
42 634 15	Opel	14,00	160	232	I I	
42 634 16	Opel	13,50	160	233	I I	
42 634 17	Opel	12,75	144	229	I I	
42 634 18	Opel	11,50	122	342	CC	
42 634 19	Opel	14,00	158	242	I I	
42 634 20	Opel	13,00	122	383	I I	
42 634 21	Opel	12,50	116	403	CC	
42 634 22	Opel	13,50	121	380	CC	
42 634 23	Opel	13,00	120	385	CC	
42 634 24	Opel	15,00	158	272	I I	
42 634 25	Opel	15,00	153	271	I I	
42 634 26	Opel	15,00	156	252	I I	
42 634 28	Opel	13,50	144	208	I I	
42 634 29	Opel	17,00	151	275	I I	
42 634 31	Opel	16,00	150	279	I I	
42 634 32	Opel	10,50	119	366	C I	
42 634 33	Opel	11,00	119	342	C I	
42 634 34	Opel	11,50	134	195	I I	
42 634 35	Opel	12,50	139	206	I I	
42 634 36	Opel	12,50	141	200	I I	
42 634 37	Opel	10,75	141	294	I I	
42 634 38	Opel	11,50	146	311	I I	
42 634 39	Opel	13,50	133	407	CC	
42 634 40	Opel	12,50	131	404	CC	
42 634 41	Opel	12,00	132	398	CC	
42 634 42	Opel	14,50	163	237	I I	
42 634 43	Opel	14,50	140	290	I U	
42 634 45	Opel	14,75	157	257	I I	

Part.no	Application	Dt	Dy	L0	Design	Info
42 634 46	Opel	12,00	141	238	I I	
42 634 47	Opel	13,50	148	315	I I	
42 634 48	Opel	13,25	132	415	CC	
42 634 49	Opel	13,75	133	426	CC	
42 634 50	Opel	13,50	133	417	CC	
42 634 51	Opel	13,25	133	437	CC	
42 634 52	Opel/Vauxhall	10,50	110	302	I I	
42 634 53	Opel/Vauxhall	12,00	141	272	I I	
42 634 54	Opel/Vauxhall	13,00	147	276	I I	
42 634 55	Opel/Vauxhall	11,75	143	291	I I	
42 634 56	Opel/Vauxhall	13,50	146	310	I I	
42 634 57	Opel/Vauxhall	12,75	143	296	I I	
42 634 58	Opel/Vauxhall	13,75	138	307	I I	
42 634 59	Opel/Vauxhall	14,00	151	347	I I	
42 634 60	Opel/Vauxhall	13,75	139	258	I I	
42 634 61	Opel/Vauxhall	14,50	144	288	I I	
42 634 62	Opel/Vauxhall	17,00	163	284	I I	
42 634 63	Opel/Vauxhall	17,00	163	286	I I	
42 634 64	Opel/Vauxhall	12,75	141	215	I I	
42 634 65	Opel/Vauxhall	11,25	141	280	I I	
42 634 66	Opel/Vauxhall	12,00	146	303	I I	
42 634 67	Opel/Vauxhall	12,75	143	215	I I	
42 634 68	Opel/Vauxhall	14,00	146	298	I I	
42 634 69	Opel/Vauxhall	14,00	152	211	I I	
42 634 70	Opel/Vauxhall	16,00	154	246	I I	
42 634 71	Opel/Vauxhall	18,00	151	248	I I	
42 634 72	Opel/Vauxhall	11,00	120	331	C I	
42 634 73	Opel/Vauxhall	11,50	119	321	C I	
42 634 74	Opel/Vauxhall	15,00	144	279	I I	
42 634 75	Opel/Vauxhall	18,00	164	280	I I	
42 634 76	Opel/Vauxhall	18,00	164	280	I I	
42 634 77	Opel/Vauxhall	14,25	148	306	I I	
42 634 78	Opel/Vauxhall	12,25	146	290	I I	
42 634 79	Opel/Vauxhall	12,75	146	303	I I	
42 634 80	Opel/Vauxhall	10,25	120	330	C I	
42 634 81	Opel/Vauxhall	10,75	120	322	C I	
42 634 82	Opel/Vauxhall	13,25	143	267	I I	
42 634 83	Opel/Vauxhall	14,00	146	285	I I	
42 634 84	Opel/Vauxhall	11,25	145	285	I I	
42 634 85	Opel/Vauxhall	13,50	148	298	I I	
42 634 86	Opel/Vauxhall	12,75	145	295	I I	
42 634 87	Opel/Vauxhall	12,00	145	295	I I	
42 634 88	Opel/Vauxhall	11,00	120	275	C I	
42 634 89	Opel/Vauxhall	11,50	121	244	C I	
42 634 90	Opel/Vauxhall	11,00	141	292	I I	
42 634 91	Opel/Vauxhall	11,50	120	243	C I	
42 634 92	Opel/Vauxhall	14,50	138	254	I I	
42 634 93	Opel/Vauxhall	10,75	112	311	I I	
42 634 94	Opel/Vauxhall	10,75	111	298	I I	
42 634 95	Opel/Vauxhall	16,00	129	335	CC	
42 634 96	Opel/Vauxhall	13,75	139	283	I I	
42 634 97	Opel/Vauxhall	13,75	147	330	I I	
42 634 98	Opel/Vauxhall	13,75	136,00	287,00	I I	
42 634 99	Opel/Vauxhall	13,25	136,00	310,00	I I	
42 635 00	Opel/Vauxhall	14,00	136,00	300,00	I I	
42 635 01	Opel/Vauxhall	14,00	136,00	273,00	I I	
42 635 02	Opel/Vauxhall	16,50	130	291	C I	
42 635 03	Opel/Vauxhall	17,00	130	295	C I	
42 635 04	Opel/Vauxhall	13,25	138,00	310,00	I I	
42 635 05	Opel/Vauxhall	14,25	145,00	290,00	I I	
42 635 06	Opel/Vauxhall	14,25	138,00	293,00	I I	
42 635 07	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
42 635 08	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
42 635 09	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
42 635 10	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
42 635 11	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
42 667 02	Peugeot	11,50	132	440	CC	
42 667 09	Peugeot	14,00	115	344	C I	
42 667 11	Peugeot	13,00	116	360	C I	
42 667 12	Peugeot	14,75	117	345	C I	
42 667 13	Peugeot	12,75	132	398	C I	

