

Quality Auto Parts  
**NEW FUEL PUMPS**

**14 074A4**



**Pressure: 4 BAR  
Flow: 90 L/H**

**14 107A3**



**Pressure: 3 BAR  
Flow: 90 L/H**

**14 107A4**



**Pressure: 3 BAR  
Flow: 90 L/H**

**14 110A2**



**Pressure: 0.5 BAR  
Flow: 75 L/H**

**14 111**



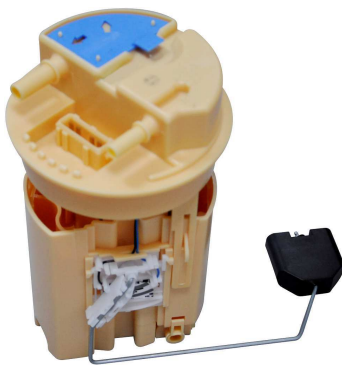
**Pressure: 3 BAR  
Flow: 130 L/H**

**14 112**



**Pressure: 3 BAR  
Flow: 130 L/H**

**14 113A**



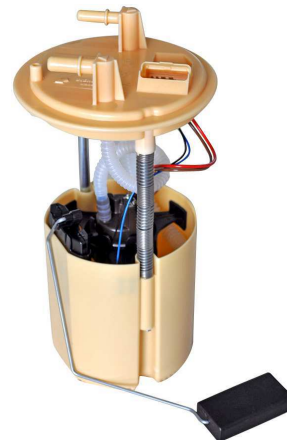
**Pressure: 3 BAR  
Flow: 180 L/H**

**14 114A**



**Pressure: 0.5 BAR  
Flow: 110 L/H**

**14 115A**



**Pressure: 3 BAR  
Flow: 130 L/H**

Quality Auto Parts  
**NEW FUEL PUMPS**

**14 116A**



**Pressure: 0.5 BAR  
Flow: 120 L/H**

**14 117A**



**Pressure: 3.5 BAR  
Flow: 110 L/H**

**14 118A**



**Pressure: 3 BAR  
Flow: 100 L/H**

**14 119A**



**Pressure: 3 BAR  
Flow: 80 L/H**

**ACURA**

	C.C	Motor	kW/km	Year	
--	-----	-------	-------	------	--

**LEGEND**

2.7	2675		130/177	01.87 – 08.91	14 062
-----	------	--	---------	---------------	--------

**LEGEND II**

3.2	3206		151/205	08.91 – 08.96	14 062
-----	------	--	---------	---------------	--------

**VIGOR**

2.5	2451		140/190	09.91 – 09.94	14 062
-----	------	--	---------	---------------	--------

**ALFA ROMEO**

**6**

(119) 2.5 i.e.	2492	AR 01928	110/150	10.83 – 12.86	14 083
(119) 2.5 i.e.	2492	AR 01928	110/150	10.83 – 12.86	14 016
(119) 2.5 i.e.	2492	AR 01928	110/150	10.83 – 12.86	14 015
(119) 2.5 i.e.	2492	AR 01928	116/158	04.79 – 06.84	14 083
(119) 2.5 i.e.	2492	AR 01928	116/158	04.79 – 06.84	14 016

**33**

(905) 1.7 i.e. (905.A3D)	1712	AR 30737 A	77/105	09.88 – 12.89	14 014
(905A) 1.7 i.e. / 4x4	1712		77/105	09.88 – 12.89	14 014
(907A) 1.4 i.e. (907.A3A, 907.A3B)	1351		65/88	06.91 – 09.94	14 014
(907A) 1.4 i.e. (907.A3A, 907.A3B)	1351		65/88	06.91 – 09.94	14 016
(907A) 1.4 i.e. (907.A3A, 907.A3B)	1351		65/88	06.91 – 09.94	14 015
(907A) 1.5 i.e.	1490		71/97	01.90 – 09.94	14 014
(907A) 1.5 i.e.	1490		71/97	01.90 – 09.94	14 016
(907A) 1.5 i.e.	1490		71/97	01.90 – 09.94	14 015
(907A) 1.5 i.e. (907A2A)	1490		74/101	07.90 – 08.91	14 014
(907A) 1.5 i.e. (907A2A)	1490		74/101	07.90 – 08.91	14 016
(907A) 1.5 i.e. (907A2A)	1490		74/101	07.90 – 08.91	14 015
(907A) 1.7 i.e.	1712	AR 30737 A	77/105	04.92 – 09.94	14 083
(907A) 1.7 i.e. (907.A1A)	1712	AR 30737 A	77/105	04.92 – 09.94	14 016
(907A) 1.7 i.e. (907.A1A)	1712	AR 30737 A	77/105	04.92 – 09.94	14 015
(907A) 1.7 i.e. (907.A1A)/4x4	1712	AR 30737	79/107	01.90 – 03.92	14 014
(907A) 1.7 i.e. 4X4	1712	AR 30737	79/107	01.90 – 03.92	14 016
(907A) 1.7 i.e. 4X4	1712	AR 30737	79/107	01.90 – 03.92	14 015
(907A) 1.7 i.e./4x4	1712	AR 30737	79/107	01.90 – 03.92	14 083
(907A) 1.7 16V (907.A1B)	1712		101/137	01.90 – 03.92	14 014
(907A) 1.7 16V (907.A1B)	1712		101/137	01.90 – 03.92	14 016
(907A) 1.7 16V (907.A1B)	1712		101/137	01.90 – 03.92	14 015
(907A) 1.7 16V (907.A1C) / 4x4 (907.1AG)	1712		95/129	01.90 – 09.94	14 014
(907A) 1.7 16V (907.A1C) / 4x4 (907.1AG)	1712		95/129	01.90 – 09.94	14 015
(907A) 1.7 16V (907.A1C) / 4x4 (907.1AG)	1712		97/132	01.90 – 09.94	14 014
(907A) 1.7 16V (907.A1C) / 4x4 (907.1AG)	1712		97/132	01.90 – 09.94	14 015
(907A) 1.7 16V 4x4 (907.A1G)	1712		95/129	01.90 – 09.94	14 016
(907B) 1.5 i.e.	1490		71/97	01.90 – 09.94	14 014
(907B) 1.7 i.e (907.B1A)	1712		77/105	04.92 – 09.94	14 014
(907B) 1.7 i.e (907.B1A)	1712		77/105	04.92 – 09.94	14 016
(907B) 1.7 i.e (907.B1A)	1712		77/105	04.92 – 09.94	14 015
(907B) 1.7 i.e (907.B1A)	1712		77/105	04.92 – 09.94	14 083
(907B) 1.7 i.e. (907.B1A) / 4x4 (907.B1E)	1712		79/107	01.90 – 03.92	14 014
(907B) 1.7 i.e. (907.B1A) / 4x4 (907.B1E)	1712		79/107	01.90 – 03.92	14 016
(907B) 1.7 i.e. (907.B1A) / 4x4 (907.B1E)	1712		79/107	01.90 – 03.92	14 083
(907B) 1.7 i.e. 4x4 (907.B1E)	1712		79/107	01.90 – 03.92	14 015
(907B) 1.7 16V	1712		101/137	01.90 – 03.92	14 014
(907B) 1.7 16V	1712		101/137	01.90 – 03.92	14 015
(907B) 1.7 16V (907.B1G)	1712		97/132	01.90 – 09.94	14 016
(907B) 1.7 16V (907.B1G) / 4x4 (907.B1H)	1712		97/132	01.90 – 09.94	14 014

(907B) 1.7 16V (907.B1G) / 4x4 (907.B1H)	1712		97/132	01.90 – 09.94	14 015
(907B) 1.7 16V (907.B1G) / 4x4 (907.B1H)	1712		95/129	01.90 – 09.94	14 016
(907B) 1.7 16V (907.B1G) / 4x4 (907.B1H)	1712		95/129	01.90 – 09.94	14 015
(907B) 1.7 16V (907.B1G) / 4x4 (907.B1H)	1712		95/129	01.90 – 09.94	14 014

#### 75

(162B) 1.6	1567	AR 61101	81/110	05.89 – 02.92	14 083
(162B) 1.6 (162.B2B, 162.B2C) CAT	1567		81/110	05.89 – 02.92	14 083
(162B) 1.8 (162.B1A, 162.B1B)	1779		85/116	09.85 – 06.89	14 015
(162B) 1.8 (162.B1L, 162.B1F)	1779	AR 06168	88/120	09.88 – 02.92	14 083
(162B) 1.8	1779	AR 06168	88/120	09.88 – 02.92	14 016
(162B) 1.8 (162.B1L, 162.B1F)	1779	AR 06168	88/120	09.88 – 02.92	14 015
(162B) 1.8 (162.B1H)	1779		90/122	08.89 – 02.92	14 015
(162B) 1.8 (162.B1H)	1773		95/129	08.89 – 02.92	14 015
(162B) 1.8 Turbo	1779	AR 06134	110/150	09.86 – 02.92	14 085
(162B) 1.8 Turbo (162.B1C, 162.B1D, 162.B1G)	1779	AR 06134	110/150	09.86 – 02.92	14 084
(162B) 1.8 Turbo (162.B1C, 162.B1D, 162.B1G)	1779	AR 06134	110/150	09.86 – 02.92	14 070
(162B) 1.8 Turbo i.e.	1779	AR 06158	114/155	02.86 – 01.90	14 085
(162B) 1.8 Turbo i.e. (162.B1E)	1779	AR 06158	114/155	02.86 – 01.90	14 084
(162B) 1.8 Turbo i.e. (162.B1E)	1779	AR 06158	114/155	02.86 – 01.90	14 015
(162B) 1.8 Turbo i.e. (162.B1E)	1779	AR 06158	114/155	02.86 – 01.90	14 070
(162B) 2.0 TS (162.4CB, 162.B4, 162.B4A)	1962	AR 06166	107/146	01.87 – 02.92	14 083
(162B) 2.0 TS	1962	AR 06166	107/146	01.87 – 02.92	14 016
(162B) 2.0 TS (162.4CB, 162.B4, 162.B4A)	1962	AR 06166	107/146	01.87 – 02.92	14 015
(162B) 2.0 TS / CAT	1962	AR 06224	109/148	05.85 – 02.92	14 016
(162B) 2.0 TS (162.B4A) / CAT	1962	AR 06224	109/148	05.85 – 02.92	14 015
(162B) 2.0 TS (162.B4A) / CAT	1962	AR 06224	109/148	05.85 – 02.92	14 083
(162B) 2.5 V6 CAT	2492	AR 01646	113/154	09.86 – 04.89	14 016
(162B) 2.5 V6 CAT	2492	AR 01646	113/154	09.86 – 04.89	14 015
(162B) 2.5 V6 CAT	2492	AR 01646	113/154	09.86 – 04.89	14 083
(162B) 2.5 V6 (162.B3)	2492	AR 01646	115/156	05.85 – 08.86	14 083
(162B) 2.5 V6	2492	AR 01646	115/156	05.85 – 08.86	14 016
(162B) 2.5 V6 (162.B3)	2492	AR 01646	115/156	05.85 – 08.86	14 015
(162B) 3.0 V6 (162.B6A) / CAT	2959	AR 06120	136/185	01.87 – 02.92	14 083
(162B) 3.0 V6 / CAT	2959	AR 06120	136/185	01.87 – 02.92	14 016
(162B) 3.0 V6 (162.B6A) / CAT	2959	AR 06120	136/185	01.87 – 02.92	14 015
(162B) 3.0 V6 (162.B6C)	2959	AR 60153	141/192	02.90 – 02.92	14 083
(162B) 3.0 V6	2959	AR 60153	141/192	02.90 – 02.92	14 016
(162B) 3.0 V6 (162.B6C)	2959	AR 60153	141/192	02.90 – 02.92	14 015

#### 90

(162) 2.0 i.e.	1962	AR 01646	94/128	10.84 – 07.87	14 016
(162) 2.0 i.e. (162.A2A, 162.A2E)	1962	AR 01646	94/128	10.84 – 07.87	14 015
(162) 2.5 i.e. V6 (162.A, 162AA)	2492	AR 01646	110/150	10.84 – 07.87	14 083
(162) 2.5 i.e. V6	2492	AR 01646	110/150	10.84 – 07.87	14 016
(162) 2.5 i.e. V6 (162.A, 162AA)	2492	AR 01646	110/150	10.84 – 07.87	14 015
(162) 2.5 i.e. V6	2492	AR 01646	114/156	10.84 – 07.87	14 083
(162) 2.5 i.e. V6	2492	AR 01646	114/156	10.84 – 07.87	14 016
(162) 2.5 i.e. V6	2492	AR 01646	114/156	10.84 – 07.87	14 015

#### 145

(930) 1.4 i.e.	1351		66/90	07.94-12.96	14 022
(930) 1.6 i.e.	1351		76/103	10.94-12.96	14 022
(930) 1.7 i.e. 16V	1351		95/129	10.94-12.96	14 022

#### 146

(930) 1.4 i.e.	1351		66/90	12.94-12.96	14 022
(930) 1.6 i.e.	1351		76/103	12.94-12.96	14 022
(930) 1.7 i.e. 16V	1351		95/129	12.94-12.96	14 022

#### 155

(167) 1.6 16V TS	1598		88/120	05.96-12.97	14 022
(167) 1.6 16V TS	1598		88/120	05.96-12.97	14 010
(167) 1.6 16V TS	1598		88/120	05.96-12.97	14 052
(167) 1.7 TS	1748	AR 67103	83/113	04.93 – 04.96	14 010
(167) 1.7 TS	1748	AR 67103	83/113	04.93 – 04.96	14 022
(167) 1.7 TS	1748	AR 67105	85/115	04.93 – 04.96	14 022
(167) 1.7 TS (167.A4D, 167.A4H)	1748	AR 67105	85/115	04.93 – 04.96	14 010
(167) 1.7 TS 16V	1747		103/140	05.96-12.97	14 010
(167) 1.7 TS 16V	1747		103/140	05.96-12.97	14 052
(167) 1.8 TS	1756	AR 67402	77/105	02.92 – 12.97	14 022
(167) 1.8 TS	1756	AR 67402	77/105	02.92 – 12.97	14 052
(167) 1.8 TS	1773	AR 67101	95/129	02.92 – 06.93	14 010
(167) 1.8 TS	1773	AR 67101	95/129	02.92 – 06.93	14 022
(167) 1.8 TS Sport	1773	AR 67101	93/127	01.92 – 12.96	14 022
(167) 1.8 TS Sport	1773	AR 67101	93/127	01.92 – 12.96	14 010
(167) 2.0 TS	1995	AR 67202	104/141	02.92 – 02.95	14 022
(167) 2.0 TS (167.A2A)	1995	AR 67202	104/141	02.92 – 02.95	14 010
(167) 2.0 TS (167.A2)	1995	AR 67201	106/144	02.92 – 04.93	14 010
(167) 2.0 TS	1995	AR 67201	106/144	02.92 – 04.93	14 022
(167) 2.0 TS 16V (167.A2G)	1970		110/150	03.95 – 12.97	14 052
(167) 2.0 16V Turbo Q4	1995		137/186	01.92-12.97	14 022
(167) 2.0 16V Turbo Q4	1995		140/190	01.92-12.97	14 022
(167) 2.5 V6 (167.A1C, 167.A1E)	2492		120/163	10.92 – 12.97	14 010
(167) 2.5 V6 (167.A1C, 167.A1E)	2492		120/163	10.92 – 12.97	14 052
(167) 2.5 V6 (167.A1)	2492		121/165	02.92 – 09.96	14 010
(167) 2.5 V6 (167.A1)	2492		121/165	02.92 – 09.96	14 052

#### **164**

(164) 2.0	1962		102/138	06.87-09.98	14 086
(164) 2.0 TS (164.A2C, 164.A2L)	1995		105/143	06.87-09.92	14 086
(164) 2.0 TS (164.A2H)	1995		109/148	06.87-12.90	14 086
(164) 2.0 Turbo	1995		128/174	10.87-09.98	14 086
(164) 2.0 Turbo (164.K3)	1996		148/201	09.92-09.98	14 086
(164) 2.0 Turbo (164.A2G, 164.A2F)	1997		150/204	03.91 – 09.92	14 086
(164) 3.0 V6 (164.AD, 164.AH, 164.AB)	2959		135/184	06.87-09.92	14 086
(164) 3.0 V6 (164.A)	2959		141/192	06.87-09.92	14 086
(164) 3.0 i.e. QW (164.AG)	2959		147/200	09.90 – 09.92	14 086
(167) 2.0	1962		102/138	06.87-09.98	14 022
(167) 2.0 TS	1995		105/143	06.87-09.92	14 022
(167) 2.0 TS	1995		106/144	09.92-09.98	14 022
(167) 2.0 TS	1995		109/148	06.87-12.90	14 022
(167) 2.0 Turbo	1995		128/174	10.87-09.98	14 022
(167) 3.0 V6	2959		135/184	06.87-09.92	14 022
(167) 3.0 V6	2959		141/192	06.87-09.92	14 022

#### **ALFASUD**

Sprint (902.A) 1.7 i.e.	1712		77/105	10.87 – 12.89	14 014
-------------------------	------	--	--------	---------------	--------

#### **GIULIETTA**

(116) 2.0 Turbo	1962	AR 01699	125/170	07.83 – 06.84	14 083
(116) 2.0 Turbo	1962	AR 01699	125/170	07.83 – 06.84	14 016
(116) 2.0 Turbo	1962	AR 01699	125/170	07.83 – 06.84	14 015

#### **GTV**

(116) 2.0	1962	AR 01655	96/131	07.78 – 01.86	14 083
(116) 2.0	1962	AR 01655	96/131	07.78 – 01.86	14 016
(116) 2.0	1962	AR 01655	96/131	07.78 – 01.86	14 015
(116) 2.0 Turbodelta	1962		111/150	01.78 – 12.80	14 016
(116) 2.0 Turbodelta	1962		111/150	01.78 – 12.80	14 015
(116) 6 2.5	2492	AR 01646	116/158	11.80 – 02.87	14 083

(116) 6 2.5	2492	AR 01646	116/158	11.80 – 02.87	14 016
(116) 6 2.5	2492	AR 01646	116/158	11.80 – 02.87	14 015
(916C_) 2.0 T.SPARK 16V	1970		110/150	06.95	14 010
(916C_) 2.0 T.SPARK 16V	1970		110/150	06.95	14 052
(916C_) 2.0 V6 Turbo (916.C2A)	1996		148/202	06.95	14 086
(916C_) 3.0 V6 24V (916.C1)	2959		162/220	10.96 – 10.00	14 086
<b>RZ</b>					
3.0 V6 Zagato	2959		152/207	01.92 – 12.94	14 016
3.0 V6 Zagato	2959		152/207	01.92 – 12.94	14 015
<b>SPIDER</b>					
(115) 2000	1962	AR 01588	85/116	08.86 – 12.90	14 084
(115) 2000	1962	AR 01588	85/116	08.86 – 12.90	14 015
(115) 2000	1962	AR 01588	88/120	01.90 – 12.93	14 083
(115) 2000	1962	AR 01588	88/120	01.90 – 12.93	14 016
(115) 2000	1962	AR 01588	88/120	01.90 – 12.93	14 015
(115) 2000	1962	AR 01588	92/125	08.86 – 12.90	14 084
(115) 2000 Veloce	1962	AR 01588	93/126	01.77 – 12.93	14 084
(115) 2000 Veloce	1962	AR 01588	93/126	01.77 – 12.93	14 015
<b>SZ</b>					
3.0 V6 Zagato	2959		152/207	09.88 – 08.94	14 016
3.0 V6 Zagato	2959		152/207	09.88 – 08.94	14 015

## AUDI

<b>80</b>					
(8C, B4) 1.6 E	1595		74/101	06.93 – 12.94	14 047
(8C, B4) 1.6 E	1595		74/101	06.93 – 12.94	14 063
(8C, B4) 1.6 E	1595		74/101	06.93 – 12.94	14 003
(8C, B4) 2.0 E / quattro	1984		85/115	09.91 – 12.94	14 047
(8C, B4) 2.0 E / quattro	1984		85/115	09.91 – 12.94	14 003
(8C, B4) 2.0 E 16V	1984		103/140	08.92 – 12.94	14 003
(8C, B4) 2.0 E 16V/2.0 E 16V quattro	1984	ACE	103/140	08.92 – 12.94	14 017
(8C, B4) 2.6 / quattro	2598		110/150	06.92 – 12.94	14 047
(8C, B4) 2.6 / quattro	2598		110/150	06.92 – 12.94	14 003
(8C, B4) 2.8 / quattro	2771		128/174	09.91 – 12.94	14 047
(8C, B4) 2.8 / quattro	2771		128/174	09.91 – 12.94	14 003
(8C, B4) S2 quattro	2226		169/230	02.93 – 12.94	14 047
(8C, B4) S2 quattro	2226		169/230	02.93 – 12.94	14 063
(8C, B4) S2 quattro	2226		169/230	02.93 – 12.94	14 003
(8C, B4) RS2 quattro	2226	ADU	232/315	03.94 – 05.95	14 017
(80, 82, B1) 1.6 GT	1584		74/100	09.73 – 07.76	14 063
(81, 85, B2) 1.6 GLE	1588	YZ	81/110	01.79 – 12.86	14 004
(81, 85, B2) 1.6 GLE	1588	YZ	81/110	01.79 – 12.86	14 063
(81, 85, B2) 1.8 CC quattro (85Q)	1781	JN/NE	66/90	08.84 – 08.86	14 004
(81, 85, B2) 1.8/1.8 CC quattro (85Q)	1781	JN	68/93	08.83 – 08.86	14 004
(81, 85, B2) 1.8/1.8 CC quattro (85Q)	1781	JN	68/93	08.83 – 08.86	14 063
(81, 85, B2) 1.8 GTE/1.8 GTE quattro (85Q)	1781	PV	81/110	08.85 – 08.86	14 004
(81, 85, B2) 1.8 GTE/1.8 GTE quattro (85Q)	1781	PV	81/110	03.85 – 08.86	14 063
(81, 85, B2) 1.8 GTE/1.8 GTE quattro (85Q)	1781	DZ	82/112	10.84 – 08.86	14 004
(81, 85, B2) 2.0/2.0 quattro (85Q)	1994	JS	85/115	10.83 – 08.91	14 004
(81, 85, B2) 2.2	2144		85/115	10.80 – 07.83	14 063
(81, 85, B2) 2.2 quattro (85Q)	2144	KK	100/136	08.82 – 07.84	14 063
(81, 85, B2) 2.2 quattro (85Q)	2144	KK	100/136	08.82 – 07.84	14 004
(89, 89Q, 8A, B3) 1.6	1595		75/102	08.90 – 10.91	14 004
(89, 89Q, 8A, B3) 1.8	1847	SD	83/113	09.86 – 07.88	14 063
(89, 89Q, 8A, B3) 1.8 / 1.8 quattro	1847	SD	83/113	09.86 – 08.90	14 004
(89, 89Q, 8A, B3) 1.8 S	1781	JN/NE	66/90	09.86 – 10.91	14 063

(89, 89Q, 8A, B3) 1.8 S / 1.8 S quattro	1781	JN/NE	66/90	09.86 – 10.91	14 004
(89, 89Q, 8A, B3) 1.8 E / 1.8 E quattro	1781	DZ	82/112	06.86 – 08.91	14 004
(89, 89Q, 8A, B3) 2.0/2.0 quattro	1984	AAD/3A	82/112	10.90 – 08.91	14 004
(89, 89Q, 8A, B3) 2.0/2.0 quattro	1984	AAD/3A	82/112	10.90 – 08.91	14 063
(89, 89Q, 8A, B3) 2.0 E/2.0 E quattro	1984	3A	83/113	08.88 – 10.90	14 004
(89, 89Q, 8A, B3) 2.0 E/2.0 E quattro	1984	3A	83/113	08.88 – 10.90	14 063
(89, 89Q, 8A, B3) 2.0 quattro	1984		85/115	10.90 – 08.91	14 004
(89, 89Q, 8A, B3) 2.0 quattro	1984		85/115	10.90 – 08.91	14 063
(89, 89Q, 8A, B3) 2.0 E 16V/2.0 E 16V quattro	1984	3A/6A	101/137	03.90 – 09.91	14 004
(89, 89Q, 8A, B3) 2.0 E 16V/2.0 E 16V quattro	1984	3A/6A	101/137	03.90 – 09.91	14 063

### 90

(81, 85, B2) 2.0	1994	SK	83/113	03.86 – 03.87	14 004
(81, 85, B2) 2.0	1994	SK	83/113	03.86 – 03.87	14 063
(81, 85, B2) 2.0	1994	HP	85/115	10.84 – 03.87	14 063
(81, 85, B2) 2.0	1994	HP	85/115	10.84 – 09.91	14 004
(81, 85, B2) 2.0 quattro	1994		85/116	08.84 – 08.86	14 063
(81, 85, B2) 2.2	2229	KX	85/115	01.85 – 03.87	14 004
(81, 85, B2) 2.2	2229	KX	85/115	01.85 – 03.87	14 063
(81, 85, B2) 2.2 E quattro	2226	JT	88/120	08.85 – 03.87	14 004
(81, 85, B2) 2.2 E quattro	2226	JT	88/120	08.85 – 03.87	14 063
(81, 85, B2) 2.2 / E quattro	2226		100/136	10.84 – 03.87	14 063
(81, 85, B2) 2.2 / E quattro	2226		100/136	11.84 – 03.87	14 004
(89, 89Q, 8A, B3) 2.0	1994		85/115	07.88 – 09.91	14 004
(89, 89Q, 8A, B3) 2.0	1994		85/115	07.88 – 09.91	14 063
(89, 89Q, 8A, B3) 2.0 20 V/ 2.0 20 V quattro	1994	NM	118/160	08.89 – 09.91	14 004
(89, 89Q, 8A, B3) 2.0 20 V/ 2.0 20 V quattro	1994	NM	118/160	08.88 – 09.91	14 063
(89, 89Q, 8A, B3) 2.2 E/2.2 E quattro	2226	KV	100/136	04.87 – 09.91	14 004
(89, 89Q, 8A, B3) 2.2 E/2.2 E quattro	2226	KV	100/136	04.87 – 09.91	14 063
(89, 89Q, 8A, B3) 2.3 E/2.3 E quattro	2309		98/133	04.87 – 09.91	14 063
(89, 89Q, 8A, B3) 2.3 E/2.3 E quattro	2309		98/133	04.87 – 09.91	14 004
(89, 89Q, 8A, B3) 2.3 E/2.3 E quattro	2309	NG	100/136	04.87 – 09.91	14 004
(89, 89Q, 8A, B3) 2.3 E/2.3 E quattro	2309	NG	100/136	04.87 – 09.91	14 063
(89, 89Q, 8A, B3) 2.3 E 20V / 2.3 E 20V quattro	2309		123/167	04.90 – 09.91	14 004
(89, 89Q, 8A, B3) 2.3 E 20V / 2.3 E 20V quattro	2309		125/170	06.88 – 09.91	14 004

### 100

(4A, C4) 2.0	1984		74/100	12.90 – 06.94	14 003
(4A, C4) 2.0 E	1984	AAD/ABK	85/115	12.90 – 06.94	14 047
(4A, C4) 2.0 E	1984	AAD/ABK	85/115	12.90 – 06.94	14 003
(4A, C4) 2.0 E/quattro	1984	AAD/ABK	85/115	12.90 – 06.94	14 017
(4A, C4) 2.0 E 16V	1984	ACE	101/137	01.92 – 06.94	14 017
(4A, C4) 2.0 E 16V	1984		103/140	01.92 – 06.94	14 017
(4A, C4) 2.3 E	2309	AAR	98/134	12.90 – 06.94	14 003
(4A, C4) 2.3 E/quattro	2309	AAR	98/134	12.90 – 06.94	14 017
(4A, C4) 2.6	2598		102/139	07.93 – 06.94	14 003
(4A, C4) 2.6 / quattro	2598		110/150	03.92 – 06.94	14 047
(4A, C4) 2.6 / quattro	2598		110/150	03.92 – 06.94	14 003
(4A, C4) 2.8 E/quattro	2771		128/174	12.90 – 06.94	14 047
(4A, C4) 2.8 E/quattro	2771		128/174	12.90 – 06.94	14 003
(4A, C4) S4 Turbo quattro	2226		169/230	08.91 – 06.94	14 047
(4A, C4) S4 Turbo quattro	2226		169/230	08.91 – 06.94	14 003
(4A, C4) S4 V8 quattro	4172		206/280	10.92 – 06.94	14 047
(4A, C4) S4 V8 quattro	4172		206/280	10.92 – 06.94	14 003
(4A, C4) S4 V8 quattro	4172		213/290	03.94 – 06.94	14 003
(43, C2) 2.1	2144		85/115	10.77 – 07.82	14 004
(43, C2) 2.1	2144	WC	100/136	03.77 – 07.82	14 063
(43, C2) 2.1	2144	WC	100/136	03.77 – 07.84	14 004

(44, 44Q, C3) 2.1	2144		100/136	08.82 – 07.84	14 063
(44, 44Q, C3) 2.2 quattro/CAT	2226	KU	101/137	06.89 – 11.90	14 017
(44, 44Q, C3) 2.2 Turbo/E Turbo	2226	MC	121/165	08.86 – 11.90	14 017
(44, 44Q, C3) 2.3 E	2309		98/133	01.90 – 11.90	14 003
(44, 44Q, C3) 2.3 E/quattro	2309	NF	100/136	08.86 – 11.90	14 017
<b>200</b>					
(43) 2.1 5 E	2144		100/136	10.79 – 09.82	14 004
(43) 2.1 5 T	2144		125/170	10.79 – 08.82	14 004
(44, 44Q) 2.2 20V Turbo quattro	2226		162/220	07.89 – 12.90	14 047
(44, 44Q) 2.2 20V Turbo quattro	2226		162/220	03.89 – 12.90	14 063
(44, 44Q) 2.2 20V Turbo quattro	2226		162/220	07.89 – 12.90	14 003
(44, 44Q) 2.2 Turbo	2226	1B	147/200	02.88 – 12.90	14 004
(44, 44Q) 2.2 Turbo/quattro	2226	MC	121/165	08.85 – 09.91	14 017
(44, 44Q) 2.2 Turbo/quattro	2226		147/200	02.88 – 12.90	14 063
(44, 44Q) 2.2 Turbo quattro	2226		147/200	02.88 – 12.91	14 003
(44, 44Q) 2.3	2309	NF	100/136	11.86 – 09.91	14 017
<b>A2</b>					
(8Z0) 1.4	1390	AUA/BBY	55/75	02.00 – 08.05	14 074
(8Z0) 1.4	1390	AUA/BBY	55/75	02.00	14 074A
(8Z0) 1.4	1390	AUA/BBY	55/75	02.00	14 074A2
(8Z0) 1.6 FSI	1598		81/110	05.02 – 08.05	14 074
<b>A3</b>					
(8L1) 1.6	1595	AEH/AKL/APF	74/101	09.96 – 08.00	14 074
(8L1) 1.6	1595	AEH/AKL/APF	74/101	09.96 – 08.00	14 074A
(8L1) 1.6	1595	AEH/AKL/APF	74/101	09.96 – 08.00	14 074A2
(8L1) 1.6	1595		75/102	08.00	14 074
(8L1) 1.6	1595		75/102	08.00	14 074A
(8L1) 1.8	1781	AGN/APG	92/125	09.96	14 074A2
(8L1) 1.8 / quattro	1781	AGN/APG	92/125	09.96	14 074A
(8L1) 1.8 / quattro	1781	AGN/APG	92/125	09.96	14 074
(8L1) 1.8T / quattro	1781	AGU/ARZ	110/150	12.96	14 074A
(8L1) 1.8T	1781	AGU/ARZ	110/150	12.96	14 074A2
(8L1) 1.8T / quattro	1781	AJQ/APP/ARY	132/180	12.98	14 074A
(8L1) 1.8T	1781	AJQ/APP/ARY	132/180	12.98	14 074A2
(8L1) 1.8T	1781	AJQ/APP/ARY	132/180	12.98	14 074
(8L1) 1.8T / quattro	1781	AGU/ARZ	110/150	12.96	14 074
(8L1) 1.9 TDI	1896		66/90	09.96 – 07.01	14 068
(8L1) 1.9 TDI	1896		66/90	09.96 – 07.01	14 116A
(8L1) 1.9 TDI	1896		74/100	10.00	14 068
(8L1) 1.9 TDI	1896		74/100	10.00	14 110A
(8L1) 1.9 TDI	1896		74/100	10.00	14 116A
(8L1) 1.9 TDI	1896		81/110	08.97 – 07.01	14 068
(8L1) 1.9 TDI	1896		81/110	08.97 – 07.01	14 116A
(8L1) 1.9 TDI / quattro	1896		96/130	08.00	14 116A
(8L1) 1.9 TDI / quattro	1896		96/130	08.00	14 068
(8L1) 1.9 TDI / quattro	1896		96/130	08.00	14 110A
(8P1) 1.6	1595		75/102	05.03	14 074A
(8P1) 1.9 TDI	1896		77/105	05.03	14 068
(8P1) 1.9 TDI	1896		77/105	05.03	14 116A
(8P1) 2.0 TDI / quattro	1968		100/136	05.03	14 068
(8P1) 2.0 TDI / quattro	1968		100/136	05.03	14 116A
(8P1) 2.0 TDI / quattro	1968		103/140	06.05	14 068
(8P1) 2.0 TDI / quattro	1968		103/140	06.05	14 116A
(8P1) 2.0 TDI / quattro	1968		125/170	03.06	14 068
(8P1) 2.0 TDI / quattro	1968		125/170	03.06	14 116A
(8P1) 2.0 TDI 16V / quattro	1968		103/140	05.03	14 068



(8P1) 2.0 TDI 16V / quattro	1968		103/140	05.03	14 116A
(8P7) 1.9 TDI	1896		77/105	04.08	14 116A
(8PA) 1.6	1595		75/102	09.04	14 074A
(8PA) 1.9 TDI	1896		77/105	09.04	14 068
(8PA) 1.9 TDI	1896		77/105	09.04	14 116A
(8PA) 2.0 TDI	1968		100/136	09.04	14 068
(8PA) 2.0 TDI	1968		100/136	09.04	14 116A
(8PA) 2.0 TDI / quattro	1968		103/140	09.04	14 068
(8PA) 2.0 TDI / quattro	1968		103/140	09.04	14 116A
(8PA) 2.0 TDI / quattro	1968		125/170	03.06	14 068
(8PA) 2.0 TDI / quattro	1968		125/170	03.06	14 116A
(8PA) 2.0 TDI 16V / quattro	1968		103/140	09.04	14 068
(8PA) 2.0 TDI 16V / quattro	1968		103/140	09.04	14 116A
(8PA) 2.0 TFSI	1984		147/200	09.04	14 099A

#### **A6**

(4A, C4) 1.8 / quattro	1781	ADR	92/125	12.95 - 02.97	14 003
(4A, C4) 1.8 / quattro	1781	ADR	92/125	12.95 - 02.97	14 047
(4A, C4) 2.0	1984		74/101	06.94 - 10.97	14 003
(4A, C4) 2.0	1984		85/115	06.94 - 10.97	14 003
(4A, C4) 2.0	1984		85/115	06.94 - 10.97	14 047
(4A, C4) 2.0	1984	ACE	103/140	06.94 - 02.97	14 003
(4A, C4) 2.0 16V/quattro	1984	ACE	103/140	06.94 - 02.97	14 017
(4A, C4) 2.3	2309		98/133	06.94 - 12.95	14 003
(4A, C4) 2.3/quattro	2309	AAR	98/133	06.94 - 12.95	14 017
(4A, C4) 2.6	2598		102/139	06.94 - 10.97	14 003
(4A, C4) 2.6 / quattro	2598		110/150	06.94 - 10.97	14 047
(4A, C4) 2.6 / quattro	2598		110/150	06.94 - 10.97	14 003
(4A, C4) 2.6 V6	2598	ABC	110/150	06.94 - 02.97	14 003
(4A, C4) 2.6 V6	2598	ACZ	102/139	06.94 - 02.97	14 003
(4A, C4) 2.8	2771		142/193	12.95 - 10.97	14 003
(4A, C4) 2.8 / quattro	2771		128/174	06.94 - 10.97	14 047
(4A, C4) 2.8 / quattro	2771		128/174	06.94 - 10.97	14 003
(4A, C4) 2.8 / quattro	2771		142/193	12.95 - 10.97	14 047
(4A, C4) S6 4.2 quattro	4172		213/290	06.94 - 10.97	14 047
(4A, C4) S6 4.2 quattro	4172		213/290	06.94 - 10.97	14 003
(4A, C4) S6 Turbo quattro	2226		169/230	06.94 - 10.97	14 047
(4A, C4) S6 Plus quattro	4172	AHK	240/326	04.96 - 02.97	14 017
(4B, C5) 1.8	1781		92/125	07.97 - 01.05	14 039A
(4B, C5) 1.8 T / quattro	1781		110/150	01.97 - 01.05	14 039A
(4B, C5) 1.8 T quattro	1781		132/180	12.97 - 01.05	14 039A
(4B, C5) 2.4	2398		100/136	07.98 - 01.05	14 039A
(4B, C5) 2.4 quattro	2398		121/165	02.97 - 01.05	14 039A
(4B, C5) 2.7 T / quattro	2671		169/230	12.97 - 01.05	14 039A
(4B, C5) 2.8 quattro	2771		142/193	02.97 - 01.05	14 039A
(4B, C5) 4.2 quattro	4172		220/299	11.98 - 01.05	14 039A

#### **A8**

(4D2, 4D8) 2.8/quattro	2771	ACK	142/193	04.96 - 04.02	14 072
(4D2, 4D8) 2.8/quattro	2771	AEJ	120/163	07.95 - 03.96	14 072
(4D2, 4D8) 2.8/quattro	2771	AAH	128/174	03.94 - 03.96	14 072
(4D2, 4D8) 3.7/quattro	3697	AEW	169/230	07.95 - 12.98	14 072
(4D2, 4D8) 3.7/quattro	3697	AKC	191/260	11.98 - 09.02	14 072
(4D2, 4D8) 4.2 quattro	4172	AEM	180/245	03.94 - 07.96	14 072
(4D2, 4D8) 4.2 quattro	4172	ABZ	220/299	03.94 - 11.98	14 072
(4D2, 4D8) 4.2 quattro	4172	AQF	228/310	11.98 - 09.02	14 072
(4D2, 4D8) S8 quattro	4172	AHC	250/340	07.96 - 06.99	14 072

#### **CABRIOLET**

(8G7, B4) 1.8	1781		92/125	01.97 – 08.00	14 003
(8G7, B4) 2.0 E	1984	ABK	85/115	01.93 – 07.98	14 004
(8G7, B4) 2.0 E	1984	ABK	85/115	01.93 – 07.98	14 063
(8G7, B4) 2.0 E	1984	ABK	85/115	01.93 – 07.98	14 003
(8G7, B4) 2.0 16V	1984	ACE	103/140	06.95 – 07.96	14 063
(8G7, B4) 2.0 16V	1984	ACE	103/140	06.95 – 07.96	14 004
(8G7, B4) 2.3 E	2309	NG	98/133	05.91 – 07.94	14 004
(8G7, B4) 2.3 E	2309	NG	98/133	05.91 – 07.94	14 063
(8G7, B4) 2.6	2598	ACZ	102/139	05.95 – 08.00	14 004
(8G7, B4) 2.6	2598	ACZ	102/139	05.95 – 08.00	14 063
(8G7, B4) 2.6	2598	ABC	110/150	06.93 – 08.00	14 063
(8G7, B4) 2.6	2598	ABC	110/150	06.93 – 08.00	14 004
(8G7, B4) 2.6	2598	ABC	110/150	06.93 – 08.00	14 003
(8G7, B4) 2.8	2771		128/174	11.92 – 08.00	14 003
(8G7, B4) 2.8	2771	AAH	128/174	11.92 – 08.00	14 004
(8G7, B4) 2.8	2771	AAH	128/174	11.92 – 08.00	14 063
<b>COUPE</b>					
(81, 85) 1.6	1595	YN	55/75	07.80 – 08.81	14 004
(81, 85) 1.6	1595	YN	55/75	07.80 – 08.81	14 063
(81, 85) 1.8 GT	1781	DS	66/90	09.82 – 10.88	14 004
(81, 85) 1.8 GT	1781	JN	68/93	01.85 – 07.88	14 004
(81, 85) 1.8 GT	1781	PV	79/107	08.86 – 10.87	14 004
(81, 85) 1.8 GT	1781	PV	79/107	08.86 – 10.87	14 063
(81, 85) 1.8 GT	1781		82/112	08.86 – 10.88	14 004
(81, 85) 2.0	1994	SK	83/113	03.86 – 04.88	14 004
(81, 85) 2.0	1994	SK	83/113	03.86 – 04.88	14 063
(81, 85) 2.0	1994		85/115	09.83 – 07.86	14 004
(81, 85) 2.1 GT	2144	KE/KL	96/131	09.82 – 08.84	14 004
(81, 85) 2.1 GT	2144	KE/KL	96/131	09.82 – 08.84	14 063
(81, 85) 2.2 GT	2229	KX	85/115	07.81 – 10.87	14 004
(81, 85) 2.2 GT	2229	KX	85/115	07.81 – 10.87	14 063
(81, 85) 2.2 GT	2226	KV	100/136	09.84 – 10.88	14 004
(81, 85) 2.2 GT / quattro	2226	KV	100/136	09.84 – 10.88	14 063
(81, 85) 2.2 quattro	2226	JT	88/120	08.85 – 10.88	14 004
(81, 85) 2.2 quattro	2226	KV	100/136	10.84 – 07.91	14 004
(81, 85) 2.3/2.3 quattro	2309	NG	100/136	01.87 – 07.94	14 004
(81, 85) 2.3/2.3 quattro	2309	NG	100/136	01.87 – 10.88	14 063
(89, 8B) 1.8/1.8 GT	1781	DZ	82/112	08.89 – 07.91	14 004
(89, 8B) 2.0	1984		85/115	05.89 – 12.96	14 003
(89, 8B) 2.0 20V	1994		118/160	08.89 – 07.91	14 047
(89, 8B) 2.0 20V / quattro	1994		118/160	08.89 – 07.91	14 063
(89, 8B) 2.0 20V / quattro	1994		118/160	08.89 – 07.91	14 003
(89, 8B) 2.2 quattro	2226		100/136	11.88 – 07.91	14 063
(89, 8B) 2.3	2309		98/133	03.90 – 12.96	14 063
(89, 8B) 2.3 quattro	2309		98/134	05.90 – 12.96	14 063
(89, 8B) 2.3/2.3 quattro	2309	NG	98/133	03.90 – 12.96	14 004
(89, 8B) 2.3/2.3 quattro	2309	NG	98/134	05.90 – 12.96	14 004
(89, 8B) 2.3/2.3 quattro	2309		100/136	10.88 – 07.94	14 063
(89, 8B) 2.3 20V	2309		125/170	08.89 – 07.91	14 003
(89, 8B) 2.3 20V / quattro	2309		123/167	08.90 – 07.91	14 003
(89, 8B) 2.3 20V quattro	2309		123/167	05.90 – 12.96	14 047
(89, 8B) 2.3 20V quattro	2309		125/170	11.88 – 07.91	14 047
(89, 8B) 2.6 quattro	2598		110/150	08.92 – 12.96	14 047
(89, 8B) 2.6 / quattro	2598		110/150	08.92 – 12.96	14 003
(89, 8B) 2.8 quattro	2771		128/174	08.91 – 12.96	14 047
(89, 8B) 2.8 / quattro	2771		128/174	08.91 – 12.96	14 003

(89, 8B) S2 quattro	2226		162/220	09.90 – 09.92	14 047
(89, 8B) S2 quattro	2226		162/220	09.90 – 09.92	14 003
(89, 8B) S2 quattro	2226		169/230	10.92 – 12.96	14 003
(89, 8B) S2 quattro	2226		169/230	10.92 – 12.96	14 047

### **TT**

(8N3) 1.8 T	1781		132/180	10.98	14 074
(8N3) 1.8 T / quattro	1781		132/180	10.98	14 074A
(8N9) 1.8 T	1781		132/180	10.99	14 074
(8N9) 1.8 T	1781		110/150	01.01	14 074
(8N9) 1.8 T / quattro	1781		132/180	10.99	14 074A

### **QUATTRO**

(85) 2.1 quattro	2144		119/162	02.82 – 07.89	14 063
(85) 2.1 Turbo	2144		147/200	07.80 – 07.87	14 063
(85) 2.1 20V Turbo	2144		225/306	05.84 – 07.87	14 063
(85) 2.2 Turbo	2226	1B/MB	147/200	08.87 – 07.89	14 004
(85) 2.2 Turbo	2226	1B/MB	147/200	08.87 – 07.89	14 063
(85) 2.2 20V	2226	RR	162/220	08.89 – 07.91	14 063
(85) 2.2 20V	2226	RR	162/220	08.89 – 07.91	14 004

### **V8**

(44_, 4C_) 3.6 quattro	3562		180/245	04.93 – 02.94	14 047
(44_, 4C_) 3.6 quattro	3562		180/245	04.93 – 02.94	14 003
(44_, 4C_) 3.6 quattro	3562		184/250	10.88 – 02.94	14 003
(44_, 4C_) 3.6 quattro	3562		184/250	10.88 – 02.94	14 047
(44_, 4C_) 4.2 quattro	4172		206/280	10.91 – 02.94	14 047
(44_, 4C_) 4.2 quattro	4172		206/280	10.91 – 02.94	14 003

## **ALPINE**

### **A610**

3.0 Turbo	2975		184/250	01.91 – 04.95	14 085
3.0 Turbo	2975		184/250	01.91 – 04.95	14 070

### **V6**

2.5 Turbo	2458		136/185	01.85 – 12.90	14 085
2.5 Turbo	2458		136/185	01.85 – 12.90	14 070
2.5 Turbo	2458		147/200	01.88 – 12.90	14 070
2.5 Turbo	2458		147/200	01.88 – 12.90	14 085

## **AUSTIN**

### **MAESTRO**

1.3 Turbo	1994	20 HA50AA	66/113	10.83 – 08.90	14 016
(XC) 2.0 EFi	1994	20 HA50AA	83/113	10.84 – 08.90	14 007
(XC) 2.0 EFi	1994	20 HA50AA	83/113	10.84 – 08.90	14 016
(XC) 2.0 EFi	1994	20 HA50AA	83/113	10.84 – 08.90	14 015

### **METRO**

1.3 L,HLE,S	1275		44/60	10.80 – 04.90	14 007
1.3 L,HLE,S	1275		44/60	10.80 – 04.90	14 015
1.3 Surf (XF)	1273		44/60	11.85 – 04.90	14 007
1.3 Surf (XF)	1273		44/60	11.85 – 04.90	14 015
1.3	1275		51/69	10.80 – 04.90	14 007
1.3	1275		51/69	10.80 – 04.90	14 015
1.3	1275		52/71	10.80 – 12.85	14 007
1.3	1275		52/71	10.80 – 12.85	14 015
1.3 Turbo	1275	12 HA85AA	66/90	10.83 – 04.90	14 007
1.3 Turbo	1275	12 HA85AA	66/90	10.83 – 04.90	14 016
1.3 Turbo	1275	12 HA85AA	66/90	10.83 – 04.90	14 015

### **MONTEGO**

(XE) 2.0 HLI	1994		83/113	10.84 – 08.88	14 015
--------------	------	--	--------	---------------	--------

(XE) 2.0 HLI	1994		83/113	10.84 – 08.88	14 083
(XE) 2.0 Mayfair	1994	20H (EFI)	83/113	04.84 – 08.88	14 083
(XE) 2.0 Mayfair	1994	20 H(EFI)	83/113	04.84 – 08.88	14 007
(XE) 2.0 Mayfair	1994	20 H(EFI)	83/113	04.84 – 08.88	14 016
(XE) 2.0 Mayfair	1994	20 H(EFI)	83/113	04.84 – 08.88	14 015
(XE) 2.0 Turbo	1994	20 HC85	110/150	04.84 – 08.88	14 083
(XE) 2.0 Turbo	1994	20 HC85	110/150	04.84 – 08.88	14 016
(XE) 2.0 Turbo	1994	20HC85	110/150	04.84 – 08.88	14 007
(XE) 2.0 Turbo	1994	20HC85	110/150	04.84 – 08.88	14 015

## BMW

3					
(E21) 318 i	1766	M 10 B 18	77/105	11.79 – 08.82	14 085
(E21) 320 i	1990	M 10 B 20 (K-Jetronic)	92/125	06.75 – 08.82	14 004
(E21) 320 i	1990	M 10 B 20 (K-Jetronic)	92/125	06.75 – 08.82	14 063
(E21) 323 i	2316	M 20 B 23 (K-Jetronic)	105/143	01.78 – 08.82	14 004
(E21) 323 i	2316	M 20 B 23 (K-Jetronic)	105/143	01.78 – 08.82	14 085
(E21) 323 i	2316	M 20 B 23 (K-Jetronic)	105/143	01.78 – 08.82	14 063
(E30) 316 i	1596	M 40 B 16	73/100	09.87 – 06.94	14 035
(E30) 316 i	1596	M 40 B 16	75/102	07.88 – 06.94	14 035
(E30) 316 i	1766		75/102	08.87 – 08.88	14 035
(E30) 316 i	1766		75/102	08.87 – 08.88	14 016
(E30) 318 i	1796	M 40 B 18	75/102	12.84 – 08.88	14 016
(E30) 318 i	1766		75/102	12.84 – 08.88	14 015
(E30) 318 i	1796	M 40 B 18	83/113	09.87 – 06.91	14 015
(E30) 318 i	1796	M 40 B 18	83/113	09.87 – 10.93	14 035
(E30) 318 i	1796	M 40 B 18	83/113	09.87 – 10.93	14 016
(E30) 318 i	1796	M 40 B 18	85/115	09.87 – 06.91	14 035
(E30) 318 i	1796	M 40 B 18	85/115	09.87 – 06.91	14 016
(E30) 318 i	1796	M 40 B 18	85/115	09.87 – 06.91	14 015
(E30) 318 is	1796		100/136	09.89 – 08.91	14 035
(E30) 320 i	1990	M 20 B 20	92/125	09.82 – 12.85	14 083
(E30) 320 i	1990	M 20 B 20	92/125	09.82 – 12.85	14 015
(E30) 320 i	1990	M 20 B 20	92/125	09.82 – 12.85	14 016
(E30) 320 i	1991	M 20 B 20	95/129	12.85 – 10.93	14 035
(E30) 320 i	1991	M 20 B 20	95/129	12.85 – 10.93	14 016
(E30) 320 i	1991	M 20 B 20	95/129	12.85 – 06.91	14 015
(E30) 320 i	1991	M 20 B 20	95/129	12.85 – 06.91	14 083
(E30) 320 i	1990		110/150	12.85 – 06.90	14 083
(E30) 323 i	2316		102/139	09.82 – 08.83	14 083
(E30) 323 i	2316		102/139	09.82 – 08.83	14 015
(E30) 323 i	2316		102/139	09.82 – 08.83	14 016
(E30) 323 i	2316		110/150	09.83 – 08.86	14 016
(E30) 323 i	2316		110/150	09.83 – 08.86	14 015
(E30) 323 i	2316		110/150	09.83 – 08.86	14 083
(E30) 325 e 2.7	2693	M 20 B 27	90/122	10.83 – 12.88	14 016
(E30) 325 e 2.7	2693	M 20 B 27	90/122	10.83 – 12.88	14 083
(E30) 325 e 2.7	2693	M 20 B 27	90/122	10.83 – 12.88	14 035
(E30) 325 e 2.7	2693	M 20 B 27	90/122	10.83 – 12.88	14 015
(E30) 325 e 2.7	2693		95/129	01.85 – 08.87	14 015
(E30) 325 e 2.7	2693		95/129	01.85 – 08.87	14 016
(E30) 325 i/X	2494	M 20 B 25	125/170	12.86 – 06.91	14 016
(E30) 325 i/X	2494	M 20 B 25	125/170	12.86 – 10.93	14 035
(E30) 325 i/X	2494	M 20 B 25	125/170	12.86 – 06.91	14 015
(E30) 325 i/X	2494	M 20 B 25	125/170	12.86 – 06.91	14 083
(E30) 325 i/X	2494	M 20 B 25	126/171	09.83 – 11.89	14 083

(E30) 325 i/X	2494	M 20 B 25	126/171	09.83 – 11.89	14 015
(E30) 325 i/X	2494	M 20 B 25	126/171	09.83 – 11.89	14 035
(E30) 325 i/X	2494	M 20 B 25	126/171	09.83 – 11.89	14 016
(E30) M3 2.3	2316	S 14 B 23	110/150	10.83 – 12.86	14 016
(E30) M3 2.3	2303	S 14 B 23	143/195	07.86 – 06.91	14 083
(E30) M3 2.3	2303	S 14 B 23	143/195	07.86 – 06.91	14 015
(E30) M3 2.3	2303	S 14 B 23	143/195	07.86 – 06.91	14 035
(E30) M3 2.3	2303	S 14 B 23	143/195	07.86 – 06.91	14 016
(E30) M3 2.3	2303		147/200	02.87 – 05.89	14 083
(E30) M3 2.3	2303		147/200	02.87 – 05.89	14 015
(E30) M3 2.3	2303		147/200	02.87 – 05.89	14 016
(E30) M3 2.3	2303	S 14 B 23	158/215	06.89 – 06.91	14 035
(E30) M3 2.3	2303	S 14 B 23	158/215	06.89 – 06.91	14 016
(E30) M3 2.3	2303	S 14 B 23	158/215	06.89 – 06.91	14 015
(E30) M3 2.3	2303	S 14 B 23	158/215	06.89 – 06.91	14 083
(E30) M3 EVO II 2.3	2302		162/220	10.88 – 10.90	14 083
(E30) M3 EVO II 2.5	2467	S 14 B 25	175/238	01.90 – 01.92	14 016
(E30) M3 EVO II 2.5	2467	S 14 B 25	175/238	01.90 – 01.92	14 035
(E30) M3 EVO II 2.5	2467	S 14 B 25	175/238	01.90 – 01.92	14 015
(E36) 316 i	1596	M 40 B 16	73/100	09.90 – 09.93	14 027
(E36) 316 i	1596	M 40 B 16	73/100	09.90 – 09.93	14 027A
(E36) 316 i	1596	M 40 B 16	73/100	09.90 – 09.93	14 038
(E36) 316 i	1596	M 40 B 16	75/102	09.90 – 08.00	14 027
(E36) 316 i	1596	M 40 B 16	75/102	09.90 – 08.00	14 027A
(E36) 316 i	1596	M 40 B 16	75/102	09.90 – 08.00	14 038
(E36) 316 i	1596	M43164E3	77/105	12.98 – 08.00	14 038
(E36) 318 i	1796	M 43 B 18	83/113	12.90 – 10.93	14 027
(E36) 318 i	1796	M 43 B 18	83/113	12.90 – 10.93	14 027A
(E36) 318 i	1796	M 43 B 18	83/113	12.90 – 10.93	14 038
(E36) 318 i	1796	M 43 B 18	85/115	10.93 – 02.98	14 038
(E36) 318 i	1796	M 43 B 18	85/115	10.93 – 04.99	14 027
(E36) 318 i	1796	M 43 B 18	85/115	10.93 – 04.99	14 027A
(E36) 318 i	1796		85/116	07.95 – 10.99	14 027
(E36) 318 i	1796		85/116	07.95 – 10.99	14 027A
(E36) 318 is	1796	M 42 B 18	103/140	03.93 – 08.00	14 038
(E36) 318 is	1895		103/140	09.95 – 02.98	14 027
(E36) 318 is	1796	M 42 B 18	103/140	03.92 – 04.99	14 027
(E36) 318 is	1796	M 42 B 18	103/140	03.92 – 04.99	14 027A
(E36) 318 ti	1796		103/140	11.94 – 08.00	14 027
(E36) 318 ti	1796		103/140	11.94 – 08.00	14 027A
(E36) 318 tds Compact	1665		66/90	01.95 – 08.00	14 110A2
(E36) 320 i	1991	M 50 B (20 6 S1)	110/150	09.90 – 04.99	14 027
(E36) 320 i	1991	M 50 B (20 6 S1)	110/150	09.90 – 04.99	14 027A
(E36) 320 i	1991	M 50 B (20 6 S1)	110/150	09.90 – 04.99	14 038
(E36) 323 i 2.5	2494	M 52 B 25	125/170	03.95 – 04.99	14 027
(E36) 323 i 2.5	2494	M 52 B 25	125/170	03.95 – 04.99	14 027A
(E36) 323 i 2.5	2494	M 52 B 25	125/170	03.95 – 04.99	14 038
(E36) 323 ti	2494		125/170	08.97 – 08.00	14 027
(E36) 323 ti	2494		125/170	08.97 – 08.00	14 027A
(E36) 325 i	2494	M 50 B 25	141/192	09.90 – 04.99	14 038
(E36) 325 i/325 xi	2494	M 50 B 25	141/192	09.90 – 09.00	14 027
(E36) 325 i/325 xi	2494	M 50 B 25	141/192	09.90 – 09.00	14 027A
(E36) 328 i	2793	M 52 B 28	142/193	01.95 – 04.99	14 027
(E36) 328 i	2793	M 52 B 28	142/193	01.95 – 04.99	14 027A
(E36) 328 i	2793	M 52 B 28	142/193	01.95 – 04.99	14 038
(E36) M3 3.0	2990	S 50 B 30	210/286	08.94 – 09.95	14 038

(E36) M3 3.0	2990	S 50 B 30	210/286	08.94 – 09.95	14 027
(E36) M3 3.2	3201	S 50 B 32	236/321	09.95 – 04.99	14 038
(E36) M3 3.2	3201	S 50 B 32	236/321	09.95 – 02.98	14 027A
(E46) 316 i	1596		77/105	09.98 – 04.00	14 027
(E46) 316 i	1596		85/115	02.02	14 027
(E46) 316 ti	1596		85/115	06.01	14 027
(E46) 318 td Compact	1995	M4714 0424D4	85/115	03.03 – 02.05	14 041
(E46) 318 d	1995	M4714 0424D4	85/116	03.03 – 02.05	14 041
(E46) 318 d	1951	M4714 0424D1	85/116	09.01 – 03.03	14 041
(E46) 320 d	1995	M4714 0424D4	110/150	09.01 – 02.05	14 041
(E46) 320 td Compact	1995	M4714 0424D4	110/150	09.01 – 02.05	14 041
(E46) 320 Cd	1995		110/150	11.03	14 041
(E46) 325 Ci	2494		141/192	09.00	14 027
(E46) 325 ti	2494		141/192	06.01	14 027
(E46) 330 d	2926	M 57 D 30	135/184	10.99 – 02.05	14 041
(E46) 330 xd	2926	M 57 D 30	135/184	06.00 – 02.05	14 041

## 5

(E12) 528 i	2788		135/184	04.77 – 05.81	14 016
(E12) 528 i	2788		135/184	04.77 – 05.81	14 015
(E12) 528 i	2788		130/177	04.77 – 05.81	14 083
(E12) 528 i	2788		130/177	04.77 – 05.81	14 015
(E12) 528 i	2788		130/177	04.77 – 05.81	14 016
(E12) M 535 i	3453		160/218	06.80 – 08.81	14 015
(E12) M 535 i	3453		160/218	06.80 – 08.81	14 016
(E28) 518 i	1766	M 10 B 18	77/105	09.83 – 12.87	14 016
(E28) 518 i	1766	M 10 B 18	77/105	09.83 – 12.87	14 015
(E28) 518 i	1766	M 10 B 18	77/105	09.83 – 12.87	14 083
(E28) 520 i	1990	M 20 B 20	92/125	06.81 – 12.87	14 016
(E28) 520 i	1990	M 20 B 20	92/125	06.81 – 12.87	14 085
(E28) 520 i	1990	M 20 B 20	95/129	09.85 – 12.87	14 016
(E28) 520 i	1990	M 20 B 20	95/129	09.85 – 12.87	14 015
(E28) 525 e 2.7	2693	M 20 B 27	90/122	09.81 – 12.87	14 083
(E28) 525 e 2.7	2693	M 20 B 27	90/122	05.83 – 12.87	14 016
(E28) 525 e 2.7	2693	M 20 B 27	90/122	09.81 – 12.87	14 015
(E28) 525 e 2.7	2693	M 20 B 27	92/125	05.83 – 12.87	14 016
(E28) 525 e 2.7	2693	M 20 B 27	92/125	05.83 – 12.87	14 083
(E28) 525 e 2.7	2693	M 20 B 27	92/125	05.83 – 12.87	14 015
(E28) 525 e 2.7	2693	M 20 B 27	95/129	12.84 – 12.87	14 083
(E28) 525 e 2.7	2693	M 20 B 27	95/129	12.84 – 12.87	14 015
(E28) 525 e 2.7	2693	M 20 B 27	95/129	05.83 – 12.87	14 016
(E28) 525 i	2495	M 30 B 25	110/150	06.81 – 12.87	14 016
(E28) 525 i	2495	M 30 B 25	110/150	06.81 – 12.87	14 015
(E28) 525 i	2495	M 30 B 25	110/150	06.81 – 12.87	14 083
(E28) 528 i	2788	M 30 B 28	135/184	06.81 – 12.87	14 015
(E28) 528 i	2788	M 30 B 28	135/184	06.81 – 12.87	14 016
(E28) 528 i	2788	M 30 B 28	135/184	06.81 – 12.87	14 083
(E28) 535 i, M 535 i	3430		136/185	01.85 – 12.87	14 016
(E28) 535 i, M 535 i	3430		136/185	01.85 – 12.87	14 015
(E28) 535 i, M 535 i	3430		136/185	01.85 – 12.87	14 083
(E28) 535 i, M 535 i	3430	M 30 B 35	141/192	01.85 – 12.87	14 083
(E28) 535 i, M 535 i	3430	M 30 B 35	141/192	01.85 – 12.87	14 015
(E28) 535 i, M 535 i	3430	M 30 B 35	141/192	01.85 – 12.87	14 050
(E28) 535 i, M 535 i	3430	M 30 B 35	141/192	01.85 – 12.87	14 016
(E28) 535 i, M 535 i	3430		160/218	01.85 – 12.87	14 015
(E28) 535 i, M 535 i	3430		160/218	01.85 – 12.87	14 016
(E28) 535 i, M 535 i	3430		160/218	01.85 – 12.87	14 083

(E28) M5 3.5	3453		211/286	08.85 – 12.87	14 016
(E28) M5 3.5	3453		211/286	08.85 – 12.87	14 015
(E28) M5 3.5	3453		211/286	08.85 – 12.87	14 083
(E34) 518 i	1796	M 40 B 18	83/113	08.89 – 09.95	14 028
(E34) 518 i	1796	M 40 B 18	83/113	08.89 – 09.95	14 050
(E34) 518 i	1796	M 40 B 18	83/113	08.89 – 09.95	14 036
(E34) 518 i	1796	M 43 B 18	85/115	08.89 – 09.95	14 050
(E34) 518 i	1796	M 43 B 18	85/115	08.89 – 01.97	14 028
(E34) 518 i	1796	M 43 B 18	85/115	08.89 – 01.97	14 036
(E34) 518 g	1796		85/115	11.95 – 06.96	14 028
(E34) 518 g	1796		85/115	11.95 – 06.96	14 036
(E34) 518 g	1796		85/115	11.95 – 06.96	14 050
(E34) 520 i	1990	M 20 B 20	95/129	01.88 – 01.97	14 036
(E34) 520 i	1990	M 20 B 20	95/129	01.88 – 08.91	14 028
(E34) 520 i	1990	M 20 B 20	95/129	01.88 – 08.91	14 050
(E34) 520 i 24V	1991	M 50 B (20 6 S1)	110/150	09.89 – 01.97	14 028
(E34) 520 i 24V	1991	M 50 B (20 6 S1)	110/150	09.89 – 09.95	14 034
(E34) 520 i 24V	1991	M50B (20 6 S1)/(20 6 S2)	110/150	09.89 – 09.95	14 036
(E34) 525 i	2494	M 20 B 25	125/170	01.88 – 08.91	14 028
(E34) 525 i	2494	M 20 B 25	125/170	01.88 – 08.91	14 050
(E34) 525 i	2494	M 20 B 25	125/170	01.88 – 01.97	14 036
(E34) 525 i / 525 i X / 525 i 24V	2494	M 20 B 25	141/192	09.89 – 09.95	14 050
(E34) 525 i/525 i X	2494	M 20 B 25	141/192	11.91 – 01.97	14 028
(E34) 525 i 24V/525 i X 24V	2494	M 20 B 25	141/192	09.89 – 09.95	14 028
(E34) 525 i 24V/X 24V	2494	M 20 B 25	141/192	09.89 – 09.95	14 036
(E34) 530 i	2986	M 30 B 30	138/188	01.88 – 08.91	14 028
(E34) 530 i	2986	M 30 B 30	138/188	01.88 – 09.91	14 036
(E34) 530 i	2986	M 30 B 30	138/188	01.88 – 08.91	14 050
(E34) 530 i V8	2997		160/218	09.92 – 09.95	14 050
(E34) 530 i V8	2997		160/218	09.92 – 09.95	14 028
(E34) 535 i	3430	M 30 B 35	155/211	01.88 – 09.95	14 028
(E34) 535 i	3430	M 30 B 35	155/211	01.88 – 09.95	14 036
(E34) 535 i	3430	M 30 B 35	155/211	01.88 – 09.95	14 028
(E34) 535 i	3430	M 30 B 35	155/211	01.88 – 09.95	14 050
(E34) 540 i / V8	3982		210/286	09.92 – 01.97	14 028
(E34) 540 i / V8	3982		210/286	09.92 – 01.97	14 050
(E34) M5 3.6 CAT	3535	S 38 B 36	232/315	10.88 – 05.92	14 050
(E34) M5 3.6/ CAT	3535	S 38 B 36	232/315	10.88 – 05.92	14 028
(E34) M5 3.6/CAT	3535	S 38 B 36	232/315	10.88 – 05.92	14 036
(E34) M5 3.8	3795		250/340	03.92 – 09.95	14 036
(E34) M5 3.8	3795		250/340	03.92 – 09.95	14 028
(E34) M5 3.8	3795		250/340	03.92 – 09.95	14 050
(E39) 520 d	1951	M 47 D 20	100/136	02.00 – 06.02	14 039
(E39) 520 d	1951	M 47 D 20	100/136	02.00 – 06.03	14 041
(E39) 520 d	1951	M 47 D 20	100/136	02.00 – 06.02	14 042
(E39) 520 i	1991		100/136	04.99 – 05.04	14 034
(E39) 520 i	1991	M 50 B (20 6 S3) Vanos	110/150	11.91 – 09.00	14 034
(E39) 520 i	1991	M 54 B22	125/170	09.00 – 05.04	14 034
(E39) 520 i	2171		125/170	09.00 – 06.03	14 034
(E39) 523 i	2494	M 52 B 25 Vanos	125/170	11.95 – 09.00	14 034
(E39) 523 i	2793	M 52 B 28	142/193	11.95 – 09.00	14 034
(E39) 525 td	2497		85/116	01.97 – 06.03	14 039
(E39) 525 td	2497		85/116	01.97 – 06.03	14 042
(E39) 525 tds	2503		105/143	01.96 – 06.03	14 042
(E39) 525 tds	2503		105/143	01.96 – 06.03	14 039
(E39) 525 d	2497	M57256D1	120/163	02.00 – 05.04	14 039

(E39) 525 d	2497	M57256D1	120/163	02.00 – 06.03	14 042
(E39) 525 d	2497	M57256D1	120/163	02.00 – 06.03	14 041
(E39) 525 i	2494	M54256S5	141/192	09.00 – 05.04	14 034
(E39) 528 i	2793		142/193	11.95 – 09.00	14 034
(E39) 530 d	2926	M 57 D 30	135/184	08.98 – 02.00	14 039
(E39) 530 d	2926	M 57 D 30	135/184	08.98 – 09.00	14 041
(E39) 530 d	2926	M 57 D 30	135/184	08.98 – 09.00	14 042
(E39) 530 d	2926		142/193	09.00 – 06.03	14 041
(E39) 530 d	2926		142/193	09.00 – 06.03	14 039
(E39) 530 i	2979	M540306S3	170/231	09.00 – 05.04	14 034
(E39) 535 i	3498	M 62 B (35 8 S10)	173/235	04.96 – 03.99	14 034
(E39) 535 i	3498	M 62 B (35 8 S2)	180/245	04.99 – 06.03	14 034

<b>6</b>					
(E24) 628 CSi	2788		135/184	09.79 – 08.87	14 016
(E24) 628 CSi	2788		135/184	09.79 – 08.87	14 015
(E24) 628 CSi	2788		135/184	09.79 – 08.87	14 083
(E24) 633 CSi	3210		145/197	09.78 – 08.84	14 083
(E24) 633 CSi	3210		145/197	09.78 – 08.84	14 015
(E24) 633 CSi	3205		147/200	04.76 – 09.78	14 015
(E24) 633 CSi	3205		147/200	04.76 – 09.78	14 083
(E24) 635 CSi	3430		136/185	01.85 – 05.89	14 015
(E24) 635 CSi	3430		136/185	01.85 – 05.89	14 083
(E24) 635 CSi	3430		141/192	04.85 – 09.90	14 015
(E24) 635 CSi	3430		155/211	08.87 – 05.89	14 015
(E24) 635 CSi	3453		160/218	06.78 – 08.88	14 083
(E24) 635 CSi	3453		160/218	06.78 – 08.88	14 015
(E24) M 635 CSi	3453		191/260	10.86 – 10.88	14 083
(E24) M 635 CSi	3453		191/260	10.86 – 10.88	14 015
(E24) M 635 CSi	3453		211/286	03.84 – 05.89	14 015
(E24) M 635 CSi	3453		211/286	03.84 – 05.89	14 083

<b>7</b>					
(E23) 728 i	2788	M 30 B 28	135/184	07.78 – 08.86	14 016
(E23) 728 i	2788	M 30 B 28	135/184	07.78 – 08.86	14 015
(E23) 728 i	2788	M 30 B 28	135/184	07.78 – 08.86	14 083
(E23) 732 i/ 733 i	3210	M 30 B 32	145/197	05.77 – 08.86	14 016
(E23) 732 i/ 733 i	3210	M 30 B 32	145/197	05.77 – 08.86	14 015
(E23) 732 i/ 733 i	3210	M 30 B 32	145/197	05.77 – 08.86	14 083
(E23) 735 i	3430	M 30 B 35	136/185	01.85 – 08.86	14 015
(E23) 735 i	3430	M 30 B 35	136/185	01.85 – 08.86	14 016
(E23) 735 i	3430	M 30 B 35	141/192	04.85 – 08.86	14 016
(E23) 735 i	3430	M 30 B 35	141/192	04.85 – 08.86	14 015
(E23) 735 i	3453	M 30 B 35	160/218	09.79 – 08.86	14 015
(E23) 735 i	3453	M 30 B 35	160/218	09.79 – 08.86	14 016
(E23) 735 i	3453	M 30 B 35	160/218	09.79 – 08.86	14 083
(E23) 745 i	3430	M 30 B 35	185/252	01.83 – 08.86	14 016
(E23) 745 i	3430	M 30 B 35	185/252	01.83 – 08.86	14 015
(E23) 745 i	3210	M 30 B 35	185/252	04.80 – 04.83	14 015
(E23) 745 i	3210	M 30 B 35	185/252	04.80 – 04.83	14 016
(E23) 745 i	3210	M 30 B 35	185/252	04.80 – 04.83	14 083
(E32) 730 i, iL	2986	M 30 B 30	138/188	12.86 – 09.94	14 036
(E32) 730 i, iL	2986	M 30 B 30	145/197	12.86 – 09.94	14 036
(E32) 730 i, iL	2986	M 30 B 30	145/197	12.86 – 09.94	14 028
(E32) 730 i, iL	2986	M 30 B 30	145/197	12.86 – 09.94	14 050
(E32) 730 i, iL V8	2997		160/218	04.92 – 09.94	14 050
(E32) 730 i, iL V8	2997		160/218	04.92 – 09.94	14 028
(E32) 735 i, iL	3430	M 30 B 35	155/211	09.86 – 09.92	14 036



(E32) 735 i, iL	3430	M 30 B 35	155/211	09.86 – 09.92	14 028
(E32) 735 i, iL	3430	M 30 B 35	155/211	09.86 – 09.92	14 050
(E32) 735 i, iL	3430	M 30 B 35	162/220	09.86 – 12.87	14 050
(E32) 735 i, iL	3430	M 30 B 35	162/220	09.86 – 12.87	14 028
(E32) 735 i, iL	3430	M 30 B 35	162/220	09.86 – 12.87	14 036
(E32) 740 i, iL V8	3982		210/286	04.92 – 09.94	14 028
(E32) 740 i, iL V8	3982		210/286	04.92 – 09.94	14 050
(E38) 730d	2926	M 57 D 30	135/184	08.98 – 04.00	14 039
(E38) 730d	2926	M 57 D 30	135/184	08.98 – 04.00	14 041
(E38) 730d	2926	M57306D1	142/193	04.00 – 11.01	14 039
(E38) 740d	3901	M 67 D 39	180/245	05.99 – 11.01	14 039
(E38) 740d	3901	M 67 D 39	180/245	05.99 – 11.01	14 041

### 2500-3.3

(E3) 3.0 Si	2985		143/194	10.75 – 04.77	14 015
(E3) 3.2 Li	3205		147/200	10.75 – 04.77	14 015
(E3) 3.2 Li	3205		147/200	10.75 – 04.77	14 083

### X5

(E53) 3.0 d	2925	M57306D1	135/184	05.01	14 041
(E53) 3.0 d	2993	M57N306D4	160/218	12.03	14 041
(E53) 3.0 i	2979		163/222	05.00	14 105
(E53) 3.0 i	2979		170/231	05.00	14 105
(E53) 4.4 i	4398		210/286	05.00	14 105
(E53) 4.4 i	4398		235/320	12.03	14 105
(E53) 4.6 is	4619		255/347	02.02	14 105
(E70) 3.0 si	2996		200/272	02.07	14 105

## CITROEN

### AX

(ZA-_) 10	954		33/45	07.86 – 12.98	14 011
(ZA-_) 10	954		37/50	02.87 – 12.98	14 011
(ZA-_) 11	1124		44/60	09.86 – 12.97	14 011
(ZA-_) 14/4x4	1360		55/75	04.87 – 04.97	14 011
(ZA-_) 1.4 Gti	1360		66/90	08.91-12.96	14 022
(ZA-_) 1.4 Gti	1360		69/94	06.91-12.96	14 022
(ZA-_) 1.4 Gti	1360		74/100	06.91-12.92	14 022

### BERLINGO

(MF) 1.1 i (MFHDZ)	1124	HFX (TU1JP)	44/60	07.96	14 107
(MF) 1.1 i	1124	HFX (TU1JP)	44/60	07.96	14 107A
(MF) 1.4	1360		54/73	05.05	14 107A
(MF) 1.4 i (MFKFX)	1360	KFX (TU3JP)	55/75	07.96 – 04.03	14 107A
(MF) 1.4 i (MFKFX)	1360	KFW (TU3JP)	55/75	07.96 – 01.99	14 008A2
(MF) 1.4 i (MFKFX)	1360	KFW (TU3JP)	55/75	07.96 – 01.99	14 008A
(MF) 1.4 i (MFKFX)	1360	KFX (TU3JP)	55/75	07.96 – 04.03	14 107
(MF) 1.4 i (MFKFX)	1360	KFW (TU3JP)	55/75	07.96 – 01.99	14 008
(MF) 1.4 i (MFKFX)	1360	KFW (TU3JP)	55/75	07.96 – 01.99	14 008A
(MF) 1.4 i (MFKFX)	1360	KFW (TU3JP)	55/75	07.96 – 01.99	14 008A2
(MF) 1.4 i (MFKFX)	1360		55/75	07.96	14 008
(MF) 1.4 i bivalent	1360		55/75	04.03	14 107
(MF) 1.4 i bivalent	1360		55/75	04.03	14 107A
(MF) 1.6	1587		81/110	11.02	14 107A
(MF) 1.6 16V (MFNFU)	1587	NFU (TU5JP4)	80/109	10.00	14 107
(MF) 1.6 16V (MFNFU)	1587	NFU (TU5JP4)	80/109	10.00	14 107A
(MF) 1.8 i (MFLFX)/1.8 i	1761		66/90	05.97	14 008
(MF) 1.8 i (MFLFX)/1.8 i 4WD	1761	LFX (XU7JB)	66/90	04.97	14 107
(MF) 1.8 i (MFLFX)/1.8 i 4WD	1761	LFX (XU7JB)	66/90	05.97 – 01.99	14 008
(MF) 1.8 i (MFLFX)/1.8 i 4WD	1761	LFX (XU7JB)	66/90	05.97 – 01.99	14 008A

(MF) 1.8 i (MFLFX)/1.8 i 4WD	1761	LFX (XU7JB)	66/90	05.97 – 01.99	14 008A2
(MF) 1.8 i (MFLFX)/1.8 i 4WD	1761	LFX (XU7JB)	66/90	05.97 – 01.99	14 008A2
(MF) 1.8 i (MFLFX)/1.8 i 4WD	1761	LFX (XU7JB)	66/90	05.97 – 01.99	14 008A
(MF) 1.9 D (MFDJY)	1905		50/68	07.96	14 106S
(MF) 1.9 D	1905		51/69	07.96	14 106S
(MF) 1.9 D (MFWJZ)	1868		51/70	07.98	14 106S
(MF) 1.9 D 4WD (MFWJZ)	1868		51/69	07.98	14 106S
(MF) 2.0 HDI 90 (MFRHY)	1997	RHY (DW10TD)	66/90	12.99	14 108
(MF) 2.0 HDI 90 (MFRHY)	1997	RHY (DW10TD)	66/90	12.99	14 094A4
(M_) 1.9 D	1905		51/70	07.96	14 106S
(M_) 1.9 D 70 (MBWJZ, MCWJZ)	1868		51/69	04.99	14 106S
(M_) 1.9 D 70 4WD	1868		51/69	07.98	14 106S
(M_) 2.0 HDI 90 (MBRHY, MCRHY)	1997		66/90	12.99	14 094A4
(M_) 2.0 HDI 90 4WD	1997		66/90	11.00	14 094A4
<b>BX</b>					
(XB-_) 11	1124		40/55	10.88-06.92	14 029
(XB-_) 11	1124		40/55	10.88-06.92	14 093
(XB-_) 14	1360		47/64	01.89-12.89	14 093
(XB-_) 14	1360		47/64	01.89-12.89	14 029
(XB-_) 14	1360		55/75	01.89 – 02.93	14 016
(XB-_) 14	1360		55/75	01.89 – 02.93	14 011
(XB-_) 14 E	1360		45/61	10.82-06.88	14 093
(XB-_) 14 E	1360		45/61	09.85-02.93	14 029
(XB-_) 14 E	1360		49/67	04.83-07.89	14 029
(XB-_) 14 E	1360		49/67	09.85-02.93	14 093
(XB-_) 14 E	1360		52/71	04.83-07.89	14 093
(XB-_) 14 E	1360		52/71	04.83-02.93	14 029
(XB-_) 14 E	1360		53/72	04.83 – 02.93	14 093
(XB-_) 14 E	1360		55/75	10.82-06.88	14 029
(XB-_) 15	1580		59/80	10.87-05.92	14 093
(XB-_) 16	1580		53/72	01.87-02.93	14 093
(XB-_) 16	1580		53/72	01.87-02.93	14 029
(XB-_) 16	1580		53/72	09.88 – 02.93	14 083
(XB-_) 16	1580		55/75	09.88 – 02.93	14 016
(XB-_) 16	1580		55/75	09.88 – 12.94	14 015
(XB-_) 16	1580		59/80	10.87-05.92	14 029
(XB-_) 16	1580		64/87	07.85-02.93	14 029
(XB-_) 16	1580		64/87	07.85-02.93	14 093
(XB-_) 16	1580		76/103	03.86 – 12.94	14 015
(XB-_) 16	1580		76/103	03.86 – 12.94	14 007
(XB-_) 16	1580		76/103	03.86 – 12.94	14 083
(XB-_) 16	1580		76/103	03.86 – 12.94	14 016
(XB-_) 16 E	1580		65/88	05.89-02.93	14 029
(XB-_) 16 E	1580		65/88	05.89-02.93	14 083
(XB-_) 16 E	1580		65/88	05.89-02.93	14 093
(XB-_) 19	1905		70/95	09.86-11.89	14 029
(XB-_) 19	1905		70/95	09.86-11.89	14 093
(XB-_) 19	1905		75/102	07.86-05.89	14 029
(XB-_) 19	1905		75/102	07.86-05.89	14 083
(XB-_) 19	1905		75/102	07.86-05.89	14 093
(XB-_) 19	1905		77/105	07.86-05.89	14 093
(XB-_) 19	1905		77/105	07.86-05.89	14 083
(XB-_) 19	1905		77/105	07.86-05.89	14 029
(XB-_) 19	1905		88/120	06.88 – 12.94	14 015
(XB-_) 19 E	1905		80/109	06.88-02.93	14 029
(XB-_) 19 E / 4x4	1905		80/109	06.88-02.93	14 093

(XB-_) 19 E 4x4	1905		80/109	04.89-02.93	14 029
(XB-_) 19 CAT	1905		75/102	07.86 – 12.94	14 007
(XB-_) 19 CAT	1905		75/102	07.86 – 12.94	14 016
(XB-_) 19 GTi/4x4	1905		88/120	06.88 – 02.93	14 015
(XB-_) 19 GTi/4x4	1905		88/120	06.88 – 02.93	14 083
(XB-_) 19 GTi/4x4	1905		88/120	06.88 – 02.93	14 016
(XB-_) 19 GTi	1905		88/120	06.88 – 02.93	14 016
(XB-_) 19 GTi	1905		90/122	07.86 – 02.93	14 007
(XB-_) 19 GTi	1905		90/122	07.86 – 02.93	14 015
(XB-_) 19 GTi	1905		90/122	07.86 – 02.93	14 083
(XB-_) 19 GTi	1905		90/122	07.86 – 02.93	14 016
(XB-_) 19 GTi 16V	1905		108/147	03.88 – 02.93	14 007
(XB-_) 19 GTi 16V	1905		108/147	03.88 – 02.93	14 015
(XB-_) 19 GTi 16V	1905		108/147	03.88 – 02.93	14 083
(XB-_) 19 GTi 16V	1905		108/147	03.88 – 02.93	14 016
(XB-_) 19 GTi 16V	1905		116/158	09.87 – 12.88	14 015
(XB-_) 19 GTi 16V	1905		116/158	09.87 – 12.88	14 007
(XB-_) 19 GTi 16V	1905		116/158	09.87 – 12.88	14 083
(XB-_) 19 GTi 16V	1905		116/158	09.87 – 12.88	14 016

### C 5

(DC_) 2.0 HDI (DCRHYB)	1997		66/90	03.01 – 08.04	14 046A
(DC_) 2.0 HDI	1997		79/107	03.01 – 08.04	14 046A
(DC_) 2.0 HDI (DCRHZB, DCRHZE)	1997		80/109	03.01 – 08.04	14 046A
(DC_) 2.2 HDI (DC4HXB, DC4HXE)	2179		98/133	03.01 – 08.04	14 046A
(DE_) 2.0 HDI (DERHYB)	1997		66/90	06.01 – 08.04	14 046A
(DE_) 2.0 HDI (DERHSB, DERHSE)	1997		79/107	06.01 – 08.04	14 046A
(DE_) 2.0 HDI	1997		80/109	06.01 – 08.04	14 046A
(DE_) 2.2 HDI (DE4HXB, DE4HXE)	2179		98/133	06.01 – 08.04	14 046A
(RC_) 2.0 HDI (RCRHRH)	1997		100/136	09.04	14 046A
(RC_) 2.2 HDI (RC4HXE)	2179		98/133	09.04	14 046A
(RC_) 2.2 HDI	2179		125/170	04.06	14 046A
(RD_) 2.2 HDI	2179		125/170	02.08	14 046A
(RE_) 2.0 HDI (RERHRH)	1997		100/136	09.04	14 046A
(RE_) 2.2 HDI (RE4HXE)	2179		98/133	09.04	14 046A
(RE_) 2.2 HDI	2179		125/170	04.06	14 046A
(TD_) 2.0 HDI	1997		100/136	02.08	14 046A
(TD_) 2.2 HDI	2179		125/170	02.08	14 046A

### C 15

(VD-) 1.1 i	1124		44/60	07.88 – 12.96	14 011
(VD-) 1.4 i	1360		55/75	05.91-12.96	14 006

