



## COOLANT FILLING QUANTITIES CARS/COMMERCIAL VEHICLES 2016-17

## SYMBOLS



Vehicle type

**Model/Engine**

Model/engine

**Model/Type**

Model/type

**Engine Code**

Engine Code

**Cubic capacity**

Capacity

**Power**

Power (HP)

**Year**

Model year

**System**

System

**Filling Quantity (ltr)/Coolant type**

Filling quantity (litres)/coolant type

## **Safety precautions and notes**

The following information was collated based on information provided by the vehicle manufacturers and only apply for series vehicles or standard fittings.

All work on the cooling system should only be carried out by specially trained staff taking the respective safety regulations and country-specific legislation into account.

All rights reserved, including the translation. No part of this table may be duplicated mechanically, electronically, by photocopy, microfiche or any method without our written permission. This information has been compiled carefully. We disclaim liability for errors on account of the extent of the material.

# TABLE OF CONTENTS

Symbols.....	2	Iveco.....	155-156	Renault.....	291-313
Safety precautions and notes .....	3	Iveco LKW.....	156-161	Renault LKW.....	313-317
Table of contents.....	4	Jaguar.....	161-163	Rover .....	317-320
Alfa Romeo.....	5-14	Jeep.....	163-164	Scania.....	320-326
Audi.....	14-34	Kia.....	164-169	Seat.....	326-341
Austin.....	34-35	Lada.....	170	Skoda .....	341-349
BMW .....	35-59	Lancia.....	170-174	Smart .....	349
Chevrolet.....	59-62	Land Rover .....	174-176	SsangYong.....	349-350
Chrysler .....	62-64	LDV .....	176	Subaru .....	350-354
Citroen.....	64-80	Lexus.....	176-178	Suzuki .....	354-357
Dacia .....	80-81	MAN.....	178-182	Saab .....	357-360
Daewoo .....	81-82	Mazda.....	183-191	Talbot.....	360-361
DAF .....	82	Mercedes.....	191-211	Toyota.....	361-380
DAF LKW.....	82-86	Mercedes LKW.....	211-223	Volkswagen.....	380-417
Daihatsu .....	86-87	MG .....	223-224	Volvo .....	417-427
Danbil .....	88	Mini .....	224-225	Volvo LKW .....	427-435
Fiat .....	88-103	Mitsubishi.....	225-233	Wartburg .....	435
Ford.....	103-134	Nissan.....	233-244	Zastava .....	435
Ford LKW.....	134-135	Nissan LKW .....	244-245		
Ford US.....	135-136	Opel/Vauxhall.....	245-268		
Hino.....	136	Peugeot .....	268-286		
Honda.....	136-144	Polda/ Polonez.....	286		
Hyundai.....	144-154	Pontiac .....	286		
Isuzu .....	154-155	Porsche.....	287-291		

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
145 [ 1994 - 2001 ]	145 1,4	130	AR 33501	1351	90	1994 - 1997	Cooling system, litre	7,8
145 [ 1994 - 2001 ]	145 1,4 Twin Spark	130	AR 33503	1370	103	1996 - 2001	Cooling system, litre	8,4
145 [ 1994 - 2001 ]	145 1,4 Twin Spark	130	AR 38501	1370	103	1996 - 2001	Cooling system, litre	8,4
145 [ 1994 - 2001 ]	145 1,6	130	AR 33201	1596	90	1994 - 1996	Cooling system, litre	7,8
145 [ 1994 - 2001 ]	145 1,6	130	AR 33201	1596	103	1994 - 1996	Cooling system, litre	7,8
145 [ 1994 - 2001 ]	145 1,6 Twin Spark	130	AR 67601	1598	120	1996 - 2001	Cooling system, litre	8,4
145 [ 1994 - 2001 ]	145 1,7 16V	130	AR 33401	1712	129	1994 - 1996	Cooling system, litre	7,8
145 [ 1994 - 2001 ]	145 1,8 Twin Spark	130	AR 32201	1747	144	1998 - 2001	Cooling system, litre	8,4
145 [ 1994 - 2001 ]	145 1,8 Twin Spark	130	AR 67106	1747	140	1996 - 1997	Cooling system, litre	8,4
145 [ 1994 - 2001 ]	145 1,9 JTD	130	AR 32302	1910	105	1998 - 2001	Cooling system, litre	8,3
145 [ 1994 - 2001 ]	145 2,0 Twin Spark	130	AR 32301	1970	155	1998 - 2001	Cooling system, litre	8,3
145 [ 1994 - 2001 ]	145 2,0 Twin Spark	130	AR 67204	1970	150	1995 - 1997	Cooling system, litre	8,3
146 [ 1994 - 2001 ]	146 1,4	130	AR 33501	1351	90	1994 - 1997	Cooling system, litre	7,8
146 [ 1994 - 2001 ]	146 1,4 Twin Spark	130	AR 33503	1370	103	1996 - 2001	Cooling system, litre	8,4
146 [ 1994 - 2001 ]	146 1,4 Twin Spark	130	AR 38501	1370	103	1996 - 2001	Cooling system, litre	8,4
146 [ 1994 - 2001 ]	146 1,6	130	AR 33201	1596	103	1994 - 1997	Cooling system, litre	7,8
146 [ 1994 - 2001 ]	146 1,6 Twin Spark	130	AR 67601	1598	120	1994 - 2000	Cooling system, litre	8,4
146 [ 1994 - 2001 ]	146 1,7 16V	130	AR 33401	1712	129	1994 - 1997	Cooling system, litre	7,8
146 [ 1994 - 2001 ]	146 1,8 Twin Spark	130	AR 32201	1747	144	1998 - 2000	Cooling system, litre	8,4
146 [ 1994 - 2001 ]	146 1,8 Twin Spark	130	AR 67106	1747	140	1994 - 1999	Cooling system, litre	8,4
146 [ 1994 - 2001 ]	146 1,9 JTD	130	AR 32302	1910	105	1998 - 2001	Cooling system, litre	8,3
146 [ 1994 - 2001 ]	146 2,0 Twin Spark	130	AR 32301	1970	155	1998 - 2001	Cooling system, litre	8,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
146 [ 1994 - 2001 ]	146 2,0 Twin Spark	130	AR 67204	1970	150	1995 - 1997	Cooling system, litre	8,3
147 [ 2001 - 2010 ]	147 1,6 Twin Spark	190	AR 32104	1598	120	2001 - 2010	Cooling system, litre	7,0
147 [ 2001 - 2010 ]	147 1,6 Twin Spark	190	AR 37103	1598	120	2004 - 2010	Cooling system, specification	CUNA 956 - 16
147 [ 2001 - 2010 ]	147 1,6 Twin Spark	190	AR 37103	1598	120	2004 - 2010	Cooling system, litre	7,0
147 [ 2001 - 2010 ]	147 1,6 Twin Spark	190	AR 37203	1598	105	2001 - 2010	Cooling system, litre	6,8
147 [ 2001 - 2010 ]	147 1,9 JTD 16V	190	192A5.000	1910	140	2002 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTD 8V	190	182B9.000	1910	100	2005 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTD 8V	190	937A2.000	1910	115	2001 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTDM 16V	190	192B1.000	1910	136	2004 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTDM 16V	190	192B1.000	1910	136	2004 - 2010	Cooling system, specification	CUNA NC 596-16
147 [ 2001 - 2010 ]	147 1,9 JTDM 16V	190	937A4.000	1910	126	2003 - 2005	Cooling system, specification	CUNA NC 596-16
147 [ 2001 - 2010 ]	147 1,9 JTDM 16V	190	937A4.000	1910	126	2003 - 2005	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTDM 16V	190	937A5.000	1910	150	2005 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTDM 16V DUCATI CORSE	190	937A6.000	1910	170	2008 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTDM 16V DUCATI CORSE	190	937A6.000	1910	170	2008 - 2010	Cooling system, specification	CUNA NC 596-16
147 [ 2001 - 2010 ]	147 1,9 JTDM 8V	190	937A3.000	1910	120	2005 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 1,9 JTDM 8V	190	937A3.000	1910	120	2005 - 2010	Cooling system, specification	CUNA NC 596-16
147 [ 2001 - 2010 ]	147 1,9 JTDM 8V	190	937A7.000	1910	115	2006 - 2010	Cooling system, specification	CUNA NC 596-16
147 [ 2001 - 2010 ]	147 1,9 JTDM 8V	190	937A7.000	1910	115	2006 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 2,0 Twin Spark	190	AR 32310	1970	150	2001 - 2010	Cooling system, litre	7,2
147 [ 2001 - 2010 ]	147 3,2 GTA	190	932A.000	3179	250	2002 - 2010	Cooling system, litre	7,2
155 [ 1992 - 1998 ]	155 1,6 Twin Spark	167	AR 67601	1598	120	1997 - 1998	Cooling system, litre	8,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
155 [ 1992 - 1998 ]	155 1,7 Twin Spark	167	AR 67103	1748	116	1992 - 1997	Cooling system, litre	8,3
155 [ 1992 - 1998 ]	155 1,8 Twin Spark	167	AR 67102	1773	129	1992 - 1996	Cooling system, litre	8,3
155 [ 1992 - 1998 ]	155 1,8 Twin Spark	167	AR 67106	1747	140	1997 - 1998	Cooling system, litre	8,4
155 [ 1992 - 1998 ]	155 2,0 Twin Spark	167	AR 67202	1995	143	1992 - 1994	Cooling system, litre	8,3
155 [ 1992 - 1998 ]	155 2,0 Twin Spark	167	AR 67204	1970	150	1995 - 1996	Cooling system, litre	8,4
155 [ 1992 - 1998 ]	155 2,0 Twin Spark	167	AR 67204	1970	150	1997 - 1998	Cooling system, litre	8,4
155 [ 1992 - 1998 ]	155 2,5 V6	167	AR 67302	2492	166	1993 - 1997	Cooling system, litre	9,2
156 [ 1999 - 2007 ]	156 1,6 Twin Spark	116	AR 32102	1598	120	1997 - 2000	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 1,6 Twin Spark	116	AR 32103	1598	120	2000 - 2006	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 1,6 Twin Spark	116	AR 32104	1598	120	2000 - 2006	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 1,6 Twin Spark	116	AR 67601	1598	120	1997 - 2000	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 1,8 Twin Spark	116	AR 32201	1747	144	1997 - 2000	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 1,8 Twin Spark	116	AR 32205	1747	140	2000 - 2006	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 1,9 16V JTD	116	192A5.000	1910	140	2002 - 2006	Cooling system, litre	6,1
156 [ 1999 - 2007 ]	156 1,9 16V JTD	116	192A5.000	1910	140	2002 - 2006	Cooling system, specification	CUNA 956 - 16
156 [ 1999 - 2007 ]	156 1,9 16V JTD	116	937A5.000	1910	150	2005 - 2006	Cooling system, litre	6,1
156 [ 1999 - 2007 ]	156 1,9 16V JTD Q4	116	937A5.000	1910	150	2004 - 2007	Cooling system, litre	6,1
156 [ 1999 - 2007 ]	156 1,9 JTD	116	937A2.000	1910	115	2001 - 2004	Cooling system, litre	6,1
156 [ 1999 - 2007 ]	156 1,9 JTD	116	AR 32302	1910	105	1997 - 2000	Cooling system, litre	6,1
156 [ 1999 - 2007 ]	156 1,9 JTD	116	AR 37101	1910	110	2000 - 2002	Cooling system, litre	6,1
156 [ 1999 - 2007 ]	156 2,0 JTS	116	937A1.000	1970	166	2002 - 2006	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 2,0 Twin Spark	116	AR 32310	1970	155	2000 - 2002	Cooling system, litre	6,9

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
156 [ 1999 - 2007 ]	156 2,0 Twin Spark	166	AR 32301	1970	155	1997 - 2000	Cooling system, litre	6,9
156 [ 1999 - 2007 ]	156 2,4 JTD	116	839A6.000	2387	140	2001 - 2002	Cooling system, litre	6,8
156 [ 1999 - 2007 ]	156 2,4 JTD	116	841C.000	2387	150	2002 - 2003	Cooling system, litre	6,8
156 [ 1999 - 2007 ]	156 2,4 JTD	116	841G.000	2387	175	2003 - 2006	Cooling system, litre	7,25
156 [ 1999 - 2007 ]	156 2,4 JTD	116	AR 32501	2387	136	1997 - 2000	Cooling system, litre	6,8
156 [ 1999 - 2007 ]	156 2,5 V6	116	AR 32401	2492	190	1997 - 2000	Cooling system, litre	9,2
156 [ 1999 - 2007 ]	156 2,5 V6	116	AR 32405	2492	192	2000 - 2004	Cooling system, litre	9,2
156 [ 1999 - 2007 ]	156 3,2 GTA	116	932A.000	3179	250	2002 - 2006	Cooling system, litre	9,2 (Paraflu 11)
159 [2005-2008]	159 1,8	140	939A4.000	1796	140	2007 - 2008	Cooling system, litre	8,0 (CUNA NC 869-16 - ASTM D 3306 - FIAT 9.55523)
159 [2005-2008]	159 1,9 JTDM 16V	140	939A2000	1910	150	2005 - 2008	Cooling system, litre	7,5 (CUNA NC 596-16,ASTM D 3306)
159 [2005-2008]	159 1,9 JTDM 16V	140	939A8000	1910	136	2006 - 2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2005-2008]	159 1,9 JTDM 16V	140	939A8000	1910	136	2006 - 2008	Cooling system, litre	7,5
159 [2005-2008]	159 1,9 JTDM 8V	140	939A1000	1910	120	2005 - 2008	Cooling system, litre	7,5 (CUNA NC 596-16,ASTM D 3306)
159 [2005-2008]	159 1,9 JTDM 8V	140	939A7000	1910	115	2006 - 2008	Cooling system, litre	7,5 (CUNA NC 596-16,ASTM D 3306)
159 [2005-2008]	159 1,9 JTS	116	939A6000	1859	160	2005 - 2008	Cooling system, litre	8,15
159 [2005-2008]	159 2,2 JTS	140	939A5000	2198	185	2005 - 2008	Cooling system, litre	8,15
159 [2005-2008]	159 2,4 JTDM 20V	140	939A3000	2387	200	2005 - 2008	Cooling system, litre	7,35 (CUNA NC 596-16,ASTM D 3306)
159 [2005-2008]	159 2,4 JTDM 20V	140	939A9000	2387	210	2007 - 2008	Cooling system, litre	7,35 (CUNA NC 956-16,ASTM D 3306,FIAT 9.55523)
159 [2005-2008]	159 3,2 JTS	140	939A.000	3196	260	2005 - 2008	Cooling system, litre	7,32
159 [2005-2008]	159 3,2 JTS	140	939A.000	3196	260	2005 - 2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 1,8	140	939A4.000	1796	140	-2008	Cooling system, specification	CUNA NC 869-16 - ASTM D 3306 - FIAT 9.55523
159 [2008-]	159 1,8	140	939A4.000	1796	140	-2008	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
159 [2008-]	159 1,9 JTDM 16V	140	939A2000	1910	150	-2008	Cooling system, litre	7,5
159 [2008-]	159 1,9 JTDM 16V	140	939A2000	1910	150	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 1,9 JTDM 16V	140	939A8000	1910	136	-2008	Cooling system, litre	7,5
159 [2008-]	159 1,9 JTDM 16V	140	939A8000	1910	136	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 1,9 JTDM 8V	140	939A1000	1910	120	-2008	Cooling system, litre	7,5
159 [2008-]	159 1,9 JTDM 8V	140	939A1000	1910	120	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 1,9 JTDM 8V	140	939A7000	1910	115	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 1,9 JTDM 8V	140	939A7000	1910	115	-2008	Cooling system, litre	7,5
159 [2008-]	159 1,9 JTS	140	939A6000	1859	160	-2008	Cooling system, litre	8,15
159 [2008-]	159 1,9 JTS	140	939A6000	1859	160	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 1750 Tbi	140	939A1.000	1742	200	-2009	Cooling system, litre	6,6
159 [2008-]	159 1750 Tbi	140	939A1.000	1742	200	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306 - FIAT 9.55523
159 [2008-]	159 2,0 JTDM	140	939B3.000	1956	170	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306 - FIAT 9.55523
159 [2008-]	159 2,0 JTDM	140	939B3.000	1956	170	-2009	Cooling system, litre	6,1
159 [2008-]	159 2,2 JTS	140	939A5000	2198	185	-2008	Cooling system, litre	8,15
159 [2008-]	159 2,2 JTS	140	939A5000	2198	185	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 2,4 JTDM 20V	140	939A3000	2387	200	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 2,4 JTDM 20V	140	939A3000	2387	200	-2008	Cooling system, litre	7,32
159 [2008-]	159 2,4 JTDM 20V	140	939A9000	2387	210	-2008	Cooling system, litre	7,32
159 [2008-]	159 2,4 JTDM 20V	140	939A9000	2387	210	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306
159 [2008-]	159 3,2 JTS	140	939A.000	3196	260	-2008	Cooling system, litre	7,32
159 [2008-]	159 3,2 JTS	140	939A.000	3196	260	-2008	Cooling system, specification	CUNA NC 596-16,ASTM D 3306

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
164 [ 1988 - 1998 ]	164 2,0 Twin Spark	168	AR 06420	1962	143	1987 - 1993	Cooling system, litre	7,0 (Total 9,0)
164 [ 1988 - 1998 ]	164 2,0 Twin Spark	168	AR 06420	1962	148	1987 - 1990	Cooling system, litre	7,0
164 [ 1988 - 1998 ]	164 2,0 Twin Spark	168	AR 64103	1995	146	1993 - 1998	Cooling system, litre	7,0 (Total 7,7)
164 [ 1988 - 1998 ]	164 3,0 V6 12V	168	AR 06410	2959	192	1987 - 1990	Cooling system, litre	8,0
164 [ 1988 - 1998 ]	164 3,0 V6 12V	168	AR 06412	2959	184	1987 - 1993	Cooling system, litre	9,5 (Total 12,5)
164 [ 1988 - 1998 ]	164 3,0 V6 12V	168	AR 64301	2959	200	1990 - 1993	Cooling system, litre	9,5 (Total 12,0)
164 [ 1988 - 1998 ]	164 3,0 V6 12V	168	AR 64305	2959	180	1993 - 1997	Cooling system, litre	9,5 (Total 12,0)
164 [ 1988 - 1998 ]	164 3,0 V6 12V	168	AR 66303	2959	180	1993 - 1997	Cooling system, litre	9,5 (Total 12,0)
164 [ 1988 - 1998 ]	164 3,0 V6 24V	168	AR 64304	2959	233	1992 - 1998	Cooling system, litre	13,0
164 [ 1988 - 1998 ]	164 3,0 V6 24V	168	AR 66302	2959	210	1993 - 1997	Cooling system, litre	13,0
166 [ 1998 - 2007 ]	166 2,0 Turbo	136	AR 34102	1996	205	1999 - 2004	Cooling system, litre	10,5
166 [ 1998 - 2007 ]	166 2,0 Twin Spark	136	AR 34103	1970	155	1999 - 2000	Cooling system, litre	7,9
166 [ 1998 - 2007 ]	166 2,0 Twin Spark	136	AR 36301	1970	150	2000 - 2004	Cooling system, litre	7,9
166 [ 1998 - 2007 ]	166 2,4 JTD 10V	136	839A6.000	2387	140	2002 - 2007	Cooling system, litre	9,1
166 [ 1998 - 2007 ]	166 2,4 JTD 10V	136	841C.000	2387	150	2002 - 2007	Cooling system, litre	9,1
166 [ 1998 - 2007 ]	166 2,4 JTD 10V	136	AR 34202	2387	136	1999 - 2000	Cooling system, litre	9,1
166 [ 1998 - 2007 ]	166 2,4 JTD 20V	136	841G.000	2387	175	2003 - 2007	Cooling system, litre	9,1
166 [ 1998 - 2007 ]	166 2,4 JTD 20V	136	841H.000	2387	175	2003 - 2007	Cooling system, litre	9,1 (CUNA NC 596-16)
166 [ 1998 - 2007 ]	166 2,5	136	AR 34201	2492	190	1999 - 2000	Cooling system, litre	10,3
166 [ 1998 - 2007 ]	166 2,5	136	AR 36201	2492	188	2000 - 2004	Cooling system, litre	10,3
166 [ 1998 - 2007 ]	166 3,0	136	AR 34301	2959	226	1999 - 2000	Cooling system, litre	10,3
166 [ 1998 - 2007 ]	166 3,0	136	AR 36101	2959	220	2000 - 2004	Cooling system, litre	10,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
166 [ 1998 - 2007 ]	166 3,2	136	936A000	3179	240	2004 - 2007	Cooling system, litre	10,3 (Paraflu 11)
33	33 1,5	133	AR 30146	1490	105	1987 - 1990	Cooling system, litre	7,3
33	33 1,5	133	AR 30504	1490	85	1983 - 1988	Cooling system, litre	7,3 (Fuel tank 50)
33	33 1,5	133	AR 30520	1490	95	1987 - 1988	Cooling system, litre	7,3
33	33 1,5i	133	AR 30751	1490	95	1990 - 1994	Cooling system, litre	7,8
33	33 1,7	133	AR 30550	1712	118	1988 - 1989	Cooling system, litre	7,3
33	33 1,7i	133	AR 30737	1712	105	1990 - 1993	Cooling system, litre	7,3
33	33 1,7i	133	AR 30737A	1712	105	1993 - 1995	Cooling system, litre	7,8
33	33 1,7i 16V	133	AR 30747	1712	132	1990 - 1994	Cooling system, litre	7,8
33	33 1,7i(Kat)	133	AR 30558	1712	105	1989 - 1991	Cooling system, litre	7,3
75/ 90	75 2,0	161	AR 06212	1962	128	1986 - 1988	Cooling system, litre	8,0
75/ 90	75 2,0 Twin Spark	161	AR 06166	1962	146	1991 - 1992	Cooling system, litre	8,0
75/ 90	75 2,0 Twin Spark	161	AR 06224	1962	148	1987 - 1991	Cooling system, litre	8,0
75/ 90	75 2,0 Twin Spark	161	AR 06224	1962	148	1988 - 1988	Cooling system, litre	8,0
75/ 90	75 2,0i Twin Spark (Kat)	161	AR 06224	1962	146	1987 - 1991	Cooling system, litre	8,0
75/ 90	75 3,0	161	AR 06120	2959	185	1990 - 1991	Cooling system, litre	10,0
75/ 90	75/ 90 2,5	161	AR 01646	2492	157	1987 - 1988	Cooling system, litre	10,0
75/ 90	90 2,0	161	AR 06212	1962	130	1986 - 1987	Cooling system, litre	8,0
Alfasud	Alfasud 1,5		AR 30146	1490	105	1983 - 1988	Cooling system, litre	7,3 (Fuel tank 50)
Alfetta	Alfetta 2,0		AR 01655	1962	130	1982 - 1987	Cooling system, litre	8,0 (Fuel tank 50)
Alfetta	Alfetta 2,0		AR 01713	1962	130	1984 - 1985	Cooling system, litre	8,0 (Fuel tank 49)
Giulietta [ 2010- ]	Giulietta 1,4 Turbo	191	198A4.000	1368	120	-2010	Cooling system, litre	5,7

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
Giulietta [ 2010- ]	Giulietta 1,4 Turbo	191	198A4.000	1368	120	-2010	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Giulietta [ 2010- ]	Giulietta 1,4 Turbo MultiAir	191	940A2.000	1368	170	-2010	Cooling system, litre	5,7
Giulietta [ 2010- ]	Giulietta 1,4 Turbo MultiAir	191	940A2.000	1368	170	-2010	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Giulietta [ 2010- ]	Giulietta 1,6 JTDM	191	940A3.000	1598	105	-2010	Cooling system, litre	6,8
Giulietta [ 2010- ]	Giulietta 1,6 JTDM	191	940A3.000	1598	105	-2010	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Giulietta [ 2010- ]	Giulietta 1750 Tbi	191	940A1.000	1742	235	-2010	Cooling system, litre	6,4
Giulietta [ 2010- ]	Giulietta 1750 Tbi	191	940A1.000	1742	235	-2010	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Giulietta [ 2010- ]	Giulietta 2,0 JTDM	191	940A4.000	1956	170	-2010	Cooling system, litre	6,7
Giulietta [ 2010- ]	Giulietta 2,0 JTDM	191	940A4.000	1956	170	-2010	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
GT	GT 1,8 Twin Spark	125	AR 32205	1747	140	2004 - 2010	Cooling system, litre	7,2
GT	GT 1,8 Twin Spark	125	AR 32205	1747	140	2004 - 2010	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
GT	GT 1,9 16V JTDM	125	937A5.000	1910	150	2003 - 2010	Cooling system, litre	7,2
GT	GT 2,0 JTS	125	932A2.000	1970	163	2003 - 2010	Cooling system, litre	7,2
GT	GT 2,0 JTS	125	937A1.000	1970	165	2003 - 2010	Cooling system, litre	7,2
GT	GT 3,2	125	936A000	3179	240	2003 - 2010	Cooling system, specification	CUNA NC 596-16
GT	GT 3,2	125	936A000	3179	240	2003 - 2010	Cooling system, litre	9,2
GTV	GTV 2,0		AR 01655	1962	130	1978 - 1982	Cooling system, litre	8,0 (Fuel tank 55)
GTV/ Spider [1995-2005]	GTV/ Spider 2,0	163	AR 16201	1970	150	1995 - 1997	Cooling system, litre	8,4
GTV/ Spider [1995-2005]	GTV/ Spider 2,0	163	AR 32301	1970	155	1998 - 2000	Cooling system, litre	8,4
GTV/ Spider [1995-2005]	GTV/ Spider 2,0	163	AR 36301	1970	150	2000 - 2004	Cooling system, litre	8,4
GTV/ Spider [1995-2005]	GTV/ Spider 3,0	163	AR 16101	2959	192	1995 - 2000	Cooling system, litre	11,7
GTV/ Spider [1995-2005]	GTV/ Spider 3,0 24V	163	AR 34301	2959	220	1996 - 2000	Cooling system, litre	11,7

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
GTV/ Spider [1995-2005]	GTV/ Spider 3,0 24V	163	AR 36101	2959	218	2000 - 2004	Cooling system, litre	11,7
GTV/ Spider 80	GTV 2,5		AR 01646	2492	160	1980 - 1987	Cooling system, litre	12,0
Guiletta	Guiletta 2,0		AR 01655	1962	130	1982 - 1987	Cooling system, litre	8,0 (Fuel tank 50)
MiTo [ 2008- ]	MiTo 1,3 JTdm	145	199A3000	1248	90	-2008	Cooling system, litre	7,2
MiTo [ 2008- ]	MiTo 1,3 JTdm	145	199A3000	1248	90	-2008	Cooling system, specification	CUNA NC 956-16, STM D 3306
MiTo [ 2008- ]	MiTo 1,3 JTdm-2	145	199B1000	1248	95	-2009	Cooling system, litre	7,2
MiTo [ 2008- ]	MiTo 1,3 JTdm-2	145	199B1000	1248	95	-2009	Cooling system, specification	CUNA NC 956-16, STM D 3306
MiTo [ 2008- ]	MiTo 1,4 16V	145	199A6000	1368	95	-2008	Cooling system, litre	5,2
MiTo [ 2008- ]	MiTo 1,4 16V	145	199A6000	1368	95	-2008	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 16V	145	955A1000	1368	78	-2008	Cooling system, litre	5,2
MiTo [ 2008- ]	MiTo 1,4 16V	145	955A1000	1368	78	-2008	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 MultiAir	145	955A6000	1368	105	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 MultiAir	145	955A6000	1368	105	-2009	Cooling system, litre	5,2
MiTo [ 2008- ]	MiTo 1,4 QV Turbo MultiAir	145	940A2000	1368	170	-2009	Cooling system, litre	6,0
MiTo [ 2008- ]	MiTo 1,4 QV Turbo MultiAir	145	940A2000	1368	170	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 QV Turbo MultiAir	145	955A8000	1368	163	-2009	Cooling system, litre	6,0
MiTo [ 2008- ]	MiTo 1,4 QV Turbo MultiAir	145	955A8000	1368	163	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 Turbo	145	198A1000	1368	150	-2008	Cooling system, litre	5,2
MiTo [ 2008- ]	MiTo 1,4 Turbo	145	198A1000	1368	150	-2008	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 Turbo	145	198A4000	1368	120	-2008	Cooling system, litre	5,2
MiTo [ 2008- ]	MiTo 1,4 Turbo	145	198A4000	1368	120	-2008	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 Turbo	145	199A8000	1368	155	-2008	Cooling system, specification	CUNA NC 956-16, ASTM D 3306

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Alfa Romeo</b>								
MiTo [ 2008- ]	MiTo 1,4 Turbo	145	199A8000	1368	155	-2008	Cooling system, litre	5,2
MiTo [ 2008- ]	MiTo 1,4 Turbo MultiAir	145	955A2000	1368	135	-2009	Cooling system, litre	6,0
MiTo [ 2008- ]	MiTo 1,4 Turbo MultiAir	145	955A2000	1368	135	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,4 Turbo MultiAir TCT	145	955A7000	1368	135	-2009	Cooling system, litre	6,0
MiTo [ 2008- ]	MiTo 1,4 Turbo MultiAir TCT	145	955A7000	1368	135	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,6 JTdm	145	955A3000	1598	120	-2008	Cooling system, litre	5,7
MiTo [ 2008- ]	MiTo 1,6 JTdm	145	955A3000	1598	120	-2008	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,6 JTdm	145	955A4000	1598	115	-2009	Cooling system, specification	CUNA NC 956-16, ASTM D 3306
MiTo [ 2008- ]	MiTo 1,6 JTdm	145	955A4000	1598	115	-2009	Cooling system, litre	5,7
Sprint	Sprint 1,5	165	AR 30182	1490	105	1987 - 1988	Cooling system, litre	7,3
<b>Audi</b>								
100 [- 1983]	100 1,9	43	WH	1921	100	1981 - 1983	Cooling system, litre	8,0
100 [1983 - 1991]	100 1,8	44	DR	1781	75	1983 - 1986	Cooling system, litre	7,0 (Fuel tank 80)
100 [1983 - 1991]	100 1,8	44	DS	1781	90	1983 - 1989	Cooling system, litre	7,0
100 [1983 - 1991]	100 1,8 E	44	PH	1781	90	1985 - 1990	Cooling system, litre	7,0
100 [1983 - 1991]	100 2,0 E	44	KP	1994	115	1984 - 1989	Cooling system, litre	8,0 (Fuel tank 80)
100 [1983 - 1991]	100 2,0 E	44	RT	1994	115	1988 - 1991	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,0 E Quattro	44	RT	1994	115	1988 - 1991	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,0 TD	44	DE	1986	87	1985 - 1988	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,0 TD	44	NC	1986	100	1988 - 1991	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,1 E	44	WC	2144	136	1983 - 1984	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
100 [1983 - 1991]	100 2,2 E	44	KU	2226	138	1984 - 1990	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,2 E Turbo	44	MC	2226	165	1986 - 1991	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,2 E Turbo Quattro	44	MC	2226	165	1986 - 1991	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,3 E	44	NF	2309	136	1986 - 1991	Cooling system, litre	8,0
100 [1983 - 1991]	100 2,3 E Quattro	44	NF	2309	136	1986 - 1991	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,0	4A	ABK	1984	115	1992 - 1994	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,0 Quattro	4A	ABK	1984	115	1992 - 1994	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,3	4A	AAR	2309	133	1991 - 1994	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,3 Quattro	4A	AAR	2309	133	1991 - 1994	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,5 TDI	4A	AAT	2461	115	1992 - 1994	Cooling system, litre	6,5
100 [1991 - 1995]	100 2,6	4A	ABC	2598	150	1992 - 1995	Cooling system, litre	11,0
100 [1991 - 1995]	100 2,6 Quattro	4A	ABC	2598	150	1992 - 1995	Cooling system, litre	11,0
100 [1991 - 1995]	100 2,8	4A	AAH	2771	174	1991 - 1993	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,8	4A	AAH	2771	174	1994 - 1995	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,8 Quattro	4A	AAH	2771	174	1991 - 1993	Cooling system, litre	8,0
100 [1991 - 1995]	100 2,8 Quattro	4A	AAH	2771	174	1994 - 1995	Cooling system, litre	8,0
200	200 2,1	43	WC	2144	135	1982 - 1984	Cooling system, litre	8,0 (Fuel tank 80)
200	200 2,1 Turbo	43	WJ	2144	170	1979 - 1982	Cooling system, litre	8,0 (Fuel tank 60)
200	200 2,1 Turbo	44	3B	2226	220	1989 - 1991	Cooling system, litre	8,5
200	200 2,1 Turbo	44	KG	2144	182	1983 - 1989	Cooling system, litre	8,0
200	200 2,1 Turbo Quattro	44	3B	2226	220	1989 - 1991	Cooling system, litre	8,5
80 [1979 - 1986]	80 1,3	81	EP	1296	60	1983 - 1986	Cooling system, litre	6,5 (Fuel tank 68)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
80 [1979 - 1986]	80 1,6	81	DT	1594	75	1983 - 1986	Cooling system, litre	6.5 (Fuel tank 68)
80 [1979 - 1986]	80 1,6	81	YP	1588	85	1979 - 1983	Cooling system, litre	6.0 (Fuel tank 68)
80 [1979 - 1986]	80 1,6 D	81	CR	1588	54	1980 - 1983	Cooling system, litre	6.5 (Fuel tank 68)
80 [1979 - 1986]	80 1,6 TD	81	CY	1588	70	1982 - 1986	Cooling system, litre	6.5 (Fuel tank 68)
80 [1979 - 1986]	80 1,8	81	DS	1781	90	1983 - 1986	Cooling system, litre	6.0 (Fuel tank 68)
80 [1979 - 1986]	80 1,9	81	WN	1921	116	1981 - 1983	Cooling system, litre	6.5 (Fuel tank 68)
80 [1979 - 1986]	80 2,0 E	81	JS	1994	116	1983 - 1986	Cooling system, litre	8.0 (Fuel tank 68)
80 [1987 - 1992]	80 1,6 D	89	JK	1588	54	1987 - 1989	Cooling system, litre	7,0
80 [1987 - 1992]	80 1,6 TD	89	RA	1588	80	1987 - 1990	Cooling system, litre	7,0
80 [1987 - 1992]	80 1,6 TD	8A	SB	1588	80	1989 - 1991	Cooling system, litre	6,5
80 [1987 - 1992]	80 1,8	89	JN	1781	90	1987 - 1991	Cooling system, litre	7,0
80 [1987 - 1992]	80 1,8	89	NE	1781	90	1987 - 1990	Cooling system, litre	7,0
80 [1987 - 1992]	80 1,8	89	PM	1781	90	1988 - 1991	Cooling system, litre	7,0
80 [1987 - 1992]	80 1,8 E	89	DZ	1781	112	1987 - 1990	Cooling system, litre	7,0
80 [1987 - 1992]	80 1,8 E	89	SD	1847	113	1987 - 1989	Cooling system, litre	7,0
80 [1987 - 1992]	80 1,9 D	89	1Y	1896	68	1989 - 1991	Cooling system, litre	6,5
80 [1987 - 1992]	80 2,0	8A	3A	1984	113	1988 - 1991	Cooling system, litre	7,0
80 [1987 - 1992]	80 2,0 E	89	AAD	1984	115	1988 - 1991	Cooling system, litre	7,0
80 [1987 - 1992]	80 2,3 E	8A	NG	2309	136	1987 - 1992	Cooling system, litre	7,0
80 [1992 - 1995]	80 1,9 TD	8C	AAZ	1896	75	1992 - 1995	Cooling system, litre	6,5
80 [1992 - 1995]	80 1,9 TDI	8C	1Z	1896	90	1992 - 1995	Cooling system, litre	6,5
80 [1992 - 1995]	80 2,0	8C	ABK	1984	115	1992 - 1995	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
80 [1992 - 1995]	80 2,0	8C	ABT	1984	90	1992 - 1995	Cooling system, litre	7,0
80 [1992 - 1995]	80 2,0 Quattro	8C	ABK	1984	115	1992 - 1995	Cooling system, litre	7,0
80 [1992 - 1995]	80 2,6	8C	ABC	2598	150	1992 - 1995	Cooling system, litre	11,0
80 [1992 - 1995]	80 2,8	8C	AAH	2771	174	1992 - 1995	Cooling system, litre	11,0
90 [1983 - 1986]	90 2,0 Coupe	81	JS	1994	116	1983 - 1986	Cooling system, litre	8,0 (Fuel tank 68)
90 [1983 - 1986]	90 2,2	81	KV	2226	136	1984 - 1986	Cooling system, litre	6,0 (Fuel tank 68)
90 [1987 - 1992]	90 2,0 E	89	PS	1994	115	1987 - 1991	Cooling system, litre	8,0
90 [1987 - 1992]	90 2,0 E Quattro	89	PS	1994	115	1987 - 1991	Cooling system, litre	8,0
90 [1987 - 1992]	90 2,3 E	8A	NG	2309	136	1987 - 1992	Cooling system, litre	8,0
90 [1987 - 1992]	90 2,3 E 20V	8A	7A	2309	170	1988 - 1992	Cooling system, litre	8,0
90 [1987 - 1992]	90 2,3 E 20V Quattro	8A	7A	2309	170	1988 - 1992	Cooling system, litre	8,0
90 [1987 - 1992]	90 2,3 E Quattro	8A	NG	2309	136	1987 - 1992	Cooling system, litre	8,0
A2	A2 1,2 TDI	8Z	ANY	1191	61	2001 - 2005	Cooling system, litre	5,0
A2	A2 1,4 16V	8Z	AUA	1390	75	2000 - 2005	Cooling system, litre	5,0 - 5,2
A2	A2 1,4 16V	8Z	BBY	1390	75	2000 - 2005	Cooling system, litre	5,15
A2	A2 1,4 TDI	8Z	AMF	1422	75	2000 - 2005	Cooling system, litre	5,0
A2	A2 1,6 FSI	8Z	BAD	1598	110	2002 - 2005	Cooling system, litre	5,6
A3 [1996 - 2003]	A3 1,6	8L	AEH	1595	101	1997 - 1999	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,6	8L	AKL	1595	101	1998 - 2000	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,6	8L	APF	1595	101	1999 - 2000	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,6	8L	AVU	1595	102	2000 - 2002	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8	8L	AGN	1781	125	1997 - 2002	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A3 [1996 - 2003]	A3 1,8	8L	APG	1781	125	2001 - 2003	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	AGU	1781	150	1997 - 1999	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	AJQ	1781	180	1999 - 2000	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	APP	1781	180	2001 - 2003	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	AQA	1781	150	1998 - 2000	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	ARX	1781	150	2001 - 2003	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	ARY	1781	180	2001 - 2003	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	ARZ	1781	150	1999 - 2003	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	AUM	1781	150	2001 - 2003	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,8 Turbo	8L	AUQ	1781	180	2001 - 2003	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,9 TDI	8L	AGR	1896	90	1997 - 2000	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,9 TDI	8L	AHF	1896	110	1998 - 2000	Cooling system, litre	5,0
A3 [1996 - 2003]	A3 1,9 TDI	8L	ALH	1896	90	1998 - 2000	Cooling system, litre	6,0
A3 [1996 - 2003]	A3 1,9 TDI	8L	ASV	1896	110	1999 - 2000	Cooling system, litre	6,0
A3 [1996 - 2003]	A3 1,9 TDI (PDI)	8L	ASZ	1896	130	2000 - 2002	Cooling system, litre	6,0
A3 [1996 - 2003]	A3 1,9 TDI (PDI)	8L	ASZ	1896	130	2000 - 2002	Cooling system, litre	6,0
A3 [1996 - 2003]	A3 1,9 TDI (PDI)	8L	ATD	1896	100	2000 - 2002	Cooling system, litre	6,0
A3 [1996 - 2003]	A3 1,9 TDI (PDI)	8L	AXR	1896	100	2001 - 2003	Cooling system, litre	6,0
A3 [2003 -]	A3 1,4 TFSI	8P	CAXC	1390	125	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 1,4 TFSI	8P	CAXC	1390	125	-2007	Cooling system, litre	No factory setting
A3 [2003 -]	A3 1,6	8P	BGU	1595	102	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 1,6	8P	BSE	1595	102	-2003	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A3 [2003 -]	A3 1,6	8P	CCSA	1595	102	-2003	Cooling system, litre	No factory setting
A3 [2003 -]	A3 1,6	8P	CCSA	1595	102	-2003	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 1,6 FSI	8P	BAG	1598	115	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 1,6 FSI	8P	BLF	1598	115	-2005	Cooling system, litre	6,0
A3 [2003 -]	A3 1,6 FSI	8P	BLP	1598	115	-2004	Cooling system, litre	5,6
A3 [2003 -]	A3 1,6 TDI	8P	CAYB	1598	90	-2009	Cooling system, litre	No factory setting
A3 [2003 -]	A3 1,6 TDI	8P	CAYB	1598	90	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 1,6 TDI	8P	CAYC	1598	105	-2009	Cooling system, litre	No factory setting
A3 [2003 -]	A3 1,6 TDI	8P	CAYC	1598	105	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 1,8 TFSI	8P	BYT	1789	160	-2008	Cooling system, litre	8,6 (with extra heating 9,6)
A3 [2003 -]	A3 1,8 TFSI	8P	BYT	1789	160	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 1,8 TFSI	8P	BZB	1799	160	-2006	Cooling system, litre	8,6 (with extra heating 9,6)
A3 [2003 -]	A3 1,8 TFSI	8P	BZB	1799	160	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 1,8 TFSI	8P	CDAA	1781	160	-2006	Cooling system, litre	8,6 (with extra heating 9,6)
A3 [2003 -]	A3 1,8 TFSI	8P	CDAA	1781	160	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 1,9 TDI	8P	BKC	1896	105	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 1,9 TDI	8P	BXE	1896	105	-2006	Cooling system, litre	8,6 (with extra heating 9,6)
A3 [2003 -]	A3 1,9 TDI	8P	BXE	1896	105	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 2,0 FSI	8P	AXW	1984	150	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 FSI	8P	BHD	1984	150	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 FSI	8P	BLR	1984	150	-2005	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 FSI	8P	BLX	1984	150	-2003	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A3 [2003 -]	A3 2,0 FSI	8P	BLY	1984	150	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 FSI	8P	BMB	1984	150	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 FSI	8P	BVY	1984	150	-2006	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 FSI	8P	BVZ	1984	150	-2006	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 TDI	8P	AZV	1968	136	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 TDI	8P	BKD	1968	140	-2003	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 TDI	8P	BMM	1968	140	-2005	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 TDI	8P	BMN	1968	170	-2005	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 TDI	8P	BUY	1968	163	-2006	Cooling system, litre	8,0
A3 [2003 -]	A3 2,0 TDI	8P	BUY	1968	163	-2006	Cooling system, specification	G12 plus (standard TL VW 774 F)
A3 [2003 -]	A3 2,0 TDI	8P	CBAB	1968	140	-2003	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 2,0 TDI	8P	CBAB	1968	140	-2003	Cooling system, litre	8,0
A3 [2003 -]	A3 2,0 TDI	8P	CBBB	1968	170	-2006	Cooling system, litre	8,0
A3 [2003 -]	A3 2,0 TDI	8P	CBBB	1968	170	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 2,0 TDI	8P	CBAA	1968	136	-2003	Cooling system, litre	8,6 (with extra heating 9,6)
A3 [2003 -]	A3 2,0 TDI	8P	CBAA	1968	136	-2003	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 2,0 TFSI	8P	AXX	1984	200	-2004	Cooling system, litre	6,0
A3 [2003 -]	A3 2,0 TFSI	8P	CAWB	1984	200	-2004	Cooling system, litre	8,0
A3 [2003 -]	A3 2,0 TFSI	8P	CAWB	1984	200	-2004	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 2,0 TFSI	8P	CBFA	1984	200	-2008	Cooling system, litre	8,6 (with extra heating 9,6)
A3 [2003 -]	A3 2,0 TFSI	8P	CBFA	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	A3 3,2	8P	BUB	3189	250	-2006	Cooling system, specification	G12 plus

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A3 [2003 -]	S3 2,0 TFSI	8P	BHZ	1984	265	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	S3 2,0 TFSI	8P	BHZ	1984	265	-2006	Cooling system, litre	8,0
A3 [2003 -]	S3 2,0 TFSI	8P	BZC	1984	256	-2007	Cooling system, litre	8,0
A3 [2003 -]	S3 2,0 TFSI	8P	BZC	1984	256	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	S3 2,0 TFSI	8P	CDLA	1984	265	-2006	Cooling system, litre	8,0
A3 [2003 -]	S3 2,0 TFSI	8P	CDLA	1984	265	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
A3 [2003 -]	S3 2,0 TFSI	8P	CDLC	1984	256	-2007	Cooling system, litre	8,0
A3 [2003 -]	S3 2,0 TFSI	8P	CDLC	1984	256	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
A4 [1995 - 2001]	A4 1,6	8D	ADP	1595	101	1995 - 1997	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,6	8D	AHL	1595	101	1996 - 1999	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,6	8D	ALZ	1595	102	2000 - 2001	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,6	8D	ANA	1595	101	1998 - 2000	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,6	8D	ARM	1595	101	1999 - 2000	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8	8D	ADR	1781	125	1995 - 1999	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,8	8D	AFY	1781	115	1999 - 2001	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,8	8D	APT	1781	125	1999 - 2000	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8	8D	AVV	1781	125	1999 - 2001	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8 Turbo	8D	AEB	1781	150	1995 - 1999	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8 Turbo	8D	AJL	1781	180	1997 - 2001	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8 Turbo	8D	ANB	1781	150	1999 - 2001	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8 Turbo	8D	APU	1781	150	1999 - 2000	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8 Turbo	8D	ARG	1781	125	1999 - 2001	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A4 [1995 - 2001]	A4 1,8 Turbo	8D	ARK	1781	150	1999 - 2001	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,8 Turbo	8D	AWT	1781	150	2000 - 2001	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,9 TDI	8D	1Z	1896	90	1995 - 1998	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,9 TDI	8D	AFF	1896	75	1996 - 2001	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,9 TDI	8D	AHH	1896	90	1997 - 2000	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,9 TDI	8D	AHU	1896	90	1997 - 2000	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,9 TDI	8D	AVG	1896	110	1999 - 2000	Cooling system, litre	6,0
A4 [1995 - 2001]	A4 1,9 TDI (PDI)	8D	AJM	1896	115	1999 - 2001	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 1,9 TDI (PDI)	8D	ATJ	1896	115	2000 - 2001	Cooling system, litre	7,0
A4 [1995 - 2001]	A4 2,4	8D	AGA	2393	165	1996 - 1999	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,4	8D	AJG	2393	163	1997 - 1999	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,4	8D	ALF	2393	165	1997 - 1999	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,4	8D	AML	2393	165	1999 - 2001	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,4	8D	APS	2393	165	1999 - 2000	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,4	8D	APZ	2393	163	1999 - 2000	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,4	8D	ARJ	2393	165	1999 - 2000	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,5 TDI	8D	AFB	2496	150	1997 - 2001	Cooling system, litre	10,0
A4 [1995 - 2001]	A4 2,5 TDI	8D	AKN	2496	150	1998 - 2001	Cooling system, litre	10,0
A4 [1995 - 2001]	A4 2,6	8D	ABC	2598	150	1995 - 1997	Cooling system, litre	8,5
A4 [1995 - 2001]	A4 2,8	8D	ACK	2771	193	1997 - 1999	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,8	8D	ALG	2771	193	1997 - 1999	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,8	8D	AMX	2771	193	2000 - 2001	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A4 [1995 - 2001]	A4 2,8	8D	APR	2771	193	1999 - 2000	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,8	8D	AQD	2771	193	1999 - 2000	Cooling system, litre	8,0
A4 [1995 - 2001]	A4 2,8	8D	AAH	2771	174	1995 - 1997	Cooling system, litre	8,5
A4 [2000 - 2005]	A4 1,6	8E / 8H	ALZ	1595	102	2000 - 2005	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 1,8 Turbo	8E / 8H	AVJ	1781	150	2001 - 2002	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 1,8 Turbo	8E / 8H	BEX	1781	190	2002 - 2005	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 1,8 Turbo	8E / 8H	BFB	1781	163	2002 - 2005	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 1,8 Turbo	8E / 8H	BKB	1781	163	2003 - 2005	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 1,9 TDI	8E / 8H	AVB	1896	101	2001 - 2005	Cooling system, litre	6,0
A4 [2000 - 2005]	A4 1,9 TDI	8E / 8H	AVF	1896	130	2001 - 2005	Cooling system, litre	6,0
A4 [2000 - 2005]	A4 1,9 TDI	8E / 8H	AWX	1896	130	2001 - 2005	Cooling system, litre	6,0
A4 [2000 - 2005]	A4 2,0	8E / 8H	ALT	1984	130	2001 - 2005	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 2,0 FSI	8E / 8H	AWA	1984	150	2002 - 2005	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 2,4	8E / 8H	AMM	2393	163	2001 - 2005	Cooling system, litre	7,0
A4 [2000 - 2005]	A4 2,4	8E / 8H	BDV	2393	170	2001 - 2005	Cooling system, litre	8,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	AKE	2496	180	2001 - 2005	Cooling system, litre	10,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	AYM	2496	155	2001 - 2002	Cooling system, litre	10,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	BAU	2496	180	2000 - 2005	Cooling system, litre	10,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	BCZ	2496	163	2002 - 2005	Cooling system, litre	6,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	BCZ	2496	163	2002 - 2005	Cooling system, litre	6,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	BDG	2496	163	2002 - 2005	Cooling system, litre	6,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	BDG	2496	163	2002 - 2005	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	BDH	2496	180	2000 - 2005	Cooling system, litre	10,0
A4 [2000 - 2005]	A4 2,5 TDI	8E / 8H	BFC	2496	163	2002 - 2005	Cooling system, litre	6,0
A4 [2000 - 2005]	A4 3,0	8E / 8H	ASN	2976	220	2001 - 2005	Cooling system, litre	8,0
A4 [2000 - 2005]	A4 3,2 FSI	8E / 8H	AUK	3123	256	2005 - 2005	Cooling system, litre	9,0 (Type G12+)
A4 [2004 - 2008]	A4 1,6	8E / 8H	ALZ	1595	102	2004 - 2008	Cooling system, litre	6,5
A4 [2004 - 2008]	A4 1,8 Turbo	8E / 8H	BFB	1781	163	2004 - 2008	Cooling system, litre	7,0
A4 [2004 - 2008]	A4 1,9 TDI	8E / 8H	BKE	1896	116	2004 - 2008	Cooling system, litre	9,0
A4 [2004 - 2008]	A4 2,0	8E / 8H	ALT	1984	130	2004 - 2008	Cooling system, litre	9,0
A4 [2004 - 2008]	A4 2,0 TDI	8E / 8H	BLB	1968	140	2004 - 2008	Cooling system, litre	7,5 (Type G12+)
A4 [2004 - 2008]	A4 2,0 TDI	8E / 8H	BNA	1968	136	2004 - 2008	Cooling system, litre	7,0
A4 [2004 - 2008]	A4 2,0 TDI	8E / 8H	BPW	1968	140	2004 - 2008	Cooling system, litre	7,5 l
A4 [2004 - 2008]	A4 2,0 TDI	8E / 8H	BRE	1968	140	2004 - 2008	Cooling system, litre	7,5
A4 [2004 - 2008]	A4 2,0 TFSI	8E / 8H	BGB	1984	200	2004 - 2008	Cooling system, litre	G12+/ 9,0
A4 [2004 - 2008]	A4 2,0 TFSI	8E / 8H	BUL	1984	220	2005 - 2008	Cooling system, litre	G12+/ 9,0
A4 [2004 - 2008]	A4 2,0 TFSI	8E / 8H	BWE	1984	200	2004 - 2008	Cooling system, litre	G12+/ 9,0
A4 [2004 - 2008]	A4 2,5 TDI	8E / 8H	BCZ	2496	163	2004 - 2008	Cooling system, litre	6,0
A4 [2004 - 2008]	A4 2,5 TDI	8E / 8H	BDG	2496	163	2004 - 2008	Cooling system, litre	6,0
A4 [2004 - 2008]	A4 2,7 TDI	8E / 8H	BPP	2698	180	2004 - 2008	Cooling system, litre	9,0 (Type G12+)
A4 [2004 - 2008]	A4 3,0 TDI	8E / 8H	ASB	2967	233	2004 - 2008	Cooling system, litre	9
A4 [2004 - 2008]	A4 3,0 TDI	8E / 8H	BKN	2967	204	2004 - 2008	Cooling system, litre	9
A4 [2004 - 2008]	A4 3,2 FSI	8E / 8H	AUK	3123	256	2005 - 2008	Cooling system, litre	9,0 (Type G12+)
A4 [2004 - 2008]	RS4	8E / 8H	BNS	4163	420	2005 - 2008	Cooling system, litre	9,0 (Type G12+)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A4 [2008 -]	A4 1.8 FSI	8K5 / 8K2	CDHA	1798	120	-2008	Cooling system, litre	7,0
A4 [2008 -]	A4 1.8 TFSI	8K5 / 8K2	CABA	1798	120	-2008	Cooling system, litre	7,0
A4 [2008 -]	A4 1.8 TFSI	8K5 / 8K2	CABB	1798	160	-2008	Cooling system, litre	7,0
A4 [2008 -]	A4 1.8 TFSI	8K5 / 8K2	CDHB	1798	160	-2008	Cooling system, litre	7,0
A4 [2008 -]	A4 2.0 TDI	8K5 / 8K2	CAGA	1968	143	-2008	Cooling system, litre	10,0
A4 [2008 -]	A4 2.0 TDI	8K5 / 8K2	CAGB	1968	136	-2008	Cooling system, litre	10,0
A4 [2008 -]	A4 2.0 TDI	8K5 / 8K2	CAGC	1968	120	-2008	Cooling system, litre	10,0
A4 [2008 -]	A4 2.0 TDI	8K5 / 8K2	CAHA	1968	170	-2008	Cooling system, litre	10,0
A4 [2008 -]	A4 2.0 TDI	8K5 / 8K2	CAHB	1968	163	-2008	Cooling system, litre	10,0
A4 [2008 -]	A4 2.0 TFSI	8K5 / 8K2	CAEA	1984	180	-2008	Cooling system, litre	7,0
A4 [2008 -]	A4 2.0 TFSI	8K5 / 8K2	CDNB	1984	180	-2008	Cooling system, litre	7,0
A4 [2008 -]	A4 2.0 TFSI	8K5 / 8K2	CDNC	1984	211	-2008	Cooling system, litre	7,0
A4 [2008 -]	A4 2.7 TDI	8K5 / 8K2	CAMA	2698	190	-2008	Cooling system, litre	9,0
A4 [2008 -]	A4 2.7 TDI	8K5 / 8K2	CAMB	2698	163	-2008	Cooling system, litre	9,0
A4 [2008 -]	A4 2.7 TDI	8K5 / 8K2	CGKA	2698	190	-2008	Cooling system, litre	9,0
A4 [2008 -]	A4 2.7 TDI	8K5 / 8K2	CGKB	2698	163	-2008	Cooling system, litre	9,0
A4 [2008 -]	A4 3.0 TDI	8K5 / 8K2	CAPA	2967	240	-2008	Cooling system, litre	9,0
A4 [2008 -]	A4 3.0 TDI	8K5 / 8K2	CCWA	2967	240	-2008	Cooling system, litre	9,0
A4 [2008 -]	A4 3.0 TDI	8K5 / 8K2	CCWB	2967	211	-2008	Cooling system, litre	9,0
A4 [2008 -]	A4 3.2 FSI	8K5 / 8K2	CALA	3197	265	-2008	Cooling system, litre	9,0
A5 [2008 -]	A5 1.8 TFSI	8T3 / 8TA / 8F7	CABD	1798	170	-2009	Cooling system, litre	7,0
A5 [2008 -]	A5 1.8 TFSI	8T3 / 8TA / 8F7	CDHB	1798	160	-2008	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A5 [2008 -]	A5 2.0 TDI	8T3 / 8TA / 8F7	CAHA	1968	170	-2008	Cooling system, litre	10,0
A5 [2008 -]	A5 2.0 TDI	8T3 / 8TA / 8F7	CAHB	1968	163	-2009	Cooling system, litre	10,0
A5 [2008 -]	A5 2.0 TFSI	8T3 / 8TA / 8F7	CDNB	1984	180	-2008	Cooling system, litre	7,0
A5 [2008 -]	A5 2.0 TFSI	8T3 / 8TA / 8F7	CDNC	1984	211	-2008	Cooling system, litre	7,0
A5 [2008 -]	A5 2.7 TDI	8T3 / 8TA / 8F7	CAMA	2698	190	-2008	Cooling system, litre	9,0
A5 [2008 -]	A5 2.7 TDI	8T3 / 8TA / 8F7	CAMB	2698	163	-2007	Cooling system, litre	9,0
A5 [2008 -]	A5 2.7 TDI	8T3 / 8TA / 8F7	CGKA	2698	190	-2007	Cooling system, litre	9,0
A5 [2008 -]	A5 2.7 TDI	8T3 / 8TA / 8F7	CGKB	2698	163	-2007	Cooling system, litre	9,0
A5 [2008 -]	A5 3.0 TDI	8T3 / 8TA / 8F7	CAPA	2967	240	-2008	Cooling system, litre	9,0
A5 [2008 -]	A5 3.0 TDI	8T3 / 8TA / 8F7	CAPA	2967	240	-2008	Cooling system, specification	G12 Plus Plus
A5 [2008 -]	A5 3.0 TDI	8T3 / 8TA / 8F7	CCWA	2967	240	-2008	Cooling system, litre	9,0
A5 [2008 -]	A5 3.0 TDI	8T3 / 8TA / 8F7	CCWB	2967	211	-2008	Cooling system, litre	9,0
A5 [2008 -]	A5 3.0 TDI	8T3 / 8TA / 8F7	CCWB	2967	211	-2008	Cooling system, specification	G12 Plus Plus
A5 [2008 -]	A5 3.2 FSI	8T3 / 8TA / 8F7	CALA	3197	265	-2008	Cooling system, litre	9,0
A6 [1994 - 1997]	A6 1,8	4A	ADR	1781	125	1995 - 1997	Cooling system, litre	7,0
A6 [1994 - 1997]	A6 1,9 TDI	4A	1Z	1896	90	1994 - 1997	Cooling system, litre	6,5
A6 [1994 - 1997]	A6 1,9 TDI	4A	AHU	1896	90	1995 - 1996	Cooling system, litre	6,5
A6 [1994 - 1997]	A6 2,0	4A	ABK	1984	115	1994 - 1996	Cooling system, litre	8,0
A6 [1994 - 1997]	A6 2,5 TDI	4A	AEL	2461	140	1995 - 1997	Cooling system, litre	6,5
A6 [1994 - 1997]	A6 2,5 TDI	4A	AEL	2461	140	1995 - 1997	Cooling system, litre	6,5
A6 [1994 - 1997]	A6 2,5 TDI	4A	AAT	2461	115	1994 - 1997	Cooling system, litre	6,5
A6 [1994 - 1997]	A6 2,5 TDI	4A	AAT	2461	115	1994 - 1997	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A6 [1994 - 1997]	A6 2,6	4A	ABC	2598	150	1995 - 1996	Cooling system, litre	11,0
A6 [1994 - 1997]	A6 2,8	4A	ACK	2771	193	1996 - 1997	Cooling system, litre	8,0
A6 [1994 - 1997]	A6 2,8	4A	AAH	2771	171	1995 - 1995	Cooling system, litre	8,5
A6 [1997 - 2004]	A6 1,8	4B	ADR	1781	125	1997 - 1999	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8	4B	AFY	1781	115	1997 - 1999	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8	4B	AJP	1781	125	1997 - 2002	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8	4B	ARH	1781	125	1997 - 2004	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8 Turbo	4B	AEB	1781	150	1997 - 1999	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8 Turbo	4B	AJL	1781	180	1998 - 2004	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8 Turbo	4B	ANB	1781	150	2001 - 2004	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8 Turbo	4B	APU	1781	150	1999 - 2000	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8 Turbo	4B	ARK	1781	150	2001 - 2004	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,8 Turbo	4B	AWT	1781	150	2001 - 2004	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 1,9 TDI	4B	AFN	1896	110	1997 - 2003	Cooling system, litre	7,5
A6 [1997 - 2004]	A6 1,9 TDI	4B	AVG	1896	110	1999 - 2000	Cooling system, litre	7,5
A6 [1997 - 2004]	A6 1,9 TDI (PDI)	4B	AJM	1896	115	2001 - 2004	Cooling system, litre	1,0 (G 002 000)
A6 [1997 - 2004]	A6 1,9 TDI (PDI)	4B	AVF	1896	130	2001 - 2004	Cooling system, litre	1,0 (G 002 000)
A6 [1997 - 2004]	A6 1,9 TDI (PDI)	4B	AWX	1896	130	2001 - 2004	Cooling system, litre	6,0
A6 [1997 - 2004]	A6 2,0	4B	ALT	1984	130	2001 - 2004	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 2,4	4B	AGA	2393	165	1997 - 1999	Cooling system, litre	7,0
A6 [1997 - 2004]	A6 2,4	4B	AJG	2393	163	1997 - 1999	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,4	4B	ALF	2393	165	1997 - 1999	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A6 [1997 - 2004]	A6 2,4	4B	AML	2393	165	2001 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,4	4B	AMM	2393	163	2001 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,4	4B	APS	2393	165	1999 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,4	4B	APZ	2393	163	1999 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,4	4B	ARJ	2393	165	1999 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,4	4B	BDV	2393	170	2001 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,5 TDI	4B	AEL	2461	140	1997 - 1998	Cooling system, litre	6,5
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	AFB	2496	150	1998 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	AKE	2496	180	2001 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	AKN	2496	150	1998 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	AYM	2496	155	2001 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	BAU	2496	180	2000 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	BCZ	2496	163	2002 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	BDG	2496	163	2002 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	BDH	2496	180	2000 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,5 V6 TDI	4B	BFC	2496	163	2002 - 2004	Cooling system, litre	10,0
A6 [1997 - 2004]	A6 2,7 Turbo	4B	AJK	2671	230	1998 - 2004	Cooling system, litre	6,0
A6 [1997 - 2004]	A6 2,7 Turbo	4B	AZA	2671	230	1998 - 2004	Cooling system, litre	6,0
A6 [1997 - 2004]	A6 2,7 Turbo Avant	4B	BES	2671	250	2001 - 2004	Cooling system, litre	6,0
A6 [1997 - 2004]	A6 2,7 Turbo Quattro	4B	ARE	2671	250	2001 - 2004	Cooling system, litre	6,0
A6 [1997 - 2004]	A6 2,8	4B	ACK	2771	193	1997 - 1999	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,8	4B	ALG	2771	193	1997 - 1999	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A6 [1997 - 2004]	A6 2,8	4B	AMX	2771	193	2001 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,8	4B	APR	2771	193	1999 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 2,8	4B	AQD	2771	193	1999 - 2004	Cooling system, litre	8,0
A6 [1997 - 2004]	A6 3,0	4B	ASN	2976	220	2001 - 2004	Cooling system, litre	6,0
A6 [1997 - 2004]	A6 3,0 MPI	4B	BBJ	2976	218	2002 - 2004	Cooling system, litre	(Type G12+)
A6 [1997 - 2004]	A6 3,7	4B	AQG	3697	260	1999 - 2004	Cooling system, litre	11,0
A6 [1997 - 2004]	A6 4,2	4B	ARS	4172	299	1999 - 2003	Cooling system, litre	11,0
A6 [1997 - 2004]	A6 4,2	4B	ASG	4172	299	2001 - 2003	Cooling system, litre	11,0
A6 [1997 - 2004]	A6 4,2	4B	AWN	4172	299	2001 - 2003	Cooling system, litre	11,0
A6 [1997 - 2004]	A6 4,2	4B	BAS	4163	300	2002 - 2004	Cooling system, litre	12,0
A6 [2004 -]	A6 2,0 TDI	4F	BLB	1968	140	2004 - 2006	Cooling system, litre	9,2 (Type G12+)
A6 [2004 -]	A6 2,0 TDI	4F	BNA	1968	136	-2004	Cooling system, litre	9,2 (Type G12+)
A6 [2004 -]	A6 2,0 TDI	4F	BRE	1968	140	2004 - 2008	Cooling system, litre	9,2 (Type G12+)
A6 [2004 -]	A6 2,0 TDI	4F	BRF	1968	136	-2004	Cooling system, litre	9,2 (Type G12+)
A6 [2004 -]	A6 2,0 TDI	4F	BVG	1968	121	-2004	Cooling system, litre	9,2 (Type G12+)
A6 [2004 -]	A6 2,0 TDI	4F	CAGB	1968	136	-2009	Cooling system, litre	9,2
A6 [2004 -]	A6 2,0 TDI	4F	CAGB	1968	136	-2009	Cooling system, specification	No factory setting
A6 [2004 -]	A6 2,0 TDI	4F	CAHA	1968	170	-2009	Cooling system, litre	9,2
A6 [2004 -]	A6 2,0 TDI	4F	CAHA	1968	170	-2009	Cooling system, specification	No factory setting
A6 [2004 -]	A6 2,0 TDI	4F	CAHB	1968	163	-2009	Cooling system, litre	9,2
A6 [2004 -]	A6 2,0 TDI	4F	CAHB	1968	163	-2009	Cooling system, specification	No factory setting
A6 [2004 -]	A6 2,0 TFSI	4F	BPJ	1984	170	-2005	Cooling system, litre	(Type G12+)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A6 [2004 -]	A6 2,0 TFSI	4F	BYK	1984	170	-2007	Cooling system, litre	(Type G12+)
A6 [2004 -]	A6 2,4	4F	BDW	2393	177	2004 - 2008	Cooling system, litre	9,6 (Type G12+)
A6 [2004 -]	A6 2,7 TDI	4F	BPP	2698	180	2004 - 2008	Cooling system, litre	9,7 (Type G12+)
A6 [2004 -]	A6 2,7 TDI	4F	BSG	2698	163	2004 - 2008	Cooling system, litre	9,7 (Type G12+)
A6 [2004 -]	A6 2,7 TDI	4F	CANA	2698	190	-2009	Cooling system, litre	9,7
A6 [2004 -]	A6 2,7 TDI	4F	CANA	2698	190	-2009	Cooling system, specification	No factory setting
A6 [2004 -]	A6 2,7 TDI	4F	CANC	2698	190	-2009	Cooling system, litre	9,7
A6 [2004 -]	A6 2,7 TDI	4F	CANC	2698	190	-2009	Cooling system, specification	No factory setting
A6 [2004 -]	A6 2,8 FSI	4F	BDX	2773	210	-2007	Cooling system, litre	9,6
A6 [2004 -]	A6 2,8 FSI	4F	BDX	2773	210	2007 - 2009	Cooling system, litre	9,6
A6 [2004 -]	A6 2,8 FSI	4F	CCDA	2773	190	-2009	Cooling system, litre	9,6
A6 [2004 -]	A6 2,8 FSI	4F	CCEA	2773	220	-2009	Cooling system, litre	9,6
A6 [2004 -]	A6 3,0 MPI	4F	BBJ	2976	218	2005 - 2006	Cooling system, litre	(Type G12+)
A6 [2004 -]	A6 3,0 TDI	4F	ASB	2967	232	2006 - 2008	Cooling system, litre	9,7 (Type G12+)
A6 [2004 -]	A6 3,0 TDI	4F	BMK	2967	225	2004 - 2006	Cooling system, litre	9,7 (Type G12+)
A6 [2004 -]	A6 3,0 TDI	4F	BNG	2967	211	2004 - 2008	Cooling system, litre	9,7 (Type G12+)
A6 [2004 -]	A6 3,0 TDI	4F	CDYA	2967	240	-2009	Cooling system, specification	Type G12+
A6 [2004 -]	A6 3,0 TDI	4F	CDYA	2967	240	-2009	Cooling system, litre	9,7
A6 [2004 -]	A6 3,0 TDI	4F	CDYC	2967	240	-2009	Cooling system, specification	Type G12+
A6 [2004 -]	A6 3,0 TDI	4F	CDYC	2967	240	-2009	Cooling system, litre	9,7
A6 [2004 -]	A6 3,0 TFSI	4F	CAJA	2968	290	-2009	Cooling system, litre	9,7
A6 [2004 -]	A6 3,0 TFSI	4F	CAJA	2968	290	-2009	Cooling system, specification	Type G12+

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A6 [2004 -]	A6 3,0 TFSI	4F	CCAA	2968	300	-2009	Cooling system, litre	9,7
A6 [2004 -]	A6 3,0 TFSI	4F	CCAA	2968	300	-2009	Cooling system, specification	Type G12+
A6 [2004 -]	A6 3,2 FSI	4F	AUK	3123	255	2004 - 2008	Cooling system, litre	(Type G12+)
A6 [2004 -]	A6 3,2 FSI	4F	BKH	3123	255	-2004	Cooling system, litre	(Type G12+)
A6 [2004 -]	A6 3,2 FSI	4F	BYU	3123	250	-2006	Cooling system, litre	(Type G12+)
A8 [1994 - 2002]	A8 2,5 TDI	4D	AFB	2496	150	1997 - 2000	Cooling system, litre	10,0
A8 [1994 - 2002]	A8 2,5 TDI	4D	AKE	2496	180	2000 - 2002	Cooling system, litre	10,0
A8 [1994 - 2002]	A8 2,5 TDI	4D	AKE	2496	180	2000 - 2002	Cooling system, litre	10,0
A8 [1994 - 2002]	A8 2,5 TDI	4D	AKN	2496	150	1998 - 2000	Cooling system, litre	10,0
A8 [1994 - 2002]	A8 2,8	4D	ACK	2771	193	1995 - 2001	Cooling system, litre	9,0
A8 [1994 - 2002]	A8 2,8	4D	ALG	2771	193	1997 - 2001	Cooling system, litre	9,0
A8 [1994 - 2002]	A8 2,8	4D	AMX	2771	193	1996 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 2,8	4D	APR	2771	193	1996 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 2,8	4D	AQD	2771	193	1996 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 2,8	4D	AAH	2771	174	1994 - 1997	Cooling system, litre	8,0
A8 [1994 - 2002]	A8 3,7	4D	AEW	3697	230	1995 - 1997	Cooling system, litre	9,0
A8 [1994 - 2002]	A8 3,7	4D	AKC	3697	260	1998 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 3,7	4D	AKC	3697	260	1998 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 3,7	4D	AQG	3697	260	1998 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 3,7	4D	AQG	3697	260	1999 - 2000	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 4,2	4D	ABZ	4172	299	1994 - 1997	Cooling system, litre	9,0
A8 [1994 - 2002]	A8 4,2	4D	AQF	4172	310	1999 - 2000	Cooling system, litre	11,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
A8 [1994 - 2002]	A8 4,2	4D	ARU	4172	238	1999 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 4,2	4D	AUW	4172	310	1998 - 2002	Cooling system, litre	11,0
A8 [1994 - 2002]	A8 6,0	4D	AZC	5998	420	2001 - 2002	Cooling system, litre	18,9
A8 [2002 -]	A8 3,7	4E	BFL	3697	280	-2002	Cooling system, litre	11,5
A8 [2002 -]	A8 4,2	4E	BFM	4172	335	-2002	Cooling system, litre	11,5
Q5 [2008 -]	Q5 2,0 TDI	8R	CAGA	1968	143	-2009	Cooling system, litre	No factory setting
Q5 [2008 -]	Q5 2,0 TDI	8R	CAGA	1968	143	-2009	Cooling system, specification	G12 / G12 Plus / G12 Plus Plus
Q5 [2008 -]	Q5 2,0 TDI	8R	CAGB	1968	136	-2009	Cooling system, litre	No factory setting
Q5 [2008 -]	Q5 2,0 TDI	8R	CAGB	1968	136	-2009	Cooling system, specification	G12 / G12 Plus / G12 Plus Plus
Q5 [2008 -]	Q5 2,0 TDI	8R	CAHA	1968	170	-2008	Cooling system, litre	No factory setting
Q5 [2008 -]	Q5 2,0 TDI	8R	CAHA	1968	170	-2008	Cooling system, specification	G12 / G12 Plus / G12 Plus Plus
Q5 [2008 -]	Q5 2,0 TDI	8R	CAHB	1968	163	-2008	Cooling system, specification	G12 / G12 Plus / G12 Plus Plus
Q5 [2008 -]	Q5 2,0 TDI	8R	CAHB	1968	163	-2008	Cooling system, litre	No factory setting
Q5 [2008 -]	Q5 2,0 TFSI	8R	CDNB	1984	180	-2008	Cooling system, litre	No factory setting
Q5 [2008 -]	Q5 2,0 TFSI	8R	CDNB	1984	180	-2008	Cooling system, specification	G 12 / G12 Plus / G12 Plus Plus
Q5 [2008 -]	Q5 2,0 TFSI	8R	CDNC	1984	211	-2008	Cooling system, litre	No factory setting
Q5 [2008 -]	Q5 2,0 TFSI	8R	CDNC	1984	211	-2008	Cooling system, specification	G 12 / G12 Plus / G12 Plus Plus
Q5 [2008 -]	Q5 3,0 TDI	8R	CCWA	2967	240	-2008	Cooling system, litre	No factory settings
Q5 [2008 -]	Q5 3,0 TDI	8R	CCWA	2967	240	-2008	Cooling system, specification	G 12 / G 12 Plus / G 12 Plus Plus
Q5 [2008 -]	Q5 3,0 TDI	8R	CCWB	2967	211	-2008	Cooling system, litre	No factory settings
Q5 [2008 -]	Q5 3,0 TDI	8R	CCWB	2967	211	-2008	Cooling system, specification	G 12 / G12 Plus / G12 Plus Plus
Q5 [2008 -]	Q5 3,2 FSI	8R	CALB	3197	270	-2008	Cooling system, litre	No factory setting

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
Q5 [2008 -]	Q5 3,2 FSI	8R	CALB	3197	270	-2008	Cooling system, specification	G 12 / G 12 Plus / G12 Plus Plus
Q7	Q7 3,0 TDI	4L	BUG	2967	233	-2006	Cooling system, litre	9,7 (Type G12+)
Q7	Q7 3,6 FSI	4L	BHK	3597	280	-2006	Cooling system, litre	9,7 (Type G12+)
Q7	Q7 4,2 FSI	4L	BAR	4163	350	-2006	Cooling system, litre	9,7 (Type G12+)
RS4	RS4 2,7	8D	ASJ	2671	380	2000 - 2001	Cooling system, litre	6,0
RS4	RS4 2,7	8D	AZR	2671	380	2000 - 2001	Cooling system, litre	6,0
RS6	RS6 4,2	4B	BCY	4172	450	2002 - 2005	Cooling system, litre	11,0
RS6	RS6 4,2 Avant	4B	BCY	4172	450	2002 - 2005	Cooling system, litre	11,0
S3	S3 1,8 Turbo	8L	AMK	1781	209	2001 - 2003	Cooling system, litre	5,0
S3	S3 1,8 Turbo	8L	APY	1781	209	1999 - 2000	Cooling system, litre	5,0
S3	S3 1,8 Turbo	8L	AUL	1781	209	2001 - 2003	Cooling system, litre	5,0
S3	S3 1,8 Turbo	8L	BAM	1781	224	2001 - 2004	Cooling system, litre	5,0
S4	S4 2,7	8D	AGB	2671	265	1997 - 2001	Cooling system, litre	6,0
S4	S4 4,2	8E	BBK	4163	344	2003 - 2005	Cooling system, litre	12,2
S4	S4 4,2	8E / 8H	BBK	4163	344	-2004	Cooling system, litre	12,2
S6	S6 4,2	4B	ANK	4172	340	1999 - 2004	Cooling system, litre	12,0
S6	S6 4,2	4B	AQJ	4172	340	1999 - 2004	Cooling system, litre	12,0
S6	S6 4,2 Avant	4B	ANK	4172	340	1999 - 2004	Cooling system, litre	12,0
S6	S6 4,2 Avant	4B	AQJ	4172	340	1999 - 2004	Cooling system, litre	12,0
S8	S8 4,2	4D	AHC	4172	340	1996 - 1999	Cooling system, litre	9,0
S8	S8 4,2	4D	AQH	4172	360	1999 - 2000	Cooling system, litre	11,0
S8	S8 4,2	4D	AVP	4172	360	1999 - 2004	Cooling system, litre	11,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Audi</b>								
TT [1998 - 2006]	TT 1,8 Turbo	8N	AJQ	1781	180	1999 - 2006	Cooling system, litre	5,0
TT [1998 - 2006]	TT 1,8 Turbo	8N	APP	1781	180	1999 - 2000	Cooling system, litre	5,0
TT [1998 - 2006]	TT 1,8 Turbo	8N	APX	1781	224	1999 - 2000	Cooling system, litre	5,0
TT [1998 - 2006]	TT 1,8 Turbo	8N	ARY	1781	180	1998 - 2006	Cooling system, litre	5,0
TT [1998 - 2006]	TT 1,8 Turbo	8N	AUM	1781	150	2001 - 2006	Cooling system, litre	5,0
TT [1998 - 2006]	TT 1,8 Turbo	8N	AUQ	1781	180	1999 - 2006	Cooling system, litre	5,0
TT [1998 - 2006]	TT 1,8 Turbo	8N	BAM	1781	224	1998 - 2004	Cooling system, litre	5,0
TT [1998 - 2006]	TT 1,8 Turbo	8N	BAM	1781	224	1999 - 2004	Cooling system, litre	5,0
TT [1998 - 2006]	TT 3,2	8N	BHE	3189	250	2003 - 2006	Cooling system, litre	7,0
V8	V8 3,6	4C	PT	3562	250	1989 - 1993	Cooling system, litre	8,5
V8	V8 4,2	4C	ABH	4172	280	1991 - 1994	Cooling system, litre	8,5
<b>Austin</b>								
Metro	Metro 1,0		99 HA	998	47	1987 - 1988	Cooling system, litre	4,9
Metro	Metro 1,0		99 HD	998	47	1985 - 1990	Cooling system, litre	4,8
Metro	Metro 1,0		99H	998	48	1980 - 1984	Cooling system, litre	4.9 (Fuel tank 30)
Metro	Metro 1,3		12 HA	1275	63	1983 - 1988	Cooling system, litre	4,9
Metro	Metro 1,3		12 HD	1275	63	1986 - 1990	Cooling system, litre	4,8
Metro	Metro 1,3		12H	1275	72	1982 - 1983	Cooling system, litre	4.88 (Fuel tank 30)
MG Maestro	MG Maestro 2,0		20H Efi	1994	115	1987 - 1989	Cooling system, litre	8,5
MG Metro	MG Metro 1,3		12 HA 83 AA	1275	72	1987 - 1988	Cooling system, litre	4,9
MG Metro	MG Metro 1,3		12 HD 24	1275	72	1986 - 1990	Cooling system, litre	4,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Austin</b>								
MG Montego	MG Montego 2,0		20H Efi	1994	115	1985 - 1989	Cooling system, litre	8,5
MG Montego	MG Montego 2,0 Turbo		20H	1994	150	1985 - 1989	Cooling system, litre	8,5
<b>BMW</b>								
1-series [E81]	116 D	E81	N47D20A	1995	115	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	116 D	E81	N47D20A	1995	115	-2007	Cooling system, litre	7,2
1-series [E81]	116 I	E81	N43B16A	1598	122	-2007	Cooling system, litre	7,0
1-series [E81]	116 I	E81	N43B16A	1598	122	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	116 I	E81	N43B20A	1995	122	-2009	Cooling system, litre	7,0
1-series [E81]	116 I	E81	N43B20A	1995	122	-2009	Cooling system, specification	BMW N600 69.0
1-series [E81]	116 I	E81	N45B16A TU2	1596	122	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	116 I	E81	N45B16A TU2	1596	122	-2007	Cooling system, litre	7,0
1-series [E81]	118 D	E81	N47D20A	1995	143	-2007	Cooling system, litre	7,2
1-series [E81]	118 D	E81	N47D20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	118 I	E81	N43B20A	1995	143	-2007	Cooling system, litre	7,0
1-series [E81]	118 I	E81	N43B20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	118 I	E81	N46B20B	1995	129	-2007	Cooling system, litre	7,0
1-series [E81]	118 I	E81	N46B20B	1995	129	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	120 D	E81	N47D20A	1995	177	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	120 D	E81	N47D20A	1995	177	-2007	Cooling system, litre	7,2
1-series [E81]	120 I	E81	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	120 I	E81	N43B20A	1995	170	-2007	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
1-series [E81]	120 i	E81	N46B20B	1995	150	-2007	Cooling system, litre	7,0
1-series [E81]	120 i	E81	N46B20B	1995	150	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	123 D	E81	N47D20B	1995	204	-2007	Cooling system, litre	7,2
1-series [E81]	123 D	E81	N47D20B	1995	204	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	130 i	E81	N52B30A	2996	265	-2007	Cooling system, specification	BMW N600 69.0
1-series [E81]	130 i	E81	N52B30A	2996	265	-2007	Cooling system, litre	8,2
1-series [E82]	118 D Coupe	E82	N47D20A	1995	143	-2009	Cooling system, litre	7,2
1-series [E82]	118 D Coupe	E82	N47D20A	1995	143	-2009	Cooling system, specification	BMW N600 69.0
1-series [E82]	120 D Coupe	E82	N47D20A	1995	177	-2007	Cooling system, litre	7,2
1-series [E82]	120 D Coupe	E82	N47D20A	1995	177	-2007	Cooling system, specification	BMW N600 69.0
1-series [E82]	120 i Coupe	E82	N43B20A	1995	170	-2009	Cooling system, litre	7,0
1-series [E82]	120 i Coupe	E82	N43B20A	1995	170	-2009	Cooling system, specification	BMW N600 69.0
1-series [E82]	120 i Coupe	E82	N46B20B	1995	150	-2009	Cooling system, litre	7,0
1-series [E82]	120 i Coupe	E82	N46B20B	1995	150	-2009	Cooling system, specification	BMW N600 69.0
1-series [E82]	123 D Coupe	E82	N47D20B	1995	204	-2007	Cooling system, litre	7,2
1-series [E82]	123 D Coupe	E82	N47D20B	1995	204	-2007	Cooling system, specification	BMW N600 69.0
1-series [E82]	125 i Coupe	E82	N52B30A	2996	218	-2007	Cooling system, litre	8,2
1-series [E82]	125 i Coupe	E82	N52B30A	2996	218	-2007	Cooling system, specification	BMW N600 69.0
1-series [E82]	128 i Coupe	E82	N51B30A	2996	254	-2007	Cooling system, litre	8,2
1-series [E82]	128 i Coupe	E82	N51B30A	2996	254	-2007	Cooling system, specification	BMW N600 69.0
1-series [E82]	128 i Coupe	E82	N52B30 K	2996	230	-2007	Cooling system, litre	8,2
1-series [E82]	128 i Coupe	E82	N52B30 K	2996	230	-2007	Cooling system, specification	BMW N600 69.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
1-series [E82]	135 i Coupe	E82	N54B30A	2979	306	-2006	Cooling system, litre	8,2
1-series [E82]	135 i Coupe	E82	N54B30A	2979	306	-2006	Cooling system, specification	BMW N600 69.0
1-series [E87]	116 D	E87	N47D20A	1995	115	-2008	Cooling system, specification	BMW N600 69.0
1-series [E87]	116 D	E87	N47D20A	1995	115	-2008	Cooling system, litre	7,2
1-series [E87]	116 i	E87	N43B16A	1597	122	-2007	Cooling system, litre	7,0
1-series [E87]	116 i	E87	N43B16A	1597	122	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	116 i	E87	N45B16 TU2	1596	122	-2007	Cooling system, litre	7,0
1-series [E87]	116 i	E87	N45B16 TU2	1596	122	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	116 i	E87	N45B16A	1596	115	2003 - 2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	116 i	E87	N45B16A	1596	115	2003 - 2007	Cooling system, litre	7,0
1-series [E87]	118 D	E87	M47TU2 - 204D4	1955	122	2003 - 2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	118 D	E87	M47TU2 - 204D4	1955	122	2003 - 2007	Cooling system, litre	7,2
1-series [E87]	118 D	E87	N47D20A	1995	143	-2007	Cooling system, litre	7,2
1-series [E87]	118 D	E87	N47D20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	118 i	E87	N43B20A	1995	143	-2007	Cooling system, litre	7,0
1-series [E87]	118 i	E87	N43B20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	118 i	E87	N46B20 TU2	1995	143	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	118 i	E87	N46B20 TU2	1995	143	-2007	Cooling system, litre	7,0
1-series [E87]	118 i	E87	N46B20B	1995	129	-2004	Cooling system, litre	7,0
1-series [E87]	118 i	E87	N46B20B	1995	129	-2004	Cooling system, specification	BMW N600 69.0
1-series [E87]	120 D	E87	M47TU2 - 204D4	1955	163	2003 - 2007	Cooling system, litre	7,2
1-series [E87]	120 D	E87	M47TU2 - 204D4	1955	163	2003 - 2007	Cooling system, specification	BMW N600 69.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
1-series [E87]	120 D	E87	N47D20A	1955	177	-2007	Cooling system, litre	7,2
1-series [E87]	120 D	E87	N47D20A	1955	177	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	120 I	E87	N43B20A	1995	170	-2007	Cooling system, litre	7,0
1-series [E87]	120 I	E87	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	120 I	E87	N46B20 TU2	1995	163	-2007	Cooling system, litre	7,0
1-series [E87]	120 I	E87	N46B20 TU2	1995	163	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	120 I	E87	N46B20B	1995	150	2003 - 2007	Cooling system, litre	7,0
1-series [E87]	120 I	E87	N46B20B	1995	150	2003 - 2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	123 D	E87	N47D20B	1995	204	-2007	Cooling system, litre	7,2
1-series [E87]	123 D	E87	N47D20B	1995	204	-2007	Cooling system, specification	BMW N600 69.0
1-series [E87]	130 I	E87	N52B30 K	2996	258	-2005	Cooling system, litre	8,2
1-series [E87]	130 I	E87	N52B30 K	2996	258	-2005	Cooling system, specification	BMW N600 69.0
1-series [E87]	130 I	E87	N52B30A	2996	265	-2005	Cooling system, litre	8,2
1-series [E87]	130 I	E87	N52B30A	2996	265	-2005	Cooling system, specification	BMW N600 69.0
1-series [E88]	118 D Cabriolet	E88	N47D20A	1995	143	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	118 D Cabriolet	E88	N47D20A	1995	143	-2008	Cooling system, litre	7,2
1-series [E88]	118 I Cabriolet	E88	N43B20A	1995	143	-2008	Cooling system, litre	7,0
1-series [E88]	118 I Cabriolet	E88	N43B20A	1995	143	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	118 I Cabriolet	E88	N46B20A	1995	129	-2008	Cooling system, litre	7,0
1-series [E88]	118 I Cabriolet	E88	N46B20A	1995	129	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	120 D Cabriolet	E88	N47D20A	1995	177	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	120 D Cabriolet	E88	N47D20A	1995	177	-2008	Cooling system, litre	7,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
1-series [E88]	120 i Cabriolet	E88	N43B20A	1995	170	-2008	Cooling system, litre	7,0
1-series [E88]	120 i Cabriolet	E88	N43B20A	1995	170	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	120 i Cabriolet	E88	N46B20 TU2	1995	163	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	120 i Cabriolet	E88	N46B20 TU2	1995	163	-2008	Cooling system, litre	7,0
1-series [E88]	123 D Cabriolet	E88	N47D20B	1995	204	-2008	Cooling system, litre	7,2
1-series [E88]	123 D Cabriolet	E88	N47D20B	1995	204	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	125 i Cabriolet	E88	N52B30A	2996	218	-2008	Cooling system, litre	8,2
1-series [E88]	125 i Cabriolet	E88	N52B30A	2996	218	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	128 i Cabriolet	E88	N51B30A	2996	254	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	128 i Cabriolet	E88	N51B30A	2996	254	-2008	Cooling system, litre	8,2
1-series [E88]	128 i Cabriolet	E88	N52B30 K	2996	230	-2008	Cooling system, litre	8,2
1-series [E88]	128 i Cabriolet	E88	N52B30 K	2996	230	-2008	Cooling system, specification	BMW N600 69.0
1-series [E88]	135 i Cabriolet	E88	N54B30A	2979	306	-2008	Cooling system, litre	8,2
1-series [E88]	135 i Cabriolet	E88	N54B30A	2979	306	-2008	Cooling system, specification	BMW N600 69.0
3-series [E21]	315	E21	M10B16	1573	75	1981 - 1984	Cooling system, litre	7,2 (Fuel tank 58)
3-series [E30] [1984 - 1991]	316	E30	M10B18-184EB	1766	90	1984 - 1988	Cooling system, litre	7,0
3-series [E30] [1984 - 1991]	316i	E30	M40B16-164E1	1596	100	1988 - 1992	Cooling system, litre	6,0
3-series [E30] [1984 - 1991]	318i	E30	M10B18-184EB	1766	105	1983 - 1988	Cooling system, litre	7,0
3-series [E30] [1984 - 1991]	318i	E30	M40B18-184E1	1795	113	1988 - 1992	Cooling system, litre	7,0
3-series [E30] [1984 - 1991]	318i	E30	M40B18-184E1	1795	116	1988 - 1990	Cooling system, litre	7,0
3-series [E30] [1984 - 1991]	318iS	E30	M42B18-184S1	1796	136	1989 - 1991	Cooling system, litre	6,4
3-series [E30] [1984 - 1991]	320i	E30	M20B20-206EB	1990	125	1984 - 1987	Cooling system, litre	10,5 (Fuel tank 55)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E30] [1984 - 1991]	320i	E30	M20B20 - 206EE	1990	129	1986 - 1988	Cooling system, litre	10,5
3-series [E30] [1984 - 1991]	320i	E30	M20B20 - 206KA	1990	129	1988 - 1992	Cooling system, litre	10,5
3-series [E30] [1984 - 1991]	323i	E30	M20B23	2316	138	1982 - 1983	Cooling system, litre	10,5
3-series [E30] [1984 - 1991]	323i	E30	M20B23	2316	150	1983 - 1985	Cooling system, litre	10,5
3-series [E30] [1984 - 1991]	324 D	E30	M21D24	2443	86	1985 - 1988	Cooling system, litre	12,0
3-series [E30] [1984 - 1991]	324 D	E30	M21D24W - 246DB	2443	86	1985 - 1991	Cooling system, litre	12,0
3-series [E30] [1984 - 1991]	325i	E30	M20B25 - 256K1	2494	170	1988 - 1992	Cooling system, litre	10,5
3-series [E30] [1984 - 1991]	325i	E30	M20B25 - 256K1	2494	171	1986 - 1988	Cooling system, litre	10,5
3-series [E30] [1984 - 1991]	325i 4x4	E30	M20B25 - 256K1	2494	170	1988 - 1993	Cooling system, litre	10,5
3-series [E30] [1984 - 1991]	325i 4x4	E30	M20B25 - 256K1	2494	171	1986 - 1989	Cooling system, litre	10,5
3-series [E36] [1991 - 1999]	316i	E36	M40B16 - 164E1	1596	100	1991 - 1993	Cooling system, litre	6,5
3-series [E36] [1991 - 1999]	316i	E36	M43B16 - 164E2	1596	102	1993 - 1999	Cooling system, litre	6,1
3-series [E36] [1991 - 1999]	316i Compact	E36	M43B16 - 164E2	1596	102	1994 - 1999	Cooling system, litre	6,1
3-series [E36] [1991 - 1999]	316i Compact	E36	M43B19M - 194E1	1895	105	1998 - 2001	Cooling system, litre	6,1
3-series [E36] [1991 - 1999]	318 TDS Compact	E36	M41D18 - 174T1	1665	90	1994 - 2000	Cooling system, litre	7,5
3-series [E36] [1991 - 1999]	318i	E36	M40B18 - 184E1	1796	113	1991 - 1993	Cooling system, litre	6,5
3-series [E36] [1991 - 1999]	318i	E36	M43B18 - 184E2	1796	116	1993 - 1999	Cooling system, litre	6,1
3-series [E36] [1991 - 1999]	318i Compact	E36	M42B18 - 184S1	1796	140	1994 - 1995	Cooling system, litre	6,5
3-series [E36] [1991 - 1999]	318iS	E36	M44B19 - 194S1	1895	140	1995 - 1996	Cooling system, litre	6,5
3-series [E36] [1991 - 1999]	318iS Coupe	E36	M42B18 - 184S1	1796	136	1992 - 1995	Cooling system, litre	6,5
3-series [E36] [1991 - 1999]	318Ti/ iS	E36	M44B19 - 194S1	1895	140	1995 - 1999	Cooling system, litre	6,5
3-series [E36] [1991 - 1999]	318Ti/ iS Compact	E36	M44B19 - 194S1	1895	140	1995 - 1999	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E36] [1991 - 1999]	320i	E36	M50B20 - 206S1	1991	150	1991 - 1995	Cooling system, litre	10,5
3-series [E36] [1991 - 1999]	320i	E36	M52B20 - 206S3	1991	150	1995 - 1999	Cooling system, litre	10,0
3-series [E36] [1991 - 1999]	323i	E36	M52B25 - 256S3	2494	170	1996 - 1999	Cooling system, litre	10,0
3-series [E36] [1991 - 1999]	323Ti Compact	E36	M52B25 - 256S3	2494	170	1999 - 2001	Cooling system, litre	10,0
3-series [E36] [1991 - 1999]	325 TD	E36	M51D25WA - 256T1	2498	116	1991 - 1998	Cooling system, litre	8,8
3-series [E36] [1991 - 1999]	325 TDS	E36	M51D25WA - 256T1L	2498	143	1991 - 1999	Cooling system, litre	8,8
3-series [E36] [1991 - 1999]	325i	E36	M50B25 - 256S1	2494	192	1991 - 1993	Cooling system, litre	10,5
3-series [E36] [1991 - 1999]	325i	E36	M50B25 - 256S2	2494	192	1993 - 1995	Cooling system, litre	10,5
3-series [E36] [1991 - 1999]	328i	E36	M52B28 - 286S1	2793	193	1996 - 1999	Cooling system, litre	10,0
3-series [E46] [1998 - 2005]	316i	E46	M43B16 - 164E3	1596	105	1999 - 2004	Cooling system, litre	6,0
3-series [E46] [1998 - 2005]	316i	E46	M43B19 - 194E1	1895	105	1999 - 2004	Cooling system, litre	6,0
3-series [E46] [1998 - 2005]	316i	E46	N42B18	1796	116	2001 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	316i	E46	N45B16A	1596	115	2002 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	316i Coupe	E46	N45B16A	1596	115	2002 - 2006	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	316i Touring	E46	N42B18	1796	116	2001 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	316i Touring	E46	N45B16A	1596	115	2002 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	316Ti Compact	E46	N42B18	1796	116	2001 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	318 D	E46	M47 - 204D1	1951	116	2000 - 2003	Cooling system, litre	7,0
3-series [E46] [1998 - 2005]	318 D Compact	E46	M47TU - 204D4	1995	116	2003 - 2005	Cooling system, litre	9,3
3-series [E46] [1998 - 2005]	318 D Touring	E46	M47D20 - 204D1	1951	116	2002 - 2003	Cooling system, litre	7,0
3-series [E46] [1998 - 2005]	318i	E46	M43B19 - 194E1	1895	118	1998 - 2001	Cooling system, litre	6,0
3-series [E46] [1998 - 2005]	318i	E46	N42B20A	1995	143	2001 - 2005	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E46] [1998 - 2005]	318i Cabriolet	E46	N42B20A	1995	143	2001 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	318i Coupe	E46	M43B19 - 194E1	1895	118	1999 - 2001	Cooling system, litre	6,0
3-series [E46] [1998 - 2005]	318i Coupe	E46	N42B20A	1995	143	2001 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	318i Coupe	E46	N46B20A	1995	150	2005 - 2006	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	318i Touring	E46	M43B19 - 194E1	1895	118	1999 - 2001	Cooling system, litre	6,0
3-series [E46] [1998 - 2005]	318i Touring	E46	N42B20A	1995	143	2001 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	318Ti Compact	E46	N42B20A	1995	143	2001 - 2005	Cooling system, litre	7,5
3-series [E46] [1998 - 2005]	320 D	E46	M47D20 - 204D1	1951	136	1998 - 2000	Cooling system, litre	7,0
3-series [E46] [1998 - 2005]	320 D	E46	M47TU - 204D4	1995	150	2001 - 2005	Cooling system, litre	9,3
3-series [E46] [1998 - 2005]	320 D Cabriolet	E46	M47TU - 204D4	1995	150	2004 - 2005	Cooling system, litre	9,3
3-series [E46] [1998 - 2005]	320 D Compact	E46	M47TU - 204D4	1995	150	2001 - 2005	Cooling system, litre	9,3
3-series [E46] [1998 - 2005]	320 D Coupe	E46	M47TU - 204D4	1995	150	2003 - 2005	Cooling system, litre	9,3
3-series [E46] [1998 - 2005]	320 D Touring	E46	M47D20 - 204D1	1951	136	1999 - 2001	Cooling system, litre	7,0
3-series [E46] [1998 - 2005]	320i	E46	M52B20 - 206S4	1991	150	1998 - 2004	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	320i	E46	M54B22 - 226S1	2171	170	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	320i Cabriolet	E46	M54B22 - 226S1	2171	170	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	320i Coupe	E46	M52TUB20 - 206S4	1991	150	1999 - 2001	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	320i Coupe	E46	M54B22 - 226S1	2171	170	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	320i Touring	E46	M52B20 - 206S4	1991	150	1999 - 2004	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	320i Touring	E46	M52TUB20 - 206S4	1991	150	1998 - 2001	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	320i Touring	E46	M54B22 - 226S1	2171	170	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	323i	E46	M52B25 - 256S4	2494	170	1998 - 2003	Cooling system, litre	8,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E46] [1998 - 2005]	323i Cabriolet	E46	M52B25 - 256S4	2494	170	1999 - 2001	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	323i Coupe	E46	M52B25 - 256S4	2494	170	1998 - 2000	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	325i	E46	M54B25 - 256S5	2494	192	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	325i 4x4	E46	M54B25 - 256S5	2494	192	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	325i 4x4 Touring	E46	M54B25 - 256S5	2494	192	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	325i Cabriolet	E46	M54B25 - 256S5	2494	192	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	325Ti Compact	E46	M54B25 - 256S5	2494	192	2001 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	328i	E46	M52B28 - 286S2	2793	193	1998 - 1999	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	328i Coupe	E46	M52TUB28 - 286S2	2793	193	1998 - 2000	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	328i Touring	E46	M52TUB28 - 256S5	2793	193	1998 - 2000	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	330 D	E46	M57D30 - 306D1	2926	184	1999 - 2003	Cooling system, litre	7,0
3-series [E46] [1998 - 2005]	330 D	E46	M57TU - 306D2	2993	204	2002 - 2005	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D 4x4	E46	M57D30 - 306D1	2926	184	1999 - 2003	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D 4x4	E46	M57TU - 306D2	2993	204	2003 - 2005	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D 4x4 Touring	E46	M57D30 - 306D1	2926	184	2000 - 2003	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D 4x4 Touring (E46)	E46	M57TU - 306D2	2993	204	2002 - 2005	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D Cabriolet	E46	M57TU - 306D2	2993	204	2005 - 2006	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D Coupe	E46	M57TU - 306D2	2993	204	2003 - 2005	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D Touring	E46	M57D30 - 306D1	2926	184	1998 - 2003	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330 D Touring	E46	M57TU - 306D2	2993	204	2003 - 2005	Cooling system, litre	10,2
3-series [E46] [1998 - 2005]	330i	E46	M54B30 - 306S3	2979	231	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	330i 4x4	E46	M54B30 - 306S3	2979	231	2000 - 2005	Cooling system, litre	8,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E46] [1998 - 2005]	330i 4x4 Touring	E46	M54B30 - 306S3	2979	231	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	330i Cabrio	E46	M54B30 - 306S3	2979	231	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	330i Coupe	E46	M54B30 - 306S3	2979	231	2000 - 2005	Cooling system, litre	8,4
3-series [E46] [1998 - 2005]	330i Touring	E46	M54B30 - 306S3	2979	231	2000 - 2005	Cooling system, litre	8,4
3-series [E90] [2005 - ]	316i	E90	N43B16A	1598	122	-2007	Cooling system, litre	8,5
3-series [E90] [2005 - ]	316i	E90	N43B16A	1598	122	-2007	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 - ]	318 D	E90	M47TU2 - 204D4	1995	122	-2005	Cooling system, litre	8,1
3-series [E90] [2005 - ]	318 D	E90	N47D20A	1995	143	-2007	Cooling system, litre	7,2
3-series [E90] [2005 - ]	318 D	E90	N47D20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 - ]	318i	E90	N43B20A	1995	143	-2007	Cooling system, litre	8,5
3-series [E90] [2005 - ]	318i	E90	N43B20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 - ]	318i	E90	N46B20B	1995	129	-2005	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 - ]	318i	E90	N46B20B	1995	129	-2005	Cooling system, litre	7,2
3-series [E90] [2005 - ]	320 D	E90	M47TU2 - 204D4	1995	163	-2005	Cooling system, litre	8,1
3-series [E90] [2005 - ]	320 D	E90	N47D20A	1995	177	-2007	Cooling system, litre	7,2
3-series [E90] [2005 - ]	320 D	E90	N47D20A	1995	177	-2007	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 - ]	320i	E90	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 - ]	320i	E90	N43B20A	1995	170	-2007	Cooling system, litre	8,5
3-series [E90] [2005 - ]	325 D	E90	M57TU2 - 306D3	2993	197	-2006	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 - ]	325 D	E90	M57TU2 - 306D3	2993	197	-2006	Cooling system, litre	8,0
3-series [E90] [2005 - ]	325i	E90	N53B30A	2996	218	-2007	Cooling system, litre	8,4
3-series [E90] [2005 - ]	325i	E90	N53B30A	2996	218	-2007	Cooling system, specification	BMW N600 69.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E90] [2005 -]	330 D	E90	M57TU2 - 306D3	2993	231	-2005	Cooling system, litre	8,0
3-series [E90] [2005 -]	330 D	E90	M57TU2 - 306D3	2993	231	-2005	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 -]	330i	E90	N53B30A	2996	272	-2007	Cooling system, litre	8,4
3-series [E90] [2005 -]	330i	E90	N53B30A	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 -]	330i	E90	N53B30B	2996	272	-2007	Cooling system, litre	8,4
3-series [E90] [2005 -]	330i	E90	N53B30B	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 -]	335 D	E90	M57TU2 - 306D5	2993	286	-2006	Cooling system, litre	8,0
3-series [E90] [2005 -]	335 D	E90	M57TU2 - 306D5	2993	286	-2006	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 -]	335i	E90	N54B30A	2979	306	-2006	Cooling system, specification	BMW N600 69.0
3-series [E90] [2005 -]	335i	E90	N54B30A	2979	306	-2006	Cooling system, litre	8,4
3-series [E91] [2005 -]	318 D Touring	E91	M47TU2 - 204D4	1995	122	-2005	Cooling system, litre	8,1
3-series [E91] [2005 -]	318 D Touring	E91	N47D20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	318 D Touring	E91	N47D20A	1995	143	-2007	Cooling system, litre	7,2
3-series [E91] [2005 -]	318i Touring	E91	N43B20A	1995	143	-2007	Cooling system, litre	8,5
3-series [E91] [2005 -]	318i Touring	E91	N43B20A	1995	143	-2007	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	318i Touring	E91	N46B20B	1995	129	-2005	Cooling system, litre	7,2
3-series [E91] [2005 -]	318i Touring	E91	N46B20B	1995	129	-2005	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	320 D Touring	E91	M47TU2 - 204D4	1995	163	-2005	Cooling system, litre	8,1
3-series [E91] [2005 -]	320 D Touring	E91	N47D20A	1995	177	-2007	Cooling system, litre	7,2
3-series [E91] [2005 -]	320 D Touring	E91	N47D20A	1995	177	-2007	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	320i Touring	E91	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	320i Touring	E91	N43B20A	1995	170	-2007	Cooling system, litre	8,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E91] [2005 -]	320i Touring	E91	N46B20A	1995	150	2005 - 2008	Cooling system, litre	7,2
3-series [E91] [2005 -]	320i Touring	E91	N46B20A	1995	150	2005 - 2008	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	320i Touring	E91	N46B20B	1995	150	-2005	Cooling system, litre	7,2
3-series [E91] [2005 -]	320i Touring	E91	N46B20B	1995	150	-2005	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	325 D Touring	E91	M57TU2 - 306D3	2993	197	-2006	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	325 D Touring	E91	M57TU2 - 306D3	2993	197	-2006	Cooling system, litre	8,0
3-series [E91] [2005 -]	325i Touring	E91	N53B30A	2996	218	-2007	Cooling system, litre	8,4
3-series [E91] [2005 -]	325i Touring	E91	N53B30A	2996	218	-2007	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	330 D Touring	E91	M57TU2 - 306D3	2993	231	-2005	Cooling system, litre	8,0
3-series [E91] [2005 -]	330 D Touring	E91	M57TU2 - 306D3	2993	231	-2005	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	330i Touring	E91	N53B30A	2996	272	-2007	Cooling system, litre	8,4
3-series [E91] [2005 -]	330i Touring	E91	N53B30A	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	330i Touring	E91	N53B30B	2996	272	-2007	Cooling system, litre	8,4
3-series [E91] [2005 -]	330i Touring	E91	N53B30B	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	335 D Touring	E91	M57TU2 - 306D5	2993	286	-2006	Cooling system, litre	8,0
3-series [E91] [2005 -]	335 D Touring	E91	M57TU2 - 306D5	2993	286	-2006	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	335i Touring	E91	N54B30A	2979	306	-2006	Cooling system, specification	BMW N600 69.0
3-series [E91] [2005 -]	335i Touring	E91	N54B30A	2979	306	-2006	Cooling system, litre	8,4
3-series [E92] [2005 -]	316i Coupe	E92	N43B16A	1599	122	-2007	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	316i Coupe	E92	N43B16A	1599	122	-2007	Cooling system, litre	7,0
3-series [E92] [2005 -]	320 D Coupe	E92	N47D20A	1995	177	-2007	Cooling system, litre	7,2
3-series [E92] [2005 -]	320 D Coupe	E92	N47D20A	1995	177	-2007	Cooling system, specification	BMW N600 69.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E92] [2005 -]	320i Coupe	E92	N43B20A	1995	170	-2007	Cooling system, litre	7,0
3-series [E92] [2005 -]	320i Coupe	E92	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	320i Coupe	E92	N46B20A	1995	150	-2007	Cooling system, litre	7,2
3-series [E92] [2005 -]	320i Coupe	E92	N46B20A	1995	150	-2007	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	325 D Coupe	E92	M57TU2 - 306D3	2993	197	-2007	Cooling system, litre	8,0
3-series [E92] [2005 -]	325 D Coupe	E92	M57TU2 - 306D3	2993	197	-2007	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	325i Coupe	E92	N52B25A	2497	218	-2006	Cooling system, litre	8,2
3-series [E92] [2005 -]	325i Coupe	E92	N52B25A	2497	218	-2006	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	325i Coupe	E92	N53B30A	2996	218	-2007	Cooling system, litre	8,4
3-series [E92] [2005 -]	325i Coupe	E92	N53B30A	2996	218	-2007	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	330 D Coupe	E92	M57TU2 - 306D3	2993	231	-2005	Cooling system, litre	8,0
3-series [E92] [2005 -]	330 D Coupe	E92	M57TU2 - 306D3	2993	231	-2005	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	330i Coupe	E92	N52B30A	2996	272	-2006	Cooling system, litre	8,2
3-series [E92] [2005 -]	330i Coupe	E92	N52B30A	2996	272	-2006	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	330i Coupe	E92	N53B30A	2996	272	-2007	Cooling system, litre	8,4
3-series [E92] [2005 -]	330i Coupe	E92	N53B30A	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	330i Coupe	E92	N53B30B	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	330i Coupe	E92	N53B30B	2996	272	-2007	Cooling system, litre	8,4
3-series [E92] [2005 -]	335 D Coupe	E92	M57TU2 - 306D5	2993	286	-2006	Cooling system, litre	8,0
3-series [E92] [2005 -]	335 D Coupe	E92	M57TU2 - 306D5	2993	286	-2006	Cooling system, specification	BMW N600 69.0
3-series [E92] [2005 -]	335i Coupe	E92	N54B30A	2979	306	-2006	Cooling system, litre	8,4
3-series [E92] [2005 -]	335i Coupe	E92	N54B30A	2979	306	-2006	Cooling system, specification	BMW N600 69.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
3-series [E93] [2007 -]	320 D Cabriolet	E93	N47D20A	1995	177	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	320 D Cabriolet	E93	N47D20A	1995	177	-2007	Cooling system, litre	7,2
3-series [E93] [2007 -]	320i Cabriolet	E93	N43B20A	1995	170	-2007	Cooling system, litre	8,5
3-series [E93] [2007 -]	320i Cabriolet	E93	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	320i Cabriolet	E93	N46B20A	1995	150	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	320i Cabriolet	E93	N46B20A	1995	150	-2007	Cooling system, litre	7,2
3-series [E93] [2007 -]	325 D Cabriolet	E93	M57TU2 - 306D3	2993	197	-2007	Cooling system, litre	8,0
3-series [E93] [2007 -]	325 D Cabriolet	E93	M57TU2 - 306D3	2993	197	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	325i Cabriolet	E93	N52B25A	2497	218	-2007	Cooling system, litre	8,2
3-series [E93] [2007 -]	325i Cabriolet	E93	N52B25A	2497	218	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	325i Cabriolet	E93	N53B30A	2996	218	-2007	Cooling system, litre	8,4
3-series [E93] [2007 -]	325i Cabriolet	E93	N53B30A	2996	218	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	330 D Cabriolet	E93	M57TU2 - 306D3	2993	231	-2007	Cooling system, litre	8,0
3-series [E93] [2007 -]	330 D Cabriolet	E93	M57TU2 - 306D3	2993	231	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	330i Cabriolet	E93	N52B30A	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	330i Cabriolet	E93	N52B30A	2996	272	-2007	Cooling system, litre	8,2
3-series [E93] [2007 -]	330i Cabriolet	E93	N53B30A	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	330i Cabriolet	E93	N53B30A	2996	272	-2007	Cooling system, litre	8,4
3-series [E93] [2007 -]	330i Cabriolet	E93	N53B30B	2996	272	-2007	Cooling system, specification	BMW N600 69.0
3-series [E93] [2007 -]	330i Cabriolet	E93	N53B30B	2996	272	-2007	Cooling system, litre	8,4
3-series [E93] [2007 -]	335i Cabriolet	E93	N54B30A	2979	306	-2007	Cooling system, litre	8,4
3-series [E93] [2007 -]	335i Cabriolet	E93	N54B30A	2979	306	-2007	Cooling system, specification	BMW N600 69.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
5-series [E28] [1983 - 1988]	518	E28	M10B18	1766	90	1983 - 1984	Cooling system, litre	7.2 (Fuel tank 70)
5-series [E28] [1983 - 1988]	518i	E28	M10B18	1766	105	1985 - 1988	Cooling system, litre	7,0
5-series [E28] [1983 - 1988]	520i	E28	M20B20	1990	129	1983 - 1988	Cooling system, litre	10,5
5-series [E28] [1983 - 1988]	524 TD	E28	M21D24	2443	115	1983 - 1988	Cooling system, litre	12,0
5-series [E28] [1983 - 1988]	525i	E28	M20B27	2693	125	1985 - 1987	Cooling system, litre	10,5
5-series [E28] [1983 - 1988]	525i	E28	M30B25	2494	150	1983 - 1988	Cooling system, litre	12,0
5-series [E28] [1983 - 1988]	528i	E28	M30B28	2788	184	1983 - 1988	Cooling system, litre	12,0
5-series [E28] [1983 - 1988]	535i	E28	M30B35	3430	211	1983 - 1988	Cooling system, litre	10,5 (With A/C system 12.0)
5-series [E34] [1988 - 1995]	518i	E34	M43B18 - 184E1	1795	113	1989 - 1993	Cooling system, litre	10,0
5-series [E34] [1988 - 1995]	518i	E34	M43B18 - 184E2	1796	115	1993 - 1995	Cooling system, litre	6,0
5-series [E34] [1988 - 1995]	520i 12V	E34	M20B20 - 206KA	1990	129	1988 - 1991	Cooling system, litre	10,5
5-series [E34] [1988 - 1995]	520i 24V	E34	M50B20 - 206SI	1991	150	1991 - 1994	Cooling system, litre	10,5
5-series [E34] [1988 - 1995]	520i 24V	E34	M50B20 - 206S2	1991	150	1995 - 1995	Cooling system, litre	10,5
5-series [E34] [1988 - 1995]	524 TD	E34	M21D24 - 246TB	2443	115	1988 - 1991	Cooling system, litre	12,0
5-series [E34] [1988 - 1995]	525 TD	E34	M51D25 - 256T1	2499	116	1991 - 1995	Cooling system, litre	9,75
5-series [E34] [1988 - 1995]	525 TDS	E34	M51D25	2499	143	1992 - 1995	Cooling system, litre	9,75
5-series [E34] [1988 - 1995]	525i 12V	E34	M20B25 - 256K1	2494	170	1988 - 1991	Cooling system, litre	10,5 (With A/C system 11.0)
5-series [E34] [1988 - 1995]	525i 24V	E34	M50B25 - 256S1	2494	192	1991 - 1994	Cooling system, litre	10,5
5-series [E34] [1988 - 1995]	525i 24V	E34	M50B25 - 256S2	2494	192	1995 - 1995	Cooling system, litre	10,5
5-series [E34] [1988 - 1995]	530i	E34	M30B30 - 306KA	2986	184	1988 - 1989	Cooling system, litre	10,5 (With A/C system 12.0)
5-series [E34] [1988 - 1995]	530i	E34	M60B30 - 308S1	2997	218	1992 - 1995	Cooling system, litre	12,5
5-series [E34] [1988 - 1995]	535i	E34	M30B35 - 346KB	3430	211	1988 - 1993	Cooling system, litre	10,5 (With A/C system 12.0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
5-series [E34] [1988 - 1995]	540i	E34	M60B40 - 408S1	3982	286	1993 - 1995	Cooling system, litre	12,5
5-series [E39] [1996 - 2005]	520 D	E39	M47D20 - 204D1	1951	136	1999 - 2003	Cooling system, litre	9,4
5-series [E39] [1996 - 2005]	520 D Touring	E39	M47D20 - 204D1	1951	136	1999 - 2004	Cooling system, litre	9,4
5-series [E39] [1996 - 2005]	520i	E39	M52B20 - 206S3	1991	150	1996 - 1998	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	520i	E39	M52B20 - 206S4	1991	150	1999 - 2001	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	520i	E39	M54B22 - 226S1	2171	170	2000 - 2004	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	520i Touring	E39	M52B20 - 206S3	1991	150	1997 - 1998	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	520i Touring	E39	M52B20 - 206S4	1991	150	1998 - 2001	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	520i Touring	E39	M54B22 - 226S1	2171	170	2000 - 2005	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	523i	E39	M52B25 - 256S3	2494	170	1996 - 1998	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	523i	E39	M52B25 - 256S4	2494	170	1999 - 2003	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	525 D	E39	M57D25 - 256D1	2497	163	2000 - 2005	Cooling system, litre	9,2
5-series [E39] [1996 - 2005]	525 D Touring	E39	M57D25 - 256D1	2497	163	1999 - 2004	Cooling system, litre	9,2
5-series [E39] [1996 - 2005]	525 TD	E39	M51D25 - 256T1	2498	116	1997 - 1998	Cooling system, litre	10,0
5-series [E39] [1996 - 2005]	525 TDS	E39	M51D25 - 256T1	2498	143	1996 - 1999	Cooling system, litre	10,0
5-series [E39] [1996 - 2005]	525 TDS Touring	E39	M51D25 - 256T1	2498	143	1996 - 2000	Cooling system, litre	10,0
5-series [E39] [1996 - 2005]	525i	E39	M54B25 - 256S5	2494	192	2000 - 2004	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	525i Touring	E39	M54B25 - 256S5	2494	192	2000 - 2004	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	528i	E39	M52B28 - 286S1	2793	193	1996 - 1998	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	528i	E39	M52B28 - 286S2	2793	193	1999 - 2003	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	530 D	E39	M57D30 - 306D1	2926	184	1999 - 2001	Cooling system, litre	10,0
5-series [E39] [1996 - 2005]	530 D	E39	M57D30 - 306D1	2926	193	2000 - 2003	Cooling system, litre	10,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
5-series [E39] [1996 - 2005]	530 D Touring	E39	M57D30 - 306D1	2926	184	1998 - 2000	Cooling system, litre	10,0
5-series [E39] [1996 - 2005]	530 D Touring	E39	M57D30 - 306D1	2926	193	2000 - 2004	Cooling system, litre	10,0
5-series [E39] [1996 - 2005]	530i	E39	M54B30 - 306S3	2979	231	2000 - 2003	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	530i Touring	E39	M54B30 - 306S3	2979	231	2000 - 2004	Cooling system, litre	10,5
5-series [E39] [1996 - 2005]	535i	E39	M62B35 - 358S1	3498	235	1996 - 1998	Cooling system, litre	12,0
5-series [E39] [1996 - 2005]	535i	E39	M62B35 - 358S2	3498	245	1999 - 2003	Cooling system, litre	12,0
5-series [E39] [1996 - 2005]	540i	E39	M62B44 - 448S1	4398	286	1996 - 1998	Cooling system, litre	12,0
5-series [E39] [1996 - 2005]	540i	E39	M62B44 - 448S2	4398	286	1999 - 2003	Cooling system, litre	12,0
5-series [E60] [2003 - ]	520 D	E60	M47TU2 - 204D4	1995	163	-2005	Cooling system, litre	8,1
5-series [E60] [2003 - ]	520 D	E60	N47D20A	1995	177	-2006	Cooling system, litre	7,2
5-series [E60] [2003 - ]	520 D	E60	N47D20A	1995	177	-2006	Cooling system, specification	BMW N600 69.0
5-series [E60] [2003 - ]	520i	E60	M54B22 - 226S1	2171	170	-2003	Cooling system, litre	9,8
5-series [E60] [2003 - ]	520i	E60	N43B20A	1995	170	-2007	Cooling system, litre	7,5
5-series [E60] [2003 - ]	520i	E60	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
5-series [E60] [2003 - ]	523i	E60	N52B25A	2497	177	2003 - 2006	Cooling system, litre	9,8
5-series [E60] [2003 - ]	523i	E60	N53B25A	2497	190	-2007	Cooling system, litre	9,8
5-series [E60] [2003 - ]	525 D	E60	M57TU - 256D1	2497	163	-2004	Cooling system, litre	9,6
5-series [E60] [2003 - ]	525 D	E60	M57TU - 256D2	2497	177	-2003	Cooling system, litre	9,6
5-series [E60] [2003 - ]	525 D	E60	M57TU2 - 306D3	2993	197	-2007	Cooling system, litre	8,0
5-series [E60] [2003 - ]	525 D	E60	M57TU2 - 306D3	2993	197	-2007	Cooling system, specification	BMW N600 69.0
5-series [E60] [2003 - ]	525i	E60	M54B25 - 256S5	2494	192	-2003	Cooling system, litre	9,8
5-series [E60] [2003 - ]	525i	E60	N52B25A	2497	218	-2004	Cooling system, litre	9,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
5-series [E60] [2003 -]	525i	E60	N53B30A	2996	218	-2007	Cooling system, litre	9,8
5-series [E60] [2003 -]	530 D	E60	M57TU - 306D2	2993	218	-2003	Cooling system, litre	9,6
5-series [E60] [2003 -]	530 D	E60	M57TU2 - 306D3	2993	231	2005 - 2006	Cooling system, specification	BMW N600 69.0
5-series [E60] [2003 -]	530 D	E60	M57TU2 - 306D3	2993	231	2005 - 2006	Cooling system, litre	8,0
5-series [E60] [2003 -]	530 D	E60	M57TU2 - 306D3	2993	235	-2007	Cooling system, litre	8,0
5-series [E60] [2003 -]	530 D	E60	M57TU2 - 306D3	2993	235	-2007	Cooling system, specification	BMW N600 69.0
5-series [E60] [2003 -]	530i	E60	M54B30 - 306S3	2979	231	-2003	Cooling system, litre	9,8
5-series [E60] [2003 -]	530i	E60	N52B30A	2996	258	-2004	Cooling system, litre	9,8
5-series [E60] [2003 -]	530i	E60	N53B30A	2996	272	-2007	Cooling system, litre	9,8
5-series [E60] [2003 -]	535 D	E60	M57TU2 - 306D5	2993	286	-2007	Cooling system, litre	8,0
5-series [E60] [2003 -]	535 D	E60	M57TU2 - 306D5	2993	286	-2007	Cooling system, specification	BMW N600 69.0
5-series [E60] [2003 -]	540i	E60	N62B40A	3998	306	-2005	Cooling system, litre	9,8
5-series [E60] [2003 -]	545i	E60	N62B44A	4398	333	2003 - 2005	Cooling system, litre	9,8
5-series [E60] [2003 -]	550i	E60	N62B48B	4799	367	-2005	Cooling system, litre	9,8
5-series [E61] [2003 -]	520 D Touring	E61	M47TU2 - 204D4	1995	163	-2005	Cooling system, litre	8,1
5-series [E61] [2003 -]	520 D Touring	E61	N47D20A	1995	177	-2006	Cooling system, litre	7,2
5-series [E61] [2003 -]	520 D Touring	E61	N47D20A	1995	177	-2006	Cooling system, specification	BMW N600 69.0
5-series [E61] [2003 -]	520i Touring	E61	N43B20A	1995	170	-2007	Cooling system, litre	7,5
5-series [E61] [2003 -]	520i Touring	E61	N43B20A	1995	170	-2007	Cooling system, specification	BMW N600 69.0
5-series [E61] [2003 -]	523i Touring	E61	N52B25A	2497	177	2003 - 2006	Cooling system, litre	9,8
5-series [E61] [2003 -]	523i Touring	E61	N53B25A	2497	190	-2007	Cooling system, litre	9,8
5-series [E61] [2003 -]	525 D Touring	E61	M57TU - 256D1	2497	163	-2004	Cooling system, litre	9,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
5-series [E61] [2003 -]	525 D Touring	E61	M57TU - 256D2	2497	177	-2003	Cooling system, litre	9,6
5-series [E61] [2003 -]	525 D Touring	E61	M57TU2 - 306D3	2993	197	-2007	Cooling system, litre	8,0
5-series [E61] [2003 -]	525 D Touring	E61	M57TU2 - 306D3	2993	197	-2007	Cooling system, specification	BMW N600 69.0
5-series [E61] [2003 -]	525i Touring	E61	M54B25 - 256S5	2494	192	-2004	Cooling system, litre	9,8
5-series [E61] [2003 -]	525i Touring	E61	N52B25A	2497	218	-2004	Cooling system, litre	9,8
5-series [E61] [2003 -]	525i Touring	E61	N53B30A	2996	218	-2007	Cooling system, litre	9,8
5-series [E61] [2003 -]	530 D Touring	E61	M57TU - 306D2	2993	218	-2003	Cooling system, litre	9,6
5-series [E61] [2003 -]	530 D Touring	E61	M57TU2 - 306D3	2993	231	2005 - 2006	Cooling system, litre	8,0
5-series [E61] [2003 -]	530 D Touring	E61	M57TU2 - 306D3	2993	231	2005 - 2006	Cooling system, specification	BMW N600 69.0
5-series [E61] [2003 -]	530 D Touring	E61	M57TU2 - 306D3	2993	235	-2007	Cooling system, litre	8,0
5-series [E61] [2003 -]	530 D Touring	E61	M57TU2 - 306D3	2993	235	-2007	Cooling system, specification	BMW N600 69.0
5-series [E61] [2003 -]	530i Touring	E61	N52B30A	2996	258	-2005	Cooling system, litre	9,8
5-series [E61] [2003 -]	530i Touring	E61	N53B30A	2996	272	-2007	Cooling system, litre	9,8
5-series [E61] [2003 -]	535 D Touring	E61	M57TU2 - 306D5	2993	286	-2007	Cooling system, litre	8,0
5-series [E61] [2003 -]	535 D Touring	E61	M57TU2 - 306D5	2993	286	-2007	Cooling system, specification	BMW N600 69.0
5-series [E61] [2003 -]	545i Touring	E61	N62B44A	4398	333	2003 - 2005	Cooling system, litre	9,8
5-series [E61] [2003 -]	550i Touring	E61	N62B48B	4799	367	-2005	Cooling system, litre	9,8
6-series [E24]	628 CSI	E24	M30B28	2788	184	1985 - 1987	Cooling system, litre	12,0
6-series [E63] [2003 -]	630i Coupe	E63	N52B30A	2996	258	2004 - 2006	Cooling system, litre	9,4
6-series [E63] [2003 -]	630i Coupe	E63	N53B30A	2996	272	-2007	Cooling system, litre	9,4
6-series [E63] [2003 -]	635 D Coupe	E63	M57TU2 - 306D5	2993	285	-2007	Cooling system, litre	8,0
6-series [E63] [2003 -]	635 D Coupe	E63	M57TU2 - 306D5	2993	285	-2007	Cooling system, specification	BMW N600 69.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
6-series [E63] [2003 -]	645i Coupe	E63	N62B44A	4398	333	2003 - 2005	Cooling system, litre	14,2
6-series [E63] [2003 -]	650i Coupe	E63	N62B48B	4799	367	-2005	Cooling system, litre	14,2
6-series [E64] [2003 -]	630i Cabriolet	E64	N52B30A	2996	258	2004 - 2006	Cooling system, litre	9,4
6-series [E64] [2003 -]	630i Cabriolet	E64	N53B30A	2996	272	-2007	Cooling system, litre	9,4
6-series [E64] [2003 -]	635 D Cabriolet	E64	M57TU2- 306D5	2993	286	-2007	Cooling system, litre	8,0
6-series [E64] [2003 -]	635 D Cabriolet	E64	M57TU2- 306D5	2993	286	-2007	Cooling system, specification	BMW N600 69.0
6-series [E64] [2003 -]	645i Cabriolet	E64	N62B44A	4398	333	2003 - 2005	Cooling system, litre	14,2
6-series [E64] [2003 -]	650i Cabriolet	E64	N62B48B	4799	367	-2005	Cooling system, litre	14,2
7-series [E23] [1981 - 1986]	728i	E23	M30B28	2788	184	1981 - 1986	Cooling system, litre	12,0 (Fuel tank 100)
7-series [E23] [1981 - 1986]	732i	E23	M30B32	3210	197	1983 - 1986	Cooling system, litre	12,0 (Fuel tank 100)
7-series [E32] [1987 - 1995]	730i	E32	M30B30 - M	2986	184	1987 - 1988	Cooling system, litre	12,0
7-series [E32] [1987 - 1995]	730i	E32	M30B30 - M306KA	2986	188	1987 - 1993	Cooling system, litre	12,0
7-series [E32] [1987 - 1995]	730i V8	E32	M60B30	2997	218	1992 - 1994	Cooling system, litre	13,0
7-series [E32] [1987 - 1995]	735i	E32	M30B35 - 346KB	3430	211	1987 - 1994	Cooling system, litre	12,0
7-series [E32] [1987 - 1995]	735i	E32	M30B35 - M	3430	211	1987 - 1988	Cooling system, litre	12,0
7-series [E32] [1987 - 1995]	740i	E32	M60B40	3982	286	1992 - 1994	Cooling system, litre	13,0
7-series [E32] [1987 - 1995]	750i	E32	M70B50	4988	299	1987 - 1994	Cooling system, litre	13,0
7-series [E38] [1996 - 2001]	725 TDS	E38	M51D25WA - 256T1	2498	143	1997 - 2000	Cooling system, litre	9,8
7-series [E38] [1996 - 2001]	728i	E38	M52B28- 286S1	2793	193	1996 - 1998	Cooling system, litre	11,0
7-series [E38] [1996 - 2001]	728i	E38	M52B28- 286S2	2793	193	1999 - 2000	Cooling system, litre	11,0
7-series [E38] [1996 - 2001]	730 D	E38	M57D30- 306D1	2926	184	1999 - 2001	Cooling system, litre	10,5
7-series [E38] [1996 - 2001]	730i	E38	M60B30	2997	218	1994 - 1996	Cooling system, litre	12,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
7-series [E38] [1996 - 2001]	735i	E38	M62B35 - 358S1	3498	235	1996 - 1998	Cooling system, litre	12,5
7-series [E38] [1996 - 2001]	735i	E38	M62B35 - 358S2	3498	238	1999 - 2001	Cooling system, litre	12,5
7-series [E38] [1996 - 2001]	740 D	E38	M67 - 398D1	3901	245	1999 - 2001	Cooling system, litre	16,0
7-series [E38] [1996 - 2001]	740i	E38	M60B40	3982	286	1994 - 1996	Cooling system, litre	12,0
7-series [E38] [1996 - 2001]	740i	E38	M62B44 - 448S1	4398	286	1997 - 1998	Cooling system, litre	12,5
7-series [E38] [1996 - 2001]	740i	E38	M62B44 - 448S2	4398	286	1999 - 2001	Cooling system, litre	12,5
7-series [E38] [1996 - 2001]	750i	E38	M73B54 - 54121	5379	326	1997 - 1998	Cooling system, litre	13,0
7-series [E38] [1996 - 2001]	750i	E38	M73B54 - 54122	5379	326	1999 - 2000	Cooling system, litre	13,0
7-series [E65] [2002 - ]	730 D	E65	M57TU - 306D2	2993	218	-2002	Cooling system, litre	10
7-series [E65] [2002 - ]	730i	E65	M54B30 - 306S3	2979	231	-2003	Cooling system, litre	11,4
7-series [E65] [2002 - ]	735i	E65	N62B36A	3598	272	-2002	Cooling system, litre	14,5
7-series [E65] [2002 - ]	740 D	E65	M67 - 398D1	3901	258	-2002	Cooling system, litre	16,4
7-series [E65] [2002 - ]	745i	E65	N62B44A	4398	333	-2002	Cooling system, litre	14,0
7-series [E66] [2002 - ]	730iL	E66	M54B30 - 306S3	2979	231	-2003	Cooling system, litre	11,4
7-series [E66] [2002 - ]	735iL	E66	N62B36A	3598	272	-2002	Cooling system, litre	14,5
7-series [E66] [2002 - ]	745iL	E66	N62B44A	4398	333	-2002	Cooling system, litre	14,0
8-series [E31]	840i	E31	M62B44 - 448S1	4398	286	1997 - 1999	Cooling system, litre	12,5
8-series [E31]	850i	E31	M70B50	4988	299	1991 - 1994	Cooling system, litre	13,0
8-series [E31]	850i	E31	M73B54 - 54121	5379	326	1997 - 1999	Cooling system, litre	13,0
M3 [E36]	M3 3,2	E36	S50B32 - 326S1	3201	321	1996 - 1999	Cooling system, litre	12,0
M3 [E46]	M3 Cabriolet	E46	S54B32 - 326S4	3246	343	2000 - 2005	Cooling system, litre	10,0
M3 [E46]	M3 Coupe	E46	S54B32 - 326S4	3246	343	1999 - 2005	Cooling system, litre	10,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
M3 [E46]	M3 CSL Coupe	E46	S54B32	3246	360	-2003	Cooling system, litre	10,0
M5 [E39]	M5	E39	S62B50 - 508S1	4941	400	1998 - 2003	Cooling system, litre	12,0
M5 [E60]	M5	E60	S85B50A	4999	507	-2004	Cooling system, litre	9,8
X1 [E84] 2009 -	X1 18d	E84	N47D20A	1995	143	-2009	Cooling system, litre	7,5
X1 [E84] 2009 -	X1 18d	E84	N47D20A	1995	143	-2009	Cooling system, specification	BMW N600 69.0
X1 [E84] 2009 -	X1 18i	E84	N46TB20	1995	150	-2009	Cooling system, litre	7,2
X1 [E84] 2009 -	X1 18i	E84	N46TB20	1995	150	-2009	Cooling system, specification	BMW N600 69.0
X1 [E84] 2009 -	X1 20d	E84	N47D20A	1995	177	-2009	Cooling system, specification	BMW N600 69.0
X1 [E84] 2009 -	X1 20d	E84	N47D20A	1995	177	-2009	Cooling system, litre	7,5
X1 [E84] 2009 -	X1 23d	E84	N47D20B	1995	204	-2009	Cooling system, litre	7,5
X1 [E84] 2009 -	X1 23d	E84	N47D20B	1995	204	-2009	Cooling system, specification	BMW N600 69.0
X1 [E84] 2009 -	X1 25i	E84	N52B30A	2996	218	-2009	Cooling system, litre	8,5
X1 [E84] 2009 -	X1 25i	E84	N52B30A	2996	218	-2009	Cooling system, specification	BMW N600 69.0
X1 [E84] 2009 -	X1 28i	E84	N52B30A	2996	258	-2009	Cooling system, litre	8,5
X1 [E84] 2009 -	X1 28i	E84	N52B30A	2996	258	-2009	Cooling system, specification	BMW N600 69.0
X3 [E83]	X3 1,8 D	E83	N47D20A	1995	143	-2008	Cooling system, litre	9,4
X3 [E83]	X3 1,8 D	E83	N47D20A	1995	143	-2008	Cooling system, specification	BMW N600 69.0
X3 [E83]	X3 2,0 D	E83	M47TU - 204D4	1995	150	2003 - 2007	Cooling system, litre	7,2
X3 [E83]	X3 2,0 D	E83	M47TU - 204D4	1995	150	2003 - 2007	Cooling system, specification	BMW N600 69.0
X3 [E83]	X3 2,0 D	E83	N47D20A	1995	177	-2007	Cooling system, specification	BMW N600 69.0
X3 [E83]	X3 2,0 D	E83	N47D20A	1995	177	-2007	Cooling system, litre	9,6
X3 [E83]	X3 2,0i	E83	N46B20B	1995	150	2005 - 2008	Cooling system, litre	9,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
X3 [E83]	X3 2,0i	E83	N46B20B	1995	150	2005 - 2008	Cooling system, specification	BMW N600 69,0
X3 [E83]	X3 2,5i	E83	M54B25 - 256S5	2494	192	2003 - 2007	Cooling system, litre	10,6
X3 [E83]	X3 2,5i	E83	M54B25 - 256S5	2494	192	2003 - 2007	Cooling system, specification	BMW N600 69,0
X3 [E83]	X3 2,5i S	E83	N52B25A	2497	218	-2007	Cooling system, litre	10,0
X3 [E83]	X3 2,5i S	E83	N52B25A	2497	218	-2007	Cooling system, specification	BMW N600 69,0
X3 [E83]	X3 3,0 D	E83	M57TU - 306D2	2993	204	2003 - 2005	Cooling system, litre	10,0
X3 [E83]	X3 3,0 D	E83	M57TU - 306D2	2993	204	2003 - 2005	Cooling system, specification	BMW N600 69,0
X3 [E83]	X3 3,0 D	E83	M57TU - 306D3	2993	218	-2005	Cooling system, specification	BMW N600 69,0
X3 [E83]	X3 3,0 D	E83	M57TU - 306D3	2993	218	-2005	Cooling system, litre	10,0
X3 [E83]	X3 3,0 DS	E83	M57TU2 - 306D5	2993	286	-2007	Cooling system, litre	10,0
X3 [E83]	X3 3,0 DS	E83	M57TU2 - 306D5	2993	286	-2007	Cooling system, specification	BMW N600 69,0
X3 [E83]	X3 3,0i	E83	M54B30 - 306S3	2979	231	2003 - 2006	Cooling system, litre	10,6
X3 [E83]	X3 3,0i	E83	M54B30 - 306S3	2979	231	2003 - 2006	Cooling system, specification	BMW N600 69,0
X3 [E83]	X3 3,0i	E83	N52B30A	2996	272	-2006	Cooling system, litre	10,2
X3 [E83]	X3 3,0i	E83	N52B30A	2996	272	-2006	Cooling system, specification	BMW N600 69,0
X5 [E53]	X5 3,0 D	E53	M57TU - 306D2	2993	218	2003 - 2006	Cooling system, litre	10
X5 [E53]	X5 3,0 TDS	E53	M57D30 - 306D1	2926	184	2000 - 2003	Cooling system, litre	10
X5 [E53]	X5 3,0i	E53	M54B30M - 306S3	2979	231	2000 - 2006	Cooling system, litre	9,5
X5 [E53]	X5 4,4i	E53	M62B44 - 448S2	4398	286	2000 - 2004	Cooling system, litre	12,0
X5 [E53]	X5 4,4i	E53	N62B44	4398	320	2003 - 2006	Cooling system, litre	14,4
X5 [E53]	X5 4,6i	E53	M62B46 - 468S1	4619	347	2002 - 2006	Cooling system, litre	12,5
X5 [E70]	X5 30d	E70	M57TU2 - 306D3	2993	235	2007 - 2010	Cooling system, litre	10,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
X5 [E70]	X5 30d	E70	M57TU2 - 306D3	2993	235	2007 - 2010	Cooling system, specification	BMW N600 69.0
X5 [E70]	X5 30i	E70	N52B30A	2996	272	2007 - 2010	Cooling system, specification	BMW N600 69.0
X5 [E70]	X5 30i	E70	N52B30A	2996	272	2007 - 2010	Cooling system, litre	10,6
X5 [E70]	X5 35d	E70	M57TU2 - 306D5	2993	286	2007 - 2010	Cooling system, litre	10,4
X5 [E70]	X5 35d	E70	M57TU2 - 306D5	2993	286	2007 - 2010	Cooling system, specification	BMW N600 69.0
X5 [E70]	X5 48i	E70	N62B48B	4799	355	2007 - 2010	Cooling system, litre	14,6
X5 [E70]	X5 48i	E70	N62B48B	4799	355	2007 - 2010	Cooling system, specification	BMW N600 69.0
X6 [E71]	X6 30d	E71	M57TU2 - 306D3	2993	235	2007 - 2010	Cooling system, specification	BMW N600 69.0
X6 [E71]	X6 30d	E71	M57TU2 - 306D3	2993	235	2007 - 2010	Cooling system, litre	10,4
X6 [E71]	X6 35d	E71	M57TU2 - 306D5	2993	286	2007 - 2008	Cooling system, specification	BMW N600 69.0
X6 [E71]	X6 35d	E71	M57TU2 - 306D5	2993	286	2007 - 2008	Cooling system, litre	10,4
X6 [E71]	X6 35i	E71	N54B30A	2979	306	2007 - 2010	Cooling system, litre	10,9
X6 [E71]	X6 35i	E71	N54B30A	2979	306	2007 - 2010	Cooling system, specification	BMW N600 69.0
X6 [E71]	X6 50i	E71	N63B44A	4395	408	-2007	Cooling system, litre	10,9
X6 [E71]	X6 50i	E71	N63B44A	4395	408	-2007	Cooling system, specification	BMW N600 69.0
Z3 [E36]	Z3 Coupe 2,8	E36	M52B28 - 286S1	2793	192	1998 - 1998	Cooling system, litre	10,0
Z3 [E36]	Z3 Coupe 2,8	E36	M52B28M - 286S2	2793	193	1999 - 2000	Cooling system, litre	10,0
Z3 [E36]	Z3 Coupe 3,0	E36	M54B30M - 306S3	2979	231	2000 - 2003	Cooling system, litre	10,0
Z3 [E36]	Z3 M Coupe 3,2	E36	S50B32 - 326S1	3201	321	1998 - 2000	Cooling system, litre	12,0
Z3 [E36]	Z3 M Coupe 3,2	E36	S54	3246	325	2000 - 2002	Cooling system, litre	10,8
Z3 [E36]	Z3 M Roadster 3,2	E36	S50B32 - 326S1	3201	321	1997 - 2000	Cooling system, litre	12,0
Z3 [E36]	Z3 M Roadster 3,2	E36	S54	3246	325	2000 - 2002	Cooling system, litre	10,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>BMW</b>								
Z3 [E36]	Z3 Roadster 1,8	E36	M43B18 - 184E2	1796	115	1996 - 1998	Cooling system, litre	6,1
Z3 [E36]	Z3 Roadster 1,9	E36	M43B19M - 194E1	1895	118	1999 - 2001	Cooling system, litre	6,1
Z3 [E36]	Z3 Roadster 1,9	E36	M44B19 - 194S1	1895	140	1996 - 1999	Cooling system, litre	6,5
Z3 [E36]	Z3 Roadster 2,0	E36	M52B20M - 206S4	1991	150	1999 - 2000	Cooling system, litre	10,0
Z3 [E36]	Z3 Roadster 2,2	E36	M54B22 - 226S1	2171	170	2000 - 2002	Cooling system, litre	10,5
Z3 [E36]	Z3 Roadster 2,8	E36	M52B28 - 286S1	2793	192	1997 - 1998	Cooling system, litre	10,0
Z3 [E36]	Z3 Roadster 2,8	E36	M52B28M - 286S2	2793	193	1999 - 2000	Cooling system, litre	10,0
Z3 [E36]	Z3 Roadster 3,0	E36	M54B30M - 306S3	2979	231	2000 - 2003	Cooling system, litre	10,0
Z4 [E85]	Z4 Roadster 2,0	E85	N46B20A	1995	150	-2005	Cooling system, litre	8,3
Z4 [E85]	Z4 Roadster 2,2	E85	M54B22 - 226S1	2171	170	-2003	Cooling system, litre	8,3
Z4 [E85]	Z4 Roadster 2,5	E85	M54B25 - 256S5	2494	192	-2002	Cooling system, litre	8,3
Z4 [E85]	Z4 Roadster 3,0	E85	M54B30 - 306S3	2979	231	-2003	Cooling system, litre	8,3
Z8 [E52]	Z8 Roadster	E52	S62B50 - 508S1	4941	400	2000 - 2003	Cooling system, litre	12,0
<b>Chevrolet</b>								
Astro van	Astro Van 4,3		L35	4300	186	1995 - 1998	Cooling system, litre	12,8 (15,5 with heat in rear)
Aveo	Aveo 1,2	KL1	B12S1	1150	71	2006 - 2008	Cooling system, litre	4,2
Aveo	Aveo 1,4	KL1	F14D3	1399	93	2005 - 2008	Cooling system, litre	6,0
Camaro	Camaro 3,8		L36	3791	203	1998 - 2002	Cooling system, litre	14,5
Camaro	Camaro 5,7		LS1	5665	309	1998 - 2002	Cooling system, litre	14,5
Camaro	Camaro Z28	Z28	LT1	5733	273	1994 - 1996	Cooling system, litre	14,2
Captiva	Captiva 2,0 VCDI	KLA	Z20S	1991	125	-2006	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Chevrolet</b>								
Captiva	Captiva 2,0 VCDI	KLA	Z20S	1991	148	-2006	Cooling system, litre	9,0
Captiva	Captiva 2,4	KLA	Z24SED	2405	136	-2006	Cooling system, litre	9,0
Captiva	Captiva 3,2	KLA	10HM	3195	227	-2006	Cooling system, litre	10
El Camino	El Camino 3,8		LD5	3786	110	1983 - 1987	Cooling system, litre	13,0
El Camino	El Camino 4,1		L6	4098	100	1972 - 1975	Cooling system, litre	16,0
El Camino	El Camino 5,0	CW 80	LG4	4999	155	1982 - 1988	Cooling system, litre	17,0
Epica	Epica 2,0	LV1	X20D1	1993	144	-2006	Cooling system, specification	Dex-cool
Epica	Epica 2,0	LV1	X20D1	1993	144	-2006	Cooling system, litre	8,0
Epica	Epica 2,0 VCDI	LV3	Z20S	1991	150	-2006	Cooling system, litre	8,0
Epica	Epica 2,0 VCDI	LV3	Z20S	1991	150	-2006	Cooling system, specification	Dex-cool
Epica	Epica 2,5	LV2	X25D1	2492	156	-2006	Cooling system, specification	Dex-cool
Epica	Epica 2,5	LV2	X25D1	2492	156	-2006	Cooling system, litre	8,0
Evanda	Evanda 2,0 16V	KLAL	T20SED	1998	129	-2005	Cooling system, litre	7,0 (Ethylene Glycol)
Kalos	Kalos 1,2	KL1	B12S1	1150	71	-2005	Cooling system, litre	5,2 (Ethylene Glycol)
Kalos	Kalos 1,4	KL1	F14S3	1399	82	-2005	Cooling system, litre	7,0 (Ethylene Glycol)
Kalos	Kalos 1,4 16V	KL1	F14D3	1399	93	-2005	Cooling system, litre	7,0 (Ethylene Glycol)
Lacetti	Lacetti 1,4 16V	KLAN	F14D3	1399	93	-2005	Cooling system, litre	7,2
Lacetti	Lacetti 1,6 16V	KLAN	F16D3	1598	109	-2005	Cooling system, litre	7,2
Lacetti	Lacetti 1,8 16V	KLAN	T18SED	1799	122	-2005	Cooling system, litre	7,5
Matiz	Matiz 0,8	KL1A	A08S3	796	51	2004 - 2008	Cooling system, litre	4,0
Matiz	Matiz 0,8	KL1A	F8CV	796	51	2004 - 2008	Cooling system, litre	3,8 (Ethylene Glycol)
Matiz	Matiz 0,8	KL1K	A08S3	796	51	-2008	Cooling system, litre	4,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Chevrolet</b>								
Matiz	Matiz 1,0	KL1A	B10S	995	63	2004 - 2008	Cooling system, litre	4,0 (Ethylene Glycol)
Matiz	Matiz 1,0	KL1A	B10S1	995	67	2004 - 2008	Cooling system, litre	4,2
Matiz	Matiz 1,0	KL1K	B10S1	995	65	-2005	Cooling system, litre	4,2
Nubira	Nubira 1,6	KLAN	F16D3	1598	109	-2005	Cooling system, litre	7,2 (Ethylene Glycol)
Nubira	Nubira 1,8	KLAN	T18SED	1799	122	-2005	Cooling system, litre	7,2 (Ethylene Glycol)
Nubira	Nubira 2,0 TCDI	KLAN	Z20DM	1991	121	-2007	Cooling system, litre	8
S10/ S15/ Blazer	S10/ Blazer 2,2		4	2196	120	1994 - 1997	Cooling system, litre	10,9
S10/ S15/ Blazer	S10/ Blazer 4,3		W	4293	193	1994 - 1997	Cooling system, litre	11,5
S10/ S15/ Blazer	S10/ Blazer 4,3		X	4293	193	1996 - 1997	Cooling system, litre	11,5
S10/ S15/ Blazer	S10/ Blazer 4,3		Z	4293	162	1994 - 1995	Cooling system, litre	11,5
S10/ S15/ Blazer	S10/ S15 1,9 I			1955	83	1982 - 1993	Cooling system, litre	9,5
S10/ S15/ Blazer	S10/ S15 2,0 I			1987	84	1983 - 1985	Cooling system, litre	9,5
S10/ S15/ Blazer	S10/ S15 2,5 I			2472	92	1985 - 1991	Cooling system, litre	10,5
S10/ S15/ Blazer	S10/ S15 2,8 I		R	2839	126	1985 - 1991	Cooling system, litre	10,0
S10/ S15/ Blazer	S10/ S15 4,3 I			4293		1983 - 1987	Cooling system, litre	12,8
S10/ S15/ Blazer	S10/ S15 4,3 I		Z	4293	162	1988 - 1993	Cooling system, litre	12,8
Tacuma	Tacuma/ Rezzo 1,6 16V	KLAU	A16DMS	1598	105	-2005	Cooling system, litre	7,0 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 1,6 16V Van	KLAU	A16DMS	1598	105	-2005	Cooling system, litre	7,0 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 1,8	KLAU	F18S2	1796	101	-2005	Cooling system, litre	8,4 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 1,8 Van	KLAU	F18S2	1796	101	-2005	Cooling system, litre	8,4 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 2,0 16V	KLAU	C20SED	1998	121	-2005	Cooling system, litre	8,4 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 2,0 16V Van	KLAU	C20SED	1998	121	-2005	Cooling system, litre	8,4 (Ethylene Glycol)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Chevrolet</b>								
Tacuma	Tacuma/ Rezzo 2,0 16V Van	KLAU	T20SED	1998	121	-2005	Cooling system, litre	8,4 (Ethylene Glycol)
Tahoe	Tahoe 5,3	GMT820	LM7	5327	273	2000 - 2004	Cooling system, litre	14,0
Transport	Transport 3,4		LA1	3350	182	1998 - 2004	Cooling system, litre	9,1
<b>Chrysler</b>								
300C	300C 2,7	LX	2.7L	2736	193	-2004	Cooling system, litre	10,0 (Ethylene Glycol)
300C	300C 3,5	LX	3.5L	3518	254	-2004	Cooling system, litre	10,0 (Ethylene Glycol)
300C	300C 5,7	LX	5.7L	5654	345	-2004	Cooling system, litre	10,0 (Ethylene Glycol)
300M	300M 2,7	E	VIN R	2736	203	1998 - 2003	Cooling system, litre	7,8
300M	300M 3,5		Vin G	3518	254	1998 - 2003	Cooling system, litre	7,8
Crossfire	Crossfire 3,2	ZH	112.947	3199	218	-2002	Cooling system, litre	11,2 (Ethylene Glycol)
Crossfire	Crossfire 3,2 SRT	ZH	112.962	3199	335	-2004	Cooling system, litre	14,5 (Ethylene Glycol)
Grand Voyager II [1995 - 2000]	Grand Voyager 3,8	C	EGH	3778	178	1998 - 2000	Cooling system, litre	12,5 (15,3 with heat in rear)
Le Baron	Le Baron 2,5	C 3	K	2501	98	1986 - 1993	Cooling system, litre	8,5
Neon	Neon 1,8	S		1796	116	1998 - 2000	Cooling system, litre	7,0
Neon	Neon 2,0	S	420 H	1996	133	1995 - 1999	Cooling system, litre	7,0
Neon	Neon 2,0	S	ECB	1996	133	1999 - 2000	Cooling system, litre	6,2
PT Cruiser	PT Cruiser 1,6		EJD	1598	116	-2001	Cooling system, litre	6,2
PT Cruiser	PT Cruiser 2,0		ECB	1996	133	2000 - 2004	Cooling system, litre	7,0
PT Cruiser	PT Cruiser 2,4		EDZ	2429	150	2000 - 2004	Cooling system, litre	7,0
Stratus	Stratus/ Cabriolet 2,0	M (L = Cabriolet)	COO	1996	133	1995 - 1999	Cooling system, litre	8,1
Stratus	Stratus/ Cabriolet 2,5	M (L = Cabriolet)	H00	2497	163	1995 - 1999	Cooling system, litre	9,9