Part.no	Application	Dt	Dy	L0	Design	Info
42 667 14	Peugeot	14,25	135	398	C I	
42 667 15	Peugeot	10,75	111	343	II	
42 667 16	Peugeot	11,75	108	309	II	
42 667 18	Peugeot	13,75	116	348	C I	
42 667 19	Peugeot	15,50	120	329	C I	
42 667 22	Peugeot	15,00	135	375	C I	
42 667 23	Peugeot	13,50	116	321	C I	
42 667 24	Peugeot	13,50	116	345	C I	
42 667 25	Peugeot	11,75	114	311	II	
42 667 26	Peugeot	13,00	108	316	C I	
42 667 27	Peugeot	10,00	114	346	II	
42 667 28	Peugeot	10,50	125	337	II	
42 667 29	Peugeot	10,50	124	372	II	
42 667 30	Peugeot	12,75	107	312	C I	
42 667 31	Peugeot	11,00	121	313	II	
42 667 32	Peugeot	12,50	133	409	C I	
42 667 33	Peugeot	11,00	124	333	II	
42 667 34	Peugeot	11,25	125	293	II	
42 667 35	Peugeot	11,25	111	318	II	
42 667 36	Peugeot	12,25	108	293	II	
42 667 37	Peugeot	13,50	108	293	C I	
42 667 38	Peugeot	13,75	109	306	C I	
42 667 39	Peugeot	13,25	133	372	C I	
42 667 40	Peugeot	10,50	114	320	II	
42 667 41	Peugeot	11,25	126	350	II	
42 667 42	Peugeot	11,25	125	322	II	
42 667 43	Peugeot	11,50	110	330	II	
42 667 44	Peugeot	12,75	113	317	II	
42 667 45	Peugeot	12,00	130	411	C I	
42 667 46	Peugeot	14,50	117	359	C I	
42 667 47	Peugeot	11,75	120	320	C I	
42 667 48	Peugeot	12,75	128	380	C I	
42 667 49	Peugeot	14,25	137	402	C I	
42 667 50	Peugeot	14,25	137	408	C I	
42 667 51	Peugeot	13,75	137	403	C I	
42 667 52	Peugeot	13,75	139	416	C I	
42 667 53	Peugeot	13,00	131	380	C I	
42 667 54	Peugeot	12,00	128	393	C I	
42 667 55	Peugeot	12,75	130	390	C I	
42 667 56	Peugeot	13,25	129	365	C I	
42 667 57	Peugeot	13,50	131	367	C I	
42 667 58	Peugeot	12,75	128	372	C I	
42 667 59	Peugeot	11,75	110	346	II	
42 667 60	Peugeot	11,75	110	336	II	
42 667 61	Peugeot	13,00	129	378	C I	
42 667 62	Peugeot	11,75	114	326	II	
42 667 63	Peugeot	11,25	124	306	II	New 2015
42 667 64	Peugeot	11,50	128	353	II	New 2015
42 667 65	Peugeot	14,00	115	346	C I	New 2015
42 667 66	Peugeot	14,75	112	311	C I	New 2015
42 667 67	Peugeot	12,75	106	326	C I	New 2015
42 667 68	Peugeot	13,00	108	310	C I	New 2015
42 667 69	Peugeot	13,00	107	319	C I	New 2015
42 667 70	Peugeot	10,50	108	291	II	New 2015
42 667 71	Peugeot	11,00	109	282	II	New 2015
42 729 01	Renault	11,75	157	420	CC	
42 729 02	Renault	12,25	158	366	CC	
42 729 04	Renault	15,50	168	398	CC	
42 729 05	Renault	9,50	100	397	C I	
42 729 08	Renault	13,00	151	350	C I	
42 729 10	Renault	13,00	160	428	C I	
42 729 14	Renault	12,75	130	220	II	
42 729 15	Renault	8,50	77	308	CC	
42 729 16	Renault	10,25	124	434	II	
42 729 17	Renault	10,75	126	432	II	
42 729 18	Renault	15,00	156	329	C I	
42 729 19	Renault	13,00	151	362	II	
42 729 20	Renault	10,75	101	355	C I	
42 729 21	Renault	10,50	99	361	C I	
42 729 22	Renault	11,00	100	372	C I	
42 729 23	Renault	16,00	163	362	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 729 24	Renault	13,25	130	215	II	
42 729 25	Renault	10,75	124	410	II	
42 729 26	Renault	11,25	126	401	II	
42 729 27	Renault	13,00	135	260	II	
42 729 28	Renault	16,00	153	216	II	
42 729 29	Renault	13,25	134	300	II	
42 729 30	Renault	11,25	101	349	C I	
42 729 31	Renault	11,75	102	340	C I	
42 729 32	Renault	11,75	102	370	C I	
42 729 33	Renault	10,75	100	361	C I	
42 729 34	Renault	17,00	163	284	II	
42 729 35	Renault	17,00	163	286	II	
42 729 36	Renault	18,00	164	280	II	
42 729 37	Renault	18,00	164	280	II	
42 729 38	Renault	13,75	135	243	II	
42 729 39	Renault	13,50	151	340	II	
42 729 40	Renault	11,25	101	331	C I	
42 729 41	Renault	11,25	100	333	C I	
42 729 42	Renault	11,00	99	337	C I	
42 729 43	Renault	11,50	100	349	C I	
42 729 44	Renault	12,25	102	325	C I	
42 729 45	Renault	12,25	102	353	C I	
42 729 46	Renault	13,00	115	366	CC	
42 729 47	Renault	11,50	102	325	C I	
42 729 48	Renault	12,25	102	300	C I	
42 729 49	Renault	14,25	137	290	II	
42 729 50	Renault	11,00	127	400	II	
42 729 51	Renault	11,25	129	397	II	
42 729 52	Renault	12,00	103	327	C I	
42 729 53	Renault	12,00	130	207	II	
42 729 54	Renault	14,50	161,00	375,00	II	
42 729 55	Renault	11,25	106	352	II	
42 729 56	Renault	11,00	108	360	II	
42 729 57	Renault	11,25	107	365	II	
42 729 58	Renault	12,00	108	352	II	
42 729 59	Renault	15,50	141	312	II	
42 729 60	Renault	13,00	138	224	II	New 2015
42 729 61	Renault	11,00	108	330	II	New 2015
42 757 01	Land Rover	15,00	148	433	CC	
42 757 03	Rover	11,75	96	350	CC	
42 757 04	Rover	14,00	125	254	C I	
42 757 06	Land Rover	16,50	154	427	CC	
42 757 07	Land Rover	16,00	157	420	CC	
42 757 17	Rover	11,75	115	400	CC	
42 757 20	Rover	15,00	130	255	C I	
42 757 21	Rover	11,00	95	385	CC	
42 757 22	Rover	10,25	104	409	C I	
42 757 25	Land Rover	19,50	173	415	CC	
42 757 26	Land Rover	14,00	150	351	C I	
42 757 27	Rover	14,00	132	275	II	
42 757 28	Rover	13,50	131	254	II	
42 757 29	Rover	13,50	133	275	II	
42 757 30	Land Rover	16,50	152	396	CC	
42 757 31	Land Rover	16,50	151	400	CC	
42 757 32	Rover	10,25	104	395	C I	
42 757 33	Rover	10,50	106	393	C I	
42 757 34	MG	11,50	107	345	C I	
42 757 35	Rover	11,00	95	397	CC	
42 757 36	Rover	11,25	95	372	CC	
42 757 37	Rover	11,50	97	352	CC	
42 757 38	MG	11,75	96	326	CC	
42 757 39	Rover	11,50	96	372	CC	
42 757 40	Rover	11,75	96	351	CC	
42 757 41	Rover	12,00	98	333	CC	
42 757 42	Rover	14,75	132	261	II	
42 757 44	MG	14,25	132	238	II	
42 757 45	Land Rover	20,00	172	380	II	
42 757 46	Land Rover	16,00	152	404	CC	
42 757 47	Land Rover	19,00	172	431	CC	
42 757 48	Land Rover	15,00	150	367	II	
42 757 49	Land Rover	16,00	152	396	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 757 50	Land Rover	16,00	152	382	CC	
42 778 00	Saab	16,00	116	300	CC	
42 778 01	Saab	15,00	114	310	CC	
42 778 02	Saab	14,50	113	306	CC	
42 778 03	Saab	14,00	113	335	CC	
42 778 04	Saab	14,00	151	219	II	
42 778 05	Saab	13,50	112	333	CI	
42 778 06	Saab	11,50	112	348	CC	
42 778 07	Saab	15,00	115	300	CI	
42 778 08	Saab	14,00	113	316	CI	
42 778 09	Saab	11,00	118	410	CI	
42 778 10	Saab	13,50	156	220	II	
42 778 11	Saab	11,00	119	404	CI	
42 778 12	Saab	10,75	118	387	CI	
42 778 13	Saab	14,25	156	213	II	
42 778 14	Saab	11,25	118	366	CI	
42 778 15	Saab	11,50	118	389	CI	
42 778 16	Saab	14,75	149	208	II	
42 778 17	Saab	12,25	139	295	II	
42 778 18	Saab	12,75	139	277	II	
42 778 19	Saab	13,50	146	226	II	
42 778 20	Saab	11,00	117	390	CI	
42 778 21	Saab	10,75	117	363	CI	
42 778 22	Saab	13,00	141	318	II	
42 778 23	Saab	13,75	143	302	II	
42 778 24	Saab	13,25	142	295	II	
42 778 25	Saab	13,00	141	284	II	
42 778 26	Saab	13,75	142	278	II	
42 790 00	SsangYong	15,00	101	353	CC	
42 829 00	Seat	11,00	112	326	CI	
42 829 01	Seat	9,50	93	349	CI	
42 829 02	Seat	10,00	95	358	CI	
42 829 03	Seat	9,50	92	331	CI	
42 829 04	Seat	9,50	93	325	CI	
42 829 05	Seat	9,25	98	317	II	
42 829 06	Seat	10,75	111	352	CI	
42 829 07	Seat	17,00	166	237	II	
42 829 08	Seat	9,50	92	339	CI	
42 829 09	Seat	9,50	93	347	CI	
42 829 10	Seat	11,00	110	338	II	
42 829 11	Seat	11,00	111	338	II	
42 829 12	Seat	18,00	166	220	II	
42 829 13	Seat	10,50	95	348	CI	
42 829 14	Seat	11,50	112	308	CI	
42 829 15	Seat	11,25	111	332	CI	
42 829 16	Seat	9,75	102	335	II	
42 829 17	Seat	12,25	115	347	II	
42 829 18	Seat	11,75	111	351	II	
42 829 19	Seat	11,50	111	314	II	
42 829 20	Seat	12,75	115	325	II	
42 829 21	Seat	12,25	112	304	II	
42 829 22	Seat	12,50	114	305	II	
42 829 23	Seat	12,75	111	315	II	
42 829 24	Seat	13,00	120	318	II	
42 829 25	Seat	11,00	109	327	II	
42 829 26	Seat	10,75	104	278	II	
42 829 27	Seat/Skoda	10,50	102	304	II	
42 829 28	Seat	10,00	102	320	II	
42 829 29	Seat	14,75	132	283	II	
42 829 30	Seat	15,50	133	282	II	
42 829 31	Seat	11,50	112	326	II	New 2015
42 829 32	Seat	12,00	115	314	II	New 2015
42 857 01	Skoda	11,00	101	421	CC	
42 857 02	Skoda	10,50	101	418	CC	
42 857 03	Skoda	10,50	101	422	CC	
42 857 04	Skoda	11,25	101	414	CC	
42 857 06	Skoda	11,25	111	339	II	
42 857 07	Skoda	9,75	98	339	II	
42 857 08	Skoda	14,00	114	354	II	
42 857 09	Skoda	11,00	101	400	CC	
42 857 10	Skoda	14,50	114	330	II	

