

**MAHLE**

*Driven by performance*

**2017/2018**



Válvulas, Guias e Sedes de Válvulas  
Valves, Guides and Valve Seats  
Válvulas, Guías y Asientos de Válvulas

AFTERMARKET



M  
METAL LEVE®

**MAHLE**  
ORIGINAL®

# Índice

P

<b>Catálogos adicionais</b>	.....	Página	3	
<b>Informações técnicas</b>				
Tipos e termos técnicos	.....	Página	4	
Função	.....	Página	5	
Recomendações de montagem	.....	Página	6	
Dimensões	.....	Página	7	
<b>Uso do catálogo</b>				
Estrutura da página e decodificação dos códigos das peças	.....	Página	8	
<b>Relação das válvulas por ordem alfabética de fabricante de motor ou veículo</b>	.....	Página	25-69	
<b>Lista de conversão</b>	.....	Página	70-121	
<b>Guias de Válvulas</b>				
<b>Introdução</b>	.....	Página	124	
<b>Informações técnicas</b>				
Tipos e termos técnicos	.....	Página	125	
Função	.....	Página	126	
<b>Uso do catálogo</b>				
Estrutura da página e decodificação dos códigos das peças	.....	Página	127	
<b>Relação das guias de válvulas por ordem alfabética de fabricante de motor ou veículo</b>	.....	Página	136-157	
<b>Lista de conversão</b>	.....	Página	158-168	
<b>Sedes de Válvulas</b>				
<b>Introdução</b>	.....	Página	170	
<b>Informações técnicas</b>				
Tipos e termos técnicos	.....	Página	171	
Função	.....	Página	171	
<b>Uso do catálogo</b>				
Estrutura da página e decodificação dos códigos das peças	.....	Página	172	
<b>Relação das sedes de válvulas por ordem alfabética de fabricante de motor ou veículo</b>	.....	Página	179-187	
<b>Lista de conversão</b>	.....	Página	188-195	
<b>P</b>	Sobre este catálogo	.....	Página	1-8
<b>EN</b>	About this catalogue	.....	Page	9-16
<b>ES</b>	Acerca de este catálogo	.....	Página	17-24



**OS PRODUTOS DA MAHLE POSSUEM  
CERTIFICAÇÃO COMPULSÓRIA**



## Catálogos adicionais

Além deste catálogo\*, a MAHLE Metal Leve disponibiliza o seguinte material informativo:

- Catálogo de Pistões, Camisas, Kits e Bronzinhas;
- Catálogo de Jogos de Anéis;
- Catálogo de Filtros;

### ■ Catálogos de Juntas Linha Pesada e Linha Leve.

Você pode encontrar uma versão mais atualizada de nossos catálogos em nossa página web ([www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)).

### OS PRODUTOS DA MAHLE POSSUEM CERTIFICAÇÃO COMPULSÓRIA

Os produtos MAHLE que possuem certificação compulsória do INMETRO, de acordo com as portarias 301/11, 275/12, 16/13 e 29/15, são: pistões de liga leve de alumínio (Ciclo Otto e Diesel), pinos de pistão, anéis de pistão, bronzinhas planas, bronzinhas com flange, buchas e arruelas de encosto. A MAHLE coloca dois canais de contato exclusivos à disposição de seus parceiros que desejam saber mais sobre a Certificação Compulsória para Componentes Automotivos: acesse [www.certificacaomahle.com.br](http://www.certificacaomahle.com.br) ou envie sua mensagem para [duvidas.certificacao@br.mahle.com](mailto:duvidas.certificacao@br.mahle.com).

\*TODOS OS DIREITOS RESERVADOS PARA A MAHLE METAL LEVE S.A. Proibida a comercialização e/ou reprodução total ou parcial desta obra, por qualquer meio ou processo, especialmente por sistemas gráficos, microfilmicos, fotográficos, reprográficos, fonográficos e videográficos. Vedada a memorização e/ou a recuperação total ou parcial, bem como a inclusão de qualquer parte desta obra em qualquer sistema de processamento de dados. Essas proibições também aplicam-se às características gráficas da obra e à sua editoração. A violação dos direitos autorais é punível com crime (art. 184 e parágrafos do Código Penal), com pena de prisão e multa, busca e apreensão e indenizações diversas (arts. 101 a 110 da Lei 9.610 de 19.02.1998, Lei dos Direitos Autorais).



# Tipos e termos técnicos

## Válvulas monometálicas

São produzidas eficientemente por processo de extrusão a quente ou por estampagem.

SH = Válvula com sede temperada

N = Válvula nitretada

CP = Válvula com haste cromada

## Válvulas bimetálicas

Tornam possível o uso da combinação ideal de materiais tanto na haste como na cabeça.

## Válvulas oca

Servem de um lado para reduzir o peso e, de outro, a temperatura. Preenchidas com sódio (ponto de fusão a 97,5°C), o efeito do movimento do sódio líquido faz com que o calor possa se deslocar da cabeça da válvula à sua haste, conseguindo assim uma redução da temperatura de 80°C a 150°C.

## Materiais

CS = Aço baixo carbono para válvulas de admissão, também utilizado como material da haste em válvulas bimetálicas

M = Aço cromo cilício para válvulas de admissão e de escape em serviços moderados, também utilizado na haste, em válvulas bimetálicas

MN = Aço cromo silício níquel para válvulas de admissão com grande resistência à corrosão e às altas temperaturas

MV = Aço cromo molibdênio vanádio para válvulas de admissão com alta resistência ao desgaste, à corrosão e às altas temperaturas

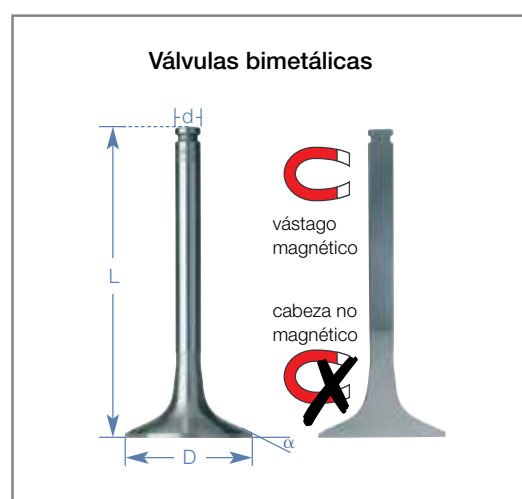
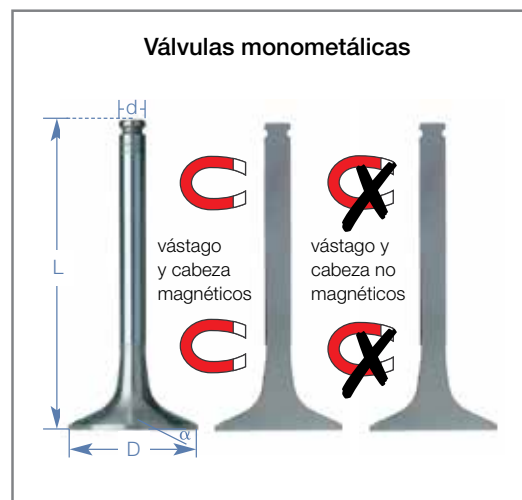
A = Aço austenítico cromo níquel manganês para válvulas de escape resistentes a severas condições de operação

AN = Aço austenítico cromo níquel para válvulas de escape resistentes a severas condições de operação

AB = Aço austenítico cromo níquel manganês para válvulas de escape resistentes a severas condições de operação

X = Superligas para válvulas de escape altamente solicitadas

ST = Altas ligas para blindagem da sede de válvula com alta resistência à oxidação, ao desgaste e à corrosão



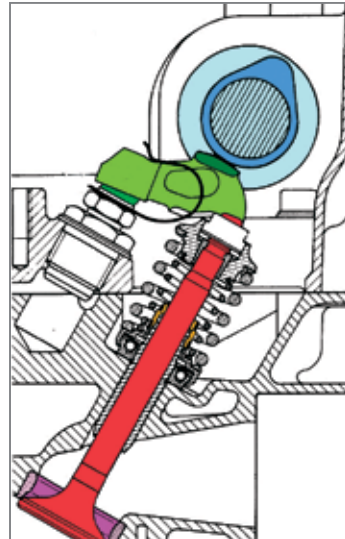
## Informações técnicas

# Função

Válvulas são autopeças de alta precisão que precisam executar quatro tarefas importantes no motor:

- vedar as áreas de fluxo;
- controlar a troca de gases;
- selar os cilindros do exterior;
- dissipar o calor absorvido dos gases de escape da combustão, transferindo-o para o anel de assento de válvula e para a guia de válvula.

Trabalhando a temperaturas acima de 800°C, cada válvula abre e fecha até 70 vezes por segundo e durante a vida do motor está sujeita a uma média de 300 milhões de alternâncias de carga.



Existe uma diferença genérica entre válvulas de admissão e de escape:

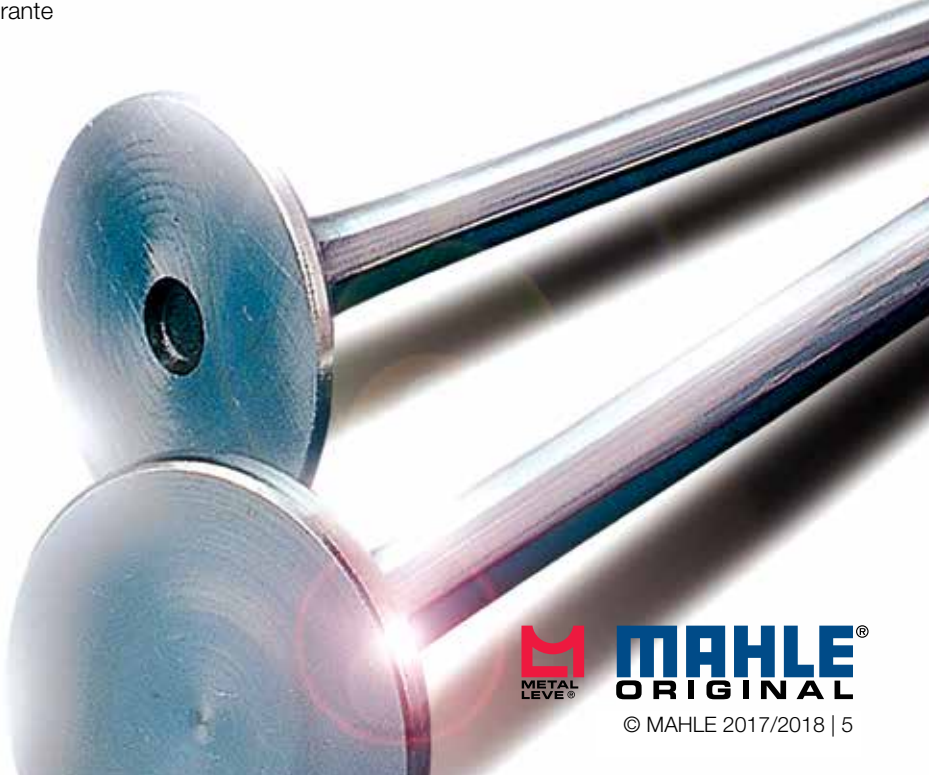
### Válvulas de admissão

As válvulas de admissão – que são refrigeradas pelos gases não queimados – necessitam resistir a tensões mecânicas elevadas, especialmente em seu contato com o assento de válvula.



### Válvulas de escape

Além das grandes demandas mecânicas a que estão submetidas, as válvulas de escape também têm que suportar altas tensões térmicas e corrosão química. Por isso, elas requerem materiais especiais e processos de produção mais complexos durante a sua fabricação.



## Recomendações de montagem

As válvulas são componentes de motores sujeitos às maiores tensões térmicas e mecânicas. Sua vida útil – e, por consequência, a vida útil do motor – dependem grandemente de sua instalação correta.

As válvulas MAHLE Original e Metal Leve são fornecidas em embalagem individual, prontas para ser instaladas.

Verifique as válvulas antes de instalá-las a fim de se certificar de que não foram danificadas (por exemplo, se não sofreram impactos, etc.). Nunca instale válvulas danificadas ou tortas. Tenha a certeza de estar usando as válvulas corretas para o seu motor.

Válvulas MAHLE Original e Metal Leve somente deverão ser usadas nas aplicações para as quais foram projetadas. Em nenhuma circunstância, elas devem ser trabalhadas ou modificadas mecanicamente.

As informações e instruções de instalação do fabricante do motor devem ser observadas em todos os casos.

Antes de instalar a válvula, verifique o interior da cabeça da mola de válvula para ver se ela está gasta ou danificada. Observe também se a força da mola de válvula está dentro dos valores prescritos pelo fabricante do motor.

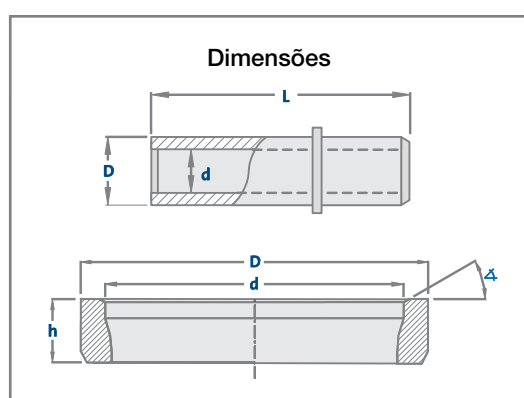
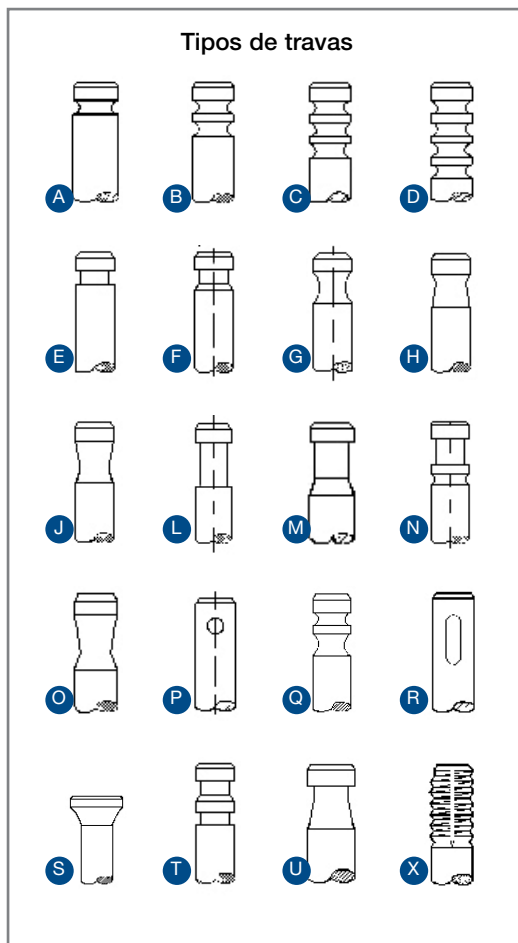
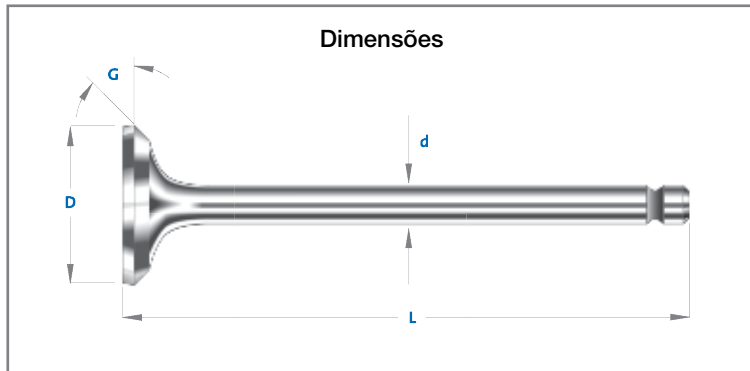


Assegure-se de usar novos clipe e selos de haste de válvula quando instalar a válvula.

A haste de válvula deve ser lubrificada adequadamente com óleo limpo de motor antes da sua inserção.

## Informações técnicas

# Dimensões



# Estrutura da página e decodificação dos códigos das peças

1 FIAT										MAHLE
	Nº CIL.	TIPO TYPE	Dimensões da válvula em mm Ex.: A/M/ST/CP	Revestimento do assento de válvula/Ângulo do assento de válvula	Identificação da forma da haste da válvula	Forma da cabeça				Número de artigo da válvula
2	3	4	5	6	7	8	9	10		
127,147, Spazio, Vivace, Uno, Duna, Fiorino (1100-1300) - GNC	4	IN EX	36.00 x 7.98 x 108.50 33.13 x 7.98 x 108.95	M/CP A/CP/ST	45°30' Stellite 44°30'	A A	A A		VVA0250060 VE0250059	
128, 147, Spazio, Vivace, Uno, Duna, Fiorino (1100-1300) - Nafta / GNC	4	EX IN	31.00 x 7.98 x 109.00 36.00 x 7.98 x 108.50	A/ST/CP M/CP	44°30' 45°30'	A A	A A		VE0250053 VA0250060	
128, Motor 1500cc.	4	IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A		VVA0250060	
147, UNO, PREMIO, ELBA, MILLE - 1000/1050/1300	4	IN	34.03 x 7.97 x 110.15	A/M/CP	44°30'	A	A		VVA0250002	
147, Uno, Premio, Elba, Mille, Brio Motor 1000-1050-1300-1500cc.	4	IN EX	34.03 x 7.97 x 110.15 28.98 x 7.98 x 110.60	A/M/CP A/CP	44°30' 44°30'	A A	A A		VVA0250002 VE0250001	
147, Uno, Spazio, Vivace, Duna Motor Tipo 1400-1600cc. 1378N (Nafta / GNC)	4	EX	31.00 x 7.98 x 109.00	A/ST/CP	44°30'	A	A		VE0250053	
Brava, Bravo, Marea 2000cc. 20v.	4	IN EX	30.05 x 6.98 x 113.15 26.10 x 6.97 x 108.58	A/M/CP A/CP/M/ST	45°30' 45°30'	D D	A A		VVA0250160 VE0250161	
Bravo, Palio, Siena, Marea Motor 1580cc. 16v. injeção (Nafta / GNC)	4	IN EX	30.40 x 6.99 x 102.50 29.90 x 6.99 x 102.35	M/CP A/CP/ST	44°30' 45°30'	A A	C C		VVA0250165 VE0250164	
Duna, Uno, Fiorino, 1.3 MPI - Nuevo Palio 1.3 MPI 8v.	4	IN	36.45 x 7.98 x 110.20	M/CP	45°	A	A		VVA0250018	
Fire 16v. 1.0l. Palio - 1.3lts. 80CV Dobló, Dobló Cargo - GNC	4	IN	26.90 x 5.99 x 95.20	M/CP/SH	44°30'	C	C		VVA0250166	
Fire 16v. Palio 1000cc.- Palio, Siena, Strada, Dobló, Dobló Cargo 1300cc. 80CV	4	IN EX	26.90 x 5.99 x 95.20 22.40 x 5.98 x 96.18	M/CP/SH AB/M/ST	44°30' 45°	C C	A A		VVA0250166 VE0250163	
Fire 8v. 65CV-Mille(Uno), Palio, Palio Nuevo, Siena 1.3lts. 67CV, Palio Weekend, Siena, Uno Furgão, Fiorino Furgão, Picape Strada - GNC	4	IN EX	31.40 x 6.99 x 97.00 27.35 x 6.99 x 97.20	M/CP/SH A/ST/CP	45°50' 44°30'	A A	C A		VVA0250162 VE0250167	
Fire 8v. 65CV-Mille(Uno), Uno Furgão, Fiorino Furgão, Strada, Palio, Palio Weekend, Siena 1300cc.	4	IN	31.40 x 6.99 x 97.00	M/CP/SH	45°50'	A	C		VVA0250162	

- 1 Fabricante
- 2 Nome do motor

Dados do motor

Véículos

Ano de fabricação

- 3 Número de cilindros

- 4 Função

IN = Admissão

EX = Escape

IN - EX = Comum

- 5 Dimensões da válvula em mm

- 6 Materiais da válvula/Revestimento da válvula

Ex.: A/M/ST/CP

Revestimento

Material de construção

- 7 Revestimento do assento de válvula/Ângulo do assento de válvula
- 8 Identificação da forma da haste da válvula
- 9 Forma da cabeça
- 10 Número de artigo da válvula

Ex.: VVA0250002

Número sequencial

Linha motora

# Overview

<b>Additional catalogues</b>	Page	11	
<b>Technical information</b>			
Types and technical terms	Page	12	
Function	Page	13	
Fitting recommendations	Page	14	
Dimensions	Page	15	
<b>Catalogue applications</b>			
Page structure and decoding of part numbers	Page	16	
<b>List of valves in alphabetical order of engine or vehicle manufacturer</b>	Page	25-69	
<b>Cross reference</b>	Page	70-121	
<b>Valve Guides</b>			
<b>Introduction</b>	Page	128	
<b>Technical information</b>			
Types and technical words	Page	129	
Purpose	Page	130	
<b>Catalogue applications</b>			
Page structure and part code decoding	Page	131	
<b>List of valve guides in alphabetical order of engine or vehicle manufacturer</b>	Page	136-157	
<b>Cross reference</b>	Page	158-168	
<b>Valve Seats</b>			
<b>Introduction</b>	Page	173	
<b>Technical information</b>			
Types and technical words	Page	174	
Purpose	Page	174	
<b>Catalogue applications</b>			
Page structure and part code decoding	Page	175	
<b>List of valve seats in alphabetical order of engine or vehicle manufacturer</b>	Page	179-187	
<b>Cross reference</b>	Page	188-195	
<b>P</b>	Sobre este catálogo	Página	1-8
<b>EN</b>	About this catalogue	Page	9-16
<b>ES</b>	Acerca de este catálogo	Página	17-24



**MAHLE PRODUCTS HAVE  
MANDATORY CERTIFICATION**



## Additional catalogues

In addition to this catalogue\*, the following information material is available from MAHLE Metal Leve:

- Catalogue for Piston, Cylinders, Kits and Bearings
- Catalogue for Piston Ring Sets

- Valves, Guides and Valve Seats Catalogue
- Catalogue for Filters

You can find an updated version of our catalogs on our website ([www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)).

### MAHLE'S PRODUCTS HAVE COMPULSORY CERTIFICATION

MAHLE's products with the INMETRO compulsory certification, according to Ordinances 301/11, 275/12, 16/13 and 29/15, include: lightweight aluminum alloy pistons (Otto and Diesel Cycle), piston pins, piston rings, plain bearings, flanged bearings, bushings, and thrust washers. MAHLE provides two unique contact channels for its partners who wish to learn more about the Compulsory Certification for Automotive Components. Please visit [www.certificacaomahle.com.br](http://www.certificacaomahle.com.br) or send your message to [duvidas.certificacao@br.mahle.com](mailto:duvidas.certificacao@br.mahle.com).

\*ALL RIGHTS RESERVED TO MAHLE METAL LEVE S.A. It is strictly prohibited any trading and/or total or partial copying of this work, by any way or process, mainly by graphic systems, microfilm, photographic, reprographics, phonographs and video graphics. Forbidden memorization and/or total or partial recover, as well the inclusion of any part of this work at any data processing system. These prohibitions also apply for graphics characteristics of this work and its publishing. Violation of authorial rights is punished as criminal (art. 184 and paragraphs of Penal Code), prison punishment and fine, search and attachment and indemnity (arts. 101 to 110 of Law 9.610 of 19.02.1998, Law of Authorial Rights).



# Types and technical terms

## Mono-metallic valves

Are produced efficiently in a warm-extruded process or in an upsetting process.

SH = Seat hardening

N = Nitriding

CP = Chrome plating

## Bi-metallic valves

Make it possible to use the ideal combination of materials both for the shaft and the head.

## Hollow valves

Serve on the one hand to reduce weight, and on the other hand to reduce the temperature. Filled with sodium (melting point 97.5° C), the shaker effect of the liquid sodium means that heat can travel from the valve head to the valve shaft and a temperature reduction of between 80° and 150° C can be achieved.

## Materials

CS = Low alloy carbon steel alloys for intake valves also used as stem materials in bi-metallic valves

M = High alloyed chrome-silicon steel for intake and exhaust valves in medium services, also used as stem material in bi-metallic valves

MN = High alloyed chrome-silicon-nickel steel for intake valves with strong resistance against corrosion and high temperatures

MV = High alloyed chrome-molybdenum-vanadium steel for intake valves with strong resistance against wear, corrosion and high temperatures

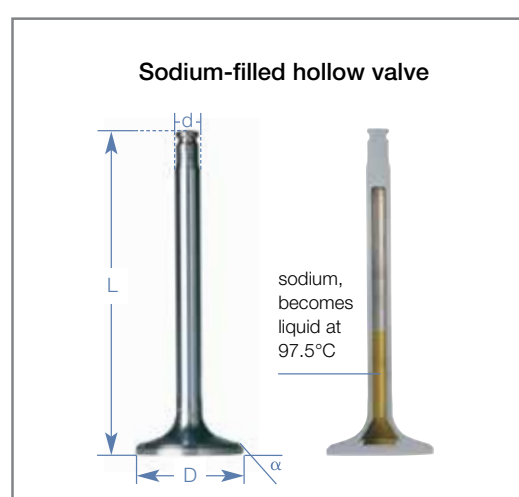
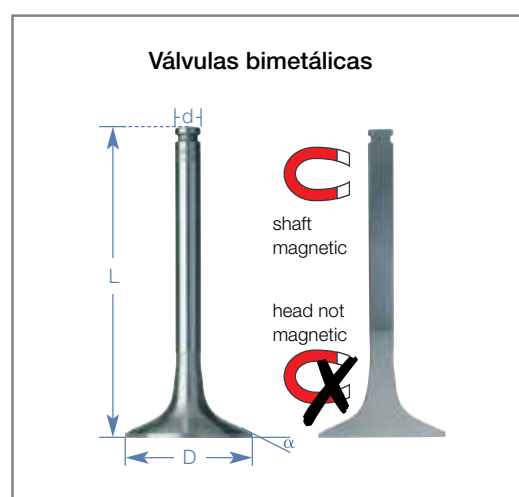
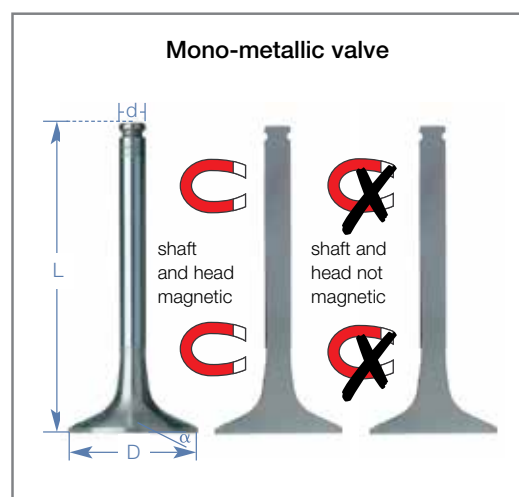
A = Austenitic chromium-manganese-nickel steel for exhaust valves resistant to severe operating conditions

AN = Austenitic chromium-nickel steel for exhaust valves resistant to severe operating conditions

AB = Austenitic chromium-manganese-nickel steel for exhaust valves resistant to severe operating conditions

X = Super alloys for exhaust valve application in extreme conditions

ST = High alloys for facing on the valve seat with high resistance to oxidation, wear and corrosion



## Technical information

# Function

Valves are precision engine parts and they have to perform four important tasks in the operation of the engine:

- Blocking flow areas
- Controlling gas exchange
- Sealing the cylinders to the outside
- Dissipating the heat absorbed by the exhaust gases from combustion to the valve seat ring and to the valve guide.

At temperatures of up to 800° C, each valve opens and closes up to 70 times per second and during the life of the engine it is subjected to an average of 300 million changes of load.

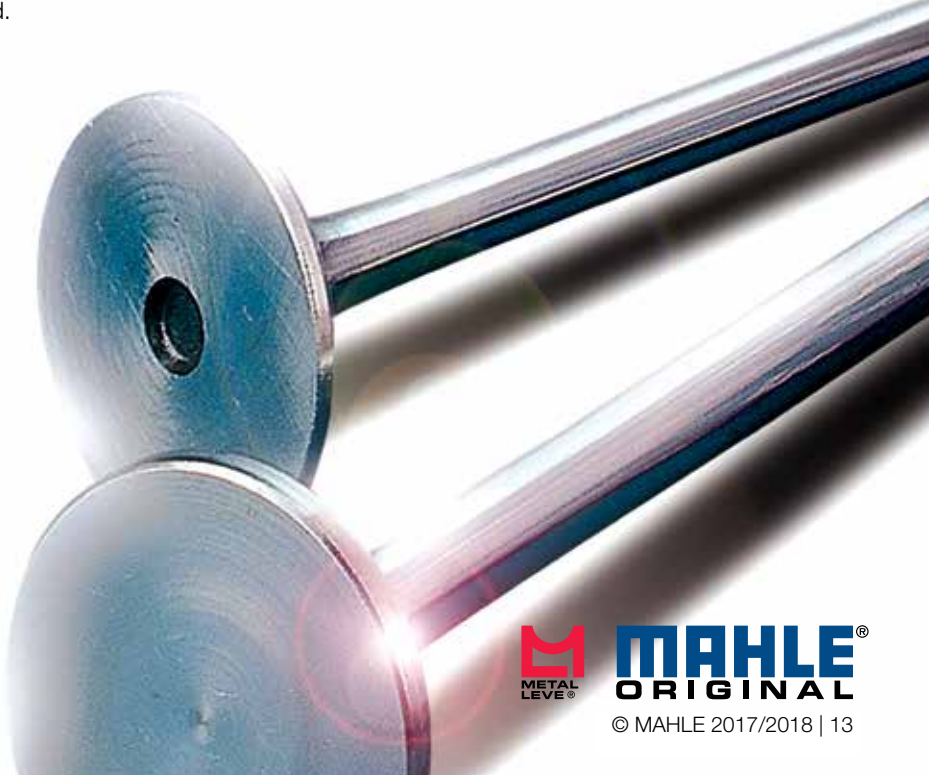
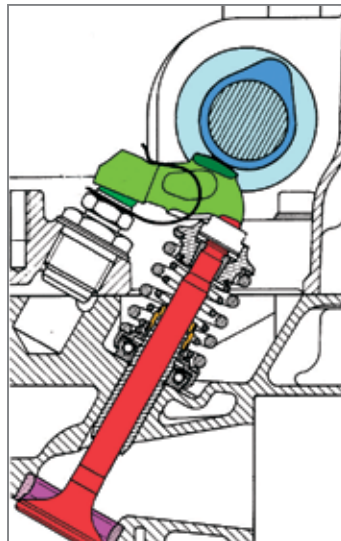
A distinction is generally made between intake valves and exhaust valves.

### Intake valves

The valves – which are cooled by the circulation of unburnt gases – have to withstand high mechanical loads, especially upon contact with the valve seat.

### Exhaust valves

In addition to the great mechanical demands made on them, exhaust valves are subjected to high thermal stresses and chemical corrosion. Therefore, other materials and more complex production processes are used when they are manufactured.



## Fitting recommendations

Valves are some of the components in the engine that are subjected to the greatest thermal and mechanical stresses. Their working life – and thus the working life of the engine – is strongly dependent on their being installed correctly.

MAHLE Original and Metal Leve valves are supplied ready for installation and individually packed.

Check the valves before installation to see if they have been damaged (for example, if they have been knocked etc.). Never install damaged or bent valves. Make sure that the valves are the right size for your engine.

MAHLE Original and Metal Leve valves are only to be used in the application for which they were designed; under no circumstances may they be mechanically processed or changed.

Information and installation guidelines from the engine manufacturer must be observed in all cases.

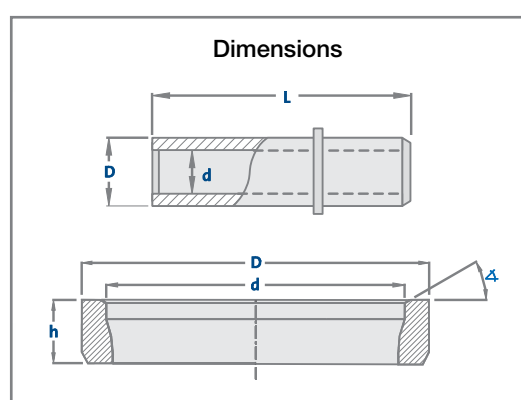
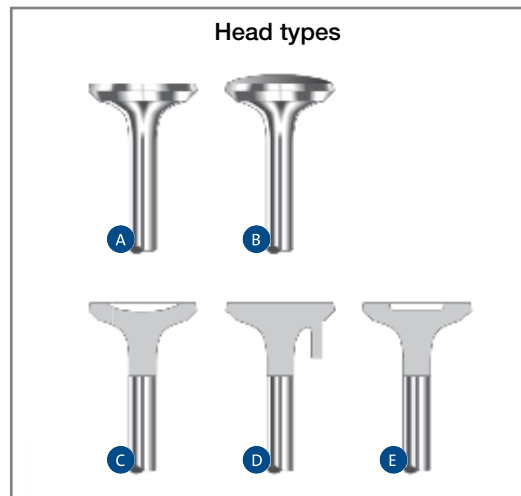
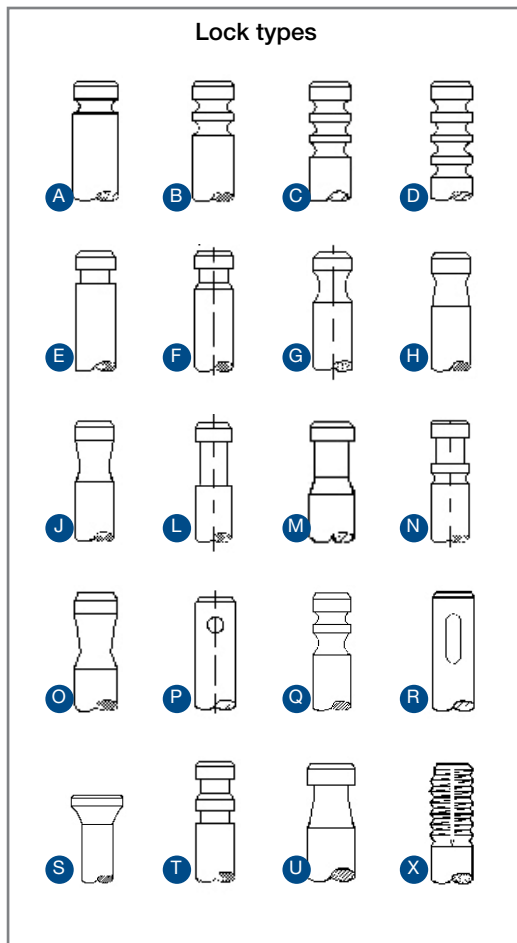
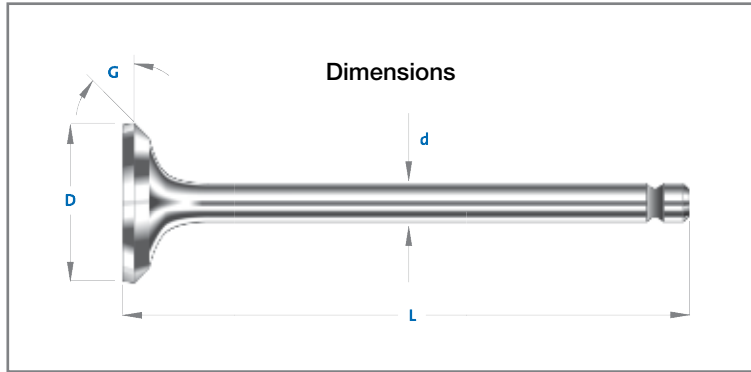
Before installing the valve, check the inner core of the valve spring head to see if it is worn or damaged. Check also whether the valve spring power is still within the values prescribed by the engine manufacturer.



Be sure to use new valve collets and valve shaft seals when installing the valve.

The valve shaft must be lubricated sufficiently with clean engine oil before it is inserted.

# Dimensions



# Page structure and decoding of part numbers

① FIAT		MAHLE							
		Nº CIL.	TIPO TYPE	5	6	7	8	9	10
②	127,147, Spazio, Vivace, Uno, Duna, Fiorino (1100-1300) - GNC	4	IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A	VA0250060
			EX	33.13 x 7.98 x 108.95	A/CP/ST	Stellit 44°30'	A	A	VE0250059
	128, 147, Spazio, Vivace, Uno, Duna, Fiorino (1100-1300) - Nafta / GNC	4	EX	31.00 x 7.98 x 109.00	A/ST/CP	44°30'	A	A	VE0250053
			IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A	VA0250060
	128, Motor 1500cc.	4	IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A	VA0250060
	147, UNO, PREMIO, ELBA, MILLE - 1000/1050/1300	4	IN	34.03 x 7.97 x 110.15	A/M/CP	44°30'	A	A	VA0250002
	147, Uno, Premio, Elba, Mille, Brio Motor 1000-1050-1300-1500cc.	4	IN	34.03 x 7.97 x 110.15	A/M/CP	44°30'	A	A	VA0250002
			EX	28.98 x 7.98 x 110.60	A/CP	44°30'	A	A	VE0250001
	147, Uno, Spazio, Vivace, Duna Motor Tipo 1400-1600cc. 1378N (Nafta / GNC)	4	EX	31.00 x 7.98 x 109.00	A/ST/CP	44°30'	A	A	VE0250053
	Brava, Bravo, Marea 2000cc. 20v.	4	IN	30.05 x 6.98 x 113.15	A/M/CP	45°30'	D	A	VA0250160
			EX	26.10 x 6.97 x 108.58	A/CP/M/ST	45°30'	D	A	VE0250161
	Bravo, Palio, Siena, Marea Motor 1580cc. 16v. injeção (Nafta / GNC)	4	IN	30.40 x 6.99 x 102.50	M/CP	44°30'	A	C	VA0250165
			EX	29.90 x 6.99 x 102.35	A/CP/ST	45°30'	A	C	VE0250164
	Duna, Uno, Fiorino, 1.3 MPI - Nuevo Palio 1.3 MPI 8v.	4	IN	36.45 x 7.98 x 110.20	M/CP	45°	A	A	VA0250018
	Fire 16v. 1.0L Palio - 1.3lts. 80CV Dobló, Dobló Cargo - GNC	4	IN	26.90 x 5.99 x 95.20	M/CP/SH	44°30'	C	C	VA0250166
	Fire 16v. Palio 1000cc.- Palio, Siena, Strada, Dobló, Dobló Cargo 1300cc. 80CV	4	IN	26.90 x 5.99 x 95.20	M/CP/SH	44°30'	C	C	VA0250166
			EX	22.40 x 5.98 x 96.18	AB/M/ST	45°	C	A	VE0250163
	Fire 8v. 65CV-Mille(Uno), Palio, Palio Nuevo, Siena 1.3lts. 67CV, Palio Weekend, Siena, Uno Furgão, Fiorino Furgão, Picape Strada - GNC	4	IN	31.40 x 6.99 x 97.00	M/CP/SH	45°50'	A	C	VA0250162
			EX	27.35 x 6.99 x 97.20	A/ST/CP	44°30'	A	A	VE0250167
	Fire 8v. 65CV-Mille(Uno), Uno Furgão, Fiorino Furgão, Strada, Palio, Palio Weekend, Siena 1300cc.	4	IN	31.40 x 6.99 x 97.00	M/CP/SH	45°50'	A	C	VA0250162

- ① Manufacturer
- ② Engine name
- ③ Engine data
- ④ Vehicles
- ⑤ Year of construction
- ⑥ Cylinder number
- ⑦ Function

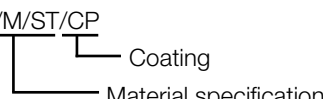
IN = Intake

EX = Exhaust

IN - EX = Common

- ⑧ Valve dimensions in mm
- ⑨ Valve materials/Valve coating

Ex.: A/M/ST/CP



- ⑩ Valve article number

Ex.: VA0250002

└ Sequencial number

└ Engine manufacturer codification

# Sumario

<b>Catálogos adicionales .....</b>	Página	19
<b>Informaciones técnicas</b>		
Tipos y conceptos técnicos .....	Página	20
Función .....	Página	21
Recomendaciones de montaje .....	Página	22
Dimensiones .....	Página	23
<b>Uso del catálogo</b>		
Configuración de las páginas y claves de los números de artículos .....	Página	24
<b>Lista de válvulas por orden alfabético según fabricante de motor o vehículo .....</b>	Página	25-69
<b>Tabla de conversión .....</b>	Página	70-121
<b>Guías de Válvulas</b>		
<b>Prefacio .....</b>	Página	132
<b>Informaciones técnicas</b>		
Tipos y conceptos técnicos .....	Página	133
Función .....	Página	134
<b>Uso del catálogo</b>		
Configuración de las páginas y claves de los números de artículos .....	Página	135
<b>Lista de guías de las válvulas por orden alfabético según fabricante de motor o vehículo .....</b>	Página	136-157
<b>Tabla de conversión .....</b>	Página	158-168
<b>Asientos de Válvulas</b>		
<b>Prefacio .....</b>	Página	176
<b>Informaciones técnicas</b>		
Tipos y conceptos técnicos .....	Página	177
Función .....	Página	177
<b>Uso del catálogo</b>		
Configuración de las páginas y claves de los números de artículos .....	Página	178
<b>Lista de asientos de válvulas por orden alfabético según fabricante de motor o vehículo .....</b>	Página	179-187
<b>Tabla de conversión .....</b>	Página	188-195
<b>P</b> Sobre este catálogo .....	Página	1-8
<b>EN</b> About this catalogue .....	Page	9-16
<b>ES</b> Acerca de este catálogo .....	Página	17-24



**LOS PRODUCTOS DE MAHLE TIENEN  
CERTIFICACIÓN OBLIGATORIA**

**MAHLE**

Driven by performance

**MAHLE**

Driven by performance

**MAHLE**

Driven by performance

español



## Catálogos adicionales

Para completar el presente catálogo\*, MAHLE Metal Leve también ofrece los siguientes materiales de consulta:

- Catálogo de Pistones, Camisas, Kits y Cojinetes
- Catálogo de Aros
- Catálogo de Filtros

### ■ Catálogo de Juntas

Usted puede encontrar una versión más actualizada de nuestros catálogos en nuestra página web ([www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)).

### LOS PRODUCTOS DE MAHLE TIENEN CERTIFICACIÓN OBLIGATORIA

Los productos MAHLE que tienen certificación obligatoria del INMETRO, de acuerdo con las resoluciones 301/11, 275/12, 16/13 y 29/15, son: pistones de aleación liviana de aluminio (Ciclo Otto y Diesel), pernos de pistón, aros de pistón, cojinetes planos, cojinetes con axial, bujes y arandelas de empuje. MAHLE ofrece dos canales de contacto exclusivos a disposición de sus aliados que desean saber más sobre la Certificación Obligatoria para Componentes Automotrices, ingrese a [www.certificacaomahle.com.br](http://www.certificacaomahle.com.br) o envíe su mensaje a [duvidas.certificacao@br.mahle.com](mailto:duvidas.certificacao@br.mahle.com).

\*MAHLE METAL LEVE SE RESERVA DE TODOS LOS DERECHOS, prohibida la comercialización y/o reproducción total o parcial de esta obra, por cualquier medio o proceso, especialmente por sistemas gráficos, fotográficos, reprográficos, fonográficos, videográficos y de microfilmes. Prohibida la memorización y/o la recuperación total o parcial, así como la inclusión de cualquier parte de la obra en cualquier sistema de procesamiento de datos. Estas prohibiciones se aplican también a las características gráficas de la obra y a su edición. La violación de los derechos del autor reservados constituye un crimen (artículo 184 y párrafos del Código Penal de Brasil), con pena de prisión y multa, busca y aprehensión e indemnizaciones diversas (artículo 101 a 110 de la ley 9.610 de 19/02/1998, Ley de los Derechos Reservados del Autor de Brasil).



# Tipos y conceptos técnicos

## Válvulas monometálicas

Fabricadas racionalmente mediante proceso de extrusión en caliente o proceso de recalcado.

desgaste y corrosión

SH = Válvula con asiento temperado

N = Válvula nitretada

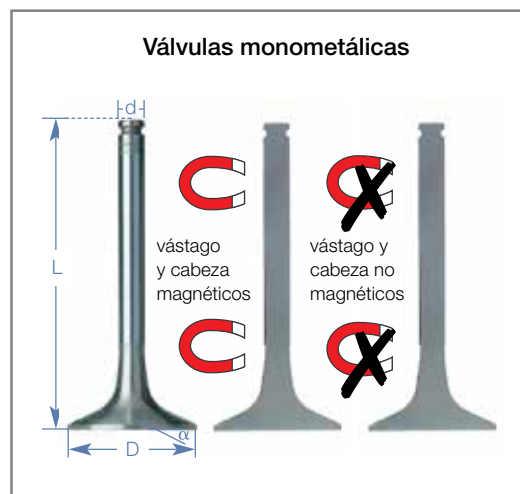
CP = Válvula con vástago cromado

## Válvulas bimetálicas

Hacen posible la combinación ideal de materiales tanto para el vástago como para la cabeza.

## Válvulas huecas

Sirven por un lado para la reducción de peso y por otro para la disminución de temperatura. Rellena de sodio (punto de fusión 97,5° C), puede transportar calor desde la cabeza de la válvula hasta el vástago, a través del efecto agitador del sodio líquido, y lograr una disminución de la temperatura entre 80° hasta 150° C.



## Materiales

CS = Acero bajo carbono para válvulas de admisión también utilizada como material del vástago en válvulas bimetálicas

M = Acero cromo silicio para válvulas de admisión y de escape en servicios moderados, aún utilizados como material del vástago en válvulas bimetálicas

MN = Acero cromo níquel silicio para válvulas de admisión con gran resistencia a la corrosión y temperaturas elevadas

MV = Acero cromo molibdeno vanadio para válvulas de admisión con alta resistencia al desgaste, corrosión y altas temperaturas

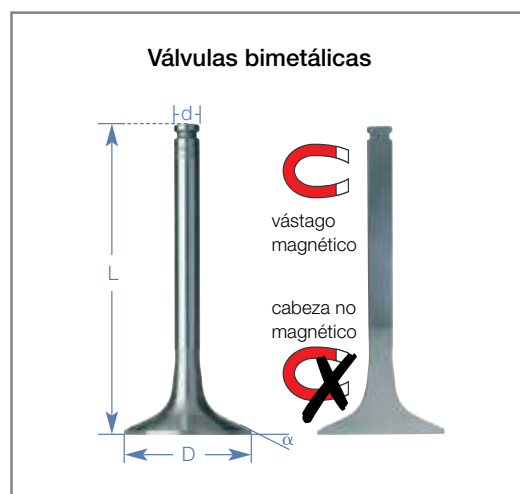
A = Acero austenítico cromo níquel manganeso para válvulas de escape resistentes a pesadas condiciones de operación

AN = Acero austenítico cromo níquel para válvulas de escape resistentes a severas condiciones de operación

AB = Acero austenítico cromo níquel manganeso para válvulas de escape resistentes a pesadas condiciones de operación

X = Super aleaciones para válvulas de escape fuertemente solicitadas

ST = Altas aleaciones de blindaje del asiento de válvulas de alta resistencia a la oxidación,



# Función

Las válvulas son piezas de precisión del motor y cumplen cuatro tareas muy importantes en el funcionamiento motriz:

- Bloqueo de secciones del flujo
- Control del intercambio de gases
- Cierre hermético de los cilindros
- Disipación del calor absorbido de los gases de escape de la combustión, transfiriéndolo hacia los insertos de asiento de válvulas y hacia las guías de válvulas.

A temperaturas de hasta 800° Celsius cada válvula se abre y se cierra hasta 70 veces por segundo y durante la vida útil del motor soporta, como término medio, 300 millones de recambios de la carga.

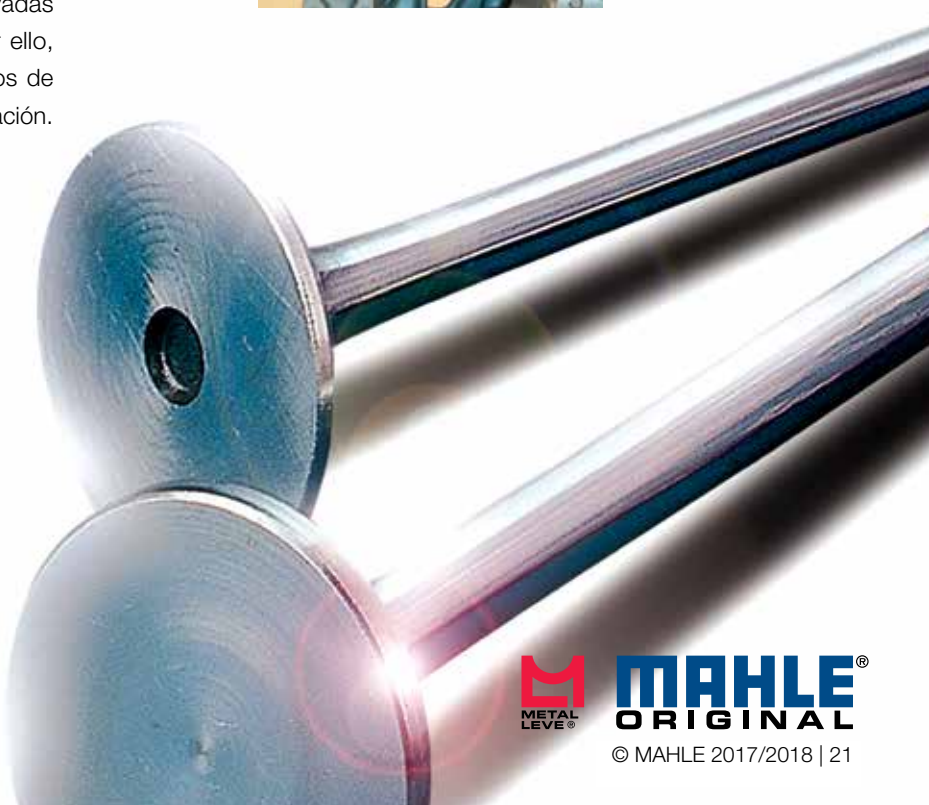
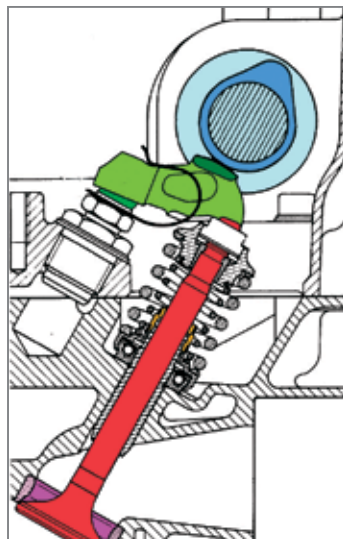
Por lo general se distingue entre válvulas de admisión y de escape.

### Válvulas de admisión

Como consecuencia de la circulación de los gases frescos, las válvulas de admisión enfriadas deben soportar elevadas cargas mecánicas sobre todo en el contacto con el asiento de la válvula.

### Válvulas de escape

Adicionalmente a las elevadas solicitudes, las válvulas de escape están expuestas a elevadas cargas térmicas y corrosión química. Por ello, se emplean materiales especiales y procesos de producción más complejos durante su fabricación.



## Recomendaciones de montaje

Las válvulas son componentes de motores, sujetos a las mayores tensiones térmicas y mecánicas. Su vida útil, y por consecuencia la vida útil del motor, depende fundamentalmente de su correcto montaje.

Las válvulas MAHLE Original y se suministran listas para el montaje y envasadas individualmente.

Antes del montaje, compruebe si existen eventuales daños en las válvulas (Ej.: por caída, etc.). Nunca lleve a cabo el montaje de válvulas dañadas o torcidas. Asegúrese de que las válvulas son las apropiadas para su motor.

Las válvulas MAHLE Original y solamente deben ser usadas en las aplicaciones para las cuales han sido deseñadas. No está permitido en ningún caso su adaptación o modificación.

Deben ser observados, en todos los casos, los datos e instrucciones de montaje del fabricante del motor.

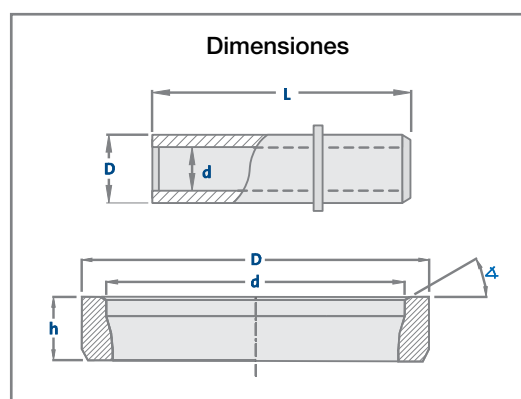
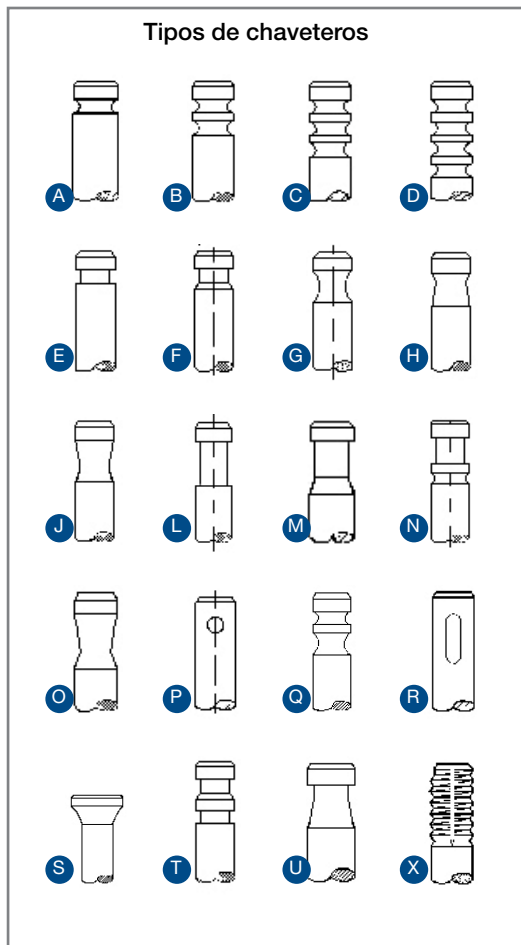
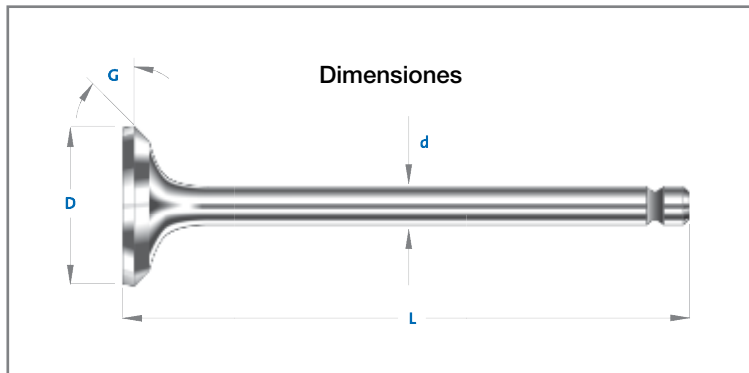
Antes del montaje de la válvula compruebe que no existe desgaste o daños en el cono interior de la tapa del resorte de la válvula. Asimismo, compruebe si la fuerza del resorte de la válvula se encuentra dentro de los valores indicados por el fabricante del motor.



En el montaje de las válvulas siempre utilice trabas o chavetas y retenes nuevos.

Antes de su introducción en la guía, el vástago de la válvula debe lubricarse lo suficiente con aceite nuevo para motor.

## Dimensiones



# Configuración de las páginas y códigos de artículos

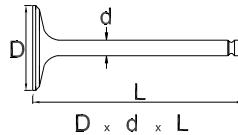
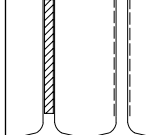
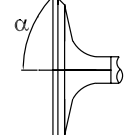
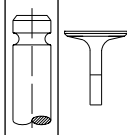
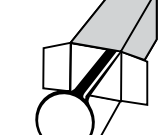
1 MERCEDES-BENZ		MAHLE						
2	3	4	5	6	7		8	9
					D	d	x	L
Mot. OM 447 LA/449 LA	5/6	IN - EX	GC0480030	STD	18,04	12,00	x	67,00
Motor Maxion Sprinter 2.5l.	4	IN - EX	GC0570056	STD	14,05	8,01	x	49,00
				0,1	14,15	8,01	x	49,00
Motor OM 321 L1112-LS1112-LO1112	6	IN	GA0480007	STD	15,04	9,00	x	78,00
Motor OM 352, OM 352A, OM 314 Con Cámara Interior	6	IN	GA0480007	STD	15,04	9,00	x	78,00
Motor OM 352, OM 352A, OM 314-1114 (mod.'84 en ad.)	6	EX	GE0480026	STD	15,04	10,00	x	67,00
Motor OM 352, OM 352A, OM 314A/ Turbo L508D-L608D-L1113-L1114-L1413-LK1517	6	IN	GA0480007	STD	15,04	9,00	x	78,00
		EX	GE0480031	STD	15,03	10,00	x	73,00
Motor OM 355 L1521-L1526, OM 346, OM 355 Turbo	5/6	IN	GA0480013	STD	15,04	9,01	x	67,50
		EX	GE0480014	STD	15,04	9,01	x	86,50
Motor OM 366, OM 366 Turbo	6	IN	GA0480033	STD	15,04	9,00	x	72,00
				0,05	15,09	9,00	x	72,00
		EX	GE0480035	STD	15,04	10,00	x	67,00
				0,05	15,09	10,00	x	67,00
Motor OM 447, OM 449 1633	6	IN - EX	GC0480030	STD	18,04	12,00	x	67,00
Motor OM 457 LA	6	IN - EX	GC0480053	STD	15,04	9,00	x	61,10
Motor OM 904LA 12v., OM 906LA 712, 1721 18v.	4/6	IN - EX	GC0480068	STD	14,04	8,00	x	60,00
Motores OM 352 e 321	6	IN	GA0480007	STD	15,04	9,00	x	78,00
Motores OM 352A c/ quebra carvão-Mercedes Benz	6	EX	GE0480044	STD	15,04	10,01	x	67,00
Motores OM 366, OM 352A- Mercedes Benz	6	IN	GA0480001	STD	15,03	9,01	x	72,00
		EX	GE0480002	STD	15,03	10,01	x	67,00

- 1 Fabricante
- 2 Descripción del motor
- Datos del motor
- Vehículos
- Año de construcción
- 3 Número de cilindros
- 4 Función
- IN = Admisión
- EX = Escape
- IN - EX = Común
- 5 Medidas de la válvula en mm
- 6 Materiales de la válvula/Revestimiento de la válvula

Ej.: A/M/ST/CP  
 └── Revestimiento  
 └── Material de construcción

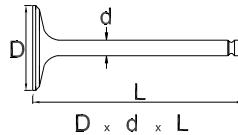
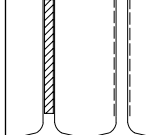
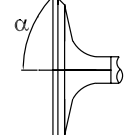
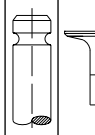
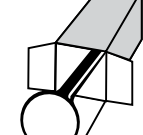
- 7 Asiento bonificado de la válvula/Ángulo del asiento de la válvula
- 8 Modelo de acabado del vástago
- 9 Forma de la cabeza
- 10 Número de artículo de la válvula

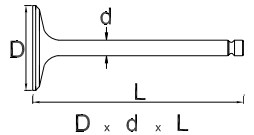
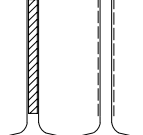
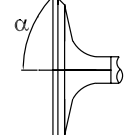
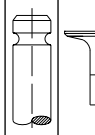
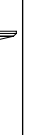
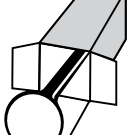
Ex.: VA0250002  
 └── Número secuencial  
 └── Línea motora

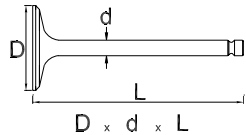
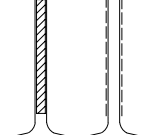
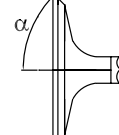
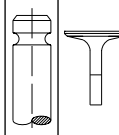
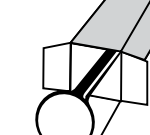
	Nº CIL.	TIPO TYPE					
Motor M70 / M73	1	IN - EX	30.30 x 6.95 x 74.80	M	45°	A	A <b>VC0060905*</b>
Motor M80 - Diesel	1	IN	34.10 x 7.95 x 121.55	M	45°	L	A <b>VA0060902*</b>
		EX	31.00 x 7.95 x 121.45	M	45°	L	A <b>VE0060906*</b>
Motor M85 / 90 / 93 - Trator 4100 - Diesel	1	IN	41.05 x 7.96 x 120.85	M	45°	L	A <b>VA0060903*</b>
		EX	35.00 x 7.95 x 121.40	M	45°	L	A <b>VE0060323*</b>
Motor M790 - Trator T440, 4200 - Diesel	2	IN	39.10 x 8.95 x 131.95	M	45°	A	A <b>VA0060904</b>
		EX	35.00 x 8.95 x 131.95	M	45°	A	A <b>VE0060907</b>

(\*) Item sob consulta

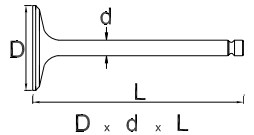
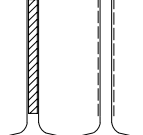
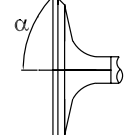
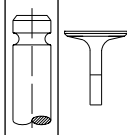
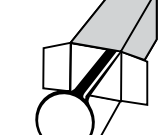
		Nº CIL.	TIPO TYPE	 $D \times d \times L$					
IN	EX								
Motor 1.6i / 1.8i / 2.0i 16v AR67203 - Alfa 145, 146, 155, 156 TS	4			33.55 x 6.98 x 113.36	M/CP	45°30'	C	A	VA0250168
				28.10 x 6.96 x 108.49	A/CP/M/ST	45°30'	C	A	VE0250169

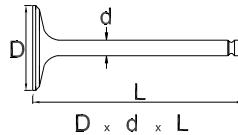
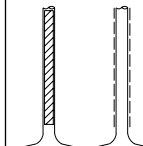
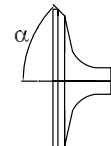
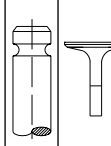
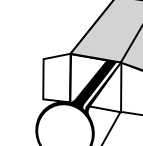
	Nº CIL.	TIPO TYPE						
Motor 800cc - Towner - Gasolina	3	IN	36.00 x 6.94 x 101.78	CS	45°	A	C	<b>VA0720156</b>
		EX	33.00 x 6.94 x 101.70	A/CP/M	45°	A	E	<b>VE0720157</b>
Motor 2.7 - Topic - Diesel	4	IN	40.50 x 7.94 x 114.60	M/N	45°	A	C	<b>VA0720154</b>
		EX	36.10 x 7.92 x 114.90	A/M/N	60°	A	E	<b>VE0720155</b>

	Nº CIL.	TIPO TYPE						
Motor 1.8 20v AGN Aspirado - Audi A3, A4 - Gasolina	4	IN	27.00 x 5.97 x 105.00	M/ST	45°15'	C	C	<b>VA0700242</b>
Motor 1.8 20v AGU Turbo - Audi A3, A4 - Gasolina	4	IN	27.00 x 5.97 x 105.00	M/ST	45°15'	C	C	<b>VA0700242</b>
		EX	29.90 x 5.95 x 104.00	AB/M/ST/CP	45°15'	C	A	<b>VE0700243</b>

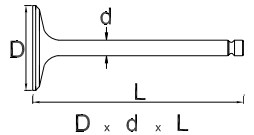
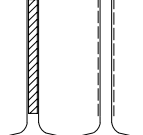
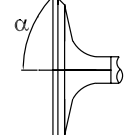
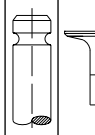
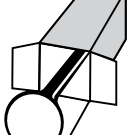
 Motor 1.8 16v - 318i / Motor 2.5 24v - 323i, 325i, 525i - Gasolina	Nº CIL.	TIPO TYPE	 $D \times d \times L$					
	4-6	IN	32.87 x 5.97 x 106.10	M/CP/SH	44°30'	C	A	VA1401226*
		EX	30.30 x 5.95 x 105.70	A/M/CP	44°30'	C	A	VE1400820*

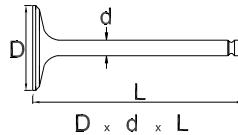
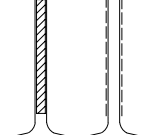
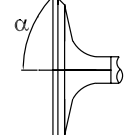
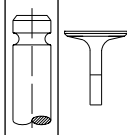
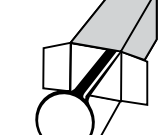
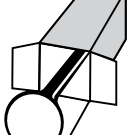
(\*) Item sob consulta

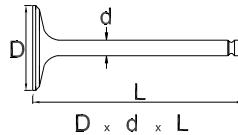
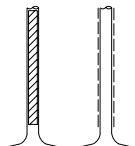
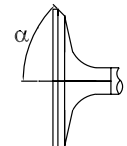
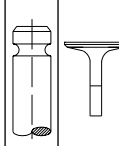
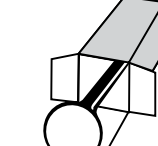
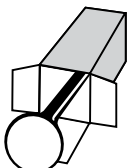
	Nº CIL.	TIPO TYPE					
Motor Série 30 Genesis - Aspirado / Turbo	4-6	IN	46.60 x 9.44 x 145.90	A/M/CP	29°30'	D	E <b>VA1961403</b>
		EX	43.00 x 9.41 x 146.44	A/M/CP	44°30'	D	E <b>VE1961404</b>

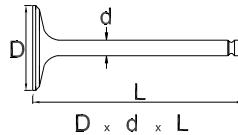
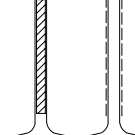
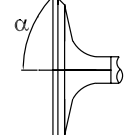
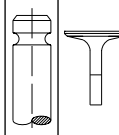
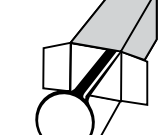
	Nº CIL.	TIPO TYPE						
Cilindro 5.75 pol. ( $\varnothing$ 146,1 mm) 2v/Cil.	4-6	IN	59.50 x 12.60 x 236.09	AN/CS	45°45'	J	A	VA0110140
		EX	57.96 x 12.60 x 235.30	AN/CS	45°45'	J	A	VE0110141
Motor D330C, D333C, 1673C, 3304, 3306 - Aspirado	4-6	IN	51.30 x 9.43 x 139.91	M	60°45'	B	C	VA0110143
		EX	48.10 x 9.43 x 138.92	M	60°45'	B	C	VE0110142
Motor D330C, D333C, 1673C, 3304, 3306 - Turbo	4-6	EX	48.10 x 9.43 x 139.13	AN/CS/ST	60°45'	B	C	VE0110144
Motor 3046	4	IN	44.00 x 7.96 x 120.00	A/N	60°15'	E	E	VA0111415
		EX	35.00 x 7.94 x 120.00	A/N	60°15'	E	E	VE0111416
Motor 3056E - Série 356	4-6	IN	43.00 x 8.97 x 122.85	A/M/CP	60°	A	C	VA0111407
		EX	41.00 x 8.97 x 122.85	A/M/CP	60°	A	C	VE0111408
Motor 3064 / 3066	4-6	IN	44.00 x 7.96 x 134.00	A/N	60°	E	A	VA0111409
		EX	37.00 x 7.95 x 134.00	A/N	60°	E	A	VE0111410
Motor 3114 4400cc - 924F / Motor 3116 6600cc Turbo - 960F, 950F, 325, 325L - Chevrolet Kodiak	4-6	IN	47.00 x 8.00 x 177.18	A/M	60°45'	A	C	VA0110232
		EX	40.00 x 8.00 x 176.72	AN/CS/ST/ CP	45°15'	A	C	VE0110233
Motor 3114 / 3116 - C9	6	IN	36.00 x 9.45 x 184.50	AN/CS/CP	Eatonite 65°45'	B	C	VA0111411
		EX	36.00 x 9.45 x 183.00	CS/X/CP	45°45'	C	C	VE0111412
Motor 3208	8	IN	53.20 x 9.46 x 144.78	M	60°15'	B	E	VA0110235*
		EX	45.74 x 9.44 x 144.35	A/M	45°15'	B	C	VE0110234*
Motor 3304 - 120G, 130G, 140G, D4E / Motor 3306 - 814B, 815B, 816B, 235, 14G, 12G, D6D	4-6	EX	47.98 x 9.44 x 134.75	AN/CS/ST	60°45'	B	C	VE0110146
Motor 3304NA Injeção Direta - D4E / Motor 3306 - D5B, 12G, 561D	4-6	IN	51.28 x 9.44 x 136.35	M	60°45'	B	A	VA0110145
		EX	47.98 x 9.44 x 134.75	M	29°30'	B	A	VE0111243
Motor 3304NA (Com pré- câmera) - D4D, D5	4-6	IN	51.30 x 9.43 x 139.91	M	60°45'	B	C	VA0110143
Motor 3306NA (Com pré- câmera) - D6C, D7E	4-6	EX	48.10 x 9.43 x 138.92	M	60°45'	B	C	VE0110142
Motor 3306TC (Com pré- câmera) - D6C, D7E	4-6	EX	48.10 x 9.43 x 139.13	AN/CS/ST	60°45'	B	C	VE0110144
Motor 3306TC Injeção Direta - D6D, D6E, D6E SR, D5E (Turbo Opcional), 330, 330L, 140G / Motor 3306 - 814B, 815B, 816B, 235, 14G, 12G, D6D	4-6	EX	47.98 x 9.44 x 134.75	AN/CS/ST	60°45'	B	C	VE0110146
Motor 3508 / 3512	8-12	IN	56.00 x 9.45 x 219.00	M/CP	71°	B	C	VA0111413
		EX	56.00 x 12.58 x 219.00	AN/CS/CP	Eatonite 45°36'	E	C	VE0111414

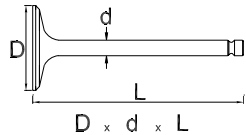
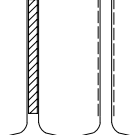
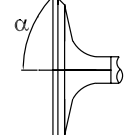
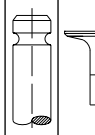
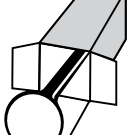
(\*) Item sob consulta

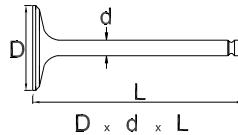
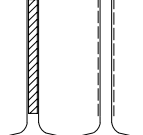
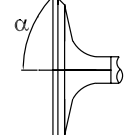
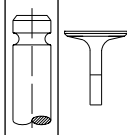
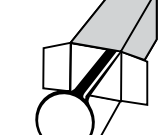
 Motor 1.1 16v Acteco (SQR472F) - Chery QQ - 2011-> - Gasolina	Nº CIL.	TIPO TYPE	 $D \times d \times L$		 $\alpha$			
	4	IN	24.50 x 4.97 x 78.28	M/N	45°30'	A	C	VA3481577
		EX	21.00 x 4.96 x 78.89	A/N	45°30'	A	C	VE3481578

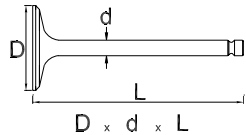
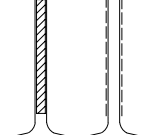
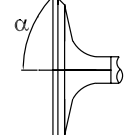
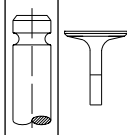
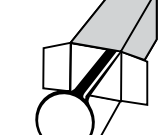
 <b>Nº CIL.</b>	<b>TIPO TYPE</b>	 <b>D x d x L</b>		 <b>α</b>			
Motor 1.0 8v - TU9K, TU9M, TU9A - 106, 205, Audace, Escape, AX10E, Saxo - Gasolina	4	IN	34.70 x 6.97 x 112.77	M	30°	A	C <b>VA0440572</b>
		EX	27.80 x 6.97 x 112.60	A/M/CP	45°	A	C <b>VE0440593</b>
Motor 1.3 / 1.4 TU3FJ2K - Saxo, Xsara / Motor 1.4 TU5J2 - 106, 206, 306 / Motor 1.6 TU5JP - Gasolina	4	IN	39.30 x 6.97 x 111.50	M/SH	30°	C	C <b>VA0440575</b>
		EX	31.35 x 6.97 x 111.75	A/M/CP	45°	C	C <b>VE0440596</b>
Motor 1.4 8v - C2, C3 - Flex	4	IN	36.66 x 6.98 x 112.70	M/CP	45°	A	C <b>VA0441091</b>
		EX	29.15 x 6.98 x 112.57	M/CP	45°	A	C <b>VE0440588</b>
Motor 1.6 16v TU5JP4 - C3, Picasso - Gasolina	4	IN	31.30 x 5.98 x 103.80	M	45°	A	C <b>VA0440578</b>
		EX	24.50 x 5.96 x 104.40	A/M/CP	45°	A	E <b>VE0440598</b>
Motor 1.6 16v / 1.9 16v - Visa GT, GTI BX19TRS - Gasolina	4	IN	41.58 x 7.97 x 108.74	M/SH	44°50'	A	A <b>VA0440551</b>
		EX	34.48 x 7.97 x 108.32	A/M/CP	44°22'	A	A <b>VE0440585</b>
Motor 1.8 16v XU7JP4 - Xantia, Xsara - Gasolina	4	IN	34.60 x 6.98 x 106.40	M/SH	44°30'	C	C <b>VA0440571</b>
		EX	29.50 x 6.98 x 105.77	A/M/CP	44°30'	C	C <b>VE0440590</b>
Motor 2.0 16v EW10A - C4, C4 Pallas - 2008-> - Gasolina / Flex	4	IN	33.20 x 5.97 x 106.20	M/SH	44°30'	A	C <b>VA0440579</b>
		EX	29.07 x 5.96 x 103.60	A/M/ST/CP	44°30'	A	A <b>VE0441603 (VE0440599)</b>
Motor 2.0 16v EW10J4 - Picasso	4	IN	33.20 x 5.97 x 106.20	M/SH	44°30'	A	C <b>VA0440579</b>
		EX	29.07 x 5.96 x 103.60	A/M/ST/CP	44°30'	A	A <b>VE0441603 (VE0440599)</b>
Motor 2.8 Aspirado - Jumper - Diesel	4	IN	43.35 x 7.99 x 121.80	AB/M/CP	60°	A	C <b>VA0250513</b>
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A <b>VE0010212</b>

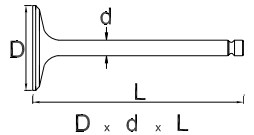
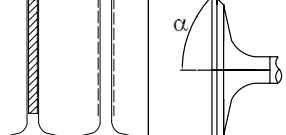
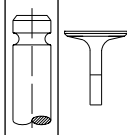
 Nº CIL.	TIPO TYPE	 $D \times d \times L$		 $\alpha$				
Motor B 5.9L / BTA 5.9L / BTAA 5.9L	4-6	IN	44.98 x 7.97 x 129.05	M/CP	30°	A	A	VA0210151
		EX	42.03 x 7.96 x 128.96	A/CP	45°	A	A	VE0210150
Motor ISB 4.5L / 6.7L Euro 5 - Ford Cargo	4-6	IN	33.00 x 7.00 x 124.65	M/CP	30°	A	C	VA0210442
		EX	33.00 x 7.00 x 124.28	A/M/CP	45°	A	C	VE0210443
Motor ISM, QSM, L10, M11 Eletrônico	6	IN	42.55 x 9.63 x 195.45	M	30°	A	C	VA0210237
		EX	42.42 x 9.62 x 195.45	A/M/ST/CP	30°	A	C	VE0210236
Motor L10 Mecânico	6	IN	42.38 x 9.63 x 176.35	M/CP	30°	A	C	VA0210446
		EX	42.43 x 9.63 x 176.30	AN/CS/ST/CP	30°	A	C	VE0211261
Motor C 8.3L / CT 8.3L / CTA 8.3L / CTAA 8.3L	6	IN	52.00 x 9.49 x 151.18	M/CP	60°	A	A	VA0210153
		EX	46.06 x 9.49 x 150.94	A/M/CP	45°	A	A	VE0210152
Motor Série C Eletrônico	6	IN	38.00 x 7.98 x 137.75	A/M/CP	60°	A	C	VA0211427
		EX	38.00 x 7.98 x 137.77	A/M/CP	45°	A	C	VE0211428
Motor 505 CI, Serie ISC Turbo 8.3L 24v	6	IN	38.00 x 7.98 x 137.76	M/CP	30°	A	A	VA0211371
		EX	38.03 x 7.97 x 137.73	A/M/CP	45°	A	A	VE0211372
Motor N855 / NT855 / NTA855 / NH-NHE 220 / 225 / 230 / 250 / NHCT / NTA 370 / 380 / 420	6-12	IN	47.60 x 11.43 x 179.30	M/SH	30°	B	A	VA0210147
		EX	47.50 x 11.46 x 179.42	AN/CS	60°	B	A	VE0210148
		EX	47.50 x 11.46 x 179.42	A/CS	60°	B	A	VE0210149
Motor G5.9 / B4.5 / QSB5.9 / ISBe / GB / B5.9 / QSB4.5 / QSB3.9 - Turbo Eletrônico Ecológico	4-6	IN	33.00 x 7.00 x 124.65	M/CP	30°	A	C	VA0210442
		EX	33.00 x 7.00 x 124.28	A/M/CP	45°	A	C	VE0210443
Motor ISF 3.8 8V / 16v SOHV L4 Euro 5 - Delivery 5150, 8160, 9150, 10160 Pus, Agrale Chassi MA 8.7	4	IN	33.00 x 7.00 x 124.65	M/CP	30°	A	C	VA0210442
		EX	33.00 x 7.00 x 124.28	A/M/CP	45°	A	C	VE0210443
Motor ISL 8.9L 24v - Constelation 19330 Tractor	6	IN	38.00 x 7.98 x 137.76	M/CP	30°	A	A	VA0211371
		EX	38.03 x 7.97 x 137.73	A/M/CP	45°	A	A	VE0211372
Motor Série K	6	IN	56.32 x 12.58 x 191.75	M/CP	60°	E	E	VA0211465
		EX	56.41 x 12.56 x 191.76	AN/CS/ST/CP	60°	E	E	VE0211466