### CX1

2400	2350		88/120	05.80 – 05.82	14 007
2400	2350		88/120	05.80 – 05.82	14 016
2400	2350		88/120	05.80 – 05.82	14 015
2400	2347		85/116	08.76 – 06.80	14 083
2400 GTi	2347		94/128	06.77 – 06.82	14 015
2400 GTi	2347		94/128	06.77 – 06.83	14 007
2400 GTi	2347		94/128	06.77 – 06.83	14 016
2400 GTi	2350		94/128	07.82 – 06.83	14 007
2400 GTi	2347		94/128	06.77 – 06.82	14 083
2400 GTi	2347		96/131	06.77 – 06.82	14 007
2400 GTi	2347		96/131	06.77 – 06.82	14 016
2400 GTi	2347		96/131	06.77 – 06.82	14 015
2400 GTi	2347		96/131	06.77 – 06.82	14 083
25 TRi	2500		100/136	07.83 – 08.85	14 007
25 TRi	2500		100/136	07.83 – 08.85	14 083

25 TRi	2500		100/136	07.83 – 08.85	14 015
25 TRi	2500		100/136	07.83 – 08.85	14 016
25 GTi Turbo 2	2500		122/166	06.84 – 08.85	14 007
25 GTi Turbo 2	2500		122/166	06.84 – 08.85	14 015
25 GTi Turbo 2	2500		122/166	06.84 – 08.85	14 083
25 GTi Turbo 2	2500		122/166	06.84 – 08.85	14 016
<b>CX II</b>					
25 i	2500		89/121	05.86 – 12.92	14 007
25 i	2500		89/121	05.86 – 12.92	14 083
25 i	2500		89/121	05.86 – 12.92	14 016
25 GTi	2500		89/121	05.86 – 12.92	14 007
25 GTi	2500		89/121	05.86 – 12.92	14 015
25 GTi	2500		89/121	05.86 – 12.92	14 083
25 GTi	2500		89/121	05.86 – 12.92	14 016
25 GTi Turbo 2	2500	M25-667	115/156	09.86 – 12.92	14 085
25 GTi Turbo 2	2500	M25-667	115/156	09.86 – 12.92	14 083
25 GTi Turbo 2	2500	M25-667	115/156	09.86 – 12.92	14 070
25 GTi Turbo 2	2500		122/166	08.85 – 12.92	14 015
25 GTi Turbo 2	2500		122/166	08.85 – 12.92	14 007
25 GTi Turbo 2	2500		122/166	08.85 – 12.92	14 083
25 GTi Turbo 2	2500		122/166	08.85 – 12.92	14 016
25 TRi	2500		100/136	08.85 – 12.92	14 083
25 TRi	2500		100/136	08.85 – 12.92	14 015
25 TRi	2500		100/136	08.85 – 12.92	14 007
25 TRi	2500		100/136	08.85 – 12.92	14 016
<b>EVASION</b>					
(22, U6) 1.8	1761	LFZ(XU7JP)	73/99	05.97-07.02	14 010
(22, U6) 1.8	1761	LFZ(XU7JP)	73/99	05.97-07.02	14 022
(22, U6) 1.8	1761	LFZ(XU7JP)	73/99	05.97-07.02	14 005
(22, U6) 2.0	1998	RFU(XU10J2/C)	89/121	06.94-07.02	14 010
(22, U6) 2.0	1998	RFU(XU10J2/C)	89/121	06.94-07.02	14 022
(22, U6) 2.0	1998	RFU(XU10J2/C)	89/121	06.94-07.02	14 005
(22, U6) 2.0 16V	1998	RFV(XU10J4R)	97/132	05.98-04.02	14 010
(22, U6) 2.0 16V	1998	RFV(XU10J4R)	97/132	05.98-04.02	14 005
(22, U6) 2.0 16V	1997		100/136	05.00-07.02	14 087
(22, U6) 2.0 HDI	1997		80/109	08.99 – 07.02	14 086A
(22, U6) 2.0 Turbo C.T	1998	RGX(XU10J2TE)	108/147	06.94-07.02	14 010
(22, U6) 2.0 Turbo C.T	1998	RGX(XU10J2TE)	108/147	06.94-07.02	14 022
(22, U6) 2.0 Turbo C.T	1998	RGX(XU10J2TE)	108/147	06.94-07.02	14 005
<b>JUMPER</b>					
(230) 2.0	1998		80/109	02.94-04.02	14 022
<b>JUMPY</b>					
(BS_, BT_, BY_, BZ_) 1.6 i	1581		58/79	10.95 – 10.01	14 006
(BS_, BT_, BY_, BZ_) 2.0 HDI 95	1997		69/94	10.99	14 086A
(BU_, BV_, BW_, BX_) 2.0 HDI 95	1997		69/94	10.99	14 086A
(U6U) 1.6	1581		58/79	10.95 – 10.01	14 006
(U6U) 2.0 HDI 95	1997		69/94	10.99	14 086A
(U6U) 2.0 HDI 110	1997		80/109	03.00	14 086A
(U6U) 2.0 i 16V	1997		102/138	03.00	14 087
<b>SAXO</b>					
(S0, S1) 1.0 X	954		33/45	05.96-11.98	14 006
(S0, S1) 1.0 X	954		37/50	05.98-06.03	14 006
(S0, S1) 1.1 X, SX	1124		40/54	05.96-09.03	14 006
(S0, S1) 1.1 X, SX	1124		44/60	05.96-09.03	14 006
(S0, S1) 1.4 VTS	1360		55/75	05.96-06.03	14 005
(S0, S1) 1.6 VTL, VTR	1587		65/88	05.96-06.03	14 005

(S0, S1) 1.6 VTS	1587		87/118	06.96-09.03	14 005
<b>XANTIA</b>					
(X1) 1.6 i	1580	BFZ(XU5JP)	65/88	03.93 – 01.98	14 005
(X1) 1.6 i	1580	BFZ(XU5JP)	65/88	03.93 – 01.98	14 022
(X1) 1.8 i	1761		66/90	04.97-01.98	14 022
(X1) 1.8 i	1761	LFZ(XU7JP)	74/101	03.93 – 01.98	14 005
(X1) 1.8 i	1761	LFZ(XU7JP)	74/101	03.93-01.98	14 022
(X1) 1.8 i 16V	1761		81/110	06.95-01.98	14 022
(X1) 2.0 i	1998	RFX(XU10J2C)	89/121	03.93 – 01.98	14 005
(X1) 2.0 i	1998	RFX(XU10J2C)	89/121	03.93 – 01.98	14 022
(X1) 2.0 i 16V	1998		97/132	06.95-01.98	14 005
(X1) 2.0 i 16V	1998		97/132	06.95-01.98	14 022
(X1) 2.0 i 16V	1998	RFT(XU10J4/Z)	110/150	06.94 – 01.98	14 005
(X1) 2.0 i 16V	1998	RFT(XU10J4/Z)	110/150	06.94 – 01.98	14 022
(X1) 2.0 i 16V	1998	RFY(XU10J4/Z)	112/152	03.93 – 01.98	14 005
(X1) 2.0 i 16V	1998	RFY(XU10J4/Z)	112/152	03.93 – 01.98	14 022
(X1) 2.0 Turbo	1998		108/147	06.95-01.98	14 005
(X1) 2.0 Turbo	1998		108/147	06.95-01.98	14 022
(X1) 3.0 i 24V	2946		140/190	01.97-01.98	14 005
(X1) 3.0 i 24V	2946		140/190	01.97-01.98	14 022
(X2) 2.0 HDI 90	1997		66/90	03.99 – 04.03	14 086A
(X2) 2.0 HDI 109	1997		80/109	02.99 – 04.03	14 086A
(X2) 3.0 V6	2946		140/190	01.98-04.03	14 005
<b>XM</b>					
(Y3) 2.0 i	1998		79/107	05.89 – 04.94	14 011
(Y3) 2.0 i	1998		89/121	05.89 – 04.94	14 083
(Y3) 2.0 i	1998		89/121	09.92 – 06.94	14 080
(Y3) 2.0 i Turbo	1998		104/141	09.92 – 06.94	14 080
(Y3) 2.0 i Turbo	1998		104/141	09.92 – 06.94	14 083
(Y3) 3.0 V6	2963		123/167	05.89 – 06.94	14 005
(Y3) 3.0 V6	2963		123/167	05.89 – 06.94	14 080
(Y3) 3.0 V6 24V	2963		147/200	07.90 – 06.94	14 005
(Y3) 3.0 V6 24V	2963		147/200	07.90 – 06.94	14 080
(Y4) 2.0 i 16V	1998		97/132	05.94-10.00	14 011
(Y4) 2.0 i 16V	1998		97/132	05.94-10.00	14 083
(Y4) 2.0 Turbo	1998		108/147	05.94-10.00	14 083
(Y4) 2.0 Turbo	1998		108/147	05.94-10.00	14 011
(Y4) 3.0 V6	2963		123/167	05.94-10.00	14 005
(Y4) 3.0 V6 24V	2963		147/200	05.94-10.00	14 005
(Y4) V6	2963		123/167	05.94-10.00	14 022
(Y4) V6	2946		140/190	04.97-10.00	14 022
(Y4) V6	2946		140/190	04.97-10.00	14 005
(Y4) V6 24V	2963		147/200	05.94-10.00	14 022
<b>XSARA</b>					
(N0) 2.0 HDI 109	1997		80/109	05.01 – 03.05	14 094A4
(N1) 2.0 HDI 90	1997		66/90	02.99 – 03.05	14 113A
(N1) 2.0 HDI 109	1997		80/109	05.01 – 03.05	14 094A4
(N2) 2.0 HDI 90	1997		66/90	02.99 – 08.05	14 113A
(N2) 2.0 HDI 109	1997		80/109	05.01 – 08.05	14 094A4
<b>XSARA PICASSO</b>					
(N68) 1.6	1587	NFZ (TU5JP)	65/88	06.00	14 107
(N68) 1.6	1587	NFZ (TU5JP)	65/88	06.00	14 107A
(N68) 1.6	1587		70/95	09.00	14 107
(N68) 1.6	1587		70/95	09.00	14 107A
(N68) 1.6 16V	1587		80/109	09.05	14 107A
(N68) 1.8 16V	1749	6WZ (EW7J4)	85/115	02.00	14 107

(N68) 1.8 16V	1749	6WZ (EW7J4)	85/115	02.00	14 107A
(N68) 2.0 HDi	1997	RHY (DW10TD)	66/90	12.99	14 108
(N68) 2.0 HDi	1997	RHY (DW10TD)	66/90	12.99	14 094A4
(N68) 2.0 16V	1997	RFN (EW10J4)	100/136	01.03	14 107
(N68) 2.0 16V	1997	RFN (EW10J4)	100/136	01.03	14 107A

#### **VISA**

16 GTI	1580		76/103	01.85 – 06.86	14 007
16 GTI	1580		76/103	01.85 – 06.86	14 016
16 GTI	1580		76/103	01.85 – 06.86	14 015
16 GTI	1580		76/103	01.85 – 06.86	14 083
16 GTI	1580		83/113	06.86 – 03.91	14 007
16 GTI	1580		83/113	06.86 – 03.91	14 083
16 GTI	1580		83/113	06.86 – 03.91	14 015
16 GTI	1580		83/113	06.86 – 03.91	14 016

#### **ZX**

(N2) 1.4 i	1360	KDX(TU3M/Z)	55/75	03.91 – 06.97	14 010
(N2) 1.4 i	1360	KDX(TU3M/Z)	55/75	03.91 – 06.97	14 080
(N2) 1.4 i Break	1360	KDY(TU3M)	55/75	10.93 – 10.97	14 010
(N2) 1.6 i	1580	BDY(XU5M)	65/88	03.91 – 06.97	14 010
(N2) 1.6 i	1580	BDY(XU5M)	65/88	03.91 – 06.97	14 080
(N2) 1.6 i Break	1580	BDY(XU5M)	65/88	10.93 – 10.97	14 010
(N2) 1.8 i	1761	LFZ(XU7JP)	74/101	07.92 – 06.97	14 010
(N2) 1.8 i	1761	LFZ(XU7JP)	74/101	07.92 – 06.97	14 080
(N2) 1.8 i	1761	LFZ(XU7JP)	74/101	07.92 – 06.97	14 016A
(N2) 1.8 i Break	1761	LFZ(XU7JP)	74/101	10.93 – 10.97	14 010
(N2) 1.8 i 16V Break	1761	LFY(XU7JP4)	81/110	01.96 – 02.98	14 010
(N2) 1.8 i 16V	1761	LFY(XU7JP4)	81/110	01.96 – 06.97	14 010
(N2) 1.8 i 16V	1761	LFY(XU7JP4)	81/110	01.96 – 06.97	14 080
(N2) 1.9 i	1905	DKZ(XU9JA)	88/120	03.91 – 06.97	14 010
(N2) 1.9 i	1905	DKZ(XU9JA)	88/120	03.91 – 06.97	14 080
(N2) 1.9 i	1905	DKZ(XU9JA)	88/120	03.91 – 06.97	14 016A
(N2) 2.0 i	1998	RFX(XU10J2C)	89/121	07.92 – 06.97	14 010
(N2) 2.0 i	1998	RFX(XU10J2C)	89/121	07.92 – 06.97	14 080
(N2) 2.0 i 16V	1998	RFT(XU10J4/Z)	110/150	03.94 – 06.97	14 080
(N2) 2.0 i 16V	1998	RFT(XU10J4/Z)	110/150	03.94 – 06.97	14 010
(N2) 2.0 i 16V	1998		112/152	07.92 – 10.94	14 080
(N2) 2.0 i 16V	1998		112/152	07.92 – 10.94	14 016A
(N2) 2.0 i 16V	1998	RFS(XU10J4RS)	120/163	05.96 – 06.97	14 010
(N2) 2.0 i 16V	1998	RFS(XU10J4RS)	120/163	05.96 – 06.97	14 080

### **CHRYSLER**

#### **LE BARON**

2.5 i	2501		75/101	09.86 – 12.93	14 066
2.5 i	2501		75/101	09.86 – 12.94	14 087
2.5 i kabriolet	2501		75/101	09.86 – 12.93	14 066
2.5 i kabriolet	2501		75/101	09.86 – 12.93	14 087

#### **STRATUS**

(JA) 2.5 LX V6	2497		120/163	12.95 – 04.01	14 052
(JA) 2.5 V6	2497		125/170	12.95	14 052

### **DACIA**

#### **LOGAN**

1.5 dCi (LS0J)	1461		48/65	09.05	14 111S
1.5 dCi (LS0K)	1461		50/68	01.06	14 111S
1.5 dCi	1461		63/86	09.07	14 111S

#### **LOGAN EXPRESS**

1.5 dCi	1461		50/68	03.09	14 111S
1.5 dCi	1461		63/86	03.09	14 111S
<b>LOGAN MCV</b>					
1.5 dCi	1461		50/68	02.07	14 111S

## DAEWOO

<b>ESPERO</b>					
(KLEJ) 1.5	1498		55/75	10.97 – 09.99	14 064A
(KLEJ) 1.5 16V	1498		65/88	10.93 – 09.94	14 064
(KLEJ) 1.5 16V	1498		65/88	10.93 – 09.94	14 088
(KLEJ) 1.5 16V	1498		65/88	10.93 – 09.94	14 065A
(KLEJ) 1.5 16V	1498		65/88	10.93 – 09.94	14 064A
(KLEJ) 1.5 16V	1498	A15MF	66/90	02.95 – 06.99	14 064
(KLEJ) 1.5 16V	1498	A15MF	66/90	02.95 – 06.99	14 064A
(KLEJ) 1.5 16V	1498	A15MF	66/90	02.95 – 06.99	14 065A
(KLEJ) 1.5 16V	1498	A15MF	66/90	02.95 – 06.99	14 088
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 09.99	14 064
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 09.99	14 065A
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 09.99	14 064A
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 09.99	14 010
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 09.99	14 005
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 09.99	14 091
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 06.99	14 022
(KLEJ) 1.8	1796	C18LE	66/90	02.95 – 09.99	14 088
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 064A
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 065A
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 064
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 010
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 005
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 091
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 022
(KLEJ) 1.8	1796	C18LE	70/95	02.95 – 06.99	14 088
(KLEJ) 2.0	1998		74/101	10.91 – 09.93	14 064A
(KLEJ) 2.0	1998		74/101	10.91 – 09.93	14 064
(KLEJ) 2.0	1998		74/101	10.91 – 09.93	14 065A
(KLEJ) 2.0	1998		74/101	10.91 – 09.93	14 088
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 022
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 064
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 065A
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 010
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 064A
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 091
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 005
(KLEJ) 2.0	1998	C20LE	77/105	02.95 – 06.99	14 088
(KLEJ) 2.0	1998		81/110	10.93 – 09.94	14 064A
(KLEJ) 2.0	1998		81/110	10.93 – 09.94	14 064
(KLEJ) 2.0	1998		81/110	10.93 – 09.94	14 065A
(KLEJ) 2.0	1998		81/110	10.93 – 09.94	14 088
<b>LANOS</b>					
(KLAT) 1.4	1349	A14SMS	55/75	05.97	14 053
(KLAT) 1.4	1349	A14SMS	55/75	05.97	14 010
(KLAT) 1.4	1349	A14SMS	55/75	05.97	14 005
(KLAT) 1.4	1349	A14SMS	55/75	05.97	14 091
(KLAT) 1.4	1349	A14SMS	55/75	05.97	14 022
(KLAT) 1.4	1349	A14SMS	55/75	05.97	14 008
(KLAT) 1.4	1349	A14SMS	55/75	05.97	14 053A

(KLAT) 1.5	1498		63/86	05.97	14 008
(KLAT) 1.5	1498		63/86	05.97	14 053A
(KLAT) 1.5	1498		73/99	10.97-06.99	14 008
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 008
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 022
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 053
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 010
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 005
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 091
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 053A
(KLAT) 1.6 16V	1598	A16DMS	78/106	05.97	14 052A
<b>LEGANZA</b>					
(KLAV) 2.0	1998		78/106	01.01 – 12.02	14 008
(KLAV) 2.0 16V	1998		93/126	07.00	14 008
(KLAV) 2.0 16V	1998		93/126	07.00	14 005
(KLAV) 2.0 16V	1998		93/126	07.00	14 022
(KLAV) 2.0 16V	1998	X20SED	98/133	06.97 – 12.02	14 008
(KLAV) 2.0 16V	1998	X20SED	98/133	06.97 – 12.02	14 010
(KLAV) 2.0 16V	1998	X20SED	98/133	06.97 – 12.02	14 091
(KLAV) 2.0 16V	1998	X20SED	98/133	06.97 – 12.02	14 005
(KLAV) 2.0 16V	1998	X20SED	98/133	06.97 – 12.02	14 022
(KLAV) 2.0 16V	1998	X20SED	98/133	06.97 – 12.02	14 118A
(KLAV) 2.2 16V	1998		100/136	04.99 – 12.02	14 022
(KLAV) 2.2 16V	1998		100/136	04.99 – 12.02	14 005
(KLAV) 2.2 16V	1998		100/136	04.99 – 12.02	14 008
(KLAV) 2.2 16V	1998		100/136	04.99 – 12.02	14 118A
<b>MATIZ</b>					
(KLYA) 0.8	796		38/51	09.98	14 056
(KLYA) 0.8	796		38/51	09.98	14 010
(KLYA) 0.8	796		38/51	09.98	14 091
(KLYA) 0.8	796		38/51	09.98	14 005
(KLYA) 0.8	796		38/51	09.98	14 022
(KLYA) 1.0	995		47/64	01.03	14 056
<b>NEXIA</b>					
(KLETN) 1.5	1498	G15MF	44/60	08.96 – 08.97	14 064
(KLETN) 1.5	1498	G15MF	44/60	08.96 – 08.97	14 064A
(KLETN) 1.5	1498	G15MF	44/60	08.96 – 08.97	14 065A
(KLETN) 1.5	1498	G15MF	44/60	08.96 – 08.97	14 088
(KLETN) 1.5	1498	G15MF	52/71	02.95 – 08.97	14 064A
(KLETN) 1.5	1498	G15MF	52/71	02.95 – 08.97	14 065A
(KLETN) 1.5	1498	G15MF	52/71	02.95 – 08.97	14 064
(KLETN) 1.5	1498	G15MF	52/71	02.95 – 08.97	14 088
(KLETN) 1.5	1498	G15MF	55/75	02.95 – 08.97	14 064A
(KLETN) 1.5	1498	G15MF	55/75	02.95 – 08.97	14 065A
(KLETN) 1.5	1498	G15MF	55/75	02.95 – 08.97	14 064
(KLETN) 1.5	1498	G15MF	55/75	02.95 – 08.97	14 088
(KLETN) 1.5 16V	1498	A15MF	66/90	02.95 – 08.97	14 088
(KLETN) 1.5 16V	1498	A15MF	66/90	02.95 – 08.97	14 064A
(KLETN) 1.5 16V	1498	A15MF	66/90	02.95 – 08.97	14 064
(KLETN) 1.5 16V	1498	A15MF	66/90	02.95 – 08.97	14 065A
<b>NUBIRA</b>					
(KLAJ) 1.6	1598		76/103	08.02 – 07.03	14 052A
(KLAJ) 1.6 16V	1598		66/90	06.97	14 008
(KLAJ) 1.6 16V	1598		76/103	07.00	14 008
(KLAJ) 1.6 16V	1598		76/103	07.00	14 052A
(KLAJ) 1.6 16V	1598	A16DMS	78/106	05.97	14 008



(KLAJ) 1.6 16V	1598	A16DMS	78/106	05.97	14 052A
(KLAJ) 1.6 16V	1598	A16DMS	78/106	05.97	14 054
(KLAJ) 1.6 16V	1598	A16DMS	78/106	05.97	14 010
(KLAJ) 1.6 16V	1598	A16DMS	78/106	05.97	14 091
(KLAJ) 2.0 16V	1998		93/126	12.00	14 008
(KLAJ) 2.0 16V	1998		93/126	12.00	14 052A
(KLAJ) 2.0 16V	1998	X20SED	98/133	05.97	14 008
(KLAJ) 2.0 16V	1998	X20SED	98/133	05.97	14 052A
(KLAJ) 2.0 16V	1998	X20SED	98/133	05.97	14 054
(KLAJ) 2.0 16V	1998	X20SED	98/133	05.97	14 055
(KLAJ) 2.0 16V	1998	X20SED	98/133	05.97	14 010
(KLAJ) 2.0 16V	1998	X20SED	98/133	05.97	14 091

## DAIHATSU

<b>APLAUSE I</b>					
(A101, A111) 1.6 16V (A101)	1590		66/90	06.89 – 07.97	14 052
(A101, A111) 1.6 16V (A101)	1590		66/90	06.89 – 07.97	14 010
(A101, A111) 1.6 16V (A101)	1590		66/90	06.89 – 07.97	14 062
(A101, A111) 1.6 16V (A101)	1590		77/105	06.89 – 07.97	14 062
(A101, A111) 1.6 16V 4WD (A111)	1590		77/105	06.89 – 07.97	14 062
(A101, A111) 1.6 16V (A101)/4WD	1590		77/105	06.89 – 07.97	14 052
(A101, A111) 1.6 16V (A101)/4WD	1590		77/105	06.89 – 07.97	14 010
<b>CHARADE II</b>					
(G11, G30) 1.0 (G11)	993		38/52	10.83 – 03.87	14 062
(G11, G30) 1.0 Turbo (G11)	993		50/68	10.83 – 03.87	14 062
<b>CHARADE III</b>					
(G100, G101, G102) 1.0 GTi (G100)	993		74/101	03.87 – 12.92	14 062
(G100, G101, G102) 1.3 i (G102) / 4WD	1296		66/90	06.88 – 01.93	14 062
(G102) 1.3	1296		66/90	11.90 – 02.93	14 062
<b>CHARADE IV</b>					
(G200, G202) 1.3	1296		44/60	09.96	14 052
(G200, G202) 1.3	1296		44/60	09.96	14 010
(G200, G202) 1.3	1296		44/60	09.96 – 11.99	14 062
(G200, G202) 1.3 16V	1296		62/84	01.93 – 11.99	14 062
(G200, G202) 1.3 16V	1296		62/84	01.93	14 052
(G200, G202) 1.3 16V	1296		62/84	01.93	14 010

## FIAT

<b>124</b>					
Spider 2000 Europa	1995	132 C3.031	76/103	04.85 – 09.85	14 083
Spider 2000 Europa	1995	132 C3.031	76/103	04.85 – 09.85	14 007
Spider 2000 Europa	1995	132 C3.031	76/103	04.85 – 09.85	14 016
Spider 2000 Europa	1995	132 C3.031	77/105	03.82 – 09.85	14 083
Spider 2000 Europa (124DS)	1995	132 C3.031	77/105	03.82 – 09.85	14 007
Spider 2000 Europa (124DS)	1995	132 C3.031	77/105	03.82 – 09.85	14 016
<b>132</b>					
2.0	1995		82/112	05.77 – 06.81	14 083
2.0 GLS	1995		84/115	01.76 – 12.76	14 083
2.0 i.e.	1995	132 C3.000	90/122	01.80 – 12.82	14 007
2.0 i.e.	1995	132 C3.000	90/122	01.80 – 12.82	14 083
2.0 i.e.	1995	132 C3.000	90/122	01.80 – 12.82	14 016
2.0 i.e.	1995	132 C3.000	90/122	01.80 – 12.82	14 015
<b>500</b>					
1.3 D Multijet	1248		55/75	10.07	14 115A
<b>ARGENTA</b>					
(132A) 2000 i.e.	1995	132 C3.000	90/122	06.81 – 07.86	14 007

(132A) 2000 i.e.	1995	132 C3.000	90/122	06.81 – 07.86	14 083
(132A) 2000 i.e.	1995	132 C3.000	90/122	06.81 – 07.86	14 016
(132A) 2000 i.e.	1995	132 C3.000	90/122	06.81 – 07.86	14 015
<b>BARCHETTA</b>					
(183) 1.8 16V	1747	183 A1.000, 183 A6 000	96/130	04.95	14 005
(183) 1.8 16V	1747	183 A1.000	96/130	04.95	14 005A
(183) 1.8 16V	1747	183 A1.000	96/130	04.95	14 006
(183) 1.8 16V	1747	183 A1.000	96/130	04.95	14 022
<b>BRAVA</b>					
(182) 1.4	1370		55/75	10.95 – 10.01	14 011
(182) 1.4 12V	1370		59/80	10.95 – 10.01	14 011
(182) 1.6 16V (182.AH)	1581		66/90	10.95 – 10.01	14 006
(182) 1.6 16V (182.AH)	1581		66/90	10.95 – 10.01	14 005
(182) 1.6 16V (182.AH)	1581		66/90	10.95 – 10.01	14 022
(182) 1.6 16V (182.AH)	1581		76/103	02.96 - 10.01	14 005
(182) 1.6 16V (182.AH)	1581		76/103	02.96 - 10.01	14 022
(182) 1.8 GT (182.AC)/1.8 GT 16V (182.BC)	1747		83/113	10.95 – 10.01	14 006
(182) 1.8 GT (182.AC)/1.8 GT 16V (182.BC)	1747		83/113	10.95 – 10.01	14 005
(182) 1.8 GT (182.AC)/1.8 GT 16V (182.BC)	1747		83/113	10.95 – 10.01	14 022
<b>BRAVO</b>					
(182) 1.4	1370		55/75	10.95 – 10.01	14 011
(182) 1.4	1370		59/80	10.95 – 10.01	14 011
(182) 1.6 16V (182.AH)	1581		66/90	10.95 – 10.01	14 022
(182) 1.6 16V (182.AH)	1581		76/103	03.96 - 10.01	14 005
(182) 1.6 16V (182.AH)	1581		76/103	03.96 - 10.01	14 022
(182) 1.8 GT (182.AC)	1747		83/113	10.95 – 10.01	14 005
(182) 1.8 GT (182.AC)/1.8 GT 16V (182.BC)	1747		83/113	10.95 – 10.01	14 022
<b>CINQUECENTO</b>					
(170 AC) 0.9 i.e	899	1170 A1.046	29/40	07.91 - 01.98	14 089
(170 AC) 0.9 i.e	903	170 A1.046	30/41	07.91 - 12.93	14 006
(170 AC) 1.1 Sporting	1108	176 B2.000	40/54	10.94 - 10.98	14 006
(170 AC) 1.1 Sporting	1108	176 B2.000	40/54	10.94 – 01.98	14 022
(170 AF) 0.9 i.e A	899	1170 A1.046	29/40	07.91 - 01.98	14 006
(170 AF, 170 CF) 0.9 i.e. S	899		29/40	07.91 – 07.99	14 006
(170 AH) 1.1 Sporting	1108		40/54	10.94 – 01.98	14 006
<b>COUPE</b>					
(FA/175) 1.8 16V	1747		96/131	03.96 – 08.00	14 010
(FA/175) 1.8 16V	1747		96/131	03.96 – 08.00	14 052
(FA/175) 2.0 16V	1995		102/139	11.93 – 08.96	14 052
(FA/175) 2.0 16V	1995		102/139	11.93 – 08.96	14 010
(FA/175) 2.0 16V Turbo	1998		140/190	11.93-08.96	14 022
(FA/175) 2.0 20V	1998	182 A1.000	108/147	08.96 – 04.98	14 010
(FA/175) 2.0 20V	1998	182 A1.000	108/147	08.96 – 04.98	14 088
(FA/175) 2.0 20V	1998	182 A1.000	108/147	08.96 – 04.98	14 088A
(FA/175) 2.0 20V	1998	182 A1.000	108/147	08.96 – 04.98	14 052
(FA/175) 2.0 20V Turbo	1998		162/220	08.96-08.00	14 022
<b>CROMA</b>					
(154) 2000 i.e.	1995	834 B.048	83/113	03.86 – 09.90	14 086
(154) 2000 i.e.	1995	154 C3.046	85/115	10.87 – 08.96	14 086
(154) 2000 i.e.	1995	154 C3.000	88/120	03.87 – 09.92	14 086
(154) 2000 i.e. Turbo (154.AM, 154.LM)	1995		110/150	06.87 – 08.96	14 086
(154) 2000 i.e. Turbo	1995		111/151	11.86 – 11.88	14 086
(154) 2000 i.e. Turbo	1995	154 A2.000	114/155	12.85 – 06.90	14 086
(154) 2500 V6	2492		119/162	06.93 – 08.96	14 086
<b>DOBLO</b>					
(119) 1.6 Natural Power	1596		76/103	09.02	14 094

**FIORINO**

(146 Uno) 70 i.e. 1.4	1372		49/67	05.94 – 05.01	14 011
(146 Uno) 75 i.e. 1.6	1581		55/75	10.93 – 05.01	14 011

**MAREA / WEEKEND**

(185) 1.4 80 12V	1370		59/80	09.96	14 011
(185) 1.6 100 16V	1581		76/103	09.96	14 005
(185) 1.6 100 16V	1581		76/103	09.96	14 022
(185) 1.6 100 16V Bipower	1581		76/103	04.99	14 022
(185) 1.8 115 16V	1747		83/113	09.96	14 006
(185) 1.8 115 16V	1747		83/113	09.96	14 005
(185) 1.8 115 16V	1747		83/113	09.96	14 022
(185) 2.0 150 20V	1998	182 A1.000	108/147	09.96 – 04.99	14 010
(185) 2.0 150 20V	1998	182 A1.000	108/147	09.96 – 04.99	14 088
(185) 2.0 150 20V	1998	182 A1.000	108/147	09.96 – 04.99	14 088A
(185) 2.0 150 20V	1998	182 A1.000	108/147	09.96 – 04.99	14 022

**PALIO / WEEKEND**

(178BX) 1.6 16V	1581		74/100	04.96	14 022
-----------------	------	--	--------	-------	--------

**PANDA**

(141A_) 900	899	1170 A1.046	29/40	04.92 - 12.96	14 006
(141A_) 900	899	1170 A1.046	29/40	04.92 - 12.96	14 089
(141A_) 1000 4x4	999		33/45	05.86 – 12.94	14 011
(141A_) 1000 i.e. CAT	999		33/45	10.87 – 08.98	14 011
(141A_) 1000 i.e. CAT	999		33/45	10.87 – 08.98	14 006
(141A_) 1100	1108		37/50	05.91 – 12.99	14 006
(141A_) 1100	1108		40/54	02.95 – 09.03	14 006
(141A_) 1100	1108		40/54	02.95 – 09.03	14 094
(141A_) 1100 4x4	1108		40/54	02.95 – 07.04	14 006
(141A_) 1100/Trekking 4x4	1108		37/50	10.91 – 07.04	14 006
(141A_) 1100/Trekking 4x4	1108		37/50	05.91 – 12.99	14 011
(141_) 1000 i.e.	999		33/45	08.92 – 02.04	14 094
(169) 1.1	1108	187 A1.000	40/54	09.03	14 109A
(169) 1.1	1108	187 A1.000	40/54	09.03	14 094
(169) 1.2 / 4x4	1242	188 A4.000	44/60	09.03	14 109A
(169) 1.2 Bi-Power	1242		44/60	01.07	14 109A
(169) 1.3 D Multijet	1248		51/70	09.03	14 115A
(169) 1.3 D Multijet 4x4	1248		51/70	10.04	14 115A

**PUNTO**

(176) 55 1.1	1108		40/54	09.93-09.99	14 006
(176) 55 1.1	1108		40/54	09.93-09.99	14 006A
(176) 60 1.2	1242		43/58	01.94-09.99	14 006
(176) 60 1.2	1242		43/58	01.94-09.99	14 006A
(176) 60 1.2	1242		44/60	03.94-09.99	14 006A
(176) 60 1.2	1242		44/60	03.94-09.99	14 006
(176) 60 1.2	1242		44/60	03.94-09.99	14 022
(176) 75 1.2	1242	176 A8.000	54/73	01.94 – 09.99	14 005A
(176) 75 1.2	1242	176 A8.000	54/73	01.94 – 09.99	14 005
(176) 75 1.2	1242	176 A8.000	54/73	01.94 – 09.99	14 006A
(176) 75 1.2	1242	176 A8.000	54/73	01.94 – 09.99	14 006
(176) 75 1.2	1242	176 A8.000	54/73	10.93-09.99	14 022
(176) 85 16V 1.2	1242	176 B9.000	63/86	04.97 – 06.00	14 005A
(176) 85 16V 1.2	1242	176 B9.000	63/86	04.97 – 06.00	14 006A
(176) 85 16V 1.2	1242	176 B9.000	63/86	04.97 – 06.00	14 006
(176) 85 16V 1.2	1242	176 B9.000	63/86	04.97 – 09.99	14 022
(176) 90 1.6	1581	176 A9.000	65/88	01.94 – 04.97	14 006A
(176) 90 1.6	1581	176 A9.000	65/88	01.94 – 04.97	14 005A
(176) 90 1.6	1581	176 A9.000	65/88	01.94 – 04.97	14 022

(176) 90 1.4 GT Turbo	1372		96/131	09.96-09.99	14 005
(176) 90 1.4 GT Turbo	1372		98/133	01.94-09.96	14 005
(176) 90 1.4 GT Turbo	1372		96/131	09.96-09.99	14 022
(176) 90 1.4 GT Turbo	1372		98/133	01.94-09.96	14 022
(176C) 60 1.2	1242		43/58	04.94 – 06.00	14 006
(176C) 60 1.2	1242		44/60	05.95 – 06.00	14 006
(176C) 60 1.2	1242		44/60	05.95 – 06.00	14 006A
(176C) 85 16V 1.2	1242		63/86	04.97 – 06.00	14 005A
(176C) 90 1.6	1581		65/88	04.94 – 04.97	14 005A
(176L) 1.1	1108		40/54	04.96 – 02.00	14 006
(176L) 1.1	1108		40/54	04.96 – 02.00	14 006A
(188) 1.2 16V 80	1242		59/80	09.99	14 094
(188) 1.2 16V 80	1242		59/80	09.99	14 103A
(188) 1.2 60	1242		44/60	09.99	14 094
(188) 1.2 60	1242		44/60	09.99	14 103A
(188) 1.2 Natural Power	1242		44/60	09.03->	14 006A
(188) 1.2 Natural Power	1242		44/60	09.03->	14 103A
(188) 60 1.2 Natural Power	1242		44/60	09.03->	14 022
(188) 1.3 JTD 16V	1248		51/70	06.03->	14 022
(188) 1.8 130 HGT (188.738, .718)	1747		96/130	09.99	14 094
(188) 1.8 130 HGT (188.738, .718)	1747		96/130	09.99	14 103A
(188) 1.9 JTD 80 (188.237, .257, .337, .357)	1910		59/80	09.99	14 111
(188AX) 1.2 60	1242		44/60	02.00	14 103A
<b>REGATA</b>					
(138) 75 i.e. 1.5	1498	132 C2.048	55/75	07.85 – 07.89	14 011
(138) 75 i.e. 1.5	1498	132 C2.048	55/75	07.85 – 07.89	14 016
(138) 75 i.e. 1.5	1498	132 C2.048	55/75	07.85 – 07.89	14 015
(138) 75 i.e. 1.5 / CAT	1498	132 C2.048	55/75	07.85 – 07.89	14 083
75 1.5 i.e. CAT	1498	132 C2.048	55/75	12.86 – 07.89	14 015
<b>RITMO I</b>					
(138A) 75 i.e. 1.5	1498	132 C2.048	55/75	10.85 – 05.87	14 083
(138A) 75 i.e. 1.5	1498	132 C2.048	55/75	10.85 – 05.87	14 016
(138A) 75 i.e. 1.5	1498	132 C2.048	55/75	10.85 – 05.87	14 015
(138A) 90 i.e. 1.6	1595	132 C2.048	66/90	09.85 – 12.87	14 011
<b>RITMO II</b>					
(138A) 75 1.5 CAT	1498	132 C2.048	55/75	09.85 – 12.88	14 083
(138A) 75 1.5 CAT	1498	132 C2.048	55/75	08.85 – 12.88	14 011
(138A) 75 1.5 CAT	1498	132 C2.048	55/75	08.85 – 12.88	14 016
(138A) 75 1.5 CAT	1498	132 C2.048	55/75	09.85 – 12.88	14 015
(138A) 90 i.e. 1.6	1585		66/90	12.85 – 12.87	14 011
(138A) 130 TC Abarth 2.0	1995	138 AR2.000	96/130	04.83 – 12.87	14 083
(138A) 130 TC Abarth 2.0	1995	138 AR2.000	96/130	04.83 – 12.87	14 016
(138A) 130 TC Abarth 2.0	1995	138 AR2.000	96/130	04.83 – 12.87	14 015
<b>SCUDO</b>					
(220L) 2.0 JTD	1997		69/94	12.99	14 086A
(220P) 2.0 JTD	1997		80/109	12.99	14 086A
<b>SEICENTO</b>					
(187) 0.9	899	1170 A1.046	29/39	01.98	14 006A
(187) 0.9	899	1170 A1.046	29/39	01.98	14 005A
(187) 0.9	899	1170 A1.046	29/39	01.98	14 022
(187) 1.1	1108	176 B2.000	40/54	01.98	14 006A
(187) 1.1	1108	176 B2.000	40/54	01.98	14 005A
(187) 1.1	1108	176 B2.000	40/54	01.98	14 022
(187AXA, 187AXA1A) 0.9	899		29/39	01.98	14 006
(187AXB, 187AXB1A) 1.1	1108		40/54	01.98	14 006
(187AXB, 187AXB1A) 1.1	1108		40/54	01.98	14 094

**TEMPRA**

(159) 1.4 i.e.	1372		51/69	03.92 – 08.96	14 011
(159) 1.6 i.e.	1581		55/75	06.92 – 08.96	14 011
(159) 1.6 i.e.	1581		57/78	06.90 – 07.92	14 011
(159) 1.8 i.e (159.AZ)	1756	835 C4.000	66/90	03.93 – 08.96	14 005
(159) 1.8 i.e (159.AZ)	1756	835 C4.000	66/90	03.93 – 08.96	14 005
(159) 1.8 i.e. (159.BY)	1756		74/101	10.94 – 08.96	14 006
(159) 1.8 i.e. (159.BY)	1756		74/101	10.94 – 08.96	14 022
(159) 1.8 i.e (159.AV)	1756	836 C2.000	76/103	03.93 – 08.96	14 005
(159) 1.8 i.e (159.AV)	1756	836 C2.000	76/103	03.93 – 08.96	14 022
(159) 1.8 i.e (159.AN)	1756	159 A4.046	77/105	03.92 – 08.96	14 005
(159) 1.8 i.e (159.AN)	1756	159 A4.046	77/105	03.92 – 08.96	14 022
(159) 1.8 i.e (159.AN)	1756	159 A4.046	81/110	03.90 – 08.96	14 022
(159) 1.8 i.e (159.AN)	1756	159 A4.046	81/110	03.90 – 08.96	14 005
(159) 2.0 i.e (159.AP)	1995	159 A6.046	83/113	10.90 – 08.96	14 005
(159) 2.0 i.e (159.AP)	1995	159 A6.046	83/113	10.90 – 08.96	14 022
(159) 2.0 i.e 4x4 (159.AP)	1995		83/113	10.90 – 08.96	14 022

**TIPO**

(160) 1.4 i.e.	1372		51/70	07.90 – 01.93	14 011
(160) 1.4 i.e.	1372		51/70	05.89-04.95	14 022
(160) 1.4 i.e.	1372		57/78	05.89-04.95	14 022
(160) 1.6 i.e.	1581		55/75	10.92 – 04.95	14 011
(160) 1.6 i.e.	1581		57/78	07.90 – 01.93	14 011
(160) 1.6 i.e.	1581		66/90	02.88-05.91	14 022
(160) 1.7 D	1697		43/57	01.88-10.94	14 022
(160) 1.8 i.e.	1756	835 C4.000	66/90	09.93 – 04.95	14 006
(160) 1.8 i.e.	1756	835 C4.000	66/90	03.93-04.95	14 022
(160) 1.8 i.e.	1756	835 C4.000	66/90	09.93 – 04.95	14 005
(160) 1.8 i.e.	1756		71/97	03.93-04.95	14 022
(160) 1.8 i.e. (160.AM)	1756	835 C4.000	74/101	10.94 – 04.95	14 006
(160) 1.8 i.e. (160.AM)	1756	835 C4.000	74/101	10.94 – 04.95	14 022
(160) 1.8 i.e (160.ED)	1756	835 C2.000	76/103	04.93 – 04.95	14 005
(160) 1.8 i.e (160.ED)	1756	835 C2.000	76/103	04.93 – 04.95	14 022
(160) 1.8 i.e (160.AY)	1756	159 A4.046	77/105	10.90 – 06.93	14 005
(160) 1.8 i.e (160.AY)	1756	159 A4.046	77/105	10.90 – 06.93	14 022
(160) 1.8 i.e	1756	835 C4.000	81/110	10.90 – 06.93	14 005
(160) 1.8 i.e	1756	835 C4.000	81/110	10.90 – 06.93	14 022
(160) 1.8 i.e 16V SPORT	1756	160 A5.000	100/136	11.89 – 06.92	14 005
(160) 1.8 i.e 16V SPORT	1756	160 A5.000	100/136	11.89 – 06.92	14 022
(160) 2.0 i.e (160.AJ)	1995	159 A4.046	80/109	06.90 – 03.92	14 005
(160) 2.0 i.e (160.AJ)	1995	159 A4.046	80/109	06.90 – 03.92	14 022
(160) 2.0 i.e (160.AT, 160.AJ)	1995	159 A4.046	83/113	03.90 – 04.95	14 005
(160) 2.0 i.e (160.AT, 160.AJ)	1995	159 A4.046	83/113	03.90 – 04.95	14 022
(160) 2.0 i.e 16V SPORT	1995	836 A6.000	102/139	03.93 – 04.95	14 005
(160) 2.0 i.e 16V SPORT	1995	836 A6.000	102/139	03.93 – 04.95	14 022
(160) 2.0 i.e 16V SPORT	1995		107/146	07.91-04.95	14 022

**ULYSSE**

(220) 1.8 (220, BB5)	1761		73/99	05.97 - 08.02	14 005
(220) 1.8 (220, BB5)	1761		73/99	05.97 - 08.02	14 022
(220) 2.0 (220, AC5)	1998		89/121	06.94 - 08.02	14 005
(220) 2.0 (220, AC5)	1998		89/121	06.94 - 08.02	14 022
(220) 2.0 JTD	1997		80/109	10.99 – 08.02	14 086A
(220) 2.0 Turbo (220, AD5)	1998		108/147	07.94 - 07.99	14 005
(220) 2.0 Turbo (220, AD5)	1998		108/147	07.94 - 07.99	14 022

**UNO**

(146A/E) 45 i.e. 1.0	999		33/45	04.84 – 12.94	14 011
----------------------	-----	--	-------	---------------	--------

(146A/E) 50 i.e. 1.1	1108		37/50	01.90 – 12.93	14 011
(146A/E) 70 i.e. 1.4	1372		51/70	09.89 – 12.93	14 011
(146A/E) 70 i.e. 1.4	1372		53/72	09.89 – 12.93	14 011
(146A/E) 75 i.e. 1.5	1499		55/75	10.85 – 12.93	14 084
(146A/E) 75 i.e. 15	1499		55/75	10.85 – 12.93	14 011
(146A/E) 1.3 Turbo i.e.	1301	146 A2.146	73/99	01.87 – 12.87	14 085
(146A/E) 1.3 Turbo i.e.	1301	146 A2.146	73/99	01.87 – 12.87	14 084
(146A/E) 1.3 Turbo i.e.	1301	146 A2.146	73/99	01.87 – 12.87	14 070
(146A/E) 1.3 Turbo i.e.	1301	146 A2.246	74/101	09.89 – 03.91	14 070
(146A/E) 1.3 Turbo i.e.	1301	146 A2.246	74/101	09.89 – 03.91	14 084
(146A/E) 1.3 Turbo i.e.	1301	146 A2.246	74/101	09.89 – 03.91	14 085
(146A/E) 1.3 Turbo i.e.	1301	146 A2.000	77/105	04.85 – 08.89	14 085
(146A/E) 1.3 Turbo i.e.	1301	146 A2.000	77/105	04.85 – 08.89	14 084
(146A/E) 1.3 Turbo i.e.	1301	146 A2.000	77/105	04.85 – 08.89	14 070
(146A/E) 1.4 Turbo i.e.	1372	146 A8.046	82/112	09.89 – 09.93	14 085
(146A/E) 1.4 Turbo i.e.	1372	146 A8.046	82/112	09.89 – 09.93	14 070
(146A/E) 1.4 Turbo i.e.	1372	146 A8.000	87/118	12.89 – 12.96	14 070
(146A/E) 1.4 Turbo i.e.	1372	146 A8.000	87/118	12.89 – 12.96	14 085

## FORD

<b>AEROSTAR</b>					
3.0 i V6	2986		108/147	03.86-12.97	14 022
4.0 i V6	3956		115/156	09.89-12.97	14 022
<b>CAPRI III</b>					
(GECP) 2.8 Super Injection	2792	PRN	118/160	01.81 – 04.87	14 004
(GECP) 2.8 Super Injection	2792	PRN	118/160	01.81 – 04.87	14 063
<b>ESCORT CLASSIC</b>					
(AAL, ABL) 1.6 16V	1597		66/90	10.98 – 07.00	14 052
(AAL, ABL) 1.6 16V	1597		66/90	10.98 – 07.00	14 096
(ANL) 1.6 16V	1597		66/90	02.99 – 07.00	14 096
<b>ESCORT III</b>					
(GAA) 1.3	1296	JPA	51/69	09.80 - 11.86	14 021
(GAA) 1.6	1597	LPA/LP1	58/79	09.80 – 12.85	14 004
(GAA) 1.6	1597	LPA/LP1	58/79	09.80 – 12.85	14 063
(GAA) 1.6 i	1597		66/90	07.85 – 12.85	14 004
(GAA) 1.6 XR3i	1597	LRA/LR1	77/105	10.82 – 12.85	14 004
(GAA) 1.6 XR3i	1597	LRA/LR1	77/105	10.82 – 12.85	14 063
(GAA) 1.6 RS Turbo	1597	LNA	97/132	11.84 – 12.85	14 063
(GAA) 1.6 RS Turbo	1597	LNA	97/132	11.84 – 12.85	14 004
(GAA) RS 1600i	1597		85/115	05.82 – 12.85	14 004
(ALD) 1.6	1597		58/79	09.83 – 12.85	14 063
(ALD) 1.6 i	1597	LRA/LR1	77/105	09.83 – 12.85	14 063
(ALD) 1.6 i	1597	LRA/LR1	77/105	09.83 – 12.85	14 004
(AWA) 1.6	1597		58/79	09.80 – 12.85	14 063
<b>ESCORT IV</b>					
(GAF, AWF, ABFT) 1.3	1297		44/60	01.86-07.90	14 021
(GAF, AWF, ABFT) 1.3	1297		46/63	07.88-10.90	14 021
(GAF, AWF, ABFT) 1.4	1392		51/70	10.85 - 12.88	14 021
(GAF, AWF, ABFT) 1.4	1392		54/73	01.86-07.90	14 022
(GAF, AWF, ABFT) 1.6 i	1597	LJB	75/102	08.89-07.90	14 022
(GAF, AWF, ABFT) 1.6 i	1597	LJB	75/102	08.89 – 07.90	14 004
(GAF, AWF, ABFT) 1.6 i	1597	LJB	75/102	08.89 – 07.90	14 063
(GAF, AWF, ABFT) 1.6 XR3i	1597	LR2/LRB	77/105	01.86 – 08.89	14 004
(GAF, AWF, ABFT) 1.6 XR3i	1597	LR2/LRB	77/105	01.86 – 08.89	14 063
(GAF, AWF, ABFT) 1.6 Turbo RS	1597	LNB	97/132	01.86 – 07.90	14 063
(GAF, AWF, ABFT) 1.6 Turbo RS	1597	LNB	97/132	01.86 – 07.90	14 004

(ALF) 1.6 i	1597		75/102	08.89 – 07.90	14 063
(ALF) 1.6 XR3i	1597		77/105	01.86 – 07.90	14 063
<b>ESCORT V</b>					
(GAL, ALL, AVL) 1.4	1392		52/71	07.90-09.92	14 022
(GAL, ALL, AVL) 1.6	1598		77/105	07.90-12.92	14 022
(GAL, ALL, AVL) 1.8 16V	1796		77/105	02.92-12.92	14 022
(GAL, ALL) 1.8 16V	1796		93/130	02.92-12.92	14 022
<b>ESCORT VI</b>					
(GAL, ALL) 1.4	1392		52/71	01.94-01.95	14 022
(GAL, ALL) 1.4	1392		55/75	09.92-01.95	14 022
(GAL, ALL) 1.8 16V	1796		77/105	09.92-01.95	14 022
(GAL, ALL) 1.8 16V	1796		93/130	09.92-01.95	14 022
<b>ESCORT VII</b>					
(GAL, AAL, ABL, ANL) 1.4	1391		55/75	01.95-10.98	14 022
(GAL, ALL, ABL, ANL) 1.8 16V	1796		77/105	01.95-08.95	14 022
(GAL, AAL, ABL) 1.3	1299		44/60	01.95-10.98	14 096
(GAL, AAL, ABL) 1.4	1391		55/75	01.95-10.98	14 080
(GAL, AAL, ABL) 1.4	1391		55/75	01.95-10.98	14 096
(GAL, AAL, ABL) 1.6	1597	L1H	65/88	01.94 – 01.95	14 021
(GAL, AAL, ABL) 1.6 i 16V	1597		65/88	01.95-08.95	14 080
(GAL, AAL, ABL) 1.6 16V	1597		66/90	01.95 – 10.98	14 080
(GAL, AAL, ABL) 1.6 16V/4x4	1597		66/90	01.95 – 10.98	14 052
(GAL, AAL, ABL) 1.6 16V/4x4	1597		66/90	01.95 – 10.98	14 096
(GAL, AAL, ABL) 1.8	1796	RDA	77/105	02.95 -02.99	14 021
(GAL, AAL, ABL) 1.8 16V	1796		77/105	01.95-08.95	14 080
(GAL, AAL, ABL) 1.8 16V	1796		85/115	01.95 – 10.98	14 080
(GAL, AAL, ABL) 1.8 16V	1796		85/115	01.95 – 10.98	14 096
(GAL, AAL, ABL) RS 2000	1998		110/150	02.95 – 02.98	14 080
(GAL, ANL) 1.3	1299		44/60	01.95 – 10.98	14 096
(GAL, ANL) 1.4	1391		55/75	01.95 – 02.99	14 096
(GAL, ANL) 1.4	1391		55/75	01.95 – 02.99	14 080
(GAL, ANL) 1.6 16V	1597		66/90	01.95 – 02.99	14 080
(GAL, ANL) 1.6 16V	1597		66/90	01.95 – 02.99	14 096
(GAL, ANL) 1.6 i 16V	1597		65/88	01.95 – 08.95	14 080
(GAL, ANL) 1.8 16V	1796		77/105	01.95 – 08.95	14 080
(GAL, ANL) 1.8 16V	1796		85/115	01.95 – 02.99	14 080
(GAL, ANL) 1.8 16V	1796		85/115	01.95 – 02.99	14 096
(GAL, AFL) 1.3	1299		44/60	01.95 – 02.99	14 096
(GAL, AFL) 1.4	1391		55/75	01.95 – 02.99	14 096
(GAL, AFL) 1.4	1391		55/75	01.95 – 02.99	14 080
(GAL, AFL) 1.6 i 16V	1597		65/88	01.95 – 08.95	14 080
(GAL, AFL) 1.6 i 16V	1597		66/90	01.95 – 02.99	14 080
(GAL, AFL) 1.6 i 16V	1597		66/90	01.95 – 02.99	14 096
(GAL, AFL) 1.8 16V	1796		77/105	01.95 – 08.95	14 080
(GAL, AFL) 1.8 16V	1796		85/115	01.95 – 02.99	14 080
(GAL, AFL) 1.8 16V	1796		85/115	01.95 – 02.99	14 096
(ALL) 1.4	1391		55/75	02.95 – 08.98	14 080
(ALL) 1.4	1391		55/75	02.95 – 08.98	14 096
(ALL) 1.6 16V XR3i	1597		65/88	02.95 – 12.96	14 080
(ALL) 1.6 16V XR3i	1597		66/90	02.95 – 09.99	14 080
(ALL) 1.6 16V XR3i	1597		66/90	02.95 – 09.99	14 096
(ALL) 1.8 16V	1796		93/130	02.95-08.00	14 022
(ALL) 1.8 16V XR3i	1796		77/105	02.95 – 08.98	14 080
(ALL) 1.8 16V XR3i	1796		77/105	02.95 – 08.98	14 096
(ALL) 1.8 16V XR3i	1796		85/115	10.95 – 08.98	14 096
(ALL) 1.8 16V XR3i	1796		85/115	02.95 – 08.98	14 080

(ALL) 1.8 16V XR3i	1796		96/130	02.95 – 08.00	14 080
(ALL) 1.8 16V XR3i	1796		96/130	02.95 – 08.00	14 096
<b>EXPLORER</b>					
(U2) 4.0 V6	3958		115/156	03.95	14 067
(U2) 4.0 V6	3958		121/165	01.93	14 022
(U2) 4.0 V6	4011		150/204	10.98	14 067
(U2) 4.0 V6	4011		152/207	05.98	14 067
(U2) 4.0 V6 4x4	3958		115/156	03.95	14 043
(U2) 4.0 V6 4x4	4011		150/204	10.98	14 043
(U2) 4.0 V6 4x4	4011		152/207	05.98	14 043
(U2) 4.9 V6	4942		157/213	01.96	14 067
(U2) 4.9 V6 4x4	4942		157/213	01.96	14 043
<b>FIESTA II</b>					
(FBD) 1.1	1117		36/49	05.86-02.89	14 022
(FBD) 1.1	1117		37/50	09.83-02.89	14 022
(FBD) 1.4	1392		51/69	09.83-01.87	14 022
(FBD) 1.4	1392		52/71	10.86-02.89	14 022
<b>FIESTA III</b>					
(GFJ) 1.1	1119	G6A	37/50	03.89 – 12.95	14 052
(GFJ) 1.1	1119	G6A	37/50	03.89 – 12.95	14 022
(GFJ) 1.3	1296	JBC	44/60	05.91 - 12.95	14 021
(GFJ) 1.3	1296	JBC	44/60	05.91 - 12.95	14 021
(GFJ) 1.3/CAT	1299	JBC	44/60	03.89 – 12.92	14 022
(GFJ) 1.3/CAT	1299	JBC	44/60	03.89 – 12.92	14 052
(GFJ) 1.4	1391	F6E	52/71	03.89 – 12.95	14 022
(GFJ) 1.4	1391	F6E	52/71	03.89 – 12.92	14 052
(GFJ) 1.4	1391	FUG	54/73	03.89 -06.92	14 021
(GFJ) 1.4	1391	FUG	54/73	03.89-12.95	14 022
(GFJ) 1.6 i 16V	1597		65/88	01.94 – 12.95	14 052
(GFJ) 1.6 i 16V	1597		65/88	01.94 – 12.95	14 021
(GFJ) 1.6 XR2i	1597		76/103	03.89-03.93	14 022
(GFJ) 1.8 16V	1796	RDB	77/105	02.92 - 12.95	14 021
(GFJ) 1.8 16V	1796	RDB	77/105	02.92-12.95	14 022
<b>FIESTA IV</b>					
(JA_, JB_) 1.25 i 16V	1242		55/75	08.95 – 01.02	14 052
(JA_, JB_) 1.25 i 16V	1242		55/75	08.95 – 01.02	14 096
(JA_, JB_) 1.3 i	1299		37/50	08.95 – 01.02	14 052
(JA_, JB_) 1.3 i	1299		37/50	08.95 – 01.02	14 096
(JA_, JB_) 1.3 i	1299		44/60	08.95 – 01.02	14 096
(JA_, JB_) 1.3 i	1299		44/60	08.95 – 01.02	14 052
(JA_, JB_) 1.4 i 16V	1388		66/90	04.96 – 01.02	14 052
(JA_, JB_) 1.4 i 16V	1388		66/90	04.96 – 04.02	14 021
(JA_, JB_) 1.4 i 16V	1388		66/90	04.96 – 01.02	14 096
(JA_, JB_) 1.6 16V Sport	1596		76/103	02.00 – 01.02	14 096
<b>FUSION</b>					
(JU_) 1.4	1388		59/80	08.02	14 096
(JU_) 1.6	1596		74/100	08.02	14 096
<b>FOCUS</b>					
(DAW, DBW) 1.4 16V	1388		55/75	10.98 – 02.99	14 052
(DAW, DBW) 1.4 16V	1388		55/75	10.98 – 11.04	14 013
(DAW, DBW) 1.4 16V	1388		55/75	10.98 – 11.04	14 104A
(DAW, DBW) 1.6 16V	1596		74/100	10.98 – 11.04	14 104A
(DAW, DBW) 1.6 16V	1596		74/100	10.98 – 11.04	14 013
(DAW, DBW) 1.8 16V	1796		85/115	10.98 – 02.99	14 052
(DAW, DBW) 1.8 16V	1796		85/115	10.98 – 11.04	14 013
(DAW, DBW) 1.8 16V	1796		85/115	10.98 – 11.04	14 104A



(DAW, DBW) 2.0 16V	1988		96/131	10.98 – 11.04	14 104A
(DAW, DBW) 2.0 16V	1988		96/131	10.98 – 11.04	14 013
(DAW, DBW) 2.0 16V	1988		96/131	10.98 – 02.99	14 052
(DNW) 1.4 16V	1388		55/75	02.99 – 11.04	14 013
(DNW) 1.4 16V	1388		55/75	02.99 – 11.04	14 104A
(DNW) 1.6 16V	1596		74/100	02.99 – 11.04	14 104A
(DNW) 1.6 16V	1596		74/100	02.99 – 11.04	14 013
(DNW) 1.8 16V	1796		85/115	02.99 – 11.04	14 013
(DNW) 1.8 16V	1796		85/115	02.99 – 11.04	14 104A
(DNW) 2.0 16V	1988		96/131	02.99 – 11.04	14 104A
(DNW) 2.0 16V	1988		96/131	02.99 – 11.04	14 013
(DFW) 1.4 16V	1388		55/75	02.99 – 11.04	14 013
(DFW) 1.4 16V	1388		55/75	02.99 – 11.04	14 104A
(DFW) 1.6 16V	1596		74/100	02.99 – 11.04	14 104A
(DFW) 1.6 16V	1596		74/100	02.99 – 11.04	14 013
(DFW) 1.8 16V	1796		85/115	02.99 – 11.04	14 013
(DFW) 1.8 16V	1796		85/115	02.99 – 11.04	14 104A
(DFW) 2.0 16V	1988		96/131	02.99 – 11.04	14 104A
(DFW) 2.0 16V	1988		96/131	02.99 – 11.04	14 013
C-MAX 1.8	1798		88/120	10.03 – 03.07	14 104A

### **FOCUS II**

(DA_) 1.8 Flexifuel	1798		92/125	01.06	14 104A
(DA_) 2.0	1999		107/145	11.04	14 104A
(DAW_) 1.8 Flexifuel	1798		92/125	01.06	14 104A
(DAW_) 2.0	1999		107/145	11.04	14 104A

### **GALAXY**

(WGR) 1.9 TDI	1896		66/90	03.95	14 110A
(WGR) 1.9 TDI	1896		81/110	08.97 – 04.00	14 110A
(WGR) 1.9 TDI	1896		85/115	04.00	14 110A
(WGR) 2.0 i	1998	NSE	85/116	11.95	14 074
(WGR) 2.0 i	1998	NSE	85/116	11.95	14 074A2
(WGR) 2.0 i	1998	NSE	85/116	11.95	14 074A
(WGR) 2.0 i	1998	NSE	85/116	11.95	14 002A2
(WGR) 2.3 16V	2295		103/140	09.01	14 002A2
(WGR) 2.3 16V	2295	E5SA	107/146	01.97	14 002A2
(WGR) 2.3 16V	2295	E5SA	107/146	01.97	14 001
(WGR) 2.3 16V	2295	E5SA	107/146	01.97	14 074A
(WGR) 2.3 16V	2295	E5SA	107/146	01.97	14 074A2
(WGR) 2.3 16V	2295	E5SA	107/146	01.97	14 074
(WGR) 2.3 4x4	2295		107/145	09.96 – 04.00	14 074A
(WGR) 2.3 4x4	2295		107/145	09.96 – 04.00	14 002A2
(WGR) 2.8 V6	2792	AYL	150/204	04.00	14 074
(WGR) 2.8 V6	2792	AYL	150/204	04.00	14 074A2
(WGR) 2.8 V6	2792	AYL	150/204	04.00	14 074A
(WGR) 2.8 V6/4x4	2792	AAA/AMY	128/174	11.95 – 04.00	14 074A2
(WGR) 2.8 V6/4x4	2792	AAA/AMY	128/174	11.95 – 04.00	14 074
(WGR) 2.8 i V6 / 4x4	2792	AAA/AMY	128/174	11.95 – 04.00	14 074A
(WGR) 2.8 i V6 / 4x4	2792	AAA/AMY	128/174	11.95 – 04.00	14 001
(WGR) 2.8 i V6 / 4x4	2792	AAA/AMY	128/174	11.95 – 04.00	14 002A2
(VX, VY) 2.0 i	1998	NSE	85/116	11.95	14 001
(VX, VY) 2.0 i	1998	NSE	85/116	11.95	14 074A
(VX, VY) 2.3 16V	2295	E5SA	107/146	01.97	14 074A
(VX, VY) 2.8 i V6/2.8 i V6 4x4	2792	AAA/AMY	128/174	11.95 – 04.00	14 074A
(VX, VY) 2.8 V6	2792	AAA/AMY	150/204	04.00	14 074A

### **GRANADA**

(GU) 2.8 i	2792	PRD	108/147	08.77 – 08.85	14 004
------------	------	-----	---------	---------------	--------

(GU) 2.8 i	2792	PRD	108/147	08.77 – 08.85	14 063
(GU) 2.8 i	2792	PRC	110/150	10.82 – 08.85	14 063
(GU) 2.8 i	2792	PRC	110/150	10.82 – 08.85	14 004
(GNU) 2.8 i	2792		108/147	08.77 – 08.85	14 004
(GNU) 2.8 i	2792		108/147	08.77 – 08.85	14 063
(GNU) 2.8 i	2792		110/150	10.82 – 08.85	14 063
(GNU) 2.8 i	2792		110/150	10.82 – 08.85	14 004

#### **KA**

(RB_) 1.3 i	1299		36/49	06.98	14 096
(RB_) 1.3 i	1299		37/50	09.96	14 021
(RB_) 1.3 i	1299		37/50	09.96	14 052
(RB_) 1.3 i	1299		37/50	90.96 – 10.02	14 096
(RB_) 1.3 i	1299		44/60	09.96	14 096
(RB_) 1.3 i	1299		44/60	09.96	14 021
(RB_) 1.3 i	1299		44/60	09.96	14 052

#### **MONDEO I**

(BNP) 1.6 i 16V	1597		65/88	07.94 – 08.96	14 096
(BNP) 1.6 i 16V	1597		66/90	04.93 – 08.96	14 096
(BNP) 1.8 i 16V	1796		82/112	07.94 – 08.96	14 096
(BNP) 1.8 i 16V / 4x4	1796		85/115	04.93 – 08.96	14 096
(BNP) 2.0 i 16V	1988		97/132	01.93 – 08.96	14 096
(GBP) 1.6 i 16V	1597		65/88	07.94 – 08.96	14 096
(GBP) 1.6 i 16V	1597		66/90	02.93 – 08.96	14 096
(GBP) 1.6 i 16V	1597		66/90	02.93 – 08.96	14 052
(GBP) 1.6 i 16V	1597		66/90	02.93 – 08.96	14 021
(GBP) 1.6 i 16V	1597		66/90	02.93 – 08.96	14 022
(GBP) 1.8 i 16V	1796		82/112	07.94 – 08.96	14 022
(GBP) 1.8 i 16V	1796		82/112	07.94 – 08.96	14 096
(GBP) 1.8 i 16V	1796		85/115	02.93 – 08.96	14 022
(GBP) 1.8 i 16V/4x4	1796		85/115	02.93 – 08.96	14 022
(GBP) 1.8 i 16V/4x4	1796		85/115	02.93 – 08.96	14 052
(GBP) 1.8 i 16V/4x4	1796		85/115	02.93 – 08.96	14 021
(GBP) 1.8 i 16V/4x4	1796		85/115	02.93 – 08.96	14 096
(GBP) 2.0 i 16V	1988		97/132	12.94-08.96	14 022
(GBP) 2.0 i 16V	1988		97/132	12.94-08.96	14 096
(GBP) 2.0 i 16V	1988		100/136	02.93 – 08.96	14 021
(GBP) 2.0 i 16V	1988		100/136	02.93-08.96	14 022
(GBP) 2.0 i 16V 4x4	1988		97/132	12.94-08.96	14 022
(GBP) 2.0 i 16V/4x4	1988		100/136	02.93 – 08.96	14 052
(GBP) 2.5 i 24V	2544		125/170	07.94 – 08.96	14 052
(GBP) 2.5 i 24V 4x4	2544		125/170	07.94 – 08.96	14 022

#### **MONDEO II**

(BAP) 1.6 i	1597		66/90	09.96 – 11.00	14 052
(BAP) 1.6 i	1597		66/90	09.96 – 11.00	14 096
(BAP) 1.6 i 16V	1597		70/95	05.98 – 11.00	14 096
(BAP) 1.8 i	1796		85/115	09.96 – 11.00	14 052
(BAP) 1.8 i	1796		85/115	09.96 – 11.00	14 022
(BAP) 1.8 i	1796		85/115	09.96 – 11.00	14 096
(BAP) 2.0 i	1988		96/131	09.96 – 11.00	14 052
(BAP) 2.0 i	1988		96/131	09.96 – 11.00	14 096
(BAP) 2.0 i	1988		100/136	02.93 – 08.96	14 021
(BAP) 2.5 24V	2544		125/170	09.96 – 11.00	14 052
(BAP) 2.5 24V	2495		125/170	06.00 – 11.00	14 096
(BAP) 2.5 24V	2544		125/170	09.96 – 11.00	14 096
(BAP) 2.5 ST 200	2495		151/205	09.96 – 11.00	14 052
(BAP) 2.5 ST 200	2495		151/205	05.99 – 11.00	14 096

(BNP) 1.6 i	1597		66/90	09.96 – 11.00	14 096
(BNP) 1.6 i 16V	1597		70/95	05.98 – 11.00	14 096
(BNP) 1.8 i	1796		85/115	09.96 – 11.00	14 096
(BNP) 2.0 i	1988		96/131	09.96 – 11.00	14 096
(BNP) 2.5 24V	2495		125/170	06.00 – 11.00	14 096
(BNP) 2.5 24V	2544		125/170	09.96 – 11.00	14 096
(BNP) 2.5 ST 200	2495		151/205	05.99 – 11.00	14 096
(BNP) 1.6 i	1597		66/90	09.96 – 11.00	14 096
(BNP) 1.6 i 16V	1597		70/95	05.98 – 11.00	14 096
(BNP) 1.8 i	1796		85/115	09.96 – 11.00	14 096
(BNP) 2.0 i	1988		96/131	09.96 – 11.00	14 096
(BNP) 2.5 24V	2495		125/170	06.00 – 11.00	14 096
(BNP) 2.5 24V	2544		125/170	09.96 – 11.00	14 096
(BNP) 2.5 ST 200	2495		151/205	05.99 – 11.00	14 096
<b>MONDEO III</b>					
(B4Y) 1.8 16V	1798		81/110	11.00	14 104A2
(B4Y) 1.8 16V	1798		92/125	11.00	14 104A2
(B4Y) 2.0 16V	1999		107/146	11.00	14 104A2
(B4Y) 2.0 16V DI/TDDi/TDCi	1998		66/90	11.00	14 112
(B4Y) 2.0 16V TDDi/TDCi	1998		85/115	11.00	14 112
(B4Y) 2.0 TDCi	1998		96/130	10.01	14 112
(B4Y) 2.2 TDCi	2198		114/155	09.04	14 112
(B5Y) 1.8 16V	1798		81/110	11.00	14 104A2
(B5Y) 1.8 16V	1798		92/125	11.00	14 104A2
(B5Y) 1.8 SCi	1798		96/130	06.03	14 104A2
(B5Y) 2.0 16V	1999		107/146	11.00	14 104A2
(B5Y) 2.0 16V DI/TDDi/TDCi	1998		66/90	11.00	14 112
(B5Y) 2.0 16V TDDi/TDCi	1998		85/115	11.00	14 112
(B5Y) 2.0 TDCi	1998		96/130	10.01	14 112
(B5Y) 2.2 TDCi	2198		114/155	09.04	14 112
(BWY) 1.8 16V	1798		81/110	11.00	14 104A2
(BWY) 1.8 16V	1798		92/125	11.00	14 104A2
(BWY) 2.0 16V	1999		107/146	11.00	14 104A2
(BWY) 2.0 16V DI/TDDi/TDCi	1998		66/90	11.00	14 112
(BWY) 2.0 16V TDDi/TDCi	1998		85/115	11.00	14 112
(BWY) 2.0 TDCi	1998		96/130	10.01	14 112
(BWY) 2.2 TDCi	2198		114/155	09.04	14 112
<b>ORION I</b>					
(AFD) 1.6 i	1597	LRA/LR1	77/105	07.83 – 03.86	14 004
(AFD) 1.6 i	1597	LRA/LR1	77/105	07.83 – 03.86	14 063
<b>ORION II</b>					
(AFF) 1.4	1392	F6B	52/72	03.86 – 07.90	14 004
(AFF) 1.4 CAT	1392	F6B	54/73	02.87 – 07.90	14 004
(AFF) 1.4 CAT	1392	F6B	54/73	02.87 – 07.90	14 063
(AFF) 1.6 i	1597	LRB	77/105	03.86 – 07.90	14 063
(AFF) 1.6 i	1597	LRB	77/105	03.86 – 07.90	14 004
<b>ORION III</b>					
(GAL) 1.6 i 16V	1597		66/90	07.92 – 12.93	14 080
(GAL) 1.8 i 16V	1796		77/105	02.92 – 12.93	14 080
(GAL) 1.8 i 16V	1796		96/130	01.92 – 12.93	14 080
<b>PROBE II</b>					
(ECP) 2.0 16V	1991	FS	85/116	10.93 – 03.98	14 057
(ECP) 2.0 16V	1991	FS	85/116	10.93 – 03.98	14 043
(ECP) 2.5 V6 24V	2497	KL	119/162	10.93 – 03.98	14 043
(ECP) 2.5 V6 24V	2497	KL	119/162	10.93 – 03.98	14 057
(ECP) 2.5 V6 24V	2497	KL	120/163	12.94 – 03.98	14 057

(ECP) 2.5 V6 24V	2497	KL	120/163	12.94 – 03.98	14 043
<b>PUMA</b>					
(EC_) 1.4 16V	1388		66/90	11.97 – 10.00	14 052
(EC_) 1.4 16V	1388		66/90	11.97 – 10.00	14 021
(EC_) 1.4 16V	1388		66/90	11.97 – 10.00	14 096
(EC_) 1.4 16V	1388		76/103	11.97 – 12.01	14 021
(EC_) 1.4 16V	1596		76/103	08.00	14 096
(EC_) 1.7 16V	1679		92/125	03.97	14 096
(EC_) 1.7 16V	1679		92/125	03.97	14 052
<b>SCORPIO I</b>					
(GAE, GGE) 1.8	1796		66/90	04.85 – 02.92	14 024
(GAE, GGE) 2.0	1993		77/105	04.85 – 08.89	14 024
(GAE, GGE) 2.0 i	1993	NRC	74/100	10.85 – 12.90	14 018
(GAE, GGE) 2.0 i	1993	NRA, NRI	74/100	10.85 – 12.90	14 023
(GAE, GGE) 2.0 i	1993		74/100	10.85 – 12.90	14 055
(GAE, GGE) 2.0 i	1993	NRA, NRI	85/115	04.85 – 09.94	14 018
(GAE, GGE) 2.0 i	1993	NRA, NRI	85/115	04.85 – 09.94	14 055
(GAE, GGE) 2.0 i	1993	NRA, NRI	85/115	04.85 – 02.92	14 023
(GAE, GGE) 2.0 i	1998	N9D	88/120	05.89 – 09.94	14 055
(GAE, GGE) 2.0 i	1998	N9D	88/120	05.89 – 09.94	14 023
(GAE, GGE) 2.0 i	1998	N9D	88/120	05.89 – 09.94	14 018
(GAE, GGE) 2.4 i/CAT	2394	ARD	92/125	10.88 – 02.92	14 018
(GAE, GGE) 2.4 i/CAT	2394	ARD	92/125	10.88 – 10.94	14 023
(GAE, GGE) 2.4 i/CAT	2394	ARD	92/125	10.88 – 10.94	14 055
(GAE, GGE) 2.4 i/CAT	2394	ARD	92/125	10.88 – 10.94	14 080
(GAE, GGE) 2.4 i	2394	ARC	96/130	09.86 – 09.88	14 055
(GAE, GGE) 2.4 i	2394	ARC	96/130	09.86 – 09.88	14 018
(GAE, GGE) 2.4 i	2394	ARC	96/130	09.86 – 09.88	14 023
(GAE, GGE) 2.8 i/4x4	2792	PRE	110/150	04.85 – 11.86	14 018
(GAE, GGE) 2.8 i/4x4	2792	PRE	110/150	04.85 – 11.86	14 023
(GAE, GGE) 2.8 i/4x4	2792	PRE	110/150	04.85 – 11.86	14 055
(GAE, GGE) 2.9 i	2933		110/150	09.86 – 09.94	14 080
(GAE, GGE) 2.9 i / CAT	2933	BRE, BRF, BRD	107/145	09.86 – 09.94	14 080
(GAE, GGE) 2.9 i/4x4/CAT	2933	BRE, BRF, BRD	107/145	09.86 – 09.94	14 018
(GAE, GGE) 2.9 i/4x4/CAT	2933	BRE, BRF, BRD	107/145	09.86 – 12.94	14 023
(GAE, GGE) 2.9 i/4x4/CAT	2933	BRE, BRF, BRD	107/145	09.86 – 09.94	14 055
(GAE, GGE) 2.9 i/4x4	2933	BRC	110/150	09.86 – 09.94	14 018
(GAE, GGE) 2.9 i/4x4	2933	BRC	110/150	09.86 – 09.94	14 023
(GAE, GGE) 2.9 i/4x4	2933	BRC	110/150	09.86 – 09.94	14 055
(GAE, GGE) 2.9 i 24V	2933	BOA	143/195	04.91 – 09.94	14 023
(GAE, GGE) 2.9 i 24V	2933	BOA	143/195	04.91 – 09.94	14 018
(GAE, GGE) 2.9 i 24V	2933	BOA	143/195	04.91 – 09.94	14 055
(GAE, GGE) 2.9 i 24V	2933	BOA	143/195	04.91 – 09.94	14 080
<b>SCORPIO II</b>					
(GFR, GGR) 2.0 i	1998		85/115	10.94 – 08.98	14 052
(GFR, GGR) 2.9 i	2933		110/150	02.95 – 08.98	14 052
(GFR, GGR) 2.9 i 24V	2933		152/207	10.94 – 08.98	14 052
<b>SIERRA</b>					
(GBG, GBG) 1.6	1597		59/80	10.98-02.93	14 022
(GBG, GBG) 1.8	1796		59/80	10.87 – 09.89	14 024
(GBC, GBG) 1.8	1796		66/90	10.84 – 05.88	14 024
(GBC, GBG) 2.0 i	1993		85/115	01.87 – 02.93	14 080
(GBC, GBG) 2.0 i	1998		88/120	06.89 – 02.93	14 080
(GBC, GBG) 2.0 i	1998		92/125	06.89 – 02.93	14 080
(GBC, GBG) 2.0 i / CAT	1993		74/100	01.87 – 02.93	14 080
(GBC, GBG) 2.0 RS Cosworth	1993	N5B	150/204	11.87 – 01.90	14 004

(GBC, GBG) 2.0 16V Cosworth 4x4 CAT	1993	N5C	162/220	01.90 – 02.93	14 004
(GBC, GBG) 2.8 i XR 4x4	2792	PRG	110/150	01.87 – 08.88	14 004
(GBC, GBG) 2.9 i	2936		107/145	08.88 – 02.93	14 080
(GBG, GB4) 2.0 i	1993	N4A, N4I	85/115	03.85 – 02.93	14 018
(GBG, GB4) 2.0 i	1993	N4A, N4I	85/115	03.85 – 02.93	14 023
(GBG, GB4) 2.0 i	1993	N4A, N4I	85/115	01.87 – 02.93	14 055
(GBG, GB4) 2.0 i	1993	N4A, N4I	85/115	01.87 – 02.93	14 080
(GBG, GB4) 2.0 i	1998	N9C	92/125	01.90 – 02.93	14 018
(GBG, GB4) 2.0 i / CAT	1993	N4B	74/100	01.87 – 02.93	14 080
(GBG, GB4) 2.0 i CAT	1993	N4B	74/100	01.87 – 02.93	14 018
(GBG, GB4) 2.0 i CAT	1993	N4B	74/100	01.87 – 02.93	14 023
(GBG, GB4) 2.0 i CAT	1993	N4B	74/100	01.87 – 02.93	14 055
(GBG, GB4) 2.0 4x4	1988	N9C	92/125	01.90 – 02.93	14 018
(GBG, GB4) 2.0 4x4	1988	N9C	88/120	01.90 – 02.93	14 018
(GBG, GB4) 2.0 4x4 / 2.0 i	1998	N9C	88/120	01.90 – 02.93	14 023
(GBG, GB4) 2.0 4x4 / 2.0 i	1998	N9C	88/120	01.90 – 02.93	14 055
(GBG, GB4) 2.0 4x4 / 2.0 i	1998		92/125	01.90 – 02.93	14 055
(GBG, GB4) 2.0 4x4 / 2.0 i	1998		92/125	01.90 – 02.93	14 023
(GBG, GB4) 2.0 16V Cosworth 4x4	1993		162/220	01.90 – 02.93	14 063
(GBG, GB4) 2.0 RS Cosworth	1993		150/204	01.87 – 12.90	14 063
(GBG, GB4) 2.9 i	2935		107/145	08.88 – 02.93	14 080
(GBG, GB4) 2.9 i	2935		110/150	08.88 – 02.93	14 080
(GBG, GB4) 2.9 i/4x4	2935	B4B, B4C	107/145	08.88 – 02.93	14 055
(GBG, GB4) 2.9 i/4x4	2933	B4B, B4C	107/145	08.88 – 02.93	14 018
(GBG, GB4) 2.9 i/4x4	2935	B4B, B4C	107/145	08.88 – 02.93	14 023
(GBG, GB4) 2.9 i/4x4	2933	B4B, B4C	110/150	08.88 – 02.93	14 018
(GBG, GB4) 2.9 i/4x4	2935	B4B, B4C	110/150	08.88 – 02.93	14 055
(GBG, GB4) 2.9 i/4x4	2935	B4B, B4C	110/150	08.88 – 02.93	14 023
(GBC) 2.0	1993		74/100	10.85 – 12.86	14 018
(GBC) 2.0 i	1993		85/115	03.85 – 12.86	14 018
(GBC) 2.0 i	1993		85/115	03.85 – 12.86	14 023
(GBC) 2.0 i	1993		85/115	03.85 – 12.86	14 055
(GBC) 2.0 4x4	1994		150/204	10.85 – 02.87	14 063
(GBC) 2.8 i	2792	PR8	105/143	08.87 – 02.93	14 023
(GBC) 2.8 i XR 4x4 / 2.8 XR4i	2792		107/146	08.82 – 12.86	14 018
(GBC) 2.8 i XR 4x4 / 2.8 XR4i	2792		107/146	08.82 – 12.86	14 004
(GBC) 2.8 XR4i	2792		105/143	08.82 – 12.86	14 018
(GBC) 2.8 XR4i	2792	PRT	110/150	08.82 – 12.86	14 004
(GBC) 2.8 XR4i/XR 4x4	2792	PRT	110/150	08.82 – 12.86	14 018
(GBC) 2.8 XR 4x4	2792	PRG	110/150	02.85 – 12.86	14 055
(GBC) 2.8 XR 4x4	2792	PRG	110/150	02.85 – 08.88	14 004
(GBC) 2.8 XR 4x4 / 2.8 XR4i	2792		110/150	08.82 – 12.86	14 023
(GBC) 2.8 XR 4x4 / 2.8 XR4i	2792		110/150	08.82 – 12.86	14 004
(GBC) 2.8 XR 4x4 / 2.8 XR4i	2792		110/150	08.82 – 12.86	14 063
(GBC, CBG) 2.0 i	1998		88/120	06.89 – 02.93	14 023
(GBC, CBG) 2.0 i	1998		88/120	06.89 – 02.93	14 055
(GBC, CBG) 2.0 i	1993		85/115	01.87 – 02.93	14 055
(GBC, CBG) 2.0 i	1993		85/115	01.87 – 02.93	14 023
(GBC, CBG) 2.0 i	1993		85/115	01.87 – 02.93	14 018
(GBC, CBG) 2.0 i CAT	1993		74/100	01.87 – 02.93	14 023
(GBC, CBG) 2.0 i CAT	1993		74/100	01.87 – 02.93	14 018
(GBC, CBG) 2.0 i CAT	1993		74/100	01.87 – 02.93	14 055
(GBC, CBG) 2.8 i XR 4x4	2792		110/150	01.87 – 08.88	14 063
(GBC, CBG) 2.9 i / XR 4x4	2936		107/145	08.88 – 02.93	14 023
(GBC, CBG) 2.9 i / XR 4x4	2936		107/145	08.88 – 02.93	14 018
(GBC, CBG) 2.9 i / XR 4x4	2936		107/145	08.88 – 02.93	14 055