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Chrysler</b>								
Vision	Vision 3,5		FOO	3523	211	1993 - 1997	Cooling system, litre	11,5
Voyager I [1992 - 1995]	Voyager 3,3		EGA	3301	163	1992 - 1995	Cooling system, litre	9,5
Voyager II [1995 - 2000]	Voyager 2,0	Y	ECB	1996	133	1996 - 1999	Cooling system, litre	9,0
Voyager II [1995 - 2000]	Voyager 2,4	Y	EDZ	2429	150	1996 - 1999	Cooling system, litre	9,0
Voyager II [1995 - 2000]	Voyager 2,5 TDI	Y	ENC	2499	116	1999 - 2000	Cooling system, litre	9,5
Voyager II [1995 - 2000]	Voyager 2,5 TDI	Y	M00	2499	116	1996 - 1998	Cooling system, litre	10,0
Voyager II [1995 - 2000]	Voyager 3,3	Y	EGA	3301	158	1995 - 1999	Cooling system, litre	9,5
Voyager III [2000 - 2007]	Voyager 2,4	RG/RS	EDZ	2429	147	2000 - 2007	Cooling system, litre	10,7
Voyager III [2000 - 2007]	Voyager 2,4	RG/RS	EDZ	2429	147	2000 - 2007	Cooling system, specification	Ethylene glycol
Voyager III [2000 - 2007]	Voyager 2,5 CRD	RG/RS	ENC	2499	143	2000 - 2007	Cooling system, litre	13,8
Voyager III [2000 - 2007]	Voyager 2,5 CRD	RG/RS	ENC	2499	143	2000 - 2007	Cooling system, specification	Ethylene glycol
Voyager III [2000 - 2007]	Voyager 2,5 CRD	RG/RS	ENJ	2499	143	2000 - 2007	Cooling system, litre	13,8
Voyager III [2000 - 2007]	Voyager 2,5 CRD	RG/RS	ENJ	2499	143	2000 - 2007	Cooling system, specification	Ethylene glycol
Voyager III [2000 - 2007]	Voyager 2,8 CRD	RG/RS	ENR	2776	150	2004 - 2007	Cooling system, specification	Ethylene glycol
Voyager III [2000 - 2007]	Voyager 2,8 CRD	RG/RS	ENR	2776	150	2004 - 2007	Cooling system, litre	13,8
Voyager III [2000 - 2007]	Voyager 3,3	RG/RS	EGA	3301	174	2000 - 2007	Cooling system, litre	12,6
Voyager III [2000 - 2007]	Voyager 3,3	RG/RS	EGA	3301	174	2000 - 2007	Cooling system, specification	Ethylene glycol
Voyager IV [2008 - ]	Voyager 2,8 CRD	RT	ENR	2777	163	-2008	Cooling system, litre	12,6
Voyager IV [2008 - ]	Voyager 2,8 CRD	RT	ENR	2777	163	-2008	Cooling system, specification	Ethylene glycol
Voyager IV [2008 - ]	Voyager 3,3	RT	EGA	3301	178	-2008	Cooling system, litre	12,6
Voyager IV [2008 - ]	Voyager 3,3	RT	EGA	3301	178	-2008	Cooling system, specification	Ethylene glycol
Voyager IV [2008 - ]	Voyager 3,8	RT	EGH	3778	193	-2008	Cooling system, litre	12,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Chrysler</b>								
Voyager IV [2008 - ]	Voyager 3,8	RT	EGH	3778	193	-2008	Cooling system, specification	Ethylene glycol
<b>Citroen</b>								
2 CV	2 CV		A06 - 635	602	29	1978 - 1989	Cooling system, litre	Air
AX [1987 - 1990]	AX 1,0		C3A	954	42	1987 - 1990	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,1		H1A	1124	55	1987 - 1990	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,1		HAZ	1124	55	1987 - 1990	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,3 Sport		M4A	1294	95	1987 - 1990	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,4		K1A	1360	65	1987 - 1988	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,4		K1G	1360	70	1987 - 1990	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,4		KAZ	1360	60	1987 - 1990	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,4 GT		K2A	1360	85	1988 - 1989	Cooling system, litre	4,8
AX [1987 - 1990]	AX 1,4 GT		KDZ	1360	80	1989 - 1990	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,0 I		CDY	954	45	1991 - 1995	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,0 I		CDZ	954	50	1991 - 1995	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,1 I		HDY	1124	55	1992 - 1997	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,1 I		HDZ	1124	60	1990 - 1995	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,4 GT		KDY	1360	75	1990 - 1991	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,4 GT		KDY	1360	75	1992 - 1995	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,4 GTI	ZA-DM	KFZ	1360	95	1992 - 1995	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,4 I		KDX	1360	75	1992 - 1997	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,4 I		KDY	1360	75	1990 - 1991	Cooling system, litre	4,8

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
AX [1990 - 1995]	AX 1,4 I		KDY	1360	75	1991 - 1995	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,4 I 4x4		KDY	1360	75	1991 - 1995	Cooling system, litre	4,8
AX [1990 - 1995]	AX 1,5 D	ZA	VJY	1527	54	1994 - 1997	Cooling system, litre	4,8
Berlingo [1996 -2002 ]	Berlingo 1,1	MA/ MB	HDY	1124	60	1998 - 2002	Cooling system, litre	6,5 (Aircondition 7,0)
Berlingo [1996 -2002 ]	Berlingo 1,1	MA/ MB	HDZ	1124	60	1996 - 2002	Cooling system, litre	6,5 (Aircondition 7,0)
Berlingo [1996 -2002 ]	Berlingo 1,1	MA/ MB	HFX	1124	60	2000 - 2002	Cooling system, litre	6,5 (Aircondition 7,0)
Berlingo [1996 -2002 ]	Berlingo 1,4	MB/ MC/ MF	KFW	1360	75	2000 - 2002	Cooling system, litre	6,5 (With air-conditioning 7,0)
Berlingo [1996 -2002 ]	Berlingo 1,4	MB/ MC/ MF	KFX	1360	75	1996 - 1999	Cooling system, litre	6,5 (Aircondition 7,0)
Berlingo [1996 -2002 ]	Berlingo 1,8	MF	LFX	1761	90	1998 - 2000	Cooling system, litre	7,5
Berlingo [1996 -2002 ]	Berlingo 1,8 D	MB/ MC	A9A	1769	59	1996 - 2000	Cooling system, litre	8,0
Berlingo [1996 -2002 ]	Berlingo 1,9 D		D9B	1905	71	1996 - 1998	Cooling system, litre	9,0
Berlingo [1996 -2002 ]	Berlingo 1,9 D	MB/ MC/ MF	WJY	1868	70	1998 - 2002	Cooling system, litre	10,5
Berlingo [1996 -2002 ]	Berlingo 1,9 D	MB/ MF	DJY	1905	68	1996 - 1999	Cooling system, litre	8,0
Berlingo [1996 -2002 ]	Berlingo 2,0 HDI	MB/ MC/ MF	RHY	1997	90	1999 - 2002	Cooling system, litre	10,5
Berlingo [2002 -2008 ]	Berlingo 1,1	MA/ MB	HFX	1124	60	2002 - 2003	Cooling system, litre	6,5 (Aircondition 7,0)
Berlingo [2002 -2008 ]	Berlingo 1,4	MB/ MC/ MF	KFX	1360	75	2002 - 2004	Cooling system, litre	6,5 (With air-conditioning 7,0)
Berlingo [2002 -2008 ]	Berlingo 1,9 D	MB/ MC/ MF	WJY	1868	70	2002 - 2005	Cooling system, litre	10,5
Berlingo [2002 -2008 ]	Berlingo 1,9 D	MB/ MC/ MF	WJZ	1868	70	2002 - 2004	Cooling system, litre	10,5
Berlingo [2002 -2008 ]	Berlingo 2,0 HDI	MB/ MC/ MF	RHY	1997	90	2002 - 2008	Cooling system, litre	10,5
Berlingo [2008 - ]	Berlingo 1,6 HDI	B9	9HT	1560	75	-2008	Cooling system, litre	6,25
Berlingo [2008 - ]	Berlingo 1,6 HDI	B9	9HV	1560	90	-2008	Cooling system, litre	6,25
Berlingo [2008 - ]	Berlingo 1,6 HDI	B9	9HZ	1560	90	-2008	Cooling system, litre	6,25

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
Berlingo [2008 - ]	Berlingo 1,6 HDI	B9	9HZ	1560	109	-2008	Cooling system, litre	6,25
Berlingo [2008 - ]	Berlingo 1,6i 16V	B9	NFU	1587	110	-2008	Cooling system, litre	6,0
BX [1982 - 1987]	BX 1,4		150A	1360	62	1982 - 1987	Cooling system, litre	6,5
BX [1982 - 1987]	BX 1,4		150C	1360	72	1983 - 1987	Cooling system, litre	6,5
BX [1982 - 1987]	BX 1,6		171B	1580	93	1983 - 1984	Cooling system, litre	7,0 (Fuel tank 52)
BX [1982 - 1987]	BX 1,6		171C	1580	94	1984 - 1987	Cooling system, litre	7,0
BX [1982 - 1987]	BX 1,9		D2A	1905	105	1986 - 1987	Cooling system, litre	7,0
BX [1982 - 1987]	BX 1,9 D		D9A	1905	65	1985 - 1987	Cooling system, litre	7,0
BX [1982 - 1987]	BX 1,9 GT		D6A	1905	125	1986 - 1987	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,4		K1G	1360	72	1988 - 1990	Cooling system, litre	6,5
BX [1988 - 1993]	BX 1,4 I		KDY	1360	75	1991 - 1994	Cooling system, litre	6,5
BX [1988 - 1993]	BX 1,4 I		KDZ	1360	75	1989 - 1991	Cooling system, litre	6,5
BX [1988 - 1993]	BX 1,6		B1A/A	1580	80	1988 - 1990	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,6		B2C	1580	94	1988 - 1990	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,6 I		BDY	1580	89	1991 - 1994	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,6 I		BDZ	1580	89	1990 - 1991	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9		D2A	1905	110	1988 - 1989	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9 D		D9B	1905	71	1988 - 1993	Cooling system, litre	6,5
BX [1988 - 1993]	BX 1,9 D		DJZ	1905	65	1989 - 1990	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9 D		DJZ	1905	65	1990 - 1994	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9 GTI		D6A	1905	125	1988 - 1990	Cooling system, litre	7,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
BX [1988 - 1993]	BX 1,9 GTI		DKZ	1905	122	1990 - 1993	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9 GTI 16V		D6C	1905	160	1988 - 1990	Cooling system, litre	7,2
BX [1988 - 1993]	BX 1,9 GTI 16V		DFW	1905	148	1990 - 1993	Cooling system, litre	7,2
BX [1988 - 1993]	BX 1,9 i		DDZ	1905	110	1988 - 1993	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9 i		DKZ	1905	122	1990 - 1993	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9 i 4x4		DDZ	1905	110	1988 - 1993	Cooling system, litre	7,0
BX [1988 - 1993]	BX 1,9 TD		A8A	1769	90	1988 - 1993	Cooling system, litre	6,5
BX [1988 - 1993]	BX 1,9 TD		AJZ	1769	90	1991 - 1993	Cooling system, litre	6,5
C 15	C 15 1,1		109K	1124	47	1984 - 1987	Cooling system, litre	7,5
C 15	C 15 1,1		H1A	1124	55	1988 - 1990	Cooling system, litre	6,5
C 15	C 15 1,1 I		HDZ	1124	60	1990 - 1992	Cooling system, litre	7,0
C 15	C 15 1,4 I	VD	KDY	1360	75	1988 - 1996	Cooling system, litre	7,0
C 15	C 15 1,8 D		161A	1769	60	1985 - 1986	Cooling system, litre	8,0 (Fuel tank 47)
C 25	C 25 1,8		169	1796	69	1985 - 1990	Cooling system, litre	9,0
C 25	C 25 1,9 D		D9B	1905	71	1989 - 1994	Cooling system, litre	9,5
C 25	C 25 2,0		170	1971	78	1987 - 1990	Cooling system, litre	9,0
C 25	C 25 2,0		170B	1971	78	1991 - 1992	Cooling system, litre	9,0
C 25	C 25 2,5 D		U25 - 661	2500	75	1985 - 1994	Cooling system, litre	10,6
C 25	C 25 2,5 TD		U25 - 673	2500	95	1987 - 1994	Cooling system, litre	10,6
C1	C1 1,0	P (C1)	CFA(1KR-FE)	998	68	-2005	Cooling system, litre	4,0
C1	C1 1,4 HDI	P (C1)	8HT	1398	54	-2005	Cooling system, litre	4,4
C2	C2 1,1	J	HFX	1124	60	-2003	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
C2	C2 1,4	J	KFV	1360	75	-2003	Cooling system, litre	7,0
C2	C2 1,4 16V	J	KFU	1360	90	-2006	Cooling system, litre	7,0
C2	C2 1,4 HDI	J	8HX	1398	68	-2003	Cooling system, litre	5,7
C2	C2 1,4 HDI	J	8HZ	1398	68	-2003	Cooling system, litre	5,7
C2	C2 1,6 16V	J	NFS	1587	122	-2003	Cooling system, litre	7,0
C2	C2 1,6 16V	J	NFU	1587	110	-2003	Cooling system, litre	7,0
C3 I [2002 - 2005]	C3 1,1	F	HFX	1124	60	2002 - 2005	Cooling system, litre	7,0
C3 I [2002 - 2005]	C3 1,4	F	KFV	1360	75	2002 - 2005	Cooling system, litre	7,0
C3 I [2002 - 2005]	C3 1,4 16V	F	KFU	1360	90	2003 - 2005	Cooling system, litre	6,0
C3 I [2002 - 2005]	C3 1,4 16V HDI	F	8HY	1398	90	2003 - 2005	Cooling system, litre	5,7
C3 I [2002 - 2005]	C3 1,4 HDI	F	8HX	1398	68	2002 - 2005	Cooling system, litre	5,7
C3 I [2002 - 2005]	C3 1,4 HDI	F	8HZ	1398	68	2002 - 2005	Cooling system, litre	5,7
C3 I [2002 - 2005]	C3 1,6 16V	F	NFU	1587	110	2002 - 2005	Cooling system, litre	7,0
C3 I [2002 - 2005]	C3 1,6 HDI	F	9HX	1560	90	2004 - 2005	Cooling system, litre	7,0
C3 II [2005 -]	C3 II 1,1	F	HFX	1124	60	2005 - 2009	Cooling system, litre	7,0
C3 II [2005 -]	C3 II 1,4	F	KFV	1360	90	2005 - 2009	Cooling system, litre	6,0
C3 II [2005 -]	C3 II 1,4	F	KFU	1360	75	2005 - 2009	Cooling system, litre	7,0
C3 II [2005 -]	C3 II 1,4 HDI	F	8HZ	1398	68	2005 - 2009	Cooling system, litre	5,7
C3 II [2005 -]	C3 II 1,6 16V	F	NFU	1587	110	2005 - 2009	Cooling system, litre	7,0
C3 II [2005 -]	C3 II 1,6 HDI	F	9HX	1560	90	2005 - 2009	Cooling system, litre	7,0
C3 II [2005 -]	C3 II 1,6 HDI	F	9HZ	1560	109	2005 - 2009	Cooling system, litre	7,0
C3 Pluriel	C3 Pluriel 1,4	H	KFV	1360	75	2003 - 2004	Cooling system, litre	7,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
C3 Pluriel	C3 Pluriel 1,4 HDI	H	8HX	1398	68	2003 - 2004	Cooling system, litre	5,7
C3 Pluriel	C3 Pluriel 1,4 HDI	H	8HZ	1398	68	2002 - 2004	Cooling system, litre	5,7
C3 Pluriel	C3 Pluriel 1,6 16V	H	NFU	1587	110	2003 - 2004	Cooling system, litre	7,0
C4	C4 1,4	L	KFU	1361	90	-2005	Cooling system, litre	5,8
C4	C4 1,6	L	NFU	1587	110	-2005	Cooling system, litre	6,2
C4	C4 1,6 HDI	L	9HX	1560	90	-2005	Cooling system, litre	6,5
C4	C4 1,6 HDI	L	9HY	1560	110	-2005	Cooling system, litre	6,5
C4	C4 1,6 HDI	L	9HZ	1560	110	-2005	Cooling system, litre	6,5
C4	C4 1,6 THP		5FT	1598	140	-2008	Cooling system, litre	6,2
C4	C4 1,6 THP		5FX	1598	150	-2008	Cooling system, litre	6,2
C4	C4 1,6 VTi		5FW	1598	120	-2008	Cooling system, litre	6,2
C4	C4 2,0	L	RFJ	1997	140	-2005	Cooling system, litre	6,2
C4	C4 2,0	L	RFK	1997	177	-2005	Cooling system, litre	6,6
C4	C4 2,0	L	RFN	1997	136	-2005	Cooling system, litre	6,2
C4	C4 2,0 HDI	L	RHR	1997	136	-2005	Cooling system, litre	10,0
C4 Picasso [2006 - ]	C4 Picasso 1,6 HDI	U	9HY	1560	110	-2006	Cooling system, litre	7,6 REVAKOGEL 2000/ KLYSANTIN G33
C4 Picasso [2006 - ]	C4 Picasso 1,6 HDI	U	9HZ	1560	110	-2006	Cooling system, litre	7,6 REVAKOGEL 2000/ KLYSANTIN G33
C4 Picasso [2006 - ]	C4 Picasso 1,6 THP	U	5FT	1598	140	-2008	Cooling system, litre	6,2
C4 Picasso [2006 - ]	C4 Picasso 1,6 VTi	U	5FW	1598	120	-2008	Cooling system, litre	6,2
C4 Picasso [2006 - ]	C4 Picasso 1,8	U	6FY	1749	125	-2006	Cooling system, litre	6,5 REVAKOGEL 2000/ KLYSANTIN G33
C4 Picasso [2006 - ]	C4 Picasso 2,0	U	RFJ	1997	140	-2006	Cooling system, litre	6,7 REVAKOGEL 2000/ KLYSANTIN G33
C4 Picasso [2006 - ]	C4 Picasso 2,0 HDI	U	RHJ	1997	136	-2006	Cooling system, litre	9,0 REVAKOGEL 2000/ KLYSANTIN G33

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
C4 Picasso [2006 - ]	C4 Picasso 2,0 HDI	U	RHR	1997	136	-2006	Cooling system, litre	9,0 REVAKOGEL 2000/ KLYSANTIN G33
C5 [2001 - 2004]	C5 1,8	D	6FZ	1749	116	2000 - 2004	Cooling system, litre	8,8
C5 [2001 - 2004]	C5 2,0	D	RFN	1997	136	2000 - 2004	Cooling system, litre	8,8
C5 [2001 - 2004]	C5 2,0	D	RFR	1997	138	2000 - 2004	Cooling system, litre	8,8
C5 [2001 - 2004]	C5 2,0 HDI	D	RHS	1997	110	2000 - 2004	Cooling system, litre	10,7 (11,7 with additional heating system)
C5 [2001 - 2004]	C5 2,0 HDI	D	RHZ	1997	110	2000 - 2004	Cooling system, litre	10,7 (11,7 with additional heating system)
C5 [2001 - 2004]	C5 2,0 HPI	D	RLZ	1997	140	2000 - 2004	Cooling system, litre	8,8
C5 [2001 - 2004]	C5 2,2 HDI	D	4HX	2179	133	2000 - 2004	Cooling system, litre	10,7 (11,7 with additional heating system)
C5 [2001 - 2004]	C5 3,0	D	XFX	2946	207	2000 - 2004	Cooling system, litre	Total 14,0
C5 [2004 - 2008]	C5 II 1,6 HDI	D	9HY	1560	110	2004 - 2008	Cooling system, litre	8,8
C5 [2004 - 2008]	C5 II 1,6 HDI	D	9HZ	1560	110	2004 - 2008	Cooling system, litre	8,8
C5 [2004 - 2008]	C5 II 1,8	D	6FY	1749	125	2005 - 2008	Cooling system, litre	8,8
C5 [2004 - 2008]	C5 II 1,8	D	6FZ	1749	116	2004 - 2008	Cooling system, litre	8,8
C5 [2004 - 2008]	C5 II 2,0	D	RFJ	1997	140	2004 - 2008	Cooling system, litre	8,8
C5 [2004 - 2008]	C5 II 2,0 HDI	D	RHL	1997	126	2004 - 2008	Cooling system, litre	10,7 (11,7 with additional heating system)
C5 [2004 - 2008]	C5 II 2,0 HDI	D	RHR	1997	136	2004 - 2008	Cooling system, litre	10,7 (11,7 with additional heating system)
C5 [2004 - 2008]	C5 II 2,2 HDI	D	4HT	2179	170	2006 - 2008	Cooling system, litre	10,7
C5 [2004 - 2008]	C5 II 2,2 HDI FAP	D	4HX	2179	136	2004 - 2008	Cooling system, litre	10,7 (11,7 with additional heating system)
C5 [2004 - 2008]	C5 II 3,0	D	XFV	2946	211	2004 - 2008	Cooling system, litre	14,0
C5 [2007 - ]	C5 III 1,6 HDI FAP	X7	9HZ	1560	110	-2007	Cooling system, litre	8,4
C5 [2007 - ]	C5 III 1,8	X7	6FY	1749	125	-2007	Cooling system, litre	9,4
C5 [2007 - ]	C5 III 2,0	X7	RFJ	1997	143	-2007	Cooling system, litre	10

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
C5 [2007 -]	C5 III 2,0 HDI FAP	X7	RHR	1997	136	-2007	Cooling system, litre	11,0
C5 [2007 -]	C5 III 2,2 HDI FAP	X7	4HT	2179	173	-2007	Cooling system, litre	10
C5 [2007 -]	C5 III 2,7 HDI FAP	X7	UHZ	2720	208	-2007	Cooling system, litre	13,2
C5 [2007 -]	C5 III 3,0	X7	XFU	2946	215	-2007	Cooling system, litre	13
C6	C6 2,2 HDI		4HT	2179	170	-2006	Cooling system, litre	10,7
C6	C6 2,7 HDI		UHZ	2720	204	-2005	Cooling system, litre	13,2
C6	C6 3,0		XFV	2946	211	-2005	Cooling system, litre	11,3
C8	C8 2,0	E	RFJ	1997	140	-2005	Cooling system, litre	7,8
C8	C8 2,0	E	RFN	1997	138	-2002	Cooling system, litre	7,8
C8	C8 2,0 HDI	E	RHK	1997	120	-2007	Cooling system, litre	9,5 REVKOHEL 2000/ GLYSANTIN G33
C8	C8 2,0 HDI	E	RHM	1997	107	-2004	Cooling system, litre	8,5
C8	C8 2,0 HDI	E	RHR	1997	136	-2006	Cooling system, litre	9,5 REVKOHEL 2000/ GLYSANTIN G33
C8	C8 2,0 HDI	E	RHT	1997	107	-2002	Cooling system, litre	8,5
C8	C8 2,0 HDI	E	RHW	1997	110	2002 - 2004	Cooling system, litre	8,5
C8	C8 2,2	E	3FZ	2230	160	-2002	Cooling system, litre	7,8
C8	C8 2,2 HDI	E	4HW	2179	128	-2002	Cooling system, litre	10,8
C8	C8 3,0	E	XFW	2946	204	-2002	Cooling system, litre	11,8
C8	C8 3,0	E	XFX	2946	204	2002 - 2005	Cooling system, litre	11,8
C-CROSSER [2007 -]	C-CROSSER 2,2 HDI	V	4HN	2179	156	-2007	Cooling system, litre	8 (REVAKOHEL 2000/ KLYSANTIN G33)
CX	CX 20 Pallas/ TRE		829A 5	1995	106	1982 - 1986	Cooling system, litre	9,6 (Fuel tank 68)
CX	CX 20 RE Weekend		J6R 500	1995	106	1987 - 1987	Cooling system, litre	9,6
CX	CX 22 RS/ TRS		J6T 500	2165	115	1985 - 1990	Cooling system, litre	12,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
CX	CX 2400 Pallas/ Prestige/ GTI		M23 - 622	2347	128	1977 - 1983	Cooling system, litre	12.3 (Fuel tank 68)
CX	CX 25 TRD 2 / Limousine 2		M25 - 669	2500	120	1988 - 1988	Cooling system, litre	13,0
CX	CX 25 TRD / Limousine		M25 - 648	2500	95	1985 - 1987	Cooling system, litre	12,3
CX	CX 25 TRD/TGD + Break		M25 - 660	2500	75	1987 - 1991	Cooling system, litre	12,3
CX	CX 25 TRD/TGD/Turbo 2 + Break		M25 - 669	2500	120	1987 - 1991	Cooling system, litre	13,0
CX	CX 2500 Break GTI		M25 - 668	2500	122	1987 - 1991	Cooling system, litre	12,3
CX	CX 2500 D		M25 - 629	2500	75	1978 - 1986	Cooling system, litre	12.3 (Fuel tank 68)
CX	CX 2500 D Familiale		M25 - 660	2500	75	1987 - 1989	Cooling system, litre	12,3
CX	CX 2500 GTi Turbo		M25 - 666	2500	168	1986 - 1989	Cooling system, litre	13,0
CX	CX 2500 Pallas IE/Prestige/ GT		M25 - 659	2500	138	1983 - 1989	Cooling system, litre	12,3
CX	CX 2500 Turbo		M25 - 667	2500	169	1987 - 1989	Cooling system, litre	13,0
DS3	DS3 1,4 16V VTi	S	8FP	1397	95	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,4 16V VTi	S	8FR	1397	98	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,4 16V VTi	S	8FS	1397	95	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP	S	5FN	1598	150	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP	S	5FR	1598	156	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP	S	5FT	1598	140	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP	S	5FV	1598	156	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP	S	5FX	1598	150	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP	S	5FY	1598	175	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP (184 hk)	S	5FU	1598	184	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V THP (200 hk)	S	5FU	1598	200	-2010	Cooling system, litre	Not informed by the manufacturer

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
DS3	DS3 1,6 16V VTI	S	5FK	1598	98	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V VTI	S	5FS	1598	120	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 16V VTI	S	5FW	1598	120	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 HDI	S	9HL	1560	112	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 HDI	S	9HP	1560	92	-2010	Cooling system, litre	Not informed by the manufacturer
DS3	DS3 1,6 HDI	S	9HR	1560	112	-2010	Cooling system, litre	Not informed by the manufacturer
Evasion	Evasion 1,8	U6-UE	LFW	1761	100	1997 - 2000	Cooling system, litre	8,0
Evasion	Evasion 1,9 TD	U6-UC	DHX	1905	90	1998 - 1999	Cooling system, litre	9,0
Evasion	Evasion 1,9 TD	U6-UJ/ 8	D8B	1905	92	1997 - 1998	Cooling system, litre	9,0
Evasion	Evasion 2,0	U6-UB	RFN	1997	136	2000 - 2002	Cooling system, litre	9,0
Evasion	Evasion 2,0	U6-UB	RFU	1998	123	1996 - 2000	Cooling system, litre	9,0
Evasion	Evasion 2,0 HDI	U6	RHW	1997	110	2001 - 2002	Cooling system, litre	8,5
Evasion	Evasion 2,0 HDI	U6	RHZ	1997	110	2000 - 2002	Cooling system, litre	8,5
Evasion	Evasion 2,0 Turbo	U6 - UA	RGX	1998	147	1994 - 2000	Cooling system, litre	9,0
Evasion	Evasion 2,1 TD	U6-UW	P8C	2088	110	1997 - 1999	Cooling system, litre	9,0
GSA	GSA 1300		G13 - 646	1299	65	1982 - 1985	Cooling system, litre	43,0
Jumper [1994 - 2002]	Jumper I 1,9 D	23	D9B	1905	69	1994 - 2002	Cooling system, litre	9,0
Jumper [1994 - 2002]	Jumper I 2,0 16V	23	RFW	1998	110	1994 - 2001	Cooling system, litre	9,0
Jumper [1994 - 2002]	Jumper I 2,5 D	23	T9A	2446	86	1994 - 1998	Cooling system, litre	13.0 (13.5 with air-conditioning)
Jumper [1994 - 2002]	Jumper I 2,5 TD	23	T8A	2446	103	1994 - 1998	Cooling system, litre	13.0 (13.5 with air-conditioning)
Jumper [1994 - 2002]	Jumper I 2,5 TD	23	THX	2446	107	1997 - 2001	Cooling system, litre	13.0 (13.5 with air-conditioning)
Jumper [1994 - 2002]	Jumper I 2,8 HDI	23	8140.43S	2800	128	2000 - 2002	Cooling system, litre	10,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
Jumper [2002 - 2006]	Jumper II 2,0 HDI	Z	RHV	1997	84	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Jumper [2002 - 2006]	Jumper II 2,0i 16V	Z	RFW	1998	110	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Jumper [2002 - 2006]	Jumper II 2,2 HDI	Z	4HX	2179	100	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Jumper [2002 - 2006]	Jumper II 2,8 HDI	Z	8140.43N	2800	146	2004 - 2006	Cooling system, litre	10,0 (Paraflu)
Jumper [2002 - 2006]	Jumper II 2,8 HDI	Z	8140.43S	2800	127	2002 - 2006	Cooling system, litre	10,0 (Paraflu)
Jumper [2006 - ]	Jumper III 2,2 HDI	Y	4HU	2198	120	-2006	Cooling system, litre	11,5/ 12 (with aircondition)
Jumper [2006 - ]	Jumper III 2,2 HDI	Y	4HV	2198	100	-2006	Cooling system, litre	11,5/ 12 (with aircondition)
Jumper [2006 - ]	Jumper III 3,0 HDI	Y	F1CE0481D	2999	156	-2006	Cooling system, litre	11,1/ 11,6 (with aircondition)
Jumpy [1996 - 2007]	Jumpy 1,6	U	220A2.000	1581	80	1996 - 1999	Cooling system, litre	8,5
Jumpy [1996 - 2007]	Jumpy 1,8	U	LFW	1761	100	1998 - 2000	Cooling system, litre	9,0
Jumpy [1996 - 2007]	Jumpy 1,9 D	U	D9B	1905	71	1996 - 1999	Cooling system, litre	9,0
Jumpy [1996 - 2007]	Jumpy 1,9 D	U	WJY	1868	70	1998 - 2007	Cooling system, litre	9,0
Jumpy [1996 - 2007]	Jumpy 1,9 D	U	WJZ	1868	70	1998 - 2007	Cooling system, litre	9,0
Jumpy [1996 - 2007]	Jumpy 1,9 TD	U	D8B	1905	92	1996 - 1999	Cooling system, litre	9,0
Jumpy [1996 - 2007]	Jumpy 1,9 TD	U	DHX	1905	90	1996 - 1999	Cooling system, litre	9,0
Jumpy [1996 - 2007]	Jumpy 2,0	U	RFN	1997	136	2000 - 2007	Cooling system, litre	8,5
Jumpy [1996 - 2007]	Jumpy 2,1 TD	U	P8C	2088	109	1996 - 2000	Cooling system, litre	9,0
Jumpy [2007 - ]	Jumpy 1,6 HDI	X	9HU	1560	90	-2007	Cooling system, litre	8,5
Jumpy [2007 - ]	Jumpy 2,0 HDI	X	RHK	1997	120	-2007	Cooling system, litre	8,5
Jumpy [2007 - ]	Jumpy 2,0 HDI	X	RHR	1997	140	-2007	Cooling system, litre	8,5
Jumpy [2007 - ]	Jumpy 2,0i	X	RFH	1997	140	-2007	Cooling system, litre	8,5
Nemo [2007 - ]	Nemo 1.4	A9	KFV	1360	73	-2007	Cooling system, litre	5,3

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
Nemo [2007 -]	Nemo 1.4 HDI	A9	8HS	1398	68	-2007	Cooling system, litre	7,4
Saxo	Saxo 1,0	S	CDY	954	45	1996 - 2000	Cooling system, litre	5,7
Saxo	Saxo 1,0	S	CDZ	954	50	1996 - 2000	Cooling system, litre	5,7
Saxo	Saxo 1,1	S	HDY	1124	55	1996 - 2000	Cooling system, litre	6,1
Saxo	Saxo 1,1	S	HDZ	1124	60	1996 - 2003	Cooling system, litre	6,1
Saxo	Saxo 1,1	S	HFX	1124	60	2000 - 2001	Cooling system, litre	5,7
Saxo	Saxo 1,4	S	KFW	1360	75	1999 - 2003	Cooling system, litre	7,1
Saxo	Saxo 1,4	S	KFX	1360	75	1996 - 2003	Cooling system, litre	5,7
Saxo	Saxo 1,5 D	S	VJX	1527	58	2000 - 2003	Cooling system, litre	7,1
Saxo	Saxo 1,5 D	S	VJY	1527	55	1996 - 2003	Cooling system, litre	7,1
Saxo	Saxo 1,5 D	S	VJZ	1527	58	1996 - 1999	Cooling system, litre	7,1
Saxo	Saxo 1,6	S	NFT	1560	100	2000 - 2003	Cooling system, litre	6,1
Saxo	Saxo 1,6	S	NFZ	1587	90	1996 - 2000	Cooling system, litre	6,1
Saxo	Saxo 1,6 16V	S	NFX	1587	120	1997 - 2003	Cooling system, litre	6,1
Visa	Visa 1,1		905/ 5E	1124	50	1981 - 1983	Cooling system, litre	7,5 (Fuel tank 40)
Visa	Visa 1,1	XW-7	109.5	1124	50	1983 - 1989	Cooling system, litre	7,5
Visa	Visa 1,4	XY7	150D	1360	60	1984 - 1987	Cooling system, litre	7,0
Visa	Visa 1,4 GT		150	1360	80	1983 - 1986	Cooling system, litre	7,0 (Fuel tank 40)
Visa	Visa 1,6 GTI		180A	1580	105	1985 - 1988	Cooling system, litre	7,5
Visa	Visa 1,6 GTI	VD PD	B6D	1580	115	1987 - 1988	Cooling system, litre	7,5
Visa	Visa 1,8 D		161A	1769	60	1984 - 1987	Cooling system, litre	8,0 (Fuel tank 43)
Xantia [1993 - 1998]	Xantia 1,6	X1	BFZ	1580	90	1993 - 1997	Cooling system, litre	7,0 (Aircondition 8,3)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
Xantia [1993 - 1998]	Xantia 1,8	X1	LFX	1761	90	1997 - 1998	Cooling system, litre	7,0
Xantia [1993 - 1998]	Xantia 1,8	X1	LFZ	1761	103	1993 - 1998	Cooling system, litre	7,0 (Aircondition 8,3)
Xantia [1993 - 1998]	Xantia 1,8 16V	X1	LFY	1761	112	1995 - 1998	Cooling system, litre	7,5
Xantia [1993 - 1998]	Xantia 1,9 TD	X1	D8B	1905	92	1996 - 1998	Cooling system, litre	9,0
Xantia [1993 - 1998]	Xantia 1,9 TD	X1	DHX	1905	90	1995 - 1998	Cooling system, litre	9,0
Xantia [1993 - 1998]	Xantia 1,9 TD	X1	DJZ	1905	90	1993 - 1996	Cooling system, litre	7,5
Xantia [1993 - 1998]	Xantia 2,0	X1	RFX	1998	123	1993 - 1998	Cooling system, litre	7,0 (Aircondition 8,3)
Xantia [1993 - 1998]	Xantia 2,0 16V	X1	RFT	1998	150	1994 - 1998	Cooling system, litre	7,5
Xantia [1993 - 1998]	Xantia 2,0 16V	X1	RFV	1998	133	1995 - 1998	Cooling system, litre	7,0 (Aircondition 8,3)
Xantia [1993 - 1998]	Xantia 2,0 16V	X1	RFY	1998	155	1993 - 1995	Cooling system, litre	7,5
Xantia [1993 - 1998]	Xantia 2,0 Turbo	X1	RGX	1998	150	1995 - 1998	Cooling system, litre	10,0
Xantia [1993 - 1998]	Xantia 2,1 TD	X1	P8C	2088	110	1996 - 1998	Cooling system, litre	9,0
Xantia [1993 - 1998]	Xantia 3,0	X1	XFZ	2946	194	1998 - 1998	Cooling system, litre	10,0
Xantia [1998 - 2000]	Xantia II 1,6	X2	BFZ	1580	90	1998 - 1999	Cooling system, litre	7,0 (Aircondition 8,3)
Xantia [1998 - 2000]	Xantia II 1,8	X2	LFX	1761	90	1998 - 2000	Cooling system, litre	7,0
Xantia [1998 - 2000]	Xantia II 1,8 16V	X2	LFY	1761	112	1998 - 2000	Cooling system, litre	7,5
Xantia [1998 - 2000]	Xantia II 1,9 D	X2	DHW	1905	75	1998 - 2000	Cooling system, litre	9,0
Xantia [1998 - 2000]	Xantia II 1,9 TD	X2	DHX	1905	90	1998 - 2000	Cooling system, litre	9,0
Xantia [1998 - 2000]	Xantia II 2,0	X2	RFX	1998	123	1998 - 1999	Cooling system, litre	7,0 (Aircondition 8,3)
Xantia [1998 - 2000]	Xantia II 2,0 16V	X2	RFV	1998	133	1998 - 2000	Cooling system, litre	7,5 (Aircondition 8,5)
Xantia [1998 - 2000]	Xantia II 2,0 HDI	X2	RHY	1997	90	1998 - 2001	Cooling system, litre	8,5 (With A/C 11,0)
Xantia [1998 - 2000]	Xantia II 2,0 HDI	X2	RHZ	1997	110	1999 - 2000	Cooling system, litre	8,5 (With A/C 11,0)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
Xantia [1998 - 2000]	Xantia II 2,0 Turbo	X2	RGX	1998	150	1998 - 2000	Cooling system, litre	10,0
Xantia [1998 - 2000]	Xantia II 3,0	X2	XFZ	2946	194	1998 - 2000	Cooling system, litre	10,0
XM [1989 - 1995]	XM 2,0	3Y	RFZ	1998	122	1989 - 1994	Cooling system, litre	7,3 (M/ A/C 8,25)
XM [1989 - 1995]	XM 2,0	Y3-AJ	RDZ	1998	110	1990 - 1993	Cooling system, litre	7,3 (M/ A/C 8,25)
XM [1989 - 1995]	XM 2,0 Turbo	Y3	RGY	1998	145	1993 - 1995	Cooling system, litre	7,3 (M/ A/C 8,25)
XM [1989 - 1995]	XM 2,1 TD	Y3	PHZ	2088	110	1992 - 1994	Cooling system, litre	10,0
XM [1989 - 1995]	XM 3,0 12V	Y3	SFZ	2975	170	1989 - 1995	Cooling system, litre	9,4 (With air condition 10.0)
XM [1989 - 1995]	XM 3,0 24V	Y3	SKZ	2975	200	1990 - 1995	Cooling system, litre	9,4 (With air condition 10.0)
XM [1995 - 1998]	XM II 2,0	Y3	RFZ	1998	122	1995 - 1995	Cooling system, litre	7,3 (M/ A/C 8,25)
XM [1995 - 1998]	XM II 2,0 16V	Y4 - C2/ GB	RFV	1998	135	1995 - 1998	Cooling system, litre	8,8 (With A/C 11.5)
XM [1995 - 1998]	XM II 2,0 Turbo	Y4 - GG/ GM	RGX	1998	150	1995 - 1998	Cooling system, litre	10,8 (With AC 11.3)
XM [1995 - 1998]	XM II 2,1 TD	Y4 - MZ	P8C	2088	110	1995 - 1998	Cooling system, litre	11,4 (With A/C 12.0)
XM [1995 - 1998]	XM II 2,5 TD	Y4 - NZ	THY	2446	129	1997 - 1998	Cooling system, litre	13,2
XM [1995 - 1998]	XM II 3,0 12V	Y4-GN/ TR/ GR/ TN	UFZ	2963	170	1995 - 1998	Cooling system, litre	11,8
XM [1995 - 1998]	XM II 3,0 24V		XFZ	2946	194	1998 - 1998	Cooling system, litre	11,8
XM [1995 - 1998]	XM II 3,0 24V	Y4 - GU	UKZ	2963	200	1995 - 1998	Cooling system, litre	12,0
Xsara [1998 - 2000]	Xsara 1,4	N	KFW	1360	75	2000 - 2000	Cooling system, litre	6,5 (With air-conditioning 7.0)
Xsara [1998 - 2000]	Xsara 1,4	N	KFX	1360	75	1998 - 2000	Cooling system, litre	6,5 (With air-conditioning 7.0)
Xsara [1998 - 2000]	Xsara 1,5 D	N	VJY	1527	55	1998 - 1998	Cooling system, litre	6,5
Xsara [1998 - 2000]	Xsara 1,5 D	N	VJZ	1527	58	1998 - 2000	Cooling system, litre	6,5
Xsara [1998 - 2000]	Xsara 1,6	N	NFV	1587	90	2000 - 2000	Cooling system, litre	6,5 (With air-conditioning 7.0)
Xsara [1998 - 2000]	Xsara 1,6	N	NFZ	1587	90	1998 - 2000	Cooling system, litre	6,5 (With air-conditioning 7.0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
Xsara [1998 - 2000]	Xsara 1,8	N	LFX	1761	90	1998 - 2000	Cooling system, litre	7,0
Xsara [1998 - 2000]	Xsara 1,8	N	LFZ	1761	103	1998 - 2000	Cooling system, litre	8,0
Xsara [1998 - 2000]	Xsara 1,8 16V	N	6FZ	1762	115	1999 - 2000	Cooling system, litre	7,2
Xsara [1998 - 2000]	Xsara 1,8 16V	N	LFY	1761	112	1998 - 2000	Cooling system, litre	7,2
Xsara [1998 - 2000]	Xsara 1,8 D	N	A9A	1769	58	1998 - 1999	Cooling system, litre	8,5
Xsara [1998 - 2000]	Xsara 1,9 D	N	DHV	1905	75	1998 - 1999	Cooling system, litre	9,6
Xsara [1998 - 2000]	Xsara 1,9 D	N	DJY	1905	68	1998 - 1999	Cooling system, litre	8,8
Xsara [1998 - 2000]	Xsara 1,9 D	N	WJY	1868	70	2000 - 2000	Cooling system, litre	8,8
Xsara [1998 - 2000]	Xsara 1,9 TD	N	DHY	1905	90	1998 - 1999	Cooling system, litre	9,6
Xsara [1998 - 2000]	Xsara 2,0	N	RFS	1998	163	1998 - 2000	Cooling system, litre	9,0
Xsara [1998 - 2000]	Xsara 2,0	N	RFV	1998	133	1999 - 2000	Cooling system, litre	7,5 (With air-conditioning 8,5)
Xsara [1998 - 2000]	Xsara 2,0 HDI	N	RHY	1997	90	1999 - 2000	Cooling system, litre	11,0
Xsara [1998 - 2000]	Xsara 2,0 HDI	N	RHZ	1997	110	1999 - 2000	Cooling system, litre	11,0
Xsara [2000 - 2005]	Xsara II 1,4	N	KFW	1360	75	2000 - 2002	Cooling system, litre	6,5 (With air-conditioning 7,0)
Xsara [2000 - 2005]	Xsara II 1,4	N	KFX	1360	75	2000 - 2004	Cooling system, litre	6,5 (With air-conditioning 7,0)
Xsara [2000 - 2005]	Xsara II 1,4 HDI	N	8HX	1398	68	2003 - 2005	Cooling system, litre	6,5 (With air-conditioning 7,0)
Xsara [2000 - 2005]	Xsara II 1,4 HDI	N	8HZ	1398	70	2003 - 2005	Cooling system, litre	6,5 (With air-conditioning 7,0)
Xsara [2000 - 2005]	Xsara II 1,9 D	N	WJZ	1868	70	2000 - 2004	Cooling system, litre	8,5
Xsara [2000 - 2005]	Xsara II 2,0	N	RFN	1997	136	2001 - 2004	Cooling system, litre	7,5 (With air-conditioning 8,5)
Xsara [2000 - 2005]	Xsara II 2,0	N	RFS	1998	163	2000 - 2004	Cooling system, litre	9,0
Xsara [2000 - 2005]	Xsara II 2,0	N	RFV	1998	133	2000 - 2001	Cooling system, litre	7,5 (With air-conditioning 8,5)
Xsara [2000 - 2005]	Xsara II 2,0 16V	N	RFR	1997	136	2000 - 2002	Cooling system, litre	7,5 (With air-conditioning 8,5)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
Xsara [2000 - 2005]	Xsara II 2,0 HDI	N	RHY	1997	90	2000 - 2004	Cooling system, litre	11,0
Xsara [2000 - 2005]	Xsara II 2,0 HDI	N	RHZ	1997	110	2001 - 2005	Cooling system, litre	11,0
Xsara Picasso	Xsara Picasso 1,6	C	NFV	1587	95	2002 - 2006	Cooling system, litre	5,8
Xsara Picasso	Xsara Picasso 1,6	C	NFZ	1587	90	1999 - 2001	Cooling system, litre	5,8
Xsara Picasso	Xsara Picasso 1,6 16V	C	NFU	1587	110	2005 - 2006	Cooling system, litre	5,8
Xsara Picasso	Xsara Picasso 1,6 HDI	C	9HX	1560	90	2005 - 2006	Cooling system, litre	5,8
Xsara Picasso	Xsara Picasso 1,6 HDI	C	9HY	1560	110	2004 - 2006	Cooling system, litre	5,8
Xsara Picasso	Xsara Picasso 1,6 HDI	C	9HZ	1560	110	2004 - 2006	Cooling system, litre	5,8
Xsara Picasso	Xsara Picasso 1,8	C	6FZ	1761	117	2000 - 2004	Cooling system, litre	6,5
Xsara Picasso	Xsara Picasso 2,0 HDI	C	RHY	1997	90	2001 - 2004	Cooling system, litre	11,0
ZX	ZX 1,1	N2	HDY	1124	60	1993 - 1995	Cooling system, litre	6,5
ZX	ZX 1,1	N2	HDZ	1124	60	1991 - 1997	Cooling system, litre	6,5
ZX	ZX 1,4	N2	KDX	1360	75	1995 - 1998	Cooling system, litre	6,5
ZX	ZX 1,4	N2	KDY	1360	75	1992 - 1995	Cooling system, litre	6,5
ZX	ZX 1,4	N2	KFX	1360	75	1997 - 1998	Cooling system, litre	6,5
ZX	ZX 1,6	N2	BDY	1580	89	1992 - 1993	Cooling system, litre	7,5 (Aut. 8,5)
ZX	ZX 1,6	N2	BFZ	1580	89	1994 - 1998	Cooling system, litre	7,5
ZX	ZX 1,6	N2	NFZ	1587	90	1996 - 1999	Cooling system, litre	7,5
ZX	ZX 1,8	N2	LFZ	1761	103	1992 - 1998	Cooling system, litre	7,5
ZX	ZX 1,8 16V	N2	LFY	1761	110	1997 - 1999	Cooling system, litre	7,5
ZX	ZX 1,8 D	N2	161A	1769	60	1993 - 1997	Cooling system, litre	7,5
ZX	ZX 1,9	N2	DKZ	1905	122	1992 - 1993	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Citroen</b>								
ZX	ZX 1,9 D	N2	D9B	1905	68	1994 - 1997	Cooling system, litre	8,5
ZX	ZX 1,9 D	N2	DJY	1905	68	1995 - 1998	Cooling system, litre	8,5
ZX	ZX 1,9 D	N2	DJZ	1905	65	1991 - 1996	Cooling system, litre	8,5
ZX	ZX 1,9 TD	N2	DHY	1905	90	1993 - 1997	Cooling system, litre	9,0
ZX	ZX 2,0	N2	RFX	1998	123	1992 - 1997	Cooling system, litre	8,5
ZX	ZX 2,0 16V	N2	RFS	1998	163	1997 - 1998	Cooling system, litre	9,0
ZX	ZX 2,0 16V	N2	RFT	1998	150	1995 - 1996	Cooling system, litre	9,0
ZX	ZX 2,0 16V	N2	RFY	1998	155	1992 - 1995	Cooling system, litre	8,5
<b>Dacia</b>								
1210	1210		103.00	1185	48	1985 - 1987	Cooling system, litre	5,0
1304	1304 Pick-Up		102.00	1397	65	1983 - 1986	Cooling system, litre	5,0 (Fuel tank 46)
1310	1310		810.99	1289	54	1985 - 1988	Cooling system, litre	5,0
1410	1410 + St. car		102.00	1397	65	1986 - 1987	Cooling system, litre	5,0
ARO	ARO 4x4		102.03	1397	65	1985 - 1986	Cooling system, litre	6,5 (Fuel tank 47)
Logan	Logan 1,4	XS0X	K7J 710	1390	75	-2004	Cooling system, litre	4,5 without AC / 5,45 with AC (GLACEOL RX (TYPE D))
Logan	Logan 1,5 dCi	XS0W	K9K 796	1461	86	-2007	Cooling system, specification	Glaceol RX (TYPE D)
Logan	Logan 1,5 dCi	XS0W	K9K 796	1461	86	-2007	Cooling system, litre	4,5 / 5,45 with A/C
Logan	Logan 1,5 dCi	XS0X	K9K 790	1461	65	-2004	Cooling system, litre	5,45 with AC, 4,5 without AC
Logan	Logan 1,5 dCi	XS0X	K9K 792	1461	68	-2004	Cooling system, litre	5,45 with AC, 4,5 without AC
Logan	Logan 1,6	XS0X	K7M 710	1598	90	-2004	Cooling system, litre	4,5 without AC / 5,45 with AC (GLACEOL RX (TYPE D))
Logan	Logan 1,6 16v	XS0X	K4M 690	1598	105	-2007	Cooling system, specification	Glaceol RX (type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Dacia</b>								
Logan	Logan 1,6 16v	XSOX	K4M 690	1598	105	-2007	Cooling system, litre	5,45
Sandero	Sandero 1,2 16v	BSXX	D4F 732	1149	75	-2008	Cooling system, specification	GLACEOL RX (type D)
Sandero	Sandero 1,2 16v	BSXX	D4F 732	1149	75	-2008	Cooling system, litre	5,45 with AC, without AC 4,5
Sandero	Sandero 1,4	BSXX	K7J 710	1390	75	-2008	Cooling system, litre	4,5 / 5,45 with A/C
Sandero	Sandero 1,4	BSXX	K7J 710	1390	75	-2008	Cooling system, specification	Glaceol RX (TYPE D)
Sandero	Sandero 1,5 dCi	BSXX	K9K 792	1461	68	-2008	Cooling system, litre	5,45 with AC, without AC 4,5
Sandero	Sandero 1,5 dCi	BSXX	K9K 792	1461	68	-2008	Cooling system, specification	GLACEOL RX (type D)
Sandero	Sandero 1,5 dCi	BSXX	K9K 796	1461	86	-2008	Cooling system, litre	5,45 with AC, without AC 4,5
Sandero	Sandero 1,5 dCi	BSXX	K9K 796	1461	86	-2008	Cooling system, specification	GLACEOL RX (type D)
Sandero	Sandero 1,6	BS0D	K7M 710	1598	87	-2008	Cooling system, litre	4,5 / 5,45 with A/C
Sandero	Sandero 1,6	BS0D	K7M 710	1598	87	-2008	Cooling system, specification	Glaceol RX (TYPE D)
<b>Daewoo</b>								
Evanda	Evanda 2,0 16V	KLAL	T20SED	1998	129	-2003	Cooling system, litre	7,0 (Ethylene Glycol)
Kalos	Kalos 1,2	KLAS	B12S1	1150	71	-2002	Cooling system, litre	5,2 (Ethylene Glycol)
Kalos	Kalos 1,4	KLAS	F14S3	1399	82	-2002	Cooling system, litre	7,0 (Ethylene Glycol)
Kalos	Kalos 1,4 16V	KLAS	F14D3	1399	93	-2003	Cooling system, litre	7,0 (Ethylene Glycol)
Kalos	Kalos 1,5	KLAS	A15SMS	1498	84	2002 - 2004	Cooling system, litre	7,0 (Ethylene Glycol)
Lanos	Lanos 1,3	T	A13SMS	1349	75	1997 - 2002	Cooling system, litre	7,0
Lanos	Lanos 1,5	T	A15SMS	1498	85	1997 - 2002	Cooling system, litre	7,0
Lanos	Lanos 1,6	T	A16DMS	1598	106	1997 - 2002	Cooling system, litre	7,0
Leganza	Leganza 2,0	V100	X20SED	1998	133	1998 - 2000	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Daewoo</b>								
Matiz	Matiz 0,8	KLYA	F8CV	796	51	2001 - 2004	Cooling system, litre	3,8 (Ethylene Glycol)
Matiz	Matiz 1,0	KLYA	B10S	995	63	-2001	Cooling system, litre	4,0 (Ethylene Glycol)
Nexia	Nexia 1,5	T	G15MF	1498	75	1997 - 1998	Cooling system, litre	6,2
Nexia	Nexia 1,5 16V	T	A15MF	1498	90	1997 - 1998	Cooling system, litre	6,7
Nubira	Nubira 1,6	KLAN	F16D3	1598	109	-2002	Cooling system, litre	7,2 (Ethylene Glycol)
Nubira	Nubira 1,6	L	A16DMS	1598	106	1997 - 2000	Cooling system, litre	7,0
Nubira	Nubira 1,8	KLAN	T18SED	1799	122	-2002	Cooling system, litre	7,2 (Ethylene Glycol)
Nubira	Nubira 2,0	J	C20SED	1998	133	1998 - 2000	Cooling system, litre	7,1
Nubira	Nubira 2,0	J	X20SED	1998	133	1998 - 2000	Cooling system, litre	7,1
Tacuma	Tacuma/ Rezzo 1,6 16V	KLAU	A16DMS	1598	105	2001 - 2004	Cooling system, litre	7,0 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 1,6 16V Van	KLAU	A16DMS	1598	105	2001 - 2004	Cooling system, litre	7,0 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 1,8	KLAU	F18S2	1796	101	2001 - 2004	Cooling system, litre	8,4 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 1,8 Van	KLAU	F18S2	1796	101	2001 - 2004	Cooling system, litre	8,4 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 2,0 16V	KLAU	C20SED	1998	121	2001 - 2004	Cooling system, litre	8,4 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 2,0 16V Van	KLAU	C20SED	1998	121	2001 - 2004	Cooling system, litre	8,4 (Ethylene Glycol)
Tacuma	Tacuma/ Rezzo 2,0 16V Van	KLAU	T20SED	1998	121	2001 - 2004	Cooling system, litre	8,4 (Ethylene Glycol)
<b>DAF</b>								
V	V 400/428/435/VS 428/VS 435 ET		ET 70	2500	97	1989 - 1992	Cooling system, litre	9,0
<b>DAF LV</b>								
CF 65 [2001 - ]	CF 65 180	Euro III	CE 136 C	5900	185	2001 - 2006	Cooling system, litre	Approx. 37.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>DAF LV</b>								
CF 65 [2001 - ]	CF 65 220	Euro III	CE 162 C	5900	220	2001 - 2006	Cooling system, litre	Approx. 37.0
CF 65 [2001 - ]	CF 65 250	Euro III	CE 184 C	5900	250	2001 - 2006	Cooling system, litre	Approx. 37.0
CF 75 [2001 - ]	CF 75 250	Euro III	PE 183 C	9200	249	2001 - 2006	Cooling system, litre	Approx. 37.0
CF 75 [2001 - ]	CF 75 310	Euro III	PE 228 C	9200	314	2001 - 2006	Cooling system, litre	Approx. 37.0
CF 75 [2001 - ]	CF 75 360	Euro III	PE 265 C	9200	362	2001 - 2006	Cooling system, litre	Approx. 37.0
CF 85 [2001 - ]	CF 85 340	Euro III	XE 250 C	12580	340	2001 - 2006	Cooling system, litre	Approx. 50.0
CF 85 [2001 - ]	CF 85 380	Euro III	XE 280 C	12580	381	2001 - 2006	Cooling system, litre	Approx. 50.0
CF 85 [2001 - ]	CF 85 430	Euro III	XE 315 C	12580	428	2001 - 2006	Cooling system, litre	Approx. 50.0
CF 85 [2001 - ]	CF 85 480	Euro III	XE 355 C	12600	483	2001 - 2006	Cooling system, litre	Approx. 50.0
F	F 1700 DNT		DNT 620	6240	180	1987 - 1992	Cooling system, litre	18,0
F	F 1900 DNS		DNS 620	6240	212	1987 - 1992	Cooling system, litre	18,0
F	F 2300 HT		HT	8270	228	1989 - 1992	Cooling system, litre	Approx. 35.0
F	F 2700 HS		HS	8270	272	1989 - 1992	Cooling system, litre	Approx. 35.0
F 45 [1991 - 2001]	F 45.130		CN 96	5880	130	1991 - 1994	Cooling system, litre	26,0
F 45 [1991 - 2001]	F 45.160		CS 118 M	5880	133	1995 - 2001	Cooling system, litre	26,0
F 45 [1991 - 2001]	F 45.160		CT 119	5880	162	1991 - 1994	Cooling system, litre	26,0
F 45 [1991 - 2001]	F 45.180		CS 133 M	5880	181	1995 - 2001	Cooling system, litre	26,0
F 45 [1991 - 2001]	F 45.210		CS 158 M	5880	215	1995 - 2001	Cooling system, litre	26,0
F 55 [1995 - 2001]	F 55.180		CS 133 M	5880	181	1995 - 2001	Cooling system, litre	26,0
F 55 [1995 - 2001]	F 55.210		CS 158 M	5880	215	1995 - 2001	Cooling system, litre	26,0
F 55 [1995 - 2001]	F 55.230		CS 173 M	5880	235	1995 - 2001	Cooling system, litre	26,0
F 65 [1993 - 1998]	F 65.180		NS 133	6240	181	1995 - 1998	Cooling system, litre	Approx. 37.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>DAF LV</b>								
F 65 [1993 - 1998]	F 65.180		NS 133 L	6240	181	1993 - 1994	Cooling system, litre	Approx. 37.0
F 65 [1993 - 1998]	F 65.210		NS 156	6240	212	1995 - 1998	Cooling system, litre	Approx. 37.0
F 65 [1993 - 1998]	F 65.210		NS 156 L	6240	212	1993 - 1994	Cooling system, litre	Approx. 37.0
F 65 [1993 - 1998]	F 65.240		NS 177	6240	241	1995 - 1998	Cooling system, litre	Approx. 37.0
F 65 CF [1998 - 2001]	F 65 CF 180		NS 133 M	6240	181	1998 - 2001	Cooling system, litre	Approx. 37.0
F 65 CF [1998 - 2001]	F 65 CF 210		NS 156 M	6240	212	1998 - 2001	Cooling system, litre	Approx. 37.0
F 65 CF [1998 - 2001]	F 65 CF 240		NS 177 M	6240	241	1998 - 2001	Cooling system, litre	Approx. 37.0
F 75 [1991 - 1998]	F 75.240		RS 180 L	8664	245	1991 - 1994	Cooling system, litre	Approx. 37.0
F 75 [1991 - 1998]	F 75.240		RS 180 M	8664	245	1995 - 1998	Cooling system, litre	Approx. 37.0
F 75 [1991 - 1998]	F 75.270		RS 200 L	8664	272	1991 - 1994	Cooling system, litre	Approx. 37.0
F 75 [1991 - 1998]	F 75.270		RS 200 M	8664	272	1995 - 1998	Cooling system, litre	Approx. 37.0
F 75 [1991 - 1998]	F 75.300		RS 222 L	8664	302	1991 - 1994	Cooling system, litre	Approx. 37.0
F 75 [1991 - 1998]	F 75.300		RS 222 M	8664	302	1995 - 1998	Cooling system, litre	Approx. 37.0
F 75 CF [1998 - 2001]	F 75 CF 250		PF 183 M	9200	249	1998 - 2001	Cooling system, litre	Approx. 37.0
F 75 CF [1998 - 2001]	F 75 CF 290		PF 212 M	9200	288	1998 - 2001	Cooling system, litre	Approx. 37.0
F 75 CF [1998 - 2001]	F 75 CF 290	Euro III	PE 212 C	9200	288	2001 - 2001	Cooling system, litre	Approx. 37.0
F 75 CF [1998 - 2001]	F 75 CF 320		PF 235 M	9200	320	1998 - 2001	Cooling system, litre	Approx. 37.0
F 75 CF [1998 - 2001]	F 75 CF 320	Euro III	PE 235 C	9200	320	2001 - 2001	Cooling system, litre	Approx. 37.0
F 85 [1991 - 1998]	F 85.300		WS 222 L	11630	302	1991 - 1994	Cooling system, litre	Approx. 50.0
F 85 [1991 - 1998]	F 85.330		WS 242 L	11630	329	1991 - 1994	Cooling system, litre	Approx. 50.0
F 85 [1991 - 1998]	F 85.330		WS 242 M	11630	329	1995 - 1998	Cooling system, litre	Approx. 50.0
F 85 [1991 - 1998]	F 85.360		WS 268 L	11630	364	1991 - 1994	Cooling system, litre	Approx. 50.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>DAF LV</b>								
F 85 [1991 - 1998]	F 85.360		WS 268 M	11630	364	1995 - 1998	Cooling system, litre	Approx. 50.0
F 85 [1991 - 1998]	F 85.400		WS 295 M	11630	401	1995 - 1998	Cooling system, litre	Approx. 50.0
F 85 CF [1998 - 2001]	F 85 CF 340		XF 250 M	12580	340	1998 - 2001	Cooling system, litre	Approx. 50.0
F 85 CF [1998 - 2001]	F 85 CF 380		XF 280 M	12580	381	1998 - 2001	Cooling system, litre	Approx. 50.0
F 85 CF [1998 - 2001]	F 85 CF 430		XF 315 M	12580	428	1998 - 2001	Cooling system, litre	Approx. 50.0
F 95 [1987 - 1997]	F 95.310		WS 225	11630	310	1987 - 1990	Cooling system, litre	50,0
F 95 [1987 - 1997]	F 95.360		WS 268 M	11630	364	1995 - 1996	Cooling system, litre	Approx. 50.0
F 95 [1987 - 1997]	F 95.380		WS 282	11630	380	1987 - 1990	Cooling system, litre	50,0
F 95 [1987 - 1997]	F 95.400		WS 295 M	11630	401	1995 - 1996	Cooling system, litre	Approx. 50.0
F 95 [1987 - 1997]	F 95.430		WS 315 M	11630	428	1995 - 1996	Cooling system, litre	Approx. 50.0
F 95 XF [1997 - 2003]	F 95 XF 380		XF 280 M	12580	381	1997 - 2000	Cooling system, litre	Approx. 50.0
F 95 XF [1997 - 2003]	F 95 XF 380	Euro III	XE 280 C	12580	381	2001 - 2003	Cooling system, litre	Approx. 50.0
F 95 XF [1997 - 2003]	F 95 XF 430		XF 315 M	12580	428	1997 - 2000	Cooling system, litre	Approx. 50.0
F 95 XF [1997 - 2003]	F 95 XF 430	Euro III	XE 315 C	12580	428	2001 - 2003	Cooling system, litre	Approx. 50.0
F 95 XF [1997 - 2003]	F 95 XF 480		XF 355 M	12580	483	1997 - 2000	Cooling system, litre	Approx. 50.0
F 95 XF [1997 - 2003]	F 95 XF 480	Euro III	XE 355 C	12580	483	2001 - 2003	Cooling system, litre	Approx. 50.0
F 95 XF [1997 - 2003]	F 95 XF 530	Euro III	XE 390 C	12580	530	2001 - 2003	Cooling system, litre	Approx. 50.0
FA	FA 1000 CB		CB 108	5880	147	1987 - 1990	Cooling system, litre	25,0
FA	FA 1100 DNTD		DNTD	6240	158	1987 - 1990	Cooling system, litre	18,0
FA	FA 1300 DNT		DNT 620	6240	180	1987 - 1990	Cooling system, litre	18,0
FA	FA 600 CD		CD 85	5880	115	1987 - 1990	Cooling system, litre	25,0
XF 95 [2003 - 2006]	XF 95 380	Euro III	XE 280 C	12580	381	2003 - 2006	Cooling system, litre	Approx. 47.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>DAF LV</b>								
XF 95 [2003 - 2006]	XF 95 430	Euro III	XE 315 C	12580	428	2003 - 2006	Cooling system, litre	Approx. 47.0
XF 95 [2003 - 2006]	XF 95 480	Euro III	XE 355 C	12580	483	2003 - 2006	Cooling system, litre	Approx. 47.0
XF 95 [2003 - 2006]	XF 95 530	Euro III	XE 390 C	12580	530	2003 - 2006	Cooling system, litre	Approx. 47.0
<b>Daihatsu</b>								
Applause	Applause 1,6 16V	A 101	HD-E	1589	105	1989 - 1995	Cooling system, litre	5,1
Applause	Applause 1,6 16V 4X4	A 101	HD-E	1589	105	1989 - 1995	Cooling system, litre	5,1
Charade	Charade 1,0	G 100	CB-23	993	52	1987 - 1990	Cooling system, litre	3,5 (Aut. 3,9)
Charade	Charade 1,0	G 100	CB-90	993	54	1988 - 1990	Cooling system, litre	3,5 (Aut. 3,9)
Charade	Charade 1,0	G 11	CB-22	993	52	1983 - 1987	Cooling system, litre	3,45 (Aut. 3,65)
Charade	Charade 1,0 Diesel	G 30	CL-10	993	37	1985 - 1987	Cooling system, litre	3,55
Charade	Charade 1,0 TS Diesel	G 101	CL-11	993	37	1988 - 1989	Cooling system, litre	4,2
Charade	Charade 1,0 Turbo	G 100	CB-61	993	68	1988 - 1990	Cooling system, litre	3,5 (Aut. 3,9)
Charade	Charade 1,0 Turbo D	G 101	CL-61	993	48	1988 - 1993	Cooling system, litre	4,3
Charade	Charade 1,0 Turbo D	G 30	CL-60	993	46	1985 - 1987	Cooling system, litre	3,55
Charade	Charade 1,3	G 102	HC-C	1295	76	1988 - 1990	Cooling system, litre	5,2
Charade	Charade 1,3	G 200	HC-E	1295	84	1993 - 1995	Cooling system, litre	4,7
Charade	Charade 1,3 CXF 4X4	G 102/G 112	HC-E	1295	90	1988 - 1993	Cooling system, litre	5,2
Charade	Charade 1,3 TXI	G 102/G 112	HC-E	1295	90	1988 - 1993	Cooling system, litre	5,2
Charade	Charade Turbo	G 11	CB-60	993	68	1984 - 1988	Cooling system, litre	3,75
Charade	Charade XG		CB-20	993	50	1979 - 1983	Cooling system, litre	4.0 (Fuel tank 34)
Charmant	Charmant 1300		4K	1290	65	1982 - 1987	Cooling system, litre	6,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Daihatsu</b>								
Charmant	Charmant 1600		4A	1587	82	1985 - 1987	Cooling system, litre	5,9
Cuore [1998 - 2003]	Cuore 0,8	L5	EF-EL	847	42	1996 - 1998	Cooling system, litre	3,0 (Automatik 2,9)
Cuore [1998 - 2003]	Cuore 1,0	L701	EJ-DE	989	55	1999 - 2000	Cooling system, litre	3,0 (Automatik 2,9)
Cuore [2003-]	Cuore 1,0	L251	EJ-VE	989	58	-2003	Cooling system, litre	3,0 (Automatik 2,9)
Extol	Extol 1,3		K3-VE2	1298	74	-2004	Cooling system, litre	6,7 (Aut. 6,7)
Extol	Extol 1,3	S221	K3-VE	1298	86	-2004	Cooling system, litre	6,7 (Aut. 6,7)
Grand Move	Grand Move 1,5 16V	G303	HE-EG	1499	90	1996 - 1998	Cooling system, litre	4,5 (Aut. 4,6)
Grand Move	Grand Move 1,6	G301	HD-EP	1590	91	1999 - 2000	Cooling system, litre	4,7 Scandinavian / 5,1 Rest of Europe (Aut. 5,4)
Hijet (S85)	Hijet (S85)	S85	CB-41	993	45	1992 - 1998	Cooling system, litre	4,4 Pickup (4,6 Van)
Hijet (S85)	Hijet (S85)	S85	CB-42	993	48	1994 - 1998	Cooling system, litre	4,4 Pickup (4,6 Van)
Hijet (S85)	Hijet (S85) Diesel	S85	LDW1204/P	1221	35	1995 - 1998	Cooling system, litre	5,5
Rocky	Rocky 2,0 4WD	F85	3Y	1998	88	1989 - 1990	Cooling system, litre	10,0
Rocky	Rocky Diesel F75		DL	2765	72	1984 - 1990	Cooling system, litre	10,0
Rocky	Rocky Turbo Diesel F75		DL	2765	87	1984 - 1990	Cooling system, litre	10,0
Sirion	Sirion 1,0	M100	EJ-DE	989	55	1999 - 2000	Cooling system, litre	3,0 (Automatik 2,9)
Terios	Terios 1,3	J100	HC-EJ	1296	83	1999 - 2000	Cooling system, litre	5,4 (Aut. 5,3)
Terios	Terios 1,3	J102 / J122	K3-VE	1298	86	-2000	Cooling system, litre	5,65 (Aut. 5,5)
YRV	YRV 1,0	M2	EJ-VE	989	58	-2001	Cooling system, litre	3,0 (Automatik 2,9)
YRV	YRV 1,3	M2	K3-VE	1298	87	-2001	Cooling system, litre	4,1 (Aut. 4,0)
YRV	YRV 1,3 Turbo	M2	K3-VET	1298	129	-2001	Cooling system, litre	Aut. 4,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Danbil</b>								
Danbil	Danbil Diesel		16 DA	1598	55	1988 - 1988	Cooling system, litre	8,0
<b>Fiat</b>								
127	127		100GL.000	903	45	1981 - 1983	Cooling system, litre	5,0 (Fuel tank 30)
127	127 GL/ Panorama		127A.046	1049	50	1982 - 1984	Cooling system, litre	5,8 (Fuel tank 52 (GL 42))
127	127 Sport		127A1.000	1050	70	1978 - 1982	Cooling system, litre	5,5 (Fuel tank 30)
131	131 1400 TC	131	131C1.000	1367	75	1981 - 1984	Cooling system, litre	8,1 (Fuel tank 50)
131	131 1600 TC	131	131B1.000	1585	98	1978 - 1983	Cooling system, litre	8,0 (Fuel tank 50)
131	131 Diesel	131	8144.61	2445	72	1978 - 1986	Cooling system, litre	11,0 (Fuel tank 55)
500 [2007 - ]	500 1,2i	150	169A4.000	1242	70	-2007	Cooling system, litre	4,85
500 [2007 - ]	500 1,3 JTD	150	169A1.000	1248	75	-2007	Cooling system, litre	6,3
500 [2007 - ]	500 1,4i 16V	150	169A3.000	1368	100	-2007	Cooling system, litre	4,4
Argenta	Argenta 2000		132D1.000	1995	112	1982 - 1986	Cooling system, litre	8,0 (Fuel tank 50)
Bravo [2007 - ]	Bravo 1,4	198	192B2.000	1368	90	-2007	Cooling system, litre	5,2
Bravo [2007 - ]	Bravo 1,4 T-Jet	198	198A1.000	1368	150	-2007	Cooling system, litre	6
Bravo [2007 - ]	Bravo 1,4 T-Jet	198	198A4.000	1368	120	-2007	Cooling system, litre	6
Bravo [2007 - ]	Bravo 1,6 Multijet 16V	198	198A2.000	1598	120	-2007	Cooling system, litre	7,1
Bravo [2007 - ]	Bravo 1,6 Multijet 16V	198	198A3.000	1598	105	-2007	Cooling system, litre	7,1
Bravo [2007 - ]	Bravo 1,9 Multijet 16V	198	937A5.000	1910	150	-2007	Cooling system, litre	7,0
Bravo [2007 - ]	Bravo 1,9 Multijet 8V	198	192A8.000	1910	120	-2007	Cooling system, litre	7,0
Bravo [2007 - ]	Bravo 1,9 Multijet 8V	198	192B4.000	1910	115	-2007	Cooling system, litre	7,0
Bravo [2007 - ]	Bravo 1,9 Multijet 8V	198	192B5.000	1910	90	-2007	Cooling system, litre	7,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Bravo/ Brava	Bravo 2,0i	182	182A1.000	1998	147	1995 - 1998	Cooling system, litre	7.4 (With A/C 7.3)
Bravo/ Brava	Bravo 2,0i	182	182B7.000	1998	154	1998 - 2002	Cooling system, litre	7.4 (With A/C 7.2)
Bravo/ Brava	Bravo 2,0i Sport	182	182B7.000	1998	154	1998 - 2002	Cooling system, litre	7.4 (With A/C 7.2)
Bravo/ Brava	Bravo/ Brava 1,2i	182	182B2.000	1242	82	1998 - 2002	Cooling system, litre	5.3 (With A/C 6.4)
Bravo/ Brava	Bravo/ Brava 1,4i	182	182A3.000	1370	80	1995 - 1998	Cooling system, litre	6.0 (With A/C 5.6)
Bravo/ Brava	Bravo/ Brava 1,4i	182	182A5.000	1370	75	1995 - 1998	Cooling system, litre	6.0 (With A/C 5.6)
Bravo/ Brava	Bravo/ Brava 1,6i	182	182A4.000	1581	103	1995 - 1998	Cooling system, litre	7.0 (With A/C 6.4)
Bravo/ Brava	Bravo/ Brava 1,6i	182	182A4.000	1581	103	1998 - 2002	Cooling system, litre	7.0 (With A/C 6.4)
Bravo/ Brava	Bravo/ Brava 1,8i	182	182A2.000	1747	113	1995 - 1998	Cooling system, litre	6.7 (With A/C 6.2)
Bravo/ Brava	Bravo/ Brava 1,8i	182	182A2.000	1747	113	1999 - 2002	Cooling system, litre	7.4 (With A/C 7.3)
Bravo/ Brava	Bravo/ Brava 1,9 D	182	160A7.000	1929	65	1995 - 1998	Cooling system, litre	7.6 (With A/C 7.4)
Bravo/ Brava	Bravo/ Brava 1,9 JTD	182	182B4.000	1910	105	1998 - 2002	Cooling system, litre	6.3 (With A/C 6.5)
Bravo/ Brava	Bravo/ Brava 1,9 TD	182	182A7.000	1910	100	1997 - 1998	Cooling system, litre	6,3 (Aircondition 6,55)
Bravo/ Brava	Bravo/ Brava 1,9 TD	182	182A8.000	1910	75	1997 - 1998	Cooling system, litre	6,55 (Aircondition 6,8)
Cinquecento	Cinquecento 0,9i	170	1170A1.046	899	39	1991 - 1996	Cooling system, litre	4,8
Cinquecento	Cinquecento 0,9i	170	1170A1.046	899	39	1997 - 1998	Cooling system, litre	4,8
Cinquecento	Cinquecento 0,9i	170	170A1.046	903	41	1991 - 1996	Cooling system, litre	4,8
Cinquecento	Cinquecento 1,1i	170	176B2.000	1108	54	1995 - 1996	Cooling system, litre	4,6
Cinquecento	Cinquecento 1,1i Sporting	170	176B2.000	1108	54	1997 - 1998	Cooling system, litre	4,6
Coupé	Coupe 2,0	175	836A3.000	1995	139	1995 - 1996	Cooling system, litre	7,0
Coupé	Coupe 2,0 Turbo	175	175A1.000	1995	190	1995 - 1996	Cooling system, litre	7,5
Coupé	Coupe 2,0i	175	182A1.000	1998	147	1997 - 1999	Cooling system, litre	7,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Croma [1985 - 1996]	Croma 1600	154	154A.048	1585	83	1986 - 1988	Cooling system, litre	8,9
Croma [1985 - 1996]	Croma 2,0 i.e Turbo	154	154A2.000	1995	155	1986 - 1990	Cooling system, litre	9,6
Croma [1985 - 1996]	Croma 2,0 i.e Turbo	154	834C.146	1995	150	1989 - 1992	Cooling system, litre	9,6
Croma [1985 - 1996]	Croma 2,0 i.e.	154	154C3.046	1995	116	1991 - 1994	Cooling system, litre	9,0
Croma [1985 - 1996]	Croma 2,0 i.e.	154	834B.146	1995	117	1989 - 1995	Cooling system, litre	8,2
Croma [1985 - 1996]	Croma 2,0 i.e. Turbo	154	154C4.046	1995	150	1991 - 1994	Cooling system, litre	9,6
Croma [1985 - 1996]	Croma 2000	154	154A1.000	1995	90	1986 - 1989	Cooling system, litre	9,0
Croma [1985 - 1996]	Croma 2000 i.e.	154	834B.000	1995	120	1986 - 1990	Cooling system, litre	9,0
Croma [1985 - 1996]	Croma 2500 Diesel	154	8144.67	2499	75	1986 - 1989	Cooling system, litre	9,0
Croma [1985 - 1996]	Croma 2500 Turbo D	154	8144.91	2445	101	1986 - 1989	Cooling system, litre	9,0
Croma [2005 - ]	Croma 1,9 JTD 16V	194	939A2.000	1910	150	-2005	Cooling system, litre	7,7 (CUNA NC 956-16-ASTM D 3306)
Croma [2005 - ]	Croma 1,9 JTD 8V	194	939A1000	1910	120	-2005	Cooling system, litre	7,7
Croma [2005 - ]	Croma 1,9 JTD 8V	194	939A7000	1910	115	-2005	Cooling system, litre	7,7
Doblo [2000 - 2005]	Doblo 1,2	223 / 119	223A5.000	1242	65	2000 - 2005	Cooling system, litre	4,2 (Paraflu 11)
Doblo [2000 - 2005]	Doblo 1,3 JTD	223 / 119	188A9.000	1248	70	2004 - 2005	Cooling system, litre	6,2
Doblo [2000 - 2005]	Doblo 1,6i 16V	223 / 119	182B6.000	1596	103	2001 - 2005	Cooling system, litre	4,2 (Paraflu 11)
Doblo [2000 - 2005]	Doblo 1,9 D	223 / 119	223A6.000	1910	63	2000 - 2005	Cooling system, litre	6,2 (Paraflu 11)
Doblo [2000 - 2005]	Doblo 1,9 JTD	223 / 119	182B9.000	1910	100	2000 - 2005	Cooling system, litre	6,2 (Paraflu 11)
Doblo [2000 - 2005]	Doblo 1,9 JTD	223 / 119	223A7.000	1910	105	2003 - 2005	Cooling system, litre	6,5
Doblo [2000 - 2005]	Doblo 1,9 JTD	223 / 119	223A7.000	1910	105	2003 - 2005	Cooling system, specification	CUNA NC 956-16
Doblo [2005 - ]	Doblo 1,2	223 / 119	223A5.000	1242	65	-2005	Cooling system, litre	4,2
Doblo [2005 - ]	Doblo 1,2	223 / 119	223A5.000	1242	65	-2005	Cooling system, specification	CUNA NC 956-16

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Doblo [2005 - ]	Doblo 1,3 JTD	223 / 119	188A9.000	1248	70	-2005	Cooling system, specification	CUNA NC 956-16
Doblo [2005 - ]	Doblo 1,3 JTD	223 / 119	188A9.000	1248	70	-2005	Cooling system, litre	6,2
Doblo [2005 - ]	Doblo 1,3 MJTD	223 / 119	199A2.000	1248	75	-2005	Cooling system, litre	6,2
Doblo [2005 - ]	Doblo 1,3 MJTD	223 / 119	199A2.000	1248	75	-2005	Cooling system, specification	CUNA NC 956-16
Doblo [2005 - ]	Doblo 1,3 MJTD	223 / 119	223A9.000	1248	85	-2005	Cooling system, litre	6,2
Doblo [2005 - ]	Doblo 1,3 MJTD	223 / 119	223A9.000	1248	85	-2005	Cooling system, specification	CUNA NC 956-16
Doblo [2005 - ]	Doblo 1,4	223 / 119	350A1.000	1368	77	-2005	Cooling system, litre	7
Doblo [2005 - ]	Doblo 1,6i 16V	223 / 119	182B6.000	1596	103	-2005	Cooling system, litre	4,2
Doblo [2005 - ]	Doblo 1,6i 16V	223 / 119	182B6.000	1596	103	-2005	Cooling system, specification	CUNA 956 - 16
Doblo [2005 - ]	Doblo 1,9 JTD	223 / 119	182B9.000	1910	100	-2005	Cooling system, litre	6,5
Doblo [2005 - ]	Doblo 1,9 JTD	223 / 119	182B9.000	1910	100	-2005	Cooling system, specification	CUNA NC 956-16
Doblo [2005 - ]	Doblo 1,9 JTD	223 / 119	186A9.000	1910	120	-2005	Cooling system, litre	6,5
Doblo [2005 - ]	Doblo 1,9 JTD	223 / 119	186A9.000	1910	120	-2005	Cooling system, specification	CUNA NC 956-16
Doblo [2005 - ]	Doblo 1,9 JTD	223 / 119	223B1.000	1910	105	-2005	Cooling system, specification	CUNA NC 956-16
Doblo [2005 - ]	Doblo 1,9 JTD	223 / 119	223B1.000	1910	105	-2005	Cooling system, litre	6,5
Ducato [1981 - 1993]	Ducato 1,8		169B	1796	67	1987 - 1990	Cooling system, litre	9,0
Ducato [1981 - 1993]	Ducato 1,8		XM7T	1796	69	1983 - 1986	Cooling system, litre	9,0 (Fuel tank 70)
Ducato [1981 - 1993]	Ducato 1,9 D		149B1.000	1929	70	1987 - 1993	Cooling system, litre	9,0
Ducato [1981 - 1993]	Ducato 1,9 TD		280A1.000	1929	82	1990 - 1993	Cooling system, litre	9,0
Ducato [1981 - 1993]	Ducato 2,0		170B	1971	75	1985 - 1993	Cooling system, litre	9,0
Ducato [1981 - 1993]	Ducato 2,0		170B	1971	75	1991 - 1992	Cooling system, litre	9,0
Ducato [1981 - 1993]	Ducato 2,0		170C	1971	85	1991 - 1992	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Ducato [1981 - 1993]	Ducato 2,0		XN1T	1971	78	1983 - 1986	Cooling system, litre	9,0 (Fuel tank 70)
Ducato [1981 - 1993]	Ducato 2,5 D		8144.61	2445	72	1985 - 1986	Cooling system, litre	9,0 (Fuel tank 70)
Ducato [1981 - 1993]	Ducato 2,5 D		8144.67	2500	75	1987 - 1993	Cooling system, litre	11,0
Ducato [1981 - 1993]	Ducato 2,5 TD		8140.27	2500	95	1991 - 1993	Cooling system, litre	10,0
Ducato [1981 - 1993]	Ducato 2,5 TD		8144.21	2445	92	1985 - 1990	Cooling system, litre	9,0
Ducato [1994 - 2002]	Ducato 1,9 D	230	230A3.000	1929	82	1994 - 2000	Cooling system, litre	9,0
Ducato [1994 - 2002]	Ducato 2,0	230	RFW	1998	110	1994 - 1998	Cooling system, litre	9,0
Ducato [1994 - 2002]	Ducato 2,5 D	230	8140.67	2499	84	1995 - 1998	Cooling system, litre	11,0
Ducato [1994 - 2002]	Ducato 2,5 D	230	8140.67	2499	85	1994 - 1994	Cooling system, litre	10,0
Ducato [1994 - 2002]	Ducato 2,5 TD	230	8140.47	2499	116	1994 - 1999	Cooling system, litre	10,0
Ducato [1994 - 2002]	Ducato 2,5 TD	230	8140.47R	2499	110	1994 - 1994	Cooling system, litre	10,0
Ducato [1994 - 2002]	Ducato 2,8 D	230	8140.63	2800	87	1998 - 2002	Cooling system, litre	10,0
Ducato [1994 - 2002]	Ducato 2,8 JTD	230	8140.43S	2800	125	2000 - 2002	Cooling system, litre	10,0
Ducato [2002 - 2006]	Ducato II 2,0 JTD	244	RHV	1997	84	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Ducato [2002 - 2006]	Ducato II 2,0i	244	RFL	1998	110	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Ducato [2002 - 2006]	Ducato II 2,3 JTD	244	F1AE0481C	2286	110	2002 - 2006	Cooling system, litre	10,0 (Paraflu)
Ducato [2002 - 2006]	Ducato II 2,8 JTD	244	8140.43S	2800	127	2002 - 2006	Cooling system, litre	10,0 (Paraflu)
Ducato [2006 - ]	Ducato III 100 2,2 JTD	250	4HV	2198	100	-2006	Cooling system, litre	11,5/ 12 (with aircondition)
Ducato [2006 - ]	Ducato III 120 2,3 JTD	250	F1AE0481D	2287	120	-2006	Cooling system, litre	11 - 12
Ducato [2006 - ]	Ducato III 130 2,3 JTD	250	F1AE0481N	2287	130	-2006	Cooling system, litre	11 - 12
Ducato [2006 - ]	Ducato III 160 3,0 JTD	250	F1CE0481D	2999	158	-2006	Cooling system, litre	11,1/ 11,6 (with aircondition)
Duna	Duna		146A5.000	1301	67	1987 - 1990	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Fiorino [2008 -]	Fiorino 1,3 JTD	225	199A2.000	1248	75	-2008	Cooling system, litre	7,6
Fiorino [2008 -]	Fiorino 1,4 8V	225	KFV	1360	73	-2008	Cooling system, litre	7,35
Grande Punto	Grande Punto 1,2	199	199A4.000	1242	65	-2005	Cooling system, litre	5,27
Grande Punto	Grande Punto 1,3 JTD	199	199A2.000	1248	75	-2005	Cooling system, litre	7,3
Grande Punto	Grande Punto 1,3 JTD	199	199A3.000	1248	90	-2005	Cooling system, litre	7,3
Grande Punto	Grande Punto 1,4 16V	199	199A6.000	1368	95	-2005	Cooling system, litre	5,27
Grande Punto	Grande Punto 1,4 16V T-Jet	199	198A4.000	1368	120	-2007	Cooling system, litre	5,27
Grande Punto	Grande Punto 1,4 8V	199	350A1.000	1368	77	-2005	Cooling system, litre	5,27
Grande Punto	Grande Punto 1,9 JTD	199	199A5.000	1910	130	-2005	Cooling system, litre	6,3
Grande Punto	Grande Punto 1,9 JTD	199	939A1.000	1910	120	-2005	Cooling system, litre	6,3
Grande Punto	Grande Punto Abarth	199	198A8.000	1368	150	-2007	Cooling system, litre	6,0
Grande Punto	Grande Punto Abarth Esseesse	199	198A8.000	1368	180	-2008	Cooling system, litre	6,0
Idea	Idea 1,2 16V	135	188A5.000	1242	80	-2003	Cooling system, litre	4,5 (PARAFLU UP- CUNA NC 596- 16)
Idea	Idea 1,3 JTD 16V	135	188A9.000	1248	70	-2003	Cooling system, litre	6,0 (PARAFLU UP- CUNA NC 596- 16)
Idea	Idea 1,3 Multijet	135	199A3.000	1248	90	-2005	Cooling system, litre	6,0 (PARAFLU UP- CUNA NC 596- 16)
Idea	Idea 1,4 16V	135	843A1.000	1368	95	-2003	Cooling system, litre	4,5 (PARAFLU UP- CUNA NC 596- 16)
Idea	Idea 1,4 8V	135	350A1.000	1368	77	-2005	Cooling system, litre	4,5
Idea	Idea 1,9 JTD	135	188B2.000	1910	100	2003 - 2009	Cooling system, litre	6,5 (PARAFLU UP- CUNA NC 596- 16)
Linea	Linea 1,4 8V	110	350A1.000	1368	77	-2007	Cooling system, litre	5,8
Linea	Linea 1,4 T-Jet	110	198A4.000	1368	120	-2007	Cooling system, litre	5,8
Marea	Marea 1,2i	185	182B2.000	1242	82	1999 - 2004	Cooling system, litre	6,0 (With A/C 5.6)
Marea	Marea 1,4i	185	182A3.000	1370	80	1996 - 2004	Cooling system, litre	6,0 (With A/C 5.6)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Marea	Marea 1,6i	185	182A4.000	1581	103	1996 - 1999	Cooling system, litre	7,0 (Aircondition 6,4)
Marea	Marea 1,6i	185	182A4.000	1581	103	1999 - 2004	Cooling system, litre	7,0 (With A/C 6,7)
Marea	Marea 1,8i	185	182A2.000	1747	113	1996 - 1998	Cooling system, litre	6,7 (Aircondition 6,2)
Marea	Marea 1,8i	185	182A2.000	1747	113	1999 - 2004	Cooling system, litre	6,0 (With A/C 5,6)
Marea	Marea 1,9 JTD	185	182B4.000	1910	105	1999 - 2004	Cooling system, litre	6,0 (With A/C 5,6)
Marea	Marea 1,9 JTD	185	186A6.000	1910	110	2001 - 2003	Cooling system, litre	6,3 (With A/C 6,6)
Marea	Marea 1,9 TD	185	182A7.000	1910	100	1996 - 2004	Cooling system, litre	6,3 (Aircondition 6,55)
Marea	Marea 1,9 TD	185	182A8.000	1910	75	1996 - 1998	Cooling system, litre	6,55 (With A/C 6,8)
Marea	Marea 1,9 TD	185	182A8.000	1910	75	1999 - 2004	Cooling system, litre	6,0 (With A/C 5,6)
Marea	Marea 2,0i	185	182A1.000	1998	147	1996 - 1999	Cooling system, litre	7,35 (Aircondition 7,2)
Marea	Marea 2,0i	185	182B7.000	1998	154	1999 - 2001	Cooling system, litre	7,6 (With A/C 7,4)
Marea	Marea 2,4 JTD	185	185A6.000	2387	136	1999 - 2004	Cooling system, litre	7,6 (With A/C 7,4)
Marea	Marea 2,4 TD	185	185A2.000	2387	124	1996 - 1999	Cooling system, litre	6,5
Multipla [1998 - 2004]	Multipla 1,6	186	182A4.000	1581	103	1998 - 2004	Cooling system, litre	7,0
Multipla [1998 - 2004]	Multipla 1,6	186	182B6.000	1581	103	2001 - 2004	Cooling system, litre	7,0
Multipla [1998 - 2004]	Multipla 1,9 JTD	186	182B4.000	1910	105	1999 - 2004	Cooling system, litre	6,3 (With A/C 6,6)
Multipla [1998 - 2004]	Multipla 1,9 JTD	186	186A8.000	1910	115	2003 - 2004	Cooling system, litre	6,3 (With A/C 6,6)
Multipla [2004 - 2010]	Multipla 1,6	186	182B6.000	1581	103	2004 - 2006	Cooling system, litre	7,0
Multipla [2004 - 2010]	Multipla 1,6	186	186B6.000	1581	103	2006 - 2010	Cooling system, litre	7,0
Multipla [2004 - 2010]	Multipla 1,9 JTD	186	186A8.000	1910	115	2004 - 2006	Cooling system, litre	6,3 (With A/C 6,6)
Multipla [2004 - 2010]	Multipla 1,9 JTD	186	186A9.000	1910	120	2006 - 2010	Cooling system, litre	6,3 (With A/C 6,6)
Palio [1996 - 2001]	Palio 1,2i	178	178B5.000	1242	73	1998 - 2001	Cooling system, litre	4,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Palio [1996 - 2001]	Palio 1,6i	178	178B3.000	1581	101	1998 - 1999	Cooling system, litre	7,0
Palio [1996 - 2001]	Palio 1,6i	178	178B3.000	1581	101	1999 - 2001	Cooling system, litre	7,0
Palio [2001 - 2004]	Palio 1,2i 16V	178	188A5.000	1242	80	2001 - 2004	Cooling system, litre	6,0
Palio [2001 - 2004]	Palio 1,9 D	178	223A6.000	1910	63	2001 - 2004	Cooling system, litre	7,0 (Paraflu 11)
Panda [1980 - 2003]	Panda 1,1i	141	156C.046	1108	50	1991 - 2003	Cooling system, litre	4,6
Panda [1980 - 2003]	Panda 1,1i	141	176B2.000	1108	54	1995 - 2003	Cooling system, litre	4,6
Panda [1980 - 2003]	Panda 1,1i	141	187A1.000	1108	54	1995 - 2003	Cooling system, litre	4,6 (PARAFLU UP- CUNA NC 596- 16)
Panda [1980 - 2003]	Panda 1000	141	156A2.000	999	45	1988 - 1990	Cooling system, litre	5,2
Panda [1980 - 2003]	Panda 1000	141	156A2.246	999	45	1987 - 1998	Cooling system, litre	5,2
Panda [1980 - 2003]	Panda 1000 4x4	141	156A2.246	999	45	1991 - 1996	Cooling system, litre	5,2
Panda [1980 - 2003]	Panda 45	141	146A.000	903	45	1983 - 1985	Cooling system, litre	5,2 (Fuel tank 35)
Panda [1980 - 2003]	Panda 750	141	156A4.000	769	34	1986 - 1990	Cooling system, litre	5,2
Panda [1980 - 2003]	Panda 900	141	1170A1.046	899	40	1992 - 2000	Cooling system, litre	4,8
Panda [2003 - ]	Panda 1,1i	169	187A1.000	1108	54	-2003	Cooling system, litre	4,6 (PARAFLU UP- CUNA NC 596- 16)
Panda [2003 - ]	Panda 1,2i	169	188A4.000	1242	60	-2003	Cooling system, litre	4,2
Panda [2003 - ]	Panda 1,3 JTD	169	169A1.000	1248	75	-2003	Cooling system, litre	6,5
Panda [2003 - ]	Panda 1,3 JTD	169	188A8.000	1248	70	-2003	Cooling system, litre	6,5
Panda [2003 - ]	Panda 1,3 JTD	169	188A9.000	1248	70	-2003	Cooling system, litre	6,5
Panda [2003 - ]	Panda 1,4 16V	169	169A3.000	1368	100	-2006	Cooling system, litre	4,5
Punto [1994 - 1999]	Punto 55 1,1	176	176A6.000	1108	55	1994 - 1999	Cooling system, litre	4,6
Punto [1994 - 1999]	Punto 55 1,1	176	176B2.000	1108	55	1994 - 1999	Cooling system, litre	4,6
Punto [1994 - 1999]	Punto 60 1,2	176	176A7.000	1242	60	1994 - 1999	Cooling system, litre	4,7 (With A/C 4,6)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Punto [1994 - 1999]	Punto 60 1,2	176	176B4.000	1242	60	1997 - 1999	Cooling system, litre	4.7 (With A/C 4.6)
Punto [1994 - 1999]	Punto 75 1,2	176	176A8.000	1242	75	1994 - 1998	Cooling system, litre	4.8 (With A/C 4.5)
Punto [1994 - 1999]	Punto 85 1,2 16V	176	176B9.000	1242	86	1997 - 1998	Cooling system, litre	4.8 (With A/C 4.5)
Punto [1994 - 1999]	Punto 90 1,6	176	176A9.000	1581	90	1994 - 1998	Cooling system, litre	5,4
Punto [1994 - 1999]	Punto GT 1,4 Turbo	176	176A4.000	1372	133	1994 - 1999	Cooling system, litre	6,0
Punto [1994 - 1999]	Punto Sporting 1,2 16V	176	176B9.000	1242	86	1997 - 1998	Cooling system, litre	4.8/ at A/C 4.5
Punto [1999 - 2003]	Punto 1,2	176	188A4.000	1242	60	1999 - 2002	Cooling system, litre	4,2
Punto [1999 - 2003]	Punto 1,2 16V	176	188A5.000	1242	80	1999 - 2003	Cooling system, litre	4,2
Punto [1999 - 2003]	Punto 1,8 16V	176	138A6.000	1747	130	2000 - 2003	Cooling system, specification	5,8
Punto [1999 - 2003]	Punto 1,8 16V	176	138A6.000	1747	130	2000 - 2003	Cooling system, litre	CUNA NC 596-16
Punto [1999 - 2003]	Punto 1,8 16V	176	183A1.000	1747	130	1999 - 2003	Cooling system, litre	6,0
Punto [1999 - 2003]	Punto 1,9 D	176	188A3.000	1910	60	1999 - 2003	Cooling system, litre	6,2 (With A/C 6.1)
Punto [1999 - 2003]	Punto 1,9 JTD	176	188A2.000	1910	80	1999 - 2003	Cooling system, litre	6,2 (With A/C 5.9)
Punto [1999 - 2003]	Punto 1,9 JTD	176	188A7.000	1910	85	1999 - 2000	Cooling system, litre	5,9 - 6,2
Punto [1999 - 2003]	Punto 1,9 JTD	176	188A7.000	1910	85	1999 - 2000	Cooling system, specification	CUNA NC 596-16,
Punto [2003 -]	Punto 1,2 16V	188	188A5.000	1242	80	-2003	Cooling system, litre	4,5
Punto [2003 -]	Punto 1,2 16V	188	188A5.000	1242	80	-2003	Cooling system, specification	CUNA NC 596-16
Punto [2003 -]	Punto 1,2 8V	188	188A4.000	1242	60	-2003	Cooling system, litre	4,2
Punto [2003 -]	Punto 1,2 8V	188	188A4.000	1242	60	-2003	Cooling system, specification	CUNA NC 596-16
Punto [2003 -]	Punto 1,3 JTD 16V	188	188A9.000	1248	70	-2003	Cooling system, litre	4,4
Punto [2003 -]	Punto 1,4 16V	188	843A1.000	1368	95	-2003	Cooling system, litre	4,8 PARAFLU UP
Punto [2003 -]	Punto 1,8 16V	188	188A6.000	1747	131	-2003	Cooling system, specification	CUNA NC 596-16

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Punto [2003 -]	Punto 1,8 16V	188	188A6.000	1747	131	-2003	Cooling system, litre	5,8
Punto [2003 -]	Punto 1,9 JTD	188	188A7.000	1910	85	-2002	Cooling system, litre	6,2 (With A/C 5,9) (Paraflu 11)
Punto [2003 -]	Punto 1,9 JTD	188	188B2.000	1910	100	-2003	Cooling system, litre	6,2
Punto [2003 -]	Punto 1,9 JTD	188	188B2.000	1910	100	-2003	Cooling system, specification	CUNA NC 596-16,
Punto EVO [ 2009- ]	Punto EVO 1,2	199	199A4.000	1242	65	-2009	Cooling system, litre	5,27
Punto EVO [ 2009- ]	Punto EVO 1,2	199	199A4.000	1242	65	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199A2.000	1248	75	-2009	Cooling system, litre	EURO 4 = 7,3, EURO 5 = 6,7
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199A2.000	1248	75	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199A3.000	1248	90	-2009	Cooling system, litre	7,3
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199A3.000	1248	90	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199A9.000	1248	75	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199A9.000	1248	75	-2009	Cooling system, litre	EURO 4 = 7,3, EURO 5 = 6,7
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199B1.000	1248	95	-2009	Cooling system, litre	6,7
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199B1.000	1248	95	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199B2.000	1248	70	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	199B2.000	1248	70	-2009	Cooling system, litre	EURO 4 = 7,3, EURO 5 = 6,7
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	223A9.000	1368	85	-2009	Cooling system, litre	7,3
Punto EVO [ 2009- ]	Punto EVO 1,3 Multijet	199	223A9.000	1368	85	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,4 8V	199	199A7.000	1368	75	-2009	Cooling system, litre	5,27
Punto EVO [ 2009- ]	Punto EVO 1,4 8V	199	199A7.000	1368	75	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,4 8V	199	350A1.000	1368	77	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,4 8V	199	350A1.000	1368	77	-2009	Cooling system, litre	5,27

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Punto EVO [ 2009- ]	Punto EVO 1,4 LPG	199	350A1.000	1368	77	-2009	Cooling system, litre	5,27
Punto EVO [ 2009- ]	Punto EVO 1,4 LPG	199	350A1.000	1368	77	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,4 Methane	199	350A1.000	1368	77	-2009	Cooling system, litre	5,27
Punto EVO [ 2009- ]	Punto EVO 1,4 Methane	199	350A1.000	1368	77	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,4 MultiAir	199	955A6.000	1368	105	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,4 MultiAir	199	955A6.000	1368	105	-2009	Cooling system, litre	6,0
Punto EVO [ 2009- ]	Punto EVO 1,4 Turbo MultiAir	199	955A2.000	1368	135	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Punto EVO [ 2009- ]	Punto EVO 1,4 Turbo MultiAir	199	955A2.000	1368	135	-2009	Cooling system, litre	6,0
Punto EVO [ 2009- ]	Punto EVO 1,6 Multijet	199	955A3.000	1598	120	-2009	Cooling system, litre	5,7
Punto EVO [ 2009- ]	Punto EVO 1,6 Multijet	199	955A3.000	1598	120	-2009	Cooling system, specification	CUNA NC 596-16, ASTM D 3306 - FIAT 9.55523
Qubo [2008 -]	Qubo 1,3 JTD	300	199A2.000	1248	75	-2008	Cooling system, litre	7,6
Qubo [2008 -]	Qubo 1,4 8V	300	KFV	1360	73	-2008	Cooling system, litre	7,35
Regata	Regata 1,9 Diesel		149A1.000	1929	65	1985 - 1988	Cooling system, litre	7,5
Regata	Regata 1,9 Turbo Diesel		831D1.000	1929	80	1986 - 1989	Cooling system, litre	7,5
Regata	Regata 100 S + Weekend		149A2.000	1585	100	1984 - 1987	Cooling system, litre	7,0
Regata	Regata 100 S + Weekend		149A4.000	1585	100	1985 - 1987	Cooling system, litre	7,0
Regata	Regata 70 / 70 S		149A7.000	1301	65	1986 - 1988	Cooling system, litre	6,9
Regata	Regatta 100 S.i.e. + Weekend		149C3.000	1585	100	1988 - 1989	Cooling system, litre	7,5
Regata	Regatta 70/ 70 S		138B2.000	1301	68	1982 - 1985	Cooling system, litre	6,9 (Fuel tank 55)
Regata	Regatta 85 + Weekend		149A.000	1585	82	1986 - 1989	Cooling system, litre	7,0
Regata	Regatta 85/ 85 S		149A.000	1585	82	1984 - 1986	Cooling system, litre	7,0 (Fuel tank 55)
Regata	Regatta 90 + Weekend		149C2.000	1585	90	1987 - 1992	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Ritmo	Ritmo 100 Super		149A4.048	1585	100	1987 - 1988	Cooling system, litre	7,5
Ritmo	Ritmo 105 TC		138AR.000	1585	105	1983 - 1985	Cooling system, litre	7,5 (Fuel tank 55)
Ritmo	Ritmo 1700 Diesel		138B6.000	1714	58	1980 - 1986	Cooling system, litre	7,5
Ritmo	Ritmo 60		146A4.048	1116	58	1985 - 1988	Cooling system, litre	6,7
Ritmo	Ritmo 60 E.S.		138B1.000	1116	55	1983 - 1985	Cooling system, litre	7,0 (Fuel tank 55)
Ritmo	Ritmo 65		138A1.000	1301	65	1982 - 1985	Cooling system, litre	7,9 (Fuel tank 51)
Ritmo	Ritmo 70		138B2.000	1301	68	1982 - 1985	Cooling system, litre	7,0 (Fuel tank 55)
Ritmo	Ritmo 70		149A7.000	1301	65	1985 - 1988	Cooling system, litre	6,9
Ritmo	Ritmo 85		149A5.000	1498	79	1985 - 1988	Cooling system, litre	7,0
Ritmo	Ritmo S 85		138B3.000	1498	82	1982 - 1989	Cooling system, litre	7,0 (Fuel tank 55)
Scudo [1996 - 2007]	Scudo 1,6	222	220A2.000	1581	79	1996 - 2004	Cooling system, litre	8,5
Scudo [1996 - 2007]	Scudo 1,9D	222	D9B	1905	69	1996 - 2002	Cooling system, litre	8,5
Scudo [1996 - 2007]	Scudo 1,9D	222	WJZ	1868	69	1998 - 2002	Cooling system, litre	8,5
Scudo [1996 - 2007]	Scudo 1,9TD	222	D8B	1905	92	1996 - 2004	Cooling system, litre	8,5
Scudo [1996 - 2007]	Scudo 2,0 JTD 8V	222	RHZ	1997	109	1999 - 2007	Cooling system, litre	8,5
Scudo [2007 -]	Scudo 1,6 Multijet	272	9HU	1560	90	-2007	Cooling system, litre	8,0
Scudo [2007 -]	Scudo 1,6 Multijet	272	9HU	1560	90	-2007	Cooling system, specification	CUNA NC 956-16
Scudo [2007 -]	Scudo 2,0 Multijet	272	RHK	1997	120	-2007	Cooling system, litre	9,0
Scudo [2007 -]	Scudo 2,0 Multijet	272	RHK	1997	120	-2007	Cooling system, specification	CUNA NC 956-16
Scudo [2007 -]	Scudo 2,0 Multijet	272	RHR	1997	136	-2007	Cooling system, litre	9,0
Scudo [2007 -]	Scudo 2,0 Multijet	272	RHR	1997	136	-2007	Cooling system, specification	CUNA NC 956-16
Sedici [2006-2009]	Sedici 1,6 16V	189	M16A	1586	107	2006 - 2009	Cooling system, litre	6,9 reservoir 0,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Sedici [2006-2009]	Sedici 1,9 Multijet 8V	189	D19AA	1910	120	2006 - 2009	Cooling system, litre	6,5
Sedici [2006-2009]	Sedici 1,9 Multijet 8V	189	D19AA	1910	120	2006 - 2009	Cooling system, specification	CUNA NC 956-16 - ASTM D 3306
Seicento	Seicento 0,9	187	1170A1.046	899	39	1998 - 2004	Cooling system, litre	4,8
Seicento	Seicento 1,1	187	176B2.000	1108	54	1998 - 2004	Cooling system, litre	4,0
Seicento	Seicento 1,1	187	187A1.000	1108	54	2001 - 2004	Cooling system, litre	4,0
Stilo	Stilo 1,2 16V 3d.	192/ 292	188A5.000	1242	80	2001 - 2006	Cooling system, litre	5,9
Stilo	Stilo 1,2 16V 5d.	192/ 292	188A5.000	1242	80	2001 - 2006	Cooling system, litre	5,9
Stilo	Stilo 1,4 16V	192/ 292	192B2.000	1368	90	2004 - 2008	Cooling system, litre	5,25 (PARAFLU UP- CUNA NC 956-16, ASTM D 3306)
Stilo	Stilo 1,4 16V	192/ 292	843A1.000	1368	95	2004 - 2008	Cooling system, litre	5,25 (PARAFLU UP- CUNA NC 956-16, ASTM D 3306)
Stilo	Stilo 1,6 16V 3d.	192/ 292	182B6.000	1596	103	2001 - 2008	Cooling system, litre	7,3
Stilo	Stilo 1,6 16V 5d.	192/ 292	182B6.000	1596	103	2001 - 2008	Cooling system, litre	7,3
Stilo	Stilo 1,6 PDA 16V	192/ 292	192B3.000	1600	136	2005 - 2008	Cooling system, litre	6,55
Stilo	Stilo 1,8 16V 3d.	192/ 292	192A4.000	1747	133	2001 - 2008	Cooling system, litre	8,2
Stilo	Stilo 1,8 16V 5d.	192/ 292	192A4.000	1747	133	2001 - 2008	Cooling system, litre	8,2
Stilo	Stilo 1,9 JTD	192/ 292	192A1.000	1910	115	2001 - 2008	Cooling system, litre	8,2
Stilo	Stilo 1,9 JTD	192/ 292	192A3.000	1910	80	2001 - 2008	Cooling system, litre	5,9
Stilo	Stilo 1,9 JTD	192/ 292	192B1.000	1910	136	2004 - 2008	Cooling system, litre	6,3 (CUNA NC 956-16, ASTM D 3306)
Stilo	Stilo 1,9 JTD	192/ 292	937A4.000	1910	126	2004 - 2008	Cooling system, litre	6,3 (CUNA NC 956-16, ASTM D 3306)
Stilo	Stilo 1,9 JTD 16v	192/ 292	192A5.000	1910	140	2004 - 2008	Cooling system, litre	6,3 (CUNA NC 956-16, ASTM D 3306)
Stilo	Stilo 1,9 Multijet 16V	192/ 292	937A5.000	1910	150	2005 - 2008	Cooling system, litre	6,3 (CUNA NC 956-16, ASTM D 3306)
Stilo	Stilo 1,9 Multijet 8V	192/ 292	192A8.000	1910	120	2005 - 2008	Cooling system, litre	8,2
Stilo	Stilo 1,9 Multijet 8V	192/ 292	192A9.000	1910	100	2005 - 2008	Cooling system, litre	5,9

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Stilo	Stilo 2,4 20V 3d.	192/ 292	192A2.000	2445	170	2001 - 2008	Cooling system, litre	9,3
Stilo	Stilo 2,4 20V 5d.	192/ 292	192A2.000	2445	170	2001 - 2008	Cooling system, litre	9,3
Strada	Strada 1,2i	178	178B5.000	1242	73	1999 - 2005	Cooling system, litre	4,6
Talento	Talento 1,9 D	290	149B1.000	1929	70	1990 - 1994	Cooling system, litre	9,0
Talento	Talento 1,9 Turbo D	290	280A1.000	1929	82	1991 - 1994	Cooling system, litre	9,0
Talento	Talento 2,0	290	170B	1971	75	1991 - 1993	Cooling system, litre	9,0
Tempra	Tempra 1,6 i.e.	ZFA159.000	159A3.046	1581	78	1991 - 1994	Cooling system, litre	8,0
Tempra	Tempra 1,6 i.e.	ZFA159.000	159B9.000	1581	90	1994 - 1996	Cooling system, litre	5,5
Tempra	Tempra 1,6 i.e.	ZFA159.000	835C1.000	1581	86	1993 - 1996	Cooling system, litre	5,5
Tempra	Tempra 1,8 i.e.	ZFA159.000	159A4.000	1756	110	1990 - 1994	Cooling system, litre	6,9
Tempra	Tempra 1,8 i.e.	ZFA159.000	835C2.000	1756	105	1993 - 1996	Cooling system, litre	6,9
Tempra	Tempra 2,0 i.e.	ZFA159.000	159A6.046	1995	115	1991 - 1995	Cooling system, litre	8,0
Tipo	Tipo 1,4		160A1.000	1372	70	1989 - 1990	Cooling system, litre	6,5
Tipo	Tipo 1,4 i.e.		160A1.046	1372	70	1993 - 1995	Cooling system, litre	6,5
Tipo	Tipo 1,4i		160A1.046	1372	70	1989 - 1993	Cooling system, litre	6,5
Tipo	Tipo 1,6		160A2.000	1580	82	1988 - 1990	Cooling system, litre	6,5
Tipo	Tipo 1,6 i.e.		835C1.000	1581	76	1993 - 1995	Cooling system, litre	6,5
Tipo	Tipo 1,6 i.e. (DOHC)		149C2.046	1580	90	1988 - 1994	Cooling system, litre	7,0
Tipo	Tipo 1,6 i.e. (OHC)		159A3.046	1581	80	1990 - 1995	Cooling system, litre	8,0
Tipo	Tipo 1,6 i.e. Selecta		159A3.048	1581	76	1993 - 1995	Cooling system, litre	8,0
Tipo	Tipo 2,0 i.e. 16V		836A3.000	1995	142	1993 - 1995	Cooling system, litre	6,9
Tipo	Tipo 2,0 i.e. 8V (DOHC)		159A6.046	1995	115	1991 - 1993	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Tipo	Tipo 2,0 i.e. 8V (DOHC)		159A6.046	1995	115	1994 - 1995	Cooling system, litre	6,9
Tipo	Tipo 2,0 i.e. 16V		160A8.046	1995	146	1991 - 1993	Cooling system, litre	6,9
Tipo	Tipo Turbo - Diesel		160A6.000	1929	90	1988 - 1994	Cooling system, litre	8,8
Ulysse [1997 - 2002]	Ulysse 1,9 TD	220	DHX	1905	90	1997 - 2000	Cooling system, litre	9,0
Ulysse [1997 - 2002]	Ulysse 2,0 Turbo	220	RGX	1997	147	1997 - 2000	Cooling system, litre	9,0
Ulysse [1997 - 2002]	Ulysse 2,0i	220 AC5	RFU	1997	121	1997 - 2000	Cooling system, litre	8,5
Ulysse [1997 - 2002]	Ulysse 2,1TD	220 AJ5	P8C	2088	109	1997 - 2000	Cooling system, litre	9,0
Ulysse [2002 - 2007]	Ulysse 2,0 JTD	179	RHM	1997	107	2002 - 2007	Cooling system, litre	9,5
Ulysse [2002 - 2007]	Ulysse 2,0 JTD	179	RHW	1997	110	2002 - 2007	Cooling system, litre	8,5
Ulysse [2002 - 2007]	Ulysse 2,0i	179	RFN	1997	136	2002 - 2007	Cooling system, litre	7,8
Ulysse [2002 - 2007]	Ulysse 2,2 JTD	179	4HW	2179	128	2002 - 2007	Cooling system, litre	10,8
Ulysse [2002 - 2007]	Ulysse 3,0i	179	XFW	2946	204	2002 - 2007	Cooling system, litre	11,8
Ulysse [2007 - ]	Ulysse 2,0 D Multijet	220	RHR	1997	136	-2007	Cooling system, litre	9,5 REVKOGL 2000/ GLYSANTIN G33
Uno	Uno 1,1 i.e.	146	156C.046	1108	50	1989 - 1994	Cooling system, litre	4,6
Uno	Uno 1,7 D	146	149B3.000	1698	60	1986 - 1990	Cooling system, litre	8,9
Uno	Uno 45	146	146A.000	903	45	1983 - 1985	Cooling system, litre	4,6 (Fuel tank 42)
Uno	Uno 45	146	156A2.000	999	45	1986 - 1990	Cooling system, litre	4,6
Uno	Uno 45 / 1,0 i.e.	146	156A2.246	999	45	1989 - 1994	Cooling system, litre	4,6
Uno	Uno 45 E.S.	146	146A1.000	903	45	1983 - 1985	Cooling system, litre	4,6 (Fuel tank 42)
Uno	Uno 55	146	138B.000	1116	55	1983 - 1985	Cooling system, litre	6,0 (Fuel tank 42)
Uno	Uno 60	146	160A3.000	1108	56	1989 - 1990	Cooling system, litre	4,7
Uno	Uno 60 / 60S	146	146A4.048	1116	58	1986 - 1989	Cooling system, litre	6,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Fiat</b>								
Uno	Uno 60 Selecta	146	146A4.048	1116	58	1988 - 1990	Cooling system, litre	6,0
Uno	Uno 70	146	138B2.000	1301	68	1983 - 1985	Cooling system, litre	6,2 (Fuel tank 42)
Uno	Uno 70	146	146C1.000	1372	71	1989 - 1990	Cooling system, litre	6,2
Uno	Uno 70	146	149A7.000	1301	65	1986 - 1990	Cooling system, litre	6,2
Uno	Uno 70 i.e.	146	160A1.046	1372	70	1989 - 1995	Cooling system, litre	6,5
Uno	Uno 75 i.e.	146	149C1.000	1498	75	1989 - 1993	Cooling system, litre	6,2
Uno	Uno Diesel	146	127A5.000	1301	45	1985 - 1987	Cooling system, litre	8,0
Uno	Uno Turbo	146	146A2.000	1301	105	1986 - 1990	Cooling system, litre	6,9
Uno	Uno Turbo	146	146A8.000	1372	115	1989 - 1990	Cooling system, litre	7,7
Uno	Uno Turbo i.e.	146	146A2.246	1301	100	1988 - 1993	Cooling system, litre	6,9
Uno	Uno Turbo i.e.	146	146A8.046	1372	111	1991 - 1994	Cooling system, litre	7,7
<b>Ford</b>								
C-Max [2007 -]	C-Max 1,6	DM2	HWDA	1596	100	-2007	Cooling system, litre	5,81
C-Max [2007 -]	C-Max 1,6	DM2	HWDA	1596	100	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 1,6 TDCi	DM2	G8DB	1560	109	-2007	Cooling system, litre	7,31
C-Max [2007 -]	C-Max 1,6 TDCi	DM2	G8DB	1560	109	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 1,6 TDCi	DM2	HHDA	1560	90	-2007	Cooling system, litre	7,31
C-Max [2007 -]	C-Max 1,6 TDCi	DM2	HHDA	1560	90	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 1,6 Ti	DM2	SHDA	1596	115	-2007	Cooling system, litre	5,81
C-Max [2007 -]	C-Max 1,6 Ti	DM2	SHDA	1596	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 1,8 TDCi	DM2	KKDA	1753	115	-2007	Cooling system, litre	7,31

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
C-Max [2007 -]	C-Max 1,8 TDCi	DM2	KKDA	1753	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 1,8i	DM2	QQDB	1798	125	-2007	Cooling system, litre	5,81
C-Max [2007 -]	C-Max 1,8i	DM2	QQDB	1798	125	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 1,8i Flexifuel	DM2	Q7DA	1798	125	-2007	Cooling system, litre	5,81
C-Max [2007 -]	C-Max 1,8i Flexifuel	DM2	Q7DA	1798	125	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 2,0 TDCi	DM2	G6DB	1997	136	-2007	Cooling system, litre	5,81
C-Max [2007 -]	C-Max 2,0 TDCi	DM2	G6DB	1997	136	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 2,0i	DM2	AODA	1999	145	-2007	Cooling system, specification	Ford WSS-M97B44-D
C-Max [2007 -]	C-Max 2,0i	DM2	AODA	1999	145	-2007	Cooling system, litre	5,81
Cougar	Cougar 2,0	BCV	EDBA	1989	130	1999 - 2000	Cooling system, litre	6,6
Cougar	Cougar 2,0	BCV	EDBC	1989	130	1999 - 2000	Cooling system, litre	6,6
Cougar	Cougar 2,0	BCV	EDBD	1989	130	2000 - 2001	Cooling system, litre	6,6
Cougar	Cougar 2,5	BCV	LCBA	2544	170	1999 - 1999	Cooling system, litre	9,5 (Aut. 9,7)
Cougar	Cougar 2,5	BCV	LCBC	2499	170	1999 - 2000	Cooling system, litre	9,5 (Aut. 9,7)
Cougar	Cougar 2,5	BCV	LCBE	2499	170	2000 - 2001	Cooling system, litre	9,5 (Aut. 9,7)
Cougar	Cougar 2,5 ST200	BCV	MABA	2499	205	2000 - 2001	Cooling system, litre	9,5
Courier [ 1989-1996 ]	Courier 1,3i		J6B	1299	60	1991 - 1995	Cooling system, litre	5,5
Courier [ 1989-1996 ]	Courier 1,8 D		RTG	1753	60	1991 - 1995	Cooling system, litre	9,0
Courier [ 1996-2001 ]	Courier 1,3i	J3S/ J5S	J4C	1299	60	1996 - 2000	Cooling system, litre	7,1
Courier [ 1996-2001 ]	Courier 1,8 D	J3S/ J5S	RTJ	1753	60	1996 - 2000	Cooling system, litre	9,3
Courier [ 1996-2001 ]	Courier 1,8 D	J3S/ J5S	RTK	1753	60	1996 - 2000	Cooling system, litre	9,3
Econovan	Econovan 1,4		UC	1405	65	1985 - 1988	Cooling system, litre	6,4

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Econovan	Econovan 2,0 Diesel		RF	1998	56	1985 - 1988	Cooling system, litre	9,0
Escort [1981 - 1986]	Escort 1,1		GLB	1117	55	1981 - 1985	Cooling system, litre	5,27 (Fuel tank 40)
Escort [1981 - 1986]	Escort 1,1 L		GSE	1117	50	1981 - 1985	Cooling system, litre	5,27 (Fuel tank 48)
Escort [1981 - 1986]	Escort 1,1 Van 35	35	GLB	1117	55	1983 - 1986	Cooling system, litre	5,5 (Fuel tank 40)
Escort [1981 - 1986]	Escort 1,1 Van 55		GSG	1117	50	1983 - 1986	Cooling system, litre	6,7
Escort [1981 - 1986]	Escort 1,3 LX		JGA	1341	58	1985 - 1986	Cooling system, litre	7,8 (Fuel tank 48)
Escort [1981 - 1986]	Escort 1,3 Van 35	35	JPA	1296	69	1983 - 1985	Cooling system, litre	7,6 (Fuel tank 40)
Escort [1981 - 1986]	Escort 1,3 Van 55	55	JPA	1296	69	1983 - 1985	Cooling system, litre	7,6
Escort [1981 - 1986]	Escort 1,6 D Van 55		LTA	1608	54	1983 - 1985	Cooling system, litre	9,3 (Fuel tank 48)
Escort [1981 - 1986]	Escort 1,6 L/ GL/ Ghia		LPA	1597	79	1981 - 1985	Cooling system, litre	6,9 (Fuel tank 48)
Escort [1981 - 1986]	Escort 1,6 LX		LGA	1555	65	1985 - 1986	Cooling system, litre	7,8 (Fuel tank 48)
Escort [1981 - 1986]	Escort 1,6 XR3i		LRA	1597	105	1981 - 1985	Cooling system, litre	7,8 (Fuel tank 48)
Escort [1986 - 1990]	Escort 1,1		GSG	1117	50	1986 - 1988	Cooling system, litre	7,1
Escort [1986 - 1990]	Escort 1,3		JBA	1297	63	1988 - 1990	Cooling system, litre	7,1
Escort [1986 - 1990]	Escort 1,3		JLA	1297	60	1987 - 1988	Cooling system, litre	7,1
Escort [1986 - 1990]	Escort 1,3 Estate/Expres Van		JBA	1297	63	1988 - 1990	Cooling system, litre	7,1
Escort [1986 - 1990]	Escort 1,3 Estate/Expres Van		JL	1297	60	1986 - 1988	Cooling system, litre	7,1
Escort [1986 - 1990]	Escort 1,4		FUA	1392	75	1986 - 1988	Cooling system, litre	7,6
Escort [1986 - 1990]	Escort 1,4 CFI		F6B	1392	71	1986 - 1990	Cooling system, litre	7,8
Escort [1986 - 1990]	Escort 1,4 CFI		F6D	1392	73	1988 - 1990	Cooling system, litre	7,6
Escort [1986 - 1990]	Escort 1,4i		F6D	1392	71	1989 - 1990	Cooling system, litre	7,6
Escort [1986 - 1990]	Escort 1,6		LUC	1597	90	1986 - 1990	Cooling system, litre	7,9

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Escort [1986 - 1990]	Escort 1,6 D		LTA	1608	54	1986 - 1989	Cooling system, litre	9,3 (Fuel tank 48)
Escort [1986 - 1990]	Escort 1,6 D		LTB	1608	54	1986 - 1988	Cooling system, litre	9,3
Escort [1986 - 1990]	Escort 1,6 D		LTC	1608	54	1986 - 1989	Cooling system, litre	9,3
Escort [1986 - 1990]	Escort 1,6 EFI/ XR3i		L4B	1597	90	1987 - 1990	Cooling system, litre	7,9
Escort [1986 - 1990]	Escort 1,6 XR3i		LJA	1597	110	1990 - 1990	Cooling system, litre	7,6
Escort [1986 - 1990]	Escort 1,8 D		RTA	1753	60	1988 - 1990	Cooling system, litre	9,3
Escort [1986 - 1990]	Escort 1,8 D		RTB	1753	60	1988 - 1990	Cooling system, litre	9,3
Escort [1986 - 1990]	Escort 1,8 D Estate/Expres Van		RTA	1753	60	1989 - 1990	Cooling system, litre	9,3
Escort [1986 - 1990]	Escort 1,8 D Estate/Expres Van		RTB	1753	60	1989 - 1990	Cooling system, litre	9,3
Escort [1986 - 1990]	Escort RS Turbo		LNB	1597	132	1987 - 1990	Cooling system, litre	8,1
Escort [1986 - 1990]	Escort XR3i		LJB	1597	102	1989 - 1990	Cooling system, litre	7,8
Escort [1986 - 1990]	Escort XR3i		LRB	1597	105	1986 - 1990	Cooling system, litre	7,8
Escort [1990 - 1996]	Escort 1,3i		J6A	1299	60	1991 - 1996	Cooling system, litre	7,1
Escort [1990 - 1996]	Escort 1,4i		F6F	1392	71	1990 - 1995	Cooling system, litre	7,0
Escort [1990 - 1996]	Escort 1,4i		F6F	1392	71	1991 - 1994	Cooling system, litre	7,6
Escort [1990 - 1996]	Escort 1,4i		F6G	1392	71	1990 - 1995	Cooling system, litre	7,0
Escort [1990 - 1996]	Escort 1,6i		L1E	1597	90	1993 - 1995	Cooling system, litre	7,0
Escort [1990 - 1996]	Escort 1,6i		LJF	1597	103	1990 - 1992	Cooling system, litre	7,0
Escort [1990 - 1996]	Escort 1,6i + Estate		L1E	1597	90	1993 - 1995	Cooling system, litre	7,9
Escort [1990 - 1996]	Escort 1,8 D + Estate		RTF	1753	60	1991 - 1995	Cooling system, litre	9,3
Escort [1990 - 1996]	Escort 1,8 D + Estate		RTH	1753	60	1991 - 1995	Cooling system, litre	9,3
Escort [1990 - 1996]	Escort 1,8 D Express Van	AVL	RTF	1753	60	1993 - 1996	Cooling system, litre	9,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Escort [1990 - 1996]	Escort 1,8 D Express Van	AVL	RTH	1753	60	1993 - 1996	Cooling system, litre	9,3
Escort [1990 - 1996]	Escort 1,8 TD		RFD	1753	90	1994 - 1995	Cooling system, litre	9,3
Escort [1990 - 1996]	Escort 1,8 TD Express Van	AVL	RFK	1753	90	1993 - 1996	Cooling system, litre	9,3
Escort [1990 - 1996]	Escort 1,8 TD Kat.		RFK	1753	90	1994 - 1995	Cooling system, litre	9,3
Escort [1990 - 1996]	Escort 1,8i		RDA	1796	105	1992 - 1995	Cooling system, litre	7,0
Escort [1990 - 1996]	Escort 1,8i + Estate		RDA	1796	105	1991 - 1995	Cooling system, litre	7,9
Escort [1990 - 1996]	Escort Cosworth 4X4		N5F	1993	220	1992 - 1995	Cooling system, litre	7,5
Escort [1990 - 1996]	Escort RS 2000		N7A	1988	150	1992 - 1996	Cooling system, litre	9,3
Escort [1990 - 1996]	Escort RS 2000 4X4		N7A	1988	150	1994 - 1996	Cooling system, litre	8,0
Escort [1990 - 1996]	Escort XR3i		RQB	1796	130	1992 - 1995	Cooling system, litre	7,0
Escort [1990 - 1996]	Escort XR3i Cabriolet.		RQB	1796	130	1992 - 1995	Cooling system, litre	7,0
Escort [1996 - 2001]	Escort 1,3 CL	A	J4B	1298	60	1996 - 1997	Cooling system, litre	7,1
Escort [1996 - 2001]	Escort 1,4i		F4B	1392	73	1997 - 1998	Cooling system, litre	7,1
Escort [1996 - 2001]	Escort 1,4i	A	F4B	1392	73	1995 - 1997	Cooling system, litre	7,6
Escort [1996 - 2001]	Escort 1,6i	A	L1H	1597	88	1996 - 2000	Cooling system, litre	7,0
Escort [1996 - 2001]	Escort 1,6i + Estate	A	L1K	1597	90	1996 - 1998	Cooling system, litre	7,0
Escort [1996 - 2001]	Escort 1,8 D	A	RTH	1753	60	1996 - 1997	Cooling system, litre	9,3
Escort [1996 - 2001]	Escort 1,8 D Express Van	AVL	RTH	1753	60	1996 - 2001	Cooling system, litre	9,3
Escort [1996 - 2001]	Escort 1,8 TC		RVA	1753	70	1997 - 1999	Cooling system, litre	9,3 (ESD - M97B - 49A)
Escort [1996 - 2001]	Escort 1,8 TC Express Van	AVL	RVA	1753	70	1997 - 2000	Cooling system, litre	9,3 (ESD - M97B - 49A)
Escort [1996 - 2001]	Escort 1,8 TD + Estate	A	RFK	1753	90	1996 - 1998	Cooling system, litre	9,3 (ESD - M97B - 49A)
Escort [1996 - 2001]	Escort 1,8i + Estate	A	RKC	1796	115	1996 - 1998	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Escort [1996 - 2001]	Escort 1,8i Cabriolet	A	RQB	1796	130	1996 - 1997	Cooling system, litre	7,0
Fiesta [1976 - 1983]	Fiesta 1,0		TLA	957	45	1981 - 1983	Cooling system, litre	5,27 (Fuel tank 34)
Fiesta [1976 - 1983]	Fiesta 1,1		GLA	1117	53	1976 - 1983	Cooling system, litre	5,27 (Fuel tank 34)
Fiesta [1976 - 1983]	Fiesta 1,6 XR2		L3	1598	84	1982 - 1983	Cooling system, litre	6,5 (Fuel tank 34)
Fiesta [1984 - 1989]	Fiesta 1,0		TKB	957	45	1984 - 1989	Cooling system, litre	5,5
Fiesta [1984 - 1989]	Fiesta 1,1		GSF	1117	50	1985 - 1989	Cooling system, litre	5,5
Fiesta [1984 - 1989]	Fiesta 1,1 Festival		GLW	1117	54	1983 - 1988	Cooling system, litre	5,27 (Fuel tank 34)
Fiesta [1984 - 1989]	Fiesta 1,6 D		LTB	1608	54	1984 - 1989	Cooling system, litre	8,5
Fiesta [1984 - 1989]	Fiesta 1,6 XR2		LUB	1597	96	1985 - 1988	Cooling system, litre	8,0
Fiesta [1989 - 1996]	Fiesta 1,1		GUE	1118	54	1989 - 1993	Cooling system, litre	5,2
Fiesta [1989 - 1996]	Fiesta 1,1i + Classic		G6A	1118	50	1989 - 1996	Cooling system, litre	7,1
Fiesta [1989 - 1996]	Fiesta 1,3 + Classic		J6B	1299	60	1989 - 1996	Cooling system, litre	7,1
Fiesta [1989 - 1996]	Fiesta 1,4i		F6E	1392	71	1989 - 1991	Cooling system, litre	7,0
Fiesta [1989 - 1996]	Fiesta 1,6i 16V		L1G	1597	90	1994 - 1995	Cooling system, litre	7,0
Fiesta [1989 - 1996]	Fiesta 1,8 D		RTD	1753	60	1989 - 1996	Cooling system, litre	9,0
Fiesta [1989 - 1996]	Fiesta 1,8 D Kat.		RTG	1753	60	1989 - 1996	Cooling system, litre	9,0
Fiesta [1989 - 1996]	Fiesta 1,8i XR2i		RQC	1796	130	1992 - 1995	Cooling system, litre	7,0
Fiesta [1989 - 1996]	Fiesta XR2i	GFJ	LJD	1597	103	1989 - 1993	Cooling system, litre	7,0
Fiesta [1996 - 2001]	Fiesta 1,25 16V	JAS/ JBS	DHA	1242	75	1996 - 1999	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,25 16V	JAS/ JBS	DHB	1242	75	1998 - 2001	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,25 16V	JAS/ JBS	DHC	1242	75	1999 - 2001	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,25 16V	JAS/ JBS	DHD	1242	75	1996 - 2001	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Fiesta [1996 - 2001]	Fiesta 1,25i 16V	JAS/ JBS	DHE	1242	75	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,25i 16V	JAS/ JBS	DHE	1242	75	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,25i 16V	JAS/ JBS	DHF	1242	75	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,25i 16V	JAS/ JBS	DHF	1242	75	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,25i 16V	JAS/ JBS	DHG	1242	75	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,25i 16V	JAS/ JBS	DHG	1242	75	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4C	1299	60	1996 - 1998	Cooling system, litre	7,1
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4J	1299	60	1998 - 2001	Cooling system, litre	7,1
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4L	1299	60	1996 - 2001	Cooling system, litre	7,1
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4Q	1299	60	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4Q	1299	60	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4R	1299	60	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4R	1299	60	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4T	1299	60	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	J4T	1299	60	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JJA	1299	50	1996 - 1998	Cooling system, litre	7,1
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JJC	1299	50	1998 - 2001	Cooling system, litre	7,1
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JJE	1299	50	1999 - 2001	Cooling system, litre	7,1
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JKJ	1299	50	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JKJ	1299	50	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JKK	1299	50	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JKK	1299	50	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JJM	1299	50	1996 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,3i	JAS/ JBS	JJM	1299	50	1996 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,4i 16V	JAS/ JBS	FHA	1388	90	1996 - 1999	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,4i 16V	JAS/ JBS	FHE	1388	90	1999 - 2001	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,6i 16V	JAS/ JBS	L1T	1596	103	2000 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,6i 16V	JAS/ JBS	L1T	1596	103	2000 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,6i 16V	JAS/ JBS	L1V	1596	103	2000 - 2002	Cooling system, litre	6,0
Fiesta [1996 - 2001]	Fiesta 1,6i 16V	JAS/ JBS	L1V	1596	103	2000 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Fiesta [1996 - 2001]	Fiesta 1,8 D Kat.	JAS/ JBS	RTJ	1753	60	1996 - 2001	Cooling system, litre	9,3
Fiesta [1996 - 2001]	Fiesta 1,8 D Kat.	JAS/ JBS	RTK	1753	60	1996 - 2001	Cooling system, litre	9,3
Fiesta [1996 - 2001]	Fiesta 1,8 DI	JAS/ JBS	RTN	1753	75	2000 - 2001	Cooling system, litre	9,3
Fiesta [1996 - 2001]	Fiesta 1,8 DI	JAS/ JBS	RTQ	1753	75	2000 - 2001	Cooling system, litre	9,3
Fiesta [2002 - 2008]	Fiesta 1,25i	JH1/JD3/JC3	FUJA	1242	75	2002 - 2008	Cooling system, litre	5,0
Fiesta [2002 - 2008]	Fiesta 1,25i	JH1/JD3/JC3	FUJB	1242	75	2002 - 2008	Cooling system, litre	5,0
Fiesta [2002 - 2008]	Fiesta 1,25i	JH1/JD3/JC3	M7JA	1242	70	2003 - 2008	Cooling system, litre	5,0
Fiesta [2002 - 2008]	Fiesta 1,25i	JH1/JD3/JC3	M7JB	1242	70	2003 - 2008	Cooling system, litre	5,0
Fiesta [2002 - 2008]	Fiesta 1,3i	JH1/JD3/JC3	A9JA	1299	70	2002 - 2008	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,3i	JH1/JD3/JC3	A9JB	1299	69	2002 - 2008	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,3i	JH1/JD3/JC3	BAJA	1299	58	2002 - 2008	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,4 TDCi	JH1/JD3/JC3	F6JA	1399	68	2002 - 2008	Cooling system, litre	5,5 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,4 TDCi	JH1/JD3/JC3	F6JB	1399	68	2001 - 2008	Cooling system, litre	5,5 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,4 TDCi	JH1/JD3/JC3	F6JC	1399	68	2002 - 2008	Cooling system, litre	5,5 (Motorcraft Super Plus 2000)

  	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Ford</b>								
Fiesta [2002 - 2008]	Fiesta 1,4i 16V	JH1/JD3/JC3	FXJA	1388	80	2002 - 2008	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,4i 16V	JH1/JD3/JC3	FXJB	1388	80	2001 - 2008	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,6 TDCI	JH1/JD3/JC3	HHJA	1560	90	2004 - 2008	Cooling system, litre	6,0 (WSS-M97B44-D)
Fiesta [2002 - 2008]	Fiesta 1,6 TDCI	JH1/JD3/JC3	HHJB	1560	90	2004 - 2008	Cooling system, litre	6,0 (WSS-M97B44-D)
Fiesta [2002 - 2008]	Fiesta 1,6i 16V	JH1/JD3/JC3	FYJA	1596	101	2002 - 2008	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fiesta [2002 - 2008]	Fiesta 1,6i 16V	JH1/JD3/JC3	FYJB	1596	101	2002 - 2008	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2002 - 2008]	Fiesta 1,6i 16V	JH1/JD3/JC3	FYJB	1596	101	2002 - 2008	Cooling system, litre	5,0
Fiesta [2002 - 2008]	Fiesta 2,0 ST	JH1/JD3/JC3	N4JA	1999	150	2002 - 2008	Cooling system, litre	6,7
Fiesta [2002 - 2008]	Fiesta 2,0 ST	JH1/JD3/JC3	N4JA	1999	150	2002 - 2008	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2002 - 2008]	Fiesta 2,0 ST	JH1/JD3/JC3	N4JB	1999	150	2002 - 2008	Cooling system, litre	6,7
Fiesta [2002 - 2008]	Fiesta 2,0 ST	JH1/JD3/JC3	N4JB	1999	150	2002 - 2008	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2009-]	Fiesta 1,25i		SNJA	1242	80	-2009	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2009-]	Fiesta 1,25i		SNJA	1242	80	-2009	Cooling system, litre	5,5
Fiesta [2009-]	Fiesta 1,25i		STJA	1242	60	-2009	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2009-]	Fiesta 1,25i		STJA	1242	60	-2009	Cooling system, litre	5,5
Fiesta [2009-]	Fiesta 1,4 TDCi		F6JD	1399	68	-2009	Cooling system, litre	5,5
Fiesta [2009-]	Fiesta 1,4 TDCi		F6JD	1399	68	-2009	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2009-]	Fiesta 1,4i		SPJA	1388	96	-2009	Cooling system, litre	5,5
Fiesta [2009-]	Fiesta 1,4i		SPJA	1388	96	-2009	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2009-]	Fiesta 1,6 TDCi		HHJD	1560	90	-2009	Cooling system, specification	Ford: WSS-M97B44-D
Fiesta [2009-]	Fiesta 1,6 TDCi		HHJD	1560	90	-2009	Cooling system, litre	5,5
Fiesta [2009-]	Fiesta 1,6i Ti		HXJA	1596	120	-2009	Cooling system, specification	Ford: WSS-M97B44-D