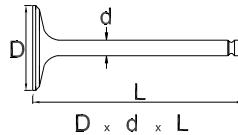
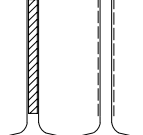
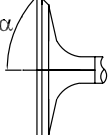
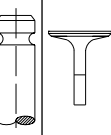
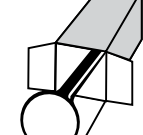
	Nº CIL.	TIPO TYPE						
147, Uno, Spazio, Vivace, Duna Motor Tipo 1400-1600cc. 1378N (Gasolina)	4	EX	31.00 x 7.98 x 109.00	A/ST/CP	44°30'	A	A	<b>VE0250053</b>
127,147, Spazio, Vivace, Uno, Duna, Fiorino (1100-1300)	4	IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A	<b>VA0250060</b>
		EX	33.13 x 7.98 x 108.95	A/CP/ST	Stellit 44°30'	A	A	<b>VE0250059</b>
128, 147, Spazio, Vivace, Uno, Duna, Fiorino (1100-1300)	4	IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A	<b>VA0250060</b>
		EX	31.00 x 7.98 x 109.00	A/ST/CP	44°30'	A	A	<b>VE0250053</b>
Motor 1.0 / 1.050 / 1.3 / 1.5 - Carburado / 1 bico - 147, Uno, Prêmio, Elba - Gasolina / Álcool	4	IN	34.03 x 7.97 x 110.15	A/M/CP	44°30'	A	A	<b>VA0250002</b>
		EX	28.98 x 7.98 x 110.60	A/CP	44°30'	A	A	<b>VE0250001</b>
Motor 2.0 20v 5cil Aspirado - Marea - Gasolina	4	IN	30.00 x 6.98 x 113.15	A/M/CP	45°30'	D	A	<b>VA0250160</b>
		EX	26.10 x 6.97 x 108.58	A/CP/M/ST	45°30'	D	A	<b>VE0250161</b>
Motor 1.0 MPI / 1.5 MPI - Palio, Palio Weekend - Gasolina	4	IN	36.45 x 7.98 x 110.20	M/CP	45°	A	A	<b>VA0250018</b>
		EX	29.40 x 7.98 x 110.60	A/CP	Stellit 44°30'	A	A	<b>VE0250019</b>
Motor 1.0 16v Fire / 1.3 16v Fire - Doblo, Palio, Siena, Strada - Gasolina	4	IN	26.90 x 5.99 x 95.20	M/CP/SH	44°30'	C	C	<b>VA0250166</b>
		EX	22.40 x 5.98 x 96.18	AB/M/ST	45°	C	A	<b>VE0250163</b>
Motor 1.0 8v Fire / 1.3 8v Fire - Fiorino, Palio, Weekend, Siena, Strada, Uno Mille - Até 2008 - Gasolina / Flex	4	IN	31.40 x 6.99 x 97.00	M/CP/SH	45°50'	A	C	<b>VA0250162</b>
		EX	27.35 x 6.99 x 97.20	A/ST/CP	44°30'	A	A	<b>VE0250167</b>
Motor 1.0 8v Fire Economy - 2009-> - Flex / Motor 1.0 8v Evotec - 2010-> - Flex	4	IN	31.40 x 4.99 x 98.10	M/CP	44°30'	C	C	<b>VA0251632</b>
		EX	27.30 x 4.98 x 98.77	A/M/CP	44°45'	C	C	<b>VE0250272</b>
Motor 1.4 8v Fire - Palio, Idea, Siena - 2006-> - Flex	4	IN	33.18 x 4.99 x 98.20	M/CP	44°45'	C	C	<b>VA0250271</b>
		EX	27.30 x 4.98 x 98.77	A/M/CP	44°45'	C	C	<b>VE0250272</b>
Motor 1.4 8v Evotec - 2011-> - Flex	4	IN	33.20 x 4.99 x 99.90	M/CP	44°30'	C	C	<b>VA0251633</b>
		EX	28.00 x 4.99 x 100.46	A/M/CP	45°30'	C	C	<b>VE0251476</b>
Motor 1.5 - 128	4	IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A	<b>VA0250060</b>
Motor 1.5 Sevel Argentino - 85cv - Gasolina / Álcool	4	IN	39.50 x 7.98 x 108.50	CP/M	44°30'	A	A	<b>VA0250054</b>
		EX	31.00 x 7.98 x 109.00	A/CP/ST	Stellit 44°30'	A	A	<b>VE0250053</b>
Motor 1.5 Sevel Argentino - 70cv a 82cv - Uno, Premio, Elba, Fiorino	4	IN	36.00 x 7.98 x 108.50	M/CP	45°30'	A	A	<b>VA0250060</b>
		EX	33.13 x 7.98 x 108.95	A/CP/ST	Stellit 44°30'	A	A	<b>VE0250059</b>
Motor 1.6 8v Carburado / 1 bico - Uno, Premio, Duna, Elba, Fiorino, Palio / Motor 1.6 8v IE / MPI - Tipo	4	IN	39.50 x 7.98 x 108.50	CP/M	44°30'	A	A	<b>VA0250054</b>
		EX	31.00 x 7.98 x 109.00	A/CP/ST	Stellit 44°30'	A	A	<b>VE0250053</b>
Motor 1.6 16v - Marea, Palio, Siena - Gasolina	4	IN	30.40 x 6.99 x 102.50	M/CP	44°30'	A	C	<b>VA0250165</b>
		EX	29.90 x 6.99 x 102.35	A/CP/ST	45°30'	A	C	<b>VE0250164</b>
Motor 1.8 16v - Marea, Stilo, Brava - Gasolina	4	IN	33.55 x 6.98 x 113.36	M/CP	45°30'	C	A	<b>VA0250168</b>
		EX	28.10 x 6.96 x 108.49	A/CP/M/ST	45°30'	C	A	<b>VE0250169</b>
Motor 1.6 16v Etorq / 1.8 16v Etorq - Bravo, Doblo, Idea, Linea, Palio, Punto, Siena, Strada - Flex	4	IN	30.77 x 5.94 x 109.52	M/CP	44°30'	C	C	<b>VA0251610</b>
		EX	23.27 x 5.92 x 118.34	AB/M/N	44°30'	C	E	<b>VE0251611</b>
Motor 1.8 8v - Palio (EX, ELX, HLX) 2003->2007, Palio Weekend (EX, ELX, HLX, Stile, Adventure) 2003->2006, Strada (Working, Trekking, Adventure) 2003->2008, Siena (EX, ELX, HLX) 2003->2007 - Gasolina	4	IN	38.00 x 7.00 x 101.50	M/CP	44°	A	C	<b>VA0140086</b>
		EX	31.00 x 6.99 x 101.50	A/ST/CP	44°	A	E	<b>VE0140370</b>

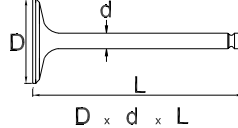
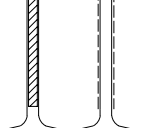
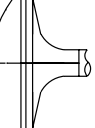
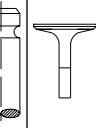
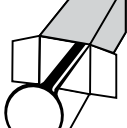
 Nº CIL.	TIPO TYPE	 $D \times d \times L$		 $\alpha$				
Motor 1.8 8v - Palio (R, ELX, HLX) 2006->2010, Palio Weekend (HLX, Trekking, Adventure) 2006->2010, Strada (Trekking, Adventure) 2006->2012, Siena (HLX) 2006->2010, Doblo, Stilo Até 2011 - Flex	4	IN	37.96 x 5.97 x 101.63	M/CP/SH	44°	C	C	<b>VA0251614</b>
		EX	31.05 x 5.94 x 101.56	A/M/N	44°	C	C	<b>VE0251615</b>
Motor 2.0 8v Injeção - Tempra, Tempra SW, Tipo - Gasolina / Álcool	4	IN	43.50 x 7.98 x 105.52	A/CP	45°30'	A	C	<b>VA0250159</b>
		EX	36.15 x 7.98 x 105.95	A/CP/M	45°30'	A	A	<b>VE0250158</b>
Motor 2.0 16v - Tempra, Tipo - Gasolina	4	IN	34.50 x 7.00 x 127.93	A/M/ST/CP	45°30'	A	A	<b>VA0250052</b>
		EX	28.38 x 6.98 x 125.55	A/CP/M/ST	45°50'	A	C	<b>VE0250051</b>
Motor 2.4 20v Aspirado - Marea - Gasolina	4	IN	33.55 x 6.98 x 113.36	M/CP	45°30'	C	A	<b>VA0250168</b>
		EX	28.10 x 6.96 x 108.49	A/CP/M/ST	45°30'	C	A	<b>VE0250169</b>
Motor 2.8 Aspirado - Ducato - Diesel	4	IN	43.35 x 7.99 x 121.80	AB/M/CP	60°	A	C	<b>VA0250513</b>
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A	<b>VE0010212</b>

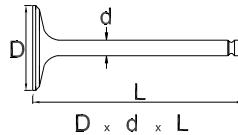
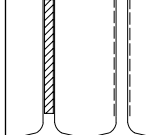
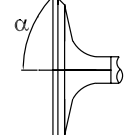
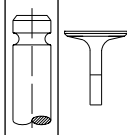
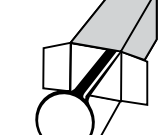
 Nº CIL.	TIPO TYPE						
Motor B 5.9L / BTA 5.9L / BTAA 5.9L - C1215, C1415, C1617	4-6	IN	44.98 x 7.97 x 129.05	M/CP	30°	A	A <b>VA0210151</b>
		EX	42.03 x 7.96 x 128.96	A/CP	45°	A	A <b>VE0210150</b>
Motor C 8.3L / CT 8.3L / CTA 8.3L / CTAA 8.3L - C1422, C1622, C2422, C3530	6	IN	52.00 x 9.49 x 151.18	M/CP	60°	A	A <b>VA0210153</b>
		EX	46.06 x 9.49 x 150.94	A/M/CP	45°	A	A <b>VE0210152</b>
Motor 1.0 AE / 1.3 CHT / 1.6 CHT / 1.6 AE - Corcel, Escort, Verona - Gasolina / Álcool	4	IN	32.40 x 6.97 x 96.50	CP/M	45°	L	C <b>VA0590043</b>
		EX	28.32 x 6.97 x 96.20	A/ST/CP	44°52'	L	C <b>VE0590042</b>
Motor 1.0 8v Endura Nacional / Espanhol - Fiesta - Gasolina	4	IN	33.00 x 7.03 x 104.05	M/CP	45°	C	C <b>VA0590181</b>
Motor 1.0 8v / 1.3 8v - Endura Nacional / Espanhol - Fiesta, Ká - Jan/1997->Mai/1999 - Gasolina	4	EX	28.87 x 7.01 x 104.35	A/CP/M/ST	44°52'	C	C <b>VE0590173</b>
Motor 1.0 8v Zetec Rocan - Ká, Courier, Fiesta - Gasolina	4	IN	32.45 x 5.98 x 111.10	M/CP	45°	C	C <b>VA0590170</b>
		EX	28.10 x 5.96 x 110.65	A/M/CP/ST	45°	C	C <b>VE0590171</b>
Motor 1.0 8v Zetec Rocan - Ká, Courier, Fiesta - Flex	4	IN	32.45 x 5.97 x 111.14	M/N	45°	C	C <b>VA0591474</b>
		EX	28.10 x 5.96 x 110.65	A/M/CP/ST	45°	C	C <b>VE0590171</b>
Motor 1.1 HCS - Escort	4	IN	33.00 x 7.03 x 104.05	M/CP	45°	C	C <b>VA0590181</b>
		EX	28.87 x 7.01 x 104.35	A/CP/M/ST	44°52'	C	C <b>VE0590173</b>
Motor 1.3 8v Endura Nacional / Espanhol - Fiesta, Courier - Gasolina	4	IN	34.35 x 7.04 x 104.10	M/CP	45°	C	C <b>VA0590172</b>
Motor 1.4 16v Zetec - Courier, Fiesta - Gasolina	4	IN	28.10 x 5.96 x 97.35	M/CP/SH	45°30'	C	C <b>VA0590179</b>
		EX	24.15 x 5.96 x 99.40	A/N	45°30'	C	E <b>VE0590178</b>
Motor 1.4 - Gasolina / Álcool / Motor 1.6 - Corcel I / II - Álcool	4	IN	32.37 x 6.97 x 89.65	M	45°	L	C <b>VA0590093</b>
Motor 1.4 / 1.6 - Corcel II, Belina I / II - Gasolina / Álcool	4	EX	28.40 x 7.00 x 89.40	A/M	45°	L	C <b>VE0590092</b>
Motor 1.5 16v Sigma - New Fiesta, Ká e Ká+ / 1.6 16v Sigma - New Fiesta, Focus, EcoSport - Flex	4	IN	30.10 x 5.97 x 99.00	M/N	44°30'	C	C <b>VA0591471</b>
		EX	24.10 x 5.96 x 101.40	AB/N	44°30'	C	C <b>VE0591472</b>
Motor 1.6 AP / 1.8 AP - Injeção - Galaxy, Escort, Orion - Gasolina - Tucho Hidráulico	4	IN	38.00 x 7.96 x 91.40	M/SH	44°30'	C	C <b>VA0590066</b>
		EX	33.00 x 7.94 x 90.80	A/M/ST	Stellit 45°10'	C	A <b>VE0590065</b>
Motor 1.6 - Corcel II, Belina II - Gasolina	4	IN	37.90 x 7.00 x 89.70	M	45°15'	L	C <b>VA0590094</b>
Motor 1.6 CHT / 1.6 AE - Corcel, Escort, Verona - Out/1982->Dez/1996 - Gasolina	4	IN	36.38 x 6.98 x 97.02	CP/M	45°	L	C <b>VA0590044</b>
Motor 1.6 8v Zetec Rocan - Courier, EcoSport, Fiesta, Focus, Ká - Gasolina	4	IN	40.00 x 5.97 x 109.50	CS/CP	45°30'	C	C <b>VA0590174</b>
		EX	34.00 x 5.96 x 109.86	A/M/CP/ST	45°15'	C	C <b>VE0590175</b>
Motor 1.6 8v Zetec Rocan - Courier, EcoSport, Fiesta, Focus, Ká - Flex	4	IN	39.92 x 4.96 x 109.62	M/CP	45°	C	C <b>VA0591473</b>
		EX	34.00 x 5.96 x 109.86	A/M/CP/ST	45°15'	C	C <b>VE0590175</b>
Motor 1.8 AP Carburado / Injeção - Del Rey, Belina, Escort, Verona, Versailles, Royale - 1993->1997 - Gasolina / Álcool	4	IN	38.00 x 7.96 x 91.40	M/SH	44°30'	C	C <b>VA0590066</b>
		EX	33.00 x 7.94 x 90.80	A/M/ST	Stellit 45°10'	C	A <b>VE0590065</b>
Motor 1.8 16v Zetec / 2.0 16v Zetec - Escort, Focus, Mondeo - Gasolina	4	IN	31.95 x 6.04 x 97.10	M/CP/SH	45°30'	C	A <b>VA0590180</b>
		EX	27.95 x 6.02 x 96.70	AB/M/CP	45°	C	C <b>VE0590182</b>

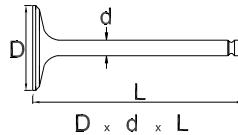
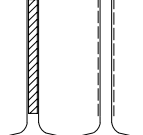
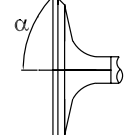
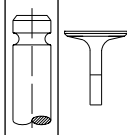
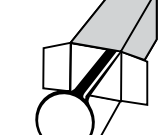
	Nº CIL.	TIPO TYPE						
Motor 2.0 16v Duratec HE - EcoSport, Focus, Mondeo, Ranger / Motor 2.3 16v - EcoSport, Fusion, Ranger - Gasolina	4	IN	35.00 x 5.48 x 103.40	M/CP	45°15'	A	C	<b>VA0590255</b>
		EX	30.00 x 5.48 x 104.60	A/CP	45°15'	A	C	<b>VE0590256</b>
Motor 2.0 AP Carburado / Injeção - 1991->1997 - Gasolina / Álcool	4	IN	39.98 x 7.96 x 98.70	M/SH	Stellit 45°15'	C	E	<b>VA0590067</b>
		EX	33.00 x 7.94 x 90.80	A/M/ST	Stellit 45°10'	C	A	<b>VE0590065</b>
Motor 2.0 AP Injeção - Galaxy, Escort XR3 - Gasolina - Tucho Hidráulico	4	EX	33.00 x 7.94 x 90.80	A/M/ST	Stellit 45°10'	C	A	<b>VE0590065</b>
Motor 2.5 MPI - Ranger - Gasolina	4	IN	44.07 x 6.98 x 121.60	M/CP	45°	C	C	<b>VA0591461</b>
		EX	38.14 x 6.96 x 122.05	A/CP	45°	C	C	<b>VE0591462</b>
Motor 2.8L HSTD Power Stroke - Ranger - Diesel	4	IN	38.95 x 7.97 x 116.38	A/M/CP	30°	C	A	<b>VA0570250</b>
		EX	36.50 x 7.97 x 116.38	A/M/CP	45°	C	A	<b>VE0570230</b>
Motor 3.0 16v HS TDI Motor International NGD - Ranger, Troller	4	IN	32.00 x 5.94 x 114.19	M/CP	45°	C	C	<b>VA0570231</b>
		EX	29.00 x 5.93 x 114.20	AB/M/CP	45°	C	C	<b>VE0570232</b>
Motor 4.0 V6 EFI 244cv - Ranger, Explorer - Até 2001 - Gasolina	6	IN	43.50 x 8.04 x 103.85	M	45°52'	C	C	<b>VA0590275</b>
		EX	34.56 x 8.01 x 104.13	A/M/CP	44°30'	C	C	<b>VE0590276</b>
Motor 4.0 V6 244cv - Ranger, Explorer - 2001-> - Gasolina	6	IN	46.00 x 7.00 x 114.90	M	45°20'	C	C	<b>VA0590221</b>
		EX	39.00 x 7.00 x 114.90	A/N	45°20'	C	C	<b>VE0590222</b>
Motor D229 - F1000, F2000, F4000, F7000, F11000, F12000, F13000, F14000, F19000, F21000 - Diesel	3-4-6	IN	40.98 x 8.96 x 116.95	CP/M	44°30'	C	A	<b>VA0130011</b>
		EX	37.98 x 8.96 x 116.95	CP/M	44°45'	C	A	<b>VE0130010</b>
Motor 6357 - Injeção Indireta - F700, F750 - Até 1968 / F11000 - Até 1982	4-6	IN	46.89 x 9.47 x 132.40	CS	45°	A	A	<b>VA0570033</b>
		EX	40.50 x 9.45 x 132.36	M	45°15'	A	C	<b>VE0570034</b>
Motor 6358 - Injeção Direta - F700, F750 1968->1972, F11000, F12000, F13000	6-8	IN	45.22 x 9.47 x 139.45	A/CP	45°	A	A	<b>VA0570111</b>
		EX	38.88 x 9.46 x 139.75	A/ST/CP	45°	A	A	<b>VE0570112</b>

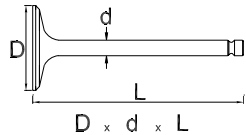
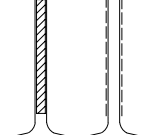
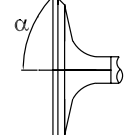
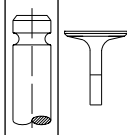
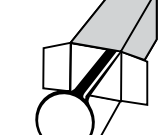
 Motor 2600 e 3000 - Jeep, Rural, Pick up - 1965->	Nº CIL.	TIPO TYPE						
							IN	EX
	4		44.50 x 9.50 x 115.20	M			45°	L
			35.88 x 8.63 x 117.10	A			45°	E
								VE0230118

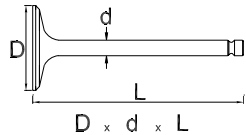
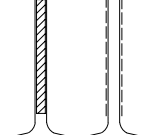
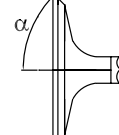
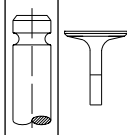
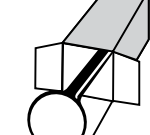
	Nº CIL.	TIPO TYPE						
Motor 151 - Opala, Caravan - 1974->1992 / Motor 153 - 1969->1973 / Motor 230 - 1969->1971	4-6	IN	43.70 x 8.67 x 124.80	M	45°	T	E	<b>VA0140104</b>
Motor 151 - Opala, Caravan - 1974->1979 / Motor 153 - 1969->1973 / Motor 230 - 1969->1971	4-6	IN	43.70 x 8.75 x 124.80	M	45°	T	E	<b>VA0140108</b>
		IN	43.70 x 9.05 x 124.80	M	45°	T	E	<b>VA0140110</b>
Motor 194 / 230 / 234 / 236 / 250G - 1962->1978 / Motor 262 / 267 / 292 / 305 / 327 - 1963->1987 / Motor 250 / 250S	6-8	IN	43.70 x 8.67 x 124.80	M	45°	T	E	<b>VA0140104</b>
		IN	43.70 x 9.05 x 124.80	M	45°	T	E	<b>VA0140110</b>
		EX	38.10 x 8.67 x 125.00	A	45°	T	E	<b>VE0140105</b>
		EX	38.10 x 8.75 x 125.00	A	45°	T	E	<b>VE0140107</b>
		EX	38.10 x 9.05 x 125.00	A	45°	T	E	<b>VE0140109</b>
Motor 250 - Opala, Caravan - 1969->1979 / Motor 151 - C10, Veraneio - 1976->1979 / Motor 292 - C60 - 1980->	4-6	EX	38.10 x 8.67 x 125.00	A	45°	T	E	<b>VE0140105</b>
		EX	38.10 x 8.75 x 125.00	A	45°	T	E	<b>VE0140107</b>
		EX	38.10 x 9.05 x 125.00	A	45°	T	E	<b>VE0140109</b>
Motor 261 - C10, C60, Veraneio - 1964->1979	4-6	IN	47.60 x 8.70 x 162.20	CS	60°	T	E	<b>VA0140106</b>
Motor 327 - 1962->1968 / Motor 350 - 1968->1986 / Motor 400SB	6-8	EX	38.10 x 8.67 x 125.00	A	45°	T	E	<b>VE0140105</b>
		EX	38.10 x 8.75 x 125.00	A	45°	T	E	<b>VE0140107</b>
		EX	38.10 x 9.05 x 125.00	A	45°	T	E	<b>VE0140109</b>
Motor 1.0 16v - Corsa - Gasolina	4	IN	25.00 x 5.96 x 104.12	CP/M	45°15'	C	C	<b>VA0140026</b>
		EX	19.80 x 5.94 x 103.00	A/M/CP	Stellit 44°45'	C	C	<b>VE0140025</b>
Motor 1.0 8v EFI / MPFI - Gasolina / Motor 1.0 8v VHC - Gasolina / Flex / Motor 1.4 EFI - Corsa - Até Fev/1996 - Gasolina	4	IN	32.98 x 7.00 x 105.00	CP/M	44°	A	C	<b>VA0140015</b>
		EX	28.98 x 6.99 x 105.00	A/CP	44°	A	A	<b>VE0140014</b>
Motor 1.0 8v - Onix - Flex - 2012-> / Motor 1.0 8v VHCE - Celta, Corsa - Flex	4	IN	33.00 x 5.96 x 104.70	M/LCP	46°	C	C	<b>VA0141431</b>
		EX	29.00 x 5.95 x 104.70	AB/M/N	46°	C	C	<b>VE0141576</b>
Motor 1.4 / 1.6 / 1.6S - Chevette - Gasolina / Álcool	4	IN	38.98 x 7.97 x 98.45	CP/M	44°	A	C	<b>VA0140084</b>
		IN	38.98 x 8.05 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,076</b>
		IN	38.98 x 8.10 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,127</b>
		IN	38.98 x 8.12 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,152</b>
		IN	38.98 x 8.22 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,254</b>
		IN	38.98 x 8.27 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,304</b>
		IN	38.98 x 8.35 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,381</b>
		IN	38.98 x 8.48 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,508</b>
		IN	38.98 x 8.73 x 98.45	CP/M	44°	A	C	<b>VA0140084 0,762</b>
		EX	31.98 x 7.96 x 98.95	A/CS	44°	A	A	<b>VE0140083</b>
		EX	31.98 x 8.03 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,076</b>
		EX	31.98 x 8.08 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,127</b>
		EX	31.98 x 8.11 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,152</b>
		EX	31.98 x 8.21 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,254</b>
		EX	31.98 x 8.26 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,304</b>
		EX	31.98 x 8.34 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,381</b>
		EX	31.98 x 8.46 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,508</b>
		EX	31.98 x 8.72 x 98.95	A/CS	44°	A	A	<b>VE0140083 0,762</b>
Motor 1.4 8v SOHC - Agile, Corsa, Meriva, Montana, Prisma - Bicombustível / Econoflex / Motor 1.4 8v - Onix - 2012-> - Flex	4	IN	38.00 x 5.97 x 104.96	M/CP	44°30'	C	C	<b>VA0141396</b>
		EX	31.00 x 5.94 x 105.00	AB/M/N	46°	C	C	<b>VE0141573</b>

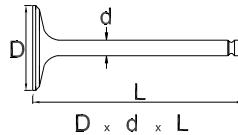
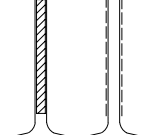
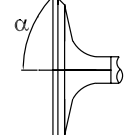
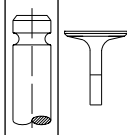
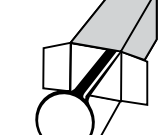
	Nº CIL.	TIPO TYPE						
Motor 1.6 16v - Corsa, Tigra - Gasolina	4	IN	31.00 x 5.96 x 103.15	CP/M	45°	C	A	<b>VA0140076</b>
		EX	27.50 x 5.94 x 102.20	A/CP/M/ST	Stellit 45°	C	A	<b>VE0140075</b>
Motor 1.6 8v C16NZ - Corsa - Gasolina / Motor 1.8 8v - Corsa, Meriva, Montana - Gasolina	4	IN	38.00 x 7.00 x 101.50	CP/M	44°	A	C	<b>VA0140086</b>
		EX	31.00 x 6.90 x 101.50	A/CP/M	46°	A	E	<b>VE0140085</b>
Motor 1.6 16v Ecotec (LFJ) - Sonic - 2012-> - Flex	4	IN	31.20 x 4.98 x 105.71	M/N	45°30'	C	E	<b>VA0141581</b>
		EX	27.50 x 4.96 x 104.84	AB/N	45°30'	C	C	<b>VE0141582</b>
Motor 1.6 / 1.8 - Fase 1 - Monza - Gasolina / Álcool	4	IN	40.98 x 7.98 x 106.45	CP/CS	44°	A	E	<b>VA0140114</b>
		IN	40.98 x 8.05 x 106.45	CP/CS	44°	A	E	<b>VA0140114 0,076</b>
		IN	40.98 x 8.36 x 106.45	CP/CS	44°	A	E	<b>VA0140114 0,381</b>
		IN	40.98 x 8.74 x 106.45	CP/CS	44°	A	E	<b>VA0140114 0,762</b>
		EX	34.98 x 7.96 x 106.10	A/CP	44°	A	E	<b>VE0140113</b>
		EX	34.98 x 8.04 x 106.10	A/CP	44°	A	E	<b>VE0140113 0,076</b>
		EX	34.98 x 8.35 x 106.10	A/CP	44°	A	E	<b>VE0140113 0,381</b>
		EX	34.98 x 8.73 x 106.10	A/CP	44°	A	E	<b>VE0140113 0,762</b>
Motor 1.8 Fase 2 - Monza, Kadett, Ipanema - Gasolina / Álcool	4	IN	41.80 x 7.00 x 104.20	CP/M	44°	A	C	<b>VA0140040</b>
		EX	36.50 x 6.99 x 104.00	AB/M/CP	Stellit 44°	A	A	<b>VE0140039</b>
Motor 1.8 16v Família 1 - Meriva, Stilo - Gasolina	4	IN	31.20 x 5.96 x 101.40	M/CP	44°30'	C	C	<b>VA0140226</b>
		EX	27.50 x 5.94 x 100.76	A/M/ST/CP	45°	C	C	<b>VE0140248</b>
Motor 1.8 8v - Corsa, Meriva, Montana, Spin, Cobalt - Flex	4	IN	37.96 x 5.97 x 101.63	M/CP/SH	44°	C	C	<b>VA0251614</b>
		EX	31.05 x 5.94 x 101.56	A/M/N	44°	C	C	<b>VE0251615</b>
Motor 1.8 16v Ecotec 6 (N18XFF) - Cruze - 2011-> - Flex	4	IN	31.30 x 4.97 x 102.41	M/N	45°30'	C	C	<b>VA0141579</b>
		EX	27.50 x 4.96 x 101.78	AB/N	45°30'	C	C	<b>VE0141580</b>
Motor 1.8 8v - Astra - 1999->2001 - Gasolina / Motor 1.8 8v - Astra - Álcool / Motor 2.0 8v Nacional / 2.2 8v - Astra e Vectra - Gasolina / Álcool / Flex / Motor 2.2 8v / 2.4 8v - S10 - Gasolina / Flex	4	IN	41.80 x 7.00 x 104.20	CP/M	44°	A	C	<b>VA0140040</b>
		EX	36.50 x 6.99 x 104.00	AB/M/CP	Stellit 44°	A	A	<b>VE0140039</b>
Motor 2.0 8v Carburado - Monza, Ipanema, Kadett / Motor 2.0 8v Nacional / 2.2 8v - Astra e Vectra - Gasolina / Álcool	4	IN	43.00 x 7.00 x 104.20	CP/M	46°	A	A	<b>VA0140041</b>
		EX	36.50 x 6.99 x 104.00	AB/M/CP	Stellit 44°	A	A	<b>VE0140039</b>
Motor 2.0 16v - Astra Geração 2 / Motor 2.0 16v / 2.2 16v - Vectra Geração 2 / Motor 2.4 - Blazer, S10 - Gasolina	4	IN	32.00 x 5.90 x 102.10	CP/M	45°20'	C	A	<b>VA0140072</b>
		EX	29.00 x 5.96 x 92.20	A/CP/M/ST	Stellit 44°45'	C	A	<b>VE0140071</b>
Motor 2.2 HS / HST - S10, Blazer, Silverado - Diesel	4	IN	38.95 x 7.97 x 116.38	A/M/CP	30°	C	A	<b>VA0570250</b>
		EX	36.50 x 7.97 x 116.38	A/M/CP	45°	C	A	<b>VE0570230</b>
Motor 2.4 16v Ecotec - Captiva - 2009-> - Gasolina	4	IN	30.10 x 5.95 x 100.96	AB/CS/CP	45°20'	C	C	<b>VA0141575</b>
		EX	35.00 x 5.96 x 102.40	M/N	45°30'	C	C	<b>VE0141574</b>
Motor 4.3 V6 Vortec L35 200HP - Blazer, S10 - Gasolina	6	IN	49.20 x 8.67 x 123.95	CP/CS	45°	F	C	<b>VA0140183</b>
		EX	38.10 x 8.67 x 125.00	A/CP	45°	F	C	<b>VE0140184</b>
Motor 4236 - Injeção Indireta - D10	6	IN	44.20 x 9.47 x 122.80	CP/M	45°	A	A	<b>VA0570024</b>
		EX	36.68 x 9.45 x 123.20	A/CP	45°	A	A	<b>VE0570023</b>
Motor Q20B43 Up-Grade / S4 - D20	4	IN	44.22 x 9.47 x 122.72	CP/M	45°	C	A	<b>VA0570123</b>
		EX	38.20 x 9.47 x 123.10	A/M/ST/CP	45°	C	C	<b>VE0570122</b>
Motor Q20B4236 / 4248 / Q20B6354 - D20	4	IN	44.18 x 9.47 x 122.80	CP/M	45°	C	A	<b>VA0570038</b>
		EX	36.57 x 9.46 x 123.20	A/CP/M	45°	C	A	<b>VE0570037</b>
Motor S4T / S4T Plus 4.0L / P4000 / P4000T - D20	4	IN	44.20 x 9.48 x 122.50	A/M/CP	30°	C	A	<b>VA0570657</b>
		EX	38.20 x 9.47 x 123.10	A/M/ST/CP	45°	C	C	<b>VE0570122</b>

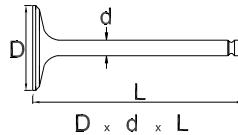
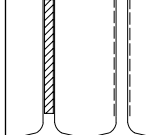
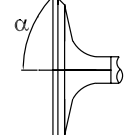
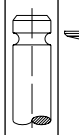
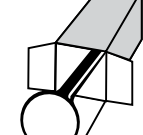
	Nº CIL.	TIPO TYPE						
Motor 4.07TCA, 4.07TCE, 6.07T, 6.07TCA - Sprint - Silverado, Blazer, S10 - Diesel	4-6	IN	33.00 x 6.96 x 105.10	M/CP	30°	C	A	<b>VA0130277</b>
		EX	40.00 x 6.97 x 105.10	A/M/ST/CP	45°	C	A	<b>VE0130278</b>
Motor 3114 4400cc - 924F / Motor 3116 6600cc Turbo - 960F, 950F, 325, 325L - Chevrolet Kodiak	4-6	IN	47.00 x 8.00 x 177.18	A/M	60°45'	A	C	<b>VA0110232</b>
		EX	40.00 x 8.00 x 176.72	AN/CS/ST/ CP	45°15'	A	C	<b>VE0110233</b>
Motor XD3 Turbo - Pick Up C10 - Diesel	4	IN	42.38 x 8.48 x 115.95	M/CP	45°	A	E	<b>VA0440567</b>
		IN	42.38 x 8.48 x 115.95	M/CP	45°	A	E	<b>VA0440567+04</b>
		IN	42.38 x 8.48 x 115.95	M/CP	45°	A	E	<b>VA0440567+08</b>
		EX	35.38 x 8.46 x 116.15	A/CP	45°	A	A	<b>VE0440581</b>
		EX	35.38 x 8.46 x 116.15	A/CP	45°	A	A	<b>VE0440581+04</b>
		EX	35.38 x 8.46 x 116.15	A/CP	45°	A	A	<b>VE0440581+08</b>

	Nº CIL.	TIPO TYPE						
Motor 100cc - Motocicleta POP, Dream / Biz - 1998->	1	IN	23.00 x 5.00 x 65.90	M	45°30'	A	C	VA0510126
		EX	20.00 x 5.00 x 65.30	A/M/N	45°30'	A	C	VE0510127
Motor 125cc - Motocicleta Turuna - Até Dez/1982	1	IN	30.00 x 5.50 x 92.00	CP/M	45°15'	A	E	VA0510115
Motor 125cc - Motocicleta Turuna, ML, XL125S, Duty - 1983->	1	IN	30.00 x 5.50 x 92.30	M	45°15'	A	C	VA0510116
Motor 125cc - Motocicleta Turuna / Motocicleta ML, XL125S, Duty - 1983->	1	EX	25.00 x 5.40 x 91.40	A	Stellit 45°30'	A	C	VE0510117
Motor 125cc - Motocicleta CG, ML - Até 1990 / Motor 125cc - Motocicleta CG Today, Cargo - Até 1991	1	IN	29.00 x 5.50 x 93.30	A	45°30'	A	C	VA0510045
		EX	24.00 x 5.40 x 92.60	A	Stellit 45°30'	A	C	VE0510046
Motor 125cc - CH125 - 1993->, Titan, XLR, CG Today, Cargo - 1991->	1	IN	30.00 x 5.43 x 92.88	A	45°15'	A	C	VA0510029
		EX	25.00 x 5.43 x 92.30	A	Stellit 45°15'	A	C	VE0510030
Motor 125cc - Motocicleta Biz - Gasolina	1	IN	24.00 x 5.00 x 72.00	M/CP	45°15'	A	C	VA0510227
		EX	21.00 x 5.00 x 72.00	A/M/CP	45°15'	A	C	VE0510228
Motor 125cc - Motocicleta Titan - 2002->2004 / Fan - 2009-> - Gasolina	1	IN	29.00 x 5.00 x 93.40	A/M	45°	A	C	VA0510195
		EX	24.94 x 5.00 x 92.30	A/M	45°	A	C	VE0510196
Motor 125cc - Motocicleta CG FAN (ES/KS/Cargo) - Carburada / Injeção Eletrônica - 2009-> - Gasolina / Mix	1	IN	26.99 x 4.98 x 83.61	M/N	45°30'	A	C	VA0511477
		EX	23.03 x 4.96 x 82.48	A/N	45°30'	A	C	VE0511478
Motor 150cc - Motocicleta CBX150 Aero, NX150 - 1988->	1	IN	31.50 x 5.50 x 89.00	CP/M	45°	A	E	VA0510070
		EX	27.00 x 5.50 x 88.80	A/CP/M/ST	Stellit 45°30'	A	C	VE0510069
Motor 150cc - Motocicleta Titan - Gasolina - 2004->	1	IN	30.00 x 5.00 x 83.40	CP/M	45°	A	C	VA0510197
		EX	26.00 x 5.00 x 82.60	A/CP/M	45°	A	C	VE0510198
Motor 150cc - Motocicleta CG KVS - 2010->	1	IN	30.00 x 4.99 x 83.40	M/N	45°	A	C	VA0511425
		EX	26.00 x 4.97 x 82.60	A/N	Stellit 45°	A	C	VE0511426
Motor 230cc - Motocicleta CRF	4	IN	31.50 x 5.46 x 89.63	M/N	45°	A	C	VA0511634
		EX	27.00 x 5.44 x 89.20	AB/M/N	45°	A	C	VE0511635
Motor 250cc - Motocicleta CBX Twister, XR Tornado / Motor 300cc - Motocicleta Twister, Tornado, CB300R, NXR300, XRE300	1	IN	28.00 x 5.00 x 83.50	M/N	45°15'	A	C	VA0510128
		EX	23.50 x 5.00 x 83.20	A/M/N	45°45'	A	C	VE0510129
Motor 250cc - Motocicleta XLR	1	IN	28.00 x 5.50 x 87.40	M/N	45°15'	A	C	VA0510130
		EX	25.50 x 5.50 x 87.30	A/M/N	45°15'	A	C	VE0510131
Motor 250cc - Motocicleta XLR	1	IN	29.00 x 5.50 x 105.10	A/CP/M	45°15'	A	C	VA0510132
		EX	26.00 x 5.50 x 104.00	A/CP/M	45°	A	C	VE0510133
Motor 350cc - Motocicleta XLX	1	IN	32.00 x 5.50 x 103.40	CP/M	45°15'	A	C	VA0510134
		EX	29.00 x 5.50 x 101.80	A/CP/M	45°	A	C	VE0510135
Motor 400cc - Motocicleta CB	2	IN	26.00 x 5.50 x 95.00	M	45°15'	A	C	VA0510191
		EX	32.00 x 6.60 x 100.60	A	45°	A	C	VE0510192
Motor 400cc - Motocicleta NX 400I Falcon	1	IN	33.00 x 5.48 x 102.60	AB/M/CP	45°	A	C	VA0510269
		EX	29.00 x 5.50 x 101.00	M	45°30'	A	C	VE0510270
Motor 600cc - Motocicleta CB Hornet - Até 2007	4	IN	25.50 x 3.98 x 79.33	M/N	45°	A	C	VA0511628
		EX	21.97 x 3.97 x 79.32	X/M/N	45°	A	C	VE0511629
Motor 600cc - Motocicleta CB Hornet - 2008->	4	IN	27.48 x 3.98 x 88.60	M/N	45°	A	A	VA0511630
		EX	22.52 x 3.97 x 88.76	X/M/N	45°	A	A	VE0511631
Motor 1.4 8v - Fit - Gasolina	4	IN	31.96 x 5.49 x 118.35	M/CP	45°	A	C	VA0510263
		EX	28.08 x 5.45 x 118.12	AB/M/CP	45°15'	A	C	VE0510264

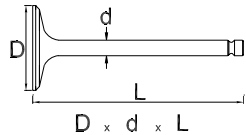
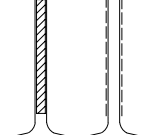
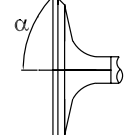
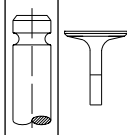
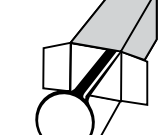
	Nº CIL.	TIPO TYPE					
Motor 1.4 16v L13Z3 / 1.5 16v L15A8 - New Fit - 2008-> - Flex	4	IN	28.03 x 5.48 x 118.80	M/N	45°30'	A	C <b>VA5511554</b>
		EX	22.96 x 5.45 x 117.43	A/M/ST/N	45°30'	A	C <b>VE5511555</b>
Motor 1.5 16v - Fit - Gasolina	4	IN	27.42 x 5.48 x 118.39	M/CP/SH	45°	A	C <b>VA0510265</b>
		EX	23.05 x 5.45 x 117.52	AB/M/CP	45°	A	C <b>VE0510266</b>
Motor 1.6 16v D16Z / 1.7 16v - Civic LX - Gasolina	4	IN	30.00 x 5.47 x 118.50	M/CP	45°	A	C <b>VA0510209</b>
		EX	26.00 x 5.46 x 115.95	AB/M/CP	45°15'	A	C <b>VE0510210</b>
Motor 1.8 16v R18A1 - New Civic - Gasolina	4	IN	31.94 x 5.49 x 116.62	M/CP/SH	45°30'	A	C <b>VA0510257</b>
		EX	26.00 x 5.50 x 115.95	M/N	45°15'	A	C <b>VE0510258</b>
Motor 1.8 16v R18A6 - New Civic - Flex	4	IN	31.95 x 4.98 x 116.70	A/M/N	45°30'	A	C <b>VA5511568</b>
		EX	26.00 x 4.96 x 115.95	A/M/ST/N	45°15'	A	C <b>VE5511569</b>
Motor 2.0 16v R20A2 - New Civic, CRV - Flex	4	IN	31.94 x 5.49 x 116.62	M/CP/SH	45°30'	A	C <b>VA0510257</b>
		EX	26.00 x 5.46 x 115.95	AB/M/CP	45°15'	A	C <b>VE0510210</b>

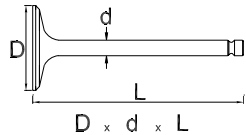
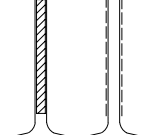
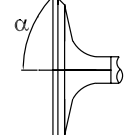
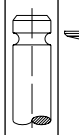
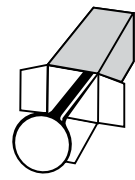
	Nº CIL.	TIPO TYPE					
Motor Mazda FE - Empilhadeira H55 XM	4	IN	33.70 x 5.99 x 103.20	A/N	45°30'	A	C
		EX	28.95 x 5.98 x 103.95	A/N	45°	A	C

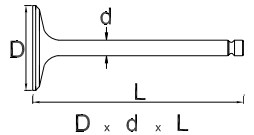
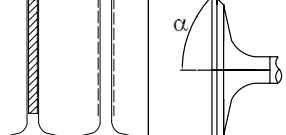
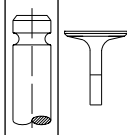
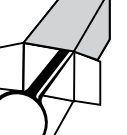
	Nº CIL.	TIPO TYPE						
Motor 1.0 12v Kappa 3cil - HB20 - 2012-> - Flex	4	IN	26.80 x 5.47 x 92.85	M/N	45°30'	A	C	<b>VA2081664</b>
		EX	24.13 x 5.46 x 93.45	A/N/ST	45°30'	A	C	<b>VE2081665</b>
Motor 1.6 16v Gamma - Veloster, HB20, Cerato, Soul - Flex	4	IN	31.50 x 5.47 x 93.20	M/N	45°30'	A	E	<b>VA2081552</b>
		EX	26.00 x 5.46 x 92.60	A/N	45°30'	A	E	<b>VE2081553</b>
Motor 2.0 16v G4GC Beta 2 - Tucson, i30, Sportage - 2005-> - Gasolina	4	IN	31.94 x 5.98 x 114.34	M/N	45°	A	C	<b>VA2081417</b>
		EX	27.45 x 5.95 x 116.78	A/N	45°	A	E	<b>VE2081418</b>
Motor 2.5 4D55 / 4D56 - H100 - Diesel	4	IN	42.00 x 7.98 x 135.85	M/CP	44°30'	A	C	<b>VA2080849</b>
		EX	36.05 x 7.95 x 136.00	A/M/CP	45°	A	A	<b>VE2080848</b>
Motor 2.5 D4BB - H100 - Diesel	4	IN	42.00 x 7.97 x 132.00	M/CP/SH	45°	F	C	<b>VA2081301</b>
		EX	35.95 x 7.97 x 131.90	A/M/ST/CP	45°	F	C	<b>VE2081302</b>
Motor 2.5 Euro 5 - HR - Diesel	4	IN	31.80 x 6.97 x 110.53	M/N	45°	C	A	<b>VA2111594</b>
		EX	28.00 x 6.94 x 110.49	A/M/N	44°30	C	A	<b>VE2111595</b>

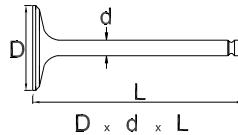
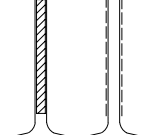
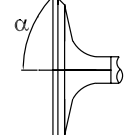
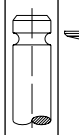
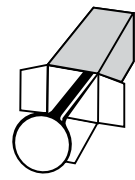
 <b>Nº CIL.</b>	<b>TIPO TYPE</b>	 <b>D x d x L</b>		 <b>α</b>				
								<b>VA0380226*</b>
Motor D414 / D436 / D466 (N.T.) / DT414 / DT436 / DT466 - Turbo - 210HP	6	<b>IN</b>	50.02 x 9.45 x 146.95	M/N	30°	F	A	<b>VA0380226*</b>
		<b>EX</b>	40.62 x 9.43 x 147.07	A/ST/CP	45°	F	A	<b>VE0380227*</b>
Motor DTA360 5.9L Turbo - 150HP / 170HP	6	<b>IN</b>	43.40 x 9.45 x 144.50	A/CP	30°	F	A	<b>VA0380228*</b>
		<b>EX</b>	36.93 x 9.42 x 144.48	A/ST/CP	45°	A	A	<b>VE0380229*</b>
Motor NGD DT408 / DT466 - Turbo - 185HP (5/16")	6	<b>IN</b>	50.05 x 7.94 x 147.00	M/CP	30°	F	A	<b>VA0380231*</b>
		<b>EX</b>	40.75 x 7.91 x 147.15	A/ST/CP	45°	A	A	<b>VE0380230*</b>
Motor NGD DT466E - 250HP (3/8")	6	<b>IN</b>	45.30 x 9.46 x 152.27	M/CP	30°	F	A	<b>VA0381304*</b>
		<b>EX</b>	45.35 x 9.43 x 153.80	A/ST/CP	45°	F	A	<b>VE0381312*</b>

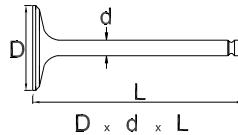
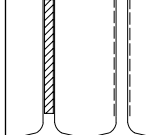
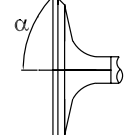
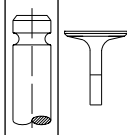
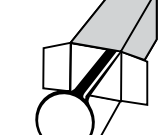
(\*) Item sob consulta

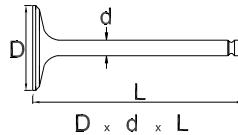
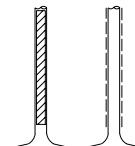
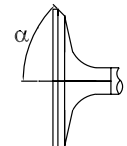
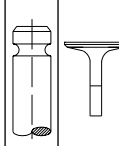
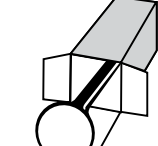
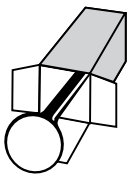
	Nº CIL.	TIPO TYPE						
Motor 8140.07 Turbo - Daily 40.8 / Motor 8140.23 2.5 TDS-TDSE - Marengo, Ducato - 1978->1983 / Motor 2.8 Turbo - New Daily 40.10, 45.10, 49.10	4	IN	40.90 x 7.99 x 120.90	M/CP	30°	A	A	<b>VA0010211</b>
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A	<b>VE0010212</b>
Motor 8140.47 2.5 Aspirado - Ducato / Motor 2.8 Aspirado - New Daily 35.10, A45.10, 49.10, Daily, Ducato	4	IN	43.35 x 7.99 x 121.80	AB/M/CP	60°	A	C	<b>VA0250513</b>
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A	<b>VE0010212</b>
Motor FPT F1A 2.3 16v Euro 4 - 2011->	4	IN	30.00 x 5.98 x 120.39	M/LCP	45°	C	C	<b>VA0011475</b>
		EX	30.00 x 5.98 x 120.39	AB/M/CP	45°	C	C	<b>VE0011616</b>
Motor FPT F1C 3.0 16v - Daily - 2010->	4	IN	32.38 x 5.99 x 119.94	M/CP	60°	C	C	<b>VA0011467</b>
		EX	32.33 x 5.98 x 119.96	AB/M/CP	60°	C	C	<b>VE0011468</b>
Motor FCA NEF6 5.9L 24v SOHV - Tector F4AE	4-6	IN	33.00 x 7.00 x 124.65	M/CP	30°	A	C	<b>VA0210442</b>
		EX	33.00 x 7.00 x 124.28	A/M/CP	45°	A	C	<b>VE0210443</b>
Motor Cursor 13 12.8L 24v Euro 3 - Stralis, Traker - 2005->	6	IN	46.96 x 9.98 x 199.23	M/CP	60°30'	A	C	<b>VA0011469</b>
		EX	45.91 x 9.98 x 198.10	A/M/CP	45°30'	A	C	<b>VE0011470</b>

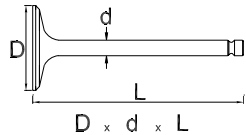
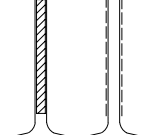
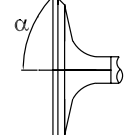
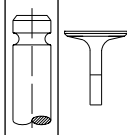
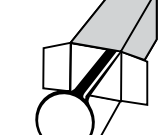
	Nº CIL.	TIPO TYPE								
									IN	EX
Motor 1.4 16v - J3 - Gasolina	4		30.57 x 4.97 x 89.89	A/N	45°30'	A	C	VA3551556		
			25.56 x 4.96 x 90.93	AB/N	45°15'	A	C	VE3551557		

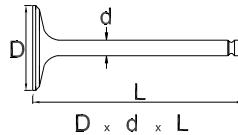
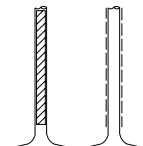
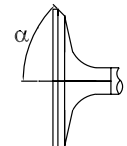
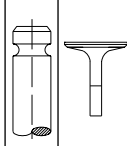
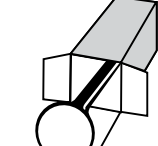
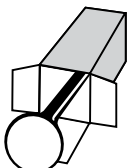
	Nº CIL.	TIPO TYPE						
								VE0230118
Motor 2600 e 3000 - Jeep, Rural, Pick up - 1965->	6	EX	35.88 x 8.63 x 117.10	A	45°	E	E	

	Nº CIL.	TIPO TYPE						
Motor 4039 DJ01/02-TJ01 / 6059 DJ01-TJ01/02/03 / 6068 DJ01, MUN 4D/4T/6O/6T - Trator	4-6	IN	46.58 x 7.87 x 134.07	M/CP	29°15'	A	A	<b>VA0430546</b>
		IN	46.58 x 8.25 x 134.07	M/CP	29°15'	A	A	<b>VA0430546 0,381</b>
		EX	42.48 x 7.87 x 133.46	A/CP	29°15'	A	A	<b>VE0430542</b>
		EX	42.48 x 8.24 x 133.46	A/CP	29°15'	A	A	<b>VE0430542 0,381</b>

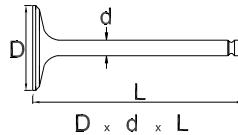
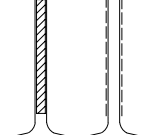
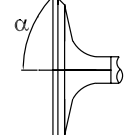
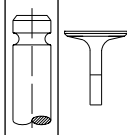
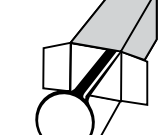
	Nº CIL.	TIPO TYPE						
Motor 1.0 12v Kappa 3cil - Picanto - 2012-> - Flex	4	IN	26.80 x 5.47 x 92.85	M/N	45°30'	A	C	<b>VA2081664</b>
		EX	24.13 x 5.46 x 93.45	A/N/ST	45°30'	A	C	<b>VE2081665</b>
Motor 1.6 16v Gamma - Veloster, HB20, Cerato, Soul - Flex	4	IN	31.50 x 5.47 x 93.20	M/N	45°30'	A	E	<b>VA2081552</b>
		EX	26.00 x 5.46 x 92.60	A/N	45°30'	A	E	<b>VE2081553</b>
Motor 2.0 16v G4GC Beta 2 - Tucson, i30, Sportage - 2005-> - Gasolina	4	IN	31.94 x 5.98 x 114.34	M/N	45°	A	C	<b>VA2081417</b>
		EX	27.45 x 5.95 x 116.78	A/N	45°	A	E	<b>VE2081418</b>
Motor 2.0 / 2.2 - RF / R2 - Besta Magma, Hurricane, Sportage, Bongo - Diesel	4	IN	41.00 x 7.98 x 107.00	M/CP	45°	A	A	<b>VA2110229</b>
		EX	36.00 x 7.97 x 106.95	A/CP	45°15'	A	A	<b>VE2110249</b>
Motor 2.7 FRA - Besta, Besta K2.7, Bongo - Diesel	4	IN	41.10 x 8.97 x 114.65	A/M/CP	44°52'	A	C	<b>VA2110185</b>
		EX	35.00 x 8.96 x 114.60	A/M/CP	29°30'	A	C	<b>VE2110186</b>
Motor 3.0 - Besta GS - Diesel	4	IN	44.05 x 8.48 x 112.70	M/CP	45°	A	A	<b>VA2110187</b>
		EX	37.35 x 8.45 x 112.93	A/M/CP	45°	A	A	<b>VE2110188</b>
Motor Mazda FE - Kia Sportage - 1990->2002	4	IN	33.70 x 5.99 x 103.20	A/N	45°30'	A	C	<b>VA2111419</b>
		EX	28.95 x 5.98 x 103.95	A/N	45°	A	C	<b>VE2111420</b>

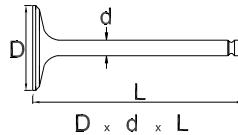
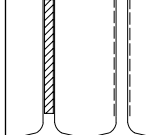
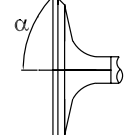
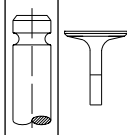
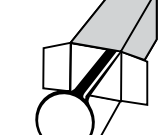
	Nº CIL.	TIPO TYPE						
Motor OM014A - Sprinter 310, 312	4	IN	38.95 x 7.97 x 116.38	A/M/CP	30°	C	A	<b>VA0570250</b>
		EX	36.50 x 7.97 x 116.38	A/M/CP	45°	C	A	<b>VE0570230</b>
Motor OM314 / OM352 / OM352A - Cabeçote Versão Antiga (Bloco Normal)	6	IN	43.98 x 8.94 x 140.45	CP/M/ST	Stellit 45°	E	A	<b>VA0480004</b>
		EX	35.98 x 9.93 x 140.45	CP/M/ST	Stellit 45°	E	A	<b>VE0480003</b>
Motor OM314A / OM352O / OM352A	6	EX	35.98 x 9.93 x 140.45	AB/M/CP	45°	E	A	<b>VE0480097</b>
Motor OM352A / OM364A / OM366A / OM364LA / OM366LA	6	IN	41.98 x 8.94 x 140.45	AB/M/CP	60°	E	A	<b>VA0480006</b>
		IN	41.98 x 8.94 x 140.45	AB/M/CP	60°	E	A	<b>VA0480006+04</b>
		IN	41.98 x 8.94 x 140.45	AB/M/CP	60°	E	A	<b>VA0480006+08</b>
		EX	35.98 x 9.93 x 140.45	AB/M/CP	45°	E	A	<b>VE0480005</b>
		EX	35.98 x 9.93 x 140.45	AB/M/CP	45°	E	A	<b>VE0480005+04</b>
		EX	35.98 x 9.93 x 140.45	AB/M/CP	45°	E	A	<b>VE0480005+08</b>
Motor OM355 - L1521, OH1523	5-6	IN	41.98 x 8.95 x 129.80	CP/M	45°	E	A	<b>VA0480048</b>
		IN	41.98 x 8.95 x 129.80	CP/M	45°	E	A	<b>VA0480048+04</b>
		IN	41.98 x 8.95 x 129.80	CP/M	45°	E	A	<b>VA0480048+08</b>
		EX	36.98 x 8.94 x 165.35	A/CP	Stellit 45°	E	A	<b>VE0480047</b>
		EX	36.98 x 8.94 x 165.35	A/CP	Stellit 45°	E	A	<b>VE0480047+04</b>
		EX	36.98 x 8.94 x 165.35	A/CP	Stellit 45°	E	A	<b>VE0480047+08</b>
Motor OM355/5A / OM355/5LA / OM355/6LA	5-6	IN	42.03 x 8.94 x 129.95	CP/M/ST	Stellit 60°	E	A	<b>VA0480080</b>
		IN	42.03 x 8.94 x 129.95	CP/M/ST	Stellit 60°	E	A	<b>VA0480080+04</b>
		IN	42.03 x 8.94 x 129.95	CP/M/ST	Stellit 60°	E	A	<b>VA0480080+08</b>
		EX	36.98 x 8.94 x 165.10	AB/M/CP	60°	E	A	<b>VE0480079</b>
		EX	36.98 x 8.94 x 165.10	AB/M/CP	60°	E	A	<b>VE0480079+04</b>
		EX	36.98 x 8.94 x 165.10	AB/M/CP	60°	E	A	<b>VE0480079+08</b>
Motor OM346 / OM355/5A / OM355/6A / OM951	6	IN	42.00 x 8.94 x 130.60	M/ST/CP	Stellit 29°55'	E	C	<b>VA0480091</b>
		EX	37.00 x 8.93 x 165.83	AB/M/CP	Stellit 29°55'	E	A	<b>VE0480090</b>
Motor OM364 / OM366	6	IN	42.78 x 8.94 x 140.45	AB/M/CP	60°	E	A	<b>VA0480096</b>
		IN	42.78 x 8.94 x 140.45	AB/M/CP	60°	E	A	<b>VA0480096+04</b>
		IN	42.78 x 8.94 x 140.45	AB/M/CP	60°	E	A	<b>VA0480096+08</b>
		EX	35.98 x 9.93 x 140.45	AB/M/CP	45°	E	A	<b>VE0480097</b>
		EX	35.98 x 9.93 x 140.45	AB/M/CP	45°	E	A	<b>VE0480097+04</b>
		EX	35.98 x 9.93 x 140.45	AB/M/CP	45°	E	A	<b>VE0480097+08</b>
Motor OM364A / OM364LA / OM366A / OM366LA	6	IN	41.98 x 8.94 x 140.50	AB/M/CP	19°55'	E	A	<b>VA0480007</b>
Motor OM421A / OM421LA / OM447LA / OM449A / OM449LA - 1633, 1938	5-6	IN	58.85 x 11.94 x 142.50	AB/M/CP	30°	E	A	<b>VA0480056</b>
		EX	51.00 x 11.93 x 142.50	AB/M/CP	Stellit 45°	E	C	<b>VE0480055</b>
Motor OM457LA Até Euro 3 - Chassi 9BM696080 / OM501LA 24v V6 / OM502LA 32v V8	6-8	IN	45.60 x 8.94 x 144.85	AB/M/CP	30°	A	A	<b>VA0480193</b>
		EX	41.10 x 8.93 x 144.90	AB/M/CP	45°	A	A	<b>VE0480194</b>
Motor OM457LA Até Euro 3 - Chassi 9BM958... - Axor 2044, 2544, 2644, O500RS/RSD, O400RSD / Motor 457LA Euro 5 / Motor OM460	6	IN	45.50 x 8.94 x 144.85	M/CP	30°	A	C	<b>VA0481436</b>
		EX	42.10 x 8.93 x 144.85	AB/M/CP	35°	A	C	<b>VE0481437</b>
Motor OM601 / OM611LA 2.2 16v / OM612LA 2.7 20v - C200, C220, C270, Sprinter 311, 313, 413	4-5	IN	30.20 x 6.97 x 104.00	M/N	45°	A	C	<b>VA0480233</b>
		EX	28.40 x 6.96 x 104.00	A/N	45°	A	C	<b>VE0480251</b>
Motor OM651LA 2.2L - Sprinter 311, 415, 515 CDI - 2012->	4	IN	28.50 x 5.97 x 108.90	M/CP	45°	C	A	<b>VA0481563</b>
		EX	24.60 x 5.96 x 109.20	AB/M/CP	45°	C	A	<b>VE0481564</b>
Motor OM904LA / OM906LA	4-6	IN	34.00 x 7.95 x 128.75	AB/M/CP	20°	A	A	<b>VA0480244</b>
		EX	38.00 x 7.94 x 152.55	AB/M/CP	45°15'	A	A	<b>VE0480245</b>

	Nº CIL.	TIPO TYPE						
Motor OM924LA / OM926LA - Até Euro 5	4-6	IN	34.00 x 7.95 x 128.75	AB/M/CP	20°	A	A	<b>VA0480244</b>
		EX	38.00 x 7.93 x 152.55	AB/M/CP	36°	A	A	<b>VE0481487*</b>
Motor OM447 - Top Brake	6	IN - EX	17.00 x 7.99 x 86.87	AB	45°	A	B	<b>VC0481565</b>
Motor OM457LA / OM460LA - Top Brake	6	IN - EX	17.00 x 8.00 x 86.80	AB/CP	45°	A	C	<b>VC0481345</b>
Motor OM904LA / OM906LA - Top Brake	4-6	IN - EX	15.20 x 5.97 x 81.60	A/CP	20°	A	A	<b>VC0481344</b>

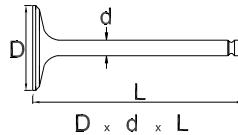
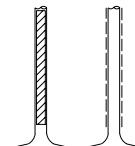
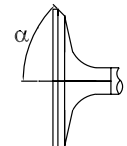
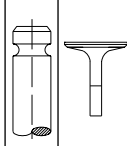
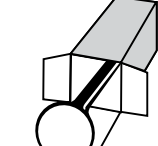
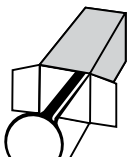
 <b>Nº CIL.</b>	<b>TIPO TYPE</b>	 <b>D x d x L</b>		 <b>α</b>				
Motor 2.0 4G63 / 2.4 16v 4G64 - Galant - Gasolina	4	IN	32.90 x 5.96 x 112.52	M/CP	45°	A	C	<b>VA1950261</b>
		EX	29.00 x 5.96 x 114.11	A/M/N	45°15'	A	C	<b>VE1950262</b>
Motor 2.0 4G94 - Pajero TR4 - Gasolina	4	IN	30.00 x 5.97 x 110.15	M/N	45°15'	A	C	<b>VA1951571</b>
		EX	27.00 x 5.96 x 113.70	A/M/N	45°15'	A	C	<b>VE1951572</b>
Motor 2.5 8v 4D56 HPE - L200 Sport, Pajero - Diesel	4	IN	40.00 x 8.00 x 130.00	MN	45°15'	A	E	<b>VA1950254</b>
		EX	34.00 x 8.00 x 130.00	A/M/CP	45°15'	A	C	<b>VE1950238</b>
Motor 2.5 4D56 Aspirado / Turbo - L200 GL/GLS, L300, Pajero - Diesel	4	IN	39.95 x 7.97 x 130.10	A/M/N	45°	A	A	<b>VA1950223</b>
		EX	34.00 x 7.95 x 130.00	A/M/N	45°15'	A	A	<b>VE1950224</b>
Motor 2.8 4M40 Turbo - Pajero - Diesel	4	IN	41.00 x 7.97 x 108.70	M/CP	45°15'	A	A	<b>VA1950247</b>
		EX	35.00 x 7.94 x 108.35	A/CP	44°15'	A	A	<b>VE1950246</b>
Motor 3.0 12v 6G72 - Pajero Galant - 1988->2005 - Gasolina	6	IN	43.00 x 8.00 x 103.00	A/M/CP	45°15'	A	C	<b>VA1950234</b>
		EX	35.00 x 8.00 x 103.00	A/CS	45°15'	A	C	<b>VE1950235</b>
Motor 3.0 6G72 / 3.5 24v 6G74 - Pajero 1999->2004 - Gasolina	4	IN	32.90 x 5.96 x 112.52	M/CP	45°	A	C	<b>VA1950261</b>
		EX	29.00 x 5.96 x 114.11	A/M/N	45°15'	A	C	<b>VE1950262</b>
Motor 3.2 4M41 - Pajero Full - Diesel	4	IN	33.00 x 7.00 x 106.00	A/N	45°15'	A	C	<b>VA1950236</b>
		EX	31.00 x 7.00 x 105.00	A/N	45°15'	A	C	<b>VE1950237</b>
Motor 4G64	4	IN	46.00 x 7.96 x 106.83	M/CP	44°45'	A	C	<b>VA1950825*</b>
		EX	37.90 x 7.94 x 105.03	A/CP	45°	A	E	<b>VE1950826*</b>

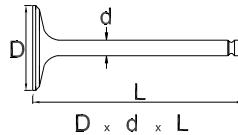
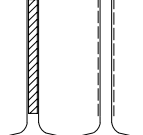
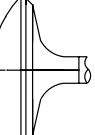
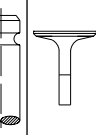
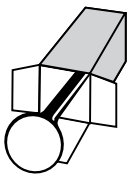
(\*) Item sob consulta

	Nº CIL.	TIPO TYPE						
Motor D225 / D226 / D229 / D229EC / D327 (Exceto VW12140 e 14140) / TD229 (Fiat FE105B), Ford Serie F (Exportação)	3-4-6	IN	40.98 x 8.96 x 116.95	CP/M	44°30'	C	A	<b>VA0130011</b>
		EX	37.98 x 8.96 x 116.95	CP/M	44°45'	C	A	<b>VE0130010</b>
Motor D229EC / TD225 / TD229 / TDB229EC (Exceto Fiat FE105B), Ford Serie F	4-6	IN	42.00 x 8.97 x 117.15	CP/M	30°	C	A	<b>VA0130099</b>
		EX	38.00 x 9.00 x 117.00	A/M/ST/CP	45°	C	A	<b>VE0130098</b>
Motor 4.07TCA, 4.07TCE, 6.07T, 6.07TCA - Sprint	4-6	IN	33.00 x 6.96 x 105.10	M/CP	30°	C	A	<b>VA0130277</b>
		EX	40.00 x 6.97 x 105.10	A/M/ST/CP	45°	C	A	<b>VE0130278</b>
Motor 4.08TCE 3.0 16v - 5140 Delivery	4	IN	33.00 x 6.96 x 105.10	M/CP	30°	C	A	<b>VA0130277</b>
		EX	40.00 x 6.97 x 105.10	A/M/ST/CP	45°	C	A	<b>VE0130278</b>
Motor 4.10 / 4.10T / 4.10TCA / 6.10 / 6.10T / 6.10TCA - Euro 1 / 2 / 3	4-6	IN	45.00 x 8.96 x 126.00	CP/M	60°	C	C	<b>VA0130101</b>
		EX	41.00 x 8.96 x 126.00	A/M/ST/CP	45°	C	A	<b>VE0130100</b>
Motor 4.12TCE / 6.12TCE Euro 3 - 150cv, 180cv, 190cv, 210cv, 230cv, 260cv	4-6	IN	45.00 x 8.96 x 126.00	AB/M/CP	30°	C	A	<b>VA0130933</b>
		EX	41.00 x 8.96 x 126.00	AB/M/CP/SH	45°	C	C	<b>VE0130239</b>

	Nº CIL.	TIPO TYPE						
H20	4	IN	35.10 x 6.97 x 109.75	M/CP	44°30'	E	C	<b>VA0030331*</b>
		EX	30.10 x 6.95 x 109.20	A/CP	44°30'	E	C	<b>VE0031124*</b>
Motor 1.0 16v HR10DE - March - Flex	4	IN	25.92 x 5.47 x 110.75	M/N	45°	C	A	<b>VA0181606 (VA0180427)</b>
		EX	22.16 x 5.46 x 112.65	A/M/N	45°	C	A	<b>VE0181607 (VE0180438)</b>
Motor 1.6 HR16DE - March, Versa - Flex	4	IN	31.70 x 4.97 x 101.64	M/N	45°	A	C	<b>VA0031608</b>
		EX	25.36 x 4.96 x 102.43	M/N	45°	A	C	<b>VE0031609</b>
Motor 1.8 MR18DE - Tiida - Flex / Motor 2.0 16v MR20 - Sentra - Flex	4	IN	33.96 x 5.46 x 106.30	M/ST/N	45°	A	C	<b>VA0031570</b>
		EX	27.80 x 5.45 x 105.30	A/N	45°	A	C	<b>VE0031605</b>
Motor 2.5 16v YD25DTI - Frontier - Diesel	4	IN	28.20 x 5.97 x 106.70	M/N	45°7'	A	E	<b>VA0031506</b>
		EX	26.25 x 5.95 x 106.01	A/M/N	45°7'	A	E	<b>VE0031507</b>

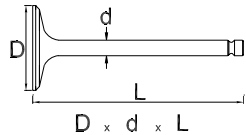
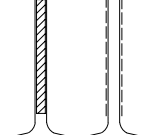
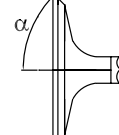
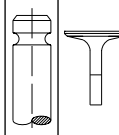
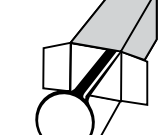
(\*) Item sob consulta

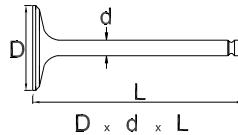
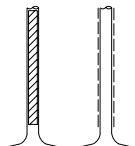
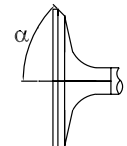
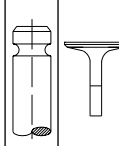
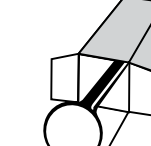
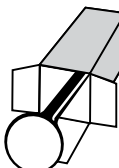
 Nº CIL.	TIPO TYPE	 $D \times d \times L$		 $\alpha$			
3054 - Séries 4ZK / 6FK / CAT4016C	6	IN	45.00 x 9.46 x 122.87	A/M/CP	60°	A	C <b>VA0571369</b>
		EX	37.39 x 9.44 x 123.31	A/M/CP	45°	A	C <b>VE0570649</b>
Motor 3152 / 4203 - Injeção Indireta	3-4-6	IN	38.90 x 7.90 x 114.30	M	45°	A	C <b>VA0570035</b>
		EX	33.40 x 7.90 x 114.30	M	45°	A	C <b>VE0570036</b>
Motor D3152 / D4203 - Injeção Direta	4	IN	38.90 x 7.90 x 114.15	M	45°	A	A <b>VA0570032</b>
		EX	33.30 x 7.90 x 114.30	M	45°	A	A <b>VE0570031</b>
Motor 6354 Fase 2 / Motor T6354 Fase 2, 3 e 4	6	IN	44.20 x 9.47 x 122.80	CP/M	45°	A	A <b>VA0570024</b>
		EX	36.68 x 9.45 x 123.20	A/CP	45°	A	A <b>VE0570023</b>
Motor 6357 - Injeção Indireta	4-6	IN	46.89 x 9.47 x 132.40	CS	45°	A	A <b>VA0570033</b>
		EX	40.50 x 9.45 x 132.36	M	45°15'	A	C <b>VE0570034</b>
Motor 6358 - Injeção Direta - V8-510-540	6-8	IN	45.22 x 9.47 x 139.45	A/CP	45°	A	A <b>VA0570111</b>
		EX	38.88 x 9.46 x 139.75	A/ST/CP	45°	A	A <b>VE0570112</b>
Motor Q20B4236 / 4248 / Q20B6354	4	IN	44.18 x 9.47 x 122.80	CP/M	45°	C	A <b>VA0570038</b>
		EX	36.57 x 9.46 x 123.20	A/CP/M	45°	C	A <b>VE0570037</b>
Motor Q20B43 Up-Grade / S4 - D20	4	IN	44.22 x 9.47 x 122.72	CP/M	45°	C	A <b>VA0570123</b>
		EX	38.20 x 9.47 x 123.10	A/M/ST/CP	45°	C	C <b>VE0570122</b>
Motor S4T / S4T Plus 4.0L / P4000 / P4000T - D20	4	IN	44.20 x 9.48 x 122.50	A/M/CP	30°	C	A <b>VA0570657</b>
		EX	38.20 x 9.47 x 123.10	A/M/ST/CP	45°	C	C <b>VE0570122</b>
Motor 2.2 HS / HST - S10, Blazer, Silverado, F1000, Ranger, Sprinter, Land Rover	4	IN	38.95 x 7.97 x 116.38	A/M/CP	30°	C	A <b>VA0570250</b>
		EX	36.50 x 7.97 x 116.38	A/M/CP	45°	C	A <b>VE0570230</b>
Motor 2.5 HS-TDS / 2.8 HS-TDS - Sprinter, Jeep, Defender, Land Rover, S10, F1000, Ranger, Troller	4	IN	38.95 x 7.97 x 116.38	A/M/CP	30°	C	A <b>VA0570250</b>
		EX	36.50 x 7.97 x 116.38	A/M/CP	45°	C	A <b>VE0570230</b>
Motor 3.0 16v HS TDI - Ranger, Troller	4	IN	32.00 x 5.94 x 114.19	M/CP	45°	C	C <b>VA0570231</b>
		EX	29.00 x 5.93 x 114.20	AB/M/CP	45°	C	C <b>VE0570232</b>
Motor P3, P3-144, P4, P6, 6305	3-4-6	IN	38.90 x 7.90 x 114.30	M	45°	A	C <b>VA0570035</b>
		IN	38.90 x 7.90 x 114.30	M	45°	A	C <b>VA0570035+04</b>
		IN	38.90 x 7.90 x 114.30	M	45°	A	C <b>VA0570035+08</b>

