



# Juntas Homocinéticas Centroamérica 2016-2017





				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA						
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del Seguro	Dientes ABS
<b>AUDI</b>															
<b>A3</b>															
	2.0	MT/AT	04-07			75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO	
	1.4T	S TRONIC	09-13			75725S	RUEDA		36	27	59.5	40	106	INTERNO	

	↑		↑	↑	↑	↑	↑		↑
Motor		Transmisión	Año de Fabricación	Posición	Posición	Junta Homocinética	Lado		Información

Modelo	Fabricante
--------	------------

				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>AUDI</b>																
<b>A3</b>																
	2.0	MT/AT	04-07			75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO		
	1.4T	S TRONIC	09-13			75725S	RUEDA		36	27	59.5	40	106	INTERNO		
	1.8T	S TRONIC/MT	09-13			75725S	RUEDA		36	27	59.5	40	106	INTERNO		
	1.8T	MT/AT	98-04			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO		
	2.0T	S TRONIC/MT	05-13			75725S	RUEDA		36	27	59.5	40	106	INTERNO		
<b>A4</b>																
	L4	MT	98-01			75419S	RUEDA		33	30	53	30	92	INTERNO	45V	
	L4	MT	99-01			75419S	RUEDA	4x4	33	30	53	30	92	INTERNO	45V	
	V6	AT	97-00			75727S	RUEDA		38	27	59.5	34.5	97.5	INTERNO	45V	
<b>A6</b>																
	2.8	TIPTRONIC	98-01			75727S	RUEDA		38	27	59.5	34.5	97.5	INTERNO	45V	
<b>RS6</b>																
		TIPTRONIC	2004			75727S	RUEDA		38	27	59.5	34.5	97.5	INTERNO	45V	
<b>S4</b>																
		MT	00-01			75727S	RUEDA		38	27	59.5	34.5	97.5	INTERNO	45V	
<b>S6</b>																
		TIPTRONIC	01-04			75727S	RUEDA		38	27	59.5	34.5	97.5	INTERNO	45V	
<b>S8</b>																
		TIPTRONIC	01-02			75727S	RUEDA		38	27	59.5	34.5	97.5	INTERNO	45V	
<b>TT</b>																
	L4	MT	99-06			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO		
<b>BMW</b>																
<b>X3 (E83)</b>																
	2.0 D (110 kW)		04-07			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M47D20(204D4)	30	33	64.8	77	137	INTERMEDIO		
	2.0 D (130 kW)		07-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N47D20A	30	33	64.8	77	137	INTERMEDIO		
	2.5 i (141 kW)		04-06			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M54B25(256S5)	30	33	64.8	77	137	INTERMEDIO		
	2.5 Si (160 kW)		06-07			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N52B25A	30	33	64.8	77	137	INTERMEDIO		
	3.0 D (150 kW)		04-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M57D30(306D2)	30	33	64.8	77	137	INTERMEDIO		
	3.0 D (160 kW)		05-07			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M57D30(306D3)/M57N2306D2	30	33	64.8	77	137	INTERMEDIO		
	3.0 i xDrive (170 kW)		04-06			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M54B30(306S3)	30	33	64.8	77	137	INTERMEDIO		
	3.0 SD (210 kW)		06-07			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M57D30(306D5)	30	33	64.8	77	137	INTERMEDIO		
	3.0 Si (200 kW)		06-07			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N52B30A	30	33	64.8	77	137	INTERMEDIO		
	xDrive 18 D (105 kW)		08-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N47D20C	30	33	64.8	77	137	INTERMEDIO		
	xDrive 20 D (130 kW)		08-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N47D20C	30	33	64.8	77	137	INTERMEDIO		
	xDrive 25 i (160 kW)		08-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N52B25A	30	33	64.8	77	137	INTERMEDIO		
	xDrive 30 D (160 kW)		08-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M57D30(306D3)	30	33	64.8	77	137	INTERMEDIO		



									JUNTA HOMOCINÉTICA						
				POSICIÓN	POSICIÓN		LADO		Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>X3 (E83)...</b>															
	xDrive 30 i (200 kW)		08-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N52B30A	30	33	64.8	77	137	INTERMEDIO	
	xDrive 35 D (210 kW)		08-			75005S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M57D30(306D5)	30	33	64.8	77	137	INTERMEDIO	
<b>X5 (E53)</b>															
	3.0 D (135 kW)	5AT	01-			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M57D30(306D1)	30	27	64.8	77	144.5	INTERMEDIO	
	3.0 D (160 kW)		03-07			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M57N306D4/M57D30(306D2)	30	27	64.8	77	144.5	INTERMEDIO	
	3.0 i (163 kW)		00-			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M54306S3	30	27	64.8	77	144.5	INTERMEDIO	
	3.0 i (170 kW)		00-07			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M54B30(306S3)	30	27	64.8	77	144.5	INTERMEDIO	
	4.4 i (210 kW)	5AT	00-			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M62B44/M62B44TU	30	27	64.8	77	144.5	INTERMEDIO	
	4.4 i (235 kW)		03-07			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N62B44/N62B44A	30	27	64.8	77	144.5	INTERMEDIO	
	4.6 iS (255 kW)	5AT	02-			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M62B46(468S1)	30	27	64.8	77	144.5	INTERMEDIO	
	4.8 iS (265 kW)		04-07			75001S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine N62B48A	30	27	64.8	77	144.5	INTERMEDIO	
<b>X5 (E70)</b>															
			06-			75006S	RUEDA		30	33	64.8	86.5	146	INTERMEDIO	
<b>X6 (E71)</b>															
			08-			75006S	RUEDA		30	33	64.8	86.5	146	INTERMEDIO	
<b>CHEVROLET</b>															
<b>AVEO</b>															
	1.5					79119S	RUEDA		22	22	52	96.5	150	EXTERNO	
<b>AVEO (T200)</b>															
			03-08			79121S	RUEDA		22	19	52	95.5	148.5	EXTERNO	
<b>AVEO (T250)</b>															
			06-08			79121S	RUEDA		22	19	52	95.5	148.5	EXTERNO	
<b>AVEO (T250, T255)</b>															
	1.2 (62 kW)		08-		EJE DELANTERO	79111S	RUEDA	Hatchback Engine B12D1/LMU	22	19	52	95.5	148.5	EXTERNO	47D
<b>CHEVY</b>															
		MT	94-95			75303S	RUEDA	EUROPEO	22	28	52.2	97.5	152.5	EXTERNO	
		MT	96-05			75333S	RUEDA	NACIONAL	22	28	52	95.5	153	INTERNO	
<b>KALOS</b>															
	1.2 (53 kW)		05-		EJE DELANTERO	79111S	RUEDA	Hatchback Engine B12S1	22	19	52	95.5	148.5	EXTERNO	47D
	1.2 (53 kW)		05-		EJE DELANTERO	79111S	RUEDA	Saloon Engine F12S3	22	19	52	95.5	148.5	EXTERNO	47D
			03-08			79121S	RUEDA		22	19	52	95.5	148.5	EXTERNO	
<b>NOVA</b>															
			85-88			76994S	RUEDA		26	29	56	96	158	EXTERNO	
<b>NOVA S</b>															
			85-88			76994S	RUEDA		26	29	56	96	158	EXTERNO	
<b>METRO</b>															
		MT	06-10			79003S	RUEDA		33	29	52	95.5	158.5	EXTERNO	

			2012... 2013... 2014...	POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>VENTURE</b>																
			95-00			79120S	RUEDA	Housing Stamped 75 LAC	23	19	46	92	148.5	INTERNO		
<b>CHRYSLER</b>																
<b>LEBARON K</b>																
		AT	92-95			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
<b>NEW YORKER</b>																
	2.5T	AT	90-94			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
<b>PHANTOM</b>																
	TURBO	AT	90-94			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
<b>PT CRUISER</b>																
		MT/AT	01-10			78660S	RUEDA		26	23	57.7	92.5	150.5	INTERMEDIO	46D	
<b>SEBRING</b>																
COUPE			95-99			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO		
<b>SHADOW</b>																
	2.5	MT/AT	91-94			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
	TURBO	AT	91-94			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
<b>SPIRIT</b>																
	2.5	AT	91-95			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
	TURBO	AT	91-95			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
<b>TOWN &amp; COUNTRY</b>																
			96-07			78611S	RUEDA	AMERICANO	26	32	54	98.5	160	INTERNO	47D	
<b>VOYAGER / GRAND VOYAGER</b>																
	3.3	AT	91-95			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
	3.3	AT	96-00			78617S	RUEDA		26	32	54	98.5	160	INTERNO		
	3.3	AT	96-07			78611S	RUEDA		26	32	54	98.5	160	INTERNO	47D	
<b>DAEWO</b>																
<b>KALOS (KLAS)</b>																
	1.2 (53 kW)		03-		EJE DELANTERO	79111S	RUEDA	Hatchback Engine B12S1/F12S3	22	19	52	95.5	148.5	EXTERNO	47D	
<b>TICO (KLY3)</b>																
	0.8 (35 kW)		95-00		EJE DELANTERO	79001S	RUEDA	Hatchback Engine F8C	23	19	44	92	148.5	EXTERNO		
<b>DAIHATSU</b>																
<b>BE-GO (J210G)</b>																
	1.5 4WD	4AT/I	06-			76995S	RUEDA	Engine 3SZ-VE	24	22	52	89.8	170.8	INTERMEDIO		
	1.5 4WD	5MT/F	06-			76995S	RUEDA	Engine 3SZ-VE	24	22	52	89.8	170.8	INTERMEDIO		
<b>TERIOS</b>																
			97-00	IZQ.		77916S	CAJA	4WD	23	19	35	55.5	141.5			
<b>TERIOS (J100)</b>																
	1.3	MT/AT	97-			77918S	RUEDA	Engine HC-EJ	24	19	52	94	175.5	INTERMEDIO		



									JUNTA HOMOCINÉTICA						
				POSICIÓN	POSICIÓN		LADO		Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>TERIOS KID (J111G) 660</b>															
	660 4WD	MT/AT	98-			77918S	RUEDA	Engine EF-DEM/EF-DET, 4WD	24	19	52	94	175.5	INTERMEDIO	
<b>DODGE</b>															
<b>ATOS</b>															
		MT	01-04			78405S	RUEDA		25	19	50	94.5	147	INTERMEDIO	
		MT	05-12			78626S	RUEDA		25	20	50	94.5	150.5	INTERNO	
		MT	05-12			78627S	CAJA		25	22	35	63	150		
<b>AVENGER</b>															
			95-99			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO	
<b>CARAVAN</b>															
			87-90			78617S	RUEDA	AMERICANO	26	32	54	98.5	160	INTERNO	
			91-95			78617S	RUEDA	AMERICANO	26	32	54	98.5	160	INTERNO	
			91-95			78617S	RUEDA	AMERICANO, 4x4	26	32	54	98.5	160	INTERNO	
			96-04			78617S	RUEDA	AMERICANO	26	32	54	98.5	160	INTERNO	
			96-04			78611S	RUEDA	AMERICANO	26	32	54	98.5	160	INTERNO	47D
			96-04			78617S	RUEDA	AMERICANO, 4x4	26	32	54	98.5	160	INTERNO	
			96-04			78611S	RUEDA	AMERICANO, 4x4	26	32	54	98.5	160	INTERNO	47D
<b>COLT VISTA FWD</b>															
	2.4	AT	92-94			78647S	RUEDA	FWD	25	25	54	95.5	160.5	INTERMEDIO	
<b>D50, RAM50, RAIDER</b>															
			87-91			77312S	RUEDA	AMERICANO, 4x4	28	25	56	155.5	219.5	INTERMEDIO	
<b>DAKOTA</b>															
			87-90			78617S	RUEDA	AMERICANO, 4x4	26	32	54	98.5	160	INTERNO	
<b>NEON</b>															
	2.0	MT/AT	00-05			78660S	RUEDA		26	23	57.7	92.5	150.5	INTERMEDIO	46D
<b>SUMMIT</b>															
	2.4		92-96			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO	
<b>FIAT</b>															
<b>127</b>															
	0.9 (29 kW)		71-83		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 100GL.048	22	20	48.1	90.5	150	EXTERNO	
	0.9 (33 kW)		71-83		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 100GL.000	22	20	48.1	90.5	150	EXTERNO	
	1.0 (37 kW)	MT	77-86		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 127A.000	22	20	48.1	90.5	150	EXTERNO	
	1.3 Diesel (33 kW)	MT	81-86		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 127A5.000	22	20	48.1	90.5	150	EXTERNO	
	1.3 Sport (55 kW)	MT	81-83		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 127A3.000	22	20	48.1	90.5	150	EXTERNO	
<b>128</b>															
	1.1 (33 kW)	MT	75-81		EJE DELANTERO	78201S	RUEDA	Saloon Engine 128A.048	22	20	48.1	90.5	150	EXTERNO	
	1.1 (40 kW)		69-84		EJE DELANTERO	78201S	RUEDA	Saloon Engine 128A.000	22	20	48.1	90.5	150	EXTERNO	
	1.3 Sport (44 kW)		74-84		EJE DELANTERO	78201S	RUEDA	Saloon Engine 128A1.000	22	20	48.1	90.5	150	EXTERNO	





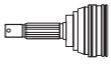

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>127 PANORAMA</b>																	
	1.0 (37 kW)	MT	77-86		EJE DELANTERO	78201S	RUEDA	Estate Engine 127A.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 D (33 kW)	MT	81-86		EJE DELANTERO	78201S	RUEDA	Estate Engine 127A5.000	22	20	48.1	90.5	150	EXTERNO			
<b>128 FAMILIARE</b>																	
	1.1 (40 kW)		69-82		EJE DELANTERO	78201S	RUEDA	Estate Engine 128A.000	22	20	48.1	90.5	150	EXTERNO			
<b>DUNA (146 B)</b>																	
	1.1 (43 kW)	MT	87-91		EJE DELANTERO	78201S	RUEDA	Saloon Engine 146A6.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 (49 kW)	MT	87-91		EJE DELANTERO	78201S	RUEDA	Saloon Engine 146A5.000	22	20	48.1	90.5	150	EXTERNO			
	1.7 DS (44 kW)	MT	87-91		EJE DELANTERO	78201S	RUEDA	Saloon Engine 149B3.000	22	20	48.1	90.5	150	EXTERNO			
<b>DUNA WEEKEND (146 B)</b>																	
	1.1 (43 kW)	MT	87-91		EJE DELANTERO	78201S	RUEDA	Estate Engine 146A6.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 (49 kW)	MT	87-91		EJE DELANTERO	78201S	RUEDA	Estate Engine 146A5.000	22	20	48.1	90.5	150	EXTERNO			
	1.7 DS (44 kW)	MT	87-91		EJE DELANTERO	78201S	RUEDA	Estate Engine 149B3.000	22	20	48.1	90.5	150	EXTERNO			
<b>FIORINO (127)</b>																	
	1.1 (37 kW)	MT	80-87		EJE DELANTERO	78201S	RUEDA	Box Engine 127A.000	22	20	48.1	90.5	150	EXTERNO			
	900 (33 kW)	MT	77-84		EJE DELANTERO	78201S	RUEDA	Box Engine 100GL.000	22	20	48.1	90.5	150	EXTERNO			
<b>FIORINO (146)</b>																	
	1.7 D (44 kW)	MT	88-99		EJE DELANTERO	78201S	RUEDA	Pickup Engine 149B3.000	22	20	48.1	90.5	150	EXTERNO			
<b>FIORINO (147)</b>																	
	1.0 (37 kW)	MT	80-87		EJE DELANTERO	78201S	RUEDA	Box Engine 127A.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 D (33 kW)	MT	82-87		EJE DELANTERO	78201S	RUEDA	Box Engine 127A5.000	22	20	48.1	90.5	150	EXTERNO			
<b>REGATA (138)</b>																	
	1.3 (48 kW)	MT	83-89		EJE DELANTERO	78201S	RUEDA	Saloon Engine 149A3.000/149A7.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 (50 kW)	MT	83-86		EJE DELANTERO	78201S	RUEDA	Saloon Engine 138B2.000	22	20	48.1	90.5	150	EXTERNO			
	1.7 Diesel (43 kW)	MT	83-86		EJE DELANTERO	78201S	RUEDA	Saloon Engine 138B6.000	22	20	48.1	90.5	150	EXTERNO			
	1.7 Diesel (44 kW)	MT	85-89		EJE DELANTERO	78201S	RUEDA	Saloon Engine 149B3.000	22	20	48.1	90.5	150	EXTERNO			
	1.9 Diesel (48 kW)	MT	84-89		EJE DELANTERO	78201S	RUEDA	Saloon Engine 149A1.000	22	20	48.1	90.5	150	EXTERNO			
<b>REGATA WEEKEND</b>																	
	1.7 Diesel (44 kW)	MT	84-89		EJE DELANTERO	78201S	RUEDA	Estate Engine 149B3.000	22	20	48.1	90.5	150	EXTERNO			
	1.9 Diesel (48 kW)	MT	84-89		EJE DELANTERO	78201S	RUEDA	Estate Engine 149A1.000	22	20	48.1	90.5	150	EXTERNO			
<b>STRADA</b>																	
	1.3 (50 kW)	MT	85-87		EJE DELANTERO	78201S	RUEDA	Convertible Engine 138B2.000	22	20	48.1	90.5	150	EXTERNO			
<b>STRADA (138A)</b>																	
	1.0 (44 kW)	MT	78-82		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 127A6.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 (48 kW)	MT	78-82		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138A1.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 (48 kW)	MT	83-85		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 149A3.000/149A7.000	22	20	48.1	90.5	150	EXTERNO			
	1.3 (55 kW)	MT	81-82		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138A3.000	22	20	48.1	90.5	150	EXTERNO			
	1.5 (63 kW)	AT	81-87		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138A4.000	22	20	48.1	90.5	150	EXTERNO			









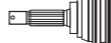

				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>STRADA (138A)...</b>																			
	1.5 i.e. (55 kW)	AT	85-87		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138C2.048/149C1.000	22	20	48.1	90.5	150	EXTERNO					
	1.7 Diesel (40 kW)	MT	79-82		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138A5.000	22	20	48.1	90.5	150	EXTERNO					
	1.7 Diesel (43 kW)	MT	79-82		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138A5.000	22	20	48.1	90.5	150	EXTERNO					
<b>STRADA II (138A)</b>																			
	1.1 (40 kW)	MT	82-87		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138B.000/138B1.000/138C1.000	22	20	48.1	90.5	150	EXTERNO					
	1.1 (43 kW)	MT	85-87		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 146A4.048	22	20	48.1	90.5	150	EXTERNO					
	1.3 (50 kW)	MT	83-85		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138B2.000	22	20	48.1	90.5	150	EXTERNO					
	1.5 (55 kW)	AT	85-88		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138A2.000	22	20	48.1	90.5	150	EXTERNO					
	1.5 (58 kW)	AT	85-87		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 149A5.000	22	20	48.1	90.5	150	EXTERNO					
	1.5 (60 kW)	AT	83-87		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138B3.000	22	20	48.1	90.5	150	EXTERNO					
	1.5 CAT (55 kW)	AT	85-88		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138C2.048/149C1.000	22	20	48.1	90.5	150	EXTERNO					
	1.7 Diesel (43 kW)	MT	82-85		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138B6.000	22	20	48.1	90.5	150	EXTERNO					
	1.7 Diesel (44 kW)	MT	85-87		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 138C.000/149B3.000	22	20	48.1	90.5	150	EXTERNO					
<b>UNO (146A/E)</b>																			
	1.4 TD (52 kW)	MT	86-90		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 146B.000/146B3.000	22	20	48.1	90.5	150	EXTERNO					
	1.7 Diesel (42 kW)	MT	89-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 146B2.000	22	20	48.1	90.5	150	EXTERNO					
	1.7 Diesel (44 kW)	MT	86-89		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 149B3.000	22	20	48.1	90.5	150	EXTERNO					
<b>FORD</b>																			
<b>AEROSTAR</b>																			
	4.0	AT	91-95				CAJA												
<b>ESCAPE</b>																			
	2.3		04-			75282S	RUEDA		28	33	56.5	94	153	INTERNO					
			01-04			75281S	RUEDA	Truck/VAN	28	24	56	94	156	INTERMEDIO					
			01-04			75267S	RUEDA	Truck/VAN	28	24	56	94	156	INTERMEDIO	44D				
<b>ESCORT</b>																			
	1.9	MT/AT	94-96			75232S	RUEDA		26	28	56	93	154	INTERNO					
	1.8, 2.0	MT/AT	94-99			75232S	RUEDA		26	28	56	93	154	INTERNO					
ZX2		AT	98-01			75232S	RUEDA		26	28	56	93	154	INTERNO					
<b>EXPLORER</b>																			
	V6, V8 5.0	AT	95-02			75231S	RUEDA	4x4	27	34	59.7	112	192	INTERNO					
			95-01		EJE DELANTERO	75231S	RUEDA		27	34	59.7	112	192	INTERNO					
<b>FESTIVA</b>																			
	1.3		96-			75278S	RUEDA		24	21	52	86.5	139.5	INTERNO					
	1.3 (DAJ)	MT	86-			75276S	RUEDA	Engine BJ DOHC	24	20	52	86	136.5	INTERMEDIO					
<b>LASER</b>																			
	1.8 DOHC		94-99			75275S	CAJA		28	30	43	47	119						







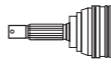

									JUNTA HOMOCINÉTICA						
				POSICIÓN	POSICIÓN		LADO		Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>LYNX</b>															
		AT				75275S	CAJA		28	30	43	47	119		
<b>MAVERICK</b>															
	2.0 16V (91 kW)	MT/AT	01-		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine YF	28	24	56	89.1	148.6	INTERMEDIO	44D
	2.3 16V (110 kW)	MT/AT	04-		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine GZ	28	24	56	89.1	148.6	INTERMEDIO	44D
	3.0 V6 24V (145 kW)	MT/AT	01-		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine AJ	28	24	56	89.1	148.6	INTERMEDIO	44D
	3.0 V6 24V (149 kW)	MT/AT	04-		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine AJ	28	24	56	89.1	148.6	INTERMEDIO	44D
<b>PROBE</b>															
	2.0	MT	93-97			75280S	RUEDA		28	32	56	90	149	INTERNO	
	2.5	MT	93-97			75280S	RUEDA		28	32	56	90	149	INTERNO	
<b>RANGER</b>															
			00-01		EJE DELANTERO	75231S	RUEDA		27	34	59.7	112	192	INTERNO	
			98-99			75277S	RUEDA	SUV/Truck/VAN 4WD	27	34	66.8	115	181	INTERNO	
<b>RANGER (TU_)</b>															
	2.5 TD (62 kW)		02-06		EJE TRASERO	75279S	RUEDA	Pickup Engine eWL-T	26	25	61	103.5	179	INTERMEDIO	
	2.5 TD 4x4 (62 kW)		02-06			75279S	RUEDA	All-wheel Drive Pickup Engine WL-T	26	25	61	103.5	179	INTERMEDIO	
	2.5 TDDi (86 kW)		02-05		EJE TRASERO	75279S	RUEDA	Pickup	26	25	61	103.5	179	INTERMEDIO	
	2.5 TDDi 4x4 (86 kW)		02-05			75279S	RUEDA	All-wheel Drive Pickup	26	25	61	103.5	179	INTERMEDIO	
<b>GEO</b>															
<b>FUNCARGO</b>															
			89-92			76994S	RUEDA		26	29	56	96	158	EXTERNO	
<b>PRIZM</b>															
	1.6 i (67 kW)		91-93		EJE DELANTERO	79505S	RUEDA	Coupe	22	21	50	94.5	148.5	INTERMEDIO	
<b>STORM</b>															
	1.6 i (71 kW)		89-91		EJE DELANTERO	79505S	RUEDA	Coupe	22	21	50	94.5	148.5	INTERMEDIO	
<b>HONDA</b>															
<b>ACCORD</b>															
		MT/AT	84-89			77485S	RUEDA		26	32	49	79	135	INTERMEDIO	
		AT	90-93			77473S	CAJA		27	32	40	58.5	155.5		
		MT	90-93			77473S	CAJA		27	32	40	58.5	155.5		
		AT	94-98			77473S	CAJA	4 Cyl	27	32	40	58.5	155.5		
		MT	94-98			77473S	CAJA	4 Cyl	27	32	40	58.5	155.5		
<b>ACCORD (CF4)</b>															
	2.0	5MT/F	97-00			77483S	RUEDA	Engine F20B DOHC	28	32	64	89	149	INTERMEDIO	50D
<b>ACCORD (CL1)</b>															
	2.2	5MT/F	00-02			77483S	RUEDA	Engine H22A DOHC	28	32	64	89	149	INTERMEDIO	50D
<b>ACCORD II (AC, AD)</b>															
	1.6 EX (65 kW)	MT/AT	83-85		EJE DELANTERO	77476S	RUEDA	Hatchback Engine EZ	24	30	47	79	135.5	INTERMEDIO	
	1.6 EX (65 kW)	MT/AT	83-85		EJE DELANTERO	77476S	RUEDA	Saloon Engine EZ	24	30	47	79	135.5	INTERMEDIO	





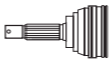



				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>ACCORD III (CA4, CA5)</b>																	
	1.6 (65 kW)	MT/AT	85-89		EJE DELANTERO	77407S	RUEDA	Saloon Engine A16A1	26	30	49	79	132	INTERMEDIO			
	2.0 i 16V (101 kW)	MT/AT	87-87		EJE DELANTERO	77478S	RUEDA	Saloon Engine B20A2	26	32	55	78.5	135	INTERMEDIO			
	2.0 i 16V (98 kW)	MT/AT	87-89		EJE DELANTERO	77478S	RUEDA	Saloon Engine B20A8	26	32	55	78.5	135	INTERMEDIO			
<b>ACCORD III (CA5)</b>																	
	1.6 (65 kW)	MT/AT	85-89		EJE DELANTERO	77407S	RUEDA	Estate Engine A16A1	26	30	49	79	132	INTERMEDIO			
<b>ACCORD IV (CB)</b>																	
	2.0 16V (66 kW)	MT/AT	90-93		EJE DELANTERO	77459S	RUEDA	Saloon Engine F20A6	28	32	60	88	147	INTERMEDIO			
	2.0 16V (81 kW)	MT/AT	90-93		EJE DELANTERO	77459S	RUEDA	Saloon Engine F20A2/F20A3	28	32	60	88	147	INTERMEDIO			
	2.0 i 16V (98 kW)	MT/AT	90-93		EJE DELANTERO	77459S	RUEDA	Saloon Engine F20A4/F20A8	28	32	60	88	147	INTERMEDIO			
	2.0 i 16V (98 kW)	MT/AT	93-93		EJE DELANTERO	77459S	RUEDA	Estate Engine F20Z3	28	32	60	88	147	INTERMEDIO			
	2.2 i 16V (108 kW)	MT/AT	91-93		EJE DELANTERO	77459S	RUEDA	Estate Engine F22A8	28	32	60	88	147	INTERMEDIO			
	2.2 i 16V (110 kW)	MT/AT	90-93		EJE DELANTERO	77459S	RUEDA	Saloon Engine F22A3	28	32	60	88	147	INTERMEDIO			
	2.2 i 16V (110 kW)	MT/AT	91-93		EJE DELANTERO	77459S	RUEDA	Estate Engine F22A7	28	32	60	88	147	INTERMEDIO			
	2.2 i 16V Automatik (108 kW)	AT	90-93		EJE DELANTERO	77459S	RUEDA	Saloon Engine F22A3	28	32	60	88	147	INTERMEDIO			
<b>ACCORD IV (CC1)</b>																	
	2.0 i 16V (98 kW)	MT/AT	92-93		EJE DELANTERO	77459S	RUEDA	Coupe Engine F20A7	28	32	60	88	147	INTERMEDIO			
<b>ACCORD V (CC7, CD)</b>																	
	2.0 i (85 kW)	MT/AT	93-96		EJE DELANTERO	77459S	RUEDA	Saloon Engine F20Z2	28	32	60	88	147	INTERMEDIO			
	2.0 i S (96 kW)	MT/AT	93-96		EJE DELANTERO	77459S	RUEDA	Saloon Engine F20Z1	28	32	60	88	147	INTERMEDIO			
<b>ACCORD V (CD7, CD9)</b>																	
	2.2 i ES (110 kW)	MT/AT	93-98		EJE DELANTERO	77459S	RUEDA	Coupe Engine F22B5	28	32	60	88	147	INTERMEDIO			
<b>ACCORD V (CE)</b>																	
	2.0 i LS 16V (100 kW)	MT/AT	93-98		EJE DELANTERO	77459S	RUEDA	Estate Engine F20B3	28	32	60	88	147	INTERMEDIO			
	2.2 i ES (110 kW)	MT/AT	93-98		EJE DELANTERO	77459S	RUEDA	Estate Engine F22B5	28	32	60	88	147	INTERMEDIO			
<b>ACCORD WAGON (CH9)</b>																	
	2.3	4AT	98-02			77483S	RUEDA	Engine H23A	28	32	64	89	149	INTERMEDIO	50D		
<b>ACCORD WAGON (CL2)</b>																	
	2.3 4WD	4AT	97-02			77483S	RUEDA	Engine H23A	28	32	64	89	149	INTERMEDIO	50D		
<b>CITY</b>																	
				IZQ.		77487S	RUEDA		26	22	55	77.5	130.5	INTERNO			
<b>CIVIC</b>																	
	1.8	AT	02-10			77453S	RUEDA		26	22	58	78.5	134.5	INTERMEDIO			
	1.8	MT	02-10			77452S	RUEDA		26	24	58	79.5	140	INTERMEDIO			
			01-05			77457S	RUEDA		26	23	60	78	139	INTERMEDIO			
			01-05			77458S	RUEDA		26	23	60	78	139	INTERMEDIO	50D		
<b>CIVIC (AN, AR)</b>																	
	1.5 (63 kW)	MT/AT	83-87		EJE DELANTERO	77477S	RUEDA	Estate Engine EW2	23	30	49	79.5	135.5	INTERMEDIO			

					POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA						
										Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>CIVIC (EG1)</b>																
		1.5	MT/AT	92-95			77479S	RUEDA	Engine D15B	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EG3)</b>																
		1.3	MT/AT	91-95			77479S	RUEDA	Engine D13B	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EG4)</b>																
		1.5	MT/AT	91-95			77479S	RUEDA	Engine D15B	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EG7)</b>																
		1.3	MT/AT	91-95			77479S	RUEDA	Engine D13B	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EG8)</b>																
		1.5	MT/AT	91-95			77479S	RUEDA	Engine D15B	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EG9)</b>																
		1.6	MT/AT	92-95			77479S	RUEDA	Engine B16A	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EJ1)</b>																
		1.6	4AT	93-96			77479S	RUEDA	Engine D16A, U.S	26	30	55	78.5	134.5	INTERMEDIO	
		1.6	MT/AT	93-96			77479S	RUEDA	Engine ZC	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EJ3)</b>																
		1.6	AT	93-95			77479S	RUEDA	Engine ZC	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC (EK4)</b>																
		1.6	MT/AT	95-00			77479S	RUEDA	Engine B16A	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC FERIO (EG7)</b>																
		1.3	MT/AT	91-95			77479S	RUEDA	Engine D13B	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC FERIO (EG8)</b>																
		1.3	MT/AT	93-95			77479S	RUEDA	Engine D15B	26	30	55	78.5	134.5	INTERMEDIO	
		1.5	MT/AT	91-95			77479S	RUEDA	Engine D15B	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC FERIO (EJ3)</b>																
		1.6	MT/AT	93-95			77479S	RUEDA	Engine ZC	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC FERIO (EK4)</b>																
		1.6	MT/AT	95-00			77479S	RUEDA	Engine B16A	26	30	55	78.5	134.5	INTERMEDIO	
<b>CIVIC III (AL, AJ, AG, AH)</b>																
		1.2 (40 kW)	MT	84-87		EJE DELANTERO	77484S	RUEDA	Hatchback Engine D12B1/ZA2	23	27	49	79.5	135.5	INTERMEDIO	
		1.2 (40 kW)	MT/AT	84-87		EJE DELANTERO	77477S	RUEDA	Hatchback Engine D12B1/ZA2	23	30	49	79.5	135.5	INTERMEDIO	
		1.3 (52 kW)	MT	83-87		EJE DELANTERO	77484S	RUEDA	Hatchback Engine EV2	23	27	49	79.5	135.5	INTERMEDIO	
		1.3 (52 kW)	MT/AT	83-87		EJE DELANTERO	77477S	RUEDA	Hatchback Engine EV2	23	30	49	79.5	135.5	INTERMEDIO	
		1.5 GL (63 kW)	MT	83-87		EJE DELANTERO	77484S	RUEDA	Hatchback Engine EW2	23	27	49	79.5	135.5	INTERMEDIO	
		1.5 GL (63 kW)	MT/AT	83-87		EJE DELANTERO	77477S	RUEDA	Hatchback Engine EW2	23	30	49	79.5	135.5	INTERMEDIO	
		1.5 GT (74 kW)	MT/AT	85-87		EJE DELANTERO	77477S	RUEDA	Hatchback Engine EW3	23	30	49	79.5	135.5	INTERMEDIO	
		1.5 GTi (66 kW)	MT/AT	86-87		EJE DELANTERO	77477S	RUEDA	Hatchback Engine EW4	23	30	49	79.5	135.5	INTERMEDIO	



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>CIVIC III (AM, AK, AU)</b>																			
	1.2 (40 kW)	MT/AT	85-87		EJE DELANTERO	77477S	RUEDA	Saloon Engine D12B1/ZA2	23	30	49	79.5	135.5	INTERMEDIO					
	1.3 (52 kW)	MT	83-87		EJE DELANTERO	77484S	RUEDA	Saloon Engine EV2	23	27	49	79.5	135.5	INTERMEDIO					
	1.3 (52 kW)	MT/AT	83-87		EJE DELANTERO	77477S	RUEDA	Saloon Engine EV2	23	30	49	79.5	135.5	INTERMEDIO					
	1.5 GL (63 kW)	MT	83-87		EJE DELANTERO	77484S	RUEDA	Saloon Engine EW2	23	27	49	79.5	135.5	INTERMEDIO					
	1.5 GL (63 kW)	MT/AT	83-87		EJE DELANTERO	77477S	RUEDA	Saloon Engine EW2	23	30	49	79.5	135.5	INTERMEDIO					
	1.5 GT (74 kW)	MT/AT	85-87		EJE DELANTERO	77477S	RUEDA	Saloon Engine EW3	23	30	49	79.5	135.5	INTERMEDIO					
	1.5 GTi (66 kW)	MT/AT	86-87		EJE DELANTERO	77477S	RUEDA	Saloon Engine EW4	23	30	49	79.5	135.5	INTERMEDIO					
<b>CIVIC III (EC, ED, EE)</b>																			
	1.3 (55 kW)	MT/AT	87-89		EJE DELANTERO	77407S	RUEDA	Hatchback Engine D13B1	26	30	49	79	132	INTERMEDIO					
	1.3 16V CAT (55 kW)	MT/AT	89-91		EJE DELANTERO	77407S	RUEDA	Hatchback Engine D13B2	26	30	49	79	132	INTERMEDIO					
	1.4 (66 kW)	MT/AT	87-89		EJE DELANTERO	77407S	RUEDA	Hatchback Engine D14A1	26	30	49	79	132	INTERMEDIO					
	1.5 i 16V (66 kW)	MT/AT	88-91		EJE DELANTERO	77407S	RUEDA	Hatchback Engine D15B2	26	30	49	79	132	INTERMEDIO					
	1.5 i 16V (66 kW)		88-91		EJE TRASERO	77480S	RUEDA	Hatchback Engine D15B2	26	23	49	78.5	133	INTERMEDIO					
	1.5 i 16V (69 kW)	MT/AT	88-91		EJE DELANTERO	77407S	RUEDA	Hatchback Engine D15B2	26	30	49	79	132	INTERMEDIO					
	1.5 i 16V (69 kW)		88-91		EJE DELANTERO	77480S	RUEDA	Hatchback Engine D15B2	26	23	49	78.5	133	INTERMEDIO					
	1.6 i 16V (80 kW)	MT/AT	87-91		EJE DELANTERO	77407S	RUEDA	Hatchback Engine D16A6	26	30	49	79	132	INTERMEDIO					
	1.6 i 16V (81 kW)	MT/AT	87-91		EJE DELANTERO	77407S	RUEDA	Hatchback Engine D16Z2	26	30	49	79	132	INTERMEDIO					
<b>CIVIC III (ED)</b>																			
	1.4 (66 kW)	MT/AT	87-89		EJE DELANTERO	77407S	RUEDA	Saloon Engine D14A1	26	30	49	79	132	INTERMEDIO					
	1.5 i 16V (66 kW)		87-91		EJE TRASERO	77480S	RUEDA	Saloon Engine D15B2	26	23	49	78.5	133	INTERMEDIO					
	1.5 i 16V (69 kW)	MT/AT	87-91		EJE DELANTERO	77407S	RUEDA	Saloon Engine D15B2	26	30	49	79	132	INTERMEDIO					
	1.5 i 16V (69 kW)		87-91		EJE TRASERO	77480S	RUEDA	Saloon Engine D15B2	26	23	49	78.5	133	INTERMEDIO					
	1.6 i 16V 4x4 (80 kW)	MT/AT	89-91		EJE DELANTERO	77480S	RUEDA	All-wheel Drive Saloon Engine D16A6	26	23	49	78.5	133	INTERMEDIO					
<b>CIVIC IV (EG)</b>																			
	1.3 16V (55 kW)	MT/AT	91-95		EJE DELANTERO	77481S	RUEDA	Hatchback Engine D13B2	26	30	55	79	135	INTERMEDIO					
	1.3 16V (55 kW)	MT/AT	91-95		EJE DELANTERO	77490S	RUEDA	Hatchback Engine D13B2	26	30	55	78.5	134.5	INTERMEDIO					50D
	1.3 16V (55 kW)		91-95		EJE DELANTERO	77482S	RUEDA	Hatchback Engine D13B2	26	30	55	78.5	135	INTERMEDIO					
	1.5 i 16V (66 kW)	MT/AT	91-95		EJE DELANTERO	77481S	RUEDA	Hatchback Engine D15B2/D15Z2	26	30	55	79	135	INTERMEDIO					
	1.5 i 16V (66 kW)	MT/AT	91-95		EJE DELANTERO	77490S	RUEDA	Hatchback Engine D15B2/D15Z2	26	30	55	78.5	134.5	INTERMEDIO					50D
	1.5 i 16V (66 kW)		91-95		EJE DELANTERO	77482S	RUEDA	Hatchback Engine D15B2/D15Z2	26	30	55	78.5	135	INTERMEDIO					
	1.5 i 16V (69 kW)	MT/AT	91-95		EJE DELANTERO	77481S	RUEDA	Hatchback Engine D15B2/D15Z1	26	30	55	79	135	INTERMEDIO					
	1.5 i 16V (69 kW)	MT/AT	91-95		EJE DELANTERO	77490S	RUEDA	Hatchback Engine D15B2/D15Z1	26	30	55	78.5	134.5	INTERMEDIO					50D
	1.5 i 16V (69 kW)		91-95		EJE DELANTERO	77482S	RUEDA	Hatchback Engine D15B2/D15Z1	26	30	55	78.5	135	INTERMEDIO					
	1.6 16V VTEC (92 kW)	MT/AT	91-95		EJE DELANTERO	77481S	RUEDA	Hatchback Engine D16Z6	26	30	55	79	135	INTERMEDIO					
	1.6 16V VTEC (92 kW)	MT/AT	91-95		EJE DELANTERO	77490S	RUEDA	Hatchback Engine D16Z6	26	30	55	78.5	134.5	INTERMEDIO					50D
	1.6 VTi 16V (118 kW)	MT/AT	91-95		EJE DELANTERO	77478S	RUEDA	Hatchback Engine B16A2	26	32	55	78.5	135	INTERMEDIO					