Part.no	Application	Dt	Dy	L0	Design	Info
42 857 11	Skoda	10,00	97	338	II	
42 857 12	Skoda	11,25	109	358	II	
42 857 13	Skoda	10,25	99	321	II	
42 857 15	Skoda	11,75	101	402	CC	
42 857 16	Skoda	11,75	111	325	II	
42 857 17	Skoda	11,75	109	340	II	
42 857 18	Skoda	11,75	111	351	II	
42 857 19	Skoda	11,75	113	357	II	
42 857 20	Skoda	12,50	113	323	II	
42 857 21	Skoda	14,25	146	232	II	
42 857 22	Skoda	13,25	145	280	II	
42 857 23	Skoda	13,75	145	267	II	
42 857 24	Skoda	10,50	103	303	II	
42 857 25	Skoda	11,25	112	317	II	
42 857 26	Skoda	10,50	97	314	II	
42 857 27	Skoda	12,25	111	334	II	
42 857 28	Skoda	12,00	112	328	II	
42 857 29	Skoda	12,00	111	331	II	
42 857 30	Skoda	13,00	116	381	II	
42 857 31	Skoda	9,75	102	335	II	
42 857 32	Skoda	12,25	118	368	II	
42 857 33	Skoda	11,75	113	373	II	
42 857 34	Skoda/ Volkswagen	12,25	114	378	II	
42 857 36	Skoda	12,75	119	360	II	
42 860 00	Smart	9,50	100	245	CI	
42 860 01	Smart	10,50	96	246	II	
42 860 02	Smart	10,75	99	251	II	
42 860 03	Smart	11,00	120	304	II	
42 860 04	Smart	10,25	98	239	CI	
42 860 05	Smart	11,75	121	287	II	
42 883 00	Subaru	10,00	90	292	CC	
42 883 01	Subaru	10,00	89	293	CC	
42 883 02	Subaru	12,75	122-165	347	K	
42 883 03	Subaru	12,75	151-164	334	K	
42 883 04	Subaru	11,75	164	315	K	
42 883 06	Subaru	12,25	152-166	312	K	
42 883 07	Subaru	13,00	153-166	317	K	
42 883 08	Subaru	13,75	123	260	CI	
42 883 09	Subaru	13,75	164	333	CC	
42 883 10	Subaru	13,00	165	353	CC	
42 883 11	Subaru	12,00	109	328	CC	
42 883 12	Subaru	12,50	109	343	CC	
42 883 13	Subaru	12,00	109	313	CC	
42 883 14	Subaru	12,25	103-109	337	CC	
42 883 15	Subaru	12,25	151-165	310	CI	
42 883 16	Subaru	12,50	153-166	296	CC	
42 883 17	Subaru	13,25	158	379	CC	
42 883 18	Subaru	11,75	155	372	CC	
42 883 19	Subaru	11,75	156	384	CC	
42 883 20	Subaru	12,50	125-157	333	CI	
42 883 21	Subaru	12,75	125-157	307	CI	
42 883 22	Subaru	12,75	125-158	321	CI	
42 883 23	Subaru	13,00	157	311	CI	
42 883 24	Subaru	13,50	158	297	CI	
42 883 25	Subaru	12,50	158	328	CC	
42 883 26	Subaru	12,50	158	321	CC	
42 883 28	Subaru	12,75	158	304	CC	
42 883 29	Subaru	13,50	161-168	355	CI	
42 883 30	Subaru	13,00	105-110	337	CC	
42 883 31	Subaru	13,00	105-110	315	CC	
42 883 32	Subaru	13,25	111	337	CC	
42 883 33	Subaru	13,00	110	290	CI	
42 883 35	Subaru	12,25	109	297	CI	
42 883 36	Subaru	13,50	159	370	CI	
42 883 37	Subaru	12,00	156	376	CI	
42 883 38	Subaru	12,50	157	353	CI	
42 883 39	Subaru	12,00	157	358	CI	
42 883 40	Subaru	11,00	111	300	II	
42 883 41	Subaru	13,75	158	369	CC	
42 883 42	Subaru	14,00	160	369	CI	

