

# Japanparts®



WORLDWIDE QUALITY REPLACEMENT PARTS FOR JAPANESE AND KOREAN CARS

## BOOTS KIT KIT GAINES DE PROTECTION POUR JOINTS FUELLES KIT CUFFIE



2007

**REPLACED CODES  
ERSETZTE CODES  
CODES REMPLACÉS  
CÓDIGOS SUBSTITUIDOS  
CODICI SOSTITUITI**

**SUBST. BY**

**Japanparts**  
WORLDWIDE QUALITY REPLACEMENT PARTS FOR JAPANESE AND KOREAN CARS

CODE ARTICLE	REPLACED BY SOSTITUITO DA
KB-059	KB-126
KB-060	KB-124
KB-066	KB-131
KB-073	KB-072
KB-077	KB-116

<b>NEW CODES        NEUE CODES        NOUVEAUX CODES        NUEVOS CODIGOS        NUOVI CODICI.....</b>	<b>PAG. 3</b>
<b>CHEVROLET/DAEWOO .....</b>	<b>PAG. 7</b>
<b>DAEWOO/CHEVROLET .....</b>	<b>PAG. 8</b>
<b>DAIHATSU.....</b>	<b>PAG. 11</b>
<b>HONDA .....</b>	<b>PAG. 15</b>
<b>HYUNDAI .....</b>	<b>PAG. 27</b>
<b>ISUZU .....</b>	<b>PAG. 33</b>
<b>KIA .....</b>	<b>PAG. 37</b>
<b>MARUTI.....</b>	<b>PAG. 41</b>
<b>MAZDA .....</b>	<b>PAG. 42</b>
<b>MINI .....</b>	<b>PAG. 43</b>
<b>MITSUBISHI .....</b>	<b>PAG. 57</b>
<b>NISSAN .....</b>	<b>PAG. 67</b>
<b>OPEL.....</b>	<b>PAG. 79</b>
<b>PROTON .....</b>	<b>PAG. 81</b>
<b>SMART .....</b>	<b>PAG. 86</b>
<b>SSANGYONG .....</b>	<b>PAG. 83</b>
<b>SUBARU .....</b>	<b>PAG. 84</b>
<b>SUZUKI.....</b>	<b>PAG. 89</b>
<b>TOYOTA.....</b>	<b>PAG. 93</b>
<b>CROSS REFERENCE LIST        VERGLEICHSLISTE        LISTA DE REFERENCIAS CRUZADES        LISTE DE COMPARAISON        LISTA DI COMPARAZIONE .....</b>	<b>PAG. 115</b>
<b>PICTURES BOOTS KIT        ABBILDUNGEN ACHSMANSCHETTEN        FIGURAS JUEGOS DE REPARACIÓN DE JUNTAS HOMCINÉTICAS        ILLUSTRATIONS KIT GAINES DE PROT. POUR JOINTS        IMMAGINI CUFFIE .....</b>	<b>PAG. 127</b>
<b>MEASURES        MASSE        MEDIDAS        MESURES        MISURE.....</b>	<b>PAG. 142</b>



## KB

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 la Japanparts 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, japanparts declines any responsibility following improper uses of these pictures and possible mistakes.

Copyright by Japanparts - Verona

All rights of reproduction are reserved for Japanparts

Les droits de reproduction sont réservés à Japanparts

Todos los derechos de la reproducción son reservados para Japanparts

I diritti di riproduzione sono riservati alla Japanparts

JAPANPARTS CODE	OEM	APPLICATIONS/APPLICAZIONI
KB-072	44315-SA2-003 - 44315-SA2-300 44333-SA2-310	MITSUBISHI L 200 (K__T) 2.5 D 4WD (K24T) 12.1987-05.1993 HONDA CIVIC I (SL) 1.3 L 09.1980-09.1983
KB-074	8-94152-182-1	ISUZU GEMINI (JT) 1.5 D 02.1988-12.1990 - GEMINI (JT) 1.5 TD 02.1988-12.1990
KB-075	72322-2200	SUBARU JUSTY I (KAD) 1.0 4WD (KAD-A) 11.1984-12.1990
KB-076		DAEWOO NUBIRA (KLAJ) 1.6 16V 05.1997 - LANOS (KLAT) 1,4 05.1997
KB-078		HONDA LEGEND I (HS, KA) 2.5 i (HS) 02.1987-06.1988
KB-079	F006-22-530 - F006-22-530B	MAZDA 323 II (BD) 1,1 11.1980-10.1985 - 626 III Station Wagon (GV) 1,8 01.1988-03.1992
KB-080	Y402-22-530 - 39241-4F125	MAZDA 2 1.4 D 04.2003 - NISSAN MICRA (K11) 1.0 i 16V 08.1992-09.2000
KB-081	OK011-22-540	MITSUBISHI PAJERO SPORT (K90) 3.0 V6 11.1998 - L 200 (K__T) 2.5 TD 4x4 11.2001
KB-082	MB526148 - MB526274	MITSUBISHI TREDIA (A21_) 1.8 Turbo 08.1984-07.1986 MITSUBISHI GALANT III (E1_A) 2.0 Turbo ECi (E15A) 06.1984-05.1985
KB-083	04438-35011 - 04438-35012	TOYOTA HILUX Pick-up (_N_) 2.4 TD 4WD 08.1998-01.2002 - HILUX Pick-up (_N_) 2.4 D 03.1995
KB-084	04438-35021 - 04438-35022	TOYOTA HILUX Pick-up (_N_) 2.4 TD 4WD 08.1998-01.2002 - HILUX Pick-up (_N_) 2.4 D 03.1995
KB-085	MR232240 - MR305856	MITSUBISHI PAJERO SPORT (K90) 3.0 V6 11.1998 - L 200 (K__T) 2.5 TD 4x4 11.2001
KB-086		HONDA LEGEND I (HS, KA) 2.5 i (HS) 02.1987-06.1988
KB-087	39741-10E26	TOYOTA COROLLA (_E11_) 1.4 16V (ZZE111_) 02.2000-01.2002 NISSAN ALMERA II (N16) 2.2 Di 07.2000
KB-088	39741-10E25	NISSAN BLUEBIRD Hatchback (T72, T12) 1.8 Turbo 12.1985-05.1990 SSANGYONG MUSSO (FJ) 2 10.1996
KB-089	8-94412-183-0	NISSAN ALMERA II (N16) 1,5 07.2000 - ALMERA I (N15) 1.4 GX,LX 09.1995-07.2000
KB-090	39741-11A00	NISSAN SUNNY Furgonato (Y10) 1.7 D 11.1990 - CHERRY (N12) 1.7 D 10.1982-12.1990
KB-091	39741-01A25	NISSAN SUNNY I (B11) 1,3 03.1982-09.1987 - SUNNY I Coupe (B11) 1,3 04.1982-09.1986
KB-092	39741-01A01	NISSAN SUNNY I (B11) 1,3 03.1982-09.1987 - SUNNY I Coupe (B11) 1,3 04.1982-09.1986
KB-093	39741-11A01	NISSAN SUNNY Furgonato (Y10) 1.7 D 11.1990 - CHERRY (N12) 1.7 D 10.1982-12.1990
KB-094	04438-87502 - 39741-01M25	NISSAN MICRA (K10) 1 12.1982-12.1989 - MICRA (K11) 1.0 i 16V 08.1992-09.2000
KB-095	39741-16R25	ISUZU TROOPER Fuoristrada aperto (UBS) 2.2 (UBS13) 01.1983-12.1985 ISUZU TROOPER (UBS) 2.2 D 4x4 05.1984-12.1989
KB-096	39241-41W01	NISSAN DATSUN/VIOLET 180 B (PL810) 1,8 05.1977-01.1981 NISSAN DATSUN/VIOLET 180 B (PL810) 1.8 (KPL810) 05.1977-01.1981
KB-097	39741-41W25 - 39741-50W25	NISSAN PICK UP/KING CAB (D21) 2.5 D 4WD 08.1987-02.1998 NISSAN TERRANO II (R20) 2.7 TD 4WD 02.1993-01.2002
KB-098	44315-SB2-961	HONDA CIVIC Shuttle I (AN, AR) 1.5 (AN) 10.1983-10.1987 HONDA CIVIC Shuttle I (AN, AR) 1.5 4WD (AR) 01.1985-10.1987
KB-099	44315-SB2-003	HONDA CIVIC II 1,3 10.1983 10.1987 - BALLADE EV 1.3 AG / AJ 09.1983
KB-101	G02122540 MB526356	MITSUBISHI SPACE RUNNER (N1_W, N2_W) 1.8 (N11W)/ RVR 10.1991-08.1999 MITSUBISHI SPACE RUNNER (N1_W, N2_W) 1.8 4x4 (N21W)/ RVR 10.1991-08.1999
KB-102	49506-21000	HYUNDAI PONY 1,5 10.1985-09.1989 - PONY 1,3 10.1985-09.1989
KB-103	G02222540	MAZDA 626 II (GC) 2 11.1986-09.1987 - 626 II (GC) 2 03.1983-09.1987
KB-104	6232-07050	SUBARU LEONE I Hatchback 1600 03.1979-10.1984 - LEONE I (AB) 1600 03.1979-10.1984
KB-106	23222-GA120	SUBARU LEONE II 1800 4WD 11.1984-12.1990 - LEONE II 1800 4WD 01.1988-12.1990
KB-107	04438-87710-000	DAIHATSU CHARADE III (G100, G101, G102) 1.0 (G100) 03.1987-12.1992 DAIHATSU CHARADE III (G100, G101, G102) 1.0 (G100) 11.1990-12.1992
KB-109	04438-87718-000 - 44119-70B10	SUZUKI ALTO I (SS80) 0.55 / 0.65 01.1988 - SWIFT I (AA) 1.0 (SA310, AA41/43) 10.1983-03.1989
KB-110	43448-12020	TOYOTA COROLLA (_E8_) 1.3 (AE80/EE80) 10.1984-08.1987 TOYOTA CELICA (ST16_) 1.6 GT 16V 04.1986-08.1989
KB-111	43448-16010	TOYOTA COROLLA (_E7_) 1.3 (KE70) 02.1982-06.1983 - TERCEL (AL2_) 1.5 4WD 10.1982-01.1988
KB-112	8-94381-538-0	ISUZU GEMINI 1,6 01.1990-12.1993 - GEMINI 1,6 01.1990-12.1993
KB-113		DAEWOO LANOS Tre volumi (KLAT) 1.6 16V 05.1997 - ESPERO (KLEJ) 1,5 10.1997-09.1999



JAPANPARTS CODE	OEM	APPLICATIONS/APPLICAZIONI
KB-115		MAZDA 121 II (DB) 1.3 16V 11.1990-03.1996 - 121 II (DB) 1.3 16V 11.1990-03.1996
KB-116		DAIHATSU CUORE III (L201) 0,8 10.1990-12.1994 DAIHATSU CHARADE III (G100, G101, G102) 1.0 Turbo (G100) 03.1987-10.1990
KB-117	04438-20131	TOYOTA COROLLA (_E11_) 1.9 D (WZE110_) 02.2000-01.2002 TOYOTA COROLLA (_E9_) 1.3 i (EE90) 08.1987-12.1992
KB-118	04438-42020	TOYOTA RAV 4 I/ FUNCROISER (SXA1_) 2.0 16V 4WD 06.1994-06.2000
KB-119		TOYOTA CELICA (_T20_) 2.0 i Turbo 4WD (ST205) 021.994-11.1999 TOYOTA PICNIC (_XM10) 2.2 D (CMX10_) 08.1997
KB-120	04438-05100	TOYOTA AVENSIS Liftback (_T22_) 2.0 D-4D (CDT220_) 10-1999 TOYOTA AVENSIS (_T22_) 2.0 D-4D (CDT220_) 10-1999
KB-121	04438-60021	TOYOTA LAND CRUISER 100 (_J10_) 4,7 02.2002 TOYOTA LAND CRUISER 100 (_J10_) 4.2 TD (HDJ100_) 01.1998
KB-122	44125-65J00	SUZUKI GRAND VITARA 1.9 DDiS 09.2005 - TOYOTA AVENSIS (_T22_) 2.0 VVT-i 10.2000
KB-123		TOYOTA CELICA (ZZT23_) 1.8 16V VT-i (ZZT230_) 11.1999 TOYOTA CELICA (ZZT23_) 1.8 16V TS (ZZT231_) 11.1999
KB-124		TOYOTA CAMRY (_V20) 3.0 24V (MCV20_) 08.1996-11.2001
KB-125		TOYOTA CAMRY (_V20) 2.2 (SXV20_) 08.1996-11.2001
KB-126		TOYOTA CAMRY (_V20) 2.2 (SXV20_) 08.1996-11.2001
KB-127		TOYOTA PREVIA 2.2 D (3CT) 01.1992 - PREVIA (TCR1_, 2_) 2,4 05.1990-08.2000
KB-128		TOYOTA YARIS VERSO (NC/LP2_) 1.3 (NCP22) 11.1999 - YARIS (_CP10) 1.3 16V (NCP10_) 11.1999
KB-129	04438-35030	TOYOTA LAND CRUISER 90 (_J9_) 3.0 D-4D 10.2000 TOYOTA LAND CRUISER 90 (_J9_) 3.0 TD (KZJ90_, KZJ95_) 04.1996
KB-130		DAIHATSU FEROZA Soft Top (F300) 1.6 16V 10.1988 DAIHATSU FEROZA Hard Top (F300) 1.6 16V 10.1988
KB-131		TOYOTA MR 2 (_W1_) 1.6 16V (AW11) 11.1984-06.1990 TOYOTA RAV 4 I/ FUNCROISER (SXA1_) 2.0 16V 4WD 06.1994-06.2000
KB-132	42315-S2A-003	HONDA S2000 (AP) 2 06.1999
KB-133	44017-S5A-000	HONDA JAZZ (GD) 1,2 03.2002 - CIVIC VI 1,4 02.2001
KB-134	04438-16020	TOYOTA TERCEL (_L1_, _L2_) 1.3 (AL20, AL11) 03.1979-01.1988 TOYOTA TERCEL (AL2_) 1.5 4WD (AL25) 05.1986-01.1988
KB-135		MAZDA 121 II (DB) 1.3 16V 11.1990-03.1996 - 121 II (DB) 1.3 16V 11.1990-03.1996
KB-136	40088-M0820	NISSAN CHERRY Traveller (VN10) 1,2 10.1978-07.1981 - CHERRY Coupe (N10) 1,2 08.1978-07.1981
KB-137	XB297339	SUBARU FORESTER (SF) 2 06.1998-09.2002 - IMPREZA Station wagon (GF) 2.0 16V 06.1998-12.2000
KB-138	49506-28D01	MITSUBISHI SPACE WAGON (N3_W, N4_W) 1.8 TD (N35W) 10.1991-10.1998 MITSUBISHI SPACE WAGON (N3_W, N4_W) 2.0 TD GLX (N38W) 10.1992-10.1998
KB-140	49509-28C01	HYUNDAI LANTRA II (J-2) 1.6 16V 11.1995-09.2000
KB-141	MB526275	MITSUBISHI L 200 (K_T) 2.5 D 4WD (K24T) 12.1987-05.1993 MITSUBISHI L 300 Autobus (PO_W, P1_W, P2_W) 1.6 (P02V, P12V) 11.1986
KB-142	72322-2350	SUBARU LIBERO Autobus (E10, E12) 1.0 4WD (E10, KJ6) 01.1983-12.1987
KB-143	P44107-788000	DAEWOO TICO (KLY3) 0,8 02.1995
KB-144	96245292	DAEWOO NUBIRA (KLAJ) 1.6 16V 05.1997 - NUBIRA Tre volumi (KLAN) 1,6 07.2003
KB-145	96273574	CHEVROLET MATIZ 0,8 03.2005 - MATIZ 1 03.2005
KB-146	OK552-22-540	KIA CARNIVAL (UP) 2.5 V6 08.1999-10.2001 - CARNIVAL (UP) 2.9 TD 08.1999-10.2001
KB-147	OK2A1-22-540	KIA SEPHIA Tre volumi (FA) 1.5 i 16V 02.1996-10.1997 - SEPHIA (FA) 1.5 i 16V 02.1996
KB-148	OK9A2-22-540	KIA CLARUS Station wagon (GC) 1.8 i 16V 05.1998 - MAZDA 323 VI P (BJ) 1.4 16V 09.1998
KB-149	OK9A3-22-540	KIA CLARUS Station wagon (GC) 2.0 i 16V 05.1998
KB-150	OK9B3-22-540	KIA CLARUS Station wagon (GC) 2.0 i 16V 05.1998
KB-151		KIA RIO Station wagon (DC) 1,3 08.2000 - RIO 1,3 09.2000
KB-152	49506-28000	HYUNDAI LANTRA I (J-1) 1.6 i.e. 16V 10.1990-11.1995 - LANTRA I (J-1) 1.6 i.e. 16V 10.1990-11.1995






JAPANPARTS CODE	OEM	APPLICATIONS/APPLICAZIONI
KB-153	49506-33A10	HYUNDAI LANTRA II Wagon (J2) 1.8 16V 02.1996
KB-154	49506-29G00	HYUNDAI LANTRA I (J-1) 1.8 i.e. 16V 10.1990-11.1995 - LANTRA II (J-2) 1.8 16V 11.1995-09.2000
KB-155	49506-29L00	HYUNDAI COUPE (RD) 2.0 16V (Tiburon) 08.1996-04.2002 - LANTRA II (J-2) 2.0 16V 08.1996-09.2000
KB-156	49506-29A00	HYUNDAI COUPE (RD) 1.6 i 16V 12.1996-04.2002 - LANTRA II (J-2) 1.6 16V 11.1995-09.2000
KB-157	39741-10E25 - 39741-10E26	NISSAN PICK UP/KING CAB (D21) 2.7 D 4WD 09.1987-08.1991 NISSAN PICK UP/KING CAB (D21) 2.4 i 4WD 03.1986-04.1992
KB-158		MAZDA DEMIO (DW) 1.3 16V 08.1998-04.2000 - DEMIO (DW) 1.5 16V 04.2000
KB-160	28023-AA050	NISSAN PRIMERA (P12) 1,8 03.2002 - PRIMERA (P11) 1.6 16V 09.2000
KB-161	44017-S04-010 - 44017-S04-J00 44017-ST3-000	HONDA CIVIC V Fastback (MB) 1.6 VtI 01.1997-02.2001 - CR-V I (RD) 2.0 16V (RD1, RD3) 01.1999
KB-162	44119-86060 - 44119-86061	SUZUKI SWIFT I (AA) 1.0 (SA310, AA41/43) 10.1983-03.1989 SUZUKI SWIFT I (AA) 1.0 Turbo (SA310) 02.1985-12.1989
KB-170	63220-7112	NISSAN PRIMERA (P11) 1.8 16V 08.1999 - PRIMERA Hatchback (P11) 1.8 16V 08.1999-07.2002
KB-178	44119-72F00	SUZUKI WAGON R+ (MM) 1,3 05.2000 - IGNIS (FH) 1,3 10.2000-09.2003
KB-198	39741-BM526	NISSAN MICRA (K12) 1.5 dCi 01.2003 - MICRA (K12) 1.5 dCi 09.2003
KB-213	8973874770	ISUZU D-MAX 2.5 D 4x4 05.2002 - D-MAX 3.0 D 4x4 05.2002
KB-220	GD36-22-530 - MN156750	MAZDA 6 (GG) 2,3 06.2002 - 6 (GG) 2.0 DI 06.2002
KB-231	96391553	DAEWOO KALOS (KLAS) 1,4 09.2002 - KALOS (KLAS) 1.4 16V 04.2003
KB-232	96481539	DAEWOO TACUMA (KLAU) 2 09.2000 - TACUMA (KLAU) 2 09.2001
KB-233	96489837	DAEWOO TACUMA (KLAU) 2 09.2000 - EVANDA (KLAL) 2 08.2002
KB-234	96489855	DAEWOO TACUMA (KLAU) 1,8 09.2000 - CHEVROLET LACETTI 1,8 03.2005
KB-235	96245310	DAEWOO KALOS (KLAS) 1,2 04.2003 - CHEVROLET KALOS 1,2 03.2005
KB-236	96245309	DAEWOO KALOS (KLAS) 1,2 04.2003 - CHEVROLET KALOS 1,2 03.2005
KB-237	96489856	DAEWOO KALOS (KLAS) 1,4 09.2002 - KALOS (KLAS) 1.4 16V 04.2003
KB-238	96243578	DAEWOO TACUMA (KLAU) 1,8 09.2000 - TACUMA (KLAU) 1,8 09.2000
KB-239	96489854	CHEVROLET KALOS 1,4 03.2005 - DAEWOO TACUMA (KLAU) 2 09.2000
KB-240		DAEWOO LACETTI (KLAN) 1,4 02.2004 - LACETTI (KLAN) 1,6 02.2004
KB-241	49509-02A00	HYUNDAI ATOS (MX) 1.0 i 03.2001 - ATOS PRIME (MX) 1.0 i 03.2001
KB-242	49509-05A00	HYUNDAI ATOS PRIME (MX) 1,1 06.2003
KB-246	49509-M1A00	HYUNDAI GALLOPER II (JK-01) 3.0 V6 08.1998 - GALLOPER II (JK-01) 2.5 TD intercooler 08.1998
KB-247	49509-4AA00	HYUNDAI H-1/H-200 Furgonato 2.5 TD 03.2000-09.2000 - H-1/H-200 Furgonato 2,4 03.2000
KB-248	49509-17A00	HYUNDAI MATRIX (FC) 1,6 06.2001 - MATRIX (FC) 1.5 CRDi 10.2001
KB-250	49505-1CC00	HYUNDAI GETZ (TB) 1,3 09.2002 - GETZ (TB) 1,3 09.2003
KB-251	49605-1CD00	HYUNDAI GETZ (TB) 1.5 CRDi 03.2003
KB-252	49609-26C50	HYUNDAI SANTA FE' (SM) 2.4 16V 02.2001 - SANTA FE' (SM) 2.0 CRDi 4x4 04.2001
KB-254	51622-H1010	HYUNDAI TERRACAN (HP) 2.9 CRDi 12.2001 - TERRACAN (HP) 3.5 i V6 4WD 12.2001
KB-255	49509-3AB00	HYUNDAI TRAJET (FO) 2 03.2000 - TRAJET (FO) 2.7 V6 09.2000
KB-256	49509-3AC00	HYUNDAI TRAJET (FO) 2.0 CRDi 04.2001
KB-257	49509-2EA00	HYUNDAI TUCSON (JM) 2.0 CRDi 08.2004 - TUCSON (JM) 2.0 4 ruote motrici 08.2004
KB-258	49509-2EA10	HYUNDAI TUCSON (JM) 2.0 CRDi 08.2004 - TUCSON (JM) 2.0 4 ruote motrici 08.2004
KB-259	49506-02A00	HYUNDAI ATOS (MX) 1.0 i 03.2001 - ATOS PRIME (MX) 1,1 06.2003
KB-260	49506-05A00	HYUNDAI ATOS PRIME (MX) 1,1 06.2003
KB-264	49506-M1A00	HYUNDAI GALLOPER II (JK-01) 2.5 TCI 08.1998 - GALLOPER II (JK-01) 2.5 TD 08.1998
KB-265	49506-4AA00	HYUNDAI H-1/H-200 Furgonato 2.5 TD 03.2000-09.2000 - H-1/H-200 Furgonato 2,4 03.2000
KB-266	49506-17A00	HYUNDAI MATRIX (FC) 1.5 CRDi 10.2001 - MATRIX (FC) 1,6 06.2001
KB-268	49506-1CA00	HYUNDAI GETZ (TB) 1,3 09.2002 - GETZ (TB) 1,3 09.2003
KB-269	49506-1CB00	HYUNDAI GETZ (TB) 1.5 CRDi 03.2003



JAPANPARTS CODE	OEM	APPLICATIONS/APPLICAZIONI
KB-270	49506-26C50	HYUNDAI SANTA FE' (SM) 2.0 CRDi 4x4 04.2001 - SANTA FE' (SM) 2.0 CRDi 08.2001
KB-271	49506-26B00	HYUNDAI SANTA FE' (SM) 2.4 16V 02.2001 - SANTA FE' (SM) 2.4 16V 4x4 02.2001
KB-274	51612-H1010	HYUNDAI TERRACAN (HP) 2.9 CRDi 12.2001 - TERRACAN (HP) 3.5 i V6 4WD 12.2001
KB-275	49506-3AA20	HYUNDAI TRAJET (FO) 2 03.2000 - TRAJET (FO) 2.7 V6 09.2000
KB-276	49506-3AA30	HYUNDAI TRAJET (FO) 2.0 CRDi 04.2001
KB-277	49506-2EA00	HYUNDAI TUCSON (JM) 2.0 CRDi 08.2004 - TUCSON (JM) 2.0 CRDi 4 ruote motrici 08.2004
KB-278	49506-2EA10	HYUNDAI TUCSON (JM) 2.0 CRDi 08.2004 - TUCSON (JM) 2.0 CRDi 4 ruote motrici 08.2004
KB-279	OK2C022530	KIA CARENS I (FC) 1,8 11.2000-07.2002 - CARENS II 1,6 07.2002
KB-280	OK2C122530	KIA CARENS I (FC) 1,8 11.2000-07.2002 - CARENS II 1,6 07.2002
KB-281	OK55222530	KIA CARNIVAL II 2.5 V6 10.2001 - CARNIVAL II 2.9 CRDi 10.2001
KB-282	OK55422530	KIA CARNIVAL II 2.5 V6 10.2001 - CARNIVAL II 2.9 CRDi 10.2001
KB-283	OK55822530	KIA CARNIVAL II 2.5 V6 10.2001 - CARNIVAL II 2.9 CRDi 10.2001
KB-284	OK56P22530	KIA CARNIVAL II 2.5 V6 10.2001 - CARNIVAL II 2.9 CRDi 10.2001
KB-285	49594-2F000	KIA CERATO 2.0 CRDi 04.2004 - CERATO 1.5 CRDi 07.2005
KB-286	49594-2F100	KIA CERATO 2.0 CRDi 04.2004 - CERATO 1.5 CRDi 07.2005
KB-287	OK63B22530A	KIA K2500 2,5 01.2003
KB-288	49594-07000	KIA PICANTO 1,1 04.2004 - PICANTO 1 09.2005
KB-289	49594-07100	KIA PICANTO 1,1 04.2004 - PICANTO 1 09.2005
KB-290	49594-3E000	KIA SORENTO (JC) 2,4 08.2002 - SORENTO (JC) 2.5 CRDi 08.2002
KB-291	OK2C022540	KIA CARENS I (FC) 1,8 11.2000-07.2002 - CARENS II 1,6 07.2002
KB-292	OK2C12240	KIA CARENS I (FC) 1,8 11.2000-07.2002 - CARENS II 1,6 07.2002
KB-293	OK55222540	KIA CARNIVAL II 2.9 CRDi 10.2001 - CARNIVAL II 3,5 07.2002
KB-294	OK55422540	KIA CARNIVAL II 2.5 V6 10.2001 - CARNIVAL II 2.9 CRDi 10.2001
KB-295	OK55822540	KIA CARNIVAL II 2.5 V6 10.2001 - CARNIVAL II 2.9 CRDi 10.2001
KB-296	OK56P22540	KIA CARNIVAL II 2.5 V6 10.2001 - CARNIVAL II 2.9 CRDi 10.2001
KB-297	49595-2F000	KIA CERATO 2.0 CRDi 04.2004 - CERATO 1.5 CRDi 07.2005
KB-298	49595-2F100	KIA CERATO 2.0 CRDi 04.2004 - CERATO 1.5 CRDi 07.2005
KB-300	OK63B22540	KIA K2500 2,5 01.2003
KB-301	49595-07000	KIA PICANTO 1,1 04.2004 - PICANTO 1 09.2005
KB-302	49595-07100	KIA PICANTO 1,1 04.2004 - PICANTO 1.1 D 11.2005
KB-303	49595-3E000	KIA SORENTO (JC) 2,4 08.2002 - SORENTO (JC) 2.5 CRDi 08.2002
KB-304	413ST08012	SSANGYONG REXTON 2.7 Xdi 08.2004 - REXTON 2.9 D 04.2002
KB-305	413ST08112	SSANGYONG REXTON 2.9 D 04.2002 - REXTON 2.7 Xdi 08.2004
KB-306	413ST09010	SSANGYONG KYRON 2.0 Xdi 05.2005 - KYRON 2.0 Xdi 4x4 05.2005
KB-307	413ST08000	SSANGYONG REXTON 2.9 D 04.2002 - REXTON 2.7 Xdi 08.2004
KB-308	413ST08100	SSANGYONG REXTON 2.9 D 04.2002 - REXTON 2.7 Xdi 08.2004
KB-309	413ST09000	SSANGYONG KYRON 2.0 Xdi 4x4 05.2005 - KYRON 2.0 Xdi 05.2005
KB-313	3815A012	SMART FORFOUR 1.1 (454.030) 04.2004 - MITSUBISHI COLT VI 1,1 10.2004
KB-315	3815A015	SMART FORFOUR 1.5 CDI 09.2004 - MITSUBISHI COLT VI 1.5 DI-D 08.2004
KB-320	MR911156	MITSUBISHI SPACE STAR (DGO) 1.3 16V 06.1998 - SPACE STAR (DGO) 1.3 16V 12.1998
KB-321	MR911158 - MR911361	MITSUBISHI SPACE STAR (DGO) 1.3 16V 06.1998 - SPACE STAR (DGO) 1.3 16V 12.1998



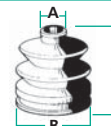
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
EVANDA	2.0	03.2005	96	X20SED	KB-232 KB-234	27 24	90 82	151 117	Manual transmission Automatic transmission	KB-239				Automatic transmission
KALOS	1.2	03.2005	53	B12S1	KB-236	21	71	107		KB-235	21	78	89	Giunto tripodo
KALOS	1.4	03.2005	61	F14S3	KB-231	23	78	118		KB-237 KB-239	23	56	99	Manual transmission Automatic transmission
KALOS	1.4 16V	03.2005	69	F14D3	KB-231	23	78	118		KB-237 KB-239	23	56	99	Manual transmission Automatic transmission
KALOS Tre volumi	1.4 16V	03.2005	69	F14D3	KB-231	23	78	118		KB-237 KB-239	23	56	99	Manual transmission Automatic transmission
LACETTI	1.4 16V	03.2005	70	F14D3	KB-231	23	78	118		KB-239 KB-240				Automatic transmission Manual transmission
LACETTI	1.6	03.2005	80	F16D3	KB-231	23	78	118		KB-239 KB-240				Automatic transmission Manual transmission
LACETTI	1.8	03.2005	90	T18SED	KB-234	24	82	117		KB-239				
MATIZ	0.8	03.2005	38	F8CV	KB-007	20	68	85		KB-145	19	68	91	Giunto tripodo
MATIZ	1.0	03.2005	47	B10S	KB-007	20	68	85		KB-145	19	68	91	Giunto tripodo
MATIZ	1.0	03.2005	49	B10S1	KB-007	20	68	85		KB-145	19	68	91	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



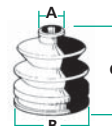
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ESPERO (KLEJ)	1.5 2.0	10.1991 01.1995			KB-031	21	85	82						
ESPERO (KLEJ)	1.5	10.1997 09.1999	55	AR 01544	KB-076	22	85	80		KB-113	21	68	100	
ESPERO (KLEJ)	1.5 16V	02.1995 06.1999	66	A15MF	KB-076	22	85	80		KB-113	21	68	100	
ESPERO (KLEJ)	1.8	02.1995 09.1999	66	C18LE	KB-076	22	85	80		KB-113	21	68	100	
ESPERO (KLEJ)	1.8	02.1995 06.1999	70	C18LE	KB-076	22	85	80		KB-113	21	68	100	
ESPERO (KLEJ)	2.0	02.1995 06.1999	77	C20LE	KB-076	22	85	80		KB-113	21	68	100	
EVANDA (KLAL)	2.0	08.2002	96		KB-232 KB-234	27 24	90 82	151 117	Manual transmission Automatic transmission	KB-233 KB-239	26	81	95	Manual transmission Automatic transmission
KALOS (KLAS)	1.2	04.2003	53		KB-236	21	71	107		KB-235	21	78	89	Giunto tripodo
KALOS (KLAS)	1.4	09.2002	61		KB-231	23	78	118		KB-237 KB-239	23	56	99	Manual transmission Automatic transmission
KALOS (KLAS)	1.4 16V	04.2003	69		KB-231	23	78	118		KB-237 KB-239	23	56	99	Manual transmission Automatic transmission
LACETTI (KLAN)	1.4	02.2004	70		KB-231	23	78	118		KB-239 KB-240				Automatic transmission Manual transmission
LACETTI (KLAN)	1.6	02.2004	80		KB-231	23	78	118		KB-239 KB-240				Automatic transmission Manual transmission
LACETTI (KLAN)	1.8	02.2004	90		KB-234	24	82	117						
LANOS (KLAT)	1.3 (A135M)	01.1997	55		KB-076	22	85	80		KB-113	21	68	100	
LANOS (KLAT)	1.4	05.1997	55	A14SMS	KB-076	22	85	80		KB-113	21	68	100	
LANOS (KLAT)	1.5	05.1997	63	A15SMS	KB-076	22	85	80		KB-113	21	68	100	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
LANOS (KLAT)	1.6 16V	05.1997	78	A16DMS	KB-076	22	85	80		KB-113	21	68	100	
LANOS Tre volumi (KLAT)	1.4	05.1997	55	A14SMS	KB-076	22	85	80		KB-113	21	68	100	
LANOS Tre volumi (KLAT)	1.5	05.1997	63	A15SMS	KB-076	22	85	80		KB-113	21	68	100	
LANOS Tre volumi (KLAT)	1.6 16V	05.1997	78	A16DMS	KB-076	22	85	80		KB-113	21	68	100	
LEGANZA (KLAV)	2.0 16V	06.1997 12.2002	98	X20SED	KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
MATIZ (KLYA)	0.8	09.1998	38	F8CV	KB-007	20	68	85		KB-145	19	68	91	Giunto tripodo
MATIZ (KLYA)	1.0	01.2003	47		KB-007	20	68	85		KB-145	19	68	91	Giunto tripodo
NEXIA (KLETN)	1.5	02.1995 08.1997	52	G15MF	KB-076	22	85	80		KB-113	21	68	100	
NEXIA (KLETN)	1.5	08.1996 08.1997	44	G15MF	KB-076	22	85	80		KB-113	21	68	100	
NEXIA (KLETN)	1.5	02.1995 08.1997	55	G15MF	KB-076	22	85	80		KB-113	21	68	100	
NEXIA (KLETN)	1.5 16V	02.1995 08.1997	66	A15MF	KB-076	22	85	80		KB-113	21	68	100	
NEXIA (KLETN)	1.8	10.1997			KB-076	22	85	80		KB-113	21	68	100	
NEXIA (KLETN)	1.8	10.1995 08.1997	74		KB-076	22	85	80		KB-113	21	68	100	
NEXIA Tre volumi (KLETN)	1.5	02.1995 08.1997	52	G15MF	KB-076	22	85	80		KB-113	21	68	100	
NEXIA Tre volumi (KLETN)	1.5	08.1996 08.1997	44	G15MF	KB-076	22	85	80		KB-113	21	68	100	
NEXIA Tre volumi (KLETN)	1.5	02.1995 08.1997	55	G15MF	KB-076	22	85	80		KB-113	21	68	100	

A = Inner Diameter

B = Inner Diameter

C = Total Height

A = Diamètre Intérieur

B = Diamètre Intérieur

C = Taille Totale

A = Diámetro Interno

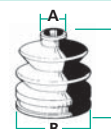
B = Diámetro Interno




C = Altura Total

A = Diametro Interno

B = Diametro Interno

C = Altezza Totale



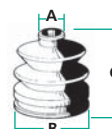
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
NEXIA Tre volumi (KLETN)	1.5 16V	02.1995 08.1997	66	A15MF	KB-076	22	85	80		KB-113	21	68	100	
NEXIA Tre volumi (KLETN)	1.8	10.1995 08.1997	74		KB-076	22	85	80		KB-113	21	68	100	
NUBIRA (KLAJ)	1.6 16V	05.1997	78	A16DMS	KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
NUBIRA (KLAJ)	2.0 16V	05.1997	98	X20SED	KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
NUBIRA Tre volumi (KLAJ)	1.6 16V	05.1997	78	A16DMS	KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
NUBIRA Tre volumi (KLAJ)	2.0 16V	05.1997	98	X20SED	KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
NUBIRA Tre volumi (KLAN)	1.6	07.2003	80		KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
NUBIRA Wagon (KLAJ)	1.6 16V	05.1997	78	A16DMS	KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
NUBIRA Wagon (KLAJ)	2.0 16V	05.1997	98	X20SED	KB-076	22	85	80		KB-144	24	88	104	Giunto tripodo
TACUMA (KLAU)	1.6	09.2000	77		KB-234 KB-238	24	82	117	02.2002 -> ->01.2002	KB-239				
TACUMA (KLAU)	1.8	09.2000	74		KB-234 KB-238	24	82	117	02.2002 -> ->01.2002	KB-239				
TACUMA (KLAU)	1.8	09.2000	72	A18DMS	KB-234 KB-238	24	82	117	02.2002 -> ->01.2002	KB-239				
TACUMA (KLAU)	1.8	09.2000	66		KB-234 KB-238	24	82	117	02.2002 -> ->01.2002	KB-239				
TACUMA (KLAU)	2.0	09.2000	94		KB-232 KB-234	27 24	90 82	151 117	Manual transmission Automatic transmission	KB-233 KB-239	26	81	95	Manual transmission
TACUMA (KLAU)	2.0	09.2001	89		KB-232 KB-234	27 24	90 82	151 117	Manual transmission Automatic transmission	KB-233	26	81	95	Manual transmission
TICO (KLY3)	0.8	02.1995	35	F8C	KB-022	19	64	83		KB-143	19	67	90	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



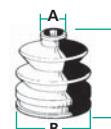
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
APPLAUSE I (A101, A111)	1.6 16V (A101)	06.1989 07.1997	77	HD-E	KB-061 KB-116	21 19	73 68	88 79	11.1989 ->	KB-109	18	58	84	11.1989 -> Giunto tripodo
APPLAUSE I (A101, A111)	1.6 16V (A101)	06.1989 07.1997	66	HD	KB-061 KB-116	21 19	73 68	88 79	11.1989 ->	KB-109	18	58	84	11.1989 -> Giunto tripodo
APPLAUSE I (A101, A111)	1.6 16V 4WD (A111)	06.1989 07.1997	77	HD-E	KB-061	21	73	88						
CHARADE I (G10)	1.0	10.1977 02.1981	37	CB 20	KB-020	20	63	84		KB-094	18	65	80	
CHARADE I (G10)	1.0	02.1981 02.1983	38	CB 20 CB 22	KB-020	20	63	84		KB-094	18	65	80	
CHARADE II (G11, G30)	1.0 (G11)	10.1983 03.1987	38	CB 22 CB 20	KB-007	20	68	85		KB-043	20	67	84	
CHARADE II (G11, G30)	1.0 D (G30)	10.1983 03.1987	27	CL 10	KB-043	20	67	84		KB-094	18	65	80	
CHARADE II (G11, G30)	1.0 TD (G30)	02.1985 03.1987	34	CL 60	KB-043	20	67	84		KB-094	18	65	80	
CHARADE II (G11, G30)	1.0 Turbo (G11)	10.1983 03.1987	50	CB 60	KB-043	20	67	84		KB-094	18	65	80	
CHARADE III (G100, G101, G102)	1.0 (G100)	11.1990 12.1992	40	CB 90	KB-022	19	64	83		KB-107	20	63	87	Giunto tripodo
CHARADE III (G100, G101, G102)	1.0 (G100)	04.1989 12.1992	41	CB 90	KB-022	19	64	83		KB-107	20	63	87	Giunto tripodo
CHARADE III (G100, G101, G102)	1.0 (G100)	03.1987 12.1992	38	CB 23	KB-022	19	64	83		KB-107 KB-109	20 18	63 58	87 84	10.1990 -> Giunto tripodo ->09.1990 Giunto tripodo
CHARADE III (G100, G101, G102)	1.0 D (G101)	03.1987 12.1992	27	CL 11	KB-020	20	63	84	->10.1989	KB-043	20	67	84	->10.1989
CHARADE III (G100, G101, G102)	1.0 GTi (G100)	03.1987 12.1992	74	CB 80	KB-022 KB-116	19 19	64 68	83 79	->09.1990 10.1990 ->	KB-107 KB-109	20 18	63 58	87 84	10.1990 -> Giunto tripodo ->09.1990 Giunto tripodo
CHARADE III (G100, G101, G102)	1.0 TD (G101)	03.1987 12.1992	35	CL CL 61	KB-116	19	68	79		KB-109	18	58	84	Giunto tripodo
CHARADE III (G100, G101, G102)	1.0 Turbo (G100)	03.1987 10.1990	50	CB 61	KB-116	19	68	79		KB-109	18	58	84	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