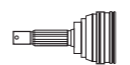

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>CIVIC IV (EG, EH)</b>																			
	1.5 i 16V (69 kW)	MT/AT	91-95		EJE DELANTERO	77481S	RUEDA	Saloon Engine D15B2/D15Z1	26	30	55	79	135	INTERMEDIO					
	1.5 i 16V (69 kW)	MT/AT	91-95		EJE DELANTERO	77490S	RUEDA	Saloon Engine D15B2/D15Z1	26	30	55	78.5	134.5	INTERMEDIO	50D				
	1.5 i 16V (69 kW)		91-95		EJE DELANTERO	77482S	RUEDA	Saloon Engine D15B2/D15Z1	26	30	55	78.5	135	INTERMEDIO					
	1.6 16V VTEC (92 kW)	MT/AT	91-95		EJE DELANTERO	77481S	RUEDA	Saloon Engine D16Z6/D16Z7	26	30	55	79	135	INTERMEDIO					
	1.6 16V VTEC (92 kW)	MT/AT	91-95		EJE DELANTERO	77490S	RUEDA	Saloon Engine D16Z6/D16Z7	26	30	55	78.5	134.5	INTERMEDIO	50D				
	1.6 VTi (118 kW)	MT/AT	91-95		EJE DELANTERO	77478S	RUEDA	Saloon Engine B16A2	26	32	55	78.5	135	INTERMEDIO					
<b>CIVIC IV (MA, MB)</b>																			
	1.5 16V (84 kW)	MT/AT	97-01		EJE DELANTERO	77486S	RUEDA	Hatchback Engine D15Z8	26	28	55	77.5	130.5	INTERMEDIO					
	1.6 16V (85 kW)	MT/AT	97-01		EJE DELANTERO	77486S	RUEDA	Hatchback Engine D16B2	26	28	55	77.5	130.5	INTERMEDIO					
<b>CIVIC V (EJ, EK)</b>																			
	1.4 i (55 kW)	MT	95-01		EJE DELANTERO	77486S	RUEDA	Hatchback Engine D14A3/D14Z1	26	28	55	77.5	130.5	INTERMEDIO					
	1.4 i (55 kW)	MT/AT	95-01		EJE DELANTERO	77424S	RUEDA	Hatchback Engine D14A3/D14Z1	26	28	55	77.5	130.5	INTERMEDIO	50D				
	1.4 i (66 kW)	MT/AT	95-01		EJE DELANTERO	77424S	RUEDA	Saloon Engine D14A4/D14Z2/D14Z4	26	28	55	77.5	130.5	INTERMEDIO	50D				
	1.4 i (66 kW)	MT/AT	95-01		EJE DELANTERO	77486S	RUEDA	Saloon Engine D14A4/D14Z2/D14Z4	26	28	55	77.5	130.5	INTERMEDIO					
	1.4 i S (66 kW)	MT	95-01		EJE DELANTERO	77486S	RUEDA	Hatchback Engine D14A4/D14Z2	26	28	55	77.5	130.5	INTERMEDIO					
	1.4 i S (66 kW)	MT/AT	95-01		EJE DELANTERO	77424S	RUEDA	Hatchback Engine D14A4/D14Z2	26	28	55	77.5	130.5	INTERMEDIO	50D				
	1.5 i (84 kW)	MT/AT	95-01		EJE DELANTERO	77424S	RUEDA	Hatchback Engine D15Z6	26	28	55	77.5	130.5	INTERMEDIO	50D				
	1.5 i (84 kW)	MT/AT	95-01		EJE DELANTERO	77424S	RUEDA	Saloon Engine D15Z6	26	28	55	77.5	130.5	INTERMEDIO	50D				
	1.5 i (84 kW)	MT/AT	95-01		EJE DELANTERO	77486S	RUEDA	Hatchback Engine D15Z6	26	28	55	77.5	130.5	INTERMEDIO					
	1.5 i (84 kW)	MT/AT	95-01		EJE DELANTERO	77486S	RUEDA	Saloon Engine D15Z6	26	28	55	77.5	130.5	INTERMEDIO					
	1.6 VTi (118 kW)	MT/AT	95-01		EJE DELANTERO	77482S	RUEDA	Hatchback Engine B16A2	26	30	55	78.5	135	INTERMEDIO					
	1.6 VTi (118 kW)	MT/AT	95-01		EJE DELANTERO	77482S	RUEDA	Saloon Engine B16A2	26	30	55	78.5	135	INTERMEDIO					
<b>CIVIC V (MB, MC)</b>																			
	1.4 16V (55 kW)	MT/AT	98-01		EJE DELANTERO	77486S	RUEDA	Estate Engine D14A7	26	28	55	77.5	130.5	INTERMEDIO					
	1.4 16V (66 kW)	MT/AT	98-01		EJE DELANTERO	77486S	RUEDA	Estate Engine D14A8	26	28	55	77.5	130.5	INTERMEDIO					
	1.5 16V (84 kW)	MT/AT	98-01		EJE DELANTERO	77486S	RUEDA	Estate Engine D15Z8	26	28	55	77.5	130.5	INTERMEDIO					
	1.6 16V (85 kW)	MT/AT	98-01		EJE DELANTERO	77486S	RUEDA	Estate Engine D16B2	26	28	55	77.5	130.5	INTERMEDIO					
<b>CIVIC VIII (FN, FK)</b>																			
	1.4 (61 kW)		05-07		EJE DELANTERO	77467S	RUEDA	Hatchback Engine L13A7	26	30	58	79	138	INTERMEDIO					
	1.4 (73 kW)		08-		EJE DELANTERO	77467S	RUEDA	Hatchback Engine L13Z1	26	30	58	79	138	INTERMEDIO					
	1.8 (103 kW)		05-08		EJE DELANTERO	77467S	RUEDA	Hatchback Engine R18A2	26	30	58	79	138	INTERMEDIO					
<b>CIVIC IV (EJ)</b>																			
	1.5 i LSi (74 kW)	MT/AT	93-95		EJE DELANTERO	77481S	RUEDA	Coupe Engine D15B7	26	30	55	79	135	INTERMEDIO					
	1.5 i LSi (74 kW)	MT/AT	93-95		EJE DELANTERO	77490S	RUEDA	Coupe Engine D15B7	26	30	55	78.5	134.5	INTERMEDIO	50D				
	1.5 i LSi (74 kW)		93-95		EJE DELANTERO	77482S	RUEDA	Coupe Engine D15B7	26	30	55	78.5	135	INTERMEDIO					
	1.6 i (77 kW)	MT/AT	94-95		EJE DELANTERO	77482S	RUEDA	Coupe Engine D16Y7	26	30	55	78.5	135	INTERMEDIO					
	1.6 i VTEC (118 kW)	MT/AT	94-95		EJE DELANTERO	77478S	RUEDA	Coupe Engine B16A2	26	32	55	78.5	135	INTERMEDIO					





				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>CIVIC IV (EJ)...</b>																			
	1.6 i VTEC (118 kW)		94-95		EJE DELANTERO	77482S	RUEDA	Coupe Engine B16A2	26	30	55	78.5	135	INTERMEDIO					
	1.6 i VTEC (92 kW)	MT/AT	94-96		EJE DELANTERO	77481S	RUEDA	Coupe Engine D16Y6/D16Z9	26	30	55	79	135	INTERMEDIO					
	1.6 i VTEC (92 kW)	MT/AT	94-96		EJE DELANTERO	77490S	RUEDA	Coupe Engine D16Y6/D16Z9	26	30	55	78.5	134.5	INTERMEDIO	50D				
<b>CR-V</b>																			
		AT	02-06			77414S	RUEDA		28	32	63	88.5	148	INTERMEDIO					
	2.0		07-			77455S	RUEDA		30	32	68	88	147.5	INTERMEDIO					
<b>CR-V (RD1)</b>																			
	2.0 4WD	5MT	97-98			77483S	RUEDA	Engine B20B	28	32	64	89	149	INTERMEDIO	50D				
	2.0 4WD	4AT	98-01			77492S	RUEDA	Engine B20B	26	32	60	78	134	INTERMEDIO	50D				
<b>CR-V (RD2)</b>																			
	2.0	4AT	00-			77492S	RUEDA	Engine B20B	26	32	60	78	134	INTERMEDIO	50D				
<b>CR-V (RD5)</b>																			
	2.0	MT/AT	01-		EJE DELANTERO	77474S	CAJA		27	32	40	45.5	120.5						
	2.0	MT/AT	01-		EJE DELANTERO	77473S	CAJA		27	32	40	58.5	155.5						
<b>CR-V I (RD)</b>																			
	2.0 (98 kW)		99-02			77489S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine B20Z1	28	32	64	88.5	150.5	INTERMEDIO	50D				
	2.0 16V (108 kW)		99-02			77489S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine B20Z1	28	32	64	88.5	150.5	INTERMEDIO	50D				
	2.0 16V (108 kW)		99-02			77475S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine B20Z1	28	32	64	88.5	150.5	INTERMEDIO					
	2.0 16V (94 kW)	MT/AT	95-99			77489S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine B20B	28	32	64	88.5	150.5	INTERMEDIO	50D				
	2.0 16V (94 kW)	MT/AT	95-99			77475S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine B20B	28	32	64	88.5	150.5	INTERMEDIO					
<b>CR-V III (RE)</b>																			
	2.0 i 4WD (110 kW)		07-			77455S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine R20A2	30	32	68	88	147.5	INTERMEDIO					
<b>CRX III (EH, EG)</b>																			
	1.6 ESI (92 kW)	MT/AT	92-98		EJE DELANTERO	77478S	RUEDA	Targa Engine D16Y8/D16Z6	26	32	55	78.5	135	INTERMEDIO					
	1.6 i VTi (118 kW)	MT/AT	92-98		EJE DELANTERO	77478S	RUEDA	Targa Engine B16A2	26	32	55	78.5	135	INTERMEDIO					
<b>DOMANI (MA4)</b>																			
	1.6	MT/AT	92-97			77479S	RUEDA	Engine ZC	26	30	55	78.5	134.5	INTERMEDIO					
<b>DOMANI (MA7)</b>																			
	1.5	MT/AT	94-95			77479S	RUEDA	Engine D15B	26	30	55	78.5	134.5	INTERMEDIO					
<b>FIT / JAZZ / CITY (GD2)</b>																			
	1.3 4WD	CVT/F	01-07			77491S	RUEDA	Engine L13A	26	28	52	79	133	INTERMEDIO					
<b>FIT / JAZZ / CITY (GD4)</b>																			
	1.5 4WD	CVT/F	02-05			77491S	RUEDA	Engine L15A	26	28	52	79	133	INTERMEDIO					
<b>FIT / JAZZ / CITY (GD6)</b>																			
	1.5	MT/AT	03-			77491S	RUEDA	Engine L15A1	26	28	52	79	133	INTERMEDIO					
<b>FIT / JAZZ / CITY (GD8)</b>																			
	1.5	MT/AT	03-			77491S	RUEDA	Engine L15A2	26	28	52	79	133	INTERMEDIO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA											
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS					
<b>INSPIRE (UA1)</b>																				
	2.0	AT	95-98			77483S	RUEDA	Engine G20A		28	32	64	89	149	INTERMEDIO	50D				
<b>INSPIRE (UA2)</b>																				
	2.5	AT	95-98			77483S	RUEDA	Engine G25A		28	32	64	89	149	INTERMEDIO	50D				
<b>INTEGRA</b>																				
			85-89			77485S	RUEDA			26	32	49	79	135	INTERMEDIO					
<b>INTEGRA (DB6)</b>																				
	1.6	MT/AT	93-95			77479S	RUEDA	Engine ZC		26	30	55	78.5	134.5	INTERMEDIO					
<b>INTEGRA (DC1)</b>																				
	1.6	MT/AT	93-95			77479S	RUEDA	Engine ZC		26	30	55	78.5	134.5	INTERMEDIO					
<b>INTEGRA (DC2, DC4)</b>																				
	1.8 Type-R (140 kW)	MT	97-01		EJE DELANTERO	77478S	RUEDA	Coupe Engine B18C6		26	32	55	78.5	135	INTERMEDIO					
<b>ODYSSEY</b>																				
			95-99			77474S	CAJA			27	32	40	45.5	120.5						
<b>ODYSSEY (RA1)</b>																				
	2.2	AT	94-95			77483S	RUEDA	Engine F22B		28	32	64	89	149	INTERMEDIO	50D				
<b>ODYSSEY (RA2)</b>																				
	2.2 4WD	AT	94-95			77483S	RUEDA	Engine F22B		28	32	64	89	149	INTERMEDIO	50D				
<b>ODYSSEY (RA6)</b>																				
	2.3	4AT	91-03			77483S	RUEDA	Engine F23A		28	32	64	89	149	INTERMEDIO	50D				
<b>ODYSSEY (RA7)</b>																				
	2.3 4WD	4AT	91-03			77483S	RUEDA	Engine F23A		28	32	64	89	149	INTERMEDIO	50D				
<b>ODYSSEY (RA8)</b>																				
	3.0	5AT	91-03			77483S	RUEDA	Engine J30A		28	32	64	89	149	INTERMEDIO	50D				
<b>ODYSSEY (RA9)</b>																				
	3.0 4WD	5AT	99-03			77483S	RUEDA	Engine J30A		28	32	64	89	149	INTERMEDIO	50D				
<b>OLTIA (EL1)</b>																				
	1.8	MT/AT	96-			77479S	RUEDA	Engine B18B		26	30	55	78.5	134.5	INTERMEDIO					
<b>OLTIA (EL2)</b>																				
	2.0	AT	96-			77479S	RUEDA	Engine B20B		26	30	55	78.5	134.5	INTERMEDIO					
<b>OLTIA (EL3)</b>																				
	2.0 4WD	AT	96-			77479S	RUEDA	Engine B20B		26	30	55	78.5	134.5	INTERMEDIO					
<b>PARTNER (EY8)</b>																				
	1.6	MT/AT	96-			77479S	RUEDA	Engine D16A		26	30	55	78.5	134.5	INTERMEDIO					
<b>PASSPORT</b>																				
			98-02			77488S	RUEDA			17	33	53	136.5	206	INTERNO					
<b>PRELUDE</b>																				
			84-87			77485S	RUEDA			26	32	49	79	135	INTERMEDIO					
		AT	91-93			77473S	CAJA			27	32	40	58.5	155.5						





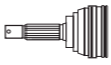



			2012... 2013... 2014...	POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>PRELUDE (BB5)</b>																
	2.2	4AT	96-01			77483S	RUEDA	Engine F22B	28	32	64	89	149	INTERMEDIO	50D	
	2.2	5MT	96-01			77483S	RUEDA	Engine F22B	28	32	64	89	149	INTERMEDIO	50D	
	2.2	MT/AT	96-01			77483S	RUEDA	Engine F22B	28	32	64	89	149	INTERMEDIO	50D	
<b>PRELUDE (BB6)</b>																
	2.2	4AT	96-01			77483S	RUEDA	Engine H22A	28	32	64	89	149	INTERMEDIO	50D	
	2.2	5MT	96-01			77483S	RUEDA	Engine H22A	28	32	64	89	149	INTERMEDIO	50D	
	2.2	MT/AT	96-01			77483S	RUEDA	Engine H22A	28	32	64	89	149	INTERMEDIO	50D	
<b>PRELUDE (BB7)</b>																
	2.2 4WS	4AT	96-01			77483S	RUEDA	Engine F22B	28	32	64	89	149	INTERMEDIO	50D	
	2.2 4WS	5MT	96-01			77483S	RUEDA	Engine F22B	28	32	64	89	149	INTERMEDIO	50D	
	2.2 4WS	MT/AT	96-01			77483S	RUEDA	Engine F22B	28	32	64	89	149	INTERMEDIO	50D	
<b>PRELUDE (BB8)</b>																
	2.2	4AT	96-01			77483S	RUEDA	Engine H22A	28	32	64	89	149	INTERMEDIO	50D	
	2.2	5MT	96-01			77483S	RUEDA	Engine H22A	28	32	64	89	149	INTERMEDIO	50D	
	2.2	MT/AT	96-01			77483S	RUEDA	Engine H22A	28	32	64	89	149	INTERMEDIO	50D	
<b>PRELUDE III (BA)</b>																
	2.0 (84 kW)	MT/AT	87-92		EJE DELANTERO	77478S	RUEDA	Coupe Engine B20A4	26	32	55	78.5	135	INTERMEDIO		
	2.0 (84 kW)	MT/AT	87-92		EJE DELANTERO	77459S	RUEDA	Coupe Engine B20A4	28	32	60	88	147	INTERMEDIO		
	2.0 EX (80 kW)	MT/AT	87-92		EJE DELANTERO	77478S	RUEDA	Coupe Engine B20A3	26	32	55	78.5	135	INTERMEDIO		
	2.0 EX (80 kW)	MT/AT	87-92		EJE DELANTERO	77459S	RUEDA	Coupe Engine B20A3	28	32	60	88	147	INTERMEDIO		
	2.0 i EX 16V (103 kW)	MT/AT	90-92		EJE DELANTERO	77459S	RUEDA	Coupe Engine B20A9	28	32	60	88	147	INTERMEDIO		
	2.0 i EX 16V (110 kW)	MT/AT	87-90		EJE DELANTERO	77478S	RUEDA	Coupe Engine B20A7	26	32	55	78.5	135	INTERMEDIO		
	2.0 i EX 16V CAT (101 kW)	MT/AT	87-92		EJE DELANTERO	77478S	RUEDA	Coupe Engine B20A5	26	32	55	78.5	135	INTERMEDIO		
	2.0 i EX 16V CAT (101 kW)	MT/AT	87-92		EJE DELANTERO	77459S	RUEDA	Coupe Engine B20A5	28	32	60	88	147	INTERMEDIO		
<b>PRELUDE IV (BB)</b>																
	2.0 i 16V (98 kW)	MT/AT	92-96		EJE DELANTERO	77459S	RUEDA	Coupe Engine F20A4	28	32	60	88	147	INTERMEDIO		
	2.2 i 16V VTEC (136 kW)	MT/AT	93-96		EJE DELANTERO	77459S	RUEDA	Coupe Engine H22A2	28	32	60	88	147	INTERMEDIO		
<b>SABER (UA1)</b>																
	2.0	AT	95-98			77483S	RUEDA	Engine G20A	28	32	64	89	149	INTERMEDIO	50D	
<b>SABER (UA2)</b>																
	2.5	AT	95-98			77483S	RUEDA	Engine G25A	28	32	64	89	149	INTERMEDIO	50D	
<b>SHUTTLE (RA)</b>																
	2.2 16V (110 kW)		94-98		EJE DELANTERO	77475S	RUEDA	MPV Engine F22B8	28	32	64	88.5	150.5	INTERMEDIO		
<b>S-MX (RH)</b>																
	2.0	4AT	96-02			77483S	RUEDA	Engine B20B	28	32	64	89	149	INTERMEDIO	50D	
	2.0 4WD	4AT	96-02			77483S	RUEDA	Engine B20B	28	32	64	89	149	INTERMEDIO	50D	

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>STEP WAGON (RF1)</b>																			
	2.0	AT	96-01			77483S	RUEDA	Engine B20B		28	32	64	89	149	INTERMEDIO	50D			
<b>STEP WAGON (RF2)</b>																			
	2.0 4WD	AT	96-01			77483S	RUEDA	Engine B20B		28	32	64	89	149	INTERMEDIO	50D			
<b>TORNEO (CF4)</b>																			
	2.0	5MT/F	97-00			77483S	RUEDA	Engine F20B DOHC		28	32	64	89	149	INTERMEDIO	50D			
<b>TORNEO (CL1)</b>																			
	2.2	5MT/F	00-02			77483S	RUEDA	Engine H22A DOHC		28	32	64	89	149	INTERMEDIO	50D			
<b>HYUNDAI</b>																			
<b>ACCENT</b>																			
						78429S	CAJA			25	22	35	54.5	141.5					
<b>ACCENT (LC)</b>																			
	1.5 CRDi (60 kW)		02-05		EJE DELANTERO	78419S	RUEDA	Saloon Engine D3EA		25	22	50	95	153	INTERMEDIO	44D			
	1.6 (77 kW)		03-06		EJE DELANTERO	78419S	RUEDA	Saloon Engine G4ED-G		25	22	50	95	153	INTERMEDIO	44D			
<b>ACCENT (MC)</b>																			
	1.4 GL (71 kW)		05-10		EJE DELANTERO	78419S	RUEDA	Saloon Engine G4EE		25	22	50	95	153	INTERMEDIO	44D			
	1.5 CRDi GLS (81 kW)		05-10		EJE DELANTERO	78419S	RUEDA	Saloon Engine D4FA		25	22	50	95	153	INTERMEDIO	44D			
	1.6 GLS (82 kW)		05-10		EJE DELANTERO	78419S	RUEDA	Saloon Engine G4ED		25	22	50	95	153	INTERMEDIO	44D			
<b>ACCENT (X-3)</b>																			
	1.3 (44 kW)		94-00		EJE DELANTERO	78431S	RUEDA	Saloon Engine G4EH		25	22	50	95	153	INTERMEDIO	29D			
	1.3 (55 kW)		94-00		EJE DELANTERO	78431S	RUEDA	Saloon Engine G4EH		25	22	50	95	153	INTERMEDIO	29D			
	1.3 i 12V (62 kW)		94-00		EJE DELANTERO	78431S	RUEDA	Saloon Engine G4EH		25	22	50	95	153	INTERMEDIO	29D			
	1.5 i 12V (65 kW)		94-00		EJE DELANTERO	78431S	RUEDA	Saloon Engine G4EK		25	22	50	95	153	INTERMEDIO	29D			
	1.5 i 16V (73 kW)		95-00		EJE DELANTERO	78431S	RUEDA	Saloon Engine G4ER		25	22	50	95	153	INTERMEDIO	29D			
<b>ACCENT / VERNA</b>																			
			99-			78627S	CAJA			25	22	35	63	150					
<b>ACCENT I (X-3)</b>																			
	1.3 (44kW)		94-00		EJE DELANTERO	78431S	RUEDA	Hatchback Engine G4EH		25	22	50	95	153	INTERMEDIO	29D			
	1.3 (55kW)		94-00		EJE DELANTERO	78431S	RUEDA	Hatchback Engine G4EH		25	22	50	95	153	INTERMEDIO	29D			
	1.3 i 12V (62 kW)		94-00		EJE DELANTERO	78431S	RUEDA	Hatchback Engine G4EH		25	22	50	95	153	INTERMEDIO	29D			
	1.5 i 12V (65 kW)		94-00		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G4EK		25	22	50	95	153	INTERMEDIO				
	1.5 i 12V (65 kW)		94-00		EJE DELANTERO	78431S	RUEDA	Hatchback Engine G4EK		25	22	50	95	153	INTERMEDIO	29D			
	1.5 i 16V (73 kW)		95-00		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G4ER		25	22	50	95	153	INTERMEDIO				
	1.5 i 16V (73 kW)		95-00		EJE DELANTERO	78431S	RUEDA	Hatchback Engine G4ER		25	22	50	95	153	INTERMEDIO	29D			
<b>ACCENT II</b>																			
	1.3	MT	00-		EJE DELANTERO	78417S	RUEDA			25	22	50	95	153	INTERMEDIO	44D			
	1.5 Sohc	AT	00-02		EJE DELANTERO	78417S	RUEDA			25	22	50	95	153	INTERMEDIO	44D			
	1.5 Sohc	MT	00-02		EJE DELANTERO	78417S	RUEDA			25	22	50	95	153	INTERMEDIO	44D			



			2012... 2013... 2014...	POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>ACCENT II (LC)</b>																
	1.5 (66 kW)		00-05		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4EB	25	22	50	95	153	INTERMEDIO	44D	
	1.5 (75 kW)		00-05		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4EC-G	25	22	50	95	153	INTERMEDIO	44D	
	1.5 CRDi (60 kW)		02-05		EJE DELANTERO	78419S	RUEDA	Hatchback Engine D3-EA	25	22	50	95	153	INTERMEDIO	44D	
	1.6 (77 kW)		02-05		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4ED-G	25	22	50	95	153	INTERMEDIO	44D	
<b>ACCENT III (MC)</b>																
	1.4 GL (71 kW)		05-10		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4EE	25	22	50	95	153	INTERMEDIO	44D	
	1.5 CRDi GLS (81 kW)		05-10		EJE DELANTERO	78419S	RUEDA	Hatchback Engine D4FA	25	22	50	95	153	INTERMEDIO	44D	
	1.6 GLS (82 kW)		05-10		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4ED	25	22	50	95	153	INTERMEDIO	44D	
<b>AMICA (MX)</b>																
	1.0 i (40 kW)	MT/AT	99-		EJE DELANTERO	78405S	RUEDA	Hatchback Engine G4HC	25	19	50	94.5	147	INTERMEDIO		
	1.0 i (43 kW)	MT/AT	01-		EJE DELANTERO	78405S	RUEDA	Hatchback Engine G4HC-E	25	19	50	94.5	147	INTERMEDIO		
<b>AMICA / ATOS (MX)</b>																
	1.0 i (40 kW)	MT/AT	98-02		EJE DELANTERO	78405S	RUEDA	Hatchback Engine G4HC	25	19	50	94.5	147	INTERMEDIO		
	1.0 i (43 kW)	MT/AT	01-		EJE DELANTERO	78405S	RUEDA	Hatchback Engine G4HC-E	25	19	50	94.5	147	INTERMEDIO		
<b>ATOS</b>																
	1.0	MT	00-04			72601S	CAJA		22	19	35	52	138			
<b>ATOS PRIME (MX)</b>																
	1.1 (43 kW)	MT/AT	03-		EJE DELANTERO	78405S	RUEDA	Hatchback Engine G4HD	25	19	50	94.5	147	INTERMEDIO		
<b>GETZ</b>																
	1.3/1.6		03-			78433S	RUEDA		25	22	52.5	95	153	INTERMEDIO		
<b>GETZ (TB)</b>																
	1.3	MT/AT	02-			78438S	RUEDA		25	22	52.5	95	153	INTERMEDIO	48D	
	1.6	MT/AT	02-			78438S	RUEDA		25	22	52.5	95	153	INTERMEDIO	48D	
	1.1 (46 kW)	AT	02-05		EJE DELANTERO	78433S	RUEDA	Hatchback Engine G4HD	25	22	52.5	95	153	INTERMEDIO		
	1.1 (46 kW)		02-05		EJE DELANTERO	78409S	RUEDA	Hatchback Engine G4HD	25	19	52.5	95	147.5	INTERMEDIO	48D	
	1.1 (49 kW)	AT	05-08		EJE DELANTERO	78433S	RUEDA	Hatchback Engine G4HD	25	22	52.5	95	153	INTERMEDIO		
	1.1 (49 kW)		05-08		EJE DELANTERO	78409S	RUEDA	Hatchback Engine G4HD	25	19	52.5	95	147.5	INTERMEDIO	48D	
	1.3 (63 kW)	AT	03-05		EJE DELANTERO	78433S	RUEDA	Hatchback Engine G4EA	25	22	52.5	95	153	INTERMEDIO		
	1.3 i (60 kW)	AT	02-04		EJE DELANTERO	78433S	RUEDA	Hatchback Engine G4EA	25	22	52.5	95	153	INTERMEDIO		
	1.4 i (71 kW)	AT	05-09		EJE DELANTERO	78433S	RUEDA	Hatchback Engine G4EE	25	22	52.5	95	153	INTERMEDIO		
	1.5 CRDi (60 kW)	AT	03-05		EJE DELANTERO	78433S	RUEDA	Hatchback Engine D3-EA	25	22	52.5	95	153	INTERMEDIO		
	1.5 CRDi (65 kW)	AT	05-09		EJE DELANTERO	78433S	RUEDA	Hatchback Engine D4FA	25	22	52.5	95	153	INTERMEDIO		
	1.5 CRDi GLS (81 kW)	AT	05-09		EJE DELANTERO	78433S	RUEDA	Hatchback Engine D4FA	25	22	52.5	95	153	INTERMEDIO		
<b>LANTRA (J-1)</b>																
	1.5 i.e. (63 kW)	MT	90-95		EJE DELANTERO	77301S	RUEDA	Saloon Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO		
	1.6 i.e. 16V (78 kW)		90-95		EJE DELANTERO	78408S	RUEDA	Saloon Engine G4CR	25	30	50	95	151.5	INTERMEDIO		
	1.6 i.e. 16V (84 kW)		90-95		EJE DELANTERO	78408S	RUEDA	Saloon Engine G4CR	25	30	50	95	151.5	INTERMEDIO		

					POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA							
										Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>LANTRA (J-1)...</b>																	
	1.8 i.e. 16V (93 kW)	MT/AT	90-95		EJE DELANTERO	78440S	RUEDA	Saloon Engine G4CN	25	23	50	96	155	INTERMEDIO			
	1.8 i.e. 16V (93 kW)		90-95		EJE DELANTERO	78408S	RUEDA	Saloon Engine G4CN	25	30	50	95	151.5	INTERMEDIO			
<b>LANTRA II (J-2)</b>																	
	1.5 12V (65 kW)		96-00		EJE DELANTERO	78408S	RUEDA	Saloon Engine G4EK	25	30	50	95	151.5	INTERMEDIO			
	1.5 12V (65 kW)		97-00		EJE DELANTERO	78408S	RUEDA	Estate Engine G4EK	25	30	50	95	151.5	INTERMEDIO			
	1.6 16V (84 kW)		96-00		EJE DELANTERO	78408S	RUEDA	Estate Engine 4G61	25	30	50	95	151.5	INTERMEDIO			
	1.6 i (66 kW)		95-00		EJE DELANTERO	78408S	RUEDA	Saloon Engine G4GR	25	30	50	95	151.5	INTERMEDIO			
	1.6 i (66 kW)		96-00		EJE DELANTERO	78408S	RUEDA	Estate Engine G4GR	25	30	50	95	151.5	INTERMEDIO			
<b>PONY (X-1)</b>																	
	1.3 (50 kW)	MT	85-89		EJE DELANTERO	77301S	RUEDA	Saloon Engine G13B	25	22	50	95	153	INTERMEDIO			
	1.5 (53 kW)	MT	85-89		EJE DELANTERO	77301S	RUEDA	Saloon Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
<b>PONY (X-2)</b>																	
	1.3 (43 kW)	MT	89-95		EJE DELANTERO	78430S	RUEDA	Hatchback Engine G4DG	25	23	50	94.5	158	INTERMEDIO			
	1.3 (43 kW)	MT	89-95		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G4DG	25	22	50	95	153	INTERMEDIO			
	1.5 (53 kW)	MT	89-95		EJE DELANTERO	78430S	RUEDA	Hatchback Engine G15B/G4DJ	25	23	50	94.5	158	INTERMEDIO			
	1.5 (53 kW)	MT	89-95		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
	1.5 i (61 kW)	MT	89-95		EJE DELANTERO	78430S	RUEDA	Hatchback Engine G15B/G4DJ	25	23	50	94.5	158	INTERMEDIO			
	1.5 i (61 kW)	MT	89-95		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
	1.5 i (62 kW)	MT	89-95		EJE DELANTERO	78430S	RUEDA	Hatchback Engine G15B/G4DJ	25	23	50	94.5	158	INTERMEDIO			
	1.5 i (62 kW)	MT	89-95		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
<b>PONY / EXCEL (X-2)</b>																	
	1.5 (53 kW)	MT	90-95		EJE DELANTERO	78430S	RUEDA	Saloon Engine G15B/G4DJ	25	23	50	94.5	158	INTERMEDIO			
	1.5 (53 kW)	MT	90-95		EJE DELANTERO	77301S	RUEDA	Saloon Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
	1.5 i (61 kW)	MT	90-95		EJE DELANTERO	78430S	RUEDA	Saloon Engine G15B/G4DJ	25	23	50	94.5	158	INTERMEDIO			
	1.5 i (61 kW)	MT	90-95		EJE DELANTERO	77301S	RUEDA	Saloon Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
	1.5 i (62 kW)	MT	90-95		EJE DELANTERO	78430S	RUEDA	Saloon Engine G15B/G4DJ	25	23	50	94.5	158	INTERMEDIO			
	1.5 i (62 kW)	MT	90-95		EJE DELANTERO	77301S	RUEDA	Saloon Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
<b>S (SLC)</b>																	
	1.5 i (62 kW)	MT/AT	90-96		EJE DELANTERO	77301S	RUEDA	Coupe Engine G15B/G4DJ	25	22	50	95	153	INTERMEDIO			
	1.5 i (62 kW)	MT/AT	90-96		EJE DELANTERO	78440S	RUEDA	Coupe Engine G15B/G4DJ	25	23	50	96	155	INTERMEDIO			
	1.5 i (65 kW)	MT/AT	92-96		EJE DELANTERO	77301S	RUEDA	Coupe Engine G4EK	25	22	50	95	153	INTERMEDIO			
	1.5 i (65 kW)	MT/AT	92-96		EJE DELANTERO	78440S	RUEDA	Coupe Engine G4EK	25	23	50	96	155	INTERMEDIO			
	1.5 i Turbo (85 kW)	MT/AT	91-96		EJE DELANTERO	77301S	RUEDA	Coupe Engine G4EK-TC	25	22	50	95	153	INTERMEDIO			
	1.5 i Turbo (85 kW)	MT/AT	91-96		EJE DELANTERO	78440S	RUEDA	Coupe Engine G4EK-TC	25	23	50	96	155	INTERMEDIO			
<b>SANTA FE I (SM)</b>																	
	2.4 16V (100 kW)	MT	01-06		EJE DELANTERO	78434S	RUEDA	Closed Off-Road Vehicle Engine G4JS-G	27	25	60	95	158.5	INTERMEDIO	47D		
	2.4 16V (107 kW)	MT	01-06		EJE DELANTERO	78434S	RUEDA	Closed Off-Road Vehicle Engine G4JS-G	27	25	60	95	158.5	INTERMEDIO	47D		







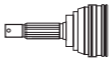

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>SANTA FE I (SM)...</b>																			
	2.4 16V 4x4 (100 kW)	MT	01-06		EJE DELANTERO	78434S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G4JS-G	27	25	60	95	158.5	INTERMEDIO	47D				
	2.4 16V 4x4 (107 kW)	MT	01-06		EJE DELANTERO	78434S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G4JS-G	27	25	60	95	158.5	INTERMEDIO	47D				
	2.7 V6 4x4 (127 kW)	MT	01-06		EJE DELANTERO	78434S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G6BA-G	27	25	60	95	158.5	INTERMEDIO	47D				
<b>SANTRO</b>																			
						78626S	RUEDA		25	20	50	94.5	150.5	INTERNO					
<b>SONATA</b>																			
	2.0		88-91			78439S	RUEDA	RH 4 Cyl	25	25	50	95	160	INTERMEDIO					
				DER.		78432S	RUEDA	6 Cyl (BEIJING)	27	26	60	95	164	INTERMEDIO					
<b>SONATA (Y-2)</b>																			
	1.8 i (70 kW)	MT&AT	88-93		EJE DELANTERO	78440S	RUEDA	Saloon Engine 4G62	25	23	50	96	155	INTERMEDIO					
	2.0 i (74 kW)	MT&AT	88-91		EJE DELANTERO	78440S	RUEDA	Saloon Engine G4CP	25	23	50	96	155	INTERMEDIO					
<b>SONATA III (EF)</b>																			
	2.0 16V (100 kW)	MT	98-01		EJE DELANTERO	78434S	RUEDA	Saloon Engine G4JP-G	27	25	60	95	158.5	INTERMEDIO	47D				
	2.0 16V (96 kW)	MT	01-04		EJE DELANTERO	78434S	RUEDA	Saloon Engine G4JP-EG	27	25	60	95	158.5	INTERMEDIO	47D				
<b>TRAJET (FO)</b>																			
	2.0 (100 kW)	5MT	00-08		EJE DELANTERO	78414S	RUEDA	MPV Engine G4JP-G	27	25	60	95	158.5	INTERMEDIO					
	2.0 (100 kW)	MT	00-08		EJE DELANTERO	78434S	RUEDA	MPV Engine G4JP-G	27	25	60	95	158.5	INTERMEDIO	47D				
	2.0 (103 kW)	MT	04-07		EJE DELANTERO	78434S	RUEDA	MPV Engine G4GC-G	27	25	60	95	158.5	INTERMEDIO	47D				
	2.0 (103 kW)		04-07		EJE DELANTERO	78414S	RUEDA	MPV Engine G4GC-G	27	25	60	95	158.5	INTERMEDIO					
	2.7 V6 (127 kW)	MT	00-08		EJE DELANTERO	78434S	RUEDA	MPV Engine G6BA-G	27	25	60	95	158.5	INTERMEDIO	47D				
<b>TUCSON</b>																			
			05-09			78435S	RUEDA		27	23	62.2	95	155	INTERMEDIO	48D				
			05-09			78441S	RUEDA		27	23	62.2	95	155	INTERMEDIO					
			05-			78436S	RUEDA		27	25	62.2	95	155	INTERMEDIO	48D				
			05-			78437S	RUEDA		27	25	62.2	95	155	INTERMEDIO					
<b>INFINITI</b>																			
<b>J30</b>																			
			95-97			72827S	CAJA	SUV/Truck/VAN		27		81.2	81.2						
<b>QX4</b>																			
	3.3 (125 kW)		97-		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine VG33E	28	27	50	150	221	INTERNO					
			97-03			72827S	CAJA	4WD SUV/Truck/VAN		27		81.2	81.2						
<b>ISUZU</b>																			
<b>AMIGO</b>																			
			98-00			77488S	RUEDA	Truck	17	33	53	136.5	206	INTERNO					
<b>CAMPO (KB)</b>																			
	2.2 D (39 kW)		86-90		EJE TRASERO	79504S	RUEDA	Pickup Engine C223	17	26	53	144	214.5	INTERMEDIO					
	2.2 D (39 kW)		86-90		EJE TRASERO	79509S	RUEDA	Pickup Engine C223	17	23	53	144	206.5	INTERMEDIO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA											
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS					
<b>CAMPO (KB)...</b>																				
	2.2 D 4WD (39 kW)		83-90			79504S	RUEDA	All-wheel Drive Pickup Engine C223	17	26	53	144	214.5	INTERMEDIO						
	2.2 D 4WD (39 kW)		83-90			79509S	RUEDA	All-wheel Drive Pickup Engine C223	17	23	53	144	206.5	INTERMEDIO						
<b>GEMINI (JT)</b>																				
	1.5 (52 kW)		88-90		EJE DELANTERO	79505S	RUEDA	Hatchback Engine 4XC1UKat.	22	21	50	94.5	148.5	INTERMEDIO						
	1.5 (52 kW)		88-90		EJE DELANTERO	79505S	RUEDA	Saloon Engine 4XC1UKat.	22	21	50	94.5	148.5	INTERMEDIO						
	1.5 (52 kW)		88-90		EJE DELANTERO	79508S	RUEDA	Hatchback Engine 4XC1UKat.	22	22	50	91	145	INTERNO						
	1.5 (52 kW)		88-90		EJE DELANTERO	79508S	RUEDA	Saloon Engine 4XC1UKat.	22	22	50	91	145	INTERNO						
	1.5 D (37 kW)	MT/AT	88-90		EJE DELANTERO	79505S	RUEDA	Hatchback Engine 4EC1	22	21	50	94.5	148.5	INTERMEDIO						
	1.5 D (37 kW)	MT/AT	88-90		EJE DELANTERO	79505S	RUEDA	Saloon Engine 4EC1	22	21	50	94.5	148.5	INTERMEDIO						
	1.5 D (37 kW)		88-90		EJE DELANTERO	79508S	RUEDA	Hatchback Engine 4EC1	22	22	50	91	145	INTERNO						
	1.5 D (37 kW)		88-90		EJE DELANTERO	79508S	RUEDA	Saloon Engine 4EC1	22	22	50	91	145	INTERNO						
	1.5 TD (49 kW)	MT/AT	88-90		EJE DELANTERO	79505S	RUEDA	Hatchback Engine 4EC1T	22	21	50	94.5	148.5	INTERMEDIO						
	1.5 TD (49 kW)	MT/AT	88-90		EJE DELANTERO	79505S	RUEDA	Saloon Engine 4EC1T	22	21	50	94.5	148.5	INTERMEDIO						
	1.5 TD (49 kW)		88-90		EJE DELANTERO	79508S	RUEDA	Saloon Engine 4EC1T	22	22	50	91	145	INTERNO						
	1.6 GTi 16V (84 kW)	MT/AT	88-90		EJE DELANTERO	79505S	RUEDA	Hatchback Engine 4XE1	22	21	50	94.5	148.5	INTERMEDIO						
<b>PIAZZA (JR_)</b>																				
	2.0 Turbo (104 kW)		85-90		EJE TRASERO	79509S	RUEDA	Coupe Engine 4ZC1-T	17	23	53	144	206.5	INTERMEDIO						
<b>RODEO</b>																				
			98-01			77488S	RUEDA	Truck	17	33	53	136.5	206	INTERNO						
			98-02			79506S	CAJA	4WD	17	33	30	97.5	189							
<b>TROOPER</b>																				
	3.0 DTi (118 kW)	5MT	00-		EJE DELANTERO	79511S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4JX1T	17	25	53	144	214.5	INTERMEDIO						
	3.0 DTi (118 kW)	5MT	98-		EJE DELANTERO	79511S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4JX1	17	25	53	144	214.5	INTERMEDIO						
	3.5 V6 24V (158 kW)		00-		EJE DELANTERO	79511S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 6VE1	17	25	53	144	214.5	INTERMEDIO						
	3.5 V6 24V (158 kW)		98-		EJE DELANTERO	79511S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 6VE1	17	25	53	144	214.5	INTERMEDIO						
<b>TROOPER &amp; TROOPER II</b>																				
			98-02		EJE DELANTERO	79506S	CAJA		17	33	30	97.5	189							
<b>TROOPER (UB)</b>																				
	3.2 (130 kW)		91-98		EJE DELANTERO	79510S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 6VD1	17	33	53	144	213.5	INTERNO						
<b>TROOPER (UBS)</b>																				
	2.2 D 4x4 (39 kW)		84-89			79504S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine C223	17	26	53	144	214.5	INTERMEDIO						
	2.2 D 4x4 (39 kW)		84-89			79509S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine C223	17	23	53	144	206.5	INTERMEDIO						
	2.2 TD (53 kW)	MT	84-91		EJE DELANTERO	79507S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine C223T	24	23	47.9	149	205	INTERMEDIO						
	2.2 TD (53 kW)		84-91			79509S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine C223T	17	23	53	144	206.5	INTERMEDIO						
	2.2 TD (53 kW)		84-91			79504S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine C223T	17	26	53	144	214.5	INTERMEDIO						
	2.3 (66 kW)	MT	85-91		EJE DELANTERO	79507S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4ZD1	24	23	47.9	149	205	INTERMEDIO						
	2.6 i (85 kW)		87-91			79504S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4ZE1	17	26	53	144	214.5	INTERMEDIO						



