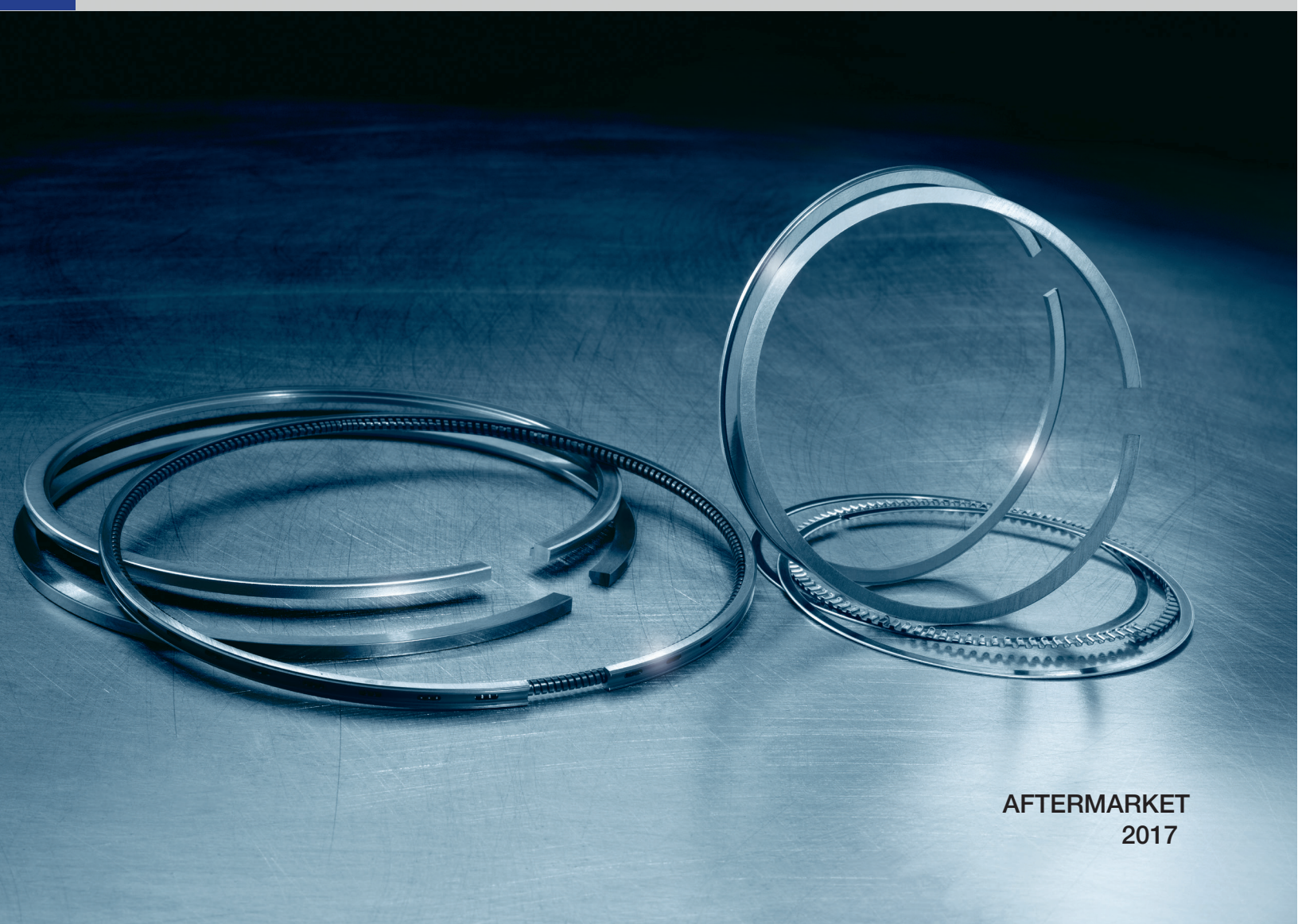


**MAHLE**

*Driven by performance*

# GUÍA DE REFERENCIA RÁPIDA DE ANILLOS



AFTERMARKET  
2017



**MAHLE**

Driven by performance



# EL SERVICIO A CLIENTES CON MAYOR CONOCIMIENTO EN LA INDUSTRIA

Cuando se trata de soporte por parte de un experimentado servicio a clientes, MAHLE es la solución. Altamente conocido por brindar una asistencia de excelente calidad, el servicio a clientes de MAHLE está tan sólo a una llamada de resolver rápidamente cualquier pregunta. Por que un gran servicio no se termina sólo porque se logró la venta. [www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)

Información y Asistencia  
Técnica: 01 800 590 5800  
[www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)

 MAHLE  
Aftermarket México

 @MAHLE\_aftermark

# MAHLE®

Con el objetivo de una cooperación exitosa y de largo plazo con nuestros clientes y socios, nos esforzamos para garantizar la alta calidad en todos los niveles. Mejoramos continuamente nuestros sistemas, lo que se demuestra por los estándares de calidad que hemos ganado: ISO 9001, ISO / TS 16949, el certificado del sistema de gestión ambiental ISO 14001 y la salud y el sistema de gestión de la seguridad ocupacional certificado OHSAS 18001.



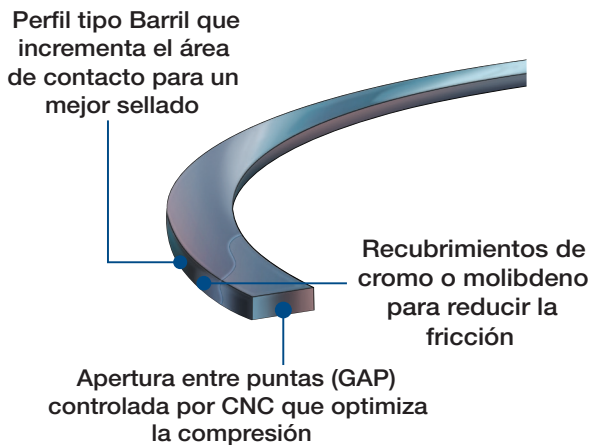


EL MEJOR SELLADO PARA CILINDROS

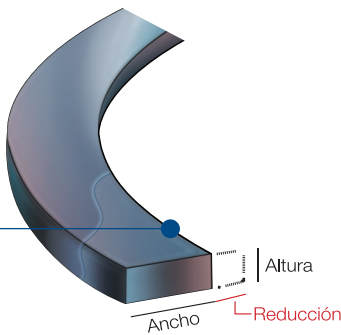
## DE MOTOR LO OBTIENES CON MAHLE Y SU TECNOLOGÍA EN ANILLOS DE ACERO

### ¿Porque utilizar Anillos de Acero?

Debido a la evolución de los motores de combustión interna, los requerimientos en los materiales han cambiado ya que estos son sometidos a altas temperaturas y una elevada compresión. La solución a es el uso de Acero SAE 9254 de alta aleación en nuestros Anillos Mahle.



Sabías que esta nueva tecnología reduce el ancho del anillo para mejorar su operación



Recuerda nuestra nueva nomenclatura para la línea de anillos

Sufijo Anterior	Material	Sufijo Nuevo
KM	MOLIBDENO	4
KM	CROMO	
X	HIERRO GRIS	5

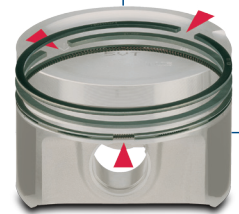
#### CAMBIOS FÍSICOS

- Perfil tipo barril incrementa el área de contacto para un mejor sellado.
- Recubrimientos de Cromo o Molibdeno para reducir la fricción.
- Abertura entre puntas (GAP) controlada por CNC.
- Ancho del Anillos reducido para mejorar su operación.
- La apertura entre puntas al ser controlada por CNC (Control Numérico Computarizado), descarta la regla tradicional de calcular la abertura.

#### VENTAJAS

- Mayor fuerza de tensión.
- Desarrollan más potencia.
- Mayor resistencia a la fatiga.
- Mayor vida útil.
- Menor emisión de CO<sub>2</sub>.
- Menor consumo de aceite
- Menor fricción.

Recuerda verificar la apertura de GAP que varía en los anillos de acero



Diámetro de Cilindro		Tamaño del Anillo		Diámetro del Anillo		Abertura Mínima	
Pulg.	mm	Pulg.	mm	Pulg.	mm	Pulg.	mm
Std. & .010	Std. & +.25	Std.	Std.	3	76.2	0.007	0.18
0.020	+0.50	0.020	0.50	3 - 3-31/32	76.2 - 100.8	0.010	0.25
0.030	+0.75	0.030	0.75	4 - 4-31/32	101.6 - 126.2	0.013	0.33
.040 - .050	+1.00 - 1.25	0.040	1.00	5 - 6-31/32	127.0 - 151.6	0.017	0.43
.060 - .070	+1.50 - 1.75	0.060	1.50	7 - 8	177.8 - 203.2	0.023	0.58
.080 - .090	+2.00 - 2.25	0.080	2.00	-	-	-	-



# ÍNDICE

Audi .....	6
Acura .....	6
AMC .....	6
Buick .....	6
Chrysler.....	7-9
Dodge .....	9
Ford .....	9-12
General Motors .....	12-16
Honda .....	17
Hyundai .....	17
Isuzu .....	17
Jeep .....	17
Mazda .....	17-18
Mercedes Benz .....	18
Mitsubishi .....	18
Nissan .....	18-19
Peugeot .....	19
Renault .....	19
Seat .....	19
Suzuki .....	19
Toyota .....	19-20
Volkswagen .....	20-21
Intercambios .....	22-31
Díámetro de cilindro .....	32-44

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
----------------	---------------------	--------------------	-------------------	-------------------	------	------------	------	-------------------	----------------	----------------	----------------

## AUDI

42224CP	STD, .020", .030", .040"	-	CROMADO	1.6L	(2001-10)	AUDI 1.6L	4	3.012" 76.50mm	1.20mm	1.50mm	2.50mm
---------	--------------------------	---	---------	------	-----------	-----------	---	-------------------	--------	--------	--------

## ACURA

41593	STD, .030"	ANILLO DE ACERO	CROMADO	1.7L, 1.8L	(1990-94)	B18A1,B18B1,B18C1 V-TEC Series	4	3.189" 81.00mm	1.00mm	1.20mm	2.80mm
-------	------------	-----------------	---------	------------	-----------	--------------------------------	---	-------------------	--------	--------	--------

## AMC

41240CP	.020", .030"	-	MOLIBDENO	2.5L	(1979-80)	EAGLE, EAGLE SX/4	4	4.000" 101.60mm	5/64"	5/64"	3/16"
41559CP	STD, .030", .040"	-	MOLIBDENO	2.5L	(1982-83)	EAGLE, EAGLE SX/4	4	4.000" 101.60mm	1/16"	5/64"	3/16"
50452CP	STD, .020", .030", .040"	-	NEGRO	2.5L	(1983-90)	EAGLE, CHEROKEE, COMANCHE, WRANGLER	4	3.875" 98.40mm	5/64"	5/64"	3/16"
51240CP	STD, .020", .030", .040", .060"	-	NEGRO	2.5L	(1979-80)	EAGLE, EAGLE SX/4	4	4.000" 101.60mm	5/64"	5/64"	3/16"
50668CP	STD, .020", .030", .040", .060"	-	NEGRO	199 CID, 232 CID, 258 CID	(1964-87)	RAMBLER, GREMLIN	6	3.750" 95.30mm	5/64"	5/64"	3/16"
9267KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	282 CID	(1973-86)	J100, J300, CJ7, WAGONEER, PICK UP 4x4, RENEGADO	6	3.910" 99.30mm	5/64"	5/64"	3/16"
40619CP (9007KX)	STD, .030"	ANILLO DE ACERO	CROMADO	3.8L, 4.2L	(1964-79)	AMX, AMBASSADOR, AMERICAN, CONCORD, EAGLE, EAGLE SX/4, GREMLIN, HORNET, JAVELIN, MARLIN, MATADOR, PACER, RAMBLER, REBEL, SPIRIT	6	3.750" 95.30mm	5/64"	5/64"	3/16"
50618	STD, .030", .040", .060"	-	NEGRO	287 CID, 290 CID, 304 CID	(1963-69)	AMX, AMBASSADOR, AMERICAN, CONCORD, EAGLE, EAGLE SX/4, GREMLIN, HORNET, JAVELIN, MARLIN, MATADOR, PACER, RAMBLER, REBEL, SPIRIT	8	3.750" 95.30mm	5/64"	5/64"	3/16"
50785	.020", .030", .040"	-	NEGRO	343 CID, 360 CID	(1967-90)	AMX, AMBASSADOR, AMERICAN, CONCORD, EAGLE, EAGLE SX/4, GREMLIN, HORNET, JAVELIN, MARLIN	8	4.080" 103.60mm	5/64"	5/64"	3/16"

## BUICK

40514CP	STD, .030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	230 CID, 250 CID	(1969-79)	FIREBIRD	6	3.875" 98.40mm	5/64"	5/64"	3/16"
50514CP (9026X)	STD, .020", .030", .040", .060"	-	NEGRO	230 CID, 250 CID	(1969-79)	FIREBIRD	6	3.875" 98.40mm	5/64"	5/64"	3/16"
42126CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.2L	(2003-04)	VECTRA, CADILLAC CTS	6	3.445" 87.50mm	1.20mm	1.50mm	2.50mm
51106CP	STD, .030"	-	NEGRO	3.8L	(1978-84)	OLDSMOBILE, PONTIAC	6	3.800" 96.50mm	5/64"	5/64"	3/16"
40564CP	STD, .020"	ANILLO DE ACERO	MOLIBDENO	301 CID, 350 CID	(1977-79)	BONNEVILLE, CENTURY, DELTA88, ELECTRA ESTATE WAGON	8	4.000" 101.60mm	5/64"	5/64"	3/16"
50564CP (9123X)	STD, .020", .030", .040", .060", .080"	-	NEGRO	301 CID, 350 CID	(1977-79)	BONNEVILLE, CENTURY, DELTA88, ELECTRA ESTATE WAGON	8	4.000" 101.60mm	5/64"	5/64"	3/16"
40141CP	STD, .030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	364 CID, 396 CID, 400 CID	(1957-61)	CAMARO, CORVETTE, IMPALA, NOVA, TRUCKS	8	4.125" 104.80mm	5/64"	5/64"	3/16"
50141CP	STD, .030", .040", .060"	-	NEGRO	364 CID, 396 CID, 400 CID	(1957-61)	CAMARO, CORVETTE, IMPALA, NOVA, TRUCKS	8	4.125" 104.80mm	5/64"	5/64"	3/16"
50784CP	STD, .030", .060"	-	NEGRO	400 CID, 428 CID	(1967-85)	PONTIAC, OLDSMOBILE	8	4.120" 104.60mm	5/64"	5/64"	3/16"
41137CP	STD, .020", .030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	5.0L	(1971-91)	BLAZER, C10 SUBURBAN, C1500	8	3.736" 95.00mm	5/64"	5/64"	3/16"
50849CP	STD, .030"	-	NEGRO	5.0L	(1968-88)	BLAZER, C10 SUBURBAN, C1500	8	3.800" 96.50mm	5/64"	5/64"	3/16"
51137CP (9671X)	STD, .020", .030", .040", .060"	ANILLO DE ACERO	NEGRO	5.0L	(1971-91)	BLAZER, C10 SUBURBAN, C1500	8	3.736" 95.00mm	5/64"	5/64"	3/16"



MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
----------------	---------------------	--------------------	-------------------	-------------------	------	------------	------	-------------------	----------------	----------------	----------------

## CHRYSLER

N

42110CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	1.8L, 2.0L	(2006-08)	CALIBER, AVENGER	4	3.386" 86.00mm	1.20mm	1.20mm	2.00mm
3021X	STD, .020", .030"	ANILLO DE ACERO	NEGRO	2.0L	(1995-02)	AVENGER, BREEZE, NEON, SEBRING, STRATUS, TALON	4	3.445" 87.50mm	1.20mm	1.20mm	3.00mm
3103KX	STD, .030", .040"	-	CROMADO	2.0L	(1985-89)	G63B, SONATA, CORDIA, GALANT, MIGHTY MAX, TREDIA, WAGON	4	3.346" 85.00mm	1.50mm	1.50mm	4.00mm
3103X	STD	-	NEGRO	2.0L	(1985-89)	G63B, SONATA, CORDIA, GALANT, MIGHTY MAX, TREDIA, WAGON	4	3.346" 85.00mm	1.50mm	1.50mm	4.00mm
3107KX	STD	-	CROMADO	2.0L	(1989-02)	ECLIPSE, GALANT, 4G63	4	3.346" 85.00mm	1.20mm	1.50mm	3.00mm
41851CP (3021KM)	STD, .020", .030"	ANILLO DE ACERO	CROMADO	2.0L	(1995-02)	AVENGER, BREEZE, NEON, SEBRING, STRATUS, TALON	4	3.445" 87.50mm	1.20mm	1.20mm	3.00mm
10445X (10211X)	STD, .020", .030"	-	NEGRO	2.2L	(1989-93)	CHARGER, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K", TURBO-CHARGER	4	3.445" 87.50mm	1.50mm	1.50mm	4.00mm
3074KM	STD	ANILLO DE ACERO	MOLIBDENO	2.2L	(1989-93)	CHARGER, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K", TURBO-CHARGER	4	3.445" 87.50mm	1.50mm	1.50mm	3.00mm
41676	STD	ANILLO DE ACERO	MOLIBDENO	2.2L	(1992-93)	LEBARON, SHADOW, DART, SEBRING	4	3.445" 87.50mm	1.50mm	1.50mm	3.00mm
51286CP	STD, .020"	-	NEGRO	2.2L	(1981-94)	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K"	4	3.445" 87.50mm	1.50mm	1.50mm	4.00mm
10432KM	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.2L, 2.5L	(1989-96)	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" (TURBO-CARGADO)	4	3.445" 87.50mm	1.50mm	1.50mm	4.00mm
10445X	.040"	-	NEGRO	2.2L, 2.5L	(1989-96)	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" TURBO-CHARGER	4	3.445" 87.50mm	1.50mm	1.50mm	4.00mm
41286CP (10445KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.2L, 2.5L	(1989-96)	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" TURBO-CHARGER	4	3.445" 87.50mm	1.50mm	1.50mm	4.00mm
42196CP (10211KX)	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	2.2L, 2.5L	(1989-96)	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" TURBO-CHARGER	4	3.445" 87.50mm	1.50mm	1.50mm	4.00mm
3132KM	STD, .030"	ANILLO DE ACERO	MOLIBDENO	2.4L	(1995-04)	BREEZE, CARAVAN, CIRRUS, GRAND CARAVAN, PT CRUISER, SEBRING, STRATUS	4	3.445" 87.50mm	1.20mm	1.50mm	3.00mm
41857CP	STD	ANILLO DE ACERO	CROMADO	2.4L	(1998-99)	NEON, CIRRUS, PT CRUISER, STRATUS	4	3.445" 87.50mm	1.20mm	1.50mm	3.00mm
41922	.020"	-	CROMADO	2.4L	(1993-05)	STRATUS COUPE	4	3.406" 86.50mm	1.20mm	1.50mm	2.80mm
42086CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	2.4L	(2004-08)	CIRRUS TURBO, PT CRUISER, Turbo (Ranura de aceite 2.5mm)	4	3.445" 87.50mm	1.20mm	1.50mm	2.50mm
42099CP	STD, .020"	ANILLO DE ACERO	CROMADO	2.4L	(2007-10)	AVENGER, CALIBER, PATRIOT, COMPASS	4	3.464" 88.00mm	1.20mm	1.20mm	2.00mm
42109CP	STD, .010", .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.4L	(2010-15)	Turbo GEMA, 200, AVENGER, CALIBER, COMPASS, PATRIOT, JOURNEY	4	3.464" 88.00mm	1.20mm	1.50mm	2.00mm

N

N

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
3055X	STD, .020", .030"	-	NEGRO	2.6L	(1983-90)	2600, MIGHTY MAX, MONTERO, SPX (RANURA DE ACEITE POCO PROFUNDA) TURBO	4	3.587" 91.10mm	2.00mm	2.00mm	4.00mm
3058X	STD, .020", .030"	-	NEGRO	2.6L	(1983-89)	(RANURA DE ACEITE PROFUNDA), CARAVAN, MONTERO, ECLIPSE), G45B	4	3.587" 91.10mm	1.50mm	1.50mm	4.00mm
<b>N</b> 41855CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.7L	(1998-00)	INTREPID, STRATUS, SEBRING, CONCORD	6	3.386" 86.00mm	1.50mm	1.50mm	3.00mm
3037KX-020	.020", .030"	ANILLO DE ACERO	CROMADO	3.0L	(1990-97)	CARAVAN	6	3.587" 91.10mm	1.50mm	1.50mm	4.00mm
3037X	STD, .020", .030"	-	NEGRO	3.0L	(1990-97)	CARAVAN	6	3.587" 91.10mm	1.50mm	1.50mm	4.00mm
41458CP (3037KX)	STD, .030"	ANILLO DE ACERO	CROMADO	3.0L	(1990-97)	CARAVAN	6	3.587" 91.10mm	1.50mm	1.50mm	4.00mm
41600CP	STD, .020"	ANILLO DE ACERO	CROMADO	3.0L	(1990-94)	CARAVAN, SPIRIT, RAM50, STRATUS, SEBRING, LEBARON	6	3.587" 91.10mm	1.20mm	1.50mm	3.00mm
41873CP (41861CP)	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.2L	(1998-02)	CONCORD, INTREPID	6	3.622" 92.00mm	1.20mm	1.50mm	3.00mm
41860CP (41601)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.3L	(1998-02)	VOYAGER, TOWN & COUNTRY, GRAND VOYAGER	6	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
41856CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.5L	(1996-03)	CONCORD, INTREPID, PACIFICA, TOWN COUNTRY	6	3.780" 96.00mm	1.20mm	1.50mm	3.00mm
3071KM (41696CP)	STD, .030"	ANILLO DE ACERO	MOLIBDENO	3.5L, 3.8L	(1991-05)	CONCORD, INTREPID, LHS, NEW YORKER, TOWN & COUNTRY, VOYAGER	6	3.780" 96.00mm	1.50mm	1.50mm	3.00mm
<b>N</b> 42155CP	STD, .010", .020", .030", .040"	-	MOLIBDENO	3.6L	(2011-Up)	PENTASTAR JOURNEY	6	3.780" 96.00mm	1.20mm	1.20mm	2.00mm
41860CP (10541KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.7L	(2003-07)	LIBERTY, RAM 1500, COMMANDER, NITRO, DURANGO	6	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
51601 (10541X)	STD	-	NEGRO	3.7L	(2003-07)	LIBERTY, RAM 1500, COMMANDER, NITRO, DURANGO	6	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
3015KM	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.9L	(1992-98)	DAKOTA, DURANGO, RAM 1500, RAM D100, D350, RAM VAN 1500, 2500,	6	3.910" 99.30mm	2.00mm	2.00mm	4.00mm
51708 (3015X)	STD, .030"	-	NEGRO	3.9L	(1992-98)	DAKOTA, DURANGO, RAM 1500, RAM D100, D350, RAM VAN 1500, 2500,	6	3.910" 99.30mm	2.00mm	2.00mm	4.00mm
<b>N</b> 42115CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	4.7L	(2008-14)	COMMANDER, DURANGO, 300C, ASPEN, DAKOTA (FLEX FUEL)	8	3.661" 93.00mm	1.20mm	1.50mm	2.50mm
50722	STD, .030"	-	NEGRO	440 CID	(1968-78)	CHARGER, D600, CORONET, DART	8	4.320" 109.70mm	5/64"	5/64"	3/16"
3128KM	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	5.2L	(1992-01)	BARRACUDA, BELVEDERE, CHARGER, CORONET, DAKOTA, DURANGO, DUSTER, LEBARON, MONACO, NEW YORKER, RAM 1500, RAM 2500, RAM VAN 1500, 2500, RAM CHARGER, ROAD RUNNER	8	3.910" 99.30mm	5/64"	5/64"	3/16"
41226 (5516KX)	STD, .020", .030"	ANILLO DE ACERO	CROMADO	5.2L	(1987-54)	BARRACUDA, BELVEDERE, CORONET, DIPLOMAT, DUSTER, FURY, LEBARON, M300, MIRADA, MONACO, NEW YORKER, P300, PLAZAROAD RUNNER, SUBURBAN, TRAIL DUSTER, VALIANT	8	3.910" 99.30mm	5/64"	5/64"	3/16"
41904CP (3201KM)	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	5.7L	(2003-07)	HEMI RAM 1500, 2500, 3500, 4000, DURANGO, 300C, JEEP GRAND CHEROKEE LTD	8	3.917" 99.50mm	1.50mm	1.50mm	3.00mm
<b>N</b> 42108CP	STD, .020", .030", .040"	-	MOLIBDENO	5.7L	(2009-14)	EZC, EZH HEMI CHALLENGER, COMMANDER, DURANGO, RAM, MAGNUM, CHARGER	8	3.917" 99.50mm	1.20mm	1.20mm	2.00mm
3013KM	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	5.9L	(1992-99)	ASPEN, BARRACUDA, CHARGER, DART, DUSTER, FURY, LEBARON, MONACO, NEW YORKER, RAM 1500, RAM 2500, RAM VAN, RAM CHARGER, VOYAGER PB	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm
3013X	STD, .030"	-	NEGRO	5.9L	(1992-99)	ASPEN, BARRACUDA, CHARGER, DART, DUSTER, FURY, LEBARON, MONACO, NEW YORKER, RAM 1500, RAM 2500, RAM VAN, RAM CHARGER, VOYAGER PB	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm



MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
N 42090CP	STD, .020", .030", .040"	-	MOLIBDENO	6.1L	(2008-11)	VIPER, CHALLENGER, CHARGER	10	4.055" 103.00mm	1.50mm	1.50mm	3.00mm
3060KX	STD, .030", .040"	-	CROMADO	6.3L, 7.0L, 7.4L	(1966-76)	INDUSTRIAL, DESOTO, PLYMOUTH	8	4.250" 108.00mm	5/64"	5/64"	3/16"
50203CP (3060X)	STD, .030"	-	NEGRO	6.3L, 7.0L, 7.4L	(1966-76)	INDUSTRIAL, DESOTO, PLYMOUTH	8	4.250" 108.00mm	5/64"	5/64"	3/16"
N 42156CP	STD, .010", .020", .030", .040"	-	MOLIBDENO	6.4L	(2011-15)	Hemi Apache 300, CHALLENGER, GRAND CHEROKEE, 2500, 3500	8	4.095" 104.00mm	1.20mm	1.20mm	2.00mm
<b>DODGE</b>											
41708	STD	ANILLO DE ACERO	MOLIBDENO	3.9L	(1992-93)	RAM 1500, DAKOTA, DURANGO	6	3.910" 99.30mm	2.00mm	2.00mm	4.00mm
51444	STD, .020", .030"	-	NEGRO	3.9L	(1986-91)	RAMBLER, J100, J300, CJ7/Pick Up 4x4 RENEGADO	6	3.910" 99.30mm	5/64"	5/64"	3/16"
41709CP	STD	ANILLO DE ACERO	MOLIBDENO	5.2L	(1992-96)	DURANGO, RAM2500	8	3.910" 99.30mm	5/64"	5/64"	3/16"
51709CP	STD	-	NEGRO	5.2L	(1992-96)	DURANGO, RAM2500	8	3.910" 99.30mm	5/64"	5/64"	3/16"
41716.020	.020", .030"	ANILLO DE ACERO	MOLIBDENO	5.9L	(1994-99)	RAM 3500, DURANGO, DAKOTA	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm
51716	STD, .030"	-	NEGRO	5.9L	(1994-99)	RAM 3500, DURANGO, DAKOTA	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm
N 42091CP	STD	ANILLO DE ACERO	MOLIBDENO	8.3L	(2001-07)	VIPER	10	4.031" 102.40mm	1.50mm	1.50mm	3.00mm
N 42092CP	STD	ANILLO DE ACERO	MOLIBDENO	8.3L	(2001-07)	VIPER	10	4.000" 101.60mm	1.50mm	1.50mm	3.00mm
<b>FORD</b>											
42201 (3193KX)	STD, .030"	-	CROMADO	1.3L	(1998-05)	FIESTA, KA	4	2.992" 76.00mm	1.50mm	1.75mm	3.00mm
42105CP (3199KX)	STD, .030"	-	CROMADO	1.6L	(2000-07)	FIESTA, KA, IKON	4	3.232" 82.10mm	1.20mm	1.50mm	2.00mm
41554CP (3036KX)	STD, .020", .030"	-	CROMADO	1.9L	(1987-96)	EXPEDITION, ESCORT, TRACER	4	3.226" 81.90mm	1.50mm	1.50mm	3.00mm
3057X	STD, .030"	-	NEGRO	2.0L	(1985-86)	CAVALIER, CIMARRON, MONZA, BERETTA, S-10, S-15, SUNBIRD, CORSICA (Ranura de aceite poco profunda)	4	3.516" 89.30mm	5/64"	5/64"	3/16"
3209KM	.030"	-	MOLIBDENO	2.0L	(1979-82)	COURIER, PICK UP	4	3.339" 84.80mm	1.50mm	1.50mm	3.00mm
41724 (3017KM)	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.0L	(1997-99)	CONTOUR, ESCAPE, ESCORT, FOCUS, MYSTIQUE, MONDEO	4	3.339" 84.80mm	1.50mm	1.75mm	3.00mm
41874CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.0L	(1997-03)	ESCORT	4	3.339" 84.80mm	1.50mm	1.50mm	3.00mm
51874CP (3209X)	STD, .020", .030"	-	NEGRO	2.0L	(1997-03)	ESCORT	4	3.339" 84.80mm	1.50mm	1.50mm	3.00mm
42077CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	2.0L, 2.3L	(2004-11)	ECOSPORT, RANGER, (Motor Argentino)	4	3.445" 87.50mm	1.20mm	1.20mm	2.50mm
3035KX	STD, .020", .030"	ANILLO DE ACERO	CROMADO	2.3L	(1991-97)	AEROSTAR, RANGER, MUSTANG	4	3.780" 96.00mm	2.00mm	2.00mm	4.75mm
3035X	STD, .020", .030", .040"	-	NEGRO	2.3L	(1991-97)	AEROSTAR, RANGER, MUSTANG	4	3.780" 96.00mm	2.00mm	2.00mm	4.75mm
3120KX	STD, .020", .030"	ANILLO DE ACERO	CROMADO	2.3L	(1994-97)	AUTO PASAJEROS, CAMION LIGERO RANGER, B2300, MERCURY, VIN:A	4	3.780" 96.00mm	1.50mm	1.50mm	4.00mm
3120X	STD	-	NEGRO	2.3L	(1994-97)	AUTO PASAJEROS, CAMION LIGERO RANGER, B2300, MERCURY, VIN:A	4	3.780" 96.00mm	1.50mm	1.50mm	4.00mm
41495CP	STD, .020"	-	-	2.3L	(1984-93)	MUSTANG, LTD, RANGER	4	3.780" 96.00mm	1.50mm	1.50mm	4.00mm
41726	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.3L	(1995-99)	RANGER, B2500	4	3.780" 96.00mm	1.50mm	1.50mm	3.00mm
3204KM	STD, .020", .040"	ANILLO DE ACERO	MOLIBDENO	2.3L, 2.5L	(1998-01)	AEROSTAR, MUSTANG, RANGER	4	3.780" 96.00mm	1.50mm	1.50mm	3.00mm
N 42114CP	STD	ANILLO DE ACERO	MOLIBDENO	2.5L	(2009-10)	RANGER	4	3.504" 89.00mm	1.20mm	1.20mm	2.50mm

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
41722	STD	ANILLO DE ACERO	CROMADO	2.5L	(1995-98)	CONTOUR,,MYSTIQUE	6	3.244" 82.30mm	1.20mm	1.50mm	3.00mm
N 42257CP	STD, .020", .030"	-	CROMADO	2.5L	(2000-05)	FOCUS	6	3.213" 81.60mm	1.20mm	1.50mm	3.00mm
3039KX-030	.030", .040"	ANILLO DE ACERO	CROMADO	2.8L	(1974-86)	AEROSTAR, BOBCAT, BRONCO II, CAPRI, MUSTANG, RANGER	6	3.661" 93.00mm	2.00mm	2.50mm	4.00mm
41104CP (3039KX)	STD, .020"	ANILLO DE ACERO	CROMADO	2.8L	(1974-86)	AEROSTAR, BOBCAT, BRONCO II, CAPRI, MUSTANG, RANGER	6	3.661" 93.00mm	2.00mm	2.50mm	4.00mm
41514CP (10461KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.9L	(1986-92)	BRONCO II, RANGER	6	3.661" 93.00mm	1.60mm	1.75mm	3.50mm
10426KM	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.0L	(1986-03)	AEROSTAR,WAGON, RANGER, SABLE, TAURUS, TEMPO, TOPAZ, WINDSTAR	6	3.504" 89.00mm	1.50mm	1.50mm	3.00mm
3213KX	STD, .030"	-	CROMADO	3.0L	(1996-04)	ESCAPE, SABLE, TAURUS, MYSTIQUE, CONTOUR	6	3.504" 89.00mm	1.20mm	1.50mm	3.00mm
41496CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.0L	(1986-94)	GUIA,AEROSTAR,RANGER,SA-BLE,TAURUS	6	3.504" 89.00mm	1.50mm	1.50mm	4.00mm
41916CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.0L	(2002-03)	RANGER (Ranura de aceite de 3.00mm)	6	3.504" 89.00mm	1.50mm	1.50mm	3.00mm
42095CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.0L	(2000-10)	RANGER, EXPLORER, MONDEO	6	3.504" 89.00mm	1.20mm	1.50mm	2.50mm
51496CP (10426X)	STD, .020", .030", .040"	ANILLO DE ACERO	NEGRO	3.0L	(1986-03)	AEROSTAR,WAGON, RANGER, SABLE, TAURUS, TEMPO, TOPAZ, WINDSTAR	6	3.504" 89.00mm	1.50mm	1.50mm	4.00mm
5848KX	STD, .030", .040"	ANILLO DE ACERO	CROMADO	3.3L	(1963-83)	BRONCO, CALIENTA, CAPRI, COMET, COUGAR, FAIRLANE, FAIRMONT, FALCON, GRANADA, LTD, MARQUIS, MAVERICK, MATEOR, MONARCH, MONTEGO, MUSTANG, THUNDERBIRD, TORINO, VILLAGER	6	3.680" 93.50mm	5/64"	5/64"	3/16"
5848X	STD	-	NEGRO	3.3L	(1963-83)	BRONCO, CALIENTA, CAPRI, COMET, COUGAR, FAIRLANE, FAIRMONT, FALCON, GRANADA, LTD, MARQUIS, MAVERICK, MATEOR, MONARCH, MONTEGO, MUSTANG, THUNDERBIRD, TORINO, VILLAGER	6	3.680" 93.50mm	5/64"	5/64"	3/16"
N 42081CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.5L	(2006-12)	EDGE, FUSION.SABLE	6	3.642" 92.50mm	1.20mm	1.50mm	2.50mm
N 42146CP	STD, .010", .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.7L	(2010-Up)	EDGE, F-150, MUSTANG, TRANSIT	6	3.760" 95.50mm	1.20mm	1.50mm	2.50mm
10281KX	STD, .030", .040"	ANILLO DE ACERO	CROMADO	3.8L	(1982-94)	CAPRI, CONTINENTAL, COUGAR, F100, GRANADA, LTD, MARQUIS, MUSTANG, THUNDERBIRD	6	3.811" 96.80mm	2.00mm	2.00mm	4.00mm
10281X	STD, .030", .040"	-	NEGRO	3.8L	(1982-94)	CAPRI, CONTINENTAL, COUGAR, F100, GRANADA, LTD, MARQUIS, MUSTANG, THUNDERBIRD	6	3.811" 96.80mm	2.00mm	2.00mm	4.00mm
10459KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	3.8L	(1988-97)	TAURUS,PICK UP,CAPRI, CONTINENTAL, COUGAR	6	3.811" 96.80mm	1.50mm	1.50mm	4.00mm
41732CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.8L	(1997-03)	WINDSTAR,COUGAR,THUNDERBIRD,MERCURY,SABLE,TAURUS	6	3.811" 96.80mm	1.50mm	1.50mm	3.00mm
3127KM	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.8L, 4.2L	(1994-99)	WINDSTAR,COUGAR,THUNDERBIRD,MERCURY,SABLE,TAURUS	6	3.811" 96.80mm	1.50mm	1.50mm	3.00mm
N 42047CP	STD, .020", .030"	-	CROMADO	3.9L	(2000-04)	LINCOLLN, THUNDERBIRD	6	3.385" 86.00mm	1.20mm	1.50mm	2.50mm
41550CP (3038KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	4.0L	(1997-01)	AEROSTAR, BRONCO II, CAPRI, RANGER,EXPLORER ,MOUNTAINER	6	3.953" 100.40mm	1.60mm	1.75mm	3.50mm
N 42102CP	STD, .020"	-	MOLIBDENO	4.0L	(2004-10)	RANGER	6	3.953" 100.40mm	1.20mm	1.50mm	3.00mm
50664CP (10446X)	STD, .020", .030", .040"	-	NEGRO	4.0L	(1965-96)	B500, B 600, BRONCO, CLUB WAGON, CUSTOM, ECONOLINE, F100, F250, F350, F500, F600, P100, P350	6	4.000" 101.60mm	5/64"	5/64"	3/16"
51550CP	STD, .030"	-	NEGRO	4.0L	(1997-01)	AEROSTAR, BRONCO II, CAPRI, RANGER,EXPLORER ,MOUNTAINER	6	3.953" 100.40mm	1.60mm	1.75mm	3.50mm



MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
5950KX	STD, .030", .040"	-	CROMADO	4.0L	(1965-96)	B500, B 600, BRONCO, CLUB WAGON, CUSTOM, ECONOLINE, F100, F250, F350, F500, F600, P100, P350	6	4.000" 101.60mm	5/64"	5/64"	3/16"
41741 (3027KM)	STD	ANILLO DE ACERO		4.9L	(1996-99)	F-150, F-350 USA	6	4.000" 101.60mm	2.00mm	2.00mm	4.00mm
9236KX	STD, .030", .040"	ANILLO DE ACERO	CROMADO	5.5L	(1969-86)	B-600, F600	6	3.900" 99.060mm	5/64"	5/64"	3/16"
41787CP (10552KM, 3196KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	4.6L	(1997-03)	COUGAR, CROWN VICTORIA, GRAND MARQUIS, MUSTANG	8	3.551" 90.20mm	1.50mm	1.50mm	3.00mm
41789 (3191KM)	STD, .020"	ANILLO DE ACERO	MOLIBDENO	4.6L	(1998-04)	MUSTANG 32V	8	3.551" 90.20mm	1.20mm	1.50mm	3.00mm
N 42112CP	STD, .020"	ANILLO DE ACERO	MOLIBDENO	4.6L	(2000-10)	Supercharged MUSTANG	8	3.551" 90.20mm	1.50mm	1.50mm	2.50mm
3016X	STD, .020", .030", .040"	-	NEGRO	5.0L	(1994-98)	CLUB WAGON, COMET, CONTINENTAL, COUGAR, CROWN VICTORIA, CUSTOM, CYCLONE, ECONOLINE, EXPLORER, GRANADA, LTD, MONTEGO, MUSTANG, RANCHERO, THUNDERBIRD, TORINO, TOWN CAR	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm
41497CP (3016KM, 3020KM)	STD, .020", .030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	5.0L	(1994-98)	CLUB WAGON, COMET, CONTINENTAL, COUGAR, CROWN VICTORIA, CUSTOM, CYCLONE, ECONOLINE, EXPLORER, GRANADA, LTD, MONTEGO, MUSTANG, RANCHERO, THUNDERBIRD, TORINO, TOWN CAR	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm
N 42149CP	STD, .010", .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	5.0L	(2011-Up)	COYOTE	8	3.630" 92.20mm	1.20mm	1.20mm	2.50mm
51497CP	STD, .020", .030"	-	NEGRO	5.0L	(1986-94)	CLUB WAGON, COMET, CONTINENTAL, COUGAR, CROWN VICTORIA, CUSTOM, CYCLONE, ECONOLINE, EXPLORER, GRANADA, LTD, MONTEGO, MUSTANG, RANCHERO, THUNDERBIRD, TORINO, TOWN CAR	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm
41497CP (3016KM, 3020KM)	STD, .020", .030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	5.8L	(1994-98)	CLUB WAGON E100, E200, E350, CUSTOM 500, CONTINENTAL, COUGAR, CROWN VICTORIA, CYCLONE, ECONOLINE, F100, F150, F250, F350, GALAXIE, GRANADA, LTD, MARQUIS, MONTEGO, MONTERREY, MUSTANG, RANCHERO	8	4.000" 101.60mm	1.50mm	1.50mm	4.00mm
41940	STD, .020"	-	MOLIBDENO	6.0L	(2003-04)	Powerstroke Turbo Diesel	8	3.740" 95.00mm	2.30mm	2.00mm	3.44mm
N 42097	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	6.4L	(2006-10)	Direct Injection Turbo Powerstroke F-SERIES, E-SERIES	8	3.866" 98.20mm	2.50mm	2.00mm	3.00mm
5567KX	STD, .030"	ANILLO DE ACERO	CROMADO	6.7L	(1966-67)	MERCURY	8	4.050" 102.90mm	5/64"	3/32"	3/16"
41751	STD	-	MOLIBDENO	7.0L, 7.5L	(1992-95)	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO Shallow Oil Groove	8	4.360" 110.70mm	2.00mm	2.00mm	4.00mm
50843CP (9190X)	STD, .020", .030", .040"	-	NEGRO	7.0L, 7.5L	(1968-98)	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO	8	4.360" 110.70mm	5/64"	5/64"	3/16"
51751CP	STD	-	NEGRO	7.0L, 7.5L	(1992-95)	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO Shallow Oil Groove	8	4.360" 110.70mm	2.00mm	2.00mm	4.00mm
9190KX	STD	-	CROMADO	7.0L, 7.5L	(1968-98)	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO	8	4.360" 110.70mm	5/64"	5/64"	3/16"
41548	STD, .020", .030", .040"	-	MOLIBDENO	7.3L	(1989-95)	ECONOLINE E350, F SUPER DUTY, WAGON E350	8	4.110" 104.40mm	0.1181"	0.0783"	0.136"

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
N 41768	STD, .020", .030"	-	MOLIBDENO	7.3L	(1996-98)	ECONOLINE E350,F SUPER DUTY,WAGON E350	8	4.110" 104.40mm	0.1181"	0.0783"	0.136"
40843CP	STD, .020", .030", .040", .060"	-	MOLIBDENO	7.5L	(1968-78)	HD330	8	4.360" 110.70mm	5/64"	5/64"	3/16"
50843CP (9190X)	STD, .020", .030", .040"	-	NEGRO	7.5L	(1968-78)	HD330	8	4.360" 110.70mm	5/64"	5/64"	3/16"
41788 (3202KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	6.8L	(1997-04)	CLUB WAGON E350, ECONOLINE E350, F350 ,F 450, F 550 Windsor Triton	10	3.551" 90.20mm	1.50mm	1.50mm	3.00mm
<b>GENERAL MOTORS</b>											
41493CP	STD	ANILLO DE ACERO	CROMADO	1.0L	(1984-94)	SPRINT	3	2.913" 74.00mm	1.20mm	1.50mm	2.80mm
N 542259CP	STD, .020", .030"	-	CROMADO	1.0L	(2003-12)	MATIZ (Para un Piston)	3	2.697" 68.50mm	1.20mm	1.20mm	2.5mm
42198 (3019KM)	STD, .020", .030"	-	MOLIBDENO	1.4L	(2002-04)	CORSA	4	3.055" 77.60mm	1.50mm	1.50mm	3.00mm
N 42230CP	STD, .020", .030"	-	CROMADO	1.4L	(2002-06)	CORSA, Z14XE	4	3.055" 77.60mm	1.20mm	1.50mm	2.00mm
52200 (3019X)	STD	-	NEGRO	1.4L	(2002-04)	CORSA	4	3.055" 77.60mm	1.50mm	1.50mm	3.00mm
3156KX	STD	-	CROMADO	1.5L	(1985-91)	D15B1,D15B2 ,TRACKER	4	2.953" 75.00mm	1.20mm	1.50mm	2.80mm
3024KX	STD, .020", .030"	ANILLO DE ACERO	CROMADO	1.6L	(1987-10)	CHEVY 2,CHEVY JOY, SWING, OPEL,CORSA	4	3.110" 79.00mm	1.20mm	1.50mm	3.00mm
N 42116CP	STD	ANILLO DE ACERO	CROMADO	1.6L	(2005-12)	AVEO	4	3.110" 79.00mm	1.20mm	1.50mm	3.00mm
42187	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	1.6L	(1987-03)	CHEVY 2,CHEVY JOY, SWING	4	3.110" 79.00mm	1.20mm	1.50mm	3.00mm
41697	STD	ANILLO DE ACERO	CROMADO	1.6L, 1.8L	(1993-95)	7AFE	4	3.189" 81.00mm	1.20mm	1.50mm	3.00mm
N 42192CP	STD, .020", .030", .040"	-	MOLIBDENO	1.8L	(2008-14)	CRUZE, LUW/2HO	4	3.169" 80.50mm	1.20mm	1.20mm	2.00mm
42199CP (3219KX)	STD, .030"	-	CROMADO	1.8L	(2001-05)	ASTRA, CORSA ECOTEC	4	3.213" 81.60mm	1.50mm	1.50mm	2.00mm
N 42228	STD, .020", .030", .040"	-	CROMADO	1.8L	(2000-10)	ASTRA,CORSA,TORNADO,MERIVA X18XE1	4	3.169" 80.50mm	1.20mm	1.20mm	2.00mm
N 42235CP	STD, .020", .030"	-	CROMADO	1.8L	(2004-07)	OPTRA	4	3.213" 81.60mm	1.50mm	1.50mm	3.00mm
N 42237CP	STD, .020", .030"	-	CROMADO	1.8L	(2005-08)	CALIBRA,VECTRA	4	3.213" 81.60mm	1.50mm	1.50mm	3.00mm
N 41866CP	STD, .030", .040"	ANILLO DE ACERO	CROMADO	1.9L	(1995-98)	SATURN	4	3.228" 82.00mm	1.20mm	1.50mm	3.00mm
3070KX	STD, .020"	ANILLO DE ACERO	CROMADO	2.0L	(1987-94)	PONTIAC TURBO	4	3.386" 86.00mm	1.50mm	1.50mm	3.00mm
3144KM	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.0L	(1985-86)	CAVALIER, CIMARRON, MONZA, BERETTA,S-10, S-15, SUNBIRD, CORSICA (Ranura de aceite poco profunda)	4	3.504" 89.00mm	1.50mm	1.50mm	4.75mm
41470CP	STD, .030"	ANILLO DE ACERO	MOLIBDENO	2.0L	(1987-94)	PONTIAC	4	3.386" 86.00mm	1.50mm	1.50mm	3.00mm
N 42080CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.0L	(2009-11)	LNF, LNH, LDK, LK9, LSJ HHR	4	3.386" 86.00mm	1.20mm	1.50mm	2.00mm
41564 (41471)	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.0L, 2.2L	(1987-94)	CAVALIER, S10, SONOMA, ISUZU HOMBRE	4	3.504" 89.00mm	1.50mm	1.50mm	3.00mm
51471CP	STD, .020", .030"	-	NEGRO	2.0L, 2.2L	(1987-94)	CAVALIER, S10, SONOMA, ISUZU HOMBRE	4	3.504" 89.00mm	1.50mm	1.50mm	3.00mm
3161KM	STD, .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.2L	(1996-03)	HOMBRE	4	3.504" 89.00mm	1.50mm	1.50mm	3.00mm
3161X	STD, .030"	-	NEGRO	2.2L	(1996-03)	HOMBRE	4	3.504" 89.00mm	1.50mm	1.50mm	3.00mm
3217KM	STD, .030"	-	CROMADO	2.2L	(2000-07)	ASTRA,ZAFIRA, L61 ECOTEC	4	3.386" 86.00mm	1.20mm	1.50mm	2.50mm
41897CP	STD, .020", .030"	-	MOLIBDENO	2.2L	(2000-08)	ASTRA, SUNFIRE, ECOTEC	4	3.386" 86.00mm	1.20mm	1.50mm	2.50mm



MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
N 42079CP	STD, .010", .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.2L	(2009-Up)	LAP/LE8 ECOTEC / With 2.0MM Oil Ring	4	3.386" 86.00mm	1.20mm	1.50mm	2.00mm
41555CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.3L	(1987-95)	CAVALIER, GRAND AM, SUNFIRE	4	3.622" 92.00mm	1.50mm	1.50mm	3.00mm
3197KX	STD	-	CROMADO	2.4L	(1996-00)	CAVALIER, SUNFIRE, VIN "T"	4	3.543" 90.00mm	1.20mm	1.50mm	3.00mm
40452CP (3147KM)	STD, .030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	2.4L	(1995-01)	CAVALIER, SUNFIRE	4	3.875" 98.40mm	5/64"	5/64"	3/16"
41872CP	STD	ANILLO DE ACERO	CROMADO	2.4L	(1996-00)	CAVALIER, SUNFIRE, VIN "T"	4	3.543" 90.00mm	1.20mm	1.50mm	3.00mm
N 42100CP	STD, .020"	ANILLO DE ACERO	MOLIBDENO	2.4L	(2004-06)	ASTRA, (Ranura de aceite 2.5mm)	4	3.464" 88.00mm	1.20mm	1.50mm	2.50mm
N 42101CP	STD, .020"	ANILLO DE ACERO	MOLIBDENO	2.4L	(2004-08)	ASTRA	4	3.464" 88.00mm	1.20mm	1.50mm	2.00mm
10291KM	STD, .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.5L	(1982-93)	ASTRO, CALAIS, CAMARO, CELEBRITY, CENTURY, CITATION, CUTLASS, GRAND AM, FIREBIRD, OMEGA, LUMINA, SONOMA, SAFARI PHOENIX, SKYLARK, S10, S15	4	4.000" 101.60mm	1/16"	5/64"	3/16"
N 41936CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.8L	(2004-06)	COLORADO, CANYON, VIN "8"	4	3.661" 93.00mm	1.20mm	1.50mm	2.50mm
N 42241CP	STD, .020", .030", .040"	-	MOLIBDENO	2.9L	(2007-11)	COLORADO	4	3.760" 95.50mm	1.20mm	1.50mm	2.50mm
41935CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.5L	(2004-05)	HUMMER, CANYON, COLORADO	5	3.661" 93.00mm	1.20mm	1.50mm	2.50mm
N 42145CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.7L	(2007-10)	HUMMER H3, COLORADO, CANYON	5	3.760" 95.50mm	1.20mm	1.50mm	2.50mm
N 42237CP	STD, .020", .030"	-	CROMADO	2.4L	(2005-10)	VECTRA, CALIBRA	6	3.213" 81.60mm	1.50mm	1.50mm	3.00mm
10234KX	.060"	-	CROMADO	2.8L	(1980-85)	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIERO, FIREBIRD, FIRENZA, GRAN PRIX, PHOENIX, S-10, S-15, SKYLARK, SONOMA, TEMPEST.	6	3.504" 89.00mm	1.50mm	2.00mm	4.75mm
3049KX	STD, .020", .030"	ANILLO DE ACERO	CROMADO	2.8L	(1985-89)	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD, GRAN PRIX, S-10, S-15, SONOMA, CENTURY, CAMARO, MALIBU, (RANURA DE ACEITE POCO PROFUNDA)	6	3.504" 89.00mm	1.50mm	2.00mm	4.75mm
41474 (3049KM)	STD, .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.8L	(1985-89)	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD, GRAN PRIX, S-10, S-15, SONOMA, CENTURY, CAMARO, MALIBU, (RANURA DE ACEITE POCO PROFUNDA)	6	3.504" 89.00mm	1.50mm	2.00mm	4.75mm
N 42106CP	STD, .010", .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.8L	(2005-08)	LP1 Cadillac, CTS, VECTRA	6	3.504" 89.00mm	1.20mm	1.50mm	2.50mm
N 42161CP	STD, .020", .030", .040"	-	CROMADO	2.8L	(2010-15)	Turbo Opel LAU, SRX, 9-4 X	6	3.504" 89.00mm	1.20mm	1.50mm	2.50mm
42203CP (10234KX)	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	2.8L	(1980-85)	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIERO, FIREBIRD, FIRENZA, GRAN PRIX, PHOENIX, S-10, S-15, SKYLARK, SONOMA, TEMPEST.	6	3.504" 89.00mm	1.50mm	2.00mm	4.75mm
51284CP (10234X)	STD, .020", .030", .040"	-	NEGRO	2.8L	(1980-85)	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIERO, FIREBIRD, FIRENZA, GRAN PRIX, PHOENIX, S-10, S-15, SKYLARK, SONOMA, TEMPEST.	6	3.504" 89.00mm	1.50mm	2.00mm	4.75mm
51474CP (3049X)	STD, .020", .030", .040"	-	NEGRO	2.8L	(1985-89)	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD, GRAN PRIX, S-10, S-15, SONOMA, CENTURY, CAMARO, MALIBU, (RANURA DE ACEITE POCO PROFUNDA)	6	3.504" 89.00mm	1.50mm	2.00mm	4.75mm
10462KM	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.8L, 3.1L	(1988-98)	CENTURY, CUTLASS, CAVALIER, -BLAZER	6	3.504" 89.00mm	1.50mm	1.50mm	4.00mm