	Nº CIL.	TIPO TYPE					
Motor 1.0 8v - TU9K, TU9M, TU9A - 106, 205, Audace, Escape, AX10E, Saxo - Gasolina	4	IN	34.70 x 6.97 x 112.77	M	30°	A	C <b>VA0440572</b>
		EX	27.80 x 6.97 x 112.60	A/M/CP	45°	A	C <b>VE0440593</b>
Motor 1.3 / 1.4 TU3FJ2K - Saxo, Xsara / Motor 1.4 TU5J2 - 106, 206, 306 / Motor 1.6 TU5JP - Gasolina	4	IN	39.30 x 6.97 x 111.50	M/SH	30°	C	C <b>VA0440575</b>
		EX	31.35 x 6.97 x 111.75	A/M/CP	45°	C	C <b>VE0440596</b>
Motor 1.4 8v TU3JP - 206, 106, 205 GT/XS, 306, 405, Partner - Flex	4	EX	29.15 x 6.98 x 112.57	M/CP	45°	A	C <b>VE0440588</b>
Motor 1.4 8v TU3JP - 206, 307 - Flex	4	IN	36.66 x 6.98 x 112.70	M/CP	45°	A	C <b>VA0441091</b>
		EX	29.15 x 6.98 x 112.57	M/CP	45°	A	C <b>VE0440588</b>
Motor 1.6 16v TU5JP4 - 206 - Gasolina	4	IN	31.30 x 5.98 x 103.80	M	45°	A	C <b>VA0440578</b>
		EX	24.50 x 5.96 x 104.40	A/M/CP	45°	A	E <b>VE0440598</b>
Motor 1.6 16v / 1.9 16v - 405 GR, SR, GL, GE XU5/XU9/ XU5JP, 205 CTI, GTI XU5M/ XU9JA, 305 GT XU92C - Gasolina	4	IN	41.58 x 7.97 x 108.74	M/SH	44°50'	A	A <b>VA0440551</b>
		EX	34.48 x 7.97 x 108.32	A/M/CP	44°22'	A	A <b>VE0440585</b>
Motor 1.8 16v XU7JP4 - 306XR, 306XT, 306Break, 405 - Gasolina	4	IN	34.60 x 5.98 x 106.40	M/SH	44°30'	A	A <b>VA0440561</b>
		EX	29.55 x 5.98 x 105.75	A/M/ST/CP	44°30'	A	A <b>VE0440297</b>
Motor 1.8 16v XU7JP4 - 406 - Gasolina / Motor 2.0 16v XU10JUR - 406, 306, 605 - Gasolina	4	IN	34.60 x 6.98 x 106.40	M/SH	44°30'	C	C <b>VA0440571</b>
		EX	29.50 x 6.98 x 105.77	A/M/CP	44°30'	C	C <b>VE0440590</b>
Motor 1.8 XU7JB - 406, Partner / Motor 1.9 XU9J2 - 504 TI/L/ GL, 405 GRI/SRI - Gasolina	4	IN	41.60 x 7.98 x 105.17	M/SH	44°50'	A	A <b>VA0441040*</b>
		EX	34.50 x 7.97 x 104.75	A/M/ST/CP	44°22'	A	A <b>VE0441382*</b>
Motor 2.0 16v EW10J4 - 206, 307, 406	4	IN	33.20 x 5.97 x 106.20	M/SH	44°30'	A	C <b>VA0440579</b>
		EX	29.07 x 5.96 x 103.60	A/M/ST/CP	44°30'	A	A <b>VE0441603 (VE0440599)</b>
Motor 2.0 16v XU10J4 Injeção - 306, 405 - Gasolina	4	IN	34.60 x 6.98 x 106.20	M	44°45'	C	A <b>VA0440569</b>
		EX	29.58 x 6.98 x 104.95	A/M/CP	45°	C	A <b>VE0440301</b>
Motor 2.0 8v e 16v XU10J2 / XU10J2C - 306, 405 - Injeção - Gasolina	4	IN	42.55 x 7.98 x 108.80	M/CP/SH	44°30'	C	A <b>VA0440557</b>
		EX	34.55 x 7.96 x 108.40	A/M/CP	44°30'	C	A <b>VE0440589</b>
Motor 2.0 16v EW10A - 307 - 2008-> - Gasolina / Flex	4	IN	33.20 x 5.97 x 106.20	M/SH	44°30'	A	C <b>VA0440579</b>
		EX	29.07 x 5.96 x 103.60	A/M/ST/CP	44°30'	A	A <b>VE0441603 (VE0440599)</b>
Motor 2.3 - 504, Indenor XD2 - Diesel	4	EX	33.48 x 8.46 x 116.20	A/CP	45°	A	A <b>VE0440583</b>
		EX	33.48 x 8.46 x 116.20	A/CP	45°	A	A <b>VE0440583+04</b>
		EX	33.48 x 8.46 x 116.20	A/CP	45°	A	A <b>VE0440583+08</b>
Motor 2.3 - 504, Indenor XD2 - Diesel	4	IN	40.48 x 8.48 x 116.20	M	30°	A	A <b>VA0440566</b>
		IN	40.48 x 8.48 x 116.20	M	30°	A	A <b>VA0440566+04</b>
		IN	40.48 x 8.48 x 116.20	M	30°	A	A <b>VA0440566+08</b>
		EX	33.48 x 8.46 x 116.20	A/CP	45°	A	A <b>VE0440583</b>
		EX	33.48 x 8.46 x 116.20	A/CP	45°	A	A <b>VE0440583+04</b>
		EX	33.48 x 8.46 x 116.20	A/CP	45°	A	A <b>VE0440583+08</b>
Motor 2.5 Aspirado / Turbo - 504 XD2, 505 XD3 - Diesel	4	IN	42.38 x 8.48 x 115.95	M/CP	45°	A	E <b>VA0440567</b>
		IN	42.38 x 8.48 x 115.95	M/CP	45°	A	E <b>VA0440567+04</b>
		IN	42.38 x 8.48 x 115.95	M/CP	45°	A	E <b>VA0440567+08</b>
		EX	35.38 x 8.46 x 116.15	A/CP	45°	A	A <b>VE0440581</b>
		EX	35.38 x 8.46 x 116.15	A/CP	45°	A	A <b>VE0440581+04</b>
		EX	35.38 x 8.46 x 116.15	A/CP	45°	A	A <b>VE0440581+08</b>

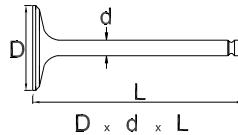
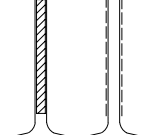
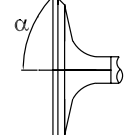
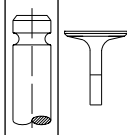
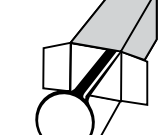
(\*) Item sob consulta

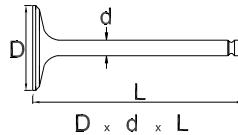
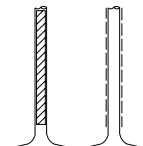
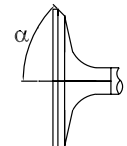
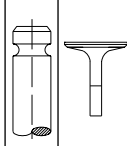
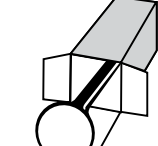


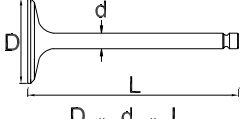
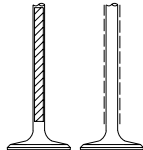
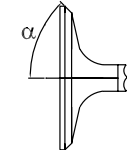
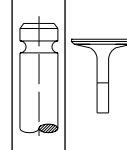
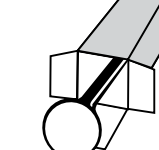
	Nº CIL.	TIPO TYPE						
Motor 2.8 (Iveco) Turbo - Boxer - Diesel	4	IN	40.90 x 7.99 x 120.90	M/CP	30°	A	A	<b>VA0010211</b>
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A	<b>VE0010212</b>
Motor 2.8 (Iveco) Aspirado - Boxer - Diesel	4	IN	43.35 x 7.99 x 121.80	AB/M/CP	60°	A	C	<b>VA0250513</b>
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A	<b>VE0010212</b>

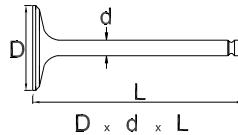
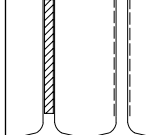
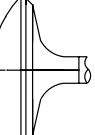
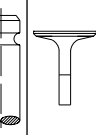
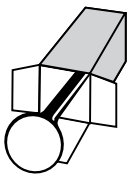
 Nº CIL.	TIPO TYPE	 $D \times d \times L$		 $\alpha$				
Motor 1.0 16v D4D - Clio, Twingo, 206 - Gasolina / Flex	4	IN	25.92 x 5.47 x 110.75	M/N	45°	C	A	VA0181606 (VA0180427)
		EX	22.16 x 5.46 x 112.65	A/M/N	45°	C	A	VE0181607 (VE0180438)
Motor 1.1 D7F - Twingo, Clio, Kangoo - Gasolina	4	IN	32.90 x 5.97 x 106.85	M/SH	30°	A	A	VA0180421
		EX	29.85 x 5.96 x 106.70	AB/M	45°	A	A	VE0180422
Motor 1.4 - Trafic / Motor 1.6 - R9, R11, R19, Clio	4	IN	34.08 x 6.98 x 90.68	M/CP	45°	B	C	VA0180389
		EX	28.90 x 6.97 x 88.90	A/M/ST/CP	45°15'	B	C	VE0180305
Motor 1.4 Francês E7J - Clio / Motor 1.6 8v K7M - Megane, Kangoo	4	IN	37.50 x 6.99 x 107.75	M	30°	A	A	VA0180393*
		EX	33.55 x 6.97 x 107.70	A/M/ST	45°	A	A	VE0180310*
Motor 1.6 16v K4M - Clio, Scenic, Megane - Gasolina	4	IN	32.70 x 5.40 x 109.30	M	45°	A	C	VA0180124
		EX	27.90 x 5.40 x 107.60	A/M	45°	C	A	VE0180125
Motor 1.8 F3P / 2.0 F3R Injeção - Laguna, Megane - Gasolina	4	IN	40.00 x 7.98 x 115.50	M	45°	A	A	VA0180395
		EX	32.70 x 7.97 x 115.35	A/ST/CP	45°	A	A	VE0180396
Motor 1.8 - R19 - Gasolina	4	IN	40.18 x 7.98 x 107.15	M	44°45'	A	A	VA0180423
		EX	32.48 x 7.97 x 106.90	A/M/ST	45°	A	A	VE0180424
Motor 2.0 16v F4R - Scenic, Megane - Gasolina	4	IN	33.50 x 5.47 x 110.03	M	45°	A	C	VA0180415
		EX	29.00 x 5.45 x 108.90	A/M	44°30'	A	C	VE0180416
Motor 2.0 16v - Fluence - Flex	4	IN	33.92 x 5.47 x 106.23	M/N	44°30'	A	C	VA0031604
		EX	27.80 x 5.46 x 105.25	A/N/ST	44°30'	A	C	VE0031605
Motor 2.5 16v DCI - Master / Motor 2.2 16v / 2.5 16v - Trafic II, Laguna, Laguna Grandtour	4	IN	30.60 x 5.96 x 123.20	M	45°15'	C	C	VA0181483
		EX	29.50 x 5.96 x 123.00	A/M	45°7'	C	C	VE0181484
Motor 2.8 Aspirado - Jumper - Diesel	4	IN	43.35 x 7.99 x 121.80	AB/M/CP	60°	A	C	VA0250513
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A	VE0010212
Motor 2.8 Turbo - Jumper - Diesel	4	IN	40.90 x 7.99 x 120.90	M/CP	30°	A	A	VA0010211
		EX	35.90 x 7.99 x 121.95	A/M/CP	44°30'	A	A	VE0010212

(\*) Item sob consulta

	Nº CIL.	TIPO TYPE						
Motor DS9, DSC9	5-6	IN	51.00 x 11.00 x 162.48	A/M	70°30'	A	A	<b>VA0760215</b>
		EX	44.00 x 11.00 x 162.48	A	45°30'	A	A	<b>VE0760216</b>
Motor DC9 5cil Euro 5 - 250cv, 270cv, 310cv / DC11.08 - 340cv / DC12 - Ago/2009-> - Série 4 Evolution 5 / DC13 Serie 5	5-6	IN	44.00 x 9.95 x 171.40	M/X/CP	Stellit 70°30'	D	C	<b>VA0761423</b>
		EX	41.00 x 9.95 x 171.52	A/M/CP	Stellit 45°30'	D	C	<b>VE0761424</b>
Motor D11 A05/A06/B03/B05/B08/L03/M01 / DS11 A05/A06/L05/M01 / DS14 A01/A03TX/LB05/LB08, DS14 M01 - Até 1989	6-8	EX	45.00 x 10.90 x 162.50	AN/ST/CP	Stellit 44°30'	G	A	<b>VE0760058</b>
Motor D11 / DS11 / DN11 / DSC11 / DSi11 / DS14 / DSC14 / DSi14 - 1990->	6	EX	44.60 x 10.90 x 162.50	A/CP/ST	Stellit 45°30'	G	A	<b>VE0760012</b>
Motor D11 - L111, B111 - Até 1989	6-8	IN	54.00 x 10.94 x 162.40	M/ST/CP	29°30'	Q	A	<b>VA0761145</b>
		EX	45.00 x 10.90 x 162.50	AN/ST/CP	Stellit 44°30'	G	A	<b>VE0760058</b>
Motor DS11 / DN11 / DSC11 / DSi11 / DS14 / DSC14 / DSi14	6	IN	54.00 x 11.00 x 162.50	A/CP/CS	70°30'	G	A	<b>VA0760013</b>
		EX	44.60 x 10.90 x 162.50	A/CP/ST	Stellit 45°30'	G	A	<b>VE0760012</b>
Motor DS11 / DN11 / DS14 / DSi14 - Até 1989	6-8	EX	45.00 x 10.90 x 162.50	AN/ST/CP	Stellit 44°30'	G	A	<b>VE0760058</b>
Motor Série 4 - DC12 / DSC12 / DC11 / DN12 - Até 1º semestre de 2009	6	IN	44.00 x 10.00 x 171.40	A/CP/M	70°30'	A	A	<b>VA0760103</b>
		EX	41.00 x 9.93 x 171.50	A/CP/M/ST	Stellit 45°30'	A	A	<b>VE0760102</b>
Motor Série 4 - DC12 / DSC12 / DC11 / DN12 - Até 1º semestre de 2009 / Motor DT12 / DC16 - Até Euro 4 / Motor DC9 5cil e 6cil / Motor DC14	5-6	IN	44.00 x 9.94 x 171.09	X/M/CP	19° 30'	A	A	<b>VA0760225</b>
		EX	41.00 x 9.93 x 171.50	A/CP/M/ST	Stellit 45°30'	A	A	<b>VE0760102</b>

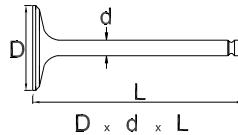
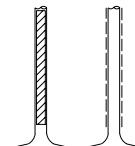
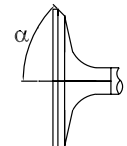
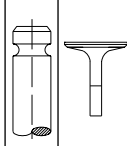
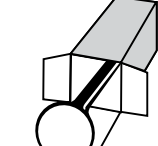
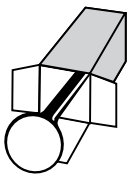
	Nº CIL.	TIPO TYPE					
Motor 1.8 16v - Corolla - 2002-> - Gasolina / Flex	4	IN	32.00 x 5.50 x 88.52	M/N	45°30'	A	E <b>VA0630207</b>
		EX	27.45 x 5.50 x 88.68	A/N	45°30'	A	E <b>VE0630208</b>
Motor 1.8 16v - Corolla - 1998->2001 - Gasolina	4	IN	31.00 x 6.00 x 87.50	M	45°30'	A	E <b>VA0630205</b>
		EX	24.50 x 6.00 x 87.80	A/ST	45°30'	A	E <b>VE0630206</b>
Motor 2.0 16v 3ZRFBE - Corolla - Mar/2010-> - Flex	4	IN	32.00 x 5.48 x 109.30	A/ST/N	45°30'	A	E <b>VA0631550</b>
		EX	27.54 x 5.47 x 108.30	A/ST/N	45°30'	A	E <b>VE0631551</b>
Motor 2.0 2L / 2.2 / 2.5 - Hilux - Diesel	4	EX	36.00 x 7.97 x 103.30	A/CP	45°20'	A	A <b>VE0630241</b>
Motor 2.5 2KDFTV - Hilux - Diesel	4	IN	30.50 x 5.97 x 105.60	M/N	45°30'	A	E <b>VA0631453</b>
		EX	26.50 x 5.97 x 105.70	A/N	45°30'	A	E <b>VE0631454</b>
Motor 2.8 3L Aspirado - Hilux - 1988-> - Diesel	4	IN	43.00 x 8.00 x 104.00	M/N	45°35'	A	C <b>VA0630240</b>
		EX	36.00 x 7.97 x 103.30	A/CP	45°20'	A	A <b>VE0630241</b>
Motor 3.0 16v 1KDFTV - Hilux D4D - 2005-> - Diesel	4	IN	42.50 x 7.99 x 103.60	M/N	45°15'	A	C <b>VA0630213</b>
		EX	37.00 x 7.96 x 103.20	A/N	45°15'	A	C <b>VE0630214</b>
Motor 14B 3400cc - Bandeirante, Land Cruiser - Diesel	4	IN	45.90 x 8.97 x 126.50	M/CP	45°	A	A <b>VA0630259</b>
		EX	38.47 x 8.97 x 126.46	A/M/CP	44°30'	A	A <b>VE0630260</b>
Empilhadeira 4Y	4	IN	40.00 x 7.98 x 108.26	M/N	45°30'	A	C <b>VA0631405</b>
		EX	36.00 x 7.98 x 108.50	A/M/N	45°30'	A	C <b>VE0631406</b>

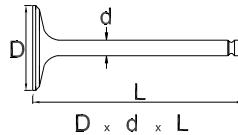
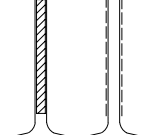
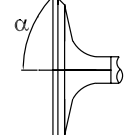
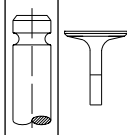
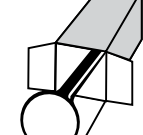
 Motor 320 / 420 / 620 - Aspirado / Turbo - Trator 700 / 800	Nº CIL.	TIPO TYPE	 $D \times d \times L$	 				
							IN	EX
	3-4-6	Motor 320 / 420 / 620 - Aspirado / Turbo - Trator 700 / 800	48.00 x 8.97 x 151.60	M/SH	35°	A	C	<b>VA0310273</b>
			40.93 x 8.92 x 152.76	A/M/CP	45°	A	C	<b>VE0310274</b>

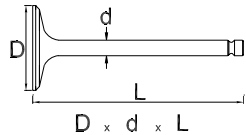
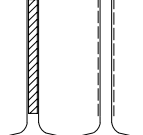
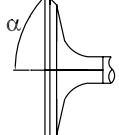
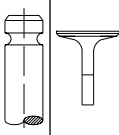
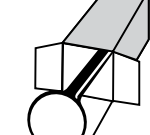
	Nº CIL.	TIPO TYPE						
Motor 1.0 16v AT Aspirado - Gol, Parati - Gasolina	4	IN	22.50 x 5.97 x 98.70	M/SH	44°50'	C	A	<b>VA0700009</b>
		EX	19.97 x 5.95 x 98.15	A/M	Stellit 44°50'	C	A	<b>VE0700008</b>
Motor 1.0 16v EA111 RSH Power - Gol, Parati - Gasolina	4	IN	22.50 x 5.97 x 101.70	M/SH	45°15'	C	A	<b>VA0700074</b>
		EX	20.00 x 5.90 x 101.60	A/M	45°	C	C	<b>VE0700073</b>
Motor 1.0 8v AT - Gol - Gasolina / Álcool	4	IN	30.97 x 6.96 x 94.68	M/SH	44°50'	C	A	<b>VA0700028</b>
		EX	25.97 x 6.94 x 94.33	A/M	Stellit 44°50'	C	A	<b>VE0700027</b>
Motor 1.0 8v EA111 RSH Power - Gol - 2002-> - Gasolina / Álcool / Motor 1.0 8v EA111 / VHT - Gol, Voyage, Fox - Flex / 1.0 8v TEC - Flex	4	IN	31.00 x 5.98 x 99.00	M/N	45°10'	C	C	<b>VA0701421</b>
		EX	26.00 x 5.96 x 99.00	A/M/N	45°10'	C	C	<b>VE0701422</b>
Motor 1.0 / 1.4 - AAU, ABD - Seat Ibiza, Córdoba	4	IN	34.00 x 6.96 x 99.00	M/SH	44°52'	C	A	<b>VA0700758*</b>
		EX	28.90 x 6.94 x 99.00	A/M/ST	44°52'	C	A	<b>VE0701141*</b>
Motor 1.4 8v EA111 - Kombi - Flex / Motor 1.6 8v EA111 RSH - CrossFox, Gol G5, Golf, Fox, Polo, Saveiro, SpaceFox - Flex	4	IN	34.50 x 6.00 x 99.18	M/N	45°10'	C	C	<b>VA0700267</b>
		EX	28.00 x 6.00 x 99.18	A/M/ST	45°10'	C	A	<b>VE0700268</b>
Motor 1.6 8v EA113 - Golf, Audi A3 - Até 2001 / Motor 2.0 8v Aspirado - Golf, Bora, New Beetle - 1999->	4	IN	39.50 x 6.98 x 91.80	M/SH	45°	C	C	<b>VA0700089</b>
		EX	32.90 x 6.97 x 91.10	A/M	45°	C	A	<b>VE0700190</b>
Motor 1.6 8v EA111 RSH - Golf, Fox, SpaceFox, CrossFox, Polo, Audi A3 - Gasolina	4	IN	34.50 x 5.97 x 99.18	M/SH	45°	C	A	<b>VA0700252</b>
		EX	28.00 x 5.95 x 99.18	A/M	45°	C	A	<b>VE0700253</b>
Motor 1.6 CHT / 1.6 AE - Corcel, Escort, Verona - Out/1982->Dez/1996 - Gasolina	4	IN	36.38 x 6.98 x 97.02	M/CP	45°	L	C	<b>VA0590044</b>
Motor 1.8 20v Aspirado / Turbo - Golf GTI, Bora, Passat - Gasolina	4	IN	27.00 x 5.97 x 105.00	M/ST	45°15'	C	C	<b>VA0700242</b>
		EX	29.90 x 5.95 x 104.00	AB/M/ST/CP	45°15'	C	A	<b>VE0700243</b>
Motor 2.0 8v Aspirado - Passat - 1994->1997 - Gasolina	4	IN	39.50 x 6.98 x 91.80	M/SH	45°	C	C	<b>VA0700089</b>
		EX	32.90 x 6.97 x 91.10	A/M	45°	C	A	<b>VE0700190</b>
Motor 2.0 APK (México) - Golf, Bora, New Beetle - Gasolina	4	IN	39.50 x 6.98 x 91.80	M/SH	45°	C	C	<b>VA0700089</b>
		EX	32.90 x 7.00 x 91.15	A/M/ST	45°15'	C	C	<b>VE0700220</b>
Motor 2.0 16v TDI / BI TDI (CDBA / CDCA) - Amarok - Diesel	4	IN	28.00 x 5.98 x 99.50	M	45°	C	A	<b>VA0701558</b>
		EX	26.00 x 5.97 x 99.16	AB/M	45°	C	A	<b>VE0701559</b>
Motor 2.5 20v 150cv - Jetta - Gasolina	5	IN	33.86 x 5.98 x 103.97	M/SH	45°	C	C	<b>VA0701459</b>
		EX	28.00 x 5.97 x 101.88	AN/M/CP	45°	C	A	<b>VE0701460</b>
Motor 1.3 (BY / BM) Refrigerado a Ar - Gasolina / Álcool	4	IN	33.03 x 7.94 x 111.70	M	44°15'	C	C	<b>VA0700050</b>
		EX	30.00 x 7.90 x 111.90	A/M	45°	C	A	<b>VE0700049</b>
Motor 1.5 / 1.6 / 1.7 - Refrigerado a Ar - Carburado (BP / BG / UA / BX / BH / BR / BI / BL / Kombi ) / 1.6 Refrigerado a Ar - Injeção - Kombi - Gasolina / Álcool	4	IN	35.50 x 7.94 x 111.70	M	46°30'	C	C	<b>VA0700020</b>
		EX	31.88 x 7.93 x 111.90	A/M	45°	C	C	<b>VE0700022</b>
Motor 1.6 Injeção (BY / BM) Refrigerado a Ar - Versão Econômica - Kombi - Gasolina / Álcool	4	EX	30.00 x 8.89 x 111.85	A/M	Stellit 45°	C	A	<b>VE0700021</b>
Motor 1.6 - Kombi, Passat - Diesel	4	IN	34.00 x 7.95 x 104.75	M	45°30'	C	E	<b>VA0700082</b>
		EX	31.08 x 7.94 x 104.45	A/M	Stellit 45°	C	E	<b>VE0700081</b>

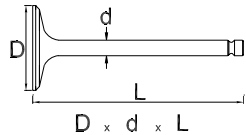
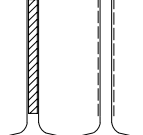
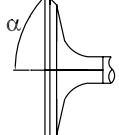
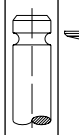
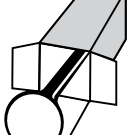
(\*) Item sob consulta



 Nº CIL.	TIPO TYPE	 $D \times d \times L$		 $\alpha$				
Motor 1.5 AP Carburado - 1974->1982 / Motor 1.6 AP Carburado - 1982->1984 - Gasolina / Álcool	4	IN	34.00 x 7.96 x 98.70	M/SH	44°40'	A	C	<b>VA0700061</b>
		EX	31.18 x 7.94 x 98.45	A/M	44°50'	A	A	<b>VE0700062</b>
Motor 1.6 AP Carburado - 1984->1985 / Motor 1.7 - Passat - Gasolina / Álcool	4	IN	34.00 x 8.00 x 98.70	M	45°15'	C	E	<b>VA0700078</b>
		EX	31.10 x 8.00 x 98.50	A/M/ST	Stellit 45,17°	C	E	<b>VE0700077</b>
Motor 1.6 AP Carburado - 1985->1994 / Motor 1.8 AP Carburado / Injeção - 1985->1994 / Motor 2.0 AP Carburado / Injeção - 1988->1990 - Gasolina / Álcool	4	IN	38.00 x 7.96 x 98.70	M/SH	45°50'	C	E	<b>VA0700017</b>
		EX	33.18 x 7.93 x 98.45	A/M/ST	44°50'	C	A	<b>VE0700016</b>
Motor 1.6 AP Carburado / Injeção - 1994->1997 / Motor 1.8 AP Carburado / Injeção - 1993->1997 - Gasolina / Álcool	4	IN	38.00 x 7.96 x 91.40	M/SH	44°30'	C	C	<b>VA0590066</b>
		EX	33.00 x 7.94 x 90.80	A/M/ST	Stellit 45°10'	C	A	<b>VE0590065</b>
Motor 1.6 AP Injeção - 1996->2008 / Motor 1.8 AP Injeção - 1997->2009 - Gasolina / Álcool / Flex / Motor 2.0 AP Injeção - 1997->2006 - Gasolina / Álcool	4	IN	37.90 x 6.98 x 91.85	M/SH	45°	C	C	<b>VA0700088</b>
		EX	32.90 x 6.96 x 91.15	A/M/ST	Stellit 45°	C	A	<b>VE0700087</b>
Motor 2.0 AP Injeção - 1991->1997 - Gasolina / Álcool	4	EX	33.00 x 7.94 x 90.80	A/M/ST	Stellit 45°10'	C	A	<b>VE0590065</b>
Motor 2.0 AP Injeção - Gol, Parati, Saveiro, Santana - 1997->2006 - Gasolina / Álcool	4	IN	39.50 x 6.98 x 91.80	M/SH	45°	C	C	<b>VA0700089</b>
Motor B 5.9L / BTA 5.9L / BTAA 5.9L - 12170, 16170	4-6	IN	44.98 x 7.97 x 129.05	M/CP	30°	A	A	<b>VA0210151</b>
		EX	42.03 x 7.96 x 128.96	A/CP	45°	A	A	<b>VE0210150</b>
Motor C 8.3L / CT 8.3L / CTA 8.3L / CTAA 8.3L - 14210, 16210, 16170, 24250, 35300	6	IN	52.00 x 9.49 x 151.18	M/CP	60°	A	A	<b>VA0210153</b>
		EX	46.06 x 9.49 x 150.94	A/M/CP	45°	A	A	<b>VE0210152</b>
Motor 6.10 / 6.10T / 6.10TCA - Euro 1 / 2 / 3 - Caminhão Worker 13180, 15180, 17180	6	IN	45.00 x 8.96 x 126.00	CP/M	60°	C	C	<b>VA0130101</b>
		EX	41.00 x 8.96 x 126.00	A/M/ST/CP	45°	C	A	<b>VE0130100</b>
Motor 4.10 / 4.10T / 4.10TCA - Euro 1 / 2 / 3 - 7100, 8100, 8140, 12140	6	IN	45.00 x 8.96 x 126.00	CP/M	60°	C	C	<b>VA0130101</b>
		EX	41.00 x 8.96 x 126.00	A/M/ST/CP	45°	C	A	<b>VE0130100</b>

	Nº CIL.	TIPO TYPE					
Motor TD10A / TD100 / THD100E / THD101H / TD102F/FS/FT - D10, N10, NL10, F10, B10R	6	IN	49.98 x 10.99 x 167.20	CP/M	29°30'	A	A <b>VA0710063</b>
		EX	45.98 x 10.97 x 167.15	A/CP/M/ST	Stellit 44°30'	A	A <b>VE0710064</b>
Motor D12A - 340cv, 380cv, 420cv - Caminhão FH12 - Diesel - Até 1998	6	EX	40.00 x 7.96 x 191.70	AB/M/CP	45°	A	A <b>VE0710201</b>
Motor D12A / D12C / D12D - 340cv, 380cv, 420cv - Caminhão FM, NH, FH12 - Até 2003 - Diesel	6	IN	39.90 x 7.97 x 192.30	M/CP	30°	N	A <b>VA0710203</b>
Motor D12C / D12D - Caminhão FM, FH, NH - 1998->	6	EX	40.00 x 7.96 x 191.70	A/CP/M	45°30'	A	A <b>VE0710202</b>
Motor D13 Euro 4 / Euro 5 / MD13 Euro 4 - FH400, 420, 440, 460, 480, 500, 520, 540, FM400, 440, 480	6	IN	42.00 x 7.97 x 191.96	A/CS/CP	Stellit 65°30'	C	C <b>VA0711398</b>
		EX	40.00 x 7.97 x 191.78	A/CS/CP	Stellit 50°45'	C	C <b>VE0711399</b>
Motor TD120 / TD122F / TD123E/S - Caminhão N12	6	IN	53.98 x 10.99 x 167.20	CP/M	29°30'	A	A <b>VA0710121</b>
		EX	49.93 x 10.97 x 167.15	A/M/ST/CP	44°30'	A	A <b>VE0710120</b>

	Nº CIL.	TIPO TYPE						
Motor Mazda FE - Empilhadeira GP / GP25RE / VX	4	IN	33.70 x 5.99 x 103.20	A/N	45°30'	A	C	<b>VA2111419</b>
		EX	28.95 x 5.98 x 103.95	A/N	45°	A	C	<b>VE2111420</b>

 <b>Nº CIL.</b>	<b>TIPO TYPE</b>						
Motor 125cc - Motocicleta YBR	1	IN	26.00 x 5.00 x 64.30	M	45°	A	C <b>VA0520199</b>
		EX	22.00 x 5.00 x 63.50	A/M	45°	A	C <b>VE0520200</b>
Motor 250cc - Motocicleta Fazer - 2006->2014 - Gasolina	1	IN	34.00 x 5.98 x 93.67	M/N	44°30'	A	A <b>VA0521673</b>
		EX	28.50 x 5.97 x 92.46	A/M/N	44°30'	A	A <b>VE0521674</b>
Motor 250cc - Motocicleta Fazer - 2015-> - Flex	1	IN	34.00 x 5.98 x 93.67	A/M/N	44°30'	A	A <b>VA0521670</b>
		EX	28.50 x 5.97 x 92.46	A/M/ST/N	44°30'	A	A <b>VE0521671</b>

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VA0010211</b>	7301820	VX 4011 AA			3510-ACB / 3624-AC	IVECO
<b>VA0010211</b>	7301820	VX 4011 AA			3510-ACB / 3624-AC	PEUGEOT
<b>VA0011467</b>	504072531				4246-AC	IVECO
<b>VA0011469</b>	500355778			50.017.897	4094-AC	IVECO
<b>VA0011475</b>	504069199				4112-AC	IVECO
<b>VA0030331</b>	13201-50K00				4028-AN / 4028-AN	NISSAN
<b>VA0031570</b>	13201-CP50A				4134-A	NISSAN
<b>VA0031604</b>	13201-4589R					RENAULT
<b>VA0031608</b>	13201-3AC0A					NISSAN
<b>VA0031617</b> <b>(VA0031506)</b>	13201-AD210 (13201-5X00B)				4136-A	NISSAN
<b>VA0060902</b>	7004.00600500.8					AGRALE
<b>VA0060903</b>	7006.00600500.3				3326-A	AGRALE
<b>VA0060904</b>	7007.00600500.1				3924-A	AGRALE
<b>VA0110140</b>	8H-1993	VS-0696				CATERPILLAR
<b>VA0110143</b>	5S-6452	VS-0969			573-A / 1573-ABS	CATERPILLAR
<b>VA0110145</b>	6N-9915	VS-2401			3210-A	CATERPILLAR
<b>VA0110232</b>	7W-8064	VS-3124			3614-AC	CATERPILLAR
<b>VA0110232</b>	7W-8064	VS-3124			3614-AC	GENERAL MOTORS
<b>VA0110235</b>	9L-7682				561-A	CATERPILLAR
<b>VA0111407</b>	1456855					CATERPILLAR
<b>VA0111409</b>	5I-7738					CATERPILLAR
<b>VA0111411</b>	1632442					CATERPILLAR
<b>VA0111413</b>	2102542					CATERPILLAR
<b>VA0111415</b>	2335469					CATERPILLAR
<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	VS-1134	50.017.717	565-AC	FORD
<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	VS-1134	50.017.717	565-AC	MWM
<b>VA0130099</b>	622804603014	VX 0692 AA	VS-2696	50.017.767	3390-AC	MWM
<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	VS-2825	50.017.844	3422-AC	MWM
<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	VS-2825	50.017.844	3422-AC	VOLKSWAGEN
<b>VA0130277</b>	9.4070.460.0034				3546-AC	GENERAL MOTORS
<b>VA0130277</b>	9.4070.460.0034				3546-AC	MWM
<b>VA0130933</b>	9.6120.460.0024					MWM
<b>VA0140015</b>	90323518 / 642763	VX 2332 AA	VS-4261	50.017.754	3136-AC / 4004-AC / 3158-AC	GENERAL MOTORS
<b>VA0140026</b>	93248325	VX 2996 AA			3578-AC	GENERAL MOTORS
<b>VA0140040</b>	90220119	VX 1699 AA	VS-1980	50.017.752	3109-AC / 4056-AC	GENERAL MOTORS
<b>VA0140041</b>	52285384	VX 2034 AA	VS-1660	50.017.753	3045-ECP / 3110-AC	GENERAL MOTORS
<b>VA0140072</b>	90412277 / 641022	VX 2909 AA	VS-5094	50.004.483	3140-AC / 3774-AC	GENERAL MOTORS
<b>VA0140076</b>	90412712	VX 2463 AA	VS-4901	50.017.837	3138-AC	GENERAL MOTORS
<b>VA0140084</b>	94621104/ 1038	VX 1550 AA	VS-1299	50.017.710	332-AC	GENERAL MOTORS
<b>VA0140084 0,076</b>	94621039/ 1040				332-AC+3	GENERAL MOTORS
<b>VA0140084 0,127</b>					332-AC+5	GENERAL MOTORS
<b>VA0140084 0,152</b>	94621041				332-AC+06	GENERAL MOTORS
<b>VA0140084 0,254</b>					332-AC+10	GENERAL MOTORS
<b>VA0140084 0,304</b>	94621607				332-AC+12	GENERAL MOTORS
<b>VA0140084 0,381</b>					332-AC+15	GENERAL MOTORS
<b>VA0140084 0,508</b>					332-AC+20	GENERAL MOTORS
<b>VA0140084 0,762</b>					332-AC+30	GENERAL MOTORS
<b>VA0140086</b>	7083246 / 90215492	VX 2331 AA	VS-4899	50.017.835	3146-AC / 3912-AC	FIAT

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VA0140086</b>	90215492 / 7083246	VX 2331 AA	VS-4899	50.017.835	3146-AC / 3912-AC	GENERAL MOTORS
<b>VA0140104</b>	2638552 / 3774052	VX 0220 AB	VS-1202	50.017.701	137-A / 137-AG	GENERAL MOTORS
<b>VA0140106</b>	3695455 / 3758810	VX 0013 AA	VS-0040	50.017.700	135-A	GENERAL MOTORS
<b>VA0140108</b>	2787538 / 3786360	VX 0221 AA +3	VS-865	50.017.702	137-A+3 / 137-AG+3	GENERAL MOTORS
<b>VA0140110</b>	3786361 / 3995685	VX 0222 AA +15	VS-866	50.017.703	137-A+15 / 137-AG+15	GENERAL MOTORS
<b>VA0140114</b>	90136614/ 6613	VX 1220 AA	VS-1415	50.017.713	344-AC / 3108-AC	GENERAL MOTORS
<b>VA0140114 0,076</b>	90136615				344-AC+3	GENERAL MOTORS
<b>VA0140114 0,381</b>	90136616				344-AC+15	GENERAL MOTORS
<b>VA0140114 0,762</b>	90136617				344-AC+30	GENERAL MOTORS
<b>VA0140183</b>	10241743				3164-AC / 487-AC	GENERAL MOTORS
<b>VA0140226</b>	93333561	VX 3176 AA			4054-AC	GENERAL MOTORS
<b>VA0141396</b>	93399245	V75591A0			4006-AC	GENERAL MOTORS
<b>VA0141431</b>	93361392					GENERAL MOTORS
<b>VA0141575</b>	12615936					GENERAL MOTORS
<b>VA0141579</b>	55569449					GENERAL MOTORS
<b>VA0141581</b>	55570710					GENERAL MOTORS
<b>VA0180124</b>	7701471378 / 7700107602	VX 3101 AA			3598-A	RENAULT
<b>VA0180389</b>	7702220678				3308-AC	RENAULT
<b>VA0180393</b>	8200708663			50.017.935	3526-A / 4184-AN	RENAULT
<b>VA0180395</b>					3714-A / 3716-AC	RENAULT
<b>VA0180415</b>	7701471279				3864-A	RENAULT
<b>VA0180421</b>	7701469266				3620-A	RENAULT
<b>VA0180423</b>	7700855926				3452-A	RENAULT
<b>VA0181483</b>	7701472669				4080-AN / 421-A	RENAULT
<b>VA0181606</b> (VA0180427)	13201-00Q0H / 7701472986				3862-A	NISSAN
<b>VA0181606</b> (VA0180427)	7701472986 / 13201-00Q0H				3862-A	RENAULT
<b>VA0210147</b>	135957				420-A	CUMMINS
<b>VA0210151</b>	3920867 / 3802355		VS-4307		3466-AC / 3466-AC C/O	CUMMINS
<b>VA0210151</b>	3920867 / 3802356		VS-4307		3466-AC / 3466-AC C/O	FORD
<b>VA0210151</b>	3920867 / 3802356		VS-4307		3466-AC / 3466-AC C/O	VOLKSWAGEN
<b>VA0210153</b>	3924492 / 3802463		VS-4309		3334-AC	CUMMINS
<b>VA0210153</b>	3924492 / 3902253		VS-4309		3334-AC	FORD
<b>VA0210153</b>	3924492 / 3802463		VS-4309		3334-AC	VOLKSWAGEN
<b>VA0210237</b>	3418020 / 3068828 / 3800638					CUMMINS
<b>VA0210442</b>	3940735		VS-5102		3976-AC	CUMMINS
<b>VA0210446</b>	3801356 / 3033234					CUMMINS
<b>VA0211371</b>	3942588 / 3800340				4024-AC	CUMMINS
<b>VA0211427</b>	4089761					CUMMINS
<b>VA0211465</b>	3803515					CUMMINS
<b>VA0230119</b>	800558	VX 0023 AA	VS-0016	50.017.759	3272-A	FORD WILLYS
<b>VA0250002</b>	43401180	VX 0514 AB	VS-992	50.017.170	380-AC	FIAT
<b>VA0250018</b>	46470637 / 46559031	VX 2028 AA	VS-4897	50.017.756	3234-AC	FIAT
<b>VA0250052</b>	7722907	VX 2607 AA	VS-4530	50.017.761	3320-AC	FIAT
<b>VA0250054</b>	7617500	VX 2399 AA	VS-2692	50.017.720	856-AC / 855-AC	FIAT
<b>VA0250060</b>	4239917 / 4460697	VX 2220 AA	VS-2556	50.017.714	175-AC / 383-AC	FIAT
<b>VA0250159</b>	7547400	VX 2047 AB	VS-2873	50.017.745	1826-AC	FIAT



**MAHLE**  
ORIGINAL®

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VA0250160</b>	7735898	VX 4000 AA			3600-AC	FIAT
<b>VA0250162</b>	46553046	VX 3128 AA	VS-5087		3800-AC	FIAT
<b>VA0250165</b>		VX 4004 AA		50.017.869	3514-AC	FIAT
<b>VA0250166</b>	46553048		VS-5085		3558-AC / 3998-AC	FIAT
<b>VA0250168</b>	60811153 / 7766564	VX 4002 AA			3736-AC	ALFA ROMEO
<b>VA0250168</b>	60811153 / 7766564	VX 4002 AA			3736-AC	FIAT
<b>VA0250271</b>	55195497	V76562A0			3956-AC	FIAT
<b>VA0250513</b>	98468338				3586-ACB	CITROËN
<b>VA0250513</b>	98468338				3586-ACB	FIAT
<b>VA0250513</b>	98468338				3586-ACB	IVECO
<b>VA0250513</b>	98468338				3586-ACB	PEUGEOT
<b>VA0250513</b>	98468338				3586-ACB	RENAULT
<b>VA0251610</b>	55224590				4154-AC	FIAT
<b>VA0251614</b>	7085036 / 90232975 / 93399246				3912-AC	FIAT
<b>VA0251632</b>	55240709					FIAT
<b>VA0251633</b>	55219002				4156-AC / 4256-AC	FIAT
<b>VA0310273</b>	836646356					VALMET / VALTRA
<b>VA0380226</b>	675046-C4					INTERNATIONAL
<b>VA0380228</b>	676687-C4					INTERNATIONAL
<b>VA0380231</b>	1818580-C1					INTERNATIONAL
<b>VA0381304</b>	1823875-C1				3968-AC	INTERNATIONAL
<b>VA0430546</b>	R-98062				3618-AC	JOHN DEERE
<b>VA0430546 0,381</b>	R-97490					JOHN DEERE
<b>VA0440551</b>	9153501780				3301-AC / 3304-A	CITROËN
<b>VA0440551</b>	9153501780				3301-AC / 3304-A	PEUGEOT
<b>VA0440557</b>	094866 / 9605936180				3542-A	PEUGEOT
<b>VA0440561</b>	094892 / 9628943380				3540-A	PEUGEOT
<b>VA0440566</b>	7932582418				381-AC / 381-AC C/O	PEUGEOT
<b>VA0440566+04</b>					381-AC+0,4	PEUGEOT
<b>VA0440566+08</b>					381-AC+0,8	PEUGEOT
<b>VA0440567</b>	9350111580/ 480				3241-AC / 3241-AC C/O	GENERAL MOTORS
<b>VA0440567</b>	9350111580/ 480				3241-AC / 3241-AC C/O	PEUGEOT
<b>VA0440567+04</b>					3241-AC+0,4	GENERAL MOTORS
<b>VA0440567+04</b>					3241-AC+0,4	PEUGEOT
<b>VA0440567+08</b>					3241-AC+0,8	GENERAL MOTORS
<b>VA0440567+08</b>					3241-AC+0,8	PEUGEOT
<b>VA0440569</b>	094861 / 9626052980				3576-A	PEUGEOT
<b>VA0440571</b>	96172597					CITROËN
<b>VA0440571</b>	96172597					PEUGEOT
<b>VA0440572</b>	97531079				4034-AN	CITROËN
<b>VA0440572</b>	97531079				4034-AN	PEUGEOT
<b>VA0440575</b>	96101886 / 96183535				4010-A	CITROËN
<b>VA0440575</b>	96101886 / 96183535				4010-A	PEUGEOT
<b>VA0440578</b>	0948A9				3616-A	CITROËN
<b>VA0440578</b>	0948A9				3616-A	PEUGEOT
<b>VA0440579</b>	0948.99 / 0948.F4				3884-A	CITROËN
<b>VA0440579</b>	0948.99 / 0948.F4				3884-A	PEUGEOT
<b>VA0441040</b>	9153501680					PEUGEOT
<b>VA0441091</b>	094891				3798-A / 3242-A	PEUGEOT
<b>VA0480004</b>	3520530101	VX 0246 AE	VS-1177	50.017.042	226-AC / 226-AC C/O	MERCEDES-BENZ



**MAHLE**  
ORIGINAL

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VA0480006</b>	3760530101	VX 2388 AA	VS-1814	50.017.391	3260-ACB / 3260-ACB 20 C/O / 2026-AC 30 C/O	MERCEDES-BENZ
<b>VA0480006+04</b>					3260-ACB+0,4	MERCEDES-BENZ
<b>VA0480006+08</b>					3260-ACB+0,8	MERCEDES-BENZ
<b>VA0480007</b>	366.050.1226	VX 2811 AA	VS-2770	50.017.794	3260-ACB-20° / 3260-ACB C/O	MERCEDES-BENZ
<b>VA0480048</b>	3460530001	VX 0383 AA	VS-1157	50.017.044	229-AC / 229-AC C/O	MERCEDES-BENZ
<b>VA0480048+04</b>					229-AC+0,4	MERCEDES-BENZ
<b>VA0480048+08</b>					229-AC+0,8	MERCEDES-BENZ
<b>VA0480056</b>	4220500226 / 4420500526	VX 2387 AA	VS-2520	50.017.046	1839-ACB / 1839-ACB C/O	MERCEDES-BENZ
<b>VA0480080</b>	3450537001	VX 1565 AA	VS-1129	50.017.757	843-AC / 3262- AC / 3262-AC C/O	MERCEDES-BENZ
<b>VA0480080+04</b>					843-AC+0,4	MERCEDES-BENZ
<b>VA0480080+08</b>					843-AC+0,8	MERCEDES-BENZ
<b>VA0480091</b>	3550530001	VX 0846 AA	VS-1136	50.017.119	3262-AC / 843- AC / 843-AC C/O	MERCEDES-BENZ
<b>VA0480096</b>	3760530001	VX 2390 AA (VA1648A)	VS-2587	50.017.389	2026-AC 30°	MERCEDES-BENZ
<b>VA0480096+04</b>					2026-AC 30° +0,4	MERCEDES-BENZ
<b>VA0480096+08</b>					2026-AC 30° +0,8	MERCEDES-BENZ
<b>VA0480193</b>	5410500226		VS-5037		3856-AC / 4096- AC	MERCEDES-BENZ
<b>VA0480233</b>	6110530101				3658-AN / 4334- AN	MERCEDES-BENZ
<b>VA0480244</b>	9060500326	VX 3004 AB			3846-AC	MERCEDES-BENZ
<b>VA0481436</b>	A5410530101					MERCEDES-BENZ
<b>VA0481563</b>	A6510530101					MERCEDES-BENZ
<b>VA0510029</b>	14711-KYO-8901-R	VX 2324 AA	VS-4993	50.017.774	3416-AC	HONDA
<b>VA0510045</b>	14711-383-000	VX 0786 AA	VS-4906	50.017.778	23293-AP	HONDA
<b>VA0510070</b>	14711-KW1-9000-R	VX 2009 AA	VS-4995	50.017.785	1001-AC	HONDA
<b>VA0510115</b>	14711-440-0030-BR	VX 0989 AA	VS-4985		3408-AC	HONDA
<b>VA0510116</b>	14711-397-6300	VX 1473 AA	VS-4917	50.017.772	3408-AC	HONDA
<b>VA0510126</b>	14711-GN5-9130	VX 3043 AA		50.017.464	1010-A	HONDA
<b>VA0510128</b>	14711-KPF-9000-RW1	VX 3131 AA			3952-AN	HONDA
<b>VA0510130</b>	14711-428-000		VS-5000	50.017.771	3406-AN	HONDA
<b>VA0510132</b>	14711-KGO-000		VS-5002	50.017.773	3410-ANS / 3410-AN	HONDA
<b>VA0510134</b>	14711-KL3-670		VS-5004	50.017.843	3418-ACS	HONDA
<b>VA0510191</b>	14711-413-000		VS-5006	50.017.743	1647-AB	HONDA
<b>VA0510195</b>	14711-KGA-B000-R	VX 3207 AA			3838-AN	HONDA
<b>VA0510197</b>	14711-KRM-8400	VX 3273 AA			3904-AC	HONDA
<b>VA0510209</b>	14711-PO8000				3854-AN / 3432- A	HONDA
<b>VA0510227</b>	14711-KSS-9000	VX 3204 AA			4066-A	HONDA
<b>VA0510257</b>	14711-RNA-A00			50.017.930		HONDA
<b>VA0510263</b>	14711-PWA-000			50.017.926	4164-AN	HONDA
<b>VA0510265</b>	14711-PWC-000			50.017.928		HONDA
<b>VA0510269</b>	14711-KCY-670					HONDA
<b>VA0511425</b>	14711-KVS-900					HONDA
<b>VA0511477</b>	14711-KWG-600					HONDA
<b>VA0511628</b>	14711-MAL-600					HONDA
<b>VA0511630</b>	14711-MFJ-D00					HONDA
<b>VA0511634</b>	14711-KBB-900					HONDA

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VA0520199</b>	5HH-12111-00	VX 3285 AA			3950-AN	YAMAHA
<b>VA0521670</b>	44C-12111-01					YAMAHA
<b>VA0521673</b>	1S4E-E2111-00					YAMAHA
<b>VA0570024</b>	31431315	VX 0602 AA	VS-1160	50.017.792	249-AC	GENERAL MOTORS
<b>VA0570024</b>	31431315	VX 0602 AA	VS-1160	50.017.792	249-AC	PERKINS (MAXION)
<b>VA0570032</b>	70910001/4	VX 0256 AA	VS-887	50.017.704	247-A C/P	PERKINS (MAXION)
<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	50.017.707	250-AMF / 250-A	FORD
<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	50.017.707	250-AMF / 250-A	PERKINS (MAXION)
<b>VA0570035</b>	31431261 / 0910001	VX 0092 AB	VS-620		247-A / 247-A C/O	PERKINS (MAXION)
<b>VA0570035+04</b>					247-A+0.4	PERKINS (MAXION)
<b>VA0570035+08</b>					247-A+0.8	PERKINS (MAXION)
<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	50.017.769	3392-AC / 249-AC C/O	GENERAL MOTORS
<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	50.017.769	3392-AC / 249-AC C/O	PERKINS (MAXION)
<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	FORD
<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	PERKINS (MAXION)
<b>VA0570123</b>	70910025/ 35	VX 2299 AA	VS-2831	50.017.894	3342-AC	GENERAL MOTORS
<b>VA0570123</b>	70910025/ 35	VX 2299 AA	VS-2831	50.017.894	3342-AC	PERKINS (MAXION)
<b>VA0570231</b>	70910081				3858-ACB	FORD
<b>VA0570231</b>	70910081				3858-ACB	PERKINS (MAXION)
<b>VA0570250</b>	70910053				3344-ACB	FORD
<b>VA0570250</b>	70910053				3344-ACB	GENERAL MOTORS
<b>VA0570250</b>	6010531901				3344-ACB	MERCEDES-BENZ
<b>VA0570250</b>	70910053				3344-ACB	PERKINS (MAXION)
<b>VA0570657</b>	70910096 (70910037)				3388-ACB	GENERAL MOTORS
<b>VA0570657</b>	70910096 (70910037)				3388-ACB	PERKINS (MAXION)
<b>VA0571369</b>	70910061					PERKINS (MAXION)
<b>VA0590043</b>	84AU-6507-A	VX 1320 AA	VS-2489	50.017.747	3036-A	FORD
<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	50.017.797	814-AC / 816-AC	FORD
<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	50.017.797	814-AC / 816-AC	VOLKSWAGEN
<b>VA0590066</b>	035109601G	VX 1812 AB	VS-4762	50.017.826	3312-A	FORD
<b>VA0590066</b>	035109601G	VX 1812 AB	VS-4762	50.017.826	3312-A	VOLKSWAGEN
<b>VA0590067</b>	026109601D	VX 1947 AA	VS-2639		3602-A	FORD
<b>VA0590067</b>	026109601D	VX 1947 AA	VS-2639		3602-A	VOLKSWAGEN
<b>VA0590093</b>	59112	VX 0250 AA	VS-1205	50.017.749	3038-A	FORD
<b>VA0590094</b>	78MU-6507-A	VX 0756 AA	VS-1132	50.017.708	326-A	FORD
<b>VA0590170</b>	XS6E6507AA	V76175A0			3062-AC	FORD
<b>VA0590172</b>	89BM-6507AA	VX 4009 AA			3054-AC	FORD
<b>VA0590174</b>		V74469A0	VS-4939		3092-AC	FORD
<b>VA0590179</b>	97MM6507BB2B	VX 4006 AA		50.017.870	3064-AC / 3090-AC	FORD
<b>VA0590180</b>	928M-650-F2-A		VS-5294		3066-AC / 3814-AC / 3082-AC / 3068-AC	FORD
<b>VA0590181</b>	89BM-6507AA	V76175A0		50.017.854	3052-AC	FORD
<b>VA0590221</b>	2L2Z-6507-BA					FORD
<b>VA0590255</b>	1S7Z-6507-AA				3094-AC / 3068-AC	FORD
<b>VA0590275</b>					3042-AC	FORD
<b>VA0591461</b>	F57Z-6507-A				3070-AC	FORD
<b>VA0591471</b>	1S4G-6507-CB				4344-AN	FORD
<b>VA0591473</b>	YS4E-6507-AB					FORD
<b>VA0591474</b>	AS65-6507-AA					FORD

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VA0630205</b>	13711-15090				3974-AN	TOYOTA
<b>VA0630207</b>	13711-22030					TOYOTA
<b>VA0630213</b>	13711-0L020				4016-AN	TOYOTA
<b>VA0630240</b>	13711-17010				3778-AN / 4038-AN	TOYOTA
<b>VA0630259</b>	13711-58021				3892-AN	TOYOTA
<b>VA0631405</b>	137117601271					TOYOTA
<b>VA0631453</b>	13711-0L010 / 13711-30040				4018-AN	TOYOTA
<b>VA0631550</b>	13711-37030					TOYOTA
<b>VA0700009</b>	036.109.601.R	VX 2875 AA	VS-5127	50.017.860	3508-A	VOLKSWAGEN
<b>VA0700017</b>	035.109.601.C	VX 1368 AA	VS-1646	50.017.396	815-AC	VOLKSWAGEN
<b>VA0700020</b>	040.109.601.2	VX 0434 AG	VS-869	50.017.716	452-A / 453-A	VOLKSWAGEN
<b>VA0700028</b>	030.109.601.AC	VX 2930 AA	VS-4919	50.017.849	3512-A	VOLKSWAGEN
<b>VA0700050</b>	040.109.601.1	VX 0435 AF	VS-868	50.017.715	422-A / 452-A	VOLKSWAGEN
<b>VA0700061</b>	056.109.601.A	VX 0428 AF	VS-981	50.017.392	422-AC / 422-A	VOLKSWAGEN
<b>VA0700074</b>	036.109.601.AE	VX 3090 AA			3870-A	VOLKSWAGEN
<b>VA0700078</b>	049.109.601.F	VX 1202 AA	VS-1356	50.017.385	825-A	VOLKSWAGEN
<b>VA0700082</b>	068.109.601.C	VX 1210 AA	VS-1358	50.017.016	303-AC	VOLKSWAGEN
<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	50.004.599	3484-AB / 815-A / 3484-A / 3486-A / 3238-A / 3310-A	VOLKSWAGEN
<b>VA0700089</b>	078.109.601.B	VX 2975 AA	VS-4546	50.004.600	1718-A / 3486-A / 3313-A	VOLKSWAGEN
<b>VA0700242</b>	058.109.601.C			50.004.507	3488-AS	AUDI
<b>VA0700242</b>	058.109.601.C			50.004.507	3488-AS	VOLKSWAGEN
<b>VA0700252</b>	032.109.601.M	VX 3066 AA	VS-4893	50.017.846	3886-A	VOLKSWAGEN
<b>VA0700267</b>	032.109.601.P	V75152A0				VOLKSWAGEN
<b>VA0700758</b>	030.109.601.G				3972-A	SEAT
<b>VA0700758</b>	030.109.601.G				3972-A	VOLKSWAGEN
<b>VA0701421</b>	030.109.601.AS	V75154A0			3868-A	VOLKSWAGEN
<b>VA0701459</b>	06D.109.601K					VOLKSWAGEN
<b>VA0701558</b>	03L.109.601				4104-A	VOLKSWAGEN
<b>VA0710063</b>	469240 / 4675002 / 8194223	VX 0588 AB	VS-4934	50.017.126	860-AC / 860-AC C/O	VOLVO
<b>VA0710121</b>	468302	VX 1594 AA	VS-4937	50.017.124	582-AC	VOLVO
<b>VA0710203</b>	1547492	VX 4017 AA	VS-5143	50.017.689	3914-ACB / 4092-ACB	VOLVO
<b>VA0711398</b>	20740798				4218-AX	VOLVO
<b>VA0720154</b>				50.017.857	3296-AN	ASIA MOTORS
<b>VA0720156</b>					455-A	ASIA MOTORS
<b>VA0760013</b>	352211 / 352212 / 294674 / 289483	VX 1784 AA	VS-4905	50.017.789	1374-ACB 20° / 23394-ACBS / 23394-ACB	SCANIA
<b>VA0760103</b>	1515743 / 1333230	VX 2750 AA		50.009.016	3662-ACB / 3663-ECBS / 4242-AX	SCANIA
<b>VA0760215</b>	1319081				3802-ACB	SCANIA
<b>VA0760225</b>	1785076					SCANIA
<b>VA0761145</b>	237959 / 272803					SCANIA
<b>VA0761423</b>	1887056			50.017.087		SCANIA
<b>VA1401226</b>	11341739820/ 822				4026-AN	BMW
<b>VA1950223</b>	MD198404				3720-AN	MITSUBISHI
<b>VA1950234</b>	MD-088811					MITSUBISHI
<b>VA1950236</b>	ME-203101				4310-AN	MITSUBISHI
<b>VA1950247</b>	ME-202687				3580-AN	MITSUBISHI
<b>VA1950261</b>	MD-159502				3464-AN	MITSUBISHI
<b>VA1950825</b>	MD-085253				4032-AN	MITSUBISHI
<b>VA1951571</b>	MD-162422					MITSUBISHI

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
VA1961403	87802264					CASE
VA2080849	22211-42520				3896-AN / 3594-AN	HYUNDAI
VA2081301	22211-42220				4170-AN	HYUNDAI
VA2081417	22211-23600					HYUNDAI
VA2081417	22211-23600					KIA MOTORS
VA2081552	22211-2B400					HYUNDAI
VA2081552	22211-2B400					KIA MOTORS
VA2081664	22211-04000					HYUNDAI
VA2081664	22211-04000					KIA MOTORS
VA2110185	ON01-12-111		VS-5281	50.017.850	3548-APN / 3826-AN	KIA MOTORS
VA2110185	ON01-12-111		VS-5281	50.017.850	3548-APN / 3826-AN	MAZDA
VA2110187	OK65D12111		VS-5296		3828-AN	KIA MOTORS
VA2110229	K710-12-111		VS-5284	50.017.866	3298-AN	KIA MOTORS
VA2110229	K710-12-111		VS-5284	50.017.866	3298-AN	MAZDA
VA2111419	OK 9541 2111					HYSTER
VA2111419	OK 9541 2111					KIA MOTORS
VA2111419	OK 9541 2111					YALE
VA2111594	22211-4A061					HYUNDAI
VA3481577	372-1007011					CHERY
VA3551556	1003012GG013					JAC MOTORS
VA5511554	14711-RC0-M00				4166-AN	HONDA
VA5511568	14711-RNE-A00					HONDA
VC0060905	7008.00600500.9					AGRALE
VC0481344	A9060160791				3874-EC	MERCEDES-BENZ
VC0481345	A5410160791				3875-EC	MERCEDES-BENZ
VC0481565	A4420160391				3693-E	MERCEDES-BENZ
VE0010212	99432837EC54-0652	VX 4014 AA			4041-ECB / 3587-ECB / 3625-EC	IVECO
VE0010212	99432837EC54-0652	VX 4014 AA			4041-ECB / 3587-ECB / 3625-EC	PEUGEOT
VE0011468	504081062				4247-EC	IVECO
VE0011470	504293892			50.017.898	4095-ECB	IVECO
VE0011616	504378070				4113-EC	IVECO
VE0031124	13202-50K02				4029-EPN	NISSAN
VE0031605	13202-EN20B / 13202-0970R				4135-EN	NISSAN
VE0031605	13202-0970R / 13202-EN20B				4135-EN	RENAULT
VE0031609	13202-3HC0A					NISSAN
VE0031618 (VE0031507)	13202-AD200 (13202-5X00B)				4137-EN	NISSAN
VE0060323	7006.00600600.1				3327-E	AGRALE
VE0060906	7004.00600600.6					AGRALE
VE0060907	7007.00600600.9				3925-E	AGRALE
VE0110141	8H-1994		VS-460			CATERPILLAR
VE0110142	5S-6449		VS-968		573-E	CATERPILLAR
VE0110144	8N-0875		VS-1406		1573-EBS	CATERPILLAR
VE0110146	6N-9916/ 1487455		VS-2402		23210-EBS	CATERPILLAR
VE0110233	136-0819		VS-3140		3615-EC	CATERPILLAR
VE0110233	136-0819		VS-3140		3615-EC	GENERAL MOTORS
VE0110234	9L-7683				1561-EB	CATERPILLAR
VE0111243	7N-0573					CATERPILLAR
VE0111408	1456857					CATERPILLAR
VE0111410	5I-7739					CATERPILLAR
VE0111412	1883122					CATERPILLAR

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VE0111414</b>	2102529					CATERPILLAR
<b>VE0111416</b>	2335470					CATERPILLAR
<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	1565-ECB / 3045-ECP / 1565-ECP	FORD
<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	1565-ECB / 3045-ECP / 1565-ECP	MWM
<b>VE0130098</b>	9.229.0.460.003.4	VX 1975 AA	VS-2695	50.017.768	3391-ECB	MWM
<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	50.017.844	23423-ECBS / 23423-ECB	MWM
<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	50.017.844	23423-ECBS / 23423-ECB	VOLKSWAGEN
<b>VE0130239</b>	9.612.0.460.001.4 / 9.612.8.460.001.4					MWM
<b>VE0130278</b>	9.4070.460.0024				3547-ECBS / 3547-ECB	GENERAL MOTORS
<b>VE0130278</b>	9.4070.460.0024				3547-ECBS / 3547-ECB	MWM
<b>VE0140014</b>	90.323.523 / 642890	VX 2333 AA	VS-4262	50.017.755	3137-ECB / 4005-EC / 3137-E / 3159-ECB	GENERAL MOTORS
<b>VE0140025</b>	93248326	VX 2997 AA			3579-ECB / 3579-EC	GENERAL MOTORS
<b>VE0140039</b>	90323756	VX 2059 AA	VS-1984	50.017.791	23109-ECP / 23109-EC / 4031-EPN / 4057-EX	GENERAL MOTORS
<b>VE0140071</b>	90410813 / 641325	VX 2274 AA	VS-5086	50.004.484	23141-ECBS / 23141-EC / 3775-ECBS	GENERAL MOTORS
<b>VE0140075</b>	90412974	VX 2925 AA		50.017.838	3139-EC	GENERAL MOTORS
<b>VE0140083</b>	94621105/ 1043	VX 0365 AC	VS-1302	50.017.732	1332-ECP	GENERAL MOTORS
<b>VE0140083 0,076</b>	94621045				1332-ECP+3	GENERAL MOTORS
<b>VE0140083 0,127</b>					1332-ECP+5	GENERAL MOTORS
<b>VE0140083 0,152</b>	94621047				1332-ECP+06	GENERAL MOTORS
<b>VE0140083 0,254</b>					1332-ECP+10	GENERAL MOTORS
<b>VE0140083 0,304</b>	94621609				1332-ECP+12	GENERAL MOTORS
<b>VE0140083 0,381</b>					1332-ECP+15	GENERAL MOTORS
<b>VE0140083 0,508</b>					1332-ECP+20	GENERAL MOTORS
<b>VE0140083 0,762</b>					1332-ECP+30	GENERAL MOTORS
<b>VE0140085</b>	90324412	VX 2334 AA	VS-4900	50.017.836	3147-ECB	GENERAL MOTORS
<b>VE0140105</b>	3724778 / 3989084	VX 0219 AB - STD	VS-1201	50.017.721	1138-EG / 1138-E / 1138-E STD	GENERAL MOTORS
<b>VE0140107</b>	3732758	VX 0238 AA +3	VS-1335	50.017.722	1138-EG+3	GENERAL MOTORS
<b>VE0140109</b>	7323108 / 3995603	VX 0239 AA +15	VS-1481	50.017.723	1138-EG+15	GENERAL MOTORS
<b>VE0140113</b>	90136620/ 6621	VX 1221 AA / VX 2034 AA	VS-1658	50.017.736	1344-ECP / 23108-ECPS	GENERAL MOTORS
<b>VE0140113 0,076</b>	90136622				1344-ECP+3	GENERAL MOTORS
<b>VE0140113 0,381</b>					1344-ECP+15	GENERAL MOTORS
<b>VE0140113 0,762</b>	90136624				1344-ECP+30	GENERAL MOTORS
<b>VE0140184</b>	12550909				3163-ECP / 1330-ECP	GENERAL MOTORS
<b>VE0140248</b>	93333562	VX 3177 AA			4055-EC	GENERAL MOTORS
<b>VE0140370</b>	7083242				3913-ECB / 3147-ECB	FIAT
<b>VE0141397</b>	93399247	V76379A0			4007-ECB / 4007-EC	GENERAL MOTORS
<b>VE0141573</b>	24578793					GENERAL MOTORS
<b>VE0141574</b>	55563529					GENERAL MOTORS
<b>VE0141576</b>	24579670					GENERAL MOTORS
<b>VE0141580</b>	55569450					GENERAL MOTORS

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
VE0141582	55570709					GENERAL MOTORS
VE0180125	7701473354 / 8200054762	VX 3102 AA			3599-EB / 3599-E	RENAULT
VE0180305					1363-ECP / 23309-ECBS	RENAULT
VE0180310	8200708662			50.017.936	3527-E / 4185-EN	RENAULT
VE0180396	7700865449				3715-EB / 3717-ECB	RENAULT
VE0180416	7701471280				3865-EB / 3865-E	RENAULT
VE0180422	7701469269				3621-EB	RENAULT
VE0180424	7700855927				3453-EB	RENAULT
VE0181484	7701472670				4081-EPN / 1421-EB	RENAULT
VE0181607 (VE0180438)	13202-00Q0K / 7701473004				3863-EB	NISSAN
VE0181607 (VE0180438)	7701473004 / 13202-00Q0K				3863-EB	RENAULT
VE0210148	3803524		VS-0985			CUMMINS
VE0210149	3803519		VS-985		1420-EB / 1420-EBS	CUMMINS
VE0210150	3920868 / 3802356		VS-4306		3467-ECB / 3467-ECB C/O	CUMMINS
VE0210150	3920868 / 3802356		VS-4306		3467-ECB / 3467-ECB C/O	FORD
VE0210150	3920868 / 3802356		VS-4306		3467-ECB / 3467-ECB C/O	VOLKSWAGEN
VE0210152	3921444 / 3802085		VS-4308		3335-ECP	CUMMINS
VE0210152	3921444 / 3902254		VS-4308		3335-ECP	FORD
VE0210152	3921444 / 3802085		VS-4308		3335-ECP	VOLKSWAGEN
VE0210236	3418021 / 3070159 / 3800639					CUMMINS
VE0210443	3940734				3977-ECB	CUMMINS
VE0211261	3803995 / 3803996 / 3895477					CUMMINS
VE0211372	3942589 / 3800341				4025-ECB	CUMMINS
VE0211428	4089762					CUMMINS
VE0211466	3803529					CUMMINS
VE0230118	800558	VX 0088 AA	VS-770	50.017.760	3273-E / 3272-E	FORD WILLYS
VE0230118	B-27220	VX 0088 AA	VS-770	50.017.760	3273-E / 3272-E	JEEP
VE0250001	59852970	VX 1628 AA	VS-993	50.017.171	1380-EC	FIAT
VE0250019	7633752 / 46470638	VX 2029 AA	VS-4898			FIAT
VE0250051	7574742	VX 2608 AA	VS-4531	50.017.762	3321-ECB	FIAT
VE0250053	5973128	VX 2400 AA	VS-2691	50.017.787	1175-ECSS	FIAT
VE0250059	5973129	VX 2221 AA	VS-2557	50.017.737	1383-EC	FIAT
VE0250158	7597080	VX 2392 AA	VS-2874	50.017.746	1826-ECB	FIAT
VE0250161	7735899	VX 4001 AA			3601-ECBS / 3601-ECB	FIAT
VE0250163	46553049		VS-5088		3559-ECBS / 3559-EC / 3999-ECB	FIAT
VE0250164		VX 4005 AA			3515-EC	FIAT
VE0250167	46553047	VX 3129 AA	VS-5086		3801-EC	FIAT
VE0250169	60811154 / 7766565	VX 4003 AA			3737-ECBS / 3737-ECB	ALFA ROMEO
VE0250169	60811154 / 7766565	VX 4003 AA			3737-ECBS / 3737-ECB	FIAT
VE0250272	55195498	V76563A0			3997-ECB / 3997-EC / 3957-ECB	FIAT
VE0251476	55218807			50.017.972	4257-EC	FIAT
VE0251611	55231699				4155-EN	FIAT

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VE0251615</b>	7085037 / 93399248 / 24579671					FIAT
<b>VE0310274</b>	836646357					VALMET / VALTRA
<b>VE0380227</b>	676865-C4					INTERNATIONAL
<b>VE0380229</b>	1810086-C2					INTERNATIONAL
<b>VE0380230</b>	1824838-C1					INTERNATIONAL
<b>VE0381312</b>	1824840-C1					INTERNATIONAL
<b>VE0430542</b>	R-90692				3619-ECB	JOHN DEERE
<b>VE0430542 0,381</b>	R-97492					JOHN DEERE
<b>VE0440297</b>	0949A6 / 962981180				3541-ECB / 3541-EC	PEUGEOT
<b>VE0440301</b>	094962 / 9629861180				3577-ECB	PEUGEOT
<b>VE0440581</b>	9350111780				23241-ECP / 23241-ECP C/O	GENERAL MOTORS
<b>VE0440581</b>	9350111780				23241-ECP / 23241-ECP C/O	PEUGEOT
<b>VE0440581+04</b>					23241-ECP+0,4	GENERAL MOTORS
<b>VE0440581+04</b>					23241-ECP+0,4	PEUGEOT
<b>VE0440581+08</b>					23241-ECP+0,8	GENERAL MOTORS
<b>VE0440581+08</b>					23241-ECP+0,8	PEUGEOT
<b>VE0440583</b>	7581717000				1246-EC / 1381-EC C/O	PEUGEOT
<b>VE0440583+04</b>					1246-EC+0,4	PEUGEOT
<b>VE0440583+08</b>					1246-EC+0,8	PEUGEOT
<b>VE0440585</b>	9153501980				23301-ECB / 3303-EC	CITROËN
<b>VE0440585</b>	9153501980				23301-ECB / 3303-EC	PEUGEOT
<b>VE0440588</b>	094959				23242-E / 23242-EP	PEUGEOT
<b>VE0440589</b>	094972 / 9605936280				3543-ECB	PEUGEOT
<b>VE0440590</b>	96172795					CITROËN
<b>VE0440590</b>	96172795					PEUGEOT
<b>VE0440593</b>	97531046				4035-EPN	CITROËN
<b>VE0440593</b>	97531046				4035-EPN	PEUGEOT
<b>VE0440596</b>	96101887				4011-ECB	CITROËN
<b>VE0440596</b>	96101887				4011-ECB	PEUGEOT
<b>VE0440598</b>	0949A8				3617-ECBS / 3617-EBS	CITROËN
<b>VE0440598</b>	0949A8				3617-ECBS / 3617-EBS	PEUGEOT
<b>VE0441382</b>	9153501880					PEUGEOT
<b>VE0441603 (VE0440599)</b>	0949.99 / 0949.E9				3885-ECB	CITROËN
<b>VE0441603 (VE0440599)</b>	0949.99 / 0949.E9				3885-ECB	PEUGEOT
<b>VE0480003</b>	3520531505	VX 0282 AB	VS-1178	50.017.049	1226-ECB / 1226-ECB C/O	MERCEDES-BENZ
<b>VE0480005</b>	3660500227	VX 2389 AA	VS-2535	50.017.390	23260-ECB / 23260-ECB C/O / 21226-ECB C/O	MERCEDES-BENZ
<b>VE0480005+04</b>					23260-ECB+0,4	MERCEDES-BENZ
<b>VE0480005+08</b>					23260-ECB+0,8	MERCEDES-BENZ
<b>VE0480047</b>	3460530005	VX 0384 AA	VS-1158	50.017.056	1229-EC / 1229-ECP C/O	MERCEDES-BENZ
<b>VE0480047+04</b>					1229-EC+0.4	MERCEDES-BENZ
<b>VE0480047+08</b>					1229-EC+0.8	MERCEDES-BENZ
<b>VE0480055</b>	4220500127 / 4420500227	VX 2600 AA	VS-4362		1839-ECB / 1839-ECD / 1839-ECB C/O	MERCEDES-BENZ

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VE0480079</b>	3450500127 / 7005	VX 1566 AA	VS-1128	50.017.758	1843-ECP / 3263-ECB / 3263-ECB C/O	MERCEDES-BENZ
<b>VE0480079+04</b>					1843-ECP+0,4	MERCEDES-BENZ
<b>VE0480079+08</b>					1843-ECP+0,8	MERCEDES-BENZ
<b>VE0480090</b>	3550530005	VX 0847 AA	VS-1137	50.017.120	3263-ECB / 1843-ECP / 1843-ECP C/O	MERCEDES-BENZ
<b>VE0480097</b>	3760500027 / 3660500027	VX 2391 AA (VA1751A)	VS-2091	50.017.055	23260-ECB / 21226-ECB / 23260-ECB+0,4	MERCEDES-BENZ
<b>VE0480097+04</b>					23260-ECB+0,4	MERCEDES-BENZ
<b>VE0480097+08</b>					23260-ECB+0,8	MERCEDES-BENZ
<b>VE0480194</b>	5410500227	VX 2951 AB	VS-5225		3857-ECB	MERCEDES-BENZ
<b>VE0480245</b>	9060500327				3847-ECB / 4109-ECB	MERCEDES-BENZ
<b>VE0480251</b>	6110530005				3659-EN / 4335-EN	MERCEDES-BENZ
<b>VE0481437</b>	A4570500327				4097-ECB	MERCEDES-BENZ
<b>VE0481487</b>	9060500827				4109-ECB	MERCEDES-BENZ
<b>VE0481564</b>	A6510500127					MERCEDES-BENZ
<b>VE0510030</b>	14721-KYO-8901-R	VX 2325 AA	VS-4994	50.017.783	23417-ECBS / 23417-ECB	HONDA
<b>VE0510046</b>	14721-383-000	VX 0787 AA	VS-4918	50.017.779	23293-EP	HONDA
<b>VE0510069</b>	14721-KW1-9000-R	VX 2018 AA	VS-4996	50.017.786	1002-ECB	HONDA
<b>VE0510117</b>	14721-437-0000	VX 0990 AA	VS-4997	50.017.781	23409-ECSS / 23409-ECB	HONDA
<b>VE0510127</b>	14721-GF6-0101	VX 3042 AA			1011-ESN	HONDA
<b>VE0510129</b>	14721-KPF-9000-RW1	VX 3132 AA			3953-EBN	HONDA
<b>VE0510131</b>	14721-471-000		VS-5001	50.017.780	23407-ECSS / 23407-EBN	HONDA
<b>VE0510133</b>	14721-KGO-000		VS-5003	50.017.782	23411-ECSS / 23411-EBN	HONDA
<b>VE0510135</b>	14721-KFO-000		VS-5005	50.017.784	23419-ECSS	HONDA
<b>VE0510192</b>	14721-413-000		VS-5007	50.017.744	1647-EB	HONDA
<b>VE0510196</b>	14721-KGA-B000-R	VX 3208 AA			3839-EN	HONDA
<b>VE0510198</b>	17421-KRM-8400	VX 3274 AA			3905-ECB	HONDA
<b>VE0510210</b>	14721-PO8000 / 14721-P2A-000			50.017.635	3855-EBN / 3433-EBN	HONDA
<b>VE0510228</b>	14721-KSS-9000	VX 3242 AA			4067-ECB	HONDA
<b>VE0510264</b>	14721-PWA-000			50.017.927	4165-EN	HONDA
<b>VE0510266</b>	14721-PWC-000			50.017.929		HONDA
<b>VE0511426</b>	14721-KVS-900					HONDA
<b>VE0511478</b>	14721-KWG-600					HONDA
<b>VE0511629</b>	14721-MAL-600					HONDA
<b>VE0511631</b>	14712-MFJ-D00					HONDA
<b>VE0511635</b>	14721-KBB-900					HONDA
<b>VE0520200</b>	5HH-12121-00	VX 3286 AA			3951-ESN	YAMAHA
<b>VE0521671</b>	44C-12121-01					YAMAHA
<b>VE0521674</b>	1S4-12121-00					YAMAHA
<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	50.017.793	1249-ECP / 1499-ECP STD	GENERAL MOTORS
<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	50.017.793	1249-ECP / 1499-ECP STD	PERKINS (MAXION)
<b>VE0570031</b>	70910002	VX 0257 AA	VS-886	50.017.706	248-E C/P	PERKINS (MAXION)
<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	50.017.727	1251-EPMF / 251-E	FORD
<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	50.017.727	1251-EPMF / 251-E	PERKINS (MAXION)