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA						
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>TROOPER (UBS)...</b>															
	2.6 i (85 kW)		87-91			79509S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4ZE1	17	23	53	144	206.5	INTERMEDIO	
	2.8 TD (71 kW)		87-91			79504S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4JB1T	17	26	53	144	214.5	INTERMEDIO	
	2.8 TD (71 kW)		87-91			79509S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4JB1T	17	23	53	144	206.5	INTERMEDIO	
	2.8 TD (78 kW)		88-91			79504S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4JB1-TC	17	26	53	144	214.5	INTERMEDIO	
	2.8 TD (78 kW)		88-91			79509S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4JB1-TC	17	23	53	144	206.5	INTERMEDIO	
<b>JEEP</b>															
<b>CHEROKEE</b>															
		AT	93-98			78612S	RUEDA	4X4	27	32	60	102.5	180	INTERNO	54D
<b>GRAND CHEROKEE</b>															
		AT	93-98			78612S	RUEDA	4X4	27	32	60	102.5	180	INTERNO	54D
<b>GRAND WAGONEER</b>															
		AT	93-98			78612S	RUEDA	4X4	27	32	60	102.5	180	INTERNO	54D
<b>WRANGLER</b>															
		AT	93-98			78612S	RUEDA	4X4	27	32	60	102.5	180	INTERNO	54D
<b>KIA</b>															
<b>CERATO (LD)</b>															
	1.6 (77 kW)	MT	04-07		EJE DELANTERO	78419S	RUEDA	Saloon Engine G4ED	25	22	50	95	153	INTERMEDIO	44D
	1.6 (77 kW)	MT	04-07		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4ED	25	22	50	95	153	INTERMEDIO	44D
<b>CLARUS (GC)</b>															
	1.8 i 16V (85 kW)	MT	98-		EJE DELANTERO	78912S	RUEDA	Estate Engine T8	28	24	56	90	150	INTERMEDIO	
	2.0 i 16V (98 kW)	MT	98-		EJE DELANTERO	78912S	RUEDA	Estate Engine FE	28	24	56	90	150	INTERMEDIO	
<b>CLARUS (K9A)</b>															
	1.8 i 16V (85 kW)	MT	96-		EJE DELANTERO	78912S	RUEDA	Saloon Engine T8	28	24	56	90	150	INTERMEDIO	
	2.0 i 16V (98 kW)	MT	96-		EJE DELANTERO	78912S	RUEDA	Saloon Engine FE	28	24	56	90	150	INTERMEDIO	
<b>MAGENTIS (GD)</b>															
	2.0 (100 kW)	MT	01-		EJE DELANTERO	78434S	RUEDA	Saloon Engine G4JP	27	25	60	95	158.5	INTERMEDIO	47D
<b>MENTOR (FA)</b>															
	1.8 i 16V (82 kW)	MT	95-97		EJE DELANTERO	78918S	RUEDA	Saloon Engine OK24N/OK26Y	26	23	56	93	148	INTERMEDIO	
	1.8 i 16V (82 kW)	MT	95-97		EJE DELANTERO	78918S	RUEDA	Hatchback Engine OK24N/OK26Y	26	23	56	93	148	INTERMEDIO	
<b>OPTIMA</b>															
	2.0	MT/AT	01-			78434S	RUEDA		27	25	60	95	158.5	INTERMEDIO	47D
	2.0	MT/AT	01-			78414S	RUEDA		27	25	60	95	158.5	INTERMEDIO	
	2.0	MT/AT	99-			78919S	RUEDA		27	23	60	95	158.5	INTERMEDIO	
<b>PICANTO (BA)</b>															
	1.0 (45 kW)		04-08		EJE DELANTERO	78908S	RUEDA	Hatchback Engine G4HE	24	20	52.5	85.5	136.5	INTERMEDIO	48D
	1.0 (45 kW)		04-08		EJE DELANTERO	78922S	RUEDA	Hatchback Engine G4HE	24	20	52.5	85.5	136.5	INTERMEDIO	
	1.1 (48 kW)		04-08		EJE DELANTERO	78908S	RUEDA	Hatchback Engine G4HG	24	20	52.5	85.5	136.5	INTERMEDIO	48D

					POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA									
										Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS			
<b>PICANTO (BA)...</b>																			
		1.1 (48 kW)		04-08		EJE DELANTERO	78922S	RUEDA	Hatchback Engine G4HG	24	20	52.5	85.5	136.5	INTERMEDIO				
		1.1 CRDi (55 kW)		05-		EJE DELANTERO	78922S	RUEDA	Hatchback Engine D3FA	24	20	52.5	85.5	136.5	INTERMEDIO				
		1.1. CRDi (55 kW)		05-		EJE DELANTERO	78908S	RUEDA	Hatchback Engine D3FA	24	20	52.5	85.5	136.5	INTERMEDIO		48D		
<b>PRIDE (DA)</b>																			
		1.1 (DA)	MT	91-			75276S	RUEDA	Engine B3	24	20	52	86	136.5	INTERMEDIO				
		1.1 i (38 kW)	MT	91-		EJE DELANTERO	77013S	RUEDA	Hatchback Engine B1	24	19	52	86	136.5	INTERMEDIO				
		1.3 (DA)	MT	91-			75276S	RUEDA	Engine B3	24	20	52	86	136.5	INTERMEDIO				
		1.3 16V (44 kW)	MT	90-		EJE DELANTERO	77013S	RUEDA	Hatchback Engine B3	24	19	52	86	136.5	INTERMEDIO				
		1.3 16V (47 kW)	MT	96-		EJE DELANTERO	77013S	RUEDA	Hatchback Engine B3	24	19	52	86	136.5	INTERMEDIO				
		1.3 16V(53 kW)	MT	90-		EJE DELANTERO	77013S	RUEDA	Hatchback Engine B3	24	19	52	86	136.5	INTERMEDIO				
		1.3 i (51 kW)	MT	90-		EJE DELANTERO	77013S	RUEDA	Hatchback	24	19	52	86	136.5	INTERMEDIO				
<b>RIO</b>																			
				01-04			78924S	RUEDA		24	22	52	86	144.5	INTERMEDIO				
<b>RIO (DC)</b>																			
		1.5 16V (71 kW)		02-05		EJE DELANTERO	78905S	RUEDA	Estate Engine A5D	24	22	52	86	144.5	INTERMEDIO				
		1.5 16V (72 kW)		00-05		EJE DELANTERO	78905S	RUEDA	Estate Engine A5D	24	22	52	86	144.5	INTERMEDIO				
<b>RIO (DC_)</b>																			
		1.5 16V (72 kW)		00-05		EJE DELANTERO	78905S	RUEDA	Saloon Engine A5D	24	22	52	86	144.5	INTERMEDIO				
<b>RIO II (JB)</b>																			
		1.4 16V (71 kW)		05-07		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4EE	25	22	50	95	153	INTERMEDIO		44D		
		1.4 16V (71 kW)		05-		EJE DELANTERO	78419S	RUEDA	Saloon Engine G4EE	25	22	50	95	153	INTERMEDIO		44D		
		1.6 CVVT (82 kW)		05-		EJE DELANTERO	78419S	RUEDA	Hatchback Engine G4ED	25	22	50	95	153	INTERMEDIO		44D		
<b>SEPHIA</b>																			
		1.8		95-97			78917S	RUEDA		26	23	56	93	149.5	INTERMEDIO				
				94-97			78627S	CAJA		25	22	35	63	150					
			AT	98-01		EJE DELANTERO	78923S	RUEDA		26	24	56	92	152	INTERMEDIO		44D		
				98-99			78921S	RUEDA		26	24	56	92	152	INTERMEDIO				
<b>SORENTO</b>																			
							78910S	RUEDA		28	25	56	102	165	INTERMEDIO				
<b>SORENTO I (JC)</b>																			
		2.4 (102 kW)	AT	02-			78910S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G4JS	28	25	56	102	165	INTERMEDIO				
		2.5 CRDi (103 kW)	AT	02-			78910S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine D4CB	28	25	56	102	165	INTERMEDIO				
		2.5 CRDi (125 kW)	AT	06-07			78910S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine D4CB	28	25	56	102	165	INTERMEDIO				
		3.5 V6 (143 kW)	AT	02-			78910S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G6CU	28	25	56	102	165	INTERMEDIO				
<b>SPECTRA</b>																			
			AT	00-01		EJE DELANTERO	78923S	RUEDA		26	24	56	92	152	INTERMEDIO		44D		
<b>SPORTAGE</b>																			
							78920S	RUEDA		26	24	65	136	200	INTERMEDIO				



				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>SPORTAGE (K00)</b>																	
	2.0 i 16V (94 kW)		99-03		EJE TRASERO	78915S	RUEDA	Closed Off-Road Vehicle Engine FE	26	25	65	122	185	INTERMEDIO			
	2.0 i 16V 4WD (94 kW)	MT	94-03		EJE DELANTERO	78909S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine FE	26	24	65	122	184	INTERMEDIO			
	2.0 i 16V 4WD (94 kW)		94-03			78915S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine FE	26	25	65	122	185	INTERMEDIO			
	2.0 i 4WD (70 kW)		94-99		EJE DELANTERO	78909S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine FE(8V)	26	24	65	122	184	INTERMEDIO			
	2.0 i 4WD (70 kW)		94-99			78915S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine FE(8V)	26	25	65	122	185	INTERMEDIO			
	2.0 TD 4WD (61 kW)		97-03		EJE DELANTERO	78909S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RF	26	24	65	122	184	INTERMEDIO			
<b>LANCIA</b>																	
<b>DELTA (831AB0)</b>																	
	1.3 (55 kW)	MT	79-92		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 831A2.000/831B.000	22	20	48.1	90.5	150	EXTERNO			
<b>PRISMA (831AB0)</b>																	
	1.5 (55 kW)	MT	85-92		EJE DELANTERO	78201S	RUEDA	Saloon Engine 138C2.048/831B1.048	22	20	48.1	90.5	150	EXTERNO			
	1.5 (59 kW)	MT	86-92		EJE DELANTERO	78201S	RUEDA	Saloon Engine 831B1.000	22	20	48.1	90.5	150	EXTERNO			
	1.5 (63 kW)	MT	83-86		EJE DELANTERO	78201S	RUEDA	Saloon Engine 831A1.000	22	20	48.1	90.5	150	EXTERNO			
<b>MAZDA</b>																	
<b>626</b>																	
	2.0	MT	93-97			75280S	RUEDA		28	32	56	90	149	INTERNO			
	2.5	MT	93-97			75280S	RUEDA		28	32	56	90	149	INTERNO			
			87-91			77043S	RUEDA	GD6P GD8S	26	23	56	93.5	150	INTERMEDIO			
<b>121 (DA)</b>																	
	1.1 (42 kW)	MT	87-90		EJE DELANTERO	77035S	RUEDA	Hatchback Engine B1/B116	24	22	52	86.5	141.5	INTERMEDIO			
<b>121 I (DA)</b>																	
	1.3 (DAJ)	MT	86-			75276S	RUEDA	Engine BJ DOHC	24	20	52	86	136.5	INTERMEDIO			
<b>121 II (DB)</b>																	
	1.3 16V (39 kW)	MT	90-96		EJE DELANTERO	77013S	RUEDA	Saloon Engine B3	24	19	52	86	136.5	INTERMEDIO			
	1.3 i 16V (53 kW)	MT	90-96		EJE DELANTERO	77013S	RUEDA	Saloon Engine B3	24	19	52	86	136.5	INTERMEDIO			
<b>3</b>																	
						77041S	RUEDA		28	22	56	89.7	145.2	INTERMEDIO			
<b>3 (BK)</b>																	
	1.4 (62 kW)		04-08		EJE DELANTERO	77007S	RUEDA	Hatchback Engine ZJ-VE	36	22	55.2	48.5	104	INTERNO			
	1.6 (77 kW)	MT	04-08		EJE DELANTERO	77007S	RUEDA	Hatchback Engine B6ZE	36	22	55.2	48.5	104	INTERNO			
	1.6 (77 kW)	MT	04-08		EJE DELANTERO	77007S	RUEDA	Saloon Engine Z6	36	22	55.2	48.5	104	INTERNO			
	2.0 (110 kW)		04-08		EJE DELANTERO	77007S	RUEDA	Hatchback Engine LF17	36	22	55.2	48.5	104	INTERNO			
	2.0 (110 kW)		04-08		EJE DELANTERO	77007S	RUEDA	Saloon Engine LF17	36	22	55.2	48.5	104	INTERNO			
<b>3 (BK3P)</b>																	
	2.3	4AT/F	03-			77042S	RUEDA	Engine L3-VE	36	24	55.3	48.3	103.8	INTERMEDIO			
	2.3	5MT/F	03-			77042S	RUEDA	Engine L3-VE	36	24	55.3	48.3	103.8	INTERMEDIO			
<b>323 ASTINA</b>																	
	1.8 DOHC		94-98			75275S	CAJA		28	30	43	47	119				





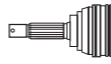

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>323 C IV (BG)</b>																			
	1.6 (62 kW)	MT	89-91		EJE DELANTERO	77011S	RUEDA	Hatchback Engine B6E	26	22	56	94	153	INTERNO					
	1.6 16V (65 kW)	MT	91-94		EJE DELANTERO	77011S	RUEDA	Hatchback Engine B6	26	22	56	94	153	INTERNO					
	1.8 16V GT (94 kW)	MT	89-93		EJE DELANTERO	77011S	RUEDA	Hatchback Engine BP(DOHC)	26	22	56	94	153	INTERNO					
<b>323 F IV (BG)</b>																			
	1.6 (62 kW)	MT	89-91		EJE DELANTERO	77011S	RUEDA	Hatchback Engine B6E	26	22	56	94	153	INTERNO					
	1.6 16V (65 kW)	MT	91-94		EJE DELANTERO	77011S	RUEDA	Hatchback Engine B6	26	22	56	94	153	INTERNO					
	1.8 16V GT (94 kW)	MT	89-94		EJE DELANTERO	77011S	RUEDA	Hatchback Engine BP(DOHC)	26	22	56	94	153	INTERNO					
<b>323 F V (BA)</b>																			
	1.8 16V (84 kW)	MT	94-98		EJE DELANTERO	77011S	RUEDA	Coupe Engine BP-ZE	26	22	56	94	153	INTERNO					
<b>323 F/P VI (BJ)</b>																			
	1.4 (53 kW)	MT/AT	01-04		EJE DELANTERO	77040S	RUEDA	Hatchback Engine B3(16V)	26	28	56	93.5	146.5	INTERNO					
	1.4 16V (54 kW)	MT/AT	98-01		EJE DELANTERO	77040S	RUEDA	Hatchback Engine B3ME	26	28	56	93.5	146.5	INTERNO					
	1.5 16V (65 kW)	MT/AT	98-01		EJE DELANTERO	77040S	RUEDA	Hatchback Engine ZL05/ZL06	26	28	56	93.5	146.5	INTERNO					
	1.6 (70 kW)	MT/AT	01-04		EJE DELANTERO	77040S	RUEDA	Hatchback Engine ZM	26	28	56	93.5	146.5	INTERNO					
	1.6 (72 kW)	MT/AT	01-04		EJE DELANTERO	77040S	RUEDA	Hatchback Engine ZM	26	28	56	93.5	146.5	INTERNO					
	1.9 16V (84 kW)	MT/AT	98-01		EJE DELANTERO	77038S	RUEDA	Hatchback Engine FP	26	29	56	93.5	152.5	INTERNO					
	2.0 (96 kW)	MT/AT	01-04		EJE DELANTERO	77038S	RUEDA	Hatchback Engine FS7E/FS7G	26	29	56	93.5	152.5	INTERNO					
	2.0 D (52 kW)	MT/AT	98-04		EJE DELANTERO	77038S	RUEDA	Hatchback Engine RF1G	26	29	56	93.5	152.5	INTERNO					
	2.0 TD (66 kW)	MT/AT	98-01		EJE DELANTERO	77038S	RUEDA	Hatchback	26	29	56	93.5	152.5	INTERNO					
	2.0 TD (74 kW)	MT/AT	01-04		EJE DELANTERO	77038S	RUEDA	Hatchback Engine RF4F	26	29	56	93.5	152.5	INTERNO					
<b>323 II (BD)</b>																			
	1.1 (40 kW)	MT	80-85		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E1	24	22	52	86.5	141.5	INTERMEDIO					
	1.1 (40 kW)	MT	80-85		EJE DELANTERO	77035S	RUEDA	Saloon Engine E1	24	22	52	86.5	141.5	INTERMEDIO					
	1.3 (44 kW)	MT	80-85		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E3	24	22	52	86.5	141.5	INTERMEDIO					
	1.3 (44 kW)	MT	81-85		EJE DELANTERO	77035S	RUEDA	Saloon Engine E3	24	22	52	86.5	141.5	INTERMEDIO					
	1.5 (55 kW)	MT	81-85		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E5	24	22	52	86.5	141.5	INTERMEDIO					
	1.5 (55 kW)	MT	81-85		EJE DELANTERO	77035S	RUEDA	Saloon Engine E5	24	22	52	86.5	141.5	INTERMEDIO					
	1.5 (63 kW)	MT	80-83		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E5	24	22	52	86.5	141.5	INTERMEDIO					
	1.5 (65 kW)	MT	82-85		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E5	24	22	52	86.5	141.5	INTERMEDIO					
	1.5 (65 kW)	MT	82-86		EJE DELANTERO	77035S	RUEDA	Saloon Engine E5	24	22	52	86.5	141.5	INTERMEDIO					
<b>323 III (BF)</b>																			
	1.1 (40 kW)	MT	85-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E1	24	22	52	86.5	141.5	INTERMEDIO					
	1.3 (44 kW)	AT	85-87		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E3	24	22	52	86.5	141.5	INTERMEDIO					
	1.3 (44 kW)	MT	85-87		EJE DELANTERO	77037S	RUEDA	Hatchback Engine E3	24	21	52	86.5	139.5	INTERMEDIO					
	1.3 (44 kW)	AT	85-89		EJE DELANTERO	77035S	RUEDA	Saloon Engine E3	24	22	52	86.5	141.5	INTERMEDIO					
	1.3 (44 kW)	MT	85-89		EJE DELANTERO	77037S	RUEDA	Saloon Engine E3	24	21	52	86.5	139.5	INTERMEDIO					
	1.4 (44 kW)	AT	87-89		EJE DELANTERO	77035S	RUEDA	Saloon Engine B3	24	22	52	86.5	141.5	INTERMEDIO					





				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA						
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>323 III (BF)...</b>															
	1.4 (44 kW)	AT	87-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine B3	24	22	52	86.5	141.5	INTERMEDIO	
	1.4 (44 kW)	MT	87-89		EJE DELANTERO	77037S	RUEDA	Saloon Engine B3	24	21	52	86.5	139.5	INTERMEDIO	
	1.4 (44 kW)	MT	87-89		EJE DELANTERO	77037S	RUEDA	Hatchback Engine B3	24	21	52	86.5	139.5	INTERMEDIO	
	1.5 (54 kW)	MT/AT	87-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine B5	24	22	52	86.5	141.5	INTERMEDIO	
	1.5 (54 kW)	MT/AT	87-89		EJE DELANTERO	77035S	RUEDA	Saloon Engine B5	24	22	52	86.5	141.5	INTERMEDIO	
	1.5 (55 kW)	MT/AT	85-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine E5	24	22	52	86.5	141.5	INTERMEDIO	
	1.5 (55 kW)	MT/AT	85-89		EJE DELANTERO	77035S	RUEDA	Saloon Engine E5	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 (54 kW)	MT/AT	87-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine B68	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 GT (63 kW)	AT	86-89		EJE DELANTERO	77035S	RUEDA	Saloon Engine B6	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 GT (63 kW)	AT	87-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine B6	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 GT (77 kW)	AT	85-93		EJE DELANTERO	77035S	RUEDA	Hatchback Engine B6(SOHC)	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 GT (77 kW)	AT	86-88		EJE DELANTERO	77035S	RUEDA	Saloon Engine B6(SOHC)	24	22	52	86.5	141.5	INTERMEDIO	
	1.7 D (40 kW)	MT/AT	86-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine PN27	24	22	52	86.5	141.5	INTERMEDIO	
	1.7 D (40 kW)	MT/AT	86-89		EJE DELANTERO	77035S	RUEDA	Saloon Engine PN27	24	22	52	86.5	141.5	INTERMEDIO	
	1.7 D (42 kW)	MT/AT	87-89		EJE DELANTERO	77035S	RUEDA	Hatchback Engine PN46	24	22	52	86.5	141.5	INTERMEDIO	
	1.7 D (42 kW)	MT/AT	87-89		EJE DELANTERO	77035S	RUEDA	Saloon Engine PN46	24	22	52	86.5	141.5	INTERMEDIO	
<b>323 III (BW)</b>															
	1.3 (44 kW)	MT	86-90		EJE DELANTERO	75278S	RUEDA	Estate Engine E3	24	21	52	86.5	139.5	INTERNO	
	1.5 (54 kW)	MT/AT	87-89		EJE DELANTERO	77035S	RUEDA	Estate Engine B5/B50/B53	24	22	52	86.5	141.5	INTERMEDIO	
	1.5 (55 kW)	MT/AT	86-89		EJE DELANTERO	77035S	RUEDA	Estate Engine B50/B53/E5	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 (54 kW)	MT/AT	87-89		EJE DELANTERO	77035S	RUEDA	Estate Engine B68	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 (63 kW)	MT/AT	86-95		EJE DELANTERO	77011S	RUEDA	Estate Engine B6(SOHC)/B6E/B65M	26	22	56	94	153	INTERNO	
	1.6 (63 kW)	MT/AT	86-95		EJE DELANTERO	77035S	RUEDA	Estate Engine B6(SOHC)/B6E/B65M	24	22	52	86.5	141.5	INTERMEDIO	
	1.6 4x4 (63 kW)	MT/AT	90-93		EJE DELANTERO	77011S	RUEDA	All-wheel Drive Estate Engine B65M/B6E	26	22	56	94	153	INTERNO	
	1.7 D (40 kW)	MT/AT	86-87		EJE DELANTERO	77035S	RUEDA	Estate Engine PN26	24	22	52	86.5	141.5	INTERMEDIO	
	1.7 D (41 kW)	MT/AT	89-93		EJE DELANTERO	77035S	RUEDA	Estate Engine PN26/PN54	24	22	52	86.5	141.5	INTERMEDIO	
	1.7 D (42 kW)	MT/AT	86-89		EJE DELANTERO	77035S	RUEDA	Estate Engine PN26/PN54	24	22	52	86.5	141.5	INTERMEDIO	
<b>323 PROTEGE</b>															
	1.8 DOHC		94-96			75275S	CAJA		28	30	43	47	119		
<b>323 S IV (BG)</b>															
	1.6 (62 kW)	MT	89-91		EJE DELANTERO	77011S	RUEDA	Saloon Engine B6E	26	22	56	94	153	INTERNO	
	1.6 16V (65 kW)	MT	89-94		EJE DELANTERO	77011S	RUEDA	Saloon Engine B6	26	22	56	94	153	INTERNO	
	1.8 16V GT (94 kW)	MT	89-94		EJE DELANTERO	77011S	RUEDA	Saloon Engine BP(DOHC)	26	22	56	94	153	INTERNO	
<b>323 S VI (BJ)</b>															
	1.4 (53 kW)	MT/AT	01-04		EJE DELANTERO	77040S	RUEDA	Saloon Engine B3(16V)	26	28	56	93.5	146.5	INTERNO	
	1.4 16V (54 kW)	MT/AT	98-01		EJE DELANTERO	77040S	RUEDA	Saloon Engine B3ME	26	28	56	93.5	146.5	INTERNO	
	1.5 16V (65 kW)	MT/AT	98-01		EJE DELANTERO	77040S	RUEDA	Saloon Engine ZL05/ZL06	26	28	56	93.5	146.5	INTERNO	



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>323 S VI (BJ)...</b>																	
	1.6 (70 kW)	MT/AT	01-04		EJE DELANTERO	77040S	RUEDA	Saloon Engine ZM	26	28	56	93.5	146.5	INTERNO			
	1.6 (72 kW)	MT/AT	01-04		EJE DELANTERO	77040S	RUEDA	Saloon Engine ZM	26	28	56	93.5	146.5	INTERNO			
	1.9 16V (84 kW)	MT/AT	98-04		EJE DELANTERO	77038S	RUEDA	Saloon Engine FP	26	29	56	93.5	152.5	INTERNO			
	2.0 D (52 kW)	MT/AT	98-04		EJE DELANTERO	77038S	RUEDA	Saloon Engine RF1G	26	29	56	93.5	152.5	INTERNO			
	2.0 TD (66 kW)	MT/AT	98-04		EJE DELANTERO	77038S	RUEDA	Saloon Engine RF3F	26	29	56	93.5	152.5	INTERNO			
<b>6 (GG)</b>																	
	1.8 (88 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Hatchback Engine L813	28	32	62	90	148	INTERNO	44D		
	1.8 (88 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Saloon Engine L813	28	32	62	90	148	INTERNO	44D		
	2.0 Di (89 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Hatchback Engine RF5C	28	32	62	90	148	INTERNO	44D		
	2.0 Di (89 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Saloon Engine RF5C	28	32	62	90	148	INTERNO	44D		
	2.0 (104 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Saloon Engine LF17/LF18	28	32	62	90	148	INTERNO	44D		
	2.0 (104 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Hatchback Engine LF17/LF18	28	32	62	90	148	INTERNO	44D		
	2.0 Di (100 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Saloon Engine RF5C	28	32	62	90	148	INTERNO	44D		
	2.0 Di (100 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Hatchback Engine RF5C	28	32	62	90	148	INTERNO	44D		
	2.3 (122 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Saloon Engine L3C1	28	32	62	90	148	INTERNO	44D		
	2.3 (122 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Hatchback Engine L3C1	28	32	62	90	148	INTERNO	44D		
<b>6 STATION WAGON (GY)</b>																	
	1.8 (88 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Estate Engine L813	28	32	62	90	148	INTERNO	44D		
	2.0 (104 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Estate Engine LF17/LF18	28	32	62	90	148	INTERNO	44D		
	2.0 Di (100 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Estate Engine RF5C	28	32	62	90	148	INTERNO	44D		
	2.0 Di (89 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Estate Engine RF5C	28	32	62	90	148	INTERNO	44D		
	2.3 (122 kW)		02-07		EJE DELANTERO	77010S	RUEDA	Estate Engine L3C1	28	32	62	90	148	INTERNO	44D		
<b>626 II (GC)</b>																	
	2.0 (68 kW)	MT	85-87		EJE DELANTERO	77036S	RUEDA	Hatchback Engine FE(8V)	26	25	52	92	153	INTERMEDIO			
	2.0 (68 kW)	MT	86-87		EJE DELANTERO	77036S	RUEDA	Saloon Engine FE(8V)	26	25	52	92	153	INTERMEDIO			
	2.0 (74 kW)	MT	83-87		EJE DELANTERO	77036S	RUEDA	Hatchback Engine FE(8V)	26	25	52	92	153	INTERMEDIO			
	2.0 (74 kW)	MT	83-87		EJE DELANTERO	77036S	RUEDA	Saloon Engine FE(8V)	26	25	52	92	153	INTERMEDIO			
	2.0 (88 kW)	MT	86-87		EJE DELANTERO	77036S	RUEDA	Hatchback Engine FE(8V)	26	25	52	92	153	INTERMEDIO			
	2.0 (88 kW)	MT	86-87		EJE DELANTERO	77036S	RUEDA	Saloon Engine FE(8V)	26	25	52	92	153	INTERMEDIO			
	2.0 D (46 kW)	MT/AT	83-87		EJE DELANTERO	77036S	RUEDA	Saloon Engine RF46	26	25	52	92	153	INTERMEDIO			
	2.0 D (46 kW)	MT/AT	84-87		EJE DELANTERO	77036S	RUEDA	Hatchback Engine RF46	26	25	52	92	153	INTERMEDIO			
<b>626 IV (GE)</b>																	
	1.8 (66 kW)		94-97		EJE DELANTERO	77020S	RUEDA	Hatchback	28	23	56	90	149	INTERNO			
	1.8 (77 kW)	MT/AT	91-97		EJE DELANTERO	77020S	RUEDA	Hatchback Engine FP	28	23	56	90	149	INTERNO			
	1.8 i (66 kW)		94-97		EJE DELANTERO	77020S	RUEDA	Saloon	28	23	56	90	149	INTERNO			
	1.8 i (77 kW)	MT/AT	92-97		EJE DELANTERO	77020S	RUEDA	Saloon Engine FP	28	23	56	90	149	INTERNO			
	2.0 D GLX Complex (55 kW)	MT/AT	92-97		EJE DELANTERO	77020S	RUEDA	Saloon Engine RFOHC	28	23	56	90	149	INTERNO			



				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>626 IV (GE)...</b>																	
	2.0 D GLX Complex (55 kW)		93-97		EJE DELANTERO	77020S	RUEDA	Hatchback Engine RFOHC	28	23	56	90	149	INTERNO			
	2.0 i (85 kW)	MT/AT	91-97		EJE DELANTERO	77020S	RUEDA	Hatchback Engine FS	28	23	56	90	149	INTERNO			
	2.0 i (85 kW)	MT/AT	92-97		EJE DELANTERO	77020S	RUEDA	Saloon Engine FS	28	23	56	90	149	INTERNO			
	2.0 i 4WD (85 kW)	MT/AT	92-97			77020S	RUEDA	All-wheel Drive Hatchback Engine FS	28	23	56	90	149	INTERNO			
	2.0 i 4WD (85 kW)	MT/AT	92-97			77020S	RUEDA	All-wheel Drive Saloon Engine FS	28	23	56	90	149	INTERNO			
<b>AZ-3 (ECPSA)</b>																	
	1.8	4AT	93-98			77039S	RUEDA	Engine K8	26	30	56	93	148	INTERMEDIO			
	1.8	5MT	93-98			77039S	RUEDA	Engine K8	26	30	56	93	148	INTERMEDIO			
<b>B2500 B2600 B3000 B4000</b>																	
			98-00			75277S	RUEDA	SUV/Truck/VAN 4WD	27	34	66.8	115	181	INTERNO			
<b>B-SERIE (UF)</b>																	
	2.5 D 4WD (57 kW)		98-99		EJE DELANTERO	77046S	RUEDA	All-wheel Drive Pickup	26	25	65	143.5	204	INTERMEDIO			
	2.5 D 4WD (63 kW)		96-99		EJE DELANTERO	77046S	RUEDA	All-wheel Drive Pickup	26	25	65	143.5	204	INTERMEDIO			
<b>B-SERIE (UN)</b>																	
	2.5 D (62 kW)		02-		EJE TRASERO	75279S	RUEDA	Pickup Engine WLE7	26	25	61	103.5	179	INTERMEDIO			
	2.5 D 4WD (62 kW)		02-		EJE DELANTERO	77046S	RUEDA	All-wheel Drive Pickup Engine WLE7	26	25	65	143.5	204	INTERMEDIO			
	2.5 D 4WD (62 kW)		02-			75279S	RUEDA	All-wheel Drive Pickup Engine WLE7	26	25	61	103.5	179	INTERMEDIO			
	2.6 i (90k W)		99-06			77047S	RUEDA		26	25	61	103.5	179	INTERMEDIO	44V		
<b>CAPELLA 626 TELSTER (GD8R)</b>																	
	1.8 4WD	5MT	89-91			77045S	RUEDA	Engine F8	26	21	56	94	150	INTERMEDIO			
<b>CAPELLA TELSTER CARGO / WAGO (GVER)</b>																	
	2.0 4WD	5MT	90-94			77045S	RUEDA	Engine FE	26	21	56	94	150	INTERMEDIO			
<b>EUNOS 100 (BG8PE)</b>																	
	1.8	4AT	89-94			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
	1.8	5MT	89-94			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
<b>EUNOS PRESSO (EC8S)</b>																	
	1.8	4AT	91-98			77039S	RUEDA	Engine K8	26	30	56	93	148	INTERMEDIO			
	1.8	5MT	91-98			77039S	RUEDA	Engine K8	26	30	56	93	148	INTERMEDIO			
<b>FAMILIA 323 LASER (BG3PS)</b>																	
	1.3	MT/AT	89-96			77045S	RUEDA	Engine B3	26	21	56	94	150	INTERMEDIO			
<b>FAMILIA 323 LASER (BG5SP)</b>																	
	1.5	MT/AT	89-94			77045S	RUEDA	Engine B5	26	21	56	94	150	INTERMEDIO			
<b>FAMILIA 323 LASER (BG7P)</b>																	
	1.7	MT/AT	89-94			77045S	RUEDA	Engine PN	26	21	56	94	150	INTERMEDIO			
<b>FAMILIA 323 LASER (BG8PSP)</b>																	
	1.8	4AT	90-94			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>FAMILIA 323 LASER (BG8SP)</b>																	
	1.8	5MT	90-94			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
<b>FAMILIA 323 LASER (BHA7P)</b>																	
	1.7	4AT	94-			77039S	RUEDA	Engine 4EE1 TBO	26	30	56	93	148	INTERMEDIO			
	1.7	MT/AT	94-			77039S	RUEDA	Engine 4EE1 TBO	26	30	56	93	148	INTERMEDIO			
	1.7	5MT	94-98			77039S	RUEDA	Engine 4EE1 TBO	26	30	56	93	148	INTERMEDIO			
<b>FAMILIA 323 LASER (BHA8PS)</b>																	
	1.8	5MT	94-			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
	1.8	MT/AT	94-98			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
<b>FAMILIA VAN / WAGON LASER VAN (3BVS10)</b>																	
	1.7	4AT	94-99			77034S	RUEDA	Engine CD17	25	22	55	107	164	INTERMEDIO			
	1.7	5MT	94-99			77034S	RUEDA	Engine CD17	25	22	55	107	164	INTERMEDIO			
<b>FAMILIA VAN / WAGON LASER VAN (3BVY10)</b>																	
	1.3	4AT	94-99			77034S	RUEDA	Engine GA13DS E	25	22	55	107	164	INTERMEDIO			
	1.3	5MT	94-99			77034S	RUEDA	Engine GA13DS E	25	22	55	107	164	INTERMEDIO			
<b>FAMILIA VAN / WAGON LASER VAN (BVFY10)</b>																	
	1.5	4AT	94-99			77034S	RUEDA	Engine GA15DS E	25	22	55	107	164	INTERMEDIO			
<b>FAMILIA VAN / WAGON LASER VAN (BWE / BVE Y10)</b>																	
	2.0	4AT	94-99			77034S	RUEDA	Engine CD20	25	22	55	107	164	INTERMEDIO			
<b>FAMILIA VAN / WAGON LASER VAN (BWFY10)</b>																	
	1.5	4AT	94-95			77034S	RUEDA	Engine GA15DS E	25	22	55	107	164	INTERMEDIO			
	1.5	5MT	94-99			77034S	RUEDA	Engine GA15DS E	25	22	55	107	164	INTERMEDIO			
<b>LANTIS</b>																	
	2.0	MT/AT	93-			78921S	RUEDA	KF	26	24	56	92	152	INTERMEDIO			
						78923S	RUEDA		26	24	56	92	152	INTERMEDIO	44D		
<b>LANTIS (CBA8P)</b>																	
	1.8	4AT	93-97			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
	1.8	5MT	93-97			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
	1.8	MT/AT	93-97			77039S	RUEDA	Engine BP	26	30	56	93	148	INTERMEDIO			
<b>MX-3 (EC)</b>																	
	1.8 i V6 (98 kW)	MT/AT	92-94		EJE DELANTERO	77011S	RUEDA	Coupe Engine K819	26	22	56	94	153	INTERNO			
<b>MX-5</b>																	
	1.6/1.8		89-99			77048S	RUEDA		25	22	52.2	107	164	INTERMEDIO			
<b>MX-6</b>																	
	2.0	MT	93-97			75280S	RUEDA		28	32	56	90	149	INTERNO			
	2.5	MT	93-97			75280S	RUEDA		28	32	56	90	149	INTERNO			