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
3025KX	STD, .030"	ANILLO DE ACERO	CROMADO	2.8L, 3.1L	(1988-04)	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD, GRAN PRIX, S-10, S-15, SONOMA, CENTURY, CAMARO, MALIBU (RANURA DE ACEITE PROFUNDA)	6	3.504" 89.00mm	1.50mm	2.00mm	4.00mm
41473CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.8L, 3.1L	(1988-93)	MALIBU	6	3.504" 89.00mm	1.50mm	1.50mm	4.00mm
51473CP (10462X)	STD, .020", .030", .040"	-	NEGRO	2.8L, 3.1L	(1988-98)	CENTURY, CUTLASS, CAVALIER, BLAZER	6	3.504" 89.00mm	1.50mm	1.50mm	4.00mm
9622KX	STD, .030"	ANILLO DE ACERO	CROMADO	3.0L, 3.8L	(1978-89)	CALAIS, CENTURY, CUTLASS, ELECTRA, FIREBIRD, GRAND AM, LESABRE, MONTE CARLO, NINETY EIGHT, SKYLARK, SOMERSET	6	3.800" 96.50mm	5/64"	5/64"	3/16"
3068X	STD	-	NEGRO	3.1L	(1990-93)	LUMINA, SILHOUETTE, SKYLARK, VENTURE, AZTEK, BERETTA	6	3.504" 89.00mm	1.50mm	1.50mm	4.00mm
41865CP	STD, .020"	ANILLO DE ACERO	CROMADO	3.1L	(1996-02)	TAURUS, MONDEO, CONTOUR, VIN Code "M" & "J",	6	3.504" 89.00mm	1.20mm	1.50mm	3.00mm
41915CP	STD	ANILLO DE ACERO	CROMADO	3.1L	(1999-03)	MALIBU, CENTURY, VENTURE	6	3.504" 89.00mm	1.20mm	1.50mm	3.00mm
42197CP (3215KX)	STD, .030"	-	CROMADO	3.1L	(1999-04)	MALIBU, CENTURY, VENTURE	6	3.504" 89.00mm	1.20mm	1.50mm	3.00mm
41615 (10548KM)	STD	ANILLO DE ACERO	MOLIBDENO	3.4L	(1991-94)	CUTLASS, GRAND PRIX, SUPREME	6	3.622" 92.00mm	1.50mm	1.50mm	4.00mm
41864CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.4L	(1996-02)	VENTURE, EQUINOX, CAMARO, VIN Code "E"	6	3.622" 92.00mm	1.20mm	1.50mm	4.00mm
41873CP (41861CP)	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.4L	(1996-00)	VENTURE, EQUINOX, CAMARO, VIN "T"	6	3.622" 92.00mm	1.20mm	1.50mm	3.00mm
51615CP	STD	-	NEGRO	3.4L	(1991-94)	CUTLASS, GRAND PRIX, SUPREME	6	3.622" 92.00mm	1.50mm	1.50mm	4.00mm
3210KM	STD	-	MOLIBDENO	3.5L	(2003-07)	MALIBU	6	3.701" 94.00mm	1.20mm	1.50mm	2.50mm
N 42075CP	STD, .020"	ANILLO DE ACERO	MOLIBDENO	3.5L	(2007-08)	LX9	6	3.701" 94.00mm	1.20mm	1.50mm	2.50mm
N 42120CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.5L, 3.9L	(2004-10)	MALIBU, COLORADO, UPLANDER II	6	3.898" 99.00mm	1.20mm	1.50mm	2.50mm
N 42076CP	STD, .020", .030"	-	CROMADO	3.6L	(2008-11)	CAMARO, CADILLAC	6	3.700" 94.00mm	1.20mm	1.50mm	2.50mm
N 42190CP	STD, .010", .020", .030"	-	MOLIBDENO	3.6L	(2012-15)	LFX LACROSSE, CAMARO, COLORADO, EQUINOX	6	3.701" 94.00mm	1.00mm	1.20mm	1.50mm
41715	STD	ANILLO DE ACERO	MOLIBDENO	3.8L	(1993-95)	CAMARO	6	3.800" 96.50mm	1.20mm	1.50mm	3.00mm
41847CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.8L	(1995-00)	CAMARO, CUTLASS	6	3.800" 96.50mm	1.20mm	1.50mm	2.00mm
40975 (9026KX)	STD, .020", .030", .040", .060"	ANILLO DE ACERO	CROMADO	3.8L, 4.1L	(1968-98)	CHEVY, CHEVELLE, IMPALA, CAMARO, CAMION	6	3.875" 98.40mm	5/64"	5/64"	3/16"
50514CP (9026X)	STD, .020", .030", .040", .060"	-	NEGRO	3.8L, 4.1L	(1968-98)	CHEVY, CHEVELLE, IMPALA, CAMARO, CAMION	6	3.875" 98.40mm	5/64"	5/64"	3/16"
N 41906CP	STD, .020"	ANILLO DE ACERO	MOLIBDENO	4.2L	(2002-09)	TRAIL BLAZER, BRAVADA, SAAB 9-7X (1.2mm 2nd groove)	6	3.661" 93.00mm	1.20mm	1.20mm	2.50mm
N 41907CP	STD, .010", .020", .030"	ANILLO DE ACERO	MOLIBDENO	4.2L	(2003-07)	TRAIL BLAZER, BRAVADA, SAAB 9-7X	6	3.661" 93.00mm	1.20mm	1.50mm	2.50mm
3194X	STD, .020", .030"	-	NEGRO	4.3L	(1992-03)	SUBURBAN, SAVANA, SONOMA-SILVERADO 1500, 2500	6	4.000" 101.60mm	1.50mm	1.50mm	3.00mm
40664CP (10446KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	4.3L	(1993-94)	ASTRO, SAFARI, BRAVADA, CYCLONE	6	4.000" 101.60mm	5/64"	5/64"	3/16"
41475CP (3173KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	4.3L	(1985-93)	ASTRO, BRAVADA, SAFARI, CYCLONE	6	4.000" 101.60mm	5/64"	5/64"	3/16"
41669CP (3172KM)	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	4.3L	(1992-94)	ASTRO, BLAZER, BONNEVILLE, BRAVADA, C10, 20, 1500, 2500, 3500, CABALLERO, EL CAMINO	6	4.000" 101.60mm	2.00mm	1.50mm	4.00mm
41786 (3194KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	4.3L	(1992-03)	SUBURBAN, SAVANA, SONOMA-SILVERADO 1500, 2500	6	4.000" 101.60mm	1.50mm	1.50mm	3.00mm
51475CP	STD, .030"	-	NEGRO	4.3L	(1985-93)	ASTRO, BRAVADA, SAFARI, CYCLONE	6	4.000" 101.60mm	5/64"	5/64"	3/16"



MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
51669CP	STD, .030"	-	NEGRO	4.3L	(1992-94)	ASTRO, BLAZER, G10	6	4.000" 101.60mm	2.00mm	1.50mm	4.00mm
51786CP	STD, .030"	-	NEGRO	4.3L	(1996-99)	SUBURBAN, SONOMA, SILVERADO 1500	6	4.000" 101.60mm	1.50mm	1.50mm	3.00mm
5819KX	STD, .030", .040", .060"	ANILLO DE ACERO	CROMADO	4.8L	(1963-89)	C10, 20, 30, C1500, 2500, 3500, 4500, CS4500, G30, G1500, G2500, G3500, HI 4000, JIMMY, K10, K20, K1500, K2500, P10, 20, 30, 1500, 2500, 3500, R20, R30, 2500, 3500, SS 5500, 40, 50, TG31303, V2500	6	3.875" 98.40mm	3/32"	3/32"	3/16"
41718	STD, .030"	-	CROMADO	395 CID	(1992-02)	C10 SUBURBAN, C 2500	8	4.055" 103.00mm	3.00mm	2.00mm	4.00mm
51556CP	STD	-	NEGRO	4.5L	(1988-92)	CADILLAC	8	3.622" 92.00mm	1.50mm	1.50mm	3.00mm
3075KM	STD	ANILLO DE ACERO	MOLIBDENO	4.6L	(1968-)	ASPEN	8	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
41699	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	4.6L	(1993-94)	ASPEN	8	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
41862CP	STD, .010", .020", .030", .040"	-	MOLIBDENO	4.6L	(2004-10)	DOHC 32V Northstar 'A [LH2]'	8	3.661" 93.00mm	1.20mm	1.50mm	3.00mm
41930CP	STD, .020"	ANILLO DE ACERO	CROMADO	4.6L	(2000-02)	Northstar	8	3.661" 93.00mm	1.20mm	1.50mm	2.50mm
41859CP (3208KM)	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	4.8L, 5.7L, 6.0L	(1997-03)	SAVANA SIERRA, SILVERADO, SUBURBAN, TAHOE/SONORA, TRAIL BLAZER, YUKON, SILVERADO 2500, 3500, ESCALADE, VORTEC L59, LM7, LS1, LS6, LQ4 KL6, KL8 CNG,	8	3.780" 96.00mm	1.50mm	1.50mm	3.00mm
41276 (9671KX)	STD, .020", .030", .040"	-	CROMADO	5.0L	(1976-86)	EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS	8	3.736" 95.00mm	5/64"	5/64"	3/16"
51137CP (9671X)	STD, .020", .030", .040", .060"	ANILLO DE ACERO	NEGRO	5.0L	(1976-86)	EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS	8	3.736" 95.00mm	5/64"	5/64"	3/16"
51752CP	STD	-	NEGRO	5.0L	(1993-98)	C1500, C2500, EXPRESS 1500, EXPRESS 2500	8	3.736" 95.00mm	5/64"	5/64"	3/16"
9671KX	STD, .030", .060"	ANILLO DE ACERO	CROMADO	5.0L	(1976-86)	EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS	8	3.736" 95.00mm	5/64"	5/64"	3/16"
40564CP (9123KM)	.030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	5.0L, 5.4L	(1962-91)	CHEVELLE, CHEVY II, CORVETTE, NOVA, CAPRICE, IMPALA, MALIBU, CONCORD, CAMION	8	4.000" 101.60mm	5/64"	5/64"	3/16"
50564CP (9123X)	STD, .020", .030", .040", .060", .080"	-	NEGRO	5.0L, 5.4L	(1962-91)	CHEVELLE, CHEVY II, CORVETTE, NOVA, CAPRICE, IMPALA, MALIBU, CONCORD, CAMION	8	4.000" 101.60mm	5/64"	5/64"	3/16"
9123KX	STD, .020", .030", .040", .060"	-	CROMADO	5.0L, 5.4L	(1962-91)	CHEVELLE, CHEVY II, CORVETTE, NOVA, CAPRICE, IMPALA, MALIBU, CONCORD, CAMION	8	4.000" 101.60mm	5/64"	5/64"	3/16"
42216CP	STD	-	MOLIBDENO	5.3L	(2014-16)	L83/L8B/L8X, SILVERADO 1500, SUBURBAN, TAHOE, SIERRA 1500, YUKON	8	3.780" 96.00mm	1.20mm	1.50mm	2.50mm
3014KM	.020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	5.7L	(1992-02)	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE, -, -	8	4.000" 101.60mm	5/64"	5/64"	3/16"
3014X	.020"	-	NEGRO	5.7L	(1992-02)	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE, -, -	8	4.000" 101.60mm	5/64"	5/64"	3/16"

N

N

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
41476CP <b>(3014KM)</b>	STD, .020", .040", .060"	ANILLO DE ACERO	MOLIBDENO	5.7L	(1992-02)	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE	8	4.000" 101.60mm	5/64"	5/64"	3/16"
41476CP <b>(3014KM)</b>	STD, .020", .040", .060"	ANILLO DE ACERO	MOLIBDENO	5.7L	(1986-89)	BUICK, PONTIAC, CHEVROLET (SIN TURBO)	8	4.000" 101.60mm	5/64"	5/64"	3/16"
41616CP <b>(10542KM)</b>	STD, .030"	ANILLO DE ACERO	MOLIBDENO	5.7L	(1990-94)	CORVETTE, CAMARO, PONTIAC FIREBIRD (PISTON LT1)	8	4.000" 101.60mm	2.00mm	1.50mm	4.00mm
41858CP <b>(3121KM)</b>	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	5.7L	(1967-02)	BLAZER, C SERIES, CHEVELLE, NOVA, SAVANA, SUBURBAN, TAHOE	8	4.000" 101.60mm	1.50mm	1.50mm	3.00mm
41858CP <b>(41785)</b>	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	5.7L	(1996-99)	SILVERADO, SUBURBAN, SONORA, C3500	8	4.000" 101.60mm	1.50mm	1.50mm	3.00mm
50847CP	STD	-	NEGRO	5.7L	(1968-80)	BUICK, CADILLAC, PONTIAC, OLDSMOBILE TRUCK	8	4.057" 103.00mm	5/64"	5/64"	3/16"
51476CP <b>(3014X)</b>	STD, .020", .030"	-	NEGRO	5.7L	(1992-02)	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE , -, -	8	4.000" 101.60mm	5/64"	5/64"	3/16"
51476CP <b>(3014X)</b>	STD, .020", .030"	-	NEGRO	5.7L	(1986-89)	BUICK, PONTIAC, CHEVROLET (SIN TURBO)	8	4.000" 101.60mm	5/64"	5/64"	3/16"
51616CP	STD, .030"	-	NEGRO	5.7L	(1990-94)	CORVETTE, CAMARO, PONTIAC FIREBIRD (PISTON LT1)	8	4.000" 101.60mm	2.00mm	1.50mm	4.00mm
51785CP	STD	-	NEGRO	5.7L	(1996-99)	SILVERADO, SUBURBAN, SONORA, C3500	8	4.000" 101.60mm	1.50mm	1.50mm	3.00mm
<b>N</b> 42084CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	6.0L	(2004-10)	LS2, LFA, LZ1, LQ9, L76, LY6, L96, L76 Gen IV	8	4.001" 101.60mm	1.20mm	1.50mm	2.50mm
<b>N</b> 42157CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	6.0L	(2005-08)	PONTIAC GTO, AVALANCHE, CORVETTE, TRAIL BLAZER	8	4.001" 101.60mm	1.20mm	1.50mm	2.50mm
<b>N</b> 42066CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	6.2L	(2009-11)	P [LSA] ; 'R [LS9] ; 'T [LS9]	8	4.065" 103.30mm	1.50mm	1.20mm	2.00mm
<b>N</b> 42082CP	STD, .020", .030", .040"	-	MOLIBDENO	6.2L	(2007-11)	ESCALADE, YUKON, SIERRA, SILVERADO, HUMMER H2, TAHOE	8	4.065" 103.30mm	1.50mm	1.50mm	2.50mm
<b>N</b> 42154CP	STD, .030", .040"	ANILLO DE ACERO	MOLIBDENO	6.2L	(2007-11)	L9H / L94 / L92	8	4.065" 103.30mm	1.50mm	1.50mm	2.50mm
<b>N</b> 41909	STD, .010", .020", .030"	ANILLO DE ACERO	MOLIBDENO	6.6L	(2001-03)	Duramax Turbo Diesel VIN "1"	8	4.055" 103.00mm	3.00mm	2.00mm	3.00mm
<b>N</b> 42160	STD, .020", .030", .040"	-	MOLIBDENO	6.6L	(2006-07)	DURAMAX DIESEL	8	4.055" 103.00mm	3.00mm	2.00mm	3.00mm
40203CP	STD, .020", .030", .040", .060"	ANILLO DE ACERO	MOLIBDENO	7.4L	(1966-90)	BISCAYNE, BLAZER, C10, C 1500	8	4.250" 108.00mm	5/64"	5/64"	3/16"
41617	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	7.4L	(1991-94)	BISCAYNE, BLAZER, C10, C 1500	8	4.250" 108.00mm	5/64"	5/64"	3/16"
50203CP	.020", .030", .040", .060"	-	NEGRO	7.4L	(1966-90)	BISCAYNE, BLAZER, C10, C 1500	8	4.250" 108.00mm	5/64"	5/64"	3/16"
51617	STD, .030"	-	NEGRO	7.4L	(1991-94)	BISCAYNE, BLAZER, C10, C 1500	8	4.250" 108.00mm	5/64"	5/64"	3/16"
3211KM	STD, .030", .040"	ANILLO DE ACERO	MOLIBDENO	8.1L	(2001-05)	AVALANCHE 2500, C3500 HD, C5500, C6500, C7500, C8500, CLASSIC SIERRA 3500HD, SABANA 3500, SILVERADO 3500 HD, YUKON XL 2500	8	4.250" 108.00mm	2.00mm	2.00mm	4.00mm
41902CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	8.1L	(2001-04)	KODIAK, SUBURBAN, YUKON, C3500, C5500	8	4.250" 108.00mm	2.00mm	2.00mm	4.00mm

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA	
<b>HONDA</b>												
N	41707	STD	ANILLO DE ACERO	CROMADO	1.5L	(1992-95)	D15B6, D15Z1	4	2.953" 75.00mm	1.00mm	1.20mm	3.00mm
N	41592CP	STD	ANILLO DE ACERO	CROMADO	1.6L	(1999-03)	CIVIC VTEC SOHC	4	2.952" 75.00mm	1.20mm	1.50mm	2.00mm
N	42147CP	STD, .020", .030", .040"	-	CROMADO	1.7L	(2001-05)	CIVIC D17A1, D17A2, D17A6 VTEC	4	2.952" 75.00mm	1.00mm	1.20mm	2.00mm
N	42148CP	STD, .020", .030", .040"	-	CROMADO	1.8L	(2006-11)	CIVIC VTEC	4	3.189" 81.00mm	1.20mm	1.20mm	2.00mm
	3113KX	.020", .030"	-	-	2.0L	(1985-87)	ACCORD	4	3.258" 82.80mm	1.50mm	1.50mm	4.00mm
N	42258CP	STD, .020", .030"	-	CROMADO	2.2L	(1997-02)	ACCORD	4	3.425" 87.00mm	1.20mm	1.20mm	2.80mm
	41914	STD	-	CROMADO	2.3L	(1998-02)	ACURA, F23A1, F23A4, F23A5, - F23A7	4	3.386" 86.00mm	1.20mm	1.20mm	2.80mm
N	42222CP	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	2.4L	(2000-06)	CRV, ACCORD, CIVIC, F20C	4	3.425" 87.00mm	1.20mm	1.20mm	2.00mm
	3122KM	STD, .030"	ANILLO DE ACERO	MOLIBDENO	2.6L	(1994-97)	AMIGO, RODEO, TROOPER, PASSPORT, 4ZE1	4	3.646" 92.60mm	1.50mm	1.50mm	4.00mm
	42087CP	STD	-	CROMADO	3.0L	(1997-98)	ACCORD, ACURA, J30A1	6	3.386" 86.00mm	1.20mm	1.20mm	2.80mm
	42088CP	STD	ANILLO DE ACERO	MOLIBDENO	3.2L	(1998-02)	TROOPER, RODEO, PASSPORT, 6VD1 / 6EV1	6	3.677" 93.40mm	1.50mm	1.50mm	3.00mm
N	42250CP	STD, .020", .030"	-	CROMADO	3.5L	(1991-10)	ODISSEY, PILOT, PASSENGER, J35A6 / A7 / A9 / Z1	6	3.504" 89.00mm	1.20mm	1.20mm	2.80mm
<b>HYUNDAI</b>												
	42111CP (3195KX)	STD, .030"	-	CROMADO	1.0L	(2000-10)	ATOS	4	2.598" 66.00mm	1.20mm	1.20mm	2.50mm
N	42234CP	STD, .020", .030"	-	CROMADO	1.1L	(2005-10)	ATOS	4	2.598" 66.00mm	1.20mm	1.20mm	2.50mm
N	42236CP	STD, .020", .030"	-	CROMADO	1.6L	(2000-05)	VERNA	4	3.012" 76.50mm	1.20mm	1.20mm	2.50mm
<b>ISUZU</b>												
	3042X	STD, .020"	-	NEGRO	1.8L, 2.0L	(1973-85)	PICK UP, LUV, G180Z, 4G52	4	3.307" 84.00mm	2.00mm	2.00mm	4.00mm
	41591CP (3170KX)	STD	ANILLO DE ACERO	CROMADO	2.3L	(1986-95)	AMIGO, IMPULSE, PICK UP, TROOPER II, 4ZD1	4	3.516" 89.30mm	1.50mm	1.50mm	4.00mm
N	41690	STD, .020", .040"	ANILLO DE ACERO	MOLIBDENO	3.2L	(2000-05)	RODEO, TROOPER, PASSPORT, 6VD1	6	3.677" 93.40mm	1.50mm	1.50mm	4.00mm
<b>JEEP</b>												
N	41869CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.5L	(1996-02)	COMANCHE, WRANGLER, WAGONNER	4	3.875" 98.40mm	1.50mm	1.50mm	4.00mm
	41860CP (10541KM)	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	3.7L	(2003-07)	LIBERTY, RAM 1500, COMMANDER, NITRO, DURANGO	6	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
	51601 (10541X)	STD	-	NEGRO	3.7L	(2003-07)	LIBERTY, RAM 1500, COMMANDER, NITRO, DURANGO	6	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
	41870CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	4.0L	(1996-02)	GRAN CHEROKEE, CHEROKEE, WRANGLER, WAGONNER	6	3.875" 98.40mm	1.50mm	1.50mm	4.00mm
	51870CP	STD	-	NEGRO	4.0L	(1996-02)	GRAN CHEROKEE, CHEROKEE, WRANGLER, WAGONNER	6	3.875" 98.40mm	1.50mm	1.50mm	4.00mm
N	42089CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	6.1L	(2005-09)	HEMI	8	4.055" 103.00mm	1.50mm	1.50mm	3.00mm
<b>MAZDA</b>												
N	42136CP	.020", .030"	ANILLO DE ACERO	CROMADO	1.6L	(1999-05)	DOHC, PROTEGE	4	3.071" 78.00mm	1.20mm	1.50mm	3.00mm
	41688	STD	ANILLO DE ACERO	CROMADO	2.0L	(1993-94)	MX6, 626	4	3.268" 83.00mm	1.20mm	1.50mm	3.00mm
	3077KM	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	2.0L, 2.2L	(1987-93)	626, B2000, B2200, MX6	4	3.386" 86.00mm	1.50mm	1.50mm	4.00mm
	3077KX	STD, .030"	ANILLO DE ACERO	CROMADO	2.0L, 2.2L	(1987-93)	626, B2000, B2200, MX6	4	3.386" 86.00mm	1.50mm	1.50mm	4.00mm



MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
3077X	STD, .020", .030"	-	NEGRO	2.0L, 2.2L	(1987-93)	626, B2000, B2200, MX6	4	3.386" 86.00mm	1.50mm	1.50mm	4.00mm
42256CP	STD, .020", .030"	-	CROMADO	2.3L	(1995-02)	KJ	6	3.161" 80.30mm	1.50mm	1.50mm	3.00mm
41584	STD	ANILLO DE ACERO	MOLIBDENO	3.0L	(1988-97)	929,MPV	6	3.543" 90.00mm	1.50mm	1.50mm	4.00mm
<b>MERCEDES BENZ</b>											
42209	STD	-	CROMADO	2.1L	(2002-06)	SPRINTER PASAJEROS, SPRINTER CARGA DIESEL	4	3.464" 88.00mm	2.50mm	2.00mm	3.00mm
41932	STD, .020", .040"	-	CROMADO	2.7L	(2003-14)	SPRINTER PASAJEROS, SPRINTER CARGA DIESEL	5	3.464" 88.00mm	2.50mm	2.00mm	3.00mm
<b>MITSUBISHI</b>											
41817	STD	ANILLO DE ACERO	CROMADO	1.8L	(1992-95)	EXPO LRV, 4G93	4	3.189" 81.00mm	1.20mm	1.20mm	2.80mm
42254CP	STD, .020", .030"	-	CROMADO	2.0L	(2002-06)	LANCER 4G94	4	3.209" 81.50mm	1.20mm	1.20mm	2.50mm
41587	.020	ANILLO DE ACERO	CROMADO	2.4L	(1992-95)	LANCER,ECLIPSE,3000GT,GALANT, 4G64	4	3.406" 86.50mm	1.50mm	1.50mm	4.00mm
42248CP	STD, .020", .030"	-	MOLIBDENO	3.5L	(1994-04)	6G74 Vin P MONTERO	6	3.661" 93.00mm	1.50mm	1.50mm	3.00mm
<b>NISSAN</b>											
3056X	STD	-	NEGRO	1.4L	(1975-82)	DATSUN, PULSAR, STANZA, VANETTE, PICK UP 120	4	2.992" 76.00mm	1.20mm	2.00mm	4.00mm
3061X	.020"	-	NEGRO	1.4L	(1975-82)	DATSUN, PULSAR, STANZA, VANETTE, PICK UP 120	4	2.992" 76.00mm	2.00mm	2.00mm	4.00mm
10337KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	1.5, 1.6L	(1983-86)	310, PULSAR, PULSAR NX, SENTRA, TSURU I,TSURU II, E15, E16	4	2.992" 76.00mm	1.50mm	1.50mm	4.00mm
42202CP (10373KX)	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	1.5, 1.6L	(1983-86)	310, PULSAR, PULSAR NX, SENTRA, TSURU I,TSURU II, E15, E16	4	3.680" 93.50mm	2.00mm	2.00mm	4.75mm
51428 (10337X)	STD, .020", .030"	-	NEGRO	1.5, 1.6L	(1983-86)	310, PULSAR, PULSAR NX, SENTRA, TSURU I,TSURU II, E15, E16	4	2.992" 76.00mm	1.50mm	1.50mm	4.00mm
9475KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	1.5L, 1.6L	(1971-89)	DATSUN, J15, J16, SENTRA, TSURU J15 ,J16	4	3.071" 78.00mm	2.00mm	2.00mm	4.00mm
9475X	STD, .030"	-	NEGRO	1.5L, 1.6L	(1971-89)	DATSUN, J15, J16, SENTRA, TSURU J15 ,J16	4	3.071" 78.00mm	2.00mm	2.00mm	4.00mm
3018KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	1.6L	(1991-14)	200SX, NX, PULSAR, PULSAR NX, SENTRA, TSURU,TSUBAME, GA16DE	4	2.992" 76.00mm	1.50mm	1.50mm	2.80mm
3018X	STD, .020", .030", .040"	-	NEGRO	1.6L	(1991-14)	200SX, NX, PULSAR, PULSAR NX, SENTRA, TSURU,TSUBAME, GA16DE	4	2.992" 76.00mm	1.50mm	1.50mm	2.80mm
42131CP (3205KX)	STD, .020", .030"	ANILLO DE ACERO	CROMADO	1.6L	(2002-10)	PLATINA,CLIO, K4M	4	3.130" 79.50mm	1.20mm	1.50mm	2.50mm
3062KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	1.8L	(1971-79)	510, 521, 610, 620,CARINA, L18	4	3.346" 85.00mm	2.00mm	2.00mm	4.00mm
3062X	STD, .030", .040"	-	NEGRO	1.8L	(1971-79)	510, 521, 610, 620,CARINA, L18	4	3.346" 85.00mm	2.00mm	2.00mm	4.00mm
41762 (10239KX)	STD, .020", .030", .040"	-	CROMADO	1.8L	(1981-95)	DATSUN J18, PICK UP, SAKURA, ESTAQUITAS, J18	4	3.169" 80.50mm	1.50mm	2.00mm	4.00mm
42194CP (3203KX)	STD, .030"	-	CROMADO	1.8L	(1998-01)	SENTRA, ALMERA	4	3.150" 80.00mm	1.20mm	1.20mm	3.00mm
42225CP	STD, .020", .030", .040"	-	CROMADO	1.8L	(2007-14)	TIIDA, SENTRA , MR18DE	4	3.307" 84.00mm	1.20mm	1.20mm	2.00mm
3031X	STD, .020", .030", .040"	-	NEGRO	2.2L	(1981-85)	PICK UP, IMPULSE, TROOPER, Z22E/Z22S	4	3.425" 87.00mm	1.50mm	1.50mm	4.00mm
10570KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	2.4L	(1989-08)	240SX, ALTIMA, AXCESS, D21, FRONTIER, SENTRA, PICK UP,URVAN , KA24DE, K24E	4	3.504" 89.00mm	1.50mm	1.50mm	2.80mm
3028X	STD, .020", .030"	-	NEGRO	2.4L	(1983-89)	PATHFINDER,VAN, Z24, Z24i	4	3.504" 89.00mm	1.50mm	1.50mm	4.00mm
3032KX	STD, .030"	-	CROMADO	2.4L	(1987-89)	PATHFINDER,VAN	4	3.504" 89.00mm	2.00mm	1.50mm	4.00mm
3032X	STD, .020", .030", .040"	-	NEGRO	2.4L	(1987-89)	PATHFINDER,VAN	4	3.504" 89.00mm	2.00mm	1.50mm	4.00mm