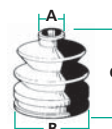
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CHARADE III (G100, G101, G102)	1.3 i (G102)	06.1988 12.1992	66	HCE	KB-003 KB-116	23 19	73 68	89 79		KB-107	20	63	87	Giunto tripodo
CHARADE III (G100, G101, G102)	1.3 i 4WD (G102)	06.1988 01.1993	66	HCE	KB-003 KB-116	23 19	73 68	89 79		KB-107	20	63	87	Giunto tripodo
CHARADE III Tre volumi (G102)	1.3	11.1990 02.1993	66	HCE	KB-003	23	73	89		KB-107	20	63	87	Giunto tripodo
CHARADE IV (G200, G202)	1.3 16V	01.1993	62	HC	KB-071	19	67,5	92						
CHARADE IV Tre volumi (G203)	1.5 (VALERA)	10.1994	55	HE	KB-061	21	73	88						
CHARADE IV Tre volumi (G203)	1.5 16V (VALERA)	08.1994	66	HEE	KB-061	21	73	88						
CUORE I (L55, L60)	0.5 (L55)	10.1980 09.1985	20	AB 30	KB-007 KB-020	20 20	68 63	85 84	06.1983 -> ->05.1983	KB-043 KB-094	20 18	67 65	84 80	06.1983 -> ->05.1983
CUORE II (L80, L81)	0.8 (L80)	11.1989 12.1990	29	ED 10	KB-007	20	68	85		KB-043	20	67	84	
CUORE II (L80, L81)	0.8 (L80)	09.1985 06.1990	32	ED 10	KB-007	20	68	85		KB-043	20	67	84	
CUORE II (L80, L81)	0.8 4WD (L81)	09.1986 10.1988	32	ED 10	KB-007	20	68	85		KB-043	20	67	84	
CUORE III (L201)	0.8	10.1990 12.1994	30	ED 10 K	KB-116	19	68	79		KB-043	20	67	84	
CUORE IV (L501)	0.8	01.1995 11.1996	32	ED 20	KB-007	20	68	85		KB-043	20	67	84	
FEROZA Hard Top (F300)	1.6 16V	10.1988	63	HDC	KB-046 KB-069	29,5 21	89,5 77	100 81	05.1993 ->	KB-130	20	72	92	
FEROZA Hard Top (F300)	1.6 i 16V	10.1988	70	HD-E	KB-046 KB-069	29,5 21	89,5 77	100 81		KB-130	20	72	92	
FEROZA Soft Top (F300)	1.6 16V	10.1988	63	HDC	KB-046 KB-069	29,5 21	89,5 77	100 81		KB-130	20	72	92	
FEROZA Soft Top (F300)	1.6 i 16V	10.1988	70	HD-E	KB-046 KB-069	29,5 21	89,5 77	100 81		KB-130	20	72	92	
GRAN MOVE (G3)	1.5 16V (G303)	10.1996 07.1998	66	HEEG	KB-061	21	73	88						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



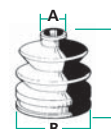
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
GRAN MOVE (G3)	1.6 16V (G301)	05.1998	67	HDEP	KB-061	21	73	88						
HIJET I Autobus	1.0	06.1986 12.1989	33	CB	KB-007 KB-044	20 19	68 64	85 85	->06.1987 07.1987 ->	KB-022 KB-043	19 20	64 67	83 84	07.1987 -> ->06.1987
HIJET I Furgonato	1.0	06.1986 12.1989	33	CB	KB-007 KB-044	20 19	68 64	85 85	->06.1987 07.1987 ->	KB-022 KB-043	19 20	64 67	83 84	07.1987 -> ->06.1987
MOVE (L6, L9)	0.8	10.1996	31		KB-007	20	68	85		KB-043	20	67	84	
MOVE (L6, L9)	1.0 i	10.1998	41	EJDE	KB-007	20	68	85		KB-043	20	67	84	
ROCKY Hard Top (F7, F8)	2.8 D	02.1985	54	DL	KB-002	22	76	85						
ROCKY Hard Top (F7, F8)	2.8 TD	12.1987 04.1993	67	DL 51	KB-002	22	76	85						
ROCKY Hard Top (F7, F8)	2.8 TD	09.1991	75	DL 52	KB-002	22	76	85						
ROCKY Hard Top (F7, F8)	2.8 TD	05.1993	72	DL 52	KB-002	22	76	85						
ROCKY Soft Top (F7, F8)	2.8 D	02.1985	54	DL	KB-002	22	76	85						
ROCKY Soft Top (F7, F8)	2.8 TD	12.1987 04.1993	67	DL 51	KB-002	22	76	85						
ROCKY Soft Top (F7, F8)	2.8 TD	09.1991	75	DL 52	KB-002	22	76	85						
SIRION (M1)	0.7 Turbo 4WD	09.1998 01.2005	88		KB-007	20	68	85		KB-043	20	67	84	
SIRION (M1)	1.0 i (M100)	04.1998 09.2000	41	EJDE	KB-007	20	68	85		KB-043	20	67	84	
SIRION (M1)	1.0 i	09.2000 01.2005	43	EJ-VE	KB-007	20	68	85		KB-043	20	67	84	
SIRION (M1)	1.0 i 4WD	04.1999 09.2000	41	EJDE	KB-007	20	68	85		KB-043	20	67	84	
SIRION (M1)	1.0 i 4WD	09.2000 01.2005	43	EJ-VE	KB-007	20	68	85		KB-043	20	67	84	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



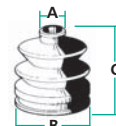
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SIRION (M1)	1.3 Sport	08.2000 01.2005	75	K3-VE2	KB-007	20	68	85		KB-043	20	67	84	
SIRION (M1)	1.3 Sport 4WD	08.2000 01.2005	75	K3-VE2	KB-007	20	68	85		KB-043	20	67	84	
SIRION	1.0	01.2005	51		KB-007	20	68	85		KB-043	20	67	84	
SIRION	1.3	01.2005	64		KB-007	20	68	85		KB-043	20	67	84	
TERIOS (J1)	1.3	09.2001	63	K3-VE	KB-070	19	67	77		KB-043	20	67	84	
TERIOS (J1)	1.3 4WD	10.1997 10.2000	61	HE-EJ	KB-003	23	73	89						
TERIOS (J1)	1.3 4WD	10.2000	63	K3-VE	KB-070	19	67	77		KB-043	20	67	84	
TERIOS (J1)	1.3 4WD	04.2006	63		KB-070	19	67	77		KB-043	20	67	84	
TERIOS (J1)	1.5 4WD	05.2006	77		KB-070	19	67	77		KB-043	20	67	84	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





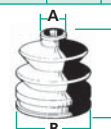
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ACCORD I (SJ, SY)	1.6 L/EX (SY)	01.1978 09.1983	59	EG EL	KB-017 KB-072	25 21	76 76	95 89	08.1981 ->	KB-001	20	71	91	->08.1978
ACCORD I Hatchback (SJ, SY)	1.6 L/EX (SJ, SY)	01.1979 09.1983	59	EL	KB-017	25	76	95	08.1981 ->	KB-072	21	76	89	
ACCORD II (AC, AD)	1.6 EX (AC)	09.1983 10.1985	65	EZ	KB-017	25	76	95		KB-072	21	76	89	
ACCORD II (AC, AD)	1.8 12V	01.1985 01.1987		BJJ	KB-019 KB-035	23 27	82 84	98,5 90	06.1985 ->	KB-036	22	78	90,5	
ACCORD II (AC, AD)	1.8 EX (AD)	09.1983 10.1985	74	ET1	KB-017 KB-035	25 27	76 84	95 90						
ACCORD II Hatchback (AC, AD)	1.6 EX (AC)	09.1983 10.1985	65	EZ	KB-017	25	76	95		KB-072	21	76	89	
ACCORD II Hatchback (AC, AD)	1.8 EX (AD)	09.1983 10.1985	74	ET1	KB-017 KB-035	25 27	76 84	95 90		KB-072	21	76	89	
ACCORD III (CA4, CA5)	1.6 L (CA4)	11.1985 12.1989	65	A16A1	KB-017	25	76	95		KB-072	21	76	89	
ACCORD III (CA4, CA5)	2.0 i 16V (CA5)	01.1987 12.1987	101	B20A2	KB-018 KB-019	23 23	77 82	97 98,5		KB-036	22	78	90,5	
ACCORD III (CA4, CA5)	2.0 i 16V (CA5)	10.1987 12.1989	98	B20A8	KB-018 KB-019	23 23	77 82	97 98,5	01.1989 -> 01.1989 ->	KB-036	22	78	90,5	01.1989 ->
ACCORD III Aerodeck (CA5)	1.6 L (CA4)	11.1985 12.1989	65		KB-017	25	76	95		KB-072	21	76	89	
ACCORD III Aerodeck (CA5)	2.0 EX	10.1987 12.1989	75	A20A1	KB-017	25	76	95						
ACCORD III Aerodeck (CA5)	2.0 EX (CA5)	10.1987 12.1989	76	A20A1	KB-040	21	78	90		KB-015	26	79	96	
ACCORD III Aerodeck (CA5)	2.0 EX (CA5)	11.1985 05.1989	78	A20A2	KB-019	23	82	98,5		KB-036	22	78	90,5	
ACCORD III Aerodeck (CA5)	2.0 EXi (CA5)	10.1987 12.1989	85	A20A3	KB-040	21	78	90		KB-015	26	79	96	
ACCORD III Aerodeck (CA5)	2.0 EXi (CA5)	11.1985 12.1987	90	A20A4	KB-017	25	76	95						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



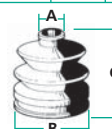
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ACCORD IV (CB3, CB7)	1.8 16V	08.1989			KB-040 KB-041	21 22	78 83	90 92	->01.1994 02.94 -> 12.98	KB-015 KB-036	26 22	79 78	96 90,5	->01.1994 02.94->12.98
ACCORD IV (CB3, CB7)	2.0 16V (CB3)	01.1990 03.1993	66	F20A6	KB-009	23	96	93						
ACCORD IV (CB3, CB7)	2.0 16V (CB3)	01.1990 03.1993	81	F20A2	KB-009	23	96	93						
ACCORD IV (CB3, CB7)	2.0 i 16V (CB3)	01.1990 03.1993	98	F20A4 F20A8	KB-019 KB-042	23 23	82 95	98,5 96	F20A8	KB-036	22	78	90,5	
ACCORD IV (CB3, CB7)	2.2 i 16V (CB7)	01.1990 03.1993	110	F22A3	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD IV (CB3, CB7)	2.2 i 16V Automatic (CB7)	01.1990 03.1993	108	F22A3	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD IV Aerodeck (CB8, CC)	2.0 i 16V (CC9)	03.1993 12.1993	98	F20Z3	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD IV Aerodeck (CB8, CC)	2.2 i 16V (CB8)	01.1991 12.1993	108	F22A8	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD IV Aerodeck (CB8, CC)	2.2 i 16V (CB8)	01.1991 12.1993	110	F22A7	KB-009 KB-042	23 23	96 95	93 96		KB-036	22	78	90,5	
ACCORD IV Coupe (CC1)	2.0 i 16V	01.1992 09.1993	98	F20A7	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD V (CC7)	2.3 i SR	03.1993 01.1996	116	H23A3	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD V Aerodeck (CE)	2.0 i LS 16V (CE2)	09.1993 02.1998	100	F20B3	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD V Aerodeck (CE)	2.2 i ES (CE1)	09.1993 02.1998	110	F22B5	KB-042	23	95	96		KB-036	22	78	90,5	
ACCORD V Coupe (CD7, CD9)	2.0 (DC9)	09.1993 12.1997	100	F20B3	KB-019	23	82	98,5						
ACCORD V Coupe (CD7, CD9)	2.2 i ES	09.1993 02.1998	110	F22B5	KB-042	23	95	96	->12.1997	KB-036	22	78	90,5	->12.1997
ACCORD VII (CG)	1.6 i	10.1998	85	D16B6						KB-036	22	78	90,5	
ACCORD VII (CG)	1.8 i	10.1998	100	F18B2						KB-036	22	78	90,5	




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



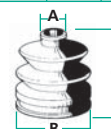
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ACCORD VII (CG)	2.0 i	10.1998 01.2001	108	F20B6						KB-036	22	78	90,5	
ACCORD VII Coupe (CG)	2.0 i 16V	02.1998	108	F20B5 F20B7	KB-042	23	95	96	->12.1999	KB-036	22	78	90,5	
ACCORD VII Coupe (CG)	3.0 V6 24V	02.1998	147	J30A1	KB-042	23	95	96	->12.1999	KB-036	22	78	90,5	
ACCORD VII Hatchback (CH)	1.8 i (CH6)	12.1999	100							KB-036	22	78	90,5	
ACCORD VII Hatchback (CH)	2.0 (CH7)	12.1999	108							KB-036	22	78	90,5	
ACCORD VII Hatchback (CH)	2.0 TDi	12.1999 10.2000	77	20T2N						KB-036	22	78	90,5	
ACCORD VIII	2.0 (CL7)	02.2003	114	K20A						KB-036	22	78	90,5	
ACCORD VIII	2.0 4 ruote motrici (CL8)	02.2003	114	K20A						KB-036	22	78	90,5	
ACCORD VIII	2.2 i-CTDi	01.2004	103	N22A1						KB-036	22	78	90,5	
ACCORD VIII	2.4 (CL9)	02.2003	140	K24A						KB-036	22	78	90,5	
ACCORD VIII Tourer	2.0 (CM1)	04.2003	114	K20A						KB-036	22	78	90,5	
ACCORD VIII Tourer	2.2 i-CTDi	01.2004	103	N22A1						KB-036	22	78	90,5	
ACCORD VIII Tourer	2.4 (CM2)	04.2003	140	K24A						KB-036	22	78	90,5	
ACTY TN	0.6 (HA3/4 - HH3/4)	08.1979 06.1986	23	EH	KB-007 KB-043	20 20	68 67	85 84	03.1983 ->	KB-022 KB-043	19 20	64 67	83 84	
BALLADE EV	1.3 AG / AJ	09.1983		M 272.964	KB-018 KB-026	23 18	77 77	97 88		KB-007 KB-099	20 23	68 66	85 91	
BALLADE EW2 EW3	1.5 16V	01.1983 12.1989			KB-018	23	77	97						
CIVIC I (SL)	1.3 L	09.1980 09.1983	33	EN2	KB-072	21	76	89		KB-072	21	76	89	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



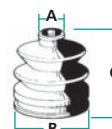
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CIVIC I (SL)	1.3 L	09.1980 09.1983	44	EN1	KB-072	21	76	89		KB-072	21	76	89	
CIVIC I (SL)	1.3 S	10.1979 12.1984	52	EN4	KB-072	21	76	89		KB-001 KB-072	20 21	71 76	91 89	->06.1980
CIVIC I Hatchback (SB, SS)	1.2 (SB1)	07.1972 02.1977	40	EB1	KB-072	21	76	89		KB-001	20	71	91	
CIVIC I Hatchback (SB, SS)	1.2 (SB2)	09.1977 12.1980	44	EB3	KB-072	21	76	89	->06.1979	KB-001	20	71	91	->06.1979
CIVIC I Hatchback (SB, SS)	1.2 (SB2)	03.1977 12.1980	40	EB2	KB-072	21	76	89	->06.1979	KB-001	20	71	91	->06.1979
CIVIC I Hatchback (SB, SS)	1.3 L (SS)	09.1979 09.1983	44	EN1	KB-072	21	76	89		KB-001 KB-072	20 21	71 76	91 89	->06.1980
CIVIC I Wagon (WC)	1.3	09.1979 09.1983	44	EN1	KB-072	21	76	89		KB-001 KB-072	20 21	71 76	91 89	->06.1980
CIVIC II	1.3	10.1983 10.1987	52	EV2	KB-018 KB-026	23 18	77 77	97 88		KB-007 KB-099	20 23	68 66	85 91	
CIVIC II	1.5 GL	10.1983 10.1987	63	EW2	KB-008	23	86	100		KB-003	23	73	89	
CIVIC II	1.5 GT	01.1985 10.1987	74	EW3	KB-008	23	86	100						
CIVIC II	1.5 GTI	03.1986 10.1987	66	EW4	KB-008	23	86	100						
CIVIC II Hatchback (AL, AJ, AG, AH)	1.3 (AG)	10.1983 10.1987	52	EV2	KB-018 KB-026	23 18	77 77	97 88		KB-007 KB-099	20 23	68 66	85 91	
CIVIC II Hatchback (AL, AJ, AG, AH)	1.5 GL (AH)	10.1983 10.1987	63	EW2	KB-008	23	86	100		KB-003	23	73	89	
CIVIC II Hatchback (AL, AJ, AG, AH)	1.5 GT (AH)	01.1985 10.1987	74	EW3	KB-008	23	86	100						
CIVIC II Hatchback (AL, AJ, AG, AH)	1.5 GTI (AH)	03.1986 10.1987	66	EW4	KB-008	23	86	100						
CIVIC III Hatchback (EC, ED, EE)	1.3 (EC8)	10.1987 12.1989	55	D13B1	KB-002	22	76	85						




A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height

A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale



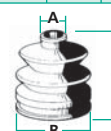
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CIVIC III Hatchback (EC, ED, EE)	1.3 16V (EC8) Cat.	09.1989 09.1991	55	D13B2	KB-018 KB-026	23 18	77 77	97 88		KB-099	23	66	91	
CIVIC III Hatchback (EC, ED, EE)	1.4 L (EC9)	10.1987 12.1989	66	D14A1	KB-019 KB-045	23 22,5	82 87	98,5 101	Rear Axle 4WD 4WD	KB-003 KB-036	23 22	73 78	89 90,5	4WD Rear Axle 4WD
CIVIC III Hatchback (EC, ED, EE)	1.5 i 16V	10.1988 09.1991	66	D15B2						KB-003	23	73	89	
CIVIC III Hatchback (EC, ED, EE)	1.5 i 16V (ED6)	10.1988 09.1991	69	D15B2						KB-003	23	73	89	
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V	09.1987 09.1991	96	D16A7 D16A9	KB-019 KB-045	23 22,5	82 87	98,5 101		KB-003 KB-036	23 22	73 78	89 90,5	
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V (ED7)	10.1987 09.1991	81	D16Z2	KB-019 KB-045	23 22,5	82 87	98,5 101		KB-003 KB-036	23 22	73 78	89 90,5	
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V (ED7)	10.1987 09.1991	80	D16A6	KB-019 KB-045	23 22,5	82 87	98,5 101		KB-003 KB-036	23 22	73 78	89 90,5	
CIVIC III Hatchback (EC, ED, EE)	1.6 i 16V Vtec (EE9)	10.1989 09.1991	110	B16A1	KB-072	21	76	89		KB-072	21	76	89	
CIVIC III Tre volumi (ED)	1.3	10.1987 12.1989	55	D13B1	KB-002	22	76	85						
CIVIC III Tre volumi (ED)	1.3 16V (D13B1)	01.1990			KB-018	23	77	97		KB-099	23	66	91	
CIVIC III Tre volumi (ED)	1.4 L (ED2)	10.1987 12.1989	66	D14A1	KB-072	21	76	89		KB-072	21	76	89	
CIVIC III Tre volumi (ED)	1.5 i 16V	10.1987 09.1991	66	D15B2	KB-019 KB-072	23 21	82 76	98,5 89	->01.1989 ->01.1989	KB-036 KB-072	22 21	78 76	90,5 89	->01.1989 ->01.1989
CIVIC III Tre volumi (ED)	1.5 i 16V (ED3)	10.1987 09.1991	69	D15B2	KB-019 KB-072	23 21	82 76	98,5 89	->01.1989 ->01.1989	KB-036 KB-072	22 21	78 76	90,5 89	->01.1989 ->01.1989
CIVIC III Tre volumi (ED)	1.6 i 16V	09.1987 09.1991	96	D16A7	KB-019 KB-045	23 22,5	82 87	98,5 101		KB-003 KB-036	23 22	73 78	89 90,5	
CIVIC III Tre volumi (ED)	1.6 i 16V (ED4)	11.1987 09.1991	80	D16A6	KB-019 KB-045	23 22,5	82 87	98,5 101		KB-003 KB-036	23 22	73 78	89 90,5	
CIVIC III Tre volumi (ED)	1.6 i 16V (ED4)	10.1987 09.1991	81	D16Z2	KB-019 KB-045	23 22,5	82 87	98,5 101		KB-003 KB-036	23 22	73 78	89 90,5	

A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height

A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale



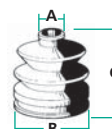
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CIVIC III Tre volumi (ED)	1.6 i 16V 4x4	10.1989 09.1991	80	D16A6						KB-072	21	76	89	
CIVIC IV (EG, EH)	1.5 i 16V (EG8)	10.1991 11.1995	69	D15B2 D15Z1	KB-034 KB-045	23 22,5	81 87	96 101		KB-003 KB-161	23 22	73 75	89 107	
CIVIC IV (EG, EH)	1.6 16V Vtec (EH9)	10.1991 11.1995	92	D16Z6 D16Z7	KB-005	22	85	97						
CIVIC IV (EG, EH)	1.6 VTi (EG9)	10.1991 11.1995	118	B16A2	KB-005	22	85	97		KB-003	23	73	89	
CIVIC IV Coupe (EJ)	1.5 i LSi (EJ2)	01.1994 11.1995	74	D15B7	KB-045	22,5	87	101		KB-003	23	73	89	
CIVIC IV Coupe (EJ)	1.6 i (EJ6)	01.1994 11.1995	77	D16Y7	KB-045	22,5	87	101		KB-003	23	73	89	
CIVIC IV Coupe (EJ)	1.6 i Vtec	01.1994 11.1995	118	B16A2	KB-045	22,5	87	101		KB-003	23	73	89	
CIVIC IV Coupe (EJ)	1.6 i Vtec (EJ1)	01.1994 03.1996	92	D16Z9 D16Y6	KB-045	22,5	87	101		KB-003	23	73	89	
CIVIC IV Fastback (MA, MB)	1.4 i (MA8)	09.1995 01.1997	55	D14A5	KB-026	18	77	88		KB-161	22	75	107	
CIVIC IV Fastback (MA, MB)	1.4 i (MA8)	09.1994 01.1997	66	D14A2	KB-026	18	77	88	01.1996 ->	KB-161	22	75	107	01.1996 ->
CIVIC IV Hatchback (EG)	1.3 16V (EG3)	10.1991 11.1995	55	D13B2	KB-018	23	77	97		KB-099	23	66	91	
CIVIC IV Hatchback (EG)	1.5 i 16V	10.1991 11.1995	66	D15B2	KB-045	22,5	87	101		KB-003	23	73	89	
CIVIC IV Hatchback (EG)	1.5 i 16V (EG4)	10.1991 11.1995	69	D15Z1 D15B2	KB-045	22,5	87	101		KB-003	23	73	89	
CIVIC IV Hatchback (EG)	1.6 16V Vtec (EG5)	10.1991 11.1995	92	D16Z6	KB-045	22,5	87	101		KB-036	22	78	90,5	
CIVIC IV Hatchback (EG)	1.6 VTi 16V (EG6)	10.1991 11.1995	118	B16A2	KB-045	22,5	87	101		KB-036	22	78	90,5	
CIVIC Shuttle I (AN, AR)	1.5 (AN)	10.1983 10.1987	63	EW2	KB-019 KB-072	23 21	82 76	98,5 89		KB-072 KB-098	21 23	76 75	89 86	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



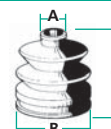
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
<b>CIVIC Shuttle I (AN, AR)</b>	1.5 4WD (AR)	01.1985 10.1987	63	EW2	<b>KB-019</b> <b>KB-072</b>	23 21	82 76	98,5 89		<b>KB-072</b> <b>KB-098</b>	21 23	76 75	89 86	
<b>CIVIC Shuttle II (EE)</b>	1.4 i 16V (EE1)	01.1988 12.1992	66	D14A1	<b>KB-019</b> <b>KB-045</b> <b>KB-072</b>	23 22,5 21	82 87 76	98,5 101 89		<b>KB-003</b> <b>KB-072</b>	23 21	73 76	89 89	4WD
<b>CIVIC Shuttle II (EE)</b>	1.5 i 16V (EE2)	01.1988 11.1991	69	D15B2						<b>KB-003</b>	23	73	89	
<b>CIVIC Shuttle II (EE)</b>	1.6 i 16V 4WD (EE4)	01.1988 12.1989	80	D16A6	<b>KB-019</b> <b>KB-034</b> <b>KB-045</b>	23 23 22,5	82 81 87	98,5 96 101	->12.1988 01.1989 -> ->12.1988 Rear Axle	<b>KB-003</b> <b>KB-007</b>	23 20	73 68	89 85	->12.1988 Rear Axle ->12.1988
<b>CIVIC Shuttle II (EE)</b>	1.6 i 16V 4WD (EE4)	01.1988 02.1995	81	D16A6	<b>KB-019</b> <b>KB-034</b> <b>KB-045</b>	23 23 22,5	82 81 87	98,5 96 101	->12.1988 01.1989 -> ->12.1988 Rear Axle	<b>KB-003</b> <b>KB-007</b>	23 20	73 68	89 85	->12.1988 Rear Axle ->12.1988
<b>CIVIC Shuttle II (EE)</b>	1.6 16V 4WD D16Z2	01.1990			<b>KB-019</b> <b>KB-026</b>	23 18	82 77	98,5 88	Front axle Rear Axle	<b>KB-007</b>	20	68	85	Rear Axle
<b>CIVIC V (EJ9, EK3/4)</b>	1.4 i (EJ9)	11.1995 02.2001	66	D14A4	<b>KB-034</b> <b>KB-045</b>	23 22,5	81 87	96 101	->12.1998 01.1999 ->	<b>KB-161</b>	22	75	107	->12.1998
<b>CIVIC V (EJ9, EK3/4)</b>	1.6 i Vtec	11.1995 02.2001	92	D16Y6 D16Y8	<b>KB-034</b>	23	81	96	->12.1998	<b>KB-161</b>	22	75	107	->12.1998
<b>CIVIC V (EJ9, EK3/4)</b>	1.6 VTi (EK4)	11.1995 02.2001	118	B16A2	<b>KB-034</b> <b>KB-045</b> <b>KB-048</b>	23 22,5 24	81 87 82,5	96 101 123	01.98->12.99 ->12.1997 01.2000 ->	<b>KB-036</b> <b>KB-161</b>	22 22	78 75	90,5 107	01.2000 -> 01.98 -> 12.99
<b>CIVIC V Aerodeck (MC)</b>	1.4 16V (MB8)	04.1998 02.2001	55	D14A7	<b>KB-034</b> <b>KB-045</b>	23 22,5	81 87	96 101	->12.1998 01.1999 ->					
<b>CIVIC V Aerodeck (MC)</b>	1.4 16V (MB8)	04.1998 02.2001	66	D14A8	<b>KB-034</b> <b>KB-045</b>	23 22,5	81 87	96 101	->12.1998 01.1999 ->					
<b>CIVIC V Aerodeck (MC)</b>	1.5 16V (MB9)	04.1998 02.2001	84	D15Z8	<b>KB-034</b> <b>KB-045</b>	23 22,5	81 87	96 101	->12.1998 01.1999 ->					
<b>CIVIC V Aerodeck (MC)</b>	1.6 16V (MC1)	04.1998 02.2001	85	D16B2	<b>KB-034</b> <b>KB-045</b>	23 22,5	81 87	96 101	->12.1998 01.1999 ->					
<b>CIVIC V Coupe (EJ6, EJ8)</b>	1.6 i	03.1996 03.2000	77	D16Y7	<b>KB-019</b> <b>KB-045</b>	23 22,5	82 87	98,5 101	01.98 -> 12.98 ->12.1997					
<b>CIVIC V Fastback (MB)</b>	1.5 16V (MB3)	01.1997 02.2001	84	D15Z8	<b>KB-026</b> <b>KB-047</b>	18 21	77 80	88 114	->12.1999 01.2000 ->	<b>KB-161</b>	22	75	107	->12.1999
<b>CIVIC V Fastback (MB)</b>	1.6 16V (MB4)	01.1997 02.2001	85	D16B2	<b>KB-026</b> <b>KB-047</b>	18 21	77 80	88 114	->12.1999 01.2000 ->	<b>KB-161</b>	22	75	107	->12.1999

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



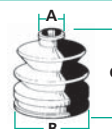
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CIVIC V Fastback (MB)	1.6 VTi	01.1997 02.2001	118	B16A2	KB-034	23	81	96		KB-161	22	75	107	
CIVIC V Hatchback (EJ9, EK1/3/4)	1.4 i (EJ9)	11.1995 02.2001	55	D14A3	KB-026 KB-045	18 22,5	77 87	88 101	->12.1997 01.1998 ->	KB-161	22	75	107	->12.1997
CIVIC V Hatchback (EJ9, EK1/3/4)	1.4 i S (EJ9)	11.1995 02.2001	66	D14A4	KB-026 KB-045	18 22,5	77 87	88 101	->12.1997 01.1998 ->	KB-161	22	75	107	->12.1997
CIVIC V Hatchback (EJ9, EK1/3/4)	1.5 i (EK3)	11.1995 02.2001	84	D15Z6	KB-026 KB-045	18 22,5	77 87	88 101	->12.1997 01.1998 ->	KB-161	22	75	107	->12.1997
CIVIC V Hatchback (EJ9, EK1/3/4)	1.6 i (EK1)	11.1995 02.2001	84	D16Y5	KB-026 KB-047	18 21	77 80	88 114	->12.1999 01.2000 ->	KB-161	22	75	107	->12.1999
CIVIC V Hatchback (EJ9, EK1/3/4)	1.6 VTi (EK4)	11.1995 02.2001	118	B16A2	KB-034 KB-045 KB-048	23 22,5 24	81 87 82,5	96 101 123	01.98 -> 12.99 ->12.1997 01.2000 ->	KB-036 KB-161	22 22	78 75	90,5 107	01.2000 -> 01.98 -> 12.99
CIVIC VI	1.4	02.2001	66	D14Z5	KB-047	21	80	114		KB-133	18	67	90	
CIVIC VI	1.6	02.2001	81		KB-047	21	80	114		KB-133	18	67	90	
CIVIC VI Hatchback (EU_, EP_)	1.4 i	02.2001	55		KB-047	21	80	114		KB-133	18	67	90	
CIVIC VI Hatchback (EU_, EP_)	1.4 iS	02.2001	66	D14Z6 D14Z5	KB-047	21	80	114		KB-133	18	67	90	
CONCERTO (HW)	1.4	10.1989 10.1992	61	D14A1	KB-072	21	76	89		KB-072	21	76	89	
CONCERTO (HW)	1.4	08.1989 10.1991	66	D14A8 D14A1	KB-072	21	76	89		KB-072	21	76	89	
CONCERTO (HW)	1.5 i 16V	08.1989 03.1995	66	D15B2	KB-011	20	82	86	01.1990 ->	KB-072	21	76	89	
CONCERTO (HW)	1.6 16V	08.1989 03.1995	78		KB-011 KB-018 KB-019	20 23 23	82 77 82	86 97 98,5	01.1990 -> ->12.1989 ->12.1989	KB-036 KB-072	22 21	78 76	90,5 89	->12.1989 ->12.1989
CONCERTO (HW)	1.6 i 16V	08.1989 03.1995	82	D16Z2	KB-011	20	82	86	01.1990 ->	KB-072	21	76	89	->12.1989
CONCERTO (HW)	1.6 i 16V	08.1989 03.1995	90	D16A8	KB-011	20	82	86	01.1990 ->	KB-072	21	76	89	->12.1989
CONCERTO Tre volumi	1.4	08.1989 10.1991	66	D14A8 D14A1	KB-072	21	76	89		KB-072	21	76	89	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





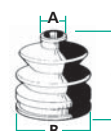
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CONCERTO Tre volumi	1.4	10.1989 10.1992	61	D14A1	KB-072	21	76	89		KB-072	21	76	89	
CONCERTO Tre volumi	1.5 i 16V	08.1989 03.1995	66	D15B2	KB-011	20	82	86	01.1990 ->	KB-072	21	76	89	
CONCERTO Tre volumi	1.6 16V	08.1989 03.1995	78		KB-011 KB-018 KB-019	20 23 23	82 77 82	86 97 98,5	01.1990 -> ->12.1989 ->12.1989	KB-036 KB-072	22 21	78 76	90,5 89	->12.1989 ->12.1989
CONCERTO Tre volumi	1.6 i 16V	08.1989 03.1995	90	D16A8	KB-011	20	82	86	01.1990 ->	KB-072	21	76	89	->12.1989
CONCERTO Tre volumi	1.6 i 16V	08.1989 03.1995	82	D16Z2	KB-011	20	82	86	01.1990 ->	KB-072	21	76	89	->12.1989
CR-V I (RD)	2.0 16V (RD1, RD3)	10.1995 01.1999	94	B20B	KB-049	17	58	78		KB-161	22	75	107	
CR-V I (RD)	2.0 16V (RD1, RD3)	01.1999	108	B20Z1	KB-049	17	58	78		KB-161	22	75	107	
CR-V II	2.2 CTDi	02.2005	103							KB-036	22	78	90,5	
CRX I (AF, AS)	1.5 i (AF)	10.1983 11.1986	74	EW3	KB-019 KB-072	23 21	82 76	98,5 89		KB-036 KB-072	22 21	78 76	90,5 89	
CRX I (AF, AS)	1.6 i 16V (AS)	03.1986 10.1987	92	ZC1	KB-019	23	82	98,5		KB-036	22	78	90,5	
CRX II (ED, EE)	1.6 i 16V	10.1987 05.1988	79	D16A6 D16A	KB-019	23	82	98,5		KB-036	22	78	90,5	
CRX II (ED, EE)	1.6 i 16V (ED9)	10.1987 12.1989	96	D16A9	KB-019	23	82	98,5		KB-036	22	78	90,5	
CRX II (ED, EE)	1.6 i 16V (ED9)	10.1987 02.1992	91	D16Z5	KB-019	23	82	98,5		KB-036	22	78	90,5	
CRX II (ED, EE)	1.6 i 16V Vtec (EE8)	10.1989 02.1992	110	B16A1	KB-019	23	82	98,5		KB-072	21	76	89	
CRX III (EH, EG)	1.6 ESi (EH6)	03.1992 12.1998	92	D16Z6	KB-026 KB-045	18 22,5	77 87	88 101	01.1996 -> ->12.1995					
CRX III (EH, EG)	1.6 i VTi (EG2)	03.1992 12.1998	118	B16A2	KB-034 KB-045	23 22,5	81 87	96 101	01.1997 -> 01.93 -> 12.96					

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



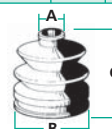
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
FR-V	1.7	02.2005	92	D17A2						KB-036	22	78	90,5	
FR-V	2.0	02.2005	110	D20A9 K20A9						KB-036	22	78	90,5	
FR-V	2.2 i CTDi	07.2005	103							KB-036	22	78	90,5	
HR-V (GH)	1.6 16V	03.1999	77	D16W1	KB-048	24	82,5	123						
HR-V (GH)	1.6 16V 4WD	03.1999	77	D16W1	KB-048	24	82,5	123						
HR-V (GH)	1.6 16V 4WD	10.1999	91	D16W5	KB-048	24	82,5	123						
INTEGRA (DA_)	1.5	10.1985 08.1989	63	D15A1	KB-018 KB-019	23 23	77 82	97 98,5		KB-015 KB-036 KB-072	26 22 21	79 78 76	96 90,5 89	->03.1989 04.1989 ->
INTEGRA (DA_)	1.6	03.1986 08.1989	88	D16A3	KB-018 KB-019	23 23	77 82	97 98,5		KB-015 KB-036 KB-072	26 22 21	79 78 76	96 90,5 89	->03.1989 04.1989 ->
INTEGRA (DC2)	1.8 Type-R	11.1997 10.2001	140	B18C6	KB-045 KB-048	22,5 24	87 82,5	101 123	->12.1998 01.1999 ->	KB-036	22	78	90,5	
JAZZ (AA)	45 1.2	02.1984 10.1986	33	ER2	KB-002	22	76	85		KB-036	22	78	90,5	
JAZZ (AA)	55 1.2	09.1984 10.1986	40	ER4	KB-002	22	76	85		KB-036	22	78	90,5	
JAZZ (AA)	56 1.2	10.1983 10.1986	41	ER1	KB-026	18	77	88		KB-007	20	68	85	
JAZZ (GD)	1.2	03.2002	57	L12A1	KB-047	21	80	114		KB-133	18	67	90	
JAZZ (GD)	1.4	03.2002	61	L13A1	KB-047	21	80	114		KB-133	18	67	90	
LEGEND I (HS, KA)	2.5 i (HS)	01.1986 12.1987	110	C25A1	KB-046	29,5	89,5	100		KB-072	21	76	89	
LEGEND I (HS, KA)	2.5 i (HS)	02.1987 06.1988	127	C25A2	KB-042 KB-078	23 19	95 68	96 78		KB-036 KB-086	22 21	78 80	90,5 83	
LEGEND I (HS, KA)	2.7 i 24V (KA4)	01.1988 12.1990	124	C27A1	KB-046	29,5	89,5	100		KB-072	21	76	89	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



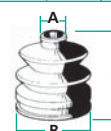
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
LEGEND I Coupe (KA3)	2.7 i 24V	10.1987 12.1990	124	C27A1	KB-046	29,5	89,5	100		KB-072	21	76	89	
LEGEND II (KA7)	3.2 i 24V	01.1991 02.1996	151	C32A2	KB-008	23	86	100						
LEGEND II Coupe (KA8)	3.2 i 24V	01.1991 02.1996	151	C32A2	KB-008	23	86	100						
LEGEND III (KA9)	3.5 i 24V	02.1996	151	C35A2	KB-041	22	83	92						
LOGO (GA3)	1.3	03.1999 03.2002	48	D13B7	KB-026	18	77	88						
PRELUDE I Coupe (SN)	1.6	11.1978 10.1982	59	EL EL14	KB-072	21	76	89		KB-072	21	76	89	
PRELUDE II (AB)	1.8 EX	11.1985 04.1987	74	ET4 ET3	KB-035 KB-072	27 21	84 76	90 89	Automatic transmission Manual transmission	KB-072 KB-081	21 23	76 83	89 89	Manual transmission Automatic transmission
PRELUDE II (AB)	1.8 EX	11.1983 04.1987	77	ET2 ET3	KB-002 KB-006 KB-017	22 25 25	76 85 76	85 85 95	Automatic transmission Automatic transmission Manual transmission	KB-036 KB-072	22 21	78 76	90,5 89	Automatic transmission Manual transmission
PRELUDE III (BA)	2.0 i EX 16V	04.1986 12.1987	101	B20A1	KB-019 KB-040	23 21	82 78	98,5 90		KB-015 KB-036	26 22	79 78	96 90,5	
PRELUDE III (BA)	2.0 i EX 16V	10.1987 12.1990	110	B20A7	KB-034	23	81	96	->12.1989	KB-036	22	78	90,5	->07.1988
PRELUDE III (BA)	2.0 i EX 16V (BA2)	04.1986 12.1987	101	B20A1	KB-019 KB-040	23 21	82 78	98,5 90		KB-015 KB-036	26 22	79 78	96 90,5	
PRELUDE III (BA)	2.0 i EX 16V (BA4)	04.1990 01.1992	103	B20A9	KB-041	22	83	92		KB-019	23	82	98,5	
PRELUDE IV (BB)	2.0 i 16V (BB3)	02.1992 09.1996	98	F20A4	KB-041	22	83	92		KB-019	23	82	98,5	
PRELUDE IV (BB)	2.2 i 16V Vtec (BB1)	02.1993 09.1996	136	H22A2	KB-041	22	83	92		KB-019	23	82	98,5	
PRELUDE IV (BB)	2.3 i 16V (BB2)	02.1992 09.1996	118	H23A2	KB-041	22	83	92		KB-019	23	82	98,5	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



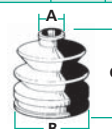
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PRELUDE V (BB)	2.0 16V (BB9)	10.1996	98	F20A4	KB-009	23	96	93		KB-019 KB-036	23 22	82 78	98,5 90,5	->12.2000
PRELUDE V (BB)	2.2 16V	10.1996	147	H22A5	KB-009	23	96	93		KB-036	22	78	90,5	
PRELUDE V (BB)	2.2 16V (BB6, BB8)	10.1996	136	H22A5	KB-009	23	96	93		KB-036	22	78	90,5	
QUINTET (SU)	1.6 EX	02.1980 12.1984	59	EL	KB-072	21	76	89		KB-072	21	76	89	
S2000 (AP)	2.0	06.1999	177	F20CVTEC	KB-050	34	91,5	101		KB-132	32	78	91	
SHUTTLE (RA)	2.2 16V	10.1994 02.1998	110	F22B8	KB-042	23	95	96		KB-036	22	78	90,5	
STREAM (RN)	1.7 16V	05.2001	92	D17A2	KB-048	24	82,5	123						
STREAM (RN)	2.0 16V	05.2001	115	K20A	KB-048	24	82,5	123						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



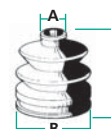
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ACCENT/EXCEL (X-3)	1.3	10.1994 01.2000	44	G4EH	KB-016	20	78	92		KB-037	21	75	84	
ACCENT/EXCEL (X-3)	1.3	10.1994 01.2000	55	G4EH	KB-016	20	78	92		KB-037	21	75	84	
ACCENT/EXCEL (X-3)	1.3 i 12V	10.1994 01.2000	62	G4EH	KB-016	20	78	92		KB-037	21	75	84	
ACCENT/EXCEL (X-3)	1.5 i 12V	10.1994 01.2000	65	G4EK	KB-016	20	78	92		KB-001	20	71	91	
ACCENT/EXCEL (X-3)	1.5 i 16V	12.1995 01.2000	73		KB-016	20	78	92		KB-001	20	71	91	
ACCENT/EXCEL Tre volumi (X-3)	1.3	10.1994 01.2000	44	G4EH	KB-016	20	78	92		KB-037	21	75	84	
ACCENT/EXCEL Tre volumi (X-3)	1.3	10.1994 01.2000	55	G4EH	KB-016	20	78	92		KB-037	21	75	84	
ACCENT/EXCEL Tre volumi (X-3)	1.3 i 12V	10.1994 01.2000	62	G4EH	KB-016	20	78	92		KB-037	21	75	84	
ACCENT/EXCEL Tre volumi (X-3)	1.5 i 12V	10.1994 01.2000	65	G4EK	KB-016	20	78	92		KB-001	20	71	91	
ACCENT/EXCEL Tre volumi (X-3)	1.5 i 16V	10.1995 01.2000	73		KB-016	20	78	92		KB-001	20	71	91	
ACCENT (LC)	1.3	01.2000	55	G4E-A	KB-016	20	78	92		KB-037	21	75	84	
ACCENT (LC)	1.3	01.2000	61		KB-016	20	78	92		KB-037	21	75	84	
ACCENT (LC)	1.3	01.2000	63	G4E-A	KB-016	20	78	92		KB-037	21	75	84	
ACCENT (LC)	1.5	01.2000	66	G4EB	KB-016	20	78	92		KB-001	20	71	91	
ACCENT (LC)	1.5	09.2000	75	G4EC-G	KB-016	20	78	92		KB-001	20	71	91	
ACCENT Tre volumi (LC)	1.3	01.2000	55	G4E-A	KB-016	20	78	92		KB-037	21	75	84	
ACCENT Tre volumi (LC)	1.3	01.2000	63	G4E-A	KB-016	20	78	92		KB-037	21	75	84	

