



11
2007



WATER PUMP

WASSERPUMPEN-BOMBASDE AGUA
POMPE A EAU - POMPE ACQUA

VISCOUS COUPLINGS

VISCOCOUPLEURS - VISKOKUPPLUNGEN
VISCOSOS - GIUNTI VISCOSI

THERMOSTATES

THERMOSTATE - TERMOSTATOS
THERMOSTATE - VALVOLE TERMOSTATICHE

RADIATORS CAPS

KUHLER VERSSCHLUSS KAPPE - TAPONES DE RADIATOR
BOUCHONS RADIATEURS - TAPPI RADIATORE

CODE ARTICLE	REPLACED BY SOSTITUITO DA	CODE ARTICLE	REPLACED BY SOSTITUITO DA	CODE ARTICLE	REPLACED BY SOSTITUITO DA
PQ		35-05-510	35-05-511	VT	
35-00-001	35-03-317	35-05-513	35-05-532	38-01-100	38-07-700
35-00-002	35-03-308	35-05-514	35-05-506	38-01-113	38-01-111
35-00-007	35-00-006	35-05-518	35-05-532	38-01-199	38-01-107
35-01-124	35-01-125	35-05-520	35-05-599	38-02-200	38-06-600
35-01-142	35-01-199	35-05-525	35-05-521	38-02-203	38-06-600
35-01-154	35-01-132	35-05-533	35-05-530	38-02-204	38-04-401
35-02-217	35-02-258	35-05-584	35-05-532	38-02-213	38-02-212
35-02-222	35-03-331	35-05-586	35-05-528	38-02-214	38-04-401
35-02-239	35-02-243	35-05-587	35-03-310	38-03-304	38-01-102
35-02-262	35-02-252	35-05-588	35-03-310	38-03-306	38-02-210
35-02-265	35-02-258	35-05-589	35-05-512	38-03-308	38-06-600
35-02-266	35-02-258	35-05-592	35-05-599	38-03-312	38-06-600
35-02-298	35-02-244	35-05-598	35-05-532	38-03-313	38-06-600
35-03-314	35-K0-006	35-06-613	35-06-612	38-04-400	38-06-600
35-03-315	35-03-311	35-08-801	35-08-803	38-04-403	38-06-600
35-03-318	35-03-311	35-08-806	35-08-804	38-04-404	38-06-600
35-03-326	35-03-398	35-08-807	35-08-804	38-05-500	38-01-102
35-03-397	35-K0-006	35-09-907	35-09-902	38-05-505	38-06-600
35-04-410	35-04-409	35-09-915	35-09-910	38-06-604	38-06-605
35-04-422	35-04-421	35-H0-000	35-05-529	KH	
35-05-509	35-05-517			33-C17	33-C31

NEW CODES
NEUE CODES
NOUVEAUX CODES
NUEVOS CODIGOS
NUOVI CODICI..... **PAG. 3**

ASIA MOTORS..... **PAG. 7**

BEDFORD..... **PAG. 8**

CHEVROLET..... **PAG. 9**

CHRYSLER..... **PAG. 10**

DAEWOO/CHEVROLET..... **PAG. 11**

DAIHATSU..... **PAG. 14**

HONDA..... **PAG. 20**

HYUNDAI..... **PAG. 33**

INNOCENTI..... **PAG. 42**

ISUZU..... **PAG. 43**

JEEP..... **PAG. 46**

KIA..... **PAG. 47**

LADA..... **PAG. 51**

LEXUS..... **PAG. 52**

MARUTI..... **PAG. 53**

MAZDA..... **PAG. 54**

MITSUBISHI..... **PAG. 75**

NISSAN..... **PAG. 95**

OPEL..... **PAG. 119**

PIAGGIO..... **PAG. 121**

PROTON..... **PAG. 122**

ROVER..... **PAG. 124**

SMART..... **PAG. 125**

SSANGYONG..... **PAG. 127**

SUBARU..... **PAG. 128**

SUZUKI..... **PAG. 135**

TATA (TELCO)..... **PAG. 142**

TOYOTA..... **PAG. 143**

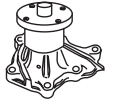
VAUXHALL..... **PAG. 176**

VOLKSWAGEN..... **PAG. 177**

CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE..... **PAG. 179**

WATER PUMP..... **PAG. 179**
FAN VISCOUS COUPLING..... **PAG. 208**
THERMOSTATES..... **PAG. 209**
RADIATOR CAP..... **PAG. 215**

PICTURES WATER PUMPS
ABBILDUNGEN WASSERPUMPEN
FIGURAS BOMBAS DE AGUA
ILLUSTRATIONS POMPE A EAU
IMMAGINI POMPE ACQUA..... **PAG. 219**



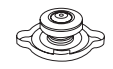
PICTURES FAN VISCOUS COUPLING
ABBILDUNGEN VISKOKUPPLUNGEN
FIGURAS VISCOSOS
ILLUSTRATIONS VISCOCOUPLEURS
IMMAGINI GIUNTI VISCOSI..... **PAG. 283**



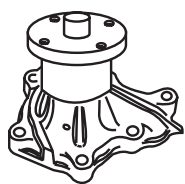
PICTURES THERMOSTATES
ABBILDUNGEN THERMOSTATE
FIGURAS TERMOSTATOS
ILLUSTRATIONS THERMOSTATE
IMMAGINI VALVOLE TERMOSTATICHE..... **PAG. 293**



PICTURES RADIATORS CAPS
ABBILDUNGEN KUEHLER VERSSCHLUSS KAPPE
FIGURAS TAPONES DE RADIATOR
ILLUSTRATIONS BOUCHONS RADIATEURS
IMMAGINI TAPPI RADIATORE..... **PAG. 302**



MEASURES & INFO
MASSE & INFO
MEDIDAS & INFO
MESURES & INFO
MISURE & INFO..... **PAG. 303**



35



36



38



33

I disegni riportati nel catalogo non sono riproduzioni di disegni originali e sono a solo uso visivo ed identificativo e non potranno costituire oggetto di contestazione con i pezzi originali, in ogni caso Ashika declina ogni responsabilità sull'uso improprio degli stessi e non risponderà di eventuali errori e/o omissioni.

The pictures as shown in the catalogue are not a reproduction of original drawings and are only meant for visual and identifying purposes and cannot be objected with the original parts at all, Ashika declines any responsibility following improper uses of these pictures and possible mistakes.

Copyright by Ashika - Verona

All rights of reproduction are reserved for Ashika
Les droits de reproduction sont réservés à Ashika
Todos los derechos de la reproducción son reservados para Ashika
I diritti di riproduzione sono riservati ad Ashika

ASHIKA CODE	OEM	APPLICATIONS/APPLICAZIONI
35-00-013	2790-2010-0108	TA INDICA E INDIGO 1.4 1998->
35-00-014	2547-2010-0124	TATA SAFARI 1.9 D 2001->
35-01-170	21010-BN700	NISSAN MICRA (K12) 1.5 dCi 01.2003 - SUZUKI JIMNY (FJ) 1.5 DDIS 4WD 12.2003
35-01-171	21010-AD225 - 21010-AD226	NISSAN ALMERA II (N16) 2.2 dCi 09.2003 - NISSAN PRIMERA (P12) 2.2 Di 03.2002
35-01-172	21010-BX000	NISSAN MICRA (K12) 1.2 16V 01.2003 - NISSAN MICRA (K12) 1.4 16V 01.2003
35-01-173	21010-2W225 - 21010-2W228	NISSAN PATROL GR II (Y61) 3.0 DTi 05.2000
35-01-174	21010-3S925 - 21010-3S928	NISSAN PICK UP/KING CAB/NAVARA (D22) 2.5 D 02.1998 NISSAN PICK UP/KING CAB/NAVARA (D22) 2.5 TD 4WD 05.1998
35-01-175	21010-VK525	NISSAN PICK UP/KING CAB/NAVARA (D22) 2.5 Di 03.2002 NISSAN PICK UP/KING CAB/NAVARA (D22) 2.5 Di 4WD 03.2002
35-01-176	21010-6N225 - 21010-6N226	NISSAN X-TRAIL (T30) 2.0 4x4 07.2001 - NISSAN PRIMERA (P12) 2 03.2002
35-01-177	21010-AW300	NISSAN PRIMERA (P12) 1.9 dCi 04.2003
35-01-178	21010-7F400	NISSAN TERRANO II (R20) 2.7 TDi 4WD 05.1996 - NISSAN TERRANO II (R20) 3.0 Di 4WD 05.2002
35-02-203	16100-29085	LEXUS RX (XU1) 300 V6 08.1997-05.2003 - TOYOTA CAMRY (_V30) 3.0 V6 11.2001
35-02-249	16100-59275	LEXUS SC 430 08.2001 TOYOTA LAND CRUISER 100 (_J10_) 4,7 02.2002
35-02-270	16100-28040	TOYOTA AVENSIS (T25) 2,4 09.2003 - TOYOTA RAV 4 II (XA2) 2.0 VVTi 4WD 06.2000
35-02-271	16100-29135	TOYOTA COROLLA (_E12U_) 2.0 D-4D 05.2003 - TOYOTA RAV 4 II (XA2) 2.0 D-4D 4WD 09.2001
35-02-276	16100-29125	TOYOTA YARIS (_CP10) 1.0 16V (SCP10_) 04.1999 - TOYOTA YARIS (_CP10) 1.0 16V 03.2003
35-02-277	16100-29195	TOYOTA YARIS (_CP10) 1.4 D-4D 12.2001 TOYOTA YARIS VERSO (NC/LP2_) 1.4 D-4D (NLP22) 12.2001
35-02-278	16100-09060 - 16100-09061	TOYOTA AVENSIS (_T22_) 1.8 (AT221_) 09.1997-10.2000 TOYOTA COROLLA Wagon (_E11_) 1.8 4WD (AE115_) 04.1997-01.2002
35-02-279	16100-79245 - 16100-79445	TOYOTA HIACE IV Wagon (_H1_,_H2_) 2.7 (RCH13_, RCH23_) 04.1998-11.2001 TOYOTA HIACE IV Furgonato (_H1_,_H2_) 2.7 (RCH13_, RCH23_) 04.1998
35-02-281	16100-69395 - 16100-69398	TOYOTA LAND CRUISER 90 (_J9_) 3.4 i 24V (VZJ90_, VZJ95_) 04.1996
35-02-282	16100-29415	TOYOTA COROLLA Verso 1,6 04.2004 - TOYOTA AVENSIS (T25) 1.6 VVT-i 04.2003
35-02-284	16100-09080 - 16100-29415	TOYOTA AVENSIS (T25) 1,8 04.2003 - TOYOTA RAV 4 II (XA2) 1.8 VVTi 02.2001
35-03-331	1E06-15-010 - 1E06-15-010A 16100-59126	MAZDA 2 1,2 04.2003 - MAZDA 2 1,4 04.2003
35-03-332	1E04-15-010 - 1E04-15-010B	MAZDA 121 III (JASM, JBSM) 1,3 03.1996
35-03-333	1E07-15-010	MAZDA 121 III (JASM, JBSM) 1.8 D 03.1996
35-03-334	Y401-15-010 - Y404-15-010	MAZDA 2 1.4 D 04.2003
35-03-337	ZJ01-15-010A	MAZDA 3 1,4 10.2003 - MAZDA 3 1,6 10.2003
35-03-338	LF01-15-100 - L327-15-100	MAZDA 5 2.0 3.2005 - MAZDA 6 (GG) 2 03.2005
35-03-339	Y601-15-010A - Y601-15-S20	MAZDA 3 1.6 DI Turbo 06.2004
35-03-340	8ALA-15-100 - 8ALA-15-100A WL11-15-100E	MAZDA B-SERIE (UN) 2.5 D 06.1999 - MAZDA B-SERIE (UN) 2.5 TD 4WD 06.1999
35-03-341	WL81-15-100C - WL81-15-100D	MAZDA B-SERIE (UN) 2.5 D 12.2002 - MAZDA B-SERIE (UN) 2.5 D 4WD 12.2002
35-03-343	YF09-15-100	MAZDA TRIBUTE (EP) 2.0 3.2000 - MAZDA TRIBUTE (EP) 2.0 4WD 03.2000
35-03-344	AJ03-15-010G	MAZDA TRIBUTE (EP) 3.0 V6 24V 4WD 03.2000 - MAZDA TRIBUTE (EP) 3.0 V6 AWD 04.2004
35-04-430	19200-P2A-004 - 19200-P2A-A01 19200-P2A-A02	HONDA HR-V (GH) 1.6 16V 4WD 03.1999 - HONDA CIVIC V (EJ9, EK3/4) 1.5 i (EK3) 11.1995-02.2001
35-04-432	19200-P72-A01 19200-P75-003	HONDA CIVIC V Coupe (EJ6, EJ8) 1.6 i 03.1996-03.2000 HONDA CR-V I (RD) 2.0 16V (RD1, RD3) 01.1999
35-04-433	19200-P72-003 19200-P72-013	HONDA CIVIC V Fastback (MB) 1.8 16V (MB6) 01.1997-02.2001 HONDA INTEGRA (DC2) 1.8 Type-R 11.1997-10.2001








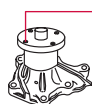
ASHIKA CODE	OEM	APPLICATIONS/APPLICAZIONI
35-04-434	19200-P5T-G00 19200-P5T-G01	HONDA CIVIC V Fastback (MB) 2.0 i TD (MB7) 01.1997-02.2001 HONDA ACCORD VII (CG) 2.0 Turbo DI 02.1999
35-04-435	19200-PR4-003 19200-PR4-013	HONDA CIVIC V (EJ9, EK3/4) 1.6 i Vtec 11.1995-02.2001 HONDA CIVIC V (EJ9, EK3/4) 1.6 VTi (EK4) 11.1995-02.2001
35-04-436	19200-PLM-A01	HONDA CIVIC VI 1,4 02.2001 - HONDA FR-V 1,7 02.2005
35-04-437	19200-PNA-003	HONDA CR-V II 2 07.2002 - HONDA FR-V 2 02.2005
35-04-439	19200-PWA-003	HONDA JAZZ (GD) 1,2 03.2002 - HONDA JAZZ (GD) 1,4 03.2002
35-05-540	MD313301	MITSUBISHI CARISMA (DA_) 1,6 12.1998
35-05-541	MW30620725	MITSUBISHI CARISMA (DA_) 1.9 DI-D 09.2000 - MITSUBISHI SPACE STAR (DGO) 1.9 DI-D 10.2002
35-05-542	MD323372 - MD365087	MITSUBISHI COLT V (CJ_A) 1,3 09.2000 MITSUBISHI LANCER VI (CK/P_A) 1.3 12V GL, GLX (CK1A) 12.1995
35-05-545	MD974899	MITSUBISHI SPACE WAGON (N5_W) 2.4 GDI 10.1998 - MITSUBISHI GALANT VI (EA_) 2 09.2000
35-05-546	MD370803	MITSUBISHI LANCER Tre volumi 2.0 12.2003
35-05-552	MD972934	MITSUBISHI SPACE GEAR (PA/B/D_V/W) 2.0 16V (PA3V/W, PB3V) 08.1996 MITSUBISHI L 200 (K_T) 2.0 (K62T) 06.1996
35-06-618	16100-97205	DAIHATSU CUORE VI 1.0 i (L701) 10.1998-05.2003 - DAIHATSU SIRION (M1) 1.0 i 09.2000-01.2005
35-08-816	17400-69G01 - 17400-69G00	SUZUKI GRAND VITARA 1,6 10.2005 - SUZUKI SWIFT III (SG) 1.3 4x4 01.2006
35-08-819	17400-73831 - 17400-73832	SUZUKI WAGON R+ (EM) 1 02.1998-05.2000 - SUZUKI WAGON R+ (EM) 1.2 4WD 02.1998-05.2000
35-08-820	17410-66G00	SUZUKI VITARA (ET, TA) 1.9 D (ET) 01.1995-03.1998 - SUZUKI SAMURAI (SJ) 1.9 TD 11.1998
35-08-822	17400-83815	SUZUKI JIMNY (FJ) 1.3 16V 02.2001
35-09-901	8-97105012-3	ISUZU D-MAX 2.5 D 4x4 05.2002 - ISUZU D-MAX 3.0 D 4x4 05.2002
35-09-920	04864566	CHRYSLER VOYAGER II (GS) 2.5 TD 01.1995-03.2001 - JEEP CHEROKEE (XJ) 2.5 TD 10.1995
35-09-926	04626054AF	JEEP WRANGLER I 2,5 12.1991-08.1996 - JEEP WRANGLER II (TJ) 2,5 08.1996
35-0K-K15	25100-26902	KIA RIO II 1.4 16V 03.2005 - KIA RIO II 1.6 16V 03.2005
35-0W-W11	96230587	DAEWOO TACUMA (KLAU) 1,8 09.2000
36-01-100	21082-C8601 - 21082-C8603	NISSAN PATROL Hardtop (K160) 3.3 D (K160) 11.1979-08.1988 NISSAN PATROL Station Wagon (W160) 3.3 D (W160) 11.1979-08.1988
36-01-101	21082-22J00	NISSAN PATROL GR I (Y60) 2.8 TD (Y60A) 09.1988-06.1997 NISSAN PATROL Station Wagon (W260) 2.8 TD 06.1989-11.1995
36-01-102	21082-VB100	NISSAN PATROL GR II (Y61) 2.8 TD 06.1997-05.2000
36-01-103	21082-10G21	NISSAN PICK UP/KING CAB (720) 2.5 D 4WD 04.1983-03.1986
36-01-104	21082-R9210	NISSAN SERENA (C23M) 2.0 D 11.1992 NISSAN VANETTE CARGO Autobus (HC 23) 2.0 D 01.1996
36-02-200	16210-56020	TOYOTA LAND CRUISER (_J4_) 3.4 D (BJ42_V, BJ45_V, BJ46_) 08.1980-10.1984
36-02-201	16210-56040	TOYOTA LAND CRUISER (_J4_) 3.4 D (BJ42_V, BJ45_V, BJ46_) 08.1980-10.1984 TOYOTA LAND CRUISER (_J7_) 3.4 TD (BJ71_V) 10.1985-08.1988
36-02-202	16210-54070	TOYOTA LAND CRUISER (_J7_) 2.4 D (LJ70_) 11.1984-10.1985 TOYOTA HIACE II Furgonato (H5_) 2.4 D 05.1984-11.1989
36-02-203	16210-54200	TOYOTA LAND CRUISER (_J7_) 2.4 TD (LJ70) 01.1990-05.1993 TOYOTA 4 RUNNER (_N130) 2.4 TD (LN130) 01.1990-01.1993
36-02-204	16210-67010	TOYOTA LAND CRUISER Hardtop (_J7_) 3.0 TD 05.1993-05.1996 TOYOTA 4 RUNNER 3.0 Turbo-D 11.1995
36-02-205	16210-68021	TOYOTA LAND CRUISER (_J4_) 4.0 D (HJ47_V) 08.1980-10.1984 TOYOTA LAND CRUISER (_J6_) 4.0 Diesel (HJ60) 01.1982-12.1985

ASHIKA CODE	OEM	APPLICATIONS/APPLICAZIONI
36-02-206	16210-17040	TOYOTA LAND CRUISER (_J7_) 4.2 TD (HZJ7_V) 01.1990 TOYOTA LAND CRUISER 80 (_J8_) 4.2 D (HZJ80_) 01.1990-12.2001
36-02-207	16210-54140	TOYOTA HILUX Pick-up (_N_) 2.4 D 03.1995
36-02-208	16210-54210	TOYOTA HILUX Pick-up (_N_) 2.4 D 07.1998-01.2002 HIACE IV Furgonato (_H1_, _H2_) 2.4 TD (LXH12_, LXH22_) 08.1995
36-02-209	16210-65020	TOYOTA 4 RUNNER (_N130) 3.0 V6 (VZN 130) 07.1990-11.1995
36-02-210	16210-67030	TOYOTA LAND CRUISER 90 (_J9_) 3.0 TD (KZJ90_, KZJ95_) 04.1996 TOYOTA LAND CRUISER 90 (_J9_) 3.0 D-4D 10.2000
36-02-211	16210-56040	TOYOTA LAND CRUISER (_J7_) 3.4 D (BJ70_V, BJ73_) 11.1984-12.1996
36-05-500	MD050472	MITSUBISHI PAJERO I Fuoristrada aperto (L04_G) 2.3 TD (L043G, L048G) 12.1982-04.1986 MITSUBISHI L 200 (K_T) 2.5 TD 4WD (K34T) 11.1992-08.1996
36-05-501	MD174185	MITSUBISHI PAJERO I (L04_G, L14_G) 2.5 TD (L044G, L049G) 01.1990-12.1991 MITSUBISHI PAJERO II (V2_W, V4_W) 2.5 TD (V24C, V24W) 12.1990-04.2000
36-05-502	MD300964	MITSUBISHI PAJERO II Fuoristrada aperto (V2_W, V4_W) 2.5 TD (V24C, V24W) 12.1990-04.2000 MITSUBISHI SPACE GEAR (PA/B/D_V/W) 2.5 TD 4x4 (PD5V/W) 05.1995
36-05-503	MD331638	MITSUBISHI PAJERO SPORT (K90) 2.5 TD 08.2003 MITSUBISHI PAJERO II (V2_W, V4_W) 2.5 TD (V24C, V24W) 12.1990-04.2000
36-05-505	ME298543	MITSUBISHI PAJERO III (V60) 3.2 DI-D 10.2001 MITSUBISHI PAJERO III (V60) 3.2 DI-D (V68W, V78W) 04.2000-10.2001
36-05-506	MD331586	MITSUBISHI L 200 (K_T) 2.5 D (K64T) 06.1996 - MITSUBISHI L 200 (K_T) 2.5 TD 4WD 08.2003
36-05-507	MD106546	MITSUBISHI PAJERO I (L04_G, L14_G) 3.0 V6 (L141G, L146G) 11.1988-11.1990 CHRYSLER VOYAGER I (ES) 3.0 i 08.1984-09.1995
36-05-508	MD335271 - MD339271	MITSUBISHI PAJERO II (V2_W, V4_W) 3.0 V6 24V 06.1997-04.2000 MITSUBISHI PAJERO SPORT (K90) 3.0 V6 06.2000
36-06-600	16210-87101	DAIHATSU FEROZA Soft Top (F300) 1.6 16V 10.1988
36-06-601	16210-87602	DAIHATSU TAFT 2.8 D 4x4 (F60) 08.1982-02.1985 DAIHATSU ROCKY Hard Top (F7, F8) 2.8 TD 05.1993
36-06-602	16210-31010	DAIHATSU ROCKY Hard Top (F7, F8) 2 02.1985-04.1993
36-06-603	16210-87103	DAIHATSU FEROZA Soft Top (F300) 1.6 16V 10.1988 DAIHATSU TERIOS (J1) 1.3 4WD 10.1997-10.2000
36-08-800	17120-57B00	SUZUKI GRAND VITARA (FT, GT) 1,6 03.1998 SUZUKI SIDEKICK 1.6 (JLX - JS - JX) 04.1989-04.1996
36-08-801	17120-60A01	SUZUKI SWIFT II (AH, AJ) 1.3 (SF413, AH35, MA) 03.1989-05.2001 SUZUKI SJ 413 1,3 08.1986-08.1990
36-08-802	17120-81A00	SUZUKI JIMNY (FJ) 1.3 16V 09.1998 - SUZUKI BALENO Station wagon (EG) 1.3 16V 03.1997
36-08-803	17120-68A00	SUZUKI GRAND VITARA (FT, GT) 2.0 HDI 110 07.2001 SUZUKI GRAND VITARA (FT, GT) 2.0 TD Intercooler 03.1998
36-08-804	17120-77E00	SUZUKI GRAND VITARA (FT, GT) 2 03.1998 SUZUKI GRAND VITARA (FT, GT) 2.5 V6 24V (FT) 04.1998
36-09-900	8944234430	BEDFORD MIDI Furgonato 2.0 D 06.1988
36-09-901	8943112570	OPEL CAMPO (TF_) 2.5 DTI 12.2001 - ISUZU TROOPER (UBS) 2.8 TD (UBS55) 10.1987-12.1991
36-09-902	8942444090	ISUZU CAMPO (KB) 2.2 D (KBD27) 04.1986-12.1990 ISUZU TROOPER (UBS) 2.2 D 4x4 05.1984-12.1989
36-0H-H00	25237-42050	HYUNDAI H100 Furgonato 2.5 D (H-150) 12.1994-03.2000 HYUNDAI GALLOPER I 2.5 TD 08.1991-07.1998
36-0H-H01	25237-42540	HYUNDAI H-1/H-200/SATELLITE Autobus 2.5 TD 10.1997 HYUNDAI GALLOPER II (JK-01) 2.5 TD intercooler 08.1998
36-0H-H02	25237-42920	HYUNDAI H-1/H-200 Furgonato 2.5 TD 03.2000-09.2000 HYUNDAI H100 Autobus (P) 2.5 TD (H-150) 07.1993-03.2000



ASHIKA CODE	OEM	APPLICATIONS/APPLICAZIONI
36-0H-H03	25237-42010	HYUNDAI H100 Autobus (P) 2.5 D (H-150) 12.1994-03.2000
36-0H-H04	25237-42561	HYUNDAI GALLOPER II (JK-01) 2.5 TD intercooler 08.1998 HYUNDAI GALLOPER II (JK-01) 2.5 TCI 08.1998
36-0H-H05	25237-42650	HYUNDAI H-1/H-200 Furgonato 2.5 CRDi 08.2003
36-0H-H06	25237-42921	HYUNDAI H-1/H-200 Furgonato 2.5 TD 03.2000-09.2000 HYUNDAI H100 Autobus (P) 2.5 TD (H-150) 07.1993-03.2000
36-0H-H07	25237-4A000	HYUNDAI H-1/H-200/SATELLITE Autobus 2.5 TD 10.1997 HYUNDAI H100 Autobus (P) 2.5 TD (H-150) 07.1993-03.2000
36-0H-H08	25237-4X101	HYUNDAI TERRACAN (HP) 2.9 CRDi 12.2001
38-01-115		
38-01-115	21200-4M500	NISSAN PRIMERA (P12) 1,6 03.2002 - NISSAN ALMERA II (N16) 1,5 10.2002
38-01-118	21200-31U13	NISSAN MAXIMA QX (A33) 2.0 V6 24V 03.2000 - NISSAN MAXIMA QX (A33) 2.5 V6 24V 03.2000
38-01-120	21200-05D10 - 21200-05D12	NISSAN TERRANO II (R20) 2.7 TDi 4WD 05.1996
38-02-206	90916-03100	NISSAN PRIMERA (P12) 2.2 dCi 04.2003 - NISSAN ALMERA II (N16) 2.2 dCi 09.2003
38-02-216	90916-03123	TOYOTA COROLLA (_E12U_) 2.0 D-4D 05.2003 - TOYOTA YARIS (_CP10) 1.0 16V 03.2003
38-02-217	90916-03118	TOYOTA HIACE IV Furgonato (_H1_, _H2_) 2.5 D-4D 11.2001 TOYOTA LAND CRUISER (J12) 3.0 D-4D 01.2003
38-03-316	1E05-15-171 - 1E05-15-171A	MAZDA 2 1,4 04.2003 - MAZDA 3 1,4 02.2004
38-04-410	19301-PWA-305	HONDA JAZZ (GD) 1,2 03.2002 - HONDA JAZZ (GD) 1,4 03.2002
38-05-512	MD310106	MITSUBISHI PAJERO CLASSIC (V2_W) 2.5 TD 07.2002 MITSUBISHI L 200 (K_T) 2.5 TD 4WD 08.2003
38-05-513	MD338234	MITSUBISHI SPACE WAGON (N5_W) 2.4 GDI 4x4 09.2000 MITSUBISHI GALANT VI (EA_) 2.4 GDI 09.2000
38-05-517	MD317015	MITSUBISHI PAJERO III (V60) 3.2 DI-D 10.2001 MITSUBISHI PAJERO CLASSIC (V2_W) 3.2 DI-D 4WD 05.2005
38-05-518	MD351861	MITSUBISHI PAJERO III (V60) 3.5 V6 GDI 04.2000 - MITSUBISHI PAJERO SPORT (K90) 3.0 V6 06.2000
38-05-519	MD346547	MITSUBISHI LANCER Station wagon 1,6 09.2003 - MITSUBISHI SPACE STAR (DG0) 1.3 16V 09.2000
38-08-801	17670-66D00 - 17670-66D01	SUZUKI IGNIS II 1,5 09.2003 - SUZUKI GRAND VITARA 1,6 10.2005
38-08-804	17670-65D00	SUZUKI SWIFT III (SG) 1,3 02.2005 - SUZUKI SWIFT III (SG) 1.3 4x4 01.2006
38-09-901	8-97361770-0	ISUZU D-MAX 2.5 D 4x4 05.2002 - ISUZU D-MAX 3.0 D 4x4 05.2002

											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ROCSTA	1.8 i 4x4	06.1993	57		35-03-307			38-03-396	88°		
ROCSTA	2.2 D 4x4	06.1993	45		35-03-308			38-03-396	88°		








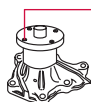
N° Fori
N° Holes

N° Troues
N° Agujeros

BEDFORD



											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
MIDI Furgonato	2.0 D	06.1988	0	NFU (TU5JP4)			36-09-900				
MIDI Furgonato	2.0 D 4WD	06.1988	0	BJK			36-09-900				
MIDI Furgonato	2.0 TD 4WD	06.1988	0	BJL			36-09-900				
MIDI Furgonato	2.2 D	06.1988 08.1992	45	22DIE			36-09-900				
MIDI Furgonato	2.2 D 4WD	06.1988 08.1992	45	22DIE			36-09-900				
RASCAL Autobus	1.0	07.1986 06.1990	34	FA10A F10A	35-08-800	4		38-06-600	82°		
RASCAL Furgonato	1.0	07.1986 06.1990	34	FA10A F10A	35-08-800	4		38-06-600	82°		








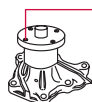
N° Fori
N° Holes

N° TrouS
N° Agujeros



CHEVROLET-DAEWOO

											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
EVANDA	2.0	03.2005	96	X20SED	35-W0-002			38-0W-W00	87°		
KALOS	1.4	03.2005	61	F14S3	35-W0-002			38-0W-W00	87°		
KALOS	1.4 16V	03.2005	69	F14D3	35-W0-002			38-0W-W00	87°		
KALOS Tre volumi	1.4 16V	03.2005	69	F14D3	35-W0-002			38-0W-W00	87°		
LACETTI	1.4 16V	03.2005	70	F14D3	35-W0-000			38-0W-W00	87°		
LACETTI	1.6	03.2005	80	F16D3	35-W0-000			38-0W-W00	87°		
LACETTI	1.8	03.2005	90	T18SED	35-W0-001			38-0W-W01	87°		
MATIZ	0.8	03.2005	38	F8CV	35-W0-004			38-0W-W04	82°		
MATIZ	1.0	03.2005	47	B10S	35-W0-004			38-0W-W04	82°		
MATIZ	1.0	03.2005	49	B10S1	35-W0-004			38-0W-W04	82°		








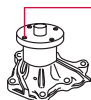
N° Fori
N° Holes

N° Troues
N° Agujeros

CHRYSLER



											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
VOYAGER I (ES)	3.0 i	08.1984 09.1995	108	300 6G72	35-05-521		36-05-507	38-06-600	82°		
VOYAGER II (GS)	2.5 TD	01.1995 03.2001	85	425 CLIRS/X	35-09-920	3					








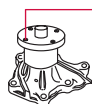
N° Fori
N° Holes

N° TrouS
N° Agujeros



DAEWOO-CHEVROLET

											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ESPERO (KLEJ)	1.5	10.1997 09.1999	55	AR 01544	35-00-006			38-0W-W00	87°		
ESPERO (KLEJ)	1.5 16V	02.1995 06.1999	66	A15MF	35-00-006			38-0W-W00	87°		
ESPERO (KLEJ)	1.5 16V	10.1993 09.1994	65		35-00-006			38-0W-W00	87°		
ESPERO (KLEJ)	1.8	02.1995 09.1999	66	C18LE	35-00-006			38-0W-W07	87°		
ESPERO (KLEJ)	1.8	02.1995 06.1999	70	C18LE	35-00-006			38-0W-W07	87°		
ESPERO (KLEJ)	2.0	10.1991 09.1993	74		35-00-006			38-0W-W07	87°		
ESPERO (KLEJ)	2.0	10.1993 09.1994	81		35-00-006			38-0W-W07	87°		
ESPERO (KLEJ)	2.0	02.1995 06.1999	77	C20LE	35-00-006			38-0W-W07	87°		
EVANDA (KLAL)	2.0	08.2002	96		35-W0-002			38-0W-W00	87°		
KALOS (KLAS)	1.4	09.2002	61		35-W0-002			38-0W-W00	87°		
KALOS (KLAS)	1.4 16V	04.2003	69		35-W0-002			38-0W-W00	87°		
LACETTI (KLAN)	1.4	02.2004	70		35-W0-000			38-0W-W00	87°		
LACETTI (KLAN)	1.6	02.2004	80		35-W0-000			38-0W-W00	87°		
LACETTI (KLAN)	1.8	02.2004	90		35-W0-001			38-0W-W01	87°		
LANOS (KLAT)	1.4	05.1997	55	A14SMS	35-W0-002			38-0W-W00	87°		
LANOS (KLAT)	1.5	05.1997	63	A15SMS	35-W0-002			38-0W-W00	87°		
LANOS (KLAT)	1.6 16V	05.1997	78	A16DMS	35-W0-002			38-0W-W00	87°		








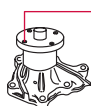
N° Fori
N° Holes

N° Troues
N° Agujeros

DAEWOO-CHEVROLET



											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LANOS Tre volumi (KLAT)	1.4	05.1997	55	A14SMS	35-W0-002			38-0W-W00	87°		
LANOS Tre volumi (KLAT)	1.5	05.1997	63	A15SMS	35-W0-002			38-0W-W00	87°		
LANOS Tre volumi (KLAT)	1.6 16V	05.1997	78	A16DMS	35-W0-002			38-0W-W00	87°		
LEGANZA (KLAV)	2.0 16V	06.1997 12.2002	98	X20SED	35-W0-001			38-0W-W01	87°		
MATIZ (KLYA)	0.8	09.1998	38	F8CV	35-W0-004			38-0W-W04	82°		
MATIZ (KLYA)	1.0	01.2003	47		35-W0-004			38-0W-W04	82°		
NEXIA (KLETN)	1.5	02.1995 08.1997	52	G15MF	35-W0-002			38-0W-W00	87°		
NEXIA (KLETN)	1.5	08.1996 08.1997	44	G15MF	35-W0-002			38-0W-W00	87°		
NEXIA (KLETN)	1.5	02.1995 08.1997	55	G15MF	35-W0-002			38-0W-W00	87°		
NEXIA (KLETN)	1.5 16V	02.1995 08.1997	66	A15MF	35-W0-002			38-0W-W00	87°		
NEXIA Tre volumi (KLETN)	1.5	02.1995 08.1997	52	G15MF	35-W0-002			38-0W-W00	87°		
NEXIA Tre volumi (KLETN)	1.5	08.1996 08.1997	44	G15MF	35-W0-002			38-0W-W00	87°		
NEXIA Tre volumi (KLETN)	1.5	02.1995 08.1997	55	G15MF	35-W0-002			38-0W-W00	87°		
NEXIA Tre volumi (KLETN)	1.5 16V	02.1995 08.1997	66	A15MF	35-W0-002			38-0W-W00	87°		
NUBIRA (KLAJ)	1.6 16V	05.1997	78	A16DMS	35-W0-000			38-0W-W00	87°		
NUBIRA (KLAJ)	2.0 16V	05.1997	98	X20SED	35-W0-001			38-0W-W01	87°		
NUBIRA Tre volumi (KLAJ)	1.6 16V	05.1997	78	A16DMS	35-W0-000			38-0W-W00	87°		








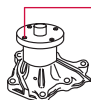
N° Fori
N° Holes

N° Troues
N° Agujeros



DAEWOO-CHEVROLET

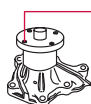
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
NUBIRA Tre volumi (KLAJ)	2.0 16V	05.1997	98	X20SED	35-W0-001			38-0W-W01	87°		
NUBIRA Tre volumi (KLAN)	1.6	07.2003	80		35-W0-000			38-0W-W00	87°		
NUBIRA Tre volumi (KLAN)	1.8	07.2003	90		35-W0-001			38-0W-W01	87°		
NUBIRA Wagon (KLAJ)	1.6 16V	05.1997	78	A16DMS	35-W0-000			38-0W-W00	87°		
NUBIRA Wagon (KLAJ)	2.0 16V	05.1997	98	X20SED	35-W0-001			38-0W-W01	87°		
TACUMA (KLAU)	1.6	09.2000	77		35-W0-007			38-0W-W05			
TACUMA (KLAU)	1.8	09.2000	74		35-0W-W11			38-0W-W00	87°		
TACUMA (KLAU)	1.8	09.2000	72	A18DMS	35-0W-W11			38-0W-W00	87°		
TACUMA (KLAU)	1.8	09.2000	66		35-0W-W11			38-0W-W00	87°		
TACUMA (KLAU)	2.0	09.2000	94		35-W0-001			38-0W-W03	87°		
TACUMA (KLAU)	2.0	09.2001	89		35-W0-001			38-0W-W03	87°		
TICO (KLY3)	0,8	02.1995	35	F8C	35-W0-004			38-0W-W04	82°		



N° Fori
N° Holes






N° Troux
N° Agujeros

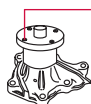
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
APPLAUSE I (A101, A111)	1.6 16V (A101)	06.1989 07.1997	77	HD-E	35-06-612	4	36-06-600	38-06-601	82°	33-C19	0,9
APPLAUSE I (A101, A111)	1.6 16V (A101)	06.1989 07.1997	66	HD	35-06-612	4		38-06-601	82°	33-C19	0,9
APPLAUSE I (A101, A111)	1.6 16V 4WD (A111)	06.1989 07.1997	77	HD-E	35-06-612	4	36-06-600	38-06-601	82°	33-C19	0,9
APPLAUSE II	1.6 16V	07.1997	73		35-06-612	4		38-06-601	82°		
CHARADE I (G10)	1.0	10.1977 02.1981	37	CB 20	35-06-601	4		38-08-800	82°	33-C13 33-C19	1 0,9
CHARADE I (G10)	1.0	02.1981 02.1983	38	CB 20 CB 22	35-06-601	4		38-08-800	82°	33-C13 33-C19	1 0,9
CHARADE II (G11, G30)	1.0 (G11)	10.1983 03.1987	38	CB 22 CB 20	35-06-605	4		38-08-800	82°	33-C19	0,9
CHARADE II (G11, G30)	1.0 D (G30)	10.1983 03.1987	27	CL 10	35-06-605	4		38-02-201	88°	33-C13 33-C19	1 0,9
CHARADE II (G11, G30)	1.0 TD (G30)	02.1985 03.1987	34	CL 60	35-06-605	4		38-02-201	88°	33-C19	0,9
CHARADE II (G11, G30)	1.0 Turbo (G11)	10.1983 03.1987	50	CB 60	35-06-605	4		38-08-800	82°	33-C19	0,9
CHARADE III (G100, G101, G102)	1.0 (G100)	11.1990 12.1992	40	CB 90	35-06-611	4		38-08-800	82°	33-C19	0,9
CHARADE III (G100, G101, G102)	1.0 (G100)	04.1989 12.1992	41	CB 90	35-06-611	4		38-08-800	82°	33-C19	0,9
CHARADE III (G100, G101, G102)	1.0 (G100)	03.1987 12.1992	38	CB 23	35-06-607	4		38-08-800	82°	33-C19	0,9
CHARADE III (G100, G101, G102)	1.0 D (G101)	03.1987 12.1992	27	CL 11	35-06-605	4		38-02-201	88°		
CHARADE III (G100, G101, G102)	1.0 GTi (G100)	03.1987 12.1992	74	CB 80	35-06-611	4		38-06-602	88°	33-C19	0,9
CHARADE III (G100, G101, G102)	1.0 TD (G101)	03.1987 12.1992	35	CL CL 61	35-06-605	4		38-02-201	88°		



N° Fori
N° Holes






N° Troues
N° Agujeros

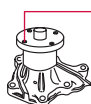
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CHARADE III (G100, G101, G102)	1.0 Turbo (G100)	03.1987 10.1990	50	CB 61	35-06-607	4		38-08-800	82°	33-C19	0,9
CHARADE III (G100, G101, G102)	1.3 i (G102)	06.1988 12.1992	66	HCE	35-06-612	4		38-06-601	82°	33-C19	0,9
CHARADE III (G100, G101, G102)	1.3 i 4WD (G102)	06.1988 01.1993	66	HCE	35-06-612	4		38-06-601	82°	33-C19	0,9
CHARADE III Tre volumi (G102)	1.3	11.1990 02.1993	66	HCE	35-06-612	4		38-06-601	82°		
CHARADE IV (G200, G202)	1.3	09.1996	44	HC	35-06-612	4		38-06-601	82°	33-C30	0,9
CHARADE IV (G200, G202)	1.3 16V	01.1993	62	HC	35-06-612	4		38-06-601	82°	33-C30	0,9
CHARADE IV (G200, G202)	1.3 16V	05.1996	55		35-06-612	4		38-06-601	82°	33-C30	0,9
CHARADE IV (G200, G202)	1.5 16V	01.1997	66	HEE	35-06-612	4		38-06-601	82°	33-C30	0,9
CHARADE IV (G200, G202)	1.6 GTi	03.1993	77	HD-E	35-06-612	4		38-06-602	88°	33-C30	0,9
CHARADE IV Tre volumi (G203)	1.5 (VALERA)	10.1994	55	HE	35-06-612	4		38-06-601	82°	33-C30	0,9
CHARADE IV Tre volumi (G203)	1.5 16V (VALERA)	08.1994	66	HEE	35-06-612	4		38-06-601	82°	33-C30	0,9
CHARMANT (A)	1.3 (A35)	11.1981 07.1987	48	4K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
CHARMANT (A)	1.6 (A45)	12.1981 09.1984	55	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CHARMANT (A)	1.6 (A60)	09.1985 07.1987	57	4A	35-06-606	4		38-06-600	82°	33-C13 33-C19	1 0,9
CHARMANT (A)	1.6 (A60)	05.1986 07.1987	60	4A	35-06-606	4		38-06-600	82°	33-C13 33-C19	1 0,9
CHARMANT (A)	1.6 (A60)	08.1983 07.1987	61	4A	35-06-606	4		38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

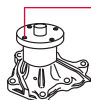
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CUORE I (L55, L60)	0.5 (L55)	10.1980 09.1985	20	AB 30	35-06-602	4		38-06-600	82°	33-C13 33-C19	1 0,9
CUORE I (L55, L60)	0.6 (L60)	08.1982 09.1985	22	AD 10	35-06-602	4		38-06-600	82°	33-C13 33-C19	1 0,9
CUORE II (L80, L81)	0.8 (L80)	11.1989 12.1990	29	ED 10	35-06-608	4		38-06-605	82°	33-C19	0,9
CUORE II (L80, L81)	0.8 (L80)	09.1985 06.1990	32	ED 10	35-06-608	4		38-06-605	82°	33-C19	0,9
CUORE II (L80, L81)	0.8 4WD (L81)	09.1986 10.1988	32	ED 10	35-06-608	4		38-06-605	82°	33-C19	0,9
CUORE III (L201)	0.8	10.1990 12.1994	30	ED 10 K	35-06-616	4		38-06-605	82°	33-C30	0,9
CUORE IV (L501)	0.8	01.1995 11.1996	32	ED 20	35-06-616	4		38-06-605	82°	33-C30	0,9
CUORE V (L5)	0.8	11.1996 10.1998	31	EF-EL	35-06-616	4		38-06-605	82°	33-C30	0,9
CUORE VI	1.0 i (L701)	10.1998 05.2003	41	EJDE	35-06-618	4		38-06-600	82°		
FEROZA Hard Top (F300)	1.6 16V	10.1988	63	HDC	35-06-610	4	36-06-600 Per ventola 6 pale ->05.1992 36-06-603 Per ventola 7 pale 06.1992 ->	38-06-601	82°	33-C19	0,9
FEROZA Hard Top (F300)	1.6 i 16V	10.1988	70	HD-E	35-06-610	4	36-06-600 Per ventola 6 pale ->05.1992 36-06-603 Per ventola 7 pale 06.1992 ->	38-02-201 03.1992 -> 38-06-601 ->02.1992	88° 82°	33-C19	0,9
FEROZA Soft Top (F300)	1.6 16V	10.1988	63	HDC	35-06-610	4	36-06-600 Per ventola 6 pale ->05.1992 36-06-603 Per ventola 7 pale 06.1992 ->	38-06-601	82°	33-C19	0,9
FEROZA Soft Top (F300)	1.6 i 16V	10.1988	70	HD-E	35-06-610	4	36-06-600 Per ventola 6 pale ->05.1992 36-06-603 Per ventola 7 pale 06.1992 ->	38-02-201 03.1992 -> 38-06-601 ->02.1992	88° 82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

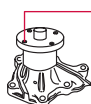
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
GRAN MOVE (G3)	1.6 16V (G301)	05.1998	67	HDEP	35-06-612 35-06-618	4 4		38-06-601	82°		
HIJET I Autobus	0.8	06.1986 12.1989	29	CD	35-06-607	4		38-08-800	82°	33-C19	0,9
HIJET I Autobus	1.0	06.1986 12.1989	33	CB	35-06-607	4		38-08-800	82°	33-C19	0,9
HIJET I Furgonato	0.8	06.1986 12.1989	29	CD	35-06-607	4		38-08-800	82°	33-C19	0,9
HIJET I Furgonato	1.0	06.1986 12.1989	33	CB	35-06-607	4		38-08-800	82°	33-C19	0,9
HIJET II Furgonato (S85)	1.0	12.1992 05.1998	33	CB41	35-06-607	4		38-08-800	82°	33-C19	0,9
HIJET II Furgonato (S85)	1.0 i	07.1994 05.1998	35	CB42	35-06-607	4		38-08-800	82°	33-C19	0,9
MOVE (L6, L9)	0.8	10.1996	31		35-06-616	4		38-06-601	82°	33-C30	0,9
MOVE (L6, L9)	1.0 i	10.1998	41	EJDE	35-06-618	4		38-06-600	82°		
ROCKY Hard Top (F7, F8)	2.0	02.1985 04.1993	65	3Y	35-02-231	4	36-06-602	38-06-600	82°	33-C19	0,9
ROCKY Hard Top (F7, F8)	2.8 D	02.1985	54	DL	35-06-609 35-06-612 09.1987 ->	4 4	36-06-601	38-02-205	82°	33-C19	0,9
ROCKY Hard Top (F7, F8)	2.8 TD	12.1987 04.1993	67	DL 51	35-06-612	4	36-06-601	38-02-205	82°	33-C19	0,9
ROCKY Hard Top (F7, F8)	2.8 TD	09.1991	75	DL 52	35-06-612	4	36-06-601	38-02-205	82°	33-C19	0,9
ROCKY Hard Top (F7, F8)	2.8 TD	05.1993	72	DL 52	35-06-612	4	36-06-601	38-02-205	82°	33-C19	0,9
ROCKY Soft Top (F7, F8)	2.0	02.1985 04.1993	65	3Y	35-02-231	4	36-06-602	38-06-600	82°	33-C19	0,9
ROCKY Soft Top (F7, F8)	2.8 D	02.1985	54	DL	35-06-609 35-06-612 09.1987 ->	4 4	36-06-601	38-02-205	82°	33-C19	0,9
ROCKY Soft Top (F7, F8)	2.8 TD	12.1987 04.1993	67	DL 51	35-06-612	4	36-06-601	38-02-205	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

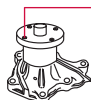
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ROCKY Soft Top (F7, F8)	2.8 TD	09.1991	75	DL 52	35-06-612	4	36-06-601	38-02-205	82°	33-C19	0,9
SIRION (M1)	1.0 i	09.2000 01.2005	43	EJ-VE	35-06-618	4		38-06-600	82°		
SIRION (M1)	1.0 i 4WD	09.2000 01.2005	43	EJ-VE	35-06-618	4		38-06-600	82°		
SIRION (M1)	1.3 Sport	08.2000 01.2005	75	K3-VE2	35-02-268	3					
SIRION (M1)	1.3 Sport 4WD	08.2000 01.2005	75	K3-VE2	35-02-268	3					
SPARCAR/BUS WIDE Autobus	0.55	01.1980 12.1986	20	BJK	35-06-604	4		38-08-800	82°		
SPARCAR/BUS WIDE Autobus	0.8	09.1983 05.1986	29	CD	35-06-607	4		38-08-800	82°	33-C13 33-C19	1 0,9
SPARCAR/BUS WIDE Autobus	1.0	09.1983 05.1986	33	CB	35-06-607	4		38-08-800	82°	33-C19	0,9
SPARCAR/BUS WIDE Furgonato	0.55	01.1980 12.1986	20	BJL	35-06-604	4		38-08-800	82°		
SPARCAR/BUS WIDE Furgonato	0.8	09.1983 05.1986	29	CD	35-06-607	4		38-08-800	82°	33-C13 33-C19	1 0,9
SPARCAR/BUS WIDE Furgonato	1.0	09.1983 05.1986	33	CB	35-06-607	4		38-08-800	82°	33-C19	0,9
TAFT	1.6 D 4x4 (F20)	09.1976 02.1985	49	12R	35-02-212	4		38-06-600	82°	33-C13 33-C19	1 0,9
TAFT	2.5 D 4x4 (F50)	08.1978 08.1982	45	DG	35-06-603 35-06-615	4 4		38-02-201	88°	33-C13 33-C19	1 0,9
TAFT	2.8 D 4x4 (F60)	08.1982 02.1985	51	DL	35-06-603	4	36-06-601	38-02-205	82°	33-C13 33-C19	1 0,9
TERIOS (J1)	1.3	09.2001	63	K3-VE	35-02-268	3					
TERIOS (J1)	1.3 4WD	10.1997 10.2000	61	HE-EJ	35-06-610	4	36-06-603 Per ventola 7 pale	38-06-601	82°		
TERIOS (J1)	1.3 4WD	10.2000	63	K3-VE	35-02-268	3					



N° Fori
N° Holes

N° Troues
N° Agujeros

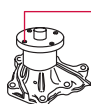
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
WILDCAT/ROCKY (F70)	2.8 D	02.1985 03.1987	54	DL	35-06-609	4	36-06-601	38-02-205	82°	33-C19	0,9
WILDCAT/ROCKY (F70)	2.8 TD	09.1985 04.1987	65	DL 50	35-06-609	4		38-02-205	82°	33-C19	0,9
WILDCAT/ROCKY (F75)	2.7 TD	09.1985 04.1987	65	DL 50	35-06-609	4		38-02-205	82°	33-C19	0,9
WILDCAT/ROCKY (F75)	2.8 D	02.1985 03.1987	54	DL	35-06-609	4	36-06-601	38-02-205	82°	33-C19	0,9
YRV (M2)	1.0	02.2001	43	EJ-VE	35-06-618	4		38-06-600	82°		
YRV (M2)	1.3	02.2001	64	K3-VE	35-02-268	3					
YRV (M2)	1.3 4WD	02.2001	64	K3-VE	35-02-268	3					
YRV (M2)	1.3 GTti	07.2002	95	K3-VET	35-02-268	3					



N° Fori
N° Holes






N° Troues
N° Agujeros

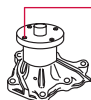
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ACCORD I (SJ, SY)	1.6 L/EX (SY)	01.1978 09.1983	59	EG EL	35-04-401	3		38-06-600 EG	82°	33-C13 33-C19	1 0,9
ACCORD I Hatchback (SJ, SY)	1.6 L/EX (SJ, SY)	01.1979 09.1983	59	EL	35-04-402 ->10.1981 35-04-409 11.1981 ->	3 3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD II (AC, AD)	1.6 EX (AC)	09.1983 10.1985	65	EZ	35-04-411	4		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD II (AC, AD)	1.8 EX (AD)	09.1983 10.1985	74	ET1	35-04-411	4		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD II Hatchback (AC, AD)	1.6 EX (AC)	09.1983 10.1985	65	EZ	35-04-411	4		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD II Hatchback (AC, AD)	1.8 EX (AD)	09.1983 10.1985	74	ET1	35-04-411	4		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	1.6 L (CA4)	11.1985 12.1989	65	A16A1	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	2.0 EX (CA5)	11.1985 12.1989	75	A20A1	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	2.0 EX (CA5)	11.1985 12.1989	76	A20A1	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	2.0 EX (CA5)	11.1985 05.1989	78	A20A2	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	2.0 EXi (CA5)	01.1986 12.1989	85	A20A3	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	2.0 EXi (CA5)	11.1985 12.1987	90	A20A4	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	2.0 i 16V (CA5)	01.1987 12.1987	101	B20A2	35-04-418			38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III (CA4, CA5)	2.0 i 16V (CA5)	10.1987 12.1989	98	B20A8	35-04-418			38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III Aerodeck (CA5)	2.0 EX	10.1987 12.1989	75	A20A1	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III Aerodeck (CA5)	2.0 EX (CA5)	10.1987 12.1989	76	A20A1	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III Aerodeck (CA5)	2.0 EX (CA5)	11.1985 05.1989	78	A20A2	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

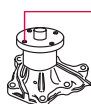
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ACCORD III Aerodeck (CA5)	2.0 EXi (CA5)	10.1987 12.1989	85	A20A3	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD III Aerodeck (CA5)	2.0 EXi (CA5)	11.1985 12.1987	90	A20A4	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
ACCORD IV (CB3, CB7)	2.0 16V (CB3)	01.1990 03.1993	66	F20A6	35-04-421			38-06-600	82°	33-C19 33-C31	0,9 1,1
ACCORD IV (CB3, CB7)	2.0 16V (CB3)	01.1990 03.1993	81	F20A2	35-04-421			38-06-600	82°	33-C19 33-C31	0,9 1,1
ACCORD IV (CB3, CB7)	2.0 i 16V (CB3)	01.1990 03.1993	98	F20A4 F20A8	35-04-421 ->01.1991			38-06-600 F20A8	82°	33-C19 33-C31	0,9 1,1
ACCORD IV (CB3, CB7)	2.2 i 16V (CB7)	01.1990 03.1993	110	F22A3	35-04-421 ->01.1991 CB75			38-06-600 CB75 01.1991 ->	82°	33-C19 33-C31	0,9 1,1
ACCORD IV (CB3, CB7)	2.2 i 16V Automatik (CB7)	01.1990 03.1993	108	F22A3	35-04-421 ->01.1991			38-06-600 ->01.1991	82°	33-C19 33-C31	0,9 1,1
ACCORD IV Aerodeck (CB8, CC)	2.0 i 16V (CC9)	03.1993 12.1993	98	F20Z3	35-04-421			38-06-600	82°	33-C19 33-C31	0,9 1,1
ACCORD IV Aerodeck (CB8, CC)	2.2 i 16V (CB8)	01.1991 12.1993	108	F22A8	35-04-421			38-06-600	82°	33-C19 33-C31	0,9 1,1
ACCORD IV Aerodeck (CB8, CC)	2.2 i 16V (CB8)	01.1991 12.1993	110	F22A7	35-04-421			38-04-405 01.1992 -> 38-06-600 ->12.1991	77° 82°	33-C19 33-C31	0,9 1,1
ACCORD IV Coupe (CC1)	2.0 i 16V	01.1992 09.1993	98	F20A7	35-04-421			38-06-600	82°	33-C19 33-C31	0,9 1,1
ACCORD V (CC7)	2.0 i	03.1993 01.1996	85	F20Z2	35-04-421 ->01.1994 35-04-429 02.1994 ->			38-06-600 ->02.1994	82°	33-C31	1,1
ACCORD V (CC7)	2.0 i S	03.1993 01.1996	96	F20Z1	35-04-421 01.1994 -> 35-04-429 02.1994 ->			38-06-600 ->01.1994	82°	33-C31	1,1
ACCORD V (CC7)	2.3 i SR	03.1993 01.1996	116	H23A3	35-04-427			38-06-600	82°	33-C31	1,1
ACCORD V Aerodeck (CE)	2.0 i LS 16V (CE2)	09.1993 02.1998	100	F20B3	35-04-426			38-06-600	82°	33-C31	1,1
ACCORD V Aerodeck (CE)	2.2 i ES (CE1)	09.1993 02.1998	110	F22B5	35-04-426			38-06-600	82°	33-C31	1,1



N° Fori
N° Holes






N° Troues
N° Agujeros

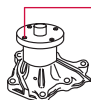
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ACCORD V Coupe (CD7, CD9)	2.0 (DC9)	09.1993 12.1997	100	F20B3	35-04-426			38-06-600	82°	33-C31	1,1
ACCORD V Coupe (CD7, CD9)	2.2 i ES	09.1993 02.1998	110	F22B5	35-04-426			38-06-600	82°	33-C31	1,1
ACCORD VI (CE, CF)	1.9 i (CE7)	02.1996 10.1998	85	F18A3	35-04-429			38-06-600	82°	33-C31	1,1
ACCORD VI (CE, CF)	2.0 i LS (CE8)	02.1996 10.1998	96	F20Z1	35-04-429			38-06-600	82°	33-C31	1,1
ACCORD VI (CE, CF)	2.2 i VTEC (CE9)	02.1996 10.1998	110	F22Z2	35-04-429			38-06-600	82°	33-C31	1,1
ACCORD VII (CG)	1.6 i	10.1998	85	D16B6	35-04-430			38-04-401	82°		
ACCORD VII (CG)	1.8 i	10.1998	100	F18B2	35-04-429			38-04-401	82°		
ACCORD VII (CG)	2.0 i	10.1998 01.2001	108	F20B6	35-04-429			38-04-401	82°		
ACCORD VII (CG)	2.0 Turbo DI	02.1999	77	20T2N	35-04-434			38-04-401	82°		
ACCORD VII (CG)	2.2 Type-R	02.1999	156	H22A7	35-04-428			38-02-215	77°		
ACCORD VII (CG)	2.3	01.2001	113		35-04-429			38-04-401	82°	33-C31	1,1
ACCORD VII Aerodeck	2.3 16 V	02.1998	118	F23A7	35-04-429			38-04-401	82°		
ACCORD VII Coupe (CG)	2.0 i 16V	02.1998	108	F20B5 F20B7	35-04-429			38-04-401	82°		
ACCORD VII Hatchback (CH)	1.8 i (CH6)	12.1999	100		35-04-429			38-04-401	82°		
ACCORD VII Hatchback (CH)	2.0 (CH7)	12.1999	108		35-04-429			38-04-401	82°		
ACCORD VII Hatchback (CH)	2.3 (CL4)	11.2000	113		35-04-429			38-04-401	82°	33-C31	1,1
CIVIC I (SL)	1.3 L	09.1980 09.1983	33	EN2	35-04-405	3		38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

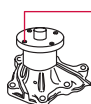
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CIVIC I (SL)	1.3 L	09.1980 09.1983	44	EN1	35-04-405	3		38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC I (SL)	1.3 S	10.1979 12.1984	52	EN4	35-04-405 01.1982 ->	3		38-06-600 01.1982 ->	82°	33-C13 33-C19	1 0,9
CIVIC I Hatchback (SB, SS)	1.2 (SB1)	07.1972 02.1977	40	EB1	35-04-408			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC I Hatchback (SB, SS)	1.2 (SB2)	09.1977 12.1980	44	EB3	35-04-408			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC I Hatchback (SB, SS)	1.2 (SB2)	03.1977 12.1980	40	EB2	35-04-404			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC I Hatchback (SB, SS)	1.3 L (SS)	09.1979 09.1983	44	EN1	35-04-405	3		38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC I Wagon (WC)	1.3	09.1979 09.1983	44	EN1	35-04-405	3		38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC II	1.2	01.1985 10.1987	40	ZA2 D12B1	35-04-412			38-04-401	82°		
CIVIC II	1.3	10.1983 10.1987	52	EV2	35-04-412			38-04-401	82°		
CIVIC II	1.5 GL	10.1983 10.1987	63	EW2	35-04-412			38-04-401	82°		
CIVIC II	1.5 GT	01.1985 10.1987	74	EW3	35-04-412			38-04-401	82°		
CIVIC II	1.5 GTI	03.1986 10.1987	66	EW4	35-04-412			38-04-401	82°		
CIVIC II Hatchback (AL, AJ, AG, AH)	1.2 (AL)	01.1984 10.1987	40	ZA2 D12B1	35-04-412 ZA2			38-04-401 ZA2	82°	33-C13 33-C19	1 0,9
CIVIC II Hatchback (AL, AJ, AG, AH)	1.3 (AG)	10.1983 10.1987	52	EV2	35-04-412			38-04-401	82°	33-C13 33-C19	1 0,9
CIVIC II Hatchback (AL, AJ, AG, AH)	1.5 GL (AH)	10.1983 10.1987	63	EW2	35-04-412			38-04-401	82°	33-C13 33-C19	1 0,9
CIVIC II Hatchback (AL, AJ, AG, AH)	1.5 GT (AH)	01.1985 10.1987	74	EW3	35-04-412			38-04-401	82°	33-C13 33-C19	1 0,9
CIVIC II Hatchback (AL, AJ, AG, AH)	1.5 GTI (AH)	03.1986 10.1987	66	EW4	35-04-412			38-04-401	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

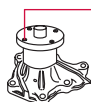
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CIVIC III Hatchback (EC, ED, EE)	1.3 (EC8)	10.1987 12.1989	55	D13B1	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Hatchback (EC, ED, EE)	1.3 16V (EC8) Cat.	09.1989 09.1991	55	D13B2	35-04-419			38-04-405	77°	33-C13 33-C19	1 0,9
CIVIC III Hatchback (EC, ED, EE)	1.4 L (EC9)	10.1987 12.1989	66	D14A1	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Hatchback (EC, ED, EE)	1.5 i 16V	10.1988 09.1991	66	D15B2	35-04-419			38-06-600	82°		
CIVIC III Hatchback (EC, ED, EE)	1.5 i 16V (ED6)	10.1988 09.1991	69	D15B2	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V	09.1987 09.1991	96	D16A7 D16A9	35-04-419			38-06-600	82°	33-C19 D16A9	0,9
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V (ED7)	10.1987 09.1991	81	D16Z2	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V (ED7)	10.1987 09.1991	80	D16A6	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V Vtec (EE9)	10.1989 09.1991	110	B16A1	35-04-419			38-04-405	77°	33-C13 33-C19	1 0,9
CIVIC III Tre volumi (ED)	1.3	10.1987 12.1989	55	D13B1	35-04-419			38-06-600	82°	33-C19	0,9
CIVIC III Tre volumi (ED)	1.4 L (ED2)	10.1987 12.1989	66	D14A1	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Tre volumi (ED)	1.5 i 16V	10.1987 09.1991	66	D15B2	35-04-419			38-06-600	82°		
CIVIC III Tre volumi (ED)	1.5 i 16V (ED3)	10.1987 09.1991	69	D15B2	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Tre volumi (ED)	1.6 i 16V	09.1987 09.1991	96	D16A7	35-04-419			38-06-600	82°		
CIVIC III Tre volumi (ED)	1.6 i 16V (ED4)	11.1987 09.1991	80	D16A6	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CIVIC III Tre volumi (ED)	1.6 i 16V (ED4)	10.1987 09.1991	81	D16Z2	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

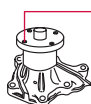
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CIVIC III Tre volumi (ED)	1.6 i 16V 4x4	10.1989 09.1991	80	D16A6	35-04-419			38-06-600	82°		
CIVIC IV (EG, EH)	1.5 i 16V (EG8)	10.1991 11.1995	69	D15B2 D15Z1	35-04-419 D15B2 35-04-424 D15Z1			38-04-405	77°	33-C31	1,1
CIVIC IV (EG, EH)	1.6 16V Vtec (EH9)	10.1991 11.1995	92	D16Z6 D16Z7	35-04-424 EG53/4 D1 6Z6			38-04-405 EG53/4 D16Z6 38-06-600 EH95/6 D16Z6	77° 82°	33-C31	1,1
CIVIC IV (EG, EH)	1.6 VTi (EG9)	10.1991 11.1995	118	B16A2	35-04-424			38-06-600	82°	33-C31	1,1
CIVIC IV Coupe (EJ)	1.5 i LSi (EJ2)	01.1994 11.1995	74	D15B7	35-04-424			38-06-600	82°	33-C31	1,1
CIVIC IV Coupe (EJ)	1.6 i (EJ6)	01.1994 11.1995	77	D16Y7	35-04-424			38-06-600	82°	33-C31	1,1
CIVIC IV Coupe (EJ)	1.6 i Vtec (EJ1)	01.1994 03.1996	92	D16Z9 D16Y6	35-04-424 D16Z9			38-06-600	82°	33-C31	1,1
CIVIC IV Fastback (MA, MB)	1.4 i (MA8)	09.1995 01.1997	55	D14A5	35-04-419			38-06-600	82°	33-C19 33-C31	0,9 1,1
CIVIC IV Fastback (MA, MB)	1.4 i (MA8)	09.1994 01.1997	66	D14A2	35-04-419			38-06-600	82°	33-C19 33-C31	0,9 1,1
CIVIC IV Fastback (MA, MB)	1.5 i Vtec-E (MA9)	09.1994 01.1997	66	D15Z3	35-04-424			38-06-600	82°	33-C19 33-C31	0,9 1,1
CIVIC IV Fastback (MA, MB)	1.6 i (MB1)	09.1994 01.1997	83	D16Y3	35-04-419			38-06-600	82°	33-C19 33-C31	0,9 1,1
CIVIC IV Fastback (MA, MB)	1.6 i Vtec (MB1)	09.1994 01.1997	93	D16Y2	35-04-424			38-06-600	82°	33-C19 33-C31	0,9 1,1
CIVIC IV Hatchback (EG)	1.3 16V (EG3)	10.1991 11.1995	55	D13B2	35-04-419			38-04-405	77°	33-C31	1,1
CIVIC IV Hatchback (EG)	1.5 i 16V	10.1991 11.1995	66	D15B2	35-04-419			38-04-405	77°	33-C31	1,1
CIVIC IV Hatchback (EG)	1.5 i 16V (EG4)	10.1991 11.1995	69	D15Z1 D15B2	35-04-419 D15B2			38-04-405	77°	33-C31	1,1
CIVIC IV Hatchback (EG)	1.6 16V Vtec (EG5)	10.1991 11.1995	92	D16Z6	35-04-424 EG53/4			38-04-405 EG53/4 38-06-600 EH95/6	77° 82°	33-C31	1,1



N° Fori
N° Holes






N° Troues
N° Agujeros

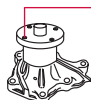
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CIVIC IV Hatchback (EG)	1.6 VTi 16V (EG6)	10.1991 11.1995	118	B16A2	35-04-424			38-06-600	82°	33-C31	1,1
CIVIC Shuttle I (AN, AR)	1.5 (AN)	10.1983 10.1987	63	EW2	35-04-412			38-04-401	82°	33-C13 33-C19	1 0,9
CIVIC Shuttle I (AN, AR)	1.5 4WD (AR)	01.1985 10.1987	63	EW2	35-04-412			38-04-401	82°	33-C13 33-C19	1 0,9
CIVIC Shuttle II (EE)	1.4 i 16V (EE1)	01.1988 12.1992	66	D14A1	35-04-419			38-06-600	82°	33-C19	0,9
CIVIC Shuttle II (EE)	1.5 i 16V (EE2)	01.1988 11.1991	69	D15B2	35-04-419			38-06-600	82°		
CIVIC Shuttle II (EE)	1.6 i 16V 4WD (EE4)	01.1988 12.1989	80	D16A6	35-04-419			38-06-600	82°	33-C19	0,9
CIVIC Shuttle II (EE)	1.6 i 16V 4WD (EE4)	01.1988 02.1995	81	D16A6	35-04-419			38-06-600	82°	33-C19	0,9
CIVIC Shuttle II (EE)	1.6 16V 4WD D16Z2	01.1990	0		35-04-419			38-06-600	82°		
CIVIC V (EJ9, EK3/4)	1.4 i (EJ9)	11.1995 02.2001	66	D14A4	35-04-419			38-04-401	82°	33-C31	1,1
CIVIC V (EJ9, EK3/4)	1.5 i (EK3)	11.1995 02.2001	84	D15Z6	35-04-430			38-04-401	82°	33-C31	1,1
CIVIC V (EJ9, EK3/4)	1.6 i Vtec	11.1995 02.2001	92	D16Y6 D16Y8	35-04-435			38-04-401	82°	33-C31	1,1
CIVIC V (EJ9, EK3/4)	1.6 VTi (EK4)	11.1995 02.2001	118	B16A2	35-04-435			38-04-401	82°	33-C31	1,1
CIVIC V Aerodeck (MC)	1.4 16V (MB8)	04.1998 02.2001	55	D14A7	35-04-430			38-04-401	82°		
CIVIC V Aerodeck (MC)	1.4 16V (MB8)	04.1998 02.2001	66	D14A8	35-04-430			38-04-401	82°		
CIVIC V Aerodeck (MC)	1.5 16V (MB9)	04.1998 02.2001	84	D15Z8	35-04-430			38-04-401	82°		
CIVIC V Aerodeck (MC)	1.6 16V (MC1)	04.1998 02.2001	85	D16B2	35-04-430			38-04-401	82°		
CIVIC V Aerodeck (MC)	1.8 16V (MC2)	04.1998 02.2001	124	B18C4	35-04-433			38-04-401	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

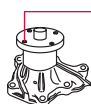
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CIVIC V Aerodeck (MC)	2.0 i D (MC3)	04.1998 02.2001	77	20T2N	35-04-434			38-04-401	82°		
CIVIC V Coupe (EJ6, EJ8)	1.6 i	03.1996 03.2000	77	D16Y7	35-04-432			38-04-401	82°		
CIVIC V Coupe (EJ6, EJ8)	1.6 i Vtec	03.1996 03.2000	92	D16Y8	35-04-432			38-04-401	82°	33-C31	1,1
CIVIC V Coupe (EJ6, EJ8)	1.6 i Vtec	04.1999 12.2000	118	B16A2	35-04-433			38-04-401	82°		
CIVIC V Fastback (MB)	1.4 16V (MB2)	01.1997 02.2001	55	D14A7	35-04-430			38-04-401	82°	33-C19 33-C31	0,9 1,1
CIVIC V Fastback (MB)	1.4 16V (MB2)	01.1997 02.2001	66	D14A8	35-04-430			38-04-401	82°	33-C19 33-C31	0,9 1,1
CIVIC V Fastback (MB)	1.5 16V (MB3)	01.1997 02.2001	84	D15Z8	35-04-430			38-04-401	82°	33-C19 33-C31	0,9 1,1
CIVIC V Fastback (MB)	1.6 16V (MB4)	01.1997 02.2001	85	D16B2	35-04-430			38-04-401	82°	33-C19 33-C31	0,9 1,1
CIVIC V Fastback (MB)	1.6 VTi	01.1997 02.2001	118	B16A2	35-04-433			38-04-401	82°	33-C31	1,1
CIVIC V Fastback (MB)	1.8 16V (MB6)	01.1997 02.2001	124		35-04-433			38-04-401	82°	33-C19 33-C31	0,9 1,1
CIVIC V Fastback (MB)	2.0 i TD (MB7)	01.1997 02.2001	63		35-04-434			38-04-401	82°	33-C19 33-C31	0,9 1,1
CIVIC V Hatchback (EJ9, EK1/3/4)	1.4 i (EJ9)	11.1995 02.2001	55	D14A3	35-04-419 35-04-430			38-04-401	82°	33-C31	1,1
CIVIC V Hatchback (EJ9, EK1/3/4)	1.4 i S (EJ9)	11.1995 02.2001	66	D14A4	35-04-430			38-04-401	82°	33-C31	1,1
CIVIC V Hatchback (EJ9, EK1/3/4)	1.5 i (EK3)	11.1995 02.2001	84	D15Z6	35-04-430			38-04-401	82°	33-C31	1,1
CIVIC V Hatchback (EJ9, EK1/3/4)	1.6 i (EK1)	11.1995 02.2001	84	D16Y5	35-04-430			38-04-401	82°	33-C31	1,1
CIVIC V Hatchback (EJ9, EK1/3/4)	1.6 VTi (EK4)	11.1995 02.2001	118	B16A2	35-04-419			38-04-401	82°	33-C31	1,1
CIVIC VI	1.4	02.2001	66	D14Z5	35-04-436			38-04-401	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

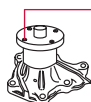
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CIVIC VI	1.6	02.2001	81		35-04-436			38-04-401	82°		
CIVIC VI	1.7	02.2001	85		35-04-436			38-04-401	82°		
CIVIC VI Coupe (EM)	1.6 i	02.2001	81		35-04-436			38-04-401	82°		
CIVIC VI Coupe (EM)	1.7 i	05.2001	88		35-04-436			38-04-401	82°		
CIVIC VI Coupe (EM)	1.7 i VTEC	05.2001	92		35-04-436			38-04-401	82°		
CIVIC VI Hatchback (EU_, EP_)	1.4 i	02.2001	55		35-04-436			38-04-401	82°		
CIVIC VI Hatchback (EU_, EP_)	1.4 iS	02.2001	66	D14Z6 D14Z5	35-04-436			38-04-401	82°		
CIVIC VI Hatchback (EU_, EP_)	1.6 i	02.2001	81	D16V1	35-04-436			38-04-401	82°		
CIVIC VI Hatchback (EU_, EP_)	2.0 i Sport	01.2004	118	K20A3	35-04-437						
CONCERTO (HW)	1.4	10.1989 10.1992	61	D14A1	35-04-419			38-06-600	82°		
CONCERTO (HW)	1.4	08.1989 10.1991	66	D14A8 D14A1	35-04-419 D14A1			38-06-600 D14A1	82°	33-C13 33-C19	1 0,9
CONCERTO (HW)	1.5 i 16V	08.1989 03.1995	66	D15B2	35-04-419			38-06-600	82°		
CONCERTO (HW)	1.6 i 16V	08.1989 03.1995	82	D16Z2	35-04-419			38-04-405 38-06-600	77° 82°		
CONCERTO (HW)	1.6 i 16V	08.1989 03.1995	90	D16A8	35-04-419			38-04-405 38-06-600	77° 82°		
CONCERTO Tre volumi	1.4	08.1989 10.1991	66	D14A8 D14A1	35-04-419 D14A1			38-06-600 D14A1	82°		
CONCERTO Tre volumi	1.4	10.1989 10.1992	61	D14A1	35-04-419			38-06-600	82°		
CONCERTO Tre volumi	1.5 i 16V	08.1989 03.1995	66	D15B2	35-04-419			38-06-600	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

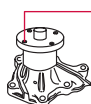
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CONCERTO Tre volumi	1.6 i 16V	08.1989 03.1995	90	D16A8	35-04-419			38-04-405 38-06-600	77° 82°		
CONCERTO Tre volumi	1.6 i 16V	08.1989 03.1995	82	D16Z2	35-04-419			38-04-405 38-06-600	77° 82°		
CR-V I (RD)	2.0 16V (RD1, RD3)	10.1995 01.1999	94	B20B	35-04-432			38-04-401	82°	33-C31	1,1
CR-V I (RD)	2.0 16V (RD1, RD3)	01.1999	108	B20Z1	35-04-432			38-04-401	82°	33-C31	1,1
CR-V II	2.0	07.2002	110		35-04-437					33-C31	1,1
CRX I (AF, AS)	1.3	10.1983 10.1987	52	EV2	35-04-412			38-04-401	82°		
CRX I (AF, AS)	1.5 i (AF)	10.1983 11.1986	74	EW3	35-04-412			38-04-401	82°	33-C13 33-C19	1 0,9
CRX I (AF, AS)	1.6 i 16V (AS)	03.1986 10.1987	92	ZC1	35-04-416			38-04-401	82°	33-C13 33-C19	1 0,9
CRX II (ED, EE)	1.6 i 16V	10.1987 05.1988	79	D16A6 D16A	35-04-419			38-06-600	82°		
CRX II (ED, EE)	1.6 i 16V (ED9)	10.1987 12.1989	96	D16A9	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CRX II (ED, EE)	1.6 i 16V (ED9)	10.1987 02.1992	91	D16Z5	35-04-419			38-06-600	82°	33-C13 33-C19	1 0,9
CRX II (ED, EE)	1.6 i 16V Vtec (EE8)	10.1989 02.1992	110	B16A1	35-04-419			38-04-405	77°	33-C13 33-C19	1 0,9
CRX III (EH, EG)	1.6 Esi (EH6)	03.1992 12.1998	92	D16Z6	35-04-424			38-04-405	77°	33-C31	1,1
CRX III (EH, EG)	1.6 i VTi (EG2)	03.1992 12.1998	118	B16A2	35-04-424			38-04-405	77°	33-C31	1,1
FR-V	1.7	02.2005	92	D17A2	35-04-436			38-04-401	82°		
FR-V	2.0	02.2005	110	D20A9 K20A9	35-04-437						
HR-V (GH)	1.6 16V	03.1999	77	D16W1	35-04-430			38-04-401	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