(GBC, CBG) 2.9 i XR 4x4	2936		110/150	08.88 – 02.93	14 018
(GBC, CBG) 2.0 RS Cosworth	1993		150/204	11.87 – 01.90	14 063
(GBC, CBG) 2.0 16V Cosworth 4x4 CAT	1993		162/220	01.90 – 02.93	14 063
(BNC) 2.0	1993		74/100	10.85 – 12.86	14 018
(BNC) 2.0	1993		85/115	03.85 – 12.86	14 023
(BNC) 2.0	1993		85/115	03.85 – 12.86	14 018
(BNC) 2.0	1993		85/115	03.85 – 12.86	14 055
(BNC) 2.8 i 4x4 / 2.8 XR4i	2792		107/146	08.82 – 12.86	14 018
(BNC) 2.8 i 4x4 / 2.8 XR4i	2792		107/146	08.82 – 12.86	14 004
(BNC) 2.8 i 4x4 / 2.8 XR4i	2792		105/143	08.82 – 12.86	14 018
(BNC) 2.8 i 4x4 / 2.8 XR4i	2792		105/143	08.82 – 12.86	14 004
(BNG) 2.0 i	1993		85/115	01.87 – 02.93	14 018
(BNG) 2.0 i	1993		85/115	01.87 – 02.93	14 023
(BNG) 2.0 i	1993		85/115	01.87 – 02.93	14 055
(BNG) 2.0 i	1993		85/115	01.87 – 02.93	14 080
(BNG) 2.0 i	1998		88/120	05.89 – 02.93	14 080
(BNG) 2.0 i	1998		92/125	05.89 – 02.93	14 080
(BNG) 2.0 i / CAT	1993		74/100	01.87 – 02.93	14 080
(BNG) 2.0 i CAT	1993		74/100	01.87 – 02.93	14 018
(BNG) 2.0 i CAT	1993		74/100	01.87 – 02.93	14 023
(BNG) 2.0 i CAT	1993		74/100	01.87 – 02.93	14 055
(BNG) 2.0 i / 2.0 4x4	1998		88/120	05.89 – 02.93	14 055
(BNG) 2.0 i / 2.0 4x4	1998		88/120	05.89 – 02.93	14 023
(BNG) 2.0 i / 2.0 4x4	1998		92/125	05.89 – 02.93	14 023
(BNG) 2.0 i / 2.0 4x4	1998		92/125	05.89 – 02.93	14 055
(BNG) 2.8 4x4	2792	PRT	110/150	01.87 – 08.88	14 063
(BNG) 2.8 4x4	2792	PRT	110/150	01.87 – 08.88	14 004
(BNG) 2.9 / 4x4	2936		107/145	08.88 – 02.93	14 023
(BNG) 2.9 / 4x4	2936		107/145	08.88 – 02.93	14 018
(BNG) 2.9 / 4x4	2936		107/145	08.88 – 02.93	14 055
(BNG) 2.9 i	2935		110/150	08.88 – 02.93	14 018
(BNG) 2.9 i	2935		110/150	08.88 – 02.93	14 080
(BNG) 2.9 i / 2.9 4x4	2935		110/150	08.88 – 02.93	14 023
(BNG) 2.9 i / 2.9 4x4	2935		110/150	08.88 – 02.93	14 055
<b>TOURNEO CONNECT</b>					
1.8 16V	1796		85/116	06.02	14 013
1.8 16V	1796		85/116	06.02	14 104A
<b>TRANSIT</b>					
(T_) 2.0 (TBS, TCL, TCS) CAT	1993		57/78	12.85 – 09.92	14 024
(E_) 2.0	1993		66/90	09.91 – 09.94	14 024
(E_) 2.0 (EME/L/S, ENE/L/S)	1994		72/98	09.91 – 07.94	14 080
(E_) 2.0 (EME/L/S, ENE/L/S)	1998		84/114	08.94 – 03.00	14 096
(E_) 2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, E	1998		84/114	09.95 – 03.00	14 024
(E_) 2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, E	1998		84/114	09.95 – 03.00	14 021
(E_) 2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, E	1998		84/114	09.95 – 03.00	14 052
(E_) 2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, E	1998		84/114	09.95 – 03.00	14 096
(E_) 2.0 (EAL, EAS)	1998		84/114	06.94 – 03.00	14 096
(E_) 2.0 i (EBL, EDL, EGL, ESS, EUS)	1994		72/98	09.91 – 07.94	14 024
(E_) 2.0 i (EBL, EDL, EGL, ESS, EUS)	1994		72/98	09.91 – 07.94	14 080
(E_) 2.0 i (EAL, EAS)	1994		72/98	09.91 – 07.94	14 080
(E_) 2.9 i	2935		107/145	01.91	14 080
<b>TRANSIT CONNECT</b>					
(P65_, P70_, P80) 1.8 16V	1796		85/116	06.02	14 013
(P65_, P70_, P80) 1.8 16V	1796		85/116	06.02	14 104A

## FERRARI

**208/308**

208 TURBO	1991	F 106 D..	162/220	06.82 – 10.89	14 004
208 TURBO	1991	F 106 D..	162/220	06.82 – 10.89	14 063
308 GTB Qv	2927	F 105 A..	177/240	07.82 – 06.85	14 004
308 GTB Qv	2927	F 105 A..	177/240	07.82 – 06.85	14 063
308 GTS Qv	2927	F 105 A..	177/240	07.82 – 06.85	14 063
309 GTS Qv	2927	F 105 A..	177/240	07.82 – 06.85	14 004

**400**

4.8 i	4823	F 101..	232/315	05.79 – 03.85	14 004
4.8 i	4823	F 101..	232/315	05.79 – 03.85	14 063

**MONDIAL 8**

3.0	2927	F 106 B..	158/214	07.80 – 09.83	14 004
3.0/Quattrovalvole	2927	F 105 A..	177/240	10.82 – 07.87	14 004

**FSO****POLONEZ III**

1.4 i 16V	1398		76/103	09.92	14 080
-----------	------	--	--------	-------	--------

**HONDA****ACCORD III**

(CA4) 1.6 L	1598		65/88	11.85-12.89	14 029
(CA4, CA5) 1.6 L (CA4)	1598		65/88	11.85-12.89	14 093
(CA4, CA5) 2.0 EX (CA5)	1955		75/102	11.85-12.89	14 093
(CA4, CA5) 2.0 EX (CA5)	1955		76/103	11.85-12.89	14 093
(CA4, CA5) 2.0 EX (CA5)	1955		78/106	11.85 – 05.89	14 093
(CA4, CA5) 2.0 EXi (CA5)	1955		85/116	01.86 – 12.89	14 062
(CA5) 2.0 EX	1955		75/102	10.87 – 12.89	14 093
(CA5) 2.0 EX	1955		75/102	11.85-12.89	14 029
(CA5) 2.0 EX	1955		76/103	11.85-12.89	14 029
(CA5) 2.0 EX	1955		78/106	11.85-05.89	14 029
(CA5) 2.0 EX (CA5)	1955		78/106	11.85-05.89	14 093
(BA4) 2.0	1958		84/114	08.87-01.92	14 029
(BA4) 2.0 16V EX CAT	1958		101/137	04.87-01.92	14 029

**ACCORD IV**

(CB3, CB7) 2.2 i 16V Automatik (CB7)	2156		108/147	01.90 – 03.93	14 052
(CB3, CB7) 2.2 i 16V Automatik (CB7)	2156		108/147	01.90 – 03.93	14 091
(CB3, CB7) 2.2 i 16V Automatik (CB7)	2156		108/147	01.90 – 03.93	14 062
(CB3, CB7) 2.2 i 16V (CB7)	2156		110/150	01.90 – 03.93	14 062
(CB3, CB7) 2.2 i 16V (CB7)	2156		110/150	01.90 – 03.93	14 052
(CB3, CB7) 2.2 i 16V (CB7)	2156		110/150	01.90 – 03.93	14 091
(CB8) 2.2 i 16V (CB8)	2156		108/147	01.91 – 12.93	14 062
(CB8) 2.2 i 16V (CB8)	2156		110/150	01.91 – 12.93	14 062
(CE) 2.2 i ES (CE1)	2156		110/150	09.93 – 02.98	14 052

**ACCORD V**

(CE) 2.2 i ES (CE1)	2156		110/150	09.93 – 02.98	14 052
(CD7, CD9) 2.2 i ES	2156		110/150	09.93 – 02.98	14 052

**ACCORD VI**

(CE, CF) 2.2 i VTEC (CE9)	2156		110/150	02.96 – 10.98	14 052
---------------------------	------	--	---------	---------------	--------

**ACCORD VII**

(CH) 2.3 (CL4)	2254		113/154	11.00 – 12.02	14 052
(CG) 2.3	2254		113/154	01.01 – 12.02	14 052
(CG) 3.0 V6 24V	2997		147/200	02.98 – 06.03	14 052

**CIVIC III**

(EC, ED, EE) 1.5 i 16V	1493		66/90	10.88 – 09.91	14 062
(EC, ED, EE) 1.5 i 16V (ED6)	1493		69/94	10.88 – 09.91	14 062
(EC, ED, EE) 1.6 i 16V (ED7)	1590		80/109	10.87 – 09.91	14 062

(EC, ED, EE) 1.6 i 16V (ED7)	1590		81/110	10.87 – 09.91	14 062
(EC, ED, EE) 1.6 i 16V	1590		96/130	09.87 – 09.91	14 062
<b>CIVIC IV</b>					
(EG) 1.5 i 16V (EG4)	1493		69/94	10.91 – 11.95	14 052
(EG, EH) 1.5 i 16V (EG8)	1493	D15B2	69/94	10.91 – 11.95	14 052
(EG, EH) 1.5 i 16V (EG8)	1493	D15B2	69/94	10.91 – 11.95	14 010
(EG, EH) 1.5 i 16V (EG8)	1493	D15B2	69/94	10.91 – 11.95	14 091
(EG, EH) 1.5 i 16V (EG8)	1493	D15B2	69/94	10.91 – 11.95	14 059
(EG, EH) 1.6 16V Vtec (EH9)	1590	D16Z6	92/125	10.91 – 03.96	14 052
(EG, EH) 1.6 16V Vtec (EH9)	1590	D16Z6	92/125	10.91 – 03.96	14 010
(EG, EH) 1.6 16V Vtec (EH9)	1590	D16Z6	92/125	10.91 – 03.96	14 091
(EG, EH) 1.6 16V Vtec (EH9)	1590	D16Z6	92/125	10.91 – 11.95	14 059
(EJ) 1.5 i LSi	1493	D15B7	74/101	01.94 – 11.95	14 010
(EJ) 1.5 i LSi	1493	D15B7	74/101	01.94 – 11.95	14 091
(EJ) 1.5 i LSi	1493	D15B7	74/101	01.94 – 11.95	14 059
(EJ) 1.6 i	1590	D16Y7	77/105	01.94 – 11.95	14 010
(EJ) 1.6 i	1590	D16Y7	77/105	01.94 – 11.95	14 059
(EG) 1.6 16V (EG5)	1590		92/125	10.91 – 11.95	14 052
(EJ) 1.6 i Vtec (EJ1)	1590		92/125	10.91 – 03.96	14 052
(EJ) 1.6 i Vtec	1595		118/160	01.94 – 11.95	14 052
<b>CIVIC V</b>					
(EJ6, EJ8) 1.6 i	1590	D16Y7	77/105	03.96 – 03.00	14 016
(EJ6, EJ8) 1.6 i	1590	D16Y7	77/105	03.96 – 03.00	14 016A
(EJ6, EJ8) 1.6 i	1590	D16Y7	77/105	03.96 – 03.00	14 052
(EJ6, EJ8) 1.6 i Vtec	1590	D16Y8	92/125	03.96 – 03.00	14 052
(EJ6, EJ8) 1.6 i Vtec	1590	D16Y8	92/125	03.96 – 03.00	14 016A
(EJ6, EJ8) 1.6 i Vtec	1590	D16Y8	92/125	03.96 – 03.00	14 016
(EJ6, EK3/4) 1.6 i Vtec	1590		92/125	11.95 – 02.01	14 052
(EJ9, EK1/3/4) 1.6 i (EK1)	1590	D16Y5	84/114	11.95 – 02.01	14 016A
(EJ9, EK1/3/4) 1.6 i (EK1)	1590	D16Y5	84/114	11.95 – 02.01	14 016
(EJ9, EK1/3/4) 1.6 i (EK1)	1590	D16Y5	84/114	11.95 – 02.01	14 052
(EJ9, EK1/3/4) 1.6 Vti (EK4)	1595	B16A2	118/160	12.95 – 02.01	14 016A
(EJ9, EK1/3/4) 1.6 Vti (EK4)	1595	B16A2	118/160	12.95 – 02.01	14 016
(EJ9, EK1/3/4) 1.6 Vti (EK4)	1595	B16A2	118/160	11.95 – 02.01	14 052
(MB) 1.6 16V (MB4)	1590	D16B2	85/116	01.97 – 02.01	14 016
(MB) 1.6 16V (MB4)	1590	D16B2	85/116	01.97 – 02.01	14 016A
(MB) 1.6 Vti	1595	B16A2	118/160	01.97 – 02.01	14 052
(MB) 1.6 Vti	1595	B16A2	118/160	01.97 – 02.01	14 016
(MB) 1.6 Vti	1595	B16A2	118/160	01.97 – 02.01	14 016A
<b>CIVIC VI</b>					
(EU_, EP_) 1.6 i	1590		81/110	02.01 – 09.05	14 052
(EM) 1.6 i	1590		81/110	02.01 – 12.05	14 052
(EM) 1.7 i	1668		88/120	05.01 – 12.05	14 052
(EM) 1.7 i VTEC	1668		92/125	05.01 – 12.05	14 052
<b>CRX II</b>					
(ED, EE) 1.6 i 16V (ED9)	1590		91/124	10.87 – 02.92	14 062
(ED, EE) 1.6 i 16V (ED9)	1590		96/131	10.87 – 12.89	14 062
<b>CR-V I</b>					
(RD) 2.0 16V (RD1, RD3)	1973	B20Z1	94/128	10.95 – 01.99	14 052
(RD) 2.0 16V (RD1, RD3)	1973	B20Z1	94/128	10.95 – 01.99	14 010
(RD) 2.0 16V (RD1, RD3)	1973	B20Z1	108/147	01.99	14 052
(RD) 2.0 16V (RD1, RD3)	1973	B20Z1	108/147	01.99 – 02.02	14 059
<b>INTEGRA</b>					
(DC2) 1.8 Type-R	1797	B18C6	140/190	11.97 – 10.01	14 016A
(DC2) 1.8 Type-R	1797	B18C6	140/190	11.97 – 10.01	14 016
(DC2) 1.8 Type-R	1797	B18C6	140/190	11.97 – 10.01	14 052



**LEGEND II**

(KA7) 3.2 i 24V	3206		151/205	01.91 – 02.96	14 052
(KA8) 3.2 i 24V	3206		151/205	01.91 – 02.96	14 052

**PRELUDE III**

(BA) 2.0 (BA4)	1958		84/114	08.87 – 01.92	14 093
(BA) 2.0 i EX 16V (BA4) CAT	1958		101/137	04.87 – 01.92	14 093
(BA) 2.0 i EX 16V (BA4)	1958		103/140	04.90 – 01.92	14 062
(BA) 2.0 i EX 16V	1958		110/150	10.87 – 12.90	14 062

**PRELUDE IV**

(BB) 2.2 i 16V Vtec (BB1)	2157		136/185	02.93 – 09.96	14 062
(BB) 2.3 i 16V (BB2)	2259		118/160	02.92 – 09.96	14 062

**PRELUDE V**

(BB) 2.2 16V	2157	H22A5	136/185	10.96 – 10.00	14 059
(BB) 2.2 16V	2157	H22A5	136/185	10.96	14 010
(BB) 2.2 16V	2157	H22A5	136/185	10.96	14 091
(BB) 2.2 16V	2157	H22A5	147/200	10.96	14 010
(BB) 2.2 16V	2157	H22A5	147/200	10.96	14 091
(BB) 2.2 16V	2157	H22A5	147/200	10.96 – 10.00	14 059

**S2000**

(AP) 2.0	1997	F20C VTEC	177/240	06.99	14 010
(AP) 2.0	1997	F20C VTEC	177/240	06.99	14 059

**HYUNDAI****ACCENT**

(X-3) 1.3	1341		44/60	10.94 – 01.00	14 091
(X-3) 1.3	1341		55/75	10.94 – 01.00	14 091
(X-3) 1.3 i 12V	1341		62/84	10.94 – 01.00	14 091
(X-3) 1.3 i 12V	1341		62/84	10.94 – 01.00	14 059A2
(X-3) 1.5 i 12V	1495		65/88	10.94 – 01.00	14 091
(X-3) 1.5 i 12V	1495		65/88	10.94 – 01.00	14 052
(X-3) 1.5 i 16V	1495		73/99	12.95 – 01.00	14 052
(X-3) 1.5 i 16V	1495		73/99	12.95 – 01.00	14 091
(X-3) 1.5 i 16V	1495		73/99	12.95 – 01.00	14 059A2
(LC) 1.3	1341		55/75	01.00	14 059A2
(LC) 1.3	1341		61/83	01.00	14 059A2
(LC) 1.3	1341		63/86	01.00	14 059A2
(LC) 1.5	1495		66/90	01.00	14 052
(LC) 1.5	1495		75/102	09.00	14 052
(LC) 1.6	1599		77/105	12.02	14 052

**ATOS**

(MX) 0.8	798		38/52	04.99 – 07.03	14 059A
(MX) 1.0 i	999		40/54	02.98	14 059
(MX) 1.0 i	999		40/54	08.99	14 059
(MX) 1.0 i	999		40/54	02.98 – 03.02	14 059A
(MX) 1.0 i	999		43/58	03.01	14 059A
(MX) 1.0 i	999		43/58	03.01	14 059
(MX) 1.0 i	1018		43/59	06.03	14 059
(MX) 1.1	1086		43/58	08.03 – 05.05	14 059A
(MX) 1.1	1086		46/63	03.04	14 059A

**ATOS PRIME**

(MX) 1.0 i	999		40/54	08.99	14 059A
(MX) 1.0 i	999		43/58	03.01	14 059A
(MX) 1.1	1086		43/59	06.03	14 059A
(MX) 1.1	1086		46/63	09.05	14 059A

**COUPE**

(RD) 2.0 16V	1975		102/139	08.96 – 04.02	14 052
--------------	------	--	---------	---------------	--------

<b>LANTRA I</b>					
(J-1) 1.6 i.e. 16V	1596		78/106	10.90 – 11.95	14 052
(J-1) 1.6 i.e. 16V	1596		84/114	10.90 – 11.95	14 052
(J-1) 1.6 i.e. 16V	1596		84/114	10.90 – 11.95	14 091
(J-1) 1.8 i.e. 16V	1836		93/127	10.90 – 11.95	14 052
(J-1) 1.8 i.e. 16V	1836		93/125	10.90 – 11.95	14 091
<b>LANTRA II</b>					
(J-2) 1.8 16V	1795		94/128	11.95 – 09.00	14 052
(J2) 1.8 16V	1795		94/128	02.96	14 052
(Y-3) 2.0 i 16V	1997		92/125	06.96 – 06.98	14 052
(Y-3) 2.0 i 16V	1997		102/139	05.93 – 06.98	14 052
(Y-3) 3.0 i V6	2972		107/146	05.93 – 06.98	14 052
<b>PONY</b>					
(X-2) 1.5 i	1468		61/83	10.89 – 01.95	14 064
(X-2) 1.5 i	1468		62/84	10.89 – 01.95	14 064
<b>S COUPE</b>					
(SLC) 1.5 i	1468	G15B	62/84	02.90 – 05.96	14 064
(SLC) 1.5 i	1468	G15B	62/84	02.90 – 05.96	14 091
(SLC) 1.5 i	1495	G4EK	65/88	04.92 – 05.96	14 091
(SLC) 1.5 i	1495	G4EK	65/88	04.92 – 05.96	14 064
(SLC) 1.5 i Turbo	1495	G4EK-TC	85/116	04.91 – 05.96	14 091
(SLC) 1.5 i Turbo	1495	G4EK-TC	85/116	04.91 – 05.96	14 064
<b>SANTA FE</b>					
(SM) 2.0 CRDi / 4x4	1991		83/113	04.01	14 045
(SM) 2.4 16V	2351	G4JS-G	107/146	02.01	14 067
(SM) 2.4 16V	2351	G4JS-G	100/136	02.01	14 067
(SM) 2.4 16V / 4x4	2351	G4JS-G	100/136	02.01	14 043
(SM) 2.4 16V / 4x4	2351	G4JS-G	107/146	02.01	14 043
(SM) 2.4 16V 4x4	2351	G4JS-G	107/146	02.01	14 067
(SM) 2.4 16V 4x4	2351	G4JS-G	100/136	02.01	14 067
(SM) 2.7 V6 4x4	2654	G6BA-G	127/173	02.01	14 067
(SM) 2.7 V6 4x4	2656	G6BA-G	127/173	02.01	14 043
<b>SANTAMO</b>					
2.0 16V	1997		102/139	05.99	14 091
2.0 16V 4x4	1997		102/139	05.99	14 091
<b>SONATA I</b>					
(Y-2) 1.8 i	1796		70/95	09.88 – 10.93	14 066
(Y-2) 2.0 i	1997		74/101	09.88 – 08.91	14 066
(Y-2) 2.0 i	1997		80/109	01.91 – 10.93	14 066
(Y-2) 2.0 i 16V	1997	G4CP-D	96/130	01.91 – 10.93	14 066
(Y-2) 2.4 i	2351		83/113	09.88 – 08.91	14 066
(Y-2) 3.0 i V6	2972	G6AT	107/145	01.91 – 10.93	14 066
<b>SONATA II</b>					
(Y-3) 1.8 i	1796		72/98	05.93 – 06.98	14 091
(Y-3) 2.0 i	1997		70/95	08.96 – 06.98	14 091
(Y-3) 2.0 i	1997		77/105	06.94 – 06.96	14 091
(Y-3) 2.0 i 16V	1997		92/125	06.96 – 06.98	14 091
(Y-3) 2.0 i 16V	1997		92/125	06.96 – 06.98	14 052
(Y-3) 2.0 i 16V	1997		102/139	06.96 – 06.98	14 052
(Y-3) 2.0 i 16V	1997		102/138	06.93 – 06.98	14 091
(Y-3) 2.0 i 16V	2972		107/145	06.93 – 06.98	14 091
(Y-3) 3.0 i V6	2972		107/146	06.96 – 06.98	14 052
<b>SONATA III</b>					
(EF) 2.4 16V	2351		105/143	03.98 – 10.01	14 010
(EF) 2.4 16V	2351		105/143	03.98 – 10.01	14 091
(EF) 2.5 V6 24V	2493	G6BV-G	118/160	06.98 – 10.01	14 010

(EF) 2.5 V6 24V	2493	G6BV-G	118/160	06.98 – 10.01	14 091
<b>STAREX</b>					
(H1) 2.4	2351		82/112	06.97	14 091
(H1) 2.4 4WD	2351		82/112	02.98	14 091
<b>TRAJET</b>					
(FO) 2.0	1997	G4JP-G	100/136	03.00	14 091
(FO) 2.0 CRDi	1991		83/113	04.01	14 045
(FO) 2.7 V6	2656		127/173	09.00	14 091
<b>XG 30/300</b>					
3.0	2972	G6CT-G	138/188	12.98	14 010
3.0	2972	G6CT-G	138/188	12.98	14 091

## INFINITI

<b>I30</b>					
3.0	2988		142/193	01.97	14 010
3.0	2988		142/193	01.97	14 091
3.0	2988		142/193	01.97	14 052
3.0	2988		142/193	01.97	14 059
<b>QX4</b>					
3.3	3275		125/170	01.97	14 052

## ISUZU

<b>G 20</b>					
2.0	1998	14039	85/115	01.90 – 12.97	14 062
3.0	2960	14059	157/213	01.92 – 12.97	14 062
<b>IMPULSE</b>					
1.6	1588		71/97	01.90 – 12.93	14 091
1.6	1588		120/163	01.90 – 12.93	14 091
<b>TROOPER</b>					
(UBS) 2.6 i (UBS17)	2559		85/116	10.87 – 12.91	14 069
3.2	3165	17446	130/177	08.91 – 07.98	14 062
3.2	3165	17446	130/177	08.91 – 07.98	14 091
3.5 V6 24V	3498	6 VE1	158/215	04.00	14 010
3.5 V6 24V	3498	6 VE1	158/215	04.00	14 091
3.5 V6 24V	3498	6 VE1	158/215	04.00	14 059

## JAGUAR

<b>XJ</b>					
(XJ 40, 81) 6 2.9	2919		108/147	10.86 – 08.90	14 084
(XJ 40, 81) 6 2.9	2919		108/147	10.86 – 08.90	14 085
(XJ 40, 81) 6 2.9	2919		117/159	10.86 – 08.90	14 084
(XJ 40, 81) 6 2.9	2919		117/159	10.86 – 08.90	14 085
(XJ 40, 81) 6 3.6	3590		136/185	10.86 – 12.89	14 085
(XJ 40, 81) 6 3.6	3590		156/212	10.86 – 12.89	14 084
(XJ 40, 81) 6 3.6	3590		156/212	10.86 – 12.89	14 085
6 4.0	3980		163/222	10.86 – 12.89	14 085
6 4.2	4235		130/177	09.85 – 12.86	14 007
6 4.2	4235		130/177	09.85 – 12.86	14 016
6 4.2	4235		130/177	09.85 – 12.86	14 015
6 4.2	4235		133/181	09.85 – 12.86	14 015
6 4.2	4235		133/181	09.85 – 12.86	14 007
6 4.2	4235		133/181	09.85 – 12.86	14 016
6 4.2	4235		151/205	09.79 – 12.87	14 015
6 4.2	4235		151/205	09.79 – 12.87	14 007
6 4.2	4235		151/205	09.79 – 12.87	14 016
12 5.3	5343		187/254	08.86 – 09.89	14 007

12 5.3	5343		187/254	08.86 – 09.89	14 016
12 5.3	5343		187/254	08.86 – 09.89	14 015
12 5.3	5343		187/254	08.86 – 09.89	14 083
Sovereign V12	5344	7P	194/264	10.86 – 12.92	14 016
Sovereign V12	5344	7P	194/264	10.86 – 12.92	14 007
Sovereign V12	5344	7P	194/264	10.86 – 12.92	14 015
<b>XJS</b>					
Coupe 3.6	3590		136/185	01.88 – 05.92	14 085
Coupe 3.6	3590	AJ 6 (3.6, 156KW)	156/212	01.87 – 12.89	14 085
Coupe 3.6	3590	AJ 6 (3.6, 156KW)	156/212	08.87 – 12.89	14 084
Coupe 3.6	3590	AJ 6 (3.6, 162KW)	162/220	10.83 – 12.88	14 085
Coupe 5.3 H.E.	5343	8S (86-88)	194/264	01.86 – 12.89	14 007
Coupe 5.3 H.E.	5343	8S (86-88)	194/264	01.86 – 12.89	14 016
Coupe 5.3 H.E.	5343	8S (86-88)	194/264	01.86 – 12.89	14 015
Coupe 5.3	5343		197/268	01.86 – 12.89	14 007
Coupe 5.3	5343		197/268	01.86 – 12.89	14 016
Coupe 5.3	5343		197/268	01.86 – 12.89	14 015
Convertible 3.6	3590	AJ 6 (3.6, 162KW)	162/220	01.86 – 12.89	14 085
Convertible 5.3 H.E.	5343	8S (86-88)	194/264	07.85 – 05.92	14 007
Convertible 5.3 H.E.	5343	8S (86-88)	194/264	07.85 – 05.92	14 016
Convertible 5.3 H.E.	5343	8S (86-88)	194/264	07.85 – 05.92	14 015
Convertible 5.3	5343		197/268	01.86 – 05.88	14 007
Convertible 5.3	5343		197/268	01.86 – 05.88	14 016
Convertible 5.3	5343		197/268	01.86 – 05.88	14 015
<b>XK 8</b>					
(QEV) 4.0	3996	CC/CE	209/284	03.96	14 091

## JEEP

<b>CHEROKEE</b>					
(XJ) 2.5 i	2464		87/118	11.96	14 043
(XJ) 2.5 i	2469	EPE/HX	90/122	12.91	14 010
(XJ) 2.5 i	2469	EPE/HX	90/122	12.91	14 091
(XJ) 2.5 i 4x4	2469		90/122	12.91	14 092
(XJ) 2.5 i 4x4	2469		90/122	12.91	14 059
(XJ) 2.5 i 4x4	2469		90/122	12.91	14 080
(XJ) 4.0 i	3960		127/173	07.98	14 043
(XJ) 4.0 i	3960		135/184	02.99	14 043
(XJ) 4.0 i	3964	MX	135/184	12.91	14 059
(XJ) 4.0 i	3964	MX	135/184	12.91	14 010
(XJ) 4.0 i	3964	MX	135/184	12.91	14 091
(XJ) 4.0 i	3964	MX	135/184	12.91	14 092
(XJ) 4.0 i	3964	MX	135/184	12.91	14 080
(XJ) 4.0 i	3964	ERH	136/185	01.88	14 080
(XJ) 4.0 i	3964	ERH	136/185	01.88	14 092
(XJ) 4.0 i	3964	ERH	136/185	01.88	14 090
<b>GRAND CHEROKEE I</b>					
(Z) 4.0 i	3960	S01	130/177	10.95 – 01.99	14 091
(Z) 4.0 i	3960	S01	130/177	10.95 – 04.99	14 043
(Z) 4.0 i (ZJ)	3964		132/180	09.91 – 04.99	14 091
(Z) 4.0 i (ZJ)	3964		132/180	09.91 – 04.99	14 043
(Z) 4.0 i (ZJ)	3964	MX	135/184	09.91 – 04.99	14 043
(Z) 4.0 i (ZJ)	3964	MX	135/184	09.91 – 04.99	14 091
(Z) 4.0 Laredo	3964		131/178	10.96 – 09.98	14 043
(Z) 5.2 (Z)	5216	Y01	156/212	10.95 – 04.99	14 091
(Z) 5.2 (Z)	5216	Y01	156/212	10.95 – 04.99	14 043
(Z) 5.2 / 4WD	5210		164/223	10.96 – 09.98	14 043

(Z) 5.2 i (ZJ)	5210		155/211	01.92 – 04.99	14 091
(Z) 5.2 i (ZJ)	5210		155/211	01.92 – 04.99	14 043
(Z) 5.2 i (ZJ)	5210	Y	158/215	09.92 – 04.99	14 043
(Z) 5.2 i (ZJ)	5210	Y	158/214	09.92 – 04.99	14 091
(Z) 5.2 Limited 4x4	5210		136/185	10.96 – 09.98	14 043
(Z) 5.9 i	5901		177/241	08.97 – 04.99	14 091
(Z) 5.9 i	5901		177/241	08.97 – 04.99	14 043

#### **GRAND CHEROKEE II**

(WJ, WG) 4.0 4x4	3960		140/190	04.99	14 043
(WJ, WG) 4.0 4x4	3960		140/190	04.99 – 09.05	14 119A
(WJ, WG) 4.7 / V8 4x4	4701		167/227	06.03	14 043
(WJ, WG) 4.7 / V8 4x4	4701		167/227	06.03 – 09.05	14 119A
(WJ, WG) 4.7 V8	4701		162/220	04.99 – 08.00	14 043
(WJ, WG) 4.7 V8	4701		162/220	04.99 – 08.00	14 119A
(WJ, WG) 4.7 V8	4701		164/223	08.00	14 043
(WJ, WG) 4.7 V8	4701		164/223	08.00 – 09.05	14 119A
(WJ, WG) 4.7 V8	4701		190/258	10.01	14 043
(WJ, WG) 4.7 V8	4701		190/258	10.01 – 09.05	14 119A

#### **WRANGLER I**

2.5	2464		89/121	12.91 - 08.96	14 091
2.5	2464		89/121	12.91 - 08.96	14 022
2.5	2464		89/121	12.91 - 08.96	14 092
2.5	2464		89/121	12.91 - 08.96	14 080
4.0	3964		131/178	12.91 - 08.96	14 080
4.0	3964		131/178	12.91 - 08.96	14 091
4.0	3964		131/178	12.91 - 08.96	14 090
4.0	3964		131/178	12.91 - 08.96	14 052
4.0	3964		131/178	12.91 - 08.96	14 092

#### **WRANGLER II**

(TJ) 2.4	2429		105/143	11.02	14 043
(TJ) 2.5	2464	P00	87/118	08.96	14 043
(TJ) 2.5	2464	P00	87/118	08.96	14 091
(TJ) 4.0	3960		124/169	06.98	14 091
(TJ) 4.0	3960		124/169	06.98	14 043
(TJ) 4.0	3960	S01	130/177	08.96	14 043
(TJ) 4.0	3960	S01	130/177	08.96	14 091
(TJ) 4.0 Rubicon	3960		128/174	08.03	14 043

## **KIA**

#### **CLARUS**

(K9A) 1.8 i 16V	1793		85/116	07.96	14 064
(K9A) 2.0 i 16V	1998		98/133	07.96	14 064

#### **JOICE**

2.0	1997		102/139	02.00	14 091
-----	------	--	---------	-------	--------

#### **MAGENTIS**

2.5 V6	2493		124/169	05.01	14 091
--------	------	--	---------	-------	--------

#### **PRIDE**

1.3 i	1324		51/69	01.90	14 091
-------	------	--	-------	-------	--------

#### **SEPHIA (FA)**

1.5 i 16V	1498	B 5	59/80	02.96	14 091
1.6 i	1598	B 6	59/80	01.95	14 052
1.6 i	1598	B 6	59/80	01.95	14 016
1.6 i	1598	B 6	59/80	01.95	14 091
1.8 i 16V	1793	7827	82/112	01.95	14 052
1.8 i 16V	1793	7827	82/112	01.95	14 016
1.8 i 16V	1793	7827	82/112	01.95	14 091

**SHUMA**

1.5 i 16V	1498		65/88	10.97 – 03.01	14 091
1.8 i 16V	1793		81/110	10.97 – 03.01	14 091

**SPORTAGE**

2.0 i 16V	1998	FE(16V)	94/128	04.94	14 052
2.0 i 16V 4WD	1998		94/128	04.94 – 08.03	14 043
2.0 i 4WD	1998	FE	70/95	04.94 – 08.99	14 043
2.0 i 4WD	1998	FE	70/95	04.94 – 08.99	14 052

**LADA****112**

1.5	1499	VAZ-211	57/78	01.95	14 091
-----	------	---------	-------	-------	--------

**SAMARA**

(2108, 2109) 1300	1288	BA3 21115	50/68	02.96	14 091
(2108, 2109) 1500	1499	BA3 21083	52/71	02.95	14 091
(2108, 2109) 1500	1499	BA3 21083	53/72	01.88	14 091

**LANCIA****BETA**

(828BF) 2000 i.e.	1995	828 B4.000	90/122	05.81 – 09.84	14 007
(828BF) 2000 i.e.	1995	828 B4.000	90/122	05.81 – 09.84	14 016
(828BF) 2000 i.e.	1995	828 B4.000	90/122	05.81 – 09.84	14 015
(828BF) 2000 i.e.	1995	828 B4.000	90/122	05.81 – 09.84	14 083
(828BF) 2000 Volumex	1995		99/135	07.83 – 09.84	14 015
(828BF) 2000 Volumex	1995		99/135	07.83 – 09.84	14 016
(828BF) 2000 Volumex	1995		99/135	07.83 – 09.84	14 007
(828BC) 2000 i.e.	1991		90/122	12.81 – 12.84	14 007
(828BC) 2000 i.e.	1991		90/122	12.81 – 12.84	14 016
(828BC) 2000 i.e.	1991		90/122	12.81 – 12.84	14 015
(828BC) 2000 VX	1991		99/135	07.83 – 12.84	14 015
(828BC) 2000 VX	1991		99/135	07.83 – 12.84	14 007
(828BC) 2000 VX	1991		99/135	07.83 – 12.84	14 016

**DEDRA**

(835) 1.6 i.e. (835AN)	1581		55/75	04.93 – 07.99	14 006
(835) 1.6 i.e.	1581		55/75	04.93 – 07.99	14 011
(835) 1.6 i.e. (835AB)	1581	835 A1.046	57/78	08.89 – 03.93	14 089
(835) 1.6 i.e.	1581	835 A1.000	66/90	08.89 - 06.94	14 006
(835) 1.6 i.e. (835AA)	1581		66/90	08.89 - 06.94	14 006
(835) 1.6 LE	1581		66/90	07.94-07.99	14 011
(835) 1.6 LE (835EB) CAT	1581		66/90	07.94 – 07.99	14 006
(835) 1.8 i.e (835AT)	1756		66/90	08.93-07.99	14 022
(835) 1.8 i.e (835AT)	1756		66/90	08.93-07.99	14 022
(835) 1.8 i.e. (835FA)	1756	836 A5.000	74/101	07.94 – 07.99	14 006
(835) 1.8 i.e (835FA)	1756	836 A5.000	74/101	07.94 – 07.99	14 005
(835) 1.8 i.e (835FA)	1756	836 A5.000	74/101	07.94-07.99	14 022
(835) 1.8 i.e (835BD, 853AD)	1756		77/105	09.89-07.99	14 022
(835) 1.8 i.e (835AC, 835BC)	1756		80/109	09.89-06.94	14 022
(835) 2.0 i.e (835AL)	1995	835 A5.046	83/113	09.89 – 07.99	14 005
(835) 2.0 i.e. (835AL)	1995	835 A5.046	83/113	09.89-07.99	14 022
(835) 2.0 i.e. (835AI)	1995		86/117	09.89-07.92	14 022
(835) 2.0 i.e. Turbo (835AR)	1995		119/162	04.91-07.99	14 022
(835) 2.0 i.e. Turbo (835AQ)	1995		130/177	11.90-06.94	14 022
(835) 2.0 i.e. Turbo Integrale (835A0)	1995		121/165	05.90-07.94	14 022
(835) 2.0 16V (835ED)	1995	836 A3.000	102/139	07.94 – 07.99	14 022
(835) 2.0 16V (835ED)	1995	836 A3.000	102/139	07.94 – 07.99	14 005
(835) 2.0 16V (835ED)/2.0 Integrale	1995	836 A3.000	102/139	07.94 – 07.99	14 006
(835) 2.0 16V (835AP) HF Integrale	1995		124/169	11.90-07.94	14 022

(835) 2.0 TURBO (835AQ)	1995	837 A3.000	130/177	08.94 – 07.99	14 005
<b>DELTA I</b>					
(831AB0) 1.5 (831AB.025)	1498		63/86	09.79 – 12.92	14 083
(831AB0) 1.6 HF Turbo	1585	831 A7.000	96/131	10.83 – 12.86	14 083
(831AB0) 1.6 HF Turbo	1585	831 A7.000	96/131	10.83 – 12.86	14 007
(831AB0) 1.6 HF Turbo	1585	831 A7.000	96/131	10.83 – 12.86	14 016
(831AB0) 1.6 HF Turbo	1585	831 A7.000	96/131	10.83 – 12.86	14 015
(831AB0) 1.6 HF Turbo	1585	831 B6.046	97/132	04.87 – 03.89	14 007
(831AB0) 1.6 HF Turbo	1585	831 B6.046	97/132	04.87 – 03.89	14 016
(831AB0) 1.6 HF Turbo (831AB.020S)	1585	831 B6.046	97/132	04.87 – 03.89	14 015
(831AB0) 1.6 HF Turbo (831AB.020)	1585	831 B3.000	103/140	08.86 – 08.88	14 015
(831AB0) 1.6 HF Turbo	1585	831 B3.000	103/140	08.86 – 08.88	14 007
(831AB0) 1.6 HF Turbo	1585	831 B3.000	103/140	08.86 – 08.88	14 016
(831AB0) 2.0 HF Integrale	1995		122/166	11.86-08.88	14 022
(831AB0) 2.0 HF Integrale	1995		130/177	12.86-12.92	14 022
(831AB0) 2.0 HF Integrale	1995		133/181	10.87-02.89	14 022
<b>DELTA II</b>					
(836) 1.4 i.e.	1372		51/69	10.94 – 08.99	14 011
(836) 1.6 i.e.	1581		55/75	06.93 – 08.99	14 011
(836) 1.6 i.e. (836AP)	1581		66/90	03.96 – 08.99	14 006
(836) 1.6 i.e. (836AP)	1581		66/90	03.96 – 08.99	14 005
(836) 1.6 i.e. (836AP)	1581		66/90	03.96 - 08.99	14 022
(836) 1.6 i.e. 16V (836AO)	1581		76/103	01.96 – 08.99	14 006
(836) 1.6 i.e. 16V (836AO)	1581		76/103	01.96 – 08.99	14 005
(836) 1.6 i.e. 16V (836AO)	1581		76/103	01.96-08.99	14 022
(836) 1.6 i.e. 16V (836AO)	1747		83/113	03.96 - 08.99	14 005
(836) 1.8 i.e. (836AG, 836AL)	1756		66/90	07.94-08.99	14 022
(836) 1.8 i.e. (836AG, 836AL)	1756		66/90	07.94 – 08.99	14 006
(836) 1.8 i.e. (836AE)	1756		76/103	06.93 – 08.99	14 006
(836) 1.8 i.e. (836AE)	1756		76/103	06.93 – 08.99	14 005
(836) 1.8 i.e. (836AE)	1756		76/103	06.93-08.99	14 022
(836) 1.8 i.e. 16V (836AQ)	1756		83/113	03.96-08.99	14 022
(836) 2.0 16V (836AA, 836CA)	1756		102/139	06.93-08.99	14 022
<b>GAMMA</b>					
2500	2484	830 A.000	103/140	08.81 – 12.84	14 007
2500	2484	830 A.000	103/140	08.81 – 12.84	14 016
2500	2484	830 A.000	103/140	08.81 – 12.84	14 015
<b>KAPPA</b>					
(838A) 2.4 JTD (838AL1AA)	2387		100/136	06.98 – 10.01	14 111
SW (838B) 2.4 JTD (838BL1AA)	2387		100/136	06.98 – 10.01	14 111
<b>THEMA</b>					
(834) 2000 i.e.	1995	834 B.048	83/113	03.86 – 09.88	14 086
(834) 2000 i.e.	1995	834 B.146	85/115	09.87 – 05.92	14 086
(834) 2000 i.e.	1995	834 B1.00	86/117	09.88 – 05.92	14 086
(834) 2000 i.e.	1995	834 B.000	88/120	11.94 – 09.88	14 086
(834) 2000 i.e. 16V	1995	834 B2.246	104/141	02.89 – 05.92	14 086
(834) 2000 i.e. 16V	1995	834 B2.246	104/141	02.89-05.92	14 022
(834) 2000 i.e. 16V	1995	834 B2.00	108/147	05.88 – 08.92	14 086
(834) 2000 i.e. 16V	1995	834 B2.00	108/147	05.88-08.92	14 022
(834) 2000 i.e. 16V Turbo	1995		130/177	04.89-05.92	14 022
(834) 2000 i.e. Turbo	1995		110/150	07.86-05.90	14 022
(834) 2000 i.e. Turbo (834CV)	1995		110/150	07.86-05.90	14 086
(834) 2000 i.e. Turbo	1995		122/166	11.84-12.87	14 022
(834) 2000 i.e. Turbo (834C)	1995		122/166	11.84 – 12.87	14 086
(834) 2000 16V	1995		112/152	08.92-12.93	14 022
(834) 2000 16V Turbo	1995		133/181	12.88-06.90	14 022

(834) 2000 16V Turbo (834AC)	1995		133/181	12.88-06.90	14 086
(834) 2000 16V Turbo	1995		148/201	10.92-07.94	14 022
(834) 2850 V6 i.e. (834AD, 834CD, 834BD)	2849		108/147	06.88 – 05.92	14 086
(834F) 8.32	2927		151/205	10.87-05.92	14 022
(834F) 8.32	2927		158/215	09.87-05.89	14 022
<b>TREVI</b>					
2000 i.e.	1995	828 B4.000	90/122	05.80 – 01.87	14 007
2000 i.e.	1995	828 B4.000	90/122	05.80 – 01.87	14 016
(828DB) 2000 i.e.	1995		90/122	05.80 – 01.87	14 015
(828DB) 2000 Volumex (828DB17)	1995	828 B7.000	99/135	08.83 – 05.85	14 015
(828DB) 2000 Volumex (828DB17)	1995	828 B7.000	99/135	08.83 – 05.85	14 007
(828DB) 2000 Volumex (828DB17)	1995	828 B7.000	99/135	08.83 – 05.85	14 016
<b>Y</b>					
(840A) 1.1 (840AE)	1108	176 B2.000	40/54	11.95-09.03	14 006A
(840A) 1.1	1108	176 B2.000	40/54	11.95-09.03	14 022
(840A) 1.1 (840AE)	1108	176 B2.000	40/54	11.95-09.03	14 006
(840A) 1.2	1242		44/60	03.96-09.03	14 022
(840A) 1.2 (840AA, 840AF1A)	1242		44/60	03.96	14 005
(840A) 1.2 (840AA, 840AF1A)	1242		44/60	03.96-09.03	14 006
(840A) 1.2 (840AA, 840AF1A)	1242		44/60	03.96-09.03	14 006A
(840A) 1.2 (840AA, 840AF1A)	1242		44/60	03.96-09.03	14 094
(840A) 1.2 16V	1242		59/80	10.00-09.03	14 006
(840A) 1.2 16V	1242		59/80	10.00-09.03	14 094
(840A) 1.2 16V	1242		59/80	10.00-09.03	14 022
(840A) 1.2 16V (840AG1A)	1242		59/80	10.00-09.03	14 005A
(840A) 1.2 16V	1242	176 B9.000	63/86	04.97	14 006A
(840A) 1.2 16V (840AD)	1242	176 B9.000	63/86	04.97-09.03	14 005A
(840A) 1.2 16V	1242	176 B9.000	63/86	04.97	14 005
(840A) 1.2 16V	1242	176 B9.000	63/86	04.97-09.03	14 022
(840A) 1.2 16V (840AD)	1242	176 B9.000	63/86	04.97	14 006
(840A) 1.4 12V	1370		55/75	03.96	14 011
(840A) 1.4 12V	1370		55/75	03.96-09.03	14 006
(840A) 1.4 12V	1370		55/75	03.96-09.03	14 022
(840A) 1.4 12V	1370		59/80	10.96	14 011
(840A) 1.4 12V	1370		59/80	10.96-09.03	14 022
(840A) 1.4 12V	1370		59/80	10.96-09.03	14 006
<b>Y10</b>					
(156)1.0 Fire/CAT	999		37/50	03.85 – 02.90	14 011
(156) 1.0 Turbo (156D)	1049	156 A 1.000	62/84	03.85 – 02.89	14 007
(156) 1.0 Turbo (156D)	1049	156 A 1.000	62/84	03.85 – 02.89	14 016
(156) 1.0 Turbo (156D)	1049	156 A 1.000	62/84	03.85 – 02.89	14 015
(156) 1.0 Turbo (156D)	1049	156 A 1.000	62/84	03.85 – 02.89	14 083
(156)1.1 Avenue/4WD	1108		40/54	01.95 – 12.95	14 011
(156)1.1 i.e. Fire/CAT	1108		37/50	07.89 – 12.95	14 011
(156)1.1 i.e./4WD	1108		42/57	08.89 – 06.92	14 011
<b>YPSILON</b>					
1.2	1242		44/60	10.03	14 103A
<b>ZETA</b>					
(220) 2.0 16V	1998	RFV	97/132	05.98-07.00	14 010
(220) 2.0 16V	1997	RFN	100/136	07.00-09.02	14 087
(220) 2.0 16V	1997	RFN	100/136	07.00-09.02	14 010
(220) 2.0 16V Turbo	1998	RGX	108/147	05.95-09.02	14 010
(220) 2.0 JTD (220AN5)	1997		80/109	09.99 – 09.02	14 086A

## LAND ROVER

### FREELANDER



(LN) 2.0 Td4	1951		82/112	11.00	14 039
(LN) 2.0 Td4	1951		82/112	11.00	14 042
(LN) 2.0 Td4	1951		82/112	11.00	14 041
(LN) 2.0 Td4	1951		82/112	11.00	14 046
<b>RANGE ROVER III</b>					
I 3.5	3528		107/146	01.87 – 09.90	14 007
I 3.5	3528		107/146	01.87 – 09.90	14 016
I 3.5 Vogue	3528		120/163	10.85 – 09.90	14 007
I 3.5 Vogue	3528		120/163	10.85 – 09.90	14 016
(LM) 3.0 Td6	2926		130/177	03.02	14 039
(LM) 3.0 Td6	2926		130/177	03.02	14 042

## LEXUS

<b>ES</b>					
(F1, F2) 250	2507		118/160	12.89 – 09.91	14 062

## MAZDA

<b>323 III</b>					
(BW) 1.6	1598		63/86	09.86 – 10.95	14 062
(BF) 1.6 GT	1597		63/86	09.87 – 10.89	14 062
(BF) 1.6 GT	1598		77/105	08.85 – 12.88	14 062
(BF) 1.6 GT Turbo (BF1) / 4WD (BF2)	1598		103/140	10.85 – 11.91	14 062
(BF) 1.6 GT Turbo 4WD (BF2)	1597		110/150	08.87 – 10.89	14 062
<b>323 C IV</b>					
(BG) 1.6	1598		62/84	09.89 – 06.91	14 062
(BG) 1.6 16V	1598	B 6	65/88	08.89 – 10.94	14 052
(BG) 1.6 16V	1598	B 6	65/88	03.91 – 10.94	14 091
(BG) 1.8 16V 4WD	1840	BP	76/103	11.91 – 12.93	14 052
(BG) 1.8 16V 4WD	1840	BP	76/103	11.91 – 12.93	14 091
(BG) 1.8 16V GT	1840		94/128	08.89 – 07.94	14 052
(BG) 1.8 16V GT	1840		94/128	08.89 – 07.94	14 010
<b>323 F IV</b>					
(BG) 1.6 16V	1598	B 6	65/88	03.91 – 10.94	14 091
(BG) 1.6 16V	1598	B 6	65/88	03.91 – 10.94	14 052
(BG) 1.8 16V	1840	BP	76/103	08.89 – 07.94	14 052
(BG) 1.8 16V	1840	BP	76/103	08.89 – 07.94	14 091
(BG) 1.8 16V GT	1840		94/128	08.89 – 07.94	14 010
(BG) 1.8 16V GT	1840		94/128	08.89 – 07.94	14 052
<b>323 S IV</b>					
(BG) 1.6 16V	1598	B 6	65/88	08.89 – 07.94	14 091
(BG) 1.6 16V	1598	B 6	65/88	08.89 – 07.94	14 062
(BG) 1.8 16V GT	1840		94/128	08.89 – 07.94	14 010
(BG) 1.8 16V GT	1840		94/128	08.89 – 07.94	14 052
<b>323 V</b>					
(BA) 1.3 16V	1324		54/73	08.94 – 09.98	14 091
(BA) 1.5 16V	1489		65/88	08.94 – 09.98	14 091
(BA) 1.8 16V	1840		84/114	08.94 – 09.98	14 091
<b>626 III</b>					
(GD) 2.2 12V	2184		85/115	06.88 – 04.92	14 062
<b>626 IV</b>					
(GE) 1.8 i	1840		66/90	08.94 – 04.97	14 091
(GE) 1.8 i	1840		77/105	01.92 – 04.97	14 091
(GE) 2.0 i	1991	FS	85/115	01.92 – 04.97	14 091
(GE) 2.0 i	1991	FS	85/115	01.92 – 04.97	14 021
(GE) 2.0 i	1991	FS	85/115	01.92 – 04.97	14 043
(GE) 2.0 i/4WD	1991	FS	85/115	08.91 – 04.97	14 057

(GE) 2.0 i 4WD	1991	FS	85/116	04.92 – 04.97	14 043
(GE) 2.5 24V	2497	KL	120/163	08.94 – 04.97	14 043
(GE) 2.5 24V	2497	KL	120/163	08.94 – 04.97	14 057
(GE) 2.5 24V	2497	KL	120/163	08.94 – 04.97	14 091
(GE) 2.5 24V	2497	KL	121/165	01.92 – 04.97	14 057
(GE) 2.5 24V	2497	KL	121/165	01.92 – 04.97	14 043
(GE) 2.5 24V Hatchback	2497	KL	121/165	01.92 – 04.97	14 010
<b>626 V</b>					
(GF) 2.0	1991	FS2C	100/136	04.98	14 067
(GF) 2.0	1991	FS2C	100/136	04.98 – 10.02	14 043
(GF) 2.0	1991	FS	85/115	05.97 – 10.02	14 043
(GF) 2.0	1991	FS	85/115	05.97	14 067
(GF) 2.0 Hatchback	1991	FS	85/115	05.97	14 067
(GF) 2.0 Hatchback	1991	FS	85/115	05.97 – 10.02	14 043
(GW) 2.0 Station Wagon	1991	FS	85/116	02.98 – 10.02	14 043
(GW) 2.0 Station Wagon	1991	FS	85/116	02.98	14 067
<b>929 III</b>					
(HC) 3.0	2954		123/167	01.90 – 06.91	14 062
(HC) 3.0	2954		125/170	01.88 – 12.89	14 062
(HC) 3.0	2954		140/190	06.87 – 06.91	14 062
<b>DEMIO</b>					
(DW) 1.3 16V	1324		44/60	08.98	14 091
(DW) 1.3 16V	1324	B 3 (16V)	53/72	08.98	14 091
(DW) 1.5 16V	1498		55/75	04.00	14 091
<b>MPV I</b>					
(LV) 3.0 V6	2954		109/148	05.96 – 09.99	14 091
(LV) 3.0 V6	2954	JE94	113/154	03.95 – 09.99	14 091
(LV) 3.0 V6	2954	JE94	113/154	03.95 – 09.99	14 010
(LV) 3.0 i V6	2954		109/148	05.96 – 09.99	14 052
(LV) 3.0 i V6	2954	JE94	113/154	03.95 – 09.99	14 062
(LV) 3.0 i V6	2954	JE94	113/154	03.95 – 09.99	14 052
<b>MX-3</b>					
(EC) 1.6 i	1598	B 69	65/88	07.91	14 052
(EC) 1.6 i	1598	B 69	65/88	07.91	14 091
(EC) 1.6 i	1598	B 6 D	79/107	01.94	14 052
(EC) 1.6 i	1598	B 6 D	79/107	01.94	14 091
(EC) 1.8 i V6	1845	K838	95/130	01.94	14 010
(EC) 1.8 i V6	1845	K819	98/133	01.92 – 01.94	14 052
(EC) 1.8 i V6	1845	K819	98/133	01.92 – 01.94	14 010
<b>MX-5 I</b>					
(NA) 1.6	1598		66/90	01.95 – 04.98	14 052
(NA) 1.6	1598		66/90	01.95 – 04.98	14 091
(NA) 1.6	1598		85/115	05.90 – 01.94	14 052
(NA) 1.6	1598		85/115	05.90 – 01.94	14 091
(NA) 1.8	1840	BPF1	96/130	02.94 – 04.98	14 052
(NA) 1.8	1840	BPF1	96/130	02.94 – 04.98	14 010
<b>MX-5 II</b>					
(NB) 1.6 16V	1598		81/110	05.98	14 052
(NB) 1.6 16V	1598		81/110	05.98	14 091
(NB) 1.8 16V	1840	BP-ZE	103/140	05.98	14 052
(NB) 1.8 16V	1840	BP-ZE	103/140	05.98	14 010
<b>MX-6</b>					
(GE6) 2.0	1991	FS	85/115	02.92	14 057
(GE6) 2.0	1991	FS	85/115	02.92	14 091
(GE6) 2.0	1991	FS	85/115	02.92	14 052
(GE6) 2.0	1991	FS	85/115	02.92	14 043

(GE6) 2.5	2497	KL	121/165	02.92	14 052
(GE6) 2.5 24V	2497	KL	121/165	02.92	14 057
(GE6) 2.5 24V	2497	KL	121/165	02.92	14 010
(GE6) 2.5 24V	2497	KL	121/165	02.92	14 043
(GE6) 2.5 i 24V	2497	KL	120/163	08.94	14 043
(GE6) 2.5 i 24V	2497	KL	120/163	08.94	14 052
(GE6) 2.5 i 24V	2497	KL	120/163	08.94	14 010
(GE6) 2.5 i 24V	2497	KL	120/163	02.92	14 057
(GE6) 2.5 i 24V	2497	KL	120/163	08.94	14 091
<b>RX 7 II</b>					
Turbo	1308		133/181	06.87 – 11.89	14 062
Wankel	1308		110/150	11.85 – 04.89	14 062
<b>XEDOS 6</b>					
(CA) 1.6 16V	1598	B 6	79/107	06.94	14 091
(CA) 2.0 V6	1995	KF1	103/140	06.94	14 010
(CA) 2.0 V6	1995	KF1	106/144	01.92 – 05.94	14 010
<b>XEDOS 9</b>					
(TA) 2.0 24V	1995	KF	105/143	08.93– 01.00	14 010
(TA) 2.3 24V	2255	KJ-ZEM	155/211	02.95 – 01.00	14 010
(TA) 2.5 24V	2497	KL	123/167	07.93 – 07.00	14 010

## MERCEDES BENZ

<b>190</b>					
(W201) 2.3	2299		97/132	09.87 – 09.88	14 063
(W201) 2.3 E	2299		100/136	10.82 – 09.88	14 063
(W201) 2.6 (201.029)	2597	M 103.942	118/160	09.86 – 08.93	14 018
(W201) 2.6	2597	M 103.942	122/160	09.86 – 12.89	14 018
(W201) E 1.8 (201.018)	1797		80/109	04.90 – 08.93	14 004
(W201) E 1.8 (201.018)	1797		80/109	04.90 – 08.93	14 063
(W201) E 2.0	1996	M 102.961	83/113	02.85 – 12.86	14 018
(W201) E 2.0 (201.024)	1996	M 102.961	83/113	02.85 – 12.86	14 055
(W201) E 2.0 (201.024)	1996	M 102.961	83/113	02.85 – 12.86	14 004
(W201) E 2.0 (201.024)	1996	M 102.961	83/113	02.85 – 12.86	14 023
(W201) E 2.0 (201.024)	1996	M 102.961	83/113	02.85 – 12.86	14 063
(W201) E 2.0	1996	M 102.962	85/116	02.85 – 12.86	14 018
(W201) E 2.0 (201.024)	1996	M 102.962	85/116	02.85 – 12.86	14 004
(W201) E 2.0 (201.024)	1996	M 102.962	85/116	02.85 – 12.86	14 023
(W201) E 2.0 (201.024)	1996	M 102.962	85/116	02.85 – 12.86	14 055
(W201) E 2.0 (201.024)	1996	M 102.962	85/116	02.85 – 12.86	14 063
(W201) E 2.0	1996	M 102.962	87/118	01.85 – 08.93	14 018
(W201) E 2.0	1996	M 102.962	87/118	01.85 – 08.93	14 055
(W201) E 2.0	1996	M 102.962	87/118	01.85 – 08.93	14 063
(W201) E 2.0	1996	M 102.962	87/118	01.85 – 08.93	14 004
(W201) E 2.0	1996	M 102.962	87/118	01.85 – 08.93	14 023
(W201) E 2.0 (201.024)	1996	M 102.961	90/120	10.82 – 06.93	14 018
(W201) E 2.0 (201.024)	1996	M 102.961	90/122	10.82 – 06.93	14 004
(W201) E 2.0 (201.024)	1996	M 102.961	90/122	10.82 – 06.93	14 023
(W201) E 2.0 (201.024)	1996	M 102.961	90/122	10.82 – 06.93	14 055
(W201) E 2.0 (201.024)	1996	M 102.961	90/122	10.82 – 06.93	14 063
(W201) E 2.3	2298		97/132	09.86 – 08.91	14 004
(W201) E 2.3	2298		97/132	09.86 – 08.91	14 063
(W201) E 2.3 (201.028)	2298		100/136	10.86 – 08.93	14 063
(W201) E 2.3 (201.028)	2298		100/136	10.86 – 08.93	14 004
(W201) E 2.3-16	2298	M 102.983	125/170	09.85 – 12.87	14 018
(W201) E 2.3-16	2298	M 102.983	125/170	09.85 – 12.87	14 023
(W201) E 2.3-16	2298	M 102.983	125/170	09.85 – 12.87	14 055

(W201) E 2.3-16	2298	M 102.983	125/170	09.85 – 12.87	14 063
(W201) E 2.3-16	2298	M 102.983	125/170	09.85 – 12.87	14 004
(W201) E 2.3-16	2298	M 102.983	130/177	09.85 – 08.88	14 063
(W201) E 2.3-16	2298	M 102.983	130/177	09.85 – 08.88	14 055
(W201) E 2.3-16	2298	M 102.983	130/177	09.85 – 08.88	14 018
(W201) E 2.3-16	2298	M 102.983	130/177	09.85 – 08.88	14 004
(W201) E 2.3-16	2298	M 102.983	130/177	09.85 – 08.88	14 023
(W201) E 2.3-16 (201.024)	2298	M 102.983	136/185	04.84 – 01.87	14 018
(W201) E 2.3-16 (201.034)	2298	M 102.983	136/185	04.84 – 01.87	14 004
(W201) E 2.3-16 (201.034)	2298	M 102.983	136/185	04.84 – 01.87	14 023
(W201) E 2.3-16 (201.034)	2298	M 102.983	136/185	04.84 – 01.87	14 055
(W201) E 2.3-16 (201.034)	2298	M 102.983	136/185	04.84 – 01.87	14 063
(W201) E 2.5-16	2498	M 102.991	143/194	03.89 – 08.93	14 018
(W201) E 2.5-16	2498	M 102.991	143/194	03.89 – 08.93	14 023
(W201) E 2.5-16	2498	M 102.991	143/194	03.89 – 08.93	14 055
(W201) E 2.5-16	2498	M 102.990	150/204	09.88 – 08.93	14 055
(W201) E 2.5-16	2498	M 102.990	150/204	09.88 – 08.93	14 018
(W201) E 2.5-16	2498	M 102.990	150/204	09.88 – 08.93	14 023
(W201) E 2.6 (201.029)	2597	M 103.942	118/160	09.86 – 08.93	14 023
(W201) E 2.6 (201.029)	2597	M 103.942	118/160	09.86 – 08.93	14 055
(W201) E 2.6	2597	M 103.942	122/160	09.86 – 12.89	14 023
(W201) E 2.6	2597	M 103.942	122/166	09.86 – 12.89	14 055
(W201) E Evolution II 2.5	2498	M 102.992	173/235	05.90 – 08.93	14 018
(W201) E Evolution II 2.5	2498	M 102.992	173/235	05.90 – 08.93	14 023
(W201) E Evolution II 2.5	2498	M 102.992	173/235	05.90 – 08.93	14 055

#### **A CLASSE**

(W168) A 140 (168.031, 168.131)	1397		60/82	07.97 – 08.04	14 098A
(W168) A 140 (168.031, 168.131)	1598		60/82	01.01 – 08.04	14 098A
(W168) A 160 (168.033, 168.133)	1598		75/102	07.97 – 08.04	14 098A
(W168) A 190 (168.032, 168.132)	1898		92/125	03.99 – 08.04	14 098A
(W168) A 210 (168.035, 168.135)	2084		103/140	03.02 – 08.04	14 098A

#### **CLC**

CLC 160 (203.731)	1597		95/129	02.09	14 094A2
CLC 180 Kompressor (203.746)	1796		105/143	05.08	14 094A2
CLC 200 Kompressor (203.741)	1796		135/184	05.08	14 094A2
CLC 230 (203.752)	2496		150/204	05.08	14 094A2
CLC 350 (203.756)	3498		200/272	05.08	14 094A2

#### **CLK**

(A208) 200 (208.435)	1998		100/136	03.98 – 03.02	14 019
(A208) 200 (208.435)	1998		100/136	03.98 – 03.02	14 020
(A208) 200 Kompressor (208.445)	1998		141/192	03.98 – 06.00	14 019
(A208) 230 Kompressor (208.447)	2295		142/193	03.98 – 06.00	14 019
(A208) 320 (208.465)	3199		160/218	03.98 – 03.02	14 019
(A208) 430 (208.470)	4266		205/279	09.98 – 03.02	14 019
(A209) 200 Kompressor (209.442)	1796		120/163	02.03	14 094A2
(A209) 200 Kompressor (209.441)	1796		135/184	10.06	14 094A2
(A209) 240 (209.461)	2597		125/170	02.03	14 094A2
(A209) 280 (209.454)	2996		170/231	01.05	14 094A2
(A209) 320 (209.465)	3199		160/218	02.03	14 094A2
(C208) 200 (208.335)	1998	M 111.941, M111.945	100/136	06.97 – 06.02	14 020
(C208) 200 (208.335)	1998	M 111.941, M111.945	100/136	06.97 – 06.02	14 019
(C208) 200 Kompressor (208.345)	1998	M 111.941, M111.945	141/192	06.97 – 06.00	14 019
(C208) 230 Kompressor (208.347)	2295	M 102.982	142/193	06.97 – 06.00	14 019
(C208) 320 (208.365)	3199		160/218	06.97 – 06.02	14 019
(C208) 430 (208.370)	4266		205/279	07.98 – 06.02	14 019
(C209) 200 CGI (209.343)	1796		125/170	07.03	14 094A2

(C209) 200 Kompressor (209.342)	1796		120/163	09.02	14 094A2
(C209) 200 Kompressor (209.341)	1796		135/184	10.06	14 094A2
(C209) 240 (209.361)	2597		125/170	06.02	14 094A2
(C209) 280 (209.354)	2996		170/231	01.05	14 094A2
(C209) 320 (209.365)	3199		160/218	06.02	14 094A2
<b>COUPE</b>					
(C123) 230 CE (123.243)	2299	M 102.982	100/136	04.80 – 12.92	14 004
(C123) 230 CE (123.243)	2299	M 102.982	100/136	04.80 – 12.92	14 023
(C123) 230 CE (123.243)	2299	M 102.982	100/136	04.80 – 12.85	14 063
(C123) 280 CE	2746		130/177	09.77 – 08.79	14 004
(C123) 280 CE	2746		130/177	09.77 – 08.79	14 063
(C123) 280 CE	2746		136/185	03.77 – 11.85	14 063
(C123) 280 CE	2746		136/185	03.77 – 11.85	14 004
(C124) 220 CE (124.042)	2199		110/150	10.92 – 05.93	14 004
(C124) 220 CE (124.042)	2199		110/150	10.92 – 05.93	14 063
(C124) 230 CE (124.043)	2298	M 102.982	100/136	03.87 – 12.92	14 018
(C124) 230 CE (124.043)	2298	M 102.982	100/136	03.87 – 12.92	14 023
(C124) 230 CE (124.043)	2298	M 102.982	100/136	03.87 – 12.92	14 055
(C124) 230 CE (124.043)	2298	M 102.982	100/136	03.87 – 12.92	14 063
(C124) 230 CE (124.043)/CAT	2298	M 102.982	97/132	03.87 – 12.92	14 063
(C124) 230 CE (124.043)/CAT	2298	M 102.982	97/132	03.87 – 12.92	14 055
(C124) 230 CE (124.043)/CAT	2298	M 102.982	97/132	03.87 – 12.92	14 018
(C124) 230 CE (124.043)/CAT	2298	M 102.982	97/132	03.87 – 12.92	14 004
(C124) 230 CE (124.043)/CAT	2298	M 102.982	97/132	03.87 – 12.92	14 023
(C124) 300 CE (124.050)	2960	M 103.983	132/180	03.87 – 05.93	14 063
(C124) 300 CE (124.050)	2960	M 103.983	132/180	03.87 – 05.93	14 055
(C124) 300 CE (124.050)	2960	M 103.983	132/180	03.87 – 05.93	14 018
(C124) 300 CE (124.050)	2960	M 103.983	132/180	03.87 – 05.93	14 004
(C124) 300 CE (124.050)	2960	M 103.983	132/180	03.87 – 05.93	14 023
(C124) 300 CE	2960	M 103.983	138/188	03.87 – 12.89	14 018
(C124) 300 CE	2960	M 103.983	138/188	03.87 – 12.89	14 004
(C124) 300 CE	2960	M 103.983	138/188	03.87 – 12.89	14 023
(C124) 300 CE	2960	M 103.983	138/188	03.87 – 12.89	14 055
(C124) 300 CE	2960	M 103.983	138/188	03.87 – 12.89	14 063
(C124) 300 CE-24 (124.051)	2960	M 104.980	162/220	09.89 – 12.92	14 018
(C124) 300 CE-24 (124.051)	2960	M 104.980	162/220	09.89 – 12.92	14 023
(C124) 300 CE-24 (124.051)	2960	M 104.980	162/220	09.89 – 12.92	14 055
<b>C CLASSE</b>					
(CL203) C 160 Kompressor (203.730)	1796		90/122	05.02	14 094A2
(CL203) C 180 (203.735)	1998		95/129	03.01 – 05.02	14 094A2
(CL203) C 180 (203.735)	1998		95/129	03.01 – 05.02	14 094A
(CL203) C 180 Kompressor (203.746)	1796		105/143	05.02	14 094A2
(CL203) C 200 Kompressor (203.742)	1796		120/163	05.02	14 094A
(CL203) C 200 Kompressor (203.742)	1796		120/163	05.02	14 094A2
(CL203) C 200 Kompressor (203.745)	1998		120/163	03.01 – 05.02	14 094A2
(CL203) C 200 Kompressor (203.745)	1998		120/163	03.01 – 05.02	14 094A
(CL203) C 200 CGI Kompressor (203.743)	1796		125/170	07.03	14 094A2
(CL203) C 230 (203.752)	2496		150/204	01.05	14 094A2
(CL203) C 230 Kompressor (203.740)	1796		141/192	05.02	14 094A
(CL203) C 230 Kompressor (203.740)	1796		141/192	05.02	14 094A2
(CL203) C 230 Kompressor (203.747)	2295		145/197	03.01 – 05.02	14 094A2
(CL203) C 230 Kompressor (203.747)	2295		145/197	03.01 – 05.02	14 094A
(CL203) C 320 (203.764)	3199		160/218	09.02	14 094A
(CL203) C 320 (203.764)	3199		160/218	09.02	14 094A2
(CL203) C 350 (203.756)	3498		200/272	01.05	14 094A2
(CL203) C 32 AMG Kompressor (203.765)	3199		260/354	05.02	14 009

(CL203) C 32 AMG Kompressor (203.765)	3199		260/354	05.02	14 058
(S202) C 180 T (202.078)	1799	M 111.920, M 111.921	90/122	06.96 – 09.00	14 019
(S202) C 180 T (202.078)	1799	M 111.920, M 111.921	90/122	06.96 – 09.00	14 020
(S202) C 180 T (202.081)	1998		95/129	09.00 – 03.01	14 094A
(S202) C 200 T (202.080)	1998	M 111.941, M111.945	100/136	06.96 – 09.00	14 019
(S202) C 200 T (202.080)	1998	M 111.941, M111.945	100/136	06.96 – 03.01	14 020
(S202) C 200 T Kompressor (202.087)	1998		120/163	09.00 – 03.01	14 094A
(S202) C 200 T Kompressor	1998	M 111.944	141/192	11.96 – 03.01	14 020
(S202) C 200 T Kompressor (202.082)	1998	M 111.944	141/192	11.96 – 03.01	14 019
(S202) C 230 T (202.083)	2295	M 111.974	110/150	06.96 – 03.01	14 019
(S202) C 230 T (202.083)	2295	M 111.974	110/150	06.96 – 06.98	14 020
(S202) C 230 T Kompressor	2295	M 111.975	142/193	06.97 – 09.00	14 020
(S202) C 230 T Kompressor (202.085)	2295	M 111.975	142/193	06.97 – 09.00	14 019
(S202) C 240 T (202.086)	2398		125/170	06.97 – 09.00	14 019
(S202) C 240 T (202.088)	2597		125/170	09.00 – 03.01	14 094A
(S202) C 280 T (202.089)	2799		145/197	06.97 – 09.00	14 019
(S202) C 43 AMG (202.093)	4266		225/306	08.97 – 03.01	14 019
(S203) C 180 (203.235)	1998		95/129	03.01 – 05.02	14 094A
(S203) C 180 (203.235)	1998		95/129	03.01 – 05.02	14 094A2
(S203) C 180 Kompressor (203.246)	1796		105/143	05.02	14 094A2
(S203) C 200 Kompressor (203.242)	1796		120/163	05.02	14 094A
(S203) C 200 Kompressor (203.242)	1796		120/163	05.02	14 094A2
(S203) C 200 Kompressor (203.245)	1998		120/163	03.01 – 05.02	14 094A2
(S203) C 200 Kompressor (203.245)	1998		120/163	03.01 – 05.02	14 094A
(S203) C 200 CGI Kompressor (203.243)	1796		125/170	07.03	14 094A2
(S203) C 230 (203.252)	2496		150/204	01.05	14 094A2
(S203) C 230 Kompressor (203.240)	1796		141/192	02.04	14 094A2
(S203) C 230 Kompressor (203.240)	1796		141/192	02.04	14 094A
(S203) C 240 (203.261) / 4-matic (203.281)	2597		125/170	03.01	14 094A
(S203) C 240 (203.261) / 4-matic (203.281)	2597		125/170	03.01	14 094A2
(S203) C 280 (203.254) / 4-matic (203.292)	2996		170/231	01.05	14 094A2
(S203) C 320 (203.264) / 4-matic (203.284)	3199		160/218	03.01	14 094A
(S203) C 320 (203.264) / 4-matic (203.284)	3199		160/218	03.01	14 094A2
(S203) C 350 (203.256) / 4-matic (203.287)	3498		200/272	01.05	14 094A2
(S203) C 32 AMG Kompressor (203.265)	3199	M 112.961	260/354	02.01	14 058
(S203) C 32 AMG Kompressor (203.265)	3199	M 112.961	260/354	03.01	14 009
(S203) C 32 AMG Kompressor (203.265)	3199	M 112.961	260/354	03.01	14 094A2
(W202) C 180 (202.018)	1799	M 111.921	89/121	11.94 – 05.00	14 020
(W202) C 180 (202.018)	1799	M 111.921	89/121	11.94 – 05.00	14 019
(W202) C 180 (202.018)	1799	M 111.920, M 111.921	90/122	03.93 – 05.00	14 020
(W202) C 180 (202.018)	1799	M 111.920, M 111.921	90/122	03.93 – 05.00	14 019
(W202) C 200 (202.020)	1998	M 111.941, M111.945	100/136	01.94 – 05.00	14 020
(W202) C 200 (202.020)	1998	M 111.941, M111.945	100/136	01.94 – 05.00	14 019
(W202) C 200 Kompressor (202.025)	1998	M 111.944	132/180	10.95 – 05.00	14 019
(W202) C 200 Kompressor (202.025)	1998	M 111.944	132/180	10.95 – 05.00	14 020
(W202) C 200 Kompressor (202.025)	1998	M 111.944	141/192	11.96 – 05.00	14 019
(W202) C 200 Kompressor (202.025)	1998	M 111.944	141/192	11.96 – 05.00	14 020
(W202) C 220 (202.022)	2199	M 111.961	110/150	03.93 – 05.00	14 020
(W202) C 220 (202.022)	2199	M 111.961	110/150	03.93 – 05.00	14 019
(W202) C 230 (202.023)	2295	M 111.974	110/150	06.96 – 06.97	14 020
(W202) C 230 (202.023)	2295	M 111.974	110/150	06.96 – 05.00	14 019
(W202) C 230 Kompressor (202.024)	2295	M 111.975	142/193	10.95 – 05.00	14 020
(W202) C 230 Kompressor (202.024)	2295	M 111.975	142/193	10.95 – 05.00	14 019
(W202) C 240 (202.026)	2398		125/170	06.97 – 05.00	14 019
(W202) C 280 (202.028)	2799	M 104.941	142/193	05.93 – 05.00	14 020
(W202) C 280 (202.028)	2799	M 104.941	142/193	05.93 – 05.00	14 019

(W202) C 280 (202.028)	2799	M 104.941	142/193	05.93 – 05.00	14 018
(W202) C 280 (202.029)	2799		145/197	06.97 – 05.00	14 019
(W202) C 36 AMG (202.028)	3606	M 104.941 (AMG 3.6)	206/280	05.94 – 05.00	14 019
(W202) C 36 AMG (202.028)	3606	M 104.941 (AMG 3.6)	206/280	05.94 – 05.00	14 020
(W202) C 36 AMG (202.028)	3606	M 104.941 (AMG 3.6)	206/280	05.94 – 05.00	14 018
(W202) C 43 AMG (202.033)	4266		225/306	08.97 – 03.01	14 019
(W203) C 180 (203.035)	1998		95/129	10.00 – 05.02	14 094A
(W203) C 180 (203.035)	1998		95/129	10.00 – 05.02	14 094A2
(W203) C 180 Kompressor (203.046)	1796		105/143	05.02	14 094A2
(W203) C 200 Kompressor (203.042)	1796		120/163	05.02	14 094A
(W203) C 200 Kompressor (203.042)	1796		120/163	05.02	14 094A2
(W203) C 200 Kompressor (203.045)	1998		120/163	05.00 – 05.02	14 094A2
(W203) C 200 Kompressor (203.045)	1998		120/163	05.00 – 05.02	14 094A
(W203) C 200 CGI Kompressor (203.043)	1796		125/170	07.03	14 094A2
(W203) C 230 (203.052)	2496		150/204	01.05	14 094A2
(W203) C 230 Kompressor (203.040)	1796		141/192	02.04	14 094A2
(W203) C 240 (203.061) / 4-matic (203.081)	2597		125/170	05.00	14 094A
(W203) C 240 (203.061) / 4-matic (203.081)	2597		125/170	05.00	14 094A2
(W203) C 280 (203.054) / 4-matic (203.092)	2996		170/231	01.05	14 094A2
(W203) C 320 (203.064) / 4-matic (203.084)	3199		160/218	07.02	14 094A
(W203) C 320 (203.064) / 4-matic (203.084)	3199		160/218	05.00	14 094A2
(W203) C 350 (203.056) / 4-matic (203.087)	3498		200/272	01.05	14 094A2
(W203) C 32 AMG Kompressor (203.065)	3199	M 112.961	260/354	02.01	14 058
(W203) C 32 AMG Kompressor (203.065)	3199	M 112.961	260/354	02.01	14 009
(W203) C 32 AMG Kompressor (203.065)	3199	M 112.961	260/354	02.01	14 094A2

#### **E CLASSE**

(A124) E 200 (124.060)	1998		100/136	06.93 – 03.98	14 004
(A124) E 200 (124.060)	1998		100/136	06.93 – 03.98	14 063
(A124) E 220 (124.062)	2199		110/150	06.93 – 03.98	14 004
(A124) E 220 (124.062)	2199		110/150	06.93 – 03.98	14 063
(A124) E 320 (124.066)	3199		162/220	06.93 – 03.98	14 019
(A124) E 36 AMG (124.066)	3606		200/272	05.94 – 03.98	14 019
(C124) E 200 (124.040)	1998		100/136	06.93 – 06.97	14 004
(C124) E 200 (124.040)	1998		100/136	06.93 – 06.97	14 063
(C124) E 220 (124.042)	2199		110/150	06.93 – 06.97	14 004
(C124) E 220 (124.042)	2199		110/150	06.93 – 06.97	14 063
(C124) E 320 (124.052)	3199		162/220	06.93 – 06.97	14 019
(C124) E 36 AMG (124.052)	3606		200/272	05.94 – 03.98	14 019
(S124) E 200 T (124.079)	1998		100/136	06.93 – 06.96	14 063
(S124) E 220 T (124.082)	2199		110/150	06.93 – 06.96	14 063
(S124) E 280 T (124.088)	2799		142/193	06.93 – 06.96	14 019
(S124) E 280 T (124.088)	2799		145/197	06.93 – 06.96	14 019
(S124) E 300 T 4-matic (124.290)	2960		132/180	06.93 – 06.96	14 019
(S124) E 320 T (124.092)	3199		162/220	06.93 – 06.96	14 019
(S124) E 320 T (124.092)	3199		162/220	06.93 – 06.96	14 023
(S124) E 36 T AMG (124.092)	3606		200/272	05.94 – 06.96	14 019
(S210) E 240 T (210.261)	2398		125/170	06.97 – 03.03	14 019
(S210) E 280 T (210.263) / E 280 T 4-matic (210.281)	2799		150/204	12.96 – 03.03	14 019
(S210) E 320 T (210.265) / E 320 T 4-matic (210.282)	3199		165/224	12.96 – 03.03	14 019
(S210) E 420 T (210.272)	4196		205/279	06.96 – 06.97	14 019
(S210) E 430 T (210.270) / E 430 T 4-matic (210.283)	4266		205/279	05.99 – 03.03	14 019
(S210) E 55 T AMG (210.274) / 4-matic (210.283)	5439		260/354	03.01 – 03.03	14 019
(W124) E 200 (124.019)	1998		100/136	06.93 – 03.98	14 004
(W124) E 200 (124.019)	1998		100/136	06.93 – 06.95	14 063
(W124) E 220 (124.022)	2199		110/150	06.93 – 03.98	14 004
(W124) E 220 (124.022)	2199		110/150	06.93 – 06.95	14 063

(W124) E 280 long (124.029)	2799		142/193	06.93 – 06.96	14 019
(W124) E 280 (124.028)	2799		145/197	06.93 – 06.97	14 019
(W124) E 300 4-matic (124.230)	2960		132/180	06.93 – 06.95	14 019
(W124) E 300 4-matic (124.230)	2960		132/180	06.93 – 06.95	14 004
(W124) E 320 (124.032)	3199		162/220	06.93 – 03.98	14 019
(W124) E 420 (124.034)	4196		205/279	06.93 – 06.97	14 019
(W124) E 500 (124.036)	4973		235/320	06.93 – 06.95	14 019
(W210) E 240 (210.061)	2398		125/170	06.97 – 08.00	14 019
(W210) E 280 (210.053)	2799		142/193	01.96 – 06.97	14 019
(W210) E 280 (210.063)/E 280 4-matic (210.081)	2799		150/204	12.96 – 03.03	14 019
(W210) E 320 (210.055)	3199		162/220	06.95 – 06.97	14 019
(W210) E 320 (210.065)/E 320 4-matic (210.082)	3199		165/224	06.97 – 03.03	14 019
(W210) E 420 (210.072)	4196		205/279	01.96 – 06.97	14 019
(W210) E 430 (210.070)/E 430 4-matic (210.083)	4266		205/279	06.97 – 03.03	14 019
(W210) E 55 AMG (210.074)/E 55 AMG 4-matic (210.084)	5439		260/354	08.97 – 03.03	14 019

### G CLASSE

(W460) 230 GE (460,2)	2298	M 102.989	90/122	05.87 – 02.93	14 004
(W460) 230 GE (460,2)	2298	M 102.989	90/122	05.87 – 08.92	14 063
(W460) 230 GE (460,2)	2299	M 102.989	92/125	04.82 – 08.92	14 063
(W460) 230 GE (460,2)	2299	M 102.989	92/125	04.82 – 06.93	14 004
(W460) 280 GE (460,2)	2746	M 110.994	110/150	08.84 – 08.89	14 004
(W460) 280 GE (460,2)	2746	M 110.994	110/150	08.84 – 08.89	14 023
(W460) 280 GE (460,2)	2746	M 110.994	110/150	08.84 – 08.89	14 055
(W460) 280 GE (460,2)	2746	M 110.994	110/150	08.84 – 08.89	14 063
(W460) 280 GE (460,2)	2746	M 110.994	115/156	11.79 – 08.89	14 063
(W460) 280 GE (460,2)	2746	M 110.994	115/156	11.79 – 08.89	14 004
(W461) 230 GE (461.238, 461.239)	2298		90/122	02.93	14 063
(W461) 230 GE (461)	2298	M 102.989	92/125	06.93	14 063
(W461) 230 GE (461)	2298	M 102.989	92/125	06.93	14 019
(W463) 230 GE (463.224, 463.225)	2298	M 102.989	93/126	06.90 – 06.93	14 004
(W463) 230 GE (463.224, 463.225)	2298	M 102.989	93/126	06.90 – 06.93	14 018
(W463) 230 GE (463.224, 463.225)	2298	M 102.989	93/126	06.90 – 06.93	14 023
(W463) 230 GE (463.224, 463.225)	2298		93/126	06.90 – 06.93	14 055
(W463) 230 GE (463.224, 463.225)	2298		93/126	06.90 – 06.93	14 063
(W463) 300 GE (463.227, 463.228)	2960	M 103.987	125/170	09.89 – 09.97	14 019
(W463) 300 GE (463.227, 463.228)	2960	M 103.987	125/170	06.90	14 018
(W463) 300 GE (463.227, 463.228)	2960	M 103.987	125/170	06.90	14 023
(W463) 300 GE (463.207)	2960	M 103.987	125/170	09.89 – 09.97	14 023
(W463) 300 GE (463.207)	2960	M 103.987	125/170	09.89 – 09.97	14 019
(W463) 300 GE (463)	2960	M 103.987	128/174	06.90	14 018
(W463) 300 GE (463)	2960	M 103.987	128/174	06.90	14 019
(W463) 300 GE (463)	2960	M 103.987	128/174	06.90	14 023
(W463) 320 GE (463.208)	3199		155/211	09.94 – 11.97	14 019
(W463) G 320 (463.230, 463.231)	3199		155/211	09.94 – 12.97	14 019
(W463) G 320 (463.209)	3199		158/215	11.97	14 019
(W463) G 320 (463.232, 463.233)	3199		158/215	07.97 – 11.97	14 019
(W463) G 500 (463)	4966		218/296	04.98	14 019
(W463) G 500 (463.247, 463.248, 463.249)	4966		218/296	04.98	14 019