Part.no	Application	Dt	Dy	L0	Design	Info
42 883 43	Subaru	10,50	106	337	CC	
42 883 44	Subaru	11,00	106	333	CC	
42 883 45	Subaru	11,25	107	296	CC	
42 883 46	Subaru	11,50	108	337	CC	New 2015
42 883 47	Subaru	10,75	107	348	CC	New 2015
42 883 48	Subaru	11,50	108	370	CC	New 2015
42 889 00	Suzuki	9,75	100	313	CC	
42 889 01	Suzuki	13,00	121	263	C I	
42 889 02	Suzuki	11,25	106	316	C I	
42 889 04	Suzuki	13,00	120	244	C I	
42 889 05	Suzuki	11,25	146	311	C I	
42 889 06	Suzuki	11,25	107	318	C I	
42 889 07	Suzuki	11,25	107	335	C I	
42 889 08	Suzuki	11,50	106	344	C I	
42 889 09	Suzuki	10,00	110	307	II	
42 889 10	Suzuki	12,00	147	321	C I	
42 889 11	Suzuki	10,50	106	292	C I	
42 889 12	Suzuki	10,75	109	300	II	
42 889 13	Suzuki	9,75	109	294	II	
42 889 14	Suzuki	11,00	111	300	II	
42 889 15	Suzuki	10,00	113	293	II	
42 889 16	Suzuki	10,50	110	302	II	
42 889 17	Suzuki	12,50	147	310	C I	
42 889 18	Suzuki	12,50	149	292	C I	
42 889 19	Suzuki	11,25	112	281	II	
42 889 20	Suzuki	11,75	109	298	II	
42 889 21	Suzuki	10,75	110	284	II	
42 889 22	Suzuki	12,00	109	312	II	
42 889 23	Suzuki	10,75	108	308	II	
42 889 24	Suzuki	15,50	118	340	II	
42 889 25	Suzuki	16,00	120	338	II	
42 889 26	Suzuki	10,25	111	288	II	New 2015
42 889 27	Suzuki	11,00	111	289	II	New 2015
42 925 00	Toyota	11,50	112-140	356	K	
42 925 01	Toyota	11,75	110-143	386	K	
42 925 02	Toyota	11,50	113-140	342	K	
42 925 03	Toyota	12,25	111-144	411	K	
42 925 04	Toyota	12,00	113-142	424	K	
42 925 05	Toyota	18,00	149	292	CC	
42 925 06	Toyota	14,00	113-174	382	K	
42 925 08	Toyota	11,75	132	357	C I	
42 925 09	Toyota	12,00	111-142	344	K	
42 925 10	Toyota	12,00	113-142	340	K	
42 925 11	Toyota	11,50	111-143	350	K	
42 925 13	Toyota	12,25	113-142	336	K	
42 925 14	Toyota	12,00	112-142	390	K	
42 925 15	Toyota	11,50	131	383	CC	
42 925 16	Toyota	10,50	110-139	330	K	
42 925 17	Toyota	11,50	111-145	325	K	
42 925 18	Toyota	11,00	110-142	335	K	
42 925 19	Toyota	11,50	111-152	330	K	
42 925 20	Toyota	11,50	111-152	340	K	
42 925 21	Toyota	13,00	113-153	335	K	
42 925 22	Toyota	10,00	115	348	CC	
42 925 23	Toyota	9,50	91	330	CC	
42 925 26	Toyota	11,75	133	418	CC	
42 925 27	Toyota	13,50	115-174	340	K	
42 925 28	Toyota	14,50	117-174	365	K	
42 925 29	Toyota	12,50	112-142	390	K	
42 925 30	Toyota	12,50	114-141	330	K	
42 925 31	Toyota	12,00	112-141	348	K	
42 925 32	Toyota	13,00	114-174	343	K	
42 925 33	Toyota	9,50	91	322	CC	
42 925 35	Toyota	9,50	93	329	CC	
42 925 36	Toyota	12,00	112-142	341	K	
42 925 37	Toyota	12,00	112-143	335	K	
42 925 38	Toyota	11,25	110-142	334	K	
42 925 39	Toyota	12,75	112-143	305	K	
42 925 40	Toyota	12,25	124	299	CC	
42 925 41	Toyota	11,75	112-143	406	K	
42 925 42	Toyota	12,00	112-144	425	K	