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VE0570036</b>	0910002	VX 0091 AA	VS-618	50.017.705	248-E / 248-E C/O	PERKINS (MAXION)
<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	50.017.770	3393-ECB / 1249-ECP C/O	GENERAL MOTORS
<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	50.017.770	3393-ECB / 1249-ECP C/O	PERKINS (MAXION)
<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	50.017.740	1498-ECP / 1498-ECP C/O	FORD
<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	50.017.740	1498-ECP / 1498-ECP C/O	PERKINS (MAXION)
<b>VE0570122</b>	70910038	VX 2298 AA	VS-2833	50.017.766	3389-ECB	GENERAL MOTORS
<b>VE0570122</b>	70910038	VX 2298 AA	VS-2833	50.017.766	3389-ECB	PERKINS (MAXION)
<b>VE0570230</b>	70910054		VS-4892	50.017.847	23345-ECB / 23345-ECBS	FORD
<b>VE0570230</b>	70910054		VS-4892	50.017.847	23345-ECB / 23345-ECBS	GENERAL MOTORS
<b>VE0570230</b>	6010532827		VS-4892	50.017.847	23345-ECB / 23345-ECBS	MERCEDES-BENZ
<b>VE0570230</b>	70910076		VS-4892	50.017.847	23345-ECB / 23345-ECBS	PERKINS (MAXION)
<b>VE0570232</b>	70910080				3859-EBN / 3859-EC	FORD
<b>VE0570232</b>	70910080				3859-EBN / 3859-EC	PERKINS (MAXION)
<b>VE0570649</b>	3142A051					PERKINS (MAXION)
<b>VE0590042</b>	84AU-6505-A	VX 1319 AA	VS-2465	50.017.748	3037-EP	FORD
<b>VE0590065</b>	026 109 611 A	VX 1813 AA	VS-2574	50.017.827	23238-EB	FORD
<b>VE0590065</b>	026 109 611 A	VX 1813 AA	VS-2574	50.017.827	23238-EB	VOLKSWAGEN
<b>VE0590092</b>	78MU-6505-B	VX 0757 AA	VS-1204	50.017.729	1326-E	FORD
<b>VE0590171</b>	XS6E6505AB / 7S6G.6505.AA	V76176A0			3063-ECB / 3063-EC	FORD
<b>VE0590173</b>	97BM-6505-AA	VX 4010 AA			3053-ECB	FORD
<b>VE0590175</b>	XS6E6505BB / YS4E.6505.BA	V74470A0	VS-5127		3093-ECBS / 3093-EC	FORD
<b>VE0590178</b>	X56G6505B2A			50.017.801	3065-EN / 3091-ECB	FORD
<b>VE0590182</b>	948M-6505-D2A		VS-5295		3067-ECB / 3069-ECB / 3067-EC / 3815-EC	FORD
<b>VE0590222</b>	2L2Z-6505-BA					FORD
<b>VE0590256</b>	1S7Z-6505-AA				3095-EC / 3069-ECB	FORD
<b>VE0590276</b>	F77Z-6505-AA / 90TM-6505-AB				3043-ECP	FORD
<b>VE0591462</b>	F57Z-6505-A				3071-ECP	FORD
<b>VE0591472</b>	AM5G-6505-AB				4345-EN	FORD
<b>VE0630206</b>	13715-16060				3975-EN	TOYOTA
<b>VE0630208</b>	13715-22030				3975-EN / 4183-EN	TOYOTA
<b>VE0630214</b>	13715-0L020				4017-EN	TOYOTA
<b>VE0630241</b>	13715-17010				3779-EBN / 4039-EPN	TOYOTA
<b>VE0630260</b>	13715-58041				3893-EPN	TOYOTA
<b>VE0631406</b>	137157601471					TOYOTA
<b>VE0631454</b>	13715-0L010 / 13715-30040				4019-EN	TOYOTA
<b>VE0631551</b>	13715-37040					TOYOTA
<b>VE0700008</b>	036.109.611.J	VX 2989 AA	VS-5223	50.017.861	3509-EB / 3509-E	VOLKSWAGEN
<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	50.017.397	1815-EB / 1815-EGX	FORD

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	50.017.397	1815-EB / 1815-EGX	VOLKSWAGEN
<b>VE0700021</b>	43109611	VX 0785 AB	VS-1317	50.017.728	1305-ECP	VOLKSWAGEN
<b>VE0700022</b>	311.109.612	VX 0366 AD	VS-1167	50.017.738	1453-E	VOLKSWAGEN
<b>VE0700027</b>	030.109.611.AC	VX 2931 AA	VS-4856	50.017.853	3513-EB	VOLKSWAGEN
<b>VE0700049</b>	040.109.612.2	VX 0201 AA	VS-850	50.017.788	1452-E	VOLKSWAGEN
<b>VE0700062</b>	056.109.611.A	VX 0429 AA	VS-980	50.017.072	1422-EB	VOLKSWAGEN
<b>VE0700073</b>	036.109.611.T	VX 3091 AA			3871-EB	VOLKSWAGEN
<b>VE0700077</b>	049.109.611.F	VX 1203 AA	VS-1357	50.017.386	1825-E	VOLKSWAGEN
<b>VE0700081</b>	068.109.611.C	VX 1209 AA	VS-1359	50.017.017	1303 ECB / 1303-EC	VOLKSWAGEN
<b>VE0700087</b>	048.109.611.C	VX 2976 AA	VS-4511	50.004.601	3485-EBS / 1815-E / 3485-EB	VOLKSWAGEN
<b>VE0700190</b>	048.109.611.B				3485-EBS	VOLKSWAGEN
<b>VE0700220</b>	048.109.611.C					VOLKSWAGEN
<b>VE0700243</b>	058.109.611.E			50.004.508	3489-ECBS / 3489-EC	AUDI
<b>VE0700243</b>	058.109.611.E			50.004.508	3489-ECBS / 3489-EC	VOLKSWAGEN
<b>VE0700253</b>	032.109.611.L	VX 3092 AA			3887-E	VOLKSWAGEN
<b>VE0700268</b>	032.109.611.Q	V75153A0			3887-EB	VOLKSWAGEN
<b>VE0701141</b>	030.109.611.D				3973-EX	SEAT
<b>VE0701141</b>	030.109.611.D				3973-EX	VOLKSWAGEN
<b>VE0701422</b>	030.109.611.AG	V75155A0			3869-EB	VOLKSWAGEN
<b>VE0701460</b>	06D.109.611L					VOLKSWAGEN
<b>VE0701559</b>	03L.109.611				4105-EB	VOLKSWAGEN
<b>VE0710064</b>	467855 / 8194224	VX 1085 AB	VS-4936	50.017.127	1861-ECP / 1861-ECB C/O	VOLVO
<b>VE0710120</b>	468303	VX 1455 AC	VS-4938	50.017.125	1582-ECP	VOLVO
<b>VE0710201</b>	8148574 / 20441945	VX 4018 AA	VS-4968	50.017.667	3915-ECB	VOLVO
<b>VE0710202</b>	20441945					VOLVO
<b>VE0711399</b>	20768519 / 20768523 / 21016539				4219-EX	VOLVO
<b>VE0720155</b>				50.017.858	3297-EBN	ASIA MOTORS
<b>VE0720157</b>					1455-ECP	ASIA MOTORS
<b>VE0760012</b>	1100997 / 1360834 / 232018	VX 2019 AA	VS-5166	50.017.790	1374-ECSS / 23395-ECSS / 23395-ECS	SCANIA
<b>VE0760058</b>	232018 / 9639417980	VX 0616 AA	VS-1367	50.017.123	1374-ECSS	SCANIA
<b>VE0760102</b>	1328537	VX 2751 AA			3663-ECBS / 4243-EX	SCANIA
<b>VE0760216</b>	1360833				3803-ECS	SCANIA
<b>VE0761424</b>	1854801			50.017.086		SCANIA
<b>VE1400820</b>	11341739821/ 823				4027-EPN	BMW
<b>VE1950224</b>	MD-198406				3721-EBN	MITSUBISHI
<b>VE1950235</b>	MD-088812					MITSUBISHI
<b>VE1950237</b>	ME-203102				4311-EN	MITSUBISHI
<b>VE1950238</b>	MD-373237					MITSUBISHI
<b>VE1950246</b>	ME-202688				3581-EBN	MITSUBISHI
<b>VE1950262</b>	MD-197106				3465-EBM / 3465-EBN	MITSUBISHI
<b>VE1950826</b>	MD-085254				4033-EPN	MITSUBISHI
<b>VE1951572</b>	MD-162423					MITSUBISHI
<b>VE1961404</b>	87802266					CASE
<b>VE2080848</b>	22212-42520				3897-EN / 3721-EBN / 3595-EP	HYUNDAI
<b>VE2081302</b>	22212-42220				4171-EN	HYUNDAI
<b>VE2081418</b>	22212-23600					HYUNDAI



**MAHLE**  
ORIGINAL®

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

MAHLE	ORIGINAL	TRW	EATON	KS	3B	LINHA MOTORA
VE2081418	22212-23600					KIA MOTORS
VE2081553	22212-2B000					HYUNDAI
VE2081553	22212-2B000					KIA MOTORS
VE2081665	22212-04070					HYUNDAI
VE2081665	22212-04070					KIA MOTORS
VE2110186	ON01-12-121		VS-5282	50.017.851	3548-EBN / 3549-EBN	KIA MOTORS
VE2110186	ON01-12-121		VS-5282	50.017.851	3548-EBN / 3549-EBN	MAZDA
VE2110188	OK63C-12-121		VS-5297		3827-EBN	KIA MOTORS
VE2110249	K710-12-121				3299-EN	KIA MOTORS
VE2110249	K710-12-121				3299-EN	MAZDA
VE2111420	OFE 3P 12121					HYSTER
VE2111420	OFE 3P 12121					KIA MOTORS
VE2111420	OFE 3P 12121					YALE
VE2111595	22212-4A061					HYUNDAI
VE3481578	372-1007012					CHERY
VE3551557	1003013GG013					JAC MOTORS
VE5511555	14721-RC0-M00				4167-EN	HONDA
VE5511569	14721-P1J-L00					HONDA



**MAHLE**  
ORIGINAL®

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
026.109.601.D	<b>VA0590067</b>	VX 1947 AA	VS-2639		3602-A	FORD
026.109.601.D	<b>VA0590067</b>	VX 1947 AA	VS-2639		3602-A	VOLKSWAGEN
026.109.611.A	<b>VE0590065</b>	VX 1813 AA	VS-2574	50.017.827	23238-EB	FORD
026.109.611.A	<b>VE0590065</b>	VX 1813 AA	VS-2574	50.017.827	23238-EB	VOLKSWAGEN
029.109.601.1	<b>VA0590044</b>	VX 1321 AA	VS-1492	50.017.797	814-AC / 816-AC	FORD
029.109.601.1	<b>VA0590044</b>	VX 1321 AA	VS-1492	50.017.797	814-AC / 816-AC	VOLKSWAGEN
030.109.601.AC	<b>VA0700028</b>	VX 2930 AA	VS-4919	50.017.849	3512-A	VOLKSWAGEN
030.109.601.AS	<b>VA0701421</b>	V75154A0			3868-A	VOLKSWAGEN
030.109.601.G	<b>VA0700758</b>				3972-A	SEAT
030.109.601.G	<b>VA0700758</b>				3972-A	VOLKSWAGEN
030.109.611.AC	<b>VE0700027</b>	VX 2931 AA	VS-4856	50.017.853	3513-EB	VOLKSWAGEN
030.109.611.AG	<b>VE0701422</b>	V75155A0			3869-EB	VOLKSWAGEN
030.109.611.D	<b>VE0701141</b>				3973-EX	SEAT
030.109.611.D	<b>VE0701141</b>				3973-EX	VOLKSWAGEN
032.109.601.M	<b>VA0700252</b>	VX 3066 AA	VS-4893	50.017.846	3886-A	VOLKSWAGEN
032.109.601.P	<b>VA0700267</b>	V75152A0				VOLKSWAGEN
032.109.611.L	<b>VE0700253</b>	VX 3092 AA			3887-E	VOLKSWAGEN
032.109.611.Q	<b>VE0700268</b>	V75153A0			3887-EB	VOLKSWAGEN
035.109.601.C	<b>VA0700017</b>	VX 1368 AA	VS-1646	50.017.396	815-AC	VOLKSWAGEN
035.109.601.G	<b>VA0590066</b>	VX 1812 AB	VS-4762	50.017.826	3312-A	FORD
035.109.601.G	<b>VA0590066</b>	VX 1812 AB	VS-4762	50.017.826	3312-A	VOLKSWAGEN
035.109.611.F	<b>VE0700016</b>	VX 1472 AA	VS-1696	50.017.397	1815-EB / 1815-EGX	FORD
035.109.611.F	<b>VE0700016</b>	VX 1472 AA	VS-1696	50.017.397	1815-EB / 1815-EGX	VOLKSWAGEN
036.109.601.AE	<b>VA0700074</b>	VX 3090 AA			3870-A	VOLKSWAGEN
036.109.601.R	<b>VA0700009</b>	VX 2875 AA	VS-5127	50.017.860	3508-A	VOLKSWAGEN
036.109.611.J	<b>VE0700008</b>	VX 2989 AA	VS-5223	50.017.861	3509-EB / 3509-E	VOLKSWAGEN
036.109.611.T	<b>VE0700073</b>	VX 3091 AA			3871-EB	VOLKSWAGEN
03L.109.601	<b>VA0701558</b>				4104-A	VOLKSWAGEN
03L.109.611	<b>VE0701559</b>				4105-EB	VOLKSWAGEN
040.109.601.1	<b>VA0700050</b>	VX 0435 AF	VS-868	50.017.715	422-A / 452-A	VOLKSWAGEN
040.109.601.2	<b>VA0700020</b>	VX 0434 AG	VS-869	50.017.716	452-A / 453-A	VOLKSWAGEN
040.109.612.2	<b>VE0700049</b>	VX 0201 AA	VS-850	50.017.788	1452-E	VOLKSWAGEN
048.109.601.E	<b>VA0700088</b>	VX 2923 AA	VS-4510	50.004.599	3484-AB / 815-A / 3484-A / 3486-A / 3238-A / 3310-A	VOLKSWAGEN
048.109.611.B	<b>VE0700190</b>				3485-EBS	VOLKSWAGEN
048.109.611.C	<b>VE0700087</b>	VX 2976 AA	VS-4511	50.004.601	3485-EBS / 1815-E / 3485-EB	VOLKSWAGEN
048.109.611.C	<b>VE0700220</b>					VOLKSWAGEN
049.109.601.F	<b>VA0700078</b>	VX 1202 AA	VS-1356	50.017.385	825-A	VOLKSWAGEN
049.109.611.F	<b>VE0700077</b>	VX 1203 AA	VS-1357	50.017.386	1825-E	VOLKSWAGEN
056.109.601.A	<b>VA0700061</b>	VX 0428 AF	VS-981	50.017.392	422-AC / 422-A	VOLKSWAGEN
056.109.611.A	<b>VE0700062</b>	VX 0429 AA	VS-980	50.017.072	1422-EB	VOLKSWAGEN
058.109.601.C	<b>VA0700242</b>			50.004.507	3488-AS	AUDI
058.109.601.C	<b>VA0700242</b>			50.004.507	3488-AS	VOLKSWAGEN
058.109.611.E	<b>VE0700243</b>			50.004.508	3489-ECBS / 3489-EC	AUDI
058.109.611.E	<b>VE0700243</b>			50.004.508	3489-ECBS / 3489-EC	VOLKSWAGEN
068.109.601.C	<b>VA0700082</b>	VX 1210 AA	VS-1358	50.017.016	303-AC	VOLKSWAGEN
068.109.611.C	<b>VE0700081</b>	VX 1209 AA	VS-1359	50.017.017	1303 ECB / 1303-EC	VOLKSWAGEN
06D.109.601K	<b>VA0701459</b>					VOLKSWAGEN
06D.109.611L	<b>VE0701460</b>					VOLKSWAGEN
078.109.601.B	<b>VA0700089</b>	VX 2975 AA	VS-4546	50.004.600	1718-A / 3486-A / 3313-A	VOLKSWAGEN
094861	<b>VA0440569</b>				3576-A	PEUGEOT
094866	<b>VA0440557</b>				3542-A	PEUGEOT
094891	<b>VA0441091</b>				3798-A / 3242-A	PEUGEOT
094892	<b>VA0440561</b>				3540-A	PEUGEOT
094959	<b>VE0440588</b>				23242-E / 23242-EP	PEUGEOT

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
094962	<b>VE0440301</b>				3577-ECB	PEUGEOT
094972	<b>VE0440589</b>				3543-ECB	PEUGEOT
0910001	<b>VA0570035</b>	VX 0092 AB	VS-620		247-A / 247-A C/O	PERKINS (MAXION)
0910002	<b>VE0570036</b>	VX 0091 AA	VS-618	50.017.705	248-E / 248-E C/O	PERKINS (MAXION)
0910030	<b>VA0570033</b>	VX 0090 AA	VS-1754	50.017.707	250-AMF / 250-A	FORD
0910030	<b>VA0570033</b>	VX 0090 AA	VS-1754	50.017.707	250-AMF / 250-A	PERKINS (MAXION)
0910041	<b>VE0570034</b>	VX 0087 AA	VS-457	50.017.727	1251-EPMF / 251-E	FORD
0910041	<b>VE0570034</b>	VX 0087 AA	VS-457	50.017.727	1251-EPMF / 251-E	PERKINS (MAXION)
0910069	<b>VA0570033</b>	VX 0090 AA	VS-1754	50.017.707	250-AMF / 250-A	FORD
0910069	<b>VA0570033</b>	VX 0090 AA	VS-1754	50.017.707	250-AMF / 250-A	PERKINS (MAXION)
0910073	<b>VE0570034</b>	VX 0087 AA	VS-457	50.017.727	1251-EPMF / 251-E	FORD
0910073	<b>VE0570034</b>	VX 0087 AA	VS-457	50.017.727	1251-EPMF / 251-E	PERKINS (MAXION)
0948.99	<b>VA0440579</b>				3884-A	CITROËN
0948.99	<b>VA0440579</b>				3884-A	PEUGEOT
0948.F4	<b>VA0440579</b>				3884-A	CITROËN
0948.F4	<b>VA0440579</b>				3884-A	PEUGEOT
0948A9	<b>VA0440578</b>				3616-A	CITROËN
0948A9	<b>VA0440578</b>				3616-A	PEUGEOT
0949.99	<b>VE0441603 (VE0440599)</b>				3885-ECB	CITROËN
0949.99	<b>VE0441603 (VE0440599)</b>				3885-ECB	PEUGEOT
0949.E9	<b>VE0441603 (VE0440599)</b>				3885-ECB	CITROËN
0949.E9	<b>VE0441603 (VE0440599)</b>				3885-ECB	PEUGEOT
0949A6	<b>VE0440297</b>				3541-ECB / 3541-EC	PEUGEOT
0949A8	<b>VE0440598</b>				3617-ECBS / 3617-EBS	CITROËN
0949A8	<b>VE0440598</b>				3617-ECBS / 3617-EBS	PEUGEOT
10241743	<b>VA0140183</b>				3164-AC / 487-AC	GENERAL MOTORS
1003012GG013	<b>VA3551556</b>					JAC MOTORS
1003013GG013	<b>VE3551557</b>					JAC MOTORS
1100997	<b>VE0760012</b>	VX 2019 AA	VS-5166	50.017.790	1374-ECSS / 23395-ECSS / 23395-ECS	SCANIA
11341739820/ 822	<b>VA1401226</b>				4026-AN	BMW
11341739821/ 823	<b>VE1400820</b>				4027-EPN	BMW
12550909	<b>VE0140184</b>				3163-ECP / 1330-ECP	GENERAL MOTORS
12615936	<b>VA0141575</b>					GENERAL MOTORS
135957	<b>VA0210147</b>				420-A	CUMMINS
1319081	<b>VA0760215</b>				3802-ACB	SCANIA
1328537	<b>VE0760102</b>	VX 2751 AA			3663-ECBS / 4243-EX	SCANIA
1333230	<b>VA0760103</b>	VX 2750 AA		50.009.016	3662-ACB / 3663-ECBS / 4242-AX	SCANIA
1360833	<b>VE0760216</b>				3803-ECS	SCANIA
1360834	<b>VE0760012</b>	VX 2019 AA	VS-5166	50.017.790	1374-ECSS / 23395-ECSS / 23395-ECS	SCANIA
137117601271	<b>VA0631405</b>					TOYOTA
137157601471	<b>VE0631406</b>					TOYOTA
13201-00Q0H	<b>VA0181606 (VA0180427)</b>				3862-A	NISSAN
13201-3AC0A	<b>VA0031608</b>					NISSAN
13201-4589R	<b>VA0031604</b>					RENAULT
13201-50K00	<b>VA0030331</b>				4028-AN / 4028-AN	NISSAN
13201-AD210 (13201-5X00B)	<b>VA0031617 (VA0031506)</b>				4136-A	NISSAN
13201-CP50A	<b>VA0031570</b>				4134-A	NISSAN
13202-00Q0K	<b>VE0181607 (VE0180438)</b>				3863-EB	NISSAN

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
13202-0970R	<b>VE0031605</b>				4135-EN	RENAULT
13202-3HC0A	<b>VE0031609</b>					NISSAN
13202-50K02	<b>VE0031124</b>				4029-EPN	NISSAN
13202-AD200 (13202-5X00B)	<b>VE0031618 (VE0031507)</b>				4137-EN	NISSAN
13202-EN20B	<b>VE0031605</b>				4135-EN	NISSAN
136-0819	<b>VE0110233</b>		VS-3140		3615-EC	CATERPILLAR
136-0819	<b>VE0110233</b>		VS-3140		3615-EC	GENERAL MOTORS
13711-0L010	<b>VA0631453</b>				4018-AN	TOYOTA
13711-0L020	<b>VA0630213</b>				4016-AN	TOYOTA
13711-15090	<b>VA0630205</b>				3974-AN	TOYOTA
13711-17010	<b>VA0630240</b>				3778-AN / 4038-AN	TOYOTA
13711-22030	<b>VA0630207</b>					TOYOTA
13711-30040	<b>VA0631453</b>				4018-AN	TOYOTA
13711-37030	<b>VA0631550</b>					TOYOTA
13711-58021	<b>VA0630259</b>				3892-AN	TOYOTA
13715-0L010	<b>VE0631454</b>				4019-EN	TOYOTA
13715-0L020	<b>VE0630214</b>				4017-EN	TOYOTA
13715-16060	<b>VE0630206</b>				3975-EN	TOYOTA
13715-17010	<b>VE0630241</b>				3779-EBN / 4039-EPN	TOYOTA
13715-22030	<b>VE0630208</b>				3975-EN / 4183-EN	TOYOTA
13715-30040	<b>VE0631454</b>				4019-EN	TOYOTA
13715-37040	<b>VE0631551</b>					TOYOTA
13715-58041	<b>VE0630260</b>				3893-EPN	TOYOTA
1456855	<b>VA0111407</b>					CATERPILLAR
1456857	<b>VE0111408</b>					CATERPILLAR
1487455	<b>VE0110146</b>		VS-2402		23210-EBS	CATERPILLAR
14711-383-000	<b>VA0510045</b>	VX 0786 AA	VS-4906	50.017.778	23293-AP	HONDA
14711-397-6300	<b>VA0510116</b>	VX 1473 AA	VS-4917	50.017.772	3408-AC	HONDA
14711-413-000	<b>VA0510191</b>		VS-5006	50.017.743	1647-AB	HONDA
14711-428-000	<b>VA0510130</b>		VS-5000	50.017.771	3406-AN	HONDA
14711-440-0030-BR	<b>VA0510115</b>	VX 0989 AA	VS-4985		3408-AC	HONDA
14711-GN5-9130	<b>VA0510126</b>	VX 3043 AA		50.017.464	1010-A	HONDA
14711-KBB-900	<b>VA0511634</b>					HONDA
14711-KCY-670	<b>VA0510269</b>					HONDA
14711-KGA-B000-R	<b>VA0510195</b>	VX 3207 AA			3838-AN	HONDA
14711-KGO-000	<b>VA0510132</b>		VS-5002	50.017.773	3410-ANS / 3410-AN	HONDA
14711-KL3-670	<b>VA0510134</b>		VS-5004	50.017.843	3418-ACS	HONDA
14711-KPF-9000-RW1	<b>VA0510128</b>	VX 3131 AA			3952-AN	HONDA
14711-KRM-8400	<b>VA0510197</b>	VX 3273 AA			3904-AC	HONDA
14711-KSS-9000	<b>VA0510227</b>	VX 3204 AA			4066-A	HONDA
14711-KVS-900	<b>VA0511425</b>					HONDA
14711-KW1-9000-R	<b>VA0510070</b>	VX 2009 AA	VS-4995	50.017.785	1001-AC	HONDA
14711-KWG-600	<b>VA0511477</b>					HONDA
14711-KYO-8901-R	<b>VA0510029</b>	VX 2324 AA	VS-4993	50.017.774	3416-AC	HONDA
14711-MAL-600	<b>VA0511628</b>					HONDA
14711-MFJ-D00	<b>VA0511630</b>					HONDA
14711-PO8000	<b>VA0510209</b>				3854-AN / 3432-A	HONDA
14711-PWA-000	<b>VA0510263</b>			50.017.926	4164-AN	HONDA
14711-PWC-000	<b>VA0510265</b>			50.017.928		HONDA
14711-RC0-M00	<b>VA5511554</b>				4166-AN	HONDA
14711-RNA-A00	<b>VA0510257</b>			50.017.930		HONDA
14711-RNE-A00	<b>VA5511568</b>					HONDA
14712-MFJ-D00	<b>VE0511631</b>					HONDA
14721-383-000	<b>VE0510046</b>	VX 0787 AA	VS-4918	50.017.779	23293-EP	HONDA
14721-413-000	<b>VE0510192</b>		VS-5007	50.017.744	1647-EB	HONDA
14721-437-0000	<b>VE0510117</b>	VX 0990 AA	VS-4997	50.017.781	23409-ECSS / 23409-ECB	HONDA

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
14721-471-000	<b>VE0510131</b>		VS-5001	50.017.780	23407-ECSS / 23407-EBN	HONDA
14721-GF6-0101	<b>VE0510127</b>	VX 3042 AA			1011-ESN	HONDA
14721-KBB-900	<b>VE0511635</b>					HONDA
14721-KFO-000	<b>VE0510135</b>		VS-5005	50.017.784	23419-ECSS	HONDA
14721-KGA-B000-R	<b>VE0510196</b>	VX 3208 AA			3839-EN	HONDA
14721-KGO-000	<b>VE0510133</b>		VS-5003	50.017.782	23411-ECSS / 23411-EBN	HONDA
14721-KPF-9000-RW1	<b>VE0510129</b>	VX 3132 AA			3953-EBN	HONDA
14721-KSS-9000	<b>VE0510228</b>	VX 3242 AA			4067-ECB	HONDA
14721-KVS-900	<b>VE0511426</b>					HONDA
14721-KW1-9000-R	<b>VE0510069</b>	VX 2018 AA	VS-4996	50.017.786	1002-ECB	HONDA
14721-KWG-600	<b>VE0511478</b>					HONDA
14721-KYO-8901-R	<b>VE0510030</b>	VX 2325 AA	VS-4994	50.017.783	23417-ECBS / 23417-ECB	HONDA
14721-MAL-600	<b>VE0511629</b>					HONDA
14721-P1J-L00	<b>VE5511569</b>					HONDA
14721-P2A-000	<b>VE0510210</b>			50.017.635	3855-EBN / 3433-EBN	HONDA
14721-PO8000	<b>VE0510210</b>			50.017.635	3855-EBN / 3433-EBN	HONDA
14721-PWA-000	<b>VE0510264</b>			50.017.927	4165-EN	HONDA
14721-PWC-000	<b>VE0510266</b>			50.017.929		HONDA
14721-RC0-M00	<b>VE5511555</b>				4167-EN	HONDA
1515743	<b>VA0760103</b>	VX 2750 AA		50.009.016	3662-ACB / 3663-ECBS / 4242-AX	SCANIA
1547492	<b>VA0710203</b>	VX 4017 AA	VS-5143	50.017.689	3914-ACB / 4092-ACB	VOLVO
1632442	<b>VA0111411</b>					CATERPILLAR
1785076	<b>VA0760225</b>					SCANIA
17421-KRM-8400	<b>VE0510198</b>	VX 3274 AA			3905-ECB	HONDA
1854801	<b>VE0761424</b>			50.017.086		SCANIA
1883122	<b>VE0111412</b>					CATERPILLAR
1887056	<b>VA0761423</b>			50.017.087		SCANIA
1810086-C2	<b>VE0380229</b>					INTERNATIONAL
1818580-C1	<b>VA0380231</b>					INTERNATIONAL
1823875-C1	<b>VA0381304</b>				3968-AC	INTERNATIONAL
1824838-C1	<b>VE0380230</b>					INTERNATIONAL
1824840-C1	<b>VE0381312</b>					INTERNATIONAL
1S4-12121-00	<b>VE0521674</b>					YAMAHA
1S4-E-E2111-00	<b>VA0521673</b>					YAMAHA
1S4G-6507-CB	<b>VA0591471</b>				4344-AN	FORD
1S7Z-6505-AA	<b>VE0590256</b>				3095-EC / 3069-ECB	FORD
1S7Z-6507-AA	<b>VA0590255</b>				3094-AC / 3068-AC	FORD
20441945	<b>VE0710201</b>	VX 4018 AA	VS-4968	50.017.667	3915-ECB	VOLVO
20441945	<b>VE0710202</b>					VOLVO
20740798	<b>VA0711398</b>				4218-AX	VOLVO
20768519	<b>VE0711399</b>				4219-EX	VOLVO
20768523	<b>VE0711399</b>				4219-EX	VOLVO
2102529	<b>VE0111414</b>					CATERPILLAR
2102542	<b>VA0111413</b>					CATERPILLAR
21016539	<b>VE0711399</b>				4219-EX	VOLVO
22211-04000	<b>VA2081664</b>					HYUNDAI
22211-04000	<b>VA2081664</b>					KIA MOTORS
22211-23600	<b>VA2081417</b>					HYUNDAI
22211-23600	<b>VA2081417</b>					KIA MOTORS
22211-2B400	<b>VA2081552</b>					HYUNDAI
22211-2B400	<b>VA2081552</b>					KIA MOTORS
22211-42220	<b>VA2081301</b>				4170-AN	HYUNDAI

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
22211-42520	<b>VA2080849</b>				3896-AN / 3594-AN	HYUNDAI
22211-4A061	<b>VA2111594</b>					HYUNDAI
22212-04070	<b>VE2081665</b>					HYUNDAI
22212-04070	<b>VE2081665</b>					KIA MOTORS
22212-23600	<b>VE2081418</b>					HYUNDAI
22212-23600	<b>VE2081418</b>					KIA MOTORS
22212-2B000	<b>VE2081553</b>					HYUNDAI
22212-2B000	<b>VE2081553</b>					KIA MOTORS
22212-42220	<b>VE2081302</b>				4171-EN	HYUNDAI
22212-42520	<b>VE2080848</b>				3897-EN / 3721-EBN / 3595-EP	HYUNDAI
22212-4A061	<b>VE2111595</b>					HYUNDAI
232018	<b>VE0760012</b>	VX 2019 AA	VS-5166	50.017.790	1374-ECSS / 23395-ECSS / 23395-ECS	SCANIA
232018	<b>VE0760058</b>	VX 0616 AA	VS-1367	50.017.123	1374-ECSS	SCANIA
2335469	<b>VA0111415</b>					CATERPILLAR
2335470	<b>VE0111416</b>					CATERPILLAR
237959	<b>VA0761145</b>					SCANIA
24578793	<b>VE0141573</b>					GENERAL MOTORS
24579670	<b>VE0141576</b>					GENERAL MOTORS
24579671	<b>VE0251615</b>					FIAT
2638552	<b>VA0140104</b>	VX 0220 AB	VS-1202	50.017.701	137-A / 137-AG	GENERAL MOTORS
272803	<b>VA0761145</b>					SCANIA
2787538	<b>VA0140108</b>	VX 0221 AA +3	VS-865	50.017.702	137-A+3 / 137-AG+3	GENERAL MOTORS
289483	<b>VA0760013</b>	VX 1784 AA	VS-4905	50.017.789	1374-ACB 20° / 23394-ACBS / 23394-ACB	SCANIA
294674	<b>VA0760013</b>	VX 1784 AA	VS-4905	50.017.789	1374-ACB 20° / 23394-ACBS / 23394-ACB	SCANIA
2L2Z-6505-BA	<b>VE0590222</b>					FORD
2L2Z-6507-BA	<b>VA0590221</b>					FORD
3033234	<b>VA0210446</b>					CUMMINS
3068828	<b>VA0210237</b>					CUMMINS
3070159	<b>VE0210236</b>					CUMMINS
31431261	<b>VA0570035</b>	VX 0092 AB	VS-620		247-A / 247-A C/O	PERKINS (MAXION)
31431315	<b>VA0570024</b>	VX 0602 AA	VS-1160	50.017.792	249-AC	GENERAL MOTORS
31431315	<b>VA0570024</b>	VX 0602 AA	VS-1160	50.017.792	249-AC	PERKINS (MAXION)
31431723	<b>VA0570111</b>	VX 0440 AA	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	FORD
31431723	<b>VA0570111</b>	VX 0440 AA	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	PERKINS (MAXION)
31431851	<b>VE0570023</b>	VX 0604 AA	VS-1161	50.017.793	1249-ECP / 1499-ECP STD	GENERAL MOTORS
31431851	<b>VE0570023</b>	VX 0604 AA	VS-1161	50.017.793	1249-ECP / 1499-ECP STD	PERKINS (MAXION)
311.109.612	<b>VE0700022</b>	VX 0366 AD	VS-1167	50.017.738	1453-E	VOLKSWAGEN
3142A051	<b>VE0570649</b>					PERKINS (MAXION)
3418020	<b>VA0210237</b>					CUMMINS
3418021	<b>VE0210236</b>					CUMMINS
3450537001	<b>VA0480080</b>	VX 1565 AA	VS-1129	50.017.757	843-AC / 3262-AC / 3262-AC C/O	MERCEDES-BENZ
3460530001	<b>VA0480048</b>	VX 0383 AA	VS-1157	50.017.044	229-AC / 229-AC C/O	MERCEDES-BENZ
3460530005	<b>VE0480047</b>	VX 0384 AA	VS-1158	50.017.056	1229-EC / 1229-ECP C/O	MERCEDES-BENZ
3450500127 / 7005	<b>VE0480079</b>	VX 1566 AA	VS-1128	50.017.758	1843-ECP / 3263-ECB / 3263-ECB C/O	MERCEDES-BENZ

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
352211	<b>VA0760013</b>	VX 1784 AA	VS-4905	50.017.789	1374-ACB 20° / 23394-ACBS / 23394-ACB	SCANIA
352212	<b>VA0760013</b>	VX 1784 AA	VS-4905	50.017.789	1374-ACB 20° / 23394-ACBS / 23394-ACB	SCANIA
3520530101	<b>VA0480004</b>	VX 0246 AE	VS-1177	50.017.042	226-AC / 226-AC C/O	MERCEDES-BENZ
3520531505	<b>VE0480003</b>	VX 0282 AB	VS-1178	50.017.049	1226-ECB / 1226-ECB C/O	MERCEDES-BENZ
3550530001	<b>VA0480091</b>	VX 0846 AA	VS-1136	50.017.119	3262-AC / 843-AC / 843-AC C/O	MERCEDES-BENZ
3550530005	<b>VE0480090</b>	VX 0847 AA	VS-1137	50.017.120	3263-ECB / 1843-ECP / 1843-ECP C/O	MERCEDES-BENZ
3695455	<b>VA0140106</b>	VX 0013 AA	VS-0040	50.017.700	135-A	GENERAL MOTORS
3660500027	<b>VE0480097</b>	VX 2391 AA (VA1751A)	VS-2091	50.017.055	23260-ECB / 21226-ECB / 23260-ECB+0,4	MERCEDES-BENZ
3660500227	<b>VE0480005</b>	VX 2389 AA	VS-2535	50.017.390	23260-ECB / 23260-ECB C/O / 21226-ECB C/O	MERCEDES-BENZ
3660501226	<b>VA0480007</b>	VX 2811 AA	VS-2770	50.017.794	3260-ACB-20° / 3260-ACB C/O	MERCEDES-BENZ
3724778	<b>VE0140105</b>	VX 0219 AB - STD	VS-1201	50.017.721	1138-EG / 1138-E / 1138-E STD	GENERAL MOTORS
3732758	<b>VE0140107</b>	VX 0238 AA +3	VS-1335	50.017.722	1138-EG+3	GENERAL MOTORS
3758810	<b>VA0140106</b>	VX 0013 AA	VS-0040	50.017.700	135-A	GENERAL MOTORS
3774052	<b>VA0140104</b>	VX 0220 AB	VS-1202	50.017.701	137-A / 137-AG	GENERAL MOTORS
3786360	<b>VA0140108</b>	VX 0221 AA +3	VS-865	50.017.702	137-A+3 / 137-AG+3	GENERAL MOTORS
3786361	<b>VA0140110</b>	VX 0222 AA +15	VS-866	50.017.703	137-A+15 / 137-AG+15	GENERAL MOTORS
3760500027	<b>VE0480097</b>	VX 2391 AA (VA1751A)	VS-2091	50.017.055	23260-ECB / 21226-ECB / 23260-ECB+0,4	MERCEDES-BENZ
3760530001	<b>VA0480096</b>	VX 2390 AA (VA1648A)	VS-2587	50.017.389	2026-AC 30°	MERCEDES-BENZ
3760530101	<b>VA0480006</b>	VX 2388 AA	VS-1814	50.017.391	3260-ACB / 3260-ACB 20 C/O / 2026-AC 30 C/O	MERCEDES-BENZ
372-1007011	<b>VA3481577</b>					CHERY
372-1007012	<b>VE3481578</b>					CHERY
3800340	<b>VA0211371</b>				4024-AC	CUMMINS
3800341	<b>VE0211372</b>				4025-ECB	CUMMINS
3800638	<b>VA0210237</b>					CUMMINS
3800639	<b>VE0210236</b>					CUMMINS
3801356	<b>VA0210446</b>					CUMMINS
3802085	<b>VE0210152</b>		VS-4308		3335-ECP	CUMMINS
3802085	<b>VE0210152</b>		VS-4308		3335-ECP	VOLKSWAGEN
3802355	<b>VA0210151</b>		VS-4307		3466-AC / 3466-AC C/O	CUMMINS
3802356	<b>VE0210150</b>		VS-4306		3467-ECB / 3467-ECB C/O	CUMMINS
3802356	<b>VA0210151</b>		VS-4307		3466-AC / 3466-AC C/O	FORD
3802356	<b>VE0210150</b>		VS-4306		3467-ECB / 3467-ECB C/O	FORD
3802356	<b>VA0210151</b>		VS-4307		3466-AC / 3466-AC C/O	VOLKSWAGEN
3802356	<b>VE0210150</b>		VS-4306		3467-ECB / 3467-ECB C/O	VOLKSWAGEN
3802463	<b>VA0210153</b>		VS-4309		3334-AC	CUMMINS
3802463	<b>VA0210153</b>		VS-4309		3334-AC	VOLKSWAGEN



ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
3803515	<b>VA0211465</b>					CUMMINS
3803519	<b>VE0210149</b>		VS-985		1420-EB / 1420-EBS	CUMMINS
3803524	<b>VE0210148</b>		VS-0985			CUMMINS
3803529	<b>VE0211466</b>					CUMMINS
3803995	<b>VE0211261</b>					CUMMINS
3803996	<b>VE0211261</b>					CUMMINS
3895477	<b>VE0211261</b>					CUMMINS
3902253	<b>VA0210153</b>		VS-4309		3334-AC	FORD
3902254	<b>VE0210152</b>		VS-4308		3335-ECP	FORD
3920867	<b>VA0210151</b>		VS-4307		3466-AC / 3466-AC C/O	CUMMINS
3920867	<b>VA0210151</b>		VS-4307		3466-AC / 3466-AC C/O	FORD
3920867	<b>VA0210151</b>		VS-4307		3466-AC / 3466-AC C/O	VOLKSWAGEN
3920868	<b>VE0210150</b>		VS-4306		3467-ECB / 3467- ECB C/O	CUMMINS
3920868	<b>VE0210150</b>		VS-4306		3467-ECB / 3467- ECB C/O	FORD
3920868	<b>VE0210150</b>		VS-4306		3467-ECB / 3467- ECB C/O	VOLKSWAGEN
3921444	<b>VE0210152</b>		VS-4308		3335-ECP	CUMMINS
3921444	<b>VE0210152</b>		VS-4308		3335-ECP	FORD
3921444	<b>VE0210152</b>		VS-4308		3335-ECP	VOLKSWAGEN
3924492	<b>VA0210153</b>		VS-4309		3334-AC	CUMMINS
3924492	<b>VA0210153</b>		VS-4309		3334-AC	FORD
3924492	<b>VA0210153</b>		VS-4309		3334-AC	VOLKSWAGEN
3940734	<b>VE0210443</b>				3977-ECB	CUMMINS
3940735	<b>VA0210442</b>		VS-5102		3976-AC	CUMMINS
3942588	<b>VA0211371</b>				4024-AC	CUMMINS
3942589	<b>VE0211372</b>				4025-ECB	CUMMINS
3989084	<b>VE0140105</b>	VX 0219 AB - STD	VS-1201	50.017.721	1138-EG / 1138-E / 1138-E STD	GENERAL MOTORS
3995603	<b>VE0140109</b>	VX 0239 AA +15	VS-1481	50.017.723	1138-EG+15	GENERAL MOTORS
3995685	<b>VA0140110</b>	VX 0222 AA +15	VS-866	50.017.703	137-A+15 / 137- AG+15	GENERAL MOTORS
4089761	<b>VA0211427</b>					CUMMINS
4089762	<b>VE0211428</b>					CUMMINS
4239917	<b>VA0250060</b>	VX 2220 AA	VS-2556	50.017.714	175-AC / 383-AC	FIAT
4220500127	<b>VE0480055</b>	VX 2600 AA	VS-4362		1839-ECB / 1839- ECD / 1839-ECB C/O	MERCEDES-BENZ
4220500226	<b>VA0480056</b>	VX 2387 AA	VS-2520	50.017.046	1839-ACB / 1839- ACB C/O	MERCEDES-BENZ
43109611	<b>VE0700021</b>	VX 0785 AB	VS-1317	50.017.728	1305-ECP	VOLKSWAGEN
43401180	<b>VA0250002</b>	VX 0514 AB	VS-992	50.017.170	380-AC	FIAT
4460697	<b>VA0250060</b>	VX 2220 AA	VS-2556	50.017.714	175-AC / 383-AC	FIAT
4420500227	<b>VE0480055</b>	VX 2600 AA	VS-4362		1839-ECB / 1839- ECD / 1839-ECB C/O	MERCEDES-BENZ
4420500526	<b>VA0480056</b>	VX 2387 AA	VS-2520	50.017.046	1839-ACB / 1839- ACB C/O	MERCEDES-BENZ
44C-12111-01	<b>VA0521670</b>					YAMAHA
44C-12121-01	<b>VE0521671</b>					YAMAHA
467855	<b>VE0710064</b>	VX 1085 AB	VS-4936	50.017.127	1861-ECP / 1861- ECB C/O	VOLVO
468302	<b>VA0710121</b>	VX 1594 AA	VS-4937	50.017.124	582-AC	VOLVO
468303	<b>VE0710120</b>	VX 1455 AC	VS-4938	50.017.125	1582-ECP	VOLVO
469240	<b>VA0710063</b>	VX 0588 AB	VS-4934	50.017.126	860-AC / 860-AC C/O	VOLVO
4675002	<b>VA0710063</b>	VX 0588 AB	VS-4934	50.017.126	860-AC / 860-AC C/O	VOLVO
46470637	<b>VA0250018</b>	VX 2028 AA	VS-4897	50.017.756	3234-AC	FIAT

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
46470638	<b>VE0250019</b>	VX 2029 AA	VS-4898			FIAT
46553046	<b>VA0250162</b>	VX 3128 AA	VS-5087		3800-AC	FIAT
46553047	<b>VE0250167</b>	VX 3129 AA	VS-5086		3801-EC	FIAT
46553048	<b>VA0250166</b>		VS-5085		3558-AC / 3998-AC	FIAT
46553049	<b>VE0250163</b>		VS-5088		3559-ECBS / 3559-EC / 3999-ECB	FIAT
46559031	<b>VA0250018</b>	VX 2028 AA	VS-4897	50.017.756	3234-AC	FIAT
500355778	<b>VA0011469</b>			50.017.897	4094-AC	IVECO
504069199	<b>VA0011475</b>				4112-AC	IVECO
504072531	<b>VA0011467</b>				4246-AC	IVECO
504081062	<b>VE0011468</b>				4247-EC	IVECO
504293892	<b>VE0011470</b>			50.017.898	4095-ECB	IVECO
504378070	<b>VE0011616</b>				4113-EC	IVECO
52285384	<b>VA0140041</b>	VX 2034 AA	VS-1660	50.017.753	3045-ECP / 3110-AC	GENERAL MOTORS
5410500226	<b>VA0480193</b>		VS-5037		3856-AC / 4096-AC	MERCEDES-BENZ
5410500227	<b>VE0480194</b>	VX 2951 AB	VS-5225		3857-ECB	MERCEDES-BENZ
55195497	<b>VA0250271</b>	V76562A0			3956-AC	FIAT
55195498	<b>VE0250272</b>	V76563A0			3997-ECB / 3997-EC / 3957-ECB	FIAT
55218807	<b>VE0251476</b>			50.017.972	4257-EC	FIAT
55219002	<b>VA0251633</b>				4156-AC / 4256-AC	FIAT
55224590	<b>VA0251610</b>				4154-AC	FIAT
55231699	<b>VE0251611</b>				4155-EN	FIAT
55240709	<b>VA0251632</b>					FIAT
55563529	<b>VE0141574</b>					GENERAL MOTORS
55569449	<b>VA0141579</b>					GENERAL MOTORS
55569450	<b>VE0141580</b>					GENERAL MOTORS
55570709	<b>VE0141582</b>					GENERAL MOTORS
55570710	<b>VA0141581</b>					GENERAL MOTORS
59112	<b>VA0590093</b>	VX 0250 AA	VS-1205	50.017.749	3038-A	FORD
5973128	<b>VE0250053</b>	VX 2400 AA	VS-2691	50.017.787	1175-ECSS	FIAT
5973129	<b>VE0250059</b>	VX 2221 AA	VS-2557	50.017.737	1383-EC	FIAT
59852970	<b>VE0250001</b>	VX 1628 AA	VS-993	50.017.171	1380-EC	FIAT
5HH-12111-00	<b>VA0520199</b>	VX 3285 AA			3950-AN	YAMAHA
5HH-12121-00	<b>VE0520200</b>	VX 3286 AA			3951-ESN	YAMAHA
5I-7738	<b>VA0111409</b>					CATERPILLAR
5I-7739	<b>VE0111410</b>					CATERPILLAR
5S-6449	<b>VE0110142</b>		VS-968		573-E	CATERPILLAR
5S-6452	<b>VA0110143</b>		VS-0969		573-A / 1573-ABS	CATERPILLAR
60811153	<b>VA0250168</b>	VX 4002 AA			3736-AC	ALFA ROMEO
60811153	<b>VA0250168</b>	VX 4002 AA			3736-AC	FIAT
60811154	<b>VE0250169</b>	VX 4003 AA			3737-ECBS / 3737-ECB	ALFA ROMEO
60811154	<b>VE0250169</b>	VX 4003 AA			3737-ECBS / 3737-ECB	FIAT
6010531901	<b>VA0570250</b>				3344-ACB	MERCEDES-BENZ
6010532827	<b>VE0570230</b>		VS-4892	50.017.847	23345-ECB / 23345-ECBS	MERCEDES-BENZ
6110530005	<b>VE0480251</b>				3659-EN / 4335-EN	MERCEDES-BENZ
6110530101	<b>VA0480233</b>				3658-AN / 4334-AN	MERCEDES-BENZ
622804603014	<b>VA0130099</b>	VX 0692 AA	VS-2696	50.017.767	3390-AC	MWM
641022	<b>VA0140072</b>	VX 2909 AA	VS-5094	50.004.483	3140-AC / 3774-AC	GENERAL MOTORS
641325	<b>VE0140071</b>	VX 2274 AA	VS-5086	50.004.484	23141-ECBS / 23141-EC / 3775-ECBS	GENERAL MOTORS
642763	<b>VA0140015</b>	VX 2332 AA	VS-4261	50.017.754	3136-AC / 4004-AC / 3158-AC	GENERAL MOTORS
642890	<b>VE0140014</b>	VX 2333 AA	VS-4262	50.017.755	3137-ECB / 4005-EC / 3137-E / 3159-ECB	GENERAL MOTORS
675046-C4	<b>VA0380226</b>					INTERNATIONAL
676687-C4	<b>VA0380228</b>					INTERNATIONAL

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
676865-C4	<b>VE0380227</b>					INTERNATIONAL
6N-9915	<b>VA0110145</b>		VS-2401		3210-A	CATERPILLAR
6N-9916	<b>VE0110146</b>		VS-2402		23210-EBS	CATERPILLAR
7083242	<b>VE0140370</b>				3913-ECB / 3147-ECB	FIAT
7083246	<b>VA0140086</b>	VX 2331 AA	VS-4899	50.017.835	3146-AC / 3912-AC	FIAT
7085036	<b>VA0251614</b>				3912-AC	FIAT
7085037	<b>VE0251615</b>					FIAT
70910002	<b>VE0570031</b>	VX 0257 AA	VS-886	50.017.706	248-E C/P	PERKINS (MAXION)
70910011	<b>VA0570111</b>	VX 0440 AA	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	FORD
70910011	<b>VA0570111</b>	VX 0440 AA	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	PERKINS (MAXION)
70910012	<b>VE0570112</b>	VX 0441 AA	VS-1424	50.017.740	1498-ECP / 1498-ECP C/O	FORD
70910012	<b>VE0570112</b>	VX 0441 AA	VS-1424	50.017.740	1498-ECP / 1498-ECP C/O	PERKINS (MAXION)
70910017	<b>VA0570038</b>	VX 1912 AA	VS-2815	50.017.769	3392-AC / 249-AC C/O	GENERAL MOTORS
70910017	<b>VA0570038</b>	VX 1912 AA	VS-2815	50.017.769	3392-AC / 249-AC C/O	PERKINS (MAXION)
70910018	<b>VE0570037</b>	VX 1913 AA	VS-2816	50.017.770	3393-ECB / 1249-ECP C/O	GENERAL MOTORS
70910018	<b>VE0570037</b>	VX 1913 AA	VS-2816	50.017.770	3393-ECB / 1249-ECP C/O	PERKINS (MAXION)
70910038	<b>VE0570122</b>	VX 2298 AA	VS-2833	50.017.766	3389-ECB	GENERAL MOTORS
70910038	<b>VE0570122</b>	VX 2298 AA	VS-2833	50.017.766	3389-ECB	PERKINS (MAXION)
70910053	<b>VA0570250</b>				3344-ACB	FORD
70910053	<b>VA0570250</b>				3344-ACB	GENERAL MOTORS
70910053	<b>VA0570250</b>				3344-ACB	PERKINS (MAXION)
70910054	<b>VE0570230</b>		VS-4892	50.017.847	23345-ECB / 23345-ECBS	FORD
70910054	<b>VE0570230</b>		VS-4892	50.017.847	23345-ECB / 23345-ECBS	GENERAL MOTORS
70910061	<b>VA0571369</b>					PERKINS (MAXION)
70910076	<b>VE0570230</b>		VS-4892	50.017.847	23345-ECB / 23345-ECBS	PERKINS (MAXION)
70910080	<b>VE0570232</b>				3859-EBN / 3859-EC	FORD
70910080	<b>VE0570232</b>				3859-EBN / 3859-EC	PERKINS (MAXION)
70910081	<b>VA0570231</b>				3858-ACB	FORD
70910081	<b>VA0570231</b>				3858-ACB	PERKINS (MAXION)
7004.00600500.8	<b>VA0060902</b>					AGRALE
7004.00600600.6	<b>VE0060906</b>					AGRALE
7006.00600500.3	<b>VA0060903</b>				3326-A	AGRALE
7006.00600600.1	<b>VE0060323</b>				3327-E	AGRALE
7007.00600500.1	<b>VA0060904</b>				3924-A	AGRALE
7007.00600600.9	<b>VE0060907</b>				3925-E	AGRALE
7008.00600500.9	<b>VC0060905</b>					AGRALE
70910001/4	<b>VA0570032</b>	VX 0256 AA	VS-887	50.017.704	247-A C/P	PERKINS (MAXION)
70910025/ 35	<b>VA0570123</b>	VX 2299 AA	VS-2831	50.017.894	3342-AC	GENERAL MOTORS
70910025/ 35	<b>VA0570123</b>	VX 2299 AA	VS-2831	50.017.894	3342-AC	PERKINS (MAXION)
70910096 (70910037)	<b>VA0570657</b>				3388-ACB	GENERAL MOTORS
70910096 (70910037)	<b>VA0570657</b>				3388-ACB	PERKINS (MAXION)
7301820	<b>VA0010211</b>	VX 4011 AA			3510-ACB / 3624-AC	IVECO
7301820	<b>VA0010211</b>	VX 4011 AA			3510-ACB / 3624-AC	PEUGEOT
7323108	<b>VE0140109</b>	VX 0239 AA +15	VS-1481	50.017.723	1138-EG+15	GENERAL MOTORS
7547400	<b>VA0250159</b>	VX 2047 AB	VS-2873	50.017.745	1826-AC	FIAT
7574742	<b>VE0250051</b>	VX 2608 AA	VS-4531	50.017.762	3321-ECB	FIAT
7597080	<b>VE0250158</b>	VX 2392 AA	VS-2874	50.017.746	1826-ECC	FIAT
7581717000	<b>VE0440583</b>				1246-EC / 1381-EC C/O	PEUGEOT

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
7617500	<b>VA0250054</b>	VX 2399 AA	VS-2692	50.017.720	856-AC / 855-AC	FIAT
7633752	<b>VE0250019</b>	VX 2029 AA	VS-4898			FIAT
7722907	<b>VA0250052</b>	VX 2607 AA	VS-4530	50.017.761	3320-AC	FIAT
7735898	<b>VA0250160</b>	VX 4000 AA			3600-AC	FIAT
7735899	<b>VE0250161</b>	VX 4001 AA			3601-ECBS / 3601-ECB	FIAT
7766564	<b>VA0250168</b>	VX 4002 AA			3736-AC	ALFA ROMEO
7766564	<b>VA0250168</b>	VX 4002 AA			3736-AC	FIAT
7766565	<b>VE0250169</b>	VX 4003 AA			3737-ECBS / 3737-ECB	ALFA ROMEO
7766565	<b>VE0250169</b>	VX 4003 AA			3737-ECBS / 3737-ECB	FIAT
7700107602	<b>VA0180124</b>	VX 3101 AA			3598-A	RENAULT
7700855926	<b>VA0180423</b>				3452-A	RENAULT
7700855927	<b>VE0180424</b>				3453-EB	RENAULT
7700865449	<b>VE0180396</b>				3715-EB / 3717-ECB	RENAULT
7701469266	<b>VA0180421</b>				3620-A	RENAULT
7701469269	<b>VE0180422</b>				3621-EB	RENAULT
7701471279	<b>VA0180415</b>				3864-A	RENAULT
7701471280	<b>VE0180416</b>				3865-EB / 3865-E	RENAULT
7701471378	<b>VA0180124</b>	VX 3101 AA			3598-A	RENAULT
7701472669	<b>VA0181483</b>				4080-AN / 421-A	RENAULT
7701472670	<b>VE0181484</b>				4081-EPN / 1421-EB	RENAULT
7701472986	<b>VA0181606</b> (VA0180427)				3862-A	RENAULT
7701473004	<b>VE0181607</b> (VE0180438)				3863-EB	RENAULT
7701473354	<b>VE0180125</b>	VX 3102 AA			3599-EB / 3599-E	RENAULT
7702220678	<b>VA0180389</b>				3308-AC	RENAULT
78MU-6505-B	<b>VE0590092</b>	VX 0757 AA	VS-1204	50.017.729	1326-E	FORD
78MU-6507-A	<b>VA0590094</b>	VX 0756 AA	VS-1132	50.017.708	326-A	FORD
7932582418	<b>VA0440566</b>				381-AC / 381-AC C/O	PEUGEOT
7N-0573	<b>VE0111243</b>					CATERPILLAR
7S6G.6505.AA	<b>VE0590171</b>	V76176A0			3063-ECB / 3063-EC	FORD
7W-8064	<b>VA0110232</b>		VS-3124		3614-AC	CATERPILLAR
7W-8064	<b>VA0110232</b>		VS-3124		3614-AC	GENERAL MOTORS
800558	<b>VA0230119</b>	VX 0023 AA	VS-0016	50.017.759	3272-A	FORD WILLYS
800558	<b>VE0230118</b>	VX 0088 AA	VS-770	50.017.760	3273-E / 3272-E	FORD WILLYS
8148574	<b>VE0710201</b>	VX 4018 AA	VS-4968	50.017.667	3915-ECB	VOLVO
8194223	<b>VA0710063</b>	VX 0588 AB	VS-4934	50.017.126	860-AC / 860-AC C/O	VOLVO
8194224	<b>VE0710064</b>	VX 1085 AB	VS-4936	50.017.127	1861-ECP / 1861-ECB C/O	VOLVO
8200054762	<b>VE0180125</b>	VX 3102 AA			3599-EB / 3599-E	RENAULT
8200708662	<b>VE0180310</b>			50.017.936	3527-E / 4185-EN	RENAULT
8200708663	<b>VA0180393</b>			50.017.935	3526-A / 4184-AN	RENAULT
836646356	<b>VA0310273</b>					VALMET / VALTRA
836646357	<b>VE0310274</b>					VALMET / VALTRA
84AU-6505-A	<b>VE0590042</b>	VX 1319 AA	VS-2465	50.017.748	3037-EP	FORD
84AU-6507-A	<b>VA0590043</b>	VX 1320 AA	VS-2489	50.017.747	3036-A	FORD
84AU-6507-B	<b>VA0590044</b>	VX 1321 AA	VS-1492	50.017.797	814-AC / 816-AC	FORD
84AU-6507-B	<b>VA0590044</b>	VX 1321 AA	VS-1492	50.017.797	814-AC / 816-AC	VOLKSWAGEN
87802264	<b>VA1961403</b>					CASE
87802266	<b>VE1961404</b>					CASE
89BM-6507AA	<b>VA0590172</b>	VX 4009 AA			3054-AC	FORD
89BM-6507AA	<b>VA0590181</b>	V76175A0		50.017.854	3052-AC	FORD
8H-1993	<b>VA0110140</b>		VS-0696			CATERPILLAR
8H-1994	<b>VE0110141</b>		VS-460			CATERPILLAR
8N-0875	<b>VE0110144</b>		VS-1406		1573-EBS	CATERPILLAR



**MAHLE**  
ORIGINAL®

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
90136615	<b>VA0140114 0,076</b>				344-AC+3	GENERAL MOTORS
90136616	<b>VA0140114 0,381</b>				344-AC+15	GENERAL MOTORS
90136617	<b>VA0140114 0,762</b>				344-AC+30	GENERAL MOTORS
90136622	<b>VE0140113 0,076</b>				1344-ECP+3	GENERAL MOTORS
90136624	<b>VE0140113 0,762</b>				1344-ECP+30	GENERAL MOTORS
90215492	<b>VA0140086</b>	VX 2331 AA	VS-4899	50.017.835	3146-AC / 3912-AC	GENERAL MOTORS
90220119	<b>VA0140040</b>	VX 1699 AA	VS-1980	50.017.752	3109-AC / 4056-AC	GENERAL MOTORS
90232975	<b>VA0251614</b>				3912-AC	FIAT
90323518	<b>VA0140015</b>	VX 2332 AA	VS-4261	50.017.754	3136-AC / 4004-AC / 3158-AC	GENERAL MOTORS
90.323.523	<b>VE0140014</b>	VX 2333 AA	VS-4262	50.017.755	3137-ECB / 4005-EC / 3137-E / 3159-ECB	GENERAL MOTORS
90323756	<b>VE0140039</b>	VX 2059 AA	VS-1984	50.017.791	23109-ECP / 23109-EC / 4031-EPN / 4057-EX	GENERAL MOTORS
90324412	<b>VE0140085</b>	VX 2334 AA	VS-4900	50.017.836	3147-ECB	GENERAL MOTORS
90410813	<b>VE0140071</b>	VX 2274 AA	VS-5086	50.004.484	23141-ECBS / 23141-EC / 3775-ECBS	GENERAL MOTORS
90412277	<b>VA0140072</b>	VX 2909 AA	VS-5094	50.004.483	3140-AC / 3774-AC	GENERAL MOTORS
90412712	<b>VA0140076</b>	VX 2463 AA	VS-4901	50.017.837	3138-AC	GENERAL MOTORS
90412974	<b>VE0140075</b>	VX 2925 AA		50.017.838	3139-EC	GENERAL MOTORS
9060500326	<b>VA0480244</b>	VX 3004 AB			3846-AC	MERCEDES-BENZ
9060500327	<b>VE0480245</b>				3847-ECB / 4109-ECB	MERCEDES-BENZ
9060500827	<b>VE0481487</b>				4109-ECB	MERCEDES-BENZ
90136614/ 6613	<b>VA0140114</b>	VX 1220 AA	VS-1415	50.017.713	344-AC / 3108-AC	GENERAL MOTORS
90136620/ 6621	<b>VE0140113</b>	VX 1221 AA / VX 2034 AA	VS-1658	50.017.736	1344-ECP / 23108-ECPS	GENERAL MOTORS
90TM-6505-AB	<b>VE0590276</b>				3043-ECP	FORD
9153501680	<b>VA0441040</b>					PEUGEOT
9153501780	<b>VA0440551</b>				3301-AC / 3304-A	CITROËN
9153501780	<b>VA0440551</b>				3301-AC / 3304-A	PEUGEOT
9153501880	<b>VE0441382</b>					PEUGEOT
9153501980	<b>VE0440585</b>				23301-ECB / 3303-EC	CITROËN
9153501980	<b>VE0440585</b>				23301-ECB / 3303-EC	PEUGEOT
928M-650-F2-A	<b>VA0590180</b>		VS-5294		3066-AC / 3814-AC / 3082-AC / 3068-AC	FORD
93248325	<b>VA0140026</b>	VX 2996 AA			3578-AC	GENERAL MOTORS
93248326	<b>VE0140025</b>	VX 2997 AA			3579-ECB / 3579-EC	GENERAL MOTORS
93333561	<b>VA0140226</b>	VX 3176 AA			4054-AC	GENERAL MOTORS
93333562	<b>VE0140248</b>	VX 3177 AA			4055-EC	GENERAL MOTORS
93361392	<b>VA0141431</b>					GENERAL MOTORS
93399245	<b>VA0141396</b>	V75591A0			4006-AC	GENERAL MOTORS
93399246	<b>VA0251614</b>				3912-AC	FIAT
93399247	<b>VE0141397</b>	V76379A0			4007-ECB / 4007-EC	GENERAL MOTORS
93399248	<b>VE0251615</b>					FIAT
9350111780	<b>VE0440581</b>				23241-ECP / 23241-ECP C/O	GENERAL MOTORS
9350111780	<b>VE0440581</b>				23241-ECP / 23241-ECP C/O	PEUGEOT
9350111580/ 480	<b>VA0440567</b>				3241-AC / 3241-AC C/O	GENERAL MOTORS
9350111580/ 480	<b>VA0440567</b>				3241-AC / 3241-AC C/O	PEUGEOT
94621041	<b>VA0140084 0,152</b>				332-AC+06	GENERAL MOTORS
94621045	<b>VE0140083 0,076</b>				1332-ECP+3	GENERAL MOTORS
94621047	<b>VE0140083 0,152</b>				1332-ECP+06	GENERAL MOTORS
94621607	<b>VA0140084 0,304</b>				332-AC+12	GENERAL MOTORS

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
94621609	<b>VE0140083 0,304</b>				1332-ECP+12	GENERAL MOTORS
94621039/ 1040	<b>VA0140084 0,076</b>				332-AC+3	GENERAL MOTORS
94621104/ 1038	<b>VA0140084</b>	VX 1550 AA	VS-1299	50.017.710	332-AC	GENERAL MOTORS
94621105/ 1043	<b>VE0140083</b>	VX 0365 AC	VS-1302	50.017.732	1332-ECP	GENERAL MOTORS
948M-6505-D2A	<b>VE0590182</b>		VS-5295		3067-ECB / 3069-ECB / 3067-EC / 3815-EC	FORD
96101886	<b>VA0440575</b>				4010-A	CITROËN
96101886	<b>VA0440575</b>				4010-A	PEUGEOT
96101887	<b>VE0440596</b>				4011-ECB	CITROËN
96101887	<b>VE0440596</b>				4011-ECB	PEUGEOT
96172597	<b>VA0440571</b>					CITROËN
96172597	<b>VA0440571</b>					PEUGEOT
96172795	<b>VE0440590</b>					CITROËN
96172795	<b>VE0440590</b>					PEUGEOT
96183535	<b>VA0440575</b>				4010-A	CITROËN
96183535	<b>VA0440575</b>				4010-A	PEUGEOT
962981180	<b>VE0440297</b>				3541-ECB / 3541-EC	PEUGEOT
9605936180	<b>VA0440557</b>				3542-A	PEUGEOT
9605936280	<b>VE0440589</b>				3543-ECB	PEUGEOT
9626052980	<b>VA0440569</b>				3576-A	PEUGEOT
9628943380	<b>VA0440561</b>				3540-A	PEUGEOT
9629861180	<b>VE0440301</b>				3577-ECB	PEUGEOT
9639417980	<b>VE0760058</b>	VX 0616 AA	VS-1367	50.017.123	1374-ECSS	SCANIA
97531046	<b>VE0440593</b>				4035-EPN	CITROËN
97531046	<b>VE0440593</b>				4035-EPN	PEUGEOT
97531079	<b>VA0440572</b>				4034-AN	CITROËN
97531079	<b>VA0440572</b>				4034-AN	PEUGEOT
97BM-6505-AA	<b>VE0590173</b>	VX 4010 AA			3053-ECB	FORD
97MM6507BB2B	<b>VA0590179</b>	VX 4006 AA		50.017.870	3064-AC / 3090-AC	FORD
98468338	<b>VA0250513</b>				3586-ACB	CITROËN
98468338	<b>VA0250513</b>				3586-ACB	FIAT
98468338	<b>VA0250513</b>				3586-ACB	IVECO
98468338	<b>VA0250513</b>				3586-ACB	PEUGEOT
98468338	<b>VA0250513</b>				3586-ACB	RENAULT
99432837EC54-0652	<b>VE0010212</b>	VX 4014 AA			4041-ECB / 3587-ECB / 3625-EC	IVECO
99432837EC54-0652	<b>VE0010212</b>	VX 4014 AA			4041-ECB / 3587-ECB / 3625-EC	PEUGEOT
9.2260.460.0054	<b>VA0130011</b>	VX 0304 AA	VS-1134	50.017.717	565-AC	FORD
9.2260.460.0054	<b>VA0130011</b>	VX 0304 AA	VS-1134	50.017.717	565-AC	MWM
9.3080.460.0024	<b>VE0130010</b>	VX 0305 AA	VS-1135	50.017.199	1565-ECB / 3045-ECP / 1565-ECP	FORD
9.3080.460.0024	<b>VE0130010</b>	VX 0305 AA	VS-1135	50.017.199	1565-ECB / 3045-ECP / 1565-ECP	MWM
9.4070.460.0024	<b>VE0130278</b>				3547-ECBS / 3547-ECB	GENERAL MOTORS
9.4070.460.0024	<b>VE0130278</b>				3547-ECBS / 3547-ECB	MWM
9.4070.460.0034	<b>VA0130277</b>				3546-AC	GENERAL MOTORS
9.4070.460.0034	<b>VA0130277</b>				3546-AC	MWM
9.6120.460.0024	<b>VA0130933</b>					MWM
9.229.0.460.003.4	<b>VE0130098</b>	VX 1975 AA	VS-2695	50.017.768	3391-ECB	MWM
9.610.0.460.002.4	<b>VE0130100</b>	VX 2124 AA	VS-2824	50.017.844	23423-ECBS / 23423-ECB	MWM
9.610.0.460.002.4	<b>VE0130100</b>	VX 2124 AA	VS-2824	50.017.844	23423-ECBS / 23423-ECB	VOLKSWAGEN
9.610.0.460.003.4	<b>VA0130101</b>	VX 2123 AA	VS-2825	50.017.844	3422-AC	MWM
9.610.0.460.003.4	<b>VA0130101</b>	VX 2123 AA	VS-2825	50.017.844	3422-AC	VOLKSWAGEN
9.612.0.460.001.4	<b>VE0130239</b>					MWM



**MAHLE**  
ORIGINAL®

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

ORIGINAL	MAHLE	TRW	EATON	KS	3B	LINHA MOTORA
9.612.8.460.001.4	<b>VE0130239</b>					MWM
9L-7682	<b>VA0110235</b>				561-A	CATERPILLAR
9L-7683	<b>VE0110234</b>				1561-EB	CATERPILLAR
A4420160391	<b>VC0481565</b>				3693-E	MERCEDES-BENZ
A4570500327	<b>VE0481437</b>				4097-ECB	MERCEDES-BENZ
A5410160791	<b>VC0481345</b>				3875-EC	MERCEDES-BENZ
A5410530101	<b>VA0481436</b>					MERCEDES-BENZ
A6510500127	<b>VE0481564</b>					MERCEDES-BENZ
A6510530101	<b>VA0481563</b>					MERCEDES-BENZ
A9060160791	<b>VC0481344</b>				3874-EC	MERCEDES-BENZ
AM5G-6505-AB	<b>VE0591472</b>				4345-EN	FORD
AS65-6507-AA	<b>VA0591474</b>					FORD
B-27220	<b>VE0230118</b>	VX 0088 AA	VS-770	50.017.760	3273-E / 3272-E	JEEP
F57Z-6505-A	<b>VE0591462</b>				3071-ECP	FORD
F57Z-6507-A	<b>VA0591461</b>				3070-AC	FORD
F77Z-6505-AA	<b>VE0590276</b>				3043-ECP	FORD
K710-12-111	<b>VA2110229</b>		VS-5284	50.017.866	3298-AN	KIA MOTORS
K710-12-111	<b>VA2110229</b>		VS-5284	50.017.866	3298-AN	MAZDA
K710-12-121	<b>VE2110249</b>				3299-EN	KIA MOTORS
K710-12-121	<b>VE2110249</b>				3299-EN	MAZDA
MD-085253	<b>VA1950825</b>				4032-AN	MITSUBISHI
MD-085254	<b>VE1950826</b>				4033-EPN	MITSUBISHI
MD-088811	<b>VA1950234</b>					MITSUBISHI
MD-088812	<b>VE1950235</b>					MITSUBISHI
MD-159502	<b>VA1950261</b>				3464-AN	MITSUBISHI
MD-162422	<b>VA1951571</b>					MITSUBISHI
MD-162423	<b>VE1951572</b>					MITSUBISHI
MD-197106	<b>VE1950262</b>				3465-EBM / 3465-EBN	MITSUBISHI
MD198404	<b>VA1950223</b>				3720-AN	MITSUBISHI
MD-198406	<b>VE1950224</b>				3721-EBN	MITSUBISHI
MD-373237	<b>VE1950238</b>					MITSUBISHI
ME-202687	<b>VA1950247</b>				3580-AN	MITSUBISHI
ME-202688	<b>VE1950246</b>				3581-EBN	MITSUBISHI
ME-203101	<b>VA1950236</b>				4310-AN	MITSUBISHI
ME-203102	<b>VE1950237</b>				4311-EN	MITSUBISHI
OFE 3P 12121	<b>VE2111420</b>					HYSTER
OFE 3P 12121	<b>VE2111420</b>					KIA MOTORS
OFE 3P 12121	<b>VE2111420</b>					YALE
OK 9541 2111	<b>VA2111419</b>					HYSTER
OK 9541 2111	<b>VA2111419</b>					KIA MOTORS
OK 9541 2111	<b>VA2111419</b>					YALE
OK63C-12-121	<b>VE2110188</b>		VS-5297		3827-EBN	KIA MOTORS
OK65D12111	<b>VA2110187</b>		VS-5296		3828-AN	KIA MOTORS
ON01-12-111	<b>VA2110185</b>		VS-5281	50.017.850	3548-APN / 3826-AN	KIA MOTORS
ON01-12-111	<b>VA2110185</b>		VS-5281	50.017.850	3548-APN / 3826-AN	MAZDA
ON01-12-121	<b>VE2110186</b>		VS-5282	50.017.851	3548-EBN / 3549-EBN	KIA MOTORS
ON01-12-121	<b>VE2110186</b>		VS-5282	50.017.851	3548-EBN / 3549-EBN	MAZDA
R-90692	<b>VE0430542</b>				3619-ECB	JOHN DEERE
R-97490	<b>VA0430546 0,381</b>					JOHN DEERE
R-97492	<b>VE0430542 0,381</b>					JOHN DEERE
R-98062	<b>VA0430546</b>				3618-AC	JOHN DEERE
X56G6505B2A	<b>VE0590178</b>			50.017.801	3065-EN / 3091-ECB	FORD
XS6E6505AB	<b>VE0590171</b>	V76176A0			3063-ECB / 3063-EC	FORD
XS6E6505BB	<b>VE0590175</b>	V74470A0	VS-5127		3093-ECBS / 3093-EC	FORD
XS6E6507AA	<b>VA0590170</b>	V76175A0			3062-AC	FORD
YS4E.6505.BA	<b>VE0590175</b>	V74470A0	VS-5127		3093-ECBS / 3093-EC	FORD
YS4E-6507-AB	<b>VA0591473</b>					FORD



**MAHLE**  
ORIGINAL

TRW	MAHLE	ORIGINAL	EATON	KS	3B	LINHA MOTORA
V74469A0	<b>VA0590174</b>		VS-4939		3092-AC	FORD
V74470A0	<b>VE0590175</b>	XS6E6505BB / YS4E.6505.BA	VS-5127		3093-ECBS / 3093-EC	FORD
V75152A0	<b>VA0700267</b>	032.109.601.P				VOLKSWAGEN
V75153A0	<b>VE0700268</b>	032.109.611.Q			3887-EB	VOLKSWAGEN
V75154A0	<b>VA0701421</b>	030.109.601.AS			3868-A	VOLKSWAGEN
V75155A0	<b>VE0701422</b>	030.109.611.AG			3869-EB	VOLKSWAGEN
V75591A0	<b>VA0141396</b>	93399245			4006-AC	GENERAL MOTORS
V76175A0	<b>VA0590170</b>	XS6E6507AA			3062-AC	FORD
V76175A0	<b>VA0590181</b>	89BM-6507AA		50.017.854	3052-AC	FORD
V76176A0	<b>VE0590171</b>	XS6E6505AB / 7S6G.6505.AA			3063-ECB / 3063-EC	FORD
V76379A0	<b>VE0141397</b>	93399247			4007-ECB / 4007-EC	GENERAL MOTORS
V76562A0	<b>VA0250271</b>	55195497			3956-AC	FIAT
V76563A0	<b>VE0250272</b>	55195498			3997-ECB / 3997-EC / 3957-ECB	FIAT
VX 0013 AA	<b>VA0140106</b>	3695455 / 3758810	VS-0040	50.017.700	135-A	GENERAL MOTORS
VX 0023 AA	<b>VA0230119</b>	800558	VS-0016	50.017.759	3272-A	FORD WILLYS
VX 0087 AA	<b>VE0570034</b>	0910041 / 0910073	VS-457	50.017.727	1251-EPMF / 251 E	FORD
VX 0087 AA	<b>VE0570034</b>	0910041 / 0910073	VS-457	50.017.727	1251-EPMF / 251 E	PERKINS (MAXION)
VX 0088 AA	<b>VE0230118</b>	800558	VS-770	50.017.760	3273-E / 3272-E	FORD WILLYS
VX 0088 AA	<b>VE0230118</b>	B-27220	VS-770	50.017.760	3273-E / 3272-E	JEEP
VX 0090 AA	<b>VA0570033</b>	0910030 / 0910069	VS-1754	50.017.707	250-AMF / 250 A	FORD
VX 0090 AA	<b>VA0570033</b>	0910030 / 0910069	VS-1754	50.017.707	250-AMF / 250 A	PERKINS (MAXION)
VX 0091 AA	<b>VE0570036</b>	0910002	VS-618	50.017.705	248-E / 248-E C/O	PERKINS (MAXION)
VX 0092 AB	<b>VA0570035</b>	31431261 / 0910001	VS-620		247-A / 247-A C/O	PERKINS (MAXION)
VX 0201 AA	<b>VE0700049</b>	040.109.612.2	VS-850	50.017.788	1452-E	VOLKSWAGEN
VX 0219 AB - STD	<b>VE0140105</b>	3724778 / 3989084	VS-1201	50.017.721	1138-EG / 1138 E / 1138 E STD	GENERAL MOTORS
VX 0220 AB	<b>VA0140104</b>	2638552 / 3774052	VS-1202	50.017.701	137-A / 137 AG	GENERAL MOTORS
VX 0221 AA +3	<b>VA0140108</b>	2787538 / 3786360	VS-865	50.017.702	137-A+3 / 137 AG+3	GENERAL MOTORS
VX 0222 AA +15	<b>VA0140110</b>	3786361 / 3995685	VS-866	50.017.703	137-A+15 / 137 AG+15	GENERAL MOTORS
VX 0238 AA +3	<b>VE0140107</b>	3732758	VS-1335	50.017.722	1138-EG+3	GENERAL MOTORS
VX 0239 AA +15	<b>VE0140109</b>	7323108 / 3995603	VS-1481	50.017.723	1138-EG+15	GENERAL MOTORS
VX 0246 AE	<b>VA0480004</b>	3520530101	VS-1177	50.017.042	226-AC / 226-AC C/O	MERCEDES-BENZ
VX 0250 AA	<b>VA0590093</b>	59112	VS-1205	50.017.749	3038-A	FORD
VX 0256 AA	<b>VA0570032</b>	70910001/4	VS-887	50.017.704	247-A C/P	PERKINS (MAXION)
VX 0257 AA	<b>VE0570031</b>	70910002	VS-886	50.017.706	248-E C/P	PERKINS (MAXION)
VX 0282 AB	<b>VE0480003</b>	3520531505	VS-1178	50.017.049	1226-ECB / 1226-ECB C/O	MERCEDES-BENZ
VX 0304 AA	<b>VA0130011</b>	9.2260.460.0054	VS-1134	50.017.717	565-AC	FORD
VX 0304 AA	<b>VA0130011</b>	9.2260.460.0054	VS-1134	50.017.717	565-AC	MWM
VX 0305 AA	<b>VE0130010</b>	9.3080.460.0024	VS-1135	50.017.199	1565-ECB / 3045-ECP / 1565 ECP	FORD
VX 0305 AA	<b>VE0130010</b>	9.3080.460.0024	VS-1135	50.017.199	1565-ECB / 3045-ECP / 1565 ECP	MWM
VX 0365 AC	<b>VE0140083</b>	94621105/ 1043	VS-1302	50.017.732	1332-ECP	GENERAL MOTORS
VX 0366 AD	<b>VE0700022</b>	311.109.612	VS-1167	50.017.738	1453-E	VOLKSWAGEN
VX 0383 AA	<b>VA0480048</b>	3460530001	VS-1157	50.017.044	229-AC / 229-AC C/O	MERCEDES-BENZ
VX 0384 AA	<b>VE0480047</b>	3460530005	VS-1158	50.017.056	1229-EC / 1229-ECP C/O	MERCEDES-BENZ
VX 0428 AF	<b>VA0700061</b>	056.109.601.A	VS-981	50.017.392	422-AC / 422-A	VOLKSWAGEN
VX 0429 AA	<b>VE0700062</b>	056.109.611.A	VS-980	50.017.072	1422-EB	VOLKSWAGEN
VX 0434 AG	<b>VA0700020</b>	040.109.601.2	VS-869	50.017.716	452-A / 453-A	VOLKSWAGEN
VX 0435 AF	<b>VA0700050</b>	040.109.601.1	VS-868	50.017.715	422-A / 452-A	VOLKSWAGEN
VX 0440 AA	<b>VA0570111</b>	31431723 / 70910011	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	FORD
VX 0440 AA	<b>VA0570111</b>	31431723 / 70910011	VS-1423	50.017.739	1498-ACP / 1498-ACP C/O	PERKINS (MAXION)
VX 0441 AA	<b>VE0570112</b>	70910012	VS-1424	50.017.740	1498-ECP / 1498-ECP C/O	FORD
VX 0441 AA	<b>VE0570112</b>	70910012	VS-1424	50.017.740	1498-ECP / 1498-ECP C/O	PERKINS (MAXION)
VX 0514 AB	<b>VA0250002</b>	43401180	VS-992	50.017.170	380-AC	FIAT