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
41622CP	STD	ANILLO DE ACERO	CROMADO	2.4L	(1983-95)	D-21, PICK-UP, ICHIVAN	4	3.504" 89.00mm	1.50mm	1.50mm	2.80mm
42174CP (3200KX)	STD, .030"	-	CROMADO	2.4L	(2005-14)	URVAN,D22,ALTIMA,SENTRA,X-TRAIL	4	3.504" 89.00mm	1.20mm	1.20mm	2.50mm
51462	STD, .020"	-	NEGRO	2.4L	(1985-89)	Z24	4	3.504" 89.00mm	2.00mm	1.50mm	4.00mm
51622CP (10570X)	STD, .020", .030"	-	NEGRO	2.4L	(1989-08)	240SX, ALTIMA, AXXESS, D21, FRONTIER, SENTRA, PICK UP,URVAN , KA24DE, K24E	4	3.504" 89.00mm	1.50mm	1.50mm	2.80mm
3073KX	STD	-	CROMADO	3.0L	(1995-99)	MAXIM,A VQ30DE.	6	3.661" 93.00mm	1.20mm	1.20mm	2.50mm
3091KM	STD	-	MOLIBDENO	3.0L	(1993-98)	VILLAGER	6	3.425" 87.00mm	1.50mm	1.50mm	2.80mm
3091KX	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.0L	(1993-98)	VILLAGER	6	3.425" 87.00mm	1.50mm	1.50mm	2.80mm
3091X	STD	-	NEGRO	3.0L	(1993-98)	VILLAGER	6	3.425" 87.00mm	1.50mm	1.50mm	2.80mm
N 42239CP	STD, .020", .030"	-	CROMADO	3.5L	(2001-10)	QUEST,MURANO,ALTIMA,MAXIMA,PAHTFINDER, VQ35DE	6	3.760" 95.50mm	1.20mm	1.20mm	2.50mm
<b>PEUGEOT</b>											
N 42238CP	STD, .020", .030"	-	CROMADO	1.6L	(2000-10)	206,307,PARTNER, TU5JP	4	3.091" 78.50mm	1.20mm	1.50mm	2.50mm
<b>RENAULT</b>											
9274KX	STD	ANILLO DE ACERO	CROMADO	1.3L	(1969-83)	R5, R10, R12	4	2.874" 73.00mm	1.73mm	2.00mm	4.00mm
9913KX	STD	-	CROMADO	1.6L	(1975-85)	R12TS, R16-TX, R17-TS, R18, R20 TURBO	4	3.110" 79.00mm	1.75mm	2.00mm	4.00mm
N 42255	STD, .020", .030"	-	CROMADO	1.9L	(2008-12)	TRAFIC DIESEL	4	3.150" 80.00mm	2.00mm	2.00mm	3.00mm
N 42226CP	STD, .020"	-	CROMADO	2.0L	(2004-10)	CLIO, CLIO SPORT, FLUENCE,MEGANE, F4R	4	3.256" 82.70mm	1.20mm	1.50mm	2.00mm
<b>SEAT</b>											
N 42247CP	STD, .020", .030"	-	MOLIBDENO	1.8L	(1997-06)	LEON	4	3.189" 81.00mm	1.50mm	1.75mm	2.00mm
<b>SUZUKI</b>											
42260CP (41628)	STD	ANILLO DE ACERO	CROMADO	1.3L	(1986-94)	SAMURAI,SIDEKICK,G10,G13A	4	2.913" 74.00mm	1.20mm	1.50mm	2.80mm
42249CP	STD, .020", .030"	-	CROMADO	1.6L	(1996-02)	G16KV, G16S GEO TRACKER	4	2.953" 75.00mm	1.20mm	1.20mm	2.50mm
42253CP	STD, .020", .030"	-	CROMADO	2.5L	(1999-04)	GRAND VITARA H25A	6	3.30" 84.00mm	1.20mm	1.50mm	2.50mm
<b>TOYOTA</b>											
3115KX	STD	-	CROMADO	1.5L	(1987-94)	PASEO, TERCEL , 3EE	4	2.874" 73.00mm	1.50mm	1.50mm	3.00mm
N 42144CP	STD, .020", .030", .040"	-	CROMADO	1.5L	(2000-07)	YARIS,PRIUS, 1NZFE, 1NZXFE	4	2.953" 75.00mm	1.20mm	1.20mm	2.00mm
3108KM	STD	-		1.6L	(1989-92)	GEO	4	3.189" 81.00mm	1.50mm	1.50mm	3.00mm
3149X	STD	-	NEGRO	1.6L	(1985-87)	COROLLA, MR2, 4AGEC	4	3.189" 81.00mm	1.50mm	1.50mm	2.80mm
N 42142CP	STD, .020", .030", .040"	ANILLO DE ACERO	MOLIBDENO	1.8L	(2005-10)	COROLLA, 2ZZEE, 2ZZGE	4	3.228" 82.00mm	1.20mm	1.20mm	3.00mm
N 42143	STD, .020", .030", .040"	-	CROMADO	1.8L	(1998-06)	1ZZFE COROLLA	4	3.110" 79.00mm	1.20mm	1.20mm	3.00mm
N 42229	STD, .020", .030"	-	CROMADO	1.8L	(2001-10)	COROLLA, MATRIX, 2ZRXFE	4	3.169" 80.50mm	1.00mm	1.00mm	1.50mm
3033X	STD, .020", .030"	-	NEGRO	2.0L	(1975-80)	CELICA,COROLLA,CORONA,PICK UP, 20R	4	3.484" 88.50mm	2.00mm	2.50mm	4.00mm
3048KX	STD	-	NEGRO	2.0L	(1972-74)	CELICA, CORONA, CORONA MK II, HILUX, PICK UP	4	3.484" 88.50mm	2.00mm	2.50mm	4.00mm
41925CP	STD, .020"	ANILLO DE ACERO	CROMADO	2.2L	(1998-03)	CAMRRY,SOLARA 5SFE	4	3.425" 87.00mm	1.20mm	1.20mm	3.00mm

MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
3034KX	STD, .020", .030"	ANILLO DE ACERO	CROMADO	2.4L	(1981-89)	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	4	3.622" 92.00mm	2.00mm	2.50mm	4.00mm
3034X	STD, .020", .030", .040"	-	NEGRO	2.4L	(1981-89)	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	4	3.622" 92.00mm	2.00mm	2.50mm	4.00mm
3064KM	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.4L	(1990-93)	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	4	3.622" 92.00mm	1.50mm	1.50mm	4.00mm
3064X	STD, .030", .040"	-	NEGRO	2.4L	(1990-93)	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	4	3.622" 92.00mm	1.50mm	1.50mm	4.00mm
41489CP	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.4L	(1985-93)	CELICA PICK UP, 4RUNNER, CORONA, 22R, 22R-EC, 22R-TEC	4	3.622" 92.00mm	1.50mm	1.50mm	4.00mm
N 42141CP	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	2.4L	(2001-07)	CAMRY, COROLLA, RAV 4	4	3.445" 87.50mm	1.20mm	1.20mm	2.00mm
51359	STD, .030"	-	NEGRO	2.4L	(1981-84)	CELICA	4	3.622" 92.00mm	2.00mm	2.50mm	4.00mm
51489CP (3064X)	STD, .020", .030"	-	NEGRO	2.4L	(1985-93)	CELICA PICK UP, 4RUNNER, CORONA, 22R, 22R-EC, 22R-TEC	4	3.622" 92.00mm	1.50mm	1.50mm	4.00mm
N 42227	STD, .020", .030", .040"	-	CROMADO	2.7L	(2006-10)	HIACE, HILUX, TACOMA, 2TRFE	4	3.740" 95.00mm	1.20mm	1.20mm	2.00mm
3109KM	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	3.0L	(1988-95)	4 RUNNER, PICK UP, T 100	6	3.445" 87.50mm	1.50mm	1.50mm	3.00mm
41625	STD, .020"	ANILLO DE ACERO	MOLIBDENO	3.0L	(1988-94)	4 RUNNER, T100, PICK UP, EVZE	6	3.445" 87.50mm	1.50mm	1.50mm	4.00mm
41912CP	STD	ANILLO DE ACERO	CROMADO	3.0L	(1994-03)	CAMRY, LEXUS, HIGHLANDER, SOLARA, SIENNA, 1MZFE	6	3.445" 87.50mm	1.20mm	1.20mm	3.00mm
N 42213	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	3.3L	(2003-06)	3MZFE SIEENA, HIGHLANDER, SOLARA	6	3.622" 92.00mm	1.20mm	1.20mm	3.00mm
N 42001CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	3.4L	(1995-03)	TACOMA, 4RUNNER, HILUX, TUNDRA, FJ CRUISER, 5VZFE	6	3.680" 93.50mm	1.50mm	1.50mm	4.00mm
N 42214CP	STD, .010", .020", .030", .040"	-	CROMADO	3.5L	(2005-11)	CAMRY, HIGHLANDER, RAV4, SIENNA	6	3.701" 94.00mm	1.20mm	1.20mm	2.00mm
N 42172CP	STD, .020", .030"	ANILLO DE ACERO	CROMADO	4.0L	(2003-12)	4 RUNNER, TACOMA, TUNDRA, 1GRFE	6	3.701" 94.00mm	1.20mm	1.20mm	2.00mm
N 42240CP	STD, .020"	ANILLO DE ACERO	CROMADO	4.7L	(2005-10)	4 RUNNER, TUNDRA, SEQUOIA, LANDCRUISER, 2UZFE	8	3.701" 94.00mm	1.20mm	1.20mm	3.00mm
N 42215CP	STD, .010", .020", .030", .040"	-	CROMADO	5.7L	(1999-11)	3URFBE-3URFE LAND CRUISER, SEQUOIA, TUNDRA	8	3.701" 94.00mm	1.20mm	1.20mm	2.00mm
<b>VOLKSWAGEN</b>											
9201KX	STD	ANILLO DE ACERO	CROMADO	1.5L	(1967-73)	THING, TRANSPORTER, COMBI, SAFARI, BRASILIA, HORMIGA "Enfriado por Aire"	4	3.268" 83.00mm	2.00mm	2.00mm	4.00mm
42186CP (3198KX)	STD, .030"	-	CROMADO	1.6L	(1987-01)	JETTA, POINTER, POLO, BEETLE, PASSAT 20v (SOHC Y DOHC)	4	3.189" 81.00mm	1.20mm	1.50mm	2.00mm
N 42224CP	STD, .020", .030", .040"	-	CROMADO	1.6L	(2001-10)	LUPO, POLO, CROSSFOX, GOL	4	3.012" 76.50mm	1.20mm	1.50mm	2.50mm
42297 (9183KX)	STD, .020"	ANILLO DE ACERO	CROMADO	1.6L	(1968-02)	COMBI, SAFARI, BRASILIA, HORMIGA, SEDAN	4	3.366" 85.50mm	2.00mm	2.00mm	5.00mm
9183X	STD, .020"	-	NEGRO	1.6L	(1968-02)	COMBI, SAFARI, BRASILIA, HORMIGA, SEDAN	4	3.366" 85.50mm	2.00mm	2.00mm	5.00mm
9979KX	STD, .020", .030", .040"	ANILLO DE ACERO	CROMADO	1.7L	(1981-84)	CARIBE, ATLANTIC, DASHER, RABBIT, JETTA, QUANTUM, RABBIT, SCIROCCO, EN, JF, WT	4	3.130" 79.50mm	1.75mm	2.00mm	4.00mm
9979X	STD, .020", .030"	-	NEGRO	1.7L	(1981-84)	CARIBE, ATLANTIC, DASHER, RABBIT, JETTA, QUANTUM, RABBIT, SCIROCCO, EN, JF, WT	4	3.130" 79.50mm	1.75mm	2.00mm	4.00mm
10386KX	STD, .020", .030"	ANILLO DE ACERO	CROMADO	1.8L	(1986-97)	V.W., 1.8L 3.1890" (81.00mm), CORSAR, JETTA, GOLF	4	3.189" 81.00mm	1.50mm	1.75mm	3.00mm
42185 (10386X)	STD, .020", .030"	-	NEGRO	1.8L	(1986-97)	V.W., 1.8L 3.1890" (81.00mm), CORSAR, JETTA, GOLF	4	3.189" 81.00mm	1.50mm	1.75mm	3.00mm
N 42247CP	STD, .020", .030"	-	MOLIBDENO	1.8L	(1997-07)	GOLF, CABRIO, PASSAT	4	3.189" 81.00mm	1.50mm	1.75mm	2.00mm
N 42252CP	STD	ANILLO DE ACERO	CROMADO	1.9L	(2001-08)	EUROVAN, BORA	4	3.130" 79.50mm	1.75mm	2.00mm	3.00mm



MAHLE Original	MEDIDAS DISPONIBLES	TECNOLOGÍA PREMIUM	PERFIL DEL ANILLO	LT, CC, PCD MOTOR	AÑOS	APLICACIÓN	CIL.	DIAMETRO CILINDRO	PRIMERA RANURA	SEGUNDA RANURA	TERCERA RANURA
3207KX	STD	-	CROMADO	2.0L	(1988-10)	V.W., MOT/ENG 2.0L (SOHC,DO-HC) 3.2480" (82.50mm), JETTA, GOLF	5	3.189" 81.00mm	1.75mm	2.00mm	3.00mm
41926CP <b>(3005KM)</b>	STD, .020", .030"	ANILLO DE ACERO	MOLIBDENO	2.0L	(1988-10)	V.W., MOT/ENG 2.0L (SOHC,DO-HC) 3.2480" (82.50mm), JETTA, GOLF	4	3.248" 82.50mm	1.20mm	1.20mm	2.00mm
42232CP	STD, .020", .030"	-	CROMADO	2.5L	(1991-96)	ACU EUROVAN	5	3.189" 81.00mm	1.75mm	2.00mm	3.00mm

N

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
10234KX-060	2C5632.060	M2C5632.060
10281KX	2C5649	M2C5649
10281KX-030	2C5649.030	M2C5649-030
10281KX-040	2C5649.040	M2C5649-040
10281X	5649	M5649
10281X-030	5649.030	M5649-030
10281X-040	5649.040	M5649-040
10291KM	2M4366	M2M4366
10291KM-030	2M4366.030	M2M4366-030
10291KM-040	2M4366.040	M2M4366-040
10337KX	2C6151	M2C6151
10337KX-020	2C6151.020	M2C6151-020
10337KX-030	2C6151.030	M2C6151-030
10337KX-040	2C6151.040	M2C6151-040
10386KX	2C4341	M2C4341
10386KX-020	2C4341.020	M2C4341-020
10386KX-030	2C4341.030	M2C4341-030
10426KM	2M5762	M2M5762
10426KM-020	2M5762.020	M2M5762-020
10426KM-030	2M5762.030	M2M5762-030
10426KM-040	2M5762.040	M2M5762-040
10432KM	2M4206	M2M4206
10432KM-020	2M4206.020	M2M4206-020
10432KM-030	2M4206.030	M2M4206-030
10432KM-040	2M4206.040	M2M4206-040
10445X	5652	MR5652
10445X-020	5652.020	MR5652-020
10445X-030	5652.030	MR5652-030
10445X-040	4222.040	MR4222-040
10459KX	2C4262	M2M4262
10459KX-020	2M4262.020	M2M4262-020
10459KX-030	2M4262.030	M2M4262-030
10459KX-040	2M4262.040	M2M4262-040
10462KM	2M4456	M2M4456
10462KM-020	2M4456.020	M2M4456-020
10462KM-030	2M4456.030	M2M4456-030
10462KM-040	2M4456.040	M2M4456-040
10570KX	2C4660	M2C4660
10570KX-020	2C4660.020	M2C4660-020
10570KX-030	2C4660.030	M2C4660-030
10570KX-040	2C4660.040	M2C4660-040
3013KM	2M4726	M2M4726
3013KM-020	2M4726.020	M2M4726-020
3013KM-030	2M4726.030	M2M4726-030
3013KM-040	2M4726.040	M2M4726-040
3013X	4726	MR4726
3013X-030	4726.030	MR4726-030
3014KM-020	2M5615.020	M2M5615-020
3014KM-030	2M5615.030	M2M5615-030
3014KM-040	2M5615.040	M2M5615-040
3014X-020	5615.020	MR5615-020

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
3015KM	2M4760	M2M4760
3015KM-020	2M4760.020	M2M4760-020
3015KM-030	2M4760.030	M2M4760-030
3015KM-040	2M4760.040	M2M4760-040
3016X	4346	MR4346
3016X-020	4346.020	MR4346-020
3016X-030	4346.030	MR4346-030
3016X-040	4346.040	MR4346-040
3018KX	2C4659	M2C4659
3018KX-020	2C4659.020	M2C4659-020
3018KX-030	2C4659.030	M2C4659-030
3018KX-040	2C4659.040	M2C4659-040
3018X	4659	MR4659
3018X-020	4659.020	MR4659-020
3018X-030	4659.030	MR4659-030
3018X-040	4659.040	MR4659-040
3021X	4759	MR4759
3021X-020	4759.020	MR4759-020
3021X-030	4759.030	MR4759-030
3024KX	2C4602	M2C4602
3024KX-020	2C4602.020	M2C4602-020
3024KX-030	2C4602.030	M2C4602-030
3025KX	-	-
3025KX-030	-	-
3028X	5673	MR5673
3028X-020	5673.020	MR5673-020
3028X-030	5673.030	MR5673-030
3031X	6149	MR6149
3031X-020	6149.020	MR6149-020
3031X-030	6149.030	MR6149-030
3031X-040	6149.040	MR6149-040
3032KX	2C4452	M2C4452
3032KX-030	2C4452.030	M2C4452-030
3032X	4452	MR4452
3032X-020	4452.020	MR4452-020
3032X-030	4452.030	MR4452-030
3032X-040	4452.040	MR4452-040
3033X	6886	MR6886
3033X-020	6886.020	MR6886-020
3033X-030	6886.030	MR6886-030
3034KX	2C5645	M2C5645
3034KX-020	2C5645.020	M2C5645-020
3034KX-030	2C5645.030	M2C5645-030
3034X	5645	MR5645
3034X-020	5645.020	MR5645-020
3034X-030	5645.030	MR5645-030
3034X-040	5645.040	MR5645-040
3035KX	2C4203	M2C4203
3035KX-020	2C4203.020	M2C4203-020
3035KX-030	2C4203.030	M2C4203-030
3035X	4203	MR4203

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
3035X-020	4203.020	MR4203-020
3035X-030	4203.030	MR4203-030
3035X-040	4203.040	MR4203-040
3037KX-020	2C4453.020	M2C4453-020
3037KX-030	2C4453.030	M2C4453-030
3037X	4453	MR4453
3037X-020	4453.020	MR4453-020
3037X-030	4453.030	MR4453-030
3039KX-030	2C4205.030	M2C4205-030
3039KX-040	2C4205.040	M2C4205-040
3042X	4247	MR4247
3042X-020	4247.020	MR4247-020
3048KX	6886	MR6886
3049KX	2C6194	M2C6194
3049KX-020	2C6194.020	M2C6194-020
3049KX-030	2C6194.030	M2C6194-030
3055X	5595	MR5595
3055X-020	5595.020	MR5595-020
3055X-030	5595.030	MR5595-030
3056X	2C6146	M2C6146
3057X	5690	MR5690
3057X-030	5690.030	MR5690-030
3058X	5667	MR5667
3058X-020	5667.020	MR5667-020
3058X-030	5667.030	MR5667-030
3060KX	2C4718	M2C4718
3060KX-030	2C4718.030	M2C4718-030
3060KX-040	2C4718.040	M2C4718-040
3060X-030	4718.030	MR4718-030
3061X-020	4266.020	MR4266-020
3062KX	2C6872	M2C6872
3062KX-020	2C6872.020	M2C6872-020
3062KX-030	2C6872.030	M2C6872-030
3062KX-040	2C6872.040	M2C6872-040
3062X	6872	MR6872
3062X-030	6872.030	MR6872-030
3062X-040	6872.040	MR6872-040
3064KM	2M4216	M2M4216
3064KM-020	2M4216.020	M2M4216-020
3064KM-030	2M4216.030	M2M4216-030
3064X	4216	MR4216
3064X-030	4216.030	MR4216-030
3064X-040	4216.040	MR4216-040
3068X	4456	MR4456
3070KX	2C4601	M2C4601
3070KX-030	2C4601.030	M2C4601-030
3071KM	2M4648	M2M4648
3071KM-030	2M4648.030	M2M4648-030
3073KX	2C4781	M2C4781
3074KM	2M4734	M2M4734
3075KM	2M4790	M2M4790

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
3077KM	2M5664	M2M5664
3077KM-020	2M5664.020	M2M5664-020
3077KM-030	2M5664.030	M2M5664-030
3077KM-040	2M5664.040	M2M5664-040
3077KX	2C5664	M2C5664
3077KX-030	2C5664.030	M2C5664-030
3077X	5664	MR5664
3077X-020	5664.020	MR5664-020
3077X-030	5664.030	MR5664-030
3091KM	2M6196	M2M6196
3091KX	2C6196	M2C6196
3091KX-020	2C6196.020	M2C6196-020
3091KX-030	2C6196.030	M2C6196-030
3091X	6196	MR6196
3103KX	2C6899	M2C6899
3103KX-030	2C6899.030	M2C6899-030
3103KX-040	2C6899.040	M2C6899-040
3103X	6899	MR6899
3107KX	2C4613	M2C4613
3108KM	2M4683	M2M4683
3109KM	2M4689	M2M4689
3109KM-020	2M4689.020	M2M4689-020
3109KM-030	2M4689.030	M2M4689-030
3113KX-020	2C4499.020	M2C4499-020
3113KX-030	2C4499.030	M2C4499-030
3115KX	2C4633	M2C4633
3120KX	2C5761	M2C5761
3120KX-020	2C5761.020	M2C5761-020
3120KX-030	2C5761.030	M2C5761-030
3120X	5761	MR5761
3122KM	2M4637	M2M4637
3122KM-030	2M4637.030	M2M4637-030
3127KM	2M4885	M2M4885
3127KM-020	2M4885.020	M2M4885-020
3127KM-030	2M4885.030	M2M4885-030
3128KM	2M4735	M2M4735
3128KM-020	2M4735.020	M2M4735-020
3128KM-030	2M4735.030	M2M4735-030
3128KM-040	2M4735.040	M2M4735-040
3132KM	2M4948	M2M4948
3132KM-030	2M4948.030	M2M4948-030
3144KM	2M6169	M2M6169
3144KM-020	2M6169.020	M2M6169-020
3144KM-030	2M6169.030	M2M6169-030
3149X	6180	MR6180
3156KX	2C4640	M2C4640
3161KM	2M6209	M2M6209
3161KM-030	2M6209.030	M2M6209-030
3161KM-040	2M6209.040	M2M6209-040
3161X	6209	MR6209
3161X-030	6209.030	MR6209-030

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
3194X	4862	MR4862
3194X-020	4862.020	MR4862-020
3194X-030	4862.030	MR4862-030
3197KX	2C4898	M2C4898
3202KM-020	2M4814.020	M2M4814-020
3202KM-040	2M4814.040	M2M4814-040
3204KM	2M4912	M2M4912
3204KM-020	2M4912.020	M2M4912-020
3204KM-040	2M4912.040	M2M4912-040
3207KX	2C4922	M2C4922
3209KM-030	2M4889.030	M2C4922-030
3210KM	2C5133	M2C5133
3211KM	2M5085	M2M5085
3211KM-030	2M5085.030	M2M5085-030
3211KM-040	2M5085.040	M2M5085-040
3213KX	2C4888	M2C4888
3213KX-030	2C4888.030	M2C4888-030
3217KM	2C5130	M2C5130
3217KM-030	2C5130.030	M2C5130-030
40141CP	2M661	M2M661
40141CP.030	2M661.030	M2M661-030
40141CP.040	2M661.040	M2M661-040
40141CP.060	2M661.060	M2M661-060
40203CP	2M683	M2M683
40203CP.020	2M683.020	M2M683-020
40203CP.030	2M683.030	M2M683-030
40203CP.040	2M683.040	M2M683-040
40203CP.060	2M683.060	M2M683-060
40452CP	2M665	M2M665
40452CP.030	2M665.030	M2M665-030
40452CP.040	2M665.040	M2M665-040
40452CP.060	2M665.060	M2M665-060
40514CP	2M667	M2M667
40514CP.030	2M667.030	M2M667-030
40514CP.040	2M667.040	M2M667-040
40514CP.060	2M667.060	M2M667-060
40564CP	2M139	M2M139
40564CP.020	2M139.020	M2M139-020
40564CP.030	2M139.030	M2M139-030
40564CP.040	2M139.040	M2M139-040
40564CP.060	2M139.060	M2M139-060
40619CP	2C656	M2C656
40664CP	2M592	M2M5712
40664CP.020	2M592.020	M2M5712-020
40664CP.030	2M592.030	M2M5712-030
40664CP.040	2M592.040	M2M592-040
40843CP	2M598	M2M598
40843CP.020	2M598.020	M2M598-020
40843CP.030	2M598.030	M2M598-030
40843CP.040	2M598.040	M2M598-040
40843CP.060	2M598.060	M2M598-060