### S CLASSE

(W116) 280 SE,SEL (116.024)	2746		130/177	08.72 – 07.80	14 063
(W116) 280 SE,SEL (116.024)	2746		130/177	08.72 – 07.80	14 004
(W116) 280 SE,SEL (116.024)	2746		136/185	08.72 – 07.85	14 004
(W116) 280 SE,SEL (116.024)	2746		136/185	08.72 – 07.80	14 063
(W116) 350 SE,SEL (116.028, 116.029)	3499		143/194	03.76 – 03.80	14 063
(W116) 350 SE,SEL (116.928)	3499		143/194	03.76 – 03.80	14 004
(W116) 350 SE,SEL	3499		151/205	03.76 – 03.80	14 004



(W116) 350 SE,SEL (116.028, 116.029)	3499		151/205	03.76 – 03.80	14 063
(W116) 450 SE,SEL (116.033)	4520		160/218	12.75 – 04.80	14 063
(W116) 450 SE,SEL (116.033)	4520		160/218	12.75 – 04.80	14 004
(W116) 450 SE,SEL (116.032)	4520		165/224	01.73 – 04.80	14 004
(W116) 450 SE,SEL (116.032)	4520		165/224	01.73 – 04.80	14 063
(W126) 260 SE (126.020)	2597		118/160	09.85 – 06.91	14 063
(W126) 260 SE (126.020)	2597		118/160	09.85 – 06.91	14 004
(W126) 260 SE (126.020)	2597		122/166	09.85 – 06.91	14 004
(W126) 260 SE (126.020)	2597		122/166	09.85 – 06.91	14 063
(W126) 280 SE, SEL (126.022, 126.023)	2746		136/185	10.79 – 07.85	14 004
(W126) 280 SE, SEL (126.022, 126.023)	2746		136/185	10.79 – 07.85	14 063
(W126) 300 SE,SEL (126.024, 125.025)	2960		132/180	01.86 – 06.91	14 004
(W126) 300 SE,SEL (126.024, 125.025)	2960		132/180	01.86 – 06.91	14 063
(W126) 300 SE,SEL (126.024, 125.025)	2960		138/188	09.85 – 12.89	14 063
(W126) 300 SE,SEL (126.041)	2960		138/188	09.85 – 12.89	14 004
(W126) 380 SE,SEL (126.032)	3839		150/204	12.79 – 08.85	14 004
(W126) 380 SE,SEL (126.032)	3839		150/204	12.79 – 08.85	14 063
(W126) 420 SE, SEL (126.034)	4196	M 116.965	150/204	10.85 – 06.91	14 018
(W126) 420 SE, SEL (126.034)	4196	M 116.965	150/204	10.85 – 06.91	14 055
(W126) 420 SE, SEL (126.034)	4196	M 116.965	150/204	10.85 – 06.91	14 063
(W126) 420 SE,SEL (126.034)	4196	M 116.965	150/204	10.85 – 06.91	14 004
(W126) 420 SE,SEL (126.034)	4196	M 116.965	150/204	10.85 – 06.91	14 023
(W126) 420 SE,SEL (126.034)	4196	M 116.965	160/218	10.85 – 12.87	14 004
(W126) 420 SE, SEL (126.034)	4196	M 116.965	160/218	10.85 – 12.87	14 063
(W126) 420 SE, SEL (126.034)	4196	M 116.965	160/218	10.85 – 12.87	14 055
(W126) 420 SE, SEL (126.034)	4196	M 116.965	160/218	10.85 – 12.87	14 018
(W126) 420 SE, SEL (126.034)	4196	M 116.965	160/218	10.85 – 12.87	14 023
(W126) 420 SE, SEL	4196	M 116.965	165/224	10.85 – 06.91	14 018
(W126) 420 SE, SEL	4196	M 116.965	165/224	10.85 – 06.91	14 023
(W126) 420 SE,SEL	4196	M 116.965	165/224	10.85 – 06.91	14 004
(W126) 420 SE,SEL	4196	M 116.965	165/224	10.85 – 06.91	14 055
(W126) 420 SE,SEL	4196	M 116.965	165/224	10.85 – 06.91	14 063
(W126) 420 SE,SEL	4196	M 116.965	170/231	10.85 – 12.87	14 063
(W126) 420 SE,SEL	4196	M 116.965	170/231	10.85 – 12.87	14 055
(W126) 420 SE, SEL	4196	M 116.965	170/231	10.85 – 12.87	14 018
(W126) 420 SE,SEL	4196	M 116.965	170/231	10.85 – 12.87	14 004
(W126) 420 SE,SEL	4196	M 116.965	170/231	10.85 – 12.87	14 023
(W126) 500 SE, SEL (126.036)	4973	M 117.965	164/223	09.85 – 06.91	14 018
(W126) 500 SE,SEL (126.036)	4973	M 117.965	164/223	09.85 – 06.91	14 004
(W126) 500 SE,SEL (126.036)	4973	M 117.965	164/223	09.85 – 06.91	14 023
(W126) 500 SE,SEL (126.036)	4973	M 117.965	164/223	09.85 – 06.91	14 055
(W126) 500 SE,SEL (126.036)	4973	M 117.965	164/223	09.85 – 06.91	14 063
(W126) 500 SE,SEL (126.036)	4973	M 117.965	170/231	12.79 – 08.85	14 004
(W126) 500 SE,SEL (126.036)	4973	M 117.965	170/231	12.79 – 08.85	14 063
(W126) 500 SE,SEL (126.036)	4973	M 117.965	177/241	12.79 – 08.85	14 063
(W126) 500 SE,SEL (126.036)	4973	M 117.965	177/241	12.79 – 08.85	14 004
(W126) 500 SE, SEL (126.036)	4973	M 117.965	180/245	09.85 – 06.91	14 018
(W126) 500 SE,SEL (126.036)	4973	M 117.965	180/245	09.85 – 06.91	14 063
(W126) 500 SE,SEL (126.036)	4973	M 117.965	180/245	09.85 – 06.91	14 055
(W126) 500 SE,SEL (126.036)	4973	M 117.965	180/245	09.85 – 06.91	14 004
(W126) 500 SE,SEL (126.036)	4973	M 117.965	180/245	09.85 – 06.91	14 023
(W126) 500 SE, SEL	4973	M 117.965	195/265	09.87 – 06.91	14 018
(W126) 500 SE, SEL	4973	M 117.965	195/265	09.87 – 06.91	14 023
(W126) 500 SE, SEL	4973	M 117.965	195/265	09.87 – 06.91	14 055
(W126) 500 SE,SEL	4973	M 117.965	195/265	09.87 – 06.91	14 004
(W126) 500 SE,SEL	4973	M 117.965	195/265	09.87 – 06.91	14 063

(W126) 500 SE, SEL/CAT	4973	M 117.965	185/252	09.87 – 06.91	14 018
(W126) 500 SE, SEL/CAT	4973	M 117.965	185/252	09.87 – 06.91	14 055
(W126) 500 SE, SEL/CAT	4973	M 117.965	185/252	09.87 – 06.91	14 063
(W126) 500 SE,SEL/CAT	4973	M 117.965	185/252	09.87 – 06.91	14 004
(W126) 500 SE,SEL/CAT	4973	M 117.965	185/252	09.87 – 06.91	14 023
(W126) 560 SE, SEL (126.038)	5547	M 117.968	178/242	10.85 – 06.91	14 018
(W126) 560 SE,SEL (126.038)	5547	M 117.968	178/242	10.85 – 06.91	14 004
(W126) 560 SE,SEL (126.038)	5547	M 117.968	178/242	10.85 – 06.91	14 023
(W126) 560 SE,SEL (126.038)	5547	M 117.968	178/242	10.85 – 06.91	14 055
(W126) 560 SE,SEL (126.038)	5547	M 117.968	178/242	10.85 – 06.91	14 063
(W126) 560 SE, SEL (126.038)	5547	M 117.968	178/242	10.85 – 06.91	14 084
(W126) 560 SE, SEL (126.038)	5547	M 117.968	200/272	10.85 – 12.87	14 018
(W126) 560 SE,SEL (126.038)	5547	M 117.968	200/272	10.85 – 12.87	14 063
(W126) 560 SE,SEL (126.038)	5547	M 117.968	200/272	10.85 – 12.87	14 055
(W126) 560 SE,SEL (126.038)	5547	M 117.968	200/272	10.85 – 12.87	14 004
(W126) 560 SE,SEL (126.038)	5547	M 117.968	200/272	10.85 – 12.87	14 023
(W126) 560 SE, SEL (126.038)	5547	M 117.968	200/272	10.85 – 12.87	14 084
(W126) 560 SE, SEL	5547	M 117.968	205/279	08.87 – 06.91	14 084
(W126) 560 SE, SEL	5547	M 117.968	205/279	08.87 – 06.91	14 018
(W126) 560 SE,SEL	5547	M 117.968	205/279	08.87 – 06.91	14 004
(W126) 560 SE,SEL	5547	M 117.968	205/279	08.87 – 06.91	14 023
(W126) 560 SE,SEL	5547	M 117.968	205/279	08.87 – 06.91	14 055
(W126) 560 SE,SEL	5547	M 117.968	205/279	08.87 – 06.91	14 063
(W126) 560 SE,SEL	5547	M 117.968	220/300	10.85 – 06.91	14 063
(W126) 560 SE,SEL	5547	M 117.968	220/300	10.85 – 06.91	14 055
(W126) 560 SE,SEL	5547	M 117.968	220/300	10.85 – 06.91	14 004
(W126) 560 SE,SEL	5547	M 117.968	220/300	10.85 – 06.91	14 023
(W126) 560 SE, SEL	5547	M 117.968	220/300	10.85 – 06.91	14 018
(W126) 560 SE, SEL	5547	M 117.968	220/300	10.85 – 06.91	14 084
(W140) 300 SE 2.8 (140.028)	2799	M 104.944	145/197	01.93 – 10.98	14 018
(W140) 300 SE 2.8 (140.028)	2799	M 104.944	145/197	01.93 – 10.98	14 019
(W140) 300 SE 2.8 (140.028)	2799	M 104.944	145/197	01.93 – 10.98	14 023
(W140) 300 SE 2.8 (140.028)	2799	M 104.944	145/197	01.93 – 10.98	14 055
(W140) 300 SE, SEL/S320 (140.032)	3199	M 104.990	170/231	03.91 – 10.98	14 018
(W140) 300 SE,SEL/S320 (140.032, 140.033)	3199	M 104.990	170/231	03.91 – 10.98	14 019
(W140) 300 SE,SEL/S320 (140.032, 140.033)	3199	M 104.990	170/231	03.91 – 10.98	14 023
(W140) 300 SE,SEL/S320 (140.032, 140.033)	3199	M 104.990	170/231	03.91 – 10.98	14 055
(W140) 400 SE, SEL/S420 (140.042)	4196	M 119.971	210/286	02.91 – 10.98	14 018
(W140) 400 SE,SEL/S420 (140.042, 140.043)	4196	M 119.971	210/286	02.91 – 10.98	14 019
(W140) 400 SE,SEL/S420 (140.042, 140.043)	4196	M 119.971	210/286	02.91 – 10.98	14 023
(W140) 400 SE,SEL/S420 (140.042, 140.043)	4196	M 119.971	210/286	02.91 – 10.98	14 055
(W140) 500 SE, SEL/S500 (140.050, 140.051)	4973	M 119.970	240/326	02.91 – 10.98	14 018
(W140) 500 SE,SEL (140.050, 140.051)	4973	M 119.970	240/326	02.91 – 10.98	14 019
(W140) 500 SE,SEL (140.050, 140.051)	4973	M 119.970	240/326	02.91 – 10.98	14 023
(W140) 500 SE,SEL (140.050, 140.051)	4973	M 119.970	240/326	02.91 – 10.98	14 055
(W140) 600 SE, SEL/S600 (140.056, 140.057)	5987	M 120.980	300/408	04.91 – 12.92	14 018
(W140) 600 SE, SEL/S600 (140.056, 140.057)	5987	M 120.980	300/408	04.91 – 12.92	14 023
(W140) 600 SE, SEL/S600 (140.056, 140.057)	5987	M 120.980	300/408	04.91 – 12.92	14 055
(W140) S 280 (140.028)	2799	M 120.980	142/193	02.93 – 10.98	14 019
(W140) S 280 (140.028)	2799	M 104.944	142/193	02.93 – 10.98	14 018
(W140) S 280 (140.028)	2799	M 104.944	142/193	02.93 – 10.98	14 023
(W140) S 280 (140.028)	2799	M 104.944	142/193	02.93 – 10.98	14 055
(W140) S 350 Turbo-D (140.134)	3449		110/150	01.93 – 10.98	14 018
(W140) S 420 (140.042)	4196	M 119.971	205/279	01.93 – 10.98	14 019
(W140) S 420 (140.042)	4196	M 119.971	205/279	01.93 – 10.98	14 018
(W140) S 420 (140.042)	4196	M 119.971	205/279	01.93 – 10.98	14 023

(W140) S 420 (140.042)	4196	M 119.971	205/279	01.93 – 10.98	14 055
(W140) S 500 (140.050, 140.051)	4973	M 119.970	235/320	01.93 – 10.98	14 018
(W140) S 500 (140.050, 140.051)	4973	M 119.970	235/320	01.93 – 10.98	14 019
(W140) S 500 (140.050, 140.051)	4973	M 119.970	235/320	01.93 – 10.98	14 023
(W140) S 500 (140.050, 140.051)	4973	M 119.970	235/320	01.93 – 10.98	14 055
(W140) S 600 (140.056, 140.057)	5987	M 120.980	290/394	01.93 – 10.98	14 018
(W140) S 600 (140.056, 140.057)	5987	M 120.980	290/394	01.93 – 10.98	14 019
(W140) S 600 (140.056, 140.057)	5987	M 120.980	290/394	01.93 – 10.98	14 023
(W140) S 600 (140.056, 140.057)	5987	M 120.980	290/394	01.93 – 10.98	14 055
(W220) S 280 (220.063, 220.163)	2799		150/204	10.98	14 019
(W220) S 320 (220.065, 220.165)	3199		165/224	10.98	14 019
(W220) S 430 (220.070, 220.170)	4266		205/279	10.98	14 019
(W220) S 500 (220.075, 220.175, 220.875)	4966		225/306	10.98	14 019
(C126) 380 SEC (126.043)	3839		150/204	10.81 – 07.85	14 004
(C126) 380 SEC (126.043)	3839		150/204	10.81 – 07.85	14 063
(C126) 420 SEC (126.046)	4196		150/204	10.85 – 06.91	14 023
(C126) 420 SEC (126.046)	4196		150/204	10.85 – 06.91	14 055
(C126) 420 SEC (126.046)	4196		150/204	10.85 – 06.91	14 063
(C126) 420 SEC (126.046)	4196		160/218	10.85 – 12.87	14 023
(C126) 420 SEC (126.046)	4196		160/218	10.85 – 12.87	14 055
(C126) 420 SEC (126.046)	4196		160/218	10.85 – 12.87	14 063
(C126) 420 SEC (126.046)	4196		165/224	10.85 – 06.91	14 063
(C126) 420 SEC (126.046)	4196		165/224	10.85 – 06.91	14 055
(C126) 420 SEC (126.046)	4196		165/224	10.85 – 06.91	14 023
(C126) 500 SEC (126.044)	4973		164/223	10.85 – 06.91	14 004
(C126) 500 SEC (126.044)	4973		164/223	10.85 – 06.91	14 063
(C126) 500 SEC (126.044)	4973		164/223	10.85 – 06.91	14 023
(C126) 500 SEC (126.044)	4973		170/231	10.81 – 08.85	14 004
(C126) 500 SEC (126.044)	4973		170/231	10.81 – 08.85	14 063
(C126) 500 SEC (126.044)	4973		180/245	09.85 – 06.91	14 063
(C126) 500 SEC (126.044)	4973		180/245	09.85 – 06.91	14 004
(C126) 500 SEC (126.044)	4973		180/245	09.85 – 06.91	14 055
(C126) 500 SEC (126.044)	4973		180/245	09.85 – 06.91	14 023
(C126) 500 SEC	4973		195/265	09.85 – 06.91	14 023
(C126) 500 SEC	4973		195/265	09.85 – 06.91	14 004
(C126) 500 SEC	4973		195/265	09.85 – 06.91	14 055
(C126) 500 SEC	4973		195/265	09.85 – 06.91	14 063
(C126) 500 SEC (126.044) / CAT	4973		185/252	06.89 – 06.91	14 023
(C126) 500 SEC (126.044) / CAT	4973		185/252	08.87 – 06.91	14 004
(C126) 500 SEC (126.044) / CAT	4973		185/252	08.87 – 06.91	14 055
(C126) 500 SEC (126.044) / CAT	4973		185/252	08.87 – 06.91	14 063
(C126) 560 SEC (126.045)	5547		178/242	10.85 – 06.91	14 023
(C126) 560 SEC (126.045)	5547		178/242	10.85 – 06.91	14 084
(C126) 560 SEC (126.045)	5547		178/242	10.85 – 06.91	14 055
(C126) 560 SEC (126.045)	5547		178/242	10.85 – 06.91	14 063
(C126) 560 SEC (126.045)	5547		200/272	10.85 – 12.87	14 063
(C126) 560 SEC (126.045)	5547		200/272	10.85 – 12.87	14 055
(C126) 560 SEC (126.045)	5547		200/272	10.85 – 12.87	14 084
(C126) 560 SEC (126.045)	5547		200/272	10.85 – 12.87	14 023
(C126) 560 SEC (126.045)	5547		205/279	10.85 – 06.91	14 063
(C126) 560 SEC (126.045)	5547		205/279	10.85 – 06.91	14 055
(C126) 560 SEC (126.045)	5547		205/279	10.85 – 06.91	14 084
(C126) 560 SEC (126.045)	5547		205/279	10.85 – 06.91	14 023
(C126) 560 SEC (126.045)	5547		220/300	10.85 – 12.89	14 023
(C126) 560 SEC (126.045)	5547		220/300	10.85 – 12.89	14 084
(C126) 560 SEC (126.045)	5547		220/300	10.85 – 12.89	14 055

(C126) 560 SEC (126.045)	5547		220/300	10.85 – 12.89	14 063
(C140) SEC/CL 420 (140.063)	4196	M 119.971	205/279	10.94 – 02.99	14 019
(C140) SEC/CL 420 (140.063)	4196	M 119.971	205/279	10.94 – 02.99	14 018
(C140) SEC/CL 500 (140.070)	4973	M 119.970	235/320	10.94 – 02.99	14 019
(C140) SEC/CL 500 (140.070)	4973	M 119.970	235/320	10.92 – 02.99	14 018
(C140) SEC/CL 500 (140.070)	4973	M 119.970	235/320	10.92 – 02.99	14 023
(C140) SEC/CL 600 (140.076)	5987	M 120.980	290/394	09.92 – 02.99	14 023
(C140) SEC/CL 600 (140.076)	5987	M 120.980	290/394	10.94 – 02.99	14 019
(C140) SEC/CL 600 (140.076)	5987	M 120.980	290/394	09.92 – 02.99	14 018
(C140) SEC/CL 600 (140.076)	5987	M 120.980	290/394	09.92 – 02.99	14 055

**SL**

(R107) 280 SL (107.042)	2746		130/177	06.76 – 09.81	14 004
(R107) 280 SL (107.042)	2746		130/177	06.76 – 09.81	14 063
(R107) 280 SL (107.042)	2746		136/185	08.74 – 07.85	14 063
(R107) 280 SL (107.042)	2746		136/185	08.74 – 07.85	14 004
(R107) 300 SL (107.041)	2960		132/180	09.85 – 08.89	14 063
(R107) 300 SL (107.041)	2960		132/180	09.85 – 08.89	14 004
(R107) 300 SL (107.041)	2960		138/188	09.85 – 08.89	14 004
(R107) 300 SL (107.041)	2960		138/188	09.85 – 08.89	14 063
(R107) 350 SL (107.043)	3499		143/195	05.71 – 02.80	14 004
(R107) 350 SL (107.043)	3499		143/195	05.71 – 02.80	14 063
(R107) 380 SL (107.045)	3839		150/204	09.80 – 08.85	14 063
(R107) 380 SL (107.045)	3839		150/204	09.80 – 08.85	14 004
(R107) 380 SL (107.045)	3818		160/218	09.80 – 08.81	14 004
(R107) 380 SL (107.045)	3818		160/218	09.80 – 08.81	14 063
(R107) 420 SL (107.047)	4196	M 116.964	150/204	01.86 – 08.89	14 055
(R107) 420 SL (107.047)	4196	M 116.964	150/204	01.86 – 08.89	14 018
(R107) 420 SL (107.047)	4196	M 116.964	150/204	01.86 – 08.89	14 023
(R107) 420 SL (107.047)	4196	M 116.964	160/218	01.86 – 08.89	14 018
(R107) 420 SL (107.047)	4196	M 116.964	160/218	01.86 – 08.89	14 055
(R107) 420 SL (107.047)	4196	M 116.964	160/218	01.86 – 08.89	14 023
(R107) 450 SL (107.044)	4520		160/218	09.75 – 10.80	14 063
(R107) 450 SL (107.044)	4520		160/218	09.75 – 10.80	14 004
(R107) 450 SL (107.044)	4520		165/224	10.72 – 10.80	14 004
(R107) 450 SL (107.044)	4520		165/224	10.72 – 10.80	14 063
(R107) 500 SL (107.046)	4973	M 117.964	164/223	01.86 – 08.89	14 004
(R107) 500 SL (107.046)	4973	M 117.964	164/223	01.86 – 08.89	14 018
(R107) 500 SL (107.046)	4973	M 117.964	164/223	01.86 – 08.89	14 055
(R107) 500 SL (107.046)	4973	M 117.964	164/223	01.86 – 08.89	14 063
(R107) 500 SL (107.046)	4973	M 117.964	164/223	01.86 – 08.89	14 023
(R107) 500 SL (107.046)	4973	M 117.960	170/231	05.80 – 12.85	14 063
(R107) 500 SL (107.046)	4973	M 117.960	170/231	05.80 – 12.85	14 055
(R107) 500 SL (107.046)	4973	M 117.960	170/231	05.80 – 12.85	14 004
(R107) 500 SL (107.046)	4973	M 117.960	170/231	05.80 – 12.85	14 023
(R107) 500 SL (107.046)	4973	M 117.960	170/231	05.80 – 12.85	14 018
(R107) 500 SL (107.046)	4973	M 117.960	177/241	05.80 – 12.81	14 018
(R107) 500 SL (107.046)	4973	M 117.960	177/241	05.80 – 12.81	14 004
(R107) 500 SL (107.046)	4973	M 117.960	177/241	05.80 – 12.81	14 023
(R107) 500 SL (107.046)	4973	M 117.960	177/241	05.80 – 12.81	14 063
(R107) 500 SL (107.046)	4973	M 117.960	177/241	05.80 – 12.81	14 055
(R107) 500 SL (107.046)	4973	M 117.960, M 117.964	180/245	01.86 – 08.89	14 004
(R107) 500 SL (107.046)	4973	M 117.960, M 117.964	180/245	01.86 – 08.89	14 018
(R107) 500 SL (107.046)	4973	M 117.960, M 117.964	180/245	01.86 – 08.89	14 023
(R107) 500 SL (107.046)	4973	M 117.960, M 117.964	180/245	01.86 – 08.89	14 055
(R107) 500 SL (107.046)	4973	M 117.960, M 117.964	180/245	01.86 – 08.89	14 063
(R129) 280 (129.058)	2799		142/193	08.93 – 10.01	14 019

(R129) 280 (129.059)	2799		150/204	05.98 – 10.01	14 019
(R129) 300 SL (129.060)	2960	M 103.984	140/190	03.89 – 08.93	14 018
(R129) 300 SL (129.060)	2960	M 103.984	140/190	03.89 – 08.93	14 004
(R129) 300 SL (129.060)	2960	M 103.984	140/190	03.89 – 08.93	14 023
(R129) 300 SL (129.060)	2960	M 103.984	140/190	03.89 – 08.93	14 055
(R129) 300 SL (129.060)	2960	M 103.984	140/190	03.89 – 08.93	14 063
(R129) 300 SL-24 (129.061)	2960	M 104.981	170/231	03.89 – 07.93	14 063
(R129) 300 SL-24 (129.061)	2960	M 104.981	170/231	03.89 – 07.93	14 055
(R129) 300 SL-24 (129.061)	2960	M 104.981	170/231	03.89 – 07.93	14 018
(R129) 300 SL-24 (129.061)	2960	M 104.981	170/231	03.89 – 07.93	14 004
(R129) 300 SL-24 (129.061)	2960	M 104.981	170/231	03.89 – 07.93	14 023
(R129) 320 (129.064)	3199		165/224	05.98 – 10.01	14 019
(R129) 320 (129.063)	3199		170/231	09.93 – 10.01	14 019
(R129) 500 (129.068)	4966		225/306	05.98 – 10.01	14 019
(R129) 500 (129.067)	4973	M 119.972	235/320	09.92 – 10.01	14 018
(R129) 500 (129.067)	4973	M 119.972	235/320	09.92 – 10.01	14 019
(R129) 500 (129.067)	4973	M 119.972	235/320	09.92 – 10.01	14 023
(R129) 500 SL (129.066)	4973	M 119.960	240/326	09.89 – 08.92	14 023
(R129) 500 SL (129.066)	4973	M 119.960	240/326	09.89 – 08.92	14 018
(R129) 500 SL (129.066)	4973	M 119.960	240/326	09.89 – 08.92	14 055
(R129) 60 AMG (129.067)	5956		280/381	05.97 – 10.01	14 019
(R129) 600 (129.076)	5987		290/394	07.92 – 10.01	14 019
(R230) 55 AMG	5439	M 113.992	350/476	10.01 – 06.02	14 009
(R230) 55 AMG (230.474)	5439	M 113.992	350/476	10.01 – 06.02	14 058
(R230) 55 AMG Kompressor	5439	M 113.992	368/500	06.02	14 009
(R230) 55 AMG Kompressor (230.474)	5439	M 113.992	368/500	06.02	14 058
(R230) 55 AMG	5439		380/517	03.06	14 009
(C107) 280 SLC (107.022)	2746		130/177	06.76 – 09.81	14 063
(C107) 280 SLC (107.022)	2746		130/177	06.76 – 09.81	14 004
(C107) 280 SLC (107.022)	2746		136/185	08.74 – 09.81	14 004
(C107) 280 SLC (107.022)	2746		136/185	08.74 – 09.81	14 063
(C107) 350 SLC (107.023)	3499		143/195	03.76 – 02.80	14 063
(C107) 350 SLC (107.023)	3499		143/195	03.76 – 02.80	14 004
(C107) 350 SLC (107.023)	3499		147/200	01.72 – 02.76	14 004
(C107) 350 SLC (107.023)	3499		147/200	01.72 – 02.76	14 063
(C107) 380 SLC (107.025)	3818		160/218	07.80 – 08.81	14 004
(C107) 380 SLC (107.025)	3818		160/218	07.80 – 08.81	14 063
(C107) 450 SLC (107.024)	4520		160/218	09.75 – 08.79	14 004
(C107) 450 SLC (107.024)	4520		160/218	09.75 – 08.79	14 063
(C107) 450 SLC (107.024)	4520		165/225	01.73 – 11.75	14 063
(C107) 450 SLC (107.024)	4520		165/225	01.73 – 11.75	14 004
(C107) 450 SLC 5.0 (107.026)	4520	M 117.960	177/241	06.78 – 02.80	14 004
(C107) 450 SLC 5.0 (107.026)	4973	M 117.960	177/241	06.78 – 02.80	14 018
(C107) 450 SLC 5.0 (107.026)	4973	M 117.960	177/241	06.78 – 02.80	14 023
(C107) 450 SLC 5.0 (107.026)	4973	M 117.960	177/241	06.78 – 02.80	14 055
<b>SLK</b>					
(R170) 200 (170.435)	1998		100/136	09.96 – 03.00	14 018
(R170) 230 Kompressor (170.447)	2295		142/193	09.96 – 03.00	14 019

## MG

<b>MAESTRO</b>					
2.0 EFi	1994		86/117	10.84 – 09.90	14 007
2.0 EFi	1994		86/117	10.84 – 09.90	14 016
2.0 EFi	1994		86/117	10.84 – 09.90	14 015
<b>METRO</b>					
1300	1275		54/73	10.84 – 09.90	14 016

1300	1275		54/73	05.82 – 09.90	14 015
Turbo	1275		69/94	10.84 – 09.90	14 016
Turbo	1275		69/94	10.82 – 09.90	14 015
<b>MGR</b>					
V8 3.9	3947		140/190	09.92 – 12.95	14 007
<b>MONTEGO</b>					
2.0 Turbo	1994	20 HT	110/150	10.84 – 09.90	14 007
2.0 Turbo	1994	20 HT	110/150	10.84 – 09.90	14 016
<b>ZR</b>					
105	1396		76/103	06.01	14 008
120	1796		86/117	06.01	14 008
160	1796		118/160	06.01	14 008
<b>ZS</b>					
120	1796		86/117	07.01	14 008
180	2497		130/177	07.01	14 008

## MINI

<b>MINI</b>					
(R50, R53) Cooper	1598		85/116	06.01 – 09.06	14 074A4
(R50, R53) One	1598		66/90	06.01 – 09.06	14 074A4

## MITSUBISHI

<b>3000 GT</b>					
(Z16A) 3.0 i 24V 4x4	2972	6G72	210/286	06.92	14 052
(Z16A) 3.0 i 24V 4x4	2972	6G72	210/286	06.92	14 010
<b>COLT III</b>					
(C5_A) 1.5 (C52A) CAT	1468		66/90	07.90 – 05.92	14 052
(C5_A) 1.5 GLXi (C52A)	1468		62/84	04.88 – 05.92	14 062
(C5_A) 1.6 GTi 16V (C53A)	1596		91/124	04.88 – 05.90	14 062
<b>COLT IV</b>					
(CA_A) 1.3 GLi 12V (CA1A)	1299	4 G 13 (BJ92-...,12V)	55/75	04.92 – 04.96	14 052
(CA_A) 1.3 GLi 12V (CA1A)	1299	4 G 13 (BJ92-...,12V)	55/75	04.92 – 04.96	14 091
(CA_A) 1.6 GLXi 16V (CA4A)	1597		83/113	04.92 – 04.96	14 052
(CA_A) 1.8 GTi 16V (CA5A)	1834		103/140	04.92 – 04.96	14 052
(CA_A) 1.8 GTi 16V (CA5A)	1834		103/140	04.92 – 04.96	14 010
<b>COLT V</b>					
(CJ_A) 1300 GL, GLX (CJ1A)	1299		55/75	05.96 – 09.00	14 091
(CJ_A) 1500 GL, GLX (CJ2A)	1468		69/94	11.95 – 07.05	14 091
(CJ_A) 1600 GL, GLX (CJ4A)	1597		66/90	04.96 – 09.00	14 091
<b>ECLIPSE I</b>					
(D2_A) 2.0 i 16V	1997	4 G 63	110/150	04.91 – 11.95	14 010
(D2_A) 2.0 i 16V 4x4	1997	4 G 63	110/150	04.91 – 11.95	14 010
<b>ECLIPSE II</b>					
(D3_) 2000 GS 16V	1997		107/146	12.95	14 010
(D3_) 2000 GS 16V	1997		107/146	12.95 – 04.99	14 052
(D3_) 2000 GT 16V	1997		157/214	12.95	14 010
(D3_) 2400 GS 16V	2389		105/143	09.98	14 010
<b>GALANT III</b>					
(E1_A) 2.4 GLS (E16A)	2351		82/112	07.85 – 12.87	14 062
<b>GALANT IV</b>					
(E3_A) 2.0 (E33A) / 4x4 (E38A, E39A)	1997		80/109	11.88 – 10.92	14 062
(E3_A) 2.0 GTi 16V (E33A)	1997		107/146	11.88 – 10.92	14 062
(E3_A) 2.0 GTi 16V (E33A) / 4x4 (E39A)	1997		106/144	11.88 – 10.92	14 062
<b>GALANT V</b>					
(E5_A, E7_A, E8_A) 1.8	1834	4G93	85/115	02.94 – 08.96	14 091
(E5_A, E7_A, E8_A) 1.8 GLSI (E52A)	1834	4G93	93/125	11.92 – 08.96	14 091

(E5_A, E7_A, E8_A) 2.0 GLSI (E55A)/4x4	1997		101/137	11.92 – 08.96	14 052
(E5_A, E7_A, E8_A) 2.0 V6-24 (E54A)	1999		110/150	11.92 – 08.96	14 052
<b>L 200</b>					
(K_T) 2.0 (K62T)	1997		90/120	06.96	14 091
(K_T) 2.4 4x4 (K75T)	2351		97/132	06.96	14 091
<b>LANCER IV</b>					
(C6_A, C7_A) 1.3 12V	1299		55/75	06.92 – 05.94	14 091
(C6_A, C7_A) 1.6 GLi 16V	1597		83/113	06.92 – 05.94	14 091
(C6_A, C7_A) 1.6 16V	1597		66/90	12.95	14 091
<b>LANCER V</b>					
(CB/D_A) 1.3 (CB1A)	1299		55/75	06.92	14 052
(CB/D_A) 1.3 (CB1A)	1299		55/75	06.92	14 091
(CB/D_A) 1.6	1597		66/90	02.94	14 091
(CB/D_A) 1.6 16V (CB4A)	1597		83/113	06.92	14 091
(CB/D_A) 1.6 16V 4x4 (CB4A)	1597		83/113	06.92	14 091
<b>LANCER VI</b>					
(CK/P_A) 1.3 12V GL, GLX (CK1A)	1299		55/75	12.95 – 08.03	14 091
(CK/P_A) 1.5 16V (CK2A)	1468	4 G 15 (16V)	69/94	12.95 – 08.03	14 091
(CK/P_A) 1.6 16V (CK4A)	1597		66/90	12.95 – 08.03	14 091
<b>PAJERO II</b>					
(V2_W, V4_W) 2.4	2351	4 G 64	82/112	04.91 – 04.00	14 067
(V2_W, V4_W) 2.4	2351	4 G 64	82/112	04.91 – 04.00	14 010
(V2_W, V4_W) 2.4	2351	4 G 64	82/112	04.91 – 04.00	14 052
(V2_W, V4_W) 2.4	2351	4 G 64	82/112	04.91 – 04.00	14 043
(V2_W, V4_W) 3.0 V6 (V23W, V43W, V23C)	2972		110/150	12.90 – 12.95	14 052
(V2_W, V4_W) 3.0 V6 24V	2972		110/150	12.90 – 12.95	14 052
(V2_W, V4_W) 3.0 V6 24V	2972		130/177	06.97 – 04.00	14 043
(V2_W, V4_W) 3.0 V6 24V	2972		130/177	06.97 – 04.00	14 067
(V2_W, V4_W) 3.0 V6 24V	2972		133/181	06.94 – 05.97	14 052
(V2_W, V4_W) 3.0 V6 24V	2972		133/181	06.94 – 05.97	14 043
(V2_W, V4_W) 3.0 V6 24V	2972		133/200	06.94 – 05.97	14 052
(V2_W, V4_W) 3.0 V6 24V	2972		133/200	06.94 – 05.97	14 010
(V2_W, V4_W) 3.5 V6 24V	3497		143/194	06.97 – 04.00	14 067
(V2_W, V4_W) 3.5 V6 24V	3497		143/194	06.97 – 04.00	14 010
(V2_W, V4_W) 3.5 V6 24V	3497		143/194	06.97 – 04.00	14 052
(V2_W, V4_W) 3.5 V6 24V	3497		143/194	06.97 – 04.00	14 043
(V2_W, V4_W) 3.5 V6 24V	3497		153/208	06.97 – 04.00	14 067
(V2_W, V4_W) 3.5 V6 24V	3497		153/208	06.97 – 04.00	14 010
(V2_W, V4_W) 3.5 V6 24V (V25W, V45W)	3497		153/208	06.94 – 04.00	14 043
(V2_W, V4_W) 3.5 V6 24V (V25W, V45W)	3497		153/208	06.94 – 04.00	14 052
<b>PAJERO SPORT</b>					
(K90) 3.0 V6	2972		125/170	06.00	14 091
(K90) 3.0 V6	2972		130/177	11.98	14 091
(K90) 3.0 V6	2972		130/177	11.98	14 067
(K90) 3.0 V6	2972		130/177	11.98	14 043
<b>SIGMA</b>					
(F16A) 3.0 V6	2972	6G72	130/177	12.90 – 07.96	14 010
(F16A) 3.0 V6	2972	6G72	151/205	12.90 – 07.96	14 010
<b>SPACE RUNNER/WAGON</b>					
(N1_W, N2_W) 1.8 (N11W)	1834	4 G 93	85/115	06.96	14 091
(N1_W, N2_W) 1.8 (N11W)	1834	4 G 93	90/122	10.91 – 08.99	14 091
(N1_W, N2_W) 1.8 4x4 (N21W)	1834	4 G 93	90/122	10.91 – 08.99	14 091
(N1_W, N2_W) 1.8 4x4 (N21W)	1834	4 G 93	85/116	10.91 – 08.99	14 091
(N1_W, N2_W) 2.0 16V	1997	4 G 63	98/133	06.97 – 08.99	14 010
(N3_W, N4W) 2.0 GLXi	1997	4 G 63	98/133	10.92 – 10.98	14 010
(N3_W, N4W) 2.0 GLXi 4x4	1997	4 G 63	98/133	10.92 – 10.98	14 010

(N50) 2.0	1997		100/136	08.99	14 010
<b>STARION</b>					
(A18_A) 2.0 Turbo ECi	1997	4 G 63 T	125/170	06.82 – 12.85	14 085
(A18_A) 2.0 Turbo ECi (A183A)	1997	4 G 63 T	125/170	06.82 – 12.85	14 070
(A18_A) 2.0 Turbo ECi (A183A)	1997	4 G 63 T/C	132/180	05.85 – 08.87	14 070
(A18_A) 2.0 Turbo ECi	1997	4 G 63 T/C	132/180	05.85 – 08.87	14 085
(A18_A) 2.6 Turbo ECi	2555	G 54 B T/C	114/155	09.87 – 06.90	14 085
(A18_A) 2.6 Turbo ECi (A187A)	2555	G 54 B T/C	114/155	09.87 – 06.90	14 070

## NISSAN

<b>200 SX</b>					
(S14) 2.0 i 16V	1998	SR20DE	118/160	10.93	14 010
(S14) 2.0 i 16V	1998	SR20DE	118/160	10.93 – 12.99	14 052
<b>200 ZX</b>					
(HGS130) 2.8	2753		103/140	10.78 – 06.83	14 056
<b>280 ZX</b>					
(HGS130) 2.8	2753		147/200	01.83 – 02.84	14 070
<b>KUBISTAR</b>					
(X76) 1.5 dCi	1461		42/57	08.03	14 112S
(X76) 1.5 dCi	1461		45/61	08.05	14 112S
(X76) 1.5 dCi	1461		48/65	08.03	14 112S
(X76) 1.5 dCi	1461		60/82	08.03	14 112S
<b>MAXIMA</b>					
(A32) 2.0	1995	VQ20DE	103/140	02.95 – 08.00	14 091
(A32) 2.0	1995	VQ20DE	103/140	02.95 – 08.00	14 052
(A32) 2.5 V6 24V	2496		140/190	02.95 – 08.00	14 052
(A32) 3.0	2988		142/193	01.95 – 08.00	14 052
(A32) 3.0	2988		142/193	01.95 – 08.00	14 062
QX (A33) 3.0 V6 24V	2988	VQ30DE	147/200	03.00	14 010
QX (A33) 3.0 V6 24V	2988	VQ30DE	147/200	03.00	14 091
QX (A33) 3.0 V6 24V	2988	VQ30DE	147/200	03.00	14 059
(J30) 3.0 i	2960	VG30E	125/170	10.88 – 06.94	14 039
<b>MICRA</b>					
1.0 i 16V	998	CG10DE	40/54	08.92 – 09.00	14 062
1.0 i 16V	998	CG10DE	40/54	08.92 – 09.00	14 069
1.3 i 16V	1275	CG13DE	55/75	08.92 – 09.00	14 069
1.3 i 16V	1275	CG13DE	55/75	08.92 – 09.00	14 062
<b>PATHFINDER</b>					
(R50) 3.3 V6 4WD	3275	VG33E	110/150	09.97	14 010
(R50) 3.3 V6 4WD	3275	VG33E	110/150	03.98 – 10.00	14 052
(R50) 3.3 V6 4WD	3275	VG33E	125/170	09.97	14 052
(R50) 3.3 V6 4WD	3275	VG33E	125/170	09.97	14 010
<b>PATROL</b>					
GR I (Y60) 2.8 TD (Y60A)	2826	RD28T	85/116	09.88 – 06.97	14 049
GR I (Y60) 4.2 D (Y60GR)	4169		85/116	11.88 – 06.97	14 049
GR II (Y61) 2.8 TD	2826	RD28Ti	95/129	06.97 – 05.00	14 049
GR II (Y61) 2.0 DTi	2953		116/158	05.00	14 049
GR II (Y61) 2.0 DTi	2953		118/160	05.00	14 049
GR II (Y61) 4.2 TD	4169		107/146	06.97	14 049
(K160) 3.2 TD Hardtop	3246	SD33T	81/110	07.83 – 08.88	14 049
(K160) 3.3 D Hardtop	3246	SD33	70/95	11.79 – 08.88	14 049
(K260) 2.8 TD Hardtop	2826	RD28T	85/116	05.86 – 06.90	14 049
(W260) 2.8 TD Station Wagon	2826		85/116	06.89 – 11.95	14 049
(W160) 2.8 Station Wagon	2753	L28	88/120	07.80 – 08.88	14 049
(W160) 3.2 TD Station Wagon	3246	SD33T	81/110	07.83 – 08.88	14 049
(W160) 3.2 TD Station Wagon	2826	RD28T	85/116	06.89 – 11.95	14 049



(W160) 3.3 D Station Wagon	3246	SD33	70/95	11.79 – 0.88	14 049
<b>PICK UP</b>					
(D21) 2.4 i 12V	2389	KA24E	91/124	04.92 – 02.98	14 091
(D21) 2.4 i 12V/4WD	2389	KA24E	91/124	04.92 – 02.98	14 052
(D21) 2.4 i 12V/4WD	2389	KA24E	93/125	04.92 – 02.98	14 091
<b>PRIMERA</b>					
(P10) 1.6	1597		66/90	06.90 – 01.96	14 052
(P10) 1.6	1597		71/97	06.90 – 01.96	14 069
(P10) 2.0 i	1998		92/125	01.95 – 06.96	14 069
(P10) 2.0 GT	1998		110/150	06.90 – 01.96	14 069
(P11) 1.6 16V	1597		66/90	06.96 – 12.01	14 052
(P11) 1.6 16V	1597		73/99	09.96 – 10.00	14 052
(P11) 2.0 16V	1998		96/131	06.96 – 12.01	14 052
(W10) 1.6 i	1597		66/90	07.90 – 03.98	14 069
(W10) 1.6 i	1597		75/102	03.94 – 03.98	14 069
2.0 16V	1998		85/115	06.90 – 01.96	14 062
2.0 i	1998		92/125	06.95 – 01.96	14 062
2.0 GT	1998		110/150	06.90 – 01.96	14 062
<b>TERRANO I</b>					
2.7 TD 4WD	2664	TD27T	73/99	02.89 – 02.96	14 049
<b>TERRANO II</b>					
2.4 i 12V 4WC	2389		91/124	02.93 – 06.96	14 062
2.4 i 12V 4WD	2389		91/124	02.93 – 06.96	14 069
2.7 TD 4WD	2664	TD27T	74/101	02.93 – 01.02	14 049

## OPEL

<b>AGILA</b>					
(H00) 1.0	998	Z 10 XEP	44/60	3.08.2007	14 010
(H00) 1.0 12V	973	Z 10 EP	43/58	09.00	14 010
(H00) 1.2 16V	1199	Z 12 XE	55/75	09.00	14 010
(H00) 1.2 16V Twinport	1229	Z 12 XEP	59/80	4.07.2007	14 010
<b>ASCONA B</b>					
(81_, 86_, 87_, 88_) 2.0 E	1979		81/110	08.79 – 08.81	14 016
(81_, 86_, 87_, 88_) 2.0 E	1979		81/110	08.79 – 08.81	14 015
(81_, 86_, 87_, 88_) 2.4 400	2410		106/144	09.80 – 08.81	14 015
(81_, 86_, 87_, 88_) 2.4 400	2410		106/144	09.80 – 08.81	14 016
<b>ASCONA C</b>					
(81_, 86_, 87_, 88_) 1.6 i	1598		55/75	09.87 – 08.88	14 011
(81_, 86_, 87_, 88_) 1.6 i / CAT	1598		55/75	09.86 – 08.88	14 011A
(81_, 86_, 87_, 88_) 1.6 i CAT	1598		55/75	09.86 – 08.88	14 007
(81_, 86_, 87_, 88_) 1.6 i CAT	1598		55/75	09.86 – 08.88	14 022
(81_, 86_, 87_, 88_) 1.8 i	1796		85/115	09.82 – 08.86	14 016
(81_, 86_, 87_, 88_) 1.8 i	1796		85/115	09.82 – 08.86	14 083
(81_, 86_, 87_, 88_) 2.0 i	1998		85/115	09.86 – 08.88	14 083
(81_, 86_, 87_, 88_) 2.0 i	1998		85/115	09.86 – 08.88	14 016
(81_, 86_, 87_, 88_) 2.0 i	1998		85/115	09.86 – 08.88	14 015
(81_, 86_, 87_, 88_) 2.0 i CAT	1998		85/116	09.86 – 08.88	14 016
(81_, 86_, 87_, 88_) 2.0 i CAT	1998		85/116	09.86 – 08.88	14 015
(81_, 86_, 87_, 88_) 2.0 i GT	1998		95/130	03.87 – 08.88	14 016
(81_, 86_, 87_, 88_) 2.0 i GT	1998		95/130	03.87 – 08.88	14 015
(81_, 86_, 87_, 88_) 2.0 i GT	1998		95/130	03.87 – 08.88	14 083
(84_, 89_) 1.6 i	1598		55/75	09.87 – 08.88	14 011
(84_, 89_) 1.6 i / CAT	1598		55/75	09.86 – 08.88	14 011A
(84_, 89_) 2.0 i	1998		85/115	09.86 – 08.88	14 015
(84_, 89_) 2.0 i	1998		85/115	09.86 – 08.88	14 083
(84_, 89_) 2.0 i CAT	1998		85/116	09.86 – 08.88	14 015

(84_, 89_) 2.0 i CAT	1998		85/116	09.86 – 08.88	14 016
(84_, 89_) 2.0 i GT	1998		95/130	03.87 – 08.88	14 016
(84_, 89_) 2.0 i GT	1998		95/130	03.87 – 08.88	14 015
(84_, 89_) 2.0 i GT	1998		95/130	03.87 – 08.88	14 083
<b>ASTRA F</b>					
(51_, 52_) 1.4 / Si	1389		60/82	03.92 – 01.98	14 012
(51_, 52_) 1.4 i	1389		44/60	09.91 – 01.98	14 011
(51_, 52_) 1.4 i 16V	1389		66/90	02.96 – 01.98	14 012
(51_, 52_) 1.6	1598		55/75	09.95 – 01.98	14 011A
(51_, 52_) 1.6 / 1.6 i	1598		55/75	09.91 – 01.98	14 011
(51_, 52_) 1.6 i	1598		52/71	05.93 – 07.96	14 011
(51_, 52_) 1.6 i	1598		52/71	05.93 – 07.96	14 011A
(51_, 52_) 1.6 i 16V / Si	1598		74/100	03.92 – 01.98	14 012
(51_, 52_) 1.8 i	1796		66/90	09.91 – 01.98	14 011
(51_, 52_) 1.8 i	1796		66/90	09.91 – 01.98	14 011A
(51_, 52_) 1.8 i	1796		66/90	09.91 – 01.98	14 012
(51_, 52_) 1.8 i 16V	1799		85/116	07.94 – 01.98	14 012
(51_, 52_) 1.8 i 16V	1799		92/125	06.93 – 01.98	14 012
(51_, 52_) 2.0 i	1998		85/115	09.91 – 07.94	14 012
(51_, 52_) 2.0 i 16V	1998		100/136	02.95 – 01.98	14 012
(51_, 52_) 2.0 i 16V	1998		110/150	03.93 – 01.98	14 012
(53_, 54_, 58_, 59_) 1.4 / Si	1389		60/82	09.92 – 01.98	14 012
(53_, 54_, 58_, 59_) 1.4 i	1389		44/60	03.92 – 01.98	14 011
(53_, 54_, 58_, 59_) 1.4 i	1389		44/60	03.92 – 01.98	14 011A
(53_, 54_, 58_, 59_) 1.4 i 16V	1389		66/90	01.96 – 01.98	14 012
(53_, 54_, 58_, 59_) 1.6 / 1.6 i	1598		55/75	09.91 – 01.98	14 011
(53_, 54_, 58_, 59_) 1.6 / 1.6 i	1598		55/75	09.91 – 01.98	14 011A
(53_, 54_, 58_, 59_) 1.6 i	1598		52/71	05.93 – 07.96	14 011
(53_, 54_, 58_, 59_) 1.6 i	1598		52/71	05.93 – 07.96	14 011A
(53_, 54_, 58_, 59_) 1.6 i 16V / Si	1598		74/100	03.92 – 01.98	14 012
(53_, 54_, 58_, 59_) 1.8 i	1796		66/90	09.91 – 01.98	14 012
(53_, 54_, 58_, 59_) 1.8 i	1796		66/90	09.91 – 01.98	14 011
(53_, 54_, 58_, 59_) 1.8 i	1796		66/90	09.91 – 01.98	14 011A
(53_, 54_, 58_, 59_) 1.8 i 16V	1799		85/116	09.94 – 01.98	14 012
(53_, 54_, 58_, 59_) 1.8 i 16V	1799		92/125	06.93 – 08.94	14 012
(53_, 54_, 58_, 59_) 2.0 i	1998		85/115	09.91 – 01.98	14 012
(53_, 54_, 58_, 59_) 2.0 i 16V	1998		100/136	02.95 – 01.98	14 012
(53_, 54_, 58_, 59_) 2.0 GSI	1998	C 20 XE	110/150	09.91 – 01.98	14 082
(53_, 54_, 58_, 59_) 2.0 GSI 16V	1998		110/150	09.91 – 01.98	14 012
(53_B) 1.4 i 16V	1389		66/90	01.96 – 03.01	14 012
(53_B) 1.4 Si	1389		60/82	05.93 – 03.01	14 012
(53_B) 1.6 i	1598		52/71	03.93 – 08.96	14 011
(53_B) 1.6 i	1598		52/71	03.93 – 08.96	14 011A
(53_B) 1.6 i	1598		55/75	01.96 – 03.01	14 011A
(53_B) 1.6 i	1598		55/75	01.96 – 03.01	14 011
(53_B) 1.8 i 16V	1799		85/116	11.94 – 03.01	14 012
(53_B) 2.0 i	1998		85/115	03.93 – 10.94	14 012
(56_, 57_) 1.4	1389	14 SE	60/82	09.92 – 09.98	14 082
(56_, 57_) 1.4 Si	1389	C 14 SE	60/82	03.92 – 09.98	14 082
(56_, 57_) 1.4 i	1389		44/60	09.91 – 09.98	14 011
(56_, 57_) 1.4 i	1389		44/60	09.91 – 09.98	14 011A
(56_, 57_) 1.4 i 16V	1389	X 14 XE	66/90	02.96 – 09.98	14 082
(56_, 57_) 1.6	1598		55/75	09.95 – 09.98	14 011
(56_, 57_) 1.6	1598		55/75	09.95 – 09.98	14 011A
(56_, 57_) 1.6 i	1598		52/71	05.93 – 07.96	14 011
(56_, 57_) 1.6 i	1598		52/71	05.93 – 07.96	14 011A

(56_, 57_) 1.6 i	1598		55/75	03.92 – 09.98	14 011A
(56_, 57_) 1.6 i	1598		55/75	08.96 – 09.98	14 011
(56_, 57_) 1.6 i 16V	1598	X 16 XEL	74/100	08.94 – 09.98	14 082
(56_, 57_) 1.6 Si	1598	C 16 SE	74/100	05.92 – 12.94	14 082
(56_, 57_) 1.8 i	1796		66/90	03.92 – 09.98	14 011
(56_, 57_) 1.8 i	1796		66/90	03.92 – 09.98	14 011A
(56_, 57_) 1.8 i 16V	1799	C 18 XEL	85/116	11.94 – 09.98	14 082
(56_, 57_) 1.8 i 16V	1799	C 18 XE	92/125	06.93 – 10.94	14 082
(56_, 57_) 2.0 i	1998	C 20 NE	85/115	03.92 – 09.98	14 082
(56_, 57_) 2.0 i 16V	1998	X 20 XEV	100/136	02.95 – 09.98	14 082
(55_) 1.4 i	1389		44/60	10.91 – 01.99	14 011
(55_) 1.4 i	1389		44/60	10.91 – 01.99	14 011A
(55_) 1.6 i	1598		52/71	02.93 – 07.96	14 011
(55_) 1.6 i	1598		55/75	10.91 – 04.93	14 011
(55_) 1.6 i	1598		55/75	10.91 – 04.93	14 011A
1.4	1389		60/82	09.92 – 09.98	14 012
1.4 i	1389		44/60	01.98 – 08.02	14 011
1.4 i 16V	1389		66/90	01.96 – 03.01	14 012
1.4 Si	1389		60/82	03.92 – 03.01	14 012
1.6 i	1598		55/75	01.98 – 08.02	14 011
1.6 i 16V	1598		74/100	08.94 – 09.98	14 012
1.6 i 16V	1598		74/101	01.98 – 01.05	14 012
1.6 Si	1598		74/100	05.92 – 12.94	14 012
1.8 i	1799		66/90	03.92 – 09.98	14 011
1.8 i	1796		66/90	03.92 – 09.98	14 012
1.8 i 16V	1799		85/116	11.94 – 03.01	14 012
1.8 i 16V	1799		92/125	06.93 – 10.94	14 012
2.0 i	1998		85/115	03.92 – 09.98	14 012
2.0 i 16V	1998		100/136	02.95 – 09.98	14 012
<b>ASTRA G</b>					
(F07_) 1.6 16V	1598	Z 16 XEP	76/103	03.00	14 081
(F07_) 1.8 16V	1796	X 18 XE1	85/116	03.00 – 10.00	14 082
(F07_) 1.8 16V	1796	X 18 XE1	85/116	03.00 – 10.00	14 010
(F07_) 1.8 16V	1796	X 18 XE1	85/116	03.00 – 10.00	14 081
(F07_) 1.8 16V	1796	X 18 XE1	85/116	03.00 – 10.00	14 091
(F07_) 1.8 16V	1796	X 18 XE1	85/116	03.00 – 10.00	14 012
(F07_) 1.8 16V	1796	X 18 XE1	85/116	03.00 – 10.00	14 087A
(F07_) 1.8 16V	1796	Z 18 XE	92/125	09.00 – 05.05	14 087A
(F07_) 1.8 16V	1796	Z 18 XE	92/125	09.00 – 03.01	14 081
(F07_) 1.8 16V	1796	Z 18 XE	92/125	09.00 – 03.01	14 010
(F07_) 2.2 16V	2198		108/147	09.00 – 05.05	14 087A
(F35_) 1.2 16V	1199		48/65	02.98 – 09.00	14 012
(F35_) 1.2 16V	1199		48/65	02.98 – 09.00	14 091
(F35_) 1.2 16V	1199		48/65	02.98 – 09.00	14 081
(F35_) 1.2 16V	1199		48/65	02.98 – 09.00	14 087A
(F35_) 1.2 16V	1199		55/75	09.00 – 07.04	14 081
(F35_) 1.4 16V	1389		66/90	06.98 – 07.04	14 081
(F35_) 1.4 16V	1389		66/90	06.98 – 07.04	14 091
(F35_) 1.4 16V	1389		66/90	06.98 – 07.04	14 012
(F35_) 1.4 16V	1389		66/90	06.98 – 07.04	14 082
(F35_) 1.4 16V	1389		66/90	06.98 – 07.04	14 033
(F35_) 1.6	1598		55/75	02.98 – 09.00	14 011
(F35_) 1.6	1598		62/84	09.00 – 07.04	14 081
(F35_) 1.6	1598		76/103	12.02 – 07.04	14 081
(F35_) 1.6 16V	1598		74/101	02.98 – 07.04	14 081
(F35_) 1.6 16V	1598		74/101	02.98 – 07.04	14 091

(F35_) 1.6 16V	1598		74/101	02.98 – 07.04	14 012
(F35_) 1.6 16V	1598		74/101	02.98 – 07.04	14 082
(F35_) 1.6 16V	1598		74/101	02.98 – 07.04	14 033
(F35_) 1.6 CNG	1598		71/97	03.03 – 07.04	14 101A
(F35_) 1.8 16V	1796		85/116	02.98 – 09.00	14 091
(F35_) 1.8 16V	1796		85/116	02.98 – 09.00	14 081
(F35_) 1.8 16V	1796		85/116	02.98 – 09.00	14 012
(F35_) 1.8 16V	1796		92/125	09.00 – 07.04	14 081
(F35_) 2.0 16V	1998		100/136	02.98 – 07.04	14 081
(F35_) 2.0 16V	1998		100/136	02.98 – 07.04	14 091
(F35_) 2.0 16V	1998		100/136	02.98 – 07.04	14 012
(F35_) 2.0 16V	1998		100/136	02.98 – 07.04	14 082
(F35_) 2.0 16V	1998		100/136	02.98 – 07.04	14 033
(F35_) 2.2 16V	2198		108/147	03.01 – 07.04	14 087A
(F48_, F08_) 1.2 16V	1199	Z 12 XE	48/65	02.98 – 09.00	14 010
(F48_, F08_) 1.2 16V	1199	Z 12 XE	48/65	02.98 – 09.00	14 091
(F48_, F08_) 1.2 16V	1199	X 12 XE	48/65	02.98 – 09.00	14 082
(F48_, F08_) 1.2 16V	1199	X 12 XE	48/65	02.98 – 09.00	14 081
(F48_, F08_) 1.2 16V	1199	X 12 XE	48/65	02.98 – 09.00	14 012
(F48_, F08_) 1.2 16V	1199	X 12 XE	48/65	02.98 – 09.00	14 087A
(F48_, F08_) 1.2 16V	1199	Z 12 XE	55/75	09.00	14 010
(F48_, F08_) 1.2 16V	1199	Z 12 XE	55/75	09.00	14 091
(F48_, F08_) 1.2 16V	1199	Z 12 XE	55/75	09.00	14 081
(F48_, F08_) 1.4	1364		66/90	09.03 – 01.05	14 081
(F48_, F08_) 1.4 16V	1389	Z 14 XE	66/90	02.98	14 010
(F48_, F08_) 1.4 16V	1389	Z 14 XE	66/90	02.98	14 091
(F48_, F08_) 1.4 16V	1389	X 14 XE	66/90	02.98	14 081
(F48_, F08_) 1.4 16V	1389	X 14 XE	66/90	02.98	14 082
(F48_, F08_) 1.4 16V	1389		66/90	02.98 – 01.05	14 012
(F48_, F08_) 1.4 16V	1389		66/90	02.98 – 01.05	14 033
(F48_, F08_) 1.4 16V	1389		66/90	02.98 – 01.05	14 087A
(F48_, F08_) 1.6	1598		55/75	02.98 – 09.00	14 011
(F48_, F08_) 1.6	1598		55/75	02.98 – 09.00	14 087A
(F48_, F08_) 1.6	1598	Z 16 SE	62/84	09.00 – 01.05	14 087A
(F48_, F08_) 1.6	1598	Z 16 SE	62/84	09.00 – 01.05	14 081
(F48_, F08_) 1.6	1598	Z 16 XE	76/103	12.02 – 01.03	14 010
(F48_, F08_) 1.6	1598	Z 16 XE	76/103	12.02 – 01.03	14 091
(F48_, F08_) 1.6	1598	Z 16 XEP	76/103	12.02 – 01.03	14 081
(F48_, F08_) 1.6 16V	1598	X 16 XEL	74/101	02.98	14 082
(F48_, F08_) 1.6 16V	1598	X 16 XEL	74/101	02.98 – 01.05	14 012
(F48_, F08_) 1.6 16V	1598	X 16 XEL	74/101	02.98 – 01.05	14 033
(F48_, F08_) 1.6 16V	1598	X 16 XEL	74/101	02.98 – 03.01	14 081
(F48_, F08_) 1.6 16V	1598	X 16 XEL	74/101	02.98 – 03.01	14 010
(F48_, F08_) 1.6 16V	1598	X 16 XEL	74/101	02.98 – 03.01	14 091
(F48_, F08_) 1.6 16V	1598	X 16 XEL	74/101	02.98 – 01.05	14 087A
(F48_, F08_) 1.8 16V	1796	X 18 XE1	85/115	02.98 – 09.00	14 082
(F48_, F08_) 1.8 16V	1796	X 18 XE1	85/116	02.98 – 09.00	14 012
(F48_, F08_) 1.8 16V	1796	X 18 XE1	85/116	02.98 – 09.00	14 081
(F48_, F08_) 1.8 16V	1796	X 18 XE1	85/116	02.98 – 09.00	14 010
(F48_, F08_) 1.8 16V	1796	X 18 XE1	85/116	02.98 – 09.00	14 091
(F48_, F08_) 1.8 16V	1796	X 18 XE1	85/116	02.98 – 09.00	14 087A
(F48_, F08_) 1.8 16V	1796	X 18 XE1	92/125	09.00 – 01.05	14 081
(F48_, F08_) 1.8 16V	1796	X 18 XE1	92/125	02.98 – 09.00	14 010
(F48_, F08_) 1.8 16V	1796	X 18 XE1	92/125	02.98 – 09.00	14 091
(F48_, F08_) 2.0 16V	1998	X 20 XEV	100/136	02.98	14 081
(F48_, F08_) 2.0 16V	1998	X 20 XEV	100/136	02.98	14 082

(F48_, F08_) 2.0 16V	1998	X 20 XEV	100/136	02.98 – 01.05	14 091
(F48_, F08_) 2.0 16V	1998	X 20 XEV	100/136	02.98 – 01.05	14 012
(F48_, F08_) 2.0 16V	1998	X 20 XEV	100/136	02.98 – 01.05	14 033
(F48_, F08_) 2.0 16V	1998	X 20 XEV	100/136	02.98 – 01.05	14 087A
(F48_, F08_) 2.0 16V	1998	X 20 XER	118/160	11.99 – 09.02	14 081
(F48_, F08_) 2.0 16V OPC	1998	X 20 XER	118/160	11.99 – 09.02	14 082
(F48_, F08_) 2.0 16V OPC	1998	X 20 XER	118/160	11.99 – 09.02	14 010
(F48_, F08_) 2.0 16V OPC	1998	X 20 XER	118/160	11.99 – 09.02	14 091
(F48_, F08_) 2.0 16V OPC	1998	X 20 XER	118/160	11.99 – 09.02	14 081
(F48_, F08_) 2.0 16V OPC	1998	X 20 XER	118/160	11.99 – 09.02	14 012
(F48_, F08_) 2.0 16V OPC	1998	X 20 XER	118/160	11.99 – 09.02	14 033
(F48_, F08_) 2.2 16V	2198		108/147	03.01 – 01.05	14 087A
(F69_) 1.2 16V	1199		48/65	09.98 – 09.00	14 010
(F69_) 1.2 16V	1199		48/65	09.98 – 09.00	14 091
(F69_) 1.2 16V	1199		48/65	09.98 – 09.00	14 012
(F69_) 1.2 16V	1199		48/65	09.98 – 09.00	14 081
(F69_) 1.2 16V	1199		48/65	09.98 – 09.00	14 087A
(F69_) 1.2 16V	1199		55/75	09.00 – 01.05	14 087A
(F69_) 1.2 16V	1199		55/75	09.00 – 01.05	14 010
(F69_) 1.2 16V	1199		55/75	09.00 – 01.05	14 091
(F69_) 1.2 16V	1199		55/75	09.00 – 01.05	14 081
(F69_) 1.4 16V	1389		66/90	09.98 – 01.05	14 081
(F69_) 1.4 16V	1389		66/90	02.98 – 09.98	14 012
(F69_) 1.4 16V	1389		66/90	02.98 – 09.98	14 010
(F69_) 1.4 16V	1389		66/90	02.98 – 09.98	14 091
(F69_) 1.4 16V	1389		66/90	09.98 – 01.05	14 082
(F69_) 1.4 16V	1389		66/90	09.98 – 01.05	14 033
(F69_) 1.4 16V	1389		66/90	09.98 – 01.05	14 087A
(F69_) 1.6	1598		55/75	02.98 – 09.00	14 011
(F69_) 1.6	1598		55/75	09.98 – 09.00	14 087A
(F69_) 1.6	1598		62/84	09.00 – 01.05	14 087A
(F69_) 1.6	1598		62/84	09.00 – 01.05	14 010
(F69_) 1.6	1598		62/84	09.00 – 01.05	14 091
(F69_) 1.6	1598		62/84	09.00 – 01.05	14 081
(F69_) 1.6	1598		76/103	12.02 – 01.03	14 010
(F69_) 1.6	1598		76/103	12.02 – 01.03	14 091
(F69_) 1.6	1598		76/103	12.02 – 01.05	14 081
(F69_) 1.6	1598		76/103	12.02 – 01.05	14 087A
(F69_) 1.6 16V	1598		74/101	09.98 – 01.05	14 081
(F69_) 1.6 16V	1598		74/101	02.98 – 03.01	14 010
(F69_) 1.6 16V	1598		74/101	02.98 – 03.01	14 091
(F69_) 1.6 16V	1598		74/101	02.98 – 03.01	14 012
(F69_) 1.6 16V	1598		74/101	09.98 – 01.05	14 082
(F69_) 1.6 16V	1598		74/101	09.98 – 01.05	14 033
(F69_) 1.6 16V	1598		74/101	09.98 – 01.05	14 087A
(F69_) 1.8 16V	1796		85/116	02.98 – 10.00	14 010
(F69_) 1.8 16V	1796		85/116	02.98 – 10.00	14 091
(F69_) 1.8 16V	1796		85/116	02.98 – 10.00	14 012
(F69_) 1.8 16V	1796		85/116	09.98 – 09.00	14 081
(F69_) 1.8 16V	1796		85/116	09.98 – 09.00	14 087A
(F69_) 1.8 16V	1796		92/125	09.00 – 01.05	14 087A
(F69_) 1.8 16V	1796		92/125	09.00 – 03.01	14 010
(F69_) 1.8 16V	1796		92/125	09.00 – 03.01	14 091
(F69_) 1.8 16V	1796		92/125	09.00 – 01.05	14 081
(F69_) 2.0 16V	1998		100/136	09.98 – 01.05	14 081
(F69_) 2.0 16V	1998		100/136	09.98	14 012

(F69_) 2.0 16V	1998		100/136	09.98	14 010
(F69_) 2.0 16V	1998		100/136	09.98	14 091
(F69_) 2.0 16V	1998		100/136	09.98 – 01.05	14 082
(F69_) 2.0 16V	1998		100/136	09.98 – 01.05	14 033
(F69_) 2.0 16V	1998		100/136	09.98 – 01.05	14 087A
(F70) 1.6	1598		55/75	01.99 – 09.00	14 011
(F70) 1.6	1598		55/75	01.99 – 09.00	14 087A
(F70) 1.6	1598		62/84	09.00 – 04.05	14 081

#### **ASTRA H**

1.2	1229		59/80	08.05	14 100A
1.4	1364		66/90	03.04	14 100A
1.6	1598		77/105	03.04	14 100A
1.6	1598		85/116	12.06	14 100A
1.8	1796		92/125	03.04	14 100A
1.8	1796		103/140	01.06	14 100A

#### **ASTRA H GTC**

1.2	1229		59/80	08.05	14 100A
1.4	1364		66/90	03.05	14 100A
1.6	1598		77/105	03.05	14 100A
1.6	1598		85/116	12.06	14 100A
1.8	1796		92/125	03.05	14 100A
1.8	1796		103/140	01.06	14 100A

#### **CALIBR A**

(85_) 2.0 i/2.0 i 4x4	1998		85/115	06.90 – 07.97	14 007
(85_) 2.0 i/2.0 i 4x4	1998		85/115	06.90 – 07.97	14 083
(85_) 2.0 i/2.0 i 4x4	1998		85/115	06.90 – 07.97	14 012
(85_) 2.0 i 16V/2.0 i 16V 4x4	1998		100/136	02.94 – 07.97	14 007
(85_) 2.0 i 16V/2.0 i 16V 4x4	1998		100/136	02.94 – 07.97	14 012
(85_) 2.0 i 16V/2.0 i 16V 4x4	1998		100/136	02.94 – 07.97	14 083
(85_) 2.0 i 16V/2.0 i 16V 4x4	1998		110/150	06.90 – 02.94	14 083
(85_) 2.0 i 16V/2.0 i 16V 4x4	1998		110/150	06.90 – 02.94	14 012
(85_) 2.0 i 16V/2.0 i 16V 4x4	1998		110/150	06.90 – 02.94	14 007
(85_) 2.0 i Turbo 4x4	1998		150/204	03.92 – 07.97	14 007
(85_) 2.0 i Turbo 4x4	1998		150/204	03.92 – 07.97	14 012
(85_) 2.0 i Turbo 4x4	1998		150/204	03.92 – 07.97	14 083
(85_) 2.5 i V6	2498		125/170	04.93 – 07.97	14 083
(85_) 2.5 i V6	2498		125/170	04.93 – 07.97	14 012
(85_) 2.5 i V6	2498		125/170	04.93 – 07.97	14 007

#### **COMBO**

(71_) 1.2	1195		33/45	07.94 – 10.01	14 011
(71_) 1.4	1389		44/60	07.94 – 10.01	14 011
(71_) 1.4	1389	C 14 SE	60/82	07.94 – 10.01	14 081
(71_) 1.4	1389	C 14 SE	60/82	07.94 – 10.01	14 012
(71_) 1.4	1389	C 14 SE	60/82	07.94 – 10.01	14 010
(71_) 1.4	1389	C 14 SE	60/82	07.94 – 10.01	14 091
(71_) 1.4 16V	1389	X 14 XE	66/90	08.99 – 10.01	14 081
(71_) 1.6	1598	Z 16 SE	64/87	10.01	14 010
(71_) 1.6	1598	Z 16 SE	64/87	10.01	14 081
(71_) 74	1389	C 14 SE	60/82	07.94 – 10.01	14 082
1.4	1364		66/90	10.04	14 101A
1.4 16V	1364		66/90	08.05	14 101A
1.6	1598		62/84	08.01	14 101A
1.6	1598		64/87	10.01	14 101A
1.6 16V	1598		69/94	06.06	14 101A
1.6 CNG	1598		71/97	04.05	14 101A

#### **COMMODORE C**

(14_, 19_) 2.5 E	2490		96/130	05.81 – 12.82	14 016
(14_, 19_) 2.5 E	2490		96/130	05.81 – 12.82	14 015
(14_, 19_) 2.5 E	2490		96/130	05.81 – 12.82	14 083
(61) 2.5 E	2490		96/130	12.80 – 12.82	14 083
(61) 2.5 E	2490		96/130	12.80 – 12.82	14 015
(61) 2.5 E	2490		96/130	12.80 – 12.82	14 016
<b>CORSA A</b>					
(93_, 94_, 98_, 99_) 1.2 i	1195		33/45	09.89 – 03.93	14 011
(93_, 94_, 98_, 99_) 1.2 i	1195		33/45	09.89 – 03.93	14 011A
(93_, 94_, 98_, 99_) 1.3 i	1297		44/60	09.86 – 09.90	14 011A
(93_, 94_, 98_, 99_) 1.3 i	1297		44/60	09.86 – 09.90	14 011
(93_, 94_, 98_, 99_) 1.3 i	1297		44/60	09.86 – 09.90	14 007
(93_, 94_, 98_, 99_) 1.4 i	1389		44/60	01.90 – 03.93	14 011
(93_, 94_, 98_, 99_) 1.4 i	1389		44/60	01.90 – 03.93	14 011A
(93_, 94_, 98_, 99_) 1.4 i	1389		44/60	01.90 – 03.93	14 007
(93_, 94_, 98_, 99_) 1.4 i	1389		44/60	01.90 – 03.93	14 083
(93_, 94_, 98_, 99_) 1.4 S	1389		53/72	01.90 – 03.93	14 083
(93_, 94_, 98_, 99_) 1.4 Si	1389		60/82	01.90 – 03.93	14 083
(93_, 94_, 98_, 99_) 1.6 GSI	1598		55/75	08.88 – 09.92	14 011
(93_, 94_, 98_, 99_) 1.6 GSI	1598		55/75	08.88 – 09.92	14 011A
(93_, 94_, 98_, 99_) 1.6 GSI	1598		55/75	08.88 – 09.92	14 007
(93_, 94_, 98_, 99_) 1.6 GSI	1598		72/98	09.89 – 03.93	14 012
(93_, 94_, 98_, 99_) 1.6 GSI	1598		72/98	09.89 – 03.93	14 082
(93_, 94_, 98_, 99_) 1.6 GSI	1598		72/98	09.89 – 03.93	14 033
(93_, 94_, 98_, 99_) 1.6 GSI	1598		74/100	05.88 – 03.92	14 083
(91_, 92_, 96_, 97_) 1.2 i	1195		33/45	09.89 – 03.93	14 011
(91_, 92_, 96_, 97_) 1.2 i	1195		33/45	09.89 – 03.93	14 011A
(91_, 92_, 96_, 97_) 1.4 i	1389		44/60	10.89 – 03.93	14 011A
(91_, 92_, 96_, 97_) 1.4 i	1389		44/60	10.89 – 03.93	14 011
(91_, 92_, 96_, 97_) 1.4 i	1389		44/60	10.89 – 03.93	14 083
(91_, 92_, 96_, 97_) 1.4 S	1389		53/72	09.89 – 03.93	14 083
<b>CORSA B</b>					
(73_, 78_, 79_, F35_) 1.0 12V	973	X 10 XF	40/54	11.96 – 09.00	14 081
(73_, 78_, 79_, F35_) 1.0 i 12V	973	X 10 XE	40/54	11.96 – 09.00	14 012
(73_, 78_, 79_, F35_) 1.0 i 12V	973	X 10 XE	40/54	11.96 – 09.00	14 010
(73_, 78_, 79_, F35_) 1.0 i 12V	973	X 10 XE	40/54	11.96 – 09.00	14 091
(73_, 78_, 79_, F35_) 1.0 i 12V	973	X 10 XE	40/54	11.96 – 09.00	14 082
(73_, 78_, 79_, F35_) 1.0 i 12V	973	X 10 XE	40/54	11.96 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.2 16V	1199	X 12 XE	48/65	03.98 – 09.00	14 081
(73_, 78_, 79_, F35_) 1.2 i	1195	12 NZ	33/45	03.93 – 09.00	14 011
(73_, 78_, 79_, F35_) 1.2 i	1195	12 NZ	33/45	03.93 – 09.00	14 011A
(73_, 78_, 79_, F35_) 1.2 i 16V	1199		48/65	03.98 – 09.00	14 012
(73_, 78_, 79_, F35_) 1.2 i 16V	1199		48/65	03.98 – 09.00	14 010
(73_, 78_, 79_, F35_) 1.2 i 16V	1199		48/65	03.98 – 09.00	14 091
(73_, 78_, 79_, F35_) 1.2 i 16V	1199		48/65	03.98 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.4 16V	1389	C 14 SEL	63/86	08.97 – 09.00	14 081
(73_, 78_, 79_, F35_) 1.4 16V	1389	X 14 XE	66/90	09.94 – 09.00	14 081
(73_, 78_, 79_, F35_) 1.4 i	1389	C 14 NZ	44/60	03.93 – 09.00	14 011
(73_, 78_, 79_, F35_) 1.4 i	1389	C 14 NZ	44/60	03.93 – 09.00	14 011A
(73_, 78_, 79_, F35_) 1.4 i 16V	1389	C 14 SEL	63/86	08.97 – 09.00	14 082
(73_, 78_, 79_, F35_) 1.4 i 16V	1389	C 14 SEL	63/86	08.97 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.4 i 16V	1389	X 14 XE	66/90	09.94 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.4 i 16V	1389	X 14 XE	66/90	09.94 – 09.00	14 082
(73_, 78_, 79_, F35_) 1.4 i 16V	1389	X 14 XE	66/90	09.94 – 09.00	14 010
(73_, 78_, 79_, F35_) 1.4 i 16V	1389	X 14 XE	66/90	09.94 – 09.00	14 091
(73_, 78_, 79_, F35_) 1.4 i 16V	1389	X 14 XE	66/90	09.94 – 09.00	14 012

(73_, 78_, 79_, F35_) 1.4 Si	1389	C 14 SE	60/82	03.93 – 09.00	14 082
(73_, 78_, 79_, F35_) 1.4 Si	1389	C 14 SE	60/82	03.93 – 09.00	14 010
(73_, 78_, 79_, F35_) 1.4 Si	1389	C 14 SE	60/82	03.93 – 09.00	14 012
(73_, 78_, 79_, F35_) 1.4 Si	1389	C 14 SE	60/82	03.93 – 09.00	14 081
(73_, 78_, 79_, F35_) 1.4 Si	1389	C 14 SE	60/82	03.93 – 09.00	14 091
(73_, 78_, 79_, F35_) 1.4 Si	1389	C 14 SE	60/82	03.93 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.6 GSI 16V	1598	C 16 XE	80/109	03.93 – 09.00	14 082
(73_, 78_, 79_, F35_) 1.6 GSI 16V	1598	C 16 XE	80/109	03.93 – 09.00	14 081
(73_, 78_, 79_, F35_) 1.6 GSI 16V	1598	C 16 XE	80/109	03.93 – 09.00	14 012
(73_, 78_, 79_, F35_) 1.6 GSI 16V	1598	C 16 XE	80/109	03.93 – 09.00	14 010
(73_, 78_, 79_, F35_) 1.6 GSI 16V	1598	C 16 XE	80/109	03.93 – 09.00	14 091
(73_, 78_, 79_, F35_) 1.6 GSI 16V	1598	C 16 XE	80/109	03.93 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	C 16 SEL	74/100	08.97 – 09.00	14 082
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	C 16 SEL	74/100	08.97 – 09.00	14 081
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	C 16 SEL	74/100	08.97 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	X 16 XE	78/106	09.94 – 09.00	14 087A
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	X 16 XE	78/106	09.94 – 09.00	14 010
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	X 16 XE	78/106	09.94 – 09.00	14 091
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	X 16 XE	78/106	09.94 – 09.00	14 012
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	X 16 XE	78/106	09.94 – 09.00	14 082
(73_, 78_, 79_, F35_) 1.6 i 16V	1598	X 16 XE	78/106	09.94 – 09.00	14 081
(73_) 1.4 i	1389	X 14 SZ	44/60	08.99 – 09.00	14 082
(73_) 1.4 i	1389	X 14 SZ	44/60	08.99 – 09.00	14 011
(73_) 1.4 i	1389	X 14 SZ	44/60	08.99 – 09.00	14 011A

#### **CORSA C**

(F08, F68) 1.0	973		43/58	09.00	14 101A
(F08, F68) 1.0	998		44/60	06.03	14 101A
(F08, F68) 1.2	1199		55/75	09.00	14 101A
(F08, F68) 1.2 Twinport	1229		59/80	07.04	14 101A
(F08, F68) 1.4	1389		66/90	09.00	14 101A
(F08, F68) 1.4 Twinport	1364		66/90	06.03	14 101A
(F08, F68) 1.6	1598		71/97	08.05 – 07.06	14 101A
(F08, F68) 1.8	1796		92/125	09.00	14 101A
(F08, W5L) 1.2	1229		59/80	07.05	14 101A
(F08, W5L) 1.2 16V	1199		55/75	09.00	14 101A
(F08, W5L) 1.4	1364		66/90	08.03	14 101A
(F08, W5L) 1.6	1598		71/97	08.05	14 101A

#### **KADETT C**

1.9 GT/E	1897		77/105	09.75 – 07.77	14 016
1.9 GT/E	1897		77/105	09.75 – 07.77	14 015
1.9 GT/E	1897		77/105	09.75 – 07.77	14 083
2.0 E Rallye	1979		81/110	08.77 – 07.79	14 083
2.0 E Rallye	1979		81/110	08.77 – 07.79	14 015
2.0 E Rallye	1979		81/110	08.77 – 07.79	14 016
2.0 GT/E	1979		85/115	08.77 – 07.79	14 016
2.0 GT/E	1979		85/115	08.77 – 07.79	14 015
2.0 GT/E	1979		85/115	08.77 – 07.79	14 083

#### **KADETT D**

(31_-34_, 41_-44_) 1.8 GT/E	1796		85/115	02.83 – 08.84	14 083
-----------------------------	------	--	--------	---------------	--------

#### **KADETT E**

(37_, 47_) 1.4 i	1389		44/60	01.90-08.91	14 011A
(37_, 47_) 1.6 i	1598		55/75	08.89 – 09.93	14 011A
(37_, 47_) 1.6 i	1598		55/75	08.89 – 09.93	14 011
(37_, 47_) 1.6 i	1598		55/75	08.89 – 09.93	14 083
(37_, 47_) 1.8 i	1796		66/90	08.84 – 09.92	14 083
(38_, 48_) 1.4 i	1389		44/60	08.91 – 07.94	14 011A