Part.no	Application	Dt	Dy	L0	Design	Info
42 925 43	Toyota	12,25	113-144	415	K	
42 925 44	Toyota	13,25	128	255	CC	
42 925 45	Toyota	15,00	153	403	C I	
42 925 46	Toyota	13,00	115-173	374	K	
42 925 47	Toyota	11,75	113-152	345	K	
42 925 48	Toyota	11,75	112-153	353	K	
42 925 49	Toyota	11,50	111-140	323	K	
42 925 51	Toyota	13,00	111-142	335	K	
42 925 54	Toyota	11,50	111-142	320	K	
42 925 55	Toyota	11,50	112-142	346	K	
42 925 56	Toyota	16,00	154	379	C I	
42 925 57	Toyota	11,50	129	328	II	
42 925 58	Toyota	12,75	147-173	357	K	
42 925 59	Toyota	14,25	129	363	CC	
42 925 60	Toyota	12,25	130	318	II	
42 925 61	Toyota	12,25	130	306	II	
42 925 62	Toyota	12,25	112-143	384	K	
42 925 63	Toyota	12,50	113-144	404	K	
42 925 64	Toyota	13,00	113-144	384	K	
42 925 65	Toyota	12,00	111-152	345	K	
42 925 66	Toyota	12,25	112-153	357	K	
42 925 67	Toyota	13,50	145	383	C I	
42 925 68	Toyota	14,00	145	384	C I	
42 925 69	Toyota	14,75	146	355	C I	
42 925 70	Toyota	12,25	108	299	C I	
42 925 71	Toyota	12,75	109	315	C I	
42 925 72	Toyota	12,75	109	304	C I	
42 925 73	Toyota	13,25	110	318	C I	
42 925 74	Toyota	13,00	109	290	C I	
42 925 75	Toyota	13,25	110	305	C I	
42 925 76	Toyota	13,00	109	281	C I	
42 925 77	Toyota	13,50	109	297	C I	
42 925 78	Toyota	13,50	109	286	C I	
42 925 79	Toyota	14,00	110	294	C I	
42 925 80	Toyota	13,25	109	272	C I	
42 925 81	Toyota	14,00	110	282	C I	
42 925 82	Toyota	10,75	106	321	C I	
42 925 83	Toyota	11,00	107	336	C I	
42 925 85	Toyota	11,25	108	340	C I	
42 925 86	Toyota	11,25	109	286	C I	
42 925 87	Toyota	11,25	106	300	C I	
42 925 88	Toyota	11,50	107	316	C I	
42 925 89	Toyota	11,75	107	307	C I	
42 925 90	Toyota	11,25	105	334	C I	
42 925 91	Toyota	12,50	110	341	C I	
42 925 92	Toyota	12,00	105	310	C I	
42 925 93	Toyota	13,25	110	330	C I	
42 925 94	Toyota	19,00	163	229	C I	
42 925 95	Toyota	19,00	164	251	C I	
42 925 96	Toyota	20,00	177	249	C I	
42 925 97	Toyota	21,00	179	250	C I	
42 925 98	Toyota	22,00	181	237	C I	
42 925 99	Toyota	15,00	145	331	CC	
42 926 00	Toyota	11,00	121	313	II	
42 926 01	Toyota	13,25	114-173	369	K	
42 926 02	Toyota	11,00	109	295	C I	
42 926 03	Toyota	16,00	177	462	C I	
42 926 04	Toyota	16,00	176	505	C I	
42 926 05	Toyota	15,00	161	374	C I	
42 926 06	Toyota	15,00	162	384	C I	
42 926 07	Toyota	9,25	92	320	CC	
42 926 08	Toyota	15,50	146	338	CC	
42 926 09	Toyota	11,00	106	337	C I	
42 926 10	Toyota	11,00	107	326	C I	
42 926 11	Toyota	13,75	146	256	CC	
42 926 12	Toyota	14,25	146	262	CC	
42 926 13	Toyota	14,00	146	270	CC	
42 926 14	Toyota	14,25	146	270	CC	
42 926 15	Toyota	12,00	132	330	II	
42 926 17	Toyota	14,75	146	251	CC	
42 926 19	Toyota	12,25	129	300	II	