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
40975	2C667	M2C667
40975.020	2C667.020	M2C667-020
40975.030	2C667.030	M2C667-030
40975.040	2C667.040	M2C667-040
40975.060	2C667.060	M2C667-060
41104CP	2C4205	M2C4205
41104CP.020	2C4205.020	M2C4205-020
41137CP	2M5499	M2M5499
41137CP.020	2M5499.020	M2M5499-020
41137CP.030	2M5499.030	M2M5499-030
41137CP.040	2M5499.040	M2M5499-040
41137CP.060	2M5499.060	M2M5499-060
41226	2C148	M2C148
41226.020	2C148.020	M2C148-020
41226.030	2C148.030	M2C148-030
41240CP.020	2M5570.020	M2M5570-020
41240CP.030	2M5570.030	M2M5570-030
41276	2C5499	M2C5499
41276.020	2C5499.020	M2C5499-020
41276.030	2C5499.030	M2C5499-030
41276.040	2C5499.030	M2C5499-040
41286CP	2M4222	M2M4222
41286CP.020	2M4222.020	M2M4222-020
41286CP.030	2M4222.030	M2M4222-030
41286CP.040	2M4222.040	M2M4222-040
41458CP	2C4453	M2C4453
41458CP.030	2C4453.030	M2C4453.030
41470CP	2M4601	M2M4601
41470CP.030	2M4601.030	M2M4601-030
41473CP	2M4456	M2M4456
41473CP.020	2M4456.020	M2M4456-020
41473CP.030	2M4456.030	M2M4456-030
41474	2M6194	M2M6194
41474.030	2M6194.030	M2M6194-030
41474.040	2M6194.040	M2M6194-040
41475CP	2M4721	M2M4721
41475CP.020	2M4721.020	M2M4721-020
41475CP.030	2M4721.030	M2M4721-030
41475CP.040	2M4721.040	M2M4721-040
41476CP	2M5615	M2M5615
41476CP.020	2M5615.020	M2M5615-020
41476CP.040	2M5615.040	M2M5615-040
41476CP.060	2M5615.060	M2M5615-060
41489CP	2M4216	M2M4216
41489CP.020	2M4216.020	M2M4216-020
41489CP.030	2M4216.030	M2M4216-030
41493CP	2C4208	M2C4208
41495CP	2C5761	M2C5761
41495CP.020	2C5761.020	M2C5761-020
41496CP	2C5762	M2C5762
41496CP.020	2C5762.020	M2C5762-020



## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
41496CP.030	2C5762030	M2C5762030
41497CP	2M4346	M2M4346
41497CP.020	2M4346.020	M2M4346-020
41497CP.030	2M4346.030	M2M4346-030
41497CP.040	2M4346.040	M2M4346-040
41497CP.060	2M4346.060	M2M4346-060
41514CP	2M4450	M2M4450
41514CP.020	2M4450.020	M2M4450-020
41514CP.030	2M4450.030	M2M4450-030
41514CP.040	2M4450.040	M2M4450-040
41548	2M4741	M2M4741
41548.020	2M4741.020	M2M4741-020
41548.030	2M4741.030	M2M4741-030
41548.040	2M4741.040	M2M4741-040
41550CP	2M4627	M2M4627
41550CP.020	2M4627.020	M2M4627-020
41550CP.030	2M4627.030	M2M4627-030
41550CP.040	2M4627.040	M2M4627-040
41554CP	2M4261	M2M4261
41554CP.020	2M4261.020	M2M4261-020
41554CP.030	2M4261.030	M2M4261-030
41555CP	2M4468	M2M4468
41555CP.020	2M4468.020	M2M4468-020
41555CP.030	2M4468.030	M2M4468-030
41559CP	2M5663	M2M5663
41559CP.030	2M5663.030	M2M5663-030
41559CP.040	2M5663.040	M2M5663-040
41564	2M6209	M2M6209
41564.020	2M6209.020	M2M6209-020
41564.030	2M6209.030	M2M6209-030
41584	2M4679	M2M4679
41587.020	2C4638.020	M2C4638-020
41591CP	2C4603	M2C4603
41592CP	2C4974	M2C4974
41593	2C4666	M2C4666
41593.030	2C4666.030	M2C4666-030
41600CP	2C4670	M2C4670
41600CP.020	2C4670.020	M2C4670-020
41615	2M4649	M2M4649
41616CP	2M4626	M2M4626
41616CP.030	2M4626.030	M2M4626-030
41617	2M4718	M2M4718
41617.020	2M4718.020	M2M4718-020
41617.030	2M4718.030	M2M4718-030
41617.040	2M4718.040	M2M4718-040
41622CP	2C4660	M2C4660
41625	2M4689	M2M4689
41625.020	2M4689.020	M2M4689-020
41669CP	2M4720	M2M4720
41669CP.020	2M4720.020	M2M4720-020
41669CP.030	2M4720.030	M2M4720-030

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
41676	2M4734	M2M4734
41688	2C4749	M2C4749
41690	2M4791	M2M4791
41690.020	2M4791.020	M2M4791-020
41690.040	2M4791.040	M2M4791-040
41697	2C4773	M2C4773
41699	2M4790	M2M4790
41699.020	2M4790.020	M2M4790-020
41699.030	2M4790.030	M2M4790-030
41707	2C4690	M2C4690
41708	2M4760	M2M4760
41709CP	2M4735	M2M4735
41715	2M4764	M2M4764
41716.020	2M4726.020	M2M4726-020
41716.030	2M4726.030	M2M4726-030
41718	2C4744	M2C4744
41718.030	2C4744.030	M2C4744-030
41722	2C4794	M2C4794
41724	2M4887	M2M4887
41724.020	2M4887.020	M2M4887-020
41724.030	2M4887.030	M2M4887-030
41726	2M4912	M2M4912
41726.020	2M4912.020	M2M4912-020
41726.030	2M4912.030	M2M4912-030
41732CP	2M4885	M2M4885
41732CP.020	2M4885.020	M2M4885-020
41732CP.030	2M4885.030	M2M4885-030
41741	2M4879	M2M4879
41751	2M4740	M2M4740
41762	2C4476	M2C4476
41762.020	2C4476.020	M2C4476-020
41762.030	2C4476.030	M2C4476-030
41762.040	2C4476.040	M2C4476-040
41768	2M4882	M2M4882
41768.020	2M4882.020	M2M4882-020
41768.030	2M4882.030	M2M4882-030
41786	2M4862	M2M4862
41786.020	2M4862.020	M2M4862-020
41786.030	2M4862.030	M2M4862-030
41786.040	2M4862.040	M2M4862-040
41787CP	2M4628	M2M4628
41787CP.020	2M4628.020	M2M4628-020
41787CP.030	2M4628.030	M2M4628-030
41787CP.040	2M4628.040	M2M4628-040
41788	2M4814	M2M4814
41788.030	2M4814.030	M2M4814-030
41789	2M5018	M2M5018
41789.020	2M5018.020	M2M5018-020
41817	2C4769	M2C4769
41847CP	2M4866	M2M4866
41847CP.020	2M4866.020	M2M4866-020

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
41847CP.030	2M4866.030	M2M4866-030
41851CP	2M4759	M2M4759
41851CP.020	2M4759.020	M2M4759-020
41851CP.030	2M4759.030	M2M4759-030
41855CP	2M4946	M2M4946
41855CP.020	2M4946.020	M2M4946-020
41855CP.030	2M4946.030	M2M4946-030
41856CP	2C4890	M2C4890
41856CP.020	2C4890.020	M2C4890-020
41856CP.030	2C4890.030	M2C4890-030
41857CP	2C4948	M2C4948
41858CP	2M4860	M2M4860
41858CP.020	2M4860.020	M2M4860-020
41858CP.030	2M4860.030	M2M4860-030
41859CP	2M4978	M2M4978
41859CP.020	2M4978.020	M2M4978-020
41859CP.030	2M4978.030	M2M4978-030
41860CP	2M4636	M2M4636
41860CP.020	2M4636.020	M2M4636-020
41860CP.030	2M4636.030	M2M4636-030
41860CP.040	2M4636.040	M2M4636-040
41862CP	2C4894	M2C4894
41862CP.010	2C4894.010	M2C4894-010
41862CP.020	2C4894.020	M2C4894-020
41862CP.030	2C4894.030	M2C4894-030
41862CP.040	2C4894.040	M2C4894-040
41864CP	2C4893	M2C4893
41864CP.020	2C4893.020	M2C4893-020
41864CP.030	2C4893.030	M2C4893-030
41865CP	2C4888	M2C4888
41865CP.020	2C4888.020	M2C4888-020
41866CP	2C4891	M2C4891
41866CP.030	2C4891.030	M2C4891-030
41866CP.040	2C4891.040	M2C4891-040
41869CP	2M4925	M2M4925
41869CP.020	2M4925.020	M2M4925-020
41869CP.030	2M4925.030	M2M4925-030
41870CP	2M4815	M2M4815
41870CP.020	2M4815.020	M2M4815-020
41870CP.030	2M4815.030	M2M4815-030
41872CP	2C4898	M2C4898
41873CP	2C4903	M2C4903
41873CP.020	2C4903.020	M2C4903-020
41873CP.030	2C4903.030	M2C4903-030
41874CP	2M4889	M2M4889
41874CP.020	2M4889.020	M2M4889-020
41874CP.030	2M4889.030	M2M4889-030
41897CP	2C5130	M2C5130
41897CP.020	2C5130.020	M2C5130-020
41897CP.030	2C5130.030	M2C5130-030
41902CP	2M5085	M2M5085

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
41902CP.020	2M5085.020	M2M5085-020
41902CP.030	2M5085.030	M2M5085-030
41904CP	2M5097	M2M5097
41904CP.020	2M5097.020	M2M5097-020
41904CP.030	2M5097.030	M2M5097-030
41906CP	2M5227	M2M5227
41906CP.020	2M5227.020	M2M5227-010
41907CP	2M5227	M2M5227
41907CP.010	2M5227.010	M2M5227-010
41907CP.020	2M5227.020	M2M5227-020
41907CP.030	2M5227.030	M2M5227-030
41909	2D4845	M2D4845
41909.010	2D4845.010	M2D4845-010
41909.020	2D4845.020	M2D4845-020
41909.030	2D4845.030	M2D4845-030
41912CP	2C4902	M2C4902
41914	M2C4969	MM2C4969
41915CP	2C4979	M2C4979
41916CP	2M5107	M2M5107
41916CP.020	2M5107.020	M2M5107-020
41916CP.030	2M5107.030	M2M5107-030
41922.020	2C4780.020	M2C4780-020
41925CP	2C5006	M2C5006
41925CP.020	2C5006.020	M2C5006-020
41926CP	2M4639	M2M4639
41926CP.020	2M4639.020	M2M4639-020
41926CP.030	2M4639.030	M2M4639-030
41930CP	2C5024	M2C5024
41930CP.020	2C5024.020	M2C5024-020
41932	2D5425	M2D5425
41932.020	2D5425.020	M2D5425-020
41932.040	2D5425.040	M2D5425-040
41935CP	2C1539	M2C1539
41935CP.020	2C1539.020	M2C1539-020
41935CP.030	2C1539.030	M2C1539-030
41936CP	2C5137	M2C5137
41936CP.020	2C5137.020	M2C5137-020
41936CP.030	2C5137.030	M2C5137-030
41940	2C5374	M2C5374
41940.020	2C5374.020	M2C5374-020
42001CP	2C4911	M2C4911
42001CP.020	2C4911.020	M2C4911-020
42001CP.030	2C4911.030	M2C4911-030
42047CP	2C5142	M2C5142
42047CP.020	2C5142.020	M2C5142-020
42047CP.030	2C5142.030	M2C5142-030
42066CP	-	-
42066CP.020	-	-
42066CP.030	-	-
42066CP.040	-	-
42075CP	2M5133	M2M5133

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
42075CP.020	2C5133	M2C5133
42076CP	2C5133	M2C5133
42076CP.020	2C5133.020	M2C5133-020
42076CP.030	2C5133.020	M2C5133-020
42077CP	2C5158	M2C5150
42077CP.020	2C5158.020	M2C5150-020
42077CP.030	2C5158.030	M2C5150-030
42079CP	2C4179	M2C4179
42079CP.010	2C4179.010	M2C4179-010
42079CP.020	2C4179.020	M2C4179-020
42079CP.030	2C4179.030	M2C4179-030
42079CP.040	2C4179.040	M2C4179-040
42080CP	2M4179	M2M4179
42080CP.020	2M4179.020	M2M4179-020
42080CP.030	2M4179.030	M2M4179-030
42080CP.040	2M4179.040	M2M4179-040
42081CP	2M5164	M2M5164
42081CP.020	2M5164.020	M2M5164-020
42081CP.030	2M5164.030	M2M5164-030
42081CP.040	2M5164.040	M2M5164-040
42082CP	2M5292	M2M5292
42082CP.020	2M5292.020	M2M5292-020
42082CP.030	2M5292.030	M2M5292-030
42082CP.040	2M5292.040	M2M5292-040
42084CP	2M5170	M2M5170
42084CP.020	2M5170.020	M2M5170-020
42084CP.030	2M5170.030	M2M5170-030
42084CP.040	2M5170.0400	M2M5170-040
42086CP	2C5125	M2C5125
42086CP.020	2C5125.020	M2C5125-020
42086CP.030	2C5125.030	M2C5125-030
42087CP	2C4971	M2C4971
42088CP	2M4945	M2M4945
42089CP	2M4907	M2M4907
42089CP.020	2M4907.020	M2M4907-020
42089CP.030	2M4907.030	M2M4907-030
42089CP.040	2M4907.040	M2M4907-040
42090CP	2M4907	M2M4907
42090CP.020	2M4907.020	M2M4907-020
42090CP.030	2M4907.030	M2M4907-030
42090CP.040	2M4907.040	M2M4907-040
42091CP	-	-
42092CP	-	-
42095CP	2M5077	M2M5077
42095CP.020	2M5077.020	M2M5077-020
42095CP.030	2M5077.030	M2M5077-030
42097	2D5751	M2D5751
42097.020	2D5751.020	M2D5751-020
42097.030	2D5751.030	M2D5751-030
42099CP	2C5297	M2C5297
42099CP.020	2C5297.020	M2C5297-020

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
42100CP	2C5228	M2C5228
42100CP.020	2C5228.020	M2C5228-020
42101CP	2C4174	M2C4174
42101CP.020	2C4174.020	M2C4174-020
42102CP	2M5187	M2M5187
42102CP.020	2M5187.020	M2M5187-020
42105CP	2C5144	M2C5144
42105CP.030	2C5144.030	M2C5144-030
42106CP	2C4701	M2C4701
42106CP.010	2C4701.010	M2C4701-010
42106CP.020	2C4701.020	M2C4701-020
42106CP.030	2C4701.030	M2C4701-030
42106CP.040	2C4701.040	M2C4701-040
42108CP	2M5141	M2M5141
42108CP.020	2M5141.020	M2M5141-020
42108CP.030	2M5141.030	M2M5141-030
42108CP.040	2M5141.040	M2M5141-040
42109CP	-	-
42109CP.010	-	-
42109CP.020	-	-
42109CP.030	-	-
42109CP.040	-	-
42110CP	2C4835	M2C4835
42110CP.020	2C4835.020	M2C4835-020
42110CP.030	2C4835.030	M2C4835-030
42111CP	2C5136	M2C5136
42111CP.030	2C5136.030	M2C5136-030
42112CP	2M4755	M2M4755
42112CP.020	2M4755.020	M2M4755-020
42114CP	2M5162	M2M5162
42115CP	2C5024	M2C5024
42115CP.020	2M5165.020	M2M5165-020
42115CP.030	2M5165.030	M2M5165-030
42115CP.040	2M5165.040	M2M5165-040
42116CP	2C4602	M2C4602
42120CP	2C5270	M2C5270
42120CP.020	2C5270.020	M2C5270-020
42120CP.030	2C5270.030	M2C5270-030
42126CP	2C5131	M2C5131
42126CP.020	2C5131.020	M2C5131-020
42126CP.030	2C5131.030	M2C5131-030
42131CP	2C5135	M2C5135
42131CP.020	2C5135.020	M2C5135-020
42131CP.030	2C5135.030	M2C5135-030
42136CP.020	2C5115.020	M2C5115-020
42136CP.030	2C5115.030	M2C5115-030
42141CP	2C5090	M2C5090
42141CP.020	2C5090.020	M2C5090-020
42141CP.030	2C5090.030	M2C5090-030
42141CP.040	2C5090.040	M2C5090-040
42142CP	2C5087	M2C5087

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
42142CP.020	2C5087.020	M2C5087-020
42142CP.030	2C5087.030	M2C5087-030
42142CP.040	2C5087.040	M2C5087-040
42143	2C4947	M2C4947
42143.020	2C4947.020	M2C4947-020
42143.030	2C4947.030	M2C4947-030
42143.040	2C4947.040	M2C4947-040
42144CP	2C5091	M2C5091
42144CP.020	2C5091.020	M2C5091-020
42144CP.030	2C5091.030	M2C5091-030
42144CP.040	2C5091.040	M2C5091-040
42145CP	2C5215	M2C5215
42145CP.020	2C5215.020	M2C5215-020
42145CP.030	2C5215.030	M2C5215-030
42145CP.040	2C5215.040	M2C5215-040
42146CP	-	-
42146CP.010	-	-
42146CP.020	-	-
42146CP.030	-	-
42146CP.040	-	-
42147CP	2C5111	M2C5111
42147CP.020	2C5111.020	M2C5111-020
42147CP.030	2C5111.030	M2C5111-030
42147CP.040	2C5111.040	M2C5111-040
42148CP	2C4850	M2C4850
42148CP.020	2C4850.020	M2C4850-020
42148CP.030	2C4850.030	M2C4850-030
42148CP.040	2C4850.040	M2C4850-040
42149CP	-	-
42149CP.010	-	-
42149CP.020	-	-
42149CP.030	-	-
42149CP.040	-	-
42154CP	2M5292	M2M5292
42154CP.030	2M5292.030	M2M5292-030
42154CP.040	2M5292.040	M2M5292-040
42155CP	-	-
42155CP.010	-	-
42155CP.020	-	-
42155CP.030	-	-
42155CP.040	-	-
42156CP	2M5379	M2M5379
42156CP.010	2M5379.010	M2M5379-010
42156CP.020	2M5379.020	M2M5379-020
42156CP.030	2M5379.030	M2M5379-030
42156CP.040	2M5379.040	M2M5379-040
42157CP	2M5170	M2M5170
42157CP.020	2M5170.020	M2M5170-020
42157CP.030	2M5170.030	M2M5170-030
42157CP.040	2M5170.040	M2M5170-040
42160	2D4845	M2D4845

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
42160.020	2D4845.020	M2D4845-020
42160.030	2D4845.030	M2D4845-030
42160.040	2D4845.040	M2D4845-040
42161CP	2C4701	M2C4701
42161CP.020	2C4701.020	M2C4701-020
42161CP.030	2C4701.030	M2C4701-030
42161CP.040	2C4701.040	M2C4701-040
42172CP	2C5151	M2C5151
42172CP.020	2C5151.020	M2C5151-020
42172CP.030	2C5151.030	M2C5151-030
42174CP	2C5099	M2C5099
42174CP.030	2C5099.030	M2C5099-030
42185	2C4341	MR4341
42185.020	4341.020	MR4341-020
42185.030	4341.030	MR4341-030
42186CP	2C5095	M2C5095
42186CP.030	2C5095.030	M2C5095-030
42187	2M4602	MR4602
42187.020	2M4602.020	MR4602-020
42187.030	2M4602.030	MR4602-030
42190CP	-	-
42190CP.010	-	-
42190CP.020	-	-
42190CP.030	-	-
42192CP	2C5185	M2C5185
42192CP.020	2C5185.020	M2C5185-020
42192CP.030	2C5185.030	M2C5185-030
42192CP.040	2C5185.040	M2C5185-040
42194CP	2C5143	M2C5143
42194CP.030	2C5143.030	M2C5143-030
42196CP	2C5652	M2C5652
42196CP.020	2C5652.020	M2C5652-020
42196CP.030	2C5652.030	M2C5652-030
42196CP.040	2C5652.040	M2C5652-040
42197CP	2C4979	M2C4979
42197CP.030	2C4979.030	M2C4979-030
42198	2M4812	M2M4812
42198.020	2M4812.020	M2M4812-020
42198.030	2M4812.030	M2M4812-030
42199CP	2C5185	M2C5185
42199CP.030	5200.030	M2C5185-030
42201	2C4858	M2C4858
42201.030	2C4858.030	M2C4858-030
42202CP	2C5688	M2C5688
42202CP.020	2C5888.020	M2C5888-020
42202CP.030	2C5888.030	M2C5888-030
42202CP.040	2C5888.040	M2C5888-040
42203CP	2C5632	M2C5632
42203CP.020	2C5632.020	M2C5632-020
42203CP.030	2C5632.030	M2C5632-030
42203CP.040	2C5632.040	M2C5632-040



## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
42209	-	-
42213	2C5183	M2C5183
42213.020	2C5183.020	M2C5183-020
42213.030	2C5183.030	M2C5183-030
42213.040	2C5183.040	M2C5183-040
42214CP	2C5151	M2C5151
42214CP.010	2C5151.010	M2C5151-010
42214CP.020	2C5151.020	M2C5151-020
42214CP.030	2C5151.030	M2C5151-030
42214CP.040	2C5151.040	M2C5151-040
42215CP	2C4586	M2C4586
42215CP.010	2C4586.010	M2C4586-010
42215CP.020	2C4586.020	M2C4586-020
42215CP.030	2C4586.030	M2C4586-030
42215CP.040	2C4586.040	M2C4586-040
42216CP	-	-
42222CP	2C5147	M2C5147
42222CP.020	2C5147.020	M2C5147-020
42222CP.030	2C5147.030	M2C5147-030
42222CP.040	2C5147.040	M2C5147-040
42224CP	2C4590	M2C4590
42224CP.020	2C4590.020	M2C4590-020
42224CP.030	2C4590.030	M2C4590-030
42224CP.040	2C4590.040	M2C4590-040
42225CP	2C5223	M2C5223
42225CP.020	2C5223.020	M2C5223-020
42225CP.030	2C5223.030	M2C5223-030
42225CP.040	2C5223.040	M2C5223-040
42226CP	2C4909	M2C4909
42226CP.020	2C4909.020	M2C4909-020
42227	2C5261	M2C5261
42227.020	2C5261.020	M2C5261-020
42227.030	2C5261.030	M2C5261-030
42227.040	2C5261.040	M2C5261-040
42228	2C5185	M2C5185
42228.020	2C5185.020	M2C5185-020
42228.030	2C5185.030	M2C5185-030
42228.040	2C5185.040	M2C5185-040
42229	2C4113	M2C4113
42229.020	2C4113.020	M2C4113-020
42229.030	2C4113.030	M2C4113-030
42230CP	2C5218	M2C5218
42230CP.020	2C5218.020	M2C5218-020
42230CP.030	2C5218.030	M2C5218-030
42232CP	2C4922	M2C4922
42232CP.020	2C4922.020	M2C4922-020
42232CP.030	2C4922.030	M2C4922-030
42234CP	2C5298	M2C5298
42234CP.020	2C5298.020	M2C5298-020
42234CP.030	2C5298.030	M2C5298-030
42235CP	2C5245	M2C5245

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
42235CP.020	2C5245.020	M2C5245-020
42235CP.030	2C5245.030	M2C5245-030
42236CP	2C5154	M2C5154
42236CP.020	2C5154.020	M2C5154-020
42236CP.030	2C5154.030	M2C5154-030
42237CP	2C5269	M2C5269
42237CP.020	2C5269.020	M2C5269-020
42237CP.030	2C5269.030	M2C5269-030
42238CP	2C9369	M2C9369
42238CP.020	2C9369.020	M2C9369-020
42238CP.030	2C9369.030	M2C9369-030
42239CP	2C5112	M2C5112
42239CP.020	2C5112.020	M2C5112-020
42239CP.030	2C5112.030	M2C5112-030
42240CP	2C4566	M2C4566
42240CP.020	2C4566.020	M2C4566-020
42241CP	2C5236	M2C5236
42241CP.020	2C5236.020	M2C5236-020
42241CP.030	2C5236.030	M2C5236-030
42241CP.040	2C5236.040	M2C5236-040
42247CP	2M4923	M2M4923
42247CP.020	2M4923.020	M2M4923-020
42247CP.030	2M4923.030	M2M4923-030
42248CP	2M4883	M2M4883
42248CP.020	2M4883.020	M2M4883-020
42248CP.030	2M4883.030	M2M4883-030
42249CP	2C4901	M2C4901
42249CP.020	2C4901.020	M2C4901-020
42249CP.030	2C4901.030	M2C4901-030
42250CP	2C4972	M2C4972
42250CP.020	2C4972.020	M2C4972-020
42250CP.030	2C4972.030	M2C4972-030
42252CP	2C5029	M2C5029
42253CP	2C5109	M2C5109
42253CP.020	2C5109.020	M2C5109-020
42253CP.030	2C5109.030	M2C5109-030
42254CP	2C5173	M2C5173
42254CP.020	2C5173.020	M2C5173-020
42254CP.030	2C5173.030	M2C5173-030
42255	2C4709	M2C4709
42255.020	2C4709.020	M2C4709-020
42255.030	2C4709.030	M2C4709-030
42256CP	2C4918	M2C4918
42256CP.020	2C4918.020	M2C4918-020
42256CP.030	2C4918.030	M2C4918-030
42257CP	2C5160	M2C5160
42257CP.020	2C5160.020	M2C5160-020
42257CP.030	2C5160.030	M2C5160-030
42258CP	2C4767	M2C4767
42258CP.020	2C4767.020	M2C4767-020
42258CP.030	2C4767.030	M2C4767-030