TRW	MAHLE	ORIGINAL	EATON	KS	3B	LINHA MOTORA
VX 0588 AB	<b>VA0710063</b>	469240 / 4675002 / 8194223	VS-4934	50.017.126	860-AC / 860-AC C/O	VOLVO
VX 0602 AA	<b>VA0570024</b>	31431315	VS-1160	50.017.792	249-AC	GENERAL MOTORS
VX 0602 AA	<b>VA0570024</b>	31431315	VS-1160	50.017.792	249-AC	PERKINS (MAXION)
VX 0604 AA	<b>VE0570023</b>	31431851	VS-1161	50.017.793	1249-ECP / 1499-ECP STD	GENERAL MOTORS
VX 0604 AA	<b>VE0570023</b>	31431851	VS-1161	50.017.793	1249-ECP / 1499-ECP STD	PERKINS (MAXION)
VX 0616 AA	<b>VE0760058</b>	232018 / 9639417980	VS-1367	50.017.123	1374-ECSS	SCANIA
VX 0692 AA	<b>VA0130099</b>	622804603014	VS-2696	50.017.767	3390-AC	MWM
VX 0756 AA	<b>VA0590094</b>	78MU-6507-A	VS-1132	50.017.708	326-A	FORD
VX 0757 AA	<b>VE0590092</b>	78MU-6505-B	VS-1204	50.017.729	1326-E	FORD
VX 0785 AB	<b>VE0700021</b>	43109611	VS-1317	50.017.728	1305-ECP	VOLKSWAGEN
VX 0786 AA	<b>VA0510045</b>	14711-383-000	VS-4906	50.017.778	23293-AP	HONDA
VX 0787 AA	<b>VE0510046</b>	14721-383-000	VS-4918	50.017.779	23293-EP	HONDA
VX 0846 AA	<b>VA0480091</b>	3550530001	VS-1136	50.017.119	3262-AC / 843-AC / 843-AC C/O	MERCEDES-BENZ
VX 0847 AA	<b>VE0480090</b>	3550530005	VS-1137	50.017.120	3263-ECB / 1843-ECP / 1843-ECP C/O	MERCEDES-BENZ
VX 0989 AA	<b>VA0510115</b>	14711-440-0030-BR	VS-4985		3408-AC	HONDA
VX 0990 AA	<b>VE0510117</b>	14721-437-0000	VS-4997	50.017.781	23409-ECSS / 23409-ECB	HONDA
VX 1085 AB	<b>VE0710064</b>	467855 / 8194224	VS-4936	50.017.127	1861-ECP / 1861-ECB C/O	VOLVO
VX 1202 AA	<b>VA0700078</b>	049.109.601.F	VS-1356	50.017.385	825-A	VOLKSWAGEN
VX 1203 AA	<b>VE0700077</b>	049.109.611.F	VS-1357	50.017.386	1825-E	VOLKSWAGEN
VX 1209 AA	<b>VE0700081</b>	068.109.611.C	VS-1359	50.017.017	1303 ECB / 1303-EC	VOLKSWAGEN
VX 1210 AA	<b>VA0700082</b>	068.109.601.C	VS-1358	50.017.016	303-AC	VOLKSWAGEN
VX 1220 AA	<b>VA0140114</b>	90136614/ 6613	VS-1415	50.017.713	344-AC / 3108-AC	GENERAL MOTORS
VX 1221 AA	<b>VE0140113</b>	90136620/ 6621	VS-1658	50.017.736	1344-ECP / 23108-ECPS	GENERAL MOTORS
VX 1319 AA	<b>VE0590042</b>	84AU-6505-A	VS-2465	50.017.748	3037-EP	FORD
VX 1320 AA	<b>VA0590043</b>	84AU-6507-A	VS-2489	50.017.747	3036-A	FORD
VX 1321 AA	<b>VA0590044</b>	84AU-6507-B / 0291096011	VS-1492	50.017.797	814-AC / 816-AC	FORD
VX 1321 AA	<b>VA0590044</b>	84AU-6507-B / 0291096011	VS-1492	50.017.797	814-AC / 816-AC	VOLKSWAGEN
VX 1368 AA	<b>VA0700017</b>	035.109.601.C	VS-1646	50.017.396	815-AC	VOLKSWAGEN
VX 1455 AC	<b>VE0710120</b>	468303	VS-4938	50.017.125	1582-ECP	VOLVO
VX 1472 AA	<b>VE0700016</b>	035.109.611.F	VS-1696	50.017.397	1815-EB / 1815 EGX	FORD
VX 1472 AA	<b>VE0700016</b>	035.109.611.F	VS-1696	50.017.397	1815-EB / 1815 EGX	VOLKSWAGEN
VX 1473 AA	<b>VA0510116</b>	14711-397-6300	VS-4917	50.017.772	3408-AC	HONDA
VX 1550 AA	<b>VA0140084</b>	94621104/ 1038	VS-1299	50.017.710	332-AC	GENERAL MOTORS
VX 1565 AA	<b>VA0480080</b>	3450537001	VS-1129	50.017.757	843-AC / 3262-AC / 3262-AC C/O	MERCEDES-BENZ
VX 1566 AA	<b>VE0480079</b>	3450500127/ 7005	VS-1128	50.017.758	1843-ECP / 3263-ECB / 3263-ECB C/O	MERCEDES-BENZ
VX 1594 AA	<b>VA0710121</b>	468302	VS-4937	50.017.124	582-AC	VOLVO
VX 1628 AA	<b>VE0250001</b>	59852970	VS-993	50.017.171	1380-EC	FIAT
VX 1699 AA	<b>VA0140040</b>	90220119	VS-1980	50.017.752	3109-AC / 4056-AC	GENERAL MOTORS
VX 1784 AA	<b>VA0760013</b>	352211 / 352212 / 294674 / 289483	VS-4905	50.017.789	1374-ACB 20° / 23394-ACBS / 23394-ACB	SCANIA
VX 1812 AB	<b>VA0590066</b>	035109601G	VS-4762	50.017.826	3312-A	FORD
VX 1812 AB	<b>VA0590066</b>	035109601G	VS-4762	50.017.826	3312-A	VOLKSWAGEN
VX 1813 AA	<b>VE0590065</b>	026 109 611 A	VS-2574	50.017.827	23238-EB	FORD
VX 1813 AA	<b>VE0590065</b>	026 109 611 A	VS-2574	50.017.827	23238-EB	VOLKSWAGEN
VX 1912 AA	<b>VA0570038</b>	70910017	VS-2815	50.017.769	3392-AC / 249-AC C/O	GENERAL MOTORS
VX 1912 AA	<b>VA0570038</b>	70910017	VS-2815	50.017.769	3392-AC / 249-AC C/O	PERKINS (MAXION)
VX 1913 AA	<b>VE0570037</b>	70910018	VS-2816	50.017.770	3393-ECB / 1249-ECP C/O	GENERAL MOTORS
VX 1913 AA	<b>VE0570037</b>	70910018	VS-2816	50.017.770	3393-ECB / 1249-ECP C/O	PERKINS (MAXION)
VX 1947 AA	<b>VA0590067</b>	026109601D	VS-2639		3602-A	FORD
VX 1947 AA	<b>VA0590067</b>	026109601D	VS-2639		3602-A	VOLKSWAGEN
VX 1975 AA	<b>VE0130098</b>	9.229.0.460.003.4	VS-2695	50.017.768	3391-ECB	MWM
VX 2009 AA	<b>VA0510070</b>	14711-KW1-9000-R	VS-4995	50.017.785	1001-AC	HONDA
VX 2018 AA	<b>VE0510069</b>	14721-KW1-9000-R	VS-4996	50.017.786	1002-ECB	HONDA

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

TRW	MAHLE	ORIGINAL	EATON	KS	3B	LINHA MOTORA
VX 2019 AA	<b>VE0760012</b>	1100997 / 1360834 / 232018	VS-5166	50.017.790	1374-ECSS / 23395-ECSS / 23395-ECS	SCANIA
VX 2028 AA	<b>VA0250018</b>	46470637 / 46559031	VS-4897	50.017.756	3234-AC	FIAT
VX 2029 AA	<b>VE0250019</b>	7633752 / 46470638	VS-4898			FIAT
VX 2034 AA	<b>VA0140041</b>	52285384	VS-1660	50.017.753	3045-ECP / 3110-AC	GENERAL MOTORS
VX 2034 AA	<b>VE0140113</b>	90136620/ 6621	VS-1658	50.017.736	1344-ECP / 23108-ECPS	GENERAL MOTORS
VX 2047 AB	<b>VA0250159</b>	7547400	VS-2873	50.017.745	1826-AC	FIAT
VX 2059 AA	<b>VE0140039</b>	90323756	VS-1984	50.017.791	23109-ECP / 23109-EC / 4031-EPN / 4057-EX	GENERAL MOTORS
VX 2123 AA	<b>VA0130101</b>	9.610.0.460.003.4	VS-2825	50.017.844	3422-AC	MWM
VX 2123 AA	<b>VA0130101</b>	9.610.0.460.003.4	VS-2825	50.017.844	3422-AC	VOLKSWAGEN
VX 2124 AA	<b>VE0130100</b>	9.610.0.460.002.4	VS-2824	50.017.844	23423-ECBS / 23423-ECB	MWM
VX 2124 AA	<b>VE0130100</b>	9.610.0.460.002.4	VS-2824	50.017.844	23423-ECBS / 23423-ECB	VOLKSWAGEN
VX 2220 AA	<b>VA0250060</b>	4239917 / 4460697	VS-2556	50.017.714	175-AC / 383-AC	FIAT
VX 2221 AA	<b>VE0250059</b>	5973129	VS-2557	50.017.737	1383-EC	FIAT
VX 2274 AA	<b>VE0140071</b>	90410813 / 641325	VS-5086	50.004.484	23141-ECBS / 23141-EC / 3775-ECBS	GENERAL MOTORS
VX 2298 AA	<b>VE0570122</b>	70910038	VS-2833	50.017.766	3389-ECB	GENERAL MOTORS
VX 2298 AA	<b>VE0570122</b>	70910038	VS-2833	50.017.766	3389-ECB	PERKINS (MAXION)
VX 2299 AA	<b>VA0570123</b>	70910025/ 35	VS-2831	50.017.894	3342-AC	GENERAL MOTORS
VX 2299 AA	<b>VA0570123</b>	70910025/ 35	VS-2831	50.017.894	3342-AC	PERKINS (MAXION)
VX 2324 AA	<b>VA0510029</b>	14711-KYO-8901-R	VS-4993	50.017.774	3416-AC	HONDA
VX 2325 AA	<b>VE0510030</b>	14721-KYO-8901-R	VS-4994	50.017.783	23417-ECBS / 23417-ECB	HONDA
VX 2331 AA	<b>VA0140086</b>	7083246 / 90215492	VS-4899	50.017.835	3146-AC / 3912-AC	FIAT
VX 2331 AA	<b>VA0140086</b>	90215492 / 7083246	VS-4899	50.017.835	3146-AC / 3912-AC	GENERAL MOTORS
VX 2332 AA	<b>VA0140015</b>	90323518 / 642763	VS-4261	50.017.754	3136-AC / 4004-AC / 3158-AC	GENERAL MOTORS
VX 2333 AA	<b>VE0140014</b>	90.323.523 / 642890	VS-4262	50.017.755	3137-ECB / 4005-EC / 3137 E / 3159-ECB	GENERAL MOTORS
VX 2334 AA	<b>VE0140085</b>	90324412	VS-4900	50.017.836	3147-ECB	GENERAL MOTORS
VX 2387 AA	<b>VA0480056</b>	4220500226 / 4420500526	VS-2520	50.017.046	1839-ACB / 1839-ACB C/O	MERCEDES-BENZ
VX 2388 AA	<b>VA0480006</b>	3760530101	VS-1814	50.017.391	3260-ACB / 3260-ACB 20 C/O / 2026-AC 30 C/O	MERCEDES-BENZ
VX 2389 AA	<b>VE0480005</b>	3660500227	VS-2535	50.017.390	23260-ECB / 23260-ECB C/O / 21226-ECB C/O	MERCEDES-BENZ
VX 2390 AA (VA1648A)	<b>VA0480096</b>	3760530001	VS-2587	50.017.389	2026-AC 30°	MERCEDES-BENZ
VX 2391 AA (VA1751A)	<b>VE0480097</b>	3760500027 / 3660500027	VS-2091	50.017.055	23260-ECB / 21226-ECB / 23260 ECB+0,4	MERCEDES-BENZ
VX 2392 AA	<b>VE0250158</b>	7597080	VS-2874	50.017.746	1826-ECB	FIAT
VX 2399 AA	<b>VA0250054</b>	7617500	VS-2692	50.017.720	856-AC / 855-AC	FIAT
VX 2400 AA	<b>VE0250053</b>	5973128	VS-2691	50.017.787	1175-ECSS	FIAT
VX 2463 AA	<b>VA0140076</b>	90412712	VS-4901	50.017.837	3138-AC	GENERAL MOTORS
VX 2600 AA	<b>VE0480055</b>	4220500127 / 4420500227	VS-4362		1839-ECB / 1839-ECD / 1839-ECB C/O	MERCEDES-BENZ
VX 2607 AA	<b>VA0250052</b>	7722907	VS-4530	50.017.761	3320-AC	FIAT
VX 2608 AA	<b>VE0250051</b>	7574742	VS-4531	50.017.762	3321-ECB	FIAT
VX 2750 AA	<b>VA0760103</b>	1515743 / 1333230		50.009.016	3662 ACB / 3663-ECBS / 4242-AX	SCANIA
VX 2751 AA	<b>VE0760102</b>	1328537			3663-ECBS / 4243-EX	SCANIA
VX 2811 AA	<b>VA0480007</b>	366.050.1226	VS-2770	50.017.794	3260-ACB-20° / 3260-ACB C/O	MERCEDES-BENZ
VX 2875 AA	<b>VA0700009</b>	036.109.601.R	VS-5127	50.017.860	3508-A	VOLKSWAGEN
VX 2909 AA	<b>VA0140072</b>	90412277 / 641022	VS-5094	50.004.483	3140-AC / 3774-AC	GENERAL MOTORS
VX 2923 AA	<b>VA0700088</b>	048.109.601.E	VS-4510	50.004.599	3484-AB / 815-A / 3484-A / 3486-A / 3238-A / 3310-A	VOLKSWAGEN
VX 2925 AA	<b>VE0140075</b>	90412974		50.017.838	3139-EC	GENERAL MOTORS
VX 2930 AA	<b>VA0700028</b>	030.109.601.AC	VS-4919	50.017.849	3512-A	VOLKSWAGEN
VX 2931 AA	<b>VE0700027</b>	030.109.611.AC	VS-4856	50.017.853	3513-EB	VOLKSWAGEN



**MAHLE**  
ORIGINAL®

TRW	MAHLE	ORIGINAL	EATON	KS	3B	LINHA MOTORA
VX 2951 AB	<b>VE0480194</b>	5410500227	VS-5225		3857-ECB	MERCEDES-BENZ
VX 2975 AA	<b>VA0700089</b>	078.109.601.B	VS-4546	50.004.600	1718 A / 3486-A / 3313-A	VOLKSWAGEN
VX 2976 AA	<b>VE0700087</b>	048.109.611.C	VS-4511	50.004.601	3485-EBS / 1815-E / 3485-EB	VOLKSWAGEN
VX 2989 AA	<b>VE0700008</b>	036.109.611.J	VS-5223	50.017.861	3509-EB / 3509-E	VOLKSWAGEN
VX 2996 AA	<b>VA0140026</b>	93248325			3578-AC	GENERAL MOTORS
VX 2997 AA	<b>VE0140025</b>	93248326			3579-ECB / 3579-EC	GENERAL MOTORS
VX 3004 AB	<b>VA0480244</b>	9060500326			3846-AC	MERCEDES-BENZ
VX 3042 AA	<b>VE0510127</b>	14721-GF6-0101			1011-ESN	HONDA
VX 3043 AA	<b>VA0510126</b>	14711-GN5-9130		50.017.464	1010-A	HONDA
VX 3066 AA	<b>VA0700252</b>	032.109.601.M	VS-4893	50.017.846	3886-A	VOLKSWAGEN
VX 3090 AA	<b>VA0700074</b>	036.109.601.AE			3870-A	VOLKSWAGEN
VX 3091 AA	<b>VE0700073</b>	036.109.611.T			3871-EB	VOLKSWAGEN
VX 3092 AA	<b>VE0700253</b>	032.109.611.L			3887-E	VOLKSWAGEN
VX 3101 AA	<b>VA0180124</b>	7701471378 / 7700107602			3598-A	RENAULT
VX 3102 AA	<b>VE0180125</b>	7701473354 / 8200054762			3599-EB / 3599-E	RENAULT
VX 3128 AA	<b>VA0250162</b>	46553046	VS-5087		3800-AC	FIAT
VX 3129 AA	<b>VE0250167</b>	46553047	VS-5086		3801-EC	FIAT
VX 3131 AA	<b>VA0510128</b>	14711-KPF-9000-RW1			3952-AN	HONDA
VX 3132 AA	<b>VE0510129</b>	14721-KPF-9000-RW1			3953-EBN	HONDA
VX 3176 AA	<b>VA0140226</b>	93333561			4054-AC	GENERAL MOTORS
VX 3177 AA	<b>VE0140248</b>	93333562			4055-EC	GENERAL MOTORS
VX 3204 AA	<b>VA0510227</b>	14711-KSS-9000			4066-A	HONDA
VX 3207 AA	<b>VA0510195</b>	14711-KGA-B000-R			3838-AN	HONDA
VX 3208 AA	<b>VE0510196</b>	14721-KGA-B000-R			3839-EN	HONDA
VX 3242 AA	<b>VE0510228</b>	14721-KSS-9000			4067-ECB	HONDA
VX 3273 AA	<b>VA0510197</b>	14711-KRM-8400			3904-AC	HONDA
VX 3274 AA	<b>VE0510198</b>	17421-KRM-8400			3905-ECB	HONDA
VX 3285 AA	<b>VA0520199</b>	5HH-12111-00			3950-AN	YAMAHA
VX 3286 AA	<b>VE0520200</b>	5HH-12121-00			3951-ESN	YAMAHA
VX 4000 AA	<b>VA0250160</b>	7735898			3600-AC	FIAT
VX 4001 AA	<b>VE0250161</b>	7735899			3601 ECBS / 3601-ECB	FIAT
VX 4002 AA	<b>VA0250168</b>	60811153 / 7766564			3736-AC	ALFA ROMEO
VX 4002 AA	<b>VA0250168</b>	60811153 / 7766564			3736-AC	FIAT
VX 4003 AA	<b>VE0250169</b>	60811154 / 7766565			3737-ECBS / 3737-ECB	ALFA ROMEO
VX 4003 AA	<b>VE0250169</b>	60811154 / 7766565			3737-ECBS / 3737-ECB	FIAT
VX 4004 AA	<b>VA0250165</b>			50.017.869	3514-AC	FIAT
VX 4005 AA	<b>VE0250164</b>				3515-EC	FIAT
VX 4006 AA	<b>VA0590179</b>	97MM6507BB2B		50.017.870	3064-AC / 3090-AC	FORD
VX 4009 AA	<b>VA0590172</b>	89BM-6507AA			3054-AC	FORD
VX 4010 AA	<b>VE0590173</b>	97BM-6505-AA			3053-ECB	FORD
VX 4011 AA	<b>VA0010211</b>	7301820			3510-ACB / 3624-AC	IVECO
VX 4011 AA	<b>VA0010211</b>	7301820			3510-ACB / 3624-AC	PEUGEOT
VX 4014 AA	<b>VE0010212</b>	99432837EC54-0652			4041-ECB / 3587-ECB / 3625-EC	IVECO
VX 4014 AA	<b>VE0010212</b>	99432837EC54-0652			4041-ECB / 3587-ECB / 3625-EC	PEUGEOT
VX 4017 AA	<b>VA0710203</b>	1547492	VS-5143	50.017.689	3914-ACB / 4092-ACB	VOLVO
VX 4018 AA	<b>VE0710201</b>	8148574 / 20441945	VS-4968	50.017.667	3915-ECB	VOLVO

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

EATON	MAHLE	ORIGINAL	TRW	KS	3B	LINHA MOTORA
VS-0016	<b>VA0230119</b>	800558	VX 0023 AA	50.017.759	3272-A	FORD WILLYS
VS-0040	<b>VA0140106</b>	3695455 / 3758810	VX 0013 AA	50.017.700	135-A	GENERAL MOTORS
VS-0696	<b>VA0110140</b>	8H-1993				CATERPILLAR
VS-0969	<b>VA0110143</b>	5S-6452			573-A / 1573-ABS	CATERPILLAR
VS-0985	<b>VE0210148</b>	3803524				CUMMINS
VS-1128	<b>VE0480079</b>	3450500127 / 7005	VX 1566 AA	50.017.758	1843-ECP / 3263-ECB / 3263-ECB C/O	MERCEDES-BENZ
VS-1129	<b>VA0480080</b>	3450537001	VX 1565 AA	50.017.757	843-AC / 3262-AC / 3262-AC C/O	MERCEDES-BENZ
VS-1132	<b>VA0590094</b>	78MU-6507-A	VX 0756 AA	50.017.708	326-A	FORD
VS-1134	<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	50.017.717	565-AC	FORD
VS-1134	<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	50.017.717	565-AC	MWM
VS-1135	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	50.017.199	1565-ECB / 3045-ECP / 1565-ECP	FORD
VS-1135	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	50.017.199	1565-ECB / 3045-ECP / 1565-ECP	MWM
VS-1136	<b>VA0480091</b>	3550530001	VX 0846 AA	50.017.119	3262-AC / 843-AC / 843-AC C/O	MERCEDES-BENZ
VS-1137	<b>VE0480090</b>	3550530005	VX 0847 AA	50.017.120	3263-ECB / 1843-ECP / 1843-ECP C/O	MERCEDES-BENZ
VS-1157	<b>VA0480048</b>	3460530001	VX 0383 AA	50.017.044	229-AC / 229-AC C/O	MERCEDES-BENZ
VS-1158	<b>VE0480047</b>	3460530005	VX 0384 AA	50.017.056	1229-EC / 1229-ECP C/O	MERCEDES-BENZ
VS-1160	<b>VA0570024</b>	31431315	VX 0602 AA	50.017.792	249-AC	GENERAL MOTORS
VS-1160	<b>VA0570024</b>	31431315	VX 0602 AA	50.017.792	249-AC	PERKINS (MAXION)
VS-1161	<b>VE0570023</b>	31431851	VX 0604 AA	50.017.793	1249-ECP / 1499-ECP STD	GENERAL MOTORS
VS-1161	<b>VE0570023</b>	31431851	VX 0604 AA	50.017.793	1249-ECP / 1499-ECP STD	PERKINS (MAXION)
VS-1167	<b>VE0700022</b>	311.109.612	VX 0366 AD	50.017.738	1453-E	VOLKSWAGEN
VS-1177	<b>VA0480004</b>	3520530101	VX 0246 AE	50.017.042	226-AC / 226-AC C/O	MERCEDES-BENZ
VS-1178	<b>VE0480003</b>	3520531505	VX 0282 AB	50.017.049	1226-ECB / 1226-ECB C/O	MERCEDES-BENZ
VS-1201	<b>VE0140105</b>	3724778 / 3989084	VX 0219 AB - STD	50.017.721	1138-EG / 1138-E / 1138-E STD	GENERAL MOTORS
VS-1202	<b>VA0140104</b>	2638552 / 3774052	VX 0220 AB	50.017.701	137-A / 137-AG	GENERAL MOTORS
VS-1204	<b>VE0590092</b>	78MU-6505-B	VX 0757 AA	50.017.729	1326-E	FORD
VS-1205	<b>VA0590093</b>	59112	VX 0250 AA	50.017.749	3038-A	FORD
VS-1299	<b>VA0140084</b>	94621104/ 1038	VX 1550 AA	50.017.710	332-AC	GENERAL MOTORS
VS-1302	<b>VE0140083</b>	94621105/ 1043	VX 0365 AC	50.017.732	1332-ECP	GENERAL MOTORS
VS-1317	<b>VE0700021</b>	43109611	VX 0785 AB	50.017.728	1305-ECP	VOLKSWAGEN
VS-1335	<b>VE0140107</b>	3732758	VX 0238 AA +3	50.017.722	1138-EG+3	GENERAL MOTORS
VS-1356	<b>VA0700078</b>	049.109.601.F	VX 1202 AA	50.017.385	825-A	VOLKSWAGEN
VS-1357	<b>VE0700077</b>	049.109.611.F	VX 1203 AA	50.017.386	1825-E	VOLKSWAGEN
VS-1358	<b>VA0700082</b>	068.109.601.C	VX 1210 AA	50.017.016	303-AC	VOLKSWAGEN
VS-1359	<b>VE0700081</b>	068.109.611.C	VX 1209 AA	50.017.017	1303-ECB / 1303-EC	VOLKSWAGEN
VS-1367	<b>VE0760058</b>	232018 / 9639417980	VX 0616 AA	50.017.123	1374-ECSS	SCANIA
VS-1406	<b>VE0110144</b>	8N-0875			1573-EBS	CATERPILLAR
VS-1415	<b>VA0140114</b>	90136614/ 6613	VX 1220 AA	50.017.713	344-AC / 3108-AC	GENERAL MOTORS
VS-1423	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	50.017.739	1498-ACP / 1498-ACP C/O	FORD
VS-1423	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	50.017.739	1498-ACP / 1498-ACP C/O	PERKINS (MAXION)
VS-1424	<b>VE0570112</b>	70910012	VX 0441 AA	50.017.740	1498-ECP / 1498-ECP C/O	FORD
VS-1424	<b>VE0570112</b>	70910012	VX 0441 AA	50.017.740	1498-ECP / 1498-ECP C/O	PERKINS (MAXION)
VS-1481	<b>VE0140109</b>	7323108 / 3995603	VX 0239 AA +15	50.017.723	1138-EG+15	GENERAL MOTORS
VS-1492	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	50.017.797	814-AC / 816-AC	FORD
VS-1492	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	50.017.797	814-AC / 816-AC	VOLKSWAGEN
VS-1646	<b>VA0700017</b>	035.109.601.C	VX 1368 AA	50.017.396	815-AC	VOLKSWAGEN
VS-1658	<b>VE0140113</b>	90136620/ 6621	VX 1221 AA / VX 2034 AA	50.017.736	1344-ECP / 23108-ECPS	GENERAL MOTORS
VS-1660	<b>VA0140041</b>	52285384	VX 2034 AA	50.017.753	3045-ECP / 3110-AC	GENERAL MOTORS



**MAHLE**  
ORIGINAL®

EATON	MAHLE	ORIGINAL	TRW	KS	3B	LINHA MOTORA
VS-1696	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	50.017.397	1815-EB / 1815-EGX	FORD
VS-1696	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	50.017.397	1815-EB / 1815-EGX	VOLKSWAGEN
VS-1754	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	50.017.707	250-AMF / 250-A	FORD
VS-1754	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	50.017.707	250-AMF / 250-A	PERKINS (MAXION)
VS-1814	<b>VA0480006</b>	3760530101	VX 2388 AA	50.017.391	3260-ACB / 3260-ACB 20 C/O / 2026-AC 30 C/O	MERCEDES-BENZ
VS-1980	<b>VA0140040</b>	90220119	VX 1699 AA	50.017.752	3109-AC / 4056-AC	GENERAL MOTORS
VS-1984	<b>VE0140039</b>	90323756	VX 2059 AA	50.017.791	23109-ECP / 23109-EC / 4031-EPN / 4057-EX	GENERAL MOTORS
VS-2091	<b>VE0480097</b>	3760500027 / 3660500027	VX 2391 AA (VA1751A)	50.017.055	23260-ECB / 21226-ECB / 23260 ECB+0,4	MERCEDES-BENZ
VS-2401	<b>VA0110145</b>	6N-9915			3210-A	CATERPILLAR
VS-2402	<b>VE0110146</b>	6N-9916 / 1487455			23210-EBS	CATERPILLAR
VS-2465	<b>VE0590042</b>	84AU-6505-A	VX 1319 AA	50.017.748	3037-EP	FORD
VS-2489	<b>VA0590043</b>	84AU-6507-A	VX 1320 AA	50.017.747	3036-A	FORD
VS-2520	<b>VA0480056</b>	4220500226 / 4420500526	VX 2387 AA	50.017.046	1839-ACB / 1839-ACB C/O	MERCEDES-BENZ
VS-2535	<b>VE0480005</b>	3660500227	VX 2389 AA	50.017.390	23260-ECB / 23260-ECB C/O / 21226-ECB C/O	MERCEDES-BENZ
VS-2556	<b>VA0250060</b>	4239917 / 4460697	VX 2220 AA	50.017.714	175-AC / 383-AC	FIAT
VS-2557	<b>VE0250059</b>	5973129	VX 2221 AA	50.017.737	1383-EC	FIAT
VS-2574	<b>VE0590065</b>	026 109 611 A	VX 1813 AA	50.017.827	23238-EB	FORD
VS-2574	<b>VE0590065</b>	026 109 611 A	VX 1813 AA	50.017.827	23238-EB	VOLKSWAGEN
VS-2587	<b>VA0480096</b>	3760530001	VX 2390 AA (VA1648A)	50.017.389	2026-AC 30°	MERCEDES-BENZ
VS-2639	<b>VA0590067</b>	026109601D	VX 1947 AA		3602-A	FORD
VS-2639	<b>VA0590067</b>	026109601D	VX 1947 AA		3602-A	VOLKSWAGEN
VS-2691	<b>VE0250053</b>	5973128	VX 2400 AA	50.017.787	1175-ECSS	FIAT
VS-2692	<b>VA0250054</b>	7617500	VX 2399 AA	50.017.720	856-AC / 855-AC	FIAT
VS-2695	<b>VE0130098</b>	9.229.0.460.003.4	VX 1975 AA	50.017.768	3391-ECB	MWM
VS-2696	<b>VA0130099</b>	622804603014	VX 0692 AA	50.017.767	3390-AC	MWM
VS-2770	<b>VA0480007</b>	366.050.1226	VX 2811 AA	50.017.794	3260-ACB-20° / 3260-ACB C/O	MERCEDES-BENZ
VS-2815	<b>VA0570038</b>	70910017	VX 1912 AA	50.017.769	3392-AC / 249-AC C/O	GENERAL MOTORS
VS-2815	<b>VA0570038</b>	70910017	VX 1912 AA	50.017.769	3392-AC / 249-AC C/O	PERKINS (MAXION)
VS-2816	<b>VE0570037</b>	70910018	VX 1913 AA	50.017.770	3393-ECB / 1249-ECP C/O	GENERAL MOTORS
VS-2816	<b>VE0570037</b>	70910018	VX 1913 AA	50.017.770	3393-ECB / 1249-ECP C/O	PERKINS (MAXION)
VS-2824	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	50.017.844	23423-ECBS / 23423-ECB	MWM
VS-2824	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	50.017.844	23423-ECBS / 23423-ECB	VOLKSWAGEN
VS-2825	<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	50.017.844	3422-AC	MWM
VS-2825	<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	50.017.844	3422-AC	VOLKSWAGEN
VS-2831	<b>VA0570123</b>	70910025/ 35	VX 2299 AA	50.017.894	3342-AC	GENERAL MOTORS
VS-2831	<b>VA0570123</b>	70910025/ 35	VX 2299 AA	50.017.894	3342-AC	PERKINS (MAXION)
VS-2833	<b>VE0570122</b>	70910038	VX 2298 AA	50.017.766	3389-ECB	GENERAL MOTORS
VS-2833	<b>VE0570122</b>	70910038	VX 2298 AA	50.017.766	3389-ECB	PERKINS (MAXION)
VS-2873	<b>VA0250159</b>	7547400	VX 2047 AB	50.017.745	1826-AC	FIAT
VS-2874	<b>VE0250158</b>	7597080	VX 2392 AA	50.017.746	1826-ECB	FIAT
VS-3124	<b>VA0110232</b>	7W-8064			3614-AC	CATERPILLAR
VS-3124	<b>VA0110232</b>	7W-8064			3614-AC	GENERAL MOTORS
VS-3140	<b>VE0110233</b>	136-0819			3615-EC	CATERPILLAR
VS-3140	<b>VE0110233</b>	136-0819			3615-EC	GENERAL MOTORS
VS-4261	<b>VA0140015</b>	90323518 / 642763	VX 2332 AA	50.017.754	3136-AC / 4004-AC / 3158-AC	GENERAL MOTORS
VS-4262	<b>VE0140014</b>	90.323.523 / 642890	VX 2333 AA	50.017.755	3137-ECB / 4005-EC / 3137-E / 3159-ECB	GENERAL MOTORS
VS-4306	<b>VE0210150</b>	3920868 / 3802356			3467-ECB / 3467-ECB C/O	CUMMINS
VS-4306	<b>VE0210150</b>	3920868 / 3802356			3467-ECB / 3467-ECB C/O	FORD
VS-4306	<b>VE0210150</b>	3920868 / 3802356			3467-ECB / 3467-ECB C/O	VOLKSWAGEN
VS-4307	<b>VA0210151</b>	3920867 / 3802355			3466-AC / 3466-AC C/O	CUMMINS
VS-4307	<b>VA0210151</b>	3920867 / 3802356			3466-AC / 3466-AC C/O	FORD
VS-4307	<b>VA0210151</b>	3920867 / 3802356			3466-AC / 3466-AC C/O	VOLKSWAGEN

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

EATON	MAHLE	ORIGINAL	TRW	KS	3B	LINHA MOTORA
VS-4308	<b>VE0210152</b>	3921444 / 3802085			3335-ECP	CUMMINS
VS-4308	<b>VE0210152</b>	3921444 / 3902254			3335-ECP	FORD
VS-4308	<b>VE0210152</b>	3921444 / 3802085			3335-ECP	VOLKSWAGEN
VS-4309	<b>VA0210153</b>	3924492 / 3802463			3334-AC	CUMMINS
VS-4309	<b>VA0210153</b>	3924492 / 3902253			3334-AC	FORD
VS-4309	<b>VA0210153</b>	3924492 / 3802463			3334-AC	VOLKSWAGEN
VS-4362	<b>VE0480055</b>	4220500127 / 4420500227	VX 2600 AA		1839-ECB / 1839-ECD / 1839-ECB C/O	MERCEDES-BENZ
VS-4510	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	50.004.599	3484-AB / 815-A / 3484-A / 3486-A / 3238-A / 3310-A	VOLKSWAGEN
VS-4511	<b>VE0700087</b>	048.109.611.C	VX 2976 AA	50.004.601	3485-EBS / 1815-E / 3485-EB	VOLKSWAGEN
VS-4530	<b>VA0250052</b>	7722907	VX 2607 AA	50.017.761	3320-AC	FIAT
VS-4531	<b>VE0250051</b>	7574742	VX 2608 AA	50.017.762	3321-ECB	FIAT
VS-4546	<b>VA0700089</b>	078.109.601.B	VX 2975 AA	50.004.600	1718-A / 3486-A / 3313-A	VOLKSWAGEN
VS-457	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	50.017.727	1251-EPMF / 251-E	FORD
VS-457	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	50.017.727	1251-EPMF / 251-E	PERKINS (MAXION)
VS-460	<b>VE0110141</b>	8H-1994				CATERPILLAR
VS-4762	<b>VA0590066</b>	035109601G	VX 1812 AB	50.017.826	3312-A	FORD
VS-4762	<b>VA0590066</b>	035109601G	VX 1812 AB	50.017.826	3312-A	VOLKSWAGEN
VS-4856	<b>VE0700027</b>	030.109.611.AC	VX 2931 AA	50.017.853	3513-EB	VOLKSWAGEN
VS-4892	<b>VE0570230</b>	70910054		50.017.847	23345-ECB / 23345-ECBS	FORD
VS-4892	<b>VE0570230</b>	70910054		50.017.847	23345-ECB / 23345-ECBS	GENERAL MOTORS
VS-4892	<b>VE0570230</b>	6010532827		50.017.847	23345-ECB / 23345-ECBS	MERCEDES-BENZ
VS-4892	<b>VE0570230</b>	70910076		50.017.847	23345-ECB / 23345-ECBS	PERKINS (MAXION)
VS-4893	<b>VA0700252</b>	032.109.601.M	VX 3066 AA	50.017.846	3886-A	VOLKSWAGEN
VS-4897	<b>VA0250018</b>	46470637 / 46559031	VX 2028 AA	50.017.756	3234-AC	FIAT
VS-4898	<b>VE0250019</b>	7633752 / 46470638	VX 2029 AA			FIAT
VS-4899	<b>VA0140086</b>	7083246 / 90215492	VX 2331 AA	50.017.835	3146-AC / 3912-AC	FIAT
VS-4899	<b>VA0140086</b>	90215492 / 7083246	VX 2331 AA	50.017.835	3146-AC / 3912-AC	GENERAL MOTORS
VS-4900	<b>VE0140085</b>	90324412	VX 2334 AA	50.017.836	3147-ECB	GENERAL MOTORS
VS-4901	<b>VA0140076</b>	90412712	VX 2463 AA	50.017.837	3138-AC	GENERAL MOTORS
VS-4905	<b>VA0760013</b>	352211 / 352212 / 294674 / 289483	VX 1784 AA	50.017.789	1374-ACB 20° / 23394-ACBS / 23394-ACB	SCANIA
VS-4906	<b>VA0510045</b>	14711-383-000	VX 0786 AA	50.017.778	23293-AP	HONDA
VS-4917	<b>VA0510116</b>	14711-397-6300	VX 1473 AA	50.017.772	3408-AC	HONDA
VS-4918	<b>VE0510046</b>	14721-383-000	VX 0787 AA	50.017.779	23293-EP	HONDA
VS-4919	<b>VA0700028</b>	030.109.601.AC	VX 2930 AA	50.017.849	3512-A	VOLKSWAGEN
VS-4934	<b>VA0710063</b>	469240 / 4675002 / 8194223	VX 0588 AB	50.017.126	860-AC / 860-AC C/O	VOLVO
VS-4936	<b>VE0710064</b>	467855 / 8194224	VX 1085 AB	50.017.127	1861-ECP / 1861-ECB C/O	VOLVO
VS-4937	<b>VA0710121</b>	468302	VX 1594 AA	50.017.124	582-AC	VOLVO
VS-4938	<b>VE0710120</b>	468303	VX 1455 AC	50.017.125	1582-ECP	VOLVO
VS-4939	<b>VA0590174</b>		V74469A0		3092-AC	FORD
VS-4968	<b>VE0710201</b>	8148574 / 20441945	VX 4018 AA	50.017.667	3915-ECB	VOLVO
VS-4985	<b>VA0510115</b>	14711-440-0030-BR	VX 0989 AA		3408-AC	HONDA
VS-4993	<b>VA0510029</b>	14711-KYO-8901-R	VX 2324 AA	50.017.774	3416-AC	HONDA
VS-4994	<b>VE0510030</b>	14721-KYO-8901-R	VX 2325 AA	50.017.783	23417-ECBS / 23417-ECB	HONDA
VS-4995	<b>VA0510070</b>	14711-KW1-9000-R	VX 2009 AA	50.017.785	1001-AC	HONDA
VS-4996	<b>VE0510069</b>	14721-KW1-9000-R	VX 2018 AA	50.017.786	1002-ECB	HONDA
VS-4997	<b>VE0510117</b>	14721-437-0000	VX 0990 AA	50.017.781	23409-ECSS / 23409-ECB	HONDA
VS-5000	<b>VA0510130</b>	14711-428-000		50.017.771	3406-AN	HONDA
VS-5001	<b>VE0510131</b>	14721-471-000		50.017.780	23407-ECSS / 23407-EBN	HONDA
VS-5002	<b>VA0510132</b>	14711-KGO-000		50.017.773	3410-ANS / 3410-AN	HONDA
VS-5003	<b>VE0510133</b>	14721-KGO-000		50.017.782	23411-ECSS / 23411-EBN	HONDA
VS-5004	<b>VA0510134</b>	14711-KL3-670		50.017.843	3418-ACS	HONDA
VS-5005	<b>VE0510135</b>	14721-KFO-000		50.017.784	23419-ECSS	HONDA
VS-5006	<b>VA0510191</b>	14711-413-000		50.017.743	1647-AB	HONDA
VS-5007	<b>VE0510192</b>	14721-413-000		50.017.744	1647-EB	HONDA



**MAHLE**  
ORIGINAL®

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

EATON	MAHLE	ORIGINAL	TRW	KS	3B	LINHA MOTORA
VS-5037	<b>VA0480193</b>	5410500226			3856-AC / 4096-AC	MERCEDES-BENZ
VS-5085	<b>VA0250166</b>	46553048			3558-AC / 3998-AC	FIAT
VS-5086	<b>VE0250167</b>	46553047	VX 3129 AA		3801-EC	FIAT
VS-5086	<b>VE0140071</b>	90410813 / 641325	VX 2274 AA	50.004.484	23141-ECBS / 23141-EC / 3775-ECBS	GENERAL MOTORS
VS-5087	<b>VA0250162</b>	46553046	VX 3128 AA		3800-AC	FIAT
VS-5088	<b>VE0250163</b>	46553049			3559-ECBS / 3559-EC / 3999-ECB	FIAT
VS-5094	<b>VA0140072</b>	90412277 / 641022	VX 2909 AA	50.004.483	3140-AC / 3774-AC	GENERAL MOTORS
VS-5102	<b>VA0210442</b>	3940735			3976-AC	CUMMINS
VS-5127	<b>VE0590175</b>	XS6E6505BB / YS4E.6505.BA	V74470A0		3093-ECBS / 3093-EC	FORD
VS-5127	<b>VA0700009</b>	036.109.601.R	VX 2875 AA	50.017.860	3508-A	VOLKSWAGEN
VS-5143	<b>VA0710203</b>	1547492	VX 4017 AA	50.017.689	3914-ACB / 4092-ACB	VOLVO
VS-5166	<b>VE0760012</b>	1100997 / 1360834 / 232018	VX 2019 AA	50.017.790	1374-ECSS / 23395-ECSS / 23395-ECS	SCANIA
VS-5223	<b>VE0700008</b>	036.109.611.J	VX 2989 AA	50.017.861	3509-EB / 3509-E	VOLKSWAGEN
VS-5225	<b>VE0480194</b>	5410500227	VX 2951 AB		3857-ECB	MERCEDES-BENZ
VS-5281	<b>VA2110185</b>	ON01-12-111		50.017.850	3548-APN / 3826-AN	KIA MOTORS
VS-5281	<b>VA2110185</b>	ON01-12-111		50.017.850	3548-APN / 3826-AN	MAZDA
VS-5282	<b>VE2110186</b>	ON01-12-121		50.017.851	3548-EBN / 3549-EBN	KIA MOTORS
VS-5282	<b>VE2110186</b>	ON01-12-121		50.017.851	3548-EBN / 3549-EBN	MAZDA
VS-5284	<b>VA2110229</b>	K710-12-111		50.017.866	3298-AN	KIA MOTORS
VS-5284	<b>VA2110229</b>	K710-12-111		50.017.866	3298-AN	MAZDA
VS-5294	<b>VA0590180</b>	928M-650-F2-A			3066-AC / 3814-AC / 3082-AC / 3068-AC	FORD
VS-5295	<b>VE0590182</b>	948M-6505-D2A			3067-ECB / 3069-ECB / 3067-EC / 3815-EC	FORD
VS-5296	<b>VA2110187</b>	OK65D12111			3828-AN	KIA MOTORS
VS-5297	<b>VE2110188</b>	OK63C-12-121			3827-EBN	KIA MOTORS
VS-618	<b>VE0570036</b>	0910002	VX 0091 AA	50.017.705	248-E / 248-E C/O	PERKINS (MAXION)
VS-620	<b>VA0570035</b>	31431261 / 0910001	VX 0092 AB		247-A / 247-A C/O	PERKINS (MAXION)
VS-770	<b>VE0230118</b>	800558	VX 0088 AA	50.017.760	3273-E / 3272-E	FORD WILLYS
VS-770	<b>VE0230118</b>	B-27220	VX 0088 AA	50.017.760	3273-E / 3272-E	JEEP
VS-850	<b>VE0700049</b>	040.109.612.2	VX 0201 AA	50.017.788	1452-E	VOLKSWAGEN
VS-865	<b>VA0140108</b>	2787538 / 3786360	VX 0221 AA +3	50.017.702	137-A+3 / 137 AG+3	GENERAL MOTORS
VS-866	<b>VA0140110</b>	3786361 / 3995685	VX 0222 AA +15	50.017.703	137-A+15 / 137 AG+15	GENERAL MOTORS
VS-868	<b>VA0700050</b>	040.109.601.1	VX 0435 AF	50.017.715	422-A / 452-A	VOLKSWAGEN
VS-869	<b>VA0700020</b>	040.109.601.2	VX 0434 AG	50.017.716	452-A / 453-A	VOLKSWAGEN
VS-886	<b>VE0570031</b>	70910002	VX 0257 AA	50.017.706	248-E C/P	PERKINS (MAXION)
VS-887	<b>VA0570032</b>	70910001/4	VX 0256 AA	50.017.704	247-A C/P	PERKINS (MAXION)
VS-968	<b>VE0110142</b>	5S-6449			573-E	CATERPILLAR
VS-980	<b>VE0700062</b>	056.109.611.A	VX 0429 AA	50.017.072	1422-EB	VOLKSWAGEN
VS-981	<b>VA0700061</b>	056.109.601.A	VX 0428 AF	50.017.392	422-AC / 422-A	VOLKSWAGEN
VS-985	<b>VE0210149</b>	3803519			1420-EB / 1420-EBS	CUMMINS
VS-992	<b>VA0250002</b>	43401180	VX 0514 AB	50.017.170	380-AC	FIAT
VS-993	<b>VE0250001</b>	59852970	VX 1628 AA	50.017.171	1380-EC	FIAT



**MAHLE**  
ORIGINAL

LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

KS	MAHLE	ORIGINAL	TRW	EATON	3B	LINHA MOTORA
50.004.483	<b>VA0140072</b>	90412277 / 641022	VX 2909 AA	VS-5094	3140-AC / 3774-AC	GENERAL MOTORS
50.004.484	<b>VE0140071</b>	90410813 / 641325	VX 2274 AA	VS-5086	23141-ECBS / 23141-EC / 3775-ECBS	GENERAL MOTORS
50.004.507	<b>VA0700242</b>	058.109.601.C			3488-AS	AUDI
50.004.507	<b>VA0700242</b>	058.109.601.C			3488-AS	VOLKSWAGEN
50.004.508	<b>VE0700243</b>	058.109.611.E			3489-ECBS / 3489-EC	AUDI
50.004.508	<b>VE0700243</b>	058.109.611.E			3489-ECBS / 3489-EC	VOLKSWAGEN
50.004.599	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	3484-AB / 815-A / 3484-A / 3486-A / 3238-A / 3310-A	VOLKSWAGEN
50.004.600	<b>VA0700089</b>	078.109.601.B	VX 2975 AA	VS-4546	1718-A / 3486-A / 3313-A	VOLKSWAGEN
50.004.601	<b>VE0700087</b>	048.109.611.C	VX 2976 AA	VS-4511	3485-EBS / 1815-E / 3485-EB	VOLKSWAGEN
50.009.016	<b>VA0760103</b>	1515743 / 1333230	VX 2750 AA		3662-ACB / 3663-ECBS / 4242-AX	SCANIA
50.017.016	<b>VA0700082</b>	068.109.601.C	VX 1210 AA	VS-1358	303-AC	VOLKSWAGEN
50.017.017	<b>VE0700081</b>	068.109.611.C	VX 1209 AA	VS-1359	1303-ECB / 1303-EC	VOLKSWAGEN
50.017.042	<b>VA0480004</b>	3520530101	VX 0246 AE	VS-1177	226-AC / 226-AC C/O	MERCEDES-BENZ
50.017.044	<b>VA0480048</b>	3460530001	VX 0383 AA	VS-1157	229-AC / 229-AC C/O	MERCEDES-BENZ
50.017.046	<b>VA0480056</b>	4220500226 / 4420500526	VX 2387 AA	VS-2520	1839-ACB / 1839-ACB C/O	MERCEDES-BENZ
50.017.049	<b>VE0480003</b>	3520531505	VX 0282 AB	VS-1178	1226-ECB / 1226-ECB C/O	MERCEDES-BENZ
50.017.055	<b>VE0480097</b>	3760500027 / 3660500027	VX 2391 AA (VA1751A)	VS-2091	23260-ECB / 21226-ECB / 23260-ECB+0,4	MERCEDES-BENZ
50.017.056	<b>VE0480047</b>	3460530005	VX 0384 AA	VS-1158	1229-EC / 1229-ECP C/O	MERCEDES-BENZ
50.017.072	<b>VE0700062</b>	056.109.611.A	VX 0429 AA	VS-980	1422-EB	VOLKSWAGEN
50.017.086	<b>VE0761424</b>	1854801				SCANIA
50.017.087	<b>VA0761423</b>	1887056				SCANIA
50.017.119	<b>VA0480091</b>	3550530001	VX 0846 AA	VS-1136	3262-AC / 843-AC / 843-AC C/O	MERCEDES-BENZ
50.017.120	<b>VE0480090</b>	3550530005	VX 0847 AA	VS-1137	3263-ECB / 1843-ECP / 1843-ECP C/O	MERCEDES-BENZ
50.017.123	<b>VE0760058</b>	232018 / 9639417980	VX 0616 AA	VS-1367	1374-ECSS	SCANIA
50.017.124	<b>VA0710121</b>	468302	VX 1594 AA	VS-4937	582-AC	VOLVO
50.017.125	<b>VE0710120</b>	468303	VX 1455 AC	VS-4938	1582-ECP	VOLVO
50.017.126	<b>VA0710063</b>	469240 / 4675002 / 8194223	VX 0588 AB	VS-4934	860-AC / 860-AC C/O	VOLVO
50.017.127	<b>VE0710064</b>	467855 / 8194224	VX 1085 AB	VS-4936	1861-ECP / 1861-ECB C/O	VOLVO
50.017.170	<b>VA0250002</b>	43401180	VX 0514 AB	VS-992	380-AC	FIAT
50.017.171	<b>VE0250001</b>	59852970	VX 1628 AA	VS-993	1380-EC	FIAT
50.017.199	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	1565-ECB / 3045-ECP / 1565-ECP	FORD
50.017.199	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	1565-ECB / 3045-ECP / 1565-ECP	MWM
50.017.385	<b>VA0700078</b>	049.109.601.F	VX 1202 AA	VS-1356	825-A	VOLKSWAGEN
50.017.386	<b>VE0700077</b>	049.109.611.F	VX 1203 AA	VS-1357	1825-E	VOLKSWAGEN
50.017.389	<b>VA0480096</b>	3760530001	VX 2390 AA (VA1648A)	VS-2587	2026-AC 30°	MERCEDES-BENZ
50.017.390	<b>VE0480005</b>	3660500227	VX 2389 AA	VS-2535	23260-ECB / 23260-ECB C/O / 21226-ECB C/O	MERCEDES-BENZ
50.017.391	<b>VA0480006</b>	3760530101	VX 2388 AA	VS-1814	3260-ACB / 3260-ACB 20 C/O / 2026-AC 30 C/O	MERCEDES-BENZ
50.017.392	<b>VA0700061</b>	056.109.601.A	VX 0428 AF	VS-981	422-AC / 422-A	VOLKSWAGEN
50.017.396	<b>VA0700017</b>	035.109.601.C	VX 1368 AA	VS-1646	815-AC	VOLKSWAGEN
50.017.397	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	1815-EB / 1815-EGX	FORD
50.017.397	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	1815-EB / 1815-EGX	VOLKSWAGEN
50.017.464	<b>VA0510126</b>	14711-GN5-9130	VX 3043 AA		1010-A	HONDA
50.017.635	<b>VE0510210</b>	14721-PO8000 / 14721-P2A-000			3855-EBN / 3433-EBN	HONDA
50.017.667	<b>VE0710201</b>	8148574 / 20441945	VX 4018 AA	VS-4968	3915-ECB	VOLVO
50.017.689	<b>VA0710203</b>	1547492	VX 4017 AA	VS-5143	3914-ACB / 4092-ACB	VOLVO
50.017.700	<b>VA0140106</b>	3695455 / 3758810	VX 0013 AA	VS-0040	135-A	GENERAL MOTORS



KS	MAHLE	ORIGINAL	TRW	EATON	3B	LINHA MOTORA
50.017.701	<b>VA0140104</b>	2638552 / 3774052	VX 0220 AB	VS-1202	137-A / 137-AG	GENERAL MOTORS
50.017.702	<b>VA0140108</b>	2787538 / 3786360	VX 0221 AA +3	VS-865	137-A+3 / 137-AG+3	GENERAL MOTORS
50.017.703	<b>VA0140110</b>	3786361 / 3995685	VX 0222 AA +15	VS-866	137-A+15 / 137-AG+15	GENERAL MOTORS
50.017.704	<b>VA0570032</b>	70910001/4	VX 0256 AA	VS-887	247-A C/P	PERKINS (MAXION)
50.017.705	<b>VE0570036</b>	0910002	VX 0091 AA	VS-618	248-E / 248-E C/O	PERKINS (MAXION)
50.017.706	<b>VE0570031</b>	70910002	VX 0257 AA	VS-886	248-E C/P	PERKINS (MAXION)
50.017.707	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	250-AMF / 250-A	FORD
50.017.707	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	250-AMF / 250-A	PERKINS (MAXION)
50.017.708	<b>VA0590094</b>	78MU-6507-A	VX 0756 AA	VS-1132	326-A	FORD
50.017.710	<b>VA0140084</b>	94621104/ 1038	VX 1550 AA	VS-1299	332-AC	GENERAL MOTORS
50.017.713	<b>VA0140114</b>	90136614/ 6613	VX 1220 AA	VS-1415	344-AC / 3108-AC	GENERAL MOTORS
50.017.714	<b>VA0250060</b>	4239917 / 4460697	VX 2220 AA	VS-2556	175-AC / 383-AC	FIAT
50.017.715	<b>VA0700050</b>	040.109.601.1	VX 0435 AF	VS-868	422-A / 452-A	VOLKSWAGEN
50.017.716	<b>VA0700020</b>	040.109.601.2	VX 0434 AG	VS-869	452-A / 453-A	VOLKSWAGEN
50.017.717	<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	VS-1134	565-AC	FORD
50.017.717	<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	VS-1134	565-AC	MWM
50.017.720	<b>VA0250054</b>	7617500	VX 2399 AA	VS-2692	856-AC / 855-AC	FIAT
50.017.721	<b>VE0140105</b>	3724778 / 3989084	VX 0219 AB - STD	VS-1201	1138-EG / 1138-E / 1138-E STD	GENERAL MOTORS
50.017.722	<b>VE0140107</b>	3732758	VX 0238 AA +3	VS-1335	1138-EG+3	GENERAL MOTORS
50.017.723	<b>VE0140109</b>	7323108 / 3995603	VX 0239 AA +15	VS-1481	1138-EG+15	GENERAL MOTORS
50.017.727	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	1251-EPMF / 251-E	FORD
50.017.727	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	1251-EPMF / 251-E	PERKINS (MAXION)
50.017.728	<b>VE0700021</b>	43109611	VX 0785 AB	VS-1317	1305-ECP	VOLKSWAGEN
50.017.729	<b>VE0590092</b>	78MU-6505-B	VX 0757 AA	VS-1204	1326-E	FORD
50.017.732	<b>VE0140083</b>	94621105/ 1043	VX 0365 AC	VS-1302	1332-ECP	GENERAL MOTORS
50.017.736	<b>VE0140113</b>	90136620/ 6621	VX 1221 AA / VX 2034 AA	VS-1658	1344-ECP / 23108-ECPS	GENERAL MOTORS
50.017.737	<b>VE0250059</b>	5973129	VX 2221 AA	VS-2557	1383-EC	FIAT
50.017.738	<b>VE0700022</b>	311.109.612	VX 0366 AD	VS-1167	1453-E	VOLKSWAGEN
50.017.739	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	1498-ACP / 1498-ACP C/O	FORD
50.017.739	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	1498-ACP / 1498-ACP C/O	PERKINS (MAXION)
50.017.740	<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	1498-ECP / 1498-ECP C/O	FORD
50.017.740	<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	1498-ECP / 1498-ECP C/O	PERKINS (MAXION)
50.017.743	<b>VA0510191</b>	14711-413-000		VS-5006	1647-AB	HONDA
50.017.744	<b>VE0510192</b>	14721-413-000		VS-5007	1647-EB	HONDA
50.017.745	<b>VA0250159</b>	7547400	VX 2047 AB	VS-2873	1826-AC	FIAT
50.017.746	<b>VE0250158</b>	7597080	VX 2392 AA	VS-2874	1826-ECB	FIAT
50.017.747	<b>VA0590043</b>	84AU-6507-A	VX 1320 AA	VS-2489	3036-A	FORD
50.017.748	<b>VE0590042</b>	84AU-6505-A	VX 1319 AA	VS-2465	3037-EP	FORD
50.017.749	<b>VA0590093</b>	59112	VX 0250 AA	VS-1205	3038-A	FORD
50.017.752	<b>VA0140040</b>	90220119	VX 1699 AA	VS-1980	3109-AC / 4056-AC	GENERAL MOTORS
50.017.753	<b>VA0140041</b>	52285384	VX 2034 AA	VS-1660	3045-ECP / 3110-AC	GENERAL MOTORS
50.017.754	<b>VA0140015</b>	90323518 / 642763	VX 2332 AA	VS-4261	3136-AC / 4004-AC / 3158- AC	GENERAL MOTORS
50.017.755	<b>VE0140014</b>	90.323.523 / 642890	VX 2333 AA	VS-4262	3137-ECB / 4005-EC / 3137-E / 3159-ECB	GENERAL MOTORS
50.017.756	<b>VA0250018</b>	46470637 / 46559031	VX 2028 AA	VS-4897	3234-AC	FIAT
50.017.757	<b>VA0480080</b>	3450537001	VX 1565 AA	VS-1129	843-AC / 3262-AC / 3262- AC C/O	MERCEDES-BENZ
50.017.758	<b>VE0480079</b>	3450500127 / 7005	VX 1566 AA	VS-1128	1843-ECP / 3263-ECB / 3263-ECB C/O	MERCEDES-BENZ
50.017.759	<b>VA0230119</b>	800558	VX 0023 AA	VS-0016	3272-A	FORD WILLYS
50.017.760	<b>VE0230118</b>	800558	VX 0088 AA	VS-770	3273-E / 3272-E	FORD WILLYS
50.017.760	<b>VE0230118</b>	B-27220	VX 0088 AA	VS-770	3273-E / 3272-E	JEEP
50.017.761	<b>VA0250052</b>	7722907	VX 2607 AA	VS-4530	3320-AC	FIAT
50.017.762	<b>VE0250051</b>	7574742	VX 2608 AA	VS-4531	3321-ECB	FIAT
50.017.766	<b>VE0570122</b>	70910038	VX 2298 AA	VS-2833	3389-ECB	GENERAL MOTORS

KS	MAHLE	ORIGINAL	TRW	EATON	3B	LINHA MOTORA
50.017.766	<b>VE0570122</b>	70910038	VX 2298 AA	VS-2833	3389-ECB	PERKINS (MAXION)
50.017.767	<b>VA0130099</b>	622804603014	VX 0692 AA	VS-2696	3390-AC	MWM
50.017.768	<b>VE0130098</b>	9.229.0.460.003.4	VX 1975 AA	VS-2695	3391-ECB	MWM
50.017.769	<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	3392-AC / 249-AC C/O	GENERAL MOTORS
50.017.769	<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	3392-AC / 249-AC C/O	PERKINS (MAXION)
50.017.770	<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	3393-ECB / 1249-ECP C/O	GENERAL MOTORS
50.017.770	<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	3393-ECB / 1249-ECP C/O	PERKINS (MAXION)
50.017.771	<b>VA0510130</b>	14711-428-000		VS-5000	3406-AN	HONDA
50.017.772	<b>VA0510116</b>	14711-397-6300	VX 1473 AA	VS-4917	3408-AC	HONDA
50.017.773	<b>VA0510132</b>	14711-KGO-000		VS-5002	3410-ANS / 3410-AN	HONDA
50.017.774	<b>VA0510029</b>	14711-KYO-8901-R	VX 2324 AA	VS-4993	3416-AC	HONDA
50.017.778	<b>VA0510045</b>	14711-383-000	VX 0786 AA	VS-4906	23293-AP	HONDA
50.017.779	<b>VE0510046</b>	14721-383-000	VX 0787 AA	VS-4918	23293-EP	HONDA
50.017.780	<b>VE0510131</b>	14721-471-000		VS-5001	23407-ECSS / 23407-EBN	HONDA
50.017.781	<b>VE0510117</b>	14721-437-0000	VX 0990 AA	VS-4997	23409-ECSS / 23409-ECB	HONDA
50.017.782	<b>VE0510133</b>	14721-KGO-000		VS-5003	23411-ECSS / 23411-EBN	HONDA
50.017.783	<b>VE0510030</b>	14721-KYO-8901-R	VX 2325 AA	VS-4994	23417-ECBS / 23417-ECB	HONDA
50.017.784	<b>VE0510135</b>	14721-KFO-000		VS-5005	23419-ECSS	HONDA
50.017.785	<b>VA0510070</b>	14711-KW1-9000-R	VX 2009 AA	VS-4995	1001-AC	HONDA
50.017.786	<b>VE0510069</b>	14721-KW1-9000-R	VX 2018 AA	VS-4996	1002-ECB	HONDA
50.017.787	<b>VE0250053</b>	5973128	VX 2400 AA	VS-2691	1175-ECSS	FIAT
50.017.788	<b>VE0700049</b>	040.109.612.2	VX 0201 AA	VS-850	1452-E	VOLKSWAGEN
50.017.789	<b>VA0760013</b>	352211 / 352212 / 294674 / 289483	VX 1784 AA	VS-4905	1374-ACB 20° / 23394- ACBS / 23394-ACB	SCANIA
50.017.790	<b>VE0760012</b>	1100997 / 1360834 / 232018	VX 2019 AA	VS-5166	1374-ECSS / 23395-ECSS / 23395-ECS	SCANIA
50.017.791	<b>VE0140039</b>	90323756	VX 2059 AA	VS-1984	23109-ECP / 23109-EC / 4031-EPN / 4057-EX	GENERAL MOTORS
50.017.792	<b>VA0570024</b>	31431315	VX 0602 AA	VS-1160	249-AC	GENERAL MOTORS
50.017.792	<b>VA0570024</b>	31431315	VX 0602 AA	VS-1160	249-AC	PERKINS (MAXION)
50.017.793	<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	1249-ECP / 1499-ECP STD	GENERAL MOTORS
50.017.793	<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	1249-ECP / 1499-ECP STD	PERKINS (MAXION)
50.017.794	<b>VA0480007</b>	366.050.1226	VX 2811 AA	VS-2770	3260-ACB-20° / 3260-ACB C/O	MERCEDES-BENZ
50.017.797	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	814-AC / 816-AC	FORD
50.017.797	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	814-AC / 816-AC	VOLKSWAGEN
50.017.801	<b>VE0590178</b>	X56G6505B2A			3065-EN / 3091-ECB	FORD
50.017.826	<b>VA0590066</b>	035109601G	VX 1812 AB	VS-4762	3312-A	FORD
50.017.826	<b>VA0590066</b>	035109601G	VX 1812 AB	VS-4762	3312-A	VOLKSWAGEN
50.017.827	<b>VE0590065</b>	026 109 611 A	VX 1813 AA	VS-2574	23238-EB	FORD
50.017.827	<b>VE0590065</b>	026 109 611 A	VX 1813 AA	VS-2574	23238-EB	VOLKSWAGEN
50.017.835	<b>VA0140086</b>	7083246 / 90215492	VX 2331 AA	VS-4899	3146-AC / 3912-AC	FIAT
50.017.835	<b>VA0140086</b>	90215492 / 7083246	VX 2331 AA	VS-4899	3146-AC / 3912-AC	GENERAL MOTORS
50.017.836	<b>VE0140085</b>	90324412	VX 2334 AA	VS-4900	3147-ECB	GENERAL MOTORS
50.017.837	<b>VA0140076</b>	90412712	VX 2463 AA	VS-4901	3138-AC	GENERAL MOTORS
50.017.838	<b>VE0140075</b>	90412974	VX 2925 AA		3139-EC	GENERAL MOTORS
50.017.843	<b>VA0510134</b>	14711-KL3-670		VS-5004	3418-ACS	HONDA
50.017.844	<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	VS-2825	3422-AC	MWM
50.017.844	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	23423-ECBS / 23423-ECB	MWM
50.017.844	<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	VS-2825	3422-AC	VOLKSWAGEN
50.017.844	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	23423-ECBS / 23423-ECB	VOLKSWAGEN
50.017.846	<b>VA0700252</b>	032.109.601.M	VX 3066 AA	VS-4893	3886-A	VOLKSWAGEN
50.017.847	<b>VE0570230</b>	70910054		VS-4892	23345-ECB / 23345-ECBS	FORD
50.017.847	<b>VE0570230</b>	70910054		VS-4892	23345-ECB / 23345-ECBS	GENERAL MOTORS
50.017.847	<b>VE0570230</b>	6010532827		VS-4892	23345-ECB / 23345-ECBS	MERCEDES-BENZ
50.017.847	<b>VE0570230</b>	70910076		VS-4892	23345-ECB / 23345-ECBS	PERKINS (MAXION)



## LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

KS	MAHLE	ORIGINAL	TRW	EATON	3B	LINHA MOTORA
50.017.849	<b>VA0700028</b>	030.109.601.AC	VX 2930 AA	VS-4919	3512-A	VOLKSWAGEN
50.017.850	<b>VA2110185</b>	ON01-12-111		VS-5281	3548-APN / 3826-AN	KIA MOTORS
50.017.850	<b>VA2110185</b>	ON01-12-111		VS-5281	3548-APN / 3826-AN	MAZDA
50.017.851	<b>VE2110186</b>	ON01-12-121		VS-5282	3548-EBN / 3549-EBN	KIA MOTORS
50.017.851	<b>VE2110186</b>	ON01-12-121		VS-5282	3548-EBN / 3549-EBN	MAZDA
50.017.853	<b>VE0700027</b>	030.109.611.AC	VX 2931 AA	VS-4856	3513-EB	VOLKSWAGEN
50.017.854	<b>VA0590181</b>	89BM-6507AA	V76175A0		3052-AC	FORD
50.017.857	<b>VA0720154</b>				3296-AN	ASIA MOTORS
50.017.858	<b>VE0720155</b>				3297-EBN	ASIA MOTORS
50.017.860	<b>VA0700009</b>	036.109.601.R	VX 2875 AA	VS-5127	3508-A	VOLKSWAGEN
50.017.861	<b>VE0700008</b>	036.109.611.J	VX 2989 AA	VS-5223	3509-EB / 3509-E	VOLKSWAGEN
50.017.866	<b>VA2110229</b>	K710-12-111		VS-5284	3298-AN	KIA MOTORS
50.017.866	<b>VA2110229</b>	K710-12-111		VS-5284	3298-AN	MAZDA
50.017.869	<b>VA0250165</b>		VX 4004 AA		3514-AC	FIAT
50.017.870	<b>VA0590179</b>	97MM6507BB2B	VX 4006 AA		3064-AC / 3090-AC	FORD
50.017.894	<b>VA0570123</b>	70910025/ 35	VX 2299 AA	VS-2831	3342-AC	GENERAL MOTORS
50.017.894	<b>VA0570123</b>	70910025/ 35	VX 2299 AA	VS-2831	3342-AC	PERKINS (MAXION)
50.017.897	<b>VA0011469</b>	500355778			4094-AC	IVECO
50.017.898	<b>VE0011470</b>	504293892			4095-ECB	IVECO
50.017.926	<b>VA0510263</b>	14711-PWA-000			4164-AN	HONDA
50.017.927	<b>VE0510264</b>	14721-PWA-000			4165-EN	HONDA
50.017.928	<b>VA0510265</b>	14711-PWC-000				HONDA
50.017.929	<b>VE0510266</b>	14721-PWC-000				HONDA
50.017.930	<b>VA0510257</b>	14711-RNA-A00				HONDA
50.017.935	<b>VA0180393</b>	8200708663			3526-A / 4184-AN	RENAULT
50.017.936	<b>VE0180310</b>	8200708662			3527-E / 4185-EN	RENAULT
50.017.972	<b>VE0251476</b>	55218807			4257-EC	FIAT


**MAHLE**  
ORIGINAL®

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
1001-AC	<b>VA0510070</b>	14711-KW1-9000-R	VX 2009 AA	VS-4995	50.017.785	HONDA
1002-ECB	<b>VE0510069</b>	14721-KW1-9000-R	VX 2018 AA	VS-4996	50.017.786	HONDA
1010-A	<b>VA0510126</b>	14711-GN5-9130	VX 3043 AA		50.017.464	HONDA
1011-ESN	<b>VE0510127</b>	14721-GF6-0101	VX 3042 AA			HONDA
1138-E	<b>VE0140105</b>	3724778 / 3989084	VX 0219 AB - STD	VS-1201	50.017.721	GENERAL MOTORS
1138-E STD	<b>VE0140105</b>	3724778 / 3989084	VX 0219 AB - STD	VS-1201	50.017.721	GENERAL MOTORS
1138-EG	<b>VE0140105</b>	3724778 / 3989084	VX 0219 AB - STD	VS-1201	50.017.721	GENERAL MOTORS
1138-EG+15	<b>VE0140109</b>	7323108 / 3995603	VX 0239 AA +15	VS-1481	50.017.723	GENERAL MOTORS
1138-EG+3	<b>VE0140107</b>	3732758	VX 0238 AA +3	VS-1335	50.017.722	GENERAL MOTORS
1175-ECSS	<b>VE0250053</b>	5973128	VX 2400 AA	VS-2691	50.017.787	FIAT
1226-ECB	<b>VE0480003</b>	3520531505	VX 0282 AB	VS-1178	50.017.049	MERCEDES-BENZ
1226-ECB C/O	<b>VE0480003</b>	3520531505	VX 0282 AB	VS-1178	50.017.049	MERCEDES-BENZ
1229-EC	<b>VE0480047</b>	3460530005	VX 0384 AA	VS-1158	50.017.056	MERCEDES-BENZ
1229-EC+0.4	<b>VE0480047+04</b>					MERCEDES-BENZ
1229-EC+0.8	<b>VE0480047+08</b>					MERCEDES-BENZ
1229-ECP C/O	<b>VE0480047</b>	3460530005	VX 0384 AA	VS-1158	50.017.056	MERCEDES-BENZ
1246-EC	<b>VE0440583</b>	7581717000				PEUGEOT
1246-EC+0,4	<b>VE0440583+04</b>					PEUGEOT
1246-EC+0,8	<b>VE0440583+08</b>					PEUGEOT
1249-ECP	<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	50.017.793	GENERAL MOTORS
1249-ECP	<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	50.017.793	PERKINS (MAXION)
1249-ECP C/O	<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	50.017.770	GENERAL MOTORS
1249-ECP C/O	<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	50.017.770	PERKINS (MAXION)
1251-EPMF	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	50.017.727	FORD
1251-EPMF	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	50.017.727	PERKINS (MAXION)
1303-EC	<b>VE0700081</b>	068.109.611.C	VX 1209 AA	VS-1359	50.017.017	VOLKSWAGEN
1303-ECB	<b>VE0700081</b>	068.109.611.C	VX 1209 AA	VS-1359	50.017.017	VOLKSWAGEN
1305-ECP	<b>VE0700021</b>	43109611	VX 0785 AB	VS-1317	50.017.728	VOLKSWAGEN
1326-E	<b>VE0590092</b>	78MU-6505-B	VX 0757 AA	VS-1204	50.017.729	FORD
1330-ECP	<b>VE0140184</b>	12550909				GENERAL MOTORS
1332-ECP	<b>VE0140083</b>	94621105/ 1043	VX 0365 AC	VS-1302	50.017.732	GENERAL MOTORS
1332-ECP+06	<b>VE0140083 0,152</b>	94621047				GENERAL MOTORS
1332-ECP+10	<b>VE0140083 0,254</b>					GENERAL MOTORS
1332-ECP+12	<b>VE0140083 0,304</b>	94621609				GENERAL MOTORS
1332-ECP+15	<b>VE0140083 0,381</b>					GENERAL MOTORS
1332-ECP+20	<b>VE0140083 0,508</b>					GENERAL MOTORS
1332-ECP+3	<b>VE0140083 0,076</b>	94621045				GENERAL MOTORS
1332-ECP+30	<b>VE0140083 0,762</b>					GENERAL MOTORS
1332-ECP+5	<b>VE0140083 0,127</b>					GENERAL MOTORS
1344-ECP	<b>VE0140113</b>	90136620/ 6621	VX 1221 AA / VX 2034 AA	VS-1658	50.017.736	GENERAL MOTORS
1344-ECP+15	<b>VE0140113 0,381</b>					GENERAL MOTORS
1344-ECP+3	<b>VE0140113 0,076</b>	90136622				GENERAL MOTORS
1344-ECP+30	<b>VE0140113 0,762</b>	90136624				GENERAL MOTORS
135-A	<b>VA0140106</b>	3695455 / 3758810	VX 0013 AA	VS-0040	50.017.700	GENERAL MOTORS
1363-ECP	<b>VE0180305</b>					RENAULT
1374-ACB 20°	<b>VA0760013</b>	352211 / 352212 / 294674 / 289483	VX 1784 AA	VS-4905	50.017.789	SCANIA
1374-ECSS	<b>VE0760012</b>	1100997 / 1360834 / 232018	VX 2019 AA	VS-5166	50.017.790	SCANIA
1374-ECSS	<b>VE0760058</b>	232018 / 9639417980	VX 0616 AA	VS-1367	50.017.123	SCANIA
137-A	<b>VA0140104</b>	2638552 / 3774052	VX 0220 AB	VS-1202	50.017.701	GENERAL MOTORS
137-A+15	<b>VA0140110</b>	3786361 / 3995685	VX 0222 AA +15	VS-866	50.017.703	GENERAL MOTORS
137-A+3	<b>VA0140108</b>	2787538 / 3786360	VX 0221 AA +3	VS-865	50.017.702	GENERAL MOTORS
137-AG	<b>VA0140104</b>	2638552 / 3774052	VX 0220 AB	VS-1202	50.017.701	GENERAL MOTORS
137-AG+15	<b>VA0140110</b>	3786361 / 3995685	VX 0222 AA +15	VS-866	50.017.703	GENERAL MOTORS
137-AG+3	<b>VA0140108</b>	2787538 / 3786360	VX 0221 AA +3	VS-865	50.017.702	GENERAL MOTORS