Part.no	Application	Dt	Dy	L0	Design	Info
42 926 20	Toyota	13,00	130	288	II	
42 926 21	Toyota	13,00	130	276	II	
42 926 22	Toyota	12,50	126	326	II	
42 926 23	Toyota	12,75	124	285	II	
42 926 24	Toyota	14,50	126	296	II	
42 926 25	Toyota	13,50	125	286	II	
42 926 26	Toyota	13,75	125	290	II	
42 926 27	Toyota	11,00	112	355	CC	
42 926 28	Toyota	12,50	127	346	II	
42 926 29	Toyota	11,25	119	305	II	
42 926 30	Toyota	12,50	125	308	II	New 2015
42 926 31	Toyota	12,50	120	303	II	New 2015
42 926 32	Toyota	13,00	127	329	II	New 2015
42 926 33	Toyota	13,00	127	339	II	New 2015
42 926 34	Toyota	11,75	120	292	II	New 2015
42 946 07	Vauxhall	14,00	155	230	I U	
42 946 08	Vauxhall	14,00	138	262	I U	
42 946 09	Vauxhall	14,00	136	278	I U	
42 946 10	Vauxhall	14,00	160	274	II	
42 946 11	Vauxhall	12,75	138	191	II	
42 946 12	Vauxhall	12,25	141	215	II	
42 946 13	Vauxhall	12,00	145	203	II	
42 946 14	Vauxhall	13,50	144	208	II	
42 946 15	Vauxhall	13,50	121	380	CC	
42 946 16	Vauxhall	13,00	122	383	CC	
42 946 17	Vauxhall	12,50	116	403	CC	
42 946 18	Vauxhall	13,00	120	385	CC	
42 946 19	Vauxhall	15,00	153	271	II	
42 946 20	Vauxhall	16,00	150	279	II	
42 946 21	Vauxhall	12,50	121	335	CC	
42 946 22	Vauxhall	14,00	158	208	II	
42 946 25	Vauxhall	14,00	160	232	II	
42 946 26	Vauxhall	13,50	160	233	II	
42 946 27	Vauxhall	12,75	144	229	II	
42 946 28	Vauxhall	12,00	120	325	CC	
42 946 30	Vauxhall	12,00	141	208	II	
42 946 31	Vauxhall	13,50	144	203	II	
42 946 33	Vauxhall	15,00	158	272	II	
42 946 34	Vauxhall	12,00	141	215	II	
42 946 35	Vauxhall	15,00	156	252	II	
42 946 36	Vauxhall	17,00	151	275	II	
42 946 42	Vauxhall	12,50	120	330	CC	
42 946 43	Vauxhall	14,00	158	242	II	
42 946 45	Vauxhall	13,50	152	219	II	
42 946 47	Vauxhall	10,50	119	366	C I	
42 946 48	Vauxhall	11,00	119	342	C I	
42 946 49	Vauxhall	11,50	134	195	II	
42 946 52	Vauxhall	12,50	139	206	II	
42 946 53	Vauxhall	12,50	141	200	II	
42 946 54	Vauxhall	12,50	131	404	CC	
42 946 55	Vauxhall	12,00	132	398	CC	
42 946 56	Vauxhall	10,75	141	294	II	
42 946 57	Vauxhall	11,50	146	311	II	
42 946 58	Vauxhall	13,50	133	407	CC	
42 946 59	Vauxhall	14,75	157	257	II	
42 946 60	Vauxhall	12,00	141	238	II	
42 946 61	Vauxhall	13,25	132	415	CC	
42 946 62	Vauxhall	13,75	133	426	CC	
42 946 63	Vauxhall	13,50	133	417	CC	
42 946 64	Vauxhall	13,25	133	437	CC	
42 946 65	Vauxhall	13,50	148	315	II	
42 946 66	Vauxhall	14,50	140	290	I U	
42 950 00	Volkswagen	10,00	95	322	CC	
42 950 01	Volkswagen	12,00	114	350	C I	
42 950 02	Volkswagen	13,25	114	370	C I	
42 950 03	Volkswagen	10,25	110	342	C I	
42 950 07	Volkswagen	11,00	110	370	C I	
42 950 08	Volkswagen	11,50	113	360	C I	
42 950 10	Volkswagen	11,00	112	401	C I	
42 950 11	Volkswagen	12,50	114	393	C I	
42 950 12	Volkswagen	17,00	166	242	II	

Part.no	Application	Dt	Dy	L0	Design	Info
42 950 15	Volkswagen	10,00	98	350	CC	
42 950 16	Volkswagen	10,00	108	355	C I	
42 950 17	Volkswagen	9,25	92	335	C I	
42 950 18	Volkswagen	18,00	166	233	II	
42 950 19	Volkswagen	18,00	156	232	II	
42 950 20	Volkswagen	18,00	161	228	II	
42 950 21	Volkswagen	11,75	117	369	C I	
42 950 22	Volkswagen	10,50	110	342	C I	
42 950 24	Volkswagen	11,25	117	385	C I	
42 950 25	Volkswagen	12,50	113	373	C I	
42 950 26	Volkswagen	12,75	113	378	C I	
42 950 27	Volkswagen	17,00	166	237	II	
42 950 28	Volkswagen	10,75	110	327	C I	
42 950 29	Volkswagen	10,50	109	337	C I	
42 950 30	Volkswagen	10,00	94	353	CC	
42 950 34	Volkswagen	10,50	108	345	II	
42 950 36	Volkswagen	12,50	130	271	II	
42 950 37	Volkswagen	13,25	145	280	II	
42 950 38	Volkswagen	11,00	110	350	II	
42 950 39	Volkswagen	9,25	98	317	II	
42 950 40	Volkswagen	9,25	94	323	C I	
42 950 41	Volkswagen	13,50	113	357	C I	
42 950 42	Volkswagen	13,75	145	267	II	
42 950 43	Volkswagen	11,25	109	358	II	
42 950 44	Volkswagen	10,75	111	320	II	
42 950 45	Volkswagen	14,00	114	354	II	
42 950 46	Volkswagen	11,50	110	343	II	
42 950 47	Volkswagen	9,50	96	302	II	
42 950 48	Volkswagen	13,25	124	309	C I	
42 950 49	Volkswagen	13,50	124	306	C I	
42 950 50	Volkswagen	20,00	165	248	II	
42 950 51	Volkswagen	11,50	110	332	II	
42 950 52	Volkswagen	11,75	109	340	II	
42 950 53	Volkswagen	11,00	108	319	II	
42 950 54	Volkswagen	14,50	114	330	II	
42 950 55	Volkswagen	12,00	110	314	II	
42 950 56	Volkswagen	13,00	113	358	C I	
42 950 57	Volkswagen	13,00	130	260	II	
42 950 58	Volkswagen	9,75	92	322	C I	
42 950 59	Volkswagen	18,00	166	220	II	
42 950 60	Volkswagen	22,00	165	247	II	
42 950 61	Volkswagen	8,50	95	329	II	
42 950 62	Volkswagen	9,50	93	349	C I	
42 950 63	Volkswagen	10,00	95	358	C I	
42 950 64	Volkswagen	10,50	95	348	C I	
42 950 65	Volkswagen	10,25	98	340	CC	
42 950 66	Volkswagen	9,75	102	335	II	
42 950 67	Volkswagen	12,50	115	365	II	
42 950 68	Volkswagen	10,50	111	347	C I	
42 950 69	Volkswagen	20,00	156	238	II	
42 950 70	Volkswagen	22,00	161	240	II	
42 950 71	Volkswagen	11,75	111	355	II	
42 950 72	Volkswagen	12,25	116	364	II	
42 950 73	Volkswagen	11,00	110	321	II	
42 950 74	Volkswagen	12,50	117	353	II	
42 950 75	Volkswagen	12,75	118	363	II	
42 950 76	Volkswagen	10,50	106	332	II	
42 950 77	Volkswagen	11,25	111	339	II	
42 950 78	Volkswagen	11,75	113	357	II	
42 950 79	Volkswagen	12,50	113	323	II	
42 950 80	Volkswagen	14,25	146	232	II	
42 950 81	Volkswagen	13,25	117	331	II	
42 950 82	Volkswagen	13,50	118	340	II	
42 950 83	Volkswagen	13,25	115	335	II	
42 950 84	Volkswagen	13,25	117	360	II	
42 950 85	Volkswagen	13,50	119	364	II	
42 950 86	Volkswagen	14,00	118	408	C I	
42 950 87	Volkswagen	12,75	115	381	II	
42 950 88	Volkswagen	12,50	115	372	II	
42 950 89	Volkswagen	12,25	113	297	II	
42 950 90	Volkswagen	11,25	112	321	II	