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



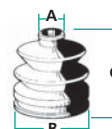
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ACCENT Tre volumi (LC)	1.5	01.2000	66	G4EB	KB-016	20	78	92		KB-001	20	71	91	
ATOS (MX)	1.0 i	02.1998	40	G4HC	KB-022	19	64	83						
ATOS (MX)	1.0 i	03.2001	43	G4HC-E	KB-241					KB-259				
ATOS PRIME (MX)	1.0 i	03.2001	43	G4HC-E	KB-241					KB-259				
ATOS PRIME (MX)	1.1	06.2003	43	G4HD	KB-241 KB-242				Automatic trasmission Manual trasmission	KB-259 KB-260				Automatic trasmission Manual trasmission
COUPE (RD)	1.6 i 16V	12.1996 04.2002	84	4G61	KB-016	20	78	92		KB-156	21	72	88	Giunto tripodo
COUPE (RD)	2.0 16V (Tiburón)	08.1996 04.2002	102	G4GF	KB-016	20	78	92		KB-155	21	73	86	Giunto tripodo
GALLOPER II (JK-01)	2.5 TCI	08.1998	77		KB-246					KB-264				
GALLOPER II (JK-01)	2.5 TD	08.1998	65		KB-246					KB-264				
GALLOPER II (JK-01)	2.5 TD intercooler	08.1998	73	D4BH	KB-246					KB-264				
GALLOPER II (JK-01)	3.0 V6	08.1998	104	G6AT	KB-246					KB-264				
GETZ (TB)	1.3	09.2002	60	G4E-A	KB-003 KB-250	23	73	89		KB-268				
GETZ (TB)	1.3	09.2003	63	G4E-A	KB-003 KB-250	23	73	89		KB-268				
GETZ (TB)	1.5 CRDi	03.2003	60	D3-EA	KB-251					KB-269				
GETZ (TB)	1.6	09.2002	77	G4ED-G	KB-003	23	73	89						
H-1/H-200 Furgonato	2.4	03.2000	82		KB-247					KB-265				




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



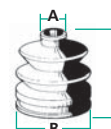
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
H-1/H-200 Furgonato	2.5 TD	03.2000 09.2000	59	D4BF	KB-247					KB-265				
H-1/H-200 Furgonato	2.5 TD	03.2000	73	D4BH	KB-247					KB-265				
H-1/H-200 Furgonato	2.5 TD	10.2001	74		KB-247					KB-265				
H-1/H-200 Furgonato	2.5 CRDi	08.2003	103		KB-247					KB-265				
LANTRA I (J-1)	1.5 i.e.	10.1990 11.1995	63	G15B G4DJ	KB-008	23	86	100		KB-001	20	71	91	
LANTRA I (J-1)	1.6 i.e. 16V	10.1990 11.1995	78	G4CR	KB-008	23	86	100		KB-152	21,5	73	89	Giunto tripodo
LANTRA I (J-1)	1.6 i.e. 16V	10.1990 11.1995	84	G4CR	KB-008	23	86	100		KB-152	21,5	73	89	Giunto tripodo
LANTRA I (J-1)	1.8 i.e. 16V	10.1990 11.1995	93	G4CN	KB-008	23	86	100	06.1992 ->	KB-154	20	76	87	Giunto tripodo 06.1992 ->
LANTRA II (J-2)	1.5 12V	12.1996 09.2000	65		KB-016	20	78	92		KB-001	20	71	91	
LANTRA II (J-2)	1.6 16V	11.1995 09.2000	84	4G61	KB-140	24	80	103		KB-156	21	72	88	Giunto tripodo
LANTRA II (J-2)	1.8 16V	11.1995 09.2000	94	G4GM	KB-008	23	86	100		KB-154	20	76	87	Giunto tripodo
LANTRA II (J-2)	2.0 16V	08.1996 09.2000	102	G4GF	KB-016	20	78	92		KB-155	21	73	86	Giunto tripodo
LANTRA II Wagon (J2)	1.8 16V	02.1996	94	G4GM						KB-153	22,5	80	93	Giunto tripodo
MATRIX (FC)	1.5 CRDi	10.2001	60	D3-EA	KB-248					KB-266				
MATRIX (FC)	1.5 CRDi	12.2004	75	D4FA	KB-248					KB-266				
MATRIX (FC)	1.6	06.2001	76	G4ED-G	KB-248					KB-266				
PONY	1.3	10.1985 09.1989	50	G13B	KB-016	20	78	92		KB-102	21,5	71	96	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



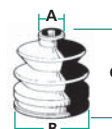
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PONY	1.5	10.1985 09.1989	53	G15B G4DJ	KB-016	20	78	92		KB-102	21,5	71	96	
PONY Tre volumi	1.3	10.1985 09.1989	50	G13B	KB-016	20	78	92		KB-102	21,5	71	96	
PONY Tre volumi	1.5	10.1985 09.1989	53	G15B G4DJ	KB-016	20	78	92		KB-102	21,5	71	96	
PONY (X-2)	1.3	10.1989 01.1995	43	G4DG	KB-003 KB-016	23 20	73 78	89 92	->06.1991 07.1991 ->	KB-001 KB-037	20 21	71 75	91 84	->06.1991 07.1991 ->
PONY (X-2)	1.3	10.1989 01.1995	49		KB-003 KB-016	23 20	73 78	89 92	->06.1991 07.1991 ->	KB-001 KB-037	20 21	71 75	91 84	->06.1991 07.1991 ->
PONY (X-2)	1.5	10.1989 01.1995	53	G15B G4DJ	KB-016	20	78	92		KB-037	21	75	84	
PONY (X-2)	1.5 i	10.1989 01.1995	61	G15B G4DJ	KB-016	20	78	92		KB-037	21	75	84	
PONY (X-2)	1.5 i	10.1989 01.1995	62	G15B G4DJ	KB-016	20	78	92		KB-037	21	75	84	
PONY/EXCEL Tre volumi (X-2)	1.3	01.1990 01.1995	49		KB-003 KB-016	23 20	73 78	89 92	->06.1991 07.1991 ->	KB-001 KB-037	20 21	71 75	91 84	->06.1991 07.1991 ->
PONY/EXCEL Tre volumi (X-2)	1.5	01.1990 01.1995	53	G15B G4DJ	KB-003 KB-016	23 20	73 78	89 92		KB-037	21	75	84	
PONY/EXCEL Tre volumi (X-2)	1.5 i	01.1990 01.1995	61	G15B G4DJ	KB-016	20	78	92		KB-037	21	75	84	
PONY/EXCEL Tre volumi (X-2)	1.5 i	01.1990 01.1995	62	G15B G4DJ	KB-016	20	78	92		KB-037	21	75	84	
S COUPE (SLC)	1.5 i	02.1990 05.1996	62	G15B G4DJ	KB-003	23	73	89		KB-001	20	71	91	
S COUPE (SLC)	1.5 i	04.1992 05.1996	65	G4EK	KB-003	23	73	89		KB-001	20	71	91	
SANTA FE' (SM)	2.0	08.2001	99	G4BP	KB-252					KB-270				
SANTA FE' (SM)	2.0 CRDi	08.2001	83	D4EA	KB-252					KB-270				

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





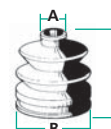
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SANTA FE' (SM)	2.0 CRDi 4x4	04.2001	83	D4EA	KB-252					KB-270				
SANTA FE' (SM)	2.4 16V	02.2001	100	G4JS-G	KB-252					KB-271				
SANTA FE' (SM)	2.4 16V	02.2001	107	G4JS-G	KB-252					KB-271				
SANTA FE' (SM)	2.4 16V 4x4	02.2001	107	G4JS-G	KB-252					KB-271				
SANTA FE' (SM)	2.4 16V 4x4	02.2001	100	G4JS-G	KB-252					KB-271				
SONATA I (Y-2)	1.8 i	09.1988 10.1993	70		KB-008	23	86	100						
SONATA I (Y-2)	2.0 i	09.1988 08.1991	74		KB-008	23	86	100						
SONATA I (Y-2)	2.0 i 16V	01.1991 10.1993	96	G4CP-D	KB-008	23	86	100						
SONATA I (Y-2)	2.4 i	09.1988 08.1991	83		KB-008	23	86	100						
SONATA II (Y-3)	1.8 i	05.1993 06.1998	72		KB-008	23	86	100		KB-008	23	86	100	
SONATA II (Y-3)	2.0 i	06.1994 08.1996	77	G4CP	KB-008	23	86	100		KB-008	23	86	100	
SONATA II (Y-3)	2.0 i	08.1996 06.1998	70		KB-010	26	90	99	09.1997 ->					
SONATA II (Y-3)	2.0 i 16V	05.1993 06.1998	102	G4CP-D	KB-008	23	86	100		KB-008	23	86	100	
SONATA II (Y-3)	3.0 i V6	05.1993 06.1998	107	G6AT						KB-008	23	86	100	
SONATA III (EF)	2.0 16V	06.1998 10.2001	100	G4JP-G	KB-008	23	86	100						
SONATA III (EF)	2.4 16V	03.1998 10.2001	105		KB-008	23	86	100						
TERRACAN (HP)	2.5 TD	12.2001	74		KB-254					KB-274				

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



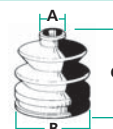
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
TERRACAN (HP)	2.9 CRDi	12.2001	110		KB-254					KB-274				
TERRACAN (HP)	2.9 CRDi	11.2003	120	J3	KB-254					KB-274				
TERRACAN (HP)	3.5 iV6 4WD	12.2001	143	G6CU	KB-254					KB-274				
TERRACAN (HP)	3.5 iV6 4WD	12.2001	147		KB-254					KB-274				
TRAJET (FO)	2.0	03.2000	100	G4JP-G	KB-255					KB-275				
TRAJET (FO)	2.0	01.2004	103		KB-255					KB-275				
TRAJET (FO)	2.0 CRDi	04.2001	83	D4EA	KB-256					KB-276				
TRAJET (FO)	2.7 V6	09.2000	127		KB-255					KB-275				
TUCSON (JM)	2.0	08.2004	104		KB-257 KB-258				Manual transmission Automatic transmission	KB-277 KB-278				Manual transmission Automatic transmission
TUCSON (JM)	2.0 4 ruote motrici	08.2004	104		KB-257 KB-258				Manual transmission Automatic transmission	KB-277 KB-278				Manual transmission Automatic transmission
TUCSON (JM)	2.0 CRDi	08.2004	83	D4EA	KB-257 KB-258				Manual transmission Automatic transmission	KB-277 KB-278				Manual transmission Automatic transmission
TUCSON (JM)	2.0 CRDi 4 ruote motrici	08.2004	83	D4EA	KB-257 KB-258				Manual transmission Automatic transmission	KB-277 KB-278				Manual transmission Automatic transmission
TUCSON (JM)	2.0 CRDi	02.2006	103		KB-257 KB-258				Manual transmission Automatic transmission	KB-277 KB-278				Manual transmission Automatic transmission
TUCSON (JM)	2.7 4 ruote motrici	08.2004	129		KB-257 KB-258				Manual transmission Automatic transmission	KB-277 KB-278				Manual transmission Automatic transmission




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CAMPO (KB)	2.0 (KB21, KB27)	04.1977 12.1982	48	G200N	KB-002	22	76	85						
CAMPO (KB)	2.0 (KB23)	01.1983 03.1988	52		KB-002	22	76	85						
CAMPO (KB)	2.0 (KB28)	06.1985 12.1988	58	G200Z	KB-002	22	76	85						
CAMPO (KB)	2.0 4WD (KB41, KB45)	04.1977 12.1982	48	G200N	KB-002	22	76	85						
CAMPO (KB)	2.0 4WD (KB43, KB48)	01.1983 03.1988	52		KB-002	22	76	85						
CAMPO (KB)	2.0 4WD (KB48)	06.1985 12.1988	58	G200Z	KB-002	22	76	85						
CAMPO (KB)	2.0 D (KBD26/ 41)	01.1981 12.1986	37		KB-002	22	76	85						
CAMPO (KB)	2.0 D (KBD23, KBD28)	08.1978 12.1982	36	C220	KB-002	22	76	85						
CAMPO (KB)	2.0 D 4WD (KBD42, KBD46)	04.1977 12.1982	36	C220	KB-002	22	76	85						
CAMPO (KB)	2.2 D (TFR52 / TFS52)	08.1988	39		KB-002	22	76	85						
CAMPO (KB)	2.2 D (KBD27)	04.1986 12.1990	39	C223	KB-002 KB-010	22 26	76 90	85 99	01.1988 ->					
CAMPO (KB)	2.2 D (KBD27)	01.1983 12.1991	45	C223	KB-002 KB-010	22 26	76 90	85 99	01.1988 ->					
CAMPO (KB)	2.2 D 4WD (KBD42, KBD47)	01.1983 12.1990	39	C223	KB-002 KB-010	22 26	76 90	85 99						
CAMPO (KB)	2.3 4WD (TFS16)	08.1988	68		KB-002	22	76	85						
CAMPO (KB)	2.5 D (TFS54) Pick-Up	01.1993 12.1999			KB-002	22	76	85	4WD					
CAMPO (KB)	3.1 TD (TFR/S 54) Pick-Up	01.1998			KB-002	22	76	85						
D-MAX	2.4 4x4	05.2002	94		KB-062	27	87	126		KB-213	27	84	127	

A = Inner Diameter

B = Inner Diameter

C = Total Height

A = Diamètre Intérieur

B = Diamètre Intérieur

C = Taille Totale

A = Diámetro Interno

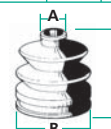
B = Diámetro Interno




C = Altura Total

A = Diametro Interno

B = Diametro Interno

C = Altezza Totale



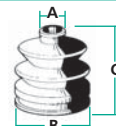
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
D-MAX	2.5 D 4x4	05.2002	74		KB-062	27	87	126		KB-213	27	84	127	
D-MAX	3.0 D 4x4	05.2002	96		KB-062	27	87	126		KB-213	27	84	127	
D-MAX	3.5 V6 24V 4x4	05.2002	147		KB-062	27	87	126		KB-213	27	84	127	
GEMINI (JT)	1.5	02.1988 12.1990	52	4XC1U Kat.	KB-074 KB-079	20 22	78 70	90 88		KB-001	20	71	91	
GEMINI (JT)	1.5 D	02.1988 12.1990	37	4EC1	KB-074 KB-079	20 22	78 70	90 88		KB-001	20	71	91	
GEMINI (JT)	1.5 TD	02.1988 12.1990	49	4EC1T	KB-074 KB-079	20 22	78 70	90 88		KB-001	20	71	91	
GEMINI (JT)	1.6 GTI 16V	08.1988 12.1994	84	4XE1	KB-002	22	76	85		KB-072	21	76	89	
GEMINI Tre volumi (JT)	1.5	02.1988 12.1990	52	4XC1U Kat.	KB-074 KB-079	20 22	78 70	90 88		KB-001	20	71	91	
GEMINI Tre volumi (JT)	1.5 D	02.1988 12.1990	37	4EC1	KB-074 KB-079	20 22	78 70	90 88		KB-001	20	71	91	
GEMINI Tre volumi (JT)	1.5 TD	02.1988 12.1990	49	4EC1T	KB-074 KB-079	20 22	78 70	90 88		KB-001	20	71	91	
GEMINI	1.5	01.1990 12.1993	73		KB-003	23	73	89		KB-027	21,5	72	94	
GEMINI	1.6	01.1990 12.1993	97		KB-112	22	79	98		KB-101	23	72	96	Giunto tripodo
GEMINI	1.6	01.1990 12.1993	132		KB-112	22	79	98		KB-101	23	72	96	Giunto tripodo
GEMINI Tre volumi	1.5	01.1990 12.1993	73		KB-003	23	73	89		KB-027	21,5	72	94	
GEMINI Tre volumi	1.6	01.1990 12.1993	97		KB-112	22	79	98		KB-101	23	72	96	Giunto tripodo
GEMINI Tre volumi	1.6	01.1990 12.1993	132		KB-112	22	79	98		KB-101	23	72	96	Giunto tripodo
MIDI Autobus (94000, 98000)	2.0 (98000)	01.1989	61	4ZC1	KB-002	22	76	85		KB-001	20	71	91	




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



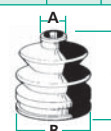
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
MIDI Autobus (94000, 98000)	2.0 4WD (94000)	01.1989	61	4ZC1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Autobus (94000, 98000)	2.0 TD (98000)	01.1989	51	4FC1T	KB-002	22	76	85		KB-001	20	71	91	
MIDI Autobus (94000, 98000)	2.2 D (98000)	01.1989	45	4FD1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Autobus (94000, 98000)	2.2 D 4WD (94000)	01.1989	45	4FD1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Furgonato (98000N)	2.0	06.1988	61	4ZC1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Furgonato (98000N)	2.0 4WD	09.1988	61	4ZC1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Furgonato (98000N)	2.2 D	01.1989	45	4FD1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Furgonato (98000N)	2.2 D 4WD	09.1988	45	4FD1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Van (94000, 98000)	2.0 (98000)	01.1989	61	4ZC1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Van (94000, 98000)	2.0 4WD (94000)	01.1989	61	4ZC1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Van (94000, 98000)	2.0 D 4WD 4FC1	06.1988		4FC1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Van (94000, 98000)	2.0 TD (98000)	01.1989	51	4FC1T	KB-002	22	76	85		KB-001	20	71	91	
MIDI Van (94000, 98000)	2.2 D (98000)	01.1989	45	4FD1	KB-002	22	76	85		KB-001	20	71	91	
MIDI Van (94000, 98000)	2.2 D 4WD (94000)	01.1989	45	4FD1	KB-002	22	76	85		KB-001	20	71	91	
PIAZZA	2.0 Turbo	06.1985 12.1990	104	4ZC1-T	KB-002	22	76	85						
TROOPER (UBS)	2.2 D 4x4	05.1984 12.1989	39	C223	KB-002 KB-010	22 26	76 90	85 99	->12.1987 01.1988 ->	KB-095	24	75	89	->12.1987




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



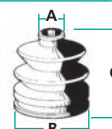
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
TROOPER (UBS)	2.8 TD (UBS55)	10.1987 12.1991	71	4JB1T	KB-010	26	90	99		KB-046	29,5	89,5	100	
TROOPER (UBS)	2.8 TD (UBS55)	10.1988 12.1991	78	4JB1TC	KB-010	26	90	99		KB-046	29,5	89,5	100	
TROOPER Fuoristrada aperto (UBS)	2.2 (UBS13)	01.1983 12.1985	58		KB-002	22	76	85	06.1984 ->	KB-095	24	75	89	06.1984 ->
TROOPER Fuoristrada aperto (UBS)	2.2 4x4	05.1984 07.1989	39		KB-002	22	76	85	->12.1987	KB-095	24	75	89	->12.1987
TROOPER Fuoristrada aperto (UBS)	2.2 D (UBS52)	01.1983 12.1983	45		KB-002 KB-010	22 26	76 90	85 99						
TROOPER Fuoristrada aperto (UBS)	2.2 TD (UBS52)	03.1984 12.1991	53	C223T	KB-002 KB-010	22 26	76 90	85 99	->12.1987 01.1988 ->	KB-095	24	75	89	->12.1987
TROOPER Fuoristrada aperto (UBS)	2.3 (UBS16)	11.1985 12.1991	66	4ZD1	KB-002	22	76	85	->12.1987	KB-095	24	75	89	->12.1987
TROOPER Fuoristrada aperto (UBS)	2.6 i (UBS17)	10.1987 12.1991	85	4ZE1	KB-002	22	76	85						
TROOPER (UB)	3.1 D	08.1991 07.1998	84		KB-002	22	76	85						
TROOPER (UB)	3.2	08.1991 07.1998	130		KB-002	22	76	85						
TROOPER Fuoristrada aperto (UB)	3.1 D	08.1991 07.1998	84		KB-002	22	76	85						
TROOPER Fuoristrada aperto (UB)	3.2	08.1991 07.1998	130		KB-002	22	76	85						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



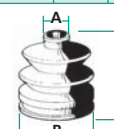
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CARENS I (FC)	1.8	11.2000 07.2002	81		KB-279				Manual transmission	KB-291				Manual transmission
					KB-280				Automatic transmission	KB-292				Automatic transmission
CARENS II	1.6	07.2002	77		KB-279				Manual transmission	KB-291				Manual transmission
					KB-280				Automatic transmission	KB-292				Automatic transmission
CARENS II	1.8	07.2002	93		KB-279				Manual transmission	KB-291				Manual transmission
					KB-280				Automatic transmission	KB-292				Automatic transmission
CARENS II	2.0	08.2004	102		KB-279				Manual transmission	KB-291				Manual transmission
					KB-280				Automatic transmission	KB-292				Automatic transmission
CARENS II	2.0 CRDi	07.2002	83		KB-279				Manual transmission	KB-291				Manual transmission
					KB-280				Automatic transmission	KB-292				Automatic transmission
CARNIVAL (UP)	2.5 V6	08.1999 10.2001	121		KB-008	23	86	100		KB-146	24,5	83	91	Giunto tripodo
CARNIVAL (UP)	2.9 TD	08.1999 10.2001	93		KB-030	25	90	107	Automatic transmission	KB-146	24,5	83	91	Giunto tripodo
					KB-046	29,5	89,5	100						
CARNIVAL II	2.5 V6	10.2001	110		KB-281				Manual transmission	KB-293				Manual transmission
					KB-282				Automatic transmission	KB-294				Automatic transmission
					KB-283				Automatic transmission	KB-295				Automatic transmission
					KB-284				KMC Automatic transmission	KB-296				KMC Automatic transmission
CARNIVAL II	2.9 CRDi	10.2001	106		KB-281				Manual transmission	KB-293				Manual transmission
					KB-282				Automatic transmission	KB-294				Automatic transmission
					KB-283				Automatic transmission	KB-295				Automatic transmission
					KB-284				KMC Automatic transmission	KB-296				KMC Automatic transmission
CARNIVAL II	3.5	07.2002	143		KB-281				Manual transmission	KB-293				Manual transmission
					KB-282				Automatic transmission	KB-294				Automatic transmission
					KB-283				Automatic transmission	KB-295				Automatic transmission
					KB-284				KMC Automatic transmission	KB-296				KMC Automatic transmission




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



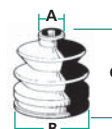
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CERATO	1.5 CRDi	07.2005	75		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CERATO	1.6	07.2004	77		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CERATO	2.0	04.2004	105		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CERATO	2.0 CRDi	04.2004	83		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CERATO Tre volumi	1.5 CRDi	07.2005	75		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CERATO Tre volumi	1.6	04.2004	77		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CERATO Tre volumi	2.0	04.2004	105		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CERATO Tre volumi	2.0 D	04.2004	83		KB-285				Manual transmission	KB-297				Manual transmission
					KB-286				Automatic transmission	KB-298			Automatic transmission	
CLARUS Station wagon (GC)	1.8 i 16V	05.1998	85	T8	KB-019	23	82	98,5		KB-148	22	80	91	Giunto tripodo
CLARUS Station wagon (GC)	2.0 i 16V	05.1998	98	FE (16 V)	KB-011	20	82	86		KB-149	22	80	90	Giunto tripodo GC22
K2500	2.5	01.2003	69		KB-287					KB-300				
PICANTO	1.0	09.2005	45		KB-288				Manual transmission	KB-301				Manual transmission
					KB-289				Automatic transmission	KB-302			Automatic transmission	
PICANTO	1.1	04.2004	48	G4HG	KB-288				Manual transmission	KB-301				Manual transmission
					KB-289				Automatic transmission	KB-302			Automatic transmission	

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height




**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale





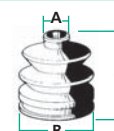
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PICANTO	1.1 D	11.2005	55		KB-288 KB-289				Manual trasmission Automatic trasmission	KB-301 KB-302				Manual trasmission Automatic trasmission
PRIDE (DA)	1.1 i	01.1991	38	B1	KB-007	20	68	85		KB-043	20	67	84	
PRIDE (DA)	1.3 i	01.1990	51		KB-007	20	68	85		KB-043	20	67	84	
PRIDE (DA)	1.3 16V	01.1990	44	B3	KB-007	20	68	85		KB-043	20	67	84	
PRIDE (DA)	1.3 16V	01.1990	53	B3	KB-007	20	68	85		KB-043	20	67	84	
PRIDE Station wagon	1.3	08.1999	47		KB-051	18	68	84						
RIO	1.3	09.2000	55		KB-011	20	82	86		KB-151	21	71	88	
RIO Station wagon (DC)	1.3	08.2000	60		KB-011	20	82	86		KB-151	21	71	88	
RIO Station wagon (DC)	1.3	08.2000	55		KB-011	20	82	86		KB-151	21	71	88	
SEPHIA (FA)	1.5 i 16V	02.1996	59	B5	KB-016	20	78	92		KB-147	22	70	87	Giunto tripodo
SEPHIA (FA)	1.6 i	01.1995	59	B6	KB-016	20	78	92		KB-094	18	65	80	
SEPHIA Tre volumi (FA)	1.5 i 16V	02.1996 10.1997	59	B5	KB-016	20	78	92		KB-147	22	70	87	Giunto tripodo
SEPHIA Tre volumi (FA)	1.6 i	09.1993	59	B6	KB-016	20	78	92		KB-094	18	65	80	
SHUMA (FB)	1.5 i 16V	10.1997	65		KB-016	20	78	92		KB-147	22	70	87	Giunto tripodo
SHUMA (FB)	1.8 i 16V	10.1997	81		KB-016	20	78	92		KB-147	22	70	87	Giunto tripodo
SHUMA Tre volumi (FB)	1.5 i 16V	10.1997	65		KB-016	20	78	92		KB-147	22	70	87	Giunto tripodo
SORENTO (JC)	2.4	08.2002	102		KB-290					KB-303				




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



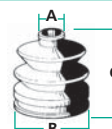
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SORENTO (JC)	2.5 CRDi	08.2002	103		KB-290					KB-303				
SORENTO (JC)	3.5 V6	08.2002	143		KB-290					KB-303				
SPORTAGE (K00)	2.0 i 4WD	04.1994 08.1999	70	FE	KB-008	23	86	100		KB-081	23	83	89	
SPORTAGE (K00)	2.0 i 16V 4WD	04.1994	94	FE (16 V)	KB-008	23	86	100		KB-081	23	83	89	
SPORTAGE (K00)	2.0 D	01.1994 12.1999			KB-008	23	86	100		KB-081	23	83	89	
SPORTAGE (K00)	2.0 TD 4WD	10.1997	61	RF	KB-008	23	86	100		KB-081	23	83	89	
SPORTAGE (K00)	2.0	10.2000	87		KB-008	23	86	100		KB-081	23	83	89	
SPORTAGE (K00)	2.0 i 16V	10.2000	94	FE (16 V)	KB-008	23	86	100		KB-081	23	83	89	
SPORTAGE (K00)	2.0 4WD	10.2000	87		KB-008	23	86	100		KB-081	23	83	89	
SPORTAGE (K00)	2.2 D (RF/TCI)	01.1994	48		KB-008	23	86	100		KB-081	23	83	89	




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

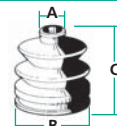
**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
800	0.8	01.1991	26		KB-022	19	64	83						

**A** = Inner Diameter    **A** = Diamètre Intérieur    **A** = Diámetro Interno    **A** = Diametro Interno  
**B** = Inner Diameter    **B** = Diamètre Intérieur    **B** = Diámetro Interno    **B** = Diametro Interno  
**C** = Total Height        **C** = Taille Totale                    **C** = Altura Total                    **C** = Altezza Totale



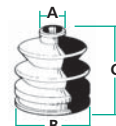
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
121 I (DA)	1.1	10.1987 10.1990	42	B1 B116	KB-003	23	73	89		KB-022	19	64	83	
121 I (DA)	1.3	10.1987 10.1990	44	B3	KB-003	23	73	89		KB-022	19	64	83	
121 I (DA)	1.3	04.1989 10.1990	40	B3	KB-003	23	73	89		KB-022	19	64	83	
121 II (DB)	1.3 16V	11.1990 03.1996	39	B3 (16V)	KB-003 KB-135	23 20	73 66	89 97	->12.1994 01.1995 ->	KB-022 KB-115	19 23	64 75	83 116	->12.1994 01.1995 -> Giunto tripodo
121 II (DB)	1.3 16V	11.1990 03.1996	53	B3 (16V)	KB-003 KB-135	23 20	73 66	89 97	->12.1994 01.1995 ->	KB-022 KB-115	19 23	64 75	83 116	->12.1994 01.1995 -> Giunto tripodo
121 III (JASM, JBSM)	1.3i 16V CABRIO (JJA)	03.1996			KB-007	20	68	85						
2	1.4 D	04.2003	50	F6JA	KB-080	21	68	84						
323 I (FA)	1.3	01.1977 05.1980	44	TTC	KB-001	20	71	91						
323 I Station Wagon (FA)	1.3	05.1978 05.1986	44	TC	KB-001	20	71	91						
323 I Station Wagon (FA)	1.5	04.1982 05.1986	52	D5	KB-001	20	71	91						
323 II (BD)	1.1	11.1980 10.1985	40	E1	KB-003 KB-079	23 22	73 70	89 88	01.1985 ->	KB-001 KB-003	20 23	71 73	91 89	->12.1984
323 II (BD)	1.3	09.1981 10.1985	44	E3	KB-003 KB-079	23 22	73 70	89 88	01.1985 ->	KB-001 KB-003 KB-101	20 23 23	71 73 72	91 89 96	->12.1984 01.1985 -> Automatic trasmission Giunto tripodo
323 II (BD)	1.3	11.1980 10.1989	50		KB-003 KB-079	23 22	73 70	89 88	01.1985 ->	KB-001 KB-003 KB-101	20 23 23	71 73 72	91 89 96	->12.1984 01.1985 -> Automatic trasmission Giunto tripodo
323 II (BD)	1.5	03.1982 09.1986	65	E5	KB-002 KB-003	22 23	76 73	85 89	12.84->12.85 ->11.1984	KB-027 KB-081	21,5 23	72 83	94 89	->11.1984 12.84->12.85




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



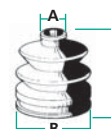
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
323 II (BD)	1.5	11.1980 07.1985	59		KB-003	23	73	89		KB-027 KB-072	21,5 21	72 76	94 89	
323 II (BD)	1.5	05.1981 12.1985	55	E5	KB-002 KB-003	22 23	76 73	85 89	12.1984 -> ->11.1984	KB-027 KB-081	21,5 23	72 83	94 89	->11.1984 12.1984 ->
323 II Hatchback (BD)	1.1	11.1980 10.1985	40	E1	KB-003 KB-079	23 22	73 70	89 88	01.1985 ->	KB-001 KB-003	20 23	71 73	91 89	->12.1984
323 II Hatchback (BD)	1.3	11.1980 10.1985	44	E3	KB-003 KB-079	23 22	73 70	89 88	01.1985 ->	KB-001 KB-003 KB-101	20 23 23	71 73 72	91 89 96	->12.1984  01.1985 -> Automatic trasmission Giunto tripodo
323 II Hatchback (BD)	1.3	11.1980 10.1989	50		KB-003 KB-079	23 22	73 70	89 88	01.1985 ->	KB-001 KB-003 KB-101	20 23 23	71 73 72	91 89 96	->12.1984  01.1985 -> Automatic trasmission Giunto tripodo
323 II Hatchback (BD)	1.5	03.1982 12.1985	65	E5	KB-003	23	73	89		KB-027 KB-072	21,5 21	72 76	94 89	
323 II Hatchback (BD)	1.5	05.1981 07.1985	55	E5	KB-003	23	73	89		KB-027 KB-072	21,5 21	72 76	94 89	
323 II Hatchback (BD)	1.5	11.1980 12.1983	63	E5	KB-003	23	73	89		KB-027 KB-072	21,5 21	72 76	94 89	
323 III (BF)	1.1	08.1985 04.1990	40		KB-079	22	70	88	->07.1987	KB-003	23	73	89	->07.1987
323 III (BF)	1.3	08.1985 05.1989	44	E3	KB-079	22	70	88		KB-003	23	73	89	
323 III (BF)	1.5	08.1985 05.1989	55	E5	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III (BF)	1.5	09.1987 10.1989	54	B5	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III (BF)	1.5 i	08.1985 05.1989	70		KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III (BF)	1.5 i Turbo	08.1985 05.1989	85		KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III (BF)	1.6 GT	01.1986 12.1988	77	B6	KB-003	23	73	89		KB-027	21,5	72	94	
323 III (BF)	1.6 GT	11.1986 10.1989	63	B6	KB-003	23	73	89		KB-027	21,5	72	94	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



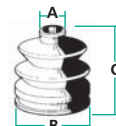
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
323 III (BF)	1.6 GT Turbo	10.1985 11.1991	103	B6	KB-003	23	73	89		KB-027	21,5	72	94	
323 III (BF)	1.7 D	09.1986 05.1989	40	PN27	KB-003	23	73	89		KB-027	21,5	72	94	
323 III (BF)	1.7 D	01.1987 05.1989	42	PN46	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Hatchback (BF)	1.1	09.1985 10.1989	40	E1	KB-079	22	70	88	->07.1987	KB-003	23	73	89	->07.1987
323 III Hatchback (BF)	1.3	09.1985 12.1987	44	E3	KB-079	22	70	88		KB-003	23	73	89	
323 III Hatchback (BF)	1.3 i	09.1985 08.1989	49		KB-079	22	70	88		KB-003	23	73	89	
323 III Hatchback (BF)	1.5	08.1985 05.1989	55	E5	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III Hatchback (BF)	1.5	09.1987 10.1989	54	B5	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III Hatchback (BF)	1.5 i	08.1985 05.1989	70	E5E3	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III Hatchback (BF)	1.5 i Turbo	08.1985 05.1989	85	E5E2	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III Hatchback (BF)	1.6	09.1987 10.1989	54	B68	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Hatchback (BF)	1.6 GT	09.1987 10.1989	63	B6	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Hatchback (BF)	1.6 GT	08.1985 12.1988	77	B6	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Hatchback (BF)	1.6 GT Turbo 4WD (BF2)	08.1987 10.1989	110		KB-079	22	70	88	Front axle	KB-003 KB-022	23 19	73 64	89 83	Front axle Rear Axle
323 III Hatchback (BF)	1.6 GT Turbo (BF1)	10.1985 11.1991	103	B6	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Hatchback (BF)	1.6 GT Turbo 4WD (BF2)	10.1987 11.1991	103	B6	KB-079	22	70	88	Front axle	KB-003 KB-022	23 19	73 64	89 83	Front axle Rear Axle
323 III Hatchback (BF)	1.7 D	01.1987 05.1989	42	PN46	KB-003	23	73	89		KB-027	21,5	72	94	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



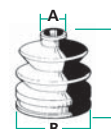
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
323 III Hatchback (BF)	1.7 D	04.1986 05.1989	40	PN27	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Station Wagon (BW)	1.3	07.1986 04.1990	44		KB-079	22	70	88		KB-003	23	73	89	
323 III Station Wagon (BW)	1.5	05.1986 05.1989	55	B50 B53 E5	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III Station Wagon (BW)	1.5	01.1987 05.1989	54	B50 B53 B5	KB-079	22	70	88		KB-101	23	72	96	Giunto tripodo
323 III Station Wagon (BW)	1.6	09.1987 10.1989	54		KB-003	23	73	89		KB-027	21,5	72	94	
323 III Station Wagon (BW)	1.6	09.1986 10.1995	63	B6E B65M	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Station Wagon (BW)	1.7 D	11.1986 10.1989	42	PN26 PN54	KB-003	23	73	89		KB-027	21,5	72	94	
323 III Station Wagon (BW)	1.7 D	10.1989 03.1993	41	PN26 PN54	KB-003	23	73	89		KB-001	20	71	91	
323 III Station Wagon (BW)	1.7 D	11.1986 08.1987	40	PN26	KB-003	23	73	89		KB-027	21,5	72	94	
323 F IV (BG)	1.6 16V	03.1991 10.1994	65	B6	KB-003 KB-007	23 20	73 68	89 85	Per giunto GI-309 Per giunto GI-304	KB-001	20	71	91	Per giunto GI-301
323 F IV (BG)	1.8 16V	09.1989 03.1993	103	BP31	KB-002	22	76	85						
323 F IV (BG)	1.8 16V	08.1989 07.1994	76	BP	KB-002 KB-006	22 25	76 85	85 85	ABS	KB-027	21,5	72	94	
323 F IV (BG)	1.8 16V GT	08.1989 07.1994	94	BP (DOHC)	KB-002	22	76	85		KB-027	21,5	72	94	
323 IV C (BG)	1.3	09.1989 07.1994	49	B3E	KB-079	22	70	88	->06.1991	KB-003	23	73	89	->06.1991
323 IV C (BG)	1.3 16V	09.1989 07.1994	54		KB-079	22	70	88	->06.1991	KB-003	23	73	89	->06.1991
323 IV C (BG)	1.6 16V	03.1991 10.1994	65	B6	KB-007	20	68	85	Per giunto GI-304	KB-001 KB-003	20 23	71 73	91 89	Per giunto GI-301 Per giunto GI-309

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



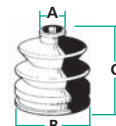
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
323 IV C (BG)	1.8 16V	09.1989 03.1993	103	BP22 BP31	KB-002	22	76	85		KB-027	21,5	72	94	
323 IV C (BG)	1.8 16V GT	09.1989 03.1993	94	BP (DOHC)	KB-002	22	76	85		KB-027	21,5	72	94	
323 IV C (BG)	1.8 16V Turbo 4WD	09.1990 12.1992	120		KB-079	22	70	88	Front axle	KB-003 KB-022	23 19	73 64	89 83	Front axle Rear Axle
323 IV C (BG)	1.9 16V 2WD/4WD	01.1990			KB-002	22	76	85						
323 IV S (BG)	1.3	09.1989 06.1991	49	B383 B3E	KB-079	22	70	88		KB-003	23	73	89	
323 IV S (BG)	1.3 16V	04.1991 07.1994	54	B3 (16V)	KB-002	22	76	85		KB-001	20	71	91	
323 IV S (BG)	1.6 16V	08.1989 10.1994	65	B6	KB-007	20	68	85	Per giunto GI-304	KB-001 KB-003	20 23	71 73	91 89	Per giunto GI-301 Per giunto GI-309
323 IV S (BG)	1.8 16V	08.1989 07.1994	76	BP52	KB-002	22	76	85		KB-027	21,5	72	94	
323 IV S (BG)	1.8 16V GT	06.1989 07.1994	94	BP (DOHC)	KB-002	22	76	85		KB-027	21,5	72	94	
323 IV S (BG)	1.8 16V Turbo 4WD	01.1991 07.1994	120	BP Turbo	KB-079	22	70	88		KB-003 KB-022	23 19	73 64	89 83	Front axle Rear Axle
323 F V (BA)	1.5 16V	07.1994 09.1998	65	Z5-DE	KB-001	20	71	91						
323 V C (BA)	1.3 16V	08.1994 09.1998	54	B3 (16V)	KB-002	22	76	85		KB-001	20	71	91	
323 V C (BA)	1.5 16V	08.1994 09.1998	65	Z5-DE	KB-001	20	71	91						
323 V P (BA)	1.3 16V	10.1996	54	B3 (16V)	KB-002	22	76	85		KB-001	20	71	91	
323 V P (BA)	1.5 16V	10.1996	65	Z5-DE	KB-001	20	71	91						
323 V S (BA)	1.3 16V	08.1994 09.1998	54	B3 (16V)	KB-002	22	76	85		KB-001	20	71	91	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





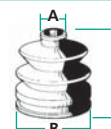
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
323 V S (BA)	1.5 16V	08.1994 09.1998	65	Z5-DE	KB-001	20	71	91						
323 F VI (BJ)	1.5 16V	09.1998 01.2001	65		KB-001	20	71	91						
323 F VI (BJ)	1.6	01.2001	70		KB-052	22	73	93		KB-148	22	80	91	Giunto tripodo
323 F VI (BJ)	1.6	01.2001	72		KB-052	22	73	93		KB-148	22	80	91	Giunto tripodo
323 VI P (BJ)	1.4 16V	09.1998	54	B3 ME						KB-148	22	80	91	Giunto tripodo
323 VI P (BJ)	1.5 16V	09.1998	65		KB-052	22	73	93		KB-148	22	80	91	Giunto tripodo
323 VI S (BJ)	1.5 16V	09.1998 01.2001	65		KB-052	22	73	93		KB-148	22	80	91	Giunto tripodo
323 VI S (BJ)	1.6	01.2001	72		KB-052	22	73	93		KB-148	22	80	91	Giunto tripodo
323 VI S (BJ)	1.6	01.2001	70		KB-052	22	73	93		KB-148	22	80	91	Giunto tripodo
3	1.4	02.2004	59							KB-038	23	84	105	Right
3	1.4	10.2003	62							KB-038	23	84	105	Right
3	1.6	10.2003	77							KB-038	23	84	105	Right
3	1.6 DI Turbo	06.2004	80	Y601						KB-038	23	84	105	Right
3	2.0	10.2003	110							KB-038	23	84	105	Right
3 Tre volumi	1.6	02.2004	77							KB-038	23	84	105	Right
3 Tre volumi	1.6 DI Turbo	06.2004	80	Y601						KB-038	23	84	105	Right
3 Tre volumi	2.0	02.2004	110							KB-038	23	84	105	Right