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
1380-EC	<b>VE0250001</b>	59852970	VX 1628 AA	VS-993	50.017.171	FIAT
1381-EC C/O	<b>VE0440583</b>	7581717000				PEUGEOT
1383-EC	<b>VE0250059</b>	5973129	VX 2221 AA	VS-2557	50.017.737	FIAT
1420-EB	<b>VE0210149</b>	3803519		VS-985		CUMMINS
1420-EBS	<b>VE0210149</b>	3803519		VS-985		CUMMINS
1421-EB	<b>VE0181484</b>	7701472670				RENAULT
1422-EB	<b>VE0700062</b>	056.109.611.A	VX 0429 AA	VS-980	50.017.072	VOLKSWAGEN
1452-E	<b>VE0700049</b>	040.109.612.2	VX 0201 AA	VS-850	50.017.788	VOLKSWAGEN
1453-E	<b>VE0700022</b>	311.109.612	VX 0366 AD	VS-1167	50.017.738	VOLKSWAGEN
1455-ECP	<b>VE0720157</b>					ASIA MOTORS
1498-ACP	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	50.017.739	FORD
1498-ACP	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	50.017.739	PERKINS (MAXION)
1498-ACP C/O	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	50.017.739	FORD
1498-ACP C/O	<b>VA0570111</b>	31431723 / 70910011	VX 0440 AA	VS-1423	50.017.739	PERKINS (MAXION)
1498-ECP	<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	50.017.740	FORD
1498-ECP	<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	50.017.740	PERKINS (MAXION)
1498-ECP C/O	<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	50.017.740	FORD
1498-ECP C/O	<b>VE0570112</b>	70910012	VX 0441 AA	VS-1424	50.017.740	PERKINS (MAXION)
1499-ECP STD	<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	50.017.793	GENERAL MOTORS
1499-ECP STD	<b>VE0570023</b>	31431851	VX 0604 AA	VS-1161	50.017.793	PERKINS (MAXION)
1561-EB	<b>VE0110234</b>	9L-7683				CATERPILLAR
1565-ECP	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	FORD
1565-ECP	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	MWM
1565-ECB	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	FORD
1565-ECB	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	MWM
1573-EBS	<b>VE0110144</b>	8N-0875		VS-1406		CATERPILLAR
1573-ABS	<b>VA0110143</b>	5S-6452		VS-0969		CATERPILLAR
1582-ECP	<b>VE0710120</b>	468303	VX 1455 AC	VS-4938	50.017.125	VOLVO
1647-AB	<b>VA0510191</b>	14711-413-000		VS-5006	50.017.743	HONDA
1647-EB	<b>VE0510192</b>	14721-413-000		VS-5007	50.017.744	HONDA
1718-A	<b>VA0700089</b>	078.109.601.B	VX 2975 AA	VS-4546	50.004.600	VOLKSWAGEN
175-AC	<b>VA0250060</b>	4239917 / 4460697	VX 2220 AA	VS-2556	50.017.714	FIAT
1815-E	<b>VE0700087</b>	048.109.611.C	VX 2976 AA	VS-4511	50.004.601	VOLKSWAGEN
1815-EB	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	50.017.397	FORD
1815-EB	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	50.017.397	VOLKSWAGEN
1815-EGX	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	50.017.397	FORD
1815-EGX	<b>VE0700016</b>	035.109.611.F	VX 1472 AA	VS-1696	50.017.397	VOLKSWAGEN
1825-E	<b>VE0700077</b>	049.109.611.F	VX 1203 AA	VS-1357	50.017.386	VOLKSWAGEN
1826-AC	<b>VA0250159</b>	7547400	VX 2047 AB	VS-2873	50.017.745	FIAT
1826-ECB	<b>VE0250158</b>	7597080	VX 2392 AA	VS-2874	50.017.746	FIAT
1839-ACB	<b>VA0480056</b>	4220500226 / 4420500526	VX 2387 AA	VS-2520	50.017.046	MERCEDES-BENZ
1839-ACB C/O	<b>VA0480056</b>	4220500226 / 4420500526	VX 2387 AA	VS-2520	50.017.046	MERCEDES-BENZ
1839-ECB	<b>VE0480055</b>	4220500127 / 4420500227	VX 2600 AA	VS-4362		MERCEDES-BENZ
1839-ECB C/O	<b>VE0480055</b>	4220500127 / 4420500227	VX 2600 AA	VS-4362		MERCEDES-BENZ
1839-ECD	<b>VE0480055</b>	4220500127 / 4420500227	VX 2600 AA	VS-4362		MERCEDES-BENZ
1843-ECP	<b>VE0480079</b>	3450500127 / 7005	VX 1566 AA	VS-1128	50.017.758	MERCEDES-BENZ
1843-ECP	<b>VE0480090</b>	3550530005	VX 0847 AA	VS-1137	50.017.120	MERCEDES-BENZ
1843-ECP C/O	<b>VE0480090</b>	3550530005	VX 0847 AA	VS-1137	50.017.120	MERCEDES-BENZ
1843-ECP+0,4	<b>VE0480079+04</b>					MERCEDES-BENZ
1843-ECP+0,8	<b>VE0480079+08</b>					MERCEDES-BENZ
1861-ECB C/O	<b>VE0710064</b>	467855 / 8194224	VX 1085 AB	VS-4936	50.017.127	VOLVO
1861-ECP	<b>VE0710064</b>	467855 / 8194224	VX 1085 AB	VS-4936	50.017.127	VOLVO

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
2026-AC 30 C/O	<b>VA0480006</b>	3760530101	VX 2388 AA	VS-1814	50.017.391	MERCEDES-BENZ
2026-AC 30°	<b>VA0480096</b>	3760530001	VX 2390 AA (VA1648A)	VS-2587	50.017.389	MERCEDES-BENZ
2026-AC 30° +0,4	<b>VA0480096+04</b>					MERCEDES-BENZ
2026-AC 30° +0,8	<b>VA0480096+08</b>					MERCEDES-BENZ
21226-ECB	<b>VE0480097</b>	3760500027 / 3660500027	VX 2391 AA (VA1751A)	VS-2091	50.017.055	MERCEDES-BENZ
21226-ECB C/O	<b>VE0480005</b>	3660500227	VX 2389 AA	VS-2535	50.017.390	MERCEDES-BENZ
226-AC	<b>VA0480004</b>	3520530101	VX 0246 AE	VS-1177	50.017.042	MERCEDES-BENZ
226-AC C/O	<b>VA0480004</b>	3520530101	VX 0246 AE	VS-1177	50.017.042	MERCEDES-BENZ
229-AC	<b>VA0480048</b>	3460530001	VX 0383 AA	VS-1157	50.017.044	MERCEDES-BENZ
229-AC C/O	<b>VA0480048</b>	3460530001	VX 0383 AA	VS-1157	50.017.044	MERCEDES-BENZ
229-AC+0,4	<b>VA0480048+04</b>					MERCEDES-BENZ
229-AC+0,8	<b>VA0480048+08</b>					MERCEDES-BENZ
23108-ECPS	<b>VE0140113</b>	90136620/ 6621	VX 1221 AA / VX 2034 AA	VS-1658	50.017.736	GENERAL MOTORS
23109-EC	<b>VE0140039</b>	90323756	VX 2059 AA	VS-1984	50.017.791	GENERAL MOTORS
23109-ECP	<b>VE0140039</b>	90323756	VX 2059 AA	VS-1984	50.017.791	GENERAL MOTORS
23141-EC	<b>VE0140071</b>	90410813 / 641325	VX 2274 AA	VS-5086	50.004.484	GENERAL MOTORS
23141-ECBS	<b>VE0140071</b>	90410813 / 641325	VX 2274 AA	VS-5086	50.004.484	GENERAL MOTORS
23210-EBS	<b>VE0110146</b>	6N-9916/ 1487455		VS-2402		CATERPILLAR
23238-EB	<b>VE0590065</b>	026 109 611 A	VX 1813 AA	VS-2574	50.017.827	FORD
23238-EB	<b>VE0590065</b>	026 109 611 A	VX 1813 AA	VS-2574	50.017.827	VOLKSWAGEN
23241-ECP	<b>VE0440581</b>	9350111780				GENERAL MOTORS
23241-ECP	<b>VE0440581</b>	9350111780				PEUGEOT
23241-ECP C/O	<b>VE0440581</b>	9350111780				GENERAL MOTORS
23241-ECP C/O	<b>VE0440581</b>	9350111780				PEUGEOT
23241-ECP+0,4	<b>VE0440581+04</b>					GENERAL MOTORS
23241-ECP+0,4	<b>VE0440581+04</b>					PEUGEOT
23241-ECP+0,8	<b>VE0440581+08</b>					GENERAL MOTORS
23241-ECP+0,8	<b>VE0440581+08</b>					PEUGEOT
23242-E	<b>VE0440588</b>	094959				PEUGEOT
23242-EP	<b>VE0440588</b>	094959				PEUGEOT
23260-ECB+0,4	<b>VE0480097</b>	3760500027 / 3660500027	VX 2391 AA (VA1751A)	VS-2091	50.017.055	MERCEDES-BENZ
23260-ECB	<b>VE0480005</b>	3660500227	VX 2389 AA	VS-2535	50.017.390	MERCEDES-BENZ
23260-ECB	<b>VE0480097</b>	3760500027 / 3660500027	VX 2391 AA (VA1751A)	VS-2091	50.017.055	MERCEDES-BENZ
23260-ECB C/O	<b>VE0480005</b>	3660500227	VX 2389 AA	VS-2535	50.017.390	MERCEDES-BENZ
23260-ECB+0,4	<b>VE0480005+04</b>					MERCEDES-BENZ
23260-ECB+0,4	<b>VE0480097+04</b>					MERCEDES-BENZ
23260-ECB+0,8	<b>VE0480005+08</b>					MERCEDES-BENZ
23260-ECB+0,8	<b>VE0480097+08</b>					MERCEDES-BENZ
23293-AP	<b>VA0510045</b>	14711-383-000	VX 0786 AA	VS-4906	50.017.778	HONDA
23293-EP	<b>VE0510046</b>	14721-383-000	VX 0787 AA	VS-4918	50.017.779	HONDA
23301-ECB	<b>VE0440585</b>	9153501980				CITROËN
23301-ECB	<b>VE0440585</b>	9153501980				PEUGEOT
23309-ECBS	<b>VE0180305</b>					RENAULT
23345-ECB	<b>VE0570230</b>	70910054		VS-4892	50.017.847	FORD
23345-ECB	<b>VE0570230</b>	70910054		VS-4892	50.017.847	GENERAL MOTORS
23345-ECB	<b>VE0570230</b>	6010532827		VS-4892	50.017.847	MERCEDES-BENZ
23345-ECB	<b>VE0570230</b>	70910076		VS-4892	50.017.847	PERKINS (MAXION)
23345-ECBS	<b>VE0570230</b>	70910054		VS-4892	50.017.847	FORD
23345-ECBS	<b>VE0570230</b>	70910054		VS-4892	50.017.847	GENERAL MOTORS
23345-ECBS	<b>VE0570230</b>	6010532827		VS-4892	50.017.847	MERCEDES-BENZ
23345-ECBS	<b>VE0570230</b>	70910076		VS-4892	50.017.847	PERKINS (MAXION)
23394-ACB	<b>VA0760013</b>	352211 / 352212 / 294674 / 289483	VX 1784 AA	VS-4905	50.017.789	SCANIA



3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
23394-ACBS	<b>VA0760013</b>	352211 / 352212 / 294674 / 289483	VX 1784 AA	VS-4905	50.017.789	SCANIA
23395-ECS	<b>VE0760012</b>	1100997 / 1360834 / 232018	VX 2019 AA	VS-5166	50.017.790	SCANIA
23395-ECSS	<b>VE0760012</b>	1100997 / 1360834 / 232018	VX 2019 AA	VS-5166	50.017.790	SCANIA
23407-EBN	<b>VE0510131</b>	14721-471-000		VS-5001	50.017.780	HONDA
23407-ECSS	<b>VE0510131</b>	14721-471-000		VS-5001	50.017.780	HONDA
23409-ECB	<b>VE0510117</b>	14721-437-0000	VX 0990 AA	VS-4997	50.017.781	HONDA
23409-ECSS	<b>VE0510117</b>	14721-437-0000	VX 0990 AA	VS-4997	50.017.781	HONDA
23411-EBN	<b>VE0510133</b>	14721-KGO-000		VS-5003	50.017.782	HONDA
23411-ECSS	<b>VE0510133</b>	14721-KGO-000		VS-5003	50.017.782	HONDA
23417-ECB	<b>VE0510030</b>	14721-KYO-8901-R	VX 2325 AA	VS-4994	50.017.783	HONDA
23417-ECBS	<b>VE0510030</b>	14721-KYO-8901-R	VX 2325 AA	VS-4994	50.017.783	HONDA
23419-ECSS	<b>VE0510135</b>	14721-KFO-000		VS-5005	50.017.784	HONDA
23423-ECB	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	50.017.844	MWM
23423-ECB	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	50.017.844	VOLKSWAGEN
23423-ECBS	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	50.017.844	MWM
23423-ECBS	<b>VE0130100</b>	9.610.0.460.002.4	VX 2124 AA	VS-2824	50.017.844	VOLKSWAGEN
247-A	<b>VA0570035</b>	31431261 / 0910001	VX 0092 AB	VS-620		PERKINS (MAXION)
247-A C/O	<b>VA0570035</b>	31431261 / 0910001	VX 0092 AB	VS-620		PERKINS (MAXION)
247-A C/P	<b>VA0570032</b>	70910001/4	VX 0256 AA	VS-887	50.017.704	PERKINS (MAXION)
247-A+0.4	<b>VA0570035+04</b>					PERKINS (MAXION)
247-A+0.8	<b>VA0570035+08</b>					PERKINS (MAXION)
248-E	<b>VE0570036</b>	0910002	VX 0091 AA	VS-618	50.017.705	PERKINS (MAXION)
248-E C/O	<b>VE0570036</b>	0910002	VX 0091 AA	VS-618	50.017.705	PERKINS (MAXION)
248-E C/P	<b>VE0570031</b>	70910002	VX 0257 AA	VS-886	50.017.706	PERKINS (MAXION)
249-AC	<b>VA0570024</b>	31431315	VX 0602 AA	VS-1160	50.017.792	GENERAL MOTORS
249-AC	<b>VA0570024</b>	31431315	VX 0602 AA	VS-1160	50.017.792	PERKINS (MAXION)
249-AC C/O	<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	50.017.769	GENERAL MOTORS
249-AC C/O	<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	50.017.769	PERKINS (MAXION)
250-A	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	50.017.707	FORD
250-A	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	50.017.707	PERKINS (MAXION)
250-AMF	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	50.017.707	FORD
250-AMF	<b>VA0570033</b>	0910030 / 0910069	VX 0090 AA	VS-1754	50.017.707	PERKINS (MAXION)
251-E	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	50.017.727	FORD
251-E	<b>VE0570034</b>	0910041 / 0910073	VX 0087 AA	VS-457	50.017.727	PERKINS (MAXION)
3036-A	<b>VA0590043</b>	84AU-6507-A	VX 1320 AA	VS-2489	50.017.747	FORD
3037-EP	<b>VE0590042</b>	84AU-6505-A	VX 1319 AA	VS-2465	50.017.748	FORD
3038-A	<b>VA0590093</b>	59112	VX 0250 AA	VS-1205	50.017.749	FORD
303-AC	<b>VA0700082</b>	068.109.601.C	VX 1210 AA	VS-1358	50.017.016	VOLKSWAGEN
3042-AC	<b>VA0590275</b>					FORD
3043-ECP	<b>VE0590276</b>	F77Z-6505-AA / 90TM-6505-AB				FORD
3045-ECP	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	FORD
3045-ECP	<b>VA0140041</b>	52285384	VX 2034 AA	VS-1660	50.017.753	GENERAL MOTORS
3045-ECP	<b>VE0130010</b>	9.3080.460.0024	VX 0305 AA	VS-1135	50.017.199	MWM
3052-AC	<b>VA0590181</b>	89BM-6507AA	V76175A0		50.017.854	FORD
3053-ECB	<b>VE0590173</b>	97BM-6505-AA	VX 4010 AA			FORD
3054-AC	<b>VA0590172</b>	89BM-6507AA	VX 4009 AA			FORD
3062-AC	<b>VA0590170</b>	XS6E6507AA	V76175A0			FORD
3063-EC	<b>VE0590171</b>	XS6E6505AB / 7S6G.6505.AA	V76176A0			FORD
3063-ECB	<b>VE0590171</b>	XS6E6505AB / 7S6G.6505.AA	V76176A0			FORD
3064-AC	<b>VA0590179</b>	97MM6507BB2B	VX 4006 AA		50.017.870	FORD
3065-EN	<b>VE0590178</b>	X56G6505B2A			50.017.801	FORD
3066-AC	<b>VA0590180</b>	928M-650-F2-A		VS-5294		FORD

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
3067-EC	<b>VE0590182</b>	948M-6505-D2A		VS-5295		FORD
3067-ECB	<b>VE0590182</b>	948M-6505-D2A		VS-5295		FORD
3068-AC	<b>VA0590180</b>	928M-650-F2-A		VS-5294		FORD
3068-AC	<b>VA0590255</b>	1S7Z-6507-AA				FORD
3069-ECB	<b>VE0590182</b>	948M-6505-D2A		VS-5295		FORD
3069-ECB	<b>VE0590256</b>	1S7Z-6505-AA				FORD
3070-AC	<b>VA0591461</b>	F57Z-6507-A				FORD
3071-ECP	<b>VE0591462</b>	F57Z-6505-A				FORD
3082-AC	<b>VA0590180</b>	928M-650-F2-A		VS-5294		FORD
3090-AC	<b>VA0590179</b>	97MM6507BB2B	VX 4006 AA		50.017.870	FORD
3091-ECB	<b>VE0590178</b>	X56G6505B2A			50.017.801	FORD
3092-AC	<b>VA0590174</b>		V74469A0	VS-4939		FORD
3093-EC	<b>VE0590175</b>	XS6E6505BB / YS4E.6505.BA	V74470A0	VS-5127		FORD
3093-ECBS	<b>VE0590175</b>	XS6E6505BB / YS4E.6505.BA	V74470A0	VS-5127		FORD
3094-AC	<b>VA0590255</b>	1S7Z-6507-AA				FORD
3095-EC	<b>VE0590256</b>	1S7Z-6505-AA				FORD
3108-AC	<b>VA0140114</b>	90136614/ 6613	VX 1220 AA	VS-1415	50.017.713	GENERAL MOTORS
3109-AC	<b>VA0140040</b>	90220119	VX 1699 AA	VS-1980	50.017.752	GENERAL MOTORS
3110-AC	<b>VA0140041</b>	52285384	VX 2034 AA	VS-1660	50.017.753	GENERAL MOTORS
3136-AC	<b>VA0140015</b>	90323518 / 642763	VX 2332 AA	VS-4261	50.017.754	GENERAL MOTORS
3137-E	<b>VE0140014</b>	90.323.523 / 642890	VX 2333 AA	VS-4262	50.017.755	GENERAL MOTORS
3137-ECB	<b>VE0140014</b>	90.323.523 / 642890	VX 2333 AA	VS-4262	50.017.755	GENERAL MOTORS
3138-AC	<b>VA0140076</b>	90412712	VX 2463 AA	VS-4901	50.017.837	GENERAL MOTORS
3139-EC	<b>VE0140075</b>	90412974	VX 2925 AA		50.017.838	GENERAL MOTORS
3140-AC	<b>VA0140072</b>	90412277 / 641022	VX 2909 AA	VS-5094	50.004.483	GENERAL MOTORS
3146-AC	<b>VA0140086</b>	7083246 / 90215492	VX 2331 AA	VS-4899	50.017.835	FIAT
3146-AC	<b>VA0140086</b>	90215492 / 7083246	VX 2331 AA	VS-4899	50.017.835	GENERAL MOTORS
3147-ECB	<b>VE0140370</b>	7083242				FIAT
3147-ECB	<b>VE0140085</b>	90324412	VX 2334 AA	VS-4900	50.017.836	GENERAL MOTORS
3158-AC	<b>VA0140015</b>	90323518 / 642763	VX 2332 AA	VS-4261	50.017.754	GENERAL MOTORS
3159-ECB	<b>VE0140014</b>	90.323.523 / 642890	VX 2333 AA	VS-4262	50.017.755	GENERAL MOTORS
3163-ECP	<b>VE0140184</b>	12550909				GENERAL MOTORS
3164-AC	<b>VA0140183</b>	10241743				GENERAL MOTORS
3210-A	<b>VA0110145</b>	6N-9915		VS-2401		CATERPILLAR
3234-AC	<b>VA0250018</b>	46470637 / 46559031	VX 2028 AA	VS-4897	50.017.756	FIAT
3238-A	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	50.004.599	VOLKSWAGEN
3241-AC	<b>VA0440567</b>	9350111580/ 480				GENERAL MOTORS
3241-AC	<b>VA0440567</b>	9350111580/ 480				PEUGEOT
3241-AC C/O	<b>VA0440567</b>	9350111580/ 480				GENERAL MOTORS
3241-AC C/O	<b>VA0440567</b>	9350111580/ 480				PEUGEOT
3241-AC+0,4	<b>VA0440567+04</b>					GENERAL MOTORS
3241-AC+0,4	<b>VA0440567+04</b>					PEUGEOT
3241-AC+0,8	<b>VA0440567+08</b>					GENERAL MOTORS
3241-AC+0,8	<b>VA0440567+08</b>					PEUGEOT
3242-A	<b>VA0441091</b>	094891				PEUGEOT
3260-ACB	<b>VA0480006</b>	3760530101	VX 2388 AA	VS-1814	50.017.391	MERCEDES-BENZ
3260-ACB 20 C/O	<b>VA0480006</b>	3760530101	VX 2388 AA	VS-1814	50.017.391	MERCEDES-BENZ
3260-ACB C/O	<b>VA0480007</b>	366.050.1226	VX 2811 AA	VS-2770	50.017.794	MERCEDES-BENZ
3260-ACB+0,4	<b>VA0480006+04</b>					MERCEDES-BENZ
3260-ACB+0,8	<b>VA0480006+08</b>					MERCEDES-BENZ
3260-ACB-20°	<b>VA0480007</b>	366.050.1226	VX 2811 AA	VS-2770	50.017.794	MERCEDES-BENZ
3262-AC	<b>VA0480080</b>	3450537001	VX 1565 AA	VS-1129	50.017.757	MERCEDES-BENZ
3262-AC	<b>VA0480091</b>	3550530001	VX 0846 AA	VS-1136	50.017.119	MERCEDES-BENZ
3262-AC C/O	<b>VA0480080</b>	3450537001	VX 1565 AA	VS-1129	50.017.757	MERCEDES-BENZ
3263-ECB	<b>VE0480079</b>	3450500127 / 7005	VX 1566 AA	VS-1128	50.017.758	MERCEDES-BENZ
3263-ECB	<b>VE0480090</b>	3550530005	VX 0847 AA	VS-1137	50.017.120	MERCEDES-BENZ



3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
3263-ECB C/O	<b>VE0480079</b>	3450500127 / 7005	VX 1566 AA	VS-1128	50.017.758	MERCEDES-BENZ
326-A	<b>VA0590094</b>	78MU-6507-A	VX 0756 AA	VS-1132	50.017.708	FORD
3272-A	<b>VA0230119</b>	800558	VX 0023 AA	VS-0016	50.017.759	FORD WILLYS
3272-E	<b>VE0230118</b>	800558	VX 0088 AA	VS-770	50.017.760	FORD WILLYS
3272-E	<b>VE0230118</b>	B-27220	VX 0088 AA	VS-770	50.017.760	JEEP
3273-E	<b>VE0230118</b>	800558	VX 0088 AA	VS-770	50.017.760	FORD WILLYS
3273-E	<b>VE0230118</b>	B-27220	VX 0088 AA	VS-770	50.017.760	JEEP
3296-AN	<b>VA0720154</b>				50.017.857	ASIA MOTORS
3297-EBN	<b>VE0720155</b>				50.017.858	ASIA MOTORS
3298-AN	<b>VA2110229</b>	K710-12-111		VS-5284	50.017.866	KIA MOTORS
3298-AN	<b>VA2110229</b>	K710-12-111		VS-5284	50.017.866	MAZDA
3299-EN	<b>VE2110249</b>	K710-12-121				KIA MOTORS
3299-EN	<b>VE2110249</b>	K710-12-121				MAZDA
3301-AC	<b>VA0440551</b>	9153501780				CITROËN
3301-AC	<b>VA0440551</b>	9153501780				PEUGEOT
3303-EC	<b>VE0440585</b>	9153501980				CITROËN
3303-EC	<b>VE0440585</b>	9153501980				PEUGEOT
3304-A	<b>VA0440551</b>	9153501780				CITROËN
3304-A	<b>VA0440551</b>	9153501780				PEUGEOT
3308-AC	<b>VA0180389</b>	7702220678				RENAULT
3310-A	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	50.004.599	VOLKSWAGEN
3312-A	<b>VA0590066</b>	035109601G	VX 1812 AB	VS-4762	50.017.826	FORD
3312-A	<b>VA0590066</b>	035109601G	VX 1812 AB	VS-4762	50.017.826	VOLKSWAGEN
3313-A	<b>VA0700089</b>	078.109.601.B	VX 2975 AA	VS-4546	50.004.600	VOLKSWAGEN
3320-AC	<b>VA0250052</b>	7722907	VX 2607 AA	VS-4530	50.017.761	FIAT
3321-ECB	<b>VE0250051</b>	7574742	VX 2608 AA	VS-4531	50.017.762	FIAT
3326-A	<b>VA0060903</b>	7006.00600500.3				AGRALE
3327-E	<b>VE0060323</b>	7006.00600600.1				AGRALE
332-AC	<b>VA0140084</b>	94621104/ 1038	VX 1550 AA	VS-1299	50.017.710	GENERAL MOTORS
332-AC+06	<b>VA0140084 0,152</b>	94621041				GENERAL MOTORS
332-AC+10	<b>VA0140084 0,254</b>					GENERAL MOTORS
332-AC+12	<b>VA0140084 0,304</b>	94621607				GENERAL MOTORS
332-AC+15	<b>VA0140084 0,381</b>					GENERAL MOTORS
332-AC+20	<b>VA0140084 0,508</b>					GENERAL MOTORS
332-AC+3	<b>VA0140084 0,076</b>	94621039/ 1040				GENERAL MOTORS
332-AC+30	<b>VA0140084 0,762</b>					GENERAL MOTORS
332-AC+5	<b>VA0140084 0,127</b>					GENERAL MOTORS
3334-AC	<b>VA0210153</b>	3924492 / 3802463		VS-4309		CUMMINS
3334-AC	<b>VA0210153</b>	3924492 / 3902253		VS-4309		FORD
3334-AC	<b>VA0210153</b>	3924492 / 3802463		VS-4309		VOLKSWAGEN
3335-ECP	<b>VE0210152</b>	3921444 / 3802085		VS-4308		CUMMINS
3335-ECP	<b>VE0210152</b>	3921444 / 3902254		VS-4308		FORD
3335-ECP	<b>VE0210152</b>	3921444 / 3802085		VS-4308		VOLKSWAGEN
3342-AC	<b>VA0570123</b>	70910025/ 35	VX 2299 AA	VS-2831	50.017.894	GENERAL MOTORS
3342-AC	<b>VA0570123</b>	70910025/ 35	VX 2299 AA	VS-2831	50.017.894	PERKINS (MAXION)
3344-ACB	<b>VA0570250</b>	70910053				FORD
3344-ACB	<b>VA0570250</b>	70910053				GENERAL MOTORS
3344-ACB	<b>VA0570250</b>	6010531901				MERCEDES-BENZ
3344-ACB	<b>VA0570250</b>	70910053				PERKINS (MAXION)
3388-ACB	<b>VA0570657</b>	70910096 (70910037)				GENERAL MOTORS
3388-ACB	<b>VA0570657</b>	70910096 (70910037)				PERKINS (MAXION)
3389-ECB	<b>VE0570122</b>	70910038	VX 2298 AA	VS-2833	50.017.766	GENERAL MOTORS
3389-ECB	<b>VE0570122</b>	70910038	VX 2298 AA	VS-2833	50.017.766	PERKINS (MAXION)
3390-AC	<b>VA0130099</b>	622804603014	VX 0692 AA	VS-2696	50.017.767	MWM
3391-ECB	<b>VE0130098</b>	9.229.0.460.003.4	VX 1975 AA	VS-2695	50.017.768	MWM
3392-AC	<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	50.017.769	GENERAL MOTORS
3392-AC	<b>VA0570038</b>	70910017	VX 1912 AA	VS-2815	50.017.769	PERKINS (MAXION)
3393-ECB	<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	50.017.770	GENERAL MOTORS


**MAHLE**  
ORIGINAL

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
3393-ECB	<b>VE0570037</b>	70910018	VX 1913 AA	VS-2816	50.017.770	PERKINS (MAXION)
3406-AN	<b>VA0510130</b>	14711-428-000		VS-5000	50.017.771	HONDA
3408-AC	<b>VA0510115</b>	14711-440-0030-BR	VX 0989 AA	VS-4985		HONDA
3408-AC	<b>VA0510116</b>	14711-397-6300	VX 1473 AA	VS-4917	50.017.772	HONDA
3410-AN	<b>VA0510132</b>	14711-KGO-000		VS-5002	50.017.773	HONDA
3410-ANS	<b>VA0510132</b>	14711-KGO-000		VS-5002	50.017.773	HONDA
3416-AC	<b>VA0510029</b>	14711-KYO-8901-R	VX 2324 AA	VS-4993	50.017.774	HONDA
3418-ACS	<b>VA0510134</b>	14711-KL3-670		VS-5004	50.017.843	HONDA
3422-AC	<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	VS-2825	50.017.844	MWM
3422-AC	<b>VA0130101</b>	9.610.0.460.003.4	VX 2123 AA	VS-2825	50.017.844	VOLKSWAGEN
3432-A	<b>VA0510209</b>	14711-PO8000				HONDA
3433-EBN	<b>VE0510210</b>	14721-PO8000 / 14721-P2A-000			50.017.635	HONDA
344-AC	<b>VA0140114</b>	90136614/ 6613	VX 1220 AA	VS-1415	50.017.713	GENERAL MOTORS
344-AC+15	<b>VA0140114 0,381</b>	90136616				GENERAL MOTORS
344-AC+3	<b>VA0140114 0,076</b>	90136615				GENERAL MOTORS
344-AC+30	<b>VA0140114 0,762</b>	90136617				GENERAL MOTORS
3452-A	<b>VA0180423</b>	7700855926				RENAULT
3453-EB	<b>VE0180424</b>	7700855927				RENAULT
3464-AN	<b>VA1950261</b>	MD-159502				MITSUBISHI
3465-EBM	<b>VE1950262</b>	MD-197106				MITSUBISHI
3465-EBN	<b>VE1950262</b>	MD-197106				MITSUBISHI
3466-AC	<b>VA0210151</b>	3920867 / 3802355		VS-4307		CUMMINS
3466-AC	<b>VA0210151</b>	3920867 / 3802356		VS-4307		FORD
3466-AC	<b>VA0210151</b>	3920867 / 3802356		VS-4307		VOLKSWAGEN
3466-AC C/O	<b>VA0210151</b>	3920867 / 3802355		VS-4307		CUMMINS
3466-AC C/O	<b>VA0210151</b>	3920867 / 3802356		VS-4307		FORD
3466-AC C/O	<b>VA0210151</b>	3920867 / 3802356		VS-4307		VOLKSWAGEN
3467-ECB	<b>VE0210150</b>	3920868 / 3802356		VS-4306		CUMMINS
3467-ECB	<b>VE0210150</b>	3920868 / 3802356		VS-4306		FORD
3467-ECB	<b>VE0210150</b>	3920868 / 3802356		VS-4306		VOLKSWAGEN
3467-ECB C/O	<b>VE0210150</b>	3920868 / 3802356		VS-4306		CUMMINS
3467-ECB C/O	<b>VE0210150</b>	3920868 / 3802356		VS-4306		FORD
3467-ECB C/O	<b>VE0210150</b>	3920868 / 3802356		VS-4306		VOLKSWAGEN
3484-A	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	50.004.599	VOLKSWAGEN
3484-AB	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	50.004.599	VOLKSWAGEN
3485-EB	<b>VE0700087</b>	048.109.611.C	VX 2976 AA	VS-4511	50.004.601	VOLKSWAGEN
3485-EBS	<b>VE0700087</b>	048.109.611.C	VX 2976 AA	VS-4511	50.004.601	VOLKSWAGEN
3485-EBS	<b>VE0700190</b>	048.109.611.B				VOLKSWAGEN
3486-A	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	50.004.599	VOLKSWAGEN
3486-A	<b>VA0700089</b>	078.109.601.B	VX 2975 AA	VS-4546	50.004.600	VOLKSWAGEN
3488-AS	<b>VA0700242</b>	058.109.601.C			50.004.507	AUDI
3488-AS	<b>VA0700242</b>	058.109.601.C			50.004.507	VOLKSWAGEN
3489-EC	<b>VE0700243</b>	058.109.611.E			50.004.508	AUDI
3489-EC	<b>VE0700243</b>	058.109.611.E			50.004.508	VOLKSWAGEN
3489-ECBS	<b>VE0700243</b>	058.109.611.E			50.004.508	AUDI
3489-ECBS	<b>VE0700243</b>	058.109.611.E			50.004.508	VOLKSWAGEN
3508-A	<b>VA0700009</b>	036.109.601.R	VX 2875 AA	VS-5127	50.017.860	VOLKSWAGEN
3509-E	<b>VE0700008</b>	036.109.611.J	VX 2989 AA	VS-5223	50.017.861	VOLKSWAGEN
3509-EB	<b>VE0700008</b>	036.109.611.J	VX 2989 AA	VS-5223	50.017.861	VOLKSWAGEN
3510-ACB	<b>VA0010211</b>	7301820	VX 4011 AA			IVECO
3510-ACB	<b>VA0010211</b>	7301820	VX 4011 AA			PEUGEOT
3512-A	<b>VA0700028</b>	030.109.601.AC	VX 2930 AA	VS-4919	50.017.849	VOLKSWAGEN
3513-EB	<b>VE0700027</b>	030.109.611.AC	VX 2931 AA	VS-4856	50.017.853	VOLKSWAGEN
3514-AC	<b>VA0250165</b>		VX 4004 AA		50.017.869	FIAT
3515-EC	<b>VE0250164</b>		VX 4005 AA			FIAT
3526-A	<b>VA0180393</b>	8200708663			50.017.935	RENAULT
3527-E	<b>VE0180310</b>	8200708662			50.017.936	RENAULT
3540-A	<b>VA0440561</b>	094892 / 9628943380				PEUGEOT



3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
3541-EC	<b>VE0440297</b>	0949A6 / 962981180				PEUGEOT
3541-ECB	<b>VE0440297</b>	0949A6 / 962981180				PEUGEOT
3542-A	<b>VA0440557</b>	094866 / 9605936180				PEUGEOT
3543-ECB	<b>VE0440589</b>	094972 / 9605936280				PEUGEOT
3546-AC	<b>VA0130277</b>	9.4070.460.0034				GENERAL MOTORS
3546-AC	<b>VA0130277</b>	9.4070.460.0034				MWM
3547-ECB	<b>VE0130278</b>	9.4070.460.0024				GENERAL MOTORS
3547-ECB	<b>VE0130278</b>	9.4070.460.0024				MWM
3547-ECBS	<b>VE0130278</b>	9.4070.460.0024				GENERAL MOTORS
3547-ECBS	<b>VE0130278</b>	9.4070.460.0024				MWM
3548-APN	<b>VA2110185</b>	ON01-12-111		VS-5281	50.017.850	KIA MOTORS
3548-APN	<b>VA2110185</b>	ON01-12-111		VS-5281	50.017.850	MAZDA
3548-EBN	<b>VE2110186</b>	ON01-12-121		VS-5282	50.017.851	KIA MOTORS
3548-EBN	<b>VE2110186</b>	ON01-12-121		VS-5282	50.017.851	MAZDA
3549-EBN	<b>VE2110186</b>	ON01-12-121		VS-5282	50.017.851	KIA MOTORS
3549-EBN	<b>VE2110186</b>	ON01-12-121		VS-5282	50.017.851	MAZDA
3558-AC	<b>VA0250166</b>	46553048		VS-5085		FIAT
3559-EC	<b>VE0250163</b>	46553049		VS-5088		FIAT
3559-ECBS	<b>VE0250163</b>	46553049		VS-5088		FIAT
3576-A	<b>VA0440569</b>	094861 / 9626052980				PEUGEOT
3577-ECB	<b>VE0440301</b>	094962 / 9629861180				PEUGEOT
3578-AC	<b>VA0140026</b>	93248325	VX 2996 AA			GENERAL MOTORS
3579-EC	<b>VE0140025</b>	93248326	VX 2997 AA			GENERAL MOTORS
3579-ECB	<b>VE0140025</b>	93248326	VX 2997 AA			GENERAL MOTORS
3580-AN	<b>VA1950247</b>	ME-202687				MITSUBISHI
3581-EBN	<b>VE1950246</b>	ME-202688				MITSUBISHI
3586-ACB	<b>VA0250513</b>	98468338				CITROËN
3586-ACB	<b>VA0250513</b>	98468338				FIAT
3586-ACB	<b>VA0250513</b>	98468338				IVECO
3586-ACB	<b>VA0250513</b>	98468338				PEUGEOT
3586-ACB	<b>VA0250513</b>	98468338				RENAULT
3587-ECB	<b>VE0010212</b>	99432837EC54-0652	VX 4014 AA			IVECO
3587-ECB	<b>VE0010212</b>	99432837EC54-0652	VX 4014 AA			PEUGEOT
3594-AN	<b>VA2080849</b>	22211-42520				HYUNDAI
3595-EP	<b>VE2080848</b>	22212-42520				HYUNDAI
3598-A	<b>VA0180124</b>	7701471378 / 7700107602	VX 3101 AA			RENAULT
3599-E	<b>VE0180125</b>	7701473354 / 8200054762	VX 3102 AA			RENAULT
3599-EB	<b>VE0180125</b>	7701473354 / 8200054762	VX 3102 AA			RENAULT
3600-AC	<b>VA0250160</b>	7735898	VX 4000 AA			FIAT
3601-ECB	<b>VE0250161</b>	7735899	VX 4001 AA			FIAT
3601-ECBS	<b>VE0250161</b>	7735899	VX 4001 AA			FIAT
3602-A	<b>VA0590067</b>	026109601D	VX 1947 AA	VS-2639		FORD
3602-A	<b>VA0590067</b>	026109601D	VX 1947 AA	VS-2639		VOLKSWAGEN
3614-AC	<b>VA0110232</b>	7W-8064		VS-3124		CATERPILLAR
3614-AC	<b>VA0110232</b>	7W-8064		VS-3124		GENERAL MOTORS
3615-EC	<b>VE0110233</b>	136-0819		VS-3140		CATERPILLAR
3615-EC	<b>VE0110233</b>	136-0819		VS-3140		GENERAL MOTORS
3616-A	<b>VA0440578</b>	0948A9				CITROËN
3616-A	<b>VA0440578</b>	0948A9				PEUGEOT
3617-EBS	<b>VE0440598</b>	0949A8				CITROËN
3617-EBS	<b>VE0440598</b>	0949A8				PEUGEOT
3617-ECBS	<b>VE0440598</b>	0949A8				CITROËN
3617-ECBS	<b>VE0440598</b>	0949A8				PEUGEOT
3618-AC	<b>VA0430546</b>	R-98062				JOHN DEERE
3619-ECB	<b>VE0430542</b>	R-90692				JOHN DEERE
3620-A	<b>VA0180421</b>	7701469266				RENAULT

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
3621-EB	<b>VE0180422</b>	7701469269				RENAULT
3624-AC	<b>VA0010211</b>	7301820	VX 4011 AA			IVECO
3624-AC	<b>VA0010211</b>	7301820	VX 4011 AA			PEUGEOT
3625-EC	<b>VE0010212</b>	99432837EC54-0652	VX 4014 AA			IVECO
3625-EC	<b>VE0010212</b>	99432837EC54-0652	VX 4014 AA			PEUGEOT
3658-AN	<b>VA0480233</b>	6110530101				MERCEDES-BENZ
3659-EN	<b>VE0480251</b>	6110530005				MERCEDES-BENZ
3662-ACB	<b>VA0760103</b>	1515743 / 1333230	VX 2750 AA		50.009.016	SCANIA
3663-ECBS	<b>VA0760103</b>	1515743 / 1333230	VX 2750 AA		50.009.016	SCANIA
3663-ECBS	<b>VE0760102</b>	1328537	VX 2751 AA			SCANIA
3693-E	<b>VC0481565</b>	A4420160391				MERCEDES-BENZ
3714-A	<b>VA0180395</b>					RENAULT
3715-EB	<b>VE0180396</b>	7700865449				RENAULT
3716-AC	<b>VA0180395</b>					RENAULT
3717-ECB	<b>VE0180396</b>	7700865449				RENAULT
3720-AN	<b>VA1950223</b>	MD198404				MITSUBISHI
3721-EBN	<b>VE2080848</b>	22212-42520				HYUNDAI
3721-EBN	<b>VE1950224</b>	MD-198406				MITSUBISHI
3736-AC	<b>VA0250168</b>	60811153 / 7766564	VX 4002 AA			ALFA ROMEO
3736-AC	<b>VA0250168</b>	60811153 / 7766564	VX 4002 AA			FIAT
3737-ECB	<b>VE0250169</b>	60811154 / 7766565	VX 4003 AA			ALFA ROMEO
3737-ECB	<b>VE0250169</b>	60811154 / 7766565	VX 4003 AA			FIAT
3737-ECBS	<b>VE0250169</b>	60811154 / 7766565	VX 4003 AA			ALFA ROMEO
3737-ECBS	<b>VE0250169</b>	60811154 / 7766565	VX 4003 AA			FIAT
3774-AC	<b>VA0140072</b>	90412277 / 641022	VX 2909 AA	VS-5094	50.004.483	GENERAL MOTORS
3775-ECBS	<b>VE0140071</b>	90410813 / 641325	VX 2274 AA	VS-5086	50.004.484	GENERAL MOTORS
3778-AN	<b>VA0630240</b>	13711-17010				TOYOTA
3779-EBN	<b>VE0630241</b>	13715-17010				TOYOTA
3798-A	<b>VA0441091</b>	094891				PEUGEOT
3800-AC	<b>VA0250162</b>	46553046	VX 3128 AA	VS-5087		FIAT
3801-EC	<b>VE0250167</b>	46553047	VX 3129 AA	VS-5086		FIAT
3802-ACB	<b>VA0760215</b>	1319081				SCANIA
3803-ECS	<b>VE0760216</b>	1360833				SCANIA
380-AC	<b>VA0250002</b>	43401180	VX 0514 AB	VS-992	50.017.170	FIAT
3814-AC	<b>VA0590180</b>	928M-650-F2-A		VS-5294		FORD
3815-EC	<b>VE0590182</b>	948M-6505-D2A		VS-5295		FORD
381-AC	<b>VA0440566</b>	7932582418				PEUGEOT
381-AC C/O	<b>VA0440566</b>	7932582418				PEUGEOT
381-AC+0,4	<b>VA0440566+04</b>					PEUGEOT
381-AC+0,8	<b>VA0440566+08</b>					PEUGEOT
3826-AN	<b>VA2110185</b>	ON01-12-111		VS-5281	50.017.850	KIA MOTORS
3826-AN	<b>VA2110185</b>	ON01-12-111		VS-5281	50.017.850	MAZDA
3827-EBN	<b>VE2110188</b>	OK63C-12-121		VS-5297		KIA MOTORS
3828-AN	<b>VA2110187</b>	OK65D12111		VS-5296		KIA MOTORS
3838-AN	<b>VA0510195</b>	14711-KGA-B000-R	VX 3207 AA			HONDA
3839-EN	<b>VE0510196</b>	14721-KGA-B000-R	VX 3208 AA			HONDA
383-AC	<b>VA0250060</b>	4239917 / 4460697	VX 2220 AA	VS-2556	50.017.714	FIAT
3846-AC	<b>VA0480244</b>	9060500326	VX 3004 AB			MERCEDES-BENZ
3847-ECB	<b>VE0480245</b>	9060500327				MERCEDES-BENZ
3854-AN	<b>VA0510209</b>	14711-PO8000				HONDA
3855-EBN	<b>VE0510210</b>	14721-PO8000 / 14721-P2A-000			50.017.635	HONDA
3856-AC	<b>VA0480193</b>	5410500226		VS-5037		MERCEDES-BENZ
3857-ECB	<b>VE0480194</b>	5410500227	VX 2951 AB	VS-5225		MERCEDES-BENZ
3858-ACB	<b>VA0570231</b>	70910081				FORD
3858-ACB	<b>VA0570231</b>	70910081				PERKINS (MAXION)
3859-EBN	<b>VE0570232</b>	70910080				FORD
3859-EBN	<b>VE0570232</b>	70910080				PERKINS (MAXION)
3859-EC	<b>VE0570232</b>	70910080				FORD

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
3859-EC	<b>VE0570232</b>	70910080				PERKINS (MAXION)
3862-A	<b>VA0181606 (VA0180427)</b>	13201-00Q0H / 7701472986				NISSAN
3862-A	<b>VA0181606 (VA0180427)</b>	7701472986 / 13201- 00Q0H				RENAULT
3863-EB	<b>VE0181607 (VE0180438)</b>	13202-00Q0K / 7701473004				NISSAN
3863-EB	<b>VE0181607 (VE0180438)</b>	7701473004 / 13202- 00Q0K				RENAULT
3864-A	<b>VA0180415</b>	7701471279				RENAULT
3865-E	<b>VE0180416</b>	7701471280				RENAULT
3865-EB	<b>VE0180416</b>	7701471280				RENAULT
3868-A	<b>VA0701421</b>	030.109.601.AS	V75154A0			VOLKSWAGEN
3869-EB	<b>VE0701422</b>	030.109.611.AG	V75155A0			VOLKSWAGEN
3870-A	<b>VA0700074</b>	036.109.601.AE	VX 3090 AA			VOLKSWAGEN
3871-EB	<b>VE0700073</b>	036.109.611.T	VX 3091 AA			VOLKSWAGEN
3874-EC	<b>VC0481344</b>	A9060160791				MERCEDES-BENZ
3875-EC	<b>VC0481345</b>	A5410160791				MERCEDES-BENZ
3884-A	<b>VA0440579</b>	0948.99 / 0948.F4				CITROËN
3884-A	<b>VA0440579</b>	0948.99 / 0948.F4				PEUGEOT
3885-ECB	<b>VE0441603 (VE0440599)</b>	0949.99 / 0949.E9				CITROËN
3885-ECB	<b>VE0441603 (VE0440599)</b>	0949.99 / 0949.E9				PEUGEOT
3886-A	<b>VA0700252</b>	032.109.601.M	VX 3066 AA	VS-4893	50.017.846	VOLKSWAGEN
3887-EB	<b>VE0700268</b>	032.109.611.Q	V75153A0			VOLKSWAGEN
3887-E	<b>VE0700253</b>	032.109.611.L	VX 3092 AA			VOLKSWAGEN
3892-AN	<b>VA0630259</b>	13711-58021				TOYOTA
3893-EPN	<b>VE0630260</b>	13715-58041				TOYOTA
3896-AN	<b>VA2080849</b>	22211-42520				HYUNDAI
3897-EN	<b>VE2080848</b>	22212-42520				HYUNDAI
3904-AC	<b>VA0510197</b>	14711-KRM-8400	VX 3273 AA			HONDA
3905-ECB	<b>VE0510198</b>	17421-KRM-8400	VX 3274 AA			HONDA
3912-AC	<b>VA0140086</b>	7083246 / 90215492	VX 2331 AA	VS-4899	50.017.835	FIAT
3912-AC	<b>VA0251614</b>	7085036 / 90232975 / 93399246				FIAT
3912-AC	<b>VA0140086</b>	90215492 / 7083246	VX 2331 AA	VS-4899	50.017.835	GENERAL MOTORS
3913-ECB	<b>VE0140370</b>	7083242				FIAT
3914-ACB	<b>VA0710203</b>	1547492	VX 4017 AA	VS-5143	50.017.689	VOLVO
3915-ECB	<b>VE0710201</b>	8148574 / 20441945	VX 4018 AA	VS-4968	50.017.667	VOLVO
3924-A	<b>VA0060904</b>	7007.00600500.1				AGRALE
3925-E	<b>VE0060907</b>	7007.00600600.9				AGRALE
3950-AN	<b>VA0520199</b>	5HH-12111-00	VX 3285 AA			YAMAHA
3951-ESN	<b>VE0520200</b>	5HH-12121-00	VX 3286 AA			YAMAHA
3952-AN	<b>VA0510128</b>	14711-KPF-9000-RW1	VX 3131 AA			HONDA
3953-EBN	<b>VE0510129</b>	14721-KPF-9000- RW1	VX 3132 AA			HONDA
3956-AC	<b>VA0250271</b>	55195497	V76562A0			FIAT
3957-ECB	<b>VE0250272</b>	55195498	V76563A0			FIAT
3968-AC	<b>VA0381304</b>	1823875-C1				INTERNATIONAL
3972-A	<b>VA0700758</b>	030.109.601.G				SEAT
3972-A	<b>VA0700758</b>	030.109.601.G				VOLKSWAGEN
3973-EX	<b>VE0701141</b>	030.109.611.D				SEAT
3973-EX	<b>VE0701141</b>	030.109.611.D				VOLKSWAGEN
3974-AN	<b>VA0630205</b>	13711-15090				TOYOTA
3975-EN	<b>VE0630206</b>	13715-16060				TOYOTA
3975-EN	<b>VE0630208</b>	13715-22030				TOYOTA
3976-AC	<b>VA0210442</b>	3940735		VS-5102		CUMMINS
3977-ECB	<b>VE0210443</b>	3940734				CUMMINS
3997-EC	<b>VE0250272</b>	55195498	V76563A0			FIAT

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
3997-ECB	<b>VE0250272</b>	55195498	V76563A0			FIAT
3998-AC	<b>VA0250166</b>	46553048		VS-5085		FIAT
3999-ECB	<b>VE0250163</b>	46553049		VS-5088		FIAT
4004-AC	<b>VA0140015</b>	90323518 / 642763	VX 2332 AA	VS-4261	50.017.754	GENERAL MOTORS
4005-EC	<b>VE0140014</b>	90.323.523 / 642890	VX 2333 AA	VS-4262	50.017.755	GENERAL MOTORS
4006-AC	<b>VA0141396</b>	93399245	V75591A0			GENERAL MOTORS
4007-EC	<b>VE0141397</b>	93399247	V76379A0			GENERAL MOTORS
4007-ECB	<b>VE0141397</b>	93399247	V76379A0			GENERAL MOTORS
4010-A	<b>VA0440575</b>	96101886 / 96183535				CITROËN
4010-A	<b>VA0440575</b>	96101886 / 96183535				PEUGEOT
4011-ECB	<b>VE0440596</b>	96101887				CITROËN
4011-ECB	<b>VE0440596</b>	96101887				PEUGEOT
4016-AN	<b>VA0630213</b>	13711-0L020				TOYOTA
4017-EN	<b>VE0630214</b>	13715-0L020				TOYOTA
4018-AN	<b>VA0631453</b>	13711-0L010 / 13711-30040				TOYOTA
4019-EN	<b>VE0631454</b>	13715-0L010 / 13715-30040				TOYOTA
4024-AC	<b>VA0211371</b>	3942588 / 3800340				CUMMINS
4025-ECB	<b>VE0211372</b>	3942589 / 3800341				CUMMINS
4026-AN	<b>VA1401226</b>	11341739820/ 822				BMW
4027-EPN	<b>VE1400820</b>	11341739821/ 823				BMW
4028-AN	<b>VA0030331</b>	13201-50K00				NISSAN
4028-AN	<b>VA0030331</b>	13201-50K00				NISSAN
4029-EPN	<b>VE0031124</b>	13202-50K02				NISSAN
4031-EPN	<b>VE0140039</b>	90323756	VX 2059 AA	VS-1984	50.017.791	GENERAL MOTORS
4032-AN	<b>VA1950825</b>	MD-085253				MITSUBISHI
4033-EPN	<b>VE1950826</b>	MD-085254				MITSUBISHI
4034-AN	<b>VA0440572</b>	97531079				CITROËN
4034-AN	<b>VA0440572</b>	97531079				PEUGEOT
4035-EPN	<b>VE0440593</b>	97531046				CITROËN
4035-EPN	<b>VE0440593</b>	97531046				PEUGEOT
4038-AN	<b>VA0630240</b>	13711-17010				TOYOTA
4039-EPN	<b>VE0630241</b>	13715-17010				TOYOTA
4041-ECB	<b>VE0010212</b>	99432837EC54-0652	VX 4014 AA			IVECO
4041-ECB	<b>VE0010212</b>	99432837EC54-0652	VX 4014 AA			PEUGEOT
4054-AC	<b>VA0140226</b>	93333561	VX 3176 AA			GENERAL MOTORS
4055-EC	<b>VE0140248</b>	93333562	VX 3177 AA			GENERAL MOTORS
4056-AC	<b>VA0140040</b>	90220119	VX 1699 AA	VS-1980	50.017.752	GENERAL MOTORS
4057-EX	<b>VE0140039</b>	90323756	VX 2059 AA	VS-1984	50.017.791	GENERAL MOTORS
4066-A	<b>VA0510227</b>	14711-KSS-9000	VX 3204 AA			HONDA
4067-ECB	<b>VE0510228</b>	14721-KSS-9000	VX 3242 AA			HONDA
4080-AN	<b>VA0181483</b>	7701472669				RENAULT
4081-EPN	<b>VE0181484</b>	7701472670				RENAULT
4092-ACB	<b>VA0710203</b>	1547492	VX 4017 AA	VS-5143	50.017.689	VOLVO
4094-AC	<b>VA0011469</b>	500355778			50.017.897	IVECO
4095-ECB	<b>VE0011470</b>	504293892			50.017.898	IVECO
4096-AC	<b>VA0480193</b>	5410500226		VS-5037		MERCEDES-BENZ
4097-ECB	<b>VE0481437</b>	A4570500327				MERCEDES-BENZ
4104-A	<b>VA0701558</b>	03L.109.601				VOLKSWAGEN
4105-EB	<b>VE0701559</b>	03L.109.611				VOLKSWAGEN
4109-ECB	<b>VE0481487</b>	9060500827				MERCEDES-BENZ
4109-ECB	<b>VE0480245</b>	9060500327				MERCEDES-BENZ
4112-AC	<b>VA0011475</b>	504069199				IVECO
4113-EC	<b>VE0011616</b>	504378070				IVECO
4134-A	<b>VA0031570</b>	13201-CP50A				NISSAN

## LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
4135-EN	<b>VE0031605</b>	13202-EN20B / 13202-0970R				NISSAN
4135-EN	<b>VE0031605</b>	13202-0970R / 13202-EN20B				RENAULT
4136-A	<b>VA0031617 (VA0031506)</b>	13201-AD210 (13201-5X00B)				NISSAN
4137-EN	<b>VE0031618 (VE0031507)</b>	13202-AD200 (13202-5X00B)				NISSAN
4154-AC	<b>VA0251610</b>	55224590				FIAT
4155-EN	<b>VE0251611</b>	55231699				FIAT
4156-AC	<b>VA0251633</b>	55219002				FIAT
4164-AN	<b>VA0510263</b>	14711-PWA-000			50.017.926	HONDA
4165-EN	<b>VE0510264</b>	14721-PWA-000			50.017.927	HONDA
4166-AN	<b>VA5511554</b>	14711-RC0-M00				HONDA
4167-EN	<b>VE5511555</b>	14721-RC0-M00				HONDA
4170-AN	<b>VA2081301</b>	22211-42220				HYUNDAI
4171-EN	<b>VE2081302</b>	22212-42220				HYUNDAI
4183-EN	<b>VE0630208</b>	13715-22030				TOYOTA
4184-AN	<b>VA0180393</b>	8200708663			50.017.935	RENAULT
4185-EN	<b>VE0180310</b>	8200708662			50.017.936	RENAULT
420-A	<b>VA0210147</b>	135957				CUMMINS
4218-AX	<b>VA0711398</b>	20740798				VOLVO
4219-EX	<b>VE0711399</b>	20768519 / 20768523 / 21016539				VOLVO
421-A	<b>VA0181483</b>	7701472669				RENAULT
422-A	<b>VA0700050</b>	040.109.601.1	VX 0435 AF	VS-868	50.017.715	VOLKSWAGEN
422-A	<b>VA0700061</b>	056.109.601.A	VX 0428 AF	VS-981	50.017.392	VOLKSWAGEN
422-AC	<b>VA0700061</b>	056.109.601.A	VX 0428 AF	VS-981	50.017.392	VOLKSWAGEN
4242-AX	<b>VA0760103</b>	1515743 / 1333230	VX 2750 AA		50.009.016	SCANIA
4243-EX	<b>VE0760102</b>	1328537	VX 2751 AA			SCANIA
4246-AC	<b>VA0011467</b>	504072531				IVECO
4247-EC	<b>VE0011468</b>	504081062				IVECO
4256-AC	<b>VA0251633</b>	55219002				FIAT
4257-EC	<b>VE0251476</b>	55218807			50.017.972	FIAT
4310-AN	<b>VA1950236</b>	ME-203101				MITSUBISHI
4311-EN	<b>VE1950237</b>	ME-203102				MITSUBISHI
4334-AN	<b>VA0480233</b>	6110530101				MERCEDES-BENZ
4335-EN	<b>VE0480251</b>	6110530005				MERCEDES-BENZ
4344-AN	<b>VA0591471</b>	1S4G-6507-CB				FORD
4345-EN	<b>VE0591472</b>	AM5G-6505-AB				FORD
452-A	<b>VA0700020</b>	040.109.601.2	VX 0434 AG	VS-869	50.017.716	VOLKSWAGEN
452-A	<b>VA0700050</b>	040.109.601.1	VX 0435 AF	VS-868	50.017.715	VOLKSWAGEN
453-A	<b>VA0700020</b>	040.109.601.2	VX 0434 AG	VS-869	50.017.716	VOLKSWAGEN
455-A	<b>VA0720156</b>					ASIA MOTORS
487-AC	<b>VA0140183</b>	10241743				GENERAL MOTORS
561-A	<b>VA0110235</b>	9L-7682				CATERPILLAR
565-AC	<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	VS-1134	50.017.717	FORD
565-AC	<b>VA0130011</b>	9.2260.460.0054	VX 0304 AA	VS-1134	50.017.717	MWM
573-A	<b>VA0110143</b>	5S-6452		VS-0969		CATERPILLAR
573-E	<b>VE0110142</b>	5S-6449		VS-968		CATERPILLAR
582-AC	<b>VA0710121</b>	468302	VX 1594 AA	VS-4937	50.017.124	VOLVO
814-AC	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	50.017.797	FORD
814-AC	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	50.017.797	VOLKSWAGEN
815-A	<b>VA0700088</b>	048.109.601.E	VX 2923 AA	VS-4510	50.004.599	VOLKSWAGEN
815-AC	<b>VA0700017</b>	035.109.601.C	VX 1368 AA	VS-1646	50.017.396	VOLKSWAGEN

## LISTA DE CONVERSÃO / CROSS REFERENCE / TABLA DE CONVERSIÓN

**MAHLE**

3B	MAHLE	ORIGINAL	TRW	EATON	KS	LINHA MOTORA
816-AC	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	50.017.797	FORD
816-AC	<b>VA0590044</b>	84AU-6507-B / 0291096011	VX 1321 AA	VS-1492	50.017.797	VOLKSWAGEN
825-A	<b>VA0700078</b>	049.109.601.F	VX 1202 AA	VS-1356	50.017.385	VOLKSWAGEN
843-AC	<b>VA0480080</b>	3450537001	VX 1565 AA	VS-1129	50.017.757	MERCEDES-BENZ
843-AC	<b>VA0480091</b>	3550530001	VX 0846 AA	VS-1136	50.017.119	MERCEDES-BENZ
843-AC C/O	<b>VA0480091</b>	3550530001	VX 0846 AA	VS-1136	50.017.119	MERCEDES-BENZ
843-AC+0,4	<b>VA0480080+04</b>					MERCEDES-BENZ
843-AC+0,8	<b>VA0480080+08</b>					MERCEDES-BENZ
855-AC	<b>VA0250054</b>	7617500	VX 2399 AA	VS-2692	50.017.720	FIAT
856-AC	<b>VA0250054</b>	7617500	VX 2399 AA	VS-2692	50.017.720	FIAT
860-AC	<b>VA0710063</b>	469240 / 4675002 / 8194223	VX 0588 AB	VS-4934	50.017.126	VOLVO
860-AC C/O	<b>VA0710063</b>	469240 / 4675002 / 8194223	VX 0588 AB	VS-4934	50.017.126	VOLVO


**MAHLE**  
**ORIGINAL**®





## Guias de Válvulas

As guias de válvulas MAHLE Original e Metal Leve são projetadas e fabricadas em diferentes formas, utilizando-se materiais e tecnologias de ponta, de modo a proporcionar o máximo de desempenho e durabilidade. As peças são fabricadas em ferro fundido ligado, podendo receber tratamento superficial, por exemplo, de fosfatização.

Materiais otimizados para aplicações específicas podem ser selecionados, levando-se em consideração os aspectos de usinabilidade e compatibilidade tribológicas das superfícies de contato.

As guias de válvulas de bronze atendem tanto o mercado de reposição quanto o de motores de competição por possuírem uma condutividade de calor diferenciada e pela sua resistência ao desgaste por atrito, especialmente para motores a GNC/GLP, nos quais as condições de lubrificação são reduzidas e as cargas térmicas, maiores.

## Informações técnicas

# Tipos e termos técnicos

GA -Guias de Válvulas de Admissão

GE -Guias de Válvulas de Escape

GC -Guias de Válvulas Comum (Admissão e Escape)

Para facilitar a identificação em caso de dúvidas, foram esquematizados e indicados por letras (A, B, C, etc.).

As características particulares são assinaladas com números de 1 a 8.

1) Ranhura externa para o assento do anel de fixação.

2) Rebaixo.

3) Extremidade cônica.

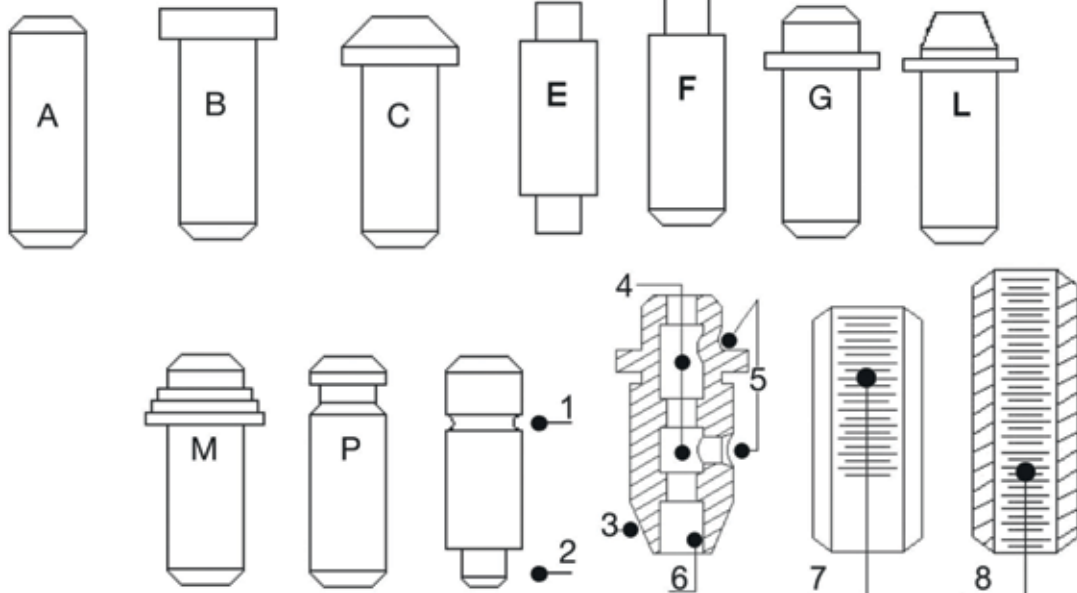
4) Câmara interna.

5) Furo para lubrificação.

6) Câmara Interna na extremidade da guia.

7) Canal para lubrificação.

8) Canal para lubrificação.



## Função

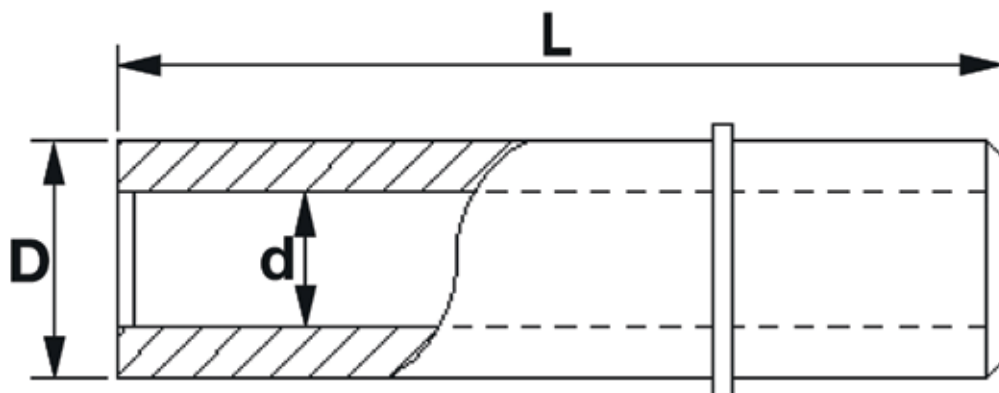
- Suportar os esforços de fricção lateral que geram o movimento alternativo das válvulas.
- Dissipar o calor das hastes das válvulas.
- Manter o alinhamento correto do conjunto (válvula, assento e guia) para selar corretamente a câmara de combustão.

Características indicadas na coluna de medidas:

D) diâmetro externo;

d) diâmetro interno;

L) comprimento.



## Uso do catálogo

# Estrutura da página e decodificação dos códigos das peças

1 MERCEDES-BENZ		MAHLE							
2	Mot. OM 447 LA/449 LA Motor Maxion Sprinter 2.5l.	Nº CIL. 3	TIPO TYPE 4	CÓD. MAHLE / METAL LEVE 5	MEDIDA 6	D x d x L 7		MATERIAL 8	FORMA 9
						L	D		
2	Mot. OM 447 LA/449 LA Motor Maxion Sprinter 2.5l.	5/6	IN - EX	GC0480030	STD	18,04 x 12,00 x 67,00		FG	A-2
		4	IN - EX	GC0570056	STD	14,05 x 8,01 x 49,00		FG	F
					0,1	14,15 x 8,01 x 49,00			
	Motor OM 321 L1112-LS1112-LO1112	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motor OM 352, OM 352A, OM 314 Con Câmara Interior	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motor OM 352, OM 352A, OM 314-1114 (mod.'84 en ad.)	6	EX	GE0480026	STD	15,04 x 10,00 x 67,00		FG	A
	Motor OM 352, OM 352A, OM 314A/Turbo L508D-L608D-L1113-L1114-L1413-LK1517	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
			EX	GE0480031	STD	15,03 x 10,00 x 73,00		FG	A
	Motor OM 355 L1521-L1526, OM 346, OM 355 Turbo	5/6	IN	GA0480013	STD	15,04 x 9,01 x 67,50		FG	A-1
			EX	GE0480014	STD	15,04 x 9,01 x 86,50		FG	A-1
	Motor OM 366, OM 366 Turbo	6	IN	GA0480033	STD	15,04 x 9,00 x 72,00		FG	A-1
					0,05	15,09 x 9,00 x 72,00		FG	A-2
			EX	GE0480035	STD	15,04 x 10,00 x 67,00		FG	A-1
					0,05	15,09 x 10,00 x 67,00			
	Motor OM 447, OM 449 1633	6	IN - EX	GC0480030	STD	18,04 x 12,00 x 67,00		FG	A-2
	Motor OM 457 LA	6	IN - EX	GC0480053	STD	15,04 x 9,00 x 61,10		FG	F-1
	Motor OM 904LA 12v., OM 906LA 712, 1721 18v.	4/6	IN - EX	GC0480068	STD	14,04 x 8,00 x 60,00		FG	P
	Motores OM 352 e 321	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motores OM 352A c/ quebra carvão-Mercedes Benz	6	EX	GE0480044	STD	15,04 x 10,01 x 67,00		-	A-6
	Motores OM 366, OM 352A- Mercedes Benz	6	IN	GA0480001	STD	15,03 x 9,01 x 72,00		-	A-1
			EX	GE0480002	STD	15,03 x 10,01 x 67,00		-	

- 1 Fabricante
- 2 Nome do motor
- Dados do motor
- Veículos
- Ano de fabricação
- 3 Número do cilindro
- 4 Função

IN = Admissão  
EX = Escape  
IN - EX = Comum

- 5 Número de artigo da sede de válvula  
Ex.: GA 048 0002
  - Número sequencial
  - Linha motora
  - GA - Guia de válvula de admissão
  - GE - Guia de válvula de escape
  - GC - Guias de válvulas comum (admissão e escape)
- 6 Medidas
- 7 Dimensões
- 8 Material
- 9 Forma

## Valve Guides

MAHLE Original and Metal Leve valve guides are designed and manufactured in different shapes, using state-of-the-art materials and technologies to provide maximum performance and durability. Parts are manufactured cast iron alloy and could receive surface treatment, like phosphatization.

Materials are optimized for specific applications and are selected according to machinability and compatibility aspects, contact surface tribology.

Bronze valve guides meet the needs of both the replacement market and racing engines, as they have different thermal heat conductivity and because they can withstand the friction wear, especially for GNC/GLP engines, where lubricating conditions are reduced and thermal loads are higher.

## Technical information

# Types and technical words

GA - Intake Valves Guides

GE - Exhaust Valves Guides

GC - Common valve guide (Intake and Exhaust) To help identification if there are any doubts, they have been outlined and indicated by alphabet letters (A, B, C, etc.).

Specific characteristics are highlighted with numbers 1 to 8.

1) External soit for the site of fixed ring.

2) Rebate.

3) Conical extremity.

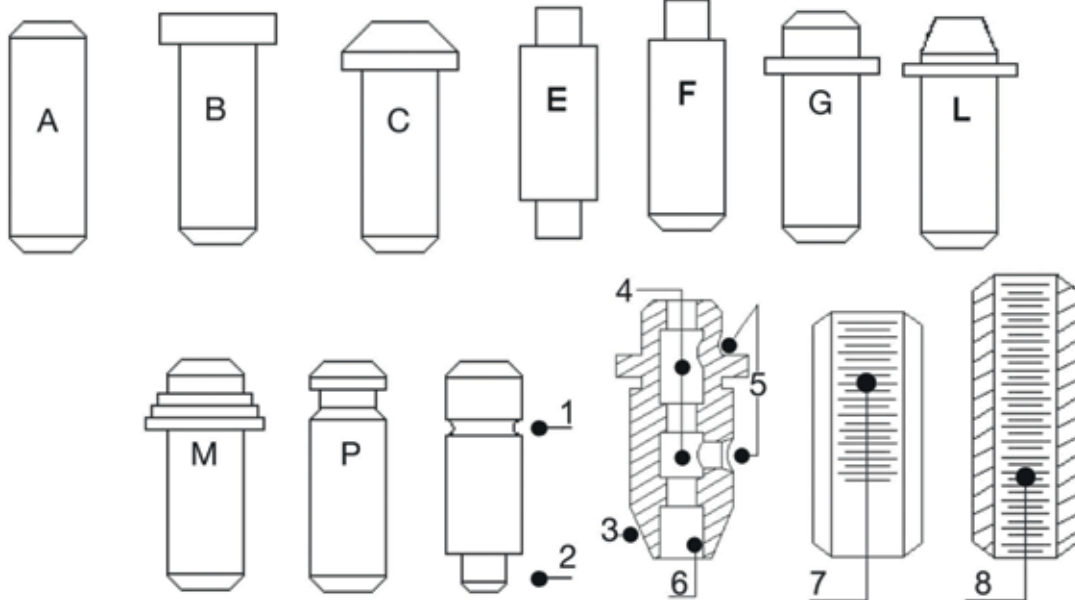
4) Internal camera.

5) Lubricant hole.

6) Internal camera at the guide extreme.

7) Lubricating fillet.

8) Lubricating fillet.



## Purpose

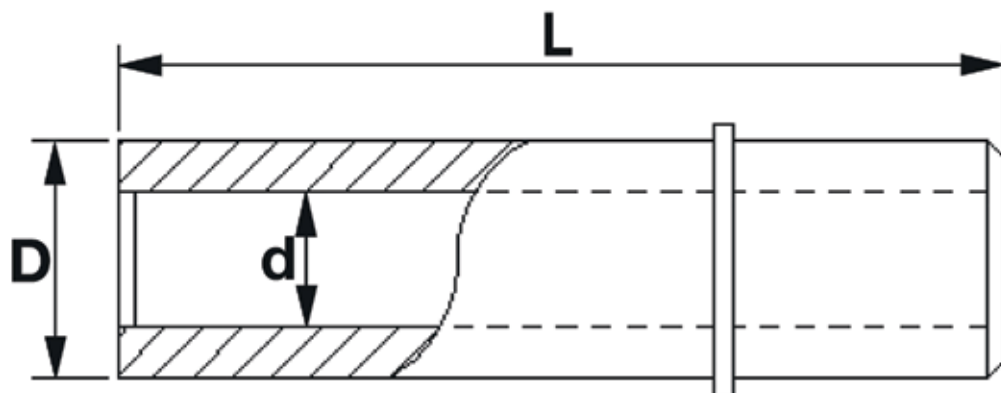
- Support lateral friction forces that generate alternative movements of the valves.
- Dissipate heat from valve shafts.
- Keep the appropriate alignment of the assembly (valve, seat and guide) to appropriately seal the combustion chamber.

Characteristics described in the dimensions column

D) Outside Diameter

d) Inside Diameter

L) Length



# Page structure and part code decoding

① MERCEDES-BENZ		MAHLE							
②	Vehicles	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	D x d x L		MATERIAL	FORMA
						③	④	⑤	⑥
2	Mot. OM 447 LA/449 LA Motor Maxion Sprinter 2.5l.	5/6	IN - EX	GC0480030	STD	18,04 x 12,00 x 67,00		FG	A-2
		4	IN - EX	GC0570056	STD	14,05 x 8,01 x 49,00		FG	F
					0,1	14,15 x 8,01 x 49,00			
	Motor OM 321 L1112-LS1112-LO1112	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motor OM 352, OM 352A, OM 314 Con Cámara Interior	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motor OM 352, OM 352A, OM 314-1114 (mod.'84 en ad.)	6	EX	GE0480026	STD	15,04 x 10,00 x 67,00		FG	A
	Motor OM 352, OM 352A, OM 314A/Turbo L508D-L608D-L1113-L1114-L1413-LK1517	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
			EX	GE0480031	STD	15,03 x 10,00 x 73,00		FG	A
	Motor OM 355 L1521-L1526, OM 346, OM 355 Turbo	5/6	IN	GA0480013	STD	15,04 x 9,01 x 67,50		FG	A-1
			EX	GE0480014	STD	15,04 x 9,01 x 86,50		FG	A-1
	Motor OM 366, OM 366 Turbo	6	IN	GA0480033	STD	15,04 x 9,00 x 72,00		FG	A-1
					0,05	15,09 x 9,00 x 72,00		FG	A-2
			EX	GE0480035	STD	15,04 x 10,00 x 67,00		FG	A-1
					0,05	15,09 x 10,00 x 67,00			
	Motor OM 447, OM 449 1633	6	IN - EX	GC0480030	STD	18,04 x 12,00 x 67,00		FG	A-2
	Motor OM 457 LA	6	IN - EX	GC0480053	STD	15,04 x 9,00 x 61,10		FG	F-1
	Motor OM 904LA 12v., OM 906LA 712, 1721 18v.	4/6	IN - EX	GC0480068	STD	14,04 x 8,00 x 60,00		FG	P
	Motores OM 352 e 321	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motores OM 352A c/ quebra carvão-Mercedes Benz	6	EX	GE0480044	STD	15,04 x 10,01 x 67,00		-	A-6
	Motores OM 366, OM 352A- Mercedes Benz	6	IN	GA0480001	STD	15,03 x 9,01 x 72,00		-	A-1
			EX	GE0480002	STD	15,03 x 10,01 x 67,00		-	

① Manufacturer

② Engine Name

Engine Data

Vehicles

Manufacturing Year

③ Cylinder number

④ Function

IN = Intake

EX = Exhaust

IN - EX = Common

⑤ Valve Seat Product Number

Ex.: GA 048 0002

Sequence Number

Engine Line

GA - Intake valve guide

GE - Exhaust valve guide

GC - Common valve guide (Intake and Exhaust)

⑥ Size

⑦ Dimensions

⑧ Material

⑨ Shape



## Guías de Válvulas

Las guías de válvulas MAHLE Original y Metal Leve son proyectadas y fabricadas en formas distintas, utilizando materiales y tecnologías de punta, para garantizar el máximo desempeño y durabilidad.

Las piezas son fabricadas en hierro fundido con aleaciones, pudiendo recibir tratamiento superficial, por ejemplo de fosfatización.

Materiales optimizados para aplicaciones específicas pueden ser seleccionados, considerando los aspectos de torneabilidad y compatibilidad tribológica de las superficies de contacto.

Las guías de válvulas de bronce atienden tanto el mercado de reposición cuanto los motores de competición, porque poseen una conductividad de calor diferenciada y por su resistencia al desgaste por fricción, especialmente para motores que usan GNC/GLP como combustible, donde las condiciones de lubricación son reducidas y las cargas térmicas mayores.

# Tipos y conceptos técnicos

GA - Guías de Válvulas de Admisión

GE - Guías de Válvulas de Escape

GC - Guías de Válvulas Común (Admisión y Escape)

Para facilitar la identificación en los casos de dudas, hemos pensado en esquematizar la forma de la guía, dando por símbolo una letra (A, B, C, etc.).

Lo procedente es orientativo a la forma de la guía.

Las características particulares son señaladas con cifras que van de 1 al 8.

1) Ranura exterior para el asiento del anillo de fijación.

2) Rebaje.

3) Extremidad Cónica.