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
42260CP	2C4258	M2C4258
42297	2C6781	M2C6781
42297.020	2C6781.020	M2C6781-020
50141CP	661	M661
50141CP.030	661.030	M661-030
50141CP.040	661.040	M661-040
50141CP.060	661.060	M661-060
50203CP	683	MR4718
50203CP.020	683.020	MR4718-020
50203CP.030	683.030	MR4718-030
50203CP.040	683.040	MR4718-040
50203CP.060	683.060	MR4718-060
50452CP	665	M665
50452CP.020	665.020	M665-020
50452CP.030	665.030	M665-030
50452CP.040	665.040	M665-040
50514CP	667	MR667
50514CP.020	667.020	MR667-020
50514CP.030	667.030	MR667-030
50514CP.040	667.040	MR667-040
50514CP.060	667.060	MR667-060
50564CP	139	M139
50564CP.020	139.020	M139-020
50564CP.030	139.030	M139-030
50564CP.040	139.040	M139-040
50564CP.060	139.060	M139-060
50564CP.080	139.080	M139-080
50618	568	M568
50618.030	568.030	M568-030
50618.040	568.040	M568-040
50618.060	568.060	M568-060
50664CP	5712	MR5712
50664CP.020	5712.020	MR5712-020
50664CP.030	5712.030	MR5712-030
50664CP.040	5712.040	MR5712-040
50668CP	656	M656
50668CP.020	656.020	M656-020
50668CP.030	656.030	M656-030
50668CP.040	656.040	M656-040
50668CP.060	656.060	M656-060
50722	692	M692
50722.030	692.030	M692-030
50784CP	644	M644
50784CP.030	644.030	M644-030
50784CP.060	644.060	M644-060
50785	693	M693
50785.030	693.030	M693-030
50785.040	693.040	M693-040
50843CP	598	M598
50843CP.030	598.030	M598-030
50843CP.040	598.040	M598-040

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
50847CP	697	M697
50849CP	696	M696
50849CP.030	696.030	M696-030
51106CP	5474	M5474
51106CP.030	5474.030	M5474-030
51137CP	5499	M5499
51137CP.020	5499.020	M5499-020
51137CP.030	5499.030	M5499-030
51137CP.040	5499.040	M5499-040
51137CP.060	5499.060	M5499-060
51240CP	5570	M5570
51240CP.020	5570.020	M5570-020
51240CP.030	5570.030	M5570-030
51240CP.040	5570.040	M5570-040
51240CP.060	5570.060	M5570-060
51284CP	5632	MR5632
51284CP.020	5632.030	MR5632-020
51284CP.030	5632.030	MR5632-030
51284CP.040	5632.040	MR5632-040
51286CP	5652	M5652
51286CP.020	5652.020	M5652-020
51359	5645	M5645
51359.030	5645.030	M5645-030
51428	6151	MR6151
51428.020	6151.020	MR6151-020
51428.030	6151.030	MR6151-030
51444	05560	M05560
51444.020	5560.020	M5560-020
51444.030	5560.030	M5560-030
51462	4452	M4452
51462.020	4452.020	M4452-020
51471CP	6209	M6209
51471CP.020	6209.02	M6209-02
51471CP.030	6209.03	M6209-03
51473CP	4456	MR4456
51473CP.020	4456.020	MR4456-020
51473CP.030	4456.030	MR4456-030
51473CP.040	4456.040	MR4456-040
51474CP	6194	MR6194
51474CP.020	6194.020	MR6194-020
51474CP.030	6194.030	MR6194-030
51474CP.040	6194.040	MR6194-040
51475CP	4721	M4721
51475CP.030	4721.030	M4721-030
51476CP	5615	MR5615
51489CP	4216	MR4216
51489CP.020	4216.020	MR4216-020
51489CP.030	4216.030	MR4216-030
51496CP	5762	MR5762
51496CP.020	5762.020	MR5762-020
51496CP.030	5762.030	MR5762-030

## INTERCAMBIOS

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
51496CP.040	5762.040	MR5762-040
51497CP	4346	M4346
51497CP.020	4346.020	M4346-020
51497CP.030	4346.030	M4346-030
51550CP	4627	M4627
51550CP.030	4627.030	M4627-030
51556CP	4284	M4284
51601	4636	MR4636
51615CP	4649	M4649
51616CP	4626	M4626
51616CP.030	4626.030	M4626-030
51617	4718	M4718
51617.030	4718.030	M4718-030
51622CP	4660	MR4660
51622CP.020	4660.020	MR4660-020
51622CP.030	4660.030	MR4660-030
51669CP	4720	M4720
51669CP.030	4720.030	M4720-030
51708	4760	MR4760
51708.030	4760.030	MR4760-030
51709CP	4735	M4735
51716	4726	M4726
51716.030	4726.030	M4726-030
51751CP	4740	M4740
51752CP	4742	M4742
51785CP	4860	M4860
51786CP	4862	M4862
51786CP.030	4862.030	M4862-030
51870CP	4815	M4815
51874CP	4889	M4889
51874CP.020	4889.020	M4889-020
51874CP.030	4889.030	M4889-030
52200	4812	MR4812
5567KX	2C574	M2C574
5567KX-030	2C574.030	M2C574-030
5819KX	2C668	M2C668
5819KX-030	2C668.030	M2C668-030
5819KX-040	2C668.040	M2C668-040
5819KX-060	2C668.060	M2C668-060
5848KX	2C586	M2C586
5848KX-030	2C586.030	M2C586-030
5848KX-040	2C586.040	M2C586-040
5848X	586	MR586
5950KX	2C592	M2C592
5950KX-030	2C592.030	M2C592-030
5950KX-040	2C592.040	M2C592-040
9007KX-030	2C656.030	M2C656-030
9123KX	2C139	M2C139
9123KX-020	2C139.020	M2C139-020
9123KX-030	2C139.030	M2C139-030
9123KX-040	2C139.040	M2C139-040

MAHLE ORIGINAL	COMPETIDOR 1	COMPETIDOR 2
9123KX-060	2C139.060	M2C139-060
9183X	6781	MR6781
9183X-020	6781.020	MR6781-020
9190KX	2C598	M2C598
9201KX	2C6793	M2C6793
9236KX	2C5647	M2C5647
9236KX-030	2C5647.030	M2C5647-030
9236KX-040	2C5647.040	M2C5647-040
9267KX	2M5560	M2C5560
9267KX-020	2M5560.020	M2C5560-020
9267KX-030	2M5560.030	M2C5560-030
9267KX-040	2M5560.040	M2C5560-040
9274KX	2C6870	M2C6870
9475KX	2C6871	M2C6871
9475KX-020	2C6871.020	M2C6871-020
9475KX-030	2C6871.030	M2C6871-030
9475KX-040	2C6871.040	M2C6871-040
9475X	6871	MR6871
9475X-030	6871.030	MR6871-030
9622KX	2C5474	M2C5474
9622KX-030	2C5474.030	M2C5474-030
9671KX	2C5499	M2C5499
9671KX-030	2C5499.030	M2C5499-030
9671KX-060	2C5499.060	M2C5499-060
9913KX	2C4448	M2C4448
9979KX	2C4490	M2C4490
9979KX-020	2C4490.020	M2C4490-020
9979KX-030	2C4490.030	M2C4490-030
9979KX-040	2C4490.040	M2C4490-040
9979X	4490	M2C4490
9979X-020	4490.020	M2C4490-020
9979X-030	4490.030	M2C4490-030
S42259CP	2C5273	M2C5273
S42259CP.020	2C5273.020	M2C5273-020
S42259CP.030	2C5273.030	M2C5273-030

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
2.598" 66.00mm	42111CP <b>(3195KX)</b>	STD, .030"	ATOS	1.0L	1.20mm	1.20mm	2.50mm
2.598" 66.00mm	42234CP	STD, .020", .030"	ATOS	1.1L	1.20mm	1.20mm	2.50mm
2.697" 68.50mm	S42259CP	STD, .020", .030"	MATIZ (Para un Piston)	1.0L	1.20mm	1..20mm	2.5mm
2.874" 73.00mm	9274KX	STD	R5, R10, R12	1.3L	1.73mm	2.00mm	4.00mm
2.874" 73.00mm	3115KX	STD	PASEO, TERCEL , 3EE	1.5L	1.50mm	1.50mm	3.00mm
2.913" 74.00mm	41493CP	STD	SPRINT	1.0L	1.20mm	1.50mm	2.80mm
2.913" 74.00mm	42260CP <b>(41628)</b>	STD	SAMURAI,SIDEKICK,G10,G13A	1.3L	1.20mm	1.50mm	2.80mm
2.952" 75.00mm	41592CP	STD	CIVIC VTEC SOHC	1.6L	1.20mm	1.50mm	2.00mm
2.952" 75.00mm	42147CP	STD, .020", .030", .040"	CIVIC D17A1, D17A2, D17A6 VTEC	1.7L	1.00mm	1.20mm	2.00mm
2.953" 75.00mm	3156KX	STD	D15B1,D15B2 ,TRACKER	1.5L	1.20mm	1.50mm	2.80mm
2.953" 75.00mm	41707	STD	D15B6, D15Z1	1.5L	1.00mm	1.20mm	3.00mm
2.953" 75.00mm	42249CP	STD, .020", .030"	G16KV, G16S GEO TRACKER	1.6L	1.20mm	1.20mm	2.50mm
2.953" 75.00mm	42144CP	STD, .020", .030", .040"	YARIS,PRIUS, 1NZFE, 1NZXFE	1.5L	1.20mm	1.20mm	2.00mm
2.992" 76.00mm	42201 <b>(3193KX)</b>	STD, .030"	FIESTA,KA	1.3L	1.50mm	1.75mm	3.00mm
2.992" 76.00mm	3056X	STD	DATSUN, PULSAR, STANZA, VANETTE, PICK UP 120	1.4L	1.20mm	2.00mm	4.00mm
2.992" 76.00mm	3061X	.020"	DATSUN, PULSAR, STANZA, VANETTE, PICK UP 120	1.4L	2.00mm	2.00mm	4.00mm
2.992" 76.00mm	10337KX	STD, .020", .030", .040"	310, PULSAR, PULSAR NX, SENTRA, TSURU I,TSURU II, E15, E16	1.5, 1.6L	1.50mm	1.50mm	4.00mm
2.992" 76.00mm	51428 <b>(10337X)</b>	STD, .020", .030"	310, PULSAR, PULSAR NX, SENTRA, TSURU I,TSURU II, E15, E16	1.5, 1.6L	1.50mm	1.50mm	4.00mm
2.992" 76.00mm	3018KX	STD, .020", .030", .040"	200SX, NX, PULSAR, PULSAR NX, SENTRA, TSURU,TSUBAME, GA16DE	1.6L	1.50mm	1.50mm	2.80mm
2.992" 76.00mm	3018X	STD, .020", .030", .040"	200SX, NX, PULSAR, PULSAR NX, SENTRA, TSURU,TSUBAME, GA16DE	1.6L	1.50mm	1.50mm	2.80mm
3.012" 76.50mm	42224CP	STD, .020", .030", .040"	AUDI 1.6L	1.6L	1.20mm	1.50mm	2.50mm
3.012" 76.50mm	42236CP	STD, .020", .030"	VERNA	1.6L	1.20mm	1.20mm	2.50mm
3.012" 76.50mm	42224CP	STD, .020", .030", .040"	LUPO,POLO,CROSSFOX.GOL	1.6L	1.20mm	1.50mm	2.50mm
3.055" 77.60mm	42198 <b>(3019KM)</b>	STD, .020", .030"	CORSA	1.4L	1.50mm	1.50mm	3.00mm
3.055" 77.60mm	42230CP	STD, .020", .030"	CORSA, Z14XE	1.4L	1.20mm	1..50mm	2.00mm
3.055" 77.60mm	52200 <b>(3019X)</b>	STD	CORSA	1.4L	1.50mm	1.50mm	3.00mm
3.071" 78.00mm	42136CP	.020", .030"	DOHC , PROTEGE	1.6L	1.20mm	1.50mm	3.00mm
3.071" 78.00mm	9475KX	STD, .020", .030", .040"	DATSUN, J15, J16, SENTRA, TSURU J15 ,J16	1.5L, 1.6L	2.00mm	2.00mm	4.00mm
3.071" 78.00mm	9475X	STD, .030"	DATSUN, J15, J16, SENTRA, TSURU J15 ,J16	1.5L, 1.6L	2.00mm	2.00mm	4.00mm
3.091" 78.50mm	42238CP	STD, .020", .030"	206,307,PARTNER, TU5JP	1.6L	1.20mm	1.50mm	2.50mm
3.110" 79.00mm	3024KX	STD, .020", .030"	CHEVY 2,CHEVY JOY, SWING, OPEL,CORSA	1.6L	1.20mm	1.50mm	3.00mm
3.110" 79.00mm	42116CP	STD	AVEO	1.6L	1.20mm	1.50mm	3.00mm
3.110" 79.00mm	42187	STD, .020", .030"	CHEVY 2,CHEVY JOY, SWING	1.6L	1.20mm	1.50mm	3.00mm



## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.110" 79.00mm	9913KX	STD	R12TS, R16-TX, R17-TS, R18, R20 TURBO	1.6L	1.75mm	2.00mm	4.00mm
3.110" 79.00mm	42143	STD, .020", .030", .040"	1ZZFE COROLLA	1.8L	1.20mm	1.20mm	3.00mm
3.130" 79.50mm	42131CP <b>(3205KX)</b>	STD, .020", .030"	PLATINA, CLIO, K4M	1.6L	1.20mm	1.50mm	2.50mm
3.130" 79.50mm	9979KX	STD, .020", .030", .040"	CARIBE, ATLANTIC, DASHER, RABBIT, JETTA, QUANTUM, RABBIT, SCIROCCO, EN, JF, WT	1.7L	1.75mm	2.00mm	4.00mm
3.130" 79.50mm	9979X	STD, .020", .030"	CARIBE, ATLANTIC, DASHER, RABBIT, JETTA, QUANTUM, RABBIT, SCIROCCO, EN, JF, WT	1.7L	1.75mm	2.00mm	4.00mm
3.130" 79.50mm	42252CP	STD	EUROVAN, BORA	1.9L	1.75mm	2.00mm	3.00mm
3.150" 80.00mm	42194CP <b>(3203KX)</b>	STD, .030"	SENTRA, ALMERA	1.8L	1.20mm	1.20mm	3.00mm
3.150" 80.00mm	42255	STD, .020", .030"	TRAFIC DIESEL	1.9L	2.00mm	2.00mm	3.00mm
3.161" 80.30mm	42256CP	STD, .020", .030"	KJ	2.3L	1.50mm	1.50mm	3.00mm
3.169" 80.50mm	42192CP	STD, .020", .030", .040"	CRUZE, LUW/2HO	1.8L	1.20mm	1.20mm	2.00mm
3.169" 80.50mm	42228	STD, .020", .030", .040"	ASTRA, CORSA, TORNADO, MERIVA X18XE1	1.8L	1.20mm	1.20mm	2.00mm
3.169" 80.50mm	41762 <b>(10239KX)</b>	STD, .020", .030", .040"	DATSUN J18, PICK UP, SAKURA, ESTAQUITAS, J18	1.8L	1.50mm	2.00mm	4.00mm
3.169" 80.50mm	42229	STD, .020", .030"	COROLLA, MATRIX, 2ZRFXE	1.8L	1.00mm	1.00mm	1.50mm
3.189" 81.00mm	41593	STD, .030"	B18A1, B18B1, B18C1 V-TEC Series	1.7L, 1.8L	1.00mm	1.20mm	2.80mm
3.189" 81.00mm	41697	STD	7AFE	1.6L, 1.8L	1.20mm	1.50mm	3.00mm
3.189" 81.00mm	42148CP	STD, .020", .030", .040"	CIVIC VTEC	1.8L	1.20mm	1.20mm	2.00mm
3.189" 81.00mm	41817	STD	EXPO LRV, 4G93	1.8L	1.20mm	1.20mm	2.80mm
3.189" 81.00mm	42247CP	STD, .020", .030"	LEON	1.8L	1.50mm	1.75mm	2.00mm
3.189" 81.00mm	3108KM	STD	GEO	1.6L	1.50mm	1.50mm	3.00mm
3.189" 81.00mm	3149X	STD	COROLLA, MR2, 4AGEC	1.6L	1.50mm	1.50mm	2.80mm
3.189" 81.00mm	42186CP <b>(3198KX)</b>	STD, .030"	JETTA, POINTER, POLO, BEETLE, PASSAT 20v (SOHC Y DOHC)	1.6L	1.20mm	1.50mm	2.00mm
3.189" 81.00mm	10386KX	STD, .020", .030"	VW., 1.8L 3.1890" (81.00mm), CORSAR, JETTA, GOLF	1.8L	1.50mm	1.75mm	3.00mm
3.189" 81.00mm	42185 <b>(10386X)</b>	STD, .020", .030"	VW., 1.8L 3.1890" (81.00mm), CORSAR, JETTA, GOLF	1.8L	1.50mm	1.75mm	3.00mm
3.189" 81.00mm	42247CP	STD, .020", .030"	GOLF, CABRIO, PASSAT	1.8L	1.50mm	1.75mm	2.00mm
3.189" 81.00mm	3207KX	STD	VW., MOT/ENG 2.0L (SOHC, DOHC) 3.2480" (82.50mm), JETTA, GOLF	2.0L	1.75mm	2.00mm	3.00mm
3.189" 81.00mm	42232CP	STD, .020", .030"	ACU EUROVAN	2.5L	1.75mm	2.00mm	3.00mm
3.209" 81.50mm	42254CP	STD, .020", .030"	LANCER 4G94	2.0L	1.20mm	1.20mm	2.50mm
3.213" 81.60mm	42257CP	STD, .020", .030"	FOCUS	2.5L	1.20mm	1.50mm	3.00mm
3.213" 81.60mm	42199CP <b>(3219KX)</b>	STD, .030"	ASTRA, CORSA ECOTEC	1.8L	1.50mm	1.50mm	2.00mm
3.213" 81.60mm	42235CP	STD, .020", .030"	OPTRA	1.8L	1.50mm	1.50mm	3.00mm
3.213" 81.60mm	42237CP	STD, .020", .030"	CALIBRA, VECTRA	1.8L	1.50mm	1.50mm	3.00mm
3.226" 81.90mm	41554CP <b>(3036KX)</b>	STD, .020", .030"	EXPEDITION, ESCORT, TRACER	1.9L	1.50mm	1.50mm	3.00mm
3.228" 82.00mm	41866CP	STD, .030", .040"	SATURN	1.9L	1.20mm	1.50mm	3.00mm

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.228" 82.00mm	42142CP	STD, .020", .030", .040"	COROLLA, 2ZZEE, 2ZZGE	1.8L	1.20mm	1.20mm	3.00mm
3.232" 82.10mm	42105CP <b>(3199KX)</b>	STD, .030"	FIESTA, KA, IKON	1.6L	1.20mm	1.50mm	2.00mm
3.244" 82.30mm	41722	STD	CONTOUR,,MYSTIQUE	2.5L	1.20mm	1.50mm	3.00mm
3.248" 82.50mm	41926CP <b>(3005KM)</b>	STD, .020", .030"	V.W., MOT/ENG 2.0L (SOHC,DOHC) 3.2480" (82.50mm), JETTA, GOLF	2.0L	1.20mm	1.20mm	2.00mm
3.256" 82.70mm	42226CP	STD, .020"	CLIO, CLIO SPORT, FLUENCE,MEGANE, F4R	2.0L	1.20mm	1.50mm	2.00mm
3.258" 82.80mm	3113KX	.020", .030"	ACCORD	2.0L	1.50mm	1.50mm	4.00mm
3.268" 83.00mm	41688	STD	MX6,626	2.0L	1.20mm	1.50mm	3.00mm
3.268" 83.00mm	9201KX	STD	THING, TRANSPORTER, COMBI, SAFARI, BRASILIA, HORMIGA "Enfriado por Aire"	1.5L	2.00mm	2.00mm	4.00mm
3.30" 84.00mm	42253CP	STD, .020", .030"	GRAND VITARA H25A	2.5L	1.20mm	1.50mm	2.50mm
3.307" 84.00mm	3042X	STD, .020"	PICK UP, LUV , G180Z, 4G52	1.8L, 2.0L	2.00mm	2.00mm	4.00mm
3.307" 84.00mm	42225CP	STD, .020", .030", .040"	TIIDA, SENTRA , MR18DE	1.8L	1.20mm	1.20mm	2.00mm
3.339" 84.80mm	3209KM	.030"	COURIER,PICK UP	2.0L	1.50mm	1.50mm	3.00mm
3.339" 84.80mm	41724 <b>(3017KM)</b>	STD, .020", .030"	CONTOUR, ESCAPE, ESCORT, FOCUS,MYS-TIQUE,MONDEO	2.0L	1.50mm	1.75mm	3.00mm
3.339" 84.80mm	41874CP	STD, .020", .030"	ESCORT	2.0L	1.50mm	1.50mm	3.00mm
3.339" 84.80mm	51874CP <b>(3209X)</b>	STD, .020", .030"	ESCORT	2.0L	1.50mm	1.50mm	3.00mm
3.346" 85.00mm	3103KX	STD, .030", .040"	G63B,SONATA,CORDIA, GALANT, MIGHTY MAX, TREDIA, WAGON	2.0L	1.50mm	1.50mm	4.00mm
3.346" 85.00mm	3103X	STD	G63B,SONATA,CORDIA, GALANT, MIGHTY MAX, TREDIA, WAGON	2.0L	1.50mm	1.50mm	4.00mm
3.346" 85.00mm	3107KX	STD	ECLIPSE, GALANT, 4G63	2.0L	1.20mm	1.50mm	3.00mm
3.346" 85.00mm	3062KX	STD, .020", .030", .040"	510, 521, 610, 620,CARINA, L18	1.8L	2.00mm	2.00mm	4.00mm
3.346" 85.00mm	3062X	STD, .030", .040"	510, 521, 610, 620,CARINA, L18	1.8L	2.00mm	2.00mm	4.00mm
3.366" 85.50mm	42297 <b>(9183KX)</b>	STD, .020"	COMBI, SAFARI, BRASILIA, HORMIGA,SEDAN	1.6L	2.00mm	2.00mm	5.00mm
3.366" 85.50mm	9183X	STD, .020"	COMBI, SAFARI, BRASILIA, HORMIGA,SEDAN	1.6L	2.00mm	2.00mm	5.00mm
3.385" 86.00mm	42047CP	STD, .020", .030"	LINCOLLN, THUNDERBIRD	3.9L	1.20mm	1.50mm	2.50mm
3.386" 86.00mm	42110CP	STD, .020", .030"	CALIBER, AVENGER	1.8L, 2.0L	1.20mm	1.20mm	2.00mm
3.386" 86.00mm	41855CP	STD, .020", .030"	INTREPID, STRATUS, SEBRING, CONCORD	2.7L	1.50mm	1.50mm	3.00mm
3.386" 86.00mm	3070KX	STD, .020"	PONTIAC TURBO	2.0L	1.50mm	1.50mm	3.00mm
3.386" 86.00mm	41470CP	STD, .030"	PONTIAC	2.0L	1.50mm	1.50mm	3.00mm
3.386" 86.00mm	42080CP	STD, .020", .030", .040"	LNF, LNH, LDK, LK9, LSJ HHR	2.0L	1.20mm	1.50mm	2.00mm
3.386" 86.00mm	3217KM	STD, .030"	ASTRA,ZAFIRA, L61 ECOTEC	2.2L	1.20mm	1.50mm	2.50mm
3.386" 86.00mm	41897CP	STD, .020", .030"	ASTRA, SUNFIRE, ECOTEC	2.2L	1.20mm	1.50mm	2.50mm
3.386" 86.00mm	42079CP	STD, .010", .020", .030", .040"	LAP/LE8 ECOTEC / With 2.0MM Oil Ring	2.2L	1.20mm	1.50mm	2.00mm
3.386" 86.00mm	41914	STD	ACURA,F23A1,F23A4,F23A5,F23A7	2.3L	1.20mm	1.20mm	2.80mm
3.386" 86.00mm	42087CP	STD	ACCORD, ACURA, J30A1	3.0L	1.20mm	1.20mm	2.80mm

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.386" 86.00mm	3077KM	STD, .020", .030", .040"	626, B2000, B2200, MX6	2.0L, 2.2L	1.50mm	1.50mm	4.00mm
3.386" 86.00mm	3077KX	STD, .030"	626, B2000, B2200, MX6	2.0L, 2.2L	1.50mm	1.50mm	4.00mm
3.386" 86.00mm	3077X	STD, .020", .030"	626, B2000, B2200, MX6	2.0L, 2.2L	1.50mm	1.50mm	4.00mm
3.406" 86.50mm	41922	.020"	STRATUS COUPE	2.4L	1.20mm	1.50mm	2.80mm
3.406" 86.50mm	41587	.020	LANCER,ECLIPSE,3000GT,GALANT, 4G64	2.4L	1.50mm	1.50mm	4.00mm
3.425" 87.00mm	42258CP	STD, .020", .030"	ACCORD	2.2L	1.20mm	1.20mm	2.80mm
3.425" 87.00mm	42222CP	STD, .020", .030", .040"	CRV, ACCORD, CIVIC, F20C	2.4L	1.20mm	1.20mm	2.00mm
3.425" 87.00mm	3031X	STD, .020", .030", .040"	PICK UP, IMPULSE, TROOPER, Z22E/Z22S	2.2L	1.50mm	1.50mm	4.00mm
3.425" 87.00mm	3091KM	STD	VILLAGER	3.0L	1.50mm	1.50mm	2.80mm
3.425" 87.00mm	3091KX	STD, .020", .030"	VILLAGER	3.0L	1.50mm	1.50mm	2.80mm
3.425" 87.00mm	3091X	STD	VILLAGER	3.0L	1.50mm	1.50mm	2.80mm
3.425" 87.00mm	41925CP	STD, .020"	CAMRRY,SOLARA 5SFE	2.2L	1.20mm	1.20mm	3.00mm
3.445" 87.50mm	42126CP	STD, .020", .030"	VECTRA, CADILLAC CTS	3.2L	1.20mm	1.50mm	2.50mm
3.445" 87.50mm	3021X	STD, .020", .030"	AVENGER, BREEZE, NEON, SEBRING, STRATUS, TALON	2.0L	1.20mm	1.20mm	3.00mm
3.445" 87.50mm	41851CP <b>(3021KM)</b>	STD, .020", .030"	AVENGER, BREEZE, NEON, SEBRING, STRATUS, TALON	2.0L	1.20mm	1.20mm	3.00mm
3.445" 87.50mm	10445X <b>(10211X)</b>	STD, .020", .030"	CHARGER,LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K", TURBOCHARGER	2.2L	1.50mm	1.50mm	4.00mm
3.445" 87.50mm	3074KM	STD	CHARGER,LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K", TURBOCHARGER	2.2L	1.50mm	1.50mm	3.00mm
3.445" 87.50mm	41676	STD	LEBARON, SHADOW, DART,SEBRING	2.2L	1.50mm	1.50mm	3.00mm
3.445" 87.50mm	51286CP	STD, .020"	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K"	2.2L	1.50mm	1.50mm	4.00mm
3.445" 87.50mm	10432KM	STD, .020", .030", .040"	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" (TURBOCARGADO)	2.2L, 2.5L	1.50mm	1.50mm	4.00mm
3.445" 87.50mm	10445X	.040"	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" TURBOCHARGER	2.2L, 2.5L	1.50mm	1.50mm	4.00mm
3.445" 87.50mm	41286CP <b>(10445KM)</b>	STD, .020", .030", .040"	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" TURBOCHARGER	2.2L, 2.5L	1.50mm	1.50mm	4.00mm
3.445" 87.50mm	42196CP <b>(10211KX)</b>	STD, .020", .030", .040"	ACCLAIM, CARAVAN, CHARGER, DAKOTA, DAYTONA, DYNASTY HORIZON, LASER, LEBARON, MINI RAM, OMNI, RAMPAGE, RELIANT, SHADOW, SPIRIT, VOYAGER, VOLARE "K" TURBOCHARGER	2.2L, 2.5L	1.50mm	1.50mm	4.00mm
3.445" 87.50mm	3132KM	STD, .030"	BREEZE, CARAVAN, CIRRUS, GRAND CARAVAN, PT CRUISER, SEBRING, STRATUS	2.4L	1.20mm	1.50mm	3.00mm
3.445" 87.50mm	41857CP	STD	NEON, CIRRUS, PT CRUISER, STRATUS	2.4L	1.20mm	1.50mm	3.00mm
3.445" 87.50mm	42086CP	STD, .020", .030"	CIRRUS TURBO, PT CRUISER, Turbo (Ranura de aceite 2.5mm)	2.4L	1.20mm	1.50mm	2.50mm
3.445" 87.50mm	42077CP	STD, .020", .030"	ECOSPORT, RANGER, (Motor Argentino)	2.0L, 2.3L	1.20mm	1.20mm	2.50mm