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



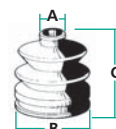
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
626 I (CB)	1.6	05.1979 05.1982	55	H6 N NA	KB-002	22	76	85						
626 I (CB)	2.0	05.1979 05.1982	66	HE3 M MA	KB-002	22	76	85						
626 II (GC)	1.6	11.1982 06.1987	59	F6	KB-002	22	76	85		KB-027 KB-101	21,5 23	72 72	94 96	02.1985 -> Automatic transmission Giunto tripodo
626 II (GC)	2.0	11.1986 09.1987	68		KB-006	25	85	85		KB-081 KB-103	23 24	83 80	89 98	Giunto tripodo
626 II (GC)	2.0	03.1983 09.1987	74	FE	KB-006	25	85	85		KB-081 KB-103	23 24	83 80	89 98	Giunto tripodo
626 II (GC)	2.0	01.1986 09.1987	88	FE	KB-006	25	85	85		KB-081 KB-103	23 24	83 80	89 98	Giunto tripodo
626 II (GC)	2.0 D	01.1983 06.1987	46	RF46	KB-006	25	85	85		KB-081 KB-103	23 24	83 80	89 98	Giunto tripodo
626 II Hatchback (GC)	1.6	03.1983 09.1987	59	F6	KB-002	22	76	85		KB-027 KB-101	21,5 23	72 72	94 96	02.1985 -> Automatic transmission Giunto tripodo
626 II Hatchback (GC)	1.6	03.1983 09.1987	55		KB-002	22	76	85		KB-027 KB-101	21,5 23	72 72	94 96	02.1985 -> Automatic transmission Giunto tripodo
626 II Hatchback (GC)	2.0	01.1985 09.1987	68		KB-006	25	85	85		KB-103	24	80	98	Giunto tripodo
626 II Hatchback (GC)	2.0	03.1983 09.1987	74	FE	KB-006	25	85	85		KB-081 KB-103	23 24	83 80	89 98	Giunto tripodo
626 II Hatchback (GC)	2.0	01.1986 09.1987	88	FE	KB-006	25	85	85		KB-081 KB-103	23 24	83 80	89 98	Giunto tripodo
626 II Hatchback (GC)	2.0 D	03.1984 06.1987	46	RF46	KB-006	25	85	85		KB-081 KB-103	23 24	83 80	89 98	Giunto tripodo
626 III (GD)	1.6	06.1987 05.1992	60		KB-002 KB-006	22 25	76 85	85 85	ABS	KB-027 KB-036 KB-101	21,5 22 23	72 78 72	94 90,5 96	ABS 01.1988 -> Automatic transmission Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



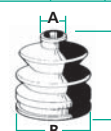
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
626 III (GD)	1.8	11.1987 05.1992	65	F8	KB-002 KB-010	22 26	76 90	85 99	Automatic transmission	KB-027 KB-101 KB-103	21,5 23 24	72 72 80	94 96 98	Automatic transmission Giunto tripodo Automatic transmission Giunto tripodo
626 III (GD)	2.0	09.1987 10.1990	66	FE	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo
626 III (GD)	2.0 12V	09.1987 05.1992	79	FE (12V)	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo
626 III (GD)	2.0 16V	11.1987 05.1992	103	FE Kat. (16V)	KB-006	25	85	85		KB-038 KB-103	23 24	84 80	105 98	Automatic transmission Giunto tripodo
626 III (GD)	2.0 16V	07.1987 09.1989	109	FE Kat. (16V)	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo
626 III (GD)	2.0 D	07.1987 07.1991	44	RF-N	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo
626 III (GD)	2.2 12V	11.1987 07.1991	85	F2	KB-010	26	90	99	01.1989 ->					
626 III Coupe (GD)	1.6	06.1987 05.1992	60		KB-002 KB-006	22 25	76 85	85 85	ABS	KB-027 KB-036 KB-101	21,5 22 23	72 78 72	94 90,5 96	ABS 01.1988 -> Automatic transmission Giunto tripodo
626 III Coupe (GD)	1.8	09.1987 08.1991	65	F8	KB-002 KB-010	22 26	76 90	85 99	Automatic transmission	KB-027 KB-101 KB-103	21,5 23 24	72 72 80	94 96 98	Automatic transmission Giunto tripodo Automatic transmission Giunto tripodo
626 III Coupe (GD)	2.0	09.1987 10.1990	66	FE	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo
626 III Coupe (GD)	2.0 12V	09.1987 12.1988	79	FE (12V)	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo
626 III Coupe (GD)	2.0 16V	12.1987 10.1990	103	FE Kat. (16V)	KB-006	25	85	85						

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



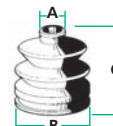
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
626 III Coupe (GD)	2.0 16V	06.1987 09.1989	109	FE Kat. (16V)	KB-006	25	85	85						
626 III Coupe (GD)	2.2 12V	04.1988 12.1991	85	F2	KB-010	26	90	99	01.1989 ->					
626 III Hatchback (GD)	1.6	06.1987 05.1992	60		KB-002 KB-006	22 25	76 85	85 85	ABS	KB-027 KB-036 KB-101	21,5 22 23	72 78 72	94 90,5 96	ABS 01.1988 -> Automatic transmission Giunto tripodo
626 III Hatchback (GD)	1.8	11.1987 05.1992	65	F8	KB-002 KB-010	22 26	76 90	85 99	Automatic transmission	KB-027 KB-101  KB-103	21,5 23  24	72 72  80	94 96  98	Automatic transmission Giunto tripodo Automatic transmission Giunto tripodo
626 III Hatchback (GD)	1.8	11.1987 05.1992	69		KB-002 KB-010	22 26	76 90	85 99	Automatic transmission	KB-027 KB-101  KB-103	21,5 23  24	72 72  80	94 96  98	Automatic transmission Giunto tripodo Automatic transmission Giunto tripodo
626 III Hatchback (GD)	2.0	09.1987 10.1990	66	FE	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo
626 III Hatchback (GD)	2.0 12V	11.1987 05.1992	79	FE (12V)	KB-002 KB-006	22 25	76 85	85 85		KB-038 KB-101  KB-103	23 23 24	84 72 80	105 96 98	Giunto tripodo Automatic transmission Giunto tripodo
626 III Hatchback (GD)	2.0 16V	06.1987 08.1989	109	FE Kat. (16V)	KB-022 KB-079	19 22	64 70	83 88	Rear Axle Front axle	KB-003 KB-022	23 19	73 64	89 83	Rear Axle
626 III Hatchback (GD)	2.0 16V	11.1987 10.1990	103	FE Kat. (16V)	KB-006	25	85	85		KB-038 KB-103	23 24	84 80	105 98	Automatic transmission Giunto tripodo
626 III Hatchback (GD)	2.0 D	07.1987 07.1991	44	RF-N	KB-002	22	76	85		KB-101	23	72	96	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



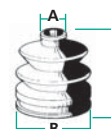
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
626 III Hatchback (GD)	2.2 12V	06.1988 04.1992	85	F2	KB-010	26	90	99	01.1989 ->					
626 III Hatchback (GD)	2.2 12V 4WD	11.1987 07.1990	85	F2	KB-010	26	90	99	01.1989 ->					
626 III Station Wagon (GV)	1.8	01.1988 03.1992	65	F8	KB-006 KB-022 KB-079	25 19 22	85 64 70	85 83 88	04.1989 -> ABS 04.1989 -> Rear Axle4WD 04.1989 -> Front axle4WD	KB-003 KB-022 KB-038 KB-103	23 19 23 24	73 64 84 80	89 83 105 98	04.1989 -> 4WD 04.1989 -> Rear Axle4WD 04.1989 -> ABS 04.1989 -> ABS Giunto tripodo
626 III Station Wagon (GV)	2.0	10.1988 09.1997	66	FE	KB-006	25	85	85	05.1989 ->	KB-081	23	83	89	05.1989 ->
626 III Station Wagon (GV)	2.0 16V	01.1988 03.1992	103	FE Kat. (16V)	KB-006	25	85	85		KB-103	24	80	98	Giunto tripodo
626 III Station Wagon (GV)	2.0 D	09.1988 07.1991	44	RF-N	KB-006	25	85	85	05.1989 ->	KB-081	23	83	89	05.1989 ->
626 III Station Wagon (GV)	2.0 D	11.1994 09.1997	60		KB-002	22	76	85		KB-003	23	73	89	
626 III Station Wagon (GV)	2.0 D Complex	05.1993 11.1996	55	RF-CX	KB-002	22	76	85		KB-003	23	73	89	
626 III Station Wagon (GV)	2.2 12V	03.1989 11.1996	85	F2	KB-010	26	90	99						
626 III Station Wagon (GV)	2.2 12V 4WD	05.1991 11.1992	85	F2 F2L1	KB-010	26	90	99						
626 IV (GE)	1.8 i	01.1992 04.1997	77	FP	KB-016	20	78	92						
626 IV (GE)	1.8 i	08.1994 04.1997	66		KB-016	20	78	92						
626 IV (GE)	2.0 i	01.1992 04.1997	85	FS	KB-054	23	75	115		KB-037	21	75	84	
626 IV (GE)	2.0 D GLX Complex	10.1992 04.1997	55	RF OHC	KB-054	23	75	115		KB-037	21	75	84	
626 IV Hatchback (GE)	1.8	08.1991 04.1997	77	FP	KB-016	20	78	92						

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



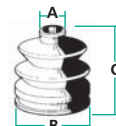
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
626 IV Hatchback (GE)	1.8	08.1994 04.1997	66		KB-016	20	78	92						
626 IV Hatchback (GE)	2.0 i	08.1991 04.1997	85	FS	KB-054	23	75	115		KB-037	21	75	84	
626 IV Hatchback (GE)	2.0 D GLX Comprex	01.1993 04.1997	55	RF OHC	KB-054	23	75	115		KB-037	21	75	84	
626 V (GF)	2.0	05.1997	85	FS	KB-053	23	80	94,5		KB-037	21	75	84	
626 V (GF)	2.0	04.1998	100	FS2C	KB-053	23	80	94,5		KB-037	21	75	84	
626 V (GF)	2.0 Turbo DI	04.1998	74		KB-055	25	82	110		KB-037	21	75	84	
626 V (GF)	2.0 DITD	04.1998	66	RF3F	KB-055	25	82	110		KB-037	21	75	84	
626 V (GF)	2.0 TD	10.2000	81		KB-053	23	80	94,5		KB-037	21	75	84	
626 V Hatchback (GF)	2.0	05.1997	85	FS	KB-053	23	80	94,5		KB-037	21	75	84	
626 V Hatchback (GF)	2.0 H.P.	02.1998	100	FS2C	KB-053	23	80	94,5		KB-037	21	75	84	
626 V Hatchback (GF)	2.0 Turbo DI	04.1998	74		KB-055	25	82	110		KB-037	21	75	84	
626 V Hatchback (GF)	2.0 DITD	04.1998	66	RF3F	KB-055	25	82	110		KB-037	21	75	84	
626 V Hatchback (GF)	2.0 TD	10.2000	81		KB-053	23	80	94,5		KB-037	21	75	84	
626 V Station Wagon (GW)	2.0	02.1998	85	FS	KB-053	23	80	94,5		KB-037	21	75	84	
626 V Station Wagon (GW)	2.0 H.P.	02.1998	100	FS2C	KB-053	23	80	94,5		KB-037	21	75	84	
626 V Station Wagon (GW)	2.0 Turbo DI	04.1998	74	RF4F	KB-055	25	82	110		KB-037	21	75	84	
626 V Station Wagon (GW)	2.0 DITD	09.1999	66	RF3F	KB-055	25	82	110		KB-037	21	75	84	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



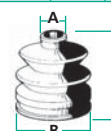
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
626 V Station Wagon (GW)	2.0 TD	10.2000	81		KB-053	23	80	94,5		KB-037	21	75	84	
6 (GG)	1.8	08.2002	88		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 (GG)	2.0	06.2002	104		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 (GG)	2.0	03.2005	108		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 (GG)	2.0 DI	08.2002	89	RF5C	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 (GG)	2.0 DI	06.2005	105	RF7J	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 (GG)	2.0 DI	06.2002	100		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 (GG)	2.3	06.2002	122	L3C1	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Hatchback (GG)	1.8	08.2002	88	L813	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Hatchback (GG)	2.0	08.2002	104	LF17 LF18	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Hatchback (GG)	2.0	03.2005	108		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Hatchback (GG)	2.0 DI	08.2002	89	RF5C	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Hatchback (GG)	2.0 DI	06.2005	105	RF7J	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Hatchback (GG)	2.0 DI	08.2002	100		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Hatchback (GG)	2.3	08.2002	122	L3C1	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Station Wagon (GY)	1.8	08.2002	88	L813	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Station Wagon (GY)	2.0	03.2005	108		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



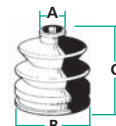
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
6 Station Wagon (GY)	2.0	08.2002	104	LF17 LF18	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Station Wagon (GY)	2.0 DI	08.2002	89	RF5C	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Station Wagon (GY)	2.0 DI	06.2005	105	RF7J	KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Station Wagon (GY)	2.0 DI	08.2002	100		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Station Wagon (GY)	2.3	08.2002	122		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
6 Station Wagon (GY)	2.3 AWD	11.2002	119		KB-220	26	80	114	Left	KB-027 KB-036	21,5 22	72 78	94 90,5	Left Right
DEMIO (DW)	1.3 16V	08.1998	46		KB-003	23	73	89		KB-158	22	65	88	Giunto tripodo
DEMIO (DW)	1.3 16V	08.1998 04.2000	53	B3 (16V)	KB-003	23	73	89		KB-158	22	65	88	Giunto tripodo
DEMIO (DW)	1.5 16V	04.2000	55	B5	KB-003	23	73	89		KB-158	22	65	88	Giunto tripodo
E 2000,2200 Autobus (SR1)	2.0	11.1984 02.1988	63	FE18 FEV4	KB-002	22	76	85	4WD	KB-036	22	78	90,5	4WD
E 2000,2200 Autobus (SR1)	2.0 4WD	10.1988 09.1989	60	FEBN	KB-002	22	76	85		KB-001	20	71	91	
E 2000,2200 Autobus (SR1)	2.2 D	01.1984 02.1988	46	R207	KB-002	22	76	85	4WD	KB-036	22	78	90,5	4WD
E 2000,2200 Furgonato (SR2)	2.0	05.1985 04.1989	63	FE18 FE58	KB-002	22	76	85	4WD	KB-036	22	78	90,5	4WD
E 2000,2200 Furgonato (SR2)	2.2 D	05.1985 02.1988	46	R203 R207	KB-002	22	76	85	4WD	KB-036	22	78	90,5	4WD
E 2000,2200 Furgonato (SR2)	2.2 D 4WD	03.1991	47	R203 R207	KB-002	22	76	85		KB-001	20	71	91	
MPV I (LV)	3.0 iV6	03.1995 09.1999	113		KB-005	22	85	97						
MPV I (LV)	3.0 iV6	05.1996 09.1999	109		KB-005	22	85	97						

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





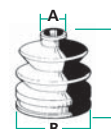
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
MPV II (LW)	2.0 DI	07.2002	100							KB-010	26	90	99	
MPV II (LW)	2.3	07.2002	104							KB-010	26	90	99	
MPV II (LW)	3.0 V6	03.2002	147							KB-010	26	90	99	
MX-3 (EC)	1.6 i	07.1991	65	B69	KB-003	23	73	89		KB-138	22	70	97	Giunto tripodo
MX-3 (EC)	1.6 i	01.1994	79	B6D	KB-003	23	73	89		KB-158	22	65	88	Giunto tripodo
MX-3 (EC)	1.8 i V6	01.1992 01.1994	98	K819	KB-002	22	76	85		KB-138	22	70	97	Giunto tripodo
MX-5 I (NA)	1.6	05.1990 01.1994	85	B64F	KB-002	22	76	85		KB-138	22	70	97	Giunto tripodo
MX-5 I (NA)	1.8	02.1994 04.1998	96	BPF1	KB-002	22	76	85		KB-138	22	70	97	Giunto tripodo
MX-5 II (NB)	1.6 16V	05.1998	81							KB-137	21	72	95	
MX-5 II (NB)	1.8 16V	05.1998	103	BP-ZE						KB-137	21	72	95	
MX-6 (GE6)	2.0	02.1992	85	FS	KB-038	23	84	105		KB-037	21	75	84	
MX-6 (GE6)	2.5 24V	02.1992	121	KL	KB-046	29,5	89,5	100		KB-037	21	75	84	
MX-6 (GE6)	2.5 i 24V	08.1994	120	KL	KB-010	26	90	99		KB-160	24	80	109	
PREMACY (CP)	1.9	07.1999	74	FP	KB-003	23	73	89		KB-137	21	72	95	
PREMACY (CP)	2.0 TD	10.1999 07.2000	66	RF3F						KB-137	21	72	95	
RX 7 II (FC)	Turbo	06.1987 11.1989	133	RE13B						KB-001	20	71	91	
RX 7 II (FC)	Wankel	11.1985 04.1989	110	RE13B						KB-001	20	71	91	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



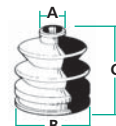
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
XEDOS 6 (CA)	1.6 16V	06.1994	79	B6	KB-038	23	84	105		KB-037	21	75	84	
XEDOS 6 (CA)	2.0 V6	01.1992 05.1994	106	KF1	KB-038	23	84	105		KB-037	21	75	84	
XEDOS 9 (TA)	2.0 24V	08.1993 01.2000	105	KF	KB-038	23	84	105		KB-037	21	75	84	
XEDOS 9 (TA)	2.3 24V	02.1995 01.2000	155	KJ-ZEM	KB-046	29,5	89,5	100		KB-160	24	80	109	
XEDOS 9 (TA)	2.5 24V	07.1993 07.2000	123	KL	KB-046	29,5	89,5	100		KB-160	24	80	109	




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



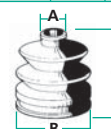
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CARISMA (DA_)	1.6	07.1995	66	4 G 92	KB-016	20	78	92						
CARISMA (DA_)	1.8	07.1995	85	4G93	KB-016	20	78	92						
CARISMA (DA_)	1.8 16V	07.1995	103	4G93	KB-016	20	78	92						
CARISMA (DA_)	1.8 16V GDI	09.1997	92	4G93	KB-016	20	78	92						
CARISMA (DA_)	1.9 DI-D	09.2000	85		KB-016	20	78	92						
CARISMA (DA_)	1.9 DI-D	09.2000	75		KB-016	20	78	92						
CARISMA (DA_)	1.9 TD	10.1996 09.2000	66	F8QT	KB-016	20	78	92						
CARISMA Tre volumi (DA_)	1.6	09.1996	66	4 G 92	KB-016	20	78	92						
CARISMA Tre volumi (DA_)	1.8 16V GDI	09.1997	92	4G93	KB-016	20	78	92						
CARISMA Tre volumi (DA_)	1.9 DI-D	09.2000	85		KB-016	20	78	92						
CARISMA Tre volumi (DA_)	1.9 DI-D	09.2000	75		KB-016	20	78	92						
CARISMA Tre volumi (DA_)	1.9 TD	10.1996 09.2000	66	F8QT	KB-016	20	78	92						
COLT I (A15_A)	1.2 GL (A151A)	12.1978 01.1984	40	4 G 11	KB-003	23	73	89		KB-001 KB-037	20 21	71 75	91 84	->12.1980 01.1981 ->
COLT I (A15_A)	1.4 GLX,GT (A152A)	05.1979 01.1984	51	4 G 12	KB-003	23	73	89		KB-001 KB-037 KB-038	20 21 23	71 75 84	91 84 105	->12.1980 01.1981 ->
COLT I (A15_A)	1.4 Turbo (A152A)	09.1981 01.1984	77	4 G 12 T	KB-003	23	73	89		KB-037 KB-038	21 23	75 84	84 105	
COLT II (C1_A)	1.2 EL,GL (C15A)	02.1984 09.1986	40	4G16	KB-003	23	73	89						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



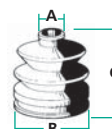
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COLT II (C1_A)	1.2 EL, GL (C15A)	09.1986 04.1988	44	4G16	KB-003	23	73	89						
COLT II (C1_A)	1.6 Turbo ECi (C13A)	07.1986 04.1988	77		KB-036	22	78	90,5		KB-101	23	72	96	Giunto tripodo
COLT II (C1_A)	1.6 Turbo ECi (C13A)	02.1984 04.1988	92	4 G 32 T/C	KB-002 KB-036	22 22	76 78	85 90,5	->07.1985 08.1985 ->	KB-072	21	76	89	
COLT II (C1_A)	1.8 GL Diesel (C14A)	02.1984 09.1986	43	4 D 65	KB-037	21	75	84		KB-037	21	75	84	
COLT II (C1_A)	1.8 GL Diesel (C14A)	09.1986 04.1988	44	4 D 65	KB-003	23	73	89		KB-072	21	76	89	
COLT III (C5_A)	1.3 (C51A)	04.1988 05.1992	51		KB-003	23	73	89		KB-137	21	72	95	
COLT III (C5_A)	1.3 12V (C51A)	04.1988 05.1992	55	4 G 13 (BJ90-92, 12V)	KB-003	23	73	89		KB-137	21	72	95	
COLT III (C5_A)	1.3 GL	04.1988 12.1990	44	4 G 13	KB-003	23	73	89						
COLT III (C5_A)	1.5 (C52A) Cat.	07.1990 05.1992	66	4 G 15	KB-003	23	73	89		KB-137	21	72	95	
COLT III (C5_A)	1.5 GLXi (C52A)	04.1988 05.1992	62	4 G 15	KB-003	23	73	89		KB-137	21	72	95	
COLT III (C5_A)	1.8 Diesel GLX (C54A)	04.1988 05.1992	44	4 D 65	KB-037	21	75	84		KB-072	21	76	89	
COLT III (C5_A)	1.8 GTi 16V (C58A) Cat.	06.1990 05.1992	100	4G67	KB-036	22	78	90,5	08.1991 ->	KB-101	23	72	96	08.1991 -> Giunto tripodo
COLT IV (CA_A)	1.3 GLi 12V (CA1A)	04.1992 04.1996	55	4 G 13 (BJ92-., 12V)	KB-003	23	73	89		KB-036	22	78	90,5	
COLT IV (CA_A)	1.6 GLXi 16V (CA4A)	04.1992 04.1996	83	4 G 92	KB-002	22	76	85		KB-036	22	78	90,5	
COLT IV (CA_A)	1.8 GTi 16V (CA5A)	04.1992 04.1996	103	4G93	KB-002	22	76	85						
COLT VI	1.1	10.2004	55	3A91	KB-313	22	75	117						
COLT VI	1.3	06.2004	70	4A90	KB-313	22	75	117						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



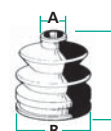
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COLT VI	1.5 DI-D	08.2004	70	OM639	KB-315	24	80	122						
COLT VI	1.5 DI-D	08.2004	50		KB-315	24	80	122						
COLT LANCER (A7_)	1.2	01.1978 09.1979	40	4G36	KB-003	23	73	89						
COLT LANCER (A7_)	1.4	01.1978 09.1979	50	4G33	KB-003	23	73	89		KB-001 KB-037	20 21	71 75	91 84	
COLT LANCER (A7_)	1.6	01.1978 09.1979	60	4G32 GS	KB-003	23	73	89	03.1979 ->	KB-001	20	71	91	03.1979 ->
COLT LANCER Station Wagon (A7_K)	1.4	01.1978 09.1979	50	4G33	KB-003	23	73	89		KB-001 KB-037	20 21	71 75	91 84	
CORDIA (A21_A)	1.6 GSL (A212A)	10.1982 12.1986	55	4G32	KB-002	22	76	85		KB-038 KB-137	23 21	84 72	105 95	Automatic trasmission
CORDIA (A21_A)	1.6 Turbo (A212A)	10.1982 05.1985	84	4G32 T	KB-002 KB-005	22 22	76 85	85 97	Automatic trasmission	KB-081 KB-137	23 21	83 72	89 95	Automatic trasmission
CORDIA (A21_A)	1.6 Turbo (A212A)	07.1983 05.1985	85	4G32 T	KB-002 KB-005	22 22	76 85	85 97	Automatic trasmission	KB-081 KB-137	23 21	83 72	89 95	Automatic trasmission
CORDIA (A21_A)	1.8 GSL (A215A)	11.1985 12.1986	66	4G37	KB-036	22	78	90,5		KB-036	22	78	90,5	
CORDIA (A21_A)	1.8 Turbo ECi (A213A)	10.1984 12.1986	100	4G62 T	KB-036	22	78	90,5		KB-036	22	78	90,5	
ECLIPSE I (D2_A)	2.0 i 16V (D22A)	04.1991 11.1995	110	4 G 63	KB-045	22,5	87	101	12.1990 ->	KB-101	23	72	96	Giunto tripodo
ECLIPSE I (D2_A)	2.0 i 16V 4x4	04.1991 11.1995	110	4 G 63	KB-036 KB-072	22 21	78 76	90,5 89	Front axle Rear Axle	KB-089 KB-101	21 23	72 72	96 96	Rear Axle Front axle Giunto tripodo
GALANT I (A12_)	1.6	01.1977 08.1980	55	4G32	KB-003	23	73	89						
GALANT I Station Wagon (A12_V)	1.6 GL (A121V)	01.1979 08.1980	55	4G32	KB-003	23	73	89						
GALANT II (A16_)	1.6 GLX (A161A)	09.1980 05.1984	55	4G32	KB-003	23	73	89						

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



# MITSUBISHI

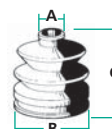
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
GALANT II (A16_)	2.0 Turbo ECi (A164)	05.1982 05.1984	125	4 G 63 T (ECI)	KB-002	22	76	85		KB-027	21,5	72	94	
GALANT II Station Wagon (A16_V)	1.6 GLX (A161V)	09.1980 05.1984	55	4G32	KB-003	23	73	89						
GALANT III (E1_A)	1.6 GLX (E11A)	06.1984 12.1987	55	4G32	KB-003	23	73	89		KB-027 KB-037	21,5 21	72 75	94 84	
GALANT III (E1_A)	1.8 Turbo-D (E14A)	06.1984 12.1987	60	4 D 65 T	KB-002 KB-003	22 23	76 73	85 89	->12.1985 01.1986 ->	KB-027 KB-081	21,5 23	72 83	94 89	
GALANT III (E1_A)	2.0 GLS (E15A)	06.1986 12.1987	66	G63B	KB-010	26	90	99		KB-081	23	83	89	
GALANT III (E1_A)	2.0 GLS (E15A)	06.1984 12.1987	75	4G63	KB-006	25	85	85						
GALANT III (E1_A)	2.0 Turbo ECi (E15A)	06.1984 05.1985	110	4 G 63 T	KB-002 KB-082	22 23	76 85	85 100		KB-027 KB-081	21,5 23	72 83	94 89	
GALANT IV (E3_A)	1.6	01.1988 12.1992	59		KB-003	23	73	89						
GALANT IV (E3_A)	1.8 (E32A)	11.1988 10.1992	66	4G37	KB-002 KB-112	22 22	76 79	85 98		KB-072	21	76	89	
GALANT IV (E3_A)	1.8 Turbo-D (E34A)	11.1988 10.1992	55	4 D 65 T	KB-002 KB-045	22 22,5	76 87	85 101		KB-101	23	72	96	Giunto tripodo
GALANT IV (E3_A)	2.0 GTI 16V (E33A)	11.1988 10.1992	107	4 G 63	KB-036	22	78	90,5		KB-101	23	72	96	Giunto tripodo
GALANT IV (E3_A)	2.0 GTI 16V (E33A)	11.1988 10.1992	106	4 G 63	KB-036	22	78	90,5		KB-101	23	72	96	Giunto tripodo
GALANT IV Tre volumi (E3_A)	1.8 (E32A)	11.1987 08.1990	63	4G37	KB-002	22	76	85		KB-027	21,5	72	94	
GALANT IV Tre volumi (E3_A)	1.8 (E32A)	11.1987 10.1992	66	4G37	KB-002	22	76	85		KB-027	21,5	72	94	
GALANT IV Tre volumi (E3_A)	1.8 Turbo-D (E34A)	12.1987 10.1992	55	4 D 65 T	KB-007 KB-036	20 22	68 78	85 90,5	Rear Axle Front axle	KB-089 KB-101	21 23	72 72	96 96	Giunto tripodo
GALANT IV Tre volumi (E3_A)	2.0 (E33A)	11.1987 10.1992	80	4G63	KB-045	22,5	87	101		KB-101	23	72	96	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
GALANT IV Tre volumi (E3_A)	2.0 4x4 (E38A)	12.1988 10.1992	80	4G63	KB-007	20	68	85	Rear Axle	KB-089 KB-101	21	72	96	Rear Axle
					KB-036	22	78	90,5	Front axle		23	72	96	Front axle Giunto tripodo
GALANT IV Tre volumi (E3_A)	2.0 GTi 16V	11.1988 10.1992	107	4 G 63	KB-036	22	78	90,5		KB-101	23	72	96	Giunto tripodo
GALANT IV Tre volumi (E3_A)	2.0 GTi 16V (E33A)	11.1987 10.1992	106	4 G 63	KB-045	22,5	87	101		KB-101	23	72	96	Giunto tripodo
GALANT IV Tre volumi (E3_A)	2.0 GTi 16V 4x4	06.1988 10.1992	106	4 G 63	KB-007	20	68	85	Rear Axle	KB-089 KB-101	21	72	96	Rear Axle
					KB-036	22	78	90,5	Front axle		23	72	96	Front axle Giunto tripodo
GALANT V (E5_A, E7_A, E8_A)	1.8 (E52A)	02.1994 08.1996	85	4G93	KB-003	23	73	89						
GALANT V (E5_A, E7_A, E8_A)	1.8 GLSi (E52A)	11.1992 08.1996	93	4G93	KB-003	23	73	89		KB-072	21	76	89	
GALANT V Tre volumi (E5_A, E7_A, E8_A)	1.8 (E52A)	02.1994 08.1996	85	4G93	KB-003	23	73	89						
GALANT V Tre volumi (E5_A, E7_A, E8_A)	1.8 GLSi (E52A)	11.1992 08.1996	93	4G93	KB-003	23	73	89		KB-072	21	76	89	
L 200 (K__T)	2.5 D 4WD (K24T)	12.1987 05.1993	51	4 D 56	KB-141	23	87	107		KB-072	21	76	89	
L 200 (K__T)	2.5 TD 4WD (K34T)	11.1992 08.1996	64	4 D 56 T	KB-008	23	86	100						
L 200 (K__T)	2.5 TD 4WD	08.2003	98		KB-085	27	87	125		KB-081	23	83	89	
L 200 (K__T)	2.5 TD 4WD (K74T)	09.2001	85		KB-085	27	87	125		KB-081	23	83	89	
L 200 (K__T)	2.5 TD 4x4	11.2001	74		KB-085	27	87	125		KB-081	23	83	89	
L 200 (K__T)	2.5 TD 4x4 (K74T)	06.1996	73		KB-008	23	86	100						
L 300 Autobus (LO3_P/ G, LO_2P)	2.3 D (LO38P)	04.1983 10.1986	50	4 D 55	KB-008	23	86	100						

A = Inner Diameter

B = Inner Diameter

C = Total Height

A = Diamètre Intérieur

B = Diamètre Intérieur

C = Taille Totale

A = Diámetro Interno

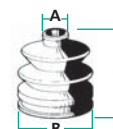
B = Diámetro Interno




C = Altura Total

A = Diametro Interno

B = Diametro Interno

C = Altezza Totale



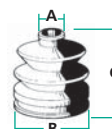
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
L 300 Autobus (P0_W, P1_W, P2_W)	1.6 (P02V, P12V)	11.1986	51	4G32	KB-141	23	87	107		KB-081	23	83	89	
L 300 Autobus (P0_W, P1_W, P2_W)	2.0 4WD (P23V, P23W)	12.1986	65	4G63	KB-008	23	86	100						
L 300 Autobus (P0_W, P1_W, P2_W)	2.0 4WD (P23W)	11.1986	66	4G63	KB-008	23	86	100						
L 300 Autobus (P0_W, P1_W, P2_W)	2.5 TD 4WD (P25W, P25V)	11.1988	64	4 D 56 T	KB-141	23	87	107		KB-081	23	83	89	
L 300 Furgonato (L03_P)	2.3 D (L038P, L068P)	09.1983 10.1986	50	4 D 55	KB-008	23	86	100						
L 300 Furgonato (P0_W, P1_W)	1.6 (P12V, P02V)	11.1990	51	4G32	KB-141	23	87	107		KB-081	23	83	89	
LANCER I (A17_)	1.4 GLX (A172)	09.1979 02.1983	50	4 G 12	KB-002 KB-003	22 23	76 73	85 89	02.1982 ->	KB-001 KB-038	20 23	71 84	91 105	02.1982 ->
LANCER F II (A17_)	1.2 GLX (A171)	03.1983 01.1984	40	4 G 11	KB-003	23	73	89		KB-001	20	71	91	
LANCER F II (A17_)	1.4 GLX (A172)	03.1983 01.1984	51	4 G 12	KB-003	23	73	89		KB-038	23	84	105	
LANCER F II (A17_)	1.4 Turbo	03.1983 01.1984	77	4 G 12 T	KB-003	23	73	89		KB-038	23	84	105	
LANCER III (C1_A, C6_A)	1.8 Diesel (C14AS)	01.1984 09.1986	43	4 D 65	KB-003	23	73	89		KB-037	21	75	84	
LANCER III (C1_A, C6_A)	1.8 Diesel (C14AS)	09.1986 04.1988	44	4 D 65	KB-003	23	73	89		KB-037	21	75	84	
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	03.1989 12.1990	63	4G37						KB-027	21,5	72	94	
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	08.1990 06.1992	69	4G37						KB-027	21,5	72	94	
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	01.1987 08.1989	61	G37B						KB-027	21,5	72	94	
LANCER III Station Wagon (C1_V, C3_V)	1.8 4x4 (C37V)	01.1987 12.1987	66	4G37						KB-027	21,5	72	94	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





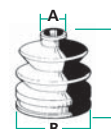
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
LANCER III Station Wagon (C1_V, C3_V)	1.8 D (C14V)	08.1986 06.1992	44	4 D 65	KB-003	23	73	89		KB-037 KB-101	21 23	75 72	84 96	Giunto tripodo
LANCER IV (C6_A, C7_A)	1.8 GLXi 4x4 (C77A)	09.1989 06.1992	71	4G37	KB-003	23	73	89		KB-027	21,5	72	94	
LANCER IV Tre volumi (C6_A)	1.3 (C61A)	08.1988 05.1992	51							KB-027 KB-101	21,5 23	72 72	94 96	Giunto tripodo
LANCER IV Tre volumi (C6_A)	1.3 (C61A)	04.1988 05.1992	44	4 G 13	KB-003	23	73	89		KB-027 KB-101	21,5 23	72 72	94 96	Giunto tripodo
LANCER IV Tre volumi (C6_A)	1.5 (C62A)	04.1988 05.1992	62	4 G 15	KB-003	23	73	89		KB-038	23	84	105	
LANCER V (CB/D_A)	2.0 Diesel (CB8A)	06.1992	50	4 D 68	KB-045	22,5	87	101		KB-101	23	72	96	Giunto tripodo
LANCER V Station Wagon (CB_W, CD_W)	1.6 GLXi 16V (CB4W)	12.1992	83	4 G 92	KB-002	22	76	85		KB-037	21	75	84	
LANCER V Station Wagon (CB_W, CD_W)	1.6 GLXi 16V 4WD (CD4W)	12.1992	83	4 G 92	KB-002	22	76	85		KB-037	21	75	84	
LANCER V Station Wagon (CB_W, CD_W)	2.0 GLX D (CB8W)	12.1992	50	4 D 68	KB-045	22,5	87	101		KB-101	23	72	96	Giunto tripodo
LANCER Station wagon	1.6	09.2003	72	4G18	KB-220	26	80	114						
LANCER Station wagon	2.0	09.2003	99	4 G 63	KB-220	26	80	114						
LANCER Tre volumi	1.3	09.2003	60		KB-220	26	80	114						
LANCER Tre volumi	1.6	09.2003	72		KB-220	26	80	114						
LANCER Tre volumi	2.0	12.2003	99		KB-220	26	80	114						
PAJERO I (L04_G, L14_G)	2.0 4WD	01.1982			KB-010	26	90	99		KB-081	23	83	89	
PAJERO I (L04_G, L14_G)	2.5 TD (L044G, L049G)	11.1989 11.1990	70	4 D 56 T	KB-010	26	90	99		KB-081	23	83	89	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



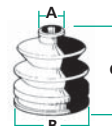
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PAJERO I (L04_G, L14_G)	3.0 V6 (L141G, L146G)	11.1988 11.1990	104	6G72	KB-010 KB-085	26 27	90 87	99 125		KB-081	23	83	89	
PAJERO I Fuoristrada aperto (L04_G)	2.3 TD (L043G, L048G)	12.1982 04.1986	62	4 D 55 T	KB-010	26	90	99		KB-081	23	83	89	
PAJERO I Fuoristrada aperto (L04_G)	2.5 TD (L044G, L049G)	05.1986 10.1989	62	4 D 56 T	KB-010	26	90	99		KB-081	23	83	89	
PAJERO I Fuoristrada aperto (L04_G)	2.5 TD (L044G, L049G)	11.1989 11.1990	70	4 D 56 T	KB-010	26	90	99		KB-081	23	83	89	
PAJERO II (V2_W, V4_W)	2.5 TD (V24C, V24W)	12.1990 04.2000	73	4 D 56 TD	KB-085	27	87	125		KB-081	23	83	89	
PAJERO II (V2_W, V4_W)	2.8 TD (V46W)	06.1994 04.2000	92	4 M 40	KB-010 KB-085	26 27	90 87	99 125		KB-081	23	83	89	
PAJERO II (V2_W, V4_W)	3.0 V6 (V23W, V43W, V23C)	12.1990 12.1995	110	6G72	KB-010 KB-085	26 27	90 87	99 125		KB-081	23	83	89	
PAJERO II (V2_W, V4_W)	3.0 V6 24V	06.1994 05.1997	133	6G72	KB-085	27	87	125		KB-081	23	83	89	
PAJERO II (V2_W, V4_W)	3.5 V6 24V (V25W, V45W)	06.1994 04.2000	153		KB-085	27	87	125		KB-081	23	83	89	
PAJERO II Fuoristrada aperto (V2_W, V4_W)	2.5 TD (V24C, V24W)	12.1990 04.2000	73	4 D 56 TD	KB-085	27	87	125		KB-081	23	83	89	
PAJERO II Fuoristrada aperto (V2_W, V4_W)	3.0 V6 (V23W, V43W, V23C)	12.1990 12.1995	110	6G72	KB-010 KB-085	26 27	90 87	99 125		KB-081	23	83	89	
PAJERO II Fuoristrada aperto (V2_W, V4_W)	3.0 V6 24V	06.1994 04.2000	133		KB-085	27	87	125		KB-081	23	83	89	
PAJERO III (V60)	3.2 DI-D (V68W, V78W)	04.2000 10.2001	121		KB-085	27	87	125		KB-081	23	83	89	
PAJERO III (V60)	3.5 V6 GDI	04.2000	149		KB-085	27	87	125		KB-081	23	83	89	
PAJERO CLASSIC (V2_W)	2.5 TD	07.2002	85		KB-085	27	87	125		KB-081	23	83	89	
PAJERO SPORT (K90)	2.5 TD	07.2002	85		KB-085	27	87	125		KB-081	23	83	89	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



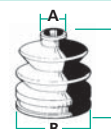
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PAJERO SPORT (K90)	3.0 V6	11.1998	130		KB-085	27	87	125		KB-081	23	83	89	
SPACE GEAR (PA/B/D_V/W)	2.5 TD (PA5V/W, PB5V)	05.1995	73	4 D 56 TD						KB-081	23	83	89	
SPACE GEAR (PA/B/D_V/W)	2.5 TD (PA5V/W, PB5V)	05.1995	64	4 D 56 T						KB-081	23	83	89	
SPACE GEAR (PA/B/D_V/W)	2.5 TD 4x4 (PD5V/W)	05.1995	73	4 D 56 TD						KB-081	23	83	89	
SPACE RUNNER (N1_W, N2_W)	1.8 (N11W)/ RVR	10.1991 08.1999	90	4G93	KB-038	23	84	105		KB-101	23	72	96	Giunto tripodo
SPACE RUNNER (N1_W, N2_W)	1.8 4x4 (N21W)/ RVR	10.1991 08.1999	90	4G93	KB-038	23	84	105		KB-101	23	72	96	Giunto tripodo
SPACE RUNNER (N50)	2.0	08.1999	100		KB-048	24	82,5	123		KB-036	22	78	90,5	
SPACE RUNNER (N50)	2.4 GDI	08.1999	110	4G64 (GDI)	KB-048	24	82,5	123		KB-036	22	78	90,5	
SPACE STAR (DG0)	1.3 16V	06.1998	63	4 G 13 (16 V)	KB-321	40	89	86		KB-320	23	80	115	Right
SPACE STAR (DG0)	1.3 16V	09.2000	60		KB-321	40	89	86		KB-320	23	80	115	Right
SPACE STAR (DG0)	1.3 16V	12.1998	61		KB-321	40	89	86		KB-320	23	80	115	Right
SPACE WAGON (D0_V/W)	1.8 GLX (D05V, D05W)	01.1984 12.1988	66	4G37	KB-002 KB-003	22 23	76 73	85 89		KB-037 KB-081	21 23	75 83	84 89	Giunto tripodo
SPACE WAGON (D0_V/W)	1.8 TD (D09W)	06.1986 04.1991	55	4 D 65 T	KB-036	22	78	90,5		KB-072	21	76	89	
SPACE WAGON (D0_V/W)	2.0 4x4 (D08W)	03.1985 04.1991	75	4G63	KB-006	25	85	85						
SPACE WAGON (D0_V/W)	2.0 GLX (D04W)	06.1986 05.1988	62	G63B	KB-003	23	73	89		KB-072	21	76	89	
SPACE WAGON (D0_V/W)	2.0 GLX 4x4 (D08W)	06.1986 05.1988	62	G63B	KB-003	23	73	89		KB-072	21	76	89	
SPACE WAGON (D0_V/W)	2.0 GLXi (D04W)	06.1988 04.1991	74	4G63	KB-003	23	73	89		KB-081	23	83	89	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