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Focus [1998 - 2005]	Focus 1,4i	DAW/DBW/DRW/DNW	FXDA	1388	75	1999 - 2000	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,4i	DAW/DBW/DRW/DNW	FXDB	1388	75	2000 - 2004	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,4i	DAW/DBW/DRW/DNW	FXDC	1388	75	1999 - 2000	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,4i	DAW/DBW/DRW/DNW	FXDD	1388	75	2000 - 2004	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,6i	DAW/DBW/DRW/DNW	FYDA	1596	100	1999 - 2000	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,6i	DAW/DBW/DRW/DNW	FYDB	1596	100	2000 - 2001	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,6i	DAW/DBW/DRW/DNW	FYDC	1596	100	1999 - 2000	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,6i	DAW/DBW/DRW/DNW	FYDD	1596	100	2000 - 2001	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,6i	DAW/DBW/DRW/DNW	FYDG	1596	100	1998 - 2004	Cooling system, litre	5,5
Focus [1998 - 2005]	Focus 1,6i	DAW/DBW/DRW/DNW	FYDH	1596	100	1998 - 2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [1998 - 2005]	Focus 1,6i	DAW/DBW/DRW/DNW	FYDH	1596	100	1998 - 2004	Cooling system, litre	6,6
Focus [1998 - 2005]	Focus 1,8 TDCi	DAW/DBW/DRW/DNW	F9DA	1753	115	2001 - 2005	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 TDCi	DAW/DBW/DRW/DNW	F9DB	1753	115	2001 - 2005	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 TDCi	DAW/DBW/DRW/DNW	FFDA	1753	100	2002 - 2005	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 TDdi	DAW/DBW/DRW/DNW	BHDA	1753	75	2001 - 2005	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 Tddi	DAW/DBW/DRW/DNW	BHDB	1753	75	1999 - 2000	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 TDdi	DAW/DBW/DRW/DNW	C9DA	1753	90	1999 - 2000	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 TDdi	DAW/DBW/DRW/DNW	C9DB	1753	90	2001 - 2003	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 Tddi	DAW/DBW/DRW/DNW	C9DC	1753	90	1999 - 2000	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8 Tddi	DAW/DBW/DRW/DNW	C9DE	1753	90	2002 - 2005	Cooling system, litre	9,3
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDA	1796	115	1999 - 2000	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDB	1796	115	2000 - 2001	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDC	1796	115	1999 - 2000	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDD	1796	115	1998 - 2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDD	1796	115	1998 - 2004	Cooling system, litre	6,6
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDE	1796	115	1998 - 2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDE	1796	115	1998 - 2004	Cooling system, litre	6,6
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDF	1796	115	1998 - 2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDF	1796	115	1998 - 2004	Cooling system, litre	6,6
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDG	1796	115	2001 - 2002	Cooling system, litre	6,6
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDG	1796	115	2001 - 2002	Cooling system, specification	Ford WSS-M97B44-D
Focus [1998 - 2005]	Focus 1,8i	DAW/DBW/DRW/DNW	EYDH	1796	115	1998 - 2005	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDA	1989	130	1998 - 2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDA	1989	130	1998 - 2004	Cooling system, litre	6,6
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDB	1989	130	2000 - 2001	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDC	1989	130	1999 - 2001	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDD	1989	130	1998 - 2004	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDF	1989	130	2001 - 2005	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDG	1989	130	2000 - 2004	Cooling system, litre	6,6
Focus [1998 - 2005]	Focus 2,0i	DAW/DBW/DRW/DNW	EDDG	1989	130	2000 - 2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [1998 - 2005]	Focus RS	D	HMDA	1988	215	2002 - 2005	Cooling system, litre	6,0
Focus [1998 - 2005]	Focus ST 170	D	ALDA	1988	170	2002 - 2005	Cooling system, litre	6,0
Focus [2005 - ]	Focus 1,4i	DA3 / DB3	ASDA	1388	80	-2005	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Focus [2005 -]	Focus 1,4i	DB3	ASDB	1388	80	-2005	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,4i	DB3	ASDB	1388	80	-2005	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,6	DA3 / DB3	SHDA	1596	100	-2007	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,6	DA3 / DB3	SHDA	1596	100	-2007	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,6	DA3 / DB3	SHDB	1596	100	-2007	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,6	DA3 / DB3	SHDB	1596	100	-2007	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,6 TDCI	DA3 / DB3	G8DA	1560	109	-2005	Cooling system, litre	7,3
Focus [2005 -]	Focus 1,6 TDCI	DA3 / DB3	G8DB	1560	109	-2005	Cooling system, litre	7,3
Focus [2005 -]	Focus 1,6 TDCI	DA3 / DB3	HHDA	1560	90	-2005	Cooling system, litre	7,3
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	HXDA	1596	115	-2005	Cooling system, litre	6,0
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	HXDB	1596	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	HXDB	1596	115	-2007	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	SHDA	1596	115	-2007	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	SHDA	1596	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	SHDB	1596	115	-2007	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	SHDB	1596	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	SIDA	1596	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,6 Ti	DA3 / DB3	SIDA	1596	115	-2007	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,6i	DA3 / DB3	HWDA	1596	100	-2005	Cooling system, litre	6,0
Focus [2005 -]	Focus 1,6i	DA3 / DB3	HWDB	1596	100	-2005	Cooling system, litre	6,0
Focus [2005 -]	Focus 1,8 TDCI	DA3 / DB3	KKDA	1753	115	-2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 1,8 TDCI	DA3 / DB3	KKDA	1753	115	-2004	Cooling system, litre	5,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Focus [2005 -]	Focus 1,8i	DA3 / DB3	QQDB	1798	125	-2005	Cooling system, litre	5,5
Focus [2005 -]	Focus 1,8i	DA3 / DB3	QQDB	1798	125	-2005	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 2,0 TDCI	DA3 / DB3	G6DA	1997	136	-2005	Cooling system, litre	7,3
Focus [2005 -]	Focus 2,0 TDCI	DA3 / DB3	G6DB	1997	136	-2005	Cooling system, litre	7,3
Focus [2005 -]	Focus 2,0 TDCI	DA3 / DB3	G6DC	1997	136	-2005	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 2,0 TDCI	DA3 / DB3	G6DC	1997	136	-2005	Cooling system, litre	5,5
Focus [2005 -]	Focus 2,0 TDCI	DA3 / DB3	G6DD	1997	136	-2005	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 2,0 TDCI	DA3 / DB3	G6DD	1997	136	-2005	Cooling system, litre	5,5
Focus [2005 -]	Focus 2,0i	DA3 / DB3	AODA	1999	145	-2004	Cooling system, litre	5,5
Focus [2005 -]	Focus 2,0i	DA3 / DB3	AODA	1999	145	-2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 2,0i	DA3 / DB3	AODB	1999	145	-2004	Cooling system, specification	Ford WSS-M97B44-D
Focus [2005 -]	Focus 2,0i	DA3 / DB3	AODB	1999	145	-2004	Cooling system, litre	5,5
Focus [2005 -]	Focus 2,5 ST	DA3 / DB3	HYDA	2522	225	-2005	Cooling system, litre	7,1
Focus C-Max	Focus C-Max 1,4 16V	DM2	ASDA	1388	80	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 1,4 16V	DM2	ASDA	1388	80	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 1,4 16V	DM2	ASDB	1388	80	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 1,4 16V	DM2	ASDB	1388	80	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 1,6 16V	DM2	HWDA	1596	100	2003 - 2007	Cooling system, litre	6,5
Focus C-Max	Focus C-Max 1,6 16V	DM2	HWDB	1596	100	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 1,6 16V	DM2	HWDB	1596	100	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 1,6 16V	DM2	SHDA	1596	115	2005 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 1,6 16V	DM2	SHDA	1596	115	2005 - 2007	Cooling system, specification	Ford WSS-M97B44-D

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Focus C-Max	Focus C-Max 1,6 16V TDCI	DM2	G8DA	1560	109	2003 - 2007	Cooling system, litre	7,0
Focus C-Max	Focus C-Max 1,6 16V TDCI	DM2	G8DB	1560	109	2003 - 2007	Cooling system, litre	7,31
Focus C-Max	Focus C-Max 1,6 16V TDCI	DM2	G8DB	1560	109	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 1,6 16V TDCI	DM2	HHDA	1560	90	2005 - 2007	Cooling system, litre	7,31
Focus C-Max	Focus C-Max 1,6 16V TDCI	DM2	HHDA	1560	90	2005 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 1,6 16V TDCI	DM2	HHDB	1560	90	2005 - 2007	Cooling system, litre	7,31
Focus C-Max	Focus C-Max 1,6 16V TDCI	DM2	HHDB	1560	90	2005 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 1,6 TI	DM2	HXDA	1596	115	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 1,6 TI	DM2	HXDA	1596	115	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 1,8 16V	DM2	CSDA	1798	120	2003 - 2007	Cooling system, litre	6,5
Focus C-Max	Focus C-Max 1,8 16V	DM2	CSDB	1798	120	2003 - 2007	Cooling system, litre	6,5
Focus C-Max	Focus C-Max 1,8 16V	DM2	QQDA	1798	125	2003 - 2007	Cooling system, litre	6,5
Focus C-Max	Focus C-Max 1,8 16V	DM2	QQDB	1798	128	2003 - 2007	Cooling system, litre	6,5
Focus C-Max	Focus C-Max 1,8 TDCI	DM2	KKDA	1753	115	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 1,8 TDCI	DM2	KKDA	1753	115	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 2,0 16V	DM2	AODA	1998	145	2003 - 2007	Cooling system, litre	6,5
Focus C-Max	Focus C-Max 2,0 16V	DM2	AODB	1998	145	2003 - 2007	Cooling system, litre	6,5
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DA	1998	136	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DA	1998	136	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DB	1998	136	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DB	1998	136	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DC	1998	133	2003 - 2007	Cooling system, specification	Ford WSS-M97B44-D

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DC	1998	133	2003 - 2007	Cooling system, litre	5,81
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DD	1997	130	2005 - 2007	Cooling system, specification	Ford WSS-M97B44-D
Focus C-Max	Focus C-Max 2,0 16V TDCI	DM2	G6DD	1997	130	2005 - 2007	Cooling system, litre	5,81
Fusion	Fusion 1,25i	JU2	FUJA	1242	75	-2004	Cooling system, specification	Ford: WSS-M97B44-D
Fusion	Fusion 1,25i	JU2	FUJA	1242	75	-2004	Cooling system, litre	5,0
Fusion	Fusion 1,25i	JU2	FUJB	1242	75	-2004	Cooling system, specification	Ford: WSS-M97B44-D
Fusion	Fusion 1,25i	JU2	FUJB	1242	75	-2004	Cooling system, litre	5,0
Fusion	Fusion 1,4 TDCi	JU2	F6JA	1399	68	-2003	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fusion	Fusion 1,4 TDCi	JU2	F6JB	1399	68	-2003	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fusion	Fusion 1,4 TDCi	JU2	F6JC	1399	68	-2003	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fusion	Fusion 1,4i	JU2	FXJA	1388	80	-2003	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fusion	Fusion 1,4i	JU2	FXJB	1388	80	-2003	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fusion	Fusion 1,6 TDCi	JU2	HHJA	1560	90	-2003	Cooling system, specification	Ford: WSS-M97B44-D
Fusion	Fusion 1,6 TDCi	JU2	HHJA	1560	90	-2003	Cooling system, litre	6,0
Fusion	Fusion 1,6 TDCi	JU2	HHJB	1560	90	-2003	Cooling system, litre	6,0
Fusion	Fusion 1,6 TDCi	JU2	HHJB	1560	90	-2003	Cooling system, specification	Ford: WSS-M97B44-D
Fusion	Fusion 1,6i	JU2	FYJA	1596	101	-2003	Cooling system, litre	5,0 (Motorcraft Super Plus 2000)
Fusion	Fusion 1,6i	JU2	FYJB	1596	101	-2003	Cooling system, litre	5,0
Fusion	Fusion 1,6i	JU2	FYJB	1596	101	-2003	Cooling system, specification	Ford: WSS-M97B44-D
Galaxy [1995 - 1999]	Galaxy 1,9 TDI	WGR	1Z	1896	90	1995 - 1996	Cooling system, litre	9,2
Galaxy [1995 - 1999]	Galaxy 1,9 TDI	WGR	AFN	1896	110	1997 - 2000	Cooling system, litre	9,2
Galaxy [1995 - 1999]	Galaxy 1,9 TDI	WGR	AHU	1896	90	1996 - 2000	Cooling system, litre	9,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Galaxy [1995 - 1999]	Galaxy 1,9 TDI	WGR	ANU	1896	90	1999 - 1999	Cooling system, litre	9,2
Galaxy [1995 - 1999]	Galaxy 1,9 TDI	WGR	ANU	1896	90	1999 - 1999	Cooling system, specification	Ford: ESDM97B49A
Galaxy [1995 - 1999]	Galaxy 1,9 TDI	WGR	AVG	1896	110	1999 - 2000	Cooling system, litre	9,2
Galaxy [1995 - 1999]	Galaxy 2,0i	WGR	NSD	1998	115	1995 - 1999	Cooling system, litre	8,2 - 11,0
Galaxy [1995 - 1999]	Galaxy 2,0i	WGR	NSD	1998	115	1995 - 1999	Cooling system, specification	Ford: ESDM97B49A
Galaxy [1995 - 1999]	Galaxy 2,0i	WGR	NSE	1998	115	1995 - 2000	Cooling system, litre	
Galaxy [1995 - 1999]	Galaxy 2,3i 16V	WGR	Y5B	2295	145	1997 - 2000	Cooling system, litre	
Galaxy [1995 - 1999]	Galaxy 2,8i 12V	WGR	AMY	2792	174	1998 - 2000	Cooling system, litre	
Galaxy [1995 - 1999]	Galaxy 2,8i 12V	WGR	AAA	2792	174	1995 - 1998	Cooling system, litre	
Galaxy [2000 - 2006]	Galaxy 1,9 TDI (PDI)	WGR	ANU	1896	90	2000 - 2004	Cooling system, litre	7,2 (With heat in rear 9.0/ + burner 9.7)
Galaxy [2000 - 2006]	Galaxy 1,9 TDI (PDI)	WGR	ASZ	1896	130	2002 - 2006	Cooling system, litre	7,2 (With heat in rear 9.0/ + burner 9.7)
Galaxy [2000 - 2006]	Galaxy 1,9 TDI (PDI)	WGR	ASZ1	1896	130	2002 - 2006	Cooling system, litre	7,2 - 10,0
Galaxy [2000 - 2006]	Galaxy 1,9 TDI (PDI)	WGR	ASZ1	1896	130	2002 - 2006	Cooling system, specification	Ford: WSS-M97B44-D
Galaxy [2000 - 2006]	Galaxy 1,9 TDI (PDI)	WGR	AUY	1896	115	2000 - 2004	Cooling system, litre	7,2 (With heat in rear 9.0/ + burner 9.7)
Galaxy [2000 - 2006]	Galaxy 2,0i 16V	WGR	ZVSA	1998	115	2001 - 2006	Cooling system, litre	
Galaxy [2000 - 2006]	Galaxy 2,3i 16V	WGR	E5SA	2295	145	2000 - 2003	Cooling system, litre	
Galaxy [2000 - 2006]	Galaxy 2,3i 16V	WGR	E5SB	2295	145	2002 - 2006	Cooling system, litre	
Galaxy [2000 - 2006]	Galaxy 2,8i 24V	WGR	AYL	2792	204	2000 - 2004	Cooling system, litre	9,4/ 12,2
Galaxy [2006 -]	Galaxy 1,8 TDCi	WA6	FFWA	1753	100	-2006	Cooling system, specification	Ford WSS-M97B44-D
Galaxy [2006 -]	Galaxy 1,8 TDCi	WA6	FFWA	1753	100	-2006	Cooling system, litre	7,93
Galaxy [2006 -]	Galaxy 1,8 TDCi	WA6	QYWA	1753	125	-2006	Cooling system, litre	7,93
Galaxy [2006 -]	Galaxy 1,8 TDCi	WA6	QYWA	1753	125	-2006	Cooling system, specification	Ford WSS-M97B44-D

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Galaxy [2006 -]	Galaxy 2,0 TDCi	WA6	QXWB	1997	140	-2006	Cooling system, specification	Ford WSS-M97B44-D
Galaxy [2006 -]	Galaxy 2,0 TDCi	WA6	QXWB	1997	140	-2006	Cooling system, litre	8,14
Galaxy [2006 -]	Galaxy 2,0 TDCi (DPF)	WA6	AZWA	1997	130	2006 - 2008	Cooling system, specification	Ford WSS-M97B44-D
Galaxy [2006 -]	Galaxy 2,0 TDCi (DPF)	WA6	AZWA	1997	130	2006 - 2008	Cooling system, litre	8,14
Galaxy [2006 -]	Galaxy 2,0 TDCi (DPF)	WA6	KLWA	1997	115	-2007	Cooling system, litre	8,14
Galaxy [2006 -]	Galaxy 2,0 TDCi (DPF)	WA6	KLWA	1997	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
Galaxy [2006 -]	Galaxy 2,0 TDCi (DPF)	WA6	QXWA	1997	140	-2006	Cooling system, specification	Ford WSS-M97B44-D
Galaxy [2006 -]	Galaxy 2,0 TDCi (DPF)	WA6	QXWA	1997	140	-2006	Cooling system, litre	8,14
Galaxy [2006 -]	Galaxy 2,0i	WA6	AOWA	1999	145	-2006	Cooling system, specification	Ford WSS-M97B44-D
Galaxy [2006 -]	Galaxy 2,0i	WA6	AOWA	1999	145	-2006	Cooling system, litre	6,2
Galaxy [2006 -]	Galaxy 2,2 TDCi	WA6	Q4BA	2179	175	-2008	Cooling system, specification	Ford WSS-M97B44-D
Galaxy [2006 -]	Galaxy 2,2 TDCi	WA6	Q4BA	2179	175	-2008	Cooling system, litre	8,14
Galaxy [2006 -]	Galaxy 2,3i	WA6	SEWA	2261	160	-2007	Cooling system, litre	6,9
Galaxy [2006 -]	Galaxy 2,3i	WA6	SEWA	2261	160	-2007	Cooling system, specification	Ford WSS-M97B44-D
Granada	Granada 2,0 LX/ GL		NEP	1993	101	1982 - 1985	Cooling system, litre	7.6 (Fuel tank 65)
Granada	Granada 2,3 Ghia		YPY	2294	114	1982 - 1985	Cooling system, litre	9.5 (Fuel tank 65)
Granada	Granada 2,5 Diesel		STP	2499	70	1983 - 1985	Cooling system, litre	10.0 (Fuel tank 65)
Granada	Granada 2,8		PYA	2792	135	1982 - 1985	Cooling system, litre	9.5 (Fuel tank 65)
Granada	Granada 2,8i		PRC	2792	150	1982 - 1985	Cooling system, litre	10.5 (Fuel tank 65)
Ka [1996 - 2008]	Ka 1,3i	RBT	A9A	1299	70	2002 - 2008	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	A9A	1299	70	2002 - 2008	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	A9B	1299	70	2002 - 2008	Cooling system, specification	Ford: ESD-M97B49-A

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Ka [1996 - 2008]	Ka 1,3i	RBT	A9B	1299	70	2002 - 2008	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	BAA	1299	60	2002 - 2008	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	BAA	1299	60	2002 - 2008	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	J4D	1299	60	1996 - 1998	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	J4K	1299	60	1998 - 1999	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	J4L	1299	60	1997 - 2002	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	J4L	1299	60	1997 - 2002	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	J4M	1299	60	1997 - 2003	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	J4N	1299	60	1997 - 2001	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	J4N	1299	60	1997 - 2001	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	J4P	1299	60	1997 - 2001	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	J4P	1299	60	1997 - 2001	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	J4S	1299	60	1997 - 2001	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	J4S	1299	60	1997 - 2001	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	JJB	1299	50	1996 - 1998	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	JJD	1299	49	1998 - 1999	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	JJE	1299	50	1996 - 1998	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	JJE	1299	50	1996 - 1998	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	JJF	1299	49	1999 - 2001	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	JJG	1299	49	1997 - 2001	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	JJG	1299	49	1997 - 2001	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	JJH	1299	49	1997 - 2001	Cooling system, litre	5,25

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Ka [1996 - 2008]	Ka 1,3i	RBT	JJH	1299	49	1997 - 2001	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,3i	RBT	JJL	1299	49	1997 - 2001	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,3i	RBT	JJL	1299	49	1997 - 2001	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,6i	RBT	CDB	1599	95	2003 - 2008	Cooling system, litre	5,25
Ka [1996 - 2008]	Ka 1,6i	RBT	CDB	1599	95	2003 - 2008	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,6i	RBT	CDC	1599	95	2003 - 2008	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Ka 1,6i	RBT	CDC	1599	95	2003 - 2008	Cooling system, litre	5,25
Ka [1996 - 2008]	Street Ka 1,6i		CDRA	1599	95	2003 - 2006	Cooling system, litre	5,25
Ka [1996 - 2008]	Street Ka 1,6i		CDRA	1599	95	2003 - 2006	Cooling system, specification	Ford: ESD-M97B49-A
Ka [1996 - 2008]	Street Ka 1,6i		CDRB	1599	95	2003 - 2006	Cooling system, litre	5,25
Ka [1996 - 2008]	Street Ka 1,6i		CDRB	1599	95	2003 - 2006	Cooling system, specification	Ford: ESD-M97B49-A
Ka [2009-]	Ka 1,2i	RU8	169A4.000	1242	67	-2009	Cooling system, litre	4,85
Ka [2009-]	Ka 1,2i	RU8	169A4.000	1242	67	-2009	Cooling system, specification	Arteco Havoline XLC
Ka [2009-]	Ka 1,3 TDCi	RU8	169A1.000	1248	75	-2009	Cooling system, litre	6,3
Ka [2009-]	Ka 1,3 TDCi	RU8	169A1.000	1248	75	-2009	Cooling system, specification	Super Plus Premium
Kuga	Kuga 2,0 TDCi		G6DG	1998	136	-2008	Cooling system, specification	Ford: WSS-M97B44-D
Kuga	Kuga 2,5i		HYDB	2522	200	-2008	Cooling system, specification	Ford: WSS-M97B44-D
Maverick	Maverick 2,0		YF	1989	124	2001 - 2004	Cooling system, litre	6,6
Maverick	Maverick 3,0		AJ	2967	197	2001 - 2004	Cooling system, litre	10,0
Mondeo [1993 - 1996]	Mondeo 1,6	BNP	L1F	1597	90	1993 - 1996	Cooling system, litre	6,6
Mondeo [1993 - 1996]	Mondeo 1,6	GBP	L1F	1597	90	1993 - 1996	Cooling system, litre	6,6
Mondeo [1993 - 1996]	Mondeo 1,6 (Aut.)	GBP/BNP	L1F	1597	90	1993 - 1996	Cooling system, litre	6,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Mondeo [1993 - 1996]	Mondeo 1,8	GBP	RKA	1796	115	1993 - 1996	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1993 - 1996]	Mondeo 1,8 (Aut.)	GBP/ BNP	RKA	1796	115	1993 - 1996	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1993 - 1996]	Mondeo 1,8 St. car	BNP	RKA	1796	115	1993 - 1996	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1993 - 1996]	Mondeo 1,8 TD	GBP/ BNP	RFN	1753	90	1993 - 1996	Cooling system, litre	9,5
Mondeo [1993 - 1996]	Mondeo 2,0	GBP/ BNP	NGA	1988	136	1993 - 1996	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1993 - 1996]	Mondeo 2,0 (Aut.)	GBP/ BNP	NGA	1988	136	1993 - 1996	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1993 - 1996]	Mondeo 2,0 4x4	GBP/ BNP	NGA	1988	136	1993 - 1996	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1993 - 1996]	Mondeo 2,5 i V6	GBP	SEA	2544	170	1994 - 1996	Cooling system, litre	7,5
Mondeo [1993 - 1996]	Mondeo 2,5 i V6 St. car	BNP	SEA	2544	170	1993 - 1996	Cooling system, litre	Man. 9,5 (Aut. 9,7)
Mondeo [1996 - 2000]	Mondeo 1,6 Sedan	BAP/ BFP	L1J	1597	88	1996 - 1998	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,6 St. car	BNP	L1J	1597	88	1996 - 1998	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,6 i	BAP/ BFP/ BNP	L1L	1598	95	1998 - 2000	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,6 i	BAP/ BFP/ BNP	L1N	1598	95	1999 - 2000	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,6 i	BAP/ BFP/ BNP	L1Q	1598	95	1999 - 2000	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,8 Sedan	BAP/ BFP	RKB	1796	112	1996 - 1998	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,8 St. car	BNP	RKB	1796	115	1996 - 1998	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,8 i	BAP/ BFP/ BNP	RKF	1796	115	1998 - 2000	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,8 i	BAP/ BFP/ BNP	RKH	1796	115	1999 - 2000	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,8 i	BAP/ BFP/ BNP	RKJ	1796	115	1998 - 2000	Cooling system, litre	6,6
Mondeo [1996 - 2000]	Mondeo 1,8 TCi Sedan	BAP/ BFP	RFN	1753	90	1996 - 2000	Cooling system, litre	9,3
Mondeo [1996 - 2000]	Mondeo 1,8 TCi St. car	BNP	RFN	1753	90	1996 - 2000	Cooling system, litre	9,3
Mondeo [1996 - 2000]	Mondeo 2,0 Sedan	BAP/ BFP	NGA	1989	136	1996 - 1998	Cooling system, litre	6,6 (Aut. 7,1)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Mondeo [1996 - 2000]	Mondeo 2,0 St. car	BNP	NGA	1989	136	1996 - 1998	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1996 - 2000]	Mondeo 2,0 i	BAP/BFP/ BNP	NGB	1989	130	1998 - 2000	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1996 - 2000]	Mondeo 2,0 i	BAP/BFP/ BNP	NGC	1989	130	1999 - 2000	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1996 - 2000]	Mondeo 2,0 i	BAP/BFP/ BNP	NGD	1989	130	1999 - 2000	Cooling system, litre	6,6 (Aut. 7,1)
Mondeo [1996 - 2000]	Mondeo 2,5 i V6 Sedan	BAP/ BFP	SEA	2544	170	1996 - 1999	Cooling system, litre	9,5 (Aut. 9,7)
Mondeo [1996 - 2000]	Mondeo 2,5 i V6 St. car	BNP	SEA	2544	170	1996 - 1999	Cooling system, litre	Man. 9,5 (Aut. 9,7)
Mondeo [1996 - 2000]	Mondeo 2,5 V6	BAP/ BFP/ BNP	SEB	2499	170	1999 - 2000	Cooling system, litre	9,5 (Aut. 9,7)
Mondeo [1996 - 2000]	Mondeo ST 200	BAP/ BFP/ BNP	SGA	2499	205	1999 - 2000	Cooling system, litre	9,5
Mondeo [2001 - 2007]	Mondeo 1,8 i	B4Y/ B5Y/ BWY	CGBA	1798	110	2001 - 2007	Cooling system, litre	6,6
Mondeo [2001 - 2007]	Mondeo 1,8 i	B4Y/ B5Y/ BWY	CGBB	1798	110	2001 - 2007	Cooling system, litre	6,6
Mondeo [2001 - 2007]	Mondeo 1,8 i	B4Y/ B5Y/ BWY	CHBA	1798	125	2001 - 2007	Cooling system, litre	6,6
Mondeo [2001 - 2007]	Mondeo 1,8 i	B4Y/ B5Y/ BWY	CHBB	1798	125	2001 - 2007	Cooling system, litre	6,6
Mondeo [2001 - 2007]	Mondeo 1,8 Sci	B4Y/ B5Y/ BWY	CFBA	1798	130	2003 - 2007	Cooling system, specification	Ford: WSS-M97B44-D
Mondeo [2001 - 2007]	Mondeo 1,8 Sci	B4Y/ B5Y/ BWY	CFBA	1798	130	2003 - 2007	Cooling system, litre	8,3
Mondeo [2001 - 2007]	Mondeo 2,0 Di	B4Y/ B5Y/ BWY	HJBC	1998	115	2004 - 2007	Cooling system, litre	10,4
Mondeo [2001 - 2007]	Mondeo 2,0 Di	B4Y/ B5Y/ BWY	HJBC	1998	115	2004 - 2007	Cooling system, specification	Ford: WSS-M97B44-D
Mondeo [2001 - 2007]	Mondeo 2,0 Di	B4Y/ B5Y/ BWY	SDBA	1998	90	2001 - 2003	Cooling system, litre	10,4
Mondeo [2001 - 2007]	Mondeo 2,0 Di	B4Y/ B5Y/ BWY	SDBA	1998	90	2001 - 2003	Cooling system, specification	Ford: WSS-M97B44-D
Mondeo [2001 - 2007]	Mondeo 2,0 i	B4Y/ B5Y/ BWY	CJBA	1999	145	2001 - 2007	Cooling system, litre	6,6
Mondeo [2001 - 2007]	Mondeo 2,0 i	B4Y/ B5Y/ BWY	CJBB	1999	145	2001 - 2007	Cooling system, litre	6,6
Mondeo [2001 - 2007]	Mondeo 2,0 TDCi	B4Y/ B5Y/ BWY	N7BA	1998	130	2005 - 2007	Cooling system, litre	10,4
Mondeo [2001 - 2007]	Mondeo 2,0 TDCi	B4Y/ B5Y/ BWY	N7BA	1998	130	2005 - 2007	Cooling system, specification	Ford: WSS-M97B44-D

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Mondeo [2001 - 2007]	Mondeo 2,2 TDCi	B4Y/ B5Y/ BWY	QJBA	2198	155	2004 - 2007	Cooling system, litre	10,4
Mondeo [2001 - 2007]	Mondeo 2,2 TDCi	B4Y/ B5Y/ BWY	QJBA	2198	155	2004 - 2007	Cooling system, specification	Ford: WSS-M97B44-D
Mondeo [2001 - 2007]	Mondeo 2,2 TDCi	B4Y/ B5Y/ BWY	QJBB	2198	155	2004 - 2007	Cooling system, litre	10,4
Mondeo [2001 - 2007]	Mondeo 2,2 TDCi	B4Y/ B5Y/ BWY	QJBB	2198	155	2004 - 2007	Cooling system, specification	Ford: WSS-M97B44-D
Mondeo [2001 - 2007]	Mondeo 2,5 i V6	B4Y/ B5Y/ BWY	LCBD	2499	170	2001 - 2007	Cooling system, litre	9,5
Mondeo [2001 - 2007]	Mondeo 3,0 i V6	B4Y/ B5Y/ BWY	REBA	2967	204	2004 - 2007	Cooling system, litre	9,7
Mondeo [2001 - 2007]	Mondeo 3,0 i V6	B4Y/ B5Y/ BWY	REBA	2967	204	2004 - 2007	Cooling system, specification	Ford: WSS-M97B44-D
Mondeo [2001 - 2007]	Mondeo ST220	B4Y/ B5Y/ BWY	MEBA	2967	226	2002 - 2007	Cooling system, litre	9,5
Mondeo [2007 -]	Mondeo 1,6 Ti	BA7	PNBA	1596	125	-2007	Cooling system, litre	6,16
Mondeo [2007 -]	Mondeo 1,6 Ti	BA7	PNBA	1596	125	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 1,6 Ti	BA7	RHBA	1596	110	-2007	Cooling system, litre	6,16
Mondeo [2007 -]	Mondeo 1,6 Ti	BA7	RHBA	1596	110	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 1,8 TDCi	BA7	FFBA	1753	100	-2007	Cooling system, litre	7,93
Mondeo [2007 -]	Mondeo 1,8 TDCi	BA7	FFBA	1753	100	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 1,8 TDCi	BA7	QYBA	1753	125	-2007	Cooling system, litre	7,93
Mondeo [2007 -]	Mondeo 1,8 TDCi	BA7	QYBA	1753	125	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 2,0 Flex Fuel / FFV	BA7	AOBC	1999	145	-2007	Cooling system, litre	6,2
Mondeo [2007 -]	Mondeo 2,0 Flex Fuel / FFV	BA7	AOBC	1999	145	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 2,0 TDCi (DPF)	BA7	AZBA	1997	130	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 2,0 TDCi (DPF)	BA7	AZBA	1997	130	-2007	Cooling system, litre	8,14
Mondeo [2007 -]	Mondeo 2,0 TDCi (DPF)	BA7	KLBA	1997	115	-2007	Cooling system, litre	8,14
Mondeo [2007 -]	Mondeo 2,0 TDCi (DPF)	BA7	KLBA	1997	115	-2007	Cooling system, specification	Ford WSS-M97B44-D

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Mondeo [2007 -]	Mondeo 2,0 TDCi (DPF)	BA7	QXBA	1997	140	-2007	Cooling system, litre	8,14
Mondeo [2007 -]	Mondeo 2,0 TDCi (DPF)	BA7	QXBA	1997	140	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 2,0i	BA7	AOBA	1999	145	-2007	Cooling system, litre	6,2
Mondeo [2007 -]	Mondeo 2,0i	BA7	AOBA	1999	145	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 2,2 TDCi	BA7	Q4BA	2179	175	-2008	Cooling system, litre	8,14
Mondeo [2007 -]	Mondeo 2,2 TDCi	BA7	Q4BA	2179	175	-2008	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 2,3i	BA7	SEBA	2261	160	-2007	Cooling system, litre	6,9
Mondeo [2007 -]	Mondeo 2,3i	BA7	SEBA	2261	160	-2007	Cooling system, specification	Ford WSS-M97B44-D
Mondeo [2007 -]	Mondeo 2,5i	BA7	HUBA	2521	220	-2007	Cooling system, litre	7,1
Mondeo [2007 -]	Mondeo 2,5i	BA7	HUBA	2521	220	-2007	Cooling system, specification	Ford WSS-M97B44-D
Orion [1981 - 1985]	Orion 1,6 L / GL		LPA	1597	79	1981 - 1985	Cooling system, litre	6,9 (Fuel tank 48)
Orion [1981 - 1985]	Orion 1,6 XR3i		LRA	1597	105	1981 - 1985	Cooling system, litre	7,8 (Fuel tank 48)
Orion [1986 - 1990]	Orion 1,3		JLA	1297	60	1986 - 1988	Cooling system, litre	7,1
Orion [1986 - 1990]	Orion 1,4		FUA	1392	75	1986 - 1988	Cooling system, litre	7,6
Orion [1986 - 1990]	Orion 1,4 CFI		F6D	1392	73	1987 - 1990	Cooling system, litre	7,6
Orion [1986 - 1990]	Orion 1,6		LUC	1597	90	1986 - 1990	Cooling system, litre	7,9
Orion [1986 - 1990]	Orion 1,6 D		LTC	1608	54	1986 - 1989	Cooling system, litre	9,3
Orion [1986 - 1990]	Orion 1,6 Diesel		LTA	1608	54	1986 - 1989	Cooling system, litre	9,3 (Fuel tank 48)
Orion [1986 - 1990]	Orion 1,6 EFI		L4B	1597	90	1987 - 1990	Cooling system, litre	7,9
Orion [1986 - 1990]	Orion 1,6 EFI		LRB	1597	105	1986 - 1989	Cooling system, litre	7,8
Orion [1986 - 1990]	Orion 1,6i	GAL	LJF	1597	103	1990 - 1992	Cooling system, litre	7,0
Orion [1986 - 1990]	Orion 1,8 D		RTA	1753	60	1988 - 1990	Cooling system, litre	9,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Orion [1986 - 1990]	Orion 1,8 D		RTB	1753	60	1988 - 1990	Cooling system, litre	9,3
Orion [1990 - 1993]	Orion 1,4i	GAL	F6F	1392	71	1990 - 1993	Cooling system, litre	7,0
Orion [1990 - 1993]	Orion 1,4i	GAL	F6G	1392	71	1990 - 1993	Cooling system, litre	7,0
Orion [1990 - 1993]	Orion 1,8 D	GAL	RTF	1753	60	1991 - 1993	Cooling system, litre	9,3
Orion [1990 - 1993]	Orion 1,8 D Kat.	GAL	RTH	1753	60	1991 - 1993	Cooling system, litre	9,3
Orion [1990 - 1993]	Orion 1,8i	GAL	RDA	1796	105	1992 - 1993	Cooling system, litre	7,0
P 100	P 100 1,8 Turbo D		RFA	1753	75	1990 - 1992	Cooling system, litre	9,5
P 100	P 100 2,0 Pick Up		NAE	1993	78	1990 - 1991	Cooling system, litre	8,0
Puma	Puma 1,4i	ECT	FHD	1388	90	1998 - 2000	Cooling system, litre	6,0
Puma	Puma 1,4i	ECT	FHF	1388	90	1999 - 2000	Cooling system, litre	6,0
Puma	Puma 1,6i	ECT	L1W	1595	103	2000 - 2001	Cooling system, litre	6,0
Puma	Puma 1,7i	ECT	MHA	1679	125	1998 - 2001	Cooling system, litre	7,6
Puma	Puma 1,7i	ECT	MHB	1679	125	1997 - 2000	Cooling system, litre	7,6
Ranger	Ranger 2,5 D 2/ 4 WD	2AW	WL	2499	78	2000 - 2002	Cooling system, litre	9,4
Ranger	Ranger 2,5 TD 4 WD	2AW	WL-T	2499	109	2000 - 2004	Cooling system, litre	9,4
Scorpio [1985 - 1994]	Scorpio 1,8	GAE/ GGE	REC	1796	114	1985 - 1988	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,0		NEL	1993	105	1985 - 1989	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,0 DOHC		N8B	1998	107	1989 - 1990	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,0i	GAE/ GGE	NRA	1993	115	1985 - 1989	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,0i (Kat.)	GAE/ GGE	NRC	1993	101	1987 - 1990	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,0i DOHC	GBC/ GBG	N9B	1998	122	1989 - 1990	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,0i DOHC (Kat.)	GAE/ GGE	N9D	1998	120	1989 - 1994	Cooling system, litre	7,3

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Scorpio [1985 - 1994]	Scorpio 2,4i V6	GAE/ GGE	ARC	2394	131	1986 - 1990	Cooling system, litre	8,5
Scorpio [1985 - 1994]	Scorpio 2,4i V6 (Kat.)	GAE/ GGE	ARD	2394	124	1987 - 1994	Cooling system, litre	8,45
Scorpio [1985 - 1994]	Scorpio 2,5 D		STR	2498	69	1987 - 1989	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,5 TD		SFA	2498	82	1989 - 1994	Cooling system, litre	11,0
Scorpio [1985 - 1994]	Scorpio 2,8i	GAE/ GGE	PRE	2792	150	1985 - 1988	Cooling system, litre	8,0
Scorpio [1985 - 1994]	Scorpio 2,9i	GAE/ GGE	BRC	2933	150	1986 - 1990	Cooling system, litre	8,5
Scorpio [1985 - 1994]	Scorpio 2,9i Cosworth		BOA	2936	195	1991 - 1994	Cooling system, litre	9,5
Scorpio [1985 - 1994]	Scorpio 2,9i V6	GAE/ GGE	BRF	2933	144	1986 - 1994	Cooling system, litre	8,5
Scorpio [1994 - 1998]	Scorpio 2,0i - 16 V	GGR/ GFR/GNR	N3A	1998	136	1994 - 1996	Cooling system, litre	7,5
Scorpio [1994 - 1998]	Scorpio 2,0i - 8 V	GGR/ GFR/GNR	NSD	1998	115	1994 - 1996	Cooling system, litre	7,9
Scorpio [1994 - 1998]	Scorpio 2,3i	GGR/ GFR/GNR	Y5A	2295	147	1997 - 1998	Cooling system, litre	7,5
Scorpio [1994 - 1998]	Scorpio 2,5 TD	GGR/ GFR/GNR	SCC	2500	115	1994 - 1997	Cooling system, litre	7,0
Scorpio [1994 - 1998]	Scorpio 2,9i	GGR/ GFR/GNR	BRG	2935	150	1994 - 1998	Cooling system, litre	8,5
Scorpio [1994 - 1998]	Scorpio 2,9i Cosworth	GGR/ GNR	BOB	2935	207	1994 - 1998	Cooling system, litre	8,5
Sierra [1982 - 1990]	Sierra 1,3 L		JCT	1294	59	1982 - 1987	Cooling system, litre	8,0 (Fuel tank 60)
Sierra [1982 - 1990]	Sierra 1,6		LCS	1597	72	1982 - 1986	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 1,6		LSE	1597	72	1987 - 1990	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 1,6		LSE	1597	75	1985 - 1990	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 1,6 Laser		LCT	1593	72	1982 - 1987	Cooling system, litre	8,0 (Fuel tank 60)
Sierra [1982 - 1990]	Sierra 1,8		RED	1796	90	1985 - 1989	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 2,0		NES	1993	105	1988 - 1989	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 2,0		NET	1993	105	1985 - 1987	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Sierra [1982 - 1990]	Sierra 2,0 DOHC		N8A	1998	107	1990 - 1990	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 2,0 V6 L/ GL		NYT	1999	90	1982 - 1984	Cooling system, litre	8,5 (Fuel tank 60)
Sierra [1982 - 1990]	Sierra 2,0i		N4A	1993	115	1988 - 1989	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 2,0i		NRB	1993	115	1986 - 1987	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 2,0i (Kat.)		N4B	1993	100	1987 - 1990	Cooling system, litre	8,0
Sierra [1982 - 1990]	Sierra 2,3 Diesel		YTT	2304	66	1985 - 1989	Cooling system, litre	9,5
Sierra [1982 - 1990]	Sierra 2,3 GL/ Ghia		YYT	2294	114	1982 - 1984	Cooling system, litre	8,5 (Fuel tank 60)
Sierra [1982 - 1990]	Sierra 2,8 XR 4X4		PRG	2792	150	1988 - 1989	Cooling system, litre	8,5
Sierra [1982 - 1990]	Sierra 2,8 XR 4X4		PRT	2792	150	1986 - 1988	Cooling system, litre	8,5
Sierra [1982 - 1990]	Sierra 2,9i XR 4X4	GBG/ GB4	B4B	2933	145	1989 - 1990	Cooling system, litre	8,5
Sierra [1982 - 1990]	Sierra 2,9i XR4	GBG/ GB4	B4B	2933	145	1989 - 1990	Cooling system, litre	8,5
Sierra [1982 - 1990]	Sierra 2,9i/ 4x4	GBG/ GB4	BRD	2933	145	1988 - 1989	Cooling system, litre	8,5
Sierra [1982 - 1990]	Sierra RS Cosworth		N5B	1993	223	1989 - 1989	Cooling system, litre	7,5
Sierra [1990 - 1992]	Sierra 1,6i	GBG/ GB4	L6B	1597	80	1990 - 1993	Cooling system, litre	8,5
Sierra [1990 - 1992]	Sierra 1,8 TD		RFB	1753	75	1990 - 1993	Cooling system, litre	9,5
Sierra [1990 - 1992]	Sierra 1,8 TD Kat.		RFL	1753	75	1990 - 1993	Cooling system, litre	9,5
Sierra [1990 - 1992]	Sierra 2,0i DOHC		N9A	1998	122	1990 - 1990	Cooling system, litre	8,0
Sierra [1990 - 1992]	Sierra 2,0i DOHC (Kat.)	GBC/ GBG/ GB4	N9C	1998	120	1990 - 1993	Cooling system, litre	7,9
Sierra [1990 - 1992]	Sierra 2,9 XR4i	GBG/ GB4	B4C	2933	144	1991 - 1992	Cooling system, litre	8,5
Sierra [1990 - 1992]	Sierra RS Cosworth 4X4		N5C	1993	219	1990 - 1992	Cooling system, litre	9,5
S-Max	S-Max 1,8 TDCi	WA6	FFWA	1753	100	-2006	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 1,8 TDCi	WA6	FFWA	1753	100	-2006	Cooling system, litre	7,93

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
S-Max	S-Max 1,8 TDCi	WA6	QYWA	1753	125	-2006	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 1,8 TDCi	WA6	QYWA	1753	125	-2006	Cooling system, litre	7,93
S-Max	S-Max 2,0 TDCi	WA6	QXWB	1997	140	-2006	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 2,0 TDCi	WA6	QXWB	1997	140	-2006	Cooling system, litre	8,14
S-Max	S-Max 2,0 TDCi (DPF)	WA6	AZWA	1997	130	2006 - 2008	Cooling system, litre	8,14
S-Max	S-Max 2,0 TDCi (DPF)	WA6	AZWA	1997	130	2006 - 2008	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 2,0 TDCi (DPF)	WA6	KLWA	1997	115	-2007	Cooling system, litre	8,14
S-Max	S-Max 2,0 TDCi (DPF)	WA6	KLWA	1997	115	-2007	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 2,0 TDCi (DPF)	WA6	QXWA	1997	140	-2006	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 2,0 TDCi (DPF)	WA6	QXWA	1997	140	-2006	Cooling system, litre	8,14
S-Max	S-Max 2,0i	WA6	AOWA	1999	145	-2006	Cooling system, litre	6,2
S-Max	S-Max 2,0i	WA6	AOWA	1999	145	-2006	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 2,2 TDCi	WA6	Q4BA	2179	175	-2008	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 2,2 TDCi	WA6	Q4BA	2179	175	-2008	Cooling system, litre	8,14
S-Max	S-Max 2,3i	WA6	SEWA	2261	160	-2007	Cooling system, litre	6,9
S-Max	S-Max 2,3i	WA6	SEWA	2261	160	-2007	Cooling system, specification	Ford WSS-M97B44-D
S-Max	S-Max 2,5 ST	WA6	HUWA	2522	220	-2006	Cooling system, litre	7,1
S-Max	S-Max 2,5 ST	WA6	HUWA	2522	220	-2006	Cooling system, specification	Ford WSS-M97B44-D
Tourneo	Tourneo 2,0 TDCi	F	FIFA	1998	125	-2002	Cooling system, litre	10.0 (Max. 13.0 with additional heaters)
Tourneo Connect	Tourneo Connect 1,8	P	EYPA	1796	116	-2002	Cooling system, litre	6,5 (WSS-M97B44-D)
Tourneo Connect	Tourneo Connect 1,8 Di TD	P	BHPA	1753	75	-2002	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Tourneo Connect	Tourneo Connect 1,8 TDCi	P	HCPA	1753	90	-2002	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Tourneo Connect	Tourneo Connect 1,8 TDCi	P	HCPB	1753	90	-2002	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Tourneo Connect	Tourneo Connect 1,8 TDCi	P	P7PA	1753	76	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Tourneo Connect	Tourneo Connect 1,8 TDCi	P	P9PA	1753	91	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Tourneo Connect	Tourneo Connect 1,8 TDCi	P	R2PA	1753	76	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Tourneo Connect	Tourneo Connect 1,8 TDCi	P	R3PA	1753	91	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Tourneo Connect	Tourneo Connect 1,8 TDCi	P	RWPA	1753	110	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Transit [1983 - 1999]	Transit 2,0		4NA	1993	78	1983 - 1986	Cooling system, litre	8,4 (Fuel tank 68)
Transit [1983 - 1999]	Transit 2,0		NAT	1993	78	1985 - 1990	Cooling system, litre	8,4
Transit [1983 - 1999]	Transit 2,0		NBA	1994	88	1991 - 1994	Cooling system, litre	8,4
Transit [1983 - 1999]	Transit 2,0i		N6T	1993	78	1990 - 1991	Cooling system, litre	8,4
Transit [1983 - 1999]	Transit 2,0i		NSF	1998	114	1994 - 1999	Cooling system, litre	7,9
Transit [1983 - 1999]	Transit 2,0i + Bus		NCA	1994	98	1991 - 1994	Cooling system, litre	8,4
Transit [1983 - 1999]	Transit 2,0i + Bus		NSG	1998	114	1994 - 1999	Cooling system, litre	7,9
Transit [1983 - 1999]	Transit 2,5 Di		4AB	2496	68	1985 - 1988	Cooling system, litre	10,6
Transit [1983 - 1999]	Transit 2,5 Di		4BA - BB	2496	71	1989 - 1990	Cooling system, litre	11,6
Transit [1983 - 1999]	Transit 2,5 Di		4CA - CB	2496	71	1989 - 1990	Cooling system, litre	11,6
Transit [1983 - 1999]	Transit 2,5 Di		4DA	2496	80	1991 - 1994	Cooling system, litre	11,6
Transit [1983 - 1999]	Transit 2,5 Di		4ED	2496	115	1997 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 Di		4ED	2496	115	1997 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 Di		4FA	2496	69	1994 - 2000	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 Di		4FA	2496	69	1994 - 2000	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 Di		4FB	2496	69	1994 - 2000	Cooling system, litre	11,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Transit [1983 - 1999]	Transit 2,5 Di		4FB	2496	69	1994 - 2000	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 Di		4FC	2496	69	1994 - 2000	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 Di		4FC	2496	69	1994 - 2000	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 Di		4FD	2496	70	1994 - 2000	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 Di		4FD	2496	70	1994 - 2000	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 Di		4GB	2496	85	1995 - 1996	Cooling system, litre	11,6
Transit [1983 - 1999]	Transit 2,5 Di		4GE	2496	85	1994 - 1999	Cooling system, litre	11,6
Transit [1983 - 1999]	Transit 2,5 Di + Bus		4HB	2496	76	1995 - 1999	Cooling system, litre	11,6
Transit [1983 - 1999]	Transit 2,5 TD		4GA	2496	85	1995 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 TD		4GA	2496	85	1995 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TD		4GC	2496	85	1995 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 TD		4GC	2496	85	1995 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TD		4GD	2496	85	1997 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 TD		4GD	2496	85	1997 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TD		4GF	2496	85	1994 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TD		4GF	2496	85	1994 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 TD		4HA	2496	75	1997 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 TD		4HA	2496	75	1997 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TD		4HC	2496	76	1997 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 TD		4HC	2496	76	1997 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TD		4HD	2496	75	1998 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TD		4HD	2496	75	1998 - 1999	Cooling system, litre	11,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Transit [1983 - 1999]	Transit 2,5 TDI		4EA	2496	100	1991 - 1994	Cooling system, litre	11,6
Transit [1983 - 1999]	Transit 2,5 TDI		4EC	2496	100	1994 - 1999	Cooling system, specification	Ford: ESDM97B49A
Transit [1983 - 1999]	Transit 2,5 TDI		4EC	2496	100	1994 - 1999	Cooling system, litre	11,5
Transit [1983 - 1999]	Transit 2,5 TDI	(9 - 12 - 15 Pers.)	4EB	2496	100	1995 - 1999	Cooling system, litre	11,6
Transit [2000 - 2006]	Transit 2,0 Di TD	F	ABFA	1998	100	2000 - 2006	Cooling system, litre	10.0 (Max. 13.0 with additional heaters)
Transit [2000 - 2006]	Transit 2,0 Di TD	F	D3FA	1998	75	2000 - 2006	Cooling system, litre	10.0 (Max. 13.0 with additional heaters)
Transit [2000 - 2006]	Transit 2,0 Di TD	F	F3FA	1998	85	2000 - 2006	Cooling system, litre	10.0 (Max. 13.0 with additional heaters)
Transit [2000 - 2006]	Transit 2,0 TDCi	F	FIFA	1998	125	2002 - 2006	Cooling system, litre	10.0 (Max. 13.0 with additional heaters)
Transit [2000 - 2006]	Transit 2,3 i	F	E5FA	2295	145	2000 - 2006	Cooling system, litre	7.8 (10.1 With additional heater)
Transit [2000 - 2006]	Transit 2,4 Di TD	F	D2FA	2402	90	2000 - 2006	Cooling system, litre	6,7
Transit [2000 - 2006]	Transit 2,4 Di TD	F	D2FE	2402	90	2000 - 2002	Cooling system, specification	Ford: WSS-M97B44-D
Transit [2000 - 2006]	Transit 2,4 Di TD	F	D2FE	2402	90	2000 - 2002	Cooling system, litre	10 - 13
Transit [2000 - 2006]	Transit 2,4 Di TD	F	D4FA	2402	120	2000 - 2006	Cooling system, litre	6,7
Transit [2000 - 2006]	Transit 2,4 Di TD	F	DOFA	2402	125	2002 - 2006	Cooling system, litre	6,7
Transit [2000 - 2006]	Transit 2,4 Di TD	F	F4FA	2402	75	2000 - 2006	Cooling system, litre	6,7
Transit [2000 - 2006]	Transit 2,4 Di TD	F	FXFA	2402	115	2003 - 2006	Cooling system, litre	10 - 13
Transit [2000 - 2006]	Transit 2,4 Di TD	F	FXFA	2402	115	2003 - 2006	Cooling system, specification	Ford: WSS-M97B44-D
Transit [2000 - 2006]	Transit 2,4 Di TD	F	HEFA	2402	90	2000 - 2006	Cooling system, litre	6,7
Transit [2000 - 2006]	Transit 2,4 Di TD	F	HFFA	2402	120	2000 - 2006	Cooling system, litre	6,7
Transit [2000 - 2006]	Transit 2,4 TDCi	F	H9FA	2402	135	2004 - 2006	Cooling system, specification	Ford: WSS-M97B44-D
Transit [2000 - 2006]	Transit 2,4 TDCi	F	H9FA	2402	135	2004 - 2006	Cooling system, litre	10 - 13
Transit [2006 - ]	Transit 2,2 TDCi	F	P8FA	2198	85	-2006	Cooling system, litre	10 - 13

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Transit [2006 -]	Transit 2,2 TDCi	F	P8FA	2198	85	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,2 TDCi	F	PGFA	2198	140	-2007	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 2,2 TDCi	F	PGFA	2198	140	-2007	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,2 TDCi	F	QVFA	2198	110	-2006	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 2,2 TDCi	F	QVFA	2198	110	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,2 TDCi	F	QWFA	2198	130	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,2 TDCi	F	QWFA	2198	130	-2006	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 2,3	F	GZFA	2261	145	-2006	Cooling system, litre	7,8 - 10,1
Transit [2006 -]	Transit 2,3	F	GZFA	2261	145	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,3	F	GZFB	2261	145	-2006	Cooling system, litre	7,8 - 10,1
Transit [2006 -]	Transit 2,3	F	GZFB	2261	145	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,4 TDCi	F	H9FB	2402	140	-2006	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 2,4 TDCi	F	H9FB	2402	140	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,4 TDCi	F	JXFA	2402	115	-2006	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 2,4 TDCi	F	JXFA	2402	115	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,4 TDCi	F	PHFA	2402	100	-2006	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,4 TDCi	F	PHFA	2402	100	-2006	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 2,4 TDCi (DPF)	F	H9FD	2402	140	-2008	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,4 TDCi (DPF)	F	H9FD	2402	140	-2008	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 2,4 TDCi (DPF)	F	JXFC	2402	115	-2008	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 2,4 TDCi (DPF)	F	JXFC	2402	115	-2008	Cooling system, litre	10 - 13
Transit [2006 -]	Transit 3,2 TDCi	F	SAFA	3198	200	-2007	Cooling system, litre	10,5 - 13,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford</b>								
Transit [2006 -]	Transit 3,2 TDCi	F	SAFA	3198	200	-2007	Cooling system, specification	Ford WSS-M97B44-D
Transit [2006 -]	Transit 3,2 TDCi (DPF)	F	SAFB	3198	200	-2008	Cooling system, litre	10,5 - 13,5
Transit [2006 -]	Transit 3,2 TDCi (DPF)	F	SAFB	3198	200	-2008	Cooling system, specification	Ford WSS-M97B44-D
Transit Connect	Transit Connect 1,8	P	EYPA	1796	116	-2002	Cooling system, litre	6,5 (WSS-M97B44-D)
Transit Connect	Transit Connect 1,8 TDCi	P	HCPA	1753	90	-2002	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Transit Connect	Transit Connect 1,8 TDCi	P	P7PA	1753	76	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Transit Connect	Transit Connect 1,8 TDCi	P	P9PA	1753	91	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Transit Connect	Transit Connect 1,8 TDCi	P	R2PA	1753	76	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Transit Connect	Transit Connect 1,8 TDCi	P	R3PA	1753	91	-2007	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Transit Connect	Transit Connect 1,8 TDCi	P	RWPA	1753	110	-2006	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Transit Connect	Transit Connect 1,8 Tdi	P	BHPA	1753	75	-2002	Cooling system, specification	Motorcraft Super Plus 2000, Ford: WSS-M97B44-D
Windstar	Windstar 3,0	A	V	2979	148	1998 - 1999	Cooling system, litre	11,3 (With heat in rear 13,2)
<b>Ford LV</b>								
Cargo	Cargo 1013 S/ 1313/ 1413		Ford 130 - 7 AA	6224	128	1981 - 1992	Cooling system, litre	29,6
Cargo	Cargo 1115/ 1315		Dover 150 - 6 CA	5947	150	1981 - 1991	Cooling system, litre	31,0 (ESDM - 97 B 49 - A)
Cargo	Cargo 1418		Cummins 6 BTA	5883	180	1987 - 1992	Cooling system, litre	25,1 (ESDM - 97 B 49 - A)
Cargo	Cargo 1615		Dover 150 - 6 CA	5947	150	1981 - 1991	Cooling system, litre	32,7 (ESDM - 97 B 49 - A)
Cargo	Cargo 1618		Cummins 6 BTA	5883	180	1987 - 1992	Cooling system, litre	25,1 (ESDM - 97 B 49 - A)
Cargo	Cargo 1624/ 3424		Cummins LT 10	10014	243	1985 - 1990	Cooling system, litre	29,8
Cargo	Cargo 1628/ 4028		Cummins LT 10A	10014	283	1985 - 1990	Cooling system, litre	29,8
Cargo	Cargo 711		Dover 110 - 6 AA	5947	110	1981 - 1992	Cooling system, litre	29,6 (ESDM 97 B 49 - A)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford LV</b>								
Cargo	Cargo 713/ 813		Ford 130 - 7 AA	6224	128	1981 - 1992	Cooling system, litre	29,6
Cargo	Cargo 815/ 915		Dover 150 - 6 CA	5947	150	1981 - 1991	Cooling system, litre	31,0 (ESDM - 97 B 49 - A)
Cargo	Cargo 913/ 1013		Ford 130 - 7 AA	6224	128	1981 - 1992	Cooling system, litre	29,6
FB1W	FB1W Turbo		W04C TH	3839	138	1995 - 1996	Cooling system, litre	16,0
<b>Ford US</b>								
Aerostar	Aerostar 2,3	A	A	2294	88	1986 - 1987	Cooling system, litre	6,4 (Aut. 7,2)
Aerostar	Aerostar 2,8	A	S	2776	115	1986 - 1986	Cooling system, litre	7,2
Aerostar	Aerostar 3,0	A	U	2969	147	1986 - 1996	Cooling system, litre	11,2
Aerostar	Aerostar 4,0	A	X	3966	155	1990 - 1996	Cooling system, litre	11,9
Econoline	Econoline 4,9	E150 - E350	Y	4920		1992 - 1996	Cooling system, litre	16,1
Econoline	Econoline 5,0	E150 - E350	N	4944		1992 - 1994	Cooling system, litre	18,6 (A/C 18,9)
Econoline	Econoline 5,0	E150 - E350	N	4944		1995 - 1996	Cooling system, litre	18,6 (A/C 18,9)
Econoline	Econoline 5,8	E150 - E350	H	5768		1992 - 1996	Cooling system, litre	18,8 (A/C 19,1)
Econoline	Econoline 7,5	E150 - E350	G	7538		1992 - 1996	Cooling system, litre	22,3
Expedition	Expedition 4,6 4WD			4601	243	1999 - 2002	Cooling system, litre	20,5 - 23,5
Expedition	Expedition 5,4			5403	264	1999 - 2002	Cooling system, litre	22,6 - 26,4
Explorer	Explorer 4,0	U	X	3958	156	1995 - 1996	Cooling system, litre	7,3 (A/C 8,1)
Explorer	Explorer 4,0 4WD	U	X	3958	165	1993 - 1994	Cooling system, litre	7,4 (A/C 8,1)
Explorer	Explorer 4,0 4WD	U2	XS	4011	207	1997 - 1998	Cooling system, litre	7,4
Ranger	Ranger 2,3	R10/ R14	A	2294	112	1993 - 1994	Cooling system, litre	6,2 (A/ C 6,8)
Ranger	Ranger 2,3	R10/ R14	A	2294	112	1995 - 1997	Cooling system, litre	6,2 (A/ C 6,8)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Ford US</b>								
Ranger	Ranger 2,5 D	R10/ R14	WL	2499	78	1999 - 2003	Cooling system, litre	9,4
Ranger	Ranger 2,5 TD	R10/ R14	WL-T	2499	109	1999 - 2004	Cooling system, litre	9,4
Ranger	Ranger 4,0 4WD	R15	X	4015	160	1993 - 1997	Cooling system, litre	7,4 (A/C 8,1)
Windstar	Windstar 3,0	A	U	2979	148	1995 - 1997	Cooling system, litre	11.3 (With heat in rear 13.2)
Windstar	Windstar 3,0	A	V	2979	148	1998 - 1999	Cooling system, litre	11.3 (With heat in rear 13.2)
Windstar	Windstar 3,8	A	4	3797	157	1995 - 1995	Cooling system, litre	11.5 (13.2 with heat in rear)
Windstar	Windstar 3,8	A	4	3797	203	1996 - 1998	Cooling system, litre	11.5 (13.2 with heat in rear)
<b>Hino</b>								
FB	FB 14 Turbo		W04C	3839	138	1987 - 1994	Cooling system, litre	16,0
FD	FD 17/ FF 17		EH 700	6443	165	1987 - 1996	Cooling system, litre	29,0
FH	FH 22		EM 100	9419	215	1987 - 1992	Cooling system, litre	33,0
RB	RB 14 Turbo		W04C	3839	138	1987 - 1994	Cooling system, litre	With heating 25/ 50 L
<b>Honda</b>								
Accord [1982 - 1993]	Accord 1,6	CA 4	A16A1	1598	88	1986 - 1990	Cooling system, litre	6,3 (Aut. 6,2)
Accord [1982 - 1993]	Accord 1,6 DL/ EX		EZ1	1598	90	1984 - 1985	Cooling system, litre	6,8 (Fuel tank 60)
Accord [1982 - 1993]	Accord 1,6 SY		EL	1602	80	1982 - 1984	Cooling system, litre	5,6 (Fuel tank 60)
Accord [1982 - 1993]	Accord 1,8 EX/ EXR		ET1	1829	100	1983 - 1987	Cooling system, litre	6,8 (Fuel tank 60)
Accord [1982 - 1993]	Accord 2,0 - 12V	CA 5	A20A2	1955	106	1986 - 1990	Cooling system, litre	6,3 (Aut. 6,9)
Accord [1982 - 1993]	Accord 2,0 DX / EX	CB 3	F20A2	1997	110	1990 - 1993	Cooling system, litre	7,2 (Aut. 7,1)
Accord [1982 - 1993]	Accord 2,0 EX i- 12V	CA 5	A20A4	1955	122	1985 - 1990	Cooling system, litre	6,4 (Aut. 7,0)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
Accord [1982 - 1993]	Accord 2,0 EXi	CB 3	F20A4	1997	133	1990 - 1993	Cooling system, litre	7,2 (Aut. 7,1)
Accord [1982 - 1993]	Accord 2,0 EXi - 12V	CA	A20A3	1955	113	1986 - 1990	Cooling system, litre	6,4 (Aut. 7,0)
Accord [1982 - 1993]	Accord 2,0i - 16V	CA	B20A8	1958	133	1987 - 1990	Cooling system, litre	7,1
Accord [1982 - 1993]	Accord 2,2 EXi	CB 7	F22A3	2156	150	1990 - 1993	Cooling system, litre	7,2 (Aut. 7,1)
Accord [1982 - 1993]	Accord 2,2i - 4WS	CB 7	F22A3	2156	150	1990 - 1993	Cooling system, litre	7,2 (Aut. 7,1)
Accord [1993 - 1998]	Accord 1,8	CE 7	F18A3	1850	116	1996 - 1998	Cooling system, litre	6,3 (Aut. 6,2)
Accord [1993 - 1998]	Accord 2,0i	CE 8	F20Z1	1997	131	1993 - 1998	Cooling system, litre	6,3 (Aut. 6,2)
Accord [1993 - 1998]	Accord 2,0i	CE 8	F20Z2	1997	115	1993 - 1998	Cooling system, litre	6,3 (Aut. 6,2)
Accord [1993 - 1998]	Accord 2,2	CE 9	F22Z2	2156	150	1993 - 1998	Cooling system, litre	7,4 (Aut. 7,3)
Accord [1993 - 1998]	Accord 2,3i	CE	H23A3	2259	158	1993 - 1995	Cooling system, litre	7,6 (Aut. 6,9)
Accord [1998 - 2002]	Accord 1,6i	CG 7	D16B6	1590	116	1998 - 2002	Cooling system, litre	4,6
Accord [1998 - 2002]	Accord 1,8i	CG 8	F18B2	1850	136	1998 - 2002	Cooling system, litre	5,8 (Aut. 5,7)
Accord [1998 - 2002]	Accord 2,0i	CG 9	F20B6	1997	147	1998 - 2002	Cooling system, litre	5,8 (Aut. 5,7)
Accord [1998 - 2002]	Accord 2,2i R	CH1	H22A7	2157	212	1998 - 2002	Cooling system, litre	6,9
Accord [1998 - 2002]	Accord 2,3i	CL3	F23Z5	2254	154	2001 - 2002	Cooling system, litre	5,8 (Aut. 5,7)
Accord [2003 - 2008]	Accord 2,0	CL7	K20A6	1998	155	2003 - 2008	Cooling system, litre	6,6 (Aut. 6,5)
Accord [2003 - 2008]	Accord 2,2 I-CTDI	CN1	N22A1	2204	140	2005 - 2008	Cooling system, litre	6,5
Accord [2003 - 2008]	Accord 2,2 I-CTDI	CN1	N22A1	2204	140	2005 - 2008	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Accord [2003 - 2008]	Accord 2,4	CL9	K24A3	2354	190	2003 - 2008	Cooling system, litre	7,4 (Aut. 7,3)
Accord [2008 -]	Accord 2,0	C_1	R20A3	1997	156	-2008	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Accord [2008 -]	Accord 2,0	C_1	R20A3	1997	156	-2008	Cooling system, litre	6,9
Accord [2008 -]	Accord 2,2 I-DTEC	C_3	N22B1	2199	150	-2008	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
Accord [2008 -]	Accord 2,2 I-DTEC	C_3	N22B1	2199	150	-2008	Cooling system, litre	8,1
Accord [2008 -]	Accord 2,2 I-DTEC	C_3	N22B2	2199	180	-2009	Cooling system, litre	8,1
Accord [2008 -]	Accord 2,2 I-DTEC	C_3	N22B2	2199	180	-2009	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Accord [2008 -]	Accord 2,4	C_2	K24Z3	2354	201	-2008	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Accord [2008 -]	Accord 2,4	C_2	K24Z3	2354	201	-2008	Cooling system, litre	6,9
Civic [1982 - 1991]	Civic 1,3	EV2	1342	71	1984 - 1988		Cooling system, litre	5,2 (5 gear 4,4)
Civic [1982 - 1991]	Civic 1,3 - 16V	EC8	D13B1	1343	75	1987 - 1990	Cooling system, litre	5,4 (Aut. 5,3)
Civic [1982 - 1991]	Civic 1,3 S		EN4	1335	70	1982 - 1984	Cooling system, litre	4,44 (Fuel tank 41)
Civic [1982 - 1991]	Civic 1,3 SL / WC		EN1	1335	60	1982 - 1983	Cooling system, litre	4,44 (Fuel tank 41)
Civic [1982 - 1991]	Civic 1,4 - 16V	EC9	D14A1	1396	90	1988 - 1990	Cooling system, litre	5,4 (Aut. 5,3)
Civic [1982 - 1991]	Civic 1,5 DL	ED	D15B1	1493	70	1988 - 1991	Cooling system, litre	5,4 (Aut. 5,3)
Civic [1982 - 1991]	Civic 1,5 S		EW2	1488	85	1984 - 1988	Cooling system, litre	5,2
Civic [1982 - 1991]	Civic 1,5i - 16V	ED3/ED6	D15B2	1493	94	1988 - 1991	Cooling system, litre	5,4 (Aut. 5,3)
Civic [1982 - 1991]	Civic 1,6 i 16V	ED7/ED4	D16A6	1590	107	1989 - 1990	Cooling system, litre	5,4 (Aut. 5,3)
Civic [1982 - 1991]	Civic 1,6i - 16V	ED4	D16Z2	1590	110	1988 - 1991	Cooling system, litre	5,4 (Aut. 5,3)
Civic [1982 - 1991]	Civic 1,6i VTEC	EE 9	B16A1	1595	150	1990 - 1991	Cooling system, litre	4,7
Civic [1992 - 1995]	Civic 1,3 - 16V	EC8	D13B2	1343	75	1992 - 1995	Cooling system, litre	4,5
Civic [1992 - 1995]	Civic 1,4i	MA 8	D14A2	1396	90	1995 - 1995	Cooling system, litre	4,5
Civic [1992 - 1995]	Civic 1,5 i		D15Z1	1493	90	1992 - 1995	Cooling system, litre	4,4
Civic [1992 - 1995]	Civic 1,5i		D15B2	1493	90	1992 - 1995	Cooling system, litre	4,5 (Aut. 4,4)
Civic [1992 - 1995]	Civic 1,6 ESi		D16Z6	1590	125	1992 - 1995	Cooling system, litre	4,5 (Aut. 4,7)
Civic [1992 - 1995]	Civic 1,6 VTi		B16A2	1595	160	1992 - 1995	Cooling system, litre	4,8

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
Civic [1995 - 2000]	Civic 1,4i - 16V		D14A3	1396	75	1995 - 1996	Cooling system, litre	5,0 (Aut. 4,9)
Civic [1995 - 2000]	Civic 1,4iS - 16V		D14A4	1396	90	1996 - 1998	Cooling system, litre	5,0 (Aut. 4,9)
Civic [1995 - 2000]	Civic 1,4iS - 16V		D14A8	1396	90	1996 - 1998	Cooling system, litre	5,0 (Aut. 4,9)
Civic [1995 - 2000]	Civic 1,4is - 16V	EJ9 (3 dørs)	D14Z1	1396	75	1999 - 2000	Cooling system, litre	4,2 (Aut. 4,1)
Civic [1995 - 2000]	Civic 1,4is - 16V	EJ9 (3/ 4 dørs)	D14Z2	1396	90	1999 - 2000	Cooling system, litre	4,2 (Aut. 4,1)
Civic [1995 - 2000]	Civic 1,5 i (VTEC) Aerodeck	MB9 (Aerodeck)	D15Z8	1493	114	1998 - 2000	Cooling system, litre	4,5 (Aut. 4,4)
Civic [1995 - 2000]	Civic 1,5 iLS (VTEC) (SOHC)	EK3 (3/ 4 dørs)	D15Z6	1493	114	1996 - 2000	Cooling system, litre	4,2 (Aut. 4,1)
Civic [1995 - 2000]	Civic 1,5 iLS (VTEC) (SOHC)	MB3 (5dørs)	D15Z8	1493	114	1997 - 2000	Cooling system, litre	4,5 (Aut. 4,4)
Civic [1995 - 2000]	Civic 1,6 iLS	MB1	D16Y3	1590	113	1995 - 1998	Cooling system, litre	4,5
Civic [1995 - 2000]	Civic 1,6 iSR (VTEC) (SOHC)	MB1	D16Y5/Z	1590	126	1996 - 1998	Cooling system, litre	4,3
Civic [1995 - 2000]	Civic 1,6 iSR Coupe		D16Z9	1590	125	1997 - 1998	Cooling system, litre	4,5 (Aut. 4,7)
Civic [1995 - 2000]	Civic 1,6 VTEC		D16W4	1590	125	1999 - 2000	Cooling system, litre	5,0
Civic [1995 - 2000]	Civic 1,6 VTi (VTEC) (DOHC)	EK4 (3/ 4 dørs)	B16A2	1595	160	1996 - 2000	Cooling system, litre	5,0
Civic [1995 - 2000]	Civic 1,8 VTi (VTEC) (DOHC)	MB6 (5 dørs)	B18C4	1797	169	1997 - 2000	Cooling system, litre	4,5 (Aut. 4,4)
Civic [2001 - 2006]	Civic 1,4i	EU5/ ES4	D14Z5	1396	90	2001 - 2006	Cooling system, litre	4,0 (Aut 3,9)
Civic [2001 - 2006]	Civic 1,4i	EU7/ EP1	D14Z6	1396	90	2001 - 2006	Cooling system, litre	4,0 (Aut 3,9)
Civic [2001 - 2006]	Civic 1,6i	EP2/ EU8	D16V1	1590	110	2001 - 2006	Cooling system, litre	4,0 (Aut 3,9)
Civic [2001 - 2006]	Civic 1,6i VTEC	ES5	D16W8	1590	110	2001 - 2006	Cooling system, litre	4,0 (Aut 3,9)
Civic [2001 - 2006]	Civic 1,6i VTEC	ES5/ EU6	D16W7	1590	110	2001 - 2006	Cooling system, litre	4,0 (Aut 3,9)
Civic [2001 - 2006]	Civic 1,7 CTDi	EU9/ EP4	4EE-2	1668	100	2002 - 2006	Cooling system, litre	5,5
Civic [2001 - 2006]	Civic 1,7i	EM2	D17A8	1668	120	2001 - 2006	Cooling system, litre	4,0 (Aut 3,9)
Civic [2001 - 2006]	Civic 1,7i	ES1	D17A1	1668	120	2002 - 2006	Cooling system, litre	4,0 (Aut 3,9)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
Civic [2001 - 2006]	Civic 1,7i	ES1	D17A3	1668	120	2001 - 2006	Cooling system, litre	4,0 ( Aut 3,9 )
Civic [2001 - 2006]	Civic 1,7i	ES1	D17Z1	1668	120	2001 - 2006	Cooling system, litre	4,0 ( Aut. 3,9 )
Civic [2001 - 2006]	Civic 1,7i 3d.		D17A8	1668	116	2001 - 2006	Cooling system, litre	4,0/ ( Aut. 3,9 )
Civic [2001 - 2006]	Civic 1,7i VTEC	EM2	D17A9	1668	131	2001 - 2006	Cooling system, litre	4,0 ( Aut. 3,9 )
Civic [2001 - 2006]	Civic 1,7i VTEC	ES1	D17A4	1668	131	2001 - 2006	Cooling system, litre	4,0 ( Aut. 3,9 )
Civic [2001 - 2006]	Civic 1,7i VTEC	EU3/ ES1/ EM2	D17A2	1668	131	2001 - 2006	Cooling system, litre	4,0 ( Aut. 3,9 )
Civic [2001 - 2006]	Civic 1,7i VTEC 3d.		D17A2- D17A9	1668	131	2001 - 2006	Cooling system, litre	4,0/ 3,9
Civic [2001 - 2006]	Civic 2,0i	EP3	K20A2	1998	200	2002 - 2006	Cooling system, litre	5,3
Civic [2001 - 2006]	Civic 2,0i	EU_ / EP	K20A3	1998	160	2004 - 2006	Cooling system, litre	5,3
Civic [2006 - ]	Civic 1,4	FN4	L13Z1	1339	100	-2009	Cooling system, litre	4,6
Civic [2006 - ]	Civic 1,4	FN4	L13Z1	1339	100	-2009	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Civic [2006 - ]	Civic 1,6	FD1	R16A1	1595	114	-2006	Cooling system, litre	5,3
Civic [2006 - ]	Civic 1,6	FD1	R16A1	1595	114	-2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Civic [2006 - ]	Civic 1,8	FK2/ FN1	R18A1	1798	140	-2006	Cooling system, litre	5,3
Civic [2006 - ]	Civic 1,8	FK2/ FN1	R18A1	1798	140	-2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Civic [2006 - ]	Civic 1,8	FK2/ FN1	R18A2	1798	140	-2006	Cooling system, litre	5,3
Civic [2006 - ]	Civic 1,8	FK2/ FN1	R18A2	1798	140	-2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Civic [2006 - ]	Civic 2,0 Type R	FN2	K20Z4	1998	201	-2006	Cooling system, litre	4,4
Civic [2006 - ]	Civic 2,0 Type R	FN2	K20Z4	1998	201	-2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Civic [2006 - ]	Civic 2,2 CDTI	FK3/ FN3	N22A2	2204	140	-2006	Cooling system, litre	6,6
Civic [2006 - ]	Civic 2,2 CDTI	FK3/ FN3	N22A2	2204	140	-2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Concerto	Concerto 1,5i	DX	D15B2	1493	90	1990 - 1994	Cooling system, litre	5,5 (Aut. 5,4)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
Concerto	Concerto 1,6i	DX	D16A8	1590	122	1990 - 1994	Cooling system, litre	5,5 (Aut. 5,4)
CR-V I [1996 - 2002]	CRV RVi/ RVSi	RD1	B20B3	1973	128	1997 - 1999	Cooling system, litre	6,0 (Aut. 5,9)
CR-V II [2002 - 2007]	CR-V 2,0	RD8	K20A4	1998	150	2002 - 2007	Cooling system, litre	6,5
CR-V II [2002 - 2007]	CR-V 2,2 CTDI	RD9	N22A2	2204	140	2005 - 2007	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
CR-V II [2002 - 2007]	CR-V 2,2 CTDI	RD9	N22A2	2204	140	2005 - 2007	Cooling system, litre	6,8
CR-V II [2002 - 2007]	CR-V 2,4	RD6/ RD7	K24A1	2354	160	2002 - 2007	Cooling system, litre	5,5
CR-V II [2002 - 2007]	CR-V 2,4	RD6/ RD7	K24A1	2354	160	2002 - 2007	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
CR-V III [2007 -]	CR-V 2,0	RE1/RE2/RE5	R20A2	1997	150	-2007	Cooling system, litre	6,2
CR-V III [2007 -]	CR-V 2,0	RE1/RE2/RE5	R20A2	1997	150	-2007	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
CR-V III [2007 -]	CR-V 2,2 CTDI	RE6	N22A2	2204	140	-2007	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
CR-V III [2007 -]	CR-V 2,2 CTDI	RE6	N22A2	2204	140	-2007	Cooling system, litre	7,1
CR-V III [2007 -]	CR-V 2,4	RE3/ RE4/ RE7	K24A1	2354	166	-2007	Cooling system, litre	5,1
CR-V III [2007 -]	CR-V 2,4	RE3/ RE4/ RE7	K24A1	2354	166	-2007	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
CRX [1982 - 1991]	Civic CRX 1,6i 16V	ED 9	D16Z5	1590	124	1990 - 1991	Cooling system, litre	5,5 (Aut. 5,4)
CRX [1982 - 1991]	Civic CRX 1,6i VTEC	EE 8	B16A1	1595	150	1990 - 1991	Cooling system, litre	4,7
CRX [1982 - 1991]	Civic CRX Coupe		EW3	1488	100	1984 - 1988	Cooling system, litre	5,1 (Fuel tank 41)
CRX [1982 - 1991]	Civic CRX Coupe 1,6 - 16V		ZC1	1590	125	1986 - 1990	Cooling system, litre	5,6
CRX [1982 - 1991]	Civic GTi		EW3	1488	100	1984 - 1988	Cooling system, litre	5,2
CRX [1982 - 1991]	Civic/ CRX 1,6 - 16V	ED7/ ED9	D16A9	1590	130	1987 - 1990	Cooling system, litre	5,5 (Aut. 5,4)
CRX [1982 - 1991]	Civic/ CRX 1,6i -16V (Kat.)	ED7/ ED9	D16A8	1590	120	1988 - 1990	Cooling system, litre	5,5 (Aut. 5,4)
CRX [1992 - 1995]	Civic CRX 1,6 Esi		D16Z6	1590	125	1992 - 1995	Cooling system, litre	4,5 (Aut. 4,7)
CRX [1992 - 1995]	Civic CRX 1,6 VTEC		B16A2	1595	160	1996 - 1996	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
CRX [1992 - 1995]	Civic CRX 1,6 VTi		B16A2	1595	160	1992 - 1995	Cooling system, litre	4,8
FR-V	FR-V 1,7	BE1	D17A2	1668	125	2005 - 2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
FR-V	FR-V 1,7	BE1	D17A2	1668	125	2005 - 2006	Cooling system, litre	4,9
FR-V	FR-V 1,8	BE1	R18A1	1798	140	-2007	Cooling system, litre	4,9
FR-V	FR-V 1,8	BE1	R18A1	1798	140	-2007	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
FR-V	FR-V 2,0	BE3	K20A9	1998	150	2005 - 2006	Cooling system, litre	5,0
FR-V	FR-V 2,0	BE3	K20A9	1998	150	2005 - 2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
FR-V	FR-V 2,2 CTDI	BE5	N22A1	2204	140	-2006	Cooling system, litre	6,8
FR-V	FR-V 2,2 CTDI	BE5	N22A1	2204	140	-2006	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
HRV	HRV 1,6 3 Dørs	GH1/ GH2	D16W1	1590	105	1999 - 2004	Cooling system, litre	3,9 (Aut. 4,1)
HRV	HRV 1,6 5 Dørs	GH3/ GH4	D16W1	1590	105	2000 - 2004	Cooling system, litre	3,9 (Aut. 4,1)
HRV	HRV 1,6i VTEC	GH4	D16W5	1590	125	2000 - 2004	Cooling system, litre	3,9 (Aut. 4,1)
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,2	GD5	L12A1	1246	78	2002 - 2007	Cooling system, litre	3,6
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,2	GE2	L12A4	1243	78	2005 - 2008	Cooling system, litre	3,6
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,2	GE2	L12A4	1243	78	2005 - 2008	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,3	GD1	L13A1	1339	83	2003 - 2008	Cooling system, litre	3,6
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,3	GD1	L13A5	1339	88	2002 - 2008	Cooling system, litre	3,6
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,3	GD1	L13A5	1339	88	2002 - 2008	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,3	GE3	L13A6	1339	83	2005 - 2008	Cooling system, litre	3,6
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,3	GE3	L13A6	1339	83	2005 - 2008	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,5	GD3	L15A1	1497	90	2003 - 2005	Cooling system, litre	3,6
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,5	GD3	L15A1	1497	90	2003 - 2005	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,5	GD3	L15A2	1497	110	2003 - 2005	Cooling system, litre	3,6
Jazz / Fit [2002 - 2008]	Jazz / Fit 1,5	GD3	L15A2	1497	110	2003 - 2005	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2009 -]	Jazz 1,2	GG1/ GG5	L12B1	1198	90	-2009	Cooling system, litre	4,6
Jazz / Fit [2009 -]	Jazz 1,2	GG1/ GG5	L12B1	1198	90	-2009	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2009 -]	Jazz 1,2	GG2	L12B2	1198	90	-2009	Cooling system, litre	4,6
Jazz / Fit [2009 -]	Jazz 1,2	GG2	L12B2	1198	90	-2009	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2009 -]	Jazz 1,4	GG3	L13Z2	1339	100	-2009	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2009 -]	Jazz 1,4	GG3	L13Z2	1339	100	-2009	Cooling system, litre	4,6
Jazz / Fit [2009 -]	Jazz 1,4	GG6/ GE6	L13Z1	1339	100	-2009	Cooling system, litre	4,6
Jazz / Fit [2009 -]	Jazz 1,4	GG6/ GE6	L13Z1	1339	100	-2009	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Jazz / Fit [2009 -]	Jazz 1,5	GG4/ GE8	L15A7	1496	110	-2009	Cooling system, litre	4,6
Jazz / Fit [2009 -]	Jazz 1,5	GG4/ GE8	L15A7	1496	110	-2009	Cooling system, specification	Honda All Season Antifreeze/Coolant Type 2
Legend	Legend 2,7i - V6	KA 4	C27A1	2675	169	1990 - 1991	Cooling system, litre	7,5 (Aut. 7,4)
Legend	Legend 2,7i - V6 Coupe	KA 3	C27A1	2675	169	1990 - 1991	Cooling system, litre	7,5 (Aut. 7,4)
Legend	Legend 3,2i - V6	KA 7	C32A2	3206	200	1991 - 1996	Cooling system, litre	8,7
Logo	Logo 1,3	GA3	D13B7	1343	65	1999 - 2000	Cooling system, litre	4,7
Prelude [1980 - 1991]	Prelude 1,8 4W ALB		ET4	1829	105	1983 - 1987	Cooling system, litre	6,8 (Fuel tank 60)
Prelude [1980 - 1991]	Prelude 2,0 i 16V		B20A1	1958	135	1986 - 1987	Cooling system, litre	5,9
Prelude [1980 - 1991]	Prelude 2,0i - 4WS	BA 4	B20A5	1958	137	1987 - 1991	Cooling system, litre	7,8
Prelude [1980 - 1991]	Prelude 2,0i - 4WS	BA 4	B20A7	1958	150	1987 - 1990	Cooling system, litre	7,8
Prelude [1980 - 1991]	Prelude 2,0i - 4WS	BA 4	B20A9	1958	137	1990 - 1991	Cooling system, litre	7,8
Prelude [1980 - 1991]	Prelude SN		EL	1602	80	1980 - 1983	Cooling system, litre	5,6 (Fuel tank 50)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Honda</b>								
Prelude [1992 - 1996]	Prelude 2,0i	BB 3	F20A4	1997	133	1992 - 1996	Cooling system, litre	7,1 (Aut. 7,0)
Prelude [1992 - 1996]	Prelude 2,2i - 4WS		H22A2	2157	185	1996 - 1996	Cooling system, litre	7,8
Prelude [1992 - 1996]	Prelude 2,3i - 4WS	BB 2	H23A2	2259	160	1992 - 1996	Cooling system, litre	7,6 (Aut. 7,3)
Quintet	Quintet SU		EL	1602	80	1981 - 1985	Cooling system, litre	5,6 (Fuel tank 50)
Shuttle	Shuttle 1,5		EW2	1488	85	1984 - 1988	Cooling system, litre	5,2 (Fuel tank 45)
Shuttle	Shuttle 1,5i	EE2	D15B2	1493	94	1988 - 1991	Cooling system, litre	5,4 (Aut. 5,3)
Shuttle	Shuttle 1,6i 16V + 4WD	EE4	D16Z2	1590	110	1988 - 1991	Cooling system, litre	5,4 (Aut. 5,3)
Shuttle	Shuttle 2,2i	RA1	F22B8	2156	150	1995 - 1998	Cooling system, litre	6,3
Shuttle	Shuttle 2,3i	RA3	F23A7	2254	150	1998 - 2000	Cooling system, litre	6,3
Shuttle	Shuttle 4WD 1,6i 16V	EE4	D16A6	1590	107	1989 - 1990	Cooling system, litre	5,4 (Aut. 5,3)
Stream	Stream 1,7 16V	RN1	D17A2	1668	125	-2001	Cooling system, litre	6,5
Stream	Stream 2,0 16V	RN3	K20A1	1998	156	2001 - 2004	Cooling system, litre	6,5
Stream	Stream 2,0 16V	RN3	K20A1	1998	156	-2004	Cooling system, litre	6,5
<b>Hyundai</b>								
Accent [1994 - 1999]	Accent 1,3 12V	V	G4EH	1341	84	1994 - 1999	Cooling system, litre	6,0
Accent [1994 - 1999]	Accent 1,5 12V	V	G4EK	1495	88	1995 - 1999	Cooling system, litre	6,0
Accent [2000 - 2005]	Accent 1,3 12V	LC	G4EA	1341	84	2000 - 2004	Cooling system, litre	6,0
Accent [2000 - 2005]	Accent 1,5 12V	LC	G4EB	1495	90	2000 - 2004	Cooling system, litre	6,0
Accent [2000 - 2005]	Accent 1,5 16V	LC	G4EC	1495	102	2000 - 2004	Cooling system, litre	6,0
Accent [2000 - 2005]	Accent 1,5 CRDi	LC	D3EA	1493	82	2002 - 2005	Cooling system, litre	5,0
Accent [2000 - 2005]	Accent 1,6	LC	G4ED	1599	105	2003 - 2005	Cooling system, litre	6,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
Accent [2005 -]	Accent 1,4 16V	MC	G4EE	1399	97	-2005	Cooling system, litre	5,8
Accent [2005 -]	Accent 1,5 CRDi	MC	D4FA	1493	110	-2005	Cooling system, litre	5,5
Accent [2005 -]	Accent 1,6 16V	MC	G4ED	1599	112	-2005	Cooling system, litre	5,8
Atos [1998 - 2003]	Atos 1,0	A	G4HC	999	54	1998 - 2003	Cooling system, litre	6,0
Atos [2004 - 2008]	Atos 1,0	MX	G4HE	1086	56	2004 - 2008	Cooling system, litre	6,0
Atos [2004 - 2008]	Atos 1,0	MX	G4HE	1086	56	2004 - 2008	Cooling system, specification	Ethylene glycol
Atos [2004 - 2008]	Atos 1,1	MX	G4HD	1086	59	2004 - 2005	Cooling system, litre	4,5
Atos [2004 - 2008]	Atos 1,1	MX	G4HD	1086	59	2004 - 2005	Cooling system, specification	Ethylene glycol
Atos [2004 - 2008]	Atos 1,1	MX	G4HG	1086	63	2005 - 2008	Cooling system, litre	4,5
Atos [2004 - 2008]	Atos 1,1	MX	G4HG	1086	63	2005 - 2008	Cooling system, specification	Ethylene glycol
Coupe	Coupe 1,6	GK	G4ED	1599	105	2002 - 2009	Cooling system, litre	5,8
Coupe	Coupe 2,0	GK	G4GC	1975	136	2001 - 2009	Cooling system, litre	6,0
Coupe	Coupe 2,0	J	G4GF	1975	138	1997 - 2000	Cooling system, litre	6,0
Coupe	Coupe 2,7	GK	G6BA	2656	167	2002 - 2009	Cooling system, litre	6,0
Elantra [1991 - 1996]	Elantra 1,5		G4DJ	1468	86	1991 - 1995	Cooling system, litre	6,0
Elantra [1991 - 1996]	Elantra 1,6 - 16V		G4GR	1595	114	1992 - 1995	Cooling system, litre	6,0
Elantra [1991 - 1996]	Elantra 1,6 - 16V		G4GR	1599	114	1996 - 1996	Cooling system, litre	6,0
Elantra [1991 - 1996]	Elantra 1,8 - 16V		G4GM	1795	127	1993 - 1996	Cooling system, litre	6,0
Elantra [1991 - 1996]	Elantra 1,8 GT -16V		G4CN	1836	125	1991 - 1995	Cooling system, litre	6,0
Elantra [1997 - 2000]	Elantra 1,5	J	G4EK	1495	88	1997 - 1998	Cooling system, litre	6,0
Elantra [1997 - 2000]	Elantra 1,6i - 16V	J	G4GR	1599	114	1997 - 2000	Cooling system, litre	6,0
Elantra [1997 - 2000]	Elantra 1,8 - 16V		G4GM	1795	127	1996 - 1999	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
Elantra [1997 - 2000]	Elantra 2,0i - 16V	J	G4GF	1975	138	1997 - 2000	Cooling system, litre	6,0
Elantra [2000 -]	Elantra 1,6	XD	G4ED	1599	105	2003 - 2007	Cooling system, litre	5,4
Elantra [2000 -]	Elantra 1,6	XD	G4ED	1599	105	2003 - 2007	Cooling system, specification	Ethlyene glycol
Elantra [2000 -]	Elantra 1,6	XD	G4ED	1599	107	2000 - 2003	Cooling system, litre	6,0
Elantra [2000 -]	Elantra 1,6	XD	G4ED-G	1599	107	2000 - 2003	Cooling system, litre	6,0
Elantra [2000 -]	Elantra 1,6 CRDI	XD	D4FB	1582	116	2006 - 2007	Cooling system, specification	Ethlyene glycol
Elantra [2000 -]	Elantra 1,6 CRDI	XD	D4FB	1582	116	2006 - 2007	Cooling system, litre	6,3
Elantra [2000 -]	Elantra 1,8	XD	G4GB	1795	132	2000 - 2007	Cooling system, litre	5,4
Elantra [2000 -]	Elantra 1,8	XD	G4GB	1795	132	2000 - 2007	Cooling system, specification	Ethlyene glycol
Elantra [2000 -]	Elantra 2,0	XD	G4GC	1975	141	2000 - 2003	Cooling system, litre	5,4
Elantra [2000 -]	Elantra 2,0	XD	G4GC	1975	141	2000 - 2003	Cooling system, specification	Ethlyene glycol
Elantra [2000 -]	Elantra 2,0	XD	G4GC	1975	143	2003 - 2007	Cooling system, litre	5,4
Elantra [2000 -]	Elantra 2,0	XD	G4GC	1975	143	2003 - 2007	Cooling system, specification	Ethlyene glycol
Elantra [2000 -]	Elantra 2,0	XD	G4GC-G	1975	139	2000 - 2003	Cooling system, specification	Ethlyene glycol
Elantra [2000 -]	Elantra 2,0	XD	G4GC-G	1975	139	2000 - 2003	Cooling system, litre	5,4
Elantra [2000 -]	Elantra 2,0 CRDI	XD	D4EA	1991	112	2002 - 2007	Cooling system, litre	5,0
Galloper	Galloper 2,5 TD	K	D4BH	2476	105	1998 - 2002	Cooling system, litre	8,0
Getz	Getz 1,1	TB	G4HD	1086	63	2002 - 2005	Cooling system, litre	6,0
Getz	Getz 1,1	TB	G4HG	1086	67	2005 - 2008	Cooling system, litre	6,0
Getz	Getz 1,1	TB	G4HG	1086	67	2005 - 2008	Cooling system, specification	Ethlyene glycol
Getz	Getz 1,3	TB	G4EA	1341	82	2002 - 2005	Cooling system, litre	6,2
Getz	Getz 1,4	TB	G4EE	1399	97	2005 - 2008	Cooling system, specification	Ethlyene glycol

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
Getz	Getz 1,4	TB	G4EE	1399	97	2005 - 2008	Cooling system, litre	6,0
Getz	Getz 1,5	TB	G4EK	1495	101	2002 - 2005	Cooling system, litre	6,5
Getz	Getz 1,5 CRDI	TB	D3EA	1493	82	2003 - 2005	Cooling system, litre	6,5
Getz	Getz 1,5 CRDI	TB	D4FA	1493	88	2005 - 2008	Cooling system, specification	Ethylene glycol
Getz	Getz 1,5 CRDI	TB	D4FA	1493	88	2005 - 2008	Cooling system, litre	6,0
Getz	Getz 1,5 CRDI	TB	D4FA	1493	102	2004 - 2005	Cooling system, litre	6,0
Getz	Getz 1,5 CRDI	TB	D4FA	1493	102	2004 - 2005	Cooling system, specification	Ethylene glycol
Getz	Getz 1,5 CRDI	TB	D4FA	1493	110	2005 - 2008	Cooling system, litre	6,0
Getz	Getz 1,5 CRDI	TB	D4FA	1493	110	2005 - 2008	Cooling system, specification	Ethylene glycol
Getz	Getz 1,6	TB	G4ED	1599	105	2002 - 2005	Cooling system, litre	6,5
Getz	Getz 1,6	TB	G4ED	1599	105	2005 - 2008	Cooling system, litre	6,0
Getz	Getz 1,6	TB	G4ED	1599	105	2005 - 2008	Cooling system, specification	Ethylene glycol
Grandeur	Grandeur 2,2 CRDI	F	D4EB	2188	150	-2006	Cooling system, specification	Ethylene glycol
Grandeur	Grandeur 2,2 CRDI	F	D4EB	2188	150	-2006	Cooling system, litre	8,7
Grandeur	Grandeur 3,3	F	G6DB	3342	235	-2006	Cooling system, specification	Ethylene glycol
Grandeur	Grandeur 3,3	F	G6DB	3342	235	-2006	Cooling system, litre	8,7
Grandeur	Grandeur 3,8	F	G6DA	3778	266	-2006	Cooling system, specification	Ethylene glycol
Grandeur	Grandeur 3,8	F	G6DA	3778	266	-2006	Cooling system, litre	8,7
H 100	H 100 2,4i	F	G4CS	2351	122	1993 - 1998	Cooling system, litre	7,0
H 100	H 100 2,5D	F	D4BA	2476	78	1993 - 1998	Cooling system, litre	8,7
H 100	H 100 2,5D	F	D4BX	2476	75	1993 - 1995	Cooling system, litre	8,7
H 150	H 150 2,4i		G4CS	2351	122	1993 - 2000	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
H 150	H 150 2,5D		D4BA	2476	78	1993 - 1995	Cooling system, litre	8,7
H 150	H 150 2,5D		D4BX	2476	75	1993 - 1995	Cooling system, litre	8,7
H 200	H 200 2,4i		G4CS	2351	112	2000 - 2007	Cooling system, litre	7,0
H 200	H 200 2,4i		G4CS	2351	145	2001 - 2007	Cooling system, litre	7,0
H 200	H 200 2,5 CRDi		D4CB	2497	110	-2008	Cooling system, litre	Van: 7,1/ Wagon: 10,0
H 200	H 200 2,5 CRDi		D4CB	2497	110	-2008	Cooling system, specification	Ethylene glycol
H 200	H 200 2,5 CRDi		D4CB	2497	140	2001 - 2007	Cooling system, litre	10,0
H 200	H 200 2,5 TCI		D4BH	2476	101	2000 - 2007	Cooling system, litre	8,7
H 200	H 200 2,5 TD		D4BF	2476	80	2000 - 2007	Cooling system, litre	8,7
H 200	H 200 2,5 TD		D4BF	2476	100	2001 - 2007	Cooling system, litre	8,7
H1 [1997 - 2007]	H1 2,4i	W	G4CS	2351	112	1997 - 2002	Cooling system, litre	7,0
H1 [1997 - 2007]	H1 2,5 CRDI	W	D4CB	2497	140	1998 - 2007	Cooling system, litre	10,0
H1 [1997 - 2007]	H1 2,5 TCI	W	D4BH	2476	101	2002 - 2007	Cooling system, litre	8,7
H1 [1997 - 2007]	H1 2,5 TD	W	D4BF	2476	80	1997 - 2002	Cooling system, litre	8,7
H1 [1997 - 2007]	H1 2,6 D	W	D4BB	2607	85	1997 - 1999	Cooling system, litre	8,7
H1 [2008 -]	H1 2,4i	TQ	G4GK	2359	174	-2008	Cooling system, litre	Van: 7,1/ Wagon: 10,0
H1 [2008 -]	H1 2,4i	TQ	G4GK	2359	174	-2008	Cooling system, specification	Ethylene glycol
H1 [2008 -]	H1 2,5 CRDI	TQ	D4CB	2497	110	-2008	Cooling system, litre	Van: 7,1/ Wagon: 10,0
H1 [2008 -]	H1 2,5 CRDI	TQ	D4CB	2497	110	-2008	Cooling system, specification	Ethylene glycol
H1 [2008 -]	H1 2,5 CRDI	TQ	D4CB	2497	136	-2008	Cooling system, litre	Van: 7,1/ Wagon: 10,0
H1 [2008 -]	H1 2,5 CRDI	TQ	D4CB	2497	136	-2008	Cooling system, specification	Ethylene glycol
H1 [2008 -]	H1 2,5 CRDI	TQ	D4CB	2497	170	-2008	Cooling system, litre	Van: 7,1/ Wagon: 10,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
H1 [2008 -]	H1 2,5 CRDI	TQ	D4CB	2497	170	-2008	Cooling system, specification	Ethylene glycol
H1 [2008 -]	H1 2,5 TCI	TQ	D4BH	2476	101	-2008	Cooling system, litre	Van: 10,7 / Wagon: 13,9
H1 [2008 -]	H1 2,5 TCI	TQ	D4BH	2476	101	-2008	Cooling system, specification	Ethylene glycol
i10	i10 1,1	PA	G4HG	1086	67	-2008	Cooling system, specification	Ethylene glycol
i10	i10 1,1	PA	G4HG	1086	67	-2008	Cooling system, litre	5,3
i10	i10 1,1 CRDI	PA	D3FA	1120	75	-2008	Cooling system, litre	5,3
i10	i10 1,1 CRDI	PA	D3FA	1120	75	-2008	Cooling system, specification	Ethylene glycol
i10	i10 1,25	PA	G4LA	1248	78	-2008	Cooling system, litre	4,2
i10	i10 1,25	PA	G4LA	1248	78	-2008	Cooling system, specification	Ethylene glycol
i20	i20 1,20	PB	G4LA	1197	75	-2009	Cooling system, litre	4,2
i20	i20 1,20	PB	G4LA	1197	75	-2009	Cooling system, specification	Ethylene glycol
i20	i20 1,25	PB	G4LA	1248	78	-2009	Cooling system, litre	4,2
i20	i20 1,25	PB	G4LA	1248	78	-2009	Cooling system, specification	Ethylene glycol
i20	i20 1,4	PB	G4FA	1396	100	-2009	Cooling system, litre	5,5 - 5,8
i20	i20 1,4	PB	G4FA	1396	100	-2009	Cooling system, specification	Ethylene glycol
i20	i20 1,4 CRDI	PB	D4FC	1396	75	-2009	Cooling system, litre	6,3
i20	i20 1,4 CRDI	PB	D4FC	1396	75	-2009	Cooling system, specification	Ethylene glycol
i20	i20 1,4 CRDI	PB	D4FC	1396	90	-2009	Cooling system, litre	6,3
i20	i20 1,4 CRDI	PB	D4FC	1396	90	-2009	Cooling system, specification	Ethylene glycol
i20	i20 1,6	PB	G4FC	1591	126	-2009	Cooling system, litre	5,5 - 5,8
i20	i20 1,6	PB	G4FC	1591	126	-2009	Cooling system, specification	Ethylene glycol
i20	i20 1,6 CRDI	PB	D4FB	1582	116	-2009	Cooling system, litre	6,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
i20	i20 1,6 CRDI	PB	D4FB	1582	116	-2009	Cooling system, specification	Ethlyene glycol
i20	i20 1,6 CRDI	PB	D4FB	1582	128	-2009	Cooling system, litre	6,3
i20	i20 1,6 CRDI	PB	D4FB	1582	128	-2009	Cooling system, specification	Ethlyene glycol
i30	i30 1,4	FD	G4FA	1396	105	-2007	Cooling system, litre	5,0
i30	i30 1,4	FD	G4FA	1396	105	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 1,4	FD	G4FA	1396	109	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 1,4	FD	G4FA	1396	109	-2007	Cooling system, litre	5,0
i30	i30 1,6	FD	G4FC	1591	116	-2007	Cooling system, litre	5,0
i30	i30 1,6	FD	G4FC	1591	116	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 1,6	FD	G4FC	1591	122	-2007	Cooling system, litre	5,0
i30	i30 1,6	FD	G4FC	1591	122	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 1,6	FD	G4FC	1591	126	-2007	Cooling system, litre	5,0
i30	i30 1,6	FD	G4FC	1591	126	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 1,6 CRDI	FD	D4FB	1582	90	-2007	Cooling system, litre	6,3
i30	i30 1,6 CRDI	FD	D4FB	1582	90	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 1,6 CRDI	FD	D4FB	1582	116	-2007	Cooling system, litre	6,3
i30	i30 1,6 CRDI	FD	D4FB	1582	116	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 2,0	FD	G4GC	1975	142	-2007	Cooling system, litre	6,6
i30	i30 2,0	FD	G4GC	1975	142	-2007	Cooling system, specification	Ethlyene glycol
i30	i30 2,0 CRDI	FD	D4EA	1991	140	-2007	Cooling system, litre	5,0
i30	i30 2,0 CRDI	FD	D4EA	1991	140	-2007	Cooling system, specification	Ethlyene glycol
Matrix	Matrix 1,5 CRDI	FC	D3EA	1493	82	2002 - 2005	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
Matrix	Matrix 1,5 CRDI	FC	D4FA	1493	102	2004 - 2006	Cooling system, litre	5,5
Matrix	Matrix 1,5 CRDI	FC	D4FA	1493	110	2006 - 2007	Cooling system, litre	5,5
Matrix	Matrix 1,6	FC	G4ED	1599	103	2002 - 2007	Cooling system, litre	5,5
Matrix	Matrix 1,6	FC	G4GD	1599	107	2001 - 2002	Cooling system, litre	5,5
Matrix	Matrix 1,8	FC	G4GB	1795	123	2001 - 2007	Cooling system, litre	6,0
Pony	Pony 1,5		G4DJ	1836	84	1991 - 1994	Cooling system, litre	5,3
S Coupe	S Coupe 1,5 GT Turbo	V	G4EK/TC	1495	115	1992 - 1995	Cooling system, litre	5,3
Santa Fe [2001 - 2006]	Santa Fe 2,0	SM	G4BP	1997	135	2001 - 2006	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,0	SM	G4JP2	1977	136	2000 - 2004	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,0 CRDI	SM	D4EA	1991	112	2001 - 2004	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,0 CRDI	SM	D4EA	1991	125	2003 - 2006	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,2 CRDI	SM	D4EB	2188	150	2005 - 2006	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,4	SM	G4JS	2351	136	2001 - 2005	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,4	SM	G4JS2	2351	150	2000 - 2004	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,7	SM	G6BA2	2656	173	2000 - 2004	Cooling system, litre	7,0
Santa Fe [2001 - 2006]	Santa Fe 2,7	SM	G6EA	2656	189	2005 - 2006	Cooling system, litre	7,8
Santa Fe [2006 -]	Santa Fe 2,2 CRDI	CM	D4EB	2188	139	-2006	Cooling system, litre	7,8
Santa Fe [2006 -]	Santa Fe 2,2 CRDI	CM	D4EB	2188	150	-2006	Cooling system, litre	7,8
Santa Fe [2006 -]	Santa Fe 2,2 CRDI	CM	D4EB	2188	155	-2006	Cooling system, litre	7,8
Santa Fe [2006 -]	Santa Fe 2,7	CM	G6BA2	2656	170	-2006	Cooling system, litre	7,8
Santa Fe [2006 -]	Santa Fe 2,7	CM	G6EA	2656	189	-2006	Cooling system, litre	7,8
Santa Fe [2006 -]	Santa Fe 3,3	CM	G6DB	3342	235	-2006	Cooling system, litre	7,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
Santa Fe [2006 -]	Santa Fe 3,3	CM	G6DB	3342	235	-2006	Cooling system, specification	Ethylene glycol
Sonata [1992 - 1996]	Sonata 2,0 16V	B	G4CP	1997	139	1994 - 1998	Cooling system, litre	7,3
Sonata [1992 - 1996]	Sonata 2,0 8V	B	G4CP	1997	102	1992 - 1993	Cooling system, litre	7,0
Sonata [1992 - 1996]	Sonata 2,0 8V	B	G4CP	1997	105	1992 - 1996	Cooling system, litre	7,3
Sonata [1992 - 1996]	Sonata 3,0	B	G6AT	2972	146	1992 - 1998	Cooling system, litre	8,6
Sonata [1997 - 2001]	Sonata 2,0	E	G4JP	1997	136	1998 - 2001	Cooling system, litre	7,3
Sonata [1997 - 2001]	Sonata 2,0 16V	C	G4CP	1997	125	1997 - 1999	Cooling system, litre	7,3
Sonata [1997 - 2001]	Sonata 2,0 8V	C	G4CP	1997	95	1997 - 1999	Cooling system, litre	7,0
Sonata [1997 - 2001]	Sonata 2,5	E	G6BV	2493	160	1998 - 2001	Cooling system, litre	8,6
Sonata [1997 - 2001]	Sonata 3,0	C	G6AT	2972	146	1997 - 1999	Cooling system, litre	8,6
Sonata [2001 - 2004]	Sonata 2,0	EF	G4JP	1997	131	2001 - 2004	Cooling system, litre	7,3
Sonata [2001 - 2004]	Sonata 2,7	EF	G6BA	2656	173	2001 - 2004	Cooling system, litre	7,3
Sonata [2005 -]	Sonata 2,0	NF	G4KD	1997	144	-2005	Cooling system, litre	7,2
Sonata [2005 -]	Sonata 2,0	NF	G4KD	1997	144	-2005	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 2,0	NF	G4KD	1997	165	-2008	Cooling system, litre	7,2
Sonata [2005 -]	Sonata 2,0	NF	G4KD	1997	165	-2008	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 2,0 CRDi	NF	D4EA	1991	136	-2005	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 2,0 CRDi	NF	D4EA	1991	136	-2005	Cooling system, litre	7,2
Sonata [2005 -]	Sonata 2,0 CRDi	NF	D4EA	1991	140	-2006	Cooling system, litre	7,2
Sonata [2005 -]	Sonata 2,0 CRDi	NF	D4EA	1991	140	-2006	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 2,2 CRDi	NF	D4EB	2188	150	-2006	Cooling system, litre	7,8
Sonata [2005 -]	Sonata 2,2 CRDi	NF	D4EB	2188	150	-2006	Cooling system, specification	Ethylene glycol

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
Sonata [2005 -]	Sonata 2,4	NF	G4KC	2359	162	-2005	Cooling system, litre	7,2
Sonata [2005 -]	Sonata 2,4	NF	G4KC	2359	162	-2005	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 3,3	NF	G6DB	3342	233	-2005	Cooling system, litre	9,0
Sonata [2005 -]	Sonata 3,3	NF	G6DB	3342	233	-2005	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 3,3	NF	G6DB	3342	235	-2005	Cooling system, litre	9,0
Sonata [2005 -]	Sonata 3,3	NF	G6DB	3342	235	-2005	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 3,3	NF	G6DB	3342	250	-2008	Cooling system, specification	Ethylene glycol
Sonata [2005 -]	Sonata 3,3	NF	G6DB	3342	250	-2008	Cooling system, litre	9,0
Terracan	Terracan 2,5 TCI	HP	D4BH	2476	101	2002 - 2007	Cooling system, litre	11,0
Terracan	Terracan 2,9 CRDI	HP	J3	2902	150	2002 - 2007	Cooling system, litre	9,4
Terracan	Terracan 2,9 CRDI	HP	J3	2902	163	2003 - 2007	Cooling system, litre	9,4
Terracan	Terracan 3,5	HP	G6CV	3497	195	2002 - 2007	Cooling system, litre	11,0
Trajet	Trajet 2,0	M	G4GC-G	1975	141	2004 - 2008	Cooling system, litre	7,0
Trajet	Trajet 2,0	M	G4JP	1997	136	2000 - 2004	Cooling system, litre	7,0
Trajet	Trajet 2,0 CRDI	M	D4EA	1991	112	2001 - 2008	Cooling system, litre	7,0
Trajet	Trajet 2,7	M	G6BA	2656	173	2000 - 2008	Cooling system, litre	7,0
Tucson	Tucson 2,0 CRDi	JM	D4EA	1991	113	-2004	Cooling system, litre	6,0
Tucson	Tucson 2,0 CRDi	JM	D4EA	1991	120	-2007	Cooling system, litre	6,0
Tucson	Tucson 2,0 CRDi	JM	D4EA	1991	136	-2006	Cooling system, litre	6,0
Tucson	Tucson 2,0 CRDi	JM	D4EA	1991	140	-2006	Cooling system, litre	6,0
Tucson	Tucson 2,0 CRDi	JM	D4EA	1991	150	-2009	Cooling system, litre	6,0
Tucson	Tucson 2,0i	JM	G4GC	1975	141	-2004	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Hyundai</b>								
Tucson	Tucson 2,7i	JM	G6BA	2656	173	-2004	Cooling system, litre	7,8
XG	XG 2,5i		G6BV	2493	160	-2001	Cooling system, litre	8,2
XG	XG 3,0i		6GCT	2972	192	-2001	Cooling system, litre	8,2
XG	XG 3,5i		6G74	3497	195	-2002	Cooling system, litre	8,2
<b>Isuzu</b>								
Campo	Campo	TF	C223	2238	53	1987 - 1988	Cooling system, litre	9,0
Campo	Campo 4x2/ 4x4	TF	4JA1	2499	76	1989 - 1992	Cooling system, litre	7,0
Campo	Campo 4x2/ 4x4	TF	4ZD1	2254	90	1989 - 1991	Cooling system, litre	9,0
Cargo	Cargo Van	WFR 12	4ZC1	1994	84	1985 - 1988	Cooling system, litre	10,0
Cargo	Cargo Van	WFR 53	4FD 1	2189	65	1985 - 1988	Cooling system, litre	10,0
Cargo	Cargo Van 1,8	WFR 11	4ZB1	1817	76	1983 - 1984	Cooling system, litre	9,0 (Fuel tank 60)
Cargo	Cargo Van 2,0 D	WFR 51	4FC1	1995	58	1983 - 1984	Cooling system, litre	10,0 (Fuel tank 60)
KT	KT 26		4BC2	3268	88	1983 - 1984	Cooling system, litre	14,0 (Fuel tank 85)
Midi	Midi		4ZC1	1994	83	1989 - 1991	Cooling system, litre	10,0
Midi	Midi 2,2		4FD 1	2189	61	1989 - 1992	Cooling system, litre	10,0
Midi	Midi Turbo D		4FC1 - T	1995	69	1989 - 1991	Cooling system, litre	10,0
NKR	NKR 55		4JB2	2771	78	1985 - 1986	Cooling system, litre	10,0 (Fuel tank 63/ 75/ 100)
NKR	NKR 57		4BC2	3268	88	1985 - 1986	Cooling system, litre	13,0 (Fuel tank 63/ 75/ 100)
Pick-Up	Pick-Up	KB 26/ KB 41	C190	1951	55	1983 - 1984	Cooling system, litre	8,5 (Fuel tank 70 (4WD 50))
Pick-Up	Pick-Up	KB 27 / KB 47	C223	2238	53	1985 - 1988	Cooling system, litre	10,3
Pick-Up	Pick-Up 1,6	KB 26 / KB 41	G161Z	1584	80	1983 - 1984	Cooling system, litre	6,5 (Fuel tank 70 (4WD 50))

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Isuzu</b>								
Pick-Up	Pick-Up 2WD	KB 28	G200Z	1949	79	1985 - 1990	Cooling system, litre	7,6
Pick-Up	Pick-Up 4WD	KB 48	G200Z	1949	79	1985 - 1990	Cooling system, litre	7,6
TLD	TLD 2,8 D	4BA1	2755	75	1983 - 1984	Cooling system, litre	11,0 (Fuel tank 66 (TLD 54: 85))	
Trooper	Trooper 2,2 Diesel	UBS 52	C223	2238	51	1985 - 1988	Cooling system, litre	10,3
Trooper	Trooper 2,2 Turbo D	UBS 52 J	C223T	2238	72	1983 - 1988	Cooling system, litre	11,9
Trooper	Trooper 2,3	UBS 16	4ZD1	2254	90	1985 - 1988	Cooling system, litre	9,0
Trooper	Trooper 2,6	UBS 17	4ZE1	2559	114	1989 - 1992	Cooling system, litre	9,8
Trooper	Trooper 2,8 Diesel	UBS 55 - J	4JB1T	2771	100	1989 - 1991	Cooling system, litre	10,3
Trooper	Trooper 2,8 Diesel	UBS 55 - J	4JB1T	2771	100	1989 - 1991	Cooling system, litre	10,3
<b>Iveco</b>								
Daily I [1986 - 1991]	Daily 2,5D (-8)	30/35/40-8	8140.61	2445	72	1986 - 1991	Cooling system, litre	11,0
Daily I [1986 - 1991]	Daily 2,5TD (-10)	35/45/49-10	8140.21	2445	96	1986 - 1991	Cooling system, litre	11,0
Daily II [1992 - 1999]	Daily 2,5 TD (-10)	35/45/49-10	8140.275.3xxx (E1)	2499	104	1994 - 1996	Cooling system, litre	11,0
Daily II [1992 - 1999]	Daily 2,5D (-8)	30/35/40-8	8140.07	2499	75	1992 - 1994	Cooling system, litre	13,0
Daily II [1992 - 1999]	Daily 2,5D (-8)	30/35/40-8	8140.07.3xxx (E1)	2499	72	1994 - 1996	Cooling system, litre	13,0
Daily II [1992 - 1999]	Daily 2,5TD (-10)	35/45/49-10	8140.27	2499	103	1992 - 1994	Cooling system, litre	13,0
Daily II [1992 - 1999]	Daily 2,5TD (-12)	35/45/49/59-12	8140.47	2499	116	1992 - 1994	Cooling system, litre	13,0
Daily II [1992 - 1999]	Daily 2,5TD 4x4 (-10)	35/40-10W	8140.275.3xxx (E1)	2499	104	1994 - 1996	Cooling system, litre	11,0
Daily II [1992 - 1999]	Daily 2,5TD 4x4 (-8)	35/40-8W	8140.07	2499	75	1992 - 1994	Cooling system, litre	13,0
Daily II [1992 - 1999]	Daily 2,8D (-8)	30/35/40-8	8140.67F37xx (E2)	2499	82	1996 - 1999	Cooling system, litre	13,0
Daily II [1992 - 1999]	Daily 2,8TD (-10)	30/35/40/45/49-10	8140.23.37xx (E2)	2800	99	1996 - 1999	Cooling system, litre	13,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Iveco</b>								
Daily II [1992 - 1999]	Daily 2,8TD (-12)	35/40/49/59-12	8140.43.37xx (E2)	2800	122	1996 - 1999	Cooling system, litre	13,0
Daily II [1992 - 1999]	Daily 2,8TD 4x4 (-10)	35/40-10W	8140.23.38xx (E2)	2800	99	1996 - 1999	Cooling system, litre	13,0
Daily III [1999 - 2006]	Daily 2,3 HPI (L/S/C10)	29L/35S/35C/40C10	F1AE0481AA (E3)	2300	96	2004 - 2006	Cooling system, litre	9,0 (Paraflu 11 50% = ÷ 35°C)
Daily III [1999 - 2006]	Daily 2,3 HPI (L/S/C12)	29L/35S/35C/40C12	F1AE0481BA (E3)	2300	116	2004 - 2006	Cooling system, litre	9,0 (Paraflu 11 50% = ÷ 35°C)
Daily III [1999 - 2006]	Daily 2,8 D (L/S/C9)	29L/35S/35C/40C9	8140.63.4xxxx (E2)	2800	84	1999 - 2001	Cooling system, litre	9,0 (Paraflu 11 50% = ÷ 35°C)
Daily III [1999 - 2006]	Daily 2,8 TDI (L/S/C11)	29L/35S/35C/40C/40C/50C11	8140.43C.40xx (E2)	2800	107	1999 - 2001	Cooling system, litre	9,0 (Paraflu 11 50% = ÷ 35°C)
Daily III [1999 - 2006]	Daily 2,8 TDI (S/C13)	35S/35C/40C/50C/65C13	8140.43S.40xx (E3)	2800	129	1999 - 2004	Cooling system, litre	9,0 (Paraflu 11 50% = ÷ 35°C)
Daily III [1999 - 2006]	Daily 3,0 HPT (C14)	35C/40C/50C/65C14	F1CE0481A (E3)	3000	136	2004 - 2006	Cooling system, litre	9,0 (Paraflu)
Daily III [1999 - 2006]	Daily 3,0 HPT (S/C17)	35S/35C/40C/50C/65C17	F1CE0481B (E3)	3000	166	2004 - 2006	Cooling system, litre	9,0 (Paraflu)
Daily IV [2006 -]	Daily 2,3 HPI	24L14/35S14/35C14	F1AE0481H	2287	136	-2006	Cooling system, litre	9,0
Daily IV [2006 -]	Daily 2,3 HPI	24L14/35S14/35C14	F1AE0481H	2287	136	-2006	Cooling system, specification	Paraflu
Daily IV [2006 -]	Daily 2,3 HPI	29L10/35S10/35C10/40C10	F1AE0481A	2287	96	-2006	Cooling system, litre	9,0
Daily IV [2006 -]	Daily 2,3 HPI	29L10/35S10/35C10/40C10	F1AE0481A	2287	96	-2006	Cooling system, specification	Paraflu
Daily IV [2006 -]	Daily 2,3 HPI	29L12/35S12/35C12/40C12	F1AE0481G	2287	116	-2006	Cooling system, litre	9,0
Daily IV [2006 -]	Daily 2,3 HPI	29L12/35S12/35C12/40C12	F1AE0481G	2287	116	-2006	Cooling system, specification	Paraflu
Daily IV [2006 -]	Daily 3,0 HPT	35C15/40C15	F1CE0481F	2998	146	-2006	Cooling system, litre	9,0
Daily IV [2006 -]	Daily 3,0 HPT	35C15/40C15	F1CE0481F	2998	146	-2006	Cooling system, specification	Paraflu
Daily IV [2006 -]	Daily 3,0 HPT	35S18/35C18	F1CE0481H	2998	176	-2006	Cooling system, litre	9,0
Daily IV [2006 -]	Daily 3,0 HPT	35S18/35C18	F1CE0481H	2998	176	-2006	Cooling system, specification	Paraflu
<b>Iveco LV</b>								
115	115.14		8060.05	5861	139	1987 - 1992	Cooling system, litre	26,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Iveco LV</b>								
115/135/145	115.17/ 135.17/ 145.17 Turbo		8060.25	5861	177	1987 - 1992	Cooling system, litre	26,0
190	190.24		8460.21.202	9500	240	1987 - 1990	Cooling system, litre	37,0
190	190.26/ T		8460.21.102	9500	260	1988 - 1990	Cooling system, litre	37,0
190	190.33 Turbostar		8210.22.105	13798	330	1985 - 1990	Cooling system, litre	45,0
190	190.42 Turbostar		8280.22.201	17174	420	1985 - 1990	Cooling system, litre	55,0
190/220/240	190.36/ 220.36/ 240.36		8210.42.101	13798	360	1987 - 1990	Cooling system, litre	45,0
190/220/240	190.38/ 220.38/ 240.38		8280.22	17174	380	1985 - 1990	Cooling system, litre	55,0
190/220/240/260	190.32/ 220.32/ 240.32/ 260.32		8460.41.1	9500	318	1988 - 1992	Cooling system, litre	37,0
190/220/240/260	190.48/ 240.48/ 260.48		8280.42.001	17174	476	1989 - 1992	Cooling system, litre	22,5
190/220/240/260	190/ 240/ 260.38 TurboStar		8210.42	13798	377	1991 - 1992	Cooling system, litre	50,0
190/220/240/260	190/ 240/ 260.38 TurboTech		8210.42	13798	377	1991 - 1992	Cooling system, litre	50,0
190/330	190.30/ 330.30 H/ HT		8210.22	13798	304	1987 - 1990	Cooling system, litre	45,0
330	330.35 H/ HT		8280.02	17174	352	1987 - 1992	Cooling system, litre	55,0
50/65	50.10/ 65.10		8340.04	4570	100	1978 - 1989	Cooling system, litre	16,0
60	60.11 ZETA Turbo		8040.25.230R	3908	101	1987 - 1992	Cooling system, litre	18,0
60	60.12 ZETA Turbo		8040.25.200-220	3908	116	1987 - 1992	Cooling system, litre	20,0
79/95/109	79.14/ 95.14/ 109.14		8060.04S	5499	135	1987 - 1990	Cooling system, litre	17,0
79/95/109	79.14/ 95.14/ 109.14 ZETA		8060.05.200	5861	139	1987 - 1992	Cooling system, litre	26,0
EuroCargo	EuroCargo (... E 12)	4000 - 4947	8040.25.X	3908	116	1993 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 12)	5100	8040.45D (Euro 2)	3908	116	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 14)	5200 - 5281	8040.45 (Euro 2)	3908	136	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 15)	4200 - 4300	8060.25R	5861	143	1993 - 1996	Cooling system, litre	20,0 - 22,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Iveco LV</b>								
EuroCargo	EuroCargo (... E 15)	5000 - 5046	8060.45R (Euro 2)	5861	143	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 18)	4000 - 4800	8060.25V	5861	177	1991 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 18)	5100 - 5186	8060.45B (Euro 2)	5861	177	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 21)	4100 - 4150	8060.45	5861	206	1993 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 21)	5200	8060.45 (Euro 2)	5861	207	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 23)	6000 - 6070/ 6800	8060.45S	5861	227	1993 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 23)	7200 - 7215	8060.45S (Euro 2)	5861	227	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E 27)	4107 - 6307	8360.46 (Euro 2)	7685	266	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E14)		8040.45.4000	3908	136	1991 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (... E18)	120/ 130/ 150/170E18	8060.45B.5100	5861	177	1996 - 2001	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (150/ 320 E 27)	415 - 697	8360.46 (Euro 1)	7685	266	1993 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (177Hk)	120/ 130/ 150/170E18	8060.25.4080/ 4110	5861	177	1993 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (60/ 65/ 75 E 14)	4000 - 4800	8040.45	3908	136	1993 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (E12)		8040.45.4000	3908	116	1991 - 1996	Cooling system, litre	20,0 - 22,0
EuroCargo	EuroCargo (WR)	4700 - 4708 W/ R	8060.45	2700	207	1993 - 1996	Cooling system, litre	20,0 - 22,0
EuroStar	EuroStar (... E 38)	5020 - 5360	8460.41L (Euro 1)	9500	375	1993 - 1996	Cooling system, litre	38,0
EuroStar	EuroStar (... E 38)	6020 - 6362	8460.41N (Euro 2)	9500	375	1996 - 2001	Cooling system, litre	38,0
EuroStar	EuroStar (... E 52)	340 - 370	8280.42S (Euro 2)	17174	514	1993 - 1996	Cooling system, litre	48,0 - 52,0
EuroStar Cursor	EuroStar Cursor (... E 39)		F3A E0681EA	10300	388	1999 - 2002	Cooling system, litre	36,0 (50% paraflu, 50% water)
EuroStar Cursor	EuroStar Cursor (... E 43)		F3A E0681DA	10300	424	1999 - 2002	Cooling system, litre	26,0 (Retarder 36) (50% paraflu, 50% water)
EuroTech	EuroTech (... E 34)	4004 - 4108	8460.41K (Euro 2)	9500	345	1996 - 2001	Cooling system, litre	38,0
EuroTech	EuroTech (... E 34)	402 - 496	8460.41K (Euro 1)	9500	345	1993 - 1996	Cooling system, litre	38,0

	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Iveco LV</b>								
EuroTech	EuroTech (... E 38)	5020 - 5360	8460.41L (Euro 1)	9500	375	1993 - 1996	Cooling system, litre	38,0
EuroTech	EuroTech (... E 38)	6020 - 6362	8460.41N (Euro 2)	9500	375	1996 - 2001	Cooling system, litre	38,0
EuroTech	EuroTech (... E 42)	400 - 499	8210.42L (Euro 1)	13798	420	1993 - 1996	Cooling system, litre	190E = 52L. 440E = 38L
EuroTech	EuroTech (... E 42)	4000 - 4990	8210.42L (Euro 2)	13798	420	1996 - 2001	Cooling system, litre	190E = 52L. 440E = 38L
EuroTech Cursor	EuroTech Cursor (... E 24)		F2B E0681DB (Euro 3)	7790	245	-2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 24)		F2B E0681DA	7790	240	1999 - 2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 27)		F2B E0681FB (Euro 3)	7790	273	-2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 27)		F2B E0681ICA	7790	270	1999 - 2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 31)		F2B E0681BB (Euro 3)	7790	310	-2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 31)		F2B E0681BA	7790	310	1999 - 2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 35)		F2B E0681AB (Euro 3)	7790	352	-2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 35)		F2B E0681AA	7790	352	1999 - 2002	Cooling system, litre	(50% Paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 39)		F3A E0681EA	10300	388	1999 - 2002	Cooling system, litre	26.0 (Retarder 36) (50% paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 40)		F3A E0681BB (Euro 3)	10300	400	-2002	Cooling system, litre	26.0 (Retarder 36) (50% paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 43)		F3A E0681DA	10300	424	1999 - 2002	Cooling system, litre	26.0 (Retarder 36) (50% paraflu, 50% water)
EuroTech Cursor	EuroTech Cursor (... E 43)		F3A E0681DB (Euro 3)	10300	424	-2002	Cooling system, litre	26.0 (Retarder 36) (50% paraflu, 50% water)
EuroTrakker	EuroTrakker (... E 30)	302 - 394 Euro I	8460.41C	9500	300	1993 - 1996	Cooling system, litre	31,0
EuroTrakker	EuroTrakker (... E 30)	3020 - 3094 Euro II	8460.41C	9500	300	1996 - 2001	Cooling system, litre	31,0
EuroTrakker	EuroTrakker (... E 34)	4004 - 4108 Euro II	8460.41K	9500	345	1996 - 2001	Cooling system, litre	31,0
EuroTrakker	EuroTrakker (... E 34)	402 - 496 Euro I	8460.41K	9500	345	1993 - 1996	Cooling system, litre	31,0
EuroTrakker	EuroTrakker (... E 37)	300 - 379 Euro I	8210.42K	13798	370	1993 - 1996	Cooling system, litre	50,0
EuroTrakker	EuroTrakker (... E 37)	3000 - 3790 Euro II	8210.42K	9500	370	1996 - 2001	Cooling system, litre	50,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Iveco LV</b>								
EuroTrakker Cursor	Cursor 8-240	... E 24 Euro III	F2BE0681DB	7790	245	2002 - 2006	Cooling system, litre	31,0
EuroTrakker Cursor	Cursor 8-270	... E 27 Euro III	F2BE0681FB	7790	273	2002 - 2006	Cooling system, litre	31,0
EuroTrakker Cursor	Cursor 8-310	... E 31 Euro III	F2BE0681BB	7790	310	2002 - 2006	Cooling system, litre	31,0
EuroTrakker Cursor	Cursor 8-350	... E 35 Euro III	F2BE0681AB	7790	352	2002 - 2006	Cooling system, litre	50,0
Stralis Cursor 10 Euro 3	Cursor 10-400	190S40 Euro III	F3AE0681B	10300	400	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 10 Euro 3	Cursor 10-400	260S40 Euro III	F3AE0681B	10300	400	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 10 Euro 3	Cursor 10-400	400S40 Euro III	F3AE0681B	10300	400	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 10 Euro 3	Cursor 10-400	440S40 Euro III	F3AE0681B	10300	400	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 10 Euro 3	Cursor 10-430	190S43 Euro III	F3AE0681D	10300	430	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 10 Euro 3	Cursor 10-430	260S43 Euro III	F3AE0681D	10300	430	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 10 Euro 3	Cursor 10-430	400S43 Euro III	F3AE0681D	10300	430	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 10 Euro 3	Cursor 10-430	440S43 Euro III	F3AE0681D	10300	430	2002 - 2006	Cooling system, litre	38,0 (58,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-440	190S44 Euro III	F3BE0681C	12880	440	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-440	260S44 Euro III	F3BE0681C	12880	440	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-440	400S44 Euro III	F3BE0681C	12880	440	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-440	440S44 Euro III	F3BE0681C	12880	440	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-480	190S48 Euro III	F3BE0681E	12880	480	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-480	260S48 Euro III	F3BE0681E	12880	480	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-480	400S48 Euro III	F3BE0681E	12880	480	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-480	440S48 Euro III	F3BE0681E	12880	480	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-540	260S54 Euro III	F3BE0681A	12880	540	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 13 Euro 3	Cursor 13-540	400S54 Euro III	F3BE0681A	12880	540	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)

	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Iveco LV</b>								
Stralis Cursor 13 Euro 3	Cursor 13-540	440S54 Euro III	F3BE0681A	12880	540	2002 - 2006	Cooling system, litre	44,0 (64,0 with retarder)
Stralis Cursor 8 Euro 3	Cursor 8-270	190S27 Euro III	F2BE0681F	7790	273	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-270	260S27 Euro III	F2BE0681F	7790	273	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-300	190S30 Euro III	F2BE0681E	7790	301	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-300	260S30 Euro III	F2BE0681E	7790	301	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-310	190S31 Euro III	F2BE0681B	7790	310	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-310	260S31 Euro III	F2BE0681B	7790	310	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-310	440S31 Euro III	F2BE0681B	7790	310	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-350	190S35 Euro III	F2BE0681A	7790	352	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-350	260S35 Euro III	F2BE0681A	7790	352	2002 - 2006	Cooling system, litre	34/ Intarder 50
Stralis Cursor 8 Euro 3	Cursor 8-350	440S35 Euro III	F2BE0681A	7790	352	2002 - 2006	Cooling system, litre	34/ Intarder 50
<b>Jaguar</b>								
Daimler	Daimler 4,2		XK	4235	205	1980 - 1991	Cooling system, litre	14,5
S-Type	S-Type 2,5i	CCX	JB	2497	196	2001 - 2004	Cooling system, litre	10,5
S-Type	S-Type 3,0i	CCX	FB	2967	238	-2002	Cooling system, litre	10,5
S-Type	S-Type 3,0i	CCX	FC	2967	238	1998 - 2002	Cooling system, litre	10,5
S-Type	S-Type 4,0i	CCX	GC	3996	276	1998 - 2003	Cooling system, litre	10,5
S-Type	S-Type 4,2i	CCX	HB	4196	298	2001 - 2004	Cooling system, litre	10,5
S-Type	S-Type 4,2i R	CCX	1B	4196	395	2001 - 2004	Cooling system, litre	10,5
XJ12	XJ12 & Double Six 5,3		V12 HE	5343	295	1981 - 1989	Cooling system, litre	19,8
XJ12	XJ12 & Double Six 5,3 Kat.		V12 HE	5345		1989 - 1992	Cooling system, litre	19,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Jaguar</b>								
XJ12	XJ12 & Double Six 6,0	J	V12 HE	5993	311	1994 - 1997	Cooling system, litre	19,2 (Fill up 14,5)
XJ12	XJ12 & Double Six 6,0 Kat.		V12 HE	5993	318	1993 - 1994	Cooling system, litre	12,3
XJ6	XJ6 & Sovereign 2,9 m./u. Kat	JF	AJ-6	2919	159	1986 - 1990	Cooling system, litre	12,3
XJ6	XJ6 & Sovereign 3,2		AJ-6	3239	203	1990 - 1994	Cooling system, litre	12,3
XJ6	XJ6 & Sovereign 3,6	JF	AJ-6	3590	212	1986 - 1989	Cooling system, litre	12,3
XJ6	XJ6 & Sovereign 4,0 u./ m. Kat	J	AJ-6	3980	238	1989 - 1994	Cooling system, litre	12,3
XJ6	XJ6 3,2 Sovereign & Sport	J	AJ16	3239	219	1994 - 1997	Cooling system, litre	12,0 (Fill up: 7,7)
XJ6	XJ6 4,0 Sovereign & Sport	J	AJ16	3980	249	1994 - 1997	Cooling system, litre	13,5 (Fill up: 9,25)
XJ6	XJ6 Sovereign 4,2 Aut.		XK	4235	205	1979 - 1986	Cooling system, litre	18,2 (Fuel tank 100)
XJ6	XJ6 Sovereign 4,2 Aut. Sverige		XK	4235	205	1979 - 1986	Cooling system, litre	18,2 (Fuel tank 100)
XJ8	XJ8 3,2i		KC	3248	237	1997 - 2002	Cooling system, litre	10,0
XJ8	XJ8 4,0i		BC	3996	284	1997 - 2000	Cooling system, litre	10,0
XJ8	XJ8 4,0i		LC	3996	284	2000 - 2003	Cooling system, litre	10,0
XJ8	XJ8 4,0i R		DC	3996	363	1997 - 2000	Cooling system, litre	10,0
XJ8	XJ8 4,0i R		MA	3996	363	2000 - 2004	Cooling system, litre	10,0
XJR	XJR 4,0 Supercharged	J	AJ16	3980	326	1994 - 1997	Cooling system, litre	13,5 (Fill up: 9,25)
XJR	XJR-S V 12 6,0		V12 HE	5994	308	1992 - 1996	Cooling system, litre	19,8
XJS	XJS & Cabrio 4,0		AJ-6	3590	226	1991 - 1997	Cooling system, litre	12,3
XJS	XJS & SC 3,6		AJ-6	3590	228	1983 - 1988	Cooling system, litre	11,6
XJS	XJS 3,6 u./ m. Kat.		AJ-6	3590	224	1988 - 1991	Cooling system, litre	11,6
XJS	XJS 5,3 V12		V12 HE	5343	266	1981 - 1988	Cooling system, litre	19,5
XJS	XJS 5,3 V12 Kat.		V12 HE	5345	278	1988 - 1993	Cooling system, litre	19,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Jaguar</b>								
XK8	XK8 4,0		CE	3996	284	1996 - 1999	Cooling system, litre	10,0
XK8	XK8 4,0		NC	3996	284	1999 - 2003	Cooling system, litre	10,0
XKR	XKR		EC	3996	363	1998 - 2000	Cooling system, litre	10,0
XKR	XKR		PA	3996	363	2000 - 2003	Cooling system, litre	10,0
X-Type	X-Type 2,1	CF1	YB	2099	156	2001 - 2004	Cooling system, litre	10,5
X-Type	X-Type 2,5	CF1	XB	2497	196	2001 - 2004	Cooling system, litre	10,5
X-Type	X-Type 3,0	CF1	WB	2967	231	2001 - 2004	Cooling system, litre	10,5
<b>Jeep</b>								
Cherokee [1988 - 2000]	Cherokee 2,5	J	POO	2464	118	1995 - 1999	Cooling system, litre	9,5
Cherokee [1988 - 2000]	Cherokee 2,5i		EPE	2464	121	1991 - 2000	Cooling system, litre	9,5
Cherokee [1988 - 2000]	Cherokee 2,5TD	J	M51 / M52 (425CLRX)	2499	116	1995 - 2000	Cooling system, litre	9,5
Cherokee [1988 - 2000]	Cherokee 4,0i	J	S01	3964	177	1996 - 1999	Cooling system, litre	11,4
Cherokee/ Liberty [2001 - ]	Cherokee 2,4	KJ	ED1	2429	150	2001 - 2006	Cooling system, litre	8,5
Cherokee/ Liberty [2001 - ]	Cherokee 3,7	KJ	226 CDI	3698	210	2001 - 2006	Cooling system, litre	13,2
Grand Cherokee I [1991 - 1999]	Grand Cherokee 2,5TD	Z	M51 / M52 (425 CURX)	2499	116	1995 - 1998	Cooling system, litre	9,5
Grand Cherokee I [1991 - 1999]	Grand Cherokee 3,1 TD 4x4	W	VM 73B	3078	140	1999 - 1999	Cooling system, litre	9,5
Grand Cherokee I [1991 - 1999]	Grand Cherokee 4,0	Z	S01	3964	177	1996 - 1998	Cooling system, litre	11,4
Grand Cherokee I [1991 - 1999]	Grand Cherokee 4,0i 4x4	W	MX	3956	190	1999 - 1999	Cooling system, litre	12,3
Grand Cherokee I [1991 - 1999]	Grand Cherokee 4,7i 4x4	W	661	4701	220	1999 - 1999	Cooling system, litre	12,3
Grand Cherokee I [1991 - 1999]	Grand Cherokee 5,2	Z	Y01	5210	212	1997 - 1998	Cooling system, litre	14,1
Grand Cherokee I [1991 - 1999]	Grand Cherokee 5,9	Z	Z00	5898	241	1997 - 1998	Cooling system, litre	14,1

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Jeep</b>								
Wrangler	Wrangler 2,5i	Y	P00	2464	118	1995 - 1999	Cooling system, litre	8,5
Wrangler	Wrangler 4,0	Y	S01	3964	177	1997 - 2000	Cooling system, litre	9,9
<b>Kia</b>								
Avella	Avella 1,3	FV	B3	1324	73	1997 - 2001	Cooling system, litre	6,0
Avella	Avella 1,5	FV	B5	1498	88	1997 - 2001	Cooling system, litre	6,0
Carens [1999 - 2006]	Carens 1,6	FC	A6	1594	105	2004 - 2006	Cooling system, litre	6,0
Carens [1999 - 2006]	Carens 1,8	FC	T8	1793	126	2002 - 2006	Cooling system, litre	6,0
Carens [1999 - 2006]	Carens 1,8	FC	TBD	1793	109	1999 - 2002	Cooling system, litre	6,0
Carens [1999 - 2006]	Carens 2,0	FC	G4GC	1975	139	2004 - 2006	Cooling system, litre	6,8
Carens [1999 - 2006]	Carens 2,0 CRDI	FC	D4EA	1991	113	2002 - 2005	Cooling system, litre	7,7
Carens [1999 - 2006]	Carens 2,0 CRDI	FC	D4EA	1991	113	2002 - 2005	Cooling system, specification	Ethylene glycol
Carens [1999 - 2006]	Carens 2,0 CRDI	FC	D4EA	1991	140	2005 - 2006	Cooling system, litre	7,7
Carens [1999 - 2006]	Carens 2,0 CRDI	FC	D4EA	1991	140	2005 - 2006	Cooling system, specification	Ethylene glycol
Carens [2007 -]	Carens 1,6	FG	G4FC	1591	122	-2009	Cooling system, litre	6,2
Carens [2007 -]	Carens 1,6	FG	G4FC	1591	122	-2009	Cooling system, specification	Ethylene glycol
Carens [2007 -]	Carens 2,0	FG	G4KA	1998	145	-2007	Cooling system, specification	Ethylene glycol
Carens [2007 -]	Carens 2,0	FG	G4KA	1998	145	-2007	Cooling system, litre	6,7
Carens [2007 -]	Carens 2,0 CRDI	FG	D4EA	1991	140	-2007	Cooling system, litre	5,0
Carens [2007 -]	Carens 2,0 CRDI	FG	D4EA	1991	140	-2007	Cooling system, specification	Ethylene glycol
Carnival [1998 - 2001]	Carnival 2,5	UP	KV6	2497	165	1998 - 2001	Cooling system, litre	9,4
Carnival [1998 - 2001]	Carnival 2,9 TDI	UP	J3	2902	126	1998 - 2001	Cooling system, litre	9,4

 <b>Kia</b>	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
	Carnival [2001 - 2006]	Carnival 2,5	UP	GV6	2497	150	2001 - 2006	Cooling system, litre
Carnival [2001 - 2006]	Carnival 2,9 CRDI	UP	J3	2902	144	2001 - 2006	Cooling system, litre	9,4
Carnival [2001 - 2006]	Carnival 2,9 HPDI	UP	J3	2902	126	2001 - 2006	Cooling system, litre	9,4
Carnival [2001 - 2006]	Carnival 3,5	UP	G6CU	3497	195	2003 - 2006	Cooling system, litre	9,4
Carnival [2006 -]	Carnival 2,7	MB	G6EA	2656	189	-2006	Cooling system, specification	Ethylene glycol
Carnival [2006 -]	Carnival 2,7	MB	G6EA	2656	189	-2006	Cooling system, litre	8,2
Carnival [2006 -]	Carnival 2,9 CRDI	MB	J3	2902	185	-2006	Cooling system, litre	8,2
Carnival [2006 -]	Carnival 2,9 CRDI	MB	J3	2902	185	-2006	Cooling system, specification	Ethylene glycol
Carnival [2006 -]	Carnival 2,9 CRDI	MB	J3	2902	185	-2006	Cooling system, litre	8,2
Carnival [2006 -]	Carnival 2,9 CRDI	MB	J3	2902	185	-2006	Cooling system, specification	Ethylene glycol
Carnival [2006 -]	Carnival 3,8	MB	G6DA	3778	266	-2006	Cooling system, litre	8,6
Carnival [2006 -]	Carnival 3,8	MB	G6DA	3778	266	-2006	Cooling system, specification	Ethylene glycol
Ceed	Ceed 1,4	FF	G4FA	1396	109	-2006	Cooling system, specification	Ethylene glycol
Ceed	Ceed 1,4	FF	G4FA	1396	109	-2006	Cooling system, litre	5,0
Ceed	Ceed 1,6	FF	G4FC	1591	122	-2006	Cooling system, litre	5,0
Ceed	Ceed 1,6	FF	G4FC	1591	122	-2006	Cooling system, specification	Ethylene glycol
Ceed	Ceed 1,6 CRDI	FF	D4FB	1582	90	-2006	Cooling system, litre	6,3
Ceed	Ceed 1,6 CRDI	FF	D4FB	1582	90	-2006	Cooling system, specification	Ethylene glycol
Ceed	Ceed 1,6 CRDI	FF	D4FB	1582	116	-2006	Cooling system, specification	Ethylene glycol
Ceed	Ceed 1,6 CRDI	FF	D4FB	1582	116	-2006	Cooling system, litre	6,3
Ceed	Ceed 2,0	FF	G4GC	1975	142	-2006	Cooling system, litre	6,6
Ceed	Ceed 2,0	FF	G4GC	1975	142	-2006	Cooling system, specification	Ethylene glycol

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Kia</b>								
Ceed	Ceed 2,0 CRDI	FF	D4EA	1991	140	-2006	Cooling system, litre	5,0
Ceed	Ceed 2,0 CRDI	FF	D4EA	1991	140	-2006	Cooling system, specification	Ethylene glycol
Cerato	Cerato 1,5 CRDI	FE	D4FA	1493	102	2004 - 2006	Cooling system, litre	8,1
Cerato	Cerato 1,5 CRDI	FE	D4FA	1493	102	2004 - 2006	Cooling system, specification	Ethylene glycol
Cerato	Cerato 1,6	FE	G4ED	1599	105	2004 - 2006	Cooling system, litre	8,1
Cerato	Cerato 1,6	FE	G4ED	1599	105	2004 - 2006	Cooling system, specification	Ethylene glycol
Cerato	Cerato 1,6	FE	G4FC	1591	122	2007 - 2009	Cooling system, litre	5,8
Cerato	Cerato 1,6	FE	G4FC	1591	122	2007 - 2009	Cooling system, specification	Ethylene glycol
Cerato	Cerato 2,0	FE	G4GC	1975	143	2004 - 2009	Cooling system, litre	8,1
Cerato	Cerato 2,0	FE	G4GC	1975	143	2004 - 2009	Cooling system, specification	Ethylene glycol
Cerato	Cerato 2,0 CRDI	FE	D4EA	1991	113	2004 - 2009	Cooling system, litre	5,0
Cerato	Cerato 2,0 CRDI	FE	D4EA	1991	113	2004 - 2009	Cooling system, specification	Ethylene glycol
Clarus	Clarus 1,8	GC	T8	1793	116	1997 - 2001	Cooling system, litre	6,0
Clarus	Clarus 2,0	GC	FE	1998	133	1998 - 2001	Cooling system, litre	6,0
Joice	Joice 2,0		G4CP	1998	137	2001 - 2002	Cooling system, litre	6,0
K2700	K2700 II 2,5 TCI	SD	D4BH	2476	94	2002 - 2004	Cooling system, litre	8,5 - 9,5
K2700	K2700 II 2,5 TCI	SD	D4BH	2476	94	2002 - 2004	Cooling system, specification	Ethylene glycol
K2700	K2700 II 2,7 D	SD	J2	2665	80	1999 - 2004	Cooling system, litre	9,4
Magentis [2001 - 2006]	Magentis 2,0	GD	G4JP	1997	136	2001 - 2006	Cooling system, litre	6,5
Magentis [2001 - 2006]	Magentis 2,0	GD	G4JP	1997	136	2001 - 2006	Cooling system, specification	Ethylene glycol
Magentis [2001 - 2006]	Magentis 2,4	GD	G4JS	2351	138	2001 - 2006	Cooling system, litre	6,5
Magentis [2001 - 2006]	Magentis 2,4	GD	G4JS	2351	138	2001 - 2006	Cooling system, specification	Ethylene glycol

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Kia</b>								
Magentis [2001 - 2006]	Magentis 2,5	GD	G6BV	2493	168	2001 - 2006	Cooling system, litre	7,1
Magentis [2001 - 2006]	Magentis 2,5	GD	G6BV	2493	168	2001 - 2006	Cooling system, specification	Ethylene glycol
Magentis [2001 - 2006]	Magentis 2,7	GD	G6BA	2656	175	2003 - 2006	Cooling system, litre	7,1
Magentis [2001 - 2006]	Magentis 2,7	GD	G6BA	2656	175	2003 - 2006	Cooling system, specification	Ethylene glycol
Magentis [2006 -]	Magentis 2,0	GE	G4KD	1998	144	-2006	Cooling system, litre	7,2
Magentis [2006 -]	Magentis 2,0	GE	G4KD	1998	144	-2006	Cooling system, specification	Ethylene glycol
Magentis [2006 -]	Magentis 2,0 CRDI	GE	D4EA	1991	140	-2006	Cooling system, litre	7,9
Magentis [2006 -]	Magentis 2,0 CRDI	GE	D4EA	1991	140	-2006	Cooling system, specification	Ethylene glycol
Magentis [2006 -]	Magentis 2,4	GE	G4KE	2359	162	-2006	Cooling system, litre	7,2
Magentis [2006 -]	Magentis 2,4	GE	G4KE	2359	162	-2006	Cooling system, specification	Ethylene glycol
Magentis [2006 -]	Magentis 2,7	GE	G6EA	2656	188	-2006	Cooling system, litre	7,0
Magentis [2006 -]	Magentis 2,7	GE	G6EA	2656	188	-2006	Cooling system, specification	Ethylene glycol
Opirus	Opirus 3,5	LD	G6CU	3497	203	2003 - 2006	Cooling system, litre	10,2
Opirus	Opirus 3,5	LD	G6CU	3497	203	2003 - 2006	Cooling system, specification	Ethylene glycol
Opirus	Opirus 3,8	LD	G6DA	3778	266	-2006	Cooling system, litre	8,7
Opirus	Opirus 3,8	LD	G6DA	3778	266	-2006	Cooling system, specification	Ethylene glycol
Picanto	Picanto 1,0	BA	G4HE	999	63	-2004	Cooling system, litre	6,0
Picanto	Picanto 1,0	BA	G4HE	999	63	-2004	Cooling system, specification	Ethylene glycol
Picanto	Picanto 1,1	BA	G4HG	1086	65	-2004	Cooling system, specification	Ethylene glycol
Picanto	Picanto 1,1	BA	G4HG	1086	65	-2004	Cooling system, litre	6,0
Picanto	Picanto 1,1 CRDI	BA	D3FA	1120	75	-2005	Cooling system, litre	5,3
Picanto	Picanto 1,1 CRDI	BA	D3FA	1120	75	-2005	Cooling system, specification	Ethylene glycol

