



20

G E N E R A
C A T A L O G

TOYOTA

Atención / Attention

AJUSA no se responsabiliza de los cambios y modificaciones posteriores al lanzamiento de este catálogo.

Prohibida su venta, así como la reproducción total o parcial.

AJUSA will not be held responsible for later changes and modifications after the launching of this catalogue.

The sale and reproduction, in whole or in part, of this catalogue is expressly forbidden.

AJUSA ne se responsabilise pas des changements tel/ou modifications après le lancement de ce catalogue.

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

Der Verkauf sowie die Reproduktion des Kataloges, ganz oder in Teilen, ist ausdrücklich verboten.

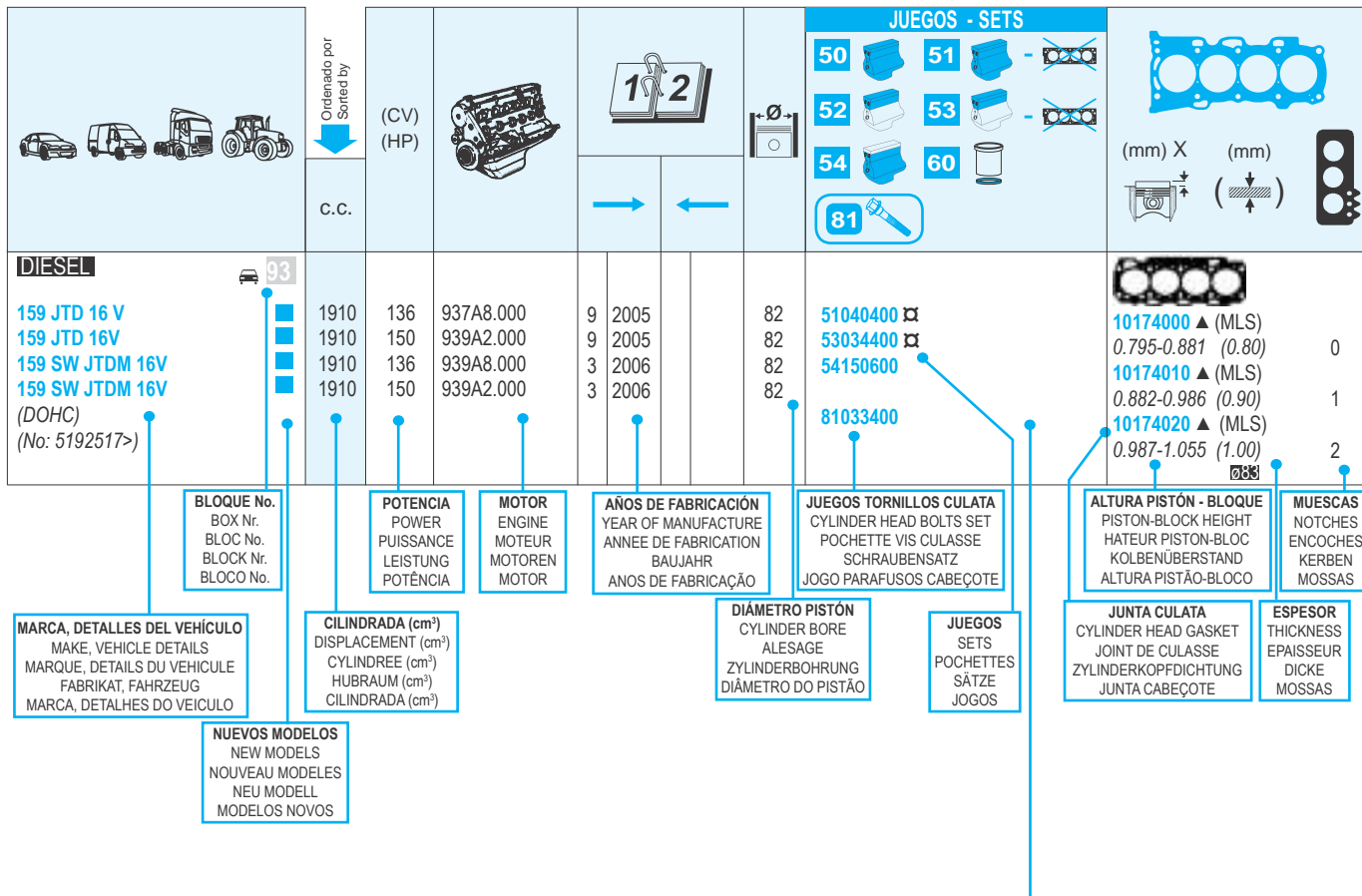
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

Proibida a sua venda, assim como a sua reprodução total o parcial.

AJUSA не несет ответственности за изменения, и изменения после выпуска каталога.

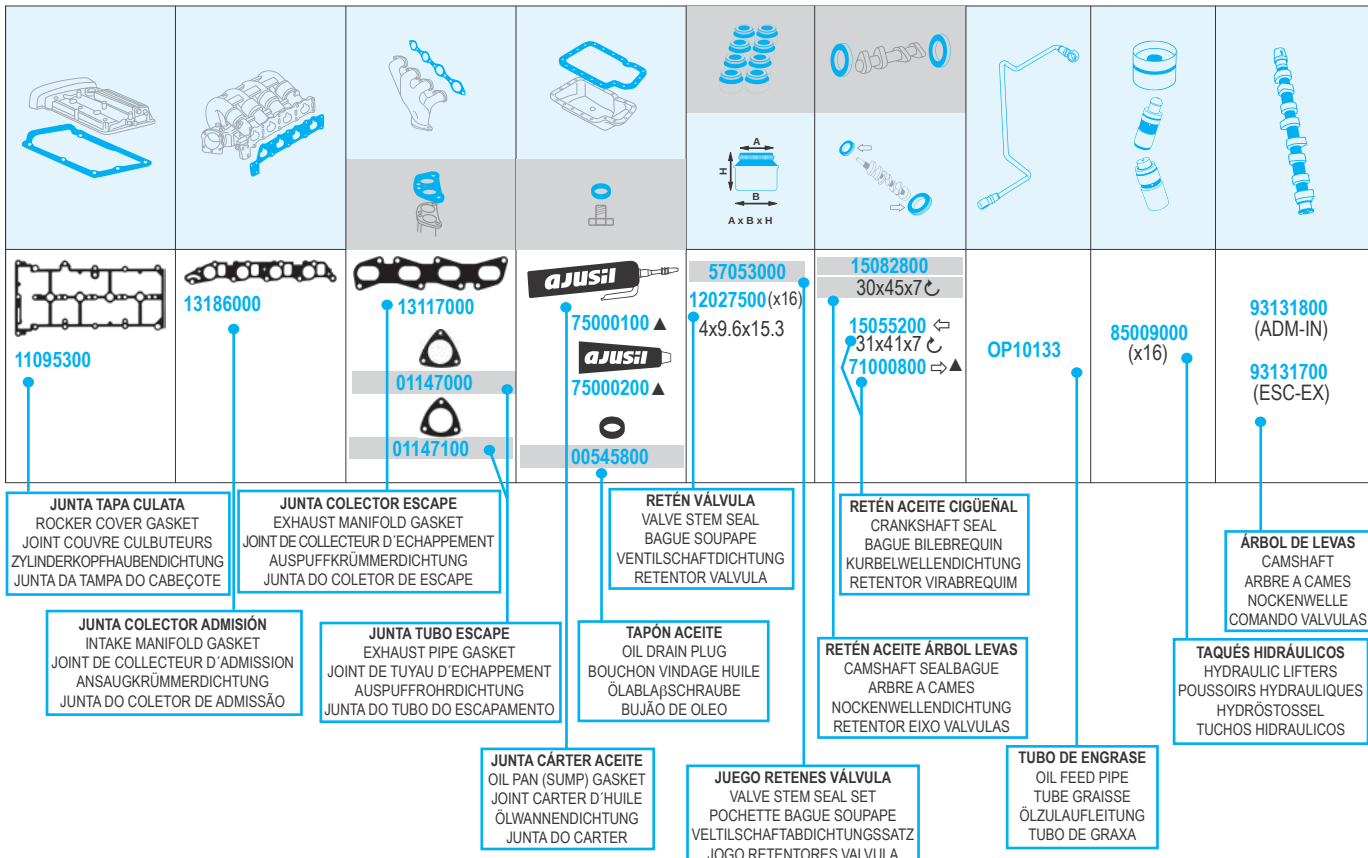
Запрещена их продажа, а также его частичное или полное репродукции.

MANEJO DEL CATÁLOGO
HOW TO USE THE CATALOGUE
USAGE DU CATALOGUE
UNTERRICHT FÜR GEBRAUCH DES KATALOGS
EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO



DOS PRIMEROS DÍGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE ZWEISTIGSZAHLEN DOIS PRIMEIROS DÍGITOS	DESCRIPCIÓN	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10 11 12	JUNTA CULATA JUNTA TAPA CULATA RETÉN VÁLVULA	CYL. HEAD GASKET ROCKER COVER GASKET VALVE STEM SEAL	JOINT DE CULASSE JOINT COUVER CULBUTEURS BAGUE SOUPAPE	ZYLINDERKOPFDICHTUNG ZYLINDERKOPFHÄUBENDICHTUNG VENTILSCHAFTDICHTUNG	JUNTA CABEÇOTE JUNTA TAMPA CABEÇOTE RETENTOR VALVULA
13 14 15	JUNTA COLECTORES JUNTA CÁRTER ACEITE RETÉN ACEITE	MANIFOLD GASKET OIL PAN (SUMP) GASKET OIL SEAL	COLLECTEURS CARTER HUILE BAGUE D'HUILE	KRÜMMERDICHTUNG ÖLWANNENDICHTUNG WELLENDICHTRING	JUNTA COLETOR JUNTA CARTER ÓLEO RETENTOR ÓLEO
16 18 19	TÓRICAS ARANDELAS DE MTP ARANDELAS SPIROMETÁlicas	O RINGS MTP WASHER SPIROMETALIC WASHER	TORQUES RONDELLES METALLOPLASTIQUE RONDELLES SP.	O RING MTP RING FEDER RING	JUNTA O'RING ARRUELAS DE MTP ARRUELA SPIROMETALICA
20 21 22	ARANDELAS DE HGS ARANDELAS DE COBRE ARANDELAS DE ALUMINIO	METAL RUBBER WASHER COPPER WASHER ALU WASHER	RONDELLES ACIER-CAUTOCHEUC RONDELLES CUIVRE RONDELLES ALUMINIUM	METALLGUMMIRING KUPFERRING ALUMINIUMRING	ARRUELA DE HGS ARRUELA DE COBRE ARRUELA DE ALUMINIO
23 24 29	ARANDELAS DE FIBRA ARANDELAS PLANAS ARANDELAS DE NYLON	FIBRE WASHER FLAT WASHER NYLON WASHER	RONDELLES FIBRE RONDELLES PLATES RONDELLES NYLON	FASERRING WEICHER GUMMRING NYLONRING	ARRUELA DE FIBRA ARRUELA LISA ARRUELA DE NYLON
50 51 52	JUEGO COMPLETO JUEGO COMPLETO SIN CULATA JUEGO DESCARBONIZACIÓN	FULL SET FULL SET W/O CYL. HEAD GASKET HEAD SET	POCHETTE COMPLETE POCHETTE COMPLETE SANS CULASSE POCHETTE RODAGE	VOLLSETZ VOLLSETZ OHNE ZYL. ZYLINDERKOPFSATZ	JOGO COMPLETO JOGO COMPLETO SEM J. DO CABEÇOTE JOGO SUPERIOR COM J. DO CABEÇOTE
53 54 55	JUEGO DESCARBONIZACIÓN SIN CULATA JUEGO COMPLEMENTO JUEGO JUNTA CULATA	HEAD SET W/O CYL. HEAD GASKET CONVERSION SET CYL. HEAD GASKET SET	POCHETTE RODAGE SANS CULASSE POCHETTE COMPLEMENT POCHETTE JOINT DE CULASSE	ZYLINDERKOPFSATZ OHNE ZYL. KURBELGEHAUSESATZ ZYLINDERKOPFDICHTUNGSSATZ	JOGO SUPERIOR SEM J. DO CABEÇOTE JOGO BLOCO JOGO JUNTA CABEÇOTE
56 57 59	JUEGO JUNTA TAPA CULATA JUEGO RETÉN VÁLVULA JUEGO CÁRTER ACEITE	ROCKER COVER GASKET SET VALVE STEM SEAL SET OIL PAN SET	POCHETTE J. COUVRE CULBUTEURS POCHETTE BAGUE SOUPAPE POCHETTE CARTER HUILE	ZYLINDERKOPFHÄUBENSATZ VENTILSCHAFTABDICHTUNGSSATZ ÖLWANNENSATZ	JOGO JUNTA TAMPA VALVULA JOGO RETENTOR VALVULA JOGO CARTER ÓLEO
60 61 71	JUEGO CAMISAS JUEGO RETÉN ACEITE RETÉN ACEITE CON TAPA	CYL. SLEEVE (LINERS) SET OIL SEAL SET OIL SEAL WITH COVER	POCHETTE CHEMISES POCHETTE BAGUE D'HUILE BAGUE ANTIFUITE AVEC COUVERCLE	ZYLINDERLAUFBUCHESENSATZ WELLENDICHTRINGSATZ RADIALWELLENDICHTUNG MIT DECKEL	JOGO CAMISAS JOGO RETENTOR ÓLEO RETENTOR ÓLEO COM TAMPA
72 75 81	TAPE CULATA CON JUNTA SELLANTE DE SILICONA JUEGO TORNILLOS CULATA	VALVE COVER WITH GASKET SILICONE SEALANT CYLINDER HEAD BOLTS SET	COUVRE CULBUTEURS AVEC JOINT PÂTE À JOINT SILICONE POCHETTE VIS DE CULASSE	ZYLINDERKOPFHÄUBEN MIT DICHTUNG SILIKON DICHTMASSE SCHRAUBENSATZ	TAMPA VALVULA COM JUNTA SILICONE SIGILANTE JOGO PARAFUSOS CABEÇOTE
85 93	TAQUÉS HIDRÁULICOS ÁRBOL DE LEVAS	HYDRAULIC LIFTERS CAMSHAFT	POUSSOIRS HYDRAULIQUES ARBRE À CAMES	HYDROSTOSEL NOCKENWELLE	TUCHOS HIDRÁULICOS COMANDO DE VALVULAS
JTC OP	JUEGO DE REPARACIÓN TURBO TUBO DE ENGRASE	TURBO FITTING KIT OIL FEED PIPE	TURBO KIT DE REPARACION TUBE GRAISSE	TURBOLADER MONTAGESATZ ÖLZULAUFLIEKTUNG	JOGO DE JUNTAS DO TURBO TUBO DE GRAXA

MANEJO DE CATÁLOGO
HOW TO USE THE CATALOGUE
USAGE DU CATALOGUE
UNTERRICHT FÜR GEBRAUCH DES KATALOGS
EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO

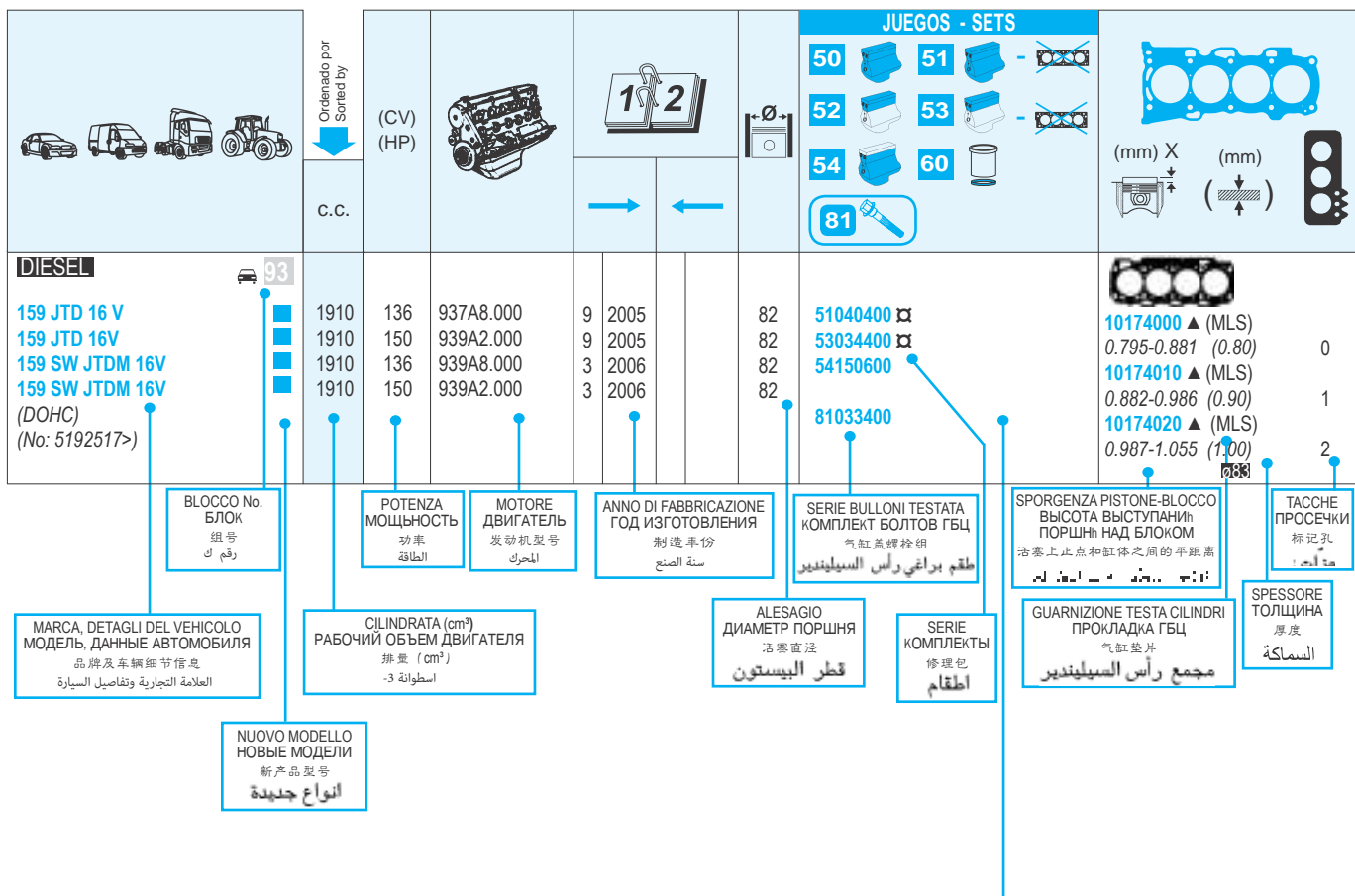


	El juego no incluye junta de culata Set does not include cylinder head gasket La pochette ne contient pas le joint de culasse Satz ohne zylinderkopfdichtung O jogo não inclui junta do cabeçote		Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro
	El juego no incluye juntas tubo de escape Set does not include exhaust pipe gasket La pochette ne contient pas les joints tuyau echappement Satz ohne auspufffrohdichtung O jogo não inclui tubos de escape		Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa
	El juego no incluye retenes de válvula Set does not include valve stem seals La pochette ne contient pas de bagues de soupape Satz ohne ventilschaftabdichtung O jogo não inclui retentores de válvulas		Lado izquierdo Left side Cote gauche Linke seite Curva esquerda
	No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo		Lado derecho Right side Cote droit Rechte seite Curva direita
	Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS		Completo Complete Complete Vollsatz Completo
	Admisión y escape Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape		

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

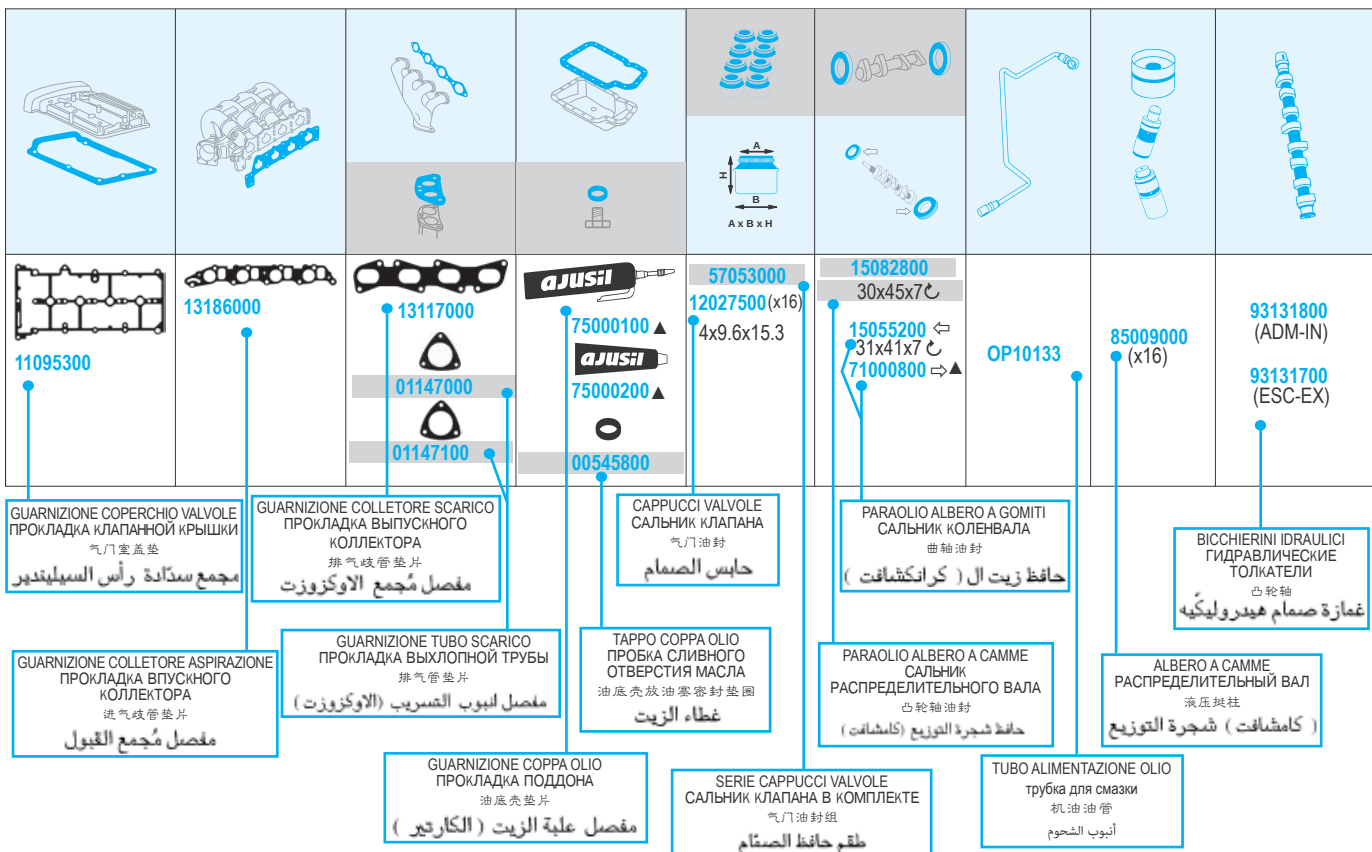
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندبر
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ساقية لفلاش المبيليندبر
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	مارسن المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدمات
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	عليه (كاربوري) الزيد
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيد
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائد)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابط (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابط معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابط (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابط النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابط الألمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسبي
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط ملتحفات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روابط الأليافون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندبر
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع كامل عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندبر
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗРА	气缸体大修包	قطع متمم
55	SERIE GUARNIZIONE TESTA CILINDRI	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السبيليندبر
56	SERIE GUARNIZIONE COPERCHIO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع مترادفة رأس السبيليندبر
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	مجمع مترادفة لاصناف
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع عليه (كاربوري) الزيد
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع حاطن
61	SERIE PARAOOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقطرن حادة الزيد
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承油封	حاطن الزيد مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأعلى السبيليندبر مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	غراء
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	قطع مترادف رأس السبيليندبر
85	BICCHIERINI IDRUALICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	ملعاء سمام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهوة التوزيع
JTC OP	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح
	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب الشحوم

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ
解释, 目录的使用
شرح, إدارة الكatalog



⌚	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 القطم لا يحتوي على مفصل مجمع رأس السيليندر	①	Per un cilindre Для одного цилиндра 适用于单个气缸 للسيليندر
#	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 القطم لا يحتوي على الاوكزوزت	①	Per una canne Для одной заглушки 适用于单个衬套 للتعبيض
◊	Serie senza cappucci valvole Омплект не включает сальники клапана 此修理包无气门油封 القطم لا يحتوي على حافظات الصمامات	◀	Lato sinistro Левая сторона 左侧 الجانب اليسير
▲	Fuori dela serie Не включено в комплекте 不包括在修理包内 غير مضمول في القطم	▶	Lato destro Правая сторона 右侧 الجانب اليمين
(MLS)	Guarnizioni testa cilindri MLS Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعية خيارية لمفصل رأس السيليندر	◎	Completo Полный 全套大修包 تم (بشكل كامل)
⟳	Aspirazione e Scarico Впускной и выпускной 進氣和排氣		العادم و

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
11B	2977	1985	7	1988	DIESEL	4	126	406	
11B	2977	8	1988		DIESEL	4	126	407	
11B	2977	8	1988		DIESEL	4	128	408	
12H-T	3980	1985	1990		DIESEL	6	158	511	
12R	1588	1971	1975			4	54	124	
12R-U	1588	1976				4	54	128	
12R-U	1588	1976	1978			4	54	128	
12T-U	1588	1976	1980			4	54	123	
12T-U	1588	1980	1984			4	54	126	
13B	3431	1984	1988		DIESEL	4	146	470	
13B	3431	9	1984	8	DIESEL	4	146	470	
13B-T	3431	1984	1989		DIESEL	4	146	470	
13B-T	3431	1985	1989		DIESEL	4	146	470	
13T-U	1770	1978	1980			4	60	147	
13T-U	1770	1980	1984			4	60	148	
14B	3661	8	1988		DIESEL	4	152	487	
14B	3661	8	2004		DIESEL	4	152	489	
14BT	3661	8	1988		DIESEL	4	152	488	
15B-FT	4104	5	1999		DIESEL	4	160	520	
15B-FTE	4104	11	2002	7	2004	DIESEL	4	160	521
15B-FTE	4104	7	2004	12	2006	DIESEL	4	160	522
16R	1808	1973				4	66	174	
16R	1808	1976				4	66	174	
16R	1808	11	1973	8	1975		4	66	174
18R	1968	1972				4	70	189	
18R	1968	1972	1978			4	70	189	
18R	1968	1972	1980			4	70	189	
18R	1968	1972	1983			4	70	189	
18R	1968	1976				4	70	189	
18R	1968	1976	1981			4	70	189	
18R	1968	1977				4	70	189	
1AD-FTV	1998	6	2007	3	2009	DIESEL	4	90	274
1AD-FTV	1998	7	2006		DIESEL	4	90	274	
1AD-FTV	1998	7	2006		DIESEL	4	90	275	
1AD-FTV	1998	10	2012		DIESEL	4	92	276	
1AD-FTV	1998	11	2011		DIESEL	4	92	276	
1AD-FTV	1998	11	2012		DIESEL	4	92	276	
1AD-FTV	1998	7	2013		DIESEL	4	92	277	
1AD-FTV	1998	11	2013		DIESEL	4	92	277	
1AD-FTV	1998	12	2012		DIESEL	4	92	277	
1AR-FE	2671	2011		2011		4	118	366	
1AR-FE	2671	2012		2012		4	118	367	
1AR-FE	2671	10	2009	9	2013		4	118	367
1AR-FE	2671	11	2008	5	2012		4	118	367
1AR-FE	2671	5	2010			4	118	368	
1AR-FE	2671	2013				4	118	369	
1AR-FE	2671	5	2012			4	118	369	
1AR-FE	2671	5	2010			4	118	370	
1AR-FE	2671	11	2008			4	118	371	
1A-U	1452	1978		1980		4	38	61	
1AZ-FE	1998	6	1998	8	2003		4	86	259
1AZ-FE	1998	1	2003			4	86	260	
1AZ-FE	1998	1	2003	4	2006		4	86	260
1AZ-FE	1998	5	2000			4	86	260	
1AZ-FE	1998	5	2001			4	86	260	
1AZ-FE	1998	8	2001			4	86	260	
1AZ-FE	1998	9	2011	4	2012		4	88	268
1AZ-FE	1998	4	2012			4	88	269	
1AZ-FSE	1998	4	2001			4	86	258	
1AZ-FSE	1998	3	2006	7	2009		4	90	271
1AZ-FSE	1998	4	2003	3	2009		4	90	271
1AZ-FSE	1998	5	1998	10	2003		4	90	271
1AZ-FSE	1998	6	1998	8	2003		4	90	271
1AZ-FSE	1998	7	2004			4	90	271	
1AZ-FSE	1998	8	2000	4	2005		4	90	271
1AZ-FSE	1998	8	2005			4	90	271	
1AZ-FSE	1998	9	2002	6	2007		4	90	271
1AZ-FSE	1998	12	2001	6	2007		4	90	271
1BZ-FPE	4104	5	2011			4	160	519	
1BZ-FPE	4104	11	2003			4	160	519	
1C	1839	1982		1983		DIESEL	4	68	181
1C	1839	8	1989	1992		DIESEL	4	68	185
1CD-FTV	1995	8	1999	3	2003	DIESEL	4	78	229
1CD-FTV	1995	8	2000	10	2001	DIESEL	4	80	230
1CD-FTV	1995	2	2003			DIESEL	4	80	231
1CD-FTV	1995	2	2001	4	2004	DIESEL	4	80	232
1CD-FTV	1995	3	2003	9	2003	DIESEL	4	80	232
1CD-FTV	1995	5	2001	4	2004	DIESEL	4	80	232
1CD-FTV	1995	5	2001	7	2005	DIESEL	4	80	232
1CD-FTV	1995	5	2003	10	2003	DIESEL	4	80	233
1CD-FTV	1995	9	2001	5	2002	DIESEL	4	80	234
1CD-FTV	1995	10	2001	12	2002	DIESEL	4	80	234
1CD-FTV	1995	9	2003			DIESEL	4	82	235
1CD-FTV	1995	5	2004			DIESEL	4	82	236
1CD-FTV	1995	4	2004			DIESEL	4	82	237
1CD-FTV	1995	4	2004	2	2007	DIESEL	4	82	237
1CD-FTV	1995	6	2004	7	2007	DIESEL	4	82	237
1CD-FTV	1995	10	2003	2	2007	DIESEL	4	82	237
1CL	1839	1984		1988		DIESEL	4	68	182

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
1CL	1839	1984			DIESEL	4	68	183	
1CLC	1839	1984			DIESEL	4	68	183	
1CTL	1839	1983			DIESEL	4	68	184	
1E	2486				DIESEL	4	112	350	
1FZ-FE	4477	5	1993	3	1998		6	166	536
1FZ-FE	4477	3	1998	6	2005		6	166	537
1FZ-FE	4477	3	2007	8	2008		4	166	538
1GD-FTV	2755	7	2015			DIESEL	4	122	388
1GD-FTV	2755	11	2015			DIESEL	4	122	388
1G-FE	1988	10	1998				6	217	
1G-FE	1988	7	1997	8	1998		6	216	218
1G-FE	1988	8	1988	2	1993		6	216	218
1G-FE	1988	12	1998	5	1992		6	216	218
1GR-FE	3956	7	2009	12	2010		6	154	497
1GR-FE	3956	2	2005	12	2010		6	154	498
1GR-FE	3956	3	2003	12	2010		6	154	499
1GR-FE	3956	7	2007	2007	2007		6	154	499
1GR-FE	3956	1	2003	12	2010		6	154	499
1GR-FE	3956	1	2006	8	2009		6	154	499
1GR-FE	3956	8	2005	2005	2005		6	154	500
1GR-FE	3956	9	2005	2005	2011		6	154	500
1GR-FE	3956	8	2004	11	2006		6	154	500
1GR-FE	3956	9	2004	9	2011		6	154	500
1GR-FE	3956	1	2010	12	2010		6	154	502
1GR-FE	3956	12	2010				6	154	502
1HZ	4164	3	2007			DIESEL	6	162	527
1HZ	4164	8	2004			DIESEL	4	162	529
1KD-FTV	2982	8	2000			DIESEL	4	128	414
1KD-FTV	2982	9	2002			DIESEL	4	130	415
1KD-FTV	2982	1	2005			DIESEL	4	130	416
1KD-FTV	2982	7	2010			DIESEL	4	130	417
1KD-FTV	2982	3	2010			DIESEL	4	132	422
1KD-FTV	2982	9	2006			DIESEL	4	132	422
1KD-FTV	2982	10	2009	8	2010	DIESEL	4	134	426
1KD-FTV	2982	8	2009	8	2010	DIESEL	4	134	427
1KD-FTV	2982	3	2010			DIESEL	4	132	428
1KD-FTV	2982	9	2006			DIESEL	4	134	429
1KD-FTV	2982	5	2008			DIESEL	4	134	430
1KD-FTV	2982	6	2013			DIESEL	4	134	430
1KD-FTV	2982	12	2013			DIESEL	4	134	430
1KD-DE	998	12	2012				4	24	7
1KR-FE	998	2	2005				3	24	7
1KR-FE	998	6	2010				3	24	7
1KR-FE	998	6	2005	1	2010		3	24	7
1KR-FE	998	8	2005				3	24	7
1KR-FE	998	9	2011				3	24	7
1KR-FE	998	12	2012				4	24	7
1KR-FE	998	2	2010						

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
1KZ-TE	2982	7	2001	6	2005	DIESEL	4 132 425
1MZ-FE	2995	1995	1996	6	136		434
1MZ-FE	2995	9	1994	8	1995		434
1MZ-FE	2995	1994		6	136		435
1MZ-FE	2995	1995		6	136		435
1MZ-FE	2995	1997		6	136		435
1MZ-FE	2995	8	1996	10	1997		435
1MZ-FE	2995	9	1994	8	1995		436
1MZ-FE	2995	1997		6	136		437
1MZ-FE	2995	1997		6	136		438
1MZ-FE	2995	1998		6	136		438
1MZ-FE	2995	1999		6	136		438
1MZ-FE	2995	1999		6	136		438
1MZ-FE	2995	6	1998		6		438
1MZ-FE	2995	8	1995	8	1999		438
1MZ-FE	2995	10	1997	8	2000		438
1MZ-FE	2995	2000		6	138		439
1MZ-FE	2995	1	2000		6		439
1MZ-FE	2995	2001		6	138		440
1MZ-FE	2995	2003		6	138		440
1MZ-FE	2995	2	2000		6		440
1MZ-FE	2995	4	2003	1	2005		440
1MZ-FE	2995	11	2000	4	2003		440
1MZ-FE	2995	2000		6	138		441
1MZ-FE	2995	8	1999	4	2003		441
1MZ-FE	2995	2002		6	138		442
1MZ-FE	2995	2002		6	138		442
1MZ-FE	2995	8	2001		6		442
1MZ-FE	2995	7	2001	1	2003		442
1MZ-FE	2995	4	2003	4	2005		445
1MZ-FE	2995	4	2005	4	2008		448
1MZ-FE	2995	1	2003	7	2008		450
1MZ-FE	2995	1	2003	11	2008		450
1MZ-FE	2995	11	2000	8	2003		451
1MZ-FE	2995	8	2001	7	2004		452
1MZ-FE	2995	10	2003	12	2008		453
1N	1453	1987		1996	DIESEL	4 40	65
1ND-TV	1364	10	2001	9	2005	DIESEL	4 34 46
1ND-TV	1364	10	2001		2005	DIESEL	4 34 47
1ND-TV	1364	10	2001	9	2005	DIESEL	4 34 47
1ND-TV	1364	7	2002		2005	DIESEL	4 34 48
1ND-TV	1364	3	2007		2005	DIESEL	4 34 49
1ND-TV	1364	11	2008	5	2010	DIESEL	4 34 50
1ND-TV	1364	7	2013		2010	DIESEL	4 36 51
1ND-TV	1364	1	2009	8	2010	DIESEL	4 36 52
1ND-TV	1364	3	2013		2010	DIESEL	4 36 52
1ND-TV	1364	9	2011		2010	DIESEL	4 36 52
1ND-TV	1364	10	2012		2010	DIESEL	4 36 52
1ND-TV	1364	11	2010		2010	DIESEL	4 36 52
1ND-TV	1364	7	2004		2010	DIESEL	4 36 53
1ND-TV	1364	6	2013	1	2015	DIESEL	4 36 54
1ND-TV	1364	2	2015		2015	DIESEL	4 36 55
1ND-TV	1364	9	2011	1	2015	DIESEL	4 38 56
1ND-TV	1364	2	2015		2015	DIESEL	4 38 57
1NR-FE	1329	1	2009		2009		4 30 33
1NR-FE	1329	4	2009		2009		4 30 33
1NR-FE	1329	11	2008		2009		4 30 33
1NR-FE	1329	1	2007		2009		4 30 34
1NR-FE	1329	11	2010		2009		4 30 34
1NR-FE	1329	9	2011		2009		4 30 35
1NR-FE	1329	11	2008		2009		4 30 35
1NR-FE	1329	5	2012		2009		4 32 36
1NR-FE	1329	8	2012		2009		4 32 36
1NR-FE	1329	7	2013	5	2015		4 32 37
1NZ-FE	1497	10	2012		2015		4 42 75
1NZ-FE	1497	12	2011		2015		4 42 75
1NZ-FE	1497	1999			2015		4 42 79
1NZ-FE	1497	5	2003		2015		4 42 79
1NZ-FE	1497	7	2004	7	2012		4 42 79
1NZ-FE	1497	7	2007		2011		4 42 79
1NZ-FE	1497	8	1999	11	2001		4 42 79
1NZ-FE	1497	9	2007		2009		4 42 79
1NZ-FE	1497	9	2009		2009		4 42 79
1NZ-FE	1497	2002			2005		4 42 81
1NZ-FE	1497	1	2003	10	2005		4 42 81
1NZ-FE	1497	8	2000	4	2007		4 42 81
1NZ-FE	1497	11	2001	9	2005		4 42 81
1NZ-FE	1497	12	2001	5	2007		4 44 82
1NZ-FE	1497	2006			2010		4 44 83
1NZ-FE	1497	2006			2012		4 44 83
1NZ-FE	1497	2007			2009		4 44 83
1NZ-FE	1497	2012			2012		4 44 83
1NZ-FE	1497	2	2007	3	2014		4 44 83
1NZ-FE	1497	3	2000	12	2005		4 44 83
1NZ-FE	1497	3	2001	4	2004		4 44 83
1NZ-FE	1497	3	2003	7	2005		4 44 83
1NZ-FE	1497	4	1999	8	2005		4 44 83
1NZ-FE	1497	5	2001	7	2005		4 44 83
1NZ-FE	1497	5	2003		2003		4 44 83

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
1NZ-FE	1497	5	2004	7	2007		4 44 83
1NZ-FE	1497	6	2001	4	2005		4 44 83
1NZ-FE	1497	7	2002		2005		4 44 83
1NZ-FE	1497	8	2011		2010		4 44 83
1NZ-FE	1497	9	2005	8	2010		4 44 83
1NZ-FE	1497	10	2005	7	2011		4 44 83
1NZ-FE	1497	12	2012		2012		4 44 83
1NZ-FE	1497	4	2007	11	2008		4 44 84
1NZ-FE	1497	5	2012		2012		4 44 85
1NZ-FE	1497	11	2010		2010		4 46 89
1NZ-FE	1497	12	2011		2015		4 46 91
1NZ-FE	1497	8	1999	5	2015		4 46 91
1NZ-FXE	1497	5	2000	3	2009		4 44 86
1NZ-FXE	1497	12	2012		2012		4 44 88
1NZ-FXE	1497	3	2012		2005		4 44 88
1NZ-FXE	1497	12	2011	5	2015		4 46 90
1PP	1199	5	2014				4 26 17
1PZ	3470	1	1990	8	1992	DIESEL	5 150 485
1RZ	1998		1989				4 86 252
1RZ	1998	8	1991	8	2001		4 86 252
1RZ	1998	1	2001	7	2005		4 90 270
1RZ-E	1998		1989				4 86 252
1RZ-E	1998	8	1997	7	2005		4 90 270
1RZ-E	1998	1	2002	12	2004		4 90 273
1S-ELU	1832		1985				4 68 180
1S-LU	1832		1981				4 68 180
1S-LU	1832		1981				4 68 180
1S-LU	1832		1981				4 68 180
1SZ-FE	998	4	1999	8	2005		4 24 4
1SZ-FE	998	2	2003				4 24 5
1SZ-FE	998	3	1999	8	2005		4 24 5
1SZ-FE	998	4	1999	2	2003		4 24 6
1TR-FE	1998	11	2008				4 88 267
1TR-FE	1998	1	2009				4 90 272
1TR-FE	1998	2	2009				4 90 272
1UR-FE	4608		2010				8 166 539
1UR-FE	4608	10	2010				8 166 539
1UR-FE	4608	1	2010	12	2012		8 166 539
1UR-FE	4608	2	2009				4 166 540
1UR-FE	3969		1990				8 156 507
1UZ-FE	3969		1998				8 158 508
1UZ-FE	3969	8	1998				8 158 508
1VDF-TV	4461	1	2008	1	2012	DIESEL	8 164 533
1VDF-TV	4461	8	2007	1	2012	DIESEL	8 164 534
1VDF-TV	4461	1	2012			DIESEL	8 164 535
1VDF-TV	4461	3	2007			DIESEL	8 166 535
1WZ	1868	12	1999	11	2001	DIESEL	4 70 187
1Y-J	1626		1982				4 58 139
1ZR-FAE	1598	2	2009				4 56 134
1ZR-FAE	1598	2	2009	6	2009		4 56 134
1ZR-FAE	1598	11	2008	6	2009		4 56 134
1ZR-FAE	1598	1	2009				4 56 135
1ZR-FAE	1598	10	2012				4 56 135
1ZR-FAE	1598	6	2014				4 56 136
1ZR-FAE	1598	8	2014				4 56 136
1ZR-FAE	1598	6	2013	6	2014		4 58 137
1ZR-FAE	1598	7	2013	8	2014		4 58 138
1ZR-FE	1598	10	2006	6	2008		4 62 131
1ZR-FE	1598	11	2006				4 62 131
1ZR-FE	1598	7	2008				4 62 132
1ZR-FE	1598	10	2012				4 62 135
1ZZ-FE	1794		2000				4 62 152
1ZZ-FE	1794		2003				4 62 152
1ZZ-FE	1794		2003				4

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
1ZZ-FE	1794	2001	2002		4	62	153		
1ZZ-FE	1794	1	2003		4	62	153		
1ZZ-FE	1794	12	1998	1	2002		4	62	153
1ZZ-FE	1794	4	2008	3	2009		4	62	154
20R	2189	1974	1981		4	96	292		
20R	2189	1975	1980		4	96	292		
20R	2189	1977	1980		4	96	292		
20R	2189	1979	1980		4	96	292		
20R	2189	1975	1977		4	96	293		
20R	2189	1975	1980		4	96	293		
20R	2189	1977	1978		4	96	293		
20R	2189	1979	1980		4	96	293		
21R-U	1972	1979	1983		4	70	190		
21R-U	1972	1984			4	70	191		
22R	2367	1980	1984		4	106	323		
22R	2367	1981	1982		4	106	323		
22R	2367	1981	1984		4	106	323		
22R	2367	1984	1984		4	106	323		
22R	2367	1981	1982		4	106	324		
22R	2367	1981	1983		4	106	324		
22R	2367	1981	1984		4	106	324		
22R	2367	1985	1995		4	106	325		
22R	2367	1	1990	5	1993		4	106	328
22R	2367	6	1990	5	1999		4	106	328
22R	2367	8	1988	8	1996		4	106	328
22R	2367	10	1998		4	106	328		
22RE	2367	1985	1993		4	106	325		
22RE	2367	1985	1995		4	106	325		
22RE	2367	1987	4	1996		4	106	326	
22REC	2367	1980	1984		4	106	323		
22REC	2367	1981	1982		4	106	323		
22REC	2367	1981	1984		4	106	323		
22REC	2367	1983	1984		4	106	323		
22REC	2367	1985	1989		4	106	325		
22REC	2367	1985	1993		4	106	325		
22REC	2367	1985	1995		4	106	325		
22REC	2367	1985	1985		4	106	326		
22REC	2367	1985	1988		4	106	327		
22REC	2367	1986	1987		4	106	327		
2AD-FHV	2231	1	2003		DIESEL	4	96	295	
2AD-FHV	2231	2	2004		DIESEL	4	96	295	
2AD-FHV	2231	2	2007		DIESEL	4	96	295	
2AD-FHV	2231	1	2006	12	2008	DIESEL	4	96	296
2AD-FHV	2231	12	2008	10	2011	DIESEL	4	98	298
2AD-FHV	2231	4	2009	10	2011	DIESEL	4	98	299
2AD-FHV	2231	2	2009	10	2011	DIESEL	4	98	300
2AD-FHV	2231	11	2011		DIESEL	4	98	301	
2AD-FHV	2231	10	2011		DIESEL	4	98	302	
2AD-FHV	2231	11	2011		DIESEL	4	100	303	
2AD-FTV	2231	11	2008		DIESEL	4	96	294	
2AD-FTV	2231	1	2006	12	2008	DIESEL	4	96	297
2AD-FTV	2231	12	2008	10	2011	DIESEL	4	98	298
2AD-FTV	2231	10	2005	3	2009	DIESEL	4	98	300
2AD-FTV	2231	11	2011		DIESEL	4	98	301	
2AD-FTV	2231	10	2005	11	2008	DIESEL	4	100	304
2A-L	1295	1983	1984		4	28	19		
2A-L	1295	1984			4	28	21		
2AR-FE	2494	2010		2012		4	112	351	
2AR-FE	2494	2012			4	112	351		
2AR-FE	2494	1	2010		4	112	351		
2AR-FE	2494	1	2012		4	112	351		
2AR-FE	2494	6	2011		4	112	351		
2AR-FE	2494	2009		2010		4	112	352	
2AR-FE	2494	11	2008		4	112	352		
2AR-FE	2494	12	2012	5	2014		4	114	354
2AR-FE	2494	6	2014		4	114	355		
2AR-FE	2494	12	2012		4	114	353		
2AR-FXE	2494	9	2011		4	114	353		
2AR-FXE	2494	11	2012		4	114	353		
2A-U	1295	1979	1984		4	28	19		
2A-U	1295	1984			4	28	21		
2AZ-FE	2362	6	2001	8	2003		4	100	308
2AZ-FE	2362	8	2000	1	2006		4	100	308
2AZ-FE	2362	9	2003	4	2008		4	100	308
2AZ-FE	2362	10	2003	7	2007		4	100	308
2AZ-FE	2362	2002		2008		4	100	309	
2AZ-FE	2362	2002		2009		4	100	309	
2AZ-FE	2362	2004		2008		4	100	309	
2AZ-FE	2362	2005		2005		4	100	309	
2AZ-FE	2362	2005		2008		4	100	309	
2AZ-FE	2362	2006		2006		4	100	309	
2AZ-FE	2362	2006		2008		4	100	309	
2AZ-FE	2362	2007		2008		4	100	309	
2AZ-FE	2362	2007		2009		4	100	309	
2AZ-FE	2362	2008		2008		4	100	309	
2AZ-FE	2362	2008		2005		4	100	309	
2AZ-FE	2362	2009		2005		4	100	309	
2AZ-FE	2362	2009		2007		4	100	309	
2AZ-FE	2362	2009		2008		4	100	309	
2AZ-FE	2362	2009		2008		4	100	309	
2AZ-FE	2362	2009		2007		4	100	309	
2AZ-FE	2362	2009		2005		4	100	309	
2AZ-FE	2362	2009		2003		4	100	309	
2AZ-FE	2362	7	2003	4	2004		4	100	309
2AZ-FE	2362	7	2003	4	2004		4	100	309
2AZ-FE	2362	9	2002				4	100	309
2AZ-FE	2362	10	2003				4	100	309
2AZ-FE	2362	11	2000				4	100	309

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque			
		→	←							
2AZ-FE	2362	3	2006	3	2009		4	102	310	
2AZ-FE	2362	1	2006		4	102	312			
2AZ-FE	2362	4	2012		4	102	314			
2AZ-FE	2362	5	2010		4	102	314			
2AZ-FE	2362	11	2002	5	2007		4	102	316	
2AZ-FE	2362				2010		4	104	317	
2AZ-FE	2362	1	2008		4	104	317			
2AZ-FE	2362	3	2009		4	104	317			
2AZ-FE	2362	10	2005		4	104	317			
2AZ-FE	2362	1	2012		4	104	318			
2AZ-FE	2362	4	2008	4	2012		4	104	318	
2AZ-FE	2362	6	2000	4	2001		4	104	319	
2AZ-FE	2362	4	2001	11	2002		4	104	320	
2AZ-FE	2362	11	2005	4	2012		4	104	321	
2AZ-FE	2362	4	2012	12	2012		4	104	322	
2AZ-FSE	2362	10	2003				4	102	311	
2AZ-FXE	2362	10	2006				4	102	312	
2AZ-FXE	2362	4	2012				4	102	313	
2AZ-FXE	2362	5	2012				4	102	313	
2AZ-FXE	2362	1	2006				4	102	315	
2AZ-FXE	2362	5	2004	11	2005		4	102	315	
2AZ-FXE	2362	6	2006	10	2007		4	102	315	
2AZ-FXE	2362	10	2003	10	2007		4	102	315	
2AZ-FXE	2362	4	2012	4	2012		4	102	316	
2AZ-FXE	2362	11	2009	1	2012		4	104	321	
2B					1977	1980	DIESEL	4	142	457
2C					1975	1989	DIESEL	4	70	192
2C					1975	1983	DIESEL	4	70	193
2C					1975	1989	DIESEL	4	70	193
2C					1975	1994	DIESEL	4	70	195
2C					1975	1992	DIESEL	4	72	196
2C					1975	1995	DIESEL	4	72	196
2C					1975	1996	DIESEL	4	72	196
2C					1975	1997	DIESEL	4	72	196
2C					1975	1998	DIESEL	4	72	199
2E					1975	1990	DIESEL	4	28	22
2E					1975	1997	DIESEL	4	28	22
2E					1975	1997	DIESEL	4	28	23
2E-E					1975	1990	DIESEL	4	28	20
2E-E					1975	1993	DIESEL	4	28	20
2E-L					1975	1984	DIESEL	4	28	20
2E-L					1975	1989	DIESEL	4	28	20
2E-L					1975	1994	DIESEL	4	28	20
2F					1975	1980	DIESEL	6	162	530
2F			</td							

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
2GR-FXE	3456	8	2010			6	150	481
2GR-FXE	3456	9	2013			4	150	483
2H	3980	1980	1983	DIESEL	6	158	509	
2H	3980	1984	1989	DIESEL	6	158	510	
2J	2481	1980		DIESEL	4	112	348	
2J	2481	1969	1972	DIESEL	4	112	349	
2JZ-GE	2997	5	1993	9	1997	6	142	454
2JZ-GE	2997	7	2001	6	2005	4	142	456
2JZ-GE	2997	8	1997	9	2004	4	142	456
2JZ-GE	2997	9	1997	8	1998	6	142	456
2JZ-GTE	2997	1993	1998			6	142	455
2JZ-GTE	2997	5	1993	8	1998	6	142	455
2K	993	1978	1979			4	24	2
2K	993	1978	1982			4	24	2
2K	993	1975	1978			4	24	3
2KD-FTV	2494	8	2001			DIESEL	4	114
2KD-FTV	2494	8	2001	1	2005	DIESEL	4	114
2KD-FTV	2494	8	2001	8	2006	DIESEL	4	114
2KD-FTV	2494	1	2010			DIESEL	4	116
2KD-FTV	2494	8	2004			DIESEL	4	116
2KD-FTV	2494	8	2006			DIESEL	4	116
2KD-FTV	2494	9	2006			DIESEL	4	116
2KD-FTV	2494	1	2005			DIESEL	4	116
2KD-FTV	2494	8	2004			DIESEL	4	116
2L	2446		1982	1988	DIESEL	4	110	338
2L	2446		1983	1988	DIESEL	4	110	338
2L	2446		1983	8	1988	DIESEL	4	110
2L	2446		1984	1985	DIESEL	4	110	338
2L	2446		1989			DIESEL	4	110
2L	2446		1989	1996	DIESEL	4	110	339
2L	2446		1989	1998	DIESEL	4	110	339
2L	2446		1990	1995	DIESEL	4	110	339
2L	2446	1	1996	1	1999	DIESEL	4	110
2L	2446	5	1995			DIESEL	4	110
2L	2446	8	1989			DIESEL	4	110
2L	2446	8	1995			DIESEL	4	110
2L	2446	9	1988	1999	DIESEL	4	110	339
2L	2446	9	1988	1999	DIESEL	4	110	340
2L	2446	1	1999	10	2004	DIESEL	4	110
2L	2446	5	1997	7	2007	DIESEL	4	110
2L	2446	9	1995	8	2006	DIESEL	4	110
2L	2446	12	1996	5	1997	DIESEL	4	112
2L	2446	8	1999	12	2004	DIESEL	4	112
2LT	2446		1982	1988	DIESEL	4	108	335
2LT	2446		1983	1988	DIESEL	4	108	335
2LT	2446		1983	8	1988	DIESEL	4	108
2LT	2446		1985			DIESEL	4	108
2LT	2446		1983	1988	DIESEL	4	108	336
2LT	2446		1983	1988	DIESEL	4	108	337
2LT	2446		1983	8	1988	DIESEL	4	108
2LT	2446		1989			DIESEL	4	110
2LT	2446		1989	1996	DIESEL	4	110	342
2LT	2446	1	1990	1	1995	DIESEL	4	110
2LT	2446	5	1997	7	2007	DIESEL	4	110
2LT	2446	9	1995	8	2006	DIESEL	4	110
2LT	2446	12	1996	5	1997	DIESEL	4	112
2LT	2446	8	1999	12	2004	DIESEL	4	112
2LT	2446		1982	1988	DIESEL	4	108	335
2LT	2446		1983	1988	DIESEL	4	108	335
2LT	2446		1983	8	1988	DIESEL	4	108
2LT	2446		1985			DIESEL	4	108
2LT	2446		1983	1988	DIESEL	4	108	336
2LT	2446		1983	1988	DIESEL	4	108	337
2LT	2446		1983	8	1988	DIESEL	4	108
2LT	2446		1989			DIESEL	4	110
2LT	2446		1989	1996	DIESEL	4	110	342
2LT	2446	1	1990	1	1995	DIESEL	4	110
2LT	2446	5	1989			DIESEL	4	110
2LT	2446	9	1989			DIESEL	4	110
2LT	2446	12	1990	1	1993	DIESEL	4	110
2LT	2446	9	1988	1999	DIESEL	4	110	344
2LT	2446	8	1995	1999	DIESEL	4	112	345
2LT	2446	9	1988	2001	DIESEL	4	112	345
2LTE	2446	1983	8	1988	DIESEL	4	108	334
2LTE	2446		1989			DIESEL	4	110
2LTE	2446		1989	1996	DIESEL	4	110	342
2LTE	2446	1	1990	1	1995	DIESEL	4	110
2LTE	2446	5	1989			DIESEL	4	110
2LTE	2446	9	1989			DIESEL	4	110
2LTE	2446	12	1990	1	1993	DIESEL	4	110
2LTE	2446	9	1988	1999	DIESEL	4	110	344
2LTE	2446	8	1995	1999	DIESEL	4	112	345
2LTE	2446	9	1988	2001	DIESEL	4	112	345
2LTE	2446	8	1983	8	1988	DIESEL	4	108
2NR-FE	1496	10	2012				4	42
2NR-FE	1496	12	2010				4	42
2NZ-FE	1298		1998	11	2001		4	28
2NZ-FE	1298	11	2001	5	2004		4	28
2NZ-FE	1298	1	2000	12	2001		4	28
2NZ-FE	1298	5	2001	7	2005		4	28
2NZ-FE	1298	5	2003				4	30
2NZ-FE	1298	5	2003	2	2007		4	30
2NZ-FE	1298	9	2002	8	2005		4	30
2NZ-FE	1298	11	2001				4	30
2NZ-FE	1298	11	2001	9	2005		4	30
2NZ-FE	1298	8	2007				4	30
2NZ-FE	1298	11	2005				4	30
2NZ-FE	1298	12	2010				4	30
2R	1490		1965		1971		4	40
2RZ	2438	8	1989				4	106
2RZ-E	2438		1989				4	106
2RZ-E	2438	11	1996	8	2004		4	108
2RZ-E	2438	6	2003	11	2006		4	108
2RZ-E	2438	8	1995	2	2005		4	108
2RZ-E	2438	11	1996	8	2004		4	108
2RZ-E	2438		1995				4	108
2RZ-E	2438		1995	2003			4	108
2RZ-E	2438		1998	2003			4	108
2RZ-E	2438		2000	2000			4	108
2S-C	1994		1983				4	78
2S-C	1994		1983				4	78
2S-ELC	1994		1983	1986			4	78
2S-ELC	1994		1983	1987			4	78

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
2S-ELC	1994	1986	1986	1986	1986	4	78	228
2S-ELU	1994	1982	1982	1982	1982	4	78	228
2SZ-FE	1298	4	2003	8	2005	4	28	26
2SZ-FE	1298	8	2007			4	28	26
2SZ-FE	1298	9	2005	8	2010	4	28	26
2SZ-FE	1298	5	2002			4	28	27
2SZ-FE	1298	9	2005			4	28	27
2T	1588	1970		1976		4	54	125
2T	1588	1975		1976		4	54	125
2T-B	1588	1970		1976		4	54	125
2T-BR	1588	1975		1976		4	54	125
2T-C	1588	1980		1984		4	54	126
2T-G	1588	1972		1977		4	54	127
2T-J	1588	1976		1980		4	54	123
2T-J	1588	1975		1976		4	54	125
2TR-FE	2694	4	2005	9	2005	4	120	377
2TR-FE	2694	9	2005			4	120	378
2TR-FE	2694	9	2009			4	120	379
2TR-FE	2694	1	2005			4	120	380
2TR-FE	2694	8	2004			4	120	380
2TR-FE	2694	2011				4	120	382
2TR-FE	2694	3	2007	2	2014	4	122	386
2TR-FE	2694	8	2008	4	2012	4	122	387
2TR-FE	2694	11	2012	9	2013	4	122	383
2TR-FE	2438	5	1990	1	1998	4	108	331
2TR-FE	2438	5	1990	12	1999	4	108	331
2TR-FE	2438	1	1994	7	1997	4	108	331
2UZ-FE	4664		1998			8	168	543
2UZ-FE	4664	2003		2004		8	168	543
2UZ-FE	4664	2001		2004		8	168	544
2UZ-FE	4664	5	2000	8	2004	8	168	545
2UZ-FE	4664		2005			8	168	545