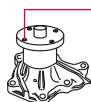
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
HR-V (GH)	1.6 16V 4WD	03.1999	77	D16W1	35-04-430			38-04-401	82°		
HR-V (GH)	1.6 16V 4WD	10.1999	91	D16W5	35-04-430			38-04-401	82°		
INTEGRA	2.0	02.2002	118		35-04-437					33-C31	1,1
INTEGRA	2.0 16V Type-R	02.2002	162		35-04-437						
INTEGRA (DA_)	1.5	10.1985 08.1989	63	D15A1	35-04-419			38-04-401	82°		
INTEGRA (DC2)	1.8 Type-R	11.1997 10.2001	140	B18C6	35-04-433			38-04-401	82°		
JAZZ (AA)	45 1.2	02.1984 10.1986	33	ER2	35-04-409	3		38-06-600	82°	33-C13 33-C19	1 0,9
JAZZ (AA)	55 1.2	09.1984 10.1986	40	ER4	35-04-409	3		38-06-600	82°	33-C13 33-C19	1 0,9
JAZZ (AA)	56 1.2	10.1983 10.1986	41	ER1	35-04-409	3		38-06-600	82°	33-C13 33-C19	1 0,9
JAZZ (GD)	1.2	03.2002	57	L12A1	35-04-439	3		38-04-410	82°		
JAZZ (GD)	1.4	03.2002	61	L13A1	35-04-439	3		38-04-410	82°		
LEGEND I (HS, KA)	2.5 i (HS)	01.1986 12.1987	110	C25A1	35-04-417						
LEGEND I (HS, KA)	2.5 i (HS)	02.1987 06.1988	127	C25A2	35-04-417						
LEGEND I (HS, KA)	2.7 i 24V (KA4)	01.1988 12.1990	124	C27A1	35-04-417						
LEGEND I Coupe (KA3)	2.7 i 24V	10.1987 12.1990	124	C27A1	35-04-417						
LEGEND II (KA7)	3.2 i 24V	01.1991 02.1996	151	C32A2	35-04-426			38-02-215	77°	33-C31	1,1
LEGEND II Coupe (KA8)	3.2 i 24V	01.1991 02.1996	151	C32A2	35-04-426			38-02-215	77°	33-C31	1,1



N° Fori
N° Holes






N° Troues
N° Agujeros

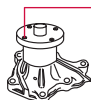
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LEGUENDE III (KA9)	3.5 i 24V	02.1996	151	C35A2				38-02-215	77°	33-C31	1,1
LOGO (GA3)	1.3	03.1999 03.2002	48	D13B7	35-04-421			38-04-401	82°		
PRELUDE I Coupe (SN)	1.6	11.1978 10.1982	59	EL EL14	35-04-401 ->10.1980 EL 35-04-402 11.1980 -> EL	3 3		38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE II (AB)	1.8 EX	11.1985 04.1987	74	ET4 ET3	35-04-411	4		38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE II (AB)	1.8 EX	11.1983 04.1987	77	ET2 ET3	35-04-411	4		38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE III (BA)	2.0 (BA4)	08.1987 01.1992	84	B20A4	35-04-420			38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE III (BA)	2.0 EX (BA4)	04.1987 01.1992	80	B20A3	35-04-418			38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE III (BA)	2.0 i EX 16V	04.1986 12.1987	101	B20A1	35-04-415	3		38-06-600	82°		
PRELUDE III (BA)	2.0 i EX 16V	10.1987 12.1990	110	B20A7	35-04-420			38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE III (BA)	2.0 i EX 16V (BA2)	04.1986 12.1987	101	B20A1	35-04-415	3		38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE III (BA)	2.0 i EX 16V (BA4)	04.1990 01.1992	103	B20A9	35-04-420			38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE III (BA)	2.0 i EX 16V (BA4) Cat.	04.1987 01.1992	101	B20A5	35-04-420			38-06-600	82°	33-C13 33-C19	1 0,9
PRELUDE IV (BB)	2.0 i 16V (BB3)	02.1992 09.1996	98	F20A4	35-04-421			38-06-600	82°	33-C19 33-C31	0,9 1,1
PRELUDE IV (BB)	2.2 i 16V Vtec (BB1)	02.1993 09.1996	136	H22A2	35-04-428			38-04-401	82°	33-C19 33-C31	0,9 1,1
PRELUDE IV (BB)	2.3 i 16V (BB2)	02.1992 09.1996	118	H23A2	35-04-427			38-04-401	82°	33-C19 33-C31	0,9 1,1
PRELUDE V (BB)	2.0 16V (BB9)	10.1996	98	F20A4	35-04-429			38-04-401	82°	33-C19 33-C31	0,9 1,1
PRELUDE V (BB)	2.2 16V	10.1996	147	H22A5	35-04-429			38-02-215	77°	33-C19 33-C31	0,9 1,1



N° Fori
N° Holes






N° Troues
N° Agujeros

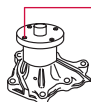
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PRELUDE V (BB)	2.2 16V (BB6, BB8)	10.1996	136	H22A5	35-04-429			38-02-215	77°	33-C19 33-C31	0,9 1,1
QUINTET (SU)	1.6 EX	02.1980 12.1984	59	EL	35-04-402 ->12.1981 35-04-409 01.1982 ->	3 3		38-06-600	82°	33-C13 33-C19	1 0,9
SHUTTLE (RA)	2.2 16V	10.1994 02.1998	110	F22B8	35-04-424 35-04-429			38-04-401	82°	33-C31	1,1
SHUTTLE (RA)	2.3 16V	01.1998 05.2001	110	F23A7	35-04-429			38-04-401	82°	33-C31	1,1
STREAM (RN)	1.7 16V	05.2001	92	D17A2	35-04-436			38-04-401	82°		
STREAM (RN)	2.0 16V	05.2001	115	K20A	35-04-437			38-04-405	77°	33-C31	1,1



N° Fori
N° Holes





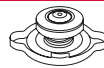
N° TrouS
N° Agujeros

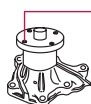
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ACCENT/EXCEL (X-3)	1.3	10.1994 01.2000	44	G4EH	35-05-594 35-05-595	4 4		38-05-596	88°		
ACCENT/EXCEL (X-3)	1.3	10.1994 01.2000	55	G4EH	35-05-594	4		38-05-596	88°		
ACCENT/EXCEL (X-3)	1.3 i 12V	10.1994 01.2000	62	G4EH	35-05-594	4		38-05-596	88°		
ACCENT/EXCEL (X-3)	1.5 i 12V	10.1994 01.2000	65	G4EK	35-05-594	4		38-05-596	88°		
ACCENT/EXCEL (X-3)	1.5 i 16V	12.1995 01.2000	73		35-H0-002	4		38-05-599	82°		
ACCENT/EXCEL Tre volumi (X-3)	1.3	10.1994 01.2000	44	G4EH	35-05-594	4		38-05-596 38-05-599	88° 82°		
ACCENT/EXCEL Tre volumi (X-3)	1.3	10.1994 01.2000	55	G4EH	35-05-594	4		38-05-596	88°		
ACCENT/EXCEL Tre volumi (X-3)	1.3 i 12V	10.1994 01.2000	62	G4EH	35-05-594	4		38-05-596	88°		
ACCENT/EXCEL Tre volumi (X-3)	1.5 i 12V	10.1994 01.2000	65	G4EK	35-05-594	4		38-05-596	88°		
ACCENT/EXCEL Tre volumi (X-3)	1.5 i 16V	10.1995 01.2000	73		35-H0-002	4		38-05-599	82°		
ACCENT (LC)	1.3	01.2000	55	G4E-A	35-05-594	4		38-0H-H03	88°		
ACCENT (LC)	1.3	01.2000	61		35-05-594	4		38-0H-H03	88°		
ACCENT (LC)	1.3	08.2002	62		35-05-594	4		38-0H-H03	88°		
ACCENT (LC)	1.3	01.2000	63	G4E-A	35-05-594	4		38-0H-H03	88°		
ACCENT (LC)	1.5	01.2000	66	G4EB	35-H0-004	4		38-05-599	82°		
ACCENT (LC)	1.5	09.2000	75	G4EC-G	35-H0-004	4		38-05-599	82°		
ACCENT (LC)	1.5 CRDi	04.2002	60	D3-EA	35-H0-006			38-0H-H06	85°		



N° Fori
N° Holes






N° Troues
N° Agujeros

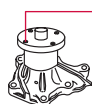
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ACCENT (LC)	1.6	12.2002	77	G4ED-G	35-H0-002	4		38-05-599	82°		
ACCENT Tre volumi (LC)	1.3	01.2000	55	G4E-A	35-05-594	4		38-0H-H03	88°		
ACCENT Tre volumi (LC)	1.3	01.2000	63	G4E-A	35-05-594	4		38-0H-H03	88°		
ACCENT Tre volumi (LC)	1.5	01.2000	66	G4EB	35-H0-004	4		38-05-599	82°		
ACCENT Tre volumi (LC)	1.5 CRDi	01.2002	60	D3-EA	35-H0-006			38-0H-H06	85°		
ACCENT Tre volumi (LC)	1.6	12.2002	77	G4ED-G	35-H0-002	4		38-05-599	82°		
ATOS (MX)	1.0 i	02.1998	40	G4HC	35-05-585	4		38-0H-H04	82°		
ATOS (MX)	1.0 i	03.2001	43	G4HC-E	35-05-585	4		38-0H-H04	82°		
ATOS PRIME (MX)	1.0 i	08.1999	40	G4HC	35-05-585	4		38-0H-H04	82°		
ATOS PRIME (MX)	1.0 i	03.2001	43	G4HC-E	35-05-585	4		38-0H-H04	82°		
ATOS PRIME (MX)	1.1	06.2003	43	G4HD	35-05-585	4		38-0H-H04	82°		
COUPE (RD)	1.6 16V	03.1998 04.2002	85	G4GR	35-05-591	4		38-05-599	82°		
COUPE (RD)	1.6 i 16V	12.1996 04.2002	84	4G61	35-05-591	4		38-05-599	82°		
COUPE (RD)	2.0 16V	03.2001 04.2002	99		35-H0-005	4		38-05-599	82°		
COUPE (RD)	2.0 16V (Tiburon)	08.1996 04.2002	102	G4GF	35-05-591	4		38-05-599	82°		
COUPE (GK)	1.6 16V	03.2002	79	G4ED-G	35-H0-009	4		38-05-599	82°		
COUPE (GK)	1.6 16V	03.2002	77	G4ED-G	35-H0-009	4		38-05-599	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

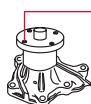
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COUPE (GK)	2.0	03.2002	102	G4GC-G	35-H0-005	4		38-05-599	82°		
COUPE (GK)	2.0 GLS	02.2003	105		35-H0-005	4		38-05-599	82°		
COUPE (GK)	2.7 V6	03.2002	123	G6BA-G	35-H0-008			38-0H-H05	82°		
ELANTRA (XD)	1.6	06.2000	79	G4ED-G	35-H0-009	4		38-05-599	82°		
ELANTRA (XD)	1.6	05.2003	77	G4ED-G	35-H0-009	4		38-05-599	82°		
ELANTRA (XD)	1.8	06.2000	97		35-H0-005	4		38-05-599	82°		
ELANTRA (XD)	2.0	06.2000	104		35-H0-005	4		38-05-599	82°		
ELANTRA (XD)	2.0	10.2003	105		35-H0-005	4		38-05-599	82°		
ELANTRA (XD)	2.0	06.2000	102	G4GC-G	35-H0-005	4		38-05-599	82°		
ELANTRA (XD)	2.0 CRDi	04.2001	83	D4EA	35-H0-008			38-0H-H06	85°		
ELANTRA Tre volumi (XD)	1.6	06.2000	79	G4ED-G	35-H0-009	4		38-05-599	82°		
ELANTRA Tre volumi (XD)	1.6	05.2003	77		35-H0-009	4		38-05-599	82°		
ELANTRA Tre volumi (XD)	1.8	06.2000	97	G4BB	35-H0-005	4		38-05-599	82°		
ELANTRA Tre volumi (XD)	2.0	06.2000	104		35-H0-005	4		38-05-599	82°		
ELANTRA Tre volumi (XD)	2.0	10.2003	105		35-H0-005	4		38-05-599	82°		
ELANTRA Tre volumi (XD)	2.0	06.2000	102	G4GC-G	35-H0-005	4		38-05-599	82°		
ELANTRA Tre volumi (XD)	2.0 CRDi	04.2001	83	D4EA	35-H0-008			38-0H-H06	85°		



N° Fori
N° Holes






N° Troues
N° Agujeros

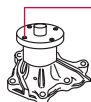
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
GALLOPER I	2.5 TD	08.1991 07.1998	62		35-05-506	4	36-0H-H00				
GALLOPER I	2.5 TD intercooler	08.1991 07.1998	70		35-05-506	4	36-0H-H00				
GALLOPER II (JK-01)	2.5 TCI	08.1998	77		35-05-529	4	36-0H-H01 36-0H-H04 01.2000 ->	38-05-597	82°	33-C19	0,9
GALLOPER II (JK-01)	2.5 TD	08.1998	65		35-05-529	4	36-0H-H01 36-0H-H04 01.2000 ->	38-05-597	82°		
GALLOPER II (JK-01)	2.5 TD intercooler	08.1998	73	D4BH	35-05-529	4	36-0H-H01 36-0H-H04 01.2000 ->	38-05-597	82°		
GALLOPER II (JK-01)	3.0 V6	08.1998	104	G6AT	35-05-521			38-05-596	88°		
GETZ (TB)	1.1	09.2002	46	G4HD	35-05-585	4		38-0H-H04	82°		
GETZ (TB)	1.3	09.2002	60	G4E-A	35-05-594	4		38-0H-H03	88°		
GETZ (TB)	1.3	09.2003	63	G4E-A	35-05-594	4		38-0H-H03	88°		
GETZ (TB)	1.5 CRDi	03.2003	60	D3-EA	35-H0-006			38-0H-H06	85°		
GETZ (TB)	1.6	09.2002	77	G4ED-G	35-H0-010	4		38-05-599	82°		
H-1/H-200 Furgonato	2.5 TD	03.2000 09.2000	59	D4BF	35-05-529	4	36-0H-H04	38-05-597	82°		
H-1/H-200 Furgonato	2.5 TD	03.2000	73	D4BH	35-05-529	4	36-0H-H01	38-05-597	82°		
H-1/H-200 Furgonato	2.5 TD	10.2001	74		35-05-529	4		38-05-597	82°		
H-1/H-200 Furgonato	2.5 CRDi	08.2003	103		35-05-529	4	36-0H-H05	38-05-597	82°		
H-1/H-200/ SATELLITE Autobus	2.5 D	10.1997	57	D4BB	35-05-506	4	36-0H-H06 ->12.2000 36-0H-H07 01.2001 ->	38-05-597	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

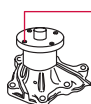
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
H-1/H-200/ SATELLITE Autobus	2.5 TD	10.1997	59	D4BF	35-05-506 ->12.1999 35-05-529 01.2000 ->	4 4	36-0H-H04	38-05-597	82°		
H-1/H-200/ SATELLITE Autobus	2.5 TD	10.1999 11.2001	73	D4BH	35-05-506	4	36-0H-H01	38-05-597	82°		
H-1/H-200/ SATELLITE Autobus	2.5 TD	11.2001	74		35-05-529	4		38-05-597	82°		
H100 Autobus (P)	2.4 (H-150)	07.1993 03.2000	90	G4CS	35-05-511	4	36-0H-H00	38-05-597	82°		
H100 Autobus (P)	2.5 D (H-150)	12.1994 03.2000	57	D4BB 4D56	35-05-506	4	36-0H-H00 ->12.1994 36-0H-H01 01.1995 -> 12.1996 36-0H-H03	38-05-597	82°		
H100 Autobus (P)	2.5 D (H-150)	07.1993 12.1994	55	D4BX D4BA	35-05-506	4	36-0H-H00 ->12.1994 36-0H-H01	38-05-597	82°		
H100 Autobus (P)	2.5 TD (H-150)	07.1993 03.2000	59	D4BF	35-05-506	4	36-0H-H04	38-05-597	82°		
H100 Furgonato	2.5 D (H-150)	12.1994 03.2000	57	D4BB 4D56	35-05-506	4	36-0H-H00 ->12.1994 36-0H-H01 01.1995 -> 12.1996	38-05-597	82°		
H100 Furgonato	2.5 D (H-150)	07.1993 12.1994	55	D4BX D4BA	35-05-506	4	36-0H-H04	38-05-597	82°		
LANTRA I (J-1)	1.5 i.e.	10.1990 11.1995	63	G15B G4DJ	35-05-593 G4DJ	4		38-06-600 G4DJ	82°		
LANTRA I (J-1)	1.6 i.e. 16V	10.1990 11.1995	78	G4CR	35-05-599	4		38-06-600	82°		
LANTRA I (J-1)	1.6 i.e. 16V	10.1990 11.1995	84	G4CR	35-05-599	4		38-06-600	82°		
LANTRA I (J-1)	1.8 i.e. 16V	10.1990 11.1995	93	G4CN	35-05-512	4		38-06-600	82°		
LANTRA II (J-2)	1.5 12V	12.1996 09.2000	65		35-05-594	4		38-0H-H03	88°		



N° Fori
N° Holes






N° Troues
N° Agujeros

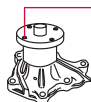
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LANTRA II (J-2)	1.6 16V	11.1995 09.2000	84	4G61	35-05-591 ->12.1997 35-H0-005 01.1998 ->	4 4		38-05-599	82°		
LANTRA II (J-2)	1.6 i	11.1995 09.2000	66	G4GR	35-05-591 ->05.1998 35-H0-005 06.1998 ->	4 4		38-05-599	82°		
LANTRA II (J-2)	1.8 16V	11.1995 09.2000	94	G4GM	35-05-512	4		38-06-600	82°		
LANTRA II (J-2)	2.0 16V	08.1996 09.2000	102	G4GF	35-05-591 ->05.1998 35-H0-005 06.1998 ->	4 4		38-05-599	82°		
LANTRA II Wagon (J2)	1.5 12V	04.1997	65	G4EK	35-05-594	4		38-0H-H03	88°		
LANTRA II Wagon (J2)	1.6 16V	02.1996	84	4G61	35-05-591 ->05.1998 35-H0-005 06.1998 ->	4 4		38-05-599	82°		
LANTRA II Wagon (J2)	1.6 i	02.1996	66	G4GR	35-05-591 ->05.1998 35-H0-005 06.1998 ->	4 4		38-05-599	82°		
LANTRA II Wagon (J2)	1.8 16V	02.1996	94	G4GM	35-05-512	4		38-06-600	82°		
LANTRA II Wagon (J2)	2.0 16V	12.1996	102	G4GF	35-05-591 ->05.1998 35-H0-005 06.1998 ->	4 4		38-05-599	82°		
MATRIX (FC)	1.5 CRDi	10.2001	60	D3-EA	35-H0-006			38-0H-H06	85°		
MATRIX (FC)	1.5 CRDi	12.2004	75	D4FA	35-H0-006			38-0H-H06	85°		
MATRIX (FC)	1.6	06.2001	76	G4ED-G	35-H0-009	4		38-05-599	82°		
MATRIX (FC)	1.8	06.2001	90	G4GB-G	35-H0-005	4		38-05-599	82°		
PONY	1.4	08.1977	50		35-05-500	4		38-08-800	82°		
PONY	1.3	10.1985 09.1989	50	G13B	35-05-507 35-05-594	4 4		38-05-598	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

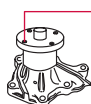
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PONY	1.5	10.1985 09.1989	53	G15B G4DJ	35-05-507 35-05-594 G15B	4 4		38-05-598	82°	33-C19 G4DJ	0,9
PONY Tre volumi	1.3	10.1985 09.1989	50	G13B	35-05-507 35-05-594	4 4		38-05-598	82°	33-C19	0,9
PONY Tre volumi	1.5	10.1985 09.1989	53	G15B G4DJ	35-05-507 35-05-594 G15B	4 4		38-05-598	82°	33-C19 G4DJ	0,9
PONY Wagon	1.2	02.1978	40		35-05-507 10.1985 ->	4		38-05-598 10.1985 -> 38-08-800	82° 82°		
PONY Wagon	1.4	02.1978	50		35-05-500	4		38-08-800	82°		
PONY (X-2)	1.3	10.1989 01.1995	43	G4DG	35-05-507	4		38-05-598	82°	33-C19	0,9
PONY (X-2)	1.3	10.1989 01.1995	49		35-05-507	4		38-05-598	82°	33-C19	0,9
PONY (X-2)	1.5	10.1989 01.1995	53	G15B G4DJ	35-05-507	4		38-05-598 G4DJ	82°	33-C19 G4DJ	0,9
PONY (X-2)	1.5 i	10.1989 01.1995	61	G15B G4DJ	35-05-507	4		38-05-598 G4DJ	82°	33-C19 G4DJ	0,9
PONY (X-2)	1.5 i	10.1989 01.1995	62	G15B G4DJ	35-05-507	4		38-05-598 G4DJ	82°	33-C19 G4DJ	0,9
PONY/EXCEL Tre volumi (X-2)	1.3	01.1990 01.1995	49		35-05-507	4		38-05-598	82°	33-C19	0,9
PONY/EXCEL Tre volumi (X-2)	1.5	01.1990 01.1995	53	G15B G4DJ	35-05-507	4		38-05-598 G4DJ	82°	33-C19 G4DJ	0,9
PONY/EXCEL Tre volumi (X-2)	1.5 i	01.1990 01.1995	61	G15B G4DJ	35-05-507	4		38-05-598 G4DJ	82°	33-C19 G4DJ	0,9
PONY/EXCEL Tre volumi (X-2)	1.5 i	01.1990 01.1995	62	G15B G4DJ	35-05-507	4		38-05-598 G4DJ	82°	33-C19 G4DJ	0,9
S COUPE (SLC)	1.5 i	02.1990 05.1996	62	G15B G4DJ	35-05-504	4		38-05-596	88°	33-C19 G4DJ	0,9
S COUPE (SLC)	1.5 i	04.1992 05.1996	65	G4EK	35-05-590	4		38-05-596	88°		
SANTA FE' (SM)	2.0	08.2001	99	G4BP	35-H0-007	4		38-0H-H07	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

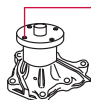
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SANTA FE' (SM)	2.0 CRDi	08.2001	83	D4EA	35-H0-006			38-0H-H06	85°		
SANTA FE' (SM)	2.0 CRDi 4x4	04.2001	83	D4EA	35-H0-006			38-0H-H06	85°		
SANTA FE' (SM)	2.2 CRDi 4WD	10.2005	110		35-0H-H12			38-0H-H06	85°		
SANTA FE' (SM)	2.2 CRDi	10.2005	110		35-0H-H12			38-0H-H06	85°		
SANTA FE' (SM)	2.4 16V	02.2001	100	G4JS-G	35-H0-007	4		38-0H-H07	82°		
SANTA FE' (SM)	2.4 16V	02.2001	107	G4JS-G	35-H0-007	4		38-0H-H07	82°		
SANTA FE' (SM)	2.4 16V 4x4	02.2001	107	G4JS-G	35-H0-007	4		38-0H-H07	82°		
SANTA FE' (SM)	2.4 16V 4x4	02.2001	100	G4JS-G	35-H0-007	4		38-0H-H07	82°		
SANTA FE' (SM)	2.7 V6 4x4	02.2001	127	G6BA-G	35-H0-008			38-0H-H07	82°		
SONATA I (Y-2)	1.8 i	09.1988 10.1993	70		35-05-512	4		38-05-599	82°	33-C19	0,9
SONATA I (Y-2)	2.0 i	01.1991 10.1993	80	G4CP-U	35-05-512	4		38-05-599	82°		
SONATA I (Y-2)	2.0 i	09.1988 08.1991	74		35-05-512	4		38-05-599	82°	33-C19	0,9
SONATA I (Y-2)	2.4 i	09.1988 08.1991	83		35-05-512	4		38-05-599	82°	33-C19	0,9
SONATA I (Y-2)	3.0 iV6	01.1991 10.1993	107	G6AT	35-05-521			38-05-596	88°		
SONATA II (Y-3)	2.0 i	06.1994 08.1996	77	G4CP	35-05-512	4		38-05-599	82°		
SONATA II (Y-3)	3.0 iV6	05.1993 06.1998	107	G6AT	35-05-521			38-05-596	88°		
SONATA III (EF)	2.0 16V	06.1998 10.2001	100	G4JP-G	35-H0-007	4		38-0H-H02	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

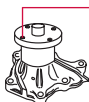
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SONATA III (EF)	2.5 V6 24V	06.1998 10.2001	118	G6BV-G	35-H0-008			38-0H-H02	82°		
SONATA IV/ SONICA	2.0	10.2001	96	G4JP-EG	35-H0-007	4		38-0H-H02	82°		
STELLAR	1.4	10.1983 08.1986	50		35-05-500	4		38-06-600	82°	33-C13 4G32	1
STELLAR	1.6	10.1983 12.1991	56		35-05-500	4		38-06-600	82°	33-C13	1
STELLAR	2.0 (4G63B)	01.1986 12.1989	61		35-05-500	4		38-06-600	82°	33-C13	1
TERRACAN (HP)	2.9 CRDi	12.2001	110		35-H0-011	4	36-0H-H08	38-0H-H11	82°		
TERRACAN (HP)	2.9 CRDi	11.2003	120	J3	35-H0-011	4	36-0H-H08	38-0H-H11	82°		
TRAJET (FO)	2.0	03.2000	100	G4JP-G	35-H0-007	4		38-0H-H07	82°		
TRAJET (FO)	2.0	01.2004	103		35-H0-007	4		38-0H-H07	82°		
TRAJET (FO)	2.0 CRDi	04.2001	83	D4EA	35-H0-006			38-0H-H06	85°		
TUCSON (JM)	2.0 CRDi	08.2004	83	D4EA	35-H0-006			38-0H-H06	85°		
TUCSON (JM)	2.0 CRDi 4 ruote motrici	08.2004	83	D4EA	35-H0-006			38-0H-H06	85°		
TUCSON (JM)	2.0 CRDi	02.2006	103		35-0H-H12			38-0H-H06	85°		



N° Fori
N° Holes






N° Troues
N° Agujeros

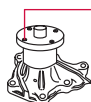
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
MINI	0.55	01.1987 12.1991	24	Daihatsu-EB	35-06-605	4		38-06-600	82°		
MINI	0.65	01.1984 12.1987	23		35-06-602	4		38-08-800	82°		
MINI	1.0	10.1985 10.1991	27	BLM C 99 H	35-06-607	4		38-08-800	82°		
MINI	1.0 D	10.1985	0		35-06-607	4					



N° Fori
N° Holes






N° Troues
N° Agujeros

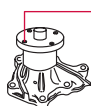
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CAMPO (KB)	1.6 (KB26/41)	01.1983	59		35-09-900	4		38-07-700	82°		
CAMPO (KB)	2.0 (KB28)	06.1985 12.1988	58	G200Z	35-09-900	4		38-01-102	82°		
CAMPO (KB)	2.0 4WD (KB48)	06.1985 12.1988	58	G200Z	35-09-900	4		38-01-102	82°		
CAMPO (KB)	2.0 D (KBD26/41)	01.1981 12.1986	37		35-09-902 01.1983 ->	8		38-01-102 01.1983 ->	82°		
CAMPO (KB)	2.2 D (KBD37)	01.1984	0		35-09-902	8		38-01-102	82°		
CAMPO (KB)	2.2 D (TFR52 / TFS52)	08.1988	39		35-09-902	8		38-01-102	82°		
CAMPO (KB)	2.2 D (KBD27)	04.1986 12.1990	39	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAMPO (KB)	2.2 D (KBD27)	01.1983 12.1991	45	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAMPO (KB)	2.2 D 4WD (KBD42, KBD47)	01.1983 12.1990	39	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAMPO (KB)	2.3 (TFR16)	08.1988	68		35-09-905	4		38-07-700	82°		
CAMPO (KB)	2.3 4WD (TFS16)	08.1988	68		35-09-905	4		38-07-700	82°		
CAMPO (KB)	2.5 D (TFR54)	08.1988	0		35-09-906	8	36-09-901				
CAMPO (KB)	2.5 D (TFS54) Pick-Up	01.1993 12.1999	0		35-09-906	8	36-09-901				
CAMPO (KB)	2.5 D (KBD27)	01.1983 12.1990	55				36-09-901				
CAMPO (KB)	2.5 D 4WD (KBD47)	01.1983 12.1990	55	4JA1			36-09-901				
D-MAX	2.5 D 4x4	05.2002	74		35-09-901	8		38-09-901	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

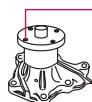
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
D-MAX	3.0 D 4x4	05.2002	96		35-09-901	8		38-09-901	82°		
GEMINI (JT)	1.5 D	02.1988 12.1990	37	4EC1	35-09-909	4		38-07-700	82°		
GEMINI (JT)	1.5 TD	02.1988 12.1990	49	4EC1T	35-09-909	4		38-07-700	82°		
GEMINI (JT)	1.6 GTI 16V	08.1988 12.1994	84	4XE1	35-09-994			38-07-700	82°		
GEMINI Tre volumi (JT)	1.5 D	02.1988 12.1990	37	4EC1	35-09-909	4		38-07-700	82°		
GEMINI Tre volumi (JT)	1.5 TD	02.1988 12.1990	49	4EC1T	35-09-909	4		38-07-700	82°		
MIDI Autobus (94000, 98000)	2.0 (98000)	01.1989	61	4ZC1	35-09-914	4		38-07-700	82°		
MIDI Autobus (94000, 98000)	2.0 4WD (94000)	01.1989	61	4ZC1	35-09-914	4		38-07-700	82°		
MIDI Autobus (94000, 98000)	2.0 TD (98000)	01.1989	51	4FC1T	35-09-910	4		38-01-102	82°		
MIDI Autobus (94000, 98000)	2.2 D (98000)	01.1989	45	4FD1	35-09-910	4		38-01-102	82°		
MIDI Autobus (94000, 98000)	2.2 D 4WD (94000)	01.1989	45	4FD1	35-09-910	4		38-01-102	82°		
MIDI Furgonato (98000N)	2.0	06.1988	61	4ZC1	35-09-914	4		38-07-700	82°		
MIDI Furgonato (98000N)	2.0 4WD	09.1988	61	4ZC1	35-09-914	4		38-07-700	82°		
MIDI Furgonato (98000N)	2.2 D	01.1989	45	4FD1	35-09-910	4		38-01-102	82°		
MIDI Furgonato (98000N)	2.2 D 4WD	09.1988	45	4FD1	35-09-910	4		38-01-102	82°		
MIDI Van (94000, 98000)	2.0 (98000)	01.1989	61	4ZC1	35-09-914	4		38-07-700	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

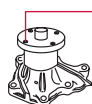
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
MIDI Van (94000, 98000)	2.0 4WD (94000)	01.1989	61	4ZC1	35-09-914	4		38-07-700	82°		
MIDI Van (94000, 98000)	2.0 D 4WD 4FC1	06.1988	0	4FC1	35-09-903	4		38-01-102	82°		
MIDI Van (94000, 98000)	2.0 TD (98000)	01.1989	51	4FC1T	35-09-910	4		38-01-102	82°		
MIDI Van (94000, 98000)	2.2 D (98000)	01.1989	45	4FD1	35-09-910	4		38-01-102	82°		
MIDI Van (94000, 98000)	2.2 D 4WD (94000)	01.1989	45	4FD1	35-09-910	4		38-01-102	82°		
TROOPER (UBS)	2.2 D 4x4	05.1984 12.1989	39	C223	35-09-902	8	36-09-902	38-01-102 ->11.1986	82°		
TROOPER (UBS)	2.8 TD (UBS55)	10.1987 12.1991	71	4JB1T	35-09-906	8	36-09-901	38-01-102	82°		
TROOPER (UBS)	2.8 TD (UBS55)	10.1988 12.1991	78	4JB1TC	35-09-906	8	36-09-901	38-01-102	82°		
TROOPER Fuoristrada aperto (UBS)	2.2 D (UBS52)	01.1983 12.1983	45		35-09-902	8	36-09-902	38-01-102	82°		
TROOPER Fuoristrada aperto (UBS)	2.2 TD (UBS52)	03.1984 12.1991	53	C223T	35-09-902	8	36-09-902	38-01-102 ->10.1986	82°		
TROOPER Fuoristrada aperto (UBS)	2.3 (UBS16)	11.1985 12.1991	66	4ZD1	35-09-905	4		38-07-700	82°		
TROOPER Fuoristrada aperto (UBS)	2.6 i (UBS17)	10.1987 12.1991	85	4ZE1	35-09-911	4		38-07-700	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

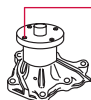
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CHEROKEE (XJ)	2.1 TD	06.1989 03.1992	59	J8S	35-09-995	4					
CHEROKEE (XJ)	2.1 TD	10.1984	64	J8S	35-09-995	4					
CHEROKEE (XJ)	2.5 TD	10.1995	89		35-09-920	3					
CJ7/CJ6 RENEGADE LAREDO	2.4 D 4WD C240	01.1979	0		35-09-999	8					
WRANGLER I	2.5	12.1991 08.1996	89		35-09-926	4					
WRANGLER I	4.0	12.1991 08.1996	131		35-09-926	4					
WRANGLER II (TJ)	2.5	08.1996	87	P00	35-09-926	4					
WRANGLER II (TJ)	4.0	08.1996	130	S01	35-09-926	4					
WRANGLER II (TJ)	4.0	06.1998	124		35-09-926	4					



N° Fori
N° Holes

N° Troues
N° Agujeros

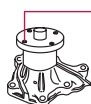
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CARENS I (FC)	1.8	11.2000 07.2002	81		35-K0-000	3		38-0K-K07	88°		
CARENS II	1.8	07.2002	93		35-K0-007	3		38-0K-K07	88°		
CARENS II	2.0 CRDi	07.2002	83		35-H0-006			38-0H-H06	85°		
CARNIVAL (UP)	2.5 V6	08.1999 10.2001	121		35-K0-001			38-0H-H07	85°		
CARNIVAL (UP)	2.9 TD	08.1999 10.2001	93		35-K0-002	4		38-0H-H11	82°		
CARNIVAL II	2.5 V6	10.2001	110		35-K0-001			38-0H-H07	85°		
CARNIVAL II	2.9 CRDi	10.2001	106		35-K0-002	4		38-0H-H11	82°		
CARNIVAL II	2.9 CRDi	06.2006	136		35-0K-K17	4		38-0H-H11	82°		
CERATO	1.5 CRDi	07.2005	75		35-0K-K16	3		38-0H-H06	85°		
CERATO	2.0	04.2004	105		35-05-591	4		38-0H-H06	85°		
CERATO	2.0 CRDi	04.2004	83		35-H0-006			38-0H-H06	85°		
CERATO Tre volumi	2.0	04.2004	105		35-05-591	4		38-0H-H06	85°		
CERATO Tre volumi	2.0 D	04.2004	83		35-H0-006			38-0H-H06	85°		
CLARUS (K9A)	1.8 i 16V	07.1996	85	T8	35-K0-000	3		38-0K-K03	82°		
CLARUS (K9A)	2.0 i 16V	07.1996	98	FE (16 V)	35-K0-006			38-0K-K04	88°		
CLARUS Station wagon (GC)	1.8 i 16V	05.1998	85	T8	35-K0-000	3		38-0K-K03	82°		
CLARUS Station wagon (GC)	2.0 i 16V	05.1998	98	FE (16 V)	35-K0-006			38-0K-K04	88°		



N° Fori
N° Holes






N° Troues
N° Agujeros

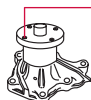
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
K2500	2.5	01.2003	69		35-05-529	4		38-0K-K01	82°		
MAGENTIS (GD)	2.0	05.2001	100		35-K0-009	4		38-0K-K05	82°		
MAGENTIS (GD)	2.5 V6	05.2001	124		35-K0-008			38-0H-H07	82°		
PICANTO	1.0	09.2005	45		35-05-585	4		38-0H-H04	82°		
PICANTO	1.1	04.2004	48	G4HG	35-05-585	4		38-0H-H04	82°		
PICANTO	1.1 D	11.2005	55		35-0K-K16	3		38-0H-H06	85°		
PREGIO (TB)	2.5 Tci	09.2002	69	D4BH	35-05-529	4		38-0K-K01	82°		
PRIDE (DA)	1.1 i	01.1991	38	B1	35-03-310	3		38-03-399	82°	33-C19	0,9
PRIDE (DA)	1.3 i	01.1990	51		35-03-310	3		38-03-399	82°		
PRIDE (DA)	1.3 16V	01.1990	44	B3	35-03-310	3		38-03-399	82°	33-C19	0,9
PRIDE (DA)	1.3 16V	01.1990	53	B3	35-03-310	3		38-03-399	82°	33-C19	0,9
RIO	1.3	09.2000	55		35-K0-010	3		38-0K-K07	88°		
RIO	1.5	09.2000	72		35-K0-011	3		38-0K-K06	88°		
RIO Station wagon (DC)	1.3	08.2000	60		35-K0-010	3		38-0K-K07	88°		
RIO Station wagon (DC)	1.3	08.2000	55		35-K0-010	3		38-0K-K07	88°		
RIO Station wagon (DC)	1.5	08.2000	72		35-K0-011	3		38-0K-K06	88°		
RIO Station wagon (DC)	1.5	09.2002	71		35-K0-011	3		38-0K-K06	88°		



N° Fori
N° Holes

N° Troues
N° Agujeros

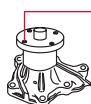
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
RIO II	1.4 16V	03.2005	71		35-0K-K15	4		38-0K-K08	82°		
RIO II	1.5 CRDi	03.2005	81		35-0K-K16	3		38-0H-H06	85°		
RIO II	1.6 16V	03.2005	82		35-0K-K15	4		38-0K-K08	82°		
RIO II Tre volumi	1.4 16V	03.2005	71		35-0K-K15	4		38-0K-K08	82°		
RIO II Tre volumi	1.5 D	03.2005	81		35-0K-K16	3		38-0H-H06	85°		
RIO II Tre volumi	1.6 16V	03.2005	82		35-0K-K15	4		38-0K-K08	82°		
SEPHIA (FA)	1.5 i 16V	02.1996	59	B5	35-03-398	3		38-03-399	82°		
SEPHIA (FA)	1.6 i	01.1995	59	B6	35-03-398	3		38-03-399	82°		
SEPHIA (FA)	1.6 16V	01.1999	65		35-K0-011	3		38-0K-K07	88°		
SEPHIA (FA)	1.8 i 16V	01.1995	82		35-K0-012	3		38-0K-K03	82°		
SEPHIA Tre volumi (FA)	1.5 i 16V	02.1996 10.1997	59	B5	35-03-398	3		38-03-399	82°		
SEPHIA Tre volumi (FA)	1.6 i	09.1993	59	B6	35-03-398	3		38-03-399	82°		
SEPHIA Tre volumi (FA)	1.8 i 16V	01.1995	82		35-K0-012	3		38-0K-K03	82°		
SHUMA (FB)	1.5 i 16V	10.1997	65		35-K0-013 ->12.2000	3		38-0K-K03 ->12.2000	82°		
SHUMA (FB)	1.8 i 16V	10.1997	81		35-K0-000 ->12.2000	3		38-0K-K00	88°		
SHUMA Tre volumi (FB)	1.5 i 16V	10.1997	65		35-K0-013 ->12.2000	3		38-0K-K03 ->12.2000	82°		
SHUMA II (FB)	1.6	05.2001 08.2004	75		35-K0-011	3		38-0K-K07	88°		



N° Fori
N° Holes






N° Troues
N° Agujeros

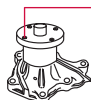
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SHUMA II (FB)	1.8	04.2003 08.2004	84		35-K0-011	3		38-0K-K07	88°		
SHUMA II Tre volumi (FB)	1.6	05.2001 05.2004	75		35-K0-011	3		38-0K-K07	88°		
SORENTO (JC)	2.5 CRDi	08.2002	103		35-K0-014	4		38-05-597	82°		
SORENTO (JC)	2.5 CRDi	12.2006	125		35-K0-014	4		38-05-597	82°		
SPORTAGE (K00)	2.0 i 4WD	04.1994 08.1999	70	FE	35-K0-006			38-03-397	88°		
SPORTAGE (K00)	2.0 i 16V 4WD	04.1994	94	FE (16 V)	35-K0-006			38-03-397	88°		
SPORTAGE (K00)	2.0 D	01.1994 12.1999	0		35-K0-005			38-0K-K00	88°		
SPORTAGE (K00)	2.0 TD 4WD	10.1997	61	RF	35-K0-005			38-0K-K00	88°		
SPORTAGE (K00)	2.0	10.2000	87		35-K0-006			38-03-397	88°		
SPORTAGE (K00)	2.0 i 16V	10.2000	94	FE (16 V)	35-K0-006			38-03-397	88°		
SPORTAGE (K00)	2.0 4WD	10.2000	87		35-K0-006			38-03-397	88°		
SPORTAGE	2.0 CRDi 4WD	01.2006	103		35-H0-006			38-0H-H06	85°		
SPORTAGE	2.0 CRDi 4WD	09.2004	83	D4EA	35-H0-006			38-0H-H06	85°		



N° Fori
N° Holes

N° Troues
N° Agujeros

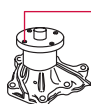
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
NIVA (2121)	1600	12.1976 05.1987	56	BA3 2121	35-00-000	3					
NIVA (2121)	1600	04.1980 12.1987	56	BA3 2121	35-00-000	3					
NIVA (2121)	1600	01.1987 03.1995	54	BA3 2121	35-00-000	3					



N° Fori
N° Holes






N° Troux
N° Agujeros

MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
GS (JZS147)	300	09.1992 08.1997	156	2JZ-GE						33-C30	0,9
GS (JZS160)	300	10.2000	161	2JZ-GE						33-C31	1,1
GS (JZS160)	400	12.1997 11.2000	216	1UZ-FE	35-02-261			38-02-212	82°		
GS (JZS160)	430	11.2000	208	3UZ-FE	35-02-249			38-02-206	82°		
IS (GXE10)	200	04.1999	114	1G-FE	35-02-234	4		38-04-401	82°		
LS (FE)	430	10.2000	207	3UZ-FE	35-02-249			38-02-206	82°		
LS (UCF10)	400	12.1989 12.1994	180	1UZ-FE 1UZ-FE	35-02-261			38-02-212	82°	33-C19	0,9
LS (UCF20)	400	12.1994 08.1997	194	1UZ-FE	35-02-261			38-02-212	82°	33-C19	0,9
LS (UCF20)	400	09.1998	203	1UZ-FE	35-02-249			38-02-206	82°	33-C19	0,9
RX (XU1)	300 V6	08.1997 05.2003	164		35-02-203			38-02-212	82°		
RX (XU1)	300 V6	10.2000 05.2003	148		35-02-203			38-02-212	82°		
RX	300	05.2003	150	1MZ-FE	35-02-203			38-02-212	82°		
SC	430	08.2001	210	3UZ-FE	35-02-249			38-02-206	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

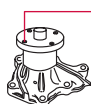
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
800	0.8	01.1991	26		35-08-802	4		38-06-600	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

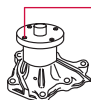
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
1000	1.0	01.1975 01.1977	33	PC	35-03-303	4		38-06-600	82°	33-C19	0,9
1300	1.3	01.1975 01.1977	44	TC	35-03-301	4		38-06-600	82°		
121 I (DA)	1.1	10.1987 10.1990	42	B1 B116	35-03-310	3		38-06-600	82°	33-C19 B1	0,9
121 I (DA)	1.3	10.1987 10.1990	44	B3	35-03-310	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
121 I (DA)	1.3	04.1989 10.1990	40	B3	35-03-310	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
121 I (DA)	1.8	01.1975	65		35-03-303	4		38-06-600	82°		
121 I (DA)	2.0	01.1975	64		35-03-304	4		38-06-600	82°		
121 II (DB)	1.3 16V	11.1990 03.1996	39	B3 (16V)	35-03-310	3		38-06-600	82°	33-C30	0,9
121 II (DB)	1.3 16V	11.1990 03.1996	53	B3 (16V)	35-03-310	3		38-06-600	82°	33-C30	0,9
121 III (JASM, JBSM)	1.25	03.1996	55	DHF DHG	35-03-331	4		38-03-316	82°		
121 III (JASM, JBSM)	1.3	03.1996	37		35-03-332	3		38-06-600	82°		
121 III (JASM, JBSM)	1.3	03.1996	44		35-03-332	3		38-06-600	82°		
121 III (JASM, JBSM)	1.3i 16V CABRIO (JJA)	03.1996	0		35-03-398	3		38-06-600	82°	33-C30	0,9
121 III (JASM, JBSM)	1.8 D	03.1996	44	RTJ RTK	35-03-333			38-01-102	82°		
2	1.2	04.2003	55	FUJA	35-03-331	4		38-03-316	82°		
2	1.4	04.2003	59	FXJA	35-03-331	4		38-03-316	82°		
2	1.4 D	04.2003	50	F6JA	35-03-334						



N° Fori
N° Holes

N° Troues
N° Agujeros

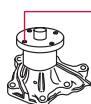
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
2	1.6	04.2003	74	FYJA	35-03-331	4		38-03-316	82°		
323 I (FA)	1.0	06.1977 05.1980	33	P PC	35-03-301	4		38-06-600	82°		
323 I (FA)	1.3	01.1977 05.1980	44	TTC	35-03-301	4		38-06-600	82°		
323 I (FA)	1.4	05.1978 05.1980	51	U UC	35-03-301	4		38-06-600	82°	33-C13 33-C19	1 0,9
323 I Station Wagon (FA)	1.3	05.1978 05.1986	44	TC	35-03-301	4		38-06-600	82°		
323 I Station Wagon (FA)	1.4	05.1978 08.1982	51	UC	35-03-301	4		38-06-600	82°	33-C19	0,9
323 I Station Wagon (FA)	1.5	04.1982 05.1986	52	D5	35-03-301	4		38-06-600	82°	33-C19	0,9
323 II (BD)	1.1	11.1980 10.1985	40	E1	35-03-302	3		38-06-600	82°		
323 II (BD)	1.3	09.1981 10.1985	44	E3	35-03-302	3		38-06-600	82°		
323 II (BD)	1.3	11.1980 10.1989	50		35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 II (BD)	1.5	03.1982 09.1986	65	E5	35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 II (BD)	1.5	11.1980 07.1985	59		35-03-302	3		38-06-600	82°		
323 II (BD)	1.5	05.1981 12.1985	55	E5	35-03-302	3		38-06-600	82°	33-C12 33-C13 33-C19	1 1 0,9
323 II Hatchback (BD)	1.1	11.1980 10.1985	40	E1	35-03-302	3		38-06-600	82°		
323 II Hatchback (BD)	1.3	11.1980 10.1985	44	E3	35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 II Hatchback (BD)	1.3	11.1980 10.1989	50		35-03-302	3		38-06-600	82°		
323 II Hatchback (BD)	1.5	03.1982 12.1985	65	E5	35-03-302	3		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

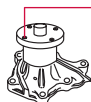
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
323 II Hatchback (BD)	1.5	05.1981 07.1985	55	E5	35-03-302	3		38-06-600	82°	33-C12 33-C13 33-C19	1 1 0,9
323 II Hatchback (BD)	1.5	11.1980 12.1983	63	E5	35-03-302	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.1	08.1985 04.1990	40		35-03-302	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.3	08.1985 05.1989	44	E3	35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 III (BF)	1.4	04.1987 07.1989	44	B3	35-03-310	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.5	08.1985 05.1989	55	E5	35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 III (BF)	1.5	09.1987 10.1989	54	B5	35-03-310	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.5 i	08.1985 05.1989	70		35-03-302	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.5 i Turbo	08.1985 05.1989	85		35-03-302	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.6 GT	01.1986 12.1988	77	B6	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.6 GT	11.1986 10.1989	63	B6	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.6 GT Turbo	10.1985 11.1991	103	B6	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III (BF)	1.7 D	09.1986 05.1989	40	PN27	35-03-313	3		38-01-102	82°	33-C19	0,9
323 III (BF)	1.7 D	01.1987 05.1989	42	PN46	35-03-313	3		38-01-102	82°	33-C19	0,9
323 III Hatchback (BF)	1.1	09.1985 10.1989	40	E1	35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 III Hatchback (BF)	1.3	09.1985 12.1987	44	E3	35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 III Hatchback (BF)	1.3 i	09.1985 08.1989	49		35-03-302	3		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

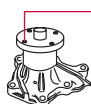
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
323 III Hatchback (BF)	1.4	09.1987 10.1989	44	B3	35-03-310	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.5	08.1985 05.1989	55	E5	35-03-302	3		38-06-600	82°	33-C13 33-C19	1 0,9
323 III Hatchback (BF)	1.5	09.1987 10.1989	54	B5	35-03-310	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.5 i	08.1985 05.1989	70	E5E3	35-03-302	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.5 i Turbo	08.1985 05.1989	85	E5E2	35-03-302	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.6	09.1987 10.1989	54	B68	35-03-310	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.6 GT	09.1987 10.1989	63	B6	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.6 GT	08.1985 12.1988	77	B6	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.6 GT Turbo 4WD (BF2)	08.1987 10.1989	110		35-03-311	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.6 GT Turbo (BF1)	10.1985 11.1991	103	B6	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.6 GT Turbo 4WD (BF2)	10.1987 11.1991	103	B6	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III Hatchback (BF)	1.7 D	01.1987 05.1989	42	PN46	35-03-313	3		38-01-102	82°	33-C19	0,9
323 III Hatchback (BF)	1.7 D	04.1986 05.1989	40	PN27	35-03-313	3		38-01-102	82°	33-C19	0,9
323 III Station Wagon (BW)	1.3	07.1986 04.1990	44		35-03-302	3		38-06-600	82°	33-C19	0,9
323 III Station Wagon (BW)	1.5	05.1986 05.1989	55	B50 B53 E5	35-03-302	3		38-06-600	82°	33-C19	0,9
323 III Station Wagon (BW)	1.5	01.1987 05.1989	54	B50 B53 B5	35-03-302 35-03-310	3 3		38-06-600	82°	33-C19	0,9
323 III Station Wagon (BW)	1.6	09.1987 10.1989	54		35-03-310	3		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

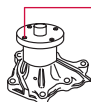
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
323 III Station Wagon (BW)	1.6	09.1986 10.1995	63	B6E B65M	35-03-311	3		38-06-600	82°	33-C19	0,9
323 III Station Wagon (BW)	1.6 4x4	05.1990 03.1993	63	B6E B65M	35-03-310	3		38-06-600	82°	33-C19	0,9
323 III Station Wagon (BW)	1.7 D	11.1986 10.1989	42	PN26 PN54	35-03-313	3		38-01-102	82°	33-C19	0,9
323 III Station Wagon (BW)	1.7 D	10.1989 03.1993	41	PN26 PN54	35-03-313	3		38-01-102	82°	33-C19	0,9
323 III Station Wagon (BW)	1.7 D	11.1986 08.1987	40	PN26	35-03-313	3		38-01-102	82°	33-C19	0,9
323 F IV (BG)	1.6	09.1989 06.1991	62	B6E	35-03-310	3		38-06-600	82°	33-C19	0,9
323 F IV (BG)	1.6 16V	03.1991 10.1994	65	B6	35-03-310	3		38-06-600	82°	33-C19	0,9
323 F IV (BG)	1.8 16V	09.1989 03.1993	103	BP31	35-03-310	3		38-06-600	82°		
323 F IV (BG)	1.8 16V	08.1989 07.1994	76	BP	35-03-310	3		38-06-600	82°	33-C19	0,9
323 F IV (BG)	1.8 16V GT	08.1989 07.1994	94	BP (DOHC)	35-03-313	3		38-06-600	82°	33-C19	0,9
323 F IV (BG)	1.8 4WD	01.1991 04.1994	76		35-03-310	3		38-06-600	82°	33-C19	0,9
323 F IV (BG)	1.9i 16V	06.1989 08.1998	0		35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.3	09.1989 07.1994	49	B3E	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.3 16V	09.1989 07.1994	54		35-03-310	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
323 IV C (BG)	1.6	09.1989 06.1991	62	B6E	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.6 16V	03.1991 10.1994	65	B6	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.7 D	08.1989 07.1994	41	PN54	35-03-313	3		38-01-102	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

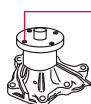
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
323 IV C (BG)	1.8 16V	09.1989 03.1993	103	BP22 BP31	35-03-310	3		38-06-600	82°		
323 IV C (BG)	1.8 16V 4WD	11.1991 12.1993	76	BP	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.8 16V GT	09.1989 03.1993	94	BP (DOHC)	35-03-311	3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.8 16V Turbo 4WD	09.1990 12.1992	120		35-03-310 35-03-311	3 3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.8 16V Turbo 4WD	01.1993 07.1994	136		35-03-310 35-03-311	3 3		38-06-600	82°	33-C19	0,9
323 IV C (BG)	1.9 16V 2WD/4WD	01.1990	0		35-03-310	3		38-06-600	82°		
323 IV S (BG)	1.3	09.1989 06.1991	49	B383 B3E	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV S (BG)	1.3 16V	04.1991 07.1994	54	B3 (16V)	35-03-310	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
323 IV S (BG)	1.6	09.1989 06.1991	62	B6E	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV S (BG)	1.6 16V	08.1989 10.1994	65	B6	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV S (BG)	1.7 D	08.1989 07.1994	41	PN46 PN62 PN54	35-03-313	3		38-01-102	82°	33-C19	0,9
323 IV S (BG)	1.8 16V	08.1989 07.1994	76	BP52	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV S (BG)	1.8 16V 4WD	09.1991 07.1994	76	BP52	35-03-310	3		38-06-600	82°	33-C19	0,9
323 IV S (BG)	1.8 16V GT	06.1989 07.1994	94	BP (DOHC)	35-03-311	3		38-06-600	82°	33-C19	0,9
323 IV S (BG)	1.8 16V Turbo 4WD	01.1991 07.1994	120	BP Turbo	35-03-310	3		38-06-600	82°	33-C19	0,9
323 F V (BA)	1.5 16V	07.1994 09.1998	65	Z5-DE	35-03-330	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
323 F V (BA)	1.8 16V	08.1994 09.2001	84	BP-ZE	35-03-330	3		38-03-306	88°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

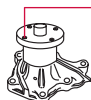
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
323 F V (BA)	2.0 24V	08.1994 09.1998	106	KF	35-03-330	3				33-C19	0,9
323 V C (BA)	1.3 16V	08.1994 09.1998	54	B3 (16V)	35-03-310	3		38-06-600	82°	33-C30	0,9
323 V C (BA)	1.5 16V	08.1994 09.1998	65	Z5-DE	35-03-330	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
323 V C (BA)	1.8 16V	08.1994 09.1998	84	BP-ZE	35-03-330	3				33-C19 33-C30	0,9 0,9
323 V P (BA)	1.3 16V	10.1996	54	B3 (16V)	35-03-310	3		38-02-210	82°	33-C30	0,9
323 V P (BA)	1.5 16V	10.1996	65	Z5-DE	35-03-330	3				33-C30	0,9
323 V S (BA)	1.3 16V	08.1994 09.1998	54	B3 (16V)	35-03-310	3		38-06-600	82°	33-C30	0,9
323 V S (BA)	1.5 16V	08.1994 09.1998	65	Z5-DE	35-03-330	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
323 V S (BA)	1.6 TD	02.1995 09.1998	60	4EE1-T	35-03-310	3				33-C19	0,9
323 V S (BA)	1.8 16V	08.1994 09.1998	84	BP-ZE	35-03-330	3		38-06-600	82°	33-C19 33-C30	0,9 0,9
323 F VI (BJ)	1.4	01.2001	53	B3 (16V)	35-03-310	3		38-01-102	82°		
323 F VI (BJ)	1.4 16V	09.1998 01.2001	54	B3 ME	35-03-310	3		38-01-102	82°	33-C19	0,9
323 F VI (BJ)	1.5 16V	09.1998 01.2001	65		35-03-330	3		38-06-600	82°	33-C19	0,9
323 F VI (BJ)	1.6	01.2001	70		35-03-330	3		38-01-102	82°		
323 F VI (BJ)	1.6	01.2001	72		35-03-330	3		38-01-102	82°		
323 F VI (BJ)	1.9 16V	09.1998 01.2001	84		35-03-330	3		38-01-102	82°	33-C19	0,9
323 F VI (BJ)	2.0	01.2001	96	FS7E FS7G	35-03-324	4		38-03-315	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

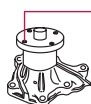
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
323 F VI (BJ)	2.0 D	09.1998	52					38-03-315	82°		
323 F VI (BJ)	2.0 TD	09.1998 01.2001	66					38-03-315	82°		
323 F VI (BJ)	2.0 TD	01.2001	74					38-03-315	82°		
323 VI P (BJ)	1.4 16V	09.1998	54	B3 ME	35-03-310	3		38-01-102	82°		
323 VI P (BJ)	1.5 16V	09.1998	65		35-03-330	3		38-01-102	82°		
323 VI S (BJ)	1.4	01.2001	53	B3 (16V)	35-03-310	3		38-01-102	82°		
323 VI S (BJ)	1.4 16V	09.1998 01.2001	54	B3 ME	35-03-310	3		38-06-600	82°	33-C30	0,9
323 VI S (BJ)	1.5 16V	09.1998 01.2001	65		35-03-330	3		38-02-210	88°	33-C19	0,9
323 VI S (BJ)	1.6	01.2001	72		35-03-330	3		38-02-210	88°		
323 VI S (BJ)	1.6	01.2001	70		35-03-330	3		38-02-210	88°		
323 VI S (BJ)	1.9 16V	09.1998	84		35-03-330	3		38-02-210	88°	33-C30	0,9
323 VI S (BJ)	2.0	01.2001	96	FS7E FS7G	35-03-324	4		38-03-315	82°		
323 VI S (BJ)	2.0 D	09.1998	52					38-03-315	82°	33-C19	0,9
323 VI S (BJ)	2.0 TD	09.1998	66					38-03-315	82°	33-C19	0,9
3	1.4	02.2004	59		35-03-337			38-03-316	82°		
3	1.4	10.2003	62		35-03-337			38-03-316	82°		
3	1.6	10.2003	77		35-03-337			38-03-316	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

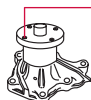
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
3	1.6 DI Turbo	06.2004	80	Y601	35-03-339						
3	2.0	10.2003	110		35-03-338	3		38-03-316	82°		
3 Tre volumi	1.6	02.2004	77		35-03-337			38-03-316	82°		
3 Tre volumi	1.6 DI Turbo	06.2004	80	Y601	35-03-339						
3 Tre volumi	2.0	02.2004	110		35-03-338	3		38-03-316	82°		
5	1.8	03.2005	85		35-03-338	3		38-03-316	82°		
5	2.0	03.2005	107		35-03-338	3		38-03-316	82°		
5	2.0 CD	06.2005	105					38-03-315	82°		
5	2.0 CD	03.2005	81					38-03-315	82°		
5	2.0 CD	03.2005	107					38-03-315	82°		
616	1.6	06.1973 02.1978	55	NA	35-03-303	4		38-06-600	82°	33-C13 33-C19	1 0,9
616	1.6 (NA) SNA	05.1970 05.1973	0		35-03-303	4		38-06-600	82°		
618	1.8 (VC) SV/SB	01.1973	0		35-03-303	4		38-06-600	82°		
626 I (CB)	1.6	05.1979 05.1982	55	H6 N NA	35-03-303 NA	4		38-06-600	82°	33-C13 33-C19	1 0,9
626 I (CB)	2.0	05.1979 05.1982	66	HE3 M MA	35-03-304 MA	4		38-06-600	82°	33-C13 33-C19	1 0,9
626 II (GC)	1.6	11.1982 06.1987	59	F6	35-03-307 ->07.1985 35-03-309 08.1985 ->			38-06-600	82°	33-C13 33-C19	1 0,9
626 II (GC)	2.0	03.1983 09.1987	74	FE	35-03-309			38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

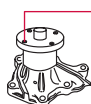
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
626 II (GC)	2.0	01.1986 09.1987	88	FE	35-03-309			38-06-600	82°	33-C19	0,9
626 II (GC)	2.0 D	01.1983 06.1987	46	RF46	35-03-308			38-01-102 38-06-600	82° 82°	33-C13 33-C19	1 0,9
626 II Hatchback (GC)	1.6	03.1983 09.1987	59	F6	35-03-307 ->07.1985 35-03-309 08.1985 ->			38-06-600	82°	33-C13 33-C19	1 0,9
626 II Hatchback (GC)	1.6	03.1983 09.1987	55		35-03-307 ->07.1985 35-03-309 08.1985 ->			38-06-600	82°		
626 II Hatchback (GC)	2.0	01.1985 09.1987	68		35-03-309			38-06-600	82°	33-C19	0,9
626 II Hatchback (GC)	2.0	03.1983 09.1987	74	FE	35-03-309			38-06-600	82°	33-C13 33-C19	1 0,9
626 II Hatchback (GC)	2.0	01.1986 09.1987	88	FE	35-03-309			38-06-600	82°	33-C19	0,9
626 II Hatchback (GC)	2.0 D	03.1984 06.1987	46	RF46	35-03-308			38-01-102 38-06-600	82° 82°	33-C13 33-C19	1 0,9
626 III (GD)	1.8	11.1987 05.1992	65	F8	35-03-312			38-06-600	82°	33-C19	0,9
626 III (GD)	2.0	09.1987 10.1990	66	FE	35-03-312			38-06-600	82°	33-C19	0,9
626 III (GD)	2.0 12V	09.1987 05.1992	79	FE (12V)	35-03-312			38-06-600	82°	33-C19	0,9
626 III (GD)	2.0 16V	11.1987 05.1992	103	FE Kat. (16V)	35-03-317			38-02-210	88°	33-C19	0,9
626 III (GD)	2.0 16V	07.1987 09.1989	109	FE Kat. (16V)	35-03-317			38-02-210	88°	33-C19	0,9
626 III (GD)	2.0 16V GT	08.1985	0		35-03-309 35-03-317 08.1987 ->			38-02-210 08.1987 -> 38-06-600	88° 82°		
626 III (GD)	2.0 D	07.1987 07.1991	44	RF-N	35-03-316			38-03-305	82°	33-C19	0,9
626 III (GD)	2.2 12V	11.1987 07.1991	85	F2	35-03-312			38-02-210	88°	33-C19 33-C31	0,9 1,1



N° Fori
N° Holes






N° Troues
N° Agujeros

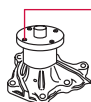
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
626 III Coupe (GD)	1.8	09.1987 08.1991	65	F8	35-03-312			38-06-600	82°	33-C19	0,9
626 III Coupe (GD)	2.0	09.1987 10.1990	66	FE	35-03-312			38-06-600	82°	33-C19	0,9
626 III Coupe (GD)	2.0 12V	09.1987 12.1988	79	FE (12V)	35-03-312			38-06-600	82°	33-C19	0,9
626 III Coupe (GD)	2.0 16V	12.1987 10.1990	103	FE Kat. (16V)	35-03-317			38-02-210	88°	33-C19	0,9
626 III Coupe (GD)	2.0 16V	06.1987 09.1989	109	FE Kat. (16V)	35-03-317			38-02-210	88°	33-C19	0,9
626 III Coupe (GD)	2.2 12V	04.1988 12.1991	85	F2	35-03-312			38-02-210	88°	33-C19	0,9
626 III Hatchback (GD)	1.8	11.1987 05.1992	65	F8	35-03-312			38-06-600	82°	33-C19	0,9
626 III Hatchback (GD)	1.8	11.1987 05.1992	69		35-03-312			38-06-600	82°		
626 III Hatchback (GD)	2.0	09.1987 10.1990	66	FE	35-03-312			38-06-600	82°	33-C19	0,9
626 III Hatchback (GD)	2.0 12V	11.1987 05.1992	79	FE (12V)	35-03-312			38-06-600	82°	33-C19	0,9
626 III Hatchback (GD)	2.0 16V	06.1987 08.1989	109	FE Kat. (16V)	35-03-317			38-02-210	88°	33-C19	0,9
626 III Hatchback (GD)	2.0 16V	11.1987 10.1990	103	FE Kat. (16V)	35-03-317			38-02-210	88°	33-C19	0,9
626 III Hatchback (GD)	2.0 D	07.1987 07.1991	44	RF-N	35-03-316			38-03-305	82°	33-C19	0,9
626 III Hatchback (GD)	2.2 12V	06.1988 04.1992	85	F2	35-03-312			38-02-210	88°	33-C19	0,9
626 III Hatchback (GD)	2.2 12V 4WD	11.1987 07.1990	85	F2	35-03-312			38-02-210	88°	33-C19	0,9
626 III Station Wagon (GV)	1.8	01.1988 03.1992	65	F8	35-03-312			38-06-600	82°	33-C19	0,9
626 III Station Wagon (GV)	2.0	10.1988 09.1997	66	FE	35-03-312			38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

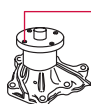
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
626 III Station Wagon (GV)	2.0 12V	09.1987 01.1990	81	FE (12V)	35-03-312			38-02-210	88°	33-C19	0,9
626 III Station Wagon (GV)	2.0 16V	01.1988 03.1992	103	FE Kat. (16V)	35-03-317					33-C19	0,9
626 III Station Wagon (GV)	2.0 D	09.1988 07.1991	44	RF-N	35-03-316			38-03-305	82°	33-C19 33-C31	0,9 1,1
626 III Station Wagon (GV)	2.0 D Complex	05.1993 11.1996	55	RF-CX	35-03-316			38-03-305	82°	33-C19 33-C31	0,9 1,1
626 III Station Wagon (GV)	2.2 12V	03.1989 11.1996	85	F2	35-03-312			38-02-210	88°	33-C19	0,9
626 III Station Wagon (GV)	2.2 12V 4WD	05.1991 11.1992	85	F2 F2L1	35-03-312			38-02-210	88°	33-C19	0,9
626 IV (GE)	1.8 i	01.1992 04.1997	77	FP	35-03-324	4		38-06-600	82°	33-C19 33-C31	0,9 1,1
626 IV (GE)	2.0 i	01.1992 04.1997	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 IV (GE)	2.0 i 4WD	04.1992 04.1997	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 IV (GE)	2.0 D GLX Complex	10.1992 04.1997	55	RF OHC	35-03-316					33-C19 33-C31	0,9 1,1
626 IV Hatchback (GE)	1.8	08.1991 04.1997	77	FP	35-03-324	4		38-06-600	82°	33-C19 33-C31	0,9 1,1
626 IV Hatchback (GE)	2.0 i	08.1991 04.1997	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 IV Hatchback (GE)	2.0 i 4WD	04.1992 04.1997	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 IV Hatchback (GE)	2.0 D GLX Complex	01.1993 04.1997	55	RF OHC	35-03-316			38-06-600	82°	33-C19 33-C31	0,9 1,1
626 IV Hatchback (GE)	2.5 24V	08.1994 04.1997	120	KL	35-03-325			38-06-600	82°	33-C19	0,9
626 IV Hatchback (GE)	2.5 24V	01.1992 04.1997	121	KL	35-03-325			38-06-600	82°	33-C19	0,9
626 V (GF)	1.8	05.1997 12.1999	66		35-03-324	4		38-03-315	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

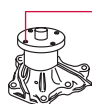
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
626 V (GF)	1.8	12.1999	74	FP9A	35-03-324	4		38-03-315	82°		
626 V (GF)	2.0	05.1997	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 V (GF)	2.0	04.1998	100	FS2C	35-03-324	4		38-03-315	82°		
626 V (GF)	2.0 Turbo DI	04.1998	74		35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 V (GF)	2.0 DITD	04.1998	66	RF3F				38-03-315	82°		
626 V (GF)	2.0 TD	10.2000	81					38-03-315	82°		
626 V Hatchback (GF)	1.8	05.1997 12.1999	66		35-03-324	4		38-03-315	82°		
626 V Hatchback (GF)	1.8	12.1999	74		35-03-324	4		38-03-315	82°		
626 V Hatchback (GF)	2.0	05.1997	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 V Hatchback (GF)	2.0 H.P.	02.1998	100	FS2C				38-03-315	82°	33-C19 33-C31	0,9 1,1
626 V Hatchback (GF)	2.0 Turbo DI	04.1998	74		35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 V Hatchback (GF)	2.0 DITD	04.1998	66	RF3F				38-03-315	82°		
626 V Hatchback (GF)	2.0 TD	10.2000	81					38-03-315	82°		
626 V Station Wagon (GW)	1.8	02.1998 01.2000	66		35-03-324	4		38-03-315	82°		
626 V Station Wagon (GW)	1.8	01.2000	74	FP9A	35-03-324	4		38-03-315	82°		
626 V Station Wagon (GW)	2.0	02.1998	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 V Station Wagon (GW)	2.0 H.P.	02.1998	100	FS2C				38-03-315	82°	33-C19 33-C31	0,9 1,1



N° Fori
N° Holes

N° Troues
N° Agujeros

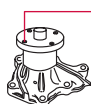
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
626 V Station Wagon (GW)	2.0 Turbo DI	04.1998	74	RF4F	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
626 V Station Wagon (GW)	2.0 DITD	09.1999	66	RF3F				38-03-315	82°		
626 V Station Wagon (GW)	2.0 TD	10.2000	81					38-03-315	82°		
6 (GG)	1.8	08.2002	88		35-03-338	3		38-03-315	82°		
6 (GG)	2.0	06.2002	104		35-03-338	3		38-03-315	82°		
6 (GG)	2.0	03.2005	108		35-03-338	3		38-03-315	82°		
6 (GG)	2.0 DI	08.2002	89	RF5C				38-03-315	82°		
6 (GG)	2.0 DI	06.2005	105	RF7J				38-03-315	82°		
6 (GG)	2.0 DI	06.2002	100					38-03-315	82°		
6 (GG)	2.3	06.2002	122	L3C1	35-03-338	3		38-03-315	82°		
6 Hatchback (GG)	1.8	08.2002	88	L813	35-03-338	3		38-03-315	82°		
6 Hatchback (GG)	2.0	08.2002	104	LF17 LF18	35-03-338	3		38-03-315	82°		
6 Hatchback (GG)	2.0	03.2005	108		35-03-338	3		38-03-315	82°		
6 Hatchback (GG)	2.0 DI	08.2002	89	RF5C				38-03-315	82°		
6 Hatchback (GG)	2.0 DI	06.2005	105	RF7J				38-03-315	82°		
6 Hatchback (GG)	2.0 DI	08.2002	100					38-03-315	82°		
6 Hatchback (GG)	2.3	08.2002	122	L3C1	35-03-338	3		38-03-315	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

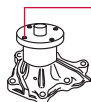
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
6 Station Wagon (GY)	1.8	08.2002	88	L813	35-03-338	3		38-03-315	82°		
6 Station Wagon (GY)	2.0	03.2005	108		35-03-338	3		38-03-315	82°		
6 Station Wagon (GY)	2.0	08.2002	104	LF17 LF18	35-03-338	3		38-03-315	82°		
6 Station Wagon (GY)	2.0 DI	08.2002	89	RF5C				38-03-315	82°		
6 Station Wagon (GY)	2.0 DI	06.2005	105	RF7J				38-03-315	82°		
6 Station Wagon (GY)	2.0 DI	08.2002	100					38-03-315	82°		
6 Station Wagon (GY)	2.3	08.2002	122		35-03-338	3		38-03-315	82°		
6 Station Wagon (GY)	2.3 AWD	11.2002	119		35-03-338	3		38-03-315	82°		
818 Station wagon	1.3	01.1974 10.1978	44	TC	35-03-301	4		38-06-600	82°		
818 Station wagon	1.6	01.1977 10.1978	55	NA	35-03-303	4		38-06-600	82°		
929 I (LA)	1.8	01.1974 12.1981	66		35-03-303	4		38-06-600	82°		
929 I (LA)	2.0	05.1979 07.1986	66	M MA	35-03-304	4		38-06-600	82°		
929 II (HB)	2.0	05.1982 03.1984	66	HEE MA	35-03-304	4		38-06-600 MA	82°		
929 II (HB)	2.0	03.1984 07.1987	74	FE	35-03-307 35-03-309 08.1985 ->			38-06-600	82°	33-C19	0,9
929 II (HB)	2.0 i GLX	10.1984 07.1987	88	FE	35-03-307 35-03-309			38-06-600	82°	33-C19	0,9
929 II Coupe (HB)	2.0	05.1982 03.1984	66	HEE MA	35-03-304	4		38-06-600	82°		
929 II Coupe (HB)	2.0	03.1984 07.1987	74	FE	35-03-307 35-03-309 08.1985 ->			38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

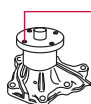
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
929 II Coupe (HB)	2.0 i	10.1984 07.1987	88	FE	35-03-307 35-03-309 08.1985 ->			38-06-600	82°	33-C19	0,9
929 II Station Wagon (HV)	2.0	01.1983 12.1987	66	HEE MA	35-03-304	4		38-01-102 38-06-600	82° 82°		
929 III (HC)	2.0	06.1987 12.1988	85	FEFA FE	35-03-312			38-06-600 FE	82°	33-C19	0,9
929 III (HC)	2.2 12V	01.1988 04.1989	85	F21 F2E F2	35-03-312			38-02-210 38-06-600 F2	88° 82°	33-C19	0,9
929 III (HC)	2.2 12V	04.1989 06.1991	94	F2-C	35-03-312			38-03-307	82°	33-C19	0,9
929 III (HC)	2.2 i	05.1987 12.1988	100	F2-EGI	35-03-312			38-03-307	82°	33-C19	0,9
929 III (HC)	3.0	06.1987 06.1991	140	JE	35-03-311	3		38-03-307	82°	33-C19	0,9
929 III (HC)	3.0	01.1988 12.1989	125	JE3	35-03-311	3		38-03-307	82°	33-C19	0,9
B-SERIE (PE)	1.8	02.1977 01.1982	60		35-03-303	4		38-06-600	82°		
B-SERIE (UD)	1.8	10.1981 08.1985	62	H816 H817	35-03-303	4		38-06-600	82°		
B-SERIE (UF)	2.0	01.1985 12.1991	62		35-03-309			38-06-600	82°		
B-SERIE (UF)	2.0	01.1985 03.1996	65		35-03-309			38-06-600	82°	33-C19	0,9
B-SERIE (UF)	2.2	08.1991 12.1996	68	F2L8	35-03-312					33-C13 33-C19	1 0,9
B-SERIE (UF)	2.2 D	01.1985 03.1996	47	R290	35-03-308			38-01-102	82°	33-C13 33-C19	1 0,9
B-SERIE (UF)	2.5 D	02.1996 06.1999	63							33-C31	1,1
B-SERIE (UF)	2.5 D 4WD	02.1996 06.1999	63							33-C31	1,1
B-SERIE (UF)	2.6 4WD	01.1987 10.1990	73		35-05-526					33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