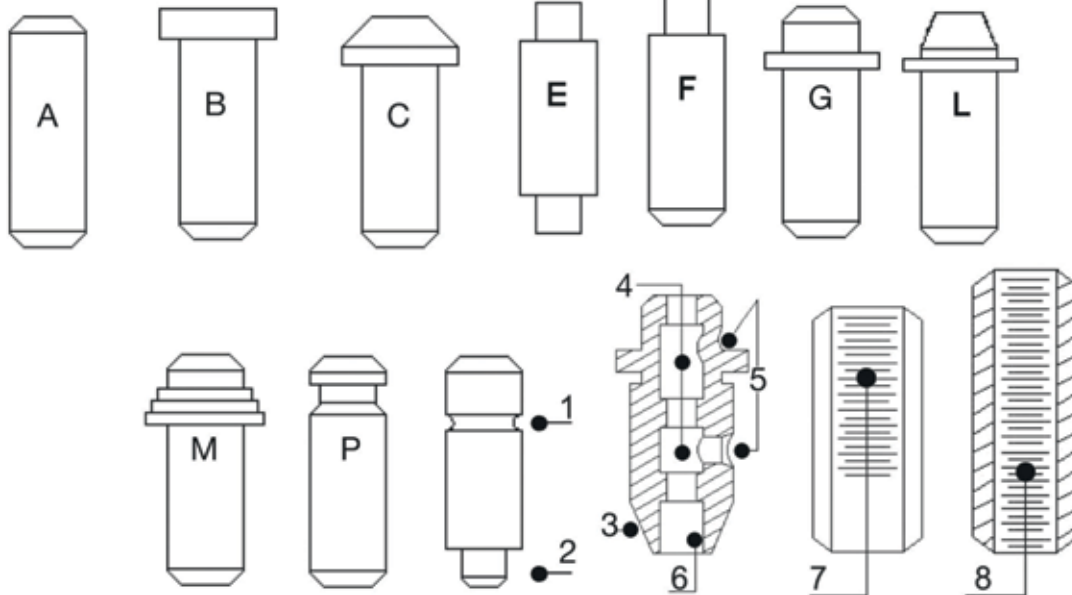
4) Cámara Interna.

5) Agujero para Lubricación.

6) Cámara Interna en el extremo de la Guía.

7) Filete para Lubricación.

8) Filete para Lubricación.



## Función

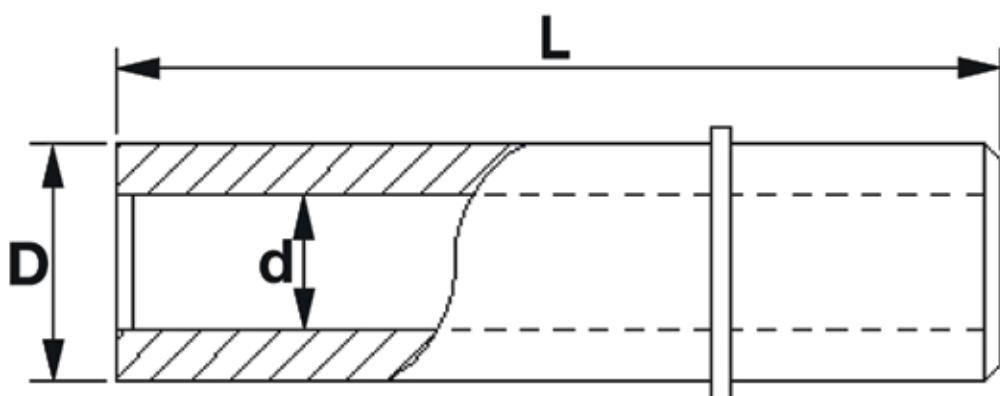
- Soportar los esfuerzos de fricción lateral generados en el movimiento alternativo de las válvulas.
- Disipar el calor de los vástagos de las válvulas.
- Mantener el alineamiento correcto del conjunto (válvula, asiento y guía) para hermetizar correctamente la cámara de combustión.

Características indicadas en la columna de medidas

D) Diámetro exterior

d) Diámetro interior

L) Largo total



# Configuración de las páginas y códigos de artículos

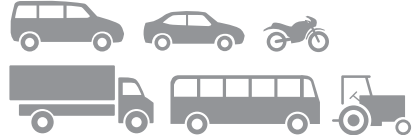
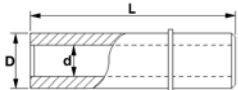
① MERCEDES-BENZ		MAHLE							
②	Fabricante	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	D x d x L		MATERIAL	FORMA
						③	④	⑤	⑥
2	Mot. OM 447 LA/449 LA	5/6	IN - EX	GC0480030	STD	18,04 x 12,00 x 67,00		FG	A-2
	Motor Maxion Sprinter 2.5l.	4	IN - EX	GC0570056	STD	14,05 x 8,01 x 49,00		FG	F
					0,1	14,15 x 8,01 x 49,00			
	Motor OM 321 L1112-LS1112-LO1112	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motor OM 352, OM 352A, OM 314 Con Cámara Interior	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motor OM 352, OM 352A, OM 314-1114 (mod.'84 en ad.)	6	EX	GE0480026	STD	15,04 x 10,00 x 67,00		FG	A
	Motor OM 352, OM 352A, OM 314A/Turbo L508D-L608D-L1113-L1114-L1413-LK1517	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
		EX		GE0480031	STD	15,03 x 10,00 x 73,00		FG	A
	Motor OM 355 L1521-L1526, OM 346, OM 355 Turbo	5/6	IN	GA0480013	STD	15,04 x 9,01 x 67,50		FG	A-1
		EX		GE0480014	STD	15,04 x 9,01 x 86,50		FG	A-1
	Motor OM 366, OM 366 Turbo	6	IN	GA0480033	STD	15,04 x 9,00 x 72,00		FG	A-1
				0,05		15,09 x 9,00 x 72,00		FG	A-2
		EX		GE0480035	STD	15,04 x 10,00 x 67,00		FG	A-1
				0,05		15,09 x 10,00 x 67,00			
	Motor OM 447, OM 449 1633	6	IN - EX	GC0480030	STD	18,04 x 12,00 x 67,00		FG	A-2
	Motor OM 457 LA	6	IN - EX	GC0480053	STD	15,04 x 9,00 x 61,10		FG	F-1
	Motor OM 904LA 12v., OM 906LA 712, 1721 18v.	4/6	IN - EX	GC0480068	STD	14,04 x 8,00 x 60,00		FG	P
	Motores OM 352 e 321	6	IN	GA0480007	STD	15,04 x 9,00 x 78,00		FG	A-3
	Motores OM 352A c/ quebra carvão-Mercedes Benz	6	EX	GE0480044	STD	15,04 x 10,01 x 67,00		-	A-6
	Motores OM 366, OM 352A- Mercedes Benz	6	IN	GA0480001	STD	15,03 x 9,01 x 72,00		-	A-1
		EX		GE0480002	STD	15,03 x 10,01 x 67,00		-	

- ① Fabricante
- ② Descripción del motor
- Datos del Motor
- Vehículos
- Año de Fabricación
- ③ Número de cilindros
- ④ Función

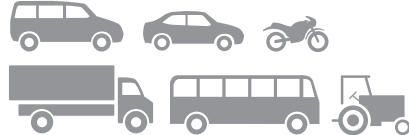
IN = Admisión  
EX = Escape  
IN - EX = Común

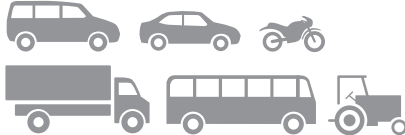
- ⑤ Número de Artículo de la Guía de Válvula  
Ex.: GA 048 0002
- Número Secuencial
- Línea Motora
- GA - Guía de válvula de admisión
- GE - Guía de válvula de escape
- GC - Guias de válvulas comúne (admisión y escape)

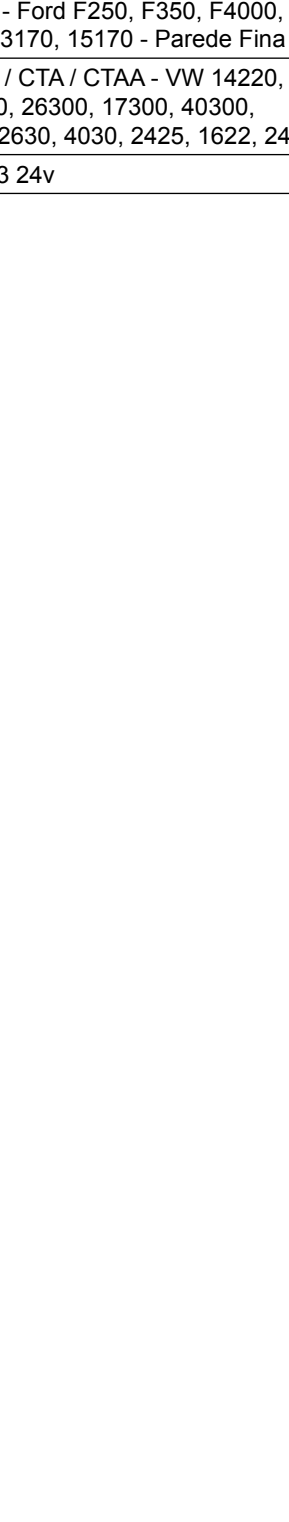
- ⑥ Medidas
- ⑦ Dimensiones
- ⑧ Material
- ⑨ Forma

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor M80 / M85 / M90 Mod. Lisa	-	IN - EX	GC0060431*	STD 1	12.05 x 8.01 x 60.00	B	A

(\*) Item sob consulta

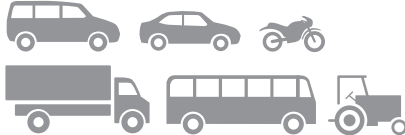
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
							A
Motor 800cc - Towner - Gasolina	3	IN - EX	<b>GC0720046</b>	STD	12.05 x 7.01 x 50.00	FG	
Motor 2.4 / 2.7 - Topic - Diesel	4	IN - EX	<b>GC0720045</b>	STD	12.75 x 8.01 x 54.00	FG	P

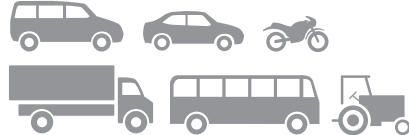
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
D330C, D333C, 3304 - Modelo 977, 966 D4D/D5 / 3306, 1673 12v, 1673C / 3306NA (Com pré-câmara) - D6C, D7E / 3304NA (Com pré-câmara) - D4D, D5 / 3306TC (Com pré-câmara) - D6C, D7E / 3304NA Injeção Direta / 3306TC Injeção Direta - D6D, D6E, D6E SR, D5E (Turbo Opcional), 330,330L, 140G	4/6	IN - EX	GC0110011	STD	16.70 x 9.47 x 71.45	FG	A-8

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		MATERIAL	FORMA
					D x d x L		
Motor B / BT - Ford F250, F350, F4000, VW 12170, 13170, 15170 - Parede Fina	4/6	IN - EX	<b>GC0210054</b>	STD	11.16 x 8.03 x 61.00	FG	A-7
Motor C / CT / CTA / CTAA - VW 14220, 17220, 24220, 26300, 17300, 40300, 25250, Ford 2630, 4030, 2425, 1622, 2422	6	IN - EX	<b>GC0210023</b>	STD	16.00 x 9.55 x 72.00	FG	A-11
Motor ISC 8.3 24v	6	IN - EX	<b>GC0210432*</b>	STD	14.00 x 8.02 x 49.50	FG	A

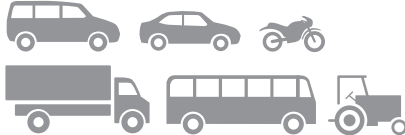
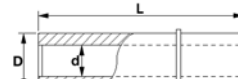
(\*) Item sob consulta



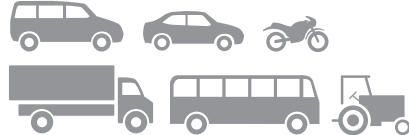
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 1.0 / 1.3 / 1.5 - 8v Nacional	4	IN - EX	<b>GC0250019</b>	STD	15.06 x 8.02 x 46.50	FG	F-1
Motor 1.0 / 1.3 - 8v Nacional - Especial em Bronze	4	IN - EX	<b>GC0250091</b>	STD	15.06 x 8.02 x 46.50	B	F
Motor 1.0 8v Fire / 1.3 8v Fire - Gasolina / Flex	4	IN - EX	<b>GC0250096</b>	STD	13.02 x 7.03 x 40.20	FG	F
Motor 1.0 16v Fire / 1.3 16v Fire - Gasolina	4	IN - EX	<b>GC0250097</b>	STD	10.02 x 6.03 x 39.80	FG	F-1
Motor 1.4 8v - Fire	4	IN - EX	<b>GC0250433*</b>	STD	10.04 x 5.00 x 44.00	FG	F-1
Motor 1.5 8v Sevel Argentino / 1.6 8v Sevel Argentino	4	IN - EX	<b>GC0250028</b>	STD	14.05 x 8.02 x 46.70	FG	F-1-3
Motor 1.6 16v - Marea	4	EX	<b>GE0250059</b>	STD	13.04 x 7.00 x 45.80	FG	F-1
Motor 1.6 16v - Palio, Brava / Marea (Admissão)	4	IN - EX	<b>GC0250055</b>	STD	13.02 x 7.02 x 42.00	FG	F-1
Motor 1.6 16v - Palio - Especial em Bronze	4	IN - EX	<b>GC0250100</b>	STD	13.02 x 7.03 x 42.00	B	N
Motor 2.0 8v - Tempra	4	IN - EX	<b>GC0250040</b>	STD	14.08 x 7.99 x 42.00	FG	F
Motor 2.0 16v - Tempra	4	IN - EX	<b>GC0250039</b>	STD	14.04 x 7.00 x 51.00	FG	F-3
Motor 2.5 / 2.8 - Ducato, Daily	4	IN - EX	<b>GC0010069</b>	STD	13.04 x 7.99 x 56.00	FG	F
				0,05	13.09 x 7.99 x 56.00	FG	F
				0,10	13.14 x 7.99 x 56.00	FG	F
				0,20	13.24 x 7.99 x 56.00	FG	F

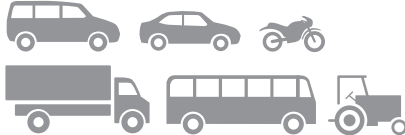
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 1.0 8v Zetec Rocan / 1.6 8v Zetec Rocan - Fiesta, Ká, Escort, Focus - Gasolina / Flex	4	IN - EX	<b>GC0590066</b>	STD	11.04 x 6.00 x 42.00	FG	A-3-3
Motor 1.4 / 1.6 - Corcel - 1969->	4	IN - EX	<b>GC0590010</b>	STD	11.15 x 6.97 x 41.50	FG	A-3
Motor 1.4 16v Zetec / Motor 1.8 16v Zetec / Motor 2.0 16v Zetec - Focus, Escort, Fiesta - Gasolina	4	IN - EX	<b>GC0590060</b>	STD	12.01 x 6.00 x 36.00	FG	A-3-3
Motor CHT - Corcel, Escort, Del Rey - Até Set/1991	4	IN - EX	<b>GC0590020</b>	STD	11.12 x 7.00 x 49.00	FG	F
Motor 3.0 16v NGD - Ranger Eletrônica	4	IN - EX	<b>GC0590435*</b>	STD	12.05 x 6.00 x 43.00	FG	A
Motor 4600 e 6600 - Ford Cargo, Tractor Ford	4/6	IN - EX	<b>GC0260032</b>	STD	16.05 x 9.47 x 72.00	FG	A

(\*) Item sob consulta

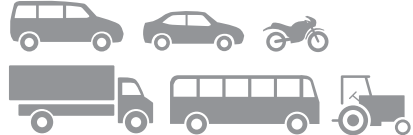
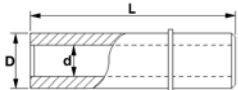
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
					D d L		
Motor 2.6 / 3.0 - 6cil - Jeep Willys	6	IN	<b>GA0230434*</b>	STD	16.71 x 9.54 x 61.00	FG	F
Motor B9, B9 C, NB 10, NB10C, NT 85	1	IN - EX	<b>GC2310012</b>	STD	14.03 x 9.01 x 56.90	FG	G-6
NSB 90, NSB 11	1	IN - EX	<b>GC2310021</b>	STD	13.04 x 8.01 x 47.50	FG	G-6
Motor 6cil - Jeep Willys	6	EX	<b>GE0230006</b>	STD	16.71 x 8.71 x 63.50	FG	F-6

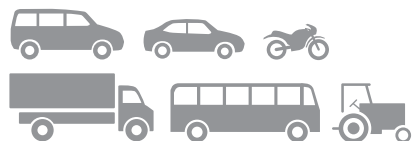
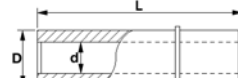
(\*) Item sob consulta

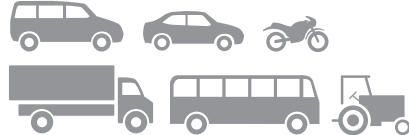
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	L	MATERIAL	FORMA
					d		
Motor 1.0 8v EFI / MPFI / 1.4 8v EFI / 1.6 8v EFI / MPFI - Corsa / Motor 1.0 8v VHC - Corsa / Motor 1.6 / 1.8 - Fase 2 - Monza, Kadett / Motor 2.0 8v Nacional - Kadett, Vectra, Monza / Motor 2.2 8v Omega, Vectra / Motor 2.4 8v - S10, Blazer	4	IN - EX	<b>GC0140029</b>	STD 0,05	11.03 x 7.02 x 46.00	FG	A-1
					11.08 x 7.02 x 46.00		
Motor 1.0 8v EFI / MPFI / 1.4 8v EFI / 1.6 8v EFI / MPFI - Corsa / Motor 1.0 8v VHC - Corsa / Motor 1.6 / 1.8 - Fase 2 - Monza, Kadett / Motor 2.0 8v Nacional - Kadett, Vectra, Monza / Motor 2.2 8v Omega, Vectra / Motor 2.4 8v - S10, Blazer - Especial em Bronze	4	IN - EX	<b>GC0140092</b>	STD 1	11.03 x 7.02 x 46.00	B	A-1
Motor 1.0 16v / 1.6 16v - Corsa / Motor 1.4 Econoflex - Corsa, Agile / Motor 1.4 - Onix - 2012-> - Flex / Motor 1.8 16v - Meriva - Gasolina / Motor 1.8 8v - Meriva - Flex / Motor 2.0 16v / 2.2 16v - Astra, Vectra	4	IN	<b>GA0140047</b>	STD	10.04 x 6.00 x 45.00	FG	F
				0,10	10.14 x 6.00 x 45.00	FG	F
Motor 1.6 / 1.8 Fase 1 - Monza, Kadett	4	IN - EX	<b>GC0140027</b>	STD	12.03 x 7.99 x 43.00	FG	A-1
Motor 261 - C10 - Gasolina	6	IN	<b>GA0140003</b>	STD	14.34 x 8.70 x 85.00	FG	A-2
		EX	<b>GE0140004</b>	STD	14.34 x 8.70 x 85.00	FG	A
Motor S4 / P4001 / ST7 (GM) / S4T / P4000 / P4000T	4	IN - EX	<b>GC0570043</b>	STD	15.91 x 9.54 x 55.00	FG	F

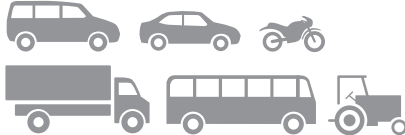
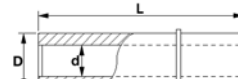
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 125cc - Motocicleta CG, ML, Cargo, Today, Turuna - Até 1991	1	EX	<b>GE0510022</b>	STD	11.10 x 5.47 x 42.00	FG	M
Motor 125cc - Motocicleta Titan CDI, XLR - 1991->	1	IN - EX	<b>GC0510058</b>	STD	11.10 x 5.48 x 46.50	FG	M
Motor 125cc - Motocicleta - 2002->	1	EX	<b>GE0510098</b>	STD	10.09 x 5.02 x 46.50	FG	G
Motor 150cc - Motocicleta CG Titan (KS, ES, ESD), NXR Bros (KS, ES, ED)	1	IN - EX	<b>GC0510099</b>	STD	10.09 x 5.00 x 39.40	FG	M
Motor 1.6 16v D16B6 / D16A/Z - Civic - Gasolina	4	IN	<b>GA0510436*</b>	STD	11.07 x 5.54 x 47.50	FG	A-1-1-2
	4	EX	<b>GE0510437*</b>	STD	11.07 x 5.54 x 54.10	FG	A-1-1-2

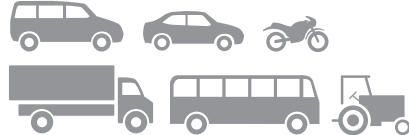
(\*) Item sob consulta

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
					L d D		
Motor 2.4 - H100	4	IN - EX	<b>GC2080050</b>	STD	13.07 x 8.00 x 74.00	FG	A-1

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 2.5 / 2.8 - Ducato, Daily	4	IN - EX	<b>GC0010069</b>	STD	13.04 x 7.99 x 56.00	FG	F
				0,05	13.09 x 7.99 x 56.00	FG	F
				0,10	13.14 x 7.99 x 56.00	FG	F
				0,20	13.24 x 7.99 x 56.00	FG	F

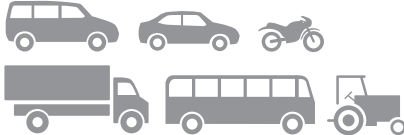
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
					D x d x L		
Motor 2.0 Turbo - Sportage / Motor 2.2 - Besta	4	IN	<b>GA2110438</b>	STD	14.05 x 8.00 x 41.00	FG	A-1
Motor 2.7 - Besta	4	IN - EX	<b>GC2110052</b>	STD	14.05 x 9.01 x 47.50	FG	P
Motor 3.0 - Besta GS	6	IN - EX	<b>GC2110065</b>	STD	14.04 x 8.50 x 49.00	FG	A

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 2.5 HS / 2.8 HS - Ford Ranger, Land Rover Defender / Motor OM014A - Sprinter, S10, F1000	4	IN - EX	<b>GC0570056</b>	STD	14.05 x 8.01 x 49.00	FG	F
				0,10	14.15 x 8.01 x 49.00		
Motor OM314 / OM352 / OM352A - L508D, L608D, L1113, L1114, L1413, LK1517	6	IN	<b>GA0480007</b>	STD	15.04 x 9.00 x 78.00	FG	A-3
		EX	<b>GE0480031</b>	STD	15.03 x 10.00 x 73.00		
Motor OM314 / OM321 / OM352 / OM352A - Com Câmara Interna	6	IN	<b>GA0480007</b>	STD	15.04 x 8.98 x 78.00	FG	A-3
Motor OM346 / OM355 / OM355A	5/6	IN	<b>GA0480013</b>	STD	15.04 x 9.01 x 67.50	FG	A-1
		EX	<b>GE0480014</b>	STD	15.04 x 9.01 x 86.50		
Motor OM352A	6	EX	<b>GE0480026</b>	STD	15.04 x 10.00 x 67.00	FG	A
Motor OM352A (Com Quebra Carvão)	6	EX	<b>GE0480044</b>	STD	15.04 x 10.01 x 67.00	FG	A-6
Motor OM352A / OM364/A/LA / OM366/A/LA	6	IN	<b>GA0480033</b>	STD	15.04 x 9.00 x 72.00	FG	A-1
				0,05	15.09 x 9.00 x 72.00		
		EX	<b>GE0480035</b>	STD	15.04 x 10.00 x 67.00	FG	A-1
				0,05	15.09 x 10.00 x 67.00		
Motor OM352A / OM364/A/LA / OM366/A/LA	6	IN	<b>GA0480001</b>	STD	15.04 x 9.01 x 68.00	FG	A-1
		EX	<b>GE0480002</b>	STD	15.04 x 10.01 x 63.00		
Motor OM447 / OM447LA / OM449 / OM449LA	5/6	IN - EX	<b>GC0480030</b>	STD	18.04 x 12.00 x 67.00	FG	A-2
Motor OM457LA Até Euro 3	6	IN - EX	<b>GC0480053</b>	STD	15.04 x 9.00 x 61.10	FG	F-1
Motor OM611LA - Sprinter 311 / Motor OM612LA - Accelo	4/5	IN - EX	<b>GC0480439*</b>	STD	12.56 x 7.01 x 37.50	FG	N
Motor OM904A / OM904LA / OM906LA / OM924LA / OM926LA - Até Euro 3	4/6	IN - EX	<b>GC0480068</b>	STD	14.04 x 8.00 x 60.00	FG	P

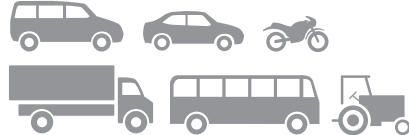
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 2.8 - L200, Pajero - Diesel	4	EX	GE1950440*	STD	13.07 x 8.00 x 51.00	FG	A-3-6

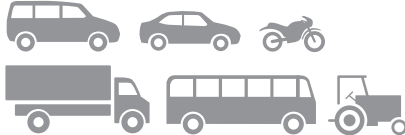
(\*) Item sob consulta

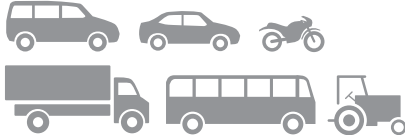


	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
							G
Motor D225 / D226 / D229 - Agrale 7500D, Fiat Tractor-Esteira FD6, Pá-Carregadeira, Tractor Valmet	3/4/6	IN - EX	<b>GC0130008</b>	STD	15.04 x 9.01 x 58.00	FG	
Motor D225 / D226 - Para uso com retentor	3/4/6	IN - EX	<b>GC0130041</b>	STD	15.03 x 9.01 x 53.50	FG	N
Motor D225 / D226 - Sem anel	3/4/6	IN - EX	<b>GC0130037</b>	STD	15.03 x 9.01 x 58.00	FG	A-1
Motor 4.07TCA / 4.07TCE / 6.07T / 6.07TCA - Sprint - GM Silverado, F250, Caminhões 3500 HD, GM S10, VW LT2, Agrale Volare, Jipe Troller, Nissan, Frontier, Xterra	4/6	IN - EX	<b>GC0130063</b>	STD	12.03 x 7.01 x 40.55	FG	N
Motor 4.10 / 4.10T / 6.10 / 6.10T / 6.10TCA / 6.10TCW - VW 14150, 16210CO, 15180, 13180, 17180, 17210, 17240, 17290, F1000, Ônibus 180A e 210LA, Grupo Gerador 50 Hz, 60/80 Hz	4/6	IN - EX	<b>GC0130042</b>	STD	15.04 x 9.00 x 49.00	FG	
Motor KD112 / D222 - Tratores Fendt e Valmet Brasileiro	-	IN - EX	<b>GC0130441*</b>	STD	16.05 x 10.02 x 64.00	FG	C

(\*) Item sob consulta

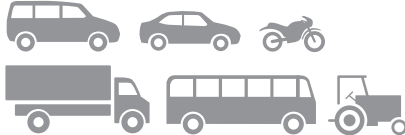
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
					D	L	
Motor 4236 / T4236 / Q20B4236 / TQ20B4236 / 4248 / Q20B4236 / TQ20B4236	4/6	IN	<b>GA0570017</b>	STD	15.93 x 9.50 x 58.00	FG	F
		EX	<b>GE0570018</b>	STD	15.93 x 9.51 x 61.10	FG	F-6
Motor 3152 / D3152 / 4203 / D4203	3/4	IN - EX	<b>GC0570005</b>	STD	12.74 x 7.98 x 61.90	FG	A-6
Motor 6357 - Veicular / Industrial	6	IN - EX	<b>GC0570009</b>	STD	15.93 x 9.51 x 68.00	FG	L
Motor 6358	6	IN - EX	<b>GC0570015</b>	STD	15.93 x 9.50 x 66.00	FG	F
Adaptação D10	6	IN - EX	<b>GC0570016</b>	STD	15.91 x 9.54 x 52.70	FG	F
Motor S4 / P4001 / ST7 (GM) / S4T / P4000 / P4000T	4	IN - EX	<b>GC0570043</b>	STD	15.91 x 9.54 x 55.00	FG	F
Motor 2.5 HS / 2.8 HS - Ford Ranger, Land Rover Defender / Motor OM014A - Sprinter, S10, F1000	4	IN - EX	<b>GC0570056</b>	STD	14.05 x 8.01 x 49.00	FG	F
				0,10	14.15 x 8.01 x 49.00		

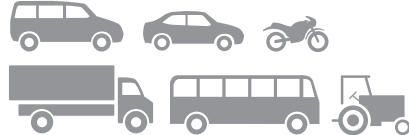
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 1.0 16v D4D - Clio / Motor 1.6 16v K4M - Megane / Motor 2.0 16v F4R - Scenic	4	IN - EX	<b>GC0180442*</b>	STD 1	11.07 x 5.50 x 40.50	B	A
Motor 2.0 GXE / 2.2 GXE - Trafic	4	IN - EX	<b>GC0180062</b>	STD	13.06 x 8.00 x 50.00	FG	F

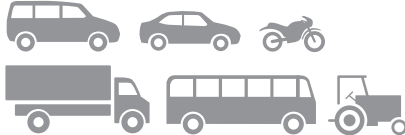
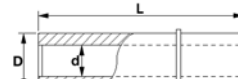
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor DC9 5cil Euro 5 - 250cv, 270cv, 310cv / Motor D11 / DC11 / D12 / DN12 / DS12 / DSC12 - 114, 124 / Motor DC12 Série 4 / DC12 Série 4 Evolution 5 / Motor DT12 / DC16 Até Euro 4 / Motor DC13 Série 5	6	IN - EX	<b>GC0760064</b>	STD	16.01 x 10.01 x 73.00	FG	F-8
Motor D10 / DS10 / DS11 / DN11 / DS14 / DSC14 - L111, T112, K112 - Sem Retentor	6	IN	<b>GA0760048*</b>	STD	18.02 x 11.00 x 80.00	FG	A-8
		EX	<b>GE0760049*</b>	STD	18.02 x 11.00 x 73.00	FG	A-8
Motor DN11 / DS11 / DSC11 - L110, L111, L113, 113H Ecológico	6	EX	<b>GE0760051</b>	STD	18.02 x 11.00 x 68.00	FG	F-8

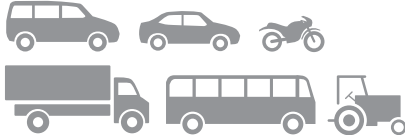
(\*) Item sob consulta



	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		MATERIAL	FORMA
					D x d x L		
Motor 1.4 16v 4ZZFE / 1.6 16v 3ZZFE / 1.8 16v 1ZZFE - Corolla, Avensis, MR2, RAV4	4	IN - EX	<b>GC0630444*</b>	STD	10.34 x 5.52 x 34.50	FG	P
Motor 1.6 16v 4AFE / 1.8 16v 7AFE - Corolla, Celica, Carina	4	IN - EX	<b>GC0630443*</b>	STD	11.26 x 6.02 x 38.40	FG	P
Motor 2.4 / 2.8 - Hilux - Diesel	4	IN - EX	<b>GC0630061</b>	STD	13.07 x 8.01 x 40.00	FG	P
Motor 3.0L - Hilux - 1998->	4	IN - EX	<b>GC0630445*</b>	STD	13.05 x 8.02 x 42.00	FG	P-1
Motor 14B - Bandeirante	4	IN - EX	<b>GC0630446*</b>	STD	14.06 x 9.01 x 60.00	FG	P
			<b>GC0630446*</b>	0,05	14.11 x 9.01 x 60.00	FG	P

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor 1.0 8v AE - Hobby, Gol - 1995->1997 - Gasolina	4	IN - EX	<b>GC0700038</b>	STD	11.12 x 7.00 x 43.00	FG	F-1
Motor 1.0 8v AT - Gol	4	IN - EX	<b>GC0700090</b>	STD	11.08 x 7.00 x 33.00	B	N
Motor 1.0 16v AT / Motor 1.0 16v Turbo / Motor 1.0 16v Power - Gol	4	IN - EX	<b>GC0700093</b>	STD 1	11.06 x 6.01 x 36.00	B	N
				STD 2	11.09 x 6.01 x 36.00		
Motor 1.3 / 1.5 / 1.6 - Jan/1967->Out/1986	4	IN	<b>GA0700070</b>	STD 1	12.07 x 8.00 x 64.00	B	A
				STD 2	12.09 x 8.00 x 64.00		
				0,05	12.12 x 8.00 x 64.00		
				0,10	12.17 x 8.00 x 64.00		
				0,20	12.27 x 8.00 x 64.00		
Motor 1.3 / 1.5	4	EX	<b>GE0700075</b>	STD 1	12.07 x 8.00 x 64.00	B	A-6
				STD 2	12.09 x 8.00 x 64.00		
				0,05	12.12 x 8.00 x 64.00		
				0,10	12.17 x 8.00 x 64.00		
				0,20	12.27 x 8.00 x 64.00		
Motor 1.5 AP / 1.6 AP - Passat Antigo - Biela Curta	4	IN - EX	<b>GC0700080</b>	STD 1	12.06 x 8.00 x 36.50	B	F-1
				STD 2	12.09 x 8.00 x 36.50		
				0,05	12.11 x 8.00 x 36.50		
				0,10	12.16 x 8.00 x 36.50		
Motor 1.6 - Gol BX, Saveiro BX, Kombi - Jan/1967->Out/1986	4	EX	<b>GE0700088</b>	STD 1	13.07 x 8.98 x 64.00	B	A-6
				STD 2	13.09 x 8.98 x 64.00		
				0,10	13.17 x 8.98 x 64.00		
				0,20	13.27 x 8.98 x 64.00		
Motor 1.6 EA113 / 2.0 APK - Golf - Gasolina	4	IN - EX	<b>GC0700095</b>	STD	12.06 x 7.00 x 36.60	B	N
Motor 1.6 AP / 1.8 AP / 2.0 AP - Biela Longa / MI - Passat, Santana - Gasolina / Álcool / Motor 1.6 - Kombi - Diesel	4	IN - EX	<b>GC0700084</b>	STD 1	12.06 x 8.00 x 42.50	B	F-1
				STD 2	12.09 x 8.00 x 42.50		
				0,05	12.11 x 8.00 x 42.50		
				0,10	12.16 x 8.00 x 42.50		

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	 D x d x L	MATERIAL	FORMA
Motor D12C / D12A / D12D - 340cv, 380cv, 420cv - FH12, FM12, NH12	6	IN - EX	<b>GC0710067</b>	STD	15.00 x 8.00 x 83.50	FG	N
Motor TD10A / TD101 / TD102F/FS/FT / TD122 / TD123EDC - N10B, NL10, N12AB	6	IN	<b>GA0710025</b>	STD	18.00 x 11.04 x 82.00	FG	A-3
		EX	<b>GE0710024</b>	STD	18.01 x 11.04 x 66.00	FG	A

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		MATERIAL	FORMA
					D x d x L		
Modelo B8 / B8C / NT75	-	IN - EX	<b>GC2310447*</b>	STD	13.05 x 8.01 x 56.90	FG	G-6

(\*) Item sob consulta



MAHLE	ORIGINAL	RIO SULENSE	300 INDY	LINHA MOTORA
<b>GA0140003-STD</b>	3688760	11013040	G 1097	GENERAL MOTORS
<b>GA0140047-STD</b>	-	11542040	G 3023	GENERAL MOTORS
<b>GA0140047-0,10</b>	-	11542140	G 3023-10	GENERAL MOTORS
<b>GA0230434-STD</b>	119138	11040030	G 3098	FORD WILLYS
<b>GA0480001-STD</b>	-	11002048	G 3136	MERCEDES-BENZ
<b>GA0480007-STD</b>	3120530230	11043020	G 1350	MERCEDES-BENZ
<b>GA0480013-STD</b>	3460530929	11184020	G 2672	MERCEDES-BENZ
<b>GA0480033-STD</b>	3520532229	11288020	G 2665	MERCEDES-BENZ
<b>GA0480033-0,05</b>	3520530729	11288920	G 2665-05	MERCEDES-BENZ
<b>GA0510436-STD</b>	12204PJ7305	111765045	G 3230	HONDA
<b>GA0570017-STD</b>	33261732	11198050	G 1549	PERKINS (MAXION)
<b>GA0700070-STD 1</b>	-	-	-	VOLKSWAGEN
<b>GA0700070-STD 2</b>	-	12145910	G 1502B-02	VOLKSWAGEN
<b>GA0700070-0,05</b>	-	12145110	G 1502B-05	VOLKSWAGEN
<b>GA0700070-0,10</b>	311101335 / 113101402	12145210	G 1502B-10	VOLKSWAGEN
<b>GA0700070-0,20</b>	-	12145310	G 1502B-20	VOLKSWAGEN
<b>GA0710025-STD</b>	422320	11231060	G 2086	VOLVO
<b>GA0760048-STD</b>	300957	11558035	G 1911	SCANIA
<b>GA2110438-STD</b>	MRF0110104 / ORF 01-10-280	11539054	G 2169	KIA MOTORS
<b>GC0010069-STD</b>	4749395	11939070	G 2123	FIAT-IVECO
<b>GC0010069-0,05</b>	-	11939970	G 2123-05	FIAT-IVECO
<b>GC0010069-0,10</b>	-	11939170	G 2123-10	FIAT-IVECO
<b>GC0010069-0,20</b>	-	11939270	G 2123-20	FIAT-IVECO
<b>GC0060431-STD 1</b>	7006006004	12229005	G 3094B	AGRALE
<b>GC0110011-STD</b>	5S4598 / 2P1262	11168000	G 1610	CATERPILLAR
<b>GC0130008-STD</b>	630503320034	11090080	G 1939	MWM
<b>GC0130037-STD</b>	922503320024	11290080	G 1931	MWM
<b>GC0130041-STD</b>	922983320014	11322080	G 2919	MWM
<b>GC0130042-STD</b>	961083320024	11323080	G 2106	MWM
<b>GC0130063-STD</b>	91078332002	11785080	G 2658	MWM
<b>GC0130441-STD</b>	KD12-17301	11119080	G 3025	MWM
<b>GC0140027-STD</b>	-	11237040	G 2149	GENERAL MOTORS
<b>GC0140029-STD</b>	-	11244040	G 2016	GENERAL MOTORS
<b>GC0140029-0,05</b>	-	11244940	G 2016-05	GENERAL MOTORS
<b>GC0140092-STD 1</b>	-	12571040	G 2016B	GENERAL MOTORS
<b>GC0180062-STD</b>	7701450816 / 7701452337	11768031	G 1459	RENAULT
<b>GC0180442-STD 1</b>	7700109151	121680031	G 2865B	RENAULT
<b>GC0210023-STD</b>	3553870 / 3923564 / 3901187	11221015	G 2593	CUMMINS
<b>GC0210054-STD</b>	3906206	11705015	G 2826	CUMMINS
<b>GC0210432-STD</b>	4934063	112066015	G 3312	CUMMINS
<b>GC0250019-STD</b>	4373602	11200070	G 1583	FIAT
<b>GC0250028-STD</b>	1044166	11239070	G 1715	FIAT
<b>GC0250039-STD</b>	7616993	11317070	G 2090	FIAT
<b>GC0250040-STD</b>	4371509 / 4250801	11318070	G 2148	FIAT
<b>GC0250055-STD</b>	7757502	11709070	G 3043	FIAT
<b>GC0250091-STD</b>	4373602 / 4354245 / 4222854	12568070	G 1583B	FIAT
<b>GC0250096-STD</b>	46736247	111086070	G 3061	FIAT
<b>GC0250097-STD</b>	46740631	111102070	G 3060	FIAT
<b>GC0250100-STD</b>	-	121101070	G 3043B	FIAT
<b>GC0250433-STD</b>	-	111922070	G 3290	FIAT
<b>GC0260032-STD</b>	-	11286030	G 3096	FORD
<b>GC0480030-STD</b>	4030530030 / 4220530130 / 4220530430	11260020	G 2055	MERCEDES-BENZ
<b>GC0480053-STD</b>	5410531230	11608020	G 2906	MERCEDES-BENZ
<b>GC0480068-STD</b>	9060530529	11837020	G 2869	MERCEDES-BENZ
<b>GC0480439-STD</b>	A6110530329	111491020	G 3262	MERCEDES-BENZ
<b>GC0510058-STD</b>	12206HYO305	11735045	G 3091	HONDA

MAHLE	ORIGINAL	RIO SULENSE	300 INDY	LINHA MOTORA
GC0510099-STD	12204KRM305	111490045	G 3133	HONDA
GC0570005-STD	33261723	11038050	G 2750	PERKINS (MAXION)
GC0570009-STD	70-420001	11121050	G 1910	PERKINS (MAXION)
GC0570015-STD	33431503	11194050	G 1550	PERKINS (MAXION)
GC0570016-STD	-	11195050	G 2921	PERKINS (MAXION)
GC0570043-STD	70470017 / 70470019	11507050	G 2110	GENERAL MOTORS
GC0570043-STD	70470017 / 70470019	11507050	G 2110	PERKINS (MAXION)
GC0570056-STD	ETC8003C	11710050	G 2096	PERKINS (MAXION)
GC0570056-STD	ETC8003C	11710050	G 2096	MERCEDES-BENZ
GC0570056-0,10	-	11710150	G 2096-10	MERCEDES-BENZ
GC0590010-STD	47780	11163030	G 1149	FORD
GC0590020-STD	84AU6510A	11206030	G 2019	FORD
GC0590060-STD	89 BM 6500 AB	11763030	G 2609	FORD
GC0590066-STD	-	11810030	G 2924	FORD
GC0590435-STD	70420027 / 3044493R2	112054050	G 3311	FORD
GC0630061-STD	11122-54040	11765098	G 2129	TOYOTA
GC0630443-STD	11122-15030	111782098	G 3456	TOYOTA
GC0630444-STD	11122-20020	111783098	G 3455	TOYOTA
GC0630445-STD	11122-67020	111876098	G 3416	TOYOTA
GC0630446-STD	11122-56030	11991098	G 2128	TOYOTA
GC0630446-0,05	-	11991998	G 2128-05	TOYOTA
GC0700038-STD	-	11300010	G 2918	VOLKSWAGEN
GC0700080-STD 1	056.103.419.A	12164010	G 1901B	VOLKSWAGEN
GC0700080-STD 2	-	12164910	G 1901B-03	VOLKSWAGEN
GC0700080-0,05	056.103.419.A	12164110	G 1901B-05	VOLKSWAGEN
GC0700080-0,10	-	12164210	G 1901B-10	VOLKSWAGEN
GC0700084-STD 1	5300-142	12238010	G 1921B	VOLKSWAGEN
GC0700084-STD 2	-	12238910	G 1921B-03	VOLKSWAGEN
GC0700084-0,05	49103419	12238110	G 1921B-05	VOLKSWAGEN
GC0700084-0,10	-	12238210	G 1921B-10	VOLKSWAGEN
GC0700090-STD	032.103.419.A	12549010	G 3042B	VOLKSWAGEN
GC0700093-STD 1	058.103.415	12725010	G 3015B	VOLKSWAGEN
GC0700093-STD 2	-	12725910	G 3015B-03	VOLKSWAGEN
GC0700095-STD	037.103.419.B	12757010	G 2067B	VOLKSWAGEN
GC0710067-STD	1546437 / 20905400	11818060	G 2018	VOLVO
GC0720045-STD	K80010104B	11533056	G 2922	ASIA MOTORS
GC0720046-STD	AA10010281	11537056	G 2923	ASIA MOTORS
GC0760064-STD	1334464	11798035	G 2984	SCANIA
GC2080050-STD	-	11565064	G 2776	HYUNDAI
GC2110052-STD	-	11581054	G 2700	KIA MOTORS
GC2110065-STD	K65A10104A	11809054	G 2613	KIA MOTORS
GC2310012-STD	B9B516	11173085	G 3086	FORD WILLYS
GC2310021-STD	NSB90	11215085	G 3131	FORD WILLYS
GC2310447-STD	B8B516	11172085	G 3085	YANMAR
GE0140004-STD	3688761	11014040	G 3103	GENERAL MOTORS
GE0230006-STD	119149	11039030	G 3097	FORD WILLYS
GE0250059-STD	46413458	11759070	G 2882	FIAT
GE0480002-STD	-	11003048	G 3137	MERCEDES-BENZ
GE0480014-STD	3550530030	11185020	G 2671	MERCEDES-BENZ
GE0480026-STD	3520532030	11232020	G 1930	MERCEDES-BENZ
GE0480031-STD	3520531630	11265020	G 1590	MERCEDES-BENZ
GE0480035-STD	3520533730	11289020	G 2666	MERCEDES-BENZ
GE0480035-0,05	3520530230	11289920	G 2666-05	MERCEDES-BENZ
GE0480044-STD	-	11524020	G 3138	MERCEDES-BENZ
GE0510022-STD	12023365300 / 120234373001 / 2206K05305	11218045	G 3088	HONDA
GE0510098-STD	12205KGA305	111336045	G 3132	HONDA

MAHLE	ORIGINAL	RIOSULENSE	300 INDY	LINHA MOTORA
<b>GE0510437-STD</b>	12205PJ7305	111764045	G 3231	HONDA
<b>GE0570018-STD</b>	33261754	11199050	G 1548	PERKINS (MAXION)
<b>GE0700075-STD 1</b>	-	12146010	G 1503B	VOLKSWAGEN
<b>GE0700075-STD 2</b>	-	12146910	G 1503B-02	VOLKSWAGEN
<b>GE0700075-0,05</b>	-	12146110	G 1503B-05	VOLKSWAGEN
<b>GE0700075-0,10</b>	311101329 / 113101416	12146210	G 1503B-10	VOLKSWAGEN
<b>GE0700075-0,20</b>	-	12146310	G 1503B-20	VOLKSWAGEN
<b>GE0700088-STD 1</b>	21101417	12248010	G 2829B	VOLKSWAGEN
<b>GE0700088-STD 2</b>	21101417	12248910	G 2829B-02	VOLKSWAGEN
<b>GE0700088-0,10</b>	-	12248210	G 2829B-10	VOLKSWAGEN
<b>GE0700088-0,20</b>	-	12248310	G 2829B-20	VOLKSWAGEN
<b>GE0710024-STD</b>	421297	11230060	G 2087	VOLVO
<b>GE0760049-STD</b>	300958	11559035	G 1912	SCANIA
<b>GE0760051-STD</b>	1398624	11573035	G 2114	SCANIA
<b>GE1950440-STD</b>	ME200009	111355008	G 3093	MITSUBISHI

ORIGINAL	MAHLE	RIO SULENSE	300 INDY	Linha Motora
032.103.419.A	<b>GC0700090-STD</b>	12549010	G 3042B	VOLKSWAGEN
037.103.419.B	<b>GC0700095-STD</b>	12757010	G 2067B	VOLKSWAGEN
056.103.419.A	<b>GC0700080-0,05</b>	12164110	G 1901B-05	VOLKSWAGEN
056.103.419.A	<b>GC0700080-STD 1</b>	12164010	G 1901B	VOLKSWAGEN
1044166	<b>GC0250028-STD</b>	11239070	G 1715	FIAT
11122-15030	<b>GC0630443-STD</b>	111782098	G 3456	TOYOTA
11122-20020	<b>GC0630444-STD</b>	111783098	G 3455	TOYOTA
11122-54040	<b>GC0630061-STD</b>	11765098	G 2129	TOYOTA
11122-56030	<b>GC0630446-STD</b>	11991098	G 2128	TOYOTA
11122-67020	<b>GC0630445-STD</b>	111876098	G 3416	TOYOTA
119138	<b>GA0230434-STD</b>	11040030	G 3098	FORD WILLYS
119149	<b>GE0230006-STD</b>	11039030	G 3097	FORD WILLYS
12204PJ7305	<b>GA0510436-STD</b>	111765045	G 3230	HONDA
12205PJ7305	<b>GE0510437-STD</b>	111764045	G 3231	HONDA
12206HYO305	<b>GC0510058-STD</b>	11735045	G 3091	HONDA
12204KRM305	<b>GC0510099-STD</b>	111490045	G 3133	HONDA
12023365300 / 120234373001 / 2206K05305	<b>GE0510022-STD</b>	11218045	G 3088	HONDA
12205KGA305	<b>GE0510098-STD</b>	111336045	G 3132	HONDA
1334464	<b>GC0760064-STD</b>	11798035	G 2984	SCANIA
1398624	<b>GE0760051-STD</b>	11573035	G 2114	SCANIA
1546437/20905400	<b>GC0710067-STD</b>	11818060	G 2018	VOLVO
21101417	<b>GE0700088-STD 1</b>	12248010	G 2829B	VOLKSWAGEN
21101417	<b>GE0700088-STD 2</b>	12248910	G 2829B-02	VOLKSWAGEN
300957	<b>GA0760048-STD</b>	11558035	G 1911	SCANIA
300958	<b>GE0760049-STD</b>	11559035	G 1912	SCANIA
3120530230	<b>GA0480007-STD</b>	11043020	G 1350	MERCEDES-BENZ
311101335 / 113101402	<b>GA0700070-0,10</b>	12145210	G 1502B-10	VOLKSWAGEN
311101329 / 113101416	<b>GE0700075-0,10</b>	12146210	G 1503B-10	VOLKSWAGEN
33261732	<b>GA0570017-STD</b>	11198050	G 1549	PERKINS (MAXION)
33261723	<b>GC0570005-STD</b>	11038050	G 2750	PERKINS (MAXION)
33431503	<b>GC0570015-STD</b>	11194050	G 1550	PERKINS (MAXION)
33261754	<b>GE0570018-STD</b>	11199050	G 1548	PERKINS (MAXION)
3460530929	<b>GA0480013-STD</b>	11184020	G 2672	MERCEDES-BENZ
3520530729	<b>GA0480033-0,05</b>	11288920	G 2665-05	MERCEDES-BENZ
3520532229	<b>GA0480033-STD</b>	11288020	G 2665	MERCEDES-BENZ
3553870 / 3923564 / 3901187	<b>GC0210023-STD</b>	11221015	G 2593	CUMMINS
3550530030	<b>GE0480014-STD</b>	11185020	G 2671	MERCEDES-BENZ
3520532030	<b>GE0480026-STD</b>	11232020	G 1930	MERCEDES-BENZ
3520531630	<b>GE0480031-STD</b>	11265020	G 1590	MERCEDES-BENZ
3520530230	<b>GE0480035-0,05</b>	11289920	G 2666-05	MERCEDES-BENZ
3520533730	<b>GE0480035-STD</b>	11289020	G 2666	MERCEDES-BENZ
3688760	<b>GA0140003-STD</b>	11013040	G 1097	GENERAL MOTORS
3688761	<b>GE0140004-STD</b>	11014040	G 3103	GENERAL MOTORS
3906206	<b>GC0210054-STD</b>	11705015	G 2826	CUMMINS
4030530030	<b>GC0480030-STD</b>	11260020	G 2055	MERCEDES-BENZ
4030530030 / 4220530130 / 4220530430	<b>GC0480030-STD</b>	11260020	G 2055	MERCEDES-BENZ
422320	<b>GA0710025-STD</b>	11231060	G 2086	VOLVO
421297	<b>GE0710024-STD</b>	11230060	G 2087	VOLVO
4373602	<b>GC0250019-STD</b>	11200070	G 1583	FIAT
4371509 / 4250801	<b>GC0250040-STD</b>	11318070	G 2148	FIAT
4373602 / 4354245 / 4222854	<b>GC0250091-STD</b>	12568070	G 1583B	FIAT
46736247	<b>GC0250096-STD</b>	111086070	G 3061	FIAT
46740631	<b>GC0250097-STD</b>	111102070	G 3060	FIAT
46413458	<b>GE0250059-STD</b>	11759070	G 2882	FIAT
4749395	<b>GC0010069-STD</b>	11939070	G 2123	FIAT-IVECO
47780	<b>GC0590010-STD</b>	11163030	G 1149	FORD

ORIGINAL	MAHLE	RIO SULENSE	300 INDY	Linha Motora
49103419	<b>GC0700084-0,05</b>	12238110	G 1921B-05	VOLKSWAGEN
4934063	<b>GC0210432-STD</b>	112066015	G 3312	CUMMINS
5300-142	<b>GC0700084-STD 1</b>	12238010	G 1921B	VOLKSWAGEN
5410531230	<b>GC0480053-STD</b>	11608020	G 2906	MERCEDES-BENZ
58.103.415	<b>GC0700093-STD 1</b>	12725010	G 3015B	VOLKSWAGEN
5S4598 / 2P1262	<b>GC0110011-STD</b>	11168000	G 1610	CATERPILLAR
630503320034	<b>GC0130008-STD</b>	11090080	G 1939	MWM
7006006004	<b>GC0060431-STD 1</b>	12229005	G 3094B	AGRALE
70-420001	<b>GC0570009-STD</b>	11121050	G 1910	PERKINS (MAXION)
70420027 / 3044493R2	<b>GC0590435-STD</b>	112054050	G 3311	FORD
70470017	<b>GC0570043-STD</b>	-	-	GENERAL MOTORS
70470017 / 70470019	<b>GC0570043-STD</b>	11507050	G 2110	PERKINS (MAXION)
7616993	<b>GC0250039-STD</b>	11317070	G 2090	FIAT
7700109151	<b>GC0180442-STD 1</b>	121680031	G 2865B	RENAULT
7701450816 / 7701452337	<b>GC0180062-STD</b>	11768031	G 1459	RENAULT
7757502	<b>GC0250055-STD</b>	11709070	G 3043	FIAT
84AU6510A	<b>GC0590020-STD</b>	11206030	G 2019	FORD
89 BM 6500 AB	<b>GC0590060-STD</b>	11763030	G 2609	FORD
9060530529	<b>GC0480068-STD</b>	11837020	G 2869	MERCEDES-BENZ
91078332002	<b>GC0130063-STD</b>	11785080	G 2658	MWM
922503320024	<b>GC0130037-STD</b>	11290080	G 1931	MWM
922983320014	<b>GC0130041-STD</b>	11322080	G 2919	MWM
961083320024	<b>GC0130042-STD</b>	11323080	G 2106	MWM
A6110530329	<b>GC0480439-STD</b>	111491020	G 3262	MERCEDES-BENZ
AA10010281	<b>GC0720046-STD</b>	11537056	G 2923	ASIA MOTORS
B8B516	<b>GC2310447-STD</b>	11172085	G 3085	YANMAR
B9B516	<b>GC2310012-STD</b>	11173085	G 3086	FORD WILLYS
ETC8003C	<b>GC0570056-STD</b>	11710050	G 2096	MERCEDES-BENZ
ETC8003C	<b>GC0570056-STD</b>	11710050	G 2096	PERKINS (MAXION)
K65A10104A	<b>GC2110065-STD</b>	11809054	G 2613	KIA MOTORS
K80010104B	<b>GC0720045-STD</b>	11533056	G 2922	ASIA MOTORS
KD12-17301	<b>GC0130441-STD</b>	11119080	G 3025	MWM
ME200009	<b>GE1950440-STD</b>	111355008	G 3093	MITSUBISHI
MRF0110104 / ORF 01-10-280	<b>GA2110438-STD</b>	11539054	G 2169	KIA MOTORS
NSB90	<b>GC2310021-STD</b>	11215085	G 3131	FORD WILLYS

RIOSULENSE	MAHLE	ORIGINAL	300 INDY	Linha Motora
11002048	<b>GA0480001-STD</b>	-	G 3136	MERCEDES-BENZ
11003048	<b>GE0480002-STD</b>	-	G 3137	MERCEDES-BENZ
11013040	<b>GA0140003-STD</b>	3688760	G 1097	GENERAL MOTORS
11014040	<b>GE0140004-STD</b>	3688761	G 3103	GENERAL MOTORS
11038050	<b>GC0570005-STD</b>	33261723	G 2750	PERKINS (MAXION)
11039030	<b>GE0230006-STD</b>	119149	G 3097	FORD WILLYS
11040030	<b>GA0230434-STD</b>	119138	G 3098	FORD WILLYS
11043020	<b>GA0480007-STD</b>	3120530230	G 1350	MERCEDES-BENZ
11090080	<b>GC0130008-STD</b>	630503320034	G 1939	MWM
111086070	<b>GC0250096-STD</b>	46736247	G 3061	FIAT
111102070	<b>GC0250097-STD</b>	46740631	G 3060	FIAT
11119080	<b>GC0130441-STD</b>	KD12-17301	G 3025	MWM
11121050	<b>GC0570009-STD</b>	70-420001	G 1910	PERKINS (MAXION)
111336045	<b>GE0510098-STD</b>	12205KGA305	G 3132	HONDA
111355008	<b>GE1950440-STD</b>	ME200009	G 3093	MITSUBISHI
111490045	<b>GC0510099-STD</b>	12204KRM305	G 3133	HONDA
111491020	<b>GC0480439-STD</b>	A6110530329	G 3262	MERCEDES-BENZ
11163030	<b>GC0590010-STD</b>	47780	G 1149	FORD
11168000	<b>GC0110011-STD</b>	5S4598 / 2P1262	G 1610	CATERPILLAR
11172085	<b>GC2310447-STD</b>	B8B516	G 3085	YANMAR
11173085	<b>GC2310012-STD</b>	B9B516	G 3086	FORD WILLYS
111764045	<b>GE0510437-STD</b>	12205PJ7305	G 3231	HONDA
111765045	<b>GA0510436-STD</b>	12204PJ7305	G 3230	HONDA
111782098	<b>GC0630443-STD</b>	11122-15030	G 3456	TOYOTA
111783098	<b>GC0630444-STD</b>	11122-20020	G 3455	TOYOTA
11184020	<b>GA0480013-STD</b>	3460530929	G 2672	MERCEDES-BENZ
11185020	<b>GE0480014-STD</b>	3550530030	G 2671	MERCEDES-BENZ
111876098	<b>GC0630445-STD</b>	11122-67020	G 3416	TOYOTA
111922070	<b>GC0250433-STD</b>	-	G 3290	FIAT
11194050	<b>GC0570015-STD</b>	33431503	G 1550	PERKINS (MAXION)
11195050	<b>GC0570016-STD</b>	-	G 2921	PERKINS (MAXION)
11198050	<b>GA0570017-STD</b>	33261732	G 1549	PERKINS (MAXION)
11199050	<b>GE0570018-STD</b>	33261754	G 1548	PERKINS (MAXION)
11200070	<b>GC0250019-STD</b>	4373602	G 1583	FIAT
112054050	<b>GC0590435-STD</b>	70420027 / 3044493R2	G 3311	FORD
11206030	<b>GC0590020-STD</b>	84AU6510A	G 2019	FORD
112066015	<b>GC0210432-STD</b>	4934063	G 3312	CUMMINS
11215085	<b>GC2310021-STD</b>	NSB90	G 3131	FORD WILLYS
11218045	<b>GE0510022-STD</b>	12023365300 / 120234373001 / 2206K05305	G 3088	HONDA
11221015	<b>GC0210023-STD</b>	3553870 / 3923564 / 3901187	G 2593	CUMMINS
11230060	<b>GE0710024-STD</b>	421297	G 2087	VOLVO
11231060	<b>GA0710025-STD</b>	422320	G 2086	VOLVO
11232020	<b>GE0480026-STD</b>	3520532030	G 1930	MERCEDES-BENZ
11237040	<b>GC0140027-STD</b>	-	G 2149	GENERAL MOTORS
11239070	<b>GC0250028-STD</b>	1044166	G 1715	FIAT
11244040	<b>GC0140029-STD</b>	-	G 2016	GENERAL MOTORS
11244940	<b>GC0140029-0,05</b>	-	G 2016-05	GENERAL MOTORS
11260020	<b>GC0480030-STD</b>	4030530030 / 4220530130 / 4220530430	G 2055	MERCEDES-BENZ
11265020	<b>GE0480031-STD</b>	3520531630	G 1590	MERCEDES-BENZ
11286030	<b>GC0260032-STD</b>	-	G 3096	FORD
11288020	<b>GA0480033-STD</b>	3520532229	G 2665	MERCEDES-BENZ
11288920	<b>GA0480033-0,05</b>	3520530729	G 2665-05	MERCEDES-BENZ
11289020	<b>GE0480035-STD</b>	3520533730	G 2666	MERCEDES-BENZ
11289920	<b>GE0480035-0,05</b>	3520530230	G 2666-05	MERCEDES-BENZ
11290080	<b>GC0130037-STD</b>	922503320024	G 1931	MWM
11300010	<b>GC0700038-STD</b>	-	G 2918	VOLKSWAGEN

RIOSULENSE	MAHLE	ORIGINAL	300 INDY	Linha Motora
11317070	<b>GC0250039-STD</b>	7616993	G 2090	FIAT
11318070	<b>GC0250040-STD</b>	4371509 / 4250801	G 2148	FIAT
11322080	<b>GC0130041-STD</b>	922983320014	G 2919	MWM
11323080	<b>GC0130042-STD</b>	961083320024	G 2106	MWM
11507050	<b>GC0570043-STD</b>	70470017 / 70470019	G 2110	PERKINS (MAXION)
11524020	<b>GE0480044-STD</b>	-	G 3138	MERCEDES-BENZ
11533056	<b>GC0720045-STD</b>	K80010104B	G 2922	ASIA MOTORS
11537056	<b>GC0720046-STD</b>	AA10010281	G 2923	ASIA MOTORS
11539054	<b>GA2110438-STD</b>	MRF0110104 / ORF 01-10-280	G 2169	KIA MOTORS
11542040	<b>GA0140047-STD</b>	-	G 3023	GENERAL MOTORS
11542140	<b>GA0140047-0,10</b>	-	G 3023-10	GENERAL MOTORS
11558035	<b>GA0760048-STD</b>	300957	G 1911	SCANIA
11559035	<b>GE0760049-STD</b>	300958	G 1912	SCANIA
11565064	<b>GC2080050-STD</b>	-	G 2776	HYUNDAI
11573035	<b>GE0760051-STD</b>	1398624	G 2114	SCANIA
11581054	<b>GC2110052-STD</b>	-	G 2700	KIA MOTORS
11608020	<b>GC0480053-STD</b>	5410531230	G 2906	MERCEDES-BENZ
11705015	<b>GC0210054-STD</b>	3906206	G 2826	CUMMINS
11709070	<b>GC0250055-STD</b>	7757502	G 3043	FIAT
11710050	<b>GC0570056-STD</b>	ETC8003C	G 2096	MERCEDES-BENZ
11710050	<b>GC0570056-STD</b>	ETC8003C	G 2096	PERKINS (MAXION)
11710150	<b>GC0570056-0,10</b>	-	G 2096-10	MERCEDES-BENZ
11735045	<b>GC0510058-STD</b>	12206HYO305	G 3091	HONDA
11759070	<b>GE0250059-STD</b>	46413458	G 2882	FIAT
11763030	<b>GC0590060-STD</b>	89 BM 6500 AB	G 2609	FORD
11765098	<b>GC0630061-STD</b>	11122-54040	G 2129	TOYOTA
11768031	<b>GC0180062-STD</b>	7701450816 / 7701452337	G 1459	RENAULT
11785080	<b>GC0130063-STD</b>	91078332002	G 2658	MWM
11798035	<b>GC0760064-STD</b>	1334464	G 2984	SCANIA
11809054	<b>GC2110065-STD</b>	K65A10104A	G 2613	KIA MOTORS
11810030	<b>GC0590066-STD</b>	-	G 2924	FORD
11818060	<b>GC0710067-STD</b>	1546437/20905400	G 2018	VOLVO
11837020	<b>GC0480068-STD</b>	9060530529	G 2869	MERCEDES-BENZ
11939070	<b>GC0010069-STD</b>	4749395	G 2123	FIAT-IVECO
11939170	<b>GC0010069-0,10</b>	-	G 2123-10	FIAT-IVECO
11939270	<b>GC0010069-0,20</b>	-	G 2123-20	FIAT-IVECO
11939970	<b>GC0010069-0,05</b>	-	G 2123-05	FIAT-IVECO
11991098	<b>GC0630446-STD</b>	11122-56030	G 2128	TOYOTA
11991998	<b>GC0630446-0,05</b>	-	G 2128-05	TOYOTA
121101070	<b>GC0250100-STD</b>	-	G 3043B	FIAT
12145110	<b>GA0700070-0,05</b>	-	G 1502B-05	VOLKSWAGEN
12145210	<b>GA0700070-0,10</b>	311101335 / 113101402	G 1502B-10	VOLKSWAGEN
12145310	<b>GA0700070-0,20</b>	-	G 1502B-20	VOLKSWAGEN
12145910	<b>GA0700070-STD 2</b>	-	G 1502B-02	VOLKSWAGEN
12146010	<b>GE0700075-STD 1</b>	-	G 1503B	VOLKSWAGEN
12146110	<b>GE0700075-0,05</b>	-	G 1503B-05	VOLKSWAGEN
12146210	<b>GE0700075-0,10</b>	311101329 / 113101416	G 1503B-10	VOLKSWAGEN
12146310	<b>GE0700075-0,20</b>	-	G 1503B-20	VOLKSWAGEN
12146910	<b>GE0700075-STD 2</b>	-	G 1503B-02	VOLKSWAGEN
12164010	<b>GC0700080-STD 1</b>	056.103.419.A	G 1901B	VOLKSWAGEN
12164110	<b>GC0700080-0,05</b>	056.103.419.A	G 1901B-05	VOLKSWAGEN
12164210	<b>GC0700080-0,10</b>	-	G 1901B-10	VOLKSWAGEN
12164910	<b>GC0700080-STD 2</b>	-	G 1901B-03	VOLKSWAGEN
121680031	<b>GC0180442-STD 1</b>	7700109151	G 2865B	RENAULT
12229005	<b>GC0060431-STD 1</b>	7006006004	G 3094B	AGRALE
12238010	<b>GC0700084-STD 1</b>	5300-142	G 1921B	VOLKSWAGEN

RIOSULENSE	MAHLE	ORIGINAL	300 INDY	Linha Motora
12238110	<b>GC0700084-0,05</b>	49103419	G 1921B-05	VOLKSWAGEN
12238210	<b>GC0700084-0,10</b>	-	G 1921B-10	VOLKSWAGEN
12238910	<b>GC0700084-STD 2</b>	-	G 1921B-03	VOLKSWAGEN
12248010	<b>GE0700088-STD 1</b>	21101417	G 2829B	VOLKSWAGEN
12248210	<b>GE0700088-0,10</b>	-	G 2829B-10	VOLKSWAGEN
12248310	<b>GE0700088-0,20</b>	-	G 2829B-20	VOLKSWAGEN
12248910	<b>GE0700088-STD 2</b>	21101417	G 2829B-02	VOLKSWAGEN
12549010	<b>GC0700090-STD</b>	032.103.419.A	G 3042B	VOLKSWAGEN
12568070	<b>GC0250091-STD</b>	4373602 / 4354245 / 4222854	G 1583B	FIAT
12571040	<b>GC0140092-STD 1</b>	-	G 2016B	GENERAL MOTORS
12725010	<b>GC0700093-STD 1</b>	058.103.415	G 3015B	VOLKSWAGEN
12725910	<b>GC0700093-STD 2</b>	-	G 3015B-03	VOLKSWAGEN
12757010	<b>GC0700095-STD</b>	037.103.419.B	G 2067B	VOLKSWAGEN

300 INDY	MAHLE	ORIGINAL	RIOUSULENSE	Linha Motora
G 1097	<b>GA0140003-STD</b>	3688760	11013040	GENERAL MOTORS
G 1149	<b>GC0590010-STD</b>	47780	11163030	FORD
G 1350	<b>GA0480007-STD</b>	3120530230	11043020	MERCEDES-BENZ
G 1459	<b>GC0180062-STD</b>	7701450816 / 7701452337	11768031	RENAULT
G 1502B-02	<b>GA0700070-STD 2</b>	-	12145910	VOLKSWAGEN
G 1502B-05	<b>GA0700070-0,05</b>	-	12145110	VOLKSWAGEN
G 1502B-10	<b>GA0700070-0,10</b>	311101335 / 113101402	12145210	VOLKSWAGEN
G 1502B-20	<b>GA0700070-0,20</b>	-	12145310	VOLKSWAGEN
G 1503B	<b>GE0700075-STD 1</b>	-	12146010	VOLKSWAGEN
G 1503B-02	<b>GE0700075-STD 2</b>	-	12146910	VOLKSWAGEN
G 1503B-05	<b>GE0700075-0,05</b>	-	12146110	VOLKSWAGEN
G 1503B-10	<b>GE0700075-0,10</b>	311101329 / 113101416	12146210	VOLKSWAGEN
G 1503B-20	<b>GE0700075-0,20</b>	-	12146310	VOLKSWAGEN
G 1548	<b>GE0570018-STD</b>	33261754	11199050	PERKINS (MAXION)
G 1549	<b>GA0570017-STD</b>	33261732	11198050	PERKINS (MAXION)
G 1550	<b>GC0570015-STD</b>	33431503	11194050	PERKINS (MAXION)
G 1583	<b>GC0250019-STD</b>	4373602	11200070	FIAT
G 1583B	<b>GC0250091-STD</b>	4373602 / 4354245 / 4222854	12568070	FIAT
G 1590	<b>GE0480031-STD</b>	3520531630	11265020	MERCEDES-BENZ
G 1610	<b>GC0110011-STD</b>	5S4598 / 2P1262	11168000	CATERPILLAR
G 1715	<b>GC0250028-STD</b>	1044166	11239070	FIAT
G 1901B	<b>GC0700080-STD 1</b>	056.103.419.A	12164010	VOLKSWAGEN
G 1901B-03	<b>GC0700080-STD 2</b>	-	12164910	VOLKSWAGEN
G 1901B-05	<b>GC0700080-0,05</b>	056.103.419.A	12164110	VOLKSWAGEN
G 1901B-10	<b>GC0700080-0,10</b>	-	12164210	VOLKSWAGEN
G 1910	<b>GC0570009-STD</b>	70-420001	11121050	PERKINS (MAXION)
G 1911	<b>GA0760048-STD</b>	300957	11558035	SCANIA
G 1912	<b>GE0760049-STD</b>	300958	11559035	SCANIA
G 1921B	<b>GC0700084-STD 1</b>	5300-142	12238010	VOLKSWAGEN
G 1921B-03	<b>GC0700084-STD 2</b>	-	12238910	VOLKSWAGEN
G 1921B-05	<b>GC0700084-0,05</b>	49103419	12238110	VOLKSWAGEN
G 1921B-10	<b>GC0700084-0,10</b>	-	12238210	VOLKSWAGEN
G 1930	<b>GE0480026-STD</b>	3520532030	11232020	MERCEDES-BENZ
G 1931	<b>GC0130037-STD</b>	922503320024	11290080	MWM
G 1939	<b>GC0130008-STD</b>	630503320034	11090080	MWM
G 2016	<b>GC0140029-STD</b>	-	11244040	GENERAL MOTORS
G 2016-05	<b>GC0140029-0,05</b>	-	11244940	GENERAL MOTORS
G 2016B	<b>GC0140092-STD 1</b>	-	12571040	GENERAL MOTORS
G 2018	<b>GC0710067-STD</b>	1546437/20905400	11818060	VOLVO
G 2019	<b>GC0590020-STD</b>	84AU6510A	11206030	FORD
G 2055	<b>GC0480030-STD</b>	4030530030 / 4220530130 / 4220530430	11260020	MERCEDES-BENZ
G 2067B	<b>GC0700095-STD</b>	037.103.419.B	12757010	VOLKSWAGEN
G 2086	<b>GA0710025-STD</b>	422320	11231060	VOLVO
G 2087	<b>GE0710024-STD</b>	421297	11230060	VOLVO
G 2090	<b>GC0250039-STD</b>	7616993	11317070	FIAT
G 2096	<b>GC0570056-STD</b>	ETC8003C	11710050	MERCEDES-BENZ
G 2096	<b>GC0570056-STD</b>	ETC8003C	11710050	PERKINS (MAXION)
G 2096-10	<b>GC0570056-0,10</b>	-	11710150	MERCEDES-BENZ
G 2106	<b>GC0130042-STD</b>	961083320024	11323080	MWM
G 2110	<b>GC0570043-STD</b>	70470017 / 70470019	11507050	PERKINS (MAXION)
G 2114	<b>GE0760051-STD</b>	1398624	11573035	SCANIA
G 2123	<b>GC0010069-STD</b>	4749395	11939070	FIAT-IVECO
G 2123-05	<b>GC0010069-0,05</b>	-	11939970	FIAT-IVECO
G 2123-10	<b>GC0010069-0,10</b>	-	11939170	FIAT-IVECO
G 2123-20	<b>GC0010069-0,20</b>	-	11939270	FIAT-IVECO
G 2128	<b>GC0630446-STD</b>	11122-56030	11991098	TOYOTA

300 INDY	MAHLE	ORIGINAL	RIOSULENSE	Linha Motora
G 2128-05	<b>GC0630446-0,05</b>	-	11991998	TOYOTA
G 2129	<b>GC0630061-STD</b>	11122-54040	11765098	TOYOTA
G 2148	<b>GC0250040-STD</b>	4371509 / 4250801	11318070	FIAT
G 2149	<b>GC0140027-STD</b>	-	11237040	GENERAL MOTORS
G 2169	<b>GA2110438-STD</b>	MRF0110104 / ORF 01-10-280	11539054	KIA MOTORS
G 2593	<b>GC0210023-STD</b>	3553870 / 3923564 / 3901187	11221015	CUMMINS
G 2609	<b>GC0590060-STD</b>	89 BM 6500 AB	11763030	FORD
G 2613	<b>GC2110065-STD</b>	K65A10104A	11809054	KIA MOTORS
G 2658	<b>GC0130063-STD</b>	91078332002	11785080	MWM
G 2665	<b>GA0480033-STD</b>	3520532229	11288020	MERCEDES-BENZ
G 2665-05	<b>GA0480033-0,05</b>	3520530729	11288920	MERCEDES-BENZ
G 2666	<b>GE0480035-STD</b>	3520533730	11289020	MERCEDES-BENZ
G 2666-05	<b>GE0480035-0,05</b>	3520530230	11289920	MERCEDES-BENZ
G 2671	<b>GE0480014-STD</b>	3550530030	11185020	MERCEDES-BENZ
G 2672	<b>GA0480013-STD</b>	3460530929	11184020	MERCEDES-BENZ
G 2700	<b>GC2110052-STD</b>	-	11581054	KIA MOTORS
G 2750	<b>GC0570005-STD</b>	33261723	11038050	PERKINS (MAXION)
G 2776	<b>GC2080050-STD</b>	-	11565064	HYUNDAI
G 2826	<b>GC0210054-STD</b>	3906206	11705015	CUMMINS
G 2829B	<b>GE0700088-STD 1</b>	21101417	12248010	VOLKSWAGEN
G 2829B-02	<b>GE0700088-STD 2</b>	21101417	12248910	VOLKSWAGEN
G 2829B-10	<b>GE0700088-0,10</b>	-	12248210	VOLKSWAGEN
G 2829B-20	<b>GE0700088-0,20</b>	-	12248310	VOLKSWAGEN
G 2865B	<b>GC0180442-STD 1</b>	7700109151	121680031	RENAULT
G 2869	<b>GC0480068-STD</b>	9060530529	11837020	MERCEDES-BENZ
G 2882	<b>GE0250059-STD</b>	46413458	11759070	FIAT
G 2906	<b>GC0480053-STD</b>	5410531230	11608020	MERCEDES-BENZ
G 2918	<b>GC0700038-STD</b>	-	11300010	VOLKSWAGEN
G 2919	<b>GC0130041-STD</b>	922983320014	11322080	MWM
G 2921	<b>GC0570016-STD</b>	-	11195050	PERKINS (MAXION)
G 2922	<b>GC0720045-STD</b>	K80010104B	11533056	ASIA MOTORS
G 2923	<b>GC0720046-STD</b>	AA10010281	11537056	ASIA MOTORS
G 2924	<b>GC0590066-STD</b>	-	11810030	FORD
G 2984	<b>GC0760064-STD</b>	1334464	11798035	SCANIA
G 3015B	<b>GC0700093-STD 1</b>	058.103.415	12725010	VOLKSWAGEN
G 3015B-03	<b>GC0700093-STD 2</b>	-	12725910	VOLKSWAGEN
G 3023	<b>GA0140047-STD</b>	-	11542040	GENERAL MOTORS
G 3023-10	<b>GA0140047-0,10</b>	-	11542140	GENERAL MOTORS
G 3025	<b>GC0130441-STD</b>	KD12-17301	11119080	MWM
G 3042B	<b>GC0700090-STD</b>	032.103.419.A	12549010	VOLKSWAGEN
G 3043	<b>GC0250055-STD</b>	7757502	11709070	FIAT
G 3043B	<b>GC0250100-STD</b>	-	121101070	FIAT
G 3060	<b>GC0250097-STD</b>	46740631	111102070	FIAT
G 3061	<b>GC0250096-STD</b>	46736247	111086070	FIAT
G 3085	<b>GC2310447-STD</b>	B8B516	11172085	YANMAR
G 3086	<b>GC2310012-STD</b>	B9B516	11173085	FORD WILLYS
G 3088	<b>GE0510022-STD</b>	12023365300 / 120234373001 / 2206K05305	11218045	HONDA
G 3091	<b>GC0510058-STD</b>	12206HY0305	11735045	HONDA
G 3093	<b>GE1950440-STD</b>	ME200009	111355008	MITSUBISHI
G 3094B	<b>GC0060431-STD 1</b>	7006006004	12229005	AGRALE
G 3096	<b>GC0260032-STD</b>	-	11286030	FORD
G 3097	<b>GE0230006-STD</b>	119149	11039030	FORD WILLYS
G 3098	<b>GA0230434-STD</b>	119138	11040030	FORD WILLYS
G 3103	<b>GE0140004-STD</b>	3688761	11014040	GENERAL MOTORS
G 3131	<b>GC2310021-STD</b>	NSB90	11215085	FORD WILLYS
G 3132	<b>GE0510098-STD</b>	12205KGA305	111336045	HONDA



300 INDY	MAHLE	ORIGINAL	RIOUSULENSE	Linha Motora
G 3133	<b>GC0510099-STD</b>	12204KRM305	111490045	HONDA
G 3136	<b>GA0480001-STD</b>	-	11002048	MERCEDES-BENZ
G 3137	<b>GE0480002-STD</b>	-	11003048	MERCEDES-BENZ
G 3138	<b>GE0480044-STD</b>	-	11524020	MERCEDES-BENZ
G 3230	<b>GA0510436-STD</b>	12204PJ7305	111765045	HONDA
G 3231	<b>GE0510437-STD</b>	12205PJ7305	111764045	HONDA
G 3262	<b>GC0480439-STD</b>	A6110530329	111491020	MERCEDES-BENZ
G 3290	<b>GC0250433-STD</b>	-	111922070	FIAT
G 3311	<b>GC0590435-STD</b>	70420027 / 3044493R2	112054050	FORD
G 3312	<b>GC0210432-STD</b>	4934063	112066015	CUMMINS
G 3416	<b>GC0630445-STD</b>	11122-67020	111876098	TOYOTA
G 3455	<b>GC0630444-STD</b>	11122-20020	111783098	TOYOTA
G 3456	<b>GC0630443-STD</b>	11122-15030	111782098	TOYOTA



## Sedes de Válvulas

Os assentos das válvulas são fabricados com aços fundidos de altas ligas e passam por tratamentos térmicos em fornos de atmosfera controlada que garantem uma estrutura resistente ao impacto, atrito e às altas temperaturas provocadas pelos motores turboalimentados e pelas condições extremas dos motores a GNC/GLP.