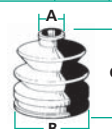
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SPACE WAGON (N3_W, N4_W)	1.8 TD (N35W)	10.1991 10.1998	55	4 D 65 T	KB-003	23	73	89		KB-138	22	70	97	Giunto tripodo
SPACE WAGON (N3_W, N4_W)	2.0 GLXi 4x4 (N43W)	10.1992 10.1998	98	4 G 63	KB-085	27	87	125		KB-138	22	70	97	Giunto tripodo
SPACE WAGON (N3_W, N4_W)	2.0 TD GLX (N38W)	10.1992 10.1998	60	4D68 T	KB-085	27	87	125		KB-138	22	70	97	Giunto tripodo
SPACE WAGON (N5_W)	2.4 GDI	10.1998	108		KB-048	24	82,5	123		KB-036	22	78	90,5	
TREDIA (A21_)	1.4 GLX (A211)	10.1982 08.1985	51	4 G 12	KB-003	23	73	89		KB-027	21,5	72	94	
TREDIA (A21_)	1.6 (A212) GLS	09.1982 10.1987	55	4G32	KB-002 KB-003	22 23	76 73	85 89		KB-027 KB-037	21,5 21	72 75	94 84	
TREDIA (A21_)	1.6 Turbo (A212)	09.1982 05.1985	84	4G32 T	KB-002 KB-003	22 23	76 73	85 89		KB-027 KB-037	21,5 21	72 75	94 84	
TREDIA (A21_)	1.6 Turbo (A212)	09.1982 07.1984	85	4G32 T	KB-002	22	76	85		KB-027	21,5	72	94	
TREDIA (A21_)	1.8 GLS (A215)	08.1984 07.1986	66	4G37	KB-002 KB-003 KB-082	22 23 23	76 73 85	85 89 100		KB-027 KB-037	21,5 21	72 75	94 84	
TREDIA (A21_)	1.8 Turbo	08.1984 07.1986	100	G62B	KB-003 KB-082	23 23	73 85	89 100		KB-027 KB-081	21,5 23	72 83	94 89	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



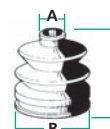
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
100 NX (B13)	2.0 GTI	03.1991 10.1994	105	SR20DE	KB-005	22	85	97		KB-087	22	83	100	
ALMERA I (N15)	1.4	09.1995 07.2000	64	GA14DE	KB-016	20	78	92		KB-089	21	72	96	
ALMERA I (N15)	1.4 GX,LX	09.1995 07.2000	55	GA14DE	KB-016	20	78	92		KB-089	21	72	96	
ALMERA I (N15)	1.6	09.1995 07.2000	73	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
ALMERA I (N15)	1.6 SLX	09.1995 07.2000	66	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
ALMERA I (N15)	2.0 D	11.1995 07.2000	55	CD20	KB-016	20	78	92		KB-087	22	83	100	
ALMERA I Hatchback (N15)	1.4	09.1995 03.2000	64	GA14DE	KB-016	20	78	92		KB-089	21	72	96	
ALMERA I Hatchback (N15)	1.4 S,GX,LX	09.1995 03.2000	55	GA14DE	KB-016	20	78	92		KB-089	21	72	96	
ALMERA I Hatchback (N15)	1.6	09.1995 03.2000	73	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
ALMERA I Hatchback (N15)	1.6 SR,SLX	09.1995 03.2000	66	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
ALMERA I Hatchback (N15)	2.0 D	11.1995 03.2000	55	CD20	KB-016	20	78	92		KB-087	22	83	100	
ALMERA I Hatchback (N15)	2.0 GTi	07.1996 03.2000	105	SR20DE	KB-012	22	89	85						
ALMERA II (N16)	1.5	07.2000	66	QG15DE	KB-016	20	78	92		KB-089	21	72	96	Made in Japan
ALMERA II (N16)	1.8	07.2000	84	QG18DE	KB-005	22	85	97		KB-087	22	83	100	
ALMERA II (N16)	2.2 Di	07.2000	81	YD22DDT	KB-016	20	78	92		KB-087	22	83	100	Made in Japan
ALMERA II Hatchback (N16)	1.5	03.2000	66	QG15DE	KB-016	20	78	92		KB-089	21	72	96	Made in Japan
ALMERA II Hatchback (N16)	1.8	03.2000	84	QG18DE	KB-005	22	85	97		KB-087	22	83	100	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



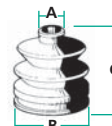
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ALMERA II Hatchback (N16)	2.2 Di	03.2000	81	YD22DDT	KB-016	20	78	92		KB-087	22	83	100	Made in Japan
ALMERA TINO (V10)	1.8	08.2000	84	QG18DE	KB-019	23	82	98,5		KB-037	21	75	84	
ALMERA TINO (V10)	2.0	08.2000	100	SR20DE	KB-009	23	96	93		KB-087	22	83	100	
ALMERA TINO (V10)	2.2 Di	08.2000	84	YD22DDTi	KB-016	20	78	92		KB-087	22	83	100	
BLUEBIRD (910)	1.6	01.1980 11.1983	60		KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD (910)	1.8	01.1980 12.1983	65	L18S	KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD (910)	2.0 D	01.1980 12.1983	44	LD20	KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD (910)	2.0 TD	01.1983 09.1983	57	LD20T	KB-009	23	96	93		KB-088	24	90	99	
BLUEBIRD Coupe (910)	1.8	01.1980 05.1984	66	L18T	KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD Traveller (W910)	1.8	01.1980 05.1984	65	L18S	KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD Traveller (W910)	2.0 D	01.1980 05.1984	44	LD20	KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD (T72 , T12)	1.6	03.1986 06.1990	61	CA16S	KB-005 KB-016	22 20	85 78	97 92	U11	KB-087 KB-089	22 21	83 72	100 96	U11
BLUEBIRD (T72 , T12)	1.8 Turbo	12.1985 05.1990	99	CA18T	KB-009	23	96	93		KB-088	24	90	99	
BLUEBIRD (T72 , T12)	2.0 (T12)	12.1985 12.1987	75	CA20S	KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD (T72 , T12)	2.0 i (HLT72, T12)	12.1985 12.1990	77	CA20E	KB-009	23	96	93	->09.1987	KB-088	24	90	99	->09.1987
BLUEBIRD (T72 , T12)	2.0 D (SLT72, T12)	03.1986 12.1990	49	LD20	KB-009	23	96	93		KB-088	24	90	99	
BLUEBIRD Hatchback (T72, T12)	1.6	03.1986 06.1990	61	CA16S	KB-005 KB-016	22 20	85 78	97 92	U11	KB-087 KB-089	22 21	83 72	100 96	U11




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



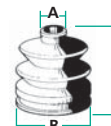
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
BLUEBIRD Hatchback (T72, T12)	1.6	03.1986 06.1991	66		KB-005 KB-016	22 20	85 78	97 92	U11	KB-087 KB-089	22 21	83 72	100 96	U11
BLUEBIRD Hatchback (T72, T12)	1.8 Turbo	12.1985 05.1990	99	CA18T	KB-009	23	96	93		KB-088	24	90	99	
BLUEBIRD Hatchback (T72, T12)	2.0 (T12)	12.1985 12.1987	75	CA20S	KB-005	22	85	97		KB-087	22	83	100	
BLUEBIRD Hatchback (T72, T12)	2.0 i (FHLT72, T12)	12.1985 12.1990	77	CA20E	KB-009	23	96	93	->09.1987	KB-088	24	90	99	->09.1987
BLUEBIRD Hatchback (T72, T12)	2.0 D (FSLT72, T12)	03.1986 12.1990	49	LD20	KB-009	23	96	93		KB-088	24	90	99	
BLUEBIRD (U11)	1.8	11.1983 06.1988	66	CA18S	KB-005 KB-009	22 23	85 96	97 93		KB-038 KB-087	23 22	84 83	105 100	
BLUEBIRD (U11)	1.8 Turbo	04.1984 05.1990	99	CA18T	KB-005 KB-009	22 23	85 96	97 93		KB-038 KB-087	23 22	84 83	105 100	
BLUEBIRD (U11)	2.0 D	04.1984 01.1988	43	LD20	KB-005 KB-009	22 23	85 96	97 93	->08.1985	KB-087 KB-088	22 24	83 90	100 99	->08.1985
BLUEBIRD Station Wagon (WU11)	2.0	04.1986 09.1990	75	CA20S	KB-005 KB-009	22 23	85 96	97 93		KB-038 KB-088	23 24	84 90	105 99	
BLUEBIRD Station Wagon (WU11)	2.0 D	04.1984 01.1988	43	LD20	KB-005 KB-009	22 23	85 96	97 93	->08.1985	KB-087 KB-088	22 24	83 90	100 99	->08.1985
BLUEBIRD Station Wagon (WU11)	2.0 D	03.1986 12.1990	49	LD20	KB-009	23	96	93		KB-088	24	90	99	
CHERRY (E10)	1.0	09.1970 09.1978	33	A10	KB-075	20	68	86	->09.1974	KB-094	18	65	80	->09.1974
CHERRY Coupe (N10)	1.2	08.1978 07.1981	38	A12	KB-072 KB-136	21 20	76 66	89 87		KB-001	20	71	91	
CHERRY Coupe (N10)	1.4	08.1980 07.1981	59	A14S	KB-025	20	80	102		KB-090	36	73	118	
CHERRY Hatchback (N10)	1.2	08.1978 07.1981	38	A12	KB-072 KB-136	21 20	76 66	89 87		KB-001	20	71	91	
CHERRY Hatchback (N10)	1.4 i.e.	08.1980 07.1981	59	A14S	KB-025	20	80	102		KB-090	36	73	118	
CHERRY Traveller (VN10)	1.2	10.1978 07.1981	38	A12	KB-072 KB-136	21 20	76 66	89 87		KB-001	20	71	91	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



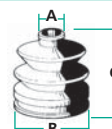
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CHERRY Traveller (VN10)	1.4	08.1980 07.1981	59	A14S	KB-025	20	80	102		KB-090	36	73	118	
CHERRY (N12)	1.0	05.1982 05.1986	37	E10	KB-021	19	67	90						
CHERRY (N12)	1.7 D	10.1982 12.1990	40	CD17	KB-004 KB-016 KB-025	21 20 20	84 78 80	108,5 92 102	->09.1983 08.84->08.86 10.83->07.84	KB-089 KB-090 KB-093	21 36 19	72 73 72	96 118 112	10.83->08.86 ->09.1983 ->09.1983
DATSUN/VIOLET 180 B (PL810)	1.8	05.1977 01.1981	65		KB-096	25	77	116		KB-097	25	87	103	Giunto tripodo
DATSUN/VIOLET 180 B (PL810)	1.8 (KPL810)	05.1977 01.1981	66		KB-096	25	77	116		KB-097	25	87	103	Giunto tripodo
MAXIMA (J30)	3.0 i	10.1988 06.1994	125	VG30E	KB-009	23	96	93		KB-088	24	90	99	
MAXIMA QX (A32)	2.0	02.1995 08.2000	103	VQ20DE	KB-009	23	96	93		KB-038 KB-088	23 24	84 90	105 99	
MAXIMA QX (A33)	2.0 V6 24V	03.2000	103	VQ20DE	KB-009	23	96	93		KB-038 KB-088	23 24	84 90	105 99	
MAXIMA Station Wagon	2.0 QX	10.1997	103	VQ20DE	KB-009	23	96	93		KB-038 KB-088	23 24	84 90	105 99	
MICRA (K10)	1.0	12.1982 05.1989	40	MA10S	KB-007	20	68	85		KB-094	18	65	80	
MICRA (K10)	1.0	12.1982 05.1991	43		KB-007	20	68	85		KB-094	18	65	80	
MICRA (K10)	1.0	12.1982 12.1989	37	MA10S	KB-007	20	68	85		KB-094	18	65	80	
MICRA (K10)	1.2	07.1986 07.1992	44	MA12S	KB-007	20	68	85						
MICRA (K10)	1.2	07.1986 07.1992	40	MA12S	KB-007	20	68	85						
MICRA (K11)	1.0 i 16V	08.1992 09.2000	40	CG10DE CG10	KB-080	21	68	84		KB-094	18	65	80	
MICRA (K11)	1.3 i 16V	08.1992 09.2000	55	CG13DE CG13	KB-011	20	82	86		KB-001	20	71	91	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





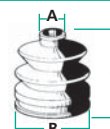
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
MICRA (K12)	1.5 dCi	09.2003	60		KB-057	22	76	113,5		KB-198	20	75	82	Giunto tripodo
MICRA (K12)	1.5 dCi	01.2003	48		KB-057	22	76	113,5		KB-198	20	75	82	Giunto tripodo
PICK UP/KING CAB (720)	2.2 4WD	04.1983 03.1986	71	Z22	KB-046	29,5	89,5	100		KB-097	25	87	103	Giunto tripodo
PICK UP/KING CAB (720)	2.5 D 4WD	04.1983 03.1986	53	SD25	KB-046	29,5	89,5	100		KB-097	25	87	103	Giunto tripodo
PICK UP/KING CAB (D21)	2.4 i 4WD	03.1986 04.1992	74	Z24i						KB-157	26	85	105	Giunto tripodo Front axle
PICK UP/KING CAB (D21)	2.5 D	09.1987 02.1998	55	TD25	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
PICK UP/KING CAB (D21)	2.5 D 4WD	08.1987 02.1998	59	TD25	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
PICK UP/KING CAB (D21)	2.5 D 4WD	03.1986 08.1991	55	SD25	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
PICK UP/KING CAB (D21)	2.5 D 4WD	03.1996 02.1998	61	TD25	KB-009 KB-010	23 26	96 90	93 99						
PICK UP/KING CAB (D21)	2.5 D 4WD	09.1985 08.1988	53	SD25	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
PICK UP/KING CAB (D21)	2.7 D 4WD	08.1987 02.1998	73	TD27						KB-157	26	85	105	Giunto tripodo Front axle
PICK UP/KING CAB (D21)	2.7 D 4WD	09.1987 08.1991	58	TD27						KB-157	26	85	105	Giunto tripodo Front axle
PRAIRIE (M10, NM10)	1.5 S (M10)	01.1984 12.1987	55	E15S	KB-002	22	76	85						
PRAIRIE (M10, NM10)	1.8 SGL (M10)	07.1983 12.1985	65	CA18S	KB-002	22	76	85		KB-095	24	75	89	
PRAIRIE (M10, NM10)	1.8 SGL (M10)	05.1985 10.1987	66	CA18S	KB-006	25	85	85		KB-095	24	75	89	
PRAIRIE (M10, NM10)	2.0 4x4 (NM10)	06.1986 09.1988	68	CA20S	KB-005 KB-009	22 23	85 96	97 93	Rear Axle Front axle	KB-036 KB-072	22 21	78 76	90,5 89	Rear Axle Front axle
PRAIRIE PRO (M11)	2.0 i	10.1988 04.1992	72	CA20E	KB-002	22	76	85		KB-087	22	83	100	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



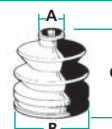
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PRAIRIE PRO (M11)	2.0 i 4x4	08.1986 12.1992	72	CA20E	KB-005	22	85	97		KB-036 KB-038 KB-072	22 23 21	78 84 76	90,5 105 89	Front axle 09.1988 -> Rear Axle 08.1988 -> Front axle
PRAIRIE PRO (M11)	2.4 i	04.1992 07.1994	98	KA24E	KB-006	25	85	85		KB-089	21	72	96	
PRAIRIE PRO (M11)	2.4 i 4x4	04.1992 07.1994	98	KA24E	KB-005	22	85	97		KB-038 KB-087	23 22	84 83	105 100	Front axle Rear Axle
PRIMERA (P10)	1.6	06.1990 01.1996	66	GA16DS GA16DE	KB-011	20	82	86		KB-016	20	78	92	
PRIMERA (P10)	1.6	06.1990 01.1996	71	GA16	KB-011	20	82	86		KB-016	20	78	92	
PRIMERA (P10)	2.0 GT	06.1990 01.1996	110	SR20DE EGI Kat.	KB-012	22	89	85		KB-038	23	84	105	
PRIMERA (P10)	2.0 16V	06.1990 01.1996	85	SR20DI (SPI)	KB-012	22	89	85		KB-038	23	84	105	
PRIMERA (P10)	2.0 D	01.1991 01.1996	55	CD20	KB-012	22	89	85		KB-087	22	83	100	
PRIMERA Hatchback (P10)	1.6	06.1990 01.1996	66	GA16DS GA16DE	KB-011	20	82	86		KB-016	20	78	92	
PRIMERA Hatchback (P10)	1.6	06.1990 06.1993	71	GA16	KB-011	20	82	86		KB-016	20	78	92	
PRIMERA Hatchback (P10)	1.6	06.1993 01.1996	75		KB-011	20	82	86		KB-016	20	78	92	
PRIMERA Hatchback (P10)	2.0	06.1990 01.1996	110	SR20DE EGI Kat.	KB-012	22	89	85		KB-038	23	84	105	
PRIMERA Hatchback (P10)	2.0 16V	06.1990 01.1996	85	SR20DI (SPI)	KB-012	22	89	85		KB-038	23	84	105	
PRIMERA Hatchback (P10)	2.0 D	01.1991 01.1996	55	CD20	KB-012	22	89	85		KB-087	22	83	100	
PRIMERA Traveller (W10)	1.6 i	07.1990 03.1998	66	GA16DS GA16DE	KB-005	22	85	97		KB-016	20	78	92	
PRIMERA Traveller (W10)	1.6 i	03.1994 03.1998	75	GA16DE	KB-005	22	85	97		KB-016	20	78	92	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



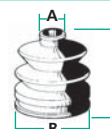
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PRIMERA Traveller (W10)	2.0 i	07.1990 03.1998	85	SR20DI (SPI)	KB-012	22	89	85		KB-087	22	83	100	
PRIMERA Traveller (W10)	2.0 D	07.1990 12.1995	55	CD20	KB-012	22	89	85		KB-038	23	84	105	
PRIMERA (P11)	1.6 16V	09.1996 10.2000	73	GA16DE	KB-016	20	78	92		KB-037	21	75	84	
PRIMERA (P11)	1.6 16V	09.2000	78	QG16DE	KB-009	23	96	93		KB-160	24	80	109	12.2001 ->
PRIMERA (P11)	1.6 16V	09.1996	66	GA16DE	KB-016	20	78	92		KB-037	21	75	84	
PRIMERA (P11)	1.8 16V	08.1999	84	QG18DE	KB-009	23	96	93		KB-170	23	78	91	
PRIMERA (P11)	2.0 16V	09.1996	110	SR20DE EGI Kat.	KB-009	23	96	93		KB-037	21	75	84	
PRIMERA (P11)	2.0 16V	09.1996	96		KB-009	23	96	93		KB-037	21	75	84	
PRIMERA (P11)	2.0 16V	09.1996	85	SR20DI (SPI)	KB-009	23	96	93		KB-037	21	75	84	
PRIMERA (P11)	2.0 TD	09.1996	66	CD20T	KB-009	23	96	93		KB-037	21	75	84	
PRIMERA Hatchback (P11)	1.6 16V	09.1996 07.2002	73	GA16DE	KB-016	20	78	92		KB-037	21	75	84	
PRIMERA Hatchback (P11)	1.6 16V	09.2000 07.2002	78	QG16DE	KB-009	23	96	93		KB-160	24	80	109	12.2001 ->
PRIMERA Hatchback (P11)	1.6 16V	09.1996 07.2002	66	GA16DE	KB-016	20	78	92		KB-037	21	75	84	
PRIMERA Hatchback (P11)	1.8 16V	08.1999 07.2002	84	QG18DE	KB-009	23	96	93		KB-170	23	78	91	
PRIMERA Hatchback (P11)	2.0 16V	09.1996 07.2002	110	SR20DE EGI Kat.	KB-009	23	96	93		KB-037	21	75	84	
PRIMERA Hatchback (P11)	2.0 16V	09.1996 07.2002	96	SR20DE (MPI)	KB-009	23	96	93		KB-037	21	75	84	
PRIMERA Hatchback (P11)	2.0 16V	09.1996 07.2002	85	SR20DI (SPI)	KB-009	23	96	93		KB-037	21	75	84	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



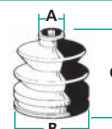
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PRIMERA Hatchback (P11)	2.0TD	09.1996 07.2002	66	CD20T	KB-009	23	96	93		KB-037	21	75	84	
PRIMERA Traveller (WP11)	1.8 16V	08.1999	84	QG18DE	KB-009	23	96	93		KB-170	23	78	91	
PRIMERA (P12)	1.8	03.2002	85	QG18DE	KB-009	23	96	93		KB-160	24	80	109	
PRIMERA (P12)	2.0	03.2002	103	QR20DE						KB-087	22	83	100	
PRIMERA (P12)	2.2 Di	03.2002	93		KB-016	20	78	92		KB-087	22	83	100	
PRIMERA Hatchback (P12)	1.8	07.2002	85		KB-009	23	96	93		KB-160	24	80	109	
PRIMERA Hatchback (P12)	2.0	07.2002	103							KB-087	22	83	100	
PRIMERA Hatchback (P12)	2.2 Di	07.2002	93		KB-016	20	78	92		KB-087	22	83	100	
PRIMERA Station wagon (WP12)	1.8	03.2002	85		KB-009	23	96	93		KB-160	24	80	109	
PRIMERA Station wagon (WP12)	2.0	03.2002	103							KB-087	22	83	100	
PRIMERA Station wagon (WP12)	2.2 Di	03.2002	93		KB-016	20	78	92		KB-087	22	83	100	
STANZA (T11)	1.6 1.8	08.1981 12.1985			KB-032	37,5	79	124						
SUNNY (140Y, 150Y)	1.4 (HBL310)	01.1970 02.1982	48	A14	KB-004	21	84	108,5	10.1981 ->	KB-090 KB-093	36 19	73 72	118 112	10.1981 ->
SUNNY (140Y, 150Y)	1.4 (HBL310)	06.1979 02.1982	49	A14	KB-002 KB-003	22 23	76 73	85 89		KB-001 KB-095	20 24	71 75	91 89	
SUNNY (140Y, 150Y)	1.5 (HBL310)	06.1979 02.1982	51	A15	KB-002	22	76	85						
SUNNY Traveller (140Y, 150Y)	1.4 (HBL310)	06.1979 02.1982	48	A14	KB-004	21	84	108,5		KB-090 KB-093	36 19	73 72	118 112	
SUNNY Traveller (140Y, 150Y)	1.5 (HBL310)	06.1979 02.1982	51	A15	KB-002	22	76	85						
SUNNY I (B11)	1.2 (A12) B110-B210	01.1970			KB-016	20	78	92						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



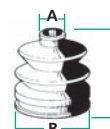
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SUNNY I (B11)	1.2 (A12) B310	02.1978			KB-016	20	78	92						
SUNNY I (B11)	1.3	03.1982 09.1987	44	E13	KB-003 KB-016	23 20	73 78	89 92	->09.1985 08.84->09.85	KB-091 KB-092	28 18	63 67	114 117	
SUNNY I (B11)	1.5	03.1982 10.1986	55	E15S	KB-025	20	80	102						
SUNNY I (B11)	1.7 D	03.1982 10.1986	40	CD17	KB-025	20	80	102		KB-090 KB-093	36 19	73 72	118 112	
SUNNY I Coupe (B11)	1.3	04.1982 09.1986	44	E13	KB-003 KB-016	23 20	73 78	89 92	->09.1985 08.84->09.85	KB-091 KB-092	28 18	63 67	114 117	
SUNNY I Coupe (B11)	1.5	03.1982 10.1986	55	E15S	KB-025	20	80	102						
SUNNY I Traveller (B11)	1.3	08.1982 08.1990	44	E13	KB-003 KB-016	23 20	73 78	89 92	->09.1985 08.84->09.85	KB-091 KB-092	28 18	63 67	114 117	
SUNNY I Traveller (B11)	1.5	03.1982 10.1986	55	E15S	KB-025	20	80	102						
SUNNY I Traveller (B11)	1.7 D	03.1982 10.1986	40	CD17	KB-025	20	80	102		KB-090 KB-093	36 19	73 72	118 112	
SUNNY II Coupe (B12)	1.5	06.1986 10.1988	52	E15S	KB-002	22	76	85						
SUNNY II Coupe (B12)	1.6	06.1986 10.1988	62	E16S	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Coupe (B12)	1.6 i	06.1986 05.1989	54	E16i	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Coupe (B12)	1.6 i12V	10.1988 06.1991	66	GA16i	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Coupe (B12)	1.6 GTI 16V	05.1987 05.1989	81	CA16D	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Traveller (B12)	1.5	06.1986 10.1988	52	E15S	KB-002	22	76	85						
SUNNY II Traveller (B12)	1.6	06.1986 10.1988	62	E16S	KB-016	20	78	92		KB-089	21	72	96	




A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height

A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale



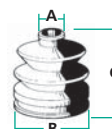
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SUNNY II Traveller (B12)	1.6 i	08.1986 05.1989	54	E16i	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Traveller (B12)	1.6 i 12V	10.1988 06.1991	66	GA16i	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Traveller (B12)	1.6 i 12V 4x4	10.1988 08.1990	66	GA16i	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Traveller (B12)	1.6 i 4x4 (A)	06.1986 05.1989	54	E16i	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Traveller (B12)	1.7 D	01.1986 06.1991	40	CD17	KB-025	20	80	102		KB-090 KB-093	36 19	73 72	118 112	
SUNNY II (N13)	1.4 LX	10.1988 08.1991	55	GA14S	KB-002 KB-005	22 22	76 85	85 97	Front axle4WD Rear Axle 4WD	KB-072 KB-087	21 22	76 83	89 100	Front axle4WD Rear Axle 4WD
SUNNY II (N13)	1.5	06.1986 10.1988	52	E15S	KB-002	22	76	85						
SUNNY II (N13)	1.6	06.1986 10.1988	62	E16S	KB-002 KB-006	22 25	76 85	85 85		KB-038	23	84	105	
SUNNY II (N13)	1.6 i	06.1986 10.1990	54	E16i	KB-002 KB-006	22 25	76 85	85 85		KB-038	23	84	105	
SUNNY II (N13)	1.6 i 12V	10.1988 06.1991	66	GA16i	KB-002 KB-006	22 25	76 85	85 85		KB-038	23	84	105	
SUNNY II (N13)	1.6 i 4x4 (A)	06.1986 10.1990	54	E16i	KB-002 KB-006	22 25	76 85	85 85		KB-038	23	84	105	
SUNNY II (N13)	1.6 GTI 16V	02.1987 10.1988	81	CA16D	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II (N13)	1.7 D	06.1986 05.1989	40	CD17	KB-025	20	80	102		KB-090 KB-093	36 19	73 72	118 112	
SUNNY II Hatchback (N13)	1.4 LX	01.1989 08.1991	55	GA14S	KB-002 KB-005	22 22	76 85	85 97	Front axle4WD Rear Axle 4WD	KB-072 KB-087	21 22	76 83	89 100	Front axle4WD Rear Axle 4WD
SUNNY II Hatchback (N13)	1.5	06.1986 10.1988	52	E15S	KB-002	22	76	85						
SUNNY II Hatchback (N13)	1.6	06.1986 10.1988	62	E16S	KB-002 KB-006	22 25	76 85	85 85		KB-038	23	84	105	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



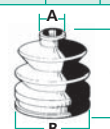
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SUNNY II Hatchback (N13)	1.6 i	06.1986 10.1990	54	E16i	KB-002 KB-006	22 25	76 85	85 85		KB-038	23	84	105	
SUNNY II Hatchback (N13)	1.6 i 12V	06.1986 10.1990	66	GA16i	KB-002 KB-006	22 25	76 85	85 85		KB-038	23	84	105	
SUNNY II Hatchback (N13)	1.6 GTI 16V	06.1987 05.1989	81	CA16D	KB-016	20	78	92		KB-089	21	72	96	
SUNNY II Hatchback (N13)	1.7 D	06.1986 01.1991	40	CD17	KB-025	20	80	102		KB-090 KB-093	36 19	73 72	118 112	
SUNNY III (N14)	1.4 i	10.1990 05.1995	55	GA14DS GA14DE	KB-016	20	78	92		KB-089	21	72	96	
SUNNY III (N14)	1.4 i 16V	10.1990 06.1995	64	GA14DE	KB-016	20	78	92		KB-089	21	72	96	
SUNNY III (N14)	1.6 i	10.1990 05.1995	66	GA16DS GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III (N14)	1.6 i 16V	10.1992 05.1995	75	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III (N14)	1.6 i 16V 4WD	10.1990 05.1995	66	GA16DS	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Hatchback (N14)	1.4 i	10.1990 05.1995	55	GA14DS GA14DE	KB-016	20	78	92		KB-089	21	72	96	
SUNNY III Hatchback (N14)	1.4 i 16V	10.1990 05.1995	64	GA14DE	KB-016	20	78	92		KB-089	21	72	96	
SUNNY III Hatchback (N14)	1.5	10.1990 05.1995	51		KB-002	22	76	85						
SUNNY III Hatchback (N14)	1.6 i	10.1990 05.1995	66	GA16DS GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Hatchback (N14)	1.6 i 16V	10.1992 05.1995	75	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Hatchback (N14)	1.6 i 16V 4x4	10.1992 05.1995	75	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Hatchback (N14)	2.0 GTI-R 4x4	10.1990 05.1995	162	SR20DET	KB-004	21	84	108,5		KB-087	22	83	100	
SUNNY III Liftback (N14)	1.4 i	10.1990 05.1995	55	GA14DS GA14DE	KB-016	20	78	92		KB-089	21	72	96	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



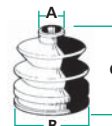
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SUNNY III Liftback (N14)	1.4 i 16V	10.1990 06.1995	64	GA14DE	KB-016	20	78	92		KB-089	21	72	96	
SUNNY III Liftback (N14)	1.6 i	10.1990 05.1995	66	GA16DS GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Liftback (N14)	1.6 i 16V	10.1992 05.1995	75	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Traveller (Y10)	1.6 16V 4x4	11.1990 05.1995	66	GA16DS	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Traveller (Y10)	1.6 i	06.1991	66	GA16DS GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY III Traveller (Y10)	1.6 i 16V 4x4	10.1992	75	GA16DE	KB-005	22	85	97		KB-087	22	83	100	
SUNNY Furgonato (Y10)	1.7 D	11.1990	40	CD17	KB-025	20	80	102		KB-090 KB-093	36 19	73 72	118 112	
TERRANO I (WD21)	2.7 TD 4WD	02.1989 02.1996	73	TD27T	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
TERRANO I (WD21)	3.0 i 4WD	01.1990 12.1995	109	VG30E	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
TERRANO II (R20)	2.4 i 12V 4WD	02.1993 06.1996	91	KA24E	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
TERRANO II (R20)	2.7 TD 4WD	02.1993 01.2002	74	TD27T	KB-009	23	96	93		KB-097	25	87	103	Giunto tripodo
VANETTE Autobus (C22)	2.0 D (ULC22)	10.1986 12.1995	47	LD20	KB-005 KB-009	22 23	85 96	97 93	09.1988 -> ->08.1988	KB-097	25	87	103	Giunto tripodo
VANETTE Autobus (C22)	2.0 D (ULC22)	10.1986 12.1995	49	LD20	KB-005 KB-009	22 23	85 96	97 93	09.1988 -> ->08.1988	KB-097	25	87	103	Giunto tripodo
VANETTE Furgonato (C22)	2.0 D (PRACTIC)	07.1986 01.1995	49	LD20II	KB-005 KB-009	22 23	85 96	97 93	09.1988 ->	KB-097	25	87	103	Giunto tripodo

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





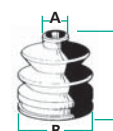
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.0	09.1982 03.1993	33	10 S	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.2	09.1982 08.1990	33	12 NC E 12 GV	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.2 i	09.1989 03.1993	33	C 12 NZ	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.2 N	01.1990 03.1993	38	12 NV	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.2 S	09.1982 02.1990	40	12 ST	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.3	09.1985 10.1989	44	13 NB	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.3 i	09.1986 09.1990	44	C 13 N	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.3 S	09.1982 10.1989	51	13 SB	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.4 i	01.1990 03.1993	44	C 14 NZ	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.4 i	01.1985 03.1993	40		KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.4 S	01.1990 03.1993	53	14 NV	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.4 Si	09.1991 03.1993	60	C 14 SE	KB-014	22	77	107						
CORSA A 2 volumi / Coda spiovente (93_94_98_9	1.5 D	09.1987 03.1993	37	15 D (4EC1)	KB-014	22	77	107						

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



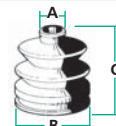
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CORSA A Furgonato	1.0	02.1986 04.1989	33	10 S	KB-014	22	77	107						
CORSA A Furgonato	1.2	02.1986 04.1989	33	12 NC E 12 GV	KB-014	22	77	107						
CORSA A Furgonato	1.2	02.1986 04.1989	40	12 ST	KB-014	22	77	107						
CORSA A Furgonato	1.3	02.1986 04.1989	51	13 SB	KB-014	22	77	107						
CORSA A Furgonato	1.3	02.1986 04.1989	44	13 NB	KB-014	22	77	107						
CORSA A Furgonato	1.5 D	06.1987 04.1989	37	15 D (4EC1)	KB-014	22	77	107						
CORSA A TR (91_, 92_, 96_, 97_)	1.0	09.1982 09.1992	33	10 S	KB-014	22	77	107						
CORSA A TR (91_, 92_, 96_, 97_)	1.2 N	01.1985 10.1987	33	12 NC E 12 GV	KB-014	22	77	107						
CORSA A TR (91_, 92_, 96_, 97_)	1.2 S	09.1982 03.1993	40	12 ST	KB-014	22	77	107						
CORSA A TR (91_, 92_, 96_, 97_)	1.2 S	09.1982 10.1987	43	12 S	KB-014	22	77	107						
CORSA A TR (91_, 92_, 96_, 97_)	1.3	09.1985 10.1987	44	13 NB	KB-014	22	77	107						
CORSA A TR (91_, 92_, 96_, 97_)	1.3 S	09.1982 10.1987	51	13 SB	KB-014	22	77	107						
CORSA A TR (91_, 92_, 96_, 97_)	1.5 D	10.1987 11.1992	37	15 D (4EC1)	KB-014	22	77	107						
MONTEREY A (UBS_)	3.1 TD (UBS69_)	09.1991 07.1998	84	4 JG2TC	KB-046	29,5	89,5	100		KB-046	29,5	89,5	100	
MONTEREY A (UBS_)	3.2 (UBS25_)	06.1992 07.1998	130	6VD1	KB-046	29,5	89,5	100						
MONTEREY B	3.0 DTI	07.1998 08.1999	117	4 JX1	KB-046	29,5	89,5	100		KB-046	29,5	89,5	100	
MONTEREY B	3.5 V6 24V	07.1998 08.1999	158	6 VE1	KB-046	29,5	89,5	100		KB-046	29,5	89,5	100	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

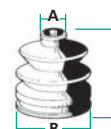
A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale






														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
PERSONA 300	318 16V GTI	03.1996	99	4 G 93						KB-138	22	70	97	Giunto tripodo
PERSONA 400	418	05.1996	85							KB-138	22	70	97	Giunto tripodo
PERSONA 400	420 GLS D	05.1996	48							KB-138	22	70	97	Giunto tripodo
PERSONA 400	420 TD	09.1996	60							KB-138	22	70	97	Giunto tripodo
PERSONA 400 2 volumi /Coda spiovente	418 GLXi	05.1996	85							KB-138	22	70	97	Giunto tripodo
PERSONA 400 2 volumi /Coda spiovente	420 D	09.1996	60							KB-138	22	70	97	Giunto tripodo
PERSONA 400 2 volumi /Coda spiovente	420 GLS D	05.1996	48							KB-138	22	70	97	Giunto tripodo

**A** = Inner Diameter    **A** = Diamètre Intérieur    **A** = Diámetro Interno    **A** = Diámetro Interno  
**B** = Inner Diameter    **B** = Diamètre Intérieur    **B** = Diámetro Interno    **B** = Diámetro Interno  
**C** = Total Height        **C** = Taille Totale                    **C** = Altura Total                    **C** = Altezza Totale



# SMART

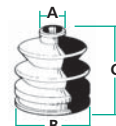
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
FORFOUR	1.1 (454.030)	04.2004	55		KB-313	22	75	117						
FORFOUR	1.3 (454.031)	04.2004	70		KB-313	22	75	117						
FORFOUR	1.5 CDI	09.2004	70		KB-315	24	80	122						
FORFOUR	1.5 CDI	09.2004	50		KB-315	24	80	122						




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

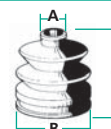
**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
KORANDO (KJ)	2.0	05.1997	94		KB-009	23	96	93		KB-088	24	90	99	
KYRON	2.0 Xdi	05.2005	104		KB-306					KB-309				
KYRON	2.0 Xdi 4x4	05.2005	104		KB-306					KB-309				
MUSSO (FJ)	2.0	10.1996	93	E20	KB-009	23	96	93		KB-088	24	90	99	
REXTON	2.7 Xdi	08.2004	120		KB-304 KB-305				E32	KB-307 KB-308				E32
REXTON	2.9 D	04.2002	88		KB-304 KB-305				E32	KB-307 KB-308				E32
REXTON	3.2	04.2002	162		KB-304 KB-305				E32	KB-307 KB-308				E32

**A** = Inner Diameter    **A** = Diamètre Intérieur    **A** = Diámetro Interno    **A** = Diametro Interno  
**B** = Inner Diameter    **B** = Diamètre Intérieur    **B** = Diámetro Interno    **B** = Diametro Interno  
**C** = Total Height        **C** = Taille Totale                    **C** = Altura Total                    **C** = Altezza Totale



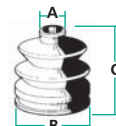
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
1800 XT COUPE (XT)	Turbo 4WD	11.1984 12.1990	100	EA82	KB-008 KB-036	23 22	86 78	100 90,5	Front axle Rear Axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
FORESTER (SF)	2.0	08.1997 09.2002	90	EJ20	KB-002 KB-016	22 20	76 78	85 92	Rear Axle	KB-024 KB-137	23 21	77 72	111 95	Front axle Rear Axle
FORESTER (SF)	2.0	06.1998 09.2002	92	EJ20	KB-002 KB-016	22 20	76 78	85 92	Front axle	KB-024 KB-137	23 21	77 72	111 95	Front axle Rear Axle
IMPREZA (GC)	1.6 i	08.1992 12.2000	66	EJ16	KB-016	20	78	92		KB-137	21	72	95	
IMPREZA (GC)	1.6 i 4WD	08.1992 12.2000	66	EJ16	KB-003 KB-016	23 20	73 78	89 92	Rear Axle	KB-021 KB-137	19 21	67 72	90 95	Rear Axle Front axle
IMPREZA (GC)	1.8 i 4WD	08.1992 12.2000	76	EJ18	KB-003 KB-016	23 20	73 78	89 92	Rear Axle	KB-021 KB-137	19 21	67 72	90 95	Rear Axle Front axle
IMPREZA (GC)	2.0 i 4WD	10.1995 12.2000	85	EJ20	KB-003 KB-016	23 20	73 78	89 92	Rear Axle	KB-021 KB-137	19 21	67 72	90 95	Rear Axle Front axle
IMPREZA (GC)	2.0 Turbo GT 4WD	03.1994 12.2000	155	EJ20 (Turbo)	KB-002 KB-016	22 20	76 78	85 92	Rear Axle	KB-024 KB-137	23 21	77 72	111 95	Front axle Rear Axle
IMPREZA Station wagon (GF)	1.6 i 4WD	08.1992 12.2000	66	EJ16	KB-003 KB-016	23 20	73 78	89 92	Rear Axle	KB-021 KB-137	19 21	67 72	90 95	Rear Axle Rear Axle
IMPREZA Station wagon (GF)	1.8 i 4WD	08.1992 12.2000	76	EJ18	KB-003 KB-016	23 20	73 78	89 92	Rear Axle	KB-021 KB-137	19 21	67 72	90 95	Rear Axle Front axle
IMPREZA Station wagon (GF)	2.0 16V	06.1998 12.2000	92		KB-016	20	78	92		KB-137	21	72	95	
JUSTY I (KAD)	1.0	11.1984 06.1989	40	EF10	KB-007	20	68	85	->10.1988	KB-007	20	68	85	->10.1988
JUSTY I (KAD)	1.0	05.1987 10.1995	37	EF10	KB-007	20	68	85	->10.1988	KB-007	20	68	85	->10.1988
JUSTY I (KAD)	1.0 4WD (KAD-A)	11.1984 12.1990	40	EF10	KB-003 KB-043 KB-075	23 20 20	73 67 68	89 84 86	->09.1985 Front axle 02.85->09.85 Rear Axle ->01.1985 Rear Axle	KB-007 KB-027	20 21,5	68 72	85 94	->09.1985 Rear Axle ->09.1985 Front axle
JUSTY I (KAD)	1.0 4WD (KAD-A)	05.1987 11.1994	37	EF10	KB-003	23	73	89		KB-021	19	67	90	
JUSTY I (KAD)	1.2	05.1987 10.1995	49	EF12	KB-043	20	67	84		KB-007	20	68	85	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