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
2ZR-FE	1797	6	2013		4	64	164		
2ZR-FXE	1798	2010			4	64	167		
2ZR-FXE	1798	2012	2012		4	64	167		
2ZR-FXE	1798	4	2009		4	64	167		
2ZR-FXE	1798	9	2010		4	66	168		
2ZR-FXE	1798	10	2012		4	66	168		
2ZR-FXE	1798	7	2013	6	2014	4	66	171	
2ZR-FXE	1798	6	2014		4	66	172		
2ZZ-GE	1796	2000			4	62	155		
2ZZ-GE	1796	2003			4	62	155		
2ZZ-GE	1796	2003	2003		4	62	155		
2ZZ-GE	1796	8	1999	3	2003	4	62	155	
2ZZ-GE	1796	11	2001		4	62	155		
2ZZ-GE	1796	11	2001	2	2003	4	62	155	
2ZZ-GE	1796	2003			4	62	156		
2ZZ-GE	1796	4	2003	9	2005	4	62	156	
3A-C	1452	1982			4	38	62		
3A-C	1452	1983	1984		4	38	62		
3A-C	1452	1983	1986		4	38	62		
3A-C	1452	1983	1988		4	38	62		
3A-C	1452	1987			4	38	62		
3A-L	1452	1983	1988		4	38	62		
3A-LU	1452	1983	1989		4	40	63		
3A-LU	1452	8	1983	11	1987	4	40	64	
3A-U	1452	1979	1982		4	38	61		
3A-U	1452	1981	1983		4	38	61		
3A-U	1452	1982	1984		4	38	62		
3A-U	1452	1984	1989		4	40	64		
3A-U	1452	6	1983	7	1987	4	40	64	
3B	3431	1980	8	1988	DIESEL	4	144	466	
3B	3431	1980	8	1988	DIESEL	4	146	467	
3B	3431	1980	8	1988	DIESEL	4	146	468	
3B	3431	1981	1981	DIESEL	4	146	468		
3B	3431	1984	1985	DIESEL	4	146	468		
3B	3431	1985	1985	DIESEL	4	146	468		
3B	3431	1985	1987	DIESEL	4	146	468		
3B	3431	1989		DIESEL	4	146	469		
3B	3431	9	1988	DIESEL	4	146	469		
3B	3431	5	1995	4	1999	DIESEL	4	146	471
3B	3431	5	1999	7	1999	DIESEL	4	146	472
3B	3431	5	1999	8	1999	DIESEL	4	146	472
3B	3431	1	1993	4	1995	DIESEL	4	146	473
3C-TE	2184	4	2005	11	2008	DIESEL	4	94	284
3C-TE	2184	3	1998	9	2001	DIESEL	4	94	285
3C-TE	2184	6	1999			DIESEL	4	94	285
3C-TE	2184	9	1997	5	2001	DIESEL	4	94	286
3C-TE	2184	4	1995	11	2002	DIESEL	4	94	287
3C-TE	2184	4	1998	8	2003	DIESEL	4	94	287
3C-TE	2184	4	1998	10	2001	DIESEL	4	94	287
3C-TE	2184	10	1996	9	2001	DIESEL	4	94	287
3E	1456	1986	1986		4	40	66		
3E	1456	1987	1994		4	40	66		
3E	1456	1988	1990		4	40	66		
3EE	1456	1989	1990		4	40	66		
3EE	1456	1987	1994		4	40	66		
3EE	1456	1988	1990		4	40	66		
3EE	1456	1989	1990		4	40	66		
3EE	1456	1991	1994		4	40	66		
3F	3956	1984	5	1985		6	152	494	
3F	3956	6	1985	1988		6	152	495	
3F-E	3956	1988	8	1992		6	152	496	
3GR-FE	2995	5	2010		6	138	443		
3GR-FE	2995	9	2004	2	2008	6	138	444	
3GR-FE	2995	2	2008	11	2012	6	140	447	
3GR-FSE	2995	4	2005	11	2011	4	140	446	
3K	1166	1974	1977		4	26	12		
3K	1166	1967	1974		4	26	14		
3KC	1166	1974	1977		4	26	12		
3KC	1166	1975	1976		4	26	12		
3KC	1166	1977	1977		4	26	12		
3KC	1166	1967	1974		4	26	14		
3KHJ	1166	1978	1981		4	26	13		
3KU	1166	1978	1981		4	26	13		
3L	2779	1988			DIESEL	4	124	393	
3L	2779	1988	1998	DIESEL	4	124	393		
3L	2779	1988	8	2000	DIESEL	4	124	393	
3L	2779	4	1996	9	2002	DIESEL	4	124	393
3L	2779	5	1995	9	2001	DIESEL	4	124	393
3L	2779	5	1995	10	2001	DIESEL	4	124	393
3L	2779	8	1989		DIESEL	4	124	393	
3MZ-FE	3311	4	2005	1	2006	4	142	458	
3MZ-FE	3311	5	2003	7	2006	6	142	458	
3MZ-FE	3311	7	2003			6	142	458	
3MZ-FE	3311	8	2003			6	142	458	
3MZ-FE	3311	8	2004	1	2006	4	142	458	
3MZ-FE	3311	9	2002			6	142	458	
3MZ-FE	3311	10	2003	1	2006	6	142	458	
3MZ-FE	3311	10	2003	1	2006	4	142	458	
3MZ-FE	3311	1	2006	3	2006	4	142	459	

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
3MZ-FE	3311	1	2006	12	2008	4	142	459
3NR-FE	1197	12	2010	4	26	15		
3NR-FE	1197	10	2013	4	26	16		
3P	1345			4	34	45		
3R	1897	1961	1970	4	70	188		
3R	1897	1967	1970	4	70	188		
3RB	1897	1961	1967	4	70	188		
3RB	1897	1965	1968	4	70	188		
3RC	1897	1996	1999	4	120	374		
3RZ-F	2693	4	1996	6	1999	4	118	372
3RZ-FE	2693	1995				4	118	372
3RZ-FE	2693	1996				4	118	372
3RZ-FE	2693	1998	2000			4	118	372
3RZ-FE	2693	3	1997			4	118	372
3RZ-FE	2693	4	1998			4	118	372
3RZ-FE	2693	8	1992			4	118	372
3RZ-FE	2693	8	1994	7	2000	4	118	372
3RZ-FE	2693	9	1993	7	1999	4	118	372
3RZ-FE	2693	9	2002			4	120	375
3RZ-FE	2693	10	1998	4	2005	4	120	375
3RZ-FE	2693	7	1999	2	2004	4	120	376
3S-FE	1998	8	1986	9	1989	4	82	240
3S-FE	1998	12	1991	8	1992	4	82	240
3S-FE	1998	12	1992	8	1993	4	82	241
3S-FE	1998	12	1993	9	1991	4	82	241
3S-FE	1998	12	1994	10	1993	4	82	241
3S-FE	1998	1	1996	8	2000	4	86	254
3S-FE	1998	9	1996	5	2001	4	86	254
3S-FE	1998	8	1986	9	1989	4	86	254
3S-FE	1998	10	1997	1	2003	4	86	254
3S-FE	1998	12	1989	8	2003	4	86	255
3S-FE	1998	12	1990	10	1993	4	88	263
3S-FE	1998	8	2000			4	88	265
3S-FE	1998	10	1999			4	88	265
3S-GE	1998	1989				4	84	248
3S-GE	1998	10	1989	2	1992	4	84	249
3S-GE	1998	10	1989	9	1991	4	84	250
3S-GE	1998	12	1989	10	1993	4	84	251
3S-GE	1998	2	1994	1	1996	4	86	256
3S-GE	1998	11	1993	8	1999	4	86	256
3S-GE	1998	12	1989	11	1993	4	88	261
3S-GELC	1998	1986				4	84	245
3S-GELU	1998	8	1985	8	1989	4	84	245
3S-GELU	1998	8	1985	9	1989	4	84	246
3S-GTE	1998	1988				4	84	247
3S-GTE	1998	10	1987	8	1989	4	84	247
3S-GTE	1998	10	1990	1	1994	4	86	253
3S-GTE	1998	10	1989	11	1993	4	86	253
3S-GTE	1998	2	1994	7	1996	4	86	257
3S-GTE	1998	1	1994	6	1995	4	88	262
3S-ZVE	1495	11	2008	11	2009	4	40	147
3S-ZVE	1495	2007				4	40	148
3S-ZVE	1495	8	2006			4	40	148
3S-ZVE	1495	8	2006	11	2013	4	40	148
3TC	1770	1980				4	60	147
3TC	1770	1981				4	60	148
3TC	1770	19						

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
3VZ-FE	2958	1992	1993	6	124	399
3VZ-FE	2958	1993	1993	6	124	399
3VZ-FE	2958	6 1991	8 1997	DIESEL	6 124	399
3WZ-TV	1560	6 2013	1990		4 46	95
3Y	1998	1983	1990	4	82	238
3Y	1998	5 1995	10 2001	4	82	238
3Y-C	1998	12 1988	1990	4	82	238
3Y-EC	1998	4 1992	9 2001	4	82	239
3Y-PU	1998	1984	1985	4	82	238
3ZR-FAE	1987	11 2008	1990	4	74	205
3ZR-FAE	1987	12 2008	1990	4	74	205
3ZR-FAE	1987	4 2010	3 2013	4	74	207
3ZR-FAE	1987	3 2013	1990	4	74	208
3ZR-FAE	1987	4 2009	1990	4	74	209
3ZR-FAE	1987	12 2012	3 2013	4	74	210
3ZR-FAE	1987	3 2013	4 2015	4	76	211
3ZR-FAE	1987	4 2015	1990	4	76	212
3ZR-FAE	1987	10 2014	1990	4	76	216
3ZR-FE	1987	1 2008	4 2010	4	74	205
3ZR-FE	1987	9 2009	1990	4	74	206
3ZR-FE	1987	4 2010	3 2013	4	74	207
3ZR-FE	1987	8 2010	3 2013	4	74	207
3ZR-FE	1987	10 2012	3 2013	4	74	207
3ZR-FE	1987	3 2013	1990	4	74	208
3ZR-FE	1987	12 2012	3 2013	4	74	210
3ZR-FE	1987	3 2013	1990	4	76	211
3ZR-FE	1987	2 2009	3 2009	4	76	213
3ZR-FE	1987	11 2008	3 2009	4	76	213
3ZR-FE	1987	3 2009	3 2013	4	76	214
3ZR-FE	1987	3 2013	5 2015	4	76	215
3ZZ-FE	1598	1 2003	1990	4	56	130
3ZZ-FE	1598	7 2000	1990	4	56	130
3ZZ-FE	1598	10 1999	4 2004	4	56	130
3ZZ-FE	1598	10 2001	1990	4	56	130
3ZZ-FE	1598	4 2004	1990	4	56	133
4A-C	1587	1986	1987	4	46	96
4A-C	1587	1983	1983	4	48	97
4A-C	1587	1983	1985	4	48	97
4A-C	1587	1984	1985	4	48	97
4A-C	1587	8 1983	4 1985	4	48	97
4A-ELU	1587	1984	1987	4	52	114
4A-F	1587	12 1987	3 1992	4	50	105
4A-F	1587	1988	1989	4	50	106
4A-F	1587	5 1987	6 1992	4	50	106
4A-F	1587	1988	1989	4	50	108
4A-F	1587	5 1987	6 1992	4	50	108
4A-F	1587	4 1997	10 1999	4	52	119
4A-FE	1587	1990	1993	4	50	105
4A-FE	1587	10 1989	11 1993	4	50	105
4A-FE	1587	12 1987	3 1992	4	50	105
4A-FE	1587	1988	1990	4	50	106
4A-FE	1587	1988	1992	4	50	106
4A-FE	1587	1990	1991	4	50	106
4A-FE	1587	1990	1992	4	50	106
4A-FE	1587	5 1987	6 1992	4	50	106
4A-FE	1587	5 1988	8 1992	4	50	107
4A-FE	1587	1988	1990	4	50	108
4A-FE	1587	1988	1992	4	50	108
4A-FE	1587	1990	1991	4	50	108
4A-FE	1587	1990	1992	4	50	108
4A-FE	1587	5 1987	6 1992	4	50	108
4A-FE	1587	10 1997	7 2000	4	50	109
4A-FE	1587	6 1991	1997	4	50	110
4A-FE	1587	1993	1997	4	50	111
4A-FE	1587	5 1992	7 1995	4	50	111
4A-FE	1587	5 1998	4 1999	4	50	112
4A-FE	1587	2 1992	10 1997	4	52	115
4A-FE	1587	2 1992	10 1997	4	52	116
4A-FE	1587	1 1996	10 1999	4	52	118
4A-FE	1587	5 1999	1990	4	52	120
4A-FE	1587	10 1998	8 2002	4	52	120
4A-FE	1587	11 1998	1990	4	52	120
4A-FE	1587	5 1995	9 1998	4	52	121
4A-FE	1587	9 1994	8 2003	4	52	122
4A-FE-LEAN BURN	1587	10 1997	7 2000	4	52	117
4A-FHE	1587	9 1990	8 1995	4	50	108
4A-GE	1587	1988	1989	4	48	98
4A-GE	1587	8 1989	8 1992	4	48	102
4A-GE	1587	1990	1991	4	48	103
4A-GE	1587	8 1989	8 1992	4	48	103
4A-GE	1587	8 1989	8 1993	4	48	103
4A-GE	1587	5 1989	6 1991	4	48	104
4A-GELC	1587	1984	1989	4	48	99
4A-GELC	1587	1984	1989	4	48	100
4A-GELC	1587	1987	1988	4	48	100
4A-GELC	1587	1984	1989	4	48	101
4A-GELC	1587	1985	1989	4	48	101
4A-GEU	1587	1984	1987	4	48	98
4A-GEU	1587	1984	1988	4	48	98

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
4A-GEU	1587	1984	1989	4	48	98
4A-GEU	1587	1984	1989	4	48	101
4A-GZE	1587	1988	1989	4	52	113
4A-GZE	1587	5 1987	5 1989	4	52	113
4A-LC	1587	1986	1986	4	46	96
4A-LC	1587	1986	1987	4	46	96
4A-LC	1587	1987	1987	4	46	96
4A-LC	1587	1983	1985	4	48	97
4A-LC	1587	1984	1985	4	48	97
4A-LC	1587	1985	1985	4	48	97
4E-FE	1332	1990	1997	4	32	38
4E-FE	1332	1990	1997	4	32	39
4E-FE	1332	1990	1997	4	32	40
4E-FE	1332	1990	1997	4	32	41
4E-FE	1332	1 1996	7 1999	4	32	42
4E-FE	1332	4 1997	10 1999	4	32	42
4GR-FSE	2499	12 2011	1990	6	116	362
4K	1290	1978	1983	4	28	18
4KC	1290	1981	1984	4	28	18
4KE	1290	1981	1984	4	28	18
4M	2563	1971	1977	6	116	365
4M	2563	1978	1979	6	116	365
4M	2563	9 1974	8 1979	6	116	365
4P	1493	1949	1956	4	40	69
4Y	2237	1989	1993	4	100	305
4Y	2237	4 1988	2 2000	4	100	305
4Y	2237	5 1995	1995	4	100	305
4Z-ZE	1398	3 2007	1990	4	38	58
4Z-ZE	1398	5 2000	11 2001	4	38	58
4Z-ZE	1398	1 2002	2 2007	4	38	59
4Z-ZE	1398	1 2002	5 2004	4	38	59
4Z-ZE	1398	1 2002	12 2006	4	38	59
5A-FE	1398	1 2007	1992	4	38	59
5A-FE	1498	8 1992	1992	4	46	92
5A-FE	1498	12 1996	1996	4	46	92
5A-FE	1498	6 1991	1991	4	46	93
5A-FE	1498	12 1996	2003	4	46	93
5E-FE	1497	8 1997	4 2003	4	42	76
5E-FE	1497	4 1991	8 1995	4	42	77
5E-FE	1497	9 1990	4 1995	4	42	77
5E-FE	1497	1995	1996	4	42	78
5E-FE	1497	9 1997	1999	4	42	78
5E-FE	1497	8 1995	1998	4	44	87
5E-FE	1497	8 1995	7 1999	4	44	87
5GR-FE	2497	10 2005	1990	6	116	361
5K	1486	1984	1984	4	40	67
5KU	1486	1985	1994	4	40	67
5L	2987	5 1998	DIESEL	4	134	431
5L	2987	8 1997	DIESEL	4	134	431
5L	2987	8 1998	2000	4	134	431
5L	2987	6 2003	2005	4	136	432
5LE	2987	9 2002	8 2004	4	134	431
5LE	2987	8 1997	2005	4	136	432
5LE	2987	12 2000	4 2005	4	136	432
5LE	2987	1 2005	2005	4	136	433
5M-E	2759	1981	1981	6	122	389
5M-E	2759	1981	1982	6	122	389
5M-E	2759	8 1988	2 1993	6	124	391
5M-EU	2759	1978	1983	6	122	389
5M-EU	2759	1979	1982	6	122	389
5M-EU	2759	1983	1988	6	122	390
5M-EU	2759	5 1985	9 1988	6	122	390
5P	2771	1978	DIESEL	4	124	392
5R	1994	1968	1970	4	76	219
5R	1994	1971	1975	4	78	220
5R-U	1994	1971	1975	4	78	221
5R-U	1994	1978	1982	4	78	222
5R-U	1994	1977	1987	4	78	223
5R-U	1994	1977	1987	4	78	224
5R-U	1994	1977	1987	4	78	225
5R-U	1994	1978	1982	4	78	225
5R-U	1994	1976	1977			

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
5S-FE	2164	1	1990	4	92	280	
5S-FE	2164	1	1990	4	92	281	
5S-FE	2164	1997	1999	4	92	282	
5S-FE	2164	1997	2001	4	92	282	
5S-FE	2164	1999	2001	4	92	282	
5S-FE	2164	6	1998	4	92	282	
5S-FE	2164	8	1996	4	92	282	
5S-FE	2164	12	1996	4	92	282	
5S-FE	2164	1	1997	4	94	283	
5S-FNE	2164	8	1999	4	92	282	
5VZ-FE	3378	8	1995	6	144	460	
5VZ-FE	3378	1992	1998	6	144	461	
5VZ-FE	3378	1995	1995	6	144	461	
5VZ-FE	3378	1995	1997	6	144	461	
5VZ-FE	3378	1995	1998	6	144	461	
5VZ-FE	3378	1996	1997	6	144	461	
5VZ-FE	3378	1996	1998	6	144	461	
5VZ-FE	3378	4	1996	6	144	461	
5VZ-FE	3378	11	1995	6	144	461	
5VZ-FE	3378	1999	2000	6	144	462	
5VZ-FE	3378	1999	2003	6	144	462	
5VZ-FE	3378	1999	2004	6	144	462	
5VZ-FE	3378	2000	2004	6	144	462	
5VZ-FE	3378	2001	2004	6	144	462	
5VZ-FE	3378	1	1999	6	144	462	
5VZ-FE	3378	1998	1998	6	144	463	
5VZ-FE	3378	7	1998	6	144	463	
5VZ-FE	3378	1999	2000	6	144	464	
5VZ-FE	3378	1	1999	6	144	464	
5VZ-FE	3378	2001	2002	6	144	465	
5VZ-FE	3378	8	2000	6	144	465	
6R	1591	1970	1974	4	56	129	
7A-FE	1762	12	2001	4	58	140	
7A-FE	1762	1993	1997	4	58	141	
7A-FE	1762	1994	1997	4	58	141	
7A-FE	1762	1997	1997	4	58	141	
7A-FE	1762	5	1992	4	58	141	
7A-FE	1762	11	1993	4	58	141	
7A-FE	1762	1993	1997	4	58	142	
7A-FE	1762	1994	1997	4	58	142	
7A-FE	1762	5	1992	4	58	142	
7A-FE	1762	11	1993	4	58	142	
7A-FE	1762	10	1994	4	58	143	
7A-FE	1762	10	1997	4	58	144	
7A-FE	1762	4	1997	4	60	145	
7A-FE	1762	10	1998	4	60	146	
7K	1781	1998	1999	4	60	149	
7K	1781	11	1998	4	60	149	
7K-E	1781	12	1998	4	60	150	
7K-E	1781	12	1996	4	60	151	
7M-GE	2954	1	1986	6	124	396	
7M-GE	2954	1989	1992	6	124	397	
7M-GE	2954	10	1988	6	124	397	
7M-GE	2954	10	1988	6	124	397	
7M-GTE	2954	12	1988	6	124	397	
7M-GTE	2954	7	1988	6	124	394	
7M-GTE	2954	1986	1993	6	124	395	
7R	1591	1968	1970	4	56	129	
8A-FE	1342	7	2002	4	32	43	
8A-FE	1342	7	2002	4	34	44	
8R	1858	1969	1974	4	68	186	
8R	1858	1970	1971	4	68	186	
8R	1858	1971	1971	4	68	186	
B	2977	1972	1980	DIESEL	4	126	402
B	2977	1974	1980	DIESEL	4	126	402
B	2977	1980	1982	DIESEL	4	126	403
B	2977	1980	7	DIESEL	4	126	403
B	2977	1980	7	DIESEL	4	126	403
B	2977	1980	7	DIESEL	4	126	404
B	2977	1980	7	DIESEL	4	126	405
B	2977	8	1988	DIESEL	4	126	407
B	2977	8	1988	DIESEL	4	128	408
DK20	10178	1981		DIESEL	6	170	554
DK20-T	10178	1981		DIESEL	6	170	553
EJ-DE	989	9	1998	3	24	1	
EJ-VE	989	9	1998	3	24	1	
F	3878	1967	8	1973	6	152	492
F	3878	8	1973	6	152	493	
FA20	1998	4	2012	4	88	266	
H	3576	1978	1981	DIESEL	6	150	486
J	2336	1964	1969	DIESEL	4	100	306
J05C	5307	10	2000	6	170	552	
K	1077	1967	1974	4	26	11	
K3-VE	1298	3	2006	4	28	26	
K3-VE	1298	6	1999	4	28	26	
K3-VE	1298	6	2005	4	28	26	

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
K3-VE	1298	12	2005				
K3-VE	1298	8	2006				
K3-VE	1298	11	2011				
K3-VE	1298	12	2003	8	2006		
L	2188	8	1981	7	1984		
L	2188	8	1981	7	1982		
L	2188	8	1981	7	1984		
L	2188	1977	1981				
L	2188	8	1984	1985			
N04C-TQ	4009	11	2003				
N04C-TQ	4009	10	2006				
N04C-UH	4009	11	2003				
N04C-UL	4009	5	2011				
N04C-UL	4009	10	2006				
N04C-UM	4009	8	2001	10	2006		
N04C-UN	4009	10	2006				
N04C-UN	4009	8	2001	10	2006		
N04C-UP	4009	11	2003				
N04C-UP	4009	5	2011				
N04C-UP	4009	10	2006				
N04C-UQ	4009	5	2011				
N04C-VF	4009	11	2003				
OM314	3784	1972					
OM314	3784	1972					
RJ	1588	1976					
RJ	1588	1976					
S05C	4614	10	2000	6	2002		
S05C	4614	6	2003	9	2006		
S05C-TB	4614	6	2003	12	2003		
S05D	4899	10	2000	6	2002		
VM66A	2494	1987					
VM84A	2499	1990					
W04D	4009	1	2003	10	2006		
W04D	4009	10	2006	12	2010		
W04D-TP	4009	8	2001	10	2006		
W04D-TP	4009	10	2006				
W04D-TR	4009	10	2006				
W04D-TR	4009	10	2006				

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
4 RUNNER	2367	1984	1984		4	106	323
4 RUNNER	2367	1985	1995		4	106	325
4 RUNNER	2446	1990	1993	DIESEL	4	110	344
4 RUNNER 16V	2693	11 1995	8 2000		4	118	372
4 RUNNER 16V	2694	3 2009			4	120	382
4 RUNNER 4WD V6 24V	3956	9 2010			4	156	506
4 RUNNER LIMITED V6 24V	3956	2003	2003		6	154	499
4 RUNNER LIMITED V6 24V	3956	2010	2016		4	156	506
4 RUNNER SPORT V6 24V	3956	2003	2003		6	154	499
4 RUNNER SR5 V6 24V	3956	2003	2003		6	154	499
4 RUNNER SR5 V6 24V	3956	2010	2016		4	156	506
4 RUNNER TD	2982	1993	1996	DIESEL	4	128	409
4 RUNNER TD	2982	7 1996	8 2000	DIESEL	4	128	413
4 RUNNER TDI	2982	9 2000	7 2002	DIESEL	4	130	420
4 RUNNER TRAIL V6 24V	3956	2010	2016		4	156	506
4 RUNNER TURBO	2367	1985	1988		4	106	327
4 RUNNER V6	2958	1988			6	126	400
4 RUNNER V6 24V	3378	11 1995	6 1998		6	144	461
4 RUNNER V6 24V	3378	7 1998	12 1998		6	144	463
4 RUNNER V6 24V	3378	1 1999	7 2000		6	144	464
4 RUNNER V6 24V	3378	8 2000			6	144	465
4 RUNNER V6 24V	3956	8 2002	11 2002		6	154	499
4 RUNNER V6 24V	3956	9 2010			4	156	506
4 RUNNER V8 32V	4664	1998			8	168	543
4 RUNNER V8 32V	4664	3 2005			8	168	546
4RUNNER DLX	2367	1984	1984		4	106	323
4RUNNER DLX	2367	1985	1989		4	106	325
4RUNNER DLX V6	2958	1989	1989		6	126	400
4RUNNER LIMITED 16V	2693	1998	2000		4	118	372
4RUNNER LIMITED V6 24V	3378	1996	1997		6	144	461
4RUNNER LIMITED V6 24V	3378	1998	1998		6	144	463
4RUNNER LIMITED V6 24V	3378	1999	2000		6	144	464
4RUNNER LIMITED V6 24V	3378	2001	2002		6	144	465
4RUNNER LIMITED V8 32V	4664	2003	2004		4	168	543
4RUNNER SPORT V8 32V	4664	2003	2004		4	168	543
4RUNNER SR5	2367	1984	1984		4	106	323
4RUNNER SR5	2367	1985	1995		4	106	325
4RUNNER SR5 16V	2693	1998	2000		4	118	372
4RUNNER SR5 TURBO	2367	1985	1988		4	106	327
4RUNNER SR5 V6	2958	1988	1995		6	126	400
4RUNNER SR5 V6 24V	3378	1996	1997		6	144	461
4RUNNER SR5 V6 24V	3378	1998	1998		6	144	463
4RUNNER SR5 V6 24V	3378	1999	2000		6	144	464
4RUNNER SR5 V8 32V	4664	2003	2004		4	168	543
AGYA	998	12 2012			4	24	7
ALLION (JAPON) 16V	1497	12 2001	5 2007		4	44	82
ALLION 16V	1497	6 2001	4 2005		4	44	83
ALLION 16V	1794	6 2001	6 2007		4	62	152
ALLION II 16V	1497	7 2007			4	42	79
ALPHARD 16V	2362	9 2003	4 2008		4	100	308
ALPHARD 16V	2362	4 2012			4	102	313
ALPHARD 16V	2362	4 2012			4	102	314
ALPHARD 16V	2362	4 2008	4 2012		4	102	316
ALPHARD 16V	2362	4 2008	4 2012		4	104	318
ALPHARD 4WD V6 24V	2995	4 2003	4 2005		6	140	448
ALPHARD 4WD V6 24V	2995	4 2005	4 2008		6	140	449
ALPHARD 4WD V6 24V	3456	4 2008			6	148	479
ALPHARD V6 24V	2995	4 2003	4 2005		6	140	448
ALPHARD V6 24V	2995	4 2005	4 2008		6	140	449
ALPHARD V6 24V	3456	4 2008			6	148	479
ALTEZZA 24V	1988	10 1998			6	76	217
ALTEZZA 24V	2997	7 2001	6 2005		4	142	456
ALTEZZA GITA 24V	2997	7 2001	6 2005		4	142	456
AQUA 16V	1497	12 2011			4	42	75
AQUA HYBRID 16V	1497	12 2011	5 2015		4	46	90
ARISTO 24V	2997	8 1997	9 2004		4	142	456
ARISTO V8 32V	3969	1990	1997		8	156	507
ARISTO V8 32V	3969	1998			8	158	508
AURION 16V	1998	3 2006	7 2009		4	90	271
AURION 16V	2362	3 2006	3 2009		4	102	310
AURION 16V	2362	6 2006			4	102	315
AURION V6 24V	3456	10 2006			6	146	474
AURION V6 24V	3456	9 2011			4	150	483
AURIS 16V	1329	11 2008			4	30	33
AURIS 16V	1398	3 2007			4	38	58
AURIS 16V	1497	10 2012			4	42	75
AURIS 16V	1497	9 2009			4	42	79
AURIS 16V	1598	10 2006	6 2008		4	56	131
AURIS 16V	1598	7 2008			4	56	132
AURIS 16V	1598	2 2009	6 2009		4	56	134
AURIS 16V	1598	10 2012			4	56	135
AURIS 16V	1797	6 2008			4	62	157
AURIS 16V	1798	10 2006			4	64	165
AURIS 16V	1798	10 2012			4	66	169
AURIS 16V	2231	2 2007		DIESEL	4	96	295
AURIS 16V (ZRE182)	1797	10 2012	3 2015		4	64	161
AURIS 16V (ZRE182)	1797	3 2015			4	64	163
AURIS D	1364	3 2007		DIESEL	4	34	49

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloqueo	
	→	←						
AURIS D4-D	1364	10	2012		DIESEL	4	36	52
AURIS D-4D TURBO 16V	1998	10	2012		DIESEL	4	92	276
AURIS HYBRID 16V (NRE15)	1798	9	2010			4	66	168
AURIS HYBRID 16V (NZE18)	1798	10	2012			4	66	168
AURIS TOURING SPORT 16V	■ 1798	7	2013	6	2014	4	66	171
AURIS TOURING SPORT 16V	■ 1798	6	2014			4	66	172
AURIS TOURING SPORTS 16V	■ 1329	7	2013	5	2015	4	32	37
AURIS TOURING SPORTS 16V	■ 1598	8	2014			4	56	136
AURIS TOURING SPORTS 16V	■ 1598	7	2013	8	2014	4	58	138
AURIS TOURING SPORTS 4-D4	■ 1364	7	2013			DIESEL	4	36
AURIS TOURING SPORTS D-4D 16V	■ 1998	7	2013			DIESEL	4	92
AURIS TURBO 16V	1998	6	2007	3	2009	DIESEL	4	90
AURIS VAN D-4D	■ 1364	3	2013			DIESEL	4	36
AVALON HYBRID 16V	2494	11	2012				4	114
AVALON HYBRID LIMITED 16V	2494	11	2012				4	114
AVALON HYBRID XLE 16V	2494	11	2012				4	114
AVALON KOREA SPEC V6 24V	■ 3456	10	2012				4	150
AVALON LIMITED V6 24V	■ 3456	9	2012				4	150
AVALON TOURING V6 24V	■ 3456	9	2012				4	150
AVALON V6 24V	2995	9	1994	8	1995		6	136
AVALON V6 24V	2995	9	1994	8	1995		6	136
AVALON V6 24V	2995	8	1995	8	1999		6	136
AVALON V6 24V	2995	4	2003	1	2005		6	138
AVALON V6 24V	2995	8	1999	4	2003		6	138
AVALON V6 24V	2995	7	2001	1	2003		6	138
AVALON V6 24V	3456	1	2005				6	146
AVALON V6 24V	■ 3456	9	2012				4	150
AVALON XL V6 24V	2995		1995		1996		6	136
AVALON XL V6 24V	2995		1997		1999		6	136
AVALON XL V6 24V	2995		2003		2004		6	138
AVALON XL V6 24V	2995		2000		2002		6	138
AVALON XLE PLUS V6 24V	■ 3456	9	2012				4	150
AVALON XLE PREMIUM V6 24V	■ 3456	9	2012				4	150
AVALON XLE TOURING SE V6 24V	■ 3456	9	2012				4	150
AVALON XLE TOURING V6 24V	■ 3456	9	2012				4	150
AVALON XLE V6 24V	■ 3456	9	2012				4	150
AVALON XLS V6 24V	2995		1995		1996		6	136
AVALON XLS V6 24V	2995		1997		1999		6	136
AVALON XLS V6 24V	2995		2003		2004		6	138
AVALON XLS V6 24V	2995		2000		2002		6	138
AVANZA 16V	1298	8	2006				4	30
AVANZA 16V	1298	12	2003	8	2006		4	30
AVANZA 16V	1495	8	2006				4	40
AVANZA 16V	1495	11	2011	10	2013		4	40
AVANZA 16V	1495	11	2013				4	42
AVANZA 16V	1497		1999				4	42
AVANZA II 16V	■ 1298	11	2011				4	30
AVANZA PREMIUM 16V	1495		2007		2008		4	40
AVENSIS	2184	4	2005	11	2008		4	94
AVENSIS 16V	1587	10	1997	7	2000		4	50
AVENSIS 16V	1587	10	1997	7	2000		4	52
AVENSIS 16V	1598	7	2000				4	56
AVENSIS 16V	1598	11	2008	6	2009		4	56
AVENSIS 16V	1762	10	1997	7	2000		4	58
AVENSIS 16V	1794	7	2000				4	62
AVENSIS 16V	1798	11	2008				4	64
AVENSIS 16V	1987	11	2008				4	74
AVENSIS 16V	■ 1987	11	2008	3	2009		4	76
AVENSIS 16V	■ 1987	3	2009	3	2013		4	76
AVENSIS 16V	■ 1987	3	2013	5	2015		4	76
AVENSIS 16V	1998	10	1997	1	2003		4	86
AVENSIS 16V	1998	4	2001				4	86
AVENSIS 16V	1998	1	2003				4	86
AVENSIS 16V	2231	11	2008			DIESEL	4	96
AVENSIS 16V	2231	1	2003			DIESEL	4	96
AVENSIS 16V	2231	2	2009	10	2011	DIESEL	4	98
AVENSIS 16V	2231	11	2011			DIESEL	4	100
AVENSIS 16V	2231	10	2005	11	2008	DIESEL	4	100
AVENSIS 16V	2362	10	2003				4	102
AVENSISS CROSS 16V	■ 1987	2	2009	3	2009		4	76
AVENSISS CROSS 16V	■ 1987	3	2009	3	2013		4	76
AVENSISS CROSS 16V	■ 1987	3	2013	5	2015		4	76
AVENSISS D4-D TURBO 16V	1998	11	2011			DIESEL	4	92
AVENSISS ESTATE 16V	2231	2	2009	10	2011	DIESEL	4	98
AVENSISS ESTATE 16V	2231	11	2011			DIESEL	4	100
AVENSISS ESTATE 16V	2231	10	2005	11	2008	DIESEL	4	100
AVENSISS SEDAN	2184	4	2005	11	2008	DIESEL	4	94
AVENSISS SEDAN 16V	2231	10	2005	11	2008	DIESEL	4	100
AVENSISS TD	1975	10	1997	7	2000	DIESEL	4	72
AVENSISS TD 16V	1995	8	1999	3	2003	DIESEL	4	78
AVENSISS TD 16V	1995	3	2003	9	2003	DIESEL	4	80
AVENSISS TD 16V	1995	9	2003			DIESEL	4	82
AVENSISS TURBO 16V	1998	7	2006			DIESEL	4	90
AVENSISS VERSO 16V	1998	5	2001				4	86
AVENSISS VERSO 16V	2362	10	2003				4	100
AVENSISS VERSO 16V	2362	10	2003	10	2007	DIESEL	4	102
AVENSISS VERSO TD 16V	1995	5	2001	7	2005	DIESEL	4	80
AVENSISS WAGON D4-D TURBO 16V	1998	11	2011			DIESEL	4	92
AYGO	998	2	2005				3	24

■ - Modelos Nuevos - New models

ÍNDICE POR MODELO

MODEL INDEX

C.C.	12				Cil	Pag	Bloque		
	→		←						
AYGO	998	5	2014			4	24	9	
AYGO	1199	5	2014			4	26	17	
AYGO D	1398	5	2005		DIESEL	4	38	60	
BANDEIRANTE (Brasil)	3784		1972		DIESEL	4	152	490	
BANDEIRANTE (Brasil)	3784		1972		DIESEL	4	152	491	
BB I 16V	1497	3	2000	12	2005	4	44	83	
BB II 16V	1298	12	2005			4	28	26	
BELTA 16V	1298	9	2005			4	28	27	
BLIZZARD	2188		1977		DIESEL	4	94	290	
CALDINA 16V	1998	9	2002	6	2007	DIESEL	4	90	
CALDINA TD	2184	6	1999			4	94	285	
CAMI 16V	1298	6	1999	12	2005	4	28	26	
CAMRY	1588		1976			4	54	123	
CAMRY	1588		1980			4	54	126	
CAMRY	1770		1978			4	60	147	
CAMRY	1770		1980			4	60	148	
CAMRY	1832		1981			4	68	180	
CAMRY	1972		1979			4	70	190	
CAMRY	1994		1982			4	78	228	
CAMRY 16V	1998		1986			4	82	241	
CAMRY 16V	1998		1986	1991		4	84	242	
CAMRY 16V	1998	8	2001			4	86	260	
CAMRY 16V	1998	9	2011	4	2012	4	88	268	
CAMRY 16V	1998	4	2012			4	88	269	
CAMRY 16V	2164	9	1991			4	92	279	
CAMRY 16V	2164	8	1996	9	2001	4	92	282	
CAMRY 16V	2164	8	1999	7	2001	4	92	282	
CAMRY 16V	2362	9	2002			4	100	309	
CAMRY 16V	2362	1	2006			4	102	312	
CAMRY 16V	2362	10	2006			4	102	312	
CAMRY 16V	2362	6	2006			4	102	315	
CAMRY 16V	2494	1	2010			4	112	351	
CAMRY 16V	2494	1	2012			4	112	351	
CAMRY CE 16V	2164		1997		2001	4	92	282	
CAMRY CE 16V	2362		2007		2008	4	100	309	
CAMRY D	1975		1989			DIESEL	4	70	193
CAMRY DLX	1994		1983			4	78	228	
CAMRY DLX 16V	1998		1987			4	82	241	
CAMRY DLX 16V	1998		1987	1991		4	84	242	
CAMRY DLX ALL TRAC 16V	1998		1988	1991		4	82	241	
CAMRY DLX ALL TRAC 16V	1998		1988	1991		4	84	242	
CAMRY DLX V6 24V	2507		1988	1991		6	116	364	
CAMRY DLX V6 24V	2958		1992	1992		6	124	399	
CAMRY DX 16V	2164		1993			4	92	279	
CAMRY DX V6 24V	2958		1993	1993		6	124	399	
CAMRY HYBRID LE 16V	2494		2012			4	114	353	
CAMRY HYBRID XLE 16V	2494		2012			4	114	353	
CAMRY L 16V	2494		2012		2012	4	112	351	
CAMRY LE	1994		1983			4	78	228	
CAMRY LE 16V	1998		1987	1991		4	82	241	
CAMRY LE 16V	1998		1987	1991		4	84	242	
CAMRY LE 16V	2164		1992			4	92	279	
CAMRY LE 16V	2164		1997	2001		4	92	282	
CAMRY LE 16V	2362		2002	2009		4	100	309	
CAMRY LE 16V	2494		2010	2012		4	112	351	
CAMRY LE ALL TRAC 16V	1998		1988	1991		4	82	241	
CAMRY LE ALL TRAC 16V	1998		1988	1991		4	84	242	
CAMRY LE V6 24V	2507		1988	1991		6	116	364	
CAMRY LE V6 24V	2958		1992	1993		6	124	399	
CAMRY LE V6 24V	2995		2000	2001		6	138	439	
CAMRY LE V6 24V	2995		2002	2006		6	138	442	
CAMRY SEDAN HYBRID 16V	2494	9	2011			4	114	353	
CAMRY SOLARA CABRIOLET V6 24V	2995	1	2003	11	2008	6	140	450	
CAMRY SOLARA COUPE V6 24V	2995	1	2003	7	2008	6	140	450	
CAMRY TD	1839		1983		1985	DIESEL	4	68	184
CAMRY TD	1975		1985		1991	DIESEL	4	70	194
CAMRY V6 24V	2507		1988	9	1991	6	116	364	
CAMRY V6 24V	2958	6	1991	8	1997	6	124	398	
CAMRY V6 24V	2958	6	1991	8	1997	6	124	399	
CAMRY V6 24V	2995	8	1996	10	1997	6	136	435	
CAMRY V6 24V	2995	1	2000			6	138	439	
CAMRY V6 24V	2995	8	2001			6	138	442	
CAMRY V6 24V	3319	9	2002			6	142	458	
CAMRY V6 24V	3456	10	2006			6	146	474	
CAMRY V6 24V	3456	6	2006			6	146	475	
CAMRY V6 24V	3456	9	2010			6	148	478	
CAMRY XLE 16V	2164		1992		1996	4	92	279	
CAMRY XLE 16V	2164		1997		2001	4	92	282	
CAMRY XLE 16V	2362		2002		2009	4	100	309	
CAMRY XLE 16V	2494		2010		2012	4	112	351	
CAMRY XLE V6 24V	2958		1992		1993	6	124	399	
CAMRY XLE V6 24V	2995		2000		2001	6	138	439	
CAMRY XLE V6 24V	2995		2002		2006	6	138	442	
CARIBE 16V	1587	9	1994	8	2003	4	52	122	

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
CARINA	1452	1981	1983		4	38	61
CARINA	1452	1982	1984		4	38	62
CARINA	1452	1984	1989		4	40	64
CARINA	1588	1976	1980		4	54	123
CARINA	1588	1970	1976		4	54	125
CARINA	1588	1980	1984		4	54	126
CARINA	1588	1972	1977		4	54	127
CARINA	1770	1978	1980		4	60	147
CARINA	1770	1980	1984		4	60	148
CARINA	1968	1972			4	70	189
CARINA	1972	1979	1983		4	70	190
CARINA 16V	1587	1984	1988		4	48	98
CARINA 16V	1587	8 1989	8 1992		4	48	102
CARINA 16V	1998	8 1985	8 1989		4	84	245
CARINA E	1975	1992	1996		4	72	196
CARINA E 16V	1587	2 1992	10 1997		4	52	115
CARINA E 16V	1587	2 1992	10 1997		4	52	116
CARINA E 16V	1762	10 1994	9 1997		4	58	143
CARINA E 16V	1998	1988	1993		4	82	241
CARINA E 16V	1998	1 1996	10 1997		4	86	254
CARINA E GTI 16V	1998	2 1994	1 1996		4	86	256
CARINA E TD	1975	1996	8 1997		4	72	199
CARINA E TD	1975	8 1997	10 1997		4	72	199
CARINA FF 16V	1498	8 1992			4	46	92
CARINA FF 16V	1587	5 1988	8 1992		4	50	107
CARINA II	1452	8 1983	11 1987		4	40	64
CARINA II	1587	1986	1987		4	46	96
CARINA II	1587	1983	1985		4	48	97
CARINA II	1587	1984	1987		4	52	114
CARINA II	1832	1985	1987		4	68	180
CARINA II 16V	1587	12 1987	3 1992		4	50	105
CARINA II 16V	1998	1989	1992		4	84	248
CARINA II D	1975	1984	1992		4	70	195
CARINA TD	2184	6 1999			4	94	285
CELICA	1588	1976	1980		4	54	123
CELICA	1588	1970	1976		4	54	125
CELICA	1588	1980	1984		4	54	126
CELICA	1588	1972	1977		4	54	127
CELICA	1770	1978	1980		4	60	147
CELICA	1770	1980	1984		4	60	148
CELICA	1808	1976			4	66	174
CELICA	1832	1981	1985		4	68	180
CELICA	1858	1971	1971		4	68	186
CELICA	1968	1976	1981		4	70	189
CELICA	1972	1979	1983		4	70	190
CELICA	1994	1983	1987		4	78	228
CELICA	2189	1974	1981		4	96	292
CELICA	2367	1981	1984		4	106	323
CELICA	2367	1981	1984		4	106	324
CELICA	2367	1985	1985		4	106	326
CELICA	2759	1978	1983		6	122	389
CELICA	2759	1981	1984		6	122	390
CELICA 16V	1587	1984	1988		4	48	98
CELICA 16V	1587	1984	1989		4	48	99
CELICA 16V	1587	10 1989	11 1993		4	50	105
CELICA 16V	1762	11 1993	8 1999		4	58	141
CELICA 16V	1762	11 1993	8 1999		4	58	142
CELICA 16V	1794	8 1999	9 2005		4	62	152
CELICA 16V	1796	8 1999	3 2003		4	62	155
CELICA 16V	1796	4 2003	9 2005		4	62	156
CELICA 16V	1998	8 1986	10 1989		4	84	243
CELICA 16V	1998	8 1985	8 1989		4	84	245
CELICA 16V	2164	1990	1996		4	92	280
CELICA 16V	2164	12 1996	8 1999		4	92	282
CELICA 16V	2164	1 1997			4	94	283
CELICA ALL TRAC TURBO 16V	1998	1988	1989		4	84	247
CELICA ALL TRAC TURBO 16V	1998	1990	1992		4	86	253
CELICA GT	1994	1986	1986		4	78	228
CELICA GT	2189	1975	1980		4	96	292
CELICA GT	2367	1981	1982		4	106	324
CELICA GT	2367	1985	1985		4	106	326
CELICA GT 16V	1794	2000	2005		4	62	152
CELICA GT 16V	1998	1987	1989		4	84	242
CELICA GT 16V	1998	1987	1989		4	84	243
CELICA GT 16V	1998	1987	1989		4	84	245
CELICA GT 16V	1998	10 1989	9 1991		4	84	250
CELICA GT 16V	1998	11 1993	8 1999		4	86	256
CELICA GT 16V	2164	1990	1991		4	92	280
CELICA GT 16V	2164	1997	1999		4	92	282
CELICA GTS	2367	1983	1984		4	106	323
CELICA GTS	2367	1985	1985		4	106	326
CELICA GTS 16V	1796	2000	2003		4	62	155
CELICA GTS 16V	1796	2003	2005		4	62	156
CELICA GTS 16V	1998	1986	1989		4	84	245
CELICA GTS 16V	2164	1990	1991		4	92	280
CELICA ST	2189	1975	1980		4	96	292
CELICA ST	2367	1981	1983		4	106	324
CELICA ST	2367	1985	1985		4	106	326
CELICA ST 16V	1587	1990	1993		4	50	105
CELICA ST 16V	1762	1994	1997		4	58	141

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
CELICA ST 16V	1762	1994	1997	4	58	142
CELICA ST 16V	1998	1987	1989	4	84	242
CELICA ST 16V	1998	1987	1989	4	84	243
CELICA SUPRA	2759	1981	1981	6	122	389
CELICA SUPRA	2759	1982	1986	6	122	390
CELICA TURBO 16V	1998	10	1987 8	4	84	247
CELICA TURBO 16V	1998	10	1989 11	4	86	253
CELICA TURBO 16V	1998	2	1994 7	4	86	257
CHASSER	1832	1981	1988	4	68	180
CHASSER	2188	8	1981 7	4	94	288
CHASSER	2188	1977	1981	4	94	290
CHASSER	2446	1983	1988	4	108	335
CHASSER	2446	1983	1988	4	110	338
CHASSER	2446	1989		4	110	339
CHASSER	2446	1989		DIESEL	4	110
COASTER	1897	1967	1970	4	70	188
COASTER	1994	1971	1975	4	78	220
COASTER	1994	1977		4	78	223
COASTER	1994	1976	1977	4	78	226
COASTER	2481	1969	1972	DIESEL	4	112
COASTER	2977	1972	1980	DIESEL	4	126
COASTER	2977	1980	1982	DIESEL	4	126
COASTER	2977	8	1988	DIESEL	4	126
COASTER	3168	1977	1980	DIESEL	4	142
COASTER	3431	1980	8	DIESEL	4	146
COASTER	3431	1989		DIESEL	4	146
COASTER	3431	5	1995 4	DIESEL	4	146
COASTER	3431	5	1999 7	DIESEL	4	146
COASTER	3431	1	1993 4	DIESEL	4	146
COASTER	3576	1978	1981	DIESEL	6	150
COASTER	3661	8	1988	DIESEL	4	152
COASTER 16V	2693	9	1993 7	DIESEL	4	118
COASTER 16V	2693	7	1999	DIESEL	4	118
COASTER BUS	■ 3661	8	2004	DIESEL	4	120
COASTER BUS 16V	■ 4009	11	2003	DIESEL	4	158
COASTER BUS D	■ 4164	8	2004	DIESEL	4	162
COASTER BUS LPG 16V	■ 4104	11	2003	DIESEL	4	160
COASTER D	4164	1990		DIESEL	6	162
COASTER TD	3980	1985	1990	DIESEL	6	158
COASTER TD	4164	1990	1995	DIESEL	6	160
COASTER TD 16V	4104	5	1999	DIESEL	4	160
COMMUTER IV 16V	2982	1	2005	DIESEL	4	132
COMMUTER IV 16V	2982	11	2006	DIESEL	4	132
COMMUTER IV 16V	2982	11	2008	DIESEL	4	132
COMMUTER IV D4-D 16V	2494	9	2006	DIESEL	4	116
COMMUTER V D	■ 2987	1	2005	DIESEL	4	136
CORILLA	1077	1967	1974	4	26	11
CORILLA	1166	1974	1977	4	26	12
CORILLA	1166	1978	1981	4	26	13
CORILLA	1166	1967	1974	4	26	14
CORILLA	1290	1978	1983	4	28	18
CORILLA	1295	1979	1984	4	28	19
CORILLA	1295	1983	1984	4	28	19
CORILLA	1295	1984	1989	4	28	20
CORILLA	1295	1990	1993	4	28	20
CORILLA	1295	1984		4	28	21
CORILLA	1295	4	1997 10	4	28	22
CORILLA	1295	10	1999 9	4	28	23
CORILLA	1452	1979	1982	4	38	61
CORILLA	1452	1982	1984	4	38	62
CORILLA	1452	1983	1989	4	40	63
CORILLA	1452	6	1983 7	4	40	64
CORILLA	1486	1984		4	40	67
CORILLA	1587	1986	1987	4	46	96
CORILLA	1587	1983	1985	4	48	97
CORILLA	1587	8	1983 4	4	48	97
CORILLA	1588	1976	1980	4	54	123
CORILLA	1588	1970	1976	4	54	125
CORILLA	1588	1980	1984	4	54	126
CORILLA	1588	1972	1977	4	54	127
CORILLA	1770	1978	1980	4	60	147
CORILLA	1770	1980	1980	4	60	147
CORILLA	1770	1980	1984	4	60	148
CORILLA	1839	1982	1983	DIESEL	4	68
CORILLA	1839	1984	1988	DIESEL	4	68
CORILLA	1839	8	1989 1992	DIESEL	4	68
CORILLA	1868	12	1999 11	DIESEL	4	70
CORILLA	1975	1992	10	DIESEL	4	72
CORILLA	1975	4	1997 11	DIESEL	4	72
CORILLA	1975	11	1995 9	DIESEL	4	72
CORILLA	1975	4	2004	DIESEL	4	72
CORILLA	2184	4	1998 10	DIESEL	4	94
CORILLA 16V	1329	1	2007		4	30
CORILLA 16V	■ 1329	5	2012		4	32
CORILLA 16V	1332	1990	1997		4	32
CORILLA 16V	1332	1990	1997		4	32
CORILLA 16V	1332	4	1997 10		4	32
CORILLA 16V	1332	5	2000 11		4	38
						58

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
COROLLA 16V	1497	8	2000 4	2007	4	2007
COROLLA 16V	1497	4	2007 11	2008	4	44
COROLLA 16V	1497	5	2012		4	44
COROLLA 16V	1498	6	1991		4	46
COROLLA 16V	1587	6	1984	1989	4	48
COROLLA 16V	1587	8	1984 8	1989	4	48
COROLLA 16V	1587	5	1987 6	1992	4	50
COROLLA 16V	1587	5	1987 6	1992	4	50
COROLLA 16V	1587	5	1992 7	1995	4	56
COROLLA 16V	1587	5	1992 7	1995	4	58
COROLLA 16V	1762	5	1992 7	1998	4	60
COROLLA 16V	1762	10	1998 7	2002	4	60
COROLLA 16V	1794	8	1997 11	1998	4	62
COROLLA 16V	1794	12	1998 1	2002	4	62
COROLLA 16V	1796	11	2001 2	2003	4	62
COROLLA 16V	1797	3	2007		4	62
COROLLA 16V	1797	8	2010		4	64
COROLLA 16V	1798	9	2013		4	66
COROLLA 16V	1798	9	2013		4	66
COROLLA 16V	1798	4	2010 3	2013	4	74
COROLLA 16V	1798	10	2012 3	2013	4	74
COROLLA 16V	1897	3	2013		4	74
COROLLA 16V	2362	1	2008		4	104
COROLLA 16V	2362	1	2008		4	104
COROLLA 16V	1588	6	2014		4	136
COROLLA 16V	1588	6	2013 6	2014	4	137
COROLLA 4WD 16V	1497	5	2012		4	44
COROLLA ALTIS 16V	1298	11	2001 5	2004	4	28
COROLLA COMPACT	2184	4	1998 10	2001	DIESEL	4
COROLLA CUSTOM	1166	1977	1977		4	26
COROLLA D	1364	7	2004		DIESEL	4
COROLLA D-4D	1364	7	2004		DIESEL	4
COROLLA D-4D	1364	6	2013 1	2015	DIESEL	4
COROLLA D-4D	1364	6	2013 1	2015	DIESEL	4
COROLLA D-4D 16V	1995	5	2003 10	2003	DIESEL	4
COROLLA D-4D 16V_E12J_	1995	6	2004 7	2007	DIESEL	4
COROLLA D-4D 16V_ZZE12_	1995	10	2003 2	2007	DIESEL	4
COROLLA DLX	1166	1975	1976		4	26
COROLLA DLX	1587	1986	1987		4	46
COROLLA DLX	1587	1983	1985		4	48
COROLLA DLX	1588	1975	1976		4	54
COROLLA DLX	1770	1980	1980		4	60
COROLLA DLX	1770	1981	1982		4	60
COROLLA DLX	1839	1984	1985		DIESEL	4
COROLLA DLX 16V	1587	1988	1989		4	50
COROLLA DLX 16V	1587	1990	1992		4	50
COROLLA DLX 16V	1587	1988	1989		4	50
COROLLA DLX 16V	1587	1990	1992		4	50
COROLLA DLX ALL TRAC 16V	1587	1988	1992		4	50
COROLLA DLX ALL TRAC 16V	1587	1988	1992		4	50
COROLLA DX 16V	1587	1993	1997		4	50
COROLLA DX 16V	1762	1993	1997		4	58
COROLLA DX 16V	1762	1993	1997		4	58
COROLLA ECO 16V	■ 1798	2014			4	66
COROLLA ECO PLUS 16V	■ 1798	2014			4	66
COROLLA FIELDER 16V	1598	1	2003		4	62
COROLLA FIELDER 16V	1794	1	2003		4	62
COROLLA FX	1587	1987	1988		4	46
COROLLA FX16 16V	1587	1987	1988		4	48
COROLLA FX16 GTS 16V	1587	1987	1988		4	48
COROLLA GTS 16V	1587	1988	1989		4	48
COROLLA GTS 16V	1587	1990	1991		4	48
COROLLA GTS 16V	1587	1990	1991		4	48
COROLLA II 16V	1295	1984	1984		4	28
COROLLA II 16V	1497	9	1990 4	1995	4	42
COROLLA L 16V (ZRE17_)	■ 1797	2014			4	64
COROLLA L 16V (ZRE17_)	■ 1797	2014			4	64
COROLLA LE	1587	1986	1987		4	46
COROLLA LE	1587	1984	1985		4	48
COROLLA LE 16V	1587	1988	1989		4	50
COROLLA LE 16V	1587	1990	1992		4	50
COROLLA LE 16V	1587	1988	1989		4	50
COROLLA LE 16V	1587	1990	1992		4	50
COROLLA LE 16V	1587	1988	1989		4	50