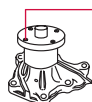
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
B-SERIE (UF)	2.6 12V 4WD	01.1990 06.1999	90	G6MPV						33-C19	0,9
B-SERIE (UN)	2.2 4WD	02.1999	60	R5A2	35-03-312			38-01-102	82°		
B-SERIE (UN)	2.2 8V 4WD	06.1999	68	JL22	35-03-312			38-01-102	82°		
B-SERIE (UN)	2.5 D	06.1999	57	MD25NA	35-03-340	4		38-03-315	82°	33-C31	1,1
B-SERIE (UN)	2.5 D	12.2002	62	WLE7	35-03-341	4		38-03-315	82°		
B-SERIE (UN)	2.5 D 4WD	12.2002	62	WLE7	35-03-341	4		38-03-315	82°		
B-SERIE (UN)	2.5 D 4WD	06.1999	57	MD25NA	35-03-340	4		38-03-315	82°	33-C31	1,1
B-SERIE (UN)	2.5 TD 4WD	06.1999	80	MD25TI	35-03-340	4		38-03-315	82°	33-C31	1,1
B-SERIE (UN)	2.6 12V 4WD	06.1999	90	JK26				38-01-102	82°	33-C19	0,9
DEMIO (DW)	1.3 16V	08.1998	46		35-03-310	3		38-01-102	82°	33-C30	0,9
DEMIO (DW)	1.3 16V	08.1998 04.2000	53	B3 (16V)	35-03-310	3		38-01-102 38-06-600	82° 82°	33-C30	0,9
DEMIO (DW)	1.5 16V	04.2000	55	B5	35-03-310	3		38-06-600	82°	33-C30	0,9
E 1600	1.6	08.1980 06.1984	51		35-03-303	4		38-06-600	82°	33-C19	0,9
E .2000,2200 Autobus (SR1)	2.0	11.1984 02.1988	63	FE18 FEV4	35-03-307			38-06-600	82°	33-C19 33-C30	0,9 0,9
E .2000,2200 Autobus (SR1)	2.0 4WD	10.1988 09.1989	60	FEBN	35-03-312			38-06-600	82°	33-C19	0,9
E .2000,2200 Autobus (SR1)	2.2 D	01.1984 02.1988	46	R207	35-03-308					33-C19	0,9
E .2000,2200 Furgonato (SR2)	2.0	03.1991 05.1994	60	FE60 FE61	35-03-312					33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

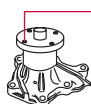
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
E .2000,2200 Furgonato (SR2)	2.0	05.1985 04.1989	63	FE18 FE58	35-03-309			38-06-600	82°	33-C19	0,9
E .2000,2200 Furgonato (SR2)	2.0	06.1994	70	FE	35-03-312			38-06-600	82°	33-C19 33-C30	0,9 0,9
E .2000,2200 Furgonato (SR2)	2.2 D	05.1985 02.1988	46	R203 R207	35-03-308			38-01-102	82°	33-C19	0,9
E .2000,2200 Furgonato (SR2)	2.2 D	02.1997 08.2002	52	R2	35-03-308			38-06-600	82°	33-C19	0,9
E .2000,2200 Furgonato (SR2)	2.2 D	03.1991	47	R203 R207	35-03-308			38-06-600	82°	33-C19	0,9
E .2000,2200 Furgonato (SR2)	2.2 D 4WD	02.1997	52	R2	35-03-308			38-06-600	82°	33-C19	0,9
E .2000,2200 Furgonato (SR2)	2.2 D 4WD	03.1991	47	R203 R207	35-03-308			38-06-600	82°	33-C19	0,9
MPV I (LV)	2.5 TD	05.1996 09.1999	85					38-06-600	82°	33-C19	0,9
MPV I (LV)	3.0 i V6	03.1995 09.1999	113		35-03-311	3		38-03-307	82°	33-C19	0,9
MPV II (LW)	2.0	09.1999 08.2000	90	FS-DS	35-03-324	4		38-03-315	82°		
MPV II (LW)	2.0	08.2000 07.2002	88		35-03-324	4		38-03-315	82°		
MPV II (LW)	2.0 DI	07.2002	100					38-03-315	82°		
MPV II (LW)	2.3	07.2002	104		35-03-338	3		38-03-315	82°		
MPV II (LW)	2.5 V6	09.1999 03.2002	125	GY-DE				38-03-315	82°		
MPV II (LW)	3.0 V6	03.2002	147					38-03-315	82°		
MX-3 (EC)	1.6 i	07.1991	65	B69	35-03-398	3		38-02-210	88°	33-C19	0,9
MX-3 (EC)	1.6 i	01.1994	79	B6D	35-03-330	3		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

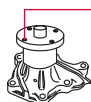
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
MX-3 (EC)	1.8 iV6	01.1992 01.1994	98	K819	35-03-325			38-03-315	82°	33-C19	0,9
MX-3 (EC)	1.8 iV6	01.1994	95	K838	35-03-327	4		38-03-315	82°	33-C19	0,9
MX-5 I (NA)	1.6	05.1990 01.1994	85	B64F	35-03-311	3		38-06-600	82°	33-C19	0,9
MX-5 I (NA)	1.6	01.1995 04.1998	66		35-03-311	3		38-06-600	82°	33-C19	0,9
MX-5 I (NA)	1.8	02.1994 04.1998	96	BPF1	35-03-330	3				33-C19	0,9
MX-5 II (NB)	1.6 16V	05.1998	81		35-03-330	3		38-01-102	82°		
MX-5 II (NB)	1.8 16V	05.1998	103	BP-ZE	35-03-330	3		38-01-102 38-02-210	82° 88°		
MX-5 II (NB)	1.9 16V	11.2000	107		35-03-330	3		38-02-210	88°		
MX-5 II (NB)	1.9 16V	11.2000	102		35-03-330	3		38-01-102	82°		
MX-6 (GE6)	2.0	02.1992	85	FS	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
MX-6 (GE6)	2.5 24V	02.1992	121	KL	35-03-325			38-03-315	82°	33-C19 33-C31	0,9 1,1
MX-6 (GE6)	2.5 i 24V	08.1994	120	KL	35-03-325			38-03-315	82°	33-C19 33-C31	0,9 1,1
PREMACY (CP)	1.9	07.1999	74	FP	35-03-324	4		38-03-315	82°		
PREMACY (CP)	1.9	07.1999	84	FP	35-03-324	4		38-03-315	82°		
PREMACY (CP)	2.0	11.2001	96	FS7G FS7E	35-03-324	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
PREMACY (CP)	2.0 TD	10.1999 07.2000	66	RF3F				38-03-315	82°		
PREMACY (CP)	2.0 TD	07.2000	74	RF4F				38-03-315	82°		



N° Fori
N° Holes





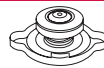
N° Troues
N° Agujeros

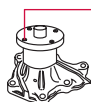
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
RX 5	1.1 Wankel	06.1975 12.1981	92	12A						33-C13 33-C19	1 0,9
RX 7 I (SA)	Wankel	05.1979 05.1981	77	12AN2	35-03-305	4		38-01-102	82°		
RX 7 I (SA)	Wankel	01.1981 03.1984	85	12AN2	35-03-305	4		38-01-102	82°	33-C13 33-C19	1 0,9
RX 7 I (SA)	Wankel	03.1984 03.1986	83	12AN2	35-03-305	4		38-01-102	82°	33-C13 33-C19	1 0,9
RX 7 II (FC)	Turbo	03.1989 12.1991	147	RE13B	35-03-305	4		38-03-309	82°	33-C19	0,9
RX 7 II (FC)	Turbo	06.1987 11.1989	133	RE13B	35-03-320			38-01-102	82°	33-C13 33-C19	1 0,9
RX 7 II (FC)	Wankel	11.1985 04.1989	110	RE13B	35-03-319	3		38-01-102	82°	33-C19	0,9
RX 7 III (FD)	Wankel Twin Turbo	07.1992	176	RE13B	35-03-305	4		38-03-309	82°	33-C19 33-C31	0,9 1,1
TRIBUTE (EP)	2.0	03.2000	91		35-03-343	3					
TRIBUTE (EP)	2.0 4WD	03.2000	91		35-03-343	3					
TRIBUTE (EP)	2.3 AWD	04.2004	110		35-03-338	3					
TRIBUTE (EP)	3.0 V6 24V 4WD	03.2000	145		35-03-344						
TRIBUTE (EP)	3.0 V6 AWD	04.2004	149		35-03-344						
XEDOS 6 (CA)	1.6 16V	06.1994	79	B6	35-03-311	3		38-02-210	88°	33-C19	0,9
XEDOS 6 (CA)	1.6 16V	08.1992 05.1994	83	B69	35-03-323	3		38-02-210	88°	33-C19	0,9
XEDOS 6 (CA)	2.0 V6	01.1992 05.1994	106	KF1	35-03-325			38-06-600	82°	33-C19	0,9
XEDOS 6 (CA)	2.0 V6	06.1994	103	KF1	35-03-311	3		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

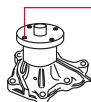
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
XEDOS 9 (TA)	2.0 24V	08.1993 01.2000	105	KF	35-03-327	4		38-06-600	82°	33-C19 33-C31	0,9 1,1
XEDOS 9 (TA)	2.3 24V	02.1995 01.2000	155	KJ-ZEM				38-06-600	82°	33-C19 33-C31	0,9 1,1
XEDOS 9 (TA)	2.5 24V	07.1993 07.2000	123	KL	35-03-327	4		38-03-315	82°	33-C19 33-C31	0,9 1,1
XEDOS 9 (TA)	2.5 V6	07.2000	120		35-03-327	4		38-03-315	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

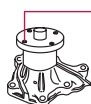
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
3000 GT (Z16A)	3.0 i 24V 4x4	06.1992	210	6G72	35-05-527			38-06-600	82°	33-C19	0,9
CANTER Truck D (4D30)	3.3 D (FE111/121/211)	01.1980	86	M 272.943	35-05-508			38-05-503	82°		
CANTER Truck D (4D31T)	3.3 D (FE214) Turbo	01.1982 12.1989	86	BSW	35-05-515	4					
CANTER Truck D (4D32)	3.6 D (FE305/315/325) Turbo	01.1985	0	BVP	35-05-515	4					
CANTER Truck D (4D55)	2.3 D (FB433)	01.1983 12.1990	48	BNV	35-05-506	4		38-01-102	82°		
CANTER Truck D (4D56)	2.5 D (FB346)	01.1986 12.1996	51	BNM	35-05-506	4		38-01-102 ->08.1992 38-01-109 09.1992 ->	82° 82°		
CARISMA (DA_)	1.6	05.1997	73	4 G 92	35-05-540			38-02-212	82°		
CARISMA (DA_)	1.6	07.1995	66	4 G 92	35-05-540			38-05-512	82°	33-C19	0,9
CARISMA (DA_)	1.6	12.1998	70		35-05-540			38-02-212	82°		
CARISMA (DA_)	1.6	09.2000	76		35-05-540			38-02-212	82°	33-C19	0,9
CARISMA (DA_)	1.8	07.1995	85	4G93	35-05-540			38-05-512	82°	33-C19	0,9
CARISMA (DA_)	1.8 16V	07.1995	103	4G93	35-05-540			38-05-512	82°	33-C19	0,9
CARISMA (DA_)	1.8 16V GDI	09.1997	92	4G93	35-05-540			38-05-506	77°		
CARISMA (DA_)	1.8 GDI	10.2000	90		35-05-535			38-05-513	85°		
CARISMA (DA_)	1.9 DI-D	09.2000	85		35-05-541			38-05-506	77°	33-C19	0,9
CARISMA (DA_)	1.9 DI-D	09.2000	75		35-05-541			38-05-506	77°	33-C19	0,9
CARISMA Tre volumi (DA_)	1.6	09.1996	66	4 G 92	35-05-540			38-05-512	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

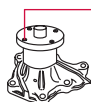
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CARISMA Tre volumi (DA_)	1.6	12.1998	70		35-05-540			38-05-506	77°		
CARISMA Tre volumi (DA_)	1.6	09.2000	76		35-05-540			38-05-506	77°		
CARISMA Tre volumi (DA_)	1.6	05.1997	73	4 G 92	35-05-540			38-02-212	82°		
CARISMA Tre volumi (DA_)	1.8	09.1996	85	4G93	35-05-540			38-05-512	82°	33-C19	0,9
CARISMA Tre volumi (DA_)	1.8 16V GDI	09.1997	92	4G93	35-05-540			38-05-506	77°		
CARISMA Tre volumi (DA_)	1.8 GDI	10.2000	90		35-05-535			38-05-513	85°		
CARISMA Tre volumi (DA_)	1.9 DI-D	09.2000	85		35-05-541			38-05-506	77°		
CARISMA Tre volumi (DA_)	1.9 DI-D	09.2000	75		35-05-541			38-05-506	77°		
CELESTE (A7_)	1.6 ST (A73)	01.1977 06.1981	54	4G32	35-05-501 35-05-517	4 4		38-06-600	82°	33-C13 33-C19	1 0,9
CELESTE (A7_)	2.0 GSR (A78)	10.1975 06.1981	66	4G52	35-05-502	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELESTE (A7_)	2.0 GSR (A78)	01.1977 06.1981	71		35-05-502	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELESTE (A7_)	2.0 GSR (A78)	01.1979 06.1981	77	4G52	35-05-502	4		38-06-600	82°	33-C13 33-C19	1 0,9
COLT I (A15_A)	1.2 GL (A151A)	12.1978 01.1984	40	4 G 11	35-05-504 09.1980 -> 35-05-507 ->08.1980	4 4		38-06-600	82°	33-C13 33-C19	1 0,9
COLT I (A15_A)	1.4 GLX,GT (A152A)	05.1979 01.1984	51	4 G 12	35-05-504	4		38-06-600	82°	33-C13 33-C19	1 0,9
COLT I (A15_A)	1.4 Turbo (A152A)	09.1981 01.1984	77	4 G 12 T	35-05-504	4		38-06-600	82°	33-C19	0,9
COLT II (C1_A)	1.2 EL,GL (C15A)	02.1984 09.1986	40	4G16	35-05-504	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

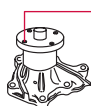
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COLT II (C1_A)	1.2 EL, GL (C15A)	09.1986 04.1988	44	4G16	35-05-504	4		38-06-600	82°	33-C19	0,9
COLT II (C1_A)	1.5 GLX (C12A)	09.1985 04.1988	51	G15B	35-05-504	4		38-06-600	82°	33-C19	0,9
COLT II (C1_A)	1.5 GLX (C12A)	09.1984 04.1988	55	4 G 15	35-05-504	4		38-06-600	82°	33-C19	0,9
COLT II (C1_A)	1.6 Turbo ECi (C13A)	02.1984 04.1988	92	4 G 32 T/C	35-05-517	4		38-06-600	82°	33-C19	0,9
COLT II (C1_A)	1.8 GL Diesel (C14A)	02.1984 09.1986	43	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
COLT II (C1_A)	1.8 GL Diesel (C14A)	09.1986 04.1988	44	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
COLT III (C5_A)	1.3 (C51A)	04.1988 05.1992	51		35-05-504	4		38-06-600	82°	33-C19	0,9
COLT III (C5_A)	1.3 12V (C51A)	04.1988 05.1992	55	4 G 13 (BJ90-92, 12V)	35-05-504	4		38-06-600	82°	33-C19 33-C30	0,9 0,9
COLT III (C5_A)	1.3 GL	04.1988 12.1990	44	4 G 13	35-05-504	4		38-06-600	82°	33-C19 33-C30	0,9 0,9
COLT III (C5_A)	1.5 (C52A) Cat.	07.1990 05.1992	66	4 G 15	35-05-504	4		38-06-600	82°	33-C19	0,9
COLT III (C5_A)	1.5 GLXi (C52A)	04.1988 05.1992	62	4 G 15	35-05-504	4		38-06-600	82°	33-C19	0,9
COLT III (C5_A)	1.6 GTi 16V (C53A)	04.1988 05.1990	91	4G61	35-05-516	4		38-06-600	82°	33-C19	0,9
COLT III (C5_A)	1.8 Diesel GLX (C54A)	04.1988 05.1992	44	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
COLT III (C5_A)	1.8 GTi 16V (C58A) Cat.	06.1990 05.1992	100	4G67	35-05-517	4		38-06-600	82°	33-C19	0,9
COLT IV (CA_A)	1.3 GLi 12V (CA1A)	04.1992 04.1996	55	4 G 13 (BJ92-..., 12V)	35-05-504	4		38-06-600	82°	33-C19 33-C30	0,9 0,9
COLT IV (CA_A)	1.6 GLXi 16V (CA4A)	04.1992 04.1996	83	4 G 92	35-05-528			38-06-600	82°	33-C30	0,9
COLT IV (CA_A)	1.8 GTi 16V (CA5A)	04.1992 04.1996	103	4G93	35-05-528			38-06-600	82°	33-C19 33-C30	0,9 0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

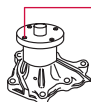
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COLT V (CJ_A)	1.3	09.2000	60		35-05-542	4		38-02-212	82°		
COLT V (CJ_A)	1.3 GL,GLX (CJ1A)	05.1996 09.2000	55		35-05-542	4		38-02-212	82°	33-C30	0,9
COLT V (CJ_A)	1.5 (CJ2A)	11.1995	69	4 G 15 (16V)	35-05-542	4				33-C19	0,9
COLT V (CJ_A)	1.6	09.2000	76		35-05-535			38-02-212	82°		
COLT V (CJ_A)	1.6GLX (CJ4A)	05.1996 09.2000	66		35-05-535			38-02-212	82°	33-C30	0,9
COLT LANCER (A7_)	1.2	01.1978 09.1979	40	4G36	35-05-507	4		38-06-600	82°		
CORDIA (A21_A)	1.6 GSL (A212A)	10.1982 12.1986	55	4G32	35-05-517	4		38-06-600	82°	33-C13 33-C19	1 0,9
CORDIA (A21_A)	1.6 Turbo (A212A)	10.1982 05.1985	84	4G32 T	35-05-517	4		38-06-600	82°	33-C13 33-C19	1 0,9
CORDIA (A21_A)	1.6 Turbo (A212A)	07.1983 05.1985	85	4G32 T	35-05-517	4		38-06-600	82°	33-C13 33-C19	1 0,9
CORDIA (A21_A)	1.8 GSL (A215A)	11.1985 12.1986	66	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
CORDIA (A21_A)	1.8 Turbo ECi (A213A)	10.1984 12.1986	100	4G62 T	35-05-512	4		38-06-600	82°	33-C19	0,9
ECLIPSE I (D2_A)	2.0 i 16V (D22A)	04.1991 11.1995	110	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9
ECLIPSE I (D2_A)	2.0 i 16V 4x4	04.1991 11.1995	110	4 G 63	35-05-599	4		38-06-600	82°		
ECLIPSE II (D3_)	.2000 GS 16V	12.1995	107		35-05-545	4					
ECLIPSE II (D3_)	.2000 GT 16V	12.1995	157		35-05-545	4					
ECLIPSE II (D3_)	2400 GS 16V	09.1998	105		35-05-531	4					
GALANT I (A12_)	1.6	01.1977 08.1980	55	4G32	35-05-501	4		38-06-600	82°	33-C30	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

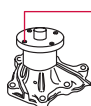
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
GALANT I (A12_)	2.0	01.1979 08.1980	72	4G52	35-05-502	4		38-06-600	82°		
GALANT I (A12_)	2.0 GLX	01.1977 08.1980	63	4G52	35-05-502	4		38-06-600 07.1978 ->	82°		
GALANT I Station Wagon (A12_V)	1.6 GL (A121V)	01.1979 08.1980	55	4G32	35-05-501	4		38-06-600	82°		
GALANT I Station Wagon (A12_V)	2.0 GLX (A123V)	01.1979 08.1980	72	4G52	35-05-502	4		38-06-600	82°		
GALANT II (A16_)	1.6 GLX (A161A)	09.1980 05.1984	55	4G32	35-05-501	4		38-06-600 ->09.1981	82°		
GALANT II (A16_)	2.0 GLS (A163)	09.1980 05.1984	75	4G63	35-05-505	4		38-06-600	82°	33-C13 33-C19	1 0,9
GALANT II (A16_)	2.0 Turbo ECi (A164)	05.1982 05.1984	125	4 G 63 T (ECI)	35-05-511	4		38-06-600	82°	33-C13 33-C19	1 0,9
GALANT II (A16_)	2.3 Turbo-D (A167)	09.1980 05.1984	62	4 D 55 T	35-05-506	4		38-01-102	82°	33-C13 33-C19	1 0,9
GALANT II Station Wagon (A16_V)	1.6 GLX (A161V)	09.1980 05.1984	55	4G32	35-05-501	4		38-06-600	82°		
GALANT II Station Wagon (A16_V)	2.0 GLX (A163V)	09.1980 06.1983	75	4G63	35-05-511	4		38-06-600	82°	33-C13 33-C19	1 0,9
GALANT II Station Wagon (A16_V)	2.3 Turbo-D (A167V)	07.1983 05.1984	62	4 D 55 T	35-05-506	4		38-01-102	82°		
GALANT III (E1_A)	1.6 GLX (E11A)	06.1984 12.1987	55	4G32	35-05-517	4		38-06-600	82°	33-C19	0,9
GALANT III (E1_A)	1.8 Turbo-D (E14A)	06.1984 12.1987	60	4 D 65 T	35-05-532	4		38-06-600	82°	33-C19	0,9
GALANT III (E1_A)	2.0 GLS (E15A)	06.1986 12.1987	66	G63B	35-05-511 35-05-512	4 4		38-06-600	82°	33-C19	0,9
GALANT III (E1_A)	2.0 GLS (E15A)	06.1984 12.1987	75	4G63	35-05-512	4		38-06-600	82°	33-C19	0,9
GALANT III (E1_A)	2.0 Turbo ECi (E15A)	06.1984 05.1985	110	4 G 63 T	35-05-512	4		38-06-600	82°	33-C30	0,9
GALANT III (E1_A)	2.4 GLS (E16A)	07.1985 12.1987	82	G64B	35-05-512	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

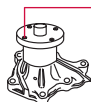
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
GALANT IV (E3_A)	1.8 (E32A)	11.1988 10.1992	66	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
GALANT IV (E3_A)	1.8 Turbo-D (E34A)	11.1988 10.1992	55	4 D 65 T	35-05-532	4		38-06-600	82°	33-C19	0,9
GALANT IV (E3_A)	2.0 (E33A)	04.1989 10.1992	80	4G63	35-05-519	4		38-06-600	82°	33-C19	0,9
GALANT IV (E3_A)	2.0 4x4 (E38A, E39A)	04.1989 10.1992	80	4G63	35-05-519	4		38-06-600	82°	33-C19	0,9
GALANT IV (E3_A)	2.0 GTi 16V (E33A)	11.1988 10.1992	107	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9
GALANT IV (E3_A)	2.0 GTi 16V (E33A)	11.1988 10.1992	106	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9
GALANT IV (E3_A)	2.0 GTi 16V 4x4 (E39A)	07.1989 12.1992	106	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	1.8 (E32A)	11.1987 08.1990	63	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	1.8 (E32A)	11.1987 10.1992	66	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	1.8 Turbo-D (E34A)	12.1987 10.1992	55	4 D 65 T	35-05-532	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	2.0 (E33A)	11.1987 10.1992	80	4G63	35-05-519	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	2.0 4x4 (E38A)	12.1988 10.1992	80	4G63	35-05-519	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	2.0 GTi 16V	11.1988 10.1992	107	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	2.0 GTi 16V (E33A)	11.1987 10.1992	106	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	2.0 GTi 16V 4x4	06.1988 10.1992	106	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9
GALANT IV Tre volumi (E3_A)	2.0 GTi 16V 4x4 Cat.	09.1991 10.1992	110	4 G 63	35-05-599	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

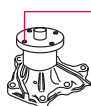
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
GALANT V (E5_A, E7_A, E8_A)	1.8 (E52A)	02.1994 08.1996	85	4G93	35-05-528			38-06-600	82°	33-C30	0,9
GALANT V (E5_A, E7_A, E8_A)	1.8 GLSI (E52A)	11.1992 08.1996	93	4G93	35-05-528			38-06-600	82°	33-C30	0,9
GALANT V (E5_A, E7_A, E8_A)	2.0 GLSI (E55A)	11.1992 08.1996	101	4G63	35-05-531	4		38-06-600	82°	33-C30	0,9
GALANT V (E5_A, E7_A, E8_A)	2.0 GLSI 4x4 (E75A)	11.1992 08.1996	101	4G63	35-05-531	4		38-06-600	82°		
GALANT V (E5_A, E7_A, E8_A)	2.0 GLSTD (E57A)	11.1992 08.1996	66	4 D 68	35-05-530	4		38-06-600	82°	33-C30	0,9
GALANT V (E5_A, E7_A, E8_A)	2.0 V6-24 (E54A)	11.1992 08.1996	110	6A12	35-05-534			38-06-600	82°	33-C30	0,9
GALANT V (E5_A, E7_A, E8_A)	2.5 V6-24 4x4 (E88A)	11.1992 08.1996	125	6G73	35-05-527			38-06-600	82°	33-C30	0,9
GALANT V Tre volumi (E5_A, E7_A, E8_A)	1.8 (E52A)	02.1994 08.1996	85	4G93	35-05-528			38-06-600	82°	33-C30	0,9
GALANT V Tre volumi (E5_A, E7_A, E8_A)	1.8 GLSI (E52A)	11.1992 08.1996	93	4G93	35-05-528			38-06-600	82°	33-C30	0,9
GALANT V Tre volumi (E5_A, E7_A, E8_A)	2.0 GLSI (E55A)	11.1992 08.1996	101	4G63	35-05-531	4		38-06-600	82°	33-C30	0,9
GALANT V Tre volumi (E5_A, E7_A, E8_A)	2.0 GLSI 4x4 (E75A)	11.1992 08.1996	101	4G63	35-05-531	4		38-06-600	82°		
GALANT V Tre volumi (E5_A, E7_A, E8_A)	2.0 GLSTD (E57A)	11.1992 08.1996	66	4 D 68	35-05-530	4				33-C30	0,9
GALANT V Tre volumi (E5_A, E7_A, E8_A)	2.0 V6-24 (E54A)	11.1992 08.1996	110	6A12	35-05-534			38-06-600	82°	33-C30	0,9
GALANT V Tre volumi (E5_A, E7_A, E8_A)	2.5 V6-24 4x4 (E88A)	11.1992 08.1996	125	6G73	35-05-527					33-C30	0,9



N° Fori
N° Holes




N° Troues
N° Agujeros

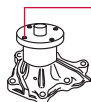
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
GALANT VI (EA_)	2.0 (EA2A)	09.1996 09.2000	100		35-05-545	4		38-02-212	82°	33-C30	0,9
GALANT VI (EA_)	2.0	09.2000	98		35-05-545	4		38-02-212	82°		
GALANT VI (EA_)	2.0 TDI (EA6A)	09.1996	66	4D68 SOHC	35-05-532	4		38-02-212	82°	33-C30	0,9
GALANT VI (EA_)	2.4 GDI	09.2000	106		35-05-545	4		38-05-513	85°		
GALANT VI (EA_)	2.4 GDI	02.1999 09.2000	110		35-05-545	4		38-05-513	85°		
GALANT VI (EA_)	2.5 V6 24V	09.2000	118		35-05-534			38-02-212	82°	33-C30	0,9
GALANT VI (EA_)	2.5 V6 24V (EA5A)	09.1996 09.2000	120	6A13	35-05-534			38-02-212	82°	33-C30	0,9
GALANT VI Station wagon (EA_)	2.0 (EA2W)	09.1996 09.2000	100		35-05-545	4		38-02-212	82°	33-C30	0,9
GALANT VI Station wagon (EA_)	2.0	09.2000	98		35-05-545	4		38-02-212	82°		
GALANT VI Station wagon (EA_)	2.0 TDI (EA6W)	09.1996	66	4D68 SOHC	35-05-532	4		38-02-212	82°		
GALANT VI Station wagon (EA_)	2.4 GDI	09.2000	106		35-05-545	4		38-05-513	85°		
GALANT VI Station wagon (EA_)	2.4 GDI	02.1999 09.2000	110		35-05-545	4		38-05-513	85°		
GALANT VI Station wagon (EA_)	2.5 V6 24V	09.2000	118		35-05-534			38-02-212	82°		
GALANT VI Station wagon (EA_)	2.5 V6 24V (EA5W)	09.1996 09.2000	120	6A13	35-05-534			38-02-212	82°	33-C30	0,9
GALLOPER (JK-01)	3.0 V6	02.1999	104	G6AT	35-05-521			38-05-596	88°		
L 200 (K__T)	2.0 4G63	01.1987	0		35-05-511	4		38-06-600	82°		
L 200 (K__T)	2.5 D (K14T)	11.1986 08.1996	51	4 D 56	35-05-506	4	36-05-500	38-01-102	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

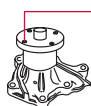
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
L 200 (K__T)	2.5 D 4WD (K24T)	12.1987 05.1993	51	4 D 56	35-05-506	4	36-05-500	38-01-102	82°	33-C19	0,9
L 200 (K__T)	2.5 TD 4WD (K34T)	11.1992 08.1996	64	4 D 56 T	35-05-506	4	36-05-500	38-01-109	82°		
L 200 (K__T)	2.0 (K62T)	06.1996	90		35-05-552	4		38-02-212	82°		
L 200 (K__T)	2.4 4x4 (K75T)	06.1996	97		35-05-552	4		38-02-212	82°		
L 200 (K__T)	2.5 D (K64T)	06.1996	55		35-05-506	4	36-05-506	38-05-512	82°		
L 200 (K__T)	2.5 TD 4WD	08.2003	98				36-05-506	38-05-512	82°		
L 200 (K__T)	2.5 TD 4WD (K74T)	09.2001	85				36-05-506	38-05-512	82°	33-C19	0,9
L 200 (K__T)	2.5 TD 4x4	11.2001	74				36-05-506	38-05-512	82°		
L 200 (K__T)	2.5 TD 4x4 (K74T)	06.1996	73		35-05-529	4	36-05-506	38-05-512	82°	33-C19	0,9
L 300 Autobus (LO3_P/ G, LO_2P)	1.6 (L032P, L062P)	09.1981 10.1986	48	4G32	35-05-501	4		38-06-600	82°		
L 300 Autobus (LO3_P/ G, LO_2P)	1.6 (L032P, L062P)	11.1984 02.1987	51	4G32	35-05-501	4		38-06-600	82°		
L 300 Autobus (LO3_P/ G, LO_2P)	1.8 4x4 (L035G)	08.1984 02.1987	60	4G62	35-05-511	4		38-06-600	82°	33-C13 33-C19	1 0,9
L 300 Autobus (LO3_P/ G, LO_2P)	2.0 4x4 (L037G)	11.1986 02.1987	65	4G63	35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (LO3_P/ G, LO_2P)	2.3 D (L038P)	04.1983 10.1986	50	4 D 55	35-05-506	4		38-01-102	82°	33-C13 33-C19	1 0,9
L 300 Autobus (P0_W, P1_W, P2_W)	1.6 (P02V, P12V)	11.1986	51	4G32	35-05-501	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.0 (P00W)	07.1996	83		35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.0 (P03W)	11.1986	64	G63B	35-05-511	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

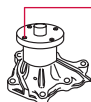
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
L 300 Autobus (P0_W, P1_W, P2_W)	2.0 (P03W, P03V, P13V)	11.1986	66	4G63	35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.0 4WD (P23V, P23W)	12.1986	65	4G63	35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.0 4WD (P23W)	11.1986	66	4G63	35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.4 (P04W, P14V, P04V)	11.1990	82	4G64	35-05-505	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.4 4WD (P24W, P24V)	11.1986 12.1990	80	G64B	35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.4 4WD (P24W, P24V)	11.1990	82	4G64	35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.5 D (P05W, P05V, P15V)	11.1986	51	4 D 56	35-05-506	4	36-05-500	38-01-102	82°	33-C19	0,9
L 300 Autobus (P0_W, P1_W, P2_W)	2.5 TD 4WD (P25W, P25V)	11.1988	64	4 D 56 T	35-05-506	4	36-05-500	38-01-102	82°	33-C19	0,9
L 300 Furgonato (L03_P)	1.6 (L032P, L062P)	05.1980 10.1986	48	4G32	35-05-501	4		38-06-600	82°		
L 300 Furgonato (L03_P)	2.3 D (L038P, L068P)	09.1983 10.1986	50	4 D 55	35-05-506	4	36-05-507	38-01-102	82°	33-C13 33-C19	1 0,9
L 300 Furgonato (P0_W, P1_W)	1.6 (P12V, P02V)	11.1990	51	4G32	35-05-501	4		38-06-600	82°	33-C19	0,9
L 300 Furgonato (P0_W, P1_W)	2.0 (P03V, P13V)	11.1986	64	G63B	35-05-511	4		38-06-600	82°	33-C19	0,9
L 300 Furgonato (P0_W, P1_W)	2.5 D (P05V, P05W, P15V)	11.1986	51	4 D 56	35-05-506	4	36-05-500	38-01-102	82°	33-C19	0,9
L 300 Pianale piatto/ Telaio (L03_P)	1.6 (L062P)	04.1983 04.1994	51	4G32	35-05-501	4		38-06-600	82°		
L 300 Pianale piatto/ Telaio (L03_P)	2.5 D (L039P)	11.1986 04.1994	51	4 D 56	35-05-506	4	36-05-500	38-01-102	82°	33-C19	0,9
L 300 Pianale piatto/ Telaio (P1_T)	2.0 (P13T)	07.1994	85	4 G 63	35-05-511	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

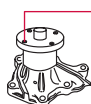
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
L 300 Pianale piatto/ Telaio (P1_T)	2.5 D (P15T)	11.1994	64		35-05-506	4		38-01-102	82°	33-C19	0,9
L 400 Autobus (PAOV)	2500 TD	06.1996	64	4 D 56 T	35-05-506	4		38-01-102	82°		
L 400 Furgonato (PAOV)	2500 TD	09.1996	64	4 D 56 T	35-05-506	4		38-01-102	82°		
LANCER I (A17_)	1.2 (A171)	01.1980 12.1981	40	4 G 11	35-05-503	4		38-06-600	82°		
LANCER I (A17_)	1.4 GLX (A172)	09.1979 02.1983	50	4 G 12	35-05-503	4		38-06-600	82°		
LANCER I (A17_)	1.6 (A174)	09.1979 02.1983	60	4G32 GS	35-05-501	4		38-06-600	82°		
LANCER I (A17_)	1.6 (A174)	01.1981 02.1983	62	4G32 GS	35-05-501	4		38-06-600	82°		
LANCER I (A17_)	2.0 Turbo ECi (A176)	03.1981 02.1983	125	4 G 32 T (ECI)	35-05-511	4		38-06-600	82°	33-C13 33-C19	1 0,9
LANCER F II (A17_)	1.2 GLX (A171)	03.1983 01.1984	40	4 G 11	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER F II (A17_)	1.4 GLX (A172)	03.1983 01.1984	51	4 G 12	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER F II (A17_)	1.4 Turbo	03.1983 01.1984	77	4 G 12 T	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III (C1_A, C6_A)	1.2 (C65A)	08.1986 04.1988	44	4G16	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III (C1_A, C6_A)	1.2 GL (C15AS)	01.1984 10.1986	40	4G16	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III (C1_A, C6_A)	1.5 GLX (C12AS)	06.1985 04.1988	51	G15B	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III (C1_A, C6_A)	1.5 GLX (C12AS)	11.1983 04.1988	55	4 G 15	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III (C1_A, C6_A)	1.8 Diesel (C14AS)	01.1984 09.1986	43	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
LANCER III (C1_A, C6_A)	1.8 Diesel (C14AS)	09.1986 04.1988	44	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

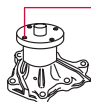
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LANCER III Station Wagon (C1_V, C3_V)	1.5 (C12V)	09.1985 08.1989	51	G15B	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.5 (C12V)	09.1985 12.1987	55	4 G 15	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.5 (C12V)	09.1988 12.1990	61	4 G 15	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.5 12V (C12V)	09.1990 12.1991	66	4G15 (12V)	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	03.1989 12.1990	63	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	08.1990 06.1992	69	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	01.1987 08.1989	61	G37B	35-05-517	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	01.1987 12.1987	66	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.8 D (C14V)	09.1985 09.1986	43	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
LANCER III Station Wagon (C1_V, C3_V)	1.8 D (C14V)	08.1986 06.1992	44	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
LANCER IV (C6_A, C7_A)	1.3 12V (C61A)	06.1992 05.1994	55	4 G 13 (BJ90-92, 12V)	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER IV (C6_A, C7_A)	1.5	06.1988 05.1992	62		35-05-504	4		38-06-600	82°		
LANCER IV (C6_A, C7_A)	1.5 12V (C62A)	05.1989 05.1992	66	4G15 (12V)	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER IV (C6_A, C7_A)	1.8 Diesel (C64A)	04.1988 05.1992	44	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
LANCER IV (C6_A, C7_A)	1.8 GLXi 4x4 (C77A)	09.1989 06.1992	71	4G37	35-05-590	4		38-06-600	82°	33-C19	0,9
LANCER IV (C6_A, C7_A)	1.8 GTi 16V (C68A)	11.1989 05.1992	100	4G67	35-05-599	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

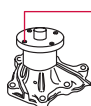
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LANCER IV (C6_A, C7_A)	1.8 GTi 16V (C69A)	06.1992 12.1993	103	4G93	35-05-528			38-05-506	77°	33-C19	0,9
LANCER IV Tre volumi (C6_A)	1.3 (C61A)	08.1988 05.1992	51		35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER IV Tre volumi (C6_A)	1.3 (C61A)	04.1988 05.1992	44	4 G 13	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER IV Tre volumi (C6_A)	1.3 12V (C61A)	01.1991 06.1992	55	4 G 13 (BJ90-92, 12V)	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER IV Tre volumi (C6_A)	1.5 (C62A)	04.1988 05.1992	62	4 G 15	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER IV Tre volumi (C6_A)	1.5 12V (C62A)	05.1989 05.1992	66	4G15 (12V)	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER IV Tre volumi (C6_A)	1.8 GLX Diesel (C64A)	04.1988 05.1992	44	4 D 65	35-05-532	4		38-06-600	82°	33-C19	0,9
LANCER V (CB/D_A)	1.3 (CB1A)	06.1992	55	4 G 13 (BJ92-..., 12V)	35-05-504	4		38-06-600	82°	33-C19	0,9
LANCER V (CB/D_A)	1.6	02.1994	66		35-05-528			38-06-600	82°	33-C30	0,9
LANCER V (CB/D_A)	1.6 16V (CB4A)	06.1992	83	4 G 92	35-05-528			38-06-600	82°	33-C30	0,9
LANCER V (CB/D_A)	2.0 Diesel (CB8A)	06.1992	50	4 D 68	35-05-530	4		38-06-600	82°	33-C30	0,9
LANCER V Station Wagon (CB_W, CD_W)	1.6 GLXi 16V (CB4W)	12.1992	83	4 G 92	35-05-528			38-06-600	82°	33-C30	0,9
LANCER V Station Wagon (CB_W, CD_W)	1.6 GLXi 16V 4WD (CD4W)	12.1992	83	4 G 92	35-05-528			38-06-600	82°	33-C30	0,9
LANCER V Station Wagon (CB_W, CD_W)	2.0 GLX D (CB8W)	12.1992	50	4 D 68	35-05-532	4		38-06-600	82°	33-C30	0,9
LANCER VI (CK/P_A)	1.3 12V GL, GLX (CK1A)	12.1995	55		35-05-542	4		38-02-212	82°	33-C30	0,9
LANCER VI (CK/P_A)	1.5 16V (CK2A)	12.1995	69	4 G 15 (16V)	35-05-542	4		38-02-212	82°		



N° Fori
N° Holes


N° Troues
N° Agujeros

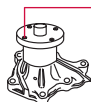
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LANCER VI (CK/P_A)	1.6 16V (CK4A)	12.1995	66		35-05-535			38-02-212	82°	33-C30	0,9
LANCER VI (CK/P_A)	2.0 16V EVO VI / VII (CP9A)	01.1999	206	4 G 63 Turbo	35-05-545	4		38-02-212	82°		
LANCER Station wagon	1.6	09.2003	72	4G18	35-05-535			38-05-519	88°		
LANCER Station wagon	2.0	09.2003	99	4 G 63	35-05-546	4		38-05-519	88°		
LANCER Tre volumi	1.3	09.2003	60		35-05-535			38-05-519	88°		
LANCER Tre volumi	1.6	09.2003	72		35-05-535			38-05-519	88°		
LANCER Tre volumi	2.0	12.2003	99		35-05-546	4		38-05-519	88°		
OUTLANDER	2.0	05.2003	100					38-02-212	82°		
OUTLANDER	2.0 4WD	05.2003	100					38-02-212	82°		
OUTLANDER	2.0 4WD	05.2003	93					38-02-212	82°		
OUTLANDER	2.0 4WD	05.2003	177					38-02-212	82°		
OUTLANDER	2.0 Turbo 4WD	04.2004	148					38-02-212	82°		
OUTLANDER	2.4 4WD	11.2003	118					38-02-212	82°		
OUTLANDER	2.4 4WD	05.2003	102					38-02-212	82°		
OUTLANDER	2.4 4WD	05.2003	119					38-02-212	82°		
PAJERO I (L04_G, L14_G)	2.5 TD (L044G, L049G)	01.1990 12.1991	64	4 D 56 T	35-05-506	4	36-05-501	38-01-109	82°	33-C19	0,9
PAJERO I (L04_G, L14_G)	2.5 TD (L044G, L049G)	11.1989 11.1990	70	4 D 56 T	35-05-506	4	36-05-500	38-01-102	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

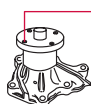
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PAJERO I (L04_G, L14_G)	3.0 V6 (L141G, L146G)	11.1988 11.1990	104	6G72	35-05-521		36-05-507	38-06-600	82°	33-C19	0,9
PAJERO I Fuoristrada aperto (L04_G)	2.3 TD (L043G, L048G)	12.1982 04.1986	62	4 D 55 T	35-05-506	4	36-05-500	38-01-102	82°	33-C13 33-C19	1 0,9
PAJERO I Fuoristrada aperto (L04_G)	2.5 TD (L044G, L049G)	05.1986 10.1989	62	4 D 56 T	35-05-506	4	36-05-500	38-01-102	82°	33-C13 33-C19	1 0,9
PAJERO I Fuoristrada aperto (L04_G)	2.5 TD (L044G, L049G)	11.1989 11.1990	70	4 D 56 T	35-05-506	4	36-05-500	38-01-102	82°	33-C13 33-C19	1 0,9
PAJERO I Fuoristrada aperto (L04_G)	2.6 (L042G, L047G)	01.1983 11.1990	76	4G54	35-05-502	4		38-06-600	82°	33-C19	0,9
PAJERO II (V2_W, V4_W)	2.4	04.1991 04.2000	82	4G64	35-05-505	4		38-01-102 38-06-600	82° 82°		
PAJERO II (V2_W, V4_W)	2.5 TD (V24C, V24W)	12.1990 04.2000	73	4 D 56 TD	35-05-529	4	36-05-501 ->10.1993 36-05-502 11.93 -> 05.96 36-05-503 06.1996 ->	38-05-512	82°	33-C19	0,9
PAJERO II (V2_W, V4_W)	2.8 TD (V46W)	06.1994 04.2000	92	4 M 40	35-05-596 Con cinghia Poli V senza denti	4		38-05-512	82°	33-C30	0,9
PAJERO II (V2_W, V4_W)	3.0 V6 (V23W, V43W, V23C)	12.1990 12.1995	110	6G72	35-05-521		36-05-507	38-01-102	82°	33-C19	0,9
PAJERO II (V2_W, V4_W)	3.0 V6 24V	06.1997 04.2000	130	6G72	35-05-597		36-05-508	38-05-518	88°	33-C19	0,9
PAJERO II (V2_W, V4_W)	3.0 V6 24V	06.1994 05.1997	133	6G72	35-05-526		36-05-508	38-05-518	88°	33-C19	0,9
PAJERO II (V2_W, V4_W)	3.5 V6 24V	07.1997 04.2000	143		35-05-597			38-05-518	88°	33-C19	0,9
PAJERO II (V2_W, V4_W)	3.5 V6 24V (V25W, V45W)	06.1994 04.2000	153		35-05-597			38-05-518	88°	33-C19	0,9
PAJERO II Fuoristrada aperto (V2_W, V4_W)	2.4	04.1991 04.2000	82	4G64	35-05-505	4		38-01-102 38-06-600	82° 82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

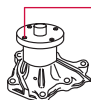
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PAJERO II Fuoristrada aperto (V2_W, V4_W)	2.5 TD (V24C, V24W)	12.1990 04.2000	73	4 D 56 TD	35-05-529	4	36-05-501 ->10.1993 36-05-502 11.93 -> 05.96 36-05-503 06.1996 ->	38-05-512	82°	33-C19	0,9
PAJERO II Fuoristrada aperto (V2_W, V4_W)	3.0 V6 (V23W, v43W, V23C)	12.1990 12.1995	110	6G72	35-05-521		36-05-507	38-01-102	82°	33-C19	0,9
PAJERO II Fuoristrada aperto (V2_W, V4_W)	3.0 V6 24V	06.1994 04.2000	133		35-05-502	4	36-05-508				
PAJERO III (V60)	3.2 DI-D	10.2001	118		35-05-596 Con cinghia Poli V senza denti	4	36-05-505	38-05-517	76,5°		
PAJERO III (V60)	3.2 DI-D (V68W, V78W)	04.2000 10.2001	121		35-05-596 Con cinghia Poli V senza denti	4	36-05-505	38-05-517	76,5°		
PAJERO III (V60)	3.5 V6 GDI	04.2000	149					38-05-518	88°		
PAJERO CLASSIC (V2_W)	2.5 TD	07.2002	85					38-05-512	82°		
PAJERO CLASSIC (V2_W)	3.2 DI-D 4WD	05.2005	118					38-05-517	76,5°		
PAJERO PININ (H6_W, H7_W)	1.8	11.2001	84		35-05-535			38-02-212	82°		
PAJERO PININ (H6_W, H7_W)	1.8 GDI (H66W)	10.1999	88		35-05-535			38-02-212	82°		
PAJERO PININ (H6_W, H7_W)	2.0 GDI (H67W, H77W)	10.2000	95	4G94	35-05-535			38-02-212	82°		
PAJERO SPORT (K90)	2.5 TD	11.1998	73		35-05-529	4	36-05-503	38-05-512	82°		
PAJERO SPORT (K90)	2.5 TD	07.2002	85				36-05-503	38-05-512	82°		
PAJERO SPORT (K90)	2.5 TD	08.2003	98				36-05-503	38-05-512	82°		
PAJERO SPORT (K90)	3.0 V6	11.1998	130				36-05-508	38-05-518	88°		



N° Fori
N° Holes

N° Troues
N° Agujeros

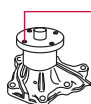
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PAJERO SPORT (K90)	3.0 V6	06.2000	125				36-05-508	38-05-518	88°		
SAPORO I (A12_)	1.6 SL, GL (A121)	04.1978 07.1980	55	4G32	35-05-501	4		38-06-600	82°		
SAPORO I (A12_)	2.0 (A123)	04.1978 07.1980	66	4G52	35-05-502	4		38-06-600	82°		
SAPORO I (A12_)	2.0 (A123)	04.1978 07.1980	72	4G52	35-05-502	4		38-06-600	82°		
SAPORO I (A12_)	2.0 (A123)	01.1979 07.1980	79	4G52	35-05-502	4		38-06-600	82°		
SAPORO II (A16_A)	1.6 GLX (A161A)	08.1980 09.1984	55	4G32	35-05-501	4		38-06-600	82°		
SAPORO II (A16_A)	2.0 GSL (A164A)	08.1980 08.1983	75	4G63	35-05-501 35-05-511 01.1981 ->	4 4		38-06-600	82°		
SAPORO II (A16_A)	2.0 GSR (A164A)	08.1980 09.1984	82	4G63	35-05-501 35-05-511 01.1981 ->	4 4		38-06-600	82°	33-C13 33-C19	1 0,9
SAPORO II (A16_A)	2.0 Turbo ECi (A164)	08.1982 08.1983	125	4 G 63 T (ECI)	35-05-511	4		38-06-600	82°	33-C13 33-C19	1 0,9
SAPORO III (E16A)	2.4 (E16A)	06.1987 08.1990	91	4G64	35-05-512	4		38-06-600	82°	33-C19	0,9
SIGMA (F16A)	3.0 V6 (F16A)	12.1990 07.1996	130	6G72	35-05-521 35-05-527 24 V			38-06-600	82°	33-C30	0,9
SIGMA (F16A)	3.0 V6 (F16A)	12.1990 07.1996	151	6G72	35-05-521 35-05-527 24 V			38-06-600	82°	33-C30	0,9
SPACE GEAR (PA/B/D_V/W)	2.0 16V (PA3V/W, PB3V)	05.1995	85	4 G 63	35-05-552	4		38-02-212	82°		
SPACE GEAR (PA/B/D_V/W)	2.0 16V (PA3V/W, PB3V)	08.1996	83	4 G 63	35-05-552	4		38-02-212	82°		
SPACE GEAR (PA/B/D_V/W)	2.4 i (PA4W)	05.1995	97	4G64	35-05-552	4		38-02-212	82°		
SPACE GEAR (PA/B/D_V/W)	2.4 i 4x4 (PD4V/W)	05.1995	97	4G64	35-05-552	4		38-02-212	82°		
SPACE GEAR (PA/B/D_V/W)	2.5 TD (PA5V/W, PB5V)	05.1995	73	4 D 56 TD	35-05-529	4	36-05-502	38-05-512	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

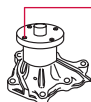
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SPACE GEAR (PA/B/D_V/W)	2.5 TD (PA5V/W, PB5V)	05.1995	64	4 D 56 T	35-05-529	4	36-05-502	38-05-512	82°		
SPACE GEAR (PA/B/D_V/W)	2.5 TD 4x4 (PD5V/W)	05.1995	73	4 D 56 TD	35-05-529	4	36-05-502	38-05-512	82°		
SPACE RUNNER (N1_W, N2_W)	1.8 (N11W)	06.1996 08.1999	85	4G93	35-05-528			38-06-600	82°	33-C30	0,9
SPACE RUNNER (N1_W, N2_W)	1.8 (N11W)/RVR	10.1991 08.1999	90	4G93	35-05-528					33-C30	0,9
SPACE RUNNER (N1_W, N2_W)	1.8 4x4 (N21W)	06.1996 08.1999	85	4G93	35-05-528			38-06-600	82°	33-C30	0,9
SPACE RUNNER (N1_W, N2_W)	1.8 4x4 (N21W)/RVR	10.1991 08.1999	90	4G93	35-05-528			38-06-600	82°	33-C30	0,9
SPACE RUNNER (N1_W, N2_W)	2.0 16V	06.1997 08.1999	98	4 G 63	35-05-531	4		38-06-600	82°		
SPACE RUNNER (N1_W, N2_W)	2.0 TD GLX (N18W)	10.1992 08.1999	60	4D68 T	35-05-530	4		38-06-600	82°	33-C30	0,9
SPACE RUNNER (N50)	2.0	08.1999	100		35-05-532	4		38-02-212	82°		
SPACE RUNNER (N50)	2.4 GDI	08.1999	110	4G64 (GDI)	35-05-545	4					
SPACE STAR (DG0)	1.3 16V	06.1998	63	4 G 13 (16 V)	35-05-542	4		38-05-519	88°		
SPACE STAR (DG0)	1.3 16V	09.2000	60		35-05-542	4		38-05-519	88°		
SPACE STAR (DG0)	1.3 16V	12.1998	61		35-05-542	4		38-05-519	88°		
SPACE STAR (DG0)	1.6 16V	09.2001	72	4G18	35-05-542	4		38-05-519	88°		
SPACE STAR (DG0)	1.8 GDI	06.1998	87		35-05-535			38-05-513	85°		
SPACE STAR (DG0)	1.8 GDI	10.2002	82		35-05-535			38-02-212	82°		
SPACE STAR (DG0)	1.8 GDI	06.1998	90	4G93	35-05-535			38-05-513	85°		



N° Fori
N° Holes

N° Troues
N° Agujeros

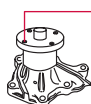
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SPACE STAR (DG0)	1.9 DI-D	10.2002	85	F9Q2	35-05-541						
SPACE STAR (DG0)	1.9 DI-D	02.2001	75		35-05-541					33-C19	0,9
SPACE WAGON (D0_V/W)	1.8 4x4 (D05V, D05W)	10.1987 08.1988	66	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
SPACE WAGON (D0_V/W)	1.8 GLX (D05V, D05W)	01.1984 12.1988	66	4G37	35-05-517	4		38-06-600	82°	33-C13 33-C19	1 0,9
SPACE WAGON (D0_V/W)	1.8 TD (D09W)	06.1986 04.1991	55	4 D 65 T	35-05-532	4		38-06-600	82°	33-C19 33-C30	0,9 0,9
SPACE WAGON (D0_V/W)	2.0 4x4 (D08W)	03.1985 04.1991	75	4G63	35-05-517	4		38-06-600	82°	33-C19	0,9
SPACE WAGON (D0_V/W)	2.0 GLX (D04W)	06.1986 05.1988	62	G63B	35-05-511 35-05-512	4 4		38-06-600	82°	33-C19	0,9
SPACE WAGON (D0_V/W)	2.0 GLX 4x4 (D08W)	06.1986 05.1988	62	G63B	35-05-511 35-05-512	4 4		38-06-600	82°	33-C19	0,9
SPACE WAGON (D0_V/W)	2.0 GLXi (D04W)	06.1988 04.1991	74	4G63	35-05-512	4		38-06-600	82°	33-C19	0,9
SPACE WAGON (D0_V/W)	2.0 GLXi 4x4 (D08W)	06.1988 04.1991	74	4G63	35-05-512	4		38-06-600	82°	33-C19	0,9
SPACE WAGON (N3_W, N4_W)	1.8 (N31W)	10.1991 10.1998	90	4G93	35-05-528			38-02-210	88°	33-C30	0,9
SPACE WAGON (N3_W, N4_W)	1.8 4x4 (N41W)	10.1991 10.1998	90	4G93	35-05-528			38-02-210	88°	33-C30	0,9
SPACE WAGON (N3_W, N4_W)	1.8 D	10.1996 12.1998	0	4 D 65	35-05-532	4		38-06-600	82°		
SPACE WAGON (N3_W, N4_W)	1.8 TD (N35W)	10.1991 10.1998	55	4 D 65 T	35-05-532	4		38-06-600	82°	33-C19 33-C30	0,9 0,9
SPACE WAGON (N3_W, N4_W)	2.0 GLXi (N33W)	10.1992 10.1998	98	4 G 63	35-05-531	4		38-06-600	82°	33-C30	0,9
SPACE WAGON (N3_W, N4_W)	2.0 GLXi 4x4 (N43W)	10.1992 10.1998	98	4 G 63	35-05-531	4		38-06-600	82°	33-C30	0,9
SPACE WAGON (N3_W, N4_W)	2.0 TD GLX (N38W)	10.1992 10.1998	60	4D68 T	35-05-530	4		38-06-600	82°	33-C30	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

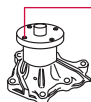
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SPACE WAGON (N5_W)	2.0 GDI	04.2002	98		35-05-545	4		38-02-212	82°		
SPACE WAGON (N5_W)	2.4 GDI	10.1998	110	4G64 (GDI)	35-05-545	4		38-05-513	85°		
SPACE WAGON (N5_W)	2.4 GDI	09.2000	108		35-05-545	4		38-05-513	85°		
SPACE WAGON (N5_W)	2.4 GDI 4x4	10.1998	110	4G64 (GDI)	35-05-545	4		38-05-513	85°		
SPACE WAGON (N5_W)	2.4 GDI 4x4	09.2000	108		35-05-545	4		38-05-513	85°		
STARION (A18_A)	2.0 Turbo Eci (A183A)	06.1982 12.1985	125	4 G 63 T (ECI)	35-05-511	4		38-06-600	82°	33-C13 33-C19	1 0,9
STARION (A18_A)	2.6 Turbo Eci (A187A)	09.1987 06.1990	114	G 54 B T/C	35-05-523	4		38-06-600	82°	33-C19	0,9
TREDIA (A21_)	1.4 GLX (A211)	10.1982 08.1985	51	4 G 12	35-05-504	4		38-06-600	82°	33-C13 33-C19	1 0,9
TREDIA (A21_)	1.6 (A212) GLS	09.1982 10.1987	55	4G32	35-05-517	4		38-06-600	82°	33-C13 33-C19	1 0,9
TREDIA (A21_)	1.6 Turbo (A212)	09.1982 05.1985	84	4G32 T	35-05-517	4		38-06-600	82°	33-C13 33-C19	1 0,9
TREDIA (A21_)	1.6 Turbo (A212)	09.1982 07.1984	85	4G32 T	35-05-517	4		38-06-600	82°	33-C13 33-C19	1 0,9
TREDIA (A21_)	1.8 GLS (A215)	08.1984 07.1986	66	4G37	35-05-517	4		38-06-600	82°	33-C19	0,9
TREDIA (A21_)	1.8 Turbo	08.1984 07.1986	100	G62B	35-05-517	4				33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

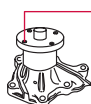
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
100 NX (B13)	1.6	03.1990 10.1994	66	GA16DS	35-01-199	4		38-01-107	77°	33-C19	0,9
100 NX (B13)	1.6 SR	09.1993 10.1994	75	GA16DE	35-01-199	4		38-01-107	77°	33-C19	0,9
100 NX (B13)	2.0 GTI	03.1991 10.1994	105	SR20DE	35-01-143	4		38-01-107	77°	33-C19	0,9
200 SX (S13)	1.8 Turbo	07.1988 11.1993	124	CA18DET	35-01-118	4		38-07-700	82°	33-C19	0,9
200 SX (S13)	2.0 i16V	07.1988 11.1993	103		35-01-118	4		38-01-196	82°		
200 SX (S14)	2.0 i16V	10.1993	118	SR20DE				38-01-196	82°		
200 SX (S14)	2.0 i16V Turbo	10.1993	147	SR20DET	35-01-141	4		38-01-112	77°	33-C19	0,9
260Z (S30)	2.6 (L26)	01.1974	0		35-01-103	4		38-07-700	82°		
280 ZX,ZXT (HGS130)	2.8	10.1978 06.1983	103	L28E	35-01-103	4		38-07-700	82°	33-C19	0,9
280 ZX,ZXT (HGS130)	2.8	02.1980 09.1982	108	L28E	35-01-103	4		38-07-700	82°	33-C19	0,9
280 ZX,ZXT (HGS130)	2.8	01.1982 02.1984	110	L28E	35-01-103	4		38-07-700	82°	33-C19	0,9
280 ZX,ZXT (HGS130)	2.8	01.1983 02.1984	147	L28ET	35-01-103	4		38-07-700	82°	33-C19	0,9
300 ZX (Z31)	3.0	01.1984 12.1987	125	VG30E	35-01-115	4		38-01-104	77°	33-C19	0,9
300 ZX (Z31)	3.0 Turbo	05.1987 10.1990	149	VG30ET	35-01-145	4		38-01-104	77°	33-C19	0,9
300 ZX (Z31)	3.0 Turbo	04.1984 10.1990	168		35-01-115	4		38-01-104	77°	33-C19	0,9
300 ZX (Z32)	3.0 Twin Turbo	05.1990 09.1995	208	VG30DETT	35-01-145	4		38-01-104	77°	33-C19 33-C31	0,9 1,1
300 ZX (Z32)	3.0 Twin Turbo	05.1990 09.1995	197	VG30DETT	35-01-145	4		38-01-104	77°		



N° Fori
N° Holes






N° Troues
N° Agujeros

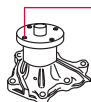
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ALMERA I (N15)	1.4	09.1995 07.2000	64	GA14DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I (N15)	1.4 GX,LX	09.1995 07.2000	55	GA14DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I (N15)	1.6	09.1995 07.2000	73	GA16DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I (N15)	1.6 SLX	09.1995 07.2000	66	GA16DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I (N15)	2.0 D	11.1995 07.2000	55	CD20	35-01-144	4		38-01-111 38-02-212	77° 82°	33-C19	0,9
ALMERA I Hatchback (N15)	1.4	09.1995 03.2000	64	GA14DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I Hatchback (N15)	1.4 S,GX,LX	09.1995 03.2000	55	GA14DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I Hatchback (N15)	1.6	09.1995 03.2000	73	GA16DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I Hatchback (N15)	1.6 SR,SLX	09.1995 03.2000	66	GA16DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA I Hatchback (N15)	2.0 D	11.1995 03.2000	55	CD20	35-01-144	4		38-01-111 38-02-212	77° 82°	33-C19	0,9
ALMERA I Hatchback (N15)	2.0 GTi	07.1996 03.2000	105	SR20DE	35-01-199	4		38-0H-H04	82°	33-C19	0,9
ALMERA II (N16)	1.5	07.2000	66	QG15DE	35-01-133	4		38-01-115	82°	33-C19	0,9
ALMERA II (N16)	1.5	10.2002	72		35-01-133	4		38-01-115	82°	33-C19	0,9
ALMERA II (N16)	1.5 dCi	01.2003	60		35-01-170					33-C31	1,1
ALMERA II (N16)	1.8	07.2000	84	QG18DE	35-01-133	4		38-01-115	82°	33-C19	0,9
ALMERA II (N16)	1.8	10.2002	85		35-01-133	4		38-01-115	82°	33-C19	0,9
ALMERA II (N16)	2.2 Di	07.2000	81	YD22DDT	35-01-171	4		38-02-206	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

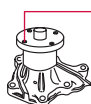
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ALMERA II (N16)	2.2 dCi	09.2003	100		35-01-171	4		38-02-206	82°		
ALMERA II (N16)	2.2 dCi	09.2003	82	YD22DDT	35-01-171	4		38-02-206	82°	33-C19	0,9
ALMERA II Hatchback (N16)	1.5	03.2000	66	QG15DE	35-01-133	4		38-01-115	82°		
ALMERA II Hatchback (N16)	1.5	10.2002	72		35-01-133	4		38-01-115	82°		
ALMERA II Hatchback (N16)	1.5 dCi	01.2003	60		35-01-170					33-C31	1,1
ALMERA II Hatchback (N16)	1.8	03.2000	84	QG18DE	35-01-133	4		38-01-115	82°		
ALMERA II Hatchback (N16)	1.8	10.2002	85		35-01-133	4		38-01-115	82°		
ALMERA II Hatchback (N16)	2.2 Di	03.2000	81	YD22DDT	35-01-171	4		38-02-206	82°		
ALMERA II Hatchback (N16)	2.2 dCi	09.2003	100		35-01-171	4		38-02-206	82°		
ALMERA II Hatchback (N16)	2.2 dCi	09.2003	82		35-01-171	4		38-02-206	82°		
ALMERA TINO (V10)	1.8	08.2000	84	QG18DE	35-01-133	4		38-01-115	82°	33-C19	0,9
ALMERA TINO (V10)	1.8	12.2002	85		35-01-133	4		38-01-115	82°	33-C19	0,9
ALMERA TINO (V10)	2.0	08.2000	100	SR20DE	35-01-141	4		38-01-115	82°	33-C19	0,9
ALMERA TINO (V10)	2.2 Di	08.2000	84	YD22DDTi	35-01-171	4		38-02-206	82°	33-C19	0,9
ALMERA TINO (V10)	2.2 dCi	09.2003	100		35-01-171	4		38-02-206	82°		
ALMERA TINO (V10)	2.2 dCi	09.2003	82		35-01-171	4		38-02-206	82°	33-C19	0,9
BLUEBIRD (B610)	1.8	07.1974 11.1979	65	L18	35-01-101	4		38-07-700	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

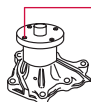
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
BLUEBIRD (910)	1.6	01.1980 11.1983	60		35-01-101	4		38-07-700	82°		
BLUEBIRD (910)	1.8	01.1980 12.1983	65	L18S	35-01-101	4		38-07-700	82°		
BLUEBIRD (910)	2.0 i	01.1982 12.1983	80	Z20E	35-01-108	4		38-07-700	82°		
BLUEBIRD (910)	2.0 D	01.1980 12.1983	44	LD20	35-01-116	4	36-01-104	38-01-102	82°	33-C19	0,9
BLUEBIRD (910)	2.0 TD	01.1983 09.1983	57	LD20T	35-01-120	4		38-01-102	82°		
BLUEBIRD Coupe (910)	1.8	01.1980 05.1984	66	L18T	35-01-101	4		38-07-700	82°		
BLUEBIRD Traveller (W910)	1.8	01.1980 05.1984	65	L18S	35-01-101	4		38-07-700	82°		
BLUEBIRD Traveller (W910)	2.0 D	01.1980 05.1984	44	LD20	35-01-116	4	36-01-104	38-01-102	82°	33-C19	0,9
BLUEBIRD (T72 , T12)	1.6	03.1986 06.1990	61	CA16S	35-01-119	4		38-07-700	82°	33-C19	0,9
BLUEBIRD (T72 , T12)	1.8 i 16V (RLT72)	02.1989 12.1990	95	CA18D	35-01-119	4		38-07-700	82°	33-C19	0,9
BLUEBIRD (T72 , T12)	1.8 Turbo	12.1985 05.1990	99	CA18T	35-01-111 35-01-119 07.1986 ->	4 4		38-07-700	82°	33-C19	0,9
BLUEBIRD (T72 , T12)	2.0 (T12)	12.1985 12.1987	75	CA20S	35-01-111	4		38-07-700	82°	33-C19	0,9
BLUEBIRD (T72 , T12)	2.0 i	09.1988 09.1990	85	CA20E	35-01-119	4		38-07-700	82°	33-C19	0,9
BLUEBIRD (T72 , T12)	2.0 i (HLT72, T12)	12.1985 12.1990	77	CA20E	35-01-119	4		38-07-700	82°	33-C19	0,9
BLUEBIRD (T72 , T12)	2.0 D (SLT72, T12)	03.1986 12.1990	49	LD20	35-01-120	4	36-01-104	38-01-102	82°	33-C19	0,9
BLUEBIRD Hatchback (T72, T12)	1.6	03.1986 06.1990	61	CA16S	35-01-119	4		38-07-700	82°	33-C19	0,9
BLUEBIRD Hatchback (T72, T12)	1.6	03.1986 06.1991	66		35-01-119	4		38-07-700	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

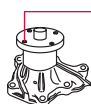
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE								
					WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR	
BLUEBIRD Hatchback (T72, T12)	1.8 i 16V (FRLT72)	02.1989 12.1990	95	CA18D	35-01-119	4			38-07-700	82°	33-C19	0,9
BLUEBIRD Hatchback (T72, T12)	1.8 Turbo	12.1985 05.1990	99	CA18T	35-01-111 35-01-119 07.1986 ->	4 4			38-07-700	82°	33-C19	0,9
BLUEBIRD Hatchback (T72, T12)	2.0 (T12)	12.1985 12.1987	75	CA20S	35-01-111	4			38-07-700	82°	33-C19	0,9
BLUEBIRD Hatchback (T72, T12)	2.0 i	09.1988 09.1990	85	CA20E	35-01-119	4			38-07-700	82°	33-C19	0,9
BLUEBIRD Hatchback (T72, T12)	2.0 i (FHLT72, T12)	12.1985 12.1990	77	CA20E	35-01-119	4			38-07-700	82°	33-C19	0,9
BLUEBIRD Hatchback (T72, T12)	2.0 D (FSLT72, T12)	03.1986 12.1990	49	LD20	35-01-120	4	36-01-104		38-01-102	82°	33-C19	0,9
BLUEBIRD (U11)	1.8	11.1983 06.1988	66	CA18S	35-01-111	4			38-07-700	82°	33-C19	0,9
BLUEBIRD (U11)	1.8 Turbo	04.1984 05.1990	99	CA18T	35-01-111 35-01-119 07.1986 ->	4 4			38-07-700	82°	33-C19	0,9
BLUEBIRD (U11)	2.0 i	04.1984 01.1988	77	CA20E	35-01-119	4			38-07-700	82°	33-C19	0,9
BLUEBIRD (U11)	2.0 D	04.1984 01.1988	43	LD20	35-01-120	4	36-01-104		38-01-102	82°	33-C19	0,9
BLUEBIRD Station Wagon (WU11)	2.0	04.1986 09.1990	75	CA20S	35-01-111	4			38-07-700	82°	33-C19	0,9
BLUEBIRD Station Wagon (WU11)	2.0 D	04.1984 01.1988	43	LD20	35-01-120	4	36-01-104		38-01-102	82°	33-C19	0,9
BLUEBIRD Station Wagon (WU11)	2.0 D	03.1986 12.1990	49	LD20	35-01-120	4	36-01-104		38-01-102	82°	33-C19	0,9
BLUEBIRD Station Wagon (WU11)	2.0 i	09.1988 09.1990	85	CA20E	35-01-119	4			38-07-700	82°	33-C19	0,9
BLUEBIRD Station Wagon (WU11)	2.0 i	04.1984 12.1990	77	CA20E	35-01-111	4			38-07-700	82°	33-C19	0,9
CABSTAR	2.0 F22	06.1982 12.1994	66		35-01-101 06.1985 ->	4			38-07-700 06.1985 ->	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

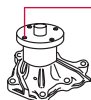
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CABSTAR	2.3D F22	06.1985 06.1992	51		35-01-113	4		38-01-102 SD23 38-01-109 10.1986 -> TD23	82° 82°		
CABSTAR	2.5D F22	10.1985	55					38-01-102	82°		
CHERRY (E10)	1.0	09.1970 09.1978	33	A10	35-01-102	4		38-07-700	82°		
CHERRY Coupe (N10)	1.2	08.1978 07.1981	38	A12	35-01-102	4		38-07-700	82°		
CHERRY Coupe (N10)	1.3	08.1981 09.1982	44	E13	35-01-109	4		38-07-700	82°		
CHERRY Coupe (N10)	1.4	08.1980 07.1981	59	A14S	35-01-102	4		38-07-700	82°		
CHERRY Hatchback (N10)	1.0	08.1978 07.1981	32	A10S	35-01-102	4		38-07-700	82°		
CHERRY Hatchback (N10)	1.2	08.1978 07.1981	38	A12	35-01-102	4		38-07-700	82°		
CHERRY Hatchback (N10)	1.3	08.1981 09.1982	44	E13	35-01-109	4		38-07-700	82°		
CHERRY Hatchback (N10)	1.4 i.e.	08.1980 07.1981	59	A14S	35-01-102	4		38-07-700	82°		
CHERRY Hatchback (N10)	1.5	08.1981 12.1982	51	E15	35-01-109	4		38-07-700	82°		
CHERRY Traveller (VN10)	1.2	10.1978 07.1981	38	A12	35-01-102	4		38-07-700	82°		
CHERRY Traveller (VN10)	1.3	09.1981 12.1983	44	E13	35-01-109	4		38-07-700	82°		
CHERRY Traveller (VN10)	1.4	08.1980 07.1981	59	A14S	35-01-102	4		38-07-700	82°		
CHERRY (N12)	1.0	05.1982 05.1986	37	E10	35-01-109	4		38-07-700	82°		
CHERRY (N12)	1.3	05.1982 10.1986	44	E13	35-01-109	4		38-07-700	82°		



N° Fori
N° Holes

N° Troux
N° Agujeros

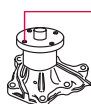
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CHERRY (N12)	1.5	11.1983 10.1986	55	E15S	35-01-109	4		38-07-700	82°		
CHERRY (N12)	1.5 Turbo	01.1983 12.1985	77	E15ET	35-01-109	4		38-07-700	82°		
CHERRY (N12)	1.6	06.1985	62		35-01-109	4		38-07-700	82°		
CHERRY (N12)	1.7 D	10.1982 12.1990	40	CD17	35-01-114	4		38-01-102	82°		
DATSUN/VIOLET 140 J	1.4	01.1973 05.1977	48		35-01-101	4		38-07-700	82°		
DATSUN/VIOLET 160 J (710, A10)	1.6	01.1973 02.1982	61	L16T	35-01-101	4		38-07-700	82°		
DATSUN/VIOLET 160 J (710, A10)	1.6 (710)	01.1973 01.1978	53	L16S	35-01-101	4		38-07-700	82°		
DATSUN/VIOLET 160 J (710, A10)	1.6 i.e. (A10)	01.1978 02.1982	65	L16	35-01-101	4		38-07-700	82°		
HOMER-CABST F20	2.2 D (SD22)	09.1976	0					38-01-102	82°		
INTERSTAR Autobus	dCi 80	07.2002	60	F9Q 772	35-05-541					33-C19	0,9
INTERSTAR Furgonato	dCi 80	07.2002	60	F9Q 772	35-05-541					33-C19	0,9
KUBISTAR	1.5 dCi	08.2003	60		35-01-170					33-C31	1,1
KUBISTAR	1.5 dCi	08.2003	48		35-01-170					33-C31	1,1
LAUREL (HLC230)	2.0	03.1977 05.1983	71	L20A	35-01-103	4		38-07-700	82°		
LAUREL (HLC230)	2.4	12.1977 05.1983	83	L24	35-01-103	4		38-07-700	82°		
LAUREL (JC31)	2.0	01.1981 01.1984	71	L20A	35-01-103	4		38-07-700	82°		
LAUREL (JC31)	2.0 (CA20S)	01.1985	0		35-01-118	4		38-07-700	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

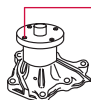
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LAUREL (JC31)	2.4	01.1981 01.1984	83	L24	35-01-103	4		38-07-700	82°		
LAUREL (JC31)	2.4	09.1983 12.1985	88	L24	35-01-103	4		38-07-700	82°		
LAUREL (JC31)	2.8 D	01.1981 10.1985	62	LD28	35-01-103	4		38-01-102	82°	33-C19	0,9
LAUREL (JC32)	2.4	01.1985 12.1987	94	L24E L24S	35-01-103 L24E	4		38-07-700 L24E	82°	33-C19	0,9
LAUREL (JC32)	2.8 D	01.1985 12.1987	62	LD28	35-01-135	4		38-01-102	82°	33-C19	0,9
LAUREL (JC32)	2.8 D	01.1985 12.1989	66	RD28	35-01-125 02.1987 ->	4		38-01-106 07.1987 ->	82°	33-C19	0,9
LAUREL (JC32)	3.0i 16V VG30E	01.1985 12.1990	112		35-01-115	4		38-01-104	77°		
MAXIMA (J30)	3.0 i	10.1988 06.1994	125	VG30E	35-01-122	4		38-01-104	77°	33-C19	0,9
MAXIMA QX (A32)	2.0	02.1995 08.2000	103	VQ20DE	35-01-194			38-01-118	82°	33-C19	0,9
MAXIMA QX (A32)	2.5 V6 24V	02.1995 08.2000	140		35-01-194			38-01-118	82°		
MAXIMA QX (A32)	3.0	01.1995 08.2000	142	VQ30DE	35-01-194			38-01-118	82°	33-C19	0,9
MAXIMA QX (A33)	2.0 V6 24V	03.2000	103	VQ20DE	35-01-194			38-01-118	82°	33-C19	0,9
MAXIMA QX (A33)	2.5 V6 24V	03.2000	154		35-01-194			38-01-118	82°		
MAXIMA QX (A33)	3.0 V6 24V	03.2000	147	VQ30DE	35-01-194			38-01-118	82°		
MAXIMA Station Wagon	2.0 QX	10.1997	103	VQ20DE	35-01-194			38-01-118	82°		
MAXIMA Station Wagon	2.5 V6 24V	10.1997	140		35-01-194			38-01-118	82°		
MAXIMA Station Wagon	3.0 QX	10.1997	142	VQ30DE	35-01-194			38-01-118	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

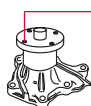
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
MICRA (K10)	1.0	12.1982 05.1989	40	MA10S	35-01-107 ->10.1983 35-01-138 11.1983 ->			38-08-800	82°	33-C14	1
MICRA (K10)	1.0	12.1982 05.1991	43		35-01-107 35-01-138			38-08-800	82°		
MICRA (K10)	1.0	12.1982 12.1989	37	MA10S	35-01-107 ->10.1983 35-01-138 11.1983 ->			38-08-800	82°	33-C14	1
MICRA (K10)	1.2	07.1986 07.1992	44	MA12S	35-01-107 ->11.1988 35-01-138 12.1988 ->			38-08-800 02.1989 ->	82°	33-C14 01.1989 ->	1
MICRA (K10)	1.2	07.1986 07.1992	40	MA12S	35-01-107 35-01-138			38-08-800	82°	33-C14 01.1989 ->	1
MICRA (K11)	1.0 i 16V	08.1992 09.2000	40	CG10DE CG10	35-01-197	3		38-01-198	82°	33-C19	0,9
MICRA (K11)	1.0 i 16V	09.2000 02.2003	44	CG10DE CG10	35-01-197	3		38-01-198	82°		
MICRA (K11)	1.3 i 16V	08.1992 09.2000	55	CG13DE CG13	35-01-197	3		38-01-198	82°	33-C19	0,9
MICRA (K12)	1.0 16V	01.2003	48		35-01-172	3		38-0H-H03	88°		
MICRA (K12)	1.2 16V	01.2003	59		35-01-172	3		38-0H-H03	88°		
MICRA (K12)	1.2 16V	01.2003	48		35-01-172	3		38-0H-H03	88°		
MICRA (K12)	1.4 16V	01.2003	65		35-01-172	3		38-0H-H03	88°		
MICRA (K12)	1.5 dCi	09.2003	60		35-01-170					33-C31	1,1
MICRA (K12)	1.5 dCi	01.2003	48		35-01-170					33-C31	1,1
MICRA (K12)	160 SR	05.2005	81	HR 16 DE				38-0H-H03	88°		
PATHFINDER (R50)	2.7 TD 4WD	09.1997	96	TD27ETi				38-01-109	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