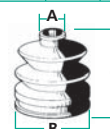
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
JUSTY I (KAD)	1.2 4WD	10.1986 12.1990	50	EF12	KB-043	20	67	84		KB-007	20	68	85	
JUSTY I (KAD)	1.2 4WD	10.1990 12.1994	55	EF12	KB-043	20	67	84		KB-007	20	68	85	
JUSTY I (KAD)	1.2 4WD (KAD-A)	05.1987 05.1991	49	EF12	KB-043	20	67	84		KB-007	20	68	85	
JUSTY III (G3X)	1.3	09.2003	69		KB-054	23	75	115	G3X413D					
JUSTY III (G3X)	1.5	09.2003	73		KB-054	23	75	115	G3X413D					
LEGACY I (BC)	1.8 4WD	01.1989 09.1991	76	EJ18 SPI	KB-003 KB-030	23 25	73 90	89 107	Rear Axle Automatic trasmission	KB-102	21,5	71	96	Rear Axle
LEGACY I (BC)	2.0 4WD	08.1991 07.1994	85	EJ20 EMPI	KB-003 KB-030	23 25	73 90	89 107	Rear Axle Automatic trasmission	KB-102	21,5	71	96	Rear Axle
LEGACY I (BC)	2.0 Turbo 4WD	05.1992 07.1994	147	EJ20-GN	KB-003 KB-030	23 25	73 90	89 107	Rear Axle Automatic trasmission	KB-102	21,5	71	96	Rear Axle
LEGACY I Station wagon (BJF)	1.84WD	01.1989 07.1994	76	EJ18 SPI	KB-003 KB-030	23 25	73 90	89 107	Rear Axle Automatic trasmission	KB-102	21,5	71	96	Rear Axle
LEGACY I Station wagon (BJF)	2.0	09.1991 12.1993	85	EJ20 EMPI	KB-030	25	90	107		KB-036	22	78	90,5	
LEGACY I Station wagon (BJF)	2.0 4WD	09.1991 07.1994	85	EJ20 EMPI	KB-003 KB-030	23 25	73 90	89 107	Rear Axle Automatic trasmission	KB-102	21,5	71	96	Rear Axle
LEGACY I Station wagon (BJF)	2.0 Turbo Super 4WD	05.1992 07.1994	147	EJ20-GN	KB-003 KB-030	23 25	73 90	89 107	Rear Axle Automatic trasmission	KB-102	21,5	71	96	Rear Axle
LEGACY II (BD, BG)	2.0 i	09.1994 03.1999	85		KB-030	25	90	107		KB-036	22	78	90,5	
LEGACY II (BD, BG)	2.0 i 4WD	09.1994 03.1999	85	EJ20	KB-006	25	85	85		KB-021 KB-137	19 21	67 72	90 95	
LEGACY II Station wagon (BD, BG)	2.0 i	09.1994 11.1998	85	EJ20 EMPI	KB-030	25	90	107		KB-036	22	78	90,5	
LEGACY II Station wagon (BD, BG)	2.0 i 4WD	09.1994 11.1998	85	EJ20	KB-006	25	85	85		KB-021 KB-137	19 21	67 72	90 95	
LEGACY III (BE, BH)	2.0	04.1999	92	EJ20	KB-030	25	90	107		KB-036	22	78	90,5	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



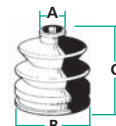
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
LEGACY III Station wagon (BE, BH)	2.0	12.1998	92	EJ20	KB-030	25	90	107		KB-036	22	78	90,5	
LEONE I (AB)	1300	03.1979 10.1984	45	EA65	KB-072	21	76	89		KB-023	22	74	109	
LEONE I (AB)	1600	03.1979 10.1984	63	EA71	KB-072 KB-104	21 23	76 74	89 98	06.1979 -> ->05.1979	KB-023	22	74	109	06.1979 ->
LEONE I (AB)	1800 4WD	09.1980 10.1984	59	EA81	KB-001 KB-072	20 21	71 76	91 89	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE I (AB)	1800 4WD	09.1980 10.1984	60	EA81	KB-001 KB-072	20 21	71 76	91 89	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE I (AB)	1800 FWD	01.1979 12.1984			KB-072	21	76	89		KB-023	22	74	109	
LEONE I Hatchback	1300	03.1979 10.1984	45	EA65	KB-072	21	76	89		KB-023	22	74	109	
LEONE I Hatchback	1600	03.1979 10.1984	63	EA71	KB-072 KB-104	21 23	76 74	89 98	06.1979 -> ->05.1979	KB-023	22	74	109	06.1979 ->
LEONE I Hatchback	1800 4WD	09.1980 10.1984	59	EA81	KB-001 KB-072	20 21	71 76	91 89	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE I Hatchback	1800 Turismo 4WD	09.1980 10.1984	60	EA81	KB-001 KB-072	20 21	71 76	91 89	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE I Station wagon	1300	03.1979 10.1984	45	EA65	KB-072	21	76	89		KB-023	22	74	109	
LEONE I Station wagon	1600	03.1979 10.1984	63	EA71	KB-072 KB-104	21 23	76 74	89 98	06.1979 -> ->05.1979	KB-023	22	74	109	06.1979 ->
LEONE I Station wagon	1600 4WD	03.1979 10.1984	52		KB-001 KB-036 KB-072	20 22 21	71 78 76	91 90,5 89	Rear Axle 07.1984 -> Front axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE I Station wagon	1800 4WD (AM)	09.1980 10.1984	59	EA81	KB-001 KB-072	20 21	71 76	91 89	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE I Station wagon	1800 Super 4WD (AM, AJ)	09.1980 10.1984	60	EA81	KB-001 KB-072	20 21	71 76	91 89	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE II	1300	11.1984 09.1991	48	EA65	KB-072	21	76	89		KB-023	22	74	109	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





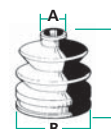
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
LEONE II	1600	11.1984 09.1991	55	EA71	KB-003	23	73	89		KB-023	22	74	109	
LEONE II	1800 4WD	11.1984 12.1990	66	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II	1800 4WD	01.1988 12.1990	72	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II	1800 4WD	01.1988 12.1990	88	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II	1800 4WD Cat.	07.1986 09.1991	70		KB-001 KB-036	20 22	71 78	91 90,5	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE II	1800 FWD	01.1984 12.1990			KB-003	23	73	89		KB-023	22	74	109	
LEONE II	1800 Turbo 4WD	03.1989 12.1990	96	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II	1800 Turbo 4WD	11.1984 12.1990	100	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II Station wagon	1800 4WD	11.1984 12.1990	66	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II Station wagon	1800 4WD	12.1986 07.1991	72	EA82	KB-001 KB-036	20 22	71 78	91 90,5	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE II Station wagon	1800 4WD	01.1988 12.1990	88	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II Station wagon	1800 Super 4WD	03.1989 12.1990	96	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LEONE II Station wagon	1800 Super 4WD Cat.	07.1986 02.1992	70		KB-001 KB-036	20 22	71 78	91 90,5	Rear Axle Front axle	KB-001 KB-024	20 23	71 77	91 111	Rear Axle Front axle
LEONE II Station wagon	1800 Super Turbo 4WD	11.1984 12.1990	100	EA82	KB-001 KB-008	20 23	71 86	91 100	Rear Axle Front axle	KB-001 KB-106	20 23	71 80	91 116	Rear Axle Front axle
LIBERO Autobus (E10, E12)	1.0 4WD (E10, KJ6)	01.1983 12.1987	37	EF10	KB-137 KB-142	21 19	72 68	95 80		KB-022 KB-137	19 21	64 72	83 95	
LIBERO Autobus (E10, E12)	1.2 i 4WD (E12, FA)	08.1991 02.2000	40	EF12	KB-022	19	64	83						
REX II/ MINI JUMBO	550	08.1981 06.1987	23	EK23	KB-007	20	68	85		KB-007	20	68	85	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



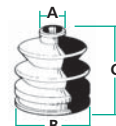
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
REX II/ MINI JUMBO	550	06.1987 06.1989	26	EK23 6V	KB-044	19	64	85		KB-022	19	64	83	
REX II/ MINI JUMBO	550 4WD	06.1987 06.1989	26	EK23 6V	KB-044	19	64	85	Front axle Rear Axle	KB-022	19	64	83	Front axle
REX II/ MINI JUMBO	550 4WD	08.1983 06.1987	23	EK23	KB-007 KB-043 KB-075	20 20 20	68 67 68	85 84 86	Front axle Rear Axle 03.1985 -> Rear Axle ->02.1985 Rear Axle	KB-007	20	68	85	Front axle Rear Axle
REX II/ MINI JUMBO	550 Kompressor	08.1988 06.1989	40	EK23 Super Charger	KB-044	19	64	85		KB-022	19	64	83	
REX II/ MINI JUMBO	550 Turbo	07.1984 06.1987	30		KB-007	20	68	85		KB-007	20	68	85	
REX III/ MINI JUMBO/ M80-70	0.5	06.1989 07.1990	28	EN05	KB-044	19	64	85		KB-022	19	64	83	
VIVIO	660 4WD	03.1992 10.1995	32	EN07E	KB-044	19	64	85	Front axle Rear Axle	KB-022	19	64	83	Front axle




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



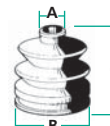
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
ALTO I (SS80)	0.55 / 0.65	01.1988			KB-044	19	64	85		KB-022 KB-109	19 18	64 58	83 84	->08.1988 Giunto tripodo 09.1988 ->
BALENO (EG)	1.3 i 16V	07.1995	63	G13B	KB-021	19	67	90		KB-178	19	63	91	Giunto tripodo
BALENO 2 volumi /Coda spiovente (EG)	1.3 i 16V	07.1995	63	G13B	KB-021	19	67	90		KB-178	19	63	91	Giunto tripodo
BALENO Station wagon (EG)	1.3 16V	03.1997	63	G13BB	KB-021	19	67	90		KB-178	19	63	91	Giunto tripodo
CAPPUCINO	0.7	02.1992 08.1995	47	F6A						KB-022	19	64	83	
CARRY Furgonato (ST90V)	0.8	11.1980 10.1985	27	F8A	KB-021	19	67	90						
CARRY Furgonato (FD)	0.8 (DA21) F8A	01.1986	29		KB-044	19	64	85		KB-022	19	64	83	
GRAND VITARA	1.6	10.2005	78							KB-122	21	76	83	Giunto tripodo
GRAND VITARA	1.9 DDiS	09.2005	95							KB-122	21	76	83	Giunto tripodo
GRAND VITARA	2.0	10.2005	103							KB-122	21	76	83	Giunto tripodo
IGNIS (FH)	1.3	10.2000 09.2003	61	M13A	KB-021	19	67	90		KB-178	19	63	91	Giunto tripodo
IGNIS (FH)	1.3 4WD	10.2000 09.2003	61	M13A						KB-022	19	64	83	
LJ 80	0.8	01.1980 01.1984	29	F8A	KB-021	19	67	90						
SAMURAI (SJ)	1.0 (SJ 410)	11.1988	33	F10A						KB-022	19	64	83	
SANTANA	1.0 (SJ410) F10A	01.1984								KB-022	19	64	83	
SANTANA	1.0 (SJ410) F10A MADE IN SPAIN	04.1982 03.1988		AZV						KB-022	19	64	83	
SJ 410	1.0	09.1981 12.1988	33	F10A						KB-022	19	64	83	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



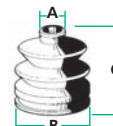
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SJ 410 Cabrio	1.0	09.1981 12.1988	33	F10A						KB-022	19	64	83	
SUPER CARRY Autobus (ED)	1.0	10.1992 03.1999	31	F10A						KB-022	19	64	83	
SUPER CARRY Autobus (ED)	1.0	10.1985 03.1999	33	F10A						KB-022	19	64	83	
SUPER CARRY Autobus (ED)	1.0	09.1994 03.1999	30	F10A						KB-022	19	64	83	
SWIFT I (AA)	1.0 (SA310, AA41/43)	10.1983 03.1989	37	G10A G10	KB-022	19	64	83		KB-109 KB-162	18 19	58 62	84 88	Giunto tripodo Giunto tripodo
SWIFT I (AA)	1.0 Turbo (SA310)	02.1985 12.1989	52		KB-022	19	64	83		KB-109 KB-162	18 19	58 62	84 88	Giunto tripodo Giunto tripodo
SWIFT I (AA)	1.3 (SA413, AA51)	10.1984 03.1989	50	G13A	KB-022	19	64	83		KB-109 KB-162	18 19	58 62	84 88	Giunto tripodo Giunto tripodo
SWIFT I (AA)	1.3 (SA413, AA51/53)	10.1984 03.1989	54	G13A	KB-022	19	64	83		KB-109 KB-162	18 19	58 62	84 88	Giunto tripodo Giunto tripodo
SWIFT I (AA)	1.3 (SA413, AA53)	08.1986 03.1989	47	G13A	KB-022	19	64	83		KB-109 KB-162	18 19	58 62	84 88	Giunto tripodo Giunto tripodo
SWIFT I (AA)	1.3 GTi/GXi (SA413, AA33)	08.1986 03.1989	74	G13B	KB-022	19	64	83		KB-109 KB-162	18 19	58 62	84 88	Giunto tripodo Giunto tripodo
SWIFT II (AH, AJ)	1.3 (SF413, AH35)	03.1989 12.1991	52	G13A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II (AH, AJ)	1.3 (SF413, AH35, MA)	03.1989 05.2001	50	G13A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.0 (SF310, AA44)	03.1989 05.2001	37	G10A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.0 i (SF310, AA44)	09.1991 05.2001	39	G10A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.0 i (SF310, AA44)	03.1989 12.1991	40	G10A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.3 (SF413, AB35)	03.1989 12.1991	52	G13A	KB-003	23	73	89		KB-027	21,5	72	94	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



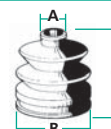
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.3 (SF413, AB35)	03.1989 05.2001	50	G13A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.3 4WD (SF413, AA35)	03.1989 05.2001	50	G13A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.3 4WD (SF413, AF35)	10.1989 12.1991	52	G13A	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT II 2 volumi /Coda spiovente (EA, MA)	1.3 GTi (SF413, AA34)	03.1989 05.2001	74	G13B	KB-003	23	73	89		KB-027	21,5	72	94	
SWIFT Cabriolet (SF413)	1.3 (SF413, AK35)	09.1991	50	G13B	KB-021	19	67	90		KB-027	21,5	72	94	
SWIFT III (SG)	1.3	02.2005	68		KB-068	22	71	105						
SWIFT III (SG)	1.3 4x4	01.2006	66		KB-068	22	71	105						
SWIFT III (SG)	1.3 DDiS	08.2005	51	Z13DT	KB-068	22	71	105						
SWIFT III (SG)	1.5	02.2005	75		KB-068	22	71	105						
VITARA (ET, TA)	1.6 (ET)	07.1988 12.1991	60	G16A	KB-003	23	73	89		KB-027	21,5	72	94	
VITARA (ET, TA)	1.6 (TA)	07.1988 01.1995	59	G16A	KB-003	23	73	89		KB-027	21,5	72	94	
VITARA (ET, TA)	1.6 16V (ET)	07.1990 12.1994	71	G16B	KB-003	23	73	89		KB-027	21,5	72	94	
VITARA Cabrio (ET, TA)	1.6 (TA)	07.1988 01.1995	59	G16A	KB-003	23	73	89		KB-027	21,5	72	94	
VITARA Cabrio (ET, TA)	1.6 16V (ET)	07.1990 03.1999	71	G16B	KB-003	23	73	89		KB-027	21,5	72	94	
WAGON R+ (EM)	1.0	02.1998 05.2000	48		KB-021	19	67	90		KB-022	19	64	83	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



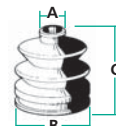
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
WAGON R+ (EM)	1.2	02.1998 05.2000	51		KB-021	19	67	90		KB-022	19	64	83	
WAGON R+ (EM)	1.2 4WD	02.1998 05.2000	51		KB-021	19	67	90		KB-022	19	64	83	
WAGON R+ (MM)	1.3	05.2000	56	G13BB	KB-021	19	67	90		KB-178	19	63	91	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



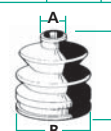
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
4 RUNNER	3.0 Turbo-D	11.1995	92	1KZ-T	KB-084	27	87	108		KB-083	29	97	111	
4 RUNNER (_N130)	2.4 TD (LN130)	01.1990 01.1993	66	BJL	KB-012	22	89	85						
4 RUNNER (_N130)	3.0 V6 (VZN 130)	07.1990 11.1995	105	3VZ-E	KB-084	27	87	108		KB-083	29	97	111	
4 RUNNER (_N130)	3.0 Turbo-D (KZN 130)	10.1993 03.1996	92	1KZ-T	KB-084	27	87	108		KB-083	29	97	111	
AVENSIS (_T22_)	1.6 (AT220_)	09.1997 10.2000	74	4A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo
AVENSIS (_T22_)	1.6 (AT220_)	09.1997 10.2000	81	4A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo
AVENSIS (_T22_)	1.6 VVT-i	10.2000	81	3ZZ-FE	KB-057	22	76	113,5						
AVENSIS (_T22_)	1.8 (AT221_)	09.1997 10.2000	81	7A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo
AVENSIS (_T22_)	1.8 VVT-i	10.2000	95	1ZZ-FE	KB-057	22	76	113,5						
AVENSIS (_T22_)	2.0 (ST220_)	09.1997 10.2000	94	3S-FE	KB-056	22,5	78	123		KB-122	21	76	83	Giunto tripodo
AVENSIS (_T22_)	2.0 VVT-i	10.2000	110	1AZ-FSE	KB-056	22,5	78	123		KB-122	21	76	83	Giunto tripodo
AVENSIS (_T22_)	2.0 D-4D (CDT220_)	10.1999	81	1CD-FTV	KB-056	22,5	78	123		KB-120	22	81	91	
AVENSIS (_T22_)	2.0 TD (CT220_)	09.1997	66	2C-TE	KB-056	22,5	78	123		KB-120	22	81	91	
AVENSIS Liftback (_T22_)	1.6 (AT220_)	09.1997 10.2000	74	4A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo
AVENSIS Liftback (_T22_)	1.6 (AT220_)	09.1997 10.2000	81	4A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo
AVENSIS Liftback (_T22_)	1.6 VVT-i	10.2000	81	3ZZ-FE	KB-057	22	76	113,5						
AVENSIS Liftback (_T22_)	1.8 (AT221_)	09.1997 10.2000	81	7A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



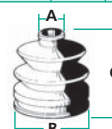
															
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO	
AVENSIS Liftback (_T22_)	1.8 VVT-i	10.2000	95	1ZZ-FE	KB-057	22	76	113,5							
AVENSIS Liftback (_T22_)	2.0 (ST220_)	09.1997 10.2000	94	3S-FE	KB-056	22,5	78	123		KB-122	21	76	83	Giunto tripodo	
AVENSIS Liftback (_T22_)	2.0 VVT-i	10.2000	110	1AZ-FSE	KB-056	22,5	78	123		KB-122	21	76	83	Giunto tripodo	
AVENSIS Liftback (_T22_)	2.0 D-4D (CDT220_)	10.1999	81	1CD-FTV	KB-056	22,5	78	123		KB-120	22	81	91		
AVENSIS Liftback (_T22_)	2.0 TD (CT220_)	09.1997	66	2C-TE	KB-056	22,5	78	123		KB-120	22	81	91		
AVENSIS Station Wagon (_T22_)	1.6 (AT220_)	09.1997 10.2000	74	4A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo	
AVENSIS Station Wagon (_T22_)	1.6 (AT220_)	09.1997 10.2000	81	4A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo	
AVENSIS Station Wagon (_T22_)	1.6 VVT-i	10.2000	81	3ZZ-FE	KB-057	22	76	113,5							
AVENSIS Station Wagon (_T22_)	1.8 (AT221_)	09.1997 10.2000	81	7A-FE	KB-056 KB-057	22,5 22	78 76	123 113,5	->06.1998 07.1998 ->	KB-122	21	76	83	->06.1998 Giunto tripodo	
AVENSIS Station Wagon (_T22_)	1.8 VVT-i	10.2000	95	1ZZ-FE	KB-057	22	76	113,5							
AVENSIS Station Wagon (_T22_)	2.0 (ST220_)	09.1997 10.2000	94	3S-FE	KB-056	22,5	78	123		KB-122	21	76	83	Giunto tripodo	
AVENSIS Station Wagon (_T22_)	2.0 VVT-i	10.2000	110	1AZ-FSE	KB-056	22,5	78	123		KB-122	21	76	83	Giunto tripodo	
AVENSIS Station Wagon (_T22_)	2.0 D-4D (CDT220_)	10.1999	81	1CD-FTV	KB-056	22,5	78	123		KB-120	22	81	91		
AVENSIS Station Wagon (_T22_)	2.0 TD (CT220_)	09.1997	66	2C-TE	KB-056	22,5	78	123		KB-120	22	81	91		
AVENSIS VERSO	2.0 VVT-i	08.2001	110	1AZ-FE	KB-056	22,5	78	123		KB-122	21	76	83	Giunto tripodo	
AVENSIS VERSO	2.0 D4-D	08.2001	85	1CD-FTV	KB-056	22,5	78	123		KB-120	22	81	91		
CAMRY Tre volumi (V1)	1.8	02.1983 10.1986	66	1S-L	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo	

A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height




A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale





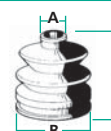
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CAMRY Tre volumi (V1)	1.8 Turbo-D	11.1983 01.1988	54	1C-TL	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CAMRY Tre volumi (V1)	2.0	04.1986 01.1988	73	2S-E 2S-ELC	KB-006	25	85	85		KB-081	23	83	89	
CAMRY Tre volumi (V1)	2.0 GLI	03.1983 10.1986	79	2S-EL	KB-006 KB-015	25 26	85 79	85 96	06.1984 ->	KB-039 KB-081	25,5 23	81 83	106 89	Giunto tripodo 06.1984 ->
CAMRY Liftback (V1)	1.8	02.1983 10.1986	66	1S-L	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CAMRY Liftback (V1)	1.8 Turbo-D	10.1984 01.1988	54	1C-TL	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CAMRY (_V2_)	1.8 i (SV20_)	10.1986 08.1988	66	1S-L	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CAMRY (_V2_)	2.0 (SV21_ SV25_)	11.1986 05.1991	94	3S-FE	KB-015 KB-033	26 25	79 80	96 92	->08.1989 09.1989 -> Automatic transmission	KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Automatic transmission Giunto tripodo
CAMRY (_V2_)	2.0 Gli 16V (SV21_ SV25_)	11.1986 05.1991	89	3S-FE	KB-015 KB-033	26 25	79 80	96 92	->08.1989 09.1989 -> Automatic transmission	KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Automatic transmission Giunto tripodo
CAMRY (_V2_)	2.0i 16V 4WD	10.1987			KB-084	27	87	108						
CAMRY (_V2_)	2.0 Turbo-D (CV20_)	11.1988 05.1991	63	2C-T	KB-015 KB-028	26 24	79 84	96 95	->08.1989 Automatic transmission 09.1989 ->	KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Automatic transmission Giunto tripodo 09.1989 -> Giunto tripodo
CAMRY (_V2_)	2.0 Turbo-D (CV20_)	11.1986 05.1991	62	2C-T	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



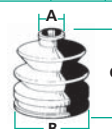
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CAMRY Station Wagon (_V2_)	1.8 (SV20_)	11.1986 08.1988	66	1S	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CAMRY Station Wagon (_V2_)	2.0 (SV21_)	11.1986 05.1991	94	3S-FE	KB-015 KB-033	26 25	79 80	96 92	->08.1989 09.1989 -> Automatic trasmission	KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Automatic trasmission Giunto tripodo
CAMRY Station Wagon (_V2_)	2.0 GLi 16V (SV21_)	11.1986 05.1991	89	3S-FE	KB-015 KB-033	26 25	79 80	96 92	->08.1989 09.1989 -> Automatic trasmission	KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Automatic trasmission Giunto tripodo
CAMRY Station Wagon (_V2_)	2.0 Turbo-D (CV20_)	11.1986 05.1991	62	2C-T	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CAMRY Station Wagon (_V2_)	2.0 Turbo-D (CV20_)	11.1988 05.1991	63	2C-T	KB-015 KB-028	26 24	79 84	96 95	->08.1989 Automatic trasmission 09.1989 ->	KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Automatic trasmission Giunto tripodo 09.1989 -> Giunto tripodo
CAMRY (_V1_)	2.2 (SXV10)	06.1991 08.1996	100	5S-FE	KB-028 KB-058	24 24	84 83	95 84,5	->09.1991 10.1991 ->	KB-081 KB-117	23 23	83 80	89 95	10.1991 -> ->09.1991 Giunto tripodo
CAMRY (_V1_)	3.0 (VCV10)	06.1991 08.1996	138	3VZ-FE	KB-029	26	83	96		KB-117	23	80	95	Giunto tripodo
CAMRY Station Wagon (_V10)	2.2 (SXV10)	03.1992 07.1996	100	5S-FE	KB-058	24	83	84,5		KB-081	23	83	89	
CAMRY (_V20)	2.2 (SXV20_)	08.1996 11.2001	96	5S-FE	KB-058 KB-126	24 24	83 85	84,5 86	->04.1997 ->05.1998	KB-081 KB-125	23 24	83 88	89 100	Giunto tripodo ->04.1997
CAMRY (_V20)	3.0 24V (MCV20_)	08.1996 11.2001	140	1MZ-FE	KB-124	30	94	106		KB-087	22	83	100	
CARINA (TA4L, TA6_L)	1.8	01.1982 02.1987	63	3T	KB-015	26	79	96	05.1984 ->	KB-039	25,5	81	106	05.1984 -> Giunto tripodo
CARINA II (_T15_)	1.6 (AT151)	10.1983 11.1987	55	4A-LC	KB-013 KB-033	22 25	76 80	87 92	AT160	KB-039 KB-110	25,5 22	81 75	106 95	AT190 Giunto tripodo Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



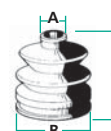
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CARINA II (_T15_)	1.6 (AT151)	10.1983 11.1987	62	4A-L	KB-013 KB-033	22 25	76 80	87 92	AT190	KB-039 KB-110	25,5 22	81 75	106 95	AT190 Giunto tripodo Giunto tripodo
CARINA II (_T15_)	1.6 (AT151)	10.1986 11.1987	63	4A-L	KB-013 KB-033	22 25	76 80	87 92	AT190	KB-039 KB-110	25,5 22	81 75	106 95	AT190 Giunto tripodo Giunto tripodo
CARINA II (_T15_)	1.8 GLI (ST150)	10.1983 11.1987	74	1S-L	KB-015	26	79	96	05.1984 ->	KB-039	25,5	81	106	05.1984 -> Giunto tripodo
CARINA II (_T15_)	2.0 D	02.1984 05.1988	50	2C-L	KB-006	25	85	85		KB-081	23	83	89	
CARINA II (_T15_)	2.0 D (CT150)	12.1985 11.1987	51	2C-L	KB-006	25	85	85		KB-081	23	83	89	
CARINA II Tre volumi (_T15_)	1.6 (AT151)	10.1983 11.1987	55	4A-LC	KB-013 KB-033	22 25	76 80	87 92	AT190	KB-039 KB-110	25,5 22	81 75	106 95	AT190 Giunto tripodo Giunto tripodo
CARINA II Tre volumi (_T15_)	1.6 (AT151)	10.1983 11.1987	62	4A-L	KB-013 KB-033	22 25	76 80	87 92	AT190	KB-039 KB-110	25,5 22	81 75	106 95	AT190 Giunto tripodo Giunto tripodo
CARINA II Tre volumi (_T15_)	1.8 GLI (ST150)	10.1983 11.1987	74	1S-EL	KB-015	26	79	96	05.1984 ->	KB-039	25,5	81	106	05.1984 -> Giunto tripodo
CARINA II Tre volumi (_T15_)	2.0 D	02.1984 05.1988	50	2C-L	KB-006	25	85	85		KB-081	23	83	89	
CARINA II (_T17_)	1.6 (AT171)	12.1987 11.1989	66	4A-F	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II (_T17_)	1.6 (AT171)	12.1987 03.1992	75	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II (_T17_)	1.6 (AT171)	12.1987 03.1992	72	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II (_T17_)	1.8 (ST170)	01.1988			KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II (_T17_)	2.0 GLI (ST171)	12.1987 03.1992	89	3S-FE	KB-033	25	80	92		KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Giunto tripodo

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



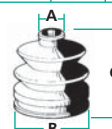
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CARINA II (_T17_)	2.0 D	03.1988 06.1993	54	2C-L	KB-033	25	80	92		KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Giunto tripodo
CARINA II Tre volumi (_T17_)	1.6 (AT171)	12.1987 08.1990	66	4A-F	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II Tre volumi (_T17_)	1.6 (AT171)	12.1987 03.1992	75	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II Tre volumi (_T17_)	1.6 (AT171)	12.1987 03.1992	72	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II Tre volumi (_T17_)	2.0 GLI (ST171)	12.1987 03.1992	89	3S-FE	KB-033	25	80	92		KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Giunto tripodo
CARINA II Tre volumi (_T17_)	2.0 D	03.1988 06.1993	54		KB-033	25	80	92		KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Giunto tripodo
CARINA II Station Wagon (_T17_)	1.6 (AT171)	12.1987 12.1989	66	4A-F	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II Station Wagon (_T17_)	1.6 (AT171)	12.1987 03.1992	75	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II Station Wagon (_T17_)	1.6 (AT171)	12.1987 03.1992	72	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA II Station Wagon (_T17_)	2.0	12.1987 04.1992	89	3S-FE	KB-013 KB-015 KB-028	22 26 24	76 79 84	87 96 95	05.1990 -> ->04.1990 09.1989 -> Automatic transmission ST183	KB-039 KB-117	25,5 23	81 80	106 95	->04.1990 Giunto tripodo 05.1990 -> Giunto tripodo
CARINA II Station Wagon (_T17_)	2.0 D (CT170)	12.1987 01.1992	54	2C-L	KB-033	25	80	92		KB-039 KB-117	25,5 23	81 80	106 95	->08.1989 Giunto tripodo 09.1989 -> Giunto tripodo
CARINA E (_T19_)	1.6 (AT190)	12.1993 09.1997	73	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CARINA E (_T19_)	1.6 (AT190)	12.1993 09.1997	85		KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	1.6 GLI (AT190)	04.1992 09.1997	79	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	1.6 16V	10.1995 09.1997	78	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	1.8 (AT191)	01.1995 09.1997	79	7A-FE	KB-013	22	76	87		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	2.0 GLI (ST191)	04.1992 09.1997	98	3S-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	2.0 i (ST191)	12.1993 09.1997	93		KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	2.0 GTi (ST191)	04.1992 02.1994	116	3S-GE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	2.0 GTi 16V (ST191_)	03.1994 09.1997	129	3S-GE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	2.0 D (CT190)	04.1992 01.1996	54	2C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E (_T19_)	2.0 TD (CT190)	01.1996 09.1997	61	2C-T	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	1.6 (AT190)	10.1995 09.1997	78	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	1.6 (AT190)	01.1993 09.1997	79	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	1.6 (AT190)	01.1995 09.1997	73	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	1.6 GLI (AT190)	04.1992 09.1997	79	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	1.6 16V (AT190_)	12.1994 09.1997	85	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	1.8 i 16V (AT191)	01.1995 09.1997	79	7A-FE	KB-013	22	76	87		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	2.0 (ST191)	01.1993 09.1997	98	3S-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo

A = Inner Diameter

B = Inner Diameter

C = Total Height

A = Diamètre Intérieur

B = Diamètre Intérieur

C = Taille Totale

A = Diámetro Interno

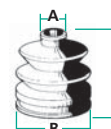
B = Diámetro Interno

C = Altura Total

A = Diametro Interno

B = Diametro Interno

C = Altezza Totale



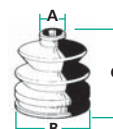
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CARINA E Tre volumi (_T19_)	2.0 GLI (ST191)	04.1992 09.1997	98	3S-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	2.0 i (ST191)	12.1992 09.1997	93		KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	2.0 GTi (ST191_)	04.1992 02.1994	116	3S-GE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	2.0 GTi 16V (ST191_)	03.1994 09.1997	129	3S-GE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	2.0 D (CT190)	08.1992 01.1996	54	2C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Tre volumi (_T19_)	2.0 TD (CT190_)	01.1996 09.1997	61	2C-T	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Sportswagon (_T19_)	1.6 GLI (AT190_)	01.1993 09.1997	79	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Sportswagon (_T19_)	1.6 i (AT190_)	02.1995 09.1997	73	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Sportswagon (_T19_)	1.8 i (AT191_)	02.1995 09.1997	79	7A-FE	KB-013	22	76	87		KB-117	23	80	95	Giunto tripodo
CARINA E Sportswagon (_T19_)	2.0 GLI (ST191_)	01.1993 09.1997	98	3S-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Sportswagon (_T19_)	2.0 i (ST191_)	05.1995 09.1997	93	3S-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Sportswagon (_T19_)	2.0 D (CT190_)	01.1993 01.1996	54	2C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CARINA E Sportswagon (_T19_)	2.0 TD (CT190_)	01.1996 09.1997	61	2C-T	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
CELICA (TA2)	2.0	101975 07.1977	63	18R	KB-028	24	84	95						
CELICA (TA2)	2.2	101975 07.1977	71		KB-028	24	84	95						
CELICA (TA60, RA40, RA6_)	2.0 GT (RA63)	02.1978 08.1983	90	18R-G	KB-028	24	84	95						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



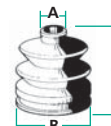
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CELICA (TA60, RA40, RA6_)	2.0 XT (RA40)	01.1980 12.1982	65	18R	KB-028	24	84	95						
CELICA (TA60, RA40, RA6_)	2.0 XT (RA40)	02.1979 07.1985	66	18R	KB-028	24	84	95						
CELICA (TA60, RA40, RA6_)	2.0 XT (RA61)	02.1982 08.1985	77	21R-C	KB-028	24	84	95						
CELICA Coupe (RA6)	1.6	12.1983 10.1986	91	4A-GE	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
CELICA Coupe (RA6)	2.0	01.1982 10.1986	77	21R-U	KB-028	24	84	95						
CELICA Coupe (RA6)	2.0	01.1982 10.1986	88	18R-G	KB-028	24	84	95						
CELICA (ST16_)	1.6	04.1986 02.1990	63	4A-L	KB-033	25	80	92		KB-039 KB-110	25,5 22	81 75	106 95	->08.1987 Giunto tripodo 01.1988 -> Giunto tripodo
CELICA (ST16_)	1.6 GT 16V	04.1986 08.1989	91	4A-GEL	KB-033	25	80	92		KB-039 KB-110	25,5 22	81 75	106 95	->08.1987 Giunto tripodo 01.1988 -> Giunto tripodo
CELICA (ST16_)	2.0	01.1987 08.1990	110	3S-GEL	KB-006	25	85	85		KB-081	23	83	89	
CELICA 2 volumi /Coda spiovente (T16)	1.6	04.1986 02.1990	63	4A-L	KB-033	25	80	92		KB-039 KB-110	25,5 22	81 75	106 95	->08.1987 Giunto tripodo 01.1988 -> Giunto tripodo
CELICA 2 volumi /Coda spiovente (T16)	1.6 GT	08.1987 08.1989	85	4A-GELC	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
CELICA 2 volumi /Coda spiovente (T16)	1.6 GT 16V	09.1985 08.1989	91	4A-GEL	KB-033	25	80	92		KB-039 KB-110	25,5 22	81 75	106 95	->08.1987 Giunto tripodo 01.1988 -> Giunto tripodo
CELICA 2 volumi /Coda spiovente (T16)	2.0 GT	08.1985 08.1989	110	3S-GEL	KB-006	25	85	85		KB-081	23	83	89	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



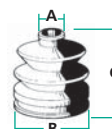
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
CELICA 2 volumi /Coda spiovente (T16)	2.0 GT	09.1985 08.1989	103	3S-GELC	KB-006	25	85	85		KB-081	23	83	89	
CELICA Cabriolet (_T16_)	2.0 GT (ST162)	10.1986 08.1990	103	3S-GELC	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
CELICA Cabriolet (_T16_)	2.0 GT (ST162)	10.1986 08.1990	110	3S-GEL	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
CELICA Coupe (T16F)	2.0 Turbo 4x4	03.1988 08.1990	136	3S-GTE	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
CELICA Cabriolet (_T18_)	2.0 GTi (ST182)	05.1991 01.1994	115	3S-GE	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
CELICA Coupe (_T18_)	1.6 STi (AT180)	10.1989 01.1994	77	4A-FE	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
CELICA Coupe (_T18_)	2.0 GTi (ST182)	10.1989 01.1994	115	3S-GE	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
CELICA Coupe (_T18_)	2.0 Turbo 4WD (ST185)	10.1989 01.1994	150	3S-GTE	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
CELICA Coupe (_T18_)	2.0 Turbo 4WD (ST185)	10.1989 01.1994	153	3S-GTE	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
CELICA (_T20_)	1.8 i 16V (AT200/ST)	11.1993 11.1999	85	7A-FE	KB-063	26	80	76		KB-117	23	80	95	Giunto tripodo
CELICA (_T20_)	2.0 i 16V	04.1996 11.1999	125	3S-GE	KB-028	24	84	95		KB-039	25,5	81	106	Giunto tripodo
CELICA (_T20_)	2.0 i 16V (ST202/GT)	11.1993 11.1999	129	3S-GE	KB-058	24	83	84,5		KB-081	23	83	89	
CELICA (_T20_)	2.0 i Turbo 4WD (ST205)	02.1994 11.1999	178	3S-GTE	KB-062	27	87	126		KB-119	23	79	92	
CELICA Cabriolet (_T20_)	2.0 i 16V	04.1996 11.1999	125	3S-GE	KB-028	24	84	95		KB-039	25,5	81	106	Giunto tripodo
CELICA (ZZT23_)	1.8 16V TS (ZZT231_)	11.1999	141	2ZZ-GE	KB-062	27	87	126		KB-123	23	80	88	
CELICA (ZZT23_)	1.8 16V VT-i (ZZT230_)	11.1999	105	1ZZ-FE	KB-062	27	87	126		KB-123	23	80	88	
COROLLA (KE)	1.2 (KE20, KE25)	10.1972 06.1977	43	3K-B 3K-C 3K-H	KB-014	22	77	107						

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale





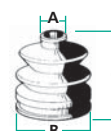
														
MODEL MODELLO	VERSIONE VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA (KE)	1.2 (KE20, KE25, KE30)	08.1974 12.1980	40	3K-B 3K-C 3K-H	KB-014	22	77	107						
COROLLA 2 volumi /Coda spiovente (KE, TE)	1.2	09.1976 01.1980	40	3K-B 3K-C 3K-H	KB-014	22	77	107						
COROLLA Combi (KE)	1.2 (KE36)	07.1975 01.1980	40	3K 3K-H	KB-014	22	77	107						
COROLLA Coupe (KE)	1.2 (KE35)	07.1975 01.1980	40	3K-B 3K-C 3K-H	KB-014	22	77	107						
COROLLA	1.5	01.1986			KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA (_E7_)	1.3 (KE70)	09.1979 06.1983	44	4K	KB-013	22	76	87						
COROLLA (_E7_)	1.3 (KE70)	02.1982 06.1983	48	4K	KB-003	23	73	89		KB-111	25	73	94	
COROLLA (_E7_)	1.8 D (CE70)	01.1983 09.1983	43	1C	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA 2 volumi /Coda spiovente (_E7_)	1.3 (KE70)	02.1982 05.1983	48	4K	KB-003	23	73	89		KB-111	25	73	94	
COROLLA 2 volumi /Coda spiovente (_E7_)	1.6 (TE71)	09.1979 05.1983	63	2TB	KB-013	22	76	87						
COROLLA 2 volumi /Coda spiovente (_E7_)	1.8 (TE72)	09.1979 05.1982	57	3T-C	KB-014	22	77	107						
COROLLA 2 volumi /Coda spiovente (_E7_)	1.8 D (CE70)	01.1983 09.1983	48	1C	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA Station Wagon (_E7_)	1.3 (KE70)	02.1982 08.1987	48	4K	KB-003	23	73	89		KB-111	25	73	94	
COROLLA Station Wagon (_E7_)	1.8 D (CE70)	05.1983 08.1987	44	1C	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA (_E8_)	1.3 (AE80)	06.1983 10.1984	51	2A-L	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
COROLLA (_E8_)	1.3 (AE80/EE80)	10.1984 08.1987	55	2E-L 2E-LC	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



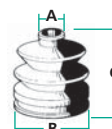
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA (_E8_)	1.6	12.1985 05.1988	54	4A-LC	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
COROLLA (_E8_)	1.6 (AE82)	06.1983 08.1987	62	4A-L	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
COROLLA (_E8_)	1.6 (AE82)	08.1985 08.1987	53	4A-LC	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
COROLLA (_E8_)	1.8 D	07.1985 05.1988	47	1C-L	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA (_E8_)	1.8 D	06.1983 05.1988	43	1C	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA Liftback (_E8_)	1.3 (AE80)	06.1983 09.1984	51	2A-L	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
COROLLA Liftback (_E8_)	1.3 (EE80)	01.1985 08.1987	55	2E-L 2E-LC	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
COROLLA Liftback (_E8_)	1.6	07.1985 05.1988	63		KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
COROLLA Liftback (_E8_)	1.6 (AE82)	08.1985 08.1987	54	4A-LC	KB-033	25	80	92		KB-039	25,5	81	106	Giunto tripodo
COROLLA Liftback (_E8_)	1.6 (AE82)	06.1983 08.1987	62	4A-L	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
COROLLA Liftback (_E8_)	1.8 D	06.1983 05.1988	43	1C	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA Liftback (_E8_)	1.8 D (CE80)	06.1983 08.1987	47	1C-L	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA Coupe (AE86)	1.6 16V	12.1985 04.1987	85	4A-GEC	KB-014	22	77	107						
COROLLA Coupe (AE86)	1.6 GT 16V (AE86)	08.1983 07.1987	91	4A-GE	KB-014	22	77	107						
COROLLA Coupe (AE86)	1.6 SR 16V	05.1983 04.1987	57	4A-C	KB-014	22	77	107						
COROLLA FX Compact (E8B)	1.3	08.1985 08.1987	55	2E-L	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