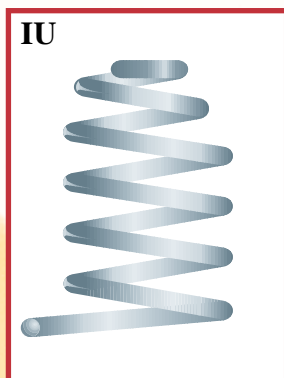
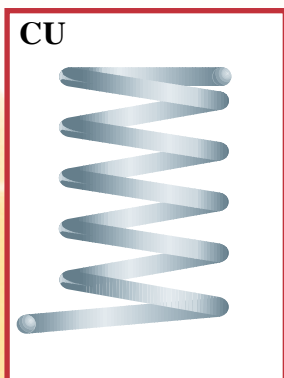
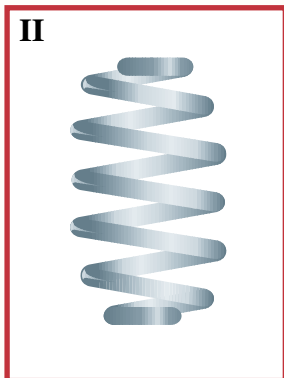
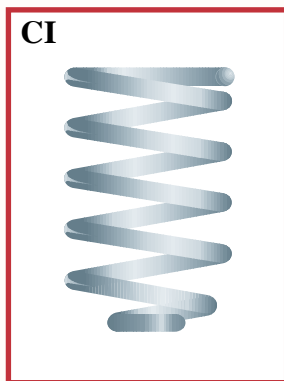
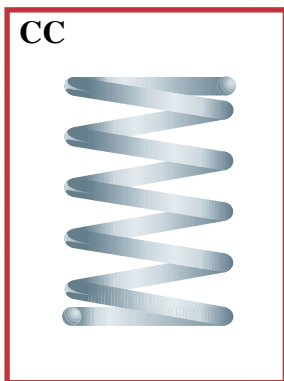
Part.no	Application	Dt	Dy	L0	Design	Info
42 950 91	Volkswagen	12,75	112	286	II	
42 950 92	Volkswagen	13,50	118	358	II	
42 950 93	Volkswagen	12,50	113	328	II	
42 950 94	Volkswagen	9,00	94	317	C I	
42 950 95	Volkswagen	10,50	103	334	II	
42 950 96	Volkswagen	10,75	103	332	II	
42 950 97	Volkswagen	10,00	103	307	II	
42 950 98	Volkswagen	10,00	101	312	II	
42 950 99	Volkswagen	10,25	102	314	II	
42 951 00	Volkswagen	10,50	101	285	II	
42 951 01	Volkswagen	12,50	111	340	II	
42 951 02	Seat/Skoda/ Volkswagen	9,25	102	304	II	New 2015
42 951 03	Seat/Skoda/ Volkswagen	9,50	103	308	II	New 2015
42 951 04	Seat/Skoda/ Volkswagen	10,00	104	316	II	New 2015
42 951 05	Seat/Skoda/ Volkswagen	9,25	104	294	II	New 2015
42 951 06	Seat/Skoda/ Volkswagen	9,25	101	291	II	New 2015
42 951 07	Volkswagen	12,25	114	332	II	New 2015
42 951 08	Volkswagen	12,50	111	330	II	New 2015
42 951 09	Volkswagen	13,00	113	335	II	New 2015
42 951 10	Volkswagen	12,75	118	349	II	New 2015
42 951 11	Volkswagen	12,75	117	355	II	New 2015
42 951 12	Seat/Volkswagen	14,25	119	339	II	New 2015
42 951 13	Seat/Volkswagen	13,75	118	326	II	New 2015
42 958 00	Volvo	12,50	127	410	II	
42 958 01	Volvo	12,00	127	422	C I	
42 958 03	Volvo	13,00	134	407	C I	
42 958 04	Volvo	13,00	123	375	C I	
42 958 05	Volvo	11,00	126	312	II	
42 958 06	Volvo	15,00	128	340	CC	
42 958 07	Volvo	11,50	121	402	C I	
42 958 08	Volvo	12,00	122	397	C I	
42 958 09	Volvo	12,00	125	392	CC	
42 958 10	Volvo	12,00	126	392	C I	
42 958 11	Volvo	12,50	126	385	C I	
42 958 12	Volvo	12,00	116	387	CC	
42 958 13	Volvo	10,00	118	441	C I	
42 958 14	Volvo	12,00	126	392	II	
42 958 15	Volvo	14,00	128	415	II	
42 958 16	Volvo	14,00	132	410	C I	
42 958 17	Volvo	13,00	129	416	II	
42 958 19	Volvo	14,00	131	405	C I	
42 958 20	Volvo	12,50	122	380	C I	
42 958 21	Volvo	10,50	128	320	II	
42 958 22	Volvo	13,50	130	377	C I	
42 958 23	Volvo	10,25	96	400	C I	
42 958 24	Volvo	10,25	97	410	C I	
42 958 25	Volvo	16,00	156	315	CC	
42 958 26	Volvo	10,00	96	406	C I	
42 958 27	Volvo	10,00	96	406	C I	
42 958 28	Volvo	14,25	154	329	CC	
42 958 29	Volvo	15,00	156	330	CC	
42 958 30	Volvo	14,75	157	331	CC	
42 958 31	Volvo	14,00	154	324	CC	
42 958 32	Volvo	11,75	126	283	II	
42 958 33	Volvo	10,75	96	369	C I	
42 958 34	Volvo	10,50	97	377	C I	
42 958 35	Volvo	10,75	97	390	C I	
42 958 37	Volvo	15,50	156	310	CC	
42 958 38	Volvo	11,75	109	337	CC	
42 958 39	Volvo	12,00	109	312	CC	
42 958 40	Volvo	12,00	102	348	CC	
42 958 41	Volvo	12,00	102	316	CC	
42 958 42	Volvo	14,50	128-136	383	C I	
42 958 43	Volvo	13,25	125-135	380	C I	
42 958 44	Volvo	14,75	127-137	356	C I	
42 958 45	Volvo	14,25	154	332	CC	