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←	→	←					
COROLLA LE 16V	1587	1990	1992		4	50	108		
COROLLA LE 16V	1762	1993	1997		4	58	141		
COROLLA LE 16V	1762	1993	1997		4	58	142		
COROLLA LE 16V	1794	2008	2008		4	62	152		
COROLLA LE 16V	1794	1998	2002		4	62	153		
COROLLA LE 16V	1797	2011			4	64	160		
COROLLA LE 16V (ZRE17_)	1797	2014			4	64	162		
COROLLA LE 16V (ZRE17_)	1797	2014			4	64	164		
COROLLA LE ECO 16V	1798	2015			4	66	173		
COROLLA LE LIMITED	1587	1986	1986		4	46	96		
COROLLA LE LIMITED	1587	1985	1985		4	48	97		
COROLLA RUMION 16V	1497	9	2007		4	42	79		
COROLLA RUMION 16V	2362	5	2010		4	102	314		
COROLLA S 16V	1794	2008	2008		4	62	152		
COROLLA S 16V	1794	2001	2002		4	62	153		
COROLLA S 16V	1797	2011			4	64	160		
COROLLA S 16V (ZRE17_)	1797	2014			4	64	162		
COROLLA S 16V (ZRE17_)	1797	2014			4	64	164		
COROLLA S PLUS 16V (ZRE17_)	1797	2014			4	64	162		
COROLLA S PLUS 16V (ZRE17_)	1797	2014			4	64	164		
COROLLA SPORT 16V	1794	2008	2008		4	62	152		
COROLLA SPORT DLX	1587	1986	1987		4	46	96		
COROLLA SPORT DLX	1587	1984	1985		4	48	97		
COROLLA SPORT SR5	1587	1986	1987		4	46	96		
COROLLA SPORT SR5	1587	1984	1985		4	48	97		
COROLLA SR5	1587	1983	1983		4	48	97		
COROLLA SR5	1588	1975	1976		4	54	125		
COROLLA SR5	1770	1980	1980		4	60	147		
COROLLA SR5	1770	1981	1982		4	60	148		
COROLLA SR5 16V	1587	1988	1989		4	50	106		
COROLLA SR5 16V	1587	1990	1991		4	50	106		
COROLLA SR5 16V	1587	1988	1989		4	50	108		
COROLLA SR5 16V	1587	1990	1991		4	50	108		
COROLLA SR5 ALL TRAC 16V	1587	1988	1990		4	50	106		
COROLLA SR5 ALL TRAC 16V	1587	1988	1990		4	50	108		
COROLLA STATE 16V	1497	5	2012		4	44	85		
COROLLA STATE 4WD 16V	1497	5	2012		4	44	85		
COROLLA STATE D-4D	1364	7	2004		DIESEL	4	36	53	
COROLLA STATE VVT-I 16V	1398	1	2002	2	2007	4	38	59	
COROLLA TD 16V	1995	8	2000	10	2001	4	80	230	
COROLLA TD 16V	1995	10	2001	12	2002	4	80	234	
COROLLA TERCEL	1456		1986	1990		4	40	66	
COROLLA TERCEL	1456		1990			4	40	66	
COROLLA VE 16V	1794	1998	2000			4	62	153	
COROLLA VERSO 16V	1598	10	2001			4	56	130	
COROLLA VERSO 16V	1598	2	2009			4	56	134	
COROLLA VERSO 16V	1794	9	2001			4	62	152	
COROLLA VERSO 16V	1798	11	2007	5	2008	4	64	165	
COROLLA VERSO 16V	2231	2	2004			DIESEL	4	96	295
COROLLA VERSO 16V	2231	10	2005	3	2009	DIESEL	4	98	300
COROLLA VERSO D-4D	1364	7	2004			DIESEL	4	36	53
COROLLA VERSO D-4D 16V	1995	4	2004			DIESEL	4	82	237
COROLLA VERSO D-4D TURBO 16V	1998	11	2012			DIESEL	4	92	276
COROLLA VERSO TD 16V	1995	9	2001	5	2002	DIESEL	4	80	234
COROLLA VERSO TURBO 16V	1998	7	2006			DIESEL	4	90	275
COROLLA VERSO VVT-I 16V	1398	1	2002	5	2004		4	38	59
COROLLA VVTI 16V	1794		2008				4	62	152
COROLLA VVTI 16V	1398	1	2002	12	2006		4	38	59
COROLLA VVTI 16V	1398	1	2007				4	38	59
COROLLA VVTI 16V	1598	10	2012				4	56	135
COROLLA VVTI 16V	1797	8	2010				4	64	160
COROLLA VVT-I 16V	1987	8	2010	3	2013		4	74	207
COROLLA VVT-I 16V	1987	3	2013				4	74	208
COROLLA VVTI 16V (ZRE17_)	1797	6	2013				4	64	162
COROLLA VVTI 16V (ZRE17_)	1797	6	2013				4	64	164
COROLLA WAGON D-4D 16V	1995	4	2004	2	2007	DIESEL	4	82	237
COROLLA XLE 16V	1797		2011				4	64	160
COROLLA XRS 16V	2362		2010	2013			4	102	314
COROLLA XRS 16V	2362		2010	2010			4	104	317
CORONA	1490		1965	1971			4	40	68
CORONA	1588		1976	1980			4	54	123
CORONA	1588		1971	1975			4	54	124
CORONA	1588		1970	1976			4	54	125
CORONA	1588		1980	1984			4	54	126
CORONA	1588		1976	1978			4	54	128
CORONA	1591		1968	1970			4	56	129
CORONA	1591		1970	1974			4	56	129
CORONA	1770		1978	1980			4	60	147
CORONA	1808	11	1973	8	1975		4	66	174
CORONA	1812	12	1986	11	1995		4	66	175
CORONA	1812		1982				4	68	178
CORONA	1812	11	1995	7	1999		4	68	179
CORONA	1832		1981				4	68	180
CORONA	1968		1972				4	70	189
CORONA	1972		1979				4	70	190
CORONA	1994		1978				4	78	222
CORONA	1994		1983				4	78	228
CORONA	2189		1974				4	96	292
CORONA	2189		1975				4	96	293

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←							
CORONA	2367	1981	1982						
CORONA	2446	1989	1996	DIESEL	4	110	339		
CORONA	2446	1989	1996	DIESEL	4	110	344		
CORONA 16V	1587	1984	1987		4	48	98		
CORONA 16V	1587	1996	10	1999		52	118		
CORONA 16V	1587	1998				52	120		
CORONA 16V	1998	1989	1991		4	84	243		
CORONA 16V	1998	8	1985	8	4	84	245		
CORONA 16V	1998	10	1989	2	4	84	249		
CORONA 16V	1998	1	1996			86	254		
CORONA 16V	1998	1	2003	4	4	86	260		
CORONA 16V	1998	8	2000			88	265		
CORONA CUSTOM	2189	1977	1978		4	96	293		
CORONA D	1975	1983	1986	DIESEL	4	70	193		
CORONA D	1975	4	1995	7	DIESEL	4	72		
CORONA D	1975	6	1989	4	DIESEL	4	72		
CORONA DLX	2189	1975	1980		4	96	293		
CORONA DLX	2367	1981	1982		4	106	323		
CORONA LE	2189	1979	1980		4	96	293		
CORONA LE	2367	1981	1982		4	106	323		
CORONA MARK II	1858	1969	1974		4	68	186		
CORONA SR5	2189	1975	1977		4	96	293		
CORONA TD	1975	11	1997	7	2000	DIESEL	4	72	198
CORONA TD	1975	1	1996	4	1997	DIESEL	4	72	203
CORONA TD	1975	5	1997	10	1997	DIESEL	4	74	204
CORONA TD	2184	6	1999			DIESEL	4	94	285
CORSA	1295	1979	1984		4	28	19		
CORSA	1295	1984				28	21		
CORSA	1452	1978	1980		4	38	61		
CORSA	1452	1979	1982		4	38	61		
CRESSIDA	1770	1978	1980		4	60	147		
CRESSIDA	1968	1972	1980		4	70	189		
CRESSIDA	1972	1979	1983		4	70	190		
CRESSIDA	1972	1984			4	70	191		
CRESSIDA	2188	8	1981	7	1982	DIESEL	4	94	289
CRESSIDA	2367	8	1988	8	1996	DIESEL	4	106	328
CRESSIDA	2446	1983	1988			DIESEL	4	108	337
CRESSIDA	2446	1983	1988		DIESEL	4	110	338	
CRESSIDA	2446	1990	1995	DIESEL	4	110	339		
CRESSIDA	2446	1989	1996	DIESEL	4	110	344		
CRESSIDA	2563	1978	1979		6	116	365		
CRESSIDA	2759	1979	1982		6	122	389		
CRESSIDA	2759	5	1985	9	1988		6	122	390
CRESSIDA	2759	8	1988	2	1993		6	124	391
CRESSIDA 24V	1988	8	1988	2	1993		6	76	218
CRESSIDA 24V	2954	10	1988	9	1992		6	124	397
CRESSIDA LUXURY	2759	1981	1982		6	122	389		
CRESSIDA LUXURY	2759	1983	1988		6	122	390		
CRESSIDA LUXURY 24V	2954	1989	1992		6	124	397		
CRESSIDA WAGON	1998	12	1988		4	82	238		
CRESSIDA WAGON	2367	10	1998			4	106	328	
CRESSIDA WAGON 24V	1988	12	1988	5	1992		6	76	218
CRESSIDA WAGON 24V	2954	12	1988	5	1992		6	124	397
CRESTA	1588	1976	1980		4	54	123		
CRESTA	1588	1980	1984		4	54	126		
CRESTA	1770	1980	1984		4	60	148		
CRESTA	1832	1981	1988		4	68	180		
CRESTA	2184	10	1996	9	2001	DIESEL	4	94	287
CRESTA	2446	1983	1988	DIESEL	4	108	334		
CRESTA	2446	1983	1988	DIESEL	4	108	335		
CRESTA	2446	1989		DIESEL	4	110	339		
CRESTA	2446	1989		DIESEL	4	110	342		
CRESTA SEDAN	2184	10	1996	9	2001	DIESEL	4	94	287
CROWN	1897	1961	1967		4	70	188		
CROWN	1897	1961	1970		4	70	188		
CROWN	1994	1968	1970		4	76	219		
CROWN	1994	1971	1975		4	78	221		
CROWN	1994	1977			4	78	223		
CROWN	1994	1976	1977		4	78	226		
CROWN	1998	1983	1990		4	82	238		
CROWN	2188	8	1981	7	1984	DIESEL	4	94	289
CROWN	2188	1981	1984	DIESEL	4	94	290		
CROWN	2188	8	1984	1985	DIESEL	4	94	291	
CROWN	2446	1983	1988	DIESEL	4	108	334		
CROWN	2446	1983	1988	DIESEL	4	108	335		
CROWN	2446	1989	1996	DIESEL	4	110	339		
CROWN	2446	1989	1996	DIESEL	4	110	342		
CROWN	2563	9	1974	8	1979		6	116	365
CROWN	2759	1979	1982		6	122	389		
CROWN	2759	1981	1984		6	122	390		
CROWN 24V	1988	7	1997	8	1998		6	76	218
CROWN 24V	2954	10	1988	7	1991		6	124	397
CROWN CONFORT	2446	1	1996	1	1999	DIESEL	4	110	339
CROWN MAJESTA V8 32V	3969	1990	1997		8	156	507		
CROWN MAJESTA V8 32V	3969	8	1998		8	158	508		
CROWN V6 24V	2995	9	2004	2	2008		6	138	444
CROWN V6 24V	2995	2	2008	11	2012		6	140	447
DUET	989	9	1998	4	2004		3	24	1
DYNA	1897	1967	1970		4	70	188		

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
DYNA	1994	1968	1970	4	76	219
DYNA	1994	1971	1975	4	78	220
DYNA	1994	1977		4	78	224
DYNA	1994	1976	1977	4	78	226
DYNA	2336	1964	1969	DIESEL	4 100	306
DYNA	2446	1989	1998	DIESEL	4 110	339
DYNA	2446	1989	1997	DIESEL	4 110	344
DYNA	2481	1969	1972	DIESEL	4 112	349
DYNA	2779	1988	1998	DIESEL	4 124	393
DYNA	2977	1972	1980	DIESEL	4 126	402
DYNA	2977	1980	7	DIESEL	4 126	403
DYNA	2977	1980	7	DIESEL	4 126	404
DYNA	3168	1977	1980	DIESEL	4 142	457
DYNA	3431	1980	8	DIESEL	4 144	466
DYNA	3576	1978	1981	DIESEL	6 150	486
DYNA	3980	1980	1983	DIESEL	6 158	509
DYNA	3980	1984	1989	DIESEL	6 158	510
DYNA	■ 4614	6	2003	DIESEL	4 168	542
DYNA 100	1812	1985	10	1995	4 68	178
DYNA 100	1812	11	1995	8	2001	4 68
DYNA 100	2446	5	1995		DIESEL	4 110
DYNA 150	1998	5	1995	10	2001	4 82
DYNA 150	2779	5	1995	10	2001	4 124
DYNA 150	2987	5	1998		DIESEL	4 134
DYNA 150 D	■ 4009	1	2003	10	2006	4 158
DYNA 150 D	■ 4009	10	2006	12	2010	4 158
DYNA 150 TD 16V	2494	8	2001		DIESEL	4 114
DYNA 150 TD 16V	2982	7	2001		DIESEL	4 130
DYNA 16V	■ 4009	5	2011		DIESEL	4 160
DYNA 16V	■ 4009	10	2006		DIESEL	4 160
DYNA 200	2237	5	1995			4 100
DYNA 200	2367	6	1990	5	1999	4 106
DYNA 200	2977	8	1988		DIESEL	4 128
DYNA 200	3431	5	1995	4	1999	4 146
DYNA 200	3431	5	1999	8	1999	4 146
DYNA 200	3661	8	1988		DIESEL	4 152
DYNA 200 16V	2693	3	1997			4 118
DYNA 200 TD 16V	4104	5	1999		DIESEL	4 160
DYNA 250 TD	■ 4614	6	2003	12	2003	4 168
DYNA 400 TD	■ 4614	6	2003	9	2006	4 168
DYNA 400 TD 16V	■ 4104	11	2002	7	2004	4 160
DYNA 400 TD 16V	■ 4104	7	2004	12	2006	4 160
DYNA 4WD 16V	■ 4009	5	2011		DIESEL	4 160
DYNA 4WD 16V	■ 4009	10	2006		DIESEL	4 160
DYNA BUS 16V	■ 4009	10	2006		DIESEL	4 160
DYNA BUS 16V	■ 4009	8	2001	10	2006	4 160
DYNA BUS TD	■ 4009	10	2006		DIESEL	4 158
DYNA BUS TD	■ 4009	10	2006		DIESEL	4 158
DYNA D	3431	9	1984	8	1987	DIESEL 4 146
DYNA D-4D 16V	2982	9	2006		DIESEL	4 132
DYNA D-4D 16V	2982	10	2009		DIESEL	4 132
DYNA D-4D 4WD 16V	2982	9	2006		DIESEL	4 132
DYNA HYBRID 16V	■ 4009	5	2011		DIESEL	4 160
DYNA LPG 16V	■ 4104	5	2011		DIESEL	4 160
DYNA TD	3431	1984	8	1989	DIESEL	4 146
DYNA TD	■ 4009	8	2001	10	2006	4 158
DYNA TD	■ 4009	10	2006		DIESEL	4 158
DYNA TD	4614	10	2000	6	2002	DIESEL 4 168
DYNA TD	4899	10	2000	6	2002	DIESEL 4 170
DYNA TD	5307	10	2000	6	2002	DIESEL 4 170
ECHO 16V	998	3	1999	8	2005	4 24
ECHO 16V	1298	1998	11	2001		4 28
ECHO 16V	1298	4	2003	8	2005	4 28
ECHO 16V	1497	8	1999	11	2001	4 42
ECHO 16V	1497	2002		2005		4 42
ECHO 16V	1497	11	2001	9	2005	4 42
ECHO VERSO 16V	1298	11	2001	9	2005	4 30
ECHO VERSO 16V	1497	8	1999	11	2001	4 42
ECHO VERSO 16V	1497	11	2001	9	2005	4 42
ECHO VERSO D	1364	10	2001	9	2005	DIESEL 4 34
ESQUIRE 16V	■ 1987	10	2014			4 76
ESQUIRE 4WD 16V	■ 1987	10	2014			4 76
ESTIMA 16V	2438	5	1990	1	1998	4 108
ETIOS 16V	■ 1197	12	2010			4 26
ETIOS 16V	1496	12	2010			4 42
ETIOS D-4D	■ 1364	9	2011	1	2015	DIESEL 4 38
ETIOS D-4D	■ 1364	2	2015			4 38
ETIOS FLEX 16V	■ 1329	8	2012			4 32
ETIOS LIVA 16V	1496	10	2012			4 42
FIELDER VVTI 16V	1794		2008			4 62
FJ CRUISER i 4WD V6 24V	3956	9	2011			6 154
FJ CRUISER i V6 24V	3956	12	2010			6 154
FJ CRUISER TRAIL SE V6 24V	3956		2008			6 154
FJ CRUISER TRD SE V6 24V	3956		2007			6 154
FJ CRUISER VVT-I V6 24V	3956	1	2006	8	2009	6 154
FJ CRUISER VVT-I V6 24V	3956	8	2009			6 154
FORKLIFT	1345					4 34
FORKLIFT	1493					4 40
FORKLIFT	2481		1980			DIESEL 4 112
FORKLIFT	2486					DIESEL 4 112

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
FORKLIFT 10000 (FD350)	10178	1981				DIESEL 6 170
FORKLIFT 10200 (FD350)	10178	1981				DIESEL 6 170
FORKLIFT 2FG20	2771	1978				DIESEL 4 124
FORKLIFT 2FG25	2771	1978				DIESEL 4 124
FORKLIFT 2FG30	2771	1978				DIESEL 4 124
FORTUNER 16V	2982	8	2009			DIESEL 4 132
FORTUNER 4WD 16V (TGN5,6)	■ 2694	8	2008	4	2012	DIESEL 4 122
FORTUNER 4WD VVT-I V6 24V	3956	7	2011			DIESEL 6 156
FORTUNER 16V	2694	1	2012	9	2013	DIESEL 4 120
FORTUNER FLEX 16V	2694	9	2013			DIESEL 4 122
FORTUNER TD 16V	2494	1	2005			DIESEL 4 116
FORTUNER TD 16V	2982	1	2005			DIESEL 4 130
FORTUNER TDI 16V	■ 2982	12	2013			DIESEL 4 134
FORTUNER VVTI 16V (TGN5,6)	■ 2694	8	2008	4	2012	DIESEL 4 122
FORTUNER VVTI V6 24V	3956	7	2011			DIESEL 6 156
FORTUNER 16V	2694	1	2005			DIESEL 4 120
GAIA 16V	1998	5	1998	10	2003	DIESEL 4 90
GAIA TD	2184	6	1999			DIESEL 4 94
GS V6 24V	2995	4	2005	11	2011	DIESEL 4 140
GT 86 COUPE 16V	1998	4	2012			DIESEL 4 88
HARRIER 16V	2164	3	1998	1	2003	DIESEL 4 92
HARRIER 4WD V6 24V	■ 3456	4	2005	12	2008	DIESEL 4 150
HARRIER HYBRID V6 24V	■ 3311	4	2005	1	2006	DIESEL 4 142
HARRIER HYBRID V6 24V	■ 3311	1	2006	12	2008	DIESEL 4 142
HARRIER V6 24V	■ 3456	4	2005	12	2008	DIESEL 4 150
HARRIER VVTI 4WD V6 24V	■ 295	10	2003	12	2008	DIESEL 4 142
HARRIER VVTI 4WD V6 24V	■ 3311	10	2003	1	2006	DIESEL 4 142
HARRIER VVTI 4WD V6 24V	■ 3311	1	2006	12	2008	DIESEL 4 142
HI-ACE	1588	1971				DIESEL 4 54
HI-ACE	1588	1976				DIESEL 4 54
HI-ACE	1812	1982				DIESEL 4 68
HI-ACE	1968	1977				DIESEL 4 70
HI-ACE	1972	1979				DIESEL 4 70
HI-ACE	1998	1983				DIESEL 4 82
HI-ACE	1998	1989				DIESEL 4 86
HI-ACE	2188	8	1984	7	1984	DIESEL 4 94
HI-ACE	2188	8	1984	1985		DIESEL 4 94
HI-ACE	2438	1989		1995		DIESEL 4 106
HI-ACE	2438	8	1989	1995		DIESEL 4 106
HI-ACE	2438	11	1996	8	2004	DIESEL 4 108
HI-ACE	2446	8	1983	8	1988	DIESEL 4 110
HI-ACE	2446	8	1983	8	1988	DIESEL 4 110
HI-ACE	2446	9	1988	1999		DIESEL 4 110
HI-ACE	2446	9	1988	1999		DIESEL 4 112
HI-ACE	2779	1988		2000		DIESEL 4 124
HI-ACE 16V	1998	11	2008			DIESEL 4 88
HI-ACE 16V	2438	1995				DIESEL 4 108
HI-ACE 16V	2693	4	1998			DIESEL 4 118
HI-ACE 16V	2694	9	2009			DIESEL 4 120
HI-ACE 16V	2694	1	2005			DIESEL 4 120
HI-ACE D	2446	9	1995	8	2006	DIESEL 4 110
HI-ACE III V6 24V	3378	8	1995	8	2001	DIESEL 6 144
HI-ACE IV 16V	2982	1	2005			DIESEL 4 132
HI-ACE IV 16V	2982	11	2006			DIESEL 4 132
HI-ACE IV 16V	2982	11	2008			DIESEL 4 132
HI-ACE IV 16V	2982	11	2008			DIESEL 4 132
HI-ACE IV D-4 16V	2494	8	2006			DIESEL 4 116
HI-ACE IV D-4 16V	2494	9	2006			DIESEL 4 116
HI-ACE IV D-4 16V	2494	9	2006			DIESEL 4 116
HI-ACE KOMBI	2438	8	1995	2	2005	DIESEL 4 108
HI-ACE LH102	2446	8	1993			DIESEL 4 110
HI-ACE LH104	2446	8	1993			DIESEL 4 110
HI-ACE LH112	2446	8	1993			DIESEL 4 110
HI-ACE LH114	2446	8	1993			DIESEL 4 110
HI-ACE LH162	2987	8	1998	7	2000	DIESEL 4 134
HI-ACE LH172	2987	8	1998	7	2000	DIESEL 4 134
HI-ACE LH174	2987	8	1998	7	2000	DIESEL 4 134
HI-ACE LH184	2987					

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
HIGHLANDER LIMITED V6 24V	■ 3456	9	2013	4	150	483
HIGHLANDER PREMIUM V6 24V	■ 3456	2008		4	148	477
HIGHLANDER SE V6 24V	■ 3456	2013		4	150	483
HIGHLANDER SPORT PREM. V6 24V	■ 3456	2008	2010	4	148	477
HIGHLANDER SPORT V6 24V	■ 3456	2010	2012	4	146	475
HIGHLANDER SPORT V6 24V	■ 3456	2008	2010	4	148	477
HIGHLANDER V6 24V	2995	11	2000	6	138	440
HIGHLANDER V6 24V	3311	8	2003	6	142	458
HIGHLANDER V6 24V	3456	10	2009	6	146	475
HIGHLANDER XLE V6 24V	■ 3456	9	2013	4	150	483
HI-LUX	1490	1965	1971	4	40	68
HI-LUX	1588	1971	1975	4	54	124
HI-LUX	1588	1976	1978	4	54	128
HI-LUX	1812	1982	9	4	66	175
HI-LUX	1968	1972	1983	4	70	189
HI-LUX	1998	1983	1990	4	82	238
HI-LUX	2188	8	1981	7	1984	DIESEL 4 94 288
HI-LUX	2188	1977	7	1981	DIESEL 4 94 290	
HI-LUX	2188	8	1984	1985	DIESEL 4 94 291	
HI-LUX	2189	1974	1981	4	96	292
HI-LUX	2237	1989	1993	4	100	305
HI-LUX	2367	1980	1984	4	106	323
HI-LUX	2438	1989	1995	4	106	329
HI-LUX	2446	1983	8	1988	DIESEL 4 108 336	
HI-LUX	2446	1983	8	1988	DIESEL 4 110 338	
HI-LUX	2446	9	1988	1999	DIESEL 4 110 339	
HI-LUX	2446	9	1988	8	2001	DIESEL 4 112 345
HI-LUX	2779	8	1989	4	124	393
HI-LUX 16V	1998	4	2006	9	2006	4 88 264
HI-LUX 16V	2438	1995		4	108	332
HI-LUX 16V	2693	8	1994	7	2000	4 118 372
HI-LUX 16V	2694	4	2005	9	2005	4 120 377
HI-LUX 16V	2694	9	2005			4 120 378
HI-LUX 16V	2694	8	2004			4 120 380
HI-LUX D	2987	8	1997	8	2005	DIESEL 4 136 432
HI-LUX D 4WD	2987	8	1997	8	2005	DIESEL 4 136 432
HI-LUX II	1998	8	1997	7	2005	4 90 270
HI-LUX II 16V	2693	8	2001	7	2004	4 120 375
HI-LUX II PICK-UP	1998	1	2001	7	2005	4 90 270
HI-LUX II PICK-UP	1998	8	1997	7	2005	4 90 270
HI-LUX II PICK-UP 16V	2693	10	1998	4	2005	4 120 375
HILUX II TD	■ 2982	11	2000	7	2001	DIESEL 4 132 424
HILUX II TD	■ 2982	7	2001	6	2005	DIESEL 4 132 425
HILUX III 16V	1998	8	2005			4 90 271
HILUX III 4WD V6 24V	3956	2	2005	12	2010	6 154 498
HILUX III 4WD V6 24V	3956	12	2010			6 156 503
HILUX III D-4D 16V	■ 2982	5	2008			DIESEL 4 134 430
HILUX III D4-D 16V	2494	1	2010			DIESEL 4 116 359
HILUX III TD1 16V	■ 2982	6	2013			DIESEL 4 134 430
HILUX III V6 24V	3956	2	2005	12	2010	6 154 498
HILUX III V6 24V	3956	12	2010			6 156 503
HILUX LN147	2987	8	1997			DIESEL 4 134 431
HILUX LN152	2987	8	1997			DIESEL 4 134 431
HILUX LN167	2987	8	1997			DIESEL 4 134 431
HILUX LN172	2987	8	1997			DIESEL 4 134 431
HI-LUX PICK UP 16V	2694	11	2008	7	2011	4 120 382
HI-LUX PICK UP 16V	2694	7	2011			4 122 384
HI-LUX PICK UP SR 16V	2694	2012				4 122 384
HI-LUX PICKUP	2367	1985	1995	4	106	325
HI-LUX PICK-UP	1858	1970	1971	4	68	186
HI-LUX PICK-UP D	2987	12	2000	4	2005	DIESEL 4 136 432
HI-LUX PICK-UP D 4WD	2987	12	2000	4	2005	DIESEL 4 136 432
HILUX REVO VIII 4WD 16V	■ 2755	7	2015			DIESEL 4 122 388
HI-LUX SR 16V	2694	2010	2011	4	120	382
HI-LUX TD	2982	8	1993	11	1995	DIESEL 4 128 410
HI-LUX TD	2982	1997	2000	DIESEL 4	128	412
HI-LUX TD 16V	2494	8	2001	1	2005	DIESEL 4 114 358
HI-LUX TD 16V	2494	1	2005			DIESEL 4 116 360
HI-LUX TD 16V	2982	1	2005			DIESEL 4 130 416
HI-LUX TURBO	2367	1985	1988	4	106	327
HI-LUX V6	2958	8	1989	8	1993	6 126 400
HI-LUX V6	2958	8	1993	11	1995	6 126 401
HI-LUX V6 24V	2995	1994				6 136 435
HI-LUX V6 24V	3378	1992	1998	6	144	461
HI-LUX V6 24V	3378	1999		6	144	462
HILUX VIII 4WD 16V	■ 2755	7	2015			DIESEL 4 122 388
HILUX VIII PICK-UP 16V	■ 2755	7	2015			DIESEL 4 122 388
HILUX VIII PICK-UP 4WD 16V	■ 2755	7	2015			DIESEL 4 122 388
HILUX VIII PICK-UP SR 4WD 16V	■ 2755	11	2015			DIESEL 4 122 388
HILUX VIII PICK-UP SRV 4WD 16V	■ 2755	11	2015			DIESEL 4 122 388
HILUX VIII PICK-UP SRX 4WD 16V	■ 2755	11	2015			DIESEL 4 122 388
HILUX VIII PICK-UP STD 4WD 16V	■ 2755	11	2015			DIESEL 4 122 388
INNOVA 16V	1998	4	2006	9	2006	4 88 264
INNOVA 16V	2694	8	2004			4 120 380
INNOVA TD 16V	2494	8	2004			DIESEL 4 116 360
IPSUM TD	2184	3	1998	9	2001	DIESEL 4 94 285
IQ	998	1	2009			3 24 8
IQ	1364	11	2008	5	2010	DIESEL 4 34 50
IQ 16V	1329	1	2009			4 30 33

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
ISIS 16V	1794	7	2004			4 62 152
ISIS 16V	1998	7	2004			4 90 271
IST 16V	1497	5	2004	7	2007	4 44 83
KIJANG	1998	8	1991	8	2001	4 86 252
KIJANG	2438	11	1996	8	2004	4 108 330
KIJANG INNOVA I 16V	■ 1998	1	2009			4 90 272
KIJANG INNOVA I CNG 16V	■ 1998	2	2009			4 104 316
KLUGER 16V	2362	11	2002	5	2007	4 104 320
KLUGER 16V	2362	6	2000	4	2001	4 104 319
KLUGER 4WD 16V	■ 2955	11	2000	8	2003	4 140 451
KLUGER 4WD V6 24V	3456	5	2007			6 148 478
KLUGER 4WD V6 24V	■ 3456	3	2013			4 150 483
KLUGER HYBRID V6 24V	■ 3456	9	2013			4 150 483
KLUGER V6 24V	■ 2955	11	2000	8	2003	4 140 451
KLUGER V6 24V	3311	10	2003			6 142 458
KLUGER V6 24V	3456	5	2007			6 148 478
KLUGER V6 24V	■ 3456	9	2013			4 150 483
KLUGER VVTI 16V	■ 2671	11	2008			4 118 371
KLUGER VVTI 4WD 16V	■ 2671	11	2008			4 118 371
LAND CRUISER PICK-UP TD 24V	■ 4164	11	2001	2	2007	DIESEL 4 162 528
LAND CRUISER 150 D-4D 16V	2982	1	2010			DIESEL 4 132 422
LAND CRUISER 150 D-4D 16V	2982	3	2010			DIESEL 4 132 422
LAND CRUISER 150 TDI 16V	■ 2982	8	2009	8	2010	DIESEL 4 134 428
LAND CRUISER 150 TDI 16V	■ 2982	8	2010			DIESEL 4 134 429
LAND CRUISER D V8 32V	4461	1	2008	1	2012	DIESEL 8 164 533
LAND CRUISER D4-D V8 32V	4461	1	2008	1	2012	DIESEL 8 164 533
LAND CRUISER TD 24V	■ 4164	11	2001	2	2007	DIESEL 4 162 528
LANDCRUISER V8 32V	4608	1	2012			8 166 539
LANDCRUISER	2367	1	1990	5	1993	4 106 328
LANDCRUISER	2446	1983	8	1988		DIESEL 4 108 334
LANDCRUISER	2446	1990		1995		DIESEL 4 110 339
LANDCRUISER	2446	1	1990	1	1995	DIESEL 4 110 343
LANDCRUISER	2779	4	1996	9	2002	DIESEL 4 124 393
LANDCRUISER	2977	1974	1980	1980		DIESEL 4 126 402
LANDCRUISER	2977	1980	1980	1980		DIESEL 4 126 402
LANDCRUISER	2977	8	1988			DIESEL 4 126 407
LANDCRUISER	3168	1977	1980	1980		DIESEL 4 142 457
LANDCRUISER	3431	1980	1988	1988		DIESEL 4 146 468
LANDCRUISER	3431	9	1988			DIESEL 4 146 469
LANDCRUISER	3470	1	1990	2	1992	DIESEL 5 150 485
LANDCRUISER	3576	1978	1981	1981		DIESEL 6 150 486
LANDCRUISER	3878	1967	1973	1973		6 152 492
LANDCRUISER	3878	8	1973			6 152 493
LANDCRUISER	3956	1984	1985	1985		6 152 494
LANDCRUISER	3956	6	1985	1988		6 152 495
LANDCRUISER	3956	1989	1992	1992		6 152 496
LANDCRUISER	3980	1980	1984	1984		6 158 509
LANDCRUISER	3980	1984	1989	1989		6 158 510
LANDCRUISER	4230	1975	1980	1980		6 162 530
LANDCRUISER	4230	1980	1984	1984		6 162 531
LANDCRUISER	4230	10	1984	1987		6 164 532
LANDCRUISER 120 PRADO 16V	2982	8	2005			DIESEL 4 132 423
LANDCRUISER 120 TD 16V	2982	9	2002			DIESEL 4 130 415
LANDCRUISER 150 VVT-I V6 24V	3956	1	2010	12	2010	6 154 501
LANDCRUISER 150 VVT-I V6 24V	3956	12	2010			6 154 502
LANDCRUISER 200 V6 24V	3956	9	2007	1	2012	6 156 504
LANDCRUISER 24V	4477	5	1993	3	1998	6 166 536
LANDCRUISER 250 TD	4477	3	1998	6	2005	6 166 536
LANDCRUISER 70	2367	1987	4	1996		DIESEL 4 106 326
LANDCRUISER 70 4x4 V6 24V	3956	7	2009	12	2010	6 154 497
LANDCRUISER 70 4x4 V6 24V	3956					

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
LANDCRUISER TD	2982	5	1993	4	1996	DIESEL	4	128 410
LANDCRUISER TD	2982	7	1996	2000	DIESEL	4	128 411	
LANDCRUISER TD	2982	9	2002		DIESEL	4	128 413	
LANDCRUISER TD	3431	1985	1989	DIESEL	4	146 470		
LANDCRUISER TD	3980	1985	1990	DIESEL	6	158 511		
LANDCRUISER TD	4164	1990	1995	DIESEL	6	160 523		
LANDCRUISER TD 24V	4164	7	1995	1997	DIESEL	6	162 525	
LANDCRUISER TD 24V	4164	1	1998	7	2003	DIESEL	6	162 526
LANDCRUISER V6 24V	3378	4	1996	12	1998		6	144 461
LANDCRUISER V6 24V	3378	1	1999				6	144 462
LANDCRUISER V6 24V	3956	1	2003				6	154 499
LANDCRUISER V6 24V	3956	8	2005				6	154 499
LANDCRUISER V8 32V	4461	3	2007			DIESEL	8	166 535
LANDCRUISER V8 32V	4664	1	1998	11	2004		8	168 543
LANDCRUISER V8 32V	4664	8	2007	1	2012		8	170 548
LEVIN 16V	1498	6	1991				4	46 93
LITE-ACE	1290	1978	1983				4	28 18
LITE-ACE	1486	1985	5	1994			4	40 67
LITE-ACE	1626	1982					4	58 139
LITE-ACE	1781	1998	1999				4	60 149
LITE-ACE	1781	12	1998				4	60 150
LITE-ACE	1812	1982					4	68 178
LITE-ACE	1975	1992	1995		DIESEL	4	72 196	
LITE-ACE	2237	1	1992	1	1995		4	100 305
LITEACE 16V	1794	10	1997	8	2001		4	62 152
MARK II	1591	1968	1970				4	56 129
MARK II	1808	1973					4	66 174
MARK II	1832	1981	1988				4	68 180
MARK II	1968	1976					4	70 189
MARK II	1972	1979	1983				4	70 190
MARK II	2188	1977	1981		DIESEL	4	94 290	
MARK II	2446	1989			DIESEL	4	110 339	
MARK II	2446	1989			DIESEL	4	110 342	
MARK II	2563	1971	1977			6	116 365	
MARK II	2759	1979	1982			6	122 389	
MARK II 16V	2164	8	1996	7	2001		4	92 278
MARK X II V6 24V	3456	10	2009				4	148 480
MARK X V6 24V	2499	12	2011				6	116 362
MASTER-ACE	1812	1982					4	68 176
MATRIX 16V	1794	2003					4	62 152
MATRIX 16V	1796	2003					4	62 155
MATRIX 16V	1797	1	2008				4	64 160
MATRIX 16V	2362	1	2008				4	104 317
MATRIX S 16V	2362	2009	2010				4	104 317
MATRIX XR 16V	1794	2003	2008				4	62 152
MATRIX XR 16V	2362	2009	2010				4	104 317
MATRIX XRS 16V	1794	2003	2008				4	62 152
MATRIX XRS 16V	1796	2003	2003				4	62 155
MATRIX XRS 16V	2362	2009	2010				4	104 317
MEGA CRUISER TD 16V	4104	5	1999		DIESEL	4	160 520	
MR2 16V	1587	1984	1989				4	48 101
MR2 16V	1587	8	1987	12	1989		4	52 113
MR2 16V	1998	12	1991	8	1992		4	82 240
MR2 16V	1998	12	1989	11	1993		4	88 261
MR2 16V	1998	12	1989	12	1991		4	88 263
MR2 16V	2164	1	1990	6	1995		4	92 281
MR2 GT 16V	1587	1985	1989				4	48 101
MR2 GT 16V	1998	12	1989	10	1993		4	84 251
MR2 GT 16V	1998	11	1993	8	1999		4	86 256
MR2 SPIDER 16V	1794	12	1999	9	2005		4	62 152
MR2 SUPER CHARGED 16V	1587	1988	1989				4	52 113
MR2 TURBO 16V	1998	1	1990	1	1994		4	86 253
MR2 TURBO 16V	1998	1	1994	6	1995		4	88 262
NADIA	2184	4	1998	8	2003	DIESEL	4	94 287
NADIA 16V	1998	4	1998	8	2003		4	86 255
NOAH 16V	1987	1	2008	4	2010		4	74 205
NOAH 16V	1987	4	2010	3	2013		4	74 207
NOAH 16V	1987	3	2013				4	74 208
NOAH 16V	1998	12	2001	6	2007		4	90 271
NOAH 4WD 16V	1987	4	2010	3	2013		4	74 207
NOAH 4WD 16V	1987	3	2013				4	74 208
OPA 16V	1794	4	2000	8	2003		4	62 152
OPA 16V	1998	8	2000	4	2005		4	90 271
PASEO 16V	1497	4	1991	8	1995		4	42 77
PASEO 16V	1497	8	1995	7	1999		4	44 87
PASEO CONVERTIBLE 16V	1497	1997	1998				4	44 87
PASSO	998	2	2010				3	24 7
PASSO	998	6	2005	1	2010		3	24 7
PASSO 16V	1298	6	2005	12	2007		4	28 26
PICKUP	2367	1981	1984				4	106 323
PICKUP	2367	1985	1995				4	106 325
PICK-UP	993	1978	1979				4	24 2
PICK-UP	993	1975	1978				4	24 3
PICK-UP	2189	1974	1981				4	96 292
PICKUP DLX	2188	1981	1981		DIESEL	4	94 290	
PICKUP DLX	2189	1979	1980				4	96 292
PICKUP DLX	2367	1981	1984				4	106 323
PICKUP DLX	2367	1985	1995				4	106 325
PICKUP DLX	2446	1984	1985		DIESEL	4	110 338	

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
PICKUP DLX TURBO	2446	1985	1985			DIESEL	4	108 335
PICKUP DLX V6	2958	1988	1995			DIESEL	6	126 400
PICKUP SR5	2189	1977	1980			DIESEL	4	96 292
PICKUP SR5	2367	1981	1984			DIESEL	4	106 323
PICKUP SR5 TURBO	2367	1985	1988			DIESEL	4	106 327
PICKUP SR5 V6	2958	1988	1995			DIESEL	6	126 400
PICKUP TURBO	2367	1986	1987			DIESEL	4	106 327
PICK-UP V6	2958	1988	1995			DIESEL	6	126 400
PICNIC 16V	1998	9	1996	5	2001	DIESEL	4	86 254
PICNIC 16V	1998	5	2001			DIESEL	4	86 260
PICNIC 16V	1998	10	1999			DIESEL	4	88 265
PICNIC TD	2184	9	1997	5	2001	DIESEL	4	94 286
PICNIC TD 16V	1995	2	2003			DIESEL	4	80 231
PLATZ 16V	998	4	1999	8	2005	DIESEL	4	24 4
PLATZ 16V	1298	9	2002	8	2005	DIESEL	4	30 28
PLATZ 16V	1497	4	1999	8	2005	DIESEL	4	44 83
PORTE 16V	1497	7	2004	7	2012	DIESEL	4	42 79
PREMIO 16V	1497	7	2007			DIESEL	4	42 79
PREMIO 16V	1497	12	2001	5	2007	DIESEL	4	44 82
PREMIO 16V	1762	12	2001	5	2007	DIESEL	4	58 140
PREVIA 16V	2362	8	2000	1	2006	DIESEL	4	100 308
PREVIA 16V	2362	5	2012			DIESEL	4	102 313
PREVIA 16V	2362	4	2012			DIESEL	4	102 314
PREVIA 16V	2362	1	2006	4	2012	DIESEL	4	102 315
PREVIA 16V	2438	1	1994	7	1997	DIESEL	4	108 331
PREVIA 16V	2438	5	1990	12	1999	DIESEL	4	108 331
PRIUS C FOUR HYBRID 16V	3456	1	2006			DIESEL	4	146 474
PRIUS C HYBRID 16V	1497	12	2011			DIESEL	4	44 88
PRIUS C ONE HYBRID 16V	1497	2012				DIESEL	4	44 88
PRIUS C THREE HYBRID 16V	1497	2012				DIESEL	4	44 88
PRIUS C TWO HYBRID 16V	1497	2012				DIESEL	4	44 88
PRIUS HYBRID 16V	1497	8	1999	3	2009	DIESEL	4	42 80
PRIUS HYBRID 16V	1497	5	2000	3	2009	DIESEL	4	44 86
PRIUS HYBRID 16V	1798	4	2009			DIESEL	4	64 167
PRIUS PLUG-IN HYBRID 16V	1798	2012				DIESEL	4	64 167
PRIUS PREMIUM HYBRID 16V	1798	2010				DIESEL	4	64 167
PROACE 16V	1560	6	2013			DIESEL	4	46 95
PROBOX 16V	1364	7	2002			DIESEL	4	34 48
PROBOX 16V	1497	7	2002			DIESEL	4	44 83
PUBLICA	993	1975	1978			DIESEL	4	24 3
PUBLICA	1077	1967	1974			DIESEL	4	26 11
PUBLICA	1166	1974	1977			DIESEL	4	26 12
PUBLICA	1166	1967	1974			DIESEL	4	26 14
QUALIS	1998	1	2002	12	2004	DIESEL	4	90 273
QUALIS D	2446	1	1999	10	2004	DIESEL	4	110 341
RACTIS 16V	1298	9	2005	8	2010	DIESEL	4	28 26
RACTIS 16V	1497	9	2005	8	2010	DIESEL	4	44 83
RACTIS 4WD 16V	1497	11	2010			DIESEL	4	46 89
RACTIS S 16V	1497	11	2010			DIESEL	4	46 89
RAUM 16								

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
RAV4 LIMITED PREMIUM 16V	■ 2494	12	2012	5	2014	
RAV4 LIMITED PREMIUM 16V	■ 2494	6	2014	4	114	355
RAV4 LIMITED V6 24V	3456	2008	2008	6	146	474
RAV4 SE 16V	■ 2494	12	2012	5	2014	
RAV4 SE 16V	■ 2494	6	2014	4	114	355
RAV4 SPORT 16V	2362	2005	2008	4	100	309
RAV4 SPORT V6 24V	3456	2008	2008	6	146	474
RAV4 TD 16V	1995	5	2001	4	2004	
RAV4 V6 24V	3456	11	2005	4	80	232
RAV4 XLE 16V	■ 2494	12	2012	5	2014	
RAV4 XLE 16V	■ 2494	6	2014	4	114	355
REGIUSACE BUS 16V	■ 2694	1	2005	4	2007	
REGIUSACE BUS 16V	■ 2694	4	2007	2	2014	
REGIUSACE D4-D 16V	2494	8	2004			
REGIUSACE D4-D BUS 16V	■ 2982	10	2006	8	2010	DIESEL
REGIUSACE D4-D BUS 16V	■ 2982	8	2010	10	2013	DIESEL
REGIUSACE D4-D BUS 4WD 16V	■ 2982	10	2006	8	2010	DIESEL
REGIUSACE D4-D BUS 4WD 16V	■ 2982	8	2010	10	2013	DIESEL
REGIUSACE D4-D KOMBI 16V	■ 2982	10	2006	8	2010	DIESEL
REGIUSACE D4-D KOMBI 16V	■ 2982	8	2010	10	2013	DIESEL
REGIUSACE D4-D KOMBI 16V	■ 2982	8	2010	10	2013	DIESEL
REGIUSACE D4-D KOMBI 4WD 16V	■ 2982	10	2006	8	2010	DIESEL
REGIUSACE D4-D KOMBI 4WD 16V	■ 2982	8	2010	10	2013	DIESEL
REGIUSACE KOMBI 16V	■ 2694	1	2005	4	2007	
REGIUSACE KOMBI 16V	■ 2694	4	2007	2	2014	
REIZ 24V	2497	10	2005			
REIZ V6 24V	2995	5	2010			
RUSH 16V	1298	3	2006			
RUSH 16V	1495	11	2008	11	2009	
SAI HYBRID 16V	■ 2362	11	2009	1	2012	
SEQUOIA 4WD V8 32V	4664	11	2007			
SEQUOIA LIMITED V8 32V	4608	2010		2011		
SEQUOIA LIMITED V8 32V	4664	2001		2004		
SEQUOIA LIMITED V8 32V	4664	2005		2007		
SEQUOIA LIMITED V8 32V	4664	2008		2009		
SEQUOIA SR5 V8 32V	4608	2010		2012		
SEQUOIA SR5 V8 32V	4664	2001		2004		
SEQUOIA SR5 V8 32V	4664	2005		2007		
SEQUOIA SR5 V8 32V	4664	2008		2009		
SEQUOIA V8 32V	4664	5	2000	8	2004	
SEQUOIA V8 32V	4664	8	2004	11	2007	
SEQUOIA V8 32V	4664	11	2007			
SEQUOIA VVT-I V8 32V	4608	1	2010	12	2012	
SEQUOIA WD V8 32V	4664	5	2000	8	2004	
SEQUOIA WD V8 32V	4664	8	2004	11	2007	
SIENTA V6 24V	3456	1	2010			
SIENTA 16V	2671	5	2010			
SIENTA 16V	2671	5	2010			
SIENNA CE V6 24V	2995	1998		2000		
SIENNA CE V6 24V	2995	2001		2003		
SIENNA CE V6 24V	3456	2010		2012		
SIENNA CE V6 24V	3456	2007		2010		
SIENNA LE 16V	2671	2011		2011		
SIENNA LE V6 24V	2995	1998		2000		
SIENNA LE V6 24V	2995	2001		2003		
SIENNA LE V6 24V	3456	2010		2012		
SIENNA LE V6 24V	3456	2007		2010		
SIENNA LE V6 24V	3456	2011		2012		
SIENNA LIMITED V6 24V	3456	2010		2012		
SIENNA LIMITED V6 24V	3456	2007		2010		
SIENNA SE V6 24V	3456	2011		2012		
SIENNA V6 24V	2995	1997		2000		
SIENNA V6 24V	2995	10	1997	8	2000	
SIENNA V6 24V	2995	2	2000	3	2003	
SIENNA V6 24V	3311	5	2003	7	2006	
SIENNA VVT-I 4WD V6 24V	3456	10	2006	2	2010	
SIENNA VVT-I V6 24V	3456	10	2006	11	2009	
SIENNA XLE V6 24V	2995	1999		1999		
SIENNA XLE V6 24V	3456	2010		2012		
SIENNA XLE V6 24V	3456	2007		2010		
SIENNA XLE V6 24V	3456	2007		2010		
SIENTA 16V	1497	5	2003			
SIENTA 16V	1497	5	2003			
SOARER	2759	1981		1984		
SOARER TURBO 24V	2954	7	1988	8	1990	
SOLARA 16V	2164	6	1998	7	2001	
SOLARA 16V	2362	2002				
SOLARA 16V	2362	7	2003			
SOLARA SE 16V	2164	1999		2001		
SOLARA SE 16V	2362	2002		2008		
SOLARA SE SPORT 16V	2362	2006		2006		
SOLARA SE V6 24V	2995	1999		2003		
SOLARA SLE 16V	2362	2004		2008		
SOLARA V6 24V	2995	1999		2003		
SOLARA V6 24V	2995	1999		2003		
SOLARA V6 24V	2995	1995		1999		
SOLARA V6 24V	2995	6	1998			
SOLARA V6 24V	3311	7	2003			
SOLUNA 16V	1498	12	1996			
SOLUNA 16V	1498	12	1996	7	2003	
SOLUNA VIOS 16V	1298	5	2003	2	2007	
SOLUNA VIOS 16V	1342	7	2002			

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
SOLUNA VIOS 16V	1497	1	2003	10	2005	
SOLUNA VIOS 16V	1498	7	2002			
SPACIO 16V	1587	5	1998	4	1999	
SPACIO 16V	1587	5	1999			
SPRINTER	1166		1974		1977	
SPRINTER	1166		1967		1974	
SPRINTER	1452		1979		1982	
SPRINTER	1588		1970		1976	
SPRINTER	2184	4	1995	11	2002	DIESEL
SPRINTER 16V	1498	6	1991			
SPRINTER 16V	1587	5	1984		1989	
SPRINTER 16V	1587	5	1987	5	1989	DIESEL
STALLION D	2446	8	1999	12	2004	DIESEL
STARLET	993		1978		1982	
STARLET	993		1975		1978	
STARLET	999		1985	12	1992	
STARLET	1166		1974		1977	
STARLET	1166		1978		1981	
STARLET	1290		1978		1983	
STARLET	1290		1981		1984	
STARLET	1295	10	1984	11	1989	
STARLET	1295	1	1996			
STARLET D	1453		1987		1996	DIESEL
STOUT	1897		1965		1968	
STOUT	1897		1967		1970	
STOUT	1994		1968		1970	
STOUT	1994		1971		1975	
SUPRA	1994		1983		1985	
SUPRA	2759		1979		1982	
SUPRA	2759		1981		1984	
SUPRA 24V	2954	1	1986	8	1990	
SUPRA 24V	2997	5	1993	9	1997	
SUPRA 24V	2997	9	1997	8	1998	
SUPRA TURBO 24V	2954		1986		1993	
SUPRA TURBO 24V	2997	5	1993	8	1998	
SUPRA TWIN TURBO 24V	2997		1993		1998	
T 100 16V	2693	8	1992			
T 100 V6	2958	8	1992			
T 100 V6 24V	3378		1992		1998	
T 100 V6 24V	3378		1999			
T 100 DLX V6 24V	3378		1995		1997	
T 100 ONE-TON DLX V6 24V	3378		1995		1995	
T 100 ONE-TON V6	2958		1993		1993	
T 100 SR5 V6 24V	2958		1993		1994	
TACOMA 16V	2438		1995		1995	
TACOMA 16V	2693		1995		1995	
TACOMA 16V	3956	9	2004	9	2011	
TACOMA 4WD V6 24V	3956	9	2004	9	2011	
TACOMA 4WD V6 24V	3956	9	2004	11	2011	
TACOMA DLX V6 24V	3378		1995		1998	
TACOMA DLX V6 24V	3378		1999		2003	
TACOMA LIMITED 16V	2438		2000		2000	
TACOMA LIMITED V6 24V	3378		1998		1998	
TACOMA LIMITED V6 24V	3378		1999		2000	
TACOMA PICK-UP 16V	2693		1995		1995	
TACOMA PRE RUNNER 16V	2438		1998		2003	
TACOMA PRE RUNNER 16V	2694		2005		2007	
TACOMA PRE RUNNER V6 24V	3378		1998		1998	
TACOMA PRE RUNNER V6 24V	3378		1999		2004	
TACOMA SR5 V6 24V	2438		2000		2000	
TACOMA SR5 V6 24V	3378		1995		1998	
TACOMA S-RUNNER V6 24V	3378		2001		2004	
TACOMA TRD SPORT V6 24V	3956		2012			
TACOMA V6 24V	3378		1995		1998	
TACOMA V6 24V	3378		1999		2000	
TACOMA V6 24V	3956	9	2004	9	2011	
TACOMA V6 24V	3956	9	2011			
TACOMA V6 24V	3956	9	2011			
TACOMA X-RUNNER V6 24V	3956		2005		2011	
TACOMA X-RUNNER V6 24V	3956		2012		2013	
TAMARAW FX	2446	1	1999	10	2004	DIESEL
TARAGO 16V	2362	2	2000	12	2005	DIESEL
TARAGO 16V	2362	1	2006			
TARAGO 16V	2362	10	2005			
TARAGO 16V	2362	1	2006			
TARAGO 16V	2362	10	2005			
TARAGO TD 16V	1995	2	2001	4	2004	DIESEL
TARAGO TD 16V	1995	5	2004			
TARAGO TD 16V	1995	5	2004			
TARAGO V6 24V	3456	1	2006			

■ = Nuevos Modelos - New models

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
TERCEL	1295	9	1979	4	28	19
TERCEL	1295	9	1990	4	28	22
TERCEL	1452		1978	4	38	61
TERCEL	1452		1979	4	38	61
TERCEL	1452		1983	4	38	62
TERCEL	1456		1986	4	40	66
TERCEL	1456		1990	4	40	66
TERCEL 16V	1497	9	1990	4	42	77
TERCEL 16V	1497	8	1995	4	42	78
TERCEL CE 16V	1497		1997	4	42	78
TERCEL DLX	1452		1983	4	38	62
TERCEL DLX	1456		1987	4	40	66
TERCEL DX	1452		1987	4	38	62
TERCEL DX	1456		1989	4	40	66
TERCEL DX 16V	1497		1995	4	42	78
TERCEL EZ	1456		1988	4	40	66
TERCEL LE	1456		1991	4	40	66
TERCEL SR5	1452		1983	4	38	62
TERCEL STD	1452		1983	4	38	62
TERCEL STD	1456		1987	4	40	66
TERCEL STD 16V	1497		1995	4	42	78
TOWN ACE	1998	4	1992	9	2001	DIESEL
TOWN ACE	2779	5	1995	9	2001	DIESEL
TOWN ACE 16V	2362	10	2003	7	2007	DIESEL
TOWN-ACE	1588		1976	4	54	123
TOWN-ACE	1588		1976	4	54	125
TOWN-ACE	1588		1980	4	54	126
TOWN-ACE	1588		1976	4	54	128
TOWN-ACE	1626		1982	4	58	139
TOWN-ACE	1770		1978	4	60	147
TOWN-ACE	1770		1980	4	60	148
TOWN-ACE	1781		1998	4	60	149
TOWN-ACE	1781	12	1998	4	60	150
TOWN-ACE	1839		1982	4	68	181
TOWN-ACE	1839		1984	4	68	182
TOWN-ACE	2237		1985	4	100	305
TOWN-ACE D	1975		1989	4	70	192
TOYO-ACE	1490		1965	4	40	68
TOYO-ACE	1588		1971	4	54	124
TOYO-ACE	1588		1976	4	54	128
TOYO-ACE	1994		1971	4	78	221
TOYO-ACE	1994		1978	4	78	225
TOYO-ACE	2188	8	1981	7	1984	DIESEL
TOYO-ACE	2188		1981	4	94	290
TOYO-ACE	2188	8	1984	4	94	291
TOYO-ACE	2446		1982	4	108	335
TOYO-ACE	2446		1982	4	110	338
TOYO-ACE	2446		1989	4	110	339
TOYO-ACE	2446	9	1988	4	110	344
TOYO-ACE	2779		1988	4	124	393
TOYO-ACE	2977		1980	7	1985	DIESEL
TOYO-ACE	2977		1980	7	1985	DIESEL
TOYO-ACE	2977		1985	7	1988	DIESEL
TOYO-ACE	2977	8	1988	4	128	408
TOYO-ACE	3431		1989	4	146	469
TOYO-ACE D	3431		1984	4	146	470
TOYO-ACE TD	3431		1984	4	146	470
TRUENO 16V	1498	6	1991	4	46	93
TUG	2486			4	112	350
TUNDRA 4WD V6 24V	3956	8	2004	11	2006	DIESEL
TUNDRA LIMITED V8 32V	4608	4	2009		4	154
TUNDRA LIMITED V8 32V	4664		2007		4	166
TUNDRA PICK-UP 4WD V8 32V	4664	11	2006	3	2009	DIESEL
TUNDRA PICK-UP V6 24V	3378			4	170	550
TUNDRA PICK-UP V8 32V	4608	4	2009		6	144
TUNDRA PICK-UP V8 32V	4664	2	1999	8	2004	DIESEL
TUNDRA PICK-UP V8 32V	4664	8	2004	3	2009	DIESEL
TUNDRA PLATINUM V8 32V	4608	4	2009		4	166
TUNDRA PLATINUM V8 32V	4664		2009		4	170
TUNDRA SR V8 32V	4608	4	2009		4	166
TUNDRA SR5 V6 24V	3378		2000		6	144
TUNDRA SR5 V6 24V	3956		2005		6	154
TUNDRA SR5 V8 32V	4608	4	2009		4	166
TUNDRA SR5 V8 32V	4664		2009		4	170
TUNDRA V6 24V	3378		2000		6	144
TUNDRA V6 24V	3956	8	2004	11	2006	DIESEL
TUV	1781	11	1998		4	60
TUV	1781	12	1996		4	60
TUV	1998	10	1998	9	2004	DIESEL
TUV	2438	6	2003	11	2006	DIESEL
TUV D	2446	5	1997	7	2007	DIESEL
TUV D	2446	12	1996	5	1997	DIESEL
TUV D	2987	6	2003	2	2005	DIESEL
URBAN CRUISER	1364	1	2009	8	2010	DIESEL
URBAN CRUISER 16V	1329	4	2009		4	36
URBAN CRUISER 16V	1497	7	2007		4	42
VAN	2237	8	1988	1	1990	DIESEL
VAN WAGON	2237		1986		4	100
VAN WAGON CRG	1998		1984		4	82