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.445" 87.50mm	42141CP	STD, .020", .030", .040"	CAMRY,COROLLA,RAV 4	2.4L	1.20mm	1.20mm	2.00mm
3.445" 87.50mm	3109KM	STD, .020", .030"	4 RUNNER, PICK UP, T 100	3.0L	1.50mm	1.50mm	3.00mm
3.445" 87.50mm	41625	STD, .020"	4 RUNNER, T100, PICK UP, EVZE	3.0L	1.50mm	1.50mm	4.00mm
3.445" 87.50mm	41912CP	STD	CAMRY, LEXUS, HIGHLANDER, SOLARA, SIENNA. 1MZF6	3.0L	1.20mm	1.20mm	3.00mm
3.464" 88.00mm	42099CP	STD, .020"	AVENGER, CALIBER, PATRIOT, COMPASS	2.4L	1.20mm	1.20mm	2.00mm
3.464" 88.00mm	42109CP	STD, .010", .020", .030", .040"	Turbo GEMA, 200, AVENGER, CALIBER, COMPASS, PATRIOT, JOURNEY	2.4L	1.20mm	1.50mm	2.00mm
3.464" 88.00mm	42100CP	STD, .020"	ASTRA, (Ranura de aceite 2.5mm)	2.4L	1.20mm	1.50mm	2.50mm
3.464" 88.00mm	42101CP	STD, .020"	ASTRA	2.4L	1.20mm	1.50mm	2.00mm
3.464" 88.00mm	42209	STD	SPRINTER PASAJEROS, SPRINTER CARGA DIESEL	2.1L	2.50mm	2.00mm	3.00mm
3.464" 88.00mm	41932	STD, .020", .040"	SPRINTER PASAJEROS, SPRINTER CARGA DIESEL	2.7L	2.50mm	2.00mm	3.00mm
3.484" 88.50mm	3033X	STD, .020", .030"	CELICA,COROLLA,CORONA,PICK UP. 20R	2.0L	2.00mm	2.50mm	4.00mm
3.484" 88.50mm	3048KX	STD	CELICA, CORONA, CORONA MK II, HILUX, PICK UP	2.0L	2.00mm	2.50mm	4.00mm
3.504" 89.00mm	42114CP	STD	RANGER	2.5L	1.20mm	1.20mm	2.50mm
3.504" 89.00mm	10426KM	STD, .020", .030", .040"	AEROSTAR,WAGON, RANGER, SABLE, TAURUS, TEMPO, TOPAZ, WINDSTAR	3.0L	1.50mm	1.50mm	3.00mm
3.504" 89.00mm	3213KX	STD, .030"	ESCAPE, SABLE, TAURUS, MYSTIQUE, CONTOUR	3.0L	1.20mm	1.50mm	3.00mm
3.504" 89.00mm	41496CP	STD, .020", .030"	GUIA,AEROSTAR,RANGER,SABLE,TAURUS	3.0L	1.50mm	1.50mm	4.00mm
3.504" 89.00mm	41916CP	STD, .020", .030"	RANGER (Ranura de aceite de 3.00mm)	3.0L	1.50mm	1.50mm	3.00mm
3.504" 89.00mm	42095CP	STD, .020", .030"	RANGER, EXPLORER, MONDEO	3.0L	1.20mm	1.50mm	2.50mm
3.504" 89.00mm	51496CP (10426X)	STD, .020", .030", .040"	AEROSTAR,WAGON, RANGER, SABLE, TAURUS, TEMPO, TOPAZ, WINDSTAR	3.0L	1.50mm	1.50mm	4.00mm
3.504" 89.00mm	3144KM	STD, .020", .030"	CAVALIER, CIMARRON, MONZA, BERTTA,S-10, S-15, SUNBIRD, CORSICA (Ranura de aceite poco profunda)	2.0L	1.50mm	1.50mm	4.75mm
3.504" 89.00mm	41564 (41471)	STD, .020", .030"	CAVALIER, S10, SONOMA, ISUZU HOMBRE	2.0L, 2.2L	1.50mm	1.50mm	3.00mm
3.504" 89.00mm	51471CP	STD, .020", .030"	CAVALIER, S10, SONOMA, ISUZU HOMBRE	2.0L, 2.2L	1.50mm	1.50mm	3.00mm
3.504" 89.00mm	3161KM	STD, .030", .040"	HOMBRE	2.2L	1.50mm	1.50mm	3.00mm
3.504" 89.00mm	3161X	STD, .030"	HOMBRE	2.2L	1.50mm	1.50mm	3.00mm
3.504" 89.00mm	10234KX	.060"	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIERO, FIREBIRD, FIRENZA, GRAN PRIX, PHOENIX, S-10, S-15, SKYLARK, SONOMA, TEMPEST.	2.8L	1.50mm	2.00mm	4.75mm
3.504" 89.00mm	3049KX	STD, .020", .030"	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD,GRAN PRIX,S-10, S-15,SONOMA,CENTURY,CAMARO,MALIBU, (RANURA DE ACEITE POCO PROFUNDA)	2.8L	1.50mm	2.00mm	4.75mm
3.504" 89.00mm	41474 (3049KM)	STD, .030", .040"	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD,GRAN PRIX,S-10, S-15,SONOMA,CENTURY,CAMARO,MALIBU, (RANURA DE ACEITE POCO PROFUNDA)	2.8L	1.50mm	2.00mm	4.75mm
3.504" 89.00mm	42106CP	STD, 010", .020", .030", .040"	LP1 Cadillac , CTS, VECTRA	2.8L	1.20mm	1.50mm	2.50mm
3.504" 89.00mm	42161CP	STD, .020", .030", .040"	Turbo Opel LAU , SRX, 9-4 X	2.8L	1.20mm	1.50mm	2.50mm



## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.504" 89.00mm	42203CP	STD, .020", .030", .040"	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIERO, FIREBIRD, FIRENZA, GRAN PRIX, PHOENIX, S-10, S-15, SKYLARK, SONOMA, TEMPEST.	2.8L	1.50mm	2.00mm	4.75mm
3.504" 89.00mm	51284CP <b>(10234X)</b>	STD, .020", .030", .040"	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIERO, FIREBIRD, FIRENZA, GRAN PRIX, PHOENIX, S-10, S-15, SKYLARK, SONOMA, TEMPEST.	2.8L	1.50mm	2.00mm	4.75mm
3.504" 89.00mm	51474CP <b>(3049X)</b>	STD, .020", .030", .040"	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD, GRAN PRIX, S-10, S-15, SONOMA, CENTURY, CAMARRO, MALIBU, (RANURA DE ACEITE POCO PROFUNDA)	2.8L	1.50mm	2.00mm	4.75mm
3.504" 89.00mm	10462KM	STD, .020", .030", .040"	CENTURY, CUTLASS, CAVALIER, BLAZER	2.8L, 3.1L	1.50mm	1.50mm	4.00mm
3.504" 89.00mm	3025KX	STD, .030"	CAVALIER, CELEBRITY, CENTURY, CITATION, CORSICA, CUTLASS, FIREBIRD, GRAN PRIX, S-10, S-15, SONOMA, CENTURY, CAMARRO, MALIBU (RANURA DE ACEITE PROFUNDA)	2.8L, 3.1L	1.50mm	2.00mm	4.00mm
3.504" 89.00mm	41473CP	STD, .020", .030"	MALIBU	2.8L, 3.1L	1.50mm	1.50mm	4.00mm
3.504" 89.00mm	51473CP <b>(10462X)</b>	STD, .020", .030", .040"	CENTURY, CUTLASS, CAVALIER, BLAZER	2.8L, 3.1L	1.50mm	1.50mm	4.00mm
3.504" 89.00mm	3068X	STD	LUMINA, SILHOUETTE, SKYLARK, VENTURE, AZTEK, BERETTA	3.1L	1.50mm	1.50mm	4.00mm
3.504" 89.00mm	41865CP	STD, .020"	TAURUS, MONDEO, CONTOUR, VIN Code "M" & "J",	3.1L	1.20mm	1.50mm	3.00mm
3.504" 89.00mm	41915CP	STD	MALIBU, CENTURY, VENTURE	3.1L	1.20mm	1.50mm	3.00mm
3.504" 89.00mm	42197CP <b>(3215KX)</b>	STD, .030"	MALIBU, CENTURY, VENTURE	3.1L	1.20mm	1.50mm	3.00mm
3.504" 89.00mm	42250CP	STD, .020", .030"	ODISSEY, PILOT, PASSENGER, J35A6 / A7 / A9 / Z1	3.5L	1.20mm	1.20mm	2.80mm
3.504" 89.00mm	10570KX	STD, .020", .030", .040"	240SX, ALTIMA, AXCESS, D21, FRONTIER, SENTRA, PICK UP, URVAN, KA24DE, K24E	2.4L	1.50mm	1.50mm	2.80mm
3.504" 89.00mm	3028X	STD, .020", .030"	PATHFINDER, VAN, Z24, Z24i	2.4L	1.50mm	1.50mm	4.00mm
3.504" 89.00mm	3032KX	STD, .030"	PATHFINDER, VAN	2.4L	2.00mm	1.50mm	4.00mm
3.504" 89.00mm	3032X	STD, .020", .030", .040"	PATHFINDER, VAN	2.4L	2.00mm	1.50mm	4.00mm
3.504" 89.00mm	41622CP	STD	D-21, PICK-UP, ICHIVAN	2.4L	1.50mm	1.50mm	2.80mm
3.504" 89.00mm	42174CP <b>(3200KX)</b>	STD, .030"	URVAN, D22, ALTIMA, SENTRA, XTRAIL	2.4L	1.20mm	1.20mm	2.50mm
3.504" 89.00mm	51462	STD, .020"	Z24	2.4L	2.00mm	1.50mm	4.00mm
3.504" 89.00mm	51622CP <b>(10570X)</b>	STD, .020", .030"	240SX, ALTIMA, AXCESS, D21, FRONTIER, SENTRA, PICK UP, URVAN, KA24DE, K24E	2.4L	1.50mm	1.50mm	2.80mm
3.516" 89.30mm	3057X	STD, .030"	CAVALIER, CIMARRON, MONZA, BERETTA, S-10, S-15, SUNBIRD, CORSICA (Ranura de aceite poco profunda)	2.0L	5/64"	5/64"	3/16"
3.516" 89.30mm	41591CP <b>(3170KX)</b>	STD	AMIGO, IMPULSE, PICK UP, TROOPER II, 4ZD1	2.3L	1.50mm	1.50mm	4.00mm
3.543" 90.00mm	3197KX	STD	CAVALIER, SUNFIRE, VIN "T"	2.4L	1.20mm	1.50mm	3.00mm
3.543" 90.00mm	41872CP	STD	CAVALIER, SUNFIRE, VIN "T"	2.4L	1.20mm	1.50mm	3.00mm
3.543" 90.00mm	41584	STD	929, MPV	3.0L	1.50mm	1.50mm	4.00mm
3.551" 90.20mm	41787CP <b>(10552KM, 3196KM)</b>	STD, .020", .030", .040"	COUGAR, CROWN VICTORIA, GRAND MARQUIS, MUSTANG	4.6L	1.50mm	1.50mm	3.00mm
3.551" 90.20mm	41789 <b>(3191KM)</b>	STD, .020"	MUSTANG 32V	4.6L	1.20mm	1.50mm	3.00mm
3.551" 90.20mm	42112CP	STD, .020"	Supercharged MUSTANG	4.6L	1.50mm	1.50mm	2.50mm
3.551" 90.20mm	41788 <b>(3202KM)</b>	STD, .020", .030", .040"	CLUB WAGON E350, ECONOLINE E350, F350, F 450, F 550 Windsor Triton	6.8L	1.50mm	1.50mm	3.00mm

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.587" 91.10mm	3055X	STD, .020", .030"	2600, MIGHTY MAX, MONTERO, SPX (RANURA DE ACEITE POCO PROFUNDA) TURBO	2.6L	2.00mm	2.00mm	4.00mm
3.587" 91.10mm	3058X	STD, .020", .030"	(RANURA DE ACEITE PROFUNDA), CARAVAN, MONTERO, ECLIPSE ), G45B	2.6L	1.50mm	1.50mm	4.00mm
3.587" 91.10mm	3037KX-020	.020", .030"	CARAVAN	3.0L	1.50mm	1.50mm	4.00mm
3.587" 91.10mm	3037X	STD, .020", .030"	CARAVAN	3.0L	1.50mm	1.50mm	4.00mm
3.587" 91.10mm	41458CP <b>(3037KX)</b>	STD, .030"	CARAVAN	3.0L	1.50mm	1.50mm	4.00mm
3.587" 91.10mm	41600CP	STD, .020"	CARAVAN, SPIRIT, RAM50, STRATUS, SEBRING, LEBARON	3.0L	1.20mm	1.50mm	3.00mm
3.622" 92.00mm	41873CP <b>(41861CP)</b>	STD, .020", .030"	CONCORD, INTREPID	3.2L	1.20mm	1.50mm	3.00mm
3.622" 92.00mm	41555CP	STD, .020", .030"	CAVALIER, GRAND AM, SUNFIRE	2.3L	1.50mm	1.50mm	3.00mm
3.622" 92.00mm	41615 <b>(10548KM)</b>	STD	CUTLASS, GRAND PRIX, SUPREME	3.4L	1.50mm	1.50mm	4.00mm
3.622" 92.00mm	41864CP	STD, .020", .030"	VENTURE, EQUINOX, CAMARO, VIN Code "E"	3.4L	1.20mm	1.50mm	4.00mm
3.622" 92.00mm	41873CP <b>(41861CP)</b>	STD, .020", .030"	VENTURE, EQUINOX, CAMARO, VIN "T"	3.2L	1.20mm	1.50mm	3.00mm
3.622" 92.00mm	51615CP	STD	CUTLASS, GRAND PRIX, SUPREME	3.4L	1.50mm	1.50mm	4.00mm
3.622" 92.00mm	51556CP	STD	CADILLAC	4.5L	1.50mm	1.50mm	3.00mm
3.622" 92.00mm	3034KX	STD, .020", .030"	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	2.4L	2.00mm	2.50mm	4.00mm
3.622" 92.00mm	3034X	STD, .020", .030", .040"	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	2.4L	2.00mm	2.50mm	4.00mm
3.622" 92.00mm	3064KM	STD, .020", .030"	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	2.4L	1.50mm	1.50mm	4.00mm
3.622" 92.00mm	3064X	STD, .030", .040"	4 RUNNER, CELICA, CORONA, PICK UP, 22R, 22RE, 22REC	2.4L	1.50mm	1.50mm	4.00mm
3.622" 92.00mm	41489CP	STD, .020", .030"	CELICA PICK UP, 4RUNNER, CORONA, 22R, 22R-EC, 22R-TEC	2.4L	1.50mm	1.50mm	4.00mm
3.622" 92.00mm	51359	STD, .030"	CELICA	2.4L	2.00mm	2.50mm	4.00mm
3.622" 92.00mm	51489CP <b>(3064X)</b>	STD, .020", .030"	CELICA PICK UP, 4RUNNER, CORONA, 22R, 22R-EC, 22R-TEC	2.4L	1.50mm	1.50mm	4.00mm
3.622" 92.00mm	42213	STD, .020", .030", .040"	3MZFE SIEENA, HIGHLANDER, SOLARA	3.3L	1.20mm	1.20mm	3.00mm
3.630" 92.20mm	42149CP	STD, .010", .020", .030", .040"	COYOTE	5.0L	1.20mm	1.20mm	2.50mm
3.642" 92.50mm	42081CP	STD, .020", .030", .040"	EDGE, FUSION, SABLE	3.5L	1.20mm	1.50mm	2.50mm
3.646" 92.60mm	3122KM	STD, .030"	AMIGO, RODEO, TROOPER, PASSPORT, 4ZE1	2.6L	1.50mm	1.50mm	4.00mm
3.661" 93.00mm	41860CP <b>(41601)</b>	STD, .020", .030", .040"	VOYAGER, TOWN & COUNTRY, GRAND VOYAGER	3.3L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	41860CP <b>(10541KM)</b>	STD, .020", .030", .040"	LIBERTY, RAM 1500, COMMANDER, NITRO, - DURANGO	3.7L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	51601 <b>(10541X)</b>	STD	LIBERTY, RAM 1500, COMMANDER, NITRO, - DURANGO	3.7L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	42115CP	STD, .020", .030", .040"	COMMANDER, DURANGO, 300C, ASPEN, - DAKOTA (FLEX FUEL)	4.7L	1.20mm	1.50mm	2.50mm
3.661" 93.00mm	3039KX-030	.030", .040"	AEROSTAR, BOBCAT, BRONCO II, CAPRI, MUSTANG, RANGER	2.8L	2.00mm	2.50mm	4.00mm
3.661" 93.00mm	41104CP <b>(3039KX)</b>	STD, .020"	AEROSTAR, BOBCAT, BRONCO II, CAPRI, MUSTANG, RANGER	2.8L	2.00mm	2.50mm	4.00mm
3.661" 93.00mm	41514CP <b>(10461KM)</b>	STD, .020", .030", .040"	BRONCO II, RANGER	2.9L	1.60mm	1.75mm	3.50mm
3.661" 93.00mm	41936CP	STD, .020", .030"	COLORADO, CANYON, VIN "8"	2.8L	1.20mm	1.50mm	2.50mm
3.661" 93.00mm	41935CP	STD, .020", .030"	HUMMER, CANYON, COLORADO	3.5L	1.20mm	1.50mm	2.50mm

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.661" 93.00mm	41906CP	STD, .020"	TRAIL BLAZER, BRAVADA, SAAB 9-7X (1.2mm 2nd groove)	4.2L	1.20mm	1.20mm	2.50mm
3.661" 93.00mm	41907CP	STD, .010", .020", .030"	TRAIL BLAZER, BRAVADA, SAAB 9-7X	4.2L	1.20mm	1.50mm	2.50mm
3.661" 93.00mm	3075KM	STD	ASPEN	4.6L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	41699	STD, .020", .030"	ASPEN	4.6L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	41862CP	STD, .010", .020", .030", .040"	DOHC 32V Northstar 'A [LH2]'	4.6L	1.20mm	1.50mm	3.00mm
3.661" 93.00mm	41930CP	STD, .020"	Northstar	4.6L	1.20mm	1.50mm	2.50mm
3.661" 93.00mm	41860CP <b>(10541KM)</b>	STD, .020", .030", .040"	LIBERTY, RAM 1500, COMMANDER, NITRO, - DURANGO	3.7L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	51601 <b>(10541X)</b>	STD	LIBERTY, RAM 1500, COMMANDER, NITRO, - DURANGO	3.7L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	42248CP	STD, .020", .030"	6G74 Vin P MONTERO	3.5L	1.50mm	1.50mm	3.00mm
3.661" 93.00mm	3073KX	STD	MAXIM, A VQ30DE.	3.0L	1.20mm	1.20mm	2.50mm
3.677" 93.40mm	42088CP	STD	TROOPER, RODEO, PASSPORT, 6VD1 / 6EV1	3.2L	1.50mm	1.50mm	3.00mm
3.677" 93.40mm	41690	STD, .020", .040"	RODEO, TROOPER, PASSPORT, 6VD1	3.2L	1.50mm	1.50mm	4.00mm
3.680" 93.50mm	5848KX	STD, .030", .040"	BRONCO, CALIENTA, CAPRI, COMET, COUGAR, FAIRLANE, FAIRMONT, FALCON, GRANADA, LTD, MARQUIS, MAVERICK, MATEOR, MONARCH, MONTEGO, MUSTANG, THUNDERBIRD, TORINO, VILLAGER	3.3L	5/64"	5/64"	3/16"
3.680" 93.50mm	5848X	STD	BRONCO, CALIENTA, CAPRI, COMET, COUGAR, FAIRLANE, FAIRMONT, FALCON, GRANADA, LTD, MARQUIS, MAVERICK, MATEOR, MONARCH, MONTEGO, MUSTANG, THUNDERBIRD, TORINO, VILLAGER	3.3L	5/64"	5/64"	3/16"
3.680" 93.50mm	42202CP <b>(10373KX)</b>	STD, .020", .030", .040"	310, PULSAR, PULSAR NX, SENTRA, TSURU I, TSURU II, E15, E16	1.5, 1.6L	2.00mm	2.00mm	4.75mm
3.680" 93.50mm	42001CP	STD, .020", .030"	TACOMA, 4RUNNER, HILUX, TUNDRA, FJ CRUISER, 5VZFE	3.4L	1.50mm	1.50mm	4.00mm
3.700" 94.00mm	42076CP	STD, .020", .030"	CAMARO, CADILLAC	3.6L	1.20mm	1.50mm	2.50mm
3.701" 94.00mm	3210KM	STD	MALIBU	3.5L	1.20mm	1.50mm	2.50mm
3.701" 94.00mm	42075CP	STD, .020"	LX9	3.5L	1.20mm	1.50mm	2.50mm
3.701" 94.00mm	42190CP	STD, .010", .020", .030"	LFX LACROSSE, CAMARO, COLORADO, EQUINOX	3.6L	1.00mm	1.20mm	1.50mm
3.701" 94.00mm	42214CP	STD, .010", .020", .030", .040"	CAMRY, HIGHLANDER, RAV4, SIENNA	3.5L	1.20mm	1.20mm	2.00mm
3.701" 94.00mm	42172CP	STD, .020", .030"	4 RUNNER, TACOMA, TUNDRA, 1GRFE	4.0L	1.20mm	1.20mm	2.00mm
3.701" 94.00mm	42240CP	STD, .020"	4 RUNNER, TUNDRA, SEQUOIA, LANDCRUISER, 2UZFE	4.7L	1.20mm	1.20mm	3.00mm
3.701" 94.00mm	42215CP	STD, .010", .020", .030", .040"	3URFBE-3URFE LAND CRUISER, SEQUOIA, TUNDRA	5.7L	1.20mm	1.20mm	2.00mm
3.736" 95.00mm	41137CP	STD, .020", .030", .040", .060"	BLAZER, C10 SUBURBAN, C1500	5.0L	5/64"	5/64"	3/16"
3.736" 95.00mm	51137CP <b>(9671X)</b>	STD, .020", .030", .040", .060"	BLAZER, C10 SUBURBAN, C1500	5.0L	5/64"	5/64"	3/16"
3.736" 95.00mm	41276 <b>(9671KX)</b>	STD, .020", .030", .040"	EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS	5.0L	5/64"	5/64"	3/16"
3.736" 95.00mm	51137CP <b>(9671X)</b>	STD, .020", .030", .040", .060"	EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS	5.0L	5/64"	5/64"	3/16"
3.736" 95.00mm	51752CP	STD	C1500, C2500, EXPRESS 1500, EXPRESS 2500	5.0L	5/64"	5/64"	3/16"
3.736" 95.00mm	9671KX	STD, .030", .060"	EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LESABRE, LEMANS	5.0L	5/64"	5/64"	3/16"
3.740" 95.00mm	41940	STD, .020"	Powerstroke Turbo Diesel	6.0L	2.30mm	2.00mm	3.44mm