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Kia</b>								
Pregio	Pregio 2,5 TCI	TB	D4BH	2476	94	-2002	Cooling system, litre	8,7
Pregio	Pregio 2,5 TCI	TB	D4BH	2476	94	-2002	Cooling system, specification	Ethylene glycol
Pregio	Pregio 2,7 D	TB	J2	2665	82	-1997	Cooling system, litre	8,5 - 9,5
Pregio	Pregio 2,7 D	TB	J2	2665	82	-1997	Cooling system, specification	Ethylene glycol
Pride	Pride 1,3	DA	B3	1324	64	1995 - 2002	Cooling system, litre	5,0
Rio [2000 - 2005]	Rio 1,3	DC	A3E	1343	75	2000 - 2003	Cooling system, litre	6,0
Rio [2000 - 2005]	Rio 1,3	DC	A3E	1343	75	2000 - 2003	Cooling system, specification	Ethylene glycol
Rio [2000 - 2005]	Rio 1,3	DC	A3E	1343	82	2003 - 2006	Cooling system, litre	6,0
Rio [2000 - 2005]	Rio 1,3	DC	A3E	1343	82	2003 - 2006	Cooling system, specification	Ethylene glycol
Rio [2000 - 2005]	Rio 1,5	DC	A5D	1493	97	2003 - 2006	Cooling system, litre	6,0
Rio [2000 - 2005]	Rio 1,5	DC	A5D	1493	97	2003 - 2006	Cooling system, specification	Ethylene glycol
Rio [2000 - 2005]	Rio 1,5	DC	A5D	1493	98	2000 - 2003	Cooling system, litre	6,0
Rio [2000 - 2005]	Rio 1,5	DC	A5D	1493	98	2000 - 2003	Cooling system, specification	Ethylene glycol
Rio [2005 -]	Rio 1,4 16V	DE	G4EE	1399	97	2005 - 2009	Cooling system, litre	5,8
Rio [2005 -]	Rio 1,5 CRDI	DE	D4FA	1493	110	2005 - 2009	Cooling system, litre	5,5
Rio [2005 -]	Rio 1,6 16V	DE	G4ED	1599	112	2005 - 2009	Cooling system, litre	5,8
Sephia/Shuma	Sephia 1,5 OHC	FA	B5	1498	80	1995 - 1998	Cooling system, litre	5,0
Sephia/Shuma	Sephia II/ Shuma II 1,5	FB	BFD	1498	88	1998 - 2002	Cooling system, litre	6,0
Sephia/Shuma	Sephia II/ Shuma II 1,6	FB	S6D	1594	102	2002 - 2004	Cooling system, litre	6,3
Sephia/Shuma	Sephia II/ Shuma II 1,8	FB	TED	1793	111	1998 - 2004	Cooling system, litre	6,0
Sorento	Sorento 2,4	JC	G4JS	2351	139	2002 - 2006	Cooling system, litre	6,0
Sorento	Sorento 2,4	JC	G4JS	2351	139	2002 - 2006	Cooling system, specification	Ethylene glycol

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Kia</b>								
Sorento	Sorento 2,5 CRDI	JC	D4CB	2497	140	2002 - 2009	Cooling system, specification	Ethylene glycol
Sorento	Sorento 2,5 CRDI	JC	D4CB	2497	140	2002 - 2009	Cooling system, litre	10,0
Sorento	Sorento 2,5 CRDI	JC	D4CB	2497	170	-2006	Cooling system, specification	Ethylene glycol
Sorento	Sorento 2,5 CRDI	JC	D4CB	2497	170	-2006	Cooling system, litre	10,0
Sorento	Sorento 3,3	JC	G6DB	3342	248	-2006	Cooling system, litre	9,0
Sorento	Sorento 3,3	JC	G6DB	3342	248	-2006	Cooling system, specification	Ethylene glycol
Sorento	Sorento 3,5	JC	G6CU	3497	195	2002 - 2006	Cooling system, litre	11,0
Sorento	Sorento 3,5	JC	G6CU	3497	195	2002 - 2006	Cooling system, specification	Ethylene glycol
Sorento	Sorento 3,8	JC	G6DA	3778	266	-2006	Cooling system, litre	9,0
Sorento	Sorento 3,8	JC	G6DA	3778	266	-2006	Cooling system, specification	Ethylene glycol
Sportage [1998 - 2003]	Sportage 2,0	JA	FE	1998	95	1998 - 2003	Cooling system, litre	7,5
Sportage [1998 - 2003]	Sportage 2,0	JA	FE	1998	128	1998 - 2003	Cooling system, litre	7,5
Sportage [1998 - 2003]	Sportage 2,0 TD	JA	RF	1998	83	1998 - 2003	Cooling system, litre	9,0
Sportage [2004 -]	Sportage 2,0	JE	G4GC	1975	142	-2004	Cooling system, litre	6,0
Sportage [2004 -]	Sportage 2,0	JE	G4GC	1975	142	-2004	Cooling system, specification	Ethylene glycol
Sportage [2004 -]	Sportage 2,0 CRDI	JE	D4EA	1991	113	2004 - 2005	Cooling system, litre	7,9
Sportage [2004 -]	Sportage 2,0 CRDI	JE	D4EA	1991	113	2004 - 2005	Cooling system, specification	Ethylene glycol
Sportage [2004 -]	Sportage 2,0 CRDI	JE	D4EA	1991	140	-2006	Cooling system, litre	7,9
Sportage [2004 -]	Sportage 2,0 CRDI	JE	D4EA	1991	140	-2006	Cooling system, specification	Ethylene glycol
Sportage [2004 -]	Sportage 2,7	JE	G6BA	2656	175	-2004	Cooling system, litre	7,0
Sportage [2004 -]	Sportage 2,7	JE	G6BA	2656	175	-2004	Cooling system, specification	Ethylene glycol

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Lada</b>								
1200	1200 Classic	21051	2101	1198	60	1989 - 1990	Cooling system, litre	9,85
1200	1200 S	21013/21051	21013	1198	60	1981 - 1988	Cooling system, litre	9,6
1300	1300 + St.car	2107/2104	2105	1294	65	1981 - 1987	Cooling system, litre	9,6
1300	1300 St.car	21021	2105	1294	68	1986 - 1987	Cooling system, litre	9,6
1500	1500	2107	2103	1458	75	1984 - 1987	Cooling system, litre	9,85
1500	1500 Classic	21053	2103	1450	72	1991 - 1994	Cooling system, litre	9,85
1500	1500 Classic	21053	2103	1458	75	1988 - 1990	Cooling system, litre	9,85
1500	1500 Classic St.car	21043	2103	1458	75	1988 - 1990	Cooling system, litre	9,85
1600	1600 Grand Luxe	2106	BA3	1570	78	1980 - 1993	Cooling system, litre	9,6 (Fuel tank 39)
Niva	Niva 1,6	2121	BA3	1570	76	1980 - 1993	Cooling system, litre	9,85 (Fuel tank 39)
Samara	Samara 1100	2108	21081	1099	53	1989 - 1990	Cooling system, litre	7,8
Samara	Samara 1100	2108	21081	1099	53	1993 - 1998	Cooling system, litre	7,8
Samara	Samara 1300	2108/2109	2108	1288	61	1991 - 1998	Cooling system, litre	7,8
Samara	Samara 1300	2108/2109	2108	1288	65	1987 - 1990	Cooling system, litre	7,8
Samara	Samara 1500	2108/2109	21083	1499	75	1988 - 1990	Cooling system, litre	7,8
Samara	Samara 1500i	2109/21083/21093	21081-20	1499	70	1991 - 1998	Cooling system, litre	7,8
<b>Lancia</b>								
Dedra	Dedra 1,8 i.e.	105	835A2.046	1756	105	1989 - 1996	Cooling system, litre	6,9
Dedra	Dedra 2,0 i.e.	105	835A5.046	1995	113	1989 - 1994	Cooling system, litre	6,9
Delta [1996 - 1999]	Delta 1,4 i.e.	106	160A1.000	1372	69	1994 - 1999	Cooling system, litre	6,5
Delta [1996 - 1999]	Delta 1,4 i.e.	106	836A4.000	1372	69	1994 - 1999	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Lancia</b>								
Delta [2008 -]	Delta 1,4 T-Jet	181	198A1.000	1368	150	-2008	Cooling system, litre	5,9
Delta [2008 -]	Delta 1,4 T-Jet	181	198A1.000	1368	150	-2008	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Delta [2008 -]	Delta 1,4 T-Jet	181	198A4.000	1368	120	-2008	Cooling system, litre	5,9
Delta [2008 -]	Delta 1,4 T-Jet	181	198A4.000	1368	120	-2008	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Delta [2008 -]	Delta 1,6 Multijet 16V	181	955A4.000	1598	115	-2008	Cooling system, litre	7,1
Delta [2008 -]	Delta 1,6 Multijet 16V	181	955A4.000	1598	115	-2008	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Delta [2008 -]	Delta 1,9 Multijet Twin Turbo	181	844A1.000	1910	190	-2008	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Delta [2008 -]	Delta 1,9 Multijet Twin Turbo	181	844A1.000	1910	190	-2008	Cooling system, litre	7,1
Delta [2008 -]	Delta 2,0 Multijet 16V	181	198A5.000	1956	165	-2008	Cooling system, litre	7,1
Delta [2008 -]	Delta 2,0 Multijet 16V	181	198A5.000	1956	165	-2008	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Delta [2008 -]	Delta 2,0 Multijet 16V	181	844A2.000	1956	163	-2008	Cooling system, litre	7,1
Delta [2008 -]	Delta 2,0 Multijet 16V	181	844A2.000	1956	163	-2008	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Kappa	Kappa 2,0 + SW	107/ 108	838A6.000	1998	155	1996 - 1997	Cooling system, litre	8,3
Kappa	Kappa 2,0 + SW	107/ 108	838A6.000	1998	155	1998 - 2001	Cooling system, litre	8,3
Kappa	Kappa 2,0 Turbo + SW	107	838A4.000	1995	205	1996 - 2001	Cooling system, litre	8,3
Kappa	Kappa 2,4 + SW	107/ 108	838A2.000	2446	175	1996 - 2001	Cooling system, litre	8,3
Kappa	Kappa 3,0 V6 + SW	107/ 108	838B.000	2959	204	1996 - 2001	Cooling system, litre	9,0
Lybra	Lybra 1,6i 16V	109	182A4.000	1580	103	1999 - 2006	Cooling system, litre	8,0 (PARAFLU UP)
Lybra	Lybra 1,6i 16V	109	182B6.000	1596	103	2001 - 2006	Cooling system, litre	8,0 (PARAFLU UP)
Lybra	Lybra 1,8i 16V	109	839A4.000	1747	130	1999 - 2004	Cooling system, litre	6,8 (PARAFLU UP)
Lybra	Lybra 1,8i 16V	109	839A7.000	1747	130	2000 - 2006	Cooling system, litre	6,8 (PARAFLU UP)
Lybra	Lybra 1,9 JTD	109	937A2.000	1910	115	2001 - 2006	Cooling system, litre	7,27 (PARAFLU UP)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Lancia</b>								
Lybra	Lybra 1,9 JTD	109	AR 32302	1910	105	1999 - 2000	Cooling system, litre	7,27 (PARAFLU UP)
Lybra	Lybra 1,9 JTD	109	AR 37101	1910	110	2000 - 2002	Cooling system, litre	7,27 (PARAFLU UP)
Lybra	Lybra 2,0i 20V	109	182B7.000	1998	154	1999 - 2000	Cooling system, litre	8,6 (PARAFLU UP)
Lybra	Lybra 2,0i 20V	109	185A8.000	1998	150	2001 - 2006	Cooling system, litre	8,6 (PARAFLU UP)
Lybra	Lybra 2,4 JTD	109	839A5.000	2387	133	1999 - 2000	Cooling system, litre	7,4 (PARAFLU UP)
Lybra	Lybra 2,4 JTD	109	839A6.000	2387	140	2001 - 2002	Cooling system, litre	7,4 (PARAFLU UP)
Lybra	Lybra 2,4 JTD	109	841C000	2387	150	2002 - 2006	Cooling system, litre	7,4 (PARAFLU UP)
Musa	Musa 1,3 JTD	184	188A9.000	1248	70	-2004	Cooling system, litre	6,0 (PARAFLU UP- CUNA NC 596- 16)
Musa	Musa 1,3 JTD	184	199A3.000	1248	90	-2006	Cooling system, litre	6,0 (PARAFLU UP- CUNA NC 596- 16)
Musa	Musa 1,4 16V	184	843A1.000	1368	95	-2004	Cooling system, litre	4,5 (PARAFLU UP- CUNA NC 596- 16)
Musa	Musa 1,4 8V	184	350A1.000	1368	75	-2004	Cooling system, litre	4,5
Musa	Musa 1,9 JTD	184	188B2.000	1910	101	2004 - 2009	Cooling system, litre	6,5 (PARAFLU UP- CUNA NC 596- 16)
Phedra	Phedra 2,0	180	RFN	1997	138	-2002	Cooling system, litre	7,8
Phedra	Phedra 2,0 JTD	180	RHW	1997	110	-2002	Cooling system, litre	8,5
Phedra	Phedra 2,2 JTD	180	4HW	2179	128	-2002	Cooling system, litre	10,8
Phedra	Phedra 3,0	180	XFW	2946	204	-2002	Cooling system, litre	11,8
Prisma	Prisma 1600 i.e.	831	831B7.000	1585	108	1988 - 1990	Cooling system, litre	6,5
Thema	Thema 2,0 i.e.	104	834B.000	1995	120	1986 - 1989	Cooling system, litre	9,0
Thema	Thema 2000 i.e.	104	834B1.000	1995	119	1988 - 1990	Cooling system, litre	8,2
Thema	Thema 2000 i.e.- 8V	104	834B.146	1995	115	1989 - 1994	Cooling system, litre	8,2
Thema	Thema 2000 i.e. Turbo	104	834C.000	1995	165	1988 - 1989	Cooling system, litre	9,0
Thema	Thema 2000 i.e. Turbo KAT.	104	834C.146	1995	150	1988 - 1989	Cooling system, litre	9,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Lancia</b>								
Thema	Thema 2000 i.e.-16V	104	834B2.000	1995	150	1988 - 1990	Cooling system, litre	8,2
Thema	Thema 2000 i.e.-16V	104	834B2.246	1995	141	1990 - 1993	Cooling system, litre	8,2
Thema	Thema 2000 i.e.Turbo-16V	104	834C1.000	1995	184	1989 - 1990	Cooling system, litre	8,2
Thema	Thema 2000 i.e.Turbo-16V	104	834C1.246	1995	177	1990 - 1992	Cooling system, litre	8,2
Thesis	Thesis 2,0i 20V TB	115	841E.000	1998	185	2002 - 2009	Cooling system, litre	8,6
Thesis	Thesis 2,4 JTD 10 V	115	841C.000	2387	150	2002 - 2009	Cooling system, litre	8,5 PARAFLU UP
Thesis	Thesis 2,4 JTD 20 V	115	841G.000	2387	175	2003 - 2009	Cooling system, litre	8,4 PARAFLU UP
Thesis	Thesis 2,4 JTD 20 V CAE	115	841H.000	2387	175	2003 - 2009	Cooling system, litre	8,6 PARAFLU UP
Thesis	Thesis 2,4i 20V BZ/ CAE	115	841D.000	2446	170	2002 - 2009	Cooling system, litre	8,6 PARAFLU UP
Thesis	Thesis 3,0i 24V CAE	115	841A.000	2959	215	2002 - 2009	Cooling system, litre	12,2 (PARAFLU UP)
Thesis	Thesis 3,2i 24V CAE	115	841L.000	3179	230	2003 - 2009	Cooling system, litre	12,2 (PARAFLU UP)
Y [1996 - 2003]	Y 1,2	157	840A3.000	1242	60	1997 - 2002	Cooling system, litre	4,6
Y [1996 - 2003]	Y 1,4	157	840A2.000	1370	80	1997 - 2000	Cooling system, litre	5,0
Y [1996 - 2003]	Y 1,4	157	840A4.000	1370	75	1996 - 2000	Cooling system, litre	5,0
Y 10	Y 10	156	156A2.000	999	45	1986 - 1990	Cooling system, litre	4,6
Y 10	Y 10 i.e	156	156A2.246	999	45	1987 - 1996	Cooling system, litre	4,6
Ypsilon [2003 - 2006]	Ypsilon 1,2 16V	101	188A5.000	1242	80	2003 - 2006	Cooling system, litre	4,8 PARAFLU UP
Ypsilon [2003 - 2006]	Ypsilon 1,2 8V	101	188A4.000	1242	60	2003 - 2006	Cooling system, litre	4,8 PARAFLU UP
Ypsilon [2003 - 2006]	Ypsilon 1,3 JTD 16 V	101	188A9.000	1248	70	2003 - 2006	Cooling system, litre	6,8 PARAFLU UP
Ypsilon [2003 - 2006]	Ypsilon 1,4 16V	101	843A1.000	1368	95	2003 - 2006	Cooling system, litre	4,8 PARAFLU UP
Ypsilon [2006 -]	Ypsilon 1,2 8V	101	188A4.000	1242	60	-2006	Cooling system, litre	4,8
Ypsilon [2006 -]	Ypsilon 1,2 8V	101	188A4.000	1242	60	-2006	Cooling system, specification	CUNA NC 956-16 - ASTM D 3306

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Lancia</b>								
Ypsilon [2006 -]	Ypsilon 1,3 Multijet	101	199A2.000	1248	75	-2006	Cooling system, litre	6,0
Ypsilon [2006 -]	Ypsilon 1,3 Multijet	101	199A2.000	1248	75	-2006	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Ypsilon [2006 -]	Ypsilon 1,3 Multijet	101	199A3.000	1248	90	-2006	Cooling system, litre	6,0
Ypsilon [2006 -]	Ypsilon 1,3 Multijet	101	199A3.000	1248	90	-2006	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Ypsilon [2006 -]	Ypsilon 1,3 Multijet	101	843A2.000	1248	105	-2006	Cooling system, litre	6,0
Ypsilon [2006 -]	Ypsilon 1,3 Multijet	101	843A2.000	1248	105	-2006	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Ypsilon [2006 -]	Ypsilon 1,4 16V	101	843A1.000	1368	95	-2006	Cooling system, litre	4,5
Ypsilon [2006 -]	Ypsilon 1,4 16V	101	843A1.000	1368	95	-2006	Cooling system, specification	CUNA NC 596-16, ASTM D 3306
Ypsilon [2006 -]	Ypsilon 1,4 8V	101	350A1.000	1368	78	-2006	Cooling system, litre	4,5
Ypsilon [2006 -]	Ypsilon 1,4 8V	101	350A1.000	1368	78	-2006	Cooling system, specification	CUNA NC 956-16 - ASTM D 3306
<b>Land Rover</b>								
Land Rover	Defender 4,0 V8	LD	36D	3950	182	1995 - 1999	Cooling system, litre	11,3
Land Rover	Land Rover 2,3	88/ 109	11H	2286	72	1959 - 1983	Cooling system, litre	Type 2, 2A: 10,2/ type 3: 8,1
Land Rover	Land Rover 2,3	90	11H	2286	74	1982 - 1988	Cooling system, litre	10,3
Land Rover	Land Rover 2,5	90"/ 110"		2495	80	1989 - 1990	Cooling system, litre	11,0
Land Rover	Land Rover 2,5 D	90"/ 100"	12J	2495	67	1983 - 1986	Cooling system, litre	10,8 (Fuel tank 54,58)
Land Rover	Land Rover 2,5 TD	90"/ 110"	19J	2495	85	1989 - 1990	Cooling system, litre	10,8
Land Rover	Land Rover 2,5 TDi	Defender/ Discovery	300TDI	2495	117	1994 - 1996	Cooling system, litre	11,5
Land Rover	Land Rover 2,5 TDi	Discovery/ Defender	21L	2495	113	1996 - 1999	Cooling system, litre	11,5
Land Rover	Land Rover 3,5 V8	110"		3528	114	1983 - 1990	Cooling system, litre	12,8
Land Rover Defender	Defender 2,5 D	90"/ 110"	12J	2495	67	1987 - 1994	Cooling system, litre	10,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Land Rover</b>								
Land Rover Defender	Defender 2,5 TD	LD	11L	2495	109	1991 - 1997	Cooling system, litre	11,1
Land Rover Defender	Defender 2,4 TD4	LD	244DT	2401	122	-2006	Cooling system, specification	WAS-M97B44-D
Land Rover Defender	Defender 2,4 TD4	LD	244DT	2401	122	-2006	Cooling system, litre	10
Land Rover Defender	Defender 3,5 V8	LD	24G	3528	134	1991 - 1994	Cooling system, litre	12,8
Land Rover Discovery II	Discovery II 3,9 V8	LT	38D	3950	173	1990 - 1996	Cooling system, litre	11,4
Land Rover Discovery III	Discovery III 4,4	LA	448PN	4396	299	-2004	Cooling system, litre	9,3 - 12,0
Land Rover Discovery III	Discovery III 4,4	LA	448PN	4396	299	-2004	Cooling system, specification	Ethylene glycol
Land Rover Freelander I	Freelander I 1,8i	LN	18K4F	1795	120	1997 - 2006	Cooling system, litre	5,5
Land Rover Freelander I	Freelander I 2,0 D1	LN	20T2N	1994	97	1998 - 2001	Cooling system, litre	7,2
Land Rover Freelander I	Freelander I 2,0 Td4	LN	TD4	1951	107	2001 - 2006	Cooling system, litre	7,5
Land Rover Freelander I	Freelander I 2,0 Td4	LN	TD4	1951	107	2001 - 2006	Cooling system, specification	Havoline Extended Life Coolant
Land Rover Freelander I	Freelander I 2,0 Td4	LN	TD4	1951	112	2000 - 2006	Cooling system, litre	7,5
Land Rover Freelander I	Freelander I 2,0 Td4	LN	TD4	1951	112	2000 - 2006	Cooling system, specification	Havoline Extended Life Coolant
Land Rover Freelander II	Freelander II 2,2 D	LF	224DT	2179	160	-2006	Cooling system, litre	8,5
Land Rover Freelander II	Freelander II 2,2 D	LF	224DT	2179	160	-2006	Cooling system, specification	Glycol
Land Rover Freelander II	Freelander II 2,2 D (DPF)	LF	224DT	2179	152	-2007	Cooling system, specification	Glycol
Land Rover Freelander II	Freelander II 2,2 D (DPF)	LF	224DT	2179	152	-2007	Cooling system, litre	8,5
Land Rover Freelander II	Freelander II 3,2	LF	B6324S	3192	233	-2006	Cooling system, litre	8,0
Land Rover Freelander II	Freelander II 3,2	LF	B6324S	3192	233	-2006	Cooling system, specification	Glycol
Range Rover Mk I	Range Rover I 2,4 Turbo Diesel		11A	2393	106	1986 - 1990	Cooling system, litre	11,5
Range Rover Mk I	Range Rover I 3,5 V8		11D	3528	125	1982 - 1986	Cooling system, litre	11,0 (Fuel tank 80)
Range Rover Mk I	Range Rover I 3,5 V8		11D	3528	128	1989 - 1990	Cooling system, litre	11,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Land Rover</b>								
Range Rover Mk I	Range Rover I 3,5 V8 Vouge		26D/ 27D	3528	168	1985 - 1988	Cooling system, litre	11,0
Range Rover Mk I	Range Rover I 3,9 V8		36D	3950	182	1989 - 1994	Cooling system, litre	11,4
Range Rover Mk I	Range Rover I 3,9 V8		38D	3950	173	1989 - 1992	Cooling system, litre	11,4
Range Rover Mk I	Range Rover I 3,9 V8		38D	3950	173	1993 - 1994	Cooling system, litre	11,4
Range Rover Mk II (LP)	Range Rover II 2,5 TD	LP	95AVM(HR4924H1)	2500	119	1993 - 1996	Cooling system, litre	11,5
Range Rover Mk II (LP)	Range Rover II 2,5 Tdi	LP	256T	2497	137	1994 - 2002	Cooling system, litre	11,3
Range Rover Mk II (LP)	Range Rover II 2,5 Tdi	LP	300TDI	2495	117	1993 - 2002	Cooling system, litre	11,5
Range Rover Mk II (LP)	Range Rover II 4,6 V8	LP	46D	4554	214	1994 - 1998	Cooling system, litre	11,3
Range Rover Mk II (LP)	Range Rover II 4,6 V8	LP	46D	4554	225	1994 - 2002	Cooling system, litre	11,3
Range Rover Mk II (LP)	Range Rover II SE 4,0 V8	LP	42D	3950	190	1994 - 1998	Cooling system, litre	11,3
Range Rover Sport	Range Rover Sport 4.2 SC	LS	428PS	4197	390	-2005	Cooling system, litre	12,0
Range Rover Sport	Range Rover Sport 4.2 SC	LS	428PS	4197	390	-2005	Cooling system, specification	Ethylene glycol
Range Rover Sport	Range Rover Sport 4.4	LS	448PN	4396	299	-2005	Cooling system, litre	9,3
Range Rover Sport	Range Rover Sport 4.4	LS	448PN	4396	299	-2005	Cooling system, specification	Ethylene glycol
<b>LDV</b>								
Convoy	LDV 2,4 TD Convoy	Z	D2FA	2402	90	-2002	Cooling system, litre	Change 6.5/ Renovated 10
<b>Lexus</b>								
GS-series [1993 - 1998]	GS 300	JZS147	2JZ-GE	2997	212	1993 - 1997	Cooling system, litre	7,5
GS-series [1997 - 2005]	GS 300	JZS160	2JZ-GE	2997	219	1997 - 2004	Cooling system, litre	8,0
GS-series [1997 - 2005]	GS 430	UZS161	3UZ-FE	4293	283	2001 - 2004	Cooling system, litre	10,1

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Lexus</b>								
GS-series [2005 -]	GS 300	GRS190	3GR-FSE	2995	250	-2005	Cooling system, litre	9,1
GS-series [2005 -]	GS 430	UZS190	3UZ-FE	4293	283	2005 - 2009	Cooling system, litre	11
GS-series [2005 -]	GS 450h	GWS191	2GR-FSE	3456	296	-2006	Cooling system, litre	9,3
GS-series [2005 -]	GS 460	URS190	1UR-FSE	4608	347	-2008	Cooling system, litre	10,8
GS-series [2005 -]	GS 460	URS190	1UR-FSE	4608	347	-2008	Cooling system, specification	Toyota SLLC (Pink)
IS-series [1999 - 2005]	IS 200	GXE10	1G-FE	1998	155	1999 - 2006	Cooling system, litre	7,1
IS-series [1999 - 2005]	IS 300	JCE10	2JZ-GE	2997	214	2001 - 2005	Cooling system, litre	7,8
IS-series [2005 -]	IS 220d	ALE20	2AD-FHV	2231	177	-2005	Cooling system, litre	8,9
IS-series [2005 -]	IS 250	GSE20	4GR-FSE	2500	208	-2005	Cooling system, litre	9,1
IS-series [2005 -]	IS 250C	GSE20	4GR-FSE	2500	208	-2009	Cooling system, specification	Toyota SLLC (Pink)
IS-series [2005 -]	IS 250C	GSE20	4GR-FSE	2500	208	-2009	Cooling system, litre	9,1
IS-series [2005 -]	IS F	USE20	2UR-GSE	4969	423	-2008	Cooling system, litre	11,9
IS-series [2005 -]	IS F	USE20	2UR-GSE	4969	423	-2008	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
LS-series [1989 - 1994]	LS 400	UCF10	1UZ-FE	3969	245	1989 - 1994	Cooling system, litre	10,6
LS-series [1994 - 2001]	LS 400	UCF20	1UZ-FE	3969	264	1994 - 1997	Cooling system, litre	11,0
LS-series [1994 - 2001]	LS 400	UCF20	1UZ-FE	3969	284	1997 - 2001	Cooling system, litre	11,6
LS-series [2001 - 2006]	LS 430	UCF30	3UZ-FE	4293	282	2001 - 2006	Cooling system, litre	10,1
LS-series [2007 -]	LS 460	USF40	1UR-FSE	4608	381	-2007	Cooling system, litre	11,8
LS-series [2007 -]	LS 460	USF41	1UR-FSE	4608	381	-2007	Cooling system, litre	11,8
LS-series [2007 -]	LS 600h	UVF45	2UR-FSE	4969	394	-2007	Cooling system, litre	11,1
LS-series [2007 -]	LS 600h	UVF46	2UR-FSE	4969	394	-2007	Cooling system, litre	11,1
RX-series [2000 - 2003]	RX 300	MCU15	1MZ-FE	2995	201	2000 - 2003	Cooling system, litre	9,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Lexus</b>								
RX-series [2003 - 2008]	RX 300	MCU35	1MZ-FE	2995	201	2003 - 2008	Cooling system, litre	9,7
RX-series [2003 - 2008]	RX 350	GSU35	2GR-FE	3456	276	2006 - 2008	Cooling system, litre	9,0 - 9,2
RX-series [2003 - 2008]	RX 400h	MHU38	3MZ-FE	3311	211	2005 - 2008	Cooling system, litre	10,3 (Electric motor and converter 3,4)
RX-series [2008 -]	RX 350	GGL15	2GR-FE	3456	277	-2008	Cooling system, litre	9,5
RX-series [2008 -]	RX 350	GGL15	2GR-FE	3456	277	-2008	Cooling system, specification	Toyota SLCC Pink
RX-series [2008 -]	RX 450h	GYL15	2GR-FXE	3456	248	-2009	Cooling system, litre	11,7 (Inverter 1,9)
RX-series [2008 -]	RX 450h	GYL15	2GR-FXE	3456	248	-2009	Cooling system, specification	Toyota SLCC Pink
SC-series [2001 -]	SC 430	UZZ40	3UZ-FE	4293	285	-2001	Cooling system, litre	10,1
<b>MAN</b>								
F 2000	F 2000 19-26.323	Euro II	D 2865 LF 23	9973	320	1995 - 1996	Cooling system, litre	32,0
F 90	F 90 16-24.362		D 2866 LXF	11967	360	1987 - 1990	Cooling system, litre	40,0
F 90	F 90 19-24.262		D 2865 LF	9973	260	1989 - 1990	Cooling system, litre	35,0
F 90	F 90 19-24.292		D 2866 LF	11967	290	1989 - 1990	Cooling system, litre	40,0
F 90	F 90 19-24.302		D 2866 LF 04	11967	300	1991 - 1992	Cooling system, litre	40,0
F 90	F 90 19-24.332		D 2866 LF	11967	330	1987 - 1990	Cooling system, litre	40,0
F 90	F 90 19-24.502		D 2840 LF 06	18272	500	1991 - 1996	Cooling system, litre	45,0
F 90	F 90 19-25.272		D 2865 LF 02	9973	270	1989 - 1992	Cooling system, litre	35,0
F 90	F 90 19-25.272	Euro I	D 2865 LF 05	9973	270	1991 - 1996	Cooling system, litre	35,0
F 90	F 90 19-25.322		D 2865 LF 03	9973	320	1989 - 1992	Cooling system, litre	35,0
F 90	F 90 19-25.322	Euro I	D 2865 LF 06	9973	320	1991 - 1996	Cooling system, litre	35,0
F 90	F 90 19-32.372		D 2866 LF	11967	370	1989 - 1992	Cooling system, litre	40,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>MAN</b>								
F 90	F 90 19-32.372	Euro I	D 2866 LF05/LF15	11967	370	1991 - 1996	Cooling system, litre	40,0
F 90	F 90 19-32.422		D 2866 LF 06	11967	420	1989 - 1992	Cooling system, litre	40,0
F 90	F 90 19-32.422	Euro I	D 2866 LF09/LF10	11967	420	1991 - 1996	Cooling system, litre	40,0
F 90	F 90 19-32.462		D 2840 LF 460	18272	460	1987 - 1990	Cooling system, litre	45,0
F 90	F 90 19-32.502		D 2840 LF 01	18273	500	1989 - 1992	Cooling system, litre	45,0
G 90	G 90 6-8.100		D 0824 GF	4580	102	1987 - 1990	Cooling system, litre	18,0
G 90	G 90 6-8.100		D 0824 GF 01	4580	102	1990 - 1992	Cooling system, litre	18,0
G 90	G 90 6-8.100	Euro I	D 0824 GF 02	4580	102	1991 - 1994	Cooling system, litre	18,0
G 90	G 90 8-10.150		D 0826 GF	6871	150	1987 - 1990	Cooling system, litre	24,0
G 90	G 90 8-10.150		D 0826 GF 01	6871	155	1990 - 1992	Cooling system, litre	24,0
L 2000	L 2000 8-10.153		D 0824 LFL 01	4580	155	1993 - 1998	Cooling system, litre	16,0 - 22,0
LE	LE 220 B		D 0826 LF 08	6871	220	2001 - 2003	Cooling system, litre	32,0
LE	LE 280 B	Euro II	D 0836 LFL 01	6871	280	2001 - 2003	Cooling system, litre	32,0
M 2000	M 2000 12-18.224		D 0826 LFL 03	6871	220	1995 - 1996	Cooling system, litre	32,0
M 2000	M 2000 12-18.284	Euro II	D 0836 LFL 01	6871	280	1999 - 2000	Cooling system, litre	32,0
M 2000	M 2000 14-18.224		D 0826 LF 08	6871	220	1997 - 2000	Cooling system, litre	32,0
M 2000	M 2000 14-18.224	Euro II	D 0826 LF 15	6871	220	1995 - 1996	Cooling system, litre	32,0
M 2000	M 2000L 12-18.224		D 0826 LFL 10	6871	220	1997 - 2000	Cooling system, litre	32,0
M 90	M 90 12.192		D 0826 TF	6871	186	1989 - 1990	Cooling system, litre	40,0
M 90	M 90 12.232		D 0826 LF	6871	230	1989 - 1990	Cooling system, litre	40,0
M 90	M 90 12-14.192		D 0826 LF 01	6871	190	1989 - 1992	Cooling system, litre	40,0
M 90	M 90 12-14.192	Euro I	D 0826 LF 07	6871	190	1991 - 1996	Cooling system, litre	40,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>MAN</b>								
M 90	M 90 12-14.232		D 0826 LF 02	6871	230	1990 - 1992	Cooling system, litre	40,0
M 90	M 90 12-14.232	Euro I	D 0826 LF 06	6871	230	1991 - 1992	Cooling system, litre	40,0
M 90	M 90 12-18.232	Euro I	D 0826 LF 08	6871	230	1993 - 1996	Cooling system, litre	40,0
M 90	M 90 12-18.272	Euro I	D 0826 LF 04	6871	269	1993 - 1996	Cooling system, litre	40,0
M 90	M 90 18.232		D 0826 LF 02	6871	230	1991 - 1992	Cooling system, litre	40,0
M 90	M 90 18.232	Euro I	D 0826 LF 06	6871	230	1991 - 1992	Cooling system, litre	40,0
ME	ME 220 B		D 0826 LF 08	6871	220	2001 - 2003	Cooling system, litre	32,0
ME	ME 280 B	Euro II	D 0836 LFL 01	6871	280	2001 - 2003	Cooling system, litre	32,0
TGA [2000 - 2008]	TGA 280	Euro III	D 0836 LF 41	6871	280	2004 - 2006	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 310	Euro III	D 2066 LF 04	10518	310	2004 - 2006	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 310	Euro IV	D 2066 LF 14	10518	310	2006 - 2007	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 320	Euro IV	D 2066 LF 35	10518	320	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 320	Euro V	D 2066 LF 28	10518	320	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 330	Euro III	D 0836 LF 44	6871	326	2004 - 2006	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 350	Euro III	D 2066 LF 03	10518	350	2004 - 2006	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 350	Euro IV	D 2066 LF 13	10518	350	2006 - 2007	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 360	Euro IV	D 2066 LF 33	10518	360	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 360	Euro V	D 2066 LF 27	10518	360	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 390	Euro III	D 2066 LF 02	10518	390	2004 - 2006	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 390	Euro IV	D 2066 LF 12	10518	390	2006 - 2007	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 400	Euro IV	D 2066 LF 32	10518	400	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 400	Euro V	D 2066 LF 26	10518	400	2006 - 2008	Cooling system, litre	( MAN Norm 324)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>MAN</b>								
TGA [2000 - 2008]	TGA 430	Euro III	D 2066 LF 01	10518	430	2004 - 2006	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 430	Euro IV	D 2066 LF 11	10518	430	2006 - 2007	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 440	Euro IV	D 2066 LF 31	10518	440	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 440	Euro V	D 2066 LF 25	10518	440	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 480	Euro IV	D 2676 LF 01	12412	480	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 480	Euro V	D 2676 LF 12	12412	480	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGA [2000 - 2008]	TGA 540	Euro V	D 2676 LF 11	12412	540	2006 - 2008	Cooling system, litre	( MAN Norm 324)
TGL [2005 - ]	TGL 150	Euro III	D 0834 LFL 40	4580	150	2005 - 2006	Cooling system, litre	20 ( MAN Norm 324 Typ N)
TGL [2005 - ]	TGL 150	Euro IV	D 0834 LFL 50	4580	150	-2006	Cooling system, litre	( MAN Norm 324)
TGL [2005 - ]	TGL 180	Euro III	D 0834 LFL 41	4580	180	2005 - 2006	Cooling system, litre	20 ( MAN Norm 324 Typ N)
TGL [2005 - ]	TGL 180	Euro IV	D 0834 LFL 51	4580	180	-2006	Cooling system, litre	( MAN Norm 324)
TGL [2005 - ]	TGL 210	Euro III	D 0834 LFL 42	4580	210	2005 - 2006	Cooling system, litre	20 ( MAN Norm 324 Typ N)
TGL [2005 - ]	TGL 210	Euro IV	D 0834 LFL 52	4580	206	-2006	Cooling system, litre	( MAN Norm 324)
TGL [2005 - ]	TGL 240	Euro III	D 0836 LFL 40	6871	240	2005 - 2006	Cooling system, litre	20 ( MAN Norm 324 Typ N)
TGL [2005 - ]	TGL 240	Euro IV	D 0836 LFL 50	6871	240	-2006	Cooling system, litre	( MAN Norm 324)
TGM [2005 - ]	TGM 240	Euro III	D 0836 LFL 40	6871	240	2005 - 2006	Cooling system, litre	20 ( MAN Norm 324 Typ N)
TGM [2005 - ]	TGM 240	Euro IV	D 0836 LF 50	6871	240	-2006	Cooling system, litre	( MAN Norm 324)
TGM [2005 - ]	TGM 280	Euro III	D 0836 LFL 41	6871	280	2005 - 2006	Cooling system, litre	20 ( MAN Norm 324 Typ N)
TGM [2005 - ]	TGM 280	Euro IV	D 0836 LF 51	6871	280	-2006	Cooling system, litre	( MAN Norm 324)
TGM [2005 - ]	TGM 330	Euro III	D 0836 LFL 44	6871	330	2005 - 2006	Cooling system, litre	20 ( MAN Norm 324 Typ N)
TGM [2005 - ]	TGM 330	Euro IV	D 0836 LF 52	6871	330	-2006	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 320	Euro IV	D 2066 LF 39	10518	320	-2008	Cooling system, litre	( MAN Norm 324)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>MAN</b>								
TGS [2008 - ]	TGS 320	Euro V	D 2066 LF 28	10518	320	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 360	Euro IV	D 2066 LF 38	10518	360	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 360	Euro V	D 2066 LF 27	10518	360	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 400	Euro IV	D 2066 LF 37	10518	400	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 400	Euro V	D 2066 LF 26	10518	400	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 440	Euro IV	D 2066 LF 36	10518	440	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 440	Euro V	D 2066 LF 25	10518	440	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 480	Euro IV	D 2676 LF 05	12412	480	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 480	Euro V	D 2676 LF 12	12412	480	-2008	Cooling system, litre	( MAN Norm 324)
TGS [2008 - ]	TGS 540	Euro V	D 2676 LF 11	12412	540	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 320	Euro IV	D 2066 LF 39	10518	320	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 320	Euro V	D 2066 LF 28	10518	320	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 360	Euro IV	D 2066 LF 38	10518	360	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 360	Euro V	D 2066 LF 27	10518	360	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 400	Euro IV	D 2066 LF 37	10518	400	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 400	Euro V	D 2066 LF 26	10518	400	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 440	Euro IV	D 2066 LF 36	10518	440	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 440	Euro V	D 2066 LF 25	10518	440	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 480	Euro IV	D 2676 LF 05	12412	480	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 480	Euro V	D 2676 LF 12	12412	480	-2008	Cooling system, litre	( MAN Norm 324)
TGX [2008 - ]	TGX 540	Euro V	D 2676 LF 11	12412	540	-2008	Cooling system, litre	( MAN Norm 324)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
121	121 1,1	DB	B1	1138	56	1988 - 1990	Cooling system, litre	5,0
121	121 1,25	J	DHA	1242	75	1997 - 1999	Cooling system, litre	6,0
121	121 1,3	DB	B3	1324	65	1988 - 1991	Cooling system, litre	5,0
121	121 1,3	J	J4C	1297	60	1997 - 1999	Cooling system, litre	7,1
121	121 1,3i GLX	DB	B3 - M1	1324	73	1991 - 1996	Cooling system, litre	5,0 (Aut. 6,0)
121	121 1,3i LX	DB	B3 - M1	1324	54	1993 - 1996	Cooling system, litre	5,0 (Aut. 6,0)
323 [1981 - 1985]	323 1,1	BD	E1	1071	55	1981 - 1985	Cooling system, litre	5,5 (Fuel tank 42)
323 [1981 - 1985]	323 1,3 Kombi	BD	TC	1272	60	1981 - 1985	Cooling system, litre	5,5 (Fuel tank 45)
323 [1985 - 1989]	323 1,1	BF	E1	1071	55	1985 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,3	BF	B3	1323	68	1988 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,3	BF	E3	1296	68	1985 - 1987	Cooling system, litre	5,0 (Fuel tank 45)
323 [1985 - 1989]	323 1,3 St. Car	BD	E3	1296	68	1985 - 1987	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,3 St. Car	BW	B3	1296	68	1985 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,3i	BF	B3	1324	67	1987 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,5	BF	B5	1498	75	1988 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,5	BF	E5	1490	75	1985 - 1987	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,5 + St. Car	BW	B5	1498	75	1985 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,5 + St. Car	BW	E5	1490	75	1985 - 1987	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,6 EGi	BF	B6	1597	105	1986 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,6 EGi	BF	B6	1597	105	1987 - 1989	Cooling system, litre	5,0
323 [1985 - 1989]	323 1,7 Diesel	BF	PN	1720	54	1987 - 1989	Cooling system, litre	6,0
323 [1985 - 1989]	323 GTI Turbo 4WD	BF	B6	1597	140	1987 - 1989	Cooling system, litre	5,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
323 [1985 - 1989]	323 GTI Turbo 4WD	BF	B6	1597	150	1987 - 1989	Cooling system, litre	5,2
323 [1989 - 1994]	323 1,3	BG	B3	1324	75	1989 - 1990	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,3i	BG	B3	1324	68	1989 - 1992	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,3i	BG	B3	1324	75	1991 - 1994	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,6	BG	B6	1598	87	1989 - 1990	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,6	BG	B6	1598	90	1989 - 1994	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,6i + St.Car	BW	B6	1598	86	1989 - 1994	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,6i + St.Car - 4WD	BW	B6	1598	86	1989 - 1994	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,7D	BG	PN	1720	57	1989 - 1994	Cooling system, litre	6,0
323 [1989 - 1994]	323 1,7D + St.Car	BW	PN	1720	57	1989 - 1994	Cooling system, litre	6,0
323 [1989 - 1994]	323 1,8 GTR - 4WD	BG	BP - Turbo	1839	185	1992 - 1994	Cooling system, litre	6,0
323 [1989 - 1994]	323 1,8i F GT	BG	BP	1839	131	1991 - 1994	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,8i F GT	BG	BP	1839	140	1989 - 1990	Cooling system, litre	5,0
323 [1989 - 1994]	323 1,8i GLX	BG	BP	1839	106	1991 - 1994	Cooling system, litre	5,0
323 [1994 - 1998]	323 1,3i	BA	B3	1324	73	1994 - 1998	Cooling system, litre	5,0
323 [1994 - 1998]	323 1,5i C-S-F LX - GLX	BA	Z5	1489	90	1994 - 1998	Cooling system, litre	5,0
323 [1994 - 1998]	323 1,8 F GLX	BA	BP	1840	125	1995 - 1998	Cooling system, litre	6,0
323 [1994 - 1998]	323 2,0 F V6	BA	KF	1995	147	1995 - 1998	Cooling system, litre	7,5
323 [1998 - 2003]	323 1,3 F/ S	BJ	B3	1324	73	1998 - 2003	Cooling system, litre	6,0
323 [1998 - 2003]	323 1,5 F/ S	BJ	ZL	1498	88	1998 - 2001	Cooling system, litre	6,0
323 [1998 - 2003]	323 1,6i	BJ	ZM	1598	98	2000 - 2003	Cooling system, litre	6,0
323 [1998 - 2003]	323 1,8 F/ S	BJ	FP	1840	114	1998 - 2001	Cooling system, litre	7,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
323 [1998 - 2003]	323 2,0 DiTD	BJ	RF	1998	101	2001 - 2003	Cooling system, litre	9,0
323 [1998 - 2003]	323 2,0 DiTD F	BJ	RF	1998	90	1998 - 2001	Cooling system, litre	9,0
323 [1998 - 2003]	323 2,0i	BJ	FS	1991	130	2000 - 2003	Cooling system, litre	6,0
626 [1983 - 1987]	626 1,6	GC	F6	1587	81	1983 - 1987	Cooling system, litre	7,7
626 [1983 - 1987]	626 2,0	GC	FE	1998	102	1983 - 1987	Cooling system, litre	7,7
626 [1983 - 1987]	626 2,0i GT	GC	FE	1998	120	1986 - 1987	Cooling system, litre	7,0
626 [1983 - 1987]	626 Combi Coupe DX	GC	RF	1998	64	1984 - 1987	Cooling system, litre	9,0
626 [1988 - 1992]	626 1,8	GD/ GV	F8	1789	90	1988 - 1992	Cooling system, litre	7,5
626 [1988 - 1992]	626 1,8 12V	GD	F8	1789	92	1990 - 1991	Cooling system, litre	7,5
626 [1988 - 1992]	626 1,8 Kombi	GV	F8	1789	90	1989 - 1990	Cooling system, litre	7,5
626 [1988 - 1992]	626 2,0 - 12V	GD	FE	1998	110	1988 - 1990	Cooling system, litre	7,5
626 [1988 - 1992]	626 2,0 12V Kombi	GV	FE	1998	110	1989 - 1990	Cooling system, litre	7,5
626 [1988 - 1992]	626 2,0 D	GD	RF - N	1998	61	1988 - 1991	Cooling system, litre	9,5
626 [1988 - 1992]	626 2,0 D + St. Car	GV	RF - N	1998	61	1988 - 1992	Cooling system, litre	9,5
626 [1988 - 1992]	626 2,0i - 16V 4WS	GD	FE	1998	148	1988 - 1990	Cooling system, litre	7,5
626 [1988 - 1992]	626 2,0i - 8V	GD	FE	1998	90	1989 - 1991	Cooling system, litre	7,5
626 [1988 - 1992]	626 2,0i 4WS	GD	FE	1998	140	1989 - 1991	Cooling system, litre	7,5
626 [1988 - 1992]	626 2,2i	GD	F2	2184	115	1989 - 1991	Cooling system, litre	7,5
626 [1992 - 1997]	626 1,8i	GE	FP	1840	105	1992 - 1996	Cooling system, litre	7,0
626 [1992 - 1997]	626 2,0i	GE	FS	1991	115	1992 - 1996	Cooling system, litre	7,0
626 [1992 - 1997]	626 2,0i Kombi	GV	FE	1998	90	1992 - 1996	Cooling system, litre	7,5
626 [1992 - 1997]	626 2,2i Kombi	GV	F2	2184	115	1992 - 1994	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
626 [1992 - 1997]	626 2,5i V6	GE	KL	2497	165	1992 - 1996	Cooling system, litre	7,5
626 [1997 - 2002]	626 1,8 + St. Car	GF/ GW	FP	1840	90	1997 - 1999	Cooling system, litre	7,5
626 [1997 - 2002]	626 1,8 Comfort	GF/ GW	FP	1840	100	2000 - 2002	Cooling system, litre	7,5
626 [1997 - 2002]	626 2,0 DiTD + St. Car	GF/ GW	RF	1998	101	1998 - 1999	Cooling system, litre	9,0
626 [1997 - 2002]	626 2,0 DiTD Comfort	GF/ GW	RF	1998	100	2000 - 2002	Cooling system, litre	9,0
626 [1997 - 2002]	626 2,0 Exclusive	GF/ GW	FS	1991	115	2000 - 2002	Cooling system, litre	7,5
626 [1997 - 2002]	626 2,0 GLX + St. Car	GF/ GW	FS	1991	116	1997 - 1999	Cooling system, litre	7,5
626 [1997 - 2002]	626 2,0 SLX + St. Car	GF/ GW	FS	1991	136	1997 - 1999	Cooling system, litre	7,5
626 [1997 - 2002]	626 2,0 Touring/ Sportive	GF/ GW	FS	1991	136	2000 - 2002	Cooling system, litre	7,5
929	929 2,0		MA2000	1970	90	1979 - 1988	Cooling system, litre	7,5
929	929 2,0		MA2000	1970	90	1984 - 1989	Cooling system, litre	7,5
929	929 2,0	HB	FE	1998	102	1984 - 1989	Cooling system, litre	9,0
929	929 2,0i	HB	FE	1998	120	1984 - 1989	Cooling system, litre	7,5
929	929 2,2	HC	F2	2184	115	1987 - 1989	Cooling system, litre	7,5
929	929 2,2i	HC	F2	2184	136	1987 - 1989	Cooling system, litre	7,5
929	929 3,0i	HC	JE	2954	190	1987 - 1990	Cooling system, litre	9,4
929	929 3,0i (Kat.)	HC	JE	2954	170	1989 - 1991	Cooling system, litre	9,4
B	B 2000	UF	FE	1998	88	1985 - 1993	Cooling system, litre	7,5
B	B 2200 (EGi)	UF	F2	2184	92	1994 - 1998	Cooling system, litre	7,5
B	B 2200 Pick-Up		R2	2184	65	1985 - 1996	Cooling system, litre	9,0
B	B 2500 2/4WD		WL	2499	87	1996 - 1998	Cooling system, litre	9,4
B	B 2500 2/4WD	UN	WL	2499	78	2000 - 2006	Cooling system, litre	9,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
B	B 2500 2/4WD	UN	WL - TURBO	2499	109	2000 - 2006	Cooling system, litre	9,4
B	B 2600 (EGi)		G6	2606	122	1992 - 1998	Cooling system, litre	6,8
B	B 2600 Pick-Up		4G54	2555	98	1987 - 1992	Cooling system, litre	7,5
BT 50	BT 50 2,5 4WD		WL-C	2500	143	-2006	Cooling system, litre	8,8 / 9,4 with heater
BT 50	BT 50 2,5 4WD		WL-C	2500	143	-2006	Cooling system, specification	Mazda FL22
CX-7	CX-7 2,3i turbo	ER	L3	2261	260	2007 - 2008	Cooling system, litre	9
CX-7	CX-7 2,3i turbo	ER	L3	2261	260	2007 - 2008	Cooling system, specification	Mazda FL-22
Demio	Demio 1,3 GLX	DW	B3	1324	72	1998 - 2002	Cooling system, litre	6,0
Demio	Demio 1,3 LX	DW	B3	1324	63	1998 - 2003	Cooling system, litre	6,0
Demio	Demio 1,5i	DW	B5	1498	75	2000 - 2003	Cooling system, litre	6,0
E	E 2000	SR	FE	1998	83	1985 - 1993	Cooling system, litre	7,5
E	E 2000 - BUS		FE	1998	88	1985 - 1993	Cooling system, litre	7,0
E	E 2000 (EGi)	SR	FE	1998	92	1994 - 1998	Cooling system, litre	7,0
E	E 2200 2/ 4WD		R2	2184	65	1985 - 1998	Cooling system, litre	9,0
E	E 2200 D Minibus		R2	2184	64	1985 - 1996	Cooling system, litre	9,0
E	E 2200 Box van	SR	R2	2184	71	2000 - 2002	Cooling system, litre	9,0
E	E 2200 Pick-up	SD	R2	2184	71	2000 - 2002	Cooling system, litre	9,0
Mazda2 [2003 - 2007]	2 1,25	DY	F8JA	1242	70	2003 - 2007	Cooling system, litre	5,0
Mazda2 [2003 - 2007]	2 1,25	DY	F8JB	1242	70	2003 - 2007	Cooling system, litre	5,0
Mazda2 [2003 - 2007]	2 1,25	DY	FUJA	1242	75	2003 - 2007	Cooling system, litre	5,0
Mazda2 [2003 - 2007]	2 1,25	DY	FUJB	1242	70	2003 - 2007	Cooling system, litre	5,0
Mazda2 [2003 - 2007]	2 1,4	DY	FXJA	1388	80	2003 - 2007	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
Mazda2 [2003 - 2007]	2 1,4	DY	FXJB	1388	80	2003 - 2007	Cooling system, litre	5,0
Mazda2 [2003 - 2007]	2 1,4 DE	DY	F6JA	1398	68	2003 - 2007	Cooling system, litre	5,0
Mazda2 [2003 - 2007]	2 1,6	DY	FYJA	1596	100	2003 - 2007	Cooling system, litre	5,0
Mazda2 [2007 - ]	2 1,3	DE	ZJ	1348	75	-2007	Cooling system, litre	Manual 5,2 / Auto 5,0
Mazda2 [2007 - ]	2 1,3	DE	ZJ	1348	75	-2007	Cooling system, specification	Mazda FL-22
Mazda2 [2007 - ]	2 1,3	DE	ZJ	1348	86	-2007	Cooling system, litre	Manual 5,2 / Auto 5,0
Mazda2 [2007 - ]	2 1,3	DE	ZJ	1348	86	-2007	Cooling system, specification	Mazda FL-22
Mazda2 [2007 - ]	2 1,4 Diesel	DE	MZ-CD	1399	68	-2007	Cooling system, litre	6,2
Mazda2 [2007 - ]	2 1,4 Diesel	DE	MZ-CD	1399	68	-2007	Cooling system, specification	Mazda FL-22
Mazda2 [2007 - ]	2 1,5	DE	ZY	1498	103	-2007	Cooling system, litre	Manual 5,2 / Auto 5,0
Mazda2 [2007 - ]	2 1,5	DE	ZY	1498	103	-2007	Cooling system, specification	Mazda FL-22
Mazda3	3 1,4	BK	ZJ	1349	84	-2003	Cooling system, litre	6,0
Mazda3	3 1,6	BK	Z6	1598	105	-2003	Cooling system, litre	6,0
Mazda3	3 1,6 DE	BK	Y6	1560	110	-2003	Cooling system, litre	9,0
Mazda3	3 2,0	BK	LF	1999	150	-2003	Cooling system, litre	7,5
Mazda3	3 2,3 MPS turbo	BK	L3	2261	250	-2006	Cooling system, litre	7,5
Mazda5	5 1,8i	CR19	L8	1798	116	-2005	Cooling system, litre	7,0l
Mazda5	5 2,0	CR19	LF	1999	146	-2005	Cooling system, litre	7,0l
Mazda5	5 2,0 CD	CR19	RFDH	1998	143	-2005	Cooling system, litre	7,0l
Mazda5	5 2,0 CD	CR19	RFDL	1998	110	-2005	Cooling system, litre	7,0l
Mazda6 [2002 - 2007]	6 1,8i	G	L8	1798	120	2002 - 2007	Cooling system, litre	7,5
Mazda6 [2002 - 2007]	6 2,0 DI	G	RF5C	1998	120	2002 - 2007	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
Mazda6 [2002 - 2007]	6 2,0 DI	G	RF5C	1998	136	2002 - 2007	Cooling system, litre	9,0
Mazda6 [2002 - 2007]	6 2,0i	G	LF	1999	141	2002 - 2007	Cooling system, litre	7,5
Mazda6 [2002 - 2007]	6 2,3i	G	L3	2261	166	2002 - 2005	Cooling system, litre	7,5
Mazda6 [2007 -]	6 1,8i MZR	GH	L8	1798	120	-2007	Cooling system, litre	7,5
Mazda6 [2007 -]	6 1,8i MZR	GH	L8	1798	120	-2007	Cooling system, specification	Longer-life engine coolant (type FL22)
Mazda6 [2007 -]	6 2,0 MZR-CD	GH	MZR-CD	1998	140	-2007	Cooling system, litre	9,0
Mazda6 [2007 -]	6 2,0 MZR-CD	GH	MZR-CD	1998	140	-2007	Cooling system, specification	Longer-life engine coolant (type FL22)
Mazda6 [2007 -]	6 2,0i MZR	GH	LF	1999	147	-2007	Cooling system, specification	Mazda FL22
Mazda6 [2007 -]	6 2,0i MZR	GH	LF	1999	147	-2007	Cooling system, litre	7,5
Mazda6 [2007 -]	6 2,2 MZR-CD	GH	MZR-CD (HP)	2184	185	-2009	Cooling system, litre	9,0
Mazda6 [2007 -]	6 2,2 MZR-CD	GH	MZR-CD (LP)	2184	125	-2009	Cooling system, litre	9,0
Mazda6 [2007 -]	6 2,2 MZR-CD	GH	MZR-CD (MP)	2184	163	-2009	Cooling system, litre	9,0
Mazda6 [2007 -]	6 2,5i MZR	GH	L5	2488	170	-2007	Cooling system, litre	7,5
Mazda6 [2007 -]	6 2,5i MZR	GH	L5	2488	170	-2007	Cooling system, specification	Mazda FL22
MPV	MPV 2,0 CD	LW	RF	1998	136	-2002	Cooling system, litre	8,6 (10,7 with heat in rear)
MPV	MPV 2,0i	LW	FS	1991	122	1999 - 2002	Cooling system, litre	8,8 (10,5 with heat in rear)
MPV	MPV 2,3i	LW	L3	2261	141	-2002	Cooling system, litre	8,6 (10,7 with heat in rear)
MPV	MPV 2,5i	LW	GY	2498	170	1999 - 2002	Cooling system, litre	8,8 (10,5 with heat in rear)
MPV	MPV 3,0i	LW	AJ	2967	207	-2002	Cooling system, litre	10,6 (12,4 with auxiliary rear heater)
MX3	MX 3 1,6 8V		B6	1598	90	1991 - 1993	Cooling system, litre	6,0
MX3	MX 3 1,6 16V		B6	1598	110	1991 - 1994	Cooling system, litre	6,0
MX3	MX 3 1,8 V6		K8	1845	133	1991 - 1997	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
MX5 I [1989 - 1998]	MX 5 Miata	NA	B6	1598	115	1989 - 1993	Cooling system, litre	6,0
MX5 I [1989 - 1998]	MX 5 Miata	NA	BP	1840	133	1993 - 1997	Cooling system, litre	6,0
MX5 II [1998 - 2005]	MX 5 1,6i	NB	B6	1598	110	1998 - 2004	Cooling system, litre	6,0
MX5 II [1998 - 2005]	MX 5 1,8i	NB	BP	1840	146	1998 - 2004	Cooling system, litre	6,0
MX5 III [2005 -]	MX5 1,8	NC	L8	1798	126	-2005	Cooling system, litre	7,5
MX5 III [2005 -]	MX5 1,8	NC	L8	1798	126	-2005	Cooling system, specification	Mazda FL-22
MX5 III [2005 -]	MX5 2,0	NC	LF	1999	160	-2005	Cooling system, litre	7,5
MX5 III [2005 -]	MX5 2,0	NC	LF	1999	160	-2005	Cooling system, specification	Mazda FL-22
Premacy	Premacy 1,8i	CP	FP	1840	100	1999 - 2004	Cooling system, litre	7,5
Premacy	Premacy 1,8i	CP	FP	1840	115	1999 - 2002	Cooling system, litre	7,5
Premacy	Premacy 2,0 DiTD	CP	RF	1998	90	1999 - 2001	Cooling system, litre	9,0
Premacy	Premacy 2,0 DiTD	CP	RF	1998	101	2001 - 2004	Cooling system, litre	9,0
Premacy	Premacy 2,0i	CP	FS	1991	131	2001 - 2004	Cooling system, litre	7,5
RX7	RX 7		12A	573	115	1984 - 1987	Cooling system, litre	9,5 (Fuel tank 63)
RX7	RX 7	FC	13B	1308	150	1985 - 1988	Cooling system, litre	7,36
RX7	RX 7 Turbo	FC	RE - 13B	1308	181	1988 - 1990	Cooling system, litre	8,7
RX7	RX 7 Turbo	FD	13B	1308	239	1991 - 1994	Cooling system, litre	8,7
RX-8	RX 8 1,3		13B	1308	192	2005 - 2007	Cooling system, litre	10,0 / 9,8 Auto
RX-8	RX 8 1,3		13B	1308	192	2005 - 2007	Cooling system, specification	Mazda FL-22
RX-8	RX 8 1,3		13B	1308	231	2005 - 2007	Cooling system, litre	10,0 / 9,8 Auto
RX-8	RX 8 1,3		13B	1308	231	2005 - 2007	Cooling system, specification	Mazda FL-22
Tribute	Tribute 2,0i		YFD	1989	124	2000 - 2003	Cooling system, litre	6,6

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mazda</b>								
Tribute	Tribute 3,0i		AJD	2967	195	-2002	Cooling system, litre	10,0
Xedos6	Xedos 6 2,0 V6		KF	1995	160	1992 - 1996	Cooling system, litre	7,5
Xedos9	Xedos 9 2,5 V6		KL	2497	167	1993 - 1996	Cooling system, litre	7,5
<b>Mercedes</b>								
123	200 D	123	615	1988	60	1977 - 1984	Cooling system, litre	10,0 (Fuel tank 65)
123	200/ 200 T	123	102.920	1997	109	1980 - 1985	Cooling system, litre	8,5
123	230 E/ 230 TE	123	102.980	2299	136	1980 - 1985	Cooling system, litre	8,5
123	240 D	123	616	2399	72	1977 - 1984	Cooling system, litre	10,0 (Fuel tank 65)
123	240 TD	123	616	2399	72	1977 - 1984	Cooling system, litre	10,0 (Fuel tank 65)
123	250/T	123	123.921	2525	140	1980 - 1984	Cooling system, litre	10,0
123	280 E/TE/Coupe	123	110.988	2746	185	1980 - 1984	Cooling system, litre	10,0
123	280 S	123	110.923	2746	156	1980 - 1984	Cooling system, litre	10,5
123	300 D	123	617	2998	88	1977 - 1984	Cooling system, litre	11,0 (Fuel tank 65)
123	300 TD	123	617	2998	88	1977 - 1984	Cooling system, litre	11,0 (Fuel tank 70)
123	300 TD Turbo	123	617.952	2998	125	1980 - 1985	Cooling system, litre	11,0 (Fuel tank 70)
124	200 D	124	601.912	1997	72	1985 - 1990	Cooling system, litre	7,0
124	200 E/ TE	124	102.963	1997	118	1990 - 1993	Cooling system, litre	8,5
124	200 TE	124	102.922	1997	109	1985 - 1990	Cooling system, litre	8,5
124	200/ TE	124	102.922	1997	102	1985 - 1990	Cooling system, litre	8,5
124	230 E/ TE	124	102.982	2298	132	1990 - 1992	Cooling system, litre	8,5
124	230 E/ TE	124	102.982	2298	136	1985 - 1990	Cooling system, litre	8,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
124	250 D	124	602.912	2497	90	1985 - 1990	Cooling system, litre	8,0
124	250 D	124	602.912	2497	94	1991 - 1993	Cooling system, litre	9,0
124	250 D Turbo	124	602.962	2497	126	1991 - 1993	Cooling system, litre	9,0
124	260 E/ 260 TE + 4 Matic	124	103.940	2597	166	1985 - 1990	Cooling system, litre	8,0 - 9,0
124	260 E/ TE + 4 Matic	124	103.940	2597	160	1989 - 1992	Cooling system, litre	9,0
124	260 E/TE	124	103.940	2597	160	1989 - 1992	Cooling system, litre	9,0
124	300 D	124	603.912	2996	113	1985 - 1990	Cooling system, litre	8,0
124	300 D	124	603.912	2996	113	1991 - 1993	Cooling system, litre	9,0
124	300 E	124	103.980	2962	190	1985 - 1989	Cooling system, litre	8,0 - 9,0 (Fuel tank 79)
124	300 E/ 300 TE + 4 Matic	124	103.983	2960	188	1985 - 1990	Cooling system, litre	8,0 - 9,0
124	300 E/ TE	124	104.980	2962	220	1989 - 1993	Cooling system, litre	9,0
124	300 Turbo Diesel	124	603.960	2996	143	1987 - 1992	Cooling system, litre	10,0
124	E 200 D	124	601.912	1997	75	1991 - 1993	Cooling system, litre	8,5
124	E 200 D	124	601.912	1997	75	1993 - 1995	Cooling system, litre	8,5
124	E 200/TE	124	111.940	1998	136	1992 - 1995	Cooling system, litre	8,5
124	E 220/TE	124	111.961	2199	150	1992 - 1995	Cooling system, litre	8,5
124	E 250 D	124	605.911	2497	113	1993 - 1995	Cooling system, litre	9,0
124	E 280/TE	124	104.942	2799	193	1993 - 1995	Cooling system, litre	9,0
124	E 300 D	124	606.910	2996	136	1992 - 1995	Cooling system, litre	9,0
124	E 300 TD	124	603.960	2996	147	1993 - 1996	Cooling system, litre	9,0
124	E 300/TE	124	103.983	2960	180	1988 - 1994	Cooling system, litre	9,0
124	E 300/TE 4 Matic	124	103.983	2960	180	1988 - 1995	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
124	E 320/TE	124	104.992	3199	231	1992 - 1995	Cooling system, litre	9,0
124	E 420	124	119.975	4196	279	1994 - 1995	Cooling system, litre	12,5
124	E 500	124	119.974	4973	319	1991 - 1995	Cooling system, litre	12,5
190 [201]	190	201	102.924	1997	105	1984 - 1990	Cooling system, litre	8,5
190 [201]	190 2,0	201	102.921	1997	90	1982 - 1984	Cooling system, litre	8,5 (Fuel tank 55)
190 [201]	190 2,5 D	201	602.911	2497	94	1988 - 1993	Cooling system, litre	8,5
190 [201]	190 2,5 D Turbo	201	602.961	2497	126	1988 - 1993	Cooling system, litre	8,5
190 [201]	190 D	201	601.911	1997	75	1985 - 1993	Cooling system, litre	8,5
190 [201]	190 E 1,8	201	102.910	1797	109	1990 - 1993	Cooling system, litre	8,5
190 [201]	190 E 2,0	201	102.924	1997	105	1988 - 1990	Cooling system, litre	8,5
190 [201]	190 E 2,0	201	102.962	1996	118	1989 - 1993	Cooling system, litre	8,5
190 [201]	190 E 2,0	201	102.962	1997	122	1985 - 1989	Cooling system, litre	8,5
190 [201]	190 E 2,3	201	102.985	2298	136	1990 - 1993	Cooling system, litre	8,5
190 [201]	190 E 2,3	201	102.985	2299	132	1986 - 1990	Cooling system, litre	8,5
190 [201]	190 E 2,6	201	103.942	2597	160	1989 - 1993	Cooling system, litre	9,0
190 [201]	190 E 2,6	201	103.980	2599	160	1985 - 1990	Cooling system, litre	9,0
309/ 310	508D/ 608D	309/ 310	314	3780	85	1981 - 1986	Cooling system, litre	13,5 (Fuel tank 60)
601/ 602/ 611	207D/ 307D/ 407D	601/ 602/ 611	616	2399	72	1985 - 1988	Cooling system, litre	10,5
601/ 602/ 611	208D/ 308D/ 408D	601/ 602/ 611	601	2299	79	1988 - 1996	Cooling system, litre	7,0
601/ 602/ 611	209D/ 309D/ 409D	601/ 602/ 611	617	2998	88	1985 - 1988	Cooling system, litre	10,0
601/ 602/ 611	210/ 310/ 410	601/ 602/ 611	102	2299	95	1983 - 1988	Cooling system, litre	8,25
601/ 602/ 611	210/ 310/ 410	601/ 602/ 611	102	2299	105	1988 - 1995	Cooling system, litre	8,25

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
601/ 602/ 611	210D/ 310D/ 410D	601/ 602/ 611	602	2874	95	1988 - 1996	Cooling system, litre	7,0
709/ 809	709/ 809		314	3972	90	1970 - 1984	Cooling system, litre	20.0 (Fuel tank 80/ 105 or 125)
A-Class [168]	A 140	168	166.940	1397	82	1998 - 2004	Cooling system, litre	3,5 (With A/C 3,7)
A-Class [168]	A 160	168	166.960	1598	102	1998 - 2004	Cooling system, litre	3,5 (With A/C 3,7)
A-Class [168]	A 160 CDI	168	668.940	1689	75	2001 - 2004	Cooling system, litre	6,5
A-Class [168]	A 160 CDI	168	668.941	1689	60	1999 - 2001	Cooling system, litre	5,9
A-Class [168]	A 170 CDI	168	668.940	1689	90	1999 - 2001	Cooling system, litre	5,9
A-Class [168]	A 170 CDI	168	668.942	1689	95	2001 - 2004	Cooling system, litre	6,5
A-Class [168]	A 190	168	166.990	1898	125	1999 - 2004	Cooling system, litre	5,5
A-Class [168]	A 220 Evolution	168	166.995	2084	140	2001 - 2004	Cooling system, litre	5,7
A-Class [169]	A 150	169	266.920	1498	95	-2004	Cooling system, litre	6,5 - 6,8
A-Class [169]	A 160 CDI	169	640.942	1991	82	-2004	Cooling system, litre	6,5 - 6,8
A-Class [169]	A 170	169	266.940	1699	116	-2004	Cooling system, litre	7,0 (Aut. 6,8) m/ A/C 8,2 (Aut. 9,6)
A-Class [169]	A 180 CDI	169	640.940	1991	109	-2004	Cooling system, litre	6,5 - 6,8
A-Class [169]	A 200	169	266.960	2034	136	-2004	Cooling system, litre	7,0 (Aut. 6,8) m/ A/C: 8,2 (Aut. 9,6)
A-Class [169]	A 200 CDI	169	640.941	1991	140	-2004	Cooling system, litre	6,5 - 6,8
A-Class [169]	A 200 turbo	169	266.980	2034	193	-2004	Cooling system, litre	6,8 - 7,0
B-Class [245]	B 150	245.231	266.920	1498	95	-2005	Cooling system, litre	6,5 - 6,8
B-Class [245]	B 170	245.232	266.940	1699	116	-2005	Cooling system, litre	6,5 - 6,8
B-Class [245]	B 180 CDI	245.207	640.940	1991	109	-2005	Cooling system, litre	6,5 - 6,8
B-Class [245]	B 200	245.233	266.960	2034	136	-2005	Cooling system, litre	6,5 - 6,8
B-Class [245]	B 200 CDI	245.208	640.941	1991	140	-2005	Cooling system, litre	6,5 - 6,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
B-Class [245]	B 200 turbo	245.234	266.980	2034	193	-2005	Cooling system, litre	6,5 - 6,8
C-Class [202]	C 180	202	111.920	1799	122	1993 - 2000	Cooling system, litre	8,3
C-Class [202]	C 180	202	111.921	1799	122	1993 - 2000	Cooling system, litre	8,3
C-Class [202]	C 200	202	111.945	1998	136	1998 - 2000	Cooling system, litre	8,0 (With A/C 8,5)
C-Class [202]	C 200 D	202	601.913	1997	75	1994 - 1995	Cooling system, litre	8,0
C-Class [202]	C 200 Compressor	202	111.944	1998	192	1995 - 2000	Cooling system, litre	8,0 (With A/C 8,5)
C-Class [202]	C 220	202	111.961	2199	150	1993 - 1997	Cooling system, litre	8,3
C-Class [202]	C 220 D	202	604.910	2155	95	1994 - 1998	Cooling system, litre	6,0 (With A/C 7,0)
C-Class [202]	C 230 Compressor	202	111.975	2295	193	1996 - 2000	Cooling system, litre	8,0 (With A/C 8,5)
C-Class [202]	C 240	202	112.910	2398	170	1998 - 2000	Cooling system, litre	8,5
C-Class [202]	C 250 D	202	605.910	2497	113	1994 - 1995	Cooling system, litre	9,6
C-Class [202]	C 250 TD	202	605.960	2497	150	1995 - 1999	Cooling system, litre	8,5
C-Class [202]	C 280	202	104.028	2799	193	1993 - 1997	Cooling system, litre	10,0
C-Class [202]	C 280	202	112.920	2799	193	1998 - 2000	Cooling system, litre	9,5
C-Class [203]	C 180	203	111.951	1998	129	2001 - 2003	Cooling system, litre	8,5
C-Class [203]	C 180 Compressor	203	271.946	1796	143	2003 - 2007	Cooling system, litre	7,5
C-Class [203]	C 200 CDI	203	611.962	2148	116	2001 - 2003	Cooling system, litre	11,9
C-Class [203]	C 200 CDI	203	646.962	2148	122	2003 - 2007	Cooling system, litre	8,5
C-Class [203]	C 200 CGI Compressor	203	271.942	1796	170	2003 - 2007	Cooling system, litre	7,5
C-Class [203]	C 200 K	203	111.955	1998	163	2000 - 2007	Cooling system, litre	8,5
C-Class [203]	C 200 Compressor	203	271.940	1796	163	2003 - 2007	Cooling system, litre	7,5
C-Class [203]	C 220 CDI	203	611.962	2148	143	2000 - 2004	Cooling system, litre	11,9

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
C-Class [203]	C 220 CDI	203	646.963	2148	150	2004 - 2007	Cooling system, litre	8,5
C-Class [203]	C 230 Compressor	203	111.981	2295	197	2001 - 2003	Cooling system, litre	8,5
C-Class [203]	C 230 Compressor	203	271.948	1796	192	2003 - 2007	Cooling system, litre	7,5
C-Class [203]	C 240	203	112.912	2597	170	2001 - 2007	Cooling system, litre	10,5
C-Class [203]	C 240	203	112.916	2597	170	2001 - 2007	Cooling system, litre	12,75
C-Class [203]	C 270 CDI	203	612.962	2685	170	2001 - 2007	Cooling system, litre	12,4
C-Class [203]	C 280	203	272.940	2996	231	2005 - 2007	Cooling system, litre	7,5 L (MB 325.0)
C-Class [203]	C 280	203	272.941	2996	231	2005 - 2007	Cooling system, litre	7,5 L (MB 325.0)
C-Class [203]	C 30 CDI AMG	203	612.990	2950	231	2003 - 2007	Cooling system, litre	13,0
C-Class [203]	C 32 AMG Compressor	203	112.961	3199	354	2001 - 2007	Cooling system, litre	14
C-Class [203]	C 320	203	112.946	3199	218	2001 - 2003	Cooling system, litre	10,5
C-Class [203]	C 320	203	112.953	3199	218	2003 - 2007	Cooling system, litre	10,0
C-Class [203]	C 320 CDI	203	642.910	2987	224	2003 - 2007	Cooling system, litre	7,5 L (MB 325.0)
C-Class [203]	C 350	203	272.960	3498	272	2005 - 2007	Cooling system, litre	7,5 L (MB 325.0)
C-Class [203]	C 350	203	272.970	3498	272	2005 - 2007	Cooling system, litre	7,5 L (MB 325.0)
C-Class [203]	C 55 AMG	203	113.988	5439	367	2002 - 2007	Cooling system, litre	11,5
C-Class [204]	C 180 CGI	204	271.820	1796	156	-2009	Cooling system, litre	6,0
C-Class [204]	C 180 CGI	204	271.820	1796	156	-2009	Cooling system, specification	MB 325.0
C-Class [204]	C 180 Compressor	204	271.910	1597	156	2008 - 2010	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 180 Compressor	204	271.952	1796	156	2007 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 200 CDI	204	646.811	2148	136	2007 - 2010	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 200 CDI	204	646.812	2148	136	2008 - 2010	Cooling system, litre	6,7 ( MB 326.0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
C-Class [204]	C 200 CDI	204	651.913	2143	136	-2009	Cooling system, litre	6,5
C-Class [204]	C 200 CDI	204	651.913	2143	136	-2009	Cooling system, specification	MB 325.0
C-Class [204]	C 200 CGI	204	271.860	1796	184	-2009	Cooling system, specification	MB 325.0
C-Class [204]	C 200 CGI	204	271.860	1796	184	-2009	Cooling system, litre	6,0
C-Class [204]	C 200 Compressor	204	271.950	1796	184	2007 - 2010	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 220 CDI	204	646.811	2148	170	2007 - 2010	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 220 CDI	204	651.911	2143	170	-2009	Cooling system, litre	6,5
C-Class [204]	C 220 CDI	204	651.911	2143	170	-2009	Cooling system, specification	MB 325.0
C-Class [204]	C 230	204	272.911	2496	204	2007 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 230	204	272.921	2496	204	2007 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 250 CDI	204	651.911	2143	204	-2008	Cooling system, specification	MB 325.0
C-Class [204]	C 250 CDI	204	651.911	2143	204	-2008	Cooling system, litre	6,5
C-Class [204]	C 250 CGI	204	271.860	1796	204	-2009	Cooling system, litre	6,0
C-Class [204]	C 250 CGI	204	271.860	1796	204	-2009	Cooling system, specification	MB 325.0
C-Class [204]	C 280	204	272.947	2996	231	2007 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 280	204	272.948	2996	231	2007 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 300	204	272.947	2996	231	-2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 300	204	272.948	2996	231	-2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 320 CDI	204	642.960	2987	224	2007 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 320 CDI	204	642.961	2987	224	2007 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 350	204	272.961	3498	272	-2007	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 350	204	272.971	3498	272	-2007	Cooling system, litre	6,7 ( MB 326.0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
C-Class [204]	C 350 CDI	204	642.830	2987	231	-2009	Cooling system, specification	MB 325.0
C-Class [204]	C 350 CDI	204	642.830	2987	231	-2009	Cooling system, litre	5,5
C-Class [204]	C 350 CDI	204	642.832	2987	231	-2009	Cooling system, litre	5,5
C-Class [204]	C 350 CDI	204	642.832	2987	231	-2009	Cooling system, specification	MB 325.0
C-Class [204]	C 350 CDI	204	642.960	2987	224	2008 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 350 CDI	204	642.961	2987	224	2008 - 2009	Cooling system, litre	6,7 ( MB 326.0)
C-Class [204]	C 350 CGI	204	272.982	3498	292	-2008	Cooling system, litre	6,7 ( MB 326.0)
CL [215]	CL 500	215	113.960	4966	306	1999 - 2004	Cooling system, litre	11,5
CL [215]	CL 55 AMG	215	113.986	5439	360	1999 - 2002	Cooling system, litre	13,5
CL [215]	CL 55 AMG K	215	113.991	5439	500	2003 - 2006	Cooling system, litre	14,5
CL [215]	CL 600	215	137.970	5786	367	1999 - 2002	Cooling system, litre	12
CL [215]	CL 600	215	275.950	5513	500	2003 - 2006	Cooling system, litre	15
CL [215]	CL 65 AMG	215	275.980	5980	612	2003 - 2006	Cooling system, litre	15 - 18
CLK [208]	CLK 200	208	111.945	1998	136	1998 - 2001	Cooling system, litre	8.0 (With A/C 8.5)
CLK [208]	CLK 200 Compressor	208	111.944	1998	192	1997 - 2000	Cooling system, litre	8.0 (With A/C 8.5)
CLK [208]	CLK 230 Compressor	208	111.975	2295	193	1998 - 2001	Cooling system, litre	8.0 (With A/C 8.5)
CLK [208]	CLK 320 Cabriolet	208	112.940	3199	218	1998 - 2001	Cooling system, litre	9,5
CLK [208]	CLK 430	208	113.943	4266	279	1999 - 2000	Cooling system, litre	11,1
CLK [209]	CLK 200 CGI	209	271.942	1796	170	-2002	Cooling system, litre	7,5
CLK [209]	CLK 200 K	209	271.940	1796	163	-2002	Cooling system, litre	7,5
CLK [209]	CLK 240	209	112.912	2597	170	-2002	Cooling system, litre	10,5
CLK [209]	CLK 270 CDI	209	612.962	2685	170	-2002	Cooling system, litre	12,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
CLK [209]	CLK 270 CDI	209	612.967	2685	170	-2002	Cooling system, litre	12,4
CLK [209]	CLK 280	209	272.940	2996	231	-2005	Cooling system, litre	7,5 L (MB 325.0)
CLK [209]	CLK 320	209	112.955	3199	218	-2002	Cooling system, litre	10,5
CLK [209]	CLK 320 CDI	209	642.910	2987	224	-2005	Cooling system, litre	7,5 L (MB 325.0)
CLK [209]	CLK 350	209	272.960	3498	272	-2005	Cooling system, litre	7,5 L (MB 325.0)
CLK [209]	CLK 500	209	113.968	4966	306	-2002	Cooling system, litre	11,5
CLS [219]	CLS 320 CDI	219	642.920	2987	224	-2005	Cooling system, litre	7,5 L (MB 325.0)
CLS [219]	CLS 350	219	272.964	3498	272	-2005	Cooling system, litre	10,0
CLS [219]	CLS 350 CGI	219	272.985	3498	292	-2006	Cooling system, litre	7,5 L (MB 325.0)
CLS [219]	CLS 500	219	113.967	4966	306	-2005	Cooling system, litre	10,75
E-Class [210]	E 200	210	111.942	1998	136	1996 - 2000	Cooling system, litre	8,0
E-Class [210]	E 200 D	210	604.917	2155	75	1995 - 1998	Cooling system, litre	6,0 (With A/C 7.0)
E-Class [210]	E 200 Compressor	210	111.947	1998	186	1997 - 2002	Cooling system, litre	8,5
E-Class [210]	E 200 Compressor	210	111.957	1998	163	2000 - 2002	Cooling system, litre	8,5
E-Class [210]	E 220 D	210	604.912	2155	95	1995 - 1998	Cooling system, litre	6,0 (With A/C 7.0)
E-Class [210]	E 230	210	111.970	2295	150	1995 - 1997	Cooling system, litre	8,0 (With A/C 8.5)
E-Class [210]	E 240	210	112.911	2398	170	1998 - 2000	Cooling system, litre	9,5
E-Class [210]	E 240	210	112.914	2597	170	1998 - 2002	Cooling system, litre	9,5
E-Class [210]	E 250 D	210	605.912	2497	113	1995 - 1998	Cooling system, litre	7,0
E-Class [210]	E 250 TD	210	605.962	2497	150	1995 - 1998	Cooling system, litre	7,5
E-Class [210]	E 270 CDI	210	612.961	2688	170	1999 - 2002	Cooling system, litre	10,6
E-Class [210]	E 270 CDI T	210	612.961	2686	170	1999 - 2002	Cooling system, litre	10,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
E-Class [210]	E 280	210	104.945	2799	193	1995 - 1997	Cooling system, litre	10,0
E-Class [210]	E 280	210	112.921	2799	204	1998 - 2002	Cooling system, litre	10
E-Class [210]	E 290 TD	210	602.982	2874	129	1995 - 1999	Cooling system, litre	8,5
E-Class [210]	E 300 D	210	606.912	2996	136	1995 - 1997	Cooling system, litre	8,7
E-Class [210]	E 300 TD	210	606.962	2996	177	1997 - 1999	Cooling system, litre	9,0
E-Class [210]	E 320	210	104.995	3199	220	1995 - 1997	Cooling system, litre	11,0
E-Class [210]	E 320	210	112.941	3199	220	1998 - 2000	Cooling system, litre	9,5
E-Class [210]	E 320 CDI	210	613.961	3224	197	1999 - 2002	Cooling system, litre	11,2
E-Class [210]	E 420	210	119.980	4196	279	1995 - 1997	Cooling system, litre	15
E-Class [210]	E 420	210	119.985	4196	279	1995 - 1997	Cooling system, litre	15
E-Class [210]	E 430	210	113.940	4266	279	1998 - 2000	Cooling system, litre	11,5
E-Class [210]	E 55 AMG	210	113.980	5439	354	1998 - 2001	Cooling system, litre	13,5
E-Class [211]	E 200 CDI	211	646.820	2148	136	2006 - 2010	Cooling system, litre	6,7 ( MB 326.0)
E-Class [211]	E 200 CDI	211	646.951	2148	122	2002 - 2006	Cooling system, litre	11,25
E-Class [211]	E 200 Compressor	211	271.941	1796	163	2002 - 2006	Cooling system, litre	8,5
E-Class [211]	E 200 Compressor	211	271.956	1796	184	2006 - 2010	Cooling system, litre	6,7 ( MB 326.0)
E-Class [211]	E 220 CDI	211	646.821	2148	170	2006 - 2010	Cooling system, litre	6,7 ( MB 326.0)
E-Class [211]	E 220 CDI	211	646.961	2148	150	2002 - 2006	Cooling system, litre	9,25
E-Class [211]	E 230	211	272.922	2496	204	2007 - 2010	Cooling system, litre	6,5
E-Class [211]	E 230	211	272.922	2496	204	2007 - 2010	Cooling system, specification	MB 325.0
E-Class [211]	E 240	211	112.913	2597	177	2002 - 2006	Cooling system, litre	9,5
E-Class [211]	E 240 4Matic	211	112.917	2597	177	2002 - 2006	Cooling system, litre	9,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
E-Class [211]	E 270 CDI	211	647.961	2685	177	2002 - 2006	Cooling system, litre	11,25
E-Class [211]	E 280 CDI	211	642.920	2987	190	2005 - 2010	Cooling system, litre	7,5 L (MB 325.0)
E-Class [211]	E 280 CDI	211	648.961	3222	177	2002 - 2006	Cooling system, litre	12,0
E-Class [211]	E 280 CDI 4Matic	211	642.921	2987	190	2005 - 2010	Cooling system, litre	7,5 L (MB 325.0)
E-Class [211]	E 300 BlueTec	211	642.920	2987	211	2007 - 2010	Cooling system, litre	7,5
E-Class [211]	E 300 BlueTec	211	642.920	2987	211	2007 - 2010	Cooling system, specification	MB 325.0
E-Class [211]	E 320	211	112.949	3199	224	2002 - 2006	Cooling system, litre	9,5
E-Class [211]	E 320 4Matic	211	112.954	3199	224	2002 - 2006	Cooling system, litre	9,5
E-Class [211]	E 320 CDI	211	642.920	2987	224	2005 - 2010	Cooling system, litre	7,5 L (MB 325.0)
E-Class [211]	E 320 CDI	211	648.961	3222	204	2002 - 2006	Cooling system, litre	12,0
E-Class [211]	E 350 CGI	211	272.985	3498	292	2007 - 2010	Cooling system, litre	6,5
E-Class [211]	E 350 CGI	211	272.985	3498	292	2007 - 2010	Cooling system, specification	MB 325.0
E-Class [211]	E 400 CDI	211	628.961	3996	260	2002 - 2006	Cooling system, litre	15,3
E-Class [211]	E 420 CDI	211	629.910	3996	314	2006 - 2010	Cooling system, litre	8,0
E-Class [211]	E 500	211	113.967	4966	306	2002 - 2006	Cooling system, litre	10,75
E-Class [211]	E 500	211	273.960	5461	388	2006 - 2010	Cooling system, litre	7,0
E-Class [211]	E 500	211	273.960	5461	388	2006 - 2010	Cooling system, specification	MB 325.0
E-Class [211]	E 500 4Matic	211	113.969	4966	306	2002 - 2006	Cooling system, litre	11,5
E-Class [211]	E 55 AMG K	211	113.990	5439	476	2002 - 2006	Cooling system, litre	13,2
E-Class [A 207]	E 200 CGI	207.448	271.860	1796	184	-2010	Cooling system, litre	6,0
E-Class [A 207]	E 200 CGI	207.448	271.860	1796	184	-2010	Cooling system, specification	MB 325.0
E-Class [A 207]	E 220 CDI	207.402	651.911	2143	170	-2010	Cooling system, specification	MB 325.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
E-Class [A 207]	E 220 CDI	207.402	651.911	2143	170	-2010	Cooling system, litre	6,5
E-Class [A 207]	E 250 CDI	207.403	651.911	2143	204	-2010	Cooling system, litre	6,5
E-Class [A 207]	E 250 CDI	207.403	651.911	2143	204	-2010	Cooling system, specification	MB 325.0
E-Class [A 207]	E 250 CGI	207.447	271.860	1796	204	-2010	Cooling system, litre	6,0
E-Class [A 207]	E 250 CGI	207.447	271.860	1796	204	-2010	Cooling system, specification	MB 325.0
E-Class [A 207]	E 350 CDI	207.422	642.836	2987	231	-2010	Cooling system, specification	MB 325.0
E-Class [A 207]	E 350 CGI	207.457	272.984	3498	292	-2010	Cooling system, specification	MB 325.0
E-Class [A 207]	E 500	207.472	273.966	5461	388	-2010	Cooling system, specification	MB 325.0
E-Class [C 207]	E 200 CGI	207.348	271.860	1796	184	-2009	Cooling system, specification	MB 325.0
E-Class [C 207]	E 200 CGI	207.348	271.860	1796	184	-2009	Cooling system, litre	6,0
E-Class [C 207]	E 220 CDI	207.302	651.911	2143	170	-2009	Cooling system, specification	MB 325.0
E-Class [C 207]	E 220 CDI	207.302	651.911	2143	170	-2009	Cooling system, litre	6,5
E-Class [C 207]	E 250 CDI	207.303	651.911	2143	204	-2009	Cooling system, litre	6,5
E-Class [C 207]	E 250 CDI	207.303	651.911	2143	204	-2009	Cooling system, specification	MB 325.0
E-Class [C 207]	E 250 CGI	207.347	271.860	1796	204	-2009	Cooling system, litre	6,0
E-Class [C 207]	E 250 CGI	207.347	271.860	1796	204	-2009	Cooling system, specification	MB 325.0
E-Class [C 207]	E 350 CDI	207.322	642.836	2987	231	-2009	Cooling system, specification	MB 325.0
E-Class [C 207]	E 350 CGI	207.357	272.984	3498	292	-2009	Cooling system, specification	MB 325.0
E-Class [C 207]	E 500	207.372	273.966	5461	388	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 200 CDI	212.205	651.925	2143	136	-2009	Cooling system, litre	6,5
E-Class [S 212]	E 200 CDI	212.205	651.925	2143	136	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 200 CGI	212.248	271.820	1796	184	-2009	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
E-Class [S 212]	E 200 CGI	212.248	271.820	1796	184	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 200 CGI	212.248	271.860	1796	184	-2009	Cooling system, litre	6,0
E-Class [S 212]	E 200 CGI	212.248	271.860	1796	184	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 220 CDI	212.202	651.924	2143	170	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 220 CDI	212.202	651.924	2143	170	-2009	Cooling system, litre	6,5
E-Class [S 212]	E 250 CDI	212.203	651.924	2143	204	-2009	Cooling system, litre	6,5
E-Class [S 212]	E 250 CDI	212.203	651.924	2143	204	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 250 CGI	212.247	271.860	1796	204	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 250 CGI	212.247	271.860	1796	204	-2009	Cooling system, litre	6,0
E-Class [S 212]	E 350 4Matic	212.287	272.977	3498	272	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 350 BlueTec	212.224	642.850	2987	211	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 350 BlueTec	212.224	642.850	2987	211	-2009	Cooling system, litre	6,5
E-Class [S 212]	E 350 CDI	212.225	642.850	2987	231	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 350 CDI	212.225	642.850	2987	231	-2009	Cooling system, litre	6,5
E-Class [S 212]	E 350 CDI 4Matic	212.289	642.856	2987	231	-2009	Cooling system, litre	6,5
E-Class [S 212]	E 350 CDI 4Matic	212.289	642.856	2987	231	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 350 CGI	212.257	272.983	3498	292	-2009	Cooling system, specification	MB 325.0
E-Class [S 212]	E 500	212.272	273.971	5461	388	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 200 CDI	212.005	651.925	2143	136	-2009	Cooling system, litre	6,5
E-Class [W 212]	E 200 CDI	212.005	651.925	2143	136	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 200 CGI	212.048	271.820	1796	184	-2009	Cooling system, litre	6,0
E-Class [W 212]	E 200 CGI	212.048	271.820	1796	184	-2009	Cooling system, specification	MB 325.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
E-Class [W 212]	E 200 CGI	212.048	271.860	1796	184	-2009	Cooling system, litre	6,0
E-Class [W 212]	E 200 CGI	212.048	271.860	1796	184	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 220 CDI	212.002	651.924	2143	170	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 220 CDI	212.002	651.924	2143	170	-2009	Cooling system, litre	6,5
E-Class [W 212]	E 250 CDI	212.003	651.924	2143	204	-2009	Cooling system, litre	6,5
E-Class [W 212]	E 250 CDI	212.003	651.924	2143	204	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 250 CGI	212.047	271.860	1796	204	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 250 CGI	212.047	271.860	1796	204	-2009	Cooling system, litre	6,0
E-Class [W 212]	E 350 4Matic	212.087	272.977	3498	272	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 350 BlueTec	212.024	642.850	2987	211	-2009	Cooling system, litre	6,5
E-Class [W 212]	E 350 BlueTec	212.024	642.850	2987	211	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 350 CDI	212.025	642.850	2987	231	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 350 CDI	212.025	642.850	2987	231	-2009	Cooling system, litre	6,5
E-Class [W 212]	E 350 CDI 4Matic	212.089	642.856	2987	231	-2009	Cooling system, litre	6,5
E-Class [W 212]	E 350 CDI 4Matic	212.089	642.856	2987	231	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 350 CGI	212.057	272.983	3498	292	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 500	212.072	273.971	5461	388	-2009	Cooling system, specification	MB 325.0
E-Class [W 212]	E 500 4Matic	212.090	273.970	5461	388	-2009	Cooling system, specification	MB 325.0
G-Class [460]	300 GD 4WD	460	617.931	2998	88	1985 - 1991	Cooling system, litre	10,5
G-Class [463]	G 300 D 4WD	463	603.931	2996	136	1991 - 1998	Cooling system, litre	7,5
G-Class [463]	G 300 TD	463	606.964	2996	177	1998 - 1999	Cooling system, litre	10,0
GL-Class [164]	GL 320 CDI	164.822	642.940	2987	224	-2006	Cooling system, litre	6,5 L (MB 325.0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
MB 100 [631]	MB 100D	631	616	2399	72	1987 - 1996	Cooling system, litre	8,0
M-Class [163]	ML 230	163	111.977	2295	150	1998 - 2002	Cooling system, litre	10,5
M-Class [163]	ML 270 CDI	163	612.963	2685	163	1999 - 2004	Cooling system, litre	10,5
M-Class [163]	ML 320	163	112.942	3199	218	1998 - 2002	Cooling system, litre	11,0
M-Class [163]	ML 350	163	112.970	3724	245	2002 - 2005	Cooling system, litre	12,0
M-Class [163]	ML 400 CDI	163	628.963	3996	250	2000 - 2004	Cooling system, litre	12
M-Class [163]	ML 430	163	113.942	4266	272	1998 - 2003	Cooling system, litre	11,5
M-Class [163]	ML 500	163	113.965	4966	292	1998 - 2004	Cooling system, litre	12,0
M-Class [163]	ML 55 AMG	163	113.981	5439	347	1998 - 2004	Cooling system, litre	11,5
M-Class [164]	ML 280 CDI	164.120	642.940	2987	190	-2005	Cooling system, litre	6,5 L (MB 325.0)
M-Class [164]	ML 320 CDI	164.122	642.940	2987	224	-2005	Cooling system, litre	6,5 L (MB 325.0)
M-Class [164]	ML 350	164.186	272.967	3498	272	-2005	Cooling system, litre	6,5 L (MB 325.0)
M-Class [164]	ML 500	164.175	113.964	4966	306	-2005	Cooling system, litre	6,5 L (MB 325.0)
R-Class [251]	R 280	251.054	272.945	2996	231	-2007	Cooling system, litre	6,5 L (MB 325.0)
R-Class [251]	R 280 CDI	251.020	642.950	2987	190	-2006	Cooling system, litre	6,5 L (MB 325.0)
R-Class [251]	R 320 CDI	251.022 / .122	642.950	2987	224	-2006	Cooling system, litre	6,5 L (MB 325.0)
R-Class [251]	R 350	251.065/.165	272.967	3468	272	-2006	Cooling system, litre	6,5 L (MB 325.0)
R-Class [251]	R 500	251.075/.175	113.971	4966	306	-2006	Cooling system, litre	6,5 L (MB 325.0)
S-Class [126]	260 SE	126	103.940	2597	166	1986 - 1991	Cooling system, litre	8,0
S-Class [126]	280 S	126	110.926	2746	156	1981 - 1985	Cooling system, litre	10,5 (Fuel tank 90)
S-Class [126]	280 SE	126	110.989	2746	185	1981 - 1985	Cooling system, litre	10,5 (Fuel tank 90)
S-Class [126]	280 SEL	126	110.989	2746	185	1981 - 1985	Cooling system, litre	10,5 (Fuel tank 90)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
S-Class [126]	380 SE	126	116.963	3839	204	1981 - 1985	Cooling system, litre	12,5 (Fuel tank 90)
S-Class [126]	380 SE/ SEL/ SEC	126	116.961	3818	218	1980 - 1981	Cooling system, litre	12,5 (Fuel tank 90)
S-Class [126]	380 SEC	126	116.963	3839	204	1981 - 1985	Cooling system, litre	12,5 (Fuel tank 90)
S-Class [126]	380 SEL	126	116.963	3839	204	1981 - 1985	Cooling system, litre	12,5 (Fuel tank 90)
S-Class [126]	420 SE	126	116.965	4196	224	1989 - 1991	Cooling system, litre	12,5
S-Class [126]	420 SE	126	116.965	4196	231	1988 - 1990	Cooling system, litre	12,5
S-Class [126]	500 SE	126	117.963	4973	231	1981 - 1985	Cooling system, litre	13,5 (Fuel tank 90)
S-Class [126]	500 SE/ SEL/ SEC	126	117.965	4973	245	1985 - 1987	Cooling system, litre	13,5
S-Class [126]	500 SE/SEC/SEL	126	117.965	4973	252	1989 - 1991	Cooling system, litre	13,5
S-Class [126]	500 SE/SEC/SEL	126	117.965	4973	265	1988 - 1990	Cooling system, litre	13,5
S-Class [126]	500 SEC	126	117.963	4973	231	1981 - 1985	Cooling system, litre	13,5 (Fuel tank 90)
S-Class [126]	500 SEL	126	117.963	4973	231	1981 - 1985	Cooling system, litre	13,5 (Fuel tank 90)
S-Class [126]	560 SEL	126	117.968	5547	279	1988 - 1991	Cooling system, litre	13,5
S-Class [140]	S 280	140	104.944	2799	193	1993 - 1997	Cooling system, litre	10,0
S-Class [140]	S 300 SE	140	104.990	3199	231	1991 - 1993	Cooling system, litre	14,5
S-Class [140]	S 300 SEL	140	104.990	3199	231	1991 - 1993	Cooling system, litre	14,5
S-Class [140]	S 320	140	104.994	3199	231	1991 - 1998	Cooling system, litre	11,0
S-Class [140]	S 350 D	140	603.971 - (D 35 A)	3449	150	1992 - 1997	Cooling system, litre	10,0
S-Class [140]	S 400 SE	140	119.971	4196	279	1991 - 1996	Cooling system, litre	16,5
S-Class [140]	S 400 SEL	140	119.971	4196	279	1991 - 1996	Cooling system, litre	16,5
S-Class [140]	S 420	140	119.971	4196	279	1994 - 1997	Cooling system, litre	16,5
S-Class [140]	S 500	140	119.970	4973	326	1993 - 1997	Cooling system, litre	15,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
S-Class [140]	S 500 SE	140	119.970	4973	326	1991 - 1993	Cooling system, litre	16,5
S-Class [140]	S 500 SEL	140	119.970	4973	326	1991 - 1993	Cooling system, litre	16,5
S-Class [220]	S 280	220	112.922	2799	204	1999 - 2000	Cooling system, litre	10,5
S-Class [220]	S 320	220	112.944	3199	224	1998 - 2002	Cooling system, litre	10,5
S-Class [220]	S 320 CDI	220	613.960	3222	197	2000 - 2003	Cooling system, litre	15,5
S-Class [220]	S 320 CDI	220	648.960	3222	204	2003 - 2005	Cooling system, litre	14,5
S-Class [220]	S 350	220	112.972	3724	245	2003 - 2005	Cooling system, litre	10,5
S-Class [220]	S 350	220	112.975	3724	245	2003 - 2005	Cooling system, litre	10,5
S-Class [220]	S 400 CDI	220	628.960	3997	250	2001 - 2003	Cooling system, litre	16,5
S-Class [220]	S 400 CDI	220	628.960	3997	260	2003 - 2005	Cooling system, litre	16,5
S-Class [220]	S 430	220	113.941	4266	279	1998 - 2005	Cooling system, litre	11,5
S-Class [220]	S 430	220	113.948	4266	279	1998 - 2005	Cooling system, litre	11,6
S-Class [220]	S 500	220	113.960	4966	306	1998 - 2002	Cooling system, litre	11,5
S-Class [220]	S 500	220	113.966	4966	306	1999 - 2005	Cooling system, litre	11,6
S-Class [220]	S 55 AMG	220	113.986	5439	360	2001 - 2002	Cooling system, litre	13,5
S-Class [220]	S 600	220	137.970	5786	367	2000 - 2002	Cooling system, litre	12,0
S-Class [220]	S 600	220	275.950	5513	500	2003 - 2005	Cooling system, litre	15,0
S-Class [220]	S 65 AMG	220	275.980	5983	612	2004 - 2005	Cooling system, litre	15,1
SL [129]	300 SL	129	103.984	2960	190	1989 - 1993	Cooling system, litre	11,5
SL [129]	300 SL-24	129	104.981	2960	231	1989 - 1993	Cooling system, litre	11,5
SL [129]	SL 280	129	104.943	2799	193	1993 - 1998	Cooling system, litre	11,5
SL [129]	SL 320	129	104.991	3199	220	1994 - 1998	Cooling system, litre	11,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
SL [129]	SL 320	129	112.943	3199	218	1998 - 2000	Cooling system, litre	11,75
SL [129]	SL 500	129	119.972	4973	320	1992 - 1998	Cooling system, litre	15,5
SL [129]	SL 600	129	120.981	5987	394	1992 - 1998	Cooling system, litre	19,0
SL [230]	SL 350	230	112.973	3724	245	-2001	Cooling system, litre	10,8
SL [230]	SL 500	230	113.963	4966	306	-2001	Cooling system, litre	11,5
SL [230]	SL 55 AMG Kompressor	230	113.992	5439	500	2001 - 2002	Cooling system, litre	13,0
SL [230]	SL 600	230	275.951	5513	500	-2003	Cooling system, litre	16,0
SLK [170]	SLK 200	170	111.946	1998	136	1996 - 2000	Cooling system, litre	8,0
SLK [170]	SLK 200 Kompressor	170	111.943	1998	192	1996 - 2000	Cooling system, litre	8,5 - 9,0
SLK [170]	SLK 200 Kompressor	170	111.958	1998	163	2000 - 2004	Cooling system, litre	8,5 - 9,0
SLK [170]	SLK 230 Kompressor	170	111.973	2295	193	1996 - 2000	Cooling system, litre	8,5
SLK [170]	SLK 230 Kompressor	170	111.983	2295	197	2000 - 2004	Cooling system, litre	8,5 - 9,0
SLK [170]	SLK 32 AMG Kompressor	170	112.960	3199	354	2001 - 2004	Cooling system, litre	8,0
SLK [170]	SLK 320	170	112.947	3199	218	2000 - 2004	Cooling system, litre	8,0
SLK [171]	SLK 200 Kompressor	171	271.944	1796	163	-2004	Cooling system, litre	8,4
SLK [171]	SLK 280	171	272.942	2996	231	-2005	Cooling system, litre	7,1
SLK [171]	SLK 350	171	272.963	3498	272	-2004	Cooling system, litre	7,1
SLK [171]	SLK 55 AMG	171	113.989	5439	360	-2004	Cooling system, litre	11,5
Sprinter [1995 - 2005]	Sprinter 208/ 308/ 408 CDI	902/ 903/ 904	611.987	2148	82	1999 - 2005	Cooling system, litre	9,5
Sprinter [1995 - 2005]	Sprinter 208D/308D/408D	901/902/903/904	601.943	2299	79	1995 - 1999	Cooling system, litre	7,0
Sprinter [1995 - 2005]	Sprinter 210D/ 310D/ 410D	901/902/903/904	602.980	2874	102	1996 - 2000	Cooling system, litre	7,5
Sprinter [1995 - 2005]	Sprinter 211/ 311/ 411 CDI	902/ 903/ 904	611.981	2148	109	1999 - 2005	Cooling system, litre	9,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
Sprinter [1995 - 2005]	Sprinter 212D/ 312D/ 412D	901/ 902/ 903/ 904	602.980	2874	122	1995 - 1999	Cooling system, litre	7,5
Sprinter [1995 - 2005]	Sprinter 213/ 313/ 413 CDI	902/ 903/ 904	611.981	2148	129	1999 - 2005	Cooling system, litre	9,5
Sprinter [1995 - 2005]	Sprinter 214/ 314/ 414	901/ 902/ 903/ 904	111.979	2295	145	1995 - 1999	Cooling system, litre	6,0
Sprinter [1995 - 2005]	Sprinter 214/ 314/ 414	901/ 902/ 903/ 904	111.984	2295	143	2000 - 2005	Cooling system, litre	6,0
Sprinter [1995 - 2005]	Sprinter 216/ 316/ 416 CDI	902/ 903/ 904	612.981	2685	156	1999 - 2005	Cooling system, litre	10,0
Sprinter [2006 -]	Sprinter 209/ 309/ 509	906	646.984	2148	88	-2006	Cooling system, litre	9,5L (MB 325.0)
Sprinter [2006 -]	Sprinter 210/ 310/ 510	906	651.956	2143	95	-2009	Cooling system, litre	10,0
Sprinter [2006 -]	Sprinter 210/ 310/ 510	906	651.956	2143	95	-2009	Cooling system, specification	MB 325.0
Sprinter [2006 -]	Sprinter 211/ 311/ 411/ 511	906	646.985	2148	109	-2006	Cooling system, litre	9,5L (MB 325.0)
Sprinter [2006 -]	Sprinter 213/ 313/ 413	906	646.986	2148	129	-2006	Cooling system, litre	9,5L (MB 325.0)
Sprinter [2006 -]	Sprinter 213/ 313/ 413/ 513	906	651.955	2143	129	-2009	Cooling system, litre	10,0
Sprinter [2006 -]	Sprinter 213/ 313/ 413/ 513	906	651.955	2143	129	-2009	Cooling system, specification	MB 325.0
Sprinter [2006 -]	Sprinter 215/ 315/ 415/ 515	906	646.986	2148	150	-2006	Cooling system, litre	9,5L (MB 325.0)
Sprinter [2006 -]	Sprinter 216/ 316/ 416/ 516	906	651.957	2143	163	-2009	Cooling system, litre	10,0
Sprinter [2006 -]	Sprinter 216/ 316/ 416/ 516	906	651.957	2143	163	-2009	Cooling system, specification	MB 325.0
Sprinter [2006 -]	Sprinter 218/ 318/ 418/ 518	906	642.992	2987	184	-2006	Cooling system, litre	10,0L (MB 325.0)
Sprinter [2006 -]	Sprinter 224/ 324/ 424/ 524	906	272.979	3498	258	-2006	Cooling system, litre	7,0L (MB 325.0)
Vaneo [414]	Vaneo 1,6 (60 kW)	414	166.961	1598	82	2001 - 2005	Cooling system, litre	5,2 (With code HZ6: 6,8 l)
Vaneo [414]	Vaneo 1,6 (75 kW)	414	166.961	1598	102	2001 - 2005	Cooling system, litre	5,2 (With code HZ6: 6,8 l)
Vaneo [414]	Vaneo 1,7 CDI (55 kW)	414	668.914	1689	75	2001 - 2005	Cooling system, litre	5,2 (With code HZ6: 6,8 l)
Vaneo [414]	Vaneo 1,7 CDI (67 kW)	414	668.914	1689	91	2001 - 2005	Cooling system, litre	5,2 (With code HZ6: 6,8 l)
Vaneo [414]	Vaneo 1,9	414	166.991	1898	125	2001 - 2005	Cooling system, litre	5,2 (With code HZ6: 6,8 l)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
V-Class [638]	V 200 CDI	638	611.980	2151	102	1999 - 2004	Cooling system, litre	11,1
V-Class [638]	V 220 CDI	638	611.980	2151	122	1999 - 2004	Cooling system, litre	11,1
V-Class [638]	V 230	638	111.978	2295	143	1998 - 2004	Cooling system, litre	8,7
V-Class [638]	V 230 TD	638	601.970	2299	98	1998 - 1999	Cooling system, litre	9,0
Viano [639]	Viano 3,0	639	112.951	3199	190	-2003	Cooling system, litre	8,1 / 9,9
Viano [639]	Viano 3,2	639	112.951	3199	217	-2003	Cooling system, litre	8,1 / 9,9
Viano [639]	Viano CDI 2,0	639	646.982	2148	109	-2003	Cooling system, litre	8,6 / 10,5
Viano [639]	Viano CDI 2,2	639	646.982	2148	150	-2003	Cooling system, litre	8,6 / 10,5
Vito [638]	Vito 108 CDI	638	611.980	2151	82	1999 - 2003	Cooling system, litre	11,1
Vito [638]	Vito 108D	638	601.942	2299	79	1996 - 1998	Cooling system, litre	9,0
Vito [638]	Vito 110 CDI	638	611.980	2151	102	1999 - 2003	Cooling system, litre	11,1
Vito [638]	Vito 110D	638	601.970	2299	98	1996 - 1998	Cooling system, litre	9,0
Vito [638]	Vito 112 CDI	638	611.980	2151	122	1999 - 2003	Cooling system, litre	11,1
Vito [638]	Vito 113	638	111.948	1998	129	1996 - 1998	Cooling system, litre	8,5
Vito [638]	Vito 114	638	111.978	2295	143	1997 - 1998	Cooling system, litre	8,5
Vito [638]	Vito 230 TD	638	601.970	2299	98	1998 - 1999	Cooling system, litre	9,0
Vito II [639]	Vito 109 CDI	639	646.983	2148	88	-2003	Cooling system, litre	8,6 / 10,5
Vito II [639]	Vito 111 CDI	639	646.982	2148	109	-2003	Cooling system, litre	8,6 / 10,5
Vito II [639]	Vito 115 CDI	639	646.982	2148	150	-2003	Cooling system, litre	8,6 / 10,5
Vito II [639]	Vito 119	639	112.951	3199	190	-2003	Cooling system, litre	8,1 / 9,9
Vito II [639]	Vito 120 CDI	639	642.990	2987	204	-2003	Cooling system, litre	9,9 - 11,4L 1(MB 325.0)
Vito II [639]	Vito 122	639	112.951	3199	217	-2003	Cooling system, litre	8,1 / 9,9

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes</b>								
Vito II [639]	Vito 123	639	112.976	3724	231	-2004	Cooling system, litre	8,1
<b>Mercedes LV</b>								
313	L 613 D	313	352	5675	130	1981 - 1986	Cooling system, litre	18,0 (Fuel tank 80)
652	1722	652	OM 441	11309	218	1989 - 1992	Cooling system, litre	33,0
652	1824	652	OM 401 LA	9572	245	1989 - 1996	Cooling system, litre	36,0
652	1827	652	OM 401 LA	9572	272	1989 - 1996	Cooling system, litre	36,0
652/ 653	1831/ 2531	652/ 653	OM 401 LA	9572	313	1989 - 1996	Cooling system, litre	36,0
655/ 653	1834/ 2534 Euro 2	655/ 653	445.92_	10964	340	1996 - 2000	Cooling system, litre	Approx. 36,0
655/ 653	1853/ 2553 Euro 2	655/ 653	446.920-921/ 645-947	14618	530	1996 - 2000	Cooling system, litre	Approx. 43,0
655/ 658	1729/ 2429	655/ 658	OM 442	15078	290	1989 - 1990	Cooling system, litre	34,0
655/ 658	1735/ 2435	655/ 658	OM 442 A	14618	366	1989 - 1992	Cooling system, litre	36,0
655/ 658	1748/ 2448	655/ 658	OM 442 LA	14618	492	1989 - 1992	Cooling system, litre	43,0
655/ 658	1838/ 2538	655/ 658	OM 402 LA	12763	381	1989 - 1996	Cooling system, litre	43,0
655/ 658	1844/ 2544	655/ 658	OM 442 LA	14618	435	1989 - 1996	Cooling system, litre	43,0
655/ 658	1850/ 2550	655/ 658	OM 442 LA	14618	503	1989 - 1996	Cooling system, litre	43,0
668/ 669	609D/ 709D	668/ 669	OM 364	3972	90	1984 - 1995	Cooling system, litre	13,5
669/ 670	711D/ 811D	669/ 670	OM 364 A	3972	115	1985 - 1997	Cooling system, litre	13,5
669/ 670	814D	669/ 670	OM 364 LA	3972	136	1986 - 1997	Cooling system, litre	13,5
673	709/ 809D	673	OM 364	3972	90	1984 - 1997	Cooling system, litre	20,0
674	814/ 914D	674	OM 366	5958	136	1987 - 1997	Cooling system, litre	25,0
676	1117/ 1317	676	OM 366 A	5958	170	1984 - 1997	Cooling system, litre	25,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
677	1120/ 1320	677	OM 366 LA	5958	204	1984 - 1997	Cooling system, litre	25,0
Actros Euro 2	1831 - 2531	950/952/953/954/0/1/2/3	OM 501 LA.II/1	11946	313	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	1831 - 2531	950/952/953/954/0/1/2/3	OM 501 LA.II/1	11946	313	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	1835 - 2535	950/952/953/954/0/1/2/3	OM 501 LA.II/2	11946	354	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	1835 - 2535	950/952/953/954/0/1/2/3	OM 501 LA.II/2	11946	354	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	1840 - 2540	950/952/953/954/0/1/2/3	OM 501 LA.II/3	11946	394	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	1840 - 2540	950/952/953/954/0/1/2/3	OM 501 LA.II/3	11946	394	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	1843 - 2543	950/952/953/954/0/1/2/3	OM 501 LA.II/4	11946	428	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	1843 - 2543	950/952/953/954/0/1/2/3	OM 501 LA.II/4	11946	428	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	1848 - 2548	950/952/953/954/0/1/2/3	OM 502 LA.II/1	15928	476	1997 - 2000	Cooling system, litre	45,0
Actros Euro 2	1848 - 2548	950/952/953/954/0/1/2/3	OM 502 LA.II/1	15928	476	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	1853 - 2553	950/952/953/954/0/1/2/3	OM 502 LA.II/2	15928	530	1997 - 2000	Cooling system, litre	45,0
Actros Euro 2	1853 - 2553	950/952/953/954/0/1/2/3	OM 502 LA.II/2	15928	530	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	1857 - 2557	950/952/953/954/0/1/2/3	OM 502 LA.II/3	15928	571	1997 - 2000	Cooling system, litre	45,0
Actros Euro 2	1857 - 2557	950/952/953/954/0/1/2/3	OM 502 LA.II/3	15928	571	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	2631 - 3331	950/952/953/954/0/1/2/3	OM 501 LA.II/1	11946	313	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	2631 - 3331	950/952/953/954/0/1/2/3	OM 501 LA.II/1	11946	313	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	2635 - 3335	950/952/953/954/0/1/2/3	OM 501 LA.II/2	11946	354	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	2635 - 3335	950/952/953/954/0/1/2/3	OM 501 LA.II/2	11946	354	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	2640 - 3340	950/952/953/954/0/1/2/3	OM 501 LA.II/3	11946	394	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	2640 - 3340	950/952/953/954/0/1/2/3	OM 501 LA.II/3	11946	394	1997 - 2000	Cooling system, specification	MB 325,2
Actros Euro 2	2643 - 3343	950/952/953/954/0/1/2/3	OM 501 LA.II/4	11946	428	1997 - 2000	Cooling system, litre	41,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros Euro 2	2643 - 3343	950/952/953/954.0/1/2/3	OM 501 LA.II/4	11946	428	1997 - 2000	Cooling system, specification	MB 325.2
Actros Euro 2	2648 - 3348	950/952/953/954.0/1/2/3	OM 502 LA.II/1	15928	476	1997 - 2000	Cooling system, litre	45,0
Actros Euro 2	2648 - 3348	950/952/953/954.0/1/2/3	OM 502 LA.II/1	15928	476	1997 - 2000	Cooling system, specification	MB 325.2
Actros Euro 2	2653 - 3353	950/952/953/954.0/1/2/3	OM 502 LA.II/2	15928	530	1997 - 2000	Cooling system, litre	45,0
Actros Euro 2	2653 - 3353	950/952/953/954.0/1/2/3	OM 502 LA.II/2	15928	530	1997 - 2000	Cooling system, specification	MB 325.2
Actros Euro 2	2657 - 3357	950/952/953/954.0/1/2/3	OM 502 LA.II/3	15928	571	1997 - 2000	Cooling system, specification	MB 325.2
Actros Euro 2	2657 - 3357	950/952/953/954.0/1/2/3	OM 502 LA.II/3	15928	571	1997 - 2000	Cooling system, litre	45,0
Actros Euro 2	4140	952/953.0/1/2/3	OM 501 LA.II/3	11946	394	1997 - 2000	Cooling system, specification	MB 325.2
Actros Euro 2	4140	952/953.0/1/2/3	OM 501 LA.II/3	11946	394	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	4143	952/953.0/1/2/3	OM 501 LA.II/4	11946	428	1997 - 2000	Cooling system, litre	41,0
Actros Euro 2	4143	952/953.0/1/2/3	OM 501 LA.II/4	11946	428	1997 - 2000	Cooling system, specification	MB 325.2
Actros Euro 2	4148	952/953.0/1/2/3	OM 502 LA.II/1	15928	476	1997 - 2000	Cooling system, litre	45,0
Actros Euro 2	4148	952/953.0/1/2/3	OM 502 LA.II/1	15928	476	1997 - 2000	Cooling system, specification	MB 325.2
Actros Euro 3	1831 - 2531	950/952/953/954.0/1/2/3	OM 501 LA.III/1	11946	313	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	1831 - 2531	950/952/953/954.0/1/2/3	OM 501 LA.III/1	11946	313	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	1835 - 2535	950/952/953/954.0/1/2/3	OM 501 LA.III/3	11946	354	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	1835 - 2535	950/952/953/954.0/1/2/3	OM 501 LA.III/3	11946	354	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	1840 - 2540	950/952/953/954.0/1/2/3	OM 501 LA.III/5	11946	394	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	1840 - 2540	950/952/953/954.0/1/2/3	OM 501 LA.III/5	11946	394	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	1843 - 2543	950/952/953/954.0/1/2/3	OM 501 LA.III/7	11946	428	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	1843 - 2543	950/952/953/954.0/1/2/3	OM 501 LA.III/7	11946	428	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	1848 - 2548	950/952/953/954.0/1/2/3	OM 502 LA.III/1	15928	476	2001 - 2003	Cooling system, litre	45,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros Euro 3	1848 - 2548	950/952/953/954.0/1/2/3	OM 502 LA.III/1	15928	476	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	1853 - 2553	950/952/953/954.0/1/2/3	OM 502 LA.III/3	15928	530	2001 - 2003	Cooling system, litre	45,0
Actros Euro 3	1853 - 2553	950/952/953/954.0/1/2/3	OM 502 LA.III/3	15928	530	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	1857 - 2557	950/952/953/954.0/1/2/3	OM 502 LA.III/5	15928	571	2001 - 2003	Cooling system, litre	45,0
Actros Euro 3	1857 - 2557	950/952/953/954.0/1/2/3	OM 502 LA.III/5	15928	571	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	2631 - 3331	950/952/953/954.0/1/2/3	OM 501 LA.III/1	11946	313	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	2631 - 3331	950/952/953/954.0/1/2/3	OM 501 LA.III/1	11946	313	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	2635 - 3335	950/952/953/954.0/1/2/3	OM 501 LA.III/3	11946	354	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	2635 - 3335	950/952/953/954.0/1/2/3	OM 501 LA.III/3	11946	354	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	2640 - 3340	950/952/953/954.0/1/2/3	OM 501 LA.III/5	11946	394	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	2640 - 3340	950/952/953/954.0/1/2/3	OM 501 LA.III/5	11946	394	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	2643 - 3343	950/952/953/954.0/1/2/3	OM 501 LA.III/7	11946	428	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	2643 - 3343	950/952/953/954.0/1/2/3	OM 501 LA.III/7	11946	428	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	2648 - 3348	950/952/953/954.0/1/2/3	OM 502 LA.III/1	15928	476	2001 - 2003	Cooling system, litre	45,0
Actros Euro 3	2648 - 3348	950/952/953/954.0/1/2/3	OM 502 LA.III/1	15928	476	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	2653 - 3353	950/952/953/954.0/1/2/3	OM 502 LA.III/3	15928	530	2001 - 2003	Cooling system, litre	45,0
Actros Euro 3	2653 - 3353	950/952/953/954.0/1/2/3	OM 502 LA.III/3	15928	530	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	2657 - 3357	950/952/953/954.0/1/2/3	OM 502 LA.III/5	15928	571	2001 - 2003	Cooling system, litre	45,0
Actros Euro 3	2657 - 3357	950/952/953/954.0/1/2/3	OM 502 LA.III/5	15928	571	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	4140	952/953.0/1/2/3	OM 501 LA.III/5	11946	394	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	4140	952/953.0/1/2/3	OM 501 LA.III/5	11946	394	2001 - 2003	Cooling system, specification	MB 325.2
Actros Euro 3	4143	952/953.0/1/2/3	OM 501 LA.III/7	11946	428	2001 - 2003	Cooling system, specification	MB 325.2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros Euro 3	4143	952/953.0/1/2/3	OM 501 LA.III/7	11946	428	2001 - 2003	Cooling system, litre	41,0
Actros Euro 3	4148	952/953.0/1/2/3	OM 502 LA.III/1	15928	476	2001 - 2003	Cooling system, litre	45,0
Actros Euro 3	4148	952/953.0/1/2/3	OM 502 LA.III/1	15928	476	2001 - 2003	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1832 - 2532	930/932/933/934	OM 501 LA.III/15	11946	320	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	1832 - 2532	930/932/933/934	OM 501 LA.III/15	11946	320	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1836 - 2536	930/932/933/934	OM 501 LA.III/16	11946	360	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	1836 - 2536	930/932/933/934	OM 501 LA.III/16	11946	360	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1841 - 2541	930/932/933/934	OM 501 LA.III/17	11946	408	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	1841 - 2541	930/932/933/934	OM 501 LA.III/17	11946	408	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1844 - 2544	930/932/933/934	OM 501 LA.III/18	11946	435	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	1844 - 2544	930/932/933/934	OM 501 LA.III/18	11946	435	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1846 - 2546	930/932/933/934	OM 501 LA.III/9	11946	456	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	1846 - 2546	930/932/933/934	OM 501 LA.III/9	11946	456	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1850 - 2550	930/932/933/934	OM 502 LA.III/15	15928	503	2002 - 2006	Cooling system, litre	45,0
Actros MP II Euro 3	1850 - 2550	930/932/933/934	OM 502 LA.III/15	15928	503	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1854 - 2554	930/932/933/934	OM 502 LA.III/16	15928	537	2002 - 2006	Cooling system, litre	45,0
Actros MP II Euro 3	1854 - 2554	930/932/933/934	OM 502 LA.III/16	15928	537	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	1858 - 2558	930/932/933/934	OM 502 LA.III/17	15928	578	2002 - 2006	Cooling system, litre	45,0
Actros MP II Euro 3	1858 - 2558	930/932/933/934	OM 502 LA.III/17	15928	578	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	2632 - 3332	930/932/933/934	OM 501 LA.III/15	11946	320	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	2632 - 3332	930/932/933/934	OM 501 LA.III/15	11946	320	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	2636 - 3336	930/932/933/934	OM 501 LA.III/16	11946	360	2002 - 2006	Cooling system, litre	41,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros MP II Euro 3	2636 - 3336	930/932/933/934	OM 501 LA.III/16	11946	360	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	2641 - 3341	930/932/933/934	OM 501 LA.III/17	11946	408	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	2641 - 3341	930/932/933/934	OM 501 LA.III/17	11946	408	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	2644 - 3344	930/932/933/934	OM 501 LA.III/18	11946	435	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	2644 - 3344	930/932/933/934	OM 501 LA.III/18	11946	435	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	2650 - 3350	930/932/933/934	OM 502 LA.III/15	15928	503	2002 - 2006	Cooling system, litre	45,0
Actros MP II Euro 3	2650 - 3350	930/932/933/934	OM 502 LA.III/15	15928	503	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	2654 - 3354	930/932/933/934	OM 502 LA.III/16	15928	537	2002 - 2006	Cooling system, litre	45,0
Actros MP II Euro 3	2654 - 3354	930/932/933/934	OM 502 LA.III/16	15928	537	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	2658 - 3358	930/932/933/934	OM 502 LA.III/17	15928	578	2002 - 2006	Cooling system, litre	45,0
Actros MP II Euro 3	2658 - 3358	930/932/933/934	OM 502 LA.III/17	15928	578	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	4141	930/932/933	OM 501 LA.III/17	11946	408	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	4141	930/932/933	OM 501 LA.III/17	11946	408	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	4144	930/932/933	OM 501 LA.III/18	11946	435	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	4144	930/932/933	OM 501 LA.III/18	11946	435	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	4146	930/932/933	OM 501 LA.III/9	11946	456	2002 - 2006	Cooling system, litre	41,0
Actros MP II Euro 3	4146	930/932/933	OM 501 LA.III/9	11946	456	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II Euro 3	4150	930/932/933	OM 502 LA.III/15	15928	503	2002 - 2006	Cooling system, litre	45,0
Actros MP II Euro 3	4150	930/932/933	OM 502 LA.III/15	15928	503	2002 - 2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1832 - 2532	930/932/933/934	OM 501 LA.IV/1	11946	320	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	1832 - 2532	930/932/933/934	OM 501 LA.IV/1	11946	320	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1836 - 2536	930/932/933/934	OM 501 LA.IV/2	11946	360	2006 - 2009	Cooling system, litre	41,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros MP II/III Euro 4	1836 - 2536	930/932/933/934	OM 501 LAIV/2	11946	360	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1841 - 2541	930/932/933/934	OM 501 LAIV/3	11946	408	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	1841 - 2541	930/932/933/934	OM 501 LAIV/3	11946	408	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1844 - 2544	930/932/933/934	OM 501 LAIV/4	11946	435	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1844 - 2544	930/932/933/934	OM 501 LAIV/4	11946	435	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	1846 - 2546	930/932/933/934	OM 501 LAIV/5	11946	456	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	1846 - 2546	930/932/933/934	OM 501 LAIV/5	11946	456	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1848 - 2548	930/932/933/934	OM 501 LAIV/6	11946	476	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	1848 - 2548	930/932/933/934	OM 501 LAIV/6	11946	476	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1851 - 2551	930/932/933/934	OM 502 LAIV/1	15928	510	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	1851 - 2551	930/932/933/934	OM 502 LAIV/1	15928	510	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1855 - 2555	930/932/933/934	OM 502 LAIV/2	15928	551	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	1855 - 2555	930/932/933/934	OM 502 LAIV/2	15928	551	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	1860 - 2560	930/932/933/934	OM 502 LAIV/3	15928	598	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	1860 - 2560	930/932/933/934	OM 502 LAIV/3	15928	598	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2632 - 3332	930/932/933/934	OM 501 LAIV/1	11946	320	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	2632 - 3332	930/932/933/934	OM 501 LAIV/1	11946	320	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2636 - 3336	930/932/933/934	OM 501 LAIV/2	11946	360	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	2636 - 3336	930/932/933/934	OM 501 LAIV/2	11946	360	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2641 - 3341	930/932/933/934	OM 501 LAIV/3	11946	408	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	2641 - 3341	930/932/933/934	OM 501 LAIV/3	11946	408	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2644 - 3344	930/932/933/934	OM 501 LAIV/4	11946	435	2006 - 2009	Cooling system, litre	41,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros MP II/III Euro 4	2644 - 3344	930/932/933/934	OM 501 LAIV/4	11946	435	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2646 - 3346	930/932/933/934	OM 501 LAIV/5	11946	456	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	2646 - 3346	930/932/933/934	OM 501 LAIV/5	11946	456	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2648 - 3348	930/932/933/934	OM 501 LAIV/6	11946	476	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	2648 - 3348	930/932/933/934	OM 501 LAIV/6	11946	476	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2651 - 3351	930/932/933/934	OM 502 LAIV/1	15928	510	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2651 - 3351	930/932/933/934	OM 502 LAIV/1	15928	510	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	2655 - 3355	930/932/933/934	OM 502 LAIV/2	15928	551	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	2655 - 3355	930/932/933/934	OM 502 LAIV/2	15928	551	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	2660 - 3360	930/932/933/934	OM 502 LAIV/3	15928	598	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	2660 - 3360	930/932/933/934	OM 502 LAIV/3	15928	598	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	4141	930/932/933	OM 501 LAIV/3	11946	408	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	4141	930/932/933	OM 501 LAIV/3	11946	408	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	4144	930/932/933	OM 501 LAIV/4	11946	435	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	4144	930/932/933	OM 501 LAIV/4	11946	435	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	4146	930/932/933	OM 501 LAIV/5	11946	456	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	4146	930/932/933	OM 501 LAIV/5	11946	456	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	4148	930/932/933	OM 501 LAIV/6	11946	476	2006 - 2009	Cooling system, litre	41,0
Actros MP II/III Euro 4	4148	930/932/933	OM 501 LAIV/6	11946	476	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	4151	930/932/933	OM 502 LAIV/1	15928	510	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	4151	930/932/933	OM 502 LAIV/1	15928	510	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	4155	930/932/933	OM 502 LAIV/2	15928	551	2006 - 2009	Cooling system, litre	45,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros MP II/III Euro 4	4155	930/932/933	OM 502 LA.IV/2	15928	551	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 4	4160	930/932/933	OM 502 LA.IV/3	15928	598	2006 - 2009	Cooling system, litre	45,0
Actros MP II/III Euro 4	4160	930/932/933	OM 502 LA.IV/3	15928	598	2006 - 2009	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1832 - 2532	930/932/933/934	OM 501 LA.V/1	11946	320	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	1832 - 2532	930/932/933/934	OM 501 LA.V/1	11946	320	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1836 - 2536	930/932/933/934	OM 501 LA.V/2	11946	360	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1836 - 2536	930/932/933/934	OM 501 LA.V/2	11946	360	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	1841 - 2541	930/932/933/934	OM 501 LA.V/3	11946	408	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	1841 - 2541	930/932/933/934	OM 501 LA.V/3	11946	408	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1844 - 2544	930/932/933/934	OM 501 LA.V/4	11946	435	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	1844 - 2544	930/932/933/934	OM 501 LA.V/4	11946	435	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1846 - 2546	930/932/933/934	OM 501 LA.V/5	11946	456	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	1846 - 2546	930/932/933/934	OM 501 LA.V/5	11946	456	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1848 - 2548	930/932/933/934	OM 501 LA.V/6	11946	476	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1848 - 2548	930/932/933/934	OM 501 LA.V/6	11946	476	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	1851 - 2551	930/932/933/934	OM 502 LA.V/1	15928	510	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1851 - 2551	930/932/933/934	OM 502 LA.V/1	15928	510	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	1855 - 2555	930/932/933/934	OM 502 LA.V/2	15928	551	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	1855 - 2555	930/932/933/934	OM 502 LA.V/2	15928	551	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	1860 - 2560	930/932/933/934	OM 502 LA.V/3	15928	598	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	1860 - 2560	930/932/933/934	OM 502 LA.V/3	15928	598	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2632 - 3332	930/932/933/934	OM 501 LA.V/1	11946	320	-2006	Cooling system, litre	41,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros MP II/III Euro 5	2632 - 3332	930/932/933/934	OM 501 LA.V/1	11946	320	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2636 - 3336	930/932/933/934	OM 501 LA.V/2	11946	360	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	2636 - 3336	930/932/933/934	OM 501 LA.V/2	11946	360	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2641 - 3341	930/932/933/934	OM 501 LA.V/3	11946	408	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	2641 - 3341	930/932/933/934	OM 501 LA.V/3	11946	408	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2644 - 3344	930/932/933/934	OM 501 LA.V/4	11946	435	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2644 - 3344	930/932/933/934	OM 501 LA.V/4	11946	435	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	2646 - 3346	930/932/933/934	OM 501 LA.V/5	11946	456	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	2646 - 3346	930/932/933/934	OM 501 LA.V/5	11946	456	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2648 - 3348	930/932/933/934	OM 501 LA.V/6	11946	476	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	2648 - 3348	930/932/933/934	OM 501 LA.V/6	11946	476	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2651 - 3351	930/932/933/934	OM 502 LA.V/1	15928	510	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	2651 - 3351	930/932/933/934	OM 502 LA.V/1	15928	510	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2655 - 3355	930/932/933/934	OM 502 LA.V/2	15928	551	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2655 - 3355	930/932/933/934	OM 502 LA.V/2	15928	551	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	2660 - 3360	930/932/933/934	OM 502 LA.V/3	15928	598	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	2660 - 3360	930/932/933/934	OM 502 LA.V/3	15928	598	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	4141	930/932/933	OM 501 LA.V/3	11946	408	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	4141	930/932/933	OM 501 LA.V/3	11946	408	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	4144	930/932/933	OM 501 LA.V/4	11946	435	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	4144	930/932/933	OM 501 LA.V/4	11946	435	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	4146	930/932/933	OM 501 LA.V/5	11946	456	-2006	Cooling system, litre	41,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Actros MP II/III Euro 5	4146	930/932/933	OM 501 LA.V/5	11946	456	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	4148	930/932/933	OM 501 LA.V/6	11946	476	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	4148	930/932/933	OM 501 LA.V/6	11946	476	-2006	Cooling system, litre	41,0
Actros MP II/III Euro 5	4151	930/932/933	OM 502 LA.V/1	15928	510	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	4151	930/932/933	OM 502 LA.V/1	15928	510	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	4155	930/932/933	OM 502 LA.V/2	15928	551	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	4155	930/932/933	OM 502 LA.V/2	15928	551	-2006	Cooling system, specification	MB 325.2
Actros MP II/III Euro 5	4160	930/932/933	OM 502 LA.V/3	15928	598	-2006	Cooling system, litre	45,0
Actros MP II/III Euro 5	4160	930/932/933	OM 502 LA.V/3	15928	598	-2006	Cooling system, specification	MB 325.2
Atego	1228 - 1528 Euro 2	970/972/974/975/976	OM 906 LA.II/3	6370	279	1998 - 2000	Cooling system, litre	23,0
Atego	1228 - 1528 Euro 3	970/972/974/975/976	OM 906 LA.III/4	6370	279	2001 - 2004	Cooling system, litre	23,0
Atego	1823 - 2523 Euro 2	950/952/953/954.5/6	OM 906 LA.II/1	6370	231	1999 - 2000	Cooling system, litre	23,0
Atego	1823 - 2523 Euro 3	950/952/953/954.5/6	OM 906 LA.III/2	6370	231	2001 - 2004	Cooling system, litre	23,0
Atego	1828 - 2528 Euro 2	950/952/953/954.5/6	OM 906 LA.II/3	6370	279	1999 - 2000	Cooling system, litre	23,0
Atego	1828 - 2528 Euro 3	950/952/953/954.5/6	OM 906 LA.III/4	6370	279	2001 - 2004	Cooling system, litre	23,0
Atego	2628 Euro 2	950/952/953/954.5/6	OM 906 LA.II/3	6370	279	1999 - 2000	Cooling system, litre	23,0
Atego	2628 Euro 3	950/952/953/954.5/6	OM 906 LA.III/4	6370	279	2001 - 2004	Cooling system, litre	23,0
Atego	712 - 812 Euro 2	970	OM 904 LA.II/2	4250	122	1998 - 2000	Cooling system, litre	19
Atego	712 - 812 Euro 3	970	OM 904 LA.III/1	4250	122	2001 - 2004	Cooling system, litre	19
Atego	715 - 1215 Euro 2	970/972/974/975/976	OM 904 LA.II/8	4250	153	1998 - 2000	Cooling system, litre	19
Atego	817 - 1517 Euro 2	970/972/974/975/976	OM 904 LA.II/4	4250	170	1998 - 2000	Cooling system, litre	19
Atego	817 - 1517 Euro 3	970/972/974/975/976	OM 904 LA.III/4	4250	170	2001 - 2004	Cooling system, litre	19