(38_, 48_) 1.6	1598		60/82	09.86 – 12.91	14 083
(38_, 48_) 1.6 i	1598		55/75	08.91 – 07.94	14 083
(38_, 48_) 1.6 i	1598		55/75	08.91 – 07.94	14 007
(38_, 48_) 1.6 i	1598		55/75	08.91 – 07.94	14 011
(38_, 48_) 1.6 i	1598		55/75	08.91 – 07.94	14 011A
(39_, 49_) 1.3 i CAT	1297		44/60	09.85 – 08.91	14 007
(39_, 49_) 1.3 i CAT	1297		44/60	09.85 – 08.91	14 083
(39_, 49_) 1.3 i CAT	1297		44/60	09.85 – 08.91	14 011A
(39_, 49_) 1.4 i	1389		44/60	01.90-08.91	14 011A
(39_, 49_) 1.4 i	1389		44/60	01.90-08.91	14 007
(39_, 49_) 1.6 i	1598		55/75	09.86 – 07.97	14 011
(39_, 49_) 1.6 i/1.6 i CAT	1598		55/75	09.86 – 09.93	14 007
(39_, 49_) 1.6 i/1.6 i CAT	1598		55/75	09.86 – 08.91	14 083
(39_, 49_) 1.6 i/1.6 i CAT	1598		55/75	09.86 – 08.91	14 011A
(39_, 49_) 1.6 S	1598		60/82	09.86 – 08.91	14 083
(39_, 49_) 1.8	1796		84/114	09.87 – 08.90	14 016
(39_, 49_) 1.8	1796		84/114	09.87 – 08.90	14 015
(39_, 49_) 1.8	1796		84/114	09.87 – 08.90	14 083
(39_, 49_) 1.8 i	1796		66/90	06.85-08.91	14 007
(39_, 49_) 1.8 i	1796		66/90	09.90 – 08.91	14 011A
(39_, 49_) 1.8 i	1796		74/100	10.85 – 08.86	14 083
(39_, 49_) 1.8 i	1796		85/115	09.84 – 08.86	14 083
(39_, 49_) 2.0	1998		85/115	03.87 – 08.91	14 016
(39_, 49_) 2.0 i	1998		85/115	03.87 – 08.91	14 083
(39_, 49_) 2.0 i / CAT	1998		85/115	03.87 – 08.91	14 016
(39_, 49_) 2.0 i / CAT	1998		85/115	03.87 – 08.91	14 015
(33_, 34_, 43_, 44_) 1.3 i CAT	1297		44/60	09.85 – 08.91	14 083
(33_, 34_, 43_, 44_) 1.3 i CAT	1297		44/60	09.85 – 08.91	14 011A
(33_, 34_, 43_, 44_) 1.4 i	1389		44/60	01.90 – 08.91	14 011A
(33_, 34_, 43_, 44_) 1.6 i	1598		55/75	09.86 – 08.91	14 011
(33_, 34_, 43_, 44_) 1.6 i / CAT	1598		55/75	09.86 – 08.91	14 083
(33_, 34_, 43_, 44_) 1.6 i / CAT	1598		55/75	09.86 – 08.91	14 011A
(33_, 34_, 43_, 44_) 1.6 S	1598		60/82	09.86 – 08.91	14 083
(33_, 34_, 43_, 44_) 1.6 S	1598		66/90	09.84 – 08.86	14 083
(33_, 34_, 43_, 44_) 1.8 i	1796		66/90	06.85 – 08.91	14 083
(33_, 34_, 43_, 44_) 1.8 i	1796		66/90	06.85 – 08.91	14 011A
(33_, 34_, 43_, 44_) 1.8 E	1796		74/100	10.85 – 08.86	14 083
(33_, 34_, 43_, 44_) 1.8 GSI	1796		85/115	09.84 – 08.86	14 083
(33_, 34_, 43_, 44_) 2.0 GSI	1998		85/115	09.86 – 08.91	14 083
(33_, 34_, 43_, 44_) 2.0 GSI	1998		95/129	09.86 – 08.91	14 083
(33_, 34_, 43_, 44_) 2.0 GSI	1998		95/129	09.86 – 07.91	14 016
(33_, 34_, 43_, 44_) 2.0 GSI	1998		95/129	09.86 – 08.91	14 015
(33_, 34_, 43_, 44_) 2.0 GSI / CAT	1998		85/115	09.86 – 07.91	14 016
(33_, 34_, 43_, 44_) 2.0 GSI / CAT	1998		85/115	09.86 – 08.91	14 015
(33_, 34_, 43_, 44_) 2.0 GSI 16V	1998		115/156	03.87 – 08.91	14 016
(33_, 34_, 43_, 44_) 2.0 GSI 16V	1998		115/156	12.87 – 08.91	14 015
(33_, 34_, 43_, 44_) 2.0 GSI 16V / CAT	1998		110/150	03.87 – 08.91	14 016
(33_, 34_, 43_, 44_) 2.0 GSI 16V / CAT	1998		110/150	03.88 – 08.91	14 015
(33_, 34_, 43_, 44_) 2.0 GSI 16V / CAT	1998		110/150	03.88 – 08.91	14 083
(35_, 36_, 45_, 46_) 1.3 i CAT	1297		44/60	09.85 – 08.91	14 083
(35_, 36_, 45_, 46_) 1.3 i CAT	1297		44/60	09.85 – 08.91	14 011A
(35_, 36_, 45_, 46_) 1.4 i	1389		44/60	01.90 – 08.91	14 011A
(35_, 36_, 45_, 46_) 1.6	1598		60/82	09.86 – 08.91	14 083
(35_, 36_, 45_, 46_) 1.6 i	1598		55/75	09.86 – 08.91	14 011
(35_, 36_, 45_, 46_) 1.6 i / CAT	1598		55/75	09.86 – 08.91	14 083
(35_, 36_, 45_, 46_) 1.6 i / CAT	1598		55/75	09.86 – 08.91	14 011A

(35_, 36_, 45_, 46_) 1.8 i	1796		66/90	06.85 – 08.91	14 011A
(35_, 36_, 45_, 46_) 1.8 i	1796		66/90	06.85 – 08.91	14 083
(35_, 36_, 45_, 46_) 1.8 i	1796		85/115	09.84 – 08.86	14 083
(35_, 36_, 45_, 46_) 1.8 E	1796		74/100	10.85 – 08.86	14 083
(35_, 36_, 45_, 46_) 2.0 i	1998		85/115	09.87 – 08.91	14 083
(35_, 36_, 45_, 46_) 2.0 i / CAT	1998		85/115	09.86 – 07.93	14 016
(35_, 36_, 45_, 46_) 2.0 i / CAT	1998		85/115	09.87 – 08.91	14 015
(43B_) 1.4 i	1389		44/60	01.90 – 08.91	14 011A
(43B_) 1.6 i	1598		55/75	10.86 – 02.93	14 011
(43B_) 1.6 i	1598		60/82	07.89 – 02.93	14 083
(43B_) 1.6 i / CAT	1598		55/75	10.86 – 02.93	14 083
(43B_) 1.6 i / CAT	1598		55/75	10.86 – 02.93	14 011A
(43B_) 2.0 i	1998		85/115	10.86 – 02.93	14 083
(43B_) 2.0 i	1998		85/115	10.86 – 02.93	14 016
(43B_) 2.0 i	1998		85/115	10.86 – 02.93	14 015
(43B_) 2.0 i CAT	1998		85/116	10.86 – 02.93	14 015
(43B_) 2.0 i CAT	1998		85/116	10.86 – 02.93	14 016
<b>MANTA B</b>					
(58_, 59_) 1.9 E	1897		77/105	09.75 – 08.77	14 016
(58_, 59_) 1.9 E	1897		77/105	09.75 – 08.77	14 015
(58_, 59_) 1.9 E	1897		77/105	09.75 – 08.77	14 083
(58_, 59_) 2.0 E	1979		81/110	08.77 – 08.88	14 015
(58_, 59_) 2.0 E	1979		81/110	08.77 – 08.88	14 016
(53_, 55_) 2.0 E	1979		81/110	08.77 – 08.88	14 016
(53_, 55_) 2.0 E	1979		81/110	08.77 – 08.88	14 015
<b>MONZA A</b>					
(22_) 2.0 E	1979		85/115	03.83 – 10.84	14 016
(22_) 2.0 E	1979		85/115	03.83 – 10.84	14 015
(22_) 2.0 E	1979		85/115	03.83 – 10.84	14 083
(22_) 2.2 E	2197		85/115	11.84 – 08.86	14 015
(22_) 2.2 E	2197		85/115	11.84 – 08.86	14 016
(22_) 2.2 E	2197		85/115	11.84 – 08.86	14 083
(22_) 2.5 E	2490		100/136	05.81 – 08.86	14 016
(22_) 2.5 E	2490		100/136	05.81 – 08.86	14 015
(22_) 2.5 E	2490		100/136	05.81 – 08.86	14 083
(22_) 2.5 E	2490		103/140	06.84 – 08.86	14 083
(22_) 2.5 E	2490		103/140	06.84 – 08.86	14 015
(22_) 2.5 E	2490		103/140	06.84 – 08.86	14 016
(22_) 3.0 GSE	2969		115/156	09.85 – 08.86	14 083
(22_) 3.0 GSE	2969		115/156	09.85 – 08.86	14 015
(22_) 3.0 GSE	2969		115/156	09.85 – 08.86	14 016
(22_) 3.0 GSE	2968		132/180	02.78 – 08.86	14 016
(22_) 3.0 GSE	2968		132/180	02.78 – 08.86	14 015
(22_) 3.0 GSE	2968		132/180	02.78 – 08.86	14 083
<b>MONTEREY A</b>					
(UBS_) 3.2 (UBS25_)	3165		130/177	06.92 – 07.98	14 052
<b>OMEGA A</b>					
(16_, 17_, 19_) 1.8	1796	18 SEH	85/115	08.96 – 03.94	14 082
(16_, 17_, 19_) 1.8	1796	18 SEH	85/115	09.86 – 03.94	14 007
(16_, 17_, 19_) 1.8	1796	18 SEH	85/115	09.86 – 03.94	14 012
(16_, 17_, 19_) 1.8	1796	18 SEH	85/115	09.86 – 03.94	14 083
(16_, 17_, 19_) 2.0	1998	C 20 NEJ	73/99	09.90 – 03.94	14 082
(16_, 17_, 19_) 2.0	1998	C 20 NEJ	73/99	09.90 – 03.94	14 012
(16_, 17_, 19_) 2.0	1998	C 20 NEJ	73/99	09.90 – 03.94	14 007
(16_, 17_, 19_) 2.0	1998	C 20 NEF	74/100	09.90 – 03.94	14 082
(16_, 17_, 19_) 2.0	1998	C 20 NEF	74/100	09.90 – 03.94	14 012

(16_, 17_, 19_) 2.0	1998	C 20 NEF	74/100	09.90 – 03.94	14 007
(16_, 17_, 19_) 2.0	1998	20 SE	90/122	08.96 – 03.94	14 082
(16_, 17_, 19_) 2.0	1998	20 SE	90/122	09.86 – 03.94	14 012
(16_, 17_, 19_) 2.0	1998	20 SE	90/122	09.86 – 03.94	14 016
(16_, 17_, 19_) 2.0	1998	20 SE	90/122	09.86 – 03.94	14 015
(16_, 17_, 19_) 2.0	1998	20 SE	90/122	09.86 – 03.94	14 007
(16_, 17_, 19_) 2.0	1998	20 SE	90/122	09.86 – 03.94	14 083
(16_, 17_, 19_) 2.0 i	1998		85/115	09.86 – 03.94	14 012
(16_, 17_, 19_) 2.0 i	1998		85/115	09.86 – 03.94	14 007
(16_, 17_, 19_) 2.0 i	1998		85/115	09.86 – 03.94	14 016
(16_, 17_, 19_) 2.0 i	1998		85/115	09.86 – 03.94	14 015
(16_, 17_, 19_) 2.0 i	1998		85/115	09.86 – 03.94	14 083
(16_, 17_, 19_) 2.4 i	2410	C 24 NE	92/125	09.88 – 03.94	14 012
(16_, 17_, 19_) 2.4 i	2410	C 24 NE	92/125	09.88 – 03.94	14 082
(16_, 17_, 19_) 2.4 i	2410	C 24 NE	92/125	09.88 – 03.94	14 016
(16_, 17_, 19_) 2.4 i	2410	C 24 NE	92/125	09.88 – 03.94	14 015
(16_, 17_, 19_) 2.4 i	2410	C 24 NE	92/125	09.88 – 03.94	14 083
(16_, 17_, 19_) 2.6 i	2594	C 26 NE	110/150	09.90 – 03.94	14 012
(16_, 17_, 19_) 2.6 i	2594	C 26 NE	110/150	09.90 – 03.94	14 082
(16_, 17_, 19_) 2.6 i	2594	C 26 NE	110/150	09.90 – 03.94	14 016
(16_, 17_, 19_) 2.6 i	2594	C 26 NE	110/150	09.90 – 03.94	14 015
(16_, 17_, 19_) 2.6 i	2594	C 26 NE	110/150	09.90 – 03.94	14 083
(16_, 17_, 19_) 3.0 (3000)	2969	C 30 LE	115/156	03.87 – 12.87	14 082
(16_, 17_, 19_) 3.0 (3000)	2969	C 30 LE	115/156	03.87 – 12.87	14 012
(16_, 17_, 19_) 3.0 (3000)	2969	C 30 LE	115/156	03.87 – 12.87	14 016
(16_, 17_, 19_) 3.0 (3000)	2969	C 30 LE	115/156	03.87 – 12.87	14 015
(16_, 17_, 19_) 3.0 (3000)	2969	C 30 LE	115/156	03.87 – 12.87	14 083
(16_, 17_, 19_) 3.0 (3000)	2969	30 NE	130/177	03.87 – 09.90	14 016
(16_, 17_, 19_) 3.0 (3000)	2969	30 NE	130/177	03.87 – 09.90	14 083
(16_, 17_, 19_) 3.0 (3000)/CAT	2969	30 NE	130/177	03.87 – 09.94	14 012
(16_, 17_, 19_) 3.0 (3000)/CAT	2969	30 NE	130/177	03.87 – 09.90	14 082
(16_, 17_, 19_) 3.0 (3000)/CAT	2969	30 NE	130/177	03.87 – 09.90	14 015
(16_, 17_, 19_) 3.0 (3000)/CAT	2969	30 NE	130/177	03.87 – 09.90	14 016
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SEJ	147/200	09.89 – 03.94	14 012
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SEJ	147/200	09.89 – 03.94	14 016
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SEJ	147/200	09.89 – 03.94	14 015
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SEJ	147/200	09.89 – 03.94	14 083
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SEJ	147/200	09.89 – 03.94	14 082
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SE	150/204	09.89 – 03.94	14 082
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SE	150/204	09.89 – 03.94	14 016
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SE	150/204	09.89 – 03.94	14 083
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SE	150/204	09.89 – 03.94	14 015
(16_, 17_, 19_) 3.0 24V (3000)	2969	C 30 SE	150/204	09.89 – 03.94	14 012
(16_, 17_, 19_) 3.0 24V Evolution500	2969		169/230	03.91 – 07.92	14 012
(16_, 17_, 19_) 3.0 24V Evolution500	2969		169/230	03.91 – 07.92	14 016
(16_, 17_, 19_) 3.0 24V Evolution500	2969		169/230	03.91 – 07.92	14 015
(16_, 17_, 19_) 3.0 24V Evolution500	2969		169/230	03.91 – 07.92	14 083
(66_, 67_) 1.8	1796		85/115	09.86 – 03.94	14 007
(66_, 67_) 1.8	1796		85/115	09.86 – 03.94	14 012
(66_, 67_) 1.8	1796		85/115	09.86 – 03.94	14 083
(66_, 67_) 2.0	1998		74/100	09.90 – 03.94	14 007
(66_, 67_) 2.0	1998		90/122	09.86 – 03.94	14 007
(66_, 67_) 2.0	1998		90/122	09.86 – 03.94	14 012
(66_, 67_) 2.0	1998		90/122	09.86 – 03.94	14 015
(66_, 67_) 2.0	1998		74/100	09.90 – 03.94	14 012
(66_, 67_) 2.0	1998		90/122	09.86 – 03.94	14 016

(66_, 67_) 2.0	1998		90/122	09.86 – 03.94	14 083
(66_, 67_) 2.0 i	1998		73/99	09.90 – 03.94	14 007
(66_, 67_) 2.0 i	1998		73/99	09.90 – 03.94	14 012
(66_, 67_) 2.0 i	1998		85/115	09.86 – 03.94	14 007
(66_, 67_) 2.0 i	1998		85/115	09.86 – 03.94	14 015
(66_, 67_) 2.0 i	1998		85/115	09.86 – 03.94	14 012
(66_, 67_) 2.0 i	1998		85/115	09.86 – 03.94	14 016
(66_, 67_) 2.0 i	1998		85/115	09.86 – 03.94	14 083
(66_, 67_) 2.4 i	2410		92/125	09.88 – 03.94	14 012
(66_, 67_) 2.4 i	2410		92/125	09.88 – 03.94	14 016
(66_, 67_) 2.4 i	2410		92/125	09.88 – 03.94	14 015
(66_, 67_) 2.4 i	2410		92/125	09.88 – 03.94	14 083
(66_, 67_) 2.6	2580		135/184	09.87 – 04.94	14 083
(66_, 67_) 2.6 i	2594		110/150	09.90 – 03.94	14 012
(66_, 67_) 2.6 i	2594		110/150	09.90 – 03.94	14 016
(66_, 67_) 2.6 i	2594		110/150	09.90 – 03.94	14 015
(66_, 67_) 2.6 i	2594		110/150	09.90 – 03.94	14 083
(66_, 67_) 3.0	2969		115/156	03.87 – 03.94	14 012
(66_, 67_) 3.0	2969		115/156	03.87 – 03.94	14 016
(66_, 67_) 3.0	2969		115/156	03.87 – 03.94	14 015
(66_, 67_) 3.0	2969		115/156	03.87 – 03.94	14 083
(66_, 67_) 3.0 / CAT	2969		130/177	03.87 – 03.94	14 083
(66_, 67_) 3.0 / CAT	2969		130/177	03.87 – 03.94	14 015
(66_, 67_) 3.0 / CAT	2969		130/177	03.87 – 03.94	14 016
(66_, 67_) 3.0 / CAT	2969		130/177	03.87 – 03.94	14 012
(66_, 67_) 3.0 24V	2969		147/200	09.89 – 03.94	14 016
(66_, 67_) 3.0 24V	2969		147/200	09.89 – 03.94	14 012
(66_, 67_) 3.0 24V	2969		147/200	09.89 – 03.94	14 015
(66_, 67_) 3.0 24V	2969		147/200	09.89 – 03.94	14 083
(66_, 67_) 3.0 24V (3000)	2969		150/204	09.88 – 04.94	14 083
<b>OMEGA B</b>					
(25_, 26_, 27_) 2.0	1998	20 SE	85/115	03.94 – 12.00	14 081
(25_, 26_, 27_) 2.0	1998	20 SE	85/115	03.94 – 12.00	14 082
(25_, 26_, 27_) 2.0	1998	20 SE	85/115	03.94 – 12.00	14 012
(25_, 26_, 27_) 2.0	1998	20 SE	85/115	03.94 – 12.00	14 010
(25_, 26_, 27_) 2.0	1998	20 SE	85/115	03.94 – 12.00	14 091
(25_, 26_, 27_) 2.0	1998	X 20 SE	85/116	03.94 – 09.99	14 082
(25_, 26_, 27_) 2.0	1998	X 20 SE	85/116	03.94 – 09.99	14 081
(25_, 26_, 27_) 2.0	1998	X 20 SE	85/116	03.94 – 09.99	14 012
(25_, 26_, 27_) 2.0	1998	X 20 SE	85/116	03.94 – 09.99	14 010
(25_, 26_, 27_) 2.0	1998	X 20 SE	85/116	03.94 – 09.99	14 091
(25_, 26_, 27_) 2.0	1998	X 20 SE	85/116	03.94 – 09.99	14 033
(25_, 26_, 27_) 2.0 16V	1998	X 20 XEV	100/136	03.94 – 09.99	14 082
(25_, 26_, 27_) 2.0 16V	1998	X 20 XEV	100/136	03.94 – 09.99	14 081
(25_, 26_, 27_) 2.0 16V	1998	X 20 XEV	100/136	03.94 – 09.99	14 010
(25_, 26_, 27_) 2.0 16V	1998	X 20 XEV	100/136	03.94 – 09.99	14 091
(25_, 26_, 27_) 2.0 16V	1998	X 20 XEV	100/136	03.94 – 09.99	14 012
(25_, 26_, 27_) 2.0 16V	1998	X 20 XEV	100/136	03.94 – 09.99	14 087A
(25_, 26_, 27_) 2.2 16V	2198	Y 22 XE	106/144	09.99 – 07.03	14 081
(25_, 26_, 27_) 2.2 16V	2198	Y 22 XE	106/144	09.99 – 07.03	14 082
(25_, 26_, 27_) 2.2 16V	2198	Y 22 XE	106/144	09.99 – 07.03	14 010
(25_, 26_, 27_) 2.2 16V	2198	Y 22 XE	106/144	09.99 – 07.03	14 091
(25_, 26_, 27_) 2.2 16V	2198	Y 22 XE	106/144	09.99 – 07.03	14 012
(25_, 26_, 27_) 2.2 16V	2198	Y 22 XE	106/144	09.99 – 07.03	14 087A
(25_, 26_, 27_) 2.5 DTI	2497	Y 25 DT	110/150	09.01 – 07.03	14 039
(25_, 26_, 27_) 2.5 DTI	2497	Y 25 DT	110/150	09.01 – 07.03	14 041

(25_, 26_, 27_) 2.5 V6	2498	X 25 XE	125/170	03.94 – 09.00	14 082
(25_, 26_, 27_) 2.5 V6	2498	X 25 XE	125/170	03.94 – 09.00	14 081
(25_, 26_, 27_) 2.5 V6	2498	X 25 XE	125/170	03.94 – 09.00	14 012
(25_, 26_, 27_) 2.5 V6	2498	X 25 XE	125/170	03.94 – 09.00	14 010
(25_, 26_, 27_) 2.5 V6	2498	X 25 XE	125/170	03.94 – 09.00	14 091
(25_, 26_, 27_) 2.5 V6	2498	X 25 XE	125/170	03.94 – 09.00	14 087A
(25_, 26_, 27_) 2.6 V6	2597		132/180	09.00 – 07.03	14 012
(25_, 26_, 27_) 3.0 V6	2962	X 30 XE	155/211	04.94 – 02.01	14 081
(25_, 26_, 27_) 3.0 V6	2969	X 30 XE	155/211	04.94 – 02.01	14 082
(25_, 26_, 27_) 3.0 V6	2962	X 30 XE	155/211	04.94 – 02.01	14 012
(25_, 26_, 27_) 3.0 V6	2962	X 30 XE	155/211	04.94 – 02.01	14 010
(25_, 26_, 27_) 3.0 V6	2962	X 30 XE	155/211	04.94 – 02.01	14 091
(25_, 26_, 27_) 3.0 V6	2962	X 30 XE	155/211	04.94 – 02.01	14 087A
(25_, 26_, 27_) 3.2 V6	3175	Y 32 SE	160/218	02.01 – 07.03	14 082
(25_, 26_, 27_) 3.2 V6	3175	Y 32 SE	160/218	02.01 – 07.03	14 012
(21_, 22_, 23_) 2.0	1998		85/116	03.94 – 09.99	14 091
(21_, 22_, 23_) 2.0	1998		85/116	03.94 – 09.99	14 081
(21_, 22_, 23_) 2.0	1998		85/116	03.94 – 09.99	14 012
(21_, 22_, 23_) 2.0	1998		85/116	03.94 – 09.99	14 082
(21_, 22_, 23_) 2.0	1998		85/116	03.94 – 09.99	14 033
(21_, 22_, 23_) 2.0 16V	1998		100/136	03.94 – 09.99	14 012
(21_, 22_, 23_) 2.0 16V	1998		100/136	03.94 – 09.99	14 081
(21_, 22_, 23_) 2.0 16V	1998		100/136	03.94 – 09.99	14 091
(21_, 22_, 23_) 2.0 16V	1998		100/136	03.94 – 09.99	14 087A
(21_, 22_, 23_) 2.2 16V	2198		106/144	09.99 – 07.03	14 081
(21_, 22_, 23_) 2.5 DTI	2497		110/150	09.01 – 07.03	14 041
(21_, 22_, 23_) 2.5 V6	2498		125/170	03.94 – 09.00	14 081
(21_, 22_, 23_) 2.5 V6	2498		125/170	03.94 – 09.00	14 091
(21_, 22_, 23_) 2.5 V6	2498		125/170	03.94 – 09.00	14 012
(21_, 22_, 23_) 2.5 V6	2498		125/170	03.94 – 09.00	14 087A
(21_, 22_, 23_) 2.6 V6	2597		132/180	09.00 – 07.03	14 012
(21_, 22_, 23_) 3.0 V6	2962		155/211	04.94 – 02.01	14 012
(21_, 22_, 23_) 3.0 V6	2962		155/211	04.94 – 02.01	14 091
(21_, 22_, 23_) 3.0 V6	2962		155/211	04.94 – 02.01	14 081
(21_, 22_, 23_) 3.0 V6	2962		155/211	04.94 – 02.01	14 087A
(21_, 22_, 23_) 3.2 V6	3175		160/218	02.01 – 07.03	14 012

### **REKORD E**

(17_-19_, 11_, 14_, 16_) 1.8 E	1796		74/100	05.85 – 08.86	14 083
(17_-19_, 11_, 14_, 16_) 2.0 E	1979		81/110	09.77 – 10.84	14 016
(17_-19_, 11_, 14_, 16_) 2.0 E	1979		81/110	09.77 – 10.84	14 015
(17_-19_, 11_, 14_, 16_) 2.2 E	2197		85/115	11.84 – 08.86	14 015
(17_-19_, 11_, 14_, 16_) 2.2 E	2197		85/115	11.84 – 08.86	14 016
(17_-19_, 11_, 14_, 16_) 2.2 E	2197		85/115	11.84 – 08.86	14 083
(61_, 66_, 67_) 1.8 E	1796		74/100	05.85 – 08.86	14 083
(61_, 66_, 67_) 2.0 E	1979		81/110	09.77 – 10.84	14 016
(61_, 66_, 67_) 2.0 E	1979		81/110	09.77 – 10.84	14 015
(61_, 66_, 67_) 2.2 E	2197		85/115	11.84 – 08.86	14 015
(61_, 66_, 67_) 2.2 E	2197		85/115	11.84 – 08.86	14 016
(61_, 66_, 67_) 2.2 E	2197		85/115	11.84 – 08.86	14 083

### **SENATOR A**

(29_) 2.0 E	1979		85/115	03.83 – 10.84	14 016
(29_) 2.0 E	1979		85/115	03.83 – 10.84	14 015
(29_) 2.0 E	1979		85/115	03.83 – 10.84	14 083
(29_) 2.2 E	2197		85/115	11.84 – 08.87	14 015
(29_) 2.2 E	2197		85/115	11.84 – 08.87	14 016
(29_) 2.2 E	2197		85/115	11.84 – 08.87	14 083

(29_) 2.5	2490		85/115	05.78 – 12.80	14 083
(29_) 2.5 E	2490		100/136	01.83 – 08.84	14 016
(29_) 2.5 E	2490		100/136	01.83 – 08.84	14 015
(29_) 2.5 E	2490		100/136	01.83 – 08.84	14 083
(29_) 2.5 E	2490		103/140	11.84 – 08.87	14 083
(29_) 2.5 E	2490		103/140	11.84 – 08.87	14 015
(29_) 2.5 E	2490		103/140	11.84 – 08.87	14 016
(29_) 2.8	2784		103/140	02.78 – 04.81	14 016
(29_) 3.0	2969	C 30 LE	115/156	09.87 – 09.93	14 016
(29_) 3.0	2969	C 30 LE	115/156	09.85 – 08.87	14 015
(29_) 3.0	2969	C 30 LE	115/156	09.85 – 08.87	14 083
(29_) 3.0 E	2969		132/180	02.78 – 12.86	14 083
(29_) 3.0 E	2969		132/180	02.78 – 12.86	14 015
(29_) 3.0 E	2969		132/180	02.78 – 12.86	14 016

### **SENATOR B**

(29_) 2.5 i	2490	25 NE	103/140	09.90 – 09.93	14 082
(29_) 2.5 i	2490	25 NE	103/140	09.90 – 09.93	14 083
(29_) 2.6 i	2594	C 26 NE	110/150	09.90 – 09.93	14 012
(29_) 2.6 i	2594	C 26 NE	110/150	09.90 – 09.93	14 082
(29_) 3.0	2969	C 30 LE	115/156	09.87 – 09.93	14 083
(29_) 3.0	2969	C 30 LE	115/156	09.87 – 09.93	14 015
(29_) 3.0	2969	C 30 LE	115/156	09.87 – 09.93	14 082
(29_) 3.0	2969	C 30 LE	115/156	09.87 – 09.93	14 012
(29_) 3.0	2969	30 NE	130/177	01.88 – 09.90	14 082
(29_) 3.0	2969	30 NE	130/177	01.88 – 09.90	14 015
(29_) 3.0	2969	30 NE	130/177	01.88 – 09.90	14 083
(29_) 3.0/CAT	2969	30 NE	130/177	01.88 – 09.90	14 012
(29_) 3.0 i CAT	2969	C 30 NE	130/177	01.88 – 09.93	14 082
(29_) 3.0 24V	2969		150/204	09.89 – 09.93	14 012

### **SIGNUM**

1.8	1796		90/122	05.03	14 101A
2.0 Turbo	1998		129/175	05.03	14 101A
2.2 direct	2198		114/155	05.03	14 101A
3.2 V6	3175		155/211	05.03	14 101A

### **TIGRA**

(95_) 1.4 16V	1389	X 14 XE	63/86	08.97 – 12.00	14 081
(95_) 1.4 16V	1389	X 14 XE	63/86	08.97 – 12.00	14 087A
(95_) 1.4 16V	1389	X 14 XE	66/90	07.94 – 12.00	14 087A
(95_) 1.4 16V	1389	X 14 XE	66/90	07.94 – 12.00	14 081
(95_) 1.4 16V	1389	X 14 XE	66/90	07.94 – 12.00	14 082
(95_) 1.4 16V	1389	X 14 XE	66/90	07.94 – 12.00	14 010
(95_) 1.4 16V	1389	X 14 XE	66/90	07.94 – 12.00	14 091
(95_) 1.4 16V	1389	X 14 XE	66/90	07.94 – 12.00	14 012
(95_) 1.6 16V	1598	C 16 SEL	74/100	08.97 – 08.98	14 082
(95_) 1.6 16V	1598	C 16 SEL	74/100	08.97 – 08.98	14 081
(95_) 1.6 16V	1598	C 16 SEL	74/100	08.97 – 08.98	14 087A
(95_) 1.6 16V	1598	X 16 XE	78/106	07.94 – 08.98	14 087A
(95_) 1.6 16V	1598	X 16 XE	78/106	07.94 – 08.98	14 081
(95_) 1.6 16V	1598	X 16 XE	78/106	07.94 – 08.98	14 082
(95_) 1.6 16V	1598	X 16 XE	78/106	07.94 – 08.98	14 010
(95_) 1.6 16V	1598	X 16 XE	78/106	07.94 – 08.98	14 091
(95_) 1.6 16V	1598	X 16 XE	78/106	07.94 – 08.98	14 012
1.3 CDTI	1248		51/69	06.04	14 101A
1.4	1364		66/90	06.04	14 101A
1.8	1796		92/125	06.04	14 101A

### **VECTRA A**

(86_, 87_) 1.6 i	1598		52/71	09.93 – 11.95	14 011
(86_, 87_) 1.6 i	1598		52/71	09.93 – 11.95	14 011A
(86_, 87_) 1.6 i/CAT	1598		55/75	09.88 – 11.95	14 011A
(86_, 87_) 1.6 i/CAT	1598		55/75	09.88 – 11.95	14 011
(86_, 87_) 1.8 i CAT	1796		66/90	03.90 – 11.95	14 011
(86_, 87_) 1.8 i CAT	1796		66/90	03.90 – 11.95	14 011A
(86_, 87_) 2.0	1998		74/100	09.88 – 09.89	14 007
(86_, 87_) 2.0	1998		74/100	09.88 – 09.89	14 012
(86_, 87_) 2.0 i / 2.0 i 4x4	1998	20 NE	85/115	09.88 – 10.90	14 012
(86_, 87_) 2.0 i / 2.0 i 4x4	1998	20 NE	85/115	09.88 – 10.90	14 007
(86_, 87_) 2.0 i / 2.0 i 4x4	1998	20 NE	85/115	09.88 – 10.90	14 083
(86_, 87_) 2.0 i / 2.0 i 4x4	1998	20 SEH	95/129	01.89 – 09.92	14 012
(86_, 87_) 2.0 i / 2.0 i 4x4	1998	20 SEH	95/129	01.89 – 09.92	14 083
(86_, 87_) 2.0 i 4x4	1998	20 SEH	95/129	01.89 – 09.92	14 082
(86_, 87_) 2.0 i 4x4	1998	20 SEH	95/129	01.89 – 09.92	14 007
(86_, 87_) 2.0 i 4x4/CAT	1998	20 NE	85/115	01.89 – 10.95	14 082
(86_, 87_) 2.0 i CAT	1998	C 20 NE	85/116	09.88 – 11.95	14 082
(86_, 87_) 2.0 i CAT/2.0 i 4x4 CAT	1998	C 20 NE	85/116	09.88 – 11.95	14 007
(86_, 87_) 2.0 i CAT/2.0 i 4x4 CAT	1998	C 20 NE	85/116	09.88 – 11.95	14 012
(86_, 87_) 2.0 i 16V / 2.0 i 16V 4x4	1998		100/136	06.94 – 11.95	14 012
(86_, 87_) 2.0 i 16V / 2.0 i 16V 4x4	1998		100/136	06.94 – 11.95	14 083
(86_, 87_) 2.0 i Turbo 4x4	1998	C 20 LET	150/204	06.94 – 11.95	14 012
(86_, 87_) 2.0 i Turbo 4x4	1998	C 20 LET	150/204	06.94 – 11.95	14 007
(86_, 87_) 2.0 i Turbo 4x4	1998	C 20 LET	150/204	06.94 – 11.95	14 082
(86_, 87_) 2.0 i Turbo 4x4	1998	C 20 LET	150/204	06.94 – 11.95	14 083
(86_, 87_) 2.5 V6	2498		125/170	02.93 – 11.95	14 012
(86_, 87_) 2000 16V 4x4	1998	20 XEJ	110/150	01.89 – 10.90	14 082
(86_, 87_) 2000 16V 4x4	1998	20 XEJ	110/150	01.89 – 10.90	14 007
(86_, 87_) 2000 16V 4x4	1998	20 XEJ	110/150	01.89 – 10.90	14 012
(86_, 87_) 2000 16V 4x4	1998	20 XEJ	110/150	01.89 – 10.90	14 083
(86_, 87_) 2000/GT 16V	1998		110/150	01.89 – 06.94	14 007
(86_, 87_) 2000/GT 16V / CAT	1998		110/150	01.89 – 06.94	14 012
(86_, 87_) 2000/GT 16V / CAT	1998		110/150	01.89 – 06.94	14 083
(86_, 87_) 2000/GT 16V 4x4 CAT	1998	C 20 XE	110/150	02.90 – 11.95	14 082
(86_, 87_) 2000/GT 16V 4x4 CAT	1998	C 20 XE	110/150	02.90 – 11.95	14 007
(86_, 87_) 2000/GT 16V 4x4 CAT	1998	C 20 XE	110/150	02.90 – 11.95	14 012
(86_, 87_) 2000/GT 16V 4x4 CAT	1998	C 20 XE	110/150	02.90 – 11.95	14 083
(88_, 89_) 1.6 i	1598		52/71	09.93 – 11.95	14 011
(88_, 89_) 1.6 i	1598		52/71	09.93 – 11.95	14 011A
(88_, 89_) 1.6 i / CAT	1598		55/75	09.88 – 11.95	14 011A
(88_, 89_) 1.6 i / CAT	1598		55/75	09.88 – 11.95	14 011
(88_, 89_) 1.8 i CAT	1796		66/90	03.90 – 11.95	14 011
(88_, 89_) 1.8 i CAT	1796		66/90	03.90 – 11.95	14 011A
(88_, 89_) 2.0	1998		74/100	04.88 – 09.89	14 012
(88_, 89_) 2.0 4x4	1998		110/150	08.89 – 08.95	14 083
(88_, 89_) 2.0 i	1998		85/115	09.88 – 10.90	14 012
(88_, 89_) 2.0 i	1998		85/115	09.88 – 10.90	14 083
(88_, 89_) 2.0 i 16V	1998		100/136	06.94 – 11.95	14 012
(88_, 89_) 2.0 i 16V	1998		100/136	06.94 – 11.95	14 083
(88_, 89_) 2.0 i 16V / CAT	1998		110/150	02.89 – 11.95	14 012
(88_, 89_) 2.0 i 16V / CAT	1998		110/150	02.89 – 11.95	14 083
(88_, 89_) 2.0 i CAT	1998		85/116	09.88 – 11.95	14 012
(88_, 89_) 2.0 i GT	1998		95/129	09.88 – 11.95	14 012
(88_, 89_) 2.0 i GT	1998		95/129	09.88 – 11.95	14 083
(88_, 89_) 2.5 V6	2498		125/170	02.93 – 11.95	14 012

**VECTRA B**

(31_) 1.6 i	1598		55/75	11.96 – 06.00	14 011A
(31_) 1.6 i 16V	1598		74/100	11.96 – 07.02	14 091
(31_) 1.6 i 16V	1598		74/100	11.96 – 07.02	14 081
(31_) 1.6 i 16V	1598		74/100	11.96 – 07.02	14 012
(31_) 1.6 i 16V	1598		74/100	11.96 – 07.02	14 082
(31_) 1.6 i 16V	1598		74/100	11.96 – 07.02	14 033
(31_) 1.6 i 16V	1598		74/100	11.96 – 07.02	14 087A
(31_) 1.8 i 16V	1796		85/115	11.96 – 09.00	14 087A
(31_) 1.8 i 16V	1796		85/115	11.96 – 09.00	14 082
(31_) 1.8 i 16V	1796		85/115	11.96 – 09.00	14 012
(31_) 1.8 i 16V	1796		85/115	11.96 – 09.00	14 081
(31_) 1.8 i 16V	1796		85/115	11.96 – 09.00	14 091
(31_) 1.8 i 16V	1796		85/115	11.96 – 09.00	14 033
(31_) 2.0 i	1998		82/112	11.96 – 02.02	14 081
(31_) 2.0 i	1998		82/112	11.96 – 02.02	14 033
(31_) 2.0 i 16V	1998		100/136	11.96 – 09.00	14 081
(31_) 2.0 i 16V	1998		100/136	11.96 – 09.00	14 091
(31_) 2.0 i 16V	1998		100/136	11.96 – 09.00	14 012
(31_) 2.0 i 16V	1998		100/136	11.96 – 09.00	14 082
(31_) 2.0 i 16V	1998		100/136	11.96 – 09.00	14 033
(31_) 2.0 i 16V	1998		100/136	11.96 – 09.00	14 087A
(31_) 2.2 i 16V	2198		108/147	09.00 – 07.03	14 087A
(31_) 2.2 i 16V	2198		108/147	09.00 – 07.03	14 081
(31_) 2.5 i V6	2498		125/170	11.96 – 09.00	14 081
(31_) 2.5 i V6	2498		125/170	11.96 – 09.00	14 091
(31_) 2.5 i V6	2498		125/170	11.96 – 09.00	14 012
(31_) 2.5 i V6	2498		125/170	11.96 – 09.00	14 082
(31_) 2.5 i V6	2498		125/170	11.96 – 09.00	14 033
(31_) 2.5 i V6	2498		125/170	11.96 – 09.00	14 087A
(31_) 2.6 i V6	2597		125/170	09.00 – 07.03	14 081
(31_) i 500 2.5	2498		143/194	05.98 – 09.00	14 081
(31_) i 500 2.5	2498		143/194	05.98 – 09.00	14 012
(31_) i 500 2.5	2498		143/194	05.98 – 09.00	14 082
(31_) i 500 2.5	2498		143/194	05.98 – 09.00	14 033
(36_) 1.6 i	1598		55/75	10.95 – 04.02	14 011A
(36_) 1.6 i 16V	1598	X 16 XEL	74/100	10.95 – 04.02	14 081
(36_) 1.6 i 16V	1598	X 16 XEL	74/100	10.95 – 04.02	14 010
(36_) 1.6 i 16V	1598	X 16 XEL	74/100	10.95 – 04.02	14 091
(36_) 1.6 i 16V	1598	X 16 XEL	74/100	10.95 – 04.02	14 012
(36_) 1.6 i 16V	1598	X 16 XEL	74/100	10.95 – 04.02	14 082
(36_) 1.6 i 16V	1598	X 16 XEL	74/100	10.95 – 04.02	14 033
(36_) 1.6 i 16V	1598	X 16 XEL	74/100	10.95 – 04.02	14 087A
(36_) 1.8 i 16V	1796	X 18 XE1	85/115	10.95 – 09.00	14 012
(36_) 1.8 i 16V	1796	X 18 XE1	85/115	10.95 – 09.00	14 010
(36_) 1.8 i 16V	1796	X 18 XE1	85/115	10.95 – 09.00	14 091
(36_) 1.8 i 16V	1796	X 18 XE1	85/115	10.95 – 09.00	14 081
(36_) 1.8 i 16V	1796	X 18 XE1	85/115	10.95 – 09.00	14 082
(36_) 1.8 i 16V	1796	X 18 XE1	85/115	10.95 – 09.00	14 033
(36_) 1.8 i 16V	1796	X 18 XE1	85/115	10.95 – 09.00	14 087A
(36_) 1.8 i 16V	1796		92/125	09.00 – 04.02	14 087A
(36_) 2.0 i	1998	20 NEJ	82/112	10.95 – 04.02	14 081
(36_) 2.0 i	1998	20 NEJ	82/112	10.95 – 04.02	14 033
(36_) 2.0 i 16V	1998	X 20 XEV	100/136	10.95 – 09.00	14 010
(36_) 2.0 i 16V	1998	X 20 XEV	100/136	10.95 – 09.00	14 091
(36_) 2.0 i 16V	1998	X 20 XEV	100/136	10.95 – 09.00	14 012
(36_) 2.0 i 16V	1998	X 20 XEV	100/136	10.95 – 09.00	14 033



(36_) 2.0 i 16V	1998	X 20 XEV	100/136	10.95 – 09.00	14 082
(36_) 2.0 i 16V	1998	X 20 XEV	100/136	10.95 – 09.00	14 081
(36_) 2.0 i 16V	1998	X 20 XEV	100/136	10.95 – 09.00	14 087A
(36_) 2.2 i 16V	2198	Z 22 SE	108/147	09.00 – 04.02	14 010
(36_) 2.2 i 16V	2198	Z 22 SE	108/147	09.00 – 04.02	14 091
(36_) 2.2 i 16V	2198	Z 22 SE	108/147	09.00 – 04.02	14 081
(36_) 2.2 i 16V	2198	Z 22 SE	108/147	09.00 – 04.02	14 087A
(36_) 2.5 i V6	2498	X 25 XE	125/170	10.95 – 09.00	14 012
(36_) 2.5 i V6	2498	X 25 XE	125/170	10.95 – 09.00	14 010
(36_) 2.5 i V6	2498	X 25 XE	125/170	10.95 – 09.00	14 091
(36_) 2.5 i V6	2498	X 25 XE	125/170	10.95 – 09.00	14 081
(36_) 2.5 i V6	2498	X 25 XE	125/170	10.95 – 09.00	14 082
(36_) 2.5 i V6	2498	X 25 XE	125/170	10.95 – 09.00	14 033
(36_) 2.5 i V6	2498	X 25 XE	125/170	10.95 – 09.00	14 087A
(36_) 2.6 i V6	2597	Y 26 SE	125/170	09.00 – 04.02	14 087A
(36_) 2.6 i V6	2597	Y 26 SE	125/170	09.00 – 04.02	14 010
(36_) 2.6 i V6	2597	Y 26 SE	125/170	09.00 – 04.02	14 091
(36_) 2.6 i V6	2597	Y 26 SE	125/170	09.00 – 04.02	14 081
(36_) i 500 2.5	2498	X 25 XE	143/194	05.98 – 09.00	14 081
(36_) i 500 2.5	2498	X 25 XE	143/194	05.98 – 09.00	14 012
(36_) i 500 2.5	2498	X 25 XE	143/194	05.98 – 09.00	14 010
(36_) i 500 2.5	2498	X 25 XE	143/194	05.98 – 09.00	14 091
(36_) i 500 2.5	2498	X 25 XE	143/194	05.98 – 09.00	14 082
(36_) i 500 2.5	2498	X 25 XE	143/194	05.98 – 09.00	14 033
(36_) i 500 2.5	2498	X 25 XE	143/194	05.98 – 09.00	14 087A
(38_) 1.6 i	1598		55/75	10.95 – 07.03	14 011A
(38_) 1.6 i 16V	1598		74/101	10.95 – 07.02	14 091
(38_) 1.6 i 16V	1598		74/101	10.95 – 07.02	14 081
(38_) 1.6 i 16V	1598		74/101	10.95 – 07.02	14 012
(38_) 1.6 i 16V	1598		74/101	10.95 – 07.02	14 082
(38_) 1.6 i 16V	1598		74/101	10.95 – 07.02	14 033
(38_) 1.6 i 16V	1598		74/101	10.95 – 07.02	14 087A
(38_) 1.8 i 16V	1796		85/116	10.95 – 09.00	14 087A
(38_) 1.8 i 16V	1796		85/116	10.95 – 09.00	14 082
(38_) 1.8 i 16V	1796		85/116	10.95 – 09.00	14 012
(38_) 1.8 i 16V	1796		85/116	10.95 – 09.00	14 081
(38_) 1.8 i 16V	1796		85/116	10.95 – 09.00	14 091
(38_) 1.8 i 16V	1796		85/116	10.95 – 09.00	14 033
(38_) 2.0 i	1998		82/112	10.95 – 02.02	14 081
(38_) 2.0 i	1998		82/112	10.95 – 02.02	14 033
(38_) 2.0 i 16V	1998		100/136	10.95 – 09.00	14 081
(38_) 2.0 i 16V	1998		100/136	10.95 – 09.00	14 091
(38_) 2.0 i 16V	1998		100/136	10.95 – 09.00	14 012
(38_) 2.0 i 16V	1998		100/136	10.95 – 09.00	14 082
(38_) 2.0 i 16V	1998		100/136	10.95 – 09.00	14 033
(38_) 2.0 i 16V	1998		100/136	10.95 – 09.00	14 087A
(38_) 2.2 i 16V	2198		108/147	09.00 – 07.03	14 087A
(38_) 2.2 i 16V	2198		108/147	09.00 – 07.03	14 081
(38_) 2.5	2498		144/196	10.99 – 06.00	14 081
(38_) 2.5 i V6	2498		125/170	10.95 – 09.00	14 081
(38_) 2.5 i V6	2498		125/170	10.95 – 09.00	14 091
(38_) 2.5 i V6	2498		125/170	10.95 – 09.00	14 012
(38_) 2.5 i V6	2498		125/170	10.95 – 09.00	14 082
(38_) 2.5 i V6	2498		125/170	10.95 – 09.00	14 033
(38_) 2.5 i V6	2498		125/170	10.95 – 09.00	14 087A
(38_) 2.6 i V6	2597		125/170	09.00 – 07.03	14 081

**VECTRA C**

1.6	1598		77/105	01.06	14 101A
1.6 16V	1598		74/100	06.04	14 101A
1.8	1796		81/110	04.02	14 101A
1.8	1796		90/122	10.03	14 101A
1.8	1796		103/140	01.06	14 101A
1.8 16V	1796		90/122	04.02	14 101A
2.0 Turbo	1998		129/175	10.03	14 101A
2.0 16V Turbo	1998		129/175	03.03	14 101A
2.2 16V	2198		108/147	04.02	14 101A
2.2 direct	2198		114/155	10.03	14 101A
3.2 V6	3175		155/211	08.02	14 101A

**VECTRA C GTS**

1.6	1598		74/100	08.05	14 101A
1.6	1598		77/105	01.06	14 101A
1.8 16V	1796		90/122	08.02	14 101A
2.0 16V Turbo	1998		129/175	03.03	14 101A
2.2 16V	2198		108/147	08.02	14 101A
2.2 direct	2198		114/155	10.03	14 101A
3.2 V6	3175		155/211	08.02	14 101A

**ZAFIRA**

1.6	1598		69/94	01.06	14 101A
(F75_) 1.6	1598		70/95	09.02 – 06.05	14 101A
(F75_) 1.6 CNG	1598		71/97	09.01 – 06.05	14 101A
(F75_) 1.6 CNG	1598		71/97	09.01	14 010
(F75_) 1.6 CNG	1598		71/97	09.01	14 091
(F75_) 1.6 16V	1598	Z 16 XE	74/101	04.99 – 06.05	14 081
(F75_) 1.6 16V	1598	X 16 XEL	74/101	04.99	14 082
(F75_) 1.6 16V	1598	X 16 XEL	74/101	04.99	14 012
(F75_) 1.6 16V	1598	X 16 XEL	74/101	04.99	14 010
(F75_) 1.6 16V	1598	X 16 XEL	74/101	04.99	14 091
(F75_) 1.6 16V	1598	Z 16 XE	74/101	04.99 – 06.05	14 033
(F75_) 1.8 16V	1796	Z 18 XE1	85/116	04.99 – 09.00	14 012
(F75_) 1.8 16V	1796	Z 18 XE1	85/116	04.99 – 09.00	14 081
(F75_) 1.8 16V	1796	Z 18 XE1	85/116	04.99 – 09.00	14 082
(F75_) 1.8 16V	1796	Z 18 XE1	85/116	04.99 – 09.00	14 010
(F75_) 1.8 16V	1796	Z 18 XE1	85/116	04.99 – 09.00	14 091
(F75_) 1.8 16V	1796	Z 18 XE	92/125	09.00	14 010
(F75_) 1.8 16V	1796	Z 18 XE	92/125	09.00	14 091
(F75_) 1.8 16V	1796	Z 18 XE	92/125	09.00 – 06.05	14 081
(F75_) 2.2 16V	2198		108/147	09.00	14 010
(F75_) 2.2 16V	2198		108/147	09.00	14 091

**PEUGEOT****106 I**

(1A, 1C) 1.0	954		33/45	09.91 - 04.96	14 006
(1A, 1C) 1.0	954		33/45	09.91 - 04.96	14 022
(1A, 1C) 1.0	954		37/50	09.91 - 04.96	14 006
(1A, 1C) 1.0	954		37/50	09.91 - 04.96	14 022
(1A, 1C) 1.1	1124		44/60	09.91 - 04.96	14 006
(1A, 1C) 1.1	1124		44/60	09.91 - 04.96	14 022
(1A, 1C) 1.3	1294		72/98	10.93 - 04.96	14 005
(1A, 1C) 1.3	1294		72/98	10.93 - 04.96	14 022
(1A, 1C) 1.4	1361		55/75	09.91 - 04.96	14 006
(1A, 1C) 1.4	1361		55/75	09.91 - 04.96	14 022
(1A, 1C) 1.4	1361		69/94	09.91 - 04.96	14 005

(1A, 1C) 1.4	1361		69/94	09.91 - 04.96	14 022
(1A, 1C) 1.6	1587		65/88	06.93 - 04.96	14 022
(1A, 1C) 1.6	1587		65/88	06.93 - 04.96	14 005
(1A, 1C) 1.6	1587		76/103	01.94 - 04.96	14 022
(1A, 1C) 1.6	1587		76/103	01.94 - 04.96	14 005
<b>106 II</b>					
1.0 i	954		33/45	05.96	14 022
1.0 i	954		33/45	05.96	14 006
1.0 i	954		37/50	01.97	14 022
1.0 i	954		37/50	01.97	14 006
1.1 i	1124		40/54	01.97	14 006
1.1 i	1124		40/54	01.97	14 022
1.1 i	1124		44/60	05.96	14 006
1.1 i	1124		44/60	05.96	14 022
1.4 i	1360		55/75	05.96	14 005
1.6 i	1587		65/89	05.96	14 005
1.6 i	1587		65/89	05.96	14 005
1.6 i	1587		74/101	05.96	14 005
1.6 i	1587		74/101	05.96	14 005
1.6 S16	1587		87/118	05.96	14 005
<b>205 I</b>					
(741B, 20D) 1.1 CJ	1124		44/60	10.89 – 12.94	14 011
(741B, 20D) 1.4 CJ	1361		55/75	05.91 – 12.94	14 011
(741B, 20D) 1.6 CJ	1580		65/88	08.92 – 12.94	14 011
<b>205 II</b>					
(20A/C) 1.0	954		33/45	10.87 – 09.98	14 011
(20A/C) 1.1	1124		40/54	10.87-10.90	14 029
(20A/C) 1.1	1124		40/54	10.87-10.90	14 093
(20A/C) 1.1	1124		44/60	07.89 – 09.98	14 011
(20A/C) 1.4	1360		44/60	10.87-05.89	14 029
(20A/C) 1.4	1361		55/75	07.88-09.98	14 093
(20A/C) 1.4	1360		55/75	07.88-09.98	14 029
(20A/C) 1.4 / CAT	1360		44/60	08.87-09.93	14 093
(20A/C) 1.4 CAT	1360		44/60	08.87-09.93	14 029
(20A/C) 1.6	1580		53/72	10.87-09.98	14 029
(20A/C) 1.6	1580		53/72	10.87-09.98	14 093
(20A/C) 1.6	1580		55/75	10.87-09.98	14 093
(20A/C) 1.6	1580		55/75	10.87-09.98	14 029
(20A/C) 1.6 Aut.	1580		58/79	10.87-09.98	14 029
(20A/C) 1.6 Aut.	1580		58/79	10.87-09.98	14 093
(20A/C) 1.6 Aut.	1580		65/88	05.90-09.98	14 093
(20A/C) 1.6 Aut.	1580		65/88	05.90-09.98	14 029
<b>206</b>					
(2A/C) 1.1	1124		40/54	08.98 – 07.00	14 107A
(2A/C) 1.1 i	1124		44/60	09.98	14 107A
(2A/C) 1.1 i	1124		44/60	09.98	14 107
(2A/C) 1.1 i	1124		44/60	09.98	14 107A2
(2A/C) 1.1 i	1124		44/60	09.98	14 107A3
(2A/C) 1.4 i	1360		55/75	09.98	14 107
(2A/C) 1.4 i	1360		55/75	09.98	14 107A
(2A/C) 1.4 i	1360		55/75	09.98	14 107A2
(2A/C) 1.4 i	1360		55/75	09.98	14 107A3
(2A/C) 1.4 16V	1360	KFU (ET3J4)	65/88	10.03	14 107
(2A/C) 1.4 16V	1360	KFU (ET3J4)	65/88	10.03	14 107A
(2A/C) 1.4 16V	1360	KFU (ET3J4)	65/88	10.03	14 107A2
(2A/C) 1.4 16V	1360	KFU (ET3J4)	65/88	10.03	14 107A3

(2A/C) 1.6 i	1587		65/89	09.98 – 12.00	14 107
(2A/C) 1.6 i	1587		65/89	09.98 – 12.00	14 107A
(2A/C) 1.6 i	1587		65/89	09.98 – 12.00	14 107A3
(2A/C) 1.6 16V	1587		80/109	12.00	14 107A2
(2A/C) 1.6 16V	1587		80/109	12.00	14 107A3
(2A/C) 1.9 D	1868		51/69	09.98 – 11.01	14 107
(2A/C) 2.0 HDi 90	1997	RHY(DW10TD)	66/90	12.99	14 108
(2A/C) 2.0 HDi 90	1997	RHY(DW10TD)	66/90	12.99	14 094A4
(2A/C) 2.0 S16	1997	RFR (DEW10J4)	99/135	04.99 – 10.00	14 107
(2A/C) 2.0 S16	1997	RFR (DEW10J4)	99/135	04.99 – 10.00	14 107A
(2A/C) 2.0 S16	1997	RFN (EW10J4)	100/136	10.00	14 107
(2A/C) 2.0 S16	1997	RFN (EW10J4)	100/136	10.00	14 107A
(2A/C) 2.0 S16	1997	RFN (EW10J4)	100/136	10.00	14 107A2
(2A/C) 2.0 S16	1997	RFN (EW10J4)	100/136	10.00	14 107A3
(2A/C) 2.0 RC	1997		130/177	07.03	14 107A
(2A/C) 2.0 RC	1997		130/177	07.03	14 107A2
(2A/C) 2.0 RC	1997		130/177	07.03	14 107A3
(2E/K) 1.1	1124		44/60	07.02	14 107A
(2E/K) 1.1	1124		44/60	07.02	14 107A2
(2E/K) 1.1	1124		44/60	07.02	14 107A3
(2E/K) 1.4	1360		55/75	07.02	14 107A
(2E/K) 1.4	1360		55/75	07.02	14 107A2
(2E/K) 1.4	1360		55/75	07.02	14 107A3
(2E/K) 1.4 16V	1360		65/88	10.03	14 107
(2E/K) 1.4 16V	1360		65/88	10.03	14 107A
(2E/K) 1.4 16V	1360		65/88	10.03	14 107A2
(2E/K) 1.4 16V	1360		65/88	10.03	14 107A3
(2E/K) 1.6 16V	1587		80/109	07.02	14 107A
(2E/K) 1.6 16V	1587		80/109	07.02	14 107A2
(2E/K) 1.6 16V	1587		80/109	07.02	14 107A3
(2E/K) 2.0 16V	1997		100/136	07.02	14 107A
(2E/K) 2.0 16V	1997		100/136	07.02	14 107A2
(2E/K) 2.0 16V	1997		100/136	07.02	14 107A3
(2E/K) 2.0 HDI	1997		66/90	07.02	14 094A4
(2D) 1.6 16V	1587	NFU (TU5JP4)	80/109	09.00	14 107
(2D) 1.6 16V	1587	NFU (TU5JP4)	80/109	09.00	14 107A
(2D) 1.6 16V	1587	NFU (TU5JP4)	80/109	09.00	14 107A2
(2D) 1.6 16V	1587	NFU (TU5JP4)	80/109	09.00	14 107A3
(2D) 2.0 S16	1997		100/136	09.00	14 107
(2D) 2.0 S16	1997		100/136	09.00	14 107A
(2D) 2.0 S16	1997		100/136	09.00	14 107A2
(2D) 2.0 S16	1997		100/136	09.00	14 107A3
<b>305 II</b>					
(581M) 1.6	1580		54/73	11.86-12.88	14 029
(581M) 1.6	1580		54/73	11.86-12.88	14 093
(581M) 1.9	1905		72/98	11.86 – 12.88	14 014
(581E) 1.9	1905		72/98	11.86 – 12.88	14 014
<b>306</b>					
(7B, N3, N5) 1.4 SL	1360		55/75	06.94 – 05.01	14 080
(7B, N3, N5) 1.4 SL	1360		55/75	06.94 – 05.01	14 016A
(7B, N3, N5) 1.6	1587		65/89	10.00	14 008
(7B, N3, N5) 1.6	1587	NFT	72/98	10.00 – 05.01	14 008A2
(7B, N3, N5) 1.6	1587	NFT	72/98	10.00	14 008A
(7B, N3, N5) 1.6	1587	NFT	72/98	10.00	14 008
(7B, N3, N5) 1.6 SR	1587		65/89	06.94 – 10.00	14 080
(7B, N3, N5) 1.6 SR	1587		65/89	06.94 – 10.00	14 016A

(7B, N3, N5) 1.8 ST	1762	LFZ (XU7JP)	74/101	06.94 – 05.01	14 008
(7B, N3, N5) 1.8 ST	1761	LFZ (XU7JP)	74/101	06.94	14 008A
(7B, N3, N5) 1.8 ST	1762	LFZ (XU7JP)	74/101	06.94 – 05.01	14 080
(7B, N3, N5) 1.8 ST	1761	LFZ (XU7JP)	74/101	06.94	14 008A2
(7B, N3, N5) 1.8 16V	1761	LFY (XU7JP4)	81/110	03.97	14 008A2
(7B, N3, N5) 1.8 16V	1761	LFY (XU7JP4)	81/110	03.97	14 008A
(7B, N3, N5) 1.8 16V	1761	LFY (XU7JP4)	81/110	03.97 – 05.01	14 008
(7B, N3, N5) 2.0	1998	RFV (XU10J4R)	97/132	03.97	14 008A2
(7B, N3, N5) 2.0	1998	RFV (XU10J4R)	97/132	03.97	14 008A
(7B, N3, N5) 2.0	1998	RFV (XU10J4R)	97/132	03.97 – 05.01	14 008
(7B, N3, N5) 2.0 Xsi	1998		89/121	05.93-05.01	14 008
(7B, N3, N5) 2.0 ST	1998		89/121	07.94 – 05.01	14 080
(7B, N3, N5) 2.0 S16	1998		110/150	06.94-05.01	14 008
(7B, N3, N5) 2.0 S16	1998		110/150	06.94-05.01	14 080
(7B, N3, N5) 2.0 S16	1998		112/152	06.94-05.01	14 080
(7B, N3, N5) 2.0 S16	1998		112/152	05.93-05.01	14 008
(7B, N3, N5) 2.0 S16	1998		120/163	03.96-05.01	14 008
(7B, N3, N5) 2.0 HDI 90	1997		66/90	06.99 – 05.01	14 113A
(7D, N3, N5) 1.6	1587		65/89	04.96 – 10.00	14 080
(7D, N3, N5) 1.6	1587		72/98	10.00 – 04.02	14 008
(7D, N3, N5) 1.8	1762		74/101	03.94 – 04.02	14 080
(7D, N3, N5) 2.0	1998		89/121	03.94 – 04.02	14 080
(7E, N3, N5) 1.4	1360	KFW (TU3JP)	55/75	03.97	14 008A
(7E, N3, N5) 1.4	1360	KFW (TU3JP)	55/75	03.97	14 008A2
(7E, N3, N5) 1.4	1360	KFW (TU3JP)	55/75	03.97	14 008
(7E, N3, N5) 1.6	1587	NFZ (TU5JP)	65/89	03.97 – 10.00	14 008
(7E, N3, N5) 1.6	1587	NFZ (TU5JP)	65/89	03.97 – 10.00	14 008A
(7E, N3, N5) 1.6	1587	NFZ (TU5JP)	65/89	03.97 – 10.00	14 008A2
(7E, N3, N5) 1.6	1587		72/98	10.00 – 04.02	14 008
(7E, N3, N5) 1.8	1762		74/101	03.97 – 04.02	14 008
(7E, N3, N5) 1.8 16V	1761		81/110	03.97 – 04.02	14 008
(7E, N3, N5) 1.9 D	1868		51/69	09.98 – 04.02	14 113A
(7E, N3, N5) 1.9 D	1905		50/68	03.97 – 04.02	14 113A
(7E, N3, N5) 1.9 D	1905		55/75	03.98 – 04.02	14 113A
(7E, N3, N5) 1.9 TD	1905		66/90	02.97 – 04.02	14 113A
(7E, N3, N5) 2.0	1998		97/132	03.97 – 04.02	14 008
(7E, N3, N5) 2.0 HDI 90	1997		66/90	06.99 – 04.02	14 113A
(7A, 7C, N3, N5) 1.4	1360		55/75	05.93 – 05.01	14 008
(7A, 7C, N3, N5) 1.4	1360		55/75	05.93 – 05.01	14 080
(7A, 7C, N3, N5) 1.6	1587		65/89	05.93 – 10.00	14 008
(7A, 7C, N3, N5) 1.6	1587		65/89	05.93 – 10.00	14 080
(7A, 7C, N3, N5) 1.6	1587		72/98	10.00 – 05.01	14 008
(7A, 7C, N3, N5) 1.8	1762		74/101	05.93 – 05.01	14 008
(7A, 7C, N3, N5) 1.8	1762		74/101	05.93 – 05.01	14 080
(7A, 7C, N3, N5) 1.8 16V	1761		81/110	03.97 – 05.01	14 008
(7A, 7C, N3, N5) 1.8 D	1769		43/58	05.93 – 05.01	14 113A
(7A, 7C, N3, N5) 1.9 D	1868		51/69	09.98 – 05.01	14 113A
(7A, 7C, N3, N5) 1.9 D	1905		47/64	05.93 – 05.01	14 113A
(7A, 7C, N3, N5) 1.9 D	1905		50/68	06.94 – 05.01	14 113A
(7A, 7C, N3, N5) 1.9 D	1905		55/75	03.98 – 05.01	14 113A
(7A, 7C, N3, N5) 1.9 TD	1905		66/90	05.93 – 05.01	14 113A
(7A, 7C, N3, N5) 2.0 XSi	1998		89/121	05.93-05.01	14 008
(7A, 7C, N3, N5) 2.0 XSi	1998		89/121	05.93-05.01	14 080
(7A, 7C, N3, N5) 2.0 16V	1998		97/132	03.97 – 05.01	14 008
(7A, 7C, N3, N5) 2.0 S16	1998		110/150	06.94-05.01	14 008
(7A, 7C, N3, N5) 2.0 S16	1998		110/150	06.94-05.01	14 080

(7A, 7C, N3, N5) 2.0 S16	1998		112/152	05.93-05.01	14 080
(7A, 7C, N3, N5) 2.0 S16	1998		112/152	05.93-05.01	14 008
(7A, 7C, N3, N5) 2.0 S16	1998		120/163	03.96-05.01	14 008
(7A, 7C, N3, N5) 2.0 S16	1998		120/163	03.96-05.01	14 080
(7A, 7C, N3, N5) 2.0 HDI 90	1997		66/90	06.99 – 05.01	14 113A
<b>307</b>					
(3A/C) 1.4	1360		55/75	08.00 – 08.02	14 087
(3A/C) 1.4 16V	1360		65/88	11.03	14 087
(3A/C) 1.6 16V	1560		100/136	08.00	14 087
(3A/C) 1.6 HDI	1560		66/90	04.05	14 046A
(3A/C) 1.6 HDI 110	1560		80/109	02.04	14 046A
(3A/C) 2.0 16V	1997		100/136	08.00	14 087
(3A/C) 2.0 HDI 90	1997		66/90	08.00	14 046A
(3A/C) 2.0 HDI 110	1997		79/107	08.00	14 046A
(3A/C) 2.0 HDI 135	1997		100/136	10.03	14 046A
(3E) 1.6 HDI	1560		66/90	04.05	14 046A
(3E) 1.6 HDI 110	1560		80/109	02.04	14 046A
(3E) 2.0 HDI 90	1997		66/90	03.02	14 046A
(3E) 2.0 HDI 110	1997		79/107	03.02	14 046A
(3E) 2.0 HDI 135	1997		100/136	02.04	14 046A
<b>307 CC</b>					
(3B) 2.0 16V	1997		100/136	10.03	14 087
(3B) 2.0 16V	1997		130/177	10.03	14 087
(3B) 2.0 HDI 135	1997		100/136	06.05	14 046A
<b>307 SW</b>					
(3H) 1.6 HDI 110	1560		80/109	02.04	14 046A
(3H) 2.0 HDI 90	1997		66/90	03.02	14 046A
(3H) 2.0 HDI 110	1997		79/107	03.02	14 046A
(3H) 2.0 HDI 135	1997		100/136	02.04	14 046A
<b>309 I</b>					
(10C, 10A) 1.1	1124		40/54	10.85-07.89	14 029
(10C, 10A) 1.1	1118		40/54	10.85-07.89	14 093
(10C, 10A) 1.3	1294		47/64	10.85-07.89	14 093
(10C, 10A) 1.3	1294		47/64	10.85-07.89	14 029
(10C, 10A) 1.4	1360		49/67	03.89-07.89	14 093
(10C, 10A) 1.4	1360		49/67	03.89-07.89	14 029
(10C, 10A) 1.4	1360		55/75	03.89-07.89	14 029
(10C, 10A) 1.4	1360		55/75	03.89-07.89	14 093
(10C, 10A) 1.4	1360		62/84	03.89-07.89	14 029
(10C, 10A) 1.4	1360		62/84	03.89-07.89	14 093
(10C, 10A) 1.6	1580		53/72	08.87-07.89	14 093
(10C, 10A) 1.6	1580		53/72	08.87-07.89	14 029
(10C, 10A) 1.6	1580		55/75	10.85-07.89	14 093
(10C, 10A) 1.6	1580		55/75	10.85-07.89	14 029
(10C, 10A) 1.6	1580		59/80	10.85-07.89	14 029
(10C, 10A) 1.6	1580		59/80	10.85-07.89	14 093
(10C, 10A) 1.6	1580		69/94	01.86-07.89	14 029
(10C, 10A) 1.6	1592		69/94	01.86-07.89	14 093
(10C, 10A) 1.6	1580		76/103	11.85-09.88	14 029
(10C, 10A) 1.6	1580		76/103	11.85-09.88	14 093
(10C, 10A) 1.9	1905		72/98	03.86-07.89	14 093
(10C, 10A) 1.9	1905		72/98	03.86-07.89	14 029
(10C, 10A) 1.9	1905		75/102	10.85-07.89	14 029
(10C, 10A) 1.9	1905		75/102	10.85-07.89	14 093
(10C, 10A) 1.9	1905		80/109	07.88-07.89	14 029
(10C, 10A) 1.9	1905		80/109	07.88-07.89	14 093

(10C, 10A) 1.9 GTI	1905		88/120	07.88-07.89	14 029
(10C, 10A) 1.9 GTI	1905		88/120	07.88-07.89	14 083
(10C, 10A) 1.9 GTI	1905		88/120	07.88-07.89	14 093
(10C, 10A) 1.9 GTI	1905		94/128	10.86-07.89	14 093
(10C, 10A) 1.9 GTI	1905		94/128	10.86-07.89	14 083
(10C, 10A) 1.9 GTI	1905		94/128	10.86-07.89	14 029

### **309 II**

(3C, 3A) 1.1	1124		44/60	08.90-12.93	14 029
(3C, 3A) 1.1	1124		44/60	08.90-12.93	14 093
(3C, 3A) 1.4	1361		49/67	07.90-12.93	14 093
(3C, 3A) 1.4	1361		49/67	07.90-12.93	14 029
(3C, 3A) 1.4	1361		55/75	07.89-12.93	14 029
(3C, 3A) 1.4	1361		55/75	07.89-12.93	14 093
(3C, 3A) 1.6	1580		65/88	07.89-12.93	14 093
(3C, 3A) 1.6	1580		65/88	07.89-12.93	14 029
(3C, 3A) 1.6	1580		68/92	07.89-12.93	14 029
(3C, 3A) 1.6	1580		68/92	07.89-12.93	14 093
(3C, 3A) 1.6	1580		69/94	07.89-12.93	14 029
(3C, 3A) 1.6	1580		69/94	07.89-12.93	14 093
(3C, 3A) 1.9	1905		72/98	08.89-12.93	14 029
(3C, 3A) 1.9	1905		72/98	08.89-12.93	14 093
(3C, 3A) 1.9	1905		80/109	10.90-12.93	14 093
(3C, 3A) 1.9	1905		80/109	10.90-12.93	14 029
(3C, 3A) 1.9 GTI	1905		88/120	09.87-12.93	14 029
(3C, 3A) 1.9 GTI	1905		88/120	07.89 – 12.93	14 083
(3C, 3A) 1.9 GTI	1905		88/120	07.89 – 12.93	14 093
(3C, 3A) 1.9 GTI 16V	1905		108/147	10.90-12.93	14 093
(3C, 3A) 1.9 GTI 16V	1905		108/147	10.90-12.93	14 029
(3C, 3A) 1.9 GTI 16V	1905		116/158	08.89-07.90	14 029
(3C, 3A) 1.9 GTI 16V	1905		116/158	08.89-07.90	14 093

### **405 I**

(15E) 1.9	1905		77/105	10.88 – 08.92	14 016
(15E) 1.9	1905		77/105	10.88 – 08.92	14 015
(15E) 1.9	1905		88/120	10.88 – 08.92	14 015
(15E) 1.9	1905		88/120	10.88 – 08.92	14 016
(15E) 1.9	1905		88/120	10.88 – 08.92	14 083
(15E) 1.9 / 4x4	1905		80/109	10.88 – 08.92	14 083
(15B) 1.9	1905		88/120	07.88 – 12.92	14 015
(15B) 1.9	1905		88/120	07.88 – 12.92	14 083
(15B) 1.9	1905		88/120	07.88 – 12.92	14 016
(15B) 1.9 / 4x4	1905		80/109	07.88 – 12.92	14 083
(15B) 1.9 Injection	1905		77/105	07.87 – 12.92	14 015
(15B) 1.9 Injection	1905		77/105	07.87 – 12.92	14 083
(15B) 1.9 Injection	1905		77/105	07.87 – 12.92	14 016
(15B) 1.9 Sport MI-16/4x4	1905		108/147	04.88 – 12.92	14 015
(15B) 1.9 Sport MI-16/4x4	1905		108/147	04.88 – 12.92	14 083
(15B) 1.9 Sport MI-16/4x4	1905		108/147	04.88 – 12.92	14 016
(15B) 1.9 Sport MI-16	1905		116/158	07.87 – 11.91	14 015
(15B) 1.9 Sport MI-16	1905		116/158	07.87 – 11.91	14 083
(15B) 1.9 Sport MI-16	1905		116/158	07.87 – 11.91	14 016

### **405 II**

(4B) 1.8	1762		74/101	08.92 – 10.96	14 015
(4B) 1.8	1762		74/101	08.92 – 10.96	14 083
(4B) 1.8	1762		74/101	08.92 – 10.96	14 016
(4B) 2.0	1998		89/121	08.92 – 10.95	14 083
(4B) 2.0	1998		89/121	08.92 – 10.95	14 016

(4B) 2.0/4x4	1998		89/121	08.92 – 10.96	14 015
(4B) 2.0/4x4	1998		89/121	08.92 – 10.96	14 083
(4B) 2.0/4x4	1998		89/121	08.92 – 10.96	14 016
(4B) 2.0 X4	1998		89/121	08.92 – 10.95	14 083
(4B) 2.0 16V	1998		110/150	06.94 – 10.95	14 015
(4B) 2.0 16V	1998		110/150	06.94 – 10.95	14 083
(4B) 2.0 MI-16	1998		112/152	08.92 – 10.95	14 015
(4B) 2.0 MI-16	1998		112/152	08.92 – 10.95	14 083
(4B) 2.0 MI-16	1998		112/152	08.92 – 10.95	14 016
(4B) 2.0 T 16 X4	1998		144/196	08.92 – 10.95	14 015
(4B) 2.0 T 16 X4	1998		144/196	08.92 – 10.95	14 083
(4B) 2.0 T 16 X4	1998		144/196	08.92 – 10.95	14 016
(4E) 1.8	1762		74/101	08.92 – 10.96	14 016
(4E) 1.8	1762		74/101	08.92 – 10.96	14 015
(4E) 1.8	1762		74/101	08.92 – 10.96	14 083
(4E) 2.0	1998		89/121	08.92 – 10.96	14 016
(4E) 2.0 / 4x4	1998		89/121	08.92 – 10.96	14 015
(4E) 2.0 / 4x4	1998		89/121	08.92 – 10.96	14 083

#### 406

(8B) 1.6	1580	BFZ (XU5JP)	65/88	11.95 – 05.04	14 008A
(8B) 1.6	1580	BFZ (XU5JP)	65/88	11.95 – 05.04	14 008A2
(8B) 1.6	1580	BFZ (XU5JP)	65/88	11.95 – 05.04	14 008
(8B) 1.8 16V	1761	LFY (XU7JP4)	81/110	11.95 – 11.00	14 008
(8B) 1.8 16V	1761	LFY (XU7JP4)	81/110	11.95 – 11.00	14 008A2
(8B) 1.8 16V	1761	LFY (XU7JP4)	81/110	11.95 – 11.00	14 008A
(8B) 1.8 16V	1761	LFY (XU7JP4)	81/110	11.95 – 11.00	14 107A2
(8B) 1.8 16V	1749		85/116	10.00 – 05.04	14 107A2
(8B) 1.8 16V	1749		85/116	10.00 – 05.04	14 107A4
(8B) 2.0 16V	1998	RFV (XU10J4R)	97/132	11.95 – 05.04	14 008A
(8B) 2.0 16V	1998	RFV (XU10J4R)	97/132	11.95 – 05.04	14 008A2
(8B) 2.0 16V	1998	RFV (XU10J4R)	97/132	11.95 – 05.04	14 008
(8B) 2.0 16V	1997		99/135	01.99 – 08.00	14 107A4
(8B) 2.0 16V	1997		100/136	08.00 – 05.04	14 107A4
(8B) 2.0 HDI 90	1997		66/90	02.99 – 05.04	14 086A
(8B) 2.0 HDI 110	1997		80/109	06.98 – 08.01	14 086A
(8B) 2.0 Turbo	1998	RGX (XU10J2TE)	108/147	04.96 – 05.04	14 008
(8B) 2.0 Turbo	1998	RGX (XU10J2TE)	108/147	04.96 – 05.04	14 008A2
(8B) 2.0 Turbo	1998	RGX (XU10J2TE)	108/147	04.96 – 05.04	14 008A
(8B) 2.2	2230		116/158	07.00 – 05.04	14 107A4
(8B) 3.0 24V	2946	XFZ (ES9J4)	140/190	10.96 – 05.04	14 008A2
(8B) 3.0 24V	2946	XFZ (ES9J4)	140/190	10.96 – 05.04	14 008A
(8B) 3.0 24V	2946	XFZ (ES9J4)	140/190	10.96 – 05.04	14 008
(8B) 3.0 24V	2946	XFZ (ES9J4)	140/190	10.96 – 05.04	14 107A4
(8B) 3.0 V6	2946		152/207	03.00 – 05.04	14 107A4
(8C) 2.0 16V	1998		97/132	03.97 – 12.04	14 008
(8C) 2.0 16V	1997		99/135	01.99 – 10.00	14 107A4
(8C) 2.0 16V	1997		100/136	10.00 – 10.04	14 107A4
(8C) 2.2	2230		116/158	07.00 – 10.04	14 107A4
(8C) 3.0 V6	2946		152/207	03.00 – 10.04	14 107A4
(8C) 3.0 V6 24V	2946		140/190	03.97 – 12.04	14 107A4
(8C) 3.0 V6 24V	2946		140/190	03.97 – 12.04	14 008
(8E/F) 1.8 16V	1761		81/110	10.96 – 10.00	14 008
(8E/F) 1.8 16V	1761		81/110	10.96 – 10.00	14 107A2
(8E/F) 1.8 16V	1749		85/116	10.00 – 10.04	14 107A2
(8E/F) 1.8 16V	1749		85/116	10.00 – 10.04	14 107A4
(8E/F) 2.0 16V	1998		97/132	10.96 – 10.04	14 008



(8E/F) 2.0 16V	1997		99/135	01.99 – 10.00	14 107A4
(8E/F) 2.0 16V	1997		100/136	10.00 – 10.04	14 107A4
(8E/F) 2.0 HDI 90	1997		66/90	02.99 – 10.04	14 086A
(8E/F) 2.0 HDI 110	1997		80/109	02.99 – 04.04	14 086A
(8E/F) 2.0 Turbo	1998		108/147	10.96 – 10.04	14 008
(8E/F) 2.2	2230		116/158	07.00 – 10.04	14 107A4
(8E/F) 3.0 24V	2946		140/190	10.96 – 10.04	14 008
(8E/F) 3.0 24V	2946		140/190	10.96 – 10.04	14 107A4
(8E/F) 3.0 V6	2946		152/207	03.00 – 10.04	14 107A4
<b>504</b>					
2.7	2664		106/144	10.77 – 08.84	14 063
<b>505</b>					
(551A) 1.8	1796		55/75	06.81-10.85	14 029
(551A) 1.8	1796		55/75	06.81-10.85	14 093
(551A) 1.8	1796		60/82	01.82-10.85	14 093
(551A) 1.8	1796		60/82	01.82-10.85	14 029
(551A) 2.0	1971		69/94	08.83-12.85	14 029
(551A) 2.0	1971		71/97	11.80-12.85	14 093
(551A) 2.0	1971		71/97	11.80-12.85	14 029
(551A) 2.0	1971		71/97	11.80 – 12.85	14 085
(551A) 2.0	1971		72/98	09.85-09.91	14 029
(551A) 2.0	1971		72/98	09.85-09.91	14 093
(551A) 2.0 TI,STI	1995		81/110	08.79 – 10.86	14 085
(551A) 2.2	2165		84/114	03.86 – 12.93	14 015
(551A) 2.2	2165		84/114	03.86 – 12.93	14 083
(551A) 2.2	2165		84/114	03.86 – 12.93	14 016
(551A) 2.2	2165		85/116	03.86 – 12.93	14 083
(551A) 2.2	2165		85/115	05.81 – 10.84	14 085
(551A) 2.2 GTI	2165		90/122	08.83 – 12.93	14 015
(551A) 2.2 GTI	2165		90/122	08.83 – 12.93	14 083
(551A) 2.2 GTI	2165		90/122	08.83 – 12.93	14 016
(551A) 2.2 Turbo Injection	2155		110/150	01.86 – 12.87	14 084
(551A) 2.2 Turbo Injection	2155		110/150	01.86 – 12.87	14 015
(551A) 2.2 Turbo Injection	2165		110/150	01.86 – 12.87	14 083
(551A) 2.2 Turbo Injection	2165		110/150	01.86 – 12.87	14 016
(551A) 2.2 Turbo Injection	2155		114/155	03.84 – 10.88	14 084
(551A) 2.2 Turbo Injection	2155		114/155	03.84 – 10.88	14 015
(551A) 2.2 Turbo Injection	2155		114/155	03.84 – 10.88	14 083
(551A) 2.2 Turbo Injection	2165		114/155	03.84 – 10.88	14 016
(551A) 2.2 Turbo Injection	2155		128/174	06.87 – 12.88	14 015
(551A) 2.2 Turbo Injection	2165		128/174	06.87 – 12.88	14 083
(551A) 2.2 Turbo Injection	2165		128/174	06.87 – 12.88	14 016
(551A) 2.8 GTI V6	2849		105/143	06.86 – 12.93	14 016
(551A) 2.8 GTI V6	2849		105/143	06.86 – 12.93	14 015
(551A) 2.8 GTI V6	2849		105/143	06.86 – 12.93	14 085
(551D) 2.0	1971		69/94	08.83 – 12.85	14 093
(551D) 2.0	1971		72/98	09.85 – 11.87	14 093
(551D) 2.2	2165		84/114	01.86 – 12.93	14 016
(551D) 2.2	2165		84/114	01.86 – 12.93	14 015
(551D) 2.2	2165		84/114	01.86 – 12.93	14 083
(551D) 2.2 GTI	2165		90/122	09.85 – 12.86	14 083
(551D) 2.2 GTI	2165		90/122	09.85 – 12.86	14 015
(551D) 2.2 GTI	2165		90/122	09.85 – 12.86	14 016
<b>604</b>					
2.7 TI,STI	2664	140 (ZMJ)	106/144	08.77 – 05.83	14 004
2.7 TI,STI	2664	140 (ZMJ)	106/144	08.77 – 05.83	14 063

2.8 GTI	2849	154A (ZMJK)	110/150	09.83 – 07.87	14 004
<b>605</b>					
(6B) 2.0	1998		79/107	02.90-09.99	14 005
(6B) 2.0	1998		79/107	02.90-09.99	14 006
(6B) 2.0	1998		89/121	06.89 - 09.99	14 005
(6B) 2.0	1998		89/121	06.89 - 09.99	14 006
(6B) 2.0	1998		89/121	06.89 - 09.99	14 022
(6B) 2.0 16V	1998		97/132	07.94 - 09.99	14 005
(6B) 2.0 Turbo	1998		104/141	07.92 - 09.99	14 022
(6B) 2.0 Turbo	1998		104/141	07.92 - 09.99	14 005
(6B) 2.0 Turbo	1998		108/147	07,91 - 09.99	14 022
(6B) 2.0 Turbo	1998		108/147	07,91 - 09.99	14 005
(6B) 3.0	2963		123/167	10.89 - 09.99	14 005
(6B) 3.0	2963		123/167	10.89 - 09.99	14 022
(6B) 3.0 V6	2946		140/190	04.97 - 09.99	14 022
(6B) 3.0 V6	2946		140/190	04.97 - 09.99	14 005
(6B) 3.0 SV 24	2963		147/200	08.98 - 09.99	14 005
(6B) 3.0 SV 24	2963		147/200	08.98 - 09.99	14 022
<b>607</b>					
(9D, 9U) 2.0	1997	RFN (EW10J4)	100/136	02.00	14 107
(9D, 9U) 2.0	1997	RFN (EW10J4)	100/136	02.00	14 107A
(9D, 9U) 2.0 HDi	1997		79/107	03.01 – 07.04	14 094A4
(9D, 9U) 2.0 HDi	1997	RHZ(DW10ATED)	80/109	05.00	14 108
(9D, 9U) 2.0 HDi	1997	RHZ(DW10ATED)	80/109	05.00	14 094A4
(9D, 9U) 2.0 HDi	1997		100/136	09.05	14 094A4
(9D, 9U) 2.2 16V	2230	3FZ (EW12J4)	116/158	02.00	14 107
(9D, 9U) 2.2 16V	2230	3FZ (EW12J4)	116/158	02.00	14 107A
(9D, 9U) 2.2 16V	2230		120/163	09.05	14 107A
(9D, 9U) 2.2 HDI	2179		98/133	02.00	14 094A4
(9D, 9U) 2.2 HDI	2179		125/170	05.06	14 094A4
(9D, 9U) 2.7 HDI 24V	2721		150/204	12.04	14 094A4
(9D, 9U) 3.0 V6 24V	2946	AFX (ES9J4S)	152/207	02.00	14 107
(9D, 9U) 3.0 V6 24V	2946	AFX (ES9J4S)	152/207	02.00	14 107A
(9D, 9U) 3.0 V6 24V	2946	XFV (ES9A)	155/211	03.04	14 107
(9D, 9U) 3.0 V6 24V	2946	XFV (ES9A)	155/211	03.04	14 107A
<b>806</b>					
(221) 1.8	1761		73/99	07.95 - 08.02	14 005
(221) 1.8	1761		73/99	07.95 - 08.02	14 010
(221) 1.8	1761		73/99	07.95 - 08.02	14 022
(221) 2.0	1998		89/121	06.94 - 08.02	14 005
(221) 2.0	1998		89/121	06.94 - 08.02	14 010
(221) 2.0	1998		89/121	06.94 - 08.02	14 022
(221) 2.0 16V	1997		97/132	05.98-09.00	14 005
(221) 2.0 16V	1997		100/136	09.00 - 08.02	14 087
(221) 2.0 16V	1997		100/136	09.00 - 08.02	14 010
(221) 2.0 HDI	1997		80/109	08.99 – 08.02	14 086A
(221) 2.0 HDI 16V	1997		80/109	08.99 – 08.02	14 086A
(221) 2.0 Turbo	1998		108/147	06.94 - 08.02	14 005
(221) 2.0 Turbo	1998		108/147	06.94 - 08.02	14 010
(221) 2.0 Turbo	1998		108/147	06.94 - 08.02	14 010
<b>807</b>					
2.0	1997		100/136	06.02	14 087
2.2	2230		116/158	06.02	14 087
3.0 V6	2946		150/204	06.02	14 087
<b>EXPERT</b>					
1.6	1581		58/79	02.96	14 006