Part.no	Application	Dt	Dy	L0	Design	Info
42 958 46	Volvo	11,00	124-128	424	C I	
42 958 47	Volvo	11,75	124-128	436	C I	
42 958 49	Volvo	17,00	140	320	I U	
42 958 50	Volvo	12,00	110	338	CC	
42 958 51	Volvo	16,00	138	330	I U	
42 958 52	Volvo	11,50	108	348	CC	
42 958 53	Volvo	14,00	133	357	CC	
42 958 54	Volvo	13,00	132	350	CC	
42 958 55	Volvo	14,00	133	383	CC	
42 958 56	Volvo	14,25	134	383	CC	
42 958 57	Volvo	14,25	138	372	II	
42 958 58	Volvo	13,00	103	335	CC	
42 958 59	Volvo	15,50	136	347	CC	
42 958 60	Volvo	14,75	140	360	CC	
42 958 61	Volvo	14,50	136	358	C I	
42 958 62	Volvo	14,25	139	357	CC	
42 958 63	Volvo	13,75	135	345	C I	
42 958 64	Volvo	11,50	111	325	CC	New 2015
42 958 65	Volvo	12,00	110	360	CC	New 2015
42 958 66	Volvo	13,25	131	350	CC	New 2015
42 958 67	Volvo	13,75	132	359	CC	New 2015
42 958 68	Volvo	14,00	132	352	CC	New 2015
42 958 69	Volvo	13,50	134	325	CC	New 2015
42 958 70	Volvo	14,00	132	325	CC	New 2015
42 958 71	Volvo	13,00	132	325	CC	New 2015
42 958 72	Volvo	14,00	133	351	CC	New 2015
52 042 00	Audi	n/a	n/a	n/a	II	New 2015
52 042 01	Audi	n/a	n/a	n/a	II	New 2015
52 042 26	Audi	n/a	n/a	n/a	II	New 2015
52 042 45	Audi	n/a	n/a	n/a	II	New 2015
52 042 46	Audi	n/a	n/a	n/a	II	New 2015
52 042 49	Audi/Volkswagen	n/a	n/a	n/a	II	New 2015
52 084 02	Bmw	n/a	n/a	n/a	II	New 2015
52 084 03	Bmw	n/a	n/a	n/a	II	New 2015
52 084 19	Bmw	n/a	n/a	n/a	II	New 2015
52 084 31	Bmw	n/a	n/a	n/a	II	New 2015
52 084 32	Bmw	n/a	n/a	n/a	II	New 2015
52 084 33	Bmw	n/a	n/a	n/a	II	New 2015
52 084 35	Bmw	n/a	n/a	n/a	II	New 2015
52 084 45	Bmw	n/a	n/a	n/a	II	New 2015
52 084 50	Bmw	n/a	n/a	n/a	II	New 2015
52 084 52	Bmw	n/a	n/a	n/a	II	New 2015
52 084 59	Bmw	n/a	n/a	n/a	II	New 2015
52 177 05	Chevrolet/ Daewoo	n/a	n/a	n/a	II	New 2015
52 191 04	Daihatsu	n/a	n/a	n/a	II	New 2015
52 191 05	Daihatsu	n/a	n/a	n/a	II	New 2015
52 275 13	Ford	n/a	n/a	n/a	II	New 2015
52 275 42	Ford	n/a	n/a	n/a	II	New 2015
52 442 01	Kia	n/a	n/a	n/a	II	New 2015
52 568 37	Mercedes	n/a	n/a	n/a	II	New 2015
52 568 38	Mercedes	n/a	n/a	n/a	II	New 2015
52 568 58	Mercedes	n/a	n/a	n/a	II	New 2015
52 634 01	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 04	Daewoo/Opel/ Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 08	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 10	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 16	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 25	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 26	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 28	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 31	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 34	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 36	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 37	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 38	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 45	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 46	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 47	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015
52 634 54	Opel/Vauxhall	n/a	n/a	n/a	II	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
52 634 55	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 56	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 57	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 58	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 60	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 61	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 63	Nissan/Opel/ Renault/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 66	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 68	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 77	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 78	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 82	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 84	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 85	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 86	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 87	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 90	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 92	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 98	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 634 99	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 635 01	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 635 04	Chevrolet/Opel/ Vauxhall	n/a	n/a	n/a	I I	New 2015
52 635 05	Opel/Vauxhall	n/a	n/a	n/a	I I	New 2015
52 729 14	Renault	n/a	n/a	n/a	I I	New 2015
52 729 19	Renault	n/a	n/a	n/a	I I	New 2015
52 729 28	Renault	n/a	n/a	n/a	I I	New 2015
52 757 27	Rover	n/a	n/a	n/a	I I	New 2015
52 757 29	Rover	n/a	n/a	n/a	I I	New 2015
52 778 04	Saab	n/a	n/a	n/a	I I	New 2015
52 950 12	Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 18	Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 19	Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 20	Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 26	Volkswagen	n/a	n/a	n/a	C I	New 2015
52 950 27	Ford/Seat/ Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 36	Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 37	Audi/Skoda/ Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 41	Volkswagen	n/a	n/a	n/a	C I	New 2015
52 950 42	Skoda/ Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 50	Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 59	Ford/Seat/ Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 60	Volkswagen	n/a	n/a	n/a	I I	New 2015
52 950 65	Volkswagen	n/a	n/a	n/a	CC	New 2015

Part.no	Application	Dt	Dy	L0	Design	Info
---------	-------------	----	----	----	--------	------

Spring types



Explanation for spring design

- C = Cylindrical end
- U = Widened end
- I = Pigtail end
- K = Conical spring

Spring types

← Open the flap



Automotive Division

Lesjöfors Automotive AB

Rådjursvägen 8
SE-352 45 Växjö
Sweden

Tel: +46 (0)470-70 72 80
Fax: +46 (0)470-70 72 99
Email: info.auto@lesjoforsab.com

Lesjöfors Springs (UK) Ltd

Lowfields Way, Lowfields Business Park
Elland, West Yorkshire, HX5 9DA
United Kingdom

Tel: +44 (0)1422 370 770
Fax: +44 (0)1422 377 233
Email: info.ell@lesjoforsab.com

Lesjöfors Springs GmbH

Spannstiftstr. 2
De-58119 Hagen-Hohenlimburg
Germany

Tel: +49 (0)2334 50170
Fax: +49 (0)2334 501717
Email: info.hag@lesjoforsab.com

Lesjöfors Springs LLC

45a Domodedovskoye shosse
Podolsk, Moscow region, 142116
Russia

Tel: +7 495 995 8895
Email: info.msk@lesjoforsab.com

Distributor