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Atego	823 - 1523 Euro 2	970/972/974/975/976	OM 906 LA.II/1	6370	231	1998 - 2000	Cooling system, litre	23,0
Atego	823 - 1523 Euro 3	970/972/974/975/976	OM 906 LA.III/2	6370	231	2001 - 2004	Cooling system, litre	23,0
Atego 2	1229 - 1529 Euro 4	970/972/974/975/976	OM 906 LA.IV/3	6374	286	2006 - 2009	Cooling system, litre	23 (MB 325,2)
Atego 2	713 - 813 Euro 4	970	OM 904 LA.IV/1	4250	129	2006 - 2009	Cooling system, litre	19 (MB 325,2)
Atego 2	716 - 1216 Euro 5	970/972/974/975/976	OM 904 LA.V/2	4250	156	-2006	Cooling system, litre	19 (MB 325,2)
Atego 2	818 - 1518 Euro 3	970/972/974/975/976	OM 904 LA.III/5	4250	177	2004 - 2006	Cooling system, litre	19 (MB 325,2)
Atego 2	822 - 1522 Euro 3	970/972/974/975/976	OM 924 LA.III/1	4801	218	2004 - 2006	Cooling system, litre	23 (MB 325,2)
Atego 2	824 - 1524 Euro 3	970/972/974/975/976	OM 906 LA.III/3	6374	238	2004 - 2006	Cooling system, litre	23 (MB 325,2)
Atego 2	926 - 1526 Euro 4	970/972/974/975/976	OM 906 LA.IV/2	6374	256	2006 - 2009	Cooling system, litre	23 (MB 325,2)
Axor 2 Euro 3	1833 - 2533	950/952/953/954/5/6	OM 926 LA.III/1	7201	326	2004 - 2006	Cooling system, litre	23 (MB 325,2)
Axor 2 Euro 3	1840 - 2540	940/942/943/944	OM 457 LA.III/8	11967	401	2004 - 2006	Cooling system, litre	40,5 (MB 325,2)
Axor 2 Euro 3	1843 - 2543	940/942/943/944	OM 457 LA.III/9	11967	428	2004 - 2006	Cooling system, litre	40,5 (MB 325,2)
Axor 2 Euro 4	1824	950/952/953/954/5/6	OM 906 LA.IV/1	6374	238	2006 - 2009	Cooling system, litre	23 (MB 325,2)
Axor 2 Euro 4	1826	950/952/953/954/5/6	OM 906 LA.IV/2	6374	256	2006 - 2009	Cooling system, litre	23 (MB 325,2)
Axor 2 Euro 4	1829 - 2529	950/952/953/954/5/6	OM 906 LA.IV/3	6374	286	2006 - 2009	Cooling system, litre	23 (MB 325,2)
Axor 2 Euro 4	1836 - 2536	940/942/943/944	OM 457 LA.IV/2	11967	360	2006 - 2009	Cooling system, litre	40,5 (MB 325,2)
Axor Euro 3	1835 - 2535	944.0/2	OM 457 LA.III/7	11967	354	2001 - 2004	Cooling system, litre	40,5
Axor Euro 3	1840 - 2540	944.0/2	OM 457 LA.III/8	11967	401	2001 - 2004	Cooling system, litre	40,5
Axor Euro 3	1843 - 2543	944.0/2	OM 457 LA.III/9	11967	428	2001 - 2004	Cooling system, litre	40,5
Unimog	Unimog U 100	408	602.941	2874	91	1995 - 1999	Cooling system, litre	11,0
Unimog	Unimog U 100	408	602.984	2874	98	1995 - 1999	Cooling system, litre	11,0
Unimog	Unimog U 100 Turbo	408	602.981	2874	91	1996 - 1999	Cooling system, litre	11,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mercedes LV</b>								
Unimog	Unimog U 110	418	364.955	3972	105	1995 - 1999	Cooling system, litre	20,0
Unimog	Unimog U 1200	427	356.954	5958	125	1995 - 1999	Cooling system, litre	23,0
Unimog	Unimog U 1250/1400/1450	427	356.954	5958	125	1995 - 1999	Cooling system, litre	23,0
Unimog	Unimog U 140	418	364.982	3972	135	1995 - 1999	Cooling system, litre	20,0
Unimog	Unimog U 1550/1600/1700/1750	437	356.997	5958	213	1997 - 1999	Cooling system, litre	25,0
Unimog	Unimog U 1550/2400/2450	437	356.980	5958	241	1997 - 1999	Cooling system, litre	25,0
Unimog	Unimog U 1600/1650	427	356.980	5958	240	1995 - 1999	Cooling system, litre	23,0
Unimog	Unimog U 1600/1650 LLK	427	356.997	5958	213	1995 - 1999	Cooling system, litre	25,0
Unimog	Unimog U 1700/1750	437	366 A.I/15	5958	170	1995 - 1999	Cooling system, litre	25,0
Unimog	Unimog U 600 / 650 L	407	616.I	2398	60	1995 - 1999	Cooling system, litre	17,0
Unimog	Unimog U 90	408	602.941	2874	91	1995 - 1999	Cooling system, litre	11,0
Unimog	Unimog U 90	408	602.984	2874	98	1995 - 1999	Cooling system, litre	11,0
Unimog	Unimog U 90 Turbo	408	602.981	2874	91	1996 - 1999	Cooling system, litre	11,0
Unimog	Unimog U 900 / 1150	417	356.912	5958	110	1995 - 1999	Cooling system, litre	23,0
Vario	Vario 512D - 812D	667 - 670	OM 602 DE LA	2874	122	1997 - 1998	Cooling system, litre	10,0
Vario	Vario 614D - 814D	668 - 670	OM 904 LA	4250	136	1997 - 2003	Cooling system, litre	13,0
Vario	Vario 815D	670	OM 904 LA II/ 8	4250	152	1998 - 2003	Cooling system, litre	13,0
<b>MG</b>								
MG TF	MG TF 1,6	RD	16K16	1588	114	-2002	Cooling system, litre	10,5
MG TF	MG TF 1,8	RD	18K16	1796	136	-2002	Cooling system, litre	10,5
MG TF	MG TF 1,8 VVC	RD	18K16	1796	160	-2002	Cooling system, litre	10,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>MG</b>								
MG ZR	MG ZR 1,4	RF	14K16	1396	103	2001 - 2004	Cooling system, litre	5,5
MG ZR	MG ZR 1,8	RF	18K16	1796	117	2001 - 2004	Cooling system, litre	5,5
MG ZR	MG ZR 1,8 VVC	RF	18K16	1796	160	2001 - 2004	Cooling system, litre	5,5
MG ZS	MG ZS 180	RT	KV6	2497	177	2001 - 2006	Cooling system, litre	4,8
MG ZT	MG ZT 1,8 T	RJ	18K4G	1796	160	-2003	Cooling system, litre	6,2
MG ZT	MG ZT 2,0 CDTI	RJ	M47R 204D1	1950	131	-2003	Cooling system, litre	8,2
MG ZT	MG ZT 2,5	RJ	KV6	2497	190	2001 - 2004	Cooling system, litre	7,5
MGF	MGF 1,6	RD	16K16	1588	112	2001 - 2002	Cooling system, litre	10,5
MGF	MGF 1,8	RD	18K16	1796	120	1995 - 2000	Cooling system, litre	10,5
MGF	MGF 1,8	RD	18K16	1796	120	2000 - 2002	Cooling system, litre	10,5
MGF	MGF 1,8 VVC	RD	18K16	1796	145	1995 - 2001	Cooling system, litre	10,5
MGF	MGF 1,8 VVC	RD	18K16	1796	147	2001 - 2002	Cooling system, litre	10,5
Mini	Mini 1,3	XN	12A2	1275	63	1993 - 2000	Cooling system, litre	4,0
<b>Mini</b>								
Cabriolet [R52]	Cooper Cabriolet 1,6	R52	W10B16A	1598	116	-2003	Cooling system, litre	5,5
Cabriolet [R52]	Cooper S Cabriolet 1,6	R52	W11B16	1598	163	-2003	Cooling system, litre	6,0
Cabriolet [R52]	Cooper S Cabriolet 1,6	R52	W11B16A	1598	170	-2005	Cooling system, litre	6,0
Cabriolet [R52]	One Cabriolet 1,6	R52	W10B16A	1598	90	-2003	Cooling system, litre	5,5
Coupe [R50, R53]	Cooper 1,6	R50	W10B16	1598	116	-2001	Cooling system, litre	5,5
Coupe [R50, R53]	Cooper S 1,6	R53	W11B16	1598	163	-2001	Cooling system, litre	6,0
Coupe [R50, R53]	Cooper S 1,6	R53	W11B16A	1598	170	-2005	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mini</b>								
Coupe [R50, R53]	One 1,4 D	R50	W17 1ND	1364	75	-2002	Cooling system, litre	5,5
Coupe [R50, R53]	One 1,6	R50	W10B16	1598	90	-2001	Cooling system, litre	5,5
Coupe [R56]	Cooper 1,6 D	R56	W16D16	1560	109	-2007	Cooling system, litre	5,5
<b>Mitsubishi</b>								
Canter	Canter 2,8D	FB6/ FE5	4M40	2835	94	1996 - 2002	Cooling system, litre	10,0
Canter	Canter 2,8TD	FB6/ FE5	4M40T	2835	116	1998 - 2002	Cooling system, litre	10,0
Canter	Canter 3,9TD	FE6	4D34T	3907	136	1996 - 2002	Cooling system, litre	13,0
Canter	Canter 35		4D30	3298	87	1988 - 1996	Cooling system, litre	14,0
Canter	Canter 60 Turbo		4D31T	3298	117	1985 - 1996	Cooling system, litre	14,0
Canter	Canter FB 634	FB 634	4M42T	2977	125	-2001	Cooling system, litre	11,0
Canter	Canter FE 534	FE 534	4M42T	2977	125	-2001	Cooling system, litre	11,0
Canter	Canter FE 544	FE 544	4M42T	2977	125	-2001	Cooling system, litre	11,0
Canter	Canter FE 649	FE 649	4D34T	3907	143	-2001	Cooling system, litre	11,0
Canter	Canter FE 659	FE 659	4D34T	3907	143	-2001	Cooling system, litre	11,0
Carisma	Carisma 1,6	DA	4G92	1597	103	2001 - 2004	Cooling system, litre	6,0
Carisma	Carisma 1,6	DA1A	4G92	1597	90	1996 - 1999	Cooling system, litre	6,0
Carisma	Carisma 1,6	DA1A	4G92	1597	90	1999 - 2001	Cooling system, litre	6,0
Carisma	Carisma 1,8 (DOHC)	DA2A	4G93	1834	140	1996 - 1997	Cooling system, litre	6,0
Carisma	Carisma 1,8 (SOHC)	DA2A	4G93	1834	116	1996 - 1998	Cooling system, litre	6,0
Carisma	Carisma 1,8 GDI	DA2A	4G93	1834	122	2000 - 2001	Cooling system, litre	6,0
Carisma	Carisma 1,8 GDI (DOHC)	DA2A	4G93	1834	125	1998 - 1999	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
Carisma	Carisma 1,8 GDI (DOHC)	DA2A	4G93	1834	125	1999 - 2004	Cooling system, litre	6,0
Carisma	Carisma 1,9 DI-D	DA5A	F9Q1	1870	102	2000 - 2004	Cooling system, litre	7,0
Carisma	Carisma 1,9 DI-D	DA5A	F9Q2	1870	115	2000 - 2004	Cooling system, litre	7,0
Carisma	Carisma 1,9 Diesel	DA4A	F8QT	1870	90	1997 - 1998	Cooling system, litre	7,0
Colt VI [2004 -]	Colt 1,1	Z3	3A91	1124	75	-2004	Cooling system, litre	4,2
Colt VI [2004 -]	Colt 1,3	Z3	4A90	1332	95	-2004	Cooling system, litre	4,6
Colt VI [2004 -]	Colt 1,5	Z3	4A91	1499	109	-2004	Cooling system, litre	4,6
Colt VI [2004 -]	Colt 1,5	Z3	OM639	1493	68	-2004	Cooling system, litre	6,6
Colt VI [2004 -]	Colt 1,5	Z3	OM639	1493	95	-2004	Cooling system, litre	6,6
Colt VI [2004 -]	Colt CZT 1,5 Turbo	Z3	4G15T	1468	150	-2005	Cooling system, litre	6,0
Colt VI CZC [ 2006 -]	Colt CZC 1,5	Z3	4A91	1499	109	-2006	Cooling system, litre	4,6
Colt VI CZC [ 2006 -]	Colt CZC 1,5 Turbo	Z3	4G15T	1468	150	-2006	Cooling system, litre	6,0
Colt/ Lancer [1978 - 1988]	Colt EL/ GL 1,2		4G11	1244	55	1978 - 1984	Cooling system, litre	4,5 (Fuel tank 40)
Colt/ Lancer [1978 - 1988]	Colt GLX 1,4		4G12	1410	70	1978 - 1984	Cooling system, litre	4,5 (Fuel tank 40)
Colt/ Lancer [1978 - 1988]	Colt/ Lancer 1,8 GLD		4D65	1795	60	1985 - 1988	Cooling system, litre	6,0
Colt/ Lancer [1978 - 1988]	Colt/Lancer 1200 GL		4G16	1198	54	1985 - 1987	Cooling system, litre	5,0
Colt/ Lancer [1978 - 1988]	Colt/Lancer 1500 GLX		4G15	1468	75	1985 - 1987	Cooling system, litre	5,0
Colt/ Lancer [1988 - 1992]	Colt 1,3 GL	C5	4G13	1299	75	1990 - 1992	Cooling system, litre	5,0
Colt/ Lancer [1988 - 1992]	Colt 1,5 GLi	C5	4G15	1468	90	1990 - 1992	Cooling system, litre	5,0
Colt/ Lancer [1988 - 1992]	Colt 1,6 GT - 16V		4G61	1596	125	1988 - 1990	Cooling system, litre	6,0
Colt/ Lancer [1988 - 1992]	Colt 1,6 GTi - 16V		4G61	1596	124	1988 - 1990	Cooling system, litre	6,0
Colt/ Lancer [1988 - 1992]	Colt/Lancer 1,3 GL		4G13	1299	69	1988 - 1990	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
Colt/ Lancer [1988 - 1992]	Colt/Lancer 1,5		4G15	1468	75	1988 - 1990	Cooling system, litre	5,0
Colt/ Lancer [1988 - 1992]	Colt/Lancer 1,8 GTi - 16V		4G67	1836	136	1990 - 1992	Cooling system, litre	6,0
Colt/ Lancer [1992 - 1996]	Colt/Lancer 1,3i	CA/ CB	4G13	1299	75	1992 - 1996	Cooling system, litre	5,0
Colt/ Lancer [1992 - 1996]	Colt/Lancer 1,6 GLi - GLXi 16V	CA/ CB	4G92	1597	113	1992 - 1996	Cooling system, litre	6,0
Colt/ Lancer [1992 - 1996]	Colt/Lancer 1,8 GTi - 16V	CA/ CB	4G93	1834	140	1992 - 1996	Cooling system, litre	6,0
Colt/ Lancer [1997 - 2003]	Colt/ Lancer 1,3i	CJ1A/ CK1A	4G13	1299	75	1997 - 2003	Cooling system, litre	5,0
Colt/ Lancer [1997 - 2003]	Colt/ Lancer 1,3i - 16 v	CJ1A/ CK1A	4G13	1299	82	2000 - 2003	Cooling system, litre	5,0
Colt/ Lancer [1997 - 2003]	Colt/ Lancer 1,6i	CJ4A/ CK4A	4G92	1597	90	1997 - 2003	Cooling system, litre	6,0
Colt/ Lancer [1997 - 2003]	Colt/ Lancer 1,6i - 16 v	CJ1A	4G92	1597	103	2000 - 2003	Cooling system, litre	6,0
Cordia	Cordia GSL		4G32	1597	75	1982 - 1985	Cooling system, litre	6,0 (Fuel tank 50)
Galant [1980 -1987]	Galant 1,6		4G32	1597	75	1984 - 1987	Cooling system, litre	5,0
Galant [1980 -1987]	Galant 1,8 Turbo Diesel		4D65T	1795	82	1984 - 1987	Cooling system, litre	7,0
Galant [1980 -1987]	Galant 2,0 GLS		4G63	1997	102	1984 - 1987	Cooling system, litre	7,0
Galant [1980 -1987]	Galant 2000 GLX		4G63	1997	102	1981 - 1984	Cooling system, litre	7,0 (Fuel tank 60)
Galant [1980 -1987]	Galant 2300 Turbo D		4D55T	2346	84	1980 - 1983	Cooling system, litre	9,0 (Fuel tank 60)
Galant [1980 -1987]	Galant GL + St. car		4G32	1597	75	1981 - 1984	Cooling system, litre	6,0 (Fuel tank 60)
Galant [1987 - 1992]	Galant 1,8 GLi/GLSi	E 32	4G37	1755	90	1990 - 1992	Cooling system, litre	6,1
Galant [1987 - 1992]	Galant 1,8 GLS	E 32	4G37	1755	86	1987 - 1990	Cooling system, litre	6,1
Galant [1987 - 1992]	Galant 1,8 GLS	E 32	4G37	1755	90	1987 - 1990	Cooling system, litre	6,1
Galant [1987 - 1992]	Galant 2,0 GLSi - 8V	E 33	4G63	1997	109	1989 - 1992	Cooling system, litre	6,5
Galant [1987 - 1992]	Galant 2,0 GLSi - 8V 2WD	E 33	4G63	1997	112	1987 - 1990	Cooling system, litre	6,5
Galant [1987 - 1992]	Galant 2,0 GLSi - 8V 4WD	E 33	4G63	1997	112	1987 - 1990	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
Galant [1987 - 1992]	Galant 2,0 GTi - 16V 2WD	E 33	4G63	1997	145	1987 - 1990	Cooling system, litre	6,5
Galant [1987 - 1992]	Galant 2,0 GTi - 16V 2WD	E 33	4G63	1997	145	1989 - 1992	Cooling system, litre	6,5
Galant [1987 - 1992]	Galant 2,0 GTi - 16V 4WD	E 38/ E 39	4G63	1997	145	1987 - 1990	Cooling system, litre	6,5
Galant [1987 - 1992]	Galant 2,0 GTi - 16V 4WD	E 38/ E 39	4G63	1997	150	1989 - 1992	Cooling system, litre	6,5
Galant [1993 - 1996]	Galant 1,8 GLi / GLSi - 16V	E 52	4G93	1834	126	1993 - 1996	Cooling system, litre	6,0
Galant [1993 - 1996]	Galant 2,0 GL(S) T/D	E 57	4D68T	1998	90	1993 - 1996	Cooling system, litre	8,0
Galant [1993 - 1996]	Galant 2,0 GL(S)i + 4 WD	E 55 / E 75	4G63	1997	137	1993 - 1996	Cooling system, litre	7,0
Galant [1993 - 1996]	Galant 2,0 V6 - 24V	E 54/ E 55	6A12	1998	150	1993 - 1996	Cooling system, litre	6,0
Galant [1993 - 1996]	Galant 2,5 - 24V 4WD	E 88	6G73	2497	170	1993 - 1996	Cooling system, litre	7,0
Galant [1997 - 2003]	Galant 2,0 + St.car	EA2A/ EA2W	4G63	1997	136	1997 - 2003	Cooling system, litre	6,0
Galant [1997 - 2003]	Galant 2,4 GDI + St.car	EA	4G64	2350	150	1999 - 2003	Cooling system, litre	7,0
Galant [1997 - 2003]	Galant 2,5 + St.car	EA5A/ EA5W	6A13	2498	163	1997 - 2003	Cooling system, litre	6,0
Grandis	Grandis 2,0 DiD	NA0W	BSY	1986	136	-2005	Cooling system, litre	8,0 - 9,5
Grandis	Grandis 2,0 DiD	NA0W	BSY	1986	136	-2005	Cooling system, specification	BASF Gly santin Alu Protect Premium / G30
Grandis	Grandis 2,4	NA0W	4G69	2378	165	-2004	Cooling system, litre	8l (extra heater 9,5l)
L200 [1985 - 1996]	L200 2,0 Pick Up		4G63	1997	94	1985 - 1993	Cooling system, litre	7,3
L200 [1985 - 1996]	L200 2,0 Pick Up 4WD		4G63	1997	94	1985 - 1993	Cooling system, litre	7,3
L200 [1985 - 1996]	L200 2,0i Pick-Up		4G63	1997	133	1994 - 1996	Cooling system, litre	7,3
L200 [1985 - 1996]	L200 2,0i Pick-Up 4WD		4G63	1997	133	1994 - 1996	Cooling system, litre	7,3
L200 [1985 - 1996]	L200 2,4i Pick-Up		4G64	2351	112	1994 - 1996	Cooling system, litre	8,3 (With heat in rear 8,8)
L200 [1985 - 1996]	L200 2,4i Pick-Up 4WD		4G64	2351	112	1994 - 1996	Cooling system, litre	8,3 (With heat in rear 8,8)
L200 [1985 - 1996]	L200 2,5D Pick-Up		4D56	2477	70	1987 - 1996	Cooling system, litre	7,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
L200 [1985 - 1996]	L200 2,5TD Pick-Up 4WD		4D56	2477	87	1994 - 1996	Cooling system, litre	7,3
L200 [1997 - 2002]	L200 2,0i Pick-Up 2/ 4WD	K 62 T	4G63	1997	122	1997 - 2002	Cooling system, litre	7,4
L200 [1997 - 2002]	L200 2,4i Pick-Up 2/ 4WD	K 75 T	4G64	2351	132	1997 - 2002	Cooling system, litre	7,7
L200 [1997 - 2002]	L200 2,5D Pick-Up 2/ 4WD	K 64 T	4D56	2477	75	1997 - 2002	Cooling system, litre	7,7
L200 [1997 - 2002]	L200 2,5TD Pick-Up 2/ 4WD	K 74 T	4D56T	2477	100	1997 - 2002	Cooling system, litre	7,7
L200 [2002 - 2007]	L200 2,5TD Pick-Up 2/ 4WD	K 7	4D56T	2477	115	2002 - 2007	Cooling system, litre	7,7
L300	L300 1,6		4G32	1597	65	1980 - 1986	Cooling system, litre	7,0 (Fuel tank 55)
L300	L300 1,6 Van		4G32	1597	69	1987 - 1990	Cooling system, litre	7,5
L300	L300 2,0		4G63	1997	94	1989 - 1992	Cooling system, litre	7,3
L300	L300 2,0i		4G63	1997	133	1993 - 1994	Cooling system, litre	6,0
L300	L300 2,0i 2/ 4WD		4G63	1997	116	1994 - 1996	Cooling system, litre	8,0 (With heat in rear 8.5)
L300	L300 2,0i 4WD		4G63	1997	133	1993 - 1994	Cooling system, litre	6,0
L300	L300 2,4 2WD MPI Bus		4G64	2351	112	1992 - 1995	Cooling system, litre	8,3 (With heat in rear 8.8)
L300	L300 2,4 4WD MPI Bus		4G64	2361	112	1992 - 1995	Cooling system, litre	8,3 (With heat in rear 8.8)
L300	L300 2,4D		4D55	2346	68	1983 - 1988	Cooling system, litre	9,0
L300	L300 2,5 TD/ 4WD		4D56	2477	87	1987 - 1996	Cooling system, litre	9,0 (With heat in rear 9.5)
L300	L300 2,5D		4D56	2477	70	1987 - 1996	Cooling system, litre	8,7 (With heat in rear 9.2)
L300	L300 2,5TD (Chassis)		4D56	2477	87	1996 - 1998	Cooling system, litre	9,0
L400	L400 2,0i		4G63	1997	115	1995 - 1998	Cooling system, litre	8,0 (With heat in rear 9.0)
L400	L400 2,4i 2/ 4WD		4G64	2351	132	1995 - 1998	Cooling system, litre	8,0 (With heat in rear 9.0)
L400	L400 2,5TD		4D56	2476	87	1995 - 1998	Cooling system, litre	9,0 (With heat in rear 10.0)
L400	L400 2,5TD Intercooler 2/ 4WD		4D56	2476	99	1995 - 1998	Cooling system, litre	9,0 (With heat in rear 10.0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
Lancer [1988 - 1992]	Lancer 1,5 GLi	C62	4G15	1468	90	1990 - 1992	Cooling system, litre	5,0
Lancer [1988 - 1992]	Lancer 1,8 GLXi 4WD		4G37	1755	97	1991 - 1992	Cooling system, litre	6,0
Lancer [1992 - 1996]	Lancer 1,6 4WD		4G92	1597	113	1992 - 1996	Cooling system, litre	6,0
Lancer [1992 - 1996]	Lancer 1,6i Kombi	CB	4G92	1597	113	1992 - 1996	Cooling system, litre	6,0
Lancer [1992 - 1996]	Lancer 2,0 Diesel	CB	4D68	1998	68	1992 - 1996	Cooling system, litre	8,0
Lancer [1995 - 2003]	Lancer EVO VI		4G63	1997	280	2000 - 2000	Cooling system, litre	6,0
Lancer [2003 - 2008]	Lancer 1,3	CS0	4G13	1299	82	2003 - 2008	Cooling system, litre	5,0
Lancer [2003 - 2008]	Lancer 1,6	CS0	4G18	1584	98	2003 - 2008	Cooling system, litre	5,0
Lancer [2003 - 2008]	Lancer 2,0	CS0	4G63	1997	135	2003 - 2008	Cooling system, litre	7,0
Lancer [2008 -]	Lancer sedan 1,5	CY2A	4A91	1499	109	-2008	Cooling system, litre	6,0
Lancer [2008 -]	Lancer sedan 1,5	CY2A	4A91	1499	109	-2008	Cooling system, specification	DIA QUEEN SUPER LONG LIFE COOLANT or equivalent
Lancer [2008 -]	Lancer sedan 1,8	CY3A	4B10	1798	143	-2008	Cooling system, litre	6,0
Lancer [2008 -]	Lancer sedan 1,8	CY3A	4B10	1798	143	-2008	Cooling system, specification	DIA QUEEN SUPER LONG LIFE COOLANT or equivalent
Lancer [2008 -]	Lancer sedan 2,0 DI-D	CY8A	BWC	1986	140	-2008	Cooling system, specification	BASF Glysantin Alu Protect Premium/G30
Lancer [2008 -]	Lancer sedan 2,0 DI-D	CY8A	BWC	1986	140	-2008	Cooling system, litre	7,5
Lancer [2008 -]	Lancer SPORTBACK 1,5	CX2A	4A91	1499	109	-2008	Cooling system, litre	6,0
Lancer [2008 -]	Lancer SPORTBACK 1,5	CX2A	4A91	1499	109	-2008	Cooling system, specification	DIA QUEEN SUPER LONG LIFE COOLANT or equivalent
Lancer [2008 -]	Lancer SPORTBACK 1,8	CX3A	4B10	1798	143	-2008	Cooling system, litre	6,0
Lancer [2008 -]	Lancer SPORTBACK 1,8	CX3A	4B10	1798	143	-2008	Cooling system, specification	DIA QUEEN SUPER LONG LIFE COOLANT or equivalent
Lancer [2008 -]	Lancer SPORTBACK 2,0 DI-D	CX8A	BWC	1986	140	-2008	Cooling system, litre	7,5
Lancer [2008 -]	Lancer SPORTBACK 2,0 DI-D	CX8A	BWC	1986	140	-2008	Cooling system, specification	BASF Glysantin Alu Protect Premium/G30
Outlander [2003 - 2007]	Outlander 2,0	CU0W	4G63	1997	126	2003 - 2007	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
Outlander [2003 - 2007]	Outlander 2,0	CU0W	4G63	1997	136	2003 - 2007	Cooling system, litre	7,0
Outlander [2003 - 2007]	Outlander 2,0 Turbo	CU0W	4G63	1997	201	2004 - 2007	Cooling system, litre	7,0
Outlander [2003 - 2007]	Outlander 2,4	CU0W	4G69	2378	160	2003 - 2007	Cooling system, litre	7,0
Outlander [2003 - 2007]	Outlander 2,4	CU0W	4G69	2378	162	2003 - 2007	Cooling system, litre	7,0
Outlander [2007 - ]	Outlander 2,0 Di-D	CW	BSY	1968	140	-2007	Cooling system, litre	8,0
Outlander [2007 - ]	Outlander 2,0 Di-D	CW	BSY	1968	140	-2007	Cooling system, specification	BASF Glysantin Alu Protect Premium / G30
Outlander [2007 - ]	Outlander 2,2 Di-D	CW	4HN	2179	156	-2007	Cooling system, litre	7,6
Outlander [2007 - ]	Outlander 2,2 Di-D	CW	4HN	2179	156	-2007	Cooling system, specification	BASF Glysantin Alu Protect Premium/G30
Outlander [2007 - ]	Outlander 2,4 Mivec	CW	4B12	2378	170	-2007	Cooling system, specification	DIA QUEEN SUPER LONG LIFE COOLANT
Outlander [2007 - ]	Outlander 2,4 Mivec	CW	4B12	2378	170	-2007	Cooling system, litre	7,5
Pajero III [2000 - 2007]	Grand Pajero 2,5 TD	V	4D56	2477	100	2000 - 2002	Cooling system, litre	9,0 (10.5 with heat in rear)
Pajero III [2000 - 2007]	Grand Pajero 3,2 DI-D	V	4M41	3200	165	2000 - 2004	Cooling system, litre	9,0 (With heat in rear 10.5)
Pajero III [2000 - 2007]	Grand Pajero 3,5 V6 GDI	V	6G74	3496	202	2000 - 2003	Cooling system, litre	9,0 (With heat in rear 10.5)
Pajero III [2000 - 2007]	Pajero Pinin 1,8 GDI	H	4G93	1834	120	2000 - 2000	Cooling system, litre	6,0
Pajero III [2000 - 2007]	Pajero Pinin 1,8i	H	4G93	1834	114	2002 - 2007	Cooling system, litre	6,0
Pajero III [2000 - 2007]	Pajero Pinin 2,0 GDI	H	4G94	1999	129	2001 - 2004	Cooling system, litre	6,0
Pajero III [2000 - 2007]	Pajero Sport 2,5 TD	K9	4D56	2477	100	1999 - 2003	Cooling system, litre	8,0 (With heat in rear 9,0)
Pajero III [2000 - 2007]	Pajero Sport 3,0	K96WG	6G72	2972	170	2001 - 2002	Cooling system, litre	9,0 (With heat in rear 10,0)
Pajero IV [2007 - ]	Pajero 3,2 DI-D	V80	4M41	3200	160	-2007	Cooling system, litre	9,0
Pajero IV [2007 - ]	Pajero 3,2 DI-D	V80	4M41	3200	160	-2007	Cooling system, specification	MITSUBISHI MOTORS Genuine Coolant
Pajero IV [2007 - ]	Pajero 3,2 DI-D	V80	4M41	3200	170	-2007	Cooling system, litre	9,0
Pajero IV [2007 - ]	Pajero 3,2 DI-D	V80	4M41	3200	170	-2007	Cooling system, specification	MITSUBISHI MOTORS Genuine Coolant

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
Pajero/ Shogun I [1982 - 1990]	Pajero/ Shogun 2,4 D		4D55	2346	68	1983 - 1986	Cooling system, litre	8,0 (Fuel tank 60 (Long 92))
Pajero/ Shogun I [1982 - 1990]	Pajero/ Shogun 2,5 TD	L 044 EV	4D56	2476	84	1987 - 1988	Cooling system, litre	8,0
Pajero/ Shogun I [1982 - 1990]	Pajero/ Shogun 2,6		4G54	2555	141	1983 - 1989	Cooling system, litre	8,0 (Fuel tank 60)
Pajero/ Shogun I [1982 - 1990]	Pajero/ Shogun 3,0 V6		6G72	2972	141	1989 - 1990	Cooling system, litre	8,8
Pajero/ Shogun II [1991 - 2000]	Pajero Sport 3,0	K96WG	6G72	2972	177	1998 - 2001	Cooling system, litre	9,0 (With heat in rear 10,0)
Pajero/ Shogun II [1991 - 2000]	Pajero/ Shogun 2,5TD		4D56	2477	99	1992 - 1998	Cooling system, litre	9,5 (10,5 with heat in rear)
Pajero/ Shogun II [1991 - 2000]	Pajero/ Shogun 2,8TD	V	4M40	2835	125	1997 - 2000	Cooling system, litre	9,5 (10,5 with heat in rear)
Pajero/ Shogun II [1991 - 2000]	Pajero/ Shogun 3,0 V6 - 12V		6G72	2972	150	1992 - 1996	Cooling system, litre	9,5 (10,5 with heat in rear)
Pajero/ Shogun II [1991 - 2000]	Pajero/ Shogun 3,0 V6 - 24V		6G72	2972	180	1996 - 1998	Cooling system, litre	9,5 (10,5 with heat in rear)
Pajero/ Shogun II [1991 - 2000]	Pajero/ Shogun 3,5 V6	V	6G74	3497	208	1997 - 1998	Cooling system, litre	9,5 (10,5 with heat in rear)
Sapporo	Sapporo 2,0 GSR/ GLS		4G63	1997	112	1980 - 1984	Cooling system, litre	7,0 (Fuel tank 60)
Sapporo	Sapporo 2,4	16 A	4G64	2351	129	1985 - 1989	Cooling system, litre	7,0
Sapporo	Sapporo 2,4i (Kat.)	16 A	4G64	2351	124	1987 - 1989	Cooling system, litre	7,0
Sigma	Sigma 3,0 - 12V	F 1	6G72	2972	177	1991 - 1995	Cooling system, litre	8,0
Sigma	Sigma 3,0 - 24V	F 1	6G72	2972	205	1991 - 1995	Cooling system, litre	8,0
SpaceGear	Spacegear/ SportsVan 2,0i		4G63	1997	115	1995 - 1996	Cooling system, litre	8,0 (With heat in rear 9,0)
SpaceGear	Spacegear/SportsVan 2,5 2/ 4WD		4D56	2476	99	1995 - 1996	Cooling system, litre	9,0 (With heat in rear 10,0)
SpaceRunner	Space Runner 1,8 2-WD	N 11	4G93	1834	122	1991 - 1995	Cooling system, litre	6,0
SpaceRunner	Space Runner 1,8 4-WD	N 21	4G93	1834	122	1991 - 1995	Cooling system, litre	6,0
SpaceStar	Space Star 1,3	DG2A (LNDEL6)	4G13	1299	86	1998 - 2004	Cooling system, litre	6,0
SpaceStar	Space Star 1,6	DG	4G18	1584	98	2001 - 2004	Cooling system, litre	6,0
SpaceStar	Space Star 1,8	DG	4G93	1834	112	-2002	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Mitsubishi</b>								
SpaceStar	Space Star 1,8 GDI	DG5A	4G93	1834	122	1998 - 2002	Cooling system, litre	6,0
SpaceStar	Space Star 1,9 DI -D	DG4A	F9Q1	1870	102	2000 - 2004	Cooling system, litre	7,0
SpaceStar	Space Star 1,9 DI -D	DG4A	F9Q2	1870	115	-2002	Cooling system, litre	7,0
SpaceWagon	Space Wagon 1,8	F 1	4G37	1755	90	1989 - 1991	Cooling system, litre	6,3
SpaceWagon	Space Wagon 1,8 2-WD	N 31	4G93	1834	122	1991 - 1995	Cooling system, litre	6,0
SpaceWagon	Space Wagon 1,8 4-WD	N 41	4G93	1834	122	1991 - 1995	Cooling system, litre	6,0
SpaceWagon	Space Wagon 1800 GLX		4G37	1755	90	1984 - 1990	Cooling system, litre	6,3
SpaceWagon	Space Wagon 2,0		4G63	1997	102	1989 - 1991	Cooling system, litre	7,3
SpaceWagon	Space Wagon 2,0 4-WD	N 43	4G63	1997	102	1989 - 1991	Cooling system, litre	7,3
SpaceWagon	Space Wagon 2,0 GLXi 2/4WD	N 33 / N 43	4G63	1997	133	1992 - 2000	Cooling system, litre	6,0
SpaceWagon	Space Wagon 2,0 I	N84W/ N94W	4G63	1997	133	2001 - 2004	Cooling system, litre	7,0
SpaceWagon	Space Wagon 2,0TD 2/4WD		4D68	1998	82	1989 - 1998	Cooling system, litre	7,5
SpaceWagon	Space Wagon 2,4 GDi	N84W/ N94W	4G64	2350	150	1998 - 2000	Cooling system, litre	7,0
SpaceWagon	Space Wagon 2,4 GDI VVT	N84W/ N94W	4G64	2350	150	2001 - 2004	Cooling system, litre	7,0
Tredia	Tredia GL		4G12	1410	70	1982 - 1985	Cooling system, litre	6,0 (Fuel tank 50)
Tredia	Tredia GLS		4G32	1597	75	1982 - 1985	Cooling system, litre	6,0 (Fuel tank 50)
<b>Nissan</b>								
200 SX	200 SX Turbo	S13	CA18DET	1809	169	1989 - 1994	Cooling system, litre	7,0
350ZDE	350ZDE	Z33	VQ35DE	3498	280	-2003	Cooling system, litre	8,7
350ZDE	350ZDE	Z33	VQ35DE	3498	301	-2006	Cooling system, litre	9,4
350ZDE	350ZDE	Z33	VQ35DE	3498	312	-2006	Cooling system, litre	9,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Almera [1995 - 2000]	Almera 1,4i	N15	GA14DE	1392	87	1995 - 2000	Cooling system, litre	5,9 (Aut. 6,4)
Almera [1995 - 2000]	Almera 1,6i	N15	GA16DE	1597	100	1995 - 1999	Cooling system, litre	5,9 (Aut. 6,4)
Almera [1995 - 2000]	Almera 2,0D	N15	CD20E	1974	75	1996 - 1998	Cooling system, litre	5,2
Almera [2000 - ]	Almera 1,5 dCi	N16	K9K 700	1461	82	-2003	Cooling system, litre	6,56
Almera [2000 - ]	Almera 1,5 dCi	N16	K9K 700	1461	82	-2003	Cooling system, specification	Nissan
Almera [2000 - ]	Almera 1,5i	N16	QG15DE	1497	98	-2002	Cooling system, litre	6,7
Almera [2000 - ]	Almera 1,5i	N16	QG15DE	1498	90	2000 - 2002	Cooling system, litre	6,7
Almera [2000 - ]	Almera 1,8i	N16	QG18DE	1769	114	2000 - 2004	Cooling system, litre	6,7
Almera [2000 - ]	Almera 1,8i	N16	QG18DE	1769	114	-2002	Cooling system, litre	6,7
Almera [2000 - ]	Almera 1,8i	N16	QG18DE	1769	128	-2002	Cooling system, litre	6,56
Almera [2000 - ]	Almera 1,8i	N16	QG18DE	1769	128	-2002	Cooling system, specification	Nissan
Almera [2000 - ]	Almera 2,2 D	N16	YD22DDT	2184	110	2000 - 2004	Cooling system, litre	8,7
Almera Tino	Almera Tino 1,8	V10	QG18DE	1769	114	2000 - 2004	Cooling system, litre	7,45 Total
Almera Tino	Almera Tino 2,0	V10	SR20DE	1998	136	2000 - 2004	Cooling system, litre	7,45 Total
Almera Tino	Almera Tino 2,2 D dCi	V10	YD22DDTI	2184	114	2000 - 2004	Cooling system, litre	7,7 Total
Bluebird	Bluebird 1,6	T12	CA16S	1598	84	1986 - 1990	Cooling system, litre	7,3
Bluebird	Bluebird 1,8	U11	CA18	1809	90	1984 - 1986	Cooling system, litre	6,5 (Fuel tank 60)
Bluebird	Bluebird 1,8 - 16V	T12	CA18DE	1809	130	1989 - 1991	Cooling system, litre	5,8
Bluebird	Bluebird 1,8 Turbo	T12	CA18ET	1809	135	1986 - 1990	Cooling system, litre	7,8
Bluebird	Bluebird 1,8 Turbo	U11	CA18ET	1809	135	1984 - 1986	Cooling system, litre	7,0 (Fuel tank 60)
Bluebird	Bluebird 2,0	T2	CA20S	1974	102	1986 - 1990	Cooling system, litre	7,3
Bluebird	Bluebird 2,0	T12	CA20E	1974	115	1988 - 1991	Cooling system, litre	7,3

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Bluebird	Bluebird 2,0	U11	CA20	1974	105	1984 - 1986	Cooling system, litre	6,5 (Fuel tank 60)
Bluebird	Bluebird 2,0 D	T12	LD20	1952	67	1986 - 1992	Cooling system, litre	7,0
Bluebird	Bluebird 2,0 D	U11	LD20	1952	59	1984 - 1986	Cooling system, litre	6,2 (Fuel tank 60)
Cabstar	Cabstar 2,5 D	F22	SD25	2488	72	1983 - 1986	Cooling system, litre	12,9 (Fuel tank 60)
Cabstar	Cabstar 2,5 D	F23	TD25	2494	80	1992 - 1998	Cooling system, litre	12,8
Cabstar	Cabstar 2,5 TD	F23	TD25	2494	88	1992 - 1998	Cooling system, litre	12,8
Cabstar	Cabstar E 110	TLO	BD30TI	2953	110	2000 - 2004	Cooling system, litre	15,0
Cabstar	Cabstar E 110	TLO	BD30TI	2953	110	2000 - 2004	Cooling system, litre	15,0
Cabstar	Cabstar E 75	TLO	LD23	2283	75	1999 - 2002	Cooling system, litre	10,0
Cabstar	Cabstar F 22		TD25	2494	80	1989 - 1992	Cooling system, litre	12,6
Cherry	Cherry 1,3	N12	E13	1269	60	1982 - 1984	Cooling system, litre	5,5 (Fuel tank 50)
Cherry	Cherry 1,5	N12	E15	1488	75	1982 - 1984	Cooling system, litre	5,5 (Fuel tank 50)
Cherry	Cherry 1,5 (Sverige)	N12	E15	1488	75	1982 - 1984	Cooling system, litre	5,5 (Fuel tank 50)
Cherry	Cherry E 1000	N12	E10	988	50	1982 - 1986	Cooling system, litre	5,5 (Fuel tank 50)
ECO-T	ECO-T 100		BD30TI	2953	109	1997 - 1998	Cooling system, litre	15,0
ECO-T	ECO-T 100	L35.085	BD30II	2953	87	1996 - 1998	Cooling system, litre	15,0
ECO-T	ECO-T 135	L67	B4.40TI	3989	137	1998 - 1999	Cooling system, litre	18,5
Interstar	Interstar 1,9 Dci	X70	F9Q 772	1870	82	2002 - 2006	Cooling system, litre	9,5 (Glaceol RX type D, L2N)
Interstar	Interstar 2,2 Dci	X70	G9T 722	2188	90	2002 - 2006	Cooling system, litre	11,0 (Glaceol RX type D, L2N)
Interstar	Interstar 2,5 Dci	X70	G9U 720	2463	114	2002 - 2006	Cooling system, litre	11,0 (Glaceol RX type D, L2N)
Interstar	Interstar dCi 100	X70	G9U 750	2463	100	-2006	Cooling system, litre	10,0
Interstar	Interstar dCi 100	X70	G9U 750	2463	100	-2006	Cooling system, specification	Glaceol RX (TYPE D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Interstar	Interstar dCi 100	X70	G9U 754	2464	100	2002 - 2006	Cooling system, litre	10,0 (Glaceol RX type D)
Interstar	Interstar dCi 120	X70	G9U 632	2464	120	-2006	Cooling system, litre	10,0
Interstar	Interstar dCi 120	X70	G9U 632	2464	120	-2006	Cooling system, specification	Glaceol RX (TYPE D)
Interstar	Interstar dCi 140	X70	ZD3 202	2953	136	2003 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)
Interstar	Interstar dCi 150	X70	G9U 724	2464	145	-2006	Cooling system, litre	10,0
Interstar	Interstar dCi 150	X70	G9U 724	2464	145	-2006	Cooling system, specification	Glaceol RX (TYPE D)
King Cab [1980 - 1985]	King Cab 1,8	Type 720	L18	1770	80	1980 - 1985	Cooling system, litre	8,0 (Fuel tank 50)
King Cab [1985 - 1998]	King Cab 2,3 D	D21	SD23	2289	69	1985 - 1986	Cooling system, litre	10,0 (Fuel tank 50)
King Cab [1985 - 1998]	King Cab 2,5 D 4WD	D21	SD25	2488	72	1985 - 1986	Cooling system, litre	10,5 (Fuel tank 60)
King Cab [1985 - 1998]	King Cab Pick-Up 2,0 (D21)	D21	Z20S	1952	90	1985 - 1994	Cooling system, litre	8,0
King Cab [1985 - 1998]	King Cab Pick-Up 2,4 4WD (D21)	D21	Z24S	2389	100	1985 - 1990	Cooling system, litre	8,2
King Cab [1985 - 1998]	King Cab Pick-Up 2,4i	D21	KA24E	2389	125	1992 - 1998	Cooling system, litre	8,1
King Cab [1985 - 1998]	King Cab Pick-Up 2,4i 4WD	D21	KA24E	2389	125	1992 - 1998	Cooling system, litre	8,1
King Cab [1985 - 1998]	King Cab Pick-Up 2,5 D	D21	TD25	2494	80	1990 - 1998	Cooling system, litre	10,4
King Cab [1985 - 1998]	King Cab Pick-Up 2,5 D 4WD	D21	TD25	2494	80	1990 - 1998	Cooling system, litre	10,3
King Cab [1985 - 1998]	King Cab Pick-Up 2,5D 4WD D21	D21	TD25	2494	75	1985 - 1989	Cooling system, litre	10,4
King Cab [1985 - 1998]	King Cab Pick-Up 2,5D D21	D21	TD25	2494	75	1987 - 1989	Cooling system, litre	10,4
King Cab [1998 - ]	King Cab Pick-Up 2,4i	D22	KA24E	2389	120	1998 - 1999	Cooling system, litre	6,7
King Cab [1998 - ]	King Cab Pick-Up 2,4i 4WD	D22	KA24E	2389	120	1998 - 1999	Cooling system, litre	6,7
King Cab [1998 - ]	King Cab Pick-Up 2,5 D	D22	TD25	2494	83	1998 - 2005	Cooling system, litre	9,5
King Cab [1998 - ]	King Cab Pick-Up 2,5 D 4WD	D22	TD25TI	2494	103	1998 - 1999	Cooling system, litre	9,5
King Cab [1998 - ]	King Cab Pick-Up 2,5 Di	D22	YD25DDTi	2488	133	2002 - 2005	Cooling system, litre	10,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
King Cab [1998 - ]	King Cab Pick-Up 2,5 TD	D22	TD25	2494	103	1998 - 1999	Cooling system, litre	9,5
King Van	King Van 2,0 E24	E24	Z20S	1952	87	1987 - 1992	Cooling system, litre	10,5
King Van	King Van 2,4i	E24	Z24I	2389	101	1989 - 1996	Cooling system, litre	8,7
King Van	King Van 2,5 D	E24	TD25	2494	80	1987 - 1996	Cooling system, litre	13,0
King Vanette	King Vanette 2,0	C22	Z20S	1952	87	1989 - 1992	Cooling system, litre	9,0
King Vanette	King Vanette 2,0 D	C22	LD20II	1952	64	1989 - 1992	Cooling system, litre	8,0
Laurel	Laurel 2,8 D	C32	RD28	2826	90	1987 - 1990	Cooling system, litre	8,3
Laurel	Laurel 2,8 Diesel	C32	LD28	2793	84	1985 - 1987	Cooling system, litre	9,3
Maxima	Maxima 2,0 V6	A32	VQ20DE	1995	140	1994 - 1999	Cooling system, litre	8,5 Total
Maxima	Maxima 3,0 V6	A32	VQ30DE	2988	193	1994 - 1999	Cooling system, litre	7,7 Total
Maxima	Maxima 3,0 V6 - 12 V	J 30	VG30E	2960	170	1988 - 1994	Cooling system, litre	8,9
Maxima	Maxima QX 2,0i	A33	VQ20DE	1995	140	2000 - 2003	Cooling system, litre	8,5
Maxima	Maxima QX 3,0i	A33	VQ30DE	2988	200	2000 - 2003	Cooling system, litre	7,7
Micra [1983 - 1992]	Micra 1,0	K10	MA10S	988	51	1988 - 1990	Cooling system, litre	4,7
Micra [1983 - 1992]	Micra 1,0 DX (4 gear)	K10	MA10	988	50	1983 - 1988	Cooling system, litre	3,9
Micra [1983 - 1992]	Micra 1,0 GL (5 gear)	K10	MA10	988	55	1983 - 1988	Cooling system, litre	3,9
Micra [1983 - 1992]	Micra 1,2	K10	MA12S	1235	60	1989 - 1990	Cooling system, litre	5,5
Micra [1983 - 1992]	Micra 1,2 SLX	K10	MA12S	1235	60	1989 - 1992	Cooling system, litre	5,5
Micra [1992 - 2002]	Micra 1,0 - 16V	K11	CG10DE	998	55	1992 - 2002	Cooling system, litre	4,0
Micra [1992 - 2002]	Micra 1,3i	K11	CG13DE	1275	75	1992 - 2000	Cooling system, litre	4,0
Micra [1992 - 2002]	Micra 1,4i 16V	K11	CGA3DE	1348	82	2000 - 2002	Cooling system, litre	4,0
Micra [1992 - 2002]	Micra 1,5 D	K11	VJX (TUD5)	1527	58	2000 - 2002	Cooling system, litre	4,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Micra [1992 - 2002]	Micra 1,5 D	K11	VJZ (TUD5)	1527	58	1998 - 2000	Cooling system, litre	4,0
Micra [2003 -]	Micra 1,0i 16V	K12	CR10DE	998	65	-2003	Cooling system, litre	4,9 (With A/C 5,3)
Micra [2003 -]	Micra 1,2i 16V	K12	CR12DE	1240	65	-2003	Cooling system, litre	4,9 (With A/C 5,3)
Micra [2003 -]	Micra 1,2i 16V	K12	CR12DE	1240	80	-2003	Cooling system, litre	4,9 (With A/C 5,3)
Micra [2003 -]	Micra 1,4i 16V	K12	CR14DE	1386	88	-2003	Cooling system, litre	4,9 (With A/C 5,3)
Micra [2003 -]	Micra 1,5 Dci	K12	K9K 274	1461	68	-2003	Cooling system, litre	6,5
Micra [2003 -]	Micra 1,5 Dci	K12	K9K 274	1461	68	-2003	Cooling system, specification	Nissan
Micra [2003 -]	Micra 1,5 Dci	K12	K9K 276	1461	86	-2003	Cooling system, litre	6,5
Micra [2003 -]	Micra 1,5 Dci	K12	K9K 276	1461	86	-2003	Cooling system, specification	Nissan
Micra [2003 -]	Micra 1,5 Dci	K12	K9K 702	1461	82	-2003	Cooling system, litre	6,5
Micra [2003 -]	Micra 1,5 Dci	K12	K9K 710	1461	65	-2003	Cooling system, litre	6,5
Micra [2003 -]	Micra 1,6i	K12	HR16DE	1598	110	-2005	Cooling system, litre	5,6
Micra [2003 -]	Micra 1,6i	K12	HR16DE	1598	110	-2005	Cooling system, specification	Nissan
Micra [2003 -]	Micra CC 1,4i 16V	FK12	CR14DE	1386	88	-2005	Cooling system, litre	5,1
Micra [2003 -]	Micra CC 1,4i 16V	FK12	CR14DE	1386	88	-2005	Cooling system, specification	Nissan
Micra [2003 -]	Micra CC 1,6i	FK12	HR16DE	1598	110	-2005	Cooling system, specification	Nissan
Micra [2003 -]	Micra CC 1,6i	FK12	HR16DE	1598	110	-2005	Cooling system, litre	5,6
Murano [2005 - 2008]	Murano 3,5	Z50	VQ35DE	3498	234	2005 - 2008	Cooling system, litre	9,6
Murano [2008 -]	Murano 3,5 4x4	Z51	VQ35DE	3498	256	-2008	Cooling system, litre	9,4
Murano [2008 -]	Murano 3,5 4x4	Z51	VQ35DE	3498	256	-2008	Cooling system, specification	NISSAN Engine Coolant or equivalent in its quality
Navara [2005 -]	Navara 2,5 dCi	D40	YD25DDTi	2488	144	-2005	Cooling system, litre	10,2
Navara [2005 -]	Navara 2,5 dCi	D40	YD25DDTi	2488	171	-2006	Cooling system, litre	10,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Navara [2005 -]	Navara 2,5 dCi	D40	YD25DDTi	2488	174	-2005	Cooling system, litre	10,2
Note [2006 -]	Note 1,4	E11	CR14DE	1386	65	-2006	Cooling system, litre	4,9 (With A/C 5,3)
Note [2006 -]	Note 1,5 dCi	E11	K9K 274	1461	68	-2006	Cooling system, specification	Nissan
Note [2006 -]	Note 1,5 dCi	E11	K9K 274	1461	68	-2006	Cooling system, litre	6,5
Note [2006 -]	Note 1,5 dCi	E11	K9K 276	1461	86	-2006	Cooling system, specification	Nissan
Note [2006 -]	Note 1,5 dCi	E11	K9K 276	1461	86	-2006	Cooling system, litre	6,5
Note [2006 -]	Note 1,6	E11	HR16DE	1598	110	-2006	Cooling system, litre	5,6 (With A/C 6,0) Aut. 5,4
Pathfinder [2005 -]	Pathfinder 2,5 dCI	R51	YD25DDTi	2488	171	-2006	Cooling system, litre	10,2 (with extra heater 13,4)
Pathfinder [2005 -]	Pathfinder 2,5 dCI	R51	YD25DDTi	2488	174	-2005	Cooling system, litre	10,2 (with extra heater 13,4)
Pathfinder [2005 -]	Pathfinder 4,0	R51	VQ40DE	3954	270	-2005	Cooling system, litre	13,7 with rear heater / 10,5 without rear heater
Pathfinder [2005 -]	Pathfinder 4,0	R51	VQ40DE	3954	270	-2005	Cooling system, specification	Nissan
Patrol	Patrol 2,8 TD	Y60	RD28T	2826	115	1989 - 1996	Cooling system, litre	13,6
Patrol	Patrol 2,8 Turbo Diesel	260	RD28T	2826	115	1991 - 1994	Cooling system, litre	12,9
Patrol	Patrol 3,2 Turbo Diesel	160/ 260	SD33T	3246	110	1985 - 1990	Cooling system, litre	12,9
Patrol	Patrol 4,2	Y60	TB42E	4169	170	1992 - 1996	Cooling system, litre	16,0 (Aut. 15,7)
Patrol	Patrol GR 2,8 TD	Y61	RD28ETI	2826	129	1998 - 2002	Cooling system, litre	11,6 (12,7 with heat in rear)
Patrol	Patrol GR 3,0 DI	Y61	ZD30DDTi	2953	158	2000 - 2004	Cooling system, litre	13,2 (14,3 with heat in rear)
Pick-Up	Pick-Up 2,3 D	Type 720	SD23	2289	69	1983 - 1984	Cooling system, litre	10,0 (Fuel tank 50)
Pick-Up	Pick-Up 2,4 4WD	D22	KA24DE	2389	133	-2003	Cooling system, litre	6,9
Pick-Up	Pick-Up 2,4 4WD	D22	KA24DE	2389	133	-2003	Cooling system, specification	Nissan L250
Pick-Up	Pick-Up 2,5 D 4WD	Type 720	SD25	2488	72	1983 - 1984	Cooling system, litre	10,5 (Fuel tank 60)
Pixo	Pixo 1,0 12V	UA0	K10B	996	68	-2009	Cooling system, litre	4,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Pixo	Pixo 1,0 12V	UA0	K10B	996	68	-2009	Cooling system, specification	No factory setting
Prairie	Prairie 2,0 2WD	M11	CA20E	1974	98	1989 - 1992	Cooling system, litre	5,9
Prairie	Prairie 2,0 4WD	M11	CA20E	1974	98	1989 - 1992	Cooling system, litre	5,9
Prairie	Prairie 2,4 2 WD	M11	KA24E	2389	133	1992 - 1994	Cooling system, litre	7,4
Prairie	Prairie 2,4 4 WD	M11	KA24E	2389	133	1992 - 1994	Cooling system, litre	7,4
Primastar	Primastar 1,9 dCi	X83	F9Q 760	1870	100	-2002	Cooling system, litre	6,4 (Glaceol RX type D)
Primastar	Primastar 1,9 dCi	X83	F9Q 762	1870	80	-2002	Cooling system, litre	6,4 (Glaceol RX type D)
Primastar	Primastar 1,9 dCi	X83	F9Q 762	1870	82	-2002	Cooling system, litre	6,4 (Glaceol RX type D)
Primastar	Primastar dCi 120		M9R 780	1995	114	-2006	Cooling system, litre	6,4
Primastar	Primastar dCi 120		M9R 780	1995	114	-2006	Cooling system, specification	Nissan
Primastar	Primastar dCi 140	X83	G9U 730	2463	135	-2002	Cooling system, litre	7,8 (Glaceol RX type D)
Primastar	Primastar dCi 90		M9R 780	1995	90	-2006	Cooling system, litre	6,4
Primastar	Primastar dCi 90		M9R 780	1995	90	-2006	Cooling system, specification	Nissan
Primera [1990 - 1996]	Primera 1,6 16V	P10	GA16DS	1597	90	1990 - 1993	Cooling system, litre	6,4
Primera [1990 - 1996]	Primera 1,6i 16V	P10	GA16DE	1597	102	1993 - 1996	Cooling system, litre	5,5
Primera [1990 - 1996]	Primera 1,6i 16V Kombi	W10	GA16DE	1597	102	1993 - 1996	Cooling system, litre	5,5
Primera [1990 - 1996]	Primera 1,6i Kombi	W10	GA16DS	1597	90	1991 - 1993	Cooling system, litre	6,4
Primera [1990 - 1996]	Primera 2,0 D	P10	CD20	1974	75	1991 - 1996	Cooling system, litre	6,6
Primera [1990 - 1996]	Primera 2,0 D Kombi	W10	CD20	1974	75	1991 - 1997	Cooling system, litre	6,6
Primera [1990 - 1996]	Primera 2,0i - 16V	P10	SR20DE	1998	125	1991 - 1996	Cooling system, litre	6,4 (Aut. 6,5)
Primera [1990 - 1996]	Primera 2,0i 16V	P10	SR20DI	1998	115	1991 - 1993	Cooling system, litre	6,4 (Aut. 6,5)
Primera [1990 - 1996]	Primera 2,0i GT - 16V	P10	SR20DE	1998	150	1991 - 1996	Cooling system, litre	6,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Primera [1990 - 1996]	Primera 2,0i Kombi	W10	SR20DI	1998	115	1991 - 1997	Cooling system, litre	6,4 (Aut. 6,5)
Primera [1996 - 2002]	Primera 1,6i 16V	P11	GA16DE	1597	100	1996 - 1999	Cooling system, litre	5,5
Primera [1996 - 2002]	Primera 1,6i 16V	P11	GA16DE	1597	100	1999 - 2002	Cooling system, litre	5,6
Primera [1996 - 2002]	Primera 1,8i 16V	P11	QG18DE	1769	114	1999 - 2002	Cooling system, litre	6,1
Primera [1996 - 2002]	Primera 2,0 D	P11	CD20T	1974	90	1996 - 1999	Cooling system, litre	6,6
Primera [1996 - 2002]	Primera 2,0 D	P11	CD20T	1974	90	1999 - 2002	Cooling system, litre	6,4
Primera [1996 - 2002]	Primera 2,0i 16V	P11	SR20DE	1998	130	1996 - 1999	Cooling system, litre	6,0
Primera [1996 - 2002]	Primera 2,0i 16V	P11	SR20DE	1998	140	1999 - 2002	Cooling system, litre	6,6 (Aut. 6,8)
Primera [2002 - ]	Primera 1,6i 16V	P12	QG16DE	1596	109	-2002	Cooling system, litre	6,7
Primera [2002 - ]	Primera 1,8i 16V	P12	QG18DE	1796	116	-2002	Cooling system, litre	6,7
Primera [2002 - ]	Primera 1,9 Dci	P12	F9Q	1870	120	-2002	Cooling system, litre	6,5
Primera [2002 - ]	Primera 2,0i 16V	P12	QR20DE	1998	140	-2002	Cooling system, litre	6,9
Primera [2002 - ]	Primera 2,2 DCi	P12	YD22DTI	2184	126	-2002	Cooling system, litre	9,5
Qashqai [2006 - ]	Qashqai 1,5 dCi	J10	K9K	1461	106	-2006	Cooling system, litre	7,5 / Particle filter 8,7
Qashqai [2006 - ]	Qashqai 1,5 dCi	J10	K9K	1461	106	-2006	Cooling system, specification	Nissan
Qashqai [2006 - ]	Qashqai 1,6	J10	HR16DE	1598	110	-2006	Cooling system, litre	7,5 / Particle filter 8,7
Qashqai [2006 - ]	Qashqai 1,6	J10	HR16DE	1598	110	-2006	Cooling system, specification	Nissan
Qashqai [2006 - ]	Qashqai 2,0	J10	MR20DE	1997	140	-2006	Cooling system, litre	7,0 / 8,6 CVT
Qashqai [2006 - ]	Qashqai 2,0	J10	MR20DE	1997	140	-2006	Cooling system, specification	Nissan
Qashqai [2006 - ]	Qashqai 2,0 dCi	J10	M9R	1995	150	-2006	Cooling system, litre	8,4 / 8,8 Automatic transmission
Qashqai [2006 - ]	Qashqai 2,0 dCi	J10	M9R	1995	150	-2006	Cooling system, specification	Nissan
Serena	Serena 1,6i Bus	C23	GA16DE	1597	97	1993 - 2002	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Serena	Serena 1,6i Van + Cargo	C23	GA16DE	1597	97	1993 - 2002	Cooling system, litre	9,0
Serena	Serena 2,0 D Bus	C23	LD20II	1974	66	1995 - 1997	Cooling system, litre	13,0
Serena	Serena 2,0 D Van	C23	LD20II	1974	66	1995 - 1997	Cooling system, litre	13,0
Serena	Serena 2,0i Bus	C23	SR20DE	1998	126	1993 - 2002	Cooling system, litre	10,0
Serena	Serena 2,0i Van	C23	SR20DE	1998	126	1993 - 2002	Cooling system, litre	10,0
Serena	Serena 2,3 D Bus	C23	LD23	2283	75	1994 - 2002	Cooling system, litre	13,0
Serena	Serena 2,3 D Van + Cargo	C23	LD23	2283	75	1994 - 2002	Cooling system, litre	13,0
Stanza	Stanza 1,8	T11	CA18	1809	88	1982 - 1983	Cooling system, litre	7,3 (Fuel tank 54)
Stanza	Stanza 1600	T11	CA16	1598	81	1982 - 1986	Cooling system, litre	7,3
Sunny [1983 - 1990]	Sunny 1,3	B11	E13S	1270	60	1985 - 1988	Cooling system, litre	4,6
Sunny [1983 - 1990]	Sunny 1,3	N13	E13S	1270	60	1986 - 1988	Cooling system, litre	4,3/ 4.9 aluminium/ copper
Sunny [1983 - 1990]	Sunny 1,4	N13	GA14S	1392	81	1988 - 1990	Cooling system, litre	5,0
Sunny [1983 - 1990]	Sunny 1,6	N13/ B12	E16S	1597	84	1986 - 1988	Cooling system, litre	4,3/ 4.9 aluminium/ copper
Sunny [1983 - 1990]	Sunny 1,6/ GT	N13/ B12	GA16I	1597	90	1988 - 1990	Cooling system, litre	5,0 (Aut. 5,4)
Sunny [1983 - 1990]	Sunny 1,6/ GT	N13/ B12	GA16S	1597	94	1988 - 1990	Cooling system, litre	5,0 (Aut. 5,4)
Sunny [1983 - 1990]	Sunny 1,7 D	N13	CD17	1681	54	1986 - 1990	Cooling system, litre	6,5
Sunny [1983 - 1990]	Sunny 1,7 Diesel	B11	CD17	1681	54	1983 - 1985	Cooling system, litre	7,0 (Fuel tank 50)
Sunny [1983 - 1990]	Sunny 1,8 GTi - 16V	N13/ B12	CA18DE	1809	129	1988 - 1990	Cooling system, litre	5,2
Sunny [1983 - 1990]	Sunny 1,8 GTi - 16V	N13/ B12	GA18DE	1809	122	1988 - 1990	Cooling system, litre	5,2
Sunny [1983 - 1990]	Sunny 1500	B11	E15	1488	75	1984 - 1986	Cooling system, litre	5,5 (Fuel tank 50)
Sunny [1983 - 1990]	Sunny 1500 (SE)	B11	E15	1488	75	1984 - 1986	Cooling system, litre	5,5 (Fuel tank 50)
Sunny [1983 - 1990]	Sunny GTi	N13/ B12	CA16DE	1598	110	1987 - 1989	Cooling system, litre	5,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Sunny [1991 - 1995]	Sunny 1,4	N14	GA14DE	1392	87	1993 - 1995	Cooling system, litre	5,5 (Aut. 5,9)
Sunny [1991 - 1995]	Sunny 1,4	N14	GA14DS	1392	75	1991 - 1992	Cooling system, litre	5,5 (Aut. 5,9)
Sunny [1991 - 1995]	Sunny 1,6	N14	GA16DS	1597	90	1991 - 1992	Cooling system, litre	5,5 (Aut. 5,9)
Sunny [1991 - 1995]	Sunny 1,6 Kombi	Y10	GA16DS	1597	90	1991 - 1992	Cooling system, litre	5,5 (Aut. 5,9)
Sunny [1991 - 1995]	Sunny 1,6i	N14	GA16DE	1597	102	1991 - 1995	Cooling system, litre	5,5 (Aut. 5,9)
Sunny [1991 - 1995]	Sunny 100 NX 1,6	B13	GA16DE	1597	102	1993 - 1994	Cooling system, litre	5,5 (Aut. 5,9)
Sunny [1991 - 1995]	Sunny 100 NX 1,6	B13	GA16DS	1597	90	1991 - 1993	Cooling system, litre	5,5 (Aut. 5,9)
Sunny [1991 - 1995]	Sunny 100 NX 2,0	B13	SR20DE	1998	143	1991 - 1994	Cooling system, litre	6,6
Sunny [1991 - 1995]	Sunny 2,0 D	N14	CD20E	1974	75	1991 - 1995	Cooling system, litre	6,5
Sunny [1991 - 1995]	Sunny 2,0 GTi - 16V	N14	SR20DE	1998	143	1991 - 1995	Cooling system, litre	6,6
Sunny [1991 - 1995]	Sunny 2,0D St.car	Y10	CD20E	1974	75	1991 - 1995	Cooling system, litre	6,5
Sunny [1991 - 1995]	Sunny St .car 1,6i	Y10	GA16DE	1597	102	1991 - 1995	Cooling system, litre	5,5 (Aut. 5,9)
Terrano	Terrano 2,4i 4x4	D21	Z24I	2389	103	1989 - 1992	Cooling system, litre	8,2
Terrano	Terrano ll 2,4i	R20	KA24E	2389	116	1993 - 2000	Cooling system, litre	6,9
Terrano	Terrano ll 2,7 TD 4WD	R20	TD27T	2663	100	1991 - 1996	Cooling system, litre	10,0
Terrano	Terrano ll 2,7 TDi 4WD	R20	TD27TI	2663	125	1996 - 2004	Cooling system, litre	10,0
Terrano	Terrano ll 3,0 TD Di 4WD	R20	ZD30DDTI	2953	154	-2002	Cooling system, litre	10,6
Tiida	Tiida 1,5 dCi	C11	K9K	1461	106	-2007	Cooling system, specification	Nissan
Tiida	Tiida 1,5 dCi	C11	K9K	1461	106	-2007	Cooling system, litre	6,5 / 7,0 with intercooler
Tiida	Tiida 1,6	C11	HR16DE	1598	110	-2007	Cooling system, litre	6,3
Tiida	Tiida 1,6	C11	HR16DE	1598	110	-2007	Cooling system, specification	Nissan
Tiida	Tiida 1,8	C11	MR18DE	1798	126	-2007	Cooling system, litre	6,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan</b>								
Tiida	Tiida 1,8	C11	MR18DE	1798	126	-2007	Cooling system, specification	Nissan
U714	U714	UD1400	TD42T	4169	135	1994 - 2000	Cooling system, litre	14,9
Urvan	Urvan 2,3 D	E 23	SD23	2289	69	1983 - 1986	Cooling system, litre	14,8 (Fuel tank 58)
Vanette	Vanette 1,5	C220	A15S	1488	70	1985 - 1992	Cooling system, litre	5,4
Vanette	Vanette 2,0 D	C220	LD20ll	1953	59	1985 - 1992	Cooling system, litre	8,0
X-Trail	X-Trail 2,0i	T30	QR20DE	1998	150	2001 - 2007	Cooling system, litre	7,1
X-Trail	X-Trail 2,2 D dCi	T30	YD22DDTi	2184	114	2002 - 2007	Cooling system, litre	9,5
X-Trail	X-Trail 2,2 D dCi	T30	YD22DDTi	2184	114	2004 - 2007	Cooling system, litre	9,5
X-Trail	X-Trail 2,2 D dCi	T30	YD22DDTi	2184	114	2004 - 2007	Cooling system, specification	Nissan (L2N)
X-Trail	X-Trail 2,2 D dCi	T30	YD22DDTi	2184	136	2003 - 2007	Cooling system, litre	9,5
X-Trail	X-Trail 2,5 4x4	T30	QR25DE	2488	168	2001 - 2007	Cooling system, litre	7,1
X-Trail	X-Trail 2,5 4x4	T30	QR25DE	2488	168	2001 - 2007	Cooling system, specification	Nissan (L2N)
X-Trail	X-Trail 2,5 4x4	T30	QR25DE	2488	179	2001 - 2007	Cooling system, litre	7,1
X-Trail	X-Trail 2,5 4x4	T30	QR25DE	2488	179	2001 - 2007	Cooling system, specification	Nissan (L2N)
X-Trail [2007 -]	X-Trail 2,0	T31	MR20DE	1997	140	-2007	Cooling system, litre	7,1
X-Trail [2007 -]	X-Trail 2,0 dCi	T31	M9R	1995	150	-2007	Cooling system, litre	8,9
X-Trail [2007 -]	X-Trail 2,0 dCi	T31	M9R	1995	172	-2007	Cooling system, litre	8,9
X-Trail [2007 -]	X-Trail 2,5	T31	QR25DE	2488	168	-2007	Cooling system, litre	7,1
<b>Nissan LV</b>								
Atleon	Atleon 110	TKO	BD 30 Ti	2953	110	1999 - 2003	Cooling system, litre	15,0
Atleon	Atleon 140	TKO	B4-40 Ti	3989	139	1999 - 2003	Cooling system, litre	18,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Nissan LV</b>								
Atleon	Atleon 165	TKO	B6 60 TI L	5983	163	1999 - 2003	Cooling system, litre	25,0
Atleon	Atleon 210	TKO	B6 60 TI H	5983	209	1999 - 2003	Cooling system, litre	25,0
Cabstar	Cabstar CLG 87	1223/ 1323	FE 6 TA	6925	230	1989 - 1992	Cooling system, litre	20,0
Cabstar	Cabstar CMA 81	815/ 1015	FD 6	5654	150	1987 - 1990	Cooling system, litre	20,0
Cabstar	Cabstar CMA 86	818/ 1018/1118	FD 6 T	5654	177	1987 - 1990	Cooling system, litre	20,0
Cabstar	Cabstar CME 87	816/ 1016	FE 6 A	6925	160	1991 - 1992	Cooling system, litre	20,0
Cabstar	Cabstar CMF 87	820/ 1020/ 1120	FE 6 T	6925	200	1989 - 1992	Cooling system, litre	20,0
Cabstar	Cabstar SLG H40	613	FD 35 T	3465	130	1987 - 1990	Cooling system, litre	15,8
Cabstar MK II	Cabstar MK II	1224/ 1324 (CLG 88)	FE 6 TA	6925	235	1993 - 1994	Cooling system, litre	20,0
Cabstar MK II	Cabstar MK II	819/1019 (CME 88)	FE 6 T	6925	183	1993 - 1994	Cooling system, litre	20,0
Cabstar MK II	Cabstar MK II	824/ 1024/ 1124	FE 6 TA	6925	235	1993 - 1994	Cooling system, litre	20,0
L	L50	L50.095	B4 40 II	3990	95	1996 - 1996	Cooling system, litre	18,5
LK	LK 1222/ LK 1322	LKB/ LKC212	FE 6 TA	6925	213	1997 - 2000	Cooling system, litre	22,0
LK	LK 1224/1324	LKC210	FE 6 TA	6925	235	1995 - 1996	Cooling system, litre	22,0
MK	MK 819/1019	MKA210	FE 6 T	6925	183	1995 - 1996	Cooling system, litre	22,0
MK	MK 822 - 1122	MKB212	FE 6 TA	6925	213	1997 - 2000	Cooling system, litre	22,0
MK	MK 824/1024/1124	MKB210	FE 6 TA	6925	235	1995 - 1996	Cooling system, litre	22,0
RB	RB 80		FE 6 T	6925	200	1991 - 1992	Cooling system, litre	20,0
<b>Opel/Vauxhall</b>								
Agila	Agila 1,0 12V	A	Z10XE	973	58	2000 - 2004	Cooling system, litre	4,7
Agila	Agila 1,0 12V	A	Z10XEP	998	60	2004 - 2007	Cooling system, litre	4,7

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Agila	Agila 1,2 16V	A	Z12XE	1199	75	1999 - 2004	Cooling system, litre	5,2
Agila	Agila 1,2 16V	A	Z12XEP	1229	80	2005 - 2007	Cooling system, litre	5,2
Agila	Agila 1,3 CDTI	A	Z13DT	1250	70	2004 - 2007	Cooling system, litre	6,0
Agila B	Agila 1,0 12V	B	K10B	996	65	-2007	Cooling system, litre	No factory setting
Agila B	Agila 1,0 12V	B	K10B	996	65	-2007	Cooling system, specification	Opel 1940663
Agila B	Agila 1,2 16V	B	K12B	1242	85	-2007	Cooling system, specification	Opel 1940663
Agila B	Agila 1,2 16V	B	K12B	1242	85	-2007	Cooling system, litre	No factory setting
Agila B	Agila 1,3 CDTI	B	D13A	1248	75	-2007	Cooling system, specification	Opel 1940663
Agila B	Agila 1,3 CDTI	B	D13A	1248	75	-2007	Cooling system, litre	No factory setting
Antara	Antara 2,0 CDTI		Z20DMH	1991	150	-2007	Cooling system, litre	9,0
Antara	Antara 2,4		Z24XE	2405	138	-2007	Cooling system, litre	9,0
Antara	Antara 3,2 V6		10HM	3195	227	-2007	Cooling system, litre	10
Antara	Antara 3,2 V6		Z32SEE	3195	224	-2007	Cooling system, litre	10
Ascona/ Cavalier	Ascona C 1,3 N	C	13N	1297	60	1981 - 1987	Cooling system, litre	6,3
Ascona/ Cavalier	Ascona C 1,3 S	C	13S	1297	75	1981 - 1988	Cooling system, litre	Man. 6,3 (Aut. 7,1)
Ascona/ Cavalier	Ascona C 1,6	C	16SV	1598	82	1987 - 1988	Cooling system, litre	7,7
Ascona/ Cavalier	Ascona C 1,6 D/ Hatchback	C	16D	1598	54	1982 - 1986	Cooling system, litre	Manual 7.7 (Automatic 7.5) (Fuel tank 61)
Ascona/ Cavalier	Ascona C 1,6 D/ Hatchback	C	16DA	1598	55	1986 - 1988	Cooling system, litre	7,5
Ascona/ Cavalier	Ascona C 1,6 N	C	16N	1598	75	1981 - 1987	Cooling system, litre	Man. 7,9 (Aut. 7,7)
Ascona/ Cavalier	Ascona C 1,6 S (model DK)	C	16SH	1598	90	1985 - 1987	Cooling system, litre	Man. 7,9 (Aut. 7,7)
Ascona/ Cavalier	Ascona C 1,6 S (model SE)	C	16SH	1598	90	1985 - 1987	Cooling system, litre	Man. 7,9 (Aut. 7,7)
Ascona/ Cavalier	Ascona C 1,8 S	C	18NV	1796	84	1988 - 1988	Cooling system, litre	7,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Ascona/ Cavalier	Ascona C 1,8i	C	18E	1796	115	1982 - 1987	Cooling system, litre	Man. 7,6 (Aut. 7,4)
Ascona/ Cavalier	Ascona C 1,8i	C	18SE	1796	112	1987 - 1988	Cooling system, litre	Man. 7,6 (Aut. 7,4)
Ascona/ Cavalier	Ascona C 2,0i	C	20NE	1998	115	1988 - 1989	Cooling system, litre	6,9
Ascona/ Cavalier	Ascona C 2,0i	C	20SEH	1998	129	1987 - 1988	Cooling system, litre	6,9
Ascona/ Cavalier	Ascona C 2,0i (Kat.)	C	C20NE	1998	115	1988 - 1989	Cooling system, litre	6,9
Astra F [1991 - 1998]	Astra F 1,4	F	C14NZ	1389	60	1991 - 1995	Cooling system, litre	5,6 (Aut. 5,8)
Astra F [1991 - 1998]	Astra F 1,4	F	C14SE	1389	82	1992 - 1995	Cooling system, litre	5,6 (Aut. 5,8)
Astra F [1991 - 1998]	Astra F 1,4	F	X14NZ	1389	60	1997 - 1997	Cooling system, litre	6,3
Astra F [1991 - 1998]	Astra F 1,4 16V	F	X14XE	1389	90	1996 - 1998	Cooling system, litre	5,8
Astra F [1991 - 1998]	Astra F 1,6	F	C16NZ	1598	72	1991 - 1995	Cooling system, litre	6,3 (Aut. 5,6)
Astra F [1991 - 1998]	Astra F 1,6	F	C16SE	1598	100	1992 - 1994	Cooling system, litre	6,3 (Aut. 5,6)
Astra F [1991 - 1998]	Astra F 1,6	F	X16SZ	1598	71	1993 - 1998	Cooling system, litre	6,3 (Aut. 5,6)
Astra F [1991 - 1998]	Astra F 1,6	F	X16SZR	1598	75	1995 - 1998	Cooling system, litre	6,3 (Aut. 5,6)
Astra F [1991 - 1998]	Astra F 1,6 16V	F	X16XEL	1598	100	1995 - 1998	Cooling system, litre	6,9
Astra F [1991 - 1998]	Astra F 1,7 D	F	17D	1699	57	1992 - 1993	Cooling system, litre	9,1 (Aut. 8,9)
Astra F [1991 - 1998]	Astra F 1,7 D	F	17DR	1699	60	1993 - 1995	Cooling system, litre	7,8
Astra F [1991 - 1998]	Astra F 1,7 D Van	F	17D	1699	57	1991 - 1992	Cooling system, litre	9,1 (Aut. 8,9)
Astra F [1991 - 1998]	Astra F 1,7 TD	F	X17DT (TC4EE1)	1686	82	1994 - 1997	Cooling system, litre	7,8
Astra F [1991 - 1998]	Astra F 1,7 TD	F	X17DTL	1699	68	1995 - 1998	Cooling system, litre	7,8
Astra F [1991 - 1998]	Astra F 1,8	F	C18NZ	1796	90	1991 - 1993	Cooling system, litre	6,9 (Aut. 7,0)
Astra F [1991 - 1998]	Astra F 1,8	F	X18XE	1799	115	1996 - 1998	Cooling system, litre	6,9
Astra F [1991 - 1998]	Astra F 1,8 16V	F	C18XE	1799	125	1994 - 1995	Cooling system, litre	6,9

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Astra F [1991 - 1998]	Astra F 1,8 16V	F	C18XEL	1799	115	1994 - 1996	Cooling system, litre	6,9
Astra F [1991 - 1998]	Astra F 2,0 GSi 16V	F	C20XE	1998	150	1991 - 1992	Cooling system, litre	6,9
Astra F [1991 - 1998]	Astra F 2,0 GSi 16V	F	C20XE	1998	150	1993 - 1994	Cooling system, litre	6,9
Astra F [1991 - 1998]	Astra F 2,0 GSi 16V	F	X20XEV	1998	136	1995 - 1997	Cooling system, litre	6,9
Astra F [1991 - 1998]	Astra F 2,0 GSi 8V	F	C20NE	1998	115	1992 - 1994	Cooling system, litre	6,9
Astra G [1998 - 2005]	Astra G 1,2 16V	G	X12XE	1199	65	1998 - 2001	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,2 16V	G	Z12XE	1199	75	2001 - 2004	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,4 16V	G	X14XE	1389	90	1998 - 2000	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,4 16V	G	Z14XE	1389	90	2001 - 2004	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,4 16V	G	Z14XEP	1389	90	2003 - 2005	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,6	G	X16SZ	1598	71	1998 - 1998	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,6	G	X16SZR	1598	75	1998 - 2001	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,6	G	Z16SE	1598	84	2001 - 2005	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,6 16V	G	X16XEL	1598	100	1998 - 2001	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,6 16V	G	Z16XE	1598	101	2001 - 2005	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,6 16V	G	Z16XEP	1598	103	2003 - 2005	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,6 CNG	G	Z16YNG	1598	101	2003 - 2005	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,7 CDTI	G	Z17DTL	1686	80	2003 - 2005	Cooling system, litre	7,1
Astra G [1998 - 2005]	Astra G 1,7 DT	G	X17DTL	1699	68	1998 - 2000	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,7 DT	G	Y17DT	1686	75	2000 - 2004	Cooling system, litre	7,1
Astra G [1998 - 2005]	Astra G 1,8 16V	G	X18XE1	1796	115	1998 - 2001	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 1,8 16V	G	Z18XE	1796	125	2001 - 2004	Cooling system, litre	6,6

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Astra G [1998 - 2005]	Astra G 1,8 16V	G	Z18XEL	1796	110	2003 - 2005	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 2,0 16V	G	X20XER	1998	160	2000 - 2000	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 2,0 16V	G	X20XEV	1998	136	1998 - 2000	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 2,0 16V Turbo	G	Z20LET	1998	192	2001 - 2004	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 2,0 DI 16V	G	X20DTL	1994	82	1998 - 2000	Cooling system, litre	7,9
Astra G [1998 - 2005]	Astra G 2,0 DI 16V	G	Y20DTL	1994	82	2001 - 2004	Cooling system, litre	7,9
Astra G [1998 - 2005]	Astra G 2,0 DTI 16V	G	Y20DTH	1995	101	2000 - 2004	Cooling system, litre	7,9
Astra G [1998 - 2005]	Astra G 2,2 16V	G	Z22SE	2198	147	2001 - 2004	Cooling system, litre	6,6
Astra G [1998 - 2005]	Astra G 2,2 DTI 16V	G	Y22DTR	2172	125	2003 - 2005	Cooling system, litre	7,8 - 7,9
Astra H [2004 - 2008]	Astra H 1,2	H	Z12XEP	1229	80	2006 - 2008	Cooling system, litre	5,6
Astra H [2004 - 2008]	Astra H 1,2	H	Z12XEP	1229	80	2006 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 1,3 CDTI	H	Z13DTH	1248	90	2005 - 2008	Cooling system, litre	7,6
Astra H [2004 - 2008]	Astra H 1,4	H	Z14XEL	1364	75	2004 - 2008	Cooling system, litre	5,6
Astra H [2004 - 2008]	Astra H 1,4	H	Z14XEP	1364	90	2004 - 2008	Cooling system, litre	5,6
Astra H [2004 - 2008]	Astra H 1,6	H	Z16XEP	1598	105	2004 - 2008	Cooling system, litre	5,6
Astra H [2004 - 2008]	Astra H 1,6	H	Z16XER	1598	116	2007 - 2008	Cooling system, litre	6,9
Astra H [2004 - 2008]	Astra H 1,6	H	Z16XER	1598	116	2007 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 1,6 Turbo	H	Z16LET	1598	180	2007 - 2008	Cooling system, litre	5,9
Astra H [2004 - 2008]	Astra H 1,6 Turbo	H	Z16LET	1598	180	2007 - 2008	Cooling system, specification	Opel 1940650
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	A17DTJ	1686	110	2007 - 2008	Cooling system, litre	7,1
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	A17DTJ	1686	110	2007 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	A17DTR	1686	125	2007 - 2008	Cooling system, litre	7,1

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	A17DTR	1686	125	2007 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	Z17DTJ	1686	110	2007 - 2008	Cooling system, litre	7,1
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	Z17DTJ	1686	110	2007 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	Z17DTR	1686	125	2007 - 2008	Cooling system, litre	7,1
Astra H [2004 - 2008]	Astra H 1,7 CDTI	H	Z17DTR	1686	125	2007 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 1,7 DT	H	Z17DTL	1686	80	2004 - 2008	Cooling system, litre	6,8
Astra H [2004 - 2008]	Astra H 1,7 DTI	H	Z17DTH	1686	101	2004 - 2008	Cooling system, litre	6,8
Astra H [2004 - 2008]	Astra H 1,8	H	Z18XE	1796	125	2004 - 2008	Cooling system, litre	6,5
Astra H [2004 - 2008]	Astra H 1,8	H	Z18XER	1796	140	2006 - 2008	Cooling system, litre	6,5
Astra H [2004 - 2008]	Astra H 1,9 CDTI	H	Z19DT	1910	120	2005 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 1,9 CDTI	H	Z19DT	1910	120	2005 - 2008	Cooling system, litre	7,0
Astra H [2004 - 2008]	Astra H 1,9 CDTI	H	Z19DTH	1910	150	2005 - 2008	Cooling system, litre	6,8
Astra H [2004 - 2008]	Astra H 1,9 CDTI	H	Z19DTJ	1910	120	2005 - 2008	Cooling system, litre	6,8
Astra H [2004 - 2008]	Astra H 1,9 CDTI	H	Z19DTL	1910	100	2005 - 2008	Cooling system, litre	7,0 - 7,5
Astra H [2004 - 2008]	Astra H 2,0 Turbo	H	Z20LEL	1998	170	2004 - 2008	Cooling system, litre	7,7
Astra H [2004 - 2008]	Astra H 2,0 Turbo	H	Z20LEL	1998	170	2004 - 2008	Cooling system, specification	Opel 1940651
Astra H [2004 - 2008]	Astra H 2,0 Turbo	H	Z20LER	1998	200	2005 - 2008	Cooling system, litre	7,7
Astra H [2004 - 2008]	Astra H 2,0 Turbo	H	Z20LER	1998	200	2005 - 2008	Cooling system, specification	Opel 1940651
Astra J [2010-]	Astra J 1,3 CDTI ecoFLEX	J	A13DTE	1248	95	-2010	Cooling system, specification	Opel 19 40 663
Astra J [2010-]	Astra J 1,3 CDTI ecoFLEX	J	A13DTE	1248	95	-2010	Cooling system, litre	6,6
Astra J [2010-]	Astra J 1,4 Turbo	J	A14NET	1364	140	-2010	Cooling system, specification	Opel 19 40 663
Astra J [2010-]	Astra J 1,4 Turbo	J	A14NET	1364	140	-2010	Cooling system, litre	5,6

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Astra J [2010-]	Astra J 1,4 Twinport	J	A14XER	1398	100	-2010	Cooling system, specification	Opel 19 40 663
Astra J [2010-]	Astra J 1,4 Twinport	J	A14XER	1398	100	-2010	Cooling system, litre	6,0
Astra J [2010-]	Astra J 1,6 Ecotec	J	A16XER	1598	115	-2010	Cooling system, litre	5,6
Astra J [2010-]	Astra J 1,6 Ecotec	J	A16XER	1598	115	-2010	Cooling system, specification	Opel 19 40 663
Astra J [2010-]	Astra J 1,6 Turbo	J	A16LET	1598	180	-2010	Cooling system, specification	Opel 19 40 663
Astra J [2010-]	Astra J 1,6 Turbo	J	A16LET	1598	180	-2010	Cooling system, litre	6,2
Astra J [2010-]	Astra J 1,7 CDTI	J	A17DTJ	1686	110	-2010	Cooling system, litre	7,1
Astra J [2010-]	Astra J 1,7 CDTI	J	A17DTJ	1686	110	-2010	Cooling system, specification	Opel 19 40 663
Astra J [2010-]	Astra J 1,7 CDTI	J	A17DTR	1686	125	-2010	Cooling system, litre	7,1
Astra J [2010-]	Astra J 1,7 CDTI	J	A17DTR	1686	125	-2010	Cooling system, specification	Opel 19 40 663
Astra J [2010-]	Astra J 2,0 CDTI	J	A20DTH	1956	160	-2010	Cooling system, litre	9,0
Astra J [2010-]	Astra J 2,0 CDTI	J	A20DTH	1956	160	-2010	Cooling system, specification	Opel 19 40 663
Calibra	Calibra 2,0i	A	C20NE	1998	115	1990 - 1995	Cooling system, litre	7,2 (Aut. 7,1)
Calibra	Calibra 2,0i	A	X20XEV	1998	136	1994 - 1997	Cooling system, litre	7,2 (Aut. 7,1)
Calibra	Calibra 2,0i - 16V	A	C20XE	1998	150	1990 - 1992	Cooling system, litre	7,2
Calibra	Calibra 2,0i - 16V	A	C20XE	1998	150	1993 - 1994	Cooling system, litre	7,2
Calibra	Calibra 2,0i - 16V 4x4	A	C20XE	1998	150	1990 - 1992	Cooling system, litre	7,2
Calibra	Calibra 2,0i - 16V 4x4	A	C20XE	1998	150	1993 - 1994	Cooling system, litre	7,2
Calibra	Calibra 2,0i 4X4	A	C20NE	1998	115	1990 - 1995	Cooling system, litre	7,2 (Aut. 7,1)
Calibra	Calibra 2,0i Turbo	A	C20LET	1998	204	1992 - 1997	Cooling system, litre	7,2
Calibra	Calibra 2,5i V6	A	X25XE	2498	170	1994 - 1997	Cooling system, litre	7,3
Campo	Campo 2,3i + 4WD		4ZD1	2254	93	1990 - 1995	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Campo	Campo 2,5D + 4WD		4JA1	2499	76	1990 - 1996	Cooling system, litre	7,0
Campo	Campo 2,5TD + 4WD	1996	4JA1T	2499	76	1995 - 1996	Cooling system, litre	7,0
Campo	Campo 3,1D + 4WD		4JG2T	3059	109	1990 - 1996	Cooling system, litre	8,6
Combo B [1996 - 2002]	Combo B 1,4	B	C14NZ	1389	60	1996 - 1998	Cooling system, litre	5,8
Combo B [1996 - 2002]	Combo B 1,4	B	X14SZ	1389	60	1996 - 2000	Cooling system, litre	5,8
Combo B [1996 - 2002]	Combo B 1,7 D	B	X17D	1686	60	1996 - 2000	Cooling system, litre	6,0
Combo C [2002 -]	Combo C 1,2	C	Z12XEP	1229	75	-2005	Cooling system, litre	4.9 (Only Opel 19 40 650) 50%
Combo C [2002 -]	Combo C 1,3 CDTI	C	Z13DT	1248	70	-2005	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Combo C [2002 -]	Combo C 1,3 CDTI	C	Z13DTJ	1250	75	-2006	Cooling system, litre	6,1 - 7,1
Combo C [2002 -]	Combo C 1,3 CDTI	C	Z13DTJ	1250	75	-2006	Cooling system, specification	Opel 1940650
Combo C [2002 -]	Combo C 1,4	C	Z14XEP	1364	90	-2005	Cooling system, litre	5.0 (Only Opel 19 40 650) 50%
Combo C [2002 -]	Combo C 1,6	C	Z16SE	1598	84	-2002	Cooling system, litre	4.9 (Only Opel 19 40 650) 50%
Combo C [2002 -]	Combo C 1,6 CNG	C	Z16YNG	1598	97	-2005	Cooling system, litre	4.9 (Only Opel 19 40 650) 50%
Combo C [2002 -]	Combo C 1,7 CDTI	C	Z17DTH	1686	101	-2005	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Combo C [2002 -]	Combo C 1,7 DI	C	Y17DTL	1686	65	-2002	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Combo C [2002 -]	Combo C 1,7 DTI	C	Y17DT	1686	75	-2002	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Corsa A/ Nova [1982 - 1992]	Corsa A 1,0	A	10S	993	45	1985 - 1990	Cooling system, litre	5,5
Corsa A/ Nova [1982 - 1992]	Corsa A 1,2	A	12S	1196	55	1982 - 1990	Cooling system, litre	6,1
Corsa A/ Nova [1982 - 1992]	Corsa A 1,2i	A	C12NZ	1189	45	1990 - 1992	Cooling system, litre	6,1
Corsa A/ Nova [1982 - 1992]	Corsa A 1,3 S	A	13S	1297	70	1985 - 1988	Cooling system, litre	6,1
Corsa A/ Nova [1982 - 1992]	Corsa A 1,3i	A	C13N	1297	60	1988 - 1990	Cooling system, litre	6,1
Corsa A/ Nova [1982 - 1992]	Corsa A 1,4i	A	C14NZ	1389	60	1988 - 1992	Cooling system, litre	5,7

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Corsa A/ Nova [1982 - 1992]	Corsa A 1,4i	A	C14SE	1389	82	1991 - 1992	Cooling system, litre	6,1
Corsa A/ Nova [1982 - 1992]	Corsa A 1,5 D	A	D (4EC1)	1488	50	1988 - 1992	Cooling system, litre	6,4
Corsa A/ Nova [1982 - 1992]	Corsa A 1,5 DT	A	DT (T4EC1)	1488	67	1988 - 1992	Cooling system, litre	6,4
Corsa A/ Nova [1982 - 1992]	Corsa A 1,5 DTR	A	15DTR (T4EC1)	1488	72	1992 - 1992	Cooling system, litre	6,3
Corsa A/ Nova [1982 - 1992]	Corsa A 1,6 GSi	A	C16SE	1598	100	1989 - 1992	Cooling system, litre	6,1
Corsa A/ Nova [1982 - 1992]	Corsa A 1,6 GSi	A	E16SE	1598	101	1989 - 1989	Cooling system, litre	6,1
Corsa A/ Nova [1982 - 1992]	Corsa A 1,6i	A	C16NZ	1598	72	1989 - 1991	Cooling system, litre	6,1
Corsa B [1993 - 2000]	Corsa B 1,0	B	X10XE	973	55	1997 - 2000	Cooling system, litre	4,3
Corsa B [1993 - 2000]	Corsa B 1,2	B	C12NZ	1189	45	1993 - 1994	Cooling system, litre	5,9
Corsa B [1993 - 2000]	Corsa B 1,2	B	X12SZ	1189	45	1993 - 2000	Cooling system, litre	5,9
Corsa B [1993 - 2000]	Corsa B 1,2	B	X12XE	1199	65	1997 - 2000	Cooling system, litre	5,2 (AC 5.5)
Corsa B [1993 - 2000]	Corsa B 1,4	B	C14NZ	1389	60	1993 - 1995	Cooling system, litre	5,8
Corsa B [1993 - 2000]	Corsa B 1,4	B	C14SE	1389	82	1993 - 1994	Cooling system, litre	5,8
Corsa B [1993 - 2000]	Corsa B 1,4	B	X14SZ	1389	60	1996 - 2000	Cooling system, litre	5,8
Corsa B [1993 - 2000]	Corsa B 1,4 Sport	B	X14XE	1389	90	1995 - 2000	Cooling system, litre	5,8
Corsa B [1993 - 2000]	Corsa B 1,5 D	B	4EC1	1488	50	1993 - 1996	Cooling system, litre	6,0
Corsa B [1993 - 2000]	Corsa B 1,5 DT	B	DT (T4EC1)	1488	67	1993 - 1996	Cooling system, litre	6,3
Corsa B [1993 - 2000]	Corsa B 1,6 GSi	B	C16XE	1598	109	1993 - 1994	Cooling system, litre	5,6
Corsa B [1993 - 2000]	Corsa B 1,6 GSi	B	X16XE	1598	106	1995 - 2000	Cooling system, litre	5,6
Corsa C [2001 - 2006]	Corsa C 1,0	C	Z10XE	973	58	2001 - 2007	Cooling system, litre	4,9 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,0	C	Z10XEP	998	60	2004 - 2007	Cooling system, litre	4,9 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,2	C	Z12XE	1199	75	2001 - 2007	Cooling system, litre	4,9 (Only Opel 19 40 650) 50%

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Corsa C [2001 - 2006]	Corsa C 1,2	C	Z12XEP	1229	75	2005 - 2007	Cooling system, litre	4.9 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,3 CDTI	C	Z13DT	1248	70	2004 - 2007	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,4	C	Z14XE	1389	90	2001 - 2007	Cooling system, litre	6.3 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,4	C	Z14XEP	1364	90	2004 - 2007	Cooling system, litre	5.0 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,6	C	Z16SE	1598	87	2002 - 2007	Cooling system, litre	5,9 - 6,2
Corsa C [2001 - 2006]	Corsa C 1,6	C	Z16SE	1598	87	2002 - 2007	Cooling system, specification	Opel 1940650
Corsa C [2001 - 2006]	Corsa C 1,6	C	Z16YNG	1598	97	2005 - 2007	Cooling system, litre	5,9 - 6,2
Corsa C [2001 - 2006]	Corsa C 1,6	C	Z16YNG	1598	97	2005 - 2007	Cooling system, specification	Opel 1940650
Corsa C [2001 - 2006]	Corsa C 1,7 CDTI	C	Z17DTH	1686	101	2004 - 2007	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,7 DI	C	Y17DTL	1686	65	2001 - 2007	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,7 DTI	C	Y17DT	1686	75	2001 - 2007	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Corsa C [2001 - 2006]	Corsa C 1,8	C	Z18XE	1796	125	2001 - 2007	Cooling system, litre	5,4 (Only Opel 19 40 650) 50%
Corsa D [ 2007 - ]	Corsa D 1,0	D	Z10XEP	998	60	-2007	Cooling system, specification	Opel 1940650
Corsa D [ 2007 - ]	Corsa D 1,0	D	Z10XEP	998	60	-2007	Cooling system, litre	4,6
Corsa D [ 2007 - ]	Corsa D 1,2	D	Z12XEP	1229	80	-2007	Cooling system, specification	Opel 1940650
Corsa D [ 2007 - ]	Corsa D 1,2	D	Z12XEP	1229	80	-2007	Cooling system, litre	5,0
Corsa D [ 2007 - ]	Corsa D 1,3 CDTI	D	Z13DTH	1250	90	-2007	Cooling system, litre	6,6
Corsa D [ 2007 - ]	Corsa D 1,3 CDTI	D	Z13DTH	1250	90	-2007	Cooling system, specification	Opel 1940663
Corsa D [ 2007 - ]	Corsa D 1,3 CDTI	D	Z13DTI	1248	75	-2009	Cooling system, litre	6,6
Corsa D [ 2007 - ]	Corsa D 1,3 CDTI	D	Z13DTI	1248	75	-2009	Cooling system, specification	Opel 1940663
Corsa D [ 2007 - ]	Corsa D 1,3 CDTI	D	Z13DTJ	1248	75	-2007	Cooling system, specification	Opel 1940663
Corsa D [ 2007 - ]	Corsa D 1,3 CDTI	D	Z13DTJ	1248	75	-2007	Cooling system, litre	6,6

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Corsa D [ 2007 - ]	Corsa D 1,4	D	Z14XEP	1364	90	-2007	Cooling system, litre	5,0
Corsa D [ 2007 - ]	Corsa D 1,4	D	Z14XEP	1364	90	-2007	Cooling system, specification	Opel 1940650
Corsa D [ 2007 - ]	Corsa D 1,6 Turbo	D	Z16LEL	1598	150	-2007	Cooling system, litre	5,8
Corsa D [ 2007 - ]	Corsa D 1,6 Turbo	D	Z16LEL	1598	150	-2007	Cooling system, specification	Opel 19 40 650
Corsa D [ 2007 - ]	Corsa D 1,6 Turbo	D	Z16LER	1598	192	-2007	Cooling system, litre	5,8
Corsa D [ 2007 - ]	Corsa D 1,6 Turbo	D	Z16LER	1598	192	-2007	Cooling system, specification	Opel 19 40 650
Corsa D [ 2007 - ]	Corsa D 1,7 CDTI	D	A17DTR	1686	125	-2007	Cooling system, specification	Opel 1940650
Corsa D [ 2007 - ]	Corsa D 1,7 CDTI	D	A17DTR	1686	125	-2007	Cooling system, litre	7,1
Corsa D [ 2007 - ]	Corsa D 1,7 CDTI	D	Z17DTR	1686	125	-2007	Cooling system, litre	7,1
Corsa D [ 2007 - ]	Corsa D 1,7 CDTI	D	Z17DTR	1686	125	-2007	Cooling system, specification	Opel 1940650
Frontera A [1991 - 1999]	Frontera A 2,3 TD	A	23TDR	2260	101	1991 - 1996	Cooling system, litre	10,9
Frontera B [1999 - ]	Frontera B 2,2	B	X22SE	2198	136	1999 - 2000	Cooling system, litre	7,2
Frontera B [1999 - ]	Frontera B 2,2	B	Y22SE	2198	136	-2001	Cooling system, litre	7,2
Frontera B [1999 - ]	Frontera B 2,2 DTI	B	X22DTH	2171	115	1999 - 2000	Cooling system, litre	7,9
Frontera B [1999 - ]	Frontera B 2,2 DTI	B	Y22DTH	2171	115	-2001	Cooling system, litre	7,9
Frontera B [1999 - ]	Frontera B 3,2	B	6VD1	3165	205	-1999	Cooling system, litre	11,1
Insignia	Insignia 1,6	0G-A	A16XER	1598	115	-2008	Cooling system, litre	No factory setting
Insignia	Insignia 1,6	0G-A	A16XER	1598	115	-2008	Cooling system, specification	B040 1065
Insignia	Insignia 1,8	0G-A	A18XER	1796	140	-2008	Cooling system, litre	No factory setting
Insignia	Insignia 1,8	0G-A	A18XER	1796	140	-2008	Cooling system, specification	B040 1065
Insignia	Insignia 2,0 CDTI	0G-A	A20DTC	1953	110	-2008	Cooling system, litre	9,0
Insignia	Insignia 2,0 CDTI	0G-A	A20DTC	1953	110	-2008	Cooling system, specification	B040 1065

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Insignia	Insignia 2,0 CDTI	0G-A	A20DTH	1956	160	-2008	Cooling system, specification	B040 1065
Insignia	Insignia 2,0 CDTI	0G-A	A20DTH	1956	160	-2008	Cooling system, litre	No factory setting
Insignia	Insignia 2,0 CDTI	0G-A	A20DTJ	1953	130	-2008	Cooling system, specification	B040 1065
Insignia	Insignia 2,0 CDTI	0G-A	A20DTJ	1953	130	-2008	Cooling system, litre	No factory setting
Insignia	Insignia 2,0 CDTI	0G-A	A20DTR	1953	190	-2009	Cooling system, specification	B040 1065
Insignia	Insignia 2,0 CDTI	0G-A	A20DTR	1953	190	-2009	Cooling system, litre	No factory setting
Insignia	Insignia 2,0 Turbo	0G-A	A20NHT	1998	220	-2008	Cooling system, litre	No factory setting
Insignia	Insignia 2,0 Turbo	0G-A	A20NHT	1998	220	-2008	Cooling system, specification	B040 1065
Insignia	Insignia 2,8 V6 Turbo	0G-A	A28NET	2792	260	-2008	Cooling system, litre	6,7
Insignia	Insignia 2,8 V6 Turbo	0G-A	A28NET	2792	260	-2008	Cooling system, specification	B040 1065
Kadett D [- 1984]	Kadett D 1,2 S	D	12S	1196	60	1983 - 1984	Cooling system, litre	4,9 (Fuel tank 42. Caravan 50)
Kadett D [- 1984]	Kadett D 1,3N	D	13N	1297	60	1979 - 1984	Cooling system, litre	6,3 (Fuel tank 50)
Kadett E/Belmont/Astra E	Kadett E 1,2 S + Caravan	E	12S	1389	55	1985 - 1990	Cooling system, litre	5,7
Kadett E/Belmont/Astra E	Kadett E 1,3 N + Caravan	E	13N	1297	60	1984 - 1989	Cooling system, litre	7,0
Kadett E/Belmont/Astra E	Kadett E 1,3 S	E	S13S	1297	68	1984 - 1989	Cooling system, litre	7,0 (Fuel tank 42)
Kadett E/Belmont/Astra E	Kadett E 1,3 S + Caravan	E	13S	1297	75	1985 - 1989	Cooling system, litre	7,0
Kadett E/Belmont/Astra E	Kadett E 1,4 S Caravan	E	14NV	1389	75	1989 - 1990	Cooling system, litre	6,1
Kadett E/Belmont/Astra E	Kadett E 1,4 Sedan	E	14NV	1389	75	1989 - 1990	Cooling system, litre	6,1
Kadett E/Belmont/Astra E	Kadett E 1,4i Sedan	E	C14NZ	1389	60	1989 - 1991	Cooling system, litre	6,2
Kadett E/Belmont/Astra E	Kadett E 1,5 DTR	E	15DTR (TC4ECI)	1488	72	1991 - 1991	Cooling system, litre	6,3
Kadett E/Belmont/Astra E	Kadett E 1,6 + Caravan	E	16SV	1598	82	1987 - 1990	Cooling system, litre	6,4 (Aut. 6,2)
Kadett E/Belmont/Astra E	Kadett E 1,6 D + Caravan	E	16D	1598	54	1984 - 1986	Cooling system, litre	7,6 (Fuel tank 42 (Caravan 50))

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Kadett E/Belmont/Astra E	Kadett E 1,6 D + Caravan	E	16DA	1598	55	1986 - 1989	Cooling system, litre	7.6 (Fuel tank 42 (Caravan 50))
Kadett E/Belmont/Astra E	Kadett E 1,6 S (DK udførelse)	E	16SH	1598	90	1984 - 1987	Cooling system, litre	7,7
Kadett E/Belmont/Astra E	Kadett E 1,6 S (model Sverige)	E	16SH	1598	90	1984 - 1987	Cooling system, litre	7,7
Kadett E/Belmont/Astra E	Kadett E 1,6i	E	C16NZ	1598	75	1989 - 1991	Cooling system, litre	6,4 (Aut. 6,2)
Kadett E/Belmont/Astra E	Kadett E 1,6i Caravan	E	C16NZ	1598	75	1988 - 1991	Cooling system, litre	6,4 (Aut. 6,2)
Kadett E/Belmont/Astra E	Kadett E 1,7 D + Caravan	E	17D	1699	57	1989 - 1991	Cooling system, litre	9,1 (Aut. 8,9)
Kadett E/Belmont/Astra E	Kadett E 1,7 D Caravan	E	17D	1699	57	1989 - 1991	Cooling system, litre	9,1 (Aut. 8,9)
Kadett E/Belmont/Astra E	Kadett E 1,8i	E	C18NZ	1796	90	1990 - 1991	Cooling system, litre	7,5
Kadett E/Belmont/Astra E	Kadett E 1,8i + Caravan	E	18SE	1796	112	1987 - 1990	Cooling system, litre	7,5
Kadett E/Belmont/Astra E	Kadett E 2,0 Gsi	E	20SEH	1998	129	1986 - 1990	Cooling system, litre	6,9
Kadett E/Belmont/Astra E	Kadett E 2,0 Gsi	E	C20NE	1998	115	1988 - 1990	Cooling system, litre	6,9
Kadett E/Belmont/Astra E	Kadett E 2,0 GSi 16V	E	20XE	1998	156	1988 - 1989	Cooling system, litre	6,9
Kadett E/Belmont/Astra E	Kadett E 2,0 GSi 16V	E	20XEJ	1998	150	1989 - 1990	Cooling system, litre	6,9
Kadett E/Belmont/Astra E	Kadett E 2,0 GSi 16V	E	C20XE	1998	150	1988 - 1991	Cooling system, litre	6,9
Kadett E/Belmont/Astra E	Kadett E 2,0i + Caravan	E	20NE	1998	115	1987 - 1989	Cooling system, litre	6,9
Kadett E/Belmont/Astra E	Kadett E 2,0i + Caravan	E	C20NE	1998	115	1988 - 1991	Cooling system, litre	6,9
Kadett E/Belmont/Astra E	Kadett E GSi	E	18E	1796	115	1984 - 1986	Cooling system, litre	7.5 (Fuel tank 42)
Manta B	Manta B 1,8	B	18S	1796	90	1983 - 1988	Cooling system, litre	Man. 6,8 (Aut. 6,7)
Manta B	Manta B 2,0i	B	20E	1979	110	1983 - 1988	Cooling system, litre	Man. 6,8 (Aut. 6,7)
Meriva A [2003 -2010]	Meriva 1,3 CDTI	X01	Z13DT	1251	70	2006 - 2010	Cooling system, litre	7,0 (Only Opel 19 40 650) 50%
Meriva A [2003 -2010]	Meriva 1,3 CDTI	X01	Z13DTJ	1248	75	2005 - 2010	Cooling system, litre	6,5 (Only Opel 19 40 650) 50%
Meriva A [2003 -2010]	Meriva 1,4	X01	Z14XEP	1364	90	2004 - 2010	Cooling system, litre	5,6 (Only Opel 19 40 650) 50%

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Meriva A [2003 -2010]	Meriva 1,6	X01	Z16SE	1598	84	2003 - 2010	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Meriva A [2003 -2010]	Meriva 1,6	X01	Z16XE	1598	101	2003 - 2010	Cooling system, litre	6.5 (Only Opel 19 40 650) 50%
Meriva A [2003 -2010]	Meriva 1,6	X01	Z16XEP	1598	105	2006 - 2010	Cooling system, litre	6,3
Meriva A [2003 -2010]	Meriva 1,6	X01	Z16XEP	1598	105	2006 - 2010	Cooling system, specification	Opel 1940650
Meriva A [2003 -2010]	Meriva 1,6 Turbo	X01	Z16LET	1598	180	2005 - 2010	Cooling system, specification	Opel 1940650
Meriva A [2003 -2010]	Meriva 1,6 Turbo	X01	Z16LET	1598	180	2005 - 2010	Cooling system, litre	6,3
Meriva A [2003 -2010]	Meriva 1,7 CDTI	X01	Z17DTH	1686	101	2004 - 2010	Cooling system, litre	6.9 (Only Opel 19 40 650) 50%
Meriva A [2003 -2010]	Meriva 1,7 CDTI	X01	Z17DTR	1686	125	2006 - 2010	Cooling system, litre	No factory setting
Meriva A [2003 -2010]	Meriva 1,7 CDTI	X01	Z17DTR	1686	125	2006 - 2010	Cooling system, specification	Opel 1940650
Meriva A [2003 -2010]	Meriva 1,7 DI	X01	Y17DTL	1686	65	2004 - 2010	Cooling system, litre	6.9 (Only Opel 19 40 650) 50%
Meriva A [2003 -2010]	Meriva 1,7 DTI	X01	Y17DT	1686	75	2003 - 2010	Cooling system, litre	6.9 (Only Opel 19 40 650) 50%
Meriva A [2003 -2010]	Meriva 1,8	X01	Z18XE	1796	125	2003 - 2010	Cooling system, litre	6.0 (Only Opel 19 40 650) 50%
Monza	Monza 2,5i	A2	25E	2490	140	1982 - 1987	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Monza	Monza 3,0i	A2	30E	2969	180	1982 - 1987	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Movano [1999 - 2003]	Movano Fase I 1,9 DTI	_D_L	F9Q 770	1870	82	2000 - 2003	Cooling system, litre	9,5 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 1,9 DTI	_D_P	F9Q 772	1870	82	2002 - 2003	Cooling system, litre	9,5 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 2,2 DTI	_D_G	G9T 720	2188	90	2000 - 2002	Cooling system, litre	11,0 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 2,2 DTI	_D_N	G9T 722	2188	90	2002 - 2003	Cooling system, litre	11,0 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 2,5 D	_D_E	S8U 770	2499	80	1999 - 2001	Cooling system, litre	7,0 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 2,5 D	_D_E	S8U 772	2499	80	1999 - 2001	Cooling system, litre	7,0 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 2,5 DTI	_D_M	G9U 720	2463	114	2002 - 2003	Cooling system, litre	11,0 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 2,5 DTI	_D_U	G9U 724	2463	114	2003 - 2003	Cooling system, litre	11,0 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Movano [1999 - 2003]	Movano Fase I 2,8 DTI	_D_	S9W 700	2799	114	1999 - 2003	Cooling system, litre	7,0 (Glaceol RX type D)
Movano [1999 - 2003]	Movano Fase I 2,8 DTI	_D_C	S9W 702	2799	114	1999 - 2003	Cooling system, litre	7,0 (Glaceol RX type D)
Movano [2004 - 2006]	Movano Fase II 1,9 CDTI	_D_P	F9Q 774	1870	82	2004 - 2006	Cooling system, litre	9,5 (Glaceol RX type D)
Movano [2004 - 2006]	Movano Fase II 2,2 CDTI	_D_N	G9T 750	2188	90	2004 - 2006	Cooling system, litre	10,0 (Glaceol RX type D)
Movano [2004 - 2006]	Movano Fase II 2,5 CDTI	_D_M	G9U 750	2499	114	2004 - 2006	Cooling system, litre	10,0 (Glaceol RX type D)
Movano [2004 - 2006]	Movano Fase II 2,5 CDTI	_D_U	G9U 754	2499	99	2004 - 2006	Cooling system, litre	10,0 (Glaceol RX type D)
Movano [2004 - 2006]	Movano Fase II 3,0 CDTI	_D_S	ZD3 202	2953	136	2004 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)
Movano [2004 - 2006]	Movano Fase II 3,0 CDTI	_D_T	ZD3 200	2953	136	2004 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)
Movano [2006 - ]	Movano Fase III 2,5 CDTI	_D_	G9U 632	2464	120	-2006	Cooling system, litre	10,0
Movano [2006 - ]	Movano Fase III 2,5 CDTI	_D_	G9U 632	2464	120	-2006	Cooling system, specification	Glaceol RX (TYPE D)
Movano [2006 - ]	Movano Fase III 2,5 CDTI	_D_	G9U 650	2464	101	-2006	Cooling system, specification	Glaceol RX (TYPE D)
Movano [2006 - ]	Movano Fase III 2,5 CDTI	_D_	G9U 650	2464	101	-2006	Cooling system, litre	10,0
Movano [2006 - ]	Movano Fase III 2,5 CDTI	_D_	G9U 724	2464	146	-2006	Cooling system, litre	10,0
Movano [2006 - ]	Movano Fase III 2,5 CDTI	_D_	G9U 724	2464	146	-2006	Cooling system, specification	Glaceol RX (TYPE D)
Omega A/ Carlton [1986 - 1994]	Omega A 1,8	A	18SV	1796	90	1986 - 1990	Cooling system, litre	6,4
Omega A/ Carlton [1986 - 1994]	Omega A 1,8	A	E18NV	1796	88	1987 - 1989	Cooling system, litre	6,4
Omega A/ Carlton [1986 - 1994]	Omega A 1,8i	A	18SEH	1796	115	1986 - 1990	Cooling system, litre	6,4
Omega A/ Carlton [1986 - 1994]	Omega A 2,0	A	20SE	1998	122	1986 - 1990	Cooling system, litre	6,4
Omega A/ Carlton [1986 - 1994]	Omega A 2,0i	A	C20NE	1998	115	1987 - 1993	Cooling system, litre	6,4
Omega A/ Carlton [1986 - 1994]	Omega A 2,0i Caravan	A	C20NE	1998	115	1987 - 1993	Cooling system, litre	6,4
Omega A/ Carlton [1986 - 1994]	Omega A 2,3 TD	A	23DTR	2260	101	1989 - 1994	Cooling system, litre	10,9 (Aut. 10,8)
Omega A/ Carlton [1986 - 1994]	Omega A 2,3 Turbo D	A	23YDT	2260	90	1987 - 1988	Cooling system, litre	10,9 (Aut. 10,8)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Omega A/ Carlton [1986 - 1994]	Omega A 2,3D	A	23YD	2260	74	1987 - 1994	Cooling system, litre	10,9 (Aut. 10,8)
Omega A/ Carlton [1986 - 1994]	Omega A 2,4i	A	C24NE	2410	125	1989 - 1993	Cooling system, litre	7,8 (Aut. 7,7)
Omega A/ Carlton [1986 - 1994]	Omega A 2,6i	A	C26NE	2594	150	1990 - 1993	Cooling system, litre	10,2 (Automatic transmission 10,1)
Omega A/ Carlton [1986 - 1994]	Omega A 3,0i	A	30NE	2969	177	1987 - 1989	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Omega A/ Carlton [1986 - 1994]	Omega A 3,0i	A	C30LE	2969	156	1988 - 1993	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Omega A/ Carlton [1986 - 1994]	Omega A 3,0i 24V	A	C30SE	2969	204	1989 - 1993	Cooling system, litre	9,9 (Aut. 9,6)
Omega A/ Carlton [1986 - 1994]	Omega A 3,0i 24V	A	C30SEJ	2969	204	1990 - 1994	Cooling system, litre	9,9 (Aut. 9,6)
Omega B [1994 - 2003]	Omega B 2,0	B	20SE	1998	115	1994 - 1994	Cooling system, litre	8,8 (Aut. 8,6)
Omega B [1994 - 2003]	Omega B 2,0	B	X20SE	1998	116	1994 - 1999	Cooling system, litre	8,8 (Aut. 8,6)
Omega B [1994 - 2003]	Omega B 2,0	B	X20XEV	1998	136	1994 - 2000	Cooling system, litre	8,8 (Aut. 8,6)
Omega B [1994 - 2003]	Omega B 2,2	V	X22XE	2198	141	1999 - 1999	Cooling system, litre	9,4 (Aut. 9,2)
Omega B [1994 - 2003]	Omega B 2,2	V	Y22XE	2198	144	2000 - 2000	Cooling system, litre	9,4 (Aut. 9,2)
Omega B [1994 - 2003]	Omega B 2,2	V	Z22XE	2198	144	2001 - 2003	Cooling system, litre	9,4 (Aut. 9,2)
Omega B [1994 - 2003]	Omega B 2,2 DTI	V	Y22DTH	2172	120	2001 - 2003	Cooling system, litre	7,9
Omega B [1994 - 2003]	Omega B 2,5	B	C25XE	2498	170	1994 - 1995	Cooling system, litre	9,7 (Aut. 9,5)
Omega B [1994 - 2003]	Omega B 2,5	B	X25XE	2498	170	1994 - 2000	Cooling system, litre	9,7 (Aut. 9,5)
Omega B [1994 - 2003]	Omega B 2,5 DT	V	Y25DT	2498	150	2001 - 2003	Cooling system, litre	10,0
Omega B [1994 - 2003]	Omega B 2,5 TD	V	X25DT	2498	130	1996 - 2000	Cooling system, litre	10,0
Omega B [1994 - 2003]	Omega B 2,6	V	Y26SE	2597	180	2001 - 2003	Cooling system, litre	9,7 (Aut. 9,5)
Omega B [1994 - 2003]	Omega B 3,0	B	X30XE	2962	210	1994 - 2000	Cooling system, litre	9,7 (Aut. 9,5)
Omega B [1994 - 2003]	Omega B 3,2	V	Y32SE	3175	218	2001 - 2003	Cooling system, litre	9,7 (Aut. 9,5)
Rekord E/ Carlton	Rekord E 1,8S		18S	1796	82	1984 - 1986	Cooling system, litre	Manual 6,8 (Automatic 6,7) (Fuel tank 65)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Rekord E/ Carlton	Rekord E 2,0 S	E	20S	1979	100	1981 - 1986	Cooling system, litre	Manual 6.3 (Automatic 6.1) (Fuel tank 65)
Rekord E/ Carlton	Rekord E 2,0i	E	20E	1979	110	1985 - 1987	Cooling system, litre	Manual 9.1 (Automatic 8.8) (Fuel tank 65)
Rekord E/ Carlton	Rekord E 2,2i	E	22E	2197	115	1985 - 1986	Cooling system, litre	Manual 10.2 (Automatic 10.1) (Fuel tank 65)
Rekord E/ Carlton	Rekord E 2,3 D	E	23D	2260	71	1983 - 1986	Cooling system, litre	Man. 11,7 (Aut. 11,6)
Senator A [1984 - 1987]	Senator A 2,2i	A	22E	2197	115	1984 - 1987	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Senator A [1984 - 1987]	Senator A 2,5i	A	25E	2490	140	1984 - 1987	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Senator A [1984 - 1987]	Senator A 3,0i	A	30E	2969	180	1984 - 1987	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Senator B [1987 - 1993]	Senator B 2,6i	B	C26NE	2594	150	1990 - 1993	Cooling system, litre	10.2 (Automatic transmission 10.1)
Senator B [1987 - 1993]	Senator B 3,0i	B	30NE	2969	177	1987 - 1989	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Senator B [1987 - 1993]	Senator B 3,0i	B	C30LE	2969	156	1988 - 1993	Cooling system, litre	Man. 10,2 (Aut. 10,1)
Senator B [1987 - 1993]	Senator B 3,0i	B	C30NE	2969	177	1989 - 1993	Cooling system, litre	10.2 (Automatic transmission 10.1)
Senator B [1987 - 1993]	Senator B 3,0i 24V	B	C30SE	2969	204	1989 - 1993	Cooling system, litre	9,9 (Aut. 9,6)
Signum	Signum 1,8	C	Z18XE	1796	122	2003 - 2007	Cooling system, litre	5,5 (GM 1940 650/ 09 194 431)
Signum	Signum 1,8	C	Z18XER	1796	140	2005 - 2007	Cooling system, specification	Opel 1940650
Signum	Signum 1,8	C	Z18XER	1796	140	2005 - 2007	Cooling system, litre	No factory setting
Signum	Signum 1,9 CDTI	C	Z19DT	1910	100	2005 - 2007	Cooling system, litre	7,0 (7,5 With extra heater) (GM 1940 650/ 09 194 431)
Signum	Signum 1,9 CDTI	C	Z19DT	1910	120	2004 - 2007	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Signum	Signum 1,9 CDTI	C	Z19DTH	1910	150	2004 - 2007	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Signum	Signum 2,0 DTI	C	Y20DTH	1994	101	2003 - 2007	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Signum	Signum 2,0 T	C	Z20NET	1998	175	2003 - 2007	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Signum	Signum 2,2	C	Z22YH	2198	155	2003 - 2007	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Signum	Signum 2,2 DTI	C	Y22DTR	2188	125	2003 - 2007	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Signum	Signum 2,8 V6 Turbo	C	Z28NEL	2792	230	2006 - 2007	Cooling system, litre	7,5
Signum	Signum 2,8 V6 Turbo	C	Z28NET	2792	255	2006 - 2007	Cooling system, litre	7,5
Signum	Signum 3,0 CDTI	C	Y30DT	2958	177	2003 - 2007	Cooling system, litre	8,5 (GM 1940 650/ 09 194 431)
Signum	Signum 3,0 CDTI	C	Z30DT	2958	184	2006 - 2007	Cooling system, litre	8,3-8,9
Signum	Signum 3,2	C	Z32SE	3175	210	2003 - 2007	Cooling system, litre	7,7 (GM 1940 650/ 09 194 431)
Sintra	Sintra 2,2		X22XE	2198	137	1996 - 1999	Cooling system, litre	5,7
Sintra	Sintra 2,2 Dti	B	X22DTH	2171	115	1998 - 1999	Cooling system, litre	7,3
Sintra	Sintra 3,0		X30XE	2962	202	1997 - 1999	Cooling system, litre	5,9
Tigra A [1995 - 2000]	Tigra A 1,4	A	C14SEL	1389	86	1998 - 2000	Cooling system, specification	Opel 1940656
Tigra A [1995 - 2000]	Tigra A 1,4	A	C14SEL	1389	86	1998 - 2000	Cooling system, litre	5,5 - 5,7
Tigra A [1995 - 2000]	Tigra A 1,4	A	X14XE	1389	90	1995 - 2000	Cooling system, litre	5,6
Tigra A [1995 - 2000]	Tigra A 1,6	A	C16SEL	1589	100	1998 - 1999	Cooling system, litre	5,5 - 5,7
Tigra A [1995 - 2000]	Tigra A 1,6	A	C16SEL	1589	100	1998 - 1999	Cooling system, specification	Opel 1940656
Tigra A [1995 - 2000]	Tigra A 1,6	A	X16XE	1598	106	1995 - 2000	Cooling system, litre	5,6
Tigra B [2004 -]	Tigra B 1,3 CDTI		Z13DT	1248	70	-2005	Cooling system, litre	6,5 (Only Opel 19 40 650) 50%
Tigra B [2004 -]	Tigra B 1,4		Z14XEP	1364	90	-2004	Cooling system, litre	5,0 (Only Opel 19 40 650) 50%
Tigra B [2004 -]	Tigra B 1,8		Z18XE	1796	125	-2004	Cooling system, litre	5,3 (Only Opel 19 40 650) 50%
Vectra A/ Cavalier	Vectra A 1,4	A	14NV	1389	75	1988 - 1990	Cooling system, litre	5,6
Vectra A/ Cavalier	Vectra A 1,6	A	16SV	1598	82	1988 - 1990	Cooling system, litre	5,8 (Aut. 5,6)
Vectra A/ Cavalier	Vectra A 1,6i	A	C16NZ	1598	75	1989 - 1995	Cooling system, litre	5,8 (Aut. 5,6)
Vectra A/ Cavalier	Vectra A 1,7 D	A	17D	1699	57	1989 - 1992	Cooling system, litre	9,1
Vectra A/ Cavalier	Vectra A 1,7 D	A	17DR	1699	60	1993 - 1995	Cooling system, litre	9,1

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Vectra A/ Cavalier	Vectra A 1,7 D	A	X17DTL	1699	68	1995 - 1995	Cooling system, litre	9,1
Vectra A/ Cavalier	Vectra A 1,7 TD	A	X17DT (TC4EE1)	1686	82	1994 - 1995	Cooling system, litre	9,0
Vectra A/ Cavalier	Vectra A 1,8i	A	C18NZ	1796	90	1989 - 1995	Cooling system, litre	7,2 (Aut. 7,1)
Vectra A/ Cavalier	Vectra A 1,8i 16V	A	C18XEL	1799	115	1995 - 1995	Cooling system, litre	7,2 (Aut. 7,1)
Vectra A/ Cavalier	Vectra A 1,8i 16V 4WD	A	C18XEL	1799	115	1995 - 1995	Cooling system, litre	7,2 (Aut. 7,1)
Vectra A/ Cavalier	Vectra A 2,0i	A	20NE	1998	115	1988 - 1990	Cooling system, litre	(Aut. 7,0) 7,2
Vectra A/ Cavalier	Vectra A 2,0i	A	20SEH	1998	129	1988 - 1990	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i	A	C20NE	1998	115	1989 - 1995	Cooling system, litre	7,2 (Aut. 7,1)
Vectra A/ Cavalier	Vectra A 2,0i 4X4	A	C20NE	1998	115	1989 - 1995	Cooling system, litre	7,2 (Aut. 7,1)
Vectra A/ Cavalier	Vectra A 2,0i 16V	A	C20XE	1998	150	1990 - 1992	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i 16V	A	C20XE	1998	150	1993 - 1994	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i 16V	A	X20XEV	1998	136	1994 - 1995	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i 16V 4WD	A	C20XE	1998	150	1993 - 1994	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i 16V 4WD	A	X20XEV	1998	136	1994 - 1995	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i 4WD	A	20NE	1998	115	1988 - 1990	Cooling system, litre	(Aut. 7,0) 7,2
Vectra A/ Cavalier	Vectra A 2,0i 4WD	A	20SEH	1998	129	1988 - 1990	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i Turbo	A	C20LET	1998	204	1993 - 1995	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,0i Turbo 4WD	A	C20LET	1998	204	1993 - 1995	Cooling system, litre	7,2
Vectra A/ Cavalier	Vectra A 2,5	A	C25XE	2498	170	1993 - 1995	Cooling system, litre	7,3
Vectra A/ Cavalier	Vectra A 2,5 4WD	A	C25XE	2498	170	1993 - 1995	Cooling system, litre	7,3
Vectra B [1996 - 2000]	Vectra B 1,6	B	16LZ2	1598	75	1996 - 1999	Cooling system, litre	6,7 (With A/C 7,0)
Vectra B [1996 - 2000]	Vectra B 1,6	B	X16SZR	1598	75	1996 - 2002	Cooling system, litre	6,7 (With A/C 7,0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Vectra B [1996 - 2000]	Vectra B 1,6	B	X16XEL	1598	100	1996 - 2000	Cooling system, litre	6.7 (With A/C 7.0)
Vectra B [1996 - 2000]	Vectra B 1,6	B	Y16XE	1598	100	2000 - 2002	Cooling system, litre	6.7 (With A/C 7.0)
Vectra B [1996 - 2000]	Vectra B 1,7 TD	B	X17DT (TC4EE1)	1686	82	1996 - 1997	Cooling system, litre	9,0
Vectra B [1996 - 2000]	Vectra B 1,7 TD	B	X17DTL	1699	68	1996 - 1997	Cooling system, litre	6,8
Vectra B [1996 - 2000]	Vectra B 1,8	B	X18XE	1799	115	1996 - 1998	Cooling system, litre	7,3
Vectra B [1996 - 2000]	Vectra B 1,8	B	X18XE1	1796	115	1998 - 2000	Cooling system, litre	6.7 (With A/C 7.0)
Vectra B [1996 - 2000]	Vectra B 2,0	B	C20SEL	1998	136	1997 - 1999	Cooling system, litre	7,2
Vectra B [1996 - 2000]	Vectra B 2,0	B	X20XEV	1998	136	1996 - 2000	Cooling system, litre	7,2
Vectra B [1996 - 2000]	Vectra B 2,0 DI	B	X20DTL	1994	82	1997 - 2000	Cooling system, litre	7,4
Vectra B [1996 - 2000]	Vectra B 2,0 DTI	B	X20DTH	1994	100	1998 - 2000	Cooling system, litre	7,2
Vectra B [1996 - 2000]	Vectra B 2,2	B	C22SEL	2198	141	1998 - 2001	Cooling system, litre	7,1 - 7,2
Vectra B [1996 - 2000]	Vectra B 2,2	B	C22SEL	2198	141	1998 - 2001	Cooling system, specification	Opel 1940656
Vectra B [1996 - 2000]	Vectra B 2,5	B	X25XE	2498	170	1996 - 2000	Cooling system, litre	7,7
Vectra B [2001 - 2002]	Vectra B 1,6	B	Z16XE	1598	101	2001 - 2002	Cooling system, litre	7,2
Vectra B [2001 - 2002]	Vectra B 1,8	B	Z18XE	1796	125	2001 - 2002	Cooling system, litre	7,2
Vectra B [2001 - 2002]	Vectra B 2,0 DTI	B	Y20DTH	1995	101	2001 - 2002	Cooling system, litre	7,2
Vectra B [2001 - 2002]	Vectra B 2,2	B	Z22SE	2198	147	2001 - 2002	Cooling system, litre	7,2
Vectra B [2001 - 2002]	Vectra B 2,2 DTI	B	Y22DTR	2171	125	2001 - 2002	Cooling system, litre	7,2
Vectra B [2001 - 2002]	Vectra B 2,6	B	Y26SE	2597	170	2001 - 2002	Cooling system, litre	7,7
Vectra C [2002 - 2008]	Vectra C 1,6	C	Z16XE	1598	101	2002 - 2008	Cooling system, litre	5,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 1,6	C	Z16XEP	1598	105	2006 - 2008	Cooling system, litre	5,3
Vectra C [2002 - 2008]	Vectra C 1,6	C	Z16XEP	1598	105	2006 - 2008	Cooling system, specification	Opel 1940650

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Vectra C [2002 - 2008]	Vectra C 1,8	C	Z18XE	1796	122	2002 - 2008	Cooling system, litre	5,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 1,8	C	Z18XEL	1796	110	2002 - 2008	Cooling system, litre	5,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 1,8	C	Z18XER	1796	140	2006 - 2008	Cooling system, specification	Opel 1940650
Vectra C [2002 - 2008]	Vectra C 1,8	C	Z18XER	1796	140	2006 - 2008	Cooling system, litre	No factory setting
Vectra C [2002 - 2008]	Vectra C 1,9 CDTI	C	Z19DT	1910	120	2004 - 2008	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 1,9 CDTI	C	Z19DTH	1910	150	2004 - 2008	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 1,9 CDTI	C	Z19DTL	1910	100	2005 - 2008	Cooling system, specification	Opel 1940650
Vectra C [2002 - 2008]	Vectra C 1,9 CDTI	C	Z19DTL	1910	100	2005 - 2008	Cooling system, litre	7,0 - 7,5
Vectra C [2002 - 2008]	Vectra C 2,0 DTI	C	Y20DTH	1994	101	2002 - 2008	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 2,0 T	C	Z20NET	1998	175	2003 - 2008	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 2,2	C	Z22SE	2198	147	2002 - 2008	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 2,2	C	Z22YH	2198	155	2003 - 2008	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 2,2 DTI	C	Y22DTR	2171	125	2002 - 2008	Cooling system, litre	7,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 2,8 V6 OPC	C	Z28NET	2792	255	2006 - 2008	Cooling system, litre	7,5
Vectra C [2002 - 2008]	Vectra C 2,8 V6 OPC	C	Z28NET	2792	280	2006 - 2008	Cooling system, litre	7,5
Vectra C [2002 - 2008]	Vectra C 2,8 V6 Turbo	C	Z28NEL	2792	230	2005 - 2008	Cooling system, litre	7,5
Vectra C [2002 - 2008]	Vectra C 2,8 V6 Turbo	C	Z28NET	2792	250	2006 - 2008	Cooling system, litre	7,5
Vectra C [2002 - 2008]	Vectra C 3,0 CDTI	C	Y30DT	2958	177	2003 - 2008	Cooling system, litre	8,5 (GM 1940 650/ 09 194 431)
Vectra C [2002 - 2008]	Vectra C 3,0 CDTI	C	Z30DT	2958	184	2006 - 2008	Cooling system, litre	8,3-8,9
Vectra C [2002 - 2008]	Vectra C 3,2	C	Z32SE	3175	218	2002 - 2008	Cooling system, litre	7,7 (GM 1940 650/ 09 194 431)
Vivaro [2001 - 2007]	Vivaro 1,9 D	L0B	F9Q 762	1870	80	2001 - 2007	Cooling system, litre	6,4 (Glaceol RX type D)
Vivaro [2001 - 2007]	Vivaro 1,9 DTI	L0_	F9Q 760	1870	100	2001 - 2007	Cooling system, litre	6,4 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Vivaro [2001 - 2007]	Vivaro 2,0	_L0A	F4R 720	1998	120	2003 - 2007	Cooling system, litre	6,4 (Glaceol RX type D)
Vivaro [2001 - 2007]	Vivaro 2,0	_L0A	F4R 722	1998	120	2002 - 2007	Cooling system, litre	6,4 (Glaceol RX type D)
Vivaro [2001 - 2007]	Vivaro 2,5 CDTI	_L0_	G9U 630	2463	146	2006 - 2007	Cooling system, litre	8,0
Vivaro [2001 - 2007]	Vivaro 2,5 CDTI	_L0_	G9U 630	2463	146	2006 - 2007	Cooling system, specification	GM Long Life coolant
Vivaro [2001 - 2007]	Vivaro 2,5 DTI	_L0D	G9U 730	2464	135	2003 - 2007	Cooling system, litre	7,8 (Glaceol RX type D)
Vivaro [2007 - ]	Vivaro 2,0 CDTI	_L_	M9R 780	1995	90	-2007	Cooling system, litre	6,4
Vivaro [2007 - ]	Vivaro 2,0 CDTI	_L_	M9R 780	1995	90	-2007	Cooling system, specification	GM Long Life coolant
Vivaro [2007 - ]	Vivaro 2,0 CDTI	_L_	M9R 780	1995	114	-2007	Cooling system, litre	6,4
Vivaro [2007 - ]	Vivaro 2,0 CDTI	_L_	M9R 780	1995	114	-2007	Cooling system, specification	GM Long Life coolant
Vivaro [2007 - ]	Vivaro 2.0 ECOTEC	_L_	F4R 820	1998	117	-2007	Cooling system, litre	5,4
Vivaro [2007 - ]	Vivaro 2.0 ECOTEC	_L_	F4R 820	1998	117	-2007	Cooling system, specification	GM Long Life coolant
Vivaro [2007 - ]	Vivaro 2,5 DTI	_L_	G9U 630	2463	114	-2007	Cooling system, litre	8,0
Vivaro [2007 - ]	Vivaro 2,5 DTI	_L_	G9U 630	2463	114	-2007	Cooling system, specification	GM Long Life coolant
Vivaro [2007 - ]	Vivaro 2,5 DTI	_L_	G9U 630	2463	145	-2007	Cooling system, litre	8,0
Vivaro [2007 - ]	Vivaro 2,5 DTI	_L_	G9U 630	2463	145	-2007	Cooling system, specification	GM Long Life coolant
Zafira A [1999 - 2005]	Zafira 1,6	A	X16XEL	1598	100	1999 - 2000	Cooling system, litre	6,3 (A/C 6.6)
Zafira A [1999 - 2005]	Zafira 1,6	A	Z16XE	1598	100	2001 - 2005	Cooling system, litre	6,3 (A/C 6.6)
Zafira A [1999 - 2005]	Zafira 1,6	A	Z16YNG	1598	97	2001 - 2005	Cooling system, litre	6,3 (A/C 6.6)
Zafira A [1999 - 2005]	Zafira 1,8	A	X18XE1	1796	115	1999 - 2002	Cooling system, litre	6,5 (With air-conditioning 6.8)
Zafira A [1999 - 2005]	Zafira 1,8	A	Z18XE	1796	125	2001 - 2005	Cooling system, litre	6,5 (With air-conditioning 6.8)
Zafira A [1999 - 2005]	Zafira 1,8	A	Z18XEL	1798	110	2003 - 2005	Cooling system, litre	6,5 (With air-conditioning 6.8)
Zafira A [1999 - 2005]	Zafira 2,0 DI	A	X20DTL	1994	82	1999 - 2000	Cooling system, litre	7,9

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Zafira A [1999 - 2005]	Zafira 2,0 DTI	A	Y20DTH	1994	101	2001 - 2005	Cooling system, litre	7,9
Zafira A [1999 - 2005]	Zafira 2,0 Turbo	A	Z20LET	1998	192	2001 - 2005	Cooling system, litre	6,8 (With A/C 7,1)
Zafira A [1999 - 2005]	Zafira 2,2	A	Z22SE	2198	147	2001 - 2005	Cooling system, litre	6,8 (With A/C 7,1)
Zafira A [1999 - 2005]	Zafira 2,2 DTI	A	Y22DTR	2172	125	2002 - 2005	Cooling system, litre	7,9
Zafira B [ 2005 - ]	Zafira B 1,6	B	Z16XEP	1598	105	-2005	Cooling system, litre	6,1-6,3
Zafira B [ 2005 - ]	Zafira B 1,6	B	Z16XER	1598	116	-2007	Cooling system, specification	Opel 1940651
Zafira B [ 2005 - ]	Zafira B 1,6	B	Z16XER	1598	116	-2007	Cooling system, litre	6,9
Zafira B [ 2005 - ]	Zafira B 1,6	B	Z16YNG	1598	94	-2006	Cooling system, litre	6,1-6,3
Zafira B [ 2005 - ]	Zafira B 1,7 CDTI	B	A17DTH	1686	101	-2008	Cooling system, specification	Opel 1940651
Zafira B [ 2005 - ]	Zafira B 1,7 CDTI	B	A17DTH	1686	101	-2008	Cooling system, litre	7,1
Zafira B [ 2005 - ]	Zafira B 1,7 CDTI	B	A17DTJ	1686	110	-2008	Cooling system, litre	7,1
Zafira B [ 2005 - ]	Zafira B 1,7 CDTI	B	A17DTJ	1686	110	-2008	Cooling system, specification	Opel 1940651
Zafira B [ 2005 - ]	Zafira B 1,7 CDTI	B	A17DTR	1686	125	-2008	Cooling system, litre	7,1
Zafira B [ 2005 - ]	Zafira B 1,7 CDTI	B	A17DTR	1686	125	-2008	Cooling system, specification	Opel 1940651
Zafira B [ 2005 - ]	Zafira B 1,8	B	Z18XEP	1796	140	-2005	Cooling system, litre	6,1 - 6,3
Zafira B [ 2005 - ]	Zafira B 1,8	B	Z18XER	1796	140	-2005	Cooling system, litre	6,1 - 6,3
Zafira B [ 2005 - ]	Zafira B 1,9 CDTI	B	Z19DT	1910	120	-2005	Cooling system, litre	7,0 - 7,5
Zafira B [ 2005 - ]	Zafira B 1,9 CDTI	B	Z19DTH	1910	150	-2005	Cooling system, litre	7,0 - 7,5
Zafira B [ 2005 - ]	Zafira B 1,9 CDTI	B	Z19DTL	1910	100	-2005	Cooling system, litre	7,0 - 7,5
Zafira B [ 2005 - ]	Zafira B 2,0	B	Z20LEH	1998	240	-2006	Cooling system, specification	Opel 1940651
Zafira B [ 2005 - ]	Zafira B 2,0	B	Z20LEH	1998	240	-2006	Cooling system, litre	7,7
Zafira B [ 2005 - ]	Zafira B 2,0	B	Z20LEL	1998	170	-2005	Cooling system, litre	7,7

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Opel/Vauxhall</b>								
Zafira B [ 2005 - ]	Zafira B 2,0	B	Z20LEL	1998	170	-2005	Cooling system, specification	Opel 1940651
Zafira B [ 2005 - ]	Zafira B 2,0	B	Z20LER	1998	200	-2005	Cooling system, litre	7,7
Zafira B [ 2005 - ]	Zafira B 2,0	B	Z20LER	1998	200	-2005	Cooling system, specification	Opel 1940651
Zafira B [ 2005 - ]	Zafira B 2,2	B	Z22YH	2198	150	-2005	Cooling system, litre	7,1-7,6
<b>Peugeot</b>								
1007	1007 1,4	K	KFV	1360	73	-2005	Cooling system, litre	5,4 (Revkogel 2000/ Glysantin G33)
1007	1007 1,4 16V	K	KFU	1361	90	-2005	Cooling system, litre	5,5 (Revkogel 2000/ Glysantin G33)
1007	1007 1,4 HDI	K	8HX	1398	68	-2005	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)
1007	1007 1,4 HDI	K	8HZ	1398	68	-2005	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)
1007	1007 1,6 16V	K	NFU	1587	109	-2005	Cooling system, litre	5,9 (Revkogel 2000/ Glysantin G33)
1007	1007 1,6 HDI	K	9HZ	1560	110	-2007	Cooling system, litre	5,9 (Revkogel 2000/ Glysantin G33)
106 [1992 - 1995]	106 1,1i	1CHDZ	HDZ	1124	60	1992 - 1995	Cooling system, litre	6,0
106 [1992 - 1995]	106 1,3i Rallye	1CMFZ2	MFZ	1294	98	1994 - 1995	Cooling system, litre	6,0
106 [1992 - 1995]	106 1,4 XSi	1CKFZ2	KFZ	1360	95	1992 - 1995	Cooling system, litre	6,0
106 [1992 - 1995]	106 1,4i	1A/CKDX/Y	KDX	1360	75	1993 - 1995	Cooling system, litre	6,0
106 [1992 - 1995]	106 1,4i	1CKDY2	KDY	1360	75	1992 - 1992	Cooling system, litre	6,0
106 [1992 - 1995]	106 1,5 D	1CVJZ2	VJZ	1527	57	1993 - 1995	Cooling system, litre	6,0
106 [1992 - 1995]	106 1,6 XSi	1CNFY2	NFY	1587	104	1994 - 1995	Cooling system, litre	6,0
106 [1996 - 2003]	106 1,0i	1	CDY	954	45	1996 - 2003	Cooling system, litre	5,5
106 [1996 - 2003]	106 1,0i	1	CDZ	954	50	1997 - 2003	Cooling system, litre	5,5
106 [1996 - 2003]	106 1,1i	1	HFX	1124	60	2000 - 2003	Cooling system, litre	5,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
106 [1996 - 2003]	106 1,1i	ICHGDZ2	HDZ	1124	60	1996 - 2000	Cooling system, litre	5,5
106 [1996 - 2003]	106 1,4i	1	KFW	1360	75	2000 - 2003	Cooling system, litre	5,5
106 [1996 - 2003]	106 1,4i	ICKFX E/T	KFX	1360	75	1996 - 2000	Cooling system, litre	5,5
106 [1996 - 2003]	106 1,5 D	1CVJZ2 - serie 2	VJZ	1527	58	1996 - 2003	Cooling system, litre	6,0
106 [1996 - 2003]	106 1,6 GTi 16V	ICNFXE	NFX	1587	120	1996 - 2000	Cooling system, litre	5,8
106 [1996 - 2003]	106 1,6i	1	NFX	1587	120	2000 - 2003	Cooling system, litre	5,8
106 [1996 - 2003]	106 1,6i	ICNFZ E/D	NFZ	1587	88	1996 - 1999	Cooling system, litre	5,5
106 [1996 - 2003]	106 1,6i Rally	ICNFWE	NFW	1587	100	1996 - 1999	Cooling system, litre	5,5
107	107 1,0	P (107)	CFA (1KR-FE)	998	68	-2005	Cooling system, litre	4,0
107	107 1,4 HDI	P (107)	8HT	1398	54	-2005	Cooling system, litre	4,4
205 [1982 - 1987]	205 1,0 XE		108C	954	45	1982 - 1987	Cooling system, litre	5,8 (Fuel tank 40)
205 [1982 - 1987]	205 1,1		109F	1124	50	1983 - 1987	Cooling system, litre	5,8
205 [1982 - 1987]	205 1,4 GR		150D	1360	60	1983 - 1987	Cooling system, litre	6,0
205 [1982 - 1987]	205 1,4 GT		158B	1360	80	1983 - 1987	Cooling system, litre	6,0
205 [1982 - 1987]	205 1,6 GTi		180A	1580	113	1984 - 1987	Cooling system, litre	6,6
205 [1982 - 1987]	205 1,8 GLD/ GRD/ XLD		161	1769	60	1983 - 1987	Cooling system, litre	8,3
205 [1988 - 1995]	205 1,1		HDZ	1124	60	1993 - 1994	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,1 + Multi		H1A	1124	55	1987 - 1990	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,1 + Multi		HDZ	1124	60	1990 - 1992	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,3 Rallye		M4A	1294	103	1988 - 1990	Cooling system, litre	5,0
205 [1988 - 1995]	205 1,4		K1G	1360	70	1987 - 1990	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,4		K2A	1360	80	1988 - 1990	Cooling system, litre	5,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
205 [1988 - 1995]	205 1,4		K2A	1360	83	1987 - 1990	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,4		KAZ	1360	60	1987 - 1990	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,4 XR/ GR		K1A	1360	64	1988 - 1990	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,4 XSi/ XRI/ GRi		KDZ	1360	80	1988 - 1991	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,4i Forever		KDY	1360	80	1990 - 1995	Cooling system, litre	5,8
205 [1988 - 1995]	205 1,6 Aut.		B1A	1580	80	1987 - 1990	Cooling system, litre	6,7
205 [1988 - 1995]	205 1,6 Aut.		BDY	1580	90	1991 - 1995	Cooling system, litre	6,6
205 [1988 - 1995]	205 1,6 GTi/ CTi		B6D	1580	115	1987 - 1990	Cooling system, litre	6,6
205 [1988 - 1995]	205 1,7 TD	20A	A8B	1769	78	1990 - 1998	Cooling system, litre	8,3
205 [1988 - 1995]	205 1,8 GLD/ GRD/ XLD		161A	1769	60	1987 - 1994	Cooling system, litre	8,3
205 [1988 - 1995]	205 1,9 CTi / 1,9 Aut.		DFZ	1905	102	1989 - 1994	Cooling system, litre	6,6
205 [1988 - 1995]	205 1,9 GTi		D6B	1905	130	1987 - 1990	Cooling system, litre	6,6
205 [1988 - 1995]	205 1,9 GTi		DKZ	1905	122	1989 - 1992	Cooling system, litre	6,6
205 [1988 - 1995]	205 1,9 Rally		DFZ	1905	102	1990 - 1992	Cooling system, litre	6,6
205 [1988 - 1995]	205 1,9 XLD/ GRD + Multi	20A	DJZ	1905	65	1989 - 1994	Cooling system, litre	8,3
206 [1998 - 2007]	206 1,1	2	HFX	1124	60	2000 - 2007	Cooling system, litre	7,0 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,1	2	HFY	1124	60	1998 - 2000	Cooling system, litre	7,0
206 [1998 - 2007]	206 1,1	2	HFZ	1124	60	1999 - 2000	Cooling system, litre	7,0
206 [1998 - 2007]	206 1,4 16V	2	KFU	1361	88	2004 - 2007	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,4 HDI	2	8HX	1398	68	2001 - 2007	Cooling system, litre	5,7 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,4 HDI	2	8HZ	1398	68	2004 - 2007	Cooling system, litre	5,7 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,4i	2	KFW	1360	75	2000 - 2007	Cooling system, litre	7,0 (Revkogel 2000/ Glysantin G33)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
206 [1998 - 2007]	206 1,4i	2	KFX	1360	75	1998 - 2000	Cooling system, litre	7,0
206 [1998 - 2007]	206 1,4i	2	KFX	1360	75	1999 - 2000	Cooling system, litre	7,0
206 [1998 - 2007]	206 1,6	2	NFZ	1587	88	1998 - 2000	Cooling system, litre	7,0
206 [1998 - 2007]	206 1,6 16V	2	NFU	1587	110	2000 - 2007	Cooling system, litre	7,0 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,6 16V Cabriolet	2	NFU	1587	110	2000 - 2007	Cooling system, litre	7,0 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,6 16V HDI	2	9HX	1560	110	2004 - 2007	Cooling system, litre	8,5 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,6 16V HDI	2	9HY	1560	110	2004 - 2007	Cooling system, litre	8,5 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,6 16V HDI	2	9HZ	1560	110	2004 - 2007	Cooling system, litre	8,5 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 1,9 XRD	2	WJY	1868	70	1998 - 2000	Cooling system, litre	8,2
206 [1998 - 2007]	206 1,9 XRD	2	WJZ	1868	69	1999 - 2001	Cooling system, litre	8,2
206 [1998 - 2007]	206 2,0 Cabriolet	2	RFN	1997	138	2000 - 2007	Cooling system, litre	7,8 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 2,0 GTI	2	RFR	1997	138	1999 - 2004	Cooling system, litre	5,0
206 [1998 - 2007]	206 2,0 HDI	2	RHY	1997	90	1999 - 2004	Cooling system, litre	6,25
206 [1998 - 2007]	206 2,0 RC	2	RFK	1997	177	2002 - 2007	Cooling system, litre	7,8 (Revkogel 2000/ Glysantin G33)
206 [1998 - 2007]	206 GTI	2	RFN	1997	138	1998 - 2007	Cooling system, litre	5,0
207	207 1,4 HDI	A7	8HZ	1398	68	-2006	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)
207	207 1,4i	A7	KFV	1360	75	-2006	Cooling system, litre	5,3 (Revkogel 2000/ Glysantin G33)
207	207 1,4i 16V	A7	KFU	1360	88	-2006	Cooling system, litre	5,7 (Revkogel 2000/ Glysantin G33)
207	207 1,4i 16V VTI	A7	8FS	1397	95	-2006	Cooling system, litre	7,0
207	207 1,6 HDI	A7	9HV	1560	90	-2006	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)
207	207 1,6 HDI	A7	9HX	1560	90	-2006	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)
207	207 1,6 HDI	A7	9HY	1560	110	-2006	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
207	207 1,6 HDI	A7	9HZ	1560	110	-2006	Cooling system, litre	5,6 (Revkogel 2000/ Glysantin G33)
207	207 1,6i 16V	A7	5FX	1598	150	-2006	Cooling system, litre	5,5
207	207 1,6i 16V	A7	NFU	1587	110	-2006	Cooling system, litre	5,4 (Revkogel 2000/ Glysantin G33)
207	207 1,6i 16V RC	A7	5FY	1598	175	-2006	Cooling system, litre	5,5
207	207 1,6i 16V VTI	A7	5FW	1598	120	-2006	Cooling system, litre	7,0
305	305 1,5 GL		142	1472	74	1983 - 1986	Cooling system, litre	5,8 (Fuel tank 56)
305	305 1,5 GL/ Break		142	1472	74	1984 - 1986	Cooling system, litre	5,8 (Fuel tank 56)
305	305 1,6		171C	1580	94	1984 - 1986	Cooling system, litre	6,7 (Fuel tank 53)
305	305 1,6 Break		171C	1580	94	1984 - 1986	Cooling system, litre	6,7 (Fuel tank 53)
305	305 1,9 GLD		162	1905	65	1982 - 1987	Cooling system, litre	9,5
305	305 1,9 GTX		XU9S	1905	105	1984 - 1987	Cooling system, litre	6,7 (Fuel tank 53)
306 [1993 - 1996]	306 1,1i		CDZ	954	50	1996 - 1997	Cooling system, litre	5,5
306 [1993 - 1996]	306 1,1i	7	HDZ	1124	60	1994 - 1996	Cooling system, litre	6,5
306 [1993 - 1996]	306 1,4 i XL	7AKDX2	KDX	1360	75	1993 - 1996	Cooling system, litre	6,5
306 [1993 - 1996]	306 1,4i		KFX	1360	75	1996 - 1997	Cooling system, litre	6,5
306 [1993 - 1996]	306 1,6i XR	7ANFZ2	NFZ	1587	90	1993 - 1996	Cooling system, litre	6,5
306 [1993 - 1996]	306 1,8i		LFY	1761	110	1996 - 1997	Cooling system, litre	6,5
306 [1993 - 1996]	306 1,8i XT	7ALFZ2	LFZ	1761	103	1993 - 1996	Cooling system, litre	7,0
306 [1993 - 1996]	306 1,9 XLD	7ADJY - 7BDJY	DJY	1905	68	1995 - 1996	Cooling system, litre	9,0
306 [1993 - 1996]	306 1,9 XLD	7ADJZ	DJZ	1905	64	1994 - 1994	Cooling system, litre	9,0
306 [1993 - 1996]	306 1,9 XRDT	7AHDY - 7BHDY	HDY	1905	90	1994 - 1996	Cooling system, litre	9,0
306 [1993 - 1996]	306 2,0 GTi		RFS	1998	167	1996 - 1997	Cooling system, litre	7,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
306 [1993 - 1996]	306 2,0 XSI	7 CRFX2	RFX	1998	121	1994 - 1996	Cooling system, litre	7,0
306 [1993 - 1996]	306 S16 2,0 - 16V	7 CRFY2	RFY	1998	155	1993 - 1994	Cooling system, litre	7,0
306 [1993 - 1996]	306 S16 2,0 - 16V	7CRFTY2	RFT	1998	150	1995 - 1996	Cooling system, litre	7,0
306 [1997 - 2002]	306 1,4i	7	KFW	1360	75	1997 - 2001	Cooling system, litre	6,5
306 [1997 - 2002]	306 1,4i	7	KFX	1360	75	1997 - 2001	Cooling system, litre	6,5
306 [1997 - 2002]	306 1,6i	7	NFT	1587	98	2000 - 2002	Cooling system, litre	5,5
306 [1997 - 2002]	306 1,6i	7	NFZ	1587	88	1998 - 2000	Cooling system, litre	6,5
306 [1997 - 2002]	306 1,6i XR	7 NFZE	NFZ	1587	88	1997 - 1998	Cooling system, litre	6,5
306 [1997 - 2002]	306 1,8i	7	LFY	1761	110	1997 - 2000	Cooling system, litre	6,5
306 [1997 - 2002]	306 1,9 D	7	DHV	1905	75	1998 - 2001	Cooling system, litre	9,0
306 [1997 - 2002]	306 1,9 D	7	WJY	1868	70	1998 - 2001	Cooling system, litre	9,0
306 [1997 - 2002]	306 1,9 D	7	WJZ	1868	69	1998 - 2001	Cooling system, litre	9,0
306 [1997 - 2002]	306 1,9 XLD	7 A- B- CDJYE	DJY	1905	68	1997 - 1998	Cooling system, litre	9,0
306 [1997 - 2002]	306 1,9 XRD <sup>T</sup>	7 A- B- CDHYE	DHY	1905	90	1997 - 1999	Cooling system, litre	9,0
306 [1997 - 2002]	306 2,0 GTi	7CRFSH	RFS	1998	167	1997 - 2001	Cooling system, litre	7,0
306 [1997 - 2002]	306 2,0 HDI	7	RHY	1997	90	1999 - 2001	Cooling system, litre	7,0
306 [1997 - 2002]	306 2,0 XSi	7	RFV	1998	133	1997 - 1999	Cooling system, litre	7,0
307 [2001 - 2005]	307 1,4 16V	T5	KFU	1361	88	2004 - 2005	Cooling system, litre	6,2
307 [2001 - 2005]	307 1,4 HDI	T5	8HZ	1398	68	2003 - 2005	Cooling system, litre	8,2
307 [2001 - 2005]	307 1,4i	T5	KFW	1360	75	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 1,6 16V	T5	NFU	1587	110	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 1,6 16V HDI	T5	9HV	1560	90	2004 - 2005	Cooling system, litre	8,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
307 [2001 - 2005]	307 1,6 16V HDI	T5	9HX	1560	90	2004 - 2005	Cooling system, litre	8,5
307 [2001 - 2005]	307 1,6 16V HDI	T5	9HY	1560	110	2003 - 2005	Cooling system, litre	8,5
307 [2001 - 2005]	307 1,6 16V HDI	T5	9HZ	1560	110	2003 - 2005	Cooling system, litre	8,5
307 [2001 - 2005]	307 2,0 16V	T5	RFJ	1997	140	2005 - 2005	Cooling system, litre	6,2
307 [2001 - 2005]	307 2,0 16V	T5	RFN	1997	136	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 2,0 16V HDI	T5	RHR	1997	136	2003 - 2005	Cooling system, litre	8,1
307 [2001 - 2005]	307 2,0 HDI	T5	RHS	1997	107	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 2,0 HDI	T5	RHY	1997	90	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 2,0 HDI	T5	RHZ	1997	107	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 CC 1,6 16V	T5	NFU	1587	110	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 CC 2,0 16V	T5	RFK	1997	177	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 CC 2,0 16V	T5	RFN	1997	136	2001 - 2005	Cooling system, litre	6,0
307 [2001 - 2005]	307 CC 2,0 16V HDI	T5	RHR	1997	136	2005 - 2005	Cooling system, litre	8,1
307 [2005 - 2008]	307 1,4 16V	T6	KFU	1361	88	2005 - 2008	Cooling system, litre	6,2
307 [2005 - 2008]	307 1,6 16V	T6	NFU	1587	110	2005 - 2008	Cooling system, litre	6,0
307 [2005 - 2008]	307 1,6 16V HDI	T6	9HV	1560	90	2005 - 2008	Cooling system, litre	8,5
307 [2005 - 2008]	307 1,6 16V HDI	T6	9HX	1560	90	2005 - 2008	Cooling system, litre	8,5
307 [2005 - 2008]	307 1,6 16V HDI	T6	9HY	1560	110	2005 - 2008	Cooling system, litre	8,5
307 [2005 - 2008]	307 1,6 16V HDI	T6	9HZ	1560	110	2005 - 2008	Cooling system, litre	8,5
307 [2005 - 2008]	307 2,0 16V	T6	RFJ	1997	140	2005 - 2008	Cooling system, litre	6,2
307 [2005 - 2008]	307 2,0 16V	T6	RFK	1997	177	2005 - 2008	Cooling system, litre	6,0
307 [2005 - 2008]	307 2,0 16V	T6	RFN	1997	136	2005 - 2008	Cooling system, litre	6,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
307 [2005 - 2008]	307 2,0 16V HDI	T6	RHR	1997	136	2005 - 2008	Cooling system, litre	8,1
308	308 1,4i 16V VTI		8FS	1397	95	-2007	Cooling system, litre	8
308	308 1,6 16V		5FX	1598	150	-2007	Cooling system, litre	8
308	308 1,6 16V		5FY	1598	175	-2007	Cooling system, litre	8
308	308 1,6 16V HDI		9HP	1560	92	-2009	Cooling system, litre	Not informed by the manufacturer
308	308 1,6 16V HDI		9HR	1560	112	-2009	Cooling system, litre	Not informed by the manufacturer
308	308 1,6 16V HDI		9HV	1560	90	-2007	Cooling system, litre	6
308	308 1,6 16V HDI		9HX	1560	90	-2007	Cooling system, litre	6
308	308 1,6 16V HDI		9HZ	1560	110	-2007	Cooling system, litre	6
308	308 1,6 16V THP		5FT	1598	140	-2007	Cooling system, litre	Not informed by the manufacturer
308	308 1,6 16V THP		5FV	1598	156	-2009	Cooling system, litre	Not informed by the manufacturer
308	308 1,6 16V VTI		5FS	1598	120	-2009	Cooling system, litre	Not informed by the manufacturer
308	308 1,6 16V VTI		5FW	1598	120	-2007	Cooling system, litre	8
308	308 1,6 Gti		5FU	1598	200	-2010	Cooling system, litre	Not informed by the manufacturer
308	308 2,0 16V		RFJ	1997	140	-2007	Cooling system, litre	Not informed by the manufacturer
308	308 2,0 HDI		RHF	1997	140	-2007	Cooling system, litre	8
308	308 2,0 HDI		RHH	1997	163	-2009	Cooling system, litre	Not informed by the manufacturer
308	308 2,0 HDI		RHR	1997	136	-2007	Cooling system, litre	8
309 [1986 - 1990]	309 1,1		E1A	1118	55	1986 - 1989	Cooling system, litre	6,6
309 [1986 - 1990]	309 1,3		G1A	1294	65	1986 - 1989	Cooling system, litre	6,6
309 [1986 - 1990]	309 1,4i		KDZ	1360	80	1989 - 1990	Cooling system, litre	6,6
309 [1986 - 1990]	309 1,6		B1A	1580	80	1986 - 1988	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
309 [1986 - 1990]	309 1,6		B2A	1580	92	1988 - 1989	Cooling system, litre	7,5
309 [1986 - 1990]	309 1,6 GR/ XR		B2B	1580	92	1990 - 1990	Cooling system, litre	7,5
309 [1986 - 1990]	309 1,6 GRi		BDZ	1580	89	1989 - 1990	Cooling system, litre	7,5
309 [1986 - 1990]	309 1,9 D		DJZ	1905	65	1990 - 1990	Cooling system, litre	8,5
309 [1986 - 1990]	309 1,9 GRD		D9A	1905	65	1987 - 1989	Cooling system, litre	8,5
309 [1986 - 1990]	309 1,9 GT		D2A	1580	105	1988 - 1988	Cooling system, litre	8,0
309 [1986 - 1990]	309 1,9 GTi - 16V		D6C	1905	158	1988 - 1990	Cooling system, litre	7,2
309 [1986 - 1990]	309 1,9 GTi - 8V		D6B	1905	130	1988 - 1990	Cooling system, litre	8,0
309 [1986 - 1990]	309 1,9 GTi - 8V		DKZ	1905	122	1989 - 1990	Cooling system, litre	8,0
309 [1986 - 1990]	309 1,9 XS/ Automatic		DFZ	1905	105	1989 - 1990	Cooling system, litre	8,0
309 [1991 - 1993]	309 1,4i/ X-Line		KDY	1360	78	1991 - 1993	Cooling system, litre	7,5
309 [1991 - 1993]	309 1,6i		BDY	1580	89	1991 - 1993	Cooling system, litre	6,1
309 [1991 - 1993]	309 1,6i Aut.		BDY	1580	89	1991 - 1993	Cooling system, litre	6,1
309 [1991 - 1993]	309 1,9 GLXD	3A / 3CDJZ2	DJZ	1905	65	1991 - 1993	Cooling system, litre	8,5
309 [1991 - 1993]	309 1,9 GTi - 16V		DFW	1905	148	1991 - 1993	Cooling system, litre	7,2
309 [1991 - 1993]	309 1,9 GTi - 8V		DKZ	1905	122	1991 - 1993	Cooling system, litre	8,0
309 [1991 - 1993]	309 1,9 GTX		DDZ	1905	110	1991 - 1993	Cooling system, litre	8,0
4007	4007 2,2 HDI	V	4HN	2179	156	-2007	Cooling system, litre	8 (REVAKOGEL 2000/ KLYSANTIN G33)
405 [1987 - 1992]	405 1,6 GL Van		B2A	1580	92	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,6 GL/ GLi Break		BDY	1580	89	1991 - 1992	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,6 GL/ GR		B2A	1580	92	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,6 GL/ GR-SR Break		B2A	1580	92	1988 - 1990	Cooling system, litre	6,6