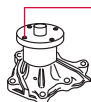
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PATHFINDER (R50)	3.3 V6 4WD	09.1997	125	VG33E	35-01-194			38-01-106	82°	33-C19	0,9
PATHFINDER (R50)	3.3 V6 4WD	03.1998 10.2000	110	VG33E	35-01-194						
PATHFINDER (R50)	3.5 V6 4WD	11.2000	162	VQ35	35-01-194			38-01-106	82°		
PATROL Hardtop (K160)	2.8 (K160)	07.1980 08.1988	88	L28	35-01-103	4		38-07-700	82°	33-C14	1
PATROL Hardtop (K160)	2.8 (K160)	07.1980 08.1988	89	L28	35-01-103	4		38-07-700	82°	33-C14	1
PATROL Hardtop (K160)	3.2 TD (K160)	07.1983 08.1988	81	SD33T	35-01-106	4		38-01-102	82°		
PATROL Hardtop (K160)	3.3 D (K160)	11.1979 08.1988	70	SD33	35-01-106	4	36-01-100	38-01-102 ->12.1980	82°	33-C14	1
PATROL Station Wagon (W160)	2.8 (W160)	07.1980 08.1988	88	L28	35-01-103	4		38-07-700	82°	33-C14 08.1985 ->	1
PATROL Station Wagon (W160)	3.2 TD (W160)	07.1983 08.1988	81	SD33T	35-01-106	4		38-01-102	82°		
PATROL Station Wagon (W160)	3.3 D (W160)	11.1979 08.1988	70	SD33	35-01-106	4	36-01-100	38-01-102 ->12.1980	82°	33-C14 08.1985 ->	1
PATROL Hardtop (K260)	2.8 TD	05.1986 06.1990	85	RD28T A428T	35-01-125 35-01-196 Spain EBRO	4 4	36-01-101	38-01-106	82°		
PATROL Station Wagon (W260)	2.8 TD	06.1989 11.1995	85	RD28T A428T	35-01-125 35-01-196 Spain EBRO	4 4	36-01-101	38-01-106	82°	33-C19	0,9
PATROL GR I (Y60)	2.8 TD (Y60A)	09.1988 06.1997	85	RD28T	35-01-125	4	36-01-101	38-01-106	82°	33-C19	0,9
PATROL GR I (Y60)	4.2 Cat.	11.1988 06.1997	121	TB42E	35-01-192	4				33-C19	0,9
PATROL GR I (Y60)	4.2 D (Y60GR)	11.1988 06.1997	85		35-01-193 12.1991 ->	4		38-01-106	82°	33-C19	0,9
PATROL GR II (Y61)	2.8 TD	06.1997 05.2000	95	RD28Ti	35-01-126	4	36-01-102	38-01-106	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

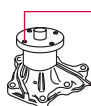
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PATROL GR II (Y61)	3.0 DTi	05.2000	116	ZD30DDTi	35-01-173	4		38-02-212	82°		
PATROL GR II (Y61)	4.2 TD	06.1997	107	TD42T	35-01-193	4		38-01-106	82°		
PICK UP/KING CAB (720)	1.8	01.1983 03.1986	59	L18	35-01-101	4		38-07-700	82°		
PICK UP/KING CAB (720)	2.2 4WD	04.1983 03.1986	71	Z22	35-01-108	4		38-07-700	82°		
PICK UP/KING CAB (720)	2.2 D	01.1982 01.1984	47	SD22	35-01-117	4		38-01-102	82°		
PICK UP/KING CAB (720)	2.3 D	04.1983 03.1986	51	SD23	35-01-117	4		38-01-102	82°		
PICK UP/KING CAB (720)	2.5 D 4WD	04.1983 03.1986	53	SD25	35-01-117 35-01-121	4 4	36-01-103	38-01-102	82°		
PICK UP/KING CAB (D21)	2.0	09.1988 08.1991	66	Z20	35-01-101	4		38-07-700	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.0	09.1985 07.1988	64	Z20	35-01-101	4		38-07-700	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.3 D	09.1985 08.1988	51	SD23	35-01-121	4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.4 i 12V 4WD	04.1992 02.1998	93	KA24E	35-01-101	4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.4 i 4WD	03.1986 04.1992	74	Z24i	35-01-101 35-07-700	4		38-07-700	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.5 D	09.1987 02.1998	55	TD25	35-01-121 35-01-129	4 4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.5 D	09.1994 08.1996	59	TD25	35-01-129	4		38-01-102	82°		
PICK UP/KING CAB (D21)	2.5 D	03.1996 02.1998	61	TD25	35-01-129	4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.5 D 4WD	08.1987 02.1998	59	TD25	35-01-129	4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.5 D 4WD	03.1986 08.1991	55	SD25	35-01-121	4	36-01-103	38-01-102	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

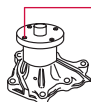
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PICK UP/KING CAB (D21)	2.5 D 4WD	03.1996 02.1998	61	TD25	35-01-129	4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB (D21)	2.5 D 4WD	09.1985 08.1988	53	SD25	35-01-121	4	36-01-103	38-01-102	82°		
PICK UP/KING CAB (D21)	2.7 D 4WD	08.1987 02.1998	73	TD27	35-01-136	4		38-01-102	82°		
PICK UP/KING CAB (D21)	2.7 D 4WD	09.1987 08.1991	58	TD27	35-01-136	4		38-01-102	82°		
PICK UP/KING CAB (D21)	3.0 iV6 4WD	09.1990 02.1998	109	VG30E	35-01-137	4		38-01-104	77°		
PICK UP/KING CAB/NAVARA (D22)	2.4 i	02.1998	88	KA24E	35-01-189	4		38-01-109	82°	33-C19	0,9
PICK UP/KING CAB/NAVARA (D22)	2.4 i 4WD	02.1998	88	KA24E	35-01-189	4		38-01-109	82°	33-C19	0,9
PICK UP/KING CAB/NAVARA (D22)	2.4 i 4WD	03.2002	98	KA24DE	35-01-189	4		38-01-109	82°		
PICK UP/KING CAB/NAVARA (D22)	2.5 D	02.1998	61	TD25	35-01-174	4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB/NAVARA (D22)	2.5 D 4WD	02.1998	61	TD25	35-01-174	4		38-01-102	82°		
PICK UP/KING CAB/NAVARA (D22)	2.5 Di	03.2002	98		35-01-175	4		38-01-102	82°		
PICK UP/KING CAB/NAVARA (D22)	2.5 Di 4WD	03.2002	98		35-01-175	4		38-01-102	82°		
PICK UP/KING CAB/NAVARA (D22)	2.5 TD 4WD	05.1998	76	TD25TI	35-01-174	4		38-01-102	82°	33-C19	0,9
PICK UP/KING CAB/NAVARA (D22)	3.2 D 4WD	12.1998	76	QD32				38-01-102	82°		
PRAIRIE (M10, NM10)	1.5 S (M10)	01.1984 12.1987	55	E15S	35-01-109	4		38-07-700	82°		
PRAIRIE (M10, NM10)	1.8 SGL (M10)	07.1983 12.1985	65	CA18S	35-01-111	4		38-07-700	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

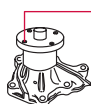
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PRAIRIE (M10, NM10)	1.8 SGL (M10)	05.1985 10.1987	66	CA18S	35-01-119	4		38-07-700	82°		
PRAIRIE (M10, NM10)	2.0 4x4 (NM10)	06.1986 09.1988	68	CA20S	35-01-119	4		38-07-700	82°		
PRAIRIE PRO (M11)	2.0 i	10.1988 04.1992	72	CA20E	35-01-119	4		38-07-700	82°	33-C19	0,9
PRAIRIE PRO (M11)	2.0 i 4x4	08.1986 12.1992	72	CA20E	35-01-119	4		38-07-700	82°	33-C19	0,9
PRAIRIE PRO (M11)	2.4 i	04.1992 07.1994	98	KA24E	35-01-191	4				33-C19	0,9
PRAIRIE PRO (M11)	2.4 i 4x4	04.1992 07.1994	98	KA24E	35-01-191	4				33-C19	0,9
PRIMASTAR Autobus	dCi 80	03.2001	60		35-05-541					33-C19	0,9
PRIMASTAR Autobus	dCi 100	03.2001	74		35-05-541					33-C19	0,9
PRIMASTAR Furgonato	dCi 80	09.2002	60		35-05-541					33-C19	0,9
PRIMASTAR Furgonato	dCi 100	09.2002	74		35-05-541					33-C19	0,9
PRIMERA (P10)	1.6	06.1990 01.1996	66	GA16DS GA16DE	35-01-199	4		38-01-107	77°	33-C19 GA16DS	0,9
PRIMERA (P10)	1.6	06.1990 01.1996	71	GA16	35-01-199	4		38-01-107	77°		
PRIMERA (P10)	2.0 i	01.1995 06.1996	92	SR20DE	35-01-141	4		38-01-111	77°	33-C19	0,9
PRIMERA (P10)	2.0 GT	06.1990 01.1996	110	SR20DE EGI Kat.	35-01-143	4		38-01-112	77°	33-C19	0,9
PRIMERA (P10)	2.0 16V	06.1990 01.1996	85	SR20DI (SPI)	35-01-143	4		38-01-112	77°	33-C19	0,9
PRIMERA (P10)	2.0 16V 4x4	04.1991 06.1996	85	SR20DI (SPI)	35-01-143	4		38-01-112	77°	33-C19	0,9
PRIMERA (P10)	2.0 D	01.1991 01.1996	55	CD20	35-01-144	4		38-01-111	77°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

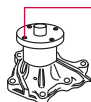
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PRIMERA Hatchback (P10)	1.6	06.1990 01.1996	66	GA16DS GA16DE	35-01-199	4		38-01-107 38-01-199	77° 77°	33-C19 GA16DS	0,9
PRIMERA Hatchback (P10)	1.6	06.1990 06.1993	71	GA16	35-01-199	4		38-01-199	77°		
PRIMERA Hatchback (P10)	1.6	06.1993 01.1996	75		35-01-199	4		38-01-107	77°		
PRIMERA Hatchback (P10)	2.0	06.1990 01.1996	110	SR20DE EGI Kat.	35-01-199 05.1993 ->	4		38-01-107 05.1993 ->	77°	33-C19	0,9
PRIMERA Hatchback (P10)	2.0 i	01.1995 06.1996	92		35-01-141	4		38-01-107	77°	33-C19	0,9
PRIMERA Hatchback (P10)	2.0 16V	06.1990 01.1996	85	SR20DI (SPI)	35-01-143 35-01-199 05.1993 ->	4 4		38-01-107 05.1993 -> 38-01-112	77° 77°	33-C19	0,9
PRIMERA Hatchback (P10)	2.0 16V 4x4	04.1991 06.1996	85	SR20DI (SPI)	35-01-143	4		38-01-112	77°	33-C19	0,9
PRIMERA Hatchback (P10)	2.0 D	01.1991 01.1996	55	CD20	35-01-144	4		38-01-111	77°	33-C19	0,9
PRIMERA Traveller (W10)	1.6 i	07.1990 03.1998	66	GA16DS GA16DE	35-01-199	4		38-01-107	77°	33-C19 GA16DS	0,9
PRIMERA Traveller (W10)	1.6 i	03.1994 03.1998	75	GA16DE	35-01-199	4		38-01-107	77°	33-C19	0,9
PRIMERA Traveller (W10)	2.0 i	07.1990 03.1998	85	SR20DI (SPI)	35-01-143	4		38-01-112	77°	33-C19	0,9
PRIMERA Traveller (W10)	2.0 D	07.1990 12.1995	55	CD20	35-01-144	4		38-01-111	77°	33-C19 33-C31	0,9 1,1
PRIMERA (P11)	1.6 16V	09.1996 10.2000	73	GA16DE	35-01-199	4		38-01-115	82°	33-C19	0,9
PRIMERA (P11)	1.6 16V	09.2000	78	QG16DE	35-01-199	4		38-01-115	82°	33-C19	0,9
PRIMERA (P11)	1.6 16V	09.1996	66	GA16DE	35-01-199	4		38-01-115	82°	33-C19	0,9
PRIMERA (P11)	1.8 16V	08.1999	84	QG18DE	35-01-199	4		38-01-115	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

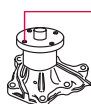
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PRIMERA (P11)	2.0 16V	08.1999	103		35-01-141	4		38-01-110	77°		
PRIMERA (P11)	2.0 16V	09.1996	110	SR20DE EGI Kat.	35-01-141	4		38-01-110	77°	33-C19	0,9
PRIMERA (P11)	2.0 16V	09.1996	96		35-01-141	4		38-01-110	77°	33-C19	0,9
PRIMERA (P11)	2.0 16V	09.1996	85	SR20DI (SPI)	35-01-141	4		38-01-110 38-01-112	77° 77°	33-C19	0,9
PRIMERA (P11)	2.0 TD	09.1996	66	CD20T	35-01-144	4		38-02-212	82°	33-C19 33-C31	0,9 1,1
PRIMERA Hatchback (P11)	1.6 16V 07.2002	09.1996	73	GA16DE	35-01-199	4		38-01-115	82°	33-C19	0,9
PRIMERA Hatchback (P11)	1.6 16V 07.2002	09.2000	78	QG16DE	35-01-199	4		38-01-115	82°		
PRIMERA Hatchback (P11)	1.6 16V 07.2002	09.1996	66	GA16DE	35-01-199	4		38-01-115	82°	33-C19	0,9
PRIMERA Hatchback (P11)	1.8 16V 07.2002	08.1999	84	QG18DE	35-01-199	4		38-01-115	82°		
PRIMERA Hatchback (P11)	2.0 16V 07.2002	08.1999	103		35-01-141	4		38-01-110	77°		
PRIMERA Hatchback (P11)	2.0 16V 07.2002	09.1996	110	SR20DE EGI Kat.	35-01-141	4		38-01-110	77°	33-C19	0,9
PRIMERA Hatchback (P11)	2.0 16V 07.2002	09.1996	96	SR20DE (MPI)	35-01-141	4		38-01-110	77°	33-C19	0,9
PRIMERA Hatchback (P11)	2.0 16V 07.2002	09.1996	85	SR20DI (SPI)	35-01-141	4		38-01-110	77°	33-C19	0,9
PRIMERA Hatchback (P11)	2.0 TD 07.2002	09.1996	66	CD20T	35-01-144	4		38-02-212	82°	33-C19 33-C31	0,9 1,1
PRIMERA Traveller (WP11)	1.6 16V	04.1998	66	GA16DE	35-01-199	4		38-01-115	82°		
PRIMERA Traveller (WP11)	1.6 16V	04.1998	73	GA16DE	35-01-199	4		38-01-115	82°	33-C19	0,9
PRIMERA Traveller (WP11)	1.8 16V	08.1999	84	QG18DE	35-01-199	4		38-01-115	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

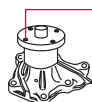
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PRIMERA Traveller (WP11)	2.0 16V	04.1998	85	SR20DI (SPI)	35-01-141	4		38-01-110	77°		
PRIMERA Traveller (WP11)	2.0 16V	08.1999	103		35-01-141	4		38-01-110	77°		
PRIMERA Traveller (WP11)	2.0 16V	04.1998	96	SR20DE (MPI)	35-01-141	4		38-01-110	77°	33-C19	0,9
PRIMERA Traveller (WP11)	2.0 TD	04.1998	66	CD20T	35-01-144	4		38-02-212	82°		
PRIMERA (P12)	1.6	03.2002	78	QG16DE	35-01-133	4		38-01-115	82°		
PRIMERA (P12)	1.8	03.2002	85	QG18DE	35-01-133	4		38-01-115	82°	33-C19	0,9
PRIMERA (P12)	1.9 dCi	04.2003	88		35-01-177					33-C19	0,9
PRIMERA (P12)	2.0	03.2002	103	QR20DE	35-01-176			38-01-110	77°		
PRIMERA (P12)	2.2 Di	03.2002	93		35-01-171	4		38-02-206	82°		
PRIMERA (P12)	2.2 dCi	04.2003	102					38-02-206	82°		
PRIMERA Hatchback (P12)	1.6	07.2002	78		35-01-133	4		38-01-115	82°		
PRIMERA Hatchback (P12)	1.8	07.2002	85		35-01-133	4		38-01-115	82°		
PRIMERA Hatchback (P12)	1.9 dCi	04.2003	88		35-01-177						
PRIMERA Hatchback (P12)	2.0	07.2002	103		35-01-176			38-01-110	77°		
PRIMERA Hatchback (P12)	2.2 Di	07.2002	93		35-01-171	4		38-02-206	82°		
PRIMERA Hatchback (P12)	2.2 dCi	04.2003	102					38-02-206	82°		
PRIMERA Station wagon (WP12)	1.8	03.2002	85		35-01-133	4		38-01-115	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

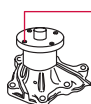
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PRIMERA Station wagon (WP12)	1.9 dCi	04.2003	88		35-01-177						
PRIMERA Station wagon (WP12)	2.0	03.2002	103		35-01-176			38-01-110	77°		
PRIMERA Station wagon (WP12)	2.2 Di	03.2002	93		35-01-171	4		38-02-206	82°		
PRIMERA Station wagon (WP12)	2.2 dCi	04.2003	102					38-02-206	82°		
SERENA (C23M)	1.6 16V	02.1993	71	GA16DE	35-01-199	4		38-01-107	77°	33-C13 33-C19	1 0,9
SERENA (C23M)	2.0 16V	11.1992	93	SR20DE	35-01-141	4		38-01-111	77°	33-C13 33-C19	1 0,9
SERENA (C23M)	2.0 D	11.1992	49	LD20	35-01-132 08.1993 ->	4	36-01-104	38-01-102 08.1993 ->	82°	33-C13 33-C19	1 0,9
SERENA (C23M)	2.3 D	01.1995	55	CD23						33-C13 33-C19	1 0,9
SILVIA (S110)	1.8 i (L18E)	02.1978	68		35-01-101	4		38-07-700	82°		
SILVIA (S12)	1.8 iT (CA18ET)	09.1985 12.1989	99		35-01-118	4		38-07-700	82°		
SILVIA (S12)	2.0 i 16v GP	04.1984 09.1988	107	FJ20E	35-01-127	4		38-07-700	82°	33-C19	0,9
STANZA (T11)	1.6	08.1981 12.1985	60	CA16S	35-01-111 35-01-119	4 4		38-07-700	82°		
STANZA Hatchback (T11)	1.6	08.1981 12.1985	60	CA16S	35-01-111 35-01-119	4 4		38-07-700	82°		
STANZA Hatchback (T11)	1.8	08.1981 12.1985	65	CA18S CA18	35-01-111	4		38-07-700	82°		
STANZA Hatchback (T11)	1.8	08.1981 12.1985	66	CA18S	35-01-111	4		38-07-700	82°		
SUNNY (140Y, 150Y)	1.4 (HBL310)	01.1970 02.1982	48	A14	35-01-102	4		38-07-700	82°		
SUNNY (140Y, 150Y)	1.4 (HBL310)	06.1979 02.1982	49	A14	35-01-102	4		38-07-700	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

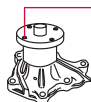
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SUNNY (140Y, 150Y)	1.5 (HBL310)	06.1979 02.1982	51	A15	35-01-102	4		38-07-700	82°		
SUNNY Traveller (140Y, 150Y)	1.4 (HBL310)	06.1979 02.1982	48	A14	35-01-102	4		38-07-700	82°		
SUNNY Traveller (140Y, 150Y)	1.5 (HBL310)	06.1979 02.1982	51	A15	35-01-102	4		38-07-700	82°		
SUNNY I (B11)	1.2 (A12) B110-B210	01.1970	0		35-01-102	4		38-07-700	82°		
SUNNY I (B11)	1.2 (A12) B310	02.1978	0		35-01-102	4		38-07-700	82°		
SUNNY I (B11)	1.3	03.1982 09.1987	44	E13	35-01-109	4		38-07-700	82°		
SUNNY I (B11)	1.5	03.1982 10.1986	55	E15S	35-01-109	4		38-07-700	82°		
SUNNY I (B11)	1.7 D	03.1982 10.1986	40	CD17	35-01-114	4		38-01-102	82°		
SUNNY I Coupe (B11)	1.3	04.1982 09.1986	44	E13	35-01-109	4		38-07-700	82°		
SUNNY I Coupe (B11)	1.5	03.1982 10.1986	55	E15S	35-01-109	4		38-07-700	82°		
SUNNY I Traveller (B11)	1.3	08.1982 08.1990	44	E13	35-01-109	4		38-07-700	82°		
SUNNY I Traveller (B11)	1.5	03.1982 10.1986	55	E15S	35-01-109	4		38-07-700	82°		
SUNNY I Traveller (B11)	1.7 D	03.1982 10.1986	40	CD17	35-01-114	4		38-01-102	82°		
SUNNY II Coupe (B12)	1.5	06.1986 10.1988	52	E15S	35-01-109	4		38-07-700	82°		
SUNNY II Coupe (B12)	1.6	06.1986 10.1988	62	E16S	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Coupe (B12)	1.6 i	06.1986 05.1989	54	E16i	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Coupe (B12)	1.6 i 12V	10.1988 06.1991	66	GA16i	35-01-123	4		38-01-107 38-07-700	77° 82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

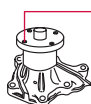
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SUNNY II Coupe (B12)	1.6 GTI 16V	05.1987 05.1989	81	CA16D	35-01-119	4		38-07-700	82°	33-C19	0,9
SUNNY II Coupe (B12)	1.8 GTI 16V	01.1989 06.1991	92	CA18D	35-01-119	4		38-07-700	82°	33-C19	0,9
SUNNY II Traveller (B12)	1.5	06.1986 10.1988	52	E15S	35-01-109	4		38-07-700	82°		
SUNNY II Traveller (B12)	1.6	06.1986 10.1988	62	E16S	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Traveller (B12)	1.6 i	08.1986 05.1989	54	E16i	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Traveller (B12)	1.6 i 12V	10.1988 06.1991	66	GA16i	35-01-123	4		38-01-107 38-07-700	77° 82°	33-C19	0,9
SUNNY II Traveller (B12)	1.6 i 12V 4x4	10.1988 08.1990	66	GA16i	35-01-123	4		38-01-107 38-07-700	77° 82°		
SUNNY II Traveller (B12)	1.6 i 4x4 (A)	06.1986 05.1989	54	E16i	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Traveller (B12)	1.7 D	01.1986 06.1991	40	CD17	35-01-114	4		38-01-102	82°	33-C19	0,9
SUNNY II (N13)	1.3	07.1986 10.1991	44	E13S	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II (N13)	1.4 LX	10.1988 08.1991	55	GA14S	35-01-123	4		38-01-107	77°	33-C19	0,9
SUNNY II (N13)	1.5	06.1986 10.1988	52	E15S	35-01-109	4		38-07-700	82°		
SUNNY II (N13)	1.6	06.1986 10.1988	62	E16S	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II (N13)	1.6 i	06.1986 10.1990	54	E16i	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II (N13)	1.6 i 12V	10.1988 06.1991	66	GA16i	35-01-123	4		38-01-107 38-07-700	77° 82°	33-C19	0,9
SUNNY II (N13)	1.6 i 4x4 (A)	06.1986 10.1990	54	E16i	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II (N13)	1.6 GTI 16V	02.1987 10.1988	81	CA16D	35-01-119	4		38-07-700	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

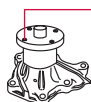
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SUNNY II (N13)	1.7 D	06.1986 05.1989	40	CD17	35-01-114 35-01-128	4		38-01-102	82°	33-C19	0,9
SUNNY II Hatchback (N13)	1.3	06.1986 10.1988	44	E13S	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Hatchback (N13)	1.4 LX	01.1989 08.1991	55	GA14S	35-01-123	4		38-01-107	77°	33-C19	0,9
SUNNY II Hatchback (N13)	1.5	06.1986 10.1988	52	E15S	35-01-109	4		38-07-700	82°		
SUNNY II Hatchback (N13)	1.6	06.1986 10.1988	62	E16S	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Hatchback (N13)	1.6 i	06.1986 10.1990	54	E16i	35-01-109	4		38-07-700	82°	33-C19	0,9
SUNNY II Hatchback (N13)	1.6 i 12V	06.1986 10.1990	66	GA16i	35-01-109 35-01-123	4 4		38-01-107 38-07-700	77° 82°	33-C19	0,9
SUNNY II Hatchback (N13)	1.6 GTI 16V	06.1987 05.1989	81	CA16D	35-01-119	4		38-07-700	82°	33-C19	0,9
SUNNY II Hatchback (N13)	1.7 D	06.1986 01.1991	40	CD17	35-01-114 35-01-128	4		38-01-102	82°	33-C19	0,9
SUNNY II Hatchback (N13)	1.8 GTI 16V	01.1989 06.1991	92	CA18D	35-01-119	4		38-07-700	82°	33-C19	0,9
SUNNY III (N14)	1.4 i	10.1990 05.1995	55	GA14DS GA14DE	35-01-199 GA14S	4		38-01-107 GA14S	77°	33-C19	0,9
SUNNY III (N14)	1.4 i 16V	10.1990 06.1995	64	GA14DE	35-01-199	4		38-01-107	77°		
SUNNY III (N14)	1.6 i	10.1990 05.1995	66	GA16DS GA16DE	35-01-199 GA16DS	4		38-01-107 GA16DS	77°	33-C19	0,9
SUNNY III (N14)	1.6 i 16V	10.1992 05.1995	75	GA16DE	35-01-199	4		38-01-107	77°	33-C19	0,9
SUNNY III (N14)	1.6 i 16V 4WD	10.1990 05.1995	66	GA16DS	35-01-199	4		38-01-107	77°	33-C19	0,9
SUNNY III (N14)	2.0 D	10.1990 05.1995	55	CD20	35-01-144	4		38-01-111	77°	33-C19	0,9
SUNNY III Hatchback (N14)	1.4 i	10.1990 05.1995	55	GA14DS GA14DE	35-01-199 GA14S	4		38-01-107 GA14S	77°	33-C19	0,9



N° Fori
N° Holes





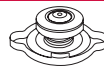
N° Troues
N° Agujeros

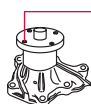
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SUNNY III Hatchback (N14)	1.4 i 16V	10.1990 05.1995	64	GA14DE	35-01-199	4		38-01-107	77°	33-C19	0,9
SUNNY III Hatchback (N14)	1.6 i	10.1990 05.1995	66	GA16DS GA16DE	35-01-199 GA16DS	4		38-01-107 GA16DS	77°	33-C19	0,9
SUNNY III Hatchback (N14)	1.6 i 16V	10.1992 05.1995	75	GA16DE	35-01-199	4		38-01-107	77°		
SUNNY III Hatchback (N14)	1.6 i 16V 4x4	10.1992 05.1995	75	GA16DE	35-01-199	4		38-01-107	77°		
SUNNY III Hatchback (N14)	2.0 GTI 16V	10.1990 05.1995	105	SR20DE	35-01-143	4		38-01-112	77°	33-C19	0,9
SUNNY III Hatchback (N14)	2.0 GTI-R 4x4	10.1990 05.1995	162	SR20DET	35-01-141	4		38-01-112	77°	33-C19 33-C31	0,9 1,1
SUNNY III Hatchback (N14)	2.0 D	10.1990 05.1995	55	CD20	35-01-144	4		38-01-111	77°	33-C19	0,9
SUNNY III Liftback (N14)	1.4 i	10.1990 05.1995	55	GA14DS GA14DE	35-01-199 G14DS	4		38-01-107 G14DS	77°	33-C19	0,9
SUNNY III Liftback (N14)	1.4 i 16V	10.1990 06.1995	64	GA14DE	35-01-199	4		38-01-107	77°		
SUNNY III Liftback (N14)	1.6 i	10.1990 05.1995	66	GA16DS GA16DE	35-01-199 GA16DS	4		38-01-107 GA16DS	77°	33-C19	0,9
SUNNY III Liftback (N14)	1.6 i 16V	10.1992 05.1995	75	GA16DE	35-01-199	4		38-01-107	77°		
SUNNY III Liftback (N14)	2.0 i 16V	10.1990 05.1995	105	SR20DE	35-01-141	4		38-01-112	77°	33-C19	0,9
SUNNY III Liftback (N14)	2.0 D	10.1990 05.1995	55	CD20	35-01-144	4		38-01-111	77°	33-C19	0,9
SUNNY III Traveller (Y10)	1.6 16V 4x4	11.1990 05.1995	66	GA16DS	35-01-199	4		38-01-107	77°		
SUNNY III Traveller (Y10)	1.6 i	06.1991	66	GA16DS GA16DE	35-01-199 GA16DS	4		38-01-107 GA16DS	77°	33-C19 33-C31	0,9 1,1
SUNNY III Traveller (Y10)	1.6 i 16V 4x4	10.1992	75	GA16DE	35-01-199	4		38-01-107	77°	33-C19 33-C31	0,9 1,1
SUNNY III Traveller (Y10)	2.0 D	06.1991	55	CD20	35-01-144	4		38-01-111	77°	33-C19 33-C31	0,9 1,1



N° Fori
N° Holes






N° Troues
N° Agujeros

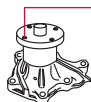
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SUNNY Furgonato (Y10)	1.6 i 16V	10.1992	66	GA16DE	35-01-199	4		38-01-107	77°	33-C19	0,9
SUNNY Furgonato (Y10)	1.7 D	11.1990	40	CD17	35-01-114	4		38-01-102	82°	33-C19	0,9
TERRANO I (WD21)	2.4 i 4WD	10.1987 02.1993	76	Z24i	35-01-116	4		38-07-700	82°	33-C19	0,9
TERRANO I (WD21)	2.7 TD 4WD	02.1989 02.1996	73	TD27T	35-01-136	4		38-01-102	82°	33-C19	0,9
TERRANO I (WD21)	3.0 i 4WD	01.1990 12.1995	109	VG30E	35-01-137	4		38-01-104	77°	33-C19	0,9
TERRANO II (R20)	2.4 4WD	05.1996 01.2002	85	KA24E	35-01-189	4		38-01-102 38-01-110	82° 77°	33-C19	0,9
TERRANO II (R20)	2.4 4WD	05.1996	87	KA24E	35-01-189	4		38-01-102 38-01-110	82° 77°	33-C19	0,9
TERRANO II (R20)	2.4 i 12V 4WD	02.1993 06.1996	91	KA24E	35-01-189	4		38-01-102 38-01-110	82° 77°	33-C19	0,9
TERRANO II (R20)	2.7 D	02.1993 01.2002	0	TD27	35-01-136	4		38-05-500	82°		
TERRANO II (R20)	2.7 TD 4WD	02.1993 01.2002	74	TD27T	35-01-136	4		38-01-120	88°	33-C13 33-C19	1 0,9
TERRANO II (R20)	2.7 TDi 4WD	05.1996	92	TD27Ti	35-01-178	4		38-01-120	88°	33-C13 33-C19	1 0,9
TERRANO II (R20)	3.0 Di 4WD	05.2002	113		35-01-178	4		38-02-212	82°		
TRADE	2.0 D (PF20) LD20E	01.1986	0	Z 18 XEP Z 18 XER	35-01-132 01.1989 ->	4					
TRADE	2.8 D (KE) A4282 - RD28	01.1987	56	Z 19 DT A4.28	35-01-196	4					
URVAN Autobus (E23)	2.0 (E23B)	12.1982 11.1988	64	Z20	35-01-103	4		38-07-700	82°		
URVAN Autobus (E23)	2.3 D (E23B)	04.1985 11.1988	51	SD23	35-01-113	4		38-01-102	82°		
URVAN Furgonato (E23)	2.0	07.1981 11.1982	55	H20	35-01-112	4		38-07-700	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

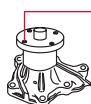
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
URVAN Furgonato (E23)	2.2 D	07.1981 11.1982	47		35-01-113	4		38-01-102	82°		
URVAN Furgonato (E23)	2.3 D	11.1982 05.1987	50	SD23	35-01-113	4		38-01-102	82°		
URVAN Autobus (E24)	2.4 i	05.1989	74	Z24i	35-01-130	4		38-07-700	82°	33-C19	0,9
URVAN Autobus (E24)	2.5 D	05.1989	59	TD25	35-01-131	4		38-01-102	82°	33-C19	0,9
URVAN Furgonato (E24)	2.0	05.1987	64	Z20	35-01-103	4		38-07-700	82°	33-C19	0,9
URVAN Furgonato (E24)	2.3 D	01.1988	51	TD23	35-01-131	4		38-01-102	82°	33-C19	0,9
URVAN Furgonato (E24)	2.5 D	12.1988	59	TD25	35-01-131	4		38-01-102	82°	33-C19	0,9
VANETTE Autobus (C22)	1.5	10.1986 12.1995	51	A15S	35-01-190	4		38-01-100	82°	33-C11	0,9
VANETTE Autobus (C22)	2.0 D (ULC22)	10.1986 12.1995	47	LD20	35-01-132	4	36-01-104	38-01-102	82°	33-C11 33-C19	0,9 0,9
VANETTE Autobus (C22)	2.0 D (ULC22)	10.1986 12.1995	49	LD20	35-01-132	4	36-01-104	38-01-102	82°	33-C11 33-C19	0,9 0,9
VANETTE Autobus (C22)	2.4 i (SLC22)	10.1986 12.1995	74	Z24i	35-01-130	4		38-07-700	82°	33-C19	0,9
VANETTE Autobus (C22)	2.4 i (SLC22)	10.1986 12.1995	77	Z24i	35-01-130	4		38-07-700	82°	33-C19	0,9
VANETTE Furgonato (C22)	1.5	10.1986 12.1995	51	A15S	35-01-190	4				33-C11	0,9
VANETTE Furgonato (C22)	2.0 D (PRACTIC)	07.1986 01.1995	49	LD20II	35-01-132 04.1990 ->	4	36-01-104	38-01-102 04.1990 ->	82°	33-C11 33-C19	0,9 0,9
VANETTE Autobus (KC120)	1.5	01.1983 12.1987	51	A15	35-01-101	4		38-07-700	82°		
VANETTE Autobus (KC120)	2.0 D (LD20)	01.1981 12.1987	49	FT	35-01-116 35-01-139 05.1984 ->	4 4		38-01-102	82°	33-C11	0,9
VANETTE CARGO Autobus (HC 23)	1.6 i	01.1996	72	GA16DE	35-01-199	4		38-01-107	77°	33-C13 33-C19	1 0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

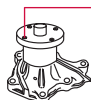
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
VANETTE CARGO Autobus (HC 23)	2.0 D	01.1996	49	LD20	35-01-132	4	36-01-104	38-01-102	82°	33-C19	0,9
VANETTE CARGO Furgonato (HC 23)	1.6 i	01.1995	71	GA16DE	35-01-199	4		38-01-107	77°	33-C19	0,9
VANETTE CARGO Furgonato (HC 23)	2.0 D	01.1995	49	LD20	35-01-132	4	36-01-104	38-01-102	82°		
X-TRAIL (T30)	2.0	07.2001	103		35-01-176			38-01-102	82°		
X-TRAIL (T30)	2.0 4x4	07.2001	103	QR20DE	35-01-176			38-01-102	82°	33-C19	0,9
X-TRAIL (T30)	2.2 dCi	12.2003	100		35-01-171	4		38-0H-H02	82°		
X-TRAIL (T30)	2.2 dCi 4x4	07.2001	84	YD22ETI	35-01-171	4		38-0H-H02	82°	33-C19	0,9
X-TRAIL (T30)	2.2 dCi 4x4	12.2003	100		35-01-171	4		38-0H-H02	82°	33-C19	0,9
X-TRAIL (T30)	2.5 4x4	01.2003	121					38-01-102	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

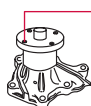
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ASTRA F (56_, 57_)	1.7 TDS	03.1992 09.1998	60	17 DT (TC4EE1) X 17 DT (TC4EE1) 4EE1T	35-09-993	4					
ASTRA F 2 volumi / Coda spiovente (53_, 54_, 58_, 5	1.7 TDS	12.1991 01.1998	60	17 DT (TC4EE1) X 17 DT (TC4EE1) 4EE1T	35-09-993	4					
ASTRA F Station wagon (51_, 52_)	1.7 TDS	12.1991 01.1998	60	17 DT (TC4EE1) X 17 DT (TC4EE1) 4EE1T	35-09-993	4					
CAMPO (TF_)	2.2 D (TFR52)	08.1987 08.1990	45	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAMPO (TF_)	2.2 D (TFR52)	08.1991 09.1996	39	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAMPO (TF_)	2.2 D 4x4 (TFS52)	08.1991 09.1996	39	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAMPO (TF_)	2.2 D 4x4 (TFS52)	08.1987 08.1990	45	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAMPO (TF_)	2.5 D (TFR54)	08.1991 06.1994	56	4 JA1	35-09-906	8	36-09-901				
CAMPO (TF_)	2.5 D 4x4 (TFS54)	08.1991 06.1994	56	4 JA1	35-09-906	8	36-09-901				
CAMPO (TF_)	2.5 DTI	12.2001	74	4 JA1	35-09-906	8	36-09-901				
CAMPO (TF_)	2.5 DTI 4x4	12.2001	74	4 JA1	35-09-906	8	36-09-901				
COMMODORE A	2.8 GS	05.1970 01.1972	107	28 HL						33-C19	0,9
CORSA A 2 volumi / Coda spiovente (93_, 94_, 98_, 9	1.5 D	09.1987 03.1993	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
CORSA A 2 volumi / Coda spiovente (93_, 94_, 98_, 9	1.5 TD	03.1988 03.1993	49	15 DT (T4EC1) 4EC1T	35-09-909	4		38-07-700	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

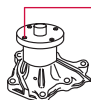
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CORSA A Furgonato	1.5 D	06.1987 04.1989	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
CORSA A TR (91_, 92_, 96_, 97_)	1.5 D	10.1987 11.1992	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
CORSA A TR (91_, 92_, 96_, 97_)	1.5 TD	10.1987 03.1993	49	15 DT (T4EC1) 4EC1T	35-09-909	4		38-07-700	82°		
CORSA B (73_, 78_, 79_, F35_)	1.5 D	03.1993 09.2000	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
CORSA B (73_, 78_, 79_, F35_)	1.5 TD	03.1993 09.2000	49	15 DT (T4EC1) X 15 DT (T4EC1) 4EC1T	35-09-908 35-09-909	4 4		38-07-700	82°		
KADETT E (39_, 49_)	1.5 TD	07.1988 08.1991	53	15 DT (T4EC1)	35-09-909	4		38-07-700	82°		
KADETT E 2 volumi / Coda spiovente (33_, 34_, 43_)	1.5 TD	07.1988 08.1991	53	15 DT (T4EC1)	35-09-909	4		38-07-700	82°		
KADETT E Station wagon (35_, 36_, 45_, 46_)	1.5 TD	07.1988 08.1991	53	15 DT (T4EC1)	35-09-909	4		38-07-700	82°		
MONTEREY A (UBS_)	3.1 TD (UBS69_)	09.1991 07.1998	84	4 JG2TC	35-09-906	8					
VECTRA A (86_, 87_)	1.7 TD	03.1990 11.1995	60	17 DT (TC4EE1) X 17 DT (TC4EE1) 4EE1T	35-09-993	4					
VECTRA A 2 volumi / Coda spiovente (88_, 89_)	1.7 TD	03.1990 11.1995	60	17 DT (TC4EE1) X 17 DT (TC4EE1) 4EE1T	35-09-993	4					
VECTRA B (36_)	1.7 TD	10.1995 11.1996	60	X 17 DT (TC4EE1) 4EE1T	35-09-993	4					
VECTRA B 2 volumi / Coda spiovente (38_)	1.7 TD	10.1995 11.1996	60	X 17 DT (TC4EE1) 4EE1T	35-09-993	4					



N° Fori
N° Holes

N° Troues
N° Agujeros

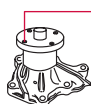
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PORTER Furgonato	1.3 i 16V	05.1998	48		35-06-612	4					
PORTER Furgonato	1.3 i 16V 4x4	05.1998	48		35-06-612	4					
PORTER Pianale piatto/ Telaio	1.3 i 16V	05.1998	48		35-06-612	4					
PORTER Pianale piatto/ Telaio	1.3 i 16V 4x4	05.1998	48		35-06-612	4					



N° Fori
N° Holes






N° Troues
N° Agujeros

MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PERSONA 300	313i	03.1996	55	Mitsubishi G13B						33-C30	0,9
PERSONA 300	315 GLi/GLSi	03.1996	66							33-C30	0,9
PERSONA 300	315 GLSi	09.1996	64	Mitsubishi G15B						33-C30	0,9
PERSONA 300	316	03.1996	70	4G92						33-C30	0,9
PERSONA 300	316 GLXi	03.1996	83							33-C30	0,9
PERSONA 300	318 16V GTI	03.1996	99	4 G 93						33-C30	0,9
PERSONA 400	415 GLi/GLSi	01.1994	66	4G15						33-C30	0,9
PERSONA 400	416 GLXi	01.1994	83	4G92						33-C30	0,9
PERSONA 400	418	05.1996	85							33-C30	0,9
PERSONA 400	420 GLS D	05.1996	48							33-C30	0,9
PERSONA 400	420 TD	09.1996	60							33-C30	0,9
PERSONA 400 2 volumi / Coda spiovente	413 GLSi	01.1994	55	4G13						33-C30	0,9
PERSONA 400 2 volumi / Coda spiovente	415 GLi/GLSi	01.1994	66	4G15						33-C30	0,9
PERSONA 400 2 volumi / Coda spiovente	416 GLXi	01.1994	83	4G92						33-C30	0,9
PERSONA 400 2 volumi / Coda spiovente	416 i	12.1995	70	4G92						33-C30	0,9
PERSONA 400 2 volumi / Coda spiovente	418 GLXi	05.1996	85							33-C30	0,9



N° Fori
N° Holes

N° TrouS
N° Agujeros

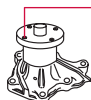
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PERSONA 400 2 volumi / Coda spiovente	420 D	09.1996	60							33-C30	0,9
PERSONA 400 2 volumi / Coda spiovente	420 GLS D	05.1996	48							33-C30	0,9
SATRIA	1.5	07.2000	64							33-C30	0,9
WIRA 2 volumi / Coda spiovente	1.3	08.2000	55							33-C30	0,9
WIRA 2 volumi / Coda spiovente	1.5	08.2000	64							33-C30	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

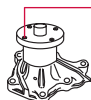
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
200 2 volumi /Coda spiovente (XW)	216 GSi	10.1989 10.1995	85	D 16 A7						33-C19	0,9
200 2 volumi /Coda spiovente (XW)	216 GSi	10.1989 10.1995	82	D 16 Z2						33-C19	0,9
200 2 volumi /Coda spiovente (XW)	216 GTi	09.1990 10.1995	90	D 16 A8						33-C19	0,9
200 2 volumi /Coda spiovente (XW)	216 GTi	09.1990 10.1995	96	D 16 A9						33-C19	0,9
400 (XW)	416 GSi	04.1990 04.1995	82	D 16 Z2	35-04-419			38-06-600	82°		
800	827 Si/Sterling (XS)	02.1988 12.1991	130	C 27 A2	35-04-417						
800	827 Si/Sterling (XS) Cat.	02.1988 02.1999	124	C 27 A1	35-04-417						



N° Fori
N° Holes

N° Troues
N° Agujeros

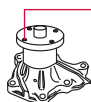
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CITY-COUPÉ (MC01)	0.6	06.2002 01.2004	52		35-M0-000	4					
CITY-COUPÉ (MC01)	0.6	07.1998 01.2004	33	M 160 E6AL B04	35-M0-000	4					
CITY-COUPÉ (MC01)	0.6	07.1998 01.2004	40	M 160 E6AL B03	35-M0-000	4					
CITY-COUPÉ (MC01)	0.6	01.2001 01.2004	45	M 160 E6AL B05	35-M0-000	4					
CITY-COUPÉ (MC01)	0.7	01.2003 01.2004	37		35-M0-000	4					
CITY-COUPÉ (MC01)	0.7	01.2003 01.2004	45		35-M0-000	4					
CITY-COUPÉ (MC01)	0.7	01.2003 01.2004	55		35-M0-000	4					
CITY-COUPÉ (MC01)	0.8 CDI	11.1999 01.2004	30	OM 660 DE 8LA	35-M0-000	4					
CABRIO	0.6	03.2000 01.2004	40	M 160 E6AL B03	35-M0-000	4					
CABRIO	0.6	06.2002 01.2004	52		35-M0-000	4					
CABRIO	0.6	01.2001 01.2004	45	M 160 E6AL B05	35-M0-000	4					
CABRIO	0.7	01.2003 01.2004	55		35-M0-000	4					
CABRIO	0.7	01.2003 01.2004	45		35-M0-000	4					
CABRIO	0.8 CDI	03.2001 01.2004	30	OM 660 DE 8LA	35-M0-000	4					
CROSSBLADE	0.6	06.2002	52		35-M0-000	4					
FORTWO cabrio	0.7	01.2004	45		35-M0-000	4					
FORTWO cabrio	0.7	01.2004	55		35-M0-000	4					



N° Fori
N° Holes






N° Troues
N° Agujeros

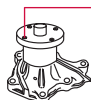
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
FORTWO cabrio	0.8 CDI	01.2004	30	OM 660 DE 8LA	35-M0-000	4					
FORTWO Coupe	0.7	01.2004	37		35-M0-000	4					
FORTWO Coupe	0.7	01.2004	45		35-M0-000	4					
FORTWO Coupe	0.7	01.2004	55		35-M0-000	4					
FORTWO Coupe	0.8 CDI	01.2004	30	OM 660 DE 8LA	35-M0-000	4					
ROADSTER	0.7	04.2003	60		35-M0-000	4					
ROADSTER	0.7	04.2003	45		35-M0-000	4					
ROADSTER	0.7 Brabus	12.2003	74		35-M0-000	4					
ROADSTER Coupe	0.7	04.2003	60		35-M0-000	4					
ROADSTER Coupe	0.7 Brabus	12.2003	74		35-M0-000	4					



N° Fori
N° Holes

N° Troux
N° Agujeros

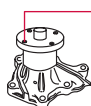
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
FAMILY	2.2 D		0		35-00-004	4					
KORANDO (K4)	2.2 D	12.1988 12.1996	50	DC23	35-00-003						
KYRON	2.0 Xdi	05.2005	104		35-05-S01	4					
KYRON	2.0 Xdi 4x4	05.2005	104		35-05-S01	4					
REXTON	2.7 Xdi	08.2004	120		35-05-S01	4					
RODIUS	2.7 Xdi	05.2005	120		35-05-S02						
RODIUS	2.7 Xdi 4WD	05.2005	120		35-05-S02						



N° Fori
N° Holes






N° Troux
N° Agujeros

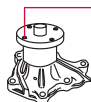
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
1800 XT COUPE (XT)	Turbo 4WD	01.1988 12.1990	88	EA82	35-07-703	4		38-07-700	82°	33-C19	0,9
1800 XT COUPE (XT)	Turbo 4WD	01.1987 12.1990	96	EA82	35-07-703	4		38-07-700	82°	33-C19	0,9
1800 XT COUPE (XT)	Turbo 4WD	11.1984 12.1990	100	EA82	35-07-703 35-07-704	4 4		38-07-700	82°	33-C19	0,9
FORESTER (SF)	2.0	08.1997 09.2002	90	EJ20	35-07-707			38-07-702	77°	33-C19	0,9
FORESTER (SF)	2.0	06.1998 09.2002	92	EJ20	35-07-707			38-07-702	77°		
FORESTER (SF)	2.0 S Turbo	06.1998 04.2001	125	EJ20	35-07-799			38-07-702	77°		
FORESTER (SF)	2.0 S Turbo	04.2001 09.2002	130		35-07-799			38-07-702	77°		
FORESTER (SG)	2.0	09.2002	92	EJ20	35-07-707			38-07-702	77°		
FORESTER (SG)	2.0 S Turbo	09.2002	130	EJ20	35-07-799			38-07-702	77°		
IMPREZA (GC)	1.6 i	08.1992 12.2000	66	EJ16	35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA (GC)	1.6 i	06.1998 12.2000	70		35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA (GC)	1.6 i 4WD	06.1998 12.2000	70		35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA (GC)	1.6 i 4WD	08.1992 12.2000	66	EJ16	35-07-702			38-07-702	77°	33-C19	0,9
IMPREZA (GC)	1.8 i 4WD	08.1992 12.2000	76	EJ18	35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA (GC)	2.0 i 4WD	06.1998 12.2000	92		35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA (GC)	2.0 i 4WD	10.1995 12.2000	85	EJ20	35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA (GC)	2.0 Turbo GT 4WD	06.1998 12.2000	160		35-07-707			38-07-702	77°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

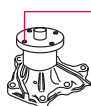
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
IMPREZA (GC)	2.0 Turbo GT 4WD	03.1994 12.2000	155	EJ20 (Turbo)	35-07-798	4		38-07-702	77°	33-C19	0,9
IMPREZA Station wagon (GF)	1.6 i 4WD	08.1992 12.2000	66	EJ16	35-07-702			38-07-702	77°	33-C19	0,9
IMPREZA Station wagon (GF)	1.8 i 4WD	08.1992 12.2000	76	EJ18	35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA Station wagon (GF)	2.0 4WD	12.1995 12.2000	85	EJ20	35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA Station wagon (GF)	2.0 16V	06.1998 12.2000	92		35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA Station wagon (GF)	2.0 i Turbo 4WD	03.1994 12.2000	155	EJ20 (Turbo)	35-07-798	4		38-07-702	77°	33-C19	0,9
IMPREZA Coupe (GFC)	1.6	12.1996 12.2000	66		35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA Coupe (GFC)	2.0 4WD	12.1995 12.2000	85	EJ20	35-07-707			38-07-702	77°	33-C19	0,9
IMPREZA (GD, GG)	1.6	12.2000	70	EJ16	35-07-707			38-07-702	77°		
IMPREZA (GD, GG)	2.0	12.2000	92	EJ20	35-07-707			38-07-702	77°		
IMPREZA (GD, GG)	2.0 WRX STi	11.2001	195		35-07-799			38-07-702	77°		
IMPREZA (GD, GG)	2.0 WRX Turbo	12.2000	160		35-07-799			38-07-702	77°		
IMPREZA (GD, GG)	2.0 WRX Turbo	12.2002	165		35-07-799			38-07-702	77°		
JUSTY I (KAD)	1.0	11.1984 06.1989	40	EF10	35-07-705 35-07-706			38-08-800	82°	33-C19	0,9
JUSTY I (KAD)	1.0	05.1987 10.1995	37	EF10	35-07-705 08.1990 -> 35-07-706 ->07.1990			38-08-800	82°	33-C19	0,9
JUSTY I (KAD)	1.0 4WD (KAD-A)	11.1984 12.1990	40	EF10	35-07-705 35-07-706			38-08-800	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

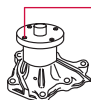
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
JUSTY I (KAD)	1.0 4WD (KAD-A)	05.1987 11.1994	37	EF10	35-07-705 10.1989 -> 35-07-706 ->09.1989			38-08-800	82°	33-C19	0,9
JUSTY I (KAD)	1.2	05.1987 10.1995	49	EF12	35-07-705 01.1989 -> 35-07-706 ->12.1988			38-08-800	82°	33-C19	0,9
JUSTY I (KAD)	1.2 4WD	10.1986 12.1990	50	EF12	35-07-705 35-07-706			38-08-800	82°	33-C19	0,9
JUSTY I (KAD)	1.2 4WD	10.1990 12.1994	55	EF12	35-07-705 35-07-706			38-08-800	82°	33-C19	0,9
JUSTY I (KAD)	1.2 4WD (KAD-A)	05.1987 05.1991	49	EF12	35-07-705 01.1989 -> 35-07-706 ->12.1988			38-08-800	82°	33-C19	0,9
JUSTY II (JMA, MS)	1.3 4x4	04.2001	63	G13BB	35-08-804	4		38-01-101	88°		
JUSTY II (JMA, MS)	1.3 GX 4x4	10.1995	50	EF13	35-08-804	4		38-01-101	88°		
JUSTY III (G3X)	1.3	09.2003	69		35-08-816	4		38-08-801	88°		
JUSTY III (G3X)	1.5	09.2003	73		35-08-816	4		38-08-801	88°		
LEGACY I (BC)	1.8	01.1989 12.1993	76	EJ18 SPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY I (BC)	1.8 4WD	01.1989 09.1991	76	EJ18 SPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY I (BC)	2.0 4WD	08.1991 07.1994	85	EJ20 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY I (BC)	2.0 Turbo 4WD	05.1992 07.1994	147	EJ20-GN	35-07-799			38-07-702	77°	33-C19	0,9
LEGACY I (BC)	2.2 4WD	01.1989 07.1994	100	EJ22 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY I Station wagon (BJF)	1.8	01.1989 07.1994	76	EJ18 SPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY I Station wagon (BJF)	1.84WD	01.1989 07.1994	76	EJ18 SPI	35-07-707			38-07-702	77°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

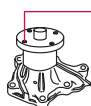
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LEGACY I Station wagon (BJF)	2.0	09.1991 12.1993	85	EJ20 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY I Station wagon (BJF)	2.0 4WD	09.1991 07.1994	85	EJ20 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY I Station wagon (BJF)	2.0 Turbo Super 4WD	05.1992 07.1994	147	EJ20-GN	35-07-798	4		38-07-702	77°	33-C19	0,9
LEGACY I Station wagon (BJF)	2.2 Super 4WD	01.1989 07.1994	100	EJ22 EMPI	35-07-707 01.1991 ->			38-07-702 01.1991 ->	77°	33-C19	0,9
LEGACY II (BD, BG)	2.0 i	09.1994 03.1999	85		35-07-707			38-07-702	77°	33-C19	0,9
LEGACY II (BD, BG)	2.0 i 4WD	09.1994 03.1999	85	EJ20	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY II (BD, BG)	2.2 i 4WD	06.1996 03.1999	96	EJ22 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY II (BD, BG)	2.2 i 4WD	09.1994 03.1999	94	EJ22 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY II (BD, BG)	2.5 i 4WD	06.1996 03.1999	110	EJ25D	35-07-707			38-07-702	77°		
LEGACY II Station wagon (BD, BG)	2.0 i	09.1994 11.1998	85	EJ20 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY II Station wagon (BD, BG)	2.0 i 4WD	09.1994 11.1998	85	EJ20	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY II Station wagon (BD, BG)	2.2 i 4WD	06.1996 11.1998	96	EJ22 EMPI	35-07-707			38-07-702	77°		
LEGACY II Station wagon (BD, BG)	2.2 i 4WD	09.1994 11.1998	94	EJ22 EMPI	35-07-707			38-07-702	77°	33-C19	0,9
LEGACY II Station wagon (BD, BG)	2.5 i 4WD	06.1996 11.1998	110	EJ25D	35-07-707			38-07-702	77°		
LEGACY III (BE, BH)	2.0	04.1999	92	EJ20	35-07-707			38-07-702	77°		
LEGACY III (BE, BH)	2.5	10.1998	115		35-07-707			38-07-702	77°		



N° Fori
N° Holes






N° Troues
N° Agujeros

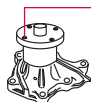
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LEGACY III Station wagon (BE, BH)	2.0	12.1998	92	EJ20	35-07-707			38-07-702	77°		
LEGACY III Station wagon (BE, BH)	2.5	12.1998	115	EJ25	35-07-707			38-07-702	77°		
LEGACY IV	2.0	09.2003	101		35-07-707			38-07-702	77°		
LEONE I (AB)	1300	03.1979 10.1984	45	EA65	35-07-701			38-07-700	82°	33-C19	0,9
LEONE I (AB)	1600	03.1979 10.1984	63	EA71	35-07-701			38-07-700	82°	33-C19	0,9
LEONE I (AB)	1800 4WD	09.1980 10.1984	59	EA81	35-07-702			38-07-700	82°	33-C19	0,9
LEONE I (AB)	1800 4WD	09.1980 10.1984	60	EA81	35-07-702			38-07-700	82°	33-C19	0,9
LEONE I (AB)	1800 FWD	01.1979 12.1984	0		35-07-702			38-07-700	82°		
LEONE I Hatchback	1300	03.1979 10.1984	45	EA65	35-07-701			38-07-700	82°	33-C19	0,9
LEONE I Hatchback	1600	03.1979 10.1984	63	EA71	35-07-701			38-07-700	82°	33-C19	0,9
LEONE I Hatchback	1800 4WD	09.1980 10.1984	59	EA81	35-07-702			38-07-700	82°	33-C19	0,9
LEONE I Hatchback	1800 Turismo 4WD	09.1980 10.1984	60	EA81	35-07-702			38-07-700	82°	33-C19	0,9
LEONE I Station wagon	1300	03.1979 10.1984	45	EA65	35-07-701			38-07-700	82°	33-C19	0,9
LEONE I Station wagon	1600	03.1979 10.1984	63	EA71	35-07-701			38-07-700	82°	33-C19	0,9
LEONE I Station wagon	1600 4WD	03.1979 10.1984	52		35-07-701			38-07-700	82°	33-C19	0,9
LEONE I Station wagon	1800 4WD (AM)	09.1980 10.1984	59	EA81	35-07-702			38-07-700	82°	33-C19	0,9
LEONE I Station wagon	1800 Super 4WD (AM, AJ)	09.1980 10.1984	60	EA81	35-07-702			38-07-700	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

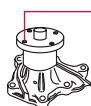
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LEONE II	1300	11.1984 09.1991	48	EA65	35-07-701			38-07-700	82°	33-C19	0,9
LEONE II	1600	11.1984 09.1991	55	EA71	35-07-701			38-07-700	82°	33-C19	0,9
LEONE II	1800 4WD	11.1984 12.1990	66	EA82	35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II	1800 4WD	01.1988 12.1990	72	EA82	35-07-703	4		38-07-700	82°	33-C19	0,9
LEONE II	1800 4WD	01.1988 12.1990	88	EA82	35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II	1800 4WD Cat.	07.1986 09.1991	70		35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II	1800 FWD	01.1984 12.1990	0		35-07-704	4		38-07-700	82°		
LEONE II	1800 Turbo 4WD	03.1989 12.1990	96	EA82	35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II	1800 Turbo 4WD	11.1984 12.1990	100	EA82	35-07-703	4		38-07-700	82°	33-C19	0,9
LEONE II Station wagon	1800 4WD	11.1984 12.1990	66	EA82	35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II Station wagon	1800 4WD	12.1986 07.1991	72	EA82	35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II Station wagon	1800 4WD	01.1988 12.1990	88	EA82	35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II Station wagon	1800 Super 4WD	03.1989 12.1990	96	EA82	35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II Station wagon	1800 Super 4WD Cat.	07.1986 02.1992	70		35-07-704	4		38-07-700	82°	33-C19	0,9
LEONE II Station wagon	1800 Super Turbo 4WD	11.1984 12.1990	100	EA82	35-07-703	4		38-07-700	82°	33-C19	0,9
LIBERO Autobus (E10, E12)	1.0 4WD (E10, KJ6)	01.1983 12.1987	37	EF10	35-07-705 ->07.1986 35-07-706 08.1986 ->			38-08-800	82°		



N° Fori
N° Holes



N° Troues
N° Agujeros

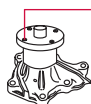
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LIBERO Autobus (E10, E12)	1.2 4WD (E12, KJ8)	08.1986 02.2000	38	EF12	35-07-705 35-07-706			38-08-800	82°		
LIBERO Autobus (E10, E12)	1.2 i 4WD (E12, FA)	08.1991 02.2000	40	EF12	35-07-705 35-07-706			38-08-800 01.1993 ->	82°		
MINIBUS (EK42)	0.7 VAN (KR3)	01.1983	0					38-08-800	82°		
MINIBUS (EF10)	1.0 4WD (KJ5)	01.1986	0	K7M 720	35-07-706			38-08-800	82°		
MINIBUS (EF10)	1.0 4WD (KJ6)	10.1983	0	RHS (DW10ATED4)	35-07-705			38-08-800	82°		
MINIBUS (EF12)	1.2 4WD (KJ8)	08.1986	0	XFV (E59A)	35-07-706			38-08-800	82°		
MV (AS_)	1.6	06.1978 04.1981	52	EA71	35-07-701			38-07-700	82°		
MV (AS_)	1.8	05.1981 08.1986	60	EA81	35-07-702			38-07-700	82°		
OUTBACK (BE, BH)	2.5	10.2000	115		35-07-707			38-07-702	77°		
OUTBACK (BE, BH)	3.0 H6	10.2000	154		35-07-707			38-07-702	77°		
REX III/ MINI JUMBO/ M80-70	0.8	06.1989 03.1992	31	EN08	35-07-706			38-08-800	82°		
SVX (CX)	3.3 i 24V 4WD (CXW)	09.1992 09.1994	169	EG33 DOHC	35-07-798	4		38-07-702	77°	33-C19	0,9
SVX (CX)	3.3 i 24V 4WD (CXW)	09.1994 12.1997	162	EG33 DOHC	35-07-707			38-07-702	77°	33-C19	0,9
VIVIO	660 4WD	03.1992 10.1995	32	EN07E	35-07-797			38-01-101	88°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

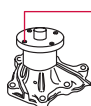
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ALTO I (SS80)	0.8 (SS80F, SS80G)	06.1982 12.1985	29	F8B	35-08-800	4		38-08-800	82°	33-C13 33-C19	1 0,9
ALTO II (EC)	0.8 (SB308/CA)	01.1986 11.1993	29	F8B	35-08-802	4		38-08-800	82°	33-C13 33-C19 33-C31	1 0,9 1,1
ALTO III (EF)	1.0	09.1994 06.2002	39	G10B	35-08-804	4		38-08-800	82°	33-C31	1,1
ALTO IV (FF)	1.1	06.2002	46		35-08-804	4		38-08-800	82°		
BALENO (EG)	1.3	09.1996	52	G13BA	35-08-800	4		38-08-800	82°	33-C31	1,1
BALENO (EG)	1.3 i 16V	07.1995	63	G13B	35-08-804	4		38-08-800	82°	33-C31	1,1
BALENO (EG)	1.6 i 16V	07.1995	72	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C31	1,1
BALENO (EG)	1.6 i 16V 4x4	07.1995	72	G16B	35-08-805	4	36-08-800	38-08-800	82°	33-C31	1,1
BALENO (EG)	1.8 GT	03.1996	89	J18A	35-08-805	4		38-06-600	82°	33-C31	1,1
BALENO 2 volumi /Coda spiovente (EG)	1.3	09.1996	52	G13BA	35-08-800	4		38-08-800	82°	33-C31	1,1
BALENO 2 volumi /Coda spiovente (EG)	1.3 i 16V	07.1995	63	G13B	35-08-804	4		38-08-800	82°	33-C31	1,1
BALENO 2 volumi /Coda spiovente (EG)	1.6 i 16V	07.1995	72	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C31	1,1
BALENO 2 volumi /Coda spiovente (EG)	1.6 i 16V 4x4	07.1995	72	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C31	1,1
BALENO 2 volumi /Coda spiovente (EG)	1.8 GT	03.1996	89	J18A	35-08-805	4		38-08-800	82°	33-C31	1,1
BALENO Station wagon (EG)	1.3 16V	03.1997	63	G13BB	35-08-800	4	36-08-802	38-01-101	88°	33-C31	1,1
BALENO Station wagon (EG)	1.6 i 16V	08.1996	72	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C31	1,1



N° Fori
N° Holes






N° Troues
N° Agujeros

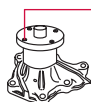
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
BALENO Station wagon (EG)	1.6 i 16V 4x4	08.1996	72	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C31	1,1
BALENO Station wagon (EG)	1.8 i 16V	08.1996	89	J18A	35-08-805	4		38-08-800	82°	33-C31	1,1
CAPPUCINO	0.7	02.1992 08.1995	47	F6A	35-08-808	4		38-01-101	88°	33-C19	0,9
CARRY Furgonato (ST90V)	0.8	11.1980 10.1985	27	F8A	35-08-800	4		38-06-600	82°	33-C13 33-C19	1 0,9
CARRY Furgonato (FD)	0.8 (DA21) F8A	01.1986	29		35-08-800	4		38-06-600	82°		
CARRY Furgonato (FD)	1.3 16V	03.2000	58	G13BB	35-08-800	4	36-08-802	38-01-101	88°		
COUPE'	1.0 (SC100GX) F10A	05.1979	0		35-08-800	4		38-08-800	82°		
GRAND VITARA	1.6	10.2005	78		35-08-816	4		38-08-801	88°		
GRAND VITARA (FT, GT)	1.6	03.1998	69	G16B	35-08-805	4	36-08-800	38-08-801	88°		
GRAND VITARA (FT, GT)	2.0	03.1998	94	J20A	35-08-810	4	36-08-804	38-08-801	88°		
GRAND VITARA (FT, GT)	2.0 HDI 110	07.2001	80	RHW	35-08-813		36-08-803				
GRAND VITARA (FT, GT)	2.0 TD Intercooler	03.1998	64	RF	35-08-813		36-08-803	38-03-305	82°		
GRAND VITARA (FT, GT)	2.5 V6 24V (FT)	04.1998	106	H 25 A	35-08-899	4	36-08-804	38-03-315	82°		
GRAND VITARA (FT, GT)	2.7 V6	09.2001	127		35-08-899	4		38-03-315	82°		
GRAND VITARA (FT, GT)	2.7 XL-7	04.2003	135		35-08-899	4		38-03-315	82°		
IGNIS (FH)	1.3	10.2000 09.2003	61	M13A	35-08-816	4		38-08-801	88°		
IGNIS (FH)	1.3 4WD	10.2000 09.2003	61	M13A	35-08-816	4		38-08-801	88°		



N° Fori
N° Holes

N° Troues
N° Agujeros

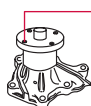
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
IGNIS II	1.3	09.2003	69	M13A	35-08-816	4		38-08-801	88°		
IGNIS II	1.3 DDiS	09.2003	51	Z13DT	35-08-814						
IGNIS II	1.5	09.2003	73	M15A	35-08-816	4		38-08-801	88°		
IGNIS II	1.5 4x4	09.2003	73	M15A	35-08-816	4		38-08-801	88°		
IGNIS II	1.5 Sport	12.2003	80	M15A	35-08-816	4		38-08-801	88°		
JIMNY (FJ)	1.3 16V	09.1998	59	G13BB	35-08-803	4	36-08-802	38-01-101	88°		
JIMNY (FJ)	1.3 16V	02.2001	60	M13A	35-08-822	4		38-01-101	88°		
JIMNY (FJ)	1.3 16V 4WD	09.1998	59	G13BB	35-08-803	4	36-08-802	38-01-101	88°		
JIMNY (FJ)	1.3 16V 4WD	02.2001	60	M13A	35-08-822	4		38-01-101	88°		
JIMNY (FJ)	1.5 DDiS 4WD	12.2003	48		35-01-170					33-C31	1,1
LIANA (ER)	1.3	03.2002	66	M13A	35-08-816	4		38-08-801	88°		
LIANA (ER)	1.6	03.2002	76		35-08-816	4		38-08-801	88°		
LIANA (ER)	1.6	04.2002	78	M16A	35-08-816	4		38-08-801	88°		
LIANA (ER)	1.6 4WD	04.2002	78	M16A	35-08-816	4		38-08-801	88°		
LIANA (ER)	1.6 4WD	03.2002	76		35-08-816	4		38-08-801	88°		
LIANA Station wagon (ER)	1.3	07.2001	66		35-08-816	4					
LIANA Station wagon (ER)	1.6	07.2001	76		35-08-816	4		38-08-801	88°		



N° Fori
N° Holes






N° Troues
N° Agujeros

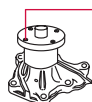
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LIANA Station wagon (ER)	1.6	04.2002	78	M16A	35-08-816	4		38-08-801	88°		
LIANA Station wagon (ER)	1.6 4WD	04.2002	78	M16A	35-08-816	4		38-08-801	88°		
LIANA Station wagon (ER)	1.6 4WD	07.2001	76		35-08-816	4		38-08-801	88°		
LJ 80	0.8	01.1980 01.1984	29	F8A	35-08-800	4		38-06-600	82°	33-C13 33-C19 33-C31	1 0,9 1,1
SAMURAI (SJ)	1.0 (SJ 410)	11.1988	33	F10A	35-08-802	4		38-06-600	82°	33-C19	0,9
SAMURAI (SJ)	1.3 (SJ 413)	11.1988	51	G13BA	35-08-803	4		38-06-600	82°	33-C19	0,9
SAMURAI (SJ)	1.3 (SJ 413)	11.1988	44	G13A	35-08-800	4		38-06-600	82°	33-C19	0,9
SAMURAI (SJ)	1.3 (SJ 413)	11.1988	47	G13A	35-08-803	4		38-06-600	82°	33-C19	0,9
SAMURAI (SJ)	1.9 TD	11.1998	46	XUD9	35-08-820						
SIDEKICK	1.6 (JLX - JS - JX)	04.1989 04.1996	59	BNM			36-08-800	38-06-600	82°		
SJ 410	1.0	09.1981 12.1988	33	F10A	35-08-800 35-08-802 08.1985 ->	4 4		38-06-600	82°	33-C19	0,9
SJ 410 Cabrio	1.0	09.1981 12.1988	33	F10A	35-08-800 35-08-802 08.1985 ->	4 4		38-06-600	82°	33-C19	0,9
SJ 413	1.3	08.1986 08.1990	44	G13A	35-08-803	4	36-08-801	38-06-600	82°	33-C19	0,9
SJ 413	1.3	09.1984 12.1988	47	G13A	35-08-803	4	36-08-801	38-06-600	82°	33-C13 33-C19	1 0,9
SUPER CARRY Autobus (ED)	1.0	10.1992 03.1999	31	F10A	35-08-800	4		38-06-600	82°	33-C19	0,9
SUPER CARRY Autobus (ED)	1.0	10.1985 03.1999	33	F10A	35-08-800	4		38-06-600	82°	33-C19	0,9
SUPER CARRY Autobus (ED)	1.0	09.1994 03.1999	30	F10A	35-08-800	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

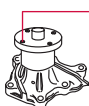
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SWIFT I (AA)	1.0 (SA310, AA41/43)	10.1983 03.1989	37	G10A G10	35-08-803	4		38-08-800	82°	33-C19 G10	0,9
SWIFT I (AA)	1.3 (SA413, AA51)	10.1984 03.1989	50	G13A	35-08-803	4	36-08-801	38-08-800	82°	33-C19	0,9
SWIFT I (AA)	1.3 (SA413, AA51/53)	10.1984 03.1989	54	G13A	35-08-803	4	36-08-801	38-08-800	82°	33-C19	0,9
SWIFT I (AA)	1.3 (SA413, AA53)	08.1986 03.1989	47	G13A	35-08-803	4	36-08-801	38-08-800	82°	33-C19	0,9
SWIFT I (AA)	1.3 GTI/GXi (SA413, AA33)	08.1986 03.1989	74	G13B	35-08-804	4		38-08-800	82°	33-C19	0,9
SWIFT II (AH, AJ)	1.3 (SF413, AH35)	03.1989 12.1991	52	G13A	35-08-804	4	36-08-801	38-08-800	82°	33-C19	0,9
SWIFT II (AH, AJ)	1.3 (SF413, AH35, MA)	03.1989 05.2001	50	G13A	35-08-804	4	36-08-801	38-08-800	82°	33-C19	0,9
SWIFT II (AH, AJ)	1.6 (SF416, AH14)	11.1989 12.1991	70	G16B	35-08-805	4	36-08-800	38-08-800	82°	33-C19	0,9
SWIFT II (AH, AJ)	1.6 4WD (SF416, AJ14)	11.1989 12.1991	70	G16B	35-08-805	4	36-08-800	38-08-800	82°	33-C19	0,9
SWIFT II (AH, AJ)	1.6 i (SF416, AH14)	01.1990 05.2001	68	G16B	35-08-805	4	36-08-800	38-08-800	82°	33-C19 33-C30	0,9 0,9
SWIFT II (AH, AJ)	1.6 i 4WD (SF416, AJ14)	01.1990 05.2001	68	G16B	35-08-805	4	36-08-800	38-08-800	82°	33-C19 33-C30	0,9 0,9
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.0 (SF310, AA44)	03.1989 05.2001	37	G10A	35-08-803 35-08-804	4 4		38-08-800	82°	33-C19	0,9
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.0 i (SF310, AA44)	09.1991 05.2001	39	G10A	35-08-803 35-08-804	4 4		38-08-800	82°	33-C19 33-C30	0,9 0,9
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.0 i (SF310, AA44)	03.1989 12.1991	40	G10A	35-08-803 35-08-804	4 4		38-08-800	82°	33-C19	0,9
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.3 (SF413, AB35)	03.1989 12.1991	52	G13A	35-08-804	4	36-08-801	38-08-800	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

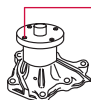
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.3 (SF413, AB35)	03.1989 05.2001	50	G13A	35-08-804	4	36-08-801	38-08-800	82°	33-C19	0,9
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.3 4WD (SF413, AA35)	03.1989 05.2001	50	G13A	35-08-804 07.1991 ->	4	36-08-801	38-08-800	82°	33-C19 33-C30	0,9 0,9
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.3 4WD (SF413, AF35)	10.1989 12.1991	52	G13A	35-08-804	4	36-08-801	38-08-800	82°	33-C19	0,9
SWIFT II 2 volumi / Coda spiovente (EA, MA)	1.3 GTi (SF413, AA34)	03.1989 05.2001	74	G13B	35-08-804	4		38-08-800	82°	33-C19	0,9
SWIFT Cabriolet (SF413)	1.3 (SF413, AK35)	09.1991	50	G13B	35-08-804	4		38-08-800	82°	33-C19 33-C30	0,9 0,9
SWIFT III (SG)	1.3	02.2005	68		35-08-816	4		38-08-804	82°		
SWIFT III (SG)	1.3 4x4	01.2006	66		35-08-816	4		38-08-804	82°		
VITARA (ET, TA)	1.6 (ET)	07.1988 12.1991	60	G16A	35-08-805	4	36-08-800	38-06-600	82°	33-C19	0,9
VITARA (ET, TA)	1.6 (TA)	07.1988 01.1995	59	G16A	35-08-805	4	36-08-801	38-06-600	82°	33-C19	0,9
VITARA (ET, TA)	1.6 16V (ET)	07.1990 12.1994	71	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C19 33-C30	0,9 0,9
VITARA (ET, TA)	1.9 D (ET)	08.1996 03.1998	55		35-08-820						
VITARA (ET, TA)	1.9 D (ET)	01.1995 03.1998	50	XUD9A	35-08-820					33-C19	0,9
VITARA (ET, TA)	2.0 16V (ET)	12.1996 03.1998	97	J20A	35-08-810	4				33-C19	0,9
VITARA (ET, TA)	2.0 V6 24V (ET)	12.1994 03.1998	100	H 20 A	35-08-899	4				33-C31	1,1
VITARA (ET, TA)	2.0 TD (ET)	12.1994 03.1998	52	RF	35-08-813			38-03-305	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
VITARA (ET, TA)	2.0 TD Inter-cooler (ET)	12.1995 03.1998	64	RF	35-08-813			38-03-305	82°		
VITARA Cabrio (ET, TA)	1.6 (TA)	07.1988 01.1995	59	G16A	35-08-805	4	36-08-801	38-06-600	82°	33-C19	0,9
VITARA Cabrio (ET, TA)	1.6 16V (ET)	07.1990 03.1999	71	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C19 33-C30	0,9 0,9
VITARA Cabrio (ET, TA)	2.0 16V (ET)	12.1996 03.1999	97	J20A	35-08-810	4				33-C19	0,9
WAGON R+ (EM)	1.0	02.1998 05.2000	48		35-08-819			38-08-800	82°	33-C31	1,1
WAGON R+ (EM)	1.2	02.1998 05.2000	51		35-08-819			38-08-800	82°	33-C31	1,1
WAGON R+ (EM)	1.2 4WD	02.1998 05.2000	51		35-08-819			38-08-800	82°	33-C31	1,1
WAGON R+ (MM)	1.3	05.2000	56	G13BB	35-08-804	4	36-08-802	38-01-101	88°		
WAGON R+ (MM)	1.3	09.2003	69	M13A	35-08-816	4		38-01-101	88°		
WAGON R+ (MM)	1.3 4WD	10.2001	56		35-08-804	4		38-01-101	88°		
WAGON R+ (MM)	1.3 DDiS	09.2003	51	Z13DT	35-08-814						
X-90 (EL)	1.6 i 16V	09.1995	71	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C31	1,1
X-90 (EL)	1.6 i 16V 4x4	09.1995	71	G16B	35-08-805	4	36-08-800	38-06-600	82°	33-C31	1,1