2.0	1997		100/136	07.00	14 087
(222) 2.0 HDI	1997		69/94	07.00	14 086A
(222) 2.0 HDI	1997		80/109	07.00	14 086A
(224) 2.0 HDI	1997		80/109	07.00	14 086A
<b>PARTNER</b>					
(5) 1.4	1360		54/73	11.02 – 10.06	14 107A
(5) 1.4	1360		55/75	06.96	14 107A
(5) 1.4	1360		55/75	06.96	14 008
(5) 1.4	1360		55/75	06.96	14 107
(5) 1.4 BiFuel	1360		55/75	04.03	14 107
(5) 1.4 BiFuel	1360		55/75	04.03	14 107A
(5) 1.6	1587		80/109	09.00 – 10.02	14 107A
(5) 1.9 D / 4x4	1868		51/69	06.96	14 106S
(5) 2.0 HDI / 4x4	1997		66/90	04.00	14 094A4
(5F) 1.1	1124		44/60	06.96	14 107A
(5F) 1.4	1360		54/73	11.02 – 10.06	14 107A
(5F) 1.4	1360	KFW (TU3JP)	55/75	06.96	14 107
(5F) 1.4	1360	KFW (TU3JP)	55/75	06.96	14 107A
(5F) 1.4	1360	KFW (TU3JP)	55/75	06.96	14 008A2
(5F) 1.4	1360	KFW (TU3JP)	55/75	06.96	14 008A
(5F) 1.4	1360	KFW (TU3JP)	55/75	06.96	14 008
(5F) 1.6 16V	1587	NFU (TU5JP4)	80/109	07.01	14 107
(5F) 1.6 16V	1587	NFU (TU5JP4)	80/109	07.01	14 107A
(5F) 1.8	1761	LFX (XU7JB)	66/90	05.97	14 008A2
(5F) 1.8	1761	LFX (XU7JB)	66/90	05.97	14 008A
(5F) 1.8	1761	LFX (XU7JB)	66/90	05.97	14 008
(5F) 1.9 D / 4x4	1868		51/69	12.98	14 106S
(5F) 2.0 HDi Combispace	1997	RHY(DW10TD)	66/90	02.00	14 108
(5F) 2.0 HDi Combispace / 4x4	1997	RHY(DW10TD)	66/90	02.00	14 094A4

## PORSCHE

<b>911</b>					
2.7	2687		121/165	09.75 – 06.77	14 063
3.0 SC Carrera	2993		132/180	07.77 – 06.80	14 063
3.0 SC Carrera	2993		147/200	09.75 – 06.77	14 063
3.1 Carrera Speedster	3164		160/218	08.86 – 08.89	14 084
3.1 Carrera Speedster	3164		160/218	08.86 – 08.89	14 070
3.1 Carrera Speedster	3164		170/231	08.86 – 08.89	14 070
3.1 Carrera Speedster	3164		170/231	08.86 – 08.89	14 084
3.1 SC Carrera	3164		152/207	10.84 – 08.89	14 084
3.1 SC Carrera	3164		152/207	10.84 – 08.89	14 070
3.1 SC Carrera	3164		170/231	08.83 – 08.84	14 070
3.1 SC Carrera	3164		170/231	08.83 – 08.84	14 084
3.2	3164	930.25	160/218	08.86 – 08.89	14 084
3.2	3164	930.25	160/218	08.86 – 08.89	14 085
3.2	3164	930.25	160/218	08.86 – 08.89	14 070
3.2 SC Carrera	3164	930.20	152/207	02.86 – 06.87	14 085
3.2 SC Carrera	3164	930.20	152/207	02.86 – 06.87	14 070
3.2 SC Carrera	3164	930.20	170/231	08.83 – 08.89	14 070
3.2 SC Carrera	3164	930.20	170/231	08.83 – 08.89	14 085
3.2 SC Carrera	3164	930.20	170/231	08.83 – 08.89	14 084
3.3 SC Turbo	3299		221/301	09.77 – 06.87	14 063
<b>914</b>					
2.0	1971		74/100	01.72 – 12.75	14 083
<b>924</b>					
2.0	1984		92/125	11.75 – 08.89	14 063

2.0 Turbo	1984		125/170	11.78 – 06.80	14 063
2.5 S	2479	M 44.07	110/150	09.85 – 07.87	14 085
2.5 S	2479	M 44.07	110/150	09.85 – 07.87	14 084
2.5 S	2479	M 44.07	110/150	09.85 – 07.87	14 070
2.5 S	2479	M 44.09	118/160	08.87 – 07.88	14 070
2.5 S	2479	M 44.09	118/160	08.87 – 07.88	14 085
2.5 S	2479	M 44.09	118/160	08.87 – 07.88	14 084
2.5 S	2479	M 44.01	120/163	10.81 – 12.84	14 084
2.5 S	2479	M 44.01	120/163	10.81 – 12.84	14 085
<b>928</b>					
4.6 S	4664		221/301	09.79 – 07.83	14 063
4.6 S	4664		228/310	08.83 – 07.86	14 084
4.6 S	4664		228/310	08.83 – 07.86	14 070
4.9 S	4957		212/288	09.85 – 05.94	14 070
4.9 S, S4	4957		235/320	08.86 – 07.91	14 070
4.9 S, S4	4957		235/320	08.86 – 07.91	14 084
5.0 S4 CAT	4957		235/320	08.86 – 07.91	14 084
<b>944</b>					
2.5	2479	M 44.02	110/150	01.85 – 07.87	14 084
2.5	2479	M 44.02	110/150	01.85 – 07.87	14 085
2.5	2479	M 44.02	110/150	01.85 – 07.87	14 070
2.5	2479	M 44.05	118/160	08.87 – 12.90	14 070
2.5	2479	M 44.05	118/160	08.87 – 12.90	14 084
2.5	2479	M 44.05	118/160	08.87 – 12.90	14 085
2.5	2479	M 44.01	120/163	06.81 – 07.87	14 070
2.5	2479	M 44.01	120/163	06.81 – 07.87	14 084
2.5	2479	M 44.01	120/163	06.81 – 07.87	14 085
2.5 S	2479	M 44.40	140/190	08.86 – 07.88	14 085
2.5 S	2479	M 44.40	140/190	08.86 – 07.88	14 084
2.5 S	2479	M 44.40	140/190	08.86 – 07.88	14 070
2.5 Turbo	2479	M 44.50	162/220	08.85 – 07.88	14 084
2.5 Turbo	2479	M 44.50	162/220	08.85 – 07.88	14 085
2.5 Turbo	2479	M 44.50	162/220	08.85 – 07.88	14 070
2.5 Turbo	2479	M 44.52	184/250	09.87 – 07.91	14 070
2.5 Turbo	2479	M 44.52	184/250	09.87 – 07.91	14 085
2.5 Turbo	2479	M 44.52	184/250	09.87 – 07.91	14 084
2.7	2681	M 44.11	121/165	11.88 – 08.89	14 084
2.7	2681	M 44.11	121/165	11.88 – 08.89	14 085
2.7	2681	M 44.11	121/165	11.88 – 08.89	14 070
3.0 S2	2990	M 44.41	155/211	12.88 – 07.91	14 070
3.0 S2	2990	M 44.41	155/211	12.88 – 07.91	14 084
3.0 S2	2990	M 44.41	155/211	12.88 – 07.91	14 085
<b>968</b>					
3.0	2990	M 44.43	176/239	06.91 – 11.95	14 085
3.0	2990	M 44.43	176/239	06.91 – 11.95	14 084
3.0	2990	M 44.43	176/239	06.91 – 11.95	14 070

## RENAULT

<b>5</b>					
(122_) 1.4	1397		81/110	06.84 – 01.85	14 063
(122_) 1.4 Alpine Turbo (122B)	1397		79/108	10.81 – 01.85	14 063
(122_) 1.4 Turbo (8220)	1397		118/160	06.80 – 01.85	14 063
<b>9</b>					
(L42_) 1.4 Turbo (L425)	1397		77/105	04.84 – 12.86	14 083
(L42_) 1.4 Turbo	1397		85/116	12.86 – 12.89	14 083
(L42_) 1.7 (L42F)	1721		54/73	10.86 – 12.88	14 014

(L42_) 1.7 (L42E)	1721		69/94	06.87 – 12.88	14 014
<b>11</b>					
(B/C37_) 1.4 (B/C372, B/C37C)	1397		44/60	03.83 – 12.88	14 083
(B/C37_) 1.4 Turbo (B/C375)	1397		77/105	04.84 – 12.86	14 083
(B/C37_) 1.4 Turbo (B/C375)	1397		85/115	10.86 – 12.88	14 083
(B/C37_) 1.4 Turbo	1397		87/118	02.84 – 06.86	14 083
(B/C37_) 1.7 (B/C37F)	1721		55/75	10.84 – 12.88	14 014
(B/C37_) 1.7 (B/C37E)	1721		69/94	06.87 – 12.88	14 014
<b>18</b>					
(134_) 1.6 Turbo (1345)	1565		80/109	10.80 – 09.82	14 083
(134_) 1.6 Turbo (1345)	1565		92/125	10.82 – 07.86	14 083
(135_) 1.6 Turbo (1355)	1565		80/109	09.82 – 07.86	14 083
(135_) 1.6 Turbo	1565		92/125	10.82 – 07.86	14 083
<b>19 I</b>					
(B/C53_) 1.4 (B/C532) CAT	1397		43/58	01.89 – 04.92	14 015
(B/C53_) 1.7 (B/C53B)	1721		54/73	09.88 – 04.92	14 016
(B/C53_) 1.7 (B/C53B)	1721		54/73	09.88 – 04.92	14 015
(B/C53_) 1.7 (B/C53B)	1721		54/73	09.88 – 04.92	14 083
(B/C53_) 1.7 (B/C53C)	1721		66/90	09.88 – 04.92	14 083
(B/C53_) 1.7 (B/C53C)	1721		66/90	09.88 – 04.92	14 016
(B/C53_) 1.7 (B/C53C)	1721		66/90	09.88 – 04.92	14 015
(B/C53_) 1.7	1721		79/107	06.89 – 04.92	14 083
(B/C53_) 1.8 16V (B/C53B)	1764		99/135	09.89 – 10.92	14 016
(B/C53_) 1.8 16V (B/C53D)	1764		99/135	06.89 – 04.92	14 083
(D53_) 1.7 Cabriolet	1721		70/95	07.91 – 04.92	14 083
(D53_) 1.7 Cabriolet	1721		70/95	07.91 – 04.92	14 016
(D53_) 1.8 16V Cabriolet	1764		101/137	07.91 – 04.92	14 016
(D53_) 1.8 16V Cabriolet (D53D)	1764		101/137	07.91 – 04.92	14 083
(L53_) 1.4 Chamade (L532, L53P)	1397		43/58	07.88 – 04.92	14 015
(L53_) 1.7 Chamade	1721		54/73	09.89 – 06.92	14 016
(L53_) 1.7 Chamade (L53B)	1721		54/73	10.89 – 04.92	14 083
(L53_) 1.7 Chamade (L53C)	1721		66/90	07.88 – 04.92	14 083
(L53_) 1.7 Chamade	1721		66/90	09.89 – 06.92	14 016
(L53_) 1.7 Chamade (L53C)	1721		66/90	07.88 – 04.92	14 015
(L53_) 1.7 Chamade (L53F)	1721		79/107	08.88 – 12.92	14 083
(L53_) 1.8 16V Chamade	1764		99/135	09.89 – 06.92	14 016
(L53_) 1.8 16V Chamade (L53D)	1764		99/135	10.89 – 04.92	14 083
<b>19 II</b>					
(B/C53_) 1.7 (B/C53B)	1721		54/73	04.92 – 12.95	14 016
(B/C53_) 1.7 (B/C53B)	1721		54/73	04.92 – 12.95	14 083
(B/C53_) 1.7 (B/C53B)	1721		66/90	04.92 – 12.95	14 016
(B/C53_) 1.7 (B/C53C)	1721		66/90	04.92 – 12.95	14 083
(B/C53_) 1.7	1721		79/107	05.92 – 09.94	14 083
(B/C53_) 1.8 16V (B/C53B)	1764		99/135	04.92 – 12.95	14 016
(B/C53_) 1.8 16V (B/C53D)	1764		99/135	04.92 – 12.95	14 083
(D53_, 853_) 1.7 (D53C)	1721		66/90	04.92 – 09.93	14 016
(D53_, 853_) 1.7 (D53C)	1721		66/90	04.92 – 09.93	14 083
(D53_, 853_) 1.8 16V (D53D)	1764		99/135	04.92 – 06.96	14 016
(D53_, 853_) 1.8 16V (D53D)	1764		99/135	04.92 – 06.96	14 083
(L53_) 1.7 Chamade	1721		54/73	04.92 – 12.95	14 016
(L53_) 1.7 Chamade (L53B)	1721		54/73	04.92 – 12.95	14 083
(L53_) 1.7	1721		55/75	05.92 – 11.95	14 083
(L53_) 1.7 Chamade (L53C)	1721		66/90	04.92 – 12.95	14 083
(L53_) 1.8 16V Chamade	1764		99/135	04.92 – 12.95	14 016
(L53_) 1.8 16V Chamade (L53D)	1764		99/135	04.92 – 12.95	14 083
<b>21</b>					

(B48_) 1.7 (B48F)	1721		54/73	09.89 – 10.92	14 015
(B48_) 1.7 (B48F)	1721		54/73	09.89 – 10.92	14 083
(B48_) 1.7 (B48E)	1721		66/90	09.89 – 06.94	14 015
(B48_) 1.7 (B48E)	1721		66/90	09.89 – 06.94	14 083
(B48_) 2.0 (B48R/Y)	1995		99/135	02.90 – 10.92	14 083
(B48_) 2.0 (B48R/Y)/4x4	1995		99/135	02.90 – 10.92	14 015
(B48_) 2.0 (B48R/Y)/4x4	1995		99/135	09.90 – 10.92	14 083
(B48_) 2.2	2165		81/110	07.89 – 05.93	14 083
(B48_) 2.2 (B48K)/4x4	2165		79/107	09.89 – 06.94	14 015
(B48_) 2.2 (B48K)/4x4	2165		79/107	09.89 – 06.94	14 083
(K48_) 1.7 (K/S481)	1721		55/75	06.86 – 03.93	14 083
(K48_) 1.7 (K48E)	1721		66/90	09.89 – 06.94	14 016
(K48_) 1.7 (K48E)	1721		66/90	10.89 – 12.93	14 015
(K48_) 1.7 (K48E)	1721		69/94	06.86 – 12.89	14 015
(K48_) 1.7 (K48F) CAT	1721		54/73	05.88 – 06.93	14 016
(K48_) 1.7 (K48F) CAT	1721		54/73	05.88 – 06.93	14 015
(K48_) 2.0 (K483)	1995		85/116	06.86 – 12.88	14 015
(K48_) 2.0 (K48R)	1995		99/135	02.90 – 10.94	14 016
(K48_) 2.0 (K48R)	1995		99/135	06.90 – 02.94	14 015
(K48_) 2.2 (K48K)	2165		79/108	06.86 – 11.93	14 016
(K48_) 2.2 (K48K)	2165		79/108	06.86 – 11.93	14 015
(K48_) 2.2 (K48K)	2165		79/108	06.86 – 11.93	14 083
(K48_) 2.2 4x4 (K48K)	2165		79/107	06.86 – 11.93	14 016
(K48_) 2.2 4x4 (K48K)	2165		79/107	06.86 – 11.93	14 015
(K48_) 2.2 4x4 (K48K)	2165		79/107	06.86 – 11.93	14 083
(L48_) 1.7 (L48E)	1721		66/90	09.89 – 02.94	14 015
(L48_) 1.7 (L48E)	1721		69/94	03.86 – 02.94	14 015
(L48_) 1.7 (L48E)	1721		69/94	03.86 – 02.94	14 083
(L48_) 2.0 (L483)	1995		85/116	03.86 – 12.88	14 015
(L48_) 2.0 (L483)	1995		85/116	03.86 – 12.88	14 083
(L48_) 2.0 (L48C)	1995		88/120	03.86 – 12.93	14 015
(L48_) 2.0 (L48R) / 4x4	1995		99/135	12.89 – 06.94	14 015
(L48_) 2.0 Turbo (L48L) / 4x4	1995	J7R 756	119/162	02.90 – 10.92	14 085
(L48_) 2.0 Turbo (L48L) / 4x4	1995	J7R 756	119/162	02.90 – 10.92	14 070
(L48_) 2.0 Turbo (L485)/4x4	1995	J7R 756	129/175	04.87 – 03.93	14 015
(L48_) 2.0 Turbo (L485)/4x4	1995	J7R 756	129/175	04.87 – 03.93	14 083
(L48_) 2.0 Turbo (L485)/4x4	1995	J7R 756	129/175	04.87 – 03.90	14 084
(L48_) 2.2 (L48K) / 4x4	2165		79/107	09.89 – 06.94	14 083
(L48_) 2.2 (L48K) / 4x4	2165		79/107	07.86 – 02.94	14 015

## 25

(B29_) 2.0 12V (B294)	1995		99/135	06.89 – 12.92	14 014
(B29_) 2.0 12V (B294)	1995		99/135	06.89 – 12.92	14 083
(B29_) 2.0 12V	1995		103/140	06.88 – 12.93	14 014
(B29_) 2.2 (B29)	2165		76/103	11.85 – 03.89	14 014
(B29_) 2.2 (B29B)	2165		79/108	09.86 – 12.92	14 083
(B29_) 2.2 (B29B)	2165		79/108	09.86 – 12.92	14 014
(B29_) 2.2 (B29E)	2165		89/121	04.84 – 12.89	14 014
(B29_) 2.2 (B29E)	2165		89/121	04.84 – 12.89	14 083
(B29_) 2.2 (B29E)	2165		91/124	04.84 – 12.89	14 014
(B29_) 2.4 V6 Turbo (B295)	2458	Z7U 702	133/181	10.84 – 05.90	14 085
(B29_) 2.4 V6 Turbo (B295)	2458	Z7U 702	133/181	10.84 – 05.90	14 084
(B29_) 2.4 V6 Turbo (B295)	2458	Z7U 702	133/181	10.84 – 05.90	14 070
(B29_) 2.5 V6 Turbo (B29G)	2458	Z7U 700	151/205	01.90 – 12.92	14 070
(B29_) 2.5 V6 Turbo (B29G)	2458	Z7U 700	151/205	01.90 – 12.92	14 085
(B29_) 2.7 V6 Injection (B298)	2664		104/141	04.84 – 08.89	14 063
(B29_) 2.8 V6 (B293)	2849	Z7W 700	115/156	06.87 – 02.90	14 085

(B29_) 2.8 V6 (B293)	2849	Z7W 700	115/156	06.87 – 02.90	14 070
(B29_) 2.8 V6 Injection (B29A)	2849	Z7W 702	100/136	06.86 – 02.88	14 084
(B29_) 2.8 V6 Injection	2849	Z7W 702	100/136	06.86 – 02.88	14 085
(B29_) 2.8 V6 Injection (B29A)	2849	Z7W 702	100/136	06.86 – 02.88	14 070
(B29_) 2.8 V6 Injection (B29F)	2849	Z7W 707	110/150	06.87 – 12.92	14 070
(B29_) 2.8 V6 Injection (B29F)	2849	Z7W 707	110/150	06.87 – 12.92	14 085
(B29_) 2.8 V6 Injection (B29F)	2849	Z7W 707	110/150	06.87 – 12.92	14 084

### 30

(127_) 2.6 TX (1278)	2664		105/143	10.78 – 12.83	14 063
----------------------	------	--	---------	---------------	--------

### AVANTIME

(DE0_) 2.0 16V Turbo	1998		120/163	11.01-05.03	14 008
(DE0_) 3.0 V6	2946		152/207	09.01-05.03	14 008

### CLIO I

1.1	1108		34/46	01.91-09.98	14 006
1.2	1171		40/54	01.91-01.96	14 005
1.2	1171		40/54	01.91-01.96	14 006
1.2	1171		43/58	05.90-09.98	14 005
1.2	1171		43/58	05.90-09.98	14 006
1.2	1171		43/58	05.90-09.98	14 022
1.2	1171		44/60	01.91-09.98	14 022
1.4	1390		55/75	01.91-09.98	14 005
1.4	1390		55/75	01.91-09.98	14 006
1.4	1390		55/75	01.91-09.98	14 022
1.4	1390		58/79	01.91-09.98	14 022
1.4	1390		59/80	01.91-09.98	14 005
1.4	1390		59/80	01.91-09.98	14 006
1.4	1390		59/80	01.91-09.98	14 022
1.8	1764		65/88	01.91-09.98	14 022
1.8	1764		66/90	08.94-09.98	14 022
1.8	1764		70/95	01.91-09.98	14 022
1.8 16V	1764		99/135	01.91-03.96	14 005

### CLIO II

(SB0/1/2_) 1.1 (SB0A)	1149		43/58	09.98	14 095
(SB0/1/2_) 1.1 (SB0A)	1149		43/58	09.98	14 094A3
(SB0/1/2_) 1.2	1149		44/60	03.99 – 10.03	14 094A3
(BBO/1/2_) 1.1	1149		43/58	09.98	14 087
(BBO/1/2_, CBO/1/2_) 1.2	1149	D7F710/D7F720/D7F726	43/58	09.98	14 087
(BBO/1/2_, CBO/1/2_) 1.2	1149	D7F710/D7F720/D7F726	43/58	09.98	14 006
(BBO/1/2_, CBO/1/2_) 1.2	1149	D7F710/D7F720/D7F726	43/58	09.98	14 094
(BBO/1/2_, CBO/1/2_) 1.2	1149	D7F710/D7F720/D7F726	43/58	09.98	14 095
(BBO/1/2_, CBO/1/2_) 1.2	1149	D7F710/D7F720/D7F726	43/58	09.98	14 094A3
(BBO/1/2_, CBO/1/2_) 1.2 16V (B/CB05)	1149		55/75	06.01	14 094A3
(BBO/1/2_, CBO/1/2_) 1.2 16V (B/CB05)	1149		55/75	06.01	14 094
(BBO/1/2_, CBO/1/2_) 1.4	1390	E7J 780	55/75	09.98	14 006
(BBO/1/2_, CBO/1/2_) 1.4 (B/CB0C)	1390	E7J 780	55/75	09.98	14 094
(BBO/1/2_, CBO/1/2_) 1.4 (B/CB0C)	1390	E7J 780	55/75	09.98 – 05.05	14 095
(BBO/1/2_, CBO/1/2_) 1.4 (B/CB0C)	1390	E7J 780	55/75	09.98 – 05.05	14 094A3
(BBO/1/2_, CBO/1/2_) 1.4 16V	1390	E7J 780	70/95	09.98	14 087
(BBO/1/2_, CBO/1/2_) 1.4 16V (B/CB0L)	1390	E7J 780	70/95	10.99 – 08.00	14 094
(BBO/1/2_, CBO/1/2_) 1.4 16V (B/CB0L)	1390	E7J 780	70/95	10.99 – 08.00	14 094A3
(BBO/1/2_, CBO/1/2_) 1.4 16V (B/CB0P)	1390	E7J 780	72/98	08.00	14 094A3
(BBO/1/2_, CBO/1/2_) 1.4 16V (B/CB0P)	1390	E7J 780	72/98	08.00	14 094
(BBO/1/2_, CBO/1/2_) 1.4 16V	1390	E7J 780	72/98	08.00	14 087
(BBO/1/2_, CBO/1/2_) 1.5 dCi	1461		74/100	01.04	14 094A3
(BBO/1/2_, CBO/1/2_) 1.6	1598	K7M 744/K7M 745	66/90	09.98	14 006
(BBO/1/2_, CBO/1/2_) 1.6	1598	K7M 744/K7M 745	66/90	09.98	14 087

(BBO/1/2_, CBO/1/2_) 1.6 (B/CB0D)	1598	K7M 744/K7M 745	66/90	09.98 – 05.05	14 094
(BBO/1/2_, CBO/1/2_) 1.6 (B/CB0D)	1598	K7M 744/K7M 745	66/90	09.98 – 05.05	14 095
(BBO/1/2_, CBO/1/2_) 1.6 (B/CB0D)	1598	K7M 744/K7M 745	66/90	09.98 – 05.05	14 094A3
(BBO/1/2_, CBO/1/2_) 1.6 16V (CB0T, CB0H)	1598	K4M 708/K4M748	79/107	09.98	14 094A3
(BBO/1/2_, CBO/1/2_) 1.6 16V (CB0T, CB0H)	1598	K4M 708/K4M748	79/107	09.98	14 094
(BBO/1/2_, CBO/1/2_) 1.6 16V (CB0T, CB0H)	1598	K4M 708/K4M748	79/107	09.98	14 095
(BBO/1/2_, CBO/1/2_) 1.6 16V	1598	K4M 708/K4M748	79/107	09.98	14 006
(BBO/1/2_, CBO/1/2_) 1.6 16V	1598	K4M 708/K4M748	79/107	09.98	14 087
(BBO/1/2_, CBO/1/2_) 2.0 16V Sport	1998	F4R 730	124/169	02.00	14 006
(BBO/1/2_, CBO/1/2_) 2.0 16V Sport (CB0M)	1998	F4R 730	124/169	02.00	14 094
(BBO/1/2_, CBO/1/2_) 2.0 16V Sport (CB0M)	1998	F4R 730	124/169	02.00	14 095
(BBO/1/2_, CBO/1/2_) 2.0 16V Sport (CB0M)	1998	F4R 730	124/169	02.00	14 094A3
(BBO/1/2_, CBO/1/2_) 2.0 16V Sport	1998		132/179	01.04	14 094A3
(BBO/1/2_, CBO/1/2_) 3.0 16V Sport (CB1A)	2946		166/226	11.00 – 12.02	14 094A3
(BBO/1/2_, CBO/1/2_) 3.0 16V Sport (CB1H, CB2S)	2946		187/254	12.02	14 094A3
<b>ESPACE I</b>					
(J11_) 2.0 i (J116)/Qaudra	1995		87/118	03.88 – 12.92	14 014
(J11_) 2.0 i (J116)/Qaudra	1995		87/118	03.88 – 12.92	14 015
(J11_) 2.2 (J117)/Qaudra	2165		79/108	07.86 – 12.90	14 015
(J11_) 2.2 (J117)/Qaudra	2165		79/108	07.86 – 12.90	14 083
(J11_) 2.2 (J117)/Qaudra	2165		79/108	07.86 – 12.90	14 014
(J11_) 2.2 Qaudra	2165		81/110	06.87 – 12.87	14 083
<b>ESPACE II</b>					
(J/S63_) 2.0 (J636)	1995	J7R 768	76/103	01.91 – 10.96	14 085
(J/S63_) 2.0 (J636)	1995	J7R 768	76/103	01.91 – 10.96	14 070
(J/S63_) 2.2	2165	J7T 772	76/103	01.91 – 10.96	14 084
(J/S63_) 2.2 (J/S637, J63G) / 4x4	2165	J7T 772	79/108	01.91 – 12.96	14 084
(J/S63_) 2.2 (J/S637, J63G) / 4x4	2165	J7T 772	79/108	01.91 – 12.96	14 085
(J/S63_) 2.2 (J/S637, J63G) / 4x4	2165	J7T 772	79/108	01.91 – 12.96	14 070
(J/S63_) 2.8 V6 (J638, J63J)	2849	ZTW 712	110/150	01.91 – 10.96	14 084
(J/S63_) 2.8 V6 (J638, J63J)	2849	ZTW 712	110/150	01.91 – 10.96	14 085
(J/S63_) 2.8 V6 (J638, J63J)	2849	ZTW 712	110/150	01.91 – 10.96	14 070
<b>ESPACE III</b>					
(JE0A_) 2.0 16V	1998		84/114	11.96-10.00	14 008
(JE0N_, JE0L_, JE02) 2.0 16V	1998		103/140	10.98-10.02	14 008
(JE0_) 2.2 dCi (JE0K)	2188		95/130	10.00 – 10.02	14 044
(JE0D_) 3.0	2946		123/167	11.96-10.98	14 008
(JE0G, JE0R_) 3.0 V6 24	2946		140/190	10.98-10.02	14 008
<b>FUEGO</b>					
(136_) 1.6 Turbo (1365)	1565		97/132	08.83 – 10.85	14 083
<b>KANGOO</b>					
(KC0/1_) 1.2 (KC0A, KC0K, KC0F, KC01)	1149		43/58	08.97	14 088
(KC0/1_) 1.4 (KC0C, KC0H, KC0B, KC0M)	1390		55/75	08.97	14 088
(KC0/1_) 1.5 dCi (KC07)	1461		48/65	12.01	14 112S
(KC0/1_) 1.5 dCi (KC08, KC09)	1461		60/82	07.02	14 112S
(KC0/1_) 1.9 dCi 4x4 (KC0V)	1870		59/80	10.01	14 044
(FC0/1_) 1.2 (FC01, FC0A, FC0F)	1149		43/58	08.97	14 088
(FC0/1_) 1.4 (FC0C, FC0B, FC0H, FC0M)	1390		55/75	08.97	14 088
(FC0/1_) 1.5 dCi (FC07)	1461		48/65	12.01	14 112S
(FC0/1_) 1.5 dCi (FC08, FC09)	1461		60/82	04.03	14 112S
(FC0/1_) 1.9 dCi 4x4 (FC0V)	1870		59/80	10.01	14 044
<b>LAGUNA</b>					
(B56_, 556_) 1.6 16V (B568, B561)	1598		79/107	11.97 – 03.01	14 088
(B56_, 556_) 1.8 16V (B563, B564)	1783		88/120	04.98 – 03.01	14 088
(B56_, 556_) 2.0 16V (556A/B)	1998		103/140	09.99 – 03.01	14 088
(K56_) 1.6 16V (K568)	1598		79/107	11.97 – 03.01	14 088



(K56_) 1.8 16V (K563, K564)	1783		88/120	04.98 – 03.01	14 088
(K56_) 2.0 16V (A56A/B)	1998		103/140	09.99 – 03.01	14 088
1.8	1794		66/90	11.93-03.01	14 022
1.8	1794		69/94	08.95-03.01	14 022
2.0	1998		80/109	03.99-03.01	14 022
2.0	1998		83/113	11.93-03.01	14 022
2.0 16V	1998		102/139	06.95-03.01	14 022
<b>LAGUNA II</b>					
(BG0/1_) 1.9 dCi (BG0R)	1870		74/100	10.01	14 044
(BG0/1_) 1.9 dCi (BG0E)	1870		77/105	06.01	14 044
<b>MASTER II</b>					
(JD/ND) 2.2 dCi 90	2188		66/90	09.00	14 044
(FD) 2.2 dCi 90	2188		66/90	09.00	14 044
(ED/HD/UD) 2.2 dCi 90	2188		66/90	09.00	14 044
<b>MEGANE</b>					
(DA0/1_) 1.4 e	1390	E7J 626	55/75	03.99	14 006
(DA0/1_) 1.4 16V (DA0D, DA1H, DA0W, DA10)	1390		70/95	03.99 – 08.03	14 088
(DA0/1_) 1.6 e (DA0F)	1598		66/90	03.96 – 03.99	14 095
(DA0/1_) 1.6 16V (DA0B, DA04, DA11)	1598		79/107	03.99 – 08.03	14 088
(DA0/1_) 1.9 dCi (DA05, DA1F)	1870		75/102	02.01 – 08.03	14 044
(DA0/1_) 2.0 i	1998		80/109	03.99 – 08.03	14 095
(DA0/1_) 2.0 i	1998	F3R 750	84/114	03.96	14 006
(DA0/1_) 2.0 i (DA0G)	1998	F3R 750	84/114	03.96 – 08.03	14 095
(DA0/1_) 2.0 16V (DA0H)	1998		108/147	03.96 – 11.99	14 095
(EA0/1_) 1.4 16V (EA0D, EA1H, EA0W, EA10)	1390		70/95	03.99	14 088
(EA0/1_) 1.6 e	1598	K7M 702/K7M 703	66/90	03.96 – 03.99	14 006
(EA0/1_) 1.6 e (EA0F)	1598	K7M 702/K7M 703	66/90	10.96 – 03.99	14 095
(EA0/1_) 1.6 16V (EA0B, EA04, EA11)	1598		79/107	03.99	14 088
(EA0/1_) 2.0 i	1998	F3R 791/F3R 796	80/109	03.99	14 006
(EA0/1_) 2.0 i (EA0G)	1998	F3R 791/F3R 796	80/109	03.99	14 095
(EA0/1_) 2.0	1998	F3R 750	84/114	04.97	14 006
(EA0/1_) 2.0 (EA0G)	1998	F3R 750	84/114	04.97	14 095
(EA0/1_) 2.0 16V	1998	F7R 710/F7R 714	108/147	03.96 – 11.99	14 006
(EA0/1_) 2.0 16V (EA0H)	1998	F7R 710/F7R 714	108/147	10.96 – 11.99	14 095
(KA0/1_) 1.4 e (KA0V)	1390		55/75	03.99	14 095
(KA0/1_) 1.4 16V (KA0D, KA1H, KA0W, KA10)	1390		70/95	03.99	14 088
(KA0/1_) 1.6 16V	1598	K4M 700	79/107	03.99	14 006
(KA0/1_) 1.6 16V (KA0B, KA04, KA11)	1598	K4M 700	79/107	03.99	14 088
(KA0/1_) 1.6 16V (KA0B, KA04, KA11)	1598	K4M 700	79/107	03.99	14 095
(KA0/1_) 1.9 dCi (KA05, KA1F)	1870		75/102	02.01	14 044
(LA0/1_) 1.4	1390	E7J 626	55/75	03.96	14 006
(LA0/1_) 1.4 (LA0E, LA0V)	1390	E7J 626	55/75	09.96	14 095
(LA0/1_) 1.4 16V (LA0D, LA1H, LA0W, LA10)	1390		70/95	03.99	14 088
(LA0/1_) 1.6 i	1598	K7M 720	55/75	09.96 – 03.99	14 006
(LA0/1_) 1.6 i (LA0L)	1598	K7M 720	55/75	09.96 – 03.99	14 095
(LA0/1_) 1.6 e (LA0F, LA0S)	1598		66/90	03.96 – 03.99	14 095
(LA0/1_) 1.6 16V (LA04, LA11, LA0B, LA1C, LA1J)	1598		79/107	03.99	14 088
(LA0/1_) 1.9 dCi (LA05, LA1F)	1870		75/102	02.01	14 044
(LA0/1_) 2.0 i	1998		80/109	03.99	14 095
(LA0/1_) 2.0 i (LA07, LA0G)	1998		84/114	09.96	14 095
<b>MEGANE I</b>					
(BA0/1_) 1.4 e	1390	E7J 626	55/75	03.99	14 006
(BA0/1_) 1.4 e (BA0E, BA0V)	1390	E7J 626	55/75	01.96	14 095
(BA0/1_) 1.4 16V (BA0D, BA1H, BA0W, BA10)	1390		70/95	03.99	14 088
(BA0/1_) 1.6 i	1598	K7M 720	55/75	01.96 – 03.99	14 006
(BA0/1_) 1.6 i (BA0L)	1598	K7M 720	55/75	01.96 – 03.99	14 095

(BA0/1_) 1.6 e	1598	K7M 702	66/90	01.96 – 03.99	14 006
(BA0/1_) 1.6 e (BA0F, BA0S)	1598	K7M 702	66/90	01.96 – 03.99	14 095
(BA0/1_) 1.6 16V (BA11, BA04, BA0B, BA1J)	1598		79/107	03.99	14 088
(BA0/1_) 1.9 dCi (BA05, BA1F)	1870		75/102	02.01	14 044
(BA0/1_) 2.0 i	1998		80/109	03.99	14 006
(BA0/1_) 2.0 i	1998		80/109	03.99	14 095
(BA0/1_) 2.0 i	1998	F3R 750/F3R 751	84/114	01.96	14 006
(BA0/1_) 2.0 i (BA0G)	1998		84/114	01.96	14 095
(BA0/1_) 2.0 16V	1998	F7R 710/F7R 714	108/147	07.96	14 006
(BA0/1_) 2.0 16V (BA0H)	1998		108/147	07.96	14 095

### **MEGANE II**

(BM0/1_, CM0/1_) 1.4 16V	1390		60/82	10.03	14 117A
(BM0/1_, CM0/1_) 1.4 16V (BM0B, CM0B)	1390		72/98	11.02	14 117A
(BM0/1_, CM0/1_) 1.6 16V	1598		82/112	01.06	14 117A
(BM0/1_, CM0/1_) 1.6 16V (BM0C, CM0C)	1598		83/113	11.02	14 117A
(BM0/1_, CM0/1_) 1.9 dCi	1870		68/92	03.04	14 113S
(BM0/1_, CM0/1_) 1.9 dCi	1870		81/110	05.05	14 113S
(BM0/1_, CM0/1_) 1.9 dCi (BM0G, CM0G)	1870		88/120	11.02	14 113S
(BM0/1_, CM0/1_) 1.9 dCi	1870		96/131	05.05	14 113S
(BM0/1_, CM0/1_) 2.0	1998		169/230	08.06	14 117A
(BM0/1_, CM0/1_) 2.0 16V (BM0U, CM0U)	1998		99/135	11.02	14 117A
(BM0/1_, CM0/1_) 2.0 16V Turbo	1998		120/163	05.04	14 117A
(BM0/1_, CM0/1_) 2.0 Renault Sport	1998		165/224	05.04	14 117A
(EM0/1_) 1.6	1598		77/105	06.05	14 117A
(EM0/1_) 1.6	1598		83/113	09.03	14 117A
(EM0/1_) 1.6 16V	1598		82/112	01.06	14 117A
(EM0/1_) 1.9 dCi	1870		81/110	05.05	14 113S
(EM0/1_) 1.9 dCi	1870		88/120	09.03	14 113S
(EM0/1_) 1.9 dCi	1870		96/131	05.05	14 113S
(EM0/1_) 2.0	1998		99/135	09.03	14 117A
(EM0/1_) 2.0 16V Turbo	1998		120/163	05.04	14 117A
(KM0/1_) 1.4	1390		72/98	08.03	14 117A
(KM0/1_) 1.6	1598		83/113	09.03	14 117A
(KM0/1_) 1.6 16V	1598		82/112	01.06	14 117A
(KM0/1_) 1.9 dCi	1870		68/92	03.04	14 113S
(KM0/1_) 1.9 dCi	1870		81/110	05.05	14 113S
(KM0/1_) 1.9 dCi	1870		88/120	08.03	14 113S
(KM0/1_) 1.9 dCi	1870		96/131	05.05	14 113S
(KM0/1_) 2.0	1998		99/135	09.03	14 117A
(LM0/1_) 1.4	1390		60/82	09.03	14 117A
(LM0/1_) 1.6	1598		77/105	05.05	14 117A
(LM0/1_) 1.6	1598		83/113	09.03	14 117A
(LM0/1_) 1.6 16V	1598		82/112	01.06	14 117A
(LM0/1_) 1.9 dCi	1870		68/92	03.04	14 113S
(LM0/1_) 1.9 dCi	1870		81/110	05.05	14 113S
(LM0/1_) 1.9 dCi	1870		88/120	09.03	14 113S
(LM0/1_) 1.9 dCi	1870		96/131	05.05	14 113S
(LM0/1_) 2.0	1998		99/135	09.03	14 117A

### **MEGANE Scenic**

(JA0/1_) 1.4 16V (JA0D, JA1H, JA0W, JA10)	1390		70/95	09.99 – 08.03	14 088
(JA0/1_) 1.6 i	1598	K7M 720	55/75	01.97 – 09.99	14 006
(JA0/1_) 1.6 i (JA0L)	1598	K7M 720	55/75	01.97 – 09.99	14 095
(JA0/1_) 1.6 e	1598	K7M 702/K7M 703	66/90	01.97 – 09.99	14 006
(JA0/1_) 1.6 e (JA0F)	1598	K7M 702/K7M 703	66/90	01.97 – 09.99	14 095
(JA0/1_) 1.6 16V (JA0B, JA04, JA11)	1598		79/107	09.99 – 08.03	14 088
(JA0/1_) 1.8 16V (JA12, JA1R, JA1M, JA1A)	1783		85/115	01.01 – 08.03	14 088

(JA0/1_) 1.9 dCi (JA05, JA1F)	1870		75/102	11.00 – 08.03	14 044
(JA0/1_) 1.9 dCi RX4	1870		75/102	11.00 – 08.03	14 044
(JA0/1_) 1.9 dTi (JA0N)	1870		72/98	09.99 – 08.03	14 044
(JA0/1_) 2.0 i	1998	F3R 750/F3R 751	84/114	02.97 – 09.99	14 006
(JA0/1_) 2.0 i (JA0G)	1998	F3R 750/F3R 751	84/114	01.97 – 09.99	14 095
(JA0/1_) 2.0 16V (JA1B, JA1D)	1998		102/139	07.00 – 08.03	14 088
(JA0/1_) 2.0 16V RX4	1998	F4R 744	102/139	06.00	14 006
(JA0/1_) 2.0 16V RX4	1998	F4R 744	102/139	06.00 – 08.03	14 095
<b>MEGANE Scenic II</b>					
(JM0/1_) 1.4 (JM0B, JM0H, JM1A)	1390		72/98	06.03	14 117A
(JM0/1_) 1.6 (JM0C, JM0J, JM1B)	1598		83/113	06.03	14 117A
(JM0/1_) 1.6 16V (JM1R)	1598		82/112	01.07	14 117A
(JM0/1_) 2.0 (JM05, JM1N)	1998		99/135	06.03	14 117A
(JM0/1_) 2.0 16V Turbo (JM0W)	1998		120/163	05.04	14 117A
<b>MEGANE Grand Scenic II</b>					
(JM0/1_) 1.6	1598		83/113	04.04	14 117A
(JM0/1_) 2.0	1998		99/135	04.04	14 117A
(JM0/1_) 2.0	1998		120/163	04.04	14 117A
<b>RAPID</b>					
(F40_, G40_) 1.4 (F402)	1397		43/58	07.85 – 08.91	14 083
(F40_, G40_) 1.4 (F40M)	1397		44/60	03.86 – 08.91	14 083
<b>SUPER 5</b>					
(B/C40_) 1.4 (B/C/407) CAT	1390		43/58	10.85 – 12.96	14 015
(B/C40_) 1.4 Turbo (C405)	1397		88/120	04.85 – 08.90	14 016
(B/C40_) 1.4 Turbo GT (C405)	1397		118/160	01.85 – 05.91	14 063
(B/C40_) 1.7 (B/C408)	1721		54/73	10.86 – 03.95	14 014
(B/C40_) 1.7 (B/C408)	1721		54/73	10.86 – 03.95	14 083
(B/C40_) 1.7 i (C409)	1721		69/94	10.86 – 08.91	14 083
(B/C40_) 1.7 i (C409)	1721		69/94	10.86 – 08.91	14 014
<b>THALIA</b>					
(LBO/1/2) 1.4	1390		55/75	08.00	14 087
(LBO/1/2) 1.4	1390		55/75	08.00	14 094A3
(LBO/1/2) 1.4 16V	1390		72/98	08.00	14 094A3
(LBO/1/2) 1.4 16V	1390		72/98	08.00	14 087
(LBO/1/2) 1.6 16V	1598		79/107	04.02	14 087
<b>TWINGO</b>					
(C06_) 1.2 (C067)	1149	D7F 700/D7F 701	40/54	05.96	14 095
(C06_) 1.2 (C067)	1149	D7F 700/D7F 701	40/54	05.96	14 094
(C06_) 1.2 (C067)	1149	D7F 700/D7F 701	40/54	05.96	14 087
(C06_) 1.2	1149	D7F 700/D7F 701	40/54	05.96	14 095
(C06_) 1.2	1149	D7F 700/D7F 701	40/54	05.96	14 006
(C06_) 1.2	1149	D7F 700/D7F 701	40/54	05.96	14 066
(C06_) 1.2 (C063, C064)	1239	C3G 700/702	40/55	03.93 – 10.96	14 037
(C06_) 1.2	1149	D7F 700/D7F 704	43/58	05.96	14 006
(C06_) 1.2	1149	D7F 701/D7F 703	43/58	05.96	14 066
(C06_) 1.2 (C066, C068)	1149	D7F 700/D7F 701	43/58	05.96	14 037
(C06_) 1.2 (C066, C068)	1149	D7F 700/D7F 701	43/58	05.96	14 087
(C06_) 1.2 (C066, C068)	1149	D7F 700/D7F 701	43/58	05.96	14 094
(C06_) 1.2 (C066, C068)	1149	D7F 700/D7F 701	43/58	05.96	14 095
(C06_) 1.2 16V (C06C, C06D, C06K)	1149		55/75	01.01	14 094
(S06_) 1.2 (S066, S068)	1149		43/58	05.96	14 095

## ROVER

<b>25</b>					
(RF) 1.4 16V	1396		62/84	09.99	14 008
(RF) 1.4 16V	1396		76/103	10.99	14 008

(RF) 1.6 16V	1588		80/109	10.99	14 008
(RF) 1.8 16V	1796		85/116	10.99	14 008
(RF) 1.8 16V	1796		107/146	02.00	14 008
<b>45</b>					
(RT) 1.4 16V	1396		76/103	02.00	14 008
(RT) 1.6 16V	1588		80/109	02.00	14 008
(RT) 1.8 16V	1796		86/117	02.00	14 008
(RT) 2.0 V6	1997		110/150	02.00	14 008
<b>75</b>					
(RJ) 2.0 CDT	1950	M 47 R	85/115	02.99	14 039
(RJ) 2.0 CDT	1950	M 47 R	85/115	02.99	14 042
(RJ) 2.0 CDT	1950	M 47 R	85/115	02.99	14 041
<b>100</b>					
(XP) 114	1396		75/102	03.97 – 10.98	14 080
(XP) 114 GTI 16V	1396		69/94	03.90 – 08.91	14 080
(XP) 114 GTI 16V	1396		76/103	08.91 – 12.98	14 080
(XP) 114 GTI / GT 16V CAT	1396		66/90	03.90 – 12.98	14 080
(XP) 114 GSi	1396		76/103	10.94 – 10.95	14 080
<b>200</b>					
(RF) 214	1396		55/75	11.95-03.00	14 008
(RF) 214 Si	1396		76/103	11.95-03.00	14 022
(RF) 214 Si	1396		76/103	11.95-03.00	14 008
(RF) 216 Si	1588		82/112	11.95-03.00	14 008
(RF) 218 K Vi	1796		107/146	11.95-03.00	14 008
(XH) 216 Vitesse	1598	16 H	75/102	03.85 – 09.89	14 016
(XH) 216 Vitesse	1598	16 H	75/102	03.85 – 09.89	14 015
(XV) 216 Gsi	1590	D 16 Z2	82/112	10.89 – 10.95	14 016
(XW) 214	1396		55/75	09.93-10.95	14 022
(XW) 214 Gsi/Si	1396		66/90	10.89-10.95	14 022
(XW) 214 Gsi/Si	1396		70/95	01.90-10.95	14 022
(XW) 214 Gsi/Si	1396		76/103	12.92-10.95	14 022
(XW) 216 Gsi	1590		82/112	10.89 – 10.95	14 015
(XW) 216 1.6 16V	1588		82/111	01.96-11.99	14 008
(XW) 218 1.8 16V	1796		107/146	11.95-03.00	14 008
(XW) 220 Gsi	1994		100/136	01.93-10.95	14 022
(XW) 220 Gsi	1994		103/140	09.91-10.95	14 022
(XW) 220 GTi	1994		100/136	01.93-10.95	14 069
(XW) 220 GTi	1994		103/140	09.91-10.95	14 069
(XW) 220 Turbo	1994		147/200	01.93-10.95	14 022
(XW) 2.0	1994		152/207	10.92-09.97	14 022
<b>400</b>					
(RT) 414 Si	1396		76/103	05.95-03.00	14 008
(RT) 416 Si	1588		82/112	05.95-03.00	14 008
(RT) 416 Si	1590		83/113	06.95-03.00	14 008
(RT) 1.8 i	1796		107/146	06.96-11.98	14 008
(XW) 414	1396		70/95	01.93-04.95	14 022
(XW) 414 Gsi/Si	1396		66/90	04.90-04.95	14 022
(XW) 414 Gsi/Si	1396		76/103	01.93-04.95	14 022
(XW) 420 Gsi/Si	1994		103/140	02.92-04.95	14 022
(XW) 420 Si Lux	1994		100/136	12.95-03.00	14 008
(XW) 420 Turbo	1994		147/200	01.93-04.95	14 022
(XW) 2.0 i	1994		100/136	05.94-11.98	14 008
<b>800</b>					
(XS) 825 SI/Sterling	2494		123/167	10.86 – 10.88	14 062
(XS) 825 SI/Sterling	2494		127/173	01.87 – 12.91	14 062
(XS) 825 SI/Sterling CAT	2494		110/150	10.86 – 12.91	14 062

(XS) 827 SI/Sterling	2675		130/177	02.88 – 12.91	14 062
(XS) 827 SI/Sterling CAT	2675		124/169	02.88 – 02.99	14 062
<b>2000 – 3500</b>					
(SD1) 3500 Vitesse	3528		142/193	10.82 – 10.86	14 007
(SD1) 3500 Vitesse	3528		142/193	10.82 – 10.86	14 016
(SD1) 3500 Vitesse	3528		142/193	10.82 – 10.86	14 015
<b>MONTEGO</b>					
2.0 GTi	1994		86/117	10.88 – 10.91	14 007
2.0 GTi	1994		86/117	10.88 – 10.91	14 016
2.0 GTi	1994		86/117	10.88 – 10.91	14 015

## SAAB

<b>9-3</b>					
2.0 t	1998		110/150	03.05	14 101A
2.0 t	1998		129/175	03.05	14 101A
2.0 T	1998		154/209	03.05	14 101A
(YS3D) 2.0 i	1985		96/131	02.98 – 09.02	14 094
(YS3D) 2.0 Turbo	1985		110/150	01.01 – 09.02	14 094
(YS3D) 2.0 Turbo	1985		113/154	10.98 – 09.02	14 094
(YS3D) 2.0 Turbo	1985		136/185	02.98 – 09.02	14 094
(YS3D) 2.0 Turbo	1985		151/205	10.99 – 09.02	14 094
(YS3D) 2.0 SE Turbo	1985		147/200	02.98 – 09.02	14 094
(YS3D) 2.3 i	2290		110/150	02.98 – 09.02	14 094
(YS3D) 2.3 Turbo	2290		165/224	10.98 – 09.02	14 094
(YS3F) 1.8 i	1796		90/122	01.04	14 101A
(YS3F) 1.8 t	1796		110/150	09.02	14 094
(YS3F) 2.0 t	1998		129/175	09.02	14 094
(YS3F) 2.0 T	1998		154/210	09.02	14 094
(YS3E) 2.0 t	1985		110/150	10.98	14 094
(YS3E) 2.0 t	1985		141/192	10.98	14 094
(YS3E) 2.3 t	2290		125/170	10.98	14 094
(YS3E) 2.3 t	2290		136/185	01.01	14 094
(YS3E) 2.3 Turbo	2290		162/220	07.03	14 094
(YS3E) 2.3 Turbo	2290		169/230	10.99 – 09.01	14 094
(YS3E) 2.3 Turbo	2290		184/250	09.01	14 094
(YS3E) 3.0 V6 t	2962		147/200	10.98	14 094
<b>900 I</b>					
2.0	1985		98/133	10.87-10.91	14 022
2.0 -16	1985		92/125	01.86-12.88	14 022
2.0 -16	1985		92/125	01.86-12.88	14 070
2.0 -16	1985		93/126	01.89 – 08.92	14 070
2.0 -16	1985		93/126	01.89-12.93	14 022
2.0 i	1985		81/110	09.85-08.90	14 022
2.0 Turbo-16	1985	B202XL	118/160	11.85 – 06.94	14 085
2.0 Turbo-16	1985	B202XL	118/160	11.85 – 06.94	14 070
2.0 Turbo-16 S	1985	B202XL	129/175	01.84 – 12.88	14 070
2.0 Turbo-16 S	1985	B202XL	129/175	01.84 – 12.88	14 085
2.0 Turbo-16 S CAT	1985		125/170	01.89-12.93	14 093
(AC4, AM4) 2.0 -16	1985		92/125	01.86-12.88	14 070
(AC4, AM4) 2.0 -16	1985		93/126	01.89-12.93	14 070
(AC4, AM4) 2.0 -16	1985		93/126	01.89-12.93	14 093
(AC4, AM4) 2.0 EMS	1985		87/118	01.79 – 12.80	14 063
(AC4, AM4) 2.0 i	1985		85/115	11.80 – 08.90	14 063
(AC4, AM4) 2.0 Turbo	1985		103/140	10.86 – 12.91	14 093
(AC4, AM4) 2.0 Turbo	1985		107/146	10.80 – 07.85	14 063
(AC4, AM4) 2.0 Turbo-16	1985		118/160	11.85 – 12.93	14 093

(AC4, AM4) 2.0 Turbo-16	1985		118/160	11.85 – 12.93	14 070
(AC4, AM4) 2.0 Turbo-16 S	1985		129/175	01.84 – 12.88	14 070
(AC4, AM4) 2.0 Turbo-16 S	1985		129/175	01.84 – 12.88	14 093
(AC4, AM4) 2.0 Turbo-16 S CAT	1985		129/175	01.89-12.93	14 094
<b>900 II</b>					
2.0 i	1985		96/131	08.94 – 02.98	14 094
2.0 i	1985		98/133	07.93 – 07.94	14 094
2.0 -16 Turbo	1985		136/185	07.93 – 02.98	14 094
2.3 -16	2290		110/150	07.93 – 02.98	14 094
2.5 -24 V6	2498		125/170	07.93 – 02.98	14 094
<b>9000</b>					
2.0 -16	1985		92/125	12.85-12.88	14 022
2.0 -16	1985		92/125	12.85-12.88	14 070
2.0 -16	1985	B202XI	94/128	12.85 – 08.88	14 070
2.0 -16	1985	B202XI	94/128	12.85 – 08.88	14 085
2.0 -16	1985	B202XI	94/128	01.89-01.93	14 022
2.0 -16 CS	1985		94/128	01.89 – 12.98	14 094
2.0 -16 CS	1985		94/128	01.89 – 12.98	14 070
2.0 -16 CS	1985		96/131	09.93-12.98	14 094
2.0 -16 CD	1985		96/131	09.93-12.98	14 094
2.0 -16 CD	1985		110/150	09.93-12.98	14 094
2.0 -16 ND Turbo	1985		110/150	09.93-12.98	14 094
2.0 -16 Turbo	1985		118/160	09.84 – 08.93	14 070
2.0 -16 Turbo	1985		120/163	05.88 – 08.93	14 070
2.0 -16 Turbo	1985		127/172	06.89 – 12.92	14 070
2.0 -16 Turbo	1985	B202XL	129/175	09.84 – 12.91	14 070
2.0 -16 Turbo	1985	B202XL	129/175	04.85 – 12.91	14 085
2.0 -16 Turbo CD	1985		108/147	09.92 – 12.98	14 094
2.0 -16 Turbo CD	1985		120/163	09.88 – 08.93	14 070
2.0 -16 Turbo CD	1985		136/185	09.89 – 12.98	14 094
2.0 -16 Turbo CS	1985		136/185	09.88 – 12.98	14 094
2.3 -16	1985		107/146	08.98-12.98	14 022
2.3 -16	1985		108/147	09.93-12.98	14 022
2.3 -16 Aero CS	2290		162/220	02.93 – 12.98	14 094
2.3 -16 Aero CS	2290		165/224	02.93 – 12.98	14 094
2.3 -16 CD	2290		107/146	09.89 – 12.98	14 094
2.3 -16 CD Turbo	2290		147/200	07.90 – 12.98	14 094
2.3 -16 CDE	2290		108/147	09.93-12.98	14 094
2.3 -16 CDE Eco-Power	2290		125/170	09.93-12.98	14 094
2.3 -16 CS	2290		107/146	09.89 – 12.98	14 094
2.3 -16 CSE	2290		108/147	09.93-12.98	14 094
2.3 -16 CSE Eco Power	2290		125/170	09.93-12.98	14 094
2.3 -16 Turbo	2290		143/195	09.90 – 12.98	14 094
2.3 -16 Turbo CSE	2290		147/200	09.93-12.98	14 094
3.0 -24 V6 CD/CDE	2962		155/211	07.94 – 12.98	14 094
3.0 -24 V6 CS/CSE	2962		155/211	07.94 – 12.98	14 094

## SEAT

<b>ALHAMBRA</b>					
(7V8, 7V9) 1.8 T 20V	1781		110/150	10.97	14 001
(7V8, 7V9) 1.8 T 20V	1781		110/150	10.97	14 074A
(7V8, 7V9) 1.8 T 20V	1781		110/150	10.97	14 074
(7V8, 7V9) 1.8 T 20V	1781		110/150	10.97	14 002A2
(7V8, 7V9) 1.9 TDI	1896		66/90	04.96	14 110A
(7V8, 7V9) 1.9 TDI	1896		81/110	08.96 – 06.00	14 110A
(7V8, 7V9) 1.9 TDI	1896		85/115	06.00	14 110A

(7V8, 7V9) 2.0 i	1984		85/115	04.96	14 001
(7V8, 7V9) 2.0 i	1984		85/115	04.96	14 074A
(7V8, 7V9) 2.0 i	1984		85/115	04.96	14 074
(7V8, 7V9) 2.0 i	1984		85/115	04.96	14 002A2
(7V8, 7V9) 2.8 V6	2792		150/204	06.00	14 074A
(7V8, 7V9) 2.8 V6 / 4motion	2792		150/204	06.00	14 074
(7V8, 7V9) 2.8 V6 4motion	2792		150/204	02.01	14 074A
<b>ALTEA</b>					
(5P1) 1.6 TDI	1598		66/90	11.10	14 116A
(5P1) 1.6 TDI	1598		77/105	10.09	14 068
(5P1) 1.6 TDI	1598		77/105	10.09	14 116A
(5P1) 1.9 TDI	1896		66/90	08.09	14 116A
(5P1) 1.9 TDI	1896		77/105	04.04	14 068
(5P1) 1.9 TDI	1896		77/105	04.04	14 116A
(5P1) 2.0 TDI	1968		100/136	03.04	14 068
(5P1) 2.0 TDI	1968		100/136	03.04 – 05.09	14 116A
(5P1) 2.0 TDI	1968		103/140	11.05	14 068
(5P1) 2.0 TDI	1968		103/140	11.05	14 116A
(5P1) 2.0 TDI	1968		125/170	03.06	14 068
(5P1) 2.0 TDI	1968		125/170	03.06	14 116A
(5P1) 2.0 TDI 16V	1968		103/140	03.04	14 068
(5P1) 2.0 TDI 16V	1968		103/140	03.04	14 116A
<b>ALTEA XL</b>					
(5P5) 1.6 TDI	1598		77/105	10.09	14 068
(5P5) 1.9 TDI	1896		77/105	10.06	14 068
(5P5) 2.0 TDI	1968		100/136	11.06	14 068
(5P5) 2.0 TDI	1968		103/140	10.06	14 068
(5P5) 2.0 TDI / 4x4	1968		125/170	06.07	14 068
(5P5) 2.0 TDI 16V	1968		103/140	10.06	14 068
(5P5, 5P8) 1.6 TDI	1598		66/90	11.10	14 116A
(5P5, 5P8) 1.6 TDI	1598		77/105	10.09	14 116A
(5P5, 5P8) 1.9 TDI	1896		66/90	08.09	14 116A
(5P5, 5P8) 1.9 TDI	1896		77/105	10.06	14 116A
(5P5, 5P8) 2.0 TDI	1968		100/136	11.06 – 03.09	14 116A
(5P5, 5P8) 2.0 TDI	1968		103/140	10.06	14 116A
(5P5, 5P8) 2.0 TDI	1968		125/170	06.07	14 116A
(5P5, 5P8) 2.0 TDI 16V	1968		103/140	10.06	14 116A
(5P5, 5P8) 2.0 TDI 4x4	1968		125/170	06.07	14 116A
<b>AROSA</b>					
(6H) 1.0	992		37/50	11.98 – 02.00	14 074A
(6H) 1.0	999		37/50	05.97 – 06.04	14 074A
(6H) 1.0	999		37/50	05.97 – 06.04	14 074
(6H) 1.4	1390		44/60	05.97 – 06.04	14 074A
(6H) 1.4	1390		44/60	05.97 – 06.04	14 074
(6H) 1.4 16V	1390		74/100	01.00 – 06.04	14 074
(6H) 1.7 SDI	1716		44/60	08.97 – 06.04	14 110A
<b>CORDOBA</b>					
(6K2/C2) 1.0 i	999		37/50	09.96 – 06.99	14 002A2
(6K2/C2) 1.4 i	1390		44/60	06.94 – 06.99	14 001
(6K2/C2) 1.4 i	1390		44/60	06.94 – 06.99	14 002A2
(6K2/C2) 1.4 i 16V	1390		74/101	09.96 – 06.99	14 002A2
(6K2/C2) 1.6 i	1598		55/75	02.93 – 06.99	14 001
(6K2/C2) 1.6 i	1598		55/75	02.93 – 06.99	14 002A3
(6K2/C2) 1.6 i	1595		55/75	05.94 - 06.99	14 002A3
(6K2/C2) 1.6 i	1598		55/75	05.94 - 06.99	14 002A2
(6K2/C2) 1.6 i	1595		74/101	07.96 – 06.99	14 002

(6K2/C2) 1.6 i	1595		74/101	07.96 – 06.99	14 002A2
(6K2/C2) 1.6 i	1595		74/101	07.96 – 06.99	14 002A3
(6K2/C2) 1.8 i	1781		66/90	02.93 – 06.99	14 002A3
(6K2/C2) 1.8 i	1781		66/90	02.93 – 06.99	14 002
(6K2/C2) 1.8 i	1781		66/90	02.93 – 06.99	14 002A2
(6K2/C2) 1.8 i 16V	1781		95/129	10.93 – 08.96	14 001
(6K2/C2) 1.8 i 16V	1781		95/129	10.93 – 08.96	14 002A2
(6K2/C2) 2.0 i	1984		85/115	02.93 – 06.99	14 001
(6K2/C2) 2.0 i	1984		85/115	02.93 – 06.99	14 002A2
(6K2/C2) 2.0 i 16V	1984		110/150	08.96 – 06.99	14 001
(6K2/C2) 2.0 i 16V	1984		110/150	08.96 – 06.99	14 002A2
(6K2) 1.6	1598		55/75	06.99 – 10.02	14 002A3
(6K2) 1.6	1598		55/75	06.99 – 10.02	14 002A2
(6K2) 1.6	1595		74/101	06.99 – 10.02	14 002A3
(6K2) 1.8 T 20V Cupra	1781		115/156	07.00 – 10.02	14 002A3
(6K5) 1.4 i	1390		44/60	09.96 – 06.99	14 001
(6K5) 1.4 i	1390		44/60	09.96 – 06.99	14 002A2
(6K5) 1.6	1598		55/75	06.99	14 002A3
(6K5) 1.6	1598		55/75	06.99	14 002A2
(6K5) 1.6	1595		74/101	06.99	14 002A3
(6K5) 1.6 i	1595		55/75	05.97 – 06.99	14 002A3
(6K5) 1.6 i	1598		55/75	09.96 – 06.99	14 002A3
(6K5) 1.6 i	1598		55/75	09.96 – 06.99	14 001
(6K5) 1.6 i	1598		55/75	09.96 – 06.99	14 002A2
(6K5) 1.6 i	1595		74/101	09.96 – 06.99	14 002A2
(6K5) 1.6 i	1595		74/101	09.96 – 06.99	14 001
(6K5) 1.6 i	1595		74/101	09.96 – 06.99	14 002A3
(6L2) 1.2	1198		47/64	10.02	14 097A
(6L2) 1.4 16V	1390		55/75	09.02	14 097A
(6L2) 1.4 16V	1390		74/100	10.02	14 097A
(6L2) 1.6	1598		74/101	04.03	14 002A3
(6L2) 2.0	1984		85/115	09.02	14 097A

### **IBIZA I**

(021A) 1.2i	1193	021 C.1000	52/71	01.89 – 05.93	14 016
(021A) 1.2i	1193	021 C.1000	52/71	01.89 – 05.93	14 058
(021A) 1.2i	1193	021 C.1000	52/71	01.89 – 05.93	14 015
(021A) 1.2i	1193	021 C.1000	52/71	01.89 – 05.93	14 083
(021A) 1.5i	1461		65/89	10.86 – 05.93	14 016
(021A) 1.5i	1461		65/89	10.86 – 05.93	14 015
(021A) 1.5i	1461		74/100	10.86 – 05.93	14 016
(021A) 1.5i	1461		74/100	10.86 – 05.93	14 083
(021A) 1.5i CAT	1461		66/90	10.86 – 05.93	14 016
(021A) 1.5i CAT	1461		66/90	10.86 – 05.93	14 083
(021A) 1.7	1675		72/98	01.91 – 05.93	14 083
(021A) 1.7	1675		72/98	01.91 – 05.93	14 015
(021A) 1.7	1675		72/98	01.91 – 05.93	14 016
(021A) 1.7	1675		76/103	01.91 – 05.93	14 016
(021A) 1.7	1675		76/103	01.91 – 05.93	14 015
(021A) 1.7	1675		76/103	01.91 – 05.93	14 083

### **IBIZA II**

(6K1) 1.0	1043		33/45	03.93 – 09.96	14 002
(6K1) 1.0	1043		33/45	03.93 – 09.96	14 002A2
(6K1) 1.0	1043		33/45	03.93 – 09.96	14 002A3
(6K1) 1.0 i	999		37/50	09.96 – 08.99	14 002A3
(6K1) 1.0 i	999		37/50	09.96 – 08.99	14 002A2
(6K1) 1.4	1390		40/54	12.97 – 04.99	14 002A3



(6K1) 1.4 i	1390		44/60	09.93 – 08.99	14 002A3
(6K1) 1.4 i	1390		44/60	09.93 – 08.99	14 002
(6K1) 1.4 i	1390		44/60	09.93 – 08.99	14 002A2
(6K1) 1.4 i 16V	1390		74/101	09.96 – 08.99	14 001
(6K1) 1.4 i 16V	1390		74/101	09.96 – 08.99	14 002A2
(6K1) 1.4 i 16V	1390		74/101	09.96 – 08.99	14 002A3
(6K1) 1.6 i	1598		55/75	03.93 – 08.99	14 002
(6K1) 1.6 i	1598		55/75	09.94 - 06.99	14 002A2
(6K1) 1.6 i	1598		55/75	03.93 – 08.99	14 002A3
(6K1) 1.6 i	1595		55/75	09.94 - 06.99	14 002A3
(6K1) 1.6 i	1595		74/101	04.96 – 08.99	14 002A3
(6K1) 1.6 i	1595		74/101	04.96 – 08.99	14 002
(6K1) 1.6 i	1595		74/101	04.96 – 08.99	14 002A2
(6K1) 1.8 i	1781		66/90	03.93 – 08.99	14 002
(6K1) 1.8 i	1781		66/90	03.93 – 08.99	14 002A2
(6K1) 1.8 i	1781		66/90	03.93 – 08.99	14 002A3
(6K1) 1.8 i 16V	1781		95/129	11.93 – 08.96	14 002A3
(6K1) 1.8 i 16V	1781		95/129	11.93 – 08.96	14 002
(6K1) 1.8 i 16V	1781		95/129	11.93 – 08.96	14 002A2
(6K1) 2.0 i	1984		85/115	03.93 – 08.99	14 002
(6K1) 2.0 i	1984		85/115	03.93 – 08.99	14 002A2
(6K1) 2.0 i	1984		85/115	03.93 – 08.99	14 002A3
(6K1) 2.0 i 16V	1984		110/150	08.96 – 08.99	14 002A3
(6K1) 2.0 i 16V	1984		110/150	08.96 – 08.99	14 002A2

#### **IBIZA III**

(6K1) 1.0	999		37/50	08.99 – 02.02	14 002A3
(6K1) 1.4	1390		44/60	08.99 – 02.02	14 002A3
(6K1) 1.4 16V	1390		55/75	05.00 – 02.02	14 002A3
(6K1) 1.4 16V	1390		74/100	08.99 – 02.02	14 002A3
(6K1) 1.6	1598		55/75	08.99 – 02.02	14 002A3
(6K1) 1.6	1598		55/75	08.99 – 02.02	14 002A2
(6K1) 1.6	1595		74/101	08.99 – 02.02	14 002A3
(6K1) 2.0	1984		85/116	04.02	14 002A3
(6K1) 2.0	1984		85/116	04.02	14 097A

#### **IBIZA IV**

(6L1) 1.2	1198		44/60	06.07 – 05.08	14 083
(6L1) 1.2	1198		47/64	02.02 – 06.06	14 074
(6L1) 1.2	1198		47/64	02.02 – 06.06	14 097A
(6L1) 1.4 16V	1390		55/75	02.02 – 12.07	14 074
(6L1) 1.4 16V	1390		55/75	02.02 – 12.07	14 002A3
(6L1) 1.4 16V	1390		55/75	02.02 – 12.07	14 097A
(6L1) 1.4 16V	1390		63/86	05.06	14 002A3
(6L1) 1.4 16V	1390		74/100	02.02	14 002A3
(6L1) 1.4 16V	1390		74/100	02.02	14 074
(6L1) 1.4 16V	1390		74/100	02.02	14 097A
(6L1) 1.6	1598		74/101	02.03	14 002A3
(6L1) 1.8 T FR	1781		110/150	12.03 – 05.08	14 097A
(6L1) 1.8 T Cupra R	1781		132/180	01.04 – 02.08	14 097A
(6L1) 2.0	1984		85/116	04.02	14 097A
(6L1) 2.0	1984		85/116	04.02	14 002A3

#### **INCA**

(6K9) 1.4 i	1390		44/60	11.95	14 001
(6K9) 1.4 i	1390		44/60	11.95	14 002A2
(6K9) 1.4 16V	1390		55/75	04.00	14 001
(6K9) 1.4 16V	1390		55/75	04.00	14 002A2
(6K9) 1.6 i	1595		55/75	11.95 – 05.98	14 002

(6K9) 1.6 i	1598		55/75	11.95 – 05.98	14 002A2
(6K9) 1.6 i	1595		55/75	11.95 – 05.98	14 002A3
(6K9) 1.6 i	1598		55/75	11.95 – 05.98	14 002A3
<b>LEON</b>					
(1M1) 1.4 16V	1390	AHW/APE	55/75	11.99	14 074
(1M1) 1.4 16V	1390	AHW/APE	55/75	11.99	14 074A2
(1M1) 1.4 16V	1390	AHW/APE	55/75	11.99	14 074A
(1M1) 1.6	1595	AEH	74/100	11.99	14 074A2
(1M1) 1.6	1595	AEH	74/100	11.99	14 074A
(1M1) 1.6	1595	AEH	74/100	11.99	14 074
(1M1) 1.6	1595		75/102	10.05 – 06.06	14 074A
(1M1) 1.6 16V	1598	AUS	77/105	09.00	14 074A
(1M1) 1.6 16V	1598	AUS	77/105	09.00	14 074A2
(1M1) 1.6 16V	1598	AUS	77/105	09.00	14 074
(1M1) 1.8 20V	1781		92/125	11.99	14 074A
(1M1) 1.8 20V	1781	AGN/APG	92/125	11.99	14 074A2
(1M1) 1.8 20V	1781	AGN/APG	92/125	11.99	14 074A
(1M1) 1.8 20V	1781	AGN/APG	92/125	11.99	14 074
(1M1) 1.8 20V T	1781	APP/AUQ	132/180	11.99	14 074A2
(1M1) 1.8 20V T	1781	APP/AUQ	132/180	11.99	14 074A
(1M1) 1.8 20V T / 4	1781	APP/AUQ	132/180	11.99	14 074
(1M1) 1.8 20V T / 4	1781	APP/AUQ	132/180	11.99	14 074A
(1M1) 1.8 Turbo 4x4	1781		154/209	05.02 – 05.03	14 074A
(1M1) 1.8 T Cupra R	1781		154/209	02.02	14 074A
(1M1) 1.8 T Cupra R	1781		165/225	07.03	14 074A
(1M1) 1.9 TDI	1896		66/90	11.99	14 068
(1M1) 1.9 TDI	1896		66/90	11.99	14 116A
(1M1) 1.9 TDI	1896		74/100	10.05	14 068
(1M1) 1.9 TDI	1896		74/100	10.05	14 116A
(1M1) 1.9 TDI	1896		81/110	11.99	14 068
(1M1) 1.9 TDI	1896		81/110	11.99	14 116A
(1M1) 1.9 TDI	1896		96/130	05.03	14 068
(1M1) 1.9 TDI	1896		96/130	05.03	14 116A
(1M1) 1.9 TDI / Syncro	1896		110/150	02.01	14 068
(1M1) 1.9 TDI / Syncro	1896		110/150	02.01	14 116A
(1M1) 1.9 TDI / Syncro	1896		110/150	02.01	14 110A
(1M1) 2.3 VR5	2324		125/170	09.00 – 11.03	14 074A
(1M1) 2.8 Cupra 4	2792		150/204	02.01	14 074
(1M1) 2.8 / Cupra 4	2792		150/204	02.01	14 074A
(1P1) 1.4 16V	1390		55/75	09.05	14 074A
(1P1) 1.6	1595		75/102	07.05	14 074A
(1P1) 1.6 16V	1597		77/105	09.05	14 074A
(1P1) 1.6 TDI	1598		66/90	11.10	14 116A
(1P1) 1.6 TDI	1598		77/105	02.10	14 116A
(1P1) 1.8 T 20V	1781		132/180	09.05	14 074A
(1P1) 1.9 TDI	1896		66/90	06.07	14 068
(1P1) 1.9 TDI	1896		66/90	06.07	14 116A
(1P1) 1.9 TDI	1896		77/105	07.05	14 068
(1P1) 1.9 TDI	1896		77/105	07.05	14 116A
(1P1) 1.9 TDI	1896		81/110	10.05	14 068
(1P1) 1.9 TDI	1896		81/110	10.05	14 116A
(1P1) 2.0 FSI	1984		110/150	07.05	14 074A
(1P1) 2.0 TFSI	1984		136/185	09.05 – 05.06	14 074A
(1P1) 2.0 TFSI	1984		147/200	05.05	14 074A
(1P1) 2.0 TFSI	1984		177/240	11.06	14 074A
(1P1) 2.0 TDI	1968		100/136	07.05	14 068

(1P1) 2.0 TDI	1968		100/136	07.05	14 116A
(1P1) 2.0 TDI	1968		103/140	10.05	14 068
(1P1) 2.0 TDI	1968		103/140	10.05	14 116A
(1P1) 2.0 TDI	1968		125/170	05.06	14 068
(1P1) 2.0 TDI	1968		125/170	05.06	14 116A
(1P1) 2.0 TDI 16V	1968		103/140	07.05	14 068
(1P1) 2.0 TDI 16V	1968		103/140	07.05	14 116A

### **MALAGA**

(023A) 1.2 i	1193		52/71	12.89 – 12.93	14 016
(023A) 1.2 i	1193		52/71	12.89 – 12.93	14 015
(023A) 1.2 i	1193		52/71	12.89 – 12.93	14 083
(023A) 1.5	1461		63/85	05.85 – 12.93	14 083
(023A) 1.5 i	1461		74/100	01.87 – 12.93	14 083
(023A) 1.5 i	1461		74/100	01.87 – 12.93	14 015
(023A) 1.5 i	1461		74/100	01.87 – 12.93	14 016
(023A) 1.5 i CAT	1461		66/90	10.86 – 12.93	14 016
(023A) 1.5 i CAT	1461		66/90	10.86 – 12.93	14 015
(023A) 1.5 i CAT	1461		66/90	10.86 – 12.93	14 083

### **TOLEDO I**

(1L) 1.6 i	1595		52/71	05.91 – 12.93	14 009
(1L) 1.6 i	1595		52/71	05.91 – 12.93	14 077
(1L) 1.6 i	1595		52/71	05.91 – 12.93	14 002A3
(1L) 1.6 i	1595		54/73	05.91 – 03.99	14 002A3
(1L) 1.6 i	1595		54/73	05.91 – 03.99	14 009
(1L) 1.6 i	1595		54/73	05.91 – 03.99	14 002
(1L) 1.6 i	1595		54/73	05.91 – 03.99	14 077
(1L) 1.6 i	1595		54/73	05.91 – 03.99	14 002A2
(1L) 1.6 i	1595		55/75	05.91 – 03.99	14 002A2
(1L) 1.6 i	1595		55/75	05.91 – 03.99	14 077
(1L) 1.6 i	1595		55/75	01.93 – 03.99	14 009
(1L) 1.6 i	1595		55/75	01.93 – 03.99	14 002
(1L) 1.6 i	1595		55/75	01.93 – 03.99	14 058
(1L) 1.6 i	1595		55/75	01.93 – 03.99	14 002A3
(1L) 1.6 i	1595		74/101	11.96 – 03.99	14 002A3
(1L) 1.6 i	1595		74/101	11.96 – 03.99	14 002
(1L) 1.6 i	1595		74/101	11.96 – 03.99	14 002A2
(1L) 1.8 i	1781		65/88	05.91 – 12.96	14 002
(1L) 1.8 i	1781		65/88	05.91 – 12.96	14 077
(1L) 1.8 i	1781		65/88	05.91 – 12.96	14 009
(1L) 1.8 i	1781		65/88	05.91 – 12.96	14 002A3
(1L) 1.8 i	1781		66/90	11.93 – 12.96	14 002A3
(1L) 1.8 i	1781		66/90	11.93 – 12.96	14 002
(1L) 1.8 i	1781		66/90	11.93 – 12.96	14 077
(1L) 1.8 i	1781		66/90	11.93 – 12.96	14 002A2
(1L) 1.8 i	1781		66/90	11.93 – 12.96	14 009
(1L) 1.8 i	1781		66/90	11.93 – 12.96	14 058
(1L) 1.8 16V	1781		92/125	05.91 – 03.99	14 058
(1L) 1.8 16V	1781		92/125	05.91 – 03.99	14 002
(1L) 1.8 16V	1781		92/125	05.91 – 03.99	14 009
(1L) 1.8 16V	1781		92/125	05.91 – 03.99	14 074A
(1L) 1.8 16V	1781		92/125	05.91 – 03.99	14 002A3
(1L) 1.8 16V	1781		98/133	05.91 – 03.99	14 002A3
(1L) 1.8 16V	1781		98/133	05.91 – 03.99	14 074A
(1L) 1.8 16V	1781		98/133	05.91 – 03.99	14 009
(1L) 1.8 16V	1781		98/133	05.91 – 03.99	14 002
(1L) 1.8 16V	1781		98/133	05.91 – 03.99	14 058

(1L) 1.8 GT	1781		102/139	05.91 – 11.92	14 009
(1L) 1.8 GT	1781		102/139	05.91 – 11.92	14 074A
(1L) 1.8 GT	1781		102/139	05.91 – 11.92	14 002A3
(1L) 1.9 TDI	1896		66/90	08.95 – 03.99	14 068
(1L) 1.9 TDI	1896		81/110	11.96 – 03.99	14 068
(1L) 2.0i	1984	AGG	85/115	05.91 – 03.99	14 009
(1L) 2.0i	1984	AGG	85/115	05.91 – 03.99	14 071
(1L) 2.0i	1984	AGG	85/115	05.91 – 03.99	14 076
(1L) 2.0 i	1984	AGG	85/115	05.91 – 03.99	14 002
(1L) 2.0 i	1984	AGG	85/115	05.91 – 03.99	14 002A2
(1L) 2.0 i	1984	AGG	85/115	05.91 – 03.99	14 058
(1L) 2.0 i	1984	AGG	85/115	05.91 – 03.99	14 002A3
(1L) 2.0 i 16V	1984	ABF	110/150	11.93 – 03.99	14 002A3
(1L) 2.0 i 16V	1984	ABF	110/150	11.93 – 03.99	14 002
(1L) 2.0 i 16V	1984	ABF	110/150	11.93 – 03.99	14 002A2
(1L) 2.0 i 16V	1984	ABF	110/150	11.93 – 03.99	14 058
(1L) 2.0i 16V	1984	ABF	110/150	11.93 – 03.99	14 071
(1L) 2.0i 16V	1984	ABF	110/150	11.93 – 03.99	14 076
(1L) 2.0i 16V	1984	ABF	110/150	11.93 – 03.99	14 009

### **TOLEDO II**

(1M2) 1.4 16V	1390		55/75	07.99 – 05.06	14 074
(1M2) 1.4 16V	1390		55/75	07.99 – 05.06	14 074A
(1M2) 1.4 16V	1390		55/75	07.99 – 05.06	14 002A2
(1M2) 1.6	1595		74/100	04.99 – 09.00	14 074
(1M2) 1.6	1595		74/100	04.99 – 09.00	14 074A
(1M2) 1.6	1595		74/100	04.99 – 09.00	14 002A3
(1M2) 1.6	1595		74/100	04.99 – 09.00	14 002A2
(1M2) 1.6 16V	1598		77/105	09.00 – 05.06	14 074A
(1M2) 1.6 16V	1598		77/105	09.00 – 05.06	14 074
(1M2) 1.8 20V	1781		92/125	04.99 – 05.06	14 074
(1M2) 1.8 20V	1781		92/125	04.99 – 05.06	14 074A
(1M2) 1.8 20V	1781		92/125	04.99 – 05.06	14 002A2
(1M2) 1.8 20VT	1781		132/180	05.01 – 05.06	14 074A
(1M2) 1.8 20VT	1781		132/180	05.01 – 05.06	14 074
(1M2) 1.9 SDI	1896		50/68	11.99 – 06.04	14 002A2
(1M2) 1.9 TDI	1896		66/90	04.99 – 05.06	14 068
(1M2) 1.9 TDI	1896		66/90	04.99 – 05.06	14 116A
(1M2) 1.9 TDI	1896		66/90	04.99 – 05.06	14 002A2
(1M2) 1.9 TDI	1896		74/101	08.05 – 05.06	14 068
(1M2) 1.9 TDI	1896		74/101	08.05 – 05.06	14 116A
(1M2) 1.9 TDI	1896		81/110	04.99 – 05.06	14 068
(1M2) 1.9 TDI	1896		81/110	04.99 – 05.06	14 116A
(1M2) 1.9 TDI	1896		81/110	04.99 – 05.06	14 002A2
(1M2) 1.9 TDI	1896		96/130	05.03 – 05.06	14 068
(1M2) 1.9 TDI	1896		96/130	05.03 – 05.06	14 116A
(1M2) 1.9 TDI	1896		110/150	10.00 – 05.06	14 068
(1M2) 1.9 TDI	1896		110/150	10.00 – 05.06	14 116A
(1M2) 1.9 TDI	1896		110/150	10.00 – 05.06	14 110A
(1M2) 2.3 V5	2324		110/150	04.99 – 05.01	14 074A
(1M2) 2.3 V5	2324		110/150	04.99 – 05.01	14 002A2
(1M2) 2.3 V5 20V	2324		125/170	05.01 – 05.06	14 074A
(1M2) 2.3 V5 20V	2324		125/170	05.01 – 05.06	14 074

### **TOLEDO III**

(5P2) 1.6	1595		75/102	09.04 – 05.09	14 074A
(5P2) 1.6	1595		75/102	09.04 – 05.09	14 002A3
(5P2) 1.9 TDI	1896		77/105	10.04	14 068

(5P2) 1.9 TDI	1896		77/105	10.04 – 05.09	14 116A
(5P2) 2.0 FSI	1984		110/150	10.04	14 074A
(5P2) 2.0 TDI	1968		100/136	09.04 – 05.09	14 068
(5P2) 2.0 TDI	1968		100/136	09.04 – 05.09	14 116A
(5P2) 2.0 TDI	1968		125/170	01.06 – 05.09	14 068
(5P2) 2.0 TDI	1968		125/170	01.06 – 05.09	14 116A
(5P2) 2.0 TDI 16V	1968		103/140	04.04 – 05.09	14 068
(5P2) 2.0 TDI 16V	1968		103/140	04.04 – 05.09	14 116A