								JUNTA HOMOCINÉTICA							
				POSICIÓN	POSICIÓN		LADO		Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>MX-6 (GE)</b>															
	2.0 (85 kW)	MT/AT	92-97		EJE DELANTERO	77020S	RUEDA	Coupe Engine FS	28	23	56	90	149	INTERNO	
<b>PICK UP B2500</b>															
			00-		EJE DELANTERO	75231S	RUEDA	4 Cyl	27	34	59.7	112	192	INTERNO	
<b>PICK UP B3000</b>															
			00-02		EJE DELANTERO	75231S	RUEDA	6 Cyl	27	34	59.7	112	192	INTERNO	
<b>PICK UP B4000</b>															
			00-02		EJE DELANTERO	75231S	RUEDA	6 Cyl	27	34	59.7	112	192	INTERNO	
<b>PREMACY (CP)</b>															
	1.9 (74 kW)	MT/AT	99-05		EJE DELANTERO	77038S	RUEDA	MPV Engine FP	26	29	56	93.5	152.5	INTERNO	
	1.9 (84 kW)	MT/AT	99-05		EJE DELANTERO	77038S	RUEDA	MPV Engine FP	26	29	56	93.5	152.5	INTERNO	
	2.0 TD (66 kW)	MT/AT	99-		EJE DELANTERO	77038S	RUEDA	MPV Engine RF3F	26	29	56	93.5	152.5	INTERNO	
	2.0 TD (74 kW)	MT/AT	00-05		EJE DELANTERO	77038S	RUEDA	MPV Engine RF4F	26	29	56	93.5	152.5	INTERNO	
<b>PROTEGE</b>															
	1.8		90-94			77043S	RUEDA		26	23	56	93.5	150	INTERMEDIO	
			90-94			78917S	RUEDA	Sohc	26	23	56	93	149.5	INTERMEDIO	
<b>TRIBUTE</b>															
			01-04			75281S	RUEDA	Truck/VAN	28	24	56	94	156	INTERMEDIO	
			01-04			75267S	RUEDA	Truck/VAN	28	24	56	94	156	INTERMEDIO	44D
<b>TRIBUTE (EP)</b>															
	2.0 (91 kW)	MT/AT	00-08		EJE DELANTERO	77032S	RUEDA	Closed Engine YF	28	24	56	89.1	148.6	INTERMEDIO	44D
	2.0 4WD (91 kW)	MT/AT	00-08		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Engine YF	28	24	56	89.1	148.6	INTERMEDIO	44D
	2.3 AWD (110 kW)	MT/AT	04-08		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Engine L3-VE	28	24	56	89.1	148.6	INTERMEDIO	44D
	3.0 V6 24V 4WD (145 kW)	MT/AT	00-08		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Engine AJ	28	24	56	89.1	148.6	INTERMEDIO	44D
	3.0 V6 AWD (149 kW)	MT/AT	04-08		EJE DELANTERO	77032S	RUEDA	All-wheel Drive Closed Engine AJ	28	24	56	89.1	148.6	INTERMEDIO	44D
<b>MERCURY</b>															
<b>MOUNTAINEER</b>															
			97-01		EJE DELANTERO	75231S	RUEDA		27	34	59.7	112	192	INTERNO	
<b>MITSUBISHI</b>															
<b>CHALLENGER (K90)</b>															
	2.5 TD (73 kW)		98-		EJE DELANTERO	77319S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4D56T	28	25	56	154	216	INTERMEDIO	
	2.5 TD (85 kW)		00-07		EJE DELANTERO	77319S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4D56T	28	25	56	154	216	INTERMEDIO	
<b>CHAMP</b>															
			80-83			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
<b>COLT</b>															
	1.2		78-81			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
	1.4		78-81			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
			85-87			78439S	RUEDA	4WD 95 AC	25	25	50	95	160	INTERMEDIO	

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>COLT (A15_A)</b>																			
	1.2 GL (40 kW)	MT/AT	78-84		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G11	25	22	50	95	153	INTERMEDIO					
	1.4 GLX,GT (51 kW)	MT/AT	79-84		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G12	25	22	50	95	153	INTERMEDIO					
	1.4 Turbo (77 kW)	MT/AT	81-84		EJE DELANTERO	78440S	RUEDA	Hatchback Engine 4G12T	25	23	50	96	155	INTERMEDIO					
<b>COLT II (C1_A)</b>																			
	1.2 EL, GL (40 kW)	MT/AT	84-86		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G16	25	22	50	95	153	INTERMEDIO					
	1.2 EL, GL (44 kW)	MT/AT	86-88		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G16	25	22	50	95	153	INTERMEDIO					
	1.5 GLX (51 kW)	MT/AT	85-88		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G15B	25	22	50	95	153	INTERMEDIO					
	1.5 GLX (51 kW)	MT/AT	85-88		EJE DELANTERO	78440S	RUEDA	Hatchback Engine G15B	25	23	50	96	155	INTERMEDIO					
	1.5 GLX (55 kW)	MT/AT	84-88		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G15	25	22	50	95	153	INTERMEDIO					
	1.5 GLX (55 kW)	MT/AT	84-88		EJE DELANTERO	78440S	RUEDA	Hatchback Engine 4G15	25	23	50	96	155	INTERMEDIO					
	1.6 Turbo ECi (77 kW)	MT/AT	86-88		EJE DELANTERO	77301S	RUEDA	Hatchback Engine G32BT	25	22	50	95	153	INTERMEDIO					
	1.6 Turbo ECi (92 kW)	MT/AT	84-88		EJE DELANTERO	78440S	RUEDA	Hatchback Engine 4G32T/C	25	23	50	96	155	INTERMEDIO					
	1.8 GL Diesel (43 kW)	MT/AT	84-86		EJE DELANTERO	78440S	RUEDA	Hatchback Engine 4D65	25	23	50	96	155	INTERMEDIO					
	1.8 GL Diesel (44 kW)	MT/AT	86-88		EJE DELANTERO	78440S	RUEDA	Hatchback Engine 4D65	25	23	50	96	155	INTERMEDIO					
<b>COLT III (C5_A)</b>																			
	1.3 (51 kW)	MT/AT	88-92		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G13	25	22	50	95	153	INTERMEDIO					
	1.3 12V (55 kW)	MT/AT	88-92		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G13	25	22	50	95	153	INTERMEDIO					
	1.3 GL (44 kW)	MT/AT	88-90		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G13	25	22	50	95	153	INTERMEDIO					
	1.5 (66 kW)	MT/AT	90-92		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G15	25	22	50	95	153	INTERMEDIO					
	1.5 GLXi (62 kW)	MT/AT	88-92		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G15	25	22	50	95	153	INTERMEDIO					
	1.6 GTi 16V (91 kW)	MT	88-90		EJE DELANTERO	77340S	RUEDA	Hatchback Engine 4G61	25	30	50	95	155.5	INTERMEDIO					
	1.6 GTi 16V (91 kW)		88-90		EJE DELANTERO	78408S	RUEDA	Hatchback Engine 4G61	25	30	50	95	151.5	INTERMEDIO					
	1.8 Diesel GLX (44 kW)	MT/AT	88-92		EJE DELANTERO	77340S	RUEDA	Hatchback Engine 4D65	25	30	50	95	155.5	INTERMEDIO					
<b>COLT IV (CA_A)</b>																			
	1.3 GLi 12V (55 kW)		92-96		EJE DELANTERO	77337S	RUEDA	Hatchback Engine 4G13	25	22	54	95	154.8	INTERNO					
	1.6 (66 kW)		94-96		EJE DELANTERO	78408S	RUEDA	Hatchback Engine 4G92	25	30	50	95	151.5	INTERMEDIO					
	1.6 GLXi 16V (83 kW)	MT	92-96		EJE DELANTERO	77337S	RUEDA	Hatchback Engine 4G92	25	22	54	95	154.8	INTERNO					
	1.6 GLXi 16V (83 kW)		92-96		EJE DELANTERO	78408S	RUEDA	Hatchback Engine 4G92	25	30	50	95	151.5	INTERMEDIO					
	1.8 GTi 16V (103 kW)		92-96		EJE DELANTERO	78408S	RUEDA	Hatchback Engine 4G93	25	30	50	95	151.5	INTERMEDIO					
<b>CORDIA</b>																			
			83-			77342S	RUEDA		25	22	50	97	154	INTERMEDIO					
			84-88			78439S	RUEDA	95 AC	25	25	50	95	160	INTERMEDIO					
<b>CORDIA (A21_A, AB)</b>																			
	1.6 GSL (55 kW)	MT/AT	82-86		EJE DELANTERO	77301S	RUEDA	Coupe Engine 4G32	25	22	50	95	153	INTERMEDIO					
	1.6 Turbo (84 kW)	MT/AT	82-85		EJE DELANTERO	78440S	RUEDA	Coupe Engine 4G32T	25	23	50	96	155	INTERMEDIO					
	1.6 Turbo (85 kW)	MT/AT	83-85		EJE DELANTERO	78440S	RUEDA	Coupe Engine 4G32T	25	23	50	96	155	INTERMEDIO					
	1.8 GSL (66 kW)	MT/AT	86-86		EJE DELANTERO	78440S	RUEDA	Coupe Engine 4G37	25	23	50	96	155	INTERMEDIO					
	1.8 Turbo ECi (100 kW)	MT/AT	84-86		EJE DELANTERO	78440S	RUEDA	Coupe Engine 4G62T	25	23	50	96	155	INTERMEDIO					





			2012... 2013... 2014...	POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>ECLIPSE</b>																	
	2.4		96-99			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO			
<b>ECLIPSE (D2_A)</b>																	
	2.0 i 16V (110 kW)	MT/AT	91-95		EJE DELANTERO	77317S	RUEDA	Coupe Engine 4G63	25	23	54	96	156	INTERMEDIO			
	2.0 i 16V 4WD (110 kW)	MT/AT	91-95		EJE DELANTERO	77317S	RUEDA	All-wheel Drive Coupe Engine 4G63	25	23	54	96	156	INTERMEDIO			
<b>EXCEL</b>																	
			86-93			77342S	RUEDA		25	22	50	97	154	INTERMEDIO			
<b>EXPO</b>																	
	2.4		92-96			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO			
<b>EXPO LRV</b>																	
	2.4		92-96			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO			
<b>GALANT</b>																	
	2.4/2.5		94-98			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO			
	3.0 V6		85-87			78439S	RUEDA		25	25	50	95	160	INTERMEDIO			
<b>GALANT III (E1_A)</b>																	
	1.6 GLX (55 kW)	MT/AT	84-90		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G32	25	22	50	95	153	INTERMEDIO			
	1.8 Turbo-D (60 kW)	MT/AT	84-90		EJE DELANTERO	78440S	RUEDA	Saloon Engine 4D65T	25	23	50	96	155	INTERMEDIO			
	2.0 GLS (66 kW)	MT/AT	86-90		EJE DELANTERO	78430S	RUEDA	Saloon Engine G63B	25	23	50	94.5	158	INTERMEDIO			
	2.0 GLS (75 kW)	MT/AT	84-90		EJE DELANTERO	78430S	RUEDA	Saloon Engine 4G63(SOHC8V)	25	23	50	94.5	158	INTERMEDIO			
	2.0 Turbo ECi (110 kW)	MT/AT	84-90		EJE DELANTERO	78440S	RUEDA	Saloon Engine 4G63T(SOHC8V)	25	23	50	96	155	INTERMEDIO			
	2.4 GLS (82 kW)	MT/AT	85-90		EJE DELANTERO	78440S	RUEDA	Saloon Engine G64B	25	23	50	96	155	INTERMEDIO			
<b>GALANT IV (E3_A)</b>																	
	1.8 (63 kW)		87-90		EJE DELANTERO	77337S	RUEDA	Saloon Engine 4G37	25	22	54	95	154.8	INTERNO			
	1.8 (66 kW)	MT/AT	87-92		EJE DELANTERO	77317S	RUEDA	Saloon Engine 4G37	25	23	54	96	156	INTERMEDIO			
	1.8 (66 kW)		87-92		EJE DELANTERO	77337S	RUEDA	Saloon Engine 4G37	25	22	54	95	154.8	INTERNO			
	1.8 (66 kW)	MT/AT	88-92		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 4G37	25	23	54	96	156	INTERMEDIO			
	1.8 (66 kW)		88-92		EJE DELANTERO	77337S	RUEDA	Hatchback Engine 4G37	25	22	54	95	154.8	INTERNO			
	1.8 Turbo-D (55 kW)	MT/AT	87-92		EJE DELANTERO	77317S	RUEDA	Saloon Engine 4D65T	25	23	54	96	156	INTERMEDIO			
	1.8 Turbo-D (55 kW)	MT/AT	88-92		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 4D65T	25	23	54	96	156	INTERMEDIO			
	2.0 (80 kW)	MT	87-92		EJE DELANTERO	77317S	RUEDA	Saloon Engine 4G63(SOHC8V)	25	23	54	96	156	INTERMEDIO			
	2.0 (80 kW)	MT	89-92		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 4G63(SOHC8V)	25	23	54	96	156	INTERMEDIO			
	2.0 4WD (80 kW)	MT	88-92		EJE DELANTERO	77317S	RUEDA	All-wheel Drive Saloon Engine 4G63(SOHC8V)	25	23	54	96	156	INTERMEDIO			
	2.0 4WD (80 kW)	MT	88-92		EJE DELANTERO	77339S	RUEDA	All-wheel Drive Saloon Engine 4G63(SOHC8V)	25	30	54	95	155.5	INTERMEDIO			
	2.0 4WD (80 kW)	MT	89-92		EJE DELANTERO	77317S	RUEDA	All-wheel Drive Hatchback Engine 4G63(SOHC8V)	25	23	54	96	156	INTERMEDIO			
	2.0 4WD (80 kW)	MT	89-92		EJE DELANTERO	77339S	RUEDA	All-wheel Drive Hatchback Engine 4G63(SOHC8V)	25	30	54	95	155.5	INTERMEDIO			
	2.0 4WD (80 kW)		89-92			78408S	RUEDA	All-wheel Drive Hatchback Engine 4G63(SOHC8V)	25	30	50	95	151.5	INTERMEDIO			
	2.0 GTi 16V (106 kW)	MT/AT	87-92		EJE DELANTERO	77317S	RUEDA	Saloon Engine 4G63	25	23	54	96	156	INTERMEDIO			
	2.0 GTi 16V (106 kW)	MT/AT	88-92		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 4G63	25	23	54	96	156	INTERMEDIO			



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>GALANT IV (E3_A)...</b>																			
	2.0 GTi 16V (107 kW)	MT/AT	88-92		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 4G63	25	23	54	96	156	INTERMEDIO					
	2.0 GTi 16V (107 kW)	MT/AT	88-92		EJE DELANTERO	77317S	RUEDA	Saloon Engine 4G63	25	23	54	96	156	INTERMEDIO					
	2.0 GTi 16V 4WD (106 kW)	MT/AT	88-92		EJE DELANTERO	77317S	RUEDA	All-wheel Drive Saloon Engine 4G63	25	23	54	96	156	INTERMEDIO					
	2.0 GTi 16V 4WD CAT (110 kW)	MT/AT	91-92		EJE DELANTERO	77317S	RUEDA	All-wheel Drive Saloon Engine 4G63	25	23	54	96	156	INTERMEDIO					
	2.0 GTi 16V 4x4 (106 kW)	MT/AT	89-92		EJE DELANTERO	77317S	RUEDA	All-wheel Drive Hatchback Engine 4G63	25	23	54	96	156	INTERMEDIO					
<b>GALANT V (E5_A, E7_A, E8_A)</b>																			
	1.8 (85 kW)	MT/AT	94-96		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 4G93	25	23	54	96	156	INTERMEDIO					
	1.8 (85 kW)	MT/AT	94-96		EJE DELANTERO	77317S	RUEDA	Saloon Engine 4G93	25	23	54	96	156	INTERMEDIO					
	1.8 GLSi (93 kW)	MT/AT	92-96		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 4G93(GDI)	25	23	54	96	156	INTERMEDIO					
	1.8 GLSi (93 kW)	MT/AT	92-96		EJE DELANTERO	77317S	RUEDA	Saloon Engine 4G93(GDI)	25	23	54	96	156	INTERMEDIO					
	2.0 V6-24 (110 kW)	MT/AT	92-96		EJE DELANTERO	77317S	RUEDA	Hatchback Engine 6A12	25	23	54	96	156	INTERMEDIO					
	2.0 V6-24 (110 kW)	MT/AT	92-96		EJE DELANTERO	77317S	RUEDA	Saloon Engine 6A12	25	23	54	96	156	INTERMEDIO					
<b>LANCER</b>																			
			02-03			77344S	RUEDA		25	29	57	94.5	154.5	INTERNO					
			01-			77343S	RUEDA		25	23	57	94.5	154.5	INTERNO					
			07-			77345S	RUEDA	CY3A/CY4A	28	33	59.5	95	156.5	INTERNO					
			83-86			77342S	RUEDA		25	22	50	97	154	INTERMEDIO					
<b>LANCER (A17_)</b>																			
	1.4 GLX (50 kW)	MT/AT	79-83		EJE TRASERO	77301S	RUEDA	Saloon Engine 4G12	25	22	50	95	153	INTERMEDIO					
	1.6 (60 kW)	MT	79-83		EJE TRASERO	78440S	RUEDA	Saloon Engine 4G32GS	25	23	50	96	155	INTERMEDIO					
	1.6 (62 kW)	MT	81-83		EJE TRASERO	78440S	RUEDA	Saloon Engine 4G32GS	25	23	50	96	155	INTERMEDIO					
<b>LANCER F II (A17_)</b>																			
	1.2 GLX (40 kW)	MT/AT	83-84		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G11	25	22	50	95	153	INTERMEDIO					
	1.4 GLX (51 kW)	MT/AT	83-84		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G12	25	22	50	95	153	INTERMEDIO					
	1.4 Turbo (77 kW)	MT/AT	83-84		EJE DELANTERO	78440S	RUEDA	Saloon Engine 4G12T	25	23	50	96	155	INTERMEDIO					
<b>LANCER III (C1_A, C6_A)</b>																			
	1.2 (44 kW)	MT/AT	86-88		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G16	25	22	50	95	153	INTERMEDIO					
	1.2 GL (40 kW)	MT/AT	84-86		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G16	25	22	50	95	153	INTERMEDIO					
	1.5 GLX (51 kW)	MT/AT	85-88		EJE DELANTERO	77301S	RUEDA	Saloon Engine G15B	25	22	50	95	153	INTERMEDIO					
	1.5 GLX (51 kW)		85-88		EJE DELANTERO	78408S	RUEDA	Saloon Engine G15B	25	30	50	95	151.5	INTERMEDIO					
	1.5 GLX (55 kW)	MT/AT	83-88		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G15	25	22	50	95	153	INTERMEDIO					
	1.8 Diesel (43 kW)	MT/AT	84-86		EJE DELANTERO	78440S	RUEDA	Saloon Engine 4D65	25	23	50	96	155	INTERMEDIO					
	1.8 Diesel (44 kW)	MT/AT	86-88		EJE DELANTERO	78440S	RUEDA	Saloon Engine 4D65	25	23	50	96	155	INTERMEDIO					
<b>LANCER III (C1_V, C3_V)</b>																			
	1.5 (51 kW)	MT/AT	85-89		EJE DELANTERO	77301S	RUEDA	Estate Engine G15B	25	22	50	95	153	INTERMEDIO					
	1.5 (55 kW)	MT/AT	85-87		EJE DELANTERO	77301S	RUEDA	Estate Engine 4G15	25	22	50	95	153	INTERMEDIO					



				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA						
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
	1.5 (61 kW)	MT/AT	88-90		EJE DELANTERO	77301S	RUEDA	Estate Engine 4G15	25	22	50	95	153	INTERMEDIO	
	1.5 12V (66 kW)	MT/AT	90-91		EJE DELANTERO	77301S	RUEDA	Estate Engine 4G15	25	22	50	95	153	INTERMEDIO	
	1.8 4WD (61 kW)	MT/AT	87-89		EJE DELANTERO	78440S	RUEDA	All-wheel Drive Estate Engine G37B	25	23	50	96	155	INTERMEDIO	
	1.8 4WD (63 kW)	MT/AT	89-90		EJE DELANTERO	78440S	RUEDA	All-wheel Drive Estate Engine 4G37	25	23	50	96	155	INTERMEDIO	
	1.8 4WD (66 kW)	MT/AT	87-87		EJE DELANTERO	77301S	RUEDA	All-wheel Drive Estate Engine 4G37	25	22	50	95	153	INTERMEDIO	
	1.8 4WD (69 kW)	MT/AT	90-92		EJE DELANTERO	77301S	RUEDA	All-wheel Drive Estate Engine 4G37	25	22	50	95	153	INTERMEDIO	
	1.8 D (43 kW)	MT/AT	85-86		EJE DELANTERO	78440S	RUEDA	Estate Engine 4D65	25	23	50	96	155	INTERMEDIO	
	1.8 D (43 kW)		85-86		EJE DELANTERO	78408S	RUEDA	Estate Engine 4D65	25	30	50	95	151.5	INTERMEDIO	
	1.8 D (44 kW)	MT/AT	86-92		EJE DELANTERO	78440S	RUEDA	Estate Engine 4D65	25	23	50	96	155	INTERMEDIO	
1.8 D (44 kW)		86-92		EJE DELANTERO	78408S	RUEDA	Estate Engine 4D65	25	30	50	95	151.5	INTERMEDIO		
<b>LANCER IV (C6_A)</b>															
	1.3 (44 kW)	MT/AT	88-92		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G13	25	22	50	95	153	INTERMEDIO	
	1.3 (51 kW)	MT/AT	88-92		EJE DELANTERO	77301S	RUEDA	Saloon Engine G13B	25	22	50	95	153	INTERMEDIO	
	1.3 12V (55 kW)	MT/AT	90-92		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G13	25	22	50	95	153	INTERMEDIO	
	1.5 (62 kW)	MT/AT	88-92		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G15	25	22	50	95	153	INTERMEDIO	
	1.5 12V (66 kW)	MT/AT	89-92		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G15	25	22	50	95	153	INTERMEDIO	
	1.8 GLX Diesel (44 kW)	MT/AT	88-92		EJE DELANTERO	77340S	RUEDA	Saloon Engine 4D65	25	30	50	95	155.5	INTERMEDIO	
	1.8 GLX Diesel (44 kW)		88-92		EJE DELANTERO	78408S	RUEDA	Saloon Engine 4D65	25	30	50	95	151.5	INTERMEDIO	
<b>LANCER IV (C6_A, C7_A)</b>															
	1.3 12V (55 kW)	MT/AT	92-94		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G13	25	22	50	95	153	INTERMEDIO	
	1.5 12V (66 kW)	MT/AT	89-92		EJE DELANTERO	77301S	RUEDA	Hatchback Engine 4G15	25	22	50	95	153	INTERMEDIO	
	1.8 4WD (71 kW)	MT/AT	89-92		EJE DELANTERO	77301S	RUEDA	All-wheel Drive Hatchback Engine 4G37	25	22	50	95	153	INTERMEDIO	
	1.8 D (44 kW)	MT/AT	88-92		EJE DELANTERO	77340S	RUEDA	Hatchback Engine 4D65	25	30	50	95	155.5	INTERMEDIO	
	1.8 D (44 kW)		88-92		EJE DELANTERO	78408S	RUEDA	Hatchback Engine 4D65	25	30	50	95	151.5	INTERMEDIO	
<b>LANCER V (CB/D_A)</b>															
	1.3 (55 kW)		92-96		EJE DELANTERO	77337S	RUEDA	Saloon Engine 4G13(12V)	25	22	54	95	154.8	INTERNO	
<b>LANCER V STATION WAGON (CB_W, CD_W)</b>															
	1.6 16V (83 kW)		92-03		EJE DELANTERO	78408S	RUEDA	Estate Engine 4G92	25	30	50	95	151.5	INTERMEDIO	
	1.6 16V 4WD (83 kW)		92-03			78408S	RUEDA	All-wheel Drive Estate Engine 4G92	25	30	50	95	151.5	INTERMEDIO	
<b>MIRAGE</b>															
			78-83			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
			85-92			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
<b>MONTERO</b>															
			87-96		EJE DELANTERO	77312S	RUEDA	4x4	28	25	56	155.5	219.5	INTERMEDIO	
<b>OUTLANDER I (CU_W)</b>															
	2.0 (100 kW)		03-06		EJE DELANTERO	77330S	RUEDA	Closed Off-Road Vehicle Engine 4G63(DOHC16V)	25	29	57	94.5	151.5	INTERNO	43D
	2.0 4WD (100 kW)		03-06			77330S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4G63(DOHC16V)	25	29	57	94.5	151.5	INTERNO	43D

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA						
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>OUTLANDER I (CU_W)...</b>															
	2.0 4WD (177 kW)		03-06			77330S	RUEDA	All-wheel Drive Closed Off-Road Vehicle	25	29	57	94.5	151.5	INTERNO	43D
	2.0 4WD (93 kW)		03-06			77330S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4G63(DOHC16V)	25	29	57	94.5	151.5	INTERNO	43D
	2.0 Turbo 4WD (148 kW)		04-06			77330S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4G63T(DOHC16V)	25	29	57	94.5	151.5	INTERNO	43D
	2.4 4WD (102 kW)		03-06			77330S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4G64(SOHC16V)	25	29	57	94.5	151.5	INTERNO	43D
	2.4 4WD (118 kW)		03-06			77330S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4G69	25	29	57	94.5	151.5	INTERNO	43D
	2.4 4WD (119 kW)		03-06			77330S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4G69	25	29	57	94.5	151.5	INTERNO	43D
<b>PAJERO</b>															
			87-92		EJE DELANTERO	77312S	RUEDA	4x4	28	25	56	155.5	219.5	INTERMEDIO	
<b>PAJERO (V63W)</b>															
	3.0 4WD	AT/F	00-			77346S	RUEDA	Engine 6G72	30	33	66	98	165	INTERNO	50D
<b>PAJERO (V65W)</b>															
	3.5 4WD	AT/F	99-			77346S	RUEDA	Engine 6G74	30	33	66	98	165	INTERNO	50D
<b>PAJERO (V65W/V75W)</b>															
	3.5	4MT/5MT	99-			77346S	RUEDA	Engine 6G74	30	33	66	98	165	INTERNO	50D
<b>PAJERO (V68W)</b>															
	3.2 4WD	AT/F	99-			77346S	RUEDA	Engine 4M41	30	33	66	98	165	INTERNO	50D
<b>PAJERO (V68W/V78W)</b>															
	3.2	4MT/5MT	99-			77346S	RUEDA	Engine 4M41	30	33	66	98	165	INTERNO	50D
<b>PAJERO (V73W)</b>															
	3.0 4WD	AT/F	99-			77346S	RUEDA	Engine 6G72	30	33	66	98	165	INTERNO	50D
<b>PAJERO (V75W)</b>															
	3.5 4WD	AT/F	99-			77346S	RUEDA	Engine 6G74	30	33	66	98	165	INTERNO	50D
<b>PAJERO (V78W)</b>															
	3.2 4WD	AT/F	99-			77346S	RUEDA	Engine 4M41	30	33	66	98	165	INTERNO	50D
<b>PAJERO / SHOGUN (L04_G, L14_G)</b>															
	2.5 TD (64 kW)	MT	90-91		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4D56T	28	25	56	154.1	216.1	INTERMEDIO	
	2.5 TD (70 kW)	MT	89-90		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4D56T	28	25	56	154.1	216.1	INTERMEDIO	
	3.0 V6 (104 kW)	MT	88-90		EJE DELANTERO	77338S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 6G72(SOHC12V)	28	27	56	154.5	217.5	INTERNO	
<b>PAJERO / SHOGUN (V2_W, V4_W)</b>															
	2.5 TD 4WD (73 kW)	MT	90-00		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4D56TD	28	25	56	154.1	216.1	INTERMEDIO	
	3.0 V6 (110 kW)	MT	90-95		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 6G72(SOHC12V)	28	25	56	154.1	216.1	INTERMEDIO	
<b>PAJERO / SHOGUN CLASSIC (V2_W)</b>															
	2.5 TD (85 kW)	5MT	02-		EJE DELANTERO	77319S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4D56T	28	25	56	154	216	INTERMEDIO	
<b>PAJERO / SHOGUN II (L04_G)</b>															
	2.3 TD (62 kW)	MT	82-86		EJE DELANTERO	77338S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4D55T	28	27	56	154.5	217.5	INTERNO	
	2.5 TD (62 kW)	MT	86-89		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4D56T	28	25	56	154.1	216.1	INTERMEDIO	
	2.5 TD (70 kW)	MT	89-90		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4D56T	28	25	56	154.1	216.1	INTERMEDIO	
	2.6 (76 kW)	MT	83-90		EJE DELANTERO	77338S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4G54	28	27	56	154.5	217.5	INTERNO	



								JUNTA HOMOCINÉTICA							
				POSICIÓN	POSICIÓN		LADO		Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>PAJERO / SHOGUN II (V3_W, V2_W, V4_W)</b>															
	2.5 TD 4WD (73 kW)	MT	90-99		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 4D56T	28	25	56	154.1	216.1	INTERMEDIO	
	3.0 V6 24V (130 kW)		97-99		EJE DELANTERO	77319S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 6G72(SOHC24V)	28	25	56	154	216	INTERMEDIO	
	3.0 V6 24V (133 kW)		94-97		EJE DELANTERO	77319S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 6G72(SOHC24V)	28	25	56	154	216	INTERMEDIO	
	3.0 V6 4WD (110 kW)	MT	90-95		EJE DELANTERO	77327S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 6G72(SOHC12V)	28	25	56	154.1	216.1	INTERMEDIO	
<b>PAJERO / SHOGUN III (V6_W, V7_W)</b>															
	3.2 DI-D (118 kW)		01-06		EJE DELANTERO	77313S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4M41	30	33	66	98	165	INTERNO	50D
	3.2 DI-D (121 kW)		00-06		EJE DELANTERO	77341S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 4M41	30	36	66	98	167	INTERNO	50D
<b>PAJERO III CANVAS TOP (V6_W, V7_W)</b>															
	3.5 V6 GDi (149 kW)		00-06		EJE DELANTERO	77313S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 6G74(DOHC24V)/6G74(SOHC24V)	30	33	66	98	165	INTERNO	50D
<b>PICK UP</b>															
			87-95		EJE DELANTERO	77312S	RUEDA	4x4	28	25	56	155.5	219.5	INTERMEDIO	
<b>PONY</b>															
			85-88			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
<b>PRECIS</b>															
			87-89			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
<b>S COUPE</b>															
			90-93			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
<b>SAPPORO II (A16_A)</b>															
	2.4 (91 kW)	MT/AT	87-90		EJE DELANTERO	77317S	RUEDA	Coupe Engine 4G64(8V)	25	23	54	96	156	INTERMEDIO	
<b>SPACE RUNNER (N1_W, N2_W)</b>															
	1.8 (85 kW)	MT/AT	96-99		EJE DELANTERO	77317S	RUEDA	MPV Engine 4G93	25	23	54	96	156	INTERMEDIO	
	1.8 (90 kW)	MT/AT	91-99		EJE DELANTERO	77317S	RUEDA	MPV Engine 4G93	25	23	54	96	156	INTERMEDIO	
<b>SPACE WAGON (D0_V/W)</b>															
	1.8 4WD (66 kW)	MT	87-88		EJE DELANTERO	78440S	RUEDA	All-wheel Drive MPV Engine 4G37	25	23	50	96	155	INTERMEDIO	
	1.8 GLX (66 kW)	MT	84-88		EJE DELANTERO	78440S	RUEDA	MPV Engine 4G37	25	23	50	96	155	INTERMEDIO	
	1.8 TD (55 kW)	MT	86-91		EJE DELANTERO	78430S	RUEDA	MPV Engine 4D65T	25	23	50	94.5	158	INTERMEDIO	
	2.0 GLX (62 kW)	MT	86-88		EJE DELANTERO	78430S	RUEDA	MPV Engine G63B	25	23	50	94.5	158	INTERMEDIO	
	2.0 GLXi (74 kW)	MT	88-91		EJE DELANTERO	78430S	RUEDA	MPV Engine 4G63(SOHC8V)	25	23	50	94.5	158	INTERMEDIO	
<b>SUMMIT</b>															
	1.5		89-92			77342S	RUEDA	All	25	22	50	97	154	INTERMEDIO	
<b>TREDIA</b>															
			83-			77342S	RUEDA		25	22	50	97	154	INTERMEDIO	
			84-88			78439S	RUEDA	95 AC	25	25	50	95	160	INTERMEDIO	
<b>TREDIA (A21_)</b>															
	1.4GLX (51 kW)	MT/AT	82-85		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G12	25	22	50	95	153	INTERMEDIO	
	1.6 GLS (55 kW)	MT/AT	82-87		EJE DELANTERO	77301S	RUEDA	Saloon Engine 4G32	25	22	50	95	153	INTERMEDIO	

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>TREDIA (A21_)...</b>																			
	1.6 Turbo (84 kW)	MT	82-85		EJE DELANTERO	78430S	RUEDA	Saloon Engine 4G32T	25	23	50	94.5	158	INTERMEDIO					
	1.6 Turbo (85 kW)	MT	82-84		EJE DELANTERO	78430S	RUEDA	Saloon Engine 4G32T	25	23	50	94.5	158	INTERMEDIO					
	1.8 GLS (66 kW)	MT	84-86		EJE DELANTERO	78440S	RUEDA	Saloon Engine 4G37	25	23	50	96	155	INTERMEDIO					
<b>VISTA</b>																			
			85-87			78439S	RUEDA		25	25	50	95	160	INTERMEDIO					
<b>NISSAN</b>																			
<b>100 NX (B13)</b>																			
	2.0 GTi (105 kW)	MT	91-94		EJE DELANTERO	72822S	RUEDA	Coupe Engine SR20DE	25	25	55	106.5	172.5	INTERNO					
<b>240 SX</b>																			
			89-98			72827S	CAJA			27		81.2	81.2						
<b>AD VAN / WAGON (VY10,WY10)</b>																			
	1.3	MT/AT	90-96			77034S	RUEDA	Engine GA13DS	25	22	55	107	164	INTERMEDIO					
<b>AD VAN / WAGON (WEY10)</b>																			
	2.0	4AT	93-96			77034S	RUEDA	Engine CD20	25	22	55	107	164	INTERMEDIO					
	2.0	5MT	93-96			77034S	RUEDA	Engine CD20	25	22	55	107	164	INTERMEDIO					
<b>AD VAN / WAGON MAX (V/W FY10/FGY10)</b>																			
	1.5	MT&AT	90-96			77034S	RUEDA	Engine GA15DS	25	22	55	107	164	INTERMEDIO					
	1.5	AT	95-99			72814S	RUEDA	Engine GA15DS	25	23	55	107	168	INTERNO					
<b>AD VAN / WAGON MAX (V/WSY10,VS-GY10)</b>																			
	1.7	AT	90-96			77034S	RUEDA	Engine CD17	25	22	55	107	164	INTERMEDIO					
<b>AD VAN / WAGON MAX (VFN/WFNY10)</b>																			
	1.5 4WD	AT	90-96			72814S	RUEDA	Engine GA15DS E	25	23	55	107	168	INTERNO					
	1.5 4WD	MT	90-96			77034S	RUEDA	Engine GA15DS E	25	22	55	107	164	INTERMEDIO					
	1.5 4WD	MT	90-96			72814S	RUEDA	Engine GA15DS E	25	23	55	107	168	INTERNO					
<b>AD VAN / WAGON MAX (VSNY10)</b>																			
	1.7 4WD	MT/AT	90-93			72814S	RUEDA	Engine CD17	25	23	55	107	168	INTERNO					
	1.7 4WD	AT	90-96			77034S	RUEDA	Engine CD17	25	22	55	107	164	INTERMEDIO					
<b>ALMERA (N15)</b>																			
	1.6 (73 kW)	MT/AT	95-00		EJE DELANTERO	76819S	RUEDA	Hatchback Engine GA16DE	25	23	55	107	169	INTERNO					
	1.6 (73 kW)	MT/AT	95-00		EJE DELANTERO	76819S	RUEDA	Saloon Engine GA16DE	25	23	55	107	169	INTERNO					
	1.6 SLX (66 kW)	MT/AT	95-00		EJE DELANTERO	76819S	RUEDA	Saloon Engine GA16DE	25	23	55	107	169	INTERNO					
	1.6 SR, SLX (66 kW)	MT/AT	95-00		EJE DELANTERO	76819S	RUEDA	Hatchback Engine GA16DE	25	23	55	107	169	INTERNO					
	2.0 D (55 kW)	MT	95-00		EJE DELANTERO	76819S	RUEDA	Hatchback Engine CD20	25	23	55	107	169	INTERNO					
	2.0 D (55 kW)	MT	95-00		EJE DELANTERO	76819S	RUEDA	Saloon Engine CD20	25	23	55	107	169	INTERNO					
<b>ALMERA II (N16)</b>																			
	1.5 DCi (60kW)		03-		EJE DELANTERO	76851S	RUEDA	Hatchback Engine K9K722	25	23	55	96.5	160	INTERMEDIO					
	1.5 DCi (60kW)		03-		EJE DELANTERO	76851S	RUEDA	Saloon Engine K9K722	25	23	55	96.5	160	INTERMEDIO					