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
VAN WAGON CRG	2237		1986		1989	
VAN WAGON DX	1998		1984		1985	
VAN WAGON DX	2237		1986		1989	
VAN WAGON LE	1998		1984		1985	
VAN WAGON LE	2237		1986		1989	
VANGUARD V6 24V	3456	11	2005			
VANGUARD VVTI 16V	2362	11	2005	4	2012	
VANGUARD VVTI 16V	2362	4	2012	12	2012	
VANGUARD VVTI 4WD 16V	2362	4	2012	4	2012	
VANGUARD VVTI 4WD 16V	2362	4	2012	12	2012	
VENZA 16V	2671	11	2008	5	2012	
VENZA 16V	2671	5	2012			
VENZA AWD 16V	2671	2012				
VENZA AWD 16V	2671	2013				
VENZA LE 16V	2671	2012				
VENZA LE 16V	2671	2013				
VENZA V6 24V	3456	11	2008	6	2012	
VENZA XLE 16V	2671	2012				
VENZA XLE 16V	2671	2013				
VERSO 16V	1798	4	2009			
VERSO D-4D 16V	2231	4	2009	10	2011	DIESEL
VERSO D-4D 16V	2231	10	2011			DIESEL
VERSO D-CAT 16V	2231	4	2009	10	2011	DIESEL
VERSO D-CAT 16V	2231	10	2011			DIESEL
VERSO S 16V	1329	11	2010			
VERSO S 16V	1497	11	2010			
VERSO S 4WD 16V	1497	11	2010			
VERSO S D4-D	1364	11	2010			
VIOS 16V	1298	5	2003			
VIOS 16V	1298	8	2007			
VIOS 16V	1497	1	2003	10	2005	
VIOS 16V	1497	2	2007	3	2014	
VIOS 16V (NCP15)	1497	5	2013	5	2015	
VIOS 4WD 16V	1298	8	2007			
VIOS VVTI 16V	1342	7	2002	1	2008	
VISTA	1994	8	1982		1986	
VISTA 16V	1998	8	1986	9	1989	
VISTA 16V	1998	8	1986	9	1989	
VISTA SEDAN 16V	1998	6	1998	8	2003	
VISTA SEDAN 16V	1998	6	1998	8	2003	
VISTA SEDAN 16V	1998	6	1998	8	2003	
VISTA TD	2362	6	2001	8	2003	
VISTA V6 24V	1839		1983		1985	
VITZ 16V	2507	10	1988	6	1991	
VITZ 16V	1998		1998			
VITZ 16V	1298		1998	11	2001	
VITZ 16V	1497	8	1999	11	2001	
VOXY 16V	1987	4	2010	3	2013	
VOXY 16V	1987	3	2013			
VOXY 4WD 16V	1987	12	2001	6	2007	
VOXY 4WD 16V	1987	4	2010	3	2013	
WILL 16V	1298	1	2000	12	2001	
WILL CYPHA 16V	1298	5	2001	7	2005	
WILL CYPHA 16V	1497	5	2001	7	2005	
WILL VS 16V	1497	3	2001	4	2004	
WILL VS 16V	1794	3	2001	4	2004	
WINDOM VVTI G V6 24V	2995	8	2001	7	2004	
WINDOM VVTI G V6 24V	3311	8	2004	1	2006	
WINDOM VVTI G V6 24V	3311	1	2006	3	2006	
WISH 16V	1794	1	2008	4	2008	
WISH 16V	1798	4	2009	3	2009	
WISH 16V	1987	9	2009			
WISH 16V	1987	4	2009	3	2009	
WISH 16V	1998	4	2003	3	2009	
WISH 4WD 16V	1798	4	2009			
WISH 4WD 16V	1987	4	2009			
YARIS	998	8	2005			
YARIS	998	9	2011			
YARIS 16V	998	2	2003			
YARIS 16V	998	4	1999	2	2003	
YARIS 16V	1197	10	2013			
YARIS 16V	1298	8	1998	11	2001	
YARIS 16V	1298	8	2007			
YARIS 16V	1298	5	2002			
YARIS 16V	1298	11	2001			
YARIS 16V	1298	8	2007			
YARIS 16V	1329	9	2011			
YARIS 16V (NCP15)	1497	5	2013	5	2015	
YARIS 16V (NLP13_)	1497	12	2012			
YARIS 4WD 16V	1298	8	2007			
YARIS 4WD 16V	1329	9	2011			

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
YARIS CE 16V	■ 1497	2006	2012	4	44	83
YARIS CE 16V	■ 1497	2014	2015	4	46	91
YARIS CORE 16V	■ 1497	2006	2012	4	44	83
YARIS CORE 16V	■ 1497	2014	2015	4	46	91
YARIS D	1364	10	2001	DIESEL	4	34
YARIS D4-D	1364	9	2011	DIESEL	4	36
YARIS HYBRID 16V	1497	3	2012		4	44
YARIS L 16V	1497		2012		4	44
YARIS L 16V	■ 1497	2014	2015		4	46
YARIS LE 16V	1497		2006		4	44
YARIS LE 16V	■ 1497	2014	2015		4	46
YARIS PREMIUM 16V	1497		2006		4	44
YARIS PREMIUM 16V	■ 1497	2014	2015		4	46
YARIS RS 16V	1497		2006		4	44
YARIS S 16V	1497		2007		4	44
YARIS SE 16V	1497		2012		4	44
YARIS SE 16V	■ 1497	2014	2015		4	46
YARIS VERSO D	1364	10	2001	DIESEL	4	34
YARIS VV-I TS 16V	1497	3	2003	DIESEL	4	44
YARIS VVT-I 16V	1329	11	2008		4	30
YARIS VVT-I 16V	1797	1	2007		4	62
YARIS VVT-I 16V (NLP13)	1298	12	2010		4	30
YARIS VVT-I 16V (SCP9)	1298	11	2005		4	30
ZELAS COUPE (AGT20) 16V	2494	6	2011		4	112

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
YARIS CE 16V	■ 1497	2006	2012	4	44	83
YARIS CE 16V	■ 1497	2014	2015	4	46	91
YARIS CORE 16V	■ 1497	2006	2012	4	44	83
YARIS CORE 16V	■ 1497	2014	2015	4	46	91
YARIS D	1364	10	2001	DIESEL	4	34
YARIS D4-D	1364	9	2011	DIESEL	4	36
YARIS HYBRID 16V	1497	3	2012		4	44
YARIS L 16V	1497		2012		4	44
YARIS L 16V	■ 1497	2014	2015		4	46
YARIS LE 16V	1497		2006		4	44
YARIS LE 16V	■ 1497	2014	2015		4	46
YARIS PREMIUM 16V	1497		2006		4	44
YARIS PREMIUM 16V	■ 1497	2014	2015		4	46
YARIS RS 16V	1497		2006		4	44
YARIS S 16V	1497		2007		4	44
YARIS SE 16V	1497		2012		4	44
YARIS SE 16V	■ 1497	2014	2015		4	46
YARIS VERSO D	1364	10	2001	DIESEL	4	34
YARIS VV-I TS 16V	1497	3	2003	DIESEL	4	44
YARIS VVT-I 16V	1329	11	2008		4	30
YARIS VVT-I 16V	1797	1	2007		4	62
YARIS VVT-I 16V (NLP13)	1298	12	2010		4	30
YARIS VVT-I 16V (SCP9)	1298	11	2005		4	30
ZELAS COUPE (AGT20) 16V	2494	6	2011		4	112

ÍNDICE POR MODELO
 MODEL INDEX

	C.C.			Cil	Pag	Bloque

ÍNDICE POR MODELO
 MODEL INDEX

	C.C.			Cil	Pag	Bloque

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2		Ø		JUEGOS - SETS			
					→	←			50	51		
DUET DUET (DOHC)	1	989 989	54 58	EJ-DE EJ-VE	9 9	1998 1998	4 4	2004 2004	72	72	52381300	 10154500 (MLS) ø73.5
PICK-UP STARLET	2	993 993	58 58	2K 2K		1978 1978		1979 1982	72	72	50028900 52019900 54028300	 10029800 ø74
PICK-UP PUBLICA STARLET	3	993 993 993	58 58 58	2K 2K 2K		1975 1975 1975		1978 1978 1978	72	72	50029000 52020000 54028200	 10029800 ø74
PLATZ 16V (DOHC)	4	998	68	1SZ-FE	4	1999	8	2005	69		50176800 52162900 54091600	 10121800 (MLS) ø70
VITZ 16V ECHO 16V YARIS 16V (DOHC)	5	998 998 998	68 68 68	1SZ-FE 1SZ-FE 1SZ-FE	3 2	1998 1999 2003	8	2005	69	69	50176800 52162900 54091600 81027300	 10121800 (MLS) ø70
YARIS 16V (DOHC)	6	998	68	1SZ-FE	4	1999	2	2003	69		50249100 52231800 54091600 81027300	 10121800 (MLS) ø70
AYGO PASSO YARIS PASSO YARIS AGYA AGYA (DOHC)	7	998 998 998 998 998 998	68 69 69 69 69 65	1KR-FE 1KR-FE 1KR-FE 1KR-FE 1KR-FE 1KR-DE	2 6 8 2 9 12	2005 2005 2005 2010 2011 2012	1	2010	71	71	50257000 52238900 54142000 81040200	 10168100 (MLS) ø72
IQ (DOHC)	8	998	68	1KR-FE	1	2009			71		50340400 52378300 54196300 81040200	 10168100 (MLS) ø72
AYGO (DOHC)	9	998	69	1KR-FE	5	2014			71		50414600 52496700 54236200 81040200	 10168100 (MLS) ø72

= Para un cilindro - For one cylinder
 = Para una camisa - For one cylinder liner
 = Lado izquierdo - Left side
 = Lado derecho - Right side

= Completo - Complete
 = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
STARLET	10	999	54	1E		1985	12	1992	70.5	50112400 # 52099300 # 54049400 81008300	 10072300 ø72			
COROLLA PUBLICA	11	1077 1077		K K		1967 1967		1974 1974	75 75	50134200 52120600 54070300	 10030100 ø77			
COROLLA COROLLA PUBLICA PUBLICA SPRINTER SPRINTER STARLET STARLET COROLLA DLX COROLLA CUSTOM	12	1166 1166 1166 1166 1166 1166 1166 1166 1166 1166	68 3K 3K 3KC 3KC 3K 3K 3KC 3KC 3KC	3KC 3K 3KC 3KC 3K 3K 3KC 3KC 3KC		1974 1974 1974 1974 1974 1974 1974 1975 1977		1977 1977 1977 1977 1977 1977 1977 1976 1977	75 75 75 75 75 75 75 75 75	50029100 # 52020100 # 54028400	 10030100 ø77			
COROLLA STARLET	13	1166 1166	64 64	3KHJ 3KU		1978 1978		1981 1981	75 75	50029300 # 52020200 # 54028600	 10029900 ø77			
COROLLA COROLLA PUBLICA PUBLICA SPRINTER SPRINTER	14	1166 1166 1166 1166 1166 1166		3K 3KC 3K 3KC 3KC 3K		1967 1967 1967 1967 1967 1967		1974 1974 1974 1974 1974 1974	75 75 75 75 75 75	50134200 52120600 54070300	 10030100 ø77			
ETIOS 16V (DOHC)	15	■ 1197	80	3NR-FE	12	2010			72.5	50323400 52358300 54185700 81045500	 10202600 (MLS) ø73.5			
YARIS 16V (DOHC)	16	■ 1197	86	3NR-FE	10	2013			72.5	50415100 52455100 54239000 81045500	 10190500 (MLS) ø73.5			
AYGO (DOHC)	17	■ 1199	82	1PP	5	2014			75	50336700 52374200 54194900 81059500	 10209100 (MLS) ø76			

 56008800	 13057400	 13041700 x2 19001100 ▲ 19002100 ▲	 75000100 ▲ 75000200 ▲ 00246100	 57005300 12023900 x8 5.3x10.8x9.8 (ADM-IN) 12024000 x4 5.25x10.8x10.3 (ESC-EX)	 57005600 12003000 x8 7x12.8x10	 15012800 ⇡ 15034400 ⇢ 75x100x8.5 ↗		93047700
 56008700	 13101400 x2 ⊖	 19001100 00246700	 14061800 00246600 00246000	 57005600 12003000 x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↗ 15033500 ⇢ 70x92x12 ↗			
 56008700	 13049500 x2 ⊖	 19001100 ▲ 19002200 ▲ 00246700 ▲	 14024600 00246000 00246600	 57005600 12003000 x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↗ 15033500 ⇢ 70x92x12 ↗			
 56008700	 13049500 x2 ⊖	 19001100 ▲ 19002200 ▲ 00246700 ▲	 14022800 00246000 00246600	 57005600 12003000 x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↗ 15033400 ⇢ 70x92x8.5 ↗			
 56008700	 13101400 x2 ⊖	 19001100 00246700	 14061800 00246600 00246000	 57005600 12003000 x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↗ 15033500 ⇢ 70x92x12 ↗			
 11127900	 13245100	 13245200 01223800 ▲	 75000100 ▲ 75000200 ▲ 00246100	 57053900 12027000 x8 4.4x10x10 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	 15099800 ⇡ 36x48x6 ↗ 15099900 ⇢ 78x105.5x7.5 ↗			
 11119100	 13230200	 13230300 01223800 01286900 19002100 19003500	 75000100 ▲ 75000200 ▲ 00246100	 57053900 12027000 x8 4.4x10x10 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	 15063000 ⇡ 25.5x37.5x6 ↗ 15095900 ⇢ 78x171.5x8.5 ↗		85010900 x16	
 56053700	 24043000 x3	 01360700	 75000100 ▲ 75000200 ▲ 18001200	 57068400 12033300 x12 4.5x8.5x13.5	 15094500 ⇡ 61x75x8 ↗ 71011400 ⇢ ▲			

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↖ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

④ = Completo - Complete
 ④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
18	COROLLA LITE-ACE STARLET STARLET STARLET	1290 1290 1290 1290 1290	74 4K 4K 4K 4KC	74 4K 4K 4KC 4KE	1978 1978 1978 1981 1981	1983 1983 1983 1984 1984	75	50029400 52020300 54028800	10029900 ø77			
19	COROLLA CORSA TERCEL COROLLA	1295 1295 1295 1295	75 2A-U 2A-U 2A-U 2A-L	75	1979 1979 1979 1983	1984 1984 1984 1984	76	50097900 52086600 54048400	10025900 ø77			
20	COROLLA COROLLA COROLLA STARLET STARLET STARLET COROLLA STARLET	1295 1295 1295 1295 1295 1295 1295 1295	75 2E-LC 2E-LE 2E-LU 2E-L 2E-LU 2E-LC 2E-E 2E-E	75 10 10 10 10 10 82 82	1984 1984 1984 1984 1984 1984 1990 1990	1989 1989 1989 1989 1989 1989 1993 1996	73	50099400 52088100 54049400 81008300	10016700 ø74.5			
21	COROLLA COROLLA II CORSA	1295 1295 1295	75 2A-L 2A-U 2A-U	75	1984 1984 1984		76	50137700 52123900 54048400	10025900 ø77			
22	TERCEL STARLET COROLLA	1295 1295 1295	75 2E 2E 2E	75 9 4	1990 1996 1997	7 10 10	1999 1999 1999	73	50251900 52234100 54137500 81008300	10164800 ø74.5		
23	COROLLA	1295	75	2E	10	1999	9	2001	73	50300100 52280300 54169500 81008300	10164800 ø74.5	
24	ECHO 16V VITZ 16V YARIS 16V COROLLA ALTIS 16V (DOHC)	1298 1298 1298 1298	85 85 85 87	2NZ-FE 2NZ-FE 2NZ-FE 2NZ-FE	11 11 11 5	1998 1998 1998 2001	11 11 11 2004	75 75 75 75	50176900 52163000 54091700 81026800	10121900 (MLS) ø75.5		
25	WILL 16V WILL CYPHA 16V (DOHC)	1298 1298	87 84	2NZ-FE 2NZ-FE	1 5	2000 2001	12 7	2001 2005	75 75	50176900 52163000 54091700 81026800 (WILL CYPHA)	10121900 (MLS) ø75.5	
26	CAMI 16V ECHO 16V PASSO 16V RACTIS 16V bB II 16V RUSH 16V YARIS 16V (DOHC)	1298 1298 1298 1298 1298 1298 1298	90 87 105 87 92 86 87	K3-VE 2SZ-FE K3-VE 2SZ-FE K3-VE 2SZ-FE K3-VE	6 4 6 9 12 3 8	1999 2003 2005 2005 2005 2006 2007	12 8 12 8 12 7 7	2005 2005 2007 2010	72 72 72 72 72 72 72	50226200 52211200 54091600 81027300	10151900 (MLS) ø73	
27	YARIS 16V BELTA 16V (DOHC)	1298 1298	87 87	2SZ-FE 2SZ-FE	5 9	2002 2005			72 72	50226200 52211200 54091600 81027300	10151900 (MLS) ø73	

56008700	13049500 ⊖	19001100x2 19002200x2 00246700	14024200 00246000	57005600 12003000x8 7x12.8x10	A B A x B x H	15016100 ⇡ 38.5x58x8.5 ↴ 15033400 ⇡ 70x92x8.5 ↴			
56007500	13059400 ⊖	19002100 19001500x2	14025700 00246000 00278200	57012300 12006200x8 6x11.3x10	15012800 35x49x6 ↴ 15010400 ⇡ 32x46x6 ↴ 15033400 ⇡ 70x92x8.5 ↴			93016200 (COROLLA, TERCEL)	
56008800	13057400	13041700x2 19001100x4 19001800x2	75000100▲ 75000200▲ 00246100	57016800 12007900x12 5.2x10.8x10	15012800 35x49x6 ↴ 15012800 ⇡ 35x49x6 ↴ 15034400 ⇡ 75x100x8.5 ↴			93009500 (COROLLA) 93047700 (STARLET)	
56007600	13059400 ⊖	19002100	14025700 00246000 00278200	57012300 12006200x8 6x11.3x10	15012800 35x49x6 ↴ 15010400 ⇡ 32x46x6 ↴ 15033400 ⇡ 70x92x8.5 ↴			93016200 (COROLLA, COROLLA II)	
56008800	13057400	13041700x2 19001100 19001800	75000100▲ 75000200▲ 00246100	57045400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12007900x4 5.2x10.8x10 (ESC-EX)	15012800 35x49x6 ↴ 15012800 ⇡ 35x49x6 ↴ 15034400 ⇡ 75x100x8.5 ↴			93047700	
56008800	13057400	13041700x2 19001100	75000100▲ 75000200▲ 00246100	57045400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12007900x4 5.2x10.8x10 (ESC-EX)	15012800 35x49x6 ↴ 15012800 ⇡ 35x49x6 ↴ 15034400 ⇡ 75x100x8.5 ↴			93009500	
56025100	13142900	13143000 00995300	75000100▲ 75000200▲ 00246100	57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	15063000 ⇡ 25.5x37.5x6 ↴ 15063100 ⇡ 75x107x8 ↴				
56025100	13142900	13143000 00995300	75000100▲ 75000200▲ 00246100	57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	15063000 ⇡ 25.5x37.5x6 ↴ 15063100 ⇡ 75x107x8 ↴				
56025000	13142700	13142800 00995300	75000100▲ 75000200▲ 00246100	57041400 12021300x8 4.2x9.5x10 (ADM-IN) 12021400x8 4.5x9.5x10.5 (ESC-EX)	15012800 ⇡ 35x49x6 ↴ 15062900 ⇡ 74x89x8.5 ↴				
56025000	13142700	13142800 00995300	75000100▲ 75000200▲ 00246100	57041400 12021300x8 4.2x9.5x10 (ADM-IN) 12021400x8 4.5x9.5x10.5 (ESC-EX)	15012800 ⇡ 35x49x6 ↴ 15062900 ⇡ 74x89x8.5 ↴			93159900 (ADM-IN) 93160000 (ESC-EX)	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
28		1298 85 1298 85 1298 86 1298 85 1298 85	2NZ-FE 2NZ-FE 2NZ-FE 2NZ-FE 2NZ-FE	11 11 9 5 5	2001 2001 2002 2003 2003	9 8 2	2005 2005 2007	75 75 75 75 75	50300200 52280400 54169600 81026800 10121900(MLS) ø75.5
29		1298 86 1298 87 1298 87 1298 87 1298 87 1298 86	2NZ-FE 2NZ-FE 2NZ-FE 2NZ-FE 2NZ-FE 2NZ-FE	11 8 8 8 8 12	2005 2007 2007 2007 2007 2010			75 75 75 75 75 75	50300200 52280400 54169600 81026800 10121900(MLS) ø75.5
30		1298 90	K3-VE	8	2006			72	50323000 52357500 54185200 81027300 10199500(MLS) ø73.5
31	■	1298 90	K3-VE	11	2011			72	50340500 52347700 54196400 81027300 10199500(MLS) ø73.5
32		1298 88	K3-VE	12	2003	8	2006	72	50343600 52381200 54185200 81027300 10151900(MLS) ø73
33		1329 99 1329 98 1329 101	1NR-FE 1NR-FE 1NR-FE	11 1 4	2008 2009 2009			72.5 72.5 72.5	50298300 52279100 54168500 81045500 10190500(MLS) ø73.5
34		1329 101 1329 99	1NR-FE 1NR-FE	1 11	2007 2010			72.5 72.5	50343100 52279100 54198100 81045500 10190500(MLS) ø73.5
35		1329 99 1329 95 1329 95	1NR-FE 1NR-FE 1NR-FE	11 9 9	2008 2011 2011			72.5 72.5 72.5	50343200 52279100 54198200 81045500 10190500(MLS) ø73.5

					57031500 12015300x8 4x9.5x10.25 (ADM-IN)	15063000 ⇡ 25.5x37.5x6 ↗ 15063100 ⇢ 75x107x8 ↘		
						57031500 12015300x8 4x9.5x10.25 (ADM-IN)	15063000 ⇡ 25.5x37.5x6 ↗ 15063100 ⇢ 75x107x8 ↘	
						57065300 12031000x16 4.2x9.5x9.8	15012800 ⇡ 35x49x6 ↗ 15062900 ⇢ 74x89x8.5 ↘	
						57065300 12031000x16 4.2x9.5x9.8	15103600 ⇡ 35x49x6.8 ↗ 15062900 ⇢ 74x89x8.5 ↘	
						57065300 12031000x16 4.2x9.5x9.8	15012800 ⇡ 35x49x6 ↗ 15062900 ⇢ 74x89x8.5 ↘	
						57031600 12010800x8 4.5x10x10.25 (ADM-IN)	15063000 ⇡ 25.5x37.5x6 ↗ 15095900 ⇢ 78x171.5x8.5 ↘	85010900 x16
						57031600 12010800x8 4.5x10x10.25 (ADM-IN)	15063000 ⇡ 25.5x37.5x6 ↗ 15095900 ⇢ 78x171.5x8.5 ↘	85010900 x16
						57031600 12010800x8 4.5x10x10.25 (ADM-IN)	15063000 ⇡ 25.5x37.5x6 ↗ 15095900 ⇢ 157x171.5x8.5 ↘	85010900 x16 (<08/2013)

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↖ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

Ⓛ = Completo - Complete
 Ⓜ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS		
					→	←			50	51	
									50	51	-
									52	53	-
									54	60	
									81		
36	COROLLA 16V ETIOS FLEX 16V (DOHC)	1329 1329	95 90	1NR-FE 1NR-FE	5 8	2012 2012		72.5 72.5	50415000 52455000 54185700 81045500		
37	AURIS TOURING SPORTS 16V (DOHC)	1329	99	1NR-FE	7	2013	5	2015	72.5	50415100 52455100 54239000 81045500	
38	STARLET 16V (DOHC)	1332	88	4E-FE		1990		1997	74	50167900 52154500 54086400 81014700	
39	STARLET 16V (DOHC)	1332	88	4E-FE		1990		1997	74	50167900 52154500 54086400 81014700	
40	COROLLA 16V (DOHC)	1332	88	4E-FE		1990		1997	74	50167900 52154500 54086400 81014700	
41	COROLLA 16V (DOHC)	1332	88	4E-FE		1990		1997	74	50167900 52154500 54086400 81014700	
42	STARLET 16V COROLLA 16V (DOHC)	1332 1332	88 86	4E-FE 4E-FE	1 4	1996 1997	7 10	1999 1999	74 74	50177000 52163100 54086400 81014700	
43	SOLUNA VIOS 16V (DOHC)	1342	87	8A-FE	7	2002			78.7	50323100 52357600 54185300 81014400	

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ⊞ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					∅	JUEGOS - SETS		(mm) X (mm)	
1	2				→	←				50	51		
VIOS VVTI 16V (DOHC)	44	1342	87	8A-FE	7	2002	1	2008	78.7	50323100 52357600 54185300 81014400		10138700 ø80	
FORKLIFT	45	1345		3P					76.6	50099500 52088200 54049500		10026600 ø78.5	
DIESEL ECHO VERSO D	46	1364	75	1ND-TV	10	2001	9	2005	73	51020600 53016400 54126800 81033200		10151800▲(MLS) 0.225-0.275 (0.85) 10151810▲(MLS) 0.276-0.325 (0.90) 10151820▲(MLS) 0.326-0.375 (0.95) ø74.5	3 4 5
DIESEL YARIS D YARIS VERSO D	47	1364 1364	75	1ND-TV 1ND-TV	10 10	2001	9	2005	73	51020600 53016400 54126800 81033200		10151800▲(MLS) 0.225-0.275 (0.85) 10151810▲(MLS) 0.276-0.325 (0.90) 10151820▲(MLS) 0.326-0.375 (0.95) ø74.5	3 4 5
DIESEL PROBOX (SOHC/OHC)	48	1364	75	1ND-TV	7	2002			73	51020600 53016400 54126800 81033200		10151800▲(MLS) 0.225-0.275 (0.85) 10151810▲(MLS) 0.276-0.325 (0.90) 10151820▲(MLS) 0.326-0.375 (0.95) ø74.5	3 4 5
DIESEL AURIS D (SOHC/OHC)	49	1364	90	1ND-TV	3	2007			73	51031600 53025900 54126800 81033200		10180200▲(MLS) 0.375-0.425 (0.95) 10180210▲(MLS) 0.425-0.475 (1.00) 10180220▲(MLS) 0.475-0.525 (1.05) 10180230▲(MLS) 0.525-0.575 (1.10) 10180240▲(MLS) 0.575-0.625 (1.15) ø74.5	1 2 3 4 5
DIESEL IQ (SOHC/OHC)	50	1364	90	1ND-TV	11	2008	5	2010	73	51043600 53038700 54181900 81056500		10199300▲(MLS) (1.10) 10199310▲(MLS) (1.15) 10199320▲(MLS) (1.20) 10199330▲(MLS) (1.25) 10199340▲(MLS) (1.30) ø74.5	1 2 3 4 5

 56045900	 13102800	 13092200 00976200 19002100 ▲ 01072800 ▲	 75000100▲ 75000200▲ 00246100	 57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000x8 5.25x10.8x10.3 (ESC-EX)	 15010400 12023900x8 32x46x6 ↗ 15012800 ⇄ 35x49x6 ↗ 15033400 ⇄ 70x92x8.5 ↗			 93050500 (ADM-IN) 93059300 (ESC-EX)
 11007600	 13017400 ⊖	 19002100	 14028700 00246600	 57011300 16002500x8 6.2x3	 15016200 ⇄ 38.5x58x11 ↗ 14048500 x2 ⇄			
 11095100		 13185600 00995300	 75000100▲ 75000200▲	 57041300 12020300x8 5x10.5x11	 15062600 ⇄ 38x50x6 ↗ 15063100 ⇄ 75x107x8 ↗			 93160100
 11095100		 13185600 00995300	 75000100▲ 75000200▲	 57041300 12020300x8 5x10.5x11	 15062600 ⇄ 38x50x6 ↗ 15063100 ⇄ 75x107x8 ↗			 93160100
 11095100		 13185600 00995300	 75000100▲ 75000200▲	 57041300 12020300x8 5x10.5x11	 15062600 ⇄ 38x50x6 ↗ 15063100 ⇄ 75x107x8 ↗			
 11095100		 13185600 00973700	 75000100▲ 75000200▲	 57041300 12020300x8 5x10.5x11	 15062600 ⇄ 38x50x6 ↗ 15063100 ⇄ 75x107x8 ↗	 OP10300 (ADE150DCR) OP10893 (ADE150)		 93160100
 11095100		 13242600 01223800	 75000100▲ 75000200▲ 00246100	 57065200 12028600x8 5x10.6x11	 15016800 ⇄ 40x52x6 ↗ 15098800 ⇄ 75x110x6.5 ↗	 OP10840		

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ⇄ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS										
					C.C.			50	51	-	52	53	-	54	60	81		
DIESEL AURIS TOURING SPORTS D-4D (SOHC/OHC)	■ 51	1364	90	1ND-TV	7	2013		73	51043700	53038800	-	54182000	81056500					
DIESEL URBAN CRUISER VERSO S D4-D YARIS D4-D AURIS D4-D AURIS VAN D-4D (SOHC/OHC)	■ 52	1364	90	1ND-TV	1 11	2009	8	2010	73	51043700	53038800	-	54182000	81056500				
DIESEL COROLLA D-4D COROLLA D COROLLA D-4D COROLLA STATE D-4D COROLLA VERSO D-4D (SOHC/OHC)	■ 53	1364	75	1ND-TV	7	2004		73	51051400	53025900	-	54196600	81033200					
DIESEL COROLLA D-4D (SOHC/OHC)	■ 54	1364	90	1ND-TV	6	2013	1	2015	73	51069600	53065000	-	54238000	81056500				
DIESEL COROLLA D-4D (SOHC/OHC)	■ 55	1364	90	1ND-TV	2	2015		73	51069600	53065000	-	54238000	81056500					

		 13242600 00973700 19002200	 75000100▲ 75000200▲ 00246100	 57065200 12028600x8 5x10.6x11	 15016800 40x52x6 ↳ 15098800 75x110x6.5 ↤	 OP10300 OP10893		
		 13242600 00973700 19002200	 75000100▲ 75000200▲ 00246100	 57065200 12028600x8 5x10.6x11	 15016800 40x52x6 ↳ 15098800 75x110x6.5 ↤	 OP10676		
		 13185600 00973700	 75000100▲ 75000200▲ 00246100	 57041300 12020300x8 5x10.5x11	 15015300 38x50x8 ↳ 15063100 75x107x8 ↤	 OP10426		
		 13242600 00973700 01286900 19002200 19003500	 75000100▲ 75000200▲ 00246100	 57065200 12028600x8 5x10.6x11	 15016800 40x52x6 ↳ 15098800 75x110x6.5 ↤	 OP10676		
		 13242600 00973700 01286900 19002200 19003500	 75000100▲ 75000200▲ 00246100	 57065200 12028600x8 5x10.6x11	 15016800 40x52x6 ↳ 15098800 75x110x6.5 ↤	 OP10676		

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↲ = Lado izquierdo - Left side
 ↤ = Lado derecho - Right side

○ = Completo - Complete
 ○ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS														
					1	2		50	51	52	53	54	60	81								
DIESEL	56			1364	68	1ND-TV	9	2011	1	2015	73	 51069700	 53065100	 54238000	 81056500		 10199300 ▲(MLS) (1.10)	 10199310 ▲(MLS) (1.15)	 10199320 ▲(MLS) (1.20)	 10199330 ▲(MLS) (1.25)	 10199340 ▲(MLS) (1.30)	 074.5
DIESEL	57			1364	68	1ND-TV	2	2015			73	 51069700	 53065100	 54238000	 81056500		 10224100 ▲(MLS) (1.05)	 10224110 ▲(MLS) (1.10)	 10224120 ▲(MLS) (1.15)	 10224130 ▲(MLS) (1.20)	 10224140 ▲(MLS) (1.25)	 074.5
COROLLA 16V AURIS 16V (DOHC)	58			1398 1398	97 97	4ZZ-FE 4ZZ-FE	5 3	2000 2007	11	2001	79 79	 50177500 #	 52163500 #	 54092000	 81026700		 10122100 (MLS)	 080				
COROLLA STATE VVT-I 16V COROLLA VERSO VVT-I 16V COROLLA VVT-I 16V COROLLA VVT-I 16V (DOHC)	59			1398 1398 1398 1398	97 97 97 97	4ZZ-FE 4ZZ-FE 4ZZ-FE 4ZZ-FE	1 1 1 1	2002 2002 2002 2007	2 5 12	2007 2004 2006	79 79 79 79	 50301000	 52281200	 54170400	 81043200		 10122100 (MLS)	 080				
DIESEL AYGO D	60			1398	54	2WZ-TV	5	2005			73.7	 51043900	 53039000	 54182100	 81034200		 10154100 ▲(MLS) 0.611-0.720 (1.25)	 10154110 ▲(MLS) 0.721-0.770 (1.30)	 10154120 ▲(MLS) 0.771-0.820 (1.35)	 10154130 ▲(MLS) 0.821-0.870 (1.40)	 10154140 ▲(MLS) 0.871-0.977 (1.45)	 075
CORSA TERCEL COROLLA CORSA SPRINTER TERCEL CARINA	61			1452 1452 1452 1452 1452 1452 1452	80 80 80 80 80 80 80	1A-U 1A-U 3A-U 3A-U 3A-U 3A-U 3A-U		1978 1978 1979 1979 1979 1979 1981		1980 1980 1982 1982 1982 1982 1983	77.5 77.5 77.5 77.5 77.5 77.5 77.5	 50097600 #	 52086300 #	 54048200		 10025800	 079					
CARINA COROLLA COROLLA TERCEL DLX TERCEL SR5 TERCEL STD TERCEL TERCEL TERCEL DX	62			1452 1452 1452 1452 1452 1452 1452 1452	80 80 80 80 80 80 80 80	3A-C 3A-C 3A-U 3A-C 3A-C 3A-C 3A-C 3A-L 3A-C		1982 1982 1982 1983 1983 1983 1987		1984 1984 1984 1988 1988 1988 1988	77.5 77.5 77.5 77.5 77.5 77.5 77.5	 50125600	 52112100	 54065800		 10080800	 079.5					

		 13242600 01223800	 75000100▲ 75000200▲ 00246100	 57065200 12028600x8 5x10.6x11	 15016800↔ 40x52x6 ↗ 15098800⇒ 75x110x6.5 ↘		OP10952	
		 13242600 01223800	 75000100▲ 75000200▲ 00246100	 57065200 12028600x8 5x10.6x11	 15016800↔ 40x52x6 ↗ 15098800⇒ 75x110x6.5 ↘		OP10952	
	 13143300 13143400 00973700▲ 00995300▲ 19001800x2▲ 19003400x2▲	 75000100▲ 75000200▲ 00246100	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300↔ 38x50x8 ↗ 15063200⇒ 76x94x8.5 ↘				
	 13143300 13143400 00973700	 75000100▲ 75000200▲	 57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	 15015300↔ 38x50x8 ↗ 15063200⇒ 76x94x8.5 ↘				
	 16072600x4 13188000	 75000100▲ 75000200▲ 21008500	 57042300 12022000x8 4.8x9x17.5	 15083900↔ 40x55x6.4 ↗ 15084000⇒ 85x105x8.8 ↘		 85020600 x8		
	 13059400◎ 19002100▲ 19001100x2▲	 14025700 00246000	 57012300 12006200x8 6x11.3x10	 15012800 35x49x6 ↗ 15010400↔ 32x46x6 ↗ 15033500⇒ 70x92x12 ↘				93016200
	 13059400◎ 19002100	 14025700 00246000	 57012300 12006200x8 6x11.3x10	 15012800 35x49x6 ↗ 15010400↔ 32x46x6 ↗ 15033400⇒ 70x92x8.5 ↘				93016200

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◎ = Completo - Complete
 ◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
COROLLA	63	1452	80	3A-LU		1983	1989	77.5	50125700 52112200 54048400 10080800 ø79.5
COROLLA CARINA II CARINA	64	1452 1452 1452	83 83 80	3A-U 3A-LU 3A-U	6 8 1983 1984	7 11 1987 1989	77.5 77.5 77.5	50125700 52112200 54048400	 10080800 ø79.5
DIESEL STARLET D	65	1453		1N		1987	1996	74	51013000 53009700 54087000 81022200 10116000 ▲ 0.65-0.75 (1.45) 10116010 ▲ 0.76-0.85 (1.55) 10116020 ▲ 0.86-0.95 (1.65) ø75
COROLLA TERCEL TERCEL TERCEL DLX TERCEL DLX TERCEL STD TERCEL STD TERCEL EZ TERCEL EZ TERCEL DX TERCEL DX COROLLA TERCEL TERCEL TERCEL LE	66	1456 1456 1456 1456 1456 1456 1456 1456 1456 1456 1456 1456 1456	83 83	3E 3EE 3EE 3EE 3EE 3EE 3E 3EE 3E 3EE 3EE 3EE 3EE		1986 1986 1987 1987 1987 1987 1988 1988 1989 1989 1990 1990 1991	1990 1990 1994 1994 1994 1994 1990 1990 1990 1990 1990 1990 1994	73 73 73 73 73 73 73 73 73 73 73 73 73	50125900 52112400 54066600 81008300 (01/1986- 08/1990) 81023000 (09/1990>) 10016700 ø74.5
COROLLA LITE-ACE	67	1486 1486	68 68	5K 5KU		1984 1985	5 1994	80.5 80.5	50111800 # 52098800 # 54056600 10071900 ø82
CORONA HI-LUX TOYO-ACE	68	1490 1490 1490	70 70 70	2R 2R 2R		1965 1965 1965	1971 1971 1971	78 78 78	50097100 52085800 54047700 10018000 ø80.5
FORKLIFT	69	1493		4P				76.6	50099500 52088200 54049500 10026600 ø78.5
RUSH 16V (DOHC)	70	1495	109	3SZ-VE	11	2008	11	2009	72 50318200 52347400 54182400 81027300 10199500 (MLS) ø73.5
AVANZA 16V AVANZA PREMIUM 16V (DOHC)	71	1495 1495	109	3SZ-VE 3SZ-VE	8	2006 2007		72 72	50318500 52347700 54182400 81027300 10199500 (MLS) ø73.5
AVANZA 16V (DOHC)	72	1495	101	3SZ-VE	11	2011	10	2013	72 50318500 52347700 54182400 81027300 10199500 (MLS) ø73.5

56007600	13059400 ⊖	19002100 19001100 x2	14025700 00246000	57012300 12006200 x8 6x11.3x10	15012800 15010400 ⇡ 32x46x6 ↴ 15033400 ⇡ 70x92x8.5 ↴			
56007600	13059400 ⊖	19002100 19001100 x2	14025700 00246000	57012300 12006200 x8 6x11.3x10	15012800 15010400 ⇡ 32x46x6 ↴ 15033400 ⇡ 70x92x8.5 ↴			93016200
11072800	13135200	13135300 19001800	75000100▲ 75000200▲ 00246100	57029500 12007900 x8 5.2x10.8x10	15062600 38x50x6 ↴ 15012800 ⇡ 35x49x6 ↴ 15060000 ⇡ 80x100x10/11.5 ↴			
56008800	13057400	13092300 x2 19003100 19002000 19002100 x2	14062900 00246100	57016800 12007900 x12 5.2x10.8x10	15012800 15012800 ⇡ 35x49x6 ↴ 15035800 ⇡ 80x100x8.5 ↴			93047700
56008700	13049500 x2 ⊖	19001100 x4▲ 19001800▲	14024200 00278200	57005600 12003000 x8 7x12.8x10	15076000 ⇡ 38.5x58x7 ↴ 15033400 ⇡ 70x92x8.5 ↴			93048000
56009100	13017500 ⊖	19002100	14036800 00246600	57008500 12004700 x8 6x12.5x12	15016200 ⇡ 38.5x58x11 ↴ 00503900 x2 ⇡			
11007600	13017400 ⊖	19002100	14028700 00246600	57011300 16002500 x8 6.2x3	15016200 ⇡ 38.5x58x11 ↴ 14048500 x2 ⇡			
56025000	13243100	13142800 00995300	75000100▲ 75000200▲ 22018400	57031400 12015300 x16 4x9.5x10.25	15012800 ⇡ 35x49x6 ↴ 15062900 ⇡ 74x89x8.5 ↴			
56025000	13243100	13142800 01072800	75000100▲ 75000200▲ 22018400	57065300 12031000 x16 4.2x9.5x9.8	15012800 ⇡ 35x49x6 ↴ 15062900 ⇡ 74x89x8.5 ↴			
56025000	13243100	13142800 01072800 19001800▲	75000100▲ 75000200▲ 22018400	57065300 12031000 x16 4.2x9.5x9.8	15012800 ⇡ 35x49x6 ↴ 15062900 ⇡ 74x89x8.5 ↴			

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
AVANZA 16V (DOHC)	73	1495	101	3SZ-VE	11	2013		72	50340500 52347700 54196400 81027300	 10199500 (MLS) ø73.5	
ETIOS 16V ETIOS LIVA 16V (DOHC)	74	1496	90	2NR-FE	12	2010			50323400 52358300 54185700 81045500	 10202600 (MLS) ø73.5	
AQUA 16V AURIS 16V (DOHC)	75	1497	73	1NZ-FE	12	2011		75	52163000 81026800	 10121900 (MLS) ø75.5	
RAUM 16V (DOHC)	76	1497	90	5E-FE	8	1997	4	2003	74	50136300 52122600 54071200 81014700	 10088300 ø75.5
COROLLA II 16V TERCEL 16V PASEO 16V (DOHC)	77	1497	115	5E-FE	9	1990	4	1995	74	50136300 52122600 54071200 81014700	 10088300 ø75.5
TERCEL DX 16V TERCEL STD 16V TERCEL 16V TERCEL CE 16V (DOHC)	78	1497	90	5E-FE	8	1995	1995	1996	74	50136400 52122700 54071200 81014700	 10088400 (MLS) ø75
AVANZA 16V ECHO 16V ECHO VERSO 16V VITZ 16V YARIS 16V SIENTA 16V PORTE 16V URBAN CRUISER 16V ALLION II 16V PREMIO 16V COROLLA RUMION 16V AURIS 16V (DOHC)	79	1497	106	1NZ-FE	8	1999	11	2001	75	50176900 52163000 54091700 81026800	 10121900 (MLS) ø75.5
PRIUS HYBRID 16V (DOHC)	80	1497	106	1NZ-FXE	8	1999			75	50221300 52206000 54123900 81026800	 10121900 (MLS) ø75.5
COROLLA 16V ECHO VERSO 16V YARIS 16V ECHO 16V SOLUNA VIOS 16V VIOS 16V (DOHC)	81	1497	106	1NZ-FE	8	2000	4	2007	75	50300200 52280400 54169600 81026800	 10121900 (MLS) ø75.5

		<img alt="Icon of a						

- ① = Para un cilindro - For one cylinder
- ② = Para una camisa - For one cylinder liner
- △ = Lado izquierdo - Left side
- ▽ = Lado derecho - Right side

Ⓐ = Completo - Complete
Ⓑ = Colector admisión/escape - Intake/exhaust manifold

 56025100	 13142900	 13143000 00995300 01072800▲	 75000100▲ 75000200▲	 57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	 15063000◀ 25.5x37.5x6⌚ 15063100⇒ 75x107x8⌚			
 56025100	 13142900	 13143000 00995300 01223800▲ (VIOS,YARIS) 01365800▲ (VIOS,YARIS) 19006800▲ (YARIS VV-I TS)	 75000100▲ 75000200▲	 57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	 15063000◀ 25.5x37.5x6⌚ 15063100⇒ 75x107x8⌚			
 56045200	 13142900 13230700	 13232700 01223800	 75000100▲ 75000200▲	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15063000◀ 25.5x37.5x6⌚ 15063100⇒ 75x107x8⌚		 85010900 x16	
 56045200	 13142900 13230700	 13232700 01223800 01365800▲	 75000100▲ 75000200▲	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15063000◀ 25.5x37.5x6⌚ 15063100⇒ 75x107x8⌚			
 56025100	 13181800	 13143000 01024200	 75000100▲ 75000200▲	 57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	 15063000◀ 25.5x37.5x6⌚ 15063100⇒ 75x107x8⌚			
 56009300	 13102700 13143100	 13102600 00976200	 75000100▲ 75000200▲	 57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000x8 5.25x10.8x10.3 (ESC-EX)	 15012800 35x49x6⌚ 15012800◀ 35x49x6⌚ 15029100⇒ 58x80x12⌚			 93047900 (ADM-IN) 93053600 (ESC-EX)
 56025100	 13142900	 13143000 01223800 01365300 01365800▲ (PRIUS C,08/2012>)	 75000100▲ 75000200▲ 00246100	 57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	 15063000◀ 25.5x37.5x6⌚ 15063100⇒ 75x107x8⌚			

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

⚡ = Completo - Complete
 ⚡ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
RACTIS 4WD 16V VERSO S 4WD 16V RACTIS S 16V VERSO S 16V (DOHC)	89	1497 1497 1497 1497	103 103 109 109	1NZ-FE 1NZ-FE 1NZ-FE 1NZ-FE	11 11 11 11	2010 2010 2010 2010		75 75 75 75	 50340900 52378600 54091700 81026800 10121900 (MLS) ø75.5
AQUA HYBRID 16V (DOHC)	90	1497	73	1NZ-FXE	12	2011	5	2015	 50415600 52455600 54239300 81026800 10121900 (MLS) ø75.5
VIOS 16V (NCP15) YARIS 16V (NCP15) YARIS CE 16V YARIS CORE 16V YARIS L 16V YARIS LE 16V YARIS PREMIUM 16V YARIS SE 16V (DOHC)	91	1497 1497 1497 1497 1497 1497 1497 1497	109 109 106 106 106 106 106 106	1NZ-FE 1NZ-FE 1NZ-FE 1NZ-FE 1NZ-FE 1NZ-FE 1NZ-FE 1NZ-FE	5 5	2013 2013 2014 2014 2014 2014 2014 2014	5 5	2015 2015 2015 2015 2015 2015 2015 2015	 50415700 52455700 54123900 81026800 10121900 (MLS) ø75.5
CARINA FF 16V SOLUNA 16V (DOHC)	92	1498 1498	95 95	5A-FE 5A-FE	8 12	1992 1996		78.7 78.7	 50208900 52193200 54113700 81014400 10138700 ø80
COROLLA 16V LEVIN 16V SPRINTER 16V TRUENO 16V SOLUNA 16V (DOHC)	93	1498 1498 1498 1498 1498	95 95 95 95 95	5A-FE 5A-FE 5A-FE 5A-FE 5A-FE	6 6 6 6 12	1991 1991 1991 1991 1996	7	2003	 50208900 52193200 54113700 81014400 10138700 ø80
SOLUNA VIOS 16V VIOS 16V (DOHC)	94	1498 1498	92 92	5A-FE 5A-FE	7 7	2002 2002		78.7 78.7	 50323100 52357600 54185300 81014400 10138700 ø80
DIESEL PROACE 16V (DOHC)	95	1560	90	3WZ-TV	6	2013		75	 51041000 53034900 54131500 81034200 10157700 ▲(MLS) 0.611-0.720 (1.25) 1+2 10157710 ▲(MLS) 0.721-0.770 (1.30) 1+3 10157720 ▲(MLS) 0.771-0.820 (1.35) 1+1 10157730 ▲(MLS) 0.821-0.870 (1.40) 1+4 10157740 ▲(MLS) 0.871-0.920 (1.45) 1+5 ø76
COROLLA DLX COROLLA LE COROLLA LE LIMTED COROLLA SPORT DLX COROLLA SPORT SR5 CARINA II CARINA II COROLLA COROLLA COROLLA FX	96	1587 1587 1587 1587 1587 1587 1587 1587 1587	75 75 75 75 75 75 75 75 75	4A-LC 4A-LC 4A-LC 4A-C 4A-C 4A-C 4A-C 4A-LC 4A-LC	1986 1986 1986 1986 1986 1986 1986 1987 1987	1987 1986 1986 1987 1987 1987 1987 1987 1988	81 81 81 81 81 81 81 81 81	 50033600 52027500 54048400 10025700 ø83	

11119700	13142900 13230700 01365900	13143000 01365800 01223800	75000100▲ 75000200▲ 00246100	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	A x B x H H A x B x H	15063000↔ 25.5x37.5x6 ↘ 15063100↔ 75x107x8 ↗		
56025100	13142900	13143000 01223800 01365800	75000100▲ 75000200▲ 00246100	57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	15063000↔ 25.5x37.5x6 ↘ 15063100↔ 75x107x8 ↗			
56025100	13142900	13143000 01223800 01365800	75000100▲ 75000200▲ 00246100	57031500 12015300x8 4x9.5x10.25 (ADM-IN) 12015400x8 4.5x9.5x9.75 (ESC-EX)	15063000↔ 25.5x37.5x6 ↘ 15063100↔ 75x107x8 ↗			
56009000	13102800	13092200 00976200 19002200	75000100▲ 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 35x49x6 ↗ 15010400↔ 32x46x6 ↗ 15033400↔ 70x92x8.5 ↗			
56009000	13102800	13092200 00976200 19002200	75000100▲ 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 35x49x6 ↗ 15010400↔ 32x46x6 ↗ 15033400↔ 70x92x8.5 ↗			93048100 (ADM-IN) 93059300 (ESC-EX)
56045900	13102800	13092200 00976200 19002100▲ 01072800▲	75000100▲ 75000200▲ 00246100	57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000x8 5.25x10.8x10.3 (ESC-EX)	15010400 32x46x6 ↗ 15012800↔ 35x49x6 ↗ 15033400↔ 70x92x8.5 ↗			93050500 (ADM-IN) 93059300 (ESC-EX)
11097900	16072400x4 16072500x4	13188000	75000100▲ 75000200▲ 21008600	57043000 12022400x16 4.8x9x13.5	15083800 27x47x7 ↗ 15083900↔ 40x55x6.4 ↗ 15084000↔ 85x105x8.8 ↗			
56007600	13059400◎	19002100	14025700 00246000 00278200	57012300 12006200x8 6x11.3x10	15012800 35x49x6 ↗ 15010400↔ 32x46x6 ↗ 15033400↔ 70x92x8.5 ↗			93016200

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			Ø	JUEGOS - SETS				
					→	←			50	51			
									52	53			
									54	60			
									81				
COROLLA DLX COROLLA DLX COROLLA SR5 CARINA II CARINA II COROLLA COROLLA COROLLA LE COROLLA SPORT DLX COROLLA SPORT SR5 COROLLA LE LIMITED	97	1587 1587 1587 1587 1587 1587 1587 1587 1587 1587 1587 1587	75 75 75 75 79	4A-C 4A-LC 4A-C 4A-LC 4A-C 4A-LC 4A-C 4A-LC 4A-C 4A-G 4A-G 4A-G	8	1983 1983 1983 1983 1983 1984 1984 1984 1984 1984 1985 1985	1985 1985 1983 1985 1985 1984 1985 1985 1985 1985 1985 1985	81	50098200 52086900 54048400			10026100 ø82.5	
CARINA 16V CELICA 16V COROLLA 16V CORONA 16V SPRINTER 16V COROLLA GTS 16V (DOHC)	98	1587 1587 1587 1587 1587 1587	130 130 130 130 130	4A-GEU 4A-GEU 4A-GEU 4A-GEU 4A-GEU 4A-GE		1984 1984 1984 1984 1988	1988 1988 1989 1987 1989	81	50098300 52087000 54048600			10026100 ø82.5	
CELICA 16V (DOHC)	99	1587	130	4A-GELC		1984	1989	81	50098300 52087000 54048600 81014400			10026100 ø82.5	
COROLLA 16V COROLLA FX16 16V COROLLA FX16 GTS 16V (DOHC)	100	1587 1587 1587	130	4A-GELC 4A-GELC 4A-GELC		1984 1987 1987	1989 1988 1988	81	50098300 52087000 54048600 81014400			10026100 ø82.5	
MR2 16V MR2 16V MR2 GT 16V (DOHC)	101	1587 1587 1587	130	4A-GELC 4A-GEU 4A-GELC		1984 1984 1985	1989 1989 1989	81	50098300 52087000 54048600 81014400 (4A-GELC)			10026100 ø82.5	
CARINA 16V (DOHC)	102	1587	125	4A-GE	8	1989	8	1992	81	50112200 52099200 54057000 81014400			10026100 ø82.5
COROLLA 16V COROLLA GTS 16V (DOHC)	103	1587 1587	125	4A-GE 4A-GE	8	1989 1990	8	1993 1991	81	50112200 52099200 54057000 81014400			10026100 ø82.5
SPRINTER 16V (DOHC)	104	1587	125	4A-GE	5	1989	6	1991	81	50112200 52099200 54057000 81014400			10026100 ø82.5

		 x2 ▲ 	 ● ● 	 12006200 x8 6x11.3x10	 15010400 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			
	 	 x2	 x2 	 12007900 x16 5.2x10.8x10	 x2 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			 (ADM-IN) (ESC-EX)
	 	 x2	 x2 	 12007900 x16 5.2x10.8x10	 x2 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			 (ADM-IN) (08/1987-08/1989) (ESC-EX) (08/1987-08/1989)
	 	 x2	 x2 	 12007900 x16 5.2x10.8x10	 x2 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			 (ADM-IN) (10/1984-08/1987) (ESC-EX) (10/1984-08/1987) (ADM-IN) (09/1987-07/1988) (ESC-EX) (09/1987-07/1988)
	 	 x2	 x2 	 12007900 x16 5.2x10.8x10	 x2 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			 (ADM-IN) (11/1984-08/1987) (ESC-EX) (11/1984-08/1987) (ADM-IN) (09/1987-12/1989) (ESC-EX) (09/1987-12/1989)
		 x2	 x2 	 12007901 x8 5x10.8x10 (ADM-IN) x8 5.2x10.8x10 (ESC-EX)	 x2 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			 (ADM-IN) (05/1988-08/1992) (ESC-EX) (05/1988-08/1992) (ADM-IN) (08/1996) (ESC-EX) (08/1996)
		 x2	 x2 	 12007901 x8 5x10.8x10 (ADM-IN) x8 5.2x10.8x10 (ESC-EX)	 x2 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			 (ADM-IN) (08/1987-06/1991) (MODELO AE92) (ESC-EX) (08/1987-06/1991) (MODELO AE92) (ADM-IN) (07/1991-05/1995) (MODELO AE101) (ESC-EX) (07/1991-05/1995) (MODELO AE101)
		 x2	 x2 	 12007901 x8 5x10.8x10 (ADM-IN) x8 5.2x10.8x10 (ESC-EX)	 x2 35x49x6 ↳ 32x46x6 ↳ 70x92x8.5 ↳			 (ADM-IN) (06/1991-05/1995) (MODELO AE101) (ESC-EX) (06/1991-05/1995) (MODELO AE101)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
105	CARINA II 16V CARINA II 16V CELICA 16V CELICA ST 16V (DOHC)	1587 1587 1587 1587	120 120 105	4A-F 4A-FE 4A-FE 4A-FE	12 12 10	1987 1987 1989 1990	3 3 11	1992 1992 1993 1993	81 81 81 81	50125800 52112300 54065900 81014400	 10080900 ø82.5
106	COROLLA 16V COROLLA 16V COROLLA DLX 16V COROLLA DLX ALL TRAC 16V COROLLA LE 16V COROLLA SR5 16V COROLLA SR5 ALL TRAC 16V COROLLA DLX 16V COROLLA LE 16V COROLLA SR5 16V (DOHC)	1587 1587 1587 1587 1587 1587 1587 1587 1587	90-105 90-105	4A-F 4A-FE 4A-F 4A-FE 4A-F 4A-F 4A-FE 4A-F 4A-F	5 5	1987 1987 1988 1988 1988 1988 1988 1989 1990	6 6	1992 1992 1989 1992 1989 1989 1990 1992 1992	81 81 81 81 81 81 81 81 81	50125800 52112300 54065900 81014400	 10080900 ø82.5
107	CARINA FF 16V (DOHC)	1587	95	4A-FE	5	1988	8	1992	81	50125800 52112300 54065900 81014400	 10080900 ø82.5
108	COROLLA 16V COROLLA 16V COROLLA DLX 16V COROLLA DLX ALL TRAC 16V COROLLA LE 16V COROLLA SR5 16V COROLLA SR5 ALL TRAC 16V COROLLA DLX 16V COROLLA LE 16V COROLLA SR5 16V SPRINTER 16V SPRINTER 16V (DOHC)	1587 1587 1587 1587 1587 1587 1587 1587 1587 1587 1587 1587	90-105 90-105	4A-F 4A-FE 4A-F 4A-FE 4A-F 4A-F 4A-FE 4A-F 4A-F 4A-F 4A-F 4A-FHE	5 5	1987 1987 1988 1988 1988 1988 1988 1989 1990 1990 1990	6 6	1992 1992 1989 1992 1989 1989 1990 1992 1992 1991 1995	81 81 81 81 81 81 81 81 81 81 81	50125800 52112300 54065900 81014400	 10080900 ø82.5
109	AVENSIS 16V (DOHC)	1587	110	4A-FE	10	1997	7	2000	81	50136500 52122800 54091900 81014400	 10088500 ø82
110	SPRINTER 16V (DOHC)	1587	115	4A-FE	6	1991			81	50136500 52122800 54091900 81014400	 10088500 ø82
111	COROLLA 16V COROLLA DX 16V (DOHC)	1587 1587	103/115	4A-FE 4A-FE	5	1992 1993	7	1995 1997	81 81	50136500 52122800 54091900 81014400	 10088500 ø82
112	SPACIO 16V (DOHC)	1587	110	4A-FE	5	1998	4	1999	81	50136600 52122900 54091900 81014400	 10088600 (MLS) ø82

56008900	13092100 13138500	13092200 19001500x2 19002100x2 19002200	14071900x2 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93009600 (ADM-IN) 93009700 (ESC-EX)
56008900	13092100 13138500	13092200 19001500x2 19002100x2 19002200	14071900x2 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93012400 (ADM-IN) (08/1987-08/1989) 93013800 (ESC-EX) (08/1987-08/1989) 93009600 (ADM-IN) (09/1989-06/1991) 93009700 (ESC-EX) (09/1989-06/1991)
56008900	13092100 13138500	13092200 19001500x2 19002100x2 19002200	14071900x2 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93012400 (ADM-IN) (MODELOS AT170/175) 93013800 (ESC-EX) (MODELOS AT170/175) 93009600 (ADM-IN) (MODELOS AT171) 93009700 (ESC-EX) (MODELOS AT171)
56008900	13092100 13138500	13092200 19001500x2 19002100x2 19002200	14071900x2 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93048100 (ADM-IN) (06/1991>) (COROLLA) 93059300 (ESC-EX) (06/1991>) (COROLLA)
56009000	13102800	13092200 19001500x2 19002100x2 19002200x2	75000100▲ 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93048100 (ADM-IN) (DIRECCION A MANO DERECHA) 93048200 (ADM-IN) (DIRECCION A MANO IZQUIERDA) 93045900 (ESC-EX)
56009000	13102800	13092200 19001500x2 19002100x2 19002200x2	75000100▲ 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93048100 (ADM-IN) <04/1997) 93050500 (ADM-IN) (04/1997>) 93059300 (ESC-EX)
56009000	13102800	13092200 19001500x2 19002100x2 19002200x2	75000100▲ 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93048200 (ADM-IN) 93045900 (ESC-EX)
56009000	13102800	13092200 19001500x2 19002100x2 19002200	75000100▲ 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 15010400 35x49x6 ↳ 32x46x6 ↳ 15033400 70x92x8.5 ↳				93048200 (ADM-IN) 93045900 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

= Para un cilindro - For one cylinder

= Para una camisa - For one cylinder liner

= Lado izquierdo - Left side

= Lado derecho - Right side

= Completo - Complete

= Colector admisión/escape - Intake/exhaust manifold

 56009600	 13051300	 13010500 19001500x2▲ 19002100▲ 19002400▲ 00247900▲	 19002100	 14032300 00246000	 57005600 12003000x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↗ 15034600 ⇡ 75x100x13 ↘		
 56009100	 13030500 ⊖	 19002100	 14036800 00246600	 14032300 00246000	 57008500 12004700x8 6x12.5x12	 15016200 ⇡ 38.5x58x11 ↗ 00503900 x2 ⇡		 93066400 (CORONA, HI-LUX, TOYO-ACE)
 56009600	 13050700	 13010400 19001500x2▲ 19002100▲ 19002400▲ 00247900▲	 19002100	 14032300 00246000 00246600	 57011300 (1970-1972) 57005600 (1973-1976) 16002500 x8 6.2x3 (1970-1972) 12003000x8 7x12.8x10 (1973-1976)	 15016200 ⇡ 38.5x58x11 ↗ 15034600 ⇡ 75x100x13 ↘		
 56009700	 13051300	 13010500 19001500x2▲ 19002100▲ 19002400▲ 00247900▲	 19002100	 14032300 00246000	 57005600 12003000x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↗ 15034600 ⇡ 75x100x13 ↘		
 56001500	 13050600	 13010400 00247900	 19002100	 14032300 00246000 00246600	 57016200 12007600x8 7.5x14x10	 15016200 ⇡ 38.5x58x11 ↗ 15034600 ⇡ 75x100x13 ↘		
 56009100	 13025600 ⊖	 19002100	 14036800 00246000	 14032300 00246000	 57014100 12004800x8 7x14x12	 15016200 ⇡ 38.5x58x11 ↗ 00503900 x2 ⇡		 93066400

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↖ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
129											
CORONA MARK II CORONA		1591 1591 1591	85 85 85	7R 7R 6R		1968 1968 1970	1970 1970 1974	86 86 86	50029800 52020700 54029100	 10061000 ø90	
130											
COROLLA 16V AVENIS 16V COROLLA VERSO 16V COROLLA FIELDER 16V (DOHC)		1598 1598 1598 1598	110 110 110 110	3ZZ-FE 3ZZ-FE 3ZZ-FE 3ZZ-FE	10 7 10 1	1999 2000 2001 2003	4	2004	79 79 79 79	50177500# 52163500# 54092000 81026700	 10122100 (MLS) ø80
131											
AURIS 16V COROLLA 16V (DOHC)		1598 1598	124 124	1ZR-FE 1ZR-FE	10 11	2006 2006	6	2008	80.5 80.5	50281600 52262300 54156600 81045600	 10180300 (MLS) ø81.5
132											
AURIS 16V (DOHC)		1598	124	1ZR-FE	7	2008			80.5	50299200 52279700 54168800 81045600	 10190900 (MLS) ø81.5
133											
COROLLA 16V (DOHC)		1598	110	3ZZ-FE	4	2004			79	50301000 52281200 54170400 81026700	 10122100 (MLS) ø80
134											
AVENIS 16V AURIS 16V COROLLA VERSO 16V (DOHC)		1598 1598 1598	132 132 132	1ZR-FAE 1ZR-FAE 1ZR-FAE	11 2 2	2008 2009 2009	6 6 6	2009	80.5 80.5 80.5	50318600 52347800 54182600 81045600	 10190900 (MLS) ø81.5
135											
COROLLA 16V COROLLA VVT-I 16V AURIS 16V (DOHC)		1598 1598 1598	132 122 132	1ZR-FAE 1ZR-FE 1ZR-FAE	1 10 10	2009 2012 2012			80.5 80.5 80.5	50341100 52281800 54170800 81045600	 10190900 (MLS) ø81.5
136											
COROLLA 16V (ZRE181_) AURIS TOURING SPORTS 16V (DOHC)	■	1598 1598	132	1ZR-FAE 1ZR-FAE	6 8	2014			80.5 80.5	50419700 52460200 54241600 81045600	 10190900 (MLS) ø81.5

 56024100	 13013900 ⊙	 19002400 00247900	 14039800 00246600	 57005700 12003100x8 7x13.5x21	 15022600 ⇡ 12003100x8 45x68x7 ↘ 15036200 ⇡ 80x100x12 ↗			
 56025300	 13143300	 13143400 00973700 ▲ 00995300 ▲ 19001800 x2 ▲ 19003400 x2 ▲	 75000100 ▲ 75000200 ▲ 00246100	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300 ⇡ 38x50x8 ↘ 15063200 ⇡ 76x94x8.5 ↗			
 56041000	 13220300	 13220400 00973700	 75000100 ▲ 75000200 ▲ 22005800	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15062600 ⇡ 38x50x6 ↘ 15092600 ⇡ 78x110x8.5 ↗		 85010900 x16	
 56041000	 13220300	 13220400 00973700	 75000100 ▲ 75000200 ▲	 57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	 15062600 ⇡ 38x50x6 ↘ 15096000 ⇡ 78x110x8.5 ↗		 85019900 x16	
 56045700	 13143300	 13143400 00973700	 75000100 ▲ 75000200 ▲	 57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	 15015300 ⇡ 38x50x8 ↘ 15063200 ⇡ 76x94x8.5 ↗			
 56041000	 13220300	 13220400 00973700 01286900	 75000100 ▲ 75000200 ▲ 00246100	 57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	 15062600 ⇡ 38x50x6 ↘ 15096000 ⇡ 78x110x8.5 ↗		 85019900 x16	
 56041000	 13220300	 13220400 00973700 01286900 ▲ 19003500 ▲	 75000100 ▲ 75000200 ▲	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300 ⇡ 38x50x8 ↘ 15092600 ⇡ 78x110x8.5 ↗		 85010900 x16	
 56041000	 13220300	 13220400 00973700 01286900 ▲ 19003500 ▲	 75000100 ▲ 75000200 ▲ 00246100	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15062600 ⇡ 38x50x6 ↘ 15092600 ⇡ 78x110x8.5 ↗		 85010900 x16	

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

⊙ = Completo - Complete
 ⊙ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					∅	JUEGOS - SETS			
					1	2	→	←		50	51	81	
										50	51	-	
										52	53	-	
										54	60		
										81			
	137		1598	132	1ZR-FAE	6	2013	6	2014	80.5	50419800 52460200 54241700 81045600		
											10190900 (MLS) ø81.5		
	138		1598	132	1ZR-FAE	7	2013	8	2014	80.5	50419900 52460200 54241900 81045600		
											10190900 (MLS) ø81.5		
	139		1626 1626	84 84	1Y-J 1Y-J		1982 1982			86	50098600 52087300 54048800		
											10039200 ø88		
	140		1762	144	7A-FE	12	2001	5	2007	81	52122900 81014400		
											10088600 (MLS) ø82		
	141		1762 1762 1762 1762 1762 1762	125 115	7A-FE 7A-FE 7A-FE 7A-FE 7A-FE 7A-FE	5 11	1992 1993 1993 1993 1994 1997	7 8	1995 1997 1997 1999 1997 1997	81 81 81 81 81 81	50136600 52122900 54091900 81014400		
											10088600 (MLS) ø82		
	142		1762 1762 1762 1762	125 115	7A-FE 7A-FE 7A-FE 7A-FE	5 11	1992 1993 1993 1993	7 8	1995 1997 1997 1999	81 81 81 81	50136600 52122900 54091900 81014400		
											10088600 (MLS) ø82		
	143		1762	125	7A-FE	10	1994	9	1997	81	50177300 52163300 54091900 81014400		
											10088600 (MLS) ø82		
	144		1762	110	7A-FE	10	1997	7	2000	81	50177400 52163400 54091900 81014400		
											10088600 (MLS) ø82		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

56046000 13102800	 13092200 00995300 19001500 x2▲ 19001800 x2▲	 13092200 00995300 19001500 x2▲ 19001800 x2▲	 13051300 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 19001100 x8 14087000 00246000	 57050400 12023900 x8 5.3x10.8x9.8 (ADM-IN) 12024000 x8 5.25x10.8x10.3 (ESC-EX)	 15012800 12023900 x8 35x49x6.5 32x46x6.5 15010400⇒ 15033400⇒ 70x92x8.5		93048200 (ADM-IN) 93045900 (ESC-EX)
56045900 13102800	 13092200 00995300 19001500 x2▲ 19001800 x2▲	 13092200 00995300 19001500 x2▲ 19001800 x2▲	 13051300 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 19001100 x8 14087000 00246000	 57050400 12023900 x8 5.3x10.8x9.8 (ADM-IN) 12024000 x8 5.25x10.8x10.3 (ESC-EX)	 15012800 12023900 x8 35x49x6.5 32x46x6.5 15010400⇒ 15033400⇒ 70x92x8.5		93048200 (ADM-IN) 93045900 (ESC-EX)
56009600 13051300	 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 13051300 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 14032300 00246000	 57005600 12003000 x8 7x12.8x10	 15016200⇒ 38.5x58x11.5 15034600⇒ 75x100x13.5		
56009700 13051300	 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 13051300 13010500 19001500 x2▲ 19002100▲ 19002400▲ 00247900▲	 14032300 00246000	 57005600 12003000 x8 7x12.8x10	 15016200⇒ 38.5x58x11.5 15034600⇒ 75x100x13.5		
56008700 13170400 13170500◎	 13181700 13183400◎	 19001100 x4	 19001100 x8 14087000 00246100	 19001100 x8 14087000 00246100	 57005600 12003000 x8 7x12.8x10	 15076000⇒ 38.5x58x7.5 15033400⇒ 70x92x8.5	85001100 x8	
56008700 13181700 13183400	 13181700 13183400	 19001100 x2	 19001100 x8 14087000 00246100	 19001100 x8 14087000 00246100	 57005600 12003000 x8 7x12.8x10	 15076000⇒ 38.5x58x7.5 15033400⇒ 70x92x8.5	85001100 x8	
56008700 13181700 13183400	 13181700 13183400	 19001100 x2	 19001100 x8 14087000 00246100	 01072800▲ 19007700▲	 57005600 12003000 x8 7x12.8x10	 15076000⇒ 38.5x58x7.5 15033400⇒ 70x92x8.5		

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ◎ = Lado izquierdo - Left side
 ▲ = Lado derecho - Right side

◎ = Completo - Complete
 ◎ = Colector admisión/escape - Intake/exhaust manifold

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

Ⓛ = Completo - Complete
 Ⓜ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
								50 51 - 52 53 - 54 60 81			
160								50342800 52281800 54170800 81045600			
MATRIX 16V COROLLA VVT-I 16V COROLLA 16V COROLLA CE 16V COROLLA LE 16V COROLLA S 16V COROLLA XLE 16V (DOHC)		1797 132 1797 140 1797 151 1797 132 1797 132 1797 132 1797 132	2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE		1 8 8	2008 2010 2010 2011 2011 2011 2011		80.5 80.5 80.5 80.5 80.5 80.5 80.5	10190900 (MLS) ø81.5		
161								50420000 52460300 54241600 81045600			
AURIS 16V (ZRE182) (DOHC)	■	1797 140	2ZR-FE		10	2012	3	2015	80.5	10190900 (MLS) ø81.5	
162								50420000 52460300 54241600 81045600			
COROLLA VVTi 16V (ZRE17_) COROLLA C 16V (ZRE17_) COROLLA CE 16V (ZRE17_) COROLLA L 16V (ZRE17_) COROLLA LE 16V (ZRE17_) COROLLA S 16V (ZRE17_) COROLLA S PLUS 16V (ZRE17_) (DOHC) (JAPON)	■	1797 140-150 1797 140 1797 140 1797 140 1797 140 1797 140 1797 140	2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE		6	2013 2014 2014 2014 2014 2014 2014		80.5 80.5 80.5 80.5 80.5 80.5 80.5	10190900 (MLS) ø81.5		
163								50420100 52460300 54242000 81045600			
AURIS 16V (ZRE182) (DOHC)	■	1797 140	2ZR-FE		3	2015		80.5	10190900 (MLS) ø81.5		
164								50434200 52460300 54241700 81045600			
COROLLA VVTi 16V (ZRE17_) COROLLA C 16V (ZRE17_) COROLLA CE 16V (ZRE17_) COROLLA L 16V (ZRE17_) COROLLA LE 16V (ZRE17_) COROLLA S 16V (ZRE17_) COROLLA S PLUS 16V (ZRE17_) (DOHC) (EUROPA)	■	1797 140-150 1797 140 1797 140 1797 140 1797 140 1797 140 1797 140	2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE 2ZR-FE		6	2013 2014 2014 2014 2014 2014 2014		80.5 80.5 80.5 80.5 80.5 80.5 80.5	10190900 (MLS) ø81.5		
165								50281600 52262300 54156600 81045600			
AURIS 16V COROLLA VERSO 16V (DOHC)		1798 147 1798 147	2ZR-FAE 2ZR-FAE		10 11	2006 2007	5	2008	80.5 80.5	10180300 (MLS) ø81.5	
166								50318600 52347800 54182600 81045600			
AVENSIS 16V (DOHC)		1798 147	2ZR-FAE		11	2008		80.5	10190900 (MLS) ø81.5		
167								50318800 52348000 54182800 81045600			
PRIUS HYBRID 16V PRIUS PREMIUM HYBRID 16V PRIUS PLUG-IN HYBRID 16V (DOHC)		1798 99 1798 99 1798 99	2ZR-FXE 2ZR-FXE 2ZR-FXE		4	2009 2010 2012	2012	2012	80.5 80.5 80.5	10190900 (MLS) ø81.5	

56041000	13220300	13220400 00973700 01286900▲ 01366900▲ (MATRIX) 19003500▲ (COROLLA)	75000100▲ 75000200▲	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300◀ 38x50x8.5↑ 15092600⇒ 78x110x8.5↓		85010900 x16	
56041000	13220300	13220400 00973700 01286900▲ 19003500▲	75000100▲ 75000200▲ 00246100	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6.5↑ 15092600⇒ 78x110x8.5↓		85010900 x16	
56041000	13220300	13220400 00973700 00246100	75000100▲ 75000200▲	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6.5↑ 15092600⇒ 78x110x8.5↓		85010900 x16	
56041000	13220300	13220400 00973700 00246100	75000100▲ 75000200▲	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6.5↑ 15092600⇒ 78x110x8.5↓		85010900 x16	
56041000	13220300	13220400 00973700 01286900	75000100▲ 75000200▲ 22005800	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6.5↑ 15092600⇒ 78x110x8.5↓		85010900 x16	
56041000	13220300	13220400 00973700 01286900	75000100▲ 75000200▲ 00246100	57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	15062600◀ 38x50x6.5↑ 15096000⇒ 78x110x8.5↓		85019900 x16	
56049600	13220300	13220400 00973700	75000100▲ 75000200▲ 00246100	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6.5↑ 15092600⇒ 78x110x8.5↓		85010900 x16	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS	
				C.C.				
168		1798 1798	99 99	2ZR-FXE 2ZR-FXE	9 10	2010 2012		80.5 80.5
AURIS HYBRID 16V (NRE15) AURIS HYBRID 16V (NZE18) (DOHC)							50322600 52357000 54184700 81045600	 10190900 (MLS) ø81.5
169		1798 1798 1798 1798 1798	129 136 144 147 140	2ZR-FAE 2ZR-FAE 2ZR-FAE 2ZR-FAE 2ZR-FAE	4 4 4 4 10	2009 2009 2009 2009 2012		80.5 80.5 80.5 80.5 80.5
VERSOS 16V WISH 4WD 16V WISH 16V VERSO 16V AURIS 16V (DOHC)							50341100 52281800 54170800 81045600	 10190900 (MLS) ø81.5
170	■	1798	140	2ZR-FBE	9	2013		80.5
COROLLA 16V (DOHC)	■						50419700 52460200 54241600 81045600	 10190900 (MLS) ø81.5
171	■	1798	99	2ZR-FXE	7	2013	6	80.5
AURIS TOURING SPORT 16V (DOHC)	■						50420200 52357000 54242100 81045600	 10190900 (MLS) ø81.5
172	■	1798	99	2ZR-FXE	6	2014		80.5
AURIS TOURING SPORT 16V (DOHC)	■						50420300 52357000 54182800 81045600	 10190900 (MLS) ø81.5
173	■ ■ ■ ■	1798 1798 1798 1798	141 140 140 140	2ZR-FAE 2ZR-FAE 2ZR-FAE 2ZR-FAE	9 2013 2014 2014 2015		80.5 80.5 80.5 80.5	 10190900 (MLS) ø81.5
COROLLA 16V COROLLA ECO 16V COROLLA ECO PLUS 16V COROLLA LE ECO 16V (DOHC)	■ ■ ■ ■						50420400 52460200 54242000 81045600	
174		1808 1808 1808	95 86 95	16R 16R 16R	11	1973 1973 1976	8	1975
MARK II CORONA CELICA							88.5 88.5 88.5	 10061000 ø90
175		1812 1812	86 86	2Y 2Y	12	1982 1986	9 11	1994
HI-LUX CORONA							86 86	 10039200 ø88

56049600	13220300	13220400 00973700 01365800▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300↔ 38x50x8 ↗ 15092600⇒ 78x110x8.5 ↘		85010900 x16	
56041000	13220300	13220400 00973700 01286900▲ (VERSO/AURIS) 00995300▲ (WISH) 19003500▲ (AURIS)	75000100▲ 75000200▲	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300↔ 38x50x8 ↗ 15092600⇒ 78x110x8.5 ↘		85010900 x16	
56041000	13220300	13220400 00973700 01286900▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600↔ 38x50x6 ↗ 15092600⇒ 78x110x8.5 ↘		85010900 x16	
56049600	13220300	13220400 00973700 01365800▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300↔ 38x50x8 ↗ 15092600⇒ 78x110x8.5 ↘		85010900 x16	
56049600	13220300	13220400 00973700 01365800▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600↔ 38x50x6 ↗ 15092600⇒ 78x110x8.5 ↘		85010900 x16	
56041000	13220300	13220400 00973700 01286900▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600↔ 38x50x6 ↗ 15092600⇒ 78x110x8.5 ↘		85010900 x16	
56024100	13013900◎	19002400 00247900	14039800 00246000	57005700 12003100x8 7x13.5x21	15022600↔ 45x68x7 ↗ 15036200⇒ 80x100x12 ↘			
56009800	13058300◎	19003100x2 19001500x2	14061700 00246000	57005600 12003000x8 7x12.8x10	15019600↔ 42x60x7 ↗ 15035800⇒ 80x100x8.5 ↘		85001100 x8	93009400 <08/1985) 93042000 (08/1985)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		 (mm) X (mm) Y					
1 2					→	←		50	51	52	53	54	60	81	
MASTER-ACE	176	1812	86	2Y		1982		86	50098600 52087300 54048800						 10039200 ø88
HI-ACE	177	1812	86	2Y		1982		86	50098600 52087300 54048800						 10039200 ø88
CORONA LITE-ACE DYNA 100	178	1812 1812 1812	85 86 79	2YPU 2Y 2Y	1982 1982 1985	10	1995	86 86 86	50098600 52087300 54048800						 10039200 ø88
DYNA 100 CORONA	179	1812 1812	83 86	2Y 2Y	11 11	1995	8 7	86 86	50226300 52211300 54048800						 10152000 ø88
CAMRY CELICA CHASSER CORONA CRESTA MARK II CARINA II	180	1832 1832 1832 1832 1832 1832	100 100 100 100 100 100	1S-LU 1S-LU 1S-LU 1S-LU 1S-LU 1S-ELU	1981 1981 1981 1981 1981 1985	1984 1985 1988 1987 1988 1987	80.5 80.5 80.5 80.5 80.5 80.5	50098700 52087400 54048900							 10026800 ø82
DIESEL COROLLA TOWN-ACE	181	1839 1839	64 64	1C 1C		1982 1982	1983 1983	83 83	50030300 52021200 54029300 81008200						 10042700 ø86
DIESEL TOWN-ACE	182	1839	64	1CL		1984		83	50059900 52053200 54029300 81008200						 10007200 ø84.5
DIESEL COROLLA DLX COROLLA	183	1839 1839	64	1CLC 1CL		1984 1984	1985 1988	83 83	50059900 52053200 54029300 81008200						 10007200 ø84.5
DIESEL CAMRY TD VISTA TD	184	1839 1839	80 80	1CTL 1CTL		1983 1983	1985 1985	83 83	50097400 52086100 54048000 81008200						 10007200 ø84.5
DIESEL COROLLA	185	1839	88	1C	8	1989		83	50168500 52155100 54066600 81008200						 10114800 (MLS) ø84
CORONA MARK II HI-LUX PICK-UP CELICA	186	1858 1858 1858	105 105 105	8R 8R 8R		1969 1970 1971	1974 1971 1971	86 86 86	50029800 52020700 54029100						 10061000 ø90

56009800	13058300 ⊖	19003100 x2 19001500 x2	14061700 00246000	57005600 12003000 x8 7x12.8x10	15019600 ⇡ 42x60x7 ↴ 15035800 ⇢ 80x100x8.5 ↪		85001100 x8	93009400 (11/1982-08/1985) 93042000 (09/1985->)
56009800	13058300 ⊖	19003100 x2 19001500 x2	14061700 00246000	57005600 12003000 x8 7x12.8x10	15019600 ⇡ 42x60x7 ↴ 15035800 ⇢ 80x100x8.5 ↪		85001100 x8	93009400 (12/1982-08/1986) 93042000 (09/1986->)
56009800	13058300 ⊖	19003100 x2 19001500 x2	14061700 00246000	57005600 12003000 x8 7x12.8x10	15019600 ⇡ 42x60x7 ↴ 15035800 ⇢ 80x100x8.5 ↪		85001100 x8	93050400 (CORONA) 93042000 (09/1985) 93042000 (LITE-ACE) 93042000 (DYNA 100)
56009800	13058300 ⊖	19003100 x2 19001500 x2	14061700 00246000	57005600 12003000 x8 7x12.8x10	15019600 ⇡ 42x60x7 ↴ 15035800 ⇢ 80x100x8.5 ↪		85001100 x8	93042000
56009900	13064700 ⊖	19001500	14059700 00246000	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15037700 ⇢ 85x105x10 ↪		85001800 x8	93048600
56010600	13059100	13057700 19002100	00246000	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15039000 ⇢ 90x110x8.5 ↪			
56010600	13059100	13057700 19002100	00246000	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15039000 ⇢ 90x110x8.5 ↪			
56010600	13059100	13057700 19002100	00246000	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15039000 ⇢ 90x110x8.5 ↪			93020800 (05/1983-01/1985) 93020900 (01/1985-05/1985) 93020400 (06/1985-04/1987)
56010600	13059100	13057600 19002200	00246000	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15039000 ⇢ 90x110x8.5 ↪			
56010600	13059100	13057600 19001800	00246100	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15039200 ⇢ 90x110x10 ↪			93050200
56024100	13013900 ⊖	19002400 00247900	14039800 00246600	57005700 12003100 x8 7x13.5x21	15022600 ⇡ 45x68x7 ↴ 15036200 ⇢ 80x100x12 ↪			

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↲ = Lado izquierdo - Left side
 ↳ = Lado derecho - Right side

⊖ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS			(mm) X 	(mm) 	
					C.C.			50	51	-	52	53	-
DIESEL	COROLLA (SOHC/OHC)	187	1868	69	1WZ	12	1999	11	2001	82.2	51013200 □ 53009900 □ 54088500 81028600		
								10118300 ▲(MLS) 0.51-0.55 (1.26)	2+1				
								10118310 ▲(MLS) 0.56-0.59 (1.30)	2+2				
								10118320 ▲(MLS) 0.60-0.63 (1.34)	2+3				
								10118330 ▲(MLS) 0.64-0.67 (1.38)	2+4				
								10118340 ▲(MLS) 0.68-0.71 (1.42)	2+5				
								10118350 ▲(MLS) 0.72-0.75 (1.50)	2+1+1				
								ø84					
CROWN	CROWN	188	1897	80	3RB	1961	1967	88	50029900 52020800 54029400				
CROWN	STOUT		1897		3RC	1961	1967	88					
STOUT	COASTER		1897		3R	1961	1970	88					
COASTER	DYNA		1897		3RB	1965	1968	88					
DYNA	STOUT		1897		3RC	1965	1968	88					
STOUT			1897	80	3R	1967	1970	88					
			1897	80	3R	1967	1970	88					
			1897	80	3R	1967	1970	88					
CORONA	CRESSIDA	189	1968	100	18R	1972	1978	88.5	50029800 52020700 54029100				
HI-LUX	CARINA		1968	100	18R	1972	1980	88.5					
CARINA	CELICA		1968	100	18R	1972	1983	88.5					
CELICA	MARK II		1968	110	18R	1972	1983	88.5					
MARK II	HI-ACE		1968	100	18R	1976	1981	88.5					
HI-ACE			1968	100	18R	1977	1981	88.5					
CAMRY	CARINA	190	1972	105	21R-U	1979	1983	84	50099000# 52087700# 54049100				
CARINA	CELICA		1972	105	21R-U	1979	1983	84					
CELICA	CORONA		1972	105	21R-U	1979	1983	84					
CORONA	CRESSIDA		1972	105	21R-U	1979	1983	84					
CRESSIDA	HI-ACE		1972	105	21R-U	1979	1983	84					
HI-ACE	MARK II		1972	105	21R-U	1979	1983	84					
MARK II			1972	105	21R-U	1979	1983	84					
CRESSIDA		191	1972	105	21R-U	1984		84	50099100 52087800 54049200				
DIESEL	TOWN-ACE D	192	1975	73	2C	1989		86	50126800 52113300 54066600 81008200				
DIESEL	CORONA D	193	1975	73	2C	1983	1989	86	50126800 52113300 54066600 81008200				
DIESEL	CAMRY D		1975	73	2C	1983	1989	86					
DIESEL	CAMRY TD	194	1975	83	2C-T	1985	1991	86	50126800 52113300 54066600 81008200				
DIESEL	CARINA II D	195	1975	73	2C	1984	1992	86	50126800 52113300 54066600 81008200				

 11074200 (SUPERIOR)	 13139000	 13139100 x2	 13138900 x2	 75000100 ▲ 75000200 ▲ 00521300	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 35x50x8 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		
 56010500	 13010600 ⊖	 19002100	 14036200 00246600	 57005800 16004200 x8 8x2.5	 15016200 ⇡ 38.5x58x11 ↗ 00503900 x2 ⇡			
 56024100	 13013900 ⊖	 19002400 00247900	 14039800 00246000	 57005700 12003100 x8 7x13.5x21	 15022600 ⇡ 45x68x7 ↗ 15036200 ⇡ 80x100x12 ↗			
 56010300	 13061600 13061900 13066400	 13087700 19001500 x2 ▲ 19002200 x2 ▲	 14034000 00246000	 57005600 12003000 x8 7x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇡ 80x100x10/11.5 ↗			 93009800 (CELICA,CRESSIDA)
 56010400	 13061900	 13066000 19001500 x2	 14034000 00278200	 57005600 12003000 x8 7x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇡ 80x100x10/11.5 ↗			 93009800
 56010600	 13059100	 13057600 19002200 19002400	 14034000 00246000	 57005600 12003000 x8 7x12.8x10	 15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↗			 93020400 (08/1985-08/1988) 93050200 (09/1988-10/1993) 93046500 (11/1993>)
 56010600	 13059100	 13057600 19002200 19002400	 14034000 00246000	 57005600 12003000 x8 7x12.8x10	 15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↗			 93020800
 56010600	 13059100	 13057600 19002200 19002400	 14034000 00246000	 57005600 12003000 x8 7x12.8x10	 15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↗			 93050100 <08/1988) 93050300 (08/1988>)
 56010600	 13059100	 13057600 19002200 19002400	 14034000 00246000	 57005600 12003000 x8 7x12.8x10	 15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↗			 93050200

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					JUEGOS - SETS	
1 2					→	←	Ø			
DIESEL	196			1975 1975 1975	72 72 72	2C 2C 2C	1992 1992 1992	10 1995 1995	50168600 52155200 54066600 81008200	
									10072100 (MLS) ø87.5	
DIESEL	197			1975 1975	72 72	2C 2C-E	11 4	1995 1997 9 11	51014900 53011400 54066600 81008200	
									10114900 ▲(MLS) (1.25) 10114910 ▲(MLS) (1.35) 10114920 ▲(MLS) (1.45) ø87	1 2 3
DIESEL	198			1975 1975 1975	90 90 90	2C-T 2C-TE 2C-T	10 10 11	1997 1997 1997	51015000 53011500 54066600 81008200	
									10124100 ▲(MLS) 0.60-0.70 (1.25) 10124110 ▲(MLS) 0.71-0.80 (1.35) 10124120 ▲(MLS) 0.81-0.90 (1.45) ø87.5	1 2 3
DIESEL	199			1975 1975	81 81	2C-T 2C-TE	8	1996 1997 8 10	51018300 53014400 54066600 81008200	
									10114900 ▲(MLS) (1.25) 10114910 ▲(MLS) (1.35) 10114920 ▲(MLS) (1.45) ø87	1 2 3
DIESEL	200			1975	73	2C	4	1995 7	51024500 53019900 54136900 81008200	
									10164900 ▲(MLS) (1.20) 10164910 ▲(MLS) (1.30) 10164920 ▲(MLS) (1.40) ø87.5	1 2 3
DIESEL	201			1975	73	2C	6	1989 4	51024500 53019900 54136900 81008200	
									10165200 ▲(MLS) (1.35) 10165210 ▲(MLS) (1.45) 10165220 ▲(MLS) (1.55) ø87.5	1 2 3
DIESEL	202			1975	72	2C	4	2004	51038000 53031900 54170600 81008200	
									10114900 ▲(MLS) (1.25) 10114910 ▲(MLS) (1.35) 10114920 ▲(MLS) (1.45) ø87	1 2 3
DIESEL	203			1975	90	2C-T	1	1996 4	51038100 53032000 54170700 81008200	
									10114900 ▲(MLS) (1.25) 10114910 ▲(MLS) (1.35) 10114920 ▲(MLS) (1.45) ø87	1 2 3

11072100	13059100 13143500 19001800 19002000	13059100 13143500 19001800 19002000	13059100 13143500 19001800 19002000	00246100	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘		93046500 (COROLLA)
11072100	13059100 13143500 19001800 19002000	13059100 13143500 19001800 19002000	13059100 13143500 19001800 19002000	00246100	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘		
11072100	13059100 13057600	13059100 13057600	13059100 13057600	00246100	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘	OP10467	93160200 (Mot:2C-T)
11072100	13059100 13057600	13059100 13057600	13059100 13057600	00246100	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘	OP10467	
56036100	13059100 13143500 19001800 x2 19002000	13059100 13143500 19001800 x2 19002000	13059100 13143500 19001800 x2 19002000	00246100	57005600 12003000 x8 7x12.8x10	15062600 38x50x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘		93046500
56036100	13059100 13143500 19001800 x2 19002000	13059100 13143500 19001800 x2 19002000	13059100 13143500 19001800 x2 19002000	00246100	57005600 12003000 x8 7x12.8x10	15062600 38x50x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘		93020400 (05/1990-11/1991) 93046500 (12/1991-12/1998)
11072100	13059100 13143500 00976200	13059100 13143500 00976200	13059100 13143500 00976200		57005600 12003000 x8 7x12.8x10	15062600 38x50x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘		
11072100	13059100 13232300 01235000	13059100 13232300 01235000	13059100 13232300 01235000		57045000 12024100 x8 7.2x12.8x10	15062600 38x50x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15039200 ⇡ 90x110x10 ↘	OP10467	

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS				
C.C.					→	←		50	51	52	53	54
DIESEL	204		1975	90	2C-T	5 1997 10 1997	86	51038200 53032100 54170700 81008200			10114900 ▲(MLS) (1.25)	1
CORONA TD										10114910 ▲(MLS) (1.35)	2	
NOAH 16V	205		1987	158	3ZR-FE	1 2008 4 2010	80.5	50301700 52281900 54170800 81045600			10114920 ▲(MLS) (1.45)	3
AVENSIS 16V			1987	152	3ZR-FAE					ø87		
RAV4 16V			1987	158	3ZR-FAE	11 2008 12 2008	80.5					
(DOHC)												
WISH 16V	206		1987	143	3ZR-FE	9 2009	80.5	50319000 52348200 54156600 81045600			10190900(MLS) ø81.5	
(DOHC)												
COROLLA 16V	207		1987	146	3ZR-FE	4 2010 3 2013	80.5	50341100 52281800 54170800 81045600			10190900(MLS) ø81.5	
NOAH 16V			1987	158	3ZR-FAE	4 2010 3 2013	80.5					
NOAH 4WD 16V			1987	158	3ZR-FAE	4 2010 3 2013	80.5					
VOXY 16V			1987	158	3ZR-FAE	4 2010 3 2013	80.5					
VOXY 4WD 16V			1987	158	3ZR-FAE	4 2010 3 2013	80.5					
COROLLA VVT-I 16V			1987	139	3ZR-FE	8 2010 3 2013	80.5					
COROLLA VVT-I 16V			1987	158	3ZR-FE	8 2010 3 2013	80.5					
COROLLA 16V			1987	139	3ZR-FE	10 2012 3 2013	80.5					
(DOHC)												
COROLLA 16V	208		1987	139	3ZR-FE	3 2013	80.5	50341500 52281800 54196900 81045600			10190900(MLS) ø81.5	
COROLLA VVT-I 16V			1987	139	3ZR-FE	3 2013	80.5					
COROLLA 16V			1987	146	3ZR-FE	3 2013	80.5					
COROLLA VVT-I 16V			1987	158	3ZR-FE	3 2013	80.5					
NOAH 16V			1987	158	3ZR-FAE	3 2013	80.5					
NOAH 4WD 16V			1987	158	3ZR-FAE	3 2013	80.5					
VOXY 16V			1987	158	3ZR-FAE	3 2013	80.5					
VOXY 4WD 16V			1987	158	3ZR-FAE	3 2013	80.5					
(DOHC)												
WISH 16V	209		1987	158	3ZR-FAE	4 2009	80.5	50341600 52281800 54197000 81045600			10190900(MLS) ø81.5	
WISH 4WD 16V			1987	158	3ZR-FAE							
(DOHC)												
RAV4 IV VVT-I 16V	210		1987	146	3ZR-FE	12 2012 3 2013	80.5	50419700 52460200 54241600 81045600			10190900(MLS) ø81.5	
RAV4 IV VVT-I 4WD 16V			1987	146	3ZR-FE	12 2012 3 2013	80.5					
RAV4 IV VVT-I 4WD 16V			1987	151	3ZR-FAE	12 2012 3 2013	80.5					
(DOHC)												

11072100	13059100	13232300 01235000			57005600 12003000x8 7x12.8x10	15062600 120x50x6 ↳ 15019600 ⇡ 42x60x7 ↳ 15039200 ⇡ 90x110x10 ↩	OP10467	
56041000	13220300	13220400 00973700	75000100▲ 75000200▲	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300 ⇡ 38x50x8 ↳ 15092600 ⇡ 78x110x8.5 ↩	85010900 x16		
56041000	13220300	13220400 00973700	75000100▲ 75000200▲ 22005800	57036500 12010800x8 4.5x10x10.25 (ADM-IN) 12018400x8 4.2x10x10 (ESC-EX)	15062600 ⇡ 38x50x6 ↳ 15092600 ⇡ 78x110x8.5 ↩	85010900 x16		
56041000	13220300	13220400 00973700 01366600▲ (NOAH,VOXY) 01286900▲ (COROLLA) 19003500▲ (COROLLA)	75000100▲ 75000200▲	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300 ⇡ 38x50x8 ↳ 15092600 ⇡ 78x110x8.5 ↩	85010900 x16		
56041000	13220300	13220400 00973700 01366600▲ (NOAH,VOXY) 01286900▲ (COROLLA) 19003500▲ (COROLLA)	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300 ⇡ 38x50x8 ↳ 15096000 ⇡ 78x110x8.5 ↩	85010900 x16		
56041000	13220300	13220400 00973700 00995300▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300 ⇡ 38x50x8 ↳ 15092600 ⇡ 78x110x8.5 ↩	85010900 x16		
56041000	13220300	13220400 00973700 01366600▲ 19005400▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600 ⇡ 38x50x6 ↳ 15092600 ⇡ 78x110x8.5 ↩	85010900 x16		

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↲ = Lado izquierdo - Left side
 ↳ = Lado derecho - Right side

○ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
C.C.					→	←		50	51	52	53
RAV4 IV VVT-I 16V RAV4 IV VVT-I 4WD 16V RAV4 IV VVT-I 4WD 16V (DOHC)	211	1987 1987 1987	146 146 151	3ZR-FE 3ZR-FE 3ZR-FAE	3 3 3	2013 2013 2013	4	2015	80.5 80.5 80.5	50419900 52460200 54241900 81045600	 10190900 (MLS) ø81.5
RAV4 IV VVT-I 4WD 16V (DOHC)	212	1987	151	3ZR-FAE	4	2015			80.5	50420600 52460200 54242200 81045600	 10190900 (MLS) ø81.5
AVENSIS 16V AVENSIS CROSS 16V (DOHC)	213	1987 1987	152 152	3ZR-FE 3ZR-FE	11 2	2008 2009	3 3	2009	80.5 80.5	50436900 52485100 54241600 81045600	 10192700 (MLS) ø81.5
AVENSIS 16V AVENSIS CROSS 16V (DOHC)	214	1987 1987	152 152	3ZR-FE 3ZR-FE	3 3	2009 2009	3 3	2013	80.5 80.5	50437000 52485200 54241600 81045600	 10190900 (MLS) ø81.5
AVENSIS 16V AVENSIS CROSS 16V (DOHC)	215	1987 1987	152 152	3ZR-FE 3ZR-FE	3 3	2013 2013	5 5	2015	80.5 80.5	50437100 52485200 54241900 81045600	 10190900 (MLS) ø81.5
ESQUIRE 16V ESQUIRE 4WD 16V (DOHC)	216	1987 1987	152	3ZR-FAE 3ZR-FAE	10 10	2014			80.5 80.5	50438900 52460200 54251700 81045600	 10190900 (MLS) ø81.5
ALTEZZA 24V (DOHC)	217	1988	160	1G-FE	10	1998			75	50209200 52193500 54114000 81030000	 10138900 (MLS) ø77
CRESSIDA 24V CRESSIDA WAGON 24V CROWN 24V (DOHC)	218	1988 1988 1988	160 160 160	1G-FE 1G-FE 1G-FE	8 12 7	1988 1988 1997	2 5 8	1993 1992 1998	75 75 75	50251200 52233400 54136700	 10164600 (MLS) ø77.5
CROWN DYNASTOUT	219	1994 1994 1994	98 98 98	5R 5R 5R		1968 1968 1968	1968 1970 1970	1970 1970 1970	88 88 88	50029900 52020800 54029400	 10024600 ø89.5

56041000	13220300	13220400 00973700 01366600▲ 19005400▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6⌚ 15096000⇒ 78x110x8.5⌚		85010900 x16	
56041000	13220300	13220400 00973700 01366600▲ 19005400▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6⌚ 15096000⇒ 78x110x8.5⌚		85010900 x16	
56041000	13220300	13220400 00973700 01286900	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6⌚ 15092600⇒ 78x110x8.5⌚		85010900 x16	
56041000	13220300	13220400 00973700 01286900	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6⌚ 15092600⇒ 78x110x8.5⌚		85010900 x16	
56041000	13220300	13220400 00973700 01286900	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6⌚ 15096000⇒ 78x110x8.5⌚		85010900 x16	
56041000	13220300	13220400 00973700 01286900▲	75000100▲ 75000200▲ 00246100	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600◀ 38x50x6⌚ 15096000⇒ 78x110x8.5⌚		85010900 x16	
56029800	13170600x6	13170700x2 19002200x2	75000100▲ 75000200▲	57036800 12015300x12 4.9x5.10.25 (ADM-IN) 12015400x12 4.5x9.5x9.75 (ESC-EX)	15076100 34x49x6⌚ 15076200⇒ 45x62x9⌚ 15076300⇒ 75x100x10⌚			
56036000	13201500	13201600x3 19001800x4	75000100▲ 75000200▲ 00246100	57044900 12023900x24 5.3x10.8x9.8	15012800 35x49x6⌚ 15076200⇒ 45x62x9⌚ 15034400⇒ 75x100x8.5⌚			
56010500	13010600⊕	19002100	14036200 00246600	57005800 16004200x8 8x2.5	15016200⇒ 38.5x58x11⌚ 00503900x2⇒			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

⊕ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		
1 2					→	←		50	51	
								52	53	
								54	60	
								81		
COASTER DYNA STOUT	220	1994 1994 1994	98 98 98	5R 5R 5R	1971 1971 1971	1975 1975 1975	88 88 88	50052600 52045100 54030600		 10024500 ø89.5
CROWN TOYO-ACE	221	1994 1994	98 98	5R 5R	1971 1971	1975 1975	88 88	50052600 52045100 54030600		 10024500 ø89.5
CORONA	222	1994	98	5R-U	1978		88	50096900 52085700 54047600		 10024700 ø90.5
COASTER CROWN	223	1994 1994	98 98	5R-U 5R-U	1977 1977		88 88	50096900 52085700 54047600		 10024700 ø90.5
DYNA	224	1994	98	5R-U	1977		88	50096900 52085700 54047600		 10024700 ø90.5
STOUT TOYO-ACE	225	1994 1994	98 98	5R-U 5R-U	1977 1978		88 88	50096900 52085700 54047600		 10024700 ø90.5
COASTER CROWN DYNA STOUT	226	1994 1994 1994 1994	98 98 98 98	5R-U 5R-U 5R-U 5R-U	1976 1976 1976 1976	1977 1977 1977 1977	88 88 88 88	50097000 52045100 54047600		 10024500 ø89.5
SUPRA	227	1994	120	2S-C	1983		84	50098800 52087500 54049000		 10026700 ø86
CAMRY VISTA CAMRY DLX CAMRY LE CELICA CORONA CELICA GT	228	1994 1994 1994 1994 1994 1994 1994	120 120 120 120 120 120 120	2S-ELU 2S-ELU 2S-ELC 2S-ELC 2S-ELC 2S-C 2S-ELC	1982 1982 1983 1983 1983 1986 1986	1986 1986 1986 1986 1987 1984 1984	84 84 84 84 84 84 84	50098800 52087500 54049000		 10026700 ø86
DIESEL AVENSIS TD 16V (DOHC)	229	1995	110	1CD-FTV	8	1999	3	2003	82.2	 10123300 ▲(MLS) 0.165-0.220 (1.00) 10123310 ▲(MLS) 0.221-0.270 (1.05) 10123320 ▲(MLS) 0.271-0.320 (1.10) 10123330 ▲(MLS) 0.321-0.370 (1.15) 10123340 ▲(MLS) 0.371-0.425 (1.20) ø83

11009700	13055600 ⊙	00354000		14036000 00246000	57011300 16002500 x8 6.2x3	15016200 ⇡ 38.5x58x11 ↗ 15036200 ⇢ 80x100x12 ↘		
11009700	13055600 ⊙	00354000		14036000 00246000	57011300 16002500 x8 6.2x3	15016200 ⇡ 38.5x58x11 ↗ 15036200 ⇢ 80x100x12 ↘		93016400
11009700	13055600 ⊙	00354000		14036000 00246000	57014100 57011300 12004800 x8 7x14x12 16002500 x8 6.2x3	15022600 ⇡ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘		
11009700	13055600 ⊙	00354000		14036000 00246000	57014100 57011300 12004800 x8 7x14x12 16002500 x8 6.2x3	15022600 ⇡ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘		93016400
11009700	13055600 ⊙	00354000		14036000 00246000	57014100 57011300 12004800 x8 7x14x12 16002500 x8 6.2x3	15022600 ⇡ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘		93016400
11009700	13055600 ⊙	00354000		14036000 00246000	57014100 57011300 12004800 x8 7x14x12 16002500 x8 6.2x3	15022600 ⇡ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘		93016400 (08/1977-10/1978) 93067900 (11/1978-08/1984)
11009700	13055600 ⊙	00354000		14036000 00246000	57014100 57011300 12004800 x8 7x14x12 16002500 x8 6.2x3	15022600 ⇡ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘		93067900 (03/1979-09/1986) STOUT 93067900 (TOYO-ACE)
11009700	13055600 ⊙	00354000		14036000 00246000	57011300 16002500 x8 6.2x3	15022600 ⇡ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘		93016400 (CROWN)
56009900	13013300 13064700 ⊙	19001500 x2		14059700 00246000	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇢ 85x105x10 ↘	85001800 x8	
56009900	13013300 13064700 ⊙	19001500 x2		14059700 00246000	57005600 12003000 x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇢ 85x105x10 ↘	85001800 x8	93048600
11076400	13144900	13057600		75000100 ▲ 75000200 ▲ 00246100	57016600 12007900 x16 5.2x10.8x10	15015300 38x50x8 ↗ 15060500 ⇡ 45x63x7.5 ↗ 15039200 ⇢ 90x110x10 ↘	OP10841	93160300 (ADM-IN) (01/08/2000>) 93160400 (ESC-EX) (01/08/2000>)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

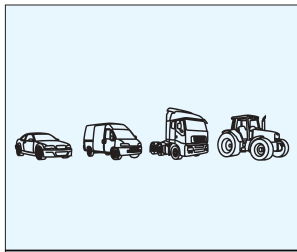
⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS					
→	←				50	51		52	53				
DIESEL	230			1995	110	1CD-FTV	8	2000	10	2001	82.2	51018400 53014500 54092200 81026900	<p> 10123300 ▲(MLS) 0.165-0.220 (1.00) 10123310 ▲(MLS) 0.221-0.270 (1.05) 10123320 ▲(MLS) 0.271-0.320 (1.10) 10123330 ▲(MLS) 0.321-0.370 (1.15) 10123340 ▲(MLS) 0.371-0.425 (1.20) ø83 </p>
DIESEL	231			1995	115	1CD-FTV	2	2003			82.2	51021100 53016800 54127600 81026900	<p> 10123300 ▲(MLS) 0.165-0.220 (1.00) 10123310 ▲(MLS) 0.221-0.270 (1.05) 10123320 ▲(MLS) 0.271-0.320 (1.10) 10123330 ▲(MLS) 0.321-0.370 (1.15) 10123340 ▲(MLS) 0.371-0.425 (1.20) ø83 </p>
DIESEL	232			1995	115	1CD-FTV	2	2001	4	2004	82.2	51021100 53016800 54127600 81026900	<p> 10123300 ▲(MLS) 0.165-0.220 (1.00) 10123310 ▲(MLS) 0.221-0.270 (1.05) 10123320 ▲(MLS) 0.271-0.320 (1.10) 10123330 ▲(MLS) 0.321-0.370 (1.15) 10123340 ▲(MLS) 0.371-0.425 (1.20) ø83 </p>
DIESEL	233			1995	116	1CD-FTV	5	2003	10	2003	82.2	51021100 53016800 54127600 81026900	<p> 10123300 ▲(MLS) 0.165-0.220 (1.00) 10123310 ▲(MLS) 0.221-0.270 (1.05) 10123320 ▲(MLS) 0.271-0.320 (1.10) 10123330 ▲(MLS) 0.321-0.370 (1.15) 10123340 ▲(MLS) 0.371-0.425 (1.20) ø83 </p>
DIESEL	234			1995	116	1CD-FTV	9	2001	5	2002	82.2	51021200 53016900 54127600 81026900	<p> 10123300 ▲(MLS) 0.165-0.220 (1.00) 10123310 ▲(MLS) 0.221-0.270 (1.05) 10123320 ▲(MLS) 0.271-0.320 (1.10) 10123330 ▲(MLS) 0.321-0.370 (1.15) 10123340 ▲(MLS) 0.371-0.425 (1.20) ø83 </p>

11076400	13144900	13057600 00974500	75000100▲ 75000200▲ 00246100	57016600 12007900x16 5.2x10.8x10	15062600 38x50x6C 15060500⇨ 45x63x7.5C 15039200⇨ 90x110x10J	OP10841		93160300 (ADM-IN) 93160400 (ESC-EX)
11076400	13144900	13057600 00973700	75000100▲ 75000200▲ 00246100	57016600 12007900x16 5.2x10.8x10	15062600 38x50x6C 15060500⇨ 45x63x7.5C 15039200⇨ 90x110x10J			93160300 (ADM-IN) 93160400 (ESC-EX)
11076400	13144900	13057600 00973700	75000100▲ 75000200▲ 00246100	57016600 12007900x16 5.2x10.8x10	15062600 38x50x6C 15060500⇨ 45x63x7.5C 15039200⇨ 90x110x10J	OP10128		93160300 (ADM-IN) 93160400 (ESC-EX)
11076400	13144900	13057600 00974500	75000100▲ 75000200▲ 00246100	57016600 12007900x16 5.2x10.8x10	15062600 38x50x6C 15060500⇨ 45x63x7.5C 15039200⇨ 90x110x10J	OP10128		
11076400	13144900	13057600 00974500	75000100▲ 75000200▲ 00246100	57016600 12007900x16 5.2x10.8x10	15062600 38x50x6C 15060500⇨ 45x63x7.5C 15039200⇨ 90x110x10J			93160300 (ADM-IN) 93160400 (ESC-EX)

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ○ = Colector admisión/escape - Intake/exhaust manifold

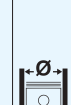


Ordenado por
Sorted by

(CV)
(HP)



12



JUEGOS - SETS



(mm) X (mm)

2

DIESEL AVENSIS TD 16V (DOHC)	235	1995	110	1CD-FTV	9	2003		82.2	51024400 53019800 54127600 81026900		10123300▲(MLS) 0.165-0.220 (1.00) 10123310▲(MLS) 0.221-0.270 (1.05) 10123320▲(MLS) 0.271-0.320 (1.10) 10123330▲(MLS) 0.321-0.370 (1.15) 10123340▲(MLS) 0.371-0.425 (1.20) 583	
DIESEL PREVIA TD 16V TARAGO TD 16V (DOHC)	236	1995 1995	115 115	1CD-FTV 1CD-FTV	5 5	2004		82.2 82.2	51038300 53032200 54170900 81026900		10123300▲(MLS) 0.165-0.220 (1.00) 10123310▲(MLS) 0.221-0.270 (1.05) 10123320▲(MLS) 0.271-0.320 (1.10) 10123330▲(MLS) 0.321-0.370 (1.15) 10123340▲(MLS) 0.371-0.425 (1.20) 583	
DIESEL COROLLA D-4D 16V(ZZE12_) COROLLA VERSO D-4D 16V COROLLA WAGON D-4D 16V COROLLA D-4D 16V(_E12J_) (DOHC)	237	1995 1995 1995 1995	116 116 116 116	1CD-FTV 1CD-FTV 1CD-FTV 1CD-FTV	10 4 4 6	2003 2004 2004 2004	2 2 7 7	2007 2007 2007 2007	82.2 82.2 82.2 82.2	51038300 53032200 54170900 81026900		10123300▲(MLS) 0.165-0.220 (1.00) 10123310▲(MLS) 0.221-0.270 (1.05) 10123320▲(MLS) 0.271-0.320 (1.10) 10123330▲(MLS) 0.321-0.370 (1.15) 10123340▲(MLS) 0.371-0.425 (1.20) 583
CROWN HI-ACE HI-LUX VAN WAGON CRG VAN WAGON DX VAN WAGON LE CRESSIDA WAGON DYNA 150	238	1998 1998 1998 1998 1998 1998 1998 1998	90 90 90 3Y-PU 3Y 3Y 3Y-EC 3Y-EC 3Y-EC 3Y 3Y		1983 1983 1983 1984 1984 1984 1988 1995		1990 1990 1990 1985 1985 1985 1988 2001	86 86 86 86 86 86 86 86	50098600 52087300 54048800		10039200 588	
TOWN ACE (OHV)	239	1998	88	3Y-C	4	1992	9	2001	86	50098600 52087300 54048800		10039200 588
VISTA 16V MR2 16V (DOHC)	240	1998 1998	125 120	3S-FE 3S-FE	8 12	1986 1991	9 8	1989 1992	86 86	50126100 52112600 54066100 81013500		10081300 587.5
CAMRY 16V CAMRY DLX 16V CAMRY LE 16V CAMRY DLX ALL TRAC 16V CAMRY LE ALL TRAC 16V CARINA E 16V (DOHC)	241	1998 1998 1998 1998 1998 1998	125 133	3S-FE 3S-FE 3S-FE 3S-FE 3S-FE 3S-FE		1986 1987 1987 1988 1988 1988		1991 1991 1991 1991 1991 1993	86 86 86 86 86 86	50126100 52112600 54066100 81013500		10081300 587.5

11102900	13144900	13057600 00973700	75000100▲ 75000200▲ 00246100	57016600 12007900x16 5.2x10.8x10	15062600 38x50x6 ↗ 15060500 ⇡ 45x63x7.5 ↗ 15039200 ⇡ 90x110x10 ↘	OP10128		93160300 (ADM-IN) 93160400 (ESC-EX)
11076400	13144900	13057600 00973700	75000100▲ 75000200▲	57039300 12020300x16 5x10.5x11	15062600 38x50x6 ↗ 15060500 ⇡ 45x63x7.5 ↗ 15039200 ⇡ 90x110x10 ↘	OP10128		93160300 (ADM-IN) 93160400 (ESC-EX)
11076400	13144900	13057600 00973700 00974500▲ (COROLLA D-4D, COROLLA WAGON D-4D) 00995300▲ (COROLLA VERSO D-4D)	75000100▲ 75000200▲	57039300 12020300x16 5x10.5x11	15062600 38x50x6 ↗ 15060500 ⇡ 45x63x7.5 ↗ 15039200 ⇡ 90x110x10 ↘	OP10128		
56009800	13058300⊕	19003100x2 19001500x2	14061700 00246000	57005600 12003000x8 7x12.8x10	15019600 ⇡ 42x60x7 ↗ 15035800 ⇡ 80x100x8.5 ↘		85001100 x8	93009400 (CROWN) 93042000 (DYNA 150, CRESSIDA)
56009800	13058300⊕	19003100x2 19001500x2	14061700 00246000	57005600 12003000x8 7x12.8x10	15019600 ⇡ 42x60x7 ↗ 15035800 ⇡ 80x100x8.5 ↘			
56010000	13092600	13092700 19002400	14059700 00246000	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↘			93048800 (ADM-IN) (CAMRY) MODELOS SV32/33/35) 93048700 (ADM-IN) (MR2) 93049500 (ESC-EX) (MODELOS SV32/33/35)
56010000	13092600	13092700 19002400	14059700 00246000	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↘			93048800 (ADM-IN) (CAMRY) MODELS SV32/33/35) 93049500 (ESC-EX) (CAMRY) MODELS SV32/33/35) 93045800 (ADM-IN) (02/1992-01/1996) (CARINA E) 93046400 (ESC-EX) (02/1992-01/1996) (CARINA E)

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ⊕ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS		
				C.C.					
242		1998 1998 1998 1998 1998 1998 1998	125	3S-FE 3S-FE 3S-FE 3S-FE 3S-FE 3S-FE 3S-FE		1986 1987 1987 1987 1988 1988	1991 1991 1991 1989 1989 1991	86 86 86 86 86 86 86	
243		1998 1998 1998 1998	125	3S-FE 3S-FE 3S-FE 3S-FE	8	1986 1987 1987 1989	10 1989 1989 1991	86 86 86 86	
244		1998	125	3S-FE	8	1986	9	1989	86
245		1998 1998 1998 1998	150	3S-GELU 3S-GELU 3S-GELU 3S-GECL	8 8 8 8	1985 1985 1985 1986	8 8 8 8	1989 1989 1989 1989	86 86 86 86
246		1998	150	3S-GELU		1985		1989	86
247		1998 1998	182	3S-GTE 3S-GTE	10	1987 1988	8	1989 1989	86 86
248		1998	158	3S-GE		1989		1992	86
249		1998	158	3S-GE	10	1989	2	1992	86
250		1998	156	3S-GE	10	1989	9	1991	86
251		1998	158	3S-GE	12	1989	10	1993	86

						57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15015300 12007901 x8 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗		93053500 (ADM-IN) (MODELO SV21) 93049600 (ESC-EX) (MODELO SV21) 93048700 (ADM-IN) (MODELO SV25) 93051000 (ESC-EX) (MODELO SV25)	
						57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15015300 12007901 x8 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗		93053500 (ADM-IN) 93049600 (ESC-EX) (CELICA) 93051000 (ESC-EX) (CORONA)	
						57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15015300 12007901 x8 38x50x8 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗		93053500 (ADM-IN) 93049600 (ESC-EX) (MODELO SV21) 93051000 (ESC-EX) (MODELO SV25)	
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗		93049000 (ADM-IN) 93049800 (ESC-EX)
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗		93049000 (ADM-IN) (05/1985-07/1986) 93049800 (ESC-EX) (05/1985-07/1986)
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗		
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15049300 ⇡ 89x105x10 ↗		
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15049300 ⇡ 89x105x10 ↗	93049100 (ADM-IN) 93059200 (ESC-EX)	
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15049300 ⇡ 89x105x10 ↗	93049100 (ADM-IN) (10/1989-11/1993) 93059200 (ESC-EX) (10/1989-08/1991) 93054700 (ESC-EX) (09/1991-11/1993)	
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15049300 ⇡ 89x105x10 ↗	93049100 (ADM-IN) 93059200 (ESC-EX) (12/1989-12/1991) 93054700 (ESC-EX) (12/1991-11/1993)	
							57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15049300 ⇡ 89x105x10 ↗	93049100 (ADM-IN) 93059200 (ESC-EX) (12/1989-12/1991) 93054700 (ESC-EX) (12/1991-11/1993)	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS		(mm) X (mm)
				C.C.					
HI-ACE HI-ACE KIJANG	252	1998 1998 1998	101 101 101	1RZ-E 1RZ 1RZ	8 1989 1989 1991	8 1991 8 2001	86 86 86	50126600 52113100 54066500 81013400	 10081700 ø88
CELICA TURBO 16V CELICA ALL TRAC TURBO 16V MR2 TURBO 16V (DOHC)	253	1998 1998 1998		3S-GTE 3S-GTE 3S-GTE	10 1989 1 1990	11 1992 1 1994	86 86 86	50136800 52123100 54071300 81013300	 10081600 ø87.5
CARINA E 16V CORONA 16V RAV4 16V PICNIC 16V AVENSIS 16V (DOHC)	254	1998 1998 1998 1998 1998	126 126 128 128 128	3S-FE 3S-FE 3S-FE 3S-FE 3S-FE	1 1996 1 1996 1 1996 9 1996 10 1997	10 1997 8 2000 8 2001 5 2003 1 2003	86 86 86 86 86	50168200 52154800 54086500 81013500	 10114500 (MLS) ø87
NADIA 16V (DOHC)	255	1998	136	3S-FE	4	1998 8	86	50168200 52154800 54086500	 10114500 (MLS) ø87
CELICA GT 16V MR2 GT 16V CARINA E GTI 16V (DOHC)	256	1998 1998 1998	173 173 173	3S-GE 3S-GE 3S-GE	11 11 2 1993 1993 1994	8 1999 8 1999 1 1996	86 86 86	50168300 52154900 54086600 81013300	 10114600 ø87
CELICA TURBO 16V (DOHC)	257	1998	242	3S-GTE	2	1994 7	86	50168400 52155000 54086600 81013300	 10114700 (MLS) ø87.5
AVENSIS 16V (DOHC)	258	1998	150	1AZ-FSE	4	2001	86	50207900 52192000 54113100 81032200	 10138000 (MLS) ø88
VISTA SEDAN 16V (DOHC)	259	1998	152	1AZ-FE	6	1998 8	86	50208000 52192100 54113200 81032200	 10138000 (MLS) ø88
RAV4 16V AVENSIS VERSO 16V PICNIC 16V CAMRY 16V AVENSIS 16V CORONA 16V (DOHC)	260	1998 1998 1998 1998 1998 1998	150 150 150 150 150 150	1AZ-FE 1AZ-FE 1AZ-FE 1AZ-FE 1AZ-FE 1AZ-FE	5 5 5 8 11 1	2000 2001 2001 2001 2003 2003	86 86 86 86 86 86	50208000 52192100 54113200 81032200	 10138000 (MLS) ø88

		 19001500x2	 75000200▲ 00278200	57005600 12003000x8 7x12.8x10	15049400 ↔ 15049500 ⇒ 48x68x7 ↗ 88x106x9 ↘			
	 13092900	 19002600	 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15019600 ↔ 42x60x7 ↗ 15049300 ⇒ 89x105x10 ↘	OP10140		
		 19001800x2 19002400x2 19003400	 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↗ 15019600 ↔ 42x60x7 ↗ 15037700 ⇒ 85x105x10 ↘			93048800 (ADM-IN) (AVENSIS,PICNIC) 93049500 (ESC-EX) (AVENSIS,PICNIC)
		 19001800x2 19002400x2 19003400 00973700▲	 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↗ 15019600 ↔ 42x60x7 ↗ 15037700 ⇒ 85x105x10 ↘			
		 19002200x2	 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15019600 ↔ 42x60x7 ↗ 15049300 ⇒ 89x105x10 ↘			
		 19002600	 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800 x2 35x49x6 ↗ 15019600 ↔ 42x60x7 ↗ 15049300 ⇒ 89x105x10 ↘	OP10423		
	 00973600	 00973700	 75000200▲ 00246100	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300 ↔ 38x50x8 ↗ 15049300 ⇒ 89x105x10 ↘			93160500 (ADM-IN) 93160600 (ESC-EX)
		 00973700	 75000200▲ 00246100	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300 ↔ 38x50x8 ↗ 15049300 ⇒ 89x105x10 ↘			
		 00973700	 75000200▲ 00246100	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300 ↔ 38x50x8 ↗ 15049300 ⇒ 89x105x10 ↘			93160500 (ADM-IN) 93160600 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS		(mm) X (mm)
				C.C.					
MR2 16V (DOHC)	261	1998	173	3S-GE	12 1989 11 1993	86	50251500 52233700 54137100 81013300		10081600 ø87.5
MR2 TURBO 16V (DOHC)	262	1998	242	3S-GTE	1 1994 6 1995	86	50251600 52233800 54137200 81013300		10081600 ø87.5
MR2 16V (DOHC)	263	1998	120	3S-FE	12 1989 12 1991	86	50251700 52233900 54137300 81013500		10081300 ø87.5
HI-LUX 16V INNOVA 16V (DOHC)	264	1998 1998	136 136	1TR-FE 1TR-FE	4 2006 9 2006	86 86	50282400 52263000 54156900 81013400		10180900 (MLS) ø88
RAV4 16V PICNIC 16V CORONA 16V (DOHC)	265	1998 1998 1998	128 122 128	3S-FE 3S-FE 3S-FE	10 1996 10 1999 8 2000	86 86 86	50301800 52282000 54171000 81013500		10114500 (MLS) ø87
GT 86 COUPE 16V (DOHC)	266	1998	200	FA20	4 2012	86	50323200 52357700 ⊙ 52357800 ▷ 52357900 ⇢ 54185400 81048800 x2		10202200 ▷ (MLS) 10202300 ⇢ (MLS) ø89.5
HI-ACE 16V (DOHC)	267	1998	133	1TR-FE	11 2008	86	50341000 52378700 54196700 81013400		10180900 (MLS) ø88
CAMRY 16V (DOHC)	268	1998	148	1AZ-FE	9 2011 4 2012	86	50341700 52378800 54183100 81042100		10210400 (MLS) ø88
CAMRY 16V (DOHC)	269	1998	148	1AZ-FE	4 2012	86	50341800 52378800 54197100 81042100		10210400 (MLS) ø88

56010200 	13093300 	13093400 	13201800x2 	19003500x2 	75000100▲ 75000200▲ 00246100 	57045100 12024200x8 5.4x10.8x9.8 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800x2 35x49x6.5 15019600⇒ 42x60x7.5 15049300⇒ 89x105x10.5	93049100 (ADM-IN) 93054700 (ESC-EX) (12/1991-11/1993)
56036200 	13092800 	13092900 	13201900x2 	19002600x2 	75000100▲ 75000200▲ 00246100 	57045100 12024200x8 5.4x10.8x9.8 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15012800x2 35x49x6.5 15019600⇒ 42x60x7.5 15049300⇒ 89x105x10.5	OP10140
56010000 	13092600 		13093000x2 	19001800 	75000100▲ 75000200▲ 00278200 	57045200 12007901x8 5x10.8x10 (ADM-IN) 12023900x8 5.3x10.8x9.8 (ESC-EX)	15015300 38x50x8.5 15019600⇒ 42x60x7.5 15037700⇒ 85x105x10.5	93048700 (ADM-IN)
56040200 	13213700 		13213800 	00973700 	75000100▲ 75000200▲ 22005800 	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15049400⇒ 48x68x7.5 15049500⇒ 88x106x9.5	85010900 x16
56010000 	13092600 		13092700 	00995300 19001800x2▲ 19003400x2▲ 	75000100▲ 75000200▲ 	57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000x8 5.25x10.8x10.3 (ESC-EX)	15015300 38x50x8.5 15019600⇒ 42x60x7.5 15037700⇒ 85x105x10.5	93048800 (ADM-IN) 93049500 (ESC-EX)
56051600> 56051700< 	13244700x2 		00646600x2 01292000 	75000100▲ 75000200▲ 17000700 	57066200x2 12031300x8 4.75x9.7x8 (ADM-IN) 12031400x8 4.6x9.7x8 (ESC-EX)	15079100⇒ 50x62x7.5 15099600⇒ 92x109x8.5		
56040200 	13213700 		13213900 	00973700x2 	75000100▲ 75000200▲ 00246100 	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15049400⇒ 48x68x7.5 15049500⇒ 88x106x9.5	85010900 x16
11087700 	13169100 		13169000 	19005400 19002200 	75000100▲ 75000200▲ 	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15015300⇒ 38x50x8.5 15049300⇒ 89x105x10.5	
11087700 	13169100 		13169000 	19005400 19002200 	75000100▲ 75000200▲ 00246100 	57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15062600⇒ 38x50x8.5 15049300⇒ 89x105x10.5	

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↖ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

Ⓛ = Completo - Complete
 Ⓜ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS					
	C.C.				→	←		50	51	52	53	54	60
HI-LUX II HI-LUX II PICK-UP TUV HI-LUX II PICK-UP (SOHC/OHC)	270	1998 1998 1998 1998	110 110 94 101	1RZ-E 1RZ-E 1RZ-E 1RZ	8 8 10 1	1997 1997 1998 2001	7 7 9 7	2005 2005 2004 2005	86 86 86 86	50342100 52379100 54197200 81013400			10081700 ø88
GAIA 16V VISTA SEDAN 16V OPA 16V NOAH 16V VOXY 16V CALDINA 16V WISH 16V ISIS 16V HILUX III 16V AURION 16V (DOHC)	271	1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998	152 152 152 152 152 152 152 155 155 147 155	1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE 1AZ-FSE	5 6 8 12 12 9 4 7 8 3	1998 2000 2001 2001 2002 2003 2003 2004 2005 2006	10 8 4 6 6 3	2003 2003 2005 2007 2007 2009 2009 2009 2009 2009	86 86 86 86 86 86 86 86 86 86	50350100 52388400 54201900 81032200			10138000 (MLS) ø88
KIJANG INNOVA I 16V KIJANG INNOVA I CNG 16V (DOHC)	272	■ 1998 ■ 1998	133 136	1TR-FE 1TR-FE	1 2	2009 2009			86 86	50415300 52455300 54239100 81013400			10180900 (MLS) ø88
QUALIS (SOHC/OHC)	273	■ 1998	94	1RZ-E	1	2002	12	2004	86	50434300 52480800 54197200 81013400			10081700 ø88
DIESEL AVENIS TURBO 16V AURIS TURBO 16V (DOHC)	274	1998 1998	126 126	1AD-FTV 1AD-FTV	7 6	2006 2007	3	2009	86 86	51031700 □ 53026000 □ 54156800 □ 81043200 □			10180700 ▲ (MLS) 0.300-0.355 (0.90) 10180710 ▲ (MLS) 0.356-0.405 (0.95) 10180720 ▲ (MLS) 0.406-0.455 (1.00) 10180730 ▲ (MLS) 0.456-0.505 (1.05) 10180740 ▲ (MLS) 0.506-0.560 (1.10) ø87
DIESEL COROLLA VERSO TURBO 16V (DOHC)	275	1998	126	1AD-FTV	7	2006			86	51031700 □ 53026000 □ 54156800 □ 81043200 □			10180700 ▲ (MLS) 0.300-0.355 (0.90) 10180710 ▲ (MLS) 0.356-0.405 (0.95) 10180720 ▲ (MLS) 0.406-0.455 (1.00) 10180730 ▲ (MLS) 0.456-0.505 (1.05) 10180740 ▲ (MLS) 0.506-0.560 (1.10) ø87

11050900	13093500 13093600 19001500 x2 19007200 00995300 ▲ (TUV) 19002200 ▲ (TUV)	 75000100▲ 75000200▲ 00246100	 57045000 12024100 x8 7.2x12.8x10	 15049400 ⇡ 48x68x7 ↳ 15049500 ⇢ 88x106x9 ↸				
11087600	00973600 13168900	 13169000 00973700	 75000100▲ 75000200▲ 00246100	 57050200 12027000 x8 4.4x10x10 (ADM-IN) 12027100 x8 4.3x10x10 (ESC-EX)	 15062600 38x50x6 ↳ 15049300 ⇢ 89x105x10 ↸			
56040200	13213700	 13213800 00973700 19006900 x2	 75000100▲ 75000200▲ 00246100	 57050200 12027000 x8 4.4x10x10 (ADM-IN) 12027100 x8 4.3x10x10 (ESC-EX)	 15103500 ⇡ 48.5x68x7/10.5 ↳ 15049500 ⇢ 88x106x9 ↸		85010900 x16	
11050900	13093500 13093600 00995300 19001500 x2 19002200	 75000100▲ 75000200▲ 00246100	 57045000 12024100 x8 7.2x12.8x10	 15049400 ⇡ 48x68x7 ↳ 15049500 ⇢ 88x106x9 ↸				
11113300	13220500	 13220600 00973700	 75000100▲ 75000200▲ 22005800	 57052100 12028600 x16 5x10.6x11	 15092700 ⇡ 48x63x6 ↳ 15092800 ⇢ 90x106x8.5 ↸	OP10300	85019400 x16	
11113300	13220500	 13220600 00973700	 75000100▲ 75000200▲ 22005800	 57052100 12028600 x16 5x10.6x11	 15092700 ⇡ 48x63x6 ↳ 15092800 ⇢ 90x106x8.5 ↸	OP10346	85019400 x16	

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↳ = Lado izquierdo - Left side
 ↸ = Lado derecho - Right side

○ = Completo - Complete
 ⊕ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			(mm) X (mm)	
					→	←						
DIESEL	276	1998 1998 1998 1998	124 124 124 124	1AD-FTV 1AD-FTV 1AD-FTV 1AD-FTV	11 11 10 11	2011 2011 2012 2012		86 86 86 86	51044600 53040200 54185500 81043200			
DIESEL	277	1998 1998 1998	124 124 124	1AD-FTV 1AD-FTV 1AD-FTV	12 7 11	2012 2013 2013		86 86 86	51070500 53040200 54240000 81043200			
MARK II 16V HARRIER 16V (DOHC)	278	2164 2164	131 140	5S-FE 5S-FE	8 3	1996 1998	7 1	2001 2003	87 87	52282100 81013500 (MARK II)		
CAMRY 16V CAMRY DLX 16V CAMRY LE 16V CAMRY XLE 16V CAMRY DX 16V (DOHC)	279	2164 2164 2164 2164 2164	134	5S-FE 5S-FE 5S-FE 5S-FE 5S-FE	9	1991 1992 1992 1992 1993	1996 1992 1996 1996 1996	87	50126200 52112700 54066200 81013500			
CELICA GT 16V CELICA GTS 16V CELICA 16V (DOHC)	280	2164 2164 2164	134	5S-FE 5S-FE 5S-FE		1990 1990 1990	1991 1996	87 87 87	50126200 52112700 54066200 81013500			
MR2 16V (DOHC)	281	2164	134	5S-FE	1	1990	6	1995	87	50126200 52112700 54066200 81013500		
CAMRY 16V CELICA 16V CAMRY CE 16V CAMRY LE 16V CAMRY XLE 16V CELICA GT 16V SOLARA 16V SOLARA SE 16V CAMRY 16V (DOHC)	282	2164 2164 2164 2164 2164 2164 2164 2164 2164	134 134 134 134 134 134 134 131	5S-FE 5S-FE 5S-FE 5S-FE 5S-FE 5S-FE 5S-FE 5S-FE 5S-FNE	8 12	1996 1997 1997 1997 1997 1997 1999 1999	9 8 2001 2001 2001 2001 1999 7	2001 1999 2001 2001 2001 2001 87 87	50177600 52163600 54092100 81013500			

11127600	13220500	13220600 00973700 01286900▲	75000100▲ 75000200▲ 00246100	57052100 12028600x16 5x10.6x11	15092700 ⇡ 48x63x6 ↴ 15092800 ⇒ 90x106x8.5 ↪	OP10346	85019400 x16	
11127600	13220500	13220600 00973700 01366600▲	75000100▲ 75000200▲ 00246100	57052100 12028600x16 5x10.6x11	15092700 ⇡ 48x63x6 ↴ 15092800 ⇒ 90x106x8.5 ↪	OP11100 (USE WITH OP10893) OP10893 (USE WITH OP1100)	85019400 x16	
56010000	13092600	13092700 19003000 19006000		57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000x8 5.25x10.8x10.3 (ESC-EX)	15015300 38x50x8 ↴			
56010000	13092600	13092700 19002400x2	14059700 00246000	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15037700 ⇒ 85x105x10 ↪			93045800 (ADM-IN) 93046400 (ESC-EX) 93048800 (ADM-IN) 93045900 (ESC-EX) (JAPON,USA)
56010000	13092600	13092700 19002400x2	14059700 00246000	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15037700 ⇒ 85x105x10 ↪			93048700 (ADM-IN) <08/1991) 93049600 (ESC-EX) <08/1991) 93048800 (ADM-IN) (08/1991> 93049500 (ESC-EX) (08/1991>)
56010000	13092600	13092700 19002400x2	14059700 00246000	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15037700 ⇒ 85x105x10 ↪			93048700 (ADM-IN) (01/1990-01/1992) 93049500 (ESC-EX) (01/1990-01/1992) 93048800 (ADM-IN) (02/1992-06/1995) 93049500 (ESC-EX) (02/1992-06/1995)
56010000	13092600	13092700 19002400	75000100▲ 75000200▲	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↴ 15019600 ⇡ 42x60x7 ↴ 15037700 ⇒ 85x105x10 ↪			93048700 (ADM-IN) (SOLARA) 93049500 (ESC-EX) (SOLARA)(J) 93046400 (ESC-EX) (SOLARA)(L)

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↲ = Lado izquierdo - Left side
 ↳ = Lado derecho - Right side

◎ = Completo - Complete
 ◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
					1	2		50	51	52	53	54	60	81
CELICA 16V (DOHC)	283	2164	134	5S-FE	1	1997			87	50301900 52282100 54171000 81013500				 10122200 (MLS) ø88
DIESEL AVENISI AVENISI SEDAN (SOHC/OHC)	284	2184 2184	101 101	3C-TE 3C-TE	4 4	2005 2005	11 11	2008	86 86	53011500 81008200				 10124100 ▲(MLS) 0.60-0.70 (1.25) 10124110 ▲(MLS) 0.71-0.80 (1.35) 10124120 ▲(MLS) 0.81-0.90 (1.45) ø87.5
DIESEL IPSUM TD CALDINA TD CARINA TD CORONA TD GAIÀ TD	285	2184 2184 2184 2184 2184	90 90 90 90 90	3C-TE 3C-TE 3C-TE 3C-TE 3C-TE	3 6 6 6 6	1998 1999 1999 1999 1999	9	2001	86 86 86 86 86	51015000 53011500 54066600 81008200				 10124100 ▲(MLS) 0.60-0.70 (1.25) 10124110 ▲(MLS) 0.71-0.80 (1.35) 10124120 ▲(MLS) 0.81-0.90 (1.45) ø87.5
DIESEL PICNIC TD	286	2184	90	3C-TE	9	1997	5	2001	86	51015000 53011500 54066600 81008200				 10124100 ▲(MLS) 0.60-0.70 (1.25) 10124110 ▲(MLS) 0.71-0.80 (1.35) 10124120 ▲(MLS) 0.81-0.90 (1.45) ø87.5
DIESEL SPRINTER CRESTA CRESTA SEDAN COROLLA COROLLA COMPACT NADIA (SOHC/OHC)	287	2184 2184 2184 2184 2184 2184	90 90 90 90 90 90	3C-TE 3C-TE 3C-TE 3C-TE 3C-TE 3C-TE	4 10 10 4 4 4	1995 1996 1996 1998 1998 1998	11 9 9 10 10 8	2002 2001 2001 2001 2001 2003	86 86 86 86 86 86	51015000 53011500 54066600 81008200				 10124100 ▲(MLS) 0.60-0.70 (1.25) 10124110 ▲(MLS) 0.71-0.80 (1.35) 10124120 ▲(MLS) 0.81-0.90 (1.45) ø87.5
DIESEL CHASSER HI-ACE HI-LUX	288	2188 2188 2188	72 72 72	L L L	8 8 8	1981 1981 1981	7 7 7	1984 1984 1984	90 90 90	50030000 52020900 54029500				 10044600 ø94.5
DIESEL CRESSIDA CROWN TOYO-ACE	289	2188 2188 2188	67 72 72	L L L	8 8 8	1981 1981 1981	7 7 7	1982 1984 1984	90 90 90	50030000 52020900 54029500				 10044600 ø94.5
DIESEL BLIZZARD CHASSER CROWN HI-ACE HI-LUX MARK II TOYO-ACE PICKUP DLX	290	2188 2188 2188 2188 2188 2188 2188	72 72 72 72 72 72 72	L L L L L L L		1977 1977 1977 1977 1977 1977 1977	1981 1981 1981 1981 1981 1981 7	1981 1981 1981 1981 1981 1981 1981	90	50097200 52085900 54047800				 10044600 ø94.5
DIESEL CROWN HI-ACE HI-LUX TOYO-ACE	291	2188 2188 2188 2188	72 72 72 72	L L L L	8 8 8 8	1984 1984 1984 1984		1985 1985 1985 1985	90 90 90 90	50097300 52086000 54047900				 10044700 ø91.5

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

= El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

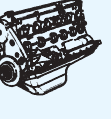
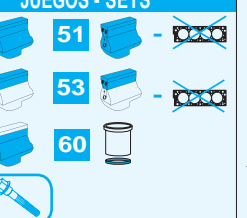
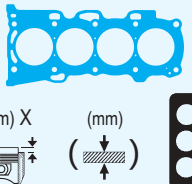
				<img alt="O				

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
CELICA CORONA HI-LUX PICK-UP CELICA GT CELICA ST PICKUP SR5 PICKUP DLX	292	2189 2189 2189 2189 2189 2189 2189	110 110 110 110 110 110 110	20R 20R 20R 20R 20R 20R 20R	1974 1974 1974 1974 1975 1975 1979	1981 1981 1981 1981 1980 1980 1980	88.5 88.5 88.5 88.5 88.5 88.5 88.5	50098900 52087600 54049100	 10039800 ø90	
CORONA CORONA DLX CORONA SR5 CORONA CUSTOM CORONA LE	293	2189 2189 2189 2189 2189		20R 20R 20R 20R 20R	1975 1975 1975 1977 1979	1980 1980 1977 1978 1980	88.5 88.5 88.5 88.5 88.5	50221500 5206200 54049100	 10148700 ø93.5	
DIESEL AVENSIS 16V (DOHC)	294	2231	150	2AD-FTV	11	2008		86 51031800 □ 53026100 □ 54156800 81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90) 10180710 ▲ (MLS) 0.356-0.405 (0.95) 10180720 ▲ (MLS) 0.406-0.455 (1.00) 10180730 ▲ (MLS) 0.456-0.505 (1.05) 10180740 ▲ (MLS) 0.506-0.560 (1.10) ø87	
DIESEL AVENSIS 16V COROLLA VERSO 16V AURIS 16V (DOHC)	295	2231 2231 2231	177 177 177	2AD-FHV 2AD-FHV 2AD-FHV	1 2 2	2003 2004 2007		86 51031800 □ 53026100 □ 54156800 81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90) 10180710 ▲ (MLS) 0.356-0.405 (0.95) 10180720 ▲ (MLS) 0.406-0.455 (1.00) 10180730 ▲ (MLS) 0.456-0.505 (1.05) 10180740 ▲ (MLS) 0.506-0.560 (1.10) ø87	
DIESEL RAV4 16V (DOHC)	296	2231	150	2AD-FHV	1	2006	12	2008	86 51038900 □ 53032800 □ 54172600 81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90) 10180710 ▲ (MLS) 0.356-0.405 (0.95) 10180720 ▲ (MLS) 0.406-0.455 (1.00) 10180730 ▲ (MLS) 0.456-0.505 (1.05) 10180740 ▲ (MLS) 0.506-0.560 (1.10) ø87
DIESEL RAV4 16V (DOHC)	297	2231	150	2AD-FTV	1	2006	12	2008	86 51039000 □ 53032900 □ 54172600 81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90) 10180710 ▲ (MLS) 0.356-0.405 (0.95) 10180720 ▲ (MLS) 0.406-0.455 (1.00) 10180730 ▲ (MLS) 0.456-0.505 (1.05) 10180740 ▲ (MLS) 0.506-0.560 (1.10) ø87

 56010300	 13066400	 13087700 19001500x2 19002200	 14034000 00246000	 57005600 12003000x8 7x12.8x10	 15022600 15060000 80x100x10/11.5			 93014800 (CELICA,PICK-UP)
 56032400	 13066400	 13136400x2 19001500x2 19002200	 14034000 00246000	 57005600 12003000x8 7x12.8x10	 15022600 15060000 80x100x10/11.5			 93014800
 56041100	 13220500	 13220600 00973700	 75000100▲ 75000200▲ 22005800	 57052100 12028600x16 5x10.6x11	 15092700 15092800 90x106x8.5	 OP10300	 85019400 x16	
 56041100	 13220500	 13220600 00973700	 75000100▲ 75000200▲ 22005800	 57052100 12028600x16 5x10.6x11	 15092700 15092800 90x106x8.5	 OP10346	 85019400 x16	
 56041100	 13220500	 13220600 00973700	 75000100▲ 75000200▲	 57052100 12028600x16 5x10.6x11	 15092700 15092800 90x106x8.5	 OP10682	 85019400 x16	
 11113300	 13220500	 13220600 00973700	 75000100▲ 75000200▲	 57052100 12028600x16 5x10.6x11	 15092700 15092800 90x106x8.5	 OP10300	 85019400	

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

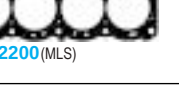
○ = Completo - Complete
 ○ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por	(CV) (HP)										
DIESEL RAV 4 16V RAV 4 16V (DOHC)	298	2231 2231	150 150	2AD-FHV 2AD-FTV	12 12	2008 2008	10 10	2011 2011	86 86	 51044500 □  53040100 □  54185500  81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	b87
DIESEL VERSO D-4D 16V VERSO D-CAT 16V (DOHC)	299	2231 2231	150 177	2AD-FHV 2AD-FHV	4 4	2009 2009	10 10	2011 2011	86 86	 51044500 □  53040100 □  54185500  81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	b87
DIESEL COROLLA VERSO 16V AVENSIS 16V AVENSIS ESTATE 16V (DOHC)	300	2231 2231 2231	136 150 150	2AD-FTV 2AD-FHV 2AD-FHV	10 2 2	2005 2009 2009	3 10 10	2009 2011 2011	86 86 86	 51044500 □  53040100 □  54185500  81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	b87
DIESEL RAV 4 16V RAV 4 16V (DOHC)	301	2231 2231	150 150	2AD-FHV 2AD-FTV	11 11	2011 2011			86 86	 51044600 □  53040200 □  54185500  81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	b87
DIESEL VERSO D-4D 16V VERSO D-CAT 16V (DOHC)	302	2231 2231	150 177	2AD-FHV 2AD-FHV	10 10	2011 2011			86 86	 51044600 □  53040200 □  54185500  81043200	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	 10180700 ▲ (MLS) 0.300-0.355 (0.90)  10180710 ▲ (MLS) 0.356-0.405 (0.95)  10180720 ▲ (MLS) 0.406-0.455 (1.00)  10180730 ▲ (MLS) 0.456-0.505 (1.05)  10180740 ▲ (MLS) 0.506-0.560 (1.10)	b87

 56041100	 13220500	 13220600 00973700 00974500▲ 01286900▲ (AVENSIS, AVENSIS ESTATE)	 75000100▲ 75000200▲ 00246100	 57052100 12028600x16 5x10.6x11	 15092700↔ 48x63x6 ↗ 15092800⇒ 90x106x8.5 ↘	 OP10682		
 56041100	 13220500	 13220600 00973700 00974500▲	 75000100▲ 75000200▲ 00246100	 57052100 12028600x16 5x10.6x11	 15092700↔ 48x63x6 ↗ 15092800⇒ 90x106x8.5 ↘	 OP10346 (USE WITH OP10893) OP10893 (USE WITH OP10346)	 85019400 x16	
 56041100	 13220500	 13220600 00973700	 75000100▲ 75000200▲ 00246100	 57052100 12028600x16 5x10.6x11	 15092700↔ 48x63x6 ↗ 15092800⇒ 90x106x8.5 ↘	 OP10346 (AVENSIS(145)) OP10682 (AVENSIS(119))	 85019400 x16	
 11127600	 13220500	 13220600 00973700 00974500▲	 75000100▲ 75000200▲ 00246100	 57052100 12028600x16 5x10.6x11	 15092700↔ 48x63x6 ↗ 15092800⇒ 90x106x8.5 ↘	 OP10682		
 11127600	 13220500	 13220600 00973700 00974500▲	 75000100▲ 75000200▲ 00246100	 57052100 12028600x16 5x10.6x11	 15092700↔ 48x63x6 ↗ 15092800⇒ 90x106x8.5 ↘	 OP10346 (USE WITH OP10893) OP10893 (USE WITH OP10346)	 85019400 x16	

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◊ = Completo - Complete
 ◊ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS					
C.C.					→	←		50	51	-	52	53	-
DIESEL	AVENSIS 16V AVENSIS ESTATE 16V (DOHC)	303	2231 2231	150 150	2AD-FHV 2AD-FHV	11 11	2011 2011				86 86	51044600 □ 53040200 □ 54185500 81043200	 10180700 ▲(MLS) 0.300-0.355 (0.90) 10180710 ▲(MLS) 0.356-0.405 (0.95) 10180720 ▲(MLS) 0.406-0.455 (1.00) 10180730 ▲(MLS) 0.456-0.505 (1.05) 10180740 ▲(MLS) 0.506-0.560 (1.10) b87
DIESEL	AVENSIS 16V AVENSIS ESTATE 16V AVENSIS SEDAN 16V (DOHC)	304	2231 2231 2231	150 150 150	2AD-FTV 2AD-FTV 2AD-FTV	10 10 10	2005 2005 2005	11 11 11	2008 2008 2008	86 86 86	51051800 □ 53047900 □ 54185500 81043200	 10180700 ▲(MLS) 0.300-0.355 (0.90) 10180710 ▲(MLS) 0.356-0.405 (0.95) 10180720 ▲(MLS) 0.406-0.455 (1.00) 10180730 ▲(MLS) 0.456-0.505 (1.05) 10180740 ▲(MLS) 0.506-0.560 (1.10) b87	
TOWN-ACE VAN WAGON CRG VAN WAGON DX VAN WAGON LE VAN WAGON STOUT VAN HI-LUX LITE-ACE DYNA 200		305	2237 2237 2237 2237 2237 2237 2237 2237 2237 2237	94 4Y-EC 4Y-EC 4Y-EC 4Y-EC 101 4Y-EC 94 4Y 101 4Y-EC 93 4Y 98 4Y-EC 94 4Y		1985 1986 1986 1986 1986 1986 1986 4 8 1 1 1 5		1990 1989 1989 1989 1990 1990 1989 1988 1988 1990 1993 1995 1995	91 91 91 91 91 91 91 2 1 1 1 1 1		50126000 # 52112500 # 54048800	 10081100 b93	
DIESEL	DYNA	306	2336	65	J		1964		1969	88	50097500 52086200 54048100	 10043100 b92	
SOLARA 16V (DOHC)		307	2362				2002			87	50177600 52163600 54092100 81013500	 10122200 (MLS) b88	
PREVIA 16V VISTA SEDAN 16V ALPHARD 16V TOWN ACE 16V (DOHC)		308	2362 2362 2362 2362	156 152 159 156	2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE	8 6 9 10	2000 2001 2003 2003	1 8 4 7	2006 2003 2008 2007	88.5 88.5 88.5 88.5	50221400 52206100 54113200 81032200	 10148600 (MLS) b90	
TARAGO 16V HIGHLANDER 16V CAMRY LE 16V CAMRY SE 16V CAMRY XLE 16V SOLARA SE 16V CAMRY 16V SOLARA 16V RAV4 16V AVENSIS VERSO 16V SOLARA SLE 16V RAV4 L 16V RAV4 SPORT 16V RAV4 LIMITED 16V SOLARA SE SPORT 16V CAMRY CE 16V SOLARA SPORT 16V (DOHC)		309	2362 2362 2362 2362 2362 2362 2362 2362 2362 2362 2362 2362 2362 2362 2362 2362 2362	156 155 156 156 156 156 160 156	2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE	2 11 2000 2002 2002 2002 2002 2002 2003 9 7 7 10	2005 2009 2009 2009 2009 2008 2004 2004 2005 2005 2005 2006 2006 2007 2007	12 8 8 8 8 8 4	88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5 88.5	50221400 52206100 54113200 81032200	 10148600 (MLS) b90		

 11127600	 13220500	 13220600 00973700 01286900 ▲	 75000100 ▲ 75000200 ▲ 00246100	 57052100 12028600 x16 5x10.6x11	 15092700 ⇡ 48x63x6 ↖ 15092800 ⇢ 90x106x8.5 ↙	 OP10346 (AVENSIS(145)) OP10682 (AVENSIS(119))	 85019400 x16	
 56054800	 13220500	 13220600 00973700 01299500	 75000100 ▲ 75000200 ▲ 00246100	 57052100 12028600 x16 5x10.6x11	 15092700 ⇡ 48x63x6 ↖ 15092800 ⇢ 90x106x8.5 ↙	 OP10300	 85019400 x16	
 56009800	 13058300 ⊖	 19001500 x4 ▲ 19001800 x2 ▲ 19003100 x2 ▲	 14061700 00246000	 57005600 12003000 x8 7x12.8x10	 15019600 ⇡ 42x60x7 ↖ 15035800 ⇢ 80x100x8.5 ↙		 85001100 x8	 93042000
 11009000	 13056300 x2	 13002800 x4 19001800	 14037200 00246600	 57024500 12008800 x4 7x18.5x18	 15025600 ⇡ 50x72x12 ↖ 14050600 x2 ⇢			
 56010000	 13092600	 13092700 19002400	 75000100 ▲ 75000200 ▲ 75000200 ▲	 57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	 15015300 38x50x8 ↖ 15019600 ⇢ 42x60x7 ↖ 15037700 ⇢ 85x105x10 ↙			
 11087700	 13169100	 13169000 00973700 19005000	 75000100 ▲ 75000200 ▲ 00246100	 57031600 12010800 x8 4.5x10x10.25 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	 15015300 ⇡ 38x50x8 ↖ 15049300 ⇢ 89x105x10 ↙			
 11087700	 13169100	 13169000 00973700 19005000	 75000100 ▲ 75000200 ▲ 00246100	 57031600 12010800 x8 4.5x10x10.25 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	 15015300 ⇡ 38x50x8 ↖ 15049300 ⇢ 89x105x10 ↙			 93160500 (ADM-IN) (05/2001-10/2003) 93160600 (ESC-EX) (11/2003->)

⊖ = Para un cilindro - For one cylinder
 ⊖ = Para una camisa - For one cylinder liner
 ↖ = Lado izquierdo - Left side
 ↙ = Lado derecho - Right side

▲ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
				C.C.						
AURION 16V (DOHC)	310	2362	158	2AZ-FE	3	2006	3	2009	88.5 50221400 52206100 54113200 81042100	 10148600 (MLS) ø90
AVENSIS 16V (DOHC)	311	2362	163	2AZ-FSE	10	2003			88.5 50249200 52231900 54136300 81032200	 10148600 (MLS) ø90
CAMRY 16V CAMRY 16V (DOHC)	312	2362 2362	160 157	2AZ-FE 2AZ-FXE	1 10	2006			88.5 88.5 50282500 52263100 54157000 81042100	 10181000 (MLS) ø90
ALPHARD 16V PREVIA 16V (DOHC)	313	2362 2362	150 150	2AZ-FXE 2AZ-FXE	4 5	2012			88.5 88.5 50284700 52265300 54159200 81042100	 10181000 (MLS) ø90
COROLLA XRS 16V COROLLA RUMION 16V ALPHARD 16V PREVIA 16V (DOHC)	314	2362 2362 2362 2362	167 167 125 170	2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE	5 4 4	2010 2010 2012 2012	2013		88.5 88.5 88.5 88.5 50284700 52265300 54159200 81042100	 10181000 (MLS) ø90
AVENSIS VERSO 16V RAV4 16V PREVIA 16V TARAGO 16V AURION 16V CAMRY 16V (DOHC)	315	2362 2362 2362 2362 2362 2362	160 160 160 160 130 130	2AZ-FXE 2AZ-FXE 2AZ-FXE 2AZ-FXE 2AZ-FXE 2AZ-FXE	10 5 1 1 6 6	2003 2004 2006 2006 2006 2006	10 11 2005		88.5 88.5 88.5 88.5 88.5 88.5 50302000 52282200 54171100 81032200 81042100 (PREVIA, TARAGO)	 10181000 (MLS) ø90
HIGHLANDER 16V KLUGER 16V ALPHARD 16V (DOHC)	316	2362 2362 2362	156 156 150	2AZ-FE 2AZ-FE 2AZ-FXE	11 11 4	2002 2002 2008	5 5 4	2007 2007 2012	88.5 88.5 88.5 50302000 52282200 54171100 81032200	 10181000 (MLS) ø90

 11087700	 13169100	 13169000 00973700 19005000	 13169000 75000100▲ 75000200▲ 00246100	 13169000 75000100▲ 75000200▲ 00246100	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300◀ 38x50x8◐ 15049300⇒ 89x105x10◑		
 11087600	 13168900 00973600	 13169000 00973700	 13169000 75000100▲ 75000200▲ 00246100	 13169000 75000100▲ 75000200▲ 00246100	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15062600◀ 38x50x6◐ 15049300⇒ 89x105x10◑		 93160600 (ESC-EX)
 11087700	 13169100	 13169000 00973700 19005400 01366600▲ (ALPHARD)	 13169000 75000100▲ 75000200▲ 22005800	 13169000 75000100▲ 75000200▲ 22005800	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300◀ 38x50x8◐ 15049300⇒ 89x105x10◑		
 11087700	 13169100	 13169000 00973700 19005400 01366600▲ (ALPHARD) 01286900▲ (COROLLA,PREVIA) 01366900▲ (COROLLA)	 13169000 75000100▲ 75000200▲ 22005800	 13169000 75000100▲ 75000200▲ 22005800	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15062600◀ 38x50x6◐ 15049300⇒ 89x105x10◑		
 11087700	 13169100	 13169000 00973700 19002500	 13169000 75000100▲ 75000200▲	 13169000 75000100▲ 75000200▲	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300◀ 38x50x8◐ 15049300⇒ 89x105x10◑		 93160600 (ESC-EX) (AURION,CAMRY, RAV4)
 11087700	 13169100	 13169000 00973700 19002500 19007100▲ (KLUGER,HIGHLANDER)	 13169000 75000100▲ 75000200▲	 13169000 75000100▲ 75000200▲	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300◀ 38x50x8◐ 15049300⇒ 89x105x10◑		

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	(mm) X (mm)
					→	←			
TARAGO 16V COROLLA 16V MATRIX 16V MATRIX S 16V MATRIX XR 16V MATRIX XRS 16V RAV4 16V COROLLA XRS 16V (DOHC)	317	2362 2362 2362 2362 2362 2362 2362	170 158 158 170	2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE	10 1 1 3	2005 2008 2008 2009 2009 2009 2010		88.5 88.5 88.5 88.5 88.5 88.5 88.5	50319200 52348500 54183100 81042100
PREVIA 16V ALPHARD 16V (DOHC)	318	2362 2362	170 125	2AZ-FE 2AZ-FE	1 4	2006 2008 4 4	2012	88.5 88.5	50319200 52348500 54183100 81042100
HIGHLANDER 16V KLUGER 16V (DOHC)	319	2362 2362	156 156	2AZ-FE 2AZ-FE	6 6	2000 2000 4 4	2001	88.5 88.5	50341900 52378900 54113200 81032200
HIGHLANDER 16V KLUGER 16V (DOHC)	320	2362 2362	156 156	2AZ-FE 2AZ-FE	4 4	2001 2001 11 11	2002	88.5 88.5	50342000 52379000 54113200 81032200
VANGUARD VVTI 16V VANGUARD VVTI 4WD 16V SAI HYBRID 16V (DOHC)	321	2362 2362 2362	170 170 150	2AZ-FE 2AZ-FE 2AZ-FXE	11 11 11	2005 2005 2009 4 4 1	2012 2012 2012	88.5 88.5 88.5	50417500 52458000 54240300 81042100
VANGUARD VVTI 16V VANGUARD VVTI 4WD 16V (DOHC)	322	2362 2362	170 170	2AZ-FE 2AZ-FE	4 4	2012 2012 12 12	2012	88.5 88.5	50417600 52458000 54240400 81042100

								<img alt="Icon

- ① = Para un cilindro - For one cylinder
- ② = Para una camisa - For one cylinder liner
- ↖ = Lado izquierdo - Left side
- ↗ = Lado derecho - Right side

 = **Completo** - Complete
 = **Colector admisión/escape** - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←		50	51	
								52	53	
								54	60	
								81		
HI-LUX HI-LUX CORONA DLX CORONA LE PICKUP PICKUP PICKUP DLX PICKUP SR5 PICKUP SR5 CELICA CORONA CORONA CELICA GTS 4RUNNER DLX 4RUNNER SR5 4 RUNNER	323	2367 100 2367 100 2367 2367 2367 2367 2367 2367 2367 2367 2367 100 2367 100 2367 2367 2367 2367 2367 2367 2367	22REC 22R 22R 22R 22REC 22R 22R 22R 22REC 22R 22REC 22R 22R 22REC 22R 22R 22R		1980 1980 1981 1981 1981 1981 1981 1981 1981 1981 1981 1981 1981 1981 1981 1981 1984	1984 1984 1982 1982 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984	92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92	50099200 52087900 54116700		
CELICA GT CELICA ST CELICA	324	2367 100 2367 100 2367	22R 22R 22R		1981 1981 1981	1982 1983 1984	92 92 92	50099200 52087900 54116700		
4RUNNER DLX 4RUNNER SR5 4RUNNER SR5 PICKUP PICKUP PICKUP PICKUP DLX PICKUP DLX PICKUP DLX PICKUP SR5 PICKUP SR5 HI-LUX PICKUP HI-LUX PICKUP HI-LUX PICKUP 4 RUNNER 4 RUNNER 4 RUNNER	325	2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367 2367	22REC 22RE 22REC 22R 22R 22REC 22RE 22REC 22REC 22R 22REC 22RE 22REC 22R 22REC 22R 22REC		1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985 1985	1989 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92 92	50099300 52088000 54049300		
CELICA GT CELICA GTS CELICA ST CELICA LANDCRUISER 70	326	2367 114 2367 110 2367 114 2367 110	22REC 22REC 22REC 22REC 22RE		1985 1985 1985 1985 1987	1985 1985 1985 1985 4 1996	92 92 92 92 92	50099300 52088000 54049300		
4RUNNER SR5 TURBO PICKUP SR5 TURBO 4 RUNNER TURBO HI-LUX TURBO PICKUP TURBO	327	2367 114 2367 114 2367 114 2367 114	22R-TEC 22R-TEC 22R-TEC 22R-TEC		1985 1985 1985 1985	1988 1988 1988 1988	92 92 92 92	50151900 52138800 54049300		
CRESSIDA LANDCRUISER DYNA 200 CRESSIDA WAGON	328	2367 109 2367 105 2367 109 2367 109	22R 22R 22R 22R		8 1 6 10	1988 1990 1990 1998	8 5 5 5	1996 1993 1999 1999	92 92 92 92	
HI-ACE HI-LUX HI-ACE	329	2438 119 2438 119 2438 115	2RZ-E 2RZ-E 2RZ		8	1989 1989 1989		1995 1995 1995	95 95 95	

 56010300	 13061900	 13136400x2 (1981-1982) 13087700 (1983-1984) 19001500x2 19002200	 14034000 00246000	 57005600 12003000x8 7x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇢ 80x100x10/11.5 ↘			 93009800 (CORONA,Mot:22R) (CELICA,Mot:22REC)
 56010300	 13061900	 13136400x2 (1981-1982) 13087700 (1983-1984) 19001500x2 19002200	 14034000 00246000	 57005600 12003000x8 7x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇢ 80x100x10/11.5 ↘			 93009800 (<07/1982) 93014800 (07/1982)
 56010400	 13039800 13061900	 13066000 19001500x2	 14034000 00278200	 57005600 12003000x8 7x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇢ 80x100x10/11.5 ↘			 93009800 (08/1988-08/1990)
 56010400	 13039800 13061900	 13066000 19001500x2	 14034000 00278200	 57005600 12003000x8 7x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇢ 80x100x10/11.5 ↘			 93014800 (LANDCRUISER 70) 93009800 (CELICA)
 56010400	 13039800 13061900	 13121000 19002100	 14034000 00278200	 57005600 12003000x8 7x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇢ 80x100x10/11.5 ↘			
 56010400	 13061900 13201700	 13066000 19002200 19002500x2	 75000100▲ 75000200▲ 00246100	 57045000 12024100x8 7.2x12.8x10	 15022600 ⇡ 45x68x7 ↗ 15060000 ⇢ 80x100x10/11.5 ↘			 93009800
 11050900	 13093500	 13093600 19001500x2	 75000100▲ 75000200▲ 00278200	 57005600 12003000x8 7x12.8x10	 15049400 ⇡ 48x68x7 ↗ 15049500 ⇢ 88x106x9 ↘			

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
KIJANG (SOHC/OHC)	330	2438	116	2RZ-E	11	1996	8	2004	95	50126700 52113200 54066500 81013400	10081800 ø97
ESTIMA 16V PREVIA 16V PREVIA 16V (DOHC)	331	2438 2438 2438	132	2TZ-FE 2TZ-FE 2TZ-FZE	5 5 1	1990 1990 1994	12 7	1998 1999 1997	95 95 95	50136900 52119900 54066500 81013400	10087000 ø97
HI-ACE 16V HI-LUX 16V TACOMA 16V TACOMA DLX 16V TACOMA PRE RUNNER 16V TACOMA LIMITED 16V TACOMA SR5 16V (DOHC)	332	2438 2438 2438 2438 2438 2438 2438		2RZ-FE 2RZ-FE 2RZ-FE 2RZ-FE 2RZ-FE 2RZ-FE 2RZ-FE		1995 1995 1995 1995 1998 2000 2000		2003 2003 2000 2000	95 95 95 95	50137000 52123200 54066500 81013400	10088700 ø97
HI-ACE KOMBI HI-ACE TUV (SOHC/OHC)	333	2438 2438 2438	116 116 120	2RZ-E 2RZ-E 2RZ-E	8 11 6	1995 1996 2003	2 8 11	2005 2004 2006	95 95 95	50340600 52378400 54196500 81013400	10081800 ø97
DIESEL CRESTA CROWN LANDCRUISER	334	2446 2446 2446	75/86 75/86 75/86	2LTE 2LTE 2LTE		1983 1983 1983	8 8 8	1988 1988 1988	92 92 92	50112000 52099000 54057700	10072000 ø93.5
DIESEL TOY-ACE CHASSER CRESTA CROWN HI-ACE PICKUP DLX TURBO	335	2446 2446 2446 2446 2446 2446	75/86 75/86 75/86 75/86 75/86 75/86	2LT 2LT 2LT 2LT 2LT 2LT		1982 1983 1983 1983 1983 1985		1988 1988 1988 1988 1988 1985	92 92 92 92 92 92	50112000 52099000 54057700	10072000 ø93.5
DIESEL HI-LUX	336	2446	75/86	2LT		1983	8	1988	92	50112000 52099000 54057700	10072000 ø93.5
DIESEL CRESSIDA LANDCRUISER	337	2446 2446	75/86 75/86	2LT 2LT		1983 1983	8	1988 1988	92 92	50112000 52099000 54057700	10072000 ø93.5

11050900	13093500	13093600 19001500x2	75000100▲ 75000200▲ 00278200	57005600 12003000x8 7x12.8x10	15049400↔ 15049500⇒ 88x106x9 ↗			
56010900	13100900	13101000 19002100x2	75000100▲ 75000200▲ 00278200	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15049400↔ 48x68x7 ↖ 15049500⇒ 88x106x9 ↗			93048900 (ADM-IN) (Mot-2TZ-FE) 93049700 (ESC-EX) (Mot-2TZ-FE) 93050800 (ADM-IN) (Mot-2TZ-FZE) 93051100 (ESC-EX) (Mot-2TZ-FZE)
56025500	13102900 13170300 00697000	13103000 19002100x2	75000100▲ 75000200▲ 00246100	57038300 12007901x8 5x10.8x10 (ADM-IN) 12007900x8 5.2x10.8x10 (ESC-EX)	15049400↔ 48x68x7 ↖ 15049500⇒ 88x106x9 ↗			93160900 (ADM-IN) (<09/2000) 93160600 (ESC-EX)
11050900	13093500	13093600 19001500x2 00995300 19006000 19002200	75000100▲ 75000200▲ 00246100	57045000 12024100x8 7.2x12.8x10	15049400↔ 48x68x7 ↖ 15049500⇒ 88x106x9 ↗			
56010800	13061700	13081100 13014600 19002400 19002100x2	14026900 00246000	57005900 12003200x8 7.5x20x20.5	15019600x2 42x60x7 ↖ 15019600⇒ 42x60x7 ↖ 15037700⇒ 85x105x10 ↗			
56010800	13061700	13081100 13014600 19002400 19002100x2	14026900 00246000	57005900 12003200x8 7.5x20x20.5	15019600x2 42x60x7 ↖ 15019600⇒ 42x60x7 ↖ 15037700⇒ 85x105x10 ↗			93045400
56010800	13061700	13081100 13014600 19002400 19002100x2	14026900 00246000	57005900 12003200x8 7.5x20x20.5	15019600x2 42x60x7 ↖ 15019600⇒ 42x60x7 ↖ 15037700⇒ 85x105x10 ↗	OP10312		93045400
56010800	13061700	13081100 13014600 19002400 19002100x2	14026900 00246000	57005900 12003200x8 7.5x20x20.5	15019600x2 42x60x7 ↖ 15019600⇒ 42x60x7 ↖ 15037700⇒ 85x105x10 ↗	OP10411		93045400

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS							
1 2					→	←		50	51	52	53	54	60	81	
DIESEL	338														
TOYO-ACE		2446	75/86	2L		1982		1988	92	50112000					
CHASSER		2446	75/86	2L		1983		1988	92	52099000					
CRESSIDA		2446	75/86	2L		1983	8	1988	92	54057700					
HI-ACE		2446	75/86	2L		1983	8	1988	92						
HI-LUX		2446	75/86	2L		1983	8	1988	92						
PICKUP DLX		2446	75/86	2L		1984		1985	92						
DIESEL	339														
HI-LUX		2446	75	2L		9	1988	1999	92	51009400	☒				
CHASSER		2446	83	2L		1989		1996	92	53006600	☒				
CORONA		2446	83	2L		1989		1996	92	54066700	☒				
CRESTA		2446	83	2L		1989		1996	92	81013600					
CROWN		2446	83	2L		1989		1996	92						
DYNA		2446	83	2L		1989		1996	92						
MARK II		2446	83	2L		1989		1996	92						
TOYO-ACE		2446	83	2L		1989		1996	92						
HI-ACE LH102		2446	83	2L		1989		1996	92						
HI-ACE LH104		2446	83	2L		1989		1996	92						
HI-ACE LH112		2446	83	2L		1989		1996	92						
HI-ACE LH114		2446	83	2L		1989		1996	92						
CRESSIDA		2446	83	2L		1990		1995	92						
LANDCRUISER		2446	83	2L		1990		1995	92						
DYNA 100		2446	83	2L		1995		1995	92						
HI-ACE LHX12		2446	83	2L		1995		1995	92						
HI-ACE LHX22		2446	91	2L	1	1996	1	1999	92						
CROWN CONFORT															
DIESEL	340														
HI-ACE		2446	75	2L		9	1988	1999	92	51009400	☒				
DIESEL	341														
HI-ACE D		2446	83	2L		9	1995	8	2006	92	51009400	☒			
TUV D		2446	75	2L		1997	7	2007	92	53006600	☒				
QUALIS D		2446	73	2L		1999	10	2004	92	54066700	☒				
TAMARAW FX		2446	73	2L		1999	10	2004	92	81013600					
(SOHC/OHC)															
DIESEL	342														
CHASSER		2446	90	2LT		1989			92	51012500	☒				
CRESTA		2446	90	2LT		1989			92	53009200	☒				
CROWN		2446	90	2LT		1989			92	54086700	☒				
MARK II		2446	90	2LT		1989			92	81013600					
DIESEL	343														
LANDCRUISER		2446	90	2LT	1	1990	1	1995	92	51012500	☒				
DIESEL	344														
TOYO-ACE		2446	90	2LT		9	1988	1999	92	51012500	☒				
CORONA		2446	90	2LT		1989		1996	92	53009200	☒				
CRESSIDA		2446	90	2LT		1989		1996	92	54086700	☒				
DYNA		2446	90	2LT		1989		1997	92	81013600					
4 RUNNER (TURBO)		2446	90	2LT		1990		1993	92						

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket

= El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

 56010800	 13061700	 13081100 13014600 19002400 19002100x2	 14026900 00246000	 57005900 12003200x8 7.5x20x20.5	 15019600x2 42x60x7 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗			93050700
 11051000	 13093700	 13093800 19002400x3	 75000100▲ 75000200▲ 00246100	 57005600 12003000x8 7x12.8x10	 15010400 32x46x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗			93048400
 11051000	 13093700	 13093800 19002400x3	 75000100▲ 75000200▲ 00246100	 57005600 12003000x8 7x12.8x10	 15010400 32x46x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗			93050700 (<08/1989) 93048400 (08/1989→)
 11051000	 13093700	 13093800 19002400x3	 75000100▲ 75000200▲ 00246100	 57005600 12003000x8 7x12.8x10	 15010400 32x46x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗			93048400
 11051000	 13093700	 13134300 19002400x3	 75000100▲ 75000200▲ 00246000 00246100	 57005600 12003000x8 7x12.8x10	 15010400 32x46x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗			93048400
 11051000	 13093700	 13134300 19002400x3	 75000100▲ 75000200▲ 00246000 00246100	 57005600 12003000x8 7x12.8x10	 15010400 32x46x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗	OP10312 (<05/1990) OP10342 (06/1990→)		93048400
 11051000	 13093700	 13134300 19002400x3	 75000100▲ 75000200▲ 00246000 00246100	 57005600 12003000x8 7x12.8x10	 15010400 32x46x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗			93045400

		Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS						
					1	2							
DIESEL	345			2446 2446	90 90	2LT 2LT	9 8	1988 1995	8	2001 1999	92 92	51012500 53009200 54086700 81013600	 10081900 ▲(MLS) 0.68-0.77 (1.45) 10081910 ▲(MLS) 0.78-0.87 (1.55) 10081920 ▲(MLS) 0.88-0.97 (1.65) ø93.5
DIESEL	346			2446	75	2L	12	1996	5	1997	92	51051300 53047600 54066700 81013600	 10081900 ▲(MLS) 0.68-0.77 (1.45) 10081910 ▲(MLS) 0.78-0.87 (1.55) 10081920 ▲(MLS) 0.88-0.97 (1.65) ø93.5
DIESEL	347	■		2446	73	2L	8	1999	12	2004	92	51074900 53069900 54198000 81013600	 10081900 ▲(MLS) 0.68-0.77 (1.45) 10081910 ▲(MLS) 0.78-0.87 (1.55) 10081920 ▲(MLS) 0.88-0.97 (1.65) ø93.5
DIESEL	348		FORKLIFT	2481		2J		1980			88	50030400 52021300 54029600	 10051700 ø91.5
DIESEL	349		COASTER	2481 2481	70 70	2J 2J		1969 1969		1972 1972	88 88	50097500 52086200 54048100	 10043100 ø92
DIESEL	350		FORKLIFT	2486 2486		1DZ 1DZ					86 86	50178200 52164200 54092800	 10123400 ø87
CAMRY LE 16V CAMRY SE 16V CAMRY XLE 16V CAMRY 16V ZELAS COUPE (AGT20) 16V CAMRY L 16V CAMRY 16V (DOHC)	351			2494 2494 2494 2494 2494 2494 2494	175 178	2AR-FE 2AR-FE 2AR-FE 2AR-FE 2AR-FE 2AR-FE 2AR-FE	1 6	2010 2010 2010 2010 2011 2012 2012	2012 2012 2012 2012 2012 2012 2012	90 90 90 90 90 90 90	50322800 # 52357100 # 54185000 81042100	 10202100 (MLS) ø91	
RAV 4 III 16V RAV 4 LIMITED 16V RAV 4 SPORT 16V (DOHC)	352			2494 2494 2494	180 180 180	2AR-FE 2AR-FE 2AR-FE	11	2008 2009 2009		2010 2010 2010	90 90 90	50340100 52377900 54185000 81042100	 10202100 (MLS) ø91

		 19002400x3	 00246000 00246100	 12003000x8 7x12.8x10	 32x46x6 ↳ ↔ ⇒ 85x105x10 ↩	 (<04/1998) ↔ (05/1998)		 (04/1989-04/1998) ↔ (05/1998>)
		 19006000 19002200	 00246100	 12024100x8 7.2x12.8x10	 32x46x6 ↳ ↔ ⇒ 85x105x10 ↩			
		 00995300 19002200 19006000	 75000200▲ 00246100	 12003000x8 7x12.8x10	 32x46x6 ↳ ↔ ⇒ 85x105x10 ↩			
		 13006300x2 19002100	 00246600	 12003500x8 8x13.8x14.5	↔ 50x72x12 ↳ ⇒ 95x115x12 ↩			
		 19001800	 00246600	 12008800x4 7x18.5x18	↔ 50x72x12 ↳ x2⇒			
		 19001800		 12003000x8 7x12.8x10	↔ 45x62x10 ↳ ⇒ 95x115x8.5 ↩			
		 00974500▲	 75000200▲ 00246100	 12027000x8 4.4x10x10 (ADM-IN) x8 5x10x10 (ESC-EX)	↔ 42x54x6 ↳ ⇒ 89x105x10 ↩			
		 01366900 19005400 01299500	 75000200▲ 00246100	 12027000x8 4.4x10x10 (ADM-IN) x8 5x10x10 (ESC-EX)	↔ 42x54x6 ↳ ⇒ 89x105x10 ↩		 x16	

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↲ = Lado izquierdo - Left side
 ↴ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

56054300	13254000	 13244600 01366600 19005400 00973700 ▲ (CAMRY) 01366900 ▲ (AVALON)	 75000100▲ 75000200▲ 00246100	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15062000 ⇡ 42x54x6 ↴ 15049300 ⇢ 89x105x10 ↪		85010900 x16	
56054300	13254000	 13244600 01366600 00973700 19005400	 75000100▲ 75000200▲ 00246100	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15062000 ⇡ 42x54x6 ↴ 15049300 ⇢ 89x105x10 ↪		85010900 x16	
56054300	13254000	 13244600 01366600 00973700 19005400	 75000100▲ 75000200▲ 00246100	 57053900 12027000x8 4.4x10x10 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15062000 ⇡ 42x54x6 ↴ 15049300 ⇢ 89x105x10 ↪		85010900 x16	
11008100x5	13018500x5	 13034300x5 00161700	 14033300 22010200					
11093100	13181000	 13170200 01020600	 75000100▲ 75000200▲	 57039300 12020300x16 5x10.5x11	 15010400 32x46x6 ↴ 15082900 ⇢ 50x68x9/14 ↪ 15063400 ⇢ 65x79x7 ↪ 15054500 ⇢ 95x115x9.5/12 ↪	OP10839		93160700 (ADM-IN) 93160800 (ESC-EX)
11093100	13181000	 13170200 01020600	 75000100▲ 75000200▲	 57039300 12020300x16 5x10.5x11	 15010400 32x46x6 ↴ 15082900 ⇢ 50x68x9/14 ↪ 15063400 ⇢ 65x79x7 ↪ 15054500 ⇢ 95x115x9.5/12 ↪	OP10504		93160700 (ADM-IN) 93160800 (ESC-EX)

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↳ = Lado izquierdo - Left side
 ↲ = Lado derecho - Right side

◎ = Completo - Complete
 ◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
DIESEL	359	2494 109 2494 117 2494 117 2494 102 2494 102 2494 109 2494 109 2494 117 2494 144	REGIUSACE D4-D 16V HI-ACE IV D4-D 16V HI-ACE IV D4-D 16V COMMUTER IV D4-D 16V HI-ACE IV D4-D 16V COMMUTER IV D4-D 16V HI-ACE IV D4-D 16V HI-ACE IV D4-D 4WD 16V HILUX III D4-D 16V (DOHC)	2KD-FTV 2KD-FTV 2KD-FTV 2KD-FTV 2KD-FTV 2KD-FTV 2KD-FTV 2KD-FTV 2KD-FTV	8 8 8 9 9 9 9 9 1	2004 2006 2006 2006 2006 2006 2006 2006 2010		92 92 92 92 92 92 92 92 92	51019700 53015700 54123400 81036400	
DIESEL	360	2494 102 2494 102 2494 102	INNOVA TD 16V FORTUNER TD 16V HI-LUX TD 16V (DOHC)	2KD-FTV 2KD-FTV 2KD-FTV	8 1 1	2004 2005 2005		92 92 92	51028500 53023200 54123400 81036400	
REIZ 24V (DOHC)	361	2497 212	5GR-FE		10	2005		87.5	50302100 52282300 52327500 52327600 54171200 81052700 x2	
MARK X V6 24V (DOHC)	362	2499 203	4GR-FSE		12	2011		83	50342900 52380100 52380200 52380300 54185100 81052700 x2	
DIESEL	363	2499 114	VM84A			1990	1993	88	51019900 53006100 54124200 60004600 81009200	
CAMRY DLX V6 24V CAMRY LE V6 24V CAMRY V6 24V VISTA V6 24V (DOHC)	364	2507 158 2507 160	2VZ-FE 2VZ-FE 2VZ-FE 2VZ-FE		10	1988 1988 1988 1988	9 6 1991 1991	87.5 87.5 87.5 87.5	50126900 52113400 52300500 52300600 54066800 81046700 x2	
MARK II CROWN CRESSIDA	365	2563 140 2563 120 2563 4M 2563 4M 2563 4M			9	1971 1974 1978	8 80 80 80	50099700 52088400 54049600		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
SIENNA LE 16V (DOHC)	366	2671		1AR-FE		2011	2011	50322800# 52357100# 54185000 81042100		10202100(MLS) Ø91	
VENZA 16V HIGHLANDER 16V VENZA AWD 16V VENZA LE 16V VENZA XLE 16V (DOHC)	367	2671 2671 2671 2671 2671	185 190 181 181 181	1AR-FE 1AR-FE 1AR-FE 1AR-FE 1AR-FE	11 10 9 12 12	2008 2009 2013 2012 2012	5 9 90 90 90	50322800# 52357100# 54185000 81042100		10202100(MLS) Ø91	
SIENNA 16V (DOHC) (Nº: 0XXXXXX-6XXXXXX O EXXXXXX-GXXXXXX)	368	2671	186	1AR-FE	5	2010		50322800# 52357100# 54185000 81042100		10202100(MLS) Ø91	
VENZA 16V VENZA AWD 16V VENZA LE 16V VENZA XLE 16V (DOHC)	369	2671 2671 2671 2671	185 185 185 185	1AR-FE 1AR-FE 1AR-FE 1AR-FE	5	2012 2013 2013 2013		90 90 90 90	50323500 52358400 54185000 81042100		10202100(MLS) Ø91
SIENNA 16V (DOHC) (Nº: AXXXXXX-DXXXXXX O MXXXXXX-QXXXXXX)	370	2671	186	1AR-FE	5	2010		50323500 52358400 54185000 81042100		10202100(MLS) Ø91	
KLUGER VVTI 16V KLUGER VVTI 4WD 16V (DOHC)	371	■ 2671 ■ 2671	190 190	1AR-FE 1AR-FE	11 11	2008 2008		90 90	50421000# 52460800# 54185000 81042100		10202100(MLS) Ø91
T 100 16V COASTER 16V HI-LUX 16V TACOMA 16V 4 RUNNER 16V LANDCRUISER J9 16V DYNA 200 16V 4RUNNER LIMITED 16V 4RUNNER SR5 16V HI-ACE 16V LANDCRUISER PRADO 16V (DOHC)	372	2693 2693 2693 2693 2693 2693 2693 2693 2693 2693	152 152 152 152 152 152 152 152 152	3RZ-FE 3RZ-FE 3RZ-FE 3RZ-FE 3RZ-FE 3RZ-FE 3RZ-FE 3RZ-FE 3RZ-FE	8 9 8 8 11 11 3 4	1992 1993 1994 1995 1995 1996 1997 1998 1998	7 7 8 8 2000 2000 2000 2000	95 95 95 95 95 95 95 95 95	50137000 52123200 54066500 81013400		10088700 Ø97
TACOMA PICK-UP 16V COASTER 16V LANDCRUISER PRADO 16V (DOHC)	373	2693 2693 2693	152 152 152	3RZ-FE 3RZ-FE 3RZ-FE	7 9	1999 2002	8 2004	95 95 95	50209000 52193300 54113800 81013400		10088700 Ø97

 56051300	 13244500	 13244600 00974500 ▲ 19005400 ▲ (VENZA) 01299500 ▲ (VENZA) 19007100 ▲ (HIGHLANDER)	 75000100 ▲ 75000200 ▲ 00246100	57053900 12027000 x8 4.4x10x10 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	15062000 ⇡ 42x54x6 ↗ 15049300 ⇢ 89x105x10 ↘			
 56051300	 13244500	 13244600 00974500 ▲ 19005400 ▲ (VENZA) 01299500 ▲ (VENZA) 19007100 ▲ (HIGHLANDER)	 75000100 ▲ 75000200 ▲ 00246100	57053900 12027000 x8 4.4x10x10 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	15062000 ⇡ 42x54x6 ↗ 15049300 ⇢ 89x105x10 ↘		85010900 x16	
 56051300	 13244500	 13245300 00974500 19005400 ▲ 01299500 ▲	 75000100 ▲ 75000200 ▲ 00246100	57031600 12010800 x8 4.5x10x10.25 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	15062000 ⇡ 42x54x6 ↗ 15049300 ⇢ 89x105x10 ↘		85010900 x16	
 56051300	 13244500	 13245300 00974500	 00246100	57031600 12010800 x8 4.5x10x10.25 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	15062000 ⇡ 42x54x6 ↗ 15049300 ⇢ 89x105x10 ↘			
 56054300	 13244500	 13244600 00974500 x2 ▲ 19007100 ▲	 75000100 ▲ 75000200 ▲ 00246100	57053900 12027000 x8 4.4x10x10 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	15062000 ⇡ 42x54x6 ↗ 15049300 ⇢ 89x105x10 ↘			
 56025500	 13102900 13170300 00697000	 13103000 19002100 x2	 75000100 ▲ 75000200 ▲ 00246100	57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15049400 ⇡ 48x68x7 ↗ 15049500 ⇢ 88x106x9 ↘		93160900 (ADM-IN) (COASTER) 93160600 (ESC-EX) (LAND CRUISER PRADO) 93161000 (ESC-EX) (4 RUNNER,DYNA, HI-ACE)	
 56025500	 13170300 00697000	 13103000 19002100 x2	 75000100 ▲ 75000200 ▲ 00246100	57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15049400 ⇡ 48x68x7 ↗ 15049500 ⇢ 88x106x9 ↘		93161000 (ESC-EX) (LAND CRUISER PRADO)	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
374		2693	150	3RZ-F	4	1996	6	1999	95	50302200 52282400 54171300 81013400
375		2693	147	3RZ-FE	10	2001	4	2005	95	50302300 52282500 54171300 81013400
376		2693	150	3RZ-FE	7	1999	2	2004	95	50302300 52282500 54171300 81013400
377		2694	161	2TR-FE	4	2005	9	2005	95	50267900 52255100 54139600 81013400
378		2694	161	2TR-FE	9	2005			95	50273800 52255200 54139600 81013400
379		2694	151	2TR-FE	9	2009			95	50273800 52255200 54139600 81013400
380		2694	144	2TR-FE	8	2004			95	50282600 52263200 54157100 81013400
381		2694	165	2TR-FE	9	2004			95	50282700 52263300 54157100 81013400
382		2694	158	2TR-FE	4	2007			95	50302400 52282600 54171400 81013400
383		2694	163	2TR-FE	1	2012	9	2013	95	50341200 52255100 54196800 81013400

 56025500	 13102900	 13103000 19001800x2	 13103000 00697000 19001800x2	 75000100▲ 75000200▲	57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000 5.25x10.8x10.3 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		93160900 (ADM-IN) 93051100 (ESC-EX)
 56025500	 13102900	 13103000 00697000 19001800x2	 13103000 00697000 19001800x2	 75000100▲ 75000200▲	57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000 5.25x10.8x10.3 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		
 56025500	 13102900 00697000 19001800x2	 13103000 00697000 19001800x2	 75000100▲ 75000200▲	57050400 12023900x8 5.3x10.8x9.8 (ADM-IN) 12024000x8 5.25x10.8x10.3 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘			93160900 (ADM-IN)
 56040200	 13213700	 13213800 00973700	 13213800 00973700	 23003400	57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		
 56040200	 13213700	 13213900 00973700	 13213900 00973700	 23003400	57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		
 56040200	 13213700	 13213900 00973700	 13213900 00973700	 75000100▲ 75000200▲ 23003400	57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		85010900 x16
 56040200	 13213700	 13213800 00973700	 13213800 00973700	 75000100▲ 75000200▲ 22005800	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		85010900 x16
 56040200	 13213700	 13213900 00973700	 13213900 00973700	 75000100▲ 75000200▲ 22005800	57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		85010900 x16
 56040200	 13213700	 13213900 00973700	 13213900 00973700	 75000100▲ 75000200▲	57053900 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	15049400 ↔ 48x68x7 ↗ 15049500 ⇒ 88x106x9 ↘		85010900 x16
 56040200	 13213700	 13213800 00973700 19006900▲	 13213800 00973700 19006900▲	 75000100▲ 75000200▲ 00246100	57050200 12027000x8 4.4x10x10 (ADM-IN) 12027100x8 4.3x10x10 (ESC-EX)	15103500 ↔ 48.5x68x7/10.5 ↗ 15049500 ⇒ 88x106x9 ↘		85010900 x16

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS						
C.C.					→	←		50	51	52	53	54	60	81
		384	2694 2694 2694	158 158 163	2TR-FE 2TR-FE 2TR-FE	7 9	2011 2012 2013		95 95 95	50341300 52255200 54196800 81013400			10175100(MLS) ø97	
		385	■ 2694 ■ 2694	151 151	2TR-FE 2TR-FE	1 1	2005 2005	4 4	2007 2007	95 95	50421600 52462500 54242700 81013400			10175100(MLS) ø97
		386	■ 2694 ■ 2694	151 151	2TR-FE 2TR-FE	4 4	2007 2007	2 2	2014 2014	95 95	50421700 52462500 54242800 81013400			10175100(MLS) ø97
		387	■ 2694 ■ 2694	158 158	2TR-FE 2TR-FE	8 8	2008 2008	4 4	2012 2012	95 95	50421800 52462600 54242800 81013400			10175100(MLS) ø97
DIESEL		388	■ 2755 ■ 2755 ■ 2755 ■ 2755 ■ 2755 ■ 2755 ■ 2755 ■ 2755	177 177 177 177 177 177 177 177	1GD-FTV 1GD-FTV 1GD-FTV 1GD-FTV 1GD-FTV 1GD-FTV 1GD-FTV 1GD-FTV	7 7 7 7 11 11 11 11	2015 2015 2015 2015 2015 2015 2015 2015		92 92 92 92 92 92 92 92	51078000 53072600 54255500 81067900			10228300▲(MLS) (1.10) 10228310▲(MLS) (1.15) 10228320▲(MLS) (1.20) 10228330▲(MLS) (1.25) 10228340▲(MLS) (1.30) ø93	
		389	2759 2759 2759 2759 2759 2759 2759 2759	145 145 145 145 145 145 145 145	5M-EU 5M-EU 5M-EU 5M-EU 5M-EU 5M-EU 5M-E 5M-E		1978 1979 1979 1979 1979 1979 1981 1981	1983 1982 1982 1982 1982 1981 1981 1982	83 83 83 83 83 83 83 83	50100000 52088700 54049900			10061200 ø84.5	
		390	2759 2759 2759 2759 2759 2759	170 170 170 170 170 170	5M-GEU 5M-GEU 5M-GEU 5M-GEU 5M-GE 5M-GE	5	1981 1981 1981 1981 1983 1985	1984 1984 1984 1984 1986 9	83 83 83 83 83 83	50100100 52088800 54050000			10048800 ø84.5	

56040200	13213700	13213900 00973700 19006900 x2 ▲ (HI-LUX) 19007000 ▲ (FORTUNER)	75000100▲ 75000200▲ 00246100	57050200 12027000 x8 4.4x10x10 (ADM-IN) 12027100 x8 4.3x10x10 (ESC-EX)	15103500 ⇡ 48.5x68x7/10.5 ↗ 15049500 ⇢ 88x106x9 ↘		85010900 x16	
56040200	13213700	13213900 00973700 19007500 19008800	75000100▲ 75000200▲ 00246100	57053900 12027000 x8 4.4x10x10 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	15049400 ⇡ 48x68x7 ↗ 15049500 ⇢ 88x106x9 ↘		85010900 x16	
56040200	13213700	13213900 00973700 19007500 19008800	75000100▲ 75000200▲ 00246100	57053900 12027000 x8 4.4x10x10 (ADM-IN) 12015500 x8 5x10x10 (ESC-EX)	15103500 ⇡ 48.5x68x7/10.5 ↗ 15049500 ⇢ 88x106x9 ↘		85010900 x16	
56040200	13213700	13213800 00973700 19006900 x2	75000100▲ 75000200▲ 00246100	57050200 12027000 x8 4.4x10x10 (ADM-IN) 12027100 x8 4.3x10x10 (ESC-EX)	15103500 ⇡ 48.5x68x7/10.5 ↗ 15049500 ⇢ 88x106x9 ↘		85010900 x16	
56066400	13280000	13280100		57039300 12020300 x16 5x10.5x11	15082900 ⇡ 50x68x9/14 ↗ 15103900 ⇢ 95x115x11/13.5 ↘		85022100 x16	
56011700	13052500 13067600 13052600 19002100		14040300 00246000 00480400	57016300 12003100 x12 7x13.5x21	15022600 ⇡ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘			
56011800	13038600	13030900 19002100 x2	14040300 00246000	57014200 12003000 x12 7x12.8x10	15016200 x2 38.5x58x11 ↗ 15019600 ⇢ 42x60x7 ↘ 15036200 ⇢ 80x100x12 ↘		85001800 x12	93012100 (ADM-IN) (08/1984-05/1985) (CRESSIDA) 93012500 (ESC-EX) (08/1984-05/1985) (CRESSIDA) 93012200 (ADM-IN) (06/1985-08/1988) (CRESSIDA) 93012300 (ESC-EX) (06/1985-08/1988) (CRESSIDA)

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↖ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◊ = Completo - Complete
 ◊ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
CRESSIDA	391	2759	156	5M-E	8	1988	2	1993	83	 50251800 52234000 54137400	 10061200 ø84.5
DIESEL FORKLIFT 2FG20 FORKLIFT 2FG25 FORKLIFT 2FG30	392	2771 2771 2771		5P 5P 5P		1978 1978 1978				 50178300 52164300 54029600	 10123500 ø95
DIESEL HI-ACE TOYO-ACE DYNA HI-LUX DYNA 150 TOWN ACE LANDCRUISER	393	2779 2779 2779 2779 2779 2779 2779	123 123 84 123 84 90 123	3L 3L 3L 3L 3L 3L 3L		1988 1988 1988 1989 1995 1995 1996	8	2000	96	 51009400 □ 53006600 □ 54066700 81013600	 10115000 ▲ (MLS) 0.68-0.77 (1.45) 10115010 ▲ (MLS) 0.78-0.87 (1.55) 10115020 ▲ (MLS) 0.88-0.97 (1.65) ø97.5
SOAKER TURBO 24V (DOHC)	394	2954	232	7M-GTE	7	1988	8	1990	83	 50127500 52114000 54067300	 10082600 ø84.5
SUPRA TURBO 24V (DOHC)	395	2954	232	7M-GTE		1986		1993	83	 50127500 52114000 54067300	 10082600 ø84.5
SUPRA 24V (DOHC)	396	2954	190	7M-GE	1	1986	8	1990	83	 50127500 52114000 54067300	 10082600 ø84.5
CROWN 24V CRESSIDA 24V CRESSIDA WAGON 24V CRESSIDA LUXURY 24V (DOHC)	397	2954 2954 2954 2954	190 200 190	7M-GE 7M-GE 7M-GE 7M-GE	10 10 12	1988 1988 1988 1989	7 9 5 5	1991 1992 1992 1992	83	 50127500 52114000 54067300	 10082600 ø84.5
CAMRY V6 24V (DOHC)	398	2958	185	3VZ-FE	6	1991	8	1997	87.5	 50137100 52123300 ○ 52300300 ▷ 52300400 ◁ 54071400 81046700 x2	 10082100 ▷ 10082000 ◁ ø90
CAMRY V6 24V CAMRY DLX V6 24V CAMRY LE V6 24V CAMRY SE V6 24V CAMRY XLE V6 24V CAMRY DX V6 24V (DOHC)	399	2958 2958 2958 2958 2958 2958	185	3VZ-FE 3VZ-FE 3VZ-FE 3VZ-FE 3VZ-FE 3VZ-FE	6	1991 1992 1992 1992 1992 1993	8	1997 1992 1993 1993 1993 1993	87.5 87.5 87.5 87.5 87.5 87.5	 50137100 52123300 ○ 52300300 ▷ 52300400 ◁ 54071400 81046700 x2	 10082100 ▷ 10082000 ◁ ø90

56036300	13202000 00482400	13067600 19001800x2	75000100▲ 75000200▲ 00246000	57045300 12026600x6 7.2x11.9x16.6 (ADM-IN) 12024300x6 7x11.9x17 (ESC-EX)	15087500⇒ 45x68x12 ↗ 15036200⇒ 80x100x12 ↗			
56011000	13144000x2	13006300x2 13018100x2 19002100	14037800 00246600	57006100 12003300x4 8.5x13x12.5 (ADM-IN) 12003400x4 7.5x16x7 (ESC-EX)	15025600⇒ 50x72x12 ↗ 15040500⇒ 95x115x12 ↗			
11051000	13093700	13093800 19002400x3	75000100▲ 75000200▲ 00246100	57005600 12003000x8 7x12.8x10	15010400 32x46x6 ↗ 15019600⇒ 42x60x7 ↗ 15037700⇒ 85x105x10 ↗			93048500
56011900	13094500 00656500	13030900 19002100x2 19002500	14040300 00246000	57020700 12007900x24 5.2x10.8x10	15012800x2 35x49x6 ↗ 15019600⇒ 42x60x7 ↗ 15049600⇒ 52x70x8 ↗ 15036200⇒ 80x100x12 ↗			93045200 (ADM-IN) 93046000 (ESC-EX)
56011900	13094500 00656500	13030900 19002100x2 19002500	14040300 00246000	57020700 12007900x24 5.2x10.8x10	15012800x2 35x49x6 ↗ 15019600⇒ 42x60x7 ↗ 15049600⇒ 52x70x8 ↗ 15036200⇒ 80x100x12 ↗	OP10141		93045200 (ADM-IN) 93046000 (ESC-EX)
56011900	13094500 00656500	13030900 19002100x2 19002500	14040300 00246000	57020700 12007900x24 5.2x10.8x10	15012800x2 35x49x6 ↗ 15019600⇒ 42x60x7 ↗ 15049600⇒ 52x70x8 ↗ 15036200⇒ 80x100x12 ↗			93045300 (ADM-IN) <08/1988 93046100 (ESC-EX) <08/1988 93053200 (ADM-IN) (08/1988) 93046000 (ESC-EX) (08/1988)
56011900	13094500 00656500	13030900 19002100x2 19002500	14040300 00246000	57020700 12007900x24 5.2x10.8x10	15012800x2 35x49x6 ↗ 15019600⇒ 42x60x7 ↗ 15049600⇒ 52x70x8 ↗ 15036200⇒ 80x100x12 ↗			93053200 (ADM-IN) 93046000 (ESC-EX)
56011200x2	13103100x2 00698000	13103200x2 19002200x2	14087200 00246100	57057400x2 12007901x12 5x10.8x10 (ADM-IN) 12007900x12 5.2x10.8x10 (ESC-EX)	15015300x2 38x50x8 ↗ 15063300⇒ 40x55x6 ↗ 15040000⇒ 92x110x9.5 ↗			93046200↗ (ADM-IN) 93045600↗ (ESC-EX) 93045100↖ (ADM-IN) 93045000↖ (ESC-EX)
56011200x2	13103100x2 00698000	13103200x2 19002200x2	14087200 00246100	57057400x2 12007901x12 5x10.8x10 (ADM-IN) 12007900x12 5.2x10.8x10 (ESC-EX)	15015300x2 38x50x8 ↗ 15063300⇒ 40x55x6 ↗ 15040000⇒ 92x110x9.5 ↗			93046200↗ (ADM-IN) (JAPON, USA) 93053400↗ (ESC-EX) (JAPON, USA) 93045100↖ (ADM-IN) (JAPON, USA) 93053100↖ (ESC-EX) (JAPON, USA)

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↙ = Lado derecho - Right side

○ = Completo - Complete
 ⊞ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS								
	C.C.				→	←		50	51	52	53	54	60	81		
4RUNNER SR5 V6 PICKUP DLX V6 PICKUP SR5 V6 4 RUNNER V6 PICK-UP V6 4RUNNER DLX V6 HI-LUX V6 T100 V6 T100 ONE-TON V6 T100 SR5 V6 (SOHC/OHC)	400	2958 2958 2958 2958 2958 2958 2958 2958 2958 2958	143 143	3VZ-E 3VZ-E 3VZ-E 3VZ-E 3VZ-E 3VZ-E 3VZ-E 3VZ-E 3VZ-E 3VZ-E	1988 1988 1988 1988 1988 1989 1989 1992 1993 1993	1995 1995 1995 1995 1995 1989 1989 1993 1993 1994	87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50137200 52123400 52301100 52301200 54071500 81047000 x2								
HI-LUX V6 (SOHC/OHC)	401	2958	143	3VZ-E	8	1993	11	1995	87.5	50251400 52233600 52301300 52301400 54137000 81047000 x2						
DIESEL COASTER DYNA LANDCRUISER	402	2977 2977 2977	85 85 85	B B B		1972 1972 1974		1980	98	50030100 52021000 54029800						
DIESEL COASTER DYNA LANDCRUISER TOYO-ACE	403	2977 2977 2977 2977	85 85 85 85	B B B B		1980 1980 1980 1980	7	1982 1982 1982 1985	95 95 95 95	50127400 52113900 54067200						
DIESEL DYNA	404	2977	85	B		1980	7	1988	95	50127400 52113900 54067200						
DIESEL TOYO-ACE	405	2977	85	B		1980	7	1985	95	50127400 52113900 54067200						
DIESEL TOYO-ACE	406	2977		11B		1985	7	1988	95	50168900 52155500 54067200						
DIESEL COASTER LANDCRUISER LANDCRUISER	407	2977 2977 2977		11B 11B B	8 8 8	1988 1988 1988			95 95 95	51012600 53009300 54086800 81023800						

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

Ⓛ = Completo - Complete
 Ⓛ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS						
										50 51 -						
										52 53 -						
								54 60		81						
DIESEL	408			2977 2977 2977 2977	11B B B 11B	8 8 8 8	1988 1988 1988 1988		95 95 95 95	51012600 53009300 54086800 81023800						
DIESEL	409			2982	125	1KZ-T		1993	1996	96	51010600 53007600 54075200 81016400					
DIESEL	410			2982 2982 2982	125 125 123	1KZ-T 1KZ-T 1KZ-TE	5 8 4	1993 1993 1996	4 11 6	1996 1995 1996	96 96 96	51010600 53007600 54075200 81016400				
DIESEL	411			2982	123	1KZ-TE	7	1996		2000	96	51015200 53011700 54075200 81016400				
DIESEL	412			2982	116	1KZ-TE		1997		2000	96	51015200 53011700 54075200 81016400				
DIESEL	413			2982 2982 2982 2982	125 125 130 125	1KZ-TE 1KZ-T 1KZ-TE 1KZ-TE	7 7 6 9	1996 1996 1999 2002	8 6 9	2000 1999 2002	96 96 96 96	51018700 53014800 54075200 81016400				
DIESEL	414			2982	163	1KD-FTV	8	2000		96	51021300 53017000 54123400 81036400					

11072200	13094300	13134400 19002500	21017100	57041600 12021600 x8 8x13.8x9.5	15025600 ⇡ 50x72x12 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			93050000 (Mot:11B) 93049900 (Mot:B)
56025400	13113300 x4	13113400 19002500 x2	75000100▲ 75000200▲ 23003300	57005600 12003000 x8 7x12.8x10	15010400 32x46x6 ↗ 15082900 ⇢ 50x68x9/14 ↗ 15054500 ⇢ 95x115x9.5/12 ↘	OP10246		
56025400	13113300 x4	13113400 19002500 x2	75000100▲ 75000200▲ 23003300	57005600 12003000 x8 7x12.8x10	15010400 32x46x6 ↗ 15082900 ⇢ 50x68x9/14 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			93161100 (Mot:1KZ-TE)
56025400	13113300 x4	13113410 19002500 x2	75000100▲ 75000200▲ 23003300	57005600 12003000 x8 7x12.8x10	15010400 32x46x6 ↗ 15082900 ⇢ 50x68x9/14 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			93161100
56025400	13113300 x4	13170200 19002500 x2	75000100▲ 75000200▲ 23003300	57005600 12003000 x8 7x12.8x10	15010400 32x46x6 ↗ 15082900 ⇢ 50x68x9/14 ↗ 15054500 ⇢ 95x115x9.5/12 ↘	OP10246		93161100
11093100	13181000	13170200 19002500	75000100▲ 75000200▲	57039300 12020300 x16 5x10.5x11	15010400 32x46x6 ↗ 15082900 ⇢ 50x68x9/14 ↗ 15063400 ⇢ 65x79x7 ↗ 15054500 ⇢ 95x115x9.5/12 ↘	OP10288		93161300 (ADM-IN) 93161200 (ESC-EX)

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ○ = Colector admisión/escape - Intake/exhaust manifold

11093100	13181000 13170200 19002500	13181000 13170200 19002500	13181000 13170200 19002500	75000100▲ 75000200▲	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↳ 15082900 ⇡ 50x68x9/14 ↳ 15063400 ⇡ 65x79x7 ↳ 15054500 ⇡ 95x115x9.5/12 ↳	OP10288 (<08/2006) OP10433 (09/2006)	93161300 (ADM-IN) 93161200 (ESC-EX)
11093100	13181000 13170200	13181000 13170200	13181000 13170200 01020600	75000100▲ 75000200▲	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↳ 15082900 ⇡ 50x68x9/14 ↳ 15063400 ⇡ 65x79x7 ↳ 15054500 ⇡ 95x115x9.5/12 ↳	OP10433	
11093100	13181000 13170200 01020600	13181000 13170200 19002500	13181000 13170200 19002500	75000100▲ 75000200▲ 22005800	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↳ 15082900 ⇡ 50x68x9/14 ↳ 15063400 ⇡ 65x79x7 ↳ 15054500 ⇡ 95x115x9.5/12 ↳		93161300 (ADM-IN) 93161200 (ESC-EX)
11093100	13181000 13170200 19002500	13181000 13170200 19002500	13181000 13170200 19002500	75000100▲ 75000200▲ 22005800	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↳ 15082900 ⇡ 50x68x9/14 ↳ 15063400 ⇡ 65x79x7 ↳ 15054500 ⇡ 95x115x9.5/12 ↳		93161300 (ADM-IN) 93161200 (ESC-EX)
11076500	13113300x4 13170200 19002500	13113300x4 13170200 19002500	13113300x4 13170200 19002500 00973700▲ 19007400▲	75000100▲ 75000200▲	57005600 12003000x8 7x12.8x10	15010400 32x46x6 ↳ 15082900 ⇡ 50x68x9/14 ↳ 15054500 ⇡ 95x115x9.5/12 ↳	OP10246	93161100
11076500	13113300x4 13170200 19002500 00973700▲ 19007400▲	13113300x4 13170200 19002500 00973700▲ 19007400▲	13113300x4 13170200 19002500 00973700▲ 19007400▲	75000100▲ 75000200▲	57005600 12003000x8 7x12.8x10	15010400 32x46x6 ↳ 15082900 ⇡ 50x68x9/14 ↳ 15054500 ⇡ 95x115x9.5/12 ↳	OP10246	93161100

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↳ = Lado izquierdo - Left side
 ▲ = Lado derecho - Right side

○ = Completo - Complete
 ○ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)					
					→	←				50	51	52	53	54	60	81	
DIESEL	421									51051600	51051600	53047800	53047800	54197800	81036400		
HI-ACE IV 16V COMMUTER IV 16V HI-ACE IV 16V COMMUTER IV 16V HI-ACE IV 16V COMMUTER IV 16V HI-ACE IV 16V FORTUNER 16V (DOHC)		2982	102 136 136 109 109 144 144 170	1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV	1 1 1 11 11 11 11 8	2005 2005 2005 2006 2006 2008 2008 2009			96	96	96	96	96	96	96		
DIESEL	422									51051600	51051600	53047800	53047800	54197800	81036400		
DYNA D-4D 16V DYNA D-4D 16V DYNA D-4D 4WD 16V DYNA D-4D 16V LAND CRUISER 150 D-4D 16V LAND CRUISER 150 D-4D 16V (DOHC)		2982	109 144 144 136 190 173	1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV 1KD-FTV	9 9 9 10 11 3	2006 2006 2006 2009 2010 2010			96	96	96	96	96	96	96		
DIESEL	423									51051700	51051700	53047800	53047800	54157200	81036400		
LANDCRUISER 120 PRADO 16V (DOHC)		2982	133	1KD-FTV	8	2005			96	51051700	51051700	53047800	53047800	54157200	81036400		
DIESEL	424	■								51070000	51070000	53065400	53065400	54238300	81016400		
HILUX II TD (SOHC/OHC)		2982	125	1KZ-TE	11	2000	7	2001	96	10095500	10095500	10095510	10095510	10095520	10095520	ø97	
DIESEL	425	■								51070100	51070100	53065500	53065500	54238300	81016400		
HILUX II TD (SOHC/OHC)		2982	125	1KZ-TE	7	2001	6	2005	96	10095500	10095500	10095510	10095510	10095520	10095520	ø97	

56054700	13181000	13170200	00973700 ▲ 00246100	19007500 x2 ▲ (HI-ACE IV, COMMUTER IV)	75000100 ▲ 75000200 ▲ 00246100	57039300 12020300 x16 5x10.5x11	15010400 15082900 ↳ 50x68x9/14 ↳ 15063400 ↳ 65x79x7 ↳ 15103900 ↳ 95x115x11/13.5 ↳	OP10674	
56054700	13181000	13170200	01366900 ▲ (LAND CRUISER) 00246100	19002500 x2 ▲ (LAND CRUISER) 01020600 ▲ (DYNA D-4D) 19005400 ▲ (DYNA D-4D) 19007100 ▲ (DYNA D-4D)	75000100 ▲ 75000200 ▲ 00246100	57039300 12020300 x16 5x10.5x11	15010400 15082900 ↳ 50x68x9/14 ↳ 15063400 ↳ 65x79x7 ↳ 15103900 ↳ 95x115x11/13.5 ↳	OP10433 (LAND CRUISER) OP10674 (DYNA)	
56054700	13181000	13170200	19007400 ▲ 00973700 ▲ 19002500 ▲	75000100 ▲ 75000200 ▲ 22005800	57039300 12020300 x16 5x10.5x11	15010400 15082900 ↳ 50x68x9/14 ↳ 15063400 ↳ 65x79x7 ↳ 15054500 ↳ 95x115x9.5/12 ↳	OP10433		
11076500	13113300 x4	13113410	19002500 19005000	00246100	75000100 ▲ 75000200 ▲ 00246100	57005600 12003000 x8 7x12.8x10	15010400 15054400 ↳ 58x72x7 ↳ 15082900 ↳ 50x68x9/14 ↳ 15054500 ↳ 95x115x9.5/12 ↳	OP10246	93161100
11076500	13113300 x4	13170200	19002500 19005000	00246100	75000100 ▲ 75000200 ▲ 00246100	57005600 12003000 x8 7x12.8x10	15010400 15054400 ↳ 58x72x7 ↳ 15082900 ↳ 50x68x9/14 ↳ 15054500 ↳ 95x115x9.5/12 ↳	OP10246	93161100

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↳ = Lado izquierdo - Left side
 ↴ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS					
C.C.					→	←		50	51	-	52	53	-
DIESEL	426		2982	144	1KD-FTV	10	2006	8	2010	96	51075500 53070500 54252200 81036400		10159700 ▲(MLS) 0.005-0.054 (0.85) 10159710 ▲(MLS) 0.055-0.104 (0.90) 10159720 ▲(MLS) 0.105-0.154 (0.95) 10159730 ▲(MLS) 0.155-0.204 (1.00) 10159740 ▲(MLS) 0.205-0.255 (1.05) ø97.5
DIESEL	427		2982	144	1KD-FTV	8	2010	10	2013	96	51075600 53070500 54252300 81036400		10159700 ▲(MLS) 0.005-0.054 (0.85) 10159710 ▲(MLS) 0.055-0.104 (0.90) 10159720 ▲(MLS) 0.105-0.154 (0.95) 10159730 ▲(MLS) 0.155-0.204 (1.00) 10159740 ▲(MLS) 0.205-0.255 (1.05) ø97.5
DIESEL	428		2982	163	1KD-FTV	8	2009	8	2010	96	51075700 53070600 54252200 81036400		10159700 ▲(MLS) 0.005-0.054 (0.85) 10159710 ▲(MLS) 0.055-0.104 (0.90) 10159720 ▲(MLS) 0.105-0.154 (0.95) 10159730 ▲(MLS) 0.155-0.204 (1.00) 10159740 ▲(MLS) 0.205-0.255 (1.05) ø97.5
DIESEL	429		2982	163	1KD-FTV	8	2010			96	51075800 53070600 54252300 81036400		10159700 ▲(MLS) 0.005-0.054 (0.85) 10159710 ▲(MLS) 0.055-0.104 (0.90) 10159720 ▲(MLS) 0.105-0.154 (0.95) 10159730 ▲(MLS) 0.155-0.204 (1.00) 10159740 ▲(MLS) 0.205-0.255 (1.05) ø97.5
DIESEL	430		2982	197	1KD-FTV	5	2008			96	51075900 53070700 54252200 81036400		10159700 ▲(MLS) 0.005-0.054 (0.85) 10159710 ▲(MLS) 0.055-0.104 (0.90) 10159720 ▲(MLS) 0.105-0.154 (0.95) 10159730 ▲(MLS) 0.155-0.204 (1.00) 10159740 ▲(MLS) 0.205-0.255 (1.05) ø97.5
DIESEL	431		2987	88	5L	8	1997			99.5	51009400 53006600 54066700 81013600		10122500 ▲(MLS) 0.68-0.77 (1.45) 10122510 ▲(MLS) 0.78-0.87 (1.55) 10122520 ▲(MLS) 0.88-0.97 (1.65) ø100.5

56054700	13181000	13170200	00973700	75000100▲ ajusa	75000200▲ ajusa	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↗ 15082900 ⇡ 50x68x9/14 ↗ 15063400 ⇡ 65x79x7 ↗ 15054500 ⇡ 95x115x9.5/12 ↗	OP11044
56054700	13181000	13170200	00973700	75000100▲ ajusa	75000200▲ ajusa	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↗ 15082900 ⇡ 50x68x9/14 ↗ 15063400 ⇡ 65x79x7 ↗ 15103900 ⇡ 95x115x11/13.5 ↗	OP10674
56054700	13181000	13170200	19002500x2	75000100▲ ajusa	75000200▲ ajusa	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↗ 15082900 ⇡ 50x68x9/14 ↗ 15063400 ⇡ 65x79x7 ↗ 15054500 ⇡ 95x115x9.5/12 ↗	OP10433
56054700	13181000	13170200	01366900	75000100▲ ajusa	75000200▲ ajusa	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↗ 15082900 ⇡ 50x68x9/14 ↗ 15063400 ⇡ 65x79x7 ↗ 15103900 ⇡ 95x115x11/13.5 ↗	OP10433
56054700	13181000	13170200	01020600	75000100▲ ajusa	75000200▲ ajusa	57039300 12020300x16 5x10.5x11	15010400 32x46x6 ↗ 15082900 ⇡ 50x68x9/14 ↗ 15063400 ⇡ 65x79x7 ↗ 15054500 ⇡ 95x115x9.5/12 ↗	OP10433
11051000	13093700	13093800	19002400x3	75000100▲ ajusa	75000200▲ ajusa	57005600 12003000x8 7x12.8x10	15010400 32x46x6 ↗ 15019600 ⇡ 42x60x7 ↗ 15037700 ⇡ 85x105x10 ↗	93048500

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ○ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		
1	2				→	←	Ø	Ø		50	51	
DIESEL	432									51050900	53047100	
HI-LUX D		2987	97	5LE	8	1997	8	2005	99.5	54198000	81013600	
HI-LUX D 4WD		2987	97	5LE	8	1997	8	2005	99.5			
HI-LUX PICK-UP D		2987	97	5LE	12	2000	4	2005	99.5			
HI-LUX PICK-UP D 4WD		2987	97	5LE	12	2000	4	2005	99.5			
TUV D		2987	88	5L	6	2003	2	2005	99.5			
(SOHC/OHC)												
DIESEL	433									10122500	10122510	
COMMUTER V D		2987	88	5LE	1	2005			99.5	51075000	53070000	
HIACE V D		2987	88	5LE	1	2005			99.5	54198000	81013600	
HIACE V KOMBI D		2987	88	5LE	1	2005			99.5			
(SOHC/OHC)												
AVALON V6 24V	434									50137400	52123600	
AVALON XL V6 24V		2995	190	1MZ-FE	9	1994	8	1995	87.5	52342200	52342300	
AVALON XLS V6 24V		2995	190	1MZ-FE	9	1995	8	1996	87.5	54071700	81046900	
(DOHC)		2995	190	1MZ-FE	9	1995	8	1996	87.5	x2		
HI-LUX V6 24V	435									50137400	52123600	
SOLARA V6 24V		2995	190	1MZ-FE	8	1994	10	1999	87.5	52342200	52342300	
CAMRY V6 24V		2995	190	1MZ-FE	8	1995	10	1997	87.5	54071700	81046900	
SIENNA V6 24V		2995	190	1MZ-FE	8	1996	10	1997	87.5	x2		
(DOHC)		2995	190	1MZ-FE	8	1997	10	1997	87.5			
AVALON V6 24V	436									50137400	52123600	
(DOHC)		2995	190	1MZ-FE	9	1994	8	1995	87.5	52342200	52342300	
										54071700	81046900	
HARRIER V6 24V	437									50177900	52163900	
(DOHC)		2995	220	1MZ-FE		1997				52323900	52324000	
										54092500	81046900	
AVALON V6 24V	438									50207800	52191900	
AVALON XL V6 24V		2995	194	1MZ-FE	8	1995	8	1999	87.5	52301900	52302000	
AVALON XLS V6 24V		2995	194	1MZ-FE	8	1997	8	1999	87.5	54092500	81046900	
SIENNA V6 24V		2995	210	1MZ-FE	10	1997	8	2000	87.5	x2		
SIENNA CE V6 24V		2995	210	1MZ-FE	10	1997	8	2000	87.5			
SIENNA LE V6 24V		2995	210	1MZ-FE	10	1998	8	2000	87.5			
SOLARA V6 24V		2995	190	1MZ-FE	6	1998	1999	2003	87.5			
SIENNA XLE V6 24V		2995	190	1MZ-FE	6	1998	1999	2003	87.5			
SOLARA SE V6 24V		2995	190	1MZ-FE	6	1999	1999	2003	87.5			
SOLARA SLE V6 24V		2995	190	1MZ-FE	6	1999	1999	2003	87.5			
(DOHC)		2995	190	1MZ-FE	6	1999	1999	2003	87.5			

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

= El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

11051000	13093700	13093800 19006000 19002200▲ (5L) 19007200▲ (5L-E)	75000100▲ 75000200▲ 00246100	57005600 12003000x8 7x12.8x10	15010400 32x46x6 ↳ 15019600 ⇫ 42x60x7 ↳ 15037700 ⇫ 85x105x10 ↳			93048500 (TUV D)
11051000	13093700	13093800 00995300 19006000 19007500x2	75000100▲ 75000200▲ 00246100	57005600 12003000x8 7x12.8x10	15010400 32x46x6 ↳ 15019600 ⇫ 42x60x7 ↳ 15037700 ⇫ 85x105x10 ↳			
56011300> 56011400<	13103700> 13103800< 00698000	13103900x2 19002200x2	75000100▲ 75000200▲ 00246100	57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15080900x2 38x50x10.5 ↳ 15063300 ⇫ 40x55x6 ↳ 15040000 ⇫ 92x110x9.5 ↳			93049400> (ADM-IN) <08/1996 (EUROPA/JAPON/USA) 93048300> (ESC-EX) <08/1996 (EUROPA/JAPON/USA) 93047500< (ADM-IN) <08/1996 (EUROPA/JAPON/USA) 93053000< (ESC-EX) <08/1996 (EUROPA/JAPON/USA)
56011300> 56011400<	13103700> 13103800< 00698000	13103900x2 19002200x2	75000100▲ 75000200▲ 00246100	57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15080900x2 38x50x10.5 ↳ 15063300 ⇫ 40x55x6 ↳ 15040000 ⇫ 92x110x9.5 ↳			93049400> (ADM-IN) (CAMRY) 93048300> (ESC-EX) (CAMRY) 93047500< (ADM-IN) (CAMRY) 93053000< (ESC-EX) (CAMRY)
56011300> 56011400<	13103700> 13103800< 00698000	13103900x2 19002200x2	75000100▲ 75000200▲ 00246100	57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15080900x2 38x50x10.5 ↳ 15063300 ⇫ 40x55x6 ↳ 15040000 ⇫ 92x110x9.5 ↳			93049400> (ADM-IN) (08/1999> 9309500> (ESC-EX) (08/1999> 93047500< (ADM-IN) (08/1999> 93053000< (ESC-EX) (08/1999>
56025700> 56025800<	13103700> 13103800< 00698000	13103900x2 19003400x2	75000100▲ 75000200▲ 00246100	57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15080900x2 38x50x10.5 ↳ 15063300 ⇫ 40x55x6 ↳ 15040000 ⇫ 92x110x9.5 ↳			93090600> (ADM-IN) (08/1999> 9309500> (ESC-EX) (08/1999> 93090900< (ADM-IN) (08/1999> 93090800< (ESC-EX) (08/1999)
56011300> 56011400<	13103700> 13103800< 00698000	13103900x2 19002200x2 19003400x2	75000100▲ 75000200▲ 00246100	57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15080900x2 38x50x10.5 ↳ 15063300 ⇫ 40x55x6 ↳ 15040000 ⇫ 92x110x9.5 ↳			93049400> (ADM-IN) 93048300> (ESC-EX) 93047500< (ADM-IN) 93053000< (ESC-EX)

① = Para un cilindro - For one cylinder

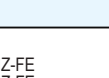
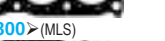
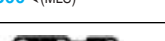
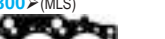
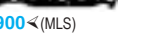
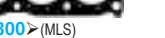
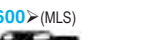
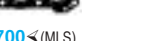
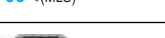
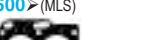
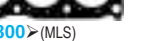
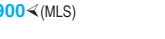
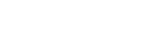
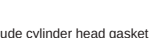
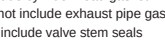
② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

Ordenado por			(CV) (HP)		1 2		∅ Ø	∅ Ø	JUEGOS - SETS					
C.C.					→	←			50	51	-	52	53	-
CAMRY LE V6 24V CAMRY XLE V6 24V CAMRY V6 24V (DOHC)	439	2995 2995 2995	215	1MZ-FE 1MZ-FE 1MZ-FE	1	2000 2000 2000	2001	2001	87.5 87.5 87.5	50220700 52205500 ⊙ 52314700 ▷ 52314800 ▲ 54092500 81046900 x2	                                               <img alt="Head gasket diagram" data-bbox="855 6825			

56011300 ➤ 13103700 56011400 ↵ 00698000	13103800 ↵ 19002200 x2 19003400 x2	13103900 x2 19003400 x2	75000100 ▲ 75000200 ▲ 00246100	57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↳ 15063300 ↲ 40x55x6 ↳ 15040000 ↳ 92x110x9.5 ↪			93049400 ➤ (ADM-IN) 93048300 ➤ (ESC-EX) 93047500 ↵ (ADM-IN) 93053000 ↵ (ESC-EX)
56025700 ➤ 13103700 56025800 ↵ 00698000	13103800 ↵ 19002200 x2 19003400 x2	13103900 x2 19003400 x2	75000100 ▲ 75000200 ▲ 00246100	57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↳ 15063300 ↲ 40x55x6 ↳ 15040000 ↳ 92x110x9.5 ↪			93049400 ➤ (ADM-IN) 93048300 ➤ (ESC-EX) 93047500 ↵ (ADM-IN) 93053000 ↵ (ESC-EX)
56011300 ➤ 13103700 56011400 ↵ 00698000	13103800 ↵ 19002200 x2 19003400 x2	13103900 x2 19003400 x2	75000100 ▲ 75000200 ▲ 00246100	57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↳ 15063300 ↲ 40x55x6 ↳ 15040000 ↳ 92x110x9.5 ↪			93049400 ➤ (ADM-IN) 93048300 ➤ (ESC-EX) 93047500 ↵ (ADM-IN) 93053000 ↵ (ESC-EX)
56011300 ➤ 13103700 56011400 ↵ 00698000	13103800 ↵ 19002200 x2 19003400 x2	13195300 x2 19003400 x2	75000100 ▲ 75000200 ▲ 00246100	57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↳ 15063300 ↲ 40x55x6 ↳ 15040000 ↳ 92x110x9.5 ↪			93049400 ➤ (ADM-IN) 93048300 ➤ (ESC-EX) 93047500 ↵ (ADM-IN) 93053000 ↵ (ESC-EX)
56041700 ➤ 13222500 56041500 ↵ 01186300	13222600 ↵ 19005400 x2	13221300 x2 19005400 x2	75000100 ▲ 75000200 ▲ 22005800	57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ↲ 42x60x7 ↳ 15040000 ↳ 92x110x9.5 ↪		85010900 x24	
56046100 ➤ 13222500 56046200 ↵ 01186300	13222600 ↵ 19005400 x2	13221300 x2 19005400 x2 01299500 ▲	75000100 ▲ 75000200 ▲	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ↲ 42x60x7 ↳ 15040000 ↳ 92x110x9.5 ↪		85010900 x24	
56011300 ➤ 13103700 56011400 ↵ 00698000	13103800 ↵ 19003400 x2	13201200 x2 19003400 x2	75000100 ▲ 75000200 ▲ 00246100	57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↳ 15063300 ↲ 40x55x6 ↳ 15040000 ↳ 92x110x9.5 ↪			93049400 ➤ (ADM-IN) 93048300 ➤ (ESC-EX) 93047500 ↵ (ADM-IN) 93053000 ↵ (ESC-EX)

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↵ = Lado izquierdo - Left side
 ➤ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS				
				C.C.							
GS V6 24V (DOHC)	446	2995	249	3GR-FSE	4	2005	11	2011	87.5	 50323300 52358000 ◎ 52358100 ▷ 52358200 ◁ 54185600 81052700 x2	 10202400 ▷(MLS) 10202500 ◁(MLS) ø96
CROWN V6 24V (DOHC)	447	2995	227	3GR-FE	2	2008	11	2012	87.5	 50340700 52282300 ◎ 52327500 ▷ 52327600 ◁ 54185100 81052700 x2	 10182600 ▷(MLS) 10182700 ◁(MLS) ø89.5
ALPHARD 4WD V6 24V ALPHARD V6 24V (DOHC)	448	2995 2995	220 220	1MZ-FE 1MZ-FE	4 4	2003 2003	4 4	2005	87.5 87.5	 50343400 52380600 ◎ 52380700 ▷ 52380800 ◁ 54092500 81046900 x2	 10148400 ▷(MLS) 10148500 ◁(MLS) ø89
ALPHARD 4WD V6 24V ALPHARD V6 24V (DOHC)	449	2995 2995	220 220	1MZ-FE 1MZ-FE	4 4	2005 2005	4 4	2008	87.5 87.5	 50343500 # 52380900 ◎# 52381000 ▷# 52381100 ◁# 54092500 81046900 x2	 10148400 ▷(MLS) 10148500 ◁(MLS) ø89
CAMRY SOLARA CABRIOLET V6 24V CAMRY SOLARA COUPE V6 24V (DOHC)	450	2995 2995	186 186	1MZ-FE 1MZ-FE	1 1	2003 2003	11 7	2008	87.5 87.5	 50343500 # 52380900 ◎# 52381000 ▷# 52381100 ◁# 54092500 81046900 x2	 10148400 ▷(MLS) 10148500 ◁(MLS) ø89
KLUGER 4WD V6 24V KLUGER V6 24V (DOHC)	451	2995 2995	223 223	1MZ-FE 1MZ-FE	11 11	2000 2000	8 8	2003	87.5 87.5	 50435800 52483200 ◎ 52483300 ▷ 52483400 ◁ 54249600 81046900 x2	 10148400 ▷(MLS) 10148500 ◁(MLS) ø89

11127700 ➤ 11127800 ↵	13244800 ➤ 13244900 ↵ 01300800	13245000 x2 19003400 x2	75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ⇡ 42x60x7 ↗ 15099700 ⇡ 100x118x8.5 ↘			
56046100 ➤ 56046200 ↵	13222500 ➤ 13222600 ↵ 01186300	13221300 x2 19005400 x2	75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ⇡ 42x60x7 ↗ 15098700 ⇡ 92x110x8.5 ↘	85010900 x24		
56035700 ➤ 56035800 ↵	00698000 13201200 x2 19002200 x3 19003500 x2 00973700 00995300	13201200 x2 19002200 x3 19003500 x2 00973700 00995300	75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↗ 15063300 ⇡ 40x55x6 ↗ 15040000 ⇡ 92x110x9.5 ↘		93090600 ➤ (ADM-IN) 93090500 ➤ (ESC-EX) 93090900 ↵ (ADM-IN) 93090800 ↵ (ESC-EX)	
56035700 ➤ 56035800 ↵	01069800 13103700 ➤ 13103800 ↵	13201200 x2 19002200 x3▲ 19003500 x2▲ 00973700▲ 00995300▲	75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↗ 15063300 ⇡ 40x55x6 ↗ 15040000 ⇡ 92x110x9.5 ↘		93090600 ➤ (ADM-IN) 93090500 ➤ (ESC-EX) 93090900 ↵ (ADM-IN) 93090800 ↵ (ESC-EX)	
56035700 ➤ 56035800 ↵	01069800 13103700 ➤ 13103800 ↵	13201200 x2 19003400 x2▲ 19007100▲ 19007500▲	75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↗ 15063300 ⇡ 40x55x6 ↗ 15040000 ⇡ 92x110x9.5 ↘		93090600 ➤ (ADM-IN) 93090500 ➤ (ESC-EX) 93090900 ↵ (ADM-IN) 93090800 ↵ (ESC-EX)	
56035700 ➤ 56035800 ↵	00698000 13103700 ➤ 13103800 ↵	13103900 x2 00973700 00974500 19002200 x2 19005400 19007200	75000100 ▲ 75000200 ▲ 00246100	57075700 x2 12027000 x12 4.4x10x10 (ADM-IN) 12027100 x12 4.3x10x10 (ESC-EX)	15080900 x2 38x50x10.5 ↗ 15063300 ⇡ 40x55x6 ↗ 15040000 ⇡ 92x110x9.5 ↘		93090600 ➤ (ADM-IN) 93090500 ➤ (ESC-EX) 93090900 ↵ (ADM-IN) 93090800 ↵ (ESC-EX)	

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↵ = Lado izquierdo - Left side
 ➤ = Lado derecho - Right side

◎ = Completo - Complete
 ◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
■ 452	■ WINDOM VVTi G V6 24V (DOHC)	2995	215	1MZ-FE	8	2001	7	2004	87.5	 50436000 52483600◎ 52483700> 52483800< 54249600 81046900x2
■ 453	■ HARRIER VVTi 4WD V6 24V (DOHC)	2995	204	1MZ-FE	10	2003	12	2008	87.5	 50436300 52484100◎ 52484200> 52484300< 54249600 81046900x2
■ 454	■ SUPRA 24V (DOHC)	2997		2JZ-GE	5	1993	9	1997	86	 50137500 52123700 54071800 81014600
■ 455	■ SUPRA TWIN TURBO 24V SUPRA TURBO 24V (DOHC)	2997 2997	326	2JZ-GTE 2JZ-GTE	5	1993	8	1998	86	 50137600 52123800 54071800 81014600
■ 456	■ ARISTO 24V SUPRA 24V ALTEZZA 24V ALTEZZA GITA 24V (DOHC)	2997 2997 2997 2997	231 228 214 214	2JZ-GE 2JZ-GE 2JZ-GE 2JZ-GE	8 9 7 7	1997 1997 2001 2001	9 8 6 6	2004 1998 2005 2005	86	 50177800 52163800 54092400 81014600
■ 457	■ DIESEL COASTER DYNA LANDCRUISER	3168 3168 3168	98 98 98	2B 2B 2B		1977 1977 1977		1980 1980 1980	95 95 95	 50030100 52021000 54029800
■ 458	■ CAMRY V6 24V SIENNA V6 24V SOLARA V6 24V HIGHLANDER V6 24V KLUGER V6 24V HARRIER VVTi 4WD V6 24V WINDOM VVTi G V6 24V HARRIER HYBRID V6 24V (DOHC)	3311 3311 3311 3311 3311 3311 3311 3311	225 230 225 230 230 233 228 211	3MZ-FE 3MZ-FE 3MZ-FE 3MZ-FE 3MZ-FE 3MZ-FE 3MZ-FE 3MZ-FE	9 5 7 8 10 10 8 4	2002 2003 2003 2003 2003 2003 2004 2005	7	2006	92 92 92 92 92 92 92 92	 50250200 52232700◎ 52319200> 52319300< 54092500 81046900x2
■ 459	■ HARRIER HYBRID V6 24V WINDOM VVTi G V6 24V HARRIER VVTi 4WD V6 24V (DOHC)	3311 3311 3311	211 228 233	3MZ-FE 3MZ-FE 3MZ-FE	1 1 1	2006 2006 2006	12 3 12	2008 2006 2008	92 92 92	 50284300 52264900◎ 52319400> 52319500< 54158900 81046900x2