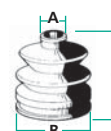
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA FX Compact (E8B)	1.6	01.1987 09.1987	54	4A-LC	KB-015 KB-033	26 25	79 80	96 92	Automatic trasmission	KB-039 KB-110	25,5 22	81 75	106 95	Giunto tripodo Automatic trasmission Giunto tripodo
COROLLA FX Compact (E8B)	1.6	08.1984 08.1987	55	4A-C	KB-013 KB-015 KB-033	22 26 25	76 79 80	87 96 92	->08.1986 09.1986 -> Automatic trasmission	KB-039 KB-110	25,5 22	81 75	106 95	Giunto tripodo Automatic trasmission Giunto tripodo
COROLLA FX Compact (E8B)	1.6 GT 16V	08.1985 08.1987	89	4A-GEL	KB-013 KB-015 KB-033	22 26 25	76 79 80	87 96 92	->08.1986 09.1986 -> Automatic trasmission	KB-039 KB-110	25,5 22	81 75	106 95	Giunto tripodo Automatic trasmission Giunto tripodo
COROLLA FX Compact (E8B)	1.8 D	08.1985 08.1987	47	1C-L	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA FX Compact (E8B)	1.8 D	01.1985 05.1988	43	1C	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
COROLLA (_E9_)	1.3 i (EE90)	08.1987 12.1992	55	2E 2E-E	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA (_E9_)	1.6 (AE92)	08.1987 12.1989	66	4A-F	KB-013 KB-033	22 25	76 80	87 92	Automatic trasmission	KB-039 KB-117	25,5 23	81 80	106 95	Giunto tripodo Automatic trasmission Giunto tripodo
COROLLA (_E9_)	1.6 i	11.1989 06.1993	77	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA (_E9_)	1.6 i 4WD	10.1987 08.1990	77		KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA (_E9_)	1.8 D	07.1987 06.1993	47	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA (_E9_)	1.8 D	11.1989 06.1993	49	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E9_)	1.3 (EE90)	08.1987 12.1989	55	2E	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E9_)	1.3 i (EE90)	06.1989 04.1992	55	2E-E	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E9_)	1.6 (AE92)	08.1987 04.1992	66	4A-F	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



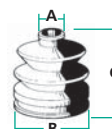
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA Compact (_E9_)	1.6 (AE92)	08.1989 04.1992	77	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E9_)	1.6 GTi (AE92)	08.1987 04.1992	85	4A-GE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E9_)	1.8 D (CE90)	08.1987 04.1992	47	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E9_)	1.8 D (CE90)	08.1989 04.1992	49	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E9_)	1.3 i (EE90)	08.1987 04.1992	55	2E 2E-E	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E9_)	1.6	08.1987 04.1992	70		KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E9_)	1.6 (AE92)	08.1987 04.1992	66	4A-F	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E9_)	1.6 (AE92)	08.1989 04.1992	77	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E9_)	1.6 GTi	07.1987 06.1993	92	4A-GE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E9_)	1.8 D (CE90)	08.1987 04.1992	47	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E9_)	1.8 D (CE90)	08.1989 04.1992	49	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Station Wagon (_E9_)	1.3 (EE90)	12.1987 12.1989	55	2E	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Station Wagon (_E9_)	1.3 i (EE90)	06.1989 06.1992	55	2E-E	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Station Wagon (_E9_)	1.6 (AE92)	12.1987 04.1992	70		KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Station Wagon (_E9_)	1.6 (AE92)	02.1988 05.1992	66	4A-F	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Station Wagon (_E9_)	1.6 XLI	11.1989 06.1992	77	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Station Wagon (_E9_)	1.6 XLI 4x4 (AE95)	08.1988 06.1992	77	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



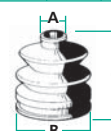
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA Station Wagon (_E9_)	1.8 D (CE90)	12.1987 06.1992	47	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Station Wagon (_E9_)	1.8 D (CE90)	08.1989 06.1992	49	1C	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA (_E10_)	1.3 12V (EE100_)	07.1992 04.1997	53	2E	KB-014	22	77	107						
COROLLA (_E10_)	1.3 XLI (EE101_)	09.1995 04.1997	55	4E-FE	KB-014	22	77	107						
COROLLA (_E10_)	1.3 XLI 16V (EE101)	07.1992 09.1995	65	4E-FE	KB-014	22	77	107						
COROLLA (_E10_)	1.6 Si (AE101_)	09.1995 04.1997	84	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	KB-015	26	79	96		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E10_)	1.3 12V (EE100_)	07.1992 05.1995	53	2E	KB-014	22	77	107						
COROLLA Compact (_E10_)	1.3 XLI (EE101_)	09.1995 04.1997	55	4E-FE	KB-014	22	77	107						
COROLLA Compact (_E10_)	1.3 XLI 16V (EE101)	07.1992 09.1995	65	4E-FE	KB-014	22	77	107						
COROLLA Compact (_E10_)	1.6 Si (AE101_)	07.1992 04.1997	84	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E10_)	1.8 GT (AE102_)	11.1992 05.1995	86	7A-FE	KB-014	22	77	107						
COROLLA Compact (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	KB-015	26	79	96		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E10_)	1.3 12V (EE100_)	07.1992 05.1995	53	2E	KB-014	22	77	107						
COROLLA Liftback (_E10_)	1.3 XLI (EE101_)	07.1992 04.1997	65	4E-FE	KB-014	22	77	107						
COROLLA Liftback (_E10_)	1.6 GLI (AE101_)	07.1992 04.1997	84	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E10_)	1.8 GT (AE102_)	11.1992 05.1995	86	7A-FE	KB-014	22	77	107						




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



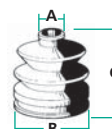
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA Liftback (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	KB-015	26	79	96		KB-117	23	80	95	Giunto tripodo
COROLLA Wagon (_E10_)	1.3 12V (EE100_)	07.1992 05.1995	53	2E	KB-014	22	77	107						
COROLLA Wagon (_E10_)	1.3 XLI (EE101_)	09.1995 04.1997	55	4E-FE	KB-014	22	77	107						
COROLLA Wagon (_E10_)	1.3 XLI 16V (EE101_)	07.1992 09.1995	65	4E-FE	KB-014	22	77	107						
COROLLA Wagon (_E10_)	1.6 Si (AE101_)	07.1992 04.1997	84	4A-FE	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
COROLLA Wagon (_E10_)	1.8 16V 4WD (AE103_)	09.1995 04.1997	81	7A-FE	KB-014	22	77	107						
COROLLA Wagon (_E10_)	2.0 D (CE100_)	07.1992 04.1997	53	2C	KB-015	26	79	96		KB-117	23	80	95	Giunto tripodo
COROLLA (_E11_)	1.3 16V	01.1997 12.2000	63		KB-014 KB-057	22 22	77 76	107 113,5		KB-087	22	83	100	
COROLLA (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA (_E11_)	1.4 16V (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA (_E11_)	1.6 16V (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA (_E11_)	1.9 D (WZE110_)	02.2000 01.2002	51	1WZ	KB-063 KB-064	26 25,5	80 83	76 105		KB-117	23	80	95	Giunto tripodo
COROLLA (_E11_)	2.0 D (CE110_)	04.1997 02.2000	53	2C-E	KB-014	22	77	107						
COROLLA Compact (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Compact (_E11_)	1.4 (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	




**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



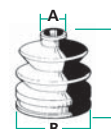
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA Compact (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Compact (_E11_)	1.6 (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Compact (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Compact (_E11_)	1.9 D (WZE110_)	02.2000 01.2002	51	1WZ	KB-063 KB-064	26 25,5	80 83	76 105		KB-117	23	80	95	Giunto tripodo
COROLLA Compact (_E11_)	2.0 D (CE110_)	04.1997 02.2000	53	2C-E	KB-014	22	77	107						
COROLLA Liftback (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Liftback (_E11_)	1.4 (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Liftback (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Liftback (_E11_)	1.6 (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Liftback (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Liftback (_E11_)	1.9 D (WZE110_)	02.2000 01.2002	51	1WZ	KB-063 KB-064	26 25,5	80 83	76 105		KB-117	23	80	95	Giunto tripodo
COROLLA Liftback (_E11_)	2.0 D (CE110)	04.1997 02.2000	53	2C-E	KB-014	22	77	107						
COROLLA Wagon (_E11_)	1.4 (EE111_)	04.1997 02.2000	63	4E-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Wagon (_E11_)	1.4 16V (ZZE111_)	02.2000 01.2002	71	4ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Wagon (_E11_)	1.6 (AE111_)	04.1997 02.2000	81	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Wagon (_E11_)	1.6 16V (ZZE112_)	02.2000 01.2002	81	3ZZ-FE	KB-057	22	76	113,5		KB-087	22	83	100	
COROLLA Wagon (_E11_)	1.6 Aut. (AE111_)	04.1997 02.2000	79	4A-FE	KB-057	22	76	113,5		KB-087	22	83	100	

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



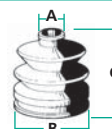
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
COROLLA Wagon (_E11_)	1.9 D (WZE110_)	02.2000 01.2002	51	1WZ	KB-063 KB-064	26 25,5	80 83	76 105		KB-117	23	80	95	Giunto tripodo
CORONA (RX, RT)	1.8 (TT1)	06.1979 01.1981	63	3T	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CORONA (RX, RT)	2.0 (RT104)	01.1976 05.1979	65	18R	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CORONA (RX, RT)	2.0 Mark II (RX12)	12.1975 10.1977	65	18R	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CORONA (RX, RT)	2.0 Mark II (RX22)	12.1975 10.1977	65		KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CORONA 2 volumi /Coda spiovente (TT)	1.8	06.1979 07.1981	63	3T	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
CORONA Station wagon (RT118)	2.0	09.1975 05.1979	65	18R	KB-015	26	79	96		KB-039	25,5	81	106	Giunto tripodo
HIACE II Furgonato (H5_)	2.0	01.1984 11.1989	65	3Y	KB-084	27	87	108						
HIACE II Furgonato (H5_)	2.4 D	05.1984 11.1989	55		KB-029	26	83	96						
HIACE II Wagon (H5_)	2.0 (H5G)	01.1985 08.1989	65	3Y	KB-084	27	87	108						
HIACE II Wagon (H5_)	2.4 D (H5G)	08.1984 08.1989	55	2L	KB-029	26	83	96						
HIACE II Wagon (H5_)	2.4 D 4WD (H5F)	01.1987 01.1988	54		KB-029	26	83	96						
HIACE III Furgonato (_H10_)	2.8 D	08.1989			KB-029	26	83	96						
HILUX Pick-up (_N_)	2.0	01.1984 12.1986	65	3Y	KB-029	26	83	96						
HILUX Pick-up (_N_)	2.0 4WD	01.1979 10.1983			KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.2 4WD (YN106_, YN110_)	01.1987 12.1989	69	4Y	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.2 4WD (RN106/110)	12.1989 12.1997	81		KB-084	27	87	108		KB-083	29	97	111	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height




A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

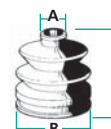
A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale








														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
HILUX Pick-up (_N_)	2.2 D 2WD/4WD	01.1979 12.1995			KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 i 4WD	06.1989	84	22R	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 i 4WD	06.1989	84	22R	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 i 4WD	08.1997	103	2RZ-FE	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 D	01.1992	59	2L	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 D	07.1998 01.2002	55		KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 D	03.1995	58		KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 D	08.1988	61	2L	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 D 4WD	08.1988	61	2L	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 D 4WD	01.1992	58	2L	KB-084	27	87	108		KB-083	29	97	111	
HILUX Pick-up (_N_)	2.4 TD 4WD	08.1998 01.2002	66	2L-T	KB-084	27	87	108		KB-083	29	97	111	
LAND CRUISER 90 (_J9_)	3.0 D-4D	10.2000	120	1KD-FTV	KB-065	32	90,5	124	Front Wheel Drive	KB-129	28	95	106	Giunto tripodo Front Wheel Drive
LAND CRUISER 90 (_J9_)	3.0 TD (KZJ90_, KZJ95_)	04.1996	92	1KZ-TE	KB-065	32	90,5	124	Front Wheel Drive	KB-129	28	95	106	Giunto tripodo Front Wheel Drive
LAND CRUISER 90 (_J9_)	3.4 i 24V (VZJ90_, VZJ95_)	04.1996	131	5VZ-FE	KB-065	32	90,5	124	Front Wheel Drive	KB-129	28	95	106	Giunto tripodo Front Wheel Drive
LAND CRUISER 100 (_J10_)	4.2 TD (HDJ100_)	01.1998	150	1HD-FTE						KB-121	27	96	110	Front Wheel Drive
LAND CRUISER 100 (_J10_)	4.7	02.2002	175	2UZ-FE						KB-121	27	96	110	Front Wheel Drive
LAND CRUISER 100 (_J10_)	4.7 V8 32V (UZJ100_)	01.1998	173	2UZ-FE						KB-121	27	96	110	Front Wheel Drive

**A** = Inner Diameter    **A** = Diamètre Intérieur    **A** = Diámetro Interno    **A** = Diametro Interno  
**B** = Inner Diameter    **B** = Diamètre Intérieur    **B** = Diámetro Interno    **B** = Diametro Interno  
**C** = Total Height        **C** = Taille Totale                    **C** = Altura Total                    **C** = Altezza Totale



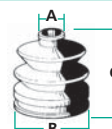
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
LITEACE Wagon (M2_G)	1.8 D	10.1982 09.1985	41		KB-084	27	87	108						
LITEACE Autobus (CM30_G, KM30_G)	1.5 (KM30LG)	10.1985 08.1989	51	5K	KB-084	27	87	108						
LITEACE Autobus (CM30_G, KM30_G)	1.5 (KM30LG)	07.1989 01.1992	52	5K	KB-084	27	87	108						
LITEACE Autobus (CM30_G, KM30_G)	2.0 D (CM30LG)	08.1988 01.1992	53	2C	KB-084	27	87	108						
LITEACE Autobus (_R2_LG)	2.0 D (CR21LG)	01.1992 05.1994	53	2C	KB-084	27	87	108						
LITEACE Furgonato (CM3_V, KM3_V)	1.5 (KM31_V, KM36_V)	05.1986 09.1991	51	5K	KB-084	27	87	108						
LITEACE Furgonato (CM3_V, KM3_V)	1.8 D (CM35_V)	10.1982 08.1992	46	1C	KB-084	27	87	108						
LITEACE Furgonato (CM3_V, KM3_V)	2.0 D (CM36_V)	08.1988 01.1992	53	2C	KB-084	27	87	108						
LITEACE Furgonato (_R2_V)	2.0	01.1985			KB-029	26	83	96						
LITEACE Furgonato (_R2_V)	2.0 D (CR27_V)	01.1992 05.1994	51	2C	KB-084	27	87	108						
MR 2 (_W1_)	1.6 16V (AW11)	11.1984 06.1990	85	4A-GELC	KB-013 KB-033 KB-131	22 25 24	76 80 78	87 92 84	->08.1986 Automatic trasmission 09.1986 ->	KB-039 KB-110 KB-117	25,5 22 23	81 75 80	106 95 95	Giunto tripodo Automatic trasmission Giunto tripodo 02.1988 -> Giunto tripodo
MR 2 (_W1_)	1.6 16V (AW11)	11.1984 06.1990	91	4A-GEL	KB-013 KB-033 KB-131	22 25 24	76 80 78	87 92 84	->08.1986 Automatic trasmission 09.1986 ->	KB-039 KB-110 KB-117	25,5 22 23	81 75 80	106 95 95	Giunto tripodo Automatic trasmission Giunto tripodo 02.1988 -> Giunto tripodo
MR 2 (_W2_)	2.0 16V	12.1989 05.2000	129	3S-GE	KB-058	24	83	84,5		KB-081	23	83	89	




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



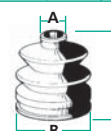
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
MR 2 (_W2_)	2.0 16V	12.1989 05.2000	125	3S-GE	KB-058	24	83	84,5		KB-081	23	83	89	
MR 2 (_W2_)	2.0 16V (SW20)	12.1989 05.2000	115	3S-GE	KB-058	24	83	84,5		KB-081	23	83	89	
PASEO (EL54)	1.5 16V	08.1995 07.1999	66	5E-FE	KB-033	25	80	92		KB-128	21	70	87	
PASEO Cabriolet (EL54)	1.5 16V	10.1996 03.1999	66	5E-FE	KB-033	25	80	92		KB-128	21	70	87	
PICNIC (_XM10)	2.0	01.2001	90	3S-FE	KB-064	25,5	83	105		KB-117	23	80	95	Giunto tripodo
PICNIC (_XM10)	2.0 16V (SXM10_)	05.1996	94	3S-FE	KB-063 KB-064	26 25,5	80 83	76 105	->01.1999 02.1999 ->	KB-117	23	80	95	Giunto tripodo
PICNIC (_XM10)	2.2 D (CMX10_)	08.1997	66	3C-TE	KB-062	27	87	126		KB-119	23	79	92	
PREVIA	2.2 D (3CT)	01.1992								KB-127	26	87	86	Giunto tripodo ->06.1999
PREVIA (TCR1_, 2_)	2.4	05.1990 08.2000	97	2TZ-FE	KB-005	22	85	97		KB-127	26	87	86	Giunto tripodo
PREVIA (TCR1_, 2_)	2.4 4WD	05.1990 08.2000	97	2TZ-FE	KB-005	22	85	97		KB-127	26	87	86	Giunto tripodo
RAV 4 I Cabrio/ FUNCRUISER (SXA1_)	2.0 16V	12.1997 06.2000	94	3S-FE	KB-028	24	84	95						
RAV 4 I/ FUNCRUISER (SXA1_)	2.0 16V 4WD	06.1994 06.2000	95	3S-FE	KB-033 KB-064 KB-131	25 25,5 24	80 83 78	92 105 84	Rear Wheel Drive 01.1999 -> Front Wheel Drive ->12.1998 Front Wheel Drive	KB-118	25	76	89	Rear Wheel Drive Giunto tripodo
STARLET (KP6_)	1.3 S (KP61)	08.1982 09.1984	48	4K	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
STARLET (_P7_)	1.3 (EP71L)	10.1984 12.1989	55	2E-LC	KB-033	25	80	92		KB-110	22	75	95	Giunto tripodo
STARLET (_P7_)	1.5 D (NP70L)	12.1986 12.1989	40	1N	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo




A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



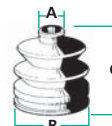
														
MODEL MODELLO	VERSION VERSIONE	YEAR ANNO	KW	MOTOR MOTORE	SIDE WHEEL LATO RUOTA	A	B	C	INFO	SIDE GEARSHIFT LATO CAMBIO	A	B	C	INFO
STARLET (_P8_)	1.3 12V (EP81) Cat.	12.1989 03.1996	55	2E-E	KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
STARLET (_P8_)	1.3 12V (EP81_)	12.1989 12.1992	55		KB-033	25	80	92		KB-117	23	80	95	Giunto tripodo
STARLET (_P8_)	1.5 D (NP80_)	12.1989 03.1996	40	1N	KB-013	22	76	87						
STARLET (EP91)	1.3	04.1996 03.1999	55	4E-FE	KB-033	25	80	92		KB-128	21	70	87	
TERCEL (_L1_, _L2_)	1.3 (AL20, AL11)	03.1979 01.1988	48	2A	KB-033 KB-134	25 24	80 78	92 110	05.1986 -> EL30/EL41	KB-110 KB-111	22 25	75 73	95 94	05.1986 -> EL30/EL41 Giunto tripodo
TERCEL (_L1_, _L2_)	1.45 (AL21)	08.1983 05.1985	52	3A-C	KB-013	22	76	87		KB-039	25,5	81	106	Giunto tripodo
TERCEL (AL2_)	1.5 4WD	10.1982 01.1988	52	3A	KB-015 KB-134	26 24	79 78	96 110	09.1986 ->	KB-039 KB-111	25,5 25	81 73	106 94	09.1986 -> Giunto tripodo
TERCEL (AL2_)	1.5 4WD (AL25)	05.1986 01.1988	50	3A-C	KB-033 KB-134	25 24	80 78	92 110		KB-110 KB-111	22 25	75 73	95 94	Giunto tripodo
YARIS (_CP10)	1.0 16V (SCP10_)	04.1999	50	1SZ-FE	KB-067	20	70	95		KB-051	18	68	84	
YARIS (_CP10)	1.3 16V (NCP10_)	11.1999	63	2NZ-FE	KB-068	22	71	105		KB-128	21	70	87	
YARIS VERSO (NC/LP2_)	1.3 (NCP22)	11.1999	63	2NZ-FE	KB-068	22	71	105		KB-128	21	70	87	

A = Inner Diameter  
B = Inner Diameter  
C = Total Height

A = Diamètre Intérieur  
B = Diamètre Intérieur  
C = Taille Totale

A = Diámetro Interno  
B = Diámetro Interno  
C = Altura Total

A = Diametro Interno  
B = Diametro Interno  
C = Altezza Totale



JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-001	F001-22-540	J2883000	QJB226	8540 14913	ADH28151	J2883000
KB-001	44315-634-003		QJB408	8540 50901	ADM58150	
KB-001	44315-634-300		QJB409		ADS78151	
KB-001	6232-07190		QJB423			
KB-002	44323-SB0-310	J2865000	QJB102	8540 10802	ADN18104	J2865001
KB-002	39241-16R00	J2865001	QJB127	8540 14808		J2865003
KB-002	39241-16R25		QJB151	8540 14911		J2874000
KB-002	8-94258-285		QJB180	8540 42804		
KB-002	8-94312-678		QJB271	8540 50804		
KB-002	8-94449-739		QJB383	8540 68808		
KB-002	8-94462-589		QJB421	8540 69801		
KB-002	8-94473-234		QJB422			
KB-002	F004-22-530		QJB477			
KB-002	G001-22-530		QJB793			
KB-002	G001-22-530A					
KB-002	G013-22-530					
KB-002	G021-22-530					
KB-002	G023-22-530					
KB-002	MB176870					
KB-002	MB297370					
KB-002	MB297389					
KB-002	MB297429					
KB-002	MB297525					
KB-003	04438-877098	J2863003	QJB102	8540 10802	ADC48101	J2865000
KB-003	23222-GA140	J2865000	QJB127	8540 14808	ADM58103	J2864001
KB-003	23222-GA141		QJB180	8540 50803	ADN18106	J2864004
KB-003	39241-11M00		QJB381	8540 68808		J2883001
KB-003	39241-11M25		QJB383	8540 69801		
KB-003	8-94153-133		QJB421			
KB-003	94473-226		QJB422			
KB-003	F001-22-530		QJB769			
KB-003	F002-00-530		QJB793			
KB-003	F003-22-530A					
KB-003	F003-22-530B					
KB-003	F003-22-630B					
KB-003	F004-22-630A					
KB-003	F005-22-530A					
KB-003	F005-22-630A					
KB-003	F023-22-530					
KB-003	MB176860					
KB-003	MB297147					
KB-003	MB297184					
KB-003	MB297190					
KB-003	MB297351					
KB-003	MB393129					
KB-004	39241-01A01				ADN18103	
KB-004	39241-01A25					
KB-004	39241-01A26					
KB-004	39241-01A88					
KB-005	39241-01E00	J2861002	QJB152	8540 14803	ADN18111	J2861002
KB-005	39241-01E25	J2861021	QJB240	8540 14812		
KB-005	39241-01E26	J2864020	QJB268	8540 14901		
KB-005	39241-01E27	J2881002	QJB270	8540 14908		
KB-005	39241-01E29		QJB275	8540 42806		
KB-005	39241-01E85		QJB475	8540 50802		
KB-005	39241-01E86		QJB494	8540 68807		

JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-005	39241-06R25		QJB565			
KB-005	39241-64J25		QJB632			
KB-005			QJB851			
KB-005			QJB860			
KB-005			QJB974			
KB-006	8-94124-210	J2861002	QJB106	8540 14803	ADM58101	J2866000
KB-006	04438-20010	J2862003	QJB1131	8540 14810		J2863005
KB-006	04438-32050	J2868000	QJB152	8540 14812		J2885007
KB-006	39241-17R25	J2885008	QJB181	8540 42806		J2864006
KB-006	39241-17R26	J2886000	QJB240	8540 42906		
KB-006	G002-25-300		QJB241	8540 50802		
KB-006	G012-22-530		QJB265	8540 50902		
KB-006	G022-22-530		QJB266	8540 50906		
KB-006			QJB267	8540 50907		
KB-006			QJB268	8540 68807		
KB-006			QJB275	8540 68809		
KB-006			QJB361			
KB-006			QJB461			
KB-006			QJB494			
KB-006			QJB502			
KB-006			QJB565			
KB-006			QJB613			
KB-006			QJB614			
KB-006			QJB632			
KB-006			QJB851			
KB-006			QJB974			
KB-007	04438-87206	J2868000	QJB106	8540 14810	ADC48160	J2866000
KB-007	04438-87701		QJB241	8540 68809	ADD68102	J2863005
KB-007	39241-01B25		QJB267		ADD68104	J2866002
KB-007	39241-01M25		QJB361			J2867008
KB-007	39241-01M29					
KB-007	44118-54A10					
KB-007	44333-SB2-761					
KB-007	44333-SC2-003					
KB-007	7232-22180					
KB-007	B001-22-530A					
KB-007	B003-22-530					
KB-007	MB297573					
KB-007	MB526275					
KB-008	44018-SR-3-901	J2863004	QJB181	8540 10812	ADH28160	J2863004
KB-008	23222-GA110	J2883004	QJB262	8540 42906	ADH28162	J2867011
KB-008	23222-GA111	J2884015	QJB483		ADS78104	J2883004
KB-008	44017-SR3-000		QJB516			
KB-008	44333-SD9-003		QJB529			
KB-008	MB526516		QJB531			
KB-008			QJB532			
KB-008			QJB564			
KB-008			QJB614			
KB-008			QJB785			
KB-008			QJB975			
KB-009	44333-SM1-A02	J2864009	QJB495	8540 40806	ADH28109	J2864009
KB-009	44333-SM4-003		QJB496	8540 40810		J 2861001
KB-009	44333-SM4-013					
KB-009	44333-SM4-A01					
KB-010	17-74BJ00L					J2865007
KB-010	GD45-22-540A					

JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-011	39241-73J25	J2861004	QJB247	8540 14807	ADN18116	J2861004
KB-011			QJB392	8540 14813		
KB-012	39241-71J25	J2861002	QJB152	8540 14803	ADN18117	J2861002
KB-012		J2881002	QJB240	8540 14812		J2862001
KB-012			QJB268	8540 14901		J2862002
KB-012			QJB270	8540 14908		
KB-012			QJB275	8540 42806		
KB-012			QJB494	8540 50802		
KB-012			QJB565	8540 68807		
KB-012			QJB632			
KB-012			QJB851			
KB-012			QJB974			
KB-013	04438-12042	J2862001	QJB475	8540 13905		
KB-013	04438-10020		QJB476	8540 13906		
KB-013	04438-10021		QJB499	8540 40905		
KB-013	04438-110010		QJB926			
KB-013	04438-12021					
KB-013	04438-12110					
KB-013	04438-17010					
KB-013	44447-10020					
KB-015	04438-12030	J2862000	QJB557	8540 13802	ADT38103	J2882000
KB-015	04438-12031	J2882000	QJB927	8540 13906		J2862000
KB-015	04438-32020					J2864000
KB-015	04438-32021					
KB-015	43477-32010					
KB-016	39241-50A25	J2861004	QJB247	8540 14807	ADN18114	
KB-016	39241-03A25		QJB392	8540 14813	ADN18115	J2861004
KB-016	39241-50A2					J2864005
KB-016	39241-50A28					
KB-016	39241-50A85					
KB-017	44323-SA5-003					
KB-017	443223-SA5-0004					
KB-017	44333-SA5-004					
KB-017	44333-SA5-300					
KB-018	44333-SB2-960	J2864002	QJB515		ADH28155	J2864002
KB-018	44333-SB2-961					J2864000
KB-018						J2861004
KB-019	44333-SB2-981				ADH28107	J2864007
KB-020	04438-87201					J2864003
KB-020	04438-87204	J2866001			ADD68101	J2866001
KB-020	04438-87206					
KB-020	43495-87206					
KB-021	44118-82013	J2868000	QJB106	8540 14810	ADK88101	J2868000
KB-021	44118-60B20	J2886000	QJB241	8540 68809	ADK88102	
KB-021	44118-78010		QJB267			
KB-021	44118-78011		QJB361			
KB-021	44118-78012					
KB-021	44118-78020					
KB-021	44118-78022					
KB-022	17230-BJ87					
KB-023	7232-22020				ADS78152	
KB-023	7232-22021				ADS85152	
KB-024	7232-22040					J2887007
KB-024	7232-22041					
KB-024	7323-22043					
KB-025	39241-13A25					

JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-025	39241-01A89					
KB-025	39241-01A90					
KB-025	39241-50A29					
KB-026	44333-SA7-003	J2864012	QJB104		ADH28103	J2864012
KB-026	44333-SA7-013					
KB-027	MB297340	J2825000	300981	8540 42102	ADC48158	J2865000
KB-027	MB176161		302073		ADC48903	J2885002
KB-027	MB297339		QJB180			J2865002
KB-027	MB297454		QVJ108			
KB-027	MB393130		QVJ1188			
KB-027	GD36-22-540					
KB-028	43447-20030					J2863005
KB-029	43447-17050					
KB-030	28023-AA001	J2867004			ADS78108	J2867004
KB-030	28023-AA002					J2863002
KB-032						J2861009
KB-033	04438-10020	J2862001	QJB475	8540 13905		J2862000
KB-033	04438-10021		QJB476	8540 13906		
KB-033	43447-10020		QJB499	8540 40905		
KB-033	43447-10020A		QJB926			
KB-034	44333-SF1-961	J2863004	QJB181	8540 10812		J2864003
KB-034	44333-SF1-962		QJB483	8540 42906		
KB-034			QJB529			
KB-034			QJB531			
KB-034			QJB532			
KB-034			QJB564			
KB-034			QJB614			
KB-034			QJB785			
KB-035	44324-SB0-310	J2864006	QJB638	8540 40811		J2864006
KB-036	44017-S3X-000	J2861002	QJB1014	8540 13905		J2865001
KB-036	44017-SEF-E00	J2862001	QJB152	8540 13906		
KB-036	44017-SR3-900	J2865003	QJB240	8540 14803		
KB-036	44018-SR3-951	J2884001	QJB268	8540 14812		
KB-036	GD38-22-540		QJB275	8540 40905		
KB-036	MB297379		QJB475	8540 42806		
KB-036	MB620053		QJB476	8540 50802		
KB-036	MR336588		QJB494	8540 68807		
KB-036			QJB499			
KB-036			QJB520			
KB-036			QJB565			
KB-036			QJB632			
KB-036			QJB813			
KB-036			QJB851			
KB-036			QJB926			
KB-036			QJB974			
KB-037	MB176161	J2825000	300981	8540 10802		J2865002
KB-037	MB297339	J2865000	302073	8540 10818		
KB-037	MB297340	J2885002	QJB102	8540 14808		
KB-037			QJB127	8540 42102		
KB-037			QJB180	8540 68808		
KB-037			QJB221	8540 68903		
KB-037			QJB289	8540 69801		
KB-037			QJB383			
KB-037			QJB415			
KB-037			QJB419			
KB-037			QJB421			



JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-037			QJB422			
KB-037			QJB793			
KB-037			QVJ108			
KB-037			QVJ1188			
KB-038	F00422540C	J2885000	QJB223	8540 42903		J2881002
KB-038	FG01-22-540					
KB-038	MB175851					
KB-038	39741-0M325					
KB-039	04438-12030	J2862000	QJB181	8540 13802		J2882000
KB-039	04438-12050	J2862001	QJB266	8540 13905		
KB-039	04438-12060	J2862003	QJB475	8540 13906		
KB-039		J2882000	QJB476	8540 40905		
KB-039			QJB499	8540 42906		
KB-039			QJB557	8540 50907		
KB-039			QJB614			
KB-039			QJB926			
KB-039			QJB927			
KB-040	MB 886676	J2882000				J2885003
KB-041	44018-SS0-000					
KB-041	44018-SS0-010					
KB-041	44018-SS0-J90					
KB-042	44333-SM1-A01					
KB-042	44333-SM1-A02					
KB-043	42324-679-013					
KB-043	42324-679-023					
KB-044	7232-22260					
KB-045	44017-SR3-000					
KB-045	MB526516					
KB-046	0K554-22-530					
KB-047	44018-S04-N00					
KB-047	44018-SAB-N20					
KB-048	44018-S6M-000					
KB-048	44018-ST7-C62					
KB-048	MR483335					
KB-049	42315-S71-003					
KB-050	42324-S2A-005					
KB-051	04438-52020					
KB-052	FA5022530					
KB-053	GD1722530					
KB-054	GD1522530					
KB-055	GD1922530					
KB-056	04438-05080					
KB-056	04438-05100					
KB-056	04438-05121					
KB-057	39241-BM526					
KB-057	04438-05060					
KB-058	04438-20090					
KB-061	04438-87118					
KB-061	04438-87119					
KB-062	8973874780					
KB-062	04438-44020					
KB-063	04438-20131					
KB-064	04438-20132					
KB-065	04438-35030					
KB-067	04438-52020					
KB-068	44118-62J00					

JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-068	04438-52070					
KB-069	04438-87601					
KB-070	04438-87401					
KB-071	04438-87F29					
KB-072	44315-SA2-003					
KB-072	44315-SA2-300					
KB-072	44333-SA2-310					
KB-074	8-94152-182-1					
KB-075	72322-2200					
KB-079	F006-22-530					
KB-079	F006-22-530B					
KB-080	Y402-22-530					
KB-080	39241-4F125					
KB-081	0K011-22-540					
KB-082	MB526148					
KB-082	MB526274					
KB-083	04438-35011					
KB-083	04438-35012					
KB-084	04438-35021					
KB-084	04438-35022					
KB-085	MR232240					
KB-085	MR305856					
KB-087	39741-10E26					
KB-088	39741-10E25					
KB-089	8-94412-183-0					
KB-090	39741-11A00					
KB-091	39741-01A25					
KB-092	39741-01A01					
KB-093	39741-11A01					
KB-094	04438-87502					
KB-094	39741-01M25					
KB-095	39741-16R25					
KB-096	39241-41W01					
KB-097	39741-41W25					
KB-097	39741-50W25					
KB-098	44315-SB2-961					
KB-099	44315-SB2-003					
KB-101	G02122540					
KB-101	MB526356					
KB-102	49506-21000					
KB-103	G02222540					
KB-104	6232-07050					
KB-106	23222-GA120					
KB-107	04438-87710-000					
KB-109	04438-87718-000					
KB-109	44119-70B10					
KB-110	43448-12020					
KB-111	43448-16010					
KB-112	8-94381-538-0					
KB-117	04438-20131					
KB-118	04438-42020					
KB-120	04438-05100					
KB-121	04438-60021					
KB-122	44125-65J00					
KB-129	04438-35030					
KB-132	42315-S2A-003					

JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-133	44017-S5A-000					
KB-134	04438-16020					
KB-136	40088-M0820					
KB-137	XB297339					
KB-138	49506-28D01					
KB-140	49509-28C01					
KB-141	MB526275					
KB-142	72322-2350					
KB-143	P44107-788000					
KB-144	96245292					
KB-145	96273574					
KB-146	0K552-22-540					
KB-147	0K2A1-22-540					
KB-148	0K9A2-22-540					
KB-149	0K9A3-22-540					
KB-150	0K9B3-22-540					
KB-152	49506-28000					
KB-153	49506-33A10					
KB-154	49506-29G00					
KB-155	49506-29L00					
KB-156	49506-29A00					
KB-157	39741-10E25					
KB-157	39741-10E26					
KB-160	28023-AA050					
KB-161	44017-S04-010					
KB-161	44017-S04-J00					
KB-161	44017-ST3-000					
KB-162	44119-86060					
KB-162	44119-86061					
KB-170	63220-7112					
KB-178	44119-72F00					
KB-198	39741-BM526					
KB-213	8973874770					
KB-220	GD36-22-530					
KB-220	MN156750					
KB-231	96391553					
KB-232	96481539					
KB-233	96489837					
KB-234	96489855					
KB-235	96245310					
KB-236	96245309					
KB-237	96489856					
KB-238	96243578					
KB-239	96489854					
KB-241	49509-02A00					
KB-242	49509-05A00					
KB-246	49509-M1A00					
KB-247	49509-4AA00					
KB-248	49509-17A00					
KB-250	49505-1CC00					
KB-251	49605-1CD00					
KB-252	49609-26C50					
KB-254	51622-H1010					
KB-255	49509-3AB00					
KB-256	49509-3AC00					
KB-257	49509-2EA00					

JAPANPARTS CODE	OEM	NIPPARTS	QUINTON HAZELL	TRISCAN	ADL BLUE PRINT	HERT BUSS
KB-258	49509-2EA10					
KB-259	49506-02A00					
KB-260	49506-05A00					
KB-264	49506-M1A00					
KB-265	49506-4AA00					
KB-266	49506-17A00					
KB-268	49506-1CA00					
KB-269	49506-1CB00					
KB-270	49606-26C50					
KB-271	49506-26B00					
KB-274	51612-H1010					
KB-275	49506-3AA20					
KB-276	49506-3AA30					
KB-277	49506-2EA00					
KB-278	49506-2EA10					
KB-279	0K2C022530					
KB-280	0K2C122530					
KB-281	0K55222530					
KB-282	0K55422530					
KB-283	0K55822530					
KB-284	0K56P22530					
KB-285	49594-2F000					
KB-286	49594-2F100					
KB-287	0K63B22530A					
KB-288	49594-07000					
KB-289	49594-07100					
KB-290	49594-3E000					
KB-291	0K2C022540					
KB-292	0K2C12240					
KB-293	0K55222540					
KB-294	0K55422540					
KB-295	0K55822540					
KB-296	0K56P22540					
KB-297	49595-2F000					
KB-298	49595-2F100					
KB-300	0K63B22540					
KB-301	49595-07000					
KB-302	49595-07100					
KB-303	49595-3E000					
KB-304	413ST08012					
KB-305	413ST08112					
KB-306	413ST09010					
KB-307	413ST08000					
KB-308	413ST08100					
KB-309	413ST09000					
KB-313	3815A012					
KB-315	3815A015					
KB-320	MR911156					
KB-321	MR911158					
KB-321	MR911361					

O.E.M.	JAPANPARTS CODE
04438-05060	KB-057
04438-05080	KB-056
04438-05100	KB-056
04438-05100	KB-120
04438-05121	KB-056
04438-10020	KB-013
04438-10020	KB-033
04438-10021	KB-013
04438-10021	KB-033
04438-110010	KB-013
04438-12021	KB-013
04438-12030	KB-015
04438-12030	KB-039
04438-12031	KB-015
04438-12042	KB-013
04438-12050	KB-039
04438-12060	KB-039
04438-12110	KB-013
04438-16020	KB-134
04438-17010	KB-013
04438-20010	KB-006
04438-20090	KB-058
04438-20131	KB-063
04438-20131	KB-117
04438-20132	KB-064
04438-32020	KB-015
04438-32021	KB-015
04438-32050	KB-006
04438-35011	KB-083
04438-35012	KB-083
04438-35021	KB-084
04438-35022	KB-084
04438-35030	KB-065
04438-35030	KB-129
04438-42020	KB-118
04438-44020	KB-062
04438-52020	KB-051
04438-52020	KB-067
04438-52070	KB-068
04438-60021	KB-121
04438-87118	KB-061
04438-87119	KB-061
04438-87201	KB-020
04438-87204	KB-020
04438-87206	KB-007
04438-87206	KB-020
04438-87401	KB-070
04438-87502	KB-094

O.E.M.	JAPANPARTS CODE
04438-87601	KB-069
04438-87701	KB-007
04438-877098	KB-003
04438-87710-000	KB-107
04438-87718-000	KB-109
04438-87F29	KB-071
0K011-22-540	KB-081
0K2A1-22-540	KB-147
0K2C022530	KB-279
0K2C022540	KB-291
0K2C12240	KB-292
0K2C122530	KB-280
0K55222530	KB-281
0K55222540	KB-293
0K552-22-540	KB-146
0K55422530	KB-282
0K554-22-530	KB-046
0K55422540	KB-294
0K55822530	KB-283
0K55822540	KB-295
0K56P22530	KB-284
0K56P22540	KB-296
0K63B22530A	KB-287
0K63B22540	KB-300
0K9A2-22-540	KB-148
0K9A3-22-540	KB-149
0K9B3-22-540	KB-150
17230-BJ87	KB-022
17-74BJ00L	KB-010
23222-GA110	KB-008
23222-GA111	KB-008
23222-GA120	KB-106
23222-GA140	KB-003
23222-GA141	KB-003
28023-AA001	KB-030
28023-AA002	KB-030
28023-AA050	KB-160
3815A012	KB-313
3815A015	KB-315
39241-01A01	KB-004
39241-01A25	KB-004
39241-01A26	KB-004
39241-01A88	KB-004
39241-01A89	KB-025
39241-01A90	KB-025
39241-01B25	KB-007
39241-01E00	KB-005
39241-01E25	KB-005

O.E.M.	JAPANPARTS CODE
39241-01E26	KB-005
39241-01E27	KB-005
39241-01E29	KB-005
39241-01E85	KB-005
39241-01E86	KB-005
39241-01M25	KB-007
39241-01M29	KB-007
39241-03A25	KB-016
39241-06R25	KB-005
39241-11M00	KB-003
39241-11M25	KB-003
39241-13A25	KB-025
39241-16R00	KB-002
39241-16R25	KB-002
39241-17R25	KB-006
39241-17R26	KB-006
39241-41W01	KB-096
39241-4F125	KB-080
39241-50A2	KB-016
39241-50A25	KB-016
39241-50A28	KB-016
39241-50A29	KB-025
39241-50A85	KB-016
39241-64J25	KB-005
39241-71J25	KB-012
39241-73J25	KB-011
39241-BM526	KB-057
39741-01A01	KB-092
39741-01A25	KB-091
39741-01M25	KB-094
39741-0M325	KB-038
39741-10E25	KB-088
39741-10E25	KB-157
39741-10E26	KB-087
39741-10E26	KB-157
39741-11A00	KB-090
39741-11A01	KB-093
39741-16R25	KB-095
39741-41W25	KB-097
39741-50W25	KB-097
39741-BM526	KB-198
40088-M0820	KB-136
413ST08000	KB-307
413ST08012	KB-304
413ST08100	KB-308
413ST08112	KB-305
413ST09000	KB-309
413ST09010	KB-306