## SKODA

<b>FABIA</b>					
(6Y2) 1.0	996	AQV	37/50	12.99 – 08.02	14 074
(6Y2) 1.0	996	AQV	37/50	12.99 – 08.02	14 074A
(6Y2) 1.0	996	AQV	37/50	12.99 – 08.02	14 074A2
(6Y2) 1.2	1198		40/54	08.02	14 074
(6Y2) 1.2	1198		47/64	01.03	14 074
(6Y2) 1.2	1198		47/64	01.03	14 097A
(6Y2) 1.4	1397	AZE	44/60	08.00 – 08.02	14 074A
(6Y2) 1.4	1397	AZE	44/60	08.00 – 08.02	14 074A2
(6Y2) 1.4	1397	AZE	44/60	08.00 – 08.02	14 074
(6Y2) 1.4	1397	AME	50/68	09.00	14 074A
(6Y2) 1.4	1397	AME	50/68	09.00	14 074
(6Y2) 1.4	1397	AME	50/68	09.00	14 074A2
(6Y2) 1.4 16V	1390	AUA	55/75	12.99	14 074A2
(6Y2) 1.4 16V	1390	AUA	55/75	12.99	14 074A
(6Y2) 1.4 16V	1390	AUA	55/75	12.99	14 074
(6Y2) 1.4 16V	1390	AUA	55/75	12.99	14 097A
(6Y2) 1.4 16V	1390	AUB	74/100	12.99	14 097A
(6Y2) 1.4 16V	1390	AUB	74/100	12.99	14 074
(6Y2) 1.4 16V	1390	AUB	74/100	12.99	14 074A2
(6Y2) 1.4 16V	1390	AUB	74/100	12.99	14 074A
(6Y2) 1.9 SDI	1896		47/64	12.99	14 110A
(6Y2) 1.9 TDI	1896		74/100	01.00	14 110A
(6Y2) 2.0	1984	AQY	85/116	12.99	14 074A2
(6Y2) 2.0	1984	AQY	85/116	12.99	14 074
(6Y2) 2.0	1984	AQY	85/116	12.99	14 074A
(6Y3) 1.0	996		37/50	11.00 – 08.02	14 074A
(6Y3) 1.2	1198		40/54	07.01	14 074
(6Y3) 1.2	1198		40/54	07.01	14 097A
(6Y3) 1.2	1198		47/64	01.03	14 097A
(6Y3) 1.2	1198		47/64	01.03	14 074
(6Y3) 1.4	1397		44/60	04.00 – 08.02	14 074
(6Y3) 1.4	1397		44/60	04.00 – 08.02	14 074A
(6Y3) 1.4	1397		50/68	07.01	14 074A
(6Y3) 1.4	1397		50/68	07.01	14 074
(6Y3) 1.4 16V	1390		55/75	10.99	14 074
(6Y3) 1.4 16V	1390		55/75	10.99	14 074A
(6Y3) 1.4 16V	1390		55/75	10.99	14 097A
(6Y3) 1.4 16V	1390		74/100	12.99	14 097A
(6Y3) 1.4 16V	1390		74/100	12.99	14 074A
(6Y3) 1.4 16V	1390		74/100	12.99	14 074
(6Y3) 2.0	1984		85/116	12.99	14 074
(6Y3) 2.0	1984		85/116	12.99	14 074A
(6Y5) 1.0	996		37/50	11.00 – 08.02	14 074A
(6Y5) 1.2	1198		40/54	07.01	14 097A
(6Y5) 1.2	1198		47/64	01.03	14 097A

(6Y5) 1.2	1198		47/64	01.03	14 074
(6Y5) 1.4	1397		44/60	04.00	14 074
(6Y5) 1.4	1397		44/60	04.00	14 074A
(6Y5) 1.4	1397		50/68	04.00	14 074A
(6Y5) 1.4	1397		50/68	04.00	14 074
(6Y5) 1.4 16V	1390		55/75	05.00	14 074
(6Y5) 1.4 16V	1390		55/75	05.00	14 074A
(6Y5) 1.4 16V	1390		55/75	05.00	14 097A
(6Y5) 1.4 16V	1390		74/100	04.00	14 097A
(6Y5) 1.4 16V	1390		74/100	04.00	14 074A
(6Y5) 1.4 16V	1390		74/100	04.00	14 074
(6Y5) 1.9 SDI	1896		47/64	04.00	14 110A
(6Y5) 1.9 TDI	1896		74/100	04.00	14 110A
(6Y5) 2.0	1984		85/116	04.00	14 074
(6Y5) 2.0	1984		85/116	04.00	14 074A
<b>OCTAVIA</b>					
(1U2) 1.4	1397		44/60	04.99	14 074
(1U2) 1.4 16V	1390		55/75	09.00	14 074
(1U2) 1.6	1598	AEE	55/75	09.96 – 09.00	14 074A
(1U2) 1.6	1598	AEE	55/75	09.96 – 09.00	14 074
(1U2) 1.6	1598	AEE	55/75	09.96 – 09.00	14 074A2
(1U2) 1.6	1595	AEH	74/100	02.97	14 074A2
(1U2) 1.6	1595	AEH	74/101	02.97	14 074A
(1U2) 1.6	1595	AEH	74/101	02.97	14 074
(1U2) 1.6	1595		75/102	11.00	14 074
(1U2) 1.8	1781	AGN	92/125	09.96	14 074A
(1U2) 1.8	1781	AGN	92/125	09.96	14 074A2
(1U2) 1.8	1781	AGN	92/125	09.96	14 074
(1U2) 1.8 T / 4x4	1781	AGU	110/150	08.97	14 074A
(1U2) 1.8 T	1781	AGU	110/150	08.97	14 074A2
(1U2) 1.8 T / 4x4	1781	AGU	110/150	08.97	14 074
(1U2) RS 1.8 T	1781		132/180	05.01	14 074
(1U2) 1.9 SDI	1896		50/68	06.97	14 068
(1U2) 1.9 SDI	1896		50/68	06.97 – 12.03	14 116A
(1U2) 1.9 TDI	1896		66/90	09.96	14 068
(1U2) 1.9 TDI	1896		66/90	09.96 – 03.10	14 116A
(1U2) 1.9 TDI	1896		66/90	09.96	14 110A
(1U2) 1.9 TDI	1896		74/100	10.05	14 110A
(1U2) 1.9 TDI	1896		74/100	10.05	14 068
(1U2) 1.9 TDI	1896		74/100	10.05 – 12.10	14 116A
(1U2) 1.9 TDI	1896		81/110	08.97	14 068
(1U2) 1.9 TDI	1896		81/110	08.97 – 01.06	14 116A
(1U2) 1.9 TDI	1896		81/110	08.97	14 110A
(1U2) 1.9 TDI	1896		96/130	01.03	14 110A
(1U2) 1.9 TDI	1896		96/130	01.03	14 068
(1U2) 1.9 TDI	1896		96/130	09.02 – 09.04	14 116A
(1U2) 2.0	1984	AEG	85/116	04.99	14 074A2
(1U2) 2.0	1984	AEG	85/116	04.99	14 074
(1U2) 2.0	1984	AEG	85/116	04.99	14 074A
(1U5) 1.4 16V	1390		55/75	08.00	14 074
(1U5) 1.6	1598		55/75	07.98	14 074
(1U5) 1.6	1598		55/75	07.98	14 074A
(1U5) 1.6	1595		74/101	07.98	14 074A
(1U5) 1.6	1595		74/101	07.98	14 074
(1U5) 1.6	1595		75/102	09.00	14 074
(1U5) 1.8 20V	1781		92/125	07.98	14 074

(1U5) 1.8 20V	1781		92/125	07.98	14 074A
(1U5) 1.8 T / 4x4	1781		110/150	07.98	14 074A
(1U5) 1.8 T / 4x4	1781		110/150	07.98	14 074
(1U5) RS 1.8 T	1781		132/180	08.02	14 074
(1U5) RS 1.8 T	1781		132/180	08.02	14 074A
(1U5) 1.9 SDI	1896		50/68	07.98	14 068
(1U5) 1.9 SDI	1896		50/68	07.98 – 12.03	14 116A
(1U5) 1.9 TDI	1896		81/110	07.98	14 068
(1U5) 1.9 TDI	1896		81/110	07.98 – 01.06	14 116A
(1U5) 1.9 TDI	1896		81/110	07.98	14 110A
(1U5) 1.9 TDI	1896		96/130	01.03	14 110A
(1U5) 1.9 TDI	1896		96/130	01.03	14 068
(1U5) 1.9 TDI	1896		96/130	09.02 – 09.04	14 116A
(1U5) 1.9 TDI / 4x4	1896		66/90	07.98	14 068
(1U5) 1.9 TDI / 4x4	1896		66/90	07.98 – 03.10	14 116A
(1U5) 1.9 TDI / 4x4	1896		66/90	07.98	14 110A
(1U5) 1.9 TDI / 4x4	1896		74/100	08.00	14 110A
(1U5) 1.9 TDI / 4x4	1896		74/100	08.00	14 068
(1U5) 1.9 TDI / 4x4	1896		74/100	08.00 – 12.10	14 116A
(1U5) 2.0 / 4x4	1984		85/116	04.99	14 074
(1U5) 2.0 / 4x4	1984		85/116	04.99	14 074A
(1U5) 2.0 4x4	1984		88/120	01.00	14 074
(1Z3) 1.9 TDI	1896		77/105	06.04	14 068
(1Z3) 1.9 TDI	1896		77/105	06.04 – 12.10	14 116A
(1Z3) 1.9 TDI	1896		77/105	06.04	14 110A
(1Z3) 2.0 TDI	1968		100/136	02.04	14 068
(1Z3) 2.0 TDI	1968		100/136	02.04 – 05.10	14 116A
(1Z3) 2.0 TDI	1968		103/140	11.05	14 068
(1Z3) 2.0 TDI	1968		103/140	11.05	14 116A
(1Z3) 2.0 TDI	1968		125/170	04.06	14 068
(1Z3) 2.0 TDI 16V	1968		103/140	02.04	14 068
(1Z3) 2.0 TDI 16V	1968		103/140	02.04	14 116A
(1Z3) 2.0 TDI RS	1968		125/170	04.06	14 116A
(1Z5) 1.9 TDI / 4x4	1896		77/105	09.04	14 068
(1Z5) 1.9 TDI / 4x4	1896		77/105	09.04 – 12.10	14 116A
(1Z5) 1.9 TDI / 4x4	1896		77/105	09.04	14 110A
(1Z5) 2.0 TDI	1968		125/170	04.06	14 068
(1Z5) 2.0 TDI / 4x4	1968		103/140	11.05	14 068
(1Z5) 2.0 TDI / 4x4	1968		103/140	11.05	14 116A
(1Z5) 2.0 TDI 16V	1968		100/136	02.04	14 068
(1Z5) 2.0 TDI 16V	1968		100/136	02.04 – 05.10	14 116A
(1Z5) 2.0 TDI 16V	1968		103/140	02.04	14 068
(1Z5) 2.0 TDI 16V	1968		103/140	02.04	14 116A
(1Z5) 2.0 TDI RS	1968		125/170	04.06	14 116A
<b>ROOMSTER</b>					
(5J) 1.2	1198		47/64	05.06 – 01.07	14 074A
(5J) 1.2	1198		51/70	01.07	14 074A
(5J) 1.4	1390		63/86	09.06	14 074A
(5J) 1.6	1598		77/105	09.06	14 074A
(5J) 1.9 TDI	1896		77/105	09.06	14 068
<b>SUPERB</b>					
(3U4) 1.8 T	1781		110/150	02.02	14 074
(3U4) 1.8 T	1781		110/150	02.02	14 074A3
(3U4) 2.0	1984		85/115	02.02	14 074A3
(3U4) 2.0	1984		85/115	02.02	14 074
(3U4) 2.8 V6	2771		142/193	02.02	14 074

(3U4) 2.8 V6	2771		142/193	02.02	14 074A3
--------------	------	--	---------	-------	----------

## SUBARU

<b>1800 XT</b>					
(XT) Turbo 4WD	1782		88/120	01.88 – 12.90	14 055
(XT) Turbo 4WD	1782		96/131	01.87 – 12.90	14 055
(XT) Turbo 4WD	1782		100/136	11.84 – 12.90	14 055

<b>IMPREZA</b>					
(GC) 1.6 i/4WD	1597		66/90	08.92 – 12.00	14 052
(GC) 1.6 i/4WD	1597		70/95	06.98 – 12.00	14 052
(GC) 1.8 i 4WD	1820		76/103	08.92 – 12.00	14 052
(GC) 1.8 i 4WD	1820		76/103	08.92 – 12.00	14 062
(GF) 1.6 i 4WD	1597		66/90	08.92 – 12.00	14 052
(GF) 1.6 i 4WD	1597		70/95	06.98 – 12.00	14 052
(GFC) 1.6 / 4WD	1597		66/90	12.96 – 12.00	14 052

<b>JUSTY I</b>					
(KAD) 1200 4WD	1190		55/75	10.90 – 12.94	14 052
(KAD) 1200 4WD	1190		55/75	10.90 – 12.94	14 091

<b>LEGACY I</b>					
(BC) 1800 4WD	1820	EJ18 SPI	76/103	01.89 – 07.94	14 052
(BC) 1800 4WD	1820	EJ18 SPI	76/103	01.89 – 07.94	14 091
(BC) 2000 4WD	1994	EJ20 EMPI	85/116	08.91 – 07.94	14 052
(BC) 2000 4WD	1994	EJ20 EMPI	85/116	08.91 – 07.94	14 091
(BC) 2000 Turbo 4WD	1994	EJ20-GN	147/200	05.92 – 07.94	14 052
(BC) 2000 Turbo 4WD	1994	EJ20-GN	147/200	05.92 – 07.94	14 091
(BC) 2200 4WD	2212		100/136	01.89 – 07.94	14 052
(BJF) 1800 4WD	1820		76/103	01.89 – 07.94	14 052
(BJF) 2000 4WD	1994		85/116	08.91 – 07.94	14 052
(BJF) 2000 Turbo Super 4WD	1994		147/200	05.92 – 07.94	14 052

<b>LEGACY II</b>					
(BD, BG) 2.2 i 4WD	2212		94/128	09.94 – 03.99	14 052
(BD, BG) 2.2 i 4WD	2212		94/128	09.94 – 03.99	14 091
(BD, BG) 2.2 i 4WD	2212		94/128	09.94 – 03.99	14 062
(BD, BG) 2.2 i 4WD	2212		96/131	06.96 – 03.99	14 052
(BD, BG) 2.2 i 4WD	2212		96/131	06.96 – 03.99	14 091
(BD, BG) 2.2 i 4WD	2212		96/131	06.96 – 03.99	14 062
(BD, BG) 2.5 i 4WD	2457		110/150	06.96 – 03.99	14 052
(BD, BG) 2.5 i 4WD	2457		110/150	06.96 – 03.99	14 091
(BD, BG) 2.5 i 4WD	2457		110/150	06.96 – 03.99	14 062

<b>OUTBACK</b>					
(BE, BH) 2.5	2457		115/156	10.00 – 08.03	14 059

## SUZUKI

<b>BALENO / KOMBI</b>					
(EG) 1.3 i 16V	1298	G13B	63/85	07.95	14 091
(EG) 1.6 i 16V	1590	G16B	72/98	07.95	14 091
(EG) 1.6 i 16V 4x4	1590	G16B	72/98	07.95	14 091
(EG) 1.6 i 16V / 4x4	1590	G16B	72/98	08.96 – 05.02	14 052
(EG) 1.8 i 16V	1839		89/121	08.96 – 05.02	14 052
(EG) 1.8 GT	1839	J18A	89/121	03.96	14 091

<b>GRAND VITARA</b>					
(FT, GT) 1.6	1590		69/94	03.98	14 052
(FT, GT) 1.6	1590		69/94	03.98	14 069
(FT, GT) 2.0	1995		94/128	03.98	14 052
(FT, GT) 2.0	1995		94/128	03.98	14 069
(FT, GT) 2.5 V6 24V (FT)	2493		106/144	04.98	14 052



(FT, GT) 2.5 V6 24V (FT)	2493		106/144	04.98	14 069
1.9 DDiS	1870		95/129	10.05	14 044
<b>JIMNY</b>					
(FJ) 1.3 16V / 4WD	1328		60/82	02.01	14 052
<b>SWIFT I</b>					
(AA) 1.0	993	G10A	37/50	10.83 – 03.89	14 061
(AA) 1.3	1324	G13A	54/73	10.84 – 03.89	14 061
<b>SWIFT II</b>					
(EA, MA) 1.0	993	G10A	37/50	03.89 – 05.01	14 060
(EA, MA) 1.3	1298	G13A	50/68	03.89 – 05.01	14 060
(EA, MA) 1.3 GTi (SF413, AA34)	1298		74/101	03.89 – 05.01	14 052
(EA, MA) 1.3 GTi (SF413, AA34)	1298		74/101	03.89 – 05.01	14 062
(EA, MA) 1.3 GTi (SF413, AA34)	1298		74/101	03.89 – 05.01	14 069
<b>VITARA</b>					
(ET, TA) 1.6 (ET)	1589		60/82	07.88 – 12.91	14 052
(ET, TA) 1.6 (ET)	1589		71/97	07.90 – 03.99	14 069
(ET, TA) 1.6 16V (ET)	1589		71/97	07.90 – 03.98	14 025
(ET, TA) 2.0 16V (ET)	1995		97/132	12.96 – 03.98	14 069
(ET, TA) 2.5 V6 24V (FT)	2493		118/160	12.95 – 03.98	14 069
<b>X-90</b>					
(EL) 1.6 i 16V	1590	G16B	71/97	09.95	14 091
(EL) 1.6 i 16V 4x4	1590	G16B	71/97	09.95	14 091
(EL) 1.6 i 16V / 4x4	1590	G16B	71/97	09.95	14 052

## TOYOTA

<b>4 RUNNER</b>					
(_ 14 0890) 2.4 (RN61)	2366	22REC	82/112	08.87 – 03.96	14 091
(_ 14 0890) 2.7 i	2694	3RZ-FE	112/152	11.95	14 091
(_ 14 0890) 3.0 V6 (VZN 130)	2959	3VZ-E	105/143	07.90 – 11.95	14 091
(_ 14 0890) 3.4 i	3378	5VZ-FE	136/185	11.95	14 091
(_ N130) 2.4 (RN61)	2366		82/112	08.87 – 03.96	14 062
(_ N130) 3.0 V6 (VZN 130)	2959		105/143	07.90 – 11.95	14 062
<b>AVENSIS</b>					
(_ T22_) 1.6 (AT220_)	1587	4A-FE	74/101	09.97 – 10.00	14 091
(_ T22_) 1.6 (AT220_)	1587	4A-FE	74/101	09.97 – 10.00	14 058
(_ T22_) 1.6 (AT220_)	1587	4A-FE	81/110	09.97 – 10.00	14 091
(_ T22_) 1.6 (AT220_)	1587	4A-FE	81/110	09.97 – 10.00	14 058
(_ T22_) 1.6 (AT220_)	1587	4A-FE	81/110	09.97 – 10.00	14 051
(_ T22_) 1.6 VVT-i	1587	3ZZ-FE	81/110	10.00	14 058
(_ T22_) 1.8 (AT221_)	1762	7A-FE	81/110	09.97 – 10.00	14 051
(_ T22_) 1.8 (AT221_)	1762	7A-FE	81/110	09.97 – 10.00	14 091
(_ T22_) 1.8 (AT221_)	1762	7A-FE	81/110	09.97 – 10.00	14 058
(_ T22_) 2.0 (ST220_)	1998	3S-FE	94/128	09.97 – 10.00	14 051
(_ T22_) 2.0 (ST220_)	1998	3S-FE	94/128	09.97 – 10.00	14 091
(_ T22_) 2.0 (ST220_)	1998	3S-FE	94/128	09.97 – 10.00	14 058
<b>CAMRY</b>					
(_ V1_) 2.0 GLi	1995		79/107	03.83 – 10.86	14 062
(_ V1_) 2.2 (SXV10)	2164		100/136	06.91 – 08.96	14 069
(_ V2_) 2.0 (SV21_)	1998		94/128	11.86 – 05.91	14 062
(_ V2_) 2.0 GLi 16V (SV21_)	1998	3S-FE	89/121	11.86 – 05.91	14 062
(_ V2_) 2.5 (VZV21_)	2508		118/160	01.90 – 05.91	14 062
<b>CARINA E</b>					
(_ T19_) 1.6 (AT190)	1587		73/99	12.93 – 09.97	14 051
(_ T19_) 1.6 (AT190)	1587		73/99	12.93 – 09.97	14 091
(_ T19_) 1.6 (AT190)	1587		85/116	12.93 – 09.97	14 051
(_ T19_) 1.6 (AT190)	1587		85/116	12.93 – 09.97	14 058

( _T19_ ) 1.6 (AT190)	1587		85/116	12.93 – 09.97	14 091
( _T19_ ) 1.6 i (AT190)	1587		73/99	02.95 – 09.97	14 051
( _T19_ ) 1.6 16V	1587	4A-FE	78/106	10.95 – 09.97	14 051
( _T19_ ) 1.6 16V	1587	4A-FE	78/106	10.95 – 09.97	14 091
( _T19_ ) 1.6 16V	1587	4A-FE	78/106	10.95 – 09.97	14 058
( _T19_ ) 1.6 GLI (AT190)	1587	4A-FE	79/107	04.92 – 09.97	14 051
( _T19_ ) 1.6 GLI (AT190)	1587	4A-FE	79/107	04.92 – 09.97	14 091
( _T19_ ) 1.6 GLI (AT190)	1587	4A-FE	79/107	04.92 – 09.97	14 058
( _T19_ ) 1.8 (AT191)	1762		79/107	01.95 – 09.97	14 091
( _T19_ ) 1.8 i (AT191)	1762		79/107	02.95 – 09.97	14 051
( _T19_ ) 1.8 i 16V (AT191)	1762		79/107	01.95 – 09.97	14 051
( _T19_ ) 2.0 (ST191)	1998		98/133	01.93 – 09.97	14 051
( _T19_ ) 2.0 i (ST191)	1998		93/126	12.93 – 09.97	14 051
( _T19_ ) 2.0 i (ST191)	1998		93/126	12.93 – 09.97	14 091
( _T19_ ) 2.0 i (ST191)	1998		93/126	12.93 – 09.97	14 058
( _T19_ ) 2.0 GLI (ST191)	1998		98/133	04.92 – 09.97	14 051
( _T19_ ) 2.0 GLI (ST191)	1998		98/133	04.92 – 09.97	14 091
( _T19_ ) 2.0 GTi 16V (ST191)	1998		129/175	03.94 – 09.97	14 051

### **CELICA**

(ST16_) 2.0	1998	3S-GEL	110/150	01.87 – 08.90	14 062
(T16) 1.6 GT	1587	4A-GELC	85/116	08.87 – 08.89	14 062
(T16) 1.6 GT 16V	1587	4A-GELC	91/124	09.85 – 08.89	14 062
(T16) 2.0 GT	1998	3S-GELC	103/140	09.85 – 08.90	14 062
(T16) 2.0 GT	1998	3S-GEL	110/150	08.85 – 08.90	14 062
( _T16_ ) 2.0 GT (ST162)	1998		103/140	10.86 – 08.90	14 062
( _T16_ ) 2.0 GT (ST162)	1998		110/150	10.86 – 08.90	14 062
(T16F) 2.0 Turbo 4x4	1998		136/185	03.88 – 08.90	14 062

### **COROLLA**

( _E10_ ) 1.3 XLI (EE101_)	1332	4E-FE	55/75	09.95 – 04.97	14 058
( _E10_ ) 1.3 XLI 16V (EE101_)	1332	4E-FE	65/88	07.92 – 09.95	14 058
( _E10_ ) 1.6 Si (AE101_)	1587	4A-FE	84/114	09.95 – 04.97	14 058
( _E10_ ) 1.8 GT	1762	7A-FE	86/117	11.92 – 05.95	14 091
( _E10_ ) 1.8 AWD	1762	7A-FE	81/110	04.97 – 01.02	14 091
( _E10_ ) 1.8 16V 4WD	1762	7A-FE	81/110	09.95 – 04.97	14 091

### **HI-ACE III**

( _H10_ ) 2.4/4WD	2438	2RZ-E	88/120	08.89 – 08.95	14 062
-------------------	------	-------	--------	---------------	--------

### **HILUX**

( _N_ ) 2.4 i 4WD	2366		84/114	06.89	14 069
-------------------	------	--	--------	-------	--------

### **LAND CRUISER**

( _J6_ ) 4.0 (FJ62_G)	3956		115/156	08.87 – 12.89	14 062
( _J7_ ) 2.4	2366	22R	77/105	11.84 – 05.93	14 062
( _J7_ ) 2.4	2366	22R	81/110	11.84 – 05.93	14 062
( _J7_ ) 2.4	2366	22RE	84/114	12.88 – 12.96	14 062
( _J7_ ) 2.4 (RJ70_V, RJ73_V)	2366		84/114	12.88 – 12.96	14 069
80 ( _J8_ ) 4.0	3956	3F-E	115/156	01.90 – 08.92	14 062
90 ( _J9_ ) 3.4 i 24V (VZJ90_, VZJ95_)	3378	5VZ-FE	131/178	04.96	14 058

### **MR 2**

( _W1_ ) 1.6 16V (AW11)	1587		85/116	11.84 – 06.90	14 062
( _W1_ ) 1.6 16V (AW11)	1587	3S-GE	91/124	11.84 – 06.90	14 062
( _W2_ ) 2.0 16V	1998	3S-GE	115/156	12.89 – 05.00	14 062
( _W2_ ) 2.0 16V	1998	3S-GE	125/170	12.89 – 05.00	14 062
( _W2_ ) 2.0 16V	1998	3S-GE	129/175	12.89 – 05.00	14 062

### **PICNIC**

( _XM10_ ) 2.0	1998	3S-FE	90/120	01.01	14 091
( _XM10_ ) 2.0 16V (SXM10_)	1998	3S-FE	94/128	05.96	14 091

### **PREVIA**

(TCR1_, 2_) 2.4/4WD	2438	2TZ-FE	97/132	05.90 – 08.00	14 062
<b>RAV 4 I</b>					
(SXA1_) 2.0 16V	1998	3S-FE	95/129	06.94 – 06.00	14 091
(SXA1_) 2.0 16V	1998	3S-FE	95/129	06.94 – 06.00	14 058
<b>STARLET</b>					
(P8_) 1.3 12V/CAT	1296	2E-E	55/75	12.89 – 03.96	14 062
(EP91) 1.3	1332	4E-FE	55/75	04.96 – 03.99	14 058
(EP91) 1.3	1332	4E-FE	55/75	04.96 – 03.99	14 069
<b>SUPRA</b>					
(MA61) 2.8 i	2759		125/170	05.82 – 10.86	14 062
(MA70) 3.0 24V	2954		150/204	01.86 – 08.88	14 062
(MA70) 3.0 Turbo	2954		173/235	09.87 – 04.93	14 062
(MA70) 3.0 Turbo	2954		175/238	08.88 – 05.93	14 062

## VW

<b>BEETLE</b>					
1600 i (Mexico)	1584	ACD	34/46	10.92 – 07.03	14 076
<b>BORA</b>					
(1J2) 1.4 16V	1390	AHW	55/75	03.00	14 074
(1J2) 1.4 16V	1390	AHW	55/75	03.00 – 05.05	14 074A
(1J2) 1.4 16V	1390	AHW	55/75	03.00	14 074A2
(1J2) 1.6	1595	AEH	74/101	10.98	14 074A2
(1J2) 1.6	1595	AEH	74/101	10.98 – 05.05	14 074A
(1J2) 1.6	1595	AEH	74/101	10.98	14 074
(1J2) 1.6	1595		75/102	08.00 – 05.05	14 074A
(1J2) 1.6 16V	1598		77/105	05.00 – 05.05	14 074A
(1J2) 1.6 FSI	1598		81/110	01.02 – 05.05	14 074A
(1J2) 1.8/4motion	1781	AGN	92/125	10.98	14 074A
(1J2) 1.8/4motion	1781	AGN	92/125	10.98	14 074
(1J2) 1.8/4motion	1781	AGN	92/125	10.98	14 074A2
(1J2) 1.8 T / 4motion	1781		110/150	05.00 – 05.05	14 074A
(1J2) 1.9 TDI	1896		81/110	10.98 – 06.01	14 068
(1J2) 1.9 TDI	1896		81/110	10.98 – 06.01	14 110A
(1J2) 1.9 TDI / 4motion	1896		66/90	10.98 – 06.01	14 068
(1J2) 1.9 TDI / 4motion	1896		66/90	10.98 – 06.01	14 110A
(1J2) 1.9 TDI / 4motion	1896		74/101	09.00 – 05.05	14 110A
(1J2) 1.9 TDI / 4motion	1896		74/101	09.00 – 05.05	14 068
(1J2) 1.9 TDI / 4motion	1896		85/115	12.98 – 06.01	14 068
(1J2) 1.9 TDI / 4motion	1896		85/115	12.98 – 06.01	14 110A
(1J2) 1.9 TDI / 4motion	1896		96/130	11.00 – 05.05	14 068
(1J2) 1.9 TDI / 4motion	1896		110/150	05.00 – 05.05	14 068
(1J2) 1.9 TDI / 4motion	1896		110/150	05.00 – 05.05	14 110A
(1J2) 2.0	1984	APK	85/115	10.98	14 074A2
(1J2) 2.0	1984	APK	85/115	10.98	14 074
(1J2) 2.0 / 4motion	1984	APK	85/115	10.98	14 074A
(1J2) 2.3 V5/4motion	2324	AGZ	110/150	10.98 – 10.00	14 074A
(1J2) 2.3 V5/4motion	2324	AGZ	110/150	10.98 – 10.00	14 074
(1J2) 2.3 V5/4motion	2324	AGZ	110/150	10.98 – 10.00	14 074A2
(1J2) 2.3 V5/4motion	2324		125/170	10.00 – 05.05	14 074A
(1J2) 2.8 V6 4motion	2792	AUE	150/204	03.99	14 074A2
(1J2) 2.8 V6 4motion	2792	AUE	150/204	03.99	14 074A
(1J2) 2.8 V6 4motion	2792	AUE	150/204	03.99	14 074
(1J2) 2.8 VR6	2792		128/174	08.02 – 07.05	14 074A
(1J2) 2.8 VR6	2792		130/177	11.98 – 07.02	14 074A
(1J2) 2.8 VR6	2792		147/200	02.02 – 07.05	14 074A
(1J6) 1.4 16V	1390		55/75	09.01 – 05.05	14 074A

(1J6) 1.6	1595		74/100	05.99 – 05.05	14 074A
(1J6) 1.6	1595		75/102	08.00 – 05.05	14 074A
(1J6) 1.6 16V	1598		77/105	02.00 – 05.05	14 074A
(1J6) 1.6 FSI	1598		81/110	01.02 – 05.05	14 074A
(1J6) 1.8 4motion	1781		92/125	05.99 – 05.05	14 074A
(1J6) 1.8 T	1781		110/150	05.00 – 05.05	14 074A
(1J6) 1.9 TDI	1896		66/90	05.99 – 06.01	14 068
(1J6) 1.9 TDI	1896		66/90	05.99 – 06.01	14 110A
(1J6) 1.9 TDI	1896		81/110	05.99 – 06.01	14 110A
(1J6) 1.9 TDI	1896		81/110	05.99 – 06.01	14 068
(1J6) 1.9 TDI / 4motion	1896		74/101	09.00 – 05.05	14 068
(1J6) 1.9 TDI / 4motion	1896		74/101	09.00 – 05.05	14 110A
(1J6) 1.9 TDI / 4motion	1896		85/115	05.99 – 06.01	14 110A
(1J6) 1.9 TDI / 4motion	1896		85/115	05.99 – 06.01	14 068
(1J6) 1.9 TDI / 4motion	1896		96/130	11.00 – 05.05	14 068
(1J6) 1.9 TDI / 4motion	1896		110/150	05.01 – 05.05	14 068
(1J6) 1.9 TDI / 4motion	1896		110/150	05.01 – 05.05	14 110A
(1J6) 2.0 / 4motion	1984		85/115	05.99 – 05.05	14 074A
(1J6) 2.3 V5 / 4motion	2324		110/150	05.99 – 10.00	14 074A
(1J6) 2.3 V5 / 4motion	2324		125/170	10.00 – 05.05	14 074A
(1J6) 2.8 V6 4motion	2792		150/204	05.99 – 05.05	14 074A
(1J6) 2.8 VR6	2792		130/177	08.02 – 07.03	14 074A
(1J6) 2.8 VR6	2792		150/204	03.00 – 05.00	14 074A
<b>CADDY I</b>					
(14) 1.8	1781		70/95	08.85 – 07.92	14 063
(14) 1.8	1781		70/95	08.85 – 07.92	14 070
<b>CADDY II</b>					
(9K9A) 1.4	1390		55/75	08.00 – 01.04	14 002A2
(9K9A) 60 1.4	1390		44/60	11.95 – 01.04	14 002A2
(9K9A) 75 1.6	1598		55/75	11.95 – 09.00	14 002
(9K9A) 75 1.6	1595		55/75	11.95 – 05.97	14 002A3
(9K9B) 1.4	1390		44/60	11.95 – 01.04	14 002A2
(9K9B) 1.4 16V	1390		55/75	08.00 – 01.04	14 002A2
(9K9B) 1.6	1595		55/75	11.95 – 05.97	14 002A3
(9K9) 75 1.6	1598		55/75	11.95	14 002A2
<b>CADDY III</b>					
(2KB, 2KJ) 1.4	1390		55/75	03.04	14 002A2
(2KB, 2KJ) 1.6	1595		74/101	03.05	14 002A2
(2KA, 2KH) 1.6	1595		75/102	04.04	14 002A2
<b>CORRADO</b>					
(53I) 1.8 16V	1781		100/136	04.89-07.92	14 009
(53I) 1.8 G60	1781	PG	118/160	09.88-09.93	14 009
(53I) 1.8 G60	1781	PG	118/160	09.88 – 03.99	14 071
(53I) 1.8 G60	1781	PG	118/160	09.88 – 03.99	14 076
(53I) 1.8 G60	1781	PG	118/160	09.88-09.93	14 002A2
(53I) 2.0 i	1984		85/115	04.93 – 12.95	14 001A
(53I) 2.0 i	1984		85/115	04.93 – 12.95	14 002A
(53I) 2.0 i	1984		85/115	04.93 – 12.95	14 002A2
(53I) 2.0 i 16V	1984		100/136	08.91 – 12.95	14 001A
(53I) 2.0 i 16V	1984		100/136	08.91 – 12.95	14 002A
(53I) 2.9 VR6	2861		140/190	08.91 – 12.95	14 001A
(53I) 2.9 VR6	2861		140/190	08.91 – 12.95	14 002A
(53I) 2.9 VR6	2861		140/190	08.91 – 12.95	14 002A2
<b>EOS</b>					
2.0 TDI	1968		103/140	06.06	14 068
(1F7, 1F8) 2.0 TDI	1968		103/140	06.06 – 05.08	14 116A

**GOLF I**

(155) 1.5 Cabriolet	1457		51/70	01.79-11.83	14 009
(155) 1.6 Cabriolet	1595		53/72	04.86-02.90	14 009
(155) 1.6 Cabriolet	1595		55/75	08.83-04.92	14 009
(155) 1.6 Cabriolet	1588		81/110	08.79-07.82	14 009
(155) 1.6 Cabriolet	1588		81/110	08.79-07.82	14 063
(155) 1.6 Cabriolet	1588		81/110	08.79-07.82	14 070
(155) 1.6 GTI	1588		81/110	08.76 – 07.82	14 085
(155) 1.8	1781	DX	82/112	08.82 – 12.89	14 058
(155) 1.8 Cabriolet	1781		66/90	08.83-09.92	14 009
(155) 1.8 Cabriolet	1781		70/95	08.83-04.93	14 009
(155) 1.8 Cabriolet	1781		70/95	08.83-04.93	14 070
(155) 1.8 Cabriolet	1781		72/98	08.89-03.93	14 009
(155) 1.8 Cabriolet	1781		82/111	08.83-09.92	14 063
(155) 1.8 Cabriolet	1781		82/112	08.82 – 12.89	14 063
(155) 1.8 Cabriolet	1781		82/112	08.82-12.89	14 009
(155) 1.8 Cabriolet	1781		82/112	08.82-12.89	14 070
(155) 1.8 GTI	1781		82/112	08.82 – 12.83	14 085
(17) 1.6 GTI	1588		81/110	08.76 – 07.82	14 063
(17) 1.6 GTI	1588		81/110	08.76 – 07.82	14 070
(17) 1.8 GTI	1781		82/112	08.82 – 12.83	14 070
(17) 1.8 GTI	1781		82/112	08.82 – 12.83	14 063

**GOLF II**

(19E, 1G1) 1.0	1043		33/45	11.83-08.85	14 009
(19E, 1G1) 1.0	1043		37/50	08.85-10.91	14 009
(19E, 1G1) 1.3	1272		40/55	08.83 – 06.87	14 009
(19E, 1G1) 1.3 CAT	1272	MH/NZ	40/55	06.86 – 12.92	14 009
(19E, 1G1) 1.3 CAT	1272	MH/NZ	40/55	06.86 – 12.92	14 076
(19E, 1G1) 1.3 CAT	1272	MH/NZ	40/55	06.86 – 12.92	14 071
(19E, 1G1) 1.6	1595		51/70	10.86-12.92	14 009
(19E, 1G1) 1.6	1595		53/72	02.86-10.91	14 009
(19E, 1G1) 1.6	1595		55/75	08.83-07.92	14 009
(19E, 1G1) 1.8	1781		62/84	08.86-01.90	14 009
(19E, 1G1) 1.8	1781	GU/GX	66/90	08.84 – 10.91	14 058
(19E, 1G1) 1.8	1781	GU/GX	66/90	08.84 – 10.91	14 076
(19E, 1G1) 1.8	1781	GU/GX	66/90	08.84 – 10.91	14 009
(19E, 1G1) 1.8 i CAT	1781		66/90	08.87-10.91	14 009
(19E, 1G1) 1.8 i CAT	1781		66/90	08.87-10.91	14 075
(19E, 1G1) 1.8 GTI	1781		77/105	01.85 – 07.85	14 063
(19E, 1G1) 1.8 GTI	1781		77/105	01.85 – 07.85	14 009
(19E, 1G1) 1.8 GTI	1781	RD	79/107	08.85 – 10.87	14 009
(19E, 1G1) 1.8 GTI	1781	RD	79/107	08.85 – 10.87	14 075
(19E, 1G1) 1.8 GTI	1781	DX/EV/PB	82/112	08.83 – 10.91	14 071
(19E, 1G1) 1.8 GTI	1781	EV	82/112	08.83 – 10.91	14 058
(19E, 1G1) 1.8 GTI	1781	EV/GZ	82/112	08.83 – 10.91	14 075
(19E, 1G1) 1.8 GTI	1781	EV/GZ	82/112	08.83 – 10.91	14 076
(19E, 1G1) 1.8 GTI	1781	EV/GZ	82/112	08.83 – 10.91	14 063
(19E, 1G1) 1.8 GTI	1781	EV/GZ	82/112	08.83 – 10.91	14 009
(19E, 1G1) 1.8 GTI 16V	1781	PL	95/129	02.86 – 10.91	14 009
(19E, 1G1) 1.8 GTI 16V	1781	PL	95/129	02.86 – 10.91	14 075
(19E, 1G1) 1.8 GTI 16V	1781	PL	95/129	02.86 – 10.91	14 058
(19E, 1G1) 1.8 GTI 16V	1781	KR	102/139	02.86 – 06.90	14 058
(19E, 1G1) 1.8 GTI 16V	1781	KR	102/139	02.86 – 06.90	14 077
(19E, 1G1) 1.8 GTI 16V	1781	KR	102/139	02.86 – 06.90	14 009
(19E, 1G1) 1.8 GTI CAT	1781	PF	79/107	01.87 – 10.91	14 071
(19E, 1G1) 1.8 GTI CAT	1781	PF	79/107	01.87 – 10.91	14 076

(19E, 1G1) 1.8 GTI CAT	1781	PF	79/107	01.87 – 10.91	14 009
(19E, 1G1) 1.8 GTI / CAT	1781	PF	79/107	08.85 – 10.91	14 063
(19E, 1G1) 1.8 GTI G60	1781	PG	118/160	04.90-07.91	14 009
(19E, 1G1) 1.8 GTI G60/CAT	1781	PG	118/160	08.88 – 07.91	14 071
(19E, 1G1) 1.8 G60 / Syncro	1781		118/160	08.88 – 07.91	14 076
(19E, 1G1) 1.8 i G60/Syncro	1781		118/160	08.88-07.91	14 009
(19E, 1G1) 1.8 i CAT/Syncro	1781	RP/GX	66/90	08.87 – 10.91	14 058
(19E, 1G1) 1.8 i CAT/Syncro	1781	RP/GX	66/90	08.87 – 10.91	14 077
(19E, 1G1) 1.8 i CAT/Syncro	1781	RP/GX	66/90	08.87 – 10.91	14 009
(19E, 1G1) 1.8 i CAT/Syncro	1781	RP/GX	66/90	08.87 – 10.91	14 063
(19E, 1G1) 1.8 Syncro	1781	GX	66/90	02.86 – 07.91	14 075
(19E, 1G1) 1.8 Syncro	1781	GX	66/90	02.86 – 07.91	14 077
(19E, 1G1) 1.8/Syncro	1781	GU/GX	66/90	08.84 – 10.91	14 071
(19E, 1G1) 1.8/Syncro	1781	GU/GX	66/90	08.84 – 10.91	14 076
(19E, 1G1) 1.8 Syncro	1781	GU/GX	66/90	02.86 – 07.91	14 009
(19E, 1G1) 1.8 Syncro	1781	GU/GX	66/90	02.86 – 07.91	14 063
(19E, 1G1) 1.8 Syncro	1781	1P	72/98	08.88 – 07.91	14 071
(19E, 1G1) 1.8 Syncro	1781	1P	72/98	08.88 – 07.91	14 076
(19E, 1G1) 1.8 Syncro	1781	GX	72/98	08.88 – 07.91	14 058
(19E, 1G1) 1.8 Syncro	1781	GX	72/98	08.88 – 07.91	14 009

### **GOLF III**

(1H1) 1.4	1390		40/55	11.91 – 08.97	14 002
(1H1) 1.4	1391		40/55	11.91 – 08.97	14 002A2
(1H1) 1.4	1390		40/55	11.91 – 08.97	14 002A3
(1H1) 1.4	1390		44/60	11.91 – 08.97	14 002A3
(1H1) 1.4	1390		44/60	10.91 – 08.97	14 001
(1H1) 1.4	1390		44/60	10.91 – 04.99	14 002A2
(1H1) 1.4	1390		44/60	10.91 – 08.97	14 002
(1H1) 1.4	1390		44/60	10.91 – 04.99	14 002A
(1H1) 1.6	1598		55/75	09.92 – 08.97	14 001
(1H1) 1.6	1598		55/75	09.92 – 08.97	14 002
(1H1) 1.6	1598		55/75	09.92 – 08.97	14 002A2
(1H1) 1.6	1598		55/75	09.92 – 08.97	14 002A
(1H1) 1.6	1598		55/75	09.92 – 08.97	14 002A3
(1H1) 1.6	1595		74/101	07.95 – 08.97	14 002A3
(1H1) 1.6	1595		74/101	07.95 – 08.97	14 001
(1H1) 1.6	1595		74/101	07.95 – 04.99	14 001A
(1H1) 1.6	1595		74/101	07.95 – 08.97	14 002A
(1H1) 1.8	1781		55/75	11.91 – 08.97	14 002
(1H1) 1.8	1781		55/75	11.91 – 04.99	14 002A
(1H1) 1.8	1781		55/75	11.91 – 04.99	14 002A2
(1H1) 1.8	1781		55/75	11.91 – 08.97	14 002A3
(1H1) 1.8	1781		66/90	11.91 – 08.97	14 002
(1H1) 1.8	1781		66/90	11.91 – 04.99	14 002A2
(1H1) 1.8 / Syncro (1HX1)	1781		66/90	11.91 – 08.97	14 002A3
(1H1) 2.0	1984		85/115	11.91 – 08.97	14 001
(1H1) 2.0	1984		85/115	11.91 – 08.97	14 074A
(1H1) 2.0	1984		85/115	11.91 – 08.97	14 002A2
(1H1) 2.0/2.0 Syncro (1HX1)	1984		85/115	11.91 – 04.99	14 001A
(1H1) 2.0/2.0 Syncro (1HX1)	1984		85/115	11.91 – 08.97	14 002A
(1H1) 2.0 GTI 16V	1984		110/150	08.92 – 08.97	14 001
(1H1) 2.0 GTI 16V	1984		110/150	08.92 – 08.97	14 002A2
(1H1) 2.8 VR6	2792		128/174	01.92 – 08.97	14 001
(1H1) 2.8 VR6	2792		128/174	01.92 – 04.99	14 001A
(1H1) 2.8 VR6	2792		128/174	01.92 – 08.97	14 002A
(1H1) 2.9 VR6 Syncro (1HX1)	2861		140/190	10.94 – 04.99	14 001A

(1H1) 2.9 VR6 Syncro (1HX1)	2861		140/190	10.94 – 08.97	14 002A
(1H5) 1.4	1390		40/55	07.93 – 04.99	14 002
(1H5) 1.4	1390		40/55	07.93 – 04.99	14 002A3
(1H5) 1.4	1390		44/60	07.93 – 04.99	14 002A3
(1H5) 1.4	1390		44/60	07.93 – 04.99	14 001
(1H5) 1.4	1390		44/60	07.93 – 04.99	14 002
(1H5) 1.6	1595		55/75	07.93 – 12.97	14 002A3
(1H5) 1.6	1595		74/101	07.94 – 04.99	14 002A3
(1H5) 1.6	1595		74/101	07.94 – 04.99	14 001
(1H5) 1.6	1595		74/101	07.94 – 04.99	14 001A
(1H5) 1.6	1595		74/101	07.94 – 04.99	14 002A
(1H5) 1.8	1781		55/75	07.93 – 04.99	14 002
(1H5) 1.8	1781		55/75	07.93 – 04.99	14 002A3
(1H5) 1.8	1781		66/90	07.93 – 04.99	14 002
(1H5) 1.8/1.8 Syncro	1781		66/90	11.91 – 04.99	14 002A
(1H5) 1.8/1.8 Syncro	1781		66/90	11.91 – 04.99	14 002A2
(1H5) 1.8/1.8 Syncro	1781		66/90	10.94 – 04.99	14 002A3
(1H5) 2.0	1984		85/115	07.93 – 04.99	14 001
(1H5) 2.0	1984		85/115	07.93 – 04.99	14 074A
(1H5) 2.0	1984		85/115	07.93 – 04.99	14 002A2
(1H5) 2.0 / Syncro	1984		85/115	07.93 – 04.99	14 001A
(1H5) 2.0 / Syncro	1984		85/115	07.93 – 04.99	14 002A
(1H5) 2.9 VR6 Syncro	2861		140/190	10.94 – 04.99	14 001A
(1H5) 2.9 VR6 / Syncro	2861		140/190	10.94 – 04.99	14 002A
(1E7) 1.6	1595		74/101	10.94 – 05.98	14 001
(1E7) 1.6	1595		74/101	10.94 – 05.98	14 001A
(1E7) 1.6	1595		74/101	10.94 – 05.98	14 002A
(1E7) 1.6	1595		74/101	10.94 – 05.98	14 002A3
(1E7) 1.8	1781		55/75	07.93 – 05.98	14 002
(1E7) 1.8	1781		55/75	07.93 – 05.98	14 002A3
(1E7) 1.8	1781		66/90	07.93 – 05.98	14 002A3
(1E7) 1.8	1781		66/90	07.93 – 05.98	14 002
(1E7) 2.0	1984		85/115	07.93 – 05.98	14 001
(1E7) 2.0	1984		85/115	07.93 – 05.98	14 001A
(1E7) 2.0	1984		85/115	07.93 – 05.98	14 002A2
(1E7) 2.0	1984		85/115	07.93 – 05.98	14 074A
(1E7) 2.0	1984		85/115	07.93 – 05.98	14 002A
<b>GOLF IV</b>					
(1E7) 1.6	1595	AEH	74/100	06.98 – 06.02	14 001
(1E7) 1.6	1595	AEH	74/100	06.98	14 001A
(1E7) 1.6	1595	AEH	74/100	06.98 – 06.02	14 002A
(1E7) 1.6	1595	AEH	74/100	10.98 – 06.02	14 002A3
(1E7) 1.8	1781	APK	55/75	06.98	14 002A
(1E7) 1.8	1781	APK	55/75	06.98	14 002A2
(1E7) 1.8	1781	APK	55/75	06.98 – 06.02	14 002A3
(1E7) 1.8	1781	APK	66/90	06.98 – 06.02	14 002A3
(1E7) 1.8	1781	APK	66/90	06.98	14 002A
(1E7) 1.8	1781	APK	66/90	06.98	14 002A2
(1E7) 2.0	1984	APK	85/115	06.98 – 06.02	14 074A
(1E7) 2.0	1984	APK	85/115	06.98 – 06.02	14 002A
(1E7) 2.0	1984	APK	85/116	06.98 – 06.02	14 001
(1E7) 2.0	1984	APK	85/116	06.98	14 001A
(1J1) 1.4 16V	1390	AHW	55/75	08.97	14 074
(1J1) 1.4 16V	1390	AHW	55/75	08.97	14 074A
(1J1) 1.4 16V	1390	AHW	55/75	08.97	14 074A2
(1J1) 1.6	1595	AEH	74/100	08.97 – 02.00	14 074

(1J1) 1.6	1595	AEH	74/100	08.97 – 02.00	14 074A
(1J1) 1.6	1595	AEH	74/100	08.97 – 02.00	14 074A2
(1J1) 1.6	1598	AEH	74/101	02.01 – 06.01	14 074A
(1J1) 1.6	1595		75/102	08.00 – 06.05	14 074A
(1J1) 1.6	1595		78/107	08.03 – 06.05	14 074A
(1J1) 1.6 16V	1598		77/105	02.00 – 06.05	14 074A
(1J1) 1.6 FSI	1598		81/110	01.02 – 06.05	14 074A
(1J1) 1.8	1781		66/90	10.97 – 09.99	14 002A3
(1J1) 1.8	1781	AGN	92/125	08.97	14 074
(1J1) 1.8	1781	AGN	92/125	08.97	14 074A2
(1J1) 1.8 / 4motion	1781	AGN	92/125	08.97	14 074A
(1J1) 1.8 T	1781	APK	110/150	08.97	14 074
(1J1) 1.8 T	1781	APK	110/150	08.97	14 074A
(1J1) 1.8 T	1781	APK	110/150	08.97	14 074A2
(1J1) 1.8 T GTI	1781		132/180	08.01 – 06.05	14 074A
(1J1) 1.9 TD	1896		55/75	10.97 – 09.99	14 068
(1J1) 1.9 TD	1896		55/75	10.97 – 09.99	14 116A
(1J1) 1.9 TDI	1896		81/110	08.97 – 05.04	14 068
(1J1) 1.9 TDI	1896		81/110	08.97 – 05.04	14 116A
(1J1) 1.9 TDI / 4motion	1896		66/90	10.97 – 05.04	14 068
(1J1) 1.9 TDI / 4motion	1896		66/90	10.97 – 05.04	14 116A
(1J1) 1.9 TDI / 4motion	1896		74/101	09.00 – 06.05	14 068
(1J1) 1.9 TDI / 4motion	1896		74/101	09.00 – 06.05	14 116A
(1J1) 1.9 TDI / 4motion	1896		74/101	09.00 – 06.05	14 110A
(1J1) 1.9 TDI / 4motion	1896		85/115	12.98 – 06.01	14 110A
(1J1) 1.9 TDI / 4motion	1896		85/115	12.98 – 06.01	14 068
(1J1) 1.9 TDI / 4motion	1896		85/115	12.98 – 06.01	14 116A
(1J1) 1.9 TDI / 4motion	1896		96/130	11.00 – 06.05	14 068
(1J1) 1.9 TDI / 4motion	1896		96/130	11.00 – 06.05	14 116A
(1J1) 1.9 TDI / 4motion	1896		96/130	11.00 – 06.05	14 110A
(1J1) 1.9 TDI / 4motion	1896		110/150	02.00 – 06.05	14 110A
(1J1) 1.9 TDI / 4motion	1896		110/150	02.00 – 06.05	14 068
(1J1) 1.9 TDI / 4motion	1896		110/150	02.00 – 06.05	14 116A
(1J1) 2.0	1984	APK	85/115	07.98	14 074
(1J1) 2.0	1984	APK	85/115	07.98	14 074A2
(1J1) 2.0 / 4motion	1984	APK	85/115	07.98	14 074A
(1J1) 2.3 V5	2324	AGZ	110/150	08.97 – 10.00	14 074A
(1J1) 2.3 V5	2324	AGZ	110/150	08.97 – 10.00	14 074A2
(1J1) 2.3 V5 / 4motion	2324	AGZ	110/150	08.97 – 10.00	14 074A
(1J1) 2.3 V5 / 4motion	2324		125/170	10.00 – 06.05	14 074A
(1J1) 2.8 V6 4motion	2792		150/204	03.99 – 06.05	14 074A
(1J1) 2.8 VR6	2792		130/177	10.00 – 07.02	14 074A
(1J1) 2.8 VR6	2792		147/200	03.02 – 10.05	14 074A
(1J5) 1.4 16V	1390		55/75	05.99	14 074A
(1J5) 1.6	1595		74/101	05.99 – 02.00	14 074A
(1J5) 1.6	1595		75/102	08.00	14 074A
(1J5) 1.6 16V	1598		77/105	02.00	14 074A
(1J5) 1.6 FSI	1598		81/110	01.02	14 074A
(1J5) 1.8 4motion	1781		92/125	05.99	14 074A
(1J5) 1.8 T	1781		110/150	05.00	14 074A
(1J5) 1.9 TDI	1896		81/110	05.99 – 06.01	14 068
(1J5) 1.9 TDI	1896		81/110	05.99 – 06.01	14 116A
(1J5) 1.9 TDI / 4motion	1896		66/90	05.99 – 05.06	14 068
(1J5) 1.9 TDI / 4motion	1896		66/90	05.99 – 05.06	14 116A
(1J5) 1.9 TDI / 4motion	1896		74/101	09.00	14 068
(1J5) 1.9 TDI / 4motion	1896		74/101	09.00 – 06.06	14 116A



(1J5) 1.9 TDI / 4motion	1896		74/101	09.00	14 110A
(1J5) 1.9 TDI / 4motion	1896		85/115	05.99 – 06.01	14 110A
(1J5) 1.9 TDI / 4motion	1896		85/115	05.99 – 06.01	14 068
(1J5) 1.9 TDI / 4motion	1896		85/115	05.99 – 06.01	14 116A
(1J5) 1.9 TDI / 4motion	1896		96/130	11.00	14 068
(1J5) 1.9 TDI / 4motion	1896		96/130	11.00 – 06.06	14 116A
(1J5) 1.9 TDI / 4motion	1896		96/130	11.00	14 110A
(1J5) 1.9 TDI GTI	1896		110/150	06.01	14 110A
(1J5) 1.9 TDI GTI	1896		110/150	06.01	14 068
(1J5) 1.9 TDI GTI	1896		110/150	06.01 – 06.06	14 116A
(1J5) 2.0 / 4motion	1984		85/115	10.00	14 074A
(1J5) 2.3 V5 / 4motion	2324		110/150	05.99	14 074A
(1J5) 2.3 V5 / 4motion	2324		125/170	10.00	14 074A
(1J5) 2.8 V6 4motion	2792		150/204	05.99	14 074A

### **GOLF V**

(1K1) 1.6 FSI	1598		85/115	10.03	14 099A
(1K1) 1.9 TDI	1896		66/90	05.04	14 068
(1K1) 1.9 TDI	1896		66/90	05.04 – 11.08	14 116A
(1K1) 1.9 TDI	1896		66/90	05.04	14 110A
(1K1) 1.9 TDI / 4motion	1896		77/105	10.03	14 110A
(1K1) 1.9 TDI / 4motion	1896		77/105	10.03	14 068
(1K1) 1.9 TDI / 4motion	1896		77/105	10.03 – 11.08	14 116A
(1K1) 2.0 SDI	1968		55/75	01.04	14 068
(1K1) 2.0 SDI	1968		55/75	01.04 – 11.08	14 116A
(1K1) 2.0 SDI	1968		55/75	01.04	14 110A
(1K1) 2.0 TDI	1968		100/136	10.03	14 068
(1K1) 2.0 TDI	1968		100/136	10.03 – 11.08	14 116A
(1K1) 2.0 TDI	1968		100/136	10.03	14 110A
(1K1) 2.0 TDI	1968		125/170	11.05	14 110A
(1K1) 2.0 TDI	1968		125/170	11.05	14 068
(1K1) 2.0 TDI / 4motion	1968		103/140	08.04	14 068
(1K1) 2.0 TDI / 4motion	1968		103/140	08.04 – 11.08	14 116A
(1K1) 2.0 TDI / 4motion	1968		103/140	08.04	14 110A
(1K1) 2.0 TDI 16V / 4motion	1968		103/140	10.03	14 110A
(1K1) 2.0 TDI 16V / 4motion	1968		103/140	10.03	14 068
(1K1) 2.0 TDI 16V / 4motion	1968		103/140	10.03 – 11.08	14 116A
(1K5) 1.9 TDI / 4motion	1896		77/105	06.07	14 068
(1K5) 1.9 TDI / 4motion	1896		77/105	06.07	14 110A
(1K5) 2.0 TDI	1968		103/140	06.07	14 068
(1K5) 2.0 TDI	1968		103/140	06.07	14 110A
(1K5) 2.0 TDI / 4motion	1968		100/136	06.07	14 110A
(1K5) 2.0 TDI / 4motion	1968		100/136	06.07	14 068
(1K5) 2.0 TDI 16V	1968		103/140	06.07	14 068
(1K5) 2.0 TDI 16V	1968		103/140	06.07	14 110A
(5M1, 521) 1.6 FSI	1598		85/115	01.05	14 099A
(5M1, 521) 1.9 TDI	1896		66/90	05.05	14 068
(5M1, 521) 1.9 TDI	1896		66/90	05.05 – 12.08	14 116A
(5M1, 521) 1.9 TDI	1896		66/90	05.05	14 110A
(5M1, 521) 1.9 TDI	1896		77/105	01.05	14 110A
(5M1, 521) 1.9 TDI	1896		77/105	01.05	14 068
(5M1, 521) 1.9 TDI	1896		77/105	01.05 – 01.09	14 116A
(5M1, 521) 2.0 TDI	1968		100/136	05.05	14 068
(5M1, 521) 2.0 TDI	1968		100/136	05.05	14 116A
(5M1, 521) 2.0 TDI	1968		100/136	05.05	14 110A
(5M1, 521) 2.0 TDI	1968		103/140	12.05	14 110A
(5M1, 521) 2.0 TDI	1968		103/140	12.05	14 068

(5M1, 521) 2.0 TDI	1968		103/140	12.05 – 05.09	14 116A
(5M1, 521) 2.0 TDI 16V	1968		103/140	01.05	14 068
(5M1, 521) 2.0 TDI 16V	1968		103/140	01.05	14 116A
(5M1, 521) 2.0 TDI 16V	1968		103/140	01.05	14 110A
<b>JETTA I</b>					
(16) 1.6 GLI	1588		81/110	08.78 – 07.82	14 063
(16) 1.6 GLI	1588		81/110	08.78 – 07.82	14 070
(16) 1.8	1781		82/112	08.82 – 02.84	14 070
(16) 1.8	1781		82/112	08.82 – 02.84	14 063
<b>JETTA II</b>					
(19E, 1G2) 1.3	1272		40/55	01.84 – 06.87	14 009
(19E, 1G2) 1.3 CAT	1272	HK/MH	40/55	06.87 – 12.91	14 009
(19E, 1G2) 1.3/CAT	1272	HK/MH	40/55	01.84 – 12.91	14 071
(19E, 1G2) 1.3/CAT	1272	HK/MH	40/55	01.84 – 12.91	14 076
(19E, 1G2) 1.6	1595		51/70	10.86-10.91	14 009
(19E, 1G2) 1.6	1595		53/72	03.86-19.91	14 009
(19E, 1G2) 1.6	1595		55/75	01.84-07.92	14 009
(19E, 1G2) 1.8	1781		62/84	08.86-01.90	14 009
(19E, 1G2) 1.8	1781		66/90	08.84-10.91	14 009
(19E, 1G2) 1.8	1781		66/90	08.84 – 10.91	14 063
(19E, 1G2) 1.8	1781		66/90	08.84 – 10.91	14 058
(19E, 1G2) 1.8	1781		79/107	08.85-10.87	14 009
(19E, 1G2) 1.8	1781		82/112	01.84-10.91	14 009
(19E, 1G2) 1.8	1781		82/112	01.84-10.91	14 063
(19E, 1G2) 1.8	1781		82/112	01.84 – 10.91	14 058
(19E, 1G2) 1.8 16V	1781	PL	95/129	08.86 – 10.91	14 058
(19E, 1G2) 1.8 16V	1781	PL	95/129	08.86 – 10.91	14 009
(19E, 1G2) 1.8 16V	1781	PL	95/129	08.86 – 10.91	14 075
(19E, 1G2) 1.8 16V	1781	KR	102/140	06.87 – 12.89	14 009
(19E, 1G2) 1.8 16V	1781	KR	102/140	06.87 – 12.89	14 058
(19E, 1G2) 1.8 CAT	1781	GX/RP	66/90	08.87 – 10.91	14 058
(19E, 1G2) 1.8 CAT	1781	GX/RP	66/90	08.87-10.91	14 009
(19E, 1G2) 1.8 CAT	1781	PF	79/107	01.87 – 10.91	14 071
(19E, 1G2) 1.8 CAT	1781	PF	79/107	01.87 – 10.91	14 058
(19E, 1G2) 1.8 CAT	1781	PF	79/107	01.87 – 10.91	14 076
(19E, 1G2) 1.8 CAT	1781	PF	79/107	01.87-10.91	14 009
(19E, 1G2) 1.8 Syncro	1781	RP	66/90	08.87 – 12.88	14 058
(19E, 1G2) 1.8 Syncro	1781	RP	66/90	08.87 – 12.88	14 009
(19E, 1G2) 1.8 Syncro	1781	1P	72/98	08.88 – 07.91	14 071
(19E, 1G2) 1.8 Syncro	1781	1P	72/98	08.88 – 07.91	14 076
(19E, 1G2) 1.8 Syncro	1781	1P	72/98	08.88 – 07.91	14 009
(19E, 1G2) 1.8 / Syncro	1781		62/84	08.86 – 01.90	14 063
(19E, 1G2) 1.8/CAT	1781	GU/GX	66/90	08.84 – 10.91	14 002A2
(19E, 1G2) 1.8/CAT	1781	GU/GX	66/90	08.84 – 10.91	14 075
<b>JETTA III</b>					
(1K2) 1.9 TDI	1896		77/105	08.05	14 068
(1K2) 1.9 TDI	1896		77/105	08.05 – 10.10	14 116A
(1K2) 2.0 TDI	1968		100/136	09.05	14 068
(1K2) 2.0 TDI	1968		100/136	09.05 – 10.10	14 116A
(1K2) 2.0 TDI	1968		103/140	10.05	14 068
(1K2) 2.0 TDI	1968		103/140	10.05 – 10.10	14 116A
(1K2) 2.0 TDI	1968		125/170	10.06	14 068
(1K2) 2.0 TDI	1968		125/170	10.06 – 10.10	14 116A
(1K2) 2.0 TDI 16V	1968		103/140	08.05	14 068
(1K2) 2.0 TDI 16V	1968		103/140	08.05 – 10.10	14 116A
<b>JETTA IV</b>					

(162) 2.0 TDI	1968		81/110	10.10	14 116A
(162) 2.0 TDI	1968		103/140	02.11	14 116A
<b>LUPO</b>					
(6X1, 6E1) 1.0	999	AER	37/50	09.98	14 074
(6X1, 6E1) 1.0	999	AER	37/50	09.98	14 074A
(6X1, 6E1) 1.0	999	AER	37/50	09.98	14 074A2
(6X1, 6E1) 1.2 TDI 3L	1191		45/61	07.99 – 07.05	14 110A
(6X1, 6E1) 1.4	1390		44/60	10.00 – 07.05	14 074A
(6X1, 6E1) 1.4 16 V	1390	AHW	55/75	09.98	14 074A2
(6X1, 6E1) 1.4 16 V	1390	AHW	55/75	09.98	14 074
(6X1, 6E1) 1.4 16 V	1390	AHW	55/75	09.98	14 074A
(6X1, 6E1) 1.4 16 V	1390	AFK	74/100	08.99	14 074
(6X1, 6E1) 1.4 16 V	1390	AFK	74/100	08.99	14 074A2
(6X1, 6E1) 1.4 16 V	1390	AFK	74/100	08.99	14 074A
(6X1, 6E1) 1.4 TDI	1422		55/75	01.99 – 07.05	14 110A
(6X1, 6E1) 1.6	1598		73/99	10.03	14 074A
(6X1, 6E1) 1.6 GTI	1598		92/125	09.00 – 07.05	14 074A
(6X1, 6E1) 1.7 SDI	1716		44/60	09.98 – 07.05	14 110A
<b>NEW BEETLE</b>					
(1Y7) 1.4	1390		55/75	01.03	14 074A
(1Y7) 1.6	1595		75/102	01.03	14 074A
(1Y7) 1.8 T	1781		110/150	01.03	14 074A
(1Y7) 1.9 TDI	1896		74/100	06.03	14 068
(1Y7) 1.9 TDI	1896		74/100	06.03	14 110A
(1Y7) 1.9 TDI	1896		77/105	07.05	14 068
(1Y7) 2.0	1984		85/115	09.02	14 074A
(1Y7) 2.5	2480		110/150	07.05	14 074A
(9C1, 1C1) 1.4	1390		55/75	11.01	14 074A
(9C1, 1C1) 1.6	1595	AWH	74/100	10.99 – 09.00	14 074
(9C1, 1C1) 1.6	1595	AWH	74/100	10.99 – 09.00	14 074A
(9C1, 1C1) 1.6	1595	AWH	74/100	10.99 – 09.00	14 074A2
(9C1, 1C1) 1.6	1595		75/102	06.00	14 074A
(9C1, 1C1) 1.8 T	1781	APH	110/150	10.99	14 074A2
(9C1, 1C1) 1.8 T	1781	APH	110/150	10.99	14 074A
(9C1, 1C1) 1.8 T	1781	APH	110/150	10.99	14 074
(9C1, 1C1) 1.8 T	1781		132/180	11.01 – 06.05	14 074A
(9C1, 1C1) 1.9 TDI	1896		66/90	01.98 – 06.04	14 068
(9C1, 1C1) 1.9 TDI	1896		74/101	02.01	14 068
(9C1, 1C1) 1.9 TDI	1896		74/101	02.01	14 110A
(9C1, 1C1) 1.9 TDI	1896		77/105	07.05	14 068
(9C1, 1C1) 2.0	1984	AEG	85/115	01.98	14 074A2
(9C1, 1C1) 2.0	1984	AEG	85/115	01.98	14 074
(9C1, 1C1) 2.0	1984	AEG	85/115	01.98	14 074A
(9C1, 1C1) 2.3 V5	2324		125/170	10.00	14 074A
(9C1, 1C1) 2.5	2480		110/150	07.05	14 074A
<b>PASSAT</b>					
(3A2, 35I) 1.6	1595	1F/EZ	53/72	02.88 – 09.91	14 078A
(3A2, 35I) 1.6	1595	1F/EZ	53/72	02.88 – 09.91	14 063
(3A2, 35I) 1.6	1595	1F/EZ	53/72	02.88 – 09.91	14 073
(3A2, 35I) 1.6	1595	1F/EZ	53/72	02.88 – 09.91	14 021
(3A2, 35I) 1.6	1595		55/75	02.88 – 12.88	14 063
(3A2, 35I) 1.6	1595	1F/EZ	74/101	10.94 – 08.96	14 063
(3A2, 35I) 1.6	1595	1F/EZ	74/101	10.94 – 08.96	14 001
(3A2, 35I) 1.6	1595	1F/EZ	74/101	07.94 – 12.95	14 001A
(3A2, 35I) 1.6	1595	1F/EZ	74/101	10.94 – 08.96	14 002A
(3A2, 35I) 1.8	1781	ABS/ADZ	55/75	08.90 – 08.96	14 002

(3A2, 35I) 1.8	1781	ABS/ADZ	55/75	08.90 – 08.96	14 002A
(3A2, 35I) 1.8	1781	ABS/ADZ	55/75	08.90 – 08.96	14 002A2
(3A2, 35I) 1.8	1781	ABS/ADZ	55/75	08.90 – 08.96	14 021
(3A2, 35I) 1.8	1781	ABS/ADZ	55/75	08.90 – 08.96	14 002A3
(3A2, 35I) 1.8	1781	ABS/ADZ	55/75	08.90 – 08.96	14 078A
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 08.96	14 002A3
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 05.97	14 078A
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 08.96	14 002
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 05.97	14 002A2
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 05.97	14 058
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 08.96	14 058
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 08.96	14 073
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 08.96	14 021
(3A2, 35I) 1.8	1781	ABS/ADZ	66/90	02.88 – 08.96	14 009
(3A2, 35I) 1.8	1781	ABS/ADZ	79/107	04.88 – 07.93	14 021
(3A2, 35I) 1.8	1781	ABS/ADZ	79/107	04.88 – 07.93	14 009
(3A2, 35I) 1.8	1781	ABS/ADZ	79/107	04.88 – 07.93	14 002A3
(3A2, 35I) 1.8	1781	ABS/ADZ	79/107	04.88 – 07.93	14 078A
(3A2, 35I) 1.8	1781	ABS/ADZ	82/112	04.88 – 07.92	14 078A
(3A2, 35I) 1.8	1781	ABS/ADZ	82/112	04.88 – 07.92	14 002A3
(3A2, 35I) 1.8	1781	ABS/ADZ	82/112	04.88 – 07.92	14 009
(3A2, 35I) 1.8	1781	ABS/ADZ	82/112	04.88 – 07.92	14 021
(3A2, 35I) 1.8	1781	ABS/ADZ	82/112	04.88 – 07.92	14 058
(3A2, 35I) 1.8 16V	1781	ABS/ADZ	100/136	04.88 – 07.92	14 058
(3A2, 35I) 1.8 16V	1781	ABS/ADZ	100/136	04.88 – 12.89	14 009
(3A2, 35I) 1.8 G60 Syncro	1781	ABS/ADZ	79/107	09.89 – 07.93	14 002A3
(3A2, 35I) 1.8 G60 Syncro	1781	ABS/ADZ	118/160	08.88 – 05.97	14 001A
(3A2, 35I) 1.8 G60 Syncro	1781	ABS/ADZ	118/160	08.88 – 08.96	14 002A
(3A2, 35I) 2.0	1984		85/115	02.90 – 05.97	14 009
(3A2, 35I) 2.0	1984		85/115	02.90 – 08.96	14 021
(3A2, 35I) 2.0	1984		85/115	02.90 – 08.96	14 078A
(3A2, 35I) 2.0/2.0 Syncro	1984		85/115	02.90 – 08.96	14 002A2
(3A2, 35I) 2.0/2.0 Syncro	1984		85/115	02.90 – 08.96	14 001
(3A2, 35I) 2.0 Syncro	1984		85/115	10.90 – 08.96	14 001A
(3A2, 35I) 2.0 16V	1984		100/136	04.88 – 07.93	14 058
(3A2, 35I) 2.0 16V	1984		100/136	04.88 – 09.93	14 009
(3A2, 35I) 2.0 16V	1984		110/150	01.94 – 08.96	14 001
(3A2, 35I) 2.0 16V	1984		110/150	01.94 – 05.97	14 001A
(3A2, 35I) 2.0 16V	1984		110/150	01.98 – 08.96	14 002A
(3A2, 35I) 2.8 VR6	2792		128/174	06.91 – 05.97	14 001A
(3A2, 35I) 2.8 VR6	2792		128/174	06.91 – 08.96	14 002A
(3A5, 35I) 1.6	1595		53/72	04.88 – 09.91	14 063
(3A5, 35I) 1.6	1595		53/72	04.88 – 09.91	14 073
(3A5, 35I) 1.6	1595		53/72	04.88 – 09.91	14 021
(3A5, 35I) 1.6	1595		53/72	04.88 – 09.91	14 078A
(3A5, 35I) 1.6	1595		55/75	04.88 – 12.88	14 063
(3A5, 35I) 1.6	1595		74/101	07.94 – 12.95	14 001
(3A5, 35I) 1.6	1595		74/101	07.94 – 12.95	14 001A
(3A5, 35I) 1.6	1595		74/101	07.94 – 12.95	14 002A
(3A5, 35I) 1.6	1595		74/101	07.94 – 12.95	14 063
(3A5, 35I) 1.8	1781		55/75	08.90 – 05.97	14 002
(3A5, 35I) 1.8	1781		55/75	08.90 – 05.97	14 021
(3A5, 35I) 1.8	1781		55/75	08.90 – 05.97	14 002A3
(3A5, 35I) 1.8	1781		55/75	08.90 – 05.97	14 078A
(3A5, 35I) 1.8	1781		66/90	02.88 – 05.97	14 078A
(3A5, 35I) 1.8	1781		66/90	02.88 – 05.97	14 002A3

(3A5, 35I) 1.8	1781		66/90	02.88 – 05.97	14 073
(3A5, 35I) 1.8	1781		66/90	02.88 – 05.97	14 009
(3A5, 35I) 1.8	1781		66/90	02.88 – 05.97	14 002
(3A5, 35I) 1.8	1781		66/90	02.88 – 05.97	14 021
(3A5, 35I) 1.8	1781		66/90	02.88 – 05.97	14 058
(3A5, 35I) 1.8	1781		79/107	04.88 – 07.90	14 021
(3A5, 35I) 1.8	1781		79/107	04.88 – 07.90	14 002A3
(3A5, 35I) 1.8	1781		79/107	04.88 – 07.90	14 078A
(3A5, 35I) 1.8	1781		82/112	04.88 – 07.92	14 078A
(3A5, 35I) 1.8	1781		82/112	04.88 – 07.92	14 002A3
(3A5, 35I) 1.8	1781		82/112	04.88 – 07.92	14 021
(3A5, 35I) 1.8	1781		82/112	04.88 – 07.92	14 058
(3A5, 35I) 1.8	1781		82/112	04.88 – 07.92	14 009
(3A5, 35I) 1.8 16V	1781		100/136	04.88 – 12.89	14 009
(3A5, 35I) 1.8 16V	1781		100/136	04.88 – 12.89	14 058
(3A5, 35I) 1.8 G60 Syncro	1781		118/160	08.88 – 05.97	14 001A
(3A5, 35I) 1.8 G60 Syncro	1781		118/160	08.88 – 05.97	14 002A
(3A5, 35I) 2.0	1984		85/115	02.90 – 05.97	14 001
(3A5, 35I) 2.0	1984		85/115	02.90 – 05.97	14 021
(3A5, 35I) 2.0	1984		85/115	02.90 – 05.97	14 078A
(3A5, 35I) 2.0 / Syncro	1984		85/115	02.90 – 05.97	14 002A2
(3A5, 35I) 2.0 16V	1984		100/136	08.88 – 09.93	14 009
(3A5, 35I) 2.0 16V	1984		100/136	08.88 – 09.93	14 058
(3A5, 35I) 2.0 16V	1984		110/150	01.94 – 05.97	14 001
(3A5, 35I) 2.0 16V	1984		110/150	01.94 – 05.97	14 001A
(3A5, 35I) 2.0 16V	1984		110/150	01.94 – 05.97	14 002A
(3A5, 35I) 2.8 VR6	2792		128/174	06.91 – 05.97	14 002A
(3A5, 35I) 2.9 VR6 Syncro	2861		135/184	01.94 – 05.97	14 001A
(3A5, 35I) 2.9 VR6 Syncro	2861		135/184	01.94 – 05.97	14 002A
(3B2) 1.6	1595		74/101	10.96 – 11.00	14 063
(3B2) 1.6	1595		74/101	10.96 – 11.00	14 001A
(3B2) 1.6	1595		74/101	10.96 – 11.00	14 039A
(3B2) 1.8	1781		85/115	01.97 – 11.00	14 002A3
(3B2) 1.8	1781		85/115	01.97 – 11.00	14 039A
(3B2) 1.8	1781		92/125	10.96 – 11.00	14 039A
(3B2) 1.8 Syncro / 4motion	1781		92/125	10.96 – 11.00	14 039A
(3B2) 1.8 T	1781		110/150	10.96 – 11.00	14 039A
(3B2) 2.3 VR5	2324		110/150	10.96 – 11.00	14 039A
(3B2) 2.3 VR5 Syncro / 4motion	2324		110/150	10.97 – 11.00	14 039A
(3B2) 2.8 V6	2771		132/180	05.97 – 09.99	14 039A
(3B2) 2.8 V6	2771		142/193	08.96 – 11.00	14 039A
(3B2) 2.8 V6 Syncro / 4motion	2771		142/193	10.96 – 11.00	14 039A
(3B3) 1.6	1595		75/102	11.00 – 05.05	14 074
(3B3) 1.6	1595		75/102	11.00 – 05.05	14 074A3
(3B3) 1.6	1595		75/102	11.00 – 05.05	14 063
(3B3) 1.6	1595		75/102	11.00 – 05.05	14 001A
(3B3) 1.8T	1781		125/170	02.01 – 05.05	14 074
(3B3) 1.8T	1781		125/170	02.01 – 05.05	14 074A3
(3B3) 1.8T 20V	1781		110/150	11.00 – 05.05	14 074A3
(3B3) 1.8T 20V	1781		110/150	11.00 – 05.05	14 074
(3B3) 1.9 TDI	1896		74/101	11.00 – 05.05	14 046
(3B3) 2.0	1984		85/115	11.00 – 05.05	14 074
(3B3) 2.0	1984		96/130	11.01 – 05.05	14 074
(3B3) 2.0	1984		96/130	11.01 – 05.05	14 074A3
(3B3) 2.0 / 4motion	1984		85/115	11.01 – 05.05	14 074A3
(3B3) 2.3 V5	2324		125/170	11.00 – 05.05	14 074

(3B3) 2.3 V5 / 4motion	2324		125/170	11.00 – 05.05	14 074A3
(3B3) 2.8 4motion	2771		142/193	11.00 – 05.05	14 074A3
(3B3) 4.0 W8 4motion	3999		202/275	09.01 – 05.05	14 074A3
(3B5) 1.6	1595		74/101	06.97 – 11.00	14 063
(3B5) 1.6	1595		74/101	06.97 – 11.00	14 001A
(3B5) 1.6	1595		74/101	06.97 – 11.00	14 039A
(3B5) 1.8	1781		85/115	06.97 – 11.00	14 002A3
(3B5) 1.8	1781		85/115	06.97 – 11.00	14 039A
(3B5) 1.8	1781		92/125	06.97 – 11.00	14 039A
(3B5) 1.8 Syncro / 4motion	1781		92/125	06.97 – 11.00	14 039A
(3B5) 1.8 T	1781		110/150	06.97 – 11.00	14 039A
(3B5) 2.3 VR5	2324		110/150	06.97 – 11.00	14 039A
(3B5) 2.3 VR5 Syncro / 4motion	2324		110/150	10.97 – 11.00	14 039A
(3B5) 2.8 V6	2771		132/180	09.97 – 09.99	14 039A
(3B5) 2.8 V6	2771		142/193	06.97 – 11.00	14 039A
(3B5) 2.8 V6 Syncro / 4motion	2771		142/193	06.97 – 11.00	14 039A
(3B6) 1.6	1595		75/102	11.00 – 05.05	14 074
(3B6) 1.6	1595		75/102	11.00 – 05.05	14 074A3
(3B6) 1.6	1595		75/102	11.00 – 05.05	14 063
(3B6) 1.6	1595		75/102	11.00 – 05.05	14 001A
(3B6) 1.8 T 20V	1781		110/150	11.00 – 05.05	14 074
(3B6) 1.8 T 20V	1781		110/150	11.00 – 05.05	14 074A3
(3B6) 1.9 TDI	1896		74/101	11.00 – 05.05	14 046
(3B6) 1.9 TDI	1896		96/130	11.00 – 05.05	14 046
(3B6) 2.0	1984		85/115	11.00 – 05.05	14 074
(3B6) 2.0	1984		96/130	11.01 – 05.05	14 074
(3B6) 2.0	1984		96/130	11.01 – 05.05	14 074A3
(3B6) 2.0 / 4motion	1984		85/115	11.01 – 05.05	14 074A3
(3B6) 2.3 VR5	2324		125/170	11.00 – 05.05	14 074
(3B6) 2.3 VR5 / 4motion	2324		125/170	11.00 – 05.05	14 074A3
(3B6) 2.8 4motion	2771		142/193	11.00 – 05.05	14 074A3
(3B6) 4.0 W8 4motion	3999		202/275	09.01 – 05.05	14 074A3
(3C2) 1.6	1595		75/102	05.05	14 063
(3C2) 1.6	1595		75/102	05.05	14 001A
(3C2) 1.9 TDI	1896		77/105	03.05	14 068
(3C2) 1.9 TDI	1896		77/105	03.05	14 102A
(3C2) 2.0 TDI	1968		81/110	11.08	14 068
(3C2) 2.0 TDI	1968		81/110	11.08	14 102A
(3C2) 2.0 TDI	1968		100/136	03.05	14 068
(3C2) 2.0 TDI	1968		100/136	03.05	14 102A
(3C2) 2.0 TDI	1968		120/163	08.05	14 068
(3C2) 2.0 TDI	1968		120/163	08.05	14 102A
(3C2) 2.0 TDI	1968		125/170	08.05	14 068
(3C2) 2.0 TDI	1968		125/170	08.05	14 102A
(3C2) 2.0 TDI / 4motion	1968		103/140	03.05	14 068
(3C2) 2.0 TDI / 4motion	1968		103/140	03.05	14 102A
(3C2) 2.0 TDI 16V / 4motion	1968		103/140	03.05	14 068
(3C2) 2.0 TDI 16V / 4motion	1968		103/140	03.05	14 102A
(3C2) 2.0 BlueTDI	1968		105/143	01.09	14 068
(3C2) 2.0 BlueTDI	1968		105/143	01.09	14 102A
(3C5) 1.6	1595		75/102	08.05	14 063
(3C5) 1.6	1595		75/102	08.05	14 001A
(3C5) 1.9 TDI	1896		77/105	08.05	14 068
(3C5) 1.9 TDI	1896		77/105	08.05	14 102A
(3C5) 2.0 TDI	1968		81/110	11.08	14 068
(3C5) 2.0 TDI	1968		81/110	11.08	14 102A

(3C5) 2.0 TDI	1968		90/122	08.05	14 068
(3C5) 2.0 TDI	1968		90/122	08.05	14 102A
(3C5) 2.0 TDI	1968		100/136	08.05	14 068
(3C5) 2.0 TDI	1968		100/136	08.05	14 102A
(3C5) 2.0 TDI	1968		120/163	08.05	14 068
(3C5) 2.0 TDI	1968		120/163	08.05	14 102A
(3C5) 2.0 TDI	1968		125/170	08.05	14 068
(3C5) 2.0 TDI	1968		125/170	08.05	14 102A
(3C5) 2.0 TDI / 4motion	1968		103/140	08.05	14 068
(3C5) 2.0 TDI / 4motion	1968		103/140	08.05	14 102A
(3C5) 2.0 TDI 16V / 4motion	1968		103/140	08.05	14 068
(3C5) 2.0 TDI 16V / 4motion	1968		103/140	08.05	14 102A
(3C5) 2.0 BlueTDI	1968		105/143	01.09	14 068
(3C5) 2.0 BlueTDI	1968		105/143	01.09	14 102A
(32) 1.6	1588		53/72	08.75 – 07.80	14 063
(32) 1.6	1588		53/72	08.75 – 07.80	14 001A
(32) 1.6 GLi	1588		81/110	08.77 – 07.80	14 063
(32) 1.6 GLi	1588		81/110	08.77 – 07.80	14 001A
(32B) 1.6	1595		53/72	02.86 – 03.88	14 063
(32B) 1.6	1595		53/72	02.86 – 03.88	14 001A
(32B) 1.8	1781		64/87	05.86 – 03.88	14 002A3
(32B) 1.8	1781		82/112	12.83 – 03.88	14 002A3
(32B) 1.8 / Syncro	1781		66/90	01.83 – 03.88	14 002A3
(32B) 2.1	2144		85/115	01.81 – 07.83	14 070
(33) 1.6 i	1588		81/110	06.78 – 07.80	14 063
(33) 1.6 i	1588		81/110	06.78 – 07.80	14 070
(33) 1.6 i	1588		81/110	06.78 – 07.80	14 001A
CC 2.0 TDI	1968		100/136	06.08	14 068
CC 2.0 TDI	1968		100/136	06.08	14 102A
CC 2.0 TDI	1968		125/170	06.08	14 068
CC 2.0 TDI	1968		125/170	06.08	14 102A
CC 2.0 TDI / 4motion	1968		103/140	06.08	14 068
CC 2.0 TDI / 4motion	1968		103/140	06.08	14 102A
CC 2.0 BlueTDI	1968		105/143	05.09	14 068
CC 2.0 BlueTDI	1968		105/143	05.09	14 102A