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
405 [1987 - 1992]	405 1,6 GLi/ GLX		BDY	1580	89	1991 - 1992	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,6 GLi/ GRi		BDZ	1580	89	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,6 GLi/ GRi Break		BDZ	1580	89	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,8 SRD Turbo		A8A	1769	90	1988 - 1990	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,8 SRD Turbo Break		A8A	1769	90	1988 - 1990	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,8 SRDT Turbo	15BAJZ	AJZ	1769	90	1992 - 1993	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,8 SRDT Turbo Break	15EAJZ	AJZ	1769	90	1992 - 1993	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GL/ GR-SR Break		D2D	1905	109	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 GR		D2D	1905	109	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 GRD		D9B	1905	70	1988 - 1990	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GRD	15BDJZ	DJZ	1905	65	1988 - 1990	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GRD	15BDJZ	DJZ	1905	65	1991 - 1992	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GRD Break		D9B	1905	70	1988 - 1990	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GRD Break	15EDJZ	DJZ	1905	65	1988 - 1992	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GRD Break	15EDJZ	DJZ	1905	65	1991 - 1992	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GRD/ GLXD Break	4EDJZ2	DJZ	1905	68	1989 - 1992	Cooling system, litre	7,8
405 [1987 - 1992]	405 1,9 GRi		DDZ	1905	109	1991 - 1992	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 GRi Break		DDZ	1905	110	1991 - 1992	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 GTi/ SRi Aut.		D6A	1905	122	1988 - 1992	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 GTX	15 EDD	DDZ	1905	110	1991 - 1992	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 SRi		D6A	1905	120	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 SRi		DKZ	1905	120	1991 - 1992	Cooling system, litre	6,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
405 [1987 - 1992]	405 1,9 SRi Break		D6A	1905	120	1988 - 1990	Cooling system, litre	6,6
405 [1987 - 1992]	405 1,9 SRi Break		DKZ	1905	120	1991 - 1992	Cooling system, litre	6,6
405 [1987 - 1992]	405 Mi 16 1,9		D6C	1905	158	1988 - 1990	Cooling system, litre	7,2
405 [1987 - 1992]	405 Mi 16 1,9		DFW	1905	148	1989 - 1990	Cooling system, litre	7,2
405 [1987 - 1992]	405 Mi 16 1,9		DFW	1905	148	1991 - 1992	Cooling system, litre	7,2
405 [1993 - 1995]	405 1,4i Van	4EKDX2	KDX	1360	75	1993 - 1995	Cooling system, litre	6,6
405 [1993 - 1995]	405 1,6 Break	4EBDY2	BDY	1580	89	1993 - 1994	Cooling system, litre	6,6
405 [1993 - 1995]	405 1,6 GLX	4BBDY2	BDY	1580	89	1993 - 1994	Cooling system, litre	6,6
405 [1993 - 1995]	405 1,6 GLX	4BBFZ2	BFZ	1580	89	1995 - 1995	Cooling system, litre	6,6
405 [1993 - 1995]	405 1,6 GLX Break	4BBFZ2	BFZ	1580	89	1995 - 1995	Cooling system, litre	6,6
405 [1993 - 1995]	405 1,6i Van	4EBFZ	BFZ	1580	89	1994 - 1995	Cooling system, litre	6,6
405 [1993 - 1995]	405 1,8i GLX	4BLFZ2	LFZ	1761	103	1993 - 1995	Cooling system, litre	7,0
405 [1993 - 1995]	405 1,8i Van	4ELFZ2	LFZ	1761	103	1993 - 1995	Cooling system, litre	7,0
405 [1993 - 1995]	405 1,9 GLXD	4BDJY2	DJY	1905	68	1995 - 1995	Cooling system, litre	7,8
405 [1993 - 1995]	405 1,9 GLXD	4BDJZ2	DJZ	1905	68	1993 - 1994	Cooling system, litre	7,8
405 [1993 - 1995]	405 1,9 GLXD Break	4EDJY2	DJY	1905	68	1995 - 1995	Cooling system, litre	7,8
405 [1993 - 1995]	405 1,9 GRD/ GLXD	3EDJZ2	DJZ	1905	65	1994 - 1995	Cooling system, litre	7,8
405 [1993 - 1995]	405 1,9 SRDT	4BDHY2	DHY	1905	90	1993 - 1995	Cooling system, litre	7,0
405 [1993 - 1995]	405 1,9 SRDT	4EDHY2	DHY	1905	90	1994 - 1995	Cooling system, litre	7,0
405 [1993 - 1995]	405 1,9 SRDT Break	4EDHY2	DHY	1905	90	1993 - 1995	Cooling system, litre	7,0
405 [1993 - 1995]	405 2,0 GTX/ SRI	4BRFX2	RFX	1998	123	1993 - 1995	Cooling system, litre	7,0
405 [1993 - 1995]	405 2,0i Van	4ERFX2	RFX	1998	123	1993 - 1995	Cooling system, litre	7,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
405 [1993 - 1995]	405 Mi 16 2,0	4BRFT	RFT	1998	150	1995 - 1995	Cooling system, litre	7,0
405 [1993 - 1995]	405 Mi 16 2,0	4BRFY	RFY	1998	155	1993 - 1994	Cooling system, litre	7,0
405 [1993 - 1995]	405 T 16	4BRGZ7	RGZ	1998	196	1994 - 1995	Cooling system, litre	7,0
406 [1996 - 2000]	406 1,6i	D8	BFZ	1580	88	1996 - 2000	Cooling system, litre	7,0
406 [1996 - 2000]	406 1,8 SL/ ST	D8	LFY	1761	112	1995 - 2000	Cooling system, litre	7,0
406 [1996 - 2000]	406 1,8i	D8	LFX	1761	90	1998 - 1999	Cooling system, litre	7,0
406 [1996 - 2000]	406 1,9 D	D8	DHW	1905	75	1996 - 2000	Cooling system, litre	8,0
406 [1996 - 2000]	406 1,9 STDT	D8	DHX	1905	90	1996 - 1999	Cooling system, litre	8,0
406 [1996 - 2000]	406 1,9 TD	D8	DHY	1905	92	1996 - 2000	Cooling system, litre	8,0
406 [1996 - 2000]	406 2,0 HDI	D8	RHZ	1997	110	1998 - 2000	Cooling system, litre	8,5
406 [1996 - 2000]	406 2,0 ST/ SV - 16V	D8	RFV	1998	135	1996 - 2000	Cooling system, litre	7,8
406 [1996 - 2000]	406 2,0 Turbo	D8	RGX	1998	147	1997 - 2000	Cooling system, litre	7,8
406 [1996 - 2000]	406 2,0i Coupé	D8	RFR	1997	135	1999 - 2000	Cooling system, litre	7,8
406 [1996 - 2000]	406 2,0i Coupé	D8	RFV	1998	132	1997 - 2000	Cooling system, litre	7,8
406 [1996 - 2000]	406 2,1 STDT	D8	P8C	2088	110	1996 - 1998	Cooling system, litre	8,0
406 [1996 - 2000]	406 3,0i	D8	XFZ	2946	194	1998 - 1999	Cooling system, litre	12,0
406 [1996 - 2000]	406 3,0i Coupe	D8	XFZ	2946	194	1998 - 1999	Cooling system, litre	12,0
406 [2000 - 2004]	406 1,8i	D9	6FZ	1749	115	2001 - 2004	Cooling system, litre	7,5
406 [2000 - 2004]	406 2,0 HDI	D9	RHS	1997	110	2002 - 2004	Cooling system, litre	8,5
406 [2000 - 2004]	406 2,0 HDI	D9	RHY	1997	90	2000 - 2004	Cooling system, litre	8,5
406 [2000 - 2004]	406 2,0 HDI	D9	RHZ	1997	110	2000 - 2004	Cooling system, litre	8,5
406 [2000 - 2004]	406 2,0 HPI	D9	RLZ	1997	143	2001 - 2004	Cooling system, litre	7,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
406 [2000 - 2004]	406 2,0i	D9	RFN	1997	138	2001 - 2004	Cooling system, litre	7,8
406 [2000 - 2004]	406 2,0i	D9	RFR	1997	138	1999 - 2003	Cooling system, litre	7,8
406 [2000 - 2004]	406 2,0i Coupe	D9	RFN	1997	136	2000 - 2004	Cooling system, litre	7,8
406 [2000 - 2004]	406 2,2 HDI	D9	4HX	2179	133	2000 - 2004	Cooling system, litre	10,8
406 [2000 - 2004]	406 2,2 HDI Coupé	D9	4HX	2179	133	2000 - 2004	Cooling system, litre	10,8
406 [2000 - 2004]	406 2,2i	D9	3FZ	2230	160	2000 - 2004	Cooling system, litre	9,2
406 [2000 - 2004]	406 2,2i Coupé	D9	3FZ	2230	158	2002 - 2004	Cooling system, litre	9,2
406 [2000 - 2004]	406 3,0i	D9	XFX	2946	210	2000 - 2004	Cooling system, litre	12,0
406 [2000 - 2004]	406 3,0i Coupé	D9	XFX	2946	207	2000 - 2004	Cooling system, litre	12,0
407	407 1,6 16V HDI	6	9HY	1560	110	-2004	Cooling system, litre	7,2 REVAKOGEL 2000/ KLYSANTIN G33
407	407 1,6 16V HDI	6	9HZ	1560	110	-2004	Cooling system, litre	7,2 REVAKOGEL 2000/ KLYSANTIN G33
407	407 1,8	6	6FY	1749	125	-2005	Cooling system, litre	7,5 REVAKOGEL 2000/ KLYSANTIN G33
407	407 1,8	6	6FZ	1749	115	-2004	Cooling system, litre	7,5 REVAKOGEL 2000/ KLYSANTIN G33
407	407 2,0	6	RFJ	1997	140	-2005	Cooling system, litre	7,8
407	407 2,0	6	RFN	1997	138	-2004	Cooling system, litre	7,8
407	407 2,0 16V HDI	6	RHR	1997	136	-2004	Cooling system, litre	9,0/ Aut 10,0 REVAKOGEL 2000/ KLYSANTIN G33
407	407 2,2	6	3FY	2230	163	-2005	Cooling system, litre	7,9 REVAKOGEL 2000/ KLYSANTIN G33
407	407 2,2	6	3FZ	2230	160	-2004	Cooling system, litre	7,9 REVAKOGEL 2000/ KLYSANTIN G33
407	407 2,2 HDI	6	4HT	2179	170	-2006	Cooling system, litre	7,9 REVAKOGEL 2000/ KLYSANTIN G33
407	407 2,7 HDI	6	UHZ	2720	204	-2005	Cooling system, litre	11,1 REVAKOGEL 2000/ KLYSANTIN G33
407	407 3,0	6	XFV	2946	211	-2004	Cooling system, litre	9,8 REVAKOGEL 2000/ KLYSANTIN G33
5008	5008 1,6 16V HDI		9HZ	1560	110	-2009	Cooling system, litre	Not informed by the manufacturer

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
5008	5008 1,6 16V THP		5FV	1598	156	-2009	Cooling system, litre	Not informed by the manufacturer
5008	5008 1,6 16V VTI		5FW	1598	120	-2009	Cooling system, litre	Not informed by the manufacturer
5008	5008 2,0 HDI 16V		RHD	1997	136	-2009	Cooling system, litre	Not informed by the manufacturer
5008	5008 2,0 HDI 16V		RHE	1997	150	-2009	Cooling system, litre	Not informed by the manufacturer
5008	5008 2,0 HDI 16V		RHH	1997	163	-2009	Cooling system, litre	Not informed by the manufacturer
504	504 1,8 Pick-Up		105	1796	79	1985 - 1994	Cooling system, litre	7,8
504	504 2,3 D Pick-Up	V40/ V47	134	2304	70	1985 - 1992	Cooling system, litre	10,0
505	505 1,8 GL		105C	1796	80	1985 - 1986	Cooling system, litre	7,3 (Fuel tank 56)
505	505 2,0 GL		106B	1971	100	1980 - 1986	Cooling system, litre	7,1 (Fuel tank 70)
505	505 2,0 GR Familial		106A	1971	96	1980 - 1986	Cooling system, litre	8,4 (Fuel tank 70)
505	505 2,2 GRi Break/ Familial		851B	2165	130	1985 - 1989	Cooling system, litre	7,5
505	505 2,2 GRi Break/ Familial		851X	2165	115	1988 - 1990	Cooling system, litre	7,5
505	505 2,2 GTI/ GRI		851B	2165	130	1985 - 1989	Cooling system, litre	7,5
505	505 2,2 GTI/ GRI		851X	2165	115	1988 - 1990	Cooling system, litre	7,5
505	505 2,2 Turbo Injection		176B	2155	160	1985 - 1990	Cooling system, litre	9,5 (Fuel tank 70)
505	505 2,2 Turbo Injection		176C	2155	167	1985 - 1990	Cooling system, litre	9,5
505	505 2,3 SRDT		147	2304	80	1978 - 1983	Cooling system, litre	10,0 (Fuel tank 56)
505	505 2,5 GRD		155	2498	76	1982 - 1987	Cooling system, litre	10,0
505	505 2,5 GRD		155	2498	76	1988 - 1992	Cooling system, litre	10,0
505	505 2,5 GRD Familiale		155	2498	76	1985 - 1992	Cooling system, litre	10,0
505	505 2,5 GRD Break/ Familial		155	2498	76	1982 - 1987	Cooling system, litre	10,0
505	505 2,5 GTD		152A	2498	95	1983 - 1986	Cooling system, litre	10,0 (Fuel tank 70)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
505	505 2,5 GTD		152B	2498	110	1983 - 1989	Cooling system, litre	10,0
505	505 2,5 GTD Familiale		152B	2498	110	1985 - 1990	Cooling system, litre	10,0
604	604 2,3 SRDT		147	2304	155	1983 - 1985	Cooling system, litre	10,0 (Fuel tank 70)
604	604 2,9 GTi Aut.		154A	2849	155	1983 - 1985	Cooling system, litre	10,3 (Fuel tank 70)
605	605 2,0		RFZ	1998	122	1990 - 1994	Cooling system, litre	7,3
605	605 2,0		RFZ	1998	122	1993 - 1996	Cooling system, litre	7,3
605	605 2,0 SLi/ SRi - 16V	6 BRFVE	RFV	1998	132	1995 - 1998	Cooling system, litre	7,3
605	605 2,0 SRI Turbo	GBRGY	RGY	1998	141	1992 - 1994	Cooling system, litre	7,5
605	605 2,0 SRTi Turbo	6 BRGX	RGX	1998	147	1995 - 1998	Cooling system, litre	7,5
605	605 2,1 SRDT Turbo/ Aut.	6 BP8CE	P8C	2088	110	1996 - 1998	Cooling system, litre	10,0
605	605 2,1 SRDT/ Aut.	6BPHZ2	PHZ	2088	110	1990 - 1995	Cooling system, litre	10,0
605	605 2,5 SRDT	6BTHY2	THY	2446	130	1995 - 1996	Cooling system, litre	13,0
605	605 SR/ SV 3,0i	6BXFZE/P	XFZ	2946	194	1997 - 1998	Cooling system, litre	12,0
605	605 SR/ SV Aut. 3,0	6 BUFZ	UFZ	2963	170	1994 - 1996	Cooling system, litre	9,5 (Aut. 10,0)
605	605 SR/ SV/ Aut. 3,0		SFZ	2963	170	1990 - 1993	Cooling system, litre	9,5 (Aut. 10,0)
605	605 SV 24 3,0		SKZ	2975	200	1990 - 1993	Cooling system, litre	10,0
605	605 SV 24 3,0	6 BUKZ	UKZ	2963	200	1994 - 1996	Cooling system, litre	10,0
607 [2000 - 2004]	607 2,0 HDI	Z8	RHZ	1997	109	2000 - 2004	Cooling system, litre	10,8
607 [2000 - 2004]	607 2,0i	Z8	RFN	1997	136	2000 - 2004	Cooling system, litre	9,4
607 [2000 - 2004]	607 2,2 HDI	Z8	4HX	2179	133	2000 - 2004	Cooling system, litre	10,8
607 [2000 - 2004]	607 2,2i	Z8	3FZ	2230	160	2000 - 2004	Cooling system, litre	9,4
607 [2000 - 2004]	607 3,0i	Z8	XFX	2946	210	2000 - 2004	Cooling system, litre	11,8

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
607 [2005 -]	607 2,2i	Z9	3FZ	2230	160	-2005	Cooling system, litre	9,4
607 [2005 -]	607 2,7 HDI	Z9	UHZ	2720	203	-2005	Cooling system, litre	11,1 Revkogel
806	806 1,9 SRDT	221DH2	DHX	1905	90	1996 - 1996	Cooling system, litre	9,0
806	806 1,9 SRDT	VF3221DH	DHX	1905	90	1997 - 1999	Cooling system, litre	9,0
806	806 2,0 HDI	A	RHZ	1997	109	2000 - 2002	Cooling system, litre	8,5
806	806 2,0i	221RB2	RFU	1998	121	1995 - 1996	Cooling system, litre	9,0
806	806 2,1 SRDT	VF3221P8C	P8C	2088	110	1997 - 1998	Cooling system, litre	10,0
807	807 2,0 HDI	E	RHR	1997	136	-2006	Cooling system, litre	9,5 REVKOGL 2000/ GLYSANTIN G33
807	807 2,0 HDI	E	RHS	1997	107	-2002	Cooling system, litre	9,5 REVKOGL 2000/ GLYSANTIN G33
807	807 2,0 HDI	E	RHT	1997	107	-2002	Cooling system, litre	9,5 REVKOGL 2000/ GLYSANTIN G33
807	807 2,0i	E	RFN	1997	138	-2002	Cooling system, litre	7,8 REVKOGL 2000/ GLYSANTIN G33
807	807 2,0i 16V	E	RFJ	1997	140	-2005	Cooling system, litre	7,8 REVKOGL 2000/ GLYSANTIN G33
807	807 2,2 HDI	E	4HW	2179	128	-2002	Cooling system, litre	10,8
807	807 2,2 HDI	E	4HX	2179	128	-2002	Cooling system, litre	7,8
807	807 2,2i	E	3FZ	2230	160	-2002	Cooling system, litre	7,8
807	807 3,0i	E	XFW	2946	204	-2002	Cooling system, litre	10,5 GLYSANTIN G33/ REVKOGL 2000
807	807 3,0i	E	XFX	2946	204	-2002	Cooling system, litre	10,5 GLYSANTIN G33/ REVKOGL 2000
Bipper	Bipper 1,4	A9	KFV	1360	73	-2008	Cooling system, litre	5,3
Bipper	Bipper 1,4 HDI	A9	8HS	1398	68	-2008	Cooling system, litre	7,4
Boxer [1994 - 2002]	Boxer 2,0i	23	RFW	1998	110	1994 - 2001	Cooling system, litre	9,0
Boxer [1994 - 2002]	Boxer 2,5 D	23 52	T9A	2446	86	1993 - 2001	Cooling system, litre	13,0
Boxer [1994 - 2002]	Boxer 2,5 TD	23	THX	2446	107	1997 - 2001	Cooling system, litre	13,0 (13,5 with air-conditioning)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
Boxer [1994 - 2002]	Boxer 2,5 TD	23 92	T8A	2446	103	1993 - 1998	Cooling system, litre	13,0
Boxer [1994 - 2002]	Boxer 2,8 HDI	23	8140.43S	2800	125	2000 - 2002	Cooling system, litre	10,0
Boxer [2002 - 2006]	Boxer II 2,0 HDI	Z	RHV	1997	84	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Boxer [2002 - 2006]	Boxer II 2,0i	Z	RFL	1998	110	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Boxer [2002 - 2006]	Boxer II 2,2 HDI	Z	4HY	2179	100	2002 - 2006	Cooling system, litre	9,0 (Paraflu)
Boxer [2002 - 2006]	Boxer II 2,8 HDI	Z	8140.43N	2798	146	2002 - 2006	Cooling system, litre	10,0 (Paraflu)
Boxer [2002 - 2006]	Boxer II 2,8 HDI	Z	8140.43S	2800	127	2002 - 2006	Cooling system, litre	10,0 (Paraflu)
Boxer [2006 -]	Boxer 2,2 HDI	9A1	4HV	2198	100	-2006	Cooling system, litre	11,5 / 12 (with aircondition)
Boxer [2006 -]	Boxer 2,2 HDI	9B1	4HU	2198	120	-2006	Cooling system, litre	11,5 / 12 (with aircondition)
Boxer [2006 -]	Boxer 3,0 HDI	9C1	F1CE0481D	2999	156	-2006	Cooling system, litre	11,1 / 11,6 (with aircondition)
Expert [1997 - 2006]	Expert 1,6i	22	222A2.000	1581	79	1996 - 1998	Cooling system, litre	8,5
Expert [1997 - 2006]	Expert 1,8i		LFW	1761	100	1999 - 2004	Cooling system, litre	9,0
Expert [1997 - 2006]	Expert 1,9 D	22	D9B	1905	69	1995 - 2001	Cooling system, litre	9,0
Expert [1997 - 2006]	Expert 1,9 D	22	WJY	1868	70	1998 - 2006	Cooling system, litre	9,0
Expert [1997 - 2006]	Expert 1,9 D	B	WJZ	1868	69	1998 - 2006	Cooling system, litre	9,0
Expert [1997 - 2006]	Expert 1,9 TD	22	D8B	1905	92	1995 - 1998	Cooling system, litre	9,0
Expert [1997 - 2006]	Expert 1,9 TD	B	DHX	1905	90	1996 - 2006	Cooling system, litre	9,0
Expert [1997 - 2006]	Expert 2,0i		RFR	1997	135	2000 - 2004	Cooling system, litre	8,5
Expert [1997 - 2006]	Expert 2,0i	B	RFN	1997	136	2000 - 2006	Cooling system, litre	8,5
Expert [2006 -]	Expert 1,6 16V HDI	X	9HU	1560	90	-2006	Cooling system, litre	8,5
Expert [2006 -]	Expert 2,0 HDI	X	RHK	1997	120	-2006	Cooling system, litre	8,5
Expert [2006 -]	Expert 2,0 HDI	X	RHR	1997	136	-2006	Cooling system, litre	8,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
Expert [2006 -]	Expert 2,0i	X	RFH	1997	140	-2006	Cooling system, litre	8,5
J5	J5 2,0		170	1971	79	1983 - 1992	Cooling system, litre	9,0
J5	J5 2,0 BUS	290C22	170B	1971	78	1987 - 1994	Cooling system, litre	9,0
J5	J5 2,5 Diesel		U25 - 661	2500	75	1985 - 1994	Cooling system, litre	10,6
J5	J5 2,5 Turbo D Bus		U25 - 673	2500	95	1987 - 1994	Cooling system, litre	10,6
Partner [1996 -2002 ]	Partner 1,1i		HDZ	1124	60	1996 - 1998	Cooling system, litre	6,5 (With A/C 7,0)
Partner [1996 -2002 ]	Partner 1,1i		HFX	1124	60	1996 - 2002	Cooling system, litre	6,5 (With A/C 7,0)
Partner [1996 -2002 ]	Partner 1,4i		KFW	1360	75	1996 - 2002	Cooling system, litre	6,5 (With A/C 7,0)
Partner [1996 -2002 ]	Partner 1,4i	5/ (STW) FKFXE	KFX	1360	75	1996 - 2002	Cooling system, litre	6,5 (With A/C 7,0)
Partner [1996 -2002 ]	Partner 1,8 D	G	A9A	1769	58	1996 - 2000	Cooling system, litre	9,0
Partner [1996 -2002 ]	Partner 1,8i	5	LFX	1761	90	1997 - 2000	Cooling system, litre	7,5
Partner [1996 -2002 ]	Partner 1,9 D		WJY	1868	70	1998 - 2002	Cooling system, litre	10,5
Partner [1996 -2002 ]	Partner 1,9 D	5	D9B	1905	71	1996 - 2002	Cooling system, litre	9,0
Partner [1996 -2002 ]	Partner 1,9 D	5	DJY	1905	68	1996 - 1999	Cooling system, litre	8,0
Partner [1996 -2002 ]	Partner 1,9 D	G	WJZ	1868	70	1996 - 2002	Cooling system, litre	10,5
Partner [1996 -2002 ]	Partner 2,0 HDI		RHY	1997	90	1999 - 2002	Cooling system, litre	7,0
Partner [2002 -2008 ]	Partner 1,1i		HDZ	1124	60	2002 - 2008	Cooling system, litre	6,5 (With A/C 7,0)
Partner [2002 -2008 ]	Partner 1,1i		HFX	1124	60	2002 - 2008	Cooling system, litre	6,5 (With A/C 7,0)
Partner [2002 -2008 ]	Partner 1,4i		KFX	1360	75	2002 - 2008	Cooling system, litre	6,5 (With A/C 7,0)
Partner [2002 -2008 ]	Partner 1,4i	G	KFW	1360	75	2002 - 2008	Cooling system, litre	6,5 (With A/C 7,0)
Partner [2002 -2008 ]	Partner 1,6 16V HDI	G	9HW	1560	75	2006 - 2008	Cooling system, litre	11
Partner [2002 -2008 ]	Partner 1,6 16V HDI	G	9HX	1560	90	2006 - 2008	Cooling system, litre	11

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Peugeot</b>								
Partner [2002 -2008 ]	Partner 1,9 D		WJZ	1868	70	2002 - 2008	Cooling system, litre	10,5
Partner [2002 -2008 ]	Partner 1,9 D	G	WJY	1868	70	2002 - 2008	Cooling system, litre	10,5
Partner [2002 -2008 ]	Partner 2,0 HDI	G	RHY	1997	90	2002 - 2008	Cooling system, litre	7,0
Partner [2008 -]	Partner 1,6	B9	NFR	1584	90	-2008	Cooling system, litre	6,0
Partner [2008 -]	Partner 1,6	B9	NFU	1584	110	-2008	Cooling system, litre	6,0
Partner [2008 -]	Partner 1,6 16V HDI	B9	9HT	1560	75	-2008	Cooling system, litre	6,25
Partner [2008 -]	Partner 1,6 16V HDI	B9	9HX	1560	90	-2008	Cooling system, litre	6,25
Partner [2008 -]	Partner 1,6 16V HDI	B9	9HZ	1560	110	-2008	Cooling system, litre	6,25
Partner [2008 -]	Partner 1,6 HDI	B9	9HV	1560	90	-2008	Cooling system, litre	6,25
<b>Polda/ Polonez</b>								
125	125 P 1,5		116C076/ 52	1481	75	1975 - 1984	Cooling system, litre	7,5 (Fuel tank 45)
Polda	Polda 1,5 ME	125P	AB	1481	82	1985 - 1991	Cooling system, litre	7,5 (Fuel tank 45)
Polonez	Polonez 1,3		AA	1295	65	1979 - 1983	Cooling system, litre	7,5 (Fuel tank 45)
Polonez	Polonez 1,5 LE		AB	1481	82	1984 - 1991	Cooling system, litre	7,5 (Fuel tank 45)
<b>Pontiac</b>								
Firebird	Firebird 3,8		L36	3791	203	1998 - 2002	Cooling system, litre	14,5
Firebird	Firebird Trans Am 5,7		LS1	5665	309	1998 - 2002	Cooling system, litre	14,5
Montana	Montana 3,4		LA1	3350	182	1998 - 2002	Cooling system, litre	9,1
Trans Sport	Trans Sport 2,3		LD2	2259	147	1993 - 2002	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Porsche</b>								
911 (996)	911 (996) 3,6 GT2	996	M 96.70S	3600	462	2001 - 2003	Cooling system, litre	28,0
911 (996)	911 (996) 3,6 GT2	996	M 96.70S	3600	462	2001 - 2003	Cooling system, specification	Porsche
911 (996)	911 (996) 3,6 GT2	996	M 96.70SL	3600	483	2003 - 2005	Cooling system, litre	28,0
911 (996)	911 (996) 3,6 GT2	996	M 96.70SL	3600	483	2003 - 2005	Cooling system, specification	Porsche
911 (996)	911 (996) 3,4 Carrera	996	M 96.01	3387	300	1997 - 2001	Cooling system, specification	Porsche
911 (996)	911 (996) 3,4 Carrera	996	M 96.01	3387	300	1997 - 2001	Cooling system, litre	22,5
911 (996)	911 (996) 3,4 Carrera	996	M 96.02	3387	300	1998 - 2001	Cooling system, litre	22,5
911 (996)	911 (996) 3,4 Carrera	996	M 96.02	3387	300	1998 - 2001	Cooling system, specification	Porsche
911 (996)	911 (996) 3,4 Carrera	996	M 96.04	3387	300	1997 - 2001	Cooling system, litre	22,5
911 (996)	911 (996) 3,4 Carrera	996	M 96.04	3387	300	1997 - 2001	Cooling system, specification	Porsche
911 (996)	911 (996) 3,6 Carrera	996	M 96.03	3596	320	2001 - 2004	Cooling system, litre	22,5
911 (996)	911 (996) 3,6 Carrera	996	M 96.03	3596	320	2001 - 2004	Cooling system, specification	Porsche
911 (996)	911 (996) 3,6 GT3	996	M 96.76	3598	360	1999 - 2003	Cooling system, litre	25,0
911 (996)	911 (996) 3,6 GT3	996	M 96.76	3598	360	1999 - 2003	Cooling system, specification	Porsche
911 (996)	911 (996) 3,6 GT3	996	M 96.79	3600	381	2003 - 2005	Cooling system, litre	28,0
911 (996)	911 (996) 3,6 GT3	996	M 96.79	3600	381	2003 - 2005	Cooling system, specification	Porsche
911 (996)	911 (996) 3,6 Turbo	996	M 96.70	3600	420	2000 - 2003	Cooling system, litre	28
911 (996)	911 (996) 3,6 Turbo	996	M 96.70	3600	420	2000 - 2003	Cooling system, specification	Porsche
911 (996)	911 (996) 3,6 Turbo S	996	M 96.70E	3600	450	2003 - 2005	Cooling system, litre	28
911 (996)	911 (996) 3,6 Turbo S	996	M 96.70E	3600	450	2003 - 2005	Cooling system, specification	Porsche
911 (997)	911 (997) 3,6 Carrera	997	M 96.05	3596	325	2004 - 2008	Cooling system, litre	32
911 (997)	911 (997) 3,6 Carrera	997	M 96.05	3596	325	2004 - 2008	Cooling system, specification	Porsche

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Porsche</b>								
911 (997)	911 (997) 3.6 Carrera	997	M A1.02	3614	345	-2008	Cooling system, litre	29 - 32
911 (997)	911 (997) 3.6 Carrera	997	M A1.02	3614	345	-2008	Cooling system, specification	Porsche
911 (997)	911 (997) 3.6 GT2	997	M 97.70S	3600	530	-2007	Cooling system, litre	26
911 (997)	911 (997) 3.6 GT2	997	M 97.70S	3600	530	-2007	Cooling system, specification	Porsche
911 (997)	911 (997) 3.6 GT3	997	M 97.76	3600	415	2006 - 2008	Cooling system, specification	Porsche
911 (997)	911 (997) 3.6 GT3	997	M 97.76	3600	415	2006 - 2008	Cooling system, litre	28
911 (997)	911 (997) 3.6 Turbo	997	M 97.70	3600	480	-2006	Cooling system, litre	26
911 (997)	911 (997) 3.6 Turbo	997	M 97.70	3600	480	-2006	Cooling system, specification	Porsche
911 (997)	911 (997) 3.8 Carrera S	997	M 97.01	3824	355	2004 - 2008	Cooling system, litre	32
911 (997)	911 (997) 3.8 Carrera S	997	M 97.01	3824	355	2004 - 2008	Cooling system, specification	Porsche
911 (997)	911 (997) 3.8 Carrera S	997	M 97.01S	3824	381	2007 - 2008	Cooling system, litre	32
911 (997)	911 (997) 3.8 Carrera S	997	M 97.01S	3824	381	2007 - 2008	Cooling system, specification	Porsche
911 (997)	911 (997) 3.8 Carrera S	997	M A1.01	3800	385	-2008	Cooling system, litre	29 - 32
911 (997)	911 (997) 3.8 Carrera S	997	M A1.01	3800	385	-2008	Cooling system, specification	Porsche
911 (997)	911 (997) 3.8 GT3	997	M 97.77	3797	435	-2009	Cooling system, litre	28
911 (997)	911 (997) 3.8 GT3	997	M 97.77	3797	435	-2009	Cooling system, specification	Porsche
924	924	XJ	1984	125	1981 - 1985	Cooling system, litre	7,0	
924	924	XK	1984	125	1981 - 1985	Cooling system, litre	7,0	
944	944		M44.05	2479	163	1986 - 1989	Cooling system, litre	8,5
944	944 S		M44.40	2479	190	1986 - 1989	Cooling system, litre	8,5
Boxter (986)	Boxter 2,5	986	M 96.20	2480	204	1996 - 1999	Cooling system, litre	22,5
Boxter (986)	Boxter 2,5	986	M 96.20	2480	204	1996 - 1999	Cooling system, specification	Porsche

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Porsche</b>								
Boxter (986)	Boxter 2,7	986	M 96.22	2687	220	1999 - 2002	Cooling system, litre	22,5
Boxter (986)	Boxter 2,7	986	M 96.22	2687	220	1999 - 2002	Cooling system, specification	Porsche
Boxter (986)	Boxter 2,7	986	M 96.23	2687	228	2002 - 2004	Cooling system, litre	22,5
Boxter (986)	Boxter 2,7	986	M 96.23	2687	228	2002 - 2004	Cooling system, specification	Porsche
Boxter (986)	Boxter S 3,2	986	M 96.21	3179	252	1999 - 2002	Cooling system, specification	Porsche
Boxter (986)	Boxter S 3,2	986	M 96.21	3179	252	1999 - 2002	Cooling system, litre	22,5
Boxter (986)	Boxter S 3,2	986	M 96.24	3179	260	2002 - 2004	Cooling system, litre	22,5
Boxter (986)	Boxter S 3,2	986	M 96.24	3179	260	2002 - 2004	Cooling system, specification	Porsche
Boxter (986)	Boxter S 3,2	986	M 96.24	3179	266	2004 - 2004	Cooling system, litre	22,5
Boxter (986)	Boxter S 3,2	986	M 96.24	3179	266	2004 - 2004	Cooling system, specification	Porsche
Boxter (987)	Boxter 2,7	987	M 96.25	2687	240	2004 - 2006	Cooling system, litre	22,0 - 22,4
Boxter (987)	Boxter 2,7	987	M 96.25	2687	240	2004 - 2006	Cooling system, specification	Porsche
Boxter (987)	Boxter 2,7	987	M 97.20	2687	245	2006 - 2008	Cooling system, litre	22,0 - 22,4
Boxter (987)	Boxter 2,7	987	M 97.20	2687	245	2006 - 2008	Cooling system, specification	Porsche
Boxter (987)	Boxter S 3,2	987	M 96.26	3179	280	2004 - 2006	Cooling system, litre	22,0 - 22,4
Boxter (987)	Boxter S 3,2	987	M 96.26	3179	280	2004 - 2006	Cooling system, specification	Porsche
Boxter (987)	Boxter S 3,4	987	M 97.21	3386	295	2006 - 2008	Cooling system, litre	22,0 - 22,4
Boxter (987)	Boxter S 3,4	987	M 97.21	3386	295	2006 - 2008	Cooling system, specification	Porsche
Boxter (987)	Boxter S 3,4	987	M 97.22	3386	303	2008 - 2008	Cooling system, litre	22,0 - 22,4
Boxter (987)	Boxter S 3,4	987	M 97.22	3386	303	2008 - 2008	Cooling system, specification	Porsche
Cayenne	Cayenne 3,0 TDI	9PAAP_-	CAS	2967	240	-2009	Cooling system, litre	16,5 - 19,0
Cayenne	Cayenne 3,0 TDI	9PAAP_-	CAS	2967	240	-2009	Cooling system, specification	Porsche

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Porsche</b>								
Cayenne	Cayenne 3,2	9PAAD_	BFD	3189	250	2004 - 2006	Cooling system, litre	9,0 - 14,0
Cayenne	Cayenne 3,2	9PAAD_	BFD	3189	250	2004 - 2006	Cooling system, specification	Porsche
Cayenne	Cayenne 3,6	9PAAG_	M 55.01	3598	290	-2007	Cooling system, litre	13,2 - 17,6
Cayenne	Cayenne 3,6	9PAAG_	M 55.01	3598	290	-2007	Cooling system, specification	Porsche
Cayenne	Cayenne GTS 4,8	9PAAL_	M 48.01G	4806	405	-2008	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne GTS 4,8	9PAAL_	M 48.01G	4806	405	-2008	Cooling system, specification	Porsche
Cayenne	Cayenne S 4,5	9PAAE_	M 48.00	4511	340	2002 - 2006	Cooling system, specification	Porsche
Cayenne	Cayenne S 4,5	9PAAE_	M 48.00	4511	340	2002 - 2006	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne S 4,8	9PAAH_	M 48.01	4806	385	-2007	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne S 4,8	9PAAH_	M 48.01	4806	385	-2007	Cooling system, specification	Porsche
Cayenne	Cayenne Turbo 4,5	9PAAF_	M 48.50	4511	457	2002 - 2006	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne Turbo 4,5	9PAAF_	M 48.50	4511	457	2002 - 2006	Cooling system, specification	Porsche
Cayenne	Cayenne Turbo 4,8	9PAAI_	M 48.51	4806	500	-2007	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne Turbo 4,8	9PAAI_	M 48.51	4806	500	-2007	Cooling system, specification	Porsche
Cayenne	Cayenne Turbo S 4,5	9PAAF_	M 48.50S	4511	500	2004 - 2005	Cooling system, specification	Porsche
Cayenne	Cayenne Turbo S 4,5	9PAAF_	M 48.50S	4511	500	2004 - 2005	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne Turbo S 4,5	9PAAJ_	M 48.50T	4511	521	2006 - 2006	Cooling system, specification	Porsche
Cayenne	Cayenne Turbo S 4,5	9PAAJ_	M 48.50T	4511	521	2006 - 2006	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne Turbo S 4,8	9PAAN_	M 48.51S	4806	540	-2008	Cooling system, litre	18,0 - 21,0
Cayenne	Cayenne Turbo S 4,8	9PAAN_	M 48.51S	4806	540	-2008	Cooling system, specification	Porsche
Cayman (987)	Cayman 2,7	987	M 97.20	2687	245	2006 - 2008	Cooling system, litre	22,0 - 22,4
Cayman (987)	Cayman 2,7	987	M 97.20	2687	245	2006 - 2008	Cooling system, specification	Porsche

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Porsche</b>								
Cayman (987)	Cayman S 3,4	987	M 97.21	3386	295	2005 - 2008	Cooling system, litre	22,0 - 22,4
Cayman (987)	Cayman S 3,4	987	M 97.21	3386	295	2005 - 2008	Cooling system, specification	Porsche
Cayman (987)	Cayman S 3,4	987	M 97.22	3386	303	2008 - 2008	Cooling system, litre	22,0 - 22,4
Cayman (987)	Cayman S 3,4	987	M 97.22	3386	303	2008 - 2008	Cooling system, specification	Porsche
<b>Renault</b>								
Avantime	Avantime 2,0 T	DE__	F4R 760	1998	163	2002 - 2003	Cooling system, litre	7,0
Avantime	Avantime 2,0 T	DE__	F4R 761	1998	163	2002 - 2003	Cooling system, litre	7,0
Avantime	Avantime 2,0 T	DE__	F4R 769	1998	163	2002 - 2003	Cooling system, litre	7,0
Avantime	Avantime 2,2 dCi	DE01	G9T 712	2188	150	2002 - 2003	Cooling system, litre	7,0
Avantime	Avantime 3,0	DE__	L7X 720	2946	207	2002 - 2003	Cooling system, litre	10,0
Avantime	Avantime 3,0	DE__	L7X 721	2946	207	2002 - 2003	Cooling system, litre	10,0
Avantime	Avantime 3,0	DE__	L7X 722	2946	207	2002 - 2003	Cooling system, litre	10,0
Clio I [1991 - 1998]	Clio 1,2	_57_	E7F 754	1171	60	1995 - 1997	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,2	_576	E7F 750	1171	60	1995 - 1996	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,2	C57A	E7F 700	1171	60	1991 - 1996	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,2	057_	D7F 730	1149	60	1997 - 1998	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,4	_57_	E7J 712	1390	80	1991 - 1993	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,4	_57_	E7J 713	1390	80	1991 - 1993	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,4	_57B	E7J 710	1390	80	1991 - 1993	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,4	_57B	E7J 711	1390	80	1990 - 1997	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,4	_57J	E7J 718	1390	79	1990 - 1997	Cooling system, litre	5,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Clio I [1991 - 1998]	Clio 1,4	_57J	E7J 719	1390	79	1990 - 1997	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,4	_57J	E7J 754	1390	79	1996 - 1998	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,4	B57B	E7J 710	1390	80	1993 - 1998	Cooling system, litre	5,2
Clio I [1991 - 1998]	Clio 1,8	B57C	F3P 710	1783	95	1992 - 1996	Cooling system, litre	7,0
Clio I [1991 - 1998]	Clio 1,8 16V	C57D	F7P 722	1764	137	1991 - 1996	Cooling system, litre	7,0
Clio I [1991 - 1998]	Clio 1,8 RSI	C57_	F3P 758	1783	110	1994 - 1998	Cooling system, litre	6,5
Clio I [1991 - 1998]	Clio 1,9 D	_576	F8Q 730	1870	64	1991 - 1998	Cooling system, litre	6,6 (Glaceol RX type D)
Clio I [1991 - 1998]	Clio 1,9 D	_576	F8Q 732	1870	64	1991 - 1998	Cooling system, litre	6,6 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,2	_B_	D7F 720	1149	58	1997 - 1999	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,2	_B0A	D7F 722	1149	58	1998 - 2000	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,4	_B0C	E7J 780	1390	75	1997 - 2000	Cooling system, litre	6,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,4	_B0S	E7J 634	1390	75	1997 - 1999	Cooling system, litre	6,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,4	_B0S	E7J 635	1390	75	1997 - 2000	Cooling system, litre	6,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,4 16V	_B_	K4J 713	1390	98	1999 - 2000	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,6	_B00	K7M 746	1598	90	1998 - 2000	Cooling system, litre	6,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,6	_B0D	K7M 744	1598	90	1997 - 1999	Cooling system, litre	6,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,6	_B0D	K7M 745	1598	90	1997 - 2000	Cooling system, litre	6,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,6 16V	_B_	K4M 740	1598	107	1999 - 2000	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,6 16V	_B_	K4M 748	1598	107	1998 - 2000	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,6 16V	_B0H	K4M 708	1598	107	1999 - 2000	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,9 D	_B0J	F8Q 632	1870	64	1998 - 2000	Cooling system, litre	7,5 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,9 D	_B0R	F8Q 662	1870	64	1997 - 1999	Cooling system, litre	7,5 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Clio II [1998 - 2000]	Clio II Fase I 1,9 DTI	_B_	F9Q 782	1870	75	2001 - 2001	Cooling system, litre	7,5 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 1,9 DTI	_B0U	F9Q 780	1870	65	1998 - 2000	Cooling system, litre	7,5 (Glaceol RX type D)
Clio II [1998 - 2000]	Clio II Fase I 2,0 Sport	_B0M	F4R 730	1998	169	1999 - 2000	Cooling system, litre	7,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase I RS V6	CB1A	L7X 760	2946	226	2000 - 2002	Cooling system, litre	15,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,0 16V	_B_	D4D 700	999	68	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2	_B_	D7F 726	1149	58	2001 - 2007	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2	_B_	D7F 746	1149	58	2001 - 2003	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2	_B_	D7F 764	1149	58	2001 - 2003	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2	_B0F	D7F 744	1149	58	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2	_B1K	D7F 766	1149	58	2003 - 2007	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2 16V	_B_	D4F 706	1149	75	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2 16V	_B_	D4F 712	1149	75	2003 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2 16V	_B_	D4F 714	1149	75	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2 16V	_B_	D4F 722	1149	75	2003 - 2007	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,2 16V	_B2V	D4F 728	1149	75	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,4	_B_	K7J 700	1390	75	2001 - 2003	Cooling system, litre	6,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,4 16V	_B_	K4J 710	1390	98	2001 - 2007	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,4 16V	_B_	K4J 711	1390	98	2001 - 2007	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,4 16V	_B_	K4J 712	1390	98	2001 - 2001	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,4 16V	_B0P	K4J 715	1390	98	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,5 DCI	_B_	K9K 704	1461	65	2001 - 2003	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,5 DCI	_B07	K9K 700	1461	65	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Clio II [2001 - ]	Clio II Fase II 1,5 DCI	_B08	K9K 702	1461	82	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,5 DCI	_B09	K9K 710	1461	65	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,5 DCI	_B2G	K9K 712	1461	101	2003 - 2005	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,6 16V	_B_	K4M 734	1598	107	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,6 16V	_B_	K4M 742	1598	107	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,6 16V	_B_	K4M 743	1598	107	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,6 16V	_B_	K4M 744	1598	107	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,6 16V	_B_	K4M 745	1598	107	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,6 16V	_B1B	K4M 732	1598	107	2001 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 1,6 16V	_B2H	K4M 746	1598	107	2003 - 2004	Cooling system, litre	5,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 2,0 Sport	_B1_	F4R 732	1998	169	2001 - 2003	Cooling system, litre	7,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 2,0 Sport	_B1_	F4R 736	1998	179	2003 - 2007	Cooling system, litre	7,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II 2,0 Sport	_B2_	F4R 738	1998	179	2003 - 2007	Cooling system, litre	7,0 (Glaceol RX type D)
Clio II [2001 - ]	Clio II Fase II RS V6	_B_	L7X 762	2946	255	2003 - 2005	Cooling system, litre	15,0 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,2 16V	_R_	D4F 740	1149	65	-2005	Cooling system, litre	5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,2 16V	_R_	D4F 740	1149	75	2005 - 2006	Cooling system, litre	5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,2 16V	_R_	D4F 764	1149	78	-2005	Cooling system, litre	5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,2 16V	_R_	D4F 784	1149	101	2005 - 2006	Cooling system, litre	5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,4 16V	_R1A	K4J 780	1390	98	2005 - 2007	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,5 dCi	_R0F	K9K 766	1461	86	-2005	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,5 dCi	_R0H	K9K 764	1461	106	-2005	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,5 dCi	_R1G	K9K 768	1461	68	-2005	Cooling system, litre	6,5 (Glaceol RX type D)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Clio III [2005-]	Clio III 1,6 16V	_R_	K4M 800	1598	112	-2005	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,6 16V	_R_	K4M 801	1598	112	2005 - 2006	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III [2005-]	Clio III 1,6 16V	_R0_	K4M 804	1598	88	2005 - 2006	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III Grandtourer [2008-]	Clio III 1,2 16V	_R_	D4F 740	1149	75	-2008	Cooling system, litre	5 (Glaceol RX type D)
Clio III Grandtourer [2008-]	Clio III 1,2 16V	_R0_	D4F 764	1149	78	-2008	Cooling system, litre	5 (Glaceol RX type D)
Clio III Grandtourer [2008-]	Clio III 1,2 16V	_ROP	D4F 784	1149	101	-2008	Cooling system, litre	5 (Glaceol RX type D)
Clio III Grandtourer [2008-]	Clio III 1,5 dCi	_R_	K9K 768	1461	68	-2008	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III Grandtourer [2008-]	Clio III 1,5 dCi	_R0F	K9K 766	1461	86	-2008	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III Grandtourer [2008-]	Clio III 1,5 dCi	_R0H	K9K 764	1461	106	-2008	Cooling system, litre	6,5 (Glaceol RX type D)
Clio III Grandtourer [2008-]	Clio III 1,6 16V	_R_	K4M 800	1598	112	-2008	Cooling system, litre	6,5 (Glaceol RX type D)
Espace I [1984 - 1990]	Espace I 2,0	_112	J6R 234	1995	110	1984 - 1987	Cooling system, litre	7,2
Espace I [1984 - 1990]	Espace I 2,0	_112	J6R 236	1995	110	1984 - 1987	Cooling system, litre	7,2
Espace I [1984 - 1990]	Espace I 2,0	_112	J6R 734	1995	110	1988 - 1990	Cooling system, litre	7,2
Espace I [1984 - 1990]	Espace I 2,0	_116	J7R 760	1995	120	1988 - 1990	Cooling system, litre	7,2
Espace I [1984 - 1990]	Espace I 2,1 D	_11_	J8S 240	2068	88	1984 - 1990	Cooling system, litre	7,5
Espace I [1984 - 1990]	Espace I 2,1 D	_11_	J8S 774	2068	88	1984 - 1990	Cooling system, litre	7,5
Espace I [1984 - 1990]	Espace I 2,2	_117	J7T 770	2165	110	1988 - 1990	Cooling system, litre	7,2
Espace II [1991 - 1996]	Espace II 2,0	_636	J7R 768	1995	103	1991 - 1996	Cooling system, litre	8,4
Espace II [1991 - 1996]	Espace II 2,1 TD	_633	J8S 778	2068	88	1991 - 1996	Cooling system, litre	8,8
Espace II [1991 - 1996]	Espace II 2,1 TD	_634	J8S 776	2068	88	1991 - 1996	Cooling system, litre	8,8
Espace II [1991 - 1996]	Espace II 2,1 TD	_635	J8S 772	2068	88	1991 - 1996	Cooling system, litre	8,8
Espace II [1991 - 1996]	Espace II 2,1 TD	_63D	J8S 610	2068	88	1991 - 1996	Cooling system, litre	8,8

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Espace II [1991 - 1996]	Espace II 2,1 TD	_63E	J8S 612	2068	88	1991 - 1996	Cooling system, litre	8,8
Espace II [1991 - 1996]	Espace II 2,2	_637	J7T 772	2165	110	1991 - 1996	Cooling system, litre	8,4
Espace II [1991 - 1996]	Espace II 2,2	_637	J7T 773	2165	110	1991 - 1996	Cooling system, litre	8,4
Espace II [1991 - 1996]	Espace II 2,2	_63G	J7T 776	2165	110	1991 - 1996	Cooling system, litre	8,4
Espace II [1991 - 1996]	Espace II 2,8	_638	Z7W 712	2849	153	1991 - 1996	Cooling system, litre	10,0
Espace II [1991 - 1996]	Espace II 2,8	_638	Z7W 713	2849	153	1991 - 1996	Cooling system, litre	10,0
Espace II [1991 - 1996]	Espace II 2,8	_63J	Z7W 717	2849	153	1991 - 1996	Cooling system, litre	10,0
Espace III [1997 - 2002]	Espace III 1,9 DTI	JE0M	F9Q 722	1870	98	1999 - 2002	Cooling system, litre	7,5
Espace III [1997 - 2002]	Espace III 2,0	JE0A	F3R 728	1998	114	1997 - 1999	Cooling system, litre	7,0
Espace III [1997 - 2002]	Espace III 2,0	JE0A	F3R 729	1998	114	1997 - 1999	Cooling system, litre	7,0
Espace III [1997 - 2002]	Espace III 2,0	JE0A	F3R 742	1998	114	1997 - 1999	Cooling system, litre	7,0
Espace III [1997 - 2002]	Espace III 2,0	JE0A	F3R 768	1998	114	1997 - 1999	Cooling system, litre	7,0
Espace III [1997 - 2002]	Espace III 2,0	JE0A	F3R 769	1998	114	1997 - 1999	Cooling system, litre	7,0
Espace III [1997 - 2002]	Espace III 2,0 16V	JE0_	F4R 700	1998	140	1999 - 2002	Cooling system, litre	7,0
Espace III [1997 - 2002]	Espace III 2,0 16V	JE0_	F4R 701	1998	140	1999 - 2002	Cooling system, litre	7,0
Espace III [1997 - 2002]	Espace III 2,2 dCi	JE0_	G9T 710	2188	130	2001 - 2002	Cooling system, litre	7,5
Espace III [1997 - 2002]	Espace III 2,2 DTI	JE0_	G8T 716	2188	113	1997 - 2000	Cooling system, litre	9,0
Espace III [1997 - 2002]	Espace III 2,2 DTI	JE0H	G8T 714	2188	113	1997 - 2000	Cooling system, litre	9,0
Espace III [1997 - 2002]	Espace III 3,0	JE0D	Z7X 775	2963	167	1997 - 1999	Cooling system, litre	10,0
Espace III [1997 - 2002]	Espace III 3,0 24V	JE0_	L7X 727	2946	190	1999 - 2002	Cooling system, litre	7,0
Espace IV [2003 -]	Espace IV 1,9 dCi	JK0_	F9Q 680	1870	120	-2003	Cooling system, litre	9,3
Espace IV [2003 -]	Espace IV 1,9 dCi	JK0_	F9Q 820	1870	120	-2003	Cooling system, litre	9,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Espace IV [2003 -]	Espace IV 2,0	JK0_	F4R 790	1998	136	-2003	Cooling system, litre	8,8
Espace IV [2003 -]	Espace IV 2,0 T	JK0_	F4R 794	1998	163	-2003	Cooling system, litre	9,5
Espace IV [2003 -]	Espace IV 2,0 T	JK0_	F4R 795	1998	163	-2003	Cooling system, litre	9,5
Espace IV [2003 -]	Espace IV 2,2 dCi	JK0_	G9T 642	2188	150	-2003	Cooling system, litre	9,1
Espace IV [2003 -]	Espace IV 2,2 dCi	JK0_	G9T 742	2188	150	-2003	Cooling system, litre	9,1
Espace IV [2003 -]	Espace IV 2,2 dCi	JK0_	G9T 743	2188	150	-2003	Cooling system, litre	9,1
Espace IV [2003 -]	Espace IV 3,0 dCi	JK0_	P9X 701	2958	177	-2003	Cooling system, litre	9,5
Espace IV [2003 -]	Espace IV 3,5	JK0_	V4Y 711	3498	241	-2003	Cooling system, litre	7,2
Grand Scenic II [2004 -]	Grand Scenic II 1,5 dCi	JM_	K9K 728	1461	101	-2004	Cooling system, litre	5,3
Grand Scenic II [2004 -]	Grand Scenic II 1,5 dCi	JM_F	K9K 729	1461	101	-2004	Cooling system, litre	5,3
Grand Scenic II [2004 -]	Grand Scenic II 1,6	JM_	K4M 761	1598	113	-2004	Cooling system, litre	6,0
Grand Scenic II [2004 -]	Grand Scenic II 1,6	JM_	K4M 782	1598	113	-2004	Cooling system, litre	6,0
Grand Scenic II [2004 -]	Grand Scenic II 1,9 dCi	JM_	F9Q 812	1870	120	-2004	Cooling system, litre	6,3
Grand Scenic II [2004 -]	Grand Scenic II 2,0	JM_	F4R 770	1998	135	-2004	Cooling system, litre	6,0
Grand Scenic II [2004 -]	Grand Scenic II 2,0	JM_	F4R 771	1998	135	-2004	Cooling system, litre	6,0
Grand Scenic II [2004 -]	Grand Scenic II 2,0 Turbo	JM_	F4R 776	1998	163	-2004	Cooling system, litre	6,5 Glaceol RX - Type D
Kangoo [1998 - 2002]	Kangoo I Fase I 1,2	_C0_	D7F 720	1149	58	1998 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,2	_COA	D7F 710	1149	59	1998 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,2	_COA	D7F 722	1149	59	1999 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,4	_C0_	K7J 700	1390	75	2001 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,4	_CO_	K7J 701	1390	75	2001 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,4	_COC	E7J 780	1390	75	1998 - 2000	Cooling system, litre	5,0 (Glyceol RX typ D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Kangoo [1998 - 2002]	Kangoo I Fase I 1,4	_COH	E7J 634	1390	75	1998 - 2000	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,4	_COH	E7J 635	1390	75	1998 - 2000	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,6	_C00	K7M 746	1598	90	1998 - 2000	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,6 16V	_COP	K4M 708	1598	95	2001 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,6 16V	_COR	K4M 730	1598	95	2001 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,9 D	_C0_	F8Q 630	1870	64	1998 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,9 D	_C0_	F8Q 632	1870	64	1998 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,9 D	_COD	F8Q 662	1870	64	1998 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,9 dCI	_COV	F9Q 782	1870	80	2001 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,9 dCi	_COV	F9Q 790	1870	80	2001 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,9 DTI	_C0U	F9Q 780	1870	80	2001 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [1998 - 2002]	Kangoo I Fase I 1,9 DTI	_COV	F9Q 782	1870	80	2000 - 2002	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,0 16V	_C06	D4D 700	999	68	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,0 16V	_C06	D4D 720	999	68	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,2	_C0_	D7F 726	1149	58	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,2	_C0F	D7F 744	1149	58	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,2	_C0F	D7F 746	1149	58	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,2 16V	_C0_	D4F 712	1149	75	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,2 16V	_C05	D4F 714	1149	75	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,2 16V	_COT	D4F 716	1149	75	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,5 dCi	_C0_	K9K 704	1461	65	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,5 dCi	_C07	K9K 700	1461	65	2003 - 2008	Cooling system, litre	5,0 (Glyceol RX typ D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Kangoo [2003 - 2008]	Kangoo I Fase II 1,5 dCi	_C08	K9K 702	1461	82	2003 - 2008	Cooling system, litre	5,0 (Glycol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,5 dCi	_C09	K9K 708	1461	65	2003 - 2008	Cooling system, litre	5,0 (Glycol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,5 dCi	_C09	K9K 710	1461	65	2003 - 2008	Cooling system, litre	5,0 (Glycol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,6 16V	_C__	K4M 752	1598	95	2003 - 2008	Cooling system, litre	5,0 (Glycol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,6 16V	_C_P	K4M 750	1598	95	2003 - 2008	Cooling system, litre	5,0 (Glycol RX typ D)
Kangoo [2003 - 2008]	Kangoo I Fase II 1,6 16V	_C0S	K4M 753	1598	107	2003 - 2008	Cooling system, litre	5,0 (Glycol RX typ D)
Kangoo [2008 - ]	Kangoo II 1,5 dCi	_W0_	K9K 802	1461	68	-2008	Cooling system, litre	7,2 (Glacerol RX typ D)
Kangoo [2008 - ]	Kangoo II 1,5 dCi	_W0_	K9K 802	1461	86	-2008	Cooling system, litre	7,2 (Glacerol RX typ D)
Kangoo [2008 - ]	Kangoo II 1,5 dCi	_W0C	K9K 804	1461	103	-2008	Cooling system, litre	7,2 (Glacerol RX typ D)
Kangoo [2008 - ]	Kangoo II 1,6	_W0_	K7M 750	1598	87	-2008	Cooling system, litre	5,0
Kangoo [2008 - ]	Kangoo II 1,6	_W0_	K7M 750	1598	87	-2008	Cooling system, specification	GLACEOL RX (type D)
Kangoo [2008 - ]	Kangoo II 1,6 16v	_W0D	K4M 830	1598	106	-2008	Cooling system, litre	5,0 (Glycol RX typ D)
Koleos	Koleos 2,0 DCI	VY_	M9R 800	1995	175	-2008	Cooling system, litre	8,0 / 8,5 Automatic gearbox
Koleos	Koleos 2,0 DCI	VY_	M9R 800	1995	175	-2008	Cooling system, specification	GLACEOL RX Type D
Koleos	Koleos 2,0 DCI	VY_	M9R 830	1995	150	-2008	Cooling system, specification	GLACEOL RX Type D
Koleos	Koleos 2,0 DCI	VY_	M9R 830	1995	150	-2008	Cooling system, litre	8,0 / 8,5 Automatic gearbox
Koleos	Koleos 2,0 DCI	VY_	M9R 832	1995	150	-2008	Cooling system, specification	GLACEOL RX Type D
Koleos	Koleos 2,0 DCI	VY_	M9R 832	1995	150	-2008	Cooling system, litre	8,0 / 8,5 Automatic gearbox
Koleos	Koleos 2,0 DCI	VY_	M9R 833	1995	150	-2008	Cooling system, litre	8,0 / 8,5 Automatic gearbox
Koleos	Koleos 2,0 DCI	VY_	M9R 833	1995	150	-2008	Cooling system, specification	GLACEOL RX Type D
Koleos	Koleos 2,5	VY_	2TR 700	2488	170	-2008	Cooling system, litre	6,9 / 7,2 CVT gearbox
Koleos	Koleos 2,5	VY_	2TR 700	2488	170	-2008	Cooling system, specification	GLACEOL RX Type D

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Koleos	Koleos 2,5	VY_	2TR 703	2488	170	-2008	Cooling system, litre	6,9 / 7,2 CVT gearbox
Koleos	Koleos 2,5	VY_	2TR 703	2488	170	-2008	Cooling system, specification	GLACEOL RX Type D
Laguna I [1994 - 1998]	Laguna 1,8 RN	_56S	F3P 678	1783	95	1994 - 1997	Cooling system, litre	7,4
Laguna I [1994 - 1998]	Laguna 1,8 RT	_56S	F3P 720	1794	95	1994 - 1997	Cooling system, litre	7,4
Laguna I [1994 - 1998]	Laguna 2,0	_56C	F3R 722	1998	115	1994 - 1998	Cooling system, litre	7,0
Laguna I [1994 - 1998]	Laguna 2,2 TD	_569	G8T 760	2188	113	1996 - 1998	Cooling system, litre	9,0 (Glacéol RX type D)
Laguna I [1994 - 1998]	Laguna 3,0 V6	_56E	Z7X 760	2963	170	1994 - 1997	Cooling system, litre	8,5
Laguna I [1994 - 1998]	Laguna 3,0 V6	_56E	Z7X 765	2963	170	1994 - 1996	Cooling system, litre	8,5
Laguna I [1998 - 2001]	Laguna 1,6 16V	_56	K4M 720	1598	110	1998 - 2001	Cooling system, litre	6,2
Laguna I [1998 - 2001]	Laguna 1,8 16V	_564	F4P 760	1783	120	1999 - 2001	Cooling system, litre	7,0
Laguna I [1998 - 2001]	Laguna 1,9 dCi	_56W	F9Q 718	1870	102	2000 - 2001	Cooling system, litre	8,2 (Glacéol RX type D)
Laguna I [1998 - 2001]	Laguna 1,9 TDI	_56J	F9Q 716	1870	98	1999 - 2000	Cooling system, litre	8,2 (Glacéol RX type D)
Laguna I [1998 - 2001]	Laguna 2,0 16V	A56A	F4R 780	1998	140	1998 - 2001	Cooling system, litre	7,0
Laguna I [1998 - 2001]	Laguna 3,0 V6	_56V	L7X 700	2946	190	1998 - 2001	Cooling system, litre	7,0
Laguna I [1998 - 2001]	Laguna 3,0 V6	_56V	L7X 701	2946	190	1998 - 2000	Cooling system, litre	7,0
Laguna II [2001 - 2007]	Laguna II 1,6	_G_	K4M 710	1598	107	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,6	_G_A	K4M 711	1598	110	2001 - 2001	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,6	_G_L	K4M 714	1598	107	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,8	_G_	F4P 770	1783	120	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,8	_G_	F4P 771	1783	120	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,8	_G_	F4P 774	1783	120	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,8	_G_	F4P 775	1783	120	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Laguna II [2001 - 2007]	Laguna II 1,8	_G_M	F4P 772	1783	120	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,8	_G_M	F4P 773	1783	120	2001 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,9 dCi	_G_	F9Q 758	1870	130	2005 - 2008	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,9 DCI	_G_8	F9Q 650	1870	107	2001 - 2004	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,9 DCI	_G_E	F9Q 752	1870	100	2001 - 2004	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,9 DCI	_G_G	F9Q 670	1870	120	2001 - 2004	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,9 DCI	_G_G	F9Q 750	1870	120	2001 - 2004	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,9 DCI	_G_R	F9Q 754	1870	100	2001 - 2004	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 1,9 dCi	_G05	F9Q 664	1870	92	2005 - 2007	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0	_G_	F4R 712	1998	135	2002 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0	_G_	F4R 713	1998	136	2002 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0	_G_K	F4R 714	1998	136	2004 - 2007	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0	_G_K	F4R 715	1998	136	2004 - 2007	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0 16v Turbo	_G03	F4R 786	1998	170	2005 - 2008	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0 16v Turbo	_G0T	F4R 784	1998	204	2005 - 2008	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0 IDE	_G_N	F5R 700	1998	140	2001 - 2004	Cooling system, litre	6,8 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0 IDE	_G_N	F5R 701	1998	140	2001 - 2004	Cooling system, litre	6,8 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0 T	_G_	F4R 764	1998	163	2003 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,0 T	_G_	F4R 765	1998	163	2003 - 2004	Cooling system, litre	6,5 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,2 dCi	_G_9	G9T 600	2188	120	2002 - 2007	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,2 dCi	_G_F	G9T 700	2188	150	2001 - 2004	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,2 dCi	_G_F	G9T 702	2188	150	2001 - 2007	Cooling system, litre	7,0 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Laguna II [2001 - 2007]	Laguna II 2,2 dCi	_G_F	G9T 703	2188	150	2001 - 2007	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 2,2 dCi	_G1N	G9T 605	2188	140	2005 - 2007	Cooling system, litre	7,0 (Glaceol RX type D)
Laguna II [2001 - 2007]	Laguna II 3,0	_G_	L7X 731	2946	207	2001 - 2004	Cooling system, litre	7,2 (Glaceol RX type D)
Laguna III [2007 -]	Laguna III 1,5 DCI	_TOA	K9K 780	1461	110	-2007	Cooling system, litre	7,2 (Glaceol RX type D)
Laguna III [2007 -]	Laguna III 1,6 16v	_T_	K4M 824	1598	110	-2007	Cooling system, litre	7,0
Laguna III [2007 -]	Laguna III 1,6 16v	_T_	K4M 824	1598	110	-2007	Cooling system, specification	GLACEROL RX (type D)
Laguna III [2007 -]	Laguna III 2,0 16v	_TOF	M4R 704	1997	140	-2007	Cooling system, litre	7,2 (Glaceol RX type D)
Laguna III [2007 -]	Laguna III 2,0 16v Turbo	_TOH	F4R 811	1998	170	-2007	Cooling system, litre	7,5 (Glaceol RX type D)
Laguna III [2007 -]	Laguna III 2,0 DCI	_TO_	M9R 742	1995	131	-2007	Cooling system, litre	7,8
Laguna III [2007 -]	Laguna III 2,0 DCI	_TO_	M9R 742	1995	150	-2007	Cooling system, litre	7,8
Laguna III [2007 -]	Laguna III 2,0 DCI	_TOM	M9R 800	1995	173	-2008	Cooling system, litre	7,8
Laguna III [2007 -]	Laguna III 2,0 DCI	_TOM	M9R 800	1995	173	-2008	Cooling system, specification	GLACEROL RX (type D)
Laguna III [2007 -]	Laguna III 2,0 DCI GT	_T_	M9R 816	1995	178	-2008	Cooling system, litre	7,8
Laguna III [2007 -]	Laguna III 2,0 DCI GT	_T_	M9R 816	1995	178	-2008	Cooling system, specification	GLACEROL RX (type D)
Laguna III [2007 -]	Laguna III 2,0 GT	_T_	F4R 800	1998	204	-2008	Cooling system, litre	7,5
Laguna III [2007 -]	Laguna III 2,0 GT	_T_	F4R 800	1998	204	-2008	Cooling system, specification	GLACEROL RX (type D)
Laguna III [2007 -]	Laguna III 3,0 dCi	_T_	V9X 891	2998	235	-2008	Cooling system, litre	9,2
Laguna III [2007 -]	Laguna III 3,0 dCi	_T_	V9X 891	2998	235	-2008	Cooling system, specification	Glaceol RX Type D
Laguna III [2007 -]	Laguna III 3,5 V6	_T_	V4Y 713	3498	238	-2008	Cooling system, litre	8,5
Laguna III [2007 -]	Laguna III 3,5 V6	_T_	V4Y 713	3498	238	-2008	Cooling system, specification	Glaceol RX (type D)
Master I [1983 - 1998]	Master 2,0	RJ12	J5R 718	1995	82	1986 - 1994	Cooling system, litre	14,0
Master I [1983 - 1998]	Master 2,2i	T35	J7T	2165	97	1989 - 1998	Cooling system, litre	14,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Master I [1983 - 1998]	Master 2,5 D (FWD)	P35D	S8U (8140)	2445	72	1983 - 1989	Cooling system, litre	14,0
Master I [1983 - 1998]	Master 2,5 D (FWD)	T35D	S8U D7 (8140)	2499	76	1989 - 1994	Cooling system, litre	14,0
Master I [1983 - 1998]	Master 2,5 D (RWD)	T35D	S8U (8140)	2445	72	1983 - 1990	Cooling system, litre	14,0
Master I [1983 - 1998]	Master 2,5 Turbo Diesel	T35D(RJ1H,RL9H,R8DH)	S9U 714	2499	94	1993 - 1998	Cooling system, litre	14,0
Master II [1998 - 2003]	Master II Fase I 1,9 dCi	_D_P	F9Q 772	1870	82	2001 - 2003	Cooling system, litre	9,5 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 1,9 DTI	_D_L	F9Q 770	1870	82	2000 - 2002	Cooling system, litre	9,5 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 2,2 dCi	_D_G	G9T 720	2188	90	2001 - 2003	Cooling system, litre	11,0 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 2,2 dCi	_D_N	G9T 722	2188	90	2002 - 2003	Cooling system, litre	11,0 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 2,5 D	_D_A	S8U 770	2499	80	1998 - 2002	Cooling system, litre	7,0 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 2,5 D	_D_E	S8U 772	2499	80	1998 - 2002	Cooling system, litre	7,0 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 2,5 dCi	_D_U	G9U 724	2463	114	2003 - 2003	Cooling system, litre	11,0 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 2,8 DTI	_D_	S9W 700	2799	114	1998 - 2002	Cooling system, litre	7,0 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase I 2,8 DTI	_D_C	S9W 702	2799	114	1998 - 2002	Cooling system, litre	7,0 (Glaceol RX type D)
Master II [1998 - 2003]	Master II Fase II 2,5 dCi	_D_M	G9U 720	2463	114	2002 - 2003	Cooling system, litre	11,0 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 1,9 dCi	_D_P	F9Q 774	1870	82	2003 - 2006	Cooling system, litre	9,5 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 2,2 dCi	_D_N	G9T 750	2188	114	2003 - 2006	Cooling system, litre	10,0 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 2,5 dCi	_D_M	G9U 750	2499	99	2003 - 2006	Cooling system, litre	10,0 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 2,5 dCi	_D_U	G9U 754	2499	99	2003 - 2006	Cooling system, litre	10,0 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 3,0 dCi	_D_S	ZD3 202	2953	136	2003 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 3,0 dCi	_D_T	ZD3 200	2953	136	2003 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 3,0 dCi	_H_H	ZD3 600	2953	115	2003 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)
Master II [2003 - 2006]	Master II Fase II 3,0 dCi	_H_J	ZD3 604	2953	156	2003 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Master II [2003 - 2006]	Master II Fase II 3,0 dCi	_H_J	ZD3 604	2953	156	2003 - 2006	Cooling system, litre	10,5 (Glaceol RX type D)
Master II [2006 -]	Master II Fase III 2,5 dCi	_D_	G9U 632	2464	120	-2006	Cooling system, litre	10,0
Master II [2006 -]	Master II Fase III 2,5 dCi	_D_	G9U 632	2464	120	-2006	Cooling system, specification	Glaceol RX (TYPE D)
Master II [2006 -]	Master II Fase III 2,5 dCi	_D_	G9U 650	2464	101	-2006	Cooling system, litre	10,0
Master II [2006 -]	Master II Fase III 2,5 dCi	_D_	G9U 650	2464	101	-2006	Cooling system, specification	Glaceol RX (TYPE D)
Master II [2006 -]	Master II Fase III 2,5 dCi	_D_	G9U 724	2464	146	-2006	Cooling system, specification	Glaceol RX (TYPE D)
Master II [2006 -]	Master II Fase III 2,5 dCi	_D_	G9U 724	2464	146	-2006	Cooling system, litre	10,0
Megane I [1996 - 1999]	Megane 1,4	BAOE	E7J 764	1390	75	1996 - 1999	Cooling system, litre	6,0
Megane I [1996 - 1999]	Megane 1,6	BAOF - BAOL	K7M 702	1598	90	1996 - 1999	Cooling system, litre	6,0
Megane I [1996 - 1999]	Megane 2,0	BAOG	F3R 750	1998	115	1996 - 1998	Cooling system, litre	7,0
Megane I [1996 - 1999]	Megane 2,0	BAOG	F3R 796	1998	115	1996 - 1998	Cooling system, litre	7,0
Megane I [1996 - 1999]	Megane Classic 1,4	LA0E	E7J 764	1390	75	1997 - 1999	Cooling system, litre	6,0
Megane I [1996 - 1999]	Megane Classic 1,6	LA0L	K7M 702	1598	90	1997 - 1998	Cooling system, litre	6,0
Megane I [1996 - 1999]	Megane Classic 2,0	LA0G	F3R 750	1998	115	1997 - 1998	Cooling system, litre	7,0
Megane I [1996 - 1999]	Megane Classic 2,0	LA0G	F3R 796	1998	115	1997 - 1998	Cooling system, litre	7,0
Megane I [1996 - 1999]	Megane Coupe 1,6	DA0F	K7M 702	1598	90	1996 - 1999	Cooling system, litre	6,0
Megane I [1996 - 1999]	Megane Coupe 2,0	DA0H	F7R 710	1998	150	1996 - 1998	Cooling system, litre	7,0
Megane I [1999 - 2002]	Megane 1,4 16V	BA0D	K4J 750	1390	95	2000 - 2002	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane 1,4 16V	BA0W	K4J 750	1390	95	1999 - 2000	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane 1,6 16V	BA0B	K4M 700	1598	107	2000 - 2002	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane 1,6 St.car	KA04	K4M 700	1598	110	1999 - 2000	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane 1,8 16V	BA1A	F4P 760	1783	115	2001 - 2002	Cooling system, litre	7,9

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Megane I [1999 - 2002]	Megane 1,9 dCI	_A_	F9Q 732	1870	102	2000 - 2002	Cooling system, litre	7,5
Megane I [1999 - 2002]	Megane Cabriolet 1,6i 16V	EA04	K4M 700	1598	107	2001 - 2002	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane Cabriolet 2,0 IDE 16V	EA03	F5R 740	1998	140	2001 - 2002	Cooling system, litre	7,0
Megane I [1999 - 2002]	Megane Classic 1,4 16V	LA0W	K4J 750	1390	95	1999 - 2001	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane Classic 1,6 16V	LA04	K4M 700	1598	107	1999 - 2002	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane Coupe 1,6i 16V	DA04	K4M 700	1598	107	2001 - 2002	Cooling system, litre	7,9
Megane I [1999 - 2002]	Megane Coupe 1,9 dCI	DA05	F9Q 732	1870	102	2001 - 2002	Cooling system, litre	7,5
Megane I [1999 - 2002]	Megane Coupe 2,0 IDE 16V	DA03	F5R 740	1998	140	2001 - 2002	Cooling system, litre	7,0
Megane II [2002 - 2008]	Megane II 1,4	_M_	K4J 730	1390	98	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 1,4	_M_8	K4J 732	1390	82	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 1,5 DCI	_M_	K9K 724	1461	86	2005 - 2008	Cooling system, litre	5,5
Megane II [2002 - 2008]	Megane II 1,5 DCI	_M_	K9K 732	1461	106	2005 - 2008	Cooling system, litre	5,5
Megane II [2002 - 2008]	Megane II 1,5 DCI	_M02	K9K 728	1461	101	2002 - 2008	Cooling system, litre	5,3
Megane II [2002 - 2008]	Megane II 1,5 DCI	_M02	K9K 729	1461	101	2002 - 2008	Cooling system, litre	5,3
Megane II [2002 - 2008]	Megane II 1,5 DCI	_M0F	K9K 722	1461	82	2002 - 2008	Cooling system, litre	5,3
Megane II [2002 - 2008]	Megane II 1,6	_M_	K4M 760	1598	113	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 1,6	_M_	K4M 761	1598	113	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 1,6	_M_Y	K4M 764	1598	113	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 1,6	_M0C	K4M 812	1598	113	2003 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 1,9 dCi	_M_	F9Q 800	1870	120	2002 - 2008	Cooling system, litre	6,3
Megane II [2002 - 2008]	Megane II 1,9 dCi	_M_	F9Q 804	1870	120	2002 - 2008	Cooling system, litre	6,3
Megane II [2002 - 2008]	Megane II 1,9 dCi	_M_	F9Q 804	1870	131	2005 - 2008	Cooling system, litre	7,6 GLACEOL RX (TYPE D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Megane II [2002 - 2008]	Megane II 1,9 dCi	_M_	F9Q 840	1870	131	2005 - 2008	Cooling system, litre	7,6
Megane II [2002 - 2008]	Megane II 1,9 dCi	_M_0	F9Q 808	1870	120	2002 - 2008	Cooling system, litre	6,3
Megane II [2002 - 2008]	Megane II 2,0	_M_	F4R 770	1998	135	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 2,0	_M_	F4R 771	1998	135	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 2,0	_M_M	F4R 774	1998	135	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 2,0	_M_W	F4R 776	1998	135	2002 - 2008	Cooling system, litre	6,0
Megane II [2002 - 2008]	Megane II 2,0 dCi	_M1K	M9R 700	1995	150	2005 - 2008	Cooling system, litre	7,5
Megane II [2002 - 2008]	Megane II 2,0 dCi	_M1W	M9R 724	1995	173	2005 - 2008	Cooling system, litre	7,5
Megane II [2002 - 2008]	Megane II 2,0 Turbo	_M_	F4R 776	1998	163	2004 - 2008	Cooling system, litre	6,5 Glaceol RX - Type D
Megane III [2008 -]	Megane III 1,4	_Z_	H4J 700	1397	131	-2009	Cooling system, litre	6,5
Megane III [2008 -]	Megane III 1,4	_Z_	H4J 700	1397	131	-2009	Cooling system, specification	GLACEOL RX (Type D)
Megane III [2008 -]	Megane III 1,5 DCI	_Z_	K9K 830	1461	90	-2008	Cooling system, litre	6,5
Megane III [2008 -]	Megane III 1,5 DCI	_Z_	K9K 830	1461	90	-2008	Cooling system, specification	GALCEROL RX (type D)
Megane III [2008 -]	Megane III 1,5 DCI	_Z_	K9K 834	1461	110	-2009	Cooling system, litre	6,5
Megane III [2008 -]	Megane III 1,5 DCI	_Z_	K9K 834	1461	110	-2009	Cooling system, specification	GALCEROL RX (type D)
Megane III [2008 -]	Megane III 1,6	_Z_	K4M 848	1598	101	-2008	Cooling system, litre	5,3
Megane III [2008 -]	Megane III 1,6	_Z_	K4M 848	1598	101	-2008	Cooling system, specification	GLACEROL RX (type D)
Megane III [2008 -]	Megane III 1,6	_Z_	K4M 858	1598	110	-2008	Cooling system, litre	5,3
Megane III [2008 -]	Megane III 1,6	_Z_	K4M 858	1598	110	-2008	Cooling system, specification	GLACEROL RX (type D)
Megane III [2008 -]	Megane III 1,9 DCI	_Z_	F9Q 870	1870	131	-2008	Cooling system, litre	6,3
Megane III [2008 -]	Megane III 1,9 DCI	_Z_	F9Q 870	1870	131	-2008	Cooling system, specification	GLACEROL RX (type D)
Megane III [2008 -]	Megane III 2,0	_Z_	F4R 870	1998	180	-2008	Cooling system, litre	6,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Megane III [2008 -]	Megane III 2,0	_Z_	F4R 870	1998	180	-2008	Cooling system, specification	GLACEROL RX (type D)
Megane III [2008 -]	Megane III 2,0	_Z_	M4R 711	1997	140	-2009	Cooling system, specification	GLACEROL RX (type D)
Megane III [2008 -]	Megane III 2,0	_Z_	M4R 711	1997	140	-2009	Cooling system, litre	6,8
Megane III [2008 -]	Megane III 2,0 DCI	_Z_	M9R 610	1998	160	-2009	Cooling system, litre	7,2
Megane III [2008 -]	Megane III 2,0 DCI	_Z_	M9R 610	1998	160	-2009	Cooling system, specification	GLACEROL RX (type D)
Megane III [2008 -]	Megane III 2,0 DCI	_Z_	M9R 615	1998	150	-2009	Cooling system, litre	7,2
Megane III [2008 -]	Megane III 2,0 DCI	_Z_	M9R 615	1998	150	-2009	Cooling system, specification	GLACEROL RX (type D)
Megane Scenic [1996 - 2000]	Megane Scenic 1,4	JA0W	K4J 750	1390	95	1999 - 2000	Cooling system, litre	7,9
Megane Scenic [1996 - 2000]	Megane Scenic 1,6	JA04	K4M 700	1598	107	1999 - 2000	Cooling system, litre	7,9
Megane Scenic [1996 - 2000]	Megane Scenic 1,6	JA0F	K7M 702	1598	95	1997 - 2000	Cooling system, litre	6,0
Megane Scenic [1996 - 2000]	Megane Scenic 1,6 Aut.	JA04	K4M 701	1598	107	1999 - 2000	Cooling system, litre	7,9
Megane Scenic [1996 - 2000]	Megane Scenic 1,9 TD	JA0N	F9Q 710	1870	80	1998 - 1999	Cooling system, litre	7,5
Megane Scenic [1996 - 2000]	Megane Scenic 1,9 TD	JA0Y / JA0K	F8Q 784	1870	94	1996 - 1997	Cooling system, litre	7,5
Megane Scenic [1996 - 2000]	Megane Scenic 2,0	JA0G	F3R 750	1998	115	1997 - 1999	Cooling system, litre	7,0
Megane Scenic [1996 - 2000]	Megane Scenic 2,0	JA0G	F3R 796	1998	115	1997 - 1999	Cooling system, litre	7,0
Megane Scenic [1996 - 2000]	Megane Scenic 2,0 RTi	JA1B	F4R 740	1998	140	1999 - 2000	Cooling system, litre	7,9
Megane Scenic [1996 - 2000]	Megane Scenic 2,0 RTi Aut.	JA1B	F4R 741	1998	140	1999 - 2000	Cooling system, litre	7,9
Modus	Modus 1,2 16V	_P_	D4F 784	1149	101	-2007	Cooling system, litre	5,0 (Glyceol RX typ D)
Modus	Modus 1,2 16v	JPO_	D4F 740	1149	75	-2004	Cooling system, litre	5,0 (Glyceol RX typ D)
Modus	Modus 1,4	_P0_	K4J 770	1390	98	-2004	Cooling system, litre	5,5 (Glyceol RX typ D)
Modus	Modus 1,5 dCi	_P_	K9K 772	1461	103	-2007	Cooling system, litre	6,5 (Glaceol RX type D)
Modus	Modus 1,5 dCi	_P0F	K9K 766	1461	86	-2005	Cooling system, litre	6,5 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Modus	Modus 1,5 dCi	_P0G	K9K 768	1461	68	-2005	Cooling system, litre	6,5 (Glaceol RX type D)
Modus	Modus 1,5 dCi	_P0H	K9K 764	1461	106	2005 - 2006	Cooling system, litre	6,5 (Glaceol RX type D)
Modus	Modus 1,6	_P0U	K4M 790	1598	112	-2004	Cooling system, litre	5,8 (Glyceol RX typ D)
Modus	Modus 1,6	_P0U	K4M 791	1598	112	-2004	Cooling system, litre	5,8 (Glyceol RX typ D)
Modus	Modus 1,6	JP0B	K4M 794	1598	88	-2004	Cooling system, litre	5,8 (Glyceol RX typ D)
R19	R19 1,4 TR	C531	C1J 742	1397	58	1988 - 1990	Cooling system, litre	5,4
R19	R19 1,4 TR	C532	C3J 710	1390	60	1988 - 1992	Cooling system, litre	5,4
R19	R19 1,4i RN/ RL	_53A	E7J 700	1390	80	1992 - 1996	Cooling system, litre	5,2
R19	R19 1,7 GTS	_53	F3N 740	1721	75	1988 - 1991	Cooling system, litre	6,0
R19	R19 1,7 RT/ TXE	_53C	F3N 742	1721	95	1990 - 1994	Cooling system, litre	6,0
R19	R19 1,8 -16V	_53D	F7P 704	1764	137	1990 - 1995	Cooling system, litre	7,0
R19	R19 GTS/Chamade 19 GTS	C537	E6J 700	1390	80	1988 - 1990	Cooling system, litre	5,2
R19	R19 GTX 1,7	C533	F2N 720	1721	92	1988 - 1990	Cooling system, litre	6,0
R19	R19 RT - 1,8	_53Y	F3P 704	1794	95	1993 - 1996	Cooling system, litre	6,5
R4	4 - 2106	_10_	800 01	845	34	1985 - 1990	Cooling system, litre	5,5
R4	4 F 4	210B	C1E 718	1108	34	1987 - 1992	Cooling system, litre	6,3
R5	5 - Express	_40_	C3J 702	1390	60	1989 - 1990	Cooling system, litre	5,5
R5	5 - Express	_40_	E7J 720	1390	80	1990 - 1998	Cooling system, litre	5,5
R5	5 Alpine Turbo	_40_	C7J 726	1397	107	1982 - 1984	Cooling system, litre	6,3 (Fuel tank 38)
R5	5 GT Turbo	C405	C1J G782	1397	115	1984 - 1987	Cooling system, litre	5,5
R5	5 GT Turbo	C405	C1J G788	1397	120	1988 - 1990	Cooling system, litre	5,5
R5	5 GTE	C409	F3N 702	1721	95	1988 - 1991	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
R5	5 GTS (C40 X)	C403	C2J M7	1397	72	1984 - 1987	Cooling system, litre	5,5
R5	5 GTS/ TS	C407	C3J 700	1390	60	1986 - 1991	Cooling system, litre	5,5
R5	5 GTX	C40_	C2J F700	1397	68	1987 - 1990	Cooling system, litre	5,5
R5	5 TC (C40 X)	C400	C1C A7	956	42	1985 - 1988	Cooling system, litre	5,5
R5	5 TL/ 6 TL	_40_	688 E7 13	1108	44	1980 - 1985	Cooling system, litre	6,3 (Fuel tank 38)
R5	5 TL/ Campus	C401	C1E G750	1108	47	1988 - 1990	Cooling system, litre	5,5
R5	5 TL/GTL (C40 X)	C401	C1E 750	1108	47	1985 - 1987	Cooling system, litre	5,5
R5	5 TR/ GTR	C40_	C1G E720	1237	55	1988 - 1990	Cooling system, litre	5,5
R5	5 TS	_40_	C2J 713	1397	64	1981 - 1984	Cooling system, litre	6,3 (Fuel tank 38)
R5	5 TXE	C408	F3N 716	1721	75	1988 - 1991	Cooling system, litre	6,5
Scenic I [2000 - 2003]	Scenic 1,4 16V	JA0D	K4J 750	1390	95	2000 - 2003	Cooling system, litre	7,9
Scenic I [2000 - 2003]	Scenic 1,6 16V	JA0B	K4M 700	1598	107	2000 - 2003	Cooling system, litre	7,9
Scenic I [2000 - 2003]	Scenic 1,8 16V	JA1A	F4P 760	1783	115	2001 - 2003	Cooling system, litre	7,9
Scenic I [2000 - 2003]	Scenic 1,9 dCi	JA05	F9Q 732	1870	102	2001 - 2003	Cooling system, litre	7,5
Scenic I [2000 - 2003]	Scenic 1,9 TD	JA0N	F9Q 710	1870	80	2000 - 2003	Cooling system, litre	7,5
Scenic I [2000 - 2003]	Scenic 2,0 16V	JA0C	F4R 744	1998	140	2001 - 2003	Cooling system, litre	7,9
Scenic I [2000 - 2003]	Scenic 2,0 RX4	JAAC	F4R 744	1998	140	2000 - 2002	Cooling system, litre	7,9
Scenic II [2003 - 2009]	Scenic II 1,4	JM_	K4J 730	1390	98	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 1,5 DCI	_M_F	K9K 728	1461	101	2003 - 2009	Cooling system, litre	5,3
Scenic II [2003 - 2009]	Scenic II 1,5 DCI	_M_F	K9K 729	1461	101	2003 - 2009	Cooling system, litre	5,3
Scenic II [2003 - 2009]	Scenic II 1,5 DCI	JM_	K9K 732	1461	106	2005 - 2009	Cooling system, litre	5,5
Scenic II [2003 - 2009]	Scenic II 1,5 DCI	JM_F	K9K 722	1461	82	2003 - 2009	Cooling system, litre	5,3

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Scenic II [2003 - 2009]	Scenic II 1,5 DCI	JM1F	K9K 724	1461	86	2005 - 2009	Cooling system, litre	5,5
Scenic II [2003 - 2009]	Scenic II 1,6	JM__	K4M 760	1598	113	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 1,6	JM__	K4M 761	1598	113	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 1,6	JM__	K4M 782	1598	113	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 1,6	JM_Y	K4M 764	1598	113	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 1,9 dCi	JM__	F9Q 804	1870	120	2003 - 2009	Cooling system, litre	6,3
Scenic II [2003 - 2009]	Scenic II 1,9 dCi	JM_G	F9Q 802	1870	120	2003 - 2009	Cooling system, litre	6,3
Scenic II [2003 - 2009]	Scenic II 1,9 dCi	JM_G	F9Q 812	1870	120	2003 - 2009	Cooling system, litre	6,3
Scenic II [2003 - 2009]	Scenic II 1,9 dCi	JM1__	F9Q 804	1870	110	2005 - 2009	Cooling system, litre	7,6 GLACEOL RX (TYPE D)
Scenic II [2003 - 2009]	Scenic II 1,9 dCi	JM1__	F9Q 804	1870	130	2005 - 2009	Cooling system, litre	7,6 GLACEOL RX (TYPE D)
Scenic II [2003 - 2009]	Scenic II 2,0	JM__	F4R 770	1998	135	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 2,0	JM__	F4R 771	1998	135	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 2,0	JM_W	F4R 776	1998	135	2003 - 2009	Cooling system, litre	6,0
Scenic II [2003 - 2009]	Scenic II 2,0 dCi	JM1K	M9R 700	1995	150	2005 - 2009	Cooling system, litre	7,5
Scenic III [2009 -]	Scenic III 1,4	Z__	H4J 700	1397	131	-2009	Cooling system, litre	6,5
Scenic III [2009 -]	Scenic III 1,4	Z__	H4J 700	1397	131	-2009	Cooling system, specification	GLACEOL RX (Type D)
Scenic III [2009 -]	Scenic III 1,5 DCI	Z__	K9K 832	1461	106	-2009	Cooling system, specification	GALCEROL RX (type D)
Scenic III [2009 -]	Scenic III 1,5 DCI	Z__	K9K 832	1461	106	-2009	Cooling system, litre	6,5
Scenic III [2009 -]	Scenic III 1,6 16v	Z__	K4M 766	1598	110	-2009	Cooling system, litre	5,3
Scenic III [2009 -]	Scenic III 1,6 16v	Z__	K4M 766	1598	110	-2009	Cooling system, specification	GLACEROL RX (type D)
Scenic III [2009 -]	Scenic III 1,6 16v	Z__	K4M 848	1598	101	-2009	Cooling system, specification	GLACEROL RX (type D)
Scenic III [2009 -]	Scenic III 1,6 16v	Z__	K4M 848	1598	101	-2009	Cooling system, litre	5,3

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Scenic III [2009 -]	Scenic III 1,9 DCI	<u>Z</u>	F9Q 870	1870	131	-2009	Cooling system, litre	6,3
Scenic III [2009 -]	Scenic III 1,9 DCI	<u>Z</u>	F9Q 870	1870	131	-2009	Cooling system, specification	GLACEROL RX (type D)
Scenic III [2009 -]	Scenic III 2,0	<u>Z</u>	M4R 711	1997	140	-2009	Cooling system, specification	GLACEROL RX (type D)
Scenic III [2009 -]	Scenic III 2,0	<u>Z</u>	M4R 711	1997	140	-2009	Cooling system, litre	6,8
Scenic III [2009 -]	Scenic III 2,0 DCI	<u>Z</u>	M9R 610	1998	160	-2009	Cooling system, litre	7,2
Scenic III [2009 -]	Scenic III 2,0 DCI	<u>Z</u>	M9R 610	1998	160	-2009	Cooling system, specification	GLACEROL RX (type D)
Scenic III [2009 -]	Scenic III 2,0 DCI	<u>Z</u>	M9R 615	1998	150	-2009	Cooling system, litre	7,2
Scenic III [2009 -]	Scenic III 2,0 DCI	<u>Z</u>	M9R 615	1998	150	-2009	Cooling system, specification	GLACEROL RX (type D)
Trafic I [1983 - 1998]	Trafic 1100	T318	F1N 720	1721	70	1986 - 1995	Cooling system, litre	7,1
Trafic I [1983 - 1998]	Trafic 1400	TB12	J5R 716	1995	82	1986 - 1995	Cooling system, litre	7,5
Trafic I [1983 - 1998]	Trafic 1400	TB12	J5R 726	1995	82	1986 - 1995	Cooling system, litre	7,5
Trafic I [1983 - 1998]	Trafic 4x4 Lang	V42G	S8U D7 (8140)	2499	77	1989 - 1996	Cooling system, litre	8,4
Trafic I [1983 - 1998]	Trafic P 1200 (Rear wheel drive)		8JS 852	2068	60	1983 - 1986	Cooling system, litre	8,0 (Fuel tank 70)
Trafic I [1983 - 1998]	Trafic T 1000D/ 1100D/ 1200D		J8S 852	2068	60	1985 - 1996	Cooling system, litre	8,0
Trafic I [1983 - 1998]	Trafic T 1100/ T 800 B		847 D7	1397	48	1983 - 1988	Cooling system, litre	6,0
Trafic I [1983 - 1998]	Trafic T 1300 2,0		J5R 726	1995	80	1987 - 1990	Cooling system, litre	7,5
Trafic I [1983 - 1998]	Trafic T 1300 2,2		J7T	2165	96	1989 - 1990	Cooling system, litre	14,0
Trafic I [1983 - 1998]	Trafic T 1400 Kat.	TB12(1996TB1E/TB2E)	J7T	2165	97	1989 - 1998	Cooling system, litre	7,6
Trafic I [1983 - 1998]	Trafic T 1400D		S8U (8140)	2499	76	1995 - 1998	Cooling system, litre	8,4
Trafic I [1983 - 1998]	Trafic T 1400D (Front wheel drive)	1996TB1G,TB2G,TC9G	S8U D7 (8140)	2499	77	1984 - 1996	Cooling system, litre	8,4
Trafic II [2001 -]	Trafic II 1,9 dCi	<u>L0</u>	F9Q 760	1870	100	2001 - 2008	Cooling system, litre	6,4 (Glaceol RX type D)
Trafic II [2001 -]	Trafic II 1,9 dCi	<u>L0B</u>	F9Q 762	1870	80	2001 - 2005	Cooling system, litre	6,4 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Trafic II [2001 -]	Trafic II 2,0	_L0A	F4R 720	1998	120	2001 - 2005	Cooling system, litre	6,4 (Glaceol RX type D)
Trafic II [2001 -]	Trafic II 2,0	_L0A	F4R 722	1998	120	2001 - 2005	Cooling system, litre	6,4 (Glaceol RX type D)
Trafic II [2001 -]	Trafic II 2,0 dCi	_L__	M9R 780	1995	90	-2006	Cooling system, specification	Renault Type D
Trafic II [2001 -]	Trafic II 2,0 dCi	_L__	M9R 780	1995	90	-2006	Cooling system, litre	6,4
Trafic II [2001 -]	Trafic II 2,0 dCi	_L__	M9R 780	1995	114	-2006	Cooling system, litre	6,4
Trafic II [2001 -]	Trafic II 2,0 dCi	_L__	M9R 780	1995	114	-2006	Cooling system, specification	Renault Type D
Trafic II [2001 -]	Trafic II 2,5 dCi	_L0D	G9U 730	2464	135	-2003	Cooling system, litre	7,8 (Glaceol RX type D)
Twingo I [1993 - 2006]	Twingo Fase I 1,2	_06_	D7F 700	1149	58	1996 - 1997	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase I 1,2	_06_	D7F 701	1149	58	1996 - 1997	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase I 1,2	_06_	D7F 706	1149	58	1996 - 1997	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase I 1,2	_063	C3G 700	1239	55	1993 - 1996	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase I 1,2	_064	C3G 702	1239	55	1993 - 1996	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase II 1,0 16V	_06H	D4D 712	999	68	2001 - 2006	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase II 1,2	_06_	D7F 702	1149	60	2000 - 2006	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase II 1,2	_06_	D7F 703	1149	58	1998 - 2006	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase II 1,2	_068	D7F 704	1149	59	1998 - 2006	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase II 1,2	_06G	D7F 708	1149	58	1998 - 2006	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase II 1,2 16V	_06_	D4F 702	1149	75	2000 - 2006	Cooling system, litre	5,5
Twingo I [1993 - 2006]	Twingo Fase II 1,2 16V	_06_	D4F 708	1149	75	2001 - 2006	Cooling system, litre	5,5
Twingo II [2007 - ]	Twingo II 1,2	_N0C	D7F 800	1149	60	-2007	Cooling system, litre	5,5
Twingo II [2007 - ]	Twingo II 1,2 16V	CN0A	D4F 772	1149	76	-2007	Cooling system, litre	5,5
Twingo II [2007 - ]	Twingo II 1,5 dCi	_N0_	K9K 740	1461	64	-2007	Cooling system, litre	6,5 (Glaceol RX type D)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault</b>								
Twingo II [2007 - ]	Twingo II 1,6 16V	CN0R	K4M 854	1598	133	-2008	Cooling system, litre	5,7
Twingo II [2007 - ]	Twingo II 1,6 16V	CN0R	K4M 854	1598	133	-2008	Cooling system, specification	GLACEOL RX (Type D)
Vel Satis	Vel Satis 2,0 T	_J0_	F4R 762	1998	163	2001 - 2004	Cooling system, litre	6,8 (Glaceol RX type D)
Vel Satis	Vel Satis 2,0 T	_J0_	F4R 763	1998	163	2001 - 2004	Cooling system, litre	6,8 (Glaceol RX type D)
Vel Satis	Vel Satis 2,0 T	_J0K	F4R 764	1998	163	2001 - 2004	Cooling system, litre	6,8 (Glaceol RX type D)
Vel Satis	Vel Satis 2,0 T	_J0K	F4R 765	1998	163	2001 - 2004	Cooling system, litre	6,8 (Glaceol RX type D)
Vel Satis	Vel Satis 2,0 T	_J0K	F4R 767	1998	163	2001 - 2004	Cooling system, litre	6,8 (Glaceol RX type D)
Vel Satis	Vel Satis 2,2 dCi	_J0_	G9T 700	2188	150	2001 - 2004	Cooling system, litre	7,4 (Glaceol RX type D)
Vel Satis	Vel Satis 2,2 dCi	_J0_	G9T 702	2188	150	2001 - 2004	Cooling system, litre	7,4 (Glaceol RX type D)
Vel Satis	Vel Satis 2,2 dCi	_J0F	G9T 701	2188	150	2001 - 2004	Cooling system, litre	7,4 (Glaceol RX type D)
Vel Satis	Vel Satis 2,2 dCi	_J0F	G9T 703	2188	150	2001 - 2004	Cooling system, litre	7,4 (Glaceol RX type D)
Vel Satis	Vel Satis 2,2 dCi	_J0H	G9T 600	2188	120	2001 - 2004	Cooling system, litre	7,4 (Glaceol RX type D)
Vel Satis	Vel Satis 3,0 dCi	_J0_	P9X 701	2958	177	2001 - 2007	Cooling system, litre	7,4 (Glaceol RX type D)
Vel Satis	Vel Satis 3,5	_J0_	V4Y 701	3498	241	2001 - 2004	Cooling system, litre	7,4 (Glaceol RX type D)
Vel Satis	Vel Satis 3,5	_J0_	V4Y 711	3498	241	2001 - 2004	Cooling system, litre	7,4 (Glaceol RX type D)
<b>Renault LV</b>								
AE	AE 385 Ti		MIDR 06 3540 L1	12000	385	1991 - 1994	Cooling system, litre	62,0
AE	AE 500		EE9 502	16400	503	1991 - 1994	Cooling system, litre	55,0 (Must use "starcooling 500")
B	B 110	FN40A0/ FN60A0	8140.27	2499	106	1989 - 1994	Cooling system, litre	12,0
B	B 120	FN40A0/ FN60A0	8140.47.2530	2499	116	1991 - 1995	Cooling system, litre	12,0
B	B 90	FN40A0	8140 IDS	2445	96	1989 - 1990	Cooling system, litre	12,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault LV</b>								
G	G 200.17/ G 200.18	(BA07AO)	MIDR 06 0226 H	6177	196	1991 - 1992	Cooling system, litre	23,0
G	G 280.26	(BC02D1)	MIDR 06 2045 B	9830	275	1991 - 1992	Cooling system, litre	35,0
G	G 290.17/ G 300.17	BA02A0/ BC02D1	MIDR 06 2045 D	9830	291	1985 - 1990	Cooling system, litre	35,0
G	G 300.26	(BD02A2)	MIDR 06 2045 D	9830	291	1991 - 1994	Cooling system, litre	35,0
G	G 320.19/ 330.19/ 330.26	BA02A0/ BC02B1	MIDR 06 2045 H	9830	326	1989 - 1992	Cooling system, litre	35,0
G	G 340.19	BG06A3	MIDR 06 2045 E	9830	338	1989 - 1990	Cooling system, litre	35,0
Kerax	Kerax 260		MIDR 06 2045 C4	9800	256	1999 - 2002	Cooling system, litre	40,0
Kerax	Kerax 270		DCI 11 I	11116	265	-2002	Cooling system, litre	40,0
Kerax	Kerax 300		MIDR 06 2045 D4	9800	298	1999 - 2002	Cooling system, litre	40,0
Kerax	Kerax 320		DCI 11 D	11116	311	-2002	Cooling system, litre	40,0
Kerax	Kerax 340		MIDR 06 2045 E4	9800	339	1999 - 2002	Cooling system, litre	40,0
Kerax	Kerax 370		DCI 11 E	11116	362	-2002	Cooling system, litre	40,0
Kerax	Kerax 385		MIDR 06 2356 A4	11000	381	1999 - 2002	Cooling system, litre	40,0
Kerax	Kerax 400		MIDR 06 2356 B4	9800	392	1999 - 2002	Cooling system, litre	40,0
Kerax	Kerax 420		DCI 11 B43	11116	412	-2002	Cooling system, litre	40,0
M	M 160.11/ 13		MIDS 06 0212 B	5490	159	1989 - 1990	Cooling system, litre	23,0
M	M 200.13/ M 200.16	40ACA0/ 40ACB0	MIDR 06 0226 H	6177	196	1989 - 1992	Cooling system, litre	23,0
Magnum	Magnum 400 E-Tech	11	MIDR 06 2465 A46	11949	400	2000 - 2003	Cooling system, litre	42,0/ with ZF intarder 54 l.
Magnum	Magnum 420 Ti/ T	11GZA1	MIDR 06 3540 J3	12000	414	1990 - 1998	Cooling system, litre	60,0 (Ultracooling)
Magnum	Magnum 440 E-Tech	11	MIDR 06 2465 B46	11949	440	2000 - 2003	Cooling system, litre	42,0/ with ZF intarder 54 l.
Magnum	Magnum 480 E-Tech	11	MIDR 06 2465 C46	11949	480	2000 - 2003	Cooling system, litre	42,0/ with ZF intarder 54 l.
Magnum	Magnum 520 Ti/ T	11GWA1	EE9 530	16400	530	1990 - 1998	Cooling system, litre	60,0 (Only Starcooling Plus)

	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Renault LV</b>								
Magnum	Magnum 520 Ti/ T	11GWA1	EE9 560	16400	560	1997 - 1998	Cooling system, litre	60,0 (Only Starcooling Plus)
Magnum	Magnum AE 385 Ti	11GZA1	MIDR 06 3540 N3	12024	385	1995 - 1998	Cooling system, litre	60,0 (Ultracooling)
Magnum	Magnum AE 390	11	MIDR 06 2465 A42	12000	390	1997 - 1999	Cooling system, litre	42,0
Magnum	Magnum AE 430	11	MIDR 06 2465 B42	11000	430	1997 - 1999	Cooling system, litre	42,0
Magnum	Magnum AE 470	11	MIDR 06 2465 C42	12000	470	1997 - 1999	Cooling system, litre	42,0
Major	Major 420 Ti	RC04C1	MIDR 06 3540 J3	12000	414	1990 - 1998	Cooling system, litre	60,0 (Ultracooling)
Major	Major R 340 Ti	RA08A1/ RG08A1	MIDR 06 2045 E3	9830	338	1995 - 1998	Cooling system, litre	35,0 (Ultra cooling)
Major	Major R 385 Ti	RG04F1	MIDR 06 3540 N3	12024	385	1995 - 1998	Cooling system, litre	55,0 (Ultra cooling)
Manager	Manager G230.17	BA07AO	MIDR 06 0226 D	6177	226	1990 - 1998	Cooling system, litre	22,3 (Ultracooling)
Manager	Manager G270	BA02AO	MIDR 06 2045 B3	9830	265	1995 - 1998	Cooling system, litre	35,0 (Ultra cooling)
Manager	Manager G340 Ti	BA02AO/ BC02D1	MIDR 06 2045 E3	9830	338	1995 - 1998	Cooling system, litre	35,0 (Ultra cooling)
Mascott	Mascott 110	52	8140.43C	2800	106	2001 - 2003	Cooling system, litre	12,0
Mascott	Mascott 110 DCI	52	8140.43B	2800	106	-2002	Cooling system, litre	12,0
Mascott	Mascott 130	52	8140.43S.2585	2800	125	2000 - 2001	Cooling system, litre	12,0
Mascott	Mascott 130 DCI	52	8140.43B.3585	2800	125	-2002	Cooling system, litre	12,0
Mascott	Mascott 140 DCI	52	8140.43K	2800	140	2001 - 2004	Cooling system, litre	12,0
Mascott	Mascott 150 DCI	52	8140.43N.4	2800	146	-2002	Cooling system, litre	12,0
Mascott	Mascott 90	52	8140.63	2800	86	2001 - 2003	Cooling system, litre	12,0
Mascott [2006 -]	Mascott Fase II 3,0 dCi		ZD3 600	2953	115	-2006	Cooling system, litre	10,5 (Glaceol RX type D)
Mascott [2006 -]	Mascott Fase II 3,0 dCi		ZD3 604	2953	156	-2006	Cooling system, litre	10,5 (Glaceol RX type D)
Mascott [2006 -]	Mascott Fase II 3,0 dCi		ZD3 604	2953	156	-2006	Cooling system, litre	10,5 (Glaceol RX type D)
Messenger	Messenger 2,5 Turbo	FN40A0/ FN60A0	8140.27.2565	2499	106	1995 - 1998	Cooling system, litre	12,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault LV</b>								
Messenger	Messenger 2,5 Turbo Intercool.	FN40A0/ FN60A0	8140.47.2585	2499	116	1995 - 1998	Cooling system, litre	12,0
Midliner	Midliner M210.12/ 16	40ACAO/ 40ACBO	MIDR 06 0226 W	6177	204	1989 - 1998	Cooling system, litre	28,0 (Ultracooling)
Midliner	Midliner M230.12/ 16	40ACCO/ 40ACDO	MIDR 06 0226 X	6177	226	1989 - 1998	Cooling system, litre	28,0 (Ultracooling)
Midliner	Midliner S 135	40A	MIDR 04 0226 A4	4120	135	1997 - 1998	Cooling system, litre	22,0
Midliner	Midliner S 150	40A	MIDR 04 0226 B4	4120	150	1997 - 1998	Cooling system, litre	22,0
Midliner	Midliner S135.07	40AAA0	T4 40 B3	4000	139	1995 - 1998	Cooling system, litre	20,0 (Ultra cooling)
Midliner	Midliner S180	40ACE5	MIDR 06 0226 V4	6177	175	1995 - 1998	Cooling system, litre	26,0 (Ultracooling)
Midlum	Midlum 135	42A	MIDR 04 0226 A4	4120	135	2000 - 2003	Cooling system, litre	22,0
Midlum	Midlum 150	42A	DCI 4	4120	152	-2002	Cooling system, litre	22,0
Midlum	Midlum 150	42A	MIDR 04 0226 B4	4120	150	2000 - 2003	Cooling system, litre	22,0
Midlum	Midlum 180	42	MIDR 06 0226 V4	6177	175	2000 - 2003	Cooling system, litre	28,0
Midlum	Midlum 180	42A	DCI 4	4120	180	-2002	Cooling system, litre	22,0
Midlum	Midlum 210	43	MIDR 06 0226 W4	6177	210	2000 - 2001	Cooling system, litre	28,0
Midlum	Midlum 220	42A	DCI 6	4120	215	-2002	Cooling system, litre	28,0
Midlum	Midlum 250	43	MIDR 06 0226 Y4i	6177	250	2000 - 2001	Cooling system, litre	28,0
Midlum	Midlum 270	42A	DCI 6	4120	265	-2002	Cooling system, litre	28,0
Premium	Premium 210	22	MIDR 06 0226 W4	6180	210	1997 - 2000	Cooling system, litre	22,0
Premium	Premium 220		DCI 6	6177	215	-2002	Cooling system, litre	22,0
Premium	Premium 250	22	MIDR 06 0226 Y4i	6180	250	1997 - 2000	Cooling system, litre	22,0
Premium	Premium 260	22	MIDR 06 2045 C4	9800	260	1997 - 2000	Cooling system, litre	40,0
Premium	Premium 270		DCI 6	6177	265	-2002	Cooling system, litre	22,0
Premium	Premium 300	22	MIDR 06 2045 D4	9800	300	1997 - 2000	Cooling system, litre	40,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Renault LV</b>								
Premium	Premium 320		DCI 11 D	11116	311	-2002	Cooling system, litre	40,0
Premium	Premium 340	22	MIDR 06 2045 E4	9800	338	1997 - 2000	Cooling system, litre	40,0
Premium	Premium 370		DCI 11 E	11116	362	-2002	Cooling system, litre	40,0
Premium	Premium 385	22	MIDR 06 2356 A4	11000	385	1997 - 2000	Cooling system, litre	40,0
Premium	Premium 420	22	DCI 11 B43	11116	412	-2002	Cooling system, litre	40,0
R	R 330.19	RA08A1	MIDR 06 2045 E	9830	338	1989 - 1990	Cooling system, litre	42,0
R	R 350.19	RA04F1/RG04F1/RJ04C1	MIDR 06 3540 G	12000	336	1989 - 1992	Cooling system, litre	55,0
R	R 380.19	RA04F1/RG04F1/RC04B1	MIDR 06 3540 H	12000	374	1989 - 1992	Cooling system, litre	55,0
R	R 385 Ti	(RC04C1 - RD04A1)	MIDR 06 3540 L1	12000	385	1991 - 1994	Cooling system, litre	62,0
R	R 420.19	RG07E1	MIVR 08 3530 G	14880	422	1989 - 1990	Cooling system, litre	63,0
S	S 110.08	JKSA00	797.21	5490	103	1985 - 1989	Cooling system, litre	19,0
S	S 140.08	JKSC00	MIDS 06 0212 C	5488	140	1989 - 1994	Cooling system, litre	23,0
S	S 160.09	JN1E24	MIDS 06 0212 B	5490	154	1989 - 1994	Cooling system, litre	25,0
S	S 170.13 Ti	JP2A14	MIDR 06 0212 D	5490	172	1987 - 1990	Cooling system, litre	25,0
S	S 170.14		MIDR 06 0212 D	5490	172	1983 - 1990	Cooling system, litre	26,5
<b>Rover</b>								
100-series	111	XP	11K8	1120	60	1996 - 1998	Cooling system, litre	4,5
100-series	114	XP	14K8	1396	75	1994 - 1998	Cooling system, litre	4,5
100-series	115 D	XP	VJZ	1527	57	1994 - 1998	Cooling system, litre	4,5
200-series	211	RF	11K8	1120	60	1995 - 1999	Cooling system, litre	5,0
200-series	214	RF	14K16	1396	103	1995 - 1999	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Rover</b>								
200-series	214	RF	14K8	1396	75	1995 - 1999	Cooling system, litre	5,0
200-series	214	XW	14K16	1396	103	1992 - 1995	Cooling system, litre	5,0
200-series	214	XW	14K8	1396	75	1993 - 1995	Cooling system, litre	5,0
200-series	216	RF	16K16	1589	111	1995 - 1999	Cooling system, litre	5,0
200-series	216	XW	D16A6	1590	111	1992 - 1995	Cooling system, litre	5,5
200-series	216	XW	D16A8	1590	122	1992 - 1995	Cooling system, litre	5,5
200-series	216	XW	D16Z2	1590	111	1992 - 1995	Cooling system, litre	5,5
200-series	218	RF	18K16	1796	120	1997 - 1999	Cooling system, litre	5,0
200-series	218 VCC	RF	18K16 - VCC	1796	145	1995 - 1999	Cooling system, litre	5,0
200-series	220	XW	20T4	1994	136	1992 - 1995	Cooling system, litre	7,0
200-series	220 T	XW	20T4	1994	200	1992 - 1995	Cooling system, litre	7,0
200-series	220 TD	RF	20T2R	1994	86	1995 - 1999	Cooling system, litre	7,0
200-series	220 TDI	RF	20T2N	1994	105	1995 - 1999	Cooling system, litre	7,0
25	25 1,1	RF	11K16	1120	75	2000 - 2004	Cooling system, litre	5,5
25	25 1,4 (103)	RF	14K16	1396	103	2000 - 2004	Cooling system, litre	5,5
25	25 1,4 (84)	RF	14K16	1396	84	2000 - 2004	Cooling system, litre	5,5
25	25 1,6	RF	16K16	1589	109	2000 - 2004	Cooling system, litre	5,5
25	25 2,0 TDI	RF	20T2N	1994	101	2000 - 2004	Cooling system, litre	7,0
2600	2600 S		12/13C	2597	136	1977 - 1982	Cooling system, litre	11.08 (Fuel tank 65,9)
3500	3500 Vanden Plas			3528	155	1982 - 1984	Cooling system, litre	11.0 (Fuel tank 65,9)
400-series	414	RT	14K16	1396	103	1995 - 1999	Cooling system, litre	5,0
400-series	414	XW	14K16	1396	103	1992 - 1995	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Rover</b>								
400-series	414	XW	14K8	1396	75	1993 - 1995	Cooling system, litre	5,0
400-series	416	RT	16K4F(16K16)	1589	111	1995 - 1999	Cooling system, litre	5,0
400-series	416	RT	D16B2	1590	116	1997 - 1999	Cooling system, litre	4,4
400-series	416	RT	D16Y3	1590	113	1995 - 1997	Cooling system, litre	4,4
400-series	416	XW	D16A6	1590	111	1992 - 1995	Cooling system, litre	5,5
400-series	416	XW	D16A8	1590	120	1992 - 1995	Cooling system, litre	5,5
400-series	416	XW	D16Z2	1590	111	1992 - 1995	Cooling system, litre	5,5
400-series	420	RT	20T4H	1994	136	1995 - 1999	Cooling system, litre	7,5
400-series	420	XW	20T4	1994	136	1992 - 1995	Cooling system, litre	7,0
400-series	420 T	XW	20T4	1994	200	1992 - 1995	Cooling system, litre	7,0
400-series	420 TD	RT	20T2R	1994	86	1995 - 1999	Cooling system, litre	7,5
400-series	420 TDI	RT	20T2N	1994	105	1995 - 1999	Cooling system, litre	7,5
45	45 1,4	RT	14K16	1396	104	1999 - 2004	Cooling system, litre	4,6
45	45 1,6	RT	16K16	1589	109	1999 - 2004	Cooling system, litre	4,6
45	45 1,8	RT	18K16	1796	117	1999 - 2004	Cooling system, litre	4,8
45	45 2,0	RT	KV6	1997	150	1999 - 2004	Cooling system, litre	4,8
45	45 2,0 TD	RT	20T2N	1994	101	1999 - 2004	Cooling system, litre	4,8
600-series	618	RH	F18A3	1850	116	1993 - 1999	Cooling system, litre	6,4
600-series	620	RH	F20Z1	1997	131	1993 - 1999	Cooling system, litre	6,4
600-series	620	RH	F20Z2	1997	116	1993 - 1999	Cooling system, litre	6,4
600-series	620 TDI	RH	20T2N	1994	105	1995 - 1999	Cooling system, litre	7,0
600-series	620 TI	RH	20T4G	1994	200	1994 - 1999	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Rover</b>								
600-series	623	RH	H23A3	2259	158	1993 - 1999	Cooling system, litre	6,4
75	75 1,8	RJ	18K4F	1796	120	1999 - 2004	Cooling system, litre	6,2
75	75 1,8 T	RJ	18K4G	1796	150	2003 - 2005	Cooling system, litre	6,2
75	75 2,0	RJ	KV6	1997	150	1999 - 2004	Cooling system, litre	7,5
75	75 2,0 CDT	RJ	M47R 204D2	1950	116	1999 - 2004	Cooling system, litre	8,2
75	75 2,0 CDTI	RJ	M47R 204D1	1950	131	2003 - 2005	Cooling system, litre	8,2
75	75 2,5	RJ	KV6	2497	177	1999 - 2004	Cooling system, litre	7,5
800-series	820	RS	20T4	1994	136	1996 - 1999	Cooling system, litre	8,0
800-series	820	XS	20HD	1994	133	1989 - 1990	Cooling system, litre	10,0
800-series	820	XS	20HD	1994	140	1986 - 1989	Cooling system, litre	10,0
800-series	820 T	RS	20T4	1994	180	1992 - 1999	Cooling system, litre	8,0
800-series	820 T Sport	RS	20T4	1994	200	1996 - 1999	Cooling system, litre	8,0
800-series	825	RS	KV6	2497	175	1996 - 1999	Cooling system, litre	7,0
800-series	825	XS	C25A2	2494	173	1987 - 1990	Cooling system, litre	10,0
800-series	825 TD	RS	VM 425 SLI ER	2496	121	1992 - 1999	Cooling system, litre	7,0
800-series	827	RS	C27A1	2675	169	1992 - 1995	Cooling system, litre	8,6
800-series	827	XS	C27A2	2675	177	1988 - 1990	Cooling system, litre	8,6
Mini	Mini 1,3	XN	12A2	1275	63	1993 - 2000	Cooling system, litre	4,0
<b>Scania</b>								
113	113 310	P/ R/ T	DS11 34	11000	310	1991 - 1992	Cooling system, litre	47,0
113	113 310	P/ R/ T	DS11 73 L	11000	310	1987 - 1990	Cooling system, litre	47,0 (P 113)/ 49 (T 113)/ 51 (R 113)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Scania</b>								
113	113 320	P/ R/ T	DSC11 16 L	11000	320	1987 - 1990	Cooling system, litre	47,0 (P 113)/ 49 (T 113)/ 51 (R 113)
113	113 320	P/ R/ T	DSC11 17	11000	320	1991 - 1992	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 320	P/ R/ T Euro I	DSC11 21	11020	320	1993 - 1996	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 340	P/ R/ T	DSC11 12 L	11000	340	1987 - 1990	Cooling system, litre	47,0 (P 113)/ 49 (T 113)/ 51 (R 113)
113	113 360	P/ R/ T	DSC11 13 L	11000	360	1987 - 1990	Cooling system, litre	47,0 (P 113)/ 49 (T 113)/ 51 (R 113)
113	113 360	P/ R/ T	DSC11 18	11000	363	1991 - 1992	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 360	P/ R/ T Euro I	DSC11 23	11020	362	1993 - 1996	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 380	P/ R/ T	DSC11 22	11000	381	1991 - 1992	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 380	P/ R/ T Euro I	DSC11 22	11020	381	1993 - 1996	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 380	P/ R/ T Euro II	DSC11 70	11020	381	1993 - 1994	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 400	P/ R/ T	DTC11 01	11000	401	1991 - 1992	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 400	P/ R/ T Euro I	DTC11 01	11020	401	1993 - 1996	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
113	113 400	P/ R/ T Euro II	DTC11 02	11020	401	1993 - 1994	Cooling system, litre	P113 = 47,0 (R113 = 51,0) (T113 = 49,0)
114	114 340 PDE	P/ R/ T Euro III	DC11 01	10600	340	1998 - 2002	Cooling system, litre	Approx. 50.0
114	114 340 PDE	P/ R/ T Euro III	DC11 03	10600	340	2002 - 2004	Cooling system, litre	Approx. 50.0
114	114 380 PDE	P/ R/ T Euro III	DC11 02	10600	380	1998 - 2002	Cooling system, litre	Approx. 50.0
114	114 380 PDE	P/ R/ T Euro III	DC11 04	10600	381	2002 - 2004	Cooling system, litre	Approx. 50.0
124	124 360	P/ R/ T Euro II	DSC12 02	11800	360	1996 - 2000	Cooling system, litre	Approx. 50.0
124	124 400	P/ R/ T Euro II	DSC12 01	11800	400	1996 - 2000	Cooling system, litre	Approx. 50.0
124	124 420 HPI	P/ R/ T Euro III	DC12 03	11800	420	2002 - 2004	Cooling system, litre	Approx. 50.0
124	124 420 PDE	P/ R/ T Euro III	DC12 01	11800	420	2001 - 2003	Cooling system, litre	Approx. 50.0
124	124 440 HPI	P/ R/ T Euro III	DT12 02	11800	440	2002 - 2004	Cooling system, litre	Approx. 50.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Scania</b>								
124	124 470 HPI	P/ R/ T Euro III	DT12 08	11800	469	2002 - 2004	Cooling system, litre	Approx. 50.0
143	143 400	R/ T	DSC14 06	14200	404	1991 - 1992	Cooling system, litre	79,0
143	143 400	R/ T	DSC14 06 L	14200	400	1988 - 1990	Cooling system, litre	79,0
143	143 420	P/ R/ T Euro I	DSC14 08	14200	420	1993 - 1996	Cooling system, litre	79,0
143	143 450	P/ R/ T Euro I	DSC14 10	14200	453	1993 - 1996	Cooling system, litre	79,0
143	143 450	R/ T	DSC14 03	14200	450	1991 - 1992	Cooling system, litre	79,0
143	143 450	R/ T	DSC14 03 L	14200	450	1987 - 1990	Cooling system, litre	79,0
143	143 470	R	DSC14 04 L	14200	470	1987 - 1990	Cooling system, litre	79,0
143	143 500	P/ R/ T Euro I	DSC14 09	14200	500	1993 - 1996	Cooling system, litre	79,0
143	143 500	R/ T Euro II	DSC14 16	14200	500	1993 - 1994	Cooling system, litre	79,0
144	144 460	P/ R/ T Euro II	DSC14 15	14200	460	1996 - 2002	Cooling system, litre	Approx. 80.0
144	144 530	P/ R/ T Euro II	DSC14 13	14200	530	1996 - 2002	Cooling system, litre	Approx. 80.0
164	164 480 PDE	R/ T Euro III	DC16 02	15607	480	1999 - 2004	Cooling system, litre	Approx. 80.0
164	164 580 PDE	R/ T Euro III	DC16 01	15607	580	1999 - 2004	Cooling system, litre	Approx. 80.0
93	93 210	G/ P	DS9 08 L	8500	210	1987 - 1990	Cooling system, litre	42,0
93	93 210	G/ P/ R/ T	DS9 08	8500	211	1991 - 1992	Cooling system, litre	42,0
93	93 220	G/ P/ R/ T Euro I	DSC9 10	8480	220	1994 - 1996	Cooling system, litre	42,0
93	93 230	G/ P/ R/ T	DS9 06	8500	227	1991 - 1992	Cooling system, litre	42,0
93	93 230	G/ P/ R/ T	DS9 06	8500	230	1988 - 1990	Cooling system, litre	42,0
93	93 250	G/ P/ R/ T	DS9 05	8500	252	1991 - 1992	Cooling system, litre	42,0
93	93 250	G/ P/ R/ T	DS9 05 L	8500	250	1987 - 1990	Cooling system, litre	42,0
93	93 250	G/ P/ R/ T Euro I	DSC9 07	8480	252	1993 - 1996	Cooling system, litre	42,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Scania</b>								
93	93 250	G/ P/ R/ T Euro II	DSC9 09	8480	250	1993 - 1994	Cooling system, litre	42,0
93	93 280	G/ P/ R/ T	DSC9 02	8500	282	1991 - 1992	Cooling system, litre	42,0
93	93 280	G/ P/ R/ T	DSC9 02 L	8500	280	1987 - 1990	Cooling system, litre	42,0
93	93 280	G/ P/ R/ T Euro I	DSC9 08	8480	283	1993 - 1996	Cooling system, litre	42,0
94	94 220	P/ R/ T Euro II	DSC9 11	8970	220	1996 - 1999	Cooling system, litre	42,0
94	94 230	P/ R/ T Euro III	DC9 01/ 9 04	8970	230	1999 - 2004	Cooling system, litre	42,0
94	94 260	P/ R/ T Euro II	DSC9 12	8970	260	1996 - 1999	Cooling system, litre	42,0
94	94 260	P/ R/ T Euro III	DC9 02/ 9 05	8970	260	1999 - 2004	Cooling system, litre	42,0
94	94 310	P/ R/ T Euro II	DSC9 15	8970	310	1996 - 1996	Cooling system, litre	42,0
94	94 310	P/ R/ T Euro III	DC9 03/ 9 06	8970	300	1999 - 2004	Cooling system, litre	42,0
G (2008 -)	G 230	Euro IV	DC9 16	8867	230	-2008	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
G (2008 -)	G 270	Euro IV	DC9 17	8867	270	-2008	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
G (2008 -)	G 310	Euro IV	DC9 18	8867	310	-2008	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
G (2008 -)	G 340	Euro IV	DC12 10	11705	340	-2008	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
G (2008 -)	G 380	Euro IV	DC12 13	11705	380	-2008	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
G (2008 -)	G 380	Euro V	DC12 18	11705	380	-2008	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
G (2008 -)	G 420	Euro IV	DT12 12	11705	420	-2008	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
G (2008 -)	G 420	Euro V	DC12 15	11705	420	-2008	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
G (2008 -)	G 480	Euro IV	DT12 17	11705	480	-2008	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 230	EEV	DC9 30	9290	230	-2007	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 230	Euro III	DC9 13	8867	230	2004 - 2006	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 230	Euro IV	DC9 16	8867	230	-2005	Cooling system, litre	Approx. 30.0 (Retarder + 20L)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Scania</b>								
P (2004 -)	P 230	Euro V	DC9 35	9290	230	-2007	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 270	Euro III	DC9 12	8867	270	2004 - 2006	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 270	Euro IV	DC9 17	8867	270	-2005	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 280	EEV	DC9 29	9290	280	-2007	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 280	Euro V	DC9 36	9290	280	-2007	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 310	Euro III	DC9 11	8867	310	2004 - 2006	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 310	Euro IV	DC9 18	8867	310	-2005	Cooling system, litre	Approx. 30.0 (Retarder + 20L)
P (2004 -)	P 340	Euro III	DC11 08	10600	340	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 340	Euro IV	DC12 10	11705	340	-2005	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 380	Euro III	DC11 09	10600	380	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 380	Euro III	DC12 17	11705	380	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 380	Euro IV	DC12 13	11705	380	-2005	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 380	Euro V	DC12 18	11705	380	-2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 420	Euro III	DC12 06	11705	420	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 420	Euro III	DC12 14	11705	420	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 420	Euro IV	DT12 12	11705	420	-2004	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
P (2004 -)	P 420	Euro V	DC12 15	11705	420	-2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 340	Euro III	DC11 08	10600	340	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 340	Euro IV	DC12 10	11705	340	-2005	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 380	Euro III	DC11 09	10600	380	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 380	Euro III	DC12 17	11705	380	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 380	Euro IV	DC12 13	11705	380	-2005	Cooling system, litre	Approx. 40.0 (Retarder + 20L)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Scania</b>								
R (2004 -)	R 380	Euro V	DC12 18	11705	380	-2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 400	Euro V	DC13 05	12740	400	-2007	Cooling system, litre	Ca. 44,0 (Retarder + 20L)
R (2004 -)	R 420	Euro III	DC12 06	11705	420	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 420	Euro III	DC12 14	11705	420	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 420	Euro IV	DT12 12	11705	420	-2004	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 420	Euro V	DC12 15	11705	420	-2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 440	Euro V	DC13 10	12740	440	-2007	Cooling system, litre	Ca. 44,0 (Retarder + 20L)
R (2004 -)	R 470	Euro III	DT12 06	11705	470	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 480	Euro IV	DT12 17	11705	480	-2005	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
R (2004 -)	R 480	Euro V	DC13 07	12740	480	-2007	Cooling system, litre	Ca. 44,0 (Retarder + 20L)
R (2004 -)	R 500	Euro III	DC16 04	15607	500	2004 - 2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 500	Euro IV	DC16 06	15607	500	-2005	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 500	Euro V	DC16 09	15607	500	-2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 500	Euro V	DC16 19	15607	500	-2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 560	Euro IV	DC16 05	15607	560	-2005	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 560	Euro V	DC16 18	15607	560	-2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 580	Euro III	DC16 03	15607	580	2004 - 2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 620	Euro IV	DC16 08	15607	620	-2005	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
R (2004 -)	R 620	Euro V	DC16 17	15607	620	-2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
T (2004 -)	T 380	Euro III	DC12 17	11705	380	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
T (2004 -)	T 420	Euro III	DC12 06	11705	420	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
T (2004 -)	T 420	Euro III	DC12 14	11705	420	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Scania</b>								
T (2004 -)	T 420	Euro IV	DT12 12	11705	420	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
T (2004 -)	T 470	Euro III	DT12 06	11705	470	2004 - 2006	Cooling system, litre	Approx. 40.0 (Retarder + 20L)
T (2004 -)	T 500	Euro III	DC16 04	15607	500	2004 - 2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
T (2004 -)	T 580	Euro III	DC16 03	15607	580	2004 - 2006	Cooling system, litre	Approx. 76.0 (Retarder + 20L)
<b>Seat</b>								
Alhambra	Alhambra 1,8 Turbo	7V	AWC	1781	150	2001 - 2004	Cooling system, litre	7.0 (With heat in rear 9.0)
Alhambra	Alhambra 1,8i Turbo	7V	AJH	1781	150	1998 - 2004	Cooling system, litre	7.0 (With heat in rear 9.0)
Alhambra	Alhambra 1,9 TDI	7V	IZ	1896	90	1996 - 2002	Cooling system, litre	6.8 (With heat in rear 8.6/ + burner 9.2)
Alhambra	Alhambra 1,9 TDI	7V	AFN	1896	110	1997 - 2000	Cooling system, litre	6.8 (With heat in rear 8.6/ + burner 9.2)
Alhambra	Alhambra 1,9 TDI	7V	AHU	1896	90	1996 - 2002	Cooling system, litre	6.8 (With heat in rear 8.6/ + burner 9.2)
Alhambra	Alhambra 1,9 TDI (PDI)	7V	ANU	1896	90	1999 - 2004	Cooling system, litre	6.8 (With heat in rear 8.6/ + burner 9.2)
Alhambra	Alhambra 1,9 TDI (PDI)	7V	ASZ	1896	130	-2002	Cooling system, litre	6.8 (With heat in rear 8.6/ + burner 9.2)
Alhambra	Alhambra 1,9 TDI (PDI)	7V	AUY	1896	115	2000 - 2004	Cooling system, litre	6.8 (With heat in rear 8.6/ + burner 9.2)
Alhambra	Alhambra 1,9 TDI (PDI)	7V	BTB	1896	150	-2005	Cooling system, litre	6.8 (With heat in rear 8.6/ + burner 9.2)
Alhambra	Alhambra 2,0i	7V	ADY	1984	116	1996 - 2001	Cooling system, litre	6,3
Alhambra	Alhambra 2,0i	7V	ATM	1984	116	2001 - 2004	Cooling system, litre	6,3
Alhambra	Alhambra 2,0i 16V	7V	ABF	1984	150	1996 - 2000	Cooling system, litre	5,5
Alhambra	Alhambra 2,8i VR6	7V	AYL	2792	204	2000 - 2004	Cooling system, litre	9.0 (With heat in rear 10.8/ + burner 11.4)
Altea	Altea 1,4	5P1	BXW	1390	85	-2007	Cooling system, litre	5,8
Altea	Altea 1,4	5P1	BXW	1390	85	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Altea	Altea 1,6	5P1	BGU	1595	102	-2004	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Altea	Altea 1,6	5P1	BSE	1595	102	-2004	Cooling system, litre	8,0
Altea	Altea 1,6	5P1	BSF	1595	102	-2004	Cooling system, litre	8,0
Altea	Altea 1,8 TFSI	5P1	BYT	1798	160	-2007	Cooling system, litre	8,0
Altea	Altea 1,8 TFSI	5P1	BYT	1798	160	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea	Altea 1,8 TFSI	5P1	BZB	1798	160	-2007	Cooling system, litre	8,0
Altea	Altea 1,8 TFSI	5P1	BZB	1798	160	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea	Altea 1,9 TDI	5P1	BJB	1896	105	-2004	Cooling system, litre	8,0
Altea	Altea 1,9 TDI	5P1	BKC	1896	105	-2004	Cooling system, litre	8,0
Altea	Altea 1,9 TDI	5P1	BLS	1896	105	-2005	Cooling system, litre	6,8
Altea	Altea 1,9 TDI	5P1	BXE	1896	105	-2006	Cooling system, litre	8,0
Altea	Altea 2,0 FSI	5P1	BLR	1984	150	-2004	Cooling system, litre	8,0
Altea	Altea 2,0 FSI	5P1	BLY	1984	150	-2004	Cooling system, litre	8,0
Altea	Altea 2,0 FSI	5P1	BVY	1984	150	-2004	Cooling system, litre	G12+/ 8,0
Altea	Altea 2,0 FSI	5P1	BVZ	1984	150	-2006	Cooling system, litre	8,0
Altea	Altea 2,0 FSI	5P1	BVZ	1984	150	-2006	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea	Altea 2,0 TDI	5P1	AZV	1968	136	-2004	Cooling system, litre	6,5
Altea	Altea 2,0 TDI	5P1	BKD	1968	140	-2004	Cooling system, litre	6,5
Altea	Altea 2,0 TDI	5P1	BMM	1968	140	-2005	Cooling system, litre	6,5
Altea	Altea 2,0 TDI	5P1	BMN	1968	170	-2006	Cooling system, litre	8,0
Altea	Altea 2,0 TFSI	5P1	BWA	1984	200	-2006	Cooling system, litre	G12+/ 8,0
Altea XL	Altea XL 1,4	5P5	BXW	1390	85	-2006	Cooling system, litre	5,8
Altea XL	Altea XL 1,4	5P5	BXW	1390	85	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Altea XL	Altea XL 1,6	5P5	BSE	1595	102	-2006	Cooling system, litre	8,0
Altea XL	Altea XL 1,6	5P5	BSF	1595	102	-2007	Cooling system, litre	8,0
Altea XL	Altea XL 1,8 TFSI	5P5	BYT	1798	160	-2007	Cooling system, litre	8,0
Altea XL	Altea XL 1,8 TFSI	5P5	BYT	1798	160	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 1,8 TFSI	5P5	BZB	1798	160	-2007	Cooling system, litre	8,0
Altea XL	Altea XL 1,8 TFSI	5P5	BZB	1798	160	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 1,9 TDI	5P5	BLS	1896	105	-2006	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 1,9 TDI	5P5	BLS	1896	105	-2006	Cooling system, litre	8,0
Altea XL	Altea XL 1,9 TDI	5P5	BXE	1896	105	-2006	Cooling system, litre	8,0
Altea XL	Altea XL 2,0 FSI	5P5	BVY	1984	150	-2006	Cooling system, litre	8,0
Altea XL	Altea XL 2,0 FSI	5P5	BVY	1984	150	-2006	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 2,0 FSI	5P5	BVZ	1984	150	-2007	Cooling system, litre	8,0
Altea XL	Altea XL 2,0 FSI	5P5	BVZ	1984	150	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 2,0 TDI	5P5	AZV	1968	140	-2007	Cooling system, litre	8,0
Altea XL	Altea XL 2,0 TDI	5P5	AZV	1968	140	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 2,0 TDI	5P5	BKD	1968	140	-2006	Cooling system, litre	8,0
Altea XL	Altea XL 2,0 TDI	5P5	BKD	1968	140	-2006	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 2,0 TDI	5P5	BMM	1968	140	-2006	Cooling system, litre	8,0
Altea XL	Altea XL 2,0 TDI	5P5	BMM	1968	140	-2006	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 2,0 TDI	5P5	BMN	1968	170	-2007	Cooling system, litre	8,0
Altea XL	Altea XL 2,0 TDI	5P5	BMN	1968	170	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Altea XL	Altea XL 2,0 TFSI	5P5	BWA	1984	200	-2007	Cooling system, litre	8,0