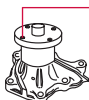
N° Fori
N° Holes

N° Troux
N° Agujeros

TATA (TELCO)








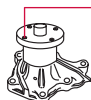
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
.2000 D	2.0 D		0	AXX BWA	35-00-008						
.2000 TD	2.0 TD		0		35-00-008						
INDICA	1.4 i	10.1998	55		35-00-013						
INDICA	1.4 D	10.1998	39		35-00-013						
INDIGO	1.4	01.2003	62		35-00-013						
INDIGO	1.4 D	01.2003	46		35-00-013						
SAFARI	1.9 D	04.2000	66		35-00-014						
SAFARI	2.0 TD 4X4 (403.001)	02.2001	0		35-00-008						



N° Fori
N° Holes

N° Troues
N° Agujeros

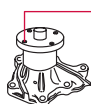
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
1000 / COPAIN (KP30_)	1.0	04.1969	33	2K	35-02-210	4		38-06-600	82°		
1000 Furgonato (KP36V_)	1.0	04.1969	33	2K	35-02-210	4		38-06-600	82°		
4 RUNNER	3.0 Turbo-D	11.1995	92	1KZ-T			36-02-204				
4 RUNNER (_N130)	2.4 TD (LN130)	01.1990 01.1993	66	BJL	35-02-253	4	36-02-203				
4 RUNNER (_N130)	3.0 V6 (VZN 130)	07.1990 11.1995	105	3VZ-E	35-02-254		36-02-209	38-04-401	82°	33-C19	0,9
4 RUNNER (_N130)	3.0 Turbo-D (KZN 130)	10.1993 03.1996	92	1KZ-T	35-02-208	4	36-02-204			33-C19	0,9
4 RUNNER (_N130)	3.4 i	11.1995	136	5VZ-FE						33-C30	0,9
AVENSIS (_T22_)	1.6 (AT220_)	09.1997 10.2000	74	4A-FE	35-02-238	4		38-06-600	82°		
AVENSIS (_T22_)	1.6 (AT220_)	09.1997 10.2000	81	4A-FE	35-02-238	4		38-06-600	82°	33-C30	0,9
AVENSIS (_T22_)	1.6 VVT-i	10.2000	81	3ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS (_T22_)	1.8 (AT221_)	09.1997 10.2000	81	7A-FE	35-02-278	4		38-06-600	82°	33-C30	0,9
AVENSIS (_T22_)	1.8 VVT-i	10.2000	95	1ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS (_T22_)	2.0 (ST220_)	09.1997 10.2000	94	3S-FE	35-02-244			38-06-600	82°	33-C30	0,9
AVENSIS (_T22_)	2.0 VVT-i	10.2000	110	1AZ-FSE	35-02-270	4		38-02-212	82°		
AVENSIS (_T22_)	2.0 D-4D (CDT220_)	10.1999	81	1CD-FTV				38-02-216	82°		
AVENSIS (_T22_)	2.0 TD (CT220_)	09.1997	66	2C-TE	35-02-258			38-06-600	82°	33-C30	0,9
AVENSIS Liftback (_T22_)	1.6 (AT220_)	09.1997 10.2000	74	4A-FE	35-02-238	4		38-06-600	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

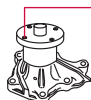
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
AVENSIS Liftback (_T22_)	1.6 (AT220_)	09.1997 10.2000	81	4A-FE	35-02-238	4		38-06-600	82°		
AVENSIS Liftback (_T22_)	1.6 VVT-i	10.2000	81	3ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS Liftback (_T22_)	1.8 (AT221_)	09.1997 10.2000	81	7A-FE	35-02-278	4		38-06-600	82°		
AVENSIS Liftback (_T22_)	1.8 VVT-i	10.2000	95	1ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS Liftback (_T22_)	2.0 (ST220_)	09.1997 10.2000	94	3S-FE	35-02-244			38-06-600	82°		
AVENSIS Liftback (_T22_)	2.0 VVT-i	10.2000	110	1AZ-F5E	35-02-270	4		38-02-212	82°		
AVENSIS Liftback (_T22_)	2.0 D-4D (CDT220_)	10.1999	81	1CD-FTV				38-02-216	82°		
AVENSIS Liftback (_T22_)	2.0 TD (CT220_)	09.1997	66	2C-TE	35-02-258			38-06-600	82°		
AVENSIS Station Wagon (_T22_)	1.6 (AT220_)	09.1997 10.2000	74	4A-FE	35-02-238	4		38-06-600	82°	33-C30	0,9
AVENSIS Station Wagon (_T22_)	1.6 (AT220_)	09.1997 10.2000	81	4A-FE	35-02-238	4		38-06-600	82°	33-C30	0,9
AVENSIS Station Wagon (_T22_)	1.6 VVT-i	10.2000	81	3ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS Station Wagon (_T22_)	1.8 (AT221_)	09.1997 10.2000	81	7A-FE	35-02-278	4		38-06-600	82°	33-C30	0,9
AVENSIS Station Wagon (_T22_)	1.8 VVT-i	10.2000	95	1ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS Station Wagon (_T22_)	2.0 (ST220_)	09.1997 10.2000	94	3S-FE	35-02-244			38-06-600	82°	33-C30	0,9
AVENSIS Station Wagon (_T22_)	2.0 VVT-i	10.2000	110	1AZ-F5E	35-02-270	4		38-02-212	82°		
AVENSIS Station Wagon (_T22_)	2.0 D-4D (CDT220_)	10.1999	81	1CD-FTV				38-02-216	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

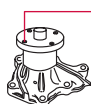
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
AVENSIS Station Wagon (_T22_)	2.0 TD (CT220_)	09.1997	66	2C-TE	35-02-258			38-06-600	82°	33-C30	0,9
AVENSIS VERSO	2.0 VVT-i	08.2001	110	1AZ-FE	35-02-270	4		38-02-212	82°		
AVENSIS VERSO	2.0 D4-D	08.2001	85	1CD-FTV	35-02-271			38-02-216	82°		
AVENSIS (T25)	1.6 VVT-i	04.2003	81	3ZZ-FE	35-02-282			38-02-212	82°		
AVENSIS (T25)	1.8	04.2003	95	1ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS (T25)	2.0	04.2003	108	1AZ-FSE	35-02-270	4		38-02-212	82°		
AVENSIS (T25)	2.0 D-4D	04.2003	85	1CD-FTV				38-02-216	82°		
AVENSIS (T25)	2.4	10.2003	120	2AZ-FSE	35-02-270	4		38-02-212	82°		
AVENSIS (T25)	2.4	09.2003	125	2AZ-FSE	35-02-270	4		38-02-212	82°	33-C30	0,9
AVENSIS Tre volumi (T25)	1.6 VVT-i	04.2003	81	3ZZ-FE	35-02-282			38-02-212	82°		
AVENSIS Tre volumi (T25)	1.8	04.2003	95	1ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
AVENSIS Tre volumi (T25)	2.0	04.2003	108	1AZ-FSE	35-02-270	4		38-02-212	82°		
AVENSIS Tre volumi (T25)	2.0 D-4D	04.2003	85	1CD-FTV				38-02-216	82°		
AVENSIS Tre volumi (T25)	2.4	10.2003	120	2AZ-FSE	35-02-270	4		38-02-212	82°		
AVENSIS Tre volumi (T25)	2.4	09.2003	125	2AZ-FSE	35-02-270	4		38-02-212	82°	33-C30	0,9
AVENSIS Station wagon (T25)	1.6 VVT-i	04.2003	81	3ZZ-FE	35-02-282			38-02-212	82°		
AVENSIS Station wagon (T25)	1.8	04.2003	95	1ZZ-FE	35-02-284			38-02-212	82°		



N° Fori
N° Holes



N° Troues
N° Agujeros

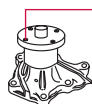
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
AVENSIS Station wagon (T25)	2.0	04.2003	108	1AZ-FSE	35-02-270	4		38-02-212	82°	33-C30	0,9
AVENSIS Station wagon (T25)	2.0 D-4D	04.2003	85	1CD-FTV				38-02-216	82°		
AVENSIS Station wagon (T25)	2.4	10.2003	120	2AZ-FSE	35-02-270	4		38-02-212	82°		
AVENSIS Station wagon (T25)	2.4	09.2003	125	2AZ-FSE	35-02-270	4		38-02-212	82°	33-C30	0,9
CAMRY Tre volumi (V1)	1.8	02.1983 10.1986	66	1S-L	35-02-230			38-06-600	82°	33-C19	0,9
CAMRY Tre volumi (V1)	1.8 Turbo-D	11.1983 01.1988	54	1C-TL	35-02-258			38-06-600	82°	33-C19	0,9
CAMRY Tre volumi (V1)	2.0	04.1986 01.1988	73	2S-E 2S-ELC	35-02-230			38-06-600	82°	33-C19	0,9
CAMRY Tre volumi (V1)	2.0 GLI	03.1983 10.1986	79	2S-EL	35-02-230			38-06-600	82°	33-C19	0,9
CAMRY Liftback (V1)	1.8	02.1983 10.1986	66	1S-L	35-02-230			38-06-600	82°	33-C19	0,9
CAMRY Liftback (V1)	1.8 Turbo-D	10.1984 01.1988	54	1C-TL	35-02-258			38-06-600	82°	33-C19	0,9
CAMRY Liftback (V1)	2.0	04.1986 01.1988	73		35-02-230			38-06-600	82°	33-C19	0,9
CAMRY (_V2_)	1.8 i (SV20_)	10.1986 08.1988	66	1S-L	35-02-230			38-06-600	82°	33-C19	0,9
CAMRY (_V2_)	2.0 (SV21_ SV25_)	11.1986 05.1991	94	3S-FE	35-02-244			38-06-600	82°	33-C19	0,9
CAMRY (_V2_)	2.0 Gli 16V (SV21_ SV25_)	11.1986 05.1991	89	3S-FE	35-02-244			38-06-600	82°	33-C19	0,9
CAMRY (_V2_)	2.0i 16V 4WD	10.1987	0		35-02-244			38-06-600	82°		
CAMRY (_V2_)	2.0 Turbo-D (CV20_)	11.1988 05.1991	63	2C-T	35-02-258			38-06-600	82°	33-C19	0,9
CAMRY (_V2_)	2.0 Turbo-D (CV20_)	11.1986 05.1991	62	2C-T	35-02-258			38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

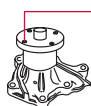
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CAMRY (_V2_)	2.5 V6 GXI (VZV21_)	02.1988 05.1991	118	2VZ-FE	35-02-247			38-06-600	82°	33-C19	0,9
CAMRY Station Wagon (_V2_)	1.8 (SV20_)	11.1986 08.1988	66	1S	35-02-230			38-06-600	82°		
CAMRY Station Wagon (_V2_)	2.0 (SV21_)	11.1986 05.1991	94	3S-FE	35-02-244			38-06-600	82°	33-C19	0,9
CAMRY Station Wagon (_V2_)	2.0 GLi 16V (SV21_)	11.1986 05.1991	89	3S-FE	35-02-244			38-06-600	82°	33-C19	0,9
CAMRY Station Wagon (_V2_)	2.0 Turbo-D (CV20_)	11.1986 05.1991	62	2C-T	35-02-258			38-06-600	82°	33-C19	0,9
CAMRY Station Wagon (_V2_)	2.0 Turbo-D (CV20_)	11.1988 05.1991	63	2C-T	35-02-258			38-06-600	82°	33-C19	0,9
CAMRY Station Wagon (_V2_)	2.5 (VZV21_)	01.1990 05.1991	118	2VZ-FE	35-02-247			38-06-600	82°	33-C19	0,9
CAMRY (_V1_)	2.2 (SXV10)	06.1991 08.1996	100	5S-FE	35-02-247			38-06-600	82°	33-C30	0,9
CAMRY (_V1_)	3.0 (VCV10)	06.1991 08.1996	138	3VZ-FE	35-02-247		36-02-209	38-02-212	82°	33-C31	1,1
CAMRY Station Wagon (_V10)	2.2 (SXV10)	03.1992 07.1996	100	5S-FE	35-02-247			38-06-600	82°	33-C30	0,9
CAMRY Station Wagon (_V10)	3.0 (VCV10)	03.1992 07.1996	138	3VZ-FE	35-02-247			38-02-212	82°	33-C31	1,1
CAMRY (_V20)	2.2	11.2000 11.2001	93	5S-FE	35-02-244			38-02-212	82°		
CAMRY (_V20)	2.2 (SXV20_)	08.1996 11.2001	96	5S-FE	35-02-244			38-02-212	82°		
CAMRY (_V20)	3.0 24V (MCV20_)	08.1996 11.2001	140	1MZ-FE	35-02-203			38-02-212	82°	33-C19 33-C31	0,9 1,1
CAMRY (_V20)	3.0 V6	04.2000 11.2001	135	1MZ-FE	35-02-203			38-02-212	82°		
CAMRY (_V30)	2.4 VVT-i	11.2001	112	2AZ-FE	35-02-270	4		38-02-212	82°		
CAMRY (_V30)	3.0 V6	11.2001	137	1MZ-FE	35-02-203			38-02-212	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

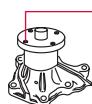
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CARINA (TA1_)	1.6	02.1976 03.1978	55	2T	35-02-201	4		38-06-600	82°	33-C13	1
					08.1977 -> 35-02-206 ->07.1977	4				33-C19	0,9
CARINA (TA1_)	1.6	10.1975 03.1978	63	2TB	35-02-206	4		38-06-600	82°	33-C12 33-C13 33-C19	1 1 0,9
CARINA (TA1_)	1.6 (TA12)	05.1973 03.1978	58		35-02-206	4		38-06-600	82°	33-C12 33-C13 33-C19	1 1 0,9
CARINA (TA4L, TA6_L)	1.6 (TA4L, TA60L)	01.1978 09.1983	55	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CARINA (TA4L, TA6_L)	1.8	01.1978 05.1983	57	3T 3T-C	35-02-201 3T	4		38-06-600 3T	82°		
CARINA (TA4L, TA6_L)	1.8	01.1982 02.1987	63	3T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CARINA (TA4L, TA6_L)	1.8 D	04.1982 09.1983	48	1C	35-02-258			38-06-600	82°	33-C19	0,9
CARINA Station Wagon (TA4K, TA6K)	1.6 (TA4K)	03.1981 01.1982	54	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CARINA Station Wagon (TA4K, TA6K)	1.6 (TA4K, TA60LG)	04.1978 09.1983	55	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CARINA Station Wagon (TA4K, TA6K)	1.8 D	04.1982 09.1983	48	1C	35-02-258			38-06-600	82°		
CARINA II (_T15_)	1.6 (AT151)	10.1983 11.1987	55	4A-LC	35-02-220	4		38-06-600	82°	33-C19	0,9
CARINA II (_T15_)	1.6 (AT151)	10.1983 11.1987	62	4A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
CARINA II (_T15_)	1.6 (AT151)	10.1986 11.1987	63	4A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
CARINA II (_T15_)	1.8 GLI (ST150)	10.1983 11.1987	74	1S-L	35-02-230			38-06-600	82°	33-C19	0,9
CARINA II (_T15_)	2.0 D	02.1984 05.1988	50	2C-L	35-02-258			38-06-600	82°	33-C19	0,9
CARINA II (_T15_)	2.0 D (CT150)	12.1985 11.1987	51	2C-L	35-02-258			38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

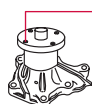
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CARINA II Tre volumi (_T15_)	1.6 (AT151)	10.1983 11.1987	55	4A-LC	35-02-220	4		38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T15_)	1.6 (AT151)	10.1983 11.1987	62	4A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T15_)	1.8 GLI (ST150)	10.1983 11.1987	74	1S-EL	35-02-230			38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T15_)	2.0 D	02.1984 05.1988	50	2C-L	35-02-258			38-06-600	82°	33-C19	0,9
CARINA II (_T17_)	1.6 (AT171)	12.1987 11.1989	66	4A-F	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II (_T17_)	1.6 (AT171)	12.1987 03.1992	75	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II (_T17_)	1.6 (AT171)	12.1987 03.1992	72	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II (_T17_)	2.0 GLI (ST171)	12.1987 03.1992	89	3S-FE	35-02-244			38-06-600	82°	33-C19	0,9
CARINA II (_T17_)	2.0 D	03.1988 06.1993	54	2C-L	35-02-258			38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T17_)	1.6 (AT171)	12.1987 08.1990	66	4A-F	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T17_)	1.6 (AT171)	12.1987 03.1992	75	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T17_)	1.6 (AT171)	12.1987 03.1992	72	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T17_)	2.0 GLI (ST171)	12.1987 03.1992	89	3S-FE	35-02-244			38-06-600	82°	33-C19	0,9
CARINA II Tre volumi (_T17_)	2.0 D	03.1988 06.1993	54		35-02-258			38-06-600	82°	33-C19	0,9
CARINA II Station Wagon (_T17_)	1.6 (AT171)	12.1987 12.1989	66	4A-F	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II Station Wagon (_T17_)	1.6 (AT171)	12.1987 03.1992	75	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

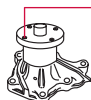
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CARINA II Station Wagon (_T17_)	1.6 (AT171)	12.1987 03.1992	72	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
CARINA II Station Wagon (_T17_)	2.0	12.1987 04.1992	89	3S-FE	35-02-244			38-06-600	82°		
CARINA II Station Wagon (_T17_)	2.0 D (CT170)	12.1987 01.1992	54	2C-L	35-02-258			38-06-600	82°	33-C19	0,9
CARINA E (_T19_)	1.6 (AT190)	12.1993 09.1997	73	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	1.6 (AT190)	12.1993 09.1997	85		35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	1.6 GLI (AT190)	04.1992 09.1997	79	4A-FE	35-02-259	4		38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	1.6 16V	10.1995 09.1997	78	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	1.8 (AT191)	01.1995 09.1997	79	7A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	2.0 GLI (ST191)	04.1992 09.1997	98	3S-FE	35-02-244			38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	2.0 i (ST191)	12.1993 09.1997	93		35-02-244			38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	2.0 GTi (ST191)	04.1992 02.1994	116	3S-GE	35-02-260	4		38-02-212	82°	33-C30	0,9
CARINA E (_T19_)	2.0 GTi 16V (ST191_)	03.1994 09.1997	129	3S-GE	35-02-251			38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	2.0 D (CT190)	04.1992 01.1996	54	2C	35-02-258			38-06-600	82°	33-C30	0,9
CARINA E (_T19_)	2.0 TD (CT190)	01.1996 09.1997	61	2C-T	35-02-258			38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	1.6 (AT190)	10.1995 09.1997	78	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	1.6 (AT190)	01.1993 09.1997	79	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	1.6 (AT190)	01.1995 09.1997	73	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

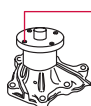
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CARINA E Tre volumi (_T19_)	1.6 GLI (AT190)	04.1992 09.1997	79	4A-FE	35-02-259	4		38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	1.6 16V (AT190_)	12.1994 09.1997	85	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	1.8 i 16V (AT191)	01.1995 09.1997	79	7A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	2.0 (ST191)	01.1993 09.1997	98	3S-FE	35-02-244			38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	2.0 GLI (ST191)	04.1992 09.1997	98	3S-FE	35-02-244			38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	2.0 i (ST191)	12.1992 09.1997	93		35-02-244			38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	2.0 GTi (ST191_)	04.1992 02.1994	116	3S-GE	35-02-260	4		38-02-212	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	2.0 GTi 16V (ST191_)	03.1994 09.1997	129	3S-GE	35-02-251			38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	2.0 D (CT190)	08.1992 01.1996	54	2C	35-02-258			38-06-600	82°	33-C30	0,9
CARINA E Tre volumi (_T19_)	2.0 TD (CT190_)	01.1996 09.1997	61	2C-T	35-02-258			38-06-600	82°	33-C30	0,9
CARINA E Sportswagon (_T19_)	1.6 GLI (AT190_)	01.1993 09.1997	79	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E Sportswagon (_T19_)	1.6 i (AT190_)	02.1995 09.1997	73	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E Sportswagon (_T19_)	1.8 i (AT191_)	02.1995 09.1997	79	7A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
CARINA E Sportswagon (_T19_)	2.0 GLI (ST191_)	01.1993 09.1997	98	3S-FE	35-02-244			38-06-600	82°	33-C30	0,9
CARINA E Sportswagon (_T19_)	2.0 i (ST191_)	05.1995 09.1997	93	3S-FE	35-02-244			38-06-600	82°	33-C30	0,9
CARINA E Sportswagon (_T19_)	2.0 D (CT190_)	01.1993 01.1996	54	2C	35-02-258			38-06-600	82°	33-C30	0,9



N° Fori
N° Holes



N° Troues
N° Agujeros

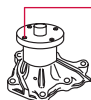
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CARINA E Sportswagon (T19_)	2.0TD (CT190_)	01.1996 09.1997	61	2C-T	35-02-258			38-06-600	82°	33-C30	0,9
CELICA (TA2)	1.6 GT (TA2, TA22)	12.1974 03.1978	79	2T-G	35-02-216	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA2)	1.6 LT (TA2)	02.1976 03.1978	55	2T	35-02-206	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA2)	1.6 LT (TA22)	05.1973 03.1978	58		35-02-216	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA2)	1.6 ST (TA2, TA22)	05.1973 03.1978	63	2TB	35-02-216	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA2)	2.0	10.1975 07.1977	63	18R	35-02-205	4		38-06-600	82°	33-C30	0,9
CELICA (TA60, RA40, RA6_)	1.6 ST (TA60)	08.1977 08.1985	63	2TB	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA60, RA40, RA6_)	1.6 ST (TA60)	02.1979 08.1983	66	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA60, RA40, RA6_)	2.0 GT (RA63)	02.1978 08.1983	90	18R-G	35-02-205	4				33-C13 33-C19 33-C30	1 0,9 0,9
CELICA (TA60, RA40, RA6_)	2.0 XT (RA40)	01.1980 12.1982	65	18R	35-02-205	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA60, RA40, RA6_)	2.0 XT (RA40)	02.1979 07.1985	66	18R	35-02-205	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA (TA60, RA40, RA6_)	2.0 XT (RA61)	02.1982 08.1985	77	21R-C	35-02-218	4		38-06-600	82°	33-C19	0,9
CELICA Coupe (TA4C, TA60)	1.6 GT (TA4C)	04.1980 02.1982	81							33-C13 33-C19	1 0,9
CELICA Coupe (TA4C, TA60)	1.6 GT (TA4C)	04.1978 02.1982	80	2T-G						33-C13 33-C19	1 0,9
CELICA Coupe (TA4C, TA60)	1.6 LT (TA4C)	02.1979 07.1983	55	2TB				38-06-600	82°	33-C13 33-C19	1 0,9
CELICA Coupe (TA4C, TA60)	1.6 ST (TA4C, TA60)	08.1977 08.1985	63	2TB 4A-L	35-02-201 2TB	4		38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

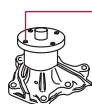
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CELICA Coupe (TA4C, TA60)	1.6 ST (TA60)	02.1979 08.1983	66	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA SUPRA (MA61)	2.8 i	05.1982 10.1986	125	5M-GE	35-02-219	4		38-06-600	82°	33-C13 33-C19	1 0,9
CELICA Coupe (RA6)	1.6	12.1983 10.1986	91	4A-GE	35-02-237	4		38-06-600	82°	33-C19	0,9
CELICA Coupe (RA6)	2.0	01.1982 10.1986	77	21R-U	35-02-205	4		38-06-600	82°	33-C19	0,9
CELICA Coupe (RA6)	2.0	01.1982 10.1986	88	18R-G	35-02-205	4		38-06-600	82°	33-C19	0,9
CELICA (ST16_)	1.6	04.1986 02.1990	63	4A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
CELICA (ST16_)	1.6 GT 16V	04.1986 08.1989	91	4A-GEL	35-02-238	4		38-06-600	82°	33-C19	0,9
CELICA (ST16_)	2.0	01.1987 08.1990	110	3S-GEL	35-02-241			38-06-600	82°	33-C19	0,9
CELICA 2 volumi /Coda spiovente (T16)	1.6	04.1986 02.1990	63	4A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
CELICA 2 volumi /Coda spiovente (T16)	1.6 GT	08.1987 08.1989	85	4A-GELC	35-02-238	4		38-06-600	82°	33-C19	0,9
CELICA 2 volumi /Coda spiovente (T16)	1.6 GT 16V	09.1985 08.1989	91	4A-GEL	35-02-238	4		38-06-600	82°	33-C19	0,9
CELICA 2 volumi /Coda spiovente (T16)	2.0 GT	08.1985 08.1989	110	3S-GEL	35-02-241			38-06-600	82°	33-C19	0,9
CELICA 2 volumi /Coda spiovente (T16)	2.0 GT	09.1985 08.1989	103	3S-GELC	35-02-241			38-06-600	82°	33-C19	0,9
CELICA Cabriolet (_T16_)	2.0 GT (ST162)	10.1986 08.1990	103	3S-GELC	35-02-241			38-06-600	82°	33-C19	0,9
CELICA Cabriolet (_T16_)	2.0 GT (ST162)	10.1986 08.1990	110	3S-GEL	35-02-241			38-06-600	82°	33-C19	0,9
CELICA Coupe (T16F)	2.0 Turbo 4x4	03.1988 08.1990	136	3S-GTE	35-02-257			38-02-212 38-06-600	82° 82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

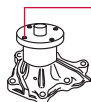
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CELICA Cabriolet (_T18_)	2.0 GTi (ST182)	05.1991 01.1994	115	3S-GE	35-02-251			38-02-212	82°	33-C30	0,9
CELICA Coupe (_T18_)	1.6 STi (AT180)	10.1989 01.1994	77	4A-FE	35-02-256	4		38-06-600	82°	33-C30	0,9
CELICA Coupe (_T18_)	2.0 GTi (ST182)	10.1989 01.1994	115	3S-GE	35-02-251			38-02-212	82°	33-C30	0,9
CELICA Coupe (_T18_)	2.0 Turbo 4WD (ST185)	10.1989 01.1994	150	3S-GTE	35-02-241 08.91 ->09.91 35-02-251 10.1991 -> 35-02-257 ->07.1991			38-02-212 38-06-600	82° 82°	33-C30	0,9
CELICA Coupe (_T18_)	2.0 Turbo 4WD (ST185)	10.1989 01.1994	153	3S-GTE	35-02-241 08.91 ->09.91 35-02-251 10.1991 -> 35-02-257 ->08.1991			38-02-212 38-06-600	82° 82°	33-C30	0,9
CELICA (_T20_)	1.8 i 16V (AT200/ST)	11.1993 11.1999	85	7A-FE	35-02-259	4		38-06-600	82°	33-C30	0,9
CELICA (_T20_)	2.0 i 16V	04.1996 11.1999	125	3S-GE	35-02-244			38-06-600	82°	33-C30	0,9
CELICA (_T20_)	2.0 i 16V (ST202/GT)	11.1993 11.1999	129	3S-GE	35-02-244			38-06-600	82°	33-C30	0,9
CELICA (_T20_)	2.0 i Turbo 4WD (ST205)	02.1994 11.1999	178	3S-GTE	35-02-257			38-02-212 38-06-600	82° 82°	33-C30	0,9
CELICA (ZZT23_)	1.8 16V TS (ZZT231_)	11.1999	141	2ZZ-GE	35-02-284			38-02-212	82°		
CELICA (ZZT23_)	1.8 16V VT-i (ZZT230_)	11.1999	105	1ZZ-FE				38-02-212	82°		
COROLLA (KE)	1.2 (KE20, KE25)	10.1972 06.1977	43	3K-B 3K-C 3K-H	35-02-215 3KH	4		38-06-600 3KH	82°		
COROLLA (KE)	1.2 (KE20, KE25, KE30)	08.1974 12.1980	40	3K-B 3K-C 3K-H	35-02-215 3KH	4		38-06-600 3KH	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi / Coda spiovente (KE, TE)	1.2	09.1976 01.1980	40	3K-B 3K-C 3K-H	35-02-215	4		38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

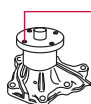
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA 2 volumi / Coda spiovente (KE, TE)	1.6	09.1976 01.1980	54	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi / Coda spiovente (KE, TE)	1.6	09.1976 01.1980	62	2TB	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA Combi (KE)	1.2 (KE36)	07.1975 01.1980	40	3K 3K-H	35-02-215 3KH	4		38-06-600 3KH	82°		
COROLLA Coupe (KE)	1.2 (KE35)	07.1975 01.1980	40	3K-B 3K-C 3K-H	35-02-215 3KH	4		38-06-600 3KH	82°	33-C13 33-C19	1 0,9
COROLLA (_E7_)	1.3 (KE70)	09.1979 06.1983	44	4K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA (_E7_)	1.3 (KE70)	02.1982 06.1983	48	4K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA (_E7_)	1.6 (TE71)	10.1982 09.1983	55	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA (_E7_)	1.8 D (CE70)	01.1983 09.1983	43	1C	35-02-258			38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi /Coda spiovente (_E7_)	1.3 (KE70)	09.1979 01.1982	44	4K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi /Coda spiovente (_E7_)	1.3 (KE70)	02.1982 05.1983	48	4K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi /Coda spiovente (_E7_)	1.6 (TE71)	09.1979 05.1983	63	2TB	35-02-202			38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi /Coda spiovente (_E7_)	1.6 (TE71)	09.1979 05.1983	54	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi /Coda spiovente (_E7_)	1.6 (TE71)	09.1979 05.1983	55	2T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi /Coda spiovente (_E7_)	1.6 GT (TE71)	05.1980 09.1983	81	2T-G	35-02-202			38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA 2 volumi /Coda spiovente (_E7_)	1.8 (TE72)	09.1979 05.1982	57	3T-C	35-02-201	4		38-06-600	82°		
COROLLA 2 volumi /Coda spiovente (_E7_)	1.8 D (CE70)	01.1983 09.1983	48	1C	35-02-258			38-06-600	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

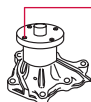
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA Station Wagon (_E7_)	1.3 (KE70)	12.1979 01.1982	44	4K-C	35-02-210	4		38-06-600	82°		
COROLLA Station Wagon (_E7_)	1.3 (KE70)	02.1982 08.1987	48	4K	35-02-210	4		38-06-600	82°		
COROLLA Station Wagon (_E7_)	1.8 D (CE70)	05.1983 08.1987	44	1C	35-02-258			38-06-600	82°	33-C13 33-C19	1 0,9
COROLLA (_E8_)	1.3 (AE80)	06.1983 10.1984	51	2A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
COROLLA (_E8_)	1.3 (AE80/ EE80)	10.1984 08.1987	55	2E-L 2E-LC	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA (_E8_)	1.6	12.1985 05.1988	54	4A-LC	35-02-220	4		38-06-600	82°	33-C19	0,9
COROLLA (_E8_)	1.6 (AE82)	06.1983 08.1987	62	4A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
COROLLA (_E8_)	1.6 (AE82)	08.1985 08.1987	53	4A-LC	35-02-220	4		38-06-600	82°	33-C19	0,9
COROLLA (_E8_)	1.8 D	07.1985 05.1988	47	1C-L	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA (_E8_)	1.8 D	06.1983 05.1988	43	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E8_)	1.3 (AE80)	06.1983 09.1984	51	2A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E8_)	1.3 (EE80)	01.1985 08.1987	55	2E-L 2E-LC	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E8_)	1.6	07.1985 05.1988	63		35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E8_)	1.6 (AE82)	08.1985 08.1987	54	4A-LC	35-02-220	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E8_)	1.6 (AE82)	06.1983 08.1987	62	4A-L	35-02-220	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E8_)	1.8 D	06.1983 05.1988	43	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E8_)	1.8 D (CE80)	06.1983 08.1987	47	1C-L	35-02-258			38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

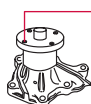
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA Coupe (AE86)	1.6 16V	12.1985 04.1987	85	4A-GEC	35-02-237	4		38-06-600	82°	33-C19	0,9
COROLLA Coupe (AE86)	1.6 GT 16V (AE86)	08.1983 07.1987	91	4A-GE	35-02-237	4		38-06-600	82°	33-C19	0,9
COROLLA FX Compact (E8B)	1.3	08.1985 08.1987	55	2E-L	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA FX Compact (E8B)	1.6	01.1987 09.1987	54	4A-LC	35-02-237	4		38-06-600	82°		
COROLLA FX Compact (E8B)	1.6 GT 16V	08.1985 08.1987	89	4A-GEL	35-02-238	4		38-06-600	82°	33-C19	0,9
COROLLA FX Compact (E8B)	1.8 D	08.1985 08.1987	47	1C-L	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA FX Compact (E8B)	1.8 D	01.1985 05.1988	43	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA (_E9_)	1.3 i (EE90)	08.1987 12.1992	55	2E 2E-E	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA (_E9_)	1.6 (AE92)	08.1987 12.1989	66	4A-F	35-02-246	4		38-06-600	82°	33-C19	0,9
COROLLA (_E9_)	1.6 i	11.1989 06.1993	77	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
COROLLA (_E9_)	1.6 i 4WD	10.1987 08.1990	77		35-02-246	4		38-06-600	82°		
COROLLA (_E9_)	1.8 D	07.1987 06.1993	47	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA (_E9_)	1.8 D	11.1989 06.1993	49	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Compact (_E9_)	1.3 (EE90)	08.1987 12.1989	55	2E	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA Compact (_E9_)	1.3 i (EE90)	06.1989 04.1992	55	2E-E	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA Compact (_E9_)	1.6 (AE92)	08.1987 04.1992	66	4A-F	35-02-246	4		38-06-600	82°	33-C19	0,9
COROLLA Compact (_E9_)	1.6 (AE92)	08.1989 04.1992	77	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

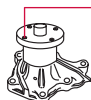
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA Compact (_E9_)	1.6 GTi (AE92)	08.1987 04.1992	85	4A-GE	35-02-238 07.1989 ->	4		38-06-600 ->07.1989	82°	33-C19	0,9
COROLLA Compact (_E9_)	1.8 D (CE90)	08.1987 04.1992	47	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Compact (_E9_)	1.8 D (CE90)	08.1989 04.1992	49	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E9_)	1.3 i (EE90)	08.1987 04.1992	55	2E 2E-E	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E9_)	1.6 (AE92)	08.1987 04.1992	66	4A-F	35-02-246	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E9_)	1.6 (AE92)	08.1989 04.1992	77	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E9_)	1.6 GTI	07.1987 06.1993	92	4A-GE	35-02-238 ->08.1989	4		38-06-600 ->08.1989	82°	33-C19	0,9
COROLLA Liftback (_E9_)	1.8 D (CE90)	08.1987 04.1992	47	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Liftback (_E9_)	1.8 D (CE90)	08.1989 04.1992	49	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Station Wagon (_E9_)	1.3 (EE90)	12.1987 12.1989	55	2E	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA Station Wagon (_E9_)	1.3 i (EE90)	06.1989 06.1992	55	2E-E	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA Station Wagon (_E9_)	1.6 (AE92)	12.1987 04.1992	70		35-02-246	4		38-06-600	82°		
COROLLA Station Wagon (_E9_)	1.6 (AE92)	02.1988 05.1992	66	4A-F	35-02-238	4		38-06-600	82°	33-C19	0,9
COROLLA Station Wagon (_E9_)	1.6 XLI	11.1989 06.1992	77	4A-FE	35-02-246	4		38-06-600	82°	33-C19	0,9
COROLLA Station Wagon (_E9_)	1.6 XLI 4x4 (AE95)	08.1988 06.1992	77	4A-FE	35-02-238	4		38-06-600	82°	33-C19	0,9
COROLLA Station Wagon (_E9_)	1.8 D (CE90)	12.1987 06.1992	47	1C	35-02-258			38-06-600	82°	33-C19	0,9
COROLLA Station Wagon (_E9_)	1.8 D (CE90)	08.1989 06.1992	49	1C	35-02-258			38-06-600	82°	33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

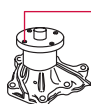
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA (_E10_)	1.3 12V (EE100_)	07.1992 04.1997	53	2E	35-02-235	4		38-06-600	82°	33-C19	0,9
COROLLA (_E10_)	1.3 XLI (EE101_)	09.1995 04.1997	55	4E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA (_E10_)	1.3 XLI 16V (EE101)	07.1992 09.1995	65	4E-FE	35-02-235	4		38-06-600	82°	33-C19 33-C30	0,9 0,9
COROLLA (_E10_)	1.6 Si (AE101_)	09.1995 04.1997	84	4A-FE	35-02-264	4		38-06-600	82°	33-C30	0,9
COROLLA (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	35-02-258			38-06-600	82°	33-C30	0,9
COROLLA Compact (_E10_)	1.3 12V (EE100_)	07.1992 05.1995	53	2E	35-02-235	4		38-06-600	82°		
COROLLA Compact (_E10_)	1.3 XLI (EE101_)	09.1995 04.1997	55	4E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Compact (_E10_)	1.3 XLI 16V (EE101)	07.1992 09.1995	65	4E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Compact (_E10_)	1.6 Si (AE101_)	07.1992 04.1997	84	4A-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Compact (_E10_)	1.8 GT (AE102_)	11.1992 05.1995	86	7A-FE	35-02-259	4		38-06-600	82°	33-C30	0,9
COROLLA Compact (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	35-02-258			38-06-600	82°	33-C30	0,9
COROLLA Liftback (_E10_)	1.3 12V (EE100_)	07.1992 05.1995	53	2E	35-02-235	4		38-06-600	82°		
COROLLA Liftback (_E10_)	1.3 XLI (EE101_)	07.1992 04.1997	65	4E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Liftback (_E10_)	1.6 GLI (AE101_)	07.1992 04.1997	84	4A-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Liftback (_E10_)	1.8 GT (AE102_)	11.1992 05.1995	86	7A-FE	35-02-259	4		38-06-600	82°	33-C30	0,9
COROLLA Liftback (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	35-02-258			38-06-600	82°	33-C30	0,9
COROLLA Wagon (_E10_)	1.3 12V (EE100_)	07.1992 05.1995	53	2E	35-02-235	4		38-06-600	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

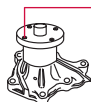
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA Wagon (_E10_)	1.3 XLI (EE101_)	09.1995 04.1997	55	4E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Wagon (_E10_)	1.3 XLI 16V (EE101_)	07.1992 09.1995	65	4E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Wagon (_E10_)	1.6 Si (AE101_)	07.1992 04.1997	84	4A-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
COROLLA Wagon (_E10_)	1.8 16V 4WD (AE103_)	09.1995 04.1997	81	7A-FE	35-02-259	4		38-06-600	82°	33-C30	0,9
COROLLA Wagon (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	35-02-258			38-06-600	82°	33-C30	0,9
COROLLA (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	35-02-297	4		38-0H-H04	82°	33-C30	0,9
COROLLA (_E11_)	1.4 16V (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
COROLLA (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9
COROLLA (_E11_)	1.6 16V (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
COROLLA (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9
COROLLA (_E11_)	2.0 D (CE110_)	04.1997 02.2000	53	2C-E	35-02-258			38-0H-H04	82°	33-C30	0,9
COROLLA (_E11_)	2.0 D-4D	09.2000 01.2002	66	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA Compact (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	35-02-297	4		38-0H-H04	82°	33-C30	0,9
COROLLA Compact (_E11_)	1.4 (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Compact (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9
COROLLA Compact (_E11_)	1.6 (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
COROLLA Compact (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

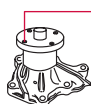
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA Compact (_E11_)	2.0 D (CE110_)	04.1997 02.2000	53	2C-E	35-02-259	4		38-0H-H04	82°		
COROLLA Compact (_E11_)	2.0 D-4D	09.2000 01.2002	66	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA Liftback (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	35-02-297	4		38-0H-H04	82°	33-C30	0,9
COROLLA Liftback (_E11_)	1.4 (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Liftback (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9
COROLLA Liftback (_E11_)	1.6 (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Liftback (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9
COROLLA Liftback (_E11_)	2.0 D (CE110)	04.1997 02.2000	53	2C-E	35-02-258			38-0H-H04	82°		
COROLLA Liftback (_E11_)	2.0 D-4D	09.2000 01.2002	66	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA Wagon (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	35-02-297	4		38-0H-H04	82°	33-C30	0,9
COROLLA Wagon (_E11_)	1.4 16V (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Wagon (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9
COROLLA Wagon (_E11_)	1.6 16V (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
COROLLA Wagon (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	35-02-259	4		38-0H-H04	82°	33-C30	0,9
COROLLA Wagon (_E11_)	1.8 4WD (AE115_)	04.1997 01.2002	81	7A-FE	35-02-278	4		38-0H-H04	82°	33-C30	0,9
COROLLA Wagon (_E11_)	2.0 D (CE110_)	04.1997 02.2000	53	2C-E	35-02-258			38-0H-H04	82°	33-C30	0,9
COROLLA Wagon (_E11_)	2.0 D-4D	09.2000 01.2002	66	1CD-FTV	35-02-271			38-02-216	82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

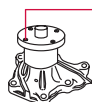
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA (_E12U_)	1.4 VVT-i	01.2002	71	4ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
COROLLA (_E12U_)	1.6 VVT-i	01.2002	81	3ZZ-FE	35-02-284			38-02-212	82°		
COROLLA (_E12U_)	1.8 VVTL-i TS	01.2002	141	2ZZ-GE				38-02-212	82°	33-C30	0,9
COROLLA (_E12U_)	2.0 D-4D	01.2002	81	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA (_E12U_)	2.0 D-4D	05.2003	85	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA (_E12U_)	2.0 D-4D	01.2002	66	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA Station Wagon (_E12J_)	1.4 VVT-i	01.2002	71	4ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Station Wagon (_E12J_)	1.6 VVT-i	01.2002	81	3ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Station Wagon (_E12J_)	2.0 D-4D	01.2002	66	1CD-FTV	35-02-271			38-02-216	82°	33-C19	0,9
COROLLA Station Wagon (_E12J_)	2.0 D-4D	04.2004	85	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA Tre volumi (_E12_)	1.4 VVT-i	08.2002	71	4ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Tre volumi (_E12_)	1.6 VVT-i	08.2002	81	3ZZ-FE	35-02-284			38-02-212	82°	33-C30	0,9
COROLLA Tre volumi (_E12_)	2.0 D-4D	08.2002	66	1CD-FTV	35-02-271			38-02-216	82°		
COROLLA Verso (_E12J_)	1.4 VVT-i	01.2002 05.2004	71	4ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Verso (_E12J_)	1.6 VVT-i	01.2002 05.2004	81	3ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Verso (_E12J_)	1.8 VVT-i	01.2002 05.2004	99	1ZZ-FE	35-02-284			38-02-212	82°		
COROLLA Verso (_E12J_)	2.0 D-4D	01.2002 05.2004	66	1CD-FTV	35-02-271			38-02-212 38-02-216	82° 82°		



N° Fori
N° Holes






N° Troues
N° Agujeros

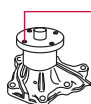
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
COROLLA Verso	1.6	04.2004	81	3ZZ-FE	35-02-282			38-02-212	82°	33-C30	0,9
COROLLA Verso	1.8	04.2004	95	1ZZ-FE	35-02-282			38-02-212	82°	33-C30	0,9
COROLLA Verso	2.0 D-4D	04.2004	85	1CD-FTV				38-02-216	82°		
CORONA (RX, RT)	1.8 (TT1)	06.1979 01.1981	63	3T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CORONA (RX, RT)	2.0 (RT104)	01.1976 05.1979	65	18R	35-02-205	4		38-06-600	82°	33-C13 33-C19	1 0,9
CORONA (RX, RT)	2.0 Mark II (RX12)	12.1975 10.1977	65	18R	35-02-205	4		38-06-600	82°		
CORONA (RX, RT)	2.0 Mark II (RX22)	12.1975 10.1977	65		35-02-205	4		38-06-600	82°		
CORONA 2 volumi /Coda spiovente (TT)	1.8	06.1979 07.1981	63	3T	35-02-201	4		38-06-600	82°	33-C13 33-C19	1 0,9
CORONA Station wagon (RT118)	2.0	09.1975 05.1979	65	18R	35-02-205	4		38-06-600	82°	33-C13 33-C19	1 0,9
CRESSIDA (RX3_)	2.0 (RX30)	07.1977 07.1981	66	18R	35-02-205	4		38-06-600	82°	33-C13 33-C19	1 0,9
CRESSIDA Station Wagon (RX3_)	2.0 (RX35)	12.1977 03.1981	66	18R	35-02-205	4		38-06-600	82°	33-C13 33-C19	1 0,9
CRESSIDA (_X6_)	2.0 (GX71)	01.1984 01.1988	110					38-06-600	82°		
CRESSIDA (_X6_)	2.0 (RX60)	05.1981 03.1985	77	21R 21R-C	35-02-218 21R	4		38-06-600 21R	82°	33-C13 33-C19	1 0,9
CRESSIDA (_X6_)	2.0 GLI	11.1982 12.1984	80	1G-E	35-02-241			38-06-600	82°	33-C13 33-C19	1 0,9
CRESSIDA (_X6_)	2.2 D (LX60)	09.1980 07.1984	49	L	35-02-205 35-02-221	4 4		38-02-201 38-06-600	88° 82°	33-C13 33-C19	1 0,9
CRESSIDA (_X6_)	2.4 TD (LX70)	08.1984 01.1988	63		35-02-232	4		38-02-201	88°		
CRESSIDA (_X6_)	2.8i	08.1984	0					38-06-600	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

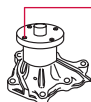
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
CRESSIDA Station Wagon (X6K)	2.0	02.1981 03.1985	77	21R	35-02-218	4		38-06-600	82°	33-C13 33-C19	1 0,9
CRESSIDA Station Wagon (X6K)	2.2 D	06.1981 03.1985	49	L	35-02-221	4		38-02-201	88°	33-C13 33-C19	1 0,9
CROWN (_S1_)	2.0 (5R)	01.1975 12.1984	0		35-02-223 09.1979 -> 35-02-242 01.1977 ->	4 4		38-06-600 01.1977 ->	82°		
CROWN (_S1_)	2.2 D (LS110_)	04.1980 07.1983	53		35-02-221	4		38-02-201	88°	33-C13 33-C19	1 0,9
CROWN (_S1_)	2.8 SI (MS112)	04.1980 07.1983	107	5M-E 5M	35-02-209 5ME	4		38-06-600 5ME	82°	33-C13 33-C19	1 0,9
CROWN (_S1_)	2.8 i Super Saloon (S12)	02.1984 03.1987	125					38-06-600	82°	33-C13 33-C19	1 0,9
CROWN Station Wagon (_S1_)	2.8 (MS1K)	09.1980 09.1983	107	5M-E 5M	35-02-209 5ME	4		38-06-600 5ME	82°	33-C13 33-C19	1 0,9
DYNA D (3B)	3.0 D (BU)	08.1980	0		35-02-299 08.1988 -> BU84 11B	4					
DYNA Pianale piatto/ Telaio	2.0	09.1984 08.1987	79	3Y	35-02-231	4		38-06-600	82°		
DYNA Pianale piatto/ Telaio	2.4 D	09.1984 08.1987	55	2J	35-02-232	4		38-02-201	88°		
DYNA (3Y)	2.0 (YY61)	01.1987 12.1994	65	2AD-FTV	35-02-231	4					
DYNA 100 (2Y)	2.4 D (LH80-LH81)	08.1987 04.1995	69	2AD-FHV	35-02-253 2L	4		38-02-210 2L	88°		
DYNA 100 (2Y)	1.8 (Y81)	10.1980 04.1995	58	2AD-FTV	35-02-231 08.1985 ->	4		38-06-600 08.1985 ->	82°		
DYNA Autobus	2.4 D	08.1977 02.1979	55	2J	35-02-232	4		38-02-201	88°		
HIACE I Furgonato (_H_)	1.6 (RH20-30)	02.1977 03.1983	49	12R	35-02-212	4		38-06-600	82°	33-C13 33-C19	1 0,9
HIACE I Furgonato (_H_)	2.0 (RH25-32)	07.1977 03.1983	65	18R	35-02-205	4		38-06-600	82°	33-C13 33-C19	1 0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

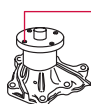
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA		FAN VISCOSUS COUPLING GIUNTO VISCOSO		THERMOSTATES VALVOLA TERMOSTATICA		RADIATOR CAP TAPPO RADIATORE		PRESSION BAR PRESSIONE BAR
					N° HOLES N° FORI				OPEN DEGREES GRADI APERTURA				
HIACE I Furgonato (_H_)	2.2 D (LH20-30)	01.1979 03.1983	46	L	35-02-221		4		38-02-201	88°	33-C19	0,9	
HIACE I Wagon (_H_)	1.6	01.1979 12.1984	49	12R	35-02-212		4		38-06-600	82°	33-C13 33-C19	1 0,9	
HIACE II Furgonato (H5_)	1.8	03.1983 11.1989	58	2Y	35-02-231		4	36-06-602	38-06-600	82°	33-C19	0,9	
HIACE II Furgonato (H5_)	2.0	01.1984 11.1989	65	3Y	35-02-231		4	36-06-602	38-06-600	82°	33-C19	0,9	
HIACE II Furgonato (H5_)	2.2 D	03.1983 11.1989	49	L	35-02-232		4		38-02-201	88°	33-C19	0,9	
HIACE II Furgonato (H5_)	2.4 D	05.1984 11.1989	55		35-02-232		4	36-02-202	38-02-201	88°	33-C19	0,9	
HIACE II Wagon (H5_)	1.8 (H5G)	03.1983 11.1989	58	2Y	35-02-231		4		38-06-600	82°	33-C19	0,9	
HIACE II Wagon (H5_)	2.0 (H5G)	01.1985 08.1989	65	3Y	35-02-231		4		38-06-600	82°	33-C19	0,9	
HIACE II Wagon (H5_)	2.2 D (H5G)	03.1983 11.1989	49	L	35-02-232		4		38-02-201	88°	33-C19	0,9	
HIACE II Wagon (H5_)	2.4 D (H5G)	08.1984 08.1989	55	2L	35-02-232		4	36-02-202	38-02-201	88°	33-C19	0,9	
HIACE II Wagon (H5_)	2.4 D 4WD (H5F)	01.1987 01.1988	54		35-02-232		4		38-02-201	88°	33-C19	0,9	
HIACE III Furgonato (_H10_)	2.0	02.1990 08.1995	74	1RZ	35-02-252		4		38-02-215	77°	33-C19	0,9	
HIACE III Furgonato (_H10_)	2.4	08.1989 08.1995	88	2RZ-E	35-02-252		4				33-C19	0,9	
HIACE III Furgonato (_H10_)	2.4 D 4WD	08.1989 08.1995	55	2L	35-02-252		4	36-02-202	38-02-210	88°	33-C19	0,9	
HIACE III Furgonato (_H10_)	2.4 Diesel	02.1990 08.1995	55	2L	35-02-253		4	36-02-202	38-02-210	88°	33-C19	0,9	
HIACE III Wagon (_H10_)	2.0 (RZH102)	08.1989 08.1995	74	1RZ	35-02-252		4		38-02-215	77°	33-C19	0,9	
HIACE III Wagon (_H10_)	2.4 (RZH103)	08.1989 08.1995	88	2RZ-E	35-02-252		4				33-C19	0,9	



N° Fori
N° Holes





N° Troues
N° Agujeros

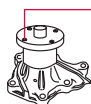
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
HIACE III Wagon (_H10_)	2.4 D	10.1993 08.1995	57		35-02-253 2L	4		38-02-210 2L	88°	33-C19	0,9
HIACE III Wagon (_H10_)	2.4 D (LH102)	08.1989 08.1995	55	2L	35-02-253	4	36-02-202	38-02-201	88°	33-C19	0,9
HIACE IV Furgonato (_H1_, _H2_)	2.4 (RCH12_, RCH22_)	08.1995 04.1998	85	2RZ-E	35-02-252	4				33-C19	0,9
HIACE IV Furgonato (_H1_, _H2_)	2.4 4WD (RCH18_, RCH28_)	08.1995 04.1998	85	2RZ-E	35-02-252	4					
HIACE IV Furgonato (_H1_, _H2_)	2.4 D (LXH12_, LXH22_)	08.1995	58	2L	35-02-253	4	36-02-202	38-02-210	88°	33-C19	0,9
HIACE IV Furgonato (_H1_, _H2_)	2.4 TD (LXH12_, LXH22_)	08.1995	66	2L-T	35-02-253	4	36-02-208	38-02-210	88°	33-C19 33-C31	0,9 1,1
HIACE IV Furgonato (_H1_, _H2_)	2.4 TD 4WD (LXH18_, LXH28_)	08.1995	66	2L-T	35-02-253	4	36-02-208	38-02-210	88°		
HIACE IV Furgonato (_H1_, _H2_)	2.5 D-4D	11.2001	65	2KD-FTV	35-02-208	4		38-02-217	82°	33-C31	1,1
HIACE IV Furgonato (_H1_, _H2_)	2.5 D-4D	11.2001	75	2KD-FTV	35-02-208	4		38-02-217	82°	33-C31	1,1
HIACE IV Furgonato (_H1_, _H2_)	2.7 (RCH13_, RCH23_)	04.1998	105	3RZ-FE	35-02-279	4					
HIACE IV Furgonato (_H1_, _H2_)	2.7 4WD (RCH19_, RCH29_)	04.1998	105	3RZ-FE	35-02-279	4					
HIACE IV Wagon (_H1_, _H2_)	2.4 (RCH12_, RCH22_)	08.1995 04.1998	85	2RZ-E	35-02-252	4		38-02-212	82°	33-C19	0,9
HIACE IV Wagon (_H1_, _H2_)	2.4 4WD (RCH18_)	08.1995 04.1998	85	2RZ-E	35-02-252	4		38-02-212	82°		
HIACE IV Wagon (_H1_, _H2_)	2.4 D	07.1999	55		35-02-253	4					
HIACE IV Wagon (_H1_, _H2_)	2.4 D	08.1995	58	2L	35-02-253	4		38-02-201	88°	33-C19	0,9
HIACE IV Wagon (_H1_, _H2_)	2.4 TD (LXH12_, LXH22_)	08.1995	66	2L-T	35-02-253	4	36-02-208			33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

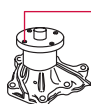
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE								
					WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR	
HIACE IV Wagon (_H1_,_H2_)	2.4 TD 4WD (H18/28)	08.1995	66	2L-T	35-02-253	4	36-02-208				33-C19	0,9
HIACE IV Wagon (_H1_,_H2_)	2.5 D-4D	11.2001	65	2KD-FTV	35-02-208	4		38-02-217	82°		33-C31	1,1
HIACE IV Wagon (_H1_,_H2_)	2.5 D-4D	11.2001	75	2KD-FTV	35-02-208	4		38-02-217	82°		33-C31	1,1
HIACE IV Wagon (_H1_,_H2_)	2.7	11.2001	106	3RZ-FE	35-02-279	4						
HIACE IV Wagon (_H1_,_H2_)	2.7 (RCH13_, RCH23_)	04.1998 11.2001	105	3RZ-FE	35-02-279	4					33-C19 33-C31	0,9 1,1
HIACE IV Wagon (_H1_,_H2_)	2.7 4WD (RCH19_)	04.1998	105	3RZ-FE	35-02-279	4					33-C19 33-C31	0,9 1,1
HILUX Pick-up (_N_)	1.6	08.1978 08.1988	48		35-02-212	4	36-06-602	38-06-600	82°			
HILUX Pick-up (_N_)	1.8 (YN85_, YN90_)	08.1988 07.1994	61	2Y	35-02-231	4	36-06-602	38-06-600	82°		33-C19	0,9
HILUX Pick-up (_N_)	2.0	01.1984 12.1986	65	3Y	35-02-231	4		38-06-600	82°		33-C13 ->12.1985 33-C19 01.1986 ->	1 0,9
HILUX Pick-up (_N_)	2.0 4WD	01.1979 10.1983	0		35-02-205	4		38-02-200	82°			
HILUX Pick-up (_N_)	2.2 4WD (YN106_, YN110_)	01.1987 12.1989	69	4Y	35-02-231	4					33-C19	0,9
HILUX Pick-up (_N_)	2.2 D 2WD/ 4WD	01.1979 12.1995	0		35-02-221	4		38-02-201	88°			
HILUX Pick-up (_N_)	2.4 i 4WD	08.1997	103	2RZ-FE							33-C31	1,1
HILUX Pick-up (_N_)	2.4 D	01.1992	59	2L	35-02-253	4	36-02-207 ->08.1997	38-02-201	88°		33-C19 33-C31	0,9 1,1
HILUX Pick-up (_N_)	2.4 D	07.1998 01.2002	55		35-02-253	4	36-02-208	38-02-201	88°			
HILUX Pick-up (_N_)	2.4 D	03.1995	58		35-02-253	4	36-02-207 ->08.1997	38-02-201	88°			



N° Fori
N° Holes





N° Troues
N° Agujeros

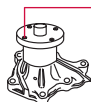
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
HILUX Pick-up (_N_)	2.4 D	08.1988	61	2L	35-02-253	4	36-02-207 ->08.1997			33-C19	0,9
HILUX Pick-up (_N_)	2.4 D 4WD	08.1988	61	2L	35-02-253	4	36-02-207 ->08.1997	38-02-210	88°	33-C19	0,9
HILUX Pick-up (_N_)	2.4 D 4WD	01.1992	58	2L	35-02-253 10.1994 ->	4	36-02-207 ->08.1997	38-02-210 10.1994 ->	88°	33-C19 33-C31	0,9 1,1
HILUX Pick-up (_N_)	2.4 TD 4WD	08.1998 01.2002	66	2L-T	35-02-253	4	36-02-208				
HILUX (_N_)	2.5 D-4D	11.2001	65	2KD-FTV	35-02-208	4					
HILUX (_N_)	2.5 D-4D 4WD	11.2001	75	2KD-FTV	35-02-208	4					
LAND CRUISER (_J4_)	3.0 D (BJ40_V, BJ43_)	02.1974 10.1984	59	B	35-02-233 35-02-290 ->12.1978 35-02-291 ->12.1978	4 4		38-02-205	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J4_)	3.4 D (BJ42_V, BJ45_V, BJ46_)	08.1980 10.1984	66	3B	35-02-226	4	36-02-200 ->12.1981 36-02-201	38-02-205	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J4_)	3.6 D (HJ45_V)	04.1979 07.1980	66	H				38-02-205	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J4_)	3.9 (FJ40_, FJ43_, FJ45_, FJ55_V)	03.1969 01.1975	96	F				38-02-208	82°	33-C12 01.1974 ->	1
LAND CRUISER (_J4_)	4.0 D (HJ47_V)	08.1980 10.1984	76	2H	35-02-228	4	36-02-205	38-02-205	82°		
LAND CRUISER (_J4_)	4.2 (FJ40_V, FJ43_,FJ45_V, FJ55_)	01.1975 04.1986	89	2F	35-02-214 10.1982 ->	4		38-02-208	82°	33-C13 33-C19	1 0,9
LAND CRUISER Pick-up (_J4_)	3.4 D (BJ45_P)	08.1980 10.1984	66	3B	35-02-226	4	36-02-200 ->12.1981 36-02-201	38-02-205	82°		
LAND CRUISER Pick-up (_J4_)	3.6 D (HJ45_P)	01.1975 07.1980	66	H				38-02-205	82°		
LAND CRUISER Pick-up (_J4_)	3.9 (FJ45_P)	03.1969 01.1975	96	F				38-02-208	82°	33-C12 01.1974 ->	1



N° Fori
N° Holes

N° Troues
N° Agujeros

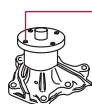
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LAND CRUISER Pick-up (_J4_)	4.0 D (HJ47_P)	08.1980 10.1984	76	2H	35-02-228	4	36-02-205	38-02-205	82°		
LAND CRUISER Pick-up (_J4_)	4.2 (FJ45_P)	01.1975 04.1986	89	2F	35-02-214 10.1982 ->	4		38-02-208	82°	33-C13	1
LAND CRUISER (_J6_)	3.4 Diesel (BJ60_V)	10.1981 08.1987	66	3B	35-02-227	4		38-02-205	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J6_)	4.0 Diesel (HJ60)	01.1982 12.1985	74	2H	35-02-228	4	36-02-205	38-02-205	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J6_)	4.0 Diesel (HJ60)	01.1985 12.1987	76	2H	35-02-228	4	36-02-205	38-02-205	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J6_)	4.0 Diesel (HJ60_V)	10.1981 01.1988	77	2H	35-02-228	4	36-02-205	38-02-205	82°	33-C13 ->12.1984 33-C19 01.1985 ->	1 0,9
LAND CRUISER (_J6_)	4.0 Turbo-D (HJ61_V)	10.1985 12.1989	100	12HT	35-02-228	4	36-02-205	38-02-205	82°	33-C19	0,9
LAND CRUISER (_J6_)	4.2 (FJ60_V)	10.1981 01.1988	88	2F	35-02-214	4		38-02-208	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J7_)	2.4 (RJ70_V, RJ73_V)	12.1988 12.1996	84	22RE				38-02-200	82°	33-C19	0,9
LAND CRUISER (_J7_)	2.4 (RJ70_, RJ73_)	11.1984 05.1993	77	22R	35-02-243	4		38-06-600 05.1986 ->	82°	33-C19	0,9
LAND CRUISER (_J7_)	2.4 (RJ70_, RJ73_)	11.1984 05.1993	81	22R	35-02-243	4		38-06-600 05.1986 ->	82°	33-C19	0,9
LAND CRUISER (_J7_)	2.4 D (LJ70_)	11.1984 10.1985	53	2L	35-02-232	4	36-02-202	38-02-205	82°	33-C13 33-C19	1 0,9
LAND CRUISER (_J7_)	2.4 TD (LJ70)	01.1990 05.1993	66	2L-T	35-02-253	4	36-02-203	38-02-210	88°	33-C19	0,9
LAND CRUISER (_J7_)	2.4 TD (LJ70_, LJ73_)	10.1985 05.1990	63	2L-T	35-02-232	4	36-02-202	38-02-201	88°	33-C13 01.1988 -> 33-C19	1 0,9
LAND CRUISER (_J7_)	3.0 TD (KZJ70_, KZJ73_, KZJ77_)	05.1993 05.1996	92	1KZ-T	35-02-208	4	36-02-204			33-C19	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

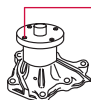
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LAND CRUISER (_J7_)	3.4 D (BJ70_V, BJ73_)	11.1984 12.1996	70	3B	35-02-227	4	36-02-201 ->08.1988 36-02-211 09.88 -> 01.90	38-02-205	82°	33-C19	0,9
LAND CRUISER (_J7_)	3.4 TD (BJ71_V)	10.1985 08.1988	91	13BT	35-02-233	4	36-02-201	38-02-205	82°	33-C19	0,9
LAND CRUISER (_J7_)	4.2 TD (HZJ7__V)	01.1990	96	1H-Z	35-02-256	4	36-02-206			33-C19 33-C31	0,9 1,1
LAND CRUISER Hardtop (_J7_)	2.4 TD (LJ77)	07.1990 05.1996	66	2L-T	35-02-253	4	36-02-203	38-02-210	88°	33-C19	0,9
LAND CRUISER Hardtop (_J7_)	3.0 TD	05.1993 05.1996	92	1KZ-T	35-02-208	4	36-02-204			33-C19	0,9
LAND CRUISER 80 (_J8_)	4.0 (FJ80_)	01.1990 08.1992	115	3F-E				38-02-208	82°	33-C19	0,9
LAND CRUISER 80 (_J8_)	4.2 D (HZJ80_)	01.1990 12.2001	99	1H-Z	35-02-256	4	36-02-206	38-02-215	77°	33-C19	0,9
LAND CRUISER 80 (_J8_)	4.2 TD (HDJ80)	01.1990 12.1997	123	1HD-T	35-02-256	4	36-02-206	38-02-215	77°	33-C19	0,9
LAND CRUISER 80 (_J8_)	4.2 TD (HDJ80)	10.1992 12.1997	118	1HD-T	35-02-256	4	36-02-206	38-02-215	77°	33-C19	0,9
LAND CRUISER 80 (_J8_)	4.2 TD 24V (HDJ80_)	03.1995 12.1997	125	1HD-FT	35-02-256	4	36-02-206	38-02-215	77°	33-C19	0,9
LAND CRUISER 80 (_J8_)	4.5 24V (FZJ80_)	08.1992 12.1997	151	1FZ-FE				38-02-208	82°	33-C19	0,9
LAND CRUISER 90 (_J9_)	3.0 D-4D	10.2000	120	1KD-FTV	35-02-208	4	36-02-210 ->09.2002	38-02-217	82°	33-C31	1,1
LAND CRUISER 90 (_J9_)	3.0 TD (KZJ90_, KZJ95_)	04.1996	92	1KZ-TE	35-02-208	4	36-02-210	38-02-217	82°	33-C19	0,9
LAND CRUISER 90 (_J9_)	3.4 i 24V (VZJ90_, VZJ95_)	04.1996	131	5VZ-FE	35-02-281			38-02-212	82°	33-C30	0,9
LAND CRUISER 100 (_J10_)	4.2 TD (HDJ100_)	01.1998	150	1HD-FTE	35-02-256	4		38-02-215	77°	33-C31	1,1
LAND CRUISER 100 (_J10_)	4.7	02.2002	175	2UZ-FE	35-02-249			38-02-206	82°		



N° Fori
N° Holes

N° Troues
N° Agujeros

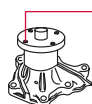
											
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
LAND CRUISER 100 (_J10_)	4.7 V8 32V (UZJ100_)	01.1998	173	2UZ-FE	35-02-249			38-02-206 38-0H-H04	82° 82°	33-C19 33-C31	0,9 1,1
LAND CRUISER (J12)	3.0 D-4D	01.2003	120	1KD-FTV	35-02-208	4		38-02-217	82°	33-C31	1,1
LAND CRUISER (J12)	3.0 D-4D	01.2005	122	1KD-FTV	35-02-208	4		38-02-217	82°		
LAND CRUISER (J12)	4.0	01.2003	183	1GR-FE	35-02-208	4		38-02-217	82°		
LITEACE Autobus (CM30_G, KM30_G)	1.5 (KM30LG)	10.1985 08.1989	51	5K	35-02-236	4		38-06-600	82°	33-C19	0,9
LITEACE Autobus (CM30_G, KM30_G)	1.5 (KM30LG)	07.1989 01.1992	52	5K	35-02-236	4		38-06-600	82°	33-C19	0,9
LITEACE Autobus (CM30_G, KM30_G)	2.0 D (CM30LG)	08.1988 01.1992	53	2C	35-02-258			38-06-600	82°		
LITEACE Autobus (_R2_LG)	2.0 D (CR21LG)	01.1992 05.1994	53	2C	35-02-258			38-06-600	82°		
LITEACE Furgonato (M2_V)	1.3	10.1979 10.1986	42	4K 4K-C	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
LITEACE Furgonato (CM3_V, KM3_V)	1.5 (KM31_V, KM36_V)	05.1986 09.1991	51	5K	35-02-236	4		38-06-600	82°	33-C19	0,9
LITEACE Furgonato (CM3_V, KM3_V)	1.8 D (CM35_V)	10.1982 08.1992	46	1C	35-02-258			38-06-600	82°	33-C19	0,9
LITEACE Furgonato (CM3_V, KM3_V)	2.0 D (CM36_V)	08.1988 01.1992	53	2C	35-02-258			38-06-600	82°	33-C19	0,9
LITEACE Furgonato (_R2_V)	2.0 D (CR27_V)	01.1992 05.1994	51	2C	35-02-258			38-06-600	82°		
MODELL F Autobus (_R2_, 31)	1.8 De Luxe (YR20)	11.1982 08.1984	58	2Y 2Y-C	35-02-231 2Y	4	36-06-602	38-06-600 2Y	82°	33-C19	0,9
MODELL F Autobus (_R2_, 31)	2.0 (YR21_G)	08.1988 01.1990	66	3Y	35-02-231	4		38-06-600	82°	33-C19	0,9
MODELL F Autobus (_R2_, 31)	2.0 Super (YR21)	08.1984 08.1988	65	3Y-C 3Y	35-02-231 3Y	4		38-06-600 3Y	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

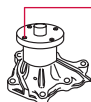
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
MODELL F Autobus (_R2_, 31)	2.2 (YR22LG, YR31LG)	08.1987 01.1990	72	4Y-EC	35-02-231	4		38-06-600	82°	33-C19	0,9
MR 2 (_W1_)	1.6 16V (AW11)	11.1984 06.1990	85	4A-GELC	35-02-238	4		38-06-600	82°	33-C19	0,9
MR 2 (_W1_)	1.6 16V (AW11)	11.1984 06.1990	91	4A-GEL	35-02-238	4		38-06-600	82°	33-C19	0,9
MR 2 (_W2_)	2.0 16V	12.1989 05.2000	129	3S-GE	35-02-251			38-06-600	82°	33-C19	0,9
MR 2 (_W2_)	2.0 16V	12.1989 05.2000	125	3S-GE	35-02-251			38-06-600	82°	33-C19	0,9
MR 2 (_W2_)	2.0 16V (SW20)	12.1989 05.2000	115	3S-GE	35-02-251			38-06-600	82°	33-C19	0,9
MR 2 (_W3_)	1.8 16V VT-i (ZZW30)	04.2000	103	1Z2-FE	35-02-284			38-02-212	82°		
PASEO (EL54)	1.5 16V	08.1995 07.1999	66	5E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
PASEO Cabriolet (EL54)	1.5 16V	10.1996 03.1999	66	5E-FE	35-02-235	4		38-06-600	82°	33-C30	0,9
PICNIC (_XM10)	2.0	01.2001	90	3S-FE	35-02-244			38-02-212 38-06-600	82° 82°	33-C31	1,1
PICNIC (_XM10)	2.0 16V (SXM10_)	05.1996	94	3S-FE	35-02-244			38-06-600 38-0H-H04	82° 82°	33-C30	0,9
PICNIC (_XM10)	2.2 D (CMX10_)	08.1997	66	3C-TE	35-02-258			38-0H-H04	82°		
PREVIA (ACR3_)	2.0 D-4D	03.2001	85	1CD-FTV	35-02-271			38-02-216	82°		
PREVIA (ACR3_)	2.4 16V	08.2000	115	2AZ-FE	35-02-270	4		38-02-212	82°	33-C31	1,1
PREVIA (TCR1_, 2_)	2.4	05.1990 08.2000	97	2TZ-FE	35-02-263 08.1996 ->			38-02-215	77°	33-C19	0,9
PREVIA (TCR1_, 2_)	2.4 4WD	05.1990 08.2000	97	2TZ-FE	35-02-263			38-02-215	77°	33-C19	0,9
PRIUS	1.5	01.2004	57	1NZ-FXE	35-02-267	3		38-02-216	82°	33-C30	0,9



N° Fori
N° Holes

N° Troues
N° Agujeros

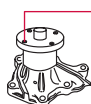
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
PRIUS (NHW11_)	1.5	05.2000 01.2004	53	1NZ-FXE	35-02-267	3		38-02-216	82°		
RAV 4 I Cabrio/ FUNCRUISER (SXA1_)	2.0 16V	12.1997 06.2000	94	3S-FE	35-02-244			38-06-600	82°		
RAV 4 I/ FUNCRUISER (SXA1_)	2.0 16V 4WD	06.1994 06.2000	95	3S-FE	35-02-244			38-06-600 38-0H-H04	82° 82°	33-C30	0,9
RAV 4 II (XA2)	1.8 VVTi	02.2001	92	1ZZ-FE	35-02-284			38-02-212	82°		
RAV 4 II (XA2)	2.0 D-4D 4WD	09.2001	85	1CD-FTV	35-02-271			38-02-216	82°		
RAV 4 II (XA2)	2.0 VVTi 4WD	06.2000	110	1AZ-FE	35-02-270	4		38-02-212	82°		
STARLET 1000 (KP)	1.0	11.1974 08.1978	33		35-02-204	4		38-02-200	82°	33-C13 33-C19	1 0,9
STARLET 1000 Kombi (KP)	1.0	05.1976 08.1978	33							33-C13 33-C19	1 0,9
STARLET (KP6_)	1.0 (KP60)	02.1978 09.1984	33	2K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
STARLET (KP6_)	1.2 S (KP62)	10.1978 08.1982	39	3K-H	35-02-210 35-02-215	4 4		38-06-600	82°	33-C13 33-C19	1 0,9
STARLET (KP6_)	1.3 S (KP61)	08.1982 09.1984	48	4K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
STARLET Station wagon (KP6_)	1.0 (KP60)	02.1978 09.1984	33	2K	35-02-210	4		38-06-600	82°	33-C13 33-C19	1 0,9
STARLET Station wagon (KP6_)	1.2	02.1978 09.1982	41	3K-H	35-02-210 35-02-215	4 4		38-06-600	82°	33-C13 33-C19	1 0,9
STARLET (_P7_)	1.0 (EP70L)	10.1984 12.1989	40	1E-L	35-02-220 06.1986 -> 35-02-235 ->03.1986	4 4		38-06-600	82°	33-C19	0,9
STARLET (_P7_)	1.3 (EP71L)	10.1984 12.1989	55	2E-LC	35-02-220 05.1986 ->	4		38-06-600 05.1986 ->	82°	33-C19	0,9
STARLET (_P7_)	1.5 D (NP70L)	12.1986 12.1989	40	1N	35-02-248			38-06-600	82°	33-C19	0,9



N° Fori
N° Holes






N° Troues
N° Agujeros

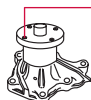
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
STARLET (_P8_)	1.0 (EP80_)	12.1989 12.1992	40	1E	35-02-235	4		38-06-600	82°	33-C30	0,9
STARLET (_P8_)	1.3 12V (EP81) Cat.	12.1989 03.1996	55	2E-E	35-02-220 35-02-235	4 4		38-06-600	82°	33-C30	0,9
STARLET (_P8_)	1.3 12V (EP81_)	12.1989 12.1992	55		35-02-220	4		38-06-600	82°	33-C30	0,9
STARLET (_P8_)	1.5 D (NP80_)	12.1989 03.1996	40	1N	35-02-248			38-06-600	82°	33-C19	0,9
STARLET (EP91)	1.3	04.1996 03.1999	55	4E-FE	35-02-235	4				33-C30	0,9
SUPRA (MA70)	3.0 24V	01.1986 08.1988	150	7M-GE	35-02-245	4		38-06-600	82°	33-C19	0,9
SUPRA (MA70)	3.0 Turbo	09.1987 04.1993	173	7M-GTE	35-02-245	4		38-06-600	82°	33-C19	0,9
SUPRA (MA70)	3.0 Turbo	08.1988 05.1993	175	7M-GTE	35-02-245	4		38-06-600	82°	33-C19	0,9
SUPRA (JZA80)	3.0 i Bi-Turbo	05.1993 08.1998	243	2JZ-GTE	35-02-209	4		38-06-600	82°	33-C31	1,1
TERCEL (_L1_, _L2_)	1.3 (AL20, AL11)	03.1979 01.1988	48	2A	35-02-211 ->04.1982 35-02-224 05.1982 ->	3 3		38-06-600	82°	33-C13 33-C19	1 0,9
TERCEL (_L1_, _L2_)	1.45 (AL21)	08.1983 05.1985	52	3A-C	35-02-224	3		38-06-600	82°		
TERCEL (AL2_)	1.5 4WD	10.1982 01.1988	52	3A	35-02-224	3		38-06-600	82°	33-C19	0,9
TERCEL (AL2_)	1.5 4WD (AL25)	05.1986 01.1988	50	3A-C	35-02-224	3		38-06-600	82°	33-C19	0,9
YARIS (_CP10)	1.0 16V (SCP10_)	04.1999	50	1SZ-FE	35-02-268 Flangia a 3 fori 35-02-276 Flangia a 4 Fori	3 4		38-02-216	82°	33-C31	1,1
YARIS (_CP10)	1.0 16V	03.2003	48	1SZ-FE	35-02-268 Flangia a 3 fori 35-02-276 Flangia a 4 Fori	3 4		38-02-216	82°		
YARIS (_CP10)	1.3 16V (NCP10_)	11.1999	63	2NZ-FE	35-02-267	3		38-02-216	82°		



N° Fori
N° Holes





N° Troues
N° Agujeros

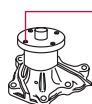
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCOSUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
YARIS (_CP10)	1.3	04.2002	64	2SZ-FE	35-02-267	3		38-02-216	82°		
YARIS (_CP10)	1.4 D-4D	12.2001	55	1ND-TV	35-02-277	3		38-02-216	82°	33-C31	1,1
YARIS (_CP10)	1.5 VVT-i TS	04.2001	78	1NZ-FE	35-02-267	3		38-02-216	82°	33-C31	1,1
YARIS (_CP10)	1.5 TS (NCP13)	01.2003	77	1NZ-FE	35-02-267	3		38-02-216	82°		
YARIS VERSO (NC/LP2_)	1.3 (NCP22)	11.1999	63	2NZ-FE	35-02-267	3		38-02-216	82°	33-C31	1,1
YARIS VERSO (NC/LP2_)	1.3 (NCP22)	01.2003	62	2NZ-FE	35-02-267	3		38-02-216	82°	33-C31	1,1
YARIS VERSO (NC/LP2_)	1.4 D-4D (NLP22)	12.2001	55	1ND-TV	35-02-277	3		38-02-216	82°		
YARIS VERSO (NC/LP2_)	1.5 (NCP21)	05.2003	77	1NZ-FE	35-02-267	3		38-02-216	82°		
YARIS VERSO (NC/LP2_)	1.5 (NCP21)	03.2000	78	1NZ-FE	35-02-267	3		38-02-216	82°	33-C31	1,1



N° Fori
N° Holes






N° Troux
N° Agujeros

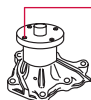
											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
ASTRA Mk II Belmont	1.5 DT	01.1988 08.1990	49	15 DT (T4EC1)	35-09-909	4		38-07-700	82°		
ASTRA Mk II Station wagon	1.5 DT	01.1988 08.1991	49	15 DT (T4EC1)	35-09-909	4		38-07-700	82°		
ASTRA Mk III	1.7 TD	12.1991 09.1998	60	17 DT (TC4EE1)	35-09-993	4					
ASTRA Mk III 2 volumi / Coda spiovente	1.7 TD	12.1991 02.1998	60	17 DT (TC4EE1)	35-09-993	4					
ASTRA Mk III Station wagon	1.7 TD	12.1991 02.1998	60	17 DT (TC4EE1)	35-09-993	4					
BRAVA Pick-up	2.2 D (TFR52)	08.1991 09.1996	39	C223	35-09-902	8	36-09-902	38-01-102	82°		
BRAVA Pick-up	2.2 D 4x4 (TFS52)	08.1991 09.1996	39	C223	35-09-902	8	36-09-902	38-01-102	82°		
CAVALIER Mk III	1.7 TD	09.1988 11.1995	60	17 DT (TC4EE1)	35-09-993	4					
CAVALIER Mk III 2 volumi / Coda spiovente	1.7 TD	09.1988 11.1995	60	17 DT (TC4EE1)	35-09-993	4					
CORSA	1.5 D	03.1993 09.2000	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
CORSA	1.5 TD	03.1993 10.1996	49	15 DT (T4EC1) X 15 DT (T4EC1)	35-09-908 35-09-909	4 4		38-07-700	82°		
NOVA	1.5 D	09.1987 09.1989	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
NOVA	1.5 TD	01.1990 02.1993	49	15 DT (T4EC1)	35-09-909	4		38-07-700	82°		
NOVA 2 volumi / Coda spiovente	1.5 D	09.1987 03.1993	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
NOVA 2 volumi / Coda spiovente	1.5 TD	01.1990 03.1993	49	15 DT (T4EC1)	35-09-909	4		38-07-700	82°		
NOVAVAN	1.5 D	01.1991 10.1994	37	15 D (4EC1)	35-09-909	4		38-07-700	82°		
VECTRA	1.7 TD	10.1995 11.1996	60	X 17 DT (TC4EE1)	35-09-993	4					
VECTRA 2 volumi / Coda spiovente	1.7 TD	10.1995 11.1996	60	X 17 DT (TC4EE1)	35-09-993	4					



N° Fori
N° Holes

N° Troues
N° Agujeros

											
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	WATER PUMP POMPA ACQUA	N° HOLES N° FORI	FAN VISCIOUS COUPLING GIUNTO VISCOSO	THERMOSTATES VALVOLA TERMOSTATICA	OPEN DEGREES GRADI APERTURA	RADIATOR CAP TAPPO RADIATORE	PRESSION BAR PRESSIONE BAR
TARO	1.8	04.1989 09.1994	61	2Y	35-02-231	4		38-06-600	82°	33-C19	0,9
TARO	2.2	06.1989 07.1994	69	4Y						33-C19	0,9
TARO	2.4 D	06.1989 03.1997	61	2L	35-02-232	4		38-02-201	88°	33-C19	0,9
TARO	2.4 D	09.1991 07.1994	59	2L	35-02-232 35-02-253	4 4		38-02-201	88°		
TARO	2.4 D	07.1994 03.1997	58	2L	35-02-232 35-02-253	4 4		38-02-201	88°		
TARO	2.4 D 4x4	04.1989 03.1997	61	2L	35-02-232	4		38-02-201	88°	33-C19	0,9
TARO	2.4 D 4x4	07.1994 03.1997	58	2L	35-02-232 35-02-253	4 4		38-02-201	88°		



N° Fori
N° Holes

N° Troues
N° Agujeros



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-00-000	2101-1307010		PA575		
35-00-001	K710-15-010	ADM59108		MW-1505	QCP2532
35-00-001	K710-15-010			MW-2519	
35-00-002	K710-15-010	ADM59108		MW-1505	QCP2532
35-00-002	K710-15-010			MW-2519	
35-00-003	21100-01000AL				
35-00-004	21100-01010				
35-00-005	9032-5660A		PA442		
35-00-006	9022-0568 1334008		PA325		
35-00-007	9022-0568-1334008		PA325	DW-1001	
35-00-008	2547-2010-0118				
35-00-013	2790-2010-0108				
35-00-014	2547-2010-0124				
35-01-100	21010-13226	ADN11101			
35-01-100	23100-U0114	ADN19104			
35-01-101	21010-21000	ADN11102	PA202	NW-1201	QCP752
35-01-101	21010-21025	ADN19102			
35-01-101	21010-21026				
35-01-101	21010-21027				
35-01-101	21010-21028				
35-01-101	21010-21088				
35-01-101	23100-U5800				
35-01-101	23100-U5801				
35-01-101	23100-U5802				
35-01-101	23100-U5803				
35-01-101	23100-U5810				
35-01-101	23100-U5812				
35-01-101	23100-U5813				
35-01-101	23100-U65505				
35-01-101	23100-U7500				
35-01-102	21010-H1025	ADN19101	PA201	NW-1208	
35-01-102	21010-H1026				
35-01-102	21010-H5000				
35-01-102	21010-H5025				
35-01-102	21010-H5026				
35-01-102	21010-H5028				
35-01-102	21010-M6625				
35-01-102	21010-M6626				
35-01-102	21010-M6686				
35-01-102	BA010-M6686				
35-01-103	210010-17526	ADN11105	PA203	NW-1211	QCP754
35-01-103	21010-17525	ADN19103			
35-01-103	21010-17527				
35-01-103	21010-E3000				
35-01-103	21010-E3026				
35-01-103	21010-E3027				
35-01-103	21010-E3028				
35-01-103	21010-E3087				
35-01-103	21010-P7525				
35-01-103	21010-P7526				



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-01-103	21010-P7527				
35-01-103	21010-P7528				
35-01-103	21010-P7588				
35-01-103	21010-V0725				
35-01-103	21010-V0726				
35-01-103	21010-W3626				
35-01-103	21010-W3694				
35-01-103	21010-Y7025				
35-01-103	23100-H7702				
35-01-106	21010-61527	ADN19114	PA781	NW-2258	QCP2974
35-01-106	21010-61528	ADN19121			
35-01-106	21010-61529				
35-01-106	21010-61585				
35-01-106	21010-V7205				
35-01-107	21010-01B25	ADN19109	PA436	NW-1215	QCP2638
35-01-107	21010-01B26				
35-01-107	21010-01B27				
35-01-107	21010-01B28				
35-01-108	21010-80W25	ADN19115	PA812	NW-1202	QCP2834
35-01-108	21010-80W26			NW-3232	QCP2913
35-01-108	21010-G3925				
35-01-108	21010-G3926				
35-01-108	21010-N5829				
35-01-108	21010-W1786				
35-01-109	21010-01M00	ADN19107	PA434	NW-1209	QCP2328
35-01-109	21010-01M01				
35-01-109	21010-01M25				
35-01-109	21010-50A25				
35-01-109	21010-50A26				
35-01-109	21010-50A27				
35-01-109	21010-50A28				
35-01-109	21010-50A94				
35-01-111	21010-D0125	ADN19108	PA777	NW-1203	QCP2329
35-01-111	21010-D0126				
35-01-112	21010-D0194	ADN19110		NW-1203	QCP2329
35-01-112	21010-R9025			NW-1229	
35-01-112	21010-R9026				
35-01-113	21010-37528	ADN19113		NW-1230	QCP2977
35-01-113	21010-37529				
35-01-113	21010-37585				
35-01-114	21010-16A25	ADN19129		NW-1210	QCP2976
35-01-114	21010-16A26				
35-01-114	21010-16A85				
35-01-115	21010-02P25	ADN19112		NW-1213	QCP2831
35-01-115	21010-02P26				
35-01-115	21010-02P27				
35-01-116	21010-80W25	ADN11108	PA812	NW-1202	QCP2834
35-01-116	21010-G3625	ADN11108NS		NW-3232	QCP2913



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-01-116	21010-G3925	ADN19115			
35-01-116	21010-N5829	ADN19126			
35-01-116	21010-W1786				
35-01-116	23100-R9011				
35-01-117	21010-09W25	ADN19145		NW-1275	
35-01-117	21010-31W25				
35-01-117	21010-31W26				
35-01-118	21010-V5525	ADN19111	PA540	NW-1224	QCP2405
35-01-118	21010-W4425				
35-01-118	21010-V5585				
35-01-118	21010-V5527				
35-01-118	21010-V5500				
35-01-118	21010-V5594				
35-01-118	21010-V5529				
35-01-118	21010-W4426				
35-01-118	21010-V5528				
35-01-119	21010-06E25	ADN19116	PA435	NW-1204	QCP2612
35-01-119	21010-06E26				
35-01-119	BA010-06E26				
35-01-120	21010-05E26	ADN19119	PA788	NW-3206	QCP2860
35-01-120	21010-05E27				
35-01-121	21010-10G25	ADN19146		NW-2212	
35-01-121	21010-10G26				
35-01-122	21010-16E01	ADN19118	PA602	NW-1241	QCP2831
35-01-122	21010-26E25	ADN19137			QCP3024
35-01-122	21010-16E26				
35-01-122	21010-16E25				
35-01-122	21010-16E02				
35-01-123	21010-77A00	ADN19117	PA538	NW-1225	QCP2943
35-01-124	21010-V7225			NW-3217	QCP1007
35-01-124	21010-V7226				QCP2918
35-01-125	21010-22J25	ADN19134	PA539	NW-3217	QCP1007
35-01-125	21010-22J26				QCP2918
35-01-125	21010-V7225				
35-01-125	21010-V7226				
35-01-125	21010-V7228				
35-01-126	21010-VB125				
35-01-127	21010-R2025	ADN19130			
35-01-127	21010-R2029	ADN19131			
35-01-127	BA010-R2029				
35-01-128	21010-54A25	ADN19122		NW-3223	QCP2861
35-01-128	21010-54A85				
35-01-129	21010-43G25	ADN11121	PA814	NW-1228	QCP1531
35-01-129	21010-43G26	ADN11121NS			
35-01-129	21010-43G28	ADN19127			
35-01-129	23100-R2003				
35-01-130	21010-17C25	ADN19154		NW-2232	QCP3030
35-01-130	21010-17C27				



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-01-130	21010-17C26				
35-01-131	21010-02N26			NW-1231	QCP2975
35-01-131	21010-02N87			NW-3222	QCP3177
35-01-131	21010-22T26				
35-01-132	21010-G5585	ADN19124	PA635	NW-3207	QCP1535
35-01-132	21010-G5586				
35-01-132	21010-01C505				
35-01-133			PA830	NW-2274	QCP3558
35-01-134	21010-B8525	ADN19105			
35-01-135	21010-50L26		PA203		
35-01-135	21010-V5725				
35-01-136	21010-80G25	ADN19138		NW-2234	QCP2915
35-01-136	21010-80G01	ADN19147			
35-01-137	21010-12G26	ADN19156		NW-1227	QCP2914
35-01-138	21010-24B25	ADN19120	PA611	NW-2236	QCP2906
35-01-138	21010-19B25				
35-01-139	21010-R8487	ADN19123		NW-3233	
35-01-139	21010-W3425				
35-01-139	BA010-02C25				
35-01-139	BA010-R8487				
35-01-141	21010-53J00	ADN19136	PA508	NW-1221	QCP2881
35-01-141	21010-70J00				
35-01-142	21010-53Y00	ADN19132	PA493	NW-2220	
35-01-143	21010-53J00	ADN19136	PA508	NW-1221	QCP2881
35-01-144	21010-57J00	ADN19133	PA703	NW-1231	QCP2975
35-01-144	21010-57J01			NW-3222	QCP3177
35-01-145	21010-22P25	ADN19135			
35-01-147	21010-H7287			NW-1226	QCP2832
35-01-170	21010-BN700				
35-01-171	21010-AD225				
35-01-171	21010-AD226				
35-01-172	21010-BX000				
35-01-173	21010-2W225				
35-01-173	21010-2W228				
35-01-174	21010-3S925				
35-01-174	21010-3S928				
35-01-175	21010-VK525				
35-01-176	21010-6N225				
35-01-176	21010-6N226				
35-01-177	21010-AW300				
35-01-178	21010-7F400				
35-01-189	21010-40F25	ADN19139	PA927	NW-1243	QCP3238
35-01-190	BA010-H7227		PA201	NW-1226	QCP2832
35-01-191	21010-30R05			NW-1219	QCP3099
35-01-192	21010-03J25	ADN19140		NW-2260	QCP3253
35-01-193	21010-06J25	ADN19142		NW-2261	
35-01-194	21010-31U25	ADN19144	PA648	NW-1244	QCP3282
35-01-196	74100113-3				



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-01-197	21010-99B00	ADN19143	PA537	NW-1216	QCP3097
35-01-197	21010-41B00				
35-01-199	21010-53Y00	ADN19132	PA493	NW-2220	
35-01-199	21010-53Y01				
35-01-199	21010-71J00				
35-02-200	16100-29025		PA209		
35-02-201	16100-28020	ADD69103	PA352	TW-1103	QCP2172
35-02-201	16110-28020	ADT39112			
35-02-201	16110-28010				
35-02-202	16100-88260		PA217	TW-1113	QCP2851
35-02-202	16110-88260				
35-02-203	16100-29085	ADT39148			
35-02-204	16100-29027	ADT39108	PA213	TW-1119	
35-02-204	16100-29028				
35-02-204	16100-29029				
35-02-204	16100-29065				
35-02-205	16100-39205	ADT39104		TW-1117	QCP2858
35-02-205	16100-39295				
35-02-205	16100-39296				
35-02-205	16110-34100				
35-02-205	16110-34140				
35-02-205	16110-88251				
35-02-205	16120-34100				
35-02-205	16120-34140				
35-02-206	16100-25010	ADT39103	PA210	TW-1102	
35-02-206	16100-25011	ADT39141			
35-02-206	16100-25012				
35-02-208	16110-69045			TW-5125	QCP3356
35-02-209	16110-45100	ADT39149		TW-1127	
35-02-209	16110-49045				
35-02-209	16110-49085				
35-02-209	16110-49086				
35-02-209	16120-45100				
35-02-209	16120-45110				
35-02-209	16120-49045				
35-02-209	16120-49055				
35-02-210	16100-19015	ADT39106	PA351	TW-1120	QCP2135
35-02-210	16100-19016	ADT39109			
35-02-210	16100-19017				
35-02-211	16100-19025	ADT39115			
35-02-211	16100-19026				
35-02-211	16100-19027				
35-02-211	16100-19035				
35-02-211	16110-15010				
35-02-212	16100-39116	ADT39105		TW-1106	
35-02-213	16100-39115			TW-1161	
35-02-214	16100-61020	ADT39132			
35-02-214	16100-61021				



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-02-215	16100-29045	ADT39102	PA211	TW-1118	QCP1013
35-02-215	16100-29046				
35-02-215	16100-29047				
35-02-215	16100-29048				
35-02-216	16100-88220	ADT39125			
35-02-216	16100-88221				
35-02-217	16100-69085	ADT39114	PA714	TW-1111	QCP3263
35-02-218	16100-39315	ADT39107	PA535	TW-1125	QCP2438
35-02-218	16100-39317	ADT39110			
35-02-218	16100-39316				
35-02-219	16100-49655	ADT39118			
35-02-219	16100-49656				
35-02-220	15050-19045	ADT39116	PA791	TW-1112	QCP2702
35-02-220	15050-19046		PA772		
35-02-220	16100-19105				
35-02-220	16110-15050				
35-02-220	16110-19045				
35-02-220	16110-19046				
35-02-221	16100-59049	ADT39111		TW-1128	QCP2979
35-02-221	16100-59125				
35-02-221	16100-59126				
35-02-221	16100-59127				
35-02-221	16100-59128				
35-02-221	16100-59215				
35-02-222	16100-59126	ADT39111		TW-1128	QCP2979
35-02-223	16100-49415			TW-1131	
35-02-224	16100-19026	ADT39115		TW-1152	QCP2594
35-02-224	16100-19027				
35-02-224	16100-19028				
35-02-224	16110-19035				
35-02-224	16110-19036				
35-02-226	16100-59095			TW-5130	
35-02-226	16100-59096				
35-02-227	16100-59105	ADT39155		TW-2144	QCP2853
35-02-228	16100-69035	ADT39120		TW-1145	QCP3271
35-02-228	16120-69015				
35-02-229	16100-19055			TW-1101	QCP2416
35-02-230	16100-69075	ADT39121	PA479	TW-1107	
35-02-230	16100-69076				
35-02-230	16110-6037				
35-02-230	16110-63010				
35-02-230	16110-69035				
35-02-230	16110-69036				
35-02-231	16100-79035	ADT39113	PA771	TW-1105	QCP3414
35-02-231	16100-79036	ADT39130		TW-5124	
35-02-232	16100-59135	ADT39119	PA775	TW-1129	QCP2981
35-02-232	16100-59136				
35-02-232	16100-59137				



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-02-232	16100-59138				
35-02-233	16100-59075				
35-02-233	16100-59076				
35-02-234	16100-79285				
35-02-234	16100-79285				
35-02-235	16110-19055	ADT39126	PA766	TW-1101	QCP2416
35-02-235	16100-19175	ADT39164	PA718	TW-1122	QCP2597
35-02-235	16110-19095				QCP3244
35-02-235	16110-19065				
35-02-236	16100-19045	ADT39127		TW-3148	QCP2857
35-02-237	16100-19095	ADT39122		TW-1123	QCP2595
35-02-237	16110-19155				
35-02-237	16110-16010				
35-02-238	16100-19115	ADT39123	PA793	TW-1116	QCP2596
35-02-238	16110-16020				
35-02-238	16110-19165				
35-02-239	16100-39345	ADT39124	PA486	TW-1194	
35-02-241	16110-79015	ADT39128		TW-1108	QCP3055
35-02-241	16110-79095				
35-02-242	16120-41060		PA216		
35-02-242	16120-49036				
35-02-242	16120-45080				
35-02-243	16100-39345	ADT39124		TW-1194	
35-02-243	16100-39346				
35-02-243	16120-39346				
35-02-244	16110-79025	ADT39136	PA794	TW-1109	QCP2978
35-02-244	16110-79045				
35-02-245	16100-49755	ADT39129		TW-1149	QCP3042
35-02-245	16100-49756				
35-02-246	16110-19085	ADT39131	PA768	TW-1114	QCP2946
35-02-247	16100-69205	ADT39135	PA936	TW-1110	QCP3261
35-02-247	16100-69206				
35-02-248	16100-55011	ADT39179		TW-3150	QCP2897
35-02-248	16100-59235				
35-02-249	16100-59275				
35-02-251	16110-79115		PA715	TW-2187	QCP3041
35-02-252	16100-79155	ADT39139		TW-1135	QCP3413
35-02-253	16100-59155	ADT39134	PA767	TW-1134	QCP3046
35-02-253	16100-59155			TW-5126	
35-02-254	16100-69225	ADT39156		TW-1153	QCP3129
35-02-255	16100-69255			TW-2138	QCP3132
35-02-256	16100-19235	ADT39133	PA923	TW-4146	QCP3189
35-02-257	16100-79125	ADT39138	PA794		
35-02-257	16100-79157				
35-02-257	16100-79126				
35-02-258	16100-69295	ADT39144	PA714	TW-1111	QCP3263
35-02-258	16100-64H07				
35-02-258	16100-69085				



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-02-258	16100-69275				
35-02-258	16100-69298				
35-02-259	16100-19255	ADT39143	PA712	TW-1115	QCP2597
35-02-259	16100-19295	ADT39159		TW-1119	QCP3429
35-02-259	16100-19295			TW-1122	QCP3429BH
35-02-259	16100-19295			TW-2188	
35-02-260	16100-79025	ADT39141		TW-1126	
35-02-260	16100-79025	ADT39157			
35-02-261	16100-50020	ADT39161		TW-1147	QCP3353
35-02-261	16100-50022				
35-02-262	16100-79125	ADT39139		TW-1135	QCP3413
35-02-263	16100-76165		PA929	TW-3191	QCP3415
35-02-264	16110-19135	ADT39143	PA712		
35-02-265	16100-69298			TW-1111	QCP3263
35-02-266	16100-64H07	ADT39170			
35-02-266	16100-64H07	ADT39171			
35-02-267	16100-29155	ADT39169	PA864	TW-5104	QCP3431
35-02-268	16100-29115	ADT39170	PA826	TW-5103	QCP3437
35-02-270	16100-28040				
35-02-271	16100-29135				
35-02-276	16100-29125	ADT39171			
35-02-277	16100-29195				
35-02-278	16100-09060				
35-02-278	16100-09061				
35-02-279	16100-79245				
35-02-279	16100-79445				
35-02-281	16100-69395	ADT39160			
35-02-281	16100-69398				
35-02-282	16100-29415				
35-02-284	16100-09080				
35-02-284	16100-29415				
35-02-290	16100-59015	ADT39142		TW-2143	
35-02-290	16100-59017				
35-02-290	16100-59016				
35-02-291	16100-59035				
35-02-297	16100-19125	ADT39126	PA766	TW-1115	QCP2597
35-02-297	16100-19225	ADT39164		TW-1122	QCP3244
35-02-297	16110-19195			TW-1143	QCP3429
35-02-297	16110-19105				
35-02-297	16100-19135				
35-02-297	16100-19126				
35-02-298	16110-79025	ADT39136	PA720	TW-1109	QCP2978
35-02-299	16100-59165				
35-03-301	0324-15-010D	ADM59101	PA208	MW-1514	QCP2051
35-03-301	0324-15-010C				
35-03-301	8AS4-15-010				
35-03-301	0324-99-151A				
35-03-301	0324-99-151				



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-03-302	E301-15-010A	ADM59103	PA551	MW-1515	QCP2639
35-03-302	8AB2-15-010				
35-03-302	8AB1-15-010				
35-03-302	E301-15-010D				
35-03-302	E301-15-010C				
35-03-302	E301-15-010B				
35-03-303	0305-15-010E	ADM59102	PA219	MW-1502	QCP904
35-03-303	8982-15-010				
35-03-303	0305-99-151				
35-03-303	0315-15-010				
35-03-303	0315-15-010D				
35-03-304	0381-15-010A	ADM59104		MW-1516	
35-03-304	0381-99-151A				
35-03-304	0381-99-151				
35-03-304	0381-15-010B				
35-03-305	8872-15-010	ADM59107		MW-1513	QCP2128
35-03-305	8872-15-010I				
35-03-305	8872-15-010H				
35-03-305	8872-15-010D				
35-03-305	8872-15-010B				
35-03-305	8872-15-010A				
35-03-307	F801-15-010A	ADM59106	PA790	MW-1503	QCP1401
35-03-307	8AG7-15-010A				
35-03-307	8AG7-15-010				
35-03-307	8AG3-15-010				
35-03-307	F801-15-010D				
35-03-307	F801-15-010C				
35-03-307	F801-15-010B				
35-03-308	RF03-15-010B	ADM59108	PA786	MW-1505	QCP2532
35-03-308	R201-15-010B			MW-2519	
35-03-308	8AG6-15-010A				
35-03-308	8AG6-15-010				
35-03-308	K710-15-010				
35-03-309	FE79-15-010B	ADM59105	PA800	MW-1503	QCP1401
35-03-309	8AG1-15-010B			MW-1506	QCP2590
35-03-309	8AG1-15-010A				
35-03-309	8AG1-15-010				
35-03-309	FE79-15-010E				
35-03-309	FE79-15-010C				
35-03-310	B630-15-010 B603-15-0	ADM59109	PA437	MW-1501	QCP2550
35-03-310	8AB4-15-010A			MW-1513	
35-03-310	8AB4-15-010				
35-03-310	8AB3-15-010A				
35-03-310	B603-15-010A				
35-03-310	KKY01-15-010A				
35-03-311	B660-15-010C	ADM59109	PA437	MW-1501	QCP2550
35-03-311	8AB7-15-010A	ADM59110	PA439	MW-1510	QCP2815
35-03-311	8AB7-15-010	ADM59112		MW-1513	



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-03-311	8AB5-15-010A	ADM59113			
35-03-311	8AB5-15-010				
35-03-311	8AB8-15-010				
35-03-311	8AG4-15-010				
35-03-311	8AH3-15-010A				
35-03-312	8AH2-15-010	ADM59111	PA783	MW-1507	QCP2949
35-03-312	8AH2-15-010A				
35-03-312	8AK1-15-010				
35-03-313	8AB6-15-010A	ADM59119	PA921	MW-1528	QCP2898
35-03-313	AB6-15-010				
35-03-313	PN11-15-010				
35-03-314	8062-15-010	ADM59108		MW-1505	QCP2413
35-03-314	8062-15-010	ADM59115		MW-1528	QCP2532
35-03-314	8062-15-010			MW-2519	QCP2898
35-03-315	8AB8-15-010	ADM59110	PA439		
35-03-315	8AB8-15-010	ADM59113			
35-03-316	8AGA-15-010	ADM59121	PA928	MW-1527	QCP3169
35-03-317	N320-15-010D		PA783		
35-03-317	8AFA-15-010				
35-03-317	N320-15-010F				
35-03-317	N320-15-010E				
35-03-317	K710-15-010				
35-03-318	8AB8-15-010	ADM59110	PA439	MW-1510	QCP2815
35-03-318	8AB8-15-010	ADM59113		MW-1523	
35-03-318	8AB8-15-010	ADM59114			
35-03-319	8AB9-15-010		PA921	MW-1528	QCP2898
35-03-319	8AB9-15-010A				
35-03-320	N344-15-010				
35-03-323	8AE1-15-010				
35-03-324	8AG9-15-010	ADM59116	PA933	MW-1524	QCP3260
35-03-324	8AG9-15-010				QCP3438
35-03-325	8AE2-15-010	ADM59117	PA917	MW-1509	QCP3245
35-03-326	8AD2-15-010A	ADM59114	PA437A - 931	MW-1501	QCP2550
35-03-326	8AD2-15-010A			MW-1513	
35-03-327	8AK2-15-010	ADM59118	PA917	MW-1508	QCP3278
35-03-330	8ABB-15-010		PA931	MW-2518	QCP3277
35-03-331	1E06-15-010			MW-2521	QCP3279
35-03-331	1E06-15-010A				
35-03-331	16100-59126				
35-03-332	1E04-15-010				
35-03-332	1E04-15-010B				
35-03-333	1E07-15-010				
35-03-334	Y401-15-010				
35-03-334	Y404-15-010				
35-03-335	RF1G-15-100A				
35-03-337	ZJ01-15-010A				
35-03-338	LF01-15-100				
35-03-338	L327-15-100				



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-03-339	Y601-15-010A				
35-03-339	Y601-15-520				
35-03-340	8ALA-15-100				
35-03-340	8ALA-15-100A				
35-03-340	WL11-15-100E				
35-03-341	WL81-15-100C				
35-03-341	WL81-15-100D				
35-03-342	RF5G-15-010B				
35-03-343	YF09-15-100				
35-03-344	AJ03-15-010G				
35-03-396	8AH3-15-010A			MW-1523	
35-03-397	0FE3N-15-010E	ADG09129			
35-03-398	K930-15-010A		PA437A	MW-1501	QCP2550
35-03-398	8AD2-15-010A			MW-1513	
35-04-401	19110-671-325	ADH29104	PA206	HW-1811	QCP2127
35-04-401	19200-689-020	ADH29106	PA506		
35-04-401	19200-689-010	ADH29107	PA507		
35-04-401	19200-PB2-010		PA456		
35-04-401	19200-671-020				
35-04-401	19200-671-010				
35-04-401	19110-671-335				
35-04-402	19110-689-325	ADH29106	PA207	HW-1811	QCP2127
35-04-402	19110-689-335		PA456		
35-04-402	19200-689-030				
35-04-402	19200-689-040				
35-04-402	19200-PB2-000				
35-04-402	19200-PB2-010				
35-04-404	19110-634-325	ADH29101	PA204		
35-04-404	19200-634-670	ADH29110	PA504		
35-04-404	19200-634-671				
35-04-405	19200-PA1-000	ADH29112	PA549	HW-1822	QCP2307
35-04-405	19200-PA1-010				
35-04-405	19200-PA1-020				
35-04-405	19200-PA1-030				
35-04-408	19110-634-325	ADH29101	PA204		
35-04-408	19200-657-030	ADH29110	PA205		
35-04-408	19200-657-020	ADH29111	PA505		
35-04-408	19110-657-335				
35-04-408	19110-657-325				
35-04-408	19110-634-375				
35-04-408	19110-634-365				
35-04-408	19110-634-335				
35-04-409	19200-PA6-030	ADH29105	PA456	HW-1812	QCP2599
35-04-409	19200-PC1-000				
35-04-409	19200-PC1-010				
35-04-409	19200-PC1-080				
35-04-409	19200-PC1-405				
35-04-409	19200-PA5-700				



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-04-409	19200-PE8-600				
35-04-410	19200-PA5-700	ADH29103		HW-1807	QCP2312
35-04-410	19200-PA5-700	ADH29113			
35-04-411	19200-PC6-000	ADH29108		HW-1801	QCP1400
35-04-411	19200-PD2-000				
35-04-411	19200-PD2-600				
35-04-411	19200-PD2-660				
35-04-411	19200-PD6-000				
35-04-412	19200-PE0-000	ADH29114	PA385	HW-1806	QCP2705
35-04-412	19200-PE0-660	ADH29128			
35-04-412	19200-PE0-010				
35-04-415	19200-PH1-000	ADH29115	PA459	HW-1802	QCP2947
35-04-415	19200-PH1-020				
35-04-416	19200-PG6-000	ADH29121	PA778	HW-3809	QCP2740
35-04-417	19200-PH7-003	ADH29117		HW-3810	QCP2634
35-04-418	19200-PH3-000	ADH29119	PA459	HW-1803	QCP1416
35-04-419	19200-PM3-003	ADH29116	PA428	HW-1808	QCP3060
35-04-419	19200-PM3-004	ADH29122			
35-04-419	19200-PM3-013				
35-04-419	19200-PO1-003				
35-04-420	19200-PK2-000	ADH29118		HW-1813	QCP579
35-04-421	19200-PT0-003	ADH29120	PA563	HW-1804	QCP3175
35-04-421	19200-PT0-013				
35-04-421	19200-PT2-000				
35-04-422	19200-PT2-000			HW-2831	QCP3175
35-04-424	19200-P08-003	ADH29123	PA925	HW-1821	QCP3234
35-04-424	19200-P08-004				
35-04-426	19200-PY3-000	ADH29126	PA563	HW-1816	QCP3233
35-04-426	19200-PY3-010				
35-04-427	19200-P14-A00	ADH29124	PA564	HW-1805	QCP3257
35-04-428	19200-P13-000	ADH29125	PA896	HW-1814	QCP3230
35-04-429	19200-P0A-003	ADH29120	PA563	HW-1804	QCP3175
35-04-430	19200-P2A-004				
35-04-430	19200-P2A-A01				
35-04-430	19200-P2A-A02				
35-04-431	19200-RAA-A01				
35-04-431	19200-RBB-003				
35-04-431	19200-RBB-013				
35-04-431	19200-RFE-003				
35-04-432	19200-P72-A01				
35-04-432	19200-P75-003				
35-04-433	19200-P72-003				
35-04-433	19200-P72-013				
35-04-434	19200-P5T-G00				
35-04-434	19200-P5T-G01				
35-04-435	19200-PR4-003				
35-04-435	19200-PR4-013				
35-04-436	19200-PLM-A01				



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-04-437	19200-PNA-003				
35-04-439	19200-PWA-003				
35-05-500	MD001300	ADC49103		MW-1402	QCP2992
35-05-501	MD009000	ADC49101		MW-1408	QCP2509
35-05-501	MD997610	ADC49120			
35-05-501	MD997077				
35-05-502	MD021490	ADC49102		MW-1410	QCP2508
35-05-502	MD997082	ADC49121		MW-1437	
35-05-502	MD997178				
35-05-502	MD997616				
35-05-503	MD030750	ADC49105		MW-1419	QCP2828
35-05-503	MD997075				
35-05-504	MD030863	ADC49109	PA697	MW-1401	QCP2433
35-05-504	25100-22010		PA700		
35-05-504	25100-21000				
35-05-504	MD9976609				
35-05-504	MD997076				
35-05-505	MD041050	ADC49106	PA780	MW-1404	QCP1395
35-05-505	MD997465				QCP3338
35-05-506	25100-42000	ADC49112	PA699	MW-1404	QCP2704
35-05-506	MD050450	ADC49122	PA700	MW-1418	QCP2872
35-05-506	MD997084	ADC49125		MW-1428	
35-05-506	MD997150				
35-05-506	MD972001				
35-05-506	MD997618				
35-05-507	MD030751	ADC49108	PA697	MW-1411	
35-05-507	MD997464				
35-05-508	ME015005				
35-05-508	ME015010				
35-05-508	ME015020				
35-05-509	MD034152	ADC49104	PA782	MW-1412	QCP2425
35-05-509	MD034152	ADC49122		MW-3417	
35-05-510	MD041041	ADC49107		MW-1404	QCP1395
35-05-510	MD041041				QCP3338
35-05-511	MD041041	ADC49107	PA780	MW-1403	QCP1395
35-05-511	MD997612			MW-1404	QCP2908
35-05-511	MD997080			MW-1433	QCP3250
35-05-511	MD997079				QCP3338
35-05-511	MD041042				QCP3401
35-05-511	MD997615				
35-05-512	25000-32500	ADC49111	PA922	MW-1403	QCP2908
35-05-512	25100-33111			MW-1404	QCP3401
35-05-512	MD997081				
35-05-512	MD997614				
35-05-513	MD071348	ADC49114		MW-2414	QCP2912
35-05-514	MD972001	ADC49112	PA700	MW-1404	QCP2704
35-05-514	MD972001	ADC49125		MW-1418	QCP2872
35-05-514	MD972001			MW-1428	



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-05-515	ME013406	ADC49113			
35-05-515	ME015050				
35-05-515	ME015045				
35-05-515	ME015040				
35-05-515	ME015030				
35-05-516	MD997418	ADC49124		MW-2427	QCP2924
35-05-516	MD997620				
35-05-517	MD034152	ADC49122	PA782	MW-1412	QCP2425
35-05-517	MD997078			MW-3417	
35-05-517	MD997421				
35-05-517	MD997485				
35-05-517	MD997611				
35-05-517	MD997619				
35-05-517	MD997699				
35-05-518	MD997177	ADC49115		MW-2415	QCP2912
35-05-519	MD997430	ADC49123	PA776	MW-1430	QCP3400
35-05-519	MD997622				
35-05-520	MD972052	ADC49117	PA702	MW-1416	QCP3401
35-05-521	MD972004	ADC49118	PA795	MW-1431	
35-05-521	MD997244	ADC49127			
35-05-521	MD997515				
35-05-521	MD997634				
35-05-523	MD997404	ADC49116			
35-05-523	MD997623				
35-05-525	MD997244		PA795	MW-1431	
35-05-526	MD997157	ADC49121		MW-1410	QCP2508
35-05-526	MD997178			MW-1437	
35-05-527	MD188340	ADC49129		MW-1434	QCP3281
35-05-527	MD972005				
35-05-527	MD997643				
35-05-528	MD179030	ADC49126	PA799	MW-3413	QCP3182
35-05-528	MD306414				
35-05-529	25100-42540	ADC49130	PA701	MW-1432	QCP3272
35-05-529	MD972002				
35-05-529	MD997686				
35-05-529	25100-42540				
35-05-529	25124-42060				
35-05-529	25100-42541				
35-05-530	MD971539	ADC49118	PA796	MW-1404	QCP3190
35-05-530	MD972006	ADC49127		MW-1429	QCP3250
35-05-530	MD971539			MW-1433	
35-05-531	MD971538	ADC49128	PA918	MW-1429	QCP3190
35-05-532	MD997692	ADC49110	PA796	MW-2415	QCP2912
35-05-532	MD071348	ADC49115	PA789		
35-05-532	MD972054				
35-05-532	MD997128				
35-05-532	MD997177				
35-05-533	MD972006			MW-1404	QCP3250



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-05-533	MD972006			MW-1433	
35-05-534	MD180580		PA935	MW-1436	QCP3280
35-05-535	MD346790	ADC49137	PA732	MW-1440	QCP3425
35-05-540	MD313301	ADC49140			
35-05-541	MW30620725				
35-05-542	MD323372	ADC49133			
35-05-542	MD365087				
35-05-545	MD974899	ADC49137			
35-05-546	MD370803				
35-05-547	MD978552				
35-05-548	MD979395				
35-05-549	MD979171				
35-05-551	1300A012				
35-05-551	MD979169				
35-05-552	MD972934	ADC49136			
35-05-584	MD997692	ADC49115			
35-05-585	25100-02566	ADG09114	PA877	HW-1051	QCP3361
35-05-586	MD179030	ADC49126		MW-3413	QCP3182
35-05-590	25100-22010	ADC49109	PA697	MW-1401	QCP2433
35-05-591	25100-23002	ADG09108	PA698	HW-2052	QCP3336
35-05-591	25100-23001				
35-05-592	25100-33001			MW-2427	QCP2924
35-05-593	25000-22010		PA697		
35-05-594	25100-22010	ADC49109	PA697	MW-1401	QCP2433
35-05-595	25100-22010	ADC49109	PA697	MW-1401	QCP2433
35-05-596	ME200411	ADC49135	PA930	MW-1438	QCP3447
35-05-596	ME993473	ADC49142			
35-05-596	ME996789				
35-05-597	MD972440	ADC49132	PA920	MW-1441	QCP3426
35-05-598	MD972054	ADG09109		MW-1404	QCP3250
35-05-598	MD972054			MW-1433	
35-05-599	25100-33101		PA702	MW-2427	QCP2924
35-05-599	25100-33011				
35-05-599	MD972052				
35-05-599	MD997417				
35-05-599	MD997621				
35-05-599	25100-33001				
35-06-600	16100-87780	ADD69104			
35-06-601	16100-87705	ADD69102	PA253	DW-1704	QCP2200
35-06-601	16100-87791				
35-06-601	16100-87706				
35-06-602	16100-87382	ADD69106		DW-1707	QCP2808
35-06-602	16100-87788	ADD69118		DW-2711	QCP2811
35-06-603	16100-87381	ADD69106		DW-2711	QCP2808
35-06-604	16100-87784	ADD69107			
35-06-604	16111-87780				
35-06-605	16100-87787	ADD69101	PA305	DW-1705	QCP3411
35-06-605	16100-87796				QCP3455



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-06-606	16100-19035	ADD69108		TW-1104	
35-06-606	16100-19037	ADT39115			
35-06-606	16100-19036				
35-06-607	16100-87786	ADD69109	PA798	DW-1703	QCP3412
35-06-607	16100-87795				
35-06-608	16100-87280	ADD69110		DW-1708	QCP2809
35-06-608	16100-87286	ADD69112			
35-06-609	16100-87384	ADD69113		DW-2716	QCP2810
35-06-609	16100-87389	ADD69114		DW-3714	QCP2968
35-06-609	16100-87394				
35-06-609	16100-87395				
35-06-610	16100-87183	ADD69116	PA555	DW-2709	QCP3192
35-06-610	16100-87185				
35-06-611	16100-87790	ADD69111	PA798	DW-3706	QCP3333
35-06-611	16100-87797				
35-06-612	16100-87182	ADD69115	PA556	DW-1701	QCP3098
35-06-612	16100-87390				
35-06-612	16100-87390	ADD69114		DW-3714	QCP2810
35-06-615	16100-87307	ADD69105		DW-2711	QCP2808
35-06-615	16100-87308	ADD69106			
35-06-615	16100-87309				
35-06-615	16100-87381				
35-06-616	16100-87283	ADD69117		DW-1715	QCP3275
35-06-616	16100-87287	ADD69119			
35-06-618	16100-97205				
35-07-700	49709-5400P	ADS79106			
35-07-701	21110-AA050	ADS79102	PA743	SW-1654	
35-07-701	41076-7000				
35-07-701	41076-7200				
35-07-702	21110-AA060	ADS79103	PA288	SW-1656	QCP2960
35-07-702	41076-7100		PA744		
35-07-702	41076-7300				
35-07-703	21110-AA023	ADS79105	PA524	SW-1661	QCP3034
35-07-703	21110-AA025				
35-07-704	21110-AA012	ADS79104	PA333	SW-1657	QCP1504
35-07-704	21110-AA013				
35-07-704	21110-AA014				
35-07-704	21110-AA015				
35-07-704	21110-AA016				
35-07-705	49709-5500P				
35-07-706	21118-KA000	ADS79111		SW-2662	QCP3283
35-07-707	21111-AA000	ADS79110	PA519	SW-1652	QCP3180
35-07-707	21111-AA001		PA519A		
35-07-707	21111-AA002				
35-07-707	21111-AA011				
35-07-797	21111-KA054	ADS79114		SW-3658	QCP3171
35-07-797	21111-KA150				
35-07-798	21111-AA033	ADS79113	PA519A - PA924		



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-07-798	21111-AA070				
35-07-799	21111-AA022	ADS79112	PA924	SW-3653	QCP3181
35-07-799	21111-AA022	ADS79115			
35-08-800	17400-73010	ADK89101	PA774	SW-1902	QCP3037
35-08-800	17400-73012			SW-1907	
35-08-800	17400-73810				
35-08-800	17400-73811				
35-08-800	17400-73811	ADK89103	PA725	SW-1905	QCP2950
35-08-802	17400-73820	ADK89101	PA774	SW-1901	QCP2991
35-08-802	17400-78111	ADK89102			
35-08-802	17400-78311	ADK89105			
35-08-802	17400-78820				
35-08-802	17400-78821				
35-08-803	17400-83810	ADK89104	PA725	SW-1905	QCP2950
35-08-803	17400-83811				
35-08-803	17400-82810				
35-08-803	17400-82811				
35-08-804	17400-82820	ADK89106	PA773	SW-1902	QCP3037
35-08-804	17400-82822				
35-08-804	17400-82824				
35-08-804	17400-82850				
35-08-805	17400-60811	ADK89107	PA726	SW-1903	QCP3036
35-08-805	17400-60812				QCP3448
35-08-806	17400-82824	ADK89106		SW-1902	QCP3037
35-08-807	17400-82850	ADK89106		SW-1902	QCP3037
35-08-809	17400-61820				QCP3448
35-08-810	17400-77810	ADK89109		SW-1913	QCP3303
35-08-811	17400-73831			SW-1909	QCP3449
35-08-812	17400-73831			SW-1909	QCP3449
35-08-813	17400-78E00		PA786	SW-1911	QCP3545
35-08-814	46819138		PA887		QCP3550
35-08-814	17410-85E00				
35-08-816	17400-69G01				
35-08-816	17400-69G00				
35-08-819	17400-73831				
35-08-819	17400-73832				
35-08-820	17410-66G00				
35-08-822	17400-83815				
35-08-899	17400-85830	ADK89110		SW-1908	QCP3285
35-09-900	4312832	ADZ99109			
35-09-900	8-94224-894-00				
35-09-900	8-94224-894-0				
35-09-900	8-94202-477-1				
35-09-900	4318006				
35-09-901	8-97105012-3				
35-09-902	4320801	ADZ99105	PA797	IW-1303	QCP2871
35-09-902	8-94120-768-0	ADZ99112		IW-1307	
35-09-902	4317097	ADZ99113			



ASHIKA CODE	OEM	BLUE PRINT	GRAF	JWP	QUINTON HAZELL
35-09-902	8-94441-907-0				
35-09-903	4317160	ADZ99102			
35-09-903	8-94118-501-0				
35-09-904	4317973	ADZ99101			
35-09-905	4320896	ADZ99106		IW-1302	QCP2700
35-09-905	8-94146-326-0			IW-1309	QCP2907
35-09-906	4317086	ADZ99107	PA809	IW-1305	QCP3073
35-09-906	8-94419-461-0			IW-1312	QCP3524
35-09-906	8-94419-461-0			IW-3304	QCP3524BH
35-09-907	4317097			IW-1303	QCP2871
35-09-908	4300976			IW-1307	
35-09-908	1334031				
35-09-908	8-94332-637-0				
35-09-909	8-94124-093-5		PA410		
35-09-909	1334016				
35-09-909	1334034				
35-09-910	4295633	ADZ99103			
35-09-910	8-94471-469-0				
35-09-910	4295694				
35-09-910	8-94471-470-0				
35-09-911	4318231	ADZ99108			
35-09-911	8-94174-226-0				
35-09-914	4317365			IW-1309	QCP2700
35-09-914	8-94332-922-0				
35-09-914	8-97021-775-0				
35-09-915	4295694	ADZ99103		IW-3304	QCP3524
35-09-915	4295694				QCP3524BH
35-09-920	04864566				
35-09-926	04626054AF				
35-09-992	8-94109-591-1			IW-1321	
35-09-993	90444079				
35-09-994	8-94437-048-0				
35-09-994	8-94360-200-0				
35-09-995			PA527		
35-09-999	5-13610-179-0				
35-09-999	8-94376-832-0				
35-H0-000	25100-42540	ADC49130		MW-1432	QCP3272
35-H0-002	25100-26016	ADG09123		HW-1053	QCP3488
35-H0-002	25100-26901				
35-H0-004	25100-26660				
35-H0-004	25100-26901				
35-H0-005	25100-23010	ADG09108	PA698		
35-H0-006	25100-27000	ADG09131	PA829		
35-H0-006	25100-27010				
35-H0-007	25100-38002	ADG09124	PA934	HW-1057	QCP3443
35-H0-008	25100-37102	ADG09125			QCP3501
35-H0-009	25100-26900				
35-H0-010	25100-26901				



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
0003165 V003 0000 00	35-M0-000	16100-19035	35-06-606	16100-49755	35-02-245	16100-79036	35-02-231
0305-15-010E	35-03-303	16100-19036	35-06-606	16100-49756	35-02-245	16100-79125	35-02-257
0305-99-151	35-03-303	16100-19037	35-06-606	16100-50020	35-02-261	16100-79126	35-02-257
0315-15-010	35-03-303	16100-19095	35-02-237	16100-50022	35-02-261	16100-79155	35-02-252
0315-15-010D	35-03-303	16100-19105	35-02-220	16100-55011	35-02-248	16100-79157	35-02-257
0324-15-010C	35-03-301	16100-19115	35-02-238	16100-59015	35-02-290	16100-79245	35-02-279
0324-15-010D	35-03-301	16100-19125	35-02-297	16100-59016	35-02-290	16100-79285	35-02-234
0324-99-151	35-03-301	16100-19126	35-02-297	16100-59017	35-02-290	16100-79285	35-02-234
0324-99-151A	35-03-301	16100-19135	35-02-297	16100-59035	35-02-291	16100-79445	35-02-279
0381-15-010A	35-03-304	16100-19175	35-02-235	16100-59049	35-02-221	16100-87182	35-06-612
0381-15-010B	35-03-304	16100-19225	35-02-297	16100-59075	35-02-233	16100-87183	35-06-610
0381-99-151	35-03-304	16100-19235	35-02-256	16100-59076	35-02-233	16100-87185	35-06-610
0381-99-151A	35-03-304	16100-19255	35-02-259	16100-59095	35-02-226	16100-87280	35-06-608
04626054AF	35-09-926	16100-19295	35-02-259	16100-59096	35-02-226	16100-87283	35-06-616
04864566	35-09-920	16100-25010	35-02-206	16100-59105	35-02-227	16100-87286	35-06-608
OFE3N-15-010F	35-K0-006	16100-25011	35-02-206	16100-59125	35-02-221	16100-87287	35-06-616
OFE3N-15-010G	35-K0-006	16100-25012	35-02-206	16100-59126	35-02-221	16100-87307	35-06-615
OK04R-15-010	35-K0-005	16100-28020	35-02-201	16100-59126	35-03-331	16100-87308	35-06-615
OK04R-15-010A	35-K0-005	16100-28040	35-02-270	16100-59127	35-02-221	16100-87309	35-06-615
OK247-15-010	35-K0-012	16100-29027	35-02-204	16100-59128	35-02-221	16100-87381	35-06-603
OK247-15-010B	35-K0-000	16100-29028	35-02-204	16100-59135	35-02-232	16100-87381	35-06-615
OK247-15-116B	35-K0-000	16100-29029	35-02-204	16100-59136	35-02-232	16100-87382	35-06-602
OK30C-15-010A	35-K0-010	16100-29045	35-02-215	16100-59137	35-02-232	16100-87384	35-06-609
OK30E-15-010	35-K0-011	16100-29046	35-02-215	16100-59138	35-02-232	16100-87389	35-06-609
OK551-15-100A	35-K0-002	16100-29047	35-02-215	16100-59155	35-02-253	16100-87390	35-06-612
OK88R-15100	35-H0-011	16100-29048	35-02-215	16100-59165	35-02-299	16100-87394	35-06-609
OK937-15-010	35-K0-013	16100-29065	35-02-204	16100-59215	35-02-221	16100-87395	35-06-609
OK9BV-15-010	35-K0-001	16100-29085	35-02-203	16100-59235	35-02-248	16100-87705	35-06-601
1300A012	35-05-551	16100-29115	35-02-268	16100-59275	35-02-249	16100-87706	35-06-601
1334016	35-09-909	16100-29125	35-02-276	16100-61020	35-02-214	16100-87784	35-06-604
1334031	35-09-908	16100-29135	35-02-271	16100-61021	35-02-214	16100-87786	35-06-607
1334034	35-09-909	16100-29155	35-02-267	16100-64H07	35-02-258	16100-87787	35-06-605
15050-19045	35-02-220	16100-29195	35-02-277	16100-69035	35-02-228	16100-87788	35-06-602
15050-19046	35-02-220	16100-29415	35-02-282	16100-69075	35-02-230	16100-87790	35-06-611
16100-09060	35-02-278	16100-29415	35-02-284	16100-69076	35-02-230	16100-87791	35-06-601
16100-09061	35-02-278	16100-39116	35-02-212	16100-69085	35-02-258	16100-87795	35-06-607
16100-09080	35-02-284	16100-39205	35-02-205	16100-69205	35-02-247	16100-87796	35-06-605
16100-19015	35-02-210	16100-39295	35-02-205	16100-69206	35-02-247	16100-87797	35-06-611
16100-19016	35-02-210	16100-39296	35-02-205	16100-69225	35-02-254	16100-88220	35-02-216
16100-19017	35-02-210	16100-39315	35-02-218	16100-69275	35-02-258	16100-88221	35-02-216
16100-19025	35-02-211	16100-39316	35-02-218	16100-69295	35-02-258	16100-88260	35-02-202
16100-19026	35-02-211	16100-39317	35-02-218	16100-69298	35-02-258	16100-97205	35-06-618
16100-19026	35-02-224	16100-39345	35-02-243	16100-69395	35-02-281	16110-15010	35-02-211
16100-19027	35-02-211	16100-39346	35-02-243	16100-69398	35-02-281	16110-15050	35-02-220
16100-19027	35-02-224	16100-49415	35-02-223	16100-76165	35-02-263	16110-16010	35-02-237
16100-19028	35-02-224	16100-49655	35-02-219	16100-79025	35-02-260	16110-16020	35-02-238
16100-19035	35-02-211	16100-49656	35-02-219	16100-79035	35-02-231	16110-19035	35-02-224



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
16110-19036	35-02-224	17400-69G01	35-08-816	19200-689-040	35-04-402	19200-PNA-003	35-04-437
16110-19045	35-02-220	17400-73010	35-08-800	19200-P08-003	35-04-424	19200-PO1-003	35-04-419
16110-19046	35-02-220	17400-73012	35-08-800	19200-P08-004	35-04-424	19200-PR4-003	35-04-435
16110-19055	35-02-235	17400-73810	35-08-800	19200-P0A-003	35-04-429	19200-PR4-013	35-04-435
16110-19065	35-02-235	17400-73811	35-08-800	19200-P13-000	35-04-428	19200-PT0-003	35-04-421
16110-19085	35-02-246	17400-73820	35-08-802	19200-P14-A00	35-04-427	19200-PT0-013	35-04-421
16110-19095	35-02-235	17400-73831	35-08-819	19200-P2A-004	35-04-430	19200-PT2-000	35-04-421
16110-19105	35-02-297	17400-73832	35-08-819	19200-P2A-A01	35-04-430	19200-PWA-003	35-04-439
16110-19135	35-02-264	17400-77810	35-08-810	19200-P2A-A02	35-04-430	19200-PY3-000	35-04-426
16110-19155	35-02-237	17400-78111	35-08-802	19200-P5T-G00	35-04-434	19200-PY3-010	35-04-426
16110-19165	35-02-238	17400-78311	35-08-802	19200-P5T-G01	35-04-434	19200-RAA-A01	35-04-431
16110-19195	35-02-297	17400-78820	35-08-802	19200-P72-003	35-04-433	19200-RBB-003	35-04-431
16110-28010	35-02-201	17400-78821	35-08-802	19200-P72-013	35-04-433	19200-RBB-013	35-04-431
16110-28020	35-02-201	17400-78E00	35-08-813	19200-P72-A01	35-04-432	19200-RFE-003	35-04-431
16110-34100	35-02-205	17400-82810	35-08-803	19200-P75-003	35-04-432	1E04-15-010	35-03-332
16110-34140	35-02-205	17400-82811	35-08-803	19200-PA1-000	35-04-405	1E04-15-010B	35-03-332
16110-45100	35-02-209	17400-82820	35-08-804	19200-PA1-010	35-04-405	1E06-15-010	35-03-331
16110-49045	35-02-209	17400-82822	35-08-804	19200-PA1-020	35-04-405	1E06-15-010A	35-03-331
16110-49085	35-02-209	17400-82824	35-08-804	19200-PA1-030	35-04-405	1E07-15-010	35-03-333
16110-49086	35-02-209	17400-82850	35-08-804	19200-PA5-700	35-04-409	210010-17526	35-01-103
16110-6037	35-02-230	17400-83810	35-08-803	19200-PA6-030	35-04-409	21010-01B25	35-01-107
16110-63010	35-02-230	17400-83811	35-08-803	19200-PB2-000	35-04-402	21010-01B26	35-01-107
16110-69035	35-02-230	17400-83815	35-08-822	19200-PB2-010	35-04-401	21010-01B27	35-01-107
16110-69036	35-02-230	17400-85830	35-08-899	19200-PB2-010	35-04-402	21010-01B28	35-01-107
16110-69045	35-02-208	17400-A60D01-000	35-W0-004	19200-PC1-000	35-04-409	21010-01C505	35-01-132
16110-79015	35-02-241	17410-66G00	35-08-820	19200-PC1-010	35-04-409	21010-01M00	35-01-109
16110-79025	35-02-244	17410-85E00	35-08-814	19200-PC1-080	35-04-409	21010-01M01	35-01-109
16110-79045	35-02-244	19110-634-325	35-04-404	19200-PC1-405	35-04-409	21010-01M25	35-01-109
16110-79095	35-02-241	19110-634-325	35-04-408	19200-PC6-000	35-04-411	21010-02N26	35-01-131
16110-79115	35-02-251	19110-634-335	35-04-408	19200-PD2-000	35-04-411	21010-02N87	35-01-131
16110-88251	35-02-205	19110-634-365	35-04-408	19200-PD2-600	35-04-411	21010-02P25	35-01-115
16110-88260	35-02-202	19110-634-375	35-04-408	19200-PD2-660	35-04-411	21010-02P26	35-01-115
16111-87780	35-06-604	19110-657-325	35-04-408	19200-PD6-000	35-04-411	21010-02P27	35-01-115
16120-34100	35-02-205	19110-657-335	35-04-408	19200-PE0-000	35-04-412	21010-03J25	35-01-192
16120-34140	35-02-205	19110-671-325	35-04-401	19200-PE0-010	35-04-412	21010-05E26	35-01-120
16120-39346	35-02-243	19110-671-335	35-04-401	19200-PE0-660	35-04-412	21010-05E27	35-01-120
16120-41060	35-02-242	19110-689-325	35-04-402	19200-PE8-600	35-04-409	21010-06E25	35-01-119
16120-45080	35-02-242	19110-689-335	35-04-402	19200-PG6-000	35-04-416	21010-06E26	35-01-119
16120-45100	35-02-209	19200-634-670	35-04-404	19200-PH1-000	35-04-415	21010-06J25	35-01-193
16120-45110	35-02-209	19200-634-671	35-04-404	19200-PH1-020	35-04-415	21010-09W25	35-01-117
16120-49036	35-02-242	19200-657-020	35-04-408	19200-PH3-000	35-04-418	21010-10G25	35-01-121
16120-49045	35-02-209	19200-657-030	35-04-408	19200-PH7-003	35-04-417	21010-10G26	35-01-121
16120-49055	35-02-209	19200-671-010	35-04-401	19200-PK2-000	35-04-420	21010-16A25	35-01-114
16120-69015	35-02-228	19200-671-020	35-04-401	19200-PLM-A01	35-04-436	21010-16A26	35-01-114
17400-60811	35-08-805	19200-689-010	35-04-401	19200-PM3-003	35-04-419	21010-16A85	35-01-114
17400-60812	35-08-805	19200-689-020	35-04-401	19200-PM3-004	35-04-419	21010-16E01	35-01-122
17400-69G00	35-08-816	19200-689-030	35-04-402	19200-PM3-013	35-04-419	21010-16E02	35-01-122



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
21010-16E25	35-01-122	21010-57J00	35-01-144	21010-N5829	35-01-116	21111-AA000	35-07-707
21010-16E26	35-01-122	21010-57J01	35-01-144	21010-P7525	35-01-103	21111-AA001	35-07-707
21010-17C25	35-01-130	21010-61527	35-01-106	21010-P7526	35-01-103	21111-AA002	35-07-707
21010-17C26	35-01-130	21010-61528	35-01-106	21010-P7527	35-01-103	21111-AA011	35-07-707
21010-17C27	35-01-130	21010-61529	35-01-106	21010-P7528	35-01-103	21111-AA022	35-07-799
21010-17S25	35-01-103	21010-61585	35-01-106	21010-P7588	35-01-103	21111-AA033	35-07-798
21010-17S27	35-01-103	21010-6N225	35-01-176	21010-R2025	35-01-127	21111-AA070	35-07-798
21010-19B25	35-01-138	21010-6N226	35-01-176	21010-R2029	35-01-127	21111-KA054	35-07-797
21010-21000	35-01-101	21010-70J00	35-01-141	21010-R8487	35-01-139	21111-KA150	35-07-797
21010-21025	35-01-101	21010-71J00	35-01-199	21010-R9025	35-01-112	21118-KA000	35-07-706
21010-21026	35-01-101	21010-77A00	35-01-123	21010-R9026	35-01-112	23100-H7702	35-01-103
21010-21027	35-01-101	21010-7F400	35-01-178	21010-V0725	35-01-103	23100-R2003	35-01-129
21010-21028	35-01-101	21010-80G01	35-01-136	21010-V0726	35-01-103	23100-R9011	35-01-116
21010-21088	35-01-101	21010-80G25	35-01-136	21010-V5500	35-01-118	23100-U5800	35-01-101
21010-22J25	35-01-125	21010-80W25	35-01-108	21010-V5525	35-01-118	23100-U5801	35-01-101
21010-22J26	35-01-125	21010-80W25	35-01-116	21010-V5527	35-01-118	23100-U5802	35-01-101
21010-22P25	35-01-145	21010-80W26	35-01-108	21010-V5528	35-01-118	23100-U5803	35-01-101
21010-22T26	35-01-131	21010-99B00	35-01-197	21010-V5529	35-01-118	23100-U5810	35-01-101
21010-24B25	35-01-138	21010-AD225	35-01-171	21010-V5585	35-01-118	23100-U5812	35-01-101
21010-26E25	35-01-122	21010-AD226	35-01-171	21010-V5594	35-01-118	23100-U5813	35-01-101
21010-2W225	35-01-173	21010-AW300	35-01-177	21010-V5725	35-01-135	23100-U65505	35-01-101
21010-2W228	35-01-173	21010-BN700	35-01-170	21010-V7205	35-01-106	23100-U7500	35-01-101
21010-31U25	35-01-194	21010-BX000	35-01-172	21010-V7225	35-01-125	25000-22010	35-05-593
21010-31W25	35-01-117	21010-D0125	35-01-111	21010-V7226	35-01-125	25000-32500	35-05-512
21010-31W26	35-01-117	21010-D0126	35-01-111	21010-V7228	35-01-125	25100-02566	35-05-585
21010-37528	35-01-113	21010-D0194	35-01-112	21010-VB125	35-01-126	25100-21000	35-05-504
21010-37529	35-01-113	21010-E3000	35-01-103	21010-VK525	35-01-175	25100-22010	35-05-504
21010-37585	35-01-113	21010-E3026	35-01-103	21010-W1786	35-01-108	25100-22010	35-05-590
21010-35925	35-01-174	21010-E3027	35-01-103	21010-W1786	35-01-116	25100-22010	35-05-594
21010-35928	35-01-174	21010-E3028	35-01-103	21010-W3425	35-01-139	25100-22010	35-05-595
21010-40F25	35-01-189	21010-E3087	35-01-103	21010-W3626	35-01-103	25100-23001	35-05-591
21010-41B00	35-01-197	21010-G3625	35-01-116	21010-W3694	35-01-103	25100-23002	35-05-591
21010-43G25	35-01-129	21010-G3925	35-01-108	21010-W4425	35-01-118	25100-23010	35-H0-005
21010-43G26	35-01-129	21010-G3925	35-01-116	21010-W4426	35-01-118	25100-26016	35-H0-002
21010-43G28	35-01-129	21010-G3926	35-01-108	21010-Y7025	35-01-103	25100-26660	35-H0-004
21010-50A25	35-01-109	21010-G5585	35-01-132	2101-1307010	35-00-000	25100-26900	35-H0-009
21010-50A26	35-01-109	21010-G5586	35-01-132	21100-01000AL	35-00-003	25100-26901	35-H0-002
21010-50A27	35-01-109	21010-H1025	35-01-102	21100-01010	35-00-004	25100-26901	35-H0-004
21010-50A28	35-01-109	21010-H1026	35-01-102	21110-AA012	35-07-704	25100-26901	35-H0-010
21010-50A94	35-01-109	21010-H5000	35-01-102	21110-AA013	35-07-704	25100-26902	35-0K-K15
21010-50L26	35-01-135	21010-H5025	35-01-102	21110-AA014	35-07-704	25100-27000	35-H0-006
21010-53J00	35-01-141	21010-H5026	35-01-102	21110-AA015	35-07-704	25100-27010	35-H0-006
21010-53J00	35-01-143	21010-H5028	35-01-102	21110-AA016	35-07-704	25100-27400	35-H0-H12
21010-53Y00	35-01-199	21010-M6625	35-01-102	21110-AA023	35-07-703	25100-2A000	35-0K-K16
21010-53Y01	35-01-199	21010-M6626	35-01-102	21110-AA025	35-07-703	25100-2X100	35-K0-010
21010-54A25	35-01-128	21010-M6686	35-01-102	21110-AA050	35-07-701	25100-2X200	35-K0-011
21010-54A85	35-01-128	21010-N5829	35-01-108	21110-AA060	35-07-702	25100-2Y001	35-K0-007



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
25100-33001	35-05-599	8872-15-010H	35-03-305	8AG4-15-010	35-03-311	K930-15-010A	35-03-398
25100-33011	35-05-599	8872-15-010I	35-03-305	8AG6-15-010	35-03-308	KKY01-15-010A	35-03-310
25100-33101	35-05-599	8-94118-501-0	35-09-903	8AG6-15-010A	35-03-308	L327-15-100	35-03-338
25100-33111	35-05-512	8-94120-768-0	35-09-902	8AG7-15-010	35-03-307	LF01-15-100	35-03-338
25100-37102	35-H0-008	8-94124-093-5	35-09-909	8AG7-15-010A	35-03-307	MD009000	35-05-501
25100-37102	35-K0-008	8-94146-326-0	35-09-905	8AG9-15-010	35-03-324	MD021490	35-05-502
25100-38002	35-H0-007	8-94174-226-0	35-09-911	8AGA-15-010	35-03-316	MD030750	35-05-503
25100-38002	35-K0-009	8-94202-477-1	35-09-900	8AH2-15-010	35-03-312	MD030751	35-05-507
25100-42000	35-05-506	8-94224-894-0	35-09-900	8AH2-15-010A	35-03-312	MD030863	35-05-504
25100-42540	35-05-529	8-94224-894-00	35-09-900	8AH3-15-010A	35-03-311	MD034152	35-05-517
25100-42540	35-05-529	8-94332-637-0	35-09-908	8AK1-15-010	35-03-312	MD041041	35-05-511
25100-42541	35-05-529	8-94332-922-0	35-09-914	8AK2-15-010	35-03-327	MD041042	35-05-511
25100-4A000	35-K0-014	8-94360-200-0	35-09-994	8ALA-15-100	35-03-340	MD041050	35-05-505
25100-4A100	35-K0-014	8-94376-832-0	35-09-999	8ALA-15-100A	35-03-340	MD050450	35-05-506
25100-4X900	35-OK-K17	8-94419-461-0	35-09-906	8AS4-15-010	35-03-301	MD071348	35-05-532
25124-42060	35-05-529	8-94437-048-0	35-09-994	9022-0568 1334008	35-00-006	MD179030	35-05-528
2547-2010-0118	35-00-008	8-94441-907-0	35-09-902	90444079	35-09-993	MD180580	35-05-534
2547-2010-0124	35-00-014	8-94471-469-0	35-09-910	92064250	35-W0-001	MD188340	35-05-527
2790-2010-0108	35-00-013	8-94471-470-0	35-09-910	96182871	35-W0-000	MD306414	35-05-528
41076-7000	35-07-701	8-97021-775-0	35-09-914	96230587	35-0W-W11	MD313301	35-05-540
41076-7100	35-07-702	8-97105012-3	35-09-901	96350799	35-W0-002	MD323372	35-05-542
41076-7200	35-07-701	8982-15-010	35-03-303	96352648	35-W0-002	MD346790	35-05-535
41076-7300	35-07-702	8AB1-15-010	35-03-302	96352650	35-W0-007	MD365087	35-05-542
4295633	35-09-910	8AB2-15-010	35-03-302	AB6-15-010	35-03-313	MD370803	35-05-546
4295694	35-09-910	8AB3-15-010A	35-03-310	AJ03-15-010G	35-03-344	MD971538	35-05-531
4300976	35-09-908	8AB4-15-010	35-03-310	B603-15-010A	35-03-310	MD971539	35-05-530
4312832	35-09-900	8AB4-15-010A	35-03-310	B630-15-010 B603-15-0	35-03-310	MD972001	35-05-506
4317086	35-09-906	8AB5-15-010	35-03-311	B660-15-010C	35-03-311	MD972002	35-05-529
4317097	35-09-902	8AB5-15-010A	35-03-311	BA010-02C25	35-01-139	MD972004	35-05-521
4317160	35-09-903	8AB6-15-010A	35-03-313	BA010-06E26	35-01-119	MD972005	35-05-527
4317365	35-09-914	8AB7-15-010	35-03-311	BA010-H7227	35-01-190	MD972006	35-05-530
4318006	35-09-900	8AB7-15-010A	35-03-311	BA010-M6686	35-01-102	MD972052	35-05-599
4318231	35-09-911	8AB8-15-010	35-03-311	BA010-R2029	35-01-127	MD972054	35-05-532
4320801	35-09-902	8AB9-15-010	35-03-319	BA010-R8487	35-01-139	MD972440	35-05-597
4320896	35-09-905	8AB9-15-010A	35-03-319	E301-15-010A	35-03-302	MD972934	35-05-552
46819138	35-08-814	8ABB-15-010	35-03-330	E301-15-010B	35-03-302	MD974899	35-05-545
49709-5400P	35-07-700	8AD2-15-010A	35-03-398	E301-15-010C	35-03-302	MD978552	35-05-547
49709-5500P	35-07-705	8AE1-15-010	35-03-323	E301-15-010D	35-03-302	MD979169	35-05-551
5-13610-179-0	35-09-999	8AE2-15-010	35-03-325	F801-15-010A	35-03-307	MD979171	35-05-549
66520-00120	35-05-502	8AFA-15-010	35-03-317	F801-15-010B	35-03-307	MD979395	35-05-548
66520-00501	35-05-501	8AG1-15-010	35-03-309	F801-15-010C	35-03-307	MD997075	35-05-503
66520-00701	35-05-501	8AG1-15-010A	35-03-309	F801-15-010D	35-03-307	MD997076	35-05-504
74100113-3	35-01-196	8AG1-15-010B	35-03-309	FE79-15-010B	35-03-309	MD997077	35-05-501
8872-15-010	35-03-305	8AG2-15-010	35-K0-006	FE79-15-010C	35-03-309	MD997078	35-05-517
8872-15-010A	35-03-305	8AG2-15-010A	35-K0-006	FE79-15-010E	35-03-309	MD997079	35-05-511
8872-15-010B	35-03-305	8AG2-15-010C	35-K0-006	K710-15-010	35-03-308	MD997080	35-05-511
8872-15-010D	35-03-305	8AG3-15-010	35-03-307	K710-15-010	35-03-317	MD997081	35-05-512



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
MD997082	35-05-502	MD997515	35-05-521	MD997692	35-05-532	N344-15-010	35-03-320
MD997084	35-05-506	MD997610	35-05-501	MD997699	35-05-517	OFE3N-15-010E	35-K0-006
MD997128	35-05-532	MD997611	35-05-517	ME013406	35-05-515	PN11-15-010	35-03-313
MD997150	35-05-506	MD997612	35-05-511	ME015005	35-05-508	R201-15-010B	35-03-308
MD997157	35-05-526	MD997614	35-05-512	ME015010	35-05-508	RF03-15-010B	35-03-308
MD997177	35-05-532	MD997615	35-05-511	ME015020	35-05-508	RF1G-15-100A	35-03-335
MD997178	35-05-502	MD997616	35-05-502	ME015030	35-05-515	RF5G-15-010B	35-03-342
MD997178	35-05-526	MD997618	35-05-506	ME015040	35-05-515	WL11-15-100E	35-03-340
MD997244	35-05-521	MD997619	35-05-517	ME015045	35-05-515	WL81-15-100C	35-03-341
MD997404	35-05-523	MD997620	35-05-516	ME015050	35-05-515	WL81-15-100D	35-03-341
MD997417	35-05-599	MD997621	35-05-599	ME200411	35-05-596	Y401-15-010	35-03-334
MD997418	35-05-516	MD997622	35-05-519	ME993473	35-05-596	Y404-15-010	35-03-334
MD997421	35-05-517	MD997623	35-05-523	ME996789	35-05-596	Y601-15-010A	35-03-339
MD997430	35-05-519	MD997634	35-05-521	MW30620725	35-05-541	Y601-15-520	35-03-339
MD997464	35-05-507	MD997643	35-05-527	N320-15-010D	35-03-317	YF09-15-100	35-03-343
MD997465	35-05-505	MD9976609	35-05-504	N320-15-010E	35-03-317	ZJ01-15-010A	35-03-337
MD997485	35-05-517	MD997686	35-05-529	N320-15-010F	35-03-317		



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

BLUE PRINT	ASHIKA CODE	BLUE PRINT	ASHIKA CODE	BLUE PRINT	ASHIKA CODE	BLUE PRINT	ASHIKA CODE
ADC49101	35-05-501	ADC49142	35-05-596	ADH29108	35-04-411	ADM59113	35-03-311
ADC49102	35-05-502	ADD69101	35-06-605	ADH29110	35-04-404	ADM59113	35-03-315
ADC49103	35-05-500	ADD69102	35-06-601	ADH29110	35-04-408	ADM59113	35-03-318
ADC49104	35-05-509	ADD69103	35-02-201	ADH29111	35-04-408	ADM59114	35-03-318
ADC49105	35-05-503	ADD69104	35-06-600	ADH29112	35-04-405	ADM59114	35-03-326
ADC49106	35-05-505	ADD69105	35-06-615	ADH29113	35-04-410	ADM59115	35-03-314
ADC49107	35-05-510	ADD69106	35-06-602	ADH29114	35-04-412	ADM59116	35-03-324
ADC49107	35-05-511	ADD69106	35-06-603	ADH29115	35-04-415	ADM59117	35-03-325
ADC49108	35-05-507	ADD69106	35-06-615	ADH29116	35-04-419	ADM59118	35-03-327
ADC49109	35-05-504	ADD69107	35-06-604	ADH29117	35-04-417	ADM59119	35-03-313
ADC49109	35-05-590	ADD69108	35-06-606	ADH29118	35-04-420	ADM59121	35-03-316
ADC49109	35-05-594	ADD69109	35-06-607	ADH29119	35-04-418	ADN11101	35-01-100
ADC49109	35-05-595	ADD69110	35-06-608	ADH29120	35-04-421	ADN11102	35-01-101
ADC49110	35-05-532	ADD69111	35-06-611	ADH29120	35-04-429	ADN11105	35-01-103
ADC49111	35-05-512	ADD69112	35-06-608	ADH29121	35-04-416	ADN11108	35-01-116
ADC49112	35-05-506	ADD69113	35-06-609	ADH29122	35-04-419	ADN11108NS	35-01-116
ADC49112	35-05-514	ADD69114	35-06-609	ADH29123	35-04-424	ADN11121	35-01-129
ADC49113	35-05-515	ADD69114	35-06-612	ADH29124	35-04-427	ADN11121NS	35-01-129
ADC49114	35-05-513	ADD69115	35-06-612	ADH29125	35-04-428	ADN19101	35-01-102
ADC49115	35-05-518	ADD69116	35-06-610	ADH29126	35-04-426	ADN19102	35-01-101
ADC49115	35-05-532	ADD69117	35-06-616	ADH29128	35-04-412	ADN19103	35-01-103
ADC49115	35-05-584	ADD69118	35-06-602	ADK89101	35-08-800	ADN19104	35-01-100
ADC49116	35-05-523	ADD69119	35-06-616	ADK89101	35-08-802	ADN19105	35-01-134
ADC49117	35-05-520	ADG09106	35-W0-009	ADK89102	35-08-802	ADN19107	35-01-109
ADC49118	35-05-521	ADG09108	35-05-591	ADK89103	35-08-800	ADN19108	35-01-111
ADC49118	35-05-530	ADG09108	35-H0-005	ADK89104	35-08-803	ADN19109	35-01-107
ADC49120	35-05-501	ADG09109	35-05-598	ADK89105	35-08-802	ADN19110	35-01-112
ADC49121	35-05-502	ADG09114	35-05-585	ADK89106	35-08-804	ADN19111	35-01-118
ADC49121	35-05-526	ADG09116	35-K0-000	ADK89106	35-08-806	ADN19112	35-01-115
ADC49122	35-05-506	ADG09117	35-W0-002	ADK89106	35-08-807	ADN19113	35-01-113
ADC49122	35-05-509	ADG09118	35-W0-003	ADK89107	35-08-805	ADN19114	35-01-106
ADC49122	35-05-517	ADG09119	35-W0-001	ADK89109	35-08-810	ADN19115	35-01-108
ADC49123	35-05-519	ADG09119	35-W0-010	ADK89110	35-08-899	ADN19115	35-01-116
ADC49124	35-05-516	ADG09121	35-W0-000	ADM59101	35-03-301	ADN19116	35-01-119
ADC49125	35-05-506	ADG09122	35-0W-W11	ADM59102	35-03-303	ADN19117	35-01-123
ADC49125	35-05-514	ADG09123	35-H0-002	ADM59103	35-03-302	ADN19118	35-01-122
ADC49126	35-05-528	ADG09124	35-H0-007	ADM59104	35-03-304	ADN19119	35-01-120
ADC49126	35-05-586	ADG09124	35-K0-009	ADM59105	35-03-309	ADN19120	35-01-138
ADC49127	35-05-521	ADG09125	35-H0-008	ADM59106	35-03-307	ADN19121	35-01-106
ADC49127	35-05-530	ADG09125	35-K0-008	ADM59107	35-03-305	ADN19122	35-01-128
ADC49128	35-05-531	ADG09127	35-K0-001	ADM59108	35-00-001	ADN19123	35-01-139
ADC49129	35-05-527	ADG09129	35-03-397	ADM59108	35-00-002	ADN19124	35-01-132
ADC49130	35-05-529	ADG09131	35-H0-006	ADM59108	35-03-308	ADN19126	35-01-116
ADC49130	35-H0-000	ADH29101	35-04-404	ADM59108	35-03-314	ADN19127	35-01-129
ADC49132	35-05-597	ADH29101	35-04-408	ADM59109	35-03-310	ADN19129	35-01-114
ADC49133	35-05-542	ADH29103	35-04-410	ADM59109	35-03-311	ADN19130	35-01-127
ADC49135	35-05-596	ADH29104	35-04-401	ADM59110	35-03-311	ADN19131	35-01-127
ADC49136	35-05-552	ADH29105	35-04-409	ADM59110	35-03-315	ADN19132	35-01-142
ADC49137	35-05-535	ADH29106	35-04-401	ADM59110	35-03-318	ADN19132	35-01-199
ADC49137	35-05-545	ADH29106	35-04-402	ADM59111	35-03-312	ADN19133	35-01-144
ADC49140	35-05-540	ADH29107	35-04-401	ADM59112	35-03-311	ADN19134	35-01-125



BLUE PRINT	ASHIKA CODE
ADN19135	35-01-145
ADN19136	35-01-141
ADN19136	35-01-143
ADN19137	35-01-122
ADN19138	35-01-136
ADN19139	35-01-189
ADN19140	35-01-192
ADN19142	35-01-193
ADN19143	35-01-197
ADN19144	35-01-194
ADN19145	35-01-117
ADN19146	35-01-121
ADN19147	35-01-136
ADN19154	35-01-130
ADN19156	35-01-137
ADS79102	35-07-701
ADS79103	35-07-702
ADS79104	35-07-704
ADS79105	35-07-703
ADS79106	35-07-700
ADS79110	35-07-707
ADS79111	35-07-706
ADS79112	35-07-799
ADS79113	35-07-798
ADS79114	35-07-797
ADS79115	35-07-799
ADT39102	35-02-215
ADT39103	35-02-206
ADT39104	35-02-205
ADT39105	35-02-212
ADT39106	35-02-210
ADT39107	35-02-218
ADT39108	35-02-204
ADT39109	35-02-210
ADT39110	35-02-218
ADT39111	35-02-221
ADT39111	35-02-222
ADT39112	35-02-201
ADT39113	35-02-231
ADT39114	35-02-217
ADT39115	35-02-211
ADT39115	35-02-224
ADT39115	35-06-606
ADT39116	35-02-220
ADT39118	35-02-219
ADT39119	35-02-232
ADT39120	35-02-228
ADT39121	35-02-230
ADT39122	35-02-237
ADT39123	35-02-238
ADT39124	35-02-239
ADT39124	35-02-243

BLUE PRINT	ASHIKA CODE
ADT39125	35-02-216
ADT39126	35-02-235
ADT39126	35-02-297
ADT39127	35-02-236
ADT39128	35-02-241
ADT39129	35-02-245
ADT39130	35-02-231
ADT39131	35-02-246
ADT39132	35-02-214
ADT39133	35-02-256
ADT39134	35-02-253
ADT39135	35-02-247
ADT39136	35-02-244
ADT39136	35-02-298
ADT39138	35-02-257
ADT39139	35-02-252
ADT39139	35-02-262
ADT39141	35-02-206
ADT39141	35-02-260
ADT39142	35-02-290
ADT39143	35-02-259
ADT39143	35-02-264
ADT39144	35-02-258
ADT39148	35-02-203
ADT39149	35-02-209
ADT39155	35-02-227
ADT39156	35-02-254
ADT39157	35-02-260
ADT39159	35-02-259
ADT39160	35-02-281
ADT39161	35-02-261
ADT39164	35-02-235
ADT39164	35-02-297
ADT39169	35-02-267
ADT39170	35-02-266
ADT39170	35-02-268
ADT39171	35-02-266
ADT39171	35-02-276
ADT39179	35-02-248
ADZ99101	35-09-904
ADZ99102	35-09-903
ADZ99103	35-09-910
ADZ99103	35-09-915
ADZ99105	35-09-902
ADZ99106	35-09-905
ADZ99107	35-09-906
ADZ99108	35-09-911
ADZ99109	35-09-900
ADZ99112	35-09-902
ADZ99113	35-09-902

GRAF	ASHIKA CODE
PA201	35-01-102
PA201	35-01-190
PA202	35-01-101
PA203	35-01-103
PA203	35-01-135
PA204	35-04-404
PA204	35-04-408
PA205	35-04-408
PA206	35-04-401
PA207	35-04-402
PA208	35-03-301
PA209	35-02-200
PA210	35-02-206
PA211	35-02-215
PA213	35-02-204
PA216	35-02-242
PA217	35-02-202
PA219	35-03-303
PA253	35-06-601
PA288	35-07-702
PA305	35-06-605
PA325	35-00-006
PA325	35-00-007
PA333	35-07-704
PA351	35-02-210
PA352	35-02-201
PA385	35-04-412
PA410	35-09-909
PA427	35-04-427
PA428	35-04-419
PA434	35-01-109
PA435	35-01-119
PA436	35-01-107
PA437	35-03-311
PA437	35-03-310
PA437A	35-03-310
PA437A	35-03-398
PA437A - 931	35-03-326
PA439	35-03-311
PA439	35-03-315
PA439	35-03-318
PA442	35-00-005
PA456	35-04-401
PA456	35-04-402
PA456	35-04-409
PA459	35-04-415
PA459	35-04-418
PA479	35-02-230
PA486	35-02-239
PA493	35-01-142
PA493	35-01-199
PA493A	35-01-142
PA493A	35-01-199
PA504	35-04-404
PA505	35-04-408
PA506	35-04-401
PA507	35-04-401
PA508	35-01-141
PA508	35-01-143
PA519	35-07-707
PA519A	35-07-707
PA519A	35-07-798
PA524	35-07-703

GRAF	ASHIKA CODE
PA527	PQ995
PA535	35-02-218
PA537	35-01-197
PA538	35-01-123
PA539	35-01-125
PA540	35-01-118
PA549	35-04-405
PA551	35-03-302
PA555	35-06-610
PA556	35-06-612
PA563	35-04-421
PA563	35-04-426
PA563	35-04-429
PA564	35-04-427
PA572	35-W0-001
PA575	35-00-000
PA602	35-01-122
PA611	35-01-138
PA635	35-01-132
PA648	35-01-194
PA690	35-W0-007
PA694	35-W0-002
PA696	35-W0-000
PA697	35-05-504
PA697	35-05-507
PA697	35-05-590
PA697	35-05-593
PA697	35-05-594
PA697	35-05-595
PA698	35-05-591
PA698	35-H0-005
PA699	35-05-506
PA700	35-05-504
PA700	35-05-506
PA700	35-05-514
PA701	35-05-529
PA702	35-05-520
PA702	35-05-599
PA703	35-01-144
PA712	35-02-259
PA712	35-02-264
PA714	35-02-217
PA714	35-02-258
PA715	35-02-251
PA718	35-02-235
PA720	35-02-298
PA725	35-08-800
PA725	35-08-803
PA726	35-08-805
PA732	35-05-535
PA738	35-W0-004
PA743	35-07-701
PA744	35-07-702
PA766	35-02-235
PA766	35-02-297
PA767	35-02-253
PA768	35-02-246
PA771	35-02-231
PA772	35-02-220
PA773	35-08-804
PA774	35-08-800
PA774	35-08-802
PA775	35-02-232



WATER PUMPS POMPE ACQUA

CROSS REFERENCE LIST VERGLEICHSLISTE LISTA DE REFERENCIAS CRUZADES LISTE DE COMPARAISON LISTA DI COMPARAZIONE

GRAF	ASHIKA CODE
PA776	35-05-519
PA777	35-01-111
PA778	35-04-416
PA780	35-05-505
PA780	35-05-511
PA781	35-01-106
PA782	35-05-509
PA782	35-05-517
PA783	35-03-312
PA783	35-03-317
PA786	35-03-308
PA786	35-08-813
PA788	35-01-120
PA789	35-05-532
PA790	35-03-307
PA791	35-02-220
PA793	35-02-238
PA794	35-02-244
PA794	35-02-257
PA795	35-05-521
PA795	35-05-525
PA796	35-05-530
PA796	35-05-532
PA797	35-09-902
PA798	35-06-607
PA798	35-06-611
PA799	35-05-528
PA800	35-03-309
PA809	35-09-906
PA812	35-01-108
PA812	35-01-116
PA814	35-01-129
PA816	35-K0-002
PA819	35-M0-000
PA826	35-02-268
PA829	35-H0-006
PA830	35-01-133
PA864	35-02-267
PA877	35-05-585
PA887	35-08-814
PA896	35-04-428
PA917	35-03-325
PA917	35-03-327
PA918	35-05-531
PA920	35-05-597
PA921	35-03-313
PA921	35-03-319
PA922	35-05-512
PA923	35-02-256
PA924	35-07-798
PA924	35-07-799
PA925	35-04-424
PA927	35-01-189
PA928	35-03-316
PA929	35-02-263
PA930	35-05-596
PA931	35-03-330
PA933	35-03-324
PA934	35-H0-007
PA935	35-05-534
PA936	35-02-247
PA929	35-02-263
PA930	35-05-596

GRAF	ASHIKA CODE
PA931	35-03-330
PA933	35-03-324
PA934	35-H0-007
PA935	35-05-534
PA936	35-02-247

JWP	ASHIKA CODE
DW-1001	35-00-007
DW-1003	35-W0-003
DW-1004	35-W0-000
DW-1004	35-W0-007
DW-1005	35-W0-002
DW-1007	35-W0-004
DW-1009	35-W0-001
DW-1009	35-W0-010
DW-1701	35-06-612
DW-1703	35-06-607
DW-1704	35-06-601
DW-1705	35-06-605
DW-1707	35-06-602
DW-1708	35-06-608
DW-1715	35-06-616
DW-2709	35-06-610
DW-2711	35-06-602
DW-2711	35-06-603
DW-2711	35-06-615
DW-2716	35-06-609
DW-3706	35-06-611
DW-3714	35-06-609
DW-3714	35-06-612
HW-1051	35-05-585
HW-1053	35-H0-002
HW-1057	35-H0-007
HW-1057	35-K0-009
HW-1801	35-04-411
HW-1802	35-04-415
HW-1803	35-04-418
HW-1804	35-04-421
HW-1804	35-04-429
HW-1805	35-04-427
HW-1806	35-04-412
HW-1807	35-04-410
HW-1808	35-04-419
HW-1811	35-04-401
HW-1811	35-04-402
HW-1812	35-04-409
HW-1813	35-04-420
HW-1814	35-04-428
HW-1816	35-04-426
HW-1821	35-04-424
HW-1822	35-04-405
HW-2052	35-05-591
HW-2831	35-04-422
HW-3809	35-04-416
HW-3810	35-04-417
IW-1302	35-09-905
IW-1303	35-09-902
IW-1303	35-09-907
IW-1305	35-09-906
IW-1307	35-09-902
IW-1307	35-09-908

JWP	ASHIKA CODE
IW-1309	35-09-905
IW-1309	35-09-914
IW-1312	35-09-906
IW-1321	35-09-992
IW-3304	35-09-906
IW-3304	35-09-915
KW-1606	35-K0-002
KW-1608	35-K0-010
KW-1609	35-K0-011
KW-1610	35-K0-001
KW-1612	35-K0-014
MW-1401	35-05-504
MW-1401	35-05-590
MW-1401	35-05-594
MW-1401	35-05-595
MW-1402	35-05-500
MW-1403	35-05-511
MW-1403	35-05-512
MW-1404	35-05-505
MW-1404	35-05-506
MW-1404	35-05-510
MW-1404	35-05-511
MW-1404	35-05-512
MW-1404	35-05-514
MW-1404	35-05-530
MW-1404	35-05-533
MW-1404	35-05-598
MW-1408	35-05-501
MW-1410	35-05-502
MW-1410	35-05-526
MW-1411	35-05-507
MW-1412	35-05-509
MW-1412	35-05-517
MW-1416	35-05-520
MW-1418	35-05-506
MW-1418	35-05-514
MW-1419	35-05-503
MW-1428	35-05-506
MW-1428	35-05-514
MW-1429	35-05-530
MW-1429	35-05-531
MW-1430	35-05-519
MW-1431	35-05-521
MW-1431	35-05-525
MW-1432	35-05-529
MW-1432	35-H0-000
MW-1433	35-05-511
MW-1433	35-05-530
MW-1433	35-05-533
MW-1433	35-05-598
MW-1434	35-05-527
MW-1436	35-05-534
MW-1437	35-05-502
MW-1437	35-05-526
MW-1438	35-05-596
MW-1440	35-05-535
MW-1441	35-05-597
MW-1501	35-03-310
MW-1501	35-03-311
MW-1501	35-03-326
MW-1501	35-03-398
MW-1502	35-03-303

JWP	ASHIKA CODE
MW-1503	35-03-307
MW-1503	35-03-309
MW-1505	35-00-001
MW-1505	35-00-002
MW-1505	35-03-308
MW-1505	35-03-314
MW-1506	35-03-309
MW-1507	35-03-312
MW-1507	35-K0-006
MW-1508	35-03-327
MW-1509	35-03-325
MW-1510	35-03-311
MW-1510	35-03-318
MW-1510	35-K0-013
MW-1513	35-03-305
MW-1513	35-03-310
MW-1513	35-03-311
MW-1513	35-03-326
MW-1513	35-03-398
MW-1514	35-03-301
MW-1515	35-03-302
MW-1516	35-03-304
MW-1523	35-03-318
MW-1523	35-03-396
MW-1524	35-03-324
MW-1527	35-03-316
MW-1528	35-03-313
MW-1528	35-03-314
MW-1528	35-03-319
MW-2414	35-05-513
MW-2415	35-05-518
MW-2415	35-05-532
MW-2427	35-05-516
MW-2427	35-05-592
MW-2427	35-05-599
MW-2518	35-03-330
MW-2519	35-00-001
MW-2519	35-00-002
MW-2519	35-03-308
MW-2519	35-03-314
MW-2521	35-03-331
MW-3413	35-05-528
MW-3413	35-05-586
MW-3417	35-05-509
MW-3417	35-05-517
NW-1201	35-01-101
NW-1202	35-01-108
NW-1202	35-01-116
NW-1203	35-01-111
NW-1203	35-01-112
NW-1204	35-01-119
NW-1208	35-01-102
NW-1209	35-01-109
NW-1210	35-01-114
NW-1211	35-01-103
NW-1213	35-01-115
NW-1215	35-01-107
NW-1216	35-01-197
NW-1219	35-01-191
NW-1221	35-01-141
NW-1221	35-01-143
NW-1224	35-01-118



JWP	ASHIKA CODE	JWP	ASHIKA CODE	JWP	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE
NW-1225	35-01-123	SW-1909	35-08-811	TW-1145	35-02-228	QCP2312	35-04-410
NW-1226	35-01-147	SW-1909	35-08-812	TW-1147	35-02-261	QCP2328	35-01-109
NW-1226	35-01-190	SW-1911	35-08-813	TW-1149	35-02-245	QCP2329	35-01-111
NW-1227	35-01-137	SW-1913	35-08-810	TW-1152	35-02-224	QCP2329	35-01-112
NW-1228	35-01-129	SW-2662	35-07-706	TW-1153	35-02-254	QCP2405	35-01-118
NW-1229	35-01-112	SW-3653	35-07-799	TW-1161	35-02-213	QCP2413	35-03-314
NW-1230	35-01-113	SW-3658	35-07-797	TW-1194	35-02-239	QCP2416	35-02-229
NW-1231	35-01-131	TW-1101	35-02-229	TW-1194	35-02-243	QCP2416	35-02-235
NW-1231	35-01-144	TW-1101	35-02-235	TW-2138	35-02-255	QCP2425	35-05-509
NW-1241	35-01-122	TW-1102	35-02-206	TW-2143	35-02-290	QCP2425	35-05-517
NW-1243	35-01-189	TW-1103	35-02-201	TW-2144	35-02-227	QCP2433	35-05-504
NW-1244	35-01-194	TW-1104	35-06-606	TW-2187	35-02-251	QCP2433	35-05-590
NW-1275	35-01-117	TW-1105	35-02-231	TW-2188	35-02-259	QCP2433	35-05-594
NW-2212	35-01-121	TW-1106	35-02-212	TW-3148	35-02-236	QCP2433	35-05-595
NW-2220	35-01-142	TW-1107	35-02-230	TW-3150	35-02-248	QCP2438	35-02-218
NW-2220	35-01-199	TW-1108	35-02-241	TW-3191	35-02-263	QCP2508	35-05-502
NW-2232	35-01-130	TW-1109	35-02-244	TW-4146	35-02-256	QCP2508	35-05-526
NW-2234	35-01-136	TW-1109	35-02-298	TW-5103	35-02-268	QCP2509	35-05-501
NW-2236	35-01-138	TW-1110	35-02-247	TW-5104	35-02-267	QCP2532	35-00-001
NW-2258	35-01-106	TW-1111	35-02-217	TW-5124	35-02-231	QCP2532	35-00-002
NW-2260	35-01-192	TW-1111	35-02-258	TW-5125	35-02-208	QCP2532	35-03-308
NW-2261	35-01-193	TW-1111	35-02-265	TW-5126	35-02-253	QCP2532	35-03-314
NW-2274	35-01-133	TW-1112	35-02-220	TW-5130	35-02-226	QCP2550	35-03-310
NW-3206	35-01-120	TW-1113	35-02-202			QCP2550	35-03-311
NW-3207	35-01-132	TW-1114	35-02-246			QCP2550	35-03-326
NW-3217	35-01-124	TW-1115	35-02-259			QCP2550	35-03-398
NW-3217	35-01-125	TW-1115	35-02-297			QCP2590	35-03-309
NW-3222	35-01-131	TW-1116	35-02-238			QCP2594	35-02-224
NW-3222	35-01-144	TW-1117	35-02-205			QCP2595	35-02-237
NW-3223	35-01-128	TW-1118	35-02-215			QCP2596	35-02-238
NW-3232	35-01-108	TW-1119	35-02-204			QCP2597	35-02-235
NW-3232	35-01-116	TW-1119	35-02-259			QCP2597	35-02-259
NW-3233	35-01-139	TW-1120	35-02-210			QCP2597	35-02-297
SW-1652	35-07-707	TW-1122	35-02-235			QCP2599	35-04-409
SW-1654	35-07-701	TW-1122	35-02-259			QCP2612	35-01-119
SW-1656	35-07-702	TW-1122	35-02-297			QCP2634	35-04-417
SW-1657	35-07-704	TW-1123	35-02-237			QCP2638	35-01-107
SW-1661	35-07-703	TW-1125	35-02-218			QCP2639	35-03-302
SW-1901	35-08-802	TW-1126	35-02-260			QCP2700	35-09-905
SW-1902	35-08-800	TW-1127	35-02-209			QCP2700	35-09-914
SW-1902	35-08-804	TW-1128	35-02-221			QCP2702	35-02-220
SW-1902	35-08-806	TW-1128	35-02-222			QCP2704	35-05-506
SW-1902	35-08-807	TW-1129	35-02-232			QCP2704	35-05-514
SW-1903	35-08-805	TW-1131	35-02-223			QCP2705	35-04-412
SW-1905	35-08-800	TW-1134	35-02-253			QCP2740	35-04-416
SW-1905	35-08-803	TW-1135	35-02-252			QCP2808	35-06-602
SW-1907	35-08-800	TW-1135	35-02-262			QCP2808	35-06-603
SW-1908	35-08-899	TW-1143	35-02-297			QCP2808	35-06-615

QUINTON HAZELL	ASHIKA CODE
QCP1007	35-01-124
QCP1007	35-01-125
QCP1013	35-02-215
QCP1350	35-W0-002
QCP1395	35-05-505
QCP1395	35-05-510
QCP1395	35-05-511
QCP1400	35-04-411
QCP1401	35-03-307
QCP1401	35-03-309
QCP1416	35-04-418
QCP1504	35-07-704
QCP1531	35-01-129
QCP1535	35-01-132
QCP2051	35-03-301
QCP2127	35-04-401
QCP2127	35-04-402
QCP2128	35-03-305
QCP2135	35-02-210
QCP2172	35-02-201
QCP2200	35-06-601
QCP2307	35-04-405



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

QUINTON HAZELL	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE
QCP2809	35-06-608	QCP2946	35-02-246	QCP3177	35-01-144	QCP3346	35-W0-003
QCP2810	35-06-609	QCP2947	35-04-415	QCP3180	35-07-707	QCP3353	35-02-261
QCP2810	35-06-612	QCP2949	35-03-312	QCP3181	35-07-799	QCP3356	35-02-208
QCP2811	35-06-602	QCP2949	35-K0-006	QCP3182	35-05-528	QCP3361	35-05-585
QCP2815	35-03-311	QCP2950	35-08-800	QCP3182	35-05-586	QCP3400	35-05-519
QCP2815	35-03-318	QCP2950	35-08-803	QCP3189	35-02-256	QCP3401	35-05-511
QCP2815	35-K0-013	QCP2960	35-07-702	QCP3190	35-05-530	QCP3401	35-05-512
QCP2828	35-05-503	QCP2968	35-06-609	QCP3190	35-05-531	QCP3401	35-05-520
QCP2831	35-01-115	QCP2974	35-01-106	QCP3192	35-06-610	QCP3411	35-06-605
QCP2831	35-01-122	QCP2975	35-01-131	QCP3230	35-04-428	QCP3412	35-06-607
QCP2832	35-01-147	QCP2975	35-01-144	QCP3233	35-04-426	QCP3413	35-02-252
QCP2832	35-01-190	QCP2976	35-01-114	QCP3234	35-04-424	QCP3413	35-02-262
QCP2834	35-01-108	QCP2977	35-01-113	QCP3238	35-01-189	QCP3414	35-02-231
QCP2834	35-01-116	QCP2978	35-02-244	QCP3244	35-02-235	QCP3415	35-02-263
QCP2851	35-02-202	QCP2978	35-02-298	QCP3244	35-02-297	QCP3425	35-05-535
QCP2853	35-02-227	QCP2979	35-02-221	QCP3245	35-03-325	QCP3426	35-05-597
QCP2857	35-02-236	QCP2979	35-02-222	QCP3250	35-05-511	QCP3429	35-02-259
QCP2858	35-02-205	QCP2981	35-02-232	QCP3250	35-05-530	QCP3429	35-02-297
QCP2860	35-01-120	QCP2991	35-08-802	QCP3250	35-05-533	QCP3429BH	35-02-259
QCP2861	35-01-128	QCP2992	35-05-500	QCP3250	35-05-598	QCP3431	35-02-267
QCP2871	35-09-902	QCP3024	35-01-122	QCP3253	35-01-192	QCP3437	35-02-268
QCP2871	35-09-907	QCP3030	35-01-130	QCP3257	35-04-427	QCP3438	35-03-324
QCP2872	35-05-506	QCP3034	35-07-703	QCP3260	35-03-324	QCP3443	35-H0-007
QCP2872	35-05-514	QCP3036	35-08-805	QCP3261	35-02-247	QCP3443	35-K0-009
QCP2881	35-01-141	QCP3037	35-08-800	QCP3263	35-02-217	QCP3447	35-05-596
QCP2881	35-01-143	QCP3037	35-08-804	QCP3263	35-02-258	QCP3448	35-08-805
QCP2897	35-02-248	QCP3037	35-08-806	QCP3263	35-02-265	QCP3448	35-08-809
QCP2898	35-03-313	QCP3037	35-08-807	QCP3271	35-02-228	QCP3449	35-08-811
QCP2898	35-03-314	QCP3041	35-02-251	QCP3272	35-05-529	QCP3449	35-08-812
QCP2898	35-03-319	QCP3042	35-02-245	QCP3272	35-H0-000	QCP3454	35-W0-002
QCP2906	35-01-138	QCP3046	35-02-253	QCP3275	35-06-616	QCP3455	35-06-605
QCP2907	35-09-905	QCP3055	35-02-241	QCP3277	35-03-330	QCP3488	35-H0-002
QCP2908	35-05-511	QCP3059	35-W0-001	QCP3278	35-03-327	QCP3501	35-H0-008
QCP2908	35-05-512	QCP3059	35-W0-010	QCP3279	35-03-331	QCP3501	35-K0-008
QCP2912	35-05-513	QCP3060	35-04-419	QCP3280	35-05-534	QCP3524	35-09-906
QCP2912	35-05-518	QCP3073	35-09-906	QCP3281	35-05-527	QCP3524	35-09-915
QCP2912	35-05-532	QCP3097	35-01-197	QCP3282	35-01-194	QCP3524BH	35-09-906
QCP2913	35-01-108	QCP3098	35-06-612	QCP3283	35-07-706	QCP3524BH	35-09-915
QCP2913	35-01-116	QCP3099	35-01-191	QCP3285	35-08-899	QCP3545	35-08-813
QCP2914	35-01-137	QCP3129	35-02-254	QCP3303	35-08-810	QCP3550	35-08-814
QCP2915	35-01-136	QCP3132	35-02-255	QCP3333	35-06-611	QCP3558	35-01-133
QCP2918	35-01-124	QCP3169	35-03-316	QCP3336	35-05-591	QCP579	35-04-420
QCP2918	35-01-125	QCP3171	35-07-797	QCP3338	35-05-505	QCP752	35-01-101
QCP2924	35-05-516	QCP3175	35-04-421	QCP3338	35-05-510	QCP754	35-01-103
QCP2924	35-05-592	QCP3175	35-04-422	QCP3338	35-05-511	QCP904	35-03-303
QCP2924	35-05-599	QCP3175	35-04-429	QCP3345	35-W0-000		
QCP2943	35-01-123	QCP3177	35-01-131	QCP3345	35-W0-007		



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
0003165 V003 0000 00	35-M0-000	16100-19035	35-06-606	16100-49755	35-02-245	16100-79036	35-02-231
0305-15-010E	35-03-303	16100-19036	35-06-606	16100-49756	35-02-245	16100-79125	35-02-257
0305-99-151	35-03-303	16100-19037	35-06-606	16100-50020	35-02-261	16100-79126	35-02-257
0315-15-010	35-03-303	16100-19095	35-02-237	16100-50022	35-02-261	16100-79155	35-02-252
0315-15-010D	35-03-303	16100-19105	35-02-220	16100-55011	35-02-248	16100-79157	35-02-257
0324-15-010C	35-03-301	16100-19115	35-02-238	16100-59015	35-02-290	16100-79245	35-02-279
0324-15-010D	35-03-301	16100-19125	35-02-297	16100-59016	35-02-290	16100-79285	35-02-234
0324-99-151	35-03-301	16100-19126	35-02-297	16100-59017	35-02-290	16100-79285	35-02-234
0324-99-151A	35-03-301	16100-19135	35-02-297	16100-59035	35-02-291	16100-79445	35-02-279
0381-15-010A	35-03-304	16100-19175	35-02-235	16100-59049	35-02-221	16100-87182	35-06-612
0381-15-010B	35-03-304	16100-19225	35-02-297	16100-59075	35-02-233	16100-87183	35-06-610
0381-99-151	35-03-304	16100-19235	35-02-256	16100-59076	35-02-233	16100-87185	35-06-610
0381-99-151A	35-03-304	16100-19255	35-02-259	16100-59095	35-02-226	16100-87280	35-06-608
04626054AF	35-09-926	16100-19295	35-02-259	16100-59096	35-02-226	16100-87283	35-06-616
04864566	35-09-920	16100-25010	35-02-206	16100-59105	35-02-227	16100-87286	35-06-608
OFE3N-15-010F	35-K0-006	16100-25011	35-02-206	16100-59125	35-02-221	16100-87287	35-06-616
OFE3N-15-010G	35-K0-006	16100-25012	35-02-206	16100-59126	35-02-221	16100-87307	35-06-615
OK04R-15-010	35-K0-005	16100-28020	35-02-201	16100-59126	35-03-331	16100-87308	35-06-615
OK04R-15-010A	35-K0-005	16100-28040	35-02-270	16100-59127	35-02-221	16100-87309	35-06-615
OK247-15-010	35-K0-012	16100-29027	35-02-204	16100-59128	35-02-221	16100-87381	35-06-603
OK247-15-010B	35-K0-000	16100-29028	35-02-204	16100-59135	35-02-232	16100-87381	35-06-615
OK247-15-116B	35-K0-000	16100-29029	35-02-204	16100-59136	35-02-232	16100-87382	35-06-602
OK30C-15-010A	35-K0-010	16100-29045	35-02-215	16100-59137	35-02-232	16100-87384	35-06-609
OK30E-15-010	35-K0-011	16100-29046	35-02-215	16100-59138	35-02-232	16100-87389	35-06-609
OK551-15-100A	35-K0-002	16100-29047	35-02-215	16100-59155	35-02-253	16100-87390	35-06-612
OK88R-15100	35-H0-011	16100-29048	35-02-215	16100-59165	35-02-299	16100-87394	35-06-609
OK937-15-010	35-K0-013	16100-29065	35-02-204	16100-59215	35-02-221	16100-87395	35-06-609
OK9BV-15-010	35-K0-001	16100-29085	35-02-203	16100-59235	35-02-248	16100-87705	35-06-601
1300A012	35-05-551	16100-29115	35-02-268	16100-59275	35-02-249	16100-87706	35-06-601
1334016	35-09-909	16100-29125	35-02-276	16100-61020	35-02-214	16100-87784	35-06-604
1334031	35-09-908	16100-29135	35-02-271	16100-61021	35-02-214	16100-87786	35-06-607
1334034	35-09-909	16100-29155	35-02-267	16100-64H07	35-02-258	16100-87787	35-06-605
15050-19045	35-02-220	16100-29195	35-02-277	16100-69035	35-02-228	16100-87788	35-06-602
15050-19046	35-02-220	16100-29415	35-02-282	16100-69075	35-02-230	16100-87790	35-06-611
16100-09060	35-02-278	16100-29415	35-02-284	16100-69076	35-02-230	16100-87791	35-06-601
16100-09061	35-02-278	16100-39116	35-02-212	16100-69085	35-02-258	16100-87795	35-06-607
16100-09080	35-02-284	16100-39205	35-02-205	16100-69205	35-02-247	16100-87796	35-06-605
16100-19015	35-02-210	16100-39295	35-02-205	16100-69206	35-02-247	16100-87797	35-06-611
16100-19016	35-02-210	16100-39296	35-02-205	16100-69225	35-02-254	16100-88220	35-02-216
16100-19017	35-02-210	16100-39315	35-02-218	16100-69275	35-02-258	16100-88221	35-02-216
16100-19025	35-02-211	16100-39316	35-02-218	16100-69295	35-02-258	16100-88260	35-02-202
16100-19026	35-02-211	16100-39317	35-02-218	16100-69298	35-02-258	16100-97205	35-06-618
16100-19026	35-02-224	16100-39345	35-02-243	16100-69395	35-02-281	16110-15010	35-02-211
16100-19027	35-02-211	16100-39346	35-02-243	16100-69398	35-02-281	16110-15050	35-02-220
16100-19027	35-02-224	16100-49415	35-02-223	16100-76165	35-02-263	16110-16010	35-02-237
16100-19028	35-02-224	16100-49655	35-02-219	16100-79025	35-02-260	16110-16020	35-02-238
16100-19035	35-02-211	16100-49656	35-02-219	16100-79035	35-02-231	16110-19035	35-02-224



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
16110-19036	35-02-224	17400-69G01	35-08-816	19200-689-040	35-04-402	19200-PNA-003	35-04-437
16110-19045	35-02-220	17400-73010	35-08-800	19200-P08-003	35-04-424	19200-PO1-003	35-04-419
16110-19046	35-02-220	17400-73012	35-08-800	19200-P08-004	35-04-424	19200-PR4-003	35-04-435
16110-19055	35-02-235	17400-73810	35-08-800	19200-P0A-003	35-04-429	19200-PR4-013	35-04-435
16110-19065	35-02-235	17400-73811	35-08-800	19200-P13-000	35-04-428	19200-PT0-003	35-04-421
16110-19085	35-02-246	17400-73820	35-08-802	19200-P14-A00	35-04-427	19200-PT0-013	35-04-421
16110-19095	35-02-235	17400-73831	35-08-819	19200-P2A-004	35-04-430	19200-PT2-000	35-04-421
16110-19105	35-02-297	17400-73832	35-08-819	19200-P2A-A01	35-04-430	19200-PWA-003	35-04-439
16110-19135	35-02-264	17400-77810	35-08-810	19200-P2A-A02	35-04-430	19200-PY3-000	35-04-426
16110-19155	35-02-237	17400-78111	35-08-802	19200-P5T-G00	35-04-434	19200-PY3-010	35-04-426
16110-19165	35-02-238	17400-78311	35-08-802	19200-P5T-G01	35-04-434	19200-RAA-A01	35-04-431
16110-19195	35-02-297	17400-78820	35-08-802	19200-P72-003	35-04-433	19200-RBB-003	35-04-431
16110-28010	35-02-201	17400-78821	35-08-802	19200-P72-013	35-04-433	19200-RBB-013	35-04-431
16110-28020	35-02-201	17400-78E00	35-08-813	19200-P72-A01	35-04-432	19200-RFE-003	35-04-431
16110-34100	35-02-205	17400-82810	35-08-803	19200-P75-003	35-04-432	1E04-15-010	35-03-332
16110-34140	35-02-205	17400-82811	35-08-803	19200-PA1-000	35-04-405	1E04-15-010B	35-03-332
16110-45100	35-02-209	17400-82820	35-08-804	19200-PA1-010	35-04-405	1E06-15-010	35-03-331
16110-49045	35-02-209	17400-82822	35-08-804	19200-PA1-020	35-04-405	1E06-15-010A	35-03-331
16110-49085	35-02-209	17400-82824	35-08-804	19200-PA1-030	35-04-405	1E07-15-010	35-03-333
16110-49086	35-02-209	17400-82850	35-08-804	19200-PA5-700	35-04-409	210010-17526	35-01-103
16110-6037	35-02-230	17400-83810	35-08-803	19200-PA6-030	35-04-409	21010-01B25	35-01-107
16110-63010	35-02-230	17400-83811	35-08-803	19200-PB2-000	35-04-402	21010-01B26	35-01-107
16110-69035	35-02-230	17400-83815	35-08-822	19200-PB2-010	35-04-401	21010-01B27	35-01-107
16110-69036	35-02-230	17400-85830	35-08-899	19200-PB2-010	35-04-402	21010-01B28	35-01-107
16110-69045	35-02-208	17400-A60D01-000	35-W0-004	19200-PC1-000	35-04-409	21010-01C505	35-01-132
16110-79015	35-02-241	17410-66G00	35-08-820	19200-PC1-010	35-04-409	21010-01M00	35-01-109
16110-79025	35-02-244	17410-85E00	35-08-814	19200-PC1-080	35-04-409	21010-01M01	35-01-109
16110-79045	35-02-244	19110-634-325	35-04-404	19200-PC1-405	35-04-409	21010-01M25	35-01-109
16110-79095	35-02-241	19110-634-325	35-04-408	19200-PC6-000	35-04-411	21010-02N26	35-01-131
16110-79115	35-02-251	19110-634-335	35-04-408	19200-PD2-000	35-04-411	21010-02N87	35-01-131
16110-88251	35-02-205	19110-634-365	35-04-408	19200-PD2-600	35-04-411	21010-02P25	35-01-115
16110-88260	35-02-202	19110-634-375	35-04-408	19200-PD2-660	35-04-411	21010-02P26	35-01-115
16111-87780	35-06-604	19110-657-325	35-04-408	19200-PD6-000	35-04-411	21010-02P27	35-01-115
16120-34100	35-02-205	19110-657-335	35-04-408	19200-PE0-000	35-04-412	21010-03J25	35-01-192
16120-34140	35-02-205	19110-671-325	35-04-401	19200-PE0-010	35-04-412	21010-05E26	35-01-120
16120-39346	35-02-243	19110-671-335	35-04-401	19200-PE0-660	35-04-412	21010-05E27	35-01-120
16120-41060	35-02-242	19110-689-325	35-04-402	19200-PE8-600	35-04-409	21010-06E25	35-01-119
16120-45080	35-02-242	19110-689-335	35-04-402	19200-PG6-000	35-04-416	21010-06E26	35-01-119
16120-45100	35-02-209	19200-634-670	35-04-404	19200-PH1-000	35-04-415	21010-06J25	35-01-193
16120-45110	35-02-209	19200-634-671	35-04-404	19200-PH1-020	35-04-415	21010-09W25	35-01-117
16120-49036	35-02-242	19200-657-020	35-04-408	19200-PH3-000	35-04-418	21010-10G25	35-01-121
16120-49045	35-02-209	19200-657-030	35-04-408	19200-PH7-003	35-04-417	21010-10G26	35-01-121
16120-49055	35-02-209	19200-671-010	35-04-401	19200-PK2-000	35-04-420	21010-16A25	35-01-114
16120-69015	35-02-228	19200-671-020	35-04-401	19200-PLM-A01	35-04-436	21010-16A26	35-01-114
17400-60811	35-08-805	19200-689-010	35-04-401	19200-PM3-003	35-04-419	21010-16A85	35-01-114
17400-60812	35-08-805	19200-689-020	35-04-401	19200-PM3-004	35-04-419	21010-16E01	35-01-122
17400-69G00	35-08-816	19200-689-030	35-04-402	19200-PM3-013	35-04-419	21010-16E02	35-01-122



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
21010-16E25	35-01-122	21010-57J00	35-01-144	21010-N5829	35-01-116	21111-AA000	35-07-707
21010-16E26	35-01-122	21010-57J01	35-01-144	21010-P7525	35-01-103	21111-AA001	35-07-707
21010-17C25	35-01-130	21010-61527	35-01-106	21010-P7526	35-01-103	21111-AA002	35-07-707
21010-17C26	35-01-130	21010-61528	35-01-106	21010-P7527	35-01-103	21111-AA011	35-07-707
21010-17C27	35-01-130	21010-61529	35-01-106	21010-P7528	35-01-103	21111-AA022	35-07-799
21010-17S25	35-01-103	21010-61585	35-01-106	21010-P7588	35-01-103	21111-AA033	35-07-798
21010-17S27	35-01-103	21010-6N225	35-01-176	21010-R2025	35-01-127	21111-AA070	35-07-798
21010-19B25	35-01-138	21010-6N226	35-01-176	21010-R2029	35-01-127	21111-KA054	35-07-797
21010-21000	35-01-101	21010-70J00	35-01-141	21010-R8487	35-01-139	21111-KA150	35-07-797
21010-21025	35-01-101	21010-71J00	35-01-199	21010-R9025	35-01-112	21118-KA000	35-07-706
21010-21026	35-01-101	21010-77A00	35-01-123	21010-R9026	35-01-112	23100-H7702	35-01-103
21010-21027	35-01-101	21010-7F400	35-01-178	21010-V0725	35-01-103	23100-R2003	35-01-129
21010-21028	35-01-101	21010-80G01	35-01-136	21010-V0726	35-01-103	23100-R9011	35-01-116
21010-21088	35-01-101	21010-80G25	35-01-136	21010-V5500	35-01-118	23100-U5800	35-01-101
21010-22J25	35-01-125	21010-80W25	35-01-108	21010-V5525	35-01-118	23100-U5801	35-01-101
21010-22J26	35-01-125	21010-80W25	35-01-116	21010-V5527	35-01-118	23100-U5802	35-01-101
21010-22P25	35-01-145	21010-80W26	35-01-108	21010-V5528	35-01-118	23100-U5803	35-01-101
21010-22T26	35-01-131	21010-99B00	35-01-197	21010-V5529	35-01-118	23100-U5810	35-01-101
21010-24B25	35-01-138	21010-AD225	35-01-171	21010-V5585	35-01-118	23100-U5812	35-01-101
21010-26E25	35-01-122	21010-AD226	35-01-171	21010-V5594	35-01-118	23100-U5813	35-01-101
21010-2W225	35-01-173	21010-AW300	35-01-177	21010-V5725	35-01-135	23100-U65505	35-01-101
21010-2W228	35-01-173	21010-BN700	35-01-170	21010-V7205	35-01-106	23100-U7500	35-01-101
21010-31U25	35-01-194	21010-BX000	35-01-172	21010-V7225	35-01-125	25000-22010	35-05-593
21010-31W25	35-01-117	21010-D0125	35-01-111	21010-V7226	35-01-125	25000-32500	35-05-512
21010-31W26	35-01-117	21010-D0126	35-01-111	21010-V7228	35-01-125	25100-02566	35-05-585
21010-37528	35-01-113	21010-D0194	35-01-112	21010-VB125	35-01-126	25100-21000	35-05-504
21010-37529	35-01-113	21010-E3000	35-01-103	21010-VK525	35-01-175	25100-22010	35-05-504
21010-37585	35-01-113	21010-E3026	35-01-103	21010-W1786	35-01-108	25100-22010	35-05-590
21010-35925	35-01-174	21010-E3027	35-01-103	21010-W1786	35-01-116	25100-22010	35-05-594
21010-35928	35-01-174	21010-E3028	35-01-103	21010-W3425	35-01-139	25100-22010	35-05-595
21010-40F25	35-01-189	21010-E3087	35-01-103	21010-W3626	35-01-103	25100-23001	35-05-591
21010-41B00	35-01-197	21010-G3625	35-01-116	21010-W3694	35-01-103	25100-23002	35-05-591
21010-43G25	35-01-129	21010-G3925	35-01-108	21010-W4425	35-01-118	25100-23010	35-H0-005
21010-43G26	35-01-129	21010-G3925	35-01-116	21010-W4426	35-01-118	25100-26016	35-H0-002
21010-43G28	35-01-129	21010-G3926	35-01-108	21010-Y7025	35-01-103	25100-26660	35-H0-004
21010-50A25	35-01-109	21010-G5585	35-01-132	2101-1307010	35-00-000	25100-26900	35-H0-009
21010-50A26	35-01-109	21010-G5586	35-01-132	21100-01000AL	35-00-003	25100-26901	35-H0-002
21010-50A27	35-01-109	21010-H1025	35-01-102	21100-01010	35-00-004	25100-26901	35-H0-004
21010-50A28	35-01-109	21010-H1026	35-01-102	21110-AA012	35-07-704	25100-26901	35-H0-010
21010-50A94	35-01-109	21010-H5000	35-01-102	21110-AA013	35-07-704	25100-26902	35-0K-K15
21010-50L26	35-01-135	21010-H5025	35-01-102	21110-AA014	35-07-704	25100-27000	35-H0-006
21010-53J00	35-01-141	21010-H5026	35-01-102	21110-AA015	35-07-704	25100-27010	35-H0-006
21010-53J00	35-01-143	21010-H5028	35-01-102	21110-AA016	35-07-704	25100-27400	35-H0-H12
21010-53Y00	35-01-199	21010-M6625	35-01-102	21110-AA023	35-07-703	25100-2A000	35-0K-K16
21010-53Y01	35-01-199	21010-M6626	35-01-102	21110-AA025	35-07-703	25100-2X100	35-K0-010
21010-54A25	35-01-128	21010-M6686	35-01-102	21110-AA050	35-07-701	25100-2X200	35-K0-011
21010-54A85	35-01-128	21010-N5829	35-01-108	21110-AA060	35-07-702	25100-2Y001	35-K0-007



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
25100-33001	35-05-599	8872-15-010H	35-03-305	8AG4-15-010	35-03-311	K930-15-010A	35-03-398
25100-33011	35-05-599	8872-15-010I	35-03-305	8AG6-15-010	35-03-308	KKY01-15-010A	35-03-310
25100-33101	35-05-599	8-94118-501-0	35-09-903	8AG6-15-010A	35-03-308	L327-15-100	35-03-338
25100-33111	35-05-512	8-94120-768-0	35-09-902	8AG7-15-010	35-03-307	LF01-15-100	35-03-338
25100-37102	35-H0-008	8-94124-093-5	35-09-909	8AG7-15-010A	35-03-307	MD009000	35-05-501
25100-37102	35-K0-008	8-94146-326-0	35-09-905	8AG9-15-010	35-03-324	MD021490	35-05-502
25100-38002	35-H0-007	8-94174-226-0	35-09-911	8AGA-15-010	35-03-316	MD030750	35-05-503
25100-38002	35-K0-009	8-94202-477-1	35-09-900	8AH2-15-010	35-03-312	MD030751	35-05-507
25100-42000	35-05-506	8-94224-894-0	35-09-900	8AH2-15-010A	35-03-312	MD030863	35-05-504
25100-42540	35-05-529	8-94224-894-00	35-09-900	8AH3-15-010A	35-03-311	MD034152	35-05-517
25100-42540	35-05-529	8-94332-637-0	35-09-908	8AK1-15-010	35-03-312	MD041041	35-05-511
25100-42541	35-05-529	8-94332-922-0	35-09-914	8AK2-15-010	35-03-327	MD041042	35-05-511
25100-4A000	35-K0-014	8-94360-200-0	35-09-994	8ALA-15-100	35-03-340	MD041050	35-05-505
25100-4A100	35-K0-014	8-94376-832-0	35-09-999	8ALA-15-100A	35-03-340	MD050450	35-05-506
25100-4X900	35-OK-K17	8-94419-461-0	35-09-906	8AS4-15-010	35-03-301	MD071348	35-05-532
25124-42060	35-05-529	8-94437-048-0	35-09-994	9022-0568 1334008	35-00-006	MD179030	35-05-528
2547-2010-0118	35-00-008	8-94441-907-0	35-09-902	90444079	35-09-993	MD180580	35-05-534
2547-2010-0124	35-00-014	8-94471-469-0	35-09-910	92064250	35-W0-001	MD188340	35-05-527
2790-2010-0108	35-00-013	8-94471-470-0	35-09-910	96182871	35-W0-000	MD306414	35-05-528
41076-7000	35-07-701	8-97021-775-0	35-09-914	96230587	35-0W-W11	MD313301	35-05-540
41076-7100	35-07-702	8-97105012-3	35-09-901	96350799	35-W0-002	MD323372	35-05-542
41076-7200	35-07-701	8982-15-010	35-03-303	96352648	35-W0-002	MD346790	35-05-535
41076-7300	35-07-702	8AB1-15-010	35-03-302	96352650	35-W0-007	MD365087	35-05-542
4295633	35-09-910	8AB2-15-010	35-03-302	AB6-15-010	35-03-313	MD370803	35-05-546
4295694	35-09-910	8AB3-15-010A	35-03-310	AJ03-15-010G	35-03-344	MD971538	35-05-531
4300976	35-09-908	8AB4-15-010	35-03-310	B603-15-010A	35-03-310	MD971539	35-05-530
4312832	35-09-900	8AB4-15-010A	35-03-310	B630-15-010 B603-15-0	35-03-310	MD972001	35-05-506
4317086	35-09-906	8AB5-15-010	35-03-311	B660-15-010C	35-03-311	MD972002	35-05-529
4317097	35-09-902	8AB5-15-010A	35-03-311	BA010-02C25	35-01-139	MD972004	35-05-521
4317160	35-09-903	8AB6-15-010A	35-03-313	BA010-06E26	35-01-119	MD972005	35-05-527
4317365	35-09-914	8AB7-15-010	35-03-311	BA010-H7227	35-01-190	MD972006	35-05-530
4318006	35-09-900	8AB7-15-010A	35-03-311	BA010-M6686	35-01-102	MD972052	35-05-599
4318231	35-09-911	8AB8-15-010	35-03-311	BA010-R2029	35-01-127	MD972054	35-05-532
4320801	35-09-902	8AB9-15-010	35-03-319	BA010-R8487	35-01-139	MD972440	35-05-597
4320896	35-09-905	8AB9-15-010A	35-03-319	E301-15-010A	35-03-302	MD972934	35-05-552
46819138	35-08-814	8ABB-15-010	35-03-330	E301-15-010B	35-03-302	MD974899	35-05-545
49709-5400P	35-07-700	8AD2-15-010A	35-03-398	E301-15-010C	35-03-302	MD978552	35-05-547
49709-5500P	35-07-705	8AE1-15-010	35-03-323	E301-15-010D	35-03-302	MD979169	35-05-551
5-13610-179-0	35-09-999	8AE2-15-010	35-03-325	F801-15-010A	35-03-307	MD979171	35-05-549
66520-00120	35-05-502	8AFA-15-010	35-03-317	F801-15-010B	35-03-307	MD979395	35-05-548
66520-00501	35-05-501	8AG1-15-010	35-03-309	F801-15-010C	35-03-307	MD997075	35-05-503
66520-00701	35-05-501	8AG1-15-010A	35-03-309	F801-15-010D	35-03-307	MD997076	35-05-504
74100113-3	35-01-196	8AG1-15-010B	35-03-309	FE79-15-010B	35-03-309	MD997077	35-05-501
8872-15-010	35-03-305	8AG2-15-010	35-K0-006	FE79-15-010C	35-03-309	MD997078	35-05-517
8872-15-010A	35-03-305	8AG2-15-010A	35-K0-006	FE79-15-010E	35-03-309	MD997079	35-05-511
8872-15-010B	35-03-305	8AG2-15-010C	35-K0-006	K710-15-010	35-03-308	MD997080	35-05-511
8872-15-010D	35-03-305	8AG3-15-010	35-03-307	K710-15-010	35-03-317	MD997081	35-05-512



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
MD997082	35-05-502	MD997515	35-05-521	MD997692	35-05-532	N344-15-010	35-03-320
MD997084	35-05-506	MD997610	35-05-501	MD997699	35-05-517	OFE3N-15-010E	35-K0-006
MD997128	35-05-532	MD997611	35-05-517	ME013406	35-05-515	PN11-15-010	35-03-313
MD997150	35-05-506	MD997612	35-05-511	ME015005	35-05-508	R201-15-010B	35-03-308
MD997157	35-05-526	MD997614	35-05-512	ME015010	35-05-508	RF03-15-010B	35-03-308
MD997177	35-05-532	MD997615	35-05-511	ME015020	35-05-508	RF1G-15-100A	35-03-335
MD997178	35-05-502	MD997616	35-05-502	ME015030	35-05-515	RF5G-15-010B	35-03-342
MD997178	35-05-526	MD997618	35-05-506	ME015040	35-05-515	WL11-15-100E	35-03-340
MD997244	35-05-521	MD997619	35-05-517	ME015045	35-05-515	WL81-15-100C	35-03-341
MD997404	35-05-523	MD997620	35-05-516	ME015050	35-05-515	WL81-15-100D	35-03-341
MD997417	35-05-599	MD997621	35-05-599	ME200411	35-05-596	Y401-15-010	35-03-334
MD997418	35-05-516	MD997622	35-05-519	ME993473	35-05-596	Y404-15-010	35-03-334
MD997421	35-05-517	MD997623	35-05-523	ME996789	35-05-596	Y601-15-010A	35-03-339
MD997430	35-05-519	MD997634	35-05-521	MW30620725	35-05-541	Y601-15-520	35-03-339
MD997464	35-05-507	MD997643	35-05-527	N320-15-010D	35-03-317	YF09-15-100	35-03-343
MD997465	35-05-505	MD9976609	35-05-504	N320-15-010E	35-03-317	ZJ01-15-010A	35-03-337
MD997485	35-05-517	MD997686	35-05-529	N320-15-010F	35-03-317		



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

BLUE PRINT	ASHIKA CODE	BLUE PRINT	ASHIKA CODE	BLUE PRINT	ASHIKA CODE	BLUE PRINT	ASHIKA CODE
ADC49101	35-05-501	ADC49142	35-05-596	ADH29108	35-04-411	ADM59113	35-03-311
ADC49102	35-05-502	ADD69101	35-06-605	ADH29110	35-04-404	ADM59113	35-03-315
ADC49103	35-05-500	ADD69102	35-06-601	ADH29110	35-04-408	ADM59113	35-03-318
ADC49104	35-05-509	ADD69103	35-02-201	ADH29111	35-04-408	ADM59114	35-03-318
ADC49105	35-05-503	ADD69104	35-06-600	ADH29112	35-04-405	ADM59114	35-03-326
ADC49106	35-05-505	ADD69105	35-06-615	ADH29113	35-04-410	ADM59115	35-03-314
ADC49107	35-05-510	ADD69106	35-06-602	ADH29114	35-04-412	ADM59116	35-03-324
ADC49107	35-05-511	ADD69106	35-06-603	ADH29115	35-04-415	ADM59117	35-03-325
ADC49108	35-05-507	ADD69106	35-06-615	ADH29116	35-04-419	ADM59118	35-03-327
ADC49109	35-05-504	ADD69107	35-06-604	ADH29117	35-04-417	ADM59119	35-03-313
ADC49109	35-05-590	ADD69108	35-06-606	ADH29118	35-04-420	ADM59121	35-03-316
ADC49109	35-05-594	ADD69109	35-06-607	ADH29119	35-04-418	ADN11101	35-01-100
ADC49109	35-05-595	ADD69110	35-06-608	ADH29120	35-04-421	ADN11102	35-01-101
ADC49110	35-05-532	ADD69111	35-06-611	ADH29120	35-04-429	ADN11105	35-01-103
ADC49111	35-05-512	ADD69112	35-06-608	ADH29121	35-04-416	ADN11108	35-01-116
ADC49112	35-05-506	ADD69113	35-06-609	ADH29122	35-04-419	ADN11108NS	35-01-116
ADC49112	35-05-514	ADD69114	35-06-609	ADH29123	35-04-424	ADN11121	35-01-129
ADC49113	35-05-515	ADD69114	35-06-612	ADH29124	35-04-427	ADN11121NS	35-01-129
ADC49114	35-05-513	ADD69115	35-06-612	ADH29125	35-04-428	ADN19101	35-01-102
ADC49115	35-05-518	ADD69116	35-06-610	ADH29126	35-04-426	ADN19102	35-01-101
ADC49115	35-05-532	ADD69117	35-06-616	ADH29128	35-04-412	ADN19103	35-01-103
ADC49115	35-05-584	ADD69118	35-06-602	ADK89101	35-08-800	ADN19104	35-01-100
ADC49116	35-05-523	ADD69119	35-06-616	ADK89101	35-08-802	ADN19105	35-01-134
ADC49117	35-05-520	ADG09106	35-W0-009	ADK89102	35-08-802	ADN19107	35-01-109
ADC49118	35-05-521	ADG09108	35-05-591	ADK89103	35-08-800	ADN19108	35-01-111
ADC49118	35-05-530	ADG09108	35-H0-005	ADK89104	35-08-803	ADN19109	35-01-107
ADC49120	35-05-501	ADG09109	35-05-598	ADK89105	35-08-802	ADN19110	35-01-112
ADC49121	35-05-502	ADG09114	35-05-585	ADK89106	35-08-804	ADN19111	35-01-118
ADC49121	35-05-526	ADG09116	35-K0-000	ADK89106	35-08-806	ADN19112	35-01-115
ADC49122	35-05-506	ADG09117	35-W0-002	ADK89106	35-08-807	ADN19113	35-01-113
ADC49122	35-05-509	ADG09118	35-W0-003	ADK89107	35-08-805	ADN19114	35-01-106
ADC49122	35-05-517	ADG09119	35-W0-001	ADK89109	35-08-810	ADN19115	35-01-108
ADC49123	35-05-519	ADG09119	35-W0-010	ADK89110	35-08-899	ADN19115	35-01-116
ADC49124	35-05-516	ADG09121	35-W0-000	ADM59101	35-03-301	ADN19116	35-01-119
ADC49125	35-05-506	ADG09122	35-0W-W11	ADM59102	35-03-303	ADN19117	35-01-123
ADC49125	35-05-514	ADG09123	35-H0-002	ADM59103	35-03-302	ADN19118	35-01-122
ADC49126	35-05-528	ADG09124	35-H0-007	ADM59104	35-03-304	ADN19119	35-01-120
ADC49126	35-05-586	ADG09124	35-K0-009	ADM59105	35-03-309	ADN19120	35-01-138
ADC49127	35-05-521	ADG09125	35-H0-008	ADM59106	35-03-307	ADN19121	35-01-106
ADC49127	35-05-530	ADG09125	35-K0-008	ADM59107	35-03-305	ADN19122	35-01-128
ADC49128	35-05-531	ADG09127	35-K0-001	ADM59108	35-00-001	ADN19123	35-01-139
ADC49129	35-05-527	ADG09129	35-03-397	ADM59108	35-00-002	ADN19124	35-01-132
ADC49130	35-05-529	ADG09131	35-H0-006	ADM59108	35-03-308	ADN19126	35-01-116
ADC49130	35-H0-000	ADH29101	35-04-404	ADM59108	35-03-314	ADN19127	35-01-129
ADC49132	35-05-597	ADH29101	35-04-408	ADM59109	35-03-310	ADN19129	35-01-114
ADC49133	35-05-542	ADH29103	35-04-410	ADM59109	35-03-311	ADN19130	35-01-127
ADC49135	35-05-596	ADH29104	35-04-401	ADM59110	35-03-311	ADN19131	35-01-127
ADC49136	35-05-552	ADH29105	35-04-409	ADM59110	35-03-315	ADN19132	35-01-142
ADC49137	35-05-535	ADH29106	35-04-401	ADM59110	35-03-318	ADN19132	35-01-199
ADC49137	35-05-545	ADH29106	35-04-402	ADM59111	35-03-312	ADN19133	35-01-144
ADC49140	35-05-540	ADH29107	35-04-401	ADM59112	35-03-311	ADN19134	35-01-125



BLUE PRINT	ASHIKA CODE
ADN19135	35-01-145
ADN19136	35-01-141
ADN19136	35-01-143
ADN19137	35-01-122
ADN19138	35-01-136
ADN19139	35-01-189
ADN19140	35-01-192
ADN19142	35-01-193
ADN19143	35-01-197
ADN19144	35-01-194
ADN19145	35-01-117
ADN19146	35-01-121
ADN19147	35-01-136
ADN19154	35-01-130
ADN19156	35-01-137
ADS79102	35-07-701
ADS79103	35-07-702
ADS79104	35-07-704
ADS79105	35-07-703
ADS79106	35-07-700
ADS79110	35-07-707
ADS79111	35-07-706
ADS79112	35-07-799
ADS79113	35-07-798
ADS79114	35-07-797
ADS79115	35-07-799
ADT39102	35-02-215
ADT39103	35-02-206
ADT39104	35-02-205
ADT39105	35-02-212
ADT39106	35-02-210
ADT39107	35-02-218
ADT39108	35-02-204
ADT39109	35-02-210
ADT39110	35-02-218
ADT39111	35-02-221
ADT39111	35-02-222
ADT39112	35-02-201
ADT39113	35-02-231
ADT39114	35-02-217
ADT39115	35-02-211
ADT39115	35-02-224
ADT39115	35-06-606
ADT39116	35-02-220
ADT39118	35-02-219
ADT39119	35-02-232
ADT39120	35-02-228
ADT39121	35-02-230
ADT39122	35-02-237
ADT39123	35-02-238
ADT39124	35-02-239
ADT39124	35-02-243

BLUE PRINT	ASHIKA CODE
ADT39125	35-02-216
ADT39126	35-02-235
ADT39126	35-02-297
ADT39127	35-02-236
ADT39128	35-02-241
ADT39129	35-02-245
ADT39130	35-02-231
ADT39131	35-02-246
ADT39132	35-02-214
ADT39133	35-02-256
ADT39134	35-02-253
ADT39135	35-02-247
ADT39136	35-02-244
ADT39136	35-02-298
ADT39138	35-02-257
ADT39139	35-02-252
ADT39139	35-02-262
ADT39141	35-02-206
ADT39141	35-02-260
ADT39142	35-02-290
ADT39143	35-02-259
ADT39143	35-02-264
ADT39144	35-02-258
ADT39148	35-02-203
ADT39149	35-02-209
ADT39155	35-02-227
ADT39156	35-02-254
ADT39157	35-02-260
ADT39159	35-02-259
ADT39160	35-02-281
ADT39161	35-02-261
ADT39164	35-02-235
ADT39164	35-02-297
ADT39169	35-02-267
ADT39170	35-02-266
ADT39170	35-02-268
ADT39171	35-02-266
ADT39171	35-02-276
ADT39179	35-02-248
ADZ99101	35-09-904
ADZ99102	35-09-903
ADZ99103	35-09-910
ADZ99103	35-09-915
ADZ99105	35-09-902
ADZ99106	35-09-905
ADZ99107	35-09-906
ADZ99108	35-09-911
ADZ99109	35-09-900
ADZ99112	35-09-902
ADZ99113	35-09-902

GRAF	ASHIKA CODE
PA201	35-01-102
PA201	35-01-190
PA202	35-01-101
PA203	35-01-103
PA203	35-01-135
PA204	35-04-404
PA204	35-04-408
PA205	35-04-408
PA206	35-04-401
PA207	35-04-402
PA208	35-03-301
PA209	35-02-200
PA210	35-02-206
PA211	35-02-215
PA213	35-02-204
PA216	35-02-242
PA217	35-02-202
PA219	35-03-303
PA253	35-06-601
PA288	35-07-702
PA305	35-06-605
PA325	35-00-006
PA325	35-00-007
PA333	35-07-704
PA351	35-02-210
PA352	35-02-201
PA385	35-04-412
PA410	35-09-909
PA427	35-04-427
PA428	35-04-419
PA434	35-01-109
PA435	35-01-119
PA436	35-01-107
PA437	35-03-311
PA437	35-03-310
PA437A	35-03-310
PA437A	35-03-398
PA437A - 931	35-03-326
PA439	35-03-311
PA439	35-03-315
PA439	35-03-318
PA442	35-00-005
PA456	35-04-401
PA456	35-04-402
PA456	35-04-409
PA459	35-04-415
PA459	35-04-418
PA479	35-02-230
PA486	35-02-239
PA493	35-01-142
PA493	35-01-199
PA493A	35-01-142
PA493A	35-01-199
PA504	35-04-404
PA505	35-04-408
PA506	35-04-401
PA507	35-04-401
PA508	35-01-141
PA508	35-01-143
PA519	35-07-707
PA519A	35-07-707
PA519A	35-07-798
PA524	35-07-703

GRAF	ASHIKA CODE
PA527	PQ995
PA535	35-02-218
PA537	35-01-197
PA538	35-01-123
PA539	35-01-125
PA540	35-01-118
PA549	35-04-405
PA551	35-03-302
PA555	35-06-610
PA556	35-06-612
PA563	35-04-421
PA563	35-04-426
PA563	35-04-429
PA564	35-04-427
PA572	35-W0-001
PA575	35-00-000
PA602	35-01-122
PA611	35-01-138
PA635	35-01-132
PA648	35-01-194
PA690	35-W0-007
PA694	35-W0-002
PA696	35-W0-000
PA697	35-05-504
PA697	35-05-507
PA697	35-05-590
PA697	35-05-593
PA697	35-05-594
PA697	35-05-595
PA698	35-05-591
PA698	35-H0-005
PA699	35-05-506
PA700	35-05-504
PA700	35-05-506
PA700	35-05-514
PA701	35-05-529
PA702	35-05-520
PA702	35-05-599
PA703	35-01-144
PA712	35-02-259
PA712	35-02-264
PA714	35-02-217
PA714	35-02-258
PA715	35-02-251
PA718	35-02-235
PA720	35-02-298
PA725	35-08-800
PA725	35-08-803
PA726	35-08-805
PA732	35-05-535
PA738	35-W0-004
PA743	35-07-701
PA744	35-07-702
PA766	35-02-235
PA766	35-02-297
PA767	35-02-253
PA768	35-02-246
PA771	35-02-231
PA772	35-02-220
PA773	35-08-804
PA774	35-08-800
PA774	35-08-802
PA775	35-02-232



WATER PUMPS POMPE ACQUA

CROSS REFERENCE LIST VERGLEICHSLISTE LISTA DE REFERENCIAS CRUZADES LISTE DE COMPARAISON LISTA DI COMPARAZIONE

GRAF	ASHIKA CODE
PA776	35-05-519
PA777	35-01-111
PA778	35-04-416
PA780	35-05-505
PA780	35-05-511
PA781	35-01-106
PA782	35-05-509
PA782	35-05-517
PA783	35-03-312
PA783	35-03-317
PA786	35-03-308
PA786	35-08-813
PA788	35-01-120
PA789	35-05-532
PA790	35-03-307
PA791	35-02-220
PA793	35-02-238
PA794	35-02-244
PA794	35-02-257
PA795	35-05-521
PA795	35-05-525
PA796	35-05-530
PA796	35-05-532
PA797	35-09-902
PA798	35-06-607
PA798	35-06-611
PA799	35-05-528
PA800	35-03-309
PA809	35-09-906
PA812	35-01-108
PA812	35-01-116
PA814	35-01-129
PA816	35-K0-002
PA819	35-M0-000
PA826	35-02-268
PA829	35-H0-006
PA830	35-01-133
PA864	35-02-267
PA877	35-05-585
PA887	35-08-814
PA896	35-04-428
PA917	35-03-325
PA917	35-03-327
PA918	35-05-531
PA920	35-05-597
PA921	35-03-313
PA921	35-03-319
PA922	35-05-512
PA923	35-02-256
PA924	35-07-798
PA924	35-07-799
PA925	35-04-424
PA927	35-01-189
PA928	35-03-316
PA929	35-02-263
PA930	35-05-596
PA931	35-03-330
PA933	35-03-324
PA934	35-H0-007
PA935	35-05-534
PA936	35-02-247
PA929	35-02-263
PA930	35-05-596

GRAF	ASHIKA CODE
PA931	35-03-330
PA933	35-03-324
PA934	35-H0-007
PA935	35-05-534
PA936	35-02-247

JWP	ASHIKA CODE
DW-1001	35-00-007
DW-1003	35-W0-003
DW-1004	35-W0-000
DW-1004	35-W0-007
DW-1005	35-W0-002
DW-1007	35-W0-004
DW-1009	35-W0-001
DW-1009	35-W0-010
DW-1701	35-06-612
DW-1703	35-06-607
DW-1704	35-06-601
DW-1705	35-06-605
DW-1707	35-06-602
DW-1708	35-06-608
DW-1715	35-06-616
DW-2709	35-06-610
DW-2711	35-06-602
DW-2711	35-06-603
DW-2711	35-06-615
DW-2716	35-06-609
DW-3706	35-06-611
DW-3714	35-06-609
DW-3714	35-06-612
HW-1051	35-05-585
HW-1053	35-H0-002
HW-1057	35-H0-007
HW-1057	35-K0-009
HW-1801	35-04-411
HW-1802	35-04-415
HW-1803	35-04-418
HW-1804	35-04-421
HW-1804	35-04-429
HW-1805	35-04-427
HW-1806	35-04-412
HW-1807	35-04-410
HW-1808	35-04-419
HW-1811	35-04-401
HW-1811	35-04-402
HW-1812	35-04-409
HW-1813	35-04-420
HW-1814	35-04-428
HW-1816	35-04-426
HW-1821	35-04-424
HW-1822	35-04-405
HW-2052	35-05-591
HW-2831	35-04-422
HW-3809	35-04-416
HW-3810	35-04-417
IW-1302	35-09-905
IW-1303	35-09-902
IW-1303	35-09-907
IW-1305	35-09-906
IW-1307	35-09-902
IW-1307	35-09-908

JWP	ASHIKA CODE
IW-1309	35-09-905
IW-1309	35-09-914
IW-1312	35-09-906
IW-1321	35-09-992
IW-3304	35-09-906
IW-3304	35-09-915
KW-1606	35-K0-002
KW-1608	35-K0-010
KW-1609	35-K0-011
KW-1610	35-K0-001
KW-1612	35-K0-014
MW-1401	35-05-504
MW-1401	35-05-590
MW-1401	35-05-594
MW-1401	35-05-595
MW-1402	35-05-500
MW-1403	35-05-511
MW-1403	35-05-512
MW-1404	35-05-505
MW-1404	35-05-506
MW-1404	35-05-510
MW-1404	35-05-511
MW-1404	35-05-512
MW-1404	35-05-514
MW-1404	35-05-530
MW-1404	35-05-533
MW-1404	35-05-598
MW-1408	35-05-501
MW-1410	35-05-502
MW-1410	35-05-526
MW-1411	35-05-507
MW-1412	35-05-509
MW-1412	35-05-517
MW-1416	35-05-520
MW-1418	35-05-506
MW-1418	35-05-514
MW-1419	35-05-503
MW-1428	35-05-506
MW-1428	35-05-514
MW-1429	35-05-530
MW-1429	35-05-531
MW-1430	35-05-519
MW-1431	35-05-521
MW-1431	35-05-525
MW-1432	35-05-529
MW-1432	35-H0-000
MW-1433	35-05-511
MW-1433	35-05-530
MW-1433	35-05-533
MW-1433	35-05-598
MW-1434	35-05-527
MW-1436	35-05-534
MW-1437	35-05-502
MW-1437	35-05-526
MW-1438	35-05-596
MW-1440	35-05-535
MW-1441	35-05-597
MW-1501	35-03-310
MW-1501	35-03-311
MW-1501	35-03-326
MW-1501	35-03-398
MW-1502	35-03-303

JWP	ASHIKA CODE
MW-1503	35-03-307
MW-1503	35-03-309
MW-1505	35-00-001
MW-1505	35-00-002
MW-1505	35-03-308
MW-1505	35-03-314
MW-1506	35-03-309
MW-1507	35-03-312
MW-1507	35-K0-006
MW-1508	35-03-327
MW-1509	35-03-325
MW-1510	35-03-311
MW-1510	35-03-318
MW-1510	35-K0-013
MW-1513	35-03-305
MW-1513	35-03-310
MW-1513	35-03-311
MW-1513	35-03-326
MW-1513	35-03-398
MW-1514	35-03-301
MW-1515	35-03-302
MW-1516	35-03-304
MW-1523	35-03-318
MW-1523	35-03-396
MW-1524	35-03-324
MW-1527	35-03-316
MW-1528	35-03-313
MW-1528	35-03-314
MW-1528	35-03-319
MW-2414	35-05-513
MW-2415	35-05-518
MW-2415	35-05-532
MW-2427	35-05-516
MW-2427	35-05-592
MW-2427	35-05-599
MW-2518	35-03-330
MW-2519	35-00-001
MW-2519	35-00-002
MW-2519	35-03-308
MW-2519	35-03-314
MW-2521	35-03-331
MW-3413	35-05-528
MW-3413	35-05-586
MW-3417	35-05-509
MW-3417	35-05-517
NW-1201	35-01-101
NW-1202	35-01-108
NW-1202	35-01-116
NW-1203	35-01-111
NW-1203	35-01-112
NW-1204	35-01-119
NW-1208	35-01-102
NW-1209	35-01-109
NW-1210	35-01-114
NW-1211	35-01-103
NW-1213	35-01-115
NW-1215	35-01-107
NW-1216	35-01-197
NW-1219	35-01-191
NW-1221	35-01-141
NW-1221	35-01-143
NW-1224	35-01-118



JWP	ASHIKA CODE	JWP	ASHIKA CODE	JWP	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE
NW-1225	35-01-123	SW-1909	35-08-811	TW-1145	35-02-228	QCP2312	35-04-410
NW-1226	35-01-147	SW-1909	35-08-812	TW-1147	35-02-261	QCP2328	35-01-109
NW-1226	35-01-190	SW-1911	35-08-813	TW-1149	35-02-245	QCP2329	35-01-111
NW-1227	35-01-137	SW-1913	35-08-810	TW-1152	35-02-224	QCP2329	35-01-112
NW-1228	35-01-129	SW-2662	35-07-706	TW-1153	35-02-254	QCP2405	35-01-118
NW-1229	35-01-112	SW-3653	35-07-799	TW-1161	35-02-213	QCP2413	35-03-314
NW-1230	35-01-113	SW-3658	35-07-797	TW-1194	35-02-239	QCP2416	35-02-229
NW-1231	35-01-131	TW-1101	35-02-229	TW-1194	35-02-243	QCP2416	35-02-235
NW-1231	35-01-144	TW-1101	35-02-235	TW-2138	35-02-255	QCP2425	35-05-509
NW-1241	35-01-122	TW-1102	35-02-206	TW-2143	35-02-290	QCP2425	35-05-517
NW-1243	35-01-189	TW-1103	35-02-201	TW-2144	35-02-227	QCP2433	35-05-504
NW-1244	35-01-194	TW-1104	35-06-606	TW-2187	35-02-251	QCP2433	35-05-590
NW-1275	35-01-117	TW-1105	35-02-231	TW-2188	35-02-259	QCP2433	35-05-594
NW-2212	35-01-121	TW-1106	35-02-212	TW-3148	35-02-236	QCP2433	35-05-595
NW-2220	35-01-142	TW-1107	35-02-230	TW-3150	35-02-248	QCP2438	35-02-218
NW-2220	35-01-199	TW-1108	35-02-241	TW-3191	35-02-263	QCP2508	35-05-502
NW-2232	35-01-130	TW-1109	35-02-244	TW-4146	35-02-256	QCP2508	35-05-526
NW-2234	35-01-136	TW-1109	35-02-298	TW-5103	35-02-268	QCP2509	35-05-501
NW-2236	35-01-138	TW-1110	35-02-247	TW-5104	35-02-267	QCP2532	35-00-001
NW-2258	35-01-106	TW-1111	35-02-217	TW-5124	35-02-231	QCP2532	35-00-002
NW-2260	35-01-192	TW-1111	35-02-258	TW-5125	35-02-208	QCP2532	35-03-308
NW-2261	35-01-193	TW-1111	35-02-265	TW-5126	35-02-253	QCP2532	35-03-314
NW-2274	35-01-133	TW-1112	35-02-220	TW-5130	35-02-226	QCP2550	35-03-310
NW-3206	35-01-120	TW-1113	35-02-202			QCP2550	35-03-311
NW-3207	35-01-132	TW-1114	35-02-246			QCP2550	35-03-326
NW-3217	35-01-124	TW-1115	35-02-259			QCP2550	35-03-398
NW-3217	35-01-125	TW-1115	35-02-297			QCP2590	35-03-309
NW-3222	35-01-131	TW-1116	35-02-238			QCP2594	35-02-224
NW-3222	35-01-144	TW-1117	35-02-205			QCP2595	35-02-237
NW-3223	35-01-128	TW-1118	35-02-215			QCP2596	35-02-238
NW-3232	35-01-108	TW-1119	35-02-204			QCP2597	35-02-235
NW-3232	35-01-116	TW-1119	35-02-259			QCP2597	35-02-259
NW-3233	35-01-139	TW-1120	35-02-210			QCP2597	35-02-297
SW-1652	35-07-707	TW-1122	35-02-235			QCP2599	35-04-409
SW-1654	35-07-701	TW-1122	35-02-259			QCP2612	35-01-119
SW-1656	35-07-702	TW-1122	35-02-297			QCP2634	35-04-417
SW-1657	35-07-704	TW-1123	35-02-237			QCP2638	35-01-107
SW-1661	35-07-703	TW-1125	35-02-218			QCP2639	35-03-302
SW-1901	35-08-802	TW-1126	35-02-260			QCP2700	35-09-905
SW-1902	35-08-800	TW-1127	35-02-209			QCP2700	35-09-914
SW-1902	35-08-804	TW-1128	35-02-221			QCP2702	35-02-220
SW-1902	35-08-806	TW-1128	35-02-222			QCP2704	35-05-506
SW-1902	35-08-807	TW-1129	35-02-232			QCP2704	35-05-514
SW-1903	35-08-805	TW-1131	35-02-223			QCP2705	35-04-412
SW-1905	35-08-800	TW-1134	35-02-253			QCP2740	35-04-416
SW-1905	35-08-803	TW-1135	35-02-252			QCP2808	35-06-602
SW-1907	35-08-800	TW-1135	35-02-262			QCP2808	35-06-603
SW-1908	35-08-899	TW-1143	35-02-297			QCP2808	35-06-615

QUINTON HAZELL	ASHIKA CODE
QCP1007	35-01-124
QCP1007	35-01-125
QCP1013	35-02-215
QCP1350	35-W0-002
QCP1395	35-05-505
QCP1395	35-05-510
QCP1395	35-05-511
QCP1400	35-04-411
QCP1401	35-03-307
QCP1401	35-03-309
QCP1416	35-04-418
QCP1504	35-07-704
QCP1531	35-01-129
QCP1535	35-01-132
QCP2051	35-03-301
QCP2127	35-04-401
QCP2127	35-04-402
QCP2128	35-03-305
QCP2135	35-02-210
QCP2172	35-02-201
QCP2200	35-06-601
QCP2307	35-04-405



WATER PUMPS POMPE ACQUA

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

QUINTON HAZELL	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE
QCP2809	35-06-608	QCP2946	35-02-246	QCP3177	35-01-144	QCP3346	35-W0-003
QCP2810	35-06-609	QCP2947	35-04-415	QCP3180	35-07-707	QCP3353	35-02-261
QCP2810	35-06-612	QCP2949	35-03-312	QCP3181	35-07-799	QCP3356	35-02-208
QCP2811	35-06-602	QCP2949	35-K0-006	QCP3182	35-05-528	QCP3361	35-05-585
QCP2815	35-03-311	QCP2950	35-08-800	QCP3182	35-05-586	QCP3400	35-05-519
QCP2815	35-03-318	QCP2950	35-08-803	QCP3189	35-02-256	QCP3401	35-05-511
QCP2815	35-K0-013	QCP2960	35-07-702	QCP3190	35-05-530	QCP3401	35-05-512
QCP2828	35-05-503	QCP2968	35-06-609	QCP3190	35-05-531	QCP3401	35-05-520
QCP2831	35-01-115	QCP2974	35-01-106	QCP3192	35-06-610	QCP3411	35-06-605
QCP2831	35-01-122	QCP2975	35-01-131	QCP3230	35-04-428	QCP3412	35-06-607
QCP2832	35-01-147	QCP2975	35-01-144	QCP3233	35-04-426	QCP3413	35-02-252
QCP2832	35-01-190	QCP2976	35-01-114	QCP3234	35-04-424	QCP3413	35-02-262
QCP2834	35-01-108	QCP2977	35-01-113	QCP3238	35-01-189	QCP3414	35-02-231
QCP2834	35-01-116	QCP2978	35-02-244	QCP3244	35-02-235	QCP3415	35-02-263
QCP2851	35-02-202	QCP2978	35-02-298	QCP3244	35-02-297	QCP3425	35-05-535
QCP2853	35-02-227	QCP2979	35-02-221	QCP3245	35-03-325	QCP3426	35-05-597
QCP2857	35-02-236	QCP2979	35-02-222	QCP3250	35-05-511	QCP3429	35-02-259
QCP2858	35-02-205	QCP2981	35-02-232	QCP3250	35-05-530	QCP3429	35-02-297
QCP2860	35-01-120	QCP2991	35-08-802	QCP3250	35-05-533	QCP3429BH	35-02-259
QCP2861	35-01-128	QCP2992	35-05-500	QCP3250	35-05-598	QCP3431	35-02-267
QCP2871	35-09-902	QCP3024	35-01-122	QCP3253	35-01-192	QCP3437	35-02-268
QCP2871	35-09-907	QCP3030	35-01-130	QCP3257	35-04-427	QCP3438	35-03-324
QCP2872	35-05-506	QCP3034	35-07-703	QCP3260	35-03-324	QCP3443	35-H0-007
QCP2872	35-05-514	QCP3036	35-08-805	QCP3261	35-02-247	QCP3443	35-K0-009
QCP2881	35-01-141	QCP3037	35-08-800	QCP3263	35-02-217	QCP3447	35-05-596
QCP2881	35-01-143	QCP3037	35-08-804	QCP3263	35-02-258	QCP3448	35-08-805
QCP2897	35-02-248	QCP3037	35-08-806	QCP3263	35-02-265	QCP3448	35-08-809
QCP2898	35-03-313	QCP3037	35-08-807	QCP3271	35-02-228	QCP3449	35-08-811
QCP2898	35-03-314	QCP3041	35-02-251	QCP3272	35-05-529	QCP3449	35-08-812
QCP2898	35-03-319	QCP3042	35-02-245	QCP3272	35-H0-000	QCP3454	35-W0-002
QCP2906	35-01-138	QCP3046	35-02-253	QCP3275	35-06-616	QCP3455	35-06-605
QCP2907	35-09-905	QCP3055	35-02-241	QCP3277	35-03-330	QCP3488	35-H0-002
QCP2908	35-05-511	QCP3059	35-W0-001	QCP3278	35-03-327	QCP3501	35-H0-008
QCP2908	35-05-512	QCP3059	35-W0-010	QCP3279	35-03-331	QCP3501	35-K0-008
QCP2912	35-05-513	QCP3060	35-04-419	QCP3280	35-05-534	QCP3524	35-09-906
QCP2912	35-05-518	QCP3073	35-09-906	QCP3281	35-05-527	QCP3524	35-09-915
QCP2912	35-05-532	QCP3097	35-01-197	QCP3282	35-01-194	QCP3524BH	35-09-906
QCP2913	35-01-108	QCP3098	35-06-612	QCP3283	35-07-706	QCP3524BH	35-09-915
QCP2913	35-01-116	QCP3099	35-01-191	QCP3285	35-08-899	QCP3545	35-08-813
QCP2914	35-01-137	QCP3129	35-02-254	QCP3303	35-08-810	QCP3550	35-08-814
QCP2915	35-01-136	QCP3132	35-02-255	QCP3333	35-06-611	QCP3558	35-01-133
QCP2918	35-01-124	QCP3169	35-03-316	QCP3336	35-05-591	QCP579	35-04-420
QCP2918	35-01-125	QCP3171	35-07-797	QCP3338	35-05-505	QCP752	35-01-101
QCP2924	35-05-516	QCP3175	35-04-421	QCP3338	35-05-510	QCP754	35-01-103
QCP2924	35-05-592	QCP3175	35-04-422	QCP3338	35-05-511	QCP904	35-03-303
QCP2924	35-05-599	QCP3175	35-04-429	QCP3345	35-W0-000		
QCP2943	35-01-123	QCP3177	35-01-131	QCP3345	35-W0-007		



ASHIKA CODE	OEM	IAP
36-01-100	21082-C8601	151-13010
36-01-100	21082-C8603	
36-01-101	21082-22J00	151-13030
36-01-102	21082-VB100	151-13031
36-01-103	21082-10G21	151-13040
36-01-104	21082-R9210	151-13052
36-02-200	16210-56020	151-17020
36-02-201	16210-56040	151-17021
36-02-202	16210-54070	151-17050
36-02-203	16210-54200	151-17051
36-02-204	16210-67010	151-17052
36-02-205	16210-68021	151-17040
36-02-206	16210-17040	151-17042
36-02-207	16210-54140	151-17060
36-02-208	16210-54210	151-17061
36-02-209	16210-65020	151-17070
36-02-210	16210-67030	151-17053
36-02-211	16210-56040	151-17022
36-05-500	MD050472	151-12010
36-05-501	MD174185	151-12020
36-05-502	MD300964	151-12021
36-05-503	MD331638	151-12022
36-05-505	ME298543	151-12024
36-05-506	MD331586	151-12030

ASHIKA CODE	OEM	IAP
36-05-507	MD106546	151-12040
36-05-508	MD335271	151-12042
36-05-508	MD339271	
36-06-600	16210-87101	151-03030
36-06-601	16210-87602	151-03021
36-06-602	16210-31010	151-03020
36-06-603	16210-87103	151-03097
36-08-800	17120-57B00	151-16050
36-08-801	17120-60A01	151-16030
36-08-802	17120-81A00	151-16031
36-08-803	17120-68A00	151-16051
36-08-804	17120-77E00	151-16052
36-09-900	8944234430	151-09051
36-09-901	8943112570	151-09012
36-09-902	8942444090	151-09010
36-0H-H00	25237-42050	151-07060
36-0H-H01	25237-42540	151-07080
36-0H-H02	25237-42920	151-07061
36-0H-H03	25237-42010	
36-0H-H04	25237-42561	
36-0H-H05	25237-42650	
36-0H-H06	25237-42921	
36-0H-H07	25237-4A000	
36-0H-H08	25237-4X101	

O.E.M.	ASHIKA CODE
16210-17040	36-02-206
16210-31010	36-06-602
16210-54070	36-02-202
16210-54140	36-02-207
16210-54200	36-02-203
16210-54210	36-02-208
16210-56020	36-02-200
16210-56040	36-02-201
16210-56040	36-02-211
16210-65020	36-02-209
16210-67010	36-02-204
16210-67030	36-02-210
16210-68021	36-02-205
16210-87101	36-06-600
16210-87103	36-06-603
16210-87602	36-06-601
17120-57B00	36-08-800
17120-60A01	36-08-801
17120-68A00	36-08-803
17120-77E00	36-08-804
21082-10G21	36-01-103
21082-22J00	36-01-101
21082-C8601	36-01-100

O.E.M.	ASHIKA CODE
21082-C8603	36-01-100
21082-R9210	36-01-104
21082-VB100	36-01-102
25237-42010	36-0H-H03
25237-42050	36-0H-H00
25237-42540	36-0H-H01
25237-42561	36-0H-H04
25237-42650	36-0H-H05
25237-42920	36-0H-H02
25237-42921	36-0H-H06
25237-4A000	36-0H-H07
25237-4X101	36-0H-H08
8942444090	36-09-902
8943112570	36-09-901
8944234430	36-09-900
MD050472	36-05-500
MD106546	36-05-507
MD174185	36-05-501
MD300964	36-05-502
MD331586	36-05-506
MD331638	36-05-503
MD335271	36-05-508
MD339271	36-05-508
ME298543	36-05-505

IAP	ASHIKA CODE
151-03020	36-06-602
151-03021	36-06-601
151-03030	36-06-600
151-03097	36-06-603
151-07060	36-0H-H00
151-07061	36-0H-H02
151-07080	36-0H-H01
151-09010	36-09-902
151-09012	36-09-901
151-09051	36-09-900
151-12010	36-05-500
151-12020	36-05-501
151-12021	36-05-502
151-12022	36-05-503
151-12024	36-05-505
151-12030	36-05-506
151-12040	36-05-507
151-12042	36-05-508
151-13010	36-01-100
151-13030	36-01-101
151-13031	36-01-102
151-13040	36-01-103
151-13052	36-01-104

IAP	ASHIKA CODE
151-16030	36-08-801
151-16031	36-08-802
151-16050	36-08-800
151-16051	36-08-803
151-16052	36-08-804
151-17020	36-02-200
151-17021	36-02-201
151-17022	36-02-211
151-17040	36-02-205
151-17042	36-02-206
151-17050	36-02-202
151-17051	36-02-203
151-17052	36-02-204
151-17053	36-02-210
151-17060	36-02-207
151-17061	36-02-208
151-17070	36-02-209



THERMOSTATES VALVOLE TERMOSTATICHE

CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
38-01-100		ADN19201	QTH356K
38-01-100		ADN19202	QTH358K
38-01-100		ADN19204	
38-01-101	16341-87786	ADD69205	QTH330K
38-01-101	17600-82830	ADK89203	
38-01-101	17600-82850	ADN19203	
38-01-101	17670-79011		
38-01-101	17670-82010		
38-01-101	21200-01B00		
38-01-101	21200-01B05		
38-01-101	48578-5400		
38-01-101	7670-79010		
38-01-101	90048-33023		
38-01-102	21200-16A00	ADC49203	QTH115
38-01-102	21200-16A05	ADD69202	QTH115K
38-01-102	MD005131	ADN19206	QTH349
38-01-102	MD015292	ADN19207	QTH349K
38-01-102	MD015299		QTH357
38-01-102	MD094120		
38-01-102	MD117759		
38-01-102	MD997221		
38-01-102	MD997222		
38-01-102	MD997224		
38-01-102	MD997604		
38-01-102	MD997605		
38-01-102	MD997606		
38-01-102	MD997760		
38-01-102	MD997929		
38-01-104	21200-42L00	ADN19205	QTH357
38-01-104	21200-V5010	ADN19213	
38-01-104	21200-V5042L		
38-01-106	21200-V2705	ADN19217	
38-01-106	21200-V7205		
38-01-107	21200-77A00	ADN19209	QTH370
38-01-107	21200-77A60		
38-01-109	21200-05D00	ADC49207	QTH357
38-01-109	21200-V0710		
38-01-110	21200-93J00	ADN19214	QTH357
38-01-110	21200-93J01		
38-01-110	21200-93J10		
38-01-111	21200-57J05	ADN19210	
38-01-111		ADN19211	
38-01-112	21200-53J00	ADN19211	QTH357
38-01-112	21200-53J10	ADN19214	
38-01-113	21200-0C810	ADN19214	QTH357
38-01-113	21200-0C811		
38-01-115	21200-4M500		
38-01-118	21200-31U13		
38-01-120	21200-05D10		
38-01-120	21200-05D12		

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
38-01-196	74300063-1		
38-01-198	21200-99B12		
38-01-198	21200-99B13		
38-01-199	21200-90J00		QTH370
38-02-200	90916-03020	ADK89202	QTH115
38-02-200	90916-03021	ADK89206	QTH115K
38-02-200	90916-03022		QTH322
38-02-200			QTH322K
38-02-200			QTH350K
38-02-200			QTH369
38-02-201	90048-33007	ADD69204	
38-02-201	90048-33019		
38-02-201	90048-33026		
38-02-201	90916-03042		
38-02-201	90916-03061		
38-02-203		ADD69202	QTH115
38-02-203		ADD69203	QTH115K
38-02-203		ADT39203	QTH136
38-02-203		ADT39206	QTH136K
38-02-203			QTH210
38-02-203			QTH210K
38-02-204	38-02-204	ADD69201	QTH136
38-02-204	38-02-204	ADT39205	QTH136K
38-02-204	38-02-204		QTH321
38-02-205	90048-33032	ADD69211	
38-02-205	90916-03019		
38-02-205	90916-03026		
38-02-205	90916-03039		
38-02-205	90916-03050		
38-02-205	90916-03058		
38-02-205	90916-03066		
38-02-206	90916-03100		
38-02-208	90916-03014	ADD69211	
38-02-208	90916-03048		
38-02-208	90916-03049		
38-02-210	90916-03072	ADT39205	QTH136
38-02-210			QTH136K
38-02-210			QTH321
38-02-212	90916-03075	ADT39208	QTH369
38-02-212	90916-03084		
38-02-213		ADT39213	QTH369
38-02-215	90916-03089	ADT39207	
38-02-216	90916-03123	ADT39208	
38-02-217	90916-03118	ADT39211	
38-03-304	8AB1-15-171A		
38-03-304	8AB3-15-171		
38-03-304	8AB3-15-171A		
38-03-304	8AB4-15-171		
38-03-304	8AB4-15-171A		
38-03-305	8AG2-15-171		



ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
38-03-306	8AB1-15-171	ADM59206	
38-03-306	8AN1-15-171		
38-03-307	8AH1-15-171		
38-03-307	8AH2-15-171		
38-03-308		ADM59209	QTH349
38-03-308			QTH349K
38-03-309	8AF5-15-171	ADM59212	
38-03-312		ADM59210	
38-03-313			QTH350K
38-03-315	8AGX-15-171	ADM59208	QTH322
38-03-315	8AK2-15-171		QTH322K
38-03-315	F505-15-171		
38-03-315	KL01-15-171		
38-03-316	1E05-15-171		
38-03-316	1E05-15-171A		
38-03-396	410-15-171		
38-03-396	K410-15-171A		
38-03-397	K710-15-171		
38-03-397	KE5D3-15-171		
38-03-399	KHE41-15-171		QTH115
38-03-399			QTH115K
38-03-399			QTH350K
38-04-400		ADH29202	QTH115
38-04-400			QTH115K
38-04-400			QTH350K
38-04-401	19300-PE0-002	ADH29204	QTH328
38-04-401	19300-PE0-003		QTH328K
38-04-401	19300-PE0-004		QTH366
38-04-401	19300-PE0-013		QTH366K
38-04-401	19300-PE0-014		
38-04-401	19300-PE0-024		
38-04-401	90048-33013		
38-04-401	90048-33024		
38-04-401	90048-33029		
38-04-401	90916-03028		
38-04-401	90916-03043		
38-04-401	90916-03062		
38-04-401	90916-03072		
38-04-401	90916-03079		
38-04-401	90916-03099		
38-04-403		ADH29207	QTH366
38-04-403			QTH366K
38-04-404		ADH29208	QTH366
38-04-404			QTH366K
38-04-405	19301-P08-000	ADH29208	QTH366
38-04-410	19301-PWA-305		QTH366K
38-05-500	0839-15-171	ADM59202	QTH356K
38-05-500	4294280	ADM59204	
38-05-500	8-94207-217-1	ADN19206	
38-05-500	8-94214-962-0	ADN19212	

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
38-05-500	8553-15-171	ADZ99201	
38-05-500	8AF1-15-171		
38-05-500	MD015299		
38-05-503	ME015380	ADC49208	
38-05-503	ME996364		
38-05-505		ADC49202	QTH322
38-05-505			QTH322K
38-05-505			QTH367
38-05-506	MD170031	ADC49204	
38-05-506	ME170031		
38-05-512	MD310106	ADC49205	
38-05-513	MD338234	ADC49205	
38-05-517	MD317015	ADC49204	
38-05-518	MD351861	ADC49211	
38-05-519	MD346547		
38-05-596	25500-22250	ADG09201	QTH135
38-05-597	25510-4200		QTH135K
38-05-597	25510-42850		
38-05-597	25510-42010		
38-05-598	25500-11200		QTH350K
38-05-599	25500-23001	ADG09205	QTH349
38-05-599	25500-33060		QTH349K
38-06-600	19300-657-000	ADD69202	QTH115
38-06-600	19300-679-000	ADD69203	QTH115K
38-06-600	19300-679-003	ADH29202	QTH350K
38-06-600	19300-692-013	ADH29207	
38-06-600	19300-PA0-003	ADH29208	
38-06-600	90916-03016	ADM59209	
38-06-600	90916-03033	ADM59210	
38-06-600	90916-03034	ADT39201	
38-06-600	90916-03037	ADT39203	
38-06-600	HE41-15-171	ADT39206	
38-06-600	HE41-99-152		
38-06-600	HE41-99-152A		
38-06-600	HE41-99-152B		
38-06-600	HE41-99-152C		
38-06-600	HE41-99-152D		
38-06-600	19300-PB2-003		
38-06-600	19300-PB2-004		
38-06-600	19300-PB2-014		
38-06-600	19300-PB2-024		
38-06-600	19300-PM3-003		
38-06-600	19300-PM3-004		
38-06-600	19300-PT0-003		
38-06-600	19300-PT0-004		
38-06-600	8AB7-15-171		
38-06-600	8AB9-15-171		
38-06-600	8ABB-15-171		
38-06-600	8ABC-15-171		
38-06-600	8AG4-15-171		



THERMOSTATES VALVOLE TERMOSTATICHE

CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
38-06-600	MD997225		
38-06-600	19300-657-811		
38-06-600	19300-657-812		
38-06-600	19300-692-811		
38-06-600	19300-692-812		
38-06-600	25500-21210		
38-06-600	90916-03029		
38-06-600	90916-03036		
38-06-600	90916-03040		
38-06-600	90916-03046		
38-06-600	90916-03060		
38-06-600	90916-03078		
38-06-600	0223-15-171		
38-06-600	0419-15-171		
38-06-600	0419-99-152		
38-06-601	90048-33047	ADD69209	
38-06-602	90048-33041	ADD69207	
38-06-604		ADD69212	
38-06-605	16341-87281	ADD69206	
38-06-605	16341-87283		
38-07-700	21200-G3100	ADN19201	CA352
38-07-700	21200-H7800	ADS79202	QTH356K
38-07-700	21200-P7901		WA6468
38-07-700	21200-P7906		
38-07-700	21200-V0105		
38-07-700	21200-V0205		
38-07-700	21200-V0206		
38-07-700	5-13770-023-1		
38-07-700	2072172		
38-07-700	21200-AA010		
38-07-700	21200-AA020		
38-07-700	21200-P7900		
38-07-700	21200-P7901		
38-07-700	21200-V0100		
38-07-700	21200-V0200		
38-07-700	21200-V0201		
38-07-700	41753-7200		
38-07-700	4318010		
38-07-700	5-13770-021-1		
38-07-700	5-13770-022-1		
38-07-700	5-13770-023-1		
38-07-700	8-94207-217-1		
38-07-700	8-94207-217-2		
38-07-702	21200-AA071	ADS79202	QTH356K
38-07-702		ADS79203	
38-08-800	0187-15-171	ADK89201	QTH330K
38-08-800	16341-87780	ADK89202	
38-08-800	16341-87785	ADK89204	
38-08-800	16341-87787	ADS79201	
38-08-800	17600-60811		

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
38-08-800	17600-60813		
38-08-800	17600-82000		
38-08-800	17600-82810		
38-08-800	17600-82860		
38-08-800	21200-05B00		
38-08-800	21200-KA010		
38-08-800	21200-KA050		
38-08-800	21200-KA070		
38-08-800	41753-5400		
38-08-800	41753-56000		
38-08-800	41753-5700		
38-08-800	90048-33022		
38-08-800	90048-33025		
38-08-800	90048-33028		
38-08-801	17670-66D00		
38-08-801	17670-66D01		
38-08-804	17670-65D00		
38-09-901	8-97361770-0		
38-0H-H01		ADG09208	
38-0H-H02	25500-35531		
38-0H-H03	25500-22600	ADG09204	
38-0H-H04	25500-02500	ADG09207	QTH210
38-0H-H05	25500-37200		QTH210K
38-0H-H06	25500-27000		
38-0H-H07	25500-38001		
38-0H-H11	0K756-15-171C		
38-0H-H11	0K410-15171A		
38-0K-K00	0K054-15-171		
38-0K-K01	25510-42100		
38-0K-K03	0K201-15-171A	ADG09202	
38-0K-K03	0K201-15-171		
38-0K-K04	KE5D3-25-171		
38-0K-K05	25500-38001		
38-0K-K06	0K30E-15-171		
38-0K-K07	0K2C0-15-171A		QTH349
38-0K-K07	0K2C0-15-171		QTH349K
38-0K-K08		ADG09205	
38-0W-W00	3038094	ADG09203	
38-0W-W00	96143939		
38-0W-W01	90411948		
38-0W-W01	92062728		
38-0W-W03	92062728		
38-0W-W04	17670A78B01		
38-0W-W04	94580182		
38-0W-W05	96282726		
38-0W-W05	96460002		
38-0W-W07	92061279		



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
2072172	38-07-700	19300-PE0-002	38-04-401	21200-P7901	38-07-700	8-94207-217-2	38-07-700
4318010	38-07-700	19300-PE0-003	38-04-401	21200-P7901	38-07-700	8-94214-962-0	38-05-500
0187-15-171	38-08-800	19300-PE0-004	38-04-401	21200-P7906	38-07-700	8-97361770-0	38-09-901
0223-15-171	38-06-600	19300-PE0-013	38-04-401	21200-V0100	38-07-700	8AB1-15-171	38-03-306
0419-15-171	38-06-600	19300-PE0-014	38-04-401	21200-V0105	38-07-700	8AB1-15-171A	38-03-304
0419-99-152	38-06-600	19300-PE0-024	38-04-401	21200-V0200	38-07-700	8AB3-15-171	38-03-304
0839-15-171	38-05-500	19300-PM3-003	38-06-600	21200-V0201	38-07-700	8AB3-15-171A	38-03-304
OK054-15-171	38-OK-K00	19300-PM3-004	38-06-600	21200-V0205	38-07-700	8AB4-15-171	38-03-304
OK201-15-171	38-OK-K03	19300-PT0-003	38-06-600	21200-V0206	38-07-700	8AB4-15-171A	38-03-304
OK201-15-171A	38-OK-K03	19300-PT0-004	38-06-600	21200-V0710	38-01-109	8AB7-15-171	38-06-600
OK2C0-15-171	38-OK-K07	19301-P08-000	38-04-405	21200-V2705	38-01-106	8AB9-15-171	38-06-600
OK2C0-15-171A	38-OK-K07	19301-PWA-305	38-04-410	21200-V5010	38-01-104	8ABB-15-171	38-06-600
OK30E-15-171	38-OK-K06	1E05-15-171	38-03-316	21200-V5042L	38-01-104	8ABC-15-171	38-06-600
OK410-15171A	38-OH-H11	1E05-15-171A	38-03-316	21200-V7205	38-01-106	8AF1-15-171	38-05-500
OK756-15-171C	38-OH-H11	21200-01B00	38-01-101	25500-02500	38-OH-H04	8AF5-15-171	38-03-309
16341-87281	38-06-605	21200-01B05	38-01-101	25500-11200	38-05-598	8AG2-15-171	38-03-305
16341-87283	38-06-605	21200-05B00	38-08-800	25500-21210	38-06-600	8AG4-15-171	38-06-600
16341-87780	38-08-800	21200-05D00	38-01-109	25500-22250	38-05-596	8AGX-15-171	38-03-315
16341-87785	38-08-800	21200-05D10	38-01-120	25500-22600	38-OH-H03	8AH1-15-171	38-03-307
16341-87786	38-01-101	21200-05D12	38-01-120	25500-23001	38-05-599	8AH2-15-171	38-03-307
16341-87787	38-08-800	21200-0C810	38-01-113	25500-27000	38-OH-H06	8AK2-15-171	38-03-315
17600-60811	38-08-800	21200-0C811	38-01-113	25500-33060	38-05-599	8AN1-15-171	38-03-306
17600-60813	38-08-800	21200-16A00	38-01-102	25500-35531	38-OH-H02	90048-33007	38-02-201
17600-82000	38-08-800	21200-16A05	38-01-102	25500-37200	38-OH-H05	90048-33013	38-04-401
17600-82810	38-08-800	21200-31U13	38-01-118	25500-38001	38-OH-H07	90048-33019	38-02-201
17600-82830	38-01-101	21200-42L00	38-01-104	25500-38001	38-OK-K05	90048-33022	38-08-800
17600-82850	38-01-101	21200-4M500	38-01-115	25510-4200	38-05-597	90048-33023	38-01-101
17600-82860	38-08-800	21200-53J00	38-01-112	25510-42010	38-05-597	90048-33024	38-04-401
17670-65D00	38-08-804	21200-53J10	38-01-112	25510-42100	38-OK-K01	90048-33025	38-08-800
17670-66D00	38-08-801	21200-57J05	38-01-111	25510-42850	38-05-597	90048-33026	38-02-201
17670-66D01	38-08-801	21200-77A00	38-01-107	3038094	38-OW-W00	90048-33028	38-08-800
17670-79011	38-01-101	21200-77A60	38-01-107	410-15-171	38-03-396	90048-33029	38-04-401
17670-82010	38-01-101	21200-90J00	38-01-199	41753-5400	38-08-800	90048-33032	38-02-205
17670A78B01	38-OW-W04	21200-93J00	38-01-110	41753-56000	38-08-800	90048-33041	38-06-602
19300-657-000	38-06-600	21200-93J01	38-01-110	41753-5700	38-08-800	90048-33047	38-06-601
19300-657-811	38-06-600	21200-93J10	38-01-110	41753-7200	38-07-700	90411948	38-OW-W01
19300-657-812	38-06-600	21200-99B12	38-01-198	4294280	38-05-500	90916-03014	38-02-208
19300-679-000	38-06-600	21200-99B13	38-01-198	48578-5400	38-01-101	90916-03016	38-06-600
19300-679-003	38-06-600	21200-AA010	38-07-700	5-13770-021-1	38-07-700	90916-03019	38-02-205
19300-692-013	38-06-600	21200-AA020	38-07-700	5-13770-022-1	38-07-700	90916-03020	38-02-200
19300-692-811	38-06-600	21200-AA071	38-07-702	5-13770-023-1	38-07-700	90916-03021	38-02-200
19300-692-812	38-06-600	21200-G3100	38-07-700	5-13770-023-1	38-07-700	90916-03022	38-02-200
19300-PA0-003	38-06-600	21200-H7800	38-07-700	74300063-1	38-01-196	90916-03026	38-02-205
19300-PB2-003	38-06-600	21200-KA010	38-08-800	7670-79010	38-01-101	90916-03028	38-04-401
19300-PB2-004	38-06-600	21200-KA050	38-08-800	8553-15-171	38-05-500	90916-03029	38-06-600
19300-PB2-014	38-06-600	21200-KA070	38-08-800	8-94207-217-1	38-05-500	90916-03033	38-06-600
19300-PB2-024	38-06-600	21200-P7900	38-07-700	8-94207-217-1	38-07-700	90916-03034	38-06-600



THERMOSTATES VALVOLE TERMOSTATICHE

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADAS
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
90916-03036	38-06-600	90916-03078	38-06-600	HE41-99-152A	38-06-600	MD317015	38-05-517
90916-03037	38-06-600	90916-03079	38-04-401	HE41-99-152B	38-06-600	MD338234	38-05-513
90916-03039	38-02-205	90916-03084	38-02-212	HE41-99-152C	38-06-600	MD346547	38-05-519
90916-03040	38-06-600	90916-03089	38-02-215	HE41-99-152D	38-06-600	MD351861	38-05-518
90916-03042	38-02-201	90916-03099	38-04-401	K410-15-171A	38-03-396	MD997221	38-01-102
90916-03043	38-04-401	90916-03100	38-02-206	K710-15-171	38-03-397	MD997222	38-01-102
90916-03046	38-06-600	90916-03118	38-02-217	KE5D3-15-171	38-03-397	MD997224	38-01-102
90916-03048	38-02-208	90916-03123	38-02-216	KE5D3-25-171	38-0K-K04	MD997225	38-06-600
90916-03049	38-02-208	92061279	38-0W-W07	KHE41-15-171	38-03-399	MD997604	38-01-102
90916-03050	38-02-205	92062728	38-0W-W01	KL01-15-171	38-03-315	MD997605	38-01-102
90916-03058	38-02-205	92062728	38-0W-W03	MD005131	38-01-102	MD997606	38-01-102
90916-03060	38-06-600	94580182	38-0W-W04	MD015292	38-01-102	MD997760	38-01-102
90916-03061	38-02-201	96143939	38-0W-W00	MD015299	38-01-102	MD997929	38-01-102
90916-03062	38-04-401	96282726	38-0W-W05	MD015299	38-05-500	ME015380	38-05-503
90916-03066	38-02-205	96460002	38-0W-W05	MD094120	38-01-102	ME170031	38-05-506
90916-03072	38-02-210	F505-15-171	38-03-315	MD117759	38-01-102	ME996364	38-05-503
90916-03072	38-04-401	HE41-15-171	38-06-600	MD170031	38-05-506		
90916-03075	38-02-212	HE41-99-152	38-06-600	MD310106	38-05-512		



BLUE PRINT	ASHIKA CODE	BLUE PRINT	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE	QUINTON HAZELL	ASHIKA CODE
ADC49202	38-05-505	ADM59206	38-03-306	CA352	38-07-700	QTH350K	38-03-399
ADC49203	38-01-102	ADM59208	38-03-315	QTH115	38-01-102	QTH350K	38-04-400
ADC49204	38-05-506	ADM59209	38-03-308	QTH115	38-02-200	QTH350K	38-05-598
ADC49204	38-05-517	ADM59209	38-06-600	QTH115	38-02-203	QTH350K	38-06-600
ADC49205	38-05-512	ADM59210	38-03-312	QTH115	38-03-399	QTH356K	38-01-100
ADC49205	38-05-513	ADM59210	38-06-600	QTH115	38-04-400	QTH356K	38-05-500
ADC49207	38-01-109	ADM59212	38-03-309	QTH115	38-06-600	QTH356K	38-07-700
ADC49208	38-05-503	ADN19201	38-01-100	QTH115K	38-01-102	QTH356K	38-07-702
ADC49211	38-05-518	ADN19201	38-07-700	QTH115K	38-02-200	QTH357	38-01-102
ADD69201	38-02-204	ADN19202	38-01-100	QTH115K	38-02-203	QTH357	38-01-104
ADD69202	38-01-102	ADN19203	38-01-101	QTH115K	38-03-399	QTH357	38-01-109
ADD69202	38-02-203	ADN19204	38-01-100	QTH115K	38-04-400	QTH357	38-01-110
ADD69202	38-06-600	ADN19205	38-01-104	QTH115K	38-06-600	QTH357	38-01-112
ADD69203	38-02-203	ADN19206	38-01-102	QTH135	38-05-596	QTH357	38-01-113
ADD69203	38-06-600	ADN19206	38-05-500	QTH135K	38-05-597	QTH358K	38-01-100
ADD69204	38-02-201	ADN19207	38-01-102	QTH136	38-02-203	QTH366	38-04-401
ADD69205	38-01-101	ADN19209	38-01-107	QTH136	38-02-204	QTH366	38-04-403
ADD69206	38-06-605	ADN19210	38-01-111	QTH136	38-02-210	QTH366	38-04-404
ADD69207	38-06-602	ADN19211	38-01-111	QTH136K	38-02-203	QTH366	38-04-405
ADD69209	38-06-601	ADN19211	38-01-112	QTH136K	38-02-204	QTH366K	38-04-401
ADD69211	38-02-205	ADN19212	38-05-500	QTH136K	38-02-210	QTH366K	38-04-403
ADD69211	38-02-208	ADN19213	38-01-104	QTH210	38-02-203	QTH366K	38-04-404
ADD69212	38-06-604	ADN19214	38-01-110	QTH210	38-0H-H04	QTH366K	38-04-410
ADG09201	38-05-596	ADN19214	38-01-112	QTH210K	38-02-203	QTH367	38-05-505
ADG09202	38-0K-K03	ADN19214	38-01-113	QTH210K	38-0H-H05	QTH369	38-02-200
ADG09203	38-0W-W00	ADN19217	38-01-106	QTH321	38-02-204	QTH369	38-02-212
ADG09204	38-0H-H03	ADS79201	38-08-800	QTH321	38-02-210	QTH369	38-02-213
ADG09205	38-05-599	ADS79202	38-07-700	QTH322	38-02-200	QTH370	38-01-107
ADG09205	38-0K-K08	ADS79202	38-07-702	QTH322	38-03-315	QTH370	38-01-199
ADG09207	38-0H-H04	ADS79203	38-07-702	QTH322	38-05-505	WA6468	38-07-700
ADG09208	38-0H-H01	ADT39201	38-06-600	QTH322K	38-02-200		
ADH29202	38-04-400	ADT39203	38-02-203	QTH322K	38-03-315		
ADH29202	38-06-600	ADT39203	38-06-600	QTH322K	38-05-505		
ADH29204	38-04-401	ADT39205	38-02-204	QTH328	38-04-401		
ADH29207	38-04-403	ADT39205	38-02-210	QTH328K	38-04-401		
ADH29207	38-06-600	ADT39206	38-02-203	QTH330K	38-01-101		
ADH29208	38-04-404	ADT39206	38-06-600	QTH330K	38-08-800		
ADH29208	38-04-405	ADT39207	38-02-215	QTH349	38-01-102		
ADH29208	38-06-600	ADT39208	38-02-212	QTH349	38-03-308		
ADK89201	38-08-800	ADT39208	38-02-216	QTH349	38-05-599		
ADK89202	38-02-200	ADT39211	38-02-217	QTH349	38-0K-K07		
ADK89202	38-08-800	ADT39213	38-02-213	QTH349K	38-01-102		
ADK89203	38-01-101	ADZ99201	38-05-500	QTH349K	38-03-308		
ADK89204	38-08-800			QTH349K	38-05-599		
ADK89206	38-02-200			QTH349K	38-0K-K07		
ADM59202	38-05-500			QTH350K	38-02-200		
ADM59204	38-05-500			QTH350K	38-03-313		



RADIATOR CAPS TAPPI RADIATORE

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
33-C11	21430-89900	ADM59901	
33-C11	74515-3010		
33-C11	2981-15-205		
33-C11	9-21450-610-0		
33-C11	5-21450-002-1		
33-C11	9-21450-611-0		
33-C11	9-21450-610-2		
33-C11	2981-15-205		
33-C11	21430-10600		
33-C11	21430-89901		
33-C11	21430-M0200		
33-C11	21430-89902		
33-C11	21430-U0100		
33-C11	645012010		
33-C11	745153010		
33-C11	645012012		
33-C12	16401-50010		
33-C12	MA162574		
33-C12	16401-23070		
33-C12	2996-23-921		
33-C12	5-21450-003-2		
33-C12	5-21450-003-1		
33-C12	8-94228-748-1		
33-C12	5-21450-005-2		
33-C12	8-94228-748-2		
33-C12	2996-23-921		
33-C12	MA152552		
33-C12	MA162574		
33-C12	16401-23070		
33-C12	16401-60010		
33-C12	16401-50010		
33-C12	16401-88110		
33-C13	16401-36010		FC64
33-C13	MB110314		
33-C13	17920-63210		
33-C13	16401-87702		
33-C13	SE01-15-205		
33-C13	19045-634-003		
33-C13	16401-87302		
33-C13	16401-87103		
33-C13	16401-87601		
33-C13	16401-87303		
33-C13	16401-87702		
33-C13	16401-87704		
33-C13	16401-87703		
33-C13	16401-87709		
33-C13	16401-87706		

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
33-C13	19045-634-003		
33-C13	19045-692-003		
33-C13	19045-634-014		
33-C13	19045-AA0-014		
33-C13	19045-PA0-001		
33-C13	19045-PA0-014		
33-C13	19045-PA0-004		
33-C13	19045-PD1-911		
33-C13	0727-15-205		
33-C13	SE01-15-205		
33-C13	0766-15-205		
33-C13	MB007298		
33-C13	MB007571		
33-C13	MB007570		
33-C13	MB110314		
33-C13	MB007900		
33-C13	MB221633		
33-C13	MB152550		
33-C13	17920-63210		
33-C13	16401-23070		
33-C13	16401-35010		
33-C13	16401-34010		
33-C13	16401-36011		
33-C13	16401-36010		
33-C13	16401-41011		
33-C13	16401-41010		
33-C13	16401-41021		
33-C13	16401-41020		
33-C13	16401-49015		
33-C13	16401-48040		
33-C13	16401-48030		
33-C14	21430-14C00		
33-C14	74511-3030		
33-C14	MA152550		
33-C14	0488-15-205		
33-C14	0488-15-205		
33-C14	2996-23-921		
33-C14	2681-15-205		
33-C14	8871-15-205		
33-C14	E502-15-205		
33-C14	MA152550		
33-C14	MB007570		
33-C14	MB007299		
33-C14	MA152554		
33-C14	MB007571		
33-C14	21430-14600		
33-C14	21430-14C01		



ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
33-C14	21430-17B07		
33-C14	21430-89905		
33-C14	21430-C0500		
33-C14	21430-89907		
33-C14	21430-89906		
33-C14	745113062		
33-C14	745113030		
33-C14	17920-70320		
33-C15			FC64
33-C17		ADM59904	
33-C18		ADN19911	
33-C19	21430-01F00	ADC49902	FC64
33-C19	16401-15210		
33-C19	74511-3050		
33-C19	MB356417		
33-C19	17920-78020		
33-C19	16401-87710		
33-C19	B303-15-205		
33-C19	19045-PM3-003		
33-C19	16401-87206		
33-C19	16401-87710		
33-C19	16401-87602		
33-C19	16401-87512		
33-C19	26470-00000		
33-C19	16401-87711		
33-C19	19045-P36-004		
33-C19	19045-PM3-004		
33-C19	19045-PM3-003		
33-C19	19045-PR3-004		
33-C19	19045-PR3-003		
33-C19	25330-33001		
33-C19	25330-36000		
33-C19	25330-33101		
33-C19	8-97129572-0		
33-C19	0225-10-144		
33-C19	B303-15-205A		
33-C19	AY01-15-205		
33-C19	D316-15-205		
33-C19	F807-15-205		
33-C19	F8B7-15-205		
33-C19	K817-15-205		
33-C19	FEG8-15-205		
33-C19	N321-15-205		
33-C19	N350-15-205		
33-C19	N326-15-205		
33-C19	N3A1-15-205A		
33-C19	OK202-15-205		

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
33-C19	SE01-15-205A		
33-C19	ZZSO-15-205		
33-C19	MB221855		
33-C19	MB222336		
33-C19	MB222066		
33-C19	MB605340		
33-C19	MB605277		
33-C19	MB356417		
33-C19	MB660701		
33-C19	MB660171		
33-C19	MB845036		
33-C19	MB957124		
33-C19	MB890520		
33-C19	MD605277		
33-C19	21430-01F01		
33-C19	21430-01F02		
33-C19	21430-50A02		
33-C19	45113-GA020		
33-C19	45113-GA120		
33-C19	45113-KA000		
33-C19	45113-TA000		
33-C19	745153011		
33-C19	745113050		
33-C19	745153031		
33-C19	17920-60B20		
33-C19	17920-70320		
33-C19	17920-63000		
33-C19	17920-78120		
33-C19	17920-78020		
33-C19	17920-78000		
33-C19	17920-82020		
33-C19	17920-82000		
33-C19	17920-83101		
33-C19	16401-15210		
33-C19	16401-50070		
33-C19	16401-16010		
33-C19	16401-50071		
33-C19	16401-63011		
33-C19	16401-63010		
33-C19	16401-64500		
33-C19	16401-76020		
33-C19	16401-71010		
33-C19	16401-76021		
33-C22			FC64
33-C30	16401-72090	ADH29902	
33-C30	MB660667	ADM59903	
33-C30	B3C7-15-205		



RADIATOR CAPS TAPPI RADIATORE

**CROSS REFERENCE LIST
VERGLEICHSLISTE
LISTA DE REFERENCIAS CRUZADES
LISTE DE COMPARAISON
LISTA DI COMPARAZIONE**

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
33-C30	16401-87208		
33-C30	16401-87209		
33-C30	B3C7-15-205		
33-C30	17920-56B00		
33-C30	17920-60D10		
33-C30	17920-80E01		
33-C30	16401-72090		
33-C31	16401-87510	ADH29902	
33-C31	19045-P1K-E01		
33-C31	19045-PT0-004		
33-C31	19045-PT1-903		
33-C31	19045-PV0-005		
33-C31	19045-PV1-015		
33-C31	8-94116916-1		
33-C31	8-94153251-1		
33-C31	8-94408139-1		
33-C31	FS20-15-205		
33-C31	KL01-15-205		
33-C31	N3A1-15-205		

ASHIKA CODE	OEM	BLUE PRINT	QUINTON HAZELL
33-C31	NF01-15-205		
33-C31	VS01-15-205		
33-C31	21430-2J600		
33-C31	16401-62090		
33-C31	16401-67150		
33-C31	25330-38000		
33-C31	19045-PR3-005		
33-C31	19045-P08-013		
33-C31	19045-P08-004		
33-C31	19045-PAA-A01		
33-C31	19045-P08-014		
33-C31	19045-P08-013		
33-C31	19045-PY3-003		
33-C31	19045-PY3-013		
33-C31	17920-66F01		
33-C31	17920-66F00		
33-C31	16401-15520		
33-C31	16401-62100		

O.E.M.	ASHIKA CODE
645012010	33-C11
645012012	33-C11
745113030	33-C14
745113050	33-C19
745113062	33-C14
745153010	33-C11
745153011	33-C19
745153031	33-C19
0225-10-144	33-C19
0488-15-205	33-C14
0488-15-205	33-C14
0727-15-205	33-C13
0766-15-205	33-C13
16401-15210	33-C19
16401-15210	33-C19
16401-15520	33-C31
16401-16010	33-C19
16401-23070	33-C12
16401-23070	33-C12
16401-23070	33-C13
16401-34010	33-C13
16401-35010	33-C13
16401-36010	33-C13
16401-36010	33-C13
16401-36011	33-C13

O.E.M.	ASHIKA CODE
16401-41010	33-C13
16401-41011	33-C13
16401-41020	33-C13
16401-41021	33-C13
16401-48030	33-C13
16401-48040	33-C13
16401-49015	33-C13
16401-50010	33-C12
16401-50010	33-C12
16401-50070	33-C19
16401-50071	33-C19
16401-60010	33-C12
16401-62090	33-C31
16401-62100	33-C31
16401-63010	33-C19
16401-63011	33-C19
16401-64500	33-C19
16401-67150	33-C31
16401-71010	33-C19
16401-72090	33-C30
16401-72090	33-C30
16401-76020	33-C19
16401-76021	33-C19
16401-87103	33-C13
16401-87206	33-C19

O.E.M.	ASHIKA CODE
16401-87208	33-C30
16401-87209	33-C30
16401-87302	33-C13
16401-87303	33-C13
16401-87510	33-C31
16401-87512	33-C19
16401-87601	33-C13
16401-87602	33-C19
16401-87702	33-C13
16401-87702	33-C13
16401-87703	33-C13
16401-87704	33-C13
16401-87706	33-C13
16401-87709	33-C13
16401-87710	33-C19
16401-87710	33-C19
16401-87711	33-C19
16401-88110	33-C12
17920-56B00	33-C30
17920-60B20	33-C19
17920-60D10	33-C30
17920-63000	33-C19
17920-63210	33-C13
17920-63210	33-C13
17920-66F00	33-C31

O.E.M.	ASHIKA CODE
17920-66F01	33-C31
17920-70320	33-C14
17920-70320	33-C19
17920-78000	33-C19
17920-78020	33-C19
17920-78020	33-C19
17920-78120	33-C19
17920-80E01	33-C30
17920-82000	33-C19
17920-82020	33-C19
17920-83101	33-C19
19045-634-003	33-C13
19045-634-003	33-C13
19045-634-014	33-C13
19045-692-003	33-C13
19045-AA0-014	33-C13
19045-P08-004	33-C31
19045-P08-013	33-C31
19045-P08-013	33-C31
19045-P08-014	33-C31
19045-P1K-E01	33-C31
19045-P36-004	33-C19
19045-PA0-001	33-C13
19045-PA0-004	33-C13
19045-PA0-014	33-C13



O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE	O.E.M.	ASHIKA CODE
19045-PAA-A01	33-C31	21430-M0200	33-C11	9-21450-610-0	33-C11	MB152550	33-C13
19045-PD1-911	33-C13	21430-U0100	33-C11	9-21450-610-2	33-C11	MB221633	33-C13
19045-PM3-003	33-C19	25330-33001	33-C19	9-21450-611-0	33-C11	MB221855	33-C19
19045-PM3-003	33-C19	25330-33101	33-C19	AY01-15-205	33-C19	MB222066	33-C19
19045-PM3-004	33-C19	25330-36000	33-C19	B303-15-205	33-C19	MB222336	33-C19
19045-PR3-003	33-C19	25330-38000	33-C31	B303-15-205A	33-C19	MB356417	33-C19
19045-PR3-004	33-C19	26470-00000	33-C19	B3C7-15-205	33-C30	MB356417	33-C19
19045-PR3-005	33-C31	2681-15-205	33-C14	B3C7-15-205	33-C30	MB605277	33-C19
19045-PTO-004	33-C31	2981-15-205	33-C11	D316-15-205	33-C19	MB605340	33-C19
19045-PT1-903	33-C31	2981-15-205	33-C11	E502-15-205	33-C14	MB660171	33-C19
19045-PV0-005	33-C31	2996-23-921	33-C12	F807-15-205	33-C19	MB660667	33-C30
19045-PV1-015	33-C31	2996-23-921	33-C12	F8B7-15-205	33-C19	MB660701	33-C19
19045-PY3-003	33-C31	2996-23-921	33-C14	FEG8-15-205	33-C19	MB845036	33-C19
19045-PY3-013	33-C31	45113-GA020	33-C19	FS20-15-205	33-C31	MB890520	33-C19
21430-01F00	33-C19	45113-GA120	33-C19	K817-15-205	33-C19	MB957124	33-C19
21430-01F01	33-C19	45113-KA000	33-C19	KL01-15-205	33-C31	MD605277	33-C19
21430-01F02	33-C19	45113-TA000	33-C19	MA152550	33-C14	N321-15-205	33-C19
21430-10600	33-C11	5-21450-002-1	33-C11	MA152550	33-C14	N326-15-205	33-C19
21430-14600	33-C14	5-21450-003-1	33-C12	MA152552	33-C12	N350-15-205	33-C19
21430-14C00	33-C14	5-21450-003-2	33-C12	MA152554	33-C14	N3A1-15-205	33-C31
21430-14C01	33-C14	5-21450-005-2	33-C12	MA162574	33-C12	N3A1-15-205A	33-C19
21430-17B07	33-C14	74511-3030	33-C14	MA162574	33-C12	NF01-15-205	33-C31
21430-2J600	33-C31	74511-3050	33-C19	MB007298	33-C13	OK202-15-205	33-C19
21430-50A02	33-C19	74515-3010	33-C11	MB007299	33-C14	SE01-15-205	33-C13
21430-89900	33-C11	8871-15-205	33-C14	MB007570	33-C13	SE01-15-205	33-C13
21430-89901	33-C11	8-94116916-1	33-C31	MB007570	33-C14	SE01-15-205A	33-C19
21430-89902	33-C11	8-94153251-1	33-C31	MB007571	33-C13	VS01-15-205	33-C31
21430-89905	33-C14	8-94228-748-1	33-C12	MB007571	33-C14	ZZSO-15-205	33-C19
21430-89906	33-C14	8-94228-748-2	33-C12	MB007900	33-C13		
21430-89907	33-C14	8-94408139-1	33-C31	MB110314	33-C13		
21430-C0500	33-C14	8-97129572-0	33-C19	MB110314	33-C13		

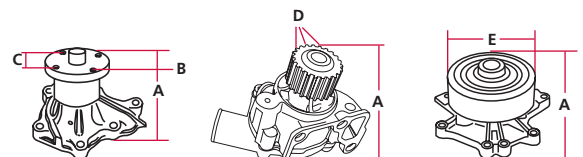
BLUE PRINT	ASHIKA CODE
ADC49902	33-C19
ADH29902	33-C30
ADH29902	33-C31
ADM59901	33-C11
ADM59903	33-C30
ADM59904	33-C17
ADN19911	33-C18

QUINTON HAZELL	ASHIKA CODE
FC64	33-C13
FC64	33-C15
FC64	33-C19
FC64	33-C22

ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-00-000	147	3	36		
35-00-001	86			20	
35-00-002	155			22	
35-00-004	139	4	42		
35-00-005	103			19	
35-00-006	93			21	
35-00-007	93			21	
35-00-008	100			20	
35-00-013	90			20	
35-00-014	99			20	
35-01-100	106	4	43		
35-01-101	99	4	36		
35-01-102	98	4	35		
35-01-103	93	4	43		
35-01-106	149	4	42		
35-01-107	67			19	
35-01-108	128	4	95		
35-01-109	94	4	36		
35-01-111	92	4	35		
35-01-112	119	4	43		
35-01-113	135	4	43		
35-01-114	100	4	36		
35-01-115	106,5	4	43		
35-01-116	123,5	4	95		
35-01-117	113	4	43		
35-01-118	93	4	36		
35-01-119	93	4	36		
35-01-120	99	4	43		
35-01-121	121,4	4	43		
35-01-122	94	4	36		
35-01-123	75	4	36		
35-01-124	126	4	43		
35-01-125	125	4	43		
35-01-126	118	4	43		
35-01-127	95	4	42		
35-01-128	85			20	
35-01-129	136	4	95		
35-01-130	93	4	35		
35-01-131	139	4	95		

ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-01-132	120	4	43		
35-01-133	83	4	35		
35-01-135	93	4	42		
35-01-136	140	4	102		
35-01-137	106,3	4	43		
35-01-138	67			23	
35-01-139	138,5	4	95		
35-01-141	82	4	36		
35-01-142	75	4	35		
35-01-143	80	4	35		
35-01-144	100	4	36		
35-01-145	112	4	42		
35-01-147	93	4	43		
35-01-154	120	4	43		
35-01-170	75,5				52
35-01-171	91	4	35		
35-01-172	79,4	3	30		
35-01-173	160	4	101		
35-01-174	140	4	101		
35-01-175	148	4	43		
35-01-176	99				97
35-01-177	75,5				52
35-01-178	140	4	101		
35-01-189	101	4	43		
35-01-190	93	4	43		
35-01-191	90	4	36		
35-01-192	106	4	43		
35-01-193	106	4	43		
35-01-194	86,3			23	57,5
35-01-196	139	4	45		
35-01-197	81	3	30		
35-01-199	75	4	35		
35-02-200	128	4	29		
35-02-201	105	4	40		
35-02-203	88				60
35-02-204	110	4	31		
35-02-205	115	4	31		
35-02-206	124	4	31		
35-02-208	123	4	45		

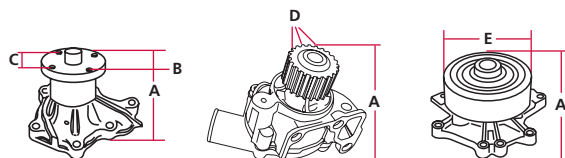
- | | | | |
|-------------------------------------|---|--|------------------------------------|
| A = Height | A = Hauteur | A = Altura | A = Altezza |
| B = Holes number | B = Nombre de trous | B = Numero de agujeros | B = Numero fori |
| C = Distance of fixing holes | C = Distance des trous de fixation | C = Distancia de los agujeros de fijación | C = Distanza fori fissaggio |
| D = Teeth number | D = Nombre de dents | D = Numero de dientes | D = Numero denti |
| E = Diameter | E = Diamètre | E = Diametro | E = Diametro |



ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-02-209	89	4	36		
35-02-210	110	4	31		
35-02-211	92,5	3	30		
35-02-212	130	4	31		
35-02-214	165	4	37		
35-02-215	110	4	31		
35-02-216	124	4	31		
35-02-217	80				62
35-02-218	101	4	44		
35-02-219	119	4	44		
35-02-220	99	4	36		
35-02-221	102	4	45		
35-02-222	102	4	44		
35-02-223	125	4	31		
35-02-224	95,6	3	31		
35-02-226	138	4	44		
35-02-227	161	4	44		
35-02-228	112	4	44		
35-02-229	110	4	31		
35-02-230	80			19	
35-02-231	103,5	4	31		
35-02-232	119	4	44		
35-02-233	155	4	37		
35-02-234	122	4	45		
35-02-235	90	4	36		
35-02-236	111	4	44		
35-02-237	114	4	40		
35-02-238	100	4	40		
35-02-239	109	4	45		
35-02-240	114	4	32		
35-02-241	78			22	
35-02-242	112	4	44		
35-02-243	104	4	44		
35-02-244	85			23	
35-02-245	124	4	44		
35-02-246	100	4	36		
35-02-247	93				60
35-02-248	82				62
35-02-249	100,4				64

ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-02-250	140	4	65		
35-02-251	78			22	
35-02-252	109,4	4	44		
35-02-253	116	4	44		
35-02-254	94				60
35-02-255	140	4	45		
35-02-256	126	4	44		
35-02-257	145			22	
35-02-258	80,4				62
35-02-259	148,4	4	35		
35-02-260	121	4	44		
35-02-261	100				64
35-02-262	109,4	4	44		
35-02-263	84				40
35-02-264	105	4	36		
35-02-265	85,6				62
35-02-266	85,6				62
35-02-267	76	3	44		
35-02-268	75	3	43		
35-02-270	97	4	38		
35-02-271	86				62
35-02-276	91	4	35		
35-02-277	80	3	43		
35-02-278	147	4	35		
35-02-279	115	4	45		
35-02-281	95				60
35-02-282	97				90
35-02-284	97	6			90
35-02-290	155	4	37		
35-02-297	93	4	35		
35-02-298	81			23	
35-02-299	138	4	45		
35-03-301	102	4	30		
35-03-302	110	3	36		
35-03-303	129	4	40		
35-03-304	128	4	40		
35-03-305	127	4	28		
35-03-307	86			20	
35-03-308	154			22	

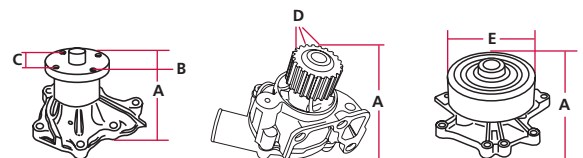
- | | | | |
|-------------------------------------|---|--|------------------------------------|
| A = Height | A = Hauteur | A = Altura | A = Altezza |
| B = Holes number | B = Nombre de trous | B = Numero de agujeros | B = Numero fori |
| C = Distance of fixing holes | C = Distance des trous de fixation | C = Distancia de los agujeros de fijación | C = Distanza fori fissaggio |
| D = Teeth number | D = Nombre de dents | D = Numero de dientes | D = Numero denti |
| E = Diameter | E = Diamètre | E = Diametro | E = Diametro |



ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-03-309	86			20	
35-03-310	103	3	37		
35-03-311	105	3	36		
35-03-312	73			20	
35-03-313	98	3	37		
35-03-314	75			25	
35-03-315	105	3	37		
35-03-316	130			22	
35-03-317	86			20	
35-03-318	105	3	36		
35-03-319	100	3	36		
35-03-323	103	3	37		
35-03-324	98	4	47		
35-03-326	102	3	37		
35-03-327	102	4	39		
35-03-330	103	3	37		
35-03-331	109	4	32		
35-03-332	94	3	34		21
35-03-333	85				50
35-03-334	78			21	
35-03-337	82				103
35-03-338	103	3	48		
35-03-339	78			19	
35-03-340	107	4	36		
35-03-341	107	4	36		
35-03-342	177			19	
35-03-343	86	3	36		
35-03-344	85				54
35-03-396	117	4	40		
35-03-397	75			25	
35-03-398	102	3	37		
35-04-401	86	3	59		
35-04-402	88	3	59		
35-04-404	84,4				141
35-04-405	82,5	3	59		
35-04-409	86	3	59		
35-04-410	86	3	59		
35-04-411	92	4	25		
35-04-412	71			20	

ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-04-415	92	3	30		
35-04-416	73			20	
35-04-417	88				70,4
35-04-418	81			20	
35-04-419	75			19	
35-04-420	81			19	
35-04-421	76,4			20	
35-04-422	80			20	
35-04-424	71			19	
35-04-427	75			19	
35-04-428	81,4			26	
35-04-429	79			20	
35-04-430	83			19	
35-04-432	77			19	
35-04-433	77			22	
35-04-434	81				28
35-04-435	72,5			19	
35-04-436	78			19	
35-04-437	77				128
35-04-439	80	3	52		
35-05-500	98,6	4	32		
35-05-501	126,5	4	31		
35-05-502	108	4	31		
35-05-503	123,4	4	31		
35-05-504	101	4	28		
35-05-505	108	4	31		
35-05-506	141	4	40		
35-05-507	100	4	29		
35-05-508	126				122
35-05-509	102	4	28		
35-05-510	109	4	31		
35-05-511	109	4	31		
35-05-512	96	4	31		
35-05-513	102	4	28		
35-05-514	141	4	40		
35-05-515	120	4	35		
35-05-516	96	4	32		
35-05-517	102	4	28		
35-05-518	100	4	28		

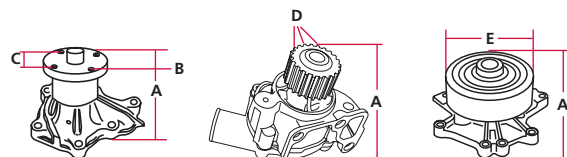
- | | | | |
|-------------------------------------|---|--|------------------------------------|
| A = Height | A = Hauteur | A = Altura | A = Altezza |
| B = Holes number | B = Nombre de trous | B = Numero de agujeros | B = Numero fori |
| C = Distance of fixing holes | C = Distance des trous de fixation | C = Distancia de los agujeros de fijación | C = Distanza fori fissaggio |
| D = Teeth number | D = Nombre de dents | D = Numero de dientes | D = Numero denti |
| E = Diameter | E = Diamètre | E = Diametro | E = Diametro |



ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-05-519	96	4	32		
35-05-520	97	4	32		
35-05-521	86				60
35-05-523	109	4	31		
35-05-524	108	4	31		
35-05-525	85				60
35-05-527	127				70
35-05-528	88			24	
35-05-529	139	4	40		
35-05-530	102	4	28		
35-05-531	96	4	32		
35-05-532	100	4	28		
35-05-533	101	4	28		
35-05-534	92			70	
35-05-535	105			24	
35-05-540	102			24	
35-05-541	75,3				54
35-05-542	105,6	4	32		
35-05-545	96	4	32		
35-05-546	105,5	4	32		
35-05-552	132	4	34		
35-05-585	93	4	28		
35-05-586	87			24	
35-05-587	105	3	36		
35-05-588	105	3	36		
35-05-589	96	4	32		
35-05-590	101	4	28		
35-05-591	103	4	30		
35-05-592	96	4	32		
35-05-593	101	4	28		
35-05-594	101	4	28		
35-05-595	101	4	28		
35-05-596	110	4	35		
35-05-597	147				70
35-05-598	102	4	28		
35-05-599	97	4	32		
35-06-601	103	4	28		
35-06-602	125	4	28		
35-06-603	135	4	37		

ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-06-604	114	4	28		
35-06-605	108	4	29		
35-06-606	116	4	40		
35-06-607	108	4	28		
35-06-608	99	4	28		
35-06-609	134	4	44		
35-06-610	111	4	40		
35-06-611	109	4	28		
35-06-612	103,4	4	28		
35-06-613	102	4	28		
35-06-615	134	4	44		
35-06-616	105	4	28		
35-06-618	101	4	28		
35-07-701	107				84
35-07-702	108				84
35-07-703	118	4	28		
35-07-704	118	4	28		
35-07-707	103				60
35-07-797	63				53
35-07-798	113	4	36		
35-07-799	103				60
35-08-800	112	4	28		
35-08-801	103	4	29		
35-08-802	106	4	28		
35-08-803	100	4	29		
35-08-804	95	4	42		
35-08-805	98	4	28		
35-08-806	95	4	42		
35-08-807	95	4	42		
35-08-808	103	4	28		
35-08-809	105	4	28		
35-08-810	107	4	51		
35-08-811	84				112,5
35-08-813	113			22	
35-08-816	88	4	28		
35-08-819	158				110
35-08-820	91			20	
35-08-822	101	4	29		
35-08-899	129	4	35		

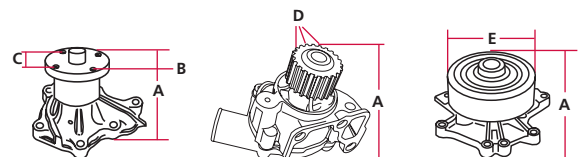
- | | | | |
|-------------------------------------|---|--|------------------------------------|
| A = Height | A = Hauteur | A = Altura | A = Altezza |
| B = Holes number | B = Nombre de trous | B = Numero de agujeros | B = Numero fori |
| C = Distance of fixing holes | C = Distance des trous de fixation | C = Distancia de los agujeros de fijación | C = Distanza fori fissaggio |
| D = Teeth number | D = Nombre de dents | D = Numero de dientes | D = Numero denti |
| E = Diameter | E = Diamètre | E = Diametro | E = Diametro |



ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-09-900	99	4	40		
35-09-901	120	8	22		
35-09-902	127	8	22		
35-09-903	125	4	40		
35-09-904	114	4	40		
35-09-905	127	4	38		
35-09-906	119	8	23		
35-09-907	125	8	22		
35-09-908	126	4	38		
35-09-909	95	4	40		
35-09-910	132	4	40		
35-09-911	128	4	38		
35-09-914	124	4	38		
35-09-915	132	4	40		
35-09-920	126,3	3	45		
35-09-926	107	4	35		
35-09-992	81			23	
35-09-993	127	4	38		
35-09-995	116	4	35		
35-09-997	119	4	35		
35-09-999	126	8	22		
35-H0-000	139	4	40		
35-H0-002	110	4	28		
35-H0-004	112	4	28		
35-H0-005	100	4	31		
35-H0-006	84			20	
35-H0-007	96	4	32		
35-H0-008	87				65
35-H0-009	110	4	28		
35-H0-010	112	4	28		
35-H0-011	96	4	45		
35-0H-H12	84			20	

ASHIKA CODE	A HEIGHT ALTEZZA	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAFFIO	D N° TEETH N° DENTI	E Ø
35-K0-000	95	3	37		
35-K0-001	90				66
35-K0-002	80	4	45		
35-K0-003	157			22	
35-K0-005	153			22	
35-K0-006	75			25	
35-K0-007	96	3	37		
35-K0-008	83,4			20	
35-K0-009	96	4	32		
35-K0-010	103	3	37		
35-K0-011	103	3	37		
35-K0-012	95	3	37		
35-K0-013	103	3	36		
35-K0-014	119	4	40		
35-0K-K15	112	4	28		
35-0K-K16	90	3	61		
35-0K-K17	86	4	45		
35-M0-000	87	4	27		
35-0S-S01	302	4	44		
35-S0-097	136	8	23		
35-S0-098	266	4	44		
35-S0-099	119	4	40		
35-W0-000	104			19	
35-W0-001	94,4			25	
35-W0-002	94			19	
35-W0-003	104			19	
35-W0-004	80			22	
35-W0-007	104			19	
35-W0-009	104			19	
35-W0-010	91			25	
35-0W-W11	96			23	

- | | | | |
|-------------------------------------|---|--|------------------------------------|
| A = Height | A = Hauteur | A = Altura | A = Altezza |
| B = Holes number | B = Nombre de trous | B = Numero de agujeros | B = Numero fori |
| C = Distance of fixing holes | C = Distance des trous de fixation | C = Distancia de los agujeros de fijación | C = Distanza fori fissaggio |
| D = Teeth number | D = Nombre de dents | D = Numero de dientes | D = Numero denti |
| E = Diameter | E = Diamètre | E = Diametro | E = Diametro |



ASHIKA CODE	A Ø	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAGGIO	<i>i</i>
36-01-100	80,5	4	42	
36-01-102	78	4	43	
36-01-103	81	4	43	
36-01-104	77	4	42	
36-02-200	77,5	4	44	
36-02-201	78	4	44	
36-02-202	76	4	44	
36-02-203	77	4	44	
36-02-204	78	4	44	
36-02-205	78	4	44	
36-02-206	78	4	44	
36-02-207	78	4	44	
36-02-208	77	4	43	
36-02-209	78	4	44	
36-02-210	78	4	44	
36-02-211	78	4	44	
36-05-501	68	4	40	
36-05-502	68	4	40	
36-05-507	70	4	40	
36-05-508	70	4	40	

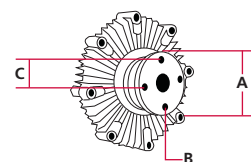
ASHIKA CODE	A Ø	B N° IMPLANTATION HOLES N° FORI FISSAGGIO	C DISTANCE IMPLANTATION HOLES DISTANZA FORI FISSAGGIO	<i>i</i>
36-06-600	70	4	39	Per ventola 6 pale
36-06-601	78	4	44	
36-06-602	58	4	31	
36-06-603	70	4	40	Per ventola 7 pale
36-08-800	52	4	28	
36-08-801	52	4	28	
36-08-802	52	4	28	
36-08-803	66	4	35	
36-08-804	66	4	35	
36-09-900	70	4	39	
36-09-901	73	4	42	
36-09-902	73	4	42	
36-0H-H00	70	4	39	
36-0H-H01	68	4	39	
36-0H-H02	70	4	39	

A = Diameter
B = Holes number
C = Distance of fixing holes

A = Diamètre
B = Nombre de trous
C = Distance des trous de fixation

A = Diámetro
B = Numero de agujeros
C = Distancia de los agujeros de fijación

A = Diámetro
B = Numero fori
C = Distanza fori fissaggio



ASHIKA CODE	A OPEN TEMPERATURE (°C) TEMPERATURA DI APERTURA (°C)	B HEIGHT ALTEZZA	C DEPTH OF ASSEMBLY PROFONDITÀ DI MONTAGGIO	D Ø1	E Ø2
38-01-100	82	30	20	54	
38-01-101	88	38	20	44	
38-01-102	82	51	31	54	29
38-01-104	77	64	48	63,6	24
38-01-106	82	64	47	63,7	24
38-01-107	77	54,4	35	48	27,7
38-01-109	82	52,6	32	54	27,7
38-01-110	77	52,3	33	54	27,7
38-01-111	77	53	35,5	54	27,7
38-01-112	77	54,5	35	54	27,7
38-01-113	77	53	37	54	27,7
38-01-115	82	54	31	51	28
38-01-118	82	108	42	35	30
38-01-120	88	53	33	54	28
38-01-196	82	54	37	54	28
38-01-198	82	37,6	20	54	
38-01-199	77	54,5	35	48	27,7
38-02-200	82	37,6	20	52	
38-02-201	88	54,2	35	52	27,7
38-02-203	82	37,5	20	52	
38-02-204	82	54	35	52	27,6
38-02-205	82	62	44	73	27,7
38-02-206	82	68,5	42	64	30
38-02-208	82	40,7	22	73	
38-02-210	88	37,6	20	52	
38-02-212	82	62	45	56	29
38-02-213	82	62	44	56	29
38-02-214	82	55	35	52	28
38-02-215	77	60	41	64	30
38-02-216	82	59,4	37	56	28
38-02-217	82	73	42	60	30
38-03-304	82	51	31	54	29
38-03-305	82	38	20	54	
38-03-306	88	37,6	20	52	
38-03-307	82	56	37	67	29
38-03-308	82	37,5	20	52	
38-03-309	82	51	32	52	27,7

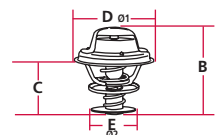
ASHIKA CODE	A OPEN TEMPERATURE (°C) TEMPERATURA DI APERTURA (°C)	B HEIGHT ALTEZZA	C DEPTH OF ASSEMBLY PROFONDITÀ DI MONTAGGIO	D Ø1	E Ø2
38-03-312	82	37,5	20	52	
38-03-313	82	38	20	52	
38-03-315	82	60,3	40	52	27,7
38-03-316	82	46	29	50	
38-03-395	87	40	21	48	
38-03-396	88	65	34	54	33
38-03-397	88	51	30	52	
38-03-398	82	52	26	52	
38-03-399	82	45,5	21	52	
38-04-400	82	37,5	20	52	
38-04-401	82	55	35	52	28
38-04-403	82	38	20	52	
38-04-404	82	38	20	52	
38-04-405	77	55	36	52	28
38-04-410	82	62	36	52	28
38-05-500	82	51	31	54	29
38-05-503	82	60,5	35	75	35
38-05-505	82	38	20	52	
38-05-506	77	62	42,3	56	27,7
38-05-512	82	65,7	44	60	29
38-05-513	85	62,2	42,5	60	28
38-05-517	76,5	62	42	60	28
38-05-518	88	75	42	68	30
38-05-519	88	70	43,3	60	28
38-05-596	88	65	35	54	33
38-05-597	82	67	40	54	28
38-05-598	82	45	30	52	
38-05-599	82	66,6	34	54	28
38-06-600	82	37,6	20	52	
38-06-601	82	56	36	52	28
38-06-602	88	37,5	20	52	
38-06-604	82	58	39	44	23
38-06-605	82	58	39	44	23
38-07-700	82	38	20	54	
38-07-702	77	51	31	54	35
38-08-800	82	38	20	44	
38-08-801	88	49	26	56	

A = Temperature, opening, degrees
B = Height
C = Depth, assembly
D = Diameter 1
E = Diameter 2

T° = Température, ouverture, degrés
H = Hauteur
P = Profondeur, montage
Ø1 = Diamètre 1
Ø2 = Diamètre 2

T° = Temperatura, abertura, grados
H = Altura
P = Profundidad, montaje
Ø1 = Diámetro 1
Ø2 = Diámetro 2

A = Temperatura apertura gradi
B = Altezza
C = Profondità montaggio
D = Diámetro 1
E = Diámetro 2



ASHIKA CODE	A OPEN TEMPERATURE (°C) TEMPERATURA DI APERTURA (°C)	B HEIGHT ALTEZZA	C DEPTH OF ASSEMBLY PROFONDITÀ DI MONTAGGIO	D Ø1	E Ø2
38-08-804	82	49	26	56	
38-09-901	82	52,4	33	54	22
38-0H-H00	82	67	35	54	28
38-0H-H01	82	74	44	56	28
38-0H-H02	82	71	43	64	30
38-0H-H03	88	52	26	54	
38-0H-H04	82	55	33	48	28
38-0H-H05	82	70	42	64	30
38-0H-H06	85	67	33	54	28
38-0H-H07	82	63	44	58	28
38-0H-H08	82	55,4	33	48	28
38-0H-H11	82	65	34	54	33
38-0K-K00	88	52	26	54	
38-0K-K01	82	73,4	44	56	28

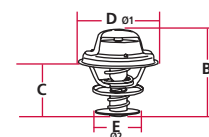
ASHIKA CODE	A OPEN TEMPERATURE (°C) TEMPERATURA DI APERTURA (°C)	B HEIGHT ALTEZZA	C DEPTH OF ASSEMBLY PROFONDITÀ DI MONTAGGIO	D Ø1	E Ø2
38-0K-K03	82	52	26	52	
38-0K-K04	88	45	28	52	
38-0K-K05	82	64	43	58	28
38-0K-K06	88	55,5	26	52	
38-0K-K07	88	55	25	52	
38-0K-K08	82	66,5	41	54	
38-0W-W00	87	40	21	48	
38-0W-W01	87	93,5	35		29
38-0W-W03	87	93,5	35,5		29
38-0W-W04	82	45,4	28	44	
38-0W-W05		99		39	
38-0W-W07	87	91	34		29

A = Temperature, opening, degrees
 B = Height
 C = Depth, assembly
 D = Diameter 1
 E = Diameter 2

T° = Température, ouverture, degrés
 H = Hauteur
 P = Profondeur, montage
 Ø1 = Diamètre 1
 Ø2 = Diamètre 2

T° = Temperatura, aberttura, grados
 H = Altura
 P = Profundidad, montaje
 Ø1 = Diametro 1
 Ø2 = Diametro 2

A = Temperatura apertura gradi
 B = Altezza
 C = Profondità montaggio
 D = Diametro 1
 E = Diametro 2



ASHIKA CODE	A Ø	B HEIGHT ALTEZZA	C PRESSURE (bar) PRESSIONE (bar)
33-C10	59,4	29	0,5
33-C11	59,4	29	0,9
33-C12	59,4	29	1
33-C13	59,4	30	1
33-C14	59,5	29	1
33-C15	59,7	26	1,0
33-C17	45,3	25,4	1,1

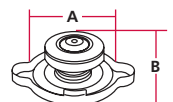
ASHIKA CODE	A Ø	B HEIGHT ALTEZZA	C PRESSURE (bar) PRESSIONE (bar)
33-C18	45,3	25,7	1,2
33-C19	45,5	25,5	0,9
33-C22	45,7	5	
33-C30	43,5	21	0,9
33-C31	45,3	26	1,1

A = Diameter
 B = Height
 C = Pressure

A = Diamètre
 B = Hauteur
 C = Pression

A = Diametro
 B = Altura
 C = Presión

A = Diametro
 B = Altezza
 C = Pressione





www.ashika.it



TOKYO - SINGAPORE - SYDNEY - ATLANTA - AMSTERDAM - FRANKFURT - WARSAW - SALZBURG - BRÜSSEL - VERONA - ZÜRICH - KOPENAGHEN