### **POLO**

(86C, 80) 0.9	895		29/39	10.81-12.81	14 009
(86C, 80) 1.0	1043		29/39	10.81 – 10.86	14 058
(86C, 80) 1.0	1043		29/40	10.81 – 10.86	14 009
(86C, 80) 1.0	1043		29/40	10.81 – 10.86	14 002A2
(86C, 80) 1.0	1043		33/45	08.85 – 01.92	14 058
(86C, 80) 1.0	1043		33/45	08.85-01.92	14 009
(86C, 80) 1.0 CAT	1043		33/45	08.89-09.94	14 009
(86C, 80) 1.0 CAT	1043		33/45	08.85 – 01.92	14 058
(86C, 80) 1.0 CAT	1043		33/45	08.89 – 09.94	14 002A3
(86C, 80) 1.1	1093		37/50	10.81 – 10.89	14 058
(86C, 80) 1.1	1093		37/50	10.81-09.89	14 009
(86C, 80) 1.3	1272		40/54	08.83 – 07.88	14 058
(86C, 80) 1.3	1272		40/55	08.83-07.88	14 009
(86C, 80) 1.3	1272		40/55	08.83-07.88	14 009
(86C, 80) 1.3	1272		44/60	10.81-07.83	14 009
(86C, 80) 1.3	1272		44/60	10.81 – 10.86	14 058
(86C, 80) 1.3	1272		55/75	09.82 – 09.98	14 058
(86C, 80) 1.3	1272		55/75	09.82-09.89	14 009
(86C, 80) 1.3	1272		57/78	03.91-09.94	14 009
(86C, 80) 1.3 CAT	1272		40/54	07.87 – 09.94	14 058

(86C, 80) 1.3 CAT	1272		40/55	07.87-09.94	14 009
(86C, 80) 1.3 CAT	1272		55/75	10.89 – 03.91	14 058
(86C, 80) 1.3 CAT	1272		55/75	10.89-03.91	14 009
(86C, 80) 1.3 D	1272		33/45	08.86-07.90	14 009
(86C, 80) 1.3 D	1272		33/45	08.86 – 07.90	14 058
(86C, 80) 1.3 G40	1272		83/113	08.90-09.94	14 009
(86C, 80) 1.3 G40	1272		85/115	01.87-08.90	14 009
(86C, 80) 1.4 D	1398		35/48	10.90-09.94	14 009
(86C, 80) 1.4 D	1398		35/48	10.90 – 09.94	14 058
(86CF) 1.0	1043		33/45	08.92 – 07.94	14 002A3
(6N1) 45 1.0	1043		33/45	10.94 – 09.96	14 002A2
(6N1) 45 1.0	1043		33/45	10.94 – 09.96	14 002A3
(6N1) 50 1.0	999		37/50	09.96 – 10.99	14 001
(6N1) 50 1.0	999		37/50	09.96 – 10.99	14 002A2
(6N1) 55 1.3	1390		40/55	08.95 – 10.99	14 002A2
(6N1) 55 1.4	1390		40/55	08.95 – 10.99	14 002
(6N1) 60 1.4	1390		44/60	07.95 – 10.99	14 002
(6N1) 75 1.6	1598		55/75	10.94 – 10.99	14 001
(6N1) 75 1.6	1598		55/75	10.94 – 10.99	14 002A2
(6N1) 75 1.6	1598		55/75	10.94 – 10.99	14 002A3
(6N1) 100 1.4 16V	1390		74/100	04.96 – 10.99	14 001
(6N2) 1.0	999		37/50	10.99 – 09.01	14 002A2
(6N2) 1.2	1198		40/54	04.01 – 10.01	14 097A
(6N2) 1.4 16V	1390		55/75	10.99 – 09.01	14 097A
(6N2) 1.4 16V	1390		74/101	10.99 – 09.01	14 097A
(6NF) 1.0	1043		33/45	10.94 – 12.99	14 002A3
(6NF) 1.6	1598		55/75	09.94 – 12.95	14 002A3
(9N_) 1.2	1198		40/54	01.02 – 05.07	14 097A
(9N_) 1.2 12V	1198		47/64	10.01 – 07.07	14 097A
(9N_) 1.4 16V	1390		55/75	10.01 – 05.08	14 097A
(9N_) 1.4 16V	1390		59/80	05.06	14 097A
(9N_) 1.4 16V	1390		74/101	10.01 – 05.08	14 097A
(9N_) 1.4 FSI	1390		63/86	02.02 – 07.06	14 097A
(9N_) 1.6	1598		74/101	08.02 – 05.05	14 097A
(9N_) 1.8 GTI	1781		110/150	09.05	14 097A
(6KV5) 1.4	1390		44/60	05.97 – 09.01	14 002
(6KV5) 1.4 16V	1390		55/75	10.99 – 09.01	14 097A
(6KV5) 1.6	1598		55/75	05.97 – 09.01	14 002
(6KV5) 1.6	1598		55/75	05.97 – 09.01	14 002A2
(6KV2) 1.0	999		37/50	08.96 – 12.01	14 002A2
(6KV2) 60 1.4	1390		44/60	12.95 – 09.01	14 001
(6KV2) 75 1.4 16V	1390		55/75	10.99 – 09.01	14 097A
(6KV2) 75 1.6	1598		55/75	11.95 – 09.01	14 002
(6KV2) 75 1.6	1598		55/75	11.95 – 09.01	14 002A2
(6KV2) 100 1.6	1595		74/100	12.95 – 09.01	14 001
<b>SCIROCCO</b>					
(53) 1.6	1588		51/70	08.75 – 07.77	14 063
(53) 1.6	1588		55/75	08.75 – 07.79	14 063
(53) 1.6	1588		81/110	06.76 – 07.80	14 063
(53) 1.6	1588		81/110	06.76 – 07.80	14 070
(53B) 1.3	1272		44/60	08.80-12.83	14 009
(53B) 1.5	1457		51/70	08.80-12.83	14 009
(53B) 1.6	1595		51/70	08.83 – 07.84	14 063
(53B) 1.6	1595		53/72	04.86-07.90	14 058
(53B) 1.6	1595		53/72	04.86-07.90	14 009
(53B) 1.6	1595		55/75	01.83-12.89	14 009



(53B) 1.6	1595		55/75	01.83-12.89	14 063
(53B) 1.6	1595		55/75	01.83-12.89	14 058
(53B) 1.6	1588		63/85	08.80-04.84	14 009
(53B) 1.6	1588		63/85	08.80 – 04.84	14 063
(53B) 1.6	1588	EG	81/110	08.80-07.82	14 063
(53B) 1.6	1588	EG	81/110	08.80-07.82	14 009
(53B) 1.6	1588	EG	81/110	06.76 – 07.80	14 085
(53B) 1.6	1588	EG	81/110	08.80 – 07.82	14 085
(53B) 1.6	1588	EG	81/110	08.80 – 07.82	14 070
(53B) 1.8	1781		66/90	08.83-07.92	14 058
(53B) 1.8	1781		66/90	08.83-07.92	14 009
(53B) 1.8	1781	HJ	70/95	11.85 – 07.92	14 085
(53B) 1.8	1781	HJ	70/95	11.85-07.92	14 009
(53B) 1.8	1781	HJ	70/95	11.85 – 07.92	14 058
(53B) 1.8	1781	HJ	70/95	11.85-07.92	14 063
(53B) 1.8	1781	HJ	70/95	11.85-07.92	14 070
(53B) 1.8	1781	DX	82/112	08.82 – 12.89	14 070
(53B) 1.8	1781	DX	82/112	08.82 – 12.89	14 058
(53B) 1.8	1781	DX	82/112	08.82 – 12.89	14 085
(53B) 1.8	1781	DX	82/112	08.82-12.89	14 063
(53B) 1.8	1781	DX	82/112	08.82-12.89	14 009
(53B) 1.8 16V	1781	PL	95/129	03.86 – 07.92	14 009
(53B) 1.8 16V	1781	PL	95/129	03.86 – 07.92	14 058
(53B) 1.8 16V	1781	PL	95/129	03.86 – 07.92	14 085
(53B) 1.8 16V	1781	PL	95/129	03.86 – 07.92	14 063
(53B) 1.8 16V	1781	PL	95/129	03.86 – 07.92	14 070
(53B) 1.8 16V	1781	KR	102/139	10.85 – 07.89	14 070
(53B) 1.8 16V	1781	KR	102/139	10.85 – 07.89	14 009
(53B) 1.8 16V	1781	KR	102/139	10.85 – 07.89	14 063
(53B) 1.8 16V	1781	KR	102/139	10.85 – 07.89	14 058
(53B) 1.8 16V	1781	KR	102/139	10.85 – 07.89	14 085

**SHARAN**

(7M8, 7M9, 7M6) 1.8 T	1781	AJH	110/150	09.97	14 074
(7M8, 7M9, 7M6) 1.8 T	1781	AJH	110/150	09.97	14 074A
(7M8, 7M9, 7M6) 1.8 T	1781	AJH	110/150	09.97	14 074A2
(7M8, 7M9, 7M6) 1.8 T 20V	1781		110/150	09.97	14 074
(7M8, 7M9, 7M6) 1.8 T 20V	1781		110/150	09.97	14 074A
(7M8, 7M9, 7M6) 1.8 T 20V	1781		110/150	09.97	14 002A2
(7M8, 7M9, 7M6) 1.9 TDI	1896		66/90	09.95	14 110A
(7M8, 7M9, 7M6) 1.9 TDI	1896		81/110	09.96 – 04.00	14 110A
(7M8, 7M9, 7M6) 1.9 TDI	1896		85/115	04.00	14 110A
(7M8, 7M9, 7M6) 2.0	1984	ADY	85/115	09.95	14 074A2
(7M8, 7M9, 7M6) 2.0	1984	ADY	85/115	09.95	14 074A
(7M8, 7M9, 7M6) 2.0	1984	ADY	85/115	09.95	14 074
(7M8, 7M9, 7M6) 2.0	1984	ADY	85/115	09.95	14 001
(7M8, 7M9, 7M6) 2.0	1984	ADY	85/115	09.95	14 002A2
(7M8, 7M9, 7M6) 2.8	2792	AAA/AMY	128/174	09.95 – 04.00	14 074A2
(7M8, 7M9, 7M6) 2.8	2792	AAA/AMY	128/174	09.95 – 04.00	14 074
(7M8, 7M9, 7M6) 2.8	2792	AAA/AMY	128/174	09.95 – 04.00	14 074A
(7M8, 7M9, 7M6) 1.8 T 20V	1781	AJH	110/150	09.97	14 001
(7M8, 7M9, 7M6) 2.8 VR6/2.8 VR6 Syncro	2792	AAA/AMY	128/174	09.95 – 04.00	14 074
(7M8, 7M9, 7M6) 2.8 VR6/2.8 VR6 Syncro	2792	AAA/AMY	128/174	09.95 – 04.00	14 074A
(7M8, 7M9, 7M6) 2.8 VR6/2.8 VR6 Syncro	2792	AAA/AMY	128/174	09.95 – 04.00	14 001
(7M8, 7M9, 7M6) 2.8 VR6/2.8 VR6 Syncro	2792	AAA/AMY	128/174	09.95 – 04.00	14 002A2
(7M8, 7M9, 7M6) 2.8 V6 24V / 4motion	2792		150/204	04.00	14 074
(7M8, 7M9) 1.8 T 20V	1781	AJH	110/150	09.97	14 074A

(7M8, 7M9) 2.0	1984	ADY	85/115	09.95	14 074A
(7M8, 7M9) 2.8 VR6/2.8 VR6 Syncro	2792	AAA/AMY	128/174	09.95 – 04.00	14 074A
<b>TOURAN</b>					
(1T1, 1T2) 1.9 TDI	1896		74/100	02.03 – 05.04	14 114A
(1T1, 1T2) 1.9 TDI	1896		77/105	08.03 – 05.10	14 114A
(1T1, 1T2) 2.0 TDI	1968		100/136	02.03 – 05.10	14 114A
(1T1, 1T2) 2.0 TDI 16V	1968		103/140	08.03 – 05.10	14 114A
<b>TRANSPORTER III</b>					
1.7 D	1716		42/57	07.89 – 07.92	14 052
1.9	1913		61/83	01.83 – 07.85	14 083
1.9	1913		66/90	08.83 – 07.85	14 083
2.1 / Syncro	2109		64/87	10.86 – 07.92	14 083
2.1 / Syncro	2110		82/112	08.85 – 07.92	14 083
2.1 / Syncro / CAT	2110		70/95	08.85 – 07.92	14 083
2.1 i	2110		68/92	07.89 – 07.92	14 083
<b>TRANSPORTER IV</b>					
(70XB, 70XC, 7DB, 7DW) 2.0	1968		62/84	09.90 – 04.03	14 001
(70XB, 70XC, 7DB, 7DW) 2.0	1968		62/84	07.90 – 09.90	14 009
(70XB, 70XC, 7DB, 7DW) 2.0	1968		62/84	09.90 – 04.03	14 021
(70XB, 70XC, 7DB, 7DW) 2.0	1968		62/84	09.90 – 04.03	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.0	1968		62/84	09.90 – 04.03	14 078A
(70XB, 70XC, 7DB, 7DW) 2.4 D	2370		55/75	08.97 – 04.03	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.5	2461		81/110	11.90	14 009
(70XB, 70XC, 7DB, 7DW) 2.5	2461		81/110	11.90 – 04.03	14 021
(70XB, 70XC, 7DB, 7DW) 2.5	2461		81/110	11.90 – 04.03	14 078A
(70XB, 70XC, 7DB, 7DW) 2.5/2.5 Syncro	2461		81/110	11.90 – 04.03	14 001
(70XB, 70XC, 7DB, 7DW) 2.5/2.5 Syncro	2461		81/110	11.90 – 04.03	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.5/2.5 Syncro	2461		85/115	07.96 – 04.03	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.5/2.5 Syncro	2461		85/115	11.92 – 04.03	14 001
(70XB, 70XC, 7DB, 7DW) 2.5 TDI	2461		65/88	05.98 – 04.03	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.5 TDI	2461		111/151	05.98 – 04.03	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.5 TDI / Syncro	2461		75/102	09.95 – 04.03	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.8 VR 6	2792		103/140	11.95 – 04.00	14 001
(70XB, 70XC, 7DB, 7DW) 2.8 VR 6 / Syncro	2792		103/140	11.95 – 04.00	14 002A2
(70XB, 70XC, 7DB, 7DW) 2.8 V6	2792		150/204	04.00 – 04.03	14 002A2
(70XA) 2.0	1968		62/84	07.90 – 04.03	14 001
(70XA) 2.0	1968		62/84	07.90	14 037
(70XA) 2.0	1968		62/84	07.90 – 04.03	14 021
(70XA) 2.0	1968		62/84	07.90 – 04.03	14 002A2
(70XA) 2.0	1968		62/84	07.90 – 04.03	14 078A
(70XA) 2.4 D	2370		55/75	08.97 – 04.03	14 002A2
(70XA) 2.5	2461		81/110	11.90	14 037
(70XA) 2.5	2461		81/110	11.90 – 04.03	14 021
(70XA) 2.5	2461		81/110	11.90 – 04.03	14 078A
(70XA) 2.5/2.5 Syncro	2461		81/110	11.90 – 04.03	14 001
(70XA) 2.5/2.5 Syncro	2461		81/110	11.90 – 04.03	14 002A2
(70XA) 2.5/2.5 Syncro	2461		85/115	08.96 – 04.03	14 002A2
(70XA) 2.5/2.5 Syncro	2461		85/115	08.96 – 04.03	14 001
(70XA) 2.5 TDI	2461		65/88	12.98 – 04.03	14 002A2
(70XA) 2.5 TDI	2461		111/151	09.00 – 04.03	14 002A2
(70XA) 2.5 TDI / Syncro	2461		75/102	09.95 – 04.03	14 002A2
(70XD) 2.0	1968		62/84	07.90 – 04.03	14 001
(70XD) 2.0	1968		62/84	07.90 – 04.03	14 021
(70XD) 2.0	1968		62/84	07.90 – 04.03	14 002A2
(70XD) 2.0	1968		62/84	07.90 – 04.03	14 078A
(70XD) 2.4 D	2370		55/75	08.97 – 04.03	14 002A2

(70XD) 2.5	2461		81/110	11.90 – 04.03	14 021
(70XD) 2.5	2461		81/110	11.90 – 04.03	14 078A
(70XD) 2.5/2.5 Syncro	2461		81/110	11.90 – 04.03	14 001
(70XD) 2.5/2.5 Syncro	2461		81/110	11.90 – 04.03	14 002A2
(70XD) 2.5/2.5 Syncro	2461		85/115	08.96 – 04.03	14 002A2
(70XD) 2.5/2.5 Syncro	2461		85/115	08.96 – 04.03	14 001
(70XD) 2.5 TDI	2461		65/88	05.98 – 04.03	14 002A2
(70XD) 2.5 TDI / Syncro	2461		75/102	09.95 – 04.03	14 002A2
(70XD) 2.8	2792		103/140	05.96 – 05.00	14 002A2

### **TRANSPORTER V**

(7HA, 7HH) 1.9 TDI	1896		63/85	04.03	14 002A2
(7HA, 7HH) 1.9 TDI	1896		77/105	04.03	14 002A2
(7HA, 7HH) 2.0	1984		85/115	11.03	14 002A2
(7HA, 7HH) 2.5 TDI / 4motion	2461		96/130	04.03	14 002A2
(7HA, 7HH) 2.5 TDI / 4motion	2461		128/174	04.03	14 002A2
(7HA, 7HH) 3.2 V6 / 3.2 4motion	3189		170/231	04.03	14 002A2
(7HA, 7HH) 3.2 V6 / 3.2 4motion	3189		173/235	11.03	14 002A2
(7HB, 7HJ) 1.9 TDI	1896		63/85	04.03	14 002A2
(7HB, 7HJ) 1.9 TDI	1896		77/105	04.03	14 002A2
(7HB, 7HJ) 2.0	1984		85/115	11.03	14 002A2
(7HB, 7HJ) 2.5 TDI	2461		120/163	11.03	14 002A2
(7HB, 7HJ) 2.5 TDI / 4motion	2461		96/130	04.03	14 002A2
(7HB, 7HJ) 2.5 TDI / 4motion	2461		128/174	04.03	14 002A2
(7HB, 7HJ) 3.2 V6 / 3.2 4motion	3189		170/231	04.03	14 002A2
(7HB, 7HJ) 3.2 V6 / 3.2 4motion	3189		173/235	11.03	14 002A2
(7JD, 7JE, 7JL, 7JY, 7JZ) 1.9 TDI	1896		63/85	04.03	14 002A2
(7JD, 7JE, 7JL, 7JY, 7JZ) 1.9 TDI	1896		77/105	04.03	14 002A2
(7JD, 7JE, 7JL, 7JY, 7JZ) 2.0	1984		85/115	11.03	14 002A2
(7JD, 7JE, 7JL, 7JY, 7JZ) 2.5 TDI	2461		128/174	04.03	14 002A2
(7JD, 7JE, 7JL, 7JY, 7JZ) 2.5 TDI / 4motion	2461		96/130	04.03	14 002A2
(7JD, 7JE, 7JL, 7JY, 7JZ) 3.2 V6	3189		173/235	08.03	14 002A2
(7JD, 7JE, 7JL, 7JY, 7JZ) 3.2 V6 / 3.2 4motion	3189		170/231	11.03	14 002A2

### **VENTO**

(1H2) 1.4	1390		40/55	11.91 – 09.98	14 002A2
(1H2) 1.4	1390		40/55	11.91 – 09.98	14 002A3
(1H2) 1.4	1390		44/60	11.91 – 09.98	14 002A3
(1H2) 1.4	1390		44/60	11.91 – 09.98	14 001
(1H2) 1.4	1390		44/60	11.91 – 09.98	14 002A
(1H2) 1.4	1390		44/60	11.91 – 09.98	14 002A2
(1H2) 1.6	1598		55/75	09.92 – 09.98	14 001
(1H2) 1.6	1598		55/75	09.92 – 09.98	14 002A
(1H2) 1.6	1598		55/75	09.92 – 09.98	14 002A2
(1H2) 1.6	1598		55/75	09.92 – 09.98	14 001A
(1H2) 1.6	1598		55/75	09.92 – 09.98	14 002A3
(1H2) 1.6	1595		74/101	10.94 – 09.98	14 002A3
(1H2) 1.6	1595		74/101	10.94 – 09.98	14 001
(1H2) 1.6	1595		74/101	10.94 – 09.98	14 001A
(1H2) 1.6	1595		74/101	10.94 – 09.98	14 002A
(1H2) 1.8	1781		55/75	11.91 – 09.98	14 002A
(1H2) 1.8	1781		55/75	11.91 – 09.98	14 002A2
(1H2) 1.8	1781		55/75	11.91 – 09.98	14 002A3
(1H2) 1.8	1781		66/90	11.91 – 09.98	14 002A3
(1H2) 1.8	1781		66/90	11.91 – 09.98	14 002A
(1H2) 1.8	1781		66/90	11.91 – 09.98	14 002A2
(1H2) 2.0	1984		85/115	11.91 – 09.98	14 001
(1H2) 2.0	1984		85/115	11.91 – 09.98	14 001A

(1H2) 2.0	1984		85/115	11.91 – 09.98	14 002A
(1H2) 2.8 VR6	2792		128/174	01.92 – 09.98	14 001
(1H2) 2.8 VR6	2792		128/174	01.92 – 09.98	14 001A
(1H2) 2.8 VR6	2792		128/174	01.92 – 09.98	14 002A

## VOLVO

<b>240</b>					
(P242, P244) 2.0	1986		76/103	08.84 – 07.85	14 093
(P242, P244) 2.1 Turbo	2127		114/155	08.80 – 07.84	14 063
(P242, P244) 2.3	2315		81/110	08.84 – 07.86	14 093
(P242, P244) 2.3	2315		83/113	08.86 – 07.87	14 093
(P242, P244) 2.3	2315		83/113	08.86 – 07.87	14 084
(P242, P244) 2.3	2316		85/115	08.86 – 12.88	14 093
(P242, P244) 2.3	2316		96/131	08.83 – 07.85	14 093
(P242, P244) 2.3	2316		98/133	08.84 – 12.89	14 093
(P242, P244) 2.3i CAT	2316		85/115	08.86 – 07.93	14 084
(P245) 2.0	1986		76/103	08.84 – 07.85	14 093
(P245) 2.0	1986		86/117	08.83 – 07.93	14 093
(P245) 2.1 Turbo	2127		114/155	08.80 – 07.85	14 063
(P245) 2.3	2315		81/110	08.84 – 07.86	14 093
(P245) 2.3	2316		83/113	08.86 – 07.87	14 084
(P245) 2.3	2316		83/113	08.86 – 07.87	14 093
(P245) 2.3	2316		96/131	08.84 – 07.85	14 093
(P245) 2.3	2316		98/133	08.84 – 12.88	14 093
(P245) 2.3 / CAT	2316		100/136	01.83 – 07.92	14 093
(P245) 2.3 CAT	2316		100/136	08.91 – 07.92	14 084
(P245) 2.3 / i CAT	2316		85/115	08.86 – 07.93	14 093
(P245) 2.3 i CAT	2316		85/115	08.86 – 07.93	14 084
<b>340-360</b>					
(343, 345), (344) 2.0	1986		80/109	08.88 – 07.89	14 084
(343, 345), (344) 2.0	1986		80/109	08.88 – 07.89	14 085
(343, 345), (344) 2.0	1986		80/109	08.88 – 07.89	14 070
(343, 345), (344) 2.0	1986		81/110	08.87 – 07.88	14 084
(343, 345), (344) 2.0	1986		82/112	07.86 – 07.88	14 084
(343, 345), (344) 2.0	1986		82/112	07.86 – 07.88	14 085
(343, 345), (344) 2.0	1986		83/113	08.82 – 07.84	14 084
(343, 345), (344) 2.0	1986		83/113	08.82 – 07.84	14 085
(343, 345), (344) 2.0	1986		83/113	08.82 – 07.84	14 070
(343, 345), (344) 2.0	1986		85/115	08.82 – 07.84	14 070
(343, 345), (344) 2.0	1986		85/115	08.82 – 07.84	14 084
(343, 345), (344) 2.0	1986		85/115	08.84 – 07.86	14 085
(343, 345), (344) 2.0	1986		87/118	08.84 – 07.86	14 084
(343, 345), (344) 2.0	1986		87/118	08.84 – 07.86	14 085
(343, 345), (344) 2.0	1986		87/118	08.84 – 07.86	14 070
<b>440</b>					
(445) 1.6	1596		61/83	09.88-12.96	14 022
(445) 1.6	1596		61/83	09.88-12.96	14 037
(445) 1.7	1721		64/87	09.88 – 12.96	14 037
(445) 1.7	1721		70/95	08.88-07.98	14 022
(445) 1.7	1721		70/95	08.88 – 07.89	14 037
(445) 1.7	1721		75/102	08.89-12.96	14 022
(445) 1.7	1721		75/102	08.89 – 12.96	14 037
(445) 1.7	1721		78/106	09.88-12.96	14 022
(445) 1.7 Turbo	1721		88/120	08.88-07.96	14 037
(445) 1.7 Turbo	1721		88/120	08.88-07.96	14 022
(445) 1.7 Turbo	1721		90/122	01.91-12.96	14 037

(445) 1.7 Turbo	1721		90/122	01.91-12.96	14 022
(445) 1.8	1794	B 18 U	66/90	08.91 – 07.96	14 037
(445) 1.8	1783	B 18 U	66/90	09.95 – 12.96	14 037
(445) 1.8	1794	B 18 U	66/90	08.91 – 07.96	14 022
(445) 1.8	1783	B 18 U	66/90	09.95 – 12.96	14 022
(445) 2.0	1998	B 20 F	80/109	08.93 – 07.96	14 022
(445) 2.0	1998	B 20 F	80/109	08.93 – 07.96	14 037
(445) 2.0	1998	B 20 F	81/110	08.92 – 07.95	14 022
(445) 2.0	1998	B 20 F	81/110	08.92 – 07.95	14 037
<b>460</b>					
(464) 1.6	1794		61/83	07.92-07.96	14 022
(464) 1.7	1721		64/87	09.88-07.96	14 022
(464) 1.7	1721		66/90	09.90-07.96	14 022
(464) 1.8	1794	B 18 U	66/90	08.91 – 07.96	14 022
(464) 1.8	1794	B 18 U	66/90	08.91 – 07.96	14 037
(464) 2.0	1998	B 20 F	80/109	08.93 – 07.96	14 022
(464) 2.0	1998	B 20 F	80/109	08.93 – 07.96	14 037
(464) 2.0	1998	B 20 F	81/110	08.92 – 07.95	14 022
(464) 2.0	1998	B 20 F	81/110	08.92 – 07.95	14 037
<b>480</b>					
E 1.7	1721		70/95	08.87-07.89	14 022
E 1.7	1721		75/102	08.89-07.96	14 022
E 1.7	1721		78/106	04.86-07.89	14 022
E 1.7	1721		80/109	08.86-07.88	14 022
E 1.7 Turbo	1721		88/120	08.87-07.96	14 022
E 1.7 Turbo	1721		90/122	01.91-07.96	14 022
E 2.0	1998	B 20 F	81/110	08.92 – 07.95	14 037
E 2.0	1998	B 20 F	81/110	08.92 – 07.95	14 022
<b>740</b>					
(745) 2.0	1986		82/112	08.89 – 07.91	14 084
(745) 2.3	2316		82/112	08.85 – 07.86	14 093
(745) 2.3	2315		83/113	08.85 – 12.89	14 093
(745) 2.3	2315		83/113	08.85 – 12.89	14 084
(745) 2.3	2316		85/115	08.87 – 07.92	14 084
(745) 2.3	2316		85/115	08.87 – 07.92	14 080
(745) 2.3 Turbo	2316		115/156	08.86 – 07.89	14 084
(745) 2.3 Turbo	2316		115/156	08.86 – 07.89	14 070
(745) 2.3 Turbo	2316		121/165	08.89 – 07.90	14 070
(745) 2.3 Turbo	2316		121/165	08.89 – 07.90	14 084
(745) 2.3 Turbo	2316		125/170	09.89 – 08.91	14 084
(745) 2.3 Turbo	2316		134/182	08.85 – 07.88	14 084
(745) 2.3 Turbo	2316		134/182	08.85 – 07.88	14 070
(745) 2.3 Turbo	2316		140/190	08.89 – 07.90	14 070
(745) 2.3 Turbo	2316		140/190	08.89 – 07.90	14 084
(744) 2.0	1986		82/111	09.90 – 08.92	14 084
(744) 2.0	1986	B 200 E	86/117	01.87 – 08.88	14 030
(744) 2.0	1986		118/160	01.86 – 08.90	14 070
(744) 2.0	1986	B 200 ET	118/163	01.86 – 08.90	14 085
(744) 2.0	1986	B 230 E	120/163	01.85 – 12.85	14 030
(744) 2.0	1986	B 230 E	120/163	01.85 – 12.85	14 085
(744) 2.0	1986	B 230 E	120/163	01.85 – 12.85	14 070
(744) 2.3	2316		82/112	08.84 – 07.86	14 093
(744) 2.3	2315		83/113	09.85 – 12.89	14 093
(744) 2.3	2316		83/113	09.85 – 12.89	14 084
(744) 2.3	2316		84/114	08.84 – 07.90	14 084
(744) 2.3	2316		84/114	08.84 – 07.90	14 093

(744) 2.3	2316		85/115	08.87 – 07.92	14 084
(744) 2.3	2316		85/115	08.87 – 07.92	14 080
(744) 2.3	2316	B 23 E	95/129	08.83 – 07.84	14 030
(744) 2.3	2316	B 230 E	96/131	08.84 – 07.88	14 030
(744) 2.3	2316		100/136	08.88 – 07.90	14 084
(744) 2.3	2316		111/151	08.88 – 08.92	14 084
(744) 2.3	2316		114/156	08.88 – 07.91	14 084
(744) 2.3	2316		117/159	08.87 – 07.89	14 084
(744) 2.3 Turbo	2316	B 230 FT	115/156	08.86 – 07.89	14 030
(744) 2.3 Turbo	2316	B 230 FT	115/156	08.86 – 07.89	14 084
(744) 2.3 Turbo	2316	B 230 FT	115/156	08.86 – 07.89	14 085
(744) 2.3 Turbo	2316	B 230 FT	115/156	08.86 – 07.89	14 070
(744) 2.3 Turbo	2316	B 230 FT	121/165	08.89 – 07.90	14 070
(744) 2.3 Turbo	2316	B 230 FT	121/165	08.89 – 07.90	14 084
(744) 2.3 Turbo	2316	B 230 FT	121/165	08.89 – 07.90	14 030
(744) 2.3 Turbo	2316	B 230 FT	121/165	08.89 – 07.90	14 085
(744) 2.3 Turbo	2316		125/170	09.89 – 08.91	14 084
(744) 2.3 Turbo	2316	B 200 ET	134/182	08.85 – 12.85	14 084
(744) 2.3 Turbo	2316	B 200 ET	134/182	08.85 – 12.88	14 085
(744) 2.3 Turbo	2316	B 200 ET	134/182	08.85 – 12.88	14 070
(744) 2.3 Turbo	2316	B 230 FT	140/190	08.89 – 07.90	14 070
(744) 2.3 Turbo	2316	B 230 FT	140/190	08.89 – 07.90	14 030
(744) 2.3 Turbo	2316	B 230 FT	140/190	08.89 – 07.90	14 085
(744) 2.3 Turbo	2316	B 230 FT	140/190	08.89 – 07.90	14 084

### 760

(704, 764) 2.3	2316		119/162	01.88 – 07.92	14 030
(704, 764) 2.3	2316		119/162	01.88 – 07.92	14 085
(704, 764) 2.3	2316		119/162	01.88 – 07.92	14 070
(704, 764) 2.3	2316		130/176	08.84 – 08.87	14 084
(704, 764) 2.3 Turbo (704)	2315		127/173	08.82 – 07.84	14 070
(704, 764) 2.3 Turbo (704)	2316		134/182	08.84 – 10.88	14 070
(704, 764) 2.3 Turbo (704)	2316		134/182	08.84 – 10.88	14 084
(704, 764) 2.3 Turbo	2316		134/182	08.84 – 10.88	14 030
(704, 764) 2.3 Turbo	2316		134/182	08.84 – 10.88	14 085
(704, 764) 2.8	2849		95/130	01.82 – 12.87	14 093
(704, 764) 2.8 (704)	2849	B 280 F	105/143	05.86 – 08.91	14 029
(704, 764) 2.8 (704)	2849	B 280 F	105/143	05.86 – 08.91	14 084
(704, 764) 2.8 (704)	2849	B 280 F	108/147	08.86 – 07.90	14 030
(704, 764) 2.8 (764)	2849	B 280 F	108/147	08.86 – 07.90	14 030
(704, 764) 2.8 (764)	2849	B 280 F	108/147	08.86 – 07.90	14 084
(704, 764) 2.8 (764)	2849	B 280 F	108/147	08.86 – 07.90	14 054
(704, 764) 2.8 (704, 764)	2849	B 28 E, B 280 E	115/156	08.81 – 07.88	14 084
(704, 764) 2.8 (704, 764)	2849	B 28 E, B 280 E	115/156	08.81 – 07.88	14 063
(704, 764) 2.8 (704, 764)	2849	B 28 E, B 280 E	115/156	08.81 – 08.90	14 029
(704, 764) 2.8	2849		125/170	09.87 – 08.90	14 084
(704, 765) 2.3 Turbo	2316		115/156	09.87 – 08.90	14 084
(704, 765) 2.3 Turbo	2316		134/182	08.84 – 08.90	14 084
(704, 765) 2.3 Turbo	2316		134/182	08.84 – 08.90	14 070
(704, 765) 2.8 (765)	2849		95/130	05.86 – 12.87	14 093
(704, 765) 2.8 (765)	2849		105/143	05.86 – 08.91	14 029
(704, 765) 2.8 (765)	2849		105/143	05.86 – 08.91	14 084
(704, 765) 2.8 (765)	2849		115/156	08.86 – 08.90	14 084
(704, 765) 2.8 (765)	2849		115/156	08.86 – 08.90	14 029
(704, 765) 2.8	2849		125/170	08.84 – 08.90	14 084

### 850

(LS) 2.0	1984	B 5202 S	93/126	08.94 – 12.96	14 033
----------	------	----------	--------	---------------	--------

(LS) 2.0	1984	B 5204 F	105/143	06.91 – 12.96	14 033
(LS) 2.0 Turbo	1984	B 5204 FT	155/210	08.93 – 12.96	14 033
(LS) 2.3 T5	2319	B 5234 FT	166/226	08.93 – 07.96	14 033
(LS) 2.3 T5-R	2319	B 5234 T5	184/250	08.95 – 12.96	14 033
(LS) 2.5	2435	B 5252	103/140	06.91 – 07.94	14 033
(LS) 2.5	2435	B 5252 S	106/144	08.94 – 12.96	14 033
(LS) 2.5	2435	B 5254 S	125/170	08.91 – 12.96	14 033
<b>940</b>					
(944) 2.0	1986		82/112	01.92 – 07.94	14 084
(944) 2.0	1986		82/112	01.92 – 07.94	14 093
(944) 2.0 Turbo	1986		114/155	08.90 – 12.94	14 070
(944) 2.3	2316		85/116	08.92 – 07.94	14 084
(944) 2.3	2316		85/116	08.92 – 07.94	14 084
(944) 2.3	2316		85/116	08.92 – 07.94	14 080
(944) 2.3	2316		96/131	08.90 – 12.94	14 084
(944) 2.3	2316		114/156	08.90 – 07.91	14 093
(944) 2.3	2316		114/156	08.90 – 07.91	14 084
(944) 2.3 Turbo	2316	B 230 FT	121/165	08.90 – 07.94	14 084
(944) 2.3 Turbo	2316	B 230 FT	121/165	08.90 – 07.94	14 030
(944) 2.3 Turbo	2316	B 230 FT	121/165	08.90 – 07.94	14 054
(944) 2.3 Turbo	2316	B 230 FT	121/165	08.90 – 07.94	14 070
(944) 2.3 Turbo	2316	B 230 FT+	140/190	08.91 – 07.93	14 084
(944) 2.3 Turbo	2316	B 230 FT+	140/190	08.91 – 07.93	14 030
(945) 2.0	1986		82/112	01.92 – 07.94	14 084
(945) 2.0 Turbo	1986	B 200 FT	114/155	01.91 – 07.95	14 070
(945) 2.0 Turbo	1986	B 200 FT	114/156	01.91 – 07.95	14 029
(945) 2.3	2316		85/116	08.92 – 07.94	14 080
(945) 2.3	2316		114/155	08.90 – 07.91	14 093
(945) 2.3 Turbo	2316		121/165	08.90 – 07.94	14 054
(945) 2.3 Turbo	2316		121/165	08.90 – 07.94	14 070
<b>940 II</b>					
(944) 2.0 Turbo	1986	B 200 FT	114/155	04.96 – 10.98	14 029
(944) 2.3	2316		85/116	08.94 – 07.95	14 084
(944) 2.3	2316		85/116	08.94 – 07.95	14 080
(944) 2.3	2316		96/131	08.94 – 10.98	14 084
(944) 2.3 Turbo	2316	B 230 FT	121/165	08.94 – 10.98	14 084
(944) 2.3 Turbo	2316	B 230 FT	121/165	08.94 – 10.98	14 029
(945) 2.0 Turbo	1986		114/155	04.96 – 10.98	14 029
(945) 2.3	2316		85/116	08.94 – 07.95	14 084
(945) 2.3	2316		85/116	08.94 – 07.95	14 080
(945) 2.3	2316		96/131	08.94 – 10.98	14 084
(945) 2.3 Turbo	2316		121/165	08.94 – 10.98	14 029
(945) 2.3 Turbo	2316		121/165	08.94 – 10.98	14 084
(945) 2.3 Turbo	2316	B 230 FT	126/171	08.95 – 10.98	14 029
(945) 2.3 Turbo	2316	B 230 FT	126/171	08.95 – 10.98	14 084
<b>960</b>					
(964) 2.9	2922		150/204	08.90 – 07.94	14 084
(965) 2.9	2922		150/204	08.90 – 07.94	14 084
<b>S 40 I</b>					
(VS) 1.6	1587		80/109	03.99 – 12.03	14 094
(VS) 1.8	1731		85/115	07.95 – 08.99	14 094
(VS) 1.8	1783		90/122	03.99 – 12.03	14 094
(VS) 1.8 i	1834		90/122	06.01 – 12.03	14 094
(VS) 1.8 i	1834		92/125	03.98 – 12.03	14 094
(VS) 1.9 T4	1855	B 4194 T	147/200	05.97 – 07.00	14 032
(VS) 2.0	1948		100/136	07.95 – 12.03	14 094

(VS) 2.0 T	1948	B 4204 T	118/160	10.97 – 07.00	14 032
<b>V 40</b>					
(VW) 1.6	1587		80/109	03.99 – 06.04	14 094
(VW) 1.8	1783		90/122	03.99 – 06.04	14 094
(VW) 1.8 i	1834		90/122	06.01 – 06.04	14 094
(VW) 1.8 i	1834		92/125	03.98 – 06.04	14 094
(VW) 1.9 T4	1855	B 4194 T	147/200	05.97 – 07.00	14 032
(VW) 2.0	1948		100/136	07.95 – 06.04	14 094
(VW) 2.0 T	1948	B 4204 T	118/160	10.97 – 07.00	14 032



<i>Bosch</i>	<i>QAP</i>
0 580 254 008	14 075
0 580 254 013	14 075
0 580 254 019	14 004
0 580 254 910	14 004
0 580 254 911	14 023
0 580 254 921	14 004
0 580 254 933	14 004
0 580 254 934	14 004
0 580 254 935	14 004
0 580 254 950	14 023
0 580 254 957	14 004
0 580 254 984	14 004
0 580 303 025	14 086A
0 580 310 004	14 016A
0 580 313 026	14 103A
0 580 313 057	14 016A
0 580 314 068	14 047
0 580 314 079	14 033
0 580 314 079	14 033
0 580 314 082	14 100A
0 580 314 154	14 011
0 580 453 012	14 078A
0 580 453 019	14 035
0 580 453 053	14 027
0 580 453 081	14 047
0 580 453 332	14 069
0 580 453 407	14 052
0 580 453 408	14 051
0 580 453 408	14 088
0 580 453 427	14 016
0 580 453 449	14 052
0 580 453 465	14 010
0 580 453 465	14 051
0 580 453 465	14 081
0 580 453 465	14 091
0 580 453 508	14 011
0 580 453 509	14 011
0 580 453 512	14 011
0 580 453 514	14 011
0 580 453 606	14 081
0 580 453 904	14 071
0 580 453 908	14 071
0 580 453 911	14 014
0 580 453 966	14 033
0 580 453 966	14 082
0 580 453 976	14 033
0 580 453 984	14 012
0 580 453 984	14 033
0 580 453 985	14 033
0 580 454 035	14 081
0 580 464 008	14 015
0 580 464 013	14 015
0 580 464 021	14 070

<i>Bosch</i>	<i>QAP</i>
0 580 464 023	14 015
0 580 464 027	14 070
0 580 464 027	14 085
0 580 464 028	14 070
0 580 464 038	14 015
0 580 464 042	14 070
0 580 464 044	14 070
0 580 464 044	14 085
0 580 464 051	14 015
0 580 464 068	14 015
0 580 464 069	14 070
0 580 464 069	14 085
0 580 464 070	14 015
0 580 464 076	14 044
0 580 464 084	14 045
0 580 464 089	14 044
0 580 464 125	14 004
0 580 464 981	14 111
0 580 464 996	14 086
0 580 810 010	14 090
0 986 580 009	14 062
0 986 580 010	14 062
0 986 580 012	14 062
0 986 580 017	14 062
0 986 580 018	14 062
0 986 580 019	14 062
0 986 580 023	14 062
0 986 580 025	14 062
0 986 580 026	14 062
0 986 580 038	14 062
0 986 580 040	14 062
0 986 580 041	14 062
0 986 580 042	14 062
0 986 580 129	14 034
0 986 580 130	14 105
0 986 580 131	14 041
0 986 580 174	14 094A4
0 986 580 183	14 094A
0 986 580 184	14 094A2
0 986 580 207	14 005A
0 986 580 208	14 006A
0 986 580 215	14 046A
0 986 580 252	14 107A3
0 986 580 260	14 107A4
0 986 580 310	14 107A
0 986 580 312	14 094A3
0 986 580 355	14 106S
0 986 580 372	14 019
0 986 580 402	14 104A
0 986 580 406	14 104A2
0 986 580 506	14 065A
0 986 580 512	14 045
0 986 580 807	14 101A

<i>Bosch</i>	<i>QAP</i>
9 580 810 019	14 090
F 000 TE1 763	14 030
F 00E 190 686	14 119A
F 00E 192 758	14 074A4

<i>Airtex</i>	<i>QAP</i>
E0210	14 049
E10002	14 018
E10003	14 018
E10203M	14 094A4
E10204M	14 107A
E10213M	14 005A
E10221	14 008
E10227	14 095
E10228	14 006
E10230	14 032
E10231	14 107
E10232	14 094
E10241	14 009
E10243	14 003
E10246	14 019
E10251	14 017
E10256	14 027
E10257	14 028
E10257	14 050
E10258M	14 087A
E10264M	14 107A4
E10266M	14 107A3
E10277M	14 094A2
E10278M	14 094A
E10281M	14 098A
E10283M	14 001A
E10286M	14 113A
E10288M	14 002A
E10291M	14 110A2
E10294M	14 027A
E10297M	14 074A
E10303M	14 046A
E10333M	14 074A4
E10341M	14 074A3
E10350M	14 002A2
E10351M	14 002A3
E10355	14 001
E10356	14 002
E10357M	14 011A
E10358	14 077
E10359	14 076
E10362	14 024
E10365M	14 094A3
E10372	14 034
E10400	14 044
E10407M	14 016A
E10433M	14 100A
E10436	14 045
E10488	14 073
E10491	14 042
E10511	14 088
E10514	14 011
E10518	14 052

<i>Airtex</i>	<i>QAP</i>
E10520S	14 106S
E10528	14 105
E10535	14 081
E10535	14 091
E10543	14 094
E10546M	14 104A2
E10547M	14 104A
E10557M	14 005A
E10558M	14 006A
E10581S	14 111S
E10592	14 041
E10611	14 068
E10613M	14 059A
E10632M	14 101A
E10710S	14 112S
E10711S	14 113S
E10723M	14 116A
E10724M	14 102A
E10764M	14 117A
E15015M	14 064A
E2001	14 022
E2003	14 029
E2008	14 029
E2015	14 089
E2044	14 066
E2061	14 022
E2065	14 022
E2157	14 067
E2158	14 043
E2182	14 092
E2471	14 043
E3222	14 062
E3901	14 030
E7000	14 087
E7006	14 092
E7127MN	14 119A
E7154	14 043
E7221	14 094
E8002	14 054
E8023	14 062
E8094	14 092
E8139	14 036
E8169	14 063
E8177	14 055
E8186	14 030
E8198	14 066
E8213	14 051
E8224	14 007
E8228	14 092
E8229	14 057
E8240	14 058
E8245M	14 078A
E8247	14 069

<i>Airtex</i>	<i>QAP</i>
E8272	14 062
E8279	14 080
E8312	14 056
E8335	14 052
E8335	14 059
E8335	14 091
E8343	14 075
E8368M	14 039A
E8371	14 093
E8381	14 093
E8382	14 058
E8778	14 093

<i>Pierburg</i>	<i>QAP</i>
7.00052.00.0	14 041
7.00468.10.0	14 094A4
7.00468.14.0	14 107A
7.00468.17.0	14 107A4
7.00468.20.0	14 107A3
7.00468.28.0	14 094A3
7.00468.33.0	14 005A
7.00468.34.0	14 006A
7.00468.48.0	14 094A2
7.00468.49.0	14 094A
7.00468.60.0	14 087A
7.00468.61.0	14 011A
7.00468.85.0	14 097A
7.00468.90.0	14 046A
7.00468.91.0	14 113A
7.00468.98.0	14 107A2
7.00661.05.0	14 104A
7.00661.07.0	14 002A2
7.00661.08.0	14 110A
7.02550.07.0	14 112S
7.02550.08.0	14 113S
7.02550.26.0	14 116A
7.02550.32.0	14 102A
7.02550.54.0	14 074A
7.02550.55.0	14 002A3
7.02550.56.0	14 002
7.02552.00.0	14 064A
7.02552.05.0	14 052A
7.02552.06.0	14 118A
7.02552.13.0	14 059A2
7.02700.08.0	14 106S
7.02700.51.0	14 111S
7.02700.70.0	14 011
7.02700.96.0	14 095
7.02700.97.0	14 006
7.02700.98.0	14 022
7.02700.99.0	14 022
7.02701.00.0	14 037
7.02701.08.0	14 101A
7.21287.53.0	14 083
7.21440.51.0	14 031
7.21565.50.0	14 084
7.21565.70.0	14 018
7.21565.70.0	14 084
7.21565.71.0	14 018
7.21598.18.0	14 001A
7.21598.19.0	14 001A
7.21598.19.0	14 001A
7.21651.00.0	14 017
7.21651.05.0	14 017
7.21651.08.0	14 017
7.21651.50.0	14 017
7.21659.53.0	14 023

<i>Pierburg</i>	<i>QAP</i>
7.21659.70.0	14 063
7.21659.72.0	14 004
7.21659.72.0	14 063
7.21725.01.0	14 049
7.21810.00.0	14 020
7.21810.50.0	14 020
7.21833.01.0	14 028
7.21833.01.0	14 050
7.21913.00.0	14 028
7.21913.00.0	14 050
7.21913.50.0	14 028
7.21913.50.0	14 050
7.21917.00.0	14 017
7.21917.01.0	14 017
7.21917.02.0	14 017
7.21917.03.0	14 017
7.21960.01.0	14 019
7.21960.04.0	14 019
7.21960.51.0	14 019
7.21960.54.0	14 019
7.21975.00.1	14 001A
7.21975.01.1	14 001A
7.21981.00.0	14 001A
7.21981.04.0	14 001A
7.21981.08.0	14 001A
7.21981.50.0	14 001A
7.22013.00.0	14 034
7.22013.01.0	14 034
7.22013.02.0	14 034
7.22013.03.0	14 034
7.22013.04.0	14 034
7.22013.07.0	14 105
7.22013.09.0	14 034
7.22013.12.0	14 034
7.22013.14.0	14 105
7.22013.18.0	14 034
7.22013.57.0	14 105
7.22020.00.0	14 020
7.22020.50.0	14 020
7.22030.50.0	14 020
7.22042.00.0	14 077
7.22042.01.0	14 076
7.22042.50.0	14 077
7.22042.51.0	14 076
7.22156.00.0	14 019
7.22156.01.0	14 019
7.22156.50.0	14 019
7.22262.00.0	14 020
7.22292.50.0	14 027
7.22359.00.0	14 019
7.22471.00.0	14 001A
7.22473.00.0	14 019
7.22542.00.0	14 017

<i>Pierburg</i>	<i>QAP</i>
7.22810.50.0	14 098A
7.28217.51.0	14 041
7.28303.60.0	14 068
7.50002.50.0	14 041
7.50002.50.1	14 041
7.50037.51.0	14 041
7.50051.60.0	14 041

<i>Meat &amp; Doria</i>	<i>QAP</i>
76007	14 070
76034	14 014
76296	14 006
76301	14 022
76392	14 094
76419	14 002A2
76439	14 110A2
76509	14 011
76514	14 011
76525	14 113A
76526	14 107A3
76538	14 118A
76586	14 107A4
76836	14 116A
76864	14 041
76887	14 074A4
76895	14 114A
76907	14 115A
76982	14 105
77175	14 119A
77221	14 117A
76034	14 015
76041	14 024
76050	14 070
76063	14 063
76077	14 004
76078	14 023
76082	14 084
76099	14 019
76105	14 066
76135	14 064
76196	14 006
76201	14 022
76203	14 096
76204	14 013
76297	14 008
76359	14 094
76380	14 080
76385	14 052
76385	14 059
76386	14 030
76387	14 082
76387/1	14 033
76387/1M	14 082
76396	14 095
76398	14 002
76399	14 001
76400	14 077
76401	14 076
76405	14 017
76407	14 009
76413	14 098A
76415C	14 001A

<i>Meat &amp; Doria</i>	<i>QAP</i>
76415C	14 002A
76416	14 091
76417	14 047
76418	14 002A3
76440	14 027A
76446	14 006A
76453	14 005A
76484	14 107A
76485	14 094A4
76507	14 011
76532	14 053A
76534	14 069
76535	14 059A
76537	14 052A
76539	14 010
76555	14 103A
76556	14 074A
76573	14 086A
76577	14 039A
76582	14 094A3
76599	14 041
76616	14 028
76616	14 050
76808	14 111
76809	14 074
76810	14 042
76818	14 093
76822	14 094A
76823	14 094A2
76853	14 074A3
76854	14 104A
76855	14 044
76862	14 034
76866	14 062
76877	14 109A
76880	14 110A
76900	14 104A2
76906	14 046
76911	14 075
76915	14 078A
76916	14 073
76919	14 087A
76920	14 014
76960	14 011A
76967	14 059A2
76970	14 108
76972	14 090
76977	14 064A
76981	14 100A
76984	14 102A
76986	14 002A2
77003	14 045
77006	14 097A

<i>Meat &amp; Doria</i>	<i>QAP</i>
77007	14 099A
77021	14 025
77042	14 101A
77083	14 068

## VDO

<i>VDO</i>	<i>QAP</i>
220-212-001-001Z	14 110A
228-214-001-005	14 110A2
228-214-001-008Z	14 110A2
228-220-007-001Z	14 035
228-222-004-002	14 027A
228-222-005-003Z	14 027A
228-222-012-005Z	14 113A
228-225-020-001Z	14 002A
228-225-020-004Z	14 002A
228-226-007-003Z	14 074A4
228-228-007-001Z	14 039A
228-233-002-009Z	14 074A3
228-235-012-002Z	14 114A
228-235-106-001Z	14 109A
405-052-002-001Z	14 072
405-052-003-001Z	14 003
405-052-003-002Z	14 003
405-052-005-001Z	14 039
405-052-005-001Z	14 042
993-763-011Z	14 001
993-784-025X	14 010
A2C59511710	14 115A
E22-041-009Z	14 009
E22-041-017Z	14 029
E22-041-024Z	14 002A2
E22-041-027Z	14 002
E22-041-029Z	14 001
E22-041-036	14 002A2
E22-041-047Z	14 001
E22-041-056Z	14 002A2
E22-041-059Z	14 002A3
E22-041-064Z	14 002A2
E22-041-065	14 009
E22-041-094Z	14 039A
E22-041-095Z	14 074A
E22-057-013Z	14 009
X10-240-016-001	14 052
X10-240-016-001	14 059
X10-734-002-019	14 104A
X10-736-002-001	14 093
X10-736-002-002	14 093
X10-736-002-003	14 093
X10-736-002-005	14 007
X10-745-002-012V	14 094A3
X10-745-003-010V	14 094A4
X10-745-003-012V	14 107A
X10-745-003-016V	14 107A3
X10-745-004-003V	14 006A

VEMO

<i>Vemo</i>	<i>QAP</i>
V10-09-0801-1	14 002A3
V10-09-0803-1	14 002A2
V10-09-0804-1	14 001A
V10-09-0804-1	14 002A
V10-09-0806	14 001
V10-09-0807	14 002
V10-09-0809-1	14 074A
V10-09-0809-2	14 074
V10-09-0810	14 017
V10-09-0814	14 116A
V10-09-0815	14 097A
V10-09-0824	14 073
V10-09-0825	14 102A
V10-09-0827-1	14 003
V10-09-0828-1	14 009
V10-09-0830	14 071
V10-09-0832	14 075
V10-09-0835	14 063
V10-09-0838	14 078A
V10-09-0844	14 072
V10-09-0844-1	14 072
V10-09-0845	14 039A
V10-09-0847	14 114A
V10-09-0849	14 074A3
V10-09-1226	14 110A
V10-09-1226-1	14 110A
V10-09-1227	14 068
V20-09-0085	14 105
V20-09-0412	14 035
V20-09-0415	14 028
V20-09-0415	14 050
V20-09-0416-1	14 039
V20-09-0416-1	14 042
V20-09-0417	14 034
V20-09-0417-1	14 034
V20-09-0420	14 041
V20-09-0431	14 110A2
V20-09-0435	14 027A
V20-09-0436-1	14 041
V20-09-0437	14 074A4
V24-09-0001	14 011
V24-09-0002	14 022
V24-09-0003	14 006
V24-09-0004	14 111
V24-09-0005	14 006A
V24-09-0006	14 005A
V24-09-0009	14 109A
V24-09-0013	14 115A
V25-09-0001	14 104A
V25-09-0009	14 013
V25-09-0011	14 104A2

<i>Vemo</i>	<i>QAP</i>
V30-09-0001	14 094A2
V30-09-0002	14 023
V30-09-0003	14 004
V30-09-0003	14 063
V30-09-0003-1	14 004
V30-09-0003-1	14 063
V30-09-0006	14 019
V30-09-0009	14 094A
V30-09-0013	14 098A
V38-09-0001	14 069
V40-09-0001	14 007
V40-09-0002	14 081
V40-09-0003	14 083
V40-09-0004	14 033
V40-09-0313	14 011
V42-09-0002	14 107A4
V42-09-0004	14 107A
V42-09-0008	14 016A
V42-09-0010	14 094A4
V42-09-0014	14 113A
V42-09-0018	14 107A3
V46-09-0001	14 044
V46-09-0003	14 088
V46-09-0007	14 094A3
V46-09-0019	14 117A
V51-09-0002	14 053A
V70-09-0004	14 091

<i>OE</i>	<i>QAP</i>
145083	14 014
815008	14 007
1630135	14 016A
4421193	14 016
4429209	14 016
4460210	14 016
6106539	14 004
6130493	14 016A
6143455	14 016A
6158319	14 018
6165570	14 018
6187318	14 016A
7747117	14 006
7752900	14 006A
7789626	14 010
9292723	14 007
60521992	14 015
90020443	14 007
90297154	14 011
90297154	14 011A
90322493	14 011
90411101	14 012
90442231	14 012
90541593	14 012
91539329	14 014
92142050	14 012
93187003	14 011
93187033	14 011
93238459	14 010
605376110	14 014
1378083000	14 009
6001548608	14 111S
7700739914	14 014
8200155192	14 112S
8200288808	14 113S
9151404980	14 016
16116752626	14 105
16116753898	14 105
16116755043	14 105
16116755044	14 105
16121115862	14 015
16141178751	14 015
16141179232	14 015
16146750604	14 105
81466116044	14 011A
81466116085	14 011A
81466116114	14 011A
0004701794	14 034
0004704994	14 020
0004705494	14 020
0004705994	14 019
0004706094	14 019
0004706394	14 020
<i>OE</i>	<i>QAP</i>
16141182842	14 027

<i>OE</i>	<i>QAP</i>
0004706794	14 019
0004707894	14 019
0004709594	14 019
0014703194	14 009
0014703194	14 058
0020915901	14 018
0020915901	14 055
0020918801	14 018
0020918801	14 055
0020919701	14 004
0815001	14 082
0815013	14 082
0815019	14 082
0815031	14 082
0815036	14 082
0815037	14 091
09120218	14 081
1079855	14 104A
1106355	14 104A
1115862	14 083
1118344	14 063
1123617	14 104A2
1135288	14 104A
113540402100	14 084
1150201	14 063
1151042	14 104A2
116460102100	14 083
1178839	14 050
1180318	14 050
1181294	14 050
1184633	14 039
1184633	14 041
119110402100	14 015
1212031	14 104A2
13069323	14 054
1317671-4	14 093
1322848	14 104A2
1336679	14 054
13366794	14 054
1389436-5	14 030
13894498	14 054
1389721	14 093
1389721-0	14 093
145059	14 016
145070	14 070
145070	14 085
15100-68DB1	14 044
1510057B01	14 025
1510057B10	14 025
1510057B20	14 025
1510061A02	14 025
1510080C02	14 025
15110-30BT0	14 061
<i>OE</i>	<i>QAP</i>
1H0906091	14 001

<i>OE</i>	<i>QAP</i>
15110-63B00	14 060
15110-63B01	14 060
1525-46*	14 008
1525-52*	14 008
1525-60*	14 008
1525-75*	14 008
1525-94*	14 008
1525-F7	14 094A4
152543	14 005
152581	14 107
1525AR	14 107A
1525E9	14 106S
1525EA	14 107A2
1525G1	14 113A
1525H8	14 107
1525H8	14 107A
1525N7	14 107A4
1525N9	14 107A2
1525Q5	14 046A
1525R4	14 113A
1525S9	14 107A3
1525T2	14 113A
1525W5	14 046A
1525W7	14 046A
1525Y2	14 107A2
1525Z1	14 086A
16114028194	14 039
16114028194	14 041
16121115862	14 083
16121118344	14 063
16121150201	14 063
16121184633	14 039
16121184633	14 041
16122204346	14 063
16124024376	14 039
16124024376	14 041
16126750016	14 039
16126750016	14 041
1613157	14 004
16141178839	14 036
16141178839	14 050
16141179992	14 035
16141180058	14 040
16141180316	14 036
16141180318	14 028
16141180318	14 036
16141180318	14 050
16141180504	14 038
16141180985	14 038
16141181294	14 028
16141181294	14 036
16141181354	14 036
16141181862	14 028
<i>OE</i>	<i>QAP</i>
357906092C	14 058

16141182887	14 038
16141182975	14 110A2
16141182985	14 027A
16141182985	14 038
16141183009	14 028
16141183139	14 027A
16141183139	14 038
16141183176	14 034
16141183178	14 042
16141183216	14 034
16141184749	14 110A2
16146752368	14 034
16146758736	14 027
16146758736	14 027A
16146759955	14 074A4
1634067	14 024
1644868	14 024
1684700394	14 098A
1684701494	14 098A
1684701994	14 098A
1684702394	14 098A
1684703294	14 098A
17011-7900	14 056
17011-80W10	14 056
17040-2Y900*	14 059
17040-S0X-A00*	14 059
17040-S30-A30*	14 059
17040-SD4-000*	14 062
17040-SM4-A30*	14 062
17040-SR2-A30*	14 059
17042-00QAE	14 112S
17042-10S00	14 069
17042-1E300	14 069
17042-1E400BC	14 069
180022BB00	14 045
191906090	14 071
191906090	14 076
191906091	14 071
191906091B	14 075
191906091D	14 075
191906091E	14 071
191906091E	14 076
191906091J	14 075
191906091L	14 077
191906092A	14 009
191906092A	14 058
191906092B	14 075
191906092C	14 058
191906092F	14 077
1C0919050A*	14 068
1C0919050B*	14 068
1C0919050D*	14 068
<b>OE</b>	<b>QAP</b>
533906092N	14 058
5471660	14 083
547812	14 014

1H0906091D	14 002
1H0919051AK	14 002A
1H0919051AL	14 001A
1H0919051C	14 002A3
1H0919051D	14 002A3
1H0919651K	14 002A2
1H0919651N	14 002A3
1H0919651P	14 002A2
1H9919051A	14 001A
1HM919051J	14 001A
1J0919050	14 110A
1J0919050B	14 110A
1J0919050B*	14 068
1J0919051B	14 074
1J0919051C	14 074A
1J0919051K	14 097A
1J0919087C	14 074A
1K0919050D	14 116A
1K0919050G	14 116A
1K0919050G*	14 068
1K0919050J	14 116A
1K0919050Q	14 116A
1K0919051AE	14 099A
1K0919051BH	14 099A
1L0919051D	14 002A3
1S719H307AA	14 104A2
1T0919050A	14 114A
2034702294	14 094A2
2034702394	14 094A2
2034702894	14 094A
2034703594	14 094A
23220-02040	14 051
23221-02010	14 051
25115529	14 056
2713642	14 031
30611161*	14 032
31110-02000	14 059A
31110-25000	14 059A2
31110-25010	14 059A2
31110-33100*	14 066
31111-25000	14 059
31111-33000*	14 066
3111126900	14 045
3462177	14 037
3501928	14 029
3507436	14 093
3507436-8	14 093
35077361	14 080
357906091	14 073
357906091A	14 021
357906091A	14 078A
357906092C	14 009
<b>OE</b>	<b>QAP</b>
815036	14 033
815037	14 087A
815037	14 091

357919051M	14 001A
3A5919051N	14 001A
3B0919051C	14 074A3
3C0919050B	14 102A
3C0919050E	14 102A
3C0919050G	14 102A
4075445*	14 087
441906087E	14 003
441906087E	14 047
441906091C	14 003
441906091C	14 047
4419617*	14 087
4637192*	14 092
4637193*	14 092
4638624*	14 087
46427664	14 005A
46447569	14 111
46472793*	14 052
46473394	14 006A
46473397	14 006
46474142*	14 052
46475719*	14 094
46523407	14 103A
46523407*	14 094
46523408	14 103A
46743677	14 103A
46794445*	14 094
46798695	14 109A
46798700	14 115A
46831949*	14 022
46837061	14 103A
4897754AA	14 043
4897755AB	14 043
4A0906087A	14 003
4A0906087A	14 047
4A0906087AA	14 017
4A0906091B	14 017
4A0906807AC	14 017
4B0906087E	14 039A
4D0906091	14 072
4D0906091C	14 072
5012380AA	14 043
5012380AA	14 119A
5012380AD	14 119A
5012951AB	14 043
5012952AD	14 043
5018056AB	14 119A
5018056AC	14 119A
51709816	14 103A
51806983	14 109A
51806985	14 115A
533906092N	14 009
<b>OE</b>	<b>QAP</b>
96180483	14 064A
96180483	14 065A
96183061	14 052A



5815023	14 100A
5968085	14 086
5T169H307AA	14 104A
60518322	14 084
605219920	14 083
60623699*	14 052
60629615*	14 052
60779188	14 070
60800164	14 086
60805158	14 086
60812839	14 010
6127983	14 018
6127983	14 023
6127983	14 055
6158319	14 023
6158319	14 055
6165570	14 023
6165570	14 055
6165571	14 023
6759955	14 074A4
69376973	14 118A
6N0919051E	14 002A3
6Q0919051C	14 097A
6Q0919051D	14 097A
6Q0919051F	14 097A
6Q0919051G	14 097A
7186296*	14 022
72172-533-0	14 049
7554136	14 084
7580215	14 086
7597693	14 070
7597693	14 084
7700260678	14 070
7700260678	14 085
7700307150*	14 088
7700416988*	14 095
7700418353*	14 095
7700426361	14 044
7700431718*	14 088
7700432007*	14 094
7700849037*	14 087
7750715*	14 022
7782620*	14 052
7788694	14 089
78200-065-0	14 049
78200-066-0	14 049
81466106794	14 011A
815001	14 033
815012	14 011
815013	14 033

8200016909*	14 088
8200027963	14 094A3
8200027963*	14 094
8200029080*	14 088
8200130191	14 117A
8200397677	14 111S
8200639432	14 044
8200639432	14 044
8200689362	14 117A
82GB9350AA	14 004
83503634*	14 092
83BB9350AA	14 004
85BB9350AA	14 023
85GB9350AB	14 024
86BB9350BA	14 024
8933063591	14 090
895906089D	14 017
895906091B	14 017
895906091C	14 003
895906091C	14 047
8983625	14 056
8A0906091A	14 003
8A0906091A	14 047
8E0906087D	14 039A
90119098	14 081
90322786	14 033
90411794	14 033
90412220	14 012
90451593	14 081
9120218	14 081
9120218	14 091
9142044	14 054
9151404980	14 016A
91538807	14 070
91538807	14 084
91538807	14 085
91AB9H307	14 080
9292140	14 056
92FB9H307AJ*	14 022
93171075	14 101A
93174221	14 101A
93181019	14 100A
93183434	14 101A
93183804	14 101A
93184120	14 100A
93193433	14 101A
95VW-9H307AC	14 002A2
96143350	14 064A
96143350	14 065A
96180403	14 064A

96254762	14 107
9625476580	14 094A4
96291866	14 052A
9630456080	14 086A
9630750880	14 113A
9632672280	14 046A
96332946	14 107
9633294680	14 107A
96344792	14 053A
96350078	14 064A
96350078	14 065A
96350588	14 053A
96351053	14 118A
96351494	14 064A
96351495	14 065A
9638028780	14 107A2
9638028980	14 107A4
96385759	14 052A
96391618	14 052A
9639913780	14 113A
9640626980	14 046A
9642124180	14 107A2
9643320380	14 107A3
96VW-9H307AA	14 002A2
98AP9H307AK	14 104A
9900341	14 049
AOD009	14 064
AOK008	14 064
AUU1649	14 007
B630-13-350B*	14 062
E83Z9H307B	14 022
E8GY9350A*	14 062
E92Z9350A*	14 062
F7AUA1A	14 096
KL4-13-350A*	14 067
M41457	14 007
MSS072	14 064
MSS108	14 064
MSS122	14 064
TAT1001F221	14 053A
XS4U9350AA	14 013
XS4UC1A	14 013
XW9U9350AA	14 096

6127983	14 055
6158319	14 023
6158319	14 055
6165570	14 023
6165570	14 055
6165571	14 023
6N0919051E	14 002A3
6Q0919051C	14 097A
6Q0919051D	14 097A
6Q0919051F	14 097A
6Q0919051G	14 097A
7186296*	14 022
72172-533-0	14 049
7554136	14 084
7580215	14 086
7597693	14 070
7597693	14 084
7700260678	14 070
7700260678	14 085
7700307150*	14 088
7700416988*	14 095
7700418353*	14 095
7700426361	14 044
7700431718*	14 088
7700432007*	14 094
7700849037*	14 087
7750715*	14 022
7782620*	14 052
7788694	14 089
78200-065-0	14 049
78200-066-0	14 049
81466106794	14 011A
815001	14 033
815012	14 011
815013	14 033
815036	14 033
815037	14 087A
815037	14 091
8200016909*	14 088
8200027963	14 094A3
8200027963*	14 094
8200029080*	14 088
8200397677	14 111S
8200639432	14 044
8200639432	14 044
82GB9350AA	14 004
83503634*	14 092
83BB9350AA	14 004
85BB9350AA	14 023
85GB9350AB	14 024
86BB9350BA	14 024
8933063591	14 090
895906089D	14 017

895906091B	14 017
895906091C	14 003
895906091C	14 047
8983625	14 056
8A0906091A	14 003
8A0906091A	14 047
8E0906087D	14 039A
90119098	14 081
90322786	14 033
90411794	14 033
90412220	14 012
90451593	14 081
9120218	14 081
9120218	14 091
9142044	14 054
9151404980	14 016A
91538807	14 070
91538807	14 084
91538807	14 085
91AB9H307	14 080
9292140	14 056
92FB9H307AJ*	14 022
93171075	14 101A
93174221	14 101A
93181019	14 100A
93183434	14 101A
93183804	14 101A
93184120	14 100A
93193433	14 101A
95VW-9H307AC	14 002A2
96143350	14 064A
96143350	14 065A
96180403	14 064A
96180483	14 064A
96180483	14 065A
96183061	14 052A
96254762	14 107
9625476580	14 094A4
96291866	14 052A
9630456080	14 086A
9632672280	14 046A
96332946	14 107
9633294680	14 107A
96344792	14 053A
96350078	14 064A
96350078	14 065A
96350588	14 053A
96351494	14 064A
96351495	14 065A
9638028780	14 107A2
96385759	14 052A
96391618	14 052A
9640626980	14 046A

9642124180	14 107A2
96VW-9H307AA	14 002A2
98AP9H307AK	14 104A
9900341	14 049
AOD009	14 064
AOK008	14 064
AUU1649	14 007
B630-13-350B*	14 062
E83Z9H307B	14 022
E8GY9350A*	14 062
E92Z9350A*	14 062
F7AUA1A	14 096
KL4-13-350A*	14 067
M41457	14 007
MSS072	14 064
MSS108	14 064
MSS122	14 064
TAT1001F221	14 053A
XS4U9350AA	14 013
XS4UC1A	14 013
XW9U9350AA	14 096

# Fuel pumps

QAP EUROPE [www.qap-auto.com](http://www.qap-auto.com)

**14 001**



Diam: 134.5mmX43mm  
Pressure: 3 BAR  
Flow: 100 L/H

**14 002**



Diam: 134.5mmX43mm  
Pressure: 1 BAR  
Flow: 130 L/H

**14 003**



Diam: 147mmX43mm  
Pressure: 3 BAR  
Flow: 110 L/H

**14 004**



Diam: 180mmX60mm  
Pressure: 4 BAR  
Flow: 110 L/H

**14 005**



Diam: 138.5mmX36.5mm  
Pressure: 3 BAR  
Flow: 90 L/H

**14 006**



Diam: 138.5mmX36.5mm  
Pressure: 1 BAR  
Flow: 90 L/H

**14 007**



Diam: 132.5mmX36.8mm  
Pressure: 0.8 BAR  
Flow: 75 L/H

**14 008**



Diam: 142mmX36.5mm  
Pressure: 3 BAR  
Flow: 80 L/H

**14 009**



Diam: 105.5mmX36.8mm  
Pressure: 0.2 BAR  
Flow: 120 L/H



**14 010**



Diam:114mmX38mm  
Pressure: 3 BAR  
Flow: 80 L/H

**14 011**



Diam:125.7mmX43mm  
Pressure: 1 BAR  
Flow: 95 L/H

**14 012**



Diam:147.3mmX43mm  
Pressure: 3 BAR  
Flow: 95 L/H

**14 013**



Diam:118.5mmX38mm  
Pressure:3 BAR  
Flow:90 L/H

**14 014**



Diam:169.5mmX43mm  
Pressure: 3.5 BAR  
Flow: 120 L/H

**14 015**



Diam: 173.7mmX52mm  
Pressure: 3 BAR  
Flow: 155 L/H

**14 016**



Diam: 113.5mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 017**



Diam: 197.2mmX43mm  
Pressure: 6 BAR  
Flow: 120 L/H

**14 018**



Diam: 158.6mmX43mm  
Pressure: 4 BAR  
Flow: 110 L/H

# Fuel pumps

QAP EUROPE [www.qap-auto.com](http://www.qap-auto.com)

**14 019**



Diam: 213.8mmX43.5mm  
Pressure: 3 BAR  
Flow: 100 L/H

**14 020**



Diam: 169mmX43mm  
Pressure: 3.5 BAR  
Flow: 105 L/H

**14 021**



Diam: 115mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 022**



Diam: 128.5mmX36.5mm  
Pressure: 3 BAR  
Flow: 90 L/H

**14 023**



Diam: 197mmX52mm  
Pressure: 4 BAR  
Flow: 110 L/H

**14 024**



Diam: 118mmX38mm  
Pressure: 0.2 BAR  
Flow: 80 L/H

**14 025**



Diam: 115.5mmX38mm  
Pressure: 3 BAR  
Flow: 90 L/H

**14 027**



Diam: 140.5mmX43mm  
Pressure: 3.5 BAR  
Flow: 120 L/H

**14 028**



Diam: 141mmX43mm  
Pressure: 3.5 BAR  
Flow: 120 L/H



**14029**



Diam: 113mmX36.8mm  
Pressure: 0.2 BAR  
Flow: 150 L/H

**14030**



Diam: 132.8mmX36.8mm  
Pressure: 0.8 BAR  
Flow: 75 L/H

**14 031**



Diam: 134.9mmX38.1mm  
Pressure: 0.2 BAR  
Flow: 95L/H

**14 032**



Diam: 134.3mmX39.2mm  
Pressure: 3 BAR  
Flow: 100 L/H

**14 033**



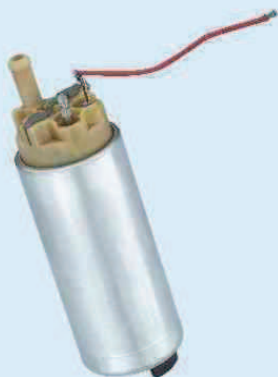
Diam: 124.2mmX43mm  
Pressure: 3 BAR  
Flow: 120 L/H

**14 034**



Diam: 136.7mmX43.2mm  
Pressure: 3 BAR  
Flow: 135 L/H

**14 035**



Diam: 139.5mmX43mm  
Pressure: 4 BAR  
Flow: 110 L/H

**14 036**



Diam: 188mmX52mm  
Pressure: 3 BAR  
Flow: 120 L/H

**14 037**



Diam: 131.9mmX36.5mm  
Pressure: 3 BAR  
Flow: 90 L/H

# Fuel pumps

QAP EUROPE [www.qap-auto.com](http://www.qap-auto.com)

**14 038**



Diam: 147mmX43mm  
Pressure: 3 BAR  
Flow: 110 L/H

**14 039**



Diam: 125.8mmX43mm  
Pressure: 4 BAR  
Flow: 120 L/H

**14 040**



Diam: 104.2mmX40±0.1mm  
Pressure: 0.2 BAR  
Flow: 115 L/H

**14 041**



Diam: 197.6±1mmX 43.4mm  
Pressure: 4 BAR  
Flow: 135 L/H

**14 042**



Diam: 122.5±1mmX47mm  
Pressure: 1 BAR  
Flow: 120 L/H

**14 043**



Diam:115mmX38mm  
Pressure:3 BAR  
Flow:105 L/H

**14 044**



Diam:179mmX52mm  
Pressure:3 BAR  
Flow:150 L/H

**14 045**



Diam:210.7mmX52mm  
Pressure:3 BAR  
Flow:170 L/H

**14 046**



Diam:120.5mmX42.3mm  
Pressure:3 BAR  
Flow:95 L/H

# Fuel pumps

QAP EUROPE [www.qap-auto.com](http://www.qap-auto.com)

**14 058**



Diam: 116mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 059**



Diam: 113.5mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 060**



Diam: 113.4mmX34mm  
Pressure: 0.2 BAR  
Flow: 45 L/H

**14 061**



Diam: 117.5mmX38mm  
Pressure: 1 BAR  
Flow: 85 L/H

**14 062**



Diam: 126mmX50.6mm  
Pressure: 3 BAR  
Flow: 90 L/H

**14 063**



Diam: 178.8mmX43mm  
Pressure: 6.5 BAR  
Flow: 110 L/H

**14 064**



Diam: 130mmX39.2mm  
Pressure: 3 BAR  
Flow: 65 L/H

**14 065**



Diam: 113.5mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 066**



Diam: 134.5±0.5mmX36.8mm  
Pressure: 3 BAR  
Flow: 110 L/H





**14 067**



Diam: 117.8±0.5mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 068**



Diam:135mmX43mm  
Pressure:1 BAR  
Flow:270 L/H

**14 069**



Diam:132.5mmX52.2mm  
Pressure:3 BAR  
Flow:100 L/H

**14 070**



Diam:183.5mmX52.2mm  
Pressure:4 BAR  
Flow:120 L/H

**14 071**



Diam: 137.5mmX43mm  
Pressure: 3 BAR  
Flow: 95 L/H

**14 072**



Diam: 150mmX43mm  
Pressure: 4 BAR  
Flow: 135 L/H

**14 073**



Diam: 156.4mmX43mm  
Pressure: 4 BAR  
Flow: 110 L/H

**14 074**



Diam: 138mmX50mm  
Pressure: 4 BAR  
Flow: 90 L/H

**14 075**



Diam: 159mmX52mm  
Pressure: 4 BAR  
Flow: 115 L/H

# Fuel pumps

QAP EUROPE [www.qap-auto.com](http://www.qap-auto.com)

**14 076**



Diam: 135.5mmX46.2mm  
Pressure: 3 BAR  
Flow: 110 L/H

**14 077**



Diam: 135.5mmX46.2mm  
Pressure: 1.2 BAR  
Flow: 80 L/H

**14 080**



Diam:130.3mmX36.8mm  
Pressure:3 BAR  
Flow:90 L/H

**14 081**



Diam: 114.7mmX38mm  
Pressure: 3 BAR  
Flow: 120 L/H

**14 082**



Diam: 147.3mmX43mm  
Pressure: 3 BAR  
Flow: 95 L/H

**14 083**



Diam: 159.2mmX43mm  
Pressure: 3 BAR  
Flow: 128 L/H

**14 084**



Diam: 158.6mmX43mm  
Pressure: 4 BAR  
Flow: 110 L/H

**14 085**



Diam: 178.7mmX52mm  
Pressure: 3 BAR  
Flow: 130 L/H

**14 086**



Diam: 150mmX52mm  
Pressure: 4 BAR  
Flow:120 L/H



**14 087**



Diam: 128.2mmX36.5mm  
Pressure: 3 BAR  
Flow: 90 L/H

**14 088**



Diam: 114.2mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 089**



Diam: 86±1mmX38mm  
Pressure: 0.8 BAR  
Flow: 80 L/H

**14 090**



Diam: 169.5mmX43mm  
Pressure: 3 BAR  
Flow: 95 L/H

**14 091**



Diam: 114.2mmX38mm  
Pressure: 3 BAR  
Flow: 85 L/H

**14 092**



Diam: 150±1.5mmX46.5±0.7mm  
Pressure: 3.5 BAR  
Flow: 140 L/H

**14 093**



Diam:108.5mmX36.8mm  
Pressure:0.1 BAR  
Flow:65 L/H

**14 094**



Diam:120mmX36.5mm  
Pressure:3 BAR  
Flow:95 L/H

**14 095**



Diam:126.8mmX36.5mm  
Pressure:3 BAR  
Flow:95 L/H

**14 096**



Diam:119.5mmX38mm  
Pressure:3.5 BAR  
Flow:105 L/H

**14 105**



Diam:145.5mmX43.2mm  
Pressure:4 BAR  
Flow:110 L/H

**14 107**



Diam: 121.7mmX36.5mm  
Pressure: 3 BAR  
Flow: 90 L/H

**14 108**



Diam: 115mmX39.3mm  
Pressure: 3 BAR  
Flow: 95 L/H

**14 110**



Diam:126mmX43mm  
Pressure:0.5 BAR  
Flow:140 L/H



**14 001A**



Pressure: 3 BAR  
Flow: 105 L/H

**14 002A**



Pressure: 3 BAR  
Flow: 105 L/H

**14 002A2**



Pressure: 1 BAR  
Flow: 105 L/H

**14 002A3**



Pressure: 1.2 BAR  
Flow: 110 L/H

**14 005A**



Pressure: 3 BAR  
Flow: 90 L/H

**14 006A**



Pressure: 1 BAR  
Flow: 90 L/H

**14 008A**



Pressure: 3 BAR  
Flow: 80 L/H

**14 008A2**



Pressure: 3 BAR  
Flow: 80 L/H

**14 011A**



Pressure: 1 BAR  
Flow: 120 L/H

# Fuel pumps

QAP EUROPE [www.qap-auto.com](http://www.qap-auto.com)

**14 016A**



Pressure: 3 BAR  
Flow: 85 L/H

**14 027A**



Pressure: 3 BAR  
Flow: 130 L/H

**14 039A**



Pressure: 3 BAR  
Flow: 125 L/H

**14 046A**



Pressure: 3 BAR  
Flow: 100 L/H

**14 052A**



Pressure: 3 BAR  
Flow: 65 L/H

**14 053A**



Pressure: 3 BAR  
Flow: 105 L/H

**14 059A**



Pressure: 3 BAR  
Flow: 85 L/H

**14 059A2**



Pressure: 3 BAR  
Flow: 85 L/H

**14 064A**



Pressure: 3 BAR  
Flow: 65 L/H



**14 065A**



Pressure: 3 BAR  
Flow: 85 L/H

**14 074A**



Pressure: 4 BAR  
Flow: 90 L/H

**14 074A2**



Pressure: 3 BAR  
Flow: 85 L/H

**14 074A3**



Pressure: 4 BAR  
Flow: 80 L/H

**14 078A**



Pressure: 3.5 BAR  
Flow: 110 L/H

**14 086A**



Pressure: 3 BAR  
Flow: 130 L/H

**14 087A**



Pressure: 3 BAR  
Flow: 90 L/H

**14 088A**



Pressure: 3 BAR  
Flow: 85 L/H

**14 094A**



Pressure: 3 BAR  
Flow: 115 L/H

# Fuel pumps

QAP EUROPE [www.qap-auto.com](http://www.qap-auto.com)

**14 094A2**



Pressure: 3 BAR  
Flow: 115 L/H

**14 094A3**



Pressure: 3 BAR  
Flow: 125 L/H

**14 094A4**



Pressure: 3 BAR  
Flow: 140 L/H

**14 097A**



Pressure: 3 BAR  
Flow: 120 L/H

**14 098A**



Pressure: 3 BAR  
Flow: 90 L/H

**14 099A**



Pressure: 3 BAR  
Flow: 130 L/H

**14 100A**



Pressure: 3 BAR  
Flow: 105 L/H

**14 101A**



Pressure: 3 BAR  
Flow: 115 L/H

**14 102A**



Pressure: 1 BAR  
Flow: 270 L/H





**14 103A**



Pressure: 3 BAR  
Flow: 120 L/H

**14 104A**



Pressure: 3 BAR  
Flow: 90 L/H

**14 104A2**



Pressure: 3 BAR  
Flow: 80 L/H

**14 106S**



FUEL SENDER

**14 107A**



Pressure: 3 BAR  
Flow: 90 L/H

**14 107A2**



Pressure: 3.5 BAR  
Flow: 70 L/H

**14 109A**



Pressure: 3 BAR  
Flow: 110 L/H

**14 110A**



Pressure: 0.5 BAR  
Flow: 110 L/H