				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>ALMERA TINO (V10)</b>																			
	2.0 (100 kW)		00-		EJE DELANTERO	72811S	RUEDA	MPV Engine SR20DE	27	27	56	103	172	INTERNO	44D				
<b>ALTIMA</b>																			
			06-			76880S	RUEDA		29	35	56.1	102	161	INTERNO					
		AT	96-01			76848S	RUEDA		27	26	56	103	172	INTERNO	44D				
		AT	96-01			76847S	RUEDA		27	26	56	103	172	INTERNO					
<b>APRIO</b>																			
		MT	08-10			76843S	RUEDA		21	21	55	83.5	141	INTERMEDIO					
		MT	08-10	DER.			CAJA												
<b>AUSTER</b>																			
	1.8 Turbo (PT12)	MT	85-88			72816S	RUEDA	Engine CA18ET	27	25	56	103	173.5	INTERNO					
<b>B15</b>																			
						72826S	RUEDA		25	23	55	106	167.5	INTERNO					
<b>BLUEBIRD (U11)</b>																			
	1.8 (U11)	MT	83-87			72816S	RUEDA	Engine CA18ET/CA18DET	27	25	56	103	173.5	INTERNO					
	2.0 (EU11)	MT	83-87			72816S	RUEDA	Engine LD20	27	25	56	103	173.5	INTERNO					
	2.0 (JU11)	MT	83-87			72816S	RUEDA	Engine CA20S	27	25	56	103	173.5	INTERNO					
	2.0 (PU11)	MT	83-87			72816S	RUEDA	Engine VG20TE/VG20E	27	25	56	103	173.5	INTERNO					
<b>CALIFORNIA (Y10)</b>																			
	1.5	MT&AT	90-96			77034S	RUEDA	Engine GA15D	25	22	55	107	164	INTERMEDIO					
	1.5	AT	95-96			72814S	RUEDA	Engine GA15D	25	23	55	107	168	INTERNO					
	1.5 4WD	AT	90-96			72814S	RUEDA	Engine GA15	25	23	55	107	168	INTERNO					
<b>CARAVAN HOMY (E24)</b>																			
	2.7 4WD	MT/AT	87-01			72821S	RUEDA	Engine TD27	26	27	50	148	208	INTERMEDIO					
	2.7 4WD	AT	88-93			72821S	RUEDA	Engine TD27T	26	27	50	148	208	INTERMEDIO					
	2.7 4WD	MT/AT	88-93			72821S	RUEDA	Engine TD27T	26	27	50	148	208	INTERMEDIO					
	2.7 4WD	4AT	93-95			72821S	RUEDA	Engine TD27TI	26	27	50	148	208	INTERMEDIO					
	2.7 4WD	4AT	95-97			72821S	RUEDA	Engine TD27ETI	26	27	50	148	208	INTERMEDIO					
	3.2 4WD	MT/AT	96-01			72821S	RUEDA	Engine QD32	26	27	50	148	208	INTERMEDIO					
<b>CEFIRO I (J31)</b>																			
	2.0 (103 kW)	MT	00-		EJE DELANTERO	76860S	RUEDA	Saloon Engine VQ20DE	29	25	56	103.5	174	INTERNO	44D				
	3.0 (147 kW)		00-		EJE DELANTERO	76860S	RUEDA	Saloon Engine VQ30DE	29	25	56	103.5	174	INTERNO	44D				
<b>CEFIRO MAXIMA (A33)</b>																			
	2.0	4AT	98-02			72823S	RUEDA	Engine VQ20DE	29	25	56	101	169	INTERMEDIO	44D				
	2.0	5MT	98-02			72823S	RUEDA	Engine VQ20DE	29	25	56	101	169	INTERMEDIO	44D				
	2.5	4AT	98-02			72823S	RUEDA	Engine VQ25DD	29	25	56	101	169	INTERMEDIO	44D				
<b>CEFIRO MAXIMA (PA33)</b>																			
	2.5	4AT	98-01			72823S	RUEDA	Engine VQ25DD	29	25	56	101	169	INTERMEDIO	44D				



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>CHERRY</b>																			
	1.6		82-84			72817S	RUEDA			24	22	52	104	161	INTERMEDIO				
<b>CHERRY III (N12)</b>																			
	1.5 (55 kW)	MT	83-86		EJE DELANTERO	72815S	RUEDA	Hatchback Engine E15S		24	22	52	105	161	INTERNO				
	1.7 D (40 kW)	MT/AT	82-86		EJE DELANTERO	72815S	RUEDA	Hatchback Engine CD17		24	22	52	105	161	INTERNO				
<b>DATSUN (D21)</b>																			
	2.0 4WD	MT	87-89			72821S	RUEDA	Engine Z20		26	27	50	148	208	INTERMEDIO				
	2.0 4WD	MT	89-93			72821S	RUEDA	Engine NA20S		26	27	50	148	208	INTERMEDIO				
	2.3 4WD	MT	87-92			72821S	RUEDA	Engine TD23		26	27	50	148	208	INTERMEDIO				
	2.7 4WD	MT/AT	88-93			72821S	RUEDA	Engine TD27		26	27	50	148	208	INTERMEDIO				
<b>DATSUN FRONTIER (D22)</b>																			
	2.4 4WD	5FMT	97-99			76874S	RUEDA	Engine KA24E		28	25	50	150	221	INTERNO				
	2.4 4WD	4FAT	99-02			76874S	RUEDA	Engine KA24DE		28	25	50	150	221	INTERNO				
	2.4 4WD	MT/AT	99-02			76874S	RUEDA	Engine KA24DE		28	25	50	150	221	INTERNO				
	3.2 4WD	4FAT	97-02			76874S	RUEDA	Engine QD32		28	25	50	150	221	INTERNO				
	3.2 4WD	5FMT	97-02			76874S	RUEDA	Engine QD32		28	25	50	150	221	INTERNO				
	3.2 4WD	MT/AT	97-02			76874S	RUEDA	Engine QD32		28	25	50	150	221	INTERNO				
<b>LANGLEY</b>																			
	1.6 (WPB11)	MT	88-92			76841S	RUEDA	Engine E16S		25	24	52.3	107	169	INTERNO				
<b>LARGO (C22)</b>																			
	2.0 4WD	MT	86-93			72821S	RUEDA	Engine LD20		26	27	50	148	208	INTERMEDIO				
	2.0 4WD	MT/AT	86-93			72821S	RUEDA	Engine CA20/LD20T		26	27	50	148	208	INTERMEDIO				
<b>LAUREL</b>																			
	1.6		90-		EJE TRASERO	72812S	CAJA	B13 GA13 GA16DE GA16DS		25	23	40	63	164					
<b>MAXIMA QX (A33)</b>																			
	2.0 V6 24V (103 kW)	MT	00-03		EJE DELANTERO	76860S	RUEDA	Saloon Engine VQ20DE		29	25	56	103.5	174	INTERNO	44D			
	3.0 V6 24V (147 kW)		00-03		EJE DELANTERO	76860S	RUEDA	Saloon Engine VQ30DE		29	25	56	103.5	174	INTERNO	44D			
<b>MAXIMA STATION WAGON</b>																			
	2.0 QX (103 kW)	MT&AT	97-		EJE DELANTERO	76860S	RUEDA	Estate Engine VQ20DE		29	25	56	103.5	174	INTERNO	44D			
<b>MISTRAL / TERRANO II (R20)</b>																			
	2.7	AT	94-96			72821S	RUEDA	Engine TD27T		26	27	50	148	208	INTERMEDIO				
<b>MURANO (Z50)</b>																			
	3.5 4x4 (172 kW)		04-07			72825S	RUEDA	All-wheel Drive Closed Off-Road Vehicle		29	36	56	102.5	172.5	INTERNO				
<b>MURANO (Z51)</b>																			
	3.5 4x4 (188 kW)		08-			72825S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine VQ35DE		29	36	56	102.5	172.5	INTERNO				
<b>NAVARA (D40)</b>																			
	2.5 DCi (106 kW)	MT	05-		EJE TRASERO	76867S	RUEDA	Pickup Engine YD25DDTi		29	36	68	122.5	182.5	INTERMEDIO				
	2.5 DCi 4WD (126 kW)	MT	06-		EJE DELANTERO	76875S	RUEDA	All-wheel Drive Pickup Engine YD25DDTi		29	27	67	115	178	INTERMEDIO				
	2.5 DCi 4WD (126 kW)	MT	06-			76867S	RUEDA	All-wheel Drive Pickup Engine YD25DDTi		29	36	68	122.5	182.5	INTERMEDIO				



									JUNTA HOMOCINÉTICA						
				POSICIÓN	POSICIÓN		LADO		Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
<b>NAVARA (D40)...</b>															
	2.5 DCi 4WD (128 kW)	MT	05-		EJE DELANTERO	76875S	RUEDA	All-wheel Drive Pickup Engine YD25DDTi	29	27	67	115	178	INTERMEDIO	
	2.5 DCi 4WD (128 kW)	MT	05-			76867S	RUEDA	All-wheel Drive Pickup Engine YD25DDTi	29	36	68	122.5	182.5	INTERMEDIO	
<b>NX COUPE</b>															
	1.6		90-		EJE TRASERO	72812S	CAJA	B13 GA13 GA16DE GA16DS	25	23	40	63	164		
<b>NX COUPE (EB13)</b>															
	1.6	MT&AT	90-93			72814S	RUEDA	Engine GA16DE	25	23	55	107	168	INTERNO	
<b>NX COUPE (FB13)</b>															
	1.5	MT&AT	90-93			77034S	RUEDA	Engine GA15DS	25	22	55	107	164	INTERMEDIO	
<b>PATHFINDER</b>															
	V6	AT	97-04			76849S	RUEDA	4X4	28	27	50	150	221	INTERNO	
			96-04			72827S	CAJA	SUV/Truck/VAN 4WD		27		81.2	81.2		
<b>PATHFINDER (R50)</b>															
	2.7 TD 4WD (96 kW)		97-04		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine TD27ETi	28	27	50	150	221	INTERNO	
	3.2 TD 4WD (110 kW)		97-04		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine QD32ETi	28	27	50	150	221	INTERNO	
	3.3 V6 4WD (110 kW)		98-00		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine VG33E	28	27	50	150	221	INTERNO	
	3.3 V6 4WD (125 kW)		97-04		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine VG33E	28	27	50	150	221	INTERNO	
	3.5 V6 4WD (162 kW)		00-04		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine VQ35	28	27	50	150	221	INTERNO	
<b>PATHFINDER (R51)</b>															
	2.5 DCi 4WD (126 kW)	MT	06-07		EJE DELANTERO	76875S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine YD25DDTi	29	27	67	115	178	INTERMEDIO	
	2.5 DCi 4WD (128 kW)	MT	05-06		EJE DELANTERO	76875S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine YD25DDTi	29	27	67	115	178	INTERMEDIO	
<b>PATROL GR (Y60, GR)</b>															
	2.8 TD (85 kW)	MT	88-97		EJE DELANTERO	72813S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RD28T	31	27	60	160.5	217.5	INTERMEDIO	
	4.2 CAT (121 kW)	MT	88-98		EJE DELANTERO	72813S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine TB42E	31	27	60	160.5	217.5	INTERMEDIO	
	4.2 D (85 kW)	MT	88-97		EJE DELANTERO	72813S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine TD42	31	27	60	160.5	217.5	INTERMEDIO	
<b>PATROL HARDTOP (K260)</b>															
	2.8 TD (85 kW)	MT	86-90		EJE DELANTERO	72813S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RD28T	31	27	60	160.5	217.5	INTERMEDIO	
<b>PATROL STATION WAGON (W260)</b>															
	2.8 TD (85 kW)	MT	89-95		EJE DELANTERO	72813S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RD28T	31	27	60	160.5	217.5	INTERMEDIO	
<b>PICK UP (720)</b>															
	2.2 4WD (71 kW)		83-86		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Pickup Engine Z22	27	27	50	150	221	INTERNO	
	2.5 D 4WD (53 kW)		83-86		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Pickup Engine SD25	27	27	50	150	221	INTERNO	
<b>PICK UP (D21)</b>															
	2.4 i 12V 4WD (93 kW)		92-98		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Pickup Engine KA24E	27	27	50	150	221	INTERNO	
	2.4 i 4WD (74 kW)		86-92		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Pickup Engine Z24i	27	27	50	150	221	INTERNO	
	2.5 D 4WD (55 kW)		86-91		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Pickup Engine SD25	27	27	50	150	221	INTERNO	
	2.5 D 4WD (59 kW)		87-98		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Pickup Engine TD25	27	27	50	150	221	INTERNO	

			2012... 2013... 2014...	POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>PICK UP (D21)...</b>																
	2.5 D 4WD (61 kW)		96-98		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Pickup Engine TD25	28	27	50	150	221	INTERNO		
	2.7 D 4WD (73 kW)		87-98		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Pickup Engine TD27	27	27	50	150	221	INTERNO		
	3.0 i V6 4WD (109 kW)		90-98		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Pickup Engine VG30E	28	27	50	150	221	INTERNO		
<b>PICK UP (D22)</b>																
	2.4 i 4WD (88 kW)		98-		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Pickup Engine KA24E	28	27	50	150	221	INTERNO		
	2.4 i 4WD (98 kW)		02-		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Pickup Engine KA24DE	28	27	50	150	221	INTERNO		
	2.5 D 4WD (61 kW)		98-		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Pickup Engine TD25	28	27	50	150	221	INTERNO		
	3.2 D 4WD (76 kW)		98-		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Pickup Engine QD32	28	27	50	150	221	INTERNO		
<b>PICK UP FRONTIER</b>																
		AT	01-04			76849S	RUEDA	4X4	28	27	50	150	221	INTERNO		
			98-04			72827S	CAJA	SUV/Truck/VAN 4WD		27		81.2	81.2			
<b>PLATINA</b>																
		MT/AT	04-09			76886S	RUEDA		21	21	55	83.5	141	INTERMEDIO	44D	
		MT/AT	02-10			76844S	RUEDA		21	21	55	83.5	141	INTERMEDIO	26D	
		MT	02-10			76843S	RUEDA		21	21	55	83.5	141	INTERMEDIO		
<b>PRAIRIE (M10, NM10)</b>																
	1.5 S (55 kW)	MT	84-87		EJE DELANTERO	72815S	RUEDA	MPV Engine E15S	24	22	52	105	161	INTERNO		
<b>PRESEA (PR10)</b>																
	1.8	MT/AT	90-95			72814S	RUEDA	Engine SR18DI	25	23	55	107	168	INTERNO		
<b>PRESEA (PR11)</b>																
	1.8	MT/AT	95-97			72814S	RUEDA	Engine SR18DE	25	23	55	107	168	INTERNO		
<b>PRESEA (R10)</b>																
	1.5	MT&AT	90-95			77034S	RUEDA	Engine GA15DS	25	22	55	107	164	INTERMEDIO		
<b>PRESEA (R11)</b>																
	1.5	AT	95-97			77034S	RUEDA	Engine GA15DE	25	22	55	107	164	INTERMEDIO		
	1.5	MT	95-97			72814S	RUEDA	Engine GA15DE	25	23	55	107	168	INTERNO		
<b>PULSAR</b>																
	1.6		90-		EJE TRASERO	72812S	CAJA	B13 GA13 GA16DE GA16DS	25	23	40	63	164			
	1.6 (WPB11)	MT	88-92			76841S	RUEDA	Engine E16S	25	24	52.3	107	169	INTERNO		
<b>PULSAR (INTL) SE MODELS</b>																
			85-87			76887S	RUEDA		25	23	52.3	107	169	INTERNO		
<b>PULSAR / ALMERA (N14)</b>																
	1.3	MT&AT	90-95			77034S	RUEDA	Engine GA13DS	25	22	55	107	164	INTERMEDIO		
<b>PULSAR / ALMERA (RNN14)</b>																
	2.0 4WD	MT/AT	90-95			72814S	RUEDA	Engine SR20DET	25	23	55	107	168	INTERNO		
<b>PULSAR / ALMERA (SN14)</b>																
	1.7	MT&AT	90-95			77034S	RUEDA	Engine CD17	25	22	55	107	164	INTERMEDIO		



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA											
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS					
<b>PULSAR / ALMERA (SN15)</b>																				
	2.0	MT&AT	95-			72814S	RUEDA	Engine CD20		25	23	55	107	168	INTERNO					
<b>PULSAR / ALMERA (SNN15)</b>																				
	2.0 4WD	MT	95-			72814S	RUEDA	Engine CD20		25	23	55	107	168	INTERNO					
<b>PULSAR / LUCINO / ALMERA (EN14)</b>																				
	1.6	MT	90-95			72814S	RUEDA	Engine GA16DE		25	23	55	107	168	INTERNO					
<b>PULSAR / LUCINO / ALMERA (EN15)</b>																				
	1.6	MT&AT	95-			72814S	RUEDA	Engine GA16DE		25	23	55	107	168	INTERNO					
<b>PULSAR / LUCINO / ALMERA (FN14)</b>																				
	1.5	MT&AT	90-95			77034S	RUEDA	Engine GA15DS		25	22	55	107	164	INTERMEDIO					
<b>PULSAR / LUCINO / ALMERA (FN15)</b>																				
	1.5	MT&AT	95-00			77034S	RUEDA	Engine GA15DE		25	22	55	107	164	INTERMEDIO					
<b>PULSAR / LUCINO / ALMERA (FNN14)</b>																				
	1.5 4WD	MT&AT	90-95			72814S	RUEDA	Engine GA15DS		25	23	55	107	168	INTERNO					
<b>PULSAR / LUCINO / ALMERA (FNN15)</b>																				
	1.5 4WD	AT	95-00			72814S	RUEDA	Engine GA15DE		25	23	55	107	168	INTERNO					
	1.5 4WD	MT	95-00			72814S	RUEDA	Engine GA15DS		25	23	55	107	168	INTERNO					
<b>PULSAR SE MODEL DOHC</b>																				
			87-90			76887S	RUEDA			25	23	52.3	107	169	INTERNO					
<b>QASHQAI</b>																				
			06-			76880S	RUEDA			29	35	56.1	102	161	INTERNO					
<b>QASHQAI / QASHQAI +2 (J10, JJ10)</b>																				
	1.5 DCi (76 kW)		08-		EJE DELANTERO	76880S	RUEDA	Closed Off-Road Vehicle		29	35	56.1	102	161	INTERNO					
	1.5 DCi (78 kW)		07-		EJE DELANTERO	76880S	RUEDA	Closed Off-Road Vehicle		29	35	56.1	102	161	INTERNO					
	1.5 DCi (81 kW)		10-		EJE DELANTERO	76880S	RUEDA	Closed Off-Road Vehicle		29	35	56.1	102	161	INTERNO					
	2.0 (104 kW)		10-		EJE DELANTERO	76880S	RUEDA	Closed Off-Road Vehicle Engine MR20DE		29	35	56.1	102	161	INTERNO					
	2.0 (104 kW)		10-			76880S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine MR20DE		29	35	56.1	102	161	INTERNO					
<b>RASHEEN (RFNB14)</b>																				
	1.5	MT&AT	94-97			72814S	RUEDA	Engine GA15DE		25	23	55	107	168	INTERNO					
<b>ROGUE</b>																				
			07-			76880S	RUEDA			29	35	56.1	102	161	INTERNO					
<b>SENTRA</b>																				
	1.3		88-			72819S	RUEDA	321		25	22	52.2	107	162.5	INTERMEDIO					
	2.0	MT/AT	07-12			76872S	RUEDA			29	24	56.2	102	165	INTERMEDIO					
	1.6 (WPB11)	MT	88-92			76841S	RUEDA	Engine E16S		25	24	52.3	107	169	INTERNO					
	1.6/2.4		87-90			76887S	RUEDA			25	23	52.3	107	169	INTERNO					
			06-			76880S	RUEDA			29	35	56.1	102	161	INTERNO					
		MT	13-			76872S	RUEDA			29	24	56.2	102	165	INTERMEDIO					

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>SENTRA</b>																			
			82-86			72817S	RUEDA	SN12 SB12 VSB11 WSB11	24	22	52	104	161	INTERMEDIO					
		MT/AT	92-95			72820S	RUEDA		25	24	55	105	167	INTERNO					
<b>SENTRA DOHC</b>																			
			87-90			76887S	RUEDA		25	23	52.3	107	169	INTERNO					
<b>SENTRA HF / LUCINO HF</b>																			
			96-00			76855S	RUEDA		25	32	55	105	167	INTERNO					
<b>SENTRA HS</b>																			
			01-02			76855S	RUEDA		25	32	55	105	167	INTERNO					
<b>SPIRIT</b>																			
	1.6		90-		EJE TRASERO	72812S	CAJA	B13 GA13 GA16DE GA16DS	25	23	40	63	164						
<b>STANZA (T11)</b>																			
	1.6 (60 kW)	MT	81-85		EJE DELANTERO	72815S	RUEDA	Hatchback Engine CA16S	24	22	52	105	161	INTERNO					
	1.6 (60 kW)	MT	81-85		EJE DELANTERO	72815S	RUEDA	Saloon Engine CA16S	24	22	52	105	161	INTERNO					
	1.8 (65 kW)	MT	81-85		EJE DELANTERO	72815S	RUEDA	Hatchback Engine CA18/CA18S	24	22	52	105	161	INTERNO					
	1.8 (66 kW)	MT	81-85		EJE DELANTERO	72815S	RUEDA	Hatchback Engine CA18S	24	22	52	105	161	INTERNO					
	1.8 SGL (66 kW)	MT	83-85		EJE DELANTERO	72815S	RUEDA	Saloon Engine CA18S	24	22	52	105	161	INTERNO					
<b>STANZA (T12)</b>																			
	1.8 Turbo (PT12)	MT	85-88			72816S	RUEDA	Engine CA18TE	27	25	56	103	173.5	INTERNO					
<b>SUNNY</b>																			
	1.5		82-86			72817S	RUEDA	HN12 HB11 VHB11 PHB11	24	22	52	104	161	INTERMEDIO					
	1.6		82-86			72817S	RUEDA	HN12 HB11 VHB11 PHB11	24	22	52	104	161	INTERMEDIO					
	1.6		90-		EJE TRASERO	72812S	CAJA	B13 GA13 GA16DE GA16DS	25	23	40	63	164						
<b>SUNNY (B11)</b>																			
	1.5 (55 kW)	MT/AT	82-86		EJE DELANTERO	72815S	RUEDA	Coupe Engine E15S	24	22	52	105	161	INTERNO					
	1.5 (55 kW)	MT/AT	82-86		EJE DELANTERO	72815S	RUEDA	Saloon Engine E15S	24	22	52	105	161	INTERNO					
	1.5 (55 kW)	MT/AT	82-86		EJE DELANTERO	72815S	RUEDA	Estate Engine E15S	24	22	52	105	161	INTERNO					
	1.7 D (40 kW)	MT/AT	82-86		EJE DELANTERO	72815S	RUEDA	Saloon Engine CD17	24	22	52	105	161	INTERNO					
	1.7 D (40 kW)	MT/AT	82-86		EJE DELANTERO	72815S	RUEDA	Estate Engine CD17	24	22	52	105	161	INTERNO					
<b>SUNNY / SENTRA (B13)</b>																			
	1.3	MT	90-94			77034S	RUEDA	Engine GA13DS	25	22	55	107	164	INTERMEDIO					
	1.3	MT/AT	90-94			77034S	RUEDA	Engine GA13DS	25	22	55	107	164	INTERMEDIO					
	1.5	MT&AT	90-94			77034S	RUEDA	Engine GA15DS	25	22	55	107	164	INTERMEDIO					
	1.5	MT/AT	90-94			77034S	RUEDA	Engine GA15DS	25	22	55	107	164	INTERMEDIO					
	1.5 4WD	AT	90-94			72814S	RUEDA	Engine GA15DS	25	23	55	107	168	INTERNO					
	1.5 4WD	MT/AT	90-94			72814S	RUEDA	Engine GA15DS	25	23	55	107	168	INTERNO					
	1.8 4WD	MT&AT	90-94			72814S	RUEDA	Engine SR18DE	25	23	55	107	168	INTERNO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>SUNNY / SENTRA (B14)</b>																			
	1.3	MT&AT	94-98			77034S	RUEDA	Engine GA13DE	25	22	55	107	164	INTERMEDIO					
	1.5	AT	94-98			72814S	RUEDA	Engine GA15DE	25	23	55	107	168	INTERNO					
	1.5	MT&AT	94-98			77034S	RUEDA	Engine GA15DE	25	22	55	107	164	INTERMEDIO					
	1.5 4WD	MT&AT	94-98			72814S	RUEDA	Engine GA15DE	25	23	55	107	168	INTERNO					
<b>SUNNY / SENTRA (EB13)</b>																			
	1.6	MT/AT	90-94			72814S	RUEDA	Engine GA16DE	25	23	55	107	168	INTERNO					
<b>SUNNY / SENTRA (EB14)</b>																			
	1.6	MT&AT	94-98			72814S	RUEDA	Engine GA16DE	25	23	55	107	168	INTERNO					
<b>SUNNY / SENTRA (SB13)</b>																			
	1.7	MT&AT	90-94			77034S	RUEDA	Engine CD17	25	22	55	107	164	INTERMEDIO					
<b>SUNNY / SENTRA (SB14)</b>																			
	2.0	MT&AT	94-98			72814S	RUEDA	Engine CD20	25	23	55	107	168	INTERNO					
<b>SUNNY / SENTRA (SNB13)</b>																			
	1.7 4WD	MT/AT	90-94			72814S	RUEDA	Engine CD17	25	23	55	107	168	INTERNO					
<b>SUNNY / SENTRA (SNB14)</b>																			
	2.0 4WD	MT/AT	94-98			72814S	RUEDA	Engine CD20	25	23	55	107	168	INTERNO					
<b>SUNNY II (B12)</b>																			
	1.6 GTi 16V (81 kW)		87-89		EJE DELANTERO	72818S	RUEDA	Coupe Engine CA16D	25	23	52.2	107	169.5	INTERNO					
<b>SUNNY III (N14)</b>																			
	1.6 i 16V (75 kW)	MT/AT	92-95		EJE DELANTERO	76819S	RUEDA	Saloon Engine GA16DE	25	23	55	107	169	INTERNO					
	2.0 GTi 16V (105 kW)	MT	90-95		EJE DELANTERO	72822S	RUEDA	Hatchback Engine SR20DE	25	25	55	106.5	172.5	INTERNO					
	2.0 GTi-R 4x4 (162 kW)	MT/AT	90-95		EJE DELANTERO	76819S	RUEDA	All-wheel Drive Hatchback Engine SR20DET	25	23	55	107	169	INTERNO					
	2.0 i 16V (105 kW)	MT	90-95		EJE DELANTERO	72822S	RUEDA	Hatchback Engine SR20DE	25	25	55	106.5	172.5	INTERNO					
<b>SUNNY III (Y10)</b>																			
	1.6 i (66 kW)		91-00		EJE DELANTERO	72818S	RUEDA	Estate Engine GA16DE/GA16DS	25	23	52.2	107	169.5	INTERNO					
	1.6 i 16V 4x4 (75 kW)	MT/AT	92-00		EJE DELANTERO	76819S	RUEDA	All-wheel Drive Estate Engine GA16DE	25	23	55	107	169	INTERNO					
<b>TERRANO (WD21)</b>																			
	2.4 i 4WD (76 kW)		87-93		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine Z24i	27	27	50	150	221	INTERNO					
	2.7 TD 4WD (73 kW)		89-96		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine TD27T	27	27	50	150	221	INTERNO					
	3.0 i 4WD (109 kW)		90-95		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine VG30E	27	27	50	150	221	INTERNO					
<b>TERRANO / PATHFINDER (D21)</b>																			
	2.7 4WD	MT/AT	89-			72821S	RUEDA	Engine TD27T	26	27	50	148	208	INTERMEDIO					
<b>TERRANO II (R20)</b>																			
	2.4 4WD (85 kW)		96-02		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine KA24E	27	27	50	150	221	INTERNO					
	2.4 4WD (85 kW)		96-02		EJE DELANTERO	76859S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine KA24E	27	32	50	150	218.5	INTERNO					
	2.4 4WD (87 kW)		96-		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine KA24E	27	27	50	150	221	INTERNO					
	2.4 4WD (87 kW)		96-		EJE DELANTERO	76859S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine KA24E	27	32	50	150	218.5	INTERNO					





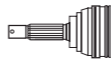



				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>TERRANO II (R20)...</b>																			
	2.4 i 12V 4WD (91 kW)		93-96		EJE DELANTERO	76859S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine KA24E	27	32	50	150	218.5	INTERNO					
	2.4 i 12V 4WD (91 kW)		93-96		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine KA24E	27	27	50	150	221	INTERNO					
	2.7 TD 4WD (74 kW)		93-02		EJE DELANTERO	76873S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine TD27T	27	27	50	150	221	INTERNO					
	2.7 TDi 4WD (92 kW)		96-		EJE DELANTERO	76849S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine TD27TI	28	27	50	150	221	INTERNO					
	2.7 TDi 4WD (92 kW)		96-		EJE DELANTERO	76859S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine TD27TI	27	32	50	150	218.5	INTERNO					
	3.0 Di 4WD (113 kW)		02-		EJE DELANTERO	76859S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine ZD30	27	32	50	150	218.5	INTERNO					
<b>TIIDA</b>																			
	1.6					72824S	RUEDA		25	32	49.1	95	156	INTERNO					
		MT/AT	07-			76869S	RUEDA		25	23	49.15	94.5	157.5	INTERMEDIO					
<b>TIIDA (C11X)</b>																			
	1.6 (81 kW)		07-		EJE DELANTERO	76821S	RUEDA	Hatchback Engine HR16DE	25	22	49	94	150	INTERMEDIO					
	1.8 (93 kW)		07-		EJE DELANTERO	76821S	RUEDA	Hatchback Engine MR18DE	25	22	49	94	150	INTERMEDIO					
	1.8 (93 kW)		07-		EJE DELANTERO	72808S	RUEDA	Hatchback Engine MR18DE	25	23	49.1	92	149	INTERMEDIO					
<b>TIIDA (SC11X)</b>																			
	1.6 (81 kW)		07-		EJE DELANTERO	76821S	RUEDA	Saloon Engine HR16DE	25	22	49	94	150	INTERMEDIO					
	1.8 (93 kW)		07-		EJE DELANTERO	72808S	RUEDA	Saloon Engine MR18DE	25	23	49.1	92	149	INTERMEDIO					
<b>TSUBAME</b>																			
		MT/AT	03-04			76851S	RUEDA		25	23	55	96.5	160	INTERMEDIO					
		MT/AT	93-95			72820S	RUEDA		25	24	55	105	167	INTERNO					
		MT	93-97			76871S	CAJA		25	24	40	63	171.5						
			98-02			76855S	RUEDA		25	32	55	105	167	INTERNO					
<b>TSURU</b>																			
			00-02			76855S	RUEDA		25	32	55	105	167	INTERNO					
		MT	92-00			76871S	CAJA		25	24	40	63	171.5						
<b>TSURU II</b>																			
		MT/AT	88-92			76841S	RUEDA		25	24	52.3	107	169	INTERNO					
<b>TSURU III</b>																			
		MT/AT	03-			76851S	RUEDA		25	23	55	96.5	160	INTERMEDIO					
<b>GS</b>																			
		MT/AT	92-95			72820S	RUEDA		25	24	55	105	167	INTERNO					
<b>WINGROAD (WEY10)</b>																			
	2.0	4AT	96-99			77034S	RUEDA	Engine CD20	25	22	55	107	164	INTERMEDIO					
	2.0	5MT	96-99			77034S	RUEDA	Engine CD20	25	22	55	107	164	INTERMEDIO					
<b>WINGROAD (WFNY10)</b>																			
	1.5 4WD	4AT	96-99			72814S	RUEDA	Engine GA15DE	25	23	55	107	168	INTERNO					
	1.5 4WD	5MT	96-99			72814S	RUEDA	Engine GA15DE	25	23	55	107	168	INTERNO					
<b>WINGROAD (WFY10)</b>																			
	1.5	4AT	96-99			72814S	RUEDA	Engine GA15DE	25	23	55	107	168	INTERNO					
	1.5	5MT	96-99			77034S	RUEDA	Engine GA15DE	25	22	55	107	164	INTERMEDIO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>WINGROAD (WHNY10)</b>																			
	1.8 4WD	4AT	96-99			72814S	RUEDA	Engine SR18DE	25	23	55	107	168	INTERNO					
<b>X TERRA</b>																			
			00-04			72827S	CAJA	SUV/Truck/VAN 4WD		27		81.2	81.2						
		AT	00-04			76849S	RUEDA	4X4	28	27	50	150	221	INTERNO					
<b>X-TRAIL</b>																			
		AT	02-07			76860S	RUEDA		29	25	56	103.5	174	INTERNO	44D				
			07-			76880S	RUEDA		29	35	56.1	102	161	INTERNO					
<b>X-TRAIL (NT30)</b>																			
	2.0 4WD	4AT	00-			72823S	RUEDA	Engine QR20DE/QR20VET/SR20VET	29	25	56	101	169	INTERMEDIO	44D				
	2.0 4WD	5MT	00-			72823S	RUEDA	Engine QR20DE	29	25	56	101	169	INTERMEDIO	44D				
	2.0 4WD	MT/AT	00-			72823S	RUEDA	Engine QR20DE	29	25	56	101	169	INTERMEDIO	44D				
<b>X-TRAIL (T30)</b>																			
	2.0 (103 kW)		06-07		EJE DELANTERO	76860S	RUEDA	Closed Off-Road Vehicle Engine QR20DE	29	25	56	103.5	174	INTERNO	44D				
	2.0 (110 kW)		01-		EJE DELANTERO	76860S	RUEDA	Closed Off-Road Vehicle Engine QR20DE	29	25	56	103.5	174	INTERNO	44D				
	2.0 4x4 (103 kW)		01-		EJE DELANTERO	76860S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine QR20DE	29	25	56	103.5	174	INTERNO	44D				
	2.0 4x4 (110 kW)		01-		EJE DELANTERO	76860S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine QR20DE	29	25	56	103.5	174	INTERNO	44D				
	2.2 DCi (100 kW)		05-07		EJE DELANTERO	76860S	RUEDA	Closed Off-Road Vehicle Engine YD22DDTi	29	25	56	103.5	174	INTERNO	44D				
	2.2 DCi 4x4 (100 kW)		05-07		EJE DELANTERO	76860S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine YD22DDTi	29	25	56	103.5	174	INTERNO	44D				
	2.2 Di 4x4 (84 kW)		01-		EJE DELANTERO	76860S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine YD22ETI	29	25	56	103.5	174	INTERNO	44D				
	2.5 4x4 (121 kW)		02-07		EJE DELANTERO	76860S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine QR25DE	29	25	56	103.5	174	INTERNO	44D				
	2.5 4x4 (132 kW)		02-		EJE DELANTERO	76860S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine QR25DE	29	25	56	103.5	174	INTERNO	44D				
<b>PEUGEOT</b>																			
<b>206</b>																			
		MT	00-04			75934S	RUEDA		21	21	48.5	86	140	INTERNO					
		MT	00-09			75932S	RUEDA		21	22	48	86.5	140.5	INTERNO					
		MT	00-09	IZQ.		75936S	CAJA		22	22	40	65.2	153						
<b>206 (2A/C)</b>																			
	1.1 i (44 kW)		98-		EJE DELANTERO	75937S	RUEDA	Hatchback Engine HFX(TU1JP)/HFZ(TU1JP)	21	21	48.5	86	140	INTERNO	48D				
	1.4 16V (65 kW)		03-07		EJE DELANTERO	75937S	RUEDA	Hatchback Engine KFV(ET3J4)	21	21	48.5	86	140	INTERNO	48D				
	1.4 i (55 kW)		98-		EJE DELANTERO	75937S	RUEDA	Hatchback Engine KFW(TU3JP)/KFX(TU3JP)	21	21	48.5	86	140	INTERNO	48D				
<b>206 (2E/K)</b>																			
	1.1 (44 kW)		02-		EJE DELANTERO	75937S	RUEDA	Estate Engine HFX(TU1JP)	21	21	48.5	86	140	INTERNO	48D				
	1.4 (55 kW)		02-		EJE DELANTERO	75937S	RUEDA	Estate Engine KFV(TU3A)/KFW(TU3JP)	21	21	48.5	86	140	INTERNO	48D				
	1.4 16V (65 kW)		03-05		EJE DELANTERO	75937S	RUEDA	Estate Engine KFV(ET3J4)	21	21	48.5	86	140	INTERNO	48D				
<b>PLYMOUTH</b>																			
<b>COLT VISTA</b>																			
	2.4	AT	92-94			78647S	RUEDA		25	25	54	95.5	160.5	INTERMEDIO					

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>RENAULT</b>																
<b>CLIO</b>																
	1.6	MT	01-02	DER.			CAJA	IMPORTADO								
	1.6	MT	02-06			76843S	RUEDA		21	21	55	83.5	141	INTERMEDIO		
	1.6	MT/AT	02-10			76844S	RUEDA	NACIONAL	21	21	55	83.5	141	INTERMEDIO	26D	
	1.6	MT	02-10			76843S	RUEDA	NACIONAL	21	21	55	83.5	141	INTERMEDIO		
	1.6	MT	00-06			76844S	RUEDA		21	21	55	83.5	141	INTERMEDIO	26D	
	1.6 16V	MT	02-06			76843S	RUEDA		21	21	55	83.5	141	INTERMEDIO		
	1.6 16V	MT	00-06			76844S	RUEDA		21	21	55	83.5	141	INTERMEDIO	26D	
	1.6 8V	MT	02-06			76843S	RUEDA		21	21	55	83.5	141	INTERMEDIO		
	1.6 8V	MT	00-06			76844S	RUEDA		21	21	55	83.5	141	INTERMEDIO	26D	
		MT/AT	04-09			76886S	RUEDA		21	21	55	83.5	141	INTERMEDIO	44D	
<b>KANGOO</b>																
		MT	04-08			76843S	RUEDA		21	21	55	83.5	141	INTERMEDIO		
		MT	04-08			76844S	RUEDA		21	21	55	83.5	141	INTERMEDIO	26D	
	1.6 (90 kW)	AT	92-99		EJE DELANTERO	77480S	RUEDA	Coupe Engine D16A8	26	23	49	78.5	133	INTERMEDIO		
<b>ROVER</b>																
<b>200 (XW)</b>																
	1.6 GSi (82 kW)	MT	89-95		EJE DELANTERO	77480S	RUEDA	Hatchback Engine D16Z2	26	23	49	78.5	133	INTERMEDIO		
	1.6 GTi (90 kW)	MT	90-95		EJE DELANTERO	77480S	RUEDA	Hatchback Engine D16A8	26	23	49	78.5	133	INTERMEDIO		
<b>400 (XW)</b>																
	1.6 GSi (82 kW)	MT	90-95		EJE DELANTERO	77480S	RUEDA	Saloon Engine D16Z2	26	23	49	78.5	133	INTERMEDIO		
	1.6 GTi (90 kW)	MT	90-95		EJE DELANTERO	77480S	RUEDA	Saloon Engine D16A8	26	23	49	78.5	133	INTERMEDIO		
<b>CABRIOLET (XW)</b>																
	1.6 i (90 kW)	AT	92-99		EJE DELANTERO	77480S	RUEDA	Convertible Engine D16A8	26	23	49	78.5	133	INTERMEDIO		
<b>SEAT</b>																
<b>ALTEA</b>																
	1.4T	MT	10-12			75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO		
	2.0T	DSG	09-			75725S	RUEDA		36	27	59.5	40	106	INTERNO		
<b>CORDOBA</b>																
	1.6	MT	01-02			75415S	RUEDA		22	30	53	78.5	129.5	INTERNO		
<b>IBIZA</b>																
	1.6	MT	01-02			75415S	RUEDA		22	30	53	78.5	129.5	INTERNO		
<b>IBIZA (021A)</b>																
	0.9 (29 kW)	MT	90-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 09NCA/146A000	22	20	48.1	90.5	150	EXTERNO		
	0.9 (32 kW)	MT	86-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 146A000	22	20	48.1	90.5	150	EXTERNO		
	1.2 (44 kW)	MT	84-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 021A1000	22	20	48.1	90.5	150	EXTERNO		
	1.2 i (52 kW)	MT	89-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 021C.1000	22	20	48.1	90.5	150	EXTERNO		