O.E.M.	JAPANPARTS CODE
42315-S2A-003	KB-132
42315-S71-003	KB-049
42324-679-013	KB-043
42324-679-023	KB-043
42324-S2A-005	KB-050
43447-10020	KB-033
43447-10020A	KB-033
43447-17050	KB-029
43447-20030	KB-028
43448-12020	KB-110
43448-16010	KB-111
43477-32010	KB-015
43495-87206	KB-020
44017-S04-010	KB-161
44017-S04-J00	KB-161
44017-S3X-000	KB-036
44017-S5A-000	KB-133
44017-SEF-E00	KB-036
44017-SR3-000	KB-008
44017-SR3-000	KB-045
44017-SR3-900	KB-036
44017-ST3-000	KB-161
44018-S04-N00	KB-047
44018-S6M-000	KB-048
44018-SAB-N20	KB-047
44018-SR-3-901	KB-008
44018-SR3-951	KB-036
44018-S50-000	KB-041
44018-S50-010	KB-041
44018-S50-J90	KB-041
44018-S17-C62	KB-048
44118-54A10	KB-007
44118-60B20	KB-021
44118-62J00	KB-068
44118-78010	KB-021
44118-78011	KB-021
44118-78012	KB-021
44118-78020	KB-021
44118-78022	KB-021
44118-82013	KB-021
44119-70B10	KB-109
44119-72F00	KB-178
44119-86060	KB-162
44119-86061	KB-162
44125-65J00	KB-122
44315-634-003	KB-001
44315-634-300	KB-001
44315-SA2-003	KB-072

O.E.M.	JAPANPARTS CODE
44315-SA2-300	KB-072
44315-SB2-003	KB-099
44315-SB2-961	KB-098
443223-SA5-0004	KB-017
44323-SA5-003	KB-017
44323-SB0-310	KB-002
44324-SB0-310	KB-035
44333-SA2-310	KB-072
44333-SA5-004	KB-017
44333-SA5-300	KB-017
44333-SA7-003	KB-026
44333-SA7-013	KB-026
44333-SB2-761	KB-007
44333-SB2-960	KB-018
44333-SB2-961	KB-018
44333-SB2-981	KB-019
44333-SC2-003	KB-007
44333-SD9-003	KB-008
44333-SF1-961	KB-034
44333-SF1-962	KB-034
44333-SM1-A01	KB-042
44333-SM1-A02	KB-009
44333-SM1-A02	KB-042
44333-SM4-003	KB-009
44333-SM4-013	KB-009
44333-SM4-A01	KB-009
44447-10020	KB-013
49505-1CC00	KB-250
49506-02A00	KB-259
49506-05A00	KB-260
49506-17A00	KB-266
49506-1CA00	KB-268
49506-1CB00	KB-269
49506-21000	KB-102
49506-26B00	KB-271
49506-28000	KB-152
49506-28D01	KB-138
49506-29A00	KB-156
49506-29G00	KB-154
49506-29L00	KB-155
49506-2EA00	KB-277
49506-2EA10	KB-278
49506-33A10	KB-153
49506-3AA20	KB-275
49506-3AA30	KB-276
49506-4AA00	KB-265
49506-M1A00	KB-264
49509-02A00	KB-241

O.E.M.	JAPANPARTS CODE
49509-05A00	KB-242
49509-17A00	KB-248
49509-28C01	KB-140
49509-2EA00	KB-257
49509-2EA10	KB-258
49509-3AB00	KB-255
49509-3AC00	KB-256
49509-4AA00	KB-247
49509-M1A00	KB-246
49594-07000	KB-288
49594-07100	KB-289
49594-2F000	KB-285
49594-2F100	KB-286
49594-3E000	KB-290
49595-07000	KB-301
49595-07100	KB-302
49595-2F000	KB-297
49595-2F100	KB-298
49595-3E000	KB-303
49605-1CD00	KB-251
49606-26C50	KB-270
49609-26C50	KB-252
51612-H1010	KB-274
51622-H1010	KB-254
6232-07050	KB-104
6232-07190	KB-001
63220-7112	KB-170
7232-22020	KB-023
7232-22021	KB-023
7232-22040	KB-024
7232-22041	KB-024
7232-22180	KB-007
72322-2200	KB-075
7232-22260	KB-044
72322-2350	KB-142
7323-22043	KB-024
8-94124-210	KB-006
8-94152-182-1	KB-074
8-94153-133	KB-003
8-94258-285	KB-002
8-94312-678	KB-002
8-94381-538-0	KB-112
8-94412-183-0	KB-089
8-94449-739	KB-002
8-94462-589	KB-002
8-94473-234	KB-002
8973874770	KB-213
8973874780	KB-062

O.E.M.	JAPANPARTS CODE
94473-226	KB-003
96243578	KB-238
96245292	KB-144
96245309	KB-236
96245310	KB-235
96273574	KB-145
96391553	KB-231
96481539	KB-232
96489837	KB-233
96489854	KB-239
96489855	KB-234
96489856	KB-237
B001-22-530A	KB-007
B003-22-530	KB-007
F001-22-530	KB-003
F001-22-540	KB-001
F002-00-530	KB-003
F003-22-530A	KB-003
F003-22-530B	KB-003
F003-22-630B	KB-003
F004-22-530	KB-002
F00422540C	KB-038
F004-22-630A	KB-003
F005-22-530A	KB-003
F005-22-630A	KB-003
F006-22-530	KB-079
F006-22-530B	KB-079
F023-22-530	KB-003
FA5022530	KB-052
FG01-22-540	KB-038
G001-22-530	KB-002
G001-22-530A	KB-002
G002-25-300	KB-006
G012-22-530	KB-006
G013-22-530	KB-002
G021-22-530	KB-002
G02122540	KB-101
G022-22-530	KB-006
G02222540	KB-103
G023-22-530	KB-002
GD1522530	KB-054
GD1722530	KB-053
GD1922530	KB-055
GD36-22-530	KB-220
GD36-22-540	KB-027
GD38-22-540	KB-036
GD45-22-540A	KB-010
MB 886676	KB-040

O.E.M.	JAPANPARTS CODE
MB175851	KB-038
MB176161	KB-027
MB176161	KB-037
MB176860	KB-003
MB176870	KB-002
MB297147	KB-003
MB297184	KB-003
MB297190	KB-003
MB297339	KB-027
MB297339	KB-037
MB297340	KB-027
MB297340	KB-037
MB297351	KB-003
MB297370	KB-002
MB297379	KB-036
MB297389	KB-002
MB297429	KB-002
MB297454	KB-027
MB297525	KB-002
MB297573	KB-007
MB393129	KB-003
MB393130	KB-027
MB526148	KB-082
MB526274	KB-082
MB526275	KB-007
MB526275	KB-141
MB526356	KB-101
MB526516	KB-008
MB526516	KB-045
MB620053	KB-036
MN156750	KB-220
MR232240	KB-085
MR305856	KB-085
MR336588	KB-036
MR483335	KB-048
MR911156	KB-320
MR911158	KB-321
MR911361	KB-321
P44107-788000	KB-143
XB297339	KB-137
Y402-22-530	KB-080

ADL BLUE PRINT	JAPANPARTS CODE
ADC48101	KB-003
ADC48158	KB-027
ADC48160	KB-007
ADC48903	KB-027
ADD68101	KB-020
ADD68102	KB-007
ADD68104	KB-007
ADH28103	KB-026
ADH28107	KB-019
ADH28109	KB-009
ADH28151	KB-001
ADH28155	KB-018
ADH28160	KB-008
ADH28162	KB-008
ADK88101	KB-021
ADK88102	KB-021
ADM58101	KB-006
ADM58103	KB-003
ADM58150	KB-001
ADN18103	KB-004
ADN18104	KB-002
ADN18106	KB-003
ADN18111	KB-005
ADN18114	KB-016
ADN18115	KB-016
ADN18116	KB-011
ADN18117	KB-012
ADS78104	KB-008
ADS78108	KB-030
ADS78151	KB-001
ADS78152	KB-023
ADS85152	KB-023
ADT38103	KB-015

HERT BUSS	JAPANPARTS CODE
J2861001	KB-009
J2861002	KB-005
J2861002	KB-012
J2861004	KB-011
J2861004	KB-016
J2861004	KB-018
J2861009	KB-032
J2862000	KB-015
J2862000	KB-033
J2862001	KB-013
J2862002	KB-013
J2863002	KB-030
J2863003	KB-003
J2863004	KB-008

HERT BUSS	JAPANPARTS CODE
J2863005	KB-028
J2863005	KB-006
J2863005	KB-007
J2864000	KB-015
J2864000	KB-018
J2864001	KB-003
J2864002	KB-018
J2864003	KB-019
J2864003	KB-034
J2864004	KB-003
J2864005	KB-017
J2864006	KB-006
J2864006	KB-035
J2864007	KB-019
J2864009	KB-009
J2864012	KB-026
J2865000	KB-027
J2865000	KB-003
J2865001	KB-036
J2865001	KB-002
J2865002	KB-027
J2865002	KB-037
J2865003	KB-002
J2865007	KB-010
J2866000	KB-006
J2866000	KB-007
J2866001	KB-020
J2866002	KB-007
J2867004	KB-030
J2867008	KB-007
J2867011	KB-008
J2868000	KB-021
J2874000	KB-002
J2881002	KB-038
J2882000	KB-039
J2882000	KB-015
J2883000	KB-001
J2883001	KB-003
J2883004	KB-008
J2885002	KB-027
J2885003	KB-040
J2885007	KB-006
J2887007	KB-024

NIPPARTS	JAPANPARTS CODE
J2825000	KB-027
J2825000	KB-037
J2861002	KB-005
J2861002	KB-006

NIPPARTS	JAPANPARTS CODE
J2861002	KB-012
J2861002	KB-036
J2861004	KB-011
J2861004	KB-016
J2861021	KB-005
J2862000	KB-015
J2862000	KB-039
J2862001	KB-013
J2862001	KB-033
J2862001	KB-036
J2862001	KB-039
J2862003	KB-006
J2862003	KB-039
J2863003	KB-003
J2863004	KB-008
J2863004	KB-034
J2864002	KB-018
J2864006	KB-035
J2864009	KB-009
J2864012	KB-026
J2864020	KB-005
J2865000	KB-002
J2865000	KB-003
J2865000	KB-037
J2865001	KB-002
J2865003	KB-036
J2866001	KB-020
J2867004	KB-030
J2868000	KB-006
J2868000	KB-007
J2868000	KB-021
J2881002	KB-005
J2881002	KB-012
J2882000	KB-015
J2882000	KB-039
J2882000	KB-040
J2883000	KB-001
J2883004	KB-008
J2884001	KB-036
J2884015	KB-008
J2885000	KB-038
J2885002	KB-037
J2885008	KB-006
J2886000	KB-006
J2886000	KB-021

QUINTON HAZELL	JAPANPARTS CODE
300981	KB-027
300981	KB-037

QUINTON HAZELL	JAPANPARTS CODE
302073	KB-027
302073	KB-037
QJB1014	KB-036
QJB102	KB-002
QJB102	KB-003
QJB102	KB-037
QJB104	KB-026
QJB106	KB-006
QJB106	KB-007
QJB106	KB-021
QJB1131	KB-006
QJB127	KB-002
QJB127	KB-003
QJB127	KB-037
QJB151	KB-002
QJB152	KB-005
QJB152	KB-006
QJB152	KB-012
QJB152	KB-036
QJB180	KB-002
QJB180	KB-003
QJB180	KB-027
QJB180	KB-037
QJB181	KB-006
QJB181	KB-008
QJB181	KB-034
QJB181	KB-039
QJB221	KB-037
QJB223	KB-038
QJB226	KB-001
QJB240	KB-005
QJB240	KB-006
QJB240	KB-012
QJB240	KB-036
QJB241	KB-006
QJB241	KB-007
QJB241	KB-021
QJB247	KB-011
QJB247	KB-016
QJB262	KB-008
QJB265	KB-006
QJB266	KB-006
QJB266	KB-039
QJB267	KB-006
QJB267	KB-007
QJB267	KB-021
QJB268	KB-005
QJB268	KB-006
QJB268	KB-012
QJB268	KB-036
QJB270	KB-005

QUINTON HAZELL	JAPANPARTS CODE
QJB270	KB-012
QJB271	KB-002
QJB275	KB-005
QJB275	KB-006
QJB275	KB-012
QJB275	KB-036
QJB289	KB-037
QJB361	KB-006
QJB361	KB-007
QJB361	KB-021
QJB381	KB-003
QJB383	KB-002
QJB383	KB-003
QJB383	KB-037
QJB392	KB-011
QJB392	KB-016
QJB408	KB-001
QJB409	KB-001
QJB415	KB-037
QJB419	KB-037
QJB421	KB-002
QJB421	KB-003
QJB421	KB-037
QJB422	KB-002
QJB422	KB-003
QJB422	KB-037
QJB423	KB-001
QJB461	KB-006
QJB475	KB-005
QJB475	KB-013
QJB475	KB-033
QJB475	KB-036
QJB475	KB-039
QJB476	KB-013
QJB476	KB-033
QJB476	KB-036
QJB476	KB-039
QJB477	KB-002
QJB483	KB-008
QJB483	KB-034
QJB494	KB-005
QJB494	KB-006
QJB494	KB-012
QJB494	KB-036
QJB495	KB-009
QJB496	KB-009
QJB499	KB-013
QJB499	KB-033
QJB499	KB-036
QJB499	KB-039

QUINTON HAZELL	JAPANPARTS CODE
QJB502	KB-006
QJB515	KB-018
QJB516	KB-008
QJB520	KB-036
QJB529	KB-008
QJB529	KB-034
QJB531	KB-008
QJB531	KB-034
QJB532	KB-008
QJB532	KB-034
QJB557	KB-015
QJB557	KB-039
QJB564	KB-008
QJB564	KB-034
QJB565	KB-005
QJB565	KB-006
QJB565	KB-012
QJB565	KB-036
QJB613	KB-006
QJB614	KB-006
QJB614	KB-008
QJB614	KB-034
QJB614	KB-039
QJB632	KB-005
QJB632	KB-006
QJB632	KB-012
QJB632	KB-036
QJB638	KB-035
QJB769	KB-003
QJB785	KB-008
QJB785	KB-034
QJB793	KB-002
QJB793	KB-003
QJB793	KB-037
QJB813	KB-036
QJB851	KB-005
QJB851	KB-006
QJB851	KB-012
QJB851	KB-036
QJB860	KB-005
QJB926	KB-013
QJB926	KB-033
QJB926	KB-036
QJB926	KB-039
QJB927	KB-015
QJB927	KB-039
QJB974	KB-005
QJB974	KB-006
QJB974	KB-012
QJB974	KB-036

QUINTON HAZELL	JAPANPARTS CODE
QJB975	KB-008
QVJ108	KB-027
QVJ108	KB-037
QVJ1188	KB-027
QVJ1188	KB-037

TRISCAN	JAPANPARTS CODE
8540 10802	KB-002
8540 10802	KB-003
8540 10802	KB-037
8540 10812	KB-008
8540 10812	KB-034
8540 10818	KB-037
8540 13802	KB-015
8540 13802	KB-039
8540 13905	KB-013
8540 13905	KB-033
8540 13905	KB-036
8540 13905	KB-039
8540 13906	KB-013
8540 13906	KB-015
8540 13906	KB-033
8540 13906	KB-036
8540 13906	KB-039
8540 14803	KB-005
8540 14803	KB-006
8540 14803	KB-012
8540 14803	KB-036
8540 14807	KB-011
8540 14807	KB-016
8540 14808	KB-002
8540 14808	KB-003
8540 14808	KB-037
8540 14810	KB-006
8540 14810	KB-007
8540 14810	KB-021
8540 14812	KB-005
8540 14812	KB-006
8540 14812	KB-012
8540 14812	KB-036
8540 14813	KB-011
8540 14813	KB-016
8540 14901	KB-005
8540 14901	KB-012
8540 14908	KB-005
8540 14908	KB-012
8540 14911	KB-002
8540 14913	KB-001
8540 40806	KB-009
8540 40810	KB-009

TRISCAN	JAPANPARTS CODE
8540 40811	KB-035
8540 40905	KB-013
8540 40905	KB-033
8540 40905	KB-036
8540 40905	KB-039
8540 42102	KB-027
8540 42102	KB-037
8540 42804	KB-002
8540 42806	KB-005
8540 42806	KB-006
8540 42806	KB-012
8540 42806	KB-036
8540 42903	KB-038
8540 42906	KB-006
8540 42906	KB-008
8540 42906	KB-034
8540 42906	KB-039
8540 50802	KB-005
8540 50802	KB-006
8540 50802	KB-012
8540 50802	KB-036
8540 50803	KB-003
8540 50804	KB-002
8540 50901	KB-001
8540 50902	KB-006
8540 50906	KB-006
8540 50907	KB-006
8540 50907	KB-039
8540 68807	KB-005
8540 68807	KB-006
8540 68807	KB-012
8540 68807	KB-036
8540 68808	KB-002
8540 68808	KB-003
8540 68808	KB-037
8540 68809	KB-006
8540 68809	KB-007
8540 68809	KB-021
8540 68903	KB-037
8540 69801	KB-002
8540 69801	KB-003
8540 69801	KB-037



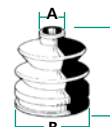
<b>KB-001</b>	<b>HYUNDAI-MAZDA-ISUZU</b>		<b>A</b>	<b>B</b>	<b>C</b>
			23	74	89
<b>KB-002</b>	<b>HONDA-NISSAN-MAZDA-MITSUBISHI-ISUZU</b>		<b>A</b>	<b>B</b>	<b>C</b>
			26	78	91
<b>KB-003</b>	<b>HONDA-NISSAN-TOYOTA-MAZDA-MITSUBISHI</b>		<b>A</b>	<b>B</b>	<b>C</b>
			23	73	86
<b>KB-004</b>	<b>NISSAN</b>		<b>A</b>	<b>B</b>	<b>C</b>
			22	79	106,5
<b>KB-005</b>	<b>HONDA-NISSAN-TOYOTA-MAZDA-MITSUBISHI</b>		<b>A</b>	<b>B</b>	<b>C</b>
			22	85	95
<b>KB-006</b>	<b>MAZDA-NISSAN-TOYOTA-MITSUBISHI-SUBARU</b>		<b>A</b>	<b>B</b>	<b>C</b>
			27	84	95
<b>KB-007</b>	<b>DAEWOO-KIA-NISSAN-SUBARU-DAIHATSU</b>		<b>A</b>	<b>B</b>	<b>C</b>
			20	68	84
<b>KB-008</b>	<b>HONDA-MITSUBISHI-KIA-HYUNDAI</b>		<b>A</b>	<b>B</b>	<b>C</b>
			25	84	99
<b>KB-009</b>	<b>HONDA-NISSAN-SSANGYONG</b>		<b>A</b>	<b>B</b>	<b>C</b>
			23	96	94
<b>KB-010</b>	<b>MAZDA-MITSUBISHI-ISUZU-NISSAN</b>		<b>A</b>	<b>B</b>	<b>C</b>
			28	90	108
<b>KB-011</b>	<b>HONDA-NISSAN-KIA</b>		<b>A</b>	<b>B</b>	<b>C</b>
			20	82	86
<b>KB-012</b>	<b>NISSAN-TOYOTA</b>		<b>A</b>	<b>B</b>	<b>C</b>
			22	89	93

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



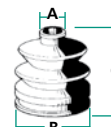
<b>TOYOTA</b>	<b>KB-013</b>			<b>TOYOTA-OPEL</b>	<b>KB-014</b>			<b>HONDA-TOYOTA</b>	<b>KB-015</b>		
											
	<b>A</b> 25	<b>B</b> 80	<b>C</b> 87		<b>A</b> 22	<b>B</b> 77	<b>C</b> 107		<b>A</b> 28	<b>B</b> 83	<b>C</b> 98
<b>HYUNDAI-NISSAN-MAZDA-MITSUBISHI</b>	<b>KB-016</b>			<b>HONDA</b>	<b>KB-017</b>			<b>HONDA</b>	<b>KB-018</b>		
											
	<b>A</b> 19	<b>B</b> 78	<b>C</b> 90		<b>A</b> 25	<b>B</b> 76	<b>C</b> 99		<b>A</b> 20	<b>B</b> 75	<b>C</b> 96
<b>HONDA-NISSAN-KIA</b>	<b>KB-019</b>			<b>DAIHATSU</b>	<b>KB-020</b>			<b>SUBARU-SUZUKI-NISSAN</b>	<b>KB-021</b>		
											
	<b>A</b> 22	<b>B</b> 84	<b>C</b> 101,5		<b>A</b> 22	<b>B</b> 66	<b>C</b> 84		<b>A</b> 21	<b>B</b> 67	<b>C</b> 88
<b>MAZDA-SUZUKI-SUBARU-DAIHATSU</b>	<b>KB-022</b>			<b>SUBARU</b>	<b>KB-023</b>			<b>SUBARU</b>	<b>KB-024</b>		
											
	<b>A</b> 21	<b>B</b> 64	<b>C</b> 84		<b>A</b> 22	<b>B</b> 71	<b>C</b> 99		<b>A</b> 25	<b>B</b> 77	<b>C</b> 111

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

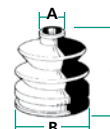
**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



Model	Brand	A	B	C
<b>KB-025</b>	NISSAN	22	81	100
<b>KB-026</b>	HONDA	20	76	88
<b>KB-027</b>	MAZDA-MITSUBISHI-SUZUKI-ISUZU	23	75	92
<b>KB-028</b>	TOYOTA	27	87	94
<b>KB-029</b>	TOYOTA	28	95	90
<b>KB-030</b>	SUBARU-KIA	27	90	107
<b>KB-031</b>	DAEWOO/CHEVROLET	21	85	82
<b>KB-032</b>	NISSAN	37,5	79	124
<b>KB-033</b>	TOYOTA	25	80	87
<b>KB-034</b>	HONDA	22	81	97
<b>KB-035</b>	HONDA	27	84	95
<b>KB-036</b>	HONDA-MITSUBISHI-MAZDA-SUBARU	25	83	89

**A** = Inner Diameter    **A** = Diamètre Intérieur    **A** = Diámetro Interno    **A** = Diametro Interno  
**B** = Inner Diameter    **B** = Diamètre Intérieur    **B** = Diámetro Interno    **B** = Diametro Interno  
**C** = Total Height        **C** = Taille Totale                    **C** = Altura Total                    **C** = Altezza Totale



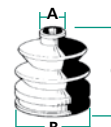
HYUNDAI-NISSAN-MAZDA-MITSUBISHI	<b>KB-037</b>			MAZDA-NISSAN-MITSUBISHI	<b>KB-038</b>			TOYOTA	<b>KB-039</b>		
		<b>A</b> 23	<b>B</b> 75		<b>C</b> 92		<b>A</b> 23		<b>B</b> 84	<b>C</b> 94	
HONDA	<b>KB-040</b>			HONDA	<b>KB-041</b>			HONDA	<b>KB-042</b>		
		<b>A</b> 27	<b>B</b> 84		<b>C</b> 95		<b>A</b> 22		<b>B</b> 90	<b>C</b> 98	
DAIHATSU-SUBARU-KIA-HONDA	<b>KB-043</b>			SUBARU-SUZUKI-DAIHATSU	<b>KB-044</b>			HONDA-MITSUBISHI	<b>KB-045</b>		
		<b>A</b> 20	<b>B</b> 67		<b>C</b> 87		<b>A</b> 21		<b>B</b> 64	<b>C</b> 84	
ISUZU-NISSAN-DAIHATSU-HONDA-MAZDA	<b>KB-046</b>			HONDA	<b>KB-047</b>			HONDA-MITSUBISHI	<b>KB-048</b>		
		<b>A</b> 29,5	<b>B</b> 89,5		<b>C</b> 100		<b>A</b> 21		<b>B</b> 80	<b>C</b> 114	

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



**KB-049**

HONDA

A	B	C
18	62	78

**KB-050**

HONDA

A	B	C
34	91,5	101

**KB-051**

KIA-TOYOTA

A	B	C
20	68	84

**KB-052**

MAZDA

A	B	C
22	71	93

**KB-053**

MAZDA

A	B	C
23	79	96

**KB-054**

MAZDA-SUBARU

A	B	C
23	75	115

**KB-055**

MAZDA

A	B	C
25	82	114

**KB-056**

TOYOTA

A	B	C
22,5	76	118,5

**KB-057**

TOYOTA-NISSAN

A	B	C
22	74,5	113,5

**KB-058**

TOYOTA

A	B	C
24	83	89

**KB-059**

TOYOTA

SUBST. BY KB-126

A	B	C
25	85	90

**KB-060**

TOYOTA

SUBST. BY KB-124

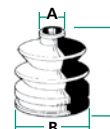
A	B	C
	93	112

A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height

A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale



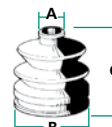
<b>KB-061</b>			
<b>DAIHATSU</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	22,5	73	85
<b>KB-062</b>			
<b>TOYOTA-ISUZU</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	27	87	127,5
<b>KB-063</b>			
<b>TOYOTA</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	28	80,5	89,5
<b>KB-064</b>			
<b>TOYOTA</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	25,5	83	105
<b>KB-065</b>			
<b>TOYOTA</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	32	90,5	126
<b>KB-066</b>			
<b>TOYOTA</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	27	82	88
<b>KB-067</b>			
<b>TOYOTA</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	20	71	95,5
<b>KB-068</b>			
<b>TOYOTA-SUZUKI</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	22	71	105
<b>KB-069</b>			
<b>DAIHATSU</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	24	77	81
<b>KB-070</b>			
<b>DAIHATSU</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	20	67,5	81
<b>KB-071</b>			
<b>DAIHATSU</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	19	67,5	90,5
<b>KB-072</b>			
<b>HONDA-MITSUBISHI-NISSAN-SUBARU</b>			
	<b>A</b>	<b>B</b>	<b>C</b>
	24	76	90

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



<b>KB-073</b>  SUBST. BY KB-072		<b>KB-074</b>  NEW		<b>KB-075</b>  NEW	
ISUZU		NISSAN-SUBARU			
A	B	A	B	A	C
24	76	20	68	22	88
C	90	C	84	C	88

<b>KB-076</b>  NEW		<b>KB-077</b>  SUBST. BY KB-116		<b>KB-078</b>  NEW	
DAEWOO-CHEVROLET		DAIHATSU		HONDA	
A	B	A	B	A	C
19	70,5	19	70	22	88
C	79,5	C	75	C	103

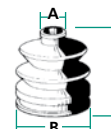
  

<b>KB-079</b>  NEW		<b>KB-080</b>  NEW		<b>KB-081</b>  NEW	
MAZDA-ISUZU		MAZDA-NISSAN		MITSUBISHI-TOYOTA-KIA-MAZDA-HONDA	
A	B	A	B	A	C
22	70	21	69,5	27	83
C	88	C	85	C	85

<b>KB-082</b>  NEW		<b>KB-083</b>  NEW		<b>KB-084</b>  NEW	
MITSUBISHI		TOYOTA		TOYOTA	
A	B	A	B	A	C
25	84	28	94	27	86
C	99	C	111	C	95

**A** = Inner Diameter      **A** = Diamètre Intérieur      **A** = Diámetro Interno      **A** = Diametro Interno  
**B** = Inner Diameter      **B** = Diamètre Intérieur      **B** = Diámetro Interno      **B** = Diametro Interno  
**C** = Total Height        **C** = Taille Totale            **C** = Altura Total            **C** = Altezza Totale



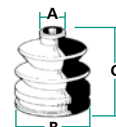
<b>MITSUBISHI</b>	<b>KB-085</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	27	87	123
<b>HONDA</b>	<b>KB-086</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	21	82	83
<b>NISSAN-TOYOTA</b>	<b>KB-087</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	22	85	104
<b>NISSAN-SSANGYONG</b>	<b>KB-088</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	23	90	102
<b>NISSAN-MITSUBISHI</b>	<b>KB-089</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	23	72	96
<b>NISSAN</b>	<b>KB-090</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	38	74	115
<b>NISSAN</b>	<b>KB-091</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	33	66	117
<b>NISSAN</b>	<b>KB-092</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	18	62	115
<b>NISSAN</b>	<b>KB-093</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	19	76	111
<b>KIA-NISSAN-DAIHATSU</b>	<b>KB-094</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	19	66	79
<b>ISUZU-NISSAN</b>	<b>KB-095</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	26	74	90
<b>NISSAN</b>	<b>KB-096</b> <span style="float: right;"><b>NEW</b></span>		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	26	80	113

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale





**KB-097**

**NISSAN**

**NEW**

A	B	C
27	87	103

**KB-098**

**HONDA**

**NEW**

A	B	C
23	79	87

**KB-099**

**HONDA**

**NEW**

A	B	C
23	69	92

**KB-101**

**MAZDA-ISUZU-MITSUBISHI**

**NEW**

A	B	C
25	72	94

**KB-102**

**HYUNDAI-SUBARU**

**NEW**

A	B	C
25	67	94

**KB-103**

**MAZDA**

**NEW**

A	B	C
26	79	100

**KB-104**

**SUBARU**

**NEW**

A	B	C
24	73	98

**KB-106**

**SUBARU**

**NEW**

A	B	C
23	81	110

**KB-107**

**DAIHATSU**

**NEW**

A	B	C
20	67	87

**KB-109**

**DAIHATSU-SUZUKI**

**NEW**

A	B	C
20	57	87

**KB-110**

**TOYOTA**

**NEW**

A	B	C
24	71	94

**KB-111**

**TOYOTA**

**NEW**

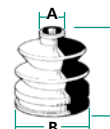
A	B	C
26	77	93

A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height

A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale



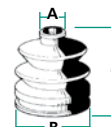
<b>ISUZU-MITSUBISHI</b>	<b>KB-112</b>			<b>DAEWOO</b>	<b>KB-113</b>			<b>MAZDA</b>	<b>KB-115</b>		
											
	<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>
	24	79	97		22	66	99		22	62	100
<b>DAIHATSU</b>	<b>KB-116</b>			<b>TOYOTA</b>	<b>KB-117</b>			<b>TOYOTA</b>	<b>KB-118</b>		
											
	<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>
	19	71	79		22	75	93		27	71	91
<b>TOYOTA</b>	<b>KB-119</b>			<b>TOYOTA</b>	<b>KB-120</b>			<b>TOYOTA</b>	<b>KB-121</b>		
											
	<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>
	25	81	95		21	80	92		31	98	121
<b>TOYOTA-SUZUKI</b>	<b>KB-122</b>			<b>TOYOTA</b>	<b>KB-123</b>			<b>TOYOTA</b>	<b>KB-124</b>		
											
	<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>		<b>A</b>	<b>B</b>	<b>C</b>
	20	67	85		25	81	92		29	92	111

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



**KB-125**

TOYOTA

A	B	C
27	80	90

**KB-126**

TOYOTA

A	B	C
25	85	87

**KB-127**

TOYOTA

A	B	C
28	81	89

**KB-128**

TOYOTA

A	B	C
25	64	88

**KB-129**

TOYOTA

A	B	C
28	89	111

**KB-130**

DAIHATSU

A	B	C
23	70	92

**KB-131**

TOYOTA

A	B	C
26	83	89

**KB-132**

HONDA

A	B	C
33	83	91

**KB-133**

HONDA

A	B	C
19	70	91

**KB-134**

TOYOTA

A	B	C
26	79	108

**KB-135**

MAZDA

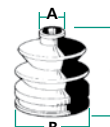
A	B	C
20	68	99

**KB-136**

NISSAN

A	B	C
22	66	89

- |                           |                               |                             |                             |
|---------------------------|-------------------------------|-----------------------------|-----------------------------|
| <b>A</b> = Inner Diameter | <b>A</b> = Diamètre Intérieur | <b>A</b> = Diámetro Interno | <b>A</b> = Diametro Interno |
| <b>B</b> = Inner Diameter | <b>B</b> = Diamètre Intérieur | <b>B</b> = Diámetro Interno | <b>B</b> = Diametro Interno |
| <b>C</b> = Total Height   | <b>C</b> = Taille Totale      | <b>C</b> = Altura Total     | <b>C</b> = Altezza Totale   |



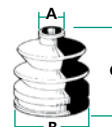
MITSUBISHI-SUBARU-MAZDA	<b>KB-137</b>			MAZDA-MITSUBISHI-PROTON	<b>KB-138</b>			HYUNDAI	<b>KB-140</b>		
											
	A	B	C		A	B	C		A	B	C
	22	75	95		22	84	95		26	81	102
MITSUBISHI	<b>KB-141</b>			SUBARU	<b>KB-142</b>			DAEWOO	<b>KB-143</b>		
											
	A	B	C		A	B	C		A	B	C
	23	87	107		21	68	79		22	68	89
DAEWOO	<b>KB-144</b>			DAEWOO-CHEVROLET	<b>KB-145</b>			KIA	<b>KB-146</b>		
											
	A	B	C		A	B	C		A	B	C
	24	88	102		22	68	90		27	87	90
KIA	<b>KB-147</b>			MAZDA-KIA	<b>KB-148</b>			KIA	<b>KB-149</b>		
											
	A	B	C		A	B	C		A	B	C
	24	70	87		22	84	90		22	83	88

A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height

A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale



**KB-150**

**KIA**

A	B	C
22	84	90

**KB-151**

**KIA**

A	B	C
24	74	87

**KB-152**

**HYUNDAI**

A	B	C
25	73	89

**KB-153**

**HYUNDAI**

A	B	C
25	80	93

**KB-154**

**HYUNDAI**

A	B	C
22	76	87

**KB-155**

**HYUNDAI**

A	B	C
25	73	86

**KB-156**

**HYUNDAI**

A	B	C
24	72	88

**KB-157**

**NISSAN**

A	B	C
28	85	105

**KB-158**

**MAZDA**

A	B	C
22	65	88

**KB-160**

**NISSAN-MAZDA**

A	B	C
26	82	108

**KB-161**

**HONDA**

A	B	C
24	75	106

**KB-162**

**SUZUKI**

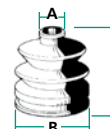
A	B	C
21	62	88

A = Inner Diameter  
 B = Inner Diameter  
 C = Total Height

A = Diamètre Intérieur  
 B = Diamètre Intérieur  
 C = Taille Totale

A = Diámetro Interno  
 B = Diámetro Interno  
 C = Altura Total

A = Diametro Interno  
 B = Diametro Interno  
 C = Altezza Totale



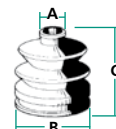
<b>NISSAN</b>	<b>KB-170</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	23	78	91
<b>SUZUKI</b>	<b>KB-178</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	19	63	91
<b>NISSAN</b>	<b>KB-198</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	20	75	82
<b>ISUZU</b>	<b>KB-213</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	27	84	127
<b>MAZDA-MITSUBISHI</b>	<b>KB-220</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	26	80	114
<b>DAEWOO-CHEVROLET</b>	<b>KB-231</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	23	78	118
<b>DAEWOO-CHEVROLET</b>	<b>KB-232</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	27	90	151
<b>DAEWOO</b>	<b>KB-233</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	26	81	95
<b>DAEWOO-CHEVROLET</b>	<b>KB-234</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	24	82	117
<b>DAEWOO-CHEVROLET</b>	<b>KB-235</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	21	78	89
<b>DAEWOO-CHEVROLET</b>	<b>KB-236</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	21	71	107
<b>DAEWOO-CHEVROLET</b>	<b>KB-237</b> 		
			
	<b>A</b>	<b>B</b>	<b>C</b>
	23	56	99

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale



**KB-313**

MITSUBISHI-SMART

A	B	C
22	75	117

**KB-315**

MITSUBISHI-SMART

A	B	C
24	80	122

**KB-320**

MITSUBISHI

A	B	C
23	80	115

**KB-321**

MITSUBISHI

A	B	C
40	89	86

Japanparts

A	B	C

Japanparts

A	B	C

Japanparts

A	B	C

Japanparts

A	B	C

Japanparts

A	B	C

Japanparts

A	B	C

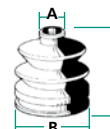
Japanparts

A	B	C

Japanparts

A	B	C

- |                           |                               |                             |                             |
|---------------------------|-------------------------------|-----------------------------|-----------------------------|
| <b>A</b> = Inner Diameter | <b>A</b> = Diamètre Intérieur | <b>A</b> = Diámetro Interno | <b>A</b> = Diametro Interno |
| <b>B</b> = Inner Diameter | <b>B</b> = Diamètre Intérieur | <b>B</b> = Diámetro Interno | <b>B</b> = Diametro Interno |
| <b>C</b> = Total Height   | <b>C</b> = Taille Totale      | <b>C</b> = Altura Total     | <b>C</b> = Altezza Totale   |



JAPANPARTS CODE	A	B	C
KB-001	20	71	91
KB-002	22	76	85
KB-003	23	73	89
KB-004	21	84	108,5
KB-005	22	85	97
KB-006	25	85	85
KB-007	20	68	85
KB-008	23	86	100
KB-009	23	96	93
KB-010	26	90	99
KB-011	20	82	86
KB-012	22	89	85
KB-013	22	76	87
KB-014	22	77	107
KB-015	26	79	96
KB-016	20	78	92
KB-017	25	76	95
KB-018	23	77	97
KB-019	23	82	98,5
KB-020	20	63	84
KB-021	19	67	90
KB-022	19	64	83
KB-023	22	74	109
KB-024	23	77	111
KB-025	20	80	102
KB-026	18	77	88
KB-027	21,5	72	94
KB-028	24	84	95
KB-029	26	83	96
KB-030	25	90	107
KB-031	21	85	82
KB-032	37,5	79	124
KB-033	25	80	92
KB-034	23	81	96
KB-035	27	84	90

JAPANPARTS CODE	A	B	C
KB-036	22	78	90,5
KB-037	21	75	84
KB-038	23	84	105
KB-039	25,5	81	106
KB-040	21	78	90
KB-041	22	83	92
KB-042	23	95	96
KB-043	20	67	84
KB-044	19	64	85
KB-045	22,5	87	101
KB-046	29,5	89,5	100
KB-047	21	80	114
KB-048	24	82,5	123
KB-049	17	58	78
KB-050	34	91,5	101
KB-051	18	68	84
KB-052	22	73	93
KB-053	23	80	94,5
KB-054	23	75	115
KB-055	25	82	110
KB-056	22,5	78	123
KB-057	22	76	113,5
KB-058	24	83	84,5
KB-061	21	73	88
KB-062	27	87	126
KB-063	26	80	76
KB-064	25,5	83	105
KB-065	32	90,5	124
KB-067	20	70	95
KB-068	22	71	105
KB-069	21	77	81
KB-070	19	67	77
KB-071	19	67,5	92
KB-072	21	76	89
KB-074	20	78	90

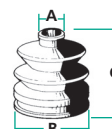
JAPANPARTS CODE	A	B	C
KB-075	20	68	86
KB-076	22	85	80
KB-078	19	68	78
KB-079	22	70	88
KB-080	21	68	84
KB-081	23	83	89
KB-082	23	85	100
KB-083	29	97	111
KB-084	27	87	108
KB-085	27	87	125
KB-086	21	80	83
KB-087	22	83	100
KB-088	24	90	99
KB-089	21	72	96
KB-090	36	73	118
KB-091	28	63	114
KB-092	18	67	117
KB-093	19	72	112
KB-094	18	65	80
KB-095	24	75	89
KB-096	25	77	116
KB-097	25	87	103
KB-098	23	75	86
KB-099	23	66	91
KB-101	23	72	96
KB-102	21,5	71	96
KB-103	24	80	98
KB-104	23	74	98
KB-106	23	80	116
KB-107	20	63	87
KB-109	18	58	84
KB-110	22	75	95
KB-111	25	73	94
KB-112	22	79	98
KB-113	21	68	100

**A** = Inner Diameter  
**B** = Inner Diameter  
**C** = Total Height

**A** = Diamètre Intérieur  
**B** = Diamètre Intérieur  
**C** = Taille Totale

**A** = Diámetro Interno  
**B** = Diámetro Interno  
**C** = Altura Total

**A** = Diametro Interno  
**B** = Diametro Interno  
**C** = Altezza Totale







**NOTES**



\_\_\_\_\_

A series of horizontal lines for writing, starting from the top line and continuing down the page.

# Certificate of Registration



The Governing Board of  
Q.A. International Certification Limited  
hereby grants to:

**Japanparts S.r.l.**

Registration No. : QAIC / IT / 90039

*(hereinafter called the Registered Company) the right to be listed in the Directory of Registered Companies in respect of the services listed below. These services shall be offered by the Registered Company at or from only the address given below in accordance with the quality management system in compliance with ISO 9001:2000.*

Approved Scope to which this Certificate refers  
(Scopo della Certificazione cui il Certificato riferisce)

**Stockholding and Supply of Automotive Parts and Accessories.  
(Commercializzazione di Ricambi Auto)**

(Further clarification regarding the Scope of this Certificate and the applicability of ISO 9001:2000 requirements may be obtained by consulting the organisation)

Signed for and on behalf of the Board

CHAIRMAN

SCHEME MANAGER

A. J. Duffield

A. Carter

Certificate Issue Date : 25th February 2006 - Certificate Expiry Date : 31st January 2007  
Date of Initial Registration : 25th January 2000 - Re-assessment Date : 31st January 2009

This Certificate of Registration is granted subject to the Regulations approved by the Board.

**QA INTERNATIONAL**

Q.A. International Certification Ltd.  
Cleveland Hall  
Cleveland Street  
Darlington  
Co. Durham  
DL1 2PE

Tel: +44 (0)1325 384272  
Fax: +44 (0)1325 480980





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