## DIÁMETRO DE CILINDRO

DIÁMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.740" 95.00mm	42227	STD, .020", .030", .040"	HIACE, HILUX, TACOMA, 2TRFE	2.7L	1.20mm	1.20mm	2.00mm
3.750" 95.30mm	50668CP	STD, .020", .030", .040", .060"	RAMBLER, GREMLIN	199 CID, 232 CID, 258 CID	5/64"	5/64"	3/16"
3.750" 95.30mm	40619CP <b>(9007KX)</b>	STD, .030"	AMX, AMBASSADOR, AMERICAN, CONCORD, EAGLE, EAGLE SX/4, GREMLIN, HORNET, JAVELIN, MARLIN, MATADOR, PACER, RAMBLER, REBEL, SPIRIT	3.8L, 4.2L	5/64"	5/64"	3/16"
3.750" 95.30mm	50618	STD, .030", .040", .060"	AMX, AMBASSADOR, AMERICAN, CONCORD, EAGLE, EAGLE SX/4, GREMLIN, HORNET, JAVELIN, MARLIN, MATADOR, PACER, RAMBLER, REBEL, SPIRIT	287 CID, 290 CID, 304 CID	5/64"	5/64"	3/16"
3.760" 95.50mm	42146CP	STD, .010", .020", .030", .040"	EDGE, F-150, MUSTANG, TRANSIT	3.7L	1.20mm	1.50mm	2.50mm
3.760" 95.50mm	42241CP	STD, .020", .030", .040"	COLORADO	2.9L	1.20mm	1.50mm	2.50mm
3.760" 95.50mm	42145CP	STD, .020", .030", .040"	HUMMER H3, COLORADO, CANYON	3.7L	1.20mm	1.50mm	2.50mm
3.760" 95.50mm	42239CP	STD, .020", .030"	QUEST, MURANO, ALTIMA, MAXIMA, PAHTFINDER, VQ35DE	3.5L	1.20mm	1.20mm	2.50mm
3.780" 96.00mm	41856CP	STD, .020", .030"	CONCORD, INTREPID, PACIFICA, TOWN COUNTRY	3.5L	1.20mm	1.50mm	3.00mm
3.780" 96.00mm	3071KM	STD, .030"	CONCORD, INTREPID, LHS, NEW YORKER, TOWN & COUNTRY, VOYAGER	3.5L, 3.8L	1.50mm	1.50mm	3.00mm
3.780" 96.00mm	42155CP	STD, .010", .020", .030", .040"	Pentastar JOURNEY	3.6L	1.20mm	1.20mm	2.00mm
3.780" 96.00mm	3035KX	STD, .020", .030"	AEROSTAR, RANGER, MUSTANG	2.3L	2.00mm	2.00mm	4.75mm
3.780" 96.00mm	3035X	STD, .020", .030", .040"	AEROSTAR, RANGER, MUSTANG	2.3L	2.00mm	2.00mm	4.75mm
3.780" 96.00mm	3120KX	STD, .020", .030"	AUTO PASAJEROS, CAMION LIGERO RANGER, B2300, MERCURY, VIN:A	2.3L	1.50mm	1.50mm	4.00mm
3.780" 96.00mm	3120X	STD	AUTO PASAJEROS, CAMION LIGERO RANGER, B2300, MERCURY, VIN:A	2.3L	1.50mm	1.50mm	4.00mm
3.780" 96.00mm	41495CP	STD, .020"	MUSTANG, LTD, RANGER	2.3L	1.50mm	1.50mm	4.00mm
3.780" 96.00mm	41726	STD, .020", .030"	RANGER, B2500	2.3L	1.50mm	1.50mm	3.00mm
3.780" 96.00mm	3204KM	STD, .020", .040"	AEROSTAR, MUSTANG, RANGER	2.3L, 2.5L	1.50mm	1.50mm	3.00mm
3.780" 96.00mm	41859CP <b>(3208KM)</b>	STD, .020", .030"	SAVANA SIERRA, SILVERADO, SUBURBAN, TAHOE/SONORA, TRAIL BLAZER, YUKON, SILVERADO 2500, 3500, ESCALADE, VORTEC L59, LM7, LS1, LS6, LQ4 KL6, KL8 CNG,	4.8L, 5.7L, 6.0L	1.50mm	1.50mm	3.00mm
3.780" 96.00mm	42216CP	STD	L83/L8B/L8X, SILVERADO 1500, SUBURBAN, TAHOE, SIERRA 1500, YUKON	5.3L	1.20mm	1.50mm	2.50mm
3.800" 96.50mm	51106CP	STD, .030"	OLDSMOBILE, PONTIAC	3.8L	5/64"	5/64"	3/16"
3.800" 96.50mm	50849CP	STD, .030"	BLAZER, C10 SUBURBAN, C1500	5.0L	5/64"	5/64"	3/16"
3.800" 96.50mm	9622KX	STD, .030"	CALAIS, CENTURY, CUTLASS, ELECTRA, FIREBIRD, GRAND AM, LESABRE, MONTE CARLO, NINETY EIGHT, SKYLARK, SOMERSET	3.0L, 3.8L	5/64"	5/64"	3/16"
3.800" 96.50mm	41715	STD	CAMARO	3.8L	1.20mm	1.50mm	3.00mm
3.800" 96.50mm	41847CP	STD, .020", .030"	CAMARO, CUTLASS	3.8L	1.20mm	1.50mm	2.00mm
3.811" 96.80mm	10281KX	STD, .030", .040"	CAPRI, CONTINENTAL, COUGAR, F100, GRANADA, LTD, MARQUIS, MUSTANG, THUNDERBIRD	3.8L	2.00mm	2.00mm	4.00mm
3.811" 96.80mm	10281X	STD, .030", .040"	CAPRI, CONTINENTAL, COUGAR, F100, GRANADA, LTD, MARQUIS, MUSTANG, THUNDERBIRD	3.8L	2.00mm	2.00mm	4.00mm
3.811" 96.80mm	10459KX	STD, .020", .030", .040"	TAURUS, PICK UP, CAPRI, CONTINENTAL, COUGAR	3.8L	1.50mm	1.50mm	4.00mm
3.811" 96.80mm	41732CP	STD, .020", .030"	WINDSTAR, COUGAR, THUNDERBIRD, MERCURY, SABLE, TAURUS	3.8L	1.50mm	1.50mm	3.00mm

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
3.811" 96.80mm	3127KM	STD, .020", .030"	WINDSTAR, COUGAR, THUNDERBIRD, MERCURY, SABLE, TAURUS	3.8L, 4.2L	1.50mm	1.50mm	3.00mm
3.866" 98.20mm	42097	STD, .020", .030"	Direct Injection Turbo Powerstroke F-SERIES, E-SERIES	6.4L	2.50mm	2.00mm	3.00mm
3.875" 98.40mm	50452CP	STD, .020", .030", .040"	EAGLE, CHEROKEE, COMANCHE, WRANGLER	2.5L	5/64"	5/64"	3/16"
3.875" 98.40mm	40514CP	STD, .030", .040", .060"	FIREBIRD	230 CID, 250 CID	5/64"	5/64"	3/16"
3.875" 98.40mm	50514CP <b>(9026X)</b>	STD, .020", .030", .040", .060"	FIREBIRD	230 CID, 250 CID	5/64"	5/64"	3/16"
3.875" 98.40mm	40452CP <b>(3147KM)</b>	STD, .030", .040", .060"	CAVALIER, SUNFIRE	2.4L	5/64"	5/64"	3/16"
3.875" 98.40mm	40975 <b>(9026KX)</b>	STD, .020", .030", .040", .060"	CHEVY, CHEVELLE, IMPALA, CAMARO, CAMION	3.8L, 4.1L	5/64"	5/64"	3/16"
3.875" 98.40mm	50514CP <b>(9026X)</b>	STD, .020", .030", .040", .060"	CHEVY, CHEVELLE, IMPALA, CAMARO, CAMION	230 CID, 250 CID	5/64"	5/64"	3/16"
3.875" 98.40mm	5819KX	STD, .030", .040", .060"	C10, 20, 30, C1500, 2500, 3500, 4500, CS4500, G30, G1500, G2500, G3500, HI 4000, JIMMY, K10, K20, K1500, K2500, P10, 20, 30, 1500, 2500, 3500, R20, R30, 2500, 3500, SS 5500, 40, 50, TG31303, V2500	4.8L	3/32"	3/32"	3/16"
3.875" 98.40mm	41869CP	STD, .020", .030"	COMANCHE, WRANGLER, WAGONNER	2.5L	1.50mm	1.50mm	4.00mm
3.875" 98.40mm	41870CP	STD, .020", .030"	GRAN CHEROKEE, CHEROKEE, WRANGLER, WAGONNER	4.0L	1.50mm	1.50mm	4.00mm
3.875" 98.40mm	51870CP	STD	GRAN CHEROKEE, CHEROKEE, WRANGLER, WAGONNER	4.0L	1.50mm	1.50mm	4.00mm
3.898" 99.00mm	42120CP	STD, .020", .030"	MALIBU, COLORADO, UPLANDER II	3.5L, 3.9L	1.20mm	1.50mm	2.50mm
3.900" 99.060mm	9236KX	STD, .030", .040"	B-600, F600	5.5L	5/64"	5/64"	3/16"
3.910" 99.30mm	9267KX	STD, .020", .030", .040"	J100, J300, CJ7, WAGONEER, PICK UP 4x4, RENEGADO	282 CID	5/64"	5/64"	3/16"
3.910" 99.30mm	3015KM	STD, .020", .030", .040"	DAKOTA, DURANGO, RAM 1500, RAM D100, D350, RAM VAN 1500, 2500,	3.9L	2.00mm	2.00mm	4.00mm
3.910" 99.30mm	51708 <b>(3015X)</b>	STD, .030"	DAKOTA, DURANGO, RAM 1500, RAM D100, D350, RAM VAN 1500, 2500,	3.9L	2.00mm	2.00mm	4.00mm
3.910" 99.30mm	3128KM	STD, .020", .030", .040"	BARRACUDA, BELVEDERE, CHARGER, CORONET, DAKOTA, DURANGO, DUSTER, LEBARON, MONACO, NEW YORKER, RAM 1500, RAM 2500, RAM VAN 1500, 2500, RAM CHARGER, ROAD RUNNER	5.2L	5/64"	5/64"	3/16"
3.910" 99.30mm	41226 <b>(5516KX)</b>	STD, .020", .030"	BARRACUDA, BELVEDERE, CORONET, DIPLOMAT, DUSTER, FURY, LEBARON, M300, MIRADA, MONACO, NEW YORKER, P300, PLAZAROAD RUNNER, SUBURBAN, TRAIL DUSTER, VALIANT	5.2L	5/64"	5/64"	3/16"
3.910" 99.30mm	41708	STD	RAM 1500, DAKOTA, DURANGO	3.9L	2.00mm	2.00mm	4.00mm
3.910" 99.30mm	51444	STD, .020", .030"	RAMBLER, J100, J300, CJ7/Pick Up 4x4 RENEGADO	3.9L	5/64"	5/64"	3/16"
3.910" 99.30mm	41709CP	STD	DURANGO, RAM2500	5.2L	5/64"	5/64"	3/16"
3.910" 99.30mm	51709CP	STD	DURANGO, RAM2500	5.2L	5/64"	5/64"	3/16"
3.917" 99.50mm	41904CP <b>(3201KM)</b>	STD, .020", .030"	HEMI RAM 1500, 2500, 3500, 4000, DURANGO, 300C, JEEP GRAND CHEROKEE LTD	5.7L	1.50mm	1.50mm	3.00mm
3.917" 99.50mm	42108CP	STD, .020", .030", .040"	EZC, EZH HEMI CHALLENGER, COMMANDER, DURANGO, RAM, MAGNUM, CHARGER	5.7L	1.20mm	1.20mm	2.00mm
3.953" 100.40mm	41550CP <b>(3038KM)</b>	STD, .020", .030", .040"	AEROSTAR, BRONCO II, CAPRI, RANGER, EXPLORER, MOUNTAINER	4.0L	1.60mm	1.75mm	3.50mm
3.953" 100.40mm	42102CP	STD, .020"	RANGER	4.0L	1.20mm	1.50mm	3.00mm
3.953" 100.40mm	51550CP	STD, .030"	AEROSTAR, BRONCO II, CAPRI, RANGER, EXPLORER, MOUNTAINER	4.0L	1.60mm	1.75mm	3.50mm
4.000" 101.60mm	41240CP	.020", .030"	EAGLE, EAGLE SX/4	2.5L	5/64"	5/64"	3/16"
4.000" 101.60mm	41559CP	STD, .030", .040"	EAGLE, EAGLE SX/4	2.5L	1/16"	5/64"	3/16"



## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
4.000" 101.60mm	51240CP	STD, .020", .030", .040", .060"	EAGLE, EAGLE SX/4	2.5L	5/64"	5/64"	3/16"
4.000" 101.60mm	40564CP	STD, .020"	BONNEVILLE,CENTURY,DELTA88,ELECTRA ESTATE WAGON	301 CID, 350 CID	5/64"	5/64"	3/16"
4.000" 101.60mm	50564CP <b>(9123X)</b>	STD, .020", .030", .040", .060", .080"	BONNEVILLE,CENTURY,DELTA88,ELECTRA ESTATE WAGON	301 CID, 350 CID	5/64"	5/64"	3/16"
4.000" 101.60mm	3013KM	STD, .020", .030", .040"	ASPEN, BARRACUDA, CHARGER, DART, DUSTER, FURY, LEBARON, MONACO, NEW YORKER, RAM 1500, RAM 2500, RAM VAN, RAM CHARGER, VOYAGER PB	5.9L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	3013X	STD, .030"	ASPEN, BARRACUDA, CHARGER, DART, DUSTER, FURY, LEBARON, MONACO, NEW YORKER, RAM 1500, RAM 2500, RAM VAN, RAM CHARGER, VOYAGER PB	5.9L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	41716.020	.020", .030"	RAM 3500, DURANGO, DAKOTA	5.9L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	51716	STD, .030"	RAM 3500, DURANGO, DAKOTA	5.9L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	42092CP	STD	VIPER	8.3L	1.50mm	1.50mm	3.00mm
4.000" 101.60mm	50664CP <b>(10446X)</b>	STD, .020", .030", .040"	B500, B 600, BRONCO, CLUB WAGON, CUS- TOM, ECONOLINE, F100, F250, F350, F500, F600, P100, P350	4.0L	5/64"	5/64"	3/16"
4.000" 101.60mm	5950KX	STD, .030", .040"	B500, B 600, BRONCO, CLUB WAGON, CUS- TOM, ECONOLINE, F100, F250, F350, F500, F600, P100, P350	4.0L	5/64"	5/64"	3/16"
4.000" 101.60mm	41741 <b>(3027KM)</b>	STD	F-150, F-350 USA	4.9L	2.00mm	2.00mm	4.00mm
4.000" 101.60mm	3016X	STD, .020", .030", .040"	CLUB WAGON, COMET, CONTINENTAL, COUGAR, CROWN VICTORIA, CUSTOM, CY- CLONE, ECONOLINE, EXPLORER, GRANADA, LTD, MONTEGO, MUSTANG, RANCHERO, THUNDERBIRD, TORINO, TOWN CAR	5.0L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	41497CP <b>(3016KM, 3020KM)</b>	STD, .020", .030", .040", .060"	CLUB WAGON, COMET, CONTINENTAL, COUGAR, CROWN VICTORIA, CUSTOM, CY- CLONE, ECONOLINE, EXPLORER, GRANADA, LTD, MONTEGO, MUSTANG, RANCHERO, THUNDERBIRD, TORINO, TOWN CAR	5.0L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	51497CP	STD, .020", .030"	CLUB WAGON, COMET, CONTINENTAL, COUGAR, CROWN VICTORIA, CUSTOM, CY- CLONE, ECONOLINE, EXPLORER, GRANADA, LTD, MONTEGO, MUSTANG, RANCHERO, THUNDERBIRD, TORINO, TOWN CAR	5.0L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	41497CP <b>(3016KM, 3020KM)</b>	STD, .020", .030", .040", .060"	CLUB WAGON E100, E200, E350, CUSTOM 500, CONTINENTAL, COUGAR, CROWN VICTORIA, CYCLONE, ECONOLINE, F100, F150, F250, F350, GALAXIE, GRANADA, LTD, MARQUIS, MONTEGO, MONTERREY, MUS- TANG, RANCHERO	5.0L	1.50mm	1.50mm	4.00mm
4.000" 101.60mm	10291KM	STD, .030", .040"	ASTRO, CALAIS, CAMARO, CELEBRITY, CENTURY, CITATION, CUTLASS, GRAND AM, FIREBIRD, OMEGA, LUMINA, SONOMA, SAFARI PHOENIX, SKYLARK, S10, S15	2.5L	1/16"	5/64"	3/16"
4.000" 101.60mm	3194X	STD, .020", .030"	SUBURBAN,SAVANA, SONOMASILVERADO 1500,2500	4.3L	1.50mm	1.50mm	3.00mm
4.000" 101.60mm	40664CP <b>(10446KM)</b>	STD, .020", .030", .040"	ASTRO, SAFARI, BRAVADA, CYCLONE	4.3L	5/64"	5/64"	3/16"
4.000" 101.60mm	41475CP <b>(3173KM)</b>	STD, .020", .030", .040"	ASTRO, BRAVADA, SAFARI, CYCLONE	4.3L	5/64"	5/64"	3/16"
4.000" 101.60mm	41669CP <b>(3172KM)</b>	STD, .020", .030"	ASTRO, BLAZER, BONNEVILLE, BRAVADA, C10, 20, 1500, 2500, 3500, CABALLERO, EL CAMINO	4.3L	2.00mm	1.50mm	4.00mm
4.000" 101.60mm	41786 <b>(3194KM)</b>	STD, .020", .030", .040"	SUBURBAN,SAVANA, SONOMASILVERADO 1500,2500	4.3L	1.50mm	1.50mm	3.00mm
4.000" 101.60mm	51475CP	STD, .030"	ASTRO, BRAVADA, SAFARI, CYCLONE	4.3L	5/64"	5/64"	3/16"
4.000" 101.60mm	51669CP	STD, .030"	ASTRO, BLAZER, G10	4.3L	2.00mm	1.50mm	4.00mm
4.000" 101.60mm	51786CP	STD, .030"	SUBURBAN,SONOMA,SILVERADO 1500	4.3L	1.50mm	1.50mm	3.00mm
4.000" 101.60mm	40564CP <b>(9123KM)</b>	.030", .040", .060"	CHEVELLE,CHEVY II,CORVETTE,NOVA,CA- PRICE,IMPALA,MALIBU,CONCORD, CAMION	5.0L, 5.4L	5/64"	5/64"	3/16"

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
4.000" 101.60mm	50564CP <b>(9123X)</b>	STD, .020", .030", .040", .060", .080"	CHEVELLE,CHEVY II,CORVETTE,NOVA,CA-PRICE,IMPALA,MALIBU,CONCORD, CAMION	301 CID, 350 CID	5/64"	5/64"	3/16"
4.000" 101.60mm	9123KX	STD, .020", .030", .040", .060"	CHEVELLE,CHEVY II,CORVETTE,NOVA,CA-PRICE,IMPALA,MALIBU,CONCORD, CAMION	5.0L, 5.4L	5/64"	5/64"	3/16"
4.000" 101.60mm	3014KM	.020", .030", .040"	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LES-ABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE , -, -	5.7L	5/64"	5/64"	3/16"
4.000" 101.60mm	3014X	.020"	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LES-ABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE , -, -	5.7L	5/64"	5/64"	3/16"
4.000" 101.60mm	41476CP <b>(3014KM)</b>	STD, .020", .040", .060"	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LES-ABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE , BUICK, PONTIAC, CHEVROLET (SIN TURBO)	5.7L	5/64"	5/64"	3/16"
4.000" 101.60mm	41616CP <b>(10542KM)</b>	STD, .030"	CORVETTE, CAMARO, PONTIAC FIREBIRD (PISTON LT1)	5.7L	2.00mm	1.50mm	4.00mm
4.000" 101.60mm	41858CP <b>(3121KM)</b>	STD, .020", .030"	BLAZER, C SERIES,CHEVELLE,NOVA, SAVANA, SUBURBAN, TAHOE	5.7L	1.50mm	1.50mm	3.00mm
4.000" 101.60mm	41858CP <b>(41785)</b>	STD, .020", .030"	SILVERADO, SUBURBAN, SONORA, C3500	5.7L	1.50mm	1.50mm	3.00mm
4.000" 101.60mm	51476CP <b>(3014X)</b>	STD, .020", .030"	BLAZER, C SERIES, CAPRICE, CENTURY, CHEVELLE, CUSTOM, CUTLASS, EL CAMINO, EL DORADO, EXPRESS, FIREBIRD, G SERIES, GRAND AM, GRAND PRIX, K SERIES, LES-ABRE, LEMANS, MALIBU, MONTE CARLO, MONZA, NOVA, OMEGA, SAVANA, SKYLARK, SPRINT, SUNBIRD, SUBURBAN, TAHOE , BUICK, PONTIAC, CHEVROLET (SIN TURBO)	5.7L	5/64"	5/64"	3/16"
4.000" 101.60mm	51616CP	STD, .030"	CORVETTE, CAMARO, PONTIAC FIREBIRD (PISTON LT1)	5.7L	2.00mm	1.50mm	4.00mm
4.000" 101.60mm	51785CP	STD	SILVERADO, SUBURBAN, SONORA, C3500	5.7L	1.50mm	1.50mm	3.00mm
4.001" 101.60mm	42084CP	STD, .020", .030", .040"	LS2,LFA,LZ1,LQ9,L76,LY6,L96,L76 Gen IV	6.0L	1.20mm	1.50mm	2.50mm
4.001" 101.60mm	42157CP	STD, .020", .030", .040"	PONTIAC GTO, AVALANCHE, CORVETTE, TRAIL BLAZER	6.0L	1.20mm	1.50mm	2.50mm
4.031" 102.40mm	42091CP	STD	VIPER	8.3L	1.50mm	1.50mm	3.00mm
4.050" 102.90mm	5567KX	STD, .030"	MERCURY	6.7L	5/64"	3/32"	3/16"
4.055" 103.00mm	42090CP	STD, .020", .030", .040"	VIPER,CHALLENGER,CHARGER	6.1L	1.50mm	1.50mm	3.00mm
4.055" 103.00mm	41718	STD, .030"	C10 SUBURBAN,C 2500	395 CID	3.00mm	2.00mm	4.00mm
4.055" 103.00mm	41909	STD, .010", .020", .030"	Duramax Turbo Diesel VIN "1"	6.6L	3.00mm	2.00mm	3.00mm
4.055" 103.00mm	42160	STD, .020", .030", .040"	DURAMAX DIESEL	6.6L	3.00mm	2.00mm	3.00mm
4.055" 103.00mm	42089CP	STD, .020", .030", .040"	HEMI	6.1L	1.50mm	1.50mm	3.00mm
4.057" 103.00mm	50847CP	STD	BUICK, CADILLAC, PONTIAC, OLDSMOBILE TRUCK	5.7L	5/64"	5/64"	3/16"
4.065" 103.30mm	42066CP	STD, .020", .030", .040"	P [LSA]', 'R [LS9]', 'T [LS9]'	6.2L	1.50mm	1.20mm	2.00mm
4.065" 103.30mm	42082CP	STD, .020", .030", .040"	ESCALADE,YUKON, SIERRA, SILVERADO, HUMMER H2, TAHOE	6.2L	1.50mm	1.50mm	2.50mm
4.065" 103.30mm	42154CP	STD, .030", .040"	L9H / L94 / L92	6.2L	1.50mm	1.50mm	2.50mm
4.080" 103.60mm	50785	.020", .030", .040"	AMX, AMBASSADOR, AMERICAN, CONCORD, EAGLE, EAGLE SX/4, GREMLIN, HORNET, JAVELIN, MARLIN	343 CID, 360 CID	5/64"	5/64"	3/16"

## DIÁMETRO DE CILINDRO

DIAMETRO CILINDRO	NUMERO MAHLE ORIGINAL	MEDIDAS DISPONIBLES	APLICACIÓN	DESPLAZAMIENTO DE MOTOR LT, CC, PCD	PRIMERA RANURA	SEGUNDA RANURA	TERCER RANURA
4.095" 104.00mm	42156CP	STD, .010", .020", .030", .040"	Hemi Apache 300, CHALLENGER, GRAND CHEROKEE, 2500, 3500	6.4L	1.20mm	1.20mm	2.00mm
4.110" 104.40mm	41548	STD, .020", .030", .040"	ECONOLINE E350,F SUPER DUTY,WAGON E350	7.3L	0.1181"	0.0783"	0.136"
4.110" 104.40mm	41768	STD, .020", .030"	ECONOLINE E350,F SUPER DUTY,WAGON E350	7.3L	0.1181"	0.0783"	0.136"
4.120" 104.60mm	50784CP	STD, .030", .060"	PONTIAC,OLDSMOBILE	400 CID, 428 CID	5/64"	5/64"	3/16"
4.125" 104.80mm	40141CP	STD, .030", .040", .060"	CAMARO,CORVETTE,IMPALA,NOVA,TRUCKS	364 CID, 396 CID, 400 CID	5/64"	5/64"	3/16"
4.125" 104.80mm	50141CP	STD, .030", .040", .060"	CAMARO,CORVETTE,IMPALA,NOVA,TRUCKS	364 CID, 396 CID, 400 CID	5/64"	5/64"	3/16"
4.250" 108.00mm	3060KX	STD, .030", .040"	INDUSTRIAL, DESOTO, PLYMOUTH	6.3L, 7.0L, 7.4L	5/64"	5/64"	3/16"
4.250" 108.00mm	50203CP <b>(3060X)</b>	STD, .030"	INDUSTRIAL, DESOTO, PLYMOUTH	6.3L, 7.0L, 7.4L	5/64"	5/64"	3/16"
4.250" 108.00mm	40203CP	STD, .020", .030", .040", .060"	BISCAYNE,BLAZER,C10,C 1500	7.4L	5/64"	5/64"	3/16"
4.250" 108.00mm	41617	STD, .020", .030", .040"	BISCAYNE,BLAZER,C10,C 1500	7.4L	5/64"	5/64"	3/16"
4.250" 108.00mm	50203CP	.020", .030", .040", .060"	BISCAYNE,BLAZER,C10,C 1500	7.4L	5/64"	5/64"	3/16"
4.250" 108.00mm	51617	STD, .030"	BISCAYNE,BLAZER,C10,C 1500	7.4L	5/64"	5/64"	3/16"
4.250" 108.00mm	3211KM	STD, .030", .040"	AVALANCHE 2500, C3500 HD, C5500, C6500, C7500, C8500, CLASSIC SIERRA 3500HD, SABANA 3500, SILVERADO 3500 HD, YUKON XL 2500	8.1L	2.00mm	2.00mm	4.00mm
4.250" 108.00mm	41902CP	STD, .020", .030"	KODIAK, SUBURBAN, YUKON, C3500, C5500	8.1L	2.00mm	2.00mm	4.00mm
4.320" 109.70mm	50722	STD, .030"	CHARGER,D600,CORONET,DART	440 CID	5/64"	5/64"	3/16"
4.360" 110.70mm	41751	STD	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO Shallow Oil Groove	7.0L, 7.5L	2.00mm	2.00mm	4.00mm
4.360" 110.70mm	50843CP <b>(9190X)</b>	STD, .020", .030", .040"	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO	7.0L, 7.5L	5/64"	5/64"	3/16"
4.360" 110.70mm	51751CP	STD	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO Shallow Oil Groove	7.0L, 7.5L	2.00mm	2.00mm	4.00mm
4.360" 110.70mm	9190KX	STD	ECONOLINE E250, E350, F100, F150, F250, F350, F600, F700, F800, FT800, MONTEGO, MONTERREY, MUSTANG, THUNDERBIRD, TORINO	7.0L, 7.5L	5/64"	5/64"	3/16"
4.360" 110.70mm	40843CP	STD, .020", .030", .040", .060"	HD330	7.5L	5/64"	5/64"	3/16"
4.360" 110.70mm	50843CP <b>(9190X)</b>	STD, .020", .030", .040"	HD330	7.0L, 7.5L	5/64"	5/64"	3/16"





# MAHLE


*Driven by performance*


## ANILLOS PARA PISTÓN PERFECCIONAMIENTO CONTINUO

El líder en la tecnología de las piezas del motor se ha abierto un nuevo horizonte. Aunque pueden ser más complejas que las piezas tradicionales del motor, están caracterizadas por la grandeza de las marcas como Clevite® y MAHLE Original® aplicando su calidad, tecnología e innovación para cada tipo de motor.

[www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)

Información y Asistencia  
Técnica: 01 800 590 5800  
[www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)

 MAHLE  
Aftermarket México

 @MAHLE\_aftermark

**MAHLE**  
ORIGINAL



# MAHLE

*Driven by performance*

[www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)

MAHLE Aftermarket, S. de R.L. de C.V.  
Km 53.750 Carretera México - Toluca  
Zn. Ind. Doña Rosa, Letra E Int. 1A  
Col. Parque Industrial Lerma, 52000  
Lerma, Estado de México

Teléfono: 01 (722) 2 62 45 30  
Fax: 01 (722) 2 62 45 50

Asistencia Técnica: 01 800 MAHLE (62453)  
Servicio a Clientes: 01 800 590 5800



MAHLE Aftermarket México



@MAHLE\_ aftermark