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>IBIZA (021A)...</b>																
	1.5 (63 kW)	MT	84-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 021A2000	22	20	48.1	90.5	150	EXTERNO		
	1.5 i (65 kW)	MT	86-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 021D.2000	22	20	48.1	90.5	150	EXTERNO		
	1.5 i (74 kW)	MT	86-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 021B.2000	22	20	48.1	90.5	150	EXTERNO		
	1.5 i CAT (66 kW)	MT	86-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 021C.2000	22	20	48.1	90.5	150	EXTERNO		
	1.7 D (40 kW)	MT	84-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 022A.5000	22	20	48.1	90.5	150	EXTERNO		
	1.7 D (42 kW)	MT	90-93		EJE DELANTERO	78201S	RUEDA	Hatchback Engine 022A.5000	22	20	48.1	90.5	150	EXTERNO		
<b>LEON</b>																
	1.4T	MT	08-12			75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO		
	1.8T	MT	08-13			75725S	RUEDA		36	27	59.5	40	106	INTERNO		
	2.0T	MT	08-13			75725S	RUEDA		36	27	59.5	40	106	INTERNO		
<b>SUZUKI</b>																
<b>ALTO / FRONTE / CERVO</b>																
	1.0	MT	00-			77735S	RUEDA		23	19	49	78	135	INTERMEDIO		
<b>ALTO II (EC)</b>																
	0.8 (29 kW)		86-93		EJE DELANTERO	77733S	RUEDA	Hatchback Engine F8B	23	18	44	89.5	140	INTERMEDIO		
<b>ALTO III (EF)</b>																
	1.0 (39 kW)	MT	94-02		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G10BB	23	19	49	92	148.5	INTERMEDIO		
	1.0 (43 kW)	MT	00-02		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G10BB	23	19	49	92	148.5	INTERMEDIO		
<b>BALENO (EG)</b>																
	1.6 i 16V (72 kW)	MT/AT	95-02		EJE DELANTERO	77727S	RUEDA	Hatchback Engine G16B	25	21	49	76	137	INTERMEDIO		
	1.6 i 16V (72 kW)	MT/AT	95-02		EJE DELANTERO	77727S	RUEDA	Saloon Engine G16B	25	21	49	76	137	INTERMEDIO		
	1.6 i 16V (72 kW)	MT/AT	96-02		EJE DELANTERO	77727S	RUEDA	Estate Engine G16B	25	21	49	76	137	INTERMEDIO		
	1.6 i 16V 4x4 (72 kW)	MT/AT	95-02		EJE DELANTERO	77727S	RUEDA	All-wheel Drive Hatchback Engine G16B	25	21	49	76	137	INTERMEDIO		
	1.6 i 16V 4x4 (72 kW)	MT/AT	95-02		EJE DELANTERO	77727S	RUEDA	All-wheel Drive Saloon Engine G16B	25	21	49	76	137	INTERMEDIO		
	1.6 i 16V 4x4 (72 kW)	MT/AT	96-02		EJE DELANTERO	77727S	RUEDA	All-wheel Drive Estate Engine G16B	25	21	49	76	137	INTERMEDIO		
	1.8 GTX (89 kW)	MT/AT	96-02		EJE DELANTERO	77727S	RUEDA	Hatchback Engine J18A	25	21	49	76	137	INTERMEDIO		
	1.8 GTX (89 kW)	MT/AT	96-02		EJE DELANTERO	77727S	RUEDA	Saloon Engine J18A	25	21	49	76	137	INTERMEDIO		
<b>CAPPUCINO (EA)</b>																
	0.7 (47 kW)	MT	92-95		EJE TRASERO	77703S	RUEDA	Convertible Engine F6A	23	19	49	92	148.5	INTERMEDIO		
<b>GRAND VITARA / ESCUDO</b>																
			06-			77737S	RUEDA	JB416/JB420/JB627	28	22	58.2	82	140	INTERNO		
<b>GRAND VITARA I (FT, GT)</b>																
	2.0 HDi 16V (80 kW)		01-05		EJE DELANTERO	77717S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RHW	26	30	48	116	181.5	INTERNO		
	2.0 TD (64 kW)	MT	98-03		EJE DELANTERO	77717S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RF	26	30	48	116	181.5	INTERNO		
	2.5 V6 24V (106 kW)	MT	98-03		EJE DELANTERO	77717S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine H25A	26	30	48	116	181.5	INTERNO		
	2.5 V6 24V (116 kW)	MT	04-05		EJE DELANTERO	77717S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine H25A	26	30	48	116	181.5	INTERNO		
	2.7 4x4 (127 kW)		01-03		EJE DELANTERO	77717S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine H27A	26	30	48	116	181.5	INTERNO		

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>IGNIS (FH)</b>																			
	1.3 4WD (61 kW)	5MT	00-03		EJE DELANTERO	77715S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M13A	25	29	49	82	143	INTERNO	43D				
<b>IGNIS II</b>																			
	1.3 4x4 (69 kW)		03-		EJE DELANTERO	77715S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M13A	25	29	49	82	143	INTERNO	43D				
	1.5 4x4 (73 kW)		04-		EJE DELANTERO	77715S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine M15A	25	29	49	82	143	INTERNO	43D				
<b>SAMURAI (SJ)</b>																			
	1.0 (33 kW)		88-04		EJE DELANTERO	77725S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine F10A	26	22	44.5	136.5	187	INTERNO					
	1.0 (33 kW)		88-04			77732S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine F10A	23	19	44	89	143	INTERMEDIO					
	1.3 (44 kW)		88-04		EJE DELANTERO	77725S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	26	22	44.5	136.5	187	INTERNO					
	1.3 (44 kW)		88-04			77732S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	23	19	44	89	143	INTERMEDIO					
	1.3 (44 kW)		88-04			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	26	22	48	116.5	182	INTERMEDIO					
	1.3 (47 kW)		88-04		EJE DELANTERO	77725S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	26	22	44.5	136.5	187	INTERNO					
	1.3 (47 kW)		88-04			77732S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	23	19	44	89	143	INTERMEDIO					
	1.3 (47 kW)		88-04			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	26	22	48	116.5	182	INTERMEDIO					
	1.3 (51 kW)		88-04			77732S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13BA	23	19	44	89	143	INTERMEDIO					
	1.3 (51 kW)		88-04			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13BA	26	22	48	116.5	182	INTERMEDIO					
	1.3 (59 kW)		00-04			77732S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13BA	23	19	44	89	143	INTERMEDIO					
	1.9 TD (46 kW)		98-04			77732S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine XUD9	23	19	44	89	143	INTERMEDIO					
	1.9 TD (46 kW)		98-04			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine XUD9	26	22	48	116.5	182	INTERMEDIO					
	1.9 TD (47 kW)		98-04			77732S	RUEDA	All-wheel Drive Closed Off-Road Vehicle	23	19	44	89	143	INTERMEDIO					
<b>SJ 410</b>																			
	1.0 (33 kW)		81-88		EJE DELANTERO	77725S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine F10A	26	22	44.5	136.5	187	INTERNO					
<b>SJ 410 CABRIO</b>																			
	1.0 (33 kW)		81-88		EJE DELANTERO	77725S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine F10A	26	22	44.5	136.5	187	INTERNO					
<b>SJ 413</b>																			
	1.3 (44 kW)		86-90			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	26	22	48	116.5	182	INTERMEDIO					
	1.3 (47 kW)		84-88			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G13A	26	22	48	116.5	182	INTERMEDIO					
<b>SWIFT</b>																			
	1.3		95-00			79120S	RUEDA		23	19	46	92	148.5	INTERNO					
<b>SWIFT (AA)</b>																			
	1.0 (37 kW)	MT/AT	83-89		EJE DELANTERO	77732S	RUEDA	Hatchback Engine G10/G10A	23	19	44	89	143	INTERMEDIO					
	1.3 (47 kW)		86-89		EJE DELANTERO	77732S	RUEDA	Hatchback Engine G13A	23	19	44	89	143	INTERMEDIO					
	1.3 (50 kW)	MT/AT	84-89		EJE DELANTERO	77732S	RUEDA	Hatchback Engine G13A	23	19	44	89	143	INTERMEDIO					
	1.3 (54 kW)	MT/AT	84-89		EJE DELANTERO	77732S	RUEDA	Hatchback Engine G13A	23	19	44	89	143	INTERMEDIO					
<b>SWIFT (SF413)</b>																			
	1.3 i (50 kW)	MT/AT	91-96		EJE DELANTERO	77703S	RUEDA	Convertible Engine G13BA	23	19	49	92	148.5	INTERMEDIO					
<b>SWIFT (ZC11S)</b>																			
	1.3	4AT/F	04-			77715S	RUEDA	Engine M13A	25	29	49	82	143	INTERNO	43D				





				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>SWIFT (ZC11S)...</b>																			
	1.3	5MT/F	04-			77715S	RUEDA	Engine M13A	25	29	49	82	143	INTERNO	43D				
	1.5	4AT/F	04-			77715S	RUEDA	Engine M15A	25	29	49	82	143	INTERNO	43D				
<b>SWIFT (ZD11S)</b>																			
	1.3 4WD	4AT/F	04-			77715S	RUEDA	Engine M13A	25	29	49	82	143	INTERNO	43D				
	1.3 4WD	5MT/F	04-			77715S	RUEDA	Engine M13A	25	29	49	82	143	INTERNO	43D				
<b>SWIFT (ZD21S)</b>																			
	1.5 4WD	4AT/F	04-			77715S	RUEDA	Engine M15A	25	29	49	82	143	INTERNO	43D				
<b>SWIFT II (AH, AJ)</b>																			
	1.3 (50 kW)	MT/AT	89-01		EJE DELANTERO	77703S	RUEDA	Saloon Engine G13A	23	19	49	92	148.5	INTERMEDIO					
	1.3 (52 kW)	MT	89-91		EJE DELANTERO	77703S	RUEDA	Saloon Engine G13A	23	19	49	92	148.5	INTERMEDIO					
	1.6 (70 kW)	MT/AT	89-91		EJE DELANTERO	77734S	RUEDA	Saloon Engine G16B	25	22	49	76.5	149.5	INTERMEDIO					
	1.6 4WD (70 kW)	MT/AT	89-91		EJE DELANTERO	77734S	RUEDA	All-wheel Drive Saloon Engine G16B	25	22	49	76.5	149.5	INTERMEDIO					
	1.6 i (68 kW)	MT/AT	90-01		EJE DELANTERO	77734S	RUEDA	Saloon Engine G16B	25	22	49	76.5	149.5	INTERMEDIO					
	1.6 i 4WD (68 kW)	MT/AT	90-01		EJE DELANTERO	77734S	RUEDA	All-wheel Drive Saloon Engine G16B	25	22	49	76.5	149.5	INTERMEDIO					
<b>SWIFT II (EA, MA)</b>																			
	1.0 (37 kW)	MT/AT	89-01		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G10A	23	19	49	92	148.5	INTERMEDIO					
	1.0 i (39 kW)	MT/AT	91-01		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G10A	23	19	49	92	148.5	INTERMEDIO					
	1.0 i (40 kW)	MT/AT	89-91		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G10A	23	19	49	92	148.5	INTERMEDIO					
	1.3 (50 kW)	MT/AT	89-01		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G13A	23	19	49	92	148.5	INTERMEDIO					
	1.3 (52 kW)	MT	89-91		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G13A	23	19	49	92	148.5	INTERMEDIO					
	1.3 4WD (50 kW)	MT	89-01		EJE DELANTERO	77703S	RUEDA	All-wheel Drive Hatchback Engine G13A	23	19	49	92	148.5	INTERMEDIO					
	1.3 4WD (52 kW)	MT	89-91		EJE DELANTERO	77703S	RUEDA	All-wheel Drive Hatchback Engine G13A	23	19	49	92	148.5	INTERMEDIO					
	1.3 GTi (74 kW)	AT	89-01		EJE DELANTERO	77734S	RUEDA	Hatchback Engine G13B	25	22	49	76.5	149.5	INTERMEDIO					
	1.3 GTi (74 kW)	MT/AT	89-01		EJE DELANTERO	77703S	RUEDA	Hatchback Engine G13B	23	19	49	92	148.5	INTERMEDIO					
<b>SWIFT III (MZ, EZ)</b>																			
	1.3 (68 kW)		05-		EJE DELANTERO	77715S	RUEDA	Hatchback Engine M13A	25	29	49	82	143	INTERNO	43D				
	1.3 4x4 (66 kW)		06-		EJE DELANTERO	77715S	RUEDA	All-wheel Drive Hatchback Engine M13A	25	29	49	82	143	INTERNO	43D				
	1.3 DDiS (51 kW)		05-		EJE DELANTERO	77715S	RUEDA	Hatchback Engine Z13DT	25	29	49	82	143	INTERNO	43D				
	1.3 DDiS (55 kW)		05-		EJE DELANTERO	77715S	RUEDA	Hatchback Engine D13A/Z13DTJ	25	29	49	82	143	INTERNO	43D				
	1.5 (75 kW)		05-		EJE DELANTERO	77715S	RUEDA	Hatchback Engine M15A	25	29	49	82	143	INTERNO	43D				
<b>VITARA (ET, TA)</b>																			
	1.6 (59 kW)		88-98			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G16A(8V)	26	22	48	116.5	182	INTERMEDIO					
	1.6 (60 kW)		88-91			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G16A(8V)	26	22	48	116.5	182	INTERMEDIO					
	1.6 i 16V (71 kW)		90-98			77736S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine G16B	26	22	48	116.5	182	INTERMEDIO					
	1.9 D (50 kW)	MT	95-98		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine XUD9A	26	29	48	116	181.5	INTERNO					
	1.9 D (55 kW)	MT	96-98		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine XUD9SD	26	29	48	116	181.5	INTERNO					
	2.0 16V (97 kW)	MT	96-98		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine J20A	26	29	48	116	181.5	INTERNO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>VITARA (ET, TA)...</b>																			
	2.0 TD (52 kW)	MT	94-98		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RF	26	29	48	116	181.5	INTERNO					
	2.0 TD (52 kW)		94-98		EJE DELANTERO	77717S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RF	26	30	48	116	181.5	INTERNO					
	2.0 TD Intercooler (64 kW)	MT	95-98		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RF	26	29	48	116	181.5	INTERNO					
	2.0 TD Intercooler (64 kW)		95-98		EJE DELANTERO	77717S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine RF	26	30	48	116	181.5	INTERNO					
	2.0 V6 24V (100 kW)	MT	94-98		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine H20A	26	29	48	116	181.5	INTERNO					
	2.5 V6 24V (118 kW)	MT	95-98		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine H25A	26	29	48	116	181.5	INTERNO					
<b>VITARA CABRIO (ET, TA)</b>																			
	1.6 (59 kW)		88-95			77736S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine G16A(8V)	26	22	48	116.5	182	INTERMEDIO					
	1.6 i 16V (71 kW)		90-99			77736S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine G16B	26	22	48	116.5	182	INTERMEDIO					
	1.9 D (55 kW)	MT	96-99		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine XUD9SD	26	29	48	116	181.5	INTERNO					
	2.0 16V (97 kW)	MT	96-99		EJE DELANTERO	77722S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine J20A	26	29	48	116	181.5	INTERNO					
<b>TOYOTA</b>																			
<b>4 RUNNER</b>																			
			86-95			76958S	CAJA			24		83.3	83.3						
			96-02			76978S	RUEDA		30	34	69	123	189.5	INTERNO					
<b>4 RUNNER (KZN18_, VZN18_, RZN18_)</b>																			
	3.0 Turbo-D (92 kW)		95-02		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1KZ-T	26	27	60	162	227.5	INTERNO					
<b>4 RUNNER (RN10_, VZN13_, VZN10_, RN13_)</b>																			
	3.0 Turbo-D (92 kW)		93-96		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1KZ-T	26	27	60	162	227.5	INTERNO					
	3.0 V6 (105 kW)		90-95		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 3VZ-E	26	27	60	162	227.5	INTERNO					
<b>ALPHARD (ANH10W)</b>																			
	2.4	4AT/I	02-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D				
<b>ALPHARD (ANH15W)</b>																			
	2.4 4WD	4AT/I	02-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D				
<b>ALPHARD (MNH15W)</b>																			
	3.0 4WD	4AT/I	02-			76939S	RUEDA	Engine 1MZ-FE	26	27	63.3	100	159	INTERMEDIO	48D				
<b>ALPHARD (NH10W)</b>																			
	2.4	4AT/I	02-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D				
<b>ALPHARD (NH15W)</b>																			
	2.4 4WD	4AT/I	02-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D				
	3.0 4WD	4AT/I	02-			76939S	RUEDA	Engine 1MZ-FE	26	27	63.3	100	159	INTERMEDIO	48D				
<b>CALDINA (ET196V)</b>																			
	1.5	MT/AT	92-02			76960S	RUEDA	Engine 5E-FE	26	23	56	95.5	150.5	INTERNO					
<b>CAMRY (_V1_)</b>																			
	1.8 (66 kW)	MT	83-86		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1S-L	26	24	56	95.5	150.5	INTERNO					
	1.8 (66 kW)		83-86		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1S-L	26	24	56	95.5	150.5	INTERNO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>CAMRY (_V1_)...</b>																			
	1.8 Turbo-D (54 kW)	MT	83-88		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1C-TL	26	24	56	95.5	150.5	INTERNO					
	1.8 Turbo-D (54 kW)		83-88		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1C-TL	26	24	56	95.5	150.5	INTERNO					
	2.0 (73 kW)	MT	86-88		EJE DELANTERO	76902S	RUEDA	Saloon Engine 2S-E/2S-ELC	26	24	56	95.5	150.5	INTERNO					
	2.0 GLi (79 kW)	MT	83-86		EJE DELANTERO	76902S	RUEDA	Saloon Engine 2S-EL	26	24	56	95.5	150.5	INTERNO					
<b>CAMRY (_V2_)</b>																			
	1.8 i (66 kW)	MT	86-88		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1S-L	26	24	56	95.5	150.5	INTERNO					
	1.8 i (66 kW)		86-88		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1S-L	26	24	56	95.5	150.5	INTERNO					
	2.0 (94 kW)	MT	86-91		EJE DELANTERO	76902S	RUEDA	Saloon Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 (94 kW)		86-91		EJE DELANTERO	76975S	RUEDA	Saloon Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 GLi 16V (89 kW)	MT	86-91		EJE DELANTERO	76902S	RUEDA	Saloon Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 GLi 16V (89 kW)		86-91		EJE DELANTERO	76975S	RUEDA	Saloon Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (62 kW)	MT/AT	86-91		EJE DELANTERO	76902S	RUEDA	Saloon Engine 2C-T	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (62 kW)		86-91		EJE DELANTERO	76975S	RUEDA	Saloon Engine 2C-T	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (63 kW)	MT/AT	88-91		EJE DELANTERO	76902S	RUEDA	Saloon Engine 2C-T	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (63 kW)		88-91		EJE DELANTERO	76975S	RUEDA	Saloon Engine 2C-T	26	24	56	95.5	150.5	INTERNO					
<b>CAMRY (ACV30)</b>																			
	2.4	4AT/F	01-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO				48D	
<b>CAMRY (ACZ35)</b>																			
	2.4 4WD	4AT/F	01-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO				48D	
<b>CAMRY LIFTBACK (_V1_)</b>																			
	1.8 (66 kW)	MT	83-86		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1S-L	26	24	56	95.5	150.5	INTERNO					
	1.8 (66 kW)		83-86		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1S-L	26	24	56	95.5	150.5	INTERNO					
	1.8 Turbo-D (54 kW)	MT	84-88		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C-TL	26	24	56	95.5	150.5	INTERNO					
	1.8 Turbo-D (54 kW)		84-88		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C-TL	26	24	56	95.5	150.5	INTERNO					
	2.0 (73 kW)	MT	86-88		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 2S-ELC	26	24	56	95.5	150.5	INTERNO					
<b>CAMRY STATION WAGON (_V2_)</b>																			
	1.8 (66 kW)	MT	86-88		EJE DELANTERO	76902S	RUEDA	Estate Engine 1S	26	24	56	95.5	150.5	INTERNO					
	1.8 (66 kW)		86-88		EJE DELANTERO	76975S	RUEDA	Estate Engine 1S	26	24	56	95.5	150.5	INTERNO					
	2.0 (94 kW)	MT	86-91		EJE DELANTERO	76902S	RUEDA	Estate Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 (94 kW)		86-91		EJE DELANTERO	76975S	RUEDA	Estate Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 GLi 16V (89 kW)	MT	86-91		EJE DELANTERO	76902S	RUEDA	Estate Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 GLi 16V (89 kW)		86-91		EJE DELANTERO	76975S	RUEDA	Estate Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (62 kW)	MT	86-91		EJE DELANTERO	76902S	RUEDA	Estate Engine 2C-T	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (62 kW)		86-91		EJE DELANTERO	76975S	RUEDA	Estate Engine 2C-T	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (63 kW)	MT/AT	88-91		EJE DELANTERO	76902S	RUEDA	Estate Engine 2C-T	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo-D (63 kW)		88-91		EJE DELANTERO	76975S	RUEDA	Estate Engine 2C-T	26	24	56	95.5	150.5	INTERNO					

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>CARINA E (_T19_)</b>																
	1.8 (79 kW)		95-97		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 7A-FE	26	24	56	95.5	150.5	INTERNO		
	1.8 i (79 kW)		95-97		EJE DELANTERO	76975S	RUEDA	Estate Engine 7A-FE	26	24	56	95.5	150.5	INTERNO		
	1.8 i 16V (79 kW)		95-97		EJE DELANTERO	76975S	RUEDA	Saloon Engine 7A-FE	26	24	56	95.5	150.5	INTERNO		
	2.0 (98 kW)		93-97		EJE DELANTERO	76975S	RUEDA	Saloon Engine 3S-FE	26	24	56	95.5	150.5	INTERNO		
	2.0 D (54 kW)		92-96		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2C	26	24	56	95.5	150.5	INTERNO		
	2.0 D (54 kW)		92-96		EJE DELANTERO	76975S	RUEDA	Saloon Engine 2C	26	24	56	95.5	150.5	INTERNO		
	2.0 D (54 kW)		93-96		EJE DELANTERO	76975S	RUEDA	Estate Engine 2C	26	24	56	95.5	150.5	INTERNO		
	2.0 GLi (98 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 3S-FE	26	24	56	95.5	150.5	INTERNO		
	2.0 GLi (98 kW)		93-97		EJE DELANTERO	76975S	RUEDA	Estate Engine 3S-FE	26	24	56	95.5	150.5	INTERNO		
	2.0 i (93 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Saloon Engine 3S-FE	26	24	56	95.5	150.5	INTERNO		
	2.0 i (93 kW)		93-97		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 3S-FE	26	24	56	95.5	150.5	INTERNO		
	2.0 i (93 kW)		95-97		EJE DELANTERO	76975S	RUEDA	Estate Engine 3S-FE	26	24	56	95.5	150.5	INTERNO		
<b>CARINA II (_T15_)</b>																
	1.6 (55 kW)	MT	83-87		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-LC	26	23	56	96.5	151.5	INTERNO		
	1.6 (55 kW)	MT	83-87		EJE DELANTERO	76946S	RUEDA	Saloon Engine 4A-LC	26	23	56	96.5	151.5	INTERNO		
	1.6 (62 kW)	MT	83-87		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-L	26	23	56	96.5	151.5	INTERNO		
	1.6 (62 kW)	MT	83-87		EJE DELANTERO	76946S	RUEDA	Saloon Engine 4A-L	26	23	56	96.5	151.5	INTERNO		
	1.6 (63 kW)	MT	86-87		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-L	26	23	56	96.5	151.5	INTERNO		
	1.8 GLi (74 kW)	MT	83-87		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1S-L	26	24	56	95.5	150.5	INTERNO		
	1.8 GLi (74 kW)	MT	83-87		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1S-EL	26	24	56	95.5	150.5	INTERNO		
	1.8 GLi (74 kW)		83-87		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1S-L	26	24	56	95.5	150.5	INTERNO		
	1.8 GLi (74 kW)		83-87		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1S-EL	26	24	56	95.5	150.5	INTERNO		
	2.0 D (50 kW)	MT	84-88		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 2C-L	26	24	56	95.5	150.5	INTERNO		
	2.0 D (50 kW)	MT	84-88		EJE DELANTERO	76902S	RUEDA	Saloon Engine 2C-L	26	24	56	95.5	150.5	INTERNO		
	2.0 D (50 kW)		84-88		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2C-L	26	24	56	95.5	150.5	INTERNO		
	2.0 D (50 kW)		84-88		EJE DELANTERO	76975S	RUEDA	Saloon Engine 2C-L	26	24	56	95.5	150.5	INTERNO		
	2.0 D (51 kW)	MT	85-87		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 2C-L	26	24	56	95.5	150.5	INTERNO		
	2.0 D (51 kW)		85-87		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2C-L	26	24	56	95.5	150.5	INTERNO		
<b>CARINA II (_T17_)</b>																
	1.6 (72 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 4A-FE	26	24	56	95.5	150.5	INTERNO		
	1.6 (72 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-FE	26	24	56	95.5	150.5	INTERNO		
	1.6 (72 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Saloon Engine 4A-FE	26	24	56	95.5	150.5	INTERNO		
	1.6 (75 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 4A-FE	26	24	56	95.5	150.5	INTERNO		
	1.6 (75 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-FE	26	24	56	95.5	150.5	INTERNO		
	1.6 (75 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Saloon Engine 4A-FE	26	24	56	95.5	150.5	INTERNO		
	2.0 D (54 kW)	MT	87-92		EJE DELANTERO	76902S	RUEDA	Estate Engine 2C-L	26	24	56	95.5	150.5	INTERNO		
	2.0 D (54 kW)	MT/AT	87-92		EJE DELANTERO	76966S	RUEDA	Estate Engine 2C-L	26	24	56	95.5	150.5	INTERNO	48D	



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>CARINA II (_T17_)...</b>																			
	2.0 D (54 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 2C-L	26	24	56	95.5	150.5	INTERNO					
	2.0 D (54 kW)	MT	88-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 2C-L	26	24	56	95.5	150.5	INTERNO					
	2.0 D (54 kW)	MT	88-92		EJE DELANTERO	76902S	RUEDA	Saloon Engine 2C	26	24	56	95.5	150.5	INTERNO					
	2.0 D (54 kW)	MT/AT	88-92		EJE DELANTERO	76966S	RUEDA	Saloon Engine 2C	26	24	56	95.5	150.5	INTERNO	48D				
	2.0 D (54 kW)		88-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2C-L	26	24	56	95.5	150.5	INTERNO					
	2.0 D (54 kW)		88-92		EJE DELANTERO	76975S	RUEDA	Saloon Engine 2C	26	24	56	95.5	150.5	INTERNO					
	2.0 D (54 kW)		88-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 2C-L	26	24	56	95.5	150.5	INTERNO	48D				
	2.0 GLi (89 kW)		87-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 3S-FE	26	24	56	95.5	150.5	INTERNO	48D				
	2.0 GLi (89 kW)		87-92		EJE DELANTERO	76966S	RUEDA	Saloon Engine 3S-FE	26	24	56	95.5	150.5	INTERNO	48D				
<b>CELICA (_A6_)</b>																			
	1.6 (91 kW)	MT	83-85		EJE TRASERO	76946S	RUEDA	Coupe Engine 4A-GE	26	23	56	96.5	151.5	INTERNO					
<b>CELICA (AT16_, ST16_)</b>																			
	1.6 (63 kW)		86-89		EJE DELANTERO	76975S	RUEDA	Saloon Engine 4A-L	26	24	56	95.5	150.5	INTERNO					
	1.6 GT 16V (91 kW)	MT	86-89		EJE DELANTERO	76902S	RUEDA	Saloon Engine 4A-GEL	26	24	56	95.5	150.5	INTERNO					
	1.6 GT 16V (91 kW)		86-89		EJE DELANTERO	76975S	RUEDA	Saloon Engine 4A-GEL	26	24	56	95.5	150.5	INTERNO					
<b>CELICA (AT18_, ST18_)</b>																			
	2.0 GTi (115 kW)	AT	89-93		EJE DELANTERO	76902S	RUEDA	Coupe Engine 3S-GE	26	24	56	95.5	150.5	INTERNO					
	2.0 GTi (115 kW)		89-93		EJE DELANTERO	76975S	RUEDA	Coupe Engine 3S-GE	26	24	56	95.5	150.5	INTERNO					
	2.0 GTi (115 kW)		89-93		EJE DELANTERO	76975S	RUEDA	Convertible Engine 3S-GE	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo 4WD (150 kW)	AT	89-93		EJE DELANTERO	76902S	RUEDA	All-wheel Drive Coupe Engine 3S-GTE	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo 4WD (150 kW)		89-93			76955S	RUEDA	All-wheel Drive Coupe Engine 3S-GTE	26	29	56	99.5	162	EXTERNO					
	2.0 Turbo 4WD (153 kW)	AT	89-93		EJE DELANTERO	76902S	RUEDA	All-wheel Drive Coupe Engine 3S-GTE	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo 4WD (153 kW)		89-93			76955S	RUEDA	All-wheel Drive Coupe Engine 3S-GTE	26	29	56	99.5	162	EXTERNO					
<b>CELICA (ST16_, AT16_)</b>																			
	1.6 (63 kW)		86-89		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-L	26	24	56	95.5	150.5	INTERNO					
	1.6 GT (85 kW)	MT	87-89		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-GELC	26	24	56	95.5	150.5	INTERNO					
	1.6 GT (85 kW)		87-89		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-GELC	26	24	56	95.5	150.5	INTERNO					
	1.6 GT 16V (91 kW)	MT	85-89		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-GEL	26	24	56	95.5	150.5	INTERNO					
	1.6 GT 16V (91 kW)		85-89		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-GEL	26	24	56	95.5	150.5	INTERNO					
	2.0 Turbo 4WD (136 kW)		88-89			76955S	RUEDA	All-wheel Drive Coupe Engine 3S-GTE	26	29	56	99.5	162	EXTERNO					
<b>CELICA (ST185)</b>																			
	2.0	MT	89-			76962S	RUEDA	Engine 3S-GET TBO	26	27	56	96	163.5	INTERNO					
	2.0 4WD	MT	89-93			76962S	RUEDA	Engine 3S-GTE	26	27	56	96	163.5	INTERNO					
<b>CELICA IV (T18)</b>																			
	2.0 T 4WD (ST185) Coupe (150-153 kW)		89-			76994S	RUEDA		26	29	56	96	158	EXTERNO					

			2012... 2013... 2014...	POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA							
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS	
<b>COROLLA</b>																
	1.6		04-			76986S	RUEDA	NZE121 ZZE121	26	24	58	96	150	INTERNO	48D	
	1.6					76981S	RUEDA	MZE121/ZZE121/1NZ-FE,3ZZ-FE	26	24	58	96	150	INTERNO		
	1.8	4AT/F	01-			76987S	RUEDA	Engine 1ZZ-FE	26	23	58	96	148.5	INTERNO	48D	
		MT	03-08			76942S	RUEDA		26	29	56	96	159	INTERMEDIO		
			03-			76980S	RUEDA		26	23	58	96	150	INTERNO		
		MT/AT	86-94			76957S	CAJA	AE 95 4WD	23	23	44	49.5	164			
			92-99			77917S	CAJA		23	29	34	58.5	187			
<b>COROLLA (_E10_)</b>																
	1.6 Si (84 kW)		95-97		EJE DELANTERO	76955S	RUEDA	Saloon Engine 4A-FE	26	29	56	99.5	162	EXTERNO		
	2.0 D (53 kW)		92-97		EJE DELANTERO	76965S	RUEDA	Saloon Engine 2C	26	24	56	95.5	150.5	INTERNO		
<b>COROLLA (_E12J_, _E12T_)</b>																
	1.4 VVT-i (71 kW)		02-07		EJE DELANTERO	76931S	RUEDA	Estate Engine 4ZZ-FE	26	23	58	95.5	156.5	INTERMEDIO	48D	
	1.4 VVT-i (71 kW)		02-07		EJE DELANTERO	76931S	RUEDA	Saloon Engine 4ZZ-FE	26	23	58	95.5	156.5	INTERMEDIO	48D	
	1.6 VVT-i (81 kW)		02-07		EJE DELANTERO	76931S	RUEDA	Estate Engine 3ZZ-FE	26	23	58	95.5	156.5	INTERMEDIO	48D	
	1.6 VVT-i (81 kW)		02-07		EJE DELANTERO	76931S	RUEDA	Saloon Engine 3ZZ-FE	26	23	58	95.5	156.5	INTERMEDIO	48D	
<b>COROLLA (_E8_)</b>																
	1.3 (51 kW)	MT	83-84		EJE DELANTERO	76946S	RUEDA	Saloon Engine 2A-L	26	23	56	96.5	151.5	INTERNO		
	1.3 (55 kW)	MT	84-87		EJE DELANTERO	76946S	RUEDA	Saloon Engine 2E-L/2E-LC	26	23	56	96.5	151.5	INTERNO		
	1.3 (55 kW)		84-87		EJE DELANTERO	76975S	RUEDA	Saloon Engine 2E-L/2E-LC	26	24	56	95.5	150.5	INTERNO		
	1.6 (53 kW)	MT	85-87		EJE DELANTERO	76946S	RUEDA	Saloon Engine 4A-LC	26	23	56	96.5	151.5	INTERNO		
	1.6 (54 kW)	MT	85-88		EJE DELANTERO	76946S	RUEDA	Saloon Engine 4A-LC	26	23	56	96.5	151.5	INTERNO		
	1.6 (62 kW)	MT	83-87		EJE DELANTERO	76946S	RUEDA	Saloon Engine 4A-L	26	23	56	96.5	151.5	INTERNO		
	1.8 D (43 kW)	MT	83-88		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO		
	1.8 D (43 kW)		83-88		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO		
	1.8 D (47 kW)	MT	85-88		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1C-L	26	24	56	95.5	150.5	INTERNO		
	1.8 D (47 kW)		85-88		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1C-L	26	24	56	95.5	150.5	INTERNO		
<b>COROLLA (_E9_)</b>																
	1.3 i (55 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Saloon Engine 2E/2E-E	26	24	56	95.5	150.5	INTERNO		
	1.6 (66 kW)	AT	87-89		EJE DELANTERO	76966S	RUEDA	Saloon Engine 4A-F	26	24	56	95.5	150.5	INTERNO	48D	
	1.6 (66 kW)	AT	87-89		EJE DELANTERO	76946S	RUEDA	Saloon Engine 4A-F	26	23	56	96.5	151.5	INTERNO		
	1.6 (66 kW)	MT	87-89		EJE DELANTERO	76902S	RUEDA	Saloon Engine 4A-F	26	24	56	95.5	150.5	INTERNO		
	1.6 (66 kW)		87-89		EJE DELANTERO	76975S	RUEDA	Saloon Engine 4A-F	26	24	56	95.5	150.5	INTERNO		
	1.6 4WD (66 kW)	MT	87-89			76966S	RUEDA	All-wheel Drive Saloon Engine 4A-F	26	24	56	95.5	150.5	INTERNO	48D	
	1.8 D (47 kW)	MT	87-93		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO		
	1.8 D (47 kW)	MT	87-93		EJE DELANTERO	76966S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO	48D	
	1.8 D (47 kW)		87-93		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO		
	1.8 D (49 kW)	MT	89-93		EJE DELANTERO	76902S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO		





				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>COROLLA (_E9_)...</b>																			
	1.8 D (49 kW)	MT	89-93		EJE DELANTERO	76966S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO	48D				
	1.8 D (49 kW)		89-93		EJE DELANTERO	76975S	RUEDA	Saloon Engine 1C	26	24	56	95.5	150.5	INTERNO					
<b>COROLLA (AE86)</b>																			
	1.6 16V (85 kW)	MT	85-87		EJE TRASERO	76902S	RUEDA	Coupe Engine 4A-GEC	26	24	56	95.5	150.5	INTERNO					
	1.6 GT 16V (91 kW)	MT	83-87		EJE TRASERO	76902S	RUEDA	Coupe Engine 4A-GE	26	24	56	95.5	150.5	INTERNO					
	1.6 GT 16V (91 kW)		83-87		EJE TRASERO	76975S	RUEDA	Coupe Engine 4A-GE	26	24	56	95.5	150.5	INTERNO					
<b>COROLLA (CE121)</b>																			
	2.2	4AT	00-			76973S	RUEDA	Engine 3CE	26	24	58	96	148.5	INTERNO					
	2.2	5MT	00-			76973S	RUEDA	Engine 3CE	26	24	58	96	148.5	INTERNO					
<b>COROLLA (E8 - E11 / EL,FX,GT,NP)</b>																			
	1.3 (EL51)	MT/AT	94-			76964S	RUEDA	Engine 4A-FE/4E-FE	26	22	56	95	145	INTERMEDIO					
<b>COROLLA (NZE120)</b>																			
	1.3	MT/AT	00-			76971S	RUEDA	Engine 2NZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA (NZE121)</b>																			
	1.5	MT/AT	00-			76971S	RUEDA	Engine 1NZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA (NZE124)</b>																			
	1.5 4WD	4AT	00-			76971S	RUEDA	Engine 1NZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA (ZZE12_, NDE12_, ZDE12_)</b>																			
	1.4 VVT-i (71 kW)		02-06		EJE DELANTERO	76931S	RUEDA	Hatchback Engine 4ZZ-FE	26	23	58	95.5	156.5	INTERMEDIO	48D				
	1.6 VVT-i (81 kW)		02-06		EJE DELANTERO	76931S	RUEDA	Hatchback Engine 3ZZ-FE	26	23	58	95.5	156.5	INTERMEDIO	48D				
<b>COROLLA (ZZE122)</b>																			
	1.8	4AT	00-			76973S	RUEDA	Engine 1ZZ-FE	26	24	58	96	148.5	INTERNO					
<b>COROLLA (ZZE124)</b>																			
	1.8 4WD	4AT	00-			76971S	RUEDA	Engine 1ZZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA / FIELDER (CE121G)</b>																			
	2.2	4AT	00-			76973S	RUEDA	Engine 3CE	26	24	58	96	148.5	INTERNO					
<b>COROLLA / FIELDER (NZE121G)</b>																			
	1.5	MT/AT	00-			76971S	RUEDA	Engine 1NZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA / FIELDER (NZE124G)</b>																			
	1.5 4WD	4AT	00-			76971S	RUEDA	Engine 1NZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA / FIELDER (ZZE122G)</b>																			
	1.8	MT/AT	00-			76973S	RUEDA	Engine 1ZZ-FE	26	24	58	96	148.5	INTERNO					
<b>COROLLA / FIELDER (ZZE123G)</b>																			
	1.8	4AT	00-			76973S	RUEDA	Engine 2ZZ-GE	26	24	58	96	148.5	INTERNO					
	1.8	5MT	00-			76973S	RUEDA	Engine 2ZZ-GE	26	24	58	96	148.5	INTERNO					
<b>COROLLA / FIELDER (ZZE124G)</b>																			
	1.8 4WD	4AT	00-			76971S	RUEDA	Engine 1ZZ-FE	26	23	58	96	148.5	INTERNO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>COROLLA / SPRINTER (AE100)</b>																			
	1.5	AT	91-95			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
	1.5	MT	91-95			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
	1.5	MT/AT	91-95			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
	1.5	MT/AT	91-95			76990S	RUEDA	Engine 5A-FE	26	29	56	96	150	EXTERNO					
<b>COROLLA / SPRINTER (AE101)</b>																			
	1.6	MT	91-95			76960S	RUEDA	Engine 4A-FE	26	23	56	95.5	150.5	INTERNO					
	1.6	MT/AT	91-95			76960S	RUEDA	Engine 4A-FE	26	23	56	95.5	150.5	INTERNO					
	1.6	MT/AT	91-95			76990S	RUEDA	Engine 4A-FE	26	29	56	96	150	EXTERNO					
<b>COROLLA / SPRINTER (AE110)</b>																			
	1.5	AT	95-00			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
	1.5	MT/AT	95-00			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER (AE111)</b>																			
	1.6	MT/AT	95-97			76960S	RUEDA	Engine 4A-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER (AE91)</b>																			
	1.5	MT/AT	89-92			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER (AE92)</b>																			
	1.6	AT	87-92			76960S	RUEDA	Engine 4A-GE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER (EE101)</b>																			
	1.3	MT/AT	91-95			76960S	RUEDA	Engine 4E-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER (EE90)</b>																			
	1.3	MT/AT	87-91			76960S	RUEDA	Engine 2E	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (AE100G)</b>																			
	1.5	AT	91-95			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
	1.5	MT/AT	91-95			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
	1.5	MT/AT	91-95			76990S	RUEDA	Engine 5A-FE	26	29	56	96	150	EXTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (AE91G)</b>																			
	1.5	MT/AT	91-91			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE102V)</b>																			
	1.3	MT/AT	94-95			76960S	RUEDA	Engine 4E-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE103V)</b>																			
	1.5	MT/AT	94-95			76960S	RUEDA	Engine 5E-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE104G)</b>																			
	1.5	MT/AT	94-95			76960S	RUEDA	Engine 5E-FE	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE106V)</b>																			
	1.3	MT/AT	91-94			76960S	RUEDA	Engine 2E	26	23	56	95.5	150.5	INTERNO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>COROLLA / SPRINTER VAN / WAGON (EE107V)</b>																			
	1.5	MT/AT	91-94			76960S	RUEDA	Engine 3E	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE108G)</b>																			
	1.5	MT/AT	91-94			76960S	RUEDA	Engine 3E	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE96V)</b>																			
	1.3	MT/AT	91-91			76960S	RUEDA	Engine 2E	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE97G)</b>																			
	1.3	MT	91-91			76960S	RUEDA	Engine 2E	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA / SPRINTER VAN / WAGON (EE98V)</b>																			
	1.5	MT/AT	91-91			76960S	RUEDA	Engine 3E	26	23	56	95.5	150.5	INTERNO					
<b>COROLLA COMPACT (_E10_)</b>																			
	1.6 Si (84 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 D (53 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2C	26	24	56	95.5	150.5	INTERNO					
<b>COROLLA COMPACT (_E9_)</b>																			
	1.3 (55 kW)		87-89		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2E	26	24	56	95.5	150.5	INTERNO					
	1.6 (66 kW)	AT	87-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 4A-F	26	24	56	95.5	150.5	INTERNO	48D				
	1.6 (66 kW)	AT	87-92		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-F	26	23	56	96.5	151.5	INTERNO					
	1.6 (66 kW)	MT	87-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-F	26	24	56	95.5	150.5	INTERNO					
	1.6 (66 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-F	26	24	56	95.5	150.5	INTERNO					
	1.6 GTi (85 kW)	AT	87-92		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-GE	26	23	56	96.5	151.5	INTERNO					
	1.6 GTi (85 kW)	MT	87-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-GE	26	24	56	95.5	150.5	INTERNO					
	1.6 GTi (85 kW)	MT	87-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 4A-GE	26	24	56	95.5	150.5	INTERNO	48D				
	1.6 GTi (85 kW)		87-92		EJE DELANTERO	76955S	RUEDA	Hatchback Engine 4A-GE	26	29	56	99.5	162	EXTERNO					
	1.6 GTi (85 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-GE	26	24	56	95.5	150.5	INTERNO					
	1.6 i (77 kW)	AT	89-92		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-FE	26	23	56	96.5	151.5	INTERNO					
	1.6 i (77 kW)	MT	89-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-FE	26	24	56	95.5	150.5	INTERNO					
	1.8 D (47 kW)	MT	87-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (47 kW)	MT	87-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO	48D				
	1.8 D (47 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (49 kW)	MT	89-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (49 kW)	MT	89-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO	48D				
	1.8 D (49 kW)		89-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
<b>COROLLA FX COMPACT (E8B)</b>																			
	1.3 (55 kW)	MT	85-87		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 2E-L	26	23	56	96.5	151.5	INTERNO					
	1.6 GT 16V (89 kW)	MT	85-87		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-GEL	26	24	56	95.5	150.5	INTERNO					

				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>COROLLA FX COMPACT (E8B)...</b>																	
	1.6 GT 16V (89 kW)		85-87		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-GEL	26	24	56	95.5	150.5	INTERNO			
	1.8 D (43 kW)	MT	85-88		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO			
	1.8 D (43 kW)		85-88		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO			
	1.8 D (47 kW)	MT	85-87		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C-L	26	24	56	95.5	150.5	INTERNO			
	1.8 D (47 kW)		85-87		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C-L	26	24	56	95.5	150.5	INTERNO			
<b>COROLLA III (E8)</b>																	
	1.6 (AE82), Compact FX (53 kW)		85-			76994S	RUEDA	LiftB	26	29	56	96	158	EXTERNO			
	1.6 Compact FX (55 kW)	MT/AT	87-89			76994S	RUEDA		26	29	56	96	158	EXTERNO			
<b>COROLLA IV (E9),SW,COMPACT,LIFT-BACK</b>																	
	1.6 GTi (AE92) (Exc. SW) (85-92 kW)	MT/AT	87-93			76994S	RUEDA		26	29	56	96	158	EXTERNO			
<b>COROLLA LIFTBACK (_E10_)</b>																	
	1.6 GLi (84 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-FE	26	24	56	95.5	150.5	INTERNO			
	2.0 D (53 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2C	26	24	56	95.5	150.5	INTERNO			
<b>COROLLA LIFTBACK (_E8_)</b>																	
	1.3 (51 kW)	MT	83-84		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 2A-L	26	23	56	96.5	151.5	INTERNO			
	1.3 (55 kW)	MT	85-87		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 2E-L/2E-LC	26	23	56	96.5	151.5	INTERNO			
	1.3 (55 kW)		85-87		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2E-L/2E-LC	26	24	56	95.5	150.5	INTERNO			
	1.6 (54 kW)	MT	85-87		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-LC	26	23	56	96.5	151.5	INTERNO			
	1.6 (62 kW)	MT	83-87		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-L	26	23	56	96.5	151.5	INTERNO			
	1.6 (62 kW)		83-87		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-L	26	24	56	95.5	150.5	INTERNO			
	1.6 (63 kW)	MT	85-88		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-L	26	23	56	96.5	151.5	INTERNO			
	1.6 (63 kW)		85-88		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-L	26	24	56	95.5	150.5	INTERNO			
	1.8 D (43 kW)	MT	83-88		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO			
	1.8 D (43 kW)		83-88		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO			
	1.8 D (47 kW)	MT	83-87		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C-L	26	24	56	95.5	150.5	INTERNO			
	1.8 D (47 kW)		83-87		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C-L	26	24	56	95.5	150.5	INTERNO			
<b>COROLLA LIFTBACK (_E9_)</b>																	
	1.3 i (55 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 2E/2E-E	26	24	56	95.5	150.5	INTERNO			
	1.6 (66 kW)	AT	87-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 4A-F	26	24	56	95.5	150.5	INTERNO	48D		
	1.6 (66 kW)	AT	87-92		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-F	26	23	56	96.5	151.5	INTERNO			
	1.6 (66 kW)	MT	87-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-F	26	24	56	95.5	150.5	INTERNO			
	1.6 (66 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-F	26	24	56	95.5	150.5	INTERNO			
	1.6 (77 kW)	AT	89-92		EJE DELANTERO	76946S	RUEDA	Hatchback Engine 4A-FE	26	23	56	96.5	151.5	INTERNO			
	1.6 (77 kW)	MT	89-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 4A-FE	26	24	56	95.5	150.5	INTERNO			
	1.6 4WD (66 kW)	MT	87-89			76966S	RUEDA	All-wheel Drive Hatchback Engine 4A-F	26	24	56	95.5	150.5	INTERNO	48D		
	1.6 GTi (92 kW)	MT	87-93		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 4A-GE	26	24	56	95.5	150.5	INTERNO	48D		



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>COROLLA LIFTBACK (_E9_)..</b>																			
	1.6 GTi (92 kW)		87-93		EJE DELANTERO	76955S	RUEDA	Hatchback Engine 4A-GE	26	29	56	99.5	162	EXTERNO					
	1.6 GTi (92 kW)		87-93		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 4A-GE	26	24	56	95.5	150.5	INTERNO					
	1.8 D (47 kW)	MT	87-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (47 kW)	MT	87-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO	48D				
	1.8 D (47 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (49 kW)	MT	89-92		EJE DELANTERO	76902S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (49 kW)	MT	89-92		EJE DELANTERO	76966S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO	48D				
	1.8 D (49 kW)		89-92		EJE DELANTERO	76975S	RUEDA	Hatchback Engine 1C	26	24	56	95.5	150.5	INTERNO					
<b>COROLLA RUNX / ALLEX (NZE121)</b>																			
	1.5	4AT	01-			76971S	RUEDA	Engine 1NZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA RUNX / ALLEX (NZE124)</b>																			
	1.5 4WD	4AT	01-			76971S	RUEDA	Engine 1NZ-FE	26	23	58	96	148.5	INTERNO					
<b>COROLLA RUNX / ALLEX (ZZE123)</b>																			
	1.8	4AT	01-			76973S	RUEDA	Engine 2ZZ-GE	26	24	58	96	148.5	INTERNO					
	1.8	6MT	01-			76973S	RUEDA	Engine 2ZZ-GE	26	24	58	96	148.5	INTERNO					
<b>COROLLA STATION WAGON (_E9_)</b>																			
	1.3 (55 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 2E	26	24	56	95.5	150.5	INTERNO					
	1.3 i (55 kW)		89-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 2E-E	26	24	56	95.5	150.5	INTERNO					
	1.6 (66 kW)	AT	88-92		EJE DELANTERO	76966S	RUEDA	Estate Engine 4A-F	26	24	56	95.5	150.5	INTERNO	48D				
	1.6 (66 kW)		88-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 4A-F	26	24	56	95.5	150.5	INTERNO					
	1.6 (70 kW)	AT	87-92		EJE DELANTERO	76966S	RUEDA	Estate Engine 4A-F	26	24	56	95.5	150.5	INTERNO	48D				
	1.6 (70 kW)	AT	87-92		EJE DELANTERO	76946S	RUEDA	Estate Engine 4A-F	26	23	56	96.5	151.5	INTERNO					
	1.6 (70 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 4A-F	26	24	56	95.5	150.5	INTERNO					
	1.8 D (47 kW)	MT	87-92		EJE DELANTERO	76902S	RUEDA	Estate Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (47 kW)	MT	87-92		EJE DELANTERO	76966S	RUEDA	Estate Engine 1C	26	24	56	95.5	150.5	INTERNO	48D				
	1.8 D (47 kW)		87-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (49 kW)	MT	89-92		EJE DELANTERO	76902S	RUEDA	Estate Engine 1C	26	24	56	95.5	150.5	INTERNO					
	1.8 D (49 kW)	MT	89-92		EJE DELANTERO	76966S	RUEDA	Estate Engine 1C	26	24	56	95.5	150.5	INTERNO	48D				
	1.8 D (49 kW)		89-92		EJE DELANTERO	76975S	RUEDA	Estate Engine 1C	26	24	56	95.5	150.5	INTERNO					
<b>COROLLA VERSO (ZDE12_, CDE12_)</b>																			
	1.8 VVT-i (99 kW)		02-04		EJE DELANTERO	76986S	RUEDA	MPV Engine 1ZZ-FE	26	24	58	96	150	INTERNO	48D				
<b>COROLLA WAGON (_E10_)</b>																			
	1.6 Si (84 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Estate Engine 4A-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 D (53 kW)		92-97		EJE DELANTERO	76975S	RUEDA	Estate Engine 2C	26	24	56	95.5	150.5	INTERNO					
<b>CORONA / CARINA (AT170)</b>																			
	1.5	MT/AT	91-92			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO					

				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>CORONA / CARINA (AT171)</b>																	
	1.6	AT	91-92			76960S	RUEDA	Engine 4A-FHE/4A-GE	26	23	56	95.5	150.5	INTERNO			
<b>CORONA / CARINA (AT190)</b>																	
	1.6	MT/AT	92-96			76960S	RUEDA	Engine 4A-FE	26	23	56	95.5	150.5	INTERNO			
<b>CORONA / CARINA (AT192)</b>																	
	1.5	MT/AT	92-96			76960S	RUEDA	Engine 5A-FE	26	23	56	95.5	150.5	INTERNO			
<b>CORONA / CARINA VAN (ET176V)</b>																	
	1.5	MT/AT	91-92			76960S	RUEDA	Engine 3E	26	23	56	95.5	150.5	INTERNO			
<b>ESTIMA PREVIA (ACR30W)</b>																	
	2.4	4AT	00-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>ESTIMA PREVIA (ACR40W)</b>																	
	2.4 4WD	4AT	00-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>GEO</b>																	
			92-99			77917S	CAJA		23	29	34	58.5	187				
<b>HARRIER (ACU30W)</b>																	
	2.4	4AT/F	03-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>HARRIER (ACU35W)</b>																	
	2.4 4WD	4AT/F	03-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>HARRIER (MCU35W)</b>																	
	3.0 4WD	5AT/F	03-			76939S	RUEDA	Engine 1MZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>HARRIER (MCU36W)</b>																	
	3.0 4WD	5AT/F	03-			76939S	RUEDA	Engine 1MZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>HIACE IV (LH1_)</b>																	
	2.5 D-4D 4WD (75 kW)		01-06			76996S	RUEDA	All-wheel Drive Box Engine 2KD-FTV	30	27	69	121	186	INTERNO			
<b>HILUX</b>																	
			05-			76989S	RUEDA		30	29	72.5	116	189	INTERMEDIO			
						76992S	RUEDA		26	27	69	118	183.5	INTERNO			
						76984S	RUEDA	4WD	26	34	60	162	227.5	INTERNO			
<b>HILUX II (RN6_, RN5_, LN6_, YN6_, YN5_, LN5_)</b>																	
	2.0 (65 kW)	MT	84-86		EJE TRASERO	76961S	RUEDA	Pickup Engine 3Y	30	27	62	178	241	INTERNO			
	2.0 4WD (65 kW)	MT	85-88			76961S	RUEDA	All-wheel Drive Pickup Engine 3Y	30	27	62	178	241	INTERNO			
	2.0 4WD (65 kW)		85-88		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 3Y	26	27	60	162	227.5	INTERNO			
	2.2 4WD (69 kW)		87-89		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 4Y	26	27	60	162	227.5	INTERNO			
	2.4 D (58 kW)	MT	95-05		EJE TRASERO	76961S	RUEDA	Pickup Engine 2L	30	27	62	178	241	INTERNO			
	2.4 D (59 kW)	MT	92-05		EJE TRASERO	76961S	RUEDA	Pickup Engine 2L	30	27	62	178	241	INTERNO			
	2.4 D (61 kW)	MT	88-05		EJE TRASERO	76961S	RUEDA	Pickup Engine 2L	30	27	62	178	241	INTERNO			
	2.4 D 4WD (55 kW)		84-88		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 2L	26	27	60	162	227.5	INTERNO			





				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>HILUX II (RN6_, RN5_, LN6_, YN6_, YN5_, LN5_)</b>																	
	2.4 D 4WD (58 kW)	MT	94-05			76961S	RUEDA	All-wheel Drive Pickup Engine 2L	30	27	62	178	241	INTERNO			
	2.4 D 4WD (61 kW)	MT	88-05			76961S	RUEDA	All-wheel Drive Pickup Engine 2L	30	27	62	178	241	INTERNO			
	2.4 D 4WD (61 kW)		88-05		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 2L	26	27	60	162	227.5	INTERNO			
	2.4 i 4WD (103 kW)		97-05		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 2RZ-FE	26	27	60	162	227.5	INTERNO			
	2.4 i 4WD (84 kW)		89-05		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 22R	26	27	60	162	227.5	INTERNO			
	2.4 i 4WD (84 kW)		89-05		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 22RE	26	27	60	162	227.5	INTERNO			
	2.4 TD 4WD (66 kW)		98-02		EJE DELANTERO	76944S	RUEDA	All-wheel Drive Pickup Engine 2L-T	26	27	60	162	227.5	INTERNO			
	2.5 D-4D (65 kW)		01-05		EJE TRASERO	76925S	RUEDA	Pickup Engine 2KD-FTV	30	29	72.7	116	186	INTERMEDIO			
	2.5 D-4D 4WD (75 kW)		01-05			76925S	RUEDA	All-wheel Drive Pickup Engine 2KD-FTV	30	29	72.7	116	186	INTERMEDIO			
	2.7 (107 kW)		01-04		EJE TRASERO	76996S	RUEDA	Pickup Engine 3RZ-FE	30	27	69	121	186	INTERNO			
	3.0 D (67 kW)		02-05		EJE TRASERO	76996S	RUEDA	Pickup Engine 5L	30	27	69	121	186	INTERNO			
	3.0 D 4WD (67 kW)		02-05			76996S	RUEDA	All-wheel Drive Pickup Engine 5L	30	27	69	121	186	INTERNO			
<b>HILUX III (TGN1_, GGN2_, GGN1_, KUN2_, KUN1_)</b>																	
	2.5 D 4WD (75 kW)		05-			76989S	RUEDA	All-wheel Drive Pickup Engine 2KD-FTV	30	29	72.5	116	189	INTERMEDIO			
	2.5 D 4WD (75 kW)		05-			76925S	RUEDA	All-wheel Drive Pickup Engine 2KD-FTV	30	29	72.7	116	186	INTERMEDIO			
	2.5 D-4D (75 kW)		06-		EJE TRASERO	76925S	RUEDA	Pickup Engine 2KD-FTV	30	29	72.7	116	186	INTERMEDIO			
	2.5 D-4D (88 kW)		07-		EJE TRASERO	76925S	RUEDA	Pickup Engine 2KD-FTV	30	29	72.7	116	186	INTERMEDIO			
	2.5 D-4D 4WD (106 kW)		07-			76989S	RUEDA	All-wheel Drive Pickup Engine 2KD-FTV	30	29	72.5	116	189	INTERMEDIO			
	2.5 D-4D 4WD (88 kW)		07-			76989S	RUEDA	All-wheel Drive Pickup Engine 2KD-FTV	30	29	72.5	116	189	INTERMEDIO			
	2.5 D-4D 4WD (88 kW)		07-			76925S	RUEDA	All-wheel Drive Pickup Engine 2KD-FTV	30	29	72.7	116	186	INTERMEDIO			
	3.0 D-4D 4WD (126 kW)		07-			76989S	RUEDA	All-wheel Drive Pickup Engine 1KD-FTV	30	29	72.5	116	189	INTERMEDIO			
	3.0 D-4D 4WD (126 kW)		07-			76925S	RUEDA	All-wheel Drive Pickup Engine 1KD-FTV	30	29	72.7	116	186	INTERMEDIO			
<b>HILUX SURF4RUNNER (N185W)</b>																	
	2.7 4WD	5MT/F	95-00			76970S	RUEDA	Engine 3RZ-FE	30	27	69	122.5	187	INTERNO			
	2.7 4WD	4AT/F	95-02			76970S	RUEDA	Engine 3RZ-FE	30	27	69	122.5	187	INTERNO			
	3.0 4WD	4AT/F	00-02			76970S	RUEDA	Engine 1KD-FTV	30	27	69	122.5	187	INTERNO			
	3.0 4WD	4AT/F	95-00			76970S	RUEDA	Engine 1KZ-TE	30	27	69	122.5	187	INTERNO			
	3.0 4WD	5MT/F	95-00			76970S	RUEDA	Engine 1KZ-TE	30	27	69	122.5	187	INTERNO			
	3.4 4WD	4AT/F	95-02			76970S	RUEDA	Engine 5VZ-FE	30	27	69	122.5	187	INTERNO			
<b>HILUX SURF4RUNNER (N215W)</b>																	
	2.7 4WD	4AT/F	02-			76952S	RUEDA	Engine 3RZ-FE	30	30	70	103.5	186	INTERNO			
	3.0 4WD	4AT/F	02-			76952S	RUEDA	Engine 1KD-FTV	30	30	70	103.5	186	INTERNO			
	3.4 4WD	4AT/F	02-			76952S	RUEDA	Engine 5VZ-FE	30	30	70	103.5	186	INTERNO			
<b>IPSUM PICNIC (ACM21W)</b>																	
	2.4	4AT/C	01-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		

			2012... 2013... 2014...	POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>IPSUM PICNIC (ACM26W)</b>																	
	2.4 4WD	4AT/C	01-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>KLUGER V (ACU25W)</b>																	
	2.4 4WD	4AT	00-			76939S	RUEDA	Engine 2AZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>KLUGER V (MCU25W)</b>																	
	3.0 4WD	4AT	00-			76939S	RUEDA	Engine 1MZ-FE	26	27	63.3	100	159	INTERMEDIO	48D		
<b>LAND CRUISER</b>																	
	2.5 D					76993S	RUEDA		30	29	72.5	116	189	INTERMEDIO			
	2.5 D					76959S	CAJA		30	29	47	76	192				
<b>LAND CRUISER (_J6_)</b>																	
	4.0 (101 kW)	MT	84-87			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 3F	30	27	62	178	241	INTERNO			
	4.0 Diesel (74 kW)	MT	82-85			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 2H	30	27	62	178	241	INTERNO			
	4.0 Diesel (76 kW)	MT	85-87			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 2H	30	27	62	178	241	INTERNO			
	4.0 Diesel (77 kW)	MT	81-88			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 2H	30	27	62	178	241	INTERNO			
	4.0 Turbo-D (100 kW)		85-89			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 12HT	30	27	62	178	241	INTERNO			
<b>LAND CRUISER (PZJ7_, KZJ7_, HZJ7_, BJ7_, LJ7_, RJ7_)</b>																	
	3.4 D (70 kW)	MT	84-96			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 3B	30	27	62	178	241	INTERNO			
	4.2 TD (96 kW)		90-			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1H-Z	30	27	62	178	241	INTERNO			
<b>LAND CRUISER 100 SERIES</b>																	
			98-99			76979S	RUEDA		30	24	59	167.5	238.5	INTERNO			
<b>LAND CRUISER 105 SERIES</b>																	
						76979S	RUEDA		30	24	59	167.5	238.5	INTERNO			
<b>LAND CRUISER 78 &amp; 79 SERIES</b>																	
			99-			76979S	RUEDA		30	24	59	167.5	238.5	INTERNO			
<b>LAND CRUISER 80 (_J8_)</b>																	
	4.0 (115 kW)		90-92			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 3F-E	30	27	62	178	241	INTERNO			
	4.2 D (99 kW)		90-97			76961S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1H-Z	30	27	62	178	241	INTERNO			
	4.2 TD (118 kW)		92-97			76976S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1HD-T	30	24	57	169	240	INTERNO			
<b>LAND CRUISER 80 SERIES</b>																	
			90-94			76979S	RUEDA		30	24	59	167.5	238.5	INTERNO			
<b>LAND CRUISER 90 (_J9_)</b>																	
	3.0 D-4D (120 kW)	5MT	00-			76996S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1KD-FTV	30	27	69	121	186	INTERNO			
	3.0 TD (92 kW)		96-			76996S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1KZ-TE	30	27	69	121	186	INTERNO			
	3.4 i 24V (131 kW)		96-			76996S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 5VZ-FE	30	27	69	121	186	INTERNO			
<b>LAND CRUISER LEXUS LX470 (HDJ101 4W)</b>																	
	4.2	MT/AT	98-			76982S	RUEDA	Engine 1HD-FTE	30	30	72.58	176	254	INTERNO			



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>LAND CRUISER LEXUS LX470 (HD-J101K)</b>																	
	4.7 4WD	MT/AT	98-			76982S	RUEDA	Engine 1HD-FTE	30	30	72.58	176	254	INTERNO			
<b>LAND CRUISER LEXUS LX470 (UZJ100 4W)</b>																	
	4.7	4AT	98-			76982S	RUEDA	Engine 2UZ-FE	30	30	72.58	176	254	INTERNO			
<b>LAND CRUISER LEXUS LX470 (UZ-J100W)</b>																	
	4.7 4WD	MT/AT	98-			76982S	RUEDA	Engine 2UZ-FE	30	30	72.58	176	254	INTERNO			
<b>MATRIX</b>																	
		MT	03-08			76942S	RUEDA		26	29	56	96	159	INTERMEDIO			
<b>MR 2 I (AW1_)</b>																	
	1.6 16V (85 kW)		84-90		EJE TRASERO	76975S	RUEDA	Coupe Engine 4A-GELC	26	24	56	95.5	150.5	INTERNO			
	1.6 16V (91 kW)		84-90		EJE TRASERO	76975S	RUEDA	Coupe Engine 4A-GEL	26	24	56	95.5	150.5	INTERNO			
<b>OPA (ACT10)</b>																	
	2.0	CVT	00-			76971S	RUEDA	Engine 1AZ-FSE	26	23	58	96	148.5	INTERNO			
<b>OPA (ZCD15)</b>																	
	1.8	4AT	00-			76971S	RUEDA	Engine 1ZZ-FE	26	23	58	96	148.5	INTERNO			
<b>OPA (ZCT10)</b>																	
	1.8	4AT	00-			76971S	RUEDA	Engine 1ZZ-FE	26	23	58	96	148.5	INTERNO			
<b>PICK UP</b>																	
			86-95			76958S	CAJA			24		83.3	83.3				
<b>PICNIC (_XM10)</b>																	
	2.0 (90 kW)		01-01		EJE DELANTERO	76966S	RUEDA	MPV Engine 3S-FE	26	24	56	95.5	150.5	INTERNO	48D		
	2.0 16V (94 kW)		96-01		EJE DELANTERO	76966S	RUEDA	MPV Engine 3S-FE	26	24	56	95.5	150.5	INTERNO	48D		
	2.2 D (66 kW)		97-01		EJE DELANTERO	76966S	RUEDA	MPV Engine 3C-TE	26	24	56	95.5	150.5	INTERNO	48D		
<b>PLATZ ECHO (NCP10)</b>																	
	1.0	MT/AT	99-			76968S	RUEDA	Engine 2NZ-FE	24	22	56	90	138.5	INTERMEDIO			
	1.3	MT/AT	99-			76968S	RUEDA	Engine 2NZ-FE	24	22	56	90	138.5	INTERMEDIO			
<b>PRADO (J120W)</b>																	
	2.7 4WD	4AT/F	02-			76952S	RUEDA	Engine 3RZ-FE	30	30	70	103.5	186	INTERNO			
	3.0 4WD	4AT/F	02-			76952S	RUEDA	Engine 1KD-FTV	30	30	70	103.5	186	INTERNO			
<b>PRADO (J121W)</b>																	
	3.0 4WD	4AT/F	02-			76952S	RUEDA	Engine 1KD-FTV	30	30	70	103.5	186	INTERNO			
	3.4 4WD	4AT/F	02-			76952S	RUEDA	Engine 5VZ-FE	30	30	70	103.5	186	INTERNO			
<b>PRADO (J125W)</b>																	
	2.7 4WD	4AT/F	02-			76952S	RUEDA	Engine 3RZ-FE	30	30	70	103.5	186	INTERNO			
	3.0 4WD	4AT/F	02-			76952S	RUEDA	Engine 1KD-FTV	30	30	70	103.5	186	INTERNO			
	3.4 4WD	4AT/F	02-			76952S	RUEDA	Engine 5VZ-FE	30	30	70	103.5	186	INTERNO			

				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>PRADO (J90W)</b>																			
	3.0	MT/AT	96-02			76970S	RUEDA	Engine 1KZ-TE	30	27	69	122.5	187	INTERNO					
	3.4	MT/AT	96-02			76970S	RUEDA	Engine 5VZ-FE	30	27	69	122.5	187	INTERNO					
<b>PRADO (J95W)</b>																			
	3.0	MT/AT	96-02			76970S	RUEDA	Engine 1KZ-TE	30	27	69	122.5	187	INTERNO					
	3.4	4AT	96-02			76970S	RUEDA	Engine 5VZ-FE	30	27	69	122.5	187	INTERNO					
<b>PRADO (KZJ-95W)</b>																			
	3.0 4WD	MT/AT	96-00			76970S	RUEDA	Engine 1KZ-TE	30	27	69	122.5	187	INTERNO					
<b>PRADO (KZN215)</b>																			
						76991S	RUEDA		30	34	61	100	168.5	INTERMEDIO					
<b>PRIUS (NHW20_)</b>																			
	1.5 (57 kW)		03-06		EJE DELANTERO	76987S	RUEDA	Hatchback Engine 1NZ-FXE	26	23	58	96	148.5	INTERNO	48D				
<b>RAV 4</b>																			
		MT/AT	94-00		EJE DELANTERO	76957S	CAJA		23	23	44	49.5	164						
<b>RAV 4 (ACA20W)</b>																			
	2.0 4WD	4AT/F	00-			76939S	RUEDA	Engine 1AZ-FSE	26	27	63.3	100	159	INTERMEDIO	48D				
	2.0 4WD	5MT/F	00-			76939S	RUEDA	Engine 1AZ-FSE	26	27	63.3	100	159	INTERMEDIO	48D				
<b>RAV 4 (ACA21W)</b>																			
	2.0 4WD	4AT/F	00-			76939S	RUEDA	Engine 1AZ-FSE	26	27	63.3	100	159	INTERMEDIO	48D				
	2.0 4WD	5MT/F	00-			76939S	RUEDA	Engine 1AZ-FSE	26	27	63.3	100	159	INTERMEDIO	48D				
<b>RAV 4 (SXA1_)</b>																			
	2.0 16V 4WD (94 kW)	MT/AT	97-00		EJE DELANTERO	76902S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 16V 4WD (94 kW)	MT/AT	97-00			76966S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 3S-FE	26	24	56	95.5	150.5	INTERNO	48D				
	2.0 16V 4WD (94 kW)		97-00			76975S	RUEDA	All-wheel Drive Open Off-Road Vehicle Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 4WD (95 kW)	MT/AT	94-00		EJE DELANTERO	76902S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
	2.0 4WD (95 kW)	MT/AT	94-00			76966S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 3S-FE	26	24	56	95.5	150.5	INTERNO	48D				
	2.0 4WD (95 kW)		94-00			76975S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 3S-FE	26	24	56	95.5	150.5	INTERNO					
<b>RAV 4 (ZCA25W)</b>																			
	1.8	4AT	00-			76973S	RUEDA	Engine 1ZZ-FE	26	24	58	96	148.5	INTERNO					
<b>RAV 4 (ZCA26W)</b>																			
	1.8	4AT	00-			76973S	RUEDA	Engine 1ZZ-FE	26	24	58	96	148.5	INTERNO					
<b>RAV 4 II (CLA2_, XA2_, ZCA2_, ACA2_)</b>																			
	2.0 D-4D 4WD (85 kW)		01-05		EJE DELANTERO	76938S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1CD-FTV	26	27	63	100	162	INTERNO	48D				
	2.0 D-4D 4WD (85 kW)		01-05			76935S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1CD-FTV	26	27	63	100	162	INTERNO					
	2.0 VVT-i 4WD (110 kW)		00-05		EJE DELANTERO	76938S	RUEDA	All-wheel Drive Closed Off-Road Vehicle Engine 1AZ-FE	26	27	63	100	162	INTERNO	48D				
<b>RUSH (J210E)</b>																			
	1.5 4WD	4AT/I	06-			76995S	RUEDA	Engine 3SZ-VE	24	22	52	89.8	170.8	INTERMEDIO					
	1.5 4WD	5MT/F	06-			76995S	RUEDA	Engine 3SZ-VE	24	22	52	89.8	170.8	INTERMEDIO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA										
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS				
<b>STARLET (_P7_)</b>																			
	1.0 (40 kW)		84-89		EJE DELANTERO	76916S	RUEDA	Hatchback Engine 1E-L	23	23	56	87.5	142.5	INTERNO					
	1.3 (55 kW)		84-89		EJE DELANTERO	76916S	RUEDA	Hatchback Engine 2E-LC	23	23	56	87.5	142.5	INTERNO					
	1.5 D (40 kW)		86-89		EJE DELANTERO	76916S	RUEDA	Hatchback Engine 1N	23	23	56	87.5	142.5	INTERNO					
<b>STARLET (_P8_)</b>																			
	1.0 (40 kW)	MT	89-92		EJE DELANTERO	76963S	RUEDA	Hatchback Engine 1E	23	21	56	95	146.5	INTERNO					
	1.5 D (40 kW)		89-96		EJE DELANTERO	76916S	RUEDA	Hatchback Engine 1N	23	23	56	87.5	142.5	INTERNO					
<b>STARLET (EP82)</b>																			
	1.3	MT/AT	92-95			76960S	RUEDA	Engine 4E-FTE	26	23	56	95.5	150.5	INTERNO					
<b>STARLET (EP91)</b>																			
	1.3	MT/AT	96-99			76960S	RUEDA	Engine 4E-FTE	26	23	56	95.5	150.5	INTERNO					
<b>STARLET (KP6_)</b>																			
	1.3 S (48 kW)		82-84		EJE TRASERO	76916S	RUEDA	Hatchback Engine 4K	23	23	56	87.5	142.5	INTERNO					
<b>T100</b>																			
			93-98			76958S	CAJA			24		83.3	83.3						
<b>TACOMA</b>																			
	2.0 8V (80 kW)		97-02			76977S	RUEDA		26	34	69	118.5	185	INTERNO					
			95-05			76978S	RUEDA		30	34	69	123	189.5	INTERNO					
<b>TERCEL</b>																			
	1.3 (EL51)	MT/AT	94-			76964S	RUEDA	Engine 4A-FE/4E-FE	26	22	56	95	145	INTERMEDIO					
			83-88			76974S	RUEDA		23	22	51	84	144	EXTERNO					
		MT/AT	91-94			76969S	RUEDA		26	22	56	100.5	155.5	INTERNO					
<b>TERCEL (AL2_)</b>																			
	1.5 4WD (50 kW)	MT	86-88		EJE DELANTERO	76946S	RUEDA	All-wheel Drive Hatchback Engine 3A-C	26	23	56	96.5	151.5	INTERNO					
<b>VIGO</b>																			
	3.0	MT/AT	04-			76989S	RUEDA	TGN16	30	29	72.5	116	189	INTERMEDIO					
<b>VITZ</b>																			
	1.3 (64 kW)		02-			76985S	RUEDA	Hatchback	24	22	56	90	138.5	EXTERNO				48D	
<b>VITZ (NCP10)</b>																			
	1.3 16V (63 kW)		99-			76985S	RUEDA	Hatchback	24	22	56	90	138.5	EXTERNO				48D	
<b>VITZ / YARIS / ECHO</b>																			
	1.3	MT/AT				76988S	RUEDA		24	22	58	90	137	INTERNO					
	1.5	CVT/F	07-08			76997S	RUEDA		26	23	55.6	96	150	INTERNO					
	1.5	MT/CVT	07-08			76997S	RUEDA		26	23	55.6	96	150	INTERNO					
	1.3 4WD	4AT/F	07-08			76997S	RUEDA		26	23	55.6	96	150	INTERNO					
<b>VITZ / YARIS / ECHO (NCP11)</b>																			
	1.0	MT/AT	02-			76988S	RUEDA	Engine 2NZ-FE	24	22	58	90	137	INTERNO					



				POSICIÓN	POSICIÓN		LADO		JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>WISH</b>																	
						76981S	RUEDA			26	24	58	96	150	INTERNO		
						76986S	RUEDA			26	24	58	96	150	INTERNO	48D	
<b>WISH (ANE10G)</b>																	
	2.0	CVT/I	03-			76939S	RUEDA	Engine 1AZ-FSE		26	27	63.3	100	159	INTERMEDIO	48D	
<b>WISH (ANE11W)</b>																	
	2.0	CVT/I	03-			76939S	RUEDA	Engine 1AZ-FSE		26	27	63.3	100	159	INTERMEDIO	48D	
<b>YARIS / VITZ (SCP1_, NLP1_, NCP1_)</b>																	
	1.0 16V (50 kW)		99-05		EJE DELANTERO	76967S	RUEDA	Hatchback Engine 1SZ-FE		24	26	58	90.5	137	INTERNO		
	1.0 16V (50 kW)		99-05		EJE DELANTERO	76908S	RUEDA	Hatchback Engine 1SZ-FE		24	26	58	90.5	137	INTERNO	48D	
	1.3 (64 kW)		02-05		EJE DELANTERO	76983S	RUEDA	Hatchback Engine 2SZ-FE		24	22	58	91	138	INTERNO		
	1.3 16V (63 kW)	MT	99-05		EJE DELANTERO	76983S	RUEDA	Hatchback Engine 2NZ-FE		24	22	58	91	138	INTERNO		
	1.3 16V (63 kW)		99-05		EJE DELANTERO	76904S	RUEDA	Hatchback Engine 2NZ-FE		24	22	58	91	138	INTERNO	48D	
	1.4 D-4D (55 kW)	5MT	01-05		EJE DELANTERO	76972S	RUEDA	Hatchback Engine 1ND-TV		24	23	58	91	143.5	INTERNO		
	1.5 VVT-i TS (78 kW)	5MT	01-05		EJE DELANTERO	76972S	RUEDA	Hatchback Engine 1NZ-FE		24	23	58	91	143.5	INTERNO		
<b>YARIS VERSO (_NLP2_, _NCP2_)</b>																	
	1.3 (62 kW)		03-06		EJE DELANTERO	76972S	RUEDA	MPV Engine 2NZ-FE		24	23	58	91	143.5	INTERNO		
	1.3 (63 kW)		99-05		EJE DELANTERO	76972S	RUEDA	MPV Engine 2NZ-FE		24	23	58	91	143.5	INTERNO		
	1.4 D-4D (55 kW)	5MT	01-05		EJE DELANTERO	76972S	RUEDA	MPV Engine 1ND-TV		24	23	58	91	143.5	INTERNO		
<b>VOLKSWAGEN</b>																	
<b>ATLANTIC</b>																	
		MT/AT	81-87			75729S	RUEDA			22	30	50	78.5	130.5	INTERNO		
		MT/AT	81-87			75453S	CAJA				33			32			
<b>BEETLE</b>																	
	2.0	MT	08-11			75414S	RUEDA			36	30	53.2	77.5	138.5	INTERNO		
	2.0	MT/AT	98-07			75414S	RUEDA			36	30	53.2	77.5	138.5	INTERNO		
	2.5	TIPTRONIC/MT	12-			75433S	RUEDA			36	30	59.5	40.5	95.5	INTERNO		
	1.8T	MT/AT	00-05			75414S	RUEDA			36	30	53.2	77.5	138.5	INTERNO		
	1.8T, 2.0	AT	99-02			75462S	CAJA				30		50.5	57.6			
	L5	MT	06-11			75414S	RUEDA			36	30	53.2	77.5	138.5	INTERNO		
		MT	99-01	DER.		75461S	CAJA				33			34			
<b>BORA</b>																	
	L5	MT	06-10			75433S	RUEDA			36	30	59.5	40.5	95.5	INTERNO		
	L5	TIPTRONIC	06-10			75725S	RUEDA			36	27	59.5	40	106	INTERNO		
	TDI	DSG	07-10			75725S	RUEDA			36	27	59.5	40	106	INTERNO		
	TDI	MT	07-10			75433S	RUEDA			36	30	59.5	40.5	95.5	INTERNO		
GLI	2.0T	DSG	06-10			75725S	RUEDA			36	27	59.5	40	106	INTERNO		
<b>CABRIO</b>																	
		MT/AT	96-02			75403S	RUEDA			22	30	53.2	78	139	INTERNO		



				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA								
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS		
<b>CARIBE</b>																	
			MT	77-80		75453S	CAJA			33			32				
			MT/AT	81-87		75729S	RUEDA		22	30	50	78.5	130.5	INTERNO			
			MT/AT	81-87		75453S	CAJA			33			32				
<b>CORSAR</b>																	
			MT/AT	84-88		75409S	RUEDA		22	30	51	78.7	129.8	INTERNO			
			MT/AT	84-88		75453S	CAJA			33			32				
<b>CROSSFOX</b>																	
			MT	07-09		75470S	RUEDA		22	30	51	78	139	INTERNO			
<b>DERBY</b>																	
	1.8		MT	95-09		75403S	RUEDA		22	30	53.2	78	139	INTERNO			
	1.8		MT	95-09	DER.	75461S	CAJA			33			34				
<b>GOL</b>																	
			MT	09-13		75473S	CAJA			33			32				
<b>GOLF</b>																	
A2	1.8		MT/AT	87-92		75415S	RUEDA		22	30	53	78.5	129.5	INTERNO			
	1.8		MT/AT	87-92		75453S	CAJA			33			32				
A3	1.8, 2.0		MT/AT	93-99		75403S	RUEDA		22	30	53.2	78	139	INTERNO			
	1.8, 2.0		MT/AT	93-99		75461S	CAJA			33			34				
A3 GTI	2.0		AT	93-94		75403S	RUEDA		22	30	53.2	78	139	INTERNO			
	V6		MT	95-99		75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO			
	V6		MT	95-99	DER.	75461S	CAJA			33			34				
A4	2.0		AT	00-05		75462S	CAJA			30		50.5	57.6				
	2.0		MT/AT	00-07		75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO			
	2.0		MT	00-07		75461S	CAJA			33			34				
A4 GTI	1.8T		MT	01-05		75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO			
A5 GTI	2.0T		DSG/MT	07-09		75725S	RUEDA		36	27	59.5	40	106	INTERNO			
A6	1.4T		MT	2013		75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO			
SPORTWAGEN	2.5		TIPTRONIC	10-13		75725S	RUEDA		36	27	59.5	40	106	INTERNO			
<b>JETTA</b>																	
A2	1.8		MT/AT	88-92		75415S	RUEDA		22	30	53	78.5	129.5	INTERNO			
	1.8		MT/AT	88-92		75453S	CAJA			33			32				
A3	1.8		MT/AT	93-99		75403S	RUEDA		22	30	53.2	78	139	INTERNO			
	1.8		MT/AT	93-99		75461S	CAJA			33			34				
	2.0		AT	93-99		75403S	RUEDA		22	30	53.2	78	139	INTERNO			
	V6		MT/AT	93-99		75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO			
	V6		MT/AT	93-99	DER.	75461S	CAJA			33			34				

				POSICIÓN	POSICIÓN		LADO	i	JUNTA HOMOCINÉTICA						
									Dientes externos	Dientes internos	Diámetro pista retén	Alcance de punta	Longitud total	Posición del seguro	Dientes ABS
A4	2.0	MT	08-10			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	2.0	AT	00-07			75462S	CAJA			30		50.5	57.6		
	2.0	MT/AT	00-07			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	2.0	MT	00-07			75461S	CAJA			33			34		
	1.8T	MT	02-05			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	1.8T	MT	09-10			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	1.8T	MT/AT	00-01			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	1.8T	MT/AT	00-05			75462S	CAJA			30		50.5	57.6		
	TDI	MT	06-10			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	V6	MT/AT	00-02			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
V6	MT/AT	00-03			75462S	CAJA			30		50.5	57.6			
A6	2.0	TIPTRONIC/MT	13-			75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO	
	2.5	MT	11-			75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO	
	2.5	TIPTRONIC	11-			75725S	RUEDA		36	27	59.5	40	106	INTERNO	
	TDI	DSG	11-			75725S	RUEDA		36	27	59.5	40	106	INTERNO	
A6 GLI	2.0T	MT	12-14			75725S	RUEDA		36	27	59.5	40	106	INTERNO	
CLÁSICO	2.0	MT	11-			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	1.8T	MT	11-12			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
	TDI	MT	11-13			75414S	RUEDA		36	30	53.2	77.5	138.5	INTERNO	
<b>LUPO</b>															
		MT	05-09			75470S	RUEDA		22	30	51	78	139	INTERNO	
		MT	05-09			75443S	RUEDA		36	30	52	75	129.5	INTERNO	
<b>PASSAT</b>															
	2.5	TIPTRONIC	12-			75433S	RUEDA		36	30	59.5	40.5	95.5	INTERNO	
	2.0T	TIPTRONIC	06-09			75725S	RUEDA		36	27	59.5	40	106	INTERNO	



OE	RUVILLE
105015	78918S
326582	72820S
335712	76841S
495913E000	78910S
510416	79003S
510433	79003S
510736	79003S
513316	79003S
3910016E00	72816S
3910026E00	72816S
3910085E00	72816S
3910116E00	72816S
3910126E00	72816S
3910185E00	72816S
4390952	78201S
4410177E00	77722S
4410178E00	77717S
4410277E00	77722S
4410278E00	77717S
4808883	78611S
4950722E00	78431S
4950728E00	78440S
4950822E00	78431S
495913E001	78910S
7560070	78201S
7577041	78201S
7599433	78201S
7656786	78201S
7849841	76994S
26010774	79003S
4410177E01	77722S
4410277E01	77722S
94426401	79509S
94426402	79509S
96257802	79003S
96348782	79111S
96348783	79111S
96391554	79111S
96391555	79111S
113501331	75453S
113598101	75453S
171498103	75453S
191407311	75415S
191407331	75461S
191498099	75415S
191598099	75409S
321498103	75453S
357407311	75403S
357498099	75403S

OE	RUVILLE
377407311	75409S
3910005E02	72816S
3910010E02	72816S
3910016E02	72816S
3910105E02	72816S
3910110E02	72816S
3910116E02	72816S
4410277E02	77722S
547498103	75453S
3054073111	75409S
4340312040	76960S
4340560030	76976S
4340560040	76961S
4340560050	76976S
4341001030	76955S
4341002010	76902S
4341002011	76902S
4341002180	76971S
4341002220	76973S
4341002240	76931S
4341005330	76931S
4341010010	76916S
4341010020	76916S
4341010021	76916S
4341010030	76916S
4341010040	76916S
4341010050	76916S
4341010060	76916S
4341010070	76963S
4341010071	76963S
4341010090	76916S
4341010130	76916S
4341010131	76916S
4341010150	76946S
4341010200	76960S
4341012020	76946S
4341012021	76946S
4341012030	76902S
4341012030	76971S
4341012040	76902S
4341012050	76946S
4341012060	76946S
4341012070	76902S
4341012080	76946S
4341012081	76946S
4341012090	76902S
4341012091	76902S
4341012100	76902S
4341012101	76902S

OE	RUVILLE
4341012120	76946S
4341012122	76946S
4341012130	76946S
4341012140	76902S
4341012141	76902S
4341012150	76902S
4341012151	76902S
4341012170	76902S
4341012171	76902S
4341012180	76902S
4341012181	76966S
4341012200	76966S
4341012210	76902S
4341012351	76902S
4341012352	76902S
4341012353	76902S
4341012360	76966S
4341012400	76965S
4341012401	76966S
4341012490	76987S
4341012500	76971S
4341012510	76973S
4341012530	76971S
4341012660	76986S
4341016050	76946S
4341016060	76946S
4341016080	76946S
4341016090	76946S
4341020010	76902S
4341020020	76902S
4341020031	76902S
4341020040	76902S
4341020100	76902S
4341020142	76960S
4341020180	76902S
4341020181	76902S
4341020220	76902S
4341020231	76966S
4341020291	76966S
4341020342	76902S
4341020440	76960S
4341020441	76960S
4341020540	76966S
4341020580	76966S
4341026040	76944S
4341028030	76939S
4341028040	76939S
4341032010	76902S
4341032011	76902S

OE	RUVILLE
4341032020	76902S
4341032021	76902S
4341032022	76902S
4341032030	76902S
4341032031	76902S
4341032040	76902S
4341032041	76902S
4341032060	76902S
4341032061	76902S
4341032111	76962S
4341032170	76965S
4341032301	76971S
4341042021	76902S
4341042060	76939S
4341042120	76935S
4341042140	76935S
4341047020	76987S
4341048071	76939S
4341052010	76968S
4341052050	76908S
4341052120	76988S
4341052130	76988S
4341052210	76997S
4341052220	76997S
4341059050	76908S
4341087401	77918S
4342001030	76955S
4342002200	76971S
4342002270	76931S
4342010020	76916S
4342010021	76916S
4342010030	76916S
4342010060	76916S
4342010070	76963S
4342010071	76963S
4342010090	76916S
4342010130	76916S
4342010150	76946S
4342012020	76946S
4342012021	76946S
4342012030	76946S
4342012040	76902S
4342012041	76902S
4342012060	76946S
4342012070	76902S
4342012071	76902S
4342012082	76946S
4342012090	76946S
4342012100	76902S



OE	RUVILLE
4342012101	76902S
4342012110	76902S
4342012111	76902S
4342012140	76902S
4342012141	76902S
4342012191	76965S
4342012360	76966S
4342012420	76987S
4342012450	76971S
4342012580	76971S
4342016050	76946S
4342016060	76946S
4342016080	76946S
4342016090	76946S
4342020010	76902S
4342020020	76902S
4342020060	76902S
4342020070	76902S
4342020120	76902S
4342020170	76902S
4342020290	76965S
4342020291	76902S
4342020301	76902S
4342020380	76902S
4342020380	76966S
4342020420	76966S
4342020490	76966S
4342028030	76939S
4342028040	76939S
4342032010	76902S
4342032011	76902S
4342032030	76902S
4342032031	76902S
4342032040	76902S
4342032041	76902S
4342032091	76962S
4342032121	76966S
4342032122	76966S
4342032231	76971S
4342042020	76966S
4342042021	76902S
4342042050	76938S
4342042120	76939S
4342047020	76987S
4342048091	76939S
4342052010	76968S
4342052040	76908S
4342052050	76908S
4342052120	76988S

OE	RUVILLE
4342052130	76988S
4342052210	76997S
4342052220	76997S
4342059050	76908S
4342087405	77918S
4343026031	76944S
4343035010	76944S
4343035030	76970S
4343060020	76982S
4343060040	76982S
4343060060	76952S
4346009420	76984S
4346009600	76931S
4346009601	76931S
4346019085	76916S
4346019086	76916S
4346019095	76946S
4346019096	76946S
4346019286	76902S
4346019306	76902S
4346019795	76987S
4346029098	76960S
4346039025	76944S
4346039026	76944S
4346039027	76944S
4346039046	76944S
4346039065	76970S
4346039175	76944S
4346039275	76944S
4346049065	76938S
4346049106	76935S
4346049106	76938S
4346049125	76938S
4346049126	76938S
4346049165	76938S
4346049166	76938S
4346049167	76938S
4346059025	76908S
4346059055	76968S
4346059115	76988S
4346059125	76904S
4347019236	76902S
4347029107	76946S
4347039086	76902S
4347049196	76935S
4347059015	76967S
4347059025	76908S
4347059065	76904S
4347059105	76988S

OE	RUVILLE
4347059115	76904S
4347080020	76986S
4410178010	77732S
4410178012	77732S
4410182020	77732S
4410182021	77732S
4410182313	77732S
4410182611	77732S
4410184012	77733S
4410184150	77733S
4410184330	77733S
4410184331	77733S
4410186041	77732S
4410278011	77732S
4410278012	77732S
4410282020	77732S
4410282021	77732S
4410282313	77732S
4410282611	77732S
4410284012	77733S
4410284150	77733S
4410284330	77733S
4410284331	77733S
4410286041	77732S
4411578010	77732S
4411582611	77732S
4950002010	78405S
4950007010	78908S
4950007050	78922S
4950007060	78908S
4950107010	78908S
4950721000	77301S
4950821000	77301S
4951038200	78919S
4951038500	78414S
4959107010	78908S
4959107090	78922S
4959107091	78908S
4959107110	78908S
4959107191	78908S
8941086343	79508S
8941086353	79508S
8941246280	79507S
8941246290	79507S
8941581302	79505S
8941581312	79505S
8942476490	79504S
8943643300	79508S
8943643320	79508S

OE	RUVILLE
8944052272	79505S
8944052282	79505S
8944264013	79509S
8944264023	79509S
8944676640	79508S
8944676670	79508S
8944676690	79505S
8944676700	79505S
8944676710	79505S
8944676720	79505S
8944732250	79508S
8970636220	79504S
8971172150	79511S
8971172440	79511S
8971368880	79510S
8971390930	79510S
8971839460	79511S
8971839480	79511S
8972001010	79511S
8972001020	79511S
9031660004	76944S
31607505005	75001S
31607505006	75001S
43410522210	76997S
4410478800000	79001S
3910085E10	72816S
3910185E10	72816S
06X039534340	78201S
0K01122510	78909S
0K01122610	78909S
0K20022610	78912S
0K2C022510	78912S
0K2C122510	78912S
0K2KB25600	78912S
0K9A422510	78912S
0K9A425500	78912S
0K9A425600	78912S
0K9A62550X	78912S
0K9B322510	78912S
0K9B322610	78912S
171407311L	75409S
171498099A	75415S
171498099C	75415S
171498103CX	75453S
191407311B	75403S
191407311C	75403S
191407311F	75403S
191407311H	75415S
191407311L	75403S





OE	RUVILLE
191407331A	75461S
191497311J	75403S
191498099A	75403S
191498099AV	75403S
191498099AX	75403S
191498099B	75403S
191498099BV	75403S
191498099F	75415S
191498099FV	75415S
191498099FX	75415S
191498340X	75415S
1H0407271CX	75727S
1H0407271GX	75727S
1H0407311	75414S
1H0407311C	75415S
1H0407311D	75403S
1H0407331B	75461S
1H0407331D	75461S
1H0498099	75403S
1H0498099A	75414S
1H0498099E	75414S
1H0498099V	75403S
1H0498099X	75403S
1H0498340X	75403S
1J0407311C	75414S
1J0407311D	75414S
1J0407341D	75462S
1J0407341F	75462S
1J0498099B	75414S
1J0498099BX	75414S
1J0498103K	75462S
1K0407311G	75433S
1K0407311H	75433S
1K0407311J	75725S
1K0407311L	75433S
1K0498099	75433S
1K0498099A	75433S
1K0498099B	75725S
1K0498099C	75433S
1K0498099E	75433S
1K0498099X	75433S
1KM498099	75725S
1N0025500	77034S
305407311B	75409S
305407311C	75409S
321407311L	75409S
321407311M	75409S
321407331D	75461S
321498099A	75409S

OE	RUVILLE
321498099B	75409S
321498099E	75409S
321498099EX	75409S
321498099F	75409S
321498103V	75453S
321498103X	75453S
321498350V	75453S
321498350X	75453S
32726E	75932S
32727E	75932S
32728E	75932S
32729E	75932S
3272CS	75937S
32733X	75932S
32733Y	75932S
3273CQ	75932S
3273CS	75937S
357498099A	75403S
357498099D	75403S
357498099E	75414S
357498099EV	75414S
357498099EX	75414S
357498099X	75403S
3815A107	77345S
3815A108	77345S
3815A189	77345S
3815A190	77345S
3910001J00	72813S
3910001J10	72813S
391000M301	76819S
391000M600	72814S
391000M605	72814S
391000M900	76819S
391000M905	76819S
391000M910	76819S
391000M970	76819S
3910011A00	72815S
3910011A10	72815S
3910011A20	72815S
3910011M00	72815S
3910011M05	72815S
3910012A00	72815S
3910012A10	72815S
3910012A20	72815S
3910013A00	72815S
3910013A01	72815S
3910013A10	72815S
3910013A20	72815S
3910015A05	72815S

OE	RUVILLE
3910016R05	72815S
3910020N00	72821S
391002S600	76874S
391002S660	76874S
391002Y175	76860S
391002Y175	72823S
3910040Y00	72814S
3910040Y06	72814S
391004M500	72814S
391004M761	76819S
3910058G00	76849S
3910058G60	76849S
3910060Y00	76819S
3910060Y05	76819S
3910061Y06	76819S
3910062Y05	76819S
3910063Y00	76819S
3910063Y01	76819S
3910064Y00	72822S
3910064Y05	72822S
3910078G00	76873S
391008H315	76860S
391008H315	72823S
391008H515	72823S
391008H615	76860S
391008H615	72823S
391009H610	76860S
39100CA100	72825S
39100D5600	72816S
39100D5610	72816S
39100EB70A	76867S
39100JA010	76880S
3910101J00	72813S
3910101J10	72813S
391010M301	76819S
391010M900	76819S
391010M905	76819S
391011A00	72815S
391011A01	72815S
391011A00	72815S
3910111A10	72815S
3910111A20	72815S
3910111M00	72815S
3910111M05	72815S
3910112A00	72815S
3910112A10	72815S
3910112A20	72815S
3910113A00	72815S
3910113A01	72815S
3910113A10	72815S

OE	RUVILLE
3910113A20	72815S
3910116R05	72815S
391012Y070	76860S
391012Y070	72823S
391012Y175	76860S
391012Y175	72823S
391012Y176	76860S
391012Y176	72823S
3910140Y00	72814S
3910140Y06	72814S
391014M761	76819S
3910160Y00	76819S
3910160Y05	76819S
3910161Y07	76819S
3910162Y05	76819S
3910162Y06	72814S
3910163Y00	76819S
3910163Y01	76819S
3910163Y05	72814S
3910164Y00	72822S
3910164Y05	72822S
391018H315	76860S
391018H315	72823S
391018H710	76860S
391018H810	76860S
391018H810	72823S
39101CA100	72825S
39101D5600	72816S
39101D5610	72816S
39101JD52B	76880S
3920511A25	72815S
39210Y02G0	72820S
392112Y070	76860S
392112Y070	72823S
3921131G00	76873S
3921158G00	76849S
3921158G60	76874S
392115V010	72811S
3921160Y00	76819S
3921164Y00	72822S
3921178G00	76873S
392117F000	76859S
39211BM725	76851S
39211CA100	72825S
39211EB30A	76875S
39211ED100	76821S
39211EL00B	72808S
3930110A01	72815S
3930111A00	72815S



OE	RUVILLE
3930112A00	72815S
3930113A00	72815S
3930113A01	72815S
3971135F10	76849S
3B0498099	75419S
3B0498099AV	75419S
3B0498099D	75419S
3B0498099DX	75419S
3B0498099E	75727S
4341012H00	76902S
43410B4010	76995S
4342051Y10	76902S
43420B4010	76995S
434300K030	76925S
43430OK020	76989S
43430OK030	76925S
4346009V10	76989S
4347009A14	76931S
44010S04J01	77482S
44010S07000	77478S
44010S10A00	77475S
44010S10A10	77475S
44010S10A60	77483S
44010S17J30	77475S
44010S30950	77483S
44010S30N20	77483S
44010S30N50	77483S
44010S47950	77483S
44010SH3981	77407S
44010SH3A03	77407S
44010SH3G12	77407S
44010SH9000	77480S
44010SL5N01	77459S
44010SM4A00	77459S
44010SO4010	77486S
44010SOAJ50	77483S
44010SR1003	77482S
44010SR3020	77482S
44010SR3030	77482S
44010SR3040	77482S
44010SR3901	77482S
44010SR3902	77482S
44010SR3903	77482S
44010SR3952	77482S
44010SR3J01	77478S
44010SR3J02	77478S
44010SR3J03	77478S
44010SR3J04	77478S
44010SR3J05	77478S

OE	RUVILLE
44010SR3J51	77478S
44010SR3J52	77478S
44010SR3J53	77478S
44010SR3J54	77478S
44010SR3J55	77478S
44010SR7000	77478S
44010SR7010	77478S
44010SR7020	77478S
44010SR7030	77478S
44010SR7040	77478S
44010SS0000	77459S
44010SS0010	77459S
44010SS0020	77459S
44010SS0030	77459S
44010SS0960	77459S
44010ST7900	77482S
44010ST7J30	77475S
44010ST7N00	77478S
44010ST7N50	77478S
44010SV4000	77459S
44010SV4010	77459S
44010SVA000	77459S
44010SW5950	77483S
44010SX0950	77483S
44011S04951	77424S
44011S04J01	77482S
44011S07000	77478S
44011S0A951	77424S
44011S10A00	77475S
44011S10A50	77483S
44011S30950	77483S
44011S30J50	77483S
44011S30N20	77483S
44011S47951	77483S
44011SH3G12	77407S
44011SL5N01	77459S
44011SO4010	77486S
44011SR3020	77482S
44011SR3030	77482S
44011SR3040	77482S
44011SR3901	77482S
44011SR3902	77482S
44011SR3903	77482S
44011SR3952	77482S
44011SR3J01	77478S
44011SR3J02	77478S
44011SR3J03	77478S
44011SR3J04	77478S
44011SR3J50	77478S

OE	RUVILLE
44011SR3J51	77478S
44011SR3J52	77478S
44011SR3J53	77478S
44011SR3J54	77478S
44011SR7000	77478S
44011SR7010	77478S
44011SR7020	77478S
44011SR7030	77478S
44011SR7040	77478S
44011SR7954	77478S
44011SS0000	77459S
44011SS0010	77459S
44011SS0020	77459S
44011SS0030	77459S
44011SS0940	77459S
44011SS0N00	77459S
44011SS0N01	77459S
44011SS0N02	77459S
44011SS0N10	77459S
44011ST7900	77482S
44011ST7J30	77475S
44011ST7N00	77478S
44011ST7N50	77478S
44011SV4N00	77459S
44011SW5950	77483S
44014S04N52	77424S
44014S0AJ51	77475S
44014S10A00	77489S
44014S10A50	77475S
44014S10A50	77489S
44014S10A51	77489S
44014S10A52	77489S
44014S2G951	77424S
44014S30C61	77489S
44014S3X950	77483S
44014SCAE01	77414S
44014SDCA50	77414S
44014SELTOO	77491S
44014SM4020	77459S
44014SMGE00	77467S
44014SMGE01	77467S
44014SV4000	77459S
44014SV4950	77459S
44014SWET01	77455S
44014SX0C61	77483S
44014SX8M02	77487S
44014SXA00	77455S
44014TA0A50	77455S
440160A20	77736S

OE	RUVILLE
4410160B12	77703S
4410160B20	77703S
4410160B30	77703S
4410160DD0	77732S
4410160G20	77727S
4410160G22	77727S
4410162B10	77703S
4410162B11	77703S
4410162B12	77703S
4410162B22	77703S
4410162J90	77715S
4410163B10	77703S
4410163B20	77703S
4410163J00	77715S
4410163J10	77715S
4410163J80	77715S
4410164B10	77734S
4410164B11	77734S
4410164B20	77734S
4410167D00	77717S
4410167D01	77717S
4410171C12	77734S
44101A83300	77725S
4410260A10	77736S
4410260B12	77703S
4410260B20	77703S
4410260B30	77703S
4410262B11	77703S
4410262B12	77703S
4410262B22	77703S
4410262J90	77715S
4410263B10	77703S
4410263B20	77703S
4410263B21	77703S
4410263J00	77715S
4410263J30	77715S
4410263J50	77715S
4410263J80	77715S
4410264B10	77734S
4410264B11	77734S
4410264B20	77734S
4410267D00	77717S
4410276GK0	77735S
4410578B00000	79001S
4411660B20	77703S
4411660B30	77703S
4411664B10	77734S
4411762B10	77703S
4411765J00	77737S



OE	RUVILLE
4413160A01	77736S
4413260A00	77736S
44305S10C61	77483S
44305S10J50	77492S
44305S3N950	77483S
44305S3N951	77483S
44305S9AN00	77414S
44305SA5020	77476S
44305SA5620	77476S
44305SA5640	77476S
44305SA5641	77476S
44305SB0621	77476S
44305SB0622	77476S
44305SB0623	77476S
44305SB0624	77476S
44305SB2000	77484S
44305SB2010	77484S
44305SB2750	77477S
44305SB2751	77477S
44305SB2960	77477S
44305SB2961	77477S
44305SD9013	77480S
44305SE0000	77407S
44305SE0010	77407S
44305SE0020	77407S
44305SE0G01	77407S
44305SE0G02	77407S
44305SE0J00	77407S
44305SE0J01	77407S
44305SEAN00	77414S
44305SELTOOL	77491S
44305SF1305	77478S
44305SF1910	77478S
44305SF1911	77478S
44305SF1912	77478S
44305SF1913	77478S
44305SF1914	77478S
44305SF1915	77459S
44305SF1G10	77478S
44305SF1G11	77478S
44305SF1G12	77478S
44305SF1G13	77478S
44305SF1G14	77478S
44305SF4010	77484S
44305SF4020	77484S
44305SF4900	77484S
44305SF4901	77484S
44305SF4J21	77477S
44305SF4J22	77477S

OE	RUVILLE
44305SF4J23	77477S
44305SF4J24	77477S
44305SF4J40	77477S
44305SF4J41	77477S
44305SF4J42	77477S
44305SH3000	77484S
44305SH3010	77484S
44305SH3960	77407S
44305SH3961	77407S
44305SH3970	77407S
44305SH3971	77407S
44305SH3980	77407S
44305SH3981	77407S
44305SH3A00	77407S
44305SH3A01	77407S
44305SH3A21	77484S
44305SH3G00	77407S
44305SH3G01	77407S
44305SH3G10	77407S
44305SH3G11	77407S
44305SH9000	77480S
44305SH9003	77480S
44305SK7J21	77478S
44305SK7J22	77478S
44305SK7J23	77478S
44305SK7J24	77478S
44305SM1000	77459S
44305SM1010	77459S
44305SM4000	77459S
44305SM4010	77459S
44305SM4020	77459S
44305SM4030	77459S
44305SM4040	77459S
44305SM4050	77459S
44305SM4980	77459S
44305SM4981	77459S
44305SM4982	77459S
44305SM4983	77459S
44305SM4984	77459S
44305SOAJ60	77483S
44305SOAJ61	77483S
44306S10C51	77483S
44306S10J50	77492S
44306S3N950	77483S
44306S3N951	77483S
44306S3R951	77483S
44306S9AN00	77414S
44306SA5020	77476S
44306SA5620	77476S

OE	RUVILLE
44306SA5640	77476S
44306SA5641	77476S
44306SA5950	77476S
44306SA5951	77476S
44306SB0621	77476S
44306SB0622	77476S
44306SB0624	77476S
44306SB0670	77476S
44306SB0671	77476S
44306SB2000	77484S
44306SB2010	77484S
44306SB2750	77477S
44306SB2751	77477S
44306SB2960	77477S
44306SB2961	77477S
44306SE0000	77407S
44306SE0010	77407S
44306SE0020	77407S
44306SE0980	77407S
44306SE0981	77407S
44306SE0982	77407S
44306SE0G01	77407S
44306SE0G02	77407S
44306SEAN00	77414S
44306SEAN50	77414S
44306SELTOOL	77491S
44306SF1305	77478S
44306SF1307	77478S
44306SF1315	77478S
44306SF1406	77478S
44306SF1910	77478S
44306SF1911	77478S
44306SF1912	77478S
44306SF1913	77478S
44306SF1914	77478S
44306SF1916	77459S
44306SF1G10	77478S
44306SF1G11	77478S
44306SF1G12	77478S
44306SF1G13	77478S
44306SF1G14	77478S
44306SF1G15	77478S
44306SF4010	77484S
44306SF4020	77484S
44306SF4J21	77477S
44306SF4J22	77477S
44306SF4J23	77477S
44306SH3000	77484S
44306SH3010	77484S

OE	RUVILLE
44306SH3960	77407S
44306SH3961	77407S
44306SH3970	77407S
44306SH3971	77407S
44306SH3980	77407S
44306SH3981	77407S
44306SH3A00	77407S
44306SH3A01	77407S
44306SH3A21	77484S
44306SH3G00	77407S
44306SH3G01	77407S
44306SH3G10	77407S
44306SH3G11	77407S
44306SK7J21	77478S
44306SK7J22	77478S
44306SK7J23	77478S
44306SM1000	77459S
44306SM1010	77459S
44306SM4000	77459S
44306SM4010	77459S
44306SM4020	77459S
44306SM4030	77459S
44306SM4040	77459S
44306SM4050	77459S
44306SM4060	77459S
44306SM4980	77459S
44306SM4981	77459S
44306SM4982	77459S
44306SM4983	77459S
44306SM4984	77459S
44306SOAJ60	77483S
44306SOAJ61	77483S
44310S10A00	77475S
44310S10A10	77475S
44310SH3J00	77475S
44310SK7J02	77475S
44310SI0A10	77475S
44310SL5N00	77475S
44310SM4310	77475S
44310SM4901	77459S
44310SM4980	77459S
44310SO4300	77486S
44310SO4900	77486S
44310ST7900	77475S
465001C060	78409S
495001C050	78409S
495001C060	78409S
495001C351	78438S
495001C352	78438S



OE	RUVILLE
495001C361	78438S
495001C362	78438S
495003A202	78414S
495003A205	78414S
495003A206	78414S
495003A207	78414S
495003A217	78434S
495013A200	78414S
495013A201	78414S
495013A202	78414S
495013A210	78434S
4950522A00	78429S
4950525B00	78627S
4950528B01	77301S
4950702A20	78405S
4950702A30	78405S
4950722A00	78431S
4950722B00	78431S
4950722C00	78431S
4950724B00	77301S
4950725A00	78417S
4950725B00	78417S
4950728G00	78408S
4950728G01	78408S
4950733A00	78440S
4950733A10	78440S
4950733A20	78440S
4950733B10	78440S
4950821A00	77301S
4950822A00	78431S
4950822B00	78431S
4950822C00	78431S
4950825A00	78417S
4950825B00	78417S
4950828A00	77301S
49508U5A01	78626S
4D0407305B	75727S
4D0498099	75727S
4D0498099A	75727S
4D0498099X	75727S
4D0598099	75727S
510736A	79003S
6QE498099	75443S
811498099F	75409S
8D0407305J	75727S
8D0407305Q	75419S
8D0498099D	75727S
8D0498099E	75727S
8E0498099A	75727S

OE	RUVILLE
8E0498099G	75727S
B00225400	77013S
B00225400B	77013S
B00225500	77013S
B00225500B	77013S
B0022560	77013S
B00225600	77013S
B00225600B	77013S
B00325400	77013S
B00325400C	77013S
B00325400D	77013S
B00325600	77013S
B00325600C	77013S
B00325600D	77013S
B00425400A	77037S
B00425600A	77037S
B00525400	75276S
B00525400D	75276S
B00525600	75276S
B00525600D	75276S
C9211EB30A	76875S
C9211EL10A	76821S
C9211JD22B	76880S
C92AAJD22B	76880S
F00122540	77035S
F00125400	77035S
F00125400A	77035S
F00125400B	77035S
F00125600A	77035S
F00125600B	77035S
F00325400A	77035S
F00325400B	77035S
F00325600A	77035S
F00325600B	77035S
F00525400	77035S
F00525400A	77035S
F00525400B	77035S
F00525400C	77035S
F00525600A	77035S
F00525600B	77035S
F00525600C	77035S
F00622610A	77037S
F00625400	77037S
F00625400A	77037S
F00625400B	77037S
F00625400C	77037S
F00625500	77037S
F00625600	77037S
F00625600A	77037S

OE	RUVILLE
F00625600B	77037S
F00625600C	77037S
F00725600A	77035S
F0152550X	77039S
F0152560X	77039S
F01625500	77039S
F01625600	77039S
F01625600A	77039S
F01725600D	77039S
F0182560XA	77039S
F02325400A	77045S
F02325400C	77045S
F02325400D	77045S
F02422510	77011S
F02422510B	77011S
F02422510C	77011S
F02422610	77011S
F02422610A	77011S
F02425400	77011S
F02425400A	77011S
F02425400D	77011S
F02425400E	77011S
F02425600	77011S
F0352550X	77039S
F03625500	77039S
F03625600A	77039S
F03725600C	77039S
F03825600	77039S
F0392550X	77039S
F0392560XA	77039S
F0472560X	77039S
F0652560X	77011S
F06625500	77039S
F06625500B	77039S
F06625500C	77039S
F06922610C	77011S
F0692560XC	77011S
F0722560X	77039S
FA0922510A	77011S
FA143650XC	77039S
FA5822510	77040S
FA5822510B	77040S
FA5922510	77038S
FA5922510A	77038S
FA6122510A	77038S
FA6122510B	77038S
FA782550XA	77040S
FF0125500	77039S
FF022550X	77039S

OE	RUVILLE
FG0125500D	77007S
FG0225500C	77007S
FG0225600C	77007S
FR012550X	77007S
FR012560X	77007S
FR022550X	77007S
G00225500	77036S
G00225500A	77036S
G00225500B	77036S
G00225600	77036S
G00225600A	77036S
G00225600B	77036S
G00625500	77036S
G00625600	77036S
G01222510	77036S
G01225500A	77036S
G01225500B	77036S
G01225600	77036S
G01225600C	77036S
G02225500	77036S
G02225500A	77036S
G02225500B	77036S
G02225600	77036S
G02225600A	77036S
G02225600C	77036S
G02425500	78918S
G02425600	78918S
G56022510A	77020S
G56025500	77020S
G56025500A	77020S
G56025600	77020S
G56025600A	77020S
G56822510A	77020S
G56822510B	77020S
G56825500	77020S
G56825500A	77020S
G56825500B	77020S
G56825600	77020S
G56825600A	77020S
G56825600B	77020S
G57225500	77020S
G57225600	77020S
G57622510A	77020S
G57625500	77020S
G57625600	77020S
GA0625500	77039S
GA072550X	77039S
GD0125500	77045S
GD022550XA	77045S



OE	RUVILLE
GD1922510	77020S
GD2322510A	77038S
GD3622610	77010S
GD362560XA	77010S
GD362560XB	77010S
GD3822510A	77010S
GD382550XA	77010S
GG062550XD	77032S
GG062560XE	77032S
GG082560XC	77032S
GG182560X	77032S
GG2725500E	77042S
GG2825600C	77042S
GG362550X	77032S
GR252550XB	77007S
GR252560XB	77007S
GR272550XB	77042S
GR272560XB	77042S
GR282550X	77042S
GR282560X	77042S
K9A422510	78912S
KK33122510	77013S
KK33122610	77013S
KK33325400	77013S
KK38822510	78905S
KK38822610	78905S
KK38825400	78905S
KK38825600	78905S
LMN180244	77330S
LMR580861	77330S
M07022510	77046S
M07022510A	77046S
M07025500C	77046S
M07025500D	77046S
M07025600A	77046S
M07025600B	77046S
MB160653	77338S
MB160654	77338S
MB176160	77301S
MB176161	77301S
MB176463	77301S
MB176464	77301S
MB176864	77301S
MB176865	77301S
MB176866	77301S
MB176867	77301S
MB176872	78440S
MB178865	77301S
MB297148	77301S

OE	RUVILLE
MB297341	77301S
MB297343	77301S
MB297344	77301S
MB297345	77301S
MB297346	77301S
MB297347	77301S
MB297348	77301S
MB297353	77301S
MB297372	78430S
MB297373	78430S
MB297375	78440S
MB297376	78440S
MB297377	78440S
MB297385	78440S
MB297492	78430S
MB297661	77301S
MB297662	77301S
MB297818	78440S
MB297874	77301S
MB297991	77317S
MB297992	77317S
MB297999	77301S
MB525577	77301S
MB526063	77301S
MB526064	77301S
MB526066	77301S
MB526067	77301S
MB526117	77301S
MB526118	77301S
MB526145	77327S
MB526270	77327S
MB526271	77327S
MB526272	77327S
MB526350	78430S
MB526353	78430S
MB526377	78430S
MB526437	77339S
MB526438	77339S
MB526443	77301S
MB526444	77301S
MB526453	77301S
MB526453	78430S
MB526454	77301S
MB526454	78430S
MB526455	78440S
MB526456	78440S
MB526464	78430S
MB526464	78440S
MB526490	77301S

OE	RUVILLE
MB526531	77301S
MB526533	78430S
MB526544	77340S
MB526547	77301S
MB526548	77301S
MB526551	77340S
MB526553	77340S
MB526581	77301S
MB526582	77301S
MB526666	78430S
MB526829	78430S
MB526829	78440S
MB526853	77301S
MB526854	77301S
MB526860	77301S
MB526865	77301S
MB526866	77301S
MB526873	77301S
MB526897	77301S
MB526898	77301S
MB526911	77340S
MB526914	77339S
MB526972	77317S
MB526973	77317S
MB526999	77301S
MB620034	77339S
MB620251	77327S
MB620325	77338S
MB620326	77338S
MB620770	77301S
MB620833	77327S
MB620834	77327S
MB837195	77339S
MB837262	77339S
MB837263	77339S
MB837264	77339S
MB837265	77339S
MB837433	77339S
MB837434	77339S
MB837517	77339S
MB837600	77339S
MB837642	77339S
MB837697	77317S
MB837707	77339S
MB837708	77339S
MB886436	77339S
MB886761	77327S
MB936359	77339S
MD192550X	75279S

OE	RUVILLE
MD202560XB	75279S
MN156219	77330S
MR110091	77339S
MR110402	77339S
MR110406	77339S
MR110763	77339S
MR111061	77339S
MR165842	77339S
MR276859	77327S
MR276860	77327S
MR276870	77319S
MR276871	77319S
MR453383	77346S
MR453384	77346S
MR528640	77313S
MR528643	77341S
MR580733	77346S
MR580734	77346S
MR936359	77339S
RR276871G	77319S
SE022141915	78201S
SE138141915A	78201S





Schaeffler Automotive Aftermarket  
Mexico, S. de R.L de C.V.

Servicio Técnico y Servicio al Cliente  
LADA sin costo. 01 800 8000 585 (LuK)  
[www.schaeffler-aftermarket.com.mx](http://www.schaeffler-aftermarket.com.mx)

**SCHAEFFLER**  
AUTOMOTIVE AFTERMARKET