  	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Seat</b>								
Altea XL	Altea XL 2,0 TFSI	5P5	BWA	1984	200	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Arosa [1997 - 2005]	Arosa 1,0i	6H	AER	999	50	1998 - 2005	Cooling system, litre	5,6 (Fluid red colour)
Arosa [1997 - 2005]	Arosa 1,0i	6H	AHT	999	50	1998 - 2005	Cooling system, litre	5,6 (Fluid red colour)
Arosa [1997 - 2005]	Arosa 1,0i	6H	ALD	999	50	1998 - 2005	Cooling system, litre	5,6 (Fluid red colour)
Arosa [1997 - 2005]	Arosa 1,0i	6H	ALL	999	50	1998 - 2005	Cooling system, litre	5,6 (Fluid red colour)
Arosa [1997 - 2005]	Arosa 1,0i	6H	ANV	999	50	1998 - 2005	Cooling system, litre	5,6 (Fluid red colour)
Arosa [1997 - 2005]	Arosa 1,0i	6H	AUC	999	50	1998 - 2005	Cooling system, litre	5,6 (Fluid red colour)
Arosa [1997 - 2005]	Arosa 1,4 TDI (PDI)	6H	AMF	1422	75	2000 - 2005	Cooling system, litre	5,6
Arosa [1997 - 2005]	Arosa 1,4i	6H	AEX	1390	60	1998 - 2002	Cooling system, litre	5,6 (G 12 fluid red colour)
Arosa [1997 - 2005]	Arosa 1,4i	6H	AKK	1390	60	1998 - 2005	Cooling system, litre	5,6 (G 12 fluid red colour)
Arosa [1997 - 2005]	Arosa 1,4i	6H	AKV	1390	60	1998 - 2005	Cooling system, litre	5,6 (G 12 fluid red colour)
Arosa [1997 - 2005]	Arosa 1,4i	6H	ANW	1390	60	1998 - 2005	Cooling system, litre	5,6 (G 12 fluid red colour)
Arosa [1997 - 2005]	Arosa 1,4i	6H	APQ	1390	60	1998 - 2005	Cooling system, litre	5,6 (G 12 fluid red colour)
Arosa [1997 - 2005]	Arosa 1,4i	6H	AUD	1390	60	1998 - 2005	Cooling system, litre	5,6 (G 12 fluid red colour)
Arosa [1997 - 2005]	Arosa 1,4i 16V	6H	AFK	1390	101	2000 - 2005	Cooling system, litre	5,6
Arosa [1997 - 2005]	Arosa 1,4i 16V	6H	ANM	1390	101	2000 - 2005	Cooling system, litre	5,6
Arosa [1997 - 2005]	Arosa 1,4i 16V	6H	AUB	1390	100	2000 - 2005	Cooling system, litre	5,6
Arosa [1997 - 2005]	Arosa 1,7 SDI	6H	AKU	1716	60	1997 - 2005	Cooling system, litre	6,5
Cordoba [1993 - 1999]	Cordoba 1,0i	6K2	AER	999	50	1996 - 1999	Cooling system, litre	4,2
Cordoba [1993 - 1999]	Cordoba 1,4i	6K2	ABD	1391	60	1994 - 1996	Cooling system, litre	4,2
Cordoba [1993 - 1999]	Cordoba 1,4i	6K2	AEX	1390	60	1997 - 1999	Cooling system, litre	5,5
Cordoba [1993 - 1999]	Cordoba 1,4i	6K2	AKV	1390	60	1994 - 1999	Cooling system, litre	4,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Cordoba [1993 - 1999]	Cordoba 1,4i	6K2	APQ	1390	60	1994 - 1999	Cooling system, litre	4,2
Cordoba [1993 - 1999]	Cordoba 1,4i 16V	6K2	AFH	1390	101	1996 - 1999	Cooling system, litre	5,6
Cordoba [1993 - 1999]	Cordoba 1,6i	6K2	1F	1595	72	1995 - 1999	Cooling system, litre	6,2
Cordoba [1993 - 1999]	Cordoba 1,6i	6K2	ABU	1598	75	1994 - 1996	Cooling system, litre	5,5
Cordoba [1993 - 1999]	Cordoba 1,6i	6K2	AEE	1595	75	1998 - 1999	Cooling system, litre	5,5
Cordoba [1993 - 1999]	Cordoba 1,6iS	6K2	AFT	1595	101	1997 - 1999	Cooling system, litre	5,5
Cordoba [1993 - 1999]	Cordoba 1,8i	6K2	ABS	1781	90	1994 - 1997	Cooling system, litre	5,5
Cordoba [1993 - 1999]	Cordoba 1,8i	6K2	ADZ	1781	90	1993 - 1999	Cooling system, litre	5,5
Cordoba [1993 - 1999]	Cordoba 1,8i 16V	6K2	ADL	1781	129	1993 - 1996	Cooling system, litre	6,6
Cordoba [1993 - 1999]	Cordoba 1,9 D	6K2	1Y	1896	68	1994 - 1999	Cooling system, litre	6,5
Cordoba [1993 - 1999]	Cordoba 1,9 SDI	6K2	AEF	1896	64	1996 - 1999	Cooling system, litre	6,5
Cordoba [1993 - 1999]	Cordoba 1,9 SDI	6K2	AEY	1896	64	1996 - 1999	Cooling system, litre	6,5
Cordoba [1993 - 1999]	Cordoba 2,0i	6K2	2E	1984	115	1993 - 1997	Cooling system, litre	6,6
Cordoba [1993 - 1999]	Cordoba 2,0i	6K2	ABF	1984	150	1998 - 1999	Cooling system, litre	5,5 (G12)
Cordoba [1999 - 2002]	Cordoba 1,4i	6K2	AKK	1390	60	2000 - 2002	Cooling system, litre	5,5
Cordoba [1999 - 2002]	Cordoba 1,4i	6K2	ANW	1390	60	2000 - 2002	Cooling system, litre	5,5
Cordoba [1999 - 2002]	Cordoba 1,4i 16V	6K2	APE	1390	75	2000 - 2002	Cooling system, litre	5,6
Cordoba [1999 - 2002]	Cordoba 1,4i 16V	6K2	AUA	1390	75	2000 - 2002	Cooling system, litre	5,6
Cordoba [1999 - 2002]	Cordoba 1,6i	6K2	ALM	1598	75	1999 - 2002	Cooling system, litre	5,5
Cordoba [1999 - 2002]	Cordoba 1,6iS	6K2	AEH	1598	101	2000 - 2002	Cooling system, litre	5,5
Cordoba [1999 - 2002]	Cordoba 1,6iS	6K2	AKL	1598	101	2000 - 2002	Cooling system, litre	5,5
Cordoba [1999 - 2002]	Cordoba 1,6iS	6K2	APF	1595	101	2000 - 2002	Cooling system, litre	5,5

  	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Seat</b>								
Cordoba [1999 - 2002]	Cordoba 1,8T	6K2	AQX	1781	156	2000 - 2002	Cooling system, litre	5,0
Cordoba [1999 - 2002]	Cordoba 1,9 SDI	6K2	AGP	1896	68	2000 - 2002	Cooling system, litre	6,0
Cordoba [1999 - 2002]	Cordoba 1,9 SDI	6K2	AQM	1896	68	2000 - 2002	Cooling system, litre	6,0
Cordoba [1999 - 2002]	Cordoba 1,9 TDI	6K2	AGR	1896	90	2000 - 2002	Cooling system, litre	6,5
Cordoba [1999 - 2002]	Cordoba 1,9 TDI	6K2	ALH	1896	90	2000 - 2002	Cooling system, litre	6,5
Cordoba [1999 - 2002]	Cordoba 1,9 TDI	6K2	ASK	1896	110	1999 - 2002	Cooling system, litre	6,5
Cordoba [1999 - 2002]	Cordoba 1,9 TDI	6K2	ASV	1896	110	1999 - 2002	Cooling system, litre	6,5
Cordoba [2002 - 2008]	Cordoba 1,2i	6L2	AZQ	1198	64	2003 - 2008	Cooling system, litre	5,6
Cordoba [2002 - 2008]	Cordoba 1,2i	6L2	BME	1198	64	2005 - 2008	Cooling system, litre	Type G12. 5,6
Cordoba [2002 - 2008]	Cordoba 1,4 TDI	6L2	AMF	1422	75	2002 - 2008	Cooling system, litre	
Cordoba [2002 - 2008]	Cordoba 1,4 TDI	6L2	BMS	1422	80	2005 - 2008	Cooling system, litre	5,0 (G12+)
Cordoba [2002 - 2008]	Cordoba 1,4 TDI	6L2	BNM	1422	70	2005 - 2008	Cooling system, litre	5,0 (G12+)
Cordoba [2002 - 2008]	Cordoba 1,4 TDI	6L2	BNV	1422	80	2005 - 2008	Cooling system, litre	5,0 (G12+)
Cordoba [2002 - 2008]	Cordoba 1,4i 16V	6L2	AUB	1390	101	2002 - 2002	Cooling system, litre	6,0
Cordoba [2002 - 2008]	Cordoba 1,4i 16V	6L2	BBY	1390	75	2003 - 2008	Cooling system, litre	6,0
Cordoba [2002 - 2008]	Cordoba 1,4i 16V	6L2	BBZ	1390	101	2003 - 2008	Cooling system, litre	6,0
Cordoba [2002 - 2008]	Cordoba 1,4i 16V	6L2	BKY	1390	75	2005 - 2008	Cooling system, litre	6,0
Cordoba [2002 - 2008]	Cordoba 1,8 T	6L2	BBU	1781	180	2004 - 2008	Cooling system, litre	Type G12. 5,0
Cordoba [2002 - 2008]	Cordoba 1,8 T FR	6L2	BJX	1781	150	2003 - 2008	Cooling system, litre	Type G12. 5,0
Cordoba [2002 - 2008]	Cordoba 1,9 SDI	6L2	ASY	1896	64	2002 - 2008	Cooling system, litre	6,0
Cordoba [2002 - 2008]	Cordoba 1,9 TDI	6L2	ASZ	1896	130	2003 - 2008	Cooling system, litre	5,0
Cordoba [2002 - 2008]	Cordoba 1,9 TDI	6L2	ATD	1896	100	2003 - 2008	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Cordoba [2002 - 2008]	Cordoba 1,9 TDI	6L2	BLT	1896	130	2006 - 2008	Cooling system, litre	Type G12+. 5,0
Cordoba [2002 - 2008]	Cordoba 1,9 TDI	6L2	BPX	1896	160	2004 - 2008	Cooling system, litre	Type G12+. 5,0
Cordoba [2002 - 2008]	Cordoba 1,9 TDI	6L2	BUK	1896	160	2006 - 2008	Cooling system, litre	Type G12+. 5,0
Cordoba [2002 - 2008]	Cordoba 2,0	6L2	AZL	1984	115	2002 - 2008	Cooling system, litre	Type G12. 5,0
Cordoba Vario [1996 - 1999]	Cordoba Vario 1,4i	6K5	AKV	1390	60	1996 - 1999	Cooling system, litre	6,2
Cordoba Vario [1996 - 1999]	Cordoba Vario 1,4i	6K5	APQ	1390	60	1996 - 1999	Cooling system, litre	6,2
Cordoba Vario [1996 - 1999]	Cordoba Vario 1,6i	6K5	1F	1598	75	1996 - 1999	Cooling system, litre	6,2
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,4i	6K5	AKK	1390	60	2000 - 2002	Cooling system, litre	5,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,4i	6K5	ANW	1390	60	2000 - 2002	Cooling system, litre	5,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,4i 16V	6K5	APE	1390	75	2000 - 2004	Cooling system, litre	5,6
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,6i	6K5	ALM	1598	75	2000 - 2002	Cooling system, litre	5,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,6iS	6K5	AEH	1598	101	2000 - 2002	Cooling system, litre	5,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,6iS	6K5	AKL	1598	101	2000 - 2002	Cooling system, litre	5,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,6iS	6K5	APF	1595	101	2000 - 2004	Cooling system, litre	5,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,8 T	6K5	AQX	1781	156	2000 - 2003	Cooling system, litre	5,0
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,9 SDI	6K5	AGP	1896	68	2000 - 2002	Cooling system, litre	6,0
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,9 SDI	6K5	AQM	1896	68	2000 - 2002	Cooling system, litre	6,0
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,9 TDI	6K5	AGR	1896	90	2000 - 2004	Cooling system, litre	6,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,9 TDI	6K5	ALH	1896	90	2000 - 2004	Cooling system, litre	6,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,9 TDI	6K5	ASK	1896	110	1999 - 2004	Cooling system, litre	6,5
Cordoba Vario [1999 - 2004]	Cordoba Vario 1,9 TDI	6K5	ASV	1896	110	1999 - 2004	Cooling system, litre	6,5
Ibiza [1984 - 1993]	Ibiza 1,2	021A	021 A1.000	1193	70	1987 - 1990	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Ibiza [1984 - 1993]	Ibiza 1,2	021A	021 C1.000	1193	70	1989 - 1993	Cooling system, litre	7,5
Ibiza [1984 - 1993]	Ibiza 1,5	021A	021 C2.000	1461	90	1989 - 1993	Cooling system, litre	7,5
Ibiza [1984 - 1993]	Ibiza 1,5 GLX	021A	021 A2.000	1461	90	1987 - 1989	Cooling system, litre	7,5
Ibiza [1984 - 1993]	Ibiza 1,5 SXI	021A	021 B2.000	1461	98	1987 - 1989	Cooling system, litre	7,5
Ibiza [1984 - 1993]	Ibiza 1,7 GLD		022 A5.000	1714	55	1986 - 1992	Cooling system, litre	8,0
Ibiza [1984 - 1993]	Ibiza 1,7i	021A	021 C3.000	1675	98	1989 - 1992	Cooling system, litre	7,5
Ibiza [1993 - 1999]	Ibiza 1,0i	6K	AER	999	50	1997 - 1999	Cooling system, litre	4,2
Ibiza [1993 - 1999]	Ibiza 1,3i	6K	AAV	1272	55	1993 - 1994	Cooling system, litre	4,2
Ibiza [1993 - 1999]	Ibiza 1,4i	6K	ABD	1391	60	1994 - 1996	Cooling system, litre	4,2
Ibiza [1993 - 1999]	Ibiza 1,4i	6K	AEX	1390	60	1997 - 1999	Cooling system, litre	5,5
Ibiza [1993 - 1999]	Ibiza 1,6i	6K	1F	1595	75	1995 - 1999	Cooling system, litre	5,5
Ibiza [1993 - 1999]	Ibiza 1,6i	6K	ABU	1598	75	1993 - 1996	Cooling system, litre	5,5
Ibiza [1993 - 1999]	Ibiza 1,6i	6K	AEE	1595	75	1998 - 1999	Cooling system, litre	5,5
Ibiza [1993 - 1999]	Ibiza 1,6iS	6K	AFT	1595	101	1997 - 1999	Cooling system, litre	5,5
Ibiza [1993 - 1999]	Ibiza 1,8 GTI - 16V	6K	ADL	1781	129	1994 - 1996	Cooling system, litre	6,6
Ibiza [1993 - 1999]	Ibiza 1,8i	6K	ABS	1781	90	1993 - 1995	Cooling system, litre	5,5
Ibiza [1993 - 1999]	Ibiza 1,9 D	6K	1Y	1896	68	1994 - 1999	Cooling system, litre	6,5
Ibiza [1993 - 1999]	Ibiza 2,0 GTI	6K	2E	1984	115	1993 - 1997	Cooling system, litre	6,6
Ibiza [1993 - 1999]	Ibiza 2,0i	6K	ABF	1984	150	1998 - 1999	Cooling system, litre	5,5
Ibiza [1999 - 2002]	Ibiza 1,4i	6K1	AKK	1390	60	2000 - 2002	Cooling system, litre	5,5
Ibiza [1999 - 2002]	Ibiza 1,4i	6K1	ANW	1390	60	2000 - 2002	Cooling system, litre	5,5
Ibiza [1999 - 2002]	Ibiza 1,4i	6K1	AUD	1390	60	1999 - 2003	Cooling system, litre	5,6 (G 12 fluid red colour)

Seat	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
Ibiza [1999 - 2002]	Ibiza 1,6i	6K1	ALM	1598	75	2000 - 2002	Cooling system, litre	5,5
Ibiza [1999 - 2002]	Ibiza 1,6iS	6K1	AEH	1598	101	2000 - 2002	Cooling system, litre	5,5
Ibiza [1999 - 2002]	Ibiza 1,6iS	6K1	AKL	1598	101	2000 - 2002	Cooling system, litre	5,5
Ibiza [1999 - 2002]	Ibiza 1,9 SDI	6K1	AGP	1896	68	1999 - 2002	Cooling system, litre	6,0
Ibiza [1999 - 2002]	Ibiza 1,9 SDI	6K1	AQM	1896	68	2000 - 2002	Cooling system, litre	6,0
Ibiza [2002 - 2008]	Ibiza 1,2i	6L1	AZQ	1198	64	2002 - 2008	Cooling system, litre	5,6
Ibiza [2002 - 2008]	Ibiza 1,2i	6L1	BME	1198	64	2005 - 2008	Cooling system, litre	Type G12. 5,6
Ibiza [2002 - 2008]	Ibiza 1,2i	6L1	BXV	1198	69	2005 - 2008	Cooling system, litre	Type G12. 5,6
Ibiza [2002 - 2008]	Ibiza 1,4 TDI	6L1	AMF	1422	75	2002 - 2008	Cooling system, litre	5,0
Ibiza [2002 - 2008]	Ibiza 1,4 TDI	6L1	BMS	1422	80	2005 - 2008	Cooling system, litre	5,0 (G12+)
Ibiza [2002 - 2008]	Ibiza 1,4 TDI	6L1	BNM	1422	70	2005 - 2008	Cooling system, litre	5,0 (G12+)
Ibiza [2002 - 2008]	Ibiza 1,4 TDI	6L1	BNV	1422	80	2005 - 2008	Cooling system, litre	5,0 (G12+)
Ibiza [2002 - 2008]	Ibiza 1,4i 16V	6L1	AUB	1390	101	2002 - 2008	Cooling system, litre	6,0
Ibiza [2002 - 2008]	Ibiza 1,4i 16V	6L1	BBY	1390	75	2002 - 2008	Cooling system, litre	6,0
Ibiza [2002 - 2008]	Ibiza 1,4i 16V	6L1	BBZ	1390	101	2002 - 2008	Cooling system, litre	6,0
Ibiza [2002 - 2008]	Ibiza 1,4i 16V	6L1	BKY	1390	75	2005 - 2008	Cooling system, litre	6,0
Ibiza [2002 - 2008]	Ibiza 1,8 T Cupra R	6L1	BBU	1781	180	2004 - 2008	Cooling system, litre	Type G12. 5,0
Ibiza [2002 - 2008]	Ibiza 1,8 T Cupra R	6L1	BLZ	1781	180	2004 - 2008	Cooling system, litre	Type G12. 5,0
Ibiza [2002 - 2008]	Ibiza 1,8 T FR	6L1	BJX	1781	150	2003 - 2008	Cooling system, litre	Type G12. 5,0
Ibiza [2002 - 2008]	Ibiza 1,8 T FR	6L1	BKV	1781	150	2003 - 2008	Cooling system, litre	Type G12. 5,0
Ibiza [2002 - 2008]	Ibiza 1,9 SDI	6L1	ASY	1896	64	2002 - 2008	Cooling system, litre	5,0
Ibiza [2002 - 2008]	Ibiza 1,9 TDI	6L1	ASZ	1896	130	2002 - 2008	Cooling system, litre	5,0

  	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Seat</b>								
Ibiza [2002 - 2008]	Ibiza 1,9 TDI	6L1	ATD	1896	100	2002 - 2008	Cooling system, litre	5,0
Ibiza [2002 - 2008]	Ibiza 1,9 TDI	6L1	BLT	1896	130	2006 - 2008	Cooling system, litre	Type G12+; 5,0
Ibiza [2002 - 2008]	Ibiza 1,9 TDI Cupra R	6L1	ARL	1896	150	2004 - 2008	Cooling system, litre	6,0
Ibiza [2002 - 2008]	Ibiza 1,9 TDI Cupra R	6L1	BPX	1896	160	2004 - 2008	Cooling system, litre	Type G12+; 5,0
Ibiza [2002 - 2008]	Ibiza 1,9 TDI Cupra R	6L1	BUK	1896	160	2006 - 2008	Cooling system, litre	Type G12+; 5,0
Ibiza [2008 - ]	Ibiza 1,2	6J5	BZG	1198	70	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza [2008 - ]	Ibiza 1,2	6J5	BZG	1198	70	-2008	Cooling system, litre	5,6
Ibiza [2008 - ]	Ibiza 1,4	6J5	BXW	1390	85	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza [2008 - ]	Ibiza 1,4	6J5	BXW	1390	85	-2008	Cooling system, litre	5,6
Ibiza [2008 - ]	Ibiza 1,4 TDI	6J5	BMS	1422	80	-2008	Cooling system, litre	8,0
Ibiza [2008 - ]	Ibiza 1,4 TDI	6J5	BMS	1422	80	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza [2008 - ]	Ibiza 1,6	6J5	BTS	1598	105	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza [2008 - ]	Ibiza 1,6	6J5	BTS	1598	105	-2008	Cooling system, litre	5,6
Ibiza [2008 - ]	Ibiza 1,6 TDI	6J5	CAYB	1598	90	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza [2008 - ]	Ibiza 1,6 TDI	6J5	CAYB	1598	90	-2009	Cooling system, litre	8,0
Ibiza [2008 - ]	Ibiza 1,6 TDI	6J5	CAYC	1598	105	-2009	Cooling system, litre	8,0
Ibiza [2008 - ]	Ibiza 1,6 TDI	6J5	CAYC	1598	105	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza [2008 - ]	Ibiza 1,9 TDI	6J5	BLS	1896	105	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza [2008 - ]	Ibiza 1,9 TDI	6J5	BLS	1896	105	-2008	Cooling system, litre	8,0
Ibiza [2008 - ]	Ibiza 1,9 TDI	6J5	BXJ	1896	90	-2008	Cooling system, litre	8,0
Ibiza [2008 - ]	Ibiza 1,9 TDI	6J5	BXJ	1896	90	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,2	6J1	BZG	1198	70	-2008	Cooling system, litre	5,6

Seat	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
Ibiza SC [2008 - ]	Ibiza 1,2	6J1	BZG	1198	70	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,4	6J1	BXW	1390	85	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,4	6J1	BXW	1390	85	-2008	Cooling system, litre	5,6
Ibiza SC [2008 - ]	Ibiza 1,4 TDI	6J1	BMS	1422	80	-2008	Cooling system, litre	8,0
Ibiza SC [2008 - ]	Ibiza 1,4 TDI	6J1	BMS	1422	80	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,4 TSI Cubra	6J1	CAVE	1390	180	-2009	Cooling system, litre	8,0
Ibiza SC [2008 - ]	Ibiza 1,4 TSI Cubra	6J1	CAVE	1390	180	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,6	6J1	BTS	1598	105	-2008	Cooling system, litre	5,6
Ibiza SC [2008 - ]	Ibiza 1,6	6J1	BTS	1598	105	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,6 TDI	6J1	CAYB	1598	90	-2009	Cooling system, litre	8,0
Ibiza SC [2008 - ]	Ibiza 1,6 TDI	6J1	CAYB	1598	90	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,6 TDI	6J1	CAYC	1598	105	-2009	Cooling system, litre	8,0
Ibiza SC [2008 - ]	Ibiza 1,6 TDI	6J1	CAYC	1598	105	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,9 TDI	6J1	BLS	1896	105	-2008	Cooling system, litre	8,0
Ibiza SC [2008 - ]	Ibiza 1,9 TDI	6J1	BLS	1896	105	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Ibiza SC [2008 - ]	Ibiza 1,9 TDI	6J1	BXJ	1896	90	-2008	Cooling system, litre	8,0
Ibiza SC [2008 - ]	Ibiza 1,9 TDI	6J1	BXJ	1896	90	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Inca	Inca 1,4i	6K9	AEX	1390	60	1996 - 2002	Cooling system, litre	5,5
Inca	Inca 1,6i	6K9	1F	1595	75	1996 - 2000	Cooling system, litre	5,5
Inca	Inca 1,9 D	6K9	1Y	1896	64	1995 - 2003	Cooling system, litre	6,5
Leon [2000 - 2004]	Leon 1,4i 16V	1M1	AHW	1390	75	2000 - 2002	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,4i 16V	1M1	APE	1390	75	2000 - 2002	Cooling system, litre	5,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Leon [2000 - 2004]	Leon 1,4i 16V	1M1	AXP	1390	75	2000 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,4i 16V	1M1	BCA	1390	75	2001 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,6i	1M1	AEH	1595	101	2000 - 2002	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,6i	1M1	AKL	1595	75	2000 - 2002	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,6i 16V	1M1	ATN	1598	104	2001 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,6i 16V	1M1	AUS	1597	105	2001 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,6i 16V	1M1	AZD	1598	104	2001 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,6i 16V	1M1	BCB	1598	105	2000 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,6iS	1M1	AKL	1595	101	2000 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,8 T Cupra R	1M1	AMK	1781	210	2002 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,8i 20V	1M1	AGN	1781	125	2000 - 2002	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,8i 20V	1M1	APG	1781	125	2000 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,8i 20V Turbo	1M1	AJQ	1781	180	2000 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,8i 20V Turbo	1M1	APP	1781	180	2000 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,8i 20V Turbo	1M1	ARY	1781	180	2000 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,8i 20V Turbo	1M1	AUQ	1781	180	2000 - 2004	Cooling system, litre	5,0
Leon [2000 - 2004]	Leon 1,9 SDI	1M1	AQM	1896	68	2000 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,9 TDI	1M1	AGR	1896	90	2000 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,9 TDI	1M1	AHF	1896	110	2000 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,9 TDI	1M1	ALH	1896	90	2000 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,9 TDI	1M1	ASV	1896	110	2000 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 1,9 TDI (PDI)	1M1	ARL	1896	150	2001 - 2004	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Leon [2000 - 2004]	Leon 1,9 TDI (PDI)	1M1	ASZ	1896	130	2003 - 2004	Cooling system, litre	6,0
Leon [2000 - 2004]	Leon 2,8 Cupra 4	1M1	AUE	2792	204	2003 - 2004	Cooling system, litre	9,2
Leon [2005 -]	Leon 1,4i 16V	1P1	BXW	1390	85	-2007	Cooling system, litre	5,8
Leon [2005 -]	Leon 1,4i 16V	1P1	BXW	1390	85	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Leon [2005 -]	Leon 1,6	1P1	BSE	1595	102	-2005	Cooling system, litre	8,0
Leon [2005 -]	Leon 1,6	1P1	BSF	1595	102	-2005	Cooling system, litre	8,0
Leon [2005 -]	Leon 1,8 TFSI	1P1	BYT	1798	160	-2007	Cooling system, litre	8,0
Leon [2005 -]	Leon 1,8 TFSI	1P1	BYT	1798	160	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Leon [2005 -]	Leon 1,8 TFSI	1P1	BZB	1798	160	-2007	Cooling system, litre	8,0
Leon [2005 -]	Leon 1,8 TFSI	1P1	BZB	1798	160	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Leon [2005 -]	Leon 1,8 TFSI	1P1	CDAA	1798	160	-2007	Cooling system, litre	8,0
Leon [2005 -]	Leon 1,8 TFSI	1P1	CDAA	1798	160	-2007	Cooling system, specification	G12 plus (standard TL VW 774 F)
Leon [2005 -]	Leon 1,9 TDI	1P1	BKC	1896	105	-2005	Cooling system, litre	8,0
Leon [2005 -]	Leon 1,9 TDI	1P1	BLS	1896	105	-2005	Cooling system, litre	6,8
Leon [2005 -]	Leon 1,9 TDI	1P1	BXE	1896	105	-2005	Cooling system, litre	8,0
Leon [2005 -]	Leon 2,0 FSI	1P1	BLR	1984	150	-2005	Cooling system, litre	8,0
Leon [2005 -]	Leon 2,0 FSI	1P1	BLY	1984	150	-2005	Cooling system, litre	8,0
Leon [2005 -]	Leon 2,0 FSI	1P1	BVY	1984	150	-2005	Cooling system, litre	G12+/ 8,0
Leon [2005 -]	Leon 2,0 FSI	1P1	BVZ	1984	150	-2005	Cooling system, litre	G12+/ 8,0
Leon [2005 -]	Leon 2,0 TDI	1P1	AZV	1968	136	-2005	Cooling system, litre	6,5
Leon [2005 -]	Leon 2,0 TDI	1P1	BKD	1968	140	-2005	Cooling system, litre	6,5
Leon [2005 -]	Leon 2,0 TDI	1P1	BMM	1968	140	-2005	Cooling system, litre	6,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Leon [2005 -]	Leon 2,0 TDI	1P1	BMN	1968	170	-2005	Cooling system, litre	8,0
Leon [2005 -]	Leon 2,0 TFSI	1P1	BWA	1984	185	-2005	Cooling system, litre	G12+/ 8,0
Leon [2005 -]	Leon 2,0 TFSI	1P1	BWA	1984	200	-2005	Cooling system, litre	G12+/ 8,0
Leon [2005 -]	Leon 2,0 TFSI	1P1	BWJ	1984	240	-2006	Cooling system, litre	G12+/ 8,0
Malaga	Malaga 1,2		021 A1.000	1193	62	1986 - 1989	Cooling system, litre	7,5
Malaga	Malaga 1,2i		021 C1.000	1193	71	1991 - 1993	Cooling system, litre	7,5
Malaga	Malaga 1,5		021 A2.000	1461	85	1986 - 1989	Cooling system, litre	7,5
Malaga	Malaga 1,7		022 A5.000	1714	55	1986 - 1989	Cooling system, litre	8,9
Ronda	Ronda 1,2		021 A1.000	1193	62	1986 - 1989	Cooling system, litre	7,5
Ronda	Ronda 1,7		022 A5.000	1714	55	1986 - 1989	Cooling system, litre	8,9
Toledo [1991 - 1999]	Toledo 1,6i	1L	1F	1595	72	1991 - 1994	Cooling system, litre	6,2
Toledo [1991 - 1999]	Toledo 1,6i	1L	1F	1595	72	1995 - 1999	Cooling system, litre	6,2
Toledo [1991 - 1999]	Toledo 1,6i	1L	AFT	1595	101	1998 - 1999	Cooling system, litre	5,5
Toledo [1991 - 1999]	Toledo 1,8	1L	PL	1781	129	1991 - 1993	Cooling system, litre	6,5
Toledo [1991 - 1999]	Toledo 1,8	1L	RP	1781	90	1991 - 1994	Cooling system, litre	6,2
Toledo [1991 - 1999]	Toledo 1,8i	1L	ABS	1781	90	1994 - 1997	Cooling system, litre	5,5
Toledo [1991 - 1999]	Toledo 1,8i	1L	ADZ	1781	90	1994 - 1997	Cooling system, litre	5,5
Toledo [1991 - 1999]	Toledo 1,9 D	1L	1Y	1896	64	1995 - 1999	Cooling system, litre	6,5
Toledo [1991 - 1999]	Toledo 1,9 TD	1L	AAZ	1896	75	1992 - 1999	Cooling system, litre	7,0
Toledo [1991 - 1999]	Toledo 1,9 TD	1L	AAZ	1896	75	1995 - 1995	Cooling system, litre	7,0
Toledo [1991 - 1999]	Toledo 1,9 TDI	1L	1Z	1896	90	1996 - 1999	Cooling system, litre	7,0
Toledo [1991 - 1999]	Toledo 2,0	1L	2E	1984	115	1992 - 1996	Cooling system, litre	6,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Toledo [1991 - 1999]	Toledo 2,0 16 V	1L	ABF	1984	150	1995 - 1997	Cooling system, litre	Approx. 6,0
Toledo [1999 - 2004]	Toledo 1,4i 16V	1M2	AHW	1390	75	1999 - 2002	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,4i 16V	1M2	AXP	1390	75	1999 - 2004	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,6i	1M2	AEH	1595	101	1999 - 2000	Cooling system, litre	5,0
Toledo [1999 - 2004]	Toledo 1,6i	1M2	AKL	1595	101	1998 - 2000	Cooling system, litre	5,0
Toledo [1999 - 2004]	Toledo 1,6i 16 V	1M2	AUS	1598	104	2001 - 2004	Cooling system, litre	5,0
Toledo [1999 - 2004]	Toledo 1,6i 16 V	1M2	AZD	1598	104	2001 - 2004	Cooling system, litre	5,0
Toledo [1999 - 2004]	Toledo 1,8i 20V	1M2	AGN	1781	125	1999 - 2004	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,8i 20V	1M2	APG	1781	125	2000 - 2004	Cooling system, litre	5,0
Toledo [1999 - 2004]	Toledo 1,9 TDI	1M2	AGR	1896	90	1999 - 2002	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,9 TDI	1M2	AGR	1896	90	1999 - 2004	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,9 TDI	1M2	AHF	1896	110	1999 - 2004	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,9 TDI	1M2	ALH	1896	90	1999 - 2002	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,9 TDI	1M2	ALH	1896	90	1999 - 2004	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,9 TDI (PDI)	1M2	ARL	1896	149	2001 - 2004	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 1,9 TDI (PDI)	1M2	ASZ	1896	130	2003 - 2004	Cooling system, litre	6,0
Toledo [1999 - 2004]	Toledo 2,3 VR5	1M2	AGZ	2324	150	1999 - 2001	Cooling system, litre	9,0
Toledo [1999 - 2004]	Toledo 2,3 VR5 20V	1M2	AQN	2324	170	2001 - 2004	Cooling system, litre	9,2
Toledo [2004 - ]	Toledo 1,6i	5P2	BGU	1595	102	-2004	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 1,6i	5P2	BSE	1595	102	-2004	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 1,6i	5P2	BSF	1595	102	-2004	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 1,9 TDI	5P2	BJB	1896	105	-2004	Cooling system, litre	8,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Seat</b>								
Toledo [2004 - ]	Toledo 1,9 TDI	5P2	BKC	1896	105	-2004	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 1,9 TDI	5P2	BXE	1896	105	-2006	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 2,0 FSI	5P2	BLR	1984	150	-2004	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 2,0 FSI	5P2	BLY	1984	150	-2004	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 2,0 TDI	5P2	AZV	1968	136	-2005	Cooling system, litre	6,5
Toledo [2004 - ]	Toledo 2,0 TDI	5P2	BKD	1968	140	-2004	Cooling system, litre	6,5
Toledo [2004 - ]	Toledo 2,0 TDI	5P2	BMM	1968	140	-2005	Cooling system, litre	6,5
Toledo [2004 - ]	Toledo 2,0 TDI	5P2	BMN	1968	170	-2005	Cooling system, litre	8,0
Toledo [2004 - ]	Toledo 2,0 TFSI	5P2	BWA	1984	200	-2007	Cooling system, litre	8,0
<b>Skoda</b>								
105	105 S / 105 L		742.10	1046	46	1981 - 1990	Cooling system, litre	12,5
120	120 L		742.12	1174	52	1981 - 1990	Cooling system, litre	12,5
120	120 LS		742.12X	1174	58	1981 - 1987	Cooling system, litre	12,5
130	130 Rapid		742.13	1289	62	1985 - 1990	Cooling system, litre	12,5
Fabia [2000 - 2007]	Fabia 1,2	6Y	AWY	1198	54	2002 - 2007	Cooling system, litre	6,0 - 6,5
Fabia [2000 - 2007]	Fabia 1,2	6Y	BMD	1198	54	2004 - 2007	Cooling system, litre	5,6 (G12+)
Fabia [2000 - 2007]	Fabia 1,2 12V	6Y	AZQ	1198	64	2003 - 2007	Cooling system, litre	6,0 - 6,5
Fabia [2000 - 2007]	Fabia 1,2 12V	6Y	BME	1198	64	2004 - 2007	Cooling system, litre	5,6 (G12+)
Fabia [2000 - 2007]	Fabia 1,4	6Y	AME	1397	68	2000 - 2004	Cooling system, litre	6,0 - 6,5
Fabia [2000 - 2007]	Fabia 1,4	6Y	AQW	1397	68	2000 - 2004	Cooling system, litre	6,0 - 6,5
Fabia [2000 - 2007]	Fabia 1,4	6Y	ATZ	1397	68	1999 - 2000	Cooling system, litre	6,0 - 6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Fabia [2000 - 2007]	Fabia 1,4	6Y	AZE	1397	60	2000 - 2002	Cooling system, litre	5,6
Fabia [2000 - 2007]	Fabia 1,4	6Y	AZF	1397	60	2000 - 2002	Cooling system, litre	5,6
Fabia [2000 - 2007]	Fabia 1,4 16V	6Y	AUA	1390	75	2000 - 2004	Cooling system, litre	6,0 - 6,5
Fabia [2000 - 2007]	Fabia 1,4 16V	6Y	AUB	1390	101	2000 - 2004	Cooling system, litre	6,0 - 6,5
Fabia [2000 - 2007]	Fabia 1,4 16V	6Y	BBY	1390	75	2001 - 2007	Cooling system, litre	5,6 (G12+)
Fabia [2000 - 2007]	Fabia 1,4 16V	6Y	BBZ	1390	100	2002 - 2007	Cooling system, litre	5,6 (G12+)
Fabia [2000 - 2007]	Fabia 1,4 16V	6Y	BKY	1390	75	2004 - 2007	Cooling system, litre	5,6 (G12+)
Fabia [2000 - 2007]	Fabia 1,4 16V	6Y	BUD	1390	80	2000 - 2007	Cooling system, litre	5,6 (G12+)
Fabia [2000 - 2007]	Fabia 1,4 TDI	6Y	AMF	1422	75	2003 - 2007	Cooling system, litre	5,0 (G12)
Fabia [2000 - 2007]	Fabia 1,4 TDI	6Y	BNM	1422	69	2005 - 2007	Cooling system, litre	5,0 (G12)
Fabia [2000 - 2007]	Fabia 1,4 TDI	6Y	BNV	1422	79	2005 - 2007	Cooling system, litre	5,0 (G12)
Fabia [2000 - 2007]	Fabia 1,9 SDI	6Y	ASY	1897	64	2000 - 2007	Cooling system, litre	6,3
Fabia [2000 - 2007]	Fabia 1,9 TDI	6Y	ATD	1896	100	2000 - 2007	Cooling system, litre	6,3
Fabia [2000 - 2007]	Fabia 1,9 TDI	6Y	AXR	1896	101	2005 - 2007	Cooling system, litre	5,0 (G12)
Fabia [2000 - 2007]	Fabia 1,9 TDI RS	6Y	ASZ	1896	130	2003 - 2007	Cooling system, litre	6,3
Fabia [2000 - 2007]	Fabia 1,9 TDI RS	6Y	BLT	1896	131	2004 - 2007	Cooling system, litre	5,0 (G12)
Fabia [2000 - 2007]	Fabia 2,0	6Y	AQY	1984	116	2000 - 2002	Cooling system, litre	5,3
Fabia [2007 -]	Fabia 1,2	542/ 545	BBM	1198	60	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,2	542/ 545	BBM	1198	60	-2007	Cooling system, litre	5,0
Fabia [2007 -]	Fabia 1,2 12V	542/ 545	BZG	1198	70	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,2 12V	542/ 545	BZG	1198	70	-2007	Cooling system, litre	5,0
Fabia [2007 -]	Fabia 1,2 12V	542/ 545	CEVA	1198	70	-2008	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Fabia [2007 -]	Fabia 1,2 12V	542/ 545	CEVA	1198	70	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,4	542/ 545	BXW	1390	86	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,4 TDI	542/ 545	BNM	1422	70	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,4 TDI	542/ 545	BNV	1422	80	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,4 TDI (DPF)	542/ 545	BMS	1422	80	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,6	542/ 545	BTS	1598	105	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,9 TDI	542/ 545	BSW	1896	105	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Fabia [2007 -]	Fabia 1,9 TDI (DPF)	542/ 545	BLS	1896	105	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Favorit	Favorit 135	787	136B	1289	68	1992 - 1997	Cooling system, litre	5,6
Favorit	Favorit 135 LE		135E	1289	54	1989 - 1992	Cooling system, litre	6,0
Favorit	Favorit 135 LX + Kombi		135B	1289	54	1993 - 1995	Cooling system, litre	6,0
Favorit	Favorit 136 L/LS		781.136	1289	62	1989 - 1994	Cooling system, litre	6,0
Favorit	Favorit 136 LX + Kombi		136F	1289	68	1993 - 1995	Cooling system, litre	6,0
Felicia	Felicia 1,3i		135B	1289	54	1995 - 1996	Cooling system, litre	5,6
Felicia	Felicia 1,3i		135M	1289	54	1996 - 2000	Cooling system, litre	5,6
Felicia	Felicia 1,3i		136B	1289	68	1995 - 1996	Cooling system, litre	5,6
Felicia	Felicia 1,3i	E	136M	1289	68	1997 - 2000	Cooling system, litre	5,6
Felicia	Felicia 1,6i	E	AEE	1598	75	1995 - 2000	Cooling system, litre	5,6
Felicia	Felicia 1,9 D	E	AEF	1896	64	1996 - 2000	Cooling system, litre	6,0
Octavia [1996 - 2004]	Octavia 1,4 16V	1U	AXP	1390	75	2000 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,6	1U	AEE	1598	75	1997 - 2000	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,6	1U	AEH	1595	101	1997 - 1998	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Octavia [1996 - 2004]	Octavia 1,6	1U	AKL	1595	101	1998 - 2000	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,6	1U	AVU	1595	102	2000 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,6	1U	BFQ	1595	102	2002 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,8	1U	AGN	1781	125	1997 - 2000	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,8 T	1U	AGU	1781	150	1998 - 2000	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,8 T	1U	ARX	1781	150	1998 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,8 T	1U	ARZ	1781	150	1998 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,8 T	1U	AUM	1781	150	2000 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,8 T RS	1U	AUQ	1781	180	2001 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,9 SDI	1U	AEY	1896	64	1996 - 2004	Cooling system, litre	6,5
Octavia [1996 - 2004]	Octavia 1,9 SDI	1U	AGP	1896	68	1997 - 2004	Cooling system, litre	6,0
Octavia [1996 - 2004]	Octavia 1,9 SDI	1U	AQM	1896	68	1997 - 2004	Cooling system, litre	6,0
Octavia [1996 - 2004]	Octavia 1,9 TDI	1U	AGR	1896	90	1997 - 2000	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,9 TDI	1U	AHF	1896	110	1998 - 2000	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,9 TDI	1U	ALH	1896	90	2000 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,9 TDI	1U	ASV	1896	110	2000 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 1,9 TDI	1Z	AXR	1896	100	2000 - 2004	Cooling system, litre	5,0 (G12)
Octavia [1996 - 2004]	Octavia 2,0	1U	AEG	1984	116	1999 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 2,0	1U	APK	1984	116	1999 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 2,0	1U	AQY	1984	115	1999 - 2004	Cooling system, litre	5,0
Octavia [1996 - 2004]	Octavia 2,0	1U	AZH	1984	116	1999 - 2004	Cooling system, litre	5,0
Octavia [2004 - ]	Octavia 1,4	1Z	BCA	1390	75	2004 - 2006	Cooling system, litre	7,1

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Octavia [2004 -]	Octavia 1,4 TSI	1Z	CAXA	1390	122	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,6	1Z	BGU	1595	102	2004 - 2005	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,6	1Z	BSE	1595	102	-2005	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,6	1Z	BSF	1595	102	-2005	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,6	1Z	CCSA	1595	102	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,6 FSI	1Z	BLF	1598	115	-2004	Cooling system, litre	6,9
Octavia [2004 -]	Octavia 1,6 TDI (CR)	1Z	CAYC	1598	105	-2009	Cooling system, litre	8,0
Octavia [2004 -]	Octavia 1,6 TDI (CR)	1Z	CAYC	1598	105	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,8 TSI	1Z	BZB	1798	160	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,8 TSI	1Z	CDAA	1798	160	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,9 TDI	1Z	BXE	1896	105	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 1,9 TDI (PDF)	1Z	BLS	1896	105	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 2,0 FSI	1Z	BLR	1984	150	2004 - 2006	Cooling system, litre	8,0
Octavia [2004 -]	Octavia 2,0 FSI	1Z	BLX	1984	150	2004 - 2006	Cooling system, litre	8,0
Octavia [2004 -]	Octavia 2,0 FSI	1Z	BLY	1984	150	2004 - 2006	Cooling system, litre	8,0
Octavia [2004 -]	Octavia 2,0 FSI	1Z	BVX	1984	150	-2006	Cooling system, litre	8,0
Octavia [2004 -]	Octavia 2,0 TDI (DPF)	1Z	BMM	1968	140	-2005	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 2,0 TDI 16V	1Z	AZV	1968	136	-2005	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia 2,0 TDI 16V	1Z	BKD	1968	140	-2004	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia RS 2,0 TDI	1Z	BMN	1968	170	2006 - 2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia RS 2,0 TDI (CR)	1Z	CEGA	1968	170	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Octavia [2004 -]	Octavia RS 2,0 TFSI	1Z	BWA	1984	200	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Praktik	Praktik 1,2	5J7	BZG	1198	70	-2007	Cooling system, litre	5,0
Praktik	Praktik 1,2	5J7	BZG	1198	70	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Praktik	Praktik 1,4	5J7	BXW	1390	84	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Praktik	Praktik 1,4 TDI	5J7	BNM	1422	69	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Praktik	Praktik 1,4 TDI	5J7	BNV	1422	80	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Praktik	Praktik 1,4 TDI (DPF)	5J7	BMS	1422	80	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,2	5J7	BME	1198	64	2006 - 2007	Cooling system, litre	5,0
Roomster	Roomster 1,2	5J7	BME	1198	64	2006 - 2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,2	5J7	BZG	1198	70	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,2	5J7	BZG	1198	70	-2007	Cooling system, litre	5,0
Roomster	Roomster 1,4	5J7	BXW	1390	84	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,4 TDI	5J7	BNM	1422	69	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,4 TDI	5J7	BNV	1422	80	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,4 TDI (DPF)	5J7	BMS	1422	80	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,6	5J7	BTS	1598	105	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,9 TDI	5J7	BSW	1896	105	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Roomster	Roomster 1,9 TDI (DPF)	5J7	BLS	1896	105	-2006	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2002 - 2008]	Superb 1,8i T	3U	AWT	1781	150	2000 - 2004	Cooling system, litre	6,5
Superb [2002 - 2008]	Superb 1,9 TDI	3U	AVB	1896	101	2002 - 2008	Cooling system, litre	6,5
Superb [2002 - 2008]	Superb 1,9 TDI	3U	AWX	1896	130	2002 - 2008	Cooling system, litre	6,5
Superb [2002 - 2008]	Superb 1,9 TDI	3U	BPZ	1896	115	2006 - 2008	Cooling system, litre	6,5
Superb [2002 - 2008]	Superb 2,5 TDI	3U	AYM	2496	155	2002 - 2008	Cooling system, litre	10,5

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Superb [2002 - 2008]	Superb 2,5 TDI	3U	BDG	2496	163	2003 - 2008	Cooling system, litre	10,5
Superb [2002 - 2008]	Superb 2,8i	3U	AMX	2771	193	2002 - 2008	Cooling system, litre	10,5
Superb [2008 - ]	Superb 1,4 TSI	3T	CAXC	1390	125	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 1,4 TSI	3T	CAXC	1390	125	-2008	Cooling system, litre	7,7
Superb [2008 - ]	Superb 1,8 TSI	3T	BZB	1798	160	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 1,8 TSI	3T	BZB	1798	160	-2008	Cooling system, litre	8,6 (with extra heating 9,6)
Superb [2008 - ]	Superb 1,8 TSI	3T	CDAB	1798	152	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 1,8 TSI	3T	CDAB	1798	152	-2009	Cooling system, litre	8,6 (with extra heating 9,6)
Superb [2008 - ]	Superb 1,8 TSI	3T	CDAA	1798	160	-2008	Cooling system, litre	8,6 (with extra heating 9,6)
Superb [2008 - ]	Superb 1,8 TSI	3T	CDAA	1798	160	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 1,9 TDI	3T	BXE	1896	105	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 1,9 TDI	3T	BXE	1896	105	-2008	Cooling system, litre	8,4 (with extra heating 9,4)
Superb [2008 - ]	Superb 1,9 TDI (DPF)	3T	BLS	1896	105	-2008	Cooling system, litre	8,4 (with extra heating 9,4)
Superb [2008 - ]	Superb 1,9 TDI (DPF)	3T	BLS	1896	105	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 2,0 TDI	3T5	CFFB	1968	140	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 2,0 TDI	3T5	CFFB	1968	140	-2009	Cooling system, litre	8,0
Superb [2008 - ]	Superb 2,0 TDI	3T5	CFGB	1968	170	-2009	Cooling system, litre	8,4 (with extra heating 9,4)
Superb [2008 - ]	Superb 2,0 TDI	3T5	CFGB	1968	170	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 2,0 TDI	3T5	CLJA	1968	140	-2009	Cooling system, litre	8,0
Superb [2008 - ]	Superb 2,0 TDI	3T5	CLJA	1968	140	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 2,0 TDI (CR)	3T	CBBB	1968	170	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 2,0 TDI (CR)	3T	CBBB	1968	170	-2008	Cooling system, litre	8,4 (with extra heating 9,4)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Superb [2008 - ]	Superb 2,0 TDI (PD)	3T	BKD	1968	140	-2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 2,0 TDI (PD)	3T	BKD	1968	140	-2009	Cooling system, litre	8,4 (with extra heating 9,4)
Superb [2008 - ]	Superb 2,0 TDI (PD)	3T	BMP	1968	140	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 2,0 TDI (PD)	3T	BMP	1968	140	-2008	Cooling system, litre	8,4 (with extra heating 9,4)
Superb [2008 - ]	Superb 3,6 FSI	3T	CDVA	3580	260	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Superb [2008 - ]	Superb 3,6 FSI	3T	CDVA	3580	260	-2008	Cooling system, litre	10,6 (with extra heating 11,6)
Yeti	Yeti 1,2 TSI	5L7	CBZB	1197	105	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 1,2 TSI	5L7	CBZB	1197	105	-2009	Cooling system, litre	7,7
Yeti	Yeti 1,4 TSI	5L7	CAXA	1390	122	-2009	Cooling system, litre	7,7
Yeti	Yeti 1,4 TSI	5L7	CAXA	1390	122	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 1,8 TSI	5L7	CDAB	1798	152	-2009	Cooling system, litre	8,4
Yeti	Yeti 1,8 TSI	5L7	CDAB	1798	152	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 1,8 TSI	5L7	CDAA	1798	160	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 1,8 TSI	5L7	CDAA	1798	160	-2009	Cooling system, litre	8,4
Yeti	Yeti 2,0 TDI	5L7	CBDB	1968	140	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 2,0 TDI	5L7	CBDB	1968	140	-2009	Cooling system, litre	8,4
Yeti	Yeti 2,0 TDI	5L7	CEGA	1968	170	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 2,0 TDI	5L7	CEGA	1968	170	-2009	Cooling system, litre	8,4
Yeti	Yeti 2,0 TDI	5L7	CFHA	1968	110	-2009	Cooling system, litre	8,4
Yeti	Yeti 2,0 TDI	5L7	CFHA	1968	110	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 2,0 TDI	5L7	CFHC	1968	140	-2009	Cooling system, litre	8,4
Yeti	Yeti 2,0 TDI	5L7	CFHC	1968	140	-2009	Cooling system, specification	G12 plus-plus

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Skoda</b>								
Yeti	Yeti 2,0 TDI	5L7	CFHF	1968	110	-2009	Cooling system, specification	G12 plus-plus
Yeti	Yeti 2,0 TDI	5L7	CFHF	1968	110	-2009	Cooling system, litre	8,4
Yeti	Yeti 2,0 TDI	5L7	CFJA	1968	170	-2009	Cooling system, litre	8,4
Yeti	Yeti 2,0 TDI	5L7	CFJA	1968	170	-2009	Cooling system, specification	G12 plus-plus
<b>Smart</b>								
Fortwo	Fortwo 0,6	450	160.910	599	45	1998 - 2002	Cooling system, litre	4,2
Fortwo	Fortwo 0,6	450	160.910	599	54	1998 - 2002	Cooling system, litre	4,2
Fortwo	Fortwo 0,6	450	160.910	599	61	2001 - 2002	Cooling system, litre	4,2
Fortwo	Fortwo 0,8 CDI	451	660.950	799	45	-2007	Cooling system, specification	MB 325.0
Fortwo	Fortwo 0,8 CDI	451	660.950	799	45	-2007	Cooling system, litre	4,2
Fortwo	Fortwo 1,0	451	132.910	999	61	-2007	Cooling system, specification	MB 325.0
Fortwo	Fortwo 1,0	451	132.910	999	61	-2007	Cooling system, litre	4,2
Fortwo	Fortwo 1,0	451	132.910	999	71	-2007	Cooling system, specification	MB 325.0
Fortwo	Fortwo 1,0	451	132.910	999	71	-2007	Cooling system, litre	4,2
Fortwo	Fortwo 1,0 Brabus	451	132.930	999	98	-2008	Cooling system, specification	MB 325.0
Fortwo	Fortwo 1,0 Brabus	451	132.930	999	98	-2008	Cooling system, litre	4,2
Fortwo	Fortwo 1,0 Turbo	451	132.930	999	84	-2007	Cooling system, specification	MB 325.0
Fortwo	Fortwo 1,0 Turbo	451	132.930	999	84	-2007	Cooling system, litre	4,2
<b>SsangYong</b>								
Kyron I [2005 - 2007]	Kyron 2,0 Xdi	DJ	664 950	1998	141	2005 - 2007	Cooling system, litre	11,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>SsangYong</b>								
Kyron II [2007 -]	Kyron 2,0 Xdi	DJ	664 950	1998	141	-2007	Cooling system, litre	11,5
Kyron II [2007 -]	Kyron 2,7 Xdi	DJ	665 950	2696	165	-2005	Cooling system, litre	11,5
Rexton I [2002 - 2006]	Rexton 2,3i	RJ (Y230)	161 975	2295	150	2004 - 2006	Cooling system, specification	BAFT GLYSANTIN G05-11
Rexton I [2002 - 2006]	Rexton 2,3i	RJ (Y230)	161 975	2295	150	2004 - 2006	Cooling system, litre	10,5
Rexton I [2002 - 2006]	Rexton 2,7 Xdi	RJ (Y230)	665 925	2696	165	2004 - 2006	Cooling system, litre	11,5
Rexton I [2002 - 2006]	Rexton 3,2i	RJ (Y230)	162 995	3199	220	2004 - 2006	Cooling system, litre	11,5
Rexton II [2006 -]	Rexton 2,7 Xdi	RJ (Y250)	665 925	2696	165	-2006	Cooling system, litre	11,5
Rexton II [2006 -]	Rexton 2,7 XVT	RJ (Y250)	665 935	2696	186	-2006	Cooling system, litre	11,5
Rexton II [2006 -]	Rexton 3,2i	RJ (Y250)	162.990	3199	220	-2006	Cooling system, litre	11,5
Rodius	Rodius 2,7 Xdi	AJ	665 926	2696	165	-2005	Cooling system, litre	11,5
Rodius	Rodius 3,2i	AJ	162 996	3199	220	-2005	Cooling system, litre	11,5
<b>Subaru</b>								
1600	1600 GLF + St. car	MT	1595	65	1981 - 1984	Cooling system, litre	5,3 (Fuel tank 60)	
1800	1800 GLF/ 4WD		1781	80	1981 - 1985	Cooling system, litre	5,5 (Fuel tank 45)	
Domingo	Domingo 1,2i 4WD	E 12	EF12	1189	54	1994 - 1998	Cooling system, litre	7,9
Forester [1997 - 2002]	Forester 2,0i	2000 AWD	EJ20J	1994	122	1998 - 1999	Cooling system, litre	6,4
Forester [1997 - 2002]	Forester 2,0i	2000 AWD	EJ20J	1994	122	1999 - 2002	Cooling system, litre	6,4
Forester [1997 - 2002]	Forester 2,0i Turbo	SF	EJ20	1994	170	1999 - 2002	Cooling system, litre	6,4
Forester [2008-]	Forester 2,0	SH 5	EJ20	1994	150	-2008	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Forester [2008-]	Forester 2,0	SH 5	EJ20	1994	150	-2008	Cooling system, litre	7,5
Forester [2008-]	Forester 2,0 D	SH D	EE20	1998	147	-2008	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Subaru</b>								
Forester [2008-]	Forester 2,0 D	SH D	EE20	1998	147	-2008	Cooling system, litre	8,6
Forester [2008-]	Forester 2,5	SH 9	EJ25	2457	169	-2008	Cooling system, litre	8,5
Forester [2008-]	Forester 2,5	SH 9	EJ25	2457	169	-2008	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Impreza [1992 - 2000]	Impreza 1,6i 2WD		EJ16	1597	90	1994 - 1996	Cooling system, litre	6,4
Impreza [1992 - 2000]	Impreza 1,6i 4WD	G	EJ16	1597	90	1994 - 1999	Cooling system, litre	6,4
Impreza [1992 - 2000]	Impreza 1,8i 2WD		EJ18	1820	103	1994 - 1996	Cooling system, litre	6,2
Impreza [1992 - 2000]	Impreza 1,8i 4WD	G	EJ18	1820	103	1994 - 1999	Cooling system, litre	6,2
Impreza [1992 - 2000]	Impreza 2,0i 4WD	G	EJ20	1994	115	1995 - 1999	Cooling system, litre	6,0
Impreza [1992 - 2000]	Impreza 2,0i Turbo 4WD	G	EJ20TURBO	1994	211	1995 - 1999	Cooling system, litre	7,2
Justy	Justy 1,2 4WD		EF12	1189	67	1989 - 1992	Cooling system, litre	4,6 (Aut. 4,9)
Justy	Justy 1,3i 4WD		G13BA	1298	68	1997 - 1999	Cooling system, litre	4,7
L series	L serie 1600 + St. Car		EA71	1595	71	1985 - 1991	Cooling system, litre	5,3 (Fuel tank 60)
L series	L serie 1800 + St. Car		EA81	1781	82	1985 - 1989	Cooling system, litre	5,5 (Fuel tank 50)
L series	L serie 1800 + St. Car / 4WD		EA81	1781	82	1985 - 1989	Cooling system, litre	5,5 (Fuel tank 45)
Legacy I [1989 - 1994]	Legacy 1,8 2WD	BC/BJ	EJ18S	1820	103	1990 - 1994	Cooling system, litre	6,3 (Aut. 6,2)
Legacy I [1989 - 1994]	Legacy 1,8 4WD	BC/BJ	EJ18S	1820	103	1990 - 1994	Cooling system, litre	6,3 (Aut. 6,2)
Legacy I [1989 - 1994]	Legacy 2,0 16V 4WD	B	EJ20	1994	115	1992 - 1994	Cooling system, litre	6,1
Legacy I [1989 - 1994]	Legacy 2,0 4WD	B	EJ20	1994	115	1991 - 1994	Cooling system, litre	6,1
Legacy I [1989 - 1994]	Legacy 2,0 Turbo AWD	B	EJ20	1994	200	1991 - 1994	Cooling system, litre	7,2
Legacy I [1989 - 1994]	Legacy 2,2 16V 4WD	BC 7	EJ22	2212	128	1994 - 1994	Cooling system, litre	6,1
Legacy I [1989 - 1994]	Legacy 2,2 2WD	BC7/BF7	EJ22	2212	136	1990 - 1994	Cooling system, litre	5,9 (Aut. 5,8)
Legacy I [1989 - 1994]	Legacy 2,2 4WD	BC7/BF7	EJ22	2212	136	1990 - 1994	Cooling system, litre	5,9 (Aut. 5,8)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Subaru</b>								
Legacy II [1994 - 1998]	Legacy 2,0i 4WD	B	EJ20	1994	115	1997 - 1998	Cooling system, litre	6,0
Legacy II [1994 - 1998]	Legacy 2,2i 4WD	BC 7	EJ22	2212	130	1997 - 1998	Cooling system, litre	5,8
Legacy II [1994 - 1998]	Legacy 2,5i 4WD	BC 7	EJ25	2457	150	1997 - 1998	Cooling system, litre	5,9
Legacy III [1998 - 2003]	Legacy 2,0i 4WD	BE 5/ BH 5	EJ20	1994	125	1999 - 2002	Cooling system, litre	7,0
Legacy III [1998 - 2003]	Legacy 2,5i 4WD	BE 9/ BH 9	EJ25	2457	156	1999 - 2002	Cooling system, litre	6,8
Legacy IV [2003 -2009]	Legacy 2,0	BP 5/ BH 5	EJ20	1994	138	2003 - 2009	Cooling system, litre	6,5
Legacy IV [2003 -2009]	Legacy 2,0	BP 5/ BH 5	EJ20	1994	138	2003 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Legacy IV [2003 -2009]	Legacy 2,0	BP 5/ BH 5	EJ20	1994	150	2007 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Legacy IV [2003 -2009]	Legacy 2,0	BP 5/ BH 5	EJ20	1994	150	2007 - 2009	Cooling system, litre	6,5
Legacy IV [2003 -2009]	Legacy 2,0	BP 5/ BH 5	EJ20	1994	165	2003 - 2009	Cooling system, litre	6,5
Legacy IV [2003 -2009]	Legacy 2,0	BP 5/ BH 5	EJ20	1994	165	2003 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Legacy IV [2003 -2009]	Legacy 2,0 D	BPD / BHD	EE20	1994	150	2008 - 2009	Cooling system, litre	6,9
Legacy IV [2003 -2009]	Legacy 2,0 D	BPD / BHD	EE20	1994	150	2008 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Legacy IV [2003 -2009]	Legacy 2,5	BP 9/ BH 9	EJ25	2457	165	2003 - 2009	Cooling system, litre	6,5
Legacy IV [2003 -2009]	Legacy 2,5	BP 9/ BH 9	EJ25	2457	165	2003 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Legacy IV [2003 -2009]	Legacy 2,5	BP 9/ BH 9	EJ25	2457	173	2008 - 2009	Cooling system, litre	6,5
Legacy IV [2003 -2009]	Legacy 2,5	BP 9/ BH 9	EJ25	2457	173	2008 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Legacy V [2009 -]	Legacy 2,0	BM 5/ BR 5	EJ20	1994	150	-2009	Cooling system, specification	SUBARU SUPER COOLANT
Legacy V [2009 -]	Legacy 2,0	BM 5/ BR 5	EJ20	1994	150	-2009	Cooling system, litre	7,0
Legacy V [2009 -]	Legacy 2,0 D	BM D/ BR D	EE20	1998	150	-2009	Cooling system, litre	8,6
Legacy V [2009 -]	Legacy 2,0 D	BM D/ BR D	EE20	1998	150	-2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Legacy V [2009 -]	Legacy 2,5	BM 9/ BR 9	EJ25	2457	167	-2009	Cooling system, litre	7,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Subaru</b>								
Legacy V [2009 -]	Legacy 2,5	BM 9/ BR 9	EJ25	2457	167	-2009	Cooling system, specification	SUBARU SUPER COOLANT
Leone	Leone 1,6		EA71	1595	74	1987 - 1990	Cooling system, litre	5,3
Leone	Leone 1,6 4WD		EA71	1595	74	1987 - 1990	Cooling system, litre	5,3
Leone	Leone1,8		EA82A	1781	90	1987 - 1990	Cooling system, litre	5,5
Leone	Leone1,8 4WD		EA82A	1781	90	1987 - 1990	Cooling system, litre	5,5
Leone	Leone1,8 GT		EA82	1781	105	1987 - 1990	Cooling system, litre	5,5
Leone	Leone1,8 GT 4WD		EA82	1781	105	1987 - 1990	Cooling system, litre	5,5
Leone	Leone1,8 GT 4WD (Kat)		EA82	1781	98	1987 - 1990	Cooling system, litre	5,5
Leone	Leone1,8 Turbo		EA82	1781	120	1987 - 1990	Cooling system, litre	5,5
Leone	Leone1,8 Turbo		EA82	1781	136	1987 - 1990	Cooling system, litre	5,5
Outback [2003 - 2009]	Outback 2,0 D	BP 9/ BH 9	EE20	1998	150	2008 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Outback [2003 - 2009]	Outback 2,0 D	BP 9/ BH 9	EE20	1998	150	2008 - 2009	Cooling system, litre	6,9
Outback [2003 - 2009]	Outback 2,5i	BP 9/ BH 9	EJ25	2457	165	2003 - 2009	Cooling system, litre	6,5
Outback [2003 - 2009]	Outback 2,5i	BP 9/ BH 9	EJ25	2457	165	2003 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Outback [2003 - 2009]	Outback 2,5i	BP 9/ BH 9	EJ25	2457	173	2003 - 2009	Cooling system, litre	6,5
Outback [2003 - 2009]	Outback 2,5i	BP 9/ BH 9	EJ25	2457	173	2003 - 2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Outback [2009 -]	Outback 2,0 D	BR D	EE20	1998	150	-2009	Cooling system, litre	8,6
Outback [2009 -]	Outback 2,0 D	BR D	EE20	1998	150	-2009	Cooling system, specification	(Concentrated type) (Diluted type) (Non-amine type)
Outback [2009 -]	Outback 2,5i	BR 5	EJ25	2457	167	-2009	Cooling system, litre	7,0
Outback [2009 -]	Outback 2,5i	BR 5	EJ25	2457	167	-2009	Cooling system, specification	SUBARU SUPER COOLANT
Outback [2009 -]	Outback 3,6 R	BR F	EZ 36	3630	191	-2009	Cooling system, litre	7,0
Outback [2009 -]	Outback 3,6 R	BR F	EZ 36	3630	191	-2009	Cooling system, specification	SUBARU SUPER COOLANT

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Subaru</b>								
Vivio	Vivio 0,7i + 4WD	EMPI 5MT/ ECVT	EN07B	658	44	1993 - 1998	Cooling system, litre	3,1 (Aut. 3,5)
<b>Suzuki</b>								
Alto	Alto 1,0	SH 410 EF	G10B	993	54	1995 - 1997	Cooling system, litre	4,0
Alto	Alto 1,0	SH 410 EF	G10B	993	54	1997 - 2002	Cooling system, litre	4,0
Alto	Alto 1,1	RF 410	F10D	1061	63	-2002	Cooling system, litre	3,5
Baleno	Baleno 1,3	SY 413	G13B	1299	85	1997 - 2002	Cooling system, litre	4,15
Baleno	Baleno 1,3 16V	SY 413	G13B	1299	85	1995 - 1996	Cooling system, litre	3,65
Baleno	Baleno 1,3 16V 4WD	SY 413	G13B	1299	85	1994 - 1996	Cooling system, litre	3,65
Baleno	Baleno 1,6 16V	SY 416	G16B	1590	101	1995 - 1996	Cooling system, litre	4,2
Baleno	Baleno 1,6 16V 4WD	SY 416	G16B	1590	97	1997 - 2002	Cooling system, litre	4,7
Baleno	Baleno 1,6 16V 4WD	SY 416	G16B	1590	101	1994 - 1996	Cooling system, litre	4,2
Grand Vitara [1998 - 2004]	Grand Vitara 1,6	SQ 416	G16B	1590	94	1998 - 2004	Cooling system, litre	5,5
Grand Vitara [1998 - 2004]	Grand Vitara 2,0	SQ 420	J20A	1995	128	1998 - 2004	Cooling system, litre	6,5
Grand Vitara [1998 - 2004]	Grand Vitara 2,0 TD	FT	RHZ	1997	110	2001 - 2003	Cooling system, litre	6,6
Grand Vitara [1998 - 2004]	Grand Vitara 2,0 TD	SQ 420 WD	RF	1998	87	1998 - 2000	Cooling system, litre	6,6
Grand Vitara [1998 - 2004]	Grand Vitara 2,0 TD	SQ 420 WD	RHW	1998	110	2003 - 2006	Cooling system, litre	6,6
Grand Vitara [1998 - 2004]	Grand Vitara 2,5 V6	SQ 625	H25A	2494	144	1998 - 2004	Cooling system, litre	8,0
Grand Vitara [1998 - 2004]	Grand Vitara XL-7 2,7 V6	HT	H27A	2736	173	2001 - 2003	Cooling system, litre	8,0
Grand Vitara [1998 - 2004]	Grand Vitara XL-7 2,7 V6	HT	H27A	2736	184	2003 - 2006	Cooling system, litre	8,0
Grand Vitara [2005-]	Grand Vitara 1,6	JB416	M16A	1586	99	-2005	Cooling system, litre	6,1 reservoir 0,8
Grand Vitara [2005-]	Grand Vitara 1,6	JB416	M16A	1586	106	-2005	Cooling system, litre	6,1 reservoir 0,8

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Suzuki</b>								
Grand Vitara [2005-]	Grand Vitara 1,9 DDIS	JB419	F9Q	1870	129	-2005	Cooling system, litre	7,5
Grand Vitara [2005-]	Grand Vitara 2,0	JB420	J20A	1995	140	2005 - 2008	Cooling system, litre	6,5 reservoir 0,7
Grand Vitara [2005-]	Grand Vitara 2,4	JB424	J24B	2393	166	-2009	Cooling system, specification	Ethylene glycol
Grand Vitara [2005-]	Grand Vitara 2,4	JB424	J24B	2393	166	-2009	Cooling system, litre	7,3
Grand Vitara [2005-]	Grand Vitara 2,4	JB424	J24B	2393	169	-2009	Cooling system, specification	Ethylene glycol
Grand Vitara [2005-]	Grand Vitara 2,4	JB424	J24B	2393	169	-2009	Cooling system, litre	7,3
Grand Vitara [2005-]	Grand Vitara 2,7	JB627	H27A	2737	185	2005 - 2008	Cooling system, specification	Ethylene glycol
Grand Vitara [2005-]	Grand Vitara 2,7	JB627	H27A	2737	185	2005 - 2008	Cooling system, litre	9,5
Grand Vitara [2005-]	Grand Vitara 3,2	JB632	N32A	3195	233	-2009	Cooling system, litre	9,5
Grand Vitara [2005-]	Grand Vitara 3,2	JB632	N32A	3195	233	-2009	Cooling system, specification	Ethylene glycol
Ignis [2003-]	Ignis 1,3 DDIS	RM	Z13DT	1248	70	-2003	Cooling system, litre	5,6
Ignis [2003-]	Ignis 1,3i VVT	RM	M13A	1328	94	-2003	Cooling system, litre	5,6
Ignis [2003-]	Ignis 1,5i VVT	RM	M15A	1490	99	-2003	Cooling system, litre	5,6
Jimny	Jimny 1,3	FJ	G13BB	1298	80	1999 - 2000	Cooling system, litre	4,5
Jimny	Jimny 1,3 16V	FJ	M13A	1328	82	-2001	Cooling system, litre	4,4 (Aut. 4,5)
Liana	Liana 1,4 D	RH	8HY	1398	90	2001 - 2007	Cooling system, litre	5,7 (Revkogel 2000/ Glysantin G33)
Samurai	Samurai 1,0		F10A	970	45	1982 - 1983	Cooling system, litre	3,8 (Fuel tank 40)
Samurai	Samurai 1,3	SJ413 QJX, LWB	G13A	1324	64	1985 - 1988	Cooling system, litre	5,0
Samurai	Samurai 1,3	SJ413 QJX, LWB (Kat)	G13A	1324	64	1985 - 1988	Cooling system, litre	5,0
Splash	Splash 1,0 12V	A5B	K10B	997	65	-2008	Cooling system, litre	4,5
Splash	Splash 1,0 12V	A5B	K10B	997	65	-2008	Cooling system, specification	Ethylenglykol
Splash	Splash 1,2 16V	A5B	K12B	1242	86	-2008	Cooling system, litre	4,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Suzuki</b>								
Splash	Splash 1,2 16V	A5B	K12B	1242	86	-2008	Cooling system, specification	Ethyleneglykol
Splash	Splash 1,3 DDiS	A5B	Z13DTJ	1248	75	-2008	Cooling system, litre	4,5
Splash	Splash 1,3 DDiS	A5B	Z13DTJ	1248	75	-2008	Cooling system, specification	Ethyleneglykol
Swift [1985 - 1988]	Swift 1,0 GL	SA 310	G10	993	50	1985 - 1988	Cooling system, litre	4,3
Swift [1985 - 1988]	Swift 1,3	SA 413	G13A	1324	67	1985 - 1988	Cooling system, litre	4,7
Swift [1985 - 1988]	Swift 1,3 GTI 16V	SA 413	G13B	1299	101	1985 - 1988	Cooling system, litre	4,7
Swift [1985 - 1988]	Swift GS	SA 413	G13A	1324	73	1985 - 1988	Cooling system, litre	4,7
Swift [1989 - 2000]	Swift 1,0 GL	SF 310 EA	G10A	993	56	1989 - 1991	Cooling system, litre	3,9
Swift [1989 - 2000]	Swift 1,0 GLS	SF 310 MA	G10A	993	53	1995 - 1996	Cooling system, litre	3,9 (Aut. 4,0)
Swift [1989 - 2000]	Swift 1,0 GLS	SF 310 MA	G10A	993	53	1997 - 2000	Cooling system, litre	3,9 (Aut. 4,0)
Swift [1989 - 2000]	Swift 1,3	SF 413 MA	G13BA	1299	68	1997 - 2000	Cooling system, litre	4,7
Swift [1989 - 2000]	Swift 1,3	SF 413 MA	G13BA	1299	71	1989 - 1996	Cooling system, litre	4,7
Swift [1989 - 2000]	Swift 1,3 GTI 16V	SF 413 EA	G13B	1299	101	1989 - 1994	Cooling system, litre	4,7
Swift [1989 - 2000]	Swift 1,6 GLX 16V	SF 416 EA	G16B	1590	92	1990 - 1996	Cooling system, litre	4,9
Swift [2005 -]	Swift 1,3 DDiS	MZ	D13A	1248	75	-2005	Cooling system, litre	5,6
Swift [2005 -]	Swift 1,3 DDiS	MZ	Z13DT	1248	70	-2005	Cooling system, litre	5,6
Swift [2005 -]	Swift 1,3 VVT	MZ	M13A	1328	94	-2005	Cooling system, litre	5,6
Swift [2005 -]	Swift 1,3 VVT 4x4	EZ	M13A	1328	90	-2006	Cooling system, litre	5,6
Swift [2005 -]	Swift 1,5 VVT	RS415	M15A	1490	102	-2005	Cooling system, litre	6,2
Swift [2005 -]	Swift 1,6	MZ	M16A	1586	125	-2006	Cooling system, litre	6,2
SX 4	SX 4 1,5	RW 415	M15A	1490	99	-2006	Cooling system, litre	6,9 reservoir 0,8
SX 4	SX 4 1,6	RW 416	M16A	1586	107	-2006	Cooling system, litre	6,9 reservoir 0,8

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Suzuki</b>								
SX 4	SX 4 1,6 DDiS	RW 416D	9HX	1560	90	-2007	Cooling system, litre	6,5
SX 4	SX 4 1,9 DDiS	RW 419D	D19AA	1910	120	-2006	Cooling system, litre	6,9 reservoir 0,8
SX 4	SX 4 2,0 DDiS	RW 420D	D20AA	1956	135	-2009	Cooling system, litre	6,5
Vitara	Vitara 1,6 16V 4WD	SE 416 ET	G16B	1590	96	1992 - 1997	Cooling system, litre	5,1
Vitara	Vitara 1,6 8V 4WD	SE 416 ETA 01	G16A	1590	80	1987 - 1994	Cooling system, litre	5,3
Vitara	Vitara 2,0 V6 4WD	SV 620 ET	H20A	1998	136	1996 - 1997	Cooling system, litre	8,0
Wagon R+ [1998 - 2000]	Wagon R+ 1,2 4WD	SR 412	K12A	1171	69	1998 - 2000	Cooling system, litre	3,6
Wagon R+ [2000 -]	Wagon R+ 1,3	RB 413	G13BB	1298	76	2001 - 2004	Cooling system, litre	4,4 (Aut. 4,5)
Wagon R+ [2000 -]	Wagon R+ 1,3	RB 413	M13A	1328	94	-2003	Cooling system, litre	4,4 (Aut. 4,5)
Wagon R+ [2000 -]	Wagon R+ 1,3 DDIS	RB 413	Z13DT	1248	70	-2003	Cooling system, litre	6,0
<b>Saab</b>								
90	90		B201C	1985	100	1984 - 1988	Cooling system, litre	8,0
900 [1980 - 1993]	900 GL		B201C	1985	100	1984 - 1990	Cooling system, litre	10,0
900 [1980 - 1993]	900 GLE		B201	1985	118	1980 - 1984	Cooling system, litre	10,0 (Fuel tank 63)
900 [1980 - 1993]	900 GLS		B120H	1985	108	1980 - 1983	Cooling system, litre	10,0 (Fuel tank 63)
900 [1980 - 1993]	900 i		B201I	1985	110	1988 - 1991	Cooling system, litre	10,0
900 [1980 - 1993]	900 i		B201I	1985	118	1984 - 1990	Cooling system, litre	10,0
900 [1980 - 1993]	900 i - 16V		B202I	1985	128	1989 - 1990	Cooling system, litre	10,0
900 [1980 - 1993]	900 i - 16V		B202I	1985	128	1989 - 1993	Cooling system, litre	10,0
900 [1980 - 1993]	900 i 2,1-16V		B212I	2118	140	1991 - 1993	Cooling system, litre	10,0
900 [1980 - 1993]	900 S		B202LTT	1985	145	1990 - 1993	Cooling system, litre	10,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Saab</b>								
900 [1980 - 1993]	900 Turbo 16		B2022L	1985	175	1984 - 1990	Cooling system, litre	10,0
900 [1980 - 1993]	900 Turbo 16		B202L	1985	160	1990 - 1993	Cooling system, litre	10,0
900 [1980 - 1993]	900 Turbo 16 Aero		B202L	1985	160	1990 - 1991	Cooling system, litre	10,0
900 [1980 - 1993]	900 Turbo 8		B2012S	1985	145	1981 - 1986	Cooling system, litre	10,0 (Fuel tank 63)
900 [1980 - 1993]	900 Turbo 8		B2012S	1985	155	1986 - 1989	Cooling system, litre	10,0
900 [1993 - 1997]	900 S 2,0	D	B204I	1985	131	1995 - 1997	Cooling system, litre	8,5
900 [1993 - 1997]	900 S 2,0	D	B206I	1985	133	1993 - 1997	Cooling system, litre	8,5
900 [1993 - 1997]	900 S 2,3	D	B234I	2290	150	1993 - 1997	Cooling system, litre	8,5
900 [1993 - 1997]	900 SE 2,0 Turbo	D	B204L	1985	185	1993 - 1997	Cooling system, litre	8,5
900 [1993 - 1997]	900 SE 2,5 V6		B258I	2498	170	1993 - 1997	Cooling system, litre	8,0
9000 [1984 - 1993]	9000 2,0 Eco-Turbo 16		B202L	1985	150	1993 - 1993	Cooling system, litre	8,65
9000 [1984 - 1993]	9000 2,0 Turbo 16		B202L	1985	165	1989 - 1992	Cooling system, litre	8,65
9000 [1984 - 1993]	9000 2,3i -16V		B234I	2290	150	1990 - 1993	Cooling system, litre	8,65
9000 [1984 - 1993]	9000 Turbo 16		B2023L	1985	175	1985 - 1989	Cooling system, litre	10,0
9000 [1984 - 1993]	9000i		B202I	1985	130	1986 - 1988	Cooling system, litre	10,0
9000 [1984 - 1993]	9000i -16V		B202I	1985	130	1988 - 1993	Cooling system, litre	8,65
9000 [1984 - 1993]	9000i -16V		B202I	1985	135	1984 - 1989	Cooling system, litre	10,0
9000 [1984 - 1993]	9000i 2,0 -16V		B202I	1985	135	1989 - 1990	Cooling system, litre	10,0
9000 [1984 - 1993]	9000i 2,3 Turbo 16		B234L	2290	200	1991 - 1993	Cooling system, litre	8,65
9000 [1994 - 1998]	9000 2,0 Turbo	C	B204E	1985	150	1997 - 1998	Cooling system, litre	9,0
9000 [1994 - 1998]	9000 CD / CDE Griffin 3,0 V6		B308I	2961	210	1994 - 1997	Cooling system, litre	9,7
9000 [1994 - 1998]	9000i 2,0 CS / CD		B204I	1985	130	1994 - 1997	Cooling system, litre	8,65

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Saab</b>								
9000 [1994 - 1998]	9000i 2,3 CD		B234I	2290	150	1994 - 1995	Cooling system, litre	8,65
9000 [1994 - 1998]	9000i 2,3 CS Aero Turbo		B234R	2290	225	1994 - 1997	Cooling system, litre	8,65
9000 [1994 - 1998]	9000i 2,3 CS Turbo		B234L	2290	200	1994 - 1997	Cooling system, litre	8,65
9000 [1994 - 1998]	9000i 2,3 Turbo		B234E	2290	170	1994 - 1997	Cooling system, litre	8,65
9-3 [1998 - 2003]	9-3 2,0	D	B204I	1985	130	1998 - 2003	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,0 i	D	B205E	1985	150	2001 - 2003	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,0 SE Turbo	D	B204R	1985	200	1998 - 2003	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,0 Turbo	D	B204E	1985	154	1998 - 2003	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,0 Turbo	D	B204L	1985	185	1998 - 2003	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,0 Turbo	D	B205L	1985	185	2000 - 2002	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,0 Turbo	D	B205R	1985	205	2000 - 2003	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,2 Diesel	D	D223L	2171	115	1998 - 2000	Cooling system, litre	7,4
9-3 [1998 - 2003]	9-3 2,2 Diesel	D	D223L	2171	125	2001 - 2003	Cooling system, litre	7,4
9-3 [1998 - 2003]	9-3 2,3	D	B234I	2290	150	1998 - 2003	Cooling system, litre	8,5
9-3 [1998 - 2003]	9-3 2,3 Turbo	D	B235R	2290	230	1999 - 2003	Cooling system, litre	8,5
9-3 [2003 -]	9-3 1,8 i	F	Z18XE	1796	122	-2004	Cooling system, litre	6,5 (AC = 6,5)
9-3 [2003 -]	9-3 1,9 TiD	F	Z19DTH	1910	150	-2004	Cooling system, litre	7,5
9-3 [2003 -]	9-3 2,0 T	F	B207R	1985	210	-2003	Cooling system, litre	7,5
9-3 [2003 -]	9-3 2,0t	F	B207E	1998	150	-2003	Cooling system, litre	7,5
9-3 [2003 -]	9-3 2,0t	F	B207L	1998	175	-2003	Cooling system, litre	7,5
9-3 [2003 -]	9-3 2,2TiD	F	D223L	2171	125	-2003	Cooling system, litre	7,5
9-3 [2003 -]	9-3 2,8 Turbo V6	F	B284L	2792	250	-2005	Cooling system, litre	9,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Saab</b>								
95 & 96	95 & 96		R3	841	42	1966 - 1966	Cooling system, litre	6,5
95 & 96	95 & 96		V4	1498	65	1972 - 1974	Cooling system, litre	6,8
9-5 [1997 - 2009]	9-5 1,9 TiD	E	Z19DTH	1910	150	2006 - 2009	Cooling system, litre	7,4
9-5 [1997 - 2009]	9-5 1,9 TiD	E	Z19DTH	1910	150	2006 - 2009	Cooling system, specification	Hertol Frostox SF-D12
9-5 [1997 - 2009]	9-5 2,0 Turbo	E	B205E	1985	150	1997 - 2008	Cooling system, litre	7,4
9-5 [1997 - 2009]	9-5 2,3 T	E	B235R	2290	250	2001 - 2005	Cooling system, litre	7,4
9-5 [1997 - 2009]	9-5 2,3 T	E	B235R	2290	250	2001 - 2005	Cooling system, specification	Hertol Frostox SF-D12
9-5 [1997 - 2009]	9-5 2,3 Turbo	E	B235E	2290	170	1997 - 2000	Cooling system, litre	7,4
9-5 [1997 - 2009]	9-5 2,3 Turbo	E	B235E	2290	185	2001 - 2009	Cooling system, litre	8,5
9-5 [1997 - 2009]	9-5 2,3 Turbo	E	B235L	2290	220	2003 - 2005	Cooling system, litre	7,4
9-5 [1997 - 2009]	9-5 2,3 Turbo	E	B235L	2290	220	2003 - 2005	Cooling system, specification	Hertol Frostox SF-D12
9-5 [1997 - 2009]	9-5 2,3 Turbo	E	B235R	2290	230	1999 - 2001	Cooling system, litre	7,4
9-5 [1997 - 2009]	9-5 3,0 V6 Turbo	E	B308E	2962	200	1997 - 2008	Cooling system, litre	7,2
99	99 GL		B201	1985	100	1981 - 1984	Cooling system, litre	8.0 (Fuel tank 58)
<b>Talbot</b>								
Horizon	Horizon 1,1 LS		2E 1A	1118	59	1978 - 1986	Cooling system, litre	6.0 (Fuel tank 47)
Horizon	Horizon 1,5 Aut.		2Y2	1442	82	1979 - 1986	Cooling system, litre	6.2 (Fuel tank 47)
Horizon	Horizon 1,5 GL		2Y 1B	1442	65	1981 - 1986	Cooling system, litre	6.0 (Fuel tank 47)
Horizon	Horizon 1,6		6J2	1592	90	1979 - 1986	Cooling system, litre	6.4 (Fuel tank 47)
Horizon	Horizon LD 1,9 D		162	1905	65	1982 - 1986	Cooling system, litre	6.0 (Fuel tank 45)
Matra	Matra Rancho 1,4		X3Y2	1442	80	1978 - 1984	Cooling system, litre	6.0 (Fuel tank 60)

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Talbot</b>								
Samba	Samba 1,1 LS		109.3	1124	50	1982 - 1986	Cooling system, litre	5.6 (Fuel tank 40)
Samba	Samba Cabriolet 1,4		150B	1360	80	1983 - 1986	Cooling system, litre	5.6 (Fuel tank 40)
Solara	Solara 1,6 GL		6J 2A	1592	88	1979 - 1986	Cooling system, litre	6.4 (Fuel tank 58)
Solara	Solara LS 1,5		6G1E	1442	70	1981 - 1986	Cooling system, litre	6.1 (Fuel tank 58)
Tagora	Tagora DT 2,3 A/T		XD2S 9U2	2304	80	1981 - 1983	Cooling system, litre	11.0 (Fuel tank 70)
Tagora	Tagora GLS 2,2 A/T		9N2	2155	115	1981 - 1984	Cooling system, litre	11.0 (Fuel tank 70)
<b>Toyota</b>								
Auris	Auris 1.33	NRE150	1NR-FE	1329	101	-2009	Cooling system, litre	5,7
Auris	Auris 1.33	NRE150	1NR-FE	1329	101	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Auris	Auris 1.4	ZZE150	4ZZ-FE	1398	97	-2006	Cooling system, litre	6,0
Auris	Auris 1.4 D-4D	NDE150	1ND-TV	1364	90	2006 - 2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Auris	Auris 1.4 D-4D	NDE150	1ND-TV	1364	90	2006 - 2009	Cooling system, litre	5,4 - 5,8
Auris	Auris 1.4 D-4D	NDE150	1ND-TV	1364	90	-2009	Cooling system, litre	5,6 - 6,0
Auris	Auris 1.4 D-4D	NDE150	1ND-TV	1364	90	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Auris	Auris 1.6	ZRE151	1ZR-FAE	1598	132	-2009	Cooling system, litre	5,7
Auris	Auris 1.6	ZRE151	1ZR-FAE	1598	132	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Auris	Auris 1.6	ZRE151	1ZR-FE	1598	124	-2006	Cooling system, litre	5,6
Auris	Auris 1.6	ZRE151	1ZR-FE	1598	124	-2006	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Auris	Auris 1.8	ZRE152	2ZR-FAE	1798	147	-2009	Cooling system, litre	5,7
Auris	Auris 1.8	ZRE152	2ZR-FAE	1798	147	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Auris	Auris 1.8 HSD (Hybrid)	ZWE150	2ZR-FXE	1798	136	-2010	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Auris	Auris 1.8 HSD (Hybrid)	ZWE150	2ZR-FXE	1798	136	-2010	Cooling system, litre	7,2 exhaust heat recirculation/ without 6,5/ inverter 2,1
Auris	Auris 2.0 D-4D	ADE150	1AD-FTV	1998	126	2006 - 2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Auris	Auris 2.0 D-4D	ADE150	1AD-FTV	1998	126	2006 - 2009	Cooling system, litre	7,4 - 7,8
Auris	Auris 2.0 D-4D	ADE150	1AD-FTV	1998	126	-2009	Cooling system, litre	7,4 - 7,8
Auris	Auris 2.0 D-4D	ADE150	1AD-FTV	1998	126	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Auris	Auris 2.2 D-4D-cat (Euro 4)	ADE157	2AD-FHV	2231	177	2006 - 2009	Cooling system, litre	7,4 - 7,8
Auris	Auris 2.2 D-4D-cat (Euro 4)	ADE157	2AD-FHV	2231	177	2006 - 2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Auris	Auris 2.2 D-4D-cat (Euro 5)	ADE157	2AD-FHV	2231	177	-2009	Cooling system, litre	7,4 - 7,8
Auris	Auris 2.2 D-4D-cat (Euro 5)	ADE157	2AD-FHV	2231	177	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Avensis I [1998 - 2003]	Avensis 1.6	AT220	4A-FE	1587	110	1998 - 2000	Cooling system, litre	6,1 (50% LLC Ethylenglycol 90%)
Avensis I [1998 - 2003]	Avensis 1.6	ZZT220	3ZZ-FE	1598	110	2000 - 2003	Cooling system, litre	8,1
Avensis I [1998 - 2003]	Avensis 1.8	ZZT221	1ZZ-FE	1794	129	2000 - 2003	Cooling system, litre	8,1
Avensis I [1998 - 2003]	Avensis 1.8 Lean Burn	AT221	7A-FE Lean Burn	1762	110	1998 - 2000	Cooling system, litre	6,2 (50% LLC Ethylenglycol 90%)
Avensis I [1998 - 2003]	Avensis 2.0	ST220	3S-FE	1998	128	1998 - 2000	Cooling system, litre	7,5 (50% LLC Ethylenglycol 90%)
Avensis I [1998 - 2003]	Avensis 2.0 D4	AZT220	1AZ-FSE	1998	150	2000 - 2003	Cooling system, litre	8,1
Avensis I [1998 - 2003]	Avensis 2.0 D-4D	CDT220	1CD-FTV	1995	110	2000 - 2003	Cooling system, litre	7,1
Avensis I [1998 - 2003]	Avensis 2.0 TD	CT220	2C-TE	1975	90	1998 - 2000	Cooling system, litre	6,9 (50% LLC Ethylenglycol 90%)
Avensis II [2003 - 2008]	Avensis 1.6	ZZT250	3ZZ-FE	1598	110	2003 - 2008	Cooling system, litre	5,8
Avensis II [2003 - 2008]	Avensis 1.8	ZZT251	1ZZ-FE	1794	129	2003 - 2008	Cooling system, litre	5,8 (Aut. 5,7)
Avensis II [2003 - 2008]	Avensis 2.0 D4	AZT250	1AZ-FSE	1998	147	2003 - 2008	Cooling system, litre	6,0 (Aut. 6,3)
Avensis II [2003 - 2008]	Avensis 2.0 D-4D	ADT250	1AD-FTV	1998	126	2006 - 2008	Cooling system, litre	8,0 (With heater 8,2)
Avensis II [2003 - 2008]	Avensis 2.0 D-4D	CDT250	1CD-FTV	1995	116	2003 - 2008	Cooling system, litre	7,4 (With heater 7,6)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Avensis II [2003 - 2008]	Avensis 2.2 D-4D	ADT251	2AD-FTV	2231	150	2005 - 2008	Cooling system, litre	7,4 (with heater 7,8)
Avensis II [2003 - 2008]	Avensis 2.2 D-4D-cat	ADT251	2AD-FHV	2231	177	2005 - 2008	Cooling system, litre	8,0 (With heater 8,2)
Avensis II [2003 - 2008]	Avensis 2.4 D4	AZT251	2AZ-FSE	2362	163	2003 - 2008	Cooling system, litre	6,3
Avensis III [2008 -]	Avensis 1.6	ZRT270	1ZR-FAE	1598	132	-2008	Cooling system, litre	6,2 - 6,3
Avensis III [2008 -]	Avensis 1.6	ZRT270	1ZR-FAE	1598	132	-2008	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Avensis III [2008 -]	Avensis 1.8	ZRT271	2ZR-FAE	1798	147	-2008	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Avensis III [2008 -]	Avensis 1.8	ZRT271	2ZR-FAE	1798	147	-2008	Cooling system, litre	6,2 - 6,3
Avensis III [2008 -]	Avensis 2.0	ZRT272	3ZR-FAE	1987	152	-2008	Cooling system, litre	6,2 - 6,3
Avensis III [2008 -]	Avensis 2.0	ZRT272	3ZR-FAE	1987	152	-2008	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Avensis III [2008 -]	Avensis 2.0	ZRT272	3ZR-FE	1987	139	-2008	Cooling system, litre	6,2 - 6,3
Avensis III [2008 -]	Avensis 2.0	ZRT272	3ZR-FE	1987	139	-2008	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Avensis III [2008 -]	Avensis 2.0 D-4D	ADT270	1AD-FTV	1998	126	-2008	Cooling system, litre	7,4 - 7,8
Avensis III [2008 -]	Avensis 2.0 D-4D	ADT270	1AD-FTV	1998	126	-2008	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Avensis III [2008 -]	Avensis 2.2 D-4D	ADT271	2AD-FTV	2231	150	-2008	Cooling system, litre	7,4 - 7,8
Avensis III [2008 -]	Avensis 2.2 D-4D	ADT271	2AD-FTV	2231	150	-2008	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Avensis III [2008 -]	Avensis 2.2 D-4D-cat	ADT271	2AD-FHV	2231	177	-2008	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Avensis III [2008 -]	Avensis 2.2 D-4D-cat	ADT271	2AD-FHV	2231	177	-2008	Cooling system, litre	7,4 - 7,8
Avensis III [2008 -]	Avensis 2.2 D-4D-cat Aut	ADT271	2AD-FHV	2231	150	-2008	Cooling system, litre	7,4 - 7,8
Avensis III [2008 -]	Avensis 2.2 D-4D-cat Aut	ADT271	2AD-FHV	2231	150	-2008	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Avensis Verso	Avensis Verso 2.0	ACM20	1AZ-FE	1998	150	-2001	Cooling system, litre	6,8 (With heat in rear 8,8)
Avensis Verso	Avensis Verso 2.0 D-4D	CLM20	1CD-FTV	1995	116	-2001	Cooling system, litre	7,6 (With heat in rear 8,8)
Aygo	Aygo 1.0	KGB10	1KR-FE	998	68	-2005	Cooling system, litre	4,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Aygo	Aygo 1.4 D	WNB10	2WZ-TV	1398	54	2005 - 2008	Cooling system, litre	4,4
Camry	Camry 1.8	SV10	1S	1832	90	1983 - 1987	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
Camry	Camry 1.8	SV20	1S	1832	90	1987 - 1990	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
Camry	Camry 2.0	SV11	2S-E	1995	107	1983 - 1987	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
Camry	Camry 2.0	SV21	3S-FE	1998	128	1987 - 1990	Cooling system, litre	6,5 (50% LLC ethylene glycol 90%)
Camry	Camry 2.0 4WD	SV25	3S-FE	1998	128	1987 - 1990	Cooling system, litre	6,5 (50% LLC ethylene glycol 90%)
Camry	Camry 2.0 KAT	SV21	3S-FE	1998	121	1987 - 1991	Cooling system, litre	6,5 (50% LLC ethylene glycol 90%)
Camry	Camry 2.0 KAT 4WD	SV25	3S-FE	1998	121	1987 - 1991	Cooling system, litre	6,5 (50% LLC ethylene glycol 90%)
Camry	Camry 2.2	SXV10	5S-FE	2164	136	1992 - 1996	Cooling system, litre	Man. 7,4 (Aut. 7,3)
Camry	Camry 2.2	SXV20	5S-FE	2164	127	2000 - 2002	Cooling system, litre	6,3 (50% LLC Ethylenglycol 90%)
Camry	Camry 2.2	SXV20	5S-FE	2164	131	1996 - 2000	Cooling system, litre	6,3 (50% LLC Ethylenglycol 90%)
Camry	Camry 2.4	ACV30	2AZ-FE	2362	155	2001 - 2005	Cooling system, litre	8,2 (Aut. 8,1)
Camry	Camry 2.5 V6	VZV21	2VZ-FE	2507	160	1987 - 1991	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
Camry	Camry 3.0	VCV10	3VZ-FE	2959	188	1991 - 1996	Cooling system, litre	8,5 (50% LLC Ethylenglycol 90%)
Camry	Camry 3.0 V6	MCV20	1MZ-FE	2995	190	1996 - 2000	Cooling system, litre	9,3 (50% LLC Ethylene glycol 90%)
Camry	Camry 3.0 V6	MCV30	1MZ-FE	2995	186	2001 - 2005	Cooling system, litre	9,2
Camry	Camry turbodiesel	CV10	1C-T	1839	74	1984 - 1985	Cooling system, litre	7,5 (50% LLC Ethylenglycol 90%)
Carina II	Carina II 1.6	AT151	4A-L	1587	84	1985 - 1987	Cooling system, litre	5,0 (50% LLC Ethylenglycol 90%)
Carina II	Carina II 1.6	AT171	4A-F	1587	95	1988 - 1990	Cooling system, litre	5,5 (50% LLC Ethylenglycol 90%)
Carina II	Carina II 1.6 (Kat)	AT171	4A-FE	1587	105	1988 - 1991	Cooling system, litre	5,5 (50% LLC Ethylenglycol 90%)
Carina II	Carina II 1.8	ST150	1S-E	1832	100	1985 - 1987	Cooling system, litre	5,0 (50% LLC Ethylenglycol 90%)
Carina II	Carina II 2.0	ST171	3S-FE	1998	128	1988 - 1990	Cooling system, litre	6,4 (50% LLC Ethylenglycol 90%)

  	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Toyota</b>								
Carina II	Carina II 2.0 (Kat)	ST171	3S-FE	1998	121	1988 - 1992	Cooling system, litre	6,4 (50% LLC Ethylenglycol 90%)
Carina II	Carina II 2.0 D	CT150	2C	1975	68	1985 - 1987	Cooling system, litre	7,3 (50% LLC Ethylenglycol 90%)
Carina II	Carina II 2.0 D	CT170	2C	1975	73	1987 - 1992	Cooling system, litre	7,3 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 1.6	AT190	4A-FE	1587	106	1995 - 1998	Cooling system, litre	5,4 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 1.6	AT190	4A-FE	1587	116	1992 - 1995	Cooling system, litre	5,4 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 1.6 Lean Burn	AT190	4A-FE	1587	107	1992 - 1996	Cooling system, litre	5,4 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 1.8 Lean Burn	AT191	7A-FE	1762	107	1994 - 1998	Cooling system, litre	5,6 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 2.0	ST191	3S-FE	1998	126	1996 - 1998	Cooling system, litre	6,6 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 2.0	ST191	3S-FE	1998	133	1992 - 1996	Cooling system, litre	6,6 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 2.0 diesel	CT190	2C	1975	72	1992 - 1996	Cooling system, litre	7,4 (50% LLC Ethylene glycol 90%)
Carina-E	Carina E 2.0 GTI	ST191	3S-GE	1998	158	1992 - 1995	Cooling system, litre	6,6 (50% LLC Ethylenglycol 90%)
Carina-E	Carina E 2.0 turbodiesel	CT190	2C-T	1975	83	1995 - 1998	Cooling system, litre	6,9 (50% LLC Ethylenglycol 90%)
Celica	Celica 1.6 GSI	AT180	4A-FE	1587	105	1990 - 1994	Cooling system, litre	5,2 (50% LLC Ethylenglycol 90%)
Celica	Celica 1.6 GT	AT160	4A-GE	1587	124	1986 - 1990	Cooling system, litre	6,0 (50% LLC Ethylenglycol 90%)
Celica	Celica 1.8	ZZT230	1ZZ-FE	1794	143	1999 - 2005	Cooling system, litre	5,7
Celica	Celica 1.8 T Sport	ZZT231	2ZZ-GE	1796	190	2000 - 2005	Cooling system, litre	5,9
Celica	Celica 1.8 GTI	AT200	7A-FE	1762	116	1994 - 1999	Cooling system, litre	6,1 (50% LLC Ethylenglycol 90%)
Celica	Celica 2.0 GT	ST162	3S-GE	1998	150	1986 - 1990	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
Celica	Celica 2.0 GT	ST182	3S-GE	1998	156	1990 - 1992	Cooling system, litre	6,0 (50% LLC Ethylenglycol 90%)
Celica	Celica 2.0 GTI	ST202	3S-GE	1998	175	1994 - 1999	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
Celica	Celica 2.0 Turbo 4WD	ST165	3S-GTE	1998	185	1986 - 1990	Cooling system, litre	7,0 (Intercooler 1,7)
Celica	Celica 2.0 Turbo 4WD	ST185	3S-GTE	1998	204	1990 - 1994	Cooling system, litre	6,0 (50% LLC Ethylenglycol 90%)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Celica	Celica 2.0 Turbo 4WD	ST205	3S-GTE	1998	242	1994 - 1999	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
Celica	Celica 2800 GT	MA61	5M-GE	2759	170	1981 - 1985	Cooling system, litre	8,3 (50% LLC ethylene glycol 90%)
Corolla [1980 - 1987]	Corolla 1.3	AE80	2A	1295	69	1983 - 1985	Cooling system, litre	5,0 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla 1.3	EE80	2E	1295	75	1985 - 1987	Cooling system, litre	4,9 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla 1.6	AE82	4A-L	1587	84	1984 - 1987	Cooling system, litre	5,0 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla 1.6	TE71	2T	1588	75	1980 - 1983	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
Corolla [1980 - 1987]	Corolla 1.6 GT Coupe	AE86	4A-GE	1587	124	1983 - 1986	Cooling system, litre	5,6 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla 1.6 GTI	AE82	4A-GE	1587	121	1984 - 1987	Cooling system, litre	5,6 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla 1.8 D	CE70	1C	1839	65	1983 - 1986	Cooling system, litre	7,3 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla 1.8 D	CE80	1C	1839	58	1984 - 1987	Cooling system, litre	7,3 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla Coupe 1.6	TE71	2T-G	1588	108	1980 - 1982	Cooling system, litre	8,7 (50% LLC ethylene glycol 90%)
Corolla [1980 - 1987]	Corolla KE 70 1,3	KE70	4K	1290	60	1980 - 1987	Cooling system, litre	5,6 (50% LLC Ethylenglycol 90%)
Corolla [1980 - 1987]	Corolla KE 70 1,3	KE70	4K	1290	60	1980 - 1987	Cooling system, litre	5,8 (50% LLC ethylene glycol 90%)
Corolla [1987 - 1992]	Corolla 1.3	EE90	2E	1295	75	1987 - 1989	Cooling system, litre	4,9 (50% LLC Ethylenglycol 90%)
Corolla [1987 - 1992]	Corolla 1.3	EE90	2E-E	1295	82	1989 - 1992	Cooling system, litre	4,9 (50% LLC Ethylenglycol 90%)
Corolla [1987 - 1992]	Corolla 1.6	AE92	4A-F	1587	95	1987 - 1990	Cooling system, litre	5,2 (Aut. 5,5)
Corolla [1987 - 1992]	Corolla 1.6	AE92	4A-FE	1587	105	1990 - 1992	Cooling system, litre	5,2 (Aut. 5,5)
Corolla [1987 - 1992]	Corolla 1.6 4WD	AE95	4A-FE	1587	105	1990 - 1995	Cooling system, litre	6,2 (50% LLC Ethylenglycol 90%)
Corolla [1987 - 1992]	Corolla 1.6 GTI	AE92	4A-GE	1587	116	1988 - 1992	Cooling system, litre	6,0 (50% LLC Ethylenglycol 90%)
Corolla [1987 - 1992]	Corolla 1.6 GTI	AE92	4A-GE	1587	125	1987 - 1988	Cooling system, litre	6,0 (50% LLC Ethylenglycol 90%)
Corolla [1987 - 1992]	Corolla 1.6 Sedan/ Wagon 4WD	AE95	4A-F	1587	95	1987 - 1990	Cooling system, litre	6,2 (50% LLC Ethylenglycol 90%)
Corolla [1987 - 1992]	Corolla 1.8 D	CE90	1C	1839	64	1988 - 1992	Cooling system, litre	7,3 (50% LLC Ethylenglycol 90%)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Corolla [1992 - 1997]	Corolla 1.3	EE101	4E-FE	1332	75	1995 - 1996	Cooling system, litre	4,6 (50% LLC Ethylenglycol 90%)
Corolla [1992 - 1997]	Corolla 1.3	EE101	4E-FE	1332	88	1992 - 1995	Cooling system, litre	4,6 (50% LLC Ethylenglycol 90%)
Corolla [1992 - 1997]	Corolla 1.6	AE101	4A-FE	1587	116	1992 - 1997	Cooling system, litre	5,0 (50% LLC Ethylenglycol 90%)
Corolla [1992 - 1997]	Corolla 1.8 Wagon 4 WD	AE103	7A-FE	1762	110	1995 - 1997	Cooling system, litre	5,5 (50% LLC Ethylenglycol 90%)
Corolla [1992 - 1997]	Corolla 2.0 D	CE100	2C	1975	72	1993 - 1997	Cooling system, litre	7,3 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.3	EE111	4E-FE	1332	85	1997 - 2000	Cooling system, litre	4,8 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.3	EE111	4E-FE	1332	85	1997 - 2000	Cooling system, litre	4,8 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.3 UK (Stelnr.: SB1)	EE111,UK	4E-FE	1332	85	1997 - 2000	Cooling system, litre	4,8 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.4	ZZE111	4ZZ-FE	1398	97	2000 - 2001	Cooling system, litre	6,0
Corolla [1997 - 2001]	Corolla 1.6	AE111	4A-FE	1587	110	1997 - 2000	Cooling system, litre	5,3 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.6	AE111	4A-FE	1587	110	1997 - 2000	Cooling system, litre	5,3 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.6	ZZE112	3ZZ-FE	1598	110	2000 - 2001	Cooling system, litre	6,0
Corolla [1997 - 2001]	Corolla 1.6	ZZE112	3ZZ-FE	1598	110	2000 - 2001	Cooling system, litre	6,0
Corolla [1997 - 2001]	Corolla 1.6 UK (Stelnr.: SB1)	AE111,UK	4A-FE	1587	110	1998 - 2000	Cooling system, litre	5,3 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.8 4WD	AE115	7A-FE	1762	110	1997 - 2001	Cooling system, litre	5,5 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 1.9 D	WZE110	1WZ	1867	69	2000 - 2001	Cooling system, litre	7,3
Corolla [1997 - 2001]	Corolla 2.0 D	CE110	2C-E	1975	72	1997 - 2000	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
Corolla [1997 - 2001]	Corolla 2.0 D-4D	CDE110	1CD-FTV	1995	90	2000 - 2001	Cooling system, litre	7,1
Corolla [2001 - 2006]	Corolla 1.4	ZZE120	4ZZ-FE	1398	97	2001 - 2004	Cooling system, litre	6,5
Corolla [2001 - 2006]	Corolla 1.4	ZZE120	4ZZ-FE	1398	97	2004 - 2007	Cooling system, litre	6,5
Corolla [2001 - 2006]	Corolla 1.4 D-4D	NDE120	1ND-TV	1364	90	2004 - 2007	Cooling system, litre	5,3 - 5,5
Corolla [2001 - 2006]	Corolla 1.4 D-4D	NDE120	1ND-TV	1364	90	2004 - 2007	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Corolla [2001 - 2006]	Corolla 1.6	ZZE121	3ZZ-FE	1598	110	2001 - 2004	Cooling system, litre	6,5
Corolla [2001 - 2006]	Corolla 1.6	ZZE121	3ZZ-FE	1598	110	2004 - 2007	Cooling system, litre	6,5
Corolla [2001 - 2006]	Corolla 2.0 D-4D	CDE120	1CD-FTV	1995	90	2001 - 2004	Cooling system, litre	7,6
Corolla [2001 - 2006]	Corolla 2.0 D-4D	CDE120	1CD-FTV	1995	110	2004 - 2005	Cooling system, litre	7,6
Corolla [2001 - 2006]	Corolla 2.0 D-4D	CDE120	1CD-FTV	1995	116	2004 - 2005	Cooling system, litre	7,6
Corolla [2001 - 2006]	Corolla Combi Van 1.8	ZZE122	1ZZ-FE	1794	135	2001 - 2006	Cooling system, litre	6,5
Corolla [2001 - 2006]	Corolla Combi Van 2.0 D-4D	CDE120	1CD-FTV	1995	90	2001 - 2003	Cooling system, litre	7,6
Corolla [2001 - 2006]	Corolla T Sport 1.8	ZZE123	2ZZ-GE	1796	192	2001 - 2006	Cooling system, litre	6,5
Corolla [2006 -]	Corolla 1.33	NRE150	1NR-FE	1329	101	-2009	Cooling system, litre	5,7
Corolla [2006 -]	Corolla 1.33	NRE150	1NR-FE	1329	101	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Corolla [2006 -]	Corolla 1.4	ZZE150	4ZZ-FE	1398	97	-2006	Cooling system, litre	6,0
Corolla [2006 -]	Corolla 1.4 D-4D	NDE150	1ND-TV	1364	90	2006 - 2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Corolla [2006 -]	Corolla 1.4 D-4D	NDE150	1ND-TV	1364	90	2006 - 2009	Cooling system, litre	5,4 - 5,8
Corolla [2006 -]	Corolla 1.4 D-4D	NDE150	1ND-TV	1364	90	-2009	Cooling system, litre	5,6 - 6,0
Corolla [2006 -]	Corolla 1.4 D-4D	NDE150	1ND-TV	1364	90	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Corolla [2006 -]	Corolla 1.6	ZRE151	1ZR-FAE	1598	132	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Corolla [2006 -]	Corolla 1.6	ZRE151	1ZR-FAE	1598	132	-2009	Cooling system, litre	5,7
Corolla [2006 -]	Corolla 1.6	ZRE151	1ZR-FE	1598	124	-2006	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Corolla [2006 -]	Corolla 1.6	ZRE151	1ZR-FE	1598	124	-2006	Cooling system, litre	5,6
Corolla [2006 -]	Corolla 1.8	ZRE152	2ZR-FAE	1797	147	-2009	Cooling system, litre	5,7
Corolla [2006 -]	Corolla 1.8	ZRE152	2ZR-FAE	1797	147	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
Corolla [2006 -]	Corolla 2.0 D-4D	ADE150	1AD-FTV	1998	126	2006 - 2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Corolla [2006 -]	Corolla 2.0 D-4D	ADE150	1AD-FTV	1998	126	2006 - 2009	Cooling system, litre	7,4 - 7,8
Corolla [2006 -]	Corolla 2.0 D-4D	ADE150	1AD-FTV	1998	126	-2009	Cooling system, litre	7,4 - 7,8
Corolla [2006 -]	Corolla 2.0 D-4D	ADE150	1AD-FTV	1998	126	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Corolla Verso [2001 - 2004]	Corolla Verso 1.6	ZZE121	3ZZ-FE	1598	110	2001 - 2004	Cooling system, litre	6,5
Corolla Verso [2001 - 2004]	Corolla Verso 1.8	ZZE122	1ZZ-FE	1794	135	2001 - 2004	Cooling system, litre	6,5
Corolla Verso [2001 - 2004]	Corolla Verso 2.0 D-4D	CDE120	1CD-FTV	1995	90	2001 - 2004	Cooling system, litre	7,6
Corolla Verso [2004 - 2009]	Corolla Verso 1.6	ZNR10	3ZZ-FE	1598	110	2004 - 2005	Cooling system, litre	5,8
Corolla Verso [2004 - 2009]	Corolla Verso 1.8	ZNR11	1ZZ-FE	1798	129	2004 - 2005	Cooling system, litre	5,8
Corolla Verso [2004 - 2009]	Corolla Verso 2.0 D-4D	CUR10	1CD-FTV	1995	116	2004 - 2005	Cooling system, litre	7,6
Corolla Verso [2004 - 2009]	Corolla Verso 2.2 D-4D	AUR10	2AD-FTV	2231	136	2005 - 2009	Cooling system, litre	7,4
Corolla Verso [2004 - 2009]	Corolla Verso 2.2 D-4D-cat	AUR10	2AD-FHV	2231	177	2005 - 2009	Cooling system, litre	8,0
Crown	Crown 2.2 diesel	LS110	L	2188	66	1980 - 1984	Cooling system, litre	9,8 (50% LLC ethylene glycol 90%)
Crown	Crown Super 2,8	MS112	5ME	2759	145	1980 - 1983	Cooling system, litre	9,2 (50% LLC ethylene glycol 90%)
Dyna	Dyna 1.8	YH81	2Y	1812	78	1985 - 1995	Cooling system, litre	9,8 (50% LLC ethylene glycol 90%)
Dyna	Dyna 100 2.4 Pickup/Double Cab	LY100	2L	2446	78	1995 - 2002	Cooling system, litre	9,3 (50% LLC Ethylene glycol 90%)
Dyna	Dyna 100 2.5 D-4D	KDY220	2KD-FTV	2494	88	2002 - 2005	Cooling system, litre	10,7
Dyna	Dyna 100 2.5 D-4D	KDY220	2KD-FTV	2494	88	-2004	Cooling system, litre	10,7
Dyna	Dyna 100 2.5 D-4D	KDY230	2KD-FTV	2494	88	2002 - 2005	Cooling system, litre	10,7
Dyna	Dyna 100 2.5 D-4D	KDY230	2KD-FTV	2494	88	-2004	Cooling system, litre	10,7
Dyna	Dyna 100 3.0 D-4D	KDY231	1KD-FTV	2982	109	-2006	Cooling system, litre	10,7 (Exstra heater 11,5)
Dyna	Dyna 100 3.0 D-4D	KDY251	1KD-FTV	2982	109	-2006	Cooling system, litre	10,7 (Exstra heater 11,5)
Dyna	Dyna 150 2.5 D-4D	KDY230	2KD-FTV	2494	102	2002 - 2005	Cooling system, litre	10,7

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Dyna	Dyna 150 2.5 D-4D	KDY230	2KD-FTV	2494	102	-2004	Cooling system, litre	10,7
Dyna	Dyna 150 2.5 D-4D	KDY250	2KD-FTV	2494	102	-2004	Cooling system, litre	10,7
Dyna	Dyna 150 2.8 Pickup	LY211	3L	2779	83	1995 - 1999	Cooling system, litre	9,3 (50% LLC Ethylene glycol 90%)
Dyna	Dyna 150 3.0 D-4D	KDY231	1KD-FTV	2982	109	-2006	Cooling system, litre	10,7 (Exstra heater 11,5)
Dyna	Dyna 150 3.0 D-4D	KDY251	1KD-FTV	2982	109	-2006	Cooling system, litre	10,7 (Exstra heater 11,5)
Dyna	Dyna 150 3.0 Pickup	LY212	5L	2986	88	1999 - 2002	Cooling system, litre	10,8
Dyna	Dyna 2.4 diesel	LH80	2L	2446	78	1985 - 1995	Cooling system, litre	9,3 (50% LLC Ethylene glycol 90%)
Dyna	Dyna 2.8 diesel	LY61	3L	2779	83	1988 - 1995	Cooling system, litre	9,3 (50% LLC Ethylene glycol 90%)
Dyna	Dyna 200 4.0 D-4D	XZU415	N04C-TW	4009	150	-2006	Cooling system, litre	14,7
Dyna	Dyna 200 4.0 D-4D	XZU425	N04C-TW	4009	150	-2006	Cooling system, litre	14,7
Dyna	Dyna 200 4.0 D-4D	XZU435	N04C-TW	4009	150	-2006	Cooling system, litre	14,7
Dyna	Dyna 200 4.6 D-4D	XZU414	S05-TB	4613	147	2002 - 2006	Cooling system, litre	14,6 (15,6 with heater)
Dyna	Dyna 200 4.6 D-4D	XZU424	S05-TB	4613	147	2002 - 2006	Cooling system, litre	14,6 (15,6 with heater)
Dyna	Dyna 200 4.6 D-4D	XZU434	S05-TB	4613	147	2002 - 2006	Cooling system, litre	14,6 (15,6 with heater)
Dyna	Dyna 280 4.1	BU142	15B-FT	4104	136	1999 - 2003	Cooling system, litre	13,5
Dyna	Dyna 3.0 D	BU75	B	2977	80	1984 - 1989	Cooling system, litre	13,0 (50% LLC Ethylenglycol 90%)
Dyna	Dyna 3.0 D	BU76	11B	2977	86	1989 - 1993	Cooling system, litre	13,0 (50% LLC Ethylenglycol 90%)
Dyna	Dyna 3.4 D	BU79	3B	3432	97	1993 - 1995	Cooling system, litre	13,0 (50% LLC Ethylenglycol 90%)
Dyna	Dyna 3.4 D	BU85	13B	3431	90	1984 - 1989	Cooling system, litre	13,0 (50% LLC Ethylenglycol 90%)
Dyna	Dyna 3.4 D	BU92	3B	3432	97	1993 - 1995	Cooling system, litre	13,0 (50% LLC Ethylenglycol 90%)
Dyna	Dyna 3.6 D	BU88	14B	3661	102	1989 - 1993	Cooling system, litre	13,0 (50% LLC Ethylenglycol 90%)
Dyna	Dyna BU 20/ BU 30 3,0 D	BU20	B	2977	80	1981 - 1984	Cooling system, litre	13,1 (50% LLC ethylene glycol 90%)

	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Toyota</b>								
HiAce [1977 - 1990]	HiAce 1.8	YH50	2Y	1812	78	1985 - 1988	Cooling system, litre	9,1 (50% LLC ethylene glycol 90%)
HiAce [1977 - 1990]	HiAce 1600 Pick-Up	RH11	12R	1587	66	1977 - 1986	Cooling system, litre	9,0 (50% LLC Ethylenglycol 90%)
HiAce [1977 - 1990]	HiAce 2,2 D Pick-Up	LH11	L	2188	66	1982 - 1985	Cooling system, litre	10,6 (50% LLC Ethylene glycol 90%)
HiAce [1977 - 1990]	HiAce 2.0	RZH102	1RZ	1998	101	1989 - 1990	Cooling system, litre	9,0 (50% LLC Ethylenglycol 90%)
HiAce [1977 - 1990]	HiAce 2.0	YH51	3Y	1998	88	1988 - 1990	Cooling system, litre	9,1 (50% LLC ethylene glycol 90%)
HiAce [1977 - 1990]	HiAce 2.4 D	LH51	2L	2466	75	1984 - 1990	Cooling system, litre	10,6 (50% LLC Ethylene glycol 90%)
HiAce [1977 - 1990]	HiAce 2.4 D	LH61	2L	2466	75	1984 - 1990	Cooling system, litre	10,6 (50% LLC Ethylene glycol 90%)
HiAce [1977 - 1990]	HiAce 2.4 D 4WD	LH56	2L	2446	75	1986 - 1989	Cooling system, litre	10,6 (50% LLC Ethylene glycol 90%)
HiAce [1990 - 1995]	HiAce 2.4	RZH103	2RZ-E	2438	120	1990 - 1995	Cooling system, litre	9,0 (50% LLC Ethylenglycol 90%)
HiAce [1990 - 1995]	HiAce 2.4 D	LH102	2L	2446	78	1990 - 1995	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
HiAce [1990 - 1995]	HiAce 2.4 D	LH112	2L	2446	78	1990 - 1995	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
HiAce [1990 - 1995]	HiAce 2.4 D 4WD	LH108	2L	2446	78	1990 - 1995	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
HiAce [1990 - 1995]	HiAce 2.4 D 4WD	LH118	2L	2446	78	1990 - 1995	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
HiAce [1990 - 1995]	HiAce 2.4 D Bus	LH112	2L	2446	78	1989 - 1995	Cooling system, litre	11,0 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4	RCH12	2RZ-E	2438	116	1996 - 2006	Cooling system, litre	11,0 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4	RCH22	2RZ-E	2438	116	1996 - 2006	Cooling system, litre	11,0 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 D	LXH12	2L	2446	75	1998 - 2001	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 D	LXH12	2L	2446	79	1996 - 1998	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 D	LXH22	2L	2446	75	1998 - 2001	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 D	LXH22	2L	2446	79	1996 - 1998	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 TD	LXH12	2L-T	2446	90	1996 - 1998	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 TD	LXH12	2L-T	2446	90	1998 - 2001	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
HiAce [1996 - 2006]	HiAce 2.4 TD	LXH22	2L-T	2446	90	1996 - 1998	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 TD	LXH22	2L-T	2446	90	1998 - 2001	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 TD 4WD	LXH18	2L-T	2446	90	1996 - 1998	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 TD 4WD	LXH18	2L-T	2446	90	1998 - 2002	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 TD 4WD	LXH28	2L-T	2446	90	1996 - 1998	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.4 TD 4WD	LXH28	2L-T	2446	90	1998 - 2002	Cooling system, litre	11,2 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.5 D-4D 4WD	KLH18	2KD-FTV	2494	102	2002 - 2006	Cooling system, litre	8,8
HiAce [1996 - 2006]	HiAce 2.5 D-4D 4WD	KLH28	2KD-FTV	2494	102	2002 - 2006	Cooling system, litre	8,8
HiAce [1996 - 2006]	HiAce 2.5 D-4D HI	KLH12	2KD-FTV	2494	102	2002 - 2006	Cooling system, litre	8,8
HiAce [1996 - 2006]	HiAce 2.5 D-4D HI	KLH22	2KD-FTV	2494	102	2002 - 2006	Cooling system, litre	8,8
HiAce [1996 - 2006]	HiAce 2.5 D-4D LO	KLH12	2KD-FTV	2494	88	2002 - 2006	Cooling system, litre	8,8
HiAce [1996 - 2006]	HiAce 2.5 D-4D LO	KLH22	2KD-FTV	2494	88	2002 - 2006	Cooling system, litre	8,8
HiAce [1996 - 2006]	HiAce 2.7	RCH13	3RZ-FE	2694	143	1998 - 2006	Cooling system, litre	10,9 (50% LLC Ethylene glycol 90%)
HiAce [1996 - 2006]	HiAce 2.7	RCH23	3RZ-FE	2694	143	1998 - 2006	Cooling system, litre	10,9 (50% LLC Ethylene glycol 90%)
HiAce [2006 -]	HiAce 2.5 D-4D HI	KLH12	2KD-FTV	2494	117	-2006	Cooling system, litre	9 - 12
HiAce [2006 -]	HiAce 2.5 D-4D HI	KLH22	2KD-FTV	2494	117	-2006	Cooling system, litre	9 - 12
HiAce [2006 -]	HiAce 2.5 D-4D HI 4WD	KLH18	2KD-FTV	2494	117	-2006	Cooling system, litre	9 - 12
HiAce [2006 -]	HiAce 2.5 D-4D HI 4WD	KLH28	2KD-FTV	2494	117	-2006	Cooling system, litre	9 - 12
HiAce [2006 -]	HiAce 2.5 D-4D LO 2WD	KLH12	2KD-FTV	2494	95	-2006	Cooling system, litre	9 - 12
HiAce [2006 -]	HiAce 2.5 D-4D LO 2WD	KLH22	2KD-FTV	2494	95	-2006	Cooling system, litre	9 - 12
HiLux [1983 - 1989]	HiLux 1.8	YN56	2Y	1812	78	1984 - 1988	Cooling system, litre	7,0 (50% LLC Ethyleneglycol 90%)
HiLux [1983 - 1989]	HiLux 1.8	YN85	2Y	1812	83	1988 - 1989	Cooling system, litre	7,0 (50% LLC Ethyleneglycol 90%)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
HiLux [1983 - 1989]	HiLux 2,2 D Pick-Up	LN55	L	2188	68	1983 - 1984	Cooling system, litre	9,8 (50% LLC ethylene glycol 90%)
HiLux [1983 - 1989]	HiLux 2.4 D	LN56	2L	2446	75	1984 - 1988	Cooling system, litre	9,8 (50% LLC ethylene glycol 90%)
HiLux [1983 - 1989]	HiLux 2.4 D 4WD	LN65	2L	2466	75	1984 - 1988	Cooling system, litre	9,8 (50% LLC ethylene glycol 90%)
HiLux [1989 - 1996]	HiLux 2.4 4WD	RN105	22R-E	2366	114	1989 - 1995	Cooling system, litre	8,4 (50% LLC Ethylene glycol 90%)
HiLux [1989 - 1996]	HiLux 2.4 4WD	RN110	22R-E	2366	114	1989 - 1995	Cooling system, litre	8,4 (50% LLC Ethylene glycol 90%)
HiLux [1989 - 1996]	HiLux 2.4 D	LN85	2L	2446	78	1989 - 1996	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
HiLux [1989 - 1996]	HiLux 2.4 D	LN90	2L	2446	78	1989 - 1996	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
HiLux [1989 - 1996]	HiLux 2.4 D 4WD	LN105	2L	2446	78	1989 - 1996	Cooling system, litre	9,3 (50% LLC Ethylene glycol 90%)
HiLux [1989 - 1996]	HiLux 2.4 D 4WD	LN110	2L	2446	78	1989 - 1996	Cooling system, litre	9,3 (50% LLC Ethylene glycol 90%)
HiLux [1997 - 2006]	HiLux 2.4 4WD	RZN168	2RZ-FE	2438	140	1997 - 2005	Cooling system, litre	7,4 (50% LLC Ethylene glycol 90%)
HiLux [1997 - 2006]	HiLux 2.4 4WD	RZN173	2RZ-FE	2438	140	1997 - 2005	Cooling system, litre	7,4 (50% LLC Ethylene glycol 90%)
HiLux [1997 - 2006]	HiLux 2.4 D	LN145	2L	2446	79	1997 - 2002	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
HiLux [1997 - 2006]	HiLux 2.4 D	LN150	2L	2446	79	1997 - 2002	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
HiLux [1997 - 2006]	HiLux 2.4 D 4WD	LN165	2L-T	2446	90	1997 - 2002	Cooling system, litre	9,7 (50% LLC Ethylenglycol 90%)
HiLux [1997 - 2006]	HiLux 2.4 D 4WD	LN170	2L-T	2446	90	1997 - 2002	Cooling system, litre	9,7 (50% LLC Ethylenglycol 90%)
HiLux [1997 - 2006]	HiLux 2.5 D-4D	KDN145	2KD-FTV	2494	88	2002 - 2005	Cooling system, litre	10,0
HiLux [1997 - 2006]	HiLux 2.5 D-4D	KDN150	2KD-FTV	2494	88	2002 - 2005	Cooling system, litre	10,0
HiLux [1997 - 2006]	HiLux 2.5 D-4D 4WD	KDN165	2KD-FTV	2494	102	2002 - 2005	Cooling system, litre	10,0
HiLux [1997 - 2006]	HiLux 2.5 D-4D 4WD	KDN170	2KD-FTV	2494	102	2002 - 2005	Cooling system, litre	10,0
HiLux [2005 -]	HiLux 2.5 D-4D 2WD	KUN15	2KD-FTV	2494	102	-2005	Cooling system, litre	9,0
HiLux [2005 -]	HiLux 2.5 D-4D 2WD	KUN15	2KD-FTV	2496	120	-2006	Cooling system, litre	9,0
HiLux [2005 -]	HiLux 2.5 D-4D 4WD	KUN25	2KD-FTV	2494	102	-2005	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
HiLux [2005 -]	HiLux 2.5 D-4D 4WD	KUN25	2KD-FTV	2496	120	-2006	Cooling system, litre	9,0
HiLux [2005 -]	HiLux 3.0 D-4D	KUN26	1KD-FTV	2982	171	-2006	Cooling system, litre	9,8 - 11,1
iQ	iQ 1.0	KGJ10	1KR-FE	998	68	-2008	Cooling system, litre	4,5
iQ	iQ 1.33	NGJ10	1NR-FE	1329	98	-2009	Cooling system, litre	4,9
iQ	iQ 1.33	NGJ10	1NR-FE	1329	98	-2009	Cooling system, specification	Toyota Genuine SLLC, Pink
iQ	iQ 1.4 D-4D	NUJ10	1ND-TV	1364	90	-2008	Cooling system, litre	4,9
iQ	iQ 1.4 D-4D	NUJ10	1ND-TV	1364	90	-2008	Cooling system, litre	4,5 - 4,9
iQ	iQ 1.4 D-4D	NUJ10	1ND-TV	1364	90	-2008	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
LandCruiser [1981 - 1990]	Land Cruiser 3.4	BJ42	3B	3431	90	1981 - 1984	Cooling system, litre	12,5 (50% LLC ethylene glycol 90%)
LandCruiser [1981 - 1990]	Land Cruiser 4.0 D	HJ60	2H	3980	105	1981 - 1990	Cooling system, litre	14,0 - 15,0 (50% LLC ethylene glycol 90%)
LandCruiser [1981 - 1990]	Land Cruiser 4.0 TD	HJ61	12H-T	3980	136	1986 - 1990	Cooling system, litre	15,4 (50% LLC ethylene glycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 2.4 D	LJ70	2L	2446	75	1985 - 1990	Cooling system, litre	10,3 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 2.4 D	LJ73	2L	2446	75	1985 - 1990	Cooling system, litre	10,3 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 2.4 TD	LJ70	2L-T	2446	86	1985 - 1990	Cooling system, litre	10,3 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 2.4 TD	LJ73	2L-T	2446	86	1985 - 1990	Cooling system, litre	10,3 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 3.4 D	BJ70	3B	3431	90	1985 - 1987	Cooling system, litre	13,8 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 3.4 D	BJ73	3B	3431	90	1985 - 1987	Cooling system, litre	13,8 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 3.4 D	BJ75	3B	3431	90	1985 - 1987	Cooling system, litre	13,8 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 3.5 D	PZJ75	1PZ	3470	115	1990 - 1992	Cooling system, litre	10,3 (50% LLC Ethylenglycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 4.2	HZJ79	1HZ	4164	131	1999 - 2001	Cooling system, litre	10,6 (50% LLC Ethylene glycol 90%)
LandCruiser [1985 - 2001]	Land Cruiser 4.2 D	HZJ75	1HZ	4164	131	1990 - 1999	Cooling system, litre	13,8 (50% LLC Ethylenglycol 90%)
LandCruiser [1990 - 1998]	Land Cruiser 4.2 D	HZJ80	1HZ	4164	130	1990 - 1995	Cooling system, litre	11,1 (50% LLC Ethylenglycol 90%)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
LandCruiser [1990 - 1998]	Land Cruiser 4.2 TD	HDJ80	1HD-FT	4164	170	1995 - 1998	Cooling system, litre	11,1 (50% LLC Ethylenglycol 90%)
LandCruiser [1990 - 1998]	Land Cruiser 4.2 TD	HDJ80	1HD-T	4164	170	1995 - 1995	Cooling system, litre	11,1 (50% LLC Ethylenglycol 90%)
LandCruiser [1996 - 2003]	Land Cruiser 3.0 D-4D	KDJ90	1KD-FTV	2982	163	2000 - 2003	Cooling system, litre	9,5 (Aut. 10,0)
LandCruiser [1996 - 2003]	Land Cruiser 3.0 D-4D	KDJ95	1KD-FTV	2982	163	2000 - 2003	Cooling system, litre	9,5 (Aut. 10,0)
LandCruiser [1996 - 2003]	Land Cruiser 3.0 TD	KZJ90	1KZ-TE	2982	125	1996 - 2001	Cooling system, litre	10,0 (50% LLC Ethylenglycol 90%)
LandCruiser [1996 - 2003]	Land Cruiser 3.0 TD	KZJ95	1KZ-TE	2982	125	1996 - 2001	Cooling system, litre	10,0 (50% LLC Ethylenglycol 90%)
LandCruiser [1996 - 2003]	Land Cruiser 3.4 V6	VZJ90	5VZ-FE	3378	178	1996 - 2003	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
LandCruiser [1996 - 2003]	Land Cruiser 3.4 V6	VZJ95	5VZ-FE	3378	178	1996 - 2003	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
LandCruiser [1998 - 2003]	Land Cruiser 4.2 TD	HDJ100	1HD-FTE	4164	204	1998 - 2003	Cooling system, litre	13,7 (50% LLC Ethylenglycol 90%)
LandCruiser [1998 - 2003]	Land Cruiser 4.7 V8	UZJ100	2UZ-FE	4664	235	1998 - 2003	Cooling system, litre	15,2 (50% LLC Ethylenglycol 90%)
LandCruiser J100 [2003 - 2007]	Land Cruiser 3.0 D-4D	KDJ125	1KD-FTV	2982	163	2002 - 2004	Cooling system, litre	11,3 (Aut.:11,0)
LandCruiser J100 [2003 - 2007]	Land Cruiser 3.0 D-4D	KDJ125	1KD-FTV	2982	166	2004 - 2007	Cooling system, litre	11,3 (Aut.:11,0)
LandCruiser J100 [2003 - 2007]	Land Cruiser 4.2 TD	HDJ100	1HD-FTE	4164	204	2003 - 2007	Cooling system, litre	13,7 (50% LLC Ethylenglycol 90%)
LandCruiser J100 [2003 - 2007]	Land Cruiser 4.7 V8	UZJ100	2UZ-FE	4664	235	2003 - 2007	Cooling system, litre	15,2 (50% LLC Ethylenglycol 90%)
LandCruiser J120 [2002 - 2007]	Land Cruiser 3.0 D-4D	KDJ120	1KD-FTV	2982	163	2002 - 2004	Cooling system, litre	11,3 (Aut.:11,0)
LandCruiser J120 [2002 - 2007]	Land Cruiser 3.0 D-4D	KDJ120	1KD-FTV	2982	166	2004 - 2007	Cooling system, litre	11,3 (Aut.:11,0)
LandCruiser J120 [2002 - 2007]	Land Cruiser 4.0 WT-i	GRJ120	1GR-FE	3956	249	2003 - 2007	Cooling system, litre	11,3 (Aut.:11,0)
LandCruiser J120 [2002 - 2007]	Land Cruiser 4.0 WT-i	GRJ125	1GR-FE	3956	249	2003 - 2007	Cooling system, litre	11,3 (Aut.:11,0)
LandCruiser J150 [2009 -]	Land Cruiser 3,0 D-4D	KDJ150	1KD-FTV	2982	173	-2009	Cooling system, litre	
LandCruiser J150 [2009 -]	Land Cruiser 3,0 D-4D	KDJ150	1KD-FTV	2982	173	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLLC) Pink
LandCruiser J200 [2007 -]	Land Cruiser 4.5 D-4D V8	VDJ200	1VD-FTV	4461	286	-2007	Cooling system, litre	15 - 18
LandCruiser J200 [2007 -]	Land Cruiser 4.7 V8	UZJ200	2UZ-FE	4664	288	-2007	Cooling system, litre	13,4 - 16,9 (SLLC)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
LiteAce	LiteAce 1,8 D	CM20	1C	1839	56	1985 - 1991	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
LiteAce	LiteAce 1.5	KM36	5K	1486	69	1985 - 1992	Cooling system, litre	5,7 (50% LLC ethylene glycol 90%)
LiteAce	LiteAce 1.5	KR27	5K	1486	69	1992 - 1995	Cooling system, litre	6,8 (50% LLC Ethylenglycol 90%)
LiteAce	LiteAce 1.8 D	CM35	1C	1839	64	1985 - 1992	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
LiteAce	LiteAce 2.0 D	CM36	2C	1974	72	1989 - 1994	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
LiteAce	LiteAce 2.0 D	CR27	2C	1974	69	1992 - 1995	Cooling system, litre	7,0 (50% LLC Ethylenglycol 90%)
LiteAce	Model F Sports Van 2,0	YR21	3Y	1998	88	1987 - 1991	Cooling system, litre	7,5 (50% LLC Ethylenglycol 90%)
MR 2	MR 2 1,6	AW11	4A-GE	1587	124	1985 - 1990	Cooling system, litre	12,4 (50% LLC ethylene glycol 90%)
MR 2	MR 2 1.8	ZZW30	1ZZ-FE	1794	140	2000 - 2006	Cooling system, litre	10,4
MR 2	MR 2 2.0	SW20	3S-GE	1998	156	1990 - 1994	Cooling system, litre	13,5 (50% LLC Ethylenglycol 90%)
MR 2	MR 2 2.0	SW20	3S-GE	1998	175	1994 - 1996	Cooling system, litre	13,6 (50% LLC Ethylenglycol 90%)
Paseo	Paseo Coupe 1.5	EL54	5E-FE	1497	90	1995 - 1998	Cooling system, litre	4,9 (50% LLC Ethylenglycol 90%)
Picnic	Picnic 2.0	SXM10	3S-FE	1998	122	2000 - 2001	Cooling system, litre	6,8 (50% LLC Ethylenglycol 90%)
Picnic	Picnic 2.0	SXM10	3S-FE	1998	128	1996 - 2000	Cooling system, litre	6,8 (50% LLC Ethylenglycol 90%)
Picnic	Picnic 2.2 TD	CXM10	3C-TE	2184	90	1997 - 2001	Cooling system, litre	6,4 (50% LLC Ethylenglycol 90%)
Previa	Previa 2.0 D-4D	CLR30	1CD-FTV	1995	115	2001 - 2006	Cooling system, litre	7,6 (With heat in rear 8.8)
Previa	Previa 2.4	ACR30	2AZ-FE	2362	156	2000 - 2006	Cooling system, litre	8,2 (Aut. 8,1)
Previa	Previa 2.4	TCR11	2TZ-FE	2438	132	1991 - 2000	Cooling system, litre	11,6 (50% LLC Ethylenglycol 90%)
Previa	Previa 2.4 4WD	TCR11	2TZ-FE	2438	132	1991 - 1996	Cooling system, litre	11,6 (50% LLC Ethylenglycol 90%)
Prius	Prius 1.5 (Hybrid)	NHW11	1NZ-FXE	1497	72	2000 - 2003	Cooling system, litre	4,9 (Inverter and converter: 2,6)
Prius	Prius 1.5 (Hybrid)	NHW20	1NZ-FXE	1497	78	-2003	Cooling system, litre	5,5 (Inverter and converter: 2,7)
Prius	Prius 1.8 HSD (Hybrid)	ZVW30	2ZR-FXE	1798	134	-2009	Cooling system, litre	

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Prius	Prius 1.8 HSD (Hybrid)	ZVW30	2ZR-FXE	1798	134	-2009	Cooling system, specification	Toyota genuine SLCC (pink)
RAV 4 [1994 - 2000]	RAV4 2.0 4WD	SXA10	3S-FE	1998	129	1994 - 2000	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
RAV 4 [1994 - 2000]	RAV4 2.0 4WD	SXA11	3S-FE	1998	129	1994 - 2000	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
RAV 4 [2000 - 2005]	RAV4 1.8 2WD	ZCA25	1ZZ-FE	1794	125	2000 - 2005	Cooling system, litre	6,4
RAV 4 [2000 - 2005]	RAV4 1.8 2WD	ZCA26	1ZZ-FE	1794	125	2000 - 2005	Cooling system, litre	6,4
RAV 4 [2000 - 2005]	RAV4 2.0 4WD	ACA20	1AZ-FE	1998	150	2000 - 2005	Cooling system, litre	6,3 (Aut. 6,2)
RAV 4 [2000 - 2005]	RAV4 2.0 4WD	ACA21	1AZ-FE	1998	150	2000 - 2005	Cooling system, litre	6,3 (Aut. 6,2)
RAV 4 [2000 - 2005]	RAV4 2.0 D-4D	CLA21	1CD-FTV	1995	116	2001 - 2005	Cooling system, litre	7,6
RAV 4 [2005 -]	RAV4 2.0	ZSA30	3ZR-FAE	1987	152	-2009	Cooling system, litre	5,8 - 6,0
RAV 4 [2005 -]	RAV4 2.0	ZSA30	3ZR-FAE	1987	152	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLCC) Pink
RAV 4 [2005 -]	RAV4 2.0	ZSA35	3ZR-FAE	1987	152	-2009	Cooling system, litre	5,8 - 6,0
RAV 4 [2005 -]	RAV4 2.0	ZSA35	3ZR-FAE	1987	152	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLCC) Pink
RAV 4 [2005 -]	RAV4 2.0 4WD	ACA30	1AZ-FE	1998	152	-2005	Cooling system, litre	6,3 (aut. 6,4)
RAV 4 [2005 -]	RAV4 2.2 D-4D	ALA30	2AD-FTV	2231	136	2005 - 2008	Cooling system, litre	7,7 (Without supplementary heating 7,3)
RAV 4 [2005 -]	RAV4 2.2 D-4D	ALA30	2AD-FTV	2231	150	-2009	Cooling system, litre	7,3 - 7,7
RAV 4 [2005 -]	RAV4 2.2 D-4D	ALA30	2AD-FTV	2231	150	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLCC) Pink
RAV 4 [2005 -]	RAV4 2.2 D-4D-cat	ALA30	2AD-FHV	2231	177	2005 - 2008	Cooling system, litre	7,7 (Without supplementary heating 7,3)
RAV 4 [2005 -]	RAV4 2.2 D-4D-cat Aut	ALA30	2AD-FHV	2231	150	-2009	Cooling system, litre	7,7
RAV 4 [2005 -]	RAV4 2.2 D-4D-cat Aut	ALA30	2AD-FHV	2231	150	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLCC) Pink
RAV 4 [2005 -]	RAV4 2.2 D-4D-cat Man	ALA30	2AD-FHV	2231	177	-2009	Cooling system, litre	7,7
RAV 4 [2005 -]	RAV4 2.2 D-4D-cat Man	ALA30	2AD-FHV	2231	177	-2009	Cooling system, specification	Toyota Genuine Super Long Life Coolant (SLCC) Pink
Sportsvan [1996 - 2001]	Sportsvan 2.0	SXM10	3S-FE	1998	122	2000 - 2001	Cooling system, litre	6,8 (50% LLC Ethylenglycol 90%)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Sportsvan [1996 - 2001]	Sportsvan 2.0	SXM10	3S-FE	1998	128	1996 - 2000	Cooling system, litre	6,8 (50% LLC Ethylenglycol 90%)
Sportsvan [1996 - 2001]	Sportsvan 2.2 TD	CXM10	3C-TE	2184	90	1997 - 2001	Cooling system, litre	6,4 (50% LLC Ethylenglycol 90%)
Sportsvan [2001 - 2009]	Sportsvan 2.0	ACM20	1AZ-FE	1998	150	2001 - 2009	Cooling system, litre	6,8 (With heat in rear 8,8)
Sportsvan [2001 - 2009]	Sportsvan 2.0 D-4D	CLM20	1CD-FTV	1995	116	2001 - 2009	Cooling system, litre	7,6 (With heat in rear 8,8)
Sportsvan [2001 - 2009]	SportsVan 2.2 D-4D	AUR10	2AD-FTV	2231	136	2005 - 2009	Cooling system, litre	7,4
Sportsvan [2001 - 2009]	SportsVan 2.2 D-4D-cat	AUR10	2AD-FHV	2231	177	2005 - 2009	Cooling system, litre	8,0
Starlet	Starlet 1.0	EP70	1E	999	54	1985 - 1989	Cooling system, litre	4,6 (50% LLC Ethylenglycol 90%)
Starlet	Starlet 1.0	KP60	2K	993	45	1980 - 1985	Cooling system, litre	5,6 (50% LLC Ethylenglycol 90%)
Starlet	Starlet 1.3	EP71	2E	1275	75	1985 - 1987	Cooling system, litre	4,6 (50% LLC Ethylenglycol 90%)
Starlet	Starlet 1.3	EP71	2E	1295	75	1987 - 1990	Cooling system, litre	4,6 (50% LLC Ethylenglycol 90%)
Starlet	Starlet 1.3	EP81	2E-E	1296	75	1990 - 1995	Cooling system, litre	4,8 (50% LLC Ethylenglycol 90%)
Starlet	Starlet 1.3	EP91	4E-FE	1332	75	1996 - 1999	Cooling system, litre	4,4 (50% LLC Ethylenglycol 90%)
Starlet	Starlet 1.5 D		1N	1453	55	1988 - 1996	Cooling system, litre	5,3
Supra	Supra 2.8 GT	MA61	5M-GE	2759	170	1982 - 1986	Cooling system, litre	8,3 (50% LLC ethylene glycol 90%)
Supra	Supra 3.0	MA70	7M-GE	2954	204	1986 - 1990	Cooling system, litre	8,1 (50% LLC ethylene glycol 90%)
Supra	Supra 3.0 Turbo	MA70	7M-GTE	2954	235	1988 - 1993	Cooling system, litre	8,0 (50% LLC Ethylene glycol 90%)
Supra	Supra 3.0 Twin Turbo	JZA80	2JZ-GTE	2997	330	1994 - 1996	Cooling system, litre	9,5 (50% LLC Ethylene glycol 90%)
Tercel	Tercel 1.3	AL20	2A	1295	65	1983 - 1985	Cooling system, litre	5,3 (50% LLC Ethylenglycol 90%)
Tercel	Tercel 1.3	AL20	2A	1295	65	1984 - 1985	Cooling system, litre	5,3 (50% LLC Ethylenglycol 90%)
Tercel	Tercel 4X4 1,5	AL25	3A	1452	71	1983 - 1988	Cooling system, litre	5,3 (50% LLC Ethylenglycol 90%)
Urban Cruiser	Urban Cruiser 1.33	NSP110	1NR-FE	1329	101	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Urban Cruiser	Urban Cruiser 1.33	NSP110	1NR-FE	1329	101	-2009	Cooling system, litre	4,1 - 4,9