 56035700 >	 00698000	 13103900 x2	 19003500 x2	 19005000	 00246100	 57075700 x2 12027000 x12 4.4x10x10 (ADM-IN) 12027100 x12 4.3x10x10 (ESC-EX)	 15080900 x2 12027000 x12 38x50x10.5 ↗ 15063300 ⇫ 40x55x6 ↗ 15040000 ⇒ 92x110x9.5 ↘	 (ADM-IN) 93090500 > (ESC-EX) 93090900 < (ADM-IN) 93090800 < (ESC-EX)
 56035800 <	 13103700 >	 19005400	 13103800 <	 01069800	 13201200 x2	 00973700	 57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	 15080900 x2 12027000 x12 38x50x10.5 ↗ 15063300 ⇫ 40x55x6 ↗ 15040000 ⇒ 92x110x9.5 ↘
 56035800 <	 13103700 >	 00974500	 19003400 x2	 19007200	 00246100	 57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	 15080900 x2 12027000 x12 38x50x10.5 ↗ 15063300 ⇫ 40x55x6 ↗ 15040000 ⇒ 92x110x9.5 ↘	 (ADM-IN) 93090500 > (ESC-EX) 93090900 < (ADM-IN) 93090800 < (ESC-EX)
 56011500	 13104000	 13104100 x2	 19002200 x2	 19003400	 19003500 x2	 75000100 ▲	 57038400 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	 15051500 x2 40.5x52.5x6 ↗ 15051600 ⇫ 46x63x7 ↗ 15039200 ⇒ 90x110x10 ↘
 56011500	 13104200	 00701500	 13104300	 13104400	 19002400 x2	 00246100	 57038400 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	 15051500 x2 40.5x52.5x6 ↗ 15051600 ⇫ 46x63x7 ↗ 15039200 ⇒ 90x110x10 ↘
 56025600	 13143600	 00700900	 13104100 x2	 19002200 x2	 19003500 x2	 75000100 ▲	 57038400 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	 15051500 x2 40.5x52.5x6 ↗ 15051600 ⇫ 46x63x7 ↗ 15039200 ⇒ 90x110x10 ↘
 11023200	 13008700 x4	 13011200 x4	 19002300	 14042000	 00246600	 57006000 12003300 x8 8.5x13x12.5	 15025600 ⇫ 50x72x12 ↗ 15040500 ⇒ 95x115x12 ↘	 (COASTER,DYNA)
 56035700 >	 13103700 >	 13201200 x2	 19003500 x2	 01092100	 75000100 ▲	 57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	 15080900 x2 38x50x10.5 ↗ 15063300 ⇫ 40x55x6 ↗ 15040000 ⇒ 92x110x9.5 ↘	
 56035800 <	 13103700 >	 13201200 x2	 19003400 x2	 01092100	 75000100 ▲	 57058200 x2 12010800 x12 4.5x10x10.25 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	 15080900 x2 38x50x10.5 ↗ 15063300 ⇫ 40x55x6 ↗ 15040000 ⇒ 92x110x9.5 ↘	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		 (mm) X (mm)										
1 2					→	←		50	51	52	53	54	60	81						
HI-ACE III V6 24V (DOHC)	460	3378	178	5VZ-FE	8	1995	8	2001	93.5	52123500 ◎ 52301700 ▷ 52301800 ↘ 81046700 x2					 10089100 ▷ 10089000 ↘ ø95.5					
T 100 V6 24V HI-LUX V6 24V T100 DLX V6 24V T100 ONE-TON DLX V6 24V T100 SR5 V6 24V TACOMA DLX V6 24V TACOMA SR5 V6 24V TACOMA V6 24V 4 RUNNER V6 24V 4RUNNER LIMITED V6 24V 4RUNNER SR5 V6 24V LANDCRUISER V6 24V TACOMA LIMITED V6 24V TACOMA PRE RUNNER V6 24V (DOHC)	461	3378	178	5VZ-FE	1992	1998	93.5	50137300 52123500 ◎ 52301700 ▷ 52301800 ↘ 54071600 81046700 x2	3378	185	5VZ-FE	1992	1998	93.5	50137300 52123500 ◎ 52301700 ▷ 52301800 ↘ 54071600 81046700 x2			 10089100 ▷ 10089000 ↘ ø95.5		
TUNDRA PICK-UP V6 24V TACOMA DLX V6 24V TACOMA LIMITED V6 24V TACOMA PRE RUNNER V6 24V TACOMA SR5 V6 24V T 100 V6 24V HI-LUX V6 24V TACOMA V6 24V LANDCRUISER V6 24V TUNDRA SR5 V6 24V TUNDRA V6 24V TACOMA S-RUNNER V6 24V (DOHC)	462	3378	178	5VZ-FE	1999	2003	93.5	50177700 52163700 ◎ 52323300 ▷ 5232400 ↘ 54071600 81046700 x2	3378	185	5VZ-FE	1999	2000	93.5	50177700 52163700 ◎ 52323300 ▷ 5232400 ↘ 54071600 81046700 x2			 10122300 ▷(MLS) 10122400 ↘(MLS) ø95		
4RUNNER LIMITED V6 24V 4RUNNER SR5 V6 24V 4 RUNNER V6 24V (DOHC)	463	3378	185	5VZ-FE	7	1998	12	1998	93.5	50250500 52233000 ◎ 52301500 ▷ 52301600 ↘ 54136500 81046700 x2	3378	185	5VZ-FE	1998	1998	93.5	50250500 52233000 ◎ 52301500 ▷ 52301600 ↘ 54136500 81046700 x2			 10089100 ▷ 10089000 ↘ ø95.5
4RUNNER LIMITED V6 24V 4RUNNER SR5 V6 24V 4 RUNNER V6 24V (DOHC)	464	3378	185	5VZ-FE	1	1999	7	2000	93.5	50250600 52233100 ◎ 52323500 ▷ 52323600 ↘ 54136500 81046700 x2	3378	185	5VZ-FE	1999	2000	93.5	50250600 52233100 ◎ 52323500 ▷ 52323600 ↘ 54136500 81046700 x2			 10122300 ▷(MLS) 10122400 ↘(MLS) ø95
4 RUNNER V6 24V 4RUNNER LIMITED V6 24V 4RUNNER SR5 V6 24V (DOHC)	465	3378	185	5VZ-FE	8	2000	2002	2002	93.5	50250700 52233200 ◎ 52323700 ▷ 52323800 ↘ 54136500 81046700 x2	3378	185	5VZ-FE	2000	2002	93.5	50250700 52233200 ◎ 52323700 ▷ 52323800 ↘ 54136500 81046700 x2			 10122300 ▷(MLS) 10122400 ↘(MLS) ø95
DIESEL DYNA	466	3431	89	3B	1980	8	1988	102	50134500 52120900 54067200						 10087300 ø107.5					

 56011200 x2	 13103100 x2 00699000 x2	 13103600 x2 19002200 x4			57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	15015300 x2 38x50x8 ↘ 15063300 ↛ 40x55x6 ↘ 15040000 ↛ 92x110x9.5 ↗		
 56011200 x2	 13103100 x2 00699000 x2	 13103600 x2 19002200 x4	 75000100 ▲ 75000200 ▲ 00246100		57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	15015300 x2 38x50x8 ↘ 15063300 ↛ 40x55x6 ↘ 15040000 ↛ 92x110x9.5 ↗		93045100 ↗ (ESC-EX) 93046200 ↙ (ESC-EX)
 56011200 x2	 13103100 x2 00699000 x2	 13103600 x2 19002200 x4	 75000100 ▲ 75000200 ▲ 00246100		57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	15015300 x2 38x50x8 ↘ 15063300 ↛ 40x55x6 ↘ 15040000 ↛ 92x110x9.5 ↗		93045100 ↗ (ESC-EX) 93046200 ↙ (ESC-EX)
 56035900 x2	 13201300 x2 00699000 x2	 13103600 x2 19002200 x2 19003400 x2	 75000100 ▲ 75000200 ▲ 00246100		57062200 x2 12023500 x12 5x10.8x11 (ADM-IN) 12023600 x12 5.25x10.8x9.8 (ESC-EX)	15087300 x2 38x50x10 ↘ 15063300 ↛ 40x55x6 ↘ 15040000 ↛ 92x110x9.5 ↗		93045100 ↗ (ESC-EX) 93046200 ↙ (ESC-EX)
 56035900 x2	 13201300 x2 00699000 x2	 13103600 x2 19002200 x2 19003400 x2	 75000100 ▲ 75000200 ▲ 00246100		57062200 x2 12023500 x12 5x10.8x11 (ADM-IN) 12023600 x12 5.25x10.8x9.8 (ESC-EX)	15087300 x2 38x50x10 ↘ 15063300 ↛ 40x55x6 ↘ 15040000 ↛ 92x110x9.5 ↗		93045100 ↗ (ESC-EX) 93046200 ↙ (ESC-EX)
 56011200 x2	 13201300 x2 00699000 x2	 13201400 x2 19002200 x2 19005100	 75000100 ▲ 75000200 ▲ 00246100		57062200 x2 12023500 x12 5x10.8x11 (ADM-IN) 12023600 x12 5.25x10.8x9.8 (ESC-EX)	15087300 x2 38x50x10 ↘ 15063300 ↛ 40x55x6 ↘ 15040000 ↛ 92x110x9.5 ↗		93045100 ↗ (ESC-EX) 93046200 ↙ (ESC-EX)
 11023200	 13094300	 13101500 19002200	 14042000 00246000		57020000 12005500 x8 8x14x13.5	15025600 ↛ 50x72x12 ↘ 15040500 ↛ 95x115x12 ↗		93016500 (08/1977-11/1984)

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51	52	53	54	60		
DIESEL	467			3431	89	3B		1980	8	1988	102	50134500 52120900 54067200 10087300 ø107.5
DIESEL	468			3431	89	3B		1980	8	1988	102	50134500 52120900 54067200 10087300 ø107.5
DIESEL	469			3431	89	3B	9	1988			102	50168800 52155400 54086800 81023800 10115100 ø103
DIESEL	470			3431	103	13B		1984	8	1988	102	50169000 52155600 54086800 10115300 ø107
DIESEL	471			3431	90	3B	5	1995	4	1999	102	50226900 52155400 54127700 81023800 10115100 ø103
DIESEL	472			3431	90	3B	5	1999	7	1999	102	50227000 52211700 54127800 81023800 10115100 ø103
DIESEL	473			3431	90	3B	1	1993	4	1995	102	50250800 52211700 54127700 81023800 10115100 ø103
AVALON V6 24V RAV4 V6 24V PREVIA V6 24V TARAGO V6 24V AURION V6 24V CAMRY V6 24V RAV4 LIMITED V6 24V RAV4 SPORT V6 24V (DOHC)	474			3456	280	2GR-FE	1	2005			94	50282800 52263400 ⊙ 52326500 ▷ 52326600 ↖ 54157300 81052700 x2 10181400 ▷(MLS) 10181500 ↖(MLS) ø96
CAMRY V6 24V HIGHLANDER V6 24V HIGHLANDER LIMITED V6 24V HIGHLANDER SPORT V6 24V SIENNA CE V6 24V SIENNA LE V6 24V SIENNA LIMITED V6 24V SIENNA XLE V6 24V SIENA V6 24V SIENNA SE V6 24V (DOHC)	475			3456	268	2GR-FE	6	2006			94	50282800 52263400 ⊙ 52326500 ▷ 52326600 ↖ 54157300 81052700 x2 10181400 ▷(MLS) 10181500 ↖(MLS) ø96

11023200	13094300	13101500 19002200	14042000 00246000	57020000 12005500x8 8x14x13.5	15025600 ⇡ 12005500x8 50x72x12 ↗ 15040500 ⇢ 95x115x12 ↘			93016500 (05/1982-08/1988) 93096100 (08/1984-08/1988)
11023200	13094300	13101500 19002200	14042000 00246000	57020000 12005500x8 8x14x13.5	15025600 ⇡ 12005500x8 50x72x12 ↗ 15040500 ⇢ 95x115x12 ↘			93016500 (08/1980-09/1984) 93096100 (10/1984-08/1988)
11072200	13094300	13134400 19002500	75000100▲ 75000200▲ 21017100	57006200 12003500x8 8x13.8x14.5	15025600 ⇡ 12003500x8 50x72x12 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			
11072300	13094300	13101500 19002200 (13B) 19002400 (13B-T)	75000100▲ 75000200▲ 21017100	57006200 12003500x8 8x13.8x14.5	15025600 ⇡ 12003500x8 50x72x12 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			93066200 (TOYO-ACE D,DYNA D)
11072200	13094300	13134400 19002500	75000100▲ 75000200▲ 21017100	57006200 12003500x8 8x13.8x14.5	15083000 ⇡ 12003500x8 50x72x9/14 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			93049900
11072200	13094300	13134400 19002500x2	75000100▲ 75000200▲ 21017100	57041600 12021600x8 8x13.8x9.5	15083000 ⇡ 12021600x8 50x72x9/14 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			93049900
11072200	13094300	13134400 19002500x2	75000100▲ 75000200▲ 21017100	57041600 12021600x8 8x13.8x9.5	15083000 ⇡ 12021600x8 50x72x9/14 ↗ 15054500 ⇢ 95x115x9.5/12 ↘			93049900
56041400➤ 56041500◀	13221100> 13221200< 01182400x3	13221300x2 19003400x2	75000100▲ 75000200▲ 22005800	57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15019600 ⇡ 12010800x12 42x60x7 ↗ 15040000 ⇢ 92x110x9.5 ↘		85010900 x24	
56041400➤ 56041500◀	13221100> 13221200< 01182400x3	13221300x2 19003400x2	75000100▲ 75000200▲ 22005800	57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15019600 ⇡ 12010800x12 42x60x7 ↗ 15040000 ⇢ 92x110x9.5 ↘		85020300 x24	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por ↓	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
	476									
SIENNA VVT-I 4WD V6 24V SIENNA VVT-I V6 24V SIENNA CE V6 24V SIENNA LE V6 24V SIENNA LIMITED V6 24V SIENNA XLE V6 24V VENZA V6 24V (DOHC)	3456 3456 3456 3456 3456 3456 3456	269 269 269 269 269 269 268	2GR-FE 2GR-FE 2GR-FE 2GR-FE 2GR-FE 2GR-FE 2GR-FE	10 10 2006 2007 2007 2007 11	2006 2006 2009 2010 2010 2010 2008	2 11 2010 94	50319400 52351000◎ 52351100> 52351200< 54157300 81052700x2		10181400>(MLS) 10181500<(MLS) ø96	
HIGHLANDER LIMITED V6 24V HIGHLANDER PREMIUM V6 24V HIGHLANDER SPORT PREM. V6 24V HIGHLANDER SPORT V6 24V (DOHC)	3456 3456 3456 3456	273 273 273 273	2GR-FE 2GR-FE 2GR-FE 2GR-FE		2008 2008 2008 2008	2010 2010 2010 2010	94 94 94 94	50340200 52351000◎ 52351100> 52351200< 54181400		10181400>(MLS) 10181500<(MLS) ø96
KLUGER 4WD V6 24V KLUGER V6 24V CAMRY V6 24V (DOHC)	3456 3456 3456	273 273 277	2GR-FE 2GR-FE 2GR-FE	5 5 9	2007 2007 2010		94 94 94	50340200 52351000◎ 52351100> 52351200< 54181400		10181400>(MLS) 10181500<(MLS) ø96
ALPHARD 4WD V6 24V ALPHARD V6 24V (DOHC)	3456 3456	280 280	2GR-FE 2GR-FE	4 4	2008 2008		94 94	50340200 52351000◎ 52351100> 52351200< 54181400 81052700x2		10181400>(MLS) 10181500<(MLS) ø96
MARK X II V6 24V (DOHC)	3456	318	2GR-FSE	10	2009		94	50345200 52383300◎ 52383400> 52383500< 54185100 81052700x2		10181400>(MLS) 10181500<(MLS) ø96

 56046100➤ 13221100➤ 13221200◀ 01182400x3	 13221300x2 19003400x2	 75000100▲ 75000200▲ 22005800	 57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600◀ 42x60x7 15040000⇒ 92x110x9.5			85010900 x24	
 56046100➤ 13221100➤ 13221200◀ 01182400x3	 13221300x2 19003400x2 00973700▲ 19007200▲ 00974500▲	 75000100▲ 75000200▲ 00246100	 57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600◀ 42x60x7 15098700⇒ 92x110x8.5			85010900 x24	
 56046100➤ 13221100➤ 13221200◀ 01182400x3	 13221300x2 19003400x2 00973700▲ (KLUGER) 19007200▲ (KLUGER) 00974500▲ (KLUGER) 19007100▲ (CAMRY) 19002200x2▲ (CAMRY)	 75000100▲ 75000200▲ 00246100	 57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600◀ 42x60x7 15098700⇒ 92x110x8.5			85010900 x24	
 56046100➤ 13221100➤ 13221200◀ 01182400x3	 13221300x2 19003400x2 19003500▲ 19005400▲ 00973700▲ 01299500▲	 75000100▲ 75000200▲ 00246100	 57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600◀ 42x60x7 15098700⇒ 92x110x8.5			85010900 x24	
 56056000➤ 01188000 13222900x2		 75000100▲ 75000200▲ 00246100	 57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600◀ 42x60x7 15098700⇒ 92x110x8.5			85010900 x24	

= Para un cilindro - For one cylinder
 = Para una camisa - For one cylinder liner
 = Lado izquierdo - Left side
 = Lado derecho - Right side

= Completo - Complete
 = Colector admisión/escape - Intake/exhaust manifold

 56046100> 56046200<	 13221100> 13221200< 01182400x3	 13221300x2 19003400x2 19007200▲ 00973700x2▲	 75000100▲ 75000200▲ 00246100	 57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600⇨ 42x60x7⇨ 15098700⇨ 92x110x8.5⇨		 85010900 x24	
 56046100> 56046200<	 13221100> 13221200< 01182400x3	 13221300x2 01299500▲ (VANGUARD) 19005400▲ (VANGUARD) 19003500x2 00973700 19003400x2 19007200 00974500	 75000100▲ 75000200▲ 00246100	 57060200x2 12027000x12 4.4x10x10 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600⇨ 42x60x7⇨ 15098700⇨ 92x110x8.5⇨		 85010900 x24	
 56046100> 56046200<	 13221100> 13221200< 01182400x3	 13221300x2 19003500x2 00973700 19003400x2 19007200 00974500	 75000100▲ 75000200▲ 00246100	 57060200x2 12027000x12 4.4x10x10 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600⇨ 42x60x7⇨ 15098700⇨ 92x110x8.5⇨		 85010900 x24	
 56046100> 56046200<	 13221100> 13221200< 01182400x3	 13221300x2 19002200x2 19003500x2 19007100	 75000100▲ 75000200▲ 00246100	 57058200x2 12010800x12 4.5x10x10.25 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	 15019600⇨ 42x60x7⇨ 15040000⇨ 92x110x9.5⇨		 85010900 x24	
 11072400	 13134500x4 13134600	 13134700 13134800 19002500	 75000100▲ 75000200▲ 00246100	 57029400 12003000x10 7x12.8x10	 15010400 32x46x6⇨ 15054400⇨ 58x72x7⇨ 15060400⇨ 58x75x9⇨ 15054500⇨ 95x115x9.5/12⇨			
 56012100	 13004800x2 13023300x2	 13006800x6 19002400	 14038400 00246600	 57014300 12003500x12 8x13.8x14.5	 15025600⇨ 50x72x12⇨ 15040500⇨ 95x115x12⇨			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL COASTER	487	3661	97	14B	8	1988		102	51012600 53009300 54086800 81023800	10115500 ▲ 0.535-0.785 (1.50) 10115510 ▲ 0.786-0.885 (1.60) 10115520 ▲ 0.886-0.985 (1.70) ø103
DIESEL DYNA 200	488	3661	97	14BT	8	1988		102	51012600 53009300 54086800 81023800	10115500 ▲ 0.535-0.785 (1.50) 10115510 ▲ 0.786-0.885 (1.60) 10115520 ▲ 0.886-0.985 (1.70) ø103
DIESEL COASTER BUS	489	3661	101	14B	8	2004		102	51074300 53072700 54243900 81023800	10115500 ▲ 0.535-0.785 (1.50) 10115510 ▲ 0.786-0.885 (1.60) 10115520 ▲ 0.886-0.985 (1.70) ø103
DIESEL BANDEIRANTE (Brasil) (JUNTA DE CULATA 100 mm)	490	3784		OM314		1972		97	5008270B 5207220B 5404040B	1011750B ø100
DIESEL BANDEIRANTE (Brasil)	491	3784		OM314		1972		97	5008290B 5207240B 5404050B	10045300 ø98.5
LANDCRUISER	492	3878	130	F		1967	8	1973	90	50098400 52087100 54048700 10050300 ø94
LANDCRUISER	493	3878	130	F		8	1973		90	50134700 52121100 54070600 10087400 ø93
LANDCRUISER	494	3956	140	3F		1984	5	1985	94	50041400 52034600 54030000 10072200 ø97
LANDCRUISER	495	3956	140	3F	6	1985		1988	94	50112300 52034600 54057100 10072200 ø97
LANDCRUISER	496	3956		3F-E		1989	8	1992	94	50137800 52124000 54057100 10089600 ø97

11072200	13094300	13134400	19002500	75000100▲ 75000200▲ 21017100	57041600 12021600x8 8x13.8x9.5	15025600⇒ 50x72x12 ↗ 15054500⇒ 95x115x9.5/12 ↗		93050000
11072200	13094300	13134400	19002500	75000100▲ 75000200▲ 21017100	57041600 12021600x8 8x13.8x9.5	15025600⇒ 50x72x12 ↗ 15054500⇒ 95x115x9.5/12 ↗	OP10183	93050000
11072200	13094300	13134400	19002200 19002500	75000100▲ 75000200▲ 00246100 01519600x2	57041600 12021600x8 8x13.8x9.5	15083000⇒ 50x72x9/14 ↗ 15054500⇒ 95x115x9.5/12 ↗		93050000
11033400		13052400 00825200		5901200B 18002800		15031500⇒ 65x90x15 ↗ 00524800x2⇒		
11033400		13052400 00825200		5901200B 18002800		15031500⇒ 65x90x15 ↗ 00524800x2⇒		
56012500	13052700◎	19002400		14038300 00246600	57016700 12008800x12 7x18.5x18	15022600⇒ 45x68x7 ↗ 15041100⇒ 100x120x11		
56012500	13052700◎	19002400		14038300 00246600	57016700 12008800x12 7x18.5x18	15022600⇒ 45x68x7 ↗ 15041100⇒ 100x120x11		
56012300	13011600◎	19002100x2		14038300 00246600	57018900 12009800x12 6.5x14x24	15045500⇒ 45x68x8.5 ↗ 15041100⇒ 100x120x11		
56012300	13011600◎	19002100x2		14038300 00246600	57018900 12009800x12 6.5x14x24	15045500⇒ 45x68x8.5 ↗ 15045600⇒ 105x120x11		
56012300	13104500◎	19002100x2		14038300 00246600	57018900 12009800x12 6.5x14x24	15045500⇒ 45x68x8.5 ↗ 15045600⇒ 105x120x11		

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

◎ = Completo - Complete
 ◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
				C.C.			50	51	52	
497		3956	231	1GR-FE	7	2009	12	2010	94	 50323300 52358000◎ 52358100> 52358200< 54185600 81052700x2
498		3956	238	1GR-FE	2	2005	12	2010	94	 50323300 52358000◎ 52358100> 52358200< 54185600 81052700x2
499		3956	249	1GR-FE	8	2002	11	2002	94	 50323300 52358000◎ 52358100> 52358200< 54185600 81052700x2
500		3956	245	1GR-FE	8	2004	11	2006	94	 50340300 52378000◎ 52378100> 52378200< 54185600 81052700x2
501		3956	249	1GR-FE	1	2010	12	2010	94	 50342400 52379800◎ 52379900> 52380000< 54197500 81052700x2
502		3956	242	1GR-FE	8	2009			94	 50342500 52379800◎ 52379900> 52380000< 54197600 81052700x2
		3956	249	1GR-FE	12	2010			94	 10210600>(MLS)
		3956	262	1GR-FE	12	2010			94	 10210500<(MLS)
		3956	272	1GR-FE	12	2010			94	 10210600>(MLS)
		3956	282	1GR-FE	12	2010			94	 10210500<(MLS)
		3956	264	1GR-FE	9	2011			94	 10210600>(MLS)

 11127700 ➤ 11127800 ↵	 13244800 ➤ 13244900 ↵ 01300800	 13245000 x2 19003400 x2 00973700 x4 ▲ 19005600 ▲	 75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ⇫ 42x60x7 ↗ 15099700 ⇢ 100x118x8.5 ↘			
 11127700 ➤ 11127800 ↵	 13244800 ➤ 13244900 ↵ 01300800	 13245000 x2 19003400 x2 00973700 ▲ 19006900 x2 ▲	 75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ⇫ 42x60x7 ↗ 15099700 ⇢ 100x118x8.5 ↘			
 11127700 ➤ 11127800 ↵	 13244800 ➤ 13244900 ↵ 01300800	 13245000 x2 19003400 x2 19003500 x2 ▲ 00973700 ▲ 19007400 ▲	 75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ⇫ 42x60x7 ↗ 15099700 ⇢ 100x118x8.5 ↘			
 56055400 ➤ 56055500 ↵	 13244800 ➤ 13244900 ↵	 13221300 x2 19003400 x3 00995300 ▲ (TUNDRA) 19007300 ▲ (TUNDRA) 00973700 ▲ (TACOMA)	 75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ⇫ 42x60x7 ↗ 15099700 ⇢ 100x118x8.5 ↘			
 56046100 ➤ 56054200 ↵	 13253800 ➤ 13253900 ↵	 13213900 x2 19003500 x3 01366900 19002500	 75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15019600 ⇫ 42x60x7 ↗ 15099700 ⇢ 100x118x8.5 ↘		85010900 x24	
 56046100 ➤ 56054200 ↵	 13253800 ➤ 13253900 ↵	 13213900 x2 19003500 x3 01366900 19002500	 75000100 ▲ 75000200 ▲ 00246100	57060200 x2 12027000 x12 4.4x10x10 (ADM-IN) 12015500 x12 5x10x10 (ESC-EX)	15103800 ⇫ 41.5x60x6.75/10 ↗ 15099700 ⇢ 100x118x8.5 ↘		85010900 x24	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←		50	51	
								52	53	
								54	60	
								81		
503										
LANDCRUISER 70 4x4 V6 24V HI-LUX III 4WD V6 24V HI-LUX III V6 24V (DOHC)		3956 3956 3956	231 238 238	1GR-FE 1GR-FE 1GR-FE	12 12 12	2010 2010 2010		94 94 94	50343700 52358000◎ 52358100➤ 52358200◀ 54198600 81052700x2	
504										
LANDCRUISER 200 V6 24V FORTUNER 4WD VVT-I V6 24V FORTUNER VVT-I V6 24V (DOHC)		3956 3956 3956	239 238 238	1GR-FE 1GR-FE 1GR-FE	9 7 7	2007 2011 2011	1 2012	94 94 94	50343700 52358000◎ 52358100➤ 52358200◀ 54198600 81052700x2	
505										
TACOMA 4WD V6 24V TACOMA V6 24V TACOMA TRD SPORT V6 24V TACOMA X-RUNNER V6 24V (DOHC)		3956 3956 3956 3956	238 238 238 238	1GR-FE 1GR-FE 1GR-FE 1GR-FE	9 9	2011 2011 2012 2012		94 94 94 94	50344000 52381600◎ 52381700➤ 52381800◀ 54185600 81052700x2	
506										
4 RUNNER LIMITED V6 24V 4 RUNNER SR5 V6 24V 4 RUNNER TRAIL V6 24V 4 RUNNER 4WD V6 24V 4 RUNNER V6 24V (DOHC)	■ ■ ■ ■ ■	3956 3956 3956 3956 3956	270 270 270 273 273	1GR-FE 1GR-FE 1GR-FE 1GR-FE 1GR-FE	9 9	2010 2010 2010 2010 2010	2016 2016 2016 2016 2016	94 94 94 94 94	50435700 52482900◎ 52483000➤ 52483100◀ 54249500 81052700x2	
507										
ARISTO V8 32V CROWN MAJESTA V8 32V (DOHC)		3969 3969	260 260	1UZ-FE 1UZ-FE		1990 1990	1997 1997	87.5 87.5	50167300 52154100◎ 52310000➤ 52310100◀ 54086100 81049500x2	

 11127700➤ 11127800◀	 13244800➤ 13244900◀ 01300800	 13245000x2 19003400x2 00973700▲ 19005600▲ (LANDCRUISER) 19003500x2▲ (HI-LUX) 19006900x2▲ (HI-LUX)	 75000100▲ 75000200▲ 00246100	57060200x2 12027000x12 4.4x10x10 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15103800 ⇡ 41.5x60x6.75/10 ↗ 15099700 ⇢ 100x118x8.5 ↘			
 11127700➤ 11127800◀	 13244800➤ 13244900◀ 01300800	 13245000x2 19003400x2 00973700▲ 19006900x2▲ (FORTUNER) 19002500x2▲ (LANDCRUISER) 19007300▲ (LANDCRUISER)	 75000100▲ 75000200▲ 00246100	57060200x2 12027000x12 4.4x10x10 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15103800 ⇡ 41.5x60x6.75/10 ↗ 15099700 ⇢ 100x118x8.5 ↘			
 56055400➤ 56055500◀	 13244800➤ 13244900◀	 13255000x2 19003400x3 00973700	 75000100▲ 75000200▲ 00246100	57060200x2 12027000x12 4.4x10x10 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15019600 ⇡ 42x60x7 ↗ 15099700 ⇢ 100x118x8.5 ↘			
 56046100➤ 56054200◀	 13253800➤ 13253900◀ 01368600	 13213900x2 19003500x2 01366900 19002500	 75000100▲ 75000200▲ 00246100	57060200x2 12027000x12 4.4x10x10 (ADM-IN) 12015500x12 5x10x10 (ESC-EX)	15103800 ⇡ 41.5x60x6.75/10 ↗ 15099700 ⇢ 100x118x8.5 ↘		85010900 x24	
 56021300x2	 13133300x2 00805400x4	 13133400x2 (1990-1994) 13133500x2 (1995-1997) 19004100x2	 75000100▲ 75000200▲ 00246100	57057200x2 12007900x32 5.2x10.8x10	15015300 x2 38x50x8 ↗ 15019600 ⇢ 42x60x7 ↗ 15060300 ⇢ 95x113x8.5 ↘			

= Para un cilindro - For one cylinder
 = Para una camisa - For one cylinder liner
 = Lado izquierdo - Left side
 = Lado derecho - Right side

= Completo - Complete
 = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS						
→	←				50	51		52	53	54	60	81		
		508	Aristo V8 32V CROWN MAJESTA V8 32V (DOHC)	3969 3969	280 280	1UZ-FE 1UZ-FE	8	1998 1998		87.5	50178000 52164000 ◎ 52324100 ▷ 52324200 ◀ 54092600 81049500 x2			
DIESEL	DYNA	509	LANDCRUISER	3980 3980	115 115	2H 2H		1980 1980	1983 1983	91	50100300 52089000 54050200		10052700 Ø94	
DIESEL	DYNA	510	LANDCRUISER	3980 3980	102 102	2H 2H		1984 1984	1989 1989	91	50127000 52113500 54050200		10082200 Ø92.5	
DIESEL	COASTER TD	511	LANDCRUISER TD	3980 3980	136 136	12H-T 12H-T		1985 1985	1990 1990	91	50169100 52155700 54050200		10115900 Ø92.5	
DIESEL	DYNA 150 D	512		4009	105	W04D	1	2003	10	2006	104	50427900 52471300 54245000 81066600		10225800 Ø107.5
DIESEL	DYNA TD	513		4009	110	W04D-TP	8	2001	10	2006	104	50427900 52471300 54245000 81066600		10225800 Ø107.5
DIESEL	DYNA 150 D DYNA BUS TD	514		4009 4009	105 130	W04D W04D-TR	10 10	2006 2006	12	2010	104 104	50428000 52471400 54245000 81066600		10225900 (MLS) Ø107.5
DIESEL	DYNA BUS TD DYNA TD DYNA TD	515		4009 4009 4009	110 110 130	W04D-TP W04D-TP W04D-TR	10 10 10	2006 2006 2006		104 104 104	50428000 52471400 54245000 81066600		10225900 (MLS) Ø107.5	
DIESEL	COASTER BUS 16V COASTER BUS 16V COASTER BUS 16V COASTER BUS 16V	516		4009 4009 4009 4009	150 150 150 180	N04C-TQ N04C-UH N04C-UP N04C-VF	11 11 11 11	2003 2003 2003 2003		104 104 104 104	50428100 52471500 54245300 81067300		10225900 (MLS) Ø107.5	

56025900 ➤	13143700 x2 00847100	13133400 x2 13133500 x2 19002200 x2 19002500 x4 19004100 x2	75000100 ▲ 75000200 ▲ 00246100	57058300 x2 12010800 x16 4.5x10x10.25 (ADM-IN) 12015500 x16 5x10x10 (ESC-EX)	15063500 x2 71x85x10 ↗ 15019600 ⇡ 42x60x7 ↗ 15060300 ⇡ 95x113x8.5 ↗			
56026000 <								
56012200	13014200 x6	00489400 x6 19002400	14039600 00246000	57016400 12008400 x12 8x14x20.5	15025600 ⇡ 50x72x12 ↗ 15040500 ⇡ 95x115x12 ↗			
56012200	13014200 x6	00489400 x6 19002400	14039600 00246000	57016400 12008400 x12 8x14x20.5	15025600 ⇡ 50x72x12 ↗ 15040500 ⇡ 95x115x12 ↗			
56023700	13135100	00489400 x6 19002400 19002500	14039600 00246000	57016400 12008400 x12 8x14x20.5	15025600 ⇡ 50x72x12 ↗ 15040500 ⇡ 95x115x12 ↗			
11143800	13274700	13274800 x4 01502700	75000100 ▲ 75000200 ▲ 01503400	57075400 12036400 x8 7.65x12.5x14.55	15109400 20x30x6 15060400 ⇡ 58x75x9 ↗ 15109500 ⇡ 100x120x13/18 ↗			
11143800	13274700	13274800 x4 01502700	75000100 ▲ 75000200 ▲ 01503400	57075400 12036400 x8 7.65x12.5x14.55	15109400 20x30x6 15060400 ⇡ 58x75x9 ↗ 15109500 ⇡ 100x120x13/18 ↗	OP11151		
11143800	13274700	13274800 x4 01502700	75000100 ▲ 75000200 ▲ 01503400	57075400 12036400 x8 7.65x12.5x14.55	15109400 20x30x6 15060400 ⇡ 58x75x9 ↗ 15109500 ⇡ 100x120x13/18 ↗			
11143800	13274700	13274800 x4 01502700	75000100 ▲ 75000200 ▲ 01503400	57075400 12036400 x8 7.65x12.5x14.55	15109400 20x30x6 15060400 ⇡ 58x75x9 ↗ 15109500 ⇡ 100x120x13/18 ↗	OP11151		
56064900		13274800 x4 19002500 19008800 00973700	75000100 ▲ 75000200 ▲ 01503400	57021600 12008100 x16 6x10.7x11.5	15060400 ⇡ 58x75x9 ↗ 15109500 ⇡ 100x120x13/18 ↗	OP11062		

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ➤ = Lado izquierdo - Left side
 ➤ = Lado derecho - Right side

◎ = Completo - Complete
 ◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
DIESEL	517							50 51 52 53 54 60 81	
DYNA 16V		4009	116	N04C-UM	10	2006		50428100 52471500 54245300 81067300	
DYNA BUS 16V		4009	116	N04C-UM	10	2006		104	
DYNA 16V		4009	136	N04C-UN	10	2006		104	
DYNA 4WD 16V		4009	136	N04C-UN	10	2006		104	
DYNA BUS 16V		4009	136	N04C-UN	10	2006		104	
DYNA 16V		4009	150	N04C-TQ	10	2006		104	
DYNA 16V		4009	150	N04C-UL	10	2006		104	
DYNA 16V		4009	150	N04C-UP	10	2006		104	
DYNA 4WD 16V		4009	150	N04C-UL	5	2011		104	
DYNA 4WD 16V		4009	150	N04C-UP	5	2011		104	
DYNA HYBRID 16V		4009	150	N04C-UL	5	2011		104	
DYNA 16V		4009	180	N04C-UQ	5	2011		104	
DIESEL	518							50428100 52471500 54245300 81067300	
DYNA BUS 16V		4009	116	N04C-UM	8	2001	10	2006	
DYNA BUS 16V		4009	136	N04C-UN	8	2001	10	2006	
COASTER BUS LPG 16V	519	4104	116	1BZ-FPE	11	2003			
DYNA LPG 16V		4104	116	1BZ-FPE	5	2011		108	
(SOHC/OHC)		4104	116	1BZ-FPE	5	2011		108	
COASTER TD 16V	520	4104	145	15B-FT	5	1999			
DYNA 200 TD 16V		4104	145	15B-FT	5	1999		108	
MEGA CRUISER TD 16V		4104	145	15B-FT	5	1999		108	
(OHV)		4104	145	15B-FT	5	1999		108	
DIESEL	521							51019800 53015800 54123500 81023800	
DYNA 400 TD 16V		4104	170	15B-FTE	11	2002	7	2004	
(OHV)		4104	170	15B-FTE	11	2002	7	2004	
DIESEL	522							51072500 53067600 54244000 81023800	
DYNA 400 TD 16V		4104	170	15B-FTE	7	2004	12	2006	
(OHV)		4104	170	15B-FTE	7	2004	12	2006	
DIESEL	523							51012800 53009500 54086900 81021900	
COASTER TD		4164	250	1HD-FTE				94	
LANDCRUISER TD		4164	250	1HD-FTE				94	
(SOHC/OHC)		4164	250	1HD-FTE				94	

56064900		 13274800x4 19002500 19008800 00973700	 75000100▲ 75000200▲ 01503400	57021600 12008100x16 6x10.7x11.5	15060400 ↳ 58x75x9 ↲ 15109500 ↳ 100x120x13/18 ↲	OP1112		
56064900		 13274800x4 19002500 19008800 00973700	 75000100▲ 75000200▲ 01503400	57021600 12008100x16 6x10.7x11.5	15060400 ↳ 58x75x9 ↲ 15109500 ↳ 100x120x13/18 ↲	OP1116		
56064300		 13181100 00973700 19002500 19007500 19008800	 75000100▲ 75000200▲ 00246100	57039400 12006200x16 6x11.3x10	15083000 ↳ 50x72x9/14 ↲ 15054500 ↳ 95x115x9.5/12 ↲			
11093200		 13181100 19002500x2		57039400 12006200x16 6x11.3x10	15025600 ↳ 50x72x12 ↲ 15054500 ↳ 95x115x9.5/12 ↲	OP10792		
56064400		 13274200 19002500 00973700 19007100x2	 75000100▲ 75000200▲ 00246100	57039400 12006200x16 6x11.3x10	15083000 ↳ 50x72x9/14 ↲ 15054500 ↳ 95x115x9.5/12 ↲	OP10981		
56064400		 13274200 19002500 00973700 19007100x2	 75000100▲ 75000200▲ 00246100	57039400 12006200x16 6x11.3x10	15083000 ↳ 50x72x9/14 ↲ 15054500 ↳ 95x115x9.5/12 ↲	OP10981		
11072500		 13134500x5 13134600	 75000100▲ 75000200▲ 00246100	57014200 12003000x12 7x12.8x10	15010400 32x46x6 ↲ 15054400 ↳ 58x72x7 ↲ 15060400 ↳ 58x75x9 ↲ 15054500 ↳ 95x115x9.5/12 ↲			

= Para un cilindro - For one cylinder
 = Para una camisa - For one cylinder liner
 = Lado izquierdo - Left side
 = Lado derecho - Right side

= Completo - Complete
 = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS							
1 2					→	←		50	51	52	53	54	60	81	
DIESEL	524			4164 4164	131 131	1HZ 1HZ		1990 1990		94	51012800 53009500 54086900 81022100				
DIESEL	525			4164	168	1HD-FT	7	1995	1997	94	51012900 53009600 54086900 81021900				
DIESEL	526			4164	204	1HD-FTE	1	1998	7	2003	94	51015300 53011800 54092300 81021900			
DIESEL	527			4164	136	1HZ	3	2007		94	51051900 53048000 54197900 81022100				
DIESEL	528	■	LAND CRUISER PICK-UP TD 24V LAND CRUISER TD 24V (DOHC)	4164 4164	166 166	1HD-FT 1HD-FT	11 11	2001 2001	2	2007	94	51071400 53066600 54243100 81021900			
DIESEL	529	■	COASTER BUS D (SOHC/OHC)	4164	136	1HZ	8	2004		94	51074800 53069800 54197900 81022100				
LANDCRUISER	530			4230	140	2F		1975	1980	94	50041000 52034200 54029900				
LANDCRUISER	531			4230	140	2F		1981	9	1984	94	50098500 52087200 54029900			

11072500	13134500 x5 13134600	13134700 x2 19002500 19002600	75000100 ▲ 75000200 ▲ 00246100	57014200 12003000 x12 7x12.8x10	15010400 32x46x6 ↳ 15054400 ⇡ 58x72x7 ↳ 15060400 ⇡ 58x75x9 ↳ 15054500 ⇡ 95x115x9.5/12 ↳			
56023800	13134900 x2	13135000 x2 19002600	75000100 ▲ 75000200 ▲ 00246100	57022000 12006200 x24 6x11.3x10	15010400 32x46x6 ↳ 15054400 ⇡ 58x72x7 ↳ 15060400 ⇡ 58x75x9 ↳ 15054500 ⇡ 95x115x9.5/12 ↳	OP10137		
11076600	13134900 x2	13135000 x2	75000100 ▲ 75000200 ▲ 00246100	57022000 12006200 x24 6x11.3x10	15010400 32x46x6 ↳ 15060400 ⇡ 58x75x9 ↳ 15063400 ⇡ 65x79x7 ↳ 15054500 ⇡ 95x115x9.5/12 ↳	OP10354		
11072500	13134500 x5 13134600	13134700 x2 19002500 19005600 19007100	75000100 ▲ 75000200 ▲ 00246100	57014200 12003000 x12 7x12.8x10	15054400 ⇡ 58x72x7 ↳ 15060400 ⇡ 58x75x9 ↳ 15054500 ⇡ 95x115x9.5/12 ↳			
11076600	13273500 x2	13273400 x2 01020600 19005600 19007100	75000100 ▲ 75000200 ▲ 00246100	57022000 12006200 x24 6x11.3x10	15010400 32x46x6 ↳ 15060400 ⇡ 58x75x9 ↳ 15063400 ⇡ 65x79x7 ↳ 15054500 ⇡ 95x115x9.5/12 ↳	OP10138		
11072500	00812200 x2 13134600	13134700 x2 19002500 19008800 x2	75000100 ▲ 75000200 ▲ 00246100	57014200 12003000 x12 7x12.8x10	15010400 32x46x6 ↳ 15054400 ⇡ 58x72x7 ↳ 15060400 ⇡ 58x75x9 ↳ 15054500 ⇡ 95x115x9.5/12 ↳			
56022700	13062900 ⊖	19002600	14038300 00246600	57008600 12004800 x12 7x14x12	15022600 ⇡ 45x68x7 ↳ 15041100 ⇡ 100x120x11			
56012400	13062900 ⊖	19002600	14038300 00246600	57008600 12004800 x12 7x14x12	15022600 ⇡ 45x68x7 ↳ 15041100 ⇡ 100x120x11			

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↳ = Lado izquierdo - Left side
 ↴ = Lado derecho - Right side

⊖ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS																											
C.C.					→	←		50	51	52	53																								
LANDCRUISER	532	4230	140	2F	10	1984		1987	94	50167800 52154400 54030000																									
DIESEL	533	4461 4461 4461	235 265 286	1VD-FTV 1VD-FTV 1VD-FTV	8 1 1	2007 2008 2008	1 1 1	2012 2012 2012	86 86 86	51052000 53048100 53048200 53048300 54198300 81060200 x2	 <table> <tr><td>10210900 ▲(MLS) (1.25)</td><td>1</td></tr> <tr><td>10210910 ▲(MLS) (1.30)</td><td>2</td></tr> <tr><td>10210920 ▲(MLS) (1.35)</td><td>3</td></tr> <tr><td>10210930 ▲(MLS) (1.40)</td><td>4</td></tr> <tr><td>10210940 ▲(MLS) (1.45)</td><td>5</td></tr> <tr><td></td><td></td></tr> <tr><td>10211000 ▲(MLS) (1.25)</td><td>1</td></tr> <tr><td>10211010 ▲(MLS) (1.30)</td><td>2</td></tr> <tr><td>10211020 ▲(MLS) (1.35)</td><td>3</td></tr> <tr><td>10211030 ▲(MLS) (1.40)</td><td>4</td></tr> <tr><td>10211040 ▲(MLS) (1.45)</td><td>5</td></tr> <tr><td>ø87.5</td><td></td></tr> </table>	10210900 ▲(MLS) (1.25)	1	10210910 ▲(MLS) (1.30)	2	10210920 ▲(MLS) (1.35)	3	10210930 ▲(MLS) (1.40)	4	10210940 ▲(MLS) (1.45)	5			10211000 ▲(MLS) (1.25)	1	10211010 ▲(MLS) (1.30)	2	10211020 ▲(MLS) (1.35)	3	10211030 ▲(MLS) (1.40)	4	10211040 ▲(MLS) (1.45)	5	ø87.5	
10210900 ▲(MLS) (1.25)	1																																		
10210910 ▲(MLS) (1.30)	2																																		
10210920 ▲(MLS) (1.35)	3																																		
10210930 ▲(MLS) (1.40)	4																																		
10210940 ▲(MLS) (1.45)	5																																		
10211000 ▲(MLS) (1.25)	1																																		
10211010 ▲(MLS) (1.30)	2																																		
10211020 ▲(MLS) (1.35)	3																																		
10211030 ▲(MLS) (1.40)	4																																		
10211040 ▲(MLS) (1.45)	5																																		
ø87.5																																			
DIESEL	534	4461 4461 4461 4461	235 265 272 286	1VD-FTV 1VD-FTV 1VD-FTV 1VD-FTV	1 1 1 1	2012 2012 2012 2012			86 86 86 86	51052100 53048400 53048500 53048600 54198300 81060200 x2	 <table> <tr><td>10210900 ▲(MLS) (1.25)</td><td>1</td></tr> <tr><td>10210910 ▲(MLS) (1.30)</td><td>2</td></tr> <tr><td>10210920 ▲(MLS) (1.35)</td><td>3</td></tr> <tr><td>10210930 ▲(MLS) (1.40)</td><td>4</td></tr> <tr><td>10210940 ▲(MLS) (1.45)</td><td>5</td></tr> <tr><td></td><td></td></tr> <tr><td>10211000 ▲(MLS) (1.25)</td><td>1</td></tr> <tr><td>10211010 ▲(MLS) (1.30)</td><td>2</td></tr> <tr><td>10211020 ▲(MLS) (1.35)</td><td>3</td></tr> <tr><td>10211030 ▲(MLS) (1.40)</td><td>4</td></tr> <tr><td>10211040 ▲(MLS) (1.45)</td><td>5</td></tr> <tr><td>ø87.5</td><td></td></tr> </table>	10210900 ▲(MLS) (1.25)	1	10210910 ▲(MLS) (1.30)	2	10210920 ▲(MLS) (1.35)	3	10210930 ▲(MLS) (1.40)	4	10210940 ▲(MLS) (1.45)	5			10211000 ▲(MLS) (1.25)	1	10211010 ▲(MLS) (1.30)	2	10211020 ▲(MLS) (1.35)	3	10211030 ▲(MLS) (1.40)	4	10211040 ▲(MLS) (1.45)	5	ø87.5	
10210900 ▲(MLS) (1.25)	1																																		
10210910 ▲(MLS) (1.30)	2																																		
10210920 ▲(MLS) (1.35)	3																																		
10210930 ▲(MLS) (1.40)	4																																		
10210940 ▲(MLS) (1.45)	5																																		
10211000 ▲(MLS) (1.25)	1																																		
10211010 ▲(MLS) (1.30)	2																																		
10211020 ▲(MLS) (1.35)	3																																		
10211030 ▲(MLS) (1.40)	4																																		
10211040 ▲(MLS) (1.45)	5																																		
ø87.5																																			

56012400 	13062900 ⊙ 	19002600 	14038300 00246000 00246600 	57008600 12004800x12 7x14x12 	15045500 ⇢ 15041100 ⇢ 100x120x11 			
11134000> 	13254200> 13254300< 	13254500> 13254600< 	75000100▲ 75000200▲ 00246100 	57052100x2 12028600x32 5x10.6x11 	15104000 ⇢ 15099700 ⇢ 100x118x8.5.⌚ 	OP10678 OP10680 	85019400 x32 	
56054900> 	13254200> 13254300< 	13254500> 13254600< 	75000100▲ 75000200▲ 00246100 	57052100x2 12028600x32 5x10.6x11 	15104000 ⇢ 15099700 ⇢ 100x118x8.5.⌚ 	OP10678 OP10680 	85019400 x32 	

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
DIESEL	535	4461 4461	205 205	1VD-FTV 1VD-FTV	3 3	2007 2007		86 86	
LANDCRUISER 24V (DOHC)	536	4477	202	1FZ-FE	5	1993	3	1998	100
LANDCRUISER 24V (DOHC)	537	4477	202	1FZ-FE	3	1998	6	2005	100
LANDCRUISER PICK-UP 24V (DOHC)	538	4477	243	1FZ-FE	3	2007	8	2008	100
SEQUOIA LIMITED V8 32V SEQUOIA SR5 V8 32V SEQUOIA VVT-I V8 32V LAND CRUISER V8 32V (DOHC)	539	4608 4608 4608 4608	314 318	1UR-FE 1UR-FE 1UR-FE 1UR-FE	1 1	2010 2010 2010 2012	12	2011 2012 2012	94 94 94 94
TUNDRA LIMITED V8 32V TUNDRA PICK-UP V8 32V TUNDRA PLATINUM V8 32V TUNDRA SR V8 32V TUNDRA SR5 V8 32V (DOHC)	540	4608 4608 4608 4608 4608	314 314 314 314 314	1UR-FE 1UR-FE 1UR-FE 1UR-FE 1UR-FE	4 4 4 4 4	2009 2009 2009 2009 2009		94 94 94 94 94	

11134000> 11134100<	13254200> 13254300< 13254400x2	13254500> 13254600<	75000100▲ 75000200▲ 00246100	57052100x2 12028600x32 5x10.6x11	15104000⇨ 52x70x8.5/14 ↗ 15099700⇨ 100x118x8.5 ↘	OP10677	85019400 x32	
56012600	13104600 00702800 00702900	13104700 13104800 19003400x2	75000100▲ 75000200▲ 00246100	57039600 12006200x12 6x11.3x10 (ADM-IN) 12020400x12 6.2x11.2x11.2 (ESC-EX)	15051700⇨ 52x70x9 ↗ 15051800⇨ 99x119x10 ↘			
56012600	13104600 01289500	13104700 13104800 19003400x2	75000100▲ 75000200▲ 00246100	57039600 12006200x12 6x11.3x10 (ADM-IN) 12020400x12 6.2x11.2x11.2 (ESC-EX)	15051700⇨ 52x70x9 ↗ 15051800⇨ 99x119x10 ↘			
56065300	13104600 01289500	13104700 13104800 19003400x2 19005600 19007100	75000100▲ 75000200▲ 00246100	57039600 12006200x12 6x11.3x10 (ADM-IN) 12020400x12 6.2x11.2x11.2 (ESC-EX)	15104000⇨ 52x70x8.5/14 ↗ 15051800⇨ 99x119x10 ↘			
56055100> 56055200<	13254700x2	13254800x2 19002500x2▲ (LAND CRUISER) 19005400▲ (LAND CRUISER) 19007600 19007000x5▲	75000100▲ 75000200▲ 00246100	57031600x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	15019600⇨ 42x60x7 ↗ 15060300⇨ 95x113x8.5 ↘		85010900 x32 (LAND CRUISER) 85019900 x32 (SEQUOIA)	
56055100> 56055200<	13254700x2 13278200	13254800x2 19007000x4 19007600	75000100▲ 75000200▲ 00246100	57031600x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	15019600⇨ 42x60x7 ↗ 15060300⇨ 95x113x8.5 ↘			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS			
C.C.					→	←		50	51	52	53
DIESEL DYNA TD (OHV)	541	4614	130	S05C	10	2000	6	2002	114	50221000 52205700 54123800	
DIESEL DYNA DYNA 250 TD DYNA 400 TD (OHV)	542	■ 4614 ■ 4614 ■ 4614	131 147 147	S05C S05C-TB S05C-TB	6 6 6	2003 2003 2003	12 9 2006	114 114 114	50438800 52486900 54243300 81066400		
4 RUNNER V8 32V LANDCRUISER V8 32V 4RUNNER LIMITED V8 32V 4RUNNER SPORT V8 32V 4RUNNER SR5 V8 32V (DOHC)	543	4664 4664 4664 4664 4664	235 235	2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE	1	1998 2003 2003 2003 2003	11	2004 2004 2004 2004 2004	94 94 94 94 94	50178100 52164100 52324300 52324400 54092700 81050000 x2	
SEQUOIA V8 32V SEQUOIA WD V8 32V SEQUOIA V8 32V SEQUOIA LIMITED V8 32V SEQUOIA SR5 V8 32V (DOHC)	544	4664 4664 4664 4664 4664	238 238 277	2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE	5 5 5	2000 2000 2000 2001 2001	8 8 8 2004 2004	94 94 94 94 94	50342200 52379200 52379300 52379400 54197300 81050000 x2	 	
SEQUOIA V8 32V SEQUOIA WD V8 32V SEQUOIA V8 32V SEQUOIA LIMITED V8 32V SEQUOIA SR5 V8 32V (DOHC)	545	4664 4664 4664 4664 4664	238 238 277	2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE	8 8 8	2004 2004 2004 2005 2005	11 11 11 2007 2007	94 94 94 94 94	50342300 # 52379500 ○ # 52379600 ▷ # 52379700 < # 54197400 81050000 x2	 	
4 RUNNER V8 32V (DOHC)	546	4664	273	2UZ-FE	3	2005		94	50342300 # 52379500 ○ # 52379600 ▷ # 52379700 < # 54197400 81050000 x2	 	
SEQUOIA 4WD V8 32V SEQUOIA V8 32V SEQUOIA LIMITED V8 32V SEQUOIA SR5 V8 32V (DOHC)	547	4664 4664 4664 4664	280 280	2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE	11 11	2007 2007 2008 2008		94 94 94 94	50342300 # 52379500 ○ # 52379600 ▷ # 52379700 < # 54197400 81050000 x2	 	

 11093300	 13181500	 13181600x4	 14088800		 57015800 12008100x8 6x10.7x11.5	 15079900 36.5x57x10 ↗ 61001300 ⇡ 79x114x15 61001400 ⇢ 100x135x15		
 11093300	 13273600	 13181600x4 14103700 01503400	 14088800		 57015800 12008100x8 6x10.7x11.5	 15079900 36.5x57x10 ↗ 61001300 ⇡ 79x114x15 61001400 ⇢ 100x135x15		
 56025900 ➤	 13143700x2	 13133500x2 19003400x2	 00847100	 57058300x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	 75000100▲ 75000200▲ 00246100	 15063600 38x85x10 ↗ 15019600 ⇡ 42x60x7 ↗ 15060300 ⇢ 95x113x8.5 ↘		
 56026000 ⇣								
 56054000 ➤	 00847100	 13143700x2	 13133500x2 19003400x2 19007300▲	 57058300x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	 75000100▲ 75000200▲ 00246100	 15103700 ⇡ 43x60x7 ↗ 15060300 ⇢ 95x113x8.5 ↘		
 56054100 ⇣								
 56054000 ➤	 00847100	 13253600x2	 13253700> 13133500◀ 19003400x4▲ 19007300▲	 57058300x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	 75000100▲ 75000200▲	 15103700 ⇡ 43x60x7 ↗ 15060300 ⇢ 95x113x8.5 ↘		
 56054100 ⇣								
 56054000 ➤	 00847100	 13253600x2	 13253700> 13133500◀ 19007000x3▲ 19003400▲ 00973700▲ 19007400▲	 57058300x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	 75000100▲ 75000200▲	 15103700 ⇡ 43x60x7 ↗ 15060300 ⇢ 95x113x8.5 ↘		
 56054100 ⇣								
 56054000 ➤	 00847100	 13253600x2	 13253700> 13133500◀ 19007000x3▲ 19003400x2▲	 57058300x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	 75000100▲ 75000200▲	 15103700 ⇡ 43x60x7 ↗ 15060300 ⇢ 95x113x8.5 ↘		
 56054100 ⇣								

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↩ = Lado izquierdo - Left side
 ➤ = Lado derecho - Right side

◎ = Completo - Complete
 ☐ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
LANDCRUISER V8 32V (DOHC)	548	4664	288	2UZ-FE	8	2007	1	2012	94	
TUNDRA PICK-UP V8 32V (DOHC)	549	4664	280	2UZ-FE	2	1999	8	2004	94	
TUNDRA PICK-UP V8 32V TUNDRA PICK-UP 4WD V8 32V TUNDRA LIMITED V8 32V TUNDRA PLATINUM V8 32V TUNDRA SR5 V8 32V (DOHC)	550	4664 4664 4664 4664 4664	280 280 280 280 280	2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE 2UZ-FE	8 11	2004 2006 2007 2009 2009	3 3	2009 2009 2009 2009 2009	94 94 94 94 94	
DIESEL DYNA TD (OHV)	551	4899	140	S05D	10	2000	6	2002	114	
DIESEL DYNA TD (OHV)	552	5307	150	J05C	10	2000	6	2002	114	
DIESEL FORKLIFT 10000 (FD350)	553	10178		DK20-T		1981			120	
DIESEL FORKLIFT 10200 (FD350)	554	10178		DK20		1981			120	

 56054000> 56054100<	 13253600x2 13253700> 13133400< 19006000x2 19002500 19003500 19007300	 75000100▲ 75000200▲	 57058300x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	 15063500x2 71x85x10 ↗ 15103700 ⇡ 43x60x7 ↗ 15060300 ⇡ 95x113x8.5 ↗				
 56054000> 56054100<	 00847100 13143700x2 13133500x2 19003400x2 19007300 19006800x2	 75000100▲ 75000200▲ 00246100	 57058300x2 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15063600x2 38x85x10 ↗ 15103700 ⇡ 43x60x7 ↗ 15060300 ⇡ 95x113x8.5 ↗				
 56054000> 56054100<	 00847100 13253600x2 13253700> 13133500< 19003400x2 19007000x3 19007300	 75000100▲ 75000200▲ 00246100	 57058300x2 12010800x16 4.5x10x10.25 (ADM-IN) 12015500x16 5x10x10 (ESC-EX)	 15063500x2 71x85x10 ↗ 15103700 ⇡ 43x60x7 ↗ 15060300 ⇡ 95x113x8.5 ↗				
 11093300	 13181500	 13181600x4	 14088800		 15079900 36.5x57x10 ↗ 61001300 ⇡ 79x114x15 61001400 ⇡ 100x135x15			
 11093300	 13181500	 13181600x4	 14088800		 15079900 36.5x57x10 ↗ 61001300 ⇡ 79x114x15 61001400 ⇡ 100x135x15			
 11084900x2	 13162400x6	 13162500x6 00932000	 14083600 14084000		 15071100 ⇡ 80x105x13 ↗ 15071200 ⇡ 125x155x14 ↗			
 11084900x2	 13162400x6	 13162500x6 00932000	 14085000		 15071100 ⇡ 80x105x13 ↗ 15071200 ⇡ 125x155x14 ↗			

① = Para un cilindro - For one cylinder
 ② = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ⇡ = Lado derecho - Right side

◎ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

www.ajusa.es