A partir da utilização dos alojamentos de alumínio surgiu a necessidade de incorporação de insertos que sejam capazes de resistir a solicitações mecânicas que são produzidas na câmara de combustão.

## Informações técnicas

# Tipos e termos técnicos

SA - Sede de válvula de admissão.

SE - Sede de válvula de escape.

## Função

- Impedir que a cabeça da válvula e o alojamento se fundam.
- Garantir um fechamento perfeito junto com a válvula para selar a câmara de combustão.
- Assegurar a condutividade térmica para a dissipação de calor da cabeça da válvula, pois esta retira aproximadamente 80% do calor contido por meio do assento dela.
- Manter as superfícies internas com coeficientes de deslizamentos altos para assegurar a correta fluidez da mistura ar e combustível.

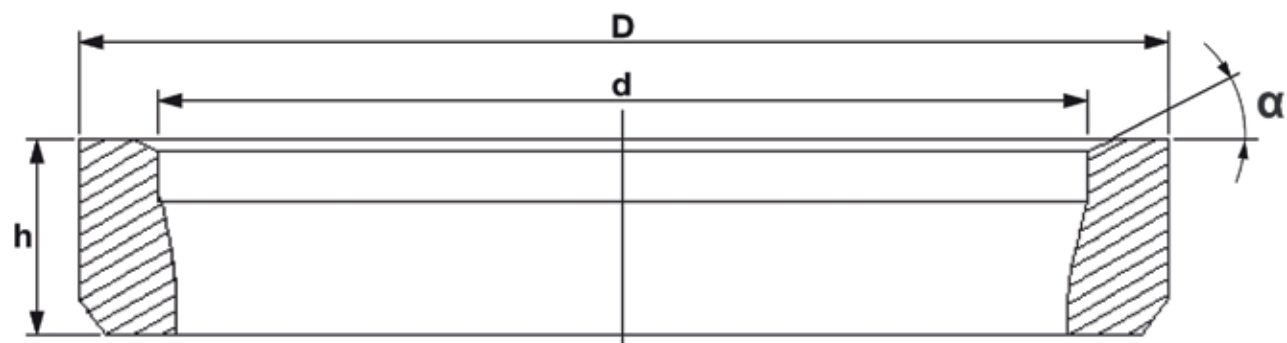
Características indicadas na coluna de medidas:

D) diâmetro externo;

d) diâmetro interno;

h) altura;

a) ângulo da sede.



## Estrutura da página e decodificação dos códigos das peças

<b>1 MERCEDES-BENZ</b>							<b>MAHLE</b>	
		Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA			α 8
2	3	4	5	6	D x d x h 7			
Motor OM 352A/314-L1517/18 Turbo, OM 352-L1114 No Turbo	6	EX	SE0480038	STD	38,08 x 28 x 8,45		45°	
Motor OM 352A-L1517, L1518 Turbo	6	EX	SE0480038	STD	38,08 x 28 x 8,45		45°	
Motor OM 366 - OM 364LA Turbo Intercooler	4	IN	SA0480112	STD	43,87 x 34,5 x 7,5		20°	
Motor OM 366 Turbo	4/6	IN	SA0480059	0,1	43,97 x 35 x 7,4		30°	
		IN	SA0480059	0,2	44,07 x 35 x 7,4		30°	
		IN	SA0480059	0,3	44,17 x 35 x 7,4		30°	
		EX	SE0480080	0,1	38,17 x 30 x 8		45°	
		EX	SE0480080	0,2	38,37 x 30 x 8		45°	
		IN	SA0480059	STD	43,87 x 35 x 7,4		30°	
		EX	SE0480080	STD	38,07 x 30 x 8		45°	
Motor OM 366, OM 364 Asp. Normal y Turbo	4/6	IN	SA0480087	0,1	43,97 x 35 x 7,7		30°	
		IN	SA0480087	0,5	44,37 x 35 x 7,7		30°	
		EX	SE0480038	0,1	38,17 x 28 x 8,5		45°	
		EX	SE0480038	0,2	38,27 x 28 x 8,5		45°	
		EX	SE0480038	0,5	38,57 x 28 x 8,5		45°	
		EX	SE0480038	1,00	39,07 x 28 x 8,5		45°	
		EX	SE0480038	2,00	40,07 x 28 x 8,5		45°	
		EX	SE0480038	STD	38,08 x 28 x 8,45		45°	
		IN	SA0480087	STD	43,87 x 35 x 7,7		30°	
Motor OM 447LA-449LA	5/6	IN	SA0480090	0,1	60,2 x 49,3 x 8,35		30°	
		IN	SA0480090	STD	60,1 x 49,3 x 8,35		30°	
		EX	SE0480092	STD	53,1 x 43 x 9,2		45°	
Motor OM 501LA V6 24v., OM 502LA V8 32v., OM 457	6	IN	SA0480070	STD	47,39 x 36,5 x 7,8		30°	
		EX	SE0480032	STD	43,09 x 34,3 x 8		45°	
OM 355 - OM 355 O (ônibus) aspirado	5/6	EX	SE0480044	0,1	40,17 x 31 x 7,47		45°	
		EX	SE0480044	0,2	40,27 x 31 x 7,47		45°	
		IN	SA0480056	STD	51,07 x 37 x 7,47		45°	
		EX	SE0480044	STD	40,07 x 31 x 7,47		45°	
OM314 - OM352 - OM352A (Aspirado/ Turbinado)	4/6	IN	SA0480033	0,1	45,17 x 37 x 8,3		45°	
		IN	SA0480033	0,2	45,27 x 37 x 8,3		45°	
		IN	SA0480033	1,00	46,07 x 37 x 8,3		45°	
		IN	SA0480033	2,00	47,07 x 37 x 8,3		45°	

- 1 Fabricante
- 2 Nome do motor
- Dados do motor
- Veículos
- Ano de fabricação
- 3 Número do cilindro
- 4 Função
- IN = Admissão
- EX = Escape
- IN - EX = Comum

- 5 Número de artigo da sede de válvula  
Ex.: SA 048 0033
  - Número sequencial
  - Linha motora
  - SA - Sede de válvula de admissão
  - SE - Sede de válvula de escape
- 6 Medidas
- 7 Dimensões
- 8 Ângulo

## Introduction

# Valve Seats

Valve seats are manufactured with high cast alloy steels and are thermally treated in ovens at controlled atmosphere to ensure a structure that is resistant to impact, friction and the high temperatures in turbo charger engines and extreme conditions of GNC/GLP engines.

Since the use of aluminum housings started, there has been a need to incorporate inserts that can withstand the mechanical demands produced in the combustion chamber.

## Types and technical words

SA - Intake valve seat.

SE - Exhaust valve seat.

## Purpose

- Prevent the valve head and the housing from melting.
- Ensure perfect closure with the valve to seal the combustion chamber.
- Ensure thermal conductivity to dissipate heat from the valve head, as it can remove about 80% of contained heat through its seat.
- Keep internal surfaces at high sliding rates to ensure appropriate flow of air and combustible mixture.

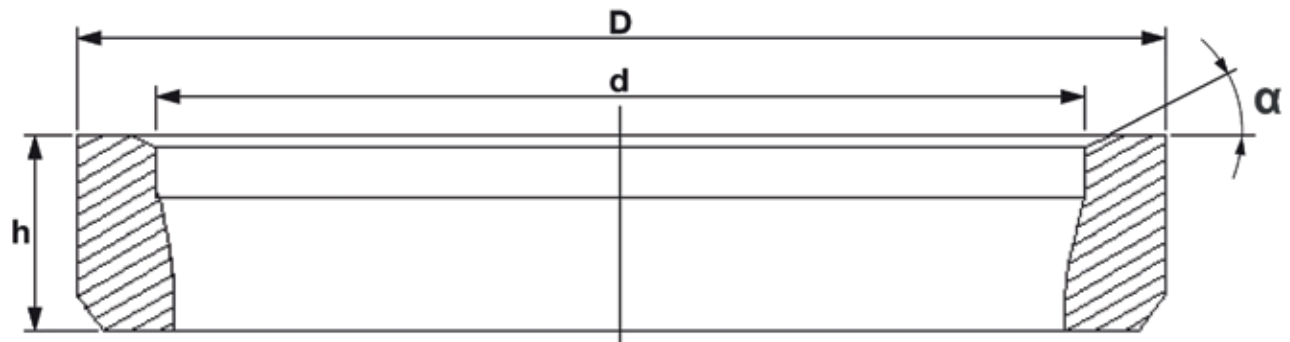
Characteristics described in the dimensions column

D) Outside Diameter

d) Inside Diameter

h) Height

a) Seat Angle



# Page structure and part code decoding

1 MERCEDES-BENZ								MAHLE
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	D x d x h	7	α	8
2	6	EX	SE0480038	STD	38,08 x 28 x 8,45		45°	
Motor OM 352A/314-L1517/18 Turbo, OM 352-L1114 No Turbo	6	EX	SE0480038	STD	38,08 x 28 x 8,45		45°	
Motor OM 352A-L1517, L1518 Turbo	6	EX	SE0480038	STD	38,08 x 28 x 8,45		45°	
Motor OM 366 - OM 364LA Turbo Intercooler	4	IN	SA0480112	STD	43,87 x 34,5 x 7,5		20°	
Motor OM 366 Turbo	4/6	IN	SA0480059	0,1	43,97 x 35 x 7,4		30°	
		IN	SA0480059	0,2	44,07 x 35 x 7,4		30°	
		IN	SA0480059	0,3	44,17 x 35 x 7,4		30°	
		EX	SE0480080	0,1	38,17 x 30 x 8		45°	
		EX	SE0480080	0,2	38,37 x 30 x 8		45°	
		IN	SA0480059	STD	43,87 x 35 x 7,4		30°	
		EX	SE0480080	STD	38,07 x 30 x 8		45°	
Motor OM 366, OM 364 Asp. Normal y Turbo	4/6	IN	SA0480087	0,1	43,97 x 35 x 7,7		30°	
		IN	SA0480087	0,5	44,37 x 35 x 7,7		30°	
		EX	SE0480038	0,1	38,17 x 28 x 8,5		45°	
		EX	SE0480038	0,2	38,27 x 28 x 8,5		45°	
		EX	SE0480038	0,5	38,57 x 28 x 8,5		45°	
		EX	SE0480038	1,00	39,07 x 28 x 8,5		45°	
		EX	SE0480038	2,00	40,07 x 28 x 8,5		45°	
		EX	SE0480038	STD	38,08 x 28 x 8,45		45°	
		IN	SA0480087	STD	43,87 x 35 x 7,7		30°	
Motor OM 447LA-449LA	5/6	IN	SA0480090	0,1	60,2 x 49,3 x 8,35		30°	
		IN	SA0480090	STD	60,1 x 49,3 x 8,35		30°	
		EX	SE0480092	STD	53,1 x 43 x 9,2		45°	
Motor OM 501LA V6 24v., OM 502LA V8 32v., OM 457	6	IN	SA0480070	STD	47,39 x 36,5 x 7,8		30°	
		EX	SE0480032	STD	43,09 x 34,3 x 8		45°	
OM 355 - OM 355 O (ônibus) aspirado	5/6	EX	SE0480044	0,1	40,17 x 31 x 7,47		45°	
		EX	SE0480044	0,2	40,27 x 31 x 7,47		45°	
		IN	SA0480056	STD	51,07 x 37 x 7,47		45°	
		EX	SE0480044	STD	40,07 x 31 x 7,47		45°	
OM314 - OM352 - OM352A (Aspirado/ Turbinado)	4/6	IN	SA0480033	0,1	45,17 x 37 x 8,3		45°	
		IN	SA0480033	0,2	45,27 x 37 x 8,3		45°	
		IN	SA0480033	1,00	46,07 x 37 x 8,3		45°	
		IN	SA0480033	2,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	4,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	8,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	16,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	32,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	64,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	128,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	256,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	512,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	1024,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	2048,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	4096,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	8192,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	16384,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	32768,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	65536,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	131072,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	262144,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	524288,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	1048576,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	2097152,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	4194304,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	8388608,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	16777216,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	33554432,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	67108864,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	134217728,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	268435456,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	536870912,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	1073741824,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	2147483648,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	4294967296,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	8589934592,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	17179869184,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	34359738368,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	68719476736,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	137438953472,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	274877906944,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	549755813888,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	1099511627776,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	2199023255552,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	4398046511104,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	8796093022208,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	17592186044416,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	35184372088832,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	70368744177664,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	140737488355328,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	281474976710656,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	562949953421312,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	112589990684264,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	225179981368528,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	450359962737056,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	900719925474112,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	180143985094824,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	360287970189648,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	720575940379296,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	1441151880758592,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	2882303761517184,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	5764607523034368,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	11529215046068736,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	23058430092137472,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	46116860184274944,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	92233720368549888,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	184467440737099776,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	368934881474199552,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	737869762948399104,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	1475739525896798208,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	2951479051793596416,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	5902958103587192832,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	11805916207174385664,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	23611832414348771328,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	47223664828697542656,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	94447329657395085312,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	18889465931479017064,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	37778931862958034128,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	75557863725916068256,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	15111572745183213664,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	30223145490366427328,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	60446290980732854656,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	120892581961465709312,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	24178516392293141864,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	48357032784586283728,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	96714065569172567456,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	193428131138345134912,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	386856262276690269824,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	773712524553380539648,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	154742504910676107928,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	309485009821352215856,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	618970019642704431712,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	1237940039285408863424,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	2475880078570817726848,00	47,07 x 37 x 8,3		45°	
		IN	SA0480033	4951760157141635453696,00	47,07 x 37 x 8,3		45°	

## Asientos de Válvulas

Los asientos de válvulas son fabricados con aceros fundidos de aleaciones elevadas y tratamientos térmicos en hornos de atmósfera controlada, que garantizan una estructura resistente al impacto, a la fricción y a las elevadas temperaturas provocadas por los turbomotores (que mezclan aire con combustible) y por las condiciones extremas de los motores a GNC/GLP.

Desde el uso de los alojamientos de aluminio, surgió la necesidad de incorporar insertos que sean capaces de soportar las solicitudes (cargas – tensiones) mecánicas que son producidas en la cámara de combustión.

# Tipos y conceptos técnicos

SA - Asiento de válvula de admisión.

SE - Asiento de válvula de escape.

## Función

- Impedir que la cabeza de la válvula y el alojamiento se hundan.
- Garantizar un cierre perfecto junto con la válvula para dejar hermética la cámara de combustión.
- Asegurar la conductividad térmica para la disipación de calor de la cabeza de la válvula, pues ésta saca aproximadamente unos 80% del calor contenido a través del asiento de la misma.
- Mantener las superficies internas con coeficientes de deslizamiento elevados, para garantizar la correcta fluidez de los componentes de la mezcla.

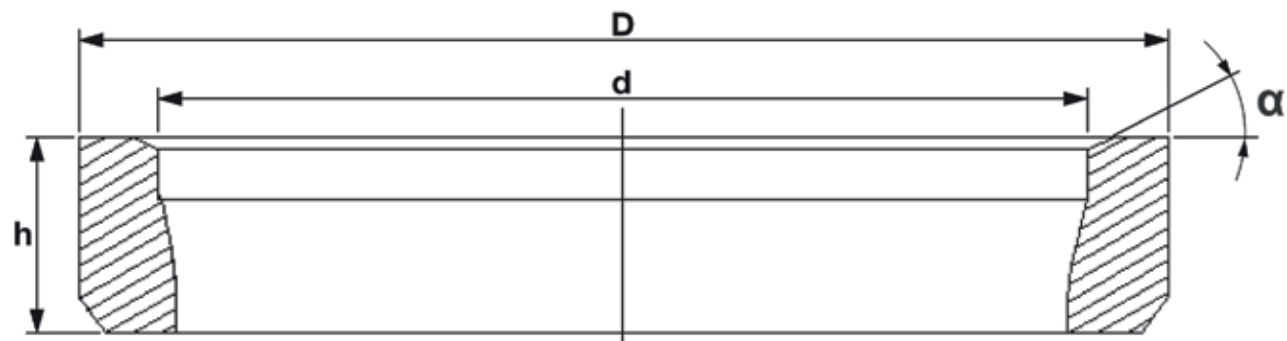
Características indicadas en la columna de medidas

D) Diámetro exterior

d) Diámetro interior

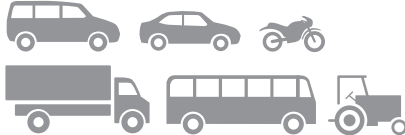
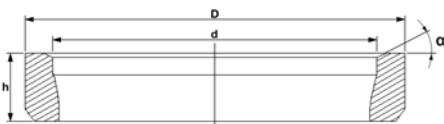
h) Altura

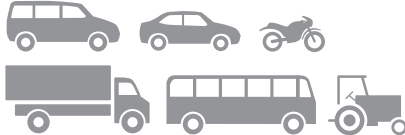
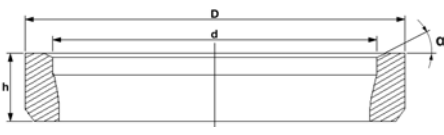
a) Grados del asiento

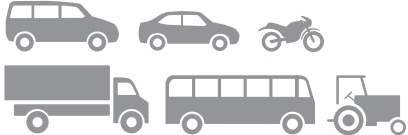


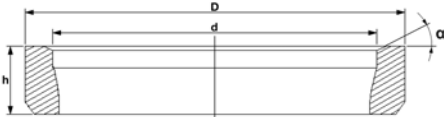
# Configuración de las páginas y códigos de artículos

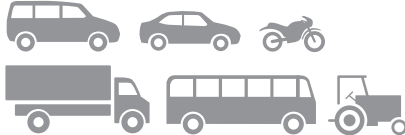
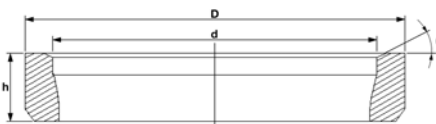
1 MERCEDES-BENZ							MAHLE	
2	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA	D x d x h		$\alpha$	8
					3	4	5	6
Motor OM 352A/314-L1517/18 Turbo, OM 352-L1114 No Turbo	6	EX	SE0480038	STD	38,08	x 28	x 8,45	45°
Motor OM 352A-L1517, L1518 Turbo	6	EX	SE0480038	STD	38,08	x 28	x 8,45	45°
Motor OM 366 - OM 364LA Turbo Intercooler	4	IN	SA0480112	STD	43,87	x 34,5	x 7,5	20°
Motor OM 366 Turbo	4/6	IN	SA0480059	0,1	43,97	x 35	x 7,4	30°
		IN	SA0480059	0,2	44,07	x 35	x 7,4	30°
		IN	SA0480059	0,3	44,17	x 35	x 7,4	30°
		EX	SE0480080	0,1	38,17	x 30	x 8	45°
		EX	SE0480080	0,2	38,37	x 30	x 8	45°
		IN	SA0480059	STD	43,87	x 35	x 7,4	30°
		EX	SE0480080	STD	38,07	x 30	x 8	45°
Motor OM 366, OM 364 Asp. Normal y Turbo	4/6	IN	SA0480087	0,1	43,97	x 35	x 7,7	30°
		IN	SA0480087	0,5	44,37	x 35	x 7,7	30°
		EX	SE0480038	0,1	38,17	x 28	x 8,5	45°
		EX	SE0480038	0,2	38,27	x 28	x 8,5	45°
		EX	SE0480038	0,5	38,57	x 28	x 8,5	45°
		EX	SE0480038	1,00	39,07	x 28	x 8,5	45°
		EX	SE0480038	2,00	40,07	x 28	x 8,5	45°
		EX	SE0480038	STD	38,08	x 28	x 8,45	45°
		IN	SA0480087	STD	43,87	x 35	x 7,7	30°
Motor OM 447LA-449LA	5/6	IN	SA0480090	0,1	60,2	x 49,3	x 8,35	30°
		IN	SA0480090	STD	60,1	x 49,3	x 8,35	30°
		EX	SE0480092	STD	53,1	x 43	x 9,2	45°
Motor OM 501LA V6 24v., OM 502LA V8 32v., OM 457	6	IN	SA0480070	STD	47,39	x 36,5	x 7,8	30°
		EX	SE0480032	STD	43,09	x 34,3	x 8	45°
OM 355 - OM 355 O (ônibus) aspirado	5/6	EX	SE0480044	0,1	40,17	x 31	x 7,47	45°
		EX	SE0480044	0,2	40,27	x 31	x 7,47	45°
		IN	SA0480056	STD	51,07	x 37	x 7,47	45°
		EX	SE0480044	STD	40,07	x 31	x 7,47	45°
OM314 - OM352 - OM352A (Aspirado/ Turbinado)	4/6	IN	SA0480033	0,1	45,17	x 37	x 8,3	45°
		IN	SA0480033	0,2	45,27	x 37	x 8,3	45°
		IN	SA0480033	1,00	46,07	x 37	x 8,3	45°
		IN	SA0480033	2,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	3,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	4,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	5,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	6,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	7,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	8,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	9,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	10,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	11,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	12,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	13,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	14,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	15,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	16,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	17,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	18,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	19,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	20,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	21,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	22,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	23,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	24,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	25,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	26,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	27,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	28,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	29,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	30,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	31,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	32,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	33,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	34,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	35,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	36,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	37,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	38,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	39,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	40,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	41,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	42,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	43,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	44,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	45,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	46,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	47,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	48,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	49,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	50,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	51,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	52,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	53,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	54,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	55,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	56,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	57,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	58,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	59,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	60,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	61,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	62,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	63,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	64,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	65,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	66,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	67,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	68,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	69,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	70,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	71,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	72,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	73,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	74,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	75,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	76,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	77,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	78,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	79,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	80,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	81,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	82,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	83,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	84,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	85,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	86,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	87,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	88,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	89,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	90,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	91,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	92,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	93,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	94,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	95,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	96,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	97,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	98,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	99,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	100,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	101,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	102,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	103,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	104,00	47,07	x 37	x 8,3	45°
		IN	SA0480033	105,00</td				

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor B / BT - Ford F250, F350, F4000, VW 12170, 13170, 15170, 16170, 17210	4/6	IN	<b>SA0210108</b>	STD	47.07 x 37.95 x 6.9	30°
	0,67	EX	<b>SE0210107</b>	STD	43.73 x 34.5 x 6.72	45°
Motor C / CT / CTA / CCAA - VW 14220, 17220, 24220, 26300, 17300, 40300, 25250, Ford 2630, 4030, 2425, 1622, 2422	6	IN	<b>SA0210071</b>	STD	54 x 44.5 x 8.2	30°
		EX	<b>SE0210072</b>	STD	47.1 x 40 x 6.35	45°
		EX	<b>SE0210072</b>	0,10	47.2 x 40 x 6.35	45°

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor 1.0 8v / 1.3 8v - Endura Nacional / Espanhol - Ká, Fiesta, Courier	4	EX	<b>SE0590129</b>	STD	31.6 x 25.5 x 6	45°
		EX	<b>SE0590129</b>	0,10	31.7 x 25.5 x 6	45°
Motor 6600 - Agrícola, Veicular - 1979->1980	3/4/6	IN	<b>SA0260049</b>	STD	48.25 x 41.8 x 6.45	45°
		EX	<b>SE0260048</b>	STD	40.65 x 34.3 x 7.7	45°

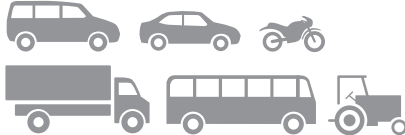
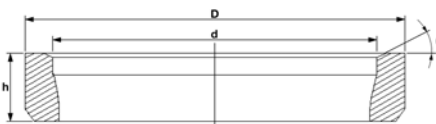
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor OM314 / OM352 / OM352A	4/6	IN	<b>SA0480033</b>	STD	45.07 x 37 x 8.3	45°
		IN	<b>SA0480033</b>	0,10	45.17 x 37 x 8.3	45°
		IN	<b>SA0480033</b>	0,20	45.27 x 37 x 8.3	45°
		IN	<b>SA0480033</b>	1,00	46.07 x 37 x 8.3	45°
		IN	<b>SA0480033</b>	2,00	47.07 x 37 x 8.3	45°
		EX	<b>SE0480038</b>	STD	38.08 x 28 x 8.45	45°
		EX	<b>SE0480038</b>	0,10	38.17 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	0,20	38.27 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	0,50	38.57 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	1,00	39.07 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	2,00	40.07 x 28 x 8.5	45°
Motor OM314 / OM352 / OM352A	4/6	EX	<b>SE0480063</b>	STD	38.07 x 30 x 8.5	45°
		EX	<b>SE0480063</b>	0,10	38.17 x 30 x 8.5	45°
		EX	<b>SE0480063</b>	0,20	38.27 x 30 x 8.5	45°
		EX	<b>SE0480063</b>	0,30	38.37 x 30 x 8.5	45°
		EX	<b>SE0480063</b>	0,40	38.47 x 30 x 8.5	45°
		EX	<b>SE0480063</b>	0,50	38.57 x 30 x 8.5	45°
		EX	<b>SE0480063</b>	1,00	39.07 x 30 x 8.5	45°
Motor OM314 - A partir Nº 132383 / Motor OM314, OM314O e OM352 - A partir Nº 7387373 / Motor OM352A - A partir Nº 738497	4/6	IN	<b>SA0480074</b>	STD	45.87 x 37 x 8.3	45°
		IN	<b>SA0480074</b>	0,10	45.97 x 37 x 8.3	45°
		IN	<b>SA0480074</b>	0,20	46.07 x 37 x 8.3	45°
		IN	<b>SA0480074</b>	0,30	46.17 x 37 x 8.3	45°
		IN	<b>SA0480074</b>	0,40	46.27 x 37 x 8.3	45°
Motor OM355 / OM355O (Ônibus)	5/6	IN	<b>SA0480056</b>	STD	51.07 x 37 x 7.47	45°
		EX	<b>SE0480044</b>	STD	40.07 x 31 x 7.47	45°
		EX	<b>SE0480044</b>	0,10	40.17 x 31 x 7.47	45°
		EX	<b>SE0480044</b>	0,20	40.27 x 31 x 7.47	45°
Motor OM355A / OM355LA	5/6	IN	<b>SA0480079</b>	STD	51.07 x 37 x 7.69	30°
		IN	<b>SA0480079</b>	0,20	51.26 x 37 x 7.69	30°
Motor OM364LA	4	IN	<b>SA0480112</b>	STD	43.87 x 34.5 x 7.5	20°
Motor OM364A / OM364LA / OM366A / OM366LA	4/6	IN	<b>SA0480059</b>	STD	43.87 x 35 x 7.4	30°
		IN	<b>SA0480059</b>	0,10	43.97 x 35 x 7.4	30°
		IN	<b>SA0480059</b>	0,20	44.07 x 35 x 7.4	30°
		IN	<b>SA0480059</b>	0,30	44.17 x 35 x 7.4	30°
		EX	<b>SE0480080</b>	STD	38.07 x 30 x 8	45°
		EX	<b>SE0480080</b>	0,10	38.17 x 30 x 8	45°
		EX	<b>SE0480080</b>	0,20	38.37 x 30 x 8	45°

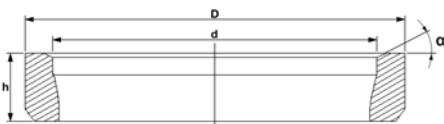
	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor OM364 / OM366	4/6	IN	<b>SA0480087</b>	STD	43.87 x 35 x 7.7	30°
		IN	<b>SA0480087</b>	0,10	43.97 x 35 x 7.7	30°
		IN	<b>SA0480087</b>	0,50	44.37 x 35 x 7.7	30°
		EX	<b>SE0480038</b>	STD	38.08 x 28 x 8.45	45°
		EX	<b>SE0480038</b>	0,10	38.17 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	0,20	38.27 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	0,50	38.57 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	1,00	39.07 x 28 x 8.5	45°
		EX	<b>SE0480038</b>	2,00	40.07 x 28 x 8.5	45°
Motor OM447LA / OM449LA	5/6	IN	<b>SA0480090</b>	STD	60.1 x 49.3 x 8.35	30°
		IN	<b>SA0480090</b>	0,10	60.2 x 49.3 x 8.35	30°
		EX	<b>SE0480092</b>	STD	53.1 x 43 x 9.2	45°
Motor OM457LA Até Euro 3 / OM501LA 24v V6 / OM502LA 32v V8	6/8	IN	<b>SA0480070</b>	STD	47.39 x 36.5 x 7.8	30°
		EX	<b>SE0480032</b>	STD	43.09 x 34.3 x 8	45°

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor D225 / D226 / D229 - Agrale 7500D, Fiat Trator - Esteira FD6, Pá-Carregadeira, Trator Valmet	3/4/6	IN	<b>SA0130113</b>	STD	43.15 x 36 x 7	45°
		IN	<b>SA0130113</b>	0,10	43.25 x 36 x 7	45°
		IN	<b>SA0130113</b>	0,20	43.35 x 36 x 7	45°
		EX	<b>SE0130029</b>	STD	39.1 x 33 x 7	45°
		EX	<b>SE0130029</b>	0,10	39.2 x 33 x 7	45°
		EX	<b>SE0130029</b>	0,20	39.3 x 33 x 7	45°
Motor D225 / D226 / TD229 / D229EC Aspirado Reforçado - Agrale 7500D, Fiat Trator - Esteira FD6, Pá-Carregadeira, Trator Valmet	3/4/6	IN	<b>SA0130128</b>	STD	43.15 x 36 x 7	30°
		EX	<b>SE0130111</b>	STD	39.1 x 33 x 7	45°
Motor 4.10 / 4.10T / 6.10 / 6.10T / 6.10TCA / 6.10TCW - VW 14150, 16210CO, 15180, 13180, 17180, 17210, 17240, 17290, F1000, Ônibus 180A e 210LA, Grupo Gerador 50 Hz, 60/80 Hz	4/6	IN	<b>SA0130085</b>	STD	46.15 x 38.5 x 7.2	60°
		IN	<b>SA0130085</b>	0,10	46.25 x 38.5 x 7.2	60°
		EX	<b>SE0130083</b>	STD	43.1 x 34.4 x 7.4	45°
		EX	<b>SE0130083</b>	0,10	42.2 x 34.4 x 7.4	45°



	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor S4 / P4000	4	IN	<b>SA0570093</b>	STD	48.7 x 40.7 x 6	45°
		EX	<b>SE0570095</b>	STD	39.6 x 33 x 6	45°
		EX	<b>SE0570095</b>	0,10	39.7 x 33 x 6	45°
Motor S4T / S4T Plus / P4000T	4	IN	<b>SA0570094</b>	STD	48.7 x 40.5 x 6	30°
		EX	<b>SE0570095</b>	STD	39.6 x 33 x 6	45°
		EX	<b>SE0570095</b>	0,10	39.7 x 33 x 6	45°
Motor 4203	4	IN	<b>SA0570109</b>	STD	42.17 x 35.5 x 8.5	45°
		EX	<b>SE0570110</b>	STD	36.17 x 30 x 8.5	45°
Motor 4236 / T4236 / Q20B4236 / TQ20B4236 / 4248 / Q20B4236 / TQ20B4236	4/6	IN	<b>SA0570050</b>	STD	51.3 x 37.9 x 7.2	45°
		IN	<b>SA0570050</b>	0,10	51.4 x 37.9 x 7.2	45°
		IN	<b>SA0570050</b>	0,20	51.5 x 37.9 x 7.2	45°
		EX	<b>SE0570053</b>	STD	42.7 x 31.62 x 9.5	45°
		EX	<b>SE0570053</b>	0,10	42.8 x 31.62 x 9.5	45°
		EX	<b>SE0570053</b>	0,20	42.9 x 31.62 x 9.5	45°
Motor 6357 - Industrial / Veicular	6	IN	<b>SA0570097</b>	STD	53 x 41 x 10.5	45°
		EX	<b>SE0570047</b>	STD	47.66 x 34.86 x 9.55	45°

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor antigo 45° D10 / DS11 - 1967-> / Motor D11, DS10, DS11 - L111	6	EX	<b>SE0760100</b>	STD	52.01 x 40.65 x 10.3	45°
		EX	<b>SE0760100</b>	0,10	52.11 x 40.65 x 10.3	45°
		EX	<b>SE0760100</b>	0,20	52.21 x 40.65 x 10.3	45°
Motor antigo 20° D10 / DS11 - 1967-> / Motor DN11 / DS11 - L112	6	IN	<b>SA0760098</b>	STD	56 x 47.5 x 7.4	20°
		IN	<b>SA0760098</b>	0,50	56.5 x 47.5 x 7.9	20°
Motor novo 20° DSC11 - 113H, K113 Ecológico	6	IN	<b>SA0760103</b>	STD	56.01 x 47.5 x 7.4	20°
Motor novo 45° DSC11 - 113H, K113 Ecológico	6	EX	<b>SE0760104</b>	STD	52 x 39 x 10.3	45°
		EX	<b>SE0760104</b>	0,10	52.1 x 39 x 10.3	45°
		EX	<b>SE0760104</b>	0,20	52.2 x 39 x 10.3	45°

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor 1.3 - Kombi Moderna	4	EX	<b>SE0700116</b>	STD	32.14 x 26 x 8.5	45°
		EX	<b>SE0700116</b>	0,20	32.34 x 26 x 8.5	45°
		EX	<b>SE0700116</b>	0,50	32.64 x 26 x 8.5	45°
Motor 1.6 Refrigerado a Ar	4	IN	<b>SA0700120</b>	STD	37.14 x 31 x 8.5	45°
		IN	<b>SA0700120</b>	0,20	37.34 x 31 x 8.5	45°
		IN	<b>SA0700120</b>	0,50	37.64 x 31 x 8.5	45°
		EX	<b>SE0700119</b>	STD	34.14 x 28 x 8.5	45°
Motor 1.6 - Passat, Gol	4	EX	<b>SE0700123</b>	STD	33.1 x 27.5 x 7.3	45°
Motor 1.8 / 2.0 - Santana	4	IN	<b>SA0700124</b>	STD	39.1 x 33 x 7.8	45°
		IN	<b>SA0700124</b>	0,20	39.3 x 33 x 7.8	45°
		EX	<b>SE0700126</b>	STD	33.6 x 27.6 x 7.3	45°
		EX	<b>SE0700126</b>	0,20	33.8 x 27.6 x 7.3	45°

	Nº CIL.	TIPO TYPE	CÓD. MAHLE / METAL LEVE	MEDIDA		
					D x d x h	α
Motor TD100B - F88, FB88, FL88, N10B, NL10	6	IN	<b>SA0710058</b>	STD	54.06 x 44.3 x 6.7	30°
		EX	<b>SE0710057</b>	STD	49.06 x 40 x 11.5	45°

MAHLE	ORIGINAL	RIO SULENSE	300 INDY	Linha Motora
<b>SA0130085-STD</b>	961003450033	23608080	A5411	MWM
<b>SA0130085-0,10</b>	961003450033	23608180	A5411-10	MWM
<b>SA0130113-STD</b>	93273450023 / 622603453033	25507080	A5422	MWM
<b>SA0130113-0,10</b>	-	25507180	A5422-10	MWM
<b>SA0130113-0,20</b>	-	25507280	A5422-20	MWM
<b>SA0130128-STD</b>	622603453023	25904080	A5423	MWM
<b>SA0210071-STD</b>	TE3-109.429	23540015	A5278	CUMMINS
<b>SA0210108-STD</b>	3906854	23835015	A5251	CUMMINS
<b>SA0260049-STD</b>	-	23521030	A5416	FORD
<b>SA0480033-STD</b>	3520533131	23514020	A5000	MERCEDES-BENZ
<b>SA0480033-0,10</b>	35820531631 / 3520532231 / 3520533131	23514120	A5000-10	MERCEDES-BENZ
<b>SA0480033-0,20</b>	35820531631 / 3520532231 / 3520533131	23514220	A5000-20	MERCEDES-BENZ
<b>SA0480033-1,00</b>	3520531631 / 3520532231 / 3520533131	23514620	A5000-100	MERCEDES-BENZ
<b>SA0480033-2,00</b>	3520531631 / 3520532231 / 3520533131	23514720	A5000-200	MERCEDES-BENZ
<b>SA0480056-STD</b>	3460530731 / 3550531131	23527020	A5005	MERCEDES-BENZ
<b>SA0480059-STD</b>	3660532031	23530020	A5093	MERCEDES-BENZ
<b>SA0480059-0,10</b>	3660532031 / 3660533531	23530120	A5093-10	MERCEDES-BENZ
<b>SA0480059-0,20</b>	3660532031 / 3660533531	23530220	A5093-20	MERCEDES-BENZ
<b>SA0480059-0,30</b>	3660532031 / 3660533531	23530320	A5093-30	MERCEDES-BENZ
<b>SA0480070-STD</b>	4570531631	23539020	A5372	MERCEDES-BENZ
<b>SA0480074-STD</b>	3520533531	23548020	A5357	MERCEDES-BENZ
<b>SA0480074-0,10</b>	3520533531 / 3520533831 / 352054031	23548120	A5357-10	MERCEDES-BENZ
<b>SA0480074-0,20</b>	3520533531 / 3520533831 / 352054031	23548220	A5357-20	MERCEDES-BENZ
<b>SA0480074-0,30</b>	3520533531 / 3520533831 / 3520534031	23548320	A5357-30	MERCEDES-BENZ
<b>SA0480074-0,40</b>	3520533531 / 3520533831 / 3520534031	23548420	A5357-40	MERCEDES-BENZ
<b>SA0480079-STD</b>	3450530131	23549220	A5415	MERCEDES-BENZ
<b>SA0480079-0,20</b>	3450530131	23549220	A5415-20	MERCEDES-BENZ
<b>SA0480087-STD</b>	3660530931	23651020	A5003	MERCEDES-BENZ
<b>SA0480087-0,10</b>	3660530931 / 3660531231 / 3660531431	23651120	A5003-10	MERCEDES-BENZ
<b>SA0480087-0,50</b>	3660530931 / 3660531231 / 3660531431	23651520	A5003-50	MERCEDES-BENZ
<b>SA0480090-STD</b>	4220530131	23654020	A5279	MERCEDES-BENZ
<b>SA0480090-0,10</b>	4220530131 / 4470530031	23654120	A5279-10	MERCEDES-BENZ
<b>SA0480112-STD</b>	3660533531 / 3660533931	23990020	A5016	MERCEDES-BENZ
<b>SA0570050-STD</b>	70470053	23523050	A5413	PERKINS (MAXION)
<b>SA0570050-0,10</b>	70470053 / 33152154	23523150	A5413-10	PERKINS (MAXION)
<b>SA0570050-0,20</b>	70470053 / 33152154	23523250	A5413-20	PERKINS (MAXION)
<b>SA0570093-STD</b>	70470095	23666050	A5271	PERKINS (MAXION)
<b>SA0570094-STD</b>	70470094	23667050	A5270	PERKINS (MAXION)
<b>SA0570097-STD</b>	70470052	23775050	A5448	PERKINS (MAXION)
<b>SA0570109-STD</b>	70470051	23870050	A5492	PERKINS (MAXION)
<b>SA0700120-STD</b>	-	25618010	A5296	VOLKSWAGEN
<b>SA0700120-0,20</b>	0401014314	25618210	A5429-20	VOLKSWAGEN
<b>SA0700120-0,50</b>	0401014314	25618510	A5429-50	VOLKSWAGEN
<b>SA0700124-STD</b>	-	25620010	A5217	VOLKSWAGEN
<b>SA0700124-0,20</b>	035103431	25620210	A5427-20	VOLKSWAGEN
<b>SA0710058-STD</b>	467474-3	23529060	A5159	VOLVO
<b>SA0760098-STD</b>	289517FH001	23785035	A5052	SCANIA
<b>SA0760098-0,50</b>	-	23785535	A5333D-50	SCANIA
<b>SA0760103-STD</b>	289517	23787035	A5052	SCANIA
<b>SE0130029-STD</b>	922903450013	23508080	A5090D	MWM
<b>SE0130029-0,10</b>	932703450033	23508180	A5090D-10	MWM
<b>SE0130029-0,20</b>	932703450033	23508280	A5090D-20	MWM
<b>SE0130083-STD</b>	961003450043	23607080	A5412D	MWM
<b>SE0130083-0,10</b>	961003450043	23607180	A5412D-10	MWM
<b>SE0130111-STD</b>	922903453013	23905080	A5424D	MWM
<b>SE0210072-STD</b>	TE3-109.431	23541015	A5273	CUMMINS

MAHLE	ORIGINAL	RIO SULENSE	300 INDY	Linha Motora
SE0210072-0,10	3929005	23541115	A5277-10	CUMMINS
SE0210107-STD	3904105	23834015	A5252	CUMMINS
SE0260048-STD	-	23520030	A5421	FORD
SE0480032-STD	5410530432	23511020	A5368	MERCEDES-BENZ
SE0480038-STD	3520532032	23515020	A5002	MERCEDES-BENZ
SE0480038-0,10	3520530032 / 3520531232 / 3520532032	23515120	A5002-10	MERCEDES-BENZ
SE0480038-0,20	3520530032 / 3520531232 / 3520532032	23515220	A5002-20	MERCEDES-BENZ
SE0480038-0,50	3520530032 / 3520531232 / 3520532032	23515520	A5002-50	MERCEDES-BENZ
SE0480038-1,00	3520530032 / 3520531232 / 3520532032	23515620	A5002-100	MERCEDES-BENZ
SE0480038-2,00	3520530032 / 3520531232	23515720	A5002-200	MERCEDES-BENZ
SE0480044-STD	3460530532 / 3550531032	23516020	A5006	MERCEDES-BENZ
SE0480044-0,10	3460530532 / 3550531032 / 3550531832	23516120	A5006-10	MERCEDES-BENZ
SE0480044-0,20	3460530632 / 3550531032	23516220	A5006-20	MERCEDES-BENZ
SE0480063-STD	3520531532	23531020	A5094	MERCEDES-BENZ
SE0480063-0,10	3520531532 / 3520532032	23531120	A5094-10	MERCEDES-BENZ
SE0480063-0,20	3520531532 / 3520532032	23531220	A5094-20	MERCEDES-BENZ
SE0480063-0,30	3520531532 / 3520532032	23531320	A5094-30	MERCEDES-BENZ
SE0480063-0,40	3520531532	23531420	A5094-40	MERCEDES-BENZ
SE0480063-0,50	3520531532 / 3520532032	23531520	A5094-50	MERCEDES-BENZ
SE0480063-1,00	3520531532 / 3520532032	23531620	A5094-100	MERCEDES-BENZ
SE0480080-STD	3660530432-3660530132	23559020	A5096	MERCEDES-BENZ
SE0480080-0,10	3660530132 / 3660530432 / 3660531232	23559120	A5096-10	MERCEDES-BENZ
SE0480080-0,20	3660530132 / 3660530432 / 3660531232	23559220	A5096-20	MERCEDES-BENZ
SE0480092-STD	4220530032	23655020	A5280	MERCEDES-BENZ
SE0570047-STD	70470004	23517050	A5019	PERKINS (MAXION)
SE0570053-STD	33152153 / 33152139	23524050	A5023	PERKINS (MAXION)
SE0570053-0,10	33152153 / 33152139	23524150	A5023-10	PERKINS (MAXION)
SE0570053-0,20	33152153 / 33152139	23524250	A5023-20	PERKINS (MAXION)
SE0570095-STD	70470096	23668050	A5285	PERKINS (MAXION)
SE0570095-0,10	70470096	23668150	A5285-10	PERKINS (MAXION)
SE0570110-STD	33124428	23871050	A5493	PERKINS (MAXION)
SE0590129-STD	97BM6057A1A	25950030	A5443	FORD
SE0590129-0,10	97BM6057A1A	25950130	A5443-10	FORD
SE0700116-STD	0401014415	25615010	A5490	VOLKSWAGEN
SE0700116-0,20	0401014415	25615210	A5940-20	VOLKSWAGEN
SE0700116-0,50	0401014415	25615510	A5490-50	VOLKSWAGEN
SE0700119-STD	-	25617010	A5297	VOLKSWAGEN
SE0700123-STD	056103441A	25619010	A5311	VOLKSWAGEN
SE0700126-STD	-	25621010	A5218	VOLKSWAGEN
SE0700126-0,20	26103441	-	A5218-20	VOLKSWAGEN
SE0710057-STD	467475-0	23528060	A5158	VOLVO
SE0760100-STD	242672	23786035	A5053	SCANIA
SE0760100-0,10	-	23786135	A5053-10	SCANIA
SE0760100-0,20	-	23786235	A5053-20	SCANIA
SE0760104-STD	372972	23788035	A5293	SCANIA
SE0760104-0,10	-	23788135	A5293-10	SCANIA
SE0760104-0,20	-	23788235	A5293-20	SCANIA

ORIGINAL	MAHLE	RIO SULENSE	300 INDY	LINHA MOTORA
035103431	<b>SA0700124-0,20</b>	25620210	A5427-20	VOLKSWAGEN
0401014314	<b>SA0700120-0,20</b>	25618210	A5429-20	VOLKSWAGEN
0401014314	<b>SA0700120-0,50</b>	25618510	A5429-50	VOLKSWAGEN
0401014415	<b>SE0700116-STD</b>	25615010	A5490	VOLKSWAGEN
0401014415	<b>SE0700116-0,50</b>	25615510	A5490-50	VOLKSWAGEN
0401014415	<b>SE0700116-0,20</b>	25615210	A5940-20	VOLKSWAGEN
056103441A	<b>SE0700123-STD</b>	25619010	A5311	VOLKSWAGEN
242672	<b>SE0760100-STD</b>	23786035	A5053	SCANIA
26103441	<b>SE0700126-0,20</b>	-	A5218-20	VOLKSWAGEN
289517	<b>SA0760103-STD</b>	23787035	A5052	SCANIA
289517FH001	<b>SA0760098-STD</b>	23785035	A5052	SCANIA
33124428	<b>SE0570110-STD</b>	23871050	A5493	PERKINS (MAXION)
33152153 / 33152139	<b>SE0570053-STD</b>	23524050	A5023	PERKINS (MAXION)
33152153 / 33152139	<b>SE0570053-0,10</b>	23524150	A5023-10	PERKINS (MAXION)
33152153 / 33152139	<b>SE0570053-0,20</b>	23524250	A5023-20	PERKINS (MAXION)
3450530131	<b>SA0480079-0,20</b>	23549220	A5415-20	MERCEDES-BENZ
3450530131	<b>SA0480079-STD</b>	23549220	A5415	MERCEDES-BENZ
3460530731 / 3550531131	<b>SA0480056-STD</b>	23527020	A5005	MERCEDES-BENZ
3460530532 / 3550531032	<b>SE0480044-STD</b>	23516020	A5006	MERCEDES-BENZ
3460530532 / 3550531032 / 3550531832	<b>SE0480044-0,10</b>	23516120	A5006-10	MERCEDES-BENZ
3460530632 / 3550531032	<b>SE0480044-0,20</b>	23516220	A5006-20	MERCEDES-BENZ
3520533131	<b>SA0480033-STD</b>	23514020	A5000	MERCEDES-BENZ
3520531631 / 3520532231 / 3520533131	<b>SA0480033-1,00</b>	23514620	A5000-100	MERCEDES-BENZ
3520531631 / 3520532231 / 3520533131	<b>SA0480033-2,00</b>	23514720	A5000-200	MERCEDES-BENZ
3520532032	<b>SE0480038-STD</b>	23515020	A5002	MERCEDES-BENZ
3520530032 / 3520531232 / 3520532032	<b>SE0480038-0,10</b>	23515120	A5002-10	MERCEDES-BENZ
3520530032 / 3520531232 / 3520532032	<b>SE0480038-1,00</b>	23515620	A5002-100	MERCEDES-BENZ
3520530032 / 3520531232 / 3520532032	<b>SE0480038-0,20</b>	23515220	A5002-20	MERCEDES-BENZ
3520530032 / 3520531232	<b>SE0480038-2,00</b>	23515720	A5002-200	MERCEDES-BENZ
3520530032 / 3520531232 / 3520532032	<b>SE0480038-0,50</b>	23515520	A5002-50	MERCEDES-BENZ
3520531532	<b>SE0480063-STD</b>	23531020	A5094	MERCEDES-BENZ
3520531532 / 3520532032	<b>SE0480063-0,10</b>	23531120	A5094-10	MERCEDES-BENZ
3520531532 / 3520532032	<b>SE0480063-1,00</b>	23531620	A5094-100	MERCEDES-BENZ
3520531532 / 3520532032	<b>SE0480063-0,20</b>	23531220	A5094-20	MERCEDES-BENZ
3520531532 / 3520532032	<b>SE0480063-0,30</b>	23531320	A5094-30	MERCEDES-BENZ
3520531532	<b>SE0480063-0,40</b>	23531420	A5094-40	MERCEDES-BENZ
3520531532 / 3520532032	<b>SE0480063-0,50</b>	23531520	A5094-50	MERCEDES-BENZ
3520533531	<b>SA0480074-STD</b>	23548020	A5357	MERCEDES-BENZ
3520533531 / 3520533831 / 352054031	<b>SA0480074-0,10</b>	23548120	A5357-10	MERCEDES-BENZ
3520533531 / 3520533831 / 352054031	<b>SA0480074-0,20</b>	23548220	A5357-20	MERCEDES-BENZ
3520533531 / 3520533831 / 3520534031	<b>SA0480074-0,30</b>	23548320	A5357-30	MERCEDES-BENZ
3520533531 / 3520533831 / 3520534031	<b>SA0480074-0,40</b>	23548420	A5357-40	MERCEDES-BENZ
35820531631 / 3520532231 / 3520533131	<b>SA0480033-0,10</b>	23514120	A5000-10	MERCEDES-BENZ
35820531631 / 3520532231 / 3520533131	<b>SA0480033-0,20</b>	23514220	A5000-20	MERCEDES-BENZ
3660530931	<b>SA0480087-STD</b>	23651020	A5003	MERCEDES-BENZ
3660530931 / 3660531231 / 3660531431	<b>SA0480087-0,10</b>	23651120	A5003-10	MERCEDES-BENZ
3660530931 / 3660531231 / 3660531431	<b>SA0480087-0,50</b>	23651520	A5003-50	MERCEDES-BENZ
3660533531 / 3660533931	<b>SA0480112-STD</b>	23990020	A5016	MERCEDES-BENZ
3660532031	<b>SA0480059-STD</b>	23530020	A5093	MERCEDES-BENZ
3660532031 / 3660533531	<b>SA0480059-0,10</b>	23530120	A5093-10	MERCEDES-BENZ
3660532031 / 3660533531	<b>SA0480059-0,20</b>	23530220	A5093-20	MERCEDES-BENZ
3660532031 / 3660533531	<b>SA0480059-0,30</b>	23530320	A5093-30	MERCEDES-BENZ
3660530432 / 3660530132	<b>SE0480080-STD</b>	23559020	A5096	MERCEDES-BENZ
3660530132 / 3660530432 / 3660531232	<b>SE0480080-0,10</b>	23559120	A5096-10	MERCEDES-BENZ
3660530132 / 3660530432 / 3660531232	<b>SE0480080-0,20</b>	23559220	A5096-20	MERCEDES-BENZ
372972	<b>SE0760104-STD</b>	23788035	A5293	SCANIA

ORIGINAL	MAHLE	RIO SULENSE	300 INDY	LINHA MOTORA
3904105	<b>SE0210107-STD</b>	23834015	A5252	CUMMINS
3906854	<b>SA0210108-STD</b>	23835015	A5251	CUMMINS
3929005	<b>SE0210072-0,10</b>	23541115	A5277-10	CUMMINS
4220530131	<b>SA0480090-STD</b>	23654020	A5279	MERCEDES-BENZ
4220530131 / 4470530031	<b>SA0480090-0,10</b>	23654120	A5279-10	MERCEDES-BENZ
4220530032	<b>SE0480092-STD</b>	23655020	A5280	MERCEDES-BENZ
4570531631	<b>SA0480070-STD</b>	23539020	A5372	MERCEDES-BENZ
467474-3	<b>SA0710058-STD</b>	23529060	A5159	VOLVO
467475-0	<b>SE0710057-STD</b>	23528060	A5158	VOLVO
5410530432	<b>SE0480032-STD</b>	23511020	A5368	MERCEDES-BENZ
622603453023	<b>SA0130128-STD</b>	25904080	A5423	MWM
70470004	<b>SE0570047-STD</b>	23517050	A5019	PERKINS (MAXION)
70470053	<b>SA0570050-STD</b>	23523050	A5413	PERKINS (MAXION)
70470053 / 33152154	<b>SA0570050-0,10</b>	23523150	A5413-10	PERKINS (MAXION)
70470053 / 33152154	<b>SA0570050-0,20</b>	23523250	A5413-20	PERKINS (MAXION)
70470094	<b>SA0570094-STD</b>	23667050	A5270	PERKINS (MAXION)
70470095	<b>SA0570093-STD</b>	23666050	A5271	PERKINS (MAXION)
70470096	<b>SE0570095-STD</b>	23668050	A5285	PERKINS (MAXION)
70470096	<b>SE0570095-0,10</b>	23668150	A5285-10	PERKINS (MAXION)
70470052	<b>SA0570097-STD</b>	23775050	A5448	PERKINS (MAXION)
70470051	<b>SA0570109-STD</b>	23870050	A5492	PERKINS (MAXION)
922903450013	<b>SE0130029-STD</b>	23508080	A5090D	MWM
922903453013	<b>SE0130111-STD</b>	23905080	A5424D	MWM
932703450033	<b>SE0130029-0,10</b>	23508180	A5090D-10	MWM
932703450033	<b>SE0130029-0,20</b>	23508280	A5090D-20	MWM
93273450023 / 622603453033	<b>SA0130113-STD</b>	25507080	A5422	MWM
961003450033	<b>SA0130085-STD</b>	23608080	A5411	MWM
961003450033	<b>SA0130085-0,10</b>	23608180	A5411-10	MWM
961003450043	<b>SE0130083-STD</b>	23607080	A5412D	MWM
961003450043	<b>SE0130083-0,10</b>	23607180	A5412D-10	MWM
97BM6057A1A	<b>SE0590129-STD</b>	25950030	A5443	FORD
97BM6057A1A	<b>SE0590129-0,10</b>	25950130	A5443-10	FORD
TE3-109.429	<b>SA0210071-STD</b>	23540015	A5278	CUMMINS
TE3-109.431	<b>SE0210072-STD</b>	23541015	A5273	CUMMINS

RIOSULENSE	MAHLE	ORIGINAL	300 INDY	LINHA MOTORA
23508080	<b>SE0130029-STD</b>	922903450013	A5090D	MWM
23508180	<b>SE0130029-0,10</b>	932703450033	A5090D-10	MWM
23508280	<b>SE0130029-0,20</b>	932703450033	A5090D-20	MWM
23511020	<b>SE0480032-STD</b>	5410530432	A5368	MERCEDES-BENZ
23514020	<b>SA0480033-STD</b>	3520533131	A5000	MERCEDES-BENZ
23514120	<b>SA0480033-0,10</b>	35820531631 / 3520532231 / 3520533131	A5000-10	MERCEDES-BENZ
23514220	<b>SA0480033-0,20</b>	35820531631 / 3520532231 / 3520533131	A5000-20	MERCEDES-BENZ
23514620	<b>SA0480033-1,00</b>	3520531631 / 3520532231 / 3520533131	A5000-100	MERCEDES-BENZ
23514720	<b>SA0480033-2,00</b>	3520531631 / 3520532231 / 3520533131	A5000-200	MERCEDES-BENZ
23515020	<b>SE0480038-STD</b>	3520532032	A5002	MERCEDES-BENZ
23515120	<b>SE0480038-0,10</b>	3520530032 / 3520531232 / 3520532032	A5002-10	MERCEDES-BENZ
23515220	<b>SE0480038-0,20</b>	3520530032 / 3520531232 / 3520532032	A5002-20	MERCEDES-BENZ
23515520	<b>SE0480038-0,50</b>	3520530032 / 3520531232 / 3520532032	A5002-50	MERCEDES-BENZ
23515620	<b>SE0480038-1,00</b>	3520530032 / 3520531232 / 3520532032	A5002-100	MERCEDES-BENZ
23515720	<b>SE0480038-2,00</b>	3520530032 / 3520531232	A5002-200	MERCEDES-BENZ
23516020	<b>SE0480044-STD</b>	3460530532 / 3550531032	A5006	MERCEDES-BENZ
23516120	<b>SE0480044-0,10</b>	3460530532 / 3550531032 / 3550531832	A5006-10	MERCEDES-BENZ
23516220	<b>SE0480044-0,20</b>	3460530632 / 3550531032	A5006-20	MERCEDES-BENZ
23517050	<b>SE0570047-STD</b>	70470004	A5019	PERKINS (MAXION)
23520030	<b>SE0260048-STD</b>	-	A5421	FORD
23521030	<b>SA0260049-STD</b>	-	A5416	FORD
23523050	<b>SA0570050-STD</b>	70470053	A5413	PERKINS (MAXION)
23523150	<b>SA0570050-0,10</b>	70470053 / 33152154	A5413-10	PERKINS (MAXION)
23523250	<b>SA0570050-0,20</b>	70470053 / 33152154	A5413-20	PERKINS (MAXION)
23524050	<b>SE0570053-STD</b>	33152153 / 33152139	A5023	PERKINS (MAXION)
23524150	<b>SE0570053-0,10</b>	33152153 / 33152139	A5023-10	PERKINS (MAXION)
23524250	<b>SE0570053-0,20</b>	33152153 / 33152139	A5023-20	PERKINS (MAXION)
23527020	<b>SA0480056-STD</b>	3460530731 / 3550531131	A5005	MERCEDES-BENZ
23528060	<b>SE0710057-STD</b>	467475-0	A5158	VOLVO
23529060	<b>SA0710058-STD</b>	467474-3	A5159	VOLVO
23530020	<b>SA0480059-STD</b>	3660532031	A5093	MERCEDES-BENZ
23530120	<b>SA0480059-0,10</b>	3660532031 / 3660533531	A5093-10	MERCEDES-BENZ
23530220	<b>SA0480059-0,20</b>	3660532031 / 3660533531	A5093-20	MERCEDES-BENZ
23530320	<b>SA0480059-0,30</b>	3660532031 / 3660533531	A5093-30	MERCEDES-BENZ
23531020	<b>SE0480063-STD</b>	3520531532	A5094	MERCEDES-BENZ
23531120	<b>SE0480063-0,10</b>	3520531532 / 3520532032	A5094-10	MERCEDES-BENZ
23531220	<b>SE0480063-0,20</b>	3520531532 / 3520532032	A5094-20	MERCEDES-BENZ
23531320	<b>SE0480063-0,30</b>	3520531532 / 3520532032	A5094-30	MERCEDES-BENZ
23531420	<b>SE0480063-0,40</b>	3520531532	A5094-40	MERCEDES-BENZ
23531520	<b>SE0480063-0,50</b>	3520531532 / 3520532032	A5094-50	MERCEDES-BENZ
23531620	<b>SE0480063-1,00</b>	3520531532 / 3520532032	A5094-100	MERCEDES-BENZ
23539020	<b>SA0480070-STD</b>	4570531631	A5372	MERCEDES-BENZ
23540015	<b>SA0210071-STD</b>	TE3-109.429	A5278	CUMMINS
23541015	<b>SE0210072-STD</b>	TE3-109.431	A5273	CUMMINS
23541115	<b>SE0210072-0,10</b>	3929005	A5277-10	CUMMINS
23548020	<b>SA0480074-STD</b>	3520533531	A5357	MERCEDES-BENZ
23548120	<b>SA0480074-0,10</b>	3520533531 / 3520533831 / 352054031	A5357-10	MERCEDES-BENZ
23548220	<b>SA0480074-0,20</b>	3520533531 / 3520533831 / 352054031	A5357-20	MERCEDES-BENZ
23548320	<b>SA0480074-0,30</b>	3520533531 / 3520533831 / 3520534031	A5357-30	MERCEDES-BENZ
23548420	<b>SA0480074-0,40</b>	3520533531 / 3520533831 / 3520534031	A5357-40	MERCEDES-BENZ
23549220	<b>SA0480079-0,20</b>	3450530131	A5415-20	MERCEDES-BENZ
23549220	<b>SA0480079-STD</b>	3450530131	A5415	MERCEDES-BENZ
23559020	<b>SE0480080-STD</b>	3660530432-3660530132	A5096	MERCEDES-BENZ
23559120	<b>SE0480080-0,10</b>	3660530132 / 3660530432 / 3660531232	A5096-10	MERCEDES-BENZ
23559220	<b>SE0480080-0,20</b>	3660530132 / 3660530432 / 3660531232	A5096-20	MERCEDES-BENZ
23607080	<b>SE0130083-STD</b>	961003450043	A5412D	MWM



RIOSULENSE	MAHLE	ORIGINAL	300 INDY	LINHA MOTORA
23607180	<b>SE0130083-0,10</b>	961003450043	A5412D-10	MWM
23608080	<b>SA0130085-STD</b>	961003450033	A5411	MWM
23608180	<b>SA0130085-0,10</b>	961003450033	A5411-10	MWM
23651020	<b>SA0480087-STD</b>	3660530931	A5003	MERCEDES-BENZ
23651120	<b>SA0480087-0,10</b>	3660530931 / 3660531231 / 3660531431	A5003-10	MERCEDES-BENZ
23651520	<b>SA0480087-0,50</b>	3660530931 / 3660531231 / 3660531431	A5003-50	MERCEDES-BENZ
23654020	<b>SA0480090-STD</b>	4220530131	A5279	MERCEDES-BENZ
23654120	<b>SA0480090-0,10</b>	4220530131 / 4470530031	A5279-10	MERCEDES-BENZ
23655020	<b>SE0480092-STD</b>	4220530032	A5280	MERCEDES-BENZ
23666050	<b>SA0570093-STD</b>	70470095	A5271	PERKINS (MAXION)
23667050	<b>SA0570094-STD</b>	70470094	A5270	PERKINS (MAXION)
23668050	<b>SE0570095-STD</b>	70470096	A5285	PERKINS (MAXION)
23668150	<b>SE0570095-0,10</b>	70470096	A5285-10	PERKINS (MAXION)
23775050	<b>SA0570097-STD</b>	70470052	A5448	PERKINS (MAXION)
23785035	<b>SA0760098-STD</b>	289517FH001	A5052	SCANIA
23785535	<b>SA0760098-0,50</b>	-	A5333D-50	SCANIA
23786035	<b>SE0760100-STD</b>	242672	A5053	SCANIA
23786135	<b>SE0760100-0,10</b>	-	A5053-10	SCANIA
23786235	<b>SE0760100-0,20</b>	-	A5053-20	SCANIA
23787035	<b>SA0760103-STD</b>	289517	A5052	SCANIA
23788035	<b>SE0760104-STD</b>	372972	A5293	SCANIA
23788135	<b>SE0760104-0,10</b>	-	A5293-10	SCANIA
23788235	<b>SE0760104-0,20</b>	-	A5293-20	SCANIA
23834015	<b>SE0210107-STD</b>	3904105	A5252	CUMMINS
23835015	<b>SA0210108-STD</b>	3906854	A5251	CUMMINS
23870050	<b>SA0570109-STD</b>	70470051	A5492	PERKINS (MAXION)
23871050	<b>SE0570110-STD</b>	33124428	A5493	PERKINS (MAXION)
23905080	<b>SE0130111-STD</b>	922903453013	A5424D	MWM
23990020	<b>SA0480112-STD</b>	3660533531 / 3660533931	A5016	MERCEDES-BENZ
25507080	<b>SA0130113-STD</b>	93273450023 / 622603453033	A5422	MWM
25507180	<b>SA0130113-0,10</b>	-	A5422-10	MWM
25507280	<b>SA0130113-0,20</b>	-	A5422-20	MWM
25615010	<b>SE0700116-STD</b>	0401014415	A5490	VOLKSWAGEN
25615210	<b>SE0700116-0,20</b>	0401014415	A5940-20	VOLKSWAGEN
25615510	<b>SE0700116-0,50</b>	0401014415	A5490-50	VOLKSWAGEN
25617010	<b>SE0700119-STD</b>	-	A5297	VOLKSWAGEN
25618010	<b>SA0700120-STD</b>	-	A5296	VOLKSWAGEN
25618210	<b>SA0700120-0,20</b>	0401014314	A5429-20	VOLKSWAGEN
25618510	<b>SA0700120-0,50</b>	0401014314	A5429-50	VOLKSWAGEN
25619010	<b>SE0700123-STD</b>	056103441A	A5311	VOLKSWAGEN
25620010	<b>SA0700124-STD</b>	-	A5217	VOLKSWAGEN
25620210	<b>SA0700124-0,20</b>	035103431	A5427-20	VOLKSWAGEN
25621010	<b>SE0700126-STD</b>	-	A5218	VOLKSWAGEN
25904080	<b>SA0130128-STD</b>	622603453023	A5423	MWM
25950030	<b>SE0590129-STD</b>	97BM6057A1A	A5443	FORD
25950130	<b>SE0590129-0,10</b>	97BM6057A1A	A5443-10	FORD

300 INDY	MAHLE	ORIGINAL	RIOSULENSE	LINHA MOTORA
A5000	<b>SA0480033-STD</b>	3520533131	23514020	MERCEDES-BENZ
A5000-10	<b>SA0480033-0,10</b>	35820531631 / 3520532231 / 3520533131	23514120	MERCEDES-BENZ
A5000-100	<b>SA0480033-1,00</b>	3520531631 / 3520532231 / 3520533131	23514620	MERCEDES-BENZ
A5000-20	<b>SA0480033-0,20</b>	35820531631 / 3520532231 / 3520533131	23514220	MERCEDES-BENZ
A5000-200	<b>SA0480033-2,00</b>	3520531631 / 3520532231 / 3520533131	23514720	MERCEDES-BENZ
A5002	<b>SE0480038-STD</b>	3520532032	23515020	MERCEDES-BENZ
A5002-10	<b>SE0480038-0,10</b>	3520530032 / 3520531232 / 3520532032	23515120	MERCEDES-BENZ
A5002-100	<b>SE0480038-1,00</b>	3520530032 / 3520531232 / 3520532032	23515620	MERCEDES-BENZ
A5002-20	<b>SE0480038-0,20</b>	3520530032 / 3520531232 / 3520532032	23515220	MERCEDES-BENZ
A5002-200	<b>SE0480038-2,00</b>	3520530032 / 3520531232	23515720	MERCEDES-BENZ
A5002-50	<b>SE0480038-0,50</b>	3520530032 / 3520531232 / 3520532032	23515520	MERCEDES-BENZ
A5003	<b>SA0480087-STD</b>	3660530931	23651020	MERCEDES-BENZ
A5003-10	<b>SA0480087-0,10</b>	3660530931 / 3660531231 / 3660531431	23651120	MERCEDES-BENZ
A5003-50	<b>SA0480087-0,50</b>	3660530931 / 3660531231 / 3660531431	23651520	MERCEDES-BENZ
A5005	<b>SA0480056-STD</b>	3460530731 / 3550531131	23527020	MERCEDES-BENZ
A5006	<b>SE0480044-STD</b>	3460530532 / 3550531032	23516020	MERCEDES-BENZ
A5006-10	<b>SE0480044-0,10</b>	3460530532 / 3550531032 / 3550531832	23516120	MERCEDES-BENZ
A5006-20	<b>SE0480044-0,20</b>	3460530632 / 3550531032	23516220	MERCEDES-BENZ
A5016	<b>SA0480112-STD</b>	3660533531 / 3660533931	23990020	MERCEDES-BENZ
A5019	<b>SE0570047-STD</b>	70470004	23517050	PERKINS (MAXION)
A5023	<b>SE0570053-STD</b>	33152153 / 33152139	23524050	PERKINS (MAXION)
A5023-10	<b>SE0570053-0,10</b>	33152153 / 33152139	23524150	PERKINS (MAXION)
A5023-20	<b>SE0570053-0,20</b>	33152153 / 33152139	23524250	PERKINS (MAXION)
A5052	<b>SA0760098-STD</b>	289517FH001	23785035	SCANIA
A5052	<b>SA0760103-STD</b>	289517	23787035	SCANIA
A5053	<b>SE0760100-STD</b>	242672	23786035	SCANIA
A5053-10	<b>SE0760100-0,10</b>	-	23786135	SCANIA
A5053-20	<b>SE0760100-0,20</b>	-	23786235	SCANIA
A5090D	<b>SE0130029-STD</b>	922903450013	23508080	MWM
A5090D-10	<b>SE0130029-0,10</b>	932703450033	23508180	MWM
A5090D-20	<b>SE0130029-0,20</b>	932703450033	23508280	MWM
A5093	<b>SA0480059-STD</b>	3660532031	23530020	MERCEDES-BENZ
A5093-10	<b>SA0480059-0,10</b>	3660532031 / 3660533531	23530120	MERCEDES-BENZ
A5093-20	<b>SA0480059-0,20</b>	3660532031 / 3660533531	23530220	MERCEDES-BENZ
A5093-30	<b>SA0480059-0,30</b>	3660532031 / 3660533531	23530320	MERCEDES-BENZ
A5094	<b>SE0480063-STD</b>	3520531532	23531020	MERCEDES-BENZ
A5094-10	<b>SE0480063-0,10</b>	3520531532 / 3520532032	23531120	MERCEDES-BENZ
A5094-100	<b>SE0480063-1,00</b>	3520531532 / 3520532032	23531620	MERCEDES-BENZ
A5094-20	<b>SE0480063-0,20</b>	3520531532 / 3520532032	23531220	MERCEDES-BENZ
A5094-30	<b>SE0480063-0,30</b>	3520531532 / 3520532032	23531320	MERCEDES-BENZ
A5094-40	<b>SE0480063-0,40</b>	3520531532	23531420	MERCEDES-BENZ
A5094-50	<b>SE0480063-0,50</b>	3520531532 / 3520532032	23531520	MERCEDES-BENZ
A5096	<b>SE0480080-STD</b>	3660530432-3660530132	23559020	MERCEDES-BENZ
A5096-10	<b>SE0480080-0,10</b>	3660530132 / 3660530432 / 3660531232	23559120	MERCEDES-BENZ
A5096-20	<b>SE0480080-0,20</b>	3660530132 / 3660530432 / 3660531232	23559220	MERCEDES-BENZ
A5158	<b>SE0710057-STD</b>	467475-0	23528060	VOLVO
A5159	<b>SA0710058-STD</b>	467474-3	23529060	VOLVO
A5217	<b>SA0700124-STD</b>	-	25620010	VOLKSWAGEN
A5218	<b>SE0700126-STD</b>	-	25621010	VOLKSWAGEN
A5218-20	<b>SE0700126-0,20</b>	26103441	-	VOLKSWAGEN
A5251	<b>SA0210108-STD</b>	3906854	23835015	CUMMINS
A5252	<b>SE0210107-STD</b>	3904105	23834015	CUMMINS
A5270	<b>SA0570094-STD</b>	70470094	23667050	PERKINS (MAXION)
A5271	<b>SA0570093-STD</b>	70470095	23666050	PERKINS (MAXION)
A5273	<b>SE0210072-STD</b>	TE3-109.431	23541015	CUMMINS
A5277-10	<b>SE0210072-0,10</b>	3929005	23541115	CUMMINS

300 INDY	MAHLE	ORIGINAL	RIO SULENSE	LINHA MOTORA
A5278	<b>SA0210071-STD</b>	TE3-109.429	23540015	CUMMINS
A5279	<b>SA0480090-STD</b>	4220530131	23654020	MERCEDES-BENZ
A5279-10	<b>SA0480090-0,10</b>	4220530131 / 4470530031	23654120	MERCEDES-BENZ
A5280	<b>SE0480092-STD</b>	4220530032	23655020	MERCEDES-BENZ
A5285	<b>SE0570095-STD</b>	70470096	23668050	PERKINS (MAXION)
A5285-10	<b>SE0570095-0,10</b>	70470096	23668150	PERKINS (MAXION)
A5293	<b>SE0760104-STD</b>	372972	23788035	SCANIA
A5293-10	<b>SE0760104-0,10</b>	-	23788135	SCANIA
A5293-20	<b>SE0760104-0,20</b>	-	23788235	SCANIA
A5296	<b>SA0700120-STD</b>	-	25618010	VOLKSWAGEN
A5297	<b>SE0700119-STD</b>	-	25617010	VOLKSWAGEN
A5311	<b>SE0700123-STD</b>	056103441A	25619010	VOLKSWAGEN
A5333D-50	<b>SA0760098-0,50</b>	-	23785535	SCANIA
A5357	<b>SA0480074-STD</b>	3520533531	23548020	MERCEDES-BENZ
A5357-10	<b>SA0480074-0,10</b>	3520533531 / 3520533831 / 352054031	23548120	MERCEDES-BENZ
A5357-20	<b>SA0480074-0,20</b>	3520533531 / 3520533831 / 352054031	23548220	MERCEDES-BENZ
A5357-30	<b>SA0480074-0,30</b>	3520533531 / 3520533831 / 3520534031	23548320	MERCEDES-BENZ
A5357-40	<b>SA0480074-0,40</b>	3520533531 / 3520533831 / 3520534031	23548420	MERCEDES-BENZ
A5368	<b>SE0480032-STD</b>	5410530432	23511020	MERCEDES-BENZ
A5372	<b>SA0480070-STD</b>	4570531631	23539020	MERCEDES-BENZ
A5411	<b>SA0130085-STD</b>	961003450033	23608080	MWM
A5411-10	<b>SA0130085-0,10</b>	961003450033	23608180	MWM
A5412D	<b>SE0130083-STD</b>	961003450043	23607080	MWM
A5412D-10	<b>SE0130083-0,10</b>	961003450043	23607180	MWM
A5413	<b>SA0570050-STD</b>	70470053	23523050	PERKINS (MAXION)
A5413-10	<b>SA0570050-0,10</b>	70470053 / 33152154	23523150	PERKINS (MAXION)
A5413-20	<b>SA0570050-0,20</b>	70470053 / 33152154	23523250	PERKINS (MAXION)
A5415	<b>SA0480079-STD</b>	3450530131	23549220	MERCEDES-BENZ
A5415-20	<b>SA0480079-0,20</b>	3450530131	23549220	MERCEDES-BENZ
A5416	<b>SA0260049-STD</b>	-	23521030	FORD
A5421	<b>SE0260048-STD</b>	-	23520030	FORD
A5422	<b>SA0130113-STD</b>	93273450023 / 622603453033	25507080	MWM
A5422-10	<b>SA0130113-0,10</b>	-	25507180	MWM
A5422-20	<b>SA0130113-0,20</b>	-	25507280	MWM
A5423	<b>SA0130128-STD</b>	622603453023	25904080	MWM
A5424D	<b>SE0130111-STD</b>	922903453013	23905080	MWM
A5427-20	<b>SA0700124-0,20</b>	035103431	25620210	VOLKSWAGEN
A5429-20	<b>SA0700120-0,20</b>	0401014314	25618210	VOLKSWAGEN
A5429-50	<b>SA0700120-0,50</b>	0401014314	25618510	VOLKSWAGEN
A5443	<b>SE0590129-STD</b>	97BM6057A1A	25950030	FORD
A5443-10	<b>SE0590129-0,10</b>	97BM6057A1A	25950130	FORD
A5448	<b>SA0570097-STD</b>	70470052	23775050	PERKINS (MAXION)
A5490	<b>SE0700116-STD</b>	0401014415	25615010	VOLKSWAGEN
A5490-50	<b>SE0700116-0,50</b>	0401014415	25615510	VOLKSWAGEN
A5492	<b>SA0570109-STD</b>	70470051	23870050	PERKINS (MAXION)
A5493	<b>SE0570110-STD</b>	33124428	23871050	PERKINS (MAXION)
A5940-20	<b>SE0700116-0,20</b>	0401014415	25615210	VOLKSWAGEN





























*Driven by performance*

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

Impresso Abril/2017