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Urban Cruiser	Urban Cruiser 1.4 D-4D 2WD	NLP110	1ND-TV	1364	90	-2009	Cooling system, litre	4,3 - 4,6
Urban Cruiser	Urban Cruiser 1.4 D-4D 2WD	NLP110	1ND-TV	1364	90	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Urban Cruiser	Urban Cruiser 1.4 D-4D 4WD	NLP115	1ND-TV	1364	90	-2009	Cooling system, litre	4,3 - 4,6
Urban Cruiser	Urban Cruiser 1.4 D-4D 4WD	NLP115	1ND-TV	1364	90	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Verso	Verso 1.6	ZGR20	1ZR-FAE	1598	132	-2009	Cooling system, litre	
Verso	Verso 1.6	ZGR20	1ZR-FAE	1598	132	-2009	Cooling system, specification	Toyota SLLC Pink
Verso	Verso 1.8	ZGR21	2ZR-FAE	1798	147	-2009	Cooling system, litre	
Verso	Verso 1.8	ZGR21	2ZR-FAE	1798	147	-2009	Cooling system, specification	Toyota SLLC Pink
Verso	Verso 2.0 D-4D	AUR20	1AD-FTV	1998	126	-2009	Cooling system, specification	Toyota SLLC Pink
Verso	Verso 2.0 D-4D	AUR20	1AD-FTV	1998	126	-2009	Cooling system, litre	7,8
Verso	Verso 2.2 D-4D-cat Aut	AUR21	2AD-FHV	2231	150	-2009	Cooling system, specification	Toyota SLLC Pink
Verso	Verso 2.2 D-4D-cat Aut	AUR21	2AD-FHV	2231	150	-2009	Cooling system, litre	7,8
Verso	Verso 2.2 D-4D-cat Man	AUR21	2AD-FHV	2231	177	-2009	Cooling system, litre	7,8
Verso	Verso 2.2 D-4D-cat Man	AUR21	2AD-FHV	2231	177	-2009	Cooling system, specification	Toyota SLLC Pink
Yaris [1999 - 2005]	Yaris 1.0	SCP10	1SZ-FE	998	68	1999 - 2002	Cooling system, litre	4,7
Yaris [1999 - 2005]	Yaris 1.0	SCP10	1SZ-FE	998	68	2002 - 2005	Cooling system, litre	4,7
Yaris [1999 - 2005]	Yaris 1.3	NCP10	2NZ-FE	1299	86	1999 - 2002	Cooling system, litre	4,5
Yaris [1999 - 2005]	Yaris 1.3	SCP12	2SZ-FE	1298	87	2002 - 2005	Cooling system, litre	4,7
Yaris [1999 - 2005]	Yaris 1.4 D-4D	NLP10	1ND-TV	1364	75	2002 - 2005	Cooling system, litre	4,4
Yaris [1999 - 2005]	Yaris 1.5 T Sport	NCP13	1NZ-FE	1497	106	2001 - 2005	Cooling system, litre	4,5
Yaris [2006 -]	Yaris 1.0	KSP90	1KR-FE	998	69	-2006	Cooling system, litre	4,5
Yaris [2006 -]	Yaris 1.3	SCP90	2SZ-FE	1296	87	-2006	Cooling system, litre	5,1

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Toyota</b>								
Yaris [2006 -]	Yaris 1.33	NSP90	1NR-FE	1329	101	-2009	Cooling system, litre	4,1 - 4,9
Yaris [2006 -]	Yaris 1.33	NSP90	1NR-FE	1329	101	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Yaris [2006 -]	Yaris 1.4 D-4D	NLP90	1ND-TV	1364	90	2006 - 2009	Cooling system, litre	4,7
Yaris [2006 -]	Yaris 1.4 D-4D	NLP90	1ND-TV	1364	90	-2009	Cooling system, litre	4,3 - 4,6
Yaris [2006 -]	Yaris 1.4 D-4D	NLP90	1ND-TV	1364	90	-2009	Cooling system, specification	TOYOTA Super Long Life Coolant (SLLC)
Yaris [2006 -]	Yaris 1.8 T Sport	ZSP90	2ZR-FE	1798	132	-2006	Cooling system, litre	5,0
Yaris Verso	Yaris Verso 1.3	NCP20	2NZ-FE	1299	86	1999 - 2005	Cooling system, litre	4,5
Yaris Verso	Yaris Verso 1.3	NCP22	2NZ-FE	1299	86	1999 - 2005	Cooling system, litre	4,5
Yaris Verso	Yaris Verso 1.4 D-4D	NLP20	1ND-TV	1364	75	2002 - 2005	Cooling system, litre	4,4
Yaris Verso	Yaris Verso 1.4 D-4D	NLP22	1ND-TV	1364	75	2002 - 2005	Cooling system, litre	4,4
Yaris Verso	Yaris Verso 1.5	NCP21	1NZ-FE	1497	106	2000 - 2005	Cooling system, litre	4,4
Yaris Verso	Yaris Verso Van 1.4 D-4D	NLP20	1ND-TV	1364	75	2002 - 2005	Cooling system, litre	4,4
<b>Volkswagen</b>								
Beetle	Beetle 1,4i	9C	BCA	1390	75	-2001	Cooling system, litre	5,5
Beetle	Beetle 1,6i	9C	AWH	1595	100	1999 - 2000	Cooling system, litre	5,0
Beetle	Beetle 1,6i	9C	AYD	1595	102	-2000	Cooling system, litre	5,0
Beetle	Beetle 1,8 T	9C	APH	1781	150	-1999	Cooling system, litre	5,0
Beetle	Beetle 1,8 T	9C	AVC	1781	150	1999 - 2005	Cooling system, litre	5,0
Beetle	Beetle 1,8 T	9C	AWU	1781	150	-2000	Cooling system, litre	5,0
Beetle	Beetle 1,8 T	9C	AWV	1781	150	-2000	Cooling system, litre	5,0
Beetle	Beetle 1,8 T	9C	BKF	1781	150	-2004	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Beetle	Beetle 1,8 T	9C	BNU	1781	180	-2004	Cooling system, litre	5,0
Beetle	Beetle 1,9 TDI	9C	ALH	1896	90	1999 - 2002	Cooling system, litre	6,0
Beetle	Beetle 1,9 TDI (PDI)	9C	ATD	1896	100	-2001	Cooling system, litre	6,0
Beetle	Beetle 1,9 TDI (PDI)	9C	BEW	1896	101	-2003	Cooling system, litre	6,0
Beetle	Beetle 1,9 TDI (PDI)	9C	BSW	1894	105	-2005	Cooling system, litre	6,0
Beetle	Beetle 2,0i	9C	AEG	1984	115	-1998	Cooling system, litre	5,3
Beetle	Beetle 2,0i	9C	APK	1984	115	1998 - 2005	Cooling system, litre	5,3
Beetle	Beetle 2,0i	9C	AQY	1984	116	1999 - 2005	Cooling system, litre	5,3
Beetle	Beetle 2,0i	9C	AVH	1984	116	-2000	Cooling system, litre	5,0
Beetle	Beetle 2,0i	9C	AZG	1984	116	2000 - 2004	Cooling system, litre	5,0
Beetle	Beetle 2,0i	9C	AZJ	1984	116	-2001	Cooling system, litre	5,0
Beetle	Beetle 2,0i	9C	BDC	1984	116	-2002	Cooling system, litre	5,0
Beetle	Beetle 2,0i	9C	BEV	1984	116	-2003	Cooling system, litre	5,0
Beetle	Beetle 2,0i	9C	BGD	1984	116	-2003	Cooling system, litre	5,0
Beetle	Beetle 2,3i	9C	AQN	2324	170	-2000	Cooling system, litre	9,2
Beetle	Beetle Cabriolet 1,4i	1Y	BCA	1390	75	-2003	Cooling system, litre	5,5
Beetle	Beetle Cabriolet 1,6i	1Y	BFS	1595	102	-2003	Cooling system, litre	5,0
Beetle	Beetle Cabriolet 1,8 T	1Y	AWU	1781	150	-2004	Cooling system, litre	5,0
Beetle	Beetle Cabriolet 1,9 TDI (PDI)	1Y	AXR	1896	100	-2003	Cooling system, litre	8,2
Beetle	Beetle Cabriolet 2,0i	1Y	AZJ	1984	116	-2003	Cooling system, litre	5,3
Beetle	Beetle Cabriolet 2,0i	1Y	BDC	1984	115	-2003	Cooling system, litre	5,0
Beetle	Beetle Cabriolet 2,5i	1Y	BPR	2480	150	-2005	Cooling system, litre	9,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Beetle	Beetle Cabriolet 2,5i	1Y	BPS	2480	150	-2005	Cooling system, litre	9,0
Beetle	Beetle R32	9G	AXJ	3188	224	-2000	Cooling system, litre	9,2
Bora	Bora 1,4i	1J	AHW	1390	75	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,4i	1J	AKQ	1390	75	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,4i	1J	APE	1390	75	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,4i	1J	AXP	1390	75	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,4i	1J	BCA	1390	75	2002 - 2005	Cooling system, litre	5,6
Bora	Bora 1,6 FSI	1J	BAD	1598	110	2001 - 2004	Cooling system, litre	6,0
Bora	Bora 1,6i	1J	AEH	1595	101	1999 - 2000	Cooling system, litre	5,0
Bora	Bora 1,6i	1J	AKL	1595	101	1999 - 2000	Cooling system, litre	5,0
Bora	Bora 1,6i	1J	APF	1595	101	1998 - 2004	Cooling system, litre	5,0
Bora	Bora 1,6i	1J	ATN	1597	105	1999 - 2004	Cooling system, litre	6,0
Bora	Bora 1,6i	1J	AUS	1597	105	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,6i	1J	AVU	1595	102	2000 - 2004	Cooling system, litre	5,0
Bora	Bora 1,6i	1J	AZD	1597	105	2001 - 2003	Cooling system, litre	6,0
Bora	Bora 1,6i	1J	BCB	1598	105	2002 - 2005	Cooling system, litre	
Bora	Bora 1,6i	1J	BFQ	1595	102	2002 - 2005	Cooling system, litre	5,0
Bora	Bora 1,8i	1J	AGN	1781	125	1999 - 2000	Cooling system, litre	5,0
Bora	Bora 1,8i Turbo	1J	AGU	1781	150	1999 - 1999	Cooling system, litre	5,0
Bora	Bora 1,8i Turbo	1J	AQA	1781	150	1999 - 1999	Cooling system, litre	5,0
Bora	Bora 1,8i Turbo	1J	ARX	1781	150	2000 - 2004	Cooling system, litre	5,0
Bora	Bora 1,8i Turbo	1J	ARZ	1781	150	1999 - 2000	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Bora	Bora 1,8i Turbo	1J	AUM	1781	150	2000 - 2004	Cooling system, litre	5,0
Bora	Bora 1,8i Turbo	1J	AUQ	1781	180	2002 - 2005	Cooling system, litre	5,0
Bora	Bora 1,9 TDI	1J	AGR	1896	90	1999 - 2003	Cooling system, litre	6,0
Bora	Bora 1,9 TDI	1J	AHF	1896	110	1999 - 2003	Cooling system, litre	6,0
Bora	Bora 1,9 TDI	1J	ALH	1896	90	1999 - 2003	Cooling system, litre	6,0
Bora	Bora 1,9 TDI	1J	ASV	1896	110	2000 - 2003	Cooling system, litre	6,0
Bora	Bora 1,9 TDI (PDI)	1J	AJM	1896	115	1999 - 2003	Cooling system, litre	6,0
Bora	Bora 1,9 TDI (PDI)	1J	ARL	1896	150	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,9 TDI (PDI)	1J	ASZ	1896	130	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,9 TDI (PDI)	1J	ATD	1896	100	2000 - 2004	Cooling system, litre	6,0
Bora	Bora 1,9 TDI (PDI)	1J	AUY	1896	115	2000 - 2003	Cooling system, litre	6,0
Bora	Bora 1,9 TDI (PDI)	1J	AXR	1896	100	2001 - 2004	Cooling system, litre	6,0
Bora	Bora 2,0i	1J	APK	1984	116	1999 - 2004	Cooling system, litre	5,3
Bora	Bora 2,0i	1J	AQY	1984	116	1999 - 2004	Cooling system, litre	5,3
Bora	Bora 2,0i	1J	AZH	1984	116	2000 - 2004	Cooling system, litre	5,3
Bora	Bora 2,0i	1J	AZJ	1984	116	2001 - 2004	Cooling system, litre	5,3
Bora	Bora 2,3i VR5	1J	AGZ	2324	150	1999 - 2001	Cooling system, litre	9,0
Bora	Bora 2,3i VR5	1J	AQN	2324	170	2000 - 2004	Cooling system, litre	9,2
Bora	Bora 2,8i VR6	1J	AQP	2792	204	1999 - 2004	Cooling system, litre	9,2
Bora	Bora 2,8i VR6	1J	AUE	2792	204	2000 - 2004	Cooling system, litre	9,2
Bora	Bora 2,8i VR6	1J	BDE	2792	204	2001 - 2004	Cooling system, litre	9,2
Caddy [1982 - 1992]	Caddy 1,6	14	EZ	1595	75	1985 - 1990	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Caddy [1982 - 1992]	Caddy 1,6 D	14	JP	1588	54	1985 - 1990	Cooling system, litre	6,0
Caddy [1982 - 1992]	Caddy 1,8 GT	14	JH	1781	95	1989 - 1990	Cooling system, litre	6,5
Caddy [1995 - 2004]	Caddy 1,4i	9K	AEX	1391	60	1996 - 2000	Cooling system, litre	5,5
Caddy [1995 - 2004]	Caddy 1,4i	9K	AKV	1390	60	1995 - 2000	Cooling system, litre	5,5
Caddy [1995 - 2004]	Caddy 1,4i	9K	APQ	1390	60	1995 - 2000	Cooling system, litre	5,5
Caddy [1995 - 2004]	Caddy 1,4i	9K	AUA	1390	75	2000 - 2004	Cooling system, litre	5,5
Caddy [1995 - 2004]	Caddy 1,4i	9K	AUD	1390	60	1995 - 2000	Cooling system, litre	5,5
Caddy [1995 - 2004]	Caddy 1,6i	9K	1F	1595	75	1996 - 2000	Cooling system, litre	5,5
Caddy [1995 - 2004]	Caddy 1,7 SDI	9K	AHB	1716	57	1997 - 2000	Cooling system, litre	6,5
Caddy [1995 - 2004]	Caddy 1,8i	9K	ADZ	1781	90	1997 - 2000	Cooling system, litre	5,5
Caddy [1995 - 2004]	Caddy 1,9 D	9K	1Y	1896	64	1996 - 1998	Cooling system, litre	6,5
Caddy [1995 - 2004]	Caddy 1,9 SDI	9K	AEY	1896	64	1995 - 2000	Cooling system, litre	6,5
Caddy [1995 - 2004]	Caddy 1,9 TDI	9K	AHU	1896	90	1997 - 2000	Cooling system, litre	6,5
Caddy [1995 - 2004]	Caddy 1,9 TDI	9K	ALE	1896	90	1996 - 2000	Cooling system, litre	6,5
Caddy [1995 - 2004]	Caddy Pickup 1,6i	9U	AEE	1598	75	1997 - 2000	Cooling system, litre	6,0
Caddy [1995 - 2004]	Caddy Pickup 1,9 D	9U	AEF	1896	64	1997 - 2000	Cooling system, litre	6,0
Caddy [2004 -]	Caddy 1,4 16V	2K	BUD	1390	80	-2006	Cooling system, litre	5,6
Caddy [2004 -]	Caddy 1,4i	2K	BCA	1390	75	-2003	Cooling system, litre	5,6
Caddy [2004 -]	Caddy 1,6i	2K	BGU	1595	102	-2003	Cooling system, litre	5,6
Caddy [2004 -]	Caddy 1,6i	2K	BSE	1595	102	-2005	Cooling system, litre	8,0
Caddy [2004 -]	Caddy 1,9 TDI	2K	BLS	1896	105	-2005	Cooling system, litre	8,1
Caddy [2004 -]	Caddy 2,0 SDI	2K	BDJ	1968	70	-2003	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Caddy [2004 -]	Caddy 2,0 SDI	2K	BST	1968	69	-2006	Cooling system, litre	8,0
Caddy [2004 -]	Caddy 2,0 TDI	2K	BMM	1968	140	-2007	Cooling system, litre	8,0
Corrado	Corrado 1,8 G60	53I	PG	1781	160	1991 - 1993	Cooling system, litre	5,5
Corrado	Corrado 2,0i	53I	2E	1984	115	1990 - 1993	Cooling system, litre	6,5
Corrado	Corrado 2,0I	53I	ADY	1984	115	1994 - 1995	Cooling system, litre	6,5
Crafter	Crafter 2,5 TDI	2F/ 2E	BJJ	2461	88	-2006	Cooling system, litre	9,0
Crafter	Crafter 2,5 TDI	2F/ 2E	BJK	2461	109	-2006	Cooling system, litre	9,0
Crafter	Crafter 2,5 TDI	2F/ 2E	BJL	2461	136	-2006	Cooling system, litre	9,0
Crafter	Crafter 2,5 TDI	2F/ 2E	BJM	2461	163	-2006	Cooling system, litre	9,0
Eos	Eos 1,6 FSI	1F	BLF	1598	115	-2006	Cooling system, litre	8,0
Eos	Eos 2,0 FSI	1F	BVY	1984	150	-2006	Cooling system, litre	8,0
Eos	Eos 2,0 TDI	1F	BMM	1968	140	-2006	Cooling system, litre	8
Eos	Eos 2,0 TFSI	1F	BWA	1984	200	-2006	Cooling system, litre	8,0
Eos	Eos 3,2 FSI	1F	BUB	3189	250	-2006	Cooling system, litre	9,0
Fox	Fox 1,2i	5Z	BMD	1198	55	-2004	Cooling system, litre	5,6
Fox	Fox 1,4 TDI	5Z	BNM	1422	70	-2004	Cooling system, litre	5,0
Fox	Fox 1,4i	5Z	BKR	1390	75	-2004	Cooling system, litre	5,6
Golf I [1980 - 1984]	Golf I 1,1		GG	1093	50	1981 - 1984	Cooling system, litre	6,5
Golf I [1980 - 1984]	Golf I 1,5		JB	1457	70	1980 - 1983	Cooling system, litre	6,5
Golf I [1980 - 1984]	Golf I GTI		DX	1781	112	1982 - 1984	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,3		HK	1272	55	1984 - 1985	Cooling system, litre	5,5
Golf II [1984 - 1991]	Golf II 1,3		MH	1272	55	1986 - 1989	Cooling system, litre	5,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf II [1984 - 1991]	Golf II 1,3		NZ	1272	54	1988 - 1991	Cooling system, litre	5,5
Golf II [1984 - 1991]	Golf II 1,6		EW	1595	75	1984 - 1989	Cooling system, litre	6,0
Golf II [1984 - 1991]	Golf II 1,6		EZ	1595	75	1985 - 1989	Cooling system, litre	6,0
Golf II [1984 - 1991]	Golf II 1,6		PN	1595	70	1988 - 1991	Cooling system, litre	6,0
Golf II [1984 - 1991]	Golf II 1,6 D		JP	1588	54	1984 - 1990	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,6 D		ME	1588	54	1989 - 1991	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,6 TD		JR	1588	70	1984 - 1990	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,6 TD		MF	1588	70	1990 - 1990	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,6 TD		SB	1588	80	1989 - 1991	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,6 TD (Kat.)		1V	1588	60	1990 - 1991	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,8		GU	1781	90	1984 - 1989	Cooling system, litre	6,0
Golf II [1984 - 1991]	Golf II 1,8		RP	1781	90	1988 - 1991	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,8 GTI		EV	1781	112	1984 - 1987	Cooling system, litre	6,0
Golf II [1984 - 1991]	Golf II 1,8 GTI		PB	1781	112	1988 - 1990	Cooling system, litre	6,0
Golf II [1984 - 1991]	Golf II 1,8 GTI (kat.)		PF	1781	107	1988 - 1991	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,8 GTI 16V		KR	1781	139	1987 - 1990	Cooling system, litre	6,0
Golf II [1984 - 1991]	Golf II 1,8 GTI 16V (kat.)		PL	1781	129	1986 - 1991	Cooling system, litre	6,5
Golf II [1984 - 1991]	Golf II 1,8 Gti G60		PG	1781	160	1990 - 1991	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,4i	1H - 1E	ABD	1391	60	1992 - 1995	Cooling system, litre	5,6
Golf III [1992 - 1998]	Golf III 1,4i	1H - 1E	AEX	1390	60	1996 - 1997	Cooling system, litre	5,6
Golf III [1992 - 1998]	Golf III 1,4i	1H - 1E	APQ	1390	60	1998 - 1998	Cooling system, litre	5,6
Golf III [1992 - 1998]	Golf III 1,6i	1H - 1E	ABU	1598	75	1992 - 1995	Cooling system, litre	5,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf III [1992 - 1998]	Golf III 1,6i	1H - 1E	AEE	1598	75	1996 - 1997	Cooling system, litre	5,6
Golf III [1992 - 1998]	Golf III 1,6i	1H - 1E	AFT	1595	100	1995 - 1999	Cooling system, litre	5,6
Golf III [1992 - 1998]	Golf III 1,8	1H - 1E	ADZ	1781	90	1992 - 1998	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,8i	1H - 1E	ABS	1781	90	1992 - 1995	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,8i	1H - 1E	ANP	1781	90	1998 - 1999	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,8i	1H - 1E	AAM	1781	75	1991 - 1997	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,9 D	1H - 1E	1Y	1896	64	1992 - 1997	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,9 SDI	1H - 1E	AEY	1896	64	1996 - 1997	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,9 TD	1H - 1E	AAZ	1896	75	1992 - 1996	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,9 TDI	1H - 1E	1Z	1896	90	1993 - 1998	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,9 TDI	1H - 1E	AHU	1896	90	1996 - 1997	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,9 TDI	1H - 1E	ALE	1896	90	1997 - 1999	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 1,9 Turbo D	1H - 1E	AAZ	1896	75	1992 - 1996	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 2,0 Gti	1H - 1E	2E	1984	115	1992 - 1994	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 2,0 Gti	1H - 1E	AGG	1984	115	1995 - 1997	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 2,0 GTi 16V	1H - 1E	ABF	1984	150	1993 - 1997	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 2,0 GTi 8V	1H - 1E	ADY	1984	115	1994 - 1996	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 2,0i	1H - 1E	ADY	1984	115	1994 - 1996	Cooling system, litre	6,5
Golf III [1992 - 1998]	Golf III 2,0i	1H - 1E	AKR	1984	116	1997 - 1999	Cooling system, litre	5,3
Golf III [1992 - 1998]	Golf III 2,8i VR6	1H - 1E	AAA	2792	174	1992 - 1997	Cooling system, litre	10,0
Golf IV [1998 - 2006]	Golf IV 1,4i	1J	AHW	1390	75	1998 - 2005	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,4i	1J	AKQ	1390	75	1998 - 2006	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf IV [1998 - 2006]	Golf IV 1,4i	1J	APE	1390	75	1999 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,4i	1J	AXP	1390	75	2000 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,4i	1J	BCA	1390	75	2002 - 2006	Cooling system, litre	5,6
Golf IV [1998 - 2006]	Golf IV 1,6 FSI	1J	BAD	1598	110	2000 - 2004	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	AEH	1595	101	1998 - 2001	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	AKL	1595	101	1998 - 2000	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	ATN	1597	105	2000 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	AUS	1597	105	2000 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	AVU	1595	102	2000 - 2006	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	AZD	1597	105	2000 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	BCB	1598	105	2002 - 2006	Cooling system, litre	
Golf IV [1998 - 2006]	Golf IV 1,6i	1J	BFQ	1595	102	2002 - 2004	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,8i	1J	AGN	1781	125	1998 - 2006	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,8i Turbo	1J	AGU	1781	150	1998 - 2006	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,8i Turbo	1J	AQA	1781	150	1998 - 2003	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,8i Turbo	1J	ARZ	1781	150	1999 - 2004	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,8i Turbo	1J	AUM	1781	150	2000 - 2006	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,8i Turbo	1J	AUQ	1781	180	2001 - 2004	Cooling system, litre	5,0
Golf IV [1998 - 2006]	Golf IV 1,9 SDI	1J	AGP	1896	68	1998 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 SDI	1J	AQM	1896	68	1999 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI	1J	AGR	1896	90	1998 - 2003	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI	1J	AHF	1896	110	1998 - 2003	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf IV [1998 - 2006]	Golf IV 1,9 TDI	1J	ALH	1896	90	1999 - 2003	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI	1J	ASV	1896	110	1999 - 2001	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI (PDI)	1J	AJM	1896	115	1999 - 2003	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI (PDI)	1J	ARL	1896	150	2000 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI (PDI)	1J	ASZ	1896	130	2000 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI (PDI)	1J	ATD	1896	100	2000 - 2006	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI (PDI)	1J	AUY	1896	115	2000 - 2003	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 1,9 TDI (PDI)	1J	AXR	1896	100	2001 - 2005	Cooling system, litre	6,0
Golf IV [1998 - 2006]	Golf IV 2,0i	1J	APK	1984	116	1999 - 2006	Cooling system, litre	5,3
Golf IV [1998 - 2006]	Golf IV 2,0i	1J	AQY	1984	116	1999 - 2006	Cooling system, litre	5,3
Golf IV [1998 - 2006]	Golf IV 2,0i	1J	AZH	1984	116	2000 - 2006	Cooling system, litre	5,3
Golf IV [1998 - 2006]	Golf IV 2,0i	1J	AZJ	1984	116	2001 - 2006	Cooling system, litre	5,3
Golf IV [1998 - 2006]	Golf IV 2,3i VR5	1J	AGZ	2324	150	1999 - 2006	Cooling system, litre	9,0
Golf IV [1998 - 2006]	Golf IV 2,3i VR5	1J	AQN	2324	170	2000 - 2006	Cooling system, litre	9,2
Golf IV [1998 - 2006]	Golf IV 2,8 VR6 4motion	1J	AQP	2792	204	1999 - 2006	Cooling system, litre	9,2
Golf IV [1998 - 2006]	Golf IV 2,8i VR6	1J	AUE	2792	204	2000 - 2006	Cooling system, litre	9,2
Golf IV [1998 - 2006]	Golf IV 2,8i VR6	1J	BDE	2792	204	2001 - 2006	Cooling system, litre	9,2
Golf V [2004 - 2009]	Golf V 1,4 16V	1K	BUD	1390	80	2006 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,4 16V FSI	1K	BKG	1390	90	2004 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,4 16V FSI	1K	BLN	1390	90	2004 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,4 16V TSI	1K	BLG	1390	170	2005 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,4 FSI	1K	BMY	1390	140	2006 - 2009	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf V [2004 - 2009]	Golf V 1,4i 16V	1K	BCA	1390	75	2004 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,6 16V FSI	1K	BAG	1598	116	2004 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,6 16V FSI	1K	BLF	1598	115	2004 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,6 16V FSI	1K	BLP	1598	115	2004 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,6i	1K	BGU	1595	102	2004 - 2009	Cooling system, litre	5,6
Golf V [2004 - 2009]	Golf V 1,6i	1K	BSE	1595	102	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 1,9 TDI	1K	BEZ	1896	105	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 1,9 TDI	1K	BJB	1896	105	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 1,9 TDI	1K	BKC	1896	105	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 1,9 TDI	1K	BLS	1896	105	2003 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 1,9 TDI	1K	BRU	1896	90	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 1,9 TDI	1K	BXE	1896	105	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 1,9 TDI	1K	BXF	1896	90	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V FSI	1K	AXW	1984	150	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V FSI	1K	BLR	1984	150	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V FSI	1K	BLX	1984	150	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V FSI	1K	BLY	1984	150	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V FSI	1K	BVY	1984	150	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V FSI	1K	BVZ	1984	150	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V GTI FSI	1K	AXX	1984	200	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V GTI FSI	1K	BPY	1984	200	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 16V GTI FSI	1K	BWA	1984	200	2004 - 2009	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf V [2004 - 2009]	Golf V 2,0 FSI	1K	BVX	1984	150	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 SDI	1K	BDK	1968	75	2004 - 2009	Cooling system, litre	6,0
Golf V [2004 - 2009]	Golf V 2,0 TDI	1K	AZV	1968	136	2003 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 TDI	1K	BKD	1968	140	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 TDI	1K	BMM	1968	140	2004 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V 2,0 TDI	1K	BMN	1968	170	2005 - 2009	Cooling system, litre	8,0
Golf V [2004 - 2009]	Golf V R32	1K	BUB	3189	250	2005 - 2009	Cooling system, litre	9,0
Golf V Plus	Golf V Plus 1,4 16V FSI	5M	BKG	1390	90	2005 - 2009	Cooling system, litre	7,1
Golf V Plus	Golf V Plus 1,4 16V FSI	5M	BLN	1390	90	2005 - 2009	Cooling system, litre	5,6
Golf V Plus	Golf V Plus 1,4 TSI	5M	BLG	1390	170	2006 - 2009	Cooling system, litre	5,6
Golf V Plus	Golf V Plus 1,4i 16V	5M	BCA	1390	75	2005 - 2009	Cooling system, litre	7,1
Golf V Plus	Golf V Plus 1,6 16V FSI	5M	BLF	1598	115	2005 - 2009	Cooling system, litre	5,6
Golf V Plus	Golf V Plus 1,6 16V FSI	5M	BLP	1598	115	2005 - 2009	Cooling system, litre	5,6
Golf V Plus	Golf V Plus 1,6i	5M	BSE	1595	102	2005 - 2009	Cooling system, litre	8,0
Golf V Plus	Golf V Plus 1,9 TDI	5M	BJB	1896	105	2005 - 2009	Cooling system, litre	8,0
Golf V Plus	Golf V Plus 1,9 TDI	5M	BKC	1896	105	2005 - 2009	Cooling system, litre	8,1
Golf V Plus	Golf V Plus 1,9 TDI	5M	BLS	1896	105	2005 - 2009	Cooling system, litre	8,1
Golf V Plus	Golf V Plus 1,9 TDI	5M	BRU	1896	90	2005 - 2009	Cooling system, litre	8,0
Golf V Plus	Golf V Plus 1,9 TDI	5M	BXE	1896	105	2005 - 2009	Cooling system, litre	8,1
Golf V Plus	Golf V Plus 1,9 TDI	5M	BXF	1896	90	2005 - 2009	Cooling system, litre	8,0
Golf V Plus	Golf V Plus 2,0 16V FSI	5M	BLR	1984	150	2005 - 2009	Cooling system, litre	8,0
Golf V Plus	Golf V Plus 2,0 16V FSI	5M	BLX	1984	150	2005 - 2009	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf V Plus	Golf V Plus 2,0 16V FSI	5M	BLY	1984	150	2005 - 2009	Cooling system, litre	8,0
Golf V Plus	Golf V Plus 2,0 TDI	5M	AZV	1968	136	2005 - 2009	Cooling system, litre	8,0
Golf V Plus	Golf V Plus 2,0 TDI	5M	BKD	1968	140	2005 - 2009	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,4 TSI	5K1	CAVA	1390	150	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,4 TSI	5K1	CAVA	1390	150	-2008	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2008 -]	Golf VI 1,4 TSI	5K1	CAVD	1390	160	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,4 TSI	5K1	CAVD	1390	160	-2008	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2008 -]	Golf VI 1,4 TSI	5K1	CAXA	1390	122	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,4i	5K1	CGGA	1390	80	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,6 Multi-fuel	5K1	CHGA	1595	102	-2008	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2008 -]	Golf VI 1,6 Multi-fuel	5K1	CHGA	1595	102	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,6 TDI	5K1	CAYB	1598	88	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,6 TDI	5K1	CAYB	1598	88	-2008	Cooling system, specification	G12 Plus Plus
Golf VI [2008 -]	Golf VI 1,6 TDI	5K1	CAYC	1598	88	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,6 TDI	5K1	CAYC	1598	88	-2008	Cooling system, specification	G12 Plus Plus
Golf VI [2008 -]	Golf VI 1,6i	5K1	BSE	1595	102	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,6i	5K1	BSF	1595	102	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,6i	5K1	BSF	1595	102	-2008	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2008 -]	Golf VI 1,6i	5K1	CCSA	1595	102	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 1,6i	5K1	CCSA	1595	102	-2008	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2008 -]	Golf VI 1,8 TSI	5K1	CDAA	1798	160	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 1,8 TSI	5K1	CDAA	1798	160	-2008	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBAB	1968	140	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBAB	1968	140	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBBB	1968	170	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBBB	1968	170	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBDC	1968	110	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBDC	1968	110	-2008	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBAA	1968	136	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CBAA	1968	136	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CFFA	1984	136	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CFFA	1984	136	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CFFB	1984	140	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CFFB	1984	140	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CFGB	1984	170	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TDI	5K1	CFGB	1984	170	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TSI	5k1	CBFA	1984	200	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI 2,0 TSI	5k1	CBFA	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TSI	5k1	CCTA	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI 2,0 TSI	5k1	CCTA	1984	200	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI GTI 2,0 TSI	5K1	CCZB	1984	211	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI GTI 2,0 TSI	5K1	CCZB	1984	211	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI R 2,0 TFSI	5K1	CDLA	1984	265	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI R 2,0 TFSI	5K1	CDLA	1984	265	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Golf VI [2008 -]	Golf VI R 2,0 TFSI	5K1	CDLC	1984	255	-2008	Cooling system, litre	8,0
Golf VI [2008 -]	Golf VI R 2,0 TFSI	5K1	CDLC	1984	255	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI R 2,0 TFSI	5K1	CDLF	1984	270	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Golf VI [2008 -]	Golf VI R 2,0 TFSI	5K1	CDLF	1984	270	-2008	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,2 TSI	5K1	CBZB	1197	105	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,2 TSI	5K1	CBZB	1197	105	-2009	Cooling system, specification	G12 plus-plus
Golf VI [2009 -] Variant	Golf VI 1,4	5K1	BUD	1390	80	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,4 TSI	5K1	CAVD	1390	160	-2009	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2009 -] Variant	Golf VI 1,4 TSI	5K1	CAVD	1390	160	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,4 TSI	5K1	CAXA	1390	122	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,6	5K1	BSE	1595	102	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,6	5K1	BSF	1595	102	-2009	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2009 -] Variant	Golf VI 1,6	5K1	BSF	1595	102	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,6	5K1	CCSA	1595	102	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,6	5K1	CCSA	1595	102	-2009	Cooling system, specification	G 12 plus-plus (VW 774)
Golf VI [2009 -] Variant	Golf VI 1,6 TDI	5K1	CAYB	1598	90	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 1,6 TDI	5K1	CAYB	1598	90	-2009	Cooling system, specification	G12 Plus Plus
Golf VI [2009 -] Variant	Golf VI 1,6 TDI	5K1	CAYC	1598	105	-2009	Cooling system, specification	G12 Plus Plus
Golf VI [2009 -] Variant	Golf VI 1,6 TDI	5K1	CAYC	1598	105	-2009	Cooling system, litre	8,0
Golf VI [2009 -] Variant	Golf VI 2,0 TDI	5K1	CBDB	1968	140	-2009	Cooling system, litre	8,4
Golf VI [2009 -] Variant	Golf VI 2,0 TDI	5K1	CBDB	1968	140	-2009	Cooling system, specification	G12 plus-plus
Jetta	Jetta 1,3 C		MH	1272	55	1987 - 1989	Cooling system, litre	5,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Jetta	Jetta 1,5		JB	1457	70	1980 - 1983	Cooling system, litre	6,5
Jetta	Jetta 1,6	1G	PN	1595	70	1988 - 1991	Cooling system, litre	6,0
Jetta	Jetta 1,6 C		EZ	1595	75	1987 - 1989	Cooling system, litre	6,0
Jetta	Jetta 1,6 D		JP	1588	54	1983 - 1990	Cooling system, litre	6,5
Jetta	Jetta 1,6 D		ME	1588	54	1989 - 1991	Cooling system, litre	6,5
Jetta	Jetta 1,6 TD		JR	1588	70	1983 - 1990	Cooling system, litre	6,5
Jetta	Jetta 1,6 TD		MF	1588	70	1990 - 1990	Cooling system, litre	6,5
Jetta	Jetta 1,6 TD		SB	1588	80	1989 - 1991	Cooling system, litre	6,5
Jetta	Jetta 1,6 TD (Kat)		1V	1588	60	1990 - 1991	Cooling system, litre	6,5
Jetta	Jetta 1,8		DX	1781	112	1983 - 1983	Cooling system, litre	6,5
Jetta	Jetta 1,8		GU	1781	90	1984 - 1989	Cooling system, litre	6,0
Jetta	Jetta 1,8 GT		EV	1781	112	1984 - 1987	Cooling system, litre	6,0
Jetta	Jetta 1,8 GT 16V	1G	PL	1781	129	1988 - 1991	Cooling system, litre	6,5
Jetta	Jetta 1,8 GT 8V	1G	PF	1781	107	1988 - 1991	Cooling system, litre	6,5
Jetta	Jetta 1,8i	1G	RP	1781	90	1988 - 1991	Cooling system, litre	6,5
Jetta	Jetta 1,8i GT		PB	1781	112	1988 - 1990	Cooling system, litre	6,0
Jetta	Jetta 1,8i GT 16V		KR	1781	139	1987 - 1990	Cooling system, litre	6,0
Jetta [2005 -]	Jetta 1,4 TSI	1KM	BMY	1390	140	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 1,6 FSI	1KM	BLF	1598	115	-2005	Cooling system, litre	8
Jetta [2005 -]	Jetta 1,6i	1KM	BSE	1595	102	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 1,6i	1KM	BSF	1595	102	-2005	Cooling system, litre	8
Jetta [2005 -]	Jetta 1,9 TDI	1KM	BKC	1896	105	-2005	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Jetta [2005 -]	Jetta 1,9 TDI	1KM	BLS	1896	105	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 2,0 FSI	1KM	BLR	1984	150	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 2,0 FSI	1KM	BLY	1984	150	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 2,0 FSI	1KM	BVY	1984	150	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 2,0 FSI	1KM	BVZ	1984	150	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 2,0 TDI	1KM	AZV	1968	136	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 2,0 TDI	1KM	BKD	1968	140	-2005	Cooling system, litre	8,0
Jetta [2005 -]	Jetta 2,0 TDI	1KM	BMM	1968	140	-2005	Cooling system, litre	8
Jetta [2005 -]	Jetta 2,0 TFSI	1KM	BWA	1984	200	-2005	Cooling system, litre	8,0
LT [1978 - 1996]	LT 28/ LT 31/ LT 35 2,4		DL	2383	90	1983 - 1990	Cooling system, litre	13,0
LT [1978 - 1996]	LT 28/ LT 31D 2,4 D		CP	2383	75	1978 - 1984	Cooling system, litre	13,0
LT [1978 - 1996]	LT 31 TD/ LT 35 2,4 TD		ACL	2383	95	1991 - 1996	Cooling system, litre	16,0
LT [1978 - 1996]	LT 31/ LT 35 2,4 D		1S	2383	78	1990 - 1992	Cooling system, litre	16,0
LT [1978 - 1996]	LT 31/ LT 35 2,4 D		DW	2383	75	1985 - 1988	Cooling system, litre	12,0
LT [1978 - 1996]	LT 31/ LT 35 2,4 TD		1G	2383	109	1987 - 1990	Cooling system, litre	16,0
LT [1978 - 1996]	LT 31/ LT 35 2,4 TD		DV	2383	102	1985 - 1990	Cooling system, litre	16,0
LT [1978 - 1996]	LT 31/ LT 35 2,4i		1E	2383	94	1988 - 1996	Cooling system, litre	13,0
LT [1978 - 1996]	LT 31D/ LT 35D 2,4 D		ACT	2383	69	1992 - 1996	Cooling system, litre	16,0
LT [1978 - 1996]	LT 35D 2,4 D		CP	2383	75	1978 - 1984	Cooling system, litre	13,0
LT [1978 - 1996]	LT 40 - 45 - 50 - 55 2,4i		1E	2383	94	1988 - 1996	Cooling system, litre	13,0
LT [1978 - 1996]	LT 40 4x4 2,4 D		DL	2383	90	1987 - 1988	Cooling system, litre	13,0
LT [1978 - 1996]	LT 40 4x4 2,4 TD		DV	2383	102	1987 - 1990	Cooling system, litre	13,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
LT [1978 - 1996]	LT 40/ 45 4x4 2,4 TD		ACL	2383	95	1991 - 1996	Cooling system, litre	16,0
LT [1978 - 1996]	LT 40/ 50/ 55 2,4 D		1S	2383	78	1990 - 1990	Cooling system, litre	16,0
LT [1978 - 1996]	LT 40/ 50/ 55 2,4 D		DL	2383	60	1985 - 1990	Cooling system, litre	13,0
LT [1978 - 1996]	LT 40/ 50/ 55 2,4 D		DW	2383	75	1985 - 1990	Cooling system, litre	13,0
LT [1978 - 1996]	LT 40/ 50/ 55 2,4 TD		1G	2383	109	1990 - 1990	Cooling system, litre	16,0
LT [1978 - 1996]	LT 40/ 50/ 55 2,4 TD		DV	2383	102	1985 - 1990	Cooling system, litre	13,0
LT [1978 - 1996]	LT 40/45 4x4 2,4 TD		1G	2383	109	1990 - 1990	Cooling system, litre	16,0
LT [1978 - 1996]	LT 40/LT 45/LT 50/LT 55 2,4 D		ACT	2383	69	1992 - 1996	Cooling system, litre	16,0
LT [1978 - 1996]	LT 40/LT 45/LT 50/LT55 2,4 TD		ACL	2383	95	1992 - 1996	Cooling system, litre	16,0
LT [1978 - 1996]	LT 40D/ 45D/ 50D 2,4 D		CP	2383	75	1978 - 1984	Cooling system, litre	13,0
LT [1997 - 2005]	LT 2,3i	2D	AGL	2295	143	1997 - 1999	Cooling system, litre	6,0
LT [1997 - 2005]	LT 2,5 SDI	2D	AGX	2461	75	1997 - 2000	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,5 TDI	2D	AHD	2461	102	1997 - 1999	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,5 TDI	2D	ANJ	2461	109	1999 - 2005	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,5 TDI	2D	APA	2461	90	1999 - 2000	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,5 TDI	2D	AVR	2461	109	2002 - 2005	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,5 TDI	2D	BBE	2500	83	2001 - 2005	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,5 TDI	2D	BBF	2500	95	1999 - 2005	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,8 TDI	2D	AGK	2798	125	1997 - 1999	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,8 TDI	2D	ATA	2798	130	1999 - 2000	Cooling system, litre	11,5
LT [1997 - 2005]	LT 2,8 TDI	2D	AUH	2800	158	2001 - 2005	Cooling system, litre	11,5
Lupo	Lupo 1,0i	6X / 6E	AER	999	50	1998 - 2004	Cooling system, litre	5,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Lupo	Lupo 1,0i	6X / 6E	AHT	997	50	1998 - 2000	Cooling system, litre	5,6
Lupo	Lupo 1,0i	6X / 6E	ALD	999	50	1999 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,0i	6X / 6E	ALL	999	50	1998 - 2000	Cooling system, litre	5,6
Lupo	Lupo 1,0i	6X / 6E	ANV	999	50	1998 - 2000	Cooling system, litre	5,6
Lupo	Lupo 1,0i	6X / 6E	AUC	999	50	2000 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,2 TDI	6X / 6E	ANY	1191	61	1999 - 2004	Cooling system, litre	5,0
Lupo	Lupo 1,2 TDI	6X / 6E	AYZ	1191	61	2001 - 2004	Cooling system, litre	5,0
Lupo	Lupo 1,4 FSI	6X / 6E	ARR	1390	105	2001 - 2004	Cooling system, litre	6,0
Lupo	Lupo 1,4 TDI	6X / 6E	AMF	1422	75	1999 - 2004	Cooling system, litre	5,0
Lupo	Lupo 1,4i	6X / 6E	AUD	1390	60	2000 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	AFK	1390	101	1999 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	AHW	1390	75	1998 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	AKQ	1390	75	1999 - 2000	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	ANM	1390	101	1999 - 2000	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	APE	1390	75	1999 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	AQQ	1390	101	1999 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	AUA	1390	75	1999 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	AUB	1390	101	1999 - 2004	Cooling system, litre	5,6
Lupo	Lupo 1,4i 16V	6X / 6E	BBY	1390	75	1999 - 2000	Cooling system, litre	5,6
Lupo	Lupo 1,6 GTi 16V	6X / 6E	AVY	1598	125	2001 - 2004	Cooling system, litre	6,0
Lupo	Lupo 1,7 SDI	6X / 6E	AKU	1716	60	1999 - 2004	Cooling system, litre	6,5
Passat I [1980 - 1983]	Passat 1,3		FZ	1272	60	1981 - 1983	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Passat I [1980 - 1983]	Passat 1,6		YP	1588	85	1981 - 1983	Cooling system, litre	6,2
Passat I [1980 - 1983]	Passat 1,6 D		CR	1588	54	1980 - 1983	Cooling system, litre	6,5
Passat II [1983 - 1988]	Passat 1,3		EP	1272	60	1983 - 1987	Cooling system, litre	6,5
Passat II [1983 - 1988]	Passat 1,6		DT	1595	75	1983 - 1988	Cooling system, litre	6,5
Passat II [1983 - 1988]	Passat 1,6 D		JP	1588	54	1983 - 1988	Cooling system, litre	6,5
Passat II [1983 - 1988]	Passat 1,6 TD		JR	1588	70	1983 - 1988	Cooling system, litre	6,5
Passat II [1983 - 1988]	Passat 1,8		DS	1781	90	1983 - 1987	Cooling system, litre	6,0
Passat II [1983 - 1988]	Passat 2,0 GL 5		WN	1921	115	1987 - 1988	Cooling system, litre	8,0
Passat II [1983 - 1988]	Passat 2,0 GLi 5		JS	1921	115	1983 - 1988	Cooling system, litre	8,0
Passat III [1988 - 1996]	Passat 1,6	35l	EZ	1595	75	1988 - 1990	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,6 TD	35l	RA	1588	80	1988 - 1989	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,6 TD	35l	SB	1588	80	1989 - 1993	Cooling system, litre	6,5
Passat III [1988 - 1996]	Passat 1,6i	35l	AEK	1595	101	1994 - 1996	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,6i	35l	AFT	1595	101	1996 - 1996	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,8	35l	ABS	1781	90	1991 - 1994	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,8i	35l	ABS	1781	90	1991 - 1994	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,8i	35l	ADZ	1781	90	1994 - 1996	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,8i	35l	PB	1781	112	1988 - 1990	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,8i	35l	PF	1781	107	1988 - 1990	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,8i (Kat.)	35l	RP	1781	90	1988 - 1991	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,8i 16V	35l	KR	1781	139	1988 - 1993	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 1,9 D	35l	1Y	1896	64	1989 - 1994	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Passat III [1988 - 1996]	Passat 1,9 TD	35I	AAZ	1896	75	1991 - 1996	Cooling system, litre	6,5
Passat III [1988 - 1996]	Passat 1,9 TDI	35I	IZ	1896	90	1994 - 1996	Cooling system, litre	6,5
Passat III [1988 - 1996]	Passat 1,9 TDI	35I	AFN	1896	110	1996 - 1996	Cooling system, litre	6,5
Passat III [1988 - 1996]	Passat 1,9 TDI	35I	AHU	1896	90	1996 - 1996	Cooling system, litre	6,5
Passat III [1988 - 1996]	Passat 2,0 16V GT	35I	ABF	1984	150	1994 - 1996	Cooling system, litre	6,5
Passat III [1988 - 1996]	Passat 2,0i	35I	2E	1984	115	1990 - 1994	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 2,0i	35I	ADY	1984	115	1994 - 1995	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 2,0i	35I	AGG	1984	115	1996 - 1996	Cooling system, litre	6,0
Passat III [1988 - 1996]	Passat 2,0i GT - 16V	35I	9A	1984	136	1988 - 1994	Cooling system, litre	6,5
Passat III [1988 - 1996]	Passat 2,8i VR6	35I	AAA	2792	174	1991 - 1996	Cooling system, litre	10,0
Passat IV [1997 - 2004]	Passat 1,6i	3B	ADP	1595	101	1997 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,6i	3B	AHL	1595	101	1997 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,6i	3B	ALZ	1595	102	2000 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,6i	3B	ANA	1595	101	1999 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,6i	3B	ARM	1595	101	1999 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,8i	3B	ADR	1781	125	1997 - 2000	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,8i	3B	APT	1781	125	2000 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,8i	3B	ARG	1781	125	2000 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,8i Turbo	3B	AEB	1781	150	1997 - 2000	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,8i Turbo	3B	ANB	1781	150	1999 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,8i Turbo	3B	APU	1781	150	1999 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,8i Turbo	3B	AWM	1781	170	2001 - 2004	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Passat IV [1997 - 2004]	Passat 1,8i Turbo	3B	AWT	1781	150	2000 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,9 TDI	3B	AFN	1896	110	1997 - 2003	Cooling system, litre	7,5
Passat IV [1997 - 2004]	Passat 1,9 TDI	3B	AHH	1896	90	1998 - 2003	Cooling system, litre	7,5
Passat IV [1997 - 2004]	Passat 1,9 TDI	3B	AHU	1896	90	1997 - 2003	Cooling system, litre	7,5
Passat IV [1997 - 2004]	Passat 1,9 TDI	3B	AVG	1896	110	1999 - 2003	Cooling system, litre	7,5
Passat IV [1997 - 2004]	Passat 1,9 TDI (PDI)	3B	AJM	1896	115	1999 - 2003	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,9 TDI (PDI)	3B	ATJ	1896	116	2000 - 2001	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,9 TDI (PDI)	3B	AVB	1896	101	2000 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,9 TDI (PDI)	3B	AVF	1896	130	2000 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 1,9 TDI (PDI)	3B	AWX	1896	130	2000 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 2,0 TDI	3B	BGW	1968	136	2003 - 2004	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 2,0i	3B	ALT	1984	130	2001 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 2,0i	3B	AZM	1984	116	2000 - 2004	Cooling system, litre	7,0
Passat IV [1997 - 2004]	Passat 2,3i VR5	3B	AGZ	2327	150	1997 - 2003	Cooling system, litre	9,0
Passat IV [1997 - 2004]	Passat 2,3i VR5	3B	AZX	2324	170	2000 - 2004	Cooling system, litre	9,0
Passat IV [1997 - 2004]	Passat 2,5 TDI	3B	AFB	2496	150	1999 - 2004	Cooling system, litre	10,0
Passat IV [1997 - 2004]	Passat 2,5 TDI	3B	AKN	2496	150	1999 - 2005	Cooling system, litre	10,0
Passat IV [1997 - 2004]	Passat 2,5 TDI 4motion	3B	BAU	2496	180	2003 - 2004	Cooling system, litre	10,0
Passat IV [1997 - 2004]	Passat 2,5 TDI 4motion	3B	BDH	2496	180	2003 - 2004	Cooling system, litre	10,0
Passat IV [1997 - 2004]	Passat 2,8	3B	AQD	2771	193	2000 - 2003	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 2,8i V6	3B	ACK	2771	193	1997 - 2003	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 2,8i V6	3B	AGE	2771	186	1997 - 2003	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Passat IV [1997 - 2004]	Passat 2,8i V6	3B	ALG	2771	193	1998 - 2003	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 2,8i V6	3B	AMX	2771	193	2000 - 2004	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 2,8i V6	3B	APR	2771	193	1999 - 2003	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 2,8i V6	3B	ATX	2771	190	1999 - 2003	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 2,8i V6	3B	BBG	2771	190	2000 - 2003	Cooling system, litre	8,0
Passat IV [1997 - 2004]	Passat 4,0 4motion	3B	BDN	3999	275	2001 - 2004	Cooling system, litre	8
Passat IV [1997 - 2004]	Passat 4,0 4motion	3B	BDP	3999	275	2001 - 2004	Cooling system, litre	8
Passat V [2005 -]	Passat 1,4 TSI	3C2 / 3C5	CAXA	1390	122	-2007	Cooling system, litre	5,6
Passat V [2005 -]	Passat 1,4 TSI	3C2 / 3C5	CAXA	1390	122	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V [2005 -]	Passat 1,6 FSI	3C2 / 3C5	BLF	1598	115	-2005	Cooling system, litre	8,1
Passat V [2005 -]	Passat 1,6i	3C2 / 3C5	BSE	1595	102	-2005	Cooling system, litre	8,1
Passat V [2005 -]	Passat 1,6i	3C2 / 3C5	BSF	1595	102	-2005	Cooling system, litre	8,1
Passat V [2005 -]	Passat 1,8 TSI	3C2 / 3C5	BZB	1798	160	-2007	Cooling system, litre	8,0
Passat V [2005 -]	Passat 1,8 TSI	3C2 / 3C5	BZB	1798	160	-2007	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V [2005 -]	Passat 1,9 TDI	3C2 / 3C5	BKC	1896	105	-2005	Cooling system, litre	8,1
Passat V [2005 -]	Passat 1,9 TDI	3C2 / 3C5	BLS	1896	105	-2005	Cooling system, litre	8,1
Passat V [2005 -]	Passat 1,9 TDI	3C2 / 3C5	BXE	1896	105	-2005	Cooling system, litre	8,1
Passat V [2005 -]	Passat 2,0 FSI	3C2 / 3C5	BLR	1984	150	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 FSI	3C2 / 3C5	BLX	1984	150	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 FSI	3C2 / 3C5	BLY	1984	150	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 FSI	3C2 / 3C5	BVX	1984	150	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 FSI	3C2 / 3C5	BVY	1984	150	-2005	Cooling system, litre	8,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Passat V [2005 -]	Passat 2,0 FSI	3C2 / 3C5	BVZ	1984	150	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI (PD)	3C2 / 3C5	BMP	1968	140	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (CR)	3C2 / 3C5	CBAB	1968	140	-2008	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (CR)	3C2 / 3C5	CBAB	1968	140	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V [2005 -]	Passat 2,0 TDI 16V (CR)	3C2 / 3C5	CBBB	1968	170	-2008	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (CR)	3C2 / 3C5	CBBB	1968	170	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V [2005 -]	Passat 2,0 TDI 16V (CR)	3C2 / 3C5	CBAA	1968	136	-2008	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (CR)	3C2 / 3C5	CBAA	1968	136	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V [2005 -]	Passat 2,0 TDI 16V (PD)	3C2 / 3C5	BKP	1968	140	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (PD)	3C2 / 3C5	BMA	1968	136	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (PD)	3C2 / 3C5	BMR	1968	170	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (PD)	3C2 / 3C5	BUZ	1968	163	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (PD)	3C2 / 3C5	BVE	1968	122	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TDI 16V (PD)	3C2 / 3C5	BWV	1968	120	-2006	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TSI	3C2 / 3C5	CAWB	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V [2005 -]	Passat 2,0 TSI	3C2 / 3C5	CAWB	1984	200	-2008	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0 TSI	3C2 / 3C5	CCTA	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V [2005 -]	Passat 2,0 TSI	3C2 / 3C5	CCTA	1984	200	-2008	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0i TFSI	3C2 / 3C5	AXX	1984	200	-2005	Cooling system, litre	8,0
Passat V [2005 -]	Passat 2,0i TFSI	3C2 / 3C5	BWA	1984	200	-2005	Cooling system, litre	8,0
Passat V CC	Passat CC 1,8 TSI	357	BZB	1798	160	-2008	Cooling system, litre	8,0
Passat V CC	Passat CC 1,8 TSI	357	BZB	1798	160	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Passat V CC	Passat CC 2,0 TDI	357	CBAB	1968	140	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V CC	Passat CC 2,0 TDI	357	CBAB	1968	140	-2008	Cooling system, litre	8,0
Passat V CC	Passat CC 2,0 TDI	357	CBBB	1968	170	-2008	Cooling system, litre	8,0
Passat V CC	Passat CC 2,0 TDI	357	CBBB	1968	170	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V CC	Passat CC 2,0 TDI	357	CBAA	1968	136	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V CC	Passat CC 2,0 TDI	357	CBAA	1968	136	-2008	Cooling system, litre	8,0
Passat V CC	Passat CC 2,0 TSI	357	CAWB	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Passat V CC	Passat CC 2,0 TSI	357	CAWB	1984	200	-2008	Cooling system, litre	8,0
Passat V CC	Passat CC 2,0 TSI	357	CCTA	1984	200	-2008	Cooling system, litre	8,0
Passat V CC	Passat CC 2,0 TSI	357	CCTA	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Polo I [1979 - 1985]	Polo 1,0 C		GL	1043	40	1981 - 1985	Cooling system, litre	4,2
Polo I [1979 - 1985]	Polo 1,1		HB	1093	50	1983 - 1985	Cooling system, litre	4,2
Polo I [1979 - 1985]	Polo 1,3		HH	1272	55	1979 - 1985	Cooling system, litre	5,6
Polo I [1979 - 1985]	Polo 1,3 Hit		HK	1272	55	1983 - 1985	Cooling system, litre	4,2
Polo I [1979 - 1985]	Polo Classic 1,3		GK	1272	75	1982 - 1985	Cooling system, litre	5,6
Polo II [1985 - 1990]	Polo 1,0 C		HZ	1043	45	1985 - 1990	Cooling system, litre	4,2
Polo II [1985 - 1990]	Polo 1,3 CL Coupe		MH	1272	55	1986 - 1990	Cooling system, litre	5,6
Polo II [1985 - 1990]	Polo 1,3 CL Van		MH	1272	55	1985 - 1988	Cooling system, litre	5,6
Polo II [1985 - 1990]	Polo 1,3 D		MN	1272	45	1986 - 1990	Cooling system, litre	5,6
Polo II [1985 - 1990]	Polo 1,3 GT		GK	1272	75	1987 - 1990	Cooling system, litre	5,6
Polo II [1991 - 1994]	Polo 1,0		AAU	1043	45	1991 - 1993	Cooling system, litre	5,6
Polo II [1991 - 1994]	Polo 1,3i		NZ	1272	55	1989 - 1993	Cooling system, litre	5,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Polo II [1991 - 1994]	Polo 1,3i CL		AAV	1272	54	1991 - 1994	Cooling system, litre	5,6
Polo II [1991 - 1994]	Polo 1,3i G40		PY	1272	112	1990 - 1994	Cooling system, litre	5,6
Polo II [1991 - 1994]	Polo 1,3i GT		3F	1272	75	1990 - 1994	Cooling system, litre	5,6
Polo II [1991 - 1994]	Polo 1,4 D		1W	1398	48	1991 - 1994	Cooling system, litre	5,5
Polo III [1995 - 2001]	Polo 1,0i	6N	AER	999	50	1996 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,0i	6N	AEV	1043	45	1995 - 1996	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,0i	6N	ALD	999	50	2000 - 2001	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,0i	6N	ALL	999	50	1997 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,0i	6N	AUC	999	50	2000 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,3i	6N	ADX	1296	55	1995 - 1995	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4 TDI (PDI)	6N	AMF	1422	75	1999 - 2001	Cooling system, litre	5,0
Polo III [1995 - 2001]	Polo 1,4i	6N	AEX	1390	60	1995 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i	6N	AKK	1390	60	2000 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i	6N	AKP	1390	54	2000 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i	6N	AKV	1390	60	1997 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i	6N	APQ	1390	60	1995 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i	6N	AUD	1390	60	2000 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i 16V	6N	AFH	1390	100	1996 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i 16V	6N	AFK	1390	100	1999 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i 16V	6N	AHW	1390	75	1999 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i 16V	6N	AUA	1390	75	2000 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,4i 16V	6N	AUB	1390	101	2000 - 2000	Cooling system, litre	5,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Polo III [1995 - 2001]	Polo 1,6 GTI	6N	AJV	1598	120	1998 - 2000	Cooling system, litre	6,0
Polo III [1995 - 2001]	Polo 1,6 GTI	6N	ARC	1598	125	2000 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,6i	6N	AEA	1598	75	1994 - 1995	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,6i	6N	AEE	1598	75	1995 - 2000	Cooling system, litre	5,6
Polo III [1995 - 2001]	Polo 1,7 SDI	6N	AHG	1716	57	1997 - 2000	Cooling system, litre	6,5
Polo III [1995 - 2001]	Polo 1,7 SDI	6N	AKU	1716	60	1998 - 2000	Cooling system, litre	6,5
Polo III [1995 - 2001]	Polo 1,9 D	6N	AEF	1896	64	1996 - 2000	Cooling system, litre	6,5
Polo III [1995 - 2001]	Polo 1,9 SDI	6N	AGD	1896	64	1997 - 2000	Cooling system, litre	6,5
Polo III Classic/ Variant	Polo Classic / Variant 1,4i	6V	AEX	1390	60	1996 - 1998	Cooling system, litre	5,5
Polo III Classic/ Variant	Polo Classic / Variant 1,4i	6V	AKK	1390	60	2000 - 2000	Cooling system, litre	5,6
Polo III Classic/ Variant	Polo Classic / Variant 1,4i	6V	AKV	1390	60	1997 - 2001	Cooling system, litre	5,6
Polo III Classic/ Variant	Polo Classic / Variant 1,4i	6V	ANX	1390	54	1998 - 2001	Cooling system, litre	5,6
Polo III Classic/ Variant	Polo Classic / Variant 1,4i	6V	APE	1390	75	1999 - 2002	Cooling system, litre	5,6
Polo III Classic/ Variant	Polo Classic / Variant 1,4i	6V	APQ	1390	60	1998 - 2000	Cooling system, litre	5,5
Polo III Classic/ Variant	Polo Classic / Variant 1,6i	6V	1F	1595	75	1996 - 1998	Cooling system, litre	5,5
Polo III Classic/ Variant	Polo Classic / Variant 1,6i	6V	AEE	1598	75	1997 - 1999	Cooling system, litre	5,5
Polo III Classic/ Variant	Polo Classic / Variant 1,6i	6V	AEH	1595	101	2000 - 2000	Cooling system, litre	5,0
Polo III Classic/ Variant	Polo Classic / Variant 1,6i	6V	AFT	1595	100	1996 - 1998	Cooling system, litre	5,5
Polo III Classic/ Variant	Polo Classic / Variant 1,6i	6V	AKL	1595	101	2000 - 2000	Cooling system, litre	5,0
Polo III Classic/ Variant	Polo Classic / Variant 1,6i	6V	ALM	1598	75	1998 - 2000	Cooling system, litre	5,5
Polo III Classic/ Variant	Polo Classic / Variant 1,9 SDI	6V	AEY	1896	64	1996 - 2000	Cooling system, litre	6,5
Polo III Classic/ Variant	Polo Classic / Variant 1,9 SDI	6V	AGP	1896	68	2000 - 2000	Cooling system, litre	6,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Polo III Classic/ Variant	Polo Classic / Variant 1,9 SDI	6V	AQM	1896	68	1999 - 2001	Cooling system, litre	6,5
Polo III Classic/ Variant	Polo Classic / Variant 1,9 TDI	6V	AGR	1896	90	2000 - 2000	Cooling system, litre	6,0
Polo III Classic/ Variant	Polo Classic / Variant 1,9 TDI	6V	AHU	1896	90	1997 - 2000	Cooling system, litre	6,5
Polo III Classic/ Variant	Polo Classic / Variant 1,9 TDI	6V	ALE	1896	90	1998 - 1999	Cooling system, litre	6,5
Polo III Classic/ Variant	Polo Classic / Variant 1,9 TDI	6V	ALH	1896	90	1999 - 2002	Cooling system, litre	6,0
Polo IV [2002 - 2005]	Polo 1,2	9N1 - 9N2	AWY	1198	54	2002 - 2005	Cooling system, litre	5,6 (G12+)
Polo IV [2002 - 2005]	Polo 1,2	9N1 - 9N2	BMD	1198	54	2004 - 2005	Cooling system, litre	5,6 (G12+)
Polo IV [2002 - 2005]	Polo 1,2 12V	9N1 - 9N2	AZQ	1198	64	2002 - 2005	Cooling system, litre	5,6 (G12+)
Polo IV [2002 - 2005]	Polo 1,2 12V	9N1 - 9N2	BME	1198	64	2004 - 2005	Cooling system, litre	5,6 (G12+)
Polo IV [2002 - 2005]	Polo 1,4 16V	9N1 - 9N2	AUA	1390	75	2002 - 2003	Cooling system, litre	5,15
Polo IV [2002 - 2005]	Polo 1,4 16V	9N1 - 9N2	AUB	1390	101	2002 - 2005	Cooling system, litre	5,6
Polo IV [2002 - 2005]	Polo 1,4 16V	9N1 - 9N2	AXU	1390	86	2003 - 2005	Cooling system, litre	5,15
Polo IV [2002 - 2005]	Polo 1,4 16V	9N1 - 9N2	BBY	1390	75	2002 - 2005	Cooling system, litre	5,15
Polo IV [2002 - 2005]	Polo 1,4 16V	9N1 - 9N2	BBZ	1390	101	2002 - 2005	Cooling system, litre	5,6
Polo IV [2002 - 2005]	Polo 1,4 16V	9N1 - 9N2	BKY	1390	75	2004 - 2005	Cooling system, litre	5,6 (G12+)
Polo IV [2002 - 2005]	Polo 1,4 FSI	9N1 - 9N2	AXU	1390	86	2002 - 2005	Cooling system, litre	5,6
Polo IV [2002 - 2005]	Polo 1,4 TDI (PDI)	9N1 - 9N2	AMF	1422	75	2002 - 2005	Cooling system, litre	5,0
Polo IV [2002 - 2005]	Polo 1,4 TDI (PDI)	9N1 - 9N2	BAY	1422	75	2002 - 2005	Cooling system, litre	5,0
Polo IV [2002 - 2005]	Polo 1,6	9N1 - 9N2	BAH	1598	101	2003 - 2005	Cooling system, litre	5,6
Polo IV [2002 - 2005]	Polo 1,9 SDI	9N1 - 9N2	ASY	1896	64	2002 - 2005	Cooling system, litre	5,0
Polo IV [2002 - 2005]	Polo 1,9 TDI (PDI)	9N1 - 9N2	ASZ	1896	131	2003 - 2005	Cooling system, litre	5,0 (G12)
Polo IV [2002 - 2005]	Polo 1,9 TDI (PDI)	9N1 - 9N2	ATD	1896	100	2002 - 2005	Cooling system, litre	5,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Polo IV [2002 - 2005]	Polo 1,9 TDI (PDI)	9N1 - 9N2	AXR	1896	101	2002 - 2005	Cooling system, litre	5,0 (G12)
Polo IV [2002 - 2005]	Polo 1,9 TDI (PDI)	9N1 - 9N2	BLT	1896	131	2004 - 2005	Cooling system, litre	5,0 (G12)
Polo IV [2002 - 2005]	Polo 2,0	9N1 - 9N2	BBX	1984	116	2002 - 2005	Cooling system, litre	8
Polo IV [2005 - 2009]	Polo 1,2	9N3 - 9N4	BBM	1198	60	2007 - 2009	Cooling system, litre	5,6 (G12+)
Polo IV [2005 - 2009]	Polo 1,2 12V	9N3 - 9N4	AZQ	1198	64	2005 - 2009	Cooling system, litre	5,6 (G12+)
Polo IV [2005 - 2009]	Polo 1,2 12V	9N3 - 9N4	BME	1198	64	2005 - 2007	Cooling system, litre	5,6 (G12+)
Polo IV [2005 - 2009]	Polo 1,2 12V	9N3 - 9N4	BZG	1198	69	2007 - 2009	Cooling system, litre	5,6 (G12+)
Polo IV [2005 - 2009]	Polo 1,4 16V	9N3 - 9N4	BBY	1390	75	2005 - 2009	Cooling system, litre	5,15
Polo IV [2005 - 2009]	Polo 1,4 16V	9N3 - 9N4	BBZ	1390	100	2005 - 2007	Cooling system, litre	5,6
Polo IV [2005 - 2009]	Polo 1,4 16V	9N3 - 9N4	BKY	1390	75	2005 - 2009	Cooling system, litre	5,6 (G12+)
Polo IV [2005 - 2009]	Polo 1,4 16V	9N3 - 9N4	BUD	1390	80	2006 - 2009	Cooling system, litre	5,6 (G12+)
Polo IV [2005 - 2009]	Polo 1,4 FSI	9N3 - 9N4	AXU	1390	86	2005 - 2009	Cooling system, litre	5,6
Polo IV [2005 - 2009]	Polo 1,4 TDI (PDI)	9N3 - 9N4	BMS	1422	80	2006 - 2009	Cooling system, litre	5,0 (G12)
Polo IV [2005 - 2009]	Polo 1,4 TDI (PDI)	9N3 - 9N4	BNM	1422	69	2005 - 2009	Cooling system, litre	5,0 (G12)
Polo IV [2005 - 2009]	Polo 1,4 TDI (PDI)	9N3 - 9N4	BNV	1422	79	2005 - 2009	Cooling system, litre	5,0 (G12)
Polo IV [2005 - 2009]	Polo 1,4 TDI (PDI)	9N3 - 9N4	BWB	1422	70	2006 - 2009	Cooling system, litre	5,0 (G12)
Polo IV [2005 - 2009]	Polo 1,6 16V	9N3 - 9N4	BTS	1598	105	2006 - 2009	Cooling system, litre	5,0
Polo IV [2005 - 2009]	Polo 1,6 16V	9N3 - 9N4	BTS	1598	105	2006 - 2009	Cooling system, specification	G12 Plus Plus (VW 774) purple
Polo IV [2005 - 2009]	Polo 1,9 SDI	9N3 - 9N4	ASY	1896	64	2005 - 2009	Cooling system, litre	5,0
Polo IV [2005 - 2009]	Polo 1,9 TDI	9N3 - 9N4	AXR	1896	100	2005 - 2007	Cooling system, litre	5,0 (G12)
Polo IV [2005 - 2009]	Polo 1,9 TDI	9N3 - 9N4	BLT	1896	131	2005 - 2007	Cooling system, litre	5,0 (G12)
Polo IV [2005 - 2009]	Polo 1,9 TDI (PDI)	9N3 - 9N4	ASZ	1896	130	2005 - 2009	Cooling system, litre	5,0 (G12)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Polo IV [2005 - 2009]	Polo 1,9 TDI (PDI)	9N3 - 9N4	ATD	1896	101	2005 - 2009	Cooling system, litre	5,0
Polo IV [2005 - 2009]	Polo 1,9 TDI (PDI)	9N3 - 9N4	BMT	1896	100	2006 - 2009	Cooling system, litre	5,0 (G12)
Polo V [2009 -]	Polo 1,2	6R1	CGPA	1198	70	-2009	Cooling system, litre	5,6
Polo V [2009 -]	Polo 1,2	6R1	CGPA	1198	70	-2009	Cooling system, specification	G12 plus-plus
Polo V [2009 -]	Polo 1,2	6R1	CGPB	1198	60	-2009	Cooling system, specification	G12 plus-plus
Polo V [2009 -]	Polo 1,2	6R1	CGPB	1198	60	-2009	Cooling system, litre	5,6
Polo V [2009 -]	Polo 1,2	6R1	CHFA	1198	60	-2009	Cooling system, specification	G12 plus-plus
Polo V [2009 -]	Polo 1,2	6R1	CHFA	1198	60	-2009	Cooling system, litre	5,6
Polo V [2009 -]	Polo 1,2 TDI	6R1	CFWA	1199	75	-2009	Cooling system, specification	G12 Plus Plus
Polo V [2009 -]	Polo 1,2 TDI	6R1	CFWA	1199	75	-2009	Cooling system, litre	8,0
Polo V [2009 -]	Polo 1,2 TSI	6R1	CBZB	1197	105	-2009	Cooling system, specification	G12 plus-plus
Polo V [2009 -]	Polo 1,2 TSI	6R1	CBZB	1197	105	-2009	Cooling system, litre	5,6
Polo V [2009 -]	Polo 1,4	6R1	CGGB	1390	85	-2009	Cooling system, specification	G12 plus-plus
Polo V [2009 -]	Polo 1,4	6R1	CGGB	1390	85	-2009	Cooling system, litre	5,6
Polo V [2009 -]	Polo 1,6 TDI	6R1	CAYA	1598	75	-2009	Cooling system, litre	8,0
Polo V [2009 -]	Polo 1,6 TDI	6R1	CAYA	1598	75	-2009	Cooling system, specification	G12 Plus Plus
Polo V [2009 -]	Polo 1,6 TDI	6R1	CAYB	1598	90	-2009	Cooling system, specification	G12 Plus Plus
Polo V [2009 -]	Polo 1,6 TDI	6R1	CAYB	1598	90	-2009	Cooling system, litre	8,0
Polo V [2009 -]	Polo 1,6 TDI	6R1	CAYC	1598	105	-2009	Cooling system, specification	G12 Plus Plus
Polo V [2009 -]	Polo 1,6 TDI	6R1	CAYC	1598	105	-2009	Cooling system, litre	8,0
Santana	Santana 1,6		YP	1588	85	1981 - 1983	Cooling system, litre	6,2
Santana	Santana 1,9		WN	1921	116	1982 - 1983	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Santana	Santana C 1300		EP	1272	60	1983 - 1987	Cooling system, litre	6,5
Santana	Santana C 1600		DT	1595	75	1983 - 1988	Cooling system, litre	6,5
Santana	Santana CD		JK	1588	54	1980 - 1986	Cooling system, litre	6,5
Santana	Santana CD Turbo		CY	1588	70	1982 - 1986	Cooling system, litre	6,5
Santana	Santana GX5		JS	1994	115	1983 - 1988	Cooling system, litre	8,0
Santana	Santana LX 1800		DS	1781	90	1983 - 1988	Cooling system, litre	6,0
Scirocco	Scirocco 1,5		JB	1457	70	1979 - 1983	Cooling system, litre	6,5
Scirocco	Scirocco 1,8 GLS		EX	1781	90	1984 - 1989	Cooling system, litre	6,0
Scirocco	Scirocco GT 1,6		EW	1595	75	1984 - 1988	Cooling system, litre	6,0
Scirocco	Scirocco GTX 1,8 16V		KR	1781	139	1986 - 1988	Cooling system, litre	6,0
Scirocco	Scirocco GTX/ Gti 1,8		DX	1781	112	1983 - 1988	Cooling system, litre	6,0
Scirocco [2008 - ]	Scirocco R 2,0 TFSI	137	CDLA	1984	265	-2008	Cooling system, litre	8,0
Scirocco [2008 - ]	Scirocco R 2,0 TFSI	137	CDLA	1984	265	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Scirocco [2008 - ]	Scirocco 1,4 TSI	137	CAVD	1390	160	-2008	Cooling system, litre	5,6
Scirocco [2008 - ]	Scirocco 1,4 TSI	137	CAVD	1390	160	-2008	Cooling system, specification	G 12 plus-plus (VW 774)
Scirocco [2008 - ]	Scirocco 1,4 TSI	137	CAXA	1390	122	-2008	Cooling system, litre	5,6
Scirocco [2008 - ]	Scirocco 2,0 TDI	137	CBBB	1968	170	-2008	Cooling system, litre	8,0
Scirocco [2008 - ]	Scirocco 2,0 TDI	137	CBBB	1968	170	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Scirocco [2008 - ]	Scirocco 2,0 TDI	137	CBDB	1968	140	-2008	Cooling system, litre	8,0
Scirocco [2008 - ]	Scirocco 2,0 TDI	137	CBDB	1968	140	-2008	Cooling system, specification	G12 plus-plus
Scirocco [2008 - ]	Scirocco 2,0 TSI	137	CAWB	1984	200	-2008	Cooling system, litre	8,0
Scirocco [2008 - ]	Scirocco 2,0 TSI	137	CAWB	1984	200	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Scirocco [2008 - ]	Scirocco 2,0 TSI	137	CCZB	1984	210	-2008	Cooling system, specification	G12 Plus Plus (VW 774) purple
Scirocco [2008 - ]	Scirocco 2,0 TSI	137	CCZB	1984	210	-2008	Cooling system, litre	8,0
Sharan [1995 - 2000]	Sharan 1,8i Turbo	7M	AJH	1781	150	1998 - 2000	Cooling system, litre	7,0 (With heat in rear 9,0)
Sharan [1995 - 2000]	Sharan 1,9 TDI	7M	1Z	1896	90	1995 - 1997	Cooling system, litre	6,8 (With heat in rear 8,6 / + burner 9,2)
Sharan [1995 - 2000]	Sharan 1,9 TDI	7M	AFN	1896	110	1996 - 2000	Cooling system, litre	9,2
Sharan [1995 - 2000]	Sharan 1,9 TDI	7M	AHU	1896	90	1996 - 2000	Cooling system, litre	6,8 (With heat in rear 8,6 / + burner 9,2)
Sharan [1995 - 2000]	Sharan 1,9 TDI	7M	AVG	1896	110	1998 - 2000	Cooling system, litre	9,2
Sharan [1995 - 2000]	Sharan 2,0i	7M	ADY	1984	115	1995 - 2000	Cooling system, litre	7,0 (With heat in rear 9,0 / + burner 9,6)
Sharan [1995 - 2000]	Sharan 2,8i VR6	7M	AMY	2792	174	1998 - 2000	Cooling system, litre	9,0 (With heat in rear 10,8 / + burner 11,4)
Sharan [1995 - 2000]	Sharan 2,8i VR6	7M	AAA	2792	174	1996 - 1998	Cooling system, litre	9,0 (With heat in rear 10,8 / + burner 11,4)
Sharan [2000 - ]	Sharan 1,8i Turbo	7M	AWC	1781	150	2000 - 2004	Cooling system, litre	7,0 (With heat in rear 9,0 / + burner 9,6)
Sharan [2000 - ]	Sharan 1,9 TDI	7M	ANU	1896	90	1999 - 2004	Cooling system, litre	6,8 (With heat in rear 8,6 / + burner 9,2)
Sharan [2000 - ]	Sharan 1,9 TDI	7M	ASZ	1896	130	-2002	Cooling system, litre	6,8 (With heat in rear 8,6 / + burner 9,2)
Sharan [2000 - ]	Sharan 1,9 TDI	7M	AUY	1896	116	2000 - 2004	Cooling system, litre	6,8 (With heat in rear 8,6 / + burner 9,2)
Sharan [2000 - ]	Sharan 1,9 TDI	7M	BTB	1896	150	-2005	Cooling system, litre	6,8 (With heat in rear 8,6 / + burner 9,2)
Sharan [2000 - ]	Sharan 2,0 TDI	7M	BRT	1968	140	-2005	Cooling system, litre	6,8 (With heat in rear 8,6 / + burner 9,2)
Sharan [2000 - ]	Sharan 2,0i	7M	ATM	1984	116	2001 - 2004	Cooling system, litre	7,0 (With heat in rear 9,0 / + burner 9,6)
Sharan [2000 - ]	Sharan 2,8i VR6	7M	AYL	2792	204	2000 - 2004	Cooling system, litre	9,0 (With heat in rear 10,8 / + burner 11,4)
Taro	Taro 1,8		2Y	1821	83	1989 - 1996	Cooling system, litre	7,0
Taro	Taro 1,8 4x4		2Y	1821	83	1989 - 1991	Cooling system, litre	7,0
Taro	Taro 2,4D		2L	2446	83	1989 - 1996	Cooling system, litre	9,2
Taro	Taro 2,4D 4WD		2L	2446	83	1989 - 1996	Cooling system, litre	9,2

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Taro	Taro 2,4i 4x4		22 R	2366	114	1989 - 1990	Cooling system, litre	8,4
Tiguan [2007 -]	Tiguan 1.4 TSI	5N	BWK	1390	150	-2007	Cooling system, litre	5,6
Tiguan [2007 -]	Tiguan 2.0 TDI	5N	CBAB	1968	140	-2007	Cooling system, litre	8,0
Tiguan [2007 -]	Tiguan 2.0 TDI	5N	CBBB	1968	170	-2007	Cooling system, litre	8,0
Tiguan [2007 -]	Tiguan 2.0 TFSI	5N	CAWA	1984	170	-2007	Cooling system, litre	8,0
Tiguan [2007 -]	Tiguan 2.0 TFSI	5N	CAWB	1984	200	-2007	Cooling system, litre	8,0
Touareg [2002 - 2007]	Touareg 2,5 TDI	7L	BAC	2460	174	2003 - 2007	Cooling system, litre	8 (With 2 heat exchangers: 14)
Touareg [2002 - 2007]	Touareg 3,0 TDI	7L	BKS	2967	224	2004 - 2007	Cooling system, litre	9,7
Touareg [2002 - 2007]	Touareg 3,0 TDI	7L	BKS	2967	224	2004 - 2007	Cooling system, specification	G12++ ( VW 774 F)
Touareg [2002 - 2007]	Touareg 3,0 TDI	7L	BUN	2967	210	2006 - 2007	Cooling system, litre	9,7
Touareg [2002 - 2007]	Touareg 3,0 TDI	7L	BUN	2967	210	2006 - 2007	Cooling system, specification	G12++ ( VW 774 F)
Touareg [2002 - 2007]	Touareg 3,2i	7L	AZZ	3189	220	2003 - 2007	Cooling system, litre	9 (With 2 heat exchangers: 15)
Touareg [2002 - 2007]	Touareg 4,2 V8 FSI	7L	BAR	4163	350	2002 - 2007	Cooling system, litre	12 (With 2 heat exchangers: 20)
Touareg [2002 - 2007]	Touareg 4,2i	7L	AXQ	4172	310	2003 - 2007	Cooling system, litre	12 (With 2 heat exchangers: 20)
Touareg [2002 - 2007]	Touareg 5,0 TDI	7L	AYH	4921	312	2003 - 2007	Cooling system, litre	12 (With 2 heat exchangers: 20)
Touareg [2002 - 2007]	Touareg 6,0 W12	7L	BJN	5998	450	2005 - 2007	Cooling system, litre	12 (With 2 heat exchangers: 20)
Touran	Touran 1,4 FSI	1T	BMY	1390	140	-2006	Cooling system, litre	8,0
Touran	Touran 1,6 FSI	1T	BAG	1598	115	-2003	Cooling system, litre	5,6
Touran	Touran 1,6 FSI	1T	BLF	1598	115	-2003	Cooling system, litre	5,6
Touran	Touran 1,6 FSI	1T	BLP	1598	115	-2004	Cooling system, litre	5,6
Touran	Touran 1,6i	1T	BGU	1595	102	-2003	Cooling system, litre	5,6
Touran	Touran 1,6i	1T	BSE	1595	102	-2003	Cooling system, litre	5,6

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Touran	Touran 1,6i	1T	BSF	1595	102	-2003	Cooling system, litre	5,6
Touran	Touran 1,9 TDI	1T	AVQ	1896	100	-2003	Cooling system, litre	8,0
Touran	Touran 1,9 TDI	1T	BKC	1896	105	-2003	Cooling system, litre	8,0
Touran	Touran 1,9 TDI	1T	BRU	1896	90	-2004	Cooling system, litre	8,0
Touran	Touran 1,9 TDI	1T	BXE	1896	105	-2006	Cooling system, litre	8,0
Touran	Touran 1,9 TDI	1T	BXF	1896	90	-2006	Cooling system, litre	8,0
Touran	Touran 1,9 TDI	1T	BXJ	1896	90	-2004	Cooling system, litre	8,0
Touran	Touran 2,0 Eco Fuel	1T	BSX	1984	109	-2006	Cooling system, litre	8,0
Touran	Touran 2,0 FSI	1T	AXW	1984	150	-2004	Cooling system, litre	8,0
Touran	Touran 2,0 FSI	1T	BLR	1984	150	-2005	Cooling system, litre	8,0
Touran	Touran 2,0 FSI	1T	BLX	1984	150	-2003	Cooling system, litre	8,0
Touran	Touran 2,0 FSI	1T	BLY	1984	150	-2003	Cooling system, litre	8,0
Touran	Touran 2,0 FSI	1T	BVX	1984	150	-2006	Cooling system, litre	8,0
Touran	Touran 2,0 FSI	1T	BVY	1984	150	-2005	Cooling system, litre	8,0
Touran	Touran 2,0 FSI	1T	BVZ	1984	150	-2006	Cooling system, litre	8,0
Touran	Touran 2,0 TDI	1T	AZV	1968	136	-2003	Cooling system, litre	8,0
Touran	Touran 2,0 TDI	1T	BKD	1968	140	-2003	Cooling system, litre	8,0
Touran	Touran 2,0 TDI	1T	BMM	1968	140	-2005	Cooling system, litre	8,0
Touran	Touran 2,0 TDI	1T	BMN	1968	170	-2005	Cooling system, litre	8,0
Transporter [1972 - 1991]	Transporter/Caravel 1,6 TD 4x4	T3	JX	1588	69	1989 - 1990	Cooling system, litre	16,0
Transporter [1972 - 1991]	Transporter/Caravelle 1,6 TD	T3	JX	1588	69	1985 - 1990	Cooling system, litre	16,0
Transporter [1972 - 1991]	Transporter/Caravelle 1,6D	T3	CS	1588	50	1984 - 1988	Cooling system, litre	16,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Transporter [1972 - 1991]	Transporter/Caravelle 1,7 D	T3	KY	1715	57	1987 - 1990	Cooling system, litre	16,0
Transporter [1972 - 1991]	Transporter/Caravelle 1,9	T3	DF	1913	60	1985 - 1990	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 1,9	T3	DG	1913	78	1983 - 1990	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 1,9 4X4	T3	DG	1913	78	1985 - 1990	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 2,1	T3	DJ	2109	112	1985 - 1990	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 2,1	T3	MV	2109	95	1989 - 1991	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 2,1	T3	SS	2109	82	1989 - 1990	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 2,1 4X4	T3	DJ	2109	112	1985 - 1990	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 2,1 4X4	T3	MV	2109	95	1989 - 1990	Cooling system, litre	17,5
Transporter [1972 - 1991]	Transporter/Caravelle 2,1 4X4	T3	SS	2109	92	1989 - 1990	Cooling system, litre	17,5
Transporter [1991 - 2003]	Transporter/Caravelle 1,9TD	7D/ 70	1X	1896	61	1992 - 1996	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 1,9TD	7D/ 70	ABL	1896	68	1992 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,0i	7D/ 70	AAC	1968	84	1991 - 2003	Cooling system, litre	8,8
Transporter [1991 - 2003]	Transporter/Caravelle 2,4D	7D/ 70	AJA	2370	75	1997 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,4D	7D/ 70	AAB	2370	78	1991 - 1998	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 4X4	7D/ 70	ACU	2481	110	1993 - 1994	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 TDI	7D/ 70	ACV	2461	102	1996 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 TDI	7D/ 70	AHY	2461	151	1998 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 TDI	7D/ 70	AJT	2461	88	1998 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 TDI	7D/ 70	AUF	2461	102	1999 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 TDI	7D/ 70	AXG	2461	151	2000 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 TDI	7D/ 70	AXL	2461	102	2001 - 2003	Cooling system, litre	9,0

	<b>Model/ Engine</b>	<b>Model/ Type</b>	<b>Engine Code</b>	<b>Cubic capacity</b>	<b>Power</b>	<b>Year</b>	<b>System</b>	<b>Filling Quantity/Coolant type (ltr)</b>
<b>Volkswagen</b>								
Transporter [1991 - 2003]	Transporter/Caravelle 2,5 TDI	7D/ 70	AYC	2461	102	2001 - 2003	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5i	7D/ 70	ACU	2461	110	1994 - 1997	Cooling system, litre	11,5
Transporter [1991 - 2003]	Transporter/Caravelle 2,5i	7D/ 70	ACU	2481	110	1993 - 1994	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,5i	7D/ 70	AET	2461	116	1997 - 1999	Cooling system, litre	11,5
Transporter [1991 - 2003]	Transporter/Caravelle 2,5i	7D/ 70	APL	2461	116	1999 - 2000	Cooling system, litre	11,5
Transporter [1991 - 2003]	Transporter/Caravelle 2,5i	7D/ 70	AVT	2461	116	1999 - 2003	Cooling system, litre	11,5
Transporter [1991 - 2003]	Transporter/Caravelle 2,5i	7D/ 70	AAF	2461	110	1991 - 1994	Cooling system, litre	9,0
Transporter [1991 - 2003]	Transporter/Caravelle 2,8 VR6	7D/ 70	AES	2792	140	1996 - 2000	Cooling system, litre	9,0 (With heat in rear 10,8)
Transporter [1991 - 2003]	Transporter/Caravelle 2,8 VR6	7D/ 70	AMV	2792	204	2000 - 2003	Cooling system, litre	9,2
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	AXB	1896	105	-2003	Cooling system, specification	G12++ ( VW 774 F)
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	AXB	1896	105	-2003	Cooling system, litre	7,1
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	AXC	1896	86	-2003	Cooling system, specification	G12++ ( VW 774 F)
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	AXC	1896	86	-2003	Cooling system, litre	7,1
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	BRR	1896	84	-2006	Cooling system, litre	7,1
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	BRR	1896	84	-2006	Cooling system, specification	G12++ ( VW 774 F)
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	BRS	1896	102	-2006	Cooling system, litre	7,1
Transporter [2003 -]	Transporter 1,9 TDI	7H/ 7J	BRS	1896	102	-2006	Cooling system, specification	G12++ ( VW 774 F)
Transporter [2003 -]	Transporter 2,0i	7H/ 7J	AXA	1984	115	-2003	Cooling system, litre	7,1
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	AXD	2460	130	-2003	Cooling system, litre	7,75
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	AXD	2460	130	-2003	Cooling system, specification	G12++ ( VW 774 F)
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	AXE	2460	174	-2003	Cooling system, specification	G12++ ( VW 774 F)
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	AXE	2460	174	-2003	Cooling system, litre	7,75

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	BLJ	2460	163	-2003	Cooling system, litre	7,75
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	BLJ	2460	163	-2003	Cooling system, specification	G12++ (VW 774 F)
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	BNZ	2460	130	-2006	Cooling system, litre	7,75
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	BNZ	2460	130	-2006	Cooling system, specification	G12++ (VW 774 F)
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	BPC	2460	174	-2006	Cooling system, litre	7,75
Transporter [2003 -]	Transporter 2,5 TDI	7H/ 7J	BPC	2460	174	-2006	Cooling system, specification	G12++ (VW 774 F)
Vento	Vento 1,4i	1H	ABD	1391	60	1992 - 1995	Cooling system, litre	5,6
Vento	Vento 1,4i	1H	AEX	1391	60	1994 - 1996	Cooling system, litre	5,6
Vento	Vento 1,4i	1H	APQ	1391	60	1997 - 1998	Cooling system, litre	5,6
Vento	Vento 1,6i	1H	ABU	1598	75	1992 - 1995	Cooling system, litre	5,6
Vento	Vento 1,6i	1H	AEE	1598	75	1995 - 1998	Cooling system, litre	5,6
Vento	Vento 1,6i	1H	AFT	1595	100	1997 - 1999	Cooling system, litre	6,5
Vento	Vento 1,8i	1H	ABS	1781	90	1992 - 1994	Cooling system, litre	6,5
Vento	Vento 1,8i	1H	ADZ	1781	90	1992 - 1997	Cooling system, litre	6,5
Vento	Vento 1,8i	1H	ANP	1781	90	1998 - 1999	Cooling system, litre	6,5
Vento	Vento 1,8i	1H	AAM	1781	75	1992 - 1996	Cooling system, litre	6,5
Vento	Vento 1,9 D	1H	1Y	1896	64	1992 - 1996	Cooling system, litre	6,5
Vento	Vento 1,9 SDI	1H	AEY	1896	64	1995 - 1998	Cooling system, litre	6,5
Vento	Vento 1,9 TD	1H	AAZ	1896	75	1992 - 1996	Cooling system, litre	6,5
Vento	Vento 1,9 TDI	1H	1Z	1896	90	1993 - 1996	Cooling system, litre	6,5
Vento	Vento 1,9 TDI	1H	AHU	1896	90	1996 - 1997	Cooling system, litre	6,5
Vento	Vento 1,9 TDI	1H	ALE	1896	90	1997 - 1999	Cooling system, litre	6,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volkswagen</b>								
Vento	Vento 2,0i	1H	AGG	1984	115	1995 - 1997	Cooling system, litre	6,5
Vento	Vento 2,0i	1H	AKR	1984	115	1997 - 1999	Cooling system, litre	5,3
Vento	Vento 2,0i 16V	1H	ABF	1984	150	1992 - 1998	Cooling system, litre	6,5
Vento	Vento 2,0i GT	1H	2E	1984	115	1992 - 1994	Cooling system, litre	6,5
Vento	Vento 2,0i GT	1H	ADY	1984	115	1994 - 1996	Cooling system, litre	6,5
Vento	Vento 2,8i VR6	1H	AAA	2792	174	1992 - 1996	Cooling system, litre	10,0
<b>Volvo</b>								
200 Series	240 2,0	244/245	B19K	1990	101	1983 - 1985	Cooling system, litre	Man. gear 9,5 (Aut. gear 9,3)
200 Series	240 2,0	244/245	B200F	1986	111	1989 - 1993	Cooling system, litre	9,5
200 Series	240 2,0	244/245	B200K	1986	102	1985 - 1990	Cooling system, litre	9,5
200 Series	240 2,0	244/245	B21A	2127	106	1979 - 1984	Cooling system, litre	Man. gear 9,5 (Aut. gear 9,3)
200 Series	240 2,0	244/245	B230A	2316	112	1985 - 1990	Cooling system, litre	9,5
200 Series	240 2,0	244/245	B230K	2316	116	1987 - 1990	Cooling system, litre	9,5
200 Series	240 2,1 Turbo	244/245	B21ET	2127	155	1981 - 1986	Cooling system, litre	9,5 (Fuel tank 60)
200 Series	240 2,3	244/245	B230E	2316	129	1985 - 1988	Cooling system, litre	9,5
200 Series	240 2,3	244/245	B230E	2316	133	1985 - 1990	Cooling system, litre	9,5
200 Series	240 2,3	244/245	B230F	2316	116	1989 - 1993	Cooling system, litre	9,5
200 Series	240 2,3	244/245	B230FD	2316	116	1992 - 1993	Cooling system, litre	9,5
200 Series	240 2,3	244/245	B23A	2320	110	1979 - 1984	Cooling system, litre	Man. gear 9,5 (Aut. gear 9,3)
200 Series	240 2,3	244/245	B23E	2320	129	1979 - 1984	Cooling system, litre	9,5
200 Series	240 2,4D	244/245	D24	2383	82	1981 - 1986	Cooling system, litre	9,4

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
200 Series	244/ 245 2,1	244/245	B21A	2127	107	1979 - 1984	Cooling system, litre	9.5 (Fuel tank 60)
200 Series	244/ 245 2,1	244/245	B21ET	2127	155	1981 - 1988	Cooling system, litre	9.5 (Fuel tank 60)
200 Series	244/ 245 2,3	244/245	B23A	2320	112	1981 - 1984	Cooling system, litre	9.5 (Fuel tank 60)
200 Series	244/ 245 2,3	244/245	B23E	2320	136	1979 - 1984	Cooling system, litre	9.5 (Fuel tank 60)
200 Series	244/ 245/ 2,4 D	244/245	D24	2383	82	1982 - 1984	Cooling system, litre	9.4 (Automatic 9.2) (Fuel tank 60)
300 Series	340 1,4		B143E	1397	64	1981 - 1985	Cooling system, litre	5.26 (Fuel tank 45)
300 Series	340 1,4		B143E	1397	64	1982 - 1988	Cooling system, litre	5.2 (Fuel tank 45)
300 Series	340 1,4		B144E	1397	72	1984 - 1990	Cooling system, litre	5,26
300 Series	340 1,6 D		D16	1596	54	1985 - 1989	Cooling system, litre	7,0
300 Series	340 1,7		B172K	1721	83	1985 - 1990	Cooling system, litre	6,5
300 Series	340/ 360 2,0		B200K	1986	102	1985 - 1989	Cooling system, litre	7,0
300 Series	343/ 345 1,4		B143E	1397	64	1982 - 1987	Cooling system, litre	5.2 (Fuel tank 45)
300 Series	360 2,0		B19A	1986	92	1983 - 1984	Cooling system, litre	7,0
300 Series	360 2,0		B19E	1986	115	1982 - 1984	Cooling system, litre	7.0 (Fuel tank 57)
300 Series	360 2,0		B200E	1986	113	1985 - 1989	Cooling system, litre	7,0
300 Series	360 2,0 (Kat)		B200E	1986	109	1988 - 1989	Cooling system, litre	7,0
40 Series [1996 - 2004]	V40/ S40 1,6	V	B4164S	1587	105	1997 - 1999	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 1,6	V	B4164S2	1587	109	2000 - 2000	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 1,6	V	B4164S2	1587	109	2001 - 2004	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 1,8	V	B4184S	1731	115	1996 - 1999	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 1,8	V	B4184S2	1783	122	2000 - 2000	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 1,8	V	B4184S2	1783	122	2001 - 2004	Cooling system, litre	6.3 (At change 4.5 - 5.0)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
40 Series [1996 - 2004]	V40/ S40 1,8	V	B4184S3	1783	116	2000 - 2000	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 1,8	V	B4184S3	1783	116	2001 - 2004	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 1,8 GDI	V	B4184SJ	1834	121	2001 - 2004	Cooling system, litre	6.0 (5.0 at change)
40 Series [1996 - 2004]	V40/ S40 1,8 GDI	V	B4184SM	1834	125	2001 - 2001	Cooling system, litre	6.0 (5.0 at change)
40 Series [1996 - 2004]	V40/ S40 1,9 TD	V	D4192T	1870	90	1997 - 1999	Cooling system, litre	6,3
40 Series [1996 - 2004]	V40/ S40 1,9 TD	V	D4192T2	1870	95	1999 - 2000	Cooling system, litre	6,3
40 Series [1996 - 2004]	V40/ S40 2,0	V	B4204S	1948	136	1996 - 1999	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 2,0	V	B4204S2	1948	136	2000 - 2000	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 2,0	V	B4204S2	1948	136	2001 - 2004	Cooling system, litre	6.3 (At change 4.5 - 5.0)
40 Series [1996 - 2004]	V40/ S40 2,0 Turbo	V	B4194T	1855	200	1998 - 1999	Cooling system, litre	5,7
40 Series [1996 - 2004]	V40/ S40 2,0 Turbo	V	B4194T2	1855	200	2000 - 2000	Cooling system, litre	5.7 (At change 5.0)
40 Series [1996 - 2004]	V40/ S40 2,0 Turbo	V	B4204T	1948	160	1998 - 1999	Cooling system, litre	5,7
40 Series [1996 - 2004]	V40/ S40 2,0 Turbo	V	B4204T2	1948	160	2000 - 2000	Cooling system, litre	5.7 (At change 5.0)
40 Series [1996 - 2004]	V40/ S40 2,0 Turbo	V	B4204T2	1948	200	2000 - 2000	Cooling system, litre	5.7 (At change 5.0)
40 Series [1996 - 2004]	V40/ S40 2,0 Turbo	V	B4204T3	1948	160	2001 - 2004	Cooling system, litre	5.7 (At change 5.0)
40 Series [1996 - 2004]	V40/ S40 2,0 Turbo	V	B4204T5	1948	200	2001 - 2003	Cooling system, litre	5.7 (At change 5.0)
40 Series [1996 - 2004]	V40/ S40 TD	V	D4192T3	1870	116	2001 - 2004	Cooling system, litre	6,3
40 Series [1996 - 2004]	V40/ S40 TD	V	D4192T4	1870	102	2001 - 2004	Cooling system, litre	6,3
400 Series	440 1,7	K	B18E	1721	109	1988 - 1990	Cooling system, litre	7,2
400 Series	440 1,7	K	B18F	1721	95	1988 - 1990	Cooling system, litre	7,2
400 Series	440 1,7 Turbo	K	B18FT	1721	120	1988 - 1990	Cooling system, litre	7,2
400 Series	440/ 460 1,7	K/ L	B18EP	1721	106	1990 - 1995	Cooling system, litre	7,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
400 Series	440/ 460 1,7	K/ L	B18FP	1721	102	1990 - 1995	Cooling system, litre	7,0
400 Series	440/460 1,7	K/ L	B18FP	1721	102	1994 - 1996	Cooling system, litre	7,0
400 Series	440/460 1,7	K/ L	B18KP	1721	90	1988 - 1990	Cooling system, litre	7,2
400 Series	440/460 1,7 Turbo	K/ L	B18FT	1721	120	1989 - 1994	Cooling system, litre	7,0
400 Series	440/460 1,7 Turbo	K/ L	B18FT	1721	120	1995 - 1996	Cooling system, litre	7,0
400 Series	440/460 1,8	K/ L	B18U	1783	90	1995 - 1996	Cooling system, litre	6,5 - 7,0
400 Series	440/460 1,8	K/ L	B18U	1794	90	1992 - 1994	Cooling system, litre	7,0
400 Series	440/460 2,0	K/ L	B20F	1998	108	1992 - 1994	Cooling system, litre	7,0
400 Series	440/460 2,0	K/ L	B20F	1998	108	1995 - 1996	Cooling system, litre	7,0
400 Series	480 1,7 Turbo	E	B18FT	1721	120	1988 - 1994	Cooling system, litre	7,0
400 Series	480 1,7	E	B18E	1721	109	1988 - 1990	Cooling system, litre	7,0
400 Series	480 1,7	E	B18EP	1721	106	1990 - 1995	Cooling system, litre	7,0
400 Series	480 1,7	E	B18FP	1721	102	1990 - 1995	Cooling system, litre	7,0
400 Series	480 1,7 Turbo	E	B18FTM	1721	120	1988 - 1990	Cooling system, litre	7,0
400 Series	480 2,0	E	B20F	1998	108	1992 - 1995	Cooling system, litre	7,0
70 Series [1997 - 2000]	V70 2,0 Turbo AWD	L	B5204T3	1984	225	1998 - 1999	Cooling system, litre	7,0
70 Series [1997 - 2000]	V70 2,3 Turbo R AWD	L	B5234T4	2319	250	1998 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70 2,3 Turbo R AWD Aut.	L	B5234T6	2319	240	1998 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70 2,4 AWD	L	B5244S	2435	170	2000 - 2002	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70 2,5 Turbo AWD	L	B5254T	2435	193	1997 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,0	L	B5202FS	1984	126	1997 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,0 Turbo	L	B5204T3	1984	225	1997 - 1999	Cooling system, litre	7,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
70 Series [1997 - 2000]	V70/ S70 2,0 Turbo	L	B5204T4	1984	163	1998 - 1999	Cooling system, litre	7,0
70 Series [1997 - 2000]	V70/ S70 2,3	L	B5234S	2319	163	1999 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,3 Turbo	L	B5234T3	2319	240	1997 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,3 Turbo Aut.	L	B5234T3	2319	240	1997 - 1998	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,3 Turbo R	L	B5234T4	2319	250	1997 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,4	L	B5244S	2435	170	2000 - 2000	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,4	L	B5244S2	2435	140	2000 - 2000	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,4 Bi Fuel	L	B5244SG	2435	140	2000 - 2000	Cooling system, litre	8
70 Series [1997 - 2000]	V70/ S70 2,5 10V	L	B5252S	2435	144	1997 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,5 20V	L	B5254S	2435	170	1997 - 1999	Cooling system, litre	7,2
70 Series [1997 - 2000]	V70/ S70 2,5 TD	L	D5252T	2460	140	1997 - 1999	Cooling system, litre	12,5
70 Series [1997 - 2000]	V70/ S70 2,5 Turbo	L	B5254T	2435	193	1997 - 1999	Cooling system, litre	7,2
700 Series	740 2,0	744/745	B200F	1986	110	1989 - 1991	Cooling system, litre	8,5
700 Series	740 2,3	744/745	B230A	2316	110	1985 - 1986	Cooling system, litre	8,5 (Fuel tank 60)
700 Series	740 2,3	744/745	B230E	2316	131	1985 - 1990	Cooling system, litre	8,5
700 Series	740 2,3	744/745	B230F	2316	116	1991 - 1992	Cooling system, litre	8,5
700 Series	740 2,3	744/745	B230FB	2316	130	1988 - 1992	Cooling system, litre	8,5
700 Series	740 2,3	744/745	B230K	2316	117	1985 - 1990	Cooling system, litre	8,5
700 Series	740 2,3	744/745	B23E	2383	129	1982 - 1984	Cooling system, litre	9,5
700 Series	740 2,3 16V	744/745	B234F	2320	155	1989 - 1991	Cooling system, litre	8,5
700 Series	740 2,3 Turbo	744/745	B230ET	2316	182	1985 - 1990	Cooling system, litre	8,5
700 Series	740 2,3 Turbo	744/745	B230FT	2316	165	1989 - 1991	Cooling system, litre	8,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
700 Series	740 2,4 D	744/745	D24	2383	82	1983 - 1992	Cooling system, litre	9,4
700 Series	740 2,4 TD	744/745	D24T	2383	109	1990 - 1992	Cooling system, litre	11,0
700 Series	760 2,3 Turbo Intercooler	744/745	B23ET	2316	173	1982 - 1984	Cooling system, litre	9,5
700 Series	760 2,4 TD	744/745	D24T	2383	109	1982 - 1984	Cooling system, litre	11,0 (Fuel tank 60 with extra tank 82)
700 Series	760 2,8	744/745	B280E	2849	170	1988 - 1990	Cooling system, litre	10,0
700 Series	760 2,8	744/745	B280F	2849	147	1987 - 1991	Cooling system, litre	10,0
700 Series	760 2,8	744/745	B28E	2849	156	1982 - 1987	Cooling system, litre	10,0
700 Series	780 2,8	782	B280E	2849	170	1988 - 1990	Cooling system, litre	10,0
700 Series	780 2,8	782	B280F	2849	147	1987 - 1991	Cooling system, litre	10,0
800 Series	850 2,0	854/855	B5202S	1984	126	1995 - 1996	Cooling system, litre	7,2
800 Series	850 2,0 Turbo	854/855	B5204T	1984	210	1993 - 1996	Cooling system, litre	7,2
800 Series	850 2,3 Turbo	854/855	B5234T	2319	225	1993 - 1996	Cooling system, litre	7,2
800 Series	850 2,5 - 10V	854/855	B5252FS	2435	144	1993 - 1996	Cooling system, litre	7,2
800 Series	850 2,5 - 20V	854/855	B5254FS	2435	170	1992 - 1996	Cooling system, litre	7,2
800 Series	850 2,5 Tdi	854/855	D5252T	2461	140	1996 - 1996	Cooling system, litre	12,5
800 Series	850 2,5 Turbo	854/855	B5254T	2435	193	1997 - 1998	Cooling system, litre	7,2
800 Series	850 2,5 Turbo 4WD	854/855	B5254T	2435	193	1997 - 1998	Cooling system, litre	7,2
800 Series	850 T 5 R	854/855	B5234T4	2319	250	1996 - 1996	Cooling system, litre	7,2
800 Series	850 T 5 R	854/855	B5234T5	2319	240	1996 - 1996	Cooling system, litre	7,2
90 Series	S90/ V90 3,0	964/ 965	B6304F1	2922	204	1997 - 1998	Cooling system, litre	10,7
90 Series	S90/ V90 3,0	964/ 965	B6304F2	2922	180	1997 - 1998	Cooling system, litre	10,7
900 Series	940 2,0 16V	944/945	B204E	1986	139	1990 - 1992	Cooling system, litre	8,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
900 Series	940 2,3	944/945	B230FB	2316	130	1990 - 1995	Cooling system, litre	8,5
900 Series	940 2,3	944/945	B230FD	2316	116	1990 - 1994	Cooling system, litre	8,5
900 Series	940 2,3 16V	944/945	B234FS	2316	155	1990 - 1994	Cooling system, litre	8,5
900 Series	940 2,3 Turbo	944/945	B230FK	2316	135	1993 - 1997	Cooling system, litre	8,5
900 Series	940 2,3 Turbo	944/945	B230FT	2316	165	1990 - 1998	Cooling system, litre	9,5
900 Series	940 2,4 TD	944/945	D24TIC	2383	122	1992 - 1996	Cooling system, litre	11,0
900 Series	960 2,5	964/965	B6254	2473	170	1993 - 1996	Cooling system, litre	10,7
900 Series	960 3,0 24V	964/965	B6304F	2922	204	1990 - 1996	Cooling system, litre	10,7
C 30 [2006 -]	C30 1,6	K	B4164S3	1596	100	-2006	Cooling system, litre	6,5
C 30 [2006 -]	C30 1,6 D	K	D4164T	1560	109	-2006	Cooling system, litre	7,2
C 30 [2006 -]	C30 1,8	K	B4184S11	1798	125	-2006	Cooling system, litre	7,5
C 70 [1997 - 2005]	C70 2,0 Turbo	N	B5204T4	1984	163	1999 - 2005	Cooling system, litre	7,0
C 70 [1997 - 2005]	C70 2,3 Turbo	N	B5234T3	2319	240	1998 - 1999	Cooling system, litre	7,0
C 70 [1997 - 2005]	C70 2,5	N	B5244S	2435	170	1999 - 1999	Cooling system, litre	7,2
C 70 [1997 - 2005]	C70 2,5 Turbo	N	B5254T	2435	193	1998 - 1999	Cooling system, litre	7,2
S40 [2004 -]	S40 1,6	S	B4164S3	1596	100	-2005	Cooling system, litre	6,5
S40 [2004 -]	S40 1,6 D	S	D4164T	1560	110	-2005	Cooling system, litre	7,2
S40 [2004 -]	S40 1,8	S	B4184S11	1798	125	-2005	Cooling system, litre	7,5
S40 [2004 -]	S40 1,8	S	B4184S8	1798	125	-2005	Cooling system, litre	7,5
S40 [2004 -]	S40 2,4	S	B5244S4	2435	170	-2004	Cooling system, litre	8,0 (aut. 8,5)
S40 [2004 -]	S40 2,4	S	B5244S5	2435	140	-2004	Cooling system, litre	8,0 (aut. 8,5)
S40 [2004 -]	S40 2,5 Turbo	S	B5254T3	2521	220	-2004	Cooling system, litre	8,0 (aut. 8,5)

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
S60	S60 2,3 Turbo	R	B5234T3	2319	250	2001 - 2004	Cooling system, litre	8,0
S60	S60 2,3 Turbo	R	B5234T7	2319	200	2001 - 2004	Cooling system, litre	8,0
S60	S60 2,4	R	B5244S	2435	170	-2001	Cooling system, litre	8,8
S60	S60 2,4	R	B5244S2	2435	140	-2001	Cooling system, litre	8,8
S60	S60 2,4 D	R	D5244T2	2401	130	-2002	Cooling system, litre	9,0
S60	S60 2,4 D	R	D5244T4	2401	185	-2004	Cooling system, litre	9,0
S60	S60 2,4 D	R	D5244T5	2401	163	-2004	Cooling system, litre	9,0
S60	S60 2,4 D	R	D5244T6	2401	122	-2004	Cooling system, litre	9,0
S60	S60 2,4 D	R	D5244T7	2401	126	-2004	Cooling system, litre	9,0
S60	S60 2,4 D5	R	D5244T	2401	163	-2001	Cooling system, litre	9,0
S60	S60 2,4 Turbo	R	B5244T3	2435	200	2001 - 2004	Cooling system, litre	8,0
S60	S60 2,4 Turbo	R	B5244T4	2400	220	-2003	Cooling system, litre	8,0
S60	S60 2,4 Turbo	R	B5244T5	2400	260	-2003	Cooling system, litre	8,0
S60	S60 2,5 TD	R	D5252T	2461	140	2003 - 2004	Cooling system, litre	9,0
S60	S60 2,5 Turbo	R	B5254T2	2521	210	-2002	Cooling system, litre	8,0
S60	S60 2,5 Turbo AWD	R	B5254T2	2521	210	-2003	Cooling system, litre	8,0
S60	S60 2,5 Turbo R-AWD	R	B5254T4	2521	300	-2003	Cooling system, litre	8,0
S60	S60 2,5 Turbo R-AWD A/T	R	B5254T4	2521	300	-2003	Cooling system, litre	8,0
S80 [1998 - 2006]	S80 2,0 Turbo	T	B5204T3	1984	226	1999 - 2000	Cooling system, litre	8,8
S80 [1998 - 2006]	S80 2,0 Turbo	T	B5204T4	1984	163	1999 - 2000	Cooling system, litre	8,8
S80 [1998 - 2006]	S80 2,0 Turbo	T	B5204T5	1984	180	2000 - 2006	Cooling system, litre	8,8
S80 [1998 - 2006]	S80 2,3 Turbo	T	B5234T7	2319	200	2000 - 2001	Cooling system, litre	8,0

  	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
S80 [1998 - 2006]	S80 2,4	T	B5244S	2435	170	1999 - 2006	Cooling system, litre	8,0
S80 [1998 - 2006]	S80 2,4	T	B5244S2	2435	140	1999 - 2006	Cooling system, litre	8,0
S80 [1998 - 2006]	S80 2,4 TDi	T	D5244T	2401	163	2002 - 2006	Cooling system, litre	9,0
S80 [1998 - 2006]	S80 2,4 TDi	T	D5244T2	2401	130	2002 - 2006	Cooling system, litre	9,0
S80 [1998 - 2006]	S80 2,4 Turbo	T	B5244T3	2435	200	2001 - 2004	Cooling system, litre	8,0
S80 [1998 - 2006]	S80 2,4 Turbo	T	B5244T4	2400	220	2004 - 2006	Cooling system, litre	8,0
S80 [1998 - 2006]	S80 2,5 TDi	T	D5252T	2460	140	1999 - 2002	Cooling system, litre	12,5
S80 [1998 - 2006]	S80 2,5 Turbo	T	B5254T2	2521	210	2004 - 2006	Cooling system, litre	8,0
S80 [1998 - 2006]	S80 2,8 Turbo	T	B6284T	2783	272	1999 - 2001	Cooling system, litre	9,6
S80 [1998 - 2006]	S80 2,8 Turbo	T	B6284T2	2783	272	1999 - 2000	Cooling system, litre	9,6
S80 [1998 - 2006]	S80 2,9	T	B6294S	2920	200	2000 - 2001	Cooling system, litre	8,8
S80 [1998 - 2006]	S80 2,9	T	B6294S2	2922	196	2002 - 2006	Cooling system, litre	8,8
S80 [1998 - 2006]	S80 2,9	T	B6304S3	2922	204	1999 - 2000	Cooling system, litre	8,8
S80 [1998 - 2006]	S80 2,9 Turbo	T	B6294T	2920	272	2002 - 2006	Cooling system, litre	9,6
S80 [2006 -]	S80 2,0 Flex-fuel	A	B4204S2/3	1984	146	-2008	Cooling system, litre	7,5
S80 [2006 -]	S80 2,4 D5	A	D5244T4	2400	185	-2006	Cooling system, litre	12,6
S80 [2006 -]	S80 2,5 Turbo	A	B5254T8	2521	200	-2006	Cooling system, litre	8,5
S80 [2006 -]	S80 3,0 Turbo AWD	A	B6304T2	2953	286	-2006	Cooling system, litre	8,9
S80 [2006 -]	S80 3,2	A	B6324S	3192	238	-2006	Cooling system, litre	8,9
V50	V50 1,6	W	B4164S3	1596	100	-2004	Cooling system, litre	6,5
V50	V50 1,6 D	W	D4164T	1560	110	-2005	Cooling system, litre	7,2
V50	V50 1,8	W	B4118S8	1798	125	-2005	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
V50	V50 1,8	W	B4184S11	1798	125	-2005	Cooling system, litre	7,5
V50	V50 2,4	W	B5244S4	2435	170	-2004	Cooling system, litre	8,0 (aut. 8,5)
V50	V50 2,4	W	B5244S5	2435	140	-2004	Cooling system, litre	8,0 (aut. 8,5)
V50	V50 2,5 Turbo	W	B5254T3	2521	220	-2004	Cooling system, litre	8,0 (aut. 8,5)
V70 [2000 -2007]	V70 2,0 Turbo	S	B5204T5	1984	180	2000 - 2007	Cooling system, litre	8,8
V70 [2000 -2007]	V70 2,3 Turbo	S	B5234T3	2319	250	2000 - 2003	Cooling system, litre	8,0
V70 [2000 -2007]	V70 2,3 Turbo	S	B5234T7	2319	200	2000 - 2001	Cooling system, litre	8,0
V70 [2000 -2007]	V70 2,4	S	B5244S	2435	170	2000 - 2007	Cooling system, litre	8,8
V70 [2000 -2007]	V70 2,4	S	B5244S2	2435	140	2000 - 2007	Cooling system, litre	8,8
V70 [2000 -2007]	V70 2,4 D	S	D5244T2	2401	130	2002 - 2007	Cooling system, litre	9,0
V70 [2000 -2007]	V70 2,4 D	S	D5244T5	2401	163	2005 - 2007	Cooling system, litre	9,0
V70 [2000 -2007]	V70 2,4 D	S	D5244T6	2401	122	2005 - 2007	Cooling system, litre	9,0
V70 [2000 -2007]	V70 2,4 D	S	D5244T7	2401	126	2005 - 2007	Cooling system, litre	9,0
V70 [2000 -2007]	V70 2,4 D5	S	D5244T	2401	163	2002 - 2007	Cooling system, litre	9,0
V70 [2000 -2007]	V70 2,4 D5	S	D5244T4	2401	185	2005 - 2007	Cooling system, litre	9,0
V70 [2000 -2007]	V70 2,4 Turbo	S	B5244T3	2435	200	2000 - 2004	Cooling system, litre	8,0
V70 [2000 -2007]	V70 2,4 Turbo	S	B5244T5	2435	260	2005 - 2005	Cooling system, litre	8,0
V70 [2000 -2007]	V70 2,5 TDI	S	D5252T	2461	140	2000 - 2001	Cooling system, litre	12,5
V70 [2000 -2007]	V70 2,5 Turbo	S	B5254T2	2521	210	2002 - 2007	Cooling system, litre	8,0
V70 [2000 -2007]	V70 2,5 Turbo AWD	S	B5254T4	2521	300	2004 - 2007	Cooling system, litre	8,0
V70 [2000 -2007]	V70 2,5 Turbo AWD aut.	S	B5254T4	2521	300	2004 - 2007	Cooling system, litre	8,0
V70 [2007 -]	V70 2,0	B	B4204S3	1999	145	-2007	Cooling system, litre	7,5

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo</b>								
V70 [2007 -]	V70 2,5 Turbo	B	B5254T6	2521	200	-2007	Cooling system, litre	8,0
V70 [2007 -]	V70 2,5T Flexi-fuel	B	B5254T8	2521	200	-2008	Cooling system, litre	8,5
V70 [2007 -]	V70 3,0 Turbo	B	B6304T2	2953	286	-2007	Cooling system, litre	8,0
V70 [2007 -]	V70 3,2	B	B6324S	3192	238	-2007	Cooling system, litre	8,9
XC60	XC 60 3,2		B6324S	2953	238	-2009	Cooling system, litre	8,9
XC70 [2000 -2007]	XC 70 2,4 D5	S	D5244T	2401	163	2004 - 2007	Cooling system, litre	9,0
XC70 [2000 -2007]	XC 70 2,4 D5	S	D5244T4	2401	185	2005 - 2007	Cooling system, litre	9,0
XC70 [2000 -2007]	XC 70 2,4 turbo	S	B5244T3	2435	200	2000 - 2002	Cooling system, litre	8,0
XC70 [2000 -2007]	XC 70 2,5 turbo	S	B5254T2	2521	210	2003 - 2007	Cooling system, litre	8,0
XC70 [2007 -]	XC70 3,0 Turbo	B	B6304T2	2953	286	-2007	Cooling system, litre	8,0
XC70 [2007 -]	XC70 3,2	B	B6324S	3192	238	-2007	Cooling system, litre	8,9
XC90	XC 90 2,4 D5	C	D5244T	2401	163	-2003	Cooling system, litre	9,0
XC90	XC 90 2,4 D5	C	D5244T4	2401	185	-2005	Cooling system, litre	9,0
XC90	XC 90 2,5 Turbo	C	B5254T2	2521	210	-2003	Cooling system, litre	8,0
XC90	XC 90 2,9 Turbo	C	B6294T	2922	272	-2003	Cooling system, litre	10,6
<b>Volvo LV</b>								
F	F 10 4x2/ 6x2/ 6x4	F 10	TD 102 F	9600	318	1988 - 1990	Cooling system, litre	47,0
F	F 10 4x2/ 6x2/ 6x4	F 10	TD 102 FH	9600	285	1989 - 1990	Cooling system, litre	47,0
F	F 10 4x2/ 6x2/ 6x4	F 10	TD 102 FL	9600	318	1988 - 1990	Cooling system, litre	47,0
F	F 10 4x2/ 6x2/ 6x4	F 10	TD 102 FM	9600	311	1989 - 1990	Cooling system, litre	47,0
F	F 12 4x2/ 6x2/ 8x2/ 8x4	F 12	TD 122 F	11970	356	1987 - 1990	Cooling system, litre	Approx. 58,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
F	F 12 4x2/ 6x2/ 8x2/ 8x4	F 12	TD 122 FH	11970	356	1989 - 1992	Cooling system, litre	Approx. 58.0
F	F 12 4x2/ 6x2/ 8x2/ 8x4	F 12	TD 122 FL	11970	395	1989 - 1992	Cooling system, litre	Approx. 58.0
F	F 12 4x2/ 6x2/ 8x2/ 8x4	F 12	TD 122 FS	11970	395	1987 - 1990	Cooling system, litre	Approx. 58.0
F	F 16 4x2	F 16	TD 162 F	16123	465	1987 - 1990	Cooling system, litre	Approx. 58.0
F	F 16 4x2	F 16	TD 162 FL	16123	485	1989 - 1992	Cooling system, litre	58,0
F	F 16 4x2	F 16	TD 162 FS	16123	485	1989 - 1990	Cooling system, litre	Approx. 58.0
F	F 16 4x2	F 16	TD 163 ES	16123	500	1991 - 1992	Cooling system, litre	Approx. 58.0
FE [2006 - ]	FE 240	Euro IV	D7E 240	7200	240	-2006	Cooling system, litre	23,0
FE [2006 - ]	FE 240	Euro V	D7F 240	7140	240	-2009	Cooling system, litre	23,0
FE [2006 - ]	FE 260	Euro V	D7F 260	7140	260	-2009	Cooling system, litre	23,0
FE [2006 - ]	FE 280	Euro IV	D7E 280	7200	280	-2006	Cooling system, litre	23,0
FE [2006 - ]	FE 280	Euro V	D7E 280	7200	280	-2006	Cooling system, litre	23,0
FE [2006 - ]	FE 300	Euro V	D7F 300	7140	300	-2009	Cooling system, litre	23,0
FE [2006 - ]	FE 320	Euro IV	D7E 320	7200	320	-2006	Cooling system, litre	23,0
FE [2006 - ]	FE 320	Euro V	D7E 320	7200	320	-2006	Cooling system, litre	23,0
FE [2006 - ]	FE 340	Euro V	D7F 340	7140	340	-2009	Cooling system, litre	23,0
FH [1993 - 2001]	FH 12 340	Euro I/II	D12A 340	12130	340	1993 - 1998	Cooling system, litre	44,0
FH [1993 - 2001]	FH 12 340	Euro II/III	D12C 340	12130	340	1998 - 2001	Cooling system, litre	42,5
FH [1993 - 2001]	FH 12 380	Euro I/II	D12A 380	12130	380	1993 - 1998	Cooling system, litre	44,0
FH [1993 - 2001]	FH 12 380	Euro II/III	D12C 380	12130	380	1998 - 2001	Cooling system, litre	42,5
FH [1993 - 2001]	FH 12 420	Euro I/II	D12A 420	12130	420	1993 - 1998	Cooling system, litre	44,0
FH [1993 - 2001]	FH 12 420	Euro II/III	D12C 420	12130	420	1998 - 2001	Cooling system, litre	44,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
FH [1993 - 2001]	FH 12 460	Euro II/III	D12C 460	12130	460	1998 - 2002	Cooling system, litre	44,0
FH [1993 - 2001]	FH 16 470	Euro I	D16A 470	16123	470	1994 - 1996	Cooling system, litre	52,0
FH [1993 - 2001]	FH 16 470	Euro II	D16B 470	16123	470	1998 - 2001	Cooling system, litre	52,0
FH [1993 - 2001]	FH 16 520	Euro I	D16A 520	16123	520	1994 - 1996	Cooling system, litre	52,0
FH [1993 - 2001]	FH 16 520	Euro II	D16B 520	16123	520	1998 - 2001	Cooling system, litre	52,0
FH [2001 - 2005]	FH 12 380	Euro III	D12D 380	12130	380	2001 - 2005	Cooling system, litre	42,5
FH [2001 - 2005]	FH 12 420	Euro III	D12D 420	12130	420	2001 - 2005	Cooling system, litre	42,5
FH [2001 - 2005]	FH 12 460	Euro III	D12D 460	12130	460	2001 - 2005	Cooling system, litre	42,5
FH [2001 - 2005]	FH 12 500	Euro III	D12D 500	12130	500	2001 - 2005	Cooling system, litre	42,5
FH [2001 - 2005]	FH 16 550	Euro III	D16C 550	16120	550	2003 - 2005	Cooling system, litre	42,5
FH [2001 - 2005]	FH 16 610	Euro III	D16C 610	16120	610	2003 - 2005	Cooling system, litre	42,5
FH [2005 - ]	FH 16 540	Euro IV	D16E 540	16120	540	-2005	Cooling system, litre	52,0
FH [2005 - ]	FH 16 540	Euro V	D16G 540	16100	540	-2009	Cooling system, litre	52
FH [2005 - ]	FH 16 580	Euro IV	D16E 580	16120	580	-2005	Cooling system, litre	52,0
FH [2005 - ]	FH 16 600	Euro V	D16G 600	16100	600	-2009	Cooling system, litre	52
FH [2005 - ]	FH 16 660	Euro IV	D16E 660	16120	660	-2005	Cooling system, litre	52,0
FH [2005 - ]	FH 16 700	Euro V	D16G 700	16100	700	-2009	Cooling system, litre	52
FH [2005 - ]	FH 390	Euro IV	D12F 390	12130	390	-2005	Cooling system, litre	45,0
FH [2005 - ]	FH 400	Euro IV	D13A 400	12780	400	-2005	Cooling system, litre	44,0
FH [2005 - ]	FH 400	Euro IV	D13B 400	12780	400	-2007	Cooling system, litre	44,0
FH [2005 - ]	FH 400	Euro V	D13A 400	12780	400	-2006	Cooling system, litre	44,0
FH [2005 - ]	FH 420	EEV	D13C 420	12800	420	-2009	Cooling system, litre	44

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
FH [2005 - ]	FH 420	Euro V	D13C 420	12800	420	-2009	Cooling system, litre	44
FH [2005 - ]	FH 430	Euro IV	D12F 430	12130	430	-2005	Cooling system, litre	45,0
FH [2005 - ]	FH 440	Euro IV	D13A 440	12780	440	-2005	Cooling system, litre	44,0
FH [2005 - ]	FH 440	Euro IV	D13B 440	12780	440	-2007	Cooling system, litre	44,0
FH [2005 - ]	FH 440	Euro V	D13A 440	12780	440	-2006	Cooling system, litre	44,0
FH [2005 - ]	FH 460	EEV	D13C 460	12800	460	-2009	Cooling system, litre	44
FH [2005 - ]	FH 460	Euro V	D13C 460	12800	460	-2009	Cooling system, litre	44
FH [2005 - ]	FH 480	Euro IV	D13A 480	12780	480	-2005	Cooling system, litre	44,0
FH [2005 - ]	FH 480	Euro V	D13A 480	12780	480	-2006	Cooling system, litre	44,0
FH [2005 - ]	FH 500	EEV	D13C 500	12800	500	-2009	Cooling system, litre	44
FH [2005 - ]	FH 500	Euro IV	D12F 500	12130	500	-2005	Cooling system, litre	45,0
FH [2005 - ]	FH 500	Euro IV	D13B 500	12780	500	-2007	Cooling system, litre	44,0
FH [2005 - ]	FH 500	Euro V	D13C 500	12800	500	-2009	Cooling system, litre	44
FH [2005 - ]	FH 520	Euro IV	D13A 520	12780	520	-2005	Cooling system, litre	44,0
FH [2005 - ]	FH 520	Euro V	D13A 520	12780	520	-2006	Cooling system, litre	44,0
FH [2005 - ]	FH 540	Euro V	D13C 540	12800	540	-2009	Cooling system, litre	44
FL [1986 - 2000]	FL 10 320	FL 10	D10A/ B 320	9600	320	1996 - 1998	Cooling system, litre	46,5
FL [1986 - 2000]	FL 10 360	FL 10	D10A/ B 360	9600	360	1996 - 1998	Cooling system, litre	47,0
FL [1986 - 2000]	FL 10 4x2 - 6x2	FL 10	TD 103 E	9600	285	1991 - 1996	Cooling system, litre	47,0
FL [1986 - 2000]	FL 10 4x2 - 6x2	FL 10	TD 103 ES	9600	320	1991 - 1996	Cooling system, litre	47,0
FL [1986 - 2000]	FL 10 4x2/ 6x2/ 6x4/ 8x2/ 8x4	FL 10	TD 102 FH	9600	285	1989 - 1992	Cooling system, litre	47,0
FL [1986 - 2000]	FL 10 4x2/ 6x2/ 6x4/ 8x2/ 8x4	FL 10	TD 102 FL	9600	318	1989 - 1992	Cooling system, litre	47,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
FL [1986 - 2000]	FL 608	FL 6	TD 61 GB	5480	171	1989 - 1992	Cooling system, litre	28,0
FL [1986 - 2000]	FL 608/ 611/ 612/ 614/ 615/618	FL 6	D6A 180	5480	180	1996 - 1999	Cooling system, litre	30,0
FL [1986 - 2000]	FL 608/ 611/ 612/ 614/ 615/618	FL 6	D6A 210	5480	210	1996 - 1999	Cooling system, litre	30,0
FL [1986 - 2000]	FL 608/ 611/ 614/ 618	FL 6	TD 63 E	5480	180	1991 - 1998	Cooling system, litre	30,0
FL [1986 - 2000]	FL 608/ FL 611	FL 6	TD 61 G	5480	152	1986 - 1990	Cooling system, litre	28,0
FL [1986 - 2000]	FL 612/ 614/ 615/ 618	FL 6	D6A 230	5480	230	1996 - 1999	Cooling system, litre	30,0
FL [1986 - 2000]	FL 612/ 614/ 615/ 618	FL 6	D6A 250	5480	250	1996 - 1998	Cooling system, litre	30,0
FL [1986 - 2000]	FL 614/ 618	FL 6	TD 63 ES	5480	209	1991 - 1998	Cooling system, litre	30,0
FL [1986 - 2000]	FL 614/ FL 616	FL 6	TD 61 GC	5480	179	1989 - 1992	Cooling system, litre	28,0
FL [1986 - 2000]	FL 614/ FL 616	FL 6	TD 61 GS	5480	179	1986 - 1990	Cooling system, litre	28,0
FL [1986 - 2000]	FL 614/ FL 618	FL 6	TD 61 F	5480	206	1986 - 1992	Cooling system, litre	28,0
FL [1986 - 2000]	FL 7 230	FL 7	D7B 230	6700	230	1994 - 1998	Cooling system, litre	32,0
FL [1986 - 2000]	FL 7 260	FL 7	D7B 260	6700	260	1994 - 1998	Cooling system, litre	32,0
FL [1986 - 2000]	FL 7 285	FL 7	D7A 285	6700	285	1996 - 1998	Cooling system, litre	32,0
FL [1986 - 2000]	FL 7 4x2 - 6x2	FL 7	TD 73 E	6730	230	1991 - 1996	Cooling system, litre	32,0
FL [1986 - 2000]	FL 7 4x2 - 6x2	FL 7	TD 73 ES	6730	260	1991 - 1996	Cooling system, litre	32,0
FL [1986 - 2000]	FL 7 4x2/ 6x2	FL 7	TD 71 FQ	6730	230	1989 - 1992	Cooling system, litre	32,0
FL [1986 - 2000]	FL 7 4x6/ 6x2	FL 7	TD 71 FS	6730	245	1986 - 1989	Cooling system, litre	32,0
FL [1986 - 2000]	FL 7 4x6/ 6x2	FL 7	TD 71 FSQ	6730	245	1989 - 1992	Cooling system, litre	32,0
FL [1986 - 2000]	FLC	FLC	D4A 135	4000	135	1997 - 1999	Cooling system, litre	29,0
FL [2000 - 2006]	FL 6 180	Euro II	D6B 180	5480	180	2000 - 2003	Cooling system, litre	45,0
FL [2000 - 2006]	FL 6 180	Euro III	D6B 180	5480	180	2001 - 2006	Cooling system, litre	45,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
FL [2000 - 2006]	FL 6 220	Euro II	D6B 220	5480	220	2000 - 2003	Cooling system, litre	45,0
FL [2000 - 2006]	FL 6 220	Euro III	D6B 220	5480	220	2001 - 2006	Cooling system, litre	45,0
FL [2000 - 2006]	FL 6 250	Euro II	D6B 250	5480	250	2000 - 2003	Cooling system, litre	45,0
FL [2000 - 2006]	FL 6 250	Euro III	D6B 250	5480	250	2001 - 2006	Cooling system, litre	45,0
FL [2006 - ]	FL 240	Euro IV	D7E 240	7200	240	-2006	Cooling system, litre	23,0
FL [2006 - ]	FL 240	Euro V	D7F 240	7140	240	-2009	Cooling system, litre	23,0
FL [2006 - ]	FL 260	Euro V	D7F 260	7140	260	-2009	Cooling system, litre	23,0
FL [2006 - ]	FL 280	Euro IV	D7E 280	7200	280	-2006	Cooling system, litre	23,0
FL [2006 - ]	FL 280	Euro V	D7E 280	7200	280	-2006	Cooling system, litre	23,0
FL [2006 - ]	FL 290	Euro V	D7F 290	7140	290	-2009	Cooling system, litre	23,0
FM [1998 - 2001]	FM 10 320		D10B 320	9600	320	1998 - 2001	Cooling system, litre	46,5
FM [1998 - 2001]	FM 10 360		D10B 360	9600	360	1998 - 2001	Cooling system, litre	46,5
FM [1998 - 2001]	FM 12 340	Euro II/III	D12C 340	12130	340	1998 - 2001	Cooling system, litre	42,5
FM [1998 - 2001]	FM 12 380	Euro II/III	D12C 380	12130	380	1998 - 2001	Cooling system, litre	42,5
FM [1998 - 2001]	FM 12 420	Euro II/III	D12C 420	12130	420	1998 - 2001	Cooling system, litre	44,0
FM [1998 - 2001]	FM 7 250		D7C 250	7300	250	1998 - 2001	Cooling system, litre	40,0
FM [1998 - 2001]	FM 7 290		D7C 290	7300	290	1998 - 2001	Cooling system, litre	40,0
FM [2001 - 2005]	FM 12 340	Euro III	D12D 340	12130	340	2001 - 2005	Cooling system, litre	42,5
FM [2001 - 2005]	FM 12 380	Euro III	D12D 380	12130	380	2001 - 2005	Cooling system, litre	42,5
FM [2001 - 2005]	FM 12 420	Euro III	D12D 420	12130	420	2001 - 2005	Cooling system, litre	42,5
FM [2001 - 2005]	FM 12 460	Euro III	D12D 460	12130	460	2004 - 2005	Cooling system, litre	42,5
FM [2001 - 2005]	FM 9 260	Euro III	D9A 260	9365	260	2001 - 2005	Cooling system, litre	36

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
FM [2001 - 2005 ]	FM 9 300	Euro III	D9A 300	9365	300	2001 - 2005	Cooling system, litre	36
FM [2001 - 2005 ]	FM 9 340	Euro III	D9A 340	9365	340	2001 - 2005	Cooling system, litre	36
FM [2001 - 2005 ]	FM 9 380	Euro III	D9A 380	9365	380	2001 - 2005	Cooling system, litre	36
FM [2005 - ]	FM 300	Euro IV	D9B 300	9365	300	-2005	Cooling system, litre	37,0
FM [2005 - ]	FM 300	Euro V	D9B 300	9365	300	-2006	Cooling system, litre	37,0
FM [2005 - ]	FM 330	EEV	D11C 330	10800	330	-2009	Cooling system, litre	37
FM [2005 - ]	FM 330	Euro III	D11A 330	10800	330	-2008	Cooling system, litre	37
FM [2005 - ]	FM 330	Euro V	D11C 330	10800	330	-2009	Cooling system, litre	37
FM [2005 - ]	FM 340	Euro IV	D9B 340	9365	340	-2005	Cooling system, litre	37,0
FM [2005 - ]	FM 340	Euro V	D9B 340	9365	340	-2006	Cooling system, litre	37,0
FM [2005 - ]	FM 350	Euro IV	D11B 350	10800	350	-2008	Cooling system, litre	37
FM [2005 - ]	FM 360	Euro IV	D13A 360	12780	360	-2005	Cooling system, litre	44,0
FM [2005 - ]	FM 370	EEV	D11C 370	10800	370	-2009	Cooling system, litre	37
FM [2005 - ]	FM 370	Euro III	D11A 370	10800	370	-2008	Cooling system, litre	37
FM [2005 - ]	FM 370	Euro V	D11C 370	10800	370	-2009	Cooling system, litre	37
FM [2005 - ]	FM 380	Euro IV	D9B 380	9365	380	-2005	Cooling system, litre	37,0
FM [2005 - ]	FM 380	Euro V	D13C 380	12800	380	-2009	Cooling system, litre	42
FM [2005 - ]	FM 380	Euro V	D9B 380	9365	380	-2006	Cooling system, litre	37,0
FM [2005 - ]	FM 390	Euro IV	D11B 390	10800	390	-2008	Cooling system, litre	37
FM [2005 - ]	FM 390	Euro IV	D12F 390	12130	390	-2005	Cooling system, litre	45,0
FM [2005 - ]	FM 400	Euro IV	D13A 400	12780	400	-2005	Cooling system, litre	44,0
FM [2005 - ]	FM 400	Euro V	D13A 400	12780	400	-2006	Cooling system, litre	44,0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
FM [2005 - ]	FM 410	EEV	D11C 410	10800	410	-2009	Cooling system, litre	37
FM [2005 - ]	FM 410	Euro V	D11C 410	10800	410	-2009	Cooling system, litre	37
FM [2005 - ]	FM 420	EEV	D13C 420	12800	420	-2009	Cooling system, litre	42
FM [2005 - ]	FM 420	Euro V	D13C 420	12800	420	-2009	Cooling system, litre	42
FM [2005 - ]	FM 430	Euro III	D11A 430	10800	430	-2008	Cooling system, litre	37
FM [2005 - ]	FM 430	Euro IV	D11B 430	10800	430	-2008	Cooling system, litre	37
FM [2005 - ]	FM 430	Euro IV	D12F 430	12130	430	-2005	Cooling system, litre	45,0
FM [2005 - ]	FM 440	Euro IV	D13A 440	12780	440	-2005	Cooling system, litre	44,0
FM [2005 - ]	FM 440	Euro V	D13A 440	12780	440	-2006	Cooling system, litre	44,0
FM [2005 - ]	FM 450	Euro V	D11C 450	10800	450	-2009	Cooling system, litre	37
FM [2005 - ]	FM 460	EEV	D13C 460	12800	460	-2009	Cooling system, litre	42
FM [2005 - ]	FM 460	Euro V	D13C 460	12800	460	-2009	Cooling system, litre	42
FM [2005 - ]	FM 480	Euro IV	D13A 480	12780	480	-2005	Cooling system, litre	44,0
FM [2005 - ]	FM 480	Euro V	D13A 480	12780	480	-2006	Cooling system, litre	44,0
FM [2005 - ]	FM 500	EEV	D13C 500	12800	500	-2009	Cooling system, litre	42
FM [2005 - ]	FM 500	Euro V	D13C 500	12800	500	-2009	Cooling system, litre	42
FS	FS 7 4x2	FS 7	TD 73 E	6730	230	1991 - 1996	Cooling system, litre	32,0
FS	FS 7 4x2	FS 7	TD 73 ES	6730	260	1991 - 1996	Cooling system, litre	32,0
FS	FS 7 4x2 - 6x2	FS 7	D7B 230	6730	230	1995 - 1996	Cooling system, litre	32,0
FS	FS 7 4x2 - 6x2	FS 7	D7B 260	6730	260	1995 - 1996	Cooling system, litre	32,0
N	N 10 4x4	N 10	TD 102 F	9600	318	1989 - 1990	Cooling system, litre	Approx. 40.0
N	N 10 4x4	N 10	TD 102 FL	9600	318	1989 - 1990	Cooling system, litre	Approx. 40.0

	Model/ Engine	Model/ Type	Engine Code	Cubic capacity	Power	Year	System	Filling Quantity/Coolant type (ltr)
<b>Volvo LV</b>								
NL	NL 10 4x2/ 6x2/ 6x4	NL 10	TD 102 F	9600	318	1989 - 1992	Cooling system, litre	Approx. 40.0
NL	NL 10 4x2/ 6x2/ 6x4	NL 10	TD 102 FL	9600	318	1989 - 1992	Cooling system, litre	Approx. 40.0
NL	NL 10 4x2/ 6x2/ 6x4	NL 10	TD 103 ES	9600	320	1991 - 1992	Cooling system, litre	Approx. 40.0
NL	NL 12 4x2/ 6x2/ 6x4	NL 12	TD 122 F	11970	356	1989 - 1990	Cooling system, litre	Approx. 58.0
NL	NL 12 4x2/ 6x2/ 6x4	NL 12	TD 122 FH	11970	356	1989 - 1992	Cooling system, litre	Approx. 58.0
NL	NL 12 4x2/ 6x2/ 6x4	NL 12	TD 122 FL	11970	395	1989 - 1992	Cooling system, litre	Approx. 58.0
NL	NL 12 4x2/ 6x2/ 6x4	NL 12	TD 122 FS	11970	395	1989 - 1990	Cooling system, litre	Approx. 58.0
<b>Wartburg</b>								
353 W	353 W			992	50	1983 - 1987	Cooling system, litre	6.7 (Fuel tank 44)
<b>Zastava</b>								
Yugo 45	Yugo 45		100 GL.064	903	45	1983 - 1986	Cooling system, litre	5.0 (Fuel tank 30)
Yugo 55	Yugo 55		128 A 064	1116	55	1981 - 1986	Cooling system, litre	6.5 (Fuel tank 38)

Sales and other information available from:

**HELLA Limited**

Unit 6 Appletree Industrial Estate

Chipping Warden

Banbury, Oxon

OX17 1LL

Tel.: (01295) 225600

Fax: 0800 7832571

E-mail: [hella.sales@hella.com](mailto:hella.sales@hella.com)

Website: [www.hella.co.uk](http://www.hella.co.uk)

© BEHR HELLA SERVICE GmbH, Schwäbisch Hall

Dr.-Manfred-Behr-Straße 1, 74523 Schwäbisch Hall, Germany

[www.behrhellservice.com](http://www.behrhellservice.com)

J00587/11.14 Subject to technical and price